Nonexcludability as a Prisoner’s Dilemma

**Public Goods Game:** Keep $10, or contribute $10 toward a Public Good that generates $7 each in benefits for everyone (non-excludable) for each $10 paid toward the Public Good.

![Game Matrix]

- **Bud**
  - Contribute: $17
  - Keep: $10

- **Hadley**
  - Contribute: $14
  - Keep: $7

Predicted Nash Equilibrium: Both contribute $10.