Dominance-Solvable Games 優勢可解賽局實驗

Joseph Tao-yi Wang (王道一) Lecture 7, EE-BGT

Dominance

- Dominance
 - Strategy A gives you better payoffs than
 Strategy B regardless of opponent strategy
- Dominance Solvable
 - A game that can be solved by iteratively deleting dominated strategy

Dominance

- Do people obey dominance?
 - Looking both sides to cross a 1-way street
 - "If you can see this, I <u>can't</u> see you."
 - p-Beauty Contest behavior (guess above 67)
- Will you bet on others obeying dominance?
 - Workers respond to incentives rationally
 - Companies do not use optimal contracts
- SOPH: Knowing other's steps of reasoning

Belief of Iterated Dominance

- 1. Obey Dominance,
- 2. Believe that others obey dominance,
- 3. Believe that others believe you will obey dominance,
- 4. Believe that others believe that you believe they obey dominance,
- 5. Believe that others believe that you believe that they believe you obey dominance, etc.

Outline

- A Simple Test: Beard and Beil (MS 1994)
- Centipede:
 - McKelvey and Palfrey (Econometrica 1992)
- Mechanism Design:
 - Sefton and Yavas (GEB 1996)
- Dirty Face:
 - Weber (EE 2001)

A Simple Test: Beard and Beil (MS 1994)

| Iterated dominance game | | | | | | |
|-------------------------|---------------|-------|--|--|--|--|
| Player 1 | Player 2 move | | | | | |
| Player 1 Move | | r | | | | |
| L | 9.7 | 5, 3 | | | | |
| R | 3, 4.75 | 10, 5 | | | | |

| A Simple | Test: | Beard a | and B | eil (| MS | 19 | 94) |
|--------------|----------|-------------|-----------|-------|-----|----|--------|
| | | ayoffs fron | Frequency | | | | |
| Treatment | (L, I) | (R, I) | (R, r) | L | r R | | P(r R) |
| 1 (baseline) | (9.75,3) | (3, 4.75) | (10, 5) | 66% | 83% | 35 | 97% |

(3, 4.75)

(18, 28.5)

(9.75,3)

(9.75, 6)

(9.75,5)

58.5,18

4(more assurance)

(more resentment)

more reciprocity)

7 (1/6 payoff)

6 (less risk,

47%

(86%)

(31%)

(67%)

(10, 5)

(10,10)

(60,30)

Joseph Tao-yi Wang Dominance-Solvable Game

100%

100%

100%

100% 30

32

26

97%

97%

95%

A Simple Test: Beard and Beil (MS 1994)

- Player 2 mostly DO obey dominance
- Player 1 is inclined to believe this
 - Though they can be convinced if incentives are strong for the other side to comply
- Follow-up studies show similar results:
 - Goeree and Holt (PNAS 1999)
 - Schotter, Weigelt and Wilson (GEB 1994)

Follow-up 1: Goeree & Holt (PNAS 1999)

| | | Thres- | | Frequency | | | |
|-----------------------|----|----------------|-----------|------------------|-----------|-----|-------|
| Condition | N | hold P(r R) | (L) | (R, I) | (R, r) | (L) | (r R) |
| Baseline 1 | 25 | 33% | (70, 60) | (60, 10) | (90, 50) | 12% | 100% |
| Lower Assurance | 25 | 33% | (70, 60) | (60, <u>48</u>) | (90, 50) | 32% | 53% |
| Baseline 2 | 15 | 85% | (80, 50) | (20, 10) | (90, 70) | 13% | 100% |
| Low Assurance | 25 | 85% | (80, 50) | (20, <u>68</u>) | (90, 70) | 52% | 75% |
| Very Low Assurance | 25 | 85% | (400,250) | (100,348) | (450,350) | 80% | 80% |

Follow-up 2: Schotter-Weigelt-Wilson (GEB 94)

| Normal Form | Play | er 2 | Game 1M |
|-----------------|---------------------|---------------------|-----------|
| Player 1 | l | r | Frequency |
| L | <u>4</u> , <u>4</u> | 4, <u>4</u> | (57%) |
| R | 0, 1 | <u>6</u> , <u>3</u> | (43%) |
| Frequency | (20%) | (80%) | |
| Sequential Form | | | Game 1S |
| L | 4, 4 | | (8%) |
| | 1 | r | |
| R | 0, 1 | 6, 3 | (92%) |
| Frequency | (2%) | (98%) | |

Joseph Tao-yi Wang Dominance-Solvable Game

Follow-up 2: Schotter-Weigelt-Wilson (GEB 94)

- Schotter et al. (1994)'s conclusion:
- Limited evidence of iteration of dominance (beyond 1-step), or SPE, forward induction
 - Can more experience fix this?
- No for forward induction in 8 periods...
 - Brandts and Holt (1995)
- But, Yes for 3-step iteration in 160 periods
 - Rapoport and Amaldoss (1997): Patent Race

Centipede Game: 4-Move SPNE

McKelvey and Palfrey (Econometrica 1992)

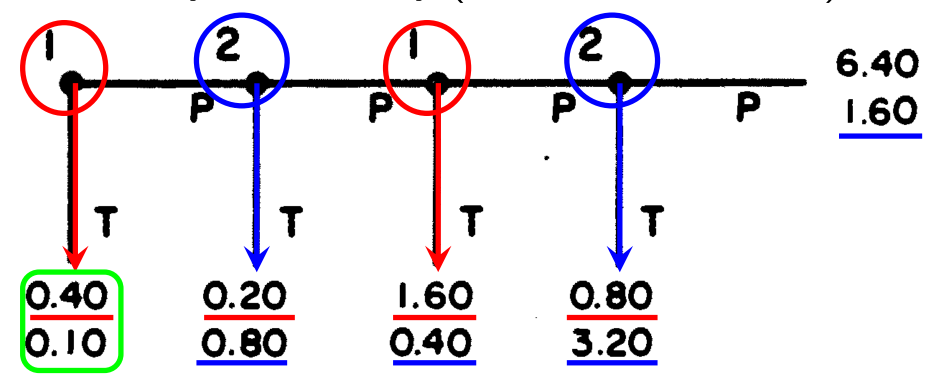


FIGURE 1.—The four move centipede game.

Centipede Game: 6-Move SPNE

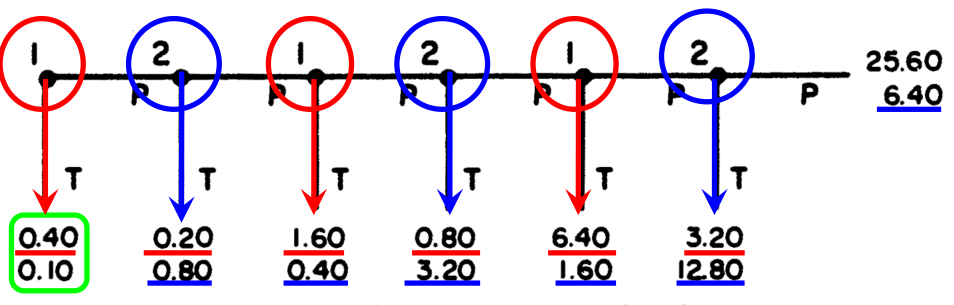


FIGURE 2.—The six move centipede game.

Centipede Game: Outcome

TABLE IIA
PROPORTION OF OBSERVATIONS AT EACH TERMINAL NODE

| | | | | | | | | | | <u></u> |
|--------------|-------------|-------------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| | | Session | N | f_1 | f_2 | f_3 | f_4 | f_5 | f_6 | f_7 |
| Four Move | 1 2 3 | (PCC) (PCC) (CIT) | 100 81 100 | .06 .10 .06 | .26 .38 .43 | .44 .40 .28 | .20 .11 .14 | .04 .01 .09 | | |
| | Total | 1–3 | 281 | .071 | .356 | .370 | .153 | .049 | | |
| High Payoff | 4 | (High-CIT) | 100 | .150 | .370 | .320 | .110 | .050 | | |
| Six Move | 5 6 7 | (CIT) (PCC) (PCC) | 100 81 100 | .02 .00 .00 | .09 .02 .07 | .39 .04 .14 | .28 .46 .43 | .20 .35 .23 | .01 .11 .12 | .01 .02 .01 |
| | Total | 5–7 | 281 | .007 | .064 | .199 | .384 | .253 | .078 | .014 |
| | | | | | | | | | , | |

Centipede Game: Pr(Take)

IMPLIED TAKE PROBABILITIES FOR THE CENTIPEDE GAME

| | Session | p_1 | p_2 | <i>p</i> ₃ | <i>p</i> ₄ | p ₅ | <i>p</i> ₆ |
|----------------|-----------|--------------|--------------|-----------------------|-----------------------|-----------------------|-----------------------|
| | 1 (PCC) | .06 (100) | .28 (94) | .65 (68) | <u>83</u> (24) | | |
| Four Move | 2 (PCC) | .10 (81) | .42 (73) | .76 (42) | .90 | | |
| Wiove | 3 (CIT) | .06 (100) | .46 (94) | .55 (51) | .61 (23) | | |
| | Total 1–3 | .07 (281) | .38 (261) | .65 (161) | .75 (57) | | |
| High Payoff | 4 (CIT) | .15 (100) | .44 (85) | .67 (48) | .69 (16) | | |
| | 5 (CIT) | .02 (100) | .09 (98) | .44 (89) | .56 (50) | .91 (22) | .50 (2) |
| Six Move | 6 (PCC) | .00 (81) | .02 (81) | .04 (79) | .49 (76) | .72 (39) | .82 |
| MOVE | 7 (PCC) | .00 (100) | .07 (100) | .15 (93) | .54 (79) | .64 (36) | .92 |
| | Total 5–7 | .01 (281) | .06 (279) | .21 (261) | .53 (205) | .73 (97) | .85 (26) |

Joseph Tao-yi Wang Dominance-Solvable Game

Centipede Game: Learning Effect (1-5/6-10)

TABLE IIIB

IMPLIED TAKE PROBABILITIES

COMPARISON OF EARLY VERSUS LATE PLAYS IN THE LOW PAYOFF CENTIPEDE GAMES

| Treatment | Game | p_1 | p_2 | <i>p</i> ₃ . | p_4 | p_5 | p_6 |
|--------------|-------------|------------------------------|------------------------------|------------------------------|-----------------------------|----------------------------|----------------------------|
| Four Move | 1–5 6–10 | .06 (145) .08 (136) | .32 (136) .49 (125) | .57 (92) .75 (69) | .75 (40) .82 (17) | | |
| Four Move | 1–5 6–10 | .00 (145) .01 (136) | .06 (145) .07 (134) | .18 (137) .25 (124) | .43 (112) .65 (93) | .75 (64) .70 (33) | .81 (16) .90 (10) |

Centipede Game: Mimic Model

- What theory can explain this?
- Altruistic Types (7%): Prefer to Pass
- Selfish Types:
 - Mimic altruistic types up to a point (to gain)
- Unraveling: error rate shrinks over time

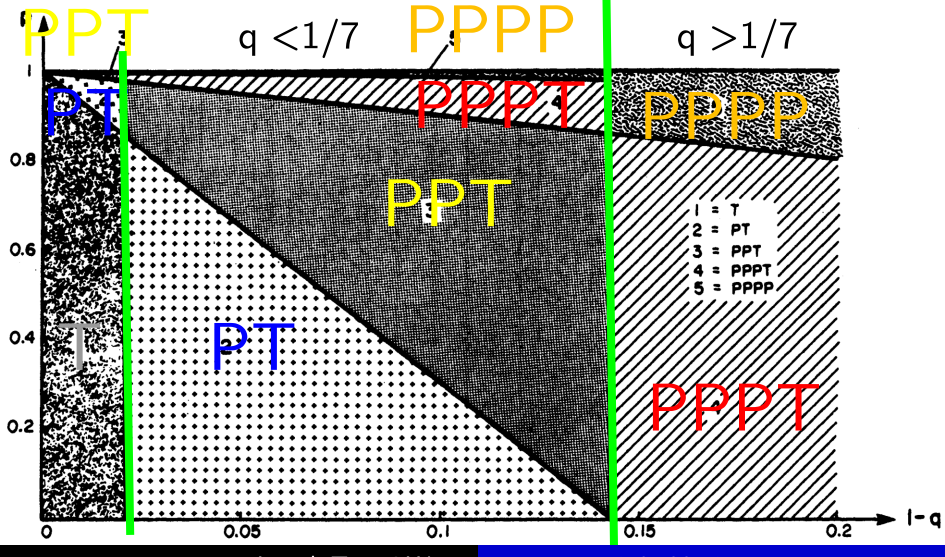
Centipede Game: Mimic Model

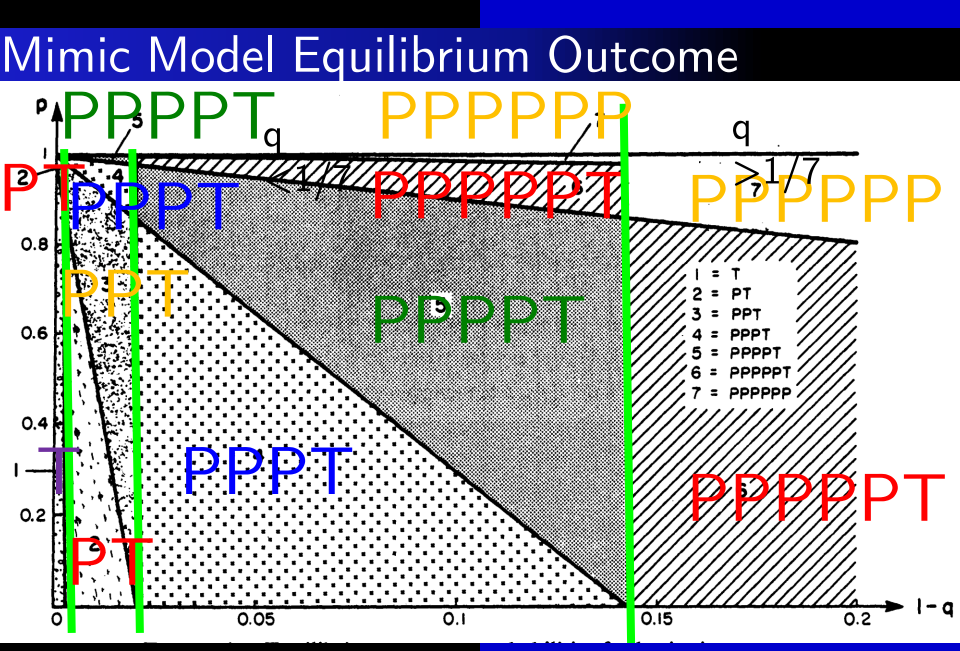
- Selfish guys sometimes pass (mimic altruist)
- Imitating an altruist might lure an opponent into passing at the next move
 - Raising one's final payoff in the game
- Equilibrium imitation rate depends directly on beliefs about the likelihood (1-q) of a randomly selected player being an altruist
 - The more likely players believe there are altruists, the more imitation there is

Mimic: Predictions for Normal Types

- 1. On the last move, Player 2 TAKE for any q
- 2. If 1-q > 1/7, both Player 1 and 2 PASS
 - Except on the last move Player 2 always TAKE
- 3. If $0 < 1 q < 1/7 \rightarrow Mixed Strategy Equilibrium$
- 4. If 1- q = 0 both Player 1 and Player 2 TAKE

Mimic Model Equilibrium Outcome





Centipede: Mimic Model Add Noisy Play

- We model noisy play in the following way.
- In game t, at node s, if p^* is the equilibrium probability of TAKE
- Assume player actually chooses TAKE with probability $(1-\varepsilon_{\rm t})p^*$, and makes a random move with probability $\varepsilon_{\rm t}$
- $\varepsilon_t = \varepsilon e^{-\delta(t-1)}$
- Explains further deviation from mimic model

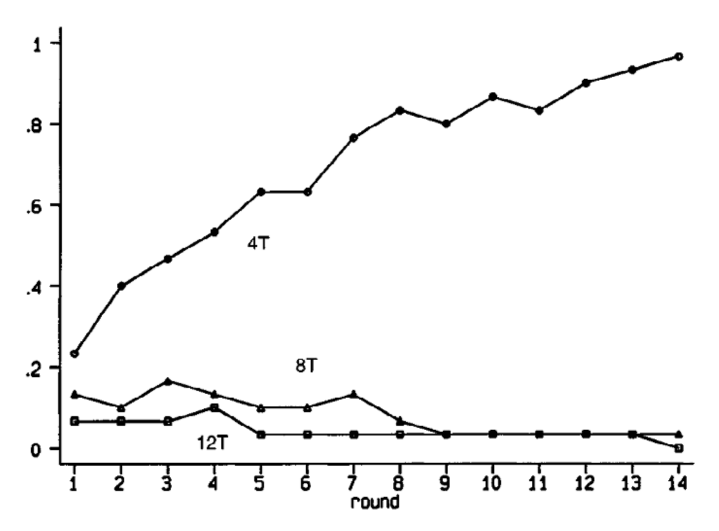
Centipede Game: Follow-ups

- Fey, McKelvey and Palfrey (IJGT 1996)
 - Use constant-sum to kill social preferences
 - Take 50% at 1^{st} , 80% at 2^{nd}
- Nagel and Tang (JMathPsych 1998)
 - Don't know other's choice if you took first
 - Take about half way
- Rapoport et al. (GEB 2003)
 - 3-person & high stakes: Many take immediately
 - CH can explain this (but not QRE) see theory

- Pure coordination game with \$1.20 & \$0.60
- How can you implement a Pareto-inferior equilibrium in a pure coordination games?
- Abreu & Matsushima (Econometrica 1992)
 - Slice the game into T periods
 - -F: Fine paid by first subject to deviate
 - Will not deviate if F > 1.20/T
 - Can set T=1, F=\$1.20; more credible if T large

- Glazer and Rosenthal (Economtrica 1992)
 - Comment: AM mechanism requires more steps of iterated deletion of dominated strategies
- Abreu & Matsushima (Econometrica 1992)
 - Respond: "[Our] gut instinct is that our mechanism will not fare poorly in terms of the essential feature of its construction, that is, the significant multiplicative effect of 'fines.' "
- This invites an experiment!

- Sefton and Yavas (GEB 1996)
- F = \$0.225
- T = 4, 8, or 12
 - Theory: Play inferior NE at T=8, 12, not T=4
- Results: Opposite, and diverge...
- Why? Choose only 1 switch-point in middle
 - Goal: switch soon, but 1 period after opponent



- Glazer and Perry (GEB 1996)
 - Implemental can work in sequential game via backward induction
- Katok, Sefton and Yavas (JET 2002)
 - Does not work either
- Can any approximately rational explanation get this result?
 - Maybe "Limited steps of IDDS + Learning"?

- Three ladies, A, B, C, in a railway carriage all have dirty faces and are all laughing.
- It sudden flashes on A:
- Why doesn't B realize C is laughing at her?
 Heavens! / must be laughable.
 - Littlewood (1953), A Mathematician's Miscellany
- Requires A to think that B is rational enough to draw inference from C

Dirty Face Game: Weber (Exp. Econ. 2001)

- Independent types X (prob=.8) or O (prob=.2)
 X is like "dirty face"
- Commonly told "At least one player is type X." $-P(XX) = 0.64 \rightarrow 2/3$, $P(XO) = 0.32 \rightarrow 1/3$
- Observe other's type
- Choose Up or Down (figure out one is type X)
- If nobody chooses Down, reveal other's choice and play again

| | _ | Ту | 'pe |
|------------|--------|-----|------|
| | | X | O |
| Proba | bility | 8.0 | 0.2 |
| ۸ ما: م ۱۰ | Up | \$0 | \$0 |
| Action | Down | \$1 | -\$5 |

- Case XO: Players play (Up, Down)
- Type X player thinks...
 - I know that "at least one person is type X"
 - I see the other person is type O
- So, I must be type $X \rightarrow Chooses Down$
- Type O player thinks...
 - I know that "at least one person is type X"
 - I see the other person is type X
- No inference → Chooses Up

- Case XX First round:
- No inference (since at least one is type X, but the other guy is type X) → Both choose Up
- Case XX Second round:
- Seeing UU in first
 - the other is not sure about his type
 - He must see me being type X
- I must be Type X → Both choose Down

| | | Trial 1 | | Tria | al 2 |
|------------|-------|-----------|-----------|-----------|-----------|
| | | XO | XX | XO | XX |
| Dound | UU | 0 | <u>7*</u> | 1 | <u>7*</u> |
| Round 1 | DU | <u>3*</u> | 3 | <u>4*</u> | 1 |
| 1 | DD | 0 | 0 | 0 | 0 |
| Round | UU | - | 1 | _ | 2 |
| 2 | DU | - | 5 | - | 2 |
| (after | DD | - | 1* | - | <u>3*</u> |
| UU) | Other | _ | _ | 1 | - |

- Results: 87% rational in XO, but only 53% in 2nd round of XX
- Significance:
- Choices reveal limited reasoning, not pure cooperativeness
 - More iteration is better here...
- Upper bound of iterative reasoning
 - Even Caltech students cannot do 2 steps!

Conclusion

- Do you obey dominance?
- Would you count on others obeying dominance?
- Limit of Strategic Thinking: 2-3 steps
- Compare with Theories of Initial Responses
 - Level-k: Stahl-Wilson95, CGCB01, CGC06
 - Cognitive Hierarchy: CHC04

致謝

感謝The Econometric Society 和 Richard D. McKelvey 和 Thomas R. Palfrey這兩位教授讓我們使用下面這篇論文中的圖片

Richard D. McKelvey and Thomas R. Palfrey

"An Experimental Study of the Centipede Game," *Econometrica*, Vol. 60, No. 4 (Jul., 1992), pp. 803-836

感謝Games and Economic Behavior與 Martin Sefton和Abdullah Yavas 這兩位教授讓我們使用下面這篇論文中的圖片

Martin Sefton and Abdullah Yavas

"Abreu-Matsushima Mechanisms: Experimental Evidence,"

Games and Economic Behavior, Volume 16, Issue 2, October 1996, Pages 280–302