





• If neither confesses, they will both get 1 year on a lesser charge

4/23/15

| | Payoff | Matrix | | |
|-----|-----------|-----------|----------|--|
| | A CARA | Bob | | |
| | | cooperate | defect | |
| Ann | cooperate | -1, -1 | -20,0 | |
| | defect | 0, -20 | -10, -10 | |

payoffs < 0 because punishments (losses)

4/23/15





| | | Bob | |
|-----|-----------|-----------|----------|
| | | cooperate | defect |
| | cooperate | -1,-1 | -20,0 |
| Ann | defect | 0, -20 | -10, -10 |







defect

0,5

1,1

12



2

Indefinite Number of Future Encounters

- Cooperation depends on expectation of indefinite number of future encounters
- Suppose a known finite number of encounters:
 - No reason to C on last encounter
 - Since expect D on last, no reason to C on next to last

13

- And so forth: there is no reason to C at all

4/23/15



| | Expected Scores | | | | | | | |
|------------|-----------------|-------|------|-------|---------|--|--|--|
| | | ALL-C | RAND | ALL-D | Average | | | |
| | ALL-C | 3.0 | 1.5 | 0.0 | 1.5 | | | |
| | RAND | 4.0 | 2.25 | 0.5 | 2.25 | | | |
| | ALL-D | 5.0 | 3.0 | 1.0 | 3.0 | | | |
| 4/23/15 15 | | | | | | | | |



| Expected Scores | | | | | | | |
|----------------------------|------------------------------------|-------|------|-------|-------|---------|--|
| | \downarrow playing \Rightarrow | ALL-C | RAND | ALL-D | TFT | Avg | |
| | ALL-C | 3.0 | 1.5 | 0.0 | 3.0 | 1.875 | |
| | RAND | 4.0 | 2.25 | 0.5 | 2.25 | 2.25 | |
| | ALL-D | 5.0 | 3.0 | 1.0 | 1+4/N | 2.5+ | |
| | TFT | 3.0 | 2.25 | 1–1/N | 3.0 | 2.3125- | |
| 4/23/15 N = #encounters 17 | | | | | | | |



20



Tit-for-Two-Tats

- More forgiving than TFT
- Wait for two successive defections before punishing
- Beats TFT in a noisy environment
- E.g., an unintentional defection will lead **TFT**s into endless cycle of retaliation
- May be exploited by feigning accidental defection

Effects of Many Kinds of Noise Have Been Studied

- Misimplementation noise
- Misperception noise – noisy channels
- Stochastic effects on payoffs
- General conclusions:

4/23/15

- sufficiently little noise \Rightarrow generosity is best
- greater noise ⇒ generosity avoids unnecessary conflict but invites exploitation

21

More Characteristics of Successful Strategies Should be a generalist (robust) e. do sufficiently well in wide variety of environments Should do well with its own kind e. since successful strategies will propagate Should be cognitively simple Should be evolutionary stable strategies e. resistant to invasion by other strategies





4/23/15



- What if more successful strategies spread in population at expense of less successful?
- Models success of programs as fraction of total population
- Fraction of strategy = probability random program obeys this strategy

25















Win-Stay, Lose-Shift" Strategy Win-stay, lose-shift strategy: begin cooperating if other cooperates, continue current behavior if other defects, switch to opposite behavior Called PAV (because suggests Pavlovian

• Called **PAV** (because suggests Pavlovian learning)

33

4/23/15

































