## Evaluation ONLINE LEARNING LINKS WITH OPTIMIZATION AND GAMES UNIVERSITÉ PARIS–SACLAY

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## A SIMPLE BLUFFING GAME

 Let 𝒯 be a treeplex as defined in the course. For θ ∈ Θ and a ∈ 𝔄<sub>θ</sub>, denote 1<sub>[θ,a]</sub> the element in Δ(𝔄<sub>θ</sub>) that is the Dirac at a. Prove that 𝒯 is the set of convex combinations of the points from the following set

$${\mathscr T}_0=\left\{x\in {\mathbb R}^\Sigma_+, \; \forall heta\in \Theta,\; \exists a\in {\mathscr A}_a,\; x_{[ heta]}=x_{[p( heta)]}\mathbb 1_{[ heta,a]}.
ight\}.$$

Therefore, an useful consequence is that for all  $v \in \mathbb{R}^{\Sigma}$ ,

$$\max_{x\in\mathscr{T}}\left\langle v,x
ight
angle =\max_{x\in\mathscr{T}_{0}}\left\langle v,x
ight
angle$$
 .

We consider the following two-player zero-sum game. Player 1, can be one of two types: *strong* (with probability  $p \in [0, 1]$ ) or *weak* (with probability 1-p). Player 1 knows his type and Player 2 does not know the type of Player 1. Player 2 does not have a type. Then, Player 1 chooses a signal to send to Player 2: either *strengh* or *weakness*. Then, Player 2 chooses *to fight* or *not to fight*. If Player 2 chooses *not to fight*, each player gets payoff 0. If Player 2 chooses *to fight* whereas Player 1 is *strong*, Player 1 gets payoff 1 (and Player 2 gets payoff -1). If Player 2 chooses *to fight* whereas Player 1 is *weak* and has signalled *weakness*, Player 1 gets payoff -1 (and Player 2 gets payoff 1). If Player 2 chooses *to fight* whereas Player 1 is *weak* and has signalled *strengh*, Player 1 gets payoff -2 (and Player 2 gets payoff 2).

- 2) Formally write the game as an extensive-form game.
- 3) Solve the game using the CFR and CFR+ algorithms. Plot the convergence. Describe the obtained approximate solutions. Try different values for *p*.

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