TABLE OF CONTENTS

Preface vii

SESSION ONE 1
Engineering design in a different way: A cognitive perspective on the contact & channel model approach 3
Alber Albars, Manfred Ohmer and Claudia Eckert

Conceptual design from Geons – An interactive evolution approach 23
Amitabha Mukerjee and Hemant Muley

Heuristic methods and hierarchical graph grammars in design 45
Grazyna Slusarczyk

SESSION TWO 67
Sketches for and from collaboration 69
Julie Heiser, Barbara Tversky and Mia Silverman

Sketching across design domains 79
Claudia Eckert, Alan Blackwell, Mark Stacey and Chris Earl

SESSION THREE 103
Critiquing freehand sketching: A computational tool for design evaluation 105
Yeonjoo Oh, Ellen Do and Mark Gross

Analysis of a blindfolded architect’s design session 121
Zafer Bilda and John S Gero

SESSION FOUR 137
Qualitative representation and reasoning in design: A hierarchy of shape and spatial languages 139
Julie Jupp and John S Gero

Developing an ontology of spatial relations 163
Jane Brennan, Eric A Martin and Mihye Kim

Spatial motifs in design 183
Janice Glasgow, Susan Epstein, Nathalie Meurice, Andy Becue and Daniel Vercauteren

SESSION FIVE 197
Design problems are not of a kind: Differences in the effectiveness of visual stimuli in design problem solving 199
Gabriela Goldschmidt and Maria Smolkov

Cognitive analyses and creative operations 219
Mine Ozkar
SESSION SIX

Visual analogy: Viewing retrieval and mapping as constraint satisfaction problems
Patrick Yaner and Ashok Goel

Aspectualize and conquer in architectural design
Sven Bertel, Christian Freska and Geroge Vrachliotis

CONTACT AUTHORS EMAIL ADDRESSES

AUTHOR INDEX
PREFACE

Design is for the creation of artifacts that exist in space and that serve human ends. Artifacts are tied at one end to appearance and at the other end to function or purpose. Forms that give no clues to expected behaviour or service and functions that cannot be readily inferred by users confuse and frustrate. Visuospatial reasoning joins form to function by creating objects that have parts and configurations linked to goals and organizations of goals. Easier said than done. Volumes have been written groaning at poor design, more than matched by the unpublished groans.

Design entails the interaction of minds and artifacts. There are the representations in the mind and the mental manipulations on them. There is the artifact to be designed and the artifacts used to design it. There are the interfaces, the communicative links among representations in the mind and representations in the world. Facilitating good design depends on understanding all of these representations, manipulations, links. The breadth and diversity of the contributions here reflect the breadth and diversity of visuospatial reasoning. What is the nature of visuospatial mental representations? How do they come to be? What skills and talents are needed to arrange and rearrange them? How can those skills be taught? How are design ideas expressed, in words, in models, in gesture? How do the expression and the interaction with external representations affect the internal representations? How do minds link form and function? How does design relate to other varieties of visuospatial reasoning? How domain specific is reasoning about design? How can the domain of design ideas be characterized?

This volume presents the proceedings of the Third International Conference on Visual and Spatial Reasoning in Design (VR04). They address these questions and more spanning disciplines and spanning the globe. They maintain a dialog begun at MIT in 2001 and continued at Bellagio in 2003, forming a community from minds trained differently. The papers were selected from a large number of submissions by the International Review Committee, listed on previous page. The Committee members span disciplines and they span the globe. Each paper was reviewed by at least three referees.

The support of the Key Centre of Design Computing and Cognition of the University of Sydney and the MIT School of Architecture and Planning in organizing this conference is gratefully acknowledged. Lai Chui Looi and Julie Jupp worked hard to unify the multifarious interpretations of what were thought to be clear formatting instructions to produce a coherent volume.

John Gero, Barbara Tversky and Terry Knight
Sydney, Stanford, and MIT
June 2004
SESSION 1

Engineering design in a different way: A cognitive perspective on the contact & channel model approach
Alber Albars, Manfred Ohmer and Claudia Eckert

Conceptual design from Geons – An interactive evolution approach
Amitabha Mukerjee and Hemant Muley

Heuristic methods and hierarchical graph grammars in design
Grazyna Slusarczyk
ENGINEERING DESIGN IN A DIFFERENT WAY: COGNITIVE PERSPECTIVE ON THE CONTACT & CHANNEL MODEL APPROACH

A New Approach for the Engineering Thinking Process

ALBERT ALBERS, MANFRED OHMER
University of Karlsruhe, Germany

and

CLAUDIA ECKERT
University of Cambridge, UK

Abstract. Engineering design often involves the integration of new design ideas into existing products, requiring designers to think simultaneously about abstract properties and functions as well as concrete solution constraints. Often designers struggle to reason with functional descriptions, while not fixating on existing solutions. This paper introduces the Contact & Channel Model (C&CM) approach, which combines abstract functional models of technical systems with the concrete geometric descriptions that many designers are familiar with. By locating functions at working surface pairs, they receive a concrete location in mental models. The C&CM approach can be applied to analyze existing product descriptions and synthesize creative new solutions for parts of the system or for entire new systems. At the moment the approach is being developed into an complete modeling and problem solving approach. C&CM has been used for several years in undergraduate engineering teaching at the University of Karlsruhe (TH) and is increasingly being introduced into industry by its use in research and development projects, by its students and its alumni.

1. Introduction

Engineering design deals with the eternal tension between keeping well working solutions and coming up with new ideas. The majority of engineering designs are modifications from existing solutions. This modification process can be very creative and involve the unexpected generation of novel ideas, for example when trying to contain change within
one system. However, it can also be a very tedious series of well-understood steps. Designers often struggle between these two ways of working. How can they make themselves come up with new ideas when they have to, but also do routine tasks efficiently? The standard answer of engineering design research is to come up with focused methods for particular aspects of problem solving: methods for idea generation, such as TRIZ or brainstorming, methods for solution evaluation, such as FMEA, methods for planning processes, methods for selecting resources, etc. (see Ehrlenspiel 2003 and Pahl and Beitz 1995 for numerous examples). Some of these methods are step-by-step guides on how to carry out particular tasks, others such as DSM (see Browning 2002 for a review), provide both a tool kit and a method of visualizing design information. For example, a DSM is a matrix notation of the linkage between different components or different process steps, which can be reordered to find the best order to carry out and to define interfaces between components.

What many designers need is a way to think about the problem that they have in hand, which is congenial enough, that they learn it easily, like DSM, but that gives them new insights into their problem. When designers need to come up with new ideas, they can get fixated on existing ideas and find it difficult to think about the problem in new ways or to go back to basic principles in order to solve it. However, when they are required to solve standard problems, they don’t want to have to do something different to what has worked successfully for them in the past. Designers need to be able to use their strengths while overcoming their weakness. While it is very difficult to change the fundamental ways in which people think, it is possible to teach them compensation strategies for some of the weaknesses of their thinking process. Unless it is possible to obtain massive corporate buy-in, a new way of designing will only be taken up if it is intuitive and congenial for practicing designers as well as easy to teach to students. Additionally, it must also fit into the current working methods of organizations and individuals, because thinking needs to evolve rather than being forced to change radically.

This paper presents a new approach to complement existing approaches to design in mechanical engineering, which is currently being developed at the University of Karlsruhe (TH), which challenges designers to think about engineering problems in a slightly different way and with the expressed aim to break fixation and allow designers to return to basic principles when required. Engineering products are described in terms of Working Surface Pairs and Channel and Support Structures (Contact & Channel Model - C&CM). C&CM models can be applied on different levels of detail so that the same type of mental model can be applied at different levels of hierarchy. Every function of the product resides at a particular Working Surface Pair, because a function can’t be applied other than through these
interfaces. This enables designers to think about abstract functions in a concrete way, because they can picture them at a working surface pair. Figure 1 shows a crane and its corresponding representation in C&CM with the abstraction to the basic elements “Working Surfaces (WS)”, “Working Surface Pairs” (WSP), “Limiting Structures” (LS) and “Channel and Support Structures” (CSS). These elements will be described in detail below.

![Diagram of a crane abstracted to its Working Surface Pairs and Channel and Support Structures](image)

Figure 1. A Crane abstracted to its Working Surface Pairs and Channel and Support Structures

This method has been developed over the last years motivated by the difficulties students and engineers have with analyzing a concrete product in abstract terms and linking abstract concepts, such as a functional model, to a part of the system. The way of thinking of successful engineers was observed over years of industrial practice and in many university projects. These engineers seem to be able to generate specific ad hoc descriptions of part of the problem on the right level of detail to reason about a specific problem highly effectively, because they know the aspects of design that are relevant to the given problem. It was abstracted and formalized in C&CM, which generates descriptions for problems as and when required, by assigning a working surface pair to a function at the appropriate level of detail. For example, in order to assess wind resistance the entire surface of the crane is one working surface interacting with the working surface of the wind in the function wind resistance. The description can be discarded as soon as the problem is solved, i.e. when the wind resistance has been
calculated. However, the same surfaces of the crane can form part of a different working surface pair. For example the lateral surfaces of the pillars could form a Working Surface pair with another object in case of an accident or parts of the surface could form a Working Surface Pair with rain and corrosion.

As the method is developed and applied to problems of higher complexity, it is becoming increasingly evident that it is also possible to describe entire systems in a C&CM way. A C&CM description then comprises a model of the product on different levels of detail, its use and its interaction with other objects or the environment. C&CM is currently in the transition from an informal approach of designing, that is intuitively correct and practically successful, to a complete theory of technical systems with axioms, operators and rules. In the time honored German teaching tradition of Humboldt, new research developments are instantly incorporated into undergraduate teaching. This allows theoretical developments to be tested for their intuitiveness and utility. As engineers the developers of C&CM are fundamentally more interested in the quality of the solutions that are generated using C&CM and the endorsement it is receiving in industry rather then the theoretical soundness of the theory itself.

In this paper we argue, how this intuitive understanding of engineering thinking is supported by the literature on design cognition (section 2) and how the power of this approach comes from its ability to make engineers think about their problems in a slightly different way without alienating them. The basic elements of C&CM will be explained in section 3 and the operations that can be performed with them in section 4. Section 5 discusses the application of C&CM in teaching and industry. In the conclusions the effect of C&CM is reviewed and conclusions of its effect on human cognition are drawn.

2. Design Cognition

It is not surprising that designers struggle to innovate. In this section we will argue that way designers typically think and the experiences that they have made, biases them towards thinking along the line of existing solutions. Innovation is embedded in existing products and production methods with multiple constraints; with a complex product there is a great deal to remember. Designers typically either work on specific components or they carry out a certain function. For example in helicopter design a specialist team works on the undercarriage and that is all they concentrate on whilst dedicated people work on stress analysis and load calculations. These different specialists work in what Bucciarelli (1994) terms different object worlds. Each group has its own way of looking at design problems; shared background knowledge, concepts and terminology, problem solving
procedures, and skills for creating and making sense of visual representations of various kinds of design information. However there are general mental processes, which are shared by designers regardless of their object world.

2.1. DESIGN COGNITION

Designers interpret visual and verbal information using the concepts comprising their object world to develop mental representations of design ideas. They may have multiple representations of the same design. Some of designers’ mental representations are mental models that they can use to envision how the artefact will behave (Johnson-Laird 1983). While some mental models are models of how thing works, others map inputs to external behaviour – a user’s-eye view. Designers with similar expertise will have very similar mental models, but it is easy for both designers themselves and outsiders to overestimate the similarity of their thinking. For instance we have met diesel engine designers with superficially similar backgrounds who employ radically different mental representations.

Many designers think visually and have very vivid mental imagery. Anecdotal evidence indicates that mechanical engineers are usually extremely visual and think about problems by mentally manipulating the geometry in their heads. Several mechanical engineers we have interviewed describe this as akin to a “CATIA system in their head”. More analytical engineers such as stress engineers often think in terms of the correlation of parameters required to achieve a target performance. Some of them have commented to us that while they can construct mental imagery at a push, they do not naturally think in images.

Designers’ mental representations of designs are limited: they may only include part of the design, and there is no guarantee that these are consistent or even coherent; people may only recognise the limitations of their mental representations when encounter questions they cannot answer. Research on mental imagery (Kosslyn 1980; 1994; Logie 1995) shows that people can have a subjective sense that their mental representations are more complete and detailed than they actually are, and that details are only filled in when people focus on parts of their mental images. This is partly because the capacity of working memory is limited; Miller (1956) famously assessed its capacity as seven plus or minus two chunks. The richness of mental representations depends on the complexity of the chunks. The reliability of memory recall depends largely on the richness of the relationships between the elements to be remembered; this is increased by creating mental images of to-be-remembered information. Chunk size has been found to influence the accuracy of memory recall of, for instance, electronic circuits (Egan and Schwartz 1979) and architectural drawings (Akin 1978).
Many designers however think about new designs with reference to existing designs, using mental representations including physical embodiments as well as functions and performance factors (Schön 1988; Oxman 1990; Eckert and Stacey 2001, for discussions of the roles of types of design elements and individual examples in design thinking). This provides them with very large chunks and enables them to handle large and complex information, because details can be constructed from the reference point as the focus of attention moves to them.

However, this locks them into tacit assumptions about the structure of the new design that are very difficult to escape – a phenomenon known as fixation (see in the psychology of problem solving: people copy recently-encountered previous examples even when they are clearly inappropriate). For instance, one out of several studies on fixation in design (Purcell and Gero 1996; Jansson and Smith 1991) showed design students a mug with a mouthpiece and told them to create a non-spill mug without a mouthpiece: despite this instruction, the majority of designs incorporated a mouthpiece. In many fields, experts will possess memories of a greater stock of relevant designs and will be better able to find an appropriate model, but will find it harder to escape closer matches to the present situation and stronger situation-action associations. Thinking is channelled both by conscious awareness of situations and goals, and by associations in memory: what the psychologists call mental set. People with expert knowledge have both richer and stronger associations between elements of their factual knowledge, and more specialised mental procedures. Thus, they can focus recall from memory and mental actions more narrowly. This can be an advantage, but mental actions can embody tacit constraints inherited from previous similar problem situations that are no longer relevant, leading to incorrect or unsuccessful problem solving (Whiley 1998). It can lead designers to produce excessively conservative designs.

Breaking fixation requires developing mental representations of what the design should do that abstract away from physical embodiments. Getting designers to do this is a major purpose of many prescriptive design methods. Axiomatic design (Suh 1990) instructs engineering designers to begin with a functional breakdown and develop the concepts on a high level of abstraction, then break the function down further and then develop the form from it until the design is fully defined. Many engineers find abstract functional thinking very difficult; students who have learnt the axiomatic design method vary enormously in how easy they find it to use. One reason why thinking in terms of abstract functional relationships is difficult is because functional properties are associated in memory with physical embodiments, which are hard to consciously ignore, and because the relationships between the components of functionally-imagined systems are sparse and more-or-less arbitrary, so they do not serve as effective cues for
remembering each other. By contrast, actual machines and descriptions of physical structure have rich, non-arbitrary, mutually reinforcing spatial relationships that are relatively easy to visualise and remember, and that are effective retrieval cues for spatial information in memory. Causal relationships such as noise transmission are not salient parts of primarily geometric representations.

How designers formulate their problems profoundly influences how and what they design (Glock 2003; Valkenburg 2000). The aspects of design problems that designers actively consider when they make major preliminary decisions and invent core ideas exert a powerful influence on the design, notably the characteristics of the site in architecture (Darke 1979). Research on designer behaviour in a variety of industries has found that expert designers put a lot of effort, typically more than novices, into elaborating their understanding of the problems they are trying to solve – the requirements and constraints the design should meet. Of course, problem formulations are not static; they evolve as designers reflect about their designing activities (Schön 1983; Glock 2003) and discuss them with others (Valkenburg 2000; Stumpf and McDonnell 2002). Problem framing is a skill that is developed with practice, but sometimes reframing the problem to see the design challenge differently is the key to success.

3. Describing a Product in the Contact & Channel Model

The Contact & Channel Model (C&CM) is a way of thinking about engineering products and well as a model of products. It has been developed to address some of the challenges in engineering thinking outlined above:

- Facilitating the thinking process of successful engineers in a theoretical model to support other designers;
- Breaking fixation;
- Thinking on different levels of abstraction;
- Integrating functional thinking and visual thinking in concrete solutions.

C&CM is intended to be used in two ways. One way is analyze and enhance an existing system, for example to develop a new transmission system for a car. In this case most of the elements are known and the starting point is given in an existing description, for example a bill of materials or a CAD model. C&CM then picks and groups elements of the existing description in a new way, exploring in the inherent ambiguity of how elements of a description are grouped (Stiny 2000). These C&CM descriptions are generated for specific purposes and are personal and fleeting. Therefore the coherence between different C&CM description is not an issue. C&CM is used as a way to generate new ideas, by enabling designers to reduce problems to basic principles and think about them in an abstract form that is
well anchored in other representations without losing reference to the geometrical representation of the system. Analyzing an existing system in C&CM terms can draw designers’ attention to functions and their realisation, which is difficult to see in other models, that don’t combine functional and geometric descriptions.

The second way - currently under development – is C&CM as a complete modeling approach, which enables designer to describe the functionality and the geometry of the system in C&CM concepts and provides them with a set of methods, tools and techniques to developed new designs effectively and efficiently.

This section provides a very brief overview of the general approach, but excludes rules to handle special cases. For example an extension to the approach to model the interaction of a product with fields such as magnetic fields or gravity has been development, but will be excluded from this paper.

3.1. THE BASIC ELEMENTS

Conventionally engineering products are modeled by components with defined geometry, which are grouped into sub-system and systems (see Figure 2 on the left). C&CM takes a different cut on the geometry, by using working surface pairs, which carry out functions and channel and support structures that sit between the working surface pairs and link them. This idea was originally purposed by (Albers and Matthiesen 2002). With the following definitions any technical system undertaking any function can be described:

**Working Surface Pairs** are all pair-wise interfaces between a component and its environment. This can be solid surfaces of bodies or boundaries with surfaces of liquids, gases or fields which are in permanent or occasional contact with the Working Surface. They take part in the exchange of energy, material and information within the technical system.

**Channel and Support Structures** are physical components or volumes of liquids, gases or spaces containing fields, which connect only two Working Surface Pairs.

**Limiting Surfaces** are surfaces that are not involved in fulfilling the regarded function of a system. But they are potential working surfaces. E.g. the side of the crane pillar in Figure 2 only needs to be regarded as a working surface, when wind is considered or when it fulfils any other function that the designer has to think about.
3.2. DESCRIBING A PRODUCT IN C&CM: A SIMPLE EXAMPLE

Figure 2 shows the Working Surface Pairs (WSP) and Channel and Support Structures (CSS) of the abstracted crane (see Figure 1), when it only has to carry its own weight. For example, the left pillar 1 has two WSP with its environment: At the top WSP, the weight force of the beam is transmitted into the pillar. At the lower WSP, this force is transmitted into the foundation. The CSS between these WSPs transmits this force from the upper WSP to the lower one and does not store it. This pillar is a minimal technical subsystem as it has the minimal number of WSPs and CSSs that is required to fulfil a technical function. This function can be described as “Define the distance between the cross beam and the foundation and transmit appearing forces”. Removing one of the both WSP or the CSS the pillar could not fulfil this function any more.

Regarding the cross beam in Figure 2 there are the Working Surface Pairs where the forces are transmitted into the pillars but there are no Working Surface Pairs where these forces are transmitted into the beam itself. As long as there is no Working Surface Pair where any forces are transmitted into the beam it will not fulfil any technical function. (There is a WSP between the field of gravity and the cross beam that induces a large amount of force into the beam. But carrying its own weight is not the main function of a crane so this is not shown in Figure 2).

Giving the crane a function means using an additional WSP at the hook of the crane where a force can be transmitted into the subsystem “beam with hook” and from there over the CSS of the beam into the WSPs that infaces with the pillars. If needed, the beam can be divided into further WSPs and
CSSs e.g. those WSPs where the hook is linked with the rope, where the rope is connected with a barrel and so on. But if these details are not of interest for the moment they can be regarded as a black box with each a WSP at the interface to the neighbour-subsystems.

The lateral surfaces of the pillars do not fulfill a technical function. They do only limit the CSS of the pillar so they are regarded as “limiting surfaces” (LS) for the present case. But if the designer regards the same system from another perspective, the same surface of the pillar can also be a Working Surface. For example, if the crane is used outside, the designer will have to calculate the wind load for the crane. In this case the lateral surfaces of the crane will fulfill a harmful additional function “transmit the wind load into the pillar” so it is a Working Surface that generates a WSP with the Working Surface of the wind. An additional CSS will occur in the pillar that links the WSP “wind – pillar” with the WSP “pillar – foundation”. It is important to keep in mind that the original CSS that connects the WSPs “beam-pillar” with the WSP “pillar – foundation” still exists in this case. Both CSS share the same material (and both put load on it!).

For further functions such as corrosion or optical design more and more WSPs will be discovered. Every WSP will be linked with another WSP by a CSS, otherwise it could not fulfill its function.

3.3. THE THEORETICAL GROUNDING OF C&CM

In mechanical engineering all psychical systems have to follow Newton’s third axiom: “action = reaction”. If the system boundary is sufficiently extended during the analysis of a technical system a feedback loop of interactions or “causes and effects” will develop. A simple example is the analysis of power transmission in technical parts. In the case of stationary systems this loop is generally closed, in dynamic systems of power transmission the loop can be also closed very easily with through energy storage, although this might be delayed. The C&CM has three fundamental hypotheses about technical systems, which so far have not been falsified:

1. Non-Singularity of elements Every basic element of a technical system fulfils its function by interacting with at least one further basic element. The actual function – and thus the desired effect – is only possible by the contact of one surface with another surface. In the example of the crane, this is reflected by the fact that the function “transmits force from the beam to the pillar” is only possible as both parts are permanently in contact.

2. Situatedness of function: Every function is exclusively determined by the properties and the interactions of the two Working Surface Pairs and one Channel and Support Structure connecting them, which can be
treated as a black box, containing other working surface pairs and channel and support structures

3. Unlimited Model: Every system that fulfils functions contains of the basic elements Working Surface Pair and Channel and Support Structure, which can occur in any number, order and form.

3.4. C&CM DESCRIPTIONS AND NOTATION

C&CM allows modelling of both the component and the environment in the same way. So the parts of environment can be modelled as channel and support structures, which interact on one working surface, as illustrated in the example of wind resistance. If, within a technical part, neither energy, material nor information is conducted, a Channel and Support Structure does not exist. The Channel and Support Structure only occurs together with Working Surface Pairs.

This is not a unique description for each product, but depends on the purpose of the description. C&CM description takes a particular viewpoint on a product while excluding factors that are not of interest. This is a very rich description of a product that is generated to solve a particular problem that has been previously identified. Through the grouping and regrouping of elements into working surface pairs and Channel and Support Structures a focused description can be generated on different levels of hierarchy. As illustrated in the example of the crane, the entire surface of the crane is seen as one working surface as far as wind resistance is concerned, but broken down into more detail for other functions, such as carry load. As we will argue later, the description treats lower levels of hierarchies as “black boxes” that are subsumed in the higher level description.

C&CM is an approach to designing as well as a mind set for looking at design. To avoid restricting a designer’s individual way of thinking, it does not require a prescribed notation, but can be used in conjunction with other product notations. However, a set of verbal or visual annotations is under development (Albers et al. 2004) for recurring features of C&CM. This notation is based on graphic symbols defined in (DIN ISO 1101). This is an international industry standard for the entering of form and positional tolerances in technical drawings. Symbols for Working Surface Pairs and Channel and Support Structures as well as common properties such as the transmission of the system quantities, material, energy and information and some more detailed properties such as the positive or frictional force transmission are being developed. These notations make it easier to express properties of sketches and drawings, which enables designers to create properties that could not previously be expressed visible and therefore perceivable. A C&CM will support designers to express functions on sketches and drawing through the symbols of their associated working
surface pairs. A simple example for such symbols in an abstracted sketch of a link between a shaft and its guide is shown in Figure 3.

![Figure 3. Example for the notation of WFP-descriptions in sketches](image)

3.5. HIERARCHICAL DESCRIPTION OF SYSTEMS - FRACTAL STRUCTURE

Herb Simon point out in *Sciences of the Artificial* (Simon 1969) that a complex engineering system is an almost decomposable system, which can be thought of as hierarchical, while never quite neatly decomposing broken down into sub-systems. Complex systems form lattice structures rather than trees, i.e. lower level sub-systems need to belong to more than one higher level system. Engineers reason effortlessly on many different level of hierarchy from minute details of components to sub-systems overarching the entire design, however it can be very difficult to describe a system coherently on the same level of detail across the entire system.

The C&CM approach works on all levels of detail applying the same basic modeling elements. In the example of the crane, the function of “load of the pillar” can be described as a two WSP and one CSS, but it comprises the beam itself, the hook, the rope, the barrel, and all elements of its drive and fastening. If required this “black box” can be looked at in more detail. The definition of the WSP and CSS is tailored exactly the function it carries out, so that for this purpose the details of the sub-system comprised in it can be ignored.
4. Designing a Product in the Contact & Channel Model

The pervious section introduced the basic concepts of C&CM, while this section introduces some the basic operations and gives a flavor how more specific rules can be support a designer. At the end the relationship to other design methods is discussed.

4.1. BASIC OPERATIONS IN C&CM

To support designers using C&CM, some rules and heuristics have been generated, which give heuristics on different levels about how to solve technical problems.

To generate new ideas rather, for four operations can be defined, which underlie more specific rules:

1. Add Working Surface Pairs and Channel and Support Structures together
2. Remove Working Surface Pairs and Channel and Support Structures together
3. Change the properties of Working Surface Pairs
4. Change the properties of Channel and Support Structures

For example if the crane is used outdoors the function avoid corrosion can be added to the system. There are several possibilities for fulfilling this function with different basic operations:

- An additional Working Surface Pair and Channel and Support Structure can be added in form of paint. The paint will form one Working Surface Pair with the pillars and the beam and another Working Surface Pair with the atmosphere. These newly created Working Surface Pairs both have the property not to react with each other in a chemical way so the corrosion can be avoided.

- Another possibility is to change the property of the Working Surface Pair “crane-atmosphere” itself so that there will be no corrosion, e.g. stainless steel could be used.

There are many more possibilities to avoid corrosion. They all fit into the four basic operators.

To make it easier for the designer, these possibilities have to be structured and the way they are applied must be described. A first step is to formulate concrete rules that help the designer to solve special problems.

The abstraction in terms of C&CM helps designers to avoid fixation, because it forces them to think through the problem in a logical way. In the example, the designers would have to ask themselves: how could I add a WSP and CCS (e.g. by adding paint) or how could I change the property of the WSS (e.g. stainless steel). This forces them to step away from what they know about crane (they are not make of stainless steal), yet they can think in
concrete term. Maybe in the particular application stainless steal is the only answer.

4.2. SPECIFIC RULES

In each design situation many operations like design principles (Pahl and Beitz 1995) could be applied. However, a number of solution heuristics can be applied for classes of problems. Figure 4 shows an example rule, where two fundamentally different solutions are given together with some examples of how this could be carried out.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Create a Detachable Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solutions</td>
<td>Frictional Working Surface</td>
</tr>
<tr>
<td></td>
<td>Pair is to be added to the</td>
</tr>
<tr>
<td></td>
<td>technical system</td>
</tr>
<tr>
<td></td>
<td>&quot;elasticity&quot; of a Channel and</td>
</tr>
<tr>
<td></td>
<td>Support Structure must be</td>
</tr>
<tr>
<td></td>
<td>increased so that that form</td>
</tr>
<tr>
<td></td>
<td>closure within the technical</td>
</tr>
<tr>
<td></td>
<td>system can be deleted</td>
</tr>
<tr>
<td>Example</td>
<td>clamping or screwed connections</td>
</tr>
<tr>
<td></td>
<td>snap-on caps are a good example</td>
</tr>
</tbody>
</table>

Figure 4. Example of a rule

The concrete rules are provided on several levels ensuring the availability of approaches for solving completely new problems as well as offering concrete solutions for problems, which have occurred before and could be solved successfully. The next step will be to classify and structure the rules and develop an easy notation.

These rules are akin to patterns, a term that refers to an abstractly-formulated solution to a recurring problem, together with a description of the type of problem it fits and the consequences of using it. The idea was introduced into architecture by Christopher Alexander (Alexander et al. 1977) and widely adopted in software engineering (notably, Gamma et al. 1995). This notion has long been implicit in much engineering practice.

4.3. USING C&CM IN CONJUNCTION WITH OTHER METHODS

C&CM is a way of thinking that helps the designer to deal with the analysis and the synthesis of technical systems both in one single tool. Most existing methods and representations of technical systems are only applicable to either the analysis or the synthesis process. However, since designing requires continuous switching between synthesis and analysis of the design, a single representation is very helpful.
Theories like those of Roth (1994), Koller (1976) and Hubka (1984) provide powerful approaches for the modelling of technical systems, based on functional descriptions of products. C&CM adds deeper insights by linking function not to single parts or single surfaces but to Working Surface Pairs. This step provides a better understanding for the location of functions in a product.

In C&CM it is possible to isolate an individual problem from the technical system at any time of the design process, solve it and integrate the solution into the entire system to check the effects of the changes on the entire system either with C&CM or intuitively in the case of very simple systems.

The application of C&CM is complementary to other methods. C&CM supports many classical design methods and have generated high-grade solutions when combined with other methods such as brainstorming, FMEA or TOTE. Almost all classical design principles and guidelines (Pahl and Beitz 1995; Beitz et al. 1994) can be integrated into this working method by an analysis with the aid of C&CM.

5. Evaluation and Application

C&CM has been developed as an approach to thinking about design as a response to perceived needs of students and industry. While the approach is still being developed, it is already used in teaching and in industry.

5.1. FUTURE WORK ON THEORETICAL STATE OF C&CM

Current and future efforts on C&CM are aiming at sustaining the basic definitions of the model and extending its applicability to complex problems in industry and academia.

C&CM will be developed further from a representation of technical systems to a framework for modeling systems and solving problems. Further rules like those of Section 4.2 are added and a classification of these rules will be developed. The link to existing methods like FMEA or SPAL TEN (Albers et al. 2003d) will be developed further through the integration of these methods into C&CM. Further methods for analysis and synthesis of technical systems as well as for problem solving basing on C&CM are under development.

5.2. APPLICATION OF CCM

At the Institute of Product Development of the University of Karlsruhe (TH) C&CM is successfully applied in research and industry projects. It is taught throughout several successive undergraduate courses as a way of interacting with technical systems.
As other German universities, the Institute of Product Development carries out many projects with industry. In these projects the elementary model C&CM has enabled researchers to find high-quality solutions in a very simple way. One example is a successful solution for the improvement of the friction contact between the pin and the disc of a CVT transmission in a current Center of excellence in research (Albers et al. 2003a). The approach has lead to several actual and pending patents.

The C&CM model has been applied in lectures in the last 5 years through the entire curriculum of the Karlsruhe Education Model for Industrial Product Development, which applies new findings from research immediately in teaching (Albers et al. 2000). As early as in the basic lectures “Mechanical Design I-III“ – a compulsory course for every student in their first and second year- C&CM is presented as a fundamental approach to designing. The very first lectures of Mechanical Design explain C&CM as a basic way of regarding every technical system. Similarities and differences between systems and machine parts are explained using C&CM. In the following lectures of the main diploma “Methods of Product Development“ and “Integrated Product Development“ all technical problems are approached by means of this elementary model.

Karlsruhe students put design into practice as they were taught by C&CM. The first students who have been taught C&CM have now finished their studies and take this new way of thinking into industry. Industry has given very positive feedback. As the students are in positions to hire graduates, they often look for others with C&CM skills, giving the approach a strong foothold in companies. Students working on projects or diploma theses or graduates they employed in their companies have all made only positive impressions.

6. Conclusion

C&CM is not only a method to solve specific problems; it is also a way to consider technical systems and to reason with functional descriptions.

With a small number of simple concepts, all aspects of complex products can be described. C&CM is based on a simple hypothesis. Any design can be represented as Working Surface Pairs and Channel and Support Structures. Modifications can be made through basic operations and a set of rules for specific recurring patterns. Within the same theoretical concepts, it also offers abstract as well as very detailed instructions which support the designers in solving problems they are not able to solve intuitively or for which they cannot find the obvious solution.

C&CM is a flexible, helpful instrument for the analysis as well as for the synthesis of technical systems, which supports the designer’s natural mental process and provides assistance in any step, if required. Many examples of
successful product development and problem solving processes with students in projects with industry confirm the strong utility of C&CM.

6.1. INDICATION FROM STUDENT PERFORMANCE

An examination of changes in students’ thinking with and without the application of C&CM in course projects shows that C&CM helps them to understand technical systems better and to carry cognition forward from a known system to a unknown. Since 1999 an annual model test is carried out on students’ ability to analyse. This test has demonstrated that this ability has considerably increased the more C&CM has been used in teaching. Unlike those who had been taught with the “classical“ machine parts method, twice as many of the students who had encountered the elementary model C&CM as the basis of a mental process were able to analyse the function of an unfamiliar machine system with the aid of an engineering drawing. The number of students who were able to find the most functional relevant parts of the unknown system has increased even more during the years (Albers et al 2003c).

6.2. MEETING DESIGNERS’ COGNITIVE NEEDS

As C&CM enables designers to use the same concepts to express designs on different levels of details, it enables them to maintain an overview of a product. The chunk sizes are variable and can be represented visually, so that designers can keep context in mind, when they are switching to abstract analyses of problems. Abstract functions are linked to specific locations in products, which have visual representations, designers can think visually about them. It enables them to switch quickly between abstraction and embodiment. The problem solving rules challenge designers to think through any given problem in a very systematic way. This enables them to break out of fixation by forcing them to abstract from the concrete problem in hand to the solution principle.

C&CM enables and also forces designers to switch frequently between abstraction and detail and between function and form. This is not supported by other methods to the same extent. The close link of form and function makes systems are transparent and allows designers to get closer to the real problems of engineering, which lie in the relationships between parts of a complex system.

References


Darke, J: 1979, The Primary Generator and the Design Process, Design Studies 1:36-44.

DIN ISO 1101, 1983, Technical Drawings; Geometrical Tolerancing; Tolerancing of Form, Orientation, Location and Run-Out; Generalities, Definitions, Symbols, Indications on Drawings, Beuth-Verlag, Berlin.

Eckert, CM and Stacey, MK: 2001, Designing in the context of fashion designing the fashion context, in P Lloyd and HHCM Christiaans (eds), Designing in Context: Proceedings of the 5th Design Thinking Research Symposium, pp. 113-129


Ehrlenspiel, K, Integrierte Produktentwicklung, Carl Hanser Verlag, München, Wien.

Gamma, E, Helm, R Johnson, R and Vlissides, J: 1995, Design Patterns, Reading, MA, Addison-Wesley.


CONCEPTUAL DESIGN FROM GEONS: AN INTERACTIVE EVOLUTION APPROACH

AMITABHA MUKERJEE AND HEMANT MULEY
Indian Institute of Technology, Kanpu, India

Abstract. Evidence from the depictive processes of conceptual design (sketching, gestures, modeling) increasingly point to mental models with volumetric decompositions that reflect vague shapes with vague positional constraints. An important goal for computer aided conceptual design would be to enable designers to capture this vague stage of design specification, but models of such vague geometries (such as Biederman's influential Geon model), are difficult to integrate into the traditional computer aided design process, since the process of “concretizing” the design becomes difficult. We present an interactive optimization approach that resolves this problem. The designer: selects vague volumetric decompositions represented as variations on an extended set of parametric geons; specifies relative joins between geons as qualitative spatial constraints; interacts with various instances of the design, altering the design specification as appropriate; evaluates designs, which guides the search through the design space, and optionally defines some computable functional measure with which to guide the search. Other benefits of this approach are that since the initial design is imprecise, it actually encompasses a class of designs, and geon-based similarity measures can be used to query design databases. Also, visualizing the design instances exposes unexpected aspects of the design (what has been called visual emergence), leading to design space redefinition. The interactive design process also accounts for holistic factors such as aesthetic factors. A sample design process is demonstrated using an interactive 3D CACD system implemented on top of a commercial CAD engine that leads from conceptual stages to the end design.

1. Conceptualizing Shapes in Early Design

Observations of designers engaged in conceptualizing a design have focused on the visible artifacts of this process, such as sketching (Tang and Gero 2001; Goel 1999; Kavakli et al 1998; Suwa et al 1999), language (Goel and Perolli 1989), and gestures (Athavankar 1999), appears to point increasingly towards a volumetric decomposition. Quoting Kavakli (Kavakli et al 1998):
Theoretical insights deriving from research on both object recognition and imagery provide a solid basis for assuming that the part by part externalisation of objects may be a characteristic feature of sketching activity. The basic structural parts of an object (as denoted by geon-like volumetric primitives)

Similar observations have also been noted by Lim and Duffy (2000), who use the term “hierarchical child-elements” to refer to the decomposition.

In the realm of visual representation for recognition, this is reflected as an influential class of theories originating with Marr and Nishihara (1978), which holds that we construct a description of the object's 3D structure from simple components. When needed in tasks such as visual recognition, this structural description can be reconstructed from all possible views, so that any given retinal image can be matched. In Biederman's well known Geon Structural Description (GSD) version of this theory (Biederman 1987), structural descriptions are obtained by combining simple 3D volumes called geons, along with the spatial relations between them (see Table 1 for an expanded set of such shapes). In recent years, the relevance of this model, known as “subordinate classification” in the cognitive science literature, has been challenged by experiments using “paper-clip” unfoldings that have little shape information and require fine metric measures to distinguish (Buelthoff et al 1994; Tarr et al 1998). However, in the overwhelming majority of shape-based discrimination, some elements or the other have distinguishable shapes, and psychological evidence including verbal descriptions of 3D shapes, edge deletions from wireframe drawings, and depth rotated images being recognized in constant time appear to provide strong evidence for a part-based decomposition in the mental model (Biederman et al 1999). In conceptual design, in particular, it is this non-metric inherent shape aspect that is of greatest interest, and this is what we attempt to capture in this work.

Another cognitive model for recognition is the “basic” level classification proposed by Rosch et al (1976), which uses functional descriptors to indicate shape, e.g. “chair” as opposed to “flat square on four long cylinders”. While this has considerable relevance in a lot of visual tasks, it is inadequate for creating novel shapes as in conceptual design.

1.1. 3D BUILDING BLOCKS - GEONS

The well-known hierarchical theory of Marr and Nishimara led to a number of proposals for building blocks for visual recognition, such as generalized cylinders and superquadrics (Agin 1981; Dickinson et al 1992). The Geon Structural Description (GSD) theory of Biederman introduced axial primitives called “geons” (loosely interpreted as “geometric ions”), which
are a classification of generalized cylinders according to four attributes -- straight or curved edges, size, symmetry, axis. This results in 36 types of geons, which were shown to form the prime constituent of objects such as suitcases, table lamps as shown in Figure 1, chairs, etc.

TABLE 1. Geons (“geometric ions”) component shapes described in terms of four qualitative attributes (viz. symmetry, size, edge and axis) of generalized cylinders

<table>
<thead>
<tr>
<th></th>
<th>Brick</th>
<th>Claw</th>
<th>Cone</th>
<th>Cylinder</th>
<th>Fry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horn</td>
<td>Lemon</td>
<td>Noodle</td>
<td>Soap</td>
<td>Wedge</td>
<td></td>
</tr>
</tbody>
</table>

Each geon is thus a shape class and not an actual shape, and the 3D shape is built up by joining the geons using flexible join constructs. The recognition task then calls for a segmentation of the shape at points of deep concavity into units belonging to the suitable primitive shape class. Interestingly, it has recently been demonstrated (albeit, on a very small dataset) that a system with a library of basic 3D geometries, but with no a priori knowledge of geon shapes, can learn a vocabulary of shape which turn out to consists of geons (Shams and Malsburg 1999).

![Figure 1. A table-lamp defined with a base and stem that are cylinders, and with a conical shade](image)

2. Conceptual Design Tools

The main emphasis in defining the geonic volumetric primitive was to elaborate the process of visual cognition, and considerable evidence was
furnished that a mental model consisting of such volumetric decompositions can provide an efficient and cognitively plausible model for visual recognition from non-accidental views (Biederman 1995). In such situations, a number of “viewpoint-invariant-properties” such as straight and curvedness, parallelism, symmetry, collinearity, etc. are preserved in the image transformations, and these were the basis for choosing the qualitative aspects that are discriminated in the geons. A number of authors have extended this set with somewhat differing assumptions, and in this work, we have adopted the extension in (Tarr et al 1998), which proposes ten basic shapes with axial variations as shown in Table 1.

2.1. JOINS: RELATIVE POSES

The geonic construction proceeds by the “glueing” one geon onto another, to obtain a complete shape. The glue operation (Requicha 1980) is a union with no overlaps between the parts, though in practice a “small” degree of overlap (e.g. the top of the cone disappearing into a brick), is tolerated. The principal disadvantage of this approach as it applies to Geometric Design is that since there is no difference, intersection, or complement operator, it is impossible to “remove” material -- and thus holes, for example cannot be created. An easy way out to this would be to permit difference operations, so that a small cylindrical geon can be removed from a part to create a hole. Gregoire et al (1999) implement such a system by calling the holes “negative” geons. The cognitive ramifications of this are at this stage unclear, but it is our conjecture that this should be a plausible approach by which designers work, and may provide a lively line of cognitive exploration.

The other aspect of the joins are that just as the geons are imprecise in shape, their joins are imprecise in position. This permits the designer considerable flexiblity, which is the primary hallmark of conceptual design, either because the designer prefers not to commit the design too much, or because even she is unclear about some aspect of the shape (Goel 1999; Lim and Duffy 2000). The ability to maintain the vagueness of an early concept until it is sufficiently developed is the holy grail of CACD (Computer Aided Conceptual Design) systems, and the geonic model fits in with this perfectly. For instance, in designing the faucet in Figure 2, the input relations of the constraints may be specified as a vector whose elements are not numbers but are expressed in (-, 0, +) as in Table 2.

2.2. CONCRETIZING THE CONCEPT

Algorithmically, the emphasis in the GSD theory in object recognition, and a number of authors have attempted to obtain a decomposition of a shape into geonic components which can be seen in work of Rom and Medioni...
(1994), Wu and Levine (1997), Pentland (1986), and Dickinson et al (1992). In the CAD arena, a burning issue is that of managing CAD libraries so that similar shapes can be identified quickly. This is an area which relates to visual similarity and recognition, and Gregoire et al (1999) have built a system which recognizes the geons from a CAD model, with a view to identifying the right model for the part from a CAD database, which is presumably indexed in terms of the parts geons.

![Figure 2. 2D sketch of a faucet showing the direction vectors of inlet, outlet and knob respectively $Z_{in} = (+, 0, 0)$, $Z_{out} = (0, 0, -)$, and $Z_{knob} = (0, 0, +)$](image)

**Figure 2.** 2D sketch of a faucet showing the direction vectors of inlet, outlet and knob respectively $Z_{in} = (+, 0, 0)$, $Z_{out} = (0, 0, -)$, and $Z_{knob} = (0, 0, +)$

**TABLE 2.** The input, output and knob orientations of the Faucets A, B, and E as shown in Table 3

<table>
<thead>
<tr>
<th></th>
<th>$Z_{inlet}$</th>
<th>$Z_{outlet}$</th>
<th>$Z_{knob}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0 0 0</td>
<td>+ 0 0</td>
<td>0 0 0</td>
</tr>
<tr>
<td>B</td>
<td>+ 0 0</td>
<td>+ 0 0</td>
<td>+ 0 0</td>
</tr>
<tr>
<td>E</td>
<td>0 0 0</td>
<td>0 0 0</td>
<td>0 0 0</td>
</tr>
</tbody>
</table>

While precise-3D to imprecise-geons is a common purpose application in CAD, the opposite process, to go use the imprecision of the geons as design input, appears to be rather uncommon. This is because most CAD systems are ultimately charged with the task of producing exact engineering shape specifications, and thus the inchoate nature of geonic models become a challenge. An early attempt at using geonic primitives in building a conceptual design system can be found in Mukerjee (1991), which uses
generalized cylinders with medial-axis cross-sections as geons for defining simple 3D assemblies.

TABLE 3. Six faucets created using geonic components and different geon parameters and join transformations.

<table>
<thead>
<tr>
<th>Inlet</th>
<th>Knob</th>
<th>Spout</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>cylinder+brick</td>
<td>cylinder+cylinder</td>
</tr>
<tr>
<td>B</td>
<td>cylinder+brick</td>
<td>cylinder+cone+cone</td>
</tr>
<tr>
<td>C</td>
<td>brick</td>
<td>cylinder+cylinder</td>
</tr>
<tr>
<td>D</td>
<td>brick</td>
<td>cylinder+cone+cone</td>
</tr>
<tr>
<td>E</td>
<td>fry</td>
<td>cylinder+cone+cone</td>
</tr>
<tr>
<td>F</td>
<td>cone</td>
<td>cone+cone</td>
</tr>
</tbody>
</table>

In addition to the shape of each individual geon, it is also important to concretize their relative positions. In our version of the geonic join, the 3D positions of a geon w.r.t. another can be thought of as 3D rigid motions from a nominal frame where the geons are created, and this can be modeled computationally as a 3D rigid body transformation. The transformation matrix elements are mapped from the real numbers \((-\infty, \infty)\) to \((-0, +)\) which indicate the qualitative direction of the transformation without any quantity. This maps all positive quantities to the same value plus, and similarly all negative quantities to minus. The effect of this is that all metric information is lost, while quadrants and octants are distinguished, within these regions, there are no finer distinctions.

Interactive Evolution: Computer Sketchpad
The design proceeds through interactive evolution -- the user is shown a set of design instances -- which set is to be shown is guided by the user's evaluations of the current set. The computer is acting as a “sketchpad” guiding the user through the design process, an action that an expert designer achieves (possibly much more rapidly) through paper and pencil. In
addition to the parameters for the geonic primitives, the parameters of this transformation are also concretized during the interactive evolution.

2.3. MODELING VAGUENESS

Capturing the flexibility of conceptual design requires the ability to model vagueness, i.e. one needs to deal with whole classes of shape as opposed to the unambiguous models (Requicha 1980) of traditional Computer-Aided Design (CAD). Any move that can move CAD processes in this direction would reap benefits, for as pointed out in Will (1991), “85% of the cost component of a product is incurred directly due to decisions made before the product is released for manufacturing.”, and as much as 75% of the cost may be locked in beyond the detailed design stage. Indeed, this may be the prime reason for the tremendous success of parametric design system in the 80's.

The vagueness can be modeled in many ways, but computers are clearly not very easily adapted to this task. A review of some early attempts that minimize commitment in a parameterized behaviour space can be found in Yaacov et al (1993), who presents a co-variance based approach. Shape flexibility was severely restricted; indeed shape handling in CACD became possible only after the variational geometry models (Lin and Gossard 1981) were incorporated into the stream of parametric design; a review of CACD as applied to mechanical products can be found in Hsu and Woon (1998), but most of the models attempt only very limited shape parameterizations.

More recently, attempts have been made to directly use sketches by adopting line-interpretation algorithms that generate 3D geometries from 2D-views (Qin et al 2000). This is certainly an area worth exploring, for the expert designer can run through hundreds of ideas very rapidly in using paper and pencil (Tang and Gero 2001), and this speed is unlikely to be achieved in 3D CAD interfaces. However, the power of the geonic system is not so much for expert designers, who are often quite comfortable \{em without\} CACD help, but for the novice designer, for whom an interactive walk can lead more quickly to surprises and discoveries that may have remained hidden until much later otherwise.

A large related body of research in a similar direction attempts to use the idea of design features as the basic shape primitive (Hoffmann and Arinyo 1998; Marcheix and Pierra 2002; Elinson et al 1997; Suh and Wozny 1997; Eisfeld and Scherer 2003). Here the design imprecision in the early stages of CAD is worked in by using constraints, which can be as loose as the user wants. At the same time, features have considerable importance in terms of being able to relate to part function and manufacturing process design, and a case can also be made that humans are cognitively aware of entities such as “slots” as rectangular holes. The main advantage of the geon model, however, is that it provides the designer with a clear lexicon of primitive
shapes, as well as a well-defined constraint language for joins (qualitative sign algebra); in the end however, both systems are processing constraints. This can make quite a difference because the set of features can be very large and complex; in fact often two designers may never agree on a complete set. Also, feature interactions require lower-level volumetric definitions for these features themselves, and then we are back to square one - for an attempt to define the features themselves in terms of basic shape primitives, see (Bidarra et al 1998).

While features approximate the modeling volumes, not much work has looked at the flexibility in the joining process. Most CAD systems consider joining in terms of faces and datums, which are available only in nearly-finished designs. Thus even defining constraints become a problem in early design. An interesting attempt in this direction is to use half-planes, which provide for abstract of linguistic concepts such as “adjacent to” or “left of” in Damski and Gero (1998), but constructing volumetric primitives in the same manner restricts the user to large boolean formulae that can only define polyhedral structures.

2.4. SHAPE SIMILARITY AND MANAGING DESIGN LIBRARIES

An important benefit of using geons or other cognitively relevant volumetric models for the design is that the design history now contains these shapes, and can constitute a first model for design similarity, and for constructing design libraries. This has been a very complex problem in CAD, where in practice a designer always starts from some intuitive library of designs that she carries in her head; see Tang and Gero (2001) for some experimental examples. For computers to be able to display designs to the user, it must be possible to perform shape and function based queries. In recent years, attempts have been made to identify shape similarity in CAD using feature-graphs (Elinson et al 1997; McWherter et al 2001), convex decompositions (Mukai et al 2002), an interesting idea based on histograms of angles and distances between a number of random points on the boundary (a sort of stochastic 3D chain-code) (Ohbuchi et al 2003), and search engines have been built based on 3D shape similarity (Funkhouser et al 2003); see Cardone et al (2003) for a survey.

The advantage of geons over other models is that there is a long history of computer vision algorithms that have used geon-like components in identifying 3D shape similarity, and hence it is a natural approach. The second advantage when using geons as the building block is that one is not required to do the geonic decomposition, which often is a complex task, thus shape similarity is much easier to determine. In future, it is quite likely that imprecise volumetric decompositions may become the mainstream for managing digital design libraries.
2.5. ACADEMIC RESEARCH VS CLOSURE

Despite the flurry of interest in CACD, work remains largely confined to the laboratory; the blame for this can be assigned to three factors as in a recent survey of conceptual design (Horvath:2000):

the endeavor in academia to introduce abstract models, to develop highly specialized non-integral tools, and to give preference to automated, rather than highly interactive means.

In this work, in an attempt to avoid these three pitfalls, from the start our attempt has been to build a tool on top of an existing commercial CAD package. However, the tool needs to be interactive, which in our case is achieved by forking a parallel routine that computes the user responses, generates new design instances in the design space, and writes the solid models into a file which is read into the package using macros. Conceptually, the ideas of geonic primitives are very easy to grasp and there are no specialized mechanisms, and the process is clearly interactive.

We have called our CACD system OASIS, and it works on top of the IDEAS geometric modelling package. At another level however, it is not a full commercial implementation, and is limited in the range of geometries it can handle.

We construct computational models by mapping the notion of geons to simple 3D primitives, and constraining their relative join poses through a set of 3D motion parameters. The resulting model can then be placed in the canon of traditional CAD practice, thus enabling the designer to harness a powerful set of tools with which she can communicate and optimize her shape ideas. The method requires the user to define an early model of the overall shape, defined in terms of a few simple primitives, the shapes and relative poses of which are specified by a set of constraints defined on the independent geometric parameters (called driving parameters). Subsequently, the use of interactive evaluation for aesthetics permits optimization and visualization of a variety of shapes at an early stage of design. This permits a clearer perspective of the design space, with the possibility of its re-evaluation. By varying the geon types and the join geometries a wide variety of shapes can be obtained with a limited vocabulary of part geometries. Table 3 shows six different concepts for the design of a faucet that can be built up quickly using simple geonic components.

3. Geonic Modeling for Conceptual Design Input

Let us say that we are designing a water faucet, Figure 2. The input space is characterized by a surface on which the tap will be mounted (defined by an
Inlet frame, with the $Z_{in}$ axis, and a point at which the water will spout, defined by an Outlet Frame, (the $Z_{out}$ axis). An added consideration may be the direction in which the knob will turn - indicated by the Frame Knob, with its $Z_{knob}$ axis. There will be a geon fixed to the inlet, and one to the outlet. These may be connected by a number of geons for the tube and valve-body, and the knob may get attached to one of these or the input.

The conceptual design can now proceed along these steps:

1. **Choose and Refine geonic elements**: Select vague volumetric decompositions represented as variations on an extended set of parametric geons,

2. **Specify parameter and join constraints**: Obtain the semi-qualitative transformations, fix the level of indeterminacy. Identify free variables (called the “driving parameters”).

3. **Explore Design Space with Computer Sketchpad**: The system displays diverse instances of the design, and the user may choose to alter the design space or the constraints.

4. **Evaluate designs**: This guides the search through the design space, and

5. **Define Computable Performance metric**: This will be combined with users subjective inputs to guide the search.

The first task of the designer is to identify the basic geonic elements that will be needed. She does not have to be precise; it can be a guess which will be refined later. Next the designer defines the interrelationships between the geon dimensions -- e.g. the radius at the base of the knob will be defined in relation to the valve diameter, which in turn will have a relation to the input pipe diameter. Thus the entire design can be related in terms of a few parameters called “driving parameters”. The remaining parameters are obtained in terms of these driving parameters using a set of constraints which are defined by the user and are used in generating the complete part geometry from a given set of parameter values.

In addition to these parameter values which specify the shape of the geons, a number of parameters relate to the relative pose of each geon. Where these can be fixed, they are known, but often they would be imprecise. Such imprecision in the relative poses are specified in terms of sign-algebra transformations - which merely indicate the relative quadrant within which any orientation is permissible. The transformations are modeled as $3 \times 4$ homogeneous coordinate transforms, with the bottom row being $(0 \ 0 \ 0 \ 1)$ as is the norm. For example in the faucet $A$ in Table 3, the knob has the same $z$-axis as the inlet, but the inlet may have a different orientation for its $x$ and $y$. Assuming the knob to be symmetric, this relation
can be captured by defining the Knob frame \([K]\) in terms of the inlet frame \([I]\), expressed as the homogeneous coordinate transformation \(T(K,I)\):

\[
T(K,I) = \begin{pmatrix}
+ & - & 0 & 0 \\
+ & + & 0 & 0 \\
0 & 0 & + & 1 \\
0 & 0 & 0 & 1
\end{pmatrix}
\]

Note that the z-axis of the transformation is \((1, 0, 0)^T\) and the fourth column \((0, 0, +, 1)^T\) is a shift along \(+Z\). The first two columns define a possible rotation about z-axis. Altogether this matrix then represents the fact that the knob is on the same axis as the input and its frame is shifted a bit upwards and may be rotated about z-axis by an angle less than 90 degrees.

In general, it may not be possible to directly obtain such constraints -- e.g. if there is a valve geon between inlet and knob as in Figure 2, then the frame of the valve \((V)\) with respect to the inlet \((I)\) would be given by a semi-qualitative transformation \(T(V,I)\), and the the knob \((K)\) w.r.t. the valve by \(T(K,V)\). Then the constraint on \(Z_{in}\) and \(Z_{knob}\) must be related only after composing the transformation \(T(K,I)\). In the Genetic Algorithm approach used here, such constraints are handled by severely penalizing design instances that violates it. A critical consideration at this stage is to minimize the total number of free parameters, which constitutes the design search space, so that the effects of their interactions can also be perceived. As the design progresses, these can in fact be altered. In almost all cases, the constraints undergo considerable revision after the first few visualization runs.

Figure 3 shows the geometric parameters of the geons involved in the Faucet A -- the geons are fry and cylinder unioned with brick. In this design, the variability of the geons are defined using a set of parameters. This involves ensuring the proper alignment of the geons while obtaining a meaningful object. Figure 4 shows the complete faucet.
3.1. SUBJECTIVE SHAPE AESTHETICS

An important offshoot of the interactive process is that the user interacts with complete shapes at a holistic level, which includes emotional, aesthetic and other aspects of experience that are difficult to quantify. Because of its strong emotional link, these holistic factors are often crucial for the success or failure of a given product in the market. Thus the interactive exploration in the design space also serves as a subjective level aesthetic tool.

There are two philosophical approaches to aesthetics, a: to construct an objective model of aesthetics as a function of the shape, colour, and other attributes and b: subjective evaluation in which users directly provide the aesthetic assessment. The objective approach requires constructing a mapping from the design parameters to the aesthetics; in terms of shape, this is possible only for simpler geometries such as in 2D orthogonal shapes (David 2003; Xuejun et al 1990; Michalek and Papalambros 2002; Yoram 1993). A recent attempt for more general geometries is the Fiore-II project (Giannini and Monti 2002; 2003; Podehl 2002; Cappadona et al 2003) which attempts to correlate aesthetics in terms of curve properties such as acceleration, sharpness, tension etc. Hence for more general geometries, the interactive approach yields the best (subjective) results -- indeed, interactive evaluation is becoming increasingly popular for aesthetics modeling (see survey in Takagi (1998)) and examples can be seen in the literature (Furuta et al 1996; Mukerjee et al 1997; Kim and Cho 2000). Shape holistic feedback on complex geometries from users is combined with traditional evaluation functions which may be based on tools such as Finite Element Analysis or Computational Fluid Dynamics etc. A problem here is that the human while evaluating series of images, often loses track of the evaluation he had made for similar images in the past; for this purpose a history tracker that retains the evaluation done for similar designs (in parameter space) can be used by the user to refresh her memory. Since there is no restriction on the type of geometry or part being considered, it may thus be considered to
be a general purpose aesthetics optimization tool. With this aesthetic function in mind, we have called our system Optimization of Aesthetic Shape via Interactive Search (OASIS); this is a tool that currently works in Linux in tandem with I-DEAS running in Windows-NT through a shared file system.

4. Interactive Evolutionary Optimization

Genetic Algorithms (GA) is an iterative multi-front optimization procedure, which has found wide applicability in design optimization, as can be seen in the overviews (Renner and Ekart 2003; Graham et al 2001). This work uses an interactive version of GA in order to obtain user inputs on the aesthetics of the part. Similar approaches have been used in fashion design (Kim and Cho 2000), music composition (Tokui and Iba 2001), dam design (Furuta et al 1996), and also in the field of architectural design as layout design (Michalek and Papalambros 2002). We incorporate a hybrid objective function including both the user choice as well as a computed measure of functional effectiveness. However, obtaining user choices for more complex geometries may require many visualizations, resulting in it may be necessary to reduce the number of items shown simultaneously. Unlike the Analytic Hierarchy approach in (Furuta et al 1996), which displays two choices at a time, we ask the user to evaluate six design choices which are shown simultaneously, thus speeding up the interactive design iterations.

4.1. DESIGN SPACE RE-DEFINITION

It is the experience of most designers that the Design Specification (DS) itself evolves as the designer explores further with the various attributes of the design. This is in fact, one of the main purposes of initial exploration in conceptual design. In our experience with OASIS, we commonly find the three following types of re-definition occurring during this early optimization interaction:

- **Re-Defining the Design Specifications**: Often the design space is determined by the range given to the various parameters. Here, occasionally the optimum will appear at an extremity of the design space, so that it becomes prudent to redefine the ranges of the parameters so as to expand it in this direction, and reduce some of the values that are far from this point so as to reduce the total search. A diagram showing this conceptual process is shown in Figure 5.
Figure 5. Design Space Re-Definition. As the designer explores the design, new constraints emerge or new properties of the design are observed, causing a redefinition of the initial Design Specification itself.

- Changing the Parametrization: Another common issue is that once the design is completely visualizable in 3D certain flaws come to the notice of the designer, and these can then be rectified in the DS. Figure 6 shows an example where the parameter inter-relations were re-defined to obtain a new DS.

Figure 6. Changing the parametrization. In this faucet, the parameter $\theta_0$ is defined as $(\theta_2 + 1 - 0.25 \times \theta_1)$ but results in self-intersection for $\theta_1 > 40^\circ$. The self-intersection is removed when $\theta_0$ is set equal to ($\pi - \theta_1$).
• **Redefining the Optimization Objective:** The user, after some exploration, realizes that the objective function does not capture some important aspects and changes the objective function. OASIS permits changes in both DS and optimization objective between generations of the run (which are slower than traditional GA due to the interactive component).

One of the greatest benefits of an interactive optimization system such as OASIS may be the facilitation of design space re-definition through direct shape visualization, Figure 5.

**5. Design Concretization: Water Faucet A**

As an example task, we now take up the detailed design of the basin faucet A from Table 3 modeled using simple geonic elements for the inlet, outlet and knob. Each of these design elements has a set of driving geometric parameters, in terms of which all other shape parameters can be defined. The inter-relation between these objects can also be related in terms of the driving parameters.

In practice, coming up with this high-level shape parameterization is one of the most important tasks that the designer will need to undertake in order to use tools such as OASIS. Our parameterization is shown in Figure 7 and Figure 8. This parameterization itself was arrived at after several explorations shown in Figure 6.

![Figure 7. Inlet and Outlet of the faucet with the driving parameters set as \( \{W_i, H_i\} \) and \( \{W_o, H_o, Lo, \theta_1, \theta_2\} \) respectively. Combining these, we have the constraints \( W_i = W_o, H_i = H_o \).](image)
A faucet shown in Figure 8 with its set of driving parameters represents an individual in interactive genetic algorithm, and a population is represented by number of instances of faucets which are obtained by varying the driving parameter set of the faucet. For evaluating the functioning of the faucet, we seek to maximize the flow-rate of water coming out subject to the constraints on its driving parameters. This is given as, \( Q = A \left( 2gH_{\text{net}} \right)^{1/2} \), where \( H_{\text{net}} = H - H_f \), \( A \) = cross-section area of the outlet, \( H_{\text{net}} \) = net pressure head and \( H_f \) = head loss due to friction and bends. Other considerations such as weight minimization or ergonomic factors have not been considered in this demonstration. The combined fitness for a faucet in a population is,

\[
\text{Combined fitness} = w_1 f_1 + (1 - w_1) f_2
\]

where \( f_1 \) = Functional objective fitness and \( f_2 = \mu \times \) (Fitness assigned by user). The user fitness is in the range \([-5, +5]\) and is multiplied by the constant \( \mu \) so that its value can be comparable to results of the functional evaluation. The weight \( w_1 \) indicates the relative importance of the function computation; for example, setting \( w_1 = 0 \) will result in a purely user-driven design evaluation.

In our implementation, we use a real-coded version of GA with the design Parameter vector \( (W_o, H_o, L_o, \theta_1, \theta_2) \), Figure 8. The crossover and mutation probabilities were chosen as 0.95 & 0.05 respectively, and real-code distribution indexes as for crossover & 20 for mutation. The initial population of faucets (randomly generated) along with the second generation is shown in Figure 9.
The fourth population of faucets as shown in Figure 10 still contains some faucets (e.g. (A) and (E)) which are assigned negative fitness by user. However, by generation ten, the faucets in the population are all very similar, converging nearly to the user’s perception of aesthetics.
6. Conclusion

In this work, we have reported a 3D modeling system based on a cognitively plausible volumetric decomposition. By defining the geonic primitives as generalized cylinders in a CAD environment, we can handle a large conceptual diversity although much remains to be done to demonstrate this tool in fully general CAD settings.

The use of geonic elements, which are imprecise, at the input stage, provides a design trace through a number of design revisions and constraint redefinitions. These can eventually form an important reference for creating design libraries that can trace the similarity of different designs using the shape similarity (obtained from the geons) as well as its design histories which reflect functional needs that emerged as the design progressed.

In addition, the system also acts as a subjective system for Aesthetic Evaluation. In fact, in this role, it is possibly one of the first general purpose shape aesthetics optimization tools.

Overall, by permitting the user to interact directly at early phases of design, such approaches are likely to present significant lifetime cost savings. The chief benefit (even for experienced designers) in this approach is in its ability to pull up diverse design instances from throughout the design space, and merely by evaluating some designs as good and some as bad, the user is effectively constraining the search.

Among our objectives for the future are constructing logic-based codification of the constraints (these are now procedurally defined through an API). Also, we are interested in integrating differing objectives (aesthetics, functional and cost) in a multi-objective form, where the user is presented not with a single optimum but with a set of solutions where no solution is better than another for all the objectives (dominating). Such solutions lie on the non-dominated front, and visualizing this set of solutions can provide the user with an overview of a high-information content boundary in the parameter space. In future work, we hope to use multi-criteria evolutionary optimization method (Deb 2001).

A limitation is that interactive evaluation often limits the search owing to human fatigue. As mentioned earlier, humans tend to deviate from previous evaluation norms – and one solution to this problem may be to show single individuals representative of a shape class (Kim and Cho 2000), but this requires a shape similarity metric, which is not possible for arbitrary shapes. Our use of a history profile that the user can refer to makes this process somewhat easier for the user.

On the whole it is hoped that this type of a volumetric decomposition approach with a simple set of shapes and a set of constraints to define the design space will become an important and cost-saving tool for conceptual design.
References


Suwa, M, Gero, J, and Purcell, T: 1999, Unexpected discoveries and s-inventions of design requirements: A key to creative designs, in JS Gero and ML Maher (eds), Computational Models of Creative Design IV, pp. 297-320.


HEURISTIC METHODS AND HIERARCHICAL GRAPH GRAMMARS IN DESIGN

GRAŻYNA ŚLUSARCZYK
Jagiellonian University, Poland

Abstract. A new approach to a design process, which uses heuristic methods combined with generating power of hierarchical graph grammars, is presented. Hierarchical graph representations of object structures are described. The representations are generated by hierarchical graph grammars, which include both generating and modifying rules. Creation of solutions is governed by design control diagrams. The proposed approach is illustrated on examples of laying out furniture and equipment in rooms.

1. Introduction

A design process can be seen as search for potential solutions in a design space. In this paper a new method of automated synthesis of design solutions, which takes advantage of heuristic methods combined with generating power of hierarchical graph grammars, is proposed. It supports the designer as it offers the animated visualization of partial solutions at different stages of the design process and allows them to modify solutions being generated.

During a design process the designer performs different types of actions in order to change the external world (Suwa et al. 2000). Physical actions concern representing elements by drawing, coping, erasing and redrawing them. Perceptual actions refer to attending to features of depicted elements and spatial relations among them. Functional actions associate meaning, functions or abstract concepts to features. Conceptual actions allow the designer to evaluate the obtained solutions.

It should be stressed that at the outset of a design process not all design requirements are known. Some of them emerge when the process goes on. Inspecting partial solutions enables the designer to find important design issues and invent new requirements of a given problem, which are then carried through the entire process. Thus emergence of new conceptual design ideas is situated in the acts of representing and perceiving (Suwa et al. 2000).
With each invented issue or requirement the design space expands. On the other hand, the invention of new requirements encourages modifications of solutions being generated and develops the space of solutions. Therefore, the design space and the solution space evolve together as new requirements and solutions emerge during a design process.

In this paper a new approach, which enables us to take into account the dynamic context of design, is proposed. It extends our previous studies on design where generative systems in the form of graph grammars have been used (Hliniak-Ślusarczyk 1999; Ślusarczyk 2003). We adopt here the design method, where syntactic and semantic aspects of the design process are separated (Grabska and Borkowski 1996). In this approach the object structure is described by means of a graph and then the possible ways of mapping the graph into graphical models are determined. Such a composite representation makes the designer think about objects at two levels: the higher level of structural properties and the lower level of primitives, transformations, topological relations and non-geometric attributes.

In this paper structures of modelled objects are represented by hierarchical composition graphs (Grabska et al. 2001; Grabska et al. 2003). Nodes of the graphs correspond to object components, whose subcomponents are represented by other hierarchical graphs nested in these nodes. Attributes assigned to the graph nodes provide semantic information about components. Graph edges represent relations among object components or subcomponents and can connect nodes of different levels of hierarchy and having different parent nodes.

When structures of design objects are represented by graphs, graph methods constitute effective tools for generating design tasks solutions. Therefore various kinds of graph grammars have been proposed for producing designs (Bunke 1983; Gottler 1983; Grabska 1993). In this paper hierarchical graph grammars equipped with design control diagrams, which control the search through the space of possible solutions of the design tasks, are used. In our previous approach (Hliniak-Ślusarczyk 1999; Ślusarczyk 2003) models corresponding to generated graph structures being elements of a graph language have been evaluated and then the graphs could have been modified using graph operations.

However, as it was mentioned above, some new design issues and requirements emerge during the design process and make the designer modify incomplete solutions or even change the direction of search. Therefore our previous approach as well as the well-known methods for solving design problems such as generate-and-test, PCM (i.e. propose, critique, modify) (Chandrasekaran 1990) or improvement procedures are not sufficient as they require the data structure to be fully specified before any evaluation of potential solutions takes place.
Thus we propose to take advantage of the fact that representations of objects in the form of hierarchical graphs are generated in sequences of stages and to combine graph derivation methods with heuristic methods, where evaluation of partially-specified solutions is used to select appropriate sequences of grammar productions which should be applied in order to generate potential solutions. Derivation of hierarchical graphs is guided by a design control diagram which determines the possible order of applying grammar rules. Each hierarchical graph obtained during a derivation process represents a partial solution whose further development depends on a graph rule chosen by the designer to be applied in the next step. Our set of graph grammar productions contains three types of rules: generating rules, undo rules and modifying rules.

At each step of derivation a hierarchical graph can be mapped into a graphical model of the object using a realization scheme (Grabska et al. 2003; Hliniak-Ślusarczyk 1999). This scheme determines a correspondence between graph nodes and model primitives as well as specifies relations, which should take place between these primitives in order to obtain spatial arrangements consistent with the design criteria.

It should be noted that separating the process of generation object structures (using graph grammars) from defining their interpretations (using realization schemes) enables us to obtain many more possible solutions than when spatial (shape) grammars are used. As one composition graph specifies the general structural characteristics of the whole class of designed objects it can correspond to many graphical models obtained by applying different realization schemes which determine semantics of specific objects.

In this paper the graphical models obtained during derivation are animated in order to present the designer various possible arrangements of object components. While inspecting visualized partial solutions the designer is able to generate new concepts or take decisions about required modifications. Thus, at a given stage of derivation another step of graph generation using one of the generating productions (specified by the design control diagram) can be done, one of the modifying rules (admissible at this point) can be applied or the undo rule, which enables us to go back one step on the diagram path, can be performed.

Backtracking is characteristic of human problem solving processes and is used in heuristic search programs (Mitchell 1977), which are often applied to problems of floor plan layout and laying out furniture within spaces (Eastman 1971; 1973). A heuristic program DPS, which arranges furniture or equipment in a room in accordance with a constraint graph specifying spatial requirements, is described in (Pfefferkorn 1975). Backtracking enables the designer to restart the search for a solution along an alternative path. However, it partially destroys the structure which has
been produced so far. The modifying rules which are added here to the common control diagram allow to make some local changes of the generated graph structure without destroying those parts which have been created later than the part being modified.

Computer aided generation of design object structures, where partial solutions can be mapped into animated graphical models, combined with easy methods of modifying these structures enables us to obtain many substantially different design solutions and supports creativity.

The paper is illustrated by examples of different layouts of furniture and kitchen equipment generated by the system FARR (Furniture ARRangement) (Stochel 2002). This program, written in Java, creates two-dimensional visualizations of layouts corresponding to hierarchical graphs generated at different stages of derivation and representing partially-specified solutions. Layouts are animated in order to present various possible arrangements specified by each generated graph structure. The analysis of the presented layouts stimulates the designer to introduce changes in order to create better solutions.

2. Hierarchical Composition Graphs

In this paper structures of layouts of kitchen furniture and equipment are represented by attributed and labelled graphs called hierarchical composition graphs (Grabska et al. 2001; Grabska et al. 2003). Hierarchical graphs enable to express relations between pieces of furniture placed in different parts of the kitchen by means of edges connecting nodes of different levels of hierarchy.

Each node of a hierarchical composition graph with nonempty contents will be called a hierarchical node. Hierarchical nodes represent places with different functions or some groups of furniture and are labelled by names corresponding these functions or groups. They contain nested composition graphs, which can also be hierarchical (i.e., some of its nodes can be hierarchical), representing furniture located in different parts of the kitchen. Graph nodes, which are not hierarchical, correspond to single pieces of furniture or equipment and are labelled by names of the corresponding elements. They are also equipped with attributes which provide semantic information by specifying characteristic features of these pieces.

Moreover, to each node a sequence of bonds, which express potential connections with other pieces, is assigned. Bonds of different nodes can be connected by edges, which represent relations among the pieces corresponding to the connected nodes. These relations are denoted by edge labels. Node bonds which are not connected by edges are called external. The number of external bonds determines the type of a hierarchical graph.
Let \([i]\) denote the interval \([1, \ldots, i]\) for \(i \geq 0\) \((\emptyset = \{0\})\) and let \([i]_N\) denote a family of intervals \([i]\) for \(i \geq 0\). Let \(V\) be a set of graph nodes, and \(b: V \rightarrow [i]_N\) be a function which assigns a sequence of bonds to each node. A set \(B(V) \subseteq N \times V\) denotes a set of pairs of the form \((i, v)\) called bonds, where \(i\) is a number of a bond of \(v\).

Let \(\Sigma_v\) and \(\Sigma_e\) be alphabets of node and edge labels, respectively. Let \(A\) be a set of node attributes.

**Definition 2.1**

A hierarchical composition graph is a system \(H = (V, E, lab, att, par)\), where:

1. \(V\) is a finite set of nodes,
2. \(E \subseteq \{(i, v), (j, u)\} , v \neq u, v, u \in V\) is a finite set of undirected edges between node bonds, such that each bond could be assigned to at most one edge, i.e., for each \((i, v) \in B(V)\) there exists at most one \((j, u) \in B(V)\) such that \{(i, v), (j, u)\} \in E,
3. \(lab = (l_v, l_e)\), where:
   - \(l_v: V \rightarrow \Sigma_v\) is a node labelling function,
   - \(l_e: E \rightarrow \Sigma_v\) is an edge labelling function,
4. \(att: V \rightarrow P(A)\) is a mapping which assigns attributes to nodes which are not hierarchical,
5. \(par: V \rightarrow V \cup \{\bot\}\) is a function which assigns a parent node to each node of \(V\) (symbol \(\bot\) indicates that a given node has no parent) and such that two additional conditions are satisfied:
   - every node can have at most one direct parent,
   - the parent-child relationship cannot produce graph cycles (i.e., a graph node cannot be its own ancestor).

The number \((m)\) of external bonds of a hierarchical composition graph constitutes its type, \((\text{type}(H) = m)\).

**Example 2.1**

A hierarchical composition graph representing the layout of kitchen equipment and furniture shown in Figure 1(b) is presented in Figure 1(a). It contains three hierarchical nodes. The hierarchical node labelled *Kitchen* represents a given space with the depicted window and door, where the pieces are to be located. The node labelled *Eating-place* contains a hierarchical graph composed of a node representing a table which is connected with a hierarchical node labelled *Chairs* representing a group of four chairs. All other nodes represent single pieces of furniture or kitchen equipment. The nodes nested in the node *Chairs* correspond to single chairs. A node labelling function assigns one name of the set \(\Sigma_v = \{\text{Chairs}, \text{Eating place}, \text{Kitchen}, \text{chair}, \text{cooker}, \text{counter}, \text{fridge}, \text{sideboard}, \text{sink}, \text{stool}, \text{dishwasher}\}\) to each appropriate node.
Three attributes, *shape*, *colour*, and *location*, are assigned to all non-hierarchical nodes. The value of the first attribute specifies the shape of the furniture or equipment, the second determines its colour (Figure 1b), while the value of the third one tells where the corresponding piece should be located. The value $1$ of *location* means that the element should be placed by a wall (e.g. cooker, fridge, sink) value $2$ means that it can be located by the window (e.g. counter, table), value $3$ means that it has to be placed by a wall or by the window (e.g. sideboard), while $0$ denotes that there are no constraints as to the location of the piece (e.g. stools, chairs).

Some nodes have bonds assigned to them. These nodes represent pieces whose relations with other pieces are important and therefore should be specified. Graph edges connecting node bonds represent distance relations between the corresponding pieces. The edges are labelled *near* or *far*, which means that some pieces should be close to each other or possibly far away from each other, respectively. For example, sideboards should be placed close together, while a fridge and a cooker should be far away from each other. It should be noted that if an edge is incident to a bond of a hierarchical node, then the relation represented by this edge is inherited by all nodes nested in the hierarchical one. In the presented example it means that all furniture located in the eating place should be placed far away from the cooker, while all the chairs represented by the nodes nested in the hierarchical node *Chairs* should be located near the table. As the presented hierarchical graph does not have any external bonds its type is equal to $0$.

*Figure 1.* (a) A hierarchical composition graph representing the kitchen layout, (b) its visualization
3. Programmed Hierarchical Graph Grammars

When structures of artifacts are described in terms of hierarchical composition graphs, hierarchical composition graph grammars can serve as efficient tools for generating these structures. As both sides of grammar productions are hierarchical composition graphs, the replacement of subgraphs in derivated graphs by applying graph grammar rules provides a rewriting mechanism on the level of hierarchical graphs.

**Definition 3.1**

A hierarchical composition graph grammar is a system $G = (P, x)$, where:

1. $P$ is a finite set of productions of the form $p=(l, r)$ satisfying the following conditions:
   - $l$ and $r$ are hierarchical composition graphs of the same type (i.e., $\text{type}(r)=\text{type}(l)$),
   - external bonds of $r$ and $l$ are equipped with ordering relations,
2. $x$ is an initial hierarchical composition graph called the axiom.

The application of the production $p$ to a hierarchical composition graph $H_1$ consists in substituting $r$ for a subgraph isomorphic with $l$ and replacing each bond of the subgraph being removed by the external bond of $r$ with the same order number. It results in a hierarchical composition graph $H_2$ which is said to be *directly derived* from $H_1$ and denoted by $H_1 \xrightarrow{p} H_2$.

**Example 3.1**

A hierarchical composition graph grammar generating structures describing kitchen layouts is presented in Figure 2. The axiom of the grammar has the label *Kitchen* and does not have any bonds. The first two productions enable the designer to choose a kitchen layout with or without eating-place. The third and fourth productions enable them to locate there a sink and a dishwasher near it or only a sink, respectively. The next two productions allow to fix a required number of sideboards, which should be placed close to each other. The productions $p_7$ and $p_8$ allow to add a counter and a stool, respectively. The last two productions enable the designer to locate a table and some chairs in the eating-place. All production of the presented grammar are of a context-free type, i.e., their left-hand sides are composed of exactly one node.

Hierarchical composition graphs representing structures of kitchen layouts are derived using specified sequences of hierarchical graph grammar productions. Due to this fact for instance a minimal kitchen layout generated by the presented grammar consists of a cooker, fridge, sink, and two sideboards. A control diagram, which determines the possible sequences, is a directed graph whose nodes are labelled by names of productions which are to be applied. If a subgraph isomorphic with the left-hand side of a
production which should be used is not found in a generated composition graph, the production will not be applied.

Figure 2. A context-free hierarchical composition graph grammar generating structures representing kitchen layouts

Definition 3.2
Let $G = (P, x)$ be a hierarchical composition graph grammar. Let $\Omega = \{I, F\} \cup \{p_1, ..., p_m\}$, where $m = \#P$, be a set of node labels. A control diagram for $G$ is a directed node labelled graph $CD = (V, E, l)$, where:

- $V$ is a finite set of nodes,
- $E \subseteq V \times V$ is a finite set of directed edges,
- $l: V \rightarrow \Omega$ is a node labeling function, such that there exists exactly one node labelled $I$ and exactly one node labelled $F$,
- there is no edge incoming to the node labelled $I$ and no edge coming out from the node labelled $F$.

Definition 3.3
A pair $(G, CD)$, where $G$ is a hierarchical composition graph grammar and $CD$ is a control diagram defined for $G$, is called a programmed hierarchical composition graph grammar.
It should be noted that although a control diagram for a graph grammar determines the order in which the productions should be applied, it still leaves the possibility of producing a variety of design alternatives as a great or even infinite number of paths leading to different solutions can be specified.

**Definition 3.4**
Let \((G, CD)\) be a programmed hierarchical composition graph grammar. Let \(c_1\) and \(c_2\) be two hierarchical composition graphs and \(p = (l, r)\) be a production of \(G\). Let \(v_1\) and \(v_2\) be two nodes of \(CD\) and \(p\) be the label of \(v_2\).

The pair \((c_2, v_2)\) is directly derived from the pair \((c_1, v_1)\) \((c_1, v_1) \Rightarrow (c_2, v_2)\) iff:
- \(c_1 \Rightarrow^p c_2\) and there exists an edge \(e=(v_1, v_2) \in E\) of \(CD\), or
- \(x \Rightarrow^p c_2\), where \(x = c_1\) is an axiom of \(G\), and there exists an edge \(e=(v_1, v_2) \in E\) of \(CD\), where \(l(v_1) = I\), or
- \(c_1 = c_2\) and there exists an edge \(e=(v_1, v_2) \in E\) of \(CD\), where \(l(v_2) = F\).

**Definition 3.5**
Let \(G_p = (G, CD)\) be a programmed hierarchical composition graph grammar and let \(v_I\) and \(v_F\) denote the initial and final nodes of the \(CD\), respectively.

A language generated by \(G_p\) is defined as \(L(G_p) = \{c | (x, v_I) \Rightarrow^* (c, v_F)\}\).

**Example 3.2**
A control diagram for a hierarchical composition graph grammar generating structures of kitchen layouts, shown in Figure 2, is presented in Figure 3. The number of generated nodes corresponding to furniture and equipment depends on the chosen path. Each path from the node labelled \(I\) to the node labelled \(F\) represents one possible way of obtaining a hierarchical graph representing a potential solution. Application of a production sequence \(p_2, p_3, p_6, p_7, p_8, p_9, 4 \times p_{10}, p_7\) results in the hierarchical graph shown in Figure 1a.

![Figure 3. A control diagram for the hierarchical graph grammar from Figure 2](image-url)
4. Animated Interpretation of Hierarchical Composition Graphs

As it has been mentioned, in this paper a composite object representation (Grabska and Borkowski 1996) is adopted. In this representation the spatial layout of object elements is described by means of a hierarchical composition graph and then the possible ways of mapping this structure into graphical models, are determined by a realization scheme. The realization scheme presented in this paper is a modification of the one defined in (Grabska et al. 2003). This scheme enables to turn a hierarchical composition graph representing a kitchen layout into a 2D model. It assigns a semantic meaning to graph elements and secures the appropriate arrangement of kitchen pieces.

The realization scheme consists of predicates describing the possible locations of kitchen pieces, (i.e., design criteria), a set of admissible transformations, a set of icons representing kitchen pieces, and four mappings: prototype and connection assignments, a transformation assignment and a predicate of applicability. A set of admissible transformations contains translation, rotation and uniform scaling. Prototype and connection mappings allow to assign icons representing furniture or equipment and their fragments (from which the distance to other pieces is computed) to graph nodes and their bonds, respectively. A transformation assignment specifies transformations which icons corresponding to graph nodes should undergo to be arranged properly. A predicate of applicability is calculated for any two connected nodes and determines whether the corresponding icons can be placed in respect to each other according to the relation specified by the edge connecting the nodes.

Definition 4.1

A realisation scheme for a hierarchical composition graph is a system

\[ D = (\psi, F, S, \omega_1, \omega_2, \chi, \phi) \],

where:

1. \( \psi \) is a set of predicates describing the design criteria,
2. \( F \) is a set of admissible transformations \( f: \mathbb{R}^2 \rightarrow \mathbb{R}^2 \),
3. \( S \) is a finite set of icons representing furniture and equipment,
4. \( \omega_1: V \rightarrow S \) is a prototype assignment which assigns icons to graph nodes,
5. \( \omega_2: B(V) \rightarrow \mathbb{R}^2 \times \mathbb{R}^2 \) is a connection assignment which assigns to each node bond a pair of points which determine a segment of the node’s icon,
6. \( \chi: V \rightarrow F \) is a transformation assignment, which assigns transformations to be applied to icons represented by nodes when a graph realization is performed,
7. \( \phi: V \times V \rightarrow \{true, false\} \) is a predicate of applicability, such that \( \phi(v_i, v_j) = true \) when there exists an edge between bonds \( i \) and \( j \) of
nodes $v_1$ and $v_2$, respectively, and the transformations assigned to these nodes locate the corresponding icons in such a way that the relation specified by the edge is satisfied.

At the implementation level, the prototype part corresponding to a parent graph node is considered as an area occupied by the icons corresponding to its child nodes. Therefore only graph nodes without children are taken into consideration when assigning icons. It should be noted that if a node is connected by an edge with some hierarchical node, then the relation specified by this edge should be satisfied by all elements corresponding to the nested nodes.

**Example 4.1**
The hierarchical graph shown in Figure 1(a) represents the kitchen layout shown in Figure 1(b). In order to obtain this visual model the appropriate interpretation of the graph elements should be specified. The prototype assignment $\omega_1$ assigns icons representing appropriate pieces to all non-hierarchical nodes. The connection assignment $\omega_2$ specifies fragments of icons corresponding to node bonds. From these fragments the distance to other elements is measured. The transformation assignment $\chi$ assigns to the non-hierarchical node the compositions of translations and rotations which enable to locate the icons in the way presented in Figure 1(b). Predicates of a set $\psi$, which are compatible with the values of the node attribute location described in example 2.1, ensure that the cooker, fridge, and sink are located by the wall. The predicate of applicability causes the cooker to be placed far from the fridge, table and chairs, while the sink and dishwasher as well as both sideboards to be located near each other.

It should be noted that one hierarchical composition graph can have many different visualisations. It is sufficient to slightly modify a realization scheme to obtain quite different graphical models of the same object.

**Example 4.2**
Figure 4 presents two different kitchen layouts corresponding to the hierarchical graph presented in Figure 1a. In each case a realization scheme assigned different transformations to graph nodes and therefore different layouts of icons representing furniture and equipment have been obtained. However both solutions shown in Figure 4 and the one presented in Figure 1(b) are consistent with the same design criteria.

A 2D model of a given hierarchical graph is constructed by successive instantiation of elements corresponding to its nodes. Due to the transformations assigned to nodes, kitchen pieces can be located in a way which satisfies the design criteria defined by predicates of a realization scheme. A visualization corresponding to a hierarchical composition graph can be created step by step simultaneously with the derivation of this graph.
(using productions of a given hierarchical graph grammar) by locating icons represented by non-hierarchical nodes created in the successive stages of the generation process.

Figure 4. Different results of applying slightly modified realization schemes to the graph presented in Figure 1(a)

Example 4.3
The first two steps, which use productions $p_2$ and $p_3$, in a derivation of a composition graph presented in Figure 1a together with the corresponding visualizations (partial solutions), which are simultaneously generated, are shown in Figure 5. After applying the production $p_2$, the fridge, cooker and one sideboard are located. After applying the third production next two elements, namely the sink and dishwasher, are added to the model.

At each step of derivation the obtained hierarchical composition graph can be mapped into various graphical models representing different partial solutions by instantiating icons corresponding to non-hierarchical nodes that represent pieces of furniture or equipment. Therefore it seems to be useful to create one graphical model and then animate it by moving the icons in a way consistent with the defined designed criteria. Thus many various possible arrangements of furniture and equipment are presented to the designer at each stage of the design process. While inspecting visualized partial solutions the designer is able to find new elements and generate new concepts or take decisions about required modifications.

Example 4.4
Three different arrangements of kitchen pieces corresponding to the composition graph obtained after two steps of derivation are shown in Figure 6.

5. Heuristic Methods in Design
Some new requirements of a design task are invented only while partial solutions are inspected. The design issues and requirements, which emerge
when the design process goes on, lead to modifications of solutions being generated. In order to enable the designer making modifications of partial solutions before final ones are obtained, undo and modifying rules are added to a hierarchical composition graph grammar. At each step of a graph derivation the designer can use an undo rule, which enables them to go back one step in generation, or one of the modifying rules admissible at that point.

![Figure 5. Two steps of derivation and the corresponding visualizations](image)

Figure 6. Three different visualisations being partial solutions of a design task

The undo rules allow to go back step by step along the chosen derivation path and restart the search for a solution along another path. We obtain undo rules by exchanging places of the right and left-hand sides of generating productions of a given hierarchical composition graph grammar. The
application of each undo rule consists in substituting the right-hand side for a subgraph isomorphic with the left-hand side of the rule. It should be noted that if a generating production has on its right-hand side a hierarchical node with the same label as the node on its left-hand side (i.e., it nests some nodes in another node), then in the corresponding undo rule this node becomes a context and the undo rule removes all its child nodes. Therefore some undo rules are not context-free.

**Example 5.1**
The undo rules $u_5-u_8$ corresponding to the productions $p_5-p_8$ of the grammar presented in Figure 2 are shown in Figure 7. The rules $u_7$ and $u_8$ are context ones and enable us to remove a counter and a stool, respectively, from a kitchen layout.

Let us assume that after application of the production sequence $p_2$, $p_3$, $p_5$ and $p_6$ (according to the control diagram) the designer obtained a composition graph presented in Figure 8(a) and a visualization of the corresponding kitchen layout with three sideboards inside as shown in Figure 8(b). Then the designer notices that in such a configuration there would not be enough place for a table and chairs and decides to place there only two sideboards. He/she applies the undo rules $u_6$ and $u_5$ (and obtains as the result the last composition graph presented in Figure 5) and then applies again the generating production $p_6$. However in the same case, if the designer wants to remove a dishwasher instead of one sideboard, before applying the proper undo rule $u_3$ (corresponding to the production $p_3$) they need to apply the undo rules $u_6$ and $u_5$ what destroys the previously fixed configuration of sideboards.

It should be stressed that undo rules are useful only when the last generated part of the structure is to be changed. In all other cases backtracking destroys these parts of the structure which have been produced later then the fragment that is to be modified. Therefore also modifying rules
are added to a hierarchical composition graph grammar. Application of these rules causes local modifications of a graph structure without changing other parts.

Modification rules which have on the left-hand sides hierarchical nodes are not context-free. Moreover, as productions of a hierarchical graph grammar must be constructed in such a way that a hierarchical node cannot be removed without its child nodes (Palacz 2004), all nested nodes of each hierarchical node should be specified on the left-hand side of a rule. However, a hierarchical node can have many various contents and for each one a different rule would be needed. On the other hand, the designer often wants to remove a hierarchical node whatever configuration of child nodes it contains. Thus rules with variables, where one variable can be nested in each hierarchical node of the production left-hand side, are used (Palacz 2003). When such a rule is matched against a graph being derived, all variables present on the left-hand side are instantiated. To each variable a set of all child nodes of the hierarchical node this variable is nested in is assigned.

This problem is not present in case of undo rules. As the rules of this type are always applied in the order reverse to the one in which generating rules have been used, all child node of a given hierarchical node are explicitly specified or removed before their parent node is erased.

**Example 5.2**

Ten modification rules which are useful for the problem of designing kitchen layouts are presented in Figure 9. The first rule ($m1$) enables the designer to remove all equipment and furniture of the generated layout which does not satisfy them and restart the design process from the beginning. The second and third rules are inverted to each other and enable us to add a dishwasher near a sink or remove it, respectively. In the analogous way, the fourth and
fifth rules are also inverted to each other and allow to add one more sideboard or remove one, respectively. The sixth, seventh and eighth rules are the same as the undo rules $u_8, u_7$ shown in Figure 7 and the one which is inverted to the generating production $p_{10}$, respectively. They enable us to remove stools, counters and chairs from the kitchen layouts. The modifying rule $m_9$ enables the designer to resign of an eating-place whatever furniture has been placed there, while $m_{10}$ rule allows to remove all chairs and to leave in an eating part of the kitchen only a table.

The rules $m_1, m_9$ and $m_{10}$ contain variables nested in hierarchical nodes of their left-hand sides. While these productions are applied, all nodes nested in the nodes labelled Kitchen, Eating place and Chairs are assigned to the variables, respectively.

By adding undo and modifying rules to a hierarchical composition graph grammar we obtain a heuristic version of this grammar.

---

*Figure 9. Modifying rules for designing a kitchen layout*
Definition 5.1
A heuristic hierarchical composition graph grammar is a system
\[HG = (P', x),\]
where:
1. \(P' = P \cup U \cup M\) is a finite set of productions of the form as in definition 3.1, where:
   - \(P\) is a finite set of generating rules, i.e., these rules are alone sufficient to generate a set of admissible solutions,
   - \(U\) is a finite set of undo rules such that for each production of \(P\) there exists exactly one corresponding undo rule,
   - \(M\) is a finite set of modifying rules which can contain variables on the left-hand sides and enable the designer to make local modifications of graphs being derived using productions of \(P\),
2. \(x\) is an initial hierarchical composition graph called the axiom of the grammar.

The application of each production of \(P'\) of a heuristic grammar \(HG\) to a given hierarchical composition graph is done in the same way as it was described for productions of a hierarchical composition graph grammar.

Modifying rules are also added to a control diagram. In this way a design control diagram (\(DCD\)), which determines the possible sequences of generating and modifying rules, is obtained. The undo rules are not depicted in a \(DCD\) as it obvious that immediately after applying a generating production the corresponding undo rule can be used.

Definition 5.2
Let \(HG = (P \cup U \cup M, x)\) be a heuristic hierarchical composition graph grammar. Let \(\Omega' = \{I, F\} \cup \{p_1, \ldots, p_n\} \cup \{m_1, \ldots, m_k\}\), where \(n = \#P\) and \(k = \#M\), be a set of node labels.

A design control diagram for \(HG\) is a node labelled graph
\[DCD = (V', E', l')\], where:
1. \(V' = V_P \cup V_M \cup \{v_I, v_F\}\) is a finite set of nodes with the distinguished initial and final one,
2. \(l': V' \rightarrow \Omega'\) is a node labeling function, such that:
   - \(l': V_P \rightarrow \{p_1, \ldots, p_n\}\) assigns to each node of \(V_P\) a name of one generating production of \(P\),
   - \(l': V_M \rightarrow \Omega'\) assigns to each node of \(V_M\) a subset of names of modifying rules of \(M\),
   - \(l'(v_I) = I\) and \(l'(v_F) = F\),
3. \(E' = E_D \cup E_N\) is a finite set of edges, where:
   - \(E_D \subseteq V_P \times V_P \cup \{v_I, v_F\}\) and for each \(e = (v_i, v_j) \in E_D\) \(l'(v_i), l'(v_j) \in \{p_1, \ldots, p_n\}\), i.e., edges of \(E_D\) are directed and connect nodes with labels of \(\{p_1, \ldots, p_n, I, F\}\),
• $E_N$ contains edges of the form $e = \{v_i, v_j\}$, where $v_i \in V_P$, $v_j \in V_M$, or $e = (v_i, v_j)$, where $v_i \in V_P$ and $v_j \in V_M$, or $v_i \in V_M$ and $v_j \in V \setminus V_M$, i.e., edges of $E_N$ are directed or undirected and connect nodes labelled by subsets of $\{m_1, \ldots, m_k\}$ with nodes of $V \setminus V_M$.

**Definition 5.3**
A pair $(HG, DCD)$, where $HG$ is a heuristic hierarchical composition graph grammar and $DCD$ is a control diagram defined for $HG$, is called a programmed heuristic hierarchical composition graph grammar.

It should be noted that in $DCD$ nodes of $V_M$ are labelled by subsets of names corresponding to modifying rules. These nodes are connected by undirected or directed edges with other types of nodes. If a node $v_i$ labelled by a name of a generating production $p_i$ is connected by an undirected edge with a node $v_j$ of $V_M$, it means that after application of the production $p_i$ to the graph being derivated any modifying rule listed in the label of the node $v_j$ can be applied assuming that its left-hand side can be matched against the source graph. Then the design control goes back to the node $v_i$ and the generation using productions whose names label target nodes of edges coming out of $v_i$ can be continued or another modifying rule named in the label of $v_j$ can be applied. In case of a directed edge connecting a node $v_i$ labelled by a name of a production $p_i$ with a node $v_j$ of $V_M$, after application of a modifying rule named in the label of $v_j$ only one of the productions whose names label target nodes of edges coming out of $v_j$ can be applied. The generation process can be started from the beginning if the target node of an edge coming out of $v_j$ is labelled $I$. In contrast to the control diagram from definition 3.2 in a $DCD$ there can be edges coming into the initial node as the designer sometimes wants to completely discard the solution generated so far and start the whole design process again.

**Example 5.3**
A design control diagram for a task of planning kitchen layouts is presented in Figure 10. There are five nodes labelled by subsets of ten possible modifying rules. It can be seen that after the number of sideboards is fixed using productions $p_5$ and $p_6$ the layout can be modified to contain or not a dishwasher by modifying rules $m_2$ or $m_3$, respectively. After applying productions $p_7$, $p_8$ and $p_{10}$ various parts of layouts generated so far may be modified using rules $m_2$-$m_{10}$. The application of modifying rule $m_1$ brings the designer to the starting point again.

For example, let us assume that the designer after applying the sequence $p_2, p_3, p_6, p_7, p_9, 3 \times p_{10}$ and $2 \times p_8$ of productions obtained a hierarchical composition graph and a corresponding visualization shown in Figures 11(a) and 11(b), respectively. Then he/she decides that this layout would not be comfortable as the furniture are too close to each other. So they resigns of
the eating place at all by applying modifying rule $m9$ and instead adds two more sideboards by applying two times modifying rule $m4$. It should be noted that due to the possibility of applying modifying rules at different steps of graph derivation in order to change the number of sideboards there is no longer any need to backtrack the diagram to the node labelled $p5$. The obtained hierarchical composition graph and one of the corresponding visualizations are shown in Figures 12(a) and 12(b), respectively.

A language generated by a programmed heuristic hierarchical composition graph grammar contains many more admissible solutions than the language generated by grammar $G_p$ without modifying rules.

---

**Figure 10.** A design control diagram for kitchen layout planning

**Figure 11.** A composition graph and a visualisation of a kitchen layout before modifications
Definition 5.4
Let \((HG, DCD)\) be a programmed heuristic hierarchical composition graph grammar. Let \(c_1\) and \(c_2\) be two hierarchical composition graphs and \(p = (l, r)\) be a production of \(HG\) named \(p\). Let \(v_1\) and \(v_2\) be two nodes of \(DCD\).

The pair \((c_2, v_2)\) is directly derived from the pair \((c_1, v_1)\) \(((c_1, v_1) \Rightarrow (c_2, v_2))\) iff:

- \(c_1 \Rightarrow^p c_2\) and there exists an edge \(e = (v_1, v_2) \in E'\) of \(DCD\) and \(p \subseteq l'(v_2)\),
- \(c_1 \Rightarrow^p c_2, v_1 = v_2\) and there exists an edge \(e = (v_1, v_j), v_j \in V_M, p \subseteq l'(v_j)\),
- \(c_1 \Rightarrow^p c_2, p \in U\) and there exists an edge \(e = (v_2, v_i) \in E_D\) of \(DCD\) and \(p' = l'(v_i)\), where \(p\) is the undo rule inverse to \(p'\) and \((c_1, v_i)\) was directly derived from the pair \((c_2, v_2)\) using \(p'\),
- \(x \Rightarrow^p c_2, \text{ where } x = c_1\) is an axiom of \(HG\), and there exists an edge \(e = (v_i, v_2) \in E_D\) of \(DCD\) and \(p = l'(v_2)\),
- \(c_1 = c_2\) and there exists an edge \(e = (v_i, v_f)\) or \(e = (v_i, v_f) \in E'\) of \(DCD\).

Definition 5.5
Let \(HG_p\) be a programmed heuristic hierarchical composition graph grammar. A language generated by \(HG_p\) is defined as \(L(HG_p) = \{c | (x, v_i) \Rightarrow^* (c, v_f)\}\).

Figure 12. A composition graph and a visualisation of a kitchen layout after modifications

6. Conclusions

The design process lies in the interaction of the constraints and the design context with the graph rewriting rules used to generate the object structure, as well as in the co-ordination of subsequent derivation steps managed through the design control diagram. The presented approach, which
Hierarchical Graph Grammars in Design

combines heuristic methods with generating power of hierarchical graph grammars, considerably expands the space of solutions. The animated visualization of partial solutions at successive stages of the design process allows to inspect many possible variants of component arrangements and supports the designer in choosing the proper direction of search. Adding modifying rules to a composition graph grammar and to a control diagram enables the designer to act accordingly to new ideas and requirements which emerge during the design process. The required local modifications can be done without changing or destroying the previously generated other substructures.

So far we have used the hierarchical graph grammars equipped with control diagrams in the domain of architecture to generate floor layouts (Borkowski et al. 1999) and in the domain of engineering to generate truss structures (Borkowski et al. 2003). However, this paper presents our first attempt to combine the previous approach with heuristic methods. The described system arranges equipment and furniture in different types of rooms (living room, bedroom, kitchen, bathroom).

In Grabska et al. (2003) the system, which implements realization schemes for hierarchical composition graphs and generates graphical models of designed objects in the form of VRML scenes, has been described. In future we would like to create a 3D scene corresponding to each 2D visualisation chosen from animated views of structures represented by hierarchical graphs obtained during the design process. Such a 3D scene could be navigated through and the relations among kitchen furniture and equipment could be checked precisely.

References

Bunke, H: 1983, Graph grammars as a generative tool in mage understanding, LNCS 153: 8-19.


Stochel, T: 2002, Aranżacja wnętrz z użyciem javy, MSc Thesis, Jagiellonian University, Kraków.


SESSION 2

Sketches for and from collaboration
Julie Heiser, Barbara Tversky and Mia Silverman

Sketching across design domains
Claudia Eckert, Alan Blackwell, Mark Stacey and Chris Earl
SKETCHES FOR AND FROM COLLABORATION

JULIE HEISER, BARBARA TVERSKY AND MIA SILVERMAN

Stanford University, USA

Abstract. Pairs of collaborators worked side-by-side using a campus map to design and produce an optimal emergency rescue route. Co-present collaborators shared a map; remote partners were separated by a barrier and used separate maps. In the co-present condition, gestures on the maps, notably pointing and tracing, served to focus attention and to communicate solutions. A shared diagram increased the efficiency of the collaboration, the product of the collaboration, and the enjoyability of the collaboration.

1. Sketches Promote and Reflect Thought

Sketches, diagrams, graphics, visualizations, external representations--call them what you will—play numerous roles in thought and communication (e.g., Tversky 2001). They record information, to remind one’s self or to convey information and preserve it for others. They externalize internal thought, making it visible to self and others. They convert internal memory and mental manipulations to external memory and physical manipulations, relieving limited cognitive resources. They serve as a platform for inference, reasoning and insight. They capitalize on human spatial experience and reasoning facility by representing abstract concepts spatially. External representations can also serve to facilitate collaborations. This is the role we focus on here, though in facilitating collaboration, sketches can simultaneously facilitate memory, reasoning, and insight. Diagrams do multiple duties.

1.1. TASK: DESIGNING A RESCUE ROUTE COLLABORATIVELY

Before we illustrate many of the ways that external representations can facilitate collaborations, we describe the collaborative situation in which we have been studying. The task given to pairs of students was to find the most efficient route to rescue a certain number of injured people collected at centers on campus after an earthquake. Students were provided with a standard map of the Stanford campus annotated to show the roads blocked
off, the locations where injured are situated, and the number of injured at each location. The students’ task was to draw a route that would enable picking up 60 injured people in the shortest path. In the face-to-face condition, pairs shared a single campus map and produced a single sketch of the route they developed together. In the remote condition, pairs viewed separate but identical campus maps and sketched separate maps of the route they developed together. In the remote condition, the pairs sat next to each other, separated by a curtain, so that they could effortlessly hear each other. Thus, the major difference between the face-to-face and remote condition was whether participants viewed the external representations together or not. This difference had large effects on the nature and the outcome of the collaboration.

2. Process of Collaboration

2.1. SKETCHES CAPTURE JOINT ATTENTION

Despite conventions that speakers make eye contact with listeners in conversations, pairs in the face-to-face condition did not look at each other. The gaze of both participants was on the maps. What’s more, their conversation was directed at the maps, which served as a shared task focus. Pairs in the remote condition also looked at the maps, but they did not look together. In the face-to-face condition, pairs of participants were working in a coordinated fashion on the same subtask whereas in the remote condition, pairs of participants frequently split up the work and concentrated on separate subtasks, with coordination only at a relatively high level. Thus, pairs in the remote condition had separate task foci. Eye-gaze and task focus are evident in Figures 1 and 2 showing pairs of participants in the face-to-face and remote conditions respectively.

2.2. GESTURES ON SKETCHES

The sketch maps did not function alone. What was critical were the gestures participants made on the sketches. Gestures are an inevitable and natural element of speaking; blind children produce them even though they have never seen gestures (Iverson and Goldin-Meadow 1997). Because gestures, like diagrams, serve many roles, there have been a number of classifications for them (e.g., Goldin-Meadow 2003; McNeill 1992). All distinguish several higher order groups, among them, emblems like the OK sign or nodding “yes” or “no.” Emblems are lexicalized, that is, they serve much like spoken words. Another category of gesture is those that promote the discourse, gestures like beats, up and down hand movements timed with items on a list, or alternating hand movements corresponding to “on the one hand” and “on the other hand.” These serve to structure the discourse.
Researchers also point to a class of gestures that convey content, sometimes iconically, sometimes metaphorically. A nice example of this comes from children explaining how they solve arithmetic story problems. Discrete solutions are often accompanied by discrete gestures and continuous solutions are typically accompanied by smooth gestures (Alibali et al. 1999). The concern here is with gestures that convey meaning. Significantly, the vast majority of them are on the sketches.

_Figure 1._ A pair of participants in the face-to-face condition considering possible rescue routes

_Figure 2._ A pair of participants in the remote condition considering possible rescue routes
2.3. WHAT ARE GESTURES FOR?
This question arouses controversy (see Goldin-Meadow 2003 for a review of this and other topics). On one side are those who claim that gestures promote the gesturer’s cognition but are not communicative. They try to show that on the one hand, preventing speakers from gesturing interferes with their fluency and even with their cognitive agility (e.g., Krauss et al. 1991) and on the other hand, listeners learn nothing from the gestures that they did not learn from the words. On the other side are those who show that gestures can and do communicate (e.g., Goldin-Meadow 2003; Rogers 1978), conveying information that is available in the gestures but not in words. There is no reason that gestures, like spoken words and like diagrams, cannot do both; they can promote the thought of the gesturer and they can communicate to listeners. We find numerous examples of both in the collaborations we have studied, as well as other roles that gestures can serve, such as maintaining joint attention.

2.4. GESTURES ON SKETCHES FACILITATE COLLABORATION

2.4.1. Pointing Gestures on Sketches Establish Focus.
The dominant gesture is pointing. A sketch is a large window, typically larger than the focus of attention, so a sketch is not sufficient to assure joint attention. To ensure joint focus, collaborators point to the relevant part of sketch, as is evident in the photographs above. Because focus is at a small portion of a larger sketch, it is harder to ensure joint attention in the remote condition than in the face-to-face condition. This may account in part for the interactive nature of face-to-face collaboration in contrast to the fractionated nature of remote collaboration. In face-to-face collaboration, both partners are working jointly on the same subtask most of the time whereas in remote collaboration, partners often work in parallel on different subtasks. Pointing does more than insure joint focus. Pointing also defines the suggested routes, along with a related gesture, tracing. More on this later.

2.4.2. Shared Sketches Promote Interactivity.
The map, then, served as the focus of attention in both conditions, but in the face-to-face condition, in conjunction with gestures, maps served to insure a joint focus of attention. Pointing assured that face-to-face participants were looking at the same part of the map. The remote collaborators could not do that; they had to establish joint reference on the map with circuitous language, not always worth the trouble. Having a shared diagram, hence a shared focus of attention, changed the nature of the collaboration: in the face-to-face condition, collaboration was a continuous, on-going process. In the remote condition, collaboration was disjointed and distributed. This was evidenced in the number of interchanges in the two conditions. There was
nearly double the number of interchanges in the face-to-face condition as the remote condition. Furthermore, the contributions of both partners were more balanced in the face-to-face condition. In short, shared external representations promote interactivity.

2.4.3. Shared Sketches Promote Efficient Collaboration.
The collaborations were divided into stages depending on the ongoing functional activity. The stages and the average amount of time spent at them in seconds appear in Table 1.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>0.3</td>
</tr>
<tr>
<td>Individual Planning</td>
<td>1.8</td>
</tr>
<tr>
<td>Defining Problem</td>
<td>14.1</td>
</tr>
<tr>
<td>Proposing Strategy</td>
<td>31.3</td>
</tr>
<tr>
<td>Re-Sketching Map</td>
<td>41.3</td>
</tr>
<tr>
<td>Evaluating/Eliminating Routes</td>
<td>136.5</td>
</tr>
<tr>
<td>Generating Routes</td>
<td>341.7</td>
</tr>
<tr>
<td>Sketching Map</td>
<td>464.5</td>
</tr>
<tr>
<td>Drawing Final Map</td>
<td>674.5</td>
</tr>
</tbody>
</table>

Relatively little time was spent introducing participants and task, explicitly dividing the task, defining the problem, proposing strategies for finding solutions, and re-sketching the map, altogether 89 seconds, a little over a minute. Generating, evaluating and eliminating routes took 7.9 minutes altogether; this is the critical part of planning and decision making. Sketching the map took 7.5 minutes and drawing the final map took 11.2 minutes; these stages produce the solution that has been discovered.

Shared diagrams and the opportunity to gesture on them decreased the time taken to reach a solution. Collaborators in the remote condition took marginally longer (28.5 min, SD = 4.0) overall than collaborators in the co-present condition (25.5 min, SD = 4.2, F(1, 29) = 3.1, p = .09). This was primarily due to the Generating Routes stage of collaboration. Co-present dyads spent 273.20 sec generating routes (SD = 135.48) but remote pairs took 410.20 (SD = 185.37, F(1, 23) = 4.57, p < .05). The extra time taken by remote pairs to generate routes is due to the difficulties of describing the routes verbally rather than pointing to them on the maps. The ease of communication of routes enabled by gestures may also explain why co-present partners revised their solution routes more often (M = 0.73, SD = 0.7) than remote partners (M = 0.2, SD = 0.42; F(1, 23) = 4.6, p < .05).

These stages were not necessarily sequential, especially in the remote condition. The remote participants returned to stages more frequently than
the co-present participants in the Defining Problem stage (remote M = 1.4, SD = 0.84; co-present M = 0.73, SD = 0.59, F (1, 23) = 5.412, p < 0.03) and in the Proposing Strategy stage (remote M = 1.3, SD = 0.48, co-present M = 0.87, SD = 0.35, F (1, 23) = 6.76, p < 0.002).

The increase in overall time and the revisiting of previous stages are evidence that remote collaborations were less efficient than co-present. This conclusion is further supported by the relative frequencies of partners’ working on separate stages during the collaboration. This never happened in the co-present situation, but half the remote partners worked on different stages at some point during the problem-solving process.

2.4.4. Shared Sketches Promote Enjoyable Collaboration.

The shared external representation also made the collaboration more enjoyable. Participants in the face-to-face condition enjoyed working on the task more than participants in the remote condition. Participants in the face-to-face condition gave significantly higher ratings to the statement “my partner and I worked well together” than pairs in the remote condition. In addition, participants in the face-to-face condition gave higher agreement to the statement “redrawing the map was important to solving the problem.”

2.4.5. Gesturing While Speaking: Construction of Joint Meaning.

Language in the remote condition was complex and clumsy, requiring elaborate and often awkward spatial descriptions. What simplified the language for the face-to-face condition were gestures on the maps. Prominent among them were points and tracings. Locations could be established by pointing, typically along with a verbalized “here” or “there.” Proposing, altering, querying, and clarifying routes could be accomplished by tracing them on the map. Describing a location and especially a route literally required circumlocution in the remote conditions. Some of the major roles of the gestures on the map, then, were to propose or modify or clarify routes, allowing efficient establishment of joint understanding.

The most common gestures on the sketches were forms of pointing and forms of tracing. Points were often used with deictic expressions, such as “here” and “there” as well as with referring nouns, such as names of buildings. Points in a single place were sometimes repeated for emphasis. When participants suggested routes, they did so by tracing the route on the map, stopping for each collection point. Subsequent offerings of the same or slightly revised route often indicated the route by a series of points on the collection areas rather than a continuous rendering of the route. Similarly, revisions were often suggested as a series of points rather than as a smooth tracing. On the whole, speakers took turns gesturing just as they took turns speaking. Quite often, though, a listener left a finger on the map as a placeholder. For example, there were several cases where a speaker did not
complete a route and the listener picked it up; in many of those cases, the original speaker left a finger pointing to the last location the speaker described. Gestures sometimes overlapped, for example, when one participant suggested an alteration of another’s route.

Gesturing on the sketches, then, played a critical role in proposing, comprehending, and altering routes and thereby, in establishing the common ground necessary for effective decision making and planning.

2.4.6. Gestures While Listening: Comprehension and Memory.

Gestures in the remote condition served entirely different functions. Instead of serving as communications to partners, gestures served as communications to self. Interestingly, they often accompanied listening rather than speaking, a phenomenon rarely if ever noted in the earlier literature. In face-to-face conversation, gestures are normally accompanied by speech, often tightly timed to speech (Clark 2004); listeners rarely gesture. The gestures listeners in the collaborative situation used seemed to function to understand a route proposed by a partner, and to rehearse it. Frequently, when a speaker in the remote condition proposed a route, a listener traced the route on the map with discrete pointing or continuous tracing, the pointing and tracing closely timed to the speaker’s speech. The pointing or tracing seemed to serve two functions: to comprehend the proposed route and to remember it. Whether such gestures actually function to improve comprehension and memory is a topic under current investigation.

3. Product of Collaboration

**Better Maps in Less Time.** All pairs in both conditions found efficient routes to rescue the injured. The face-to-face pairs and remote pairs were equally good in finding a route that rescued the most injured in the shortest time. However, the face-to-face group accomplished that in 25.5 minutes, compared to the remote groups’ average of 28.5 minutes.

Importantly, the face-to-face groups also produced far superior maps. Producing a clear, complete, well-labeled map was part of the assignment. In a separate study, we had 16 new participants rate the effectiveness of each map produced in the collaboration experiment. They rated effectiveness on a 1-7 scale, 1 being poor and 7 being excellent. Four of the five top-rated maps were produced by partners in the co-present condition. The top two campus maps, both by face-to-face collaborators, are depicted in Figure 3.

The ratings are supported by qualitative advantages to the maps produced by co-present collaborators. The maps produced by the face-to-face groups included more landmarks that indicated where turns should be taken, more landmarks on the paths to assure users that they are on the correct path, and
more streets that were labeled. Figures 4 and 5 show examples of route maps produced by remote pairs.

Figures 3. Highest rated maps, produced by co-present collaborators

Figure 4. Rescue map produced by face-to-face pair of participants

The higher quality of the maps produced by face-to-face pairs of participants is evident from the examples shown here. The differences in quality of the maps produced by collaborators in the two conditions are also evident. The maps in Figure 4 are typical. Although the remote pairs depicted the same route, the style of depiction differed dramatically, compare to Figure 5. The informative elegance of the maps produced by the face-to-face pairs is consistent with previous work of Schwartz (1995), who found that students working in pairs produced superior scientific diagrams than those working alone. Working in pairs eliminated idiosyncratic and unimportant material and assured the inclusion of the essential information.
How do sketches promote collaboration? We are studying this in a task in which pairs of students construct a route that will allow rescuing the largest number of injured people in the shortest distance after an earthquake on the Stanford campus. They are given a standard campus map annotated with the roads blocked off and the numbers of injured at collection spots. Collaborators either worked face-to-face or they worked remotely, side-by-side so that they could hear each other easily but could not see each other.

The shared sketch promoted the collaboration in multiple ways. It served as a shared focus of attention, insuring that both partners were considering the same thing. It simplified communication by allowing efficient gestures on the sketch to convey spatial temporal information instead of cumbersome language. Thus, it allowed for rapid establishment and maintenance of common ground. The success and efficiency of communication with a shared sketch depended on interacting with the sketch using gestures. Gestures such as pointing and tracing conveyed spatial information clearly and immediately, facilitating proposing, comprehending, and revising routes.

The presence of a shared sketch encouraged interactivity between the participants, enhancing their evaluation and enjoyment of the collaboration. Partners in the face-to-face condition not only looked at a shared sketch, they also produced one that depicted their assessment of the most efficient rescue route. The map they drew was a joint product, not the product of either
participant. Collaborators in both conditions produced efficient rescue routes, but those in the face-to-face condition produced far better maps in far less time than those in the remote condition. The maps produced by the face-to-face condition contained more of the essential information and less of the irrelevant information.

The task given collaborators was a spatial design task. Would a shared sketch facilitate collaborations on other tasks? There is good reason to think that it would. Many abstract design problems can be depicted by mapping the elements and relations of the abstract task onto visual elements and spatial relations in a sketch (Tversky 2001). Such visualizations are common to represent both structures and procedures, for example, systems design, corporate structures or procedures to pass legislation. Sketches of these turn an abstract problem into a spatial one, allowing designers to apply their experience in spatial reasoning to reasoning in an abstract domain. Thus, the virtues of a shared sketch in creating and maintaining common ground and in serving as a joint product should be effective in enhancing collaboration on abstract problems as well as concrete ones.

Acknowledgements
This project has been supported by Office of Naval Research, Grants Number NOOO14-PP-1-O649, N000140110717 and N000140210534 to Stanford University. We are grateful to Helen Harris, Heesoo Kim, and Vince Pham for assistance in all aspects of the investigation.

References
SKETCHING ACROSS DESIGN DOMAINS

CLAUDIA M ECKERT, ALAN F BLACKWELL  
University of Cambridge, UK

MARTIN K STACEY  
De Montfort University, UK

and

CHRISTOPHER F EARL  
Open University, UK

Abstract. Sketching research so far has focused on sketching in a particular phase in specific design domains. This paper draws on descriptions of design processes given by designers from a wide variety of domains, as part of a research project on comparisons across design domains. A comparison across design domains draws attention to the multiple roles and forms sketching can take in idea generation and communication. Sketches are used as depictions of potential objects in idea generation, but also as thinking aids for reasoning about abstract concepts. They are used in those domains, such as software design, where there is no pictorial description of the product, but also in more visual design domains such as engineering design, to sketch out abstract properties. Sketches are a vital means of communicating design ideas. This paper also looks at the way the functions of sketches are performed by other media in those domains that don’t produce visual products, as well as additional media in those that do.

1. Introduction

Sketching is a vital part of the public image of design. A designer sitting at a desk, fluidly drafting an impressionistic rendering of a new idea, is a popular picture of the designer at work. However while many designers do engage in this type of sketching activity, such sketches are only a small part of the entire design process. Other designers never sketch, either because they generate ideas in their heads or because they work in design domains too abstract for pictorial representation. However every designer needs a way to express imprecise and provisional information. This paper looks at
sketching in a range of different design domains and analyses the different
roles a sketch can have, including ways in which the main functions of
sketches may be carried out by other representations.

The word ‘sketch’ is used in two related senses. First: to create a drawing
on paper that depicts something in an informal way, where decisions are to
some extent provisional and details approximate. (Informality is relative:
engineers reserve the word ‘drawing’ for precise formal depictions with
exact measurements; anything less formal is a sketch, even precise-looking
pictures that non-engineers would never call sketches.) Second, by
metaphorical extension: to describe something in a quick informal imprecise
way, in which details are inexact, provisional or missing. This paper focuses
mostly on sketches as marks on paper, which might be called drawings by
architects or thumbnails by graphic designers. But we are interested in how
the functions of sketches are met in other ways. Occasionally people talk
metaphorically about sketches when they mean vague verbal descriptions,
but this meaning will be highlighted whenever it occurs.

Sketching research so far has primarily been conducted from the
viewpoint of a particular domain, so that our understanding of sketching is
influenced by the use of sketching in a particular domain at a particular time
in the design process. For example, sketching has been intensively studied in
early architectural design, where solitary designers begin to develop the
conceptual design for a building by sketching out a floor plan or a view of
the building. An extensive body of research on how architects and other
designers use sketches, notably by Goldschmidt (1991; 1994; 1999) and
Goel (1995), has focused on how designers reinterpret elements of their
sketches (see Purcell and Gero 1998, for a review). Schön (1983) views this
interaction with the sketches as a conversation: the designers see more in
their sketches than they put in when they draw them, and these insights
drive further designing; designers alternate between seeing as and seeing
that (Schön and Wiggins 1992). Similarly Goldschmidt (1991) observed
architects’ conceptual designing proceeding through an alternation between
pictorial and non-pictorial reasoning.

In this paper, we offer some further evidence in support of this view of
sketching (the section entitled “Imagery and Creative Discovery”), but we
also consider many other ways in which sketches are employed in design
processes, projects and organizations. These results are derived from a
series of workshops and interviews with expert designers recruited from a
wide range of disciplines within a large project called “Across Design”.

In the rest of this paper, we first describe the structure and methodology
of the Across Design project, then present our findings grouped in areas of
thematic interest with regard to the properties and function of sketches.
2. The across Design Project

The Across Design project is a multidisciplinary project with researchers from engineering, computing and architecture. The researchers on the project have conducted detailed observational studies of design practice, conducted experiments, and interviewed hundreds of designers in the course of their own past research. The aim of this project is to investigate similarities and differences between designing across industries, and seek ways in which best practice can be transferred. One possible theoretical perspective on how to do this is described by Stacey et al. (2002).

2.1. ACROSS DESIGN WORKSHOPS

The project is composed of a series of workshops in which designers with more than 10 years’ experience talk about their design processes to an audience of three to five expert designers from other fields and a small number of interested observers as well as members of the project team. By design, these workshops are intended to collect narratives and subjective views, while enabling an in-depth analysis of the experiences, opinions and presentations of one or two representatives of each field. The analysis is qualitative and grounded in the experience brought to the project by the team members. We have conducted five of these workshops, involving 20 expert witnesses from a very broad range of design disciplines, as shown in Table 1. All presentations are videotaped and recorded, exhibit material is photographed (or copied from presentation files), and recordings are fully transcribed.

Before the workshops, the designers were provided with a framework of design issues, as a briefing document, Section 2.3. The designers were asked to give presentations of around 30 minutes, and spoke for between 25 and 70 minutes, taking questions from the academic and industrial participants alike. After each presentation the academic participants asked clarifying questions and encouraged a discussion amongst the participating designers. These discussions were generally free and enthusiastic. The academics asked questions related to specific areas of the framework, in cases where the speaker did not appear to have addressed that area. Several presentations were either preceded or followed by individual interviews with the designers, conducted by a smaller group of researchers.

2.2. WORKSHOP PRESENTERS

At each workshop we aimed to have presenters from a wide variety of industries so that they could observe and comment on the similarities and differences between them. The designers were selected mostly through personal contacts of the research team or through recommendations by other workshop participants. The participants were paid only travel expenses and
joined the workshops out of genuine interest in design practice in other fields. The group of participants is self-selecting for people sympathetic to academic research and interested in reflecting about design processes.

In our analysis later in this paper, the designers are grouped into the following categories according to the usual work practices of that discipline, into Prime Users, Occasional Sketchers, and Non-Sketchers.

### TABLE 1. Participant design disciplines in five workshops

<table>
<thead>
<tr>
<th>Date</th>
<th>Design disciplines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 2002</td>
<td>Diesel engine designer, Software designer, Product designer¹, Urban planner</td>
</tr>
<tr>
<td>April 2003</td>
<td>Civil engineer, Web designer, Product designer, Drug designer</td>
</tr>
<tr>
<td>July 2003</td>
<td>Graphic designer, Jet engine designer and senior manager, Film maker</td>
</tr>
<tr>
<td>Nov 2003</td>
<td>Artistic fashion designer, Medical device designer, Food designer, Packaging designer, Architect</td>
</tr>
<tr>
<td>Jan 2004</td>
<td>Architect, Technical fashion designer, Automotive designer and senior manager</td>
</tr>
</tbody>
</table>

2.3. PRESENTER BRIEFING

Prior to the workshops, the research team developed a framework of questions covering major issues of design in a fairly comprehensive way, based on their combined long term experience in different fields of design research. Participants were given a copy of this framework before each workshop in order to inform them of the issues that we were interested in, and provide some guidance regarding the scope of the discussion. Figure 1 shows an extract from this briefing material. The framework was partitioned into sections dedicated to markets, organisation, requirements, process, data, complexity, representation, and evaluation. Each of these sections was broken down into sub-issues. For example, markets was broken into customers, intermediaries, market trends, diversity, consultation, inclusion, product ranges and innovation. These summary terms were illustrated by specific questions. For example under customers, illustrative questions included “Who is your customer?”, “Is this the same person as the end user of your product?”, “Do you design for an individual, a market sector or a group of clients?”

The participants were asked “to choose a single design project from your experience, and present it to the group as a case study to illustrate the design issues and challenges that arise in your profession”, but were also told that

---

¹ Product designer means a person or firm providing product design services for a variety of firms and product types.
“We do not expect you to address all the issues that we have listed exhaustively”. They were encouraged to concentrate on those issues most pertinent to their own field. We recognise that the group of participants is self-selecting for people who are interested in reflecting on their design processes. In some of the domains we consider, this tendency to reflection might not be typical among the practitioners in that field.

![Figure 1. Extract from participant briefing material](image)

Our analysis is qualitative and grounded in the experience brought to the project by the collaborating participants. We have chosen not to emphasise generality, or inter-rater reliability from our multiple inspections and coding of transcript material. Our intention is to make best use of the resource of experience among participating design experts, who draw on many years of experience and a rich context of design processes and products. The project aims to draw a rich picture of design and show through instances, where similarity and differences do lie.

For the purpose of this paper the first author has systematically gone through the completed transcripts and highlighted all discussion of sketches or other forms of provisional information, in order to gain an overview of the issues pertinent to sketching. The second author has collected all material that was coded as pertaining to sketching during the workshops. In the analysis framework all issues of representation are pertinent to sketching. In the paper we will discuss the role of sketching, as well as other ways in which this role is carried out. Specifically issues concerning the phases of design, precedents and provisionality are relevant, as well as consultation and interaction with complexity, both as coping measure and as way of handling uncertainty in design. Formality is also relevant to sketching.
3. The Roles of Sketches

Sketches, as marks on paper in various degrees of refinement, have multiple roles in the design processes. They are a means to generate or communicate ideas about the product, but also about the process itself. Some designers use sketches of design plans to do this, as illustrated by this web designer:

“So, these steps in our phases, they came about initially at the planning workshop, I have a piece of paper somewhere where I sketched them by hand.”

Here we will concentrate on sketches of products, where the same sketch can play multiple roles. In many design processes all these roles of sketches occur, although some are apparently missing in certain disciplines. In the following sections, we highlight several of these roles, summarizing previous research, followed by findings from our analysis of informants’ contributions in Across Design.

3.1. MENTAL IMAGERY AND CREATIVITY

The nature of mental imagery is not yet fully understood, and debate continues about whether imagery is essentially pictorial, and associated with symbolic information about the identities and properties of the objects imagined (Kosslyn 1994) or is essentially symbolic, comprising information about imagined objects (for instance Pylyshyn 2003). Several cognitive accounts of sketching have focused on the use of an external representation as a tool for discovery of new content in images (Chambers & Reisberg 1985; Finke and Slayton 1988; Finke et al. 1989; Finke 1996). According to these theories, mental images are relatively tightly bound to fixed semantic interpretations, whereas external percepts can trigger different interpretations. This means that people can facilitate the discovery of new information in a form imagined as a mental image by a process of externalizing that image (drawing a potentially ambiguous sketch of the imagined form), then inspecting the sketch to discover a creative new interpretation.

It seems that designers can readily find unintended configurations of sketch elements (Goldschmidt 1999), although this ordinarily requires active interest in new possibilities, usually triggered by dissatisfaction with the current design (McFadzean et al. 1999), or forgetting of context. As shown by Finke’s (1990) findings on how preinventive forms can facilitate creativity, using chance forms to meet design goals is often a fruitful idea generation strategy. For reinterpretation leading to creative insight, ambiguity is a benefit, regarded as important by both researchers and reflective practitioners.
The cognitive science literature reports substantial controversy around these issues, with both sides of the debate supported by experimental evidence. It is therefore interesting to inspect the assertions of designers with regard to the relationship between sketches and mental images as a strategy for discovery or creativity. In the past we have found that even designers in detailed and technical disciplines (the software industry) report vivid mental imagery in experiential accounts of their own design process (Petre and Blackwell 1997). Our own informant from the software industry confirmed those findings in reporting his own introspective insight that “Designing software is a visual process”.

Several of our designers referred to mental images as somewhat ineffable sources of inspiration, for example a product designer saying that inspiration comes from “three gin and tonics and a hot bath”, but many were intrigued by the imagery inherent in their own processes, grappling with a representation that can’t quite be pinned down. Both fashion designers spoke of an almost mystical “feel” associated with the early creative stages incorporating impressions of force and movement.

3.2. THE PROCESS OF IDEA GENERATION AND RECORDING

This creative process can occur in a solitary situation. However joint sketching also plays a very important part in joint designing, where designers often draw on the same sheet of paper, and again benefit from reinterpreting ambiguous marks (Bly 1988).

Sketches also play an important role in visualizing and capturing ideas during early stages of the design process. These sketches are often done very rapidly and not worked out in detail, but enable designers to get a feeling for the design space and to compare and evaluate their own ideas, Figure 2. As one of our product designers put it: at the beginning of the design process:

“We really need to get familiar with the product and that’s done through those visits but also through understanding the products and brainstorms. And we will then start to initiate it here, the initial sketch freehand, and come up with quite a lot of ideas in three dimensions, drawings and sketches with a bit of colour on.”

Another of our informants put the emphasis on capturing design ideas as they are developed through sketching. A senior jet engine engineer commented:

“|I am a great believer in sketching as well. I believe that sketching itself, not only is it able to capture the concepts, but it is also a way of being creative. Let your fingers do the thinking if you like. So I am a great believer – and I watch my guys when they are working, they do use sketching, and I am sure at the time they are being creative as well as recording.”
In many instances it is difficult to draw a line between sketching to generate ideas and sketching to communicate these ideas. This is illustrated by the sketches in Figure 2 as well as the quote above. Designers need to record their ideas in order to develop them.

Figure 2. Mood board for product design showing multiple sketches of the object and the sources of inspiration for it. While we don’t know for what role the rough sketches have originally been drawn, they give a good impression of an idea generation sketch in product design.

It has been noted in the past that introspective reports of mental imagery or “visual thinking” are correlated with personal assessments of creativity (Katz 1983). It is not certain in which direction the causal relation lies for these reports. Several of our informants described their own sketches either as evidence for us of creative originality (in the case of fashion designers), as evidence for clients of the creative nature of the work (in the case of a product designer), or as a strategy for rejuvenating creative practice within a large corporation (in the cases of aerospace, automotive design, and packaging design). In these latter cases, the sketch is seen as a generator of creativity, or possibly an outcome of creativity, with the exact status uncertain. This is the same ambiguity with respect to causal relationships that has been found in reports of mental imagery.
3.3. VISUALISATION OF ABSTRACT PROPERTIES

Several of our informants work in domains where the relationship between the design parameters and the physical configuration of the product is extremely complex. In drug design, the relationship between the shape of a molecule and its physiological effects is hard to predict. In ice-cream design, the microstructure of fats and emulsifiers contributing to mouth-feel and visual appearance is also extremely subtle. In these domains, designers reported that they use an abstract multivariate design space to describe the desired properties of the end product. The drug designer specifically creates sketches of desirable regions within these spaces, Figure 3. However there is no direct relation between the abstract space and drawings of a molecule structure or micrographs of phase structure.

![Figure 3. Computer drawn version of a problem space sketch, taken from our drug designer’s presentation](image)

Similar visual representations of abstract design spaces are used in large organizations with highly quantified and parameterized iterative design processes such as aerospace and automotive design. Some of our informants were senior designers in these fields (vice-president level), and their perspective of the design process was gradual change in a large number of performance parameters over successive model introductions. This multivariate space was more similar than might be expected to the property spaces considered in drug or food design, despite the physical dissimilarity between the products themselves. At this level of analysis, design managers make sketches of desirable regions within the abstract performance space that complement the sketches they might encounter presenting proposals for the physical form of new models.

In the case of software design, the space is necessarily abstract. In these cases, it is configuration rather than form that is perceived in sketches. Our software designer described the way that inter-linkages, when viewed within
the Gestalt of an overall system design, can help the designer to re-conceptualise the structural core of the design. He was pleased with the fact that the standard sketch formalism in his discipline, the “universal bubble and stick diagram”, was in fact completely free of prior semantic associations.

“When I’m designing software, I like to draw sequence diagrams with pencil and paper …. I couldn’t find a piece of paper on my desk that didn’t have a diagram on it.”

Recording ideas plays just as important a role in abstract domains as it does in the more visual design domains.

3.4. COMMUNICATION TO OTHERS

Not all designers use sketches to generate ideas, but for many designers the most fundamental role of sketches is to communicate quickly with others, as expressed in this quote from an architect

“When you draw you’re trying to express something to somebody else. You’re trying to reach across to someone else and to show them something. That quality of reaching across means that you can work with people who don’t draw. I work with someone who draws really badly, awful. I’m embarrassed of his drawing, but he asks the right questions. He pushes the pen in a funny way and it’s so ugly to look at, but his ideas are fantastic. So it’s not about good sketching and bad sketching, it’s about the quality of the vision to communicate and that’s the crucial stage, of course you don’t let them draw the picture for the client because that puts them off, but they know to share, is that true? There are lots of interesting different qualities of sharing in design. Very, very important.”

Studies of sketching in engineering design, have mainly concentrated on using sketches to develop designs jointly in meetings. Tang (1989; 1991; Tang and Leifer 1988), Bly (1988), Minneman (1991) and Neilson and Lee (1994) have shown that designers use speech, sketches and gestures in combination, using each mode to explain and disambiguate the others. Studies of solitary engineering sketching (Pache 2001) have seen a wide variety of different sketching behavior and ability, with evidence for the reinterpretation of ambiguous notation in only a small number of cases. The key challenge for many mechanical engineers lies in expressing and visualizing movement of multiple parts through sketches.

An analysis of sketching behaviour in the knitwear industry (Eckert 2001; Stacey et al. 1999) looked at the use of sketching to express design ideas at a handover point between different stakeholders in the design process. In the knitwear industry sketches, measurements and verbal descriptions were used together to form inconsistent, incomplete and inaccurate specifications. These ambiguous specifications were interpreted
according to the recipients’ personal experience, and the sketches were largely ignored.

3.4.1. Consultation and Concreteness
Sketches are often used as the intermediary objects in the communication between different groups of people. Several designers were concerned that their clients or customers have difficulty in understanding formal product specifications, so provide sketches and models to help achieve a concrete understanding of the design proposal. But sketches can also help users relate to the product concept in their lives, as when an architect makes sketches of a development as it would appear at different seasons of the year, so that participants in a public consultation meeting can imagine how it would be manifest in their own lives, Figure 4.

Architects often interact with official bodies, such as local councils, who have no specific understanding of the process of designing buildings, for whom they generate sketches throughout to document the process.

“One of the things that happened – and I know this is very crucial in the design process, is we thought: ‘we won’t draw anything yet’ but we actually we need to draw something really quickly – otherwise people don’t believe you. It’s no good drawing blobs and saying ‘it’ll be lovely later’. They want to see what it’s like right away.” (Architect)

3.4.2. Consultation and Fluidity
Our graphic designer used sketches to reinforce the fluidity of the design process when consulting with clients. She created pages of thumbnail-sized alternative renderings (produced using computer tools), bringing them to client meetings specifically so that she could “scribble” over her preparatory work. The packaging designer had experimented with this approach in a more formalized consultation process, by bringing a visual designer to a
market focus group, and having that design produce sketches “live” during the focus group meeting, so that participants directly appreciate the opportunity they have to modify the proposals being discussed.

3.4.3. Consultation and Selection
Several informants described the way that sketches can be used to engage customers or clients with the design process. Sketches play an important part in the selection of design concepts, and designers preselect their sketches so as to guide their customers to the designs that they favour. Our car designer cynically described the practice of some offices as a “snow job” in which a wide range of design sketches are displayed on the studio wall to clients who might be sufficiently impressed by creative diversity (or simply distracted by the colours) that they relax creative control. One of the product designers guided the customers strongly through his selection of sketches:

“In our case, I tended to present maybe two or three designs, and I would normally know which one I wanted the client to buy and I had good reasons for wanting him to buy, and so I used that approach.”

While another product designers is less restrictive and shows his customers a wide range of sketches:

“We have hopefully created a vision for the product in terms of a lot of sketches. Clients choose one or two, which we then have to work on in more detail for them.”

Even where the client is open-minded, it is possible to get them more engaged in the process (according to an industrial product designer) through the use of freehand sketches that illustrate a creative product “vision”.

3.4.4. Joint Designing
Designers routinely exchange sketches with their colleagues through the design process, as illustrated in this quote by a web designer:

“The left-hand side shows the faxed sketches he sent to me. Once I had chosen one, middle black circle shows the worked-out image, also faxed, and then the last images show the final graphics.”

In many case this is part of a dual negotiation processes: negotiation for understanding and negotiation for meaning. If designers do not understand the sketch, they then discuss this meaning using gestures and speech to disambiguate the sketch (Bly 1988; Tang 1991). In doing so ideas are often developed further and designers gain new insights in the problem. Another form of negotiation occurs when people have different viewpoints that need to be resolved by a common compromise solution. Problems arise when different parties don’t recognise that they have conflicting opinions, and
assume that others will be able to interpret design information as intended by its originator, Section 7. Some of these issues are exemplified in the following quote from the graphic designer:

Questioner: “Do you find that people can interpret the sketches the way you would like them to interpret them or do you find that sometimes do they interpret them differently?”

“People generally speaking don’t understand drawings. If we want to redesign something then you have to…then you get the right answers.”

Questioner: “But even your colleagues, would they?”

“If not, then they don’t have a job. Well, I think when you work in a small team like that you understand each others’ ways. With clients there are just so many decisions.”

Our software designer, our food designer, a fashion designer and our architects, all referred to the development of a new language as part of the design process in interdisciplinary teams. While designers working in teams need graphical conventions with both semantics and syntax, the definitional aspect of language development is in conflict with the pragmatics of sketching behaviour, where the meaning of graphical elements can change without warning as the designer reinterprets or reuses them (Neilson and Lee 1994). Where sketches are often ambiguous with regard to possible interpretive syntax, the syntax of language is predetermined among native speakers. Word morphology determines function in a way that visual form need not, and lexical assignment must carry semantic associations in a way that abstract graphical elements can avoid.

For these reasons, several designers stated that they tended to avoid verbalization during early stages of the creative process.

4. Sketches versus Computer Drawings

A constant theme in our workshops was concern with the way that younger members of the various design professions turn to computers too early in the design process, rather than working with pencil and paper, Figure 5.

*Figure 5. Hand drawn sketch, computer sketch and computer rendering*
At first this might be seen as an appeal to craft traditions. However even design domains in which the computer itself is the traditional tool share this concern. Our software designer said that pencil and paper were essential to his work, and was also concerned that this might be a generational effect.

“Yes, very much a sketch. Obviously computers are very very important, but there’s nothing better than the right pen and the right pad. And they have to be that soft pencil and you sit there and you smoke and…Well, we all have different ways of doing it. And you sit there and suddenly, and so, the younger designers we use don’t do that, they use the computers and straight in 3-D. We all do it differently.” (Product Designer)

Hand sketches have qualities that computer sketches don’t have. They are easier to share and easier to grasp by others, as they are portable or not scalable.

“Sketching is crucial, and sometimes computer work is too private, because when you are sketching you become vulnerable. I’ve brought some sketches in case you don’t know what sketches look like. They are just terrible things.” (Architect)

A sketch does not have to be polished yet it can have detail where a computer model would not have it.

“And they are primitive but somehow there’s detail there. You can just see three people, nobody else can see that. It’s your own little reference.” (Product Designer)

In many cases, the computer was seen as a device that destroys uncertainty and provisionality. A sketch maintains its provisional quality where a computer model looks more final, therefore conveying that they design might be more finalized than it really is. To recapture this uncertainty and provisionality, our graphic designer said that it was necessary to create many small pencil sketches, rather than turning too early to the computer, which she believed militated against creative work from her own graphic design students. On the other hand, one of the engineers commented in a follow-up interview that he had banned sketches from customer communication to avoid ambiguity and the appearance of provisionality in design handover. He instructed his designers to draw rough CAD models and use elements of past designs as placeholders for components that have not yet been designed.

5. Sketches in other Media

In domains where designers don’t sketch on paper, the roles sketches fulfil need to be taken over by a different medium. Designers in many fields use other types of representations for thinking about and communicating skeletal, approximate and provisional ideas.
5.1. VERBAL SKETCHES

This was most salient in the presentation by the film maker. He talked frequently about sketches, but his sketches were verbal, not pictorial. He expresses the basic idea for his film in words:

“One of the most important things to do when I reckoned I had the ideas and participants tied down was to write a 30-second version. Actually, no, it was about 15-second version of the programme that said: ‘This is what it does’. I haven’t got it, actually. I found a sort of copy but it was much later on and it’s far too detailed. The fact is you really do do a little sketch. If that little sketch doesn’t work, the programme isn’t going to work.”

The film maker makes documentaries. He depends on material that he can shoot on days he is on location. Because he can’t control his material as much as a studio-based film maker, he does not see the point of making detailed story boards, but instead he says:

“What you do is you write pseudo-scripts. So in a sense they are storyboards. You, to be plonking about it, you set up a table in two columns with sections so it’s controllable. And then you put in a thought, pictures, a thought, pictures. It’s not a storyboard. It’s a sketch. A storyboard is more detailed than that. You get to the storyboard point, actually I never get to the storyboard point.”

His verbal descriptions of the future film are at the same time plans for the recording he wants to make.

“Now, we had a whiteboard. We didn’t have any flow charts. All the whiteboard said was ‘Kosovo, week 23’. It was really as basic as that. It was us talking that established what was going to happen, the flow. The future.”

The non-sketchers amongst our informants were struggling with not being able to express and evaluate provisional information. The food designer conducted experiments. The project she described aimed to redevelop an artisanal ice cream on an industrial scale. The team went to the test kitchen and experimented with reconstructing the texture of the ice cream. Once they had succeeded in recreating the desired texture they analyzed their samples and transferred those to industrial processes. For drug designers it is important to evaluate the effect of their drug. They tried out many chemical combinations and applied standard evaluation strategies. The more promising ones were tested in standard batteries of in-vitro tests.

5.2. PHYSICAL MODELS

Several of our informants reported their collaborations with specialist designers whose “sketches” filled the function of design exploration, but were constructed in three dimensional or moving media. A traditional car body designer was reported as working directly in modeling clay, possibly
interpreting concept sketches created by others, but mostly working with the
clay itself. An architect with a particularly novel style of working created
organic building forms by hanging catenary roof shapes from a support
frame, in order to work directly with force distribution structures. Our film-
maker created film segments as the only adequate representation of the
product itself (in fact, these segments are the raw material of the final
product, created via the process of editing), and organized the structure of
the overall design in a textual table that simply referred to the original
segments. In product design rapid prototyping is used to generate a physical
model, Figure 6.

In all of these cases, the designers are exploring possible solutions, but
are limited by the availability of appropriate tools for provisional
representation. Two-dimensional sketches are not adequate to express the
combination of force and form in a roof structure, or pace and composition
in film segments. Subtle three-dimensional forms, although potentially
expressible in perspective renderings, must be viewed from various angles.
This can be problematic not only for the designer exploring creative forms,
but for the client reviewing a design. One of our architect informants
justified the expense of creating a three-dimensional model as a supplement
to sketches of an interior space because she felt that clients never properly
apprehended the configuration of a space from perspective renderings.

Figure 6. Rapid prototyping model

The expression and apprehension of complex constraints and multiple
views poses a challenge to the methodological requirements of sketches as
provisional, ambiguous and fluid. In all these cases, the material properties
of the final product have been subverted in some way to establish the status
of models as sketches: clay rather than metal, cardboard rather than wood,
and verbal labels rather than video extracts.
5.3. MENTAL IMAGERY

Especially in those domains with extensive visual sketches, designers often also develop exceptional mental imagery. These designers can develop their ideas through visualisation and might only resort to sketches to communicate. For example the knitwear designers the first author has interviewed commented without exception that they can visualise garments, rotate them mentally and recolour them (Eckert and Stacey 2003). A senior knitwear designer once commented that the most important skill of a knitwear designer was to visualise garments. Often they refer to their memories of existing objects, instead of sketches, as reference points that they mentally modify. Objects are also used as reference points in communication. As Eckert and Stacey (2001) argue, this works highly efficiently in communication within peer groups that share the same reference objects, but it poses problems in communication with technicians and customers, who do not know those reference objects. However the technicians and customers would also need the context information derived from other objects to disambiguate sketches. Communication through objects is also frequent in engineering design, where it has great creative potential to enable the listeners to reframe their thoughts through new reference objects, while it poses problem in expressing exact specifications (Eckert et al. 2003). It has this double-edged potential because it enables the listener to pick up on different aspects of the design from those the speaker might have intended. While designing purely through mental imagery can be both quick and powerful, it has obvious limitations, such as the development process being unrecordable. Mental imagery is also limited by the amount of information people can keep in mind at any one time; Miller (1956) famously assessed the capacity of working memory as seven plus or minus two chunks. Even though expert designers can remember and manipulate large chunks, this is only a small fraction of the information required to create and describe a complex product (Egan and Schwartz 1979). Research on mental imagery (Kosslyn 1980; 1994; Logie 1995) shows that people can have a subjective sense that their mental representations are more complete and detailed than they really are, and that details are only filled in when people focus on parts of their mental images.

6. Sketching across Domains

Idea generation and communication are absolutely central to any design activity; and need to be supported by some form of representation. Visual two dimensional sketching takes carries out these function to a varying extent in most domains. However in other domains, roles that are carried out by paper sketches are taken over by verbal description or physical models.
6.1. CLASSIFICATION OF SKETCHING

For the purpose of using paper sketches the design domains studied in the across design project can be classified in the following way:

- **Prime users** (product design, architecture, urban planning, fashion design, graphic design). The design domains in which the visual appearance of the product is central are prime users of sketching. In these domains ideas are generated through sketching. They are usually presented through visual storyboards, which often include sketches. In this domain only very exceptional designers would not sketch.

- **Occasional sketchers** (engineers, software engineers, system engineers and web designers). In these domains there is great variation between individuals. For example engineers typically sketch during early conceptual design and to communicate to their colleagues solutions to problems that crop up during the design process. Many software designers or system engineers draw blob diagrams to indicate parts of a system when developing system architectures. Their sketches are typically abstract and non-pictorial.

- **Non-sketchers** (drug design and food design). Non-sketchers can typically be found in the design domains that are non-pictorial and which have standard encoding conventions. Among our informants, the drug designers and the food designer did not sketch, but used standard chemical notations to express their ideas, and used computer tools to visualise the product ideas early. In both domains the design process was very lengthy, because to test the product a real prototype needed to be made.

7. Abstract Properties of Sketches

The literal meaning of the word sketch refers to marks on paper, quickly drawn in two dimensions. This section reviews some of the properties of sketches of visual sketches. These are exactly the properties of those representations that also function as sketches, as discussed in section 5.

7.1. SKETCHES AS DENSE SYMBOLS

Most fundamentally a sketch is a series of marks on paper. These marks form dense symbols, whose interpretation depends on both category information and exact spatial form (Goel 1995). Their meanings lie in the combination of symbolic and geometric mappings from the sketch elements to the referent objects the viewer interprets the sketch to depict.

Sketch elements have symbolic meanings, defined by notational conventions and mediated by the recognition of abstract category memberships, mapping categories of mark-combinations to categories of
objects or concepts. Sketch elements may be icons, or have shapes directly corresponding to the shapes of the object categories they represent. McFadzean et al. (1999) found that designers use a personal recurring set of graphical symbols to express abstract attributes of a design. These personal notations are based on the standard drawing conventions of the domain, but include idiosyncratic extensions and variations. Designers have recurring, idiosyncratic procedures for constructing symbols, that influence their final form. For example they would use the same curve to denote an arch, whenever they do not know the form of the arch.

Sketch elements often also have geometric meanings, mapping the exact forms of the marks and the spatial relationships between them, to the shapes and spatial relationships of the depicted objects. This geometric mapping is perceptual and non-symbolic, although interpreting pictures is to some extent a learned skill. The graphic notations for many spatial concepts embody direct mappings from their conventional shapes, so they convey geometric meaning even when only a category identifier is intended. Making geometric mappings involves recognising and exploiting drawing conventions. Recognising drawing conventions is especially important in understanding sketches of three-dimensional objects.

Viewers understand sketches by perceiving both the symbolic categories and the shapes of design elements – but shape perception depends on what symbols are seen. A sketch is ambiguous, as opposed to vague, when alternative ascriptions of symbols to sketch elements are possible.

For each viewer, a design sketch has a perceptual interpretation space: its meaning is the range of designs that it perceptually affords, Figure 7. Beyond this, it has a deductive interpretation space: this is the range of designs that the viewer reasons that it can cover. As sketched lines have definite shapes and sizes, they suggest proportions and magnitudes, so interpretation spaces typically have centres – the interpretation that is most strongly suggested - and fuzzy boundaries. The greater the appearance of roughness the wider and more qualitative is the perceptual interpretation space.

Figure 7. A sketch and its possible interpretations

7.2. IMPRECISION AND AMBIGUITY

Designers typically sketch imprecise ideas, embodying tentative decisions and with purely qualitative elements, covering a space of possible designs.
Such a design space is difficult to express in a pictorial form. Designers often draw a typical instance or a range of instances, which can either be typical of sub-categories, or mark the edges of the design space that they represent. This strategy for indicating spaces can be applied equally to rough sketches and precise representations. Figure 8 might represent the relative location of two houses. Any range between the two extremes would be acceptable, but typically only the middle instance would be sketched. As design sketches are necessarily imprecise, they introduce ambiguity and inaccuracy into the transmission of meaning. Designers draw their mental concepts with varying degrees of accuracy according to their own conventions, but the sketches are interpreted according to the viewer’s conventions as a different space of possible designs. Different people have different conceptions of central or typical category members; this is important when design element categories can vary over time, as in knitwear design.

A sketch may be ambiguous; that is, it affords alternative symbolic interpretations. This can happen when a sketch element can be interpreted as a roughly drawn instance of one symbol or a more precisely drawn instance of another (such as a flared sleeve); or is on a fuzzy boundary between two category symbols (for instance, a slightly flared sleeve); or when marks can be grouped into symbols in different ways; or when the sketch is self-contradictory (for instance, a sweater with two different sleeves); or when alternative notational conventions are in conflict (a common problem in interpreting sketches of three-dimensional objects). A sketch element can be quantitatively ambiguous when it is unclear whether it is purely a category symbol or has a meaningful shape, or how wide the range of its geometric meaning should be. The degree of apparent roughness is a powerful signal of how wide the interpretation space should be, but the recipients cannot easily distinguish between intentional roughness and poor drawing. Roughness biases interpretation (for better or worse) towards simple shapes.
7.3. COMPARISON TO OTHER MEDIA

The imprecision and ambiguity of two-dimensional sketches are well recognized. While it is not clear what the scope of interpretation of a sketch is, nobody expects a sketch to be a precise medium or would use it as an exact specification. Other media lack this immediately visible sketchiness. While they might carry out the same role for the designers themselves, they might be received very differently by others. As our informants point out, a computer rendering or a model appear to be more defined, in the same way that a well laid out computer document looks more finished than handwritten notes. In the generation of other media, such as models, it is necessary to resolve some of the uncertainties that a sketch can carry, so that the balance between symbolic and depictive meaning is different. Often verbal references to other objects carry out the role of sketches. A sketch is always an abstraction of a potential object, where important characteristics are highlighted. In verbal references this abstraction is also implicit. This makes them inherently more imprecise and ambiguous than sketches, while this is less recognized.

8. Discussion and Future Research

The current state of research on sketching in design is patchy, with researchers concentrating on particular phases in particular domains. Through looking at sketching behavior across a number of domains this paper examines the multiple roles that sketching can carry out:
- To generate and record ideas,
- To represent abstract properties pictorially,
- To communicate design ideas to others.

Our informants placed great emphasis on sketching as a means to communicate provisional design information both to customers and their peer groups. But these roles are not always carried out by sketches on paper. Some design domains use verbal descriptions. Existing objects can play a similar role to sketches, in that they support the generation of new ideas and serve as reference points in communication.

Our analysis of sketching behavior across design domains is only a small part of ongoing analysis of the similarities and differences between design domains.

Acknowledgements

The Across Design project would like to thank the Cambridge MIT Institute for funding this research project (nmzh/013). But most of all we would like to thank all the participants in our workshops for giving us their time with such productive enthusiasm.
References


SESSION 3

Critiquing freehand sketching: A computational tool for design evaluation
Yeonjoo Oh, Ellen Do and Mark Gross

Analysis of a blindfolded architect’s design session
Zafer Bilda and John S Gero
CRITIQUING FREEHAND SKETCHING

A Computational Tool for Design Evaluation

YEONJOO OH, MARK D GROSS AND ELLEN YI-LUEN DO

University of Washington, USA

Abstract. In this paper we discuss how architects reason about spatial relations, functional concerns and 3D space with drawings. We present Design Evaluator, a freehand sketching environment that offers critiquing of circulation paths and arrangement of functions in a floor plan diagram. The critiques are presented in the forms of text, diagram annotation and 3D model.

1. Introduction

1.1. ROLE OF SKETCHING: REFLECTIONS AND RESTRUCTURING

Design researchers have identified the role of freehand design drawings (i.e. sketches and diagrams) as material that stimulates reflection in the early stages of design. Schön, for example, describes designing as ‘reflection-in-action’: designers go through the actions of generating a design solution, evaluating it, reflecting on, and changing it. He argues that drawing is essential as a tool in this reflecting process (Schön 1985). Designers use drawings to externalize design ideas and then, through examining and interacting with the drawings, develop their designs further. Designers must see the visual image on the drawing (Fish and Scrivener 1990; Goldschmidt 1991) to make a decision, to add a new design idea, or to modify the design (Laseau 1980). Schön argues that designers perform ‘seeing-moving-seeing cycles’ in designing. In this cycle, ‘seeing’ is the interpretation of a drawing that is composed of graphical symbols; it induces the designers to "have a conversation with themselves" about the design ideas that they have recorded in the drawing (Schön and Wiggins 1992). In 'seeing' their drawings, they might discover alternative interpretations from what they originally drew. Cognitive scientists describe this process as ‘restructuring’ and alternative interpretations as ‘emergence’ (Verstijinen et al. 2001). This feedback initiates an action, resulting in adding, moving, or removing
symbols in the drawing. Experiments show that people cannot remember all design information and reason about alternatives without using external representations (Tversky 1999). These representations (drawings) help people offload the burden of keeping all relevant information in short-term memory.

1.2. STUDIO CRITIQUES AND REASONING

Architecture has a unique and traditional education method, the design studio. Architectural educators give frequent critiques at the students’ desks, so-called ‘desk crits’. The examples of design review in Schön’s research show how these critiques can support reasoning, which points to the importance of the drawing in this reasoning (Schön 1985). In a discussion with the student, the reviewer sees and points out graphical elements, properties, and relationships in the students’ drawings. The reviewer applies different levels of knowledge to the student’s designing and can reframe the student’s problem depending on what he sees in the drawing. The student absorbs the reviewer’s critiques, transfers them into his understanding (Goldschmidt 2003) and restructures his knowledge. Critiques prompt the student to refocus or shift attention within the current design problem (Hayes-Roth and Hayes-Roth 1979). Critiques also help designers to understand and resolve conflicts among design intentions (Nakakoji and Sumner 1994). During a desk crit, they perform a continual evaluation as they experiment with design variations. They ‘move’ graphical elements in the drawing and reason about the design within their constraints. Therefore, critiques can help students reframe the design problem and offer reasons to guide further moves.

1.3. DESIGN EVALUATOR

Following these observations, we built the Design Evaluator, a design environment that offers critiquing annotations on drawings to facilitate design reflection. Design Evaluator encourages designers to think about alternative possibilities of design through critical feedback. This feedback can be the impetus to move spatial elements. The current Design Evaluator critiques architectural plans that specify configurations of spatial elements. In early design architects draw a bubble diagram and then manipulate shapes, functions and relationships of graphical elements to facilitate design development.

Design Evaluator offers critiques about functional issues and concerns about circulation path, and adjacency requirements; it also offers an interactive 3D visualization.

The rest of this paper is organized as follows. Section 2 describes related work in computer based sketching and critiquing. Section 3 is a scenario
that illustrates how architects reason with their drawings. Section 4 describes Design Evaluator and Section 5 concludes with a summary and discussion.

2. Related Work

We begin with two related premises. First, sketching is important in the creative design process. Second, a freehand drawing system therefore is an appropriate tool to access systems that support design reasoning.

Computationally enhanced design tools can offer support for reasoning. In order to build an environment supporting architectural design reasoning, we examined architectural concept sketches. They mainly employ three kinds of reasoning: spatial reasoning, functional reasoning and 3D visualization. Our Design Evaluator is therefore concerned with these three kinds of reasoning. We briefly review related work in these areas.

Sketching systems that support spatial reasoning have been developed for design. Electronic Cocktail Napkin (Gross 1996; Gross and Do 2000) recognizes and interprets users’ sketches to activate a simulation or image retrieval. For example, if the user draws a stack of boxes, the system might recognize the diagram as Frank Lloyd Wright's Guggenheim museum and retrieves a record from a collection of visual images.

The sKEA (Sketching Knowledge Entry Associate) system interprets sketches and the spatial relations in them to retrieve relevant information (Forbus and Usher 2002). For example in a sketch, sKEA can match a rounded body of a cat to the rounded human torso. This matching capability can suggest possible placement locations for the limbs of a cat.

Critiquing systems have also been built to support design. KID (Knowing-in-Design) (Nakakoji 1993) and CRACK (A Critiquing Approach to Cooperative Kitchen Design) (Fischer and Morch 1988) support kitchen floor plan design with critiquing messages about problematic aspects such as a poorly placed appliance or an incorrectly sized work triangle. The systems also offer successful kitchen layout examples for identified design tasks.

Several design systems provide critiques about functional behavior based on a design diagram. For example, Critter (Kelly 1984) is an early system for critiquing digital circuit designs. It provides critiques about behaviors such as unsatisfactory operating speed or power consumption. SketchIT (Stahovich 1996) is a system for conceptual design of mechanical devices such as hook and pushrod. SketchIT identifies the parts and simulates the system’s behavior to provide design feedback about function.

Several systems provide 3D visualization from 2D sketches. Teddy (Igarashi et al. 1999) enables a designer to quickly generate a three-dimensional model from a sketch. Teddy generates three-dimensional
curved objects with a polygonal mesh representation that is useful, for example, for character animation (i.e. modeling a Teddy bear). VR Sketchpad (Do 2002) enables quick creation of three-dimensional space in VRML from a floor plan drawing. The project provides designers with a visualization tool to understand the relationships between the 2D plan view and its corresponding 3D space.

3. Reasoning with Sketches

3.1. VISUAL SYMBOLS: SPACES AND TEXT LABELS

Architects use visual symbols to represent their design ideas. For example, lines represent walls and a shape enclosed by lines defines an architectural space. Labels often appear inside these enclosed shapes to denote functional assignments. These symbolic representations in drawings help designers to keep in mind identities and arrangements of spaces. Drawings expose designers’ reasoning, recording their ideas and concerns. For example, architect Michael Graves describes that he sketches to record his observations and discoveries. He keeps his shorthand notes and sketches to be combined with other version of sketches. He also explained that the symbols he draws are a kind of language to communicate with himself or others (Graves 1977).

Architect Steven Holl usually makes many water color drawings on 4X5 pads in early design stages. His sketchpad is a mixture of words, sentences, and sketches. It includes everything from concept ideas to details. In an interview (Futagawa 1996), Holl explained that he records his rough ideas in his sketchpad, articulated with words, images, thoughts of space, spatial propositions and even specifications of materials. For instance, in the Museum of Contemporary Art in Helsinki, he said (Holl 2002): “We made the watercolor concept drawings and perspectives, then we found the tectonics of the curved steel truss”. The words “then we found” suggests that the drawings led to design discovery. Words and sketches in his sketchpad are the articulated design ideas and the reasons for design decisions. Thus we can understand and trace architects’ ideas and reasoning from their sketches.

Figure 1 is an early design drawing by Steven Holl for the University of Iowa’s Art and Art History Building. In this drawing he used lines and arrows to represent walls and visual access. He also wrote labels such as ‘office’, ‘painting’, ‘history’, ‘class’, ‘court’, and ‘sculpture’ to label these functional spaces. He wrote "main horizontal passages = meeting places" with a yellow box as a legend, and drew the pedestrian circulation passage in yellow. Several double-headed arrows indicate visual access between the passage and the classrooms, a call-out arrow from the path is linked to the
text of "see ongoing work along passage in court". These graphic symbols and text annotations indicate that the designer is concerned about the passageway between the court and the other classrooms, Figure 1.

Figure 1. Visual symbols in Steven Holl’s design drawings for the University of Iowa’s Art and Art History Building include wall lines and text labeled spaces: The circulation path (passage way) is highlighted in yellow. Double-headed arrows indicate visual access (Holl 2002).

3.2. SPATIAL CONCERNS

Architects see spatial relations such as connection and adjacency among spaces in their drawings. In Figure 1 a ‘court’ (polygon space on the right) is connected with a sculpture room (top right) and a classroom (lower left). These spaces are clearly labeled ‘sculpture’ and ‘class.’ The architect has written, “w/ glass wall” below the functional label ‘court’ to note a material choice. Arrows from the court to sculpture room represent visual access (i.e. the intent for people to see the sculptures through the glass walls).

Architects also use drawings as a medium to contemplate spatial arrangements. For example, Figure 2 shows a concept sketch for Holl’s Y House in which different colored shapes represent different functional spaces. He divided the house into two characteristic areas. He notes “NIGHT” and “DAY” at the bottom of sketch and colors the corresponding spaces light yellow and brown. He also decides the character of each space, such as ‘sleep’ and ‘active’. His notes and coloring of spaces make the focus
and concerns more visible on the paper and perhaps helps him to keep the idea in mind or to communicate it to others.

![Figure 2. Functional spaces are drawn in different colors in the concept sketch for the Y House (Holl 2002)](image)

3.3. FUNCTIONAL CONCERNS

We can identify architects’ concerns and decisions about functional arrangement of spaces and circulation from their design drawings. For example, in the plan for the Y house, Figure 3, Holl wrote ‘MBR’, ‘BR’, ‘DR/K’ and ‘LR’ as functional labels. The connecting linear shapes in yellow (center of the drawing) represent a continuous ramp. We can see that he drew a call-out line to label this a “Y” ramp. The rectangle next to the ramp represents a staircase. We suppose that this is a design for a two story house, judging from symbols (stair and ramp) and text (“upper level” and “below”).

In this drawing, the designer is concerned about the functional arrangements on the different floors. For example, at the top right, the architect wrote “BR below LR”, a shorthand for the placement of a bedroom below the living room. He places ‘BR’ in the ‘NIGHT’ area (lower level) and ‘LR’ in the ‘DAY’ area (upper level). Similar markings of ‘MBR (master bedroom)’ and ‘BR (bedroom)’ also appear on the lower part of the sketch. Adjacent to the rooms is an arrow with the text DR/K (dining room/kitchen). He places ‘MBR’ and ‘BR’ in the ‘NIGHT’ area and ‘DR/K’ in the ‘DAY’ area. Holl also circled his annotation of “2BR upper level” (lower left). This drawing shows that the designer was concerned about arrangements of functional spaces and spatial relationships such as horizontal or vertical adjacency between rooms.
We can understand Holl’s sequential actions in terms of Shank and Abelson’s ‘scripts’. These interconnected activities of zoning and room placement are causally linked (Schank and Abelson 1977). Holl considers the previously decided characters of spaces in the room placements: for example, the living room, kitchen, and dining room that have ‘active’ character are placed in the ‘DAY’ area while ‘BR’ and ‘MBR’ are placed in ‘NIGHT’ and ‘sleep’ zone.

Architects also consider circulation paths. In Figure 4, Steven Holl wrote on his sketch page the concepts of ‘Freedom of Movement’ and ‘view to landscape & gardens.’ Reflecting this, the drawing has entangled curvy arrows between lines, which represent wall partitions. The curvy arrows represent the circulation paths.
3.4. 3D VISUALIZATION

Architects use 3D perspective or isometric drawings during designing to reason about form and functional arrangements. Often these plan and 3D drawings appear on the same piece of tracing paper or on pages in the same sketchbook. Figure 5 shows a 3D drawing that appears directly below the plan drawings of the Y House on the same page. This figure shows that the designer was concerned about the look and feel of the 3D form when he represented his design ideas in 2D drawings.

Figure 5. Concept Sketch for Y House includes plan diagrams and perspective views (Holl 2002)

Figure 6 shows a bird’s eye view (right). The relations of rooms are illustrated clearly in this drawing by extruding the wall lines from the plan diagram (left). The circulation path is also colored in yellow as in the plan diagrams, Figure 6 left, also Figure 1.

Figure 6. Concept Sketch for University of Iowa’s Art and Art History Building (Holl 2002)
4. Computational Tool for Reasoning with Design Critiques

To support architects’ reasoning activities about spatial and functional relationships and 3D spaces in their design drawings, we built the Design Evaluator. The Design Evaluator supports designer’s reasoning process by providing critiques.

In architectural design, one of the most complicated tasks is hospital design. In this section we show Design Evaluator at work using examples from hospital design. The designer starts with diagrams of the large functional zones. A hospital typically has three zones: Clinical zone, Nursing zone, and Support zone. The architect first specifies and draws the extent of these zones, then plans and draws several rooms for specific functional activities such as ER (emergency room), ICU (intensive care unit), and the (patient) ward. The zone checker in Design Evaluator then verifies that the ER and ICU are in the clinical zone, and the ward is in the nursing zone.

Arranging the rooms, the architect is concerned with circulation path and functional issues. For example, ER and ICU should be adjacent; or a path must follow a specific sequence. To support this kind of reasoning, Design Evaluator provides a path checker to give design feedback.

The checkers also provide visual annotation (e.g., path from ICU to ER, and incorrect placement of rooms in a zone) and visualization to suggest design revisions. Like graphical maps, visual annotations deliver knowledge in a compact way and help designers generate new design ideas in problem-solving process (Tversky 2001).

4.1. KNOWLEDGE CAPTURE FROM FREEHAND DIAGRAMS

Design Evaluator is a computational sketching environment. The designer uses a stylus with a digitizing tablet to make freehand ‘bubble’ diagrams that represent spatial arrangements of rooms in a floor plan. Designers enter two types of data into their drawings: spatial diagrams and text labels. Spatial diagrams of drawn shapes are recognized as functional zones and rooms and their connections. Design Evaluator supports two kinds of bubbles: zone and room. The designer uses a type-in box to input a text label for each room.

The system also has two modes of display: sketch mode and rectified mode. The designer draws bubble diagrams to represent functional spaces such as entrance and triage, Figure 7 – left, and draws lines to connect bubbles to represent connections between functional spaces. The system can also display the space in a ‘rectified’ mode. In this mode, a freehand bubble will be converted to a rectangle shaped room and doorways are shown as open areas along the wall lines of the room, Figure 7 - right.

The Design Evaluator system captures information from the designer’s sketches. Recognized symbols (zones, rooms, and doors), text and spatial
relationships are compared with stored \textit{a-priori} design knowledge to generate critiques. Design Evaluator recognizes the spatial relationships in the diagram and generates a network representation of all the rooms and doors. It also generates the set of all possible paths through the floor plan.

![Figure 7. Sketched Diagrams: Design Evaluator provides two modes of drawing; sketched and rectified diagrams. In sketch mode, lines represent doors and in rectified mode, doors are represented as white space.]

These sketched symbols are connected with each other in the database. Each zone object stores the list of all rooms that are drawn in the zone. Likewise, each room object stores the object describing the zone it is in. In this way, the system represents zoning information from the diagram. Rooms and their connecting doors are represented in a similar fashion, Figure 8.

![Figure 8. Relations of the Sketched Objects: Each zone has a list of its rooms and each room has a list of its doors. Each door knows which rooms it connects.]
4.2. CRITIQUING

Design Evaluator works with two kinds of information: captured information from the drawing and design criteria as built-in rules. Design Evaluator has two checkers: a Path Checker and a Zone Checker. The Path Checker operates with two kinds of rules: 1) path sequence rules, and 2) room adjacency rules. The Zone Checker currently only has one kind of rule dealing with room placements in appropriate zones.

The design criteria are categorized as Zone Rules and Path Rules. These rules are previously proposed by the designer to the Design Evaluator system for determining the proper placement of rooms and proper sequence of circulation for the rooms.

(1) The Room Sequence Rule in the Path Checker takes the form of:

\[(\text{<Requirement>} \text{ <room1> <room2> [<room3>]}\]

This expression indicates that path sequence should follow room1–room2–room3. For example, the following expression represents a required circulation sequence in a hospital design:

\[(\text{MUST-PASS-THROUGH ENTRANCE TRIAGE ER})\]

The path from entrance to the ER must pass through the Triage area. This requirement ensures that once patients are received from the entrance, they should be directed to Triage for treatment decisions before being sent to the ER.

(2) The Adjacency Requirement in Path Checker takes the form of:

\[(\text{<Requirement>} \text{ <room1> <room2>})\]

For example, the following expression represents a required adjacency of two rooms in a hospital design.

\[(\text{SHOULD-BE-ADJACENT ER ICU})\]

This requirement means Emergency Room and Intensive Care Unit should be adjacent.

(3) The Room Placements in the Appropriate Zone Checker takes the form of:

\[(\text{<Requirement>} <\text{Zone}> (<\text{Room}> <\text{Room}> <\text{Room}> <\text{Room}> ……))\]

This expression indicates that all the Rooms should be in the given Zone. For example, the following expression represents a typical room placement requirement in hospital design:

\[(\text{MUST-BE-IN CLINICAL-ZONE (ER TRIAGE CLINIC-FOR-OUTPATIENT DAYWARD…))})\]

Certain rooms used for direct patient care such as Emergency Room, Triage, and Clinic for Outpatient, and Dayward should be placed in the clinical zone.

Each rule is compared with the zone and room in the designer’s sketch, and the paths that the system has derived. The checkers compare the spatial
arrangement of zones, rooms and paths with the rules. First, the Zone checker helps to identify improper room placement in a zone. Although these might seem simple to decide, in a design for a complicated building like a hospital, it is not uncommon to find poor placement of rooms. If the Zone checker discovers conflicts against rules, it suggests repairs, indicating the proper zones for the offending rooms.

Secondly, the Path checker supports functional reasoning about two issues: arrangement of path sequence between rooms and adjacency requirements. If the circulation paths from sketched diagrams violate these path rules, the Path checker lets the designer know.

4.3. DISPLAYING CRITIQUES

Design Evaluator uses three methods to display the generated critiques: text messages, annotated drawings, and color-coded 3D visualization. Critiquing is an effective way to stimulate the designer’s reflection, because it provides feedback for designers to improve their design, yet minimizes the increase in the designer’s cognitive load. This section describes how the system gives the designer critical feedback.

4.3.1. Textual Feedback

The system generates text messages in a special critique window, when the checkers find problems in the proposed design. Figure 9 shows examples of textual critiques. The first message about adjacency (Figure 9 top) generated by the Path checker shows that “ICU AND ER SHOULD BE ADJACENT; TOO FAR IN THE CURRENT DESIGN.” The messages in Figure 9 bottom are about zoning requirements. For example, “ICU SHOULD BE PLACED IN CLINICAL-ZONE” and “INPATIENT-SURGERY SHOULD BE PLACED IN CLINICAL-ZONE.”

![Figure 9. Textual Critiques: Top: Path Checker critique messages display adjacency requirement (1st message) and proper sequence of rooms (2nd and 3rd messages), Bottom: Zone Checker critique messages signal problems with room placement]
4.3.2 Visual Feedback
Each generated textual critique message is connected with annotation symbols added to the design drawing. When a problem space is identified, the system will highlight that room boundary with thick wall lines.

Figure 10 shows that the ICU and Surgery are not placed in the proper zones. The Zone Checker shows the designer the wrongly placed rooms with highlighted thicker lines and also gives a text suggestion to move the rooms to the appropriate zone.

Textual and visual critiques are connected: if the user clicks on the second message in Figure 9, “BETWEEN HALLWAY TO WALL, YOU SHOULD PASS THROUGH NURSING-STATION,” the Path Checker shows the path from Ward to Hallway, Figure 11.
4.3.3. 3D Visualization for 2D floor plan

The third method for displaying design critiques is a 3D visualization of the space with VRML (Virtual Reality Modeling Language). Figure 12 shows the texture-mapped VRML model in the web browser, with path highlighting. Texture-mapped models give the designer a realistic simulation of the designed space. For example, in the model, the interior walls of the emergency room are painted with photographs of a real emergency room, to give the model a more convincing appearance. A 3D model enables the designers to easily visualize the spatial relations in 3D and be able to “walk” inside the simulated space to further evaluate the spatial quality of the design.

5. Discussion

In section 3 we saw how one architect, Steven Holl, recorded his concerns about spatial, functional relations and 3D visualizations in drawings. Holl uses visual symbols and shorthand notes for recording his design ideas and concerns. He reasons about the relations among neighboring rooms (Figure 1) as well as the whole arrangement with divided larger functional spaces (Figure 2 and 3). Figure 4 shows that he is concerned about functional relationship and circulation path. Using his drawing, he reasons about horizontal or vertical adjacency. For reasoning about the form and relationship of spaces, he used 3D perspective drawings as shown in Figures 5-6.

Figure 12. Texture-mapped VRML model: Each room label is appears in the middle of room and path between ICU and ER is displayed
Architects reason when they are making design drawings. As discussed above, Holl drew graphical symbols to represent his design solutions. These symbols include lines and enclosures to represent functional spaces and text labeling for the rooms. Holl included semantic information such as notations of design rationale on drawings apparently to remind himself of that information or to communicate it to others.

We observed that architects reason about spatial relations, functional concerns and 3D space with their design drawings. We explored the potential of supporting these three categories of reasoning by implementing Design Evaluator, a sketch-based design critiquing system.

When sketched diagrams violate previously stated rules, Design Evaluator generates annotated critiques. Knowledge is represented in the system as predefined rules that concern spatial relation, functional concerns and 3D space. Design Evaluator provides designers with textual and visual design critiques. Through visual critiques, designers may recognize potential problems. The designer might then try to solve those problems by moving rooms based on the provided critiques. In other words, Design Evaluator reminds designers of missing design information visually as well as in other ways; these visual critiques might trigger new design alternatives. The critiquing helps the designer to reason with his drawings about any issues he might have overlooked.

Acknowledgement

A more complete description of the Design Evaluator project can be found in Yeonjoo Oh's master of science in design computing thesis at the University of Washington's department of architecture. We thank architect Steven Holl and publisher El Croquis for permission to reprint Holl's sketches. This research was supported in part by the National Science Foundation under Grant CCLI-0127579. The views and findings contained in this material are those of the authors and do not necessarily reflect the views of the National Science Foundation.

References


Goldschmidt, G: 2003, Expert knowledge or creative spark? Predicaments in design education, in N Cross and E Edmonds (eds), *Expertise in Design*, University of Technology Sydney, Sydney, pp 221-233.


ANALYSIS OF A BLINDFOLDED ARCHITECT’S DESIGN SESSION

ZAFER BILDA AND JOHN S GERO

University of Sydney, Australia

Abstract: Architects deal with visual/spatial features and organization of larger scale real world elements than other domains. The use of mental imagery in the architectural design process is the key issue to transform and mimic the spatial aspects of the environment. Depending on the focus of the design process, the use of imagery could relate directly to visuo-spatial aspects, or could be about manipulating functions and concepts in an abstract manner since no externalization is involved. The research reported here concerns what types of design tasks are associated with spatial, visual and recall components in imagery. Using protocol analysis we analyzed the design session of an architect wearing a blindfold and concurrently verbalizing her design thoughts about a design brief. At the end of the session she quickly sketched the final design she held in her imagery on paper. This paper presents the analysis of the interactions between visuo-spatial, internal perceptual and recall actions. We found that the involvement level of percepts, recall and visuo-spatial actions differs through the episodes of the session possibly due to the different rates of visuo-spatial processing and due to the different nature of the design tasks at hand.

1. Related Work

Kosslyn (1980) defined mental imagery as “seeing in the absence of the appropriate sensory input”. Thus mental images are not directly observable; as such the functions and properties of mental imagery are always inferred. In the cognitive psychology literature most experiments focus on simple mental imagery tasks conducted over a short time span. The cognitive load and the complexity of the tasks were low including short term memory recalls and transforming a basic figure/image over a relatively short time.

In another stream of research, studies with the expert chess players identified a skilled imagery (Simon and Chase 1973; Saarilouma 1998, Ericsson and Kintsch 1995) which shows evidence of the use of imagery for longer periods and with higher cognitive loads. An expert chess player can
play more than 10 concurrent games while blindfolded (Saarilouma 1998). These studies showed that experts with skilled imagery performance can maintain and transform associative connections between the elements in their imagery effectively over an extended time period. Similar to expert chess players, expert architects were found to maintain, inspect and regenerate their internal representations over a relatively long blindfolded design session (Bilda and Purcell 2003). In this paper we analyze the think-aloud imagery activity session of one architect, where the design thinking session is divided into episodes, and each episode is analyzed within categories of internal perceptions, long-term memory recall and visuo-spatial actions.

Use of imagery could be critical in design, because imagery allows one to transform information and to mimic dynamic aspects of the environment (Kosslyn 1980). Considering that a designer needs to initiate some simulations, thoughts and transformations during designing, imagery could be an active design tool. Based on this view, one can ask if imagery alone can be a design tool? Athavankar (1997) conducted an experiment where the subject was required to design a product in his imagery (with an eye mask on), so that the subject had no access to sketching, and the visual feedback it provides. The study claimed that the subject was able to evolve the shape of the object, manipulate it, evaluate alternative modifications, and add details, and colour as well. Those actions could be interpreted as evidence for existence of a virtual model in designer’s imagery, which s/he can manipulate. The study concluded that the use of imagery in design, because of its depictive qualities, can potentially be a substitute for sketching.

Similar studies have been conducted at the University of Sydney where architects wear a blindfold and start to design in imagery. When the design is mentally finalized they externalize it with sketching. The architects think aloud while they design blindfolded, and the sessions are videotaped. The content analysis of the three architects’ protocols showed that common cognitive actions were used to produce an internal design representation (Bilda and Purcell 2003). These actions (mostly image operations) were observed to be dynamic and linked to each other over the timeline of the design process. This demonstrated that the architects were able to generate, regenerate, inspect, and transform the design images.

Other than empirical studies of imagery in design, research on sketching puts an emphasis on the use of imagery. Imagery is regarded as a source of candidate shapes, objects, or geometries for design (Goldschmidt 1991; 1995). Goldschmidt (1995) defines “interactive imagery” to occur when the designer retrieves images from memory, and externalizes them interactively by sketching. Kavakli, and Gero (2001a) interpreted sketching as a mental imagery process, in other words sketching as a cognitive activity with imagery abilities. Based on a previous study revealing differences between
novice and expert designers, they proposed that the differences can be explained with the rate of the use of imagery processing by designers. Imagery processing was defined in terms of Kosslyn’s (1980) five basic image operations. The study provides interpretations on the use of mental imagery within sketching activity.

The nature of Kosslyn’s (1980) and his colleagues’ experiments are aimed at testing one image operation at a time, thus the imagery tasks were simple enough to observe the response times (scanning a previously shown map, rotate a figure, etc). Additionally the tasks require retrieval of an existing or previously shown image. However, use of imagery in design has different characteristics:

1. a new image is created which did not exist before,
2. the designing task requires constructing relatively complex associations,
3. the imagery representation changes dynamically over time.

We presume that more than one image operation could occur at the same time. For example image generation could be done in parallel with image inspection. An architect attends to visual and spatial features as well as spatial organization of elements over the period of a design session. This implies that a high rate of visuo-spatial processing must be involved. Recent revisions of visuo-spatial sketch-pad (of working memory) models propose that visual and spatial mechanisms could be separate (Cornoldi and Vecchi, 2003). It is possible that in imagery visual processing or spatial processing could be dominant for the specific tasks involved. Thus one question is whether the type of imagery processing changes due to the visual or spatial requirements of the task. Another question is whether spatial qualities in imagery correlate with image operations and if yes, which image operations frequently occur with spatial qualities/thinking.

In order to explore the above questions we examine the correlations of cognitive actions of an architect engaged in a design process using only her mental imagery. The data coding is based on a constrained protocol study of one architect, thus the results are not general, they could however be insightful for distinguishing between the visual and spatial natures of the tasks in imagery activity. We devised a coding scheme which specifies hypothetical cognitive mechanisms in the imagery activity. The next section describes the methodology and provides the definition of the codes of the imagery coding scheme.

2. Method

We adopted the strategy of having designers engage in the design process without being able to use sketching as part of that process. We used a similar approach to that taken by Athavankar (1997), where we had one architect engaged in the design process while wearing a blindfold and
thinking aloud. The protocol analysis technique was employed to investigate
the architect’s cognitive actions.

The task for the architect was to design a house for a couple on a
particular site. The architect is an expert, and has been practicing for more
than 10 years. At the start of the session she was told that she was to engage
in a design activity but that she would do it while wearing a blindfold. The
aim was to produce an initial design for the house during a 45 minute design
session and at the end of the session she was asked to represent the design
by drawing it as rapidly as possible and without any changes being
permitted. The design session was recorded using a digital video camera.
The participant was given a written brief for the design project, asked to
read through it and then asked to recite it without reference to the written
document. This process was repeated until she could recite the brief without
mistakes. The aim of this procedure was to ensure that she would have
similar access to the brief as an architect who could consult the written brief
during the design process. She was then shown a montage of photographs of
the site and allowed to examine them and ask questions if necessary. The
participant was also given training in the think aloud method. When this
section of the experiment was completed she was asked to put on the
blindfold and to start designing. Five minutes before the end of the session
the participant was told that this was the amount of time remaining.

The audio files of the concurrent verbalizations were transcribed, and
then segmented. The segments were time stamped, and coded with the
imagery coding scheme. The protocol was coded twice by the same coder
with a one month period between the two coding. Then the codes were
arbitrated into a final coding.

The protocol was segmented using the same approach as for segmenting
sketching protocols i.e. by inspecting designer’s intentions (Suwa and
Tversky 1997; Suwa et al. 1998). However for the blindfolded designing
case we needed to define how we specify the information shift when a
description of an image is involved. The information shift becomes the
architect’s attention shift to a different part, or the aspect of the image when
an image is described in the protocol. The attention shift to a different part
/aspect of the image was taken to be the start of a new segment.

2.1. IMAGERY CODING SCHEME

The coding scheme borrows action categories from the sketching studies of
Suwa et al (1998). The five action categories include visuo-spatial actions,
internal perceptions, functional actions, conceptual actions, and recall
actions.
2.1.1. Visuo-Spatial (VS) Actions

Visuo-spatial (VS) actions, Table 1, are based on Kosslyn’s (1980) image operations: image generation, image inspection, image scanning, and transformation. We extended the types of image generation and coded a spatial action that refers to the spatial component in mental imagery.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vgen</td>
<td>Design boundary generation (partial, or global)</td>
</tr>
<tr>
<td>Vregen</td>
<td>Regenerate a design image, or state of affairs (SoA)</td>
</tr>
<tr>
<td>Vsce</td>
<td>Static or dynamic 3D image generation</td>
</tr>
<tr>
<td>Vsyn</td>
<td>Synthesis of parts or boundaries</td>
</tr>
<tr>
<td>Sgen</td>
<td>Generate spatial experiences.</td>
</tr>
<tr>
<td>Vscan</td>
<td>Scanning a 2D image, or walk-thru in a 3D environment</td>
</tr>
<tr>
<td>Vins</td>
<td>Maintain the image in the previous segment, and inspect</td>
</tr>
<tr>
<td>Vtrans</td>
<td>Relocate a part/boundary or perform a geometrical/3D operation on a design image</td>
</tr>
</tbody>
</table>

Boundary generation (Vgen) is coded when a designer describes a design boundary for the first time in the protocol eg. “the masonry wall runs along the southern side of the building” or locates a space component eg “kitchen is next to the entry”. Boundary generation is an action to develop a space layout which is presumed, here, to be two dimensional.

Scene generation (Vsce) refers to description of 3D physical world-like images. The designer could recall memories of the scenes or combine images from long-term memory to make up a new scene. Prior to previous analysis of three imagery protocols (Bilda and Purcell 2003) scene generation was observed to be utilized by the designers for different purposes:

- to attend to the possible use or mechanics of parts or objects (which usually appear as a dynamic scene generation),
- for assigning material, color or texture as well as evaluating some aesthetical preferences,
- to recall the past cases/experiences,
- to view the surrounding of the imagined design entity (or in the architectural context, to view the site and its environment globally), and
- to refer to the spatial aspects, light, and orientation.

Image regeneration (Vregen) can be considered as a form of image generation since it refers to revisiting the previous design boundaries, scenes, or previous associations between design elements. Regeneration is an essential process in mental imagery because image maintenance time is very short.
The image also can be generated by synthesizing the partial images of boundary/part which has been previously described by Vgen. Use of synthesis is apparent in a strategy where the designer is imagining the sketch design part by part and then bringing the parts together to visualize a region or the global image at some stage. Synthesizing could be used optionally to generate the whole or several parts of the “working design image”.

Spatial qualities are assumed to be a part of the tacit knowledge (which is based on real world experiences) and assumed to be simulated by the participant in his/her mental imagery in a similar way to the experiences themselves. Description of spatial experiences (Sgen) could be the slope of the site, height of the other buildings, exposure of a building, experiences of over-looking, over-shadowing, the feeling of far/near distance or height, or sense of the orientation (to the North, West, South or East), etc. Use of hand gestures is also a clue to the participant’s spatial experience.

The generated (or regenerated) image should be maintained to be inspected (Vins). The maintenance time is hypothesized to be quite short, so inspection could be carried out in the next couple of segments following the image (re) generation segments.

The theoretical definition for scanning (Vscan) operation is that the attention window moves on the mental image. Scanning a 2D image can be described as sliding the focus of attention incrementally on a sketchpad i.e. when the designer creates the architectural spaces next to each other, one by one, moving along an axis. On the other hand scanning a 3D image is a walk through (or walk around) experience to describe or inspect perceptual features or 3D properties of the design. This type of scanning is very similar to the real world experience of the designer walking through in an architectural space.

Image transformation (Vtrans) occurs when designer re-positions a part/boundary, or performs geometrical/3D operation. Some phrases used are: wrap, peel off, bevel off, triangulate, and lift up. Re-positioning of the observer or rotation of the image plane (change of viewpoint, revolving the object/image) are also image transformations.

2.1.2. Internal Perceptual (IP) Actions
We borrowed some of the perceptual actions from the sketching activity (Suwa et al. 1998) coding scheme. The selected codes, Table 2, are the ones found to be highly correlated with drawing actions during the sketching activity of experts (Kavakli and Gero 2001b).

2.1.3. Functional and Conceptual Actions
The functional actions, Table 3, are coded based on the Suwa et al. (1998) definitions, the same with the sketch coding scheme. Conceptual actions, Table 3, are constituted of 4 types of goals (Kavakli and Gero 2001b).
TABLE 2. Internal perceptual actions

<table>
<thead>
<tr>
<th>Pfn</th>
<th>Attend to the feature [2D] (geometry/shape/size), or [3D] (texture/material/color/thickness etc) of a design boundary/part</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prm</td>
<td>Create, or attend to a new relation</td>
</tr>
<tr>
<td>Por</td>
<td>Mention, or revisit a relation</td>
</tr>
</tbody>
</table>

TABLE 3. Functional and conceptual actions

| Fn   | Associate a design image/boundary/part with a new function                                                               |
| Frei | Reinterpretation of a function                                                                                           |
| Fnp  | Conceiving of a new meaning                                                                                                |
| Fo   | Mention, or revisit a function                                                                                           |
|Fmt  | Attend to metric information about the design boundary/part (numeric)                                                   |

| G1   | Goals to set up a new function                                                                                            |
| G2   | Goals to set up a concept/form                                                                                            |
| G3   | Goals to integrate/apply the introduced functions, or arrangements in the current context                               |
| G4   | Repeated goals from previous segments                                                                                   |

2.1.4. Recall Actions
Long term memory recall actions, Table 4, are of three types:

- Retrieving knowledge about previous cases (Rpc) is related to episodic memory, where the designer remembers his/her previous cases of designing process, a previous layout, the connected problems/issues and the functional solutions. Precedent/previous case knowledge is mostly related to expertise in the area.
- Recalling of previous perceptual experiences (Rperc) is similar to the former but more related to judgment of size, geometry and spatial aspects due to previous percepts. For example “30 sq meters for master bedroom? That is quite big!” is a judgment related to a previous perceptual experience in an architectural context. Similarly the designer recalls aesthetical preferences, considerations and material knowledge.
- Recalling the design brief (Rbf) helps the designer to remember/rehearse the requirements and restructure the design problem.

TABLE 4. Recall Actions

| Rpc  | Retrieve knowledge about previous cases                                                                                 |
| Rbf  | Retrieve the design brief/requirements                                                                                 |
| Rperc| Recall percepts of a real environment (tacit knowledge)                                                                  |
3. Results

Coding consistency is measured by the percentage agreement between the first coding and the second coding, between first coding and the arbitrated coding and between second coding and arbitrated coding, Table 5.

<table>
<thead>
<tr>
<th>Agreement Percentages</th>
<th>Number of segments</th>
<th>Between 1st and 2nd coding</th>
<th>1st coding and arbitrated coding</th>
<th>2nd coding and arbitrated coding</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>169</td>
<td>76.65%</td>
<td>86.23%</td>
<td>91.62%</td>
</tr>
</tbody>
</table>

The architect’s protocol is parsed into 169 segments, and the average length of the segments is 15 seconds. 1244 actions exist in the imagery session and the average number of actions in one segment is 7.5 (with a standard deviation of 4).

3.1. ACTION CORRELATIONS OVER THE EPISODES

The imagery session is divided into episodes, ie smaller and more specific design sub-problems. Tracing the descriptions of the working design image from the verbal protocol we have identified the shifts to different parts of the design. Another way to determine the start and end of a episode is to see if image operations in consecutive segments are connected for a relatively longer periods of time. Then the designer is referring to one design image through that period which defines one episode. Table 6 shows the contents of the eight episodes located in this experiment.

<table>
<thead>
<tr>
<th>Episodes</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>Analyze the site and the problem space (global and environmental issues)</td>
</tr>
<tr>
<td>E2</td>
<td>Structuring the first outline of the building</td>
</tr>
<tr>
<td>E3</td>
<td>Working parts of the building/ main areas and orientations</td>
</tr>
<tr>
<td>E4</td>
<td>Parts of the building: Dealing with two studios and observatory</td>
</tr>
<tr>
<td>E5</td>
<td>Parts of the building: car-space and sculpture garden</td>
</tr>
<tr>
<td>E6</td>
<td>Go over the brief, explore the dance studio as a space</td>
</tr>
<tr>
<td>E7</td>
<td>Outline of the building, the roof structure</td>
</tr>
<tr>
<td>E8</td>
<td>Material &amp; color selections / aesthetics</td>
</tr>
</tbody>
</table>

In every episode correlations are produced between the actions in VS, IP and Recall categories. Table 7 shows the selected actions in a descending
order that are correlated to 7 (±3) other actions. Table 7 also shows the duration of each episode and the constant actions through each episode. Episode 3 has the highest number and Episode 2 has the lowest number of correlated actions. High numbers of correlated actions are not related to the time length of the episode (see Table 7, E3 and E8, E2 and E6) but to the intensity of the visuo-spatial processing involved in each episode.

**TABLE 7. Correlated actions in episodes**

<table>
<thead>
<tr>
<th>Episodes</th>
<th>Duration (mins)</th>
<th>Actions strongly correlated with 7 (±3) other actions</th>
<th>Constant actions thru the episode</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>0:01:56</td>
<td>Prn, Sgen, Vins, Por, Rbf, Rperc</td>
<td>Vgen, Vsyn, Vregen, Vscan</td>
</tr>
<tr>
<td>E2</td>
<td>0:03:58</td>
<td>Prn, Pfn, Por, Vsce, Vins</td>
<td>Vsyn, Vscan</td>
</tr>
<tr>
<td>E3</td>
<td>0:08:36</td>
<td>Pfn, Prn, Vregen, Vsce, Sgen, Vins, Rbf, Rperc, Vgen, Vscan, Rpe, Vtrans</td>
<td>-</td>
</tr>
<tr>
<td>E4</td>
<td>0:05:43</td>
<td>Prn, Vsce, Vins, Sgen, Vtrans, Rperc, Rbf</td>
<td>Vscan</td>
</tr>
<tr>
<td>E5</td>
<td>0:03:26</td>
<td>Prn, Pfn, Vsyn, Por, Vins, Rperc, Vtrans, Vsce</td>
<td>Vregen, Sgen</td>
</tr>
<tr>
<td>E6</td>
<td>0:03:37</td>
<td>Rbf, Vsyn, Sgen, Vins, Prn, Por, Rperc</td>
<td>Vgen, Vsce</td>
</tr>
<tr>
<td>E7</td>
<td>0:05:09</td>
<td>Rbf, Por, Pfn, Vsce, Sgen, Vins, Pfn, Prn, Rpe</td>
<td>Vgen, Vscan</td>
</tr>
<tr>
<td>E8</td>
<td>0:08:17</td>
<td>Vsce, Vscan, Vins, Por, Pfn, Prn</td>
<td>Vgen, Sgen</td>
</tr>
</tbody>
</table>

Correlations: Two tailed Pearson coefficient > 0.9

We have observed that a relational percept (Prn) is strongly correlated to 10 other actions in 4 of the 7 episodes. Visual percepts (Pfn) follow the relational percepts in 3 of the 7 episodes. Thus the analysis of each episode is to show correlation relationships between relational and visual percepts and their relationships to VS and Recall actions as well. Table 8 demonstrates the correlation relationships over each episode. For each episode, we also note if spatial action (Sgen) is strongly correlated to any image operation, Table 8. The presence or absence of strong correlations with image operations can demonstrate the spatial qualities of the design tasks in each episode.

**Table 8. Correlation relationships over each episode**

<table>
<thead>
<tr>
<th></th>
<th>Correlated actions with visual and relational percepts</th>
<th>Correlated image operations with spatial action (Sgen)</th>
</tr>
</thead>
</table>
Prn: Relational percept
Pfn: Visual percept

Vins: Inspect image
Sgen: Spatial action
Vgen: Generate design boundary
Vregen: Regenerate
Vsce: Scene generation
Vscan: scan image, walk thru

Rbf: Recall brief
Rpc: Recall past experience (knowledge)
Rperc: Recall prev perceptual/spatial experience

CONSTANT

130  Z BILDA AND JS GERO
3.2. ANALYSIS OF THE EPISODES

Episode 1 is about analyzing the site and problem space, thinking about global and environmental issues and setting up a concept for the building. The architect specifically analyzes the proportions of the site, issues related to nature such as breezes, sunlight, views from different parts of the building, how public or private the spaces should be allocated, and how the building should be orientated. Thus Episode 1 is at an abstract level which includes thoughts about the different relations of the building to the site. Spatial action is strongly correlated with image inspection in Episode 1, Table 8, which implies that the spatial experiences were continuously generated through maintenance of a spatial image. Typically the relational percept is correlated with image inspection, spatial action and with all recall actions. The visual percept is not strongly correlated with any actions.

During Episode 2 the architect develops the first outline of the building. She decides on an L-shaped house with an outdoor space. She focuses on the issues like frontage and the boundaries of the building, as well as how boundary walls can be organized inside and outside the building. Episode 2 is twice as long as Episode 1 and not as abstract. This is where the building starts to develop and some basic design decisions are taken. In Episode 2, Table 8, relational and visual percepts are correlated with each other and also correlated with the same VS actions that are boundary generation, scene generation and spatial action. While relational percepts are strongly correlated with recall of past experience, visual percepts are not correlated with any recall action. In Episode 2 spatial action is not strongly correlated with any image operations. Note that this episode is the start of a construction phase and generation of spatial experiences is correlated with visual and relational percepts rather than image operations.

Episode 3 is where the architect details the working parts of the building and develops the relationships between the main areas and the orientations
of them. Tasks include constructing the living areas, bedrooms, conceptualize and decide on the shape of the studios, creating the outdoor space, car space, the boundary walls and the open areas. In this episode the architect builds up most of the areas in the brief (without developing much detail), and goes through an intensive description of the spaces, the relations between them as well as their visual features. Consequently as can be seen in Table 8 the relational and visual percepts are correlated with each other, with all recall actions, and with most VS actions. In Episode 3 the spatial action (Sgen) is strongly correlated with all basic image operations, which points to occurrences of visual actions and spatial qualities together.

Episode 4 focuses on parts of the building, where the architect deals with the studio for a painter, the studio for a dancer and the observatory. The architect tries to decide where the studios should be in the layout, talks about the possible locations of dance studio, and then starts to set up ideas and concepts for the observatory. The rest of the episode develops like a brainstorming session about what an observatory and its functions might be. The task types vary within this episode between spatial, visuo-spatial and concept formation. In Episode 4 relational and visual percepts are correlated with each other again and with different sets of VS actions instead of common ones, Table 8. This implies involvement of different levels of visuo-spatial processing in this episode. Some VS and Recall actions are correlated with relational percepts while some of them are correlated with visual percepts. Spatial action is correlated with basic image operations which points to involvement of visual-spatial qualities together.

Episode 5 includes revisiting parts of the building, and reconsidering relations between those parts. In terms of design decisions this episode is similar to the third one, where the spaces and the relations are elaborated. In Episode 5 relational percepts are correlated to visual percepts and both percepts correlated to common VS and recall actions, Table 8. Although Episode 5 is similar to Episode 3 in terms of design tasks involved and the correlation patterns, no spatial experiences are involved through the episode, which implies that revisits rarely require exploration of spatial qualities.

Episode 6 starts by going over the brief, remembering the spaces and their relationships in the working design image. This rehearsal of the current state of affairs reminds the architect that the relationship of the dance studio to the building and the site is still pending. The architect again goes through the possible locations for the dance studio and revisits the ideas related to the dance studio. In Episode 6 the spatial action (Sgen) is strongly correlated with image inspection, Table 8, that was also observed in Episode 1. The architect searches for orientation and location of a space in terms of its relationships to the site and environment. This is again similar to the design task in Episode 1. Strong correlations exist between percepts and recall actions while visual and relational percepts are strongly correlated with each
other. In Episode 6 no strong correlations are observed between the percepts and VS actions.

Episode 7 starts with mentioning some aesthetic preferences and material considerations. In the remaining part of the episode the architect considers the roof structure and evaluates how it might look in the neighborhood. At the end of the episode she states: “Again its three dimensional. I’m having some troubles thinking about it. I’d have to start drawing to try to resolve that junction” which implies that the episode included 3D images and evaluations of them. Due to the 3D nature of Episode 7, relational percepts are correlated to spatial experiences, transformation action as well as with 3D image generation and inspection. On the other hand visual percepts occur together with 3D image generation and inspection and with recall actions. This implies that visual and relational percepts work separately again in this episode while spatial experiences are not separable from image operations, Table 8, probably due to involvement of 3D transformations in construction of the roof structure.

In Episode 8, the architect focuses on aesthetic preferences of material, color and how the interiors might look like. These include the type of textures used inside and outside the building, interior details like doors, what the walls are made of, how they are rendered and colored, 3D interior details as well as the budget considerations. In Episode 8 the architect revisits and reconsiders previously built parts, and visually enhances them, however she does not add further spatial qualities. Consequently no spatial experience generation was observed (Sgen is constant, Table 8). Both relational and visual percepts are strongly correlated with the three image operations of scene generation, inspection and 3D type of scanning (walk through). The descriptions of the interiors in the protocol point to possible involvement of visually rich material and presence of an imagery architectural space in this episode. No strong correlations with recall actions are observed since this episode is the end of the design session, and most design issues are almost solved.

4. Discussion

A designer is involved in visual and spatial processing during the use of mental imagery in designing. Analyzing the episodes, it was observed that different levels of visuo-spatial processing were involved for different episodes. The reason for the variations was considered to be the nature of the task involved during the episode. Thus, depending on the type of task at hand, the architect used her mental imagery with a dominant strategy. Table 9 summarizes the type of tasks over the episodes and the dominant imagery processing type associated to it.
### TABLE 9. Visual/spatial processing with task types

<table>
<thead>
<tr>
<th>Task Type</th>
<th>Dominant Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1 Explore state of affairs (SoA) in global terms</td>
<td>Spatial processing</td>
</tr>
<tr>
<td>E2 Thoughts about geometry/ layout</td>
<td>Visual processing</td>
</tr>
<tr>
<td>E3 Creating new parts or elaborating parts</td>
<td>Visuo-spatial processing</td>
</tr>
<tr>
<td>E4 Adding new parts or elaborating parts</td>
<td>Visuo-spatial processing</td>
</tr>
<tr>
<td>E5 Revisiting previous parts</td>
<td>Visual processing</td>
</tr>
<tr>
<td>E6 Explore and revisit state of affairs in local terms</td>
<td>Spatial processing</td>
</tr>
<tr>
<td>E7 Create new 3D structure</td>
<td>Visuo-spatial processing</td>
</tr>
<tr>
<td>E8 Material/ Color/ 3D looks</td>
<td>Visual processing</td>
</tr>
</tbody>
</table>

The correlation relationships in Table 8 point out to the following:

The strong correlations of visual percepts with relational percepts frequently occur (in 7 of the 8 episodes - except Episode 1 where the global and environmental issues are explored) in imagery processing.

The strong correlations of visual and relational percepts with common VS actions are frequently observed (except Episodes 1 and 6 where dominant strategy is spatial processing). It is reasonable to think that visually richer internal representations are involved in those episodes (E2-5, E7-8).

Some types of imagery tasks can be done through the spatial components (such as spatial action, relational percepts, maintaining/ inspecting the current state of affairs), without intensive involvement of image operations (eg. in E1 and E6 where spatial processing is dominant).

In the first two episodes, where the architect is deciding on the building layout, only relational percepts are connected to recall actions, then in the following episodes, visual precepts are also connected to recall actions. This implies that the architect recalls the information about relations in the beginning of the design and then the recall of visual information follows. In the cognitive science literature, Kosslyn (1980) makes a distinction between a skeletal surface image representation, and a richer representation in which the skeletal image is mapped later with visual features from the deeper representations in long-term memory. Similarly designing with a higher number of correlated actions in one episode is related to the intensity of the visuo-spatial processing involved, not the duration of the episode. Imagery commences with an abstract representation having more spatial qualities, and then develops with added visual percepts into a quasi-pictorial representation.

We observed that spatial action is strongly correlated with more than two image operations in Episodes 3, 4 and 7; where there are new physical parts constructed or added to the design. Thus involvement of spatial experiences to image operations becomes intensive when spaces are developed, otherwise they can be constant where previously parts are revisited.
(Episodes 5 and 8), or they can be associated with image maintenance/inspection where global issues are considered.

The strong correlations of recall actions are first observed with relational percepts during the design concept level and then additionally with visual percepts during the establishment of the building layout. Strong correlations to Recall actions disappear at the end of the session when most design issues are solved.

5. Conclusion

Imagery processing in architectural design is a key issue for understanding visuo-spatial processing, and recall mechanisms in design cognition. In the condition of blindfolded designing, visual and spatial design reasoning is done mentally because the designer does not have the feedback sketches provide. In the absence of externalization a perception-like mechanism is hypothesized to take place internally, interacting with visuo-spatial and recall actions. Coding one architect’s blindfolded design session, this paper focused on analyzing: 1) how correlations between visual and relational percepts and their correlations with VS and Recall actions might differ for design tasks of a different nature, and 2) whether generation of spatial experiences is correlated with image operations for design tasks of different nature.

The correlations of percepts, visuo-spatial and recall actions demonstrate different patterns for each episode of different design tasks. Visual and relational percepts are strongly correlated to 9 other actions on average, which implies they are the key actions for designing in imagery. The involvement of percepts with visuo-spatial actions and recall actions are at different levels depending on the dominant levels of spatial, visual, or conceptual qualities of the design tasks. Similarly involvement of the spatial component in the image operations is at different rates depending on the visual/spatial qualities of the design tasks.

The strong correlations of visual and relational percepts with VS actions are observed when the design layout starts to build up. It was observed over the episodes that the architect commences in a spatial dominant mode and then switches to a visual-spatial mode by adding visual features to her design, and can then switch to a spatial dominant mode which requires maintenance of the previous relationships. Visual processing is dominant when the architect thinks about the shape, geometry, materials, and outlook of the design as well as when revisits to previous spaces are involved. Spatial processing is dominant when the design task is more about exploring and revisiting and the state of affairs (in global or local scale). Visuo-spatial processing is involved when new parts are added/created and when working design image is elaborated.
Acknowledgements

This research supported by an International Postgraduate Research Scholarship and a University of Sydney International Postgraduate Award, Facilities are provided by the Key Centre of Design Computing and Cognition.

References

Kavakli, M and Gero, JS: 2001b, Strategic knowledge differences between an expert and a novice, Preprints of the 3rd International Workshop on Strategic Knowledge & Concept Formation, Key Centre of Design Computing and Cognition, University of Sydney, pp. 55-68.
Qualitative representation and reasoning in design: A hierarchy of shape and spatial languages
Julie Jupp and John S Gero

Developing an ontology of spatial relations
Jane Brennan, Eric A Martin and Mi hye Kim

Spatial motifs in design
Janice Glasgow, Susan Epstein, Nathalie Meurice, Andy Becue and Daniel Vercauteren
QUALITATIVE REPRESENTATION AND REASONING IN DESIGN: A HIERARCHY OF SHAPE AND SPATIAL LANGUAGES

JULIE R JUPP AND JOHN S GERO
University of Sydney, Australia

Abstract. A novel approach to shape and spatial representation and reasoning is proposed in this paper. We develop (i) a schema for qualitatively encoding two-dimensional design diagrams; and (ii) methods of recognition and classification for design reasoning. The schema is founded on boundary- and graph-based landmarks and utilizes qualitative feature based (QFB) representation techniques. The encoder invokes a qualitative schema describing morphological, topological and mereological features. The generic encoding format deals with recognition of invariant patterns and QFB representation facilitates robust measures of similarity using clustering algorithms. The proposed encoder-analyser (E-A) is demonstrated in experimental results. The preliminary study compares and classifies a variety of building plans. This paper concludes by illustrating how the E-A can be used as a basis for design reasoning.

1. Introduction

In all visual design domains, designers are influenced by their understanding of the external visual world. During the design process designers often use diagrams to facilitate problem solving which involves reasoning with and without ideas concerned with shape and form. Visual and spatial reasoning are fundamental in the solution process since recognising and manipulating shape is essential to external representations of design ideas. To facilitate reasoning and design analysis a need exists to construct a representation scheme that automates recognition for two-dimensional (2D) design diagrams. Many solutions to the problem of recognition in 2D images have been proposed using a variety of data structures. The choice of data structure and applications to represent 2D images is crucial to the type of analysis tasks required. Generally, approaches to representation can be divided into quantitative and qualitative methods. Representational specifications for 2D images can be further divided into: grammar-like and non-grammar-like formalisms. We focus on qualitative feature-based (QFB)
specification to explore a multiple level representation of 2D information. Within this framework we may then obtain a measure of design similarities.

The approach is structured as follows. We have chosen to deal with the problem of shape and spatial recognition in design drawings. Shape and spatial recognition is only one aspect of image processing but is important in reasoning and design analysis tasks. In particular we look at architectural design analysis and the 2D building plan. This problem can be decomposed into two stages: encoding for representing building plan elements and relations in terms of morphology, topology and mereology; and matching the generated code with known feature patterns for a particular class of design. The encoding schema corresponds to invariant coding procedures. The procedure employs qualitative descriptions of boundary- and graph-based landmarks invariant to scaling, rotation and shift in patterns. The output of the encoder acts as the input to a pattern recognition scheme, which consists of clustering algorithms. The complete framework of the Encoder-Analyser (E-A) is shown in Figure 1.

We propose a qualitative encoding schema based on the description of rectilinear shapes and spaces using symbolic values. A generic, string format is used and the encoding procedure converts the drawing into a one-dimensional (1D) representation and a set of graphs. The core idea is that design drawings can be uniquely characterised by the representation of embedded shape and spatial features. Each embedded shape and spatial feature is described by qualitative values and stored as a series of symbols in a 1D string and graphs. Features are identified based on semantics and string pattern matching techniques. The similarity between two design diagrams is then computed using clustering algorithms.

The remainder of this paper is divided into six sections. A survey of previous work is carried out in Section 2. The qualitative representation of 2D diagrams as 1D discrete strings and graph diagrams is described in Section 3. This schema builds on previous work in shape representation (Park and Gero 1997; Gero and Jupp 2003) by adding spatial descriptors. These concepts are demonstrated in a preliminary study on residential
building plans and the results are presented in Section 4. The study compares the design drawings of Frank Lloyd Wright, Louis Kahn and Mario Botta; illustrating that similarity based classifications of design are reliant on a combination of shape and spatial features. Section 5 discusses various issues of this approach and Section 6 concludes the paper.

2. Shape and Space

2.1. VISUAL PERCEPTION AND COGNITION

Visual perception and cognitive research converge on the study of object description (Wertheimer 1923). Object’s such as 2D diagrams carry with them a great deal of information. From a viewer’s perspective, a diagram or image is immediately understandable or not, based on the ease with which it can be processed. This depends on both elements and relationships (Klinger and Salingaros 2000). Elements and structures are called orderly when an observer can perceive their overall arrangement as a consequence of individual elements or relationships (Arnheim 1969). Our ability to perceive allows us to order through identifying, differentiating and associating features such as: the number of repeated occurrences, degrees within shape elements, and coherent units and structures. Ordering makes it possible to focus on what belongs together and what is segregated.

However, although we can perceive an organised structure in a diagram, arrangements may limit what is directly apparent in the perception of individual elements. For example, experiments in perception show that the mind organizes visual patterns spontaneously in such a way that the simplest available structure results (Zipf 1949; Arnheim 1969). If a figure can be seen as a combination of one large and one small square it is more readily apprehended than the combination of one square and four “L” shapes as illustrated in Figure 2(e).

![Figure 2](image)

(Figure 2. (a) Meet/ met-by, (b) offset, (c), (d) and (e) contains/ contained-by)

The arrangements outside a shape do not always reflect its inner structure. Geometrical elements used to describe the shape transform due to the different relationships created by its connections with other shapes. For example, in Figure 2 the geometry of Shape A remains constant and is made up of four right angles, yet corresponding elements that previously defined the object are transformed by the addition of another object. Figure 2
illustrates some possible combinations for different types of connectivity for Shape A. Shape A maintains the same morphological description of four adjacent right-angles. However when shape A is combined with one, two, or more other shapes (in a finite number of ways) it produces: (a) a new description at its intersections and/or (b) additional intersections.

Thus, we assume that when perceiving a diagram, individuals perceive an interrelation between the whole and its parts, as well as a hierarchical scale of importance by which some elements or relations are more dominant than others. It is therefore, not adequate to represent shapes only in terms of its internal or isolated structures, they need to be represented in relation to the organisation which they are part of. The shape’s physicality may be explicit and yet misleading, because a description of it may not correspond to the arrangements embedded in its contours.

Thus, different levels of processing are required in the recognition of diagrams, creating the need to take sensory data as input and produce higher-level information. Marr’s (1982), computational theory of vision proposes that recognition and association are ultimately achieved using abstract features of relations that represent meaningful properties of the external world. Although Marr’s theory is based on computational geometry algorithms its approach is related to the problem we are addressing. Descriptions of 2D diagrams should therefore be constructed at a variety of levels, abstracting away from the original representation and characterising, rather than exactly replicating perceived shapes and spatial relations. This raises the question: how can we represent shape and space computationally so that the description contains the knowledge required to recognise higher-level information for design analysis and reasoning tasks? We investigate one approach based on qualitative representation and reasoning.

2.2. QUALITATIVE REPRESENTATION

There is a large body of literature on qualitative representation. Schemes are commonly described as being either region-based or boundary-based. Region-based schemes found descriptions on shape interior (Brady and Asada 1984; Randell 1992; Cohn 1995; 1997). In contrast, boundary-based schemes typically describe types of localised features round the bounding edge of a region (Leyton 1988; 2001; Cinque and Lombardi 1995). Schemas of the boundary-based approach use descriptors which are ultimately analysable in terms of qualitative variation.

In design reasoning, qualitative representations of shape and space have not been as extensively studied. Gero and Park (1997) developed a schema founded on Freeman’s chain coding scheme (1961) using landmark-based qualitative codes. Until recently, their approach was restricted to representing the outline or silhouette of shapes in isolation. A schema that
extended landmark descriptions to include topological information about groups of shapes was developed by Gero and Jupp (2003). They proposed descriptions based on intersection-type applied to boundary landmarks. We extend this approach in a schema for shape and spatial representation that defines a hierarchy for a three-class qualitative language.

2.3. REASONING AND SIMILARITY-BASED ANALYSIS

Similarity is an important concept in design analysis and reasoning tasks. Once we are able to represent diagrams canonically, patterns and features identified can be compared to obtain a measure of their “likeness”. This can then be exploited for various tasks such as automated classification and information retrieval. The notion of “likeness” can be highly subjective, since it depends on the criteria chosen and therefore contextual knowledge is required.

Despite this requirement, there have been various solutions proposed for automated image processing and comparative analysis. Attnave (1966), in his theory on visual perception proposed that significant points (such as corners) contain the high information content necessary for successful shape recognition. Methods of polygon approximation (Pavlidis 1977) and formal grammars have also be used to define patterns, where parsing is used for matching. Similar approaches include feature extraction where recognition is achieved using either statistical pattern recognition (Gero and Kazakov 2001) or machine learning techniques (Colagrossi et al 2003). Colagrossi et al (2003) classify a sample of paintings by Mondrian by ascribing lines and areas a value called an order and use a neural network based classifier. Watanabe et al (1995) proposed a technique for recognition of table-form documents using graphs. A variety of form recognition studies base their systems on summarising line intersection information in a 1D string (Ting et al 1995; Lin et al 1996). The use of strings is based on structural and syntactic pattern recognition methods where a set of high level symbols is used to represent a pattern.

We investigate a similar approach in describing salient pictorial features as symbols and patterns of symbols. We implement clustering algorithms as the principal means for matching and computing a measure of similarity. The following section describes a computational means of representing shapes and spatial relations symbolically.

3. Qualitative Representation Schema

The description of shapes and space in any symbolic scheme may be treated as the problem of describing distinctive characteristics at the categorical level. Since shape and spatial characteristics can be treated as features, the representation of sketches and drawings involves recognizing, capturing and
representing these features qualitatively as discrete symbols. The aim of any QFB representation is to produce a canonical representation analogous to a natural language that captures information relating to the qualitative character of the diagram.

The schema focuses on representing rectilinear shapes and their spatial relations. We establish shape and spatial features as classes derivable from the intersection of contours under the following conditions:

i) \textit{bounded rectilinear polyline shape} – a shape composed of a set of only perpendicular straight lines where for any point on its contour there exists a circuit that starts from and ends at a vertex without covering any vertex more than once. Shapes are closed, without holes and oriented vertically and horizontally;

ii) \textit{shape aggregation} – a shape that satisfies the conditions in (i) and exists as an aggregation of two or more other shapes.

The first principle of the approach is the encoding of vertices where qualitative changes occur. The system looks at vertices of shape contours and graph edges and captures distinctive physical characteristics. On each singular contour vertex or graph edge, a landmark value for a particular design quality (shape attribute or spatial relation) is abstracted into a single symbol.

We use standard first order logic and set membership notation with the following symbols: constants; connectives: $\land$ (and), $\lor$ (or), $\Rightarrow$ (if… then); quantifiers; and sets: $\subseteq$ (is a subset of), $\cap$ (the intersection of). This specification method provides descriptions represented in terms of position, length, relation and area.

3.1. QFB SHAPE REPRESENTATION

We take the representation of shape contours and add intersection semantics to the vertices. Encoding follows where vertices are scanned and labelled in a counter-clockwise direction. As a result the symbol strings that represent the outlines of shapes are cyclic. The following three discrete stages describe the first class of qualitative representation in the schema hierarchy.

\textit{physicality} $\rightarrow$ \textit{symbol}

This specification method provides a description for shape attributes represented in terms of intersection type for contours: their relative position and length. Intersection attributes are encoded into qualitative value signs at the vertex as a landmark point. Landmarks are set when a new contour is compared to the previous contour. The schema can be defined by the following in relation to a 2D diagram:

\textbf{Definition 1}: Let $v$ be a vertex, where $c$ is the list of contours that intersect at $v$ and $q$ the qualitative symbol value that describes its intersection type.
A vertex must carry a minimum of two contours and includes both external (boundary) and internal contours.

\[ v_c = q \]  

**Definition 2:** (convex) Let \( \mathbf{L} \) be the symbol value produced by two contours intersecting at a vertex when viewed from (inside) the acute angle \( \angle \).

\[ \angle \{ v(c \cap e +1) \} \Rightarrow q = \mathbf{L} \]  

**Definition 3:** (concave) Let \( \mathbf{\neg} \) be the symbol value produced by two contours intersecting at a vertex when viewed from the complementary angle \( \angle \).

\[ \neg \angle \{ v(c \cap e +1) \} \Rightarrow q = \mathbf{\neg} \]  

As a consequence of the nature of the intersection types two shapes that look geometrically different may nonetheless have the same qualitative description. An example is shown in Figure 3, where a sample of geometrically different shapes are described by the sequence: \( \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{\neg}, \mathbf{\neg}, \mathbf{L} \) (commencing at landmark \( \mathbf{L} \) for all three shapes).

![Figure 3. U-Shape examples \( \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{\neg}, \mathbf{\neg}, \mathbf{L} \)](image)

Geometric differences are included by adding three auxiliary attributes for relative lengths of segments (Gero and Park 1997). Definitions 1 and 2 are annotated with a symbol value indicating relative length. The landmark provides a ratio to distinguish the relative difference under the labels of **equal to**, **greater than** or **less than**. These auxiliary codes describe lengths between the previous contour and the current contour. We define equal to: \( q = \); greater than: \( q > \); and less than: \( q < \); where \( q \) is the qualitative symbol value \( \mathbf{L} \) or \( \mathbf{\neg} \). Thus in Figure 3, shape (a) is described by the sequence: \( \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{\neg}, \mathbf{\neg}, \mathbf{L} \); shape (b) is described by: \( \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{\neg}, \mathbf{\neg}, \mathbf{L} \); and (c) is described by: \( \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{L}, \mathbf{\neg}, \mathbf{\neg}, \mathbf{\neg}, \mathbf{L} \).

Where there is contact of more than two contours at a single vertex, the representation of shape attributes is transformed (Gero and Jupp 2003). Vertices of this type can be described by one of the following three qualitative symbol values describing intersection type.

**Definition 4:** (straight + two right angles) Let \( \mathbf{T} \) be the symbol value produced by three contours intersecting at a vertex when viewed from (inside) either of the two acute angles \( \angle \).

\[ \angle \{ v(c \cap e +1 \cap e +2) \} \Rightarrow q = \mathbf{T} \]  

\[ \angle \{ v(c \cap e +1 \cap e +2) \} \Rightarrow q = \mathbf{T} \]
Definition 5: (complement of straight + two right angles) Let $\perp$ be the symbol value produced by three contours intersecting at a vertex when viewed from the complementary of the two acute angles $\angle$.

$$\text{comp}_{\angle}^{j,k} \{ v(c \cap c +1 \cap c +2) \} \Rightarrow q = \perp$$  \hspace{1cm} (5)

Definition 6: (four right-angles and its own complement) Let $+$ be the symbol value produced by four contours intersecting at a vertex when viewed from the inside any of its acute angles $\angle$.

$$\angle^j, \angle^k, \angle^l, \angle^m \{ v(c \cap c +1 \cap c +2 \cap c +3) \} \Rightarrow q = +$$  \hspace{1cm} (6)

A distinction is made between morphological descriptions ($L$, $\cap$) and topological descriptions ($T$, $\perp$, and $+$) where the latter focuses on concepts of connectedness that emerge from descriptions of shape aggregation. Thus, a critical difference exists in the scanning and labelling of vertices for aggregated shapes. Isolated shapes (and embedded shapes) contain vertices with only two contours each (see examples in Figures 4 (a) and (b)), and therefore have one scanning direction. Aggregated shapes can contain vertices with three or four contours i.e. multi-region vertices, and therefore have more than one scanning direction, Figure 4.

Figure 4 illustrates vertices involved in one (a), two (b), (c) and (e), three (d), (e) and (f) or four (f) regions.

symbol $\rightarrow$ regularity

The physicality and connectivity of a shape is described as a sequence of symbols which is assumed to denote design characteristics of a building plan. Some of these characteristics are easy to identify from structural regularities in symbol strings, while others are more difficult because they appear in more complex patterns. Transformation from sequences of symbols (unstructured) to regularities (structured) brings interpretation possibilities.

Patterns that reflect basic repetitions and convexity are: indentation, protrusion, iteration, alternation and symmetry. Iteration refers to a repetition of patterns with no interval; alternation refers to a repetition of patterns with irregular intervals; and symmetry refers to a reflective
The arrangement of patterns (not necessarily expressed as visual symmetry). The five syntactic regularities and their definitions are listed below.

**Definition 7:** (indentation) Let \( I \) be the symbol for indentation where \( n \) is an integer:

\[
I = \text{L} \ n \ (\text{\textbackslash}) \ \text{L}
\]

**Definition 8:** (protrusion) Let \( P \) be the symbol for protrusion where \( n \) is an integer:

\[
P = \ \text{\textbackslash} \ n \ (\text{L}) \ \text{\textbackslash}
\]

**Definition 9:** (iteration) Let \( E \) be the symbol for iteration where \( n \) is an integer:

\[
E = n \ (\text{L}) \land n \ (\text{\textbackslash}) \land n \ (\text{T}) \land n \ (\bot) \land n \ (+)
\]

**Definition 10:** (alteration) Let \( A \) be the symbol for alternation where \( n \) is an integer:

\[
A = n \ (\text{L}) \lor n \ (\text{\textbackslash}) \lor n \ (\text{T}) \lor n \ (\bot) \lor n \ (+)
\]

**Definition 11:** (symmetry) Let \( S \) be the symbol for symmetry where \( n \) is an integer, \( d \) is the class descriptor and \( \text{compd} \) is the complement of \( d \):

\[
S = \{ n \ (d) \land \text{compd} \}
\]

A pattern of symbol sequences can denote specific categories of shape classes that are well known or familiar in contour.

**regularity \rightarrow feature**

Syntactic regularities identified from the symbol sequence become shape features. Discovering visual patterns plays an important role in organising and providing order and is known as shape semantics. Shape features are recognised by matching symbols with an existing feature knowledge base. Since shape features are derived from basic neighbouring shape elements we describe them as local. The five syntactic regularities listed above define five atomic local shape features, i.e., indentation, protrusion, iteration, alteration and symmetry.

Conceptual units are also defined for local shape features, which correspond to how they can be chunked. These units define four discrete levels (Gero and Park 1997). The terminology used for these conceptual units correspond to terms used in natural language. Conceptual units and their definitions are provided in Table 1.

Local shape features are used as the basis for reasoning about design diagrams. For example, it is possible to determine categorical information about shapes, since by identifying syntactic regularities patterns can be compared. In the following section we extend this schema to include spatial
relations by abstracting two additional levels of information. Each level is in keeping with the same three discrete stages presented in this section.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word</td>
<td>Sequence referring to a shape pattern with a particular design meaning</td>
</tr>
<tr>
<td>Phrase</td>
<td>Sequence in which one or more words show a distinctive pattern of structural arrangement</td>
</tr>
<tr>
<td>Sentence</td>
<td>An aggregation of words and phrases so that it refers to a closed and complete shape contour</td>
</tr>
<tr>
<td>Paragraph</td>
<td>A group of sentences where an aggregation of shapes are described without any spatial relationships</td>
</tr>
</tbody>
</table>

### 3.3. QFB Spatial Representation

The formal treatment of visual languages is often based on graph representations. In the following we utilise graphs in order to represent spatial information. We maintain our analogy with language since by generalising descriptions of both adjacency and area in to a QFB language we are essentially moving from symbols related by one relationship (linear ordering given by sequencing) to multiple relationships which can be represented by graphs. Further, in assuming that diagrams can be represented by graphs, a spatial language is a set of such graphs abstracted from the original contour representation. The aim of constructing spatial descriptors as a second hierarchy of a qualitative codes is to produce spatial (global) features.

#### 3.3.1. Graph diagrams designed for representing topology

The QFB approach to spatial descriptors is based on graph diagrams derived from the original contour representation. Graphs abstracted from contours are able to represent spatial topologies, which denote adjacency (Mantyla 1988). Graphs, as duals of the spatial layout, are constructed by locating new vertices in the centres of all bounded rectilinear polyline shapes, as well as one other vertex within the external region or background of the diagram.

Using this approach we examine two types of spatial relations. First, symbol values derived to represent properties of adjacency. Second, symbols are derived for area descriptions of regions. Figure 5 shows the original contours in (a) the location of vertices in (b) and graph diagram (c).

We consider how to define syntax and semantics from these graphs. In particular we ignore all structural constraints and simply regard the QFB language as a set of graph diagrams. We utilise symbol values produced in the previous level as our principal building blocks. In keeping with the
previous three discrete stages described in Section 3.1 we present the second level of representation in the same format.

*physicality* → *(dyad)* symbol

Let us define an abstract syntax for QFB spatial descriptions of graphs.

**Definition 12:** Let $G$ be an undirected graph with vertices $V'$ located at centre of regions $r$ and where edges $e$ have a mapping defining for each edge the vertices it connects.

$$e \subseteq V', V' + 1$$

(12)

After a graph is constructed it must then be sequenced (Kaufmann 1984) and labelled. The term topology network is used to label such a labelled graph. We label each edge with a pair of symbols; derived from the values of the previous level (for intersection), i.e., $L, \cap, T, \bot, +$. Therefore, labels assigned to edges correspond to the labels of the two vertices belonging to a shape contour. Edge labels are defined by the following:

**Definition 13:** Let $ds$ be the set of dyad symbols for vertices $v_e, v_{e+1}$

$$ds \subseteq \{(L, \cap, T, \bot, +) \wedge \vee (L, \cap, T, \bot, +)\}$$

(13)

Edges can be labelled therefore with one of 15 dyad symbol values to produce an adjacency description. The 15 dyad symbols have auxiliary symbol values indicating the relative area of regions.

**Definition 14:** Let a regular polygon be a region $r$ and have an area $a$ that is represented at the vertex $v'$. The area of a regular polygon with $n$ sides and side length $s$ is given by:

$$a_{n-gon} = \frac{1}{4} ns^2 \cot \left(\frac{\pi}{n}\right)$$

(14)

A landmark is set to the numeric point of the magnitude of adjacent region areas providing a ratio to distinguish the relative area under the labels of *equal to*, *greater than or less than*, or *infinite* for all external vertices. We
define equal to: \( ds_{=}; \) greater than: \( ds_{>}; \) less than: \( ds_{<}; \) and infinite: \( ds_{\infty}; \)
where \( ds \) is the qualitative dyad symbol value. If vertex \( v' \) is external define \( a = \infty \).

Continuing the example given in Figure 5 we illustrate these mappings in Figure 6. Figure 6(b) shows four vertices: \( Wv', Xv', Yv', \) and \( Zv' \) (\( Wv' \) is an external vertex), eight edges and six new (abstract) regions.

![Figure 6](image)

*Figure 6. (a) Network: sequenced and labelled graph and (b) six new regions*

In Figure 6 (a), edges are labelled according to the intersection type of the two vertices belonging to the contour it crosses (a dyad symbol) as well as the values describing the relative area of regions. Graph vertex labels are not required and thus abstract syntax is produced only for edges by the set \( ds \) and \( \{=; <; >; \infty \} \). This specification method provides a description for spatial attributes in terms of adjacency and area descriptors. In order to analyse the topology network semantics are defined.

symbol \( \rightarrow \) regularity

The representation of dyad symbols reveals distinctive topological characteristics that can be recognised from syntactic regularities. Some of these characteristics are easy to identify, while others are more difficult. Unlike the morphological characteristics, topological characteristics contain variations depending on the viewpoint (orientation) of \( T \) and/or \( \perp \) intersections. Depending on their orientation, these dyad symbols can define two types of adjacency.

Topological features recognised in syntactic regularities of dyad symbols include: complete adjacency, partial adjacency and offset. Complete adjacency refers to a region having total adjacency along a boundary with another region; partial adjacency refers to a region having only incomplete adjacency along a boundary with another region; and offset refers to a region having adjacency shared along more than one boundary with another region. Definitions for adjacency regularities are provided:

**Definition 15:** \( C \) is a set of the \( ds: \{L; T; +\} \land \{L; T; +\} \); where \( C \) is a semantic symbol value denoting complete adjacency, and the set \( \{k\} \) is labelled according to intersection type:

\[
C \subseteq \{(L \land L); (T \land T); (\Rightarrow +); (L \land T); (T \land +); (L \land +)\}
\]

(15)
Definition 16: $\mathcal{R}$ is a set of the $\mathbf{ds}$: $\{L, \top; \bot, +\} \land \lor \{L, \top; \bot, +\}$; where $\mathcal{R}$ is a semantic symbol value denoting partial adjacency, and the set $\{k\}$ is labelled according to intersection type:

$$\mathcal{R} \subseteq \{ (\land \land \top)^\ast; (\top \land \top)^\ast; (L \land \bot)^\ast; (\top \land \bot)^\ast; (\bot \land \bot)^\ast; (L \land \bot)^\ast \} \quad (16)$$

Definition 17: $\mathcal{O}$ is a set of the $\mathbf{ds}$: $\{L, \bot; \top, \bot\} \land \lor \{L, \bot; \top, \bot\}$; where $\mathcal{O}$ is a dyad symbol denoting offset, and the set $\{k\}$ is labelled according to intersection type:

$$\mathcal{O} \subseteq \{ (\land \land \bot)^\ast; (L \land \bot)^\ast; (\top \land \bot)^\ast; (\bot \land \bot)^\ast; (\top \land \bot)^\ast \} \quad (17)$$

Note * denotes an exception, defined by the orientation of the intersection type relative to the adjacent region. Adjacency and area descriptions form semantic strings which are not oriented. All regions have four or more adjacency symbol values.

Topological features identified for the example from Figure 5 are illustrated in Figure 7. Figure 7(a) shows the six abstract regions and Figure 7(b) features identified from their dyad symbol values.

![Figure 7](image)

Figure 7. (a) Network: sequenced and labelled graph and (b) six new regions

In Figure 7(b), edges are labelled according to their feature set. The relations defined above can now be described symbolically, such that the spatial relationships can now be described semantically. Shape $x$ to Shape $y$ is offset and represented by $\mathcal{O}$; Shape $x$ to Shape $z$ has complete adjacency and represented by $\mathcal{C}$; Shape $y$ to Shape $x$ and $z$ has complete and partial adjacency and represented by $\mathcal{C}$ and $\mathcal{R}$; Shape $z$ to Shape $x$ has complete adjacency and represented by $\mathcal{C}$.

**regularity $\rightarrow$ feature**

From the representation of dyad symbols we are able to add a level to the way in which we may reason about the diagram. Semantic regularities identified in dyad symbols produce spatial features termed global since neighbourhoods include multiple regions. Like local shape features, global spatial features are labelled by matching an existing feature knowledge base. The topological features identified at this second level are the first of two kinds of global spatial features and provide a basis for reasoning about spatial relations.

It becomes possible to determine categorical information about shape aggregations in spatial terms. The three syntactic regularities defined above
can be seen as three spatial feature categories. Commonalities between these topological characteristics can be determined by comparing matchings and mismatchings. Comparison can be made either by comparing topological feature categories or by comparing single topological features.

3.3.2. Dual networks designed for representing mereology

Graphs are useful in organising two-dimensional drawings because different types and levels of features can be abstracted. In the previous section information about topological relations was abstracted from graph diagrams to produce topology networks, where labels are drawn from a finite alphabet. In this section we use the dual of the topology network to derive composite symbol values describing relations of contact and organisation. A topology network’s dual is constructed by locating new vertices in the centres of all abstract regions whose edge does not connect with the external vertex. Using this approach we examine additional descriptions of spatial relations. The network in Figure 7(a) may be re-represented by abstracting its dual. Figure 8(a) shows the topology network and Figure 8(b) shows the dual topology network consisting of six new vertices (f-k), and six edges.

![Figure 8](image)

We consider how to define syntax for the dual since topological features identified at the previous level can be translated further into meaningful spatial semantics. In order to do this we utilise the concept of mereology.

Mereology is an attempt to lay down the general principles underlying the relationships between a whole and its parts. The relations have been formally defined by thirteen interval relations (Allen 1984) for the temporal domain. This has allowed the formulation of ontological laws pertaining to the boundaries and interiors of wholes as well as to relations of contact and organisation (Aurnague and Vieu 1993). Since we are only interested in those instances where identities are in contact, the notions of “before/after” do not apply here. Further, because of constraint conditions the relations: “starts/started-by”; “finishes/finished-by”; “during” and “equals” are also not applicable. As in the previous two levels we use the same three discrete stages to present the final level of representation.

\[ \text{physicality} \rightarrow \text{composite symbol} \]
Let us define an abstract syntax for QFB spatial descriptions of dual networks.

**Definition 18:** Let $DN$ be a dual network with vertices $v'$ located at centre of abstract regions $r'$ and where new edges $e'$ have a mapping defining for each edge the vertices it connects.

$$e' \subseteq v', v'' + 1$$

By constructing the dual of a topology network it is possible to abstract additional information. The dual carries with it a description of higher-level mereological relations. For each new edge $e'$ labels are derived from the features identified at the previous level for topology, i.e., $C, R$ and $O$, and correspond to graph edges $G(e)$. By taking the dual, composite symbol values are produced. Composite symbols are specified for organisation identities. Definitions of the three semantic regularities are provided below:

**Definition 19:** $cs$ is a subset of topology feature types: $\{ C \land R \land O \}$; where $cs$ is a composite symbol value, and is labelled according to feature symbols:

$$cs \subseteq \{ (C \land R); (CO); (RR) \}; \{ (CC) \}; \{ (RO); (OO) \}$$

This specification method provides a description of a 2D diagram relating to mereology.

**composite symbol $\rightarrow$ regularity**

Definitions for basic semantic interpretations have been developed in order to reason about rectilinear spatial properties. Composite symbols allow semantic regularities to be identified. Dual networks are undirected and as a consequently regularities in composite symbols identify three pattern types: “overlaps/ overlapped-by”, “meets/ met-by”, and contains/ contained-by”. Definitions for contact-organisation identities are given below.

**Definition 20:** (Overlaps/ Overlapped-by) Let $V$ be the symbol for overlaps/ overlapped-by with $n$ an integer.

$$V \subseteq \{ (C \land R) \lor (CO) \lor (RR) \lor (RO) \lor (OO); \ n \leq 2 \ [(RO) \lor (OO)] \}$$

**Definition 21:** (Meets/ Met-by) Let $M$ be the symbol for meets/ met-by with $n$ an integer.

$$M \subseteq \{ n(CC) \land n(CC) \land (RO) \lor (OO); \ n(CC) \land n(CC) \lor (CO) \lor (RR); \ n(CC) \land n(CC) \lor (CO) \lor (RR) \land (RO) \lor (OO) \}$$

**Definition 22:** (Contains/ Contained-by) Let $U$ be the symbol for contains/ contained-by with $n$ an integer.

$$U \subseteq \{ n(RO) \lor (OO) \land (CO); \ 2(RO) \lor (OO) \land (CR) \lor (CO) \lor (RR); \ n(CC) \land n(RO) \lor (OO); \ n \geq 2(CR) \lor (CO) \lor (RR);$$
\[ n(CC) \land n(CR) \lor (CO) \lor (RR) \land n(RO) \lor (OO) \]  \hspace{1cm} (22)

Referring to the example, the relations defined above can now be described symbolically. Figure 9(a) shows the topology network and Figure 9(b) shows the dual topology network consisting of six new vertices (f-k), and six edges.

Spatial relationships between abstract regions \( f, g, h, i, j, \) and \( k \) (from shapes \( x, y \) and \( z \)) can now be described semantically as meets/ met-by and represented by \( M \), and contains/ contained-by and represented by \( U \).

**regularity \rightarrow feature**

Once regularities of syntax patterns have been identified, each pattern is categorized. The three syntactic regularities defined above can now be seen as three spatial feature categories, i.e., overlaps/ overlapped-by, meets/ met-by, and contains/ contained-by. In addition to identifying mereological relations, it is possible to use these as features for the purposes of reasoning about the 2D plan as a whole.

This three class schema forms a hierarchical qualitative language for 2D architectural plan drawings that describes information about both shape and spatial relations in terms of shape structure, arrangement, area and organisation.

Knowledge about the spatial relationships of shapes plays an important role in early stages of design. As is often the case in architectural planning design, the organisations of shape are as significant as the shapes themselves. We have been able to extract qualitative representations for basic shape and spatial features from boundary- and graph-based landmarks and show how semantic information is carried from one representation to another. The schema extends current qualitative shape representation methods and specialises them for spatial analysis tasks, which have previously been difficult. Given the three levels of descriptive languages that describe 2D diagrams, we can represent plan drawings canonically in order to make comparisons based on their similarity.
4. Drawing Differentiation and Classification

The ability to differentiate and judge similarities between architectural plan drawings has motivated our approach to a hierarchy of QFB representation languages. The assumption we make is that designs are communicated in different ways and by sampling a corpus of 2D plans it is possible to identify patterns that distinguishes designs and their development over time. The type, frequency and sequence of features may be seen as the basis of the differentiation of a design and its classification. Shape and spatial features are the particular dimensions by which we measure plan drawing similarities. Feature values are used to perform clustering in order to recognize design attributes exemplar to different architects. This is similar to applications of author-recognition to written text. The idea applied here to architectural plan drawings investigates the possibility of distinguishing between architects or identifying an architect’s different stylistic periods.

4.1. DRAWING ANALYSIS PROCEDURE

We have automated the encoding procedure and combined this with a machine learning method in order to measure design similarities. The E-A consists of four discrete sequential processes. These processes include: contour vectorisation and graph generator, shape/space encoder, feature detector, feature classifier, and continues in three cycles until a plan drawing, its graph diagram and dual have been encoded. The method of feature identification and re-representation is organised cyclically when more abstract features are identified on the basis of current available features, a new representation on the basis of these new features is produced. The resulting stings and symbol values are canonical representations of the original design drawing.

The drawing analysis technique implemented uses a similarity measure based on a clustering algorithm applied to the dataset. Output can then be analysed to extract design categories. The clustering technique is integrated by incorporating Weka 3.2 (Witten and Frank 2000) classes in to the E-A. Using this approach, any rectilinear architectural plan drawing can be handled.

We present a preliminary study to test the descriptive strength of shape and spatial features and evaluate the schema’s ability to classify plan drawings. In this study we analyse the similarities of building plans by creating clusters that partition their features into similar groups, where features close to one another are assumed to be similar.

4.2. EXPERIMENT: RESIDENTIAL BUILDING PLAN ANALYSIS

Samples of work from three prominent architects are analysed in this study using the simple k-means clustering algorithm. Figure 10 illustrates a
sample of plan drawings by Frank Lloyd Wright, Louis Kahn and Mario Botta, arranged in chronological order of production.

Plan drawings in Figures 10(a) and (b) are the Roberts House (1908) and the Baker House (1909), regarded by historians and critics as belonging to Wright’s “Prairie” style. Plan drawings in Figures 10(c) and (d) are the Garrison House (1940) and the Pope House (1940) and belong to Wright’s “Usonian” style. Plan drawings in Figures 10(e) and (f) are the Alder Residence (1954) and Fleisher Residence (1959) and are two of Kahn’s earlier designs. Plan drawings in Figures 10(g) and (h) are the Riva San Vitale House (1971) and the Ligornetto House (1976) and are also two of Botta’s earliest designs.

Plans were encoded and features identified at each hierarchy of the schema. Figure 11 illustrates the presence and proportion of the local and global features categories extracted.

From Figure 11 we can see plans defined as a set of data items and characterized by their features at both local and global levels.

4.3.1. Clustering QFB categories
Using principal component analysis, two local feature categories: iteration, protrusion and four global feature categories: partial adjacency, offset, overlap and contains, were evaluated as the best set of attributes for
clustering. This is significant since clustering relies on a combination of feature categories where the ratio of local to global features is 1:2.

Figure 11. The occurrence of features on local/ global feature category for: plan drawings (a), (b) local and (c), (d) global feature categories

The k-means algorithm grouped plans creating one set of clusters that partition the data into similar groups. Samples close to one another are assumed to be similar. Classification found the correct number of clusters, meaning that the k-means did not lose any, which is possible. The cluster visualisation in Figure 12 shows the four clusters produced.

To visualise clusters we divided feature categories into two groups. Figure 12(a) shows clusters of features: indentation, partial adjacency and Figure 12(b) features: protrusion, offset, overlaps, contains. Variables were normalised in order to compare each feature category.

The simple k-means algorithm clustered the plans correctly: cluster 0: Kahn, cluster 1: Wright “Usonian”, cluster 2: Wright “Prairie”, and cluster 3: Botta. This is significant since clustering was able to differentiate
between all three architects as well as differentiating between two stylistic periods of a single architect, i.e., Wright’s Prairie and Usonian designs.

Further insights can be interpreted from the clustering. In Figure 11(a), at point A the k-means algorithm clusters 0 and 2 together by the smallest overall distance. Since the distance between clusters is an indication of their similarity we can infer that clusters 0 and 2 share more similarities. This could be interpreted that Kahn and Botta’s two samples of plan drawings share more commonalities with one another for occurrences of indentation, and partial adjacency. Other insights include similarities between both Kahn and Botta’s residential designs and Wright’s Prairies houses. The k-means algorithm identified greater similarity between Wright’s Prairie and Kahn and Botta’s residential designs than for Wright’s Usonian houses.

![Figure 12. Clustering Result for k-means: (a) indentation, partial adjacency, and (b) protrusion, offset, overlapped, contains](image)

In addition, the distance from a feature to a cluster reflects its degree of membership. In Figure 11(a), at point B the k-means algorithm incorrectly clusters an attribute, a protrusion feature category, from cluster 2 with cluster 0. This indicates that Botta’s Ligornetto residence shares more protrusion similarities with Kahn’s Fleisher residence.

We can verify the visualisation representing the clustering results by comparing metrics against insights derived from the visualisation. From Table 2, features whose cluster is 0, 1 or 3 have degrees of membership that are on average very high with low standard deviations. These features belong very strongly to their cluster. The textual description of what differentiates clusters 0 and 2 illustrate that they are more similar.

Based on these metrics, simple k-means clustering effectively compares plan drawings for one or more features and analyses the extent of feature similarities as well as identifying what differentiates them. The results, although not for a large enough data set to analyse further statistically, are promising given the distinct partitioning within the results and the visual
similarities that we may intuitively see from the three architect’s plan drawings. The overall performance of the encoding schema demonstrates in this preliminary study the similarities and differences in all eight plans.

<table>
<thead>
<tr>
<th>Cluster ID</th>
<th>%</th>
<th>Size</th>
<th>Architect</th>
<th>Feature Differentiator</th>
<th>Mean</th>
<th>Stdev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>25</td>
<td>2</td>
<td>Kahn</td>
<td>Morphology: # protrusion</td>
<td>11</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Topology: # partial adjacency</td>
<td>48</td>
<td>1.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mereology:</td>
<td>17</td>
<td>5.6</td>
</tr>
<tr>
<td>1</td>
<td>25</td>
<td>2</td>
<td>Wright: Usonian</td>
<td>Morphology: # indentation</td>
<td>4.5</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Topology: # offset</td>
<td>26.0</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mereology: contains</td>
<td>13.5, 19.5</td>
<td>3.5, 2.1</td>
</tr>
<tr>
<td>2</td>
<td>25</td>
<td>2</td>
<td>Botta</td>
<td>Morphology: # protrusion</td>
<td>7.5</td>
<td>3.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Topology: # partial adjacency</td>
<td>67.5</td>
<td>3.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mereology: overlaps</td>
<td>23, 24</td>
<td>1.4</td>
</tr>
<tr>
<td>3</td>
<td>25</td>
<td>2</td>
<td>Wright: Prairie</td>
<td>Morphology: # indentation</td>
<td>96.5, 52.5</td>
<td>10.6, 6.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Topology: # partial adjacency, offset</td>
<td>33.5, 46, 26</td>
<td>12, 10.6, 8.4</td>
</tr>
</tbody>
</table>

5. Discussion

There have been few reports about hierarchical QFB recognition and automatic design knowledge acquisition. Although Gero and Kazakov (2001) attached qualitative representation and reasoning to architectural plans, as an important subject for making categorisation available, the approach did not utilise spatial knowledge and handled only the outlines of plan drawings. For more meaningful design analysis the representation and reasoning problem can be solved with additional information describing not only plan morphology, but also characteristics of plan topology and mereology.

Our preliminary study demonstrates analysis and reasoning of existing (feature) knowledge in 2D architectural design. The results indicate that qualitative representation of shape and spatial relations can be used to identify similarities of feature categories based on the clustering of data sets. Clusters of the plans sampled show the ability to learn the appropriate range for matching. Although the number of building plans analysed in the study is small and clustered into discrete data sets, the sample does demonstrate the basic dynamics of forming clusters based on similarities between feature categories. For more complex data types such as large commercial plan drawings and greater sizes of data sets, we need only to test more complex clustering algorithms and matching functions, such as decision trees (Jain et al 1999). How well this works in practice must be determined in future research. Further, our assumption that architectural plan drawings are composed of closed rectilinear polyline shapes is not always applicable to design drawings in which many designs are composed of angles and curves.
However it is possible to relax encoding constraints in order to handle non-rectilinear shapes and incorporate a wider range of designs.

The E-A model presented here provides the basis for new kinds of design tools. The applications of our technique are wide ranging and include design diagram identification, indexing, retrieval, and robust description for 2D diagrams in computational design reasoning. Current CAD systems are unable to aid the designer in the perception of figures and gestalts and in the recognition and categorisation of shape and spatial characteristics. Categorisation of design features is important and influential during designing since it enables the designer to extend design knowledge by grouping or classifying according to some distinguishable properties. The approach presented in the E-A model can potentially assist designers in useful ways by “amplifying the mind’s eye” (Fish and Scrivener 1999). Automatic identification of visual similarities makes past designs relevant to present ones and consequently information about a design can be categorized and re-categorised. A fully automated approach to classification of a variety of shape and spatial features like that presented here is required if the advantages of computer-aided design and planning is to be exploited in support systems.

6. Conclusion

This paper addresses qualitative representation concepts for shape and spatial relations of rectilinear 2D diagrams. In particular, the paper proposes an E-A model for local and global feature categories to acquire morphological, topological and mereological knowledge. By constructing a hierarchy of qualitative languages for shape and space we have automated the recognition, capture and re-representation of 2D design features. Our model has demonstrated that similarity exists not only between shape features, but also between relationships of spatial features, providing an additional level of reasoning about architectural plans. Together, shape and spatial feature categories present a novel approach to reason about 2D design.

Acknowledgements

This research is supported by an Australian Postgraduate Research Award. Computing support is provided by the Key Centre of Design Computing and Cognition.

References:


DEVELOPING AN ONTOLOGY OF SPATIAL RELATIONS

JANE BRENnan
University of Technology, Sydney, Australia

and

ERIC A MARTin AND MIHYE KIM
University of New South Wales, Australia

Abstract. We propose a spatial ontology that brings together three aspects of spatial knowledge, namely connectivity, proximity and orientation. These aspects are rich enough to represent knowledge about physical space and each of them can be described in terms of a fixed subsumption hierarchy. The three subsumption hierarchies can then be combined into a relation hierarchy; the way the former are combined into the latter depends on the application domain. For an illustration, we examine how spatial knowledge is represented in natural languages, with an analysis of spatial prepositions in English as a particular case. We obtain a relation hierarchy $\mathcal{R}$ from the subsumption hierarchies using Formal Concept Analysis. We argue that $\mathcal{R}$ is a suitable ontology for the representation of physical space, as other natural languages would also result in the same relation hierarchy $\mathcal{R}$. It can also form part of computer-aided design systems to enable visual representations of verbal spatial descriptions, which might have been the result of discussion between designers.

1. Introduction

“Much of real world design takes place in domains with a spatial component” (Chandrasekaran 1999). Software tools that are to be developed to support the design process therefore need suitable representations of spatial knowledge. As Goel (1995) pointed out, sketches are a very important tool in the early stages of design, because they do not force designers to be committed to precise representations as, for example, CAD systems do. On the same account, qualitative representations are needed for spatial reasoning to support the early stages of the design process within a computing environment. This paper will examine spatial relations and show how generic qualitative representations can be derived.
Spatial relations can be subdivided into several classes and intensive research has been conducted to investigate their properties. Over the last few decades, three classes of spatial relations have emerged as natural candidates for representing spatial knowledge: connectivity, orientation and proximity. They have often been studied independently of each other. Only rarely have all three aspects been combined. An exception is the work of Kettani and Moulin (1999), who developed a spatial model to support navigation through natural language instruction. Their model is very specific and a more general model is still in need. In this paper, we propose an approach that combines connectivity, orientation and proximity together with their subsumption hierarchies. These hierarchies are discussed in more detail in Sections 2, 3 and 4. We show how Formal Concept Analysis (Wille 1982; Ganter and Wille 1999) can be used to define a relation hierarchy $R$ representing an ontology for a particular domain, by locating each of the relevant aspects of spatial knowledge on some level of $R$. The Formal Concept Analysis (FCA) is conducted on examples from the spatial knowledge domain. For the sake of simplicity, we will be analysing a set of English prepositions that describe spatial relations. The resulting relation hierarchy could therefore also be referred to as a “Meta-Lingua,” since its definition is linguistically motivated.

However, as natural languages are often assumed to encode our internal representations of the real world, $R$ offers a generic representation of spatial knowledge suitable for applications of different kinds. Note that this paper is not meant to answer the question whether universal concepts of the world actually exist in the reasoning agents' mind, but rather to explore the possibilities of a set of universal concepts to solve computational issues in spatial knowledge representation.

The research reported here stemmed from the observation that distinct natural languages can embrace very different concepts to describe the same spatial situation. For example, when comparing the use of above and on in English with the use of prepositions in the Mexican language Mixtec, a completely different structure is revealed (Regier 1996) as shown in Figure 1. Work employing universal primitives to represent these spatial situations using conceptual graphs (Sowa 2000) was reported in Brennan (1999). Spatial relations themselves were stipulated, while objects were described as concepts in terms of their orienting axes in 3-D space. The notion of shape, a very important point in design, can also be added to the object concept as needed. This representation is too weak to describe some spatial situations and contexts. However, the weakness of this representation can be overcome by refining the stipulated spatial relations. The relation hierarchy $R$ provides a valuable tool to create these refinements.

We focus here on binary spatial relations, as these are the most common ones. We assume that spatial relations can be expressed in terms of the three
relation classes of connectivity, proximity and orientation. We examine these classes and their associated subsumption hierarchies in the next three sections. In Sections 5 and 6, these hierarchies are incorporated into the relation hierarchy $R$, representing a spatial ontology.

2. Connectivity-Based Topology Relations

The Region Connection Calculus examines all possible connectivity relations between regions\(^1\). Randell et al. (1992) identified several connectivity-based topological relations such as discreteness or overlapping, and represented them in a subsumption hierarchy (or lattice). These connectivity notions are very intuitive and their naming is therefore adopted in this paper. However, it is important to note that our approach is not a mereo-topological but a set theoretical approach. While this does not interfere with the intuitive notions of connectivity such as overlapping or being part of, it does justify some modifications to the original RCC relations that we found useful. Some of the original RCC specialisations such as PP (i.e., proper part) and TPP (i.e., tangential proper part) are not included in our subsumption hierarchy of connectivity-based topology relations, in order to increase readability. In addition, we add the notion of pseudo-equality, which enables to represent intuitive notions such as objects being “next to each other”. Recall that pseudo-equality allows for the distance between two points or sets (i.e., regions in this case) to be zero without the points being the same or the regions sharing any point. This has

\(^1\) In RCC, regions are generally thought of as a representation of the space that is occupied by a spatial entity, i.e., an object that is abstracted for the purpose of conducting spatial reasoning.
been shown in Vakarelov et al. (2002) to be a very useful approach for region based theories of space. In the Region Connection Calculus (RCC) (Randell et al. 1992), the external connectedness relation $EC$ is stronger than the connectedness relation $C$. Two regions are connected if they share at least one point and externally connected if they share at least one closure point. In contrast, we ignore $EC$ and define as a counterpart the relation $DC=D$, which is stronger than $¬C$. Intuitively, $DC=D(x,y)$ means that $x$ and $y$ are “very close to each other,” in the sense that they do not share any points (including closure points) but are close enough. The relation $=D$ represents the fact that there are closure points from each of the sets that are pseudo-equal i.e., they are distinct points but the distance between them is zero. The relation $DC≠D$ has no counterpart in RCC, but it implies the traditional RCC notion of disconnectedness. Figure 2 shows all the relations used, and the resulting relation hierarchy.

Figure 2. Lattice defining the relation hierarchy of connectivity-based topological relations where $C(x,y)$ means $x$ and $y$ are connected; $PO(x,y)$ means $x$ and $y$ have a nonempty intersection, and neither $y$ is included in $x$ nor $x$ is included in $y$; $P(x,y)$ means $x$ is included in $y$; $P^-1(x,y)$ means $x$ contains $y$; $DC=x(y)$ means $x$ and $y$ are not connected but are pseudo-equal; $DC≠D$ means $x$ and $y$ are not connected and are not pseudo-equal.

Though more specific than the RCC discreteness notion $DC$ (due to its exclusion of pseudo-equality), the relation $DC≠D$ is not restrictive enough for many purposes such as the representation of natural language expressions of proximity, as it accounts for the large range of cases where the regions do not share a point or are not very close to each other. As discussed in detail in Brennan and Martin (2003), the notion of proximity needs to be carefully defined in order to account for different grades of disconnectedness.

3. Spatial Proximity Relations

Brennan and Martin (2003) presented a theory of nearness. It was assumed that objects are abstracted as points and positioned into a pseudo-metric
space, with a pseudo-distance $D$. Points that are perceived as important by
the cognitive agent are called sites. The agent’s common-sense knowledge
about an object abstracted as a site is reduced to a weight $\omega$ that codes
various properties such as size, danger, or desirability of reaching the object.
The weights are used to define the influence areas of these objects. For any
site $p$, the influence area of $p$ is denoted by $IA(p)$, and is computed from $D$
and $\omega$. The function $IA$ is the basis for the formal definition of nearness,
whose generic notion is assumed to satisfy axioms ($A1$) and ($A2$) below.
Axiom ($A1$) is straightforward, just stating that every site is near itself.
Linguistically, there might be cases where an object is not considered near
itself, but formally this is a convenient assumption. From the case studies
we have done, we could conclude that any two sites whose influence areas
do not intersect have no nearness relation. Axiom ($A2$) expresses this
property.

(A1) For all sites $p$, $\text{Near}(p,p)$
(A2) For all sites $p,q$, $IA(p) \cap IA(q) = \emptyset \rightarrow \neg\text{Near}(p,q)$

A “family” of nearness relations for specific distance and weight satisfying
($A1$) and ($A2$) were defined, Table 1, resulting in a relational tree shown in
Figure 3, starting with $s$-near1 as the most general nearness notion of the
“family.” The various nearness relations are defined as follows, where the
relations marked $s$ are symmetric and the relations marked with $a$ are
asymmetric:

<table>
<thead>
<tr>
<th>Nearness Relation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s$-near1$p,q$</td>
<td>$IA(p) \cap IA(q) \neq \emptyset$</td>
</tr>
<tr>
<td>$s$-near2$p,q$</td>
<td>$p \in IA(q) \text{ or } q \in IA(p)$</td>
</tr>
<tr>
<td>$a$-near2$p,q$</td>
<td>$(IA(p) \cap IA(q) \neq \emptyset)$ and $\omega(p) \leq \omega(q)$</td>
</tr>
<tr>
<td>$a$-near3$p,q$</td>
<td>$p \in IA(q)$</td>
</tr>
<tr>
<td>$s$-near4$p,q$</td>
<td>$p \in IA(q)$ and $q \in IA(p)$</td>
</tr>
<tr>
<td>$a$-near4$p,q$</td>
<td>$IA(p)$ is a subset of $IA(q)$</td>
</tr>
</tbody>
</table>

Each of these six notions were shown to be useful in different contexts in
a series of case studies. For example, within the context of small-scale
spaces, i.e., spaces whose structure is within the sensory horizon of the
agent, a magnetic field setting was examined which lead to the definitions of
$s$-near1 and $s$-near4. This particular interpretation shows a space of three
permanent two-bar magnets and a nail (i.e., an unmagnetised iron object).
The scene is shown in Figure 4.

It is well known that magnets attract unmagnetised iron objects and
attract or repel other magnets depending on their polarity. A bar magnet sets
up a magnetic field in the space around it, and a second body responds to it (Sears et al. 2000). For example, if a nail happens to be within a magnetic field, it will be drawn towards the magnet. The second magnet does not have to be within the first magnet's field to either be drawn to or repelled from it, it is sufficient when the second magnet's field gets into contact with the first magnet's field.

![Diagram showing nearness relations](image)

**Figure 3.** A “Family” of nearness relations for specific \((D,\omega)\)

![Magnet and Nail](image)

![Abstracted Space](image)

**Figure 4.** The influence of magnetic fields

In this interpretation, the term magnetic field describes the region within which the friction with the table top is not enough to stop an object (the magnets or the nail) from moving. This means that the influence areas depend on the frictional characteristics of the object being attracted or the frictional characteristics in addition to the magnetic properties of a magnet being attracted or repelled. In order to consider the spatial setting of the magnets, we assume that the observing agent is moving the magnets into the
positions shown and then holding on to them. This allows their fields to
intersect without them being physically moved at first encounter. The nail in
the scene is not affected by any of the magnets. The nearness relations
between these magnetic objects and even between unmagnetised iron
objects and magnets are truly symmetric. This results in exactly one model
of the scene, Table 2, where \( T \) stands for a *True* and \( F \) stands for a *False*
nearness relation.

<table>
<thead>
<tr>
<th></th>
<th>M1</th>
<th>M2</th>
<th>M3</th>
<th>Nail</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>M2</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>M3</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>Nail</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>T</td>
</tr>
</tbody>
</table>

The model clearly satisfies axiom (A1) with every object being near
itself. Axiom (A2) is satisfied by the nail, whose influence area does not
intersect with the influence area of any of the magnets, being not near any of
the magnets. It can be observed that the magnets whose influence areas
intersect are also near. The definition of s-near1 in Table 1 expresses this
symmetric nearness notion. It is the most general nearness notion in our
“family” of nearness relations for specific \((D,\omega)\). Its formulation was
derived from the context of proximity spaces, in which two sets are near
each other if they share at least one closure point. Adopting this to a
universe containing distinctive points, i.e., sites and their associated areas of
influence, nearness holds for two sites if their influence areas intersect.

This does not only make sense in the context of proximity spaces, but is
also a reasonable approach for physical space. Worboys (2001) conducted
studies in the domain of environmental spaces. His experimental results
were analysed in the context of influence areas and used to validate the
general nearness notion s-near1. It was found that s-near1 was satisfied in
99.56% of all empirical cases (230 out of 231 cases recorded by Worboys).

In addition to notion s-near1, it can also be noted that in the model
shown in Table 2, two sites are always near whenever one of them belongs
to the influence area of the other. For example, magnet M2 is in the
influence area of magnet M1 and M1 in the influence of M2. The nearness
notion s-near4 is a specialisation of s-near1 as defined in Table 1.

Asymmetric aspects of nearness arose from the examination of an
environmental space setting, depicted in Figure 5(a). It is a small-scale
space, because the scene can be observed from a single viewpoint by the
cognitive agent. Moreover, since it is also interpreted in a natural language, linguistic restrictions are imposed on its possible models.

![Environmental Small-Scale Space](image1.png)  
(b) Abstracted Space

*Figure 5.* Environmental small-scale space example

The scene contains a bicycle next to a house which is in the vicinity of a church. A tree is shown in the distance. According to Talmy (1983), natural language expressions representing spatial relations are commonly asymmetric. Such an asymmetry can occur when the objects differ greatly in the value of some common property such as size. While a small object might be near a large object, the large object is usually not correctly described as being near the small object, in natural language terms. For the scene depicted, the bicycle is definitely near the house, but not the other way around as can be seen in all four models shown in Tables 3 and 4.

<table>
<thead>
<tr>
<th>Model 1</th>
<th>church</th>
<th>house</th>
<th>bicycle</th>
<th>tree</th>
</tr>
</thead>
<tbody>
<tr>
<td>church</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>house</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>Bicycle</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>Tree</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>T</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model 2</th>
<th>church</th>
<th>house</th>
<th>bicycle</th>
<th>tree</th>
</tr>
</thead>
<tbody>
<tr>
<td>church</td>
<td>T</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>house</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>bicycle</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>tree</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>T</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model 3</th>
<th>church</th>
<th>house</th>
<th>bicycle</th>
<th>tree</th>
</tr>
</thead>
<tbody>
<tr>
<td>church</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>house</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>bicycle</td>
<td>F</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>Tree</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>T</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model 4</th>
<th>church</th>
<th>house</th>
<th>bicycle</th>
<th>tree</th>
</tr>
</thead>
<tbody>
<tr>
<td>church</td>
<td>T</td>
<td>F</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>house</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>F</td>
</tr>
<tr>
<td>bicycle</td>
<td>F</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>tree</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>T</td>
</tr>
</tbody>
</table>
The whole influence area of the bicycle is enclosed in the influence area of the house, but not conversely. This example and similar ones justify the introduction of the asymmetric nearness notion a-near4 defined in Table 1. The bicycle can also be considered near the church in certain contexts as shown in Models 1 and 2 in Table 3. For example, if the emphasis is on the bicycle being parked next to the house and near the church, and not, for example, near the station where it is usually parked. The bicycle is therefore considered to be near the church, while in this context, it would not be said that the church is near the bicycle. The asymmetric nearness notion a-near2 accounts for this kind of situations. The relationship between house and church is symmetric in some contexts, abstracted in Models 1 and 3, but asymmetric in other contexts, abstracted in Models 2 and 4 in Table 3 and 4 respectively.

In the FCA that will be performed in Section 5 on a set of spatial prepositions, proximity relations are only considered when regions are not connected. The reader should however keep in mind that proximity relations are also true when regions overlap. Although the original framework assumed a point-based universe for representing existing spatial entities, it is possible to adapt the theory to a region-based universe. The point-based universe is mainly chosen for simplicity and to derive more general properties of nearness thanks to a high level of abstraction. However, to investigate the properties of spatial knowledge, especially in the context of design, it is desirable to represent the original spatial entities as regions instead of points. These regions, as in RCC, represent the space that a physical object occupies. We assume that all the objects are two dimensional projections resulting in geometrical figures such as circle, triangles or rectangles. This is also important for consistency reasons, because proximity relations do provide a specification of the discrete relations discussed in Section 2, which assumed point-based regions.

In order to generalise the framework of Brennan and Martin (2003) to a region based approach, the notion of influence area needs to be redefined. We will adopt Kettani and Moulin’s (1999) approach to influence areas, which assumes projections of buildings onto a map image resulting in geometric figures. The influence area is then calculated from the outer boundary of these figures using simple Euclidian geometry. While for practical applications, this approach will most likely be directly adopted, for the purpose of abstraction, we will be defining the influence areas of regions by considering these geometric figures as sets of points and generating their influence areas from their closure points and the stipulated notion of weight.

**Definition 1 (Influence Area of Regions)** Let a region \( R \) be given. Let \( R' \) be the closure of \( R \), and let \( \omega(R) \) be the weight of \( R \). The influence area of \( R \) is defined as the union of sets of points \( P \) where for each closure point \( r \) in
$R'$ and each point $p$ in $P$ the distance between $p$ and $r$ is at most equal to $\omega(R)$.

Note that the influence area of a region $R$ contains $R'$. The influence areas of regions can be used to determine the degree of nearness between regions in the same way as for points. This means that regions can only be considered near if their influence areas intersect. Nearness notions for regions are denoted by adding a superscript $R$ to the original notion’s name when referring to objects abstracted into regions instead of points, in accordance with the fact that the notions for regions generalise the notions for points. The relation hierarchy of nearness relations, previously defined for a point-based universe and adapted to a region-based universe, is shown in Figure 6.

![Figure 6. Lattice defining the relation hierarchy of proximity relations where Near(x,y) means x is near y and s-near$^R_1$ to a-near$^R_4$ denote different nearness notions between regions](image)

### 4. Orientation Relations

Orientation or direction relations are also a very important aspect of spatial knowledge and can be used in conjunction with connectivity to describe the position of objects to each other in a qualitative way (Hernández 1994). Spatial descriptions of directions can be classified as either relative or absolute. The most studied relative reference system is no doubt the left-right system, but as we have previously seen, the Mexican language Mixtec does also use a relative reference system. However, the research in the field of spatial reasoning has mainly focused on the Cardinal direction system,
for the obvious reason that many of its applications are within the field of Geographic Information Systems. What all frameworks do have in common is the alignment differentiation, with vertical and horizontal alignment differences born from the simple fact that gravity is omnipresent on this planet. In the spatial reasoning community, the vertical orientation relations have not been studied very deeply, as the focus is on geographic space which is generally restricted to two dimensional maps.

Our classification differs from the one that Frank (1998) proposed by categorising orientation relations into relative and absolute ones. The resulting relation hierarchy of orientation relations is shown in Figure 7. Note that only examples of the Cardinal direction system and the left-right system are shown for, respectively, absolute and relative reference systems. Other relations and systems are indicated by ellipsis and can easily be added to the conceptual structure as needed.

![Figure 7. Lattice defining the relation hierarchy of orientation relations](image)

We will now show with examples from natural spatial language how, by analysing their formal concepts, these three fixed subsumption hierarchies can be combined into an ontology for the domain of natural spatial language.

### 5. Formal Concept Analysis of Spatial Relations

The conceptual structure of spatial knowledge is assumed to be sufficiently represented by connectivity, orientation and proximity. But their associated hierarchies need to be merged in order to represent the “Meta-Lingua” we are striving for. It is therefore necessary to identify the correct links between these hierarchies in the final relation hierarchy $R$. In order to achieve this, we analyse some examples of spatial relations, represented by spatial
prepositions from English, in terms of the spatial primitives represented in the hierarchies of connectivity, orientation and proximity.

In the following we will analyse the English prepositions on, in, above, under, in front of, behind, at, next to, near and off as shown in Figure 8.²

![Figure 8. Illustration of the spatial prepositions analysed](image)

The prepositions can be fully described in terms of connectivity, proximity and orientation, as shown in Table 5. For example, the preposition in can be adequately described by the connectivity-based topological relation $P$, meaning part of. None of the other sub-relations have any impact on this relation. The other relations are more complex and include orientation relations in their descriptions. For all relations that refer to objects that are not pseudo-equal, we need to consider proximity in addition to orientation. Note that s-near$^1$ is the most general notion of nearness, hence implies all the other ones. This fact will be accounted for in the Formal Concept Analysis.

We analyse the prepositions and their sub-relations, as stated in Table 5, using Formal Concept Analysis (Wille 1982; Ganter and Wille 1999), in order to derive a meaningful hierarchical structure for our spatial ontology. For the sake of an easy analysis and representation, the prepositions (i.e., objects) are represented by numbers as introduced in Table 5 and their sub-relations (i.e., attributes) are indexed alphabetically as in Table 6.

The context of the spatial relations represented by English spatial prepositions and the sub-relations they can be described with, is shown in Table 7. The rows represent the objects (spatial prepositions) and the

² This figure was inspired by Langenscheidt (1993).
columns represent the attributes (sub-relations with which the prepositions can be described). The symbol $x$ signifies that the spatial prepositions in the corresponding row can be described (at least in part) with the sub-relation in the corresponding column.

**TABLE 5.** English prepositions described in terms of connectivity, proximity and orientation relations, i.e., objects

<table>
<thead>
<tr>
<th>ID</th>
<th>Preposition</th>
<th>Connectivity</th>
<th>Proximity</th>
<th>Orientation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>in</td>
<td>$P$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>on</td>
<td>$DC=\hat{D}$</td>
<td>vertical,</td>
<td>up</td>
</tr>
<tr>
<td>3</td>
<td>above</td>
<td>$DC_{\neq D}$</td>
<td>$s$-$near^R$</td>
<td>up</td>
</tr>
<tr>
<td>4</td>
<td>under</td>
<td>$DC_{\neq D}$</td>
<td>$s$-$near^R$</td>
<td>vertical, down</td>
</tr>
<tr>
<td>5</td>
<td>in front of</td>
<td>$DC_{\neq D}$</td>
<td>$s$-$near^R$</td>
<td>horizontal, relative, front</td>
</tr>
<tr>
<td>6</td>
<td>behind</td>
<td>$DC_{\neq D}$</td>
<td>$s$-$near^R$</td>
<td>horizontal, relative, back</td>
</tr>
<tr>
<td>7</td>
<td>at</td>
<td>$DC=\hat{D}$</td>
<td>horizontal</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>next to</td>
<td>$DC_{\neq D}$</td>
<td>$s$-$near^R$</td>
<td>horizontal</td>
</tr>
<tr>
<td>9</td>
<td>near</td>
<td>$DC_{\neq D}$</td>
<td>$s$-$near^R$</td>
<td>horizontal</td>
</tr>
<tr>
<td>10</td>
<td>off</td>
<td>$DC_{\neq D}$</td>
<td>¬Near</td>
<td>horizontal</td>
</tr>
</tbody>
</table>

**TABLE 6.** Alphabetically indexed sub-relations, i.e. attributes

<table>
<thead>
<tr>
<th>ID</th>
<th>Relation</th>
<th>ID</th>
<th>Relation</th>
<th>ID</th>
<th>Relation</th>
<th>ID</th>
<th>Relation</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>$P$</td>
<td>b</td>
<td>$DC_{= D}$</td>
<td>c</td>
<td>$DC_{\neq D}$</td>
<td>d</td>
<td>vertical</td>
</tr>
<tr>
<td>e</td>
<td>up</td>
<td>f</td>
<td>down</td>
<td>i</td>
<td>front</td>
<td>j</td>
<td>back</td>
</tr>
<tr>
<td>g</td>
<td>horizontal</td>
<td>h</td>
<td>relative</td>
<td>k</td>
<td>$s$-$near^R$</td>
<td>l</td>
<td>$s$-$near^R$</td>
</tr>
<tr>
<td>m</td>
<td>$a$-$near^R$</td>
<td>n</td>
<td>$a$-$near^R$</td>
<td>o</td>
<td>$s$-$near^R$</td>
<td>p</td>
<td>$a$-$near^R$</td>
</tr>
<tr>
<td>q</td>
<td>¬Near</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The context of the spatial relations represented by English spatial prepositions and the sub-relations they can be described with, is shown in Table 7. The rows represent the objects (spatial prepositions) and the columns represent the attributes (sub-relations with which the prepositions can be described). The symbol $x$ signifies that the spatial prepositions in the corresponding row can be described (at least in part) with the sub-relation in the corresponding column.

Based on the formulae of Wille (1982), we determine all formal concepts of the context in Table 5. A formal concept is defined as a pair $(X,Y)$ where $X$ is the set of objects and $Y$ is the set of attributes. The set $X$ is called the extent and the set $Y$ is called the intent of the concept $(X,Y)$. Applying this to the context in Table 5, we can see that none of the attributes is applicable to all of the 10 objects as shown in the first line of Table 8. Object $i$ is the extent of attribute $a$ and the set of objects 2 and 7 is the extent of attribute $b$, 


as shown in lines 2 and 3 of Table 8. In order to find all possible extents, intersections are formed from the sets already formulated. For instance, the intersection of the extents of \( a \) and \( b \) is empty, as can be seen on line 4 in Table 8. Objects 2, 3 and 4 form the extent of attribute \( d \); the intersection of \( d \)'s extent with the extents of attributes occurring above \( d \) in the table, results in extents \{2\} and \{3,4\} shown on lines 7 and 8, respectively. Extents are unique, therefore if an extent already exists it is not added a second time. For this reason, attributes \( l, m \) and \( n \) are not added to the extent formulation, because they have exactly the same extent as attribute \( k \). Using the extents i.e., sets of objects, we can then formulate the intents i.e., sets of attributes, from our context, as shown in the third column of Table 8. Due to their repetition, the attributes \( k, l, m, n, p \) are abstracted to one attribute and are denoted by \( x \) in the Abstracted Intent column of Table 8.

From Table 8, we can now draw a concept lattice of the context in Table 7. This lattice is shown in Figure 9. For drawing the lattice, we use the abstracted intent. The structure of the concept lattice in Figure 9 outlines the possible arrangement of the sub-hierarchies, shown in Figures 2, 6 and 7, within the final relation hierarchy representing our ontology for concepts of physical space. We anticipate that this is possible, because the concept lattice of the FCA provides the implicit and explicit representations of the spatial data, to allow a meaningful and comprehensive interpretation of the information.

Our main interest lies in the sub-relations, with which the spatial prepositions can be described, and not with the prepositions themselves. In order to analyse the hierarchical structure of the sub-relations, a lattice, displaying the sub-relations only, is generated as shown in Figure 10. Note
that more specialised levels in a lattice always inherit the sub-relations from more general levels. We have therefore only added the additional relations to each level or all relations for nodes that would otherwise have been empty, in order to make the lattice more readable.

### TABLE 8. Formal concepts from the context in Table 7

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Extent</th>
<th>Intent</th>
<th>Abstracted Intent</th>
</tr>
</thead>
<tbody>
<tr>
<td>{1,2,3,4,5,6,7,8,9,10}</td>
<td>{ }</td>
<td>T</td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>{1}</td>
<td>{a}</td>
<td>{a}</td>
</tr>
<tr>
<td>b</td>
<td>{2,7}</td>
<td>{b}</td>
<td>{b}</td>
</tr>
<tr>
<td></td>
<td>{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q}</td>
<td>⊥</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>{3,4,5,6,8,9,10}</td>
<td>{c}</td>
<td>{c}</td>
</tr>
<tr>
<td>d</td>
<td>{2,3,4}</td>
<td>{d}</td>
<td>{d}</td>
</tr>
<tr>
<td>e</td>
<td>{2}</td>
<td>{b,d,e}</td>
<td>{b,d,e}</td>
</tr>
<tr>
<td></td>
<td>{3,4}</td>
<td>{c,d,k,l,m,n,o,p}</td>
<td>{c,d,o,x}</td>
</tr>
<tr>
<td>f</td>
<td>{2,3}</td>
<td>{d,e}</td>
<td>{d,e}</td>
</tr>
<tr>
<td></td>
<td>{3}</td>
<td>{c,d,e,k,l,m,n,o,p}</td>
<td>{c,d,e,o,x}</td>
</tr>
<tr>
<td>g</td>
<td>{4}</td>
<td>{c,d,f,k,l,m,n,o,p}</td>
<td>{c,d,f,o,x}</td>
</tr>
<tr>
<td>h</td>
<td>{5,7,8,9,10}</td>
<td>{g}</td>
<td>{g}</td>
</tr>
<tr>
<td>i</td>
<td>{7}</td>
<td>{b,g}</td>
<td>{b,g}</td>
</tr>
<tr>
<td>j</td>
<td>{5,6,8,9,10}</td>
<td>{c,g}</td>
<td>{c,g}</td>
</tr>
<tr>
<td>k</td>
<td>{5,6}</td>
<td>{c,g,h,k,l,m,n,o,p}</td>
<td>{c,g,h,o,x}</td>
</tr>
<tr>
<td>l</td>
<td>{5}</td>
<td>{c,g,h,i,k,l,m,n,o,p}</td>
<td>{c,g,h,i,o,x}</td>
</tr>
<tr>
<td>m</td>
<td>{6}</td>
<td>{c,g,h,j,k,l,m,n,o,p}</td>
<td>{c,g,h,j,o,x}</td>
</tr>
<tr>
<td>n</td>
<td>{3,4,5,6,9}</td>
<td>{c,k,l,m,n,o,p}</td>
<td>{c,o,x}</td>
</tr>
<tr>
<td>o</td>
<td>{5,6,9}</td>
<td>{c,g,k,l,m,n,o,p}</td>
<td>{c,g,o,x}</td>
</tr>
<tr>
<td>p</td>
<td>{3,4,5,6,8,9}</td>
<td>{c,o}</td>
<td>{c,o}</td>
</tr>
<tr>
<td>q</td>
<td>{5,6,8,9}</td>
<td>{c,g,o}</td>
<td>{c,g,o}</td>
</tr>
<tr>
<td>r</td>
<td>{10}</td>
<td>{c,g,q}</td>
<td>{c,g,q}</td>
</tr>
</tbody>
</table>

### 6. A Relation Hierarchy of Spatial Relations

As expected, the proximity relations are always a refinement of the topological relation $DC_{
eq D}$. The final relation type hierarchy of spatial relations therefore has the relation hierarchy of proximity relations from Figure 6 as a refinement of $DC_{
eq D}$. Orientation is a refinement of both connectivity and proximity. These relations between the subsumption hierarchies of connectivity, proximity and orientation are shown in

---

3 A relation $R$ is a refinement of a relation $S$ if $R$ is a subset of $S$.  

Figure 11. The resulting hierarchy is refined further by the relation hierarchy $\mathcal{R}$.

---

**Figure 9.** Concept lattice of the context in Table 7

**Figure 10.** Sub-relation lattice where both occurrences of $x$ stand for $s$-near$1^R$, $s$-near$2^R$, $a$-near$2^R$, $a$-near$3^R$ and $a$-near$4^R$. More specialised levels in a lattice always inherit the sub-relations from more general levels. Therefore only the additional relations are added to each level or all relations for nodes that would otherwise have been empty.
Orientation only refines that part of the hierarchy for connectivity that is below $\neg C$, because for concepts such as the ones represented by the preposition *in*, orientation is not considered at all. This indicates that orientation relations should be located lower in the final hierarchy than connectivity relations. This is also a reasonable approach in the context of Gapp's (1994) potential field approach to representing orientation relations, where it is assumed that orientation is only considered if the reference object and the object to be localised are sufficiently close to each other. Therefore, orientation is not only a refinement of connectivity, but also of proximity.

The Mixtec prepositions *siki* and *šini* do not consider the topological relations, but only the orientation relations and the extent of the lower object. The extent of the objects has already been covered by the concept description in terms of the object's axes (Brennan 1999).

We therefore only need to add the orientation sub-hierarchy to the $\neg C$ branch without a need for the distinction between pseudo-equal and pseudo-unequal relations, which Mixtec does not account for. This way, the hierarchy can then cover spatial relations in general even covering for unfamiliar concepts such as the Mixtec examples. Topological and proximity relations can be subsumed in this branch of the relation hierarchy if needed. Figure 12 shows the relation hierarchy representing an ontology for concepts of physical space based on the sub-hierarchies previously discussed, with a hierarchical structure drawn from the Formal Concept Analysis of English spatial prepositions. Due to (drawing) space limitations, some of the sub-hierarchies are represented by symbols. For example, the
relation denoted by Orientation can be subsumed by the relation sub-
hierarchy for orientation relations shown in Figure 7.

\[ P^O R P^{-1} = \]

\[ DC = 0 \quad DC \neq 0 \quad \neg \text{Near} \]

\[ \text{Orientation} \quad \text{Near} \quad \text{a-near}^R \]

\[ \text{Orientation} \quad \text{a-near}^R \quad \text{Orientation} \]

\[ \text{Orientation} \quad \text{a-near}^R \quad \text{Orientation} \]

\[ \text{Orientation} \quad \text{Orientation} \quad \text{Orientation} \]

\[ \text{horizontal} \quad \text{vertical} \quad \text{Orientation} \]

\[ \text{North} \quad \text{South} \quad \ldots \quad \text{left} \quad \text{right} \quad \text{up} \quad \text{down} \]

---

**Figure 12. Relation hierarchy R for spatial relations**

7. Example for the Use of the Relations Hierarchy \( R \) in Design

An example of the use of the relation hierarchy \( R \) in design could be a formal representation of discussions between the designer and a client. Once the client’s requirements are mapped into some form of representation that corresponds to the entries in the hierarchy, tools could generate potential solutions. A more specific example could be as follows.

For the sake of simplicity, we will only consider simple geometric figures such as rectangle, triangle or circle, and assume design in the architectural domain. In the context of nearness notions, the influence areas of objects can here be defined in part by existing building regulations with the option of designer input i.e., the designer graphically placing objects in certain positions and assigning them to certain nearness notions as needed and for later usage. We assume that the designer requires two rectangles with A being smaller than B and states that he or she wants A to be on the left of B. If this is the only constraint given, we can now generate the possible layouts by identifying all the relations that represent a generalisation of the left-relation. The \( DC = 0 \) and all of the nearness relations should therefore be considered for the generation of possible layouts to be
presented to the designer. A number of possible layouts are shown in Figure 13.

8. Conclusion and Outlook

This paper proposed a spatial ontology, bringing together three aspects of spatial knowledge: connectivity, proximity and orientation. We used FCA of English spatial prepositions together with the analysis of spatial concepts in other languages to define the hierarchical structure of the ontology.

The spatial ontology proposed in this paper provides a good starting point for a comprehensive representation of spatial knowledge that can be of interest not only to spatial reasoning, but also to the field of knowledge representation in general. The third spatial dimension (up-down) is often neglected, potentially causing problems in applications such as design or robotics. The representation of spatial knowledge we propose could help overcome this issue as it covers each dimension of the perceptual space.

Future work will focus on the formalisation of the ontology, as it offers very interesting prospects, not only from a spatial cognition point of view, but also in terms of a formal theory. Another possible and interesting direction that could be taken is the application of the ontology to knowledge representation systems or as part of computer-aided design systems that enable the visual representation of verbal spatial descriptions, which might have been the result of discussion between client and designer or a group of designers.
Acknowledgements

We would like to thank the reviewers of the paper and members of the Creativity and Cognition Studios at the University of Technology, Sydney for their valuable comments.

References


Chandrasekaran, B: 1999, Multimodal perceptual representations and design problem solving, invited paper, in JS Gero and B Tversky (eds), Visual and Spatial Reasoning in Design, Key Centre of Design Computing and Cognition, University of Sydney, pp. 3-14.


Hernández, D: 1994, Qualitative Representation of Spatial Knowledge, Number 804 in Lecture Notes in Artificial Intelligence, Springer-Verlag, Berlin, Heidelberg.


Randell, DA, Cui, Z and Cohn, AG: 1992, A spatial logic based on regions and connection, Proc. 3rd Int. Conf. on Knowledge Representation and Reasoning, Morgan Kaufmann, San Mateo, pp. 165-176.


Sears, FW, Zemansky, MW, Young and Freedman: 2000, University Physics with Modern Physics, Addison-Wesley.


Introduction

Spatial design problems are rarely solved solely from first principles. Rather, previous designs or portions of designs are reused for novel problems. An important attribute of any computational approach to spatial design reuse is the ability to represent, abstract, transform and combine spatial patterns or motifs. This paper considers the issues and some possible solutions for reasoning with motifs. It also demonstrates how motifs can be applied in two diverse problem domains: park design and drug design.

1. Motif Abstract

A spatial motif can be defined as an abstraction over a set of recurring patterns observed in a dataset; it captures essential features shared by similar or related objects. In many problem domains, including design, there exist special regularities that permit motif abstraction and reuse. Such regularities may also exist across domains. Consider the spiral motif, one that occurs often in nature in forms such as hurricanes, seashells and alpha helices, Figure 1(a). This motif has also be incorporated in architectural design, Figure 1(b).
Issues that need to be considered when applying motifs in a computational approach to design include:

- How are designs and motifs represented and transformed;
- How can motifs be abstracted from existing designs; and
- How are motifs combined to solve new problems.

Figure 2(a) illustrates the notion of motif representation and abstraction for a musical passage. The motif is represented as a two-dimensional graph that captures the order, relative pitch and duration of the notes in each of the passages. It does not preserve the precise pitch, thus several different passages can be abstracted to the same motif. Once a motif is abstracted it can be transformed then re-specified. In Figure 2(b) we abstract a motif from an initial passage, transform this through an inversion operation applied to the graph then re-specify the motif as the new inverted passage.

In the remainder of the paper we explore in more detail the above issues involved in applying spatial motifs to design and some existing computational techniques that can be used to address them. We also demonstrate how using motifs can assist in two diverse problem domains: park design and drug design.

2. Motifs in Design

This section examines in more detail the issues of motif representation, abstraction and application to design problems. We do not attempt to propose universal solutions; rather, we present possible approaches for addressing the challenges of applying motifs in spatial design.

2.1. REPRESENTATION AND TRANSFORMATION OF SPATIAL MOTIFS

The first question that must be addressed when considering a representation for spatial motifs is: What spatial relations need to be preserved in the repre-
sentation? Consider the three representations for a simple molecule in Figure 3. The one-dimensional chemical formula Figure 3(a) captures the chemical contents of the molecule. Additional information is available in the two-dimensional structural formula Figure 3(b) that specifies connectivity among substructures. The ball and stick model Figure 3(c) can be viewed as a three-dimensional representation that captures both the connectivity and relative location of the individual atoms in the molecule. The appropriate level of detail for a representation and the data structure we use to capture a motif is dependent on the questions we need to answer in our problem domain. For example, if connectivity among substructures is our primary concern then a structure such as illustrated in Figure 3(b) may be most appropriate.

Figure 2. (a) Examples of motif extraction; (b) Examples of motif inversion
2.1. REPRESENTATION AND TRANSFORMATION OF SPATIAL MOTIFS

In terms of computation, it is not only important what features are to be extracted from the representation but also what transformations need to be applied in order to solve new design problems. Certainly a design and/or a motif can be captured and implemented in many forms: a logical description, a multidimensional graph, a symbolic array that preserves spatial locations, etc. However, it can be argued that a representation that explicitly preserves relevant spatial properties may be preferable in terms of criteria such as programming ease, efficiency and inferential adequacy (Glasgow 1993).

One approach to representing spatial objects and motifs that can be applied to design problems is computational imagery (Glasgow and Papadias 1992). This knowledge representation scheme, based on theories of mental imagery and model based reasoning, incorporates three representations: spatial, visual and descriptive, each appropriate for a different kind of processing. It also includes a set of primitive functions defined to generate, transform and inspect image representations. For example, we can apply computational imagery to the blocks world to represent designs and motifs as multidimensional arrays and use the primitive operations, such as “move object” to transform a scene, see Figure 4. Other image transformations include ones to resize parts of an image or motif, rotate a part and focus on details of a given part.

A representation may also be hierarchical in the sense that design may progress at different levels of complexity. As we will see in the park design application, initially we consider high level motifs (i.e., consisting of the main components of a park). Once the design is completed at this level, we then consider motifs for the lower level objects, such as play area, parking lot, etc. This is also true in the case of drug design where we consider representations of varying resolution and complexity. Abstracting and re-specifying objects in a design requires the representation of a conceptual
hierarchy for objects in the domain. Take the problem of interior design. Figure 5 illustrates a conceptual hierarchy for possible furniture, where the leaves of the tree correspond to real objects which can be generalized and re-specified during motif abstraction and specification.

Figure 4. Application of a "move object c" transformation represented using arrays

Figure 5. Conceptual hierarchy for objects in a design
2.2. MOTIF ABSTRACTION

Motifs may be designed by hand, based on expert knowledge. This is feasible when there are a limited number of previous, relevant designs to work from, as may be the case in a park design. In domains where motifs are extracted from a large experience base of designs, such as in drug design, automated knowledge discovery may be more appropriate. Knowledge discovery has been defined as “the nontrivial process of identifying valid, novel, potentially useful and ultimately understandable patterns in data” (Fayyad et al. 1996). Generally, the automated discovery process is interactive and iterative, and can be broken into several steps (Brachman and Anand 1996): understanding of domain; creating a large data set; data cleaning and preprocessing; finding useful features to represent the data; data mining representation to search for patterns of interest; and interpreting and consolidating discovered patterns.

Many approaches to knowledge discovery and data mining have been proposed in the literature. However, most of these systems rely on an object representation that is expressed as a list of attribute value pairs. Such a representation is not generally suitable for a spatial domain, where the most salient features of a design are the relationships among its parts. One method that has been developed for the discovery of spatial motifs is IMEM (Conklin et al. 1996). This conceptual clustering approach was specifically developed for the representation and classification of objects or scenes in terms of their parts and the relationships among these parts. These relationships may be topological (connectivity, proximity, nestedness) or spatial (direction, relative location, symmetry).

2.3. MOTIF COMPOSITION

Once motifs have been abstracted from previous designs, it is often necessary to reassemble them in novel configurations to address the goals of the new problem. One approach to this is by applying constraints that specify both preferred and prohibited configurations, as we will see in the park design domain. Heuristic search and/or constraint satisfaction techniques can be applied to find possible new designs. Once motifs have been configured then they can be specified to correspond to individual objects.

3. Applications

Following we present two applications, where motifs are used in the computational design of parks and of drugs. In both cases, previous designs are used to extract design patterns that can be reused in novel designs.
3.1. PARK DESIGN

The two-dimensional layout design for parks involves positioning a set of objects within a pre-specified outline (design frame) to meet a set of restrictions (criteria) (Epstein 1998; 2001). The purpose of a design frame is to anchor the design in a context. It distinguishes between the site, where the objects are to be placed, and the periphery, the site's border. A design frame includes relevant preexisting objects, such as utility connections, transportation access, and bodies of water.

An example of a design frame and a set of objects to be placed within it appears in Figure 6. The initial construction of a design frame may result from an abstraction over one or more previous designs. At the initial stage of design, the objects are abstract entities that are spatially configured to adhere to the given restrictions.

3.1.1. Representation

There are two kinds of criteria in a two-dimensional layout design problem: constraints, which must be satisfied, and principles, which are not required but are important in some unspecified combination. In every design problem, there is a constraint that prohibits any two objects from overlapping (e.g., no bench in a road). Other constraints describe each object as a set of property values that vary in degree of specificity and flexibility. A tennis court, for example, should have fixed dimensions, while a picnic area could vary more. Additional constraints may state how an object relates to the design frame (e.g., within 30 feet of the western boundary) or to another object (e.g., the tennis courts should be far from the pond). Other constraints describe the nature of the design frame (e.g., soil quality, slope, drainage) which could prevent the location of particular objects (e.g., no uphill tennis, no grass on claylike soil). Principles, in contrast, are sensible or aesthetically desirable features (e.g., restrooms near the playground or a building with a good view of the pond, a picnic ground that is not too steep).

A solution to a two-dimensional layout design problem anchors all the objects and satisfies all the constraints. To anchor an object, one must assign it fixed dimensions, a shape, a location, and an orientation. This corresponds to our notion of specifying a motif. Typically there are many solutions to such a problem; it is the multiple, vague goal tests (as embodied in principles) that make such problems particularly difficult (Goel and Pirolli 1992). Although designers speak of solutions that are “better” or “worse”, design is a search for a high quality solution, not an optimal one (Goel and Pirolli 1992). The quality of a solution in two dimensional layout design is measured by how well a solution serves all the tasks' principles. Because design is so difficult, human designers are taught to work with varying levels of detail, beginning with functionally specific use areas. Individual objects
are targeted for particular use areas, but it is the areas that are placed within the design frame first. This is often done using motifs abstracted from previous designs of parks. When they turn to anchoring objects, human designers focus on crucial (major) objects (e.g., a restaurant) before less significant (minor) ones. Furthermore, they categorize objects by functional or structural similarities (e.g., benches, playing fields, roads) and treat them uniformly within category. Thus, there is a representational progression from the design frame plus the typed and targeted descriptions of the objects for the park problem (e.g., Table 1) to an area sketch, Figure 7, then to a plan that includes major objects, Figure 8, and eventually to a complete design.

3.1.2. Park motifs

A motif in two-dimensional layout design is a pattern that is repeated, either within the same solution, or from one solution to the next. For example, parks abound in particularly complex objects we call container networks, which are intended to provide transport or access (e.g., hiking trails or power lines). A container network is a skeleton (the principal arteries) plus branches (connectors to specific locations). The skeleton of each container network should appear in the area sketch, as the road skeleton does in Figure 7. Frederick Law Olmstead, thought of as the greatest urban park designer of the nineteenth century, often used a centrally located ellipse as a road skeleton for urban parks (e.g., New York's Prospect Park and Central Park). An hour or two of experimentation with urban park layout engenders great appreciation for the elegance and simplicity of such a skeleton, or motif. In a particular park, there might be one branch from that skeleton to the restaurant.
A motif may occur at any level of representational detail. A second example is a collection of benches that form a seating cluster. A designer may experiment with many arrangements for such a cluster, and find different ones appropriate for different purposes. A conversation area may be U-shaped, benches for care givers may circle a sandbox, and benches for pond gazing may be strung out in an extended line. A third example is a collection of use area diagrams that relate three or more common use areas within a space (e.g., a playground, restrooms, and a pond). Using abstract entities and motifs to designate future decisions (e.g., “there will be seating here” or “the restrooms are near the playground”) gives the designer leeway early in the process, when it is important to focus on the principles that can eventually lead to highly valued designs.

To solve a new problem, a motif is subjected to a variety of transformations that have previously been specified as acceptable. An ellipse, for example, may be stretched in a variety of ways (but not so that two segments become very close to each other). A seating cluster may rotate slightly, or subdivide, or spread further, again within specified limits that prevent deformation from interference with function. Motifs can readily be combined in different areas of the same design (e.g., a playground-restroom-pond motif plus a playing-field-restaurant motif).

Motifs, and the constraints upon them, are, in theory, learnable. One might, for example, extract all of Olmstead's roads and make generalizations about their shape and/or relative location with respect to other entities. A greater challenge is to include more than one designer's products in the mix,
and generalize from these. The result is a library of shared motifs (or cases), a set of patterns from which to create.

Figure 8. Area sketch extended to major objects and branches of the road network

3.2. DRUG DESIGN

The rational design or discovery of novel compounds as interesting drug candidates for a specific biological target (receptor, enzyme, etc.) involves identifying the nature and spatial arrangement of the specific interactions required to observe significant and selective binding to the protein target, resulting in the appropriate biological activity. The motifs constituted by such structural requirements, as well as their topological relationships in space, are defined and reused by means of appropriate design strategies which strongly depend on the level of knowledge of the protein target.

When the three-dimensional structure of the host macromolecule is known, the motif of interactions governing the recognition phenomenon is directly identified by studying the nature of the amino acids constituting the protein binding site, i.e., the site in a protein is a particular pocket constituted by specific amino acids buried in the three-dimensional structure made of alphahelices, betaturns and loops. Once established, the motif can be used either to screen huge libraries of molecules, or to design de novo, i.e., build from scratch, new molecules that fit best both the shape of the binding site and the required specific interactions. In de novo approaches (Bohm 1995) small molecules or substructures are joined together to generate new
structures. There are two major strategies for fragment joining. First, several fragments are positioned in the binding site in such a way to fit the motif of required specific interactions, and then search for an existing molecule that connects the fragments into one molecule. Alternatively, you can start with a first element of the motif, place a first fragment, and append additional ones in a step-by-step procedure. The second procedure tends to generate more flexible structures and allows the inclusion of chemical information such as synthetic feasibility.

In the difficult but common case where the three-dimensional structure of the protein is not available, as for trans-membrane receptors, the direct study of the binding sites is not possible, and as a consequence, the evaluation of molecular similarity among a selected set of molecules (also called ligands) binding to the same protein target remains essential (Kuntz 1992). Such comparative approaches usually lead to models called “pharmacophore models” obtained by the best superimposition of substructures of the molecules (Wermuth and Langer 1993). These models, grouping the structural (and electronic) elements required for binding, as well as their spatial topology, can further be used to search for new drug candidates through database screening. The variety of chemical or pharmacological families, the number of ligands to consider in such comparisons, their flexibility, as well as their structural diversity however present severe difficulties that turn the superimposition process into a real challenge.

On one hand, for efficiency most existing molecular alignment methods are often specifically designed for a given family of pharmacological molecules, and are therefore rarely readily adapted to another pharmacological problem. On the other hand, such an approach is classically based on both the use of the nature and coordinates of the atoms constituting the molecules, as well as on several three-dimensional physicochemical properties computed at an atomic level of resolution. The methods consequently fail to properly align compounds presenting similar binding abilities and pharmacological activities, but that are structurally significantly different, i.e., constituted of very different chemical substructures, also called functions.

3.2.1. Representation
Approaches based on reduced representations describing the molecules at a chemical function resolution level (medium scale) rather than at an atomic resolution level (atomic scale), are particularly appropriate and powerful. They avoid the limitations described above and support the development of portable methods that can be applied to any set of biopharmaceutical molecules. More particularly, pharmacological ligands can be described by reduced representations based on the topological properties of their electron
density, which gives the most accurate information on the stereoelectronic properties of the molecules. For example, in Figure 9, the three-dimensional structure of a given molecule is represented by its electron density (envelopes in middle images) at atomic level (upper part) and medium level (lower part). At atomic scale, the electron density envelopes correspond exactly to the atom positions, at medium scale, the three-dimensional structure is transformed into a more fuzzy representation, which interestingly can be further transformed, by topological analysis to an even more reduced representations constituted by selected relevant points of the electron density, called critical points, which still contain all the important stereoelectronic characteristics. In the bottom right part of Figure 9, one sees that the three critical points at medium scale are sufficient to describe the functional groups of the molecules, e.g., the chlorine atom (bottom), the phenyl ring (middle) and the carboxylic acid moiety (top).

Figure 9. Views of the electron density (isosurfaces) and the corresponding reduced representations (spheres) of 4-chlorophenylacetic acid at atomic and medium levels of resolution

3.2.2. Molecular Motifs
By assigning the critical points to the centre of the closest chemical function, any pharmacological molecule can thus be expressed in terms of a critical points pattern. Such critical points motifs can further be used either to design databases of descriptors directly correlated to the most common functions encountered in medicinal chemistry (Binamé et al. 2004), or to search for similarities among structurally dissimilar ligands. For example, Vercauteren and coworkers have shown that the critical points patterns describing molecules of interest may be superimposed (Meurice et al. 1998; Leherte et al. 2000; Meurice et al. 1994); the resulting critical points alignments directly point out the matching chemical functions and can be easily interpreted in terms of molecular overlays leading to pharmacophore models.
Another advantage of critical point motif representation is the considerable reduction of the amount of data to handle. This occurs without loss of significant information. For this reason, such patterns are also useful in molecular complementarity applications and in particular for describing complex macro molecular systems such as proteins and DNA strings. At medium scale, it has been shown that the substructures of the proteins, as the alphahelices represented in Figure 1(a), and the subparts of the DNA strings, as the sugars or base pairs, can be simplified to critical points motifs preserving the global three-dimensional topology as well as the stereoelectronic characteristics of the interacting partners (Becue et al. 2003). Such obtained motifs have been usefully implemented in an original docking tool to perform complementarity studies between two or three macromolecular systems (Becue et al. 2004). By designing such approaches, one will certainly help understanding how biomolecules, such as proteins and DNA strings, interact and recognize themselves, which is of major importance nowadays. In deed, DNA and proteins are more and more considered as potential targets in biotechnology for the development of new efficient therapeutic agents.

4. Discussion

It is apparent that there is value in the reuse of old designs when considering a novel spatial design problem. To get value out of these involves abstracting patterns or motifs from the previous designs, which can then be transformed and reapplied to address the constraints of a novel problem. We have discussed some of the approaches for the representation of spatial motifs and designs, along with computational techniques for abstracting, transforming, combining and specifying motifs. Two diverse applications were considered, drug design and park design, that benefit from the use of design motifs.

We can conclude that a motif is an experience rich, knowledge rich reusable design segment. Some representation of a motif within a design engenders to coherence and harmony; too much may make the design non-unique and/or boring. Expert human designers typically have a vocabulary of design motifs, ones that can be reused in multiple projects. Future work in the area involves the incorporation of such expert knowledge as well as the development of automated techniques for extracting useful design motifs.

Acknowledgements

Funding for this research has been provided by the Natural Science and Engineering Research Council of Canada, the Institute for Robotics and Intelligent Systems (Canada), National Science Foundation (USA) IIS0328743, PSC CUNY, and the National Foundation for Scientific Research (Belgium).
References


SESSION 5

Design problems are not of a kind: Differences in the effectiveness of visual stimuli in design problem solving
Gabriela Goldschmidt and Maria Smolkov

Cognitive analyses and creative operations
Mine Ozkar
DESIGN PROBLEMS ARE NOT OF A KIND: DIFFERENCES IN THE EFFECTIVENESS OF VISUAL STIMULI IN DESIGN PROBLEM SOLVING

GABRIELA GOLDSCHMIDT AND MARIA SMOLKOV
Technion – Israel Institute of Technology, Israel

Abstract. Research in cognitive psychology and in design thinking has shown that inner representation is a powerful strategy that designers can use, and use, in solving design problems. Generating external representations by way of sketching is instrumental in problem-structuring and was found to be particularly momentous in creative performance. In this paper we look at the 'consumption' of external visual representations, thought of as stimuli, when those are present in the designer's work environment. The empirical study that was conducted revealed that the presence of visual stimuli of different kinds can effect performance, measured in terms of practicality and originality scores assigned to designs developed by subjects under different conditions. The effect of stimuli is contingent on the type of the design problem that is being solved.

1. Introduction
Designers in all disciplines live in a very visual world. They are sensitive to the appearance of artifacts and environments, as a matter of course. Needless to say, the visual qualities of their design products are, with practically no exception, of great importance to them (as well as to clients and users). Therefore, it is not surprising that visual information is also prominent in the design process. We often say that designers think visually, by which we mean that representations that serve designers to think with are not only verbal but also consist of shapes and forms. There is a debate concerning the mode of such representations: are inner representations, using imagery, the prime generator of visual thinking in designing, or are external representations, in the form of drawings of all sorts and other two and three-dimensional representations, indispensable to design thinking? Fish (2003) claimed that we were equipped with mental imagery to survive as hunters in prehistoric times, but evolution has not yet adapted this capacity to deal with complex inventive processes such as are required in designing. Therefore
external representation is beneficial as a means of representational amplification. Most research pertaining to representational issues has not yet addressed typical complex design problems of the kind designers handle routinely. An exception is research into the activity of sketching in designing which continues to be the subject of detailed investigations, among others because of the importance of the understanding of the role of sketching in designing to the development of computational support tools for design (Akin and Moustapha 2004).

In this paper we focus on visual stimuli and the effect they have on design performance. Visual stimuli include displays in the designer's work environment and they may take various shapes, including the sketches produced by the designer him or herself. It is not the activity of sketching that we study here, though, but the presence of visuals to which the designer has easy access. Although we know that environmental factors have an impact on people in general (e.g., colors in the environment, such as the color of walls), we found it difficult to predict the impact that specific stimuli may have on design performance. Therefore we set out to conduct an experiment with the general hypotheses that visual stimuli do indeed have a bearing on designers' performance, and that this influence is dissimilar for different types of design problems. Following a brief survey of the literature we consider relevant, we describe the experiment, report its results, and discuss what we learned from it.

2. "Mental Synthesis" and Beyond

In the 1980s, Finke and his associates (Finke 1990) pioneered a research agenda whose subject matter came to be known as 'mental synthesis'. The purpose of these investigations was to establish how powerful mental imagery is in manipulating forms and acting on them. In a series of influential experiments, Finke showed his subjects a set of 15 labeled forms; half were geometric forms (e.g., sphere, cone) and the other half simple objects (e.g., hook, bracket). After the subject had memorized them, the forms were removed. The subject was then blindfolded and given the labels of three of the initial forms, randomly selected. He or she was asked to combine the three elements whose names were called out into a useful object that belongs to a given category (e.g., toy, household item). The time allotted was two minutes. After those two minutes, the subject was asked to name the object or objects (if there were more than one) into which he or she synthesized the three forms, and then draw it, or them, on paper. The great majority of subjects – all psychology students – were able to come up with at least one such synthesized object. The drawings were then scored by naïve judges for practicality and for originality; scores beyond a certain threshold were considered creative. The experiments were repeated several times with
slight variations and Finke concluded that imagery is a strong cognitive resource that people can use for inventive thinking. He called the creative objects that his subjects came up with "preinventions" (Finke 1990).

2.1. SKETCHING
Finke's experiments were repeated, with variations, by other researchers who were also interested in related topics that Finke had left out of his agenda. Anderson and Helstrup (1993), who like Finke used psychology students as subjects, designed an experiment in which a control group was not blindfolded but on the contrary, was allowed to use paper and pencil and sketch during the two minutes in which they were to synthesize useful objects. When comparing the creativity scores of the subjects, no significant differences were found between the blindfolded subjects and those who were allowed to sketch. Logie and his associates who conducted similar experiments came to similar conclusions, but qualified them to subjects with no prior sketching experience (Pearson et al. 1999). Verstijnen, who insisted that sketching must be of some benefit to those who practice it routinely, like designers, repeated the experiment. She used only geometric forms (and a smaller set of them) and in addition to having blindfolded subjects and open-eyed sketchers, she also had two categories of subjects by background: psychology students and industrial design students (with a minimum of two drawing courses). The difference between them was the amount of experience they had in employing sketching to solve problems: design students had such experience whereas psychology students did not. The findings showed clearly that at least for some classes of 'preinventions', sketching results in more creative solutions provided the subject is an experienced sketcher, in this case an advanced design student (Verstijnen et al. 1998).

Design researchers followed the 'mental synthesis' literature with great interest, but made the point that synthesizing three elements into a useful object in two minutes does not qualify as designing. Athavankar and his associates (Athavankar 1996; 2003) carried out several experiments in which designers and design students were asked to undertake design assignments while blindfolded, a typical design session lasting one to two hours. The subjects talked out loud during the process and drew the resultant designs at the end of the session. Athavankar concluded that complex designs can be generated using mental imagery as the only medium of visual representation. Kokotovich and Purcell (2000) went back to mental synthesis experiments, but used twoseparate sets of stimuli: two-dimensional shapes and threedimensional forms. Their subjects included graphic design and industrial design students, and law students as a control group. They were able to show that both designer groups performed better than the non-designers (law
students), but each of the designer groups scored higher in problems typical to its domain. That is, graphic design students did better in two-dimensional problems and industrial designers achieved higher scores in three-dimensional problems. In these experiments sketching had no effect on creativity scores.

Suwa and Tversky used retrospective reports (replication protocol analysis) to study how designers utilize their own sketches and how such sketches help crystallize design ideas and concepts (Suwa and Tversky 1997; 2001). This work follows in the footsteps of Goldschmidt (1991), and Schön and Wiggins (1992), who explained the robustness of sketching activities among designers (architects, for the most part) by describing design as a conversation, or dialogue the designer holds with him or herself and the materials of the situation. In such a ‘conversation’ the sketches serve as representations of which rich information is read that is not readily accessible otherwise.

2.2. RICH DISPLAYS AS STIMULI

If designers are able to read useful information off their vague and incomplete conceptual sketches, they are likely to read information off other representations as well, even if such representations are not so intimately related to the problem they are wrestling with. Designers have always been inclined to surround themselves with rich displays and in fashion design for example, the use of "sources of inspiration" has been formalized (Eckert and Stacey 2000; Johnson et al. 1999). However, such sources are carefully picked, and are usually within-domain references. Casakin asked whether stimuli in the form of collections of pictures, some within-domain and some not, have any effect on designers’ problem solving. In his experiments subjects (architects and architecture students) solved ill-defined and well-defined design problems in a space in which two-dozen black-and-white drawings and photographs were pinned to a large board. A control group solved the same problems in a bare space (same room). From the scores assigned to the resultant designs by naïve judges it turned out that subjects who worked with displays outperformed their peers who worked in a bare space in solving ill-defined problems. For well-defined problems, however, only experienced designers benefited from the displays (Casakin and Goldschmidt 2000). This result is relevant to our present study because it suggests that designers exhibit opportunistic behavior in that they take advantage of anything in the work environment that may potentially trigger ideas or lead to an enhanced memory scan, motivated by a cue that suggests itself as useful. The cuing channel appears to be visual, i.e. visual displays become stimuli.
To summarize, research suggests that: a) Designers, like others, can use mental imagery to manipulate shapes and forms and recombine them in meaningful and even creative ways – an activity that is most relevant to designing. b) Sketching is useful (i.e., leads to more creative results) to those who due to experience are proficient users of sketching in design problem-solving, in certain types of spatial manipulations of simple forms. It is postulated that the advantage results from self-generated sketches becoming displays that are particularly rich in useful cues. c) Domain specific design experience controls performance and qualifies the benefit from sketching in problem-solving. d) Visual displays in the work environment act as stimuli and possibly as prompts in design problem-solving.

We are now ready to ask the next question in this line of inquiry: are different kinds of visuals equally effective in enhancing designing in all problem types? We already have evidence that various types of spatial manipulations in mental synthesis are not equally supported by sketching (Verstijnen et al. 1998), and that prior sketching experience can be meaningful to certain types of spatial manipulation. When it comes to designing, do different problems require different types of cognitive resources and, therefore, is performance in terms of parameters of creativity affected by visual stimuli, and how?

3. Design Problems

If prior experience modulates the benefits a designer is able to draw from the use of sketching, and if visual displays improve design problem-solving for ill-defined, but not necessarily for well-defined problems, then we may conclude that many factors may have an impact on preferred cognitive strategies in designing. A factor that has hitherto not been investigated is the types of design problem that are being solved (beyond ill or well-defined) and the visual design support systems to which they may be responsive. In this paper we consider only the effect of visual displays on parameters of creativity of design solutions. No relevant literature on differences among design problems was found, but based on our general conclusion above that many factors may have an impact on preferred cognitive strategies in designing, we hypothesized that design problems of different types show partiality towards different kinds of visual displays as support systems. However, we were not able to predict which displays would benefit the solving of what design problems. Therefore, our research question is: how do different kinds of visual displays effect the solving of dissimilar design problems? We set out to investigate the question empirically. Section 4 below describes the experiment that was carried out toward this end.
4. The Experiment

At the outset, the question we posed was: "what is the role of sketching and visual displays in design problem solving?" An experiment was planned to answer this question, in which students of architecture and industrial design were asked to solve design problems (at a conceptual level) under different conditions. The variability in conditions included the use of sketching during the process versus the use of mental imagery alone, with a final descriptive sketch of the solution (similar to "mental synthesis" experiments), and work with or without visual displays of one of two types, as described below. In this paper we address the differences in the judged performance of subjects as a function of the design problem they solved, which emerged as one of the most interesting topics raised in this research project. The following is a report of the experimental setup.

4.1. SETTING

All of the experimental sessions were conducted in an enclosed, windowless area within a larger space. Subjects were tested individually by an experimenter who dispensed problems to the subjects and explained the procedure, but did not intervene in what the subjects did. Subjects were asked to talk out loud and sessions were videotaped with the camera pointed at the desk surface on which the subjects worked. Before the first experimental task was presented, a brief training problem was given, the purpose of which was to accustom subjects to talking out loud. Following each session a short debriefing interview was conducted, in which the subject was asked to articulate his or her difficulties, if any, during the session, feelings regarding the experiment, and a subjective view on the effect of having made sketches or being prevented from sketching. All graphic output by the subjects was collected and coded for subject identity and experimental condition.

4.2. TASKS

Each subject was asked to solve two design problems, at a fixed order. For each problem 20 minutes were allotted to the development of ideas, and 5 minutes were dedicated to the execution of the final version of the solution in the form of a sketch.

4.2.1. Task 1

In this task subjects were asked to design packaging for fancy chocolate candies, sold by the unit. The individual candy is round, two centimeters in diameter, and wrapped in foil. The packaging must accommodate any desired number of candies between three and 50. Some of the adjectives
used by subjects when referring to this task in the debriefing session were: "open", "interesting", "flexible", "experiential", "inspiring a feeling of luxury". Figure 1 below shows one of the solutions to this problem.

4.2.2. Task 2
In this task subjects were asked to design a drinking fountain for a picnic area in a public park. Subjects were requested to take into account the different heights of adults and children who use the fountain, and to make sure that excess water is collected and not spilled around the fountain. Adjectives used by subjects who referred to this task in the debriefing session were: "closed", "concrete", centering on ergonomics", "related to a basic need – drinking". The drawing in Figure 2 is an example of a solution to this problem.
4.3. SUBJECTS

36 subjects participated in the experiment, all students in a Faculty of Architecture. 20 were architecture students in their 4th or 5th year of undergraduate studies and 16 were industrial design students pursuing a Master's degree. Of those, 5 had an undergraduate degree in industrial design and 11 had undergraduate degrees in other fields. All had at least 3 design studios to their credit.

4.4. EXPERIMENTAL CONDITIONS

Subjects were divided into three groups, comprising 12 subjects each. Each group worked under different conditions as far as the displays, or stimuli, to which they were exposed, are concerned. We therefore distinguish among the groups in terms of stimuli. Half the subjects in each group (6 subjects, usually 4 architects and 2 designers) were asked to sketch while designing and were given white A4 sheets of paper and pencils (black and color). The other half (6 subjects, usually 4 architects and 2 designers) were asked to carry out design operations in their heads and sketch the solution only at the end of each task.

Group 1 worked with no specific visual stimuli, with the exception of the functional furniture used during the experiment (desk, two chairs – for the subject and the experimenter), and three bare cardboard panels, 100x200 cm each, positioned vertically against the walls, as depicted in Figure 3.

Group 2 worked with diverse, rich, visual stimuli. The three cardboard panels that were in the space were covered with a large number of pictures...
and drawings of various kinds (color and black and white), drawn from a host of fields (e.g., product design, art, history, morphology, nature). In addition a variety of three dimensional objects were places on the desk and around it (e.g., architectural models, polyhedra, wooden blocks). Figure 4 shows this environment.

Figure 4. Experimental environment, diverse rich stimuli

Group 3 worked with a modest number of visual stimuli, in the form of photocopies of sketches pinned to the cardboard panels. The sketches in question were made by group 1 and group 2 subjects who had participated in the experiment earlier. Sketches were selected for display on the basis of their clarity and provided they were sufficiently abstract, i.e., they did not contain explicit solutions to the design problems. The sketches were enlarged (150%), to compensate for viewing distance. The number of sketches shown was approximately equal to the average number of sketches produced by subjects (8 sketches per subject). Each subject was shown a different set of sketches. The environment under this condition is shown in Figure 5.

4.5. JUDGES

All design solutions were evaluated by three judges who were blind to the research goals. The judges were graduate students in design or architecture towards the end of their studies towards a Masters degree, and who also had professional design experience.

4.6. SCORING

Each design solution was assessed for originality, practicality, and general quality. Scores were given on a scale of 1 to 5, where 1 is low and 5 is high.
Inter-rater agreement among judges was computed using Pearson's coefficient of correlation, as presented in Table 1. Significant correlation for both tasks was found for originality and practicality, whereas for general quality, the agreement among judges was acceptable for the chocolate packaging task, but not for the drinking fountain. Therefore, the results and analysis that follow regard only originality and practicality.

![Experimental environment, sketches as stimuli](image)

**Figure 5.** Experimental environment, sketches as stimuli

<table>
<thead>
<tr>
<th>Task</th>
<th>Assessment</th>
<th>r (Judges 1 &amp; 2)</th>
<th>r (Judges 2 &amp; 3)</th>
<th>r (Judges 1 &amp; 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate</td>
<td>Originality</td>
<td>0.50**</td>
<td>0.58**</td>
<td>0.68**</td>
</tr>
<tr>
<td>packaging</td>
<td>Practicality</td>
<td>0.44**</td>
<td>0.34 *</td>
<td>0.41**</td>
</tr>
<tr>
<td></td>
<td>General quality</td>
<td>0.52**</td>
<td>0.43**</td>
<td>0.53**</td>
</tr>
<tr>
<td>Drinking</td>
<td>Originality</td>
<td>0.55**</td>
<td>0.56**</td>
<td>0.48**</td>
</tr>
<tr>
<td>fountain</td>
<td>Practicality</td>
<td>0.51**</td>
<td>0.52**</td>
<td>0.51**</td>
</tr>
<tr>
<td></td>
<td>General quality</td>
<td>0.07</td>
<td>0.18</td>
<td>0.19</td>
</tr>
</tbody>
</table>

* Correlation is significant at the level of 0.05  
** Correlation is significant at the level of 0.01

**5. Results**

As stated above, our goal is to unveil differences between the two tasks, if they exist, as regards the impact of different visual displays on the judged practicality and originality of the design proposals developed by the subjects in each of the two tasks they undertook.
5.1. PRACTICALITY

Table 2 and Figure 6 show the mean practicality scores, based on the judges' ratings (on a scale of 1-5) of the final design proposals for the chocolate packaging and drinking fountain. The mean scores were computed for designs made with and without sketching during the design process. A t-test was performed to assess the differences between mean scores for each of the experimental conditions, at a significance level of 0.05.

### TABLE 2. Mean practicality scores

<table>
<thead>
<tr>
<th>Task</th>
<th>Without stimuli</th>
<th>Rich stimuli</th>
<th>Sketches as stimuli</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate packaging</td>
<td>3.08</td>
<td>3.33</td>
<td>3.33</td>
</tr>
<tr>
<td>Drinking fountain</td>
<td>3.58</td>
<td>3.22</td>
<td>2.83</td>
</tr>
</tbody>
</table>

Mean Practicality Score

![Mean Practicality Score](image)

*Figure 6. Practicality scores*

An analysis of the results indicates the following:

- When no visual stimuli were provided, a significant difference between practicality scores for the two tasks was found ($T(23)=2.11; p<0.05$). In this environment subjects reached higher practicality scores for the drinking fountain than for chocolate packaging.
• When rich visual stimuli were provided, no significant difference between practicality scores for the two tasks was found ($T(23)=0.4; p>0.05$).

• When other subjects' sketches served as visual stimuli, no significant difference between practicality scores for the two tasks was found ($T(23)=1.52; p>0.05$). Although significance was not reached, in this environment subjects reached higher practicality scores for the chocolate packaging than for the drinking fountain.

5.2. ORIGINALITY

Table 3 and Figure 7 show the mean originality scores, based on the judges' ratings (on a scale of 1-5) of the final design proposals for the chocolate packaging and drinking fountain. The mean scores were computed for designs made with and without sketching during the design process. A t-test was performed to assess the differences between mean scores for each of the experimental conditions, at a significance level of 0.05.

<table>
<thead>
<tr>
<th>Task</th>
<th>Without stimuli</th>
<th>Rich stimuli</th>
<th>Sketches as stimuli</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate packaging</td>
<td>2.67</td>
<td>3.64</td>
<td>3.19</td>
</tr>
<tr>
<td>Drinking fountain</td>
<td>2.19</td>
<td>2.86</td>
<td>3.81</td>
</tr>
</tbody>
</table>

An analysis of the results indicates the following:

• When no visual stimuli were provided, no significant difference between originality scores for the two tasks was found ($T(23)=1.49; p>0.05$).

• When rich visual stimuli were provided, no significant difference between originality scores for the two tasks was found ($T(23)=1.99; p>0.05$). However, a strong tendency – near significance – toward greater originality in the design of chocolate packaging was found ($p<0.06$).

• When other subjects' sketches served as visual stimuli, a significant difference between originality scores for the two tasks was found ($T(23)=2.27; p<0.05$). In this environment subjects reached higher originality scores for the drinking fountain than for chocolate packaging design.

5.3. CREATIVITY

Following Finke (1990), creativity was defined as a product of practicality and originality. In our study a design solution was considered creative if the
sum of its practicality scores was at least 11 (out of 15 max.), and the sum of its originality scores was also at least 11 (out of 15 max.). A total of nine design solutions were found to be creative: six in task 1 (chocolate packaging), and three in task 2 (drinking fountain). No creative solutions were achieved in the environment in which there were no visual stimuli. When rich visual stimuli were provided, five designs (out of six) for chocolate packaging and one design (out of three) for a drinking fountain were seen as creative. Where others' sketches served as stimuli, one chocolate packaging and two drinking fountain designs were found to be creative. Due to the small number of items no statistical analysis was carried out. However, the findings strongly suggest that the presence of visual stimuli is positively correlated with the surfacing of creativity.

Mean originality score

![Figure 7. Originality scores](image)

5.3. CREATIVITY

Following Finke (1990), creativity was defined as a product of practicality and originality. In our study a design solution was considered creative if the sum of its practicality scores was at least 11 (out of 15 max.), and the sum of its originality scores was also at least 11 (out of 15 max.). A total of nine design solutions were found to be creative: six in task 1 (chocolate packaging), and three in task 2 (drinking fountain). No creative solutions were achieved in the environment in which there were no visual stimuli.
When rich visual stimuli were provided, five designs (out of six) for chocolate packaging and one design (out of three) for a drinking fountain were seen as creative. Where others' sketches served as stimuli, one chocolate packaging and two drinking fountain designs were found to be creative. Due to the small number of items no statistical analysis was carried out. However, the findings strongly suggest that the presence of visual stimuli is positively correlated with the surfacing of creativity.

5.4. SKETCHING EFFECT

For both practicality and originality, no significant difference was found between designing with and without sketching, in both the chocolate packaging task and the drinking fountain task, for most conditions. In the drinking fountain task, sketching during designing resulted in higher practicality scores than designing without sketching (T(35)=2.64; p<0.05). We also found that of the nine design solutions that were considered creative (section 5.3 above), six were developed with the use of sketching (three out of six chocolate packaging designs and all three drinking fountain designs).

5.5. WITHIN-SUBJECT PERFORMANCE CONSISTENCY

Table 4 shows coefficients of correlation between practicality and originality scores obtained by subjects in the two tasks. The low correlation indicates a disparity between scores obtained by subjects for the two tasks. Hence performance in one task does not predict performance in the other task, for both practicality and originality.

<table>
<thead>
<tr>
<th>Score</th>
<th>r (tasks 1 &amp; 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practicality</td>
<td>0.03</td>
</tr>
<tr>
<td>Originality</td>
<td>0.13</td>
</tr>
</tbody>
</table>

6. Discussion

Our results point to a mixed effect of stimuli on parameters of creativity in design problem solving. For the first task, chocolate packaging, the pattern of results for practicality and originality scores in the different environments was more or less consistent – better results were obtained with visual stimuli than without them, although the incremental improvement varied and significance was achieved only sporadically. For the second task, the design of a drinking fountain, we found contradictory tendencies: whereas visual stimuli dramatically increased originality, they had a negative effect on practicality. We consider this result anomalous. The types of stimuli that effected performance were also in disagreement: rich and diverse displays
had different effects in the two tasks and for the two parameters of practicality and originality. Sketching, which produces "self-generated displays", had an effect only on practicality scores in one task, and no effect at all in the other task. In addition, and quite surprisingly, there was no correlation between subjects' performance in the two tasks. Several explanations of these results should be considered.

First, we must look at the differences between the two tasks. Both were 'sketch problems' (i.e. solutions are expected at a rough conceptual level only) and well suited to the subjects' level of knowledge and experience, and to the amount of time allotted to the exercises. However, the nature of the problems was different, and we can surmise the difference from the subjects' descriptions of one problem as being closed, concrete and emphasizing ergonomic considerations (drinking fountain), and the other as being open, flexible and experiential (chocolate packaging). The judges' assessment criteria also stressed different priorities. For the drinking fountain, in order of preference: convenience of use, compatibility with the natural environment, and ease of installation and maintenance. For the chocolate packaging: high aesthetic appeal, uniqueness, and ease with which candies can be drawn out of the packaging. The drinking fountain task can therefore be seen as mainly utilitarian, with its operational properties considered of the greatest importance. In contrast the chocolate packaging task is seen as aiming primarily at emotional satisfaction and pleasure through its appearance.

None of the displays, including subjects' sketches, contained any cues that could possibly assist in operational aspects of the drinking fountain, and therefore it is not surprising that displays provided little support in this case. Why did scores actually drop with displays? A possible explanation is that attention to the useless – as it turned out – displays, distracted subjects and subtracted from the attention they were able to dedicate to their problem-solving activity. It may also have been costly in terms of the time allocated to solve the problem, which was rather limited; scanning the displays limited it further. Operational considerations were of a much lower priority in the chocolate packaging task, and therefore the lack of cues in the displays was of no consequence. However, some of the images, in both types of displays, seemed to have suggested assembly principles that could be used, with or without transformation, in this task. For example, the flower-like candies placed in a vase as shown in Figure 1, could have been influenced by a picture of individual artificial flowers in a vase-like receptacle that was displayed when the subject in question was in session. Such a solution must have been seen as original to the judges, who were not exposed to the displays. Therefore, displays in this case were more useful, and diverse rich displays in particular, as they were more complete, coherent and well-
executed than the rough, incomplete sketches made by peers that were used as the second type of stimuli. The diverse stimuli contained cues that could be of value to both practicality and originality of chocolate packaging, even if the subjects themselves were not necessarily aware of their effect on them. A match between the emphases in a design task and the visuals that are available as 'sources of inspiration' may therefore be crucial to the effectiveness of the displays in upgrading practicality and originality of designs.

Second, we would like to address differences between conditions that contribute to practicality in design, as opposed to those speaking to originality. This is a highly complex matter but it is worthwhile pursuing, because of its far-reaching consequences for the understanding of designing and for design education. Is performance related to practicality and originality equally sensitive to the circumstances of designing? Goldschmidt et al. (1996) have shown that for design problems of the scope we tackle in this paper, novice designers (first year architecture students) get significantly higher originality scores when the problems are presented in an 'open formulation' than when 'closed formulations' are used. Functionality (similar to practicality in the present research) scores, on the other hand, are not affected by the problem formulation. If the formulation of the problem affects the solution space constructed by the subject under certain conditions, as maintained by Goldschmidt et al. (1996), then other factors may also be instrumental in shaping the problem/solution spaces, and visual stimuli make reasonable candidates for such influential factors. We can calculate the difference between scores in the most favorable and least favorable conditions, in terms of visual stimuli, for practicality and originality, in both tasks, using the figures in Tables 2 and 3. The results are presented in Table 5.

With the exception of (the problematic) practicality scores for the drinking fountain task, the least favorable condition is the lack of any visual stimuli and the most favorable condition is the presence of one of the types of stimuli. Δ was calculated as the difference between the highest and lowest scores, relative to the lowest score (percentage).

**TABLE 5. Score increments as a function of variance in experimental conditions (+/- indicates increase/decrease with stimuli)**

<table>
<thead>
<tr>
<th>Task</th>
<th>Δ-Practicality (%)</th>
<th>Δ-Originality (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chocolate packaging</td>
<td>+ 7.1</td>
<td>+ 36.3</td>
</tr>
<tr>
<td>Drinking fountain</td>
<td>− 26.5</td>
<td>+ 74.0</td>
</tr>
</tbody>
</table>
As Table 5 clearly shows, originality was more affected than practicality by the presence or absence of visual stimuli. This is in line with the influence that the problem formulation has on originality, but not on practicality of design solutions (Goldschmidt et al. ibid.). Likewise, for both types of scores, the design of the drinking fountain was more sensitive to the presence or absence of visuals than the chocolate packaging. These findings are compatible with the explanations offered above, regarding the nature of the problem. It seems, then, that for short design problems and a modest amount of design experience, visual stimuli can expand or shrink the problem space in which the designers search for solutions, and primarily for original solutions. What effect similar conditions may have on designers with more experience, who tackle design problems for much longer stretches of time as is often the case in reality, is at this stage an open question, begging for rigorous research.

Third, we would like to bring up the effect, or lack thereof, of sketching on the scores obtained in this experiment. One's own sketches become 'self-generated displays' and as such, are expected to harbor cues that the designer, and for the most part only the designer, can benefit from (Goldschmidt 1991; Suwa and Tversky 1997). There is some evidence that the act of doodling enables very young children to read meaning into fractions of their scribbles (Adi-Japha et al. 1998), which may support the assumption that sketching is helpful in reading information off displays, even random displays, and associating it with items retrieved from memory. We would therefore expect sketching to have a positive effect on the scores in an experiment like ours, at least where no stimuli are provided. We did not find such an effect – sketching had no significant enhancing influence on scores in environments with no visual stimuli. However, we found that sketching did play a role in most of the solutions that were graded as creative. We may therefore postulate that sketching is useful, in skilled hands, in cases where a conceptual breakthrough is made. The designed object in such a case is radically different from familiar objects (Christiaans 1992), which can – so goes the theory – be internally represented and manipulated for the purpose of design. When sufficiently remote from typical or prototypical designs, external representation, i.e. sketching, is helpful because experimentation and evaluation are crucial. The volume of our data does not allow for an in-depth comparison between the 'creative' and the rest of the solutions, but we postulate that sketching is indeed particularly meaningful where novelty is of the essence, and provided the proposed solution is more complex than is easy for imagery to handle.

Lastly, we must point out that certain methodological problems may have affected our results, although we believe that their effect, if any, is marginal. The number of subjects was relatively small, and they were not sufficiently
homogenous in terms of background. The order in which the problems were
given out was fixed, rather than randomly altered. The number of stimuli
was very large in the 'diverse rich' condition and relatively small in the
'peers' sketches' condition. It is possible that if these imperfections were
eliminated, we would obtain more clear-cut results.

7. Conclusions

The research reported in this paper shows that when designers are required
to solve ill-structured design problems at a conceptual level and in a short
time, the presence of visual stimuli and their nature, have an effect on
parameters of the solutions they arrive at. The effect is different for different
problem types. Design problems with different characteristics are sensitive
to different environmental conditions in terms of visual stimuli that may
enhance performance. Creative and innovative thinking, we found, is most
sensitive to environments that provide potential cues and harbor analogy-
Sources or other similes that contribute to high-level design solutions. Design
problems are not of a kind, and it seems appropriate to sort them out more
than has hitherto been done, and find the conditions that can potentially
foster the most effective design performance.

Acknowledgments

This paper is based on the second author's Master's thesis, supervised by the first
author. The writing of the paper was partially supported by a grant to the first author
from the fund for the promotion of research at the Technion, hereby gratefully
acknowledged.

Notes

1 Finke and his associates had carried out mental synthesis experiments with two-
dimensional shapes before they moved on to three dimensional forms. See for
example Finke and Slayton (1988).
2 The experiment also had a third condition in which subjects were shown displays
and asked to try and use them as analogical sources to support their problem solving.
This has also enhanced the solving of ill-defined problems, beyond scores obtained
due to the mere presence of displays with no instruction to use them. See analysis
and conclusions in Goldschmidt (2001).
3 A rare analysis of a design problem and its suitability for a certain type of
experimental methodology (protocol analysis on the basis of think-aloud sessions)
can be found in Dorst (1996).
4 “A closed formulation is phrased using a concept (word) that is clearly associated
with existing, familiar solutions of similar design problems… An open formulation
presents the same design problem, but is phrased so as to avoid concepts related to
existing solutions.” (Goldschmidt et al. 1996; 390).
References


COGNITIVE ANALYSES AND CREATIVE OPERATIONS

MINE OZKAR

Massachusetts Institute of Technology, USA

Abstract. Embedding recognized parts in wholes plays an important role in generative shape computations. However, parts, and features in general, need not be predefined as they are subject to cognitive change within the dynamics of the context. This paper reflects on the dynamic aspect of visual cognition and reconsiders the cognitive model presented in object feature lattices from a creative point of view. An object feature lattice, moving from more general objects to more specified objects, categorically shows the convergence of predefined features in objects of the same kind. The features define constraining rules. For example, in a lattice where the top node is a quadrilateral, the bottom node is a square – an instance of the quadrilateral that is constrained with right angles as its feature. This study inverts the lattice and replaces its top with its end. Object features then function differently, and transformational rules are identified. Later, the lattice is abandoned completely in thinking about creative processes where both types of rules are worked jointly and indeterminately.

1. Object Feature Lattices

Cognitive structures play key roles in generative processes, and models of the first can be adapted to computationally represent aspects of the latter.

Fundamental cognitive models (Feldman 1992; 1997; Richards et al. 1992) employ object feature lattices to illustrate that the mind associates partial perceptions to interpret images of objects. Object feature lattices build on predetermined key features shared by a familial set of objects. In the cognitive context, the lattices represent meaning-acquisition as a top down process where predefined object features hierarchically combine and subsequently converge to an ultimate object of recognition that comprises all the features.

Figure 1 shows a simple lattice for cognitive analysis. It illustrates the genealogy of an object from the cognitive standpoint.

Starting at the top, each step downward adds a constraint to the shape. Here, the first set of constraints is right angles and equal sides. The
constraints are identified as the key features of a square and the lattice hierarchically illustrates the process in which the square is recognized through a conglomeration of these features.

Figure 1. Simple lattice for cognitive analysis

This model feasibly establishes the fundamental relationships between similar objects in a given set and projects cognition through shared features. It does not, however, sufficiently inform us on cognition in creative acts where a shape might be perceived through unforeseen features. The lattice only assumes what the fundamental relationships and parts of the objects are based on shared biases.

The cognitive model mentioned here is that the mind associates partial perceptions to interpret images of objects. The breaking of holistic perceptions is an appealing idea for design related research. Leyton (1992) has considered the object feature lattice in creative contexts and utilized it for inferring causal history from shapes in generative processes. Using Galois lattices, March (1996) has shown multiple structures for a line and pointed out that a line is more multifaceted than how it is perceived in a Boolean analysis. In both approaches, the object feature lattice is utilized to draw attention to temporal and flexible aspects of creative processes. The more conventional uses of object feature lattices in design research include generating design spaces in computer scientific approaches, and analyses of art work for psychological comprehension. (Santolini et al. 1994)

Nevertheless, creative processes often do not follow the top down approach presented in object feature lattices, as predefining a finite set of features contradicts the process. As discussed by March and Stiny (1985), social, physical and other types of constraints are relevant aspects of a design process, but are not simply determinants. Perception of constraints varies from context to context. Furthermore, creativity does not necessarily build on acquiring shared meaning. To the contrary, it thrives on variation. The discussion in this paper attempts to show that in design processes, constraints are understood differently than in the object feature lattice.

The object feature lattice poses some shortcomings for the designer. Primarily, difficulties start when more elaborate lattices and genealogies are
attempted. For example, if the top node is a quadrilateral, a shape that is less restricted than a parallelogram in terms of the features above, more restrictions are required to converge a lattice towards a square, Figure 2. The complication is in isolating these restrictions. Having started with distinct features such as right angles, parallel sides, and equal sides, further down in the lattice, combinations of these features create more than what they add up to. For example, two parallel sides and a right angle make it obligatory for a second right angle, as shown in the third line of the lattice below. This shape defies its place in the lattice and breaks the hierarchy. Also, the parallelogram does not even appear on the lattice as it is, because “two equal sides” feature does not specify which two sides. Key features need to be revised.

![Figure 2. Lattice with quadrilateral](image)

In another attempt that follows the first, one right angle and two right angles as well as equal opposite and equal adjacent two sides are specified as separate features, Figure 3.

![Figure 3. Expanded version of lattice with quadrilateral](image)
The lattice is once again incomplete as there are newly emergent features. Rectangles and squares appear early as byproducts to certain combinations of features. Making adjustments to what the features are, for example by distinguishing at the very beginning between adjacent or facing right angles will temporarily fix the lattice, but still will not be able to anticipate upcoming emergent properties. In the end, an intact lattice is theoretically not possible based on features with metrics that are not binary. The lattice grows to be larger and its hierarchy breaks at every unexpected emergence of new properties. The features need to be rethought constantly and many more interesting shapes than one might know are possible each time. Moreover, as the lattice grows, the intuitive relations between these increasingly numerous shapes fall through. The lattice as it is, complete or incomplete, does not reflect a process where new concepts and objects are created and undermines the cognitive power in creative processes.

2. Transformation Lattices

There is another way to think about the object feature lattice to benefit the designer. Even though the very first lattice above presents the square as the end point, it really starts with the square. The perceived definition of a square is what determines the key features of the genealogy. Similarly in design activity, the individual often starts with the perception of what is known, plays with the familiarity of the initial object and creates unconventional situations and forms. An upside down lattice, Figure 4, represents both approaches.

![Inverse lattice](image)

Figure 4. Inverse lattice

The rotation brings a crucial change in the flow. Unlike the first lattice, this one takes away the restrictions. Surely, the creative process cannot be reduced to a constant abandonment of rules and constraints. Nonetheless, the directional change here takes away only the application of metric restrictions and shows the application of transformations instead. It offers flexibility in what the restrictions involved in a design process might be when they are not restrictions from predefined ideal conditions of any metric quality.

The transformations in the inverse lattice above are straightforward, Figure 5. Applying a shear force to a corner of the square, without altering
the intactness of the shape, gives an equilateral diamond. Or, pulling on one of the sides, without altering the right-angled corners, will expand the shape into a rectangle. Each step now introduces a transformation to the prior shape, where there is a change in its form but not its predefined integrity. The operations each apply one force at a time, and the axis of the force is referenced in the object itself, i.e. a diagonal or a side alignment is identified. The shapes are kept intact in terms of the four corners and four sides.

![Figure 5. Transformations on the simple lattice](image)

These transformations give us the nodes of the simple lattice but also show the possibility to explore a range of indefinitely many stops in between two boundary conditions between a square and the thinnest equilateral diamond, Figure 6.

![Figure 6. Range of transformations](image)

The features presented in the first lattice, such as a right angle, double the length or equal sides, are extreme, special cases. Moreover, they are not, and will never be, sufficient to cover the parts and properties of an indefinite span of objects perceivable by the designer. The transformations in the inverse lattice eliminate the problem of predefining an object in terms of its seemingly special features. What connects a square to an equilateral in a creative process, or any other two objects to one another, is not necessarily a switch that turns on and off the 90-degree option, but the thought and action relating to the material and other contextual qualities of the object. In representing the process, the inversion of the feature lattice accomplishes both the flexibility of having indefinitely many possibilities for the next step and ways of control over it.
3. Constraints in Transformations

The ways of control over the next step in a process imply material and organizational constraints in the transformations. For example, when defining new transformations for the square to expand the lattice above with other quadrilaterals, keeping one adjacent side aligned while pulling a corner, and fixing one adjacent corner while rotating one side around it are such constraints, Figure 7.

These constraints are not metric. Distinct integral parts of the topology, namely lines and corners, are explicitly identified, and only one parameter is changed at a time, but there is no reference to any special feature that is not common in all of the objects. The transformational constraints are derived from the general material qualities of the objects and their structural integrity. There is a lower limiting condition that the transformation moves away from – that is the original object – and there is an upper limit where the next level of restriction is – that is the material intactness, environment, etc, Figure 8. The triangles, L, the chevron and the butterflies are not possible if there is an assumed material intactness of a closed wire, and if the transformations are specified on a two dimensional plane.

![Figure 7. Transformations for a square](image)

![Figure 8. Transformation limits](image)
Most of the criticism made earlier about the top-down lattice applies to these transformations as well. They will not feasibly fit on the inverse lattice due to the similar problems explained for predefined features in the first section of this paper. Moreover, they are also exclusive. The potential of the bottom-up approach was in illustrating a less biased process. These examples and observations reiterate the point that transformations have restrictive rules as well, based on either a priori notions, or on external conditions. So, the inverse lattice is not completely opposite of the feature lattice. We can eliminate the external conditions in a lab environment, but this only puts more emphasis on the a priori notions and assimilates the transformations approach into the object feature approach. On the other hand, if a priori notions were diminished, flexibilities in transformations would increase. There might be different ways of combining the top-down and bottom-up approaches. Being able to manipulate one’s own constraints seems to be key in design.

4. Design

As much as imposed and applied constraints bring about design, these constraints should be regarded as dynamic during the design process. The initial assumption of this paper was that going upwards in a lattice is more intuitive than going downwards, given that downward construction is through constraints, and that upward construction is through transformations. Reading the lattice downwards is full of jumps, and abrupt moves. Reading it upwards, it can display a fluid process of transformations. Design process will rather work in unique paths in the lattice that includes both types of acts. Functional, material, structural, urban and personal constraints are adding abrupt orderings of a shape, whereas transforming the shape is taking advantages of, or sometimes creating, perceptible flexibilities.

The oversimplified design example, Figure 9, gives a quadrilateral that is put in the context of a line.

![Figure 9. Initial plan sketch for the courtyard design problem](image)

Assuming this is a plan sketch, the quadrilateral represents the lot that is to be upgraded to a courtyard. The line represents a stretch of the exterior façade of a neighboring building. Three sides of the quadrilateral will also
be fixed, as they are walls that enclose the lot. The only side that will undergo transformations is the top one. All of the specifications given so far are constraints that will stay constant throughout the example. However, as soon as the problem starts involving extra definitions, different transformations can be seen.

Figure 10 shows six schematic design proposals. The first illustration represents a straightforward 6 ft tall enclosure for the courtyard. The second one shows that the northern border is taking the two trees into considerations. In the third one, the gesture is to include one of the trees to the courtyard as well as to create a niche for possible entry. The fourth aligns with the walls of the side street but offers a more porous border. The fifth proposal makes a gesture to the adjacent plaza and gives opening to courtyard between the two trees. The last one incorporates the idea of a lower wall, aligned with small trees, given that the opposite wall is a blind wall. Each of the schemes employs shared and different constraints. Even if only the formal constraints that are imposed by the site were to be considered, there would be no way of knowing all of them before hand, and how they will be incorporated in the design decision. Figure 11 the transformations to the quadrilateral in these six proposals.

*Figure 10. Six plan sketches for a courtyard design*

*Figure 11. Six “quadrilaterals”*
Assume that these are nodes each of which separately connects to the initial quadrilateral on a lattice. Except for the first transformation that does not really change the quadrilateral into anything new, these proposals all execute abrupt alterations. They are linked to the conditions incorporated in the perception of the problem in each case, more than to the actual shape of the lot. And they are just as arbitrary, or special, as a right angle was for the quadrilateral in the first lattices.

The variety of possible proposals hits the heart of the problem. Surely it will not be possible to place these on one lattice as they each assume different and clashing properties for the initial object.

Similarly for the square, the part definitions are subject to change, such that a square may be not 4 lines but two L’s now, Figure 12. Different wholes are formed, or wholes/parts are dismantled. New shapes, and not just those based on simple transformations, emerge.

If we are to define the square in other ways than the conventional 4 lines, 90 degrees, parallel, equal sides definition, we may not even go up towards a quadrilateral. Consequently, we can even discover that the square is not a rectangle to start with. There is nothing arbitrary about the “two L’s” definition given the appropriate material context. Applying shear at the chosen corners (to create a diamond), was not assuming anything much different than dividing in half either. In both, there are chosen points – corners are an arbitrary choice – and particular rules apply. In one, the shape still remains to be a closed 4-sided shape, in the other, the shape's two parts separate. Which applied rule is a transformational one? Is the intactness of the shape, its being closed around an interior or that it is 2 Ls? The push and pull had assumed the corners of the opposite sides being anchored. Was that a more valid assumption than two opposite corners being anchored to two facing panes of a sliding door?

If we push the square in from the two sides to make an I, is that not transformational in the same sense, Figure 13? Let us assume, the two top and bottom sides are rails of some sort, and the two other sides are strings that are stretched between them. In that sense, we can even push the sides in at different angles. It really depends on how one defines the shape.

Figure 13 gives examples of different definitions and corresponding transformations of the shape. The greater variety of definitions will only enlarge a lattice, and all possibilities will not fit in one finite model. Instead of trying to establish a fixed description of the shape with what we know about it, we can attempt to understand it with what we do not know about it,
or more importantly, with what we are learning about it. Designers play with shapes and objects using eyes, and often hands, independent of the ascribed properties that are long ago learnt or ascribed. Each time gives a new object. In design, mathematical topologies do not count as much as the material and contextual qualities do and there are more than one ways to describe or define a shape all of which will not hierarchically fit in one big lattice. The point should be to talk about unique paths, and unique lattices. We can then discard the upward-downward duality, as we acknowledge that nodes are dynamic, lattices are dynamic, and directions on the lattices are dynamic, based on particular and timely restrictions.

```
  □ □ □
□ □ □  □
□ □ □  □
□ □ □ □  □
□ □ □ □
```

*Figure 13. Other transformations for a square*

5. Conclusions

An object feature lattice is built on constraints in a top-down approach. The same lattice, organized bottom-up, follows transformations. The bottom-up approach does not rely on quantitative key features but is constructed according to relational properties. This allows the process to diverge from, rather than converge to a predefined end.

Biases still play into the bottom-up approach. Transformations are based on contextual constraints. In design, as the perceptual context changes and new constraints are considered, new transformations that defy the initial constraints should be pursued. Transformations then give way to paradigm shifts as they explore the lattice sideways.

The discrepancy of the cognitive definitions and the lattice to the operative viewpoint needs to be acknowledged. The key features are not pre-determinable in an operative mode. They ‘emerge’ out of the situation most of the time. The object feature lattice does not work for operative process, but only for cognitive analysis. The lattice does not allow for unique consistent paths of thought, and diversions. The flexibility introduced by
transformations in the bottom-up approach however, needs to be expanded by allowing for the contextual changes every time.

The lattice works in all directions and with dynamic nodes. There are multiple paths that are each viable in different contexts. The designer follows a unique path that goes up, down and sideways in an inclusive lattice, which may not ever be conceived. The unique paths could instead be described using schemas that incorporate both the constraints and the transformations as proposed by Stiny (2004).

Acknowledgements
I would like to thank Professor Whitman Richards for the essential discussions that brought about this work.

References
Feldman, J: 1992, Constructing perceptual categories, Proc Comp Vis and Pat Recog, Champaign, IL, June, pp. 244-250.
SESSION 6

Visual analogy: Viewing retrieval and mapping as constraint satisfaction problems
Patrick Yaner and Ashok Goel

Aspectualize and conquer in architectural design
Sven Bertel, Christian Freska and George Vrachliotis
VISUAL ANALOGY: VIEWING RETRIEVAL AND MAPPING AS CONSTRAINT SATISFACTION PROBLEMS

PATRICK W YANER AND ASHOK K GOEL
Georgia Institute of Technology, USA

Abstract. We examine the retrieval and mapping tasks of visual analogy as constraint satisfaction problems. We describe a constraint satisfaction method for the two tasks; the method organizes the source cases in a discrimination tree; uses heuristics to guide the search; performs backtracking, and searches all the source cases at once. We present an evaluation of this method for retrieval and mapping of diagrammatic cases containing 2D line drawings.

1. Introduction
Holyoak and Thagard (1989; Thagard et al. 1990) proposed that the retrieval and mapping tasks can be productively viewed as constraint satisfaction problems. Their proposal incorporated structural, semantic, and pragmatic constraints and used graph isomorphism as the primary similarity measure. Their mapping system, ACME, and the complementary retrieval system, ARCS, provided connectionist implementations of their proposal. In ACME, nodes are constructed for each map hypothesis (between a source element and a target element), with inhibitory and excitatory links between the nodes, and the network is run until it reaches quiescence. The work here builds on Holyoak and Thagard’s proposal but seeks a different solution to the retrieval and mapping tasks. While we also view the retrieval and mapping tasks as constraint satisfaction problems, our method for addressing the tasks, firstly, organizes the source cases in a discrimination tree, secondly, uses (general-purpose) heuristics to guide the search, thirdly, performs a backtracking search, and fourthly, searches all the source cases at once.

This work is concerned specifically with visual analogy. Although visual cases in general may contain knowledge of many kinds, such as photographs, drawings, diagrams, animations and videos, this work deals only with diagrammatic knowledge represented symbolically. Diagrams play an important role in complex problem solving, for example, in design.
Specifically, this work deals with diagrammatic knowledge of shapes, their sizes and locations, and the spatial relationships between the shapes.

In general, analogical reasoning spawns several tasks, as illustrated in Figure 1. The first part of this paper focuses on the retrieval and mapping tasks of visual analogy. The retrieval task assumes a computer-based library of 2D line drawings, takes as input a query (target) in the form of a drawing (and no other information), and gives as output the source drawing that is most similar to the target. The mapping task takes as input a target problem and a source case, and gives as output correspondences between the basic elements of the source case and the target problem. In a companion project, we have developed a technique for transfer of spatial knowledge, given a target problem and a source case, and given a mapping between the two (Davies and Goel 2001; 2003). We are presently integrating the computer programs into one.

The first part of this paper describes an architecture for retrieval of drawings, and then describes the representation of the drawings. Next, it describes the retrieval task as a constraint satisfaction problem, a method of constraint satisfaction with backtracking for addressing the task, and the organization of the computer-based library on which the external memory of drawings indexed by feature vectors (a feature extractor on which the method operates). Then, it presents experimental results on the performance of this method. The second part of the paper first describes how the CSP method used for the retrieval task can be extended to the mapping task. Finally, it compares our work with related research and ends with some conclusions.

2. Computational Architecture

Following earlier work on associative retrieval—e.g. MAC/FAC (Forbus, Gentner, and Law 1995)—our architecture supports a two-stage process for diagram retrieval: reminding (or initial recall), and selection. The architecture, illustrated in Figure 2, consists of (up to) six basic components: an initial stage generating feature vectors, a process that generates a
semantic network describing the contents (spatial structure in this case) of a drawing, a process that matches a target's description (semantic network) to source descriptions from memory, a working memory with potential sources to match with the target, and finally, an interface to the rest of the analogy system in which this retrieval would be taking place.

![Feature Vector Diagram](image)

**Figure 2.** System architecture

The reminding task takes as input a target example and returns as output references to stored drawings whose feature vectors match that of the target. The stored drawings are indexed by feature vectors describing their spatial elements; the feature vector for the target is constructed dynamically. References to those drawings with sufficiently similar feature vectors (according to some appropriate criteria, as explained below) are brought into the working memory. In the selection stage, the semantic networks of the drawings in working memory are matched with that of the target example. Drawings whose descriptions match the target description sufficiently well are collected and returned. Semantic networks describing the spatial structure of the drawing are constructed for each source drawing when they are entered into library; the semantic network for the target is constructed dynamically.

While the reminding stage of the retrieval process uses a vector of features—i.e. a vector of attribute-value pairs—as a heuristic to gauge the potential of a source drawing matching the target drawing, the selection task uses the spatial structure of line drawings—i.e. the qualitative arrangement of the various shapes in them—to actually match the target to the source drawings.

There are, essentially, three representations in this system: the representation of the drawings themselves, the feature vectors, and the
network of spatial relations (called “description” in Figure 2). The representation of the drawings themselves is simply object-based: a list of each visual element, such as lines, triangles, etc., and their specific geometric properties (location, and so on). The feature vector is a multiset of the object and relation types contained in a semantic network. A multiset is a set that can contain more than one of each element (e.g. \{2\cdot A, 3\cdot B, \ldots\}).

Given a semantic network describing a drawing, a feature vector in our system would look something like this: \{3\cdot rectangle, 2\cdot circle, 3\cdot \text{leftOf}, 1\cdot \text{contains}, \ldots\}.

A drawing is recalled if the multiset of shape and relation types contained in it is a superset of that of the target. The method scans all stored drawings, calculating whether or not the multiset of objects and relations in the target is a subset of the multiset of objects in each source drawing, and returning those for which this is the case. That is, if \(Q\) is the feature vector for the target, and \(S_1, S_2, \ldots, S_k\) are the feature vectors of the drawings currently in memory, then the method returns those drawings for which \(Q \subseteq S_i\).

2.1. SEMANTIC NETWORKS

Figure 3 illustrates a simple 2D line drawing and its representation (in terms of spatial relations) in our system. The system at present recognizes four types of spatial elements: individual lines, triangles, rectangles, and ellipses (circles and squares are special cases of ellipses and rectangles, and are not treated as being of a separate type). Also, it presently recognizes five types of relations among the elements: “left-of”, “right-of”, “above”, “below”, and “contains”. The automatic generation of a semantic network for a target drawing works by taking the input drawing (in XFig format) and comparing every pair of shapes using the available predicates. If a particular predicate holds, a link is added between the associated nodes in the semantic network, with the appropriate label. As an example, the semantic network in Figure 3 would represent the drawing shown above it.

2.2. MEMORY ORGANIZATION

When a source drawing is added to memory, several things happen. First, its description is generated, the network of relations describing the spatial layout of the drawing, as well as its feature vector. Second, once this network is generated, each “term” in the network, by which we mean a link (relation) together with its incident nodes (elements), is added to a discrimination tree. This allows the selection method to match individual terms in the target with all terms of the same form that appear across all source drawings in memory, thus allowing all of the descriptions of all of the drawings to be searched at once.
3. Constraint Satisfaction with Backtracking

The core of the system is the selection process. The process finds a correspondence between the target drawing and the source drawings in working memory, eliminating drawings for which no correspondence can be found.

![Diagram of semantic network](image)

*Figure 3. An example of a three-node semantic network in our language. Each pair of objects is tested, and links added for each relation that holds.*

The selection problem is essentially one of matching objects (variables and constants) in the target and the source under the constraints imposed by the terms in which they appear. The target has a set of variables (its objects, the nodes in the semantic net) to be matched to some constants (i.e. values) from the sources and the relationships between these variables impose constraints on the values to which they can be matched. This is constraint satisfaction (Kumar 1992).

The constraint satisfaction method described here treats the nodes in the target as variables to be assigned values. The potential values are the nodes from the source descriptions in memory, all of which are considered at once. That is, the method is not performing a separate test on each source in memory; it is running a search procedure on the entire memory considered collectively. The constraints on the values assigned to the variables (the target nodes) are precisely those imposed by the subgraph isomorphism
problem: if nodes $A$ and $B$ from the target are to be matched with nodes $X$ and $Y$ from memory, respectively, then, first, $X$ and $Y$ must be in the same description; second, all relations that hold between $A$ and $B$ must also hold between $X$ and $Y$, respectively. As a side note, this restriction on relations involves a pattern-matching task that is essentially a simplified unification—we have, for instance, $\text{leftOf}(x,y)$ and several relations of the form $\text{leftOf}(A,B)$, $\text{rightOf}(B,C)$, and so on, and the reasoner needs to match them. At any rate, if these constraints are met, then $A$ can be matched with $X$ and $B$ can be matched with $Y$. Here the constraints are all either unary (say, $A$ is a circle—a type constraint), or binary (say, $A$ is left of $B$). The only exception is the constraint that all values be from the same description, but this can be inferred from the binary constraints.

The key advantage of the method is that the system can make one or two passes beforehand to reduce the domains of the variables before the backtracking search runs. This serves to reduce the total number of possible solutions that can be generated, and hence speed up the process (potentially by a lot). The algorithm works by maintaining an index of all the terms across all of the source descriptions. It recalls individual terms from memory and puts them together to form the complete matching. This retrieval of individual terms relies on a simplified unification procedure, which is a basic procedure for this method.

This matching process works in three phases: initialization of domains, reduction of domains, and finding the matching, where matching means subgraph isomorphism. The first phase initializes the target domains to sets of values that have the same incoming and outgoing edges. The second phase reduces these domains by eliminating values that are not all in the same drawing. These two phases reduce the selection of values for each variable. The third phase actually computes the isomorphism using constraint satisfaction and backtracking. In the discussion that follows, a term is a link (relation) together with its two incident nodes (the arguments to the relation), the “relative position” of a node in a term refers to whether it is on the incoming or outgoing end of the term (in general, links in a semantic network are directed), and, to say one term “matches” another means their links represent the same relation.

**Function INITDOMAINS returns** Initial Target Domains

1. Let $Nodes$ be a list of all the nodes in the target
2. $\text{InitDomain}[*] \leftarrow \{\}$
3. **for each** $w$ in $Nodes$ **do**
   a. Let $Terms$ be a list of all the terms in which $w$ appears
   b. $\text{MappedNodes} \leftarrow \text{none}$
   c. **for each** term in $Terms$ **do**
i. Let Candidates be a list of all nodes from memory incident on a term whose label matches term (either incoming or outgoing as appropriate)

ii. if MappedNodes = none then
   1. MappedNodes ← Candidates

iii. else MappedNodes ← Candidates ∩ MappedNodes

d. InitDomain[w] ← MappedNodes

4. return InitDomain[*]

The algorithm above represents the first phase (initialize domains). It works by finding nodes in memory that “look similar” to the target nodes: if a target node A is incident on, say, three links whose labels are R, S, and T, then the algorithm builds a list of all nodes in memory—across all the source descriptions—that have at least three incident links with labels R, S, and T. Note that steps 3a and 3ci involve retrieving terms from memory and hence unifications.

Function REDUCEDOMAINS returns Reduced Target Domains

1. InitDomain[*] ← InitDomains()

2. Compute the document Ids for each list in InitDomain[*]

3. Let ReferenceList be the intersection across all of these lists

4. Domain[*] ← {}

5. for each w in Nodes do
   a. CurrentList ← {}
   b. for each i in InitDomain[w] if the document ID of i is in ReferenceList then Add i to CurrentList
   c. Domain[w] ← CurrentList

6. return Domain[*]

The second phase (reduce domains), described in the above algorithm, works by ensuring that the set of source descriptions (document ids) that are represented in the domain of (list of values for) each variable is the same. This serves to eliminate any value from the domain of any variable that does not come from a description represented in every other variable's domain.

The last phase (find matchings), described in the first algorithm below, is the one that actually does the work. The basic procedure is one that generates matchings, checking them for consistency as it goes, and backtracking when necessary. The test, here, is actual subgraph isomorphism: if A is related to B in the target, then the relations (links, edges) between m(A) and m(B) must include at least those that held between A and B, where m(*) is a mapping from target to source. This algorithm returns all valid mappings. The idea is that the first two phases have restricted the set of possible mappings so that there aren't nearly as many,
now, as there would have been if a pure depth-first search had been done. The last algorithm below is the consistency check performed at each step, which involves the index into memory, and hence many unifications.

**Function** FINDMATCHINGS
1. \( n \leftarrow \text{LENGTH}(\text{Nodes}) \)
2. Let \( \text{Mappings}[*] \) be nil
3. \( k \leftarrow 0 \)
4. \( \text{Open} \leftarrow \{(\text{nil},\text{nil})\} \)
5. **while** \( \text{Open} \neq \{\} \) **do**
   a. \( (w, \text{current}) \leftarrow \text{POP}(\text{Open}) \)
   b. if \( w = \text{nil} \) then \( w \leftarrow 1 \)
   c. \( \text{else } w \leftarrow w + 1 \)
   d. **for each** \( j \) in \( \text{Domain}[w] \) **do**
      i. if CONSISTENT\((j, \text{current})\) then
         1. \( \text{new} \leftarrow \text{APPEND}(\text{current}, j) \)
         2. if \( w = n \) then
            a. \( \text{Mappings}[k] \leftarrow \text{new} \)
            b. \( k \leftarrow k + 1 \)
         3. \( \text{else } \text{PUSH}((w, \text{new}), \text{Open}) \)
6. Each item (list) in \( \text{Mappings} \) now corresponds to a matching from the target to some document in memory

**Function** CONSISTENT\((i, j)\) **returns** TRUE or FALSE
1. if \( \text{current} = \text{nil} \) then return TRUE
2. **for all** \( i \) in \( \{1, \ldots w-1\} \) **do**
   a. if not all relations between \( i \) and \( w \) can be found among the relations between \( \text{current}[i] \) and \( j \) then return FALSE

4. Retrieval Results

We implemented the system in ANSI Common Lisp and ran the method on a workstation. The test data consisted of a set of 2D line drawings for memory and a set of queries to match. Memory consisted of 42 source drawings, the number of objects in a drawing ranging from 3 to over 50 (the average was about 12), and the number of terms in the description ranged from a couple of dozen to over eight thousand. There were 21 queries with this test set, with two to five spatial elements in each, and up to several dozen terms.

The core of the system is a pattern-matching routine that is essentially a simplified unification routine, and so we count unifications made as well as running time. On the one hand, running time can potentially be misleading, and hence we count unifications as well. But, on the other hand, unifications do not account for the cost of the first stage in the two-stage method (which is uses feature vectors), and thus running time too is relevant.
4.1. TWO-STAGE VERSUS ONE-STAGE RETRIEVAL

Table 1 summarizes the results of experiments on the effect of the first stage (which uses feature vectors for reminding) on the two-stage retrieval process. Both in terms of running times and unification counts, there was almost no improvement when the two-stage process was used instead of simply the second stage (which uses the constraint satisfaction methods for selection). The average running time dropped by just 1% and the average number of unifications dropped by less than 12%. Unifications in the two stage version were always less than or equal to those in the one stage version, but running time in some cases actually went up—most likely as a result of having to rebuild the index for every query. A little surprisingly, the first stage is not filtering any source drawings that could not have been eliminated in the first two phases of the constraint satisfaction method (initialization and reduction of the domains).

<table>
<thead>
<tr>
<th>Query</th>
<th>1 stage</th>
<th>2 stage</th>
<th>1 stage</th>
<th>2 stage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>time</td>
<td>unifies</td>
<td>time</td>
<td>unifies</td>
</tr>
<tr>
<td>query 1</td>
<td>2,010</td>
<td>347,545</td>
<td>8,240</td>
<td>338,198</td>
</tr>
<tr>
<td>query 2</td>
<td>2,130</td>
<td>308,367</td>
<td>7,940</td>
<td>306,197</td>
</tr>
<tr>
<td>query 3</td>
<td>1,070</td>
<td>79,481</td>
<td>5,790</td>
<td>64,599</td>
</tr>
<tr>
<td>query 4</td>
<td>1,090</td>
<td>82,608</td>
<td>5,860</td>
<td>69,566</td>
</tr>
<tr>
<td>query 5</td>
<td>2,010</td>
<td>447,967</td>
<td>8,430</td>
<td>445,772</td>
</tr>
<tr>
<td>query 6</td>
<td>1,980</td>
<td>266,641</td>
<td>7,890</td>
<td>264,471</td>
</tr>
<tr>
<td>query 7</td>
<td>3,140</td>
<td>371,008</td>
<td>3,810</td>
<td>341,347</td>
</tr>
<tr>
<td>query 8</td>
<td>11,770</td>
<td>2,268,216</td>
<td>7,050</td>
<td>1,343,336</td>
</tr>
<tr>
<td>query 9</td>
<td>1,990</td>
<td>266,641</td>
<td>7,620</td>
<td>264,471</td>
</tr>
<tr>
<td>query 10</td>
<td>8,790</td>
<td>811,643</td>
<td>2,790</td>
<td>570,296</td>
</tr>
<tr>
<td>query 11</td>
<td>27,500</td>
<td>10,331,347</td>
<td>38,420</td>
<td>10,062,928</td>
</tr>
<tr>
<td>query 12</td>
<td>6,980</td>
<td>1,572,457</td>
<td>12,880</td>
<td>1,546,055</td>
</tr>
<tr>
<td>query 13</td>
<td>3,520</td>
<td>186,988</td>
<td>5,880</td>
<td>119,433</td>
</tr>
<tr>
<td>query 14</td>
<td>2,310</td>
<td>207,928</td>
<td>2,000</td>
<td>148,383</td>
</tr>
<tr>
<td>query 15</td>
<td>7,190</td>
<td>1,308,304</td>
<td>10,540</td>
<td>1,256,949</td>
</tr>
<tr>
<td>query 16</td>
<td>13,320</td>
<td>794,084</td>
<td>2,730</td>
<td>308,951</td>
</tr>
<tr>
<td>query 17</td>
<td>16,050</td>
<td>2,269,969</td>
<td>8,540</td>
<td>2,114,222</td>
</tr>
<tr>
<td>query 18</td>
<td>10,860</td>
<td>1,157,712</td>
<td>5,670</td>
<td>786,746</td>
</tr>
<tr>
<td>query 19</td>
<td>11,950</td>
<td>1,109,150</td>
<td>4,010</td>
<td>856,943</td>
</tr>
<tr>
<td>query 20</td>
<td>17,160</td>
<td>2,309,499</td>
<td>15,230</td>
<td>2,146,469</td>
</tr>
<tr>
<td>query 21</td>
<td>62,700</td>
<td>8,998,223</td>
<td>24,410</td>
<td>8,011,590</td>
</tr>
<tr>
<td>Average</td>
<td>10,263</td>
<td>1,690,276</td>
<td>9,321</td>
<td>1,493,663</td>
</tr>
</tbody>
</table>
The last two columns of Table 1 shed more light on this. The column labeled “filtered-1” gives the percentage of the drawings in the library that the first stage filtered out. The last column gives the fraction of those drawings passed to the second stage (by the first stage) that were filtered out by the second stage. On average, the first stage filtered out about 46% of the drawings, and the second stage filtered out about 38% of those passed to it by the first stage. Thus, in the two-state process, the first stage is leaving a substantial amount of filtering to the second stage. A closer examination of specific cases in the above data points to an interesting interaction between the two stages: if a particular source drawing would match a given target according to the test that the second stage is using, it will always get passed through by the first stage. Above, we discussed how, if one takes subgraph isomorphism to be a “correct” retrieval metric, then the second stage has a precision and recall of 100% since it exactly computes subgraph isomorphism. However, what we have here is a first stage in a two-stage retrieval with a recall of 100%, as well.

5. Visual Analogical Mapping

Since the system does retrieval essentially by producing a mapping (or, more precisely, all possible mappings that it’s capable of finding), it is at least in some sense potentially suitable for the task of analogical mapping. Figure 4. Thus, we adapted a version of the system to the mapping process, for use in a system called Proteus, a visual analogical reasoning system. The transfer stage of Proteus—implemented in a system called Galatea—is described in Davies and Goel (2001; 2003).

Galatea solves problems represented in a high-level visual language called Covlan (Cognitive Visual Language). The system solves these problems by analogy to existing problems whose solutions are mapped out as a sequence of transformations on the knowledge states that are represented in this language. Galatea solves the problem by taking a mapping between the initial knowledge states of the source and target and mapping the transformations and generating the intermediate knowledge states (and mappings between them), and thereby constructing the rest of the
transformations and knowledge states leading to the solution to the target problem, Figure 5. The mapping system, then, needs to connect the initial knowledge state of the source and the target drawing. Our only questions for this task, then, are: (1) what is that knowledge representation, and (2) what is the nature of the required mappings?

Figure 5. The grey box indicates the portion constructed by Galatea, things outside are provided to it. The entire source analog, transformations and all, would come from memory, while our analogical mapping component would complete the analogy between the initial knowledge states.

5.1. KNOWLEDGE REPRESENTATION

Covlan consists of knowledge states, primitive elements, primitive relations, primitive transformations, general visual concepts, and correspondence and transform representations. In Covlan, all knowledge is represented as propositions. In this paper we will only be concerned with the primitive elements and the primitive visual relations. The primitive elements are polygon, rectangle, triangle, ellipse, circle, arrow, line, point, curve, and text. There is also a set element type, with members that have in-set relations back to the set they are members of, though these do not correspond to visible entities—this is purely for grouping purposes. Each element is represented as a frame with attribute slots such as location, size, orientation, and thickness, but these attributes will not concern us, since mappings between attribute values are not part of the required mappings, and thus representing them in the semantic network is not necessary.

Primitive visual relations represented are touching, above-below, right-of-left-of, in-front-of-behind, and off-s-image. There are also two motion relations: translation and rotation. A typical knowledge state is represented with a node corresponding to that knowledge state (e.g. L14-simage1), and elements (which may be sets) are represented with contains-object relations from the knowledge state element to the visual elements themselves.
5.1.1. Examples

We describe here some example problems originally designed for *Galatea*. The first example problem is a fairly simple one: dividing a pizza into some number of slices based on analogy to the problem of dividing up a cake into some number of pieces, Figure 6. In this case, there is a cake (or pizza), and a set of people in the initial problem state. Set members are not mapped, and the division is made in transformations in later problem states, so the only possible mappings are cake to pizza and set of people to set of people, or cake to set of people and set of people to pizza. The problem, as represented in *Galatea*, does not contain any visual relations between the set of people and the cake (or pizza), and thus there is nothing constraining the mapping to be the “correct” mapping. The latter mapping will probably lead to failure in the transfer stage, but both are returned by the system.

![Diagram of the cake/pizza example](image)

*Figure 6.* The cake/pizza example, a simple analogy between the problem of dividing a cake into $n$ pieces and the problem of dividing a pizza into $m$ pieces. The boxed-in portion indicates the output of Galatea.

A more interesting example is based on Gick and Holyoak’s fortress/tumor problem (1980), shown in Figure 7. In this problem, we have an army attacking a fortress over mined roads, and the general decides to split his army to avoid setting off the mines, and a target case in which there is a patient with a tumor and a doctor who wants to kill the tumor with radiation. The supposed analogy is to split the beam (somehow) to avoid killing the healthy tissue that is in the way. The visual representation of these problems has a fortress (and a tumor represented similarly) and four roads (sections of the body surrounding the tumor), and an army represented...
by an arrow (a ray of radiation represented similarly). The “correct” analogy maps the set of roads to the set of body parts, the fortress to the tumor, and the army to the ray. However, there being three of each thing to match, and the particular representation chosen not using the visual relations (though it could have), there was nothing constraining the mapping, and all six possible correspondences were returned. Had visual relations constrained it, the number of possible mappings would have been smaller. The complete representation of the first knowledge state from the source analog is show in Figure 8.

Figure 7. The fortress/tumor problem represented visually. As in Figure 5, the grey box indicates the portion constructed by Galatea. The analogy (and, hence, the map) between the initial knowledge states is the output of our mapping algorithm.

5.2. VISUAL ANALOGICAL MAPPING SYSTEM

*Galatea* has set up the requirements for the mapping task such that only visual elements are to be mapped, not attribute values, and so attribute values (which can be represented as propositions, and hence can be represented in a semantic network) are not included in the input to the mapping system. In addition, members of sets are (generally) not to be mapped, and so any visual element on the left-hand side of an *in-set* relation can be pruned from the mapping system’s input, as well. With these two constraints, the mapping system was run on several sample problems, two of which were described above. Four other problems of similar nature and size were also run on this system.
Figure 8. The representation of the first knowledge state of the source analog (the fortress problem) from the fortress/tumor problem in Covlan. The complete problem representation is sketched in Figure 7.

The mapping algorithm works as follows: the outer procedure (generate mappings) first retrieves the named source and target representations from memory, then applies the above heuristics to it, and finally generates the mappings and returns them. The procedure follows:

**Function** GENERATEMAPPINGS
1. **source-rels** ← first simage from source problem
2. **target-rels** ← target problem simage
3. **s-rel-labels** ← names of all relations represented in **source-rels**
4. **t-rels** ← remove from **target-rels** all relations that don’t match one in **s-rel-labels** and all relations involving a literal (i.e. attribute-value pairs)
5. **t-rel-labels** ← names of all relations represented in **t-rels**
6. **s-rels** ← remove from **source-rels** all relations that don’t match one in **t-rel-labels** and all relations involving a literal (i.e. attribute-value pairs)
7. **s-nodes** ← list of all nodes (elements) from **s-rels**
8. **t-nodes** ← list of all nodes (elements) from **t-rels**
9. **domains** ← GENERATEDOMAINS(**s-nodes**, length(**t-nodes**))
10. **r-domains** ← GENERATEDOMAINS(**t-nodes**, length(**s-nodes**))
11. **f-mappings** ← FINDPROJECTIONS(**s-rels**, **t-nodes**, **t-rels**, **domains**)
13. \( r\text{-mappings} \leftarrow \text{FINDPROJECTIONS}(t\text{-rels}, s\text{-nodes}, s\text{-rels}, r\text{-domains}) \)

14. \( r\text{-mappings} \leftarrow \) reverse each of the mappings returned in \( r\text{-mappings} \) so that they map source onto target properly instead of target onto source

15. \text{return } f\text{-mappings} \cup r\text{-mappings}

Since FINDPROJECTIONS computes subgraph isomorphism, as above, we run it both ways—attempting to map source onto target, and also attempting to map target onto source and reversing the returned mappings. Thus it is possible to find the target within the source or vice versa, finding the source within the target. The algorithm for FINDPROJECTIONS is identical with that of FINDMATCHINGS, above, where the second argument is \textit{Nodes}, and the fourth is \textit{Domains}, and the first and third are used in the consistency check to see if the relations match.

The cake/pizza example described above, when run through this system, came up with two mappings: one that maps the cake to the pizza and the set of people to the set of people, and one that maps the cake to the set of people and the other set of people to the pizza:

\[
\begin{align*}
\text{CAKE} & \text{ maps-to } \text{PIZZA} \\
\text{SET12} & \text{ maps-to } \text{SET14} \\
\text{CAKE} & \text{ maps-to } \text{SET14} \\
\text{SET12} & \text{ maps-to } \text{PIZZA}
\end{align*}
\]

SET12 is the set of people in first cake problem knowledge state, and SET14 is the set of people in the first pizza problem knowledge state. \textit{Proteus}, recall, does not map members of sets, and so the individual people are not mapped onto each other, only the sets. The first one, obviously, is the “correct” one, the one that would lead to a successful transfer and evaluation of the problem solution.

The fortress/tumor problem was slightly more interesting. The heuristics pruned out the set of roads and body parts, as well as the shapes and sizes and positions of all the elements, and so the only details left to influence the mappings were the fact that the elements were part of the problem. There were three elements, thus, remaining, for each one: FORTRESS and TUMOR, SOLDIER-PATH and RAY, and SET1 (the set of roads) and SET2 (the set of body parts surrounding the tumor), and six mappings produced:

\[
\begin{align*}
\text{FORTRESS} & \text{ maps-to } \text{TUMOR} \\
\text{SOLDIER-PATH} & \text{ maps-to } \text{RAY} \\
\text{SET1} & \text{ maps-to SET2}
\end{align*}
\]
Now, this really represents all correspondences between three things and three things. The primary reason for this is that the representation chosen for this particular problem does not involve any reference-frame relations such as left-of or right-of. If it had, these relations would constrain the mappings. As this illustrates, our system doesn’t exactly solve the mapping problem, as it returns all possible mappings. Even with the above structural gains to be gotten by altering the representation, it would still return all possible mappings—for instance, if there are four circles arranged in a square pattern, they would map to another set of four shapes in a square pattern in 24 ways in spite of structural constraints, and the mapping program would probably return all 24. In this case, pragmatic constraints might encourage (say) the most obvious and direct mapping (upper-left to upper-left, lower-right to lower-right and so on) and leave out the other more or less equivalent mappings.

6. Discussion

In the introduction, we mentioned Holyoak and Thagard’s ACME system (1989) and noted the similarities and differences between our work and theirs. ANALOGY (Evans 1968) was an even earlier AI program that performed the task of finding similarities and differences between visual cases. It performed simple geometric analogies of the kind that appear on
many intelligence tests. Let us suppose that each of A, B, C, D, E and F is 
an arrangement of simple geometric objects, e.g., a small triangle inside a 
large triangle, a small circle inside a larger circle, etc. Given an analogy 
A:B, and given C and multiple choices D, E and F, ANALOGY found 
which of D, E, and F had a relationship with C analogous to that between A 
and B. It represented the objects and the spatial relationships between them 
in the form of semantic networks, which enabled it to compare the spatial 
structure of the various arrangements. However, since ANALOGY 
performed an exhaustive and linear search of the mappings, its method 
cannot scale up to any realistic problem.

While ANALOGY was an early program that matched symbolic 
descriptions of two drawings and found similarities and differences between 
the drawings, MAGI (Ferguson 2000) and JUXTA (Ferguson and Forbus 
1998) are two recent systems that find mappings between symbolic 
representations of two drawings (or two portions of the same drawing). 
These systems use truth maintenance as the mechanism for keeping track of 
new constraints and retracting old conclusions, which is computationally 
inefficient. Our work offers a different symbolic approach to mapping visual 
cases, namely, constraint satisfaction with backtracking.

Many case-based design systems, including our own earlier work on 
Archie (Pearce et al. 1992) and AskJef (Barber et al. 1992), contain multi-
modal cases, i.e., cases that contain both visual (e.g., photographs, drawings, 
diagrams, animations and videos) and non-visual knowledge (e.g., goals, 
constraints, plans and lessons). Nevertheless, the multi-modal cases in these 
systems typically are indexed only by non-visual constructs such as goals 
and constraints. The target problem too typically is specified by its goal and 
constraints, and cases are retrieved based on a match between the goals and 
constraints with the source cases.

FABEL (Gebhardt et al. 1997) was an early project to explore the 
automated reuse of diagrammatic cases. In particular, TOPO (Börner et al. 
1996), a subsystem of FABEL, used the maximum common subgraph 
(MCS) of the target drawing with the stored drawings for retrieve similar 
drawings. Although some work in case-based design, such as CADRE (Hua 
and Faltings, 1993) and CADSYN (Maher and Zhang 1993), has previously 
used constraint satisfaction methods, they have done so for the adaptation 
task (Sqalli et al. 1999).

An enormous amount of work has been previously done on such 
structural methods for matching, e.g., Forbus et al. (1995), Levinson and 
Ellis’ work (1992) on matching semantic networks based on subgraph 
isomorphism, and Petrakis et al.’s work (2002) on retrieval of medical 
images. Tombre (1996) provides a survey of such structural methods. In 
case-based reasoning, Perner (1995; 1999) and Grimnes (1996) have used 
similar methods for the task of image interpretation.
In computer vision, Grimson and Huttenlocher (1991) developed a similar method for object recognition. They begin with a model with a set of features, such as a set of potential edges in some arrangement, and sensor data with a set of sensor features (edges, vertices, etc.); a lot of sensor features might be noise. The task is to find a set of sensor features that comes from one (and the same) object. Their method matches model features to sensor features under some transformations within specific limit of tolerance. The model imposes constraints, for instance, by its arrangement of features. Although they do not describe it as constraint satisfaction, their method in fact is in assigning values to variables under unary and binary constraints imposed by the arrangement by using a backtracking depth-first search.

Constraint satisfaction methods have become common in AI: Kumar (1992) provides a survey; Prosser (1993) describes methods of constraint satisfaction with backtracking; and Bayardo and Schrag (1997) provide evidence of applicability of constraint satisfaction with backtracking for real-world intractable problems in planning and scheduling. Our method of constraint satisfaction with backtracking, with the case memory organized into discrimination trees, builds on the work of Ounis and Pasca (1998). They view the general problem of associative image retrieval as one of computing projections over conceptual graphs representing their content. Although they do not describe it as a constraint satisfaction method, their algorithm, in fact, is doing constraint satisfaction to compute the projection. However, their method is limited to constraint satisfaction with generate and test with no backtracking.

In the context of computer-aided design, Gross and Do (1995) describe a method for retrieving designs that contain a given design pattern in the domain of architectural design. Do and Gross' heuristic method is very simple: given two drawings, it compares the type and number of spatial elements and the spatial relations by counting. Their method is roughly equivalent to the first stage in the two-stage retrieval process.

In the context of geographical information systems, Egenhofer (1997) describes Spatial-Query-by-Sketch, a query drawing system that represents spatial relations between spatial regions (such as overlap or containment) as semantic networks. Although his work focuses on query formation and does not address retrieval per se, many practical geographical systems are based on either his scheme or the RCC8 scheme (Randell et al. 1992).

Associative image retrieval recently has received enormous attention in the literature on information retrieval and knowledge management. Extensive surveys (e.g. Gupta and Jain 1997; Rui et al. 1999; Santini and Jain 1999; Veltkamp and Tanase 2000) indicate much work on associative image retrieval has focused on the use of numerical and statistical techniques for extracting and comparing low-level features such as color,
texture, shape and spatial locations from bitmapped encodings of complex images. Various approaches involve the making of histograms of different kinds (such as simple color histograms) representing a distribution that somehow characterizes the image in various ways (such as the distribution of colors in the image over some color space like RGB). Similarity then can be computed simply by comparing the histograms.

7. Conclusions

This paper presented a method of constraint satisfaction for the retrieval and mapping tasks of visual analogy. The method organizes the source cases in a discrimination tree; uses heuristics to guide the search; performs backtracking, and searches all the source cases at once.

The experimental results for retrieval and mapping of diagrammatic cases containing 2D line drawings described lead us to make three preliminary conclusions. First, our laboratory-scale experiments, with drawings containing only up to fifty spatial elements and their representations containing only up to eight thousand terms, indicate that the method of constraint satisfaction is fast and appears quite promising for use in practice. On the one hand, we fully expect that the complexity of the task will significantly worsen for larger drawings and larger libraries of drawings, but, on the other, we also expect that it should be possible to develop significantly faster methods for the task. For example, we expect that use of spatial aggregations and abstractions to organize the representation of the spatial structure of a drawing in the form of a linked hierarchy of semantic networks would partition the search space performance especially for large, complex drawings. In addition, more sophisticated constraint satisfaction techniques such as forward checking and intelligent variable ordering, to name just a couple of common ones, can be brought to bear on the problem as well, taking advantage of structure in the knowledge representation and the search space.

Second, in a two-stage retrieval process, the first stage of initial recall, using feature vectors of spatial elements and relations, surprisingly provides little efficiency benefit to the second stage of selection using semantic networks of spatial elements and relations as the knowledge representation and subgraph isomorphism as similarity measure. Our experiments show that when the method of constraint satisfaction is used for the second stage, at least for retrieval of 2D line drawings, two-stage retrieval offered little improvement in performance over the one stage version consisting only of the selection task. Again, it is possible that the first stage in two-stage retrieval does improve efficiency for larger drawings and larger libraries of drawings.
Finally, although the method of constraint satisfaction not only retrieves relevant drawings but also generates mappings between a source drawing and the target problem, it does not of and by itself rank the different mappings. This means that additional metrics need to be invented to rank the mappings for use by the transfer task of analogy.

Acknowledgements

This work has benefited from many discussions with Jim Davies, who is the primary architect of the Galatea system. Our description of Galatea has been taken from Davies and Goel (2003).

References


Levinson, R and Ellis, G: 1992, Multi-level hierarchical retrieval, Knowledge-Based Systems, 5(3): 233-244.


Prosser, P: 1993, Hybrid algorithms for the constraint satisfaction problem, Computational Intelligence 9(3): 268-299.


ASPECTUALIZE AND CONQUER IN ARCHITECTURAL DESIGN

SVEN BERTEL, CHRISTIAN FREKSA
Universität Bremen, Germany

and

GEORG VRACHLIOTIS
Swiss Federal Institute of Technology, Switzerland

Abstract. This paper describes architectural design processes from a cognitive science/artificial intelligence perspective. It characterizes the design task in terms of classical AI problem solving attributes. As architectural design specifications leave many relevant dimensions unspecified, it is a fascinating question how these dimensions are fixed during the design process. We identify general strategies to cope with the complex space of spatial design by considering cognitive approaches to understanding and problem solving. The AI “divide and conquer” problem solving strategy is adapted to the common design strategy of reducing problem complexity by focusing on different aspects of the design problem at a time. Examples from design principles in architecture are presented.

1. The Designer’s Dilemma

The domain of creative design in general and the domain of architectural spatial design in particular pose special challenges for the modeling of the processes involved. We will briefly outline some of the characteristics of the problem space that architects are confronted with. We will use concepts and terminology from computer science/artificial intelligence to describe the architectural domain. In the article, we analyze the design problem from a knowledge representation and reasoning point of view. For this purpose, various abstract spaces are introduced to characterize the design task and the design process. In this framework, cognitive principles are considered and applied to principles from architectural design.
1.1. DESIGN IS FOR HUMAN USE AND FOR PLEASURE

Architectural design has two objectives which do not always harmonize well: a functional objective (the product of the design must permit specific or unspecific applications) and an aesthetic objective (the product of the design should fulfill unspecific or specific extra-practical goals). In this article, we focus on the design of functional spaces, although the principles we discuss seem not to be limited to spatial design.

There are lots of variables designers can ‘play around’ with: they include spatial dimensions like lengths, widths, or heights; shapes, materials, colors, to name but a few. Abstractly speaking, we can view design as consisting of a large feature space spun up by such variables; each point in this feature space in turn may expand to a large feature space by its own as a decision for a given feature value opens up yet more dimensions to be decided upon. Theoretically, there is no limit to the degree of nesting of those feature spaces; the nesting corresponds to a hierarchical decomposition of features into sub-features. In practice, there will be a limit when designers resort to the use of pre-designed components (rather than designing all the details of their components from scratch).

1.2. DESIGN ACTS IN HIGH-DIMENSIONAL DECISION SPACES

While the feature spaces just described correspond to the composition of physical entities from components, we also can consider the structure of decisions to be taken in the design process as abstract spaces. The corresponding decision space consists of all decisions that could be taken during the design (including those decisions that do not need to be taken because preceding decisions eliminated certain options that might exist when previously different decisions had been taken). This decision space is a high-dimensional space when we attribute separate dimensions to separate types of decisions that we could choose to take at any stage in the design process.

1.3. DYNAMICS OF FILTERED DECISION SPACE

The decision space can be conceptualized as a structure built upon the states of the problem space. Depending on the actual problem and the methods employed to traverse the problem space, the decision space can be as simple as a sequence or a tree; however, generally, it is a directed graph, in which the nodes correspond to individual problem states and the directed edges to transitions between states. Edges in the graph are directed as not all transitions are reversible, and where they are a transition and its reverse still differ conceptually and should, thus, be denoted separately.

It is one of the key properties of designing that not all states of the problem space are considered during a design process; the same holds for
the state-to-state transitions from the decision space. Also, at any given instant during the problem solving, with particular problem states as the current ones, commonly, not all possible outgoing transitions are considered for next actions. Rather, there exist preferred sequences in which values are assigned to a problem’s individual features, resulting in preferences in exploring, considering, and choosing certain substructures of the decision space over others (Katz 1994).

As a result, the part of the decision space that is considered at a given time varies over time as its edges are dynamically activated or deactivated depending on the decisions taken along the way. The mechanism compares to dynamic multi-band filtering, where the parts of the spectrum that pass through the filter are continuously varied: Here, it is not different wavelengths that are filtered but, rather, certain aspects of the problem space are dynamically chosen to be considered during the next design step, resulting in simply ignoring others (at least, for the time being). Aspects often correspond to feature dimension in the decision space, Figure 1 shows an example.

Figure 1. Filtering a problem’s decision space for different aspects

Preferred sequences in assigning values to the various feature dimensions of a problem result in sequences of using different aspect filters, which in turn produce the dynamic variation in the extent of the filtered decision space described above. The selection of aspects for a given design step reflects the context-sensitivity of design: each decision opens up or precludes certain subsequent decisions, respectively. As a result of
considering only a subset of all aspects for a certain design decision, the
decisions are often not irrevocable; rather, they may serve as tentative
assumptions to set the stage for further considerations, and they may be
revised later. The underlying feature dependencies make design a complex
decision process. We will investigate some of the characteristics of the
selection and decision processes in more detail later on, with a particular
focus on information processing and complexity issues. The role of aspects
in design problem solving will be a recurrent theme throughout the
remainder of this paper; in particular, it will be the topic of Section 4.

1.4. DESIGN TASKS ARE UNDER-CONSTRAINED

Design tasks do not have just a single solution which needs to be
determined; a potentially large variety of alternative solutions may fulfill the
requirements of the design specification. In terms of the feature space, this
means that many nodes in the decision graph may correspond to solutions of
the design task. Furthermore, there may be several or many different routes
in the design decision graph that lead to a given solution, as certain
decisions can be sequenced in a variety of ways.

1.5. DESIGN TASKS ARE OVER-CONSTRAINED

To make things worse: many design tasks do not seem to have any solution
at all. The requirements may be formulated in such a way that they
correspond to unachievable ideal values such that trade-offs must be
accepted to enable a solution. This creates new difficulties as trade-offs
require the comparison of incommensurable feature dimensions.

1.6. HARD AND SOFT PARAMETERS

Fortunately, the world is not black and white. In our conception of the
world, properties are not either true or false, feature values are not all or
none, and even feature dimensions may be applicable to a higher or lesser
degree. ‘Soft’ transitions in our perceptions of the structures and properties
of the world help tremendously in modifying and trading-off design
decisions. In fact, taking design decisions may turn into establishing
tendencies and specifying trade-offs between incommensurable feature
dimensions, rather than choosing between discrete alternatives, in certain
situations.

1.7. INTERDEPENDENT AND INDEPENDENT PARAMETERS

Certain pairs of design decisions depend strongly on one another, while
other decision pairs can be taken rather independently; most pairs, however,
are somewhere in between: there exists an (inter-) dependency between decisions, but it is possible to abstract from it, for example, during the earlier phases of the design process, as the dependency may not have global consequences for the design decision process. In a later refinement phase, these more local interdependencies then may be considered.

One of the issues we will address in this paper is how the consideration of only a selected part of the design decision graph serves to reduce of the number of interdependencies considered, thus making the process as a whole more tractable.

1.8. DESIGN INVOLVES EXISTING AND NEW SOLUTIONS

One of the most efficient ways to reducing cognitive complexity of a design process lies in modifying existing solutions rather than starting from scratch. Such an approach strongly corresponds to how most designers seem to think about their objects of design: they have in mind a complete solution (which might not be specified in detail) rather than a collection of details which is configured into a complete design.

1.9. DILEMMAS AND PARADOXES

The list of properties that characterize design problems could be continued further. However, for the purposes of the present analysis we will restrict ourselves to what has been discussed so far. From a modeler’s perspective the least that can be said is that design activities hold intriguing challenges and nightmares at the same time: First, a description of design goals can be rather complex in terms of the number of both the features and their properties involved. Conversely, a prescription of adequate operators is as complex. Second, design processes operate in high-dimensional, filtered decision spaces that reconfigure dynamically. Past stages of the current or other design processes can again become important later on which further adds to the complexity. Third, the requirements that determine decision and solution spaces are regularly too few or too many.

Design problems are difficult to model and even more difficult to prescribe. Seen as searching for states in problem spaces, design problem solving becomes prototypically ill-defined as neither start states, goals states, nor transitions can usually be fully specified in advance (Simon 1973). Yet, houses, airplanes, tools, etc. exist, they get designed and constructed by humans, and, in most cases, they fulfill their functions as planned, i.e. we live, work, or fly in them, or use them otherwise.

It is, thus, reasonable to assume that human problem solving in design is different from the search-through-problem-space paradigm of Human Problem Solving (Newell and Simon 1972). Many authors before have pointed towards this issue (Goel 1995). As we are interested in the cognitive
mechanisms of descriptive and prescriptive levels of modeling, we will continue the present analysis and examine the cognitive efforts involved in solving design problems.

2. Cognitive Effort in Architectural Design

Looking at description and modeling needs is only one way to reach an understanding of design problem solving. This section presents a selection of cognitive faculties involved in designing, and of cognitive efforts associated with design tasks.

2.1. VISUAL PERCEPTION STRUCTURES MENTAL REPRESENTATIONS

Vision seems to be the most important of the human senses for understanding the environment, in particular, in terms of the feature dimensions exploited in parallel. The graduated organization of information processing in the human visual system has great impact on the organization of visual percepts, and this organization influences the segmentation of the environment into objects, classes, and categories (Rosch 1975). Gestalt effects (Wertheimer 1912) provide good evidence of such organization. Perceptual processes mediate external organizational properties to mental representations and create analogical relationships (i.e. in the sense of Sloman 1975) between mental conception and manipulation, and objects and processes in the world.

2.2. VISUAL EXTERNALIZATION IN ARCHITECTURAL DESIGN

Architectural practice makes extensive use of all kinds of representation formats (diagrams, sketches, drawings, layouts) on various kinds of graphical media (regular paper, plan size paper, Post-Its, CAD models, physical models, VR models, etc.). Many of the representations are apprehended visually and spatially, and the importance of computational offloading of content and processes from the mental to the external world has been frequently stressed (Wilson 2002). Graphical representations are used also in the communication between designers (Healey et al. 2002). In this case, stable semantic interpretations of graphical symbols can lead to a reduction of cognitive load (Giordano 2002). Furthermore, a special relationship between the designer and her sketches seems to get established, such that they enter into a private dialogue in which mental constructions are externalized, visually analyzed, internalized, mentally processed, externalized again, and so on (Goldschmidt 1991; 1995). Generally, the basics of this relationship is attributed to a close coupling between visual mental imagery and visual perceptive systems (Finke 1990; Kosslyn 2003).
2.3. MENTAL CONSTRUCTIONS

Problem solving in the architectural domain requires the integration of various kinds of information with various demands. Mental models (Johnson-Laird 1983) are dynamically assembled working memory constructions; they serve integrative purposes in that they are instantiations in which some of the information and demands are coherently arranged. Mental model based problem solving is specific, and instead of the systematic construction of all possible models the construction of some is preferred over that of others (Knauff et al. 1995). Mental images are special kinds of mental models in which some of the content is in visuo-analogical formats.

2.4. IMAGERY AND SKETCHING

In the dialectics between the designer and her sketches (Goldschmidt 1991) the constant re-representation of contents together with effects of graphical constraints can be seen as a driving force in imagery-based graphical reasoning (Scaife and Rogers 1996), as structural variants favor different mechanisms of inference and lead to the introduction of new operators and operands. In design processes, the iteration between mental and external representation of content can indeed lead to detailed design (Purcell and Gero 1998). Mental imagery models based on processes such as image generation, inspection, and transformation have further been suggested to explain behavioral differences in sketching between expert and novice designers (Kavakli and Gero 2001).

2.5. IMAGERY AND CREATIVITY

Mental imagery processes seem to play an important role for creative discovery in design (Roskos-Ewoldson et al. 1993; Kosslyn 1999), especially through their link to external pictorial representations. Manipulations to representational content differ in the mental and external realm in the ease with which they may be exerted. With respect to physical and mental synthesis tasks many similarities have been found (Finke et al. 1992; Anderson and Helstrup 1993) while structural manipulations seem to require external representations, e.g. a sketch (Verstijnen et al. 1998), in particular, when they entail the semantic reinterpretation of object parts.

2.6. CREATIVE ACTS IN DESIGN

The designer’s creative thought is often related to her inspiration, inventiveness and ingenuity. However, there exist many facets in design (and in architectural design, in particular) where creative acts seem less of an art, and more of a craft, i.e. a craft that can be taught and learned. In
some of the current endeavors to create meta-theories for architectural design (Friedman 2003), the fundamentals are laid for a transition “from the notion of Christopher Alexander’s (Alexander 1964) of a partially unself-conscious design to self-conscious and explicit design processes” (Eastman 1999). There seem to be design activities where the “creative leap” can indeed be related to necessary and sufficient conditions that must hold for creative acts to occur (Arkin 1998). Finally, there is good reason to believe that such activities can be adequately conceptualized in terms of mental model construction, inspection, and manipulation. The postulation of moves and arguments in design (Goldschmidt 1991) rests on similar theoretical grounds.

2.7. USE OF EXISTING SOLUTIONS IN DESIGN

It has already been stated that design practice significantly relies on modifying existing designs rather than constructing entirely new ones. Existing solutions play a two-fold role in design: (1) they provide context that helps identify decision criteria and (2) they provide analogies that may be exploited for the design (i.e. in that concepts, partial solutions, or methods are mapped from an existing design to the current problem). The mapping between base and target of the analogy is influenced by the differences in decision criteria between both problems, and, often, it is partial in that only certain aspects of the problems are considered. With respect to mental and external representations, many descriptions exist that point to the fundamental role of analogical mental reasoning (i.e. exploiting structural or visual properties; Goldschmidt 1994).

2.8. RE-REPRESENTATIONAL SYSTEMS

We have seen that specific properties of organization in mental and external representations seem to be important for solving design tasks. This is in particular true where differences in organizational schemes lead to re-representations of knowledge and entail new (structural) insights into the nature of a task as well as of its potential solutions. The duality of specific mental models and specific external representations (e.g. in the coupling of visual mental imagery and visual perception) thus creates a powerful system that sits at the core of cognitive faculties engaged in design tasks.

3. Techniques, Representations and Models

So far, we have seen characteristics of architectural design problems as well as of human cognitive systems that contribute to solving the problems. The following section presents a third part of the analysis: A range of examples will be given of methods and techniques that are characteristic of
architectural design problem solving, and representational formats and model types will be discussed on which the methods and techniques operate.

3.1. TOP-LEVEL DESIGN METHODS

Rittel (1999) describes the process of architectural design as the production, the drawing up of the intention of building and the construction of a project. The processes that take place are cognitive and in the world of ideas. In the operations that correspond to the processes, architects invent or manipulate representations of objects, situations, and concepts instead of inventing and manipulating their counterparts in the real world. Interaction with the world of ideas is aimed at the preparation of real interaction.

Architects work with models to achieve a satisfactory coupling between the world of ideas and the real world. Various kinds of sketches, diagrams, cardboard, CAD-, and mathematical models are used as representations to assist the designer’s imagination, and different representations are adequate for different tasks. Many forms of mental activity are covert during the design process, and do not show up externally: mental transformations performed by the designer include arranging and supposing; designers suddenly have ideas, they imagine and speculate, they dream something up, they examine, or they calculate (Rittel 1992). Several of these mental operations take place subconsciously (which does not necessarily imply that they cannot be made explicit), while other activities are intentional and go on under considered intellectual control.

A host of design methods exist to guide the architect in her activities (Neufert 1936; Itten 1963; Alexander 1964; 1977; Lawson 1980; 1994; Groat and Wang 2001). In the following, we will discuss some of the more frequent methods, namely top-down and bottom-up compositions, thinking in layers, and the introduction of a big idea.

3.1.1. Top-Down Decomposition

After having started by developing concepts of form and function, the architect has to work out the details of the system, Figure 2. The process is set hierarchically and her task is in refining the design to a point where the forms of components on the lowest-level of abstraction are completely specified, and their functional adequacy can be demonstrated (Mitchell 1990). Especially in Computer Aided Architectural Design (CAAD), top-down decomposition is a prevailing method (Schmitt 1993).

Beginning with a concrete aim, top-down methods incrementally lead to the production of a fully specified design conception by dismantling the problem into sub-problems. The procedure requires abstract and well-defined problem specifications, which can be recursively divided into smaller section specifications, until basic operators are applicable to the
sections. In established theories of architectural design, top-down methods are compared to hierarchical decomposition. Experienced and professional architects frequently start with a schematic sketch of the entire project and gradually refine the design structure until the required degree of detail is achieved (Lawson 1980; Broadbent 1988).

Figure 2. Steps of a top-down design process in which a layout of a ground floor is successively refined into a detail component design plan (from Durand 1802)

3.1.2. Bottom-Up Composition

Bottom-up methods involve the configuration of an overall design solution by successive (e.g. abstraction-forming), or recursive combination of basic design components. As with top-down decomposition, in order to be applicable, design problems need to be solvable by rational decision taking, i.e. the individual design components must be well-known and amenable to combination operators that integrate them into new assemblies, compound objects, or hypotheses.

Mitchell (1998) describes for that purpose: “Composition problems arise when the architect must choose, adapt and arrange elements to satisfy specified formal and functional requirements”. After the architect has started out with elements of familiar forms and functions, design grammars specify various relations between useful sub-systems in order to set up adaptability and utility. The complexity of bottom up compositions in design process results from developing accessible ways for constructing high-level functions from lower ones causes the complexity of bottom-up compositions.

3.1.3. Thinking in (Conceptual) Layers

Extensive research has been carried out into the role of sketching and the use of diagrams in architectural design processes, in particular from a cognitive point of view (Akin 2003; Do 2001; 2002), see also Section 2. Based on the idea that sketching and scribbling is important especially during the early phases of architectural design (Do 2002; Do and Gross 2001), we can identify a course of action that exhibits a specific method of design processes: thinking in layers.
Architects are trained to draw and to use diagrams to communicate their thoughts and to describe ideas and suggestions. Characteristic of a designer’s sketching actions is “redrawing” (Do 2003) in which the designer repeatedly outlines a particular area of a drawing, e.g. as to define the final shapes of a building, compare Figure 3. The combination of redrawing techniques with tracing paper as a medium serves as a complex and efficient design method to the experienced architect.

Figure 3. Gradual refinement of ideas in sketches shows thinking in layers

3.1.4. The Big Idea
Architectural design from an artistic and more imaginative point of view claims that structural design is the product of intuitive inspiration and creation. The design of Le Corbusier’s chapel Notre Dame du Haut (1950-65) for examples, was inspired by a crap shell that he found somewhere on a beach of Long Island. Years later, when making the first drawings of the roof shape, the crab shell was lying next to his sketchbook and, thus, was used with respect to function and form. The introduction of a “big idea” into a design process can lend further structure to it, for instance, by implicitly or explicitly introducing structural analogies to problems, solutions, and methods in other domains. In addition, big ideas often promote more artistic aspects of architectural design.

3.2. REPRESENTING DOMAINS
Finding appropriate descriptions for architectural design processes that adequately capture the ill-defined interconnections between the different sub-processes remains one of the main challenges of architectural design research. At every time in the history of architecture, the paradoxical process existed of moving back and forth among the rational and the non-rational, the objective and the subjective, and the individual and the universal. However, we know that most features in architectural design thinking range in continua between those two-paired extremes, (Bamford 2002). Akin (2001) describes buildings as a complex system whose intention is to bring the user in line with a number of dimensions: functional, psychological, cognitive, ergonomic, climatic, economical, etc.

3.2.1. Volumetric Design
Architects often resort to using basic three-dimensional volumes. Le Corbusier, for example, suggested this method in a well-known sketch (Le
Corbusier 1923) in which he introduced a vocabulary of fundamental architectural elements and illustrated how these might be assembled into more complex compositions. The architectural composition of volumetric basic shapes remains popular in architectural design education, because the underlying theory is easily understood, the conceptual and graphic manipulations of the shapes follow simple rules, while the resulting drawings are nevertheless representative of various relevant design aspects. Particularly with regard to the discussion of cognitive effort in Section 2, it seems plausible to assume that basic volumetric shapes are more accessible to mental imagery faculties than more complex 3D-shapes. Each architect knows how to operate cubes, prisms, spheres, cones and combinations thereof. However, volumes can be seen as solid elements of construction or as bounded voids. Mitchell (1996) explains that especially in CAD-based design a building appears in two complementary ways: as composition of voids or as composition of solids.

3.2.2. Case-Based Reasoning
For most cases, architectural design involves a blending of existing and new solutions. CAD-based systems usually include a knowledge base of classified past or otherwise accessible designs. A case-based reasoning system can assist the development of a design solution by looking up similar cases, adapt them to the current problem, and provide the architect with background knowledge. Characteristic aspects of the case-based system are the database of cases, methods for matching cases, and methods for adapting them to current requirements (Schmitt 1993). Casually, the most comprehensive case base is the real, built environment that we experience daily; it is a collective starting point for all new designs in architecture.

3.2.3. Symmetrical Means in Architecture
Throughout the history of architectural design, there exists a clear tendency to use symmetry for aesthetical expression. Pythagorean architectural theory, for example, transformed buildings into mathematical models that illustrate and demonstrate the idea of a universal order. Le Corbusier described the cognitive need of order and arrangement for keeping thoughts together (Giedeon 1949). Creativity, thus, is a process of structuring. Ideas of symmetry and the claim of pure architecture can be traced back to Aristotle’s idea of nature: that is, recognizing the nature of something means in particular to emphasize a difference (species est genus et differentia).

3.3. REPRESENTING RELEVANT PROCESSES
While considering the design of a garden greenhouse, Lawson (1980) describes a number of design features whose values are subject to variation
by the architect. For example, he could choose from a number of different materials for the frame, such as wood, steel, aluminum, or plastic. “In fact there are many more design variables including the glazing material, method of ventilation and type of door. What the architect has to do is to select the combination of all these features, which will give the most satisfactory performance”. Thus, the focus is on selecting features, as well as their values.

3.3.1. Working with Prototypes
In architectural design, prototypes are conceptual patterns that represent generalized design knowledge. They are structured hierarchically, from the most general patterns to the most specific ones (Schmitt 1993). Three classes of design operations with prototypes have been proposed: the refinement of prototypes, their adjustment, and the development of new prototypes. The classes are suggested to correspond to applications in routine, innovative, and creative design (Gero 1990). The use of design prototypes in architecture can lead to extensive investigations into design parts, as the designer has the possibility to develop various levels of details.

3.4. Prioritizing Constraints
Constraints in design largely result from required or desired relationships between two or more elements (Lawson 1980). We can distinguish internal and external constraints: internal constraints can be easily changed by the architect, their values can be varied by common design methods. External constraints, on the other hand, cannot be changed without problems (or cannot be changed at all); they are commonly outside the problem’s subspace on which design methods have an effect. A building site’s direction relation to the sun is a good example of an external relation. Despite being widely inaccessible, external constraints are often extremely important for the design as a whole, as they set the frame of possible action, and provide seeds for introducing structure.

If we reconsider the greenhouse example for a moment, we see that there exist too many features to be possibly considered all. The challenge lies in selecting the features that are considered (i.e. the aspects) and to choose an order of their respective considerations. There is good empirical indication that experienced architects and novices behaviorally differ in how they prioritize a collection of constraints. There exist differences in the order in which features are considered (Katz 1994). Along this line, Carrara, Kalay and Novembri (1994) recommend that “a prioritization of goals, reflecting a descending order of preferences, may be imposed by the designer or by the client. It will indicate which combination of performances the designer should attempt to accomplish first. Prioritization of preferences […] has a
very profound effect on the direction of the design process and on its results. This is due to the fact that design is inherently a linear process, where the decisions leading to the specification of a design solution are made in sequence and are linked to each other.”

3.5. CONTROLLING THE SIZE OF THE PROBLEM SPACE
We use abstraction to describe and manipulate reality. In the case of architectural design, reality means an existing building or a plan. Naturally, each attempt to representation is already an abstraction, such that the only veridical representation of a real object is the object itself (Akin 1986). In architectural design, abstraction is employed to control, to design, or to generate new facts. What abstraction means can vary between abstraction levels, or from situation to situation, and single modes of abstraction do not seem sufficient for architectural design (Schmitt 1996). The number of different abstractions considered for a design is usually depends on the methods that are applied to structure the design process.

The number of alternatives that are considered on the same level of abstraction may further depend more on aspects of solution quality or personal style, rather than on the general design method. Near-optimal approaches to finding appropriate levels of abstraction have been proposed for conceptual design; they involve alternating phases of a divergent and convergent problem space (Liu 2003).

3.6. SCHEMATIZING REPRESENTATIONS AND PROCESSES
An essential and important quality of architectural design processes is the use of diagrammatic representations, particularly in the early phases (e.g. for functional reasoning, formal arrangements, analogy transfer, structure mapping, and knowledge acquisition; Do 2002). In general, architectural diagrams represent and symbolize not only physical entities, but also forces and flows, i.e. forces of sun or wind and flows of people passing by, as well as materials (Do and Gross 2001). It appears that the use of varying degrees of schematization helps to distinguish different aspects in architectural diagrams, as well as different qualities of the architectural design process. Schematizations enable the designer to focus on specific aspects of a design problem, and to explore her design from various viewpoints.

3.7. EXAMPLE TO THE METHODS – A DISCUSSION OF LE CORBUSIER’S VILLA SAVOYE
In the last few subsections we analyzed significant top-level methods of architectural design processes individually. This subsection sees a reprise of those methods as they are exemplarily discussed in relation to Le Corbusier’s Villa Savoye, Figure 4.
Order and clarity are significant concepts in Le Corbusier’s architecture. At his time, they reflected an idealistic way of thinking in which the idea of clarity in forms was seen as an architectural analogue to the precision and efficiency of machines (“the house is a dwelling-machine“, Le Corbusier, L’Esprit Nouveau 1921). Le Corbusier regarded geometry as the only conceivable basis of architecture, and the use of basic volumetric shapes (prisms, cubes, cylinders, pyramids, spheres, etc.) can be noticed throughout the villa’s design. In fact, each of his buildings is based on an architectural structure prototype developed until 1915. Comparability to mathematical equations and to rhythm should be made an aesthetical control criterion for well-formed architectural design. In “Five points” which he published in 1923, Figure 5, Le Corbusier proposed a high level of functional articulation and optimal specialization of components (Mitchell 1999). “In order to solve a design problem scientifically you first have to identify the separate elements” (Le Corbusier 1927), he described one of his key ideas, and he illustrated it by schematizing diverse aspects of a building’s construction. This is as much of top-level decomposing as decomposing can be.

![Figure 4](image1.jpg)  Le Corbusier’s Villa Savoye in Poissy, 1928-30. *left:* A schematic drawing of the building construction. *right:* A photograph of the north-west side of the villa.

![Figure 5](image2.jpg) Figure 5. Since 1922, Le Corbusier has made use of his five principles of architectural design construction: (a) the pillar, (b) the roof garden, (c) the functional independence of skeleton and wall, (d) the elongated window and (e) the free façade.

The villa is a simple cube lifted up on pillars. There is no uniform façade, no „front side“ or „backside“ and it is impossible for the observer to understand the building from just one viewpoint. The basic geometrical system of the villa is a non-directional orthogonal grid within which a major
A volumetric unit is established, the rectilinear living zone. This regular cubic form provides the ordering baseline; it states the major theme of the design. Figure 6 shows a gradual development of the building’s structure.

Both the roof screen and the access volume explore the fundamental tension between curvature and the orthogonal system. Each of them has directional components that respond to functional and symbolic requirements within the design of the villa. The dynamics induced is controlled within the orthogonal system and particularly by the two major forces implanted into the system by the disposition of forms: the dominant longitudinal axis, reinforced by the ramp, and the living zone volume. In all of Le Corbusier’s buildings, the idea of movement route has a special significance. Big ideas at work, again.

4. Architectural Design by Aspectualization and Prioritization

The analysis presented so far has been threefold: We set off from a list of basic properties that are characteristic of design problems in architecture. We found the seemingly paradoxical situation that the problems to be solved are extremely complex (i.e. in terms of problem space features and their properties) and yet, generally, the human designer discovers solutions with much less effort than would be expected. Intrigued by this, we tried to unveil some of the cognitive factors that are involved in human problem solving in design. The factors were discussed with respect to visual perception and imagery; mental models, images and sketches; and creative thought. In the preceding section, we explored a set of relevant methods (both representation- and process-centered), techniques, and models for architectural design that arose from the amalgamation of the problems’ characteristics with cognitive factors.

Figure 6. Gradual development of the Villa Savoye’s structure. (a) The generic volume is a square with equal axes. The form is centrical and static. (b) The position of the main access to the villa determines the central axis. (c) The garage splits up the volume obliquely. (d) Use of a transparent membrane which allows a visual connection between inside and outside. The vertical access ramp is placed centrally on the axis. (e) An orthogonal grid conforms to the properties of the square. (f) The grid is modified to accommodate requirements.
Now, we will try to interpret the results from the three analyses with respect to general schemes of methods that can span the individual design strategies and techniques which we found, and that further systematize their conceptualization with respect to the cognitive factors involved. The aim is to develop cognitive methodologies for design. We propose and discuss two major schemes: first, *aspectualizations as* specific kinds of abstraction for representations and processes and second, *prioritization of constraints* in the construction of concrete and specific models.

4.1. ASPECTUALIZING REPRESENTATIONS AND PROCESSES

Design problems are often too complex to treat every part in the same way. Top-level design methods, for example, give structure to the set of partial problems that can be identified in a design problem, i.e. in that the methods define distinct levels of abstraction along with a partial ordering of the individual levels’ treatment. However, top-level design methods alone are not sufficient for an adequate approach to solving design problems: Feature and problem spaces usually have characteristics that make a direct handling difficult (if not impossible). This is where approximations of problems come into play. The following paragraph presents a more formal description.

4.1.1. Segmentation of Design Problems

Let $T$ be a characteristic design problem and $p_j(T)$ a partial problem of $T$. Then, the set of all possible partial problems $\Pi(T) = \{p_1(T),...,p_n(T)\}$ cannot be stabilized across methods (i.e. $\Pi(T)$ is always the same no matter which design method is used) such that

$$\forall i,j \in \{1, ..., n\}: \left[\left( p_i(T) = p_j(T) \right) \lor \left( p_i(T) \cap p_j(T) = \emptyset \right) \right] \land \bigcup_i p_i(T) = T$$

This is mainly for two reasons: first, we need to approximate $T$ in order to solve it. The high-dimensional decision space, the interdependent parameters, and, in particular, the under- or over-constrainedness of $T$ require the introduction of a manageable design problem $m(T)$. For example, $m(T)$ can be a problem for which only a subset of $T$’s parameter interdependencies hold (e.g. one that can be linearized), for which the decision space is reduced in complexity, and third, for which the set of relevant constraints is well-tuned (e.g. either by adding default assumptions to the set of constraints in $T$ if $T$ is under-constrained or by omitting constraints when there are too many). As there exist various possibilities each for selecting such three subsets / subspaces we obtain a set of manageable problems $M(T) = \{m_{1,1,1}(T), m_{1,1,2}(T), ..., m_{1,1,q}(T), ..., m_{n,p,q}(T)\}$, rather than a single problem $m(T)$. Clearly, only those elements of $M(T)$ can
be considered for suitable approximation of $T$ whose solutions are judged acceptable to be taken for the expected solutions of $T$. As a result, for two suitable problems $m_{a,b,c}(T)$ and $m_{d,e,f}(T)$ from $M(T)$ an overlap of their respective subsets / subspaces is likely, as is an overlap of partial problems. Second, the filtered decision space of $T$ can be expected to vary during the design process. As a result, even if we could find a $\Pi(T)$ for which equation above holds at a certain time $t$, variations that occur until $t+1$ may easily introduce partial problems that overlap with those that already are in $\Pi(T)$.

4.1.2. Getting Better Hold of Feature and Problem Spaces
It follows from these deliberations that chances are that the human designer does not solve design problem $T$ in a traditional divide and conquer fashion, i.e. $T$ is split into disjoint partial problems which are solved independently of each other, and their solutions are reassembled afterwards to form a solution for $T$ itself, Figure 7. If we further recall the discussion in Section 2 on the role of mental models in design problem solving, along with mental models being concrete rather than abstract mental constructions, it seems likely that the systematic generation of alternatives to (partial) solutions is no characterizing trait in human design problem solving. Rather, it may be the use of features, and of specific feature values.

4.1.3. Aspects of Representations and Processes
Preferences in feature selection do not just concern features individually but sets of features that typically occur in combination. Figure 6 provides examples of drawings in which different features are combined, respectively, for purposes of demonstration and exploration. Each of the drawings is schematic in that not all information that could be displayed is displayed and they bring into focus certain aspects of the design problem. We have already briefly discussed such roles of aspects in Section 1. More systematically and from a representational point of view, we need to
distinguish those aspects that are introduced pictorially (i.e. within the representational medium, such as distance between two points on paper), symbolically (such as the depiction of a house in Fig. 8), or that are excluded from a representation (Berendt et al. 1998).

Figure 7. Schematic depictions of divide and conquer. The size of a problem is decreased by dividing it into smaller sub-problems that may deal with the same aspects of the overall problem.

Aspectualization of a design problem can result in representations that include features across various feature dimensions, many of which are spatial (lengths, widths, heights, shapes, etc.) and, usually, the representations are tailored for specific purposes. In that an aspectual representation specifically embraces properties and needs of the processes that operate on it high degrees of efficiency can be reached. The cognitive benefits of using aspectual representations lie in a reduced processing load (much information is omitted), a more focused context, and stronger structural analogies between problem, problem solving, and problem representations. All of these are important for solving design problems.

In comparison to novices, experienced architects have learned to develop different viewpoints and perspectives of a building by directly using an assortment of aspects. With too many features to handle, and concrete (mental) models to be built selection of features becomes the crucial task. Aspects provide criteria for the making the selection, and choosing the right aspects must thus be seen as a key factor for successful solving of design processes.

4.1.4. Abstraction and Aspectualization

The realization that abstraction is key to effective design problem solving has been identified by many authors (e.g. Liu et al. 2003). But how are the concepts of ‘abstraction’ and ‘aspectualization’ related? While ‘abstraction’ stands for arbitrary means of omitting types of knowledge in a representation, ‘aspectualization’ denotes the restriction to specific types of knowledge. Formally, aspectualization is a special kind of abstraction, as it
reduces knowledge. From a cognitive point of view, however, aspectualization stands for selection rather than for omission.

![Diagram](image)

**Figure 8.** Schematic depiction of *aspectualize and conquer*. Problem solving is facilitated by reducing the number of feature dimensions considered at a time (*aspectualization*) and by establishing an order in which the aspects are considered, rather than by deliberately reducing the problem size on a global/local range (as with traditional divide and conquer).

The distinction is significant when we deal with open problem spaces as we always do in design: omission of certain aspects still leaves us with an open problem space that we cannot completely specify; selection of certain aspects, on the other hand, is solution-oriented and provides us with a closed world that we can deal with much more easily.

For a systematic approach, we can distinguish three types of aspectualizations by way of antonyms: (1) aspectualization vs. concreteness (i.e. the variation is in the degree of instantiation of the feature values), (2) aspectualization vs. specificity (i.e. the number of feature dimensions considered varies), and (3) aspectualization vs. integration (i.e. the degree of interdependency of feature dimensions in the context of the overall design is altered). All three types play essential roles for solving design problems.

### 4.1.5. Aspectualize and Conquer

Previously, we have seen that the standard *divide and conquer* strategy is not adequate for describing human problem solving activities, at least with respect to the typical design problem. Figure 7 illustrates the two parts of divide and conquer, namely the decomposition of problems and composition of solutions, and the solving of sub-problems. Based on the previous discussion, we propose a variant strategy in which decomposition of problems is not into disjoint parts (i.e. where the goal lies not in reducing
the problem size on a global/local range), but that instead is based on the notion of a problem’s aspects. Different aspects of the problem are brought to attention at different times during the problem solving. The goal is to reduce the problem in terms of the number of aspects that are considered at a given time; reductions that may occur on the global/local range are incidental. In imitation of the divide and conquer strategy, we call this approach *aspectualize and conquer*. Figure 8 provides an illustration.

As with divide and conquer, the strategy as such does not provide a solution to a specific problem. Rather, it offers a framework to accommodate different classes of processes, such as those that aspectualize a problem, that provide solutions with respect to selected aspects, and those that based on a partial ordering of aspectualizations serve to integrate the partial solutions with one another. According to the aspects chosen, the partial problems are explored with the aim of further concretizing or specifying constraints of the problem. Decisions as to when and how exploration results are to be integrated are subject to various factors.

### 4.1.6. Aspectualize and Conquer in Architectural Design

A universal method for conquering architectural design problems does not exist. Rather, design practice requires the combination of a host of different methods, techniques, and representational formats. Problem segmentation into non-overlapping parts is not an option for typical design problems. Instead of taking this property as a weak spot (i.e. in comparison to computational properties of well-defined problems) and trying to work around and hide it, *aspectualize and conquer* can serve as a framework to turn the diverse complexity of design problems into an opportunity: We see that humans are able to find solutions to design problems and that working with concrete mental and external models that aspectualizing problems is important to their success. The considerations presented here further support this on a theoretical note.

We argue that setting the focus on design problems as being ill-defined actually results in too much effort being devoted to the marginal parts of them that happen to be well-defined or to special kinds of problems that are not typical of the problem class. Instead, conceptualizations of problem structure should capture the existing properties adequately and without valuation. *Aspectualize and conquer* provides such a framework.

### 4.2. PRIORITIZING CONSTRAINTS

We have already argued that selecting is key for solving problems which have too many variables (= features) to handle. Since design processes have inherently linear components, in particular when there is only one designer at work, the selected features need be partially sequentialized in that the
designer handles them one by one. In a way, we can look at the selection process as one that by selecting leads to the production of a sequential structure.

If we turn our attention to the selection of features, the sequentialization turns into a prioritization process. As model construction for design problems involves aspectualization, and as aspectualization involves selection of features, it is also evident that prioritizing constraints is another facet of aspectualization. In short, prioritization provides the temporal ordering to aspectualization.

Where many roads can be taken, the expert is revealed by her method of finding out which road to take. Likely, where many features can be selected, the design expert has many methods at her disposal (either explicit or implicit ones) that govern the selection. The top-level design methods that were discussed in Section 3 fulfill exactly such purposes. More specifically, empirical studies have revealed behavioral differences in constraint prioritization between experienced and novice architects (Katz 1994). Besides external influence of methods, preferences in mental model construction are likely to contribute to these findings.

5. Conclusion

Our investigation of architectural design processes started with three analyses, namely (1) into properties that we find with architectural design problems; (2) into the cognitive factors that are involved when architects are at designing; and (3) into methods and techniques that architects have developed to structure and facilitate their work. We then proposed two related general strategies to address the properties shown by design problems and to span the cognitive factors and established methods. These strategies are, aspectualize and conquer and prioritization of constraints. Aspectualize and conquer is a variant of the well-known divide and conquer strategy in artificial intelligence that we propose for open world problems like design. Prioritization of constraints is a result of (mental) model construction and responds to the need for linearization of design decisions.

One of the challenges of analyzing the design process is that there is no well-defined problem space and although most approaches acknowledge this fact, many are still guided by the hope to someday find well-defined work-arounds. A second challenge is that whatever the architect knows about her design will be part of its solution (Rittel 1990). In conclusion, Rittel recommends that design sciences should concentrate on three prime issues: the development of theories of the designer to know more about the thinking during the design process, the development of empirical methodologies to research the interaction between plans in relation to aims. And, finally, the search for useful methods to develop new tools, which can support and
assist architects during their work. In that respect, aspects and priorities are just small building blocks for the construction of theories and methodologies. It is, however, important to keep in mind that many relations exist between fields across disciplines whose exploitations can be more than worthwhile for design research.

Acknowledgements

We thank Birger Gigla for providing information on architectural design theory. Also, our thanks go to Kai-Florian Richter and to two anonymous reviewers for their helpful comments on earlier versions of this paper. We gratefully acknowledge financial support through the Transregional Collaborative Research Center Spatial Cognition: Reasoning, Action, Interaction supported by the Deutsche Forschungsgemeinschaft (DFG) and through the International Spatial Cognition Quality Network supported by the German Academic Exchange Service.

References

Akin, O: 1998, Cognition based computational design, Proceeding of the 30th Anniversary Celebration Meeting of the Key Centre for Design Computing, University of Sydney, Australia.
Eastman, CM: 1999, Representation of design processes, invited keynote address, Conference on Design Thinking, MIT, Cambridge, MA.
Finke, RA: 1990, Creative Imagery: Discoveries and Inventions in Visualization, Erlbaum, Hillsdale, NJ.


Tang, HH and Gero, JS: 2001, Roles of knowledge while designing and their implications for CAAD, in JS Gero, S Chase, and M Rosenman (eds), *CAADRIA 2001*, Key Centre of Design Computing and Cognition, University of Sydney, Australia, pp. 81–89.
CONTACT AUTHORS’ EMAIL ADDRESSES

Bertel, S bertel@informatik.uni-bremen.de
Bilda, Z zbil4930@arch.usyd.edu.au
Brennan, J janeb@it.uts.edu.au
Eckert, C cme26@cam.ac.uk
Glasgow, J janice@cs.queensu.ca
Goldschmidt, G gabig@technix.technion.ac.il
Heiser, J jheiser@psych.stanford.edu
Jupp, J jupp_j@arch.usyd.edu.au
Mukerjee, A amit@cse.iitk.ac.in
Oh, Y yeonjoo@u.washington.edu
Ohmer, M Ohmer@mkl.uni-kiel.de
Ozkar, M ozkar@MIT.EDU
Slusarczyk, G grazyna@ii.uj.edu.pl
Yaner, P yaner@cc.gatech.edu
## AUTHOR INDEX

<table>
<thead>
<tr>
<th>Author</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albars, A</td>
<td>3</td>
</tr>
<tr>
<td>Becue, A</td>
<td>183</td>
</tr>
<tr>
<td>Bertel, S</td>
<td>255</td>
</tr>
<tr>
<td>Bilda, Z</td>
<td>121</td>
</tr>
<tr>
<td>Blackwell, A</td>
<td>79</td>
</tr>
<tr>
<td>Brennan, J</td>
<td>163</td>
</tr>
<tr>
<td>Do, E</td>
<td>105</td>
</tr>
<tr>
<td>Earl, C</td>
<td>79</td>
</tr>
<tr>
<td>Eckert, C</td>
<td>3, 79</td>
</tr>
<tr>
<td>Epstein, S</td>
<td>183</td>
</tr>
<tr>
<td>Freska, C</td>
<td>255</td>
</tr>
<tr>
<td>Gero, JS</td>
<td>121, 139</td>
</tr>
<tr>
<td>Goel, A</td>
<td>233</td>
</tr>
<tr>
<td>Glasgow, J</td>
<td>183</td>
</tr>
<tr>
<td>Goldschmidt, G</td>
<td>199</td>
</tr>
<tr>
<td>Gross, M</td>
<td>105</td>
</tr>
<tr>
<td>Heiser, J</td>
<td>69</td>
</tr>
<tr>
<td>Jupp, J</td>
<td>139</td>
</tr>
<tr>
<td>Kim, M</td>
<td>163</td>
</tr>
<tr>
<td>Martin, EA</td>
<td>163</td>
</tr>
<tr>
<td>Meurice, N</td>
<td>183</td>
</tr>
<tr>
<td>Mukerjee, A</td>
<td>23</td>
</tr>
<tr>
<td>Muley, H</td>
<td>23</td>
</tr>
<tr>
<td>Oh, Y</td>
<td>105</td>
</tr>
<tr>
<td>Ohmer, M</td>
<td>3</td>
</tr>
<tr>
<td>Ozkar, M</td>
<td>219</td>
</tr>
<tr>
<td>Silverman, M</td>
<td>69</td>
</tr>
<tr>
<td>Slusarczyk, G</td>
<td>45</td>
</tr>
<tr>
<td>Smolkov, M</td>
<td>199</td>
</tr>
<tr>
<td>Stacey, M</td>
<td>79</td>
</tr>
<tr>
<td>Tversky, B</td>
<td>69</td>
</tr>
<tr>
<td>Vercauteren, D</td>
<td>183</td>
</tr>
<tr>
<td>Vrachlioti, G</td>
<td>255</td>
</tr>
<tr>
<td>Yaner, P</td>
<td>233</td>
</tr>
</tbody>
</table>