MATH 2301

* Games

A game is (informally) a model of interactions between two (or move) players, via a prescribed set of moves.

Many kinds of games are studied in mathematics, economics, computer science, finance, etc.

They can be classified on vanious axes, such as:

- perfect into vs incomplete into (all into is known vs unknown)
- simultaneous us turn-based
- impartial vs partizan e.g chess
 each player either has the same set of rules vs
 a different set of rules.
- symmetric vs asymmetric

 each player either gets the same payoff or

 different payoffs for making their moves

- ** Impartial combinatorial games
 We will focus on these An impartial combinatorial
 game is played between two players, say A & B
 A & B take turns to modify the "game state"
- The same rules for moves apply to both players-
- The game is perfect-information (no secrets)
- It is deterministic (no chance/lucle)
- A player "loses" if there are no valid moves available
- There are finitely many game states reachable from the starting state
- There can be no backtracking between game states [i.e. no directed cycles of moves]

 This ensures that the game always ends.

** Example: Subtraction game

 $S = \{1, 3, 4\}$ or set of positive naturals N = 10 or starting value

Rule for moving. Subtract any one element of S from the current value of n, keeping the result non-negative

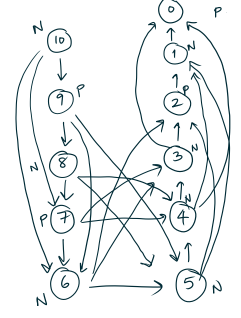
$$(10) \longrightarrow (\hat{b}) \longrightarrow (2) \longrightarrow (4) \longrightarrow (\hat{b})$$

$$\begin{array}{c}
(0) \longrightarrow (\overline{1}) \longrightarrow (\overline{0}) \longrightarrow (\overline{2}) \longrightarrow (\overline{0})
\end{array}$$

** Use game graph to analyse such games

We say that a game position is an "N"
position if it is a winning position for the
next player (That is, the next player has a
winning strategy that forces the other player to
lose)

A game state is a "P" position if the previous player has a winning strategy.



Game graph
as shown on the
left:
We have an edge $\bigcirc - \circ \bigcirc if$ this is a valid
move:

- i) Any state w/o outgoing awous is a P position.
- 2) Any state that points to a P position is an N position.
- 3) Any state that only points to N positions is a P position.

Finite

Grame state: an ordered list of non-negative integers

(or a number of bowls of bennies)

A move consist of choosing a bowl and eating some number >1 of bernes from that bowl.

Start: (4,5,2) (2,5,2) (1,5,2) (1,0,2) $(1,0,1) \leftarrow P$ (0,0,1)

** Wythoff's game

Game start: (a, b) with a, b>0.

Move: Either choose a bowl & eat some (>1) bernies from that bowl, or eat the same number of bernies from both bowls