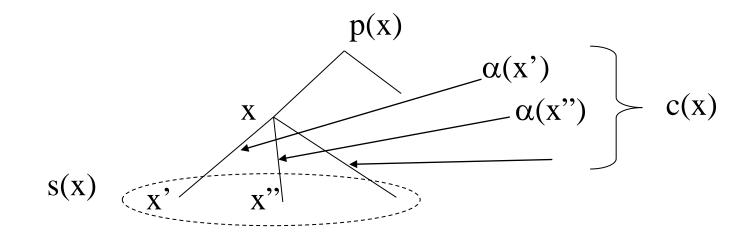


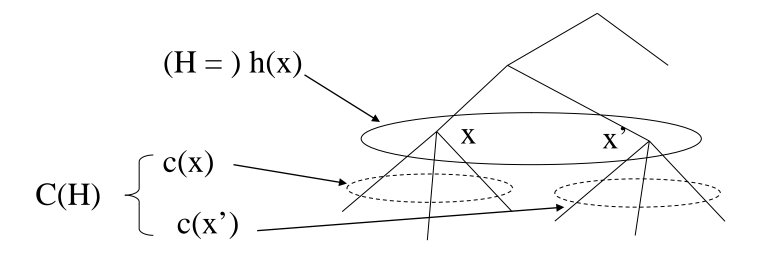
(iii) $\alpha : X - \{x_0\} \to A$ action leads to x $x', x'' \in s(x), x' \neq x'' \to \alpha(x') \neq \alpha(x'')$ $c(x) = \{a \in A \mid a = \alpha(x') \text{ for some } x' \in s(x)\}$



(iv) $h : X \to H$ (collection of information sets) h(x) : information set that contains x $h(x) = h(x') \Rightarrow x, x'$ belong to the same information set $\Rightarrow c(x) = c(x')$

(Information sets form a partition(分割) of X.) choices available at an information set H

 $C(H) = \{a \in A \mid a \in c(x) \text{ for some } x \in H\}$



(v) $\iota: \mathsf{H} \to \{0, 1, \dots, I\}$ $\iota(H)$: the player who moves at the decision nodes in H $H_i = \{H \in H \mid i = \iota(H)\}$ collection of i's information sets H_0 = collection of information sets containing chance moves (vi) $\rho: H_0 \times A \rightarrow [0, 1]$ probability assigned to an action $\rho(H, a) = 0$ if a is not in C(H) $\sum_{a \in C(H)} \rho(H, a) = 1$ for all $H \in H_0$ (vii) $u = \{u_1, \ldots, u_I\}$ payoff functions(利得関数)

 u_i : T (set of terminal nodes) $\rightarrow \Re$

Extensive form game

$$\Gamma_{\rm E} = \{ {\rm X}, {\rm A}, {\rm N} = \{ 0, 1, \dots, I \}, \, p, \, \alpha, \, {\sf H}, \, h, \, \iota, \, \rho, \, u \}$$

<u>Finiteness</u>: # of actions, # of moves, # of players

Strategic Form(戦略形) (Normal Form(標準形)) Games

Definition 7.D.1:

Player i's strategy $s_i : H_i \rightarrow A$ $s_i(H) \in C(H)$ for all $H \in H_i$

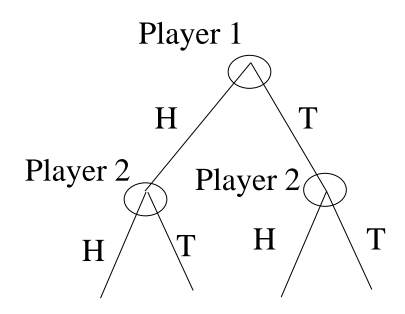
<u>Strategy(戦略)</u>: complete contingent plan that tells a player to do at each of her information sets if she plays there

Strategy

Definition 7.D.1:

Player i's strategy $s_i : H_i \rightarrow A$, $s_i(H) \in C(H)$ for all $H \in H_i$

Example 7.D.1 (Matching Pennies Version B)



1 has two strategies (H, T)

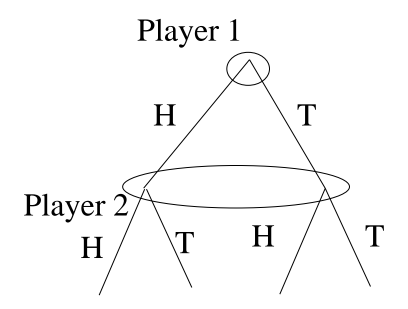
2 has four strategies (HH, HT, TH, TT) HT ⇒ play H if 1 plays H (left information set) play T if 1 plays T (right information set)

Strategy

Definition 7.D.1:

Player i's strategy $s_i : H_i \rightarrow A$, $s_i(H) \in C(H)$ for all $H \in H_i$

Example 7.D.2 (Matching Pennies Version C)



1 has two strategies (H, T)

2 has two strategies (H, T)

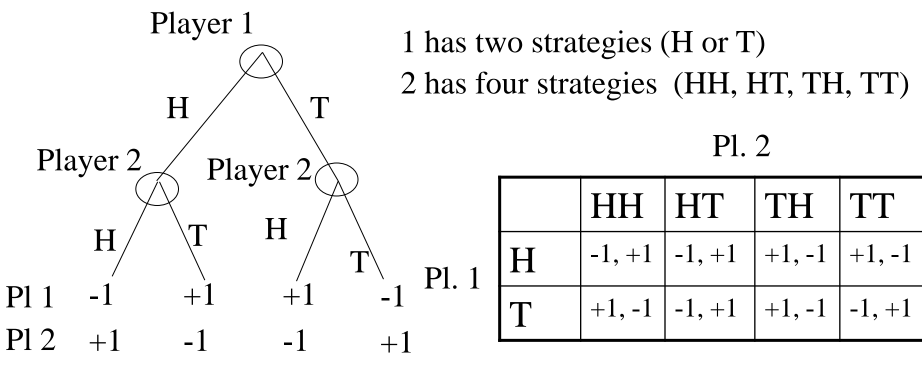
<u>Notation</u>: $s = (s_1, ..., s_I)$ strategy combination (profile)(戦略の組) $s_{-i} = (s_1, ..., s_{i-1}, s_{i+1}, ..., s_I)$ $s = (s_i, s_{-i})$ Strategic Form (Normal Form) Game

Definition 7.D.2:

Strategic form game $\Gamma_N = [N = \{0, 1, ..., I\}, \{S_i\}, \{u_i\}]$

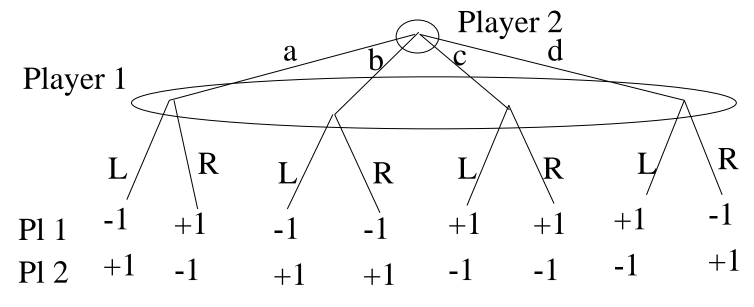
N = {0,1,...,I} : set of players, S_i : player i's strategy set u_i : $S_1 \times ... \times S_I \rightarrow \Re$, i's payoff function

Example 7.D.3 (Matching Pennies Version B)



Strategic Form (Normal Form) Game

Note: extensive form game \rightarrow strategic form game (unique) <u>not unique</u> \leftarrow



Pl. 2

		a	b	C	d
Pl. 1	L	-1, +1	-1, +1	+1, -1	+1, -1
	R	+1, -1	-1, +1	+1, -1	-1, +1

Randomized Strategy(ランダム戦略)

<u>Definition 7.E.1</u>: (mixed strategy(混合戦略))

$$\begin{split} S_i: i's \mbox{ strategy set} \\ \sigma_i: S_i &\to [0, 1] \qquad \sigma_i(s_i) \geq 0 \mbox{ : prob. playing } s_i \in S_i \\ \Sigma_{si \in Si} \ \sigma_i(s_i) &= 1 \\ \\ S_i &= \{s_{1i}, \ldots, s_{Mi}\} \ (\mbox{ player i has } M \mbox{ pure strategies}(\text{i} \mbox{ } \mbox$$

$$\Sigma_{(s_1,\ldots,s_I)\in S_1\times\ldots\times S_I} \sigma_1(s_1)\ldots \sigma_I(s_I) u_i(s_1,\ldots,s_I)$$

$$\begin{split} \Gamma_{N} &= (N = \{0, 1, \dots, I\}, \, \{\Delta(S_{i})\}, \, \{u_{i}\}), \\ \text{mixed extension of } \Gamma_{N} &= (N = \{0, 1, \dots, I\}, \, \{S_{i}\}, \, \{u_{i}\}), \end{split}$$

Randomized Strategy

 $\begin{array}{l} \underline{Definition\ 7.E.2}:\ (behavior\ strategy(行動戦略))\\ extensive\ form\ game\\ i's\ behavior\ strategy\ \lambda\ assigns\\ to\ every\ information\ set\ H\in H_i\ and\ action\ a\in C(H)\\ probability\ \lambda_i(a,\ H)\geq\ 0\\ with\ \Sigma_{a\in C(H)}\ \lambda_i(a,\ H)=1\ for\ all\ H\in H_i \end{array}$

Behavior strategy \Rightarrow Mixed strategy

Games with perfect recall

 \rightarrow Behavior strategy \Leftrightarrow Mixed strategy

Assignments

Problem Set 2 (due May 10): Exercises (page 233) : 7.D.1, 7.D.2, 7.E.1

Reading Assignments: Text: Chapter 8, pp.235-245