

Game Theory and Applications (博弈论及其应用)

# **Chapter 12: Extensive Game with Imperfect Information**

南京大学

高 尉



## Recap on Previous Chapter

---

Repeated game: many real interactions have an ongoing structure; players consider short- and long-term payoffs.

A repeated game  $G^T(\delta)$  consists of stage game  $G$ , terminal date  $T$  and discount factor  $\delta$

**Folk Theorem (SPNE)** If  $(u_1, u_2, \dots, u_N) \in U$  is strictly **individually rational**, then there exists some  $\delta_0 < 1$  such that for all  $\delta \geq \delta_0$ , there is Nash equilibrium of  $G^\infty(\delta)$  with payoff  $(u_1, u_2, \dots, u_N)$

Payoff vector  $(u_1, u_2, \dots, u_N) \in R^N$  is **strictly individually rational** if  $u_i > \min_{a_{-i}} [\max_{a_i} u_i(a_i, a_{-i})]$  for all  $i$

真实的博弈中，均衡不是很重要，因为长时间绝对理性很难

# Recap on Previous Chapter

---

- Folk Theorem

- An infinitely repeated game with a stage game equilibrium  $a^* = (a_1^*, a_2^*, \dots, a_N^*)$  with payoffs  $u^* = (u_1^*, u_2^*, \dots, u_N^*)$ .
- Suppose there is another  $\hat{a} = (\hat{a}_1, \hat{a}_2, \dots, \hat{a}_N)$  with payoffs  $\hat{u} = (\hat{u}_1, \hat{u}_2, \dots, \hat{u}_N)$ , where,  $\hat{u}_i > u_i^*$  for every player  $i$
- There is a Subgame Perfect Nash Equilibrium for some discount factor  $\delta$

# Solving for Equilibria in Repeated Games

---

1. Solve all equilibria of the stage game (**Competition**)
2. Find an outcome (equilibrium/not) where all the players do at least as well as in the stage game (**Cooperation**)
3. Design **trigger strategies** that support cooperation and punish with competition
4. Compute **the maximum discount factor** so that cooperation is an equilibrium
5. The trigger strategies are an **SPEN** of the infinitely repeated game for some larger discount factor

# Recap on Extensive Game

---

- The **extensive game** is an alternative representation that makes the temporal structure explicit
- **Nash equilibrium**
- **Subgame perfect equilibrium** (SPE): an outcome is SPE if it is Nash Equilibrium in every subgame
- How to find SPE – **back induction and one deviation**
- Two variants
  - Perfect information: game tree
  - Imperfect information

# Motivation

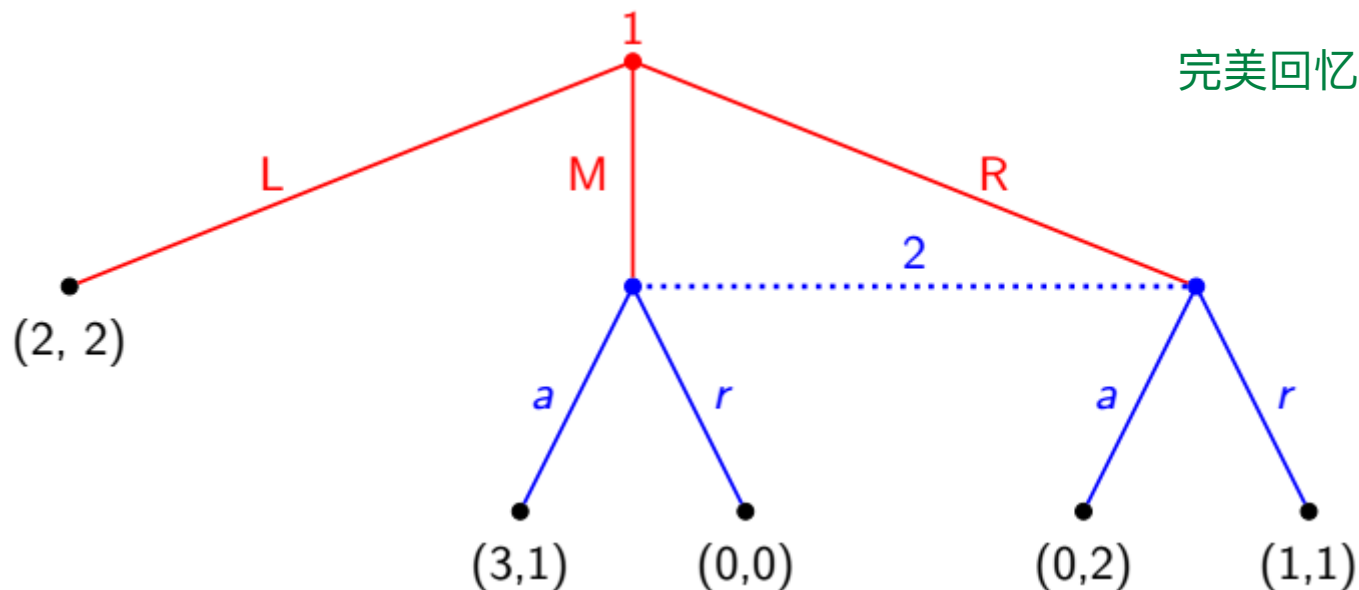
---

- Extensive game with perfect information
  - Know all prior strategies for all players
- Sometimes, players
  - Don't know all the strategies the other take or
  - Don't recall all their past actions
- Extensive game captures some of this ignorance
  - An later choice is made without knowledge of a earlier choice
- How to represent the case two players make choices at the same time, in <sup>相互的</sup>mutual ignorance of each other

走进一座大厦，每层都一样，不知是在2层还是3层  
不知上下了几层

# Example

---

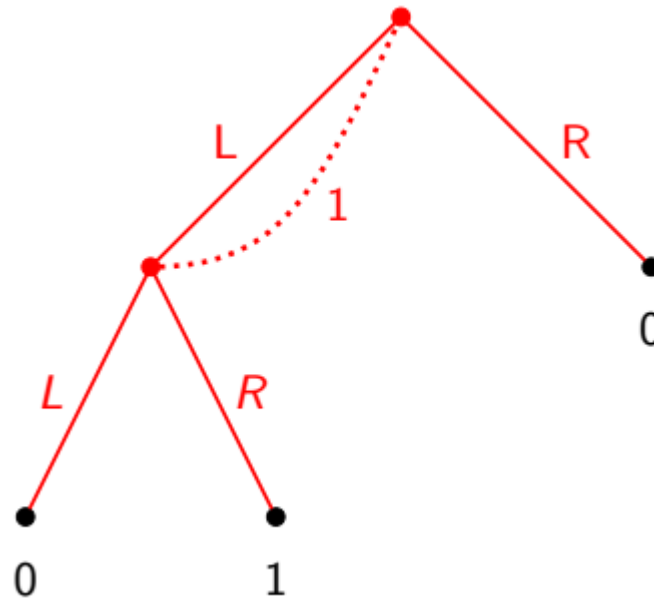


Player 2 does not know the choice of player 1 over M or R

P2知道前面有两个门，却不知自己在哪一层

# Example

---



非完美回忆

Player 1 does not know if he has made a choice or not



# Definition of extensive game with Perfect Information

---

An **extensive game** with **perfect information** is defined by

$$G = \{N, H, P, \{u_i\}\}$$

- **Players**  $N$  is the set of  $N$  players
- **Histories**  $H$  is a set of sequence  $a^1 \dots a^k$ , where each component  $a^i$  is a strategy
- **Player function**  $P(h): H \rightarrow N$  is the player who takes action after the history  $h$
- **Payoff function**  $u_i$
- **Action set**  $A(h) = \{a: (h, a) \in H\}$   
行动集                      该history后可以走的action

# Ultimatum Game 最后通牒博弈 Ch8

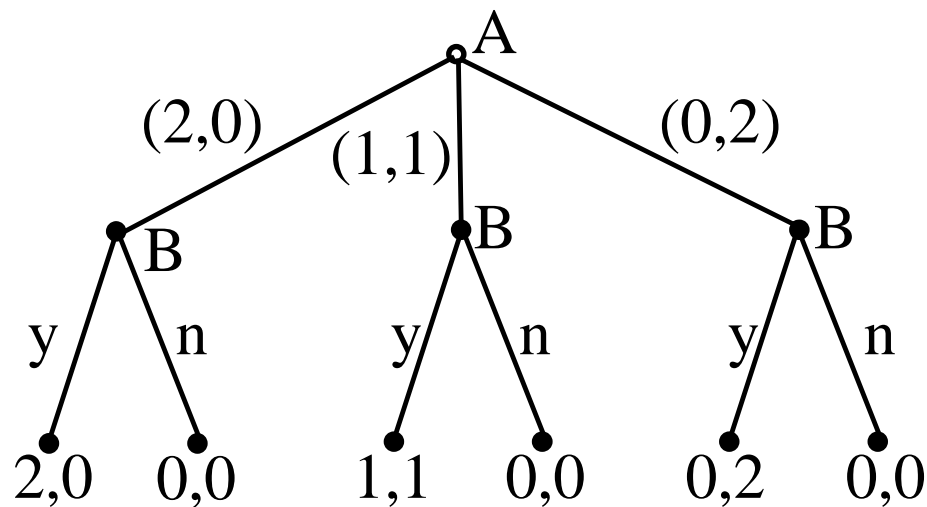
$$G = \{N, H, P, \{u_i\}\}$$

$$N = \{A, B\}$$

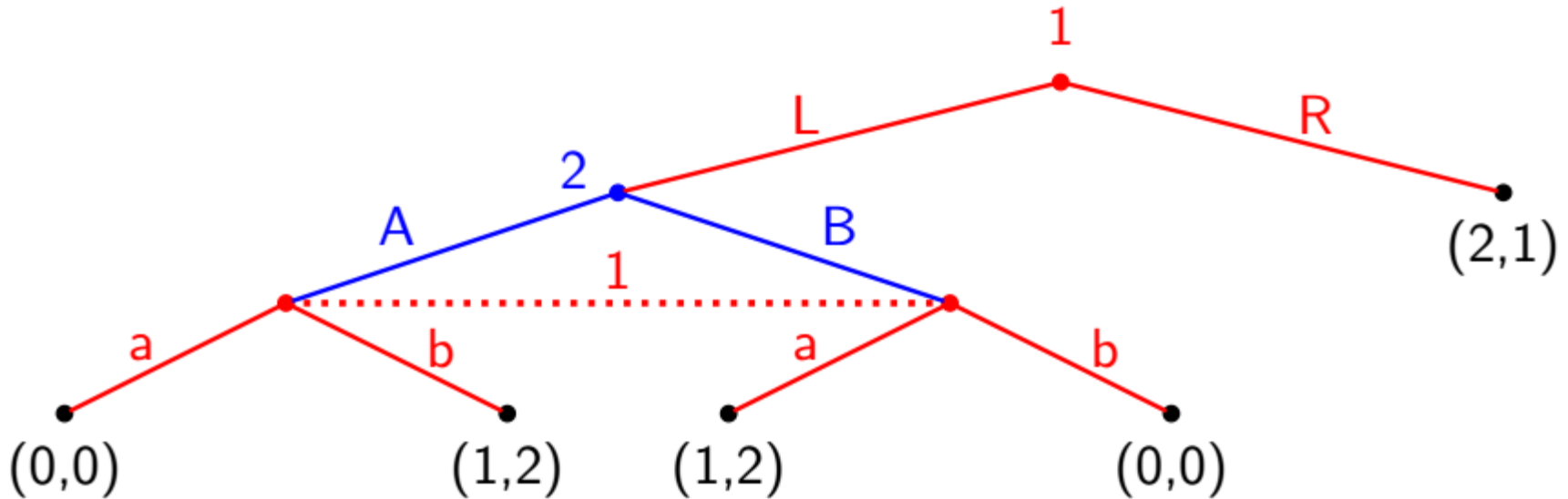
$$H = \{\emptyset, (2,0), (1,1), (0,2), ((2,0),y)\} \\ \cup \{((2,0),n), ((1,1),y), ((1,1),n)\} \\ \cup \{((0,2),y), ((0,2),n)\}$$

$$P: P(\emptyset) = A; P((2,0)) = B; P((1,1)) = B; P((0,2)) = B$$

$$A: A(\emptyset) = \{(2,0), (0,2), (1,1)\}; A((2,0)) = A((0,2)) = A((1,1)) = \{y, n\}$$



# Extensive Game with Imperfect Information



Player 1 does not know the choice of player 2 over LA or LB

Nonterminal histories:  $\{\emptyset, L, LA, LB\}$

➤ Player 1 has information set  $I_1 = \{\emptyset, \{LA, LB\}\}$ ,

➤ Player 2 has information set  $I_2 = \{L\}$

信息集：把非叶节点归类

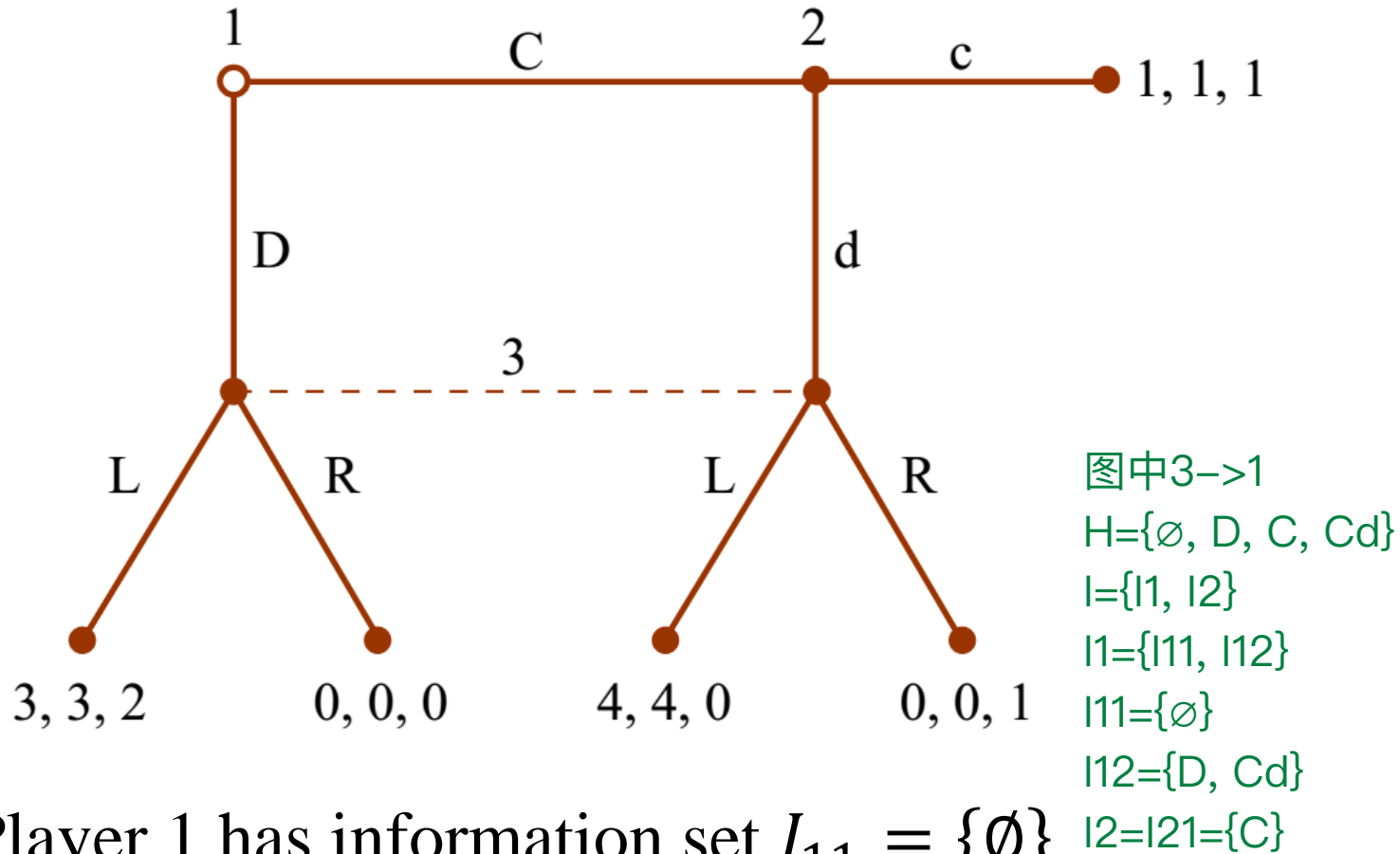
# Definition of Extensive Game with Imperfect Information

---

An **extensive game** with **imperfect information** is defined by  $G = \{N, H, P, I, \{u_i\}\}$

- **Information set**  $I = \{I_1, I_2, \dots, I_N\}$  is the set of information partition of all players' strategy nodes, where the nodes in an information set are **indistinguishable** to player
  - $I_i = \{I_{i1}, \dots, I_{ik_i}\}$  is the information partition of player  $i$
  - $I_{i1} \cup \dots \cup I_{ik_i} = \{\text{all nodes of player } i\}$
  - $I_{ij} \cap I_{ik} = \emptyset$  for all  $j \neq k$
  - **Action set**  $A(h) = A(h')$  for  $h, h' \in I_{ij}$ , denote by  $A(I_{ij})$
  - $P(I_{ij})$  be the player who plays at information set  $I_{ij}$
- An **extensive game with perfect information** is a **special case** where each  $I_{ij}$  contains **only one node**

# Example



- Player 1 has information set  $I_{11} = \{\emptyset\}$
- Player 2 has information set  $I_{21} = \{C\}$
- Player 3 has the information set  $I_{31} = \{D, Cd\}$

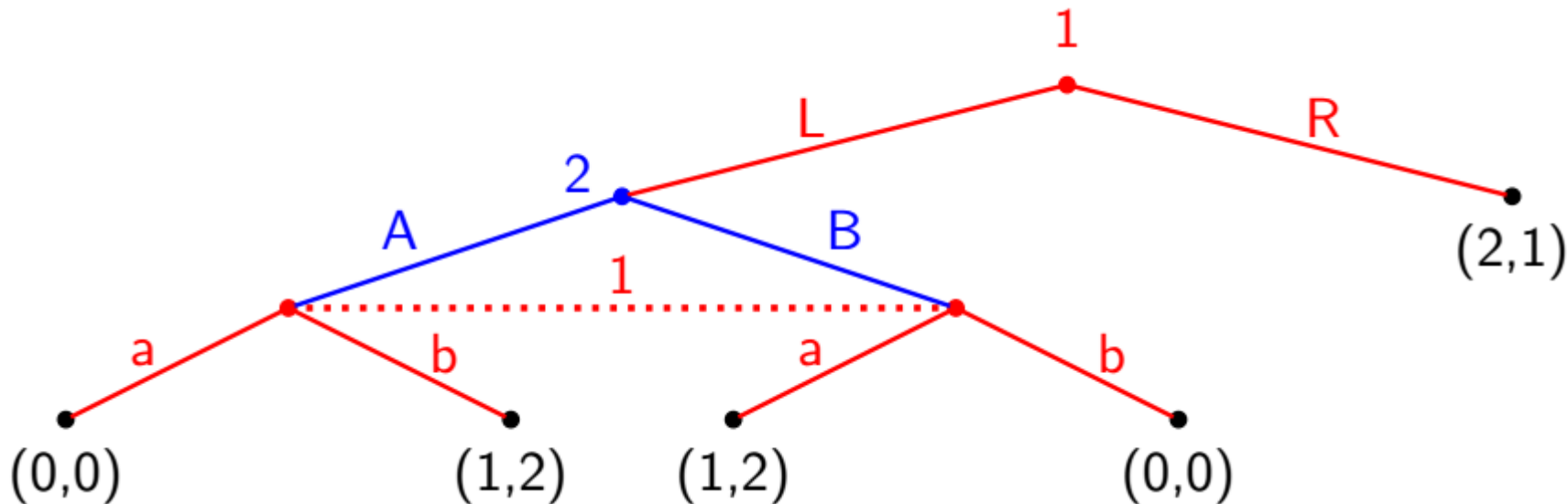
# Pure Strategies 行动集的笛卡尔积

- A pure strategy for player  $i$  selects an available action at each of  $i$ 's information sets  $I_{i1}, \dots, I_{im}$

- All pure strategies for player  $i$  is

$$A(I_{i1}) \times A(I_{i2}) \times A(I_{im})$$

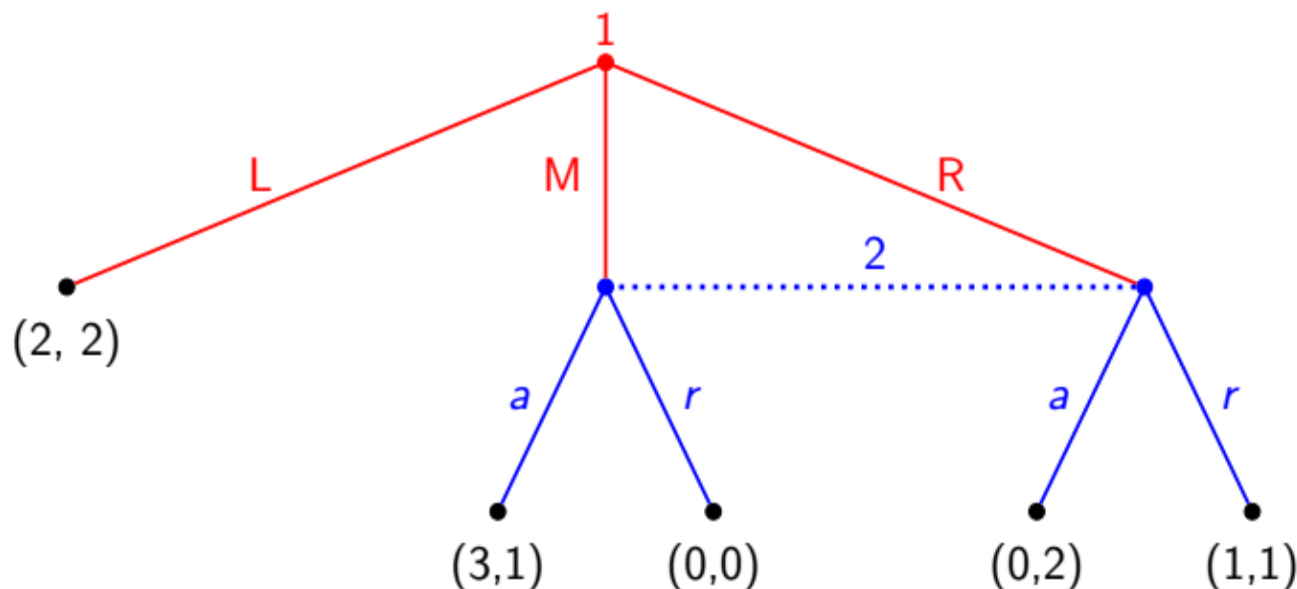
where  $A(I_{ij})$  denotes the strategies available in  $I_{ij}$



What's the pure strategies for players 1 and 2?

# Normal-Form Representation of Extensive Imperf. Game

---

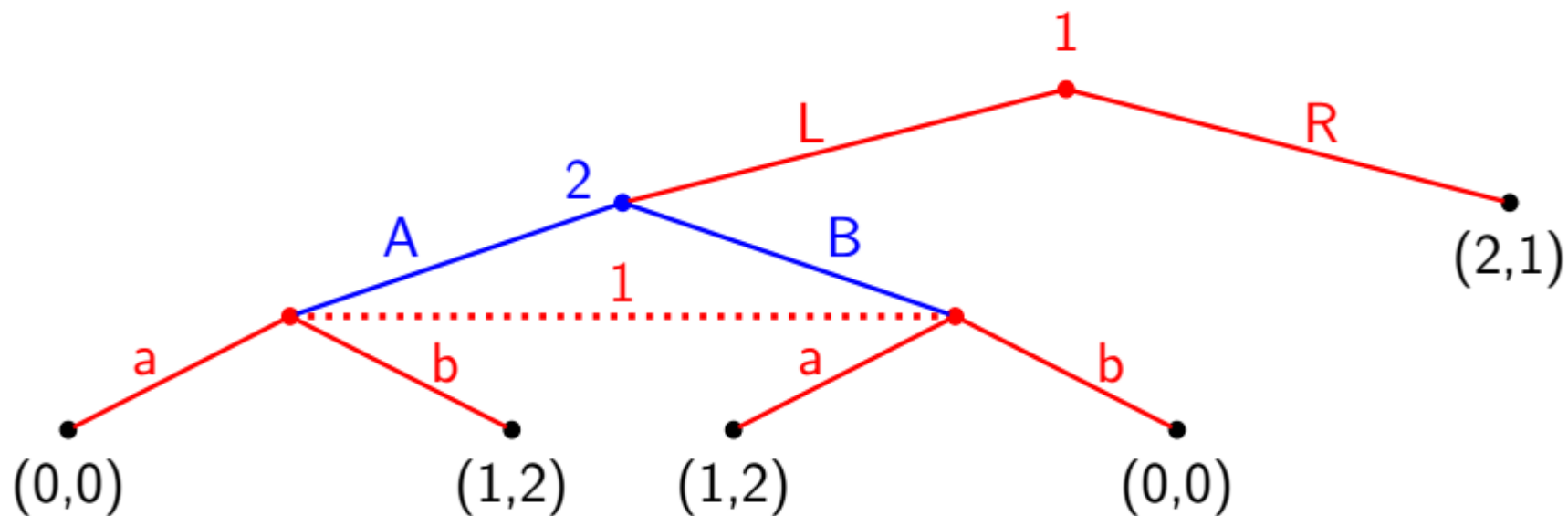


	a	r
L	2,2	2,2
M	3,1	0,0
R	0,2	1,1

- The pure and mixed strategy Nash Equilibrium remains?
- What's the difference from the extensive game with perfect information game?

# Exercise a 见方格Notes

---

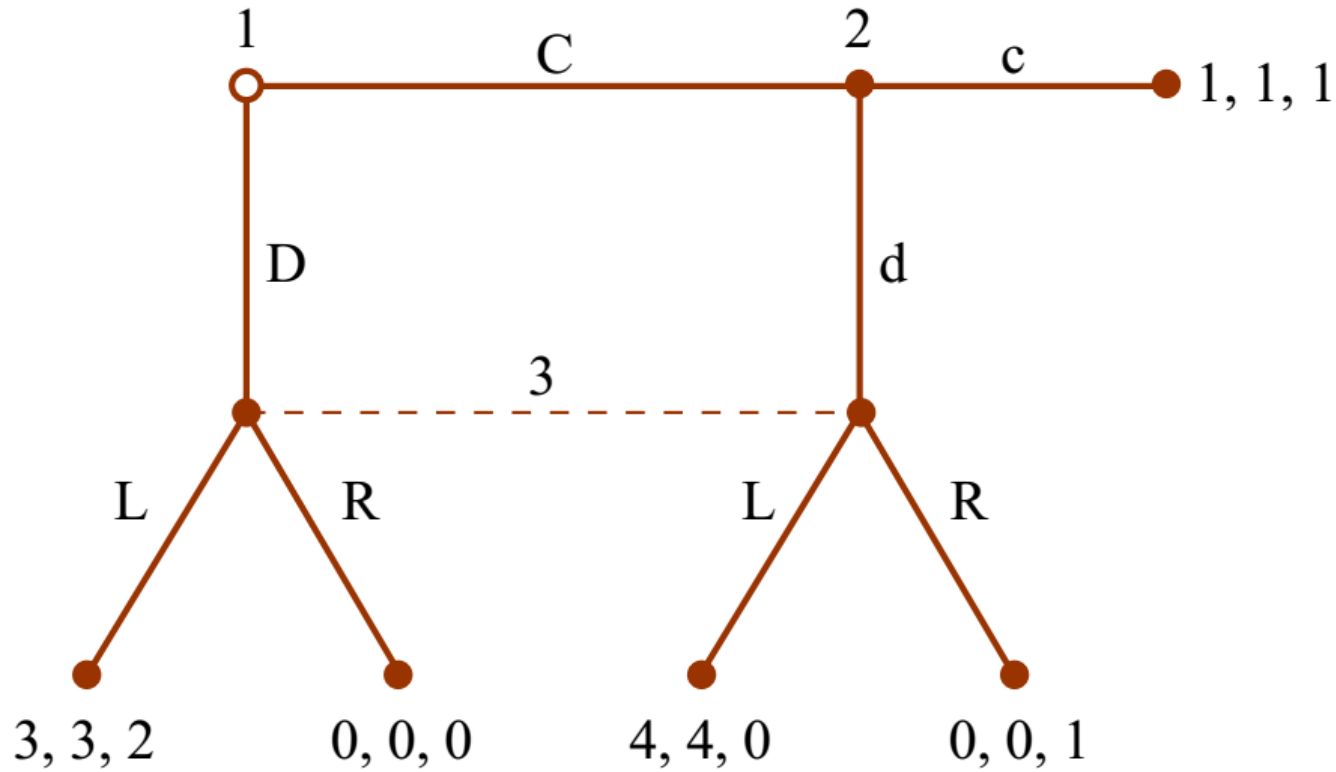


What are Nash Equilibria



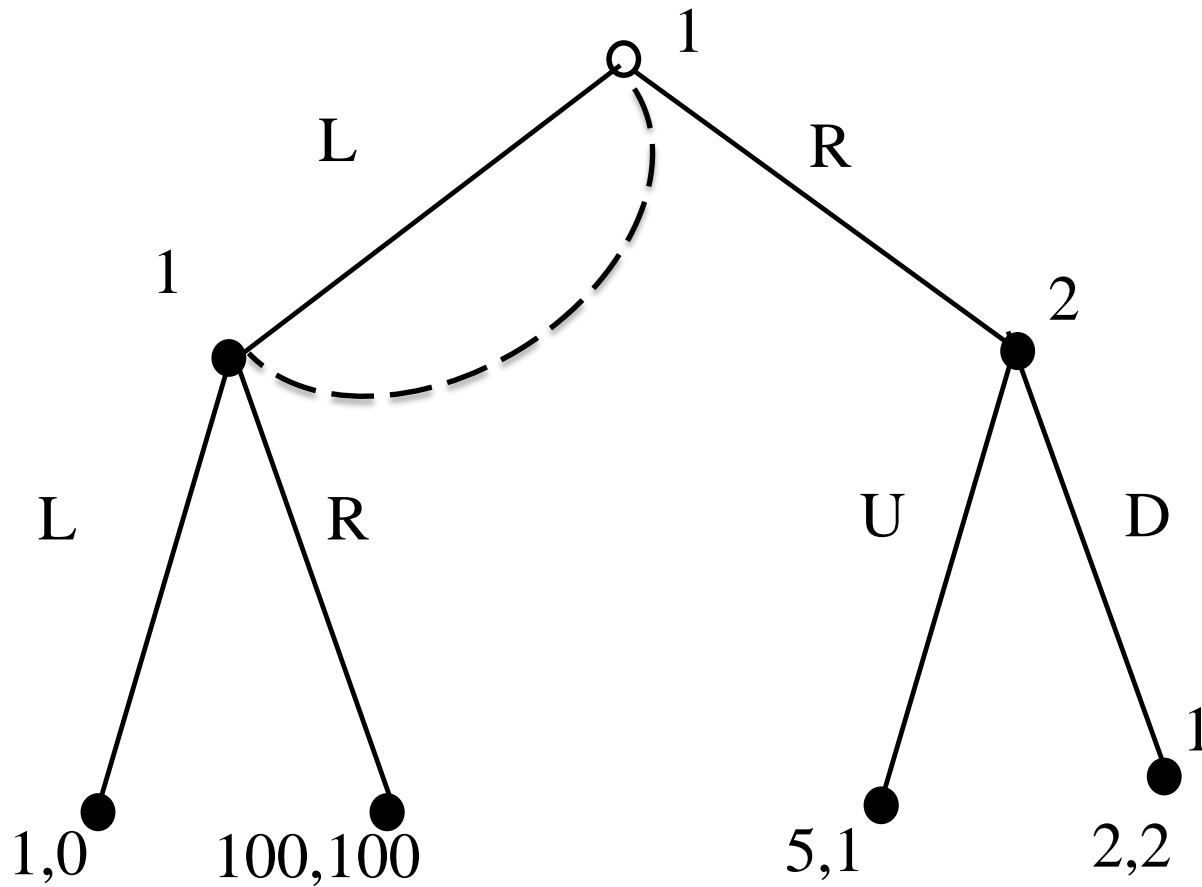
## Exercise b

---



What are Nash Equilibria

# Exercise c 和Ch13的P7P8同图



What are Nash Equilibria

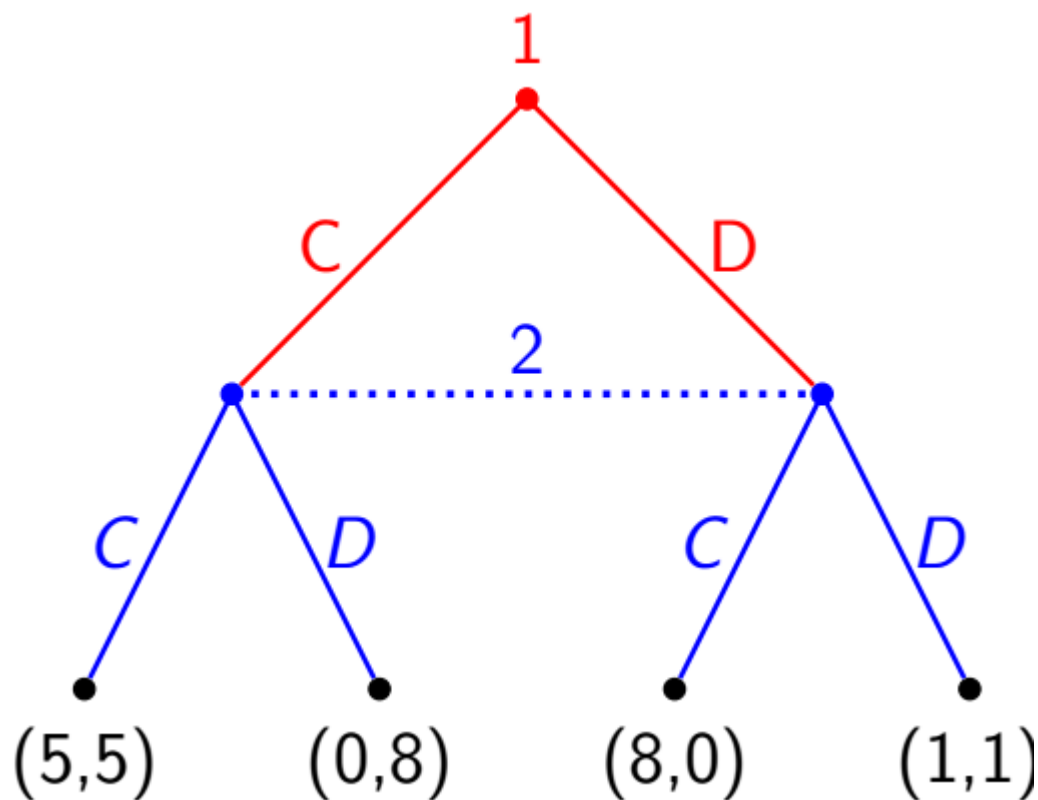
# Extensive Representation of Normal-Form Game

A strategy game  $\implies$  An extensive game with imp.

	C	D
C	5, 5	0, 8
D	8, 0	1, 1

Prisoner's Dilemma

1做好决策, 不告诉2



# Exercise: 3-Players Game

---

$$G = \{\{1, 2, 3\}, \{\{a, b, c\}, \{x, y, z\}, \{L, R\}\}, \{u_i\}_{i=1}^3\}$$

**P3 chooses  $L$**

**P2**

**P1**

	$x$			$y$			$z$		
$a$	8	7	4	2	9	1	4	1	8
$b$	4	6	5	7	2	6	1	3	7
$c$	6	2	2	5	1	7	4	4	2

**P3 chooses  $R$**

**P2**

**P1**

	$x$			$y$			$z$		
$a$	5	3	2	6	5	4	1	2	4
$b$	8	6	2	2	8	10	5	2	6
$c$	6	9	4	1	1	3	9	7	8

# Perfect Recall (完美回忆) and Imperfect Recall

---

完全信息

- An extensive game has **perfect information** if each information set consist of only one nodes

完美回忆

- An extensive game has **perfect recall** if each player recalls exactly what he did in the past
  - otherwise, this game has **imperfect recall**

非完全信息就是有虚线

完全信息一定是完美回忆

完美回忆不一定是完全信息

# Formal Definition of Perfect Recall

---

Player  $i$  has **perfect recall** in game  $G$  if for any two history  $h$  and  $h'$  that are in the same information set for player  $i$ , for any path  $h_0, h_1, \dots, h_n, h$  and  $h'_0, h'_1, \dots, h'_m, h'$  from the root to  $h$  and  $h'$  with  $P(h_k) = P(h'_k) = i$ , we have

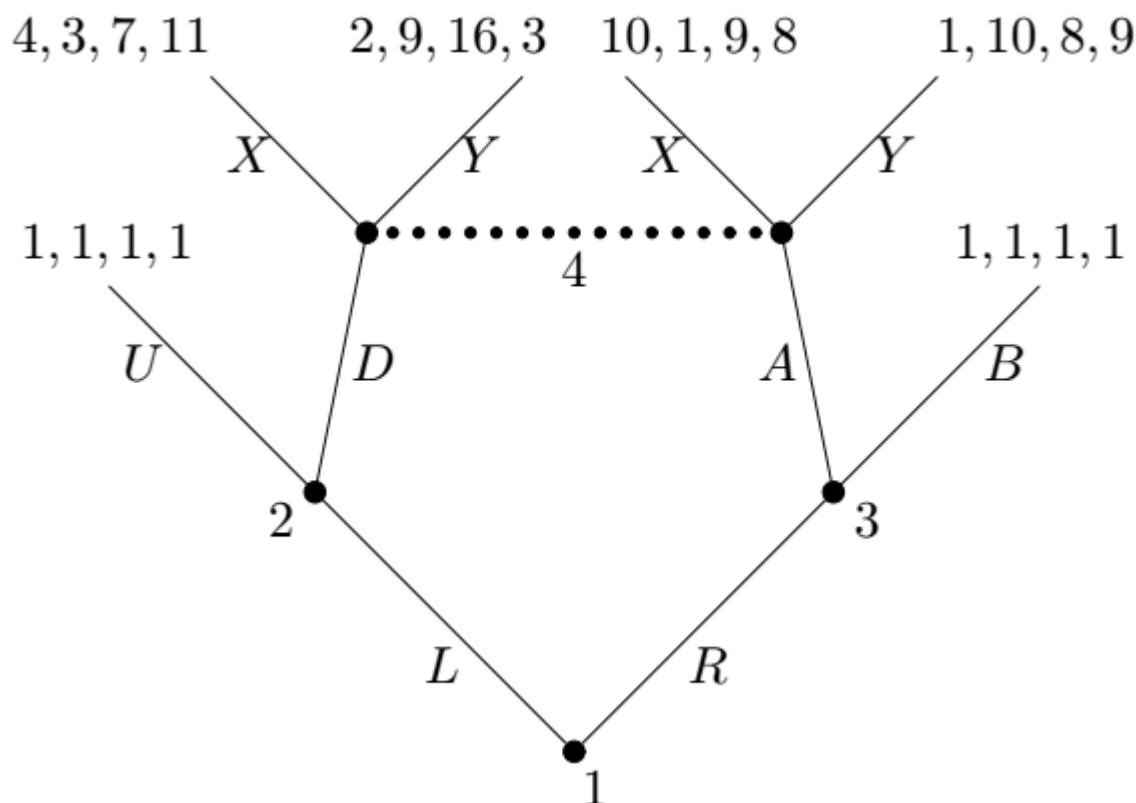
- $n = m$
- $h_i = h'_i$  for  $1 \leq i \leq n$

$G$  is **a game of perfect recall** if every player has perfect recall in it.

判断方法：从下面某点开，自己到这里是否只有一条路

# Example

---



Perfect recall

If we change player 4 by player 1, is it a perfect recall?

No, it isn't.

# Example of Imperfect Recall

---

