

Social Preferences

社會偏好

Dictator, Ultimatum & Trust Games

Joseph Tao-yi Wang (王道一)

EE-BGT, Lecture 4

Fairness, Reciprocity & Trust 公平互惠信任

- ▶ Example: Ultimatum Game (最後通牒談判實驗)
 - ▶ Proposer (提議者): makes take-it-or-leave-it offer
 - ▶ Responder (回應者): accepts or rejects the offer
- ▶ Why should we care about this game?
- ▶ People talk about Fairness and Trust
 - ▶ 一般人常把公平和信任掛在嘴邊 vs. Stigler說自利動機最後總是佔上風
- ▶ Stigler (1981): self-interest theory will win.
- ▶ Results = price tag on negative reciprocity
 - ▶ 實驗結果 = 把「報復性正義」標上價格

Political History Example 美國政治史的例子

- ▶ Federal Convention 1787, Philadelphia
- ▶ "Should new states be 2nd rate states?"
- ▶ George Mason: "They will have the same pride and other passions which we have, and will either not unite with or will speedily revolt from the Union, if they are not in all respects placed on equal footing with their brethren..."
- ▶ 新的州民和我們一樣會為自己州感到驕傲自豪。因此，如果他們不能和我們享受同樣的權利，他們若非不願加入，就是加入後很快就會退出
- ▶ Fear of rejection or Fairness? (害怕拒絕 vs. 追求公平)
- ▶ Can we apply this to China-Taiwan relations?

Self-Interest or Not? 人到底是不是自利的?

- ▶ Self-interest (自利): What you first learn in Principles of Economics (經原第一堂課)
 - ▶ What about altruism? (那「利他」怎麼解釋?)
- ▶ Standard response:
 - ▶ Monetary payoff of your friends enter into your utility function (so you still Max. U)
 - ▶ 你的效用函數包括你「朋友」的金錢報酬，因此利他就是自利
- ▶ Why don't we see this later?
 - ▶ Because the 1st Welfare Theorem will fail!
- ▶ Do people really only care about themselves?

Games on Social Preferences 社會偏好的賽局

- ▶ Prisoners' Dilemma (PD, 囚犯的兩難)
- ▶ Public Goods Game (PG, 自願捐輸賽局)
- ▶ Ultimatum Game (最後通牒談判)
- ▶ Dictator Game (獨裁分配): responder cannot reject
- ▶ Trust Game (互信賽局): Dictator game where responder invests first to determine pie size
 - ▶ Measure of Trust: Amount of investment
 - ▶ Measure of Trustworthiness: Amount of repayment
- ▶ Centipede (蜈蚣賽局): Multi-stage trust game
- ▶ Gift Exchange (禮尚往來): Multiplayer trust game

Prisoners' Dilemma (PD) 囚犯的兩難

	C	D
C	H, H	S, T
D	T, S	L, L

$(T > H > L > S)$

- ▶ Each player pick (每人選擇)
 - ▶ C or D
- ▶ The Dilemma (兩難的抉擇):
 - ▶ Both cooperate (C) is Pareto dominant
 - ▶ Defect (D) against C better
 - ▶ 雙方合作(都選C)對大家最好，但給定對方合作，你背叛(D)比合作更好
- ▶ Only Equilibrium (唯一均衡):
 - ▶ (D, D)

Prisoners' Dilemma (PD) 囚犯的兩難

- ▶ 1-shot games Baseline: (只做一次的基準實驗)
 - ▶ Play C 50% of the time (選擇合作(C)的比例高達50%)
- ▶ Changing payoffs:
 - ▶ Lowering T (raising S) increases cooperation
 - ▶ 降低背叛的好處或被背叛的損失(降低T/提高S)會促進合作
- ▶ **Pre-play communication** raises cooperation
 - ▶ 事先溝通會促進合作
- ▶ Random Re-Matching:
 - ▶ Dwindle to only few cooperate
 - ▶ 隨機配對重複做幾次，越來越多人背叛，最後只剩少數還堅持合作

Public Goods Game (PG) 自願捐輸賽局

- ▶ N players
- ▶ Invest c_i from personal endowment e_i
- ▶ Total contribution $c_{all} = \sum_{i=1}^N c_i$
- ▶ Payoff $= e_i - c_i + \frac{m}{N} \cdot c_{all}$
 - ▶ Total contribution multiplied by m and divided among all players
- ▶ Like PD:
 - ▶ Cooperation is good; want to free-ride
 - ▶ Marginal Per Capita Returns (MPCR): S in PD

Public Goods Game (PG) 自願捐輸賽局

- ▶ 1-shot games Baseline:
 - ▶ Average contribution = 50% (mostly all or none)
- ▶ Changing payoffs:
 - ▶ Raising m (marginal return) raises contribution
- ▶ Pre-play communication raises cooperation
 - ▶ (Random) Re-Matching: Contribution dwindles
- ▶ Add Punishment: Fehr & Grachter (AER 2000)
 - ▶ Even though one can free ride other's punishing
- ▶ Cooperation seems to be **Reciprocal**

Add Punishment: Fehr & Grachter (AER 2000)

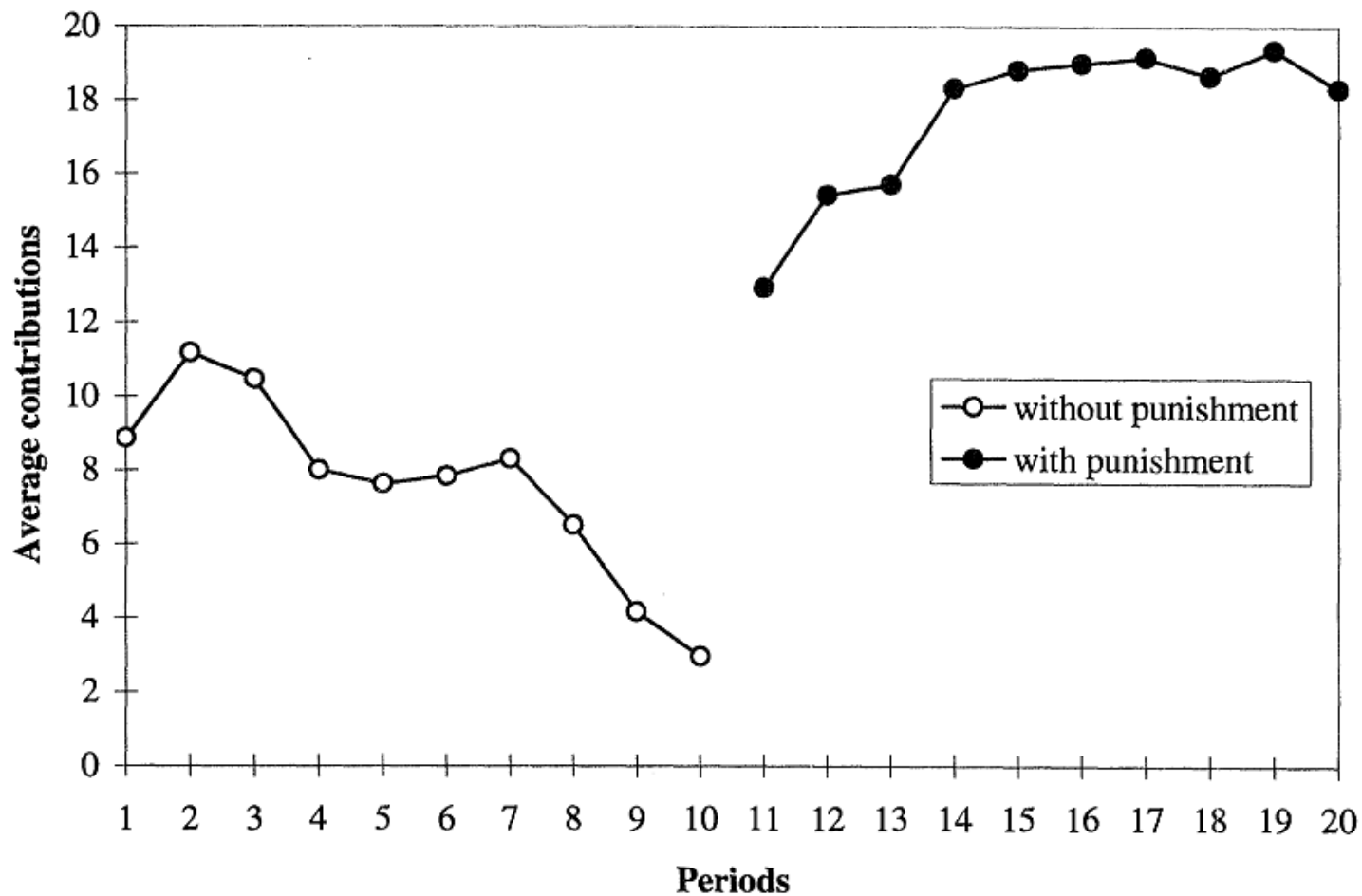


FIGURE 3B. AVERAGE CONTRIBUTIONS OVER TIME IN THE PARTNER-TREATMENT (SESSION 5)

Pure/Impure Altruism

- ▶ Example:

$$U_i(X) = x_i + \alpha \cdot x_{-i}$$

- ▶ Can explain (C,C) in PD
- ▶ Homework: Can this explain PG (with or without punishment)?
- ▶ Altruistic giving crowded out if others give
- ▶ Cannot explain **reciprocity**
 - ▶ "I like to do good to those good to me, but do bad to those bad to me."

Inequality-Aversion: Guilty-Envy

- ▶ Fehr and Schmidt (1999)

$$U_i(X) = x_i - \frac{\alpha}{n-1} \sum_{k \neq i} \max(x_k - x_i, 0) \\ - \frac{\beta}{n-1} \sum_{k \neq i} \max(x_i - x_k, 0)$$

- ▶ Envy stronger than guilt: $0 \leq \beta \leq 1, \beta \leq \alpha$
- ▶ Explains
- ▶ PD: sustain cooperative outcome (C,C)
- ▶ PG: heterogeneous contribution
 - ▶ some 0 vs. some positive
- ▶ Punishments in PG

Classroom Public Goods Game (Principles 08F)

Round	Cards Donated	# of Groups	Total in Pool	Pool Score	Your Score	Memo
1	0	30	24	0.89	2.89	Some groups misreport so records do not match the Total (collected in class)
	1	23			1.89	
	2	1			0.89	
2	0	38	22	0.81	2.81	
	1	10			1.81	
	2	6			0.81	
3	0	15	40	1.48	3.48	A student gave speech to promote donating 1 card.
	1	38			2.48	
	2	1			1.48	
4	0	27	55	2.04	4.04	Same student gave speech to promote donating 2 cards among contributors.
	1	6			3.04	
	2	21			2.04	

PD and PG: Conclusion

- ▶ Experts in these two games:
 - ▶ PD: Chun-Lei Yang (Nanking, formerly Sinica)
 - ▶ PG: Li-Chen Hsu (NCCU), Josie I Chen (NTU)
- ▶ Do these results falsify game theory?
 - ▶ Not quite. They invite for new theory
- ▶ New theory: **Social Preferences** (BGT, 2.8) and **Limited Strategic Thinking** (BGT, Ch.5)
- ▶ Problem with PD/PG: Defect is dominant
 - ▶ Can't tell **altruism** from **conditional cooperation**?

Ultimatum Game

- ▶ A "Better" Game: Ultimatum Game
 - ▶ Proposer: makes a take-it-or-leave-it offer
 - ▶ Responder: accepts or rejects the offer
- ▶ **Baseline:** 1-shot, anonymous, action
 - ▶ Random re-matching
 - ▶ Strategy Method: Minimum Acceptable Offer (MAO)
- ▶ Strategy Method vs. Specific-Action Method
 - ▶ Is the strategy method too "unnatural"?

Ultimatum Game

- ▶ Basic Results (BGT, Table 2.2, 2.3)
- ▶ Proposer
 - ▶ Mode / median: 40-50%
 - ▶ Mean: 30-40%
 - ▶ Almost no below 10% or above 50%
 - ▶ Fairness or Fear of Rejection?
- ▶ Responder
 - ▶ Rarely reject offers of 40-50%
 - ▶ 50% rejection rate for offers below 20%

Inequality-Aversion: Guilty-Envy

- ▶ Fehr and Schmidt (1999)

$$U_i(X) = x_i - \frac{\alpha}{n-1} \sum_{k \neq i} \max(x_k - x_i, 0) \\ - \frac{\beta}{n-1} \sum_{k \neq i} \max(x_i - x_k, 0)$$

- ▶ Envy stronger than guilt: $0 \leq \beta \leq 1, \beta \leq \alpha$
- ▶ Explains
- ▶ Ultimatum – Rejections, Fair offers
- ▶ Can Altruism also explain rejection / offers?
 - ▶ No (so it is less parsimonious; inferior to G-E!)

ERC (Envy, Reciprocity, Competition)

- ▶ Bolton and Ockenfels (2000)

$$U_i(X) = U \left(x_i, \frac{x_i}{\sum_{k=1}^n x_k} \right)$$

- ▶ Care about relative share
- ▶ No individual comparison; Only total comparison
- ▶ Homework: Can this model also explain PD and Ultimatum rejection/offers?
- ▶ What game can distinguish this from G-E?

Dictator Game

- ▶ An Ultimatum Game without rejection
 - ▶ Proposer: makes a dictated allocation decision (and the Responder cannot reject it)
 - ▶ Distinguish **Fairness** from **Fear of Rejection**
- ▶ Basic Results: (BGT, Table 2.4)
 - ▶ Lower than Ultimatum, but not zero
- ▶ Offers are more generous than BR
 - ▶ Both **Altruism AND Strategic Concerns** exist
 - ▶ Proposers hold "pessimistic" belief

Dictator Game: Guilt-Envy

- ▶ Guilt-Envy Prediction for the dictator game:
 - ▶ Give 50-50, or nothing
- ▶ Not consistent with the dictator game results
 - ▶ Homework: Try to "fix" this by adding concavity
- ▶ What are more plausible theories?
 - ▶ ERC: More sophisticated theory of altruism
 - ▶ Fear of rejection + Self-interest
- ▶ Homework: Show how ERC or fear of rejection can explain dictator game results

Can XYZ... explain these results?

- ▶ X: Methodological Variables
 - ▶ Repetition, Stakes, Anonymity & Double-Blind
- ▶ Y: Demographic Variables
 - ▶ Gender, Race, Academic Major, Age,
 - ▶ Brains, Biology and Beauty
- ▶ Z: Culture
- ▶ XX: Descriptive Variables
 - ▶ Labeling and Context
- ▶ YY: Structural Variables (Add a move)
 - See below

X: Methodological Variables

▶ Repetition

- ▶ Experience effect (low offers/rejects) is small
- ▶ Unless played with self-interest robots
- ▶ Is the small effect due to a satiation of emotion?
Try to restart

X: Methodological Variables

▶ Stakes

- ▶ Very large changes (N month wage) only have a modest effect on rejections; no effect on offers

▶ Andreoni and Miller (2002):

- ▶ Run dictator games with different “exchange rate”
- ▶ Behavior under different price of altruism classify people as 1/2 selfish, 1/3 Leontief, 1/6 utilitarian
- ▶ Behavior also forecasts contributions in other Public Goods Games

X: Methodological Variables

- ▶ Anonymity and **Experimenter “Blindness”**
 - ▶ Demand effect vs. Double-blind design
- ▶ Double-blind Dictator Game
 - ▶ Proposers come in and take \$\$ from envelope
 - ▶ Put envelopes into mailbox and leave
 - ▶ Experimenter record \$\$ in envelopes of mailbox
 - ▶ Responders take envelope and remaining \$\$
- ▶ **Do not know who left which envelope!**
 - ▶ Mean is 10%; half gave 0 in dictator; no effect in ultimatum (in similar design but less clear)

Y: Demographic Variables (個人特質)

- ▶ Gender: No simple main effect (沒有統一的性別效果)
 - ▶ Female reject less in ultimatum (女性較少拒絕提議)
 - ▶ But punish smartly in 3rd party punishment game (「第三者可懲罰」獨裁分配賽局中對懲罰成本的計算較精明)
- ▶ Race: Few results (political correctness?) (種族: 結果不多, 因為政治不正確的關係嗎?)
 - ▶ White male repay less to Asians in Trust games! (Social status?) (信託賽局中白人男性並未回報亞裔的信任!?)
- ▶ Major: Mixed results on Econ-Majors
 - 學校科系: 「經濟系效果」不同研究有不同的結果

Y: Demographic Variables (個人特質)

- ▶ Age: Self-interest → strict equality → equity
 - ▶ Kindergartners accept 1 penny 70% (vs. 30-60%)
 - 年紀: 自利 (<5) → 完全的對分(5-7) → 公平偏好(>7)
 - EX: 幼稚園學童接受1 penny的比例高達70% (vs. 30-60%)
- ▶ Brains, Biology and Beauty
 - ▶ Strongness: High-T reject more, offer generously
 - ▶ Many women give >50% to attractive men
 - 大腦, 生理與外貌
 - 勇猛: 睪固酮濃度高者較常拒絕, 但提出的方案也較寬大
 - 帥哥: 面對帥哥, 許多女性提議的分配願意給對方>50%

Z: Culture

- ▶ Methodological Issues (and Solutions):
- ▶ **Stakes**: Equal purchasing power; N-day wage
- ▶ **Language**: Back translation
- ▶ **Experimenter Effects**: Bilingual, seen as equal
 - ▶ Each should run a session in one culture
- ▶ **Confounds**: Match two cultural samples on demographics and measure uncontrollables

Z: Culture

- ▶ Machiguenga Farmers in Peru
 - ▶ Offer average 26%; mode 15%
 - ▶ Social disconnect; no names for non-relatives
- ▶ Henrich et al. (2002): 20 cultural groups
- ▶ Hyperfair offers (that are rejected!)
 - ▶ Ache headhunters of Paraguay and Lamelara whalers of Indonesia
 - ▶ Competitive gift-giving: Accepting a hyperfair offer incurs obligation to repay and is an insult

Z: Culture

- ▶ Two key determinants ($R^2 = 0.68$):
 - ▶ Amount of cooperative activity (economies of scale in production)
 - ▶ Degree of market integration
- ▶ More cooperative activity and market integration lead to 50-50 sharing norms
 - ▶ Active markets and self-interest don't sync!
- ▶ This is a real culture study...

XX: Descriptive Variables Labeling & Context

- ▶ **Self-interest is okay in the market:** A buyer-seller story lowers ultimatum offers by 10% but does not affect rejection rates
- ▶ **Claiming shared resources creates common ownership:** Both become more generous
- ▶ **Priming:** Prompting instructions ("What would you do if you were the other side?") increase fear of rejection
- ▶ General principles of Framing? TBD!

YY: Structural Variables

Identity, Communication, Entitlement:

- ▶ More generous as dictator to
- ▶ Known recipient or if introduced
 - ▶ Bohnet and Frey (AER 1999)
- ▶ Well-known charity (American Red Cross)
 - ▶ Eckel and Grossman (GEB 1996)
- ▶ Hoffman et al. (GEB 1994): Contest for Role
 - ▶ **Winning right as dictator** lowers offers by half
 - ▶ **Winning right to propose** lowers offers by 10%, but are rejected more (Disagree Entitlement?!)

YY: Structural Variables

Outside Option:

- ▶ Schotter, Weiss and Zapater (JEBO 1996)
 - ▶ Need to earn above median to play again
- ▶ % of dictators who keep all: 13% → 30%
- ▶ In Ultimatum: Proposers offer 10% less
 - ▶ Responders accept less offers (Action Method)
 - ▶ But have the same MAO (Strategy Method)

YY: Structural Variables

Outside Option:

- ▶ Knez & Camerer (GEB 1995): Self-serving bias
 - ▶ $U(\text{reject}) = (2,3)$ generates multiple focal points
 1. 5-5: Original 50-50
 2. 4.5-5.5: 50-50 on remaining = $(2+2.5)-(3+2.5)$
 3. $6\frac{3}{4}-3\frac{1}{4}$: Give Responder 1 quarter (minimum) to induce acceptance = Propose 3.25
- ▶ 50% (\gg 10-15%) disagree, but drops after 5 rounds

YY: Structural Variables

Information about Amount being Divided:

- ▶ Camerer and Lowenstein (book chap 1993)
- ▶ Known: Both know pie = \$1, \$3, \$5, \$7 or \$9
- ▶ Unknown: Respondent see uniform distribution
 - ▶ Proposer: Mean/median offer = 40-50% for both
 - ▶ Respondent:
- ▶ Known: MAO = 30% (15% rejections)
- ▶ Unknown: MAO = \$1.88 (39% rejections)
 - ▶ Others: Incline to reject since low offer could be fair

YY: Structural Variables

Information about Amount being Divided:

- ▶ Follow-up Studies:
- ▶ Know distribution of pie size:
 - ▶ Mitzkewitz and Nagel (IJGT1993)
 - ▶ Rapoport, Sundali and Potter (IJGT1996)
- ▶ Don't know:
 - ▶ Straub and Murnighan (JEBO1995)
 - ▶ Croson (JEBO1996)

YY: Structural Variables

Information about Amount being Divided (cont.)

- ▶ Guth and Huck (Metroeconomica 1997)
 - ▶ Responder knows pie = 16 or 38 with equal chance
 - ▶ Most accept 8 (equal split), but 50% reject 7 or 9
- ▶ Kagel, Kim and Moser (GEB 1996)
 - ▶ Ultimatum: 100 chips valued at 10¢/30¢ each
 - ▶ Proposer knows: 45%(30%) if own chip=30¢(10¢)
 - ▶ Responder knows: 40% reject (when own chip=10¢)
- ▶ Abbink et al. (GEB 2001): R knows $u_P(\text{reject})$
 - ▶ Reject more if Proposer will get less (黑白郎君?!)

YY: Structural Variables

- ▶ Social Influence/Peer Effect: What others do
 - ▶ Ultimatum: Knez and Camerer (GEB 1995)
 - ▶ Dictators offer more seeing others offer more
 - ▶ Cason and Mui (J Math Psych 1998)
- ▶ Multiperson Game: Competition drive offers
 - ▶ Guth, Huck and Ockenfels (EJ 1996): 3-person
 - ▶ Guth and Van Damme (J Math Psych 1998)
 - ▶ Affect 3rd bystander vs. Information Asymmetry
 - ▶ Roth, Prasnikar, Okuno-Fujiwara and Zamir (AER 1991): 9 Proposers vs. 1 Responder

YY: Structural Variables - Multiperson

- ▶ Guth, Huck and Ockenfels (EJ 1996)
 - ▶ Proposer sees pie = 24.60/12.60 DM; offers x
 - ▶ 1st Responder can reject or offer how to split x
 - ▶ (and play ultimatum with 2nd Responder)
 - ▶ If pie large, 70% offer 8.40 (equal split 12.60)
 - ▶ If pie small, 1/6 offer < 8.00
 - ▶ 1st Responder usually accepts and split x with 2nd
- ▶ Roth et al. (AER 1991): 9 Proposers vs. 1 R
 - ▶ Accept highest among 9 simultaneous offers
 - ▶ 1st round: Highest offer = 95%/2nd: all offer 100%

Can G-E, ERC, Explain These?

- ▶ **Homework:** How can G-E explain ultimatum game w/ competing proposers/respondents?
- ▶ **Homework:** How can ERC predicts "ignoring allocation to the inactive Recipient" in:
- ▶ Guth and Van Damme (J Math Psych 1998)
 - ▶ Proposer offers (x, y, z) to Two Responders
 - ▶ Active Responder sees $y/z/yz$; accepts or rejects
 - ▶ See y/yz : Offer $y = 30-40\%$, $z = 5-10\%$, 5% reject
 - ▶ See z : Offer $z = 12-15\%$, keep most, 5% reject

YY: Structural Variables - Intentions

- ▶ Intentions: Can only choose $(8,2)$ or $(10,0)$?

ERC vs. Guilt-Envy

- ▶ Other games: ERC match data less well than G-E
 - ▶ People care about inequality among others: Charness and Rabin (2000), punishment in PG
 - ▶ Absolute difference still matters: (see below)
- ▶ But, both models assume **separability**
 - ▶ Are utilities of terminal-node payoffs separable from game tree path and unchosen payoffs? (Some evidence against this, but might be a good approximation)
- ▶ Both models do not capture **reciprocity**
 - ▶ "I like to do good to those good to me, but do bad to those bad to me."

Fairness Equilibrium

- ▶ Psychological Games: Rabin (1993)
- ▶ Normal Form Games; Action: a_1
- ▶ Belief about other's action: b_2
- ▶ Belief about belief: c_1
- ▶ 1's kindness toward 2:

$$f_1(a_1, b_2) = \frac{\pi_2(b_2, a_1) - \pi_2^{\text{fair}}(b_2)}{\pi_2^{\text{max}}(b_2) - \pi_2^{\text{min}}(b_2)}$$

Fairness Equilibrium

- ▶ 1's kindness toward 2:

$$f_1(a_1, b_2) = \frac{\pi_2(b_2, a_1) - \pi_2^{\text{fair}}(b_2)}{\pi_2^{\text{max}}(b_2) - \pi_2^{\text{min}}(b_2)}$$

- ▶ 1's perceived kindness of 2 to 1:

$$\tilde{f}_2(b_2, c_1) = \frac{\pi_1(c_1, b_2) - \pi_1^{\text{fair}}(c_1)}{\pi_1^{\text{max}}(c_1) - \pi_1^{\text{min}}(c_1)}$$

Fairness Equilibrium

- ▶ Player 1's (social) preferences:

$$U_1(a_1, b_2, c_1) = \pi_1(a_1, b_2) + \alpha \cdot \tilde{f}_2(b_2, c_1) \\ + \alpha \cdot \tilde{f}_2(b_2, c_1) \cdot f_1(a_1, b_2)$$

- ▶ Rational expectations: $a_1 = b_1 = c_1$
- ▶ Example 1: PD
- ▶ Example 2: Chicken Game
- ▶ Extensive-Form Fairness Equilibrium
 - ▶ Falk and Fischbacher (1998)

ERC, G-E vs. Fairness Equilibrium

Offer	Accept	Reject	Reject (%)	ERC	G-E	Fairness Eq.
Equal	5, 5	0.5, 0.5				
Unequal	8, 2	0.8, 0.2	38	None	Some	Some
Equal	5, 5	3, 3				
Unequal	8, 2	6, 0	19	None	None	Some

What did we learn from all this?

- ▶ A LOT has been done...
 - ▶ Is there a parsimonious theory to explain all?
- ▶ Every stone has been turned to disprove Social Preference, but failed
 - ▶ People are not strictly self-interest
- ▶ Methods: See how careful they did those!
- ▶ What makes a result interesting?
 - ▶ How can you adopt it in your own design?

Trust

- ▶ How do I know you will hold up your end of the deal?
 - ▶ Legal Contracts, Third-party assurance,
 - ▶ Family solidarity, threats of violence
- ▶ These are costly; **Trust** is cheap!
 - ▶ Lending a truck to strangers in Iowa
 - ▶ Tokyo's lost and found center (72% returned)
- ▶ Firms prefer to lay off rather than cut wages

Trust

- ▶ **Trust** (Social Capital) explains growth
- ▶ Putnam (1995)
 - ▶ "Since trust is so central to a theory of social capital, it would be desirable to have strong behavioral indicators of trends in social trust or misanthropy. **I have discovered no such behavioral measures.**"

Trust Game

- ▶ Investor decides how much to invest
 - ▶ Amount invested is multiplied by m
- ▶ Trustee decides how much to repay investor
- ▶ How much would you invest?
- ▶ How much would you repay?
- ▶ Provides a measure of Social Capital:
 - ▶ Trust: Amount invested
 - ▶ Trustworthiness: Amount returned

Trust Game

- ▶ Berg, Dickhaut and McCabe (1995)
 - ▶ Double-blind; \$10, $m=2$
- ▶ Investor put in about 50% of endowment
- ▶ Trustee repay about 95% of \$ invested
- ▶ Replicate: Invest 40-70%, Repay 110-150%
 - ▶ Various Studies (Lowest: 55% @ corrupt Kenya)
- ▶ Except: Van Huyck, Battalio Walters (95/01)
 - ▶ Peasants (invest little) vs. Dictator Landlords (take all)

Trust Game: Why Trust?

- ▶ Is Trustworthiness **Reciprocity** or **Altruism**?
- ▶ **Altruism**: Dictator game offer
- ▶ **Reciprocity**: Difference between
 - ▶ % repay in Trust game & % Dictator game offer
- ▶ Dufwenberg and Gneezy (2000):
 - ▶ 30% vs. 33% (insignificant) - **Altruism alone?**
- ▶ Cox (1999):
 - ▶ 10% more (statistically significant but small)

Trust Game: Direct vs. Indirect

- ▶ Matching Design:
 - ▶ Pairs → Foursome → Society
- ▶ Buchan, Croson and Dawes (2002): $m=3$
 - ▶ Trust: 64% → 48% → 39% (Am J Sociology)
 - ▶ Trustworthiness: 105% → 57% → 45%
- ▶ Dufwenberg et al. (2000): $m=2$ (no Society)
 - ▶ Trust: 60% → 53% → n/a
 - ▶ Trustworthiness: 28% → 37% → n/a

Trust Game: Incomplete Info/Culture

- ▶ Dufwenberg et al. (2000): $m=2$ vs. $m=1$ or 3
 - ▶ Trust: 60% → 55% (both Pairs)
 - ▶ Trustworthiness: 28% → 26%
- ▶ Buchan, Croson and Dawes (2002):
 - ▶ US, Korea vs. China(pre-WTO), Japan(#1 trust)
 - ▶ China: Highest Trust/Trustworthiness
 - ▶ Japan: Least Trust/Trustworthiness
 - ▶ US: High Trust/Low Trustworthiness
 - ▶ Korea Low Trust/High Trustworthiness
 - ▶ Why in between?!

Trust Game: Incomplete Info/Culture

- ▶ Dufwenberg et al. (2000): $m=2$ vs. $m=1$ or 3
 - ▶ Trust: 60% → 55% (both Pairs)
 - ▶ Trustworthiness: 28% → 26%
- ▶ Buchan, Croson and Dawes (2002):
 - ▶ US, Korea vs. China(pre-WTO), Japan(#1 trust)

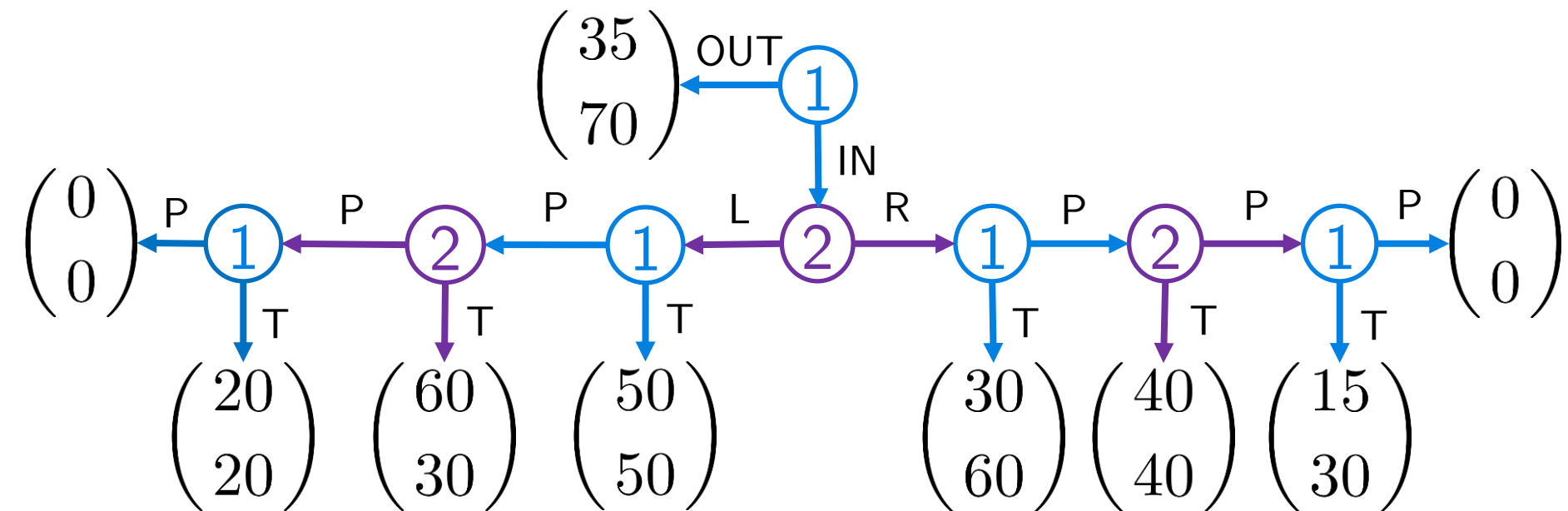
	Countries	Pairs	Foursome	Society
Trust	US-China	76%	49%	49%
	Japan-Korea	51%	48%	28%
Trust-worthiness	China-Korea	123%	75%	54%
	US-Japan	84%	39%	33%

Trust Game: Other Extensions

- ▶ History Effect in a Sequential Trust Game:
 - ▶ Donate 250 (at cost 150) or not
 - ▶ See past 6 rounds donation history (donate/not)
- ▶ Seinen and Schram (EER 2006)
 - ▶ 25% → 70% (Show Donation History)
 - ▶ More likely to donate if:
 1. Donor donated more in the past
 2. Recipient donated more often in the past
 3. Differences forecast later donation - 75% correct

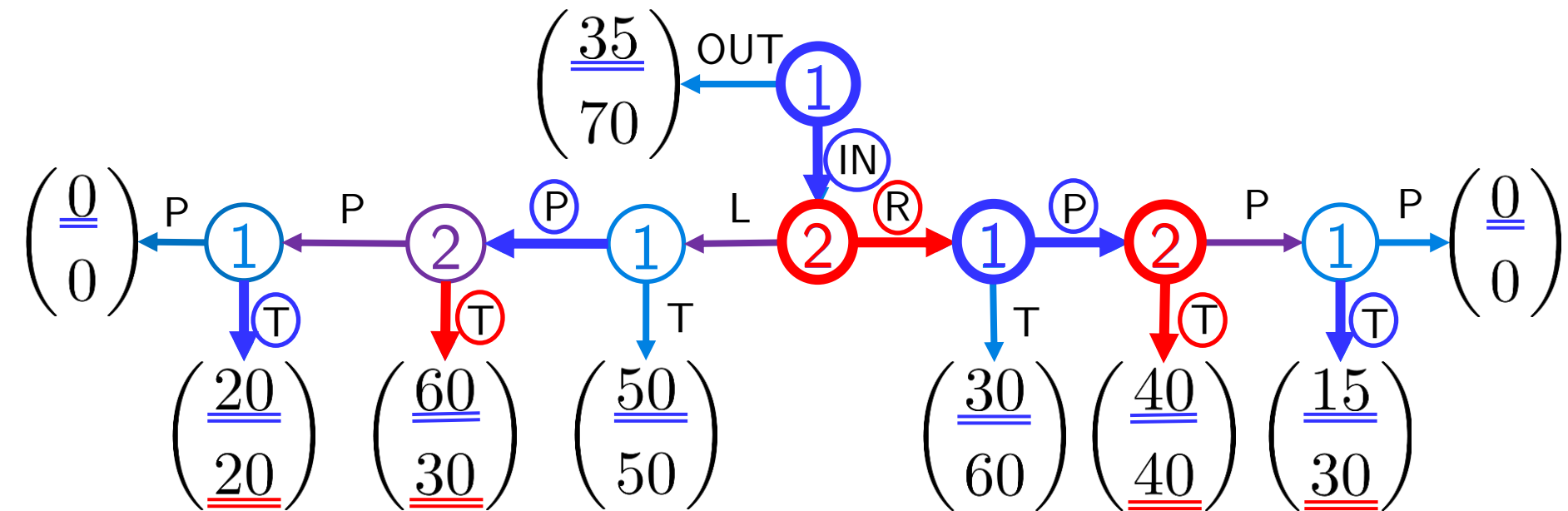
Complex Omnibus Trust Game 1

- ▶ McCabe, Rassenti and Smith (GEB 1998)
- ▶ Big Tree Game 1 (2-way Centipede) vs. Game 2



Complex Omnibus Trust Game 1: SPE

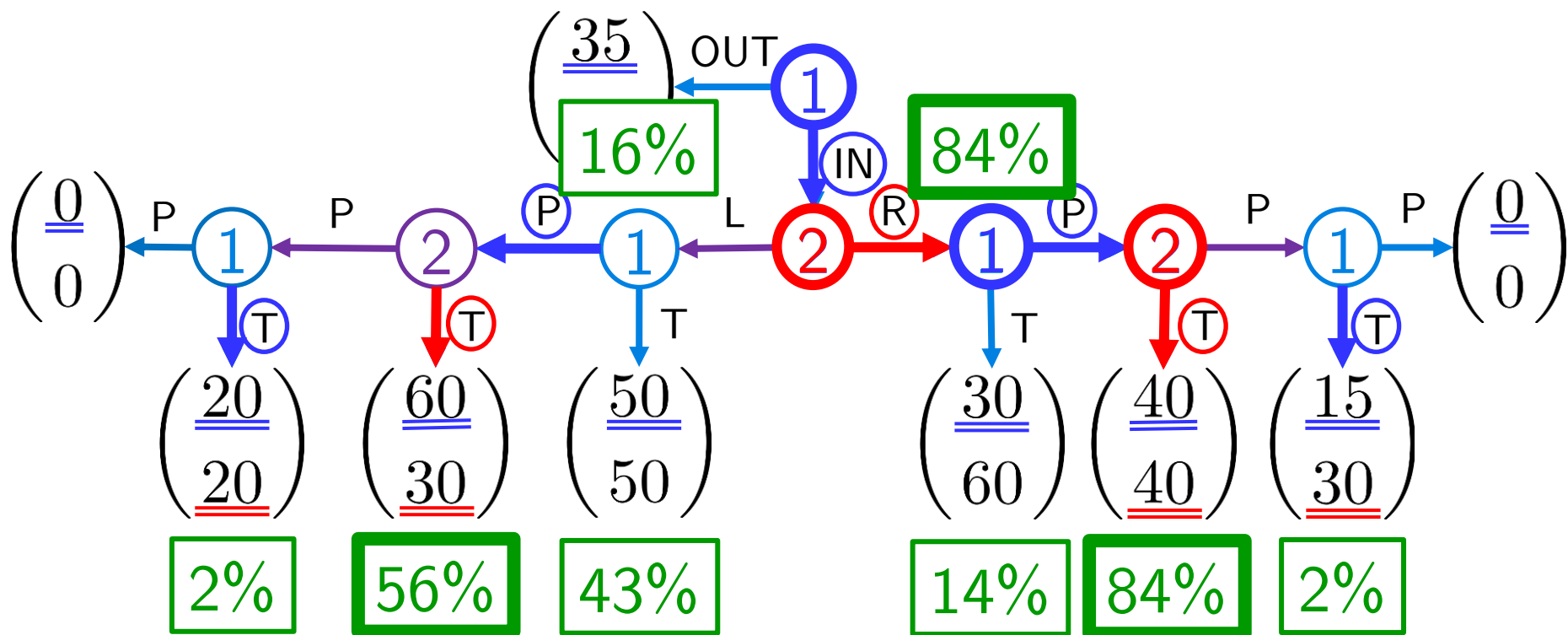
- ▶ SPE Outcome: **IN-R-P-T** yields payoffs (40, 40)



Complex Omnibus Trust Game 1: SPE

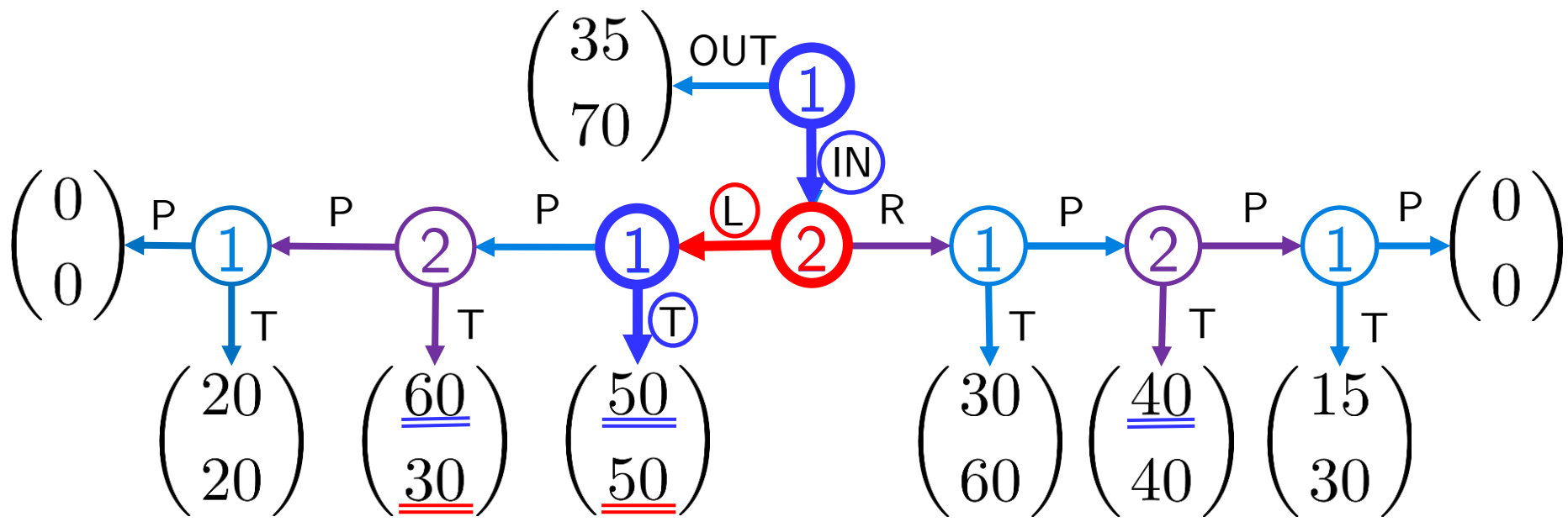
- ▶ SPE Outcome: **IN-R-P-T** yields payoffs (40, 40)

Realized in **Private Payoff Information**



Complex Omnibus Trust Game 1: Reciprocal

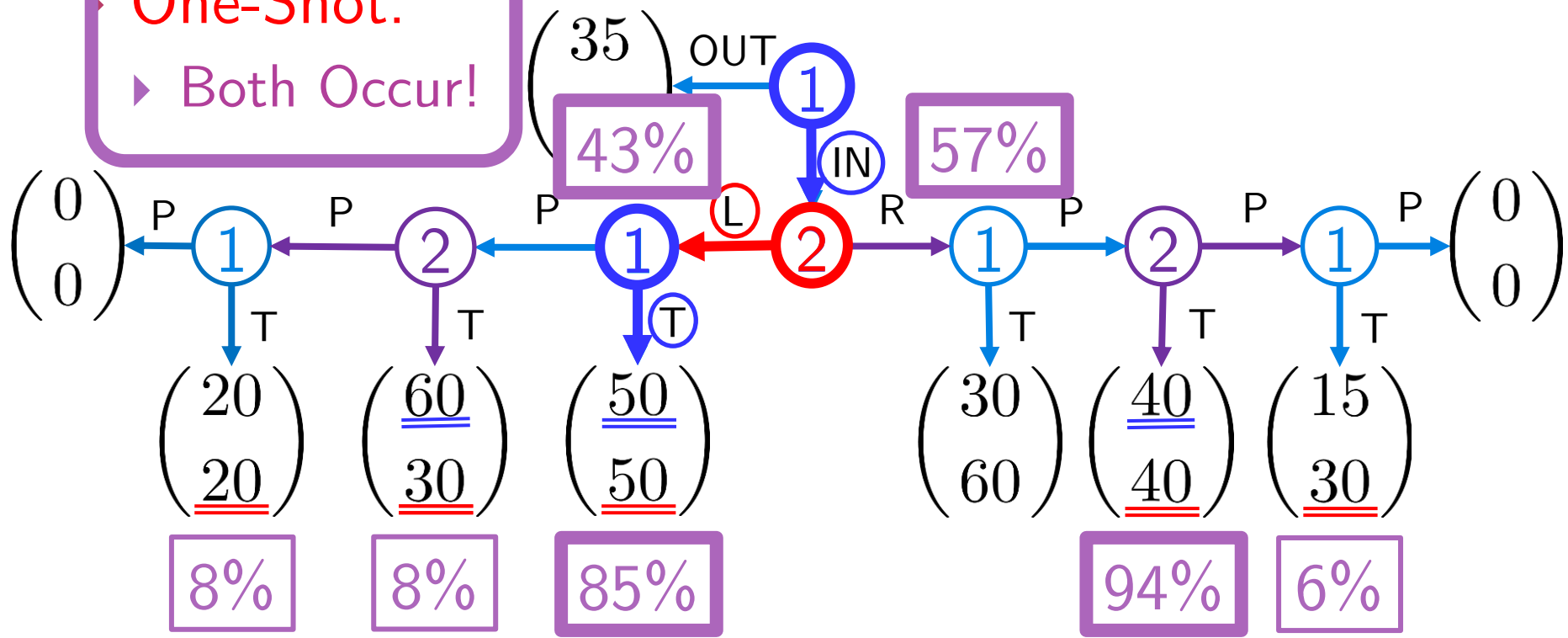
- ▶ SPE Outcome: **IN-R-P-T** yields payoffs (40, 40) **-cal**
- ▶ Reciprocal Outcome: **IN-L-T** yields (50, 50)



Complex Omnibus Trust Game 1: Reciprocal

- ▶ SPE Outcome: **IN-R-P-T** yields payoffs (40, 40) -cal
- ▶ Reciprocal Outcome: **IN-L-T** yields (50, 50)

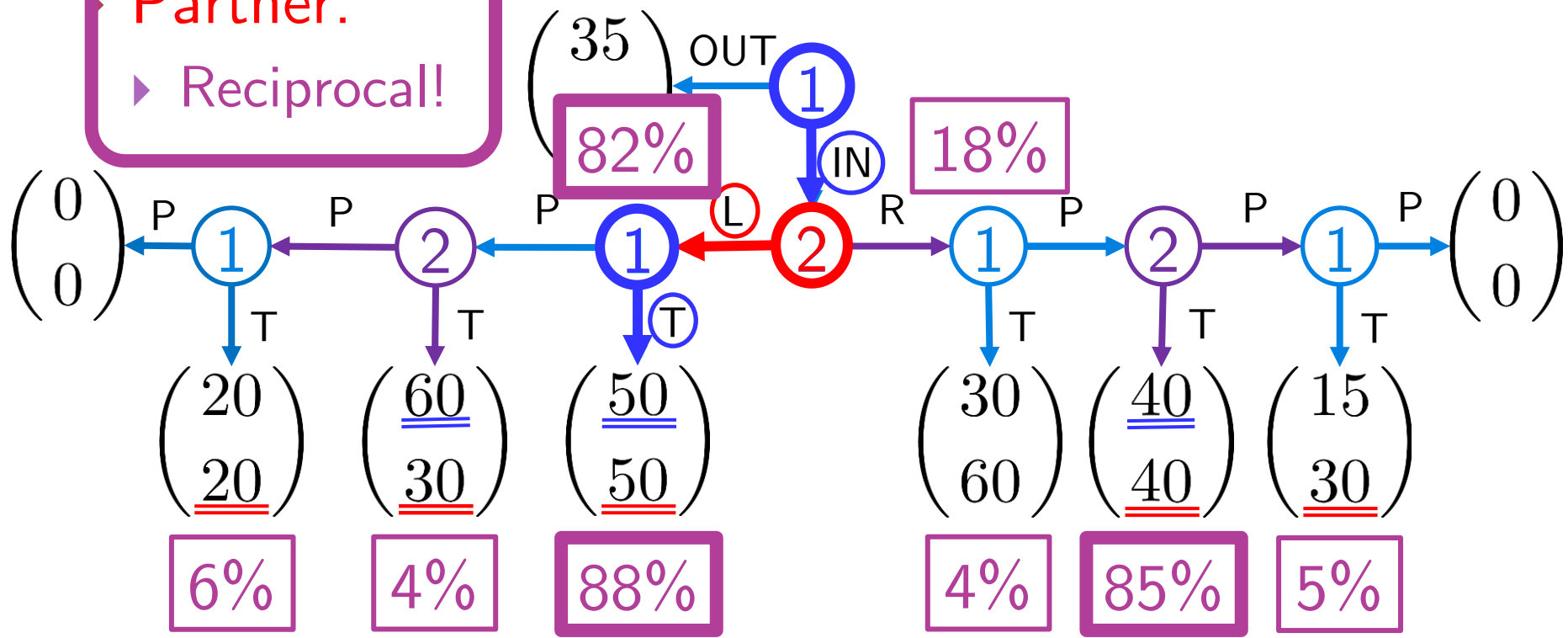
One-Shot:
▶ Both Occur!



Complex Omnibus Trust Game 1: Reciprocal

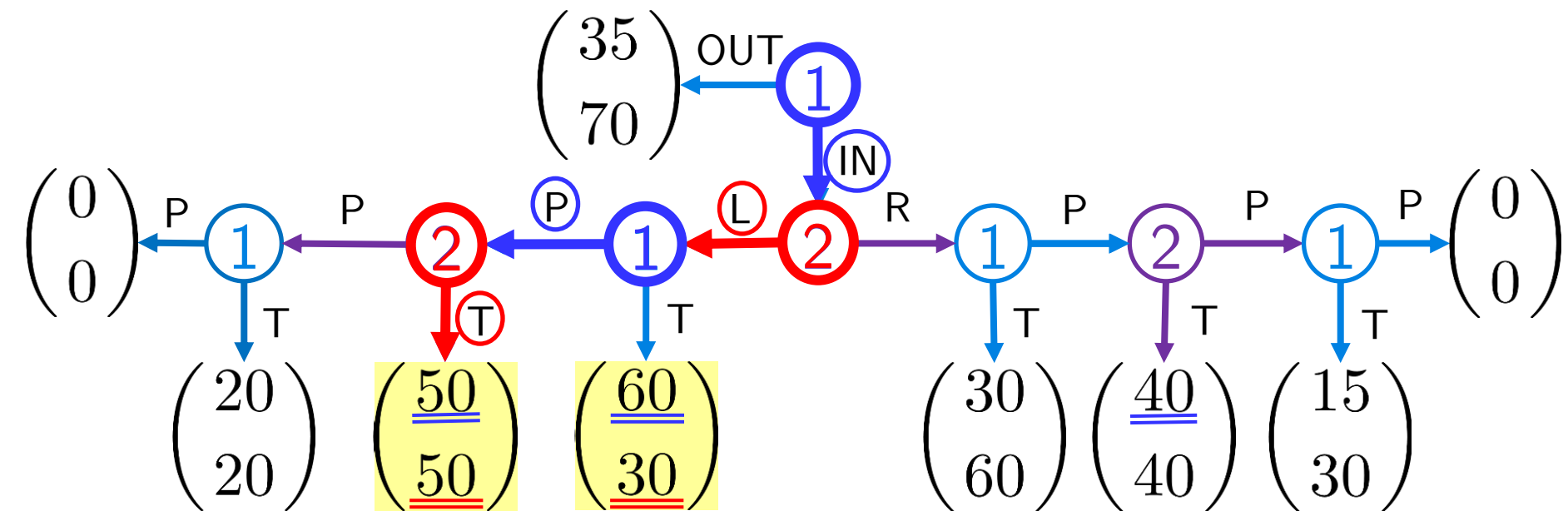
- ▶ SPE Outcome: **IN-R-P-T** yields payoffs (40, 40) -cal
- ▶ Reciprocal Outcome: **IN-L-T** yields (50, 50)

Partner:
▶ Reciprocal!



Complex Omnibus Trust Game 2

- ▶ SPE Outcome: **IN-R-P-T** yields payoffs (40, 40)
- ▶ Reciprocal Outcome: **IN-L-P-T** yields (50, 50)

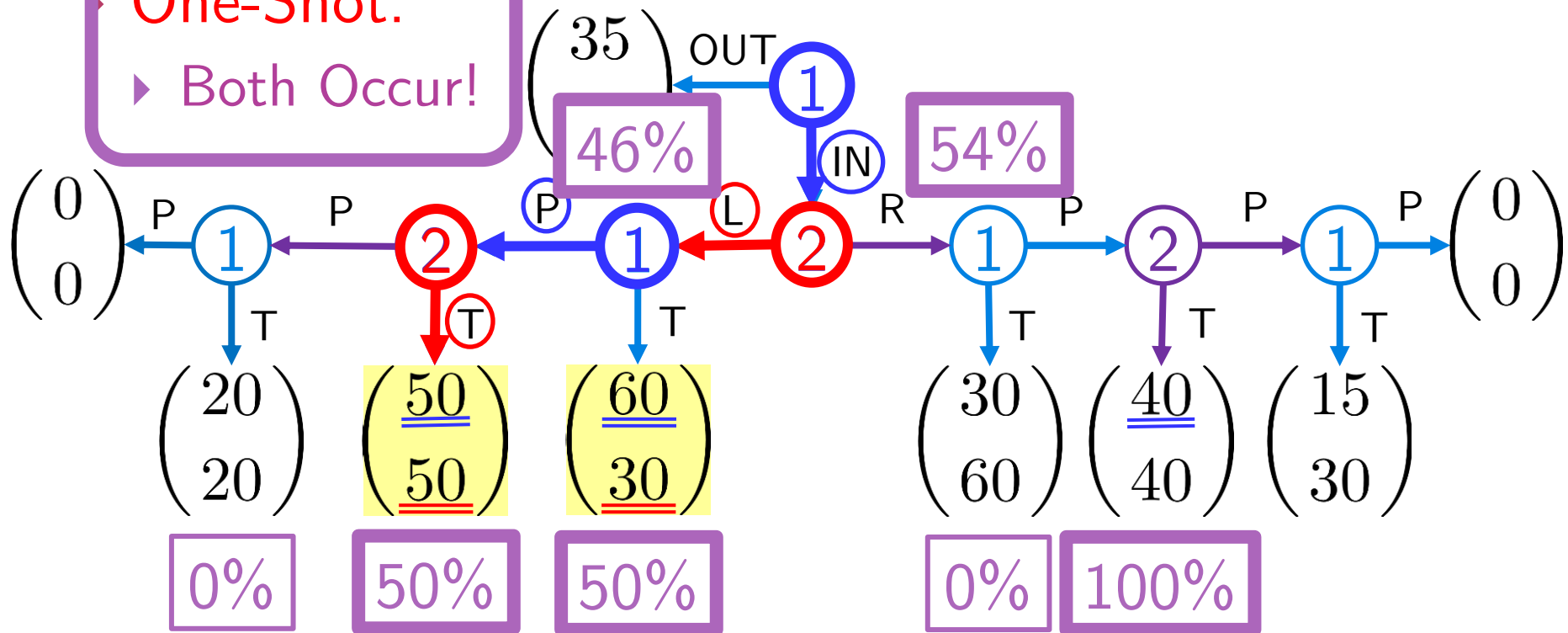


Complex Omnibus Trust Game 2

- ▶ SPE Outcome: **IN-R-P-T** yields payoffs (40, 40)
- ▶ Reciprocal Outcome: **IN-L-P-T** yields (50, 50)

One-Shot:

- ▶ Both Occur!

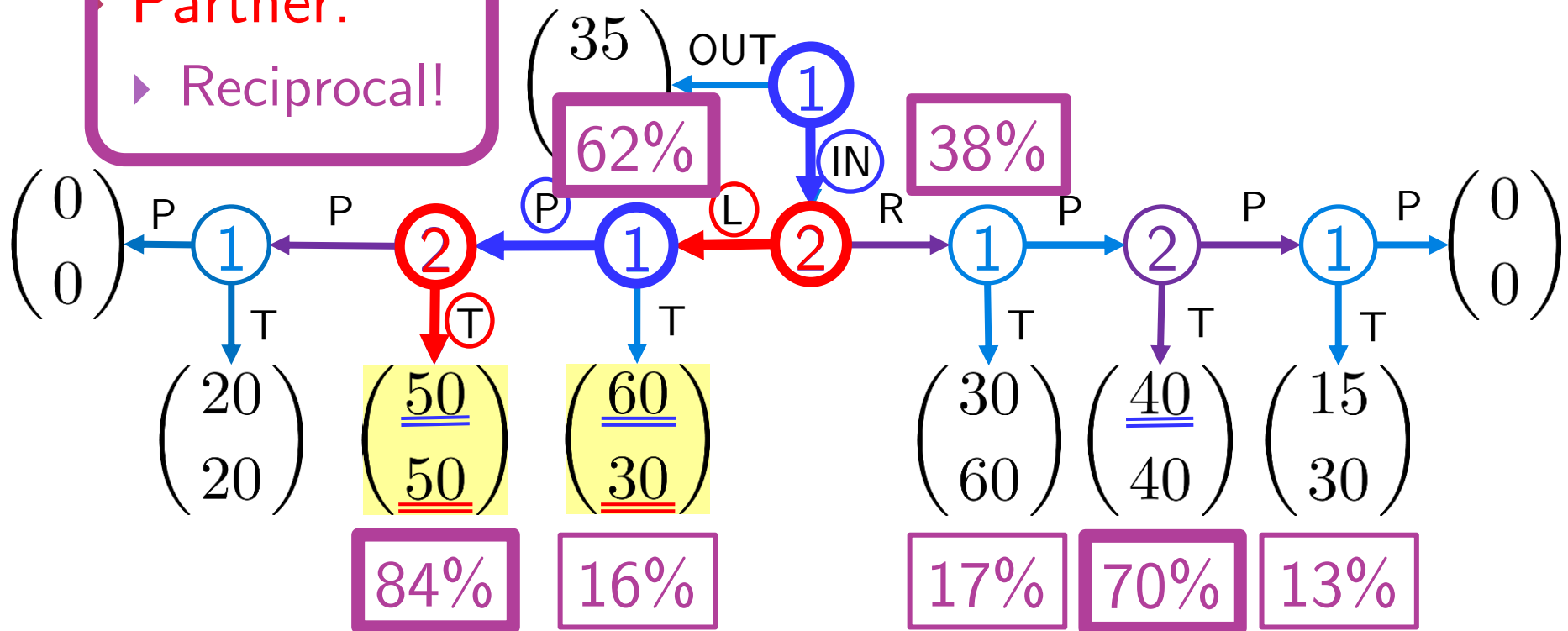


Complex Omnibus Trust Game 2

- ▶ SPE Outcome: **IN-R-P-T** yields payoffs (40, 40)
- ▶ Reciprocal Outcome: **IN-L-P-T** yields (50, 50)

Partner:

- ▶ Reciprocal!



Trust Game: Other Extensions

- ▶ Multistage Trust Games
 - ▶ Like centipede games: but terminal node= $(0,0)$
 - ▶ **Selfish guys** can't mimic **nice guys** who all pass
- ▶ **Ho and Weigelt** (Management Sci. 2005)
 - ▶ 4 moves; pass doubles pie; strategy approach
 - ▶ 30% (50%) player 1/2s take 95% at first node
- ▶ **Rapoport et al.** (GEB 2003):
 - ▶ 3 person; 9 nodes; up to \$1,500
 - ▶ 1/3 of the games ended at the first two nodes

Trust at Work: Gift Exchange?

- ▶ Fehr et al.; Fehr and Gächter (JEP 2000)
- ▶ 8 workers and 6 firms
- ▶ Firms offer wage w to worker (suggest e')
- ▶ Workers (if accept) chose effort e
- ▶ Payoffs: Firms earn $(q - w)e$
- ▶ Workers earn $w - c(e)$
 - ▶ $c(\cdot)$ convex on 0.1-1.0
- ▶ What would you choose/offer?

Trust at Work: Gift Exchange

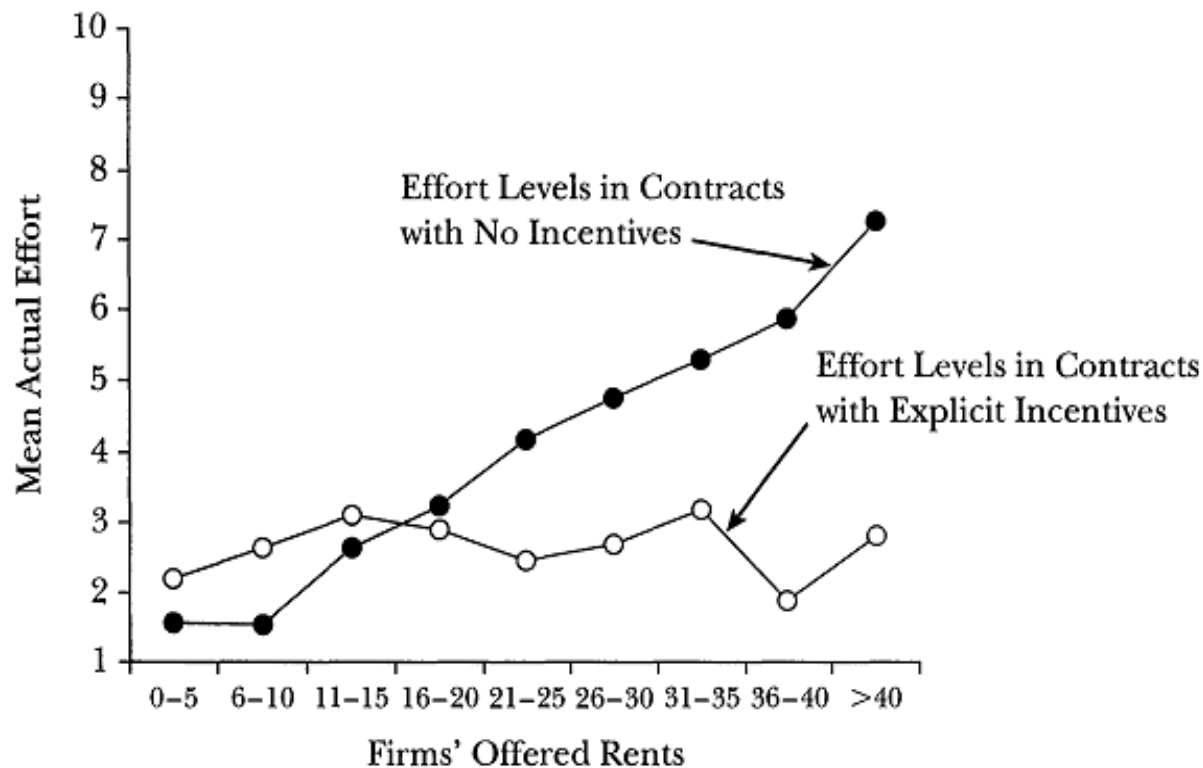
- ▶ Standard Game Theory Predictions:
 - ▶ Workers will choose minimum effort
 - ▶ Firms offer low wage
- ▶ Gift Exchange (Akerlof, 1982)
 - ▶ Workers reciprocate high wage with high effort
- ▶ Efficient Wages
 - ▶ High wage creates a job rent of $w - c(e')$ that workers might lose if they are caught shirking
- ▶ Hard to separate GE and EW in the field

Trust at Work: Gift Exchange

► Fehr and Gächter (JEP 2000) support GE

Figure 3

Actual Effort-Rent Relation in the Absence and Presence of Explicit Performance Incentives



Trust at Work: Gift Exchange

- ▶ Other papers show less gift exchange
- ▶ Gneezy and List (2006): Initial gift exchange effect goes away after a few hours in field
- ▶ Putting Behavioral Economics to Work: Testing for Gift Exchange in Labor Markets Using Field Experiments, *Econometrica*, 74(5), 1365-1384.
 - ▶ "We experimented with the individual-specific variables found to be important in Landry [et al.] (2006) and found that their inclusion **does not change the qualitative insights.**"

Trust Game: Where we stand?

- ▶ How robust is gift exchange in the labor market (experimental or empirically)?
- ▶ **This is still an active field of research**
- ▶ Question: Where does trust come from?
 - ▶ Kosfeld, Heinrichs, Zak, Fischbacher and Fehr (2005), Oxytocin increases Trust in Humans, Nature 435, 2 June 2005, 673-676.

Conclusion

- ▶ Do people respond to incentives?
 - ▶ Yes! But what kind of incentives?
- ▶ External (monetary) Incentives: Payoffs
- ▶ Internal Incentives: Fairness, Altruism, etc.
- ▶ Plenty of experiments on social preferences
 - ▶ Do not blindly propose to run another one!
 - ▶ Check literature first! (BGT, ch.2, Handbook)
- ▶ Is there a parsimonious theory to explain all this (and make new predictions)?