



Artificial Intelligence in Robotics

Lecture 12: Visibility-based pursuit evasion

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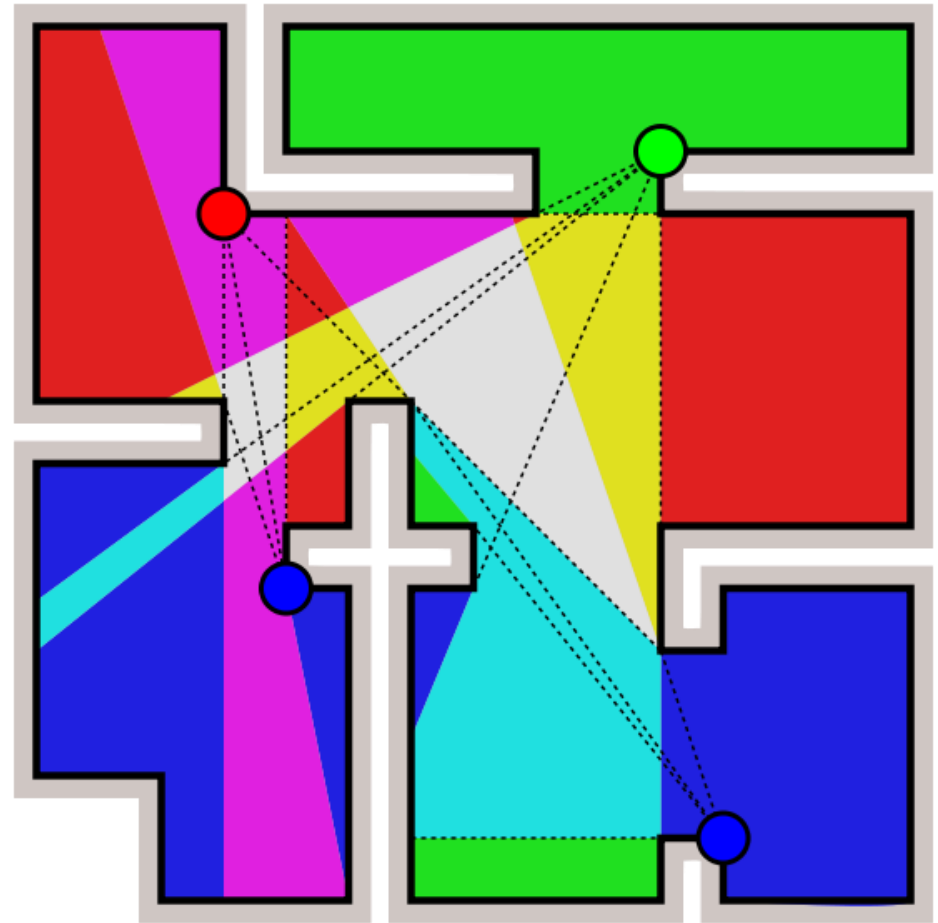
Art gallery problem

By Victor Klee in 1973

simple polygon P : v_1, \dots, v_n

$x \in P$ covers $y \in P$ iff $xy \subseteq P$

minimal number of “guards”
to cover the whole space?



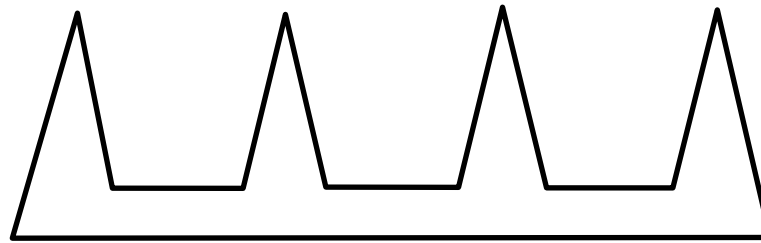
Picture by Claudio Rocchini

Art gallery problem

Theorem (Václav Chvátal 1975):

$\lfloor n/3 \rfloor$ guard is sometimes necessary and always sufficient to solve the art gallery problem.

Necessary
comb



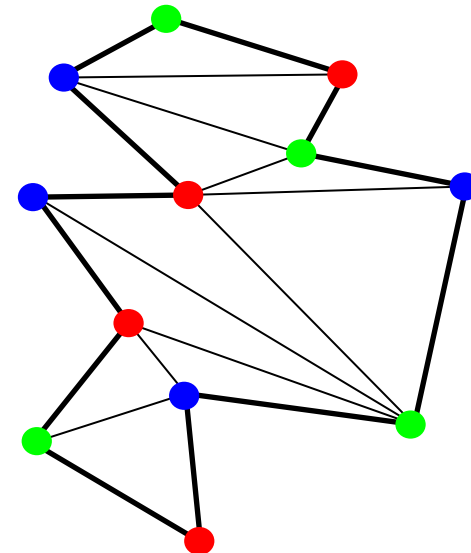
Sufficient (Fisk 1978)

simple polygons always have triangulation

triangulated polygon can be 3-colored

least used color is used no more than $\lfloor n/3 \rfloor$ times

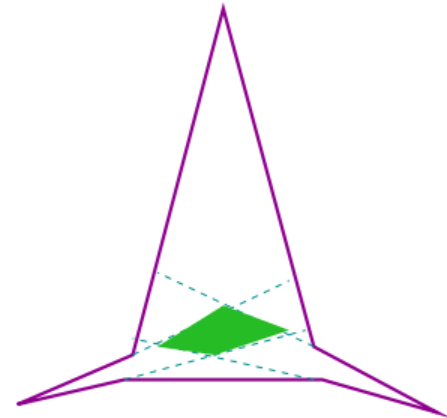
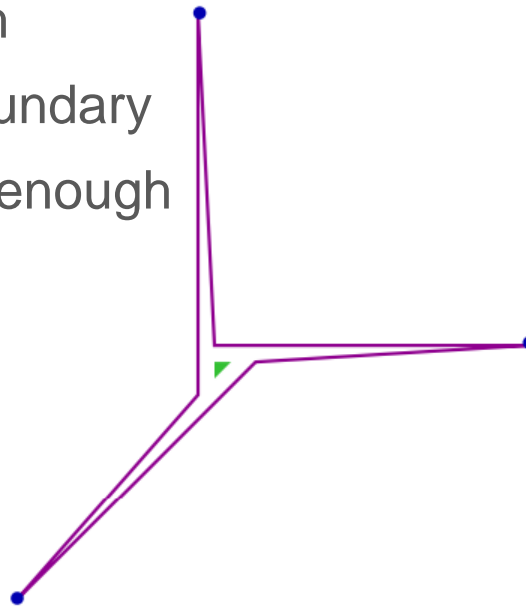
vertices of each color cover the whole polygon



Art gallery problem

Pathological cases (from Subhash Suri's slides):

less guards may be enough
optimal positions not on boundary
seeing the boundary is not enough



Fun facts:

For orthogonal polygons, only $\lfloor n/4 \rfloor$ guards are needed.
Computing minimal number of guards for a polygon is NP-hard.
The problem is closely connected to the set cover problem.

More realistic art gallery problem

There are m cameras (angles)

A guard can watch k cameras

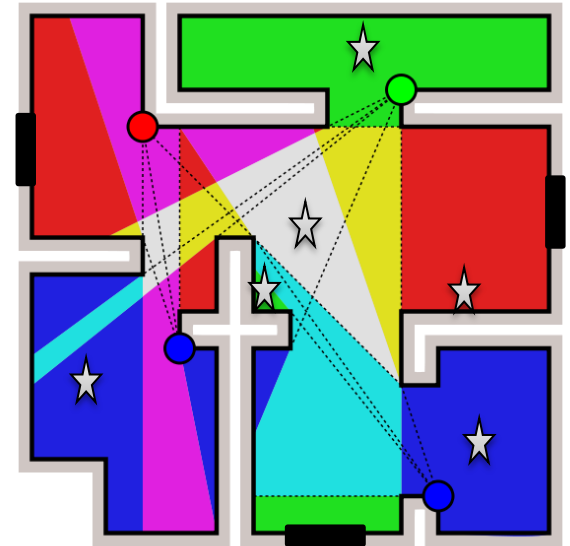
What cameras to show?



Thief has to enter, steal, exit

Penalty for each seen second/meter

Inspired by: McMahan, Gordon, Blum: Planning in the presence of cost functions controlled by an adversary. ICML 2003.

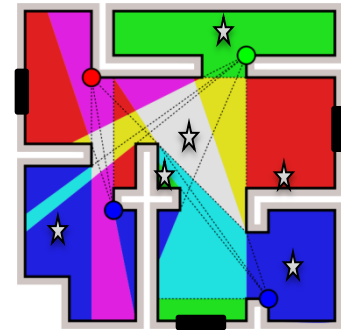
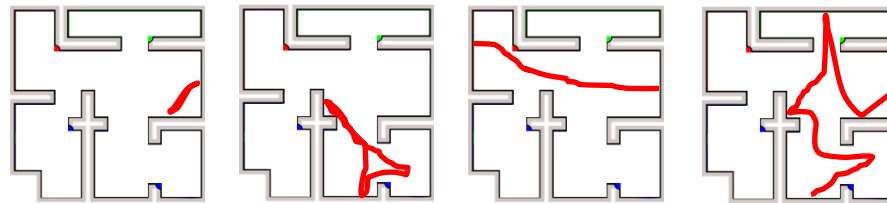


Matrix game representation

Defender's action: watch k of m cameras

Attacker's action: path door-target-door

∞



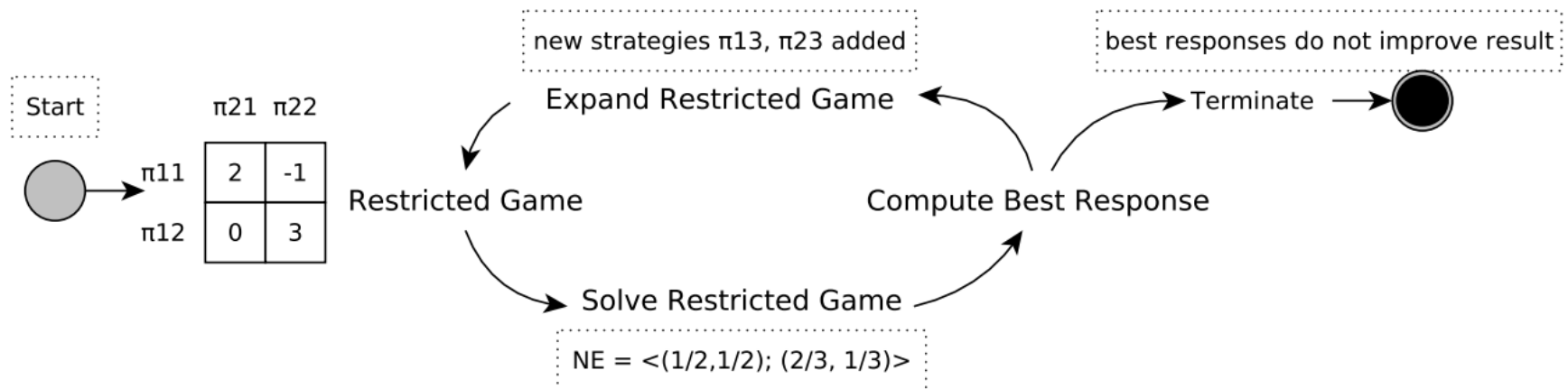
p – prob. of not being detected when seen

$\binom{n}{k}$



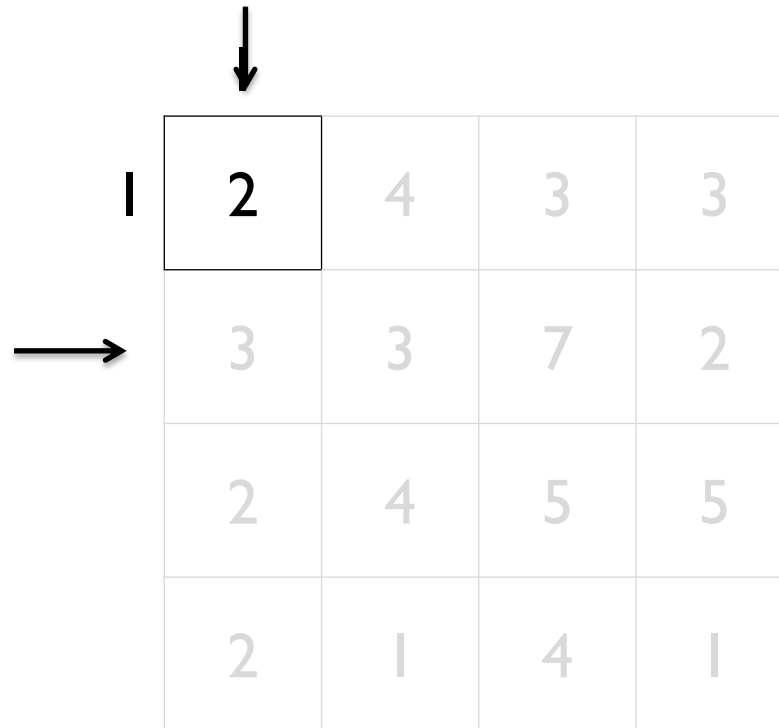
$p^{d_1} * v_1$	$v_2 + v_3$
v_1	$p^{d_2} * (v_2 + v_3)$
v_1	$v_2 + v_3$
v_1	$p^{d_3} * (v_2 + v_3)$

Double oracle framework



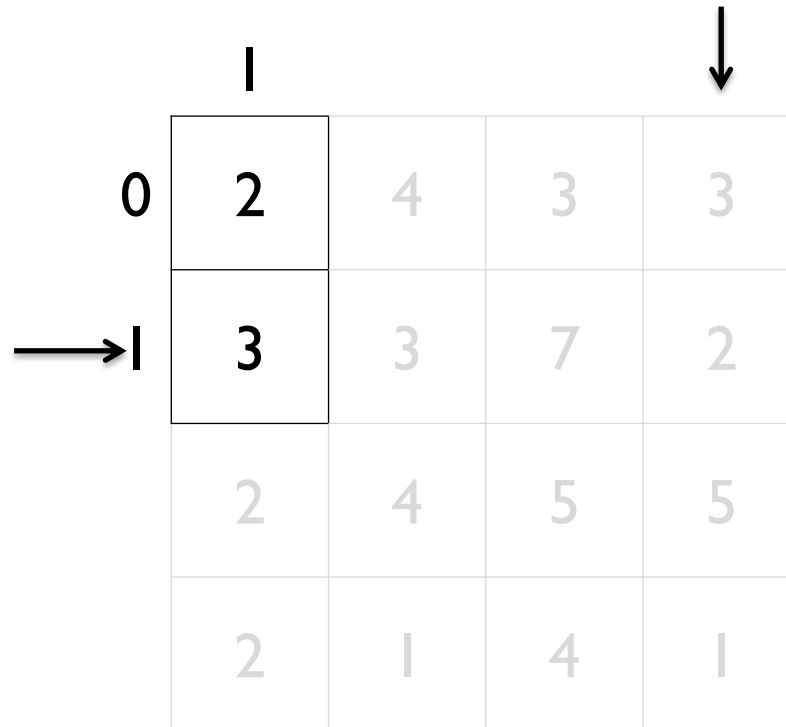
McMahan, Gordon, Blum: Planning in the presence of cost functions controlled by an adversary. ICML 2003.

Double-oracle in Matrix game

A 4x4 matrix game diagram. The first row and first column are highlighted with a black border. A vertical arrow points down to the first row, and a horizontal arrow points right to the first column. The value '1' is placed to the left of the first row, and 'I' is placed to the left of the first column. The matrix contains the following values:

1	2	4	3	3
→	3	3	7	2
	2	4	5	5
	2	1	4	1

Double-oracle in Matrix game



	1			
0	2	4	3	3
→ 1	3	3	7	2
	2	4	5	5
	2	1	4	1

Double-oracle in Matrix game

	0.5		0.5	
0.5	2	4	3	3
0.5	3	3	7	2
→	2	4	5	5
	2	1	4	1

Double-oracle in Matrix game

		0.75		0.25
0	2	4	3	3
0.75	3	3	7	2
0.25	2	4	5	5
	2	1	4	1

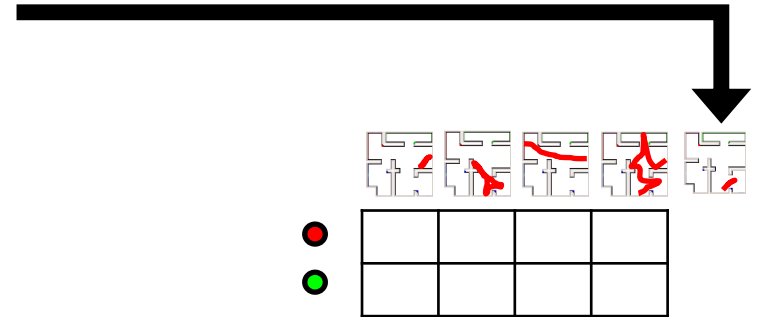
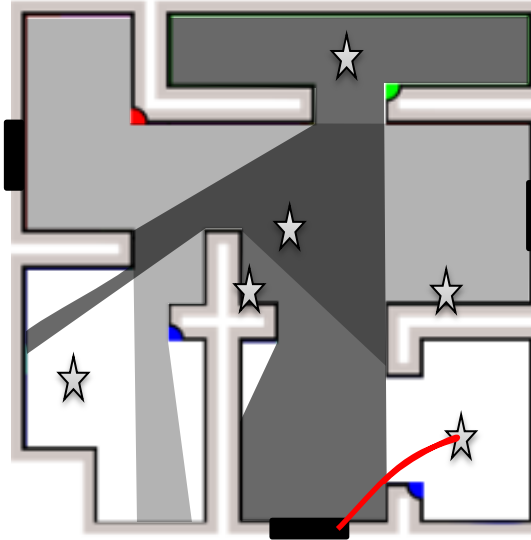
Always converges and finds NE.

Attacker's best response oracle

Defender's
current
strategy

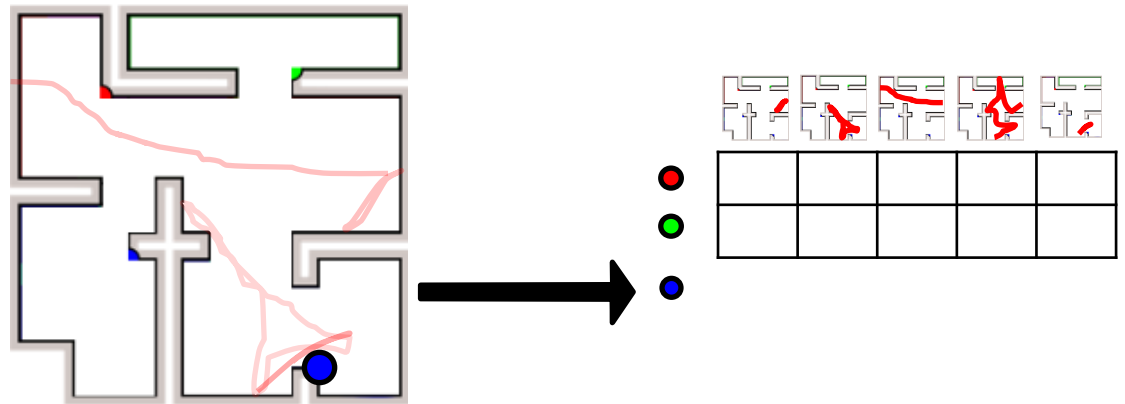
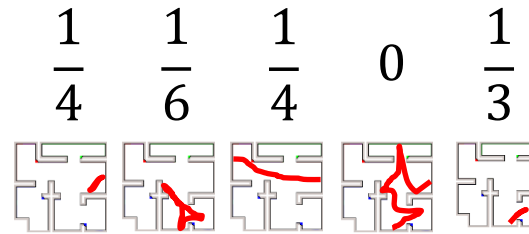
$\frac{1}{3}$ ●

$\frac{2}{3}$ ●



Path planning with costs defined by cameras in use (A*, TSP, etc.)

Defender's best response oracle



Greedy / combinatorial search for best k camera positions

Clearing polygonal environment



Hunters and prey problem

simple polygon $P: v_1, \dots, v_n$

k hunters with bounded speed

prey with unbounded speed

can hunters spot the prey?

Definitions

$h^i: [0, \infty) \rightarrow P$ is the pursuer i 's strategy

$e: [0, \infty) \rightarrow P$ is the evader's strategy

$V(q) \subseteq P$ are the points visible from $q \in P$

Solution

Strategy $h = h^1, \dots, h^k$ is a solution if for every continuous $e: [0, \infty) \rightarrow P$ there exists $t \in [0, \infty), i \in \{1, \dots, k\}$, such that $e(t) \in V(h^i(t))$.

Clearing polygonal environment



Theorem (Urrutia, 1997): $O(\log n)$ hunters are always sufficient and occasionally necessary to spot a prey in polygon with n vertices.

Sufficient

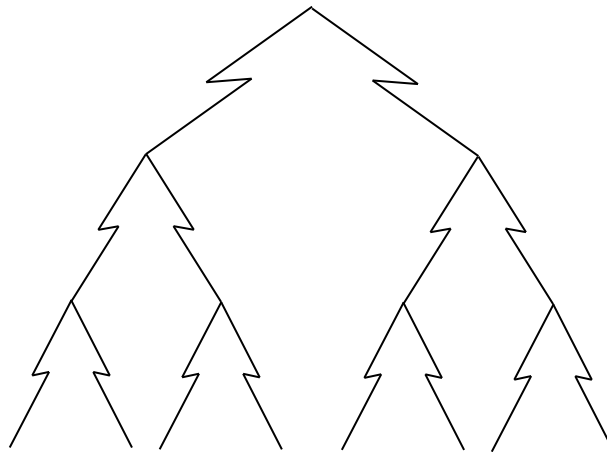
let $f(n)$ be the required number of hunters

each polygon has a diagonal splitting it to two with $\leq \frac{2n}{3}$ vertices

if one guard guards the diagonal, $f(n) \leq f\left(\frac{2n}{3}\right) + 1$

from master theorem, $f(n) \in O(\log n)$

Necessary



Clearing polygonal environment



Guibas, L. J., Latombe, J.-C., Lavalley, et al.: Visibility-Based Pursuit-Evasion in a Polygonal Environment. WADS, 1997

hunter and play setting - we assume a **single hunter**

critical event analysis (similar to event-based simulation)

Definitions

information state $\eta = (x, S)$; $x \in P, S \subseteq P$ are pursuer/evader positions

$\Psi(\eta, h, t_0, t_1)$ is the inf. state after executing h from η during $[t_0, t_1]$

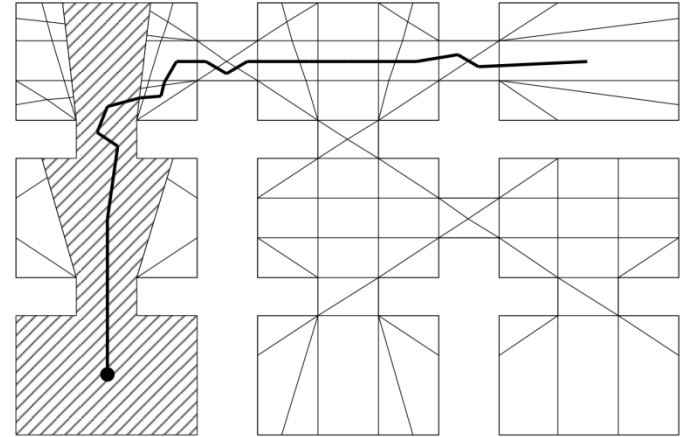
region $D \subseteq P$ is conservative, if for all continuous $h_1, h_2: [t_0, t_1] \rightarrow D$

$h_1(t_0) = h_2(t_0) \ \& \ h_1(t_1) = h_2(t_1) \Rightarrow \Psi(\eta, h_1, t_0, t_1) = \Psi(\eta, h_2, t_0, t_1)$

Clearing polygonal environment

Extend the edges

obstacle edges in both directions
pairs of vertices outwards



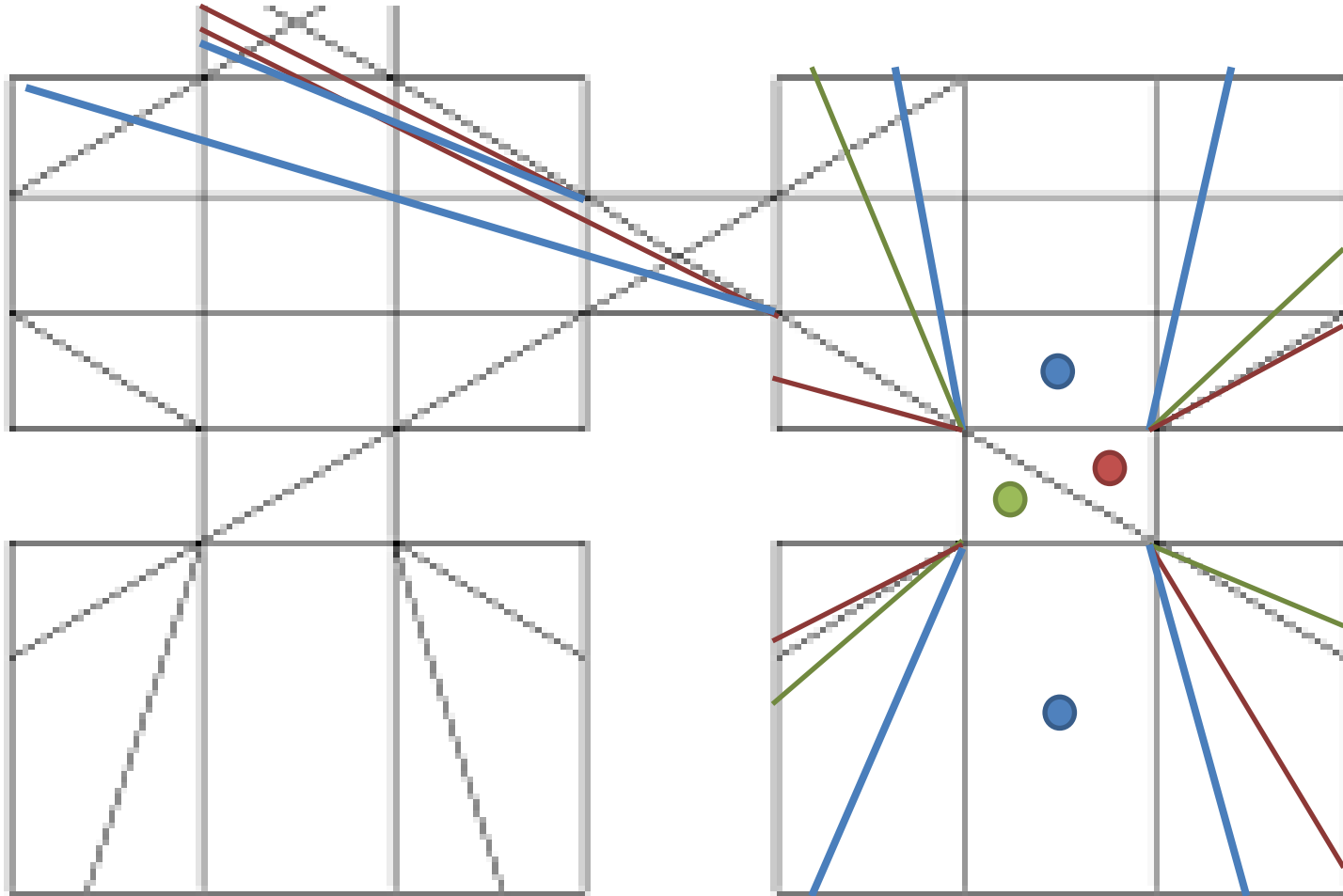
Search graph

adjacent cell graph

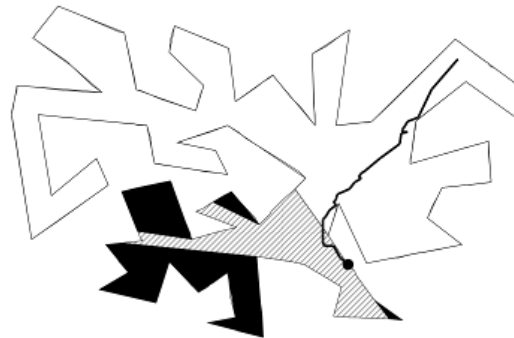
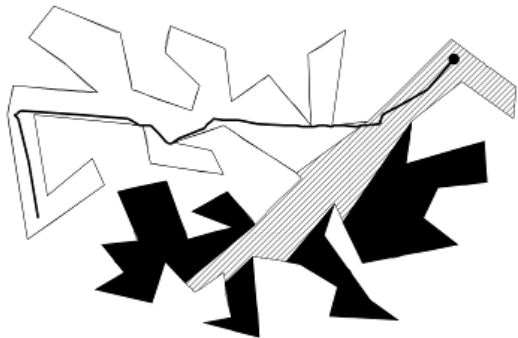
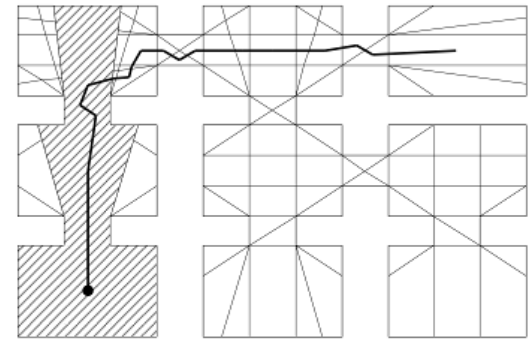
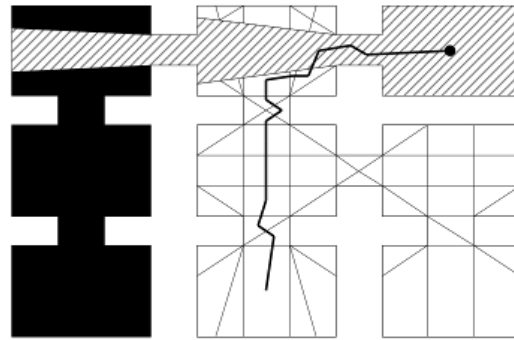
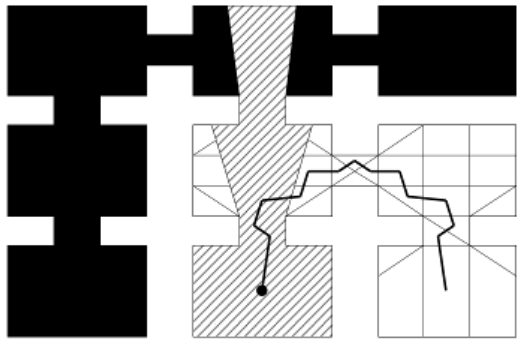
gap edge labeling: “1” contaminated, “0” clear

corresponding gap edges determine change in labeling

Gap edge labeling



Clearing polygonal environment



Quiz: goo.gl/3S8nHh

Visibility-based tracking

graph of locations (V, E)

visibility relation $Sees(v_1, v_2)$

k pursuers, 1 evader

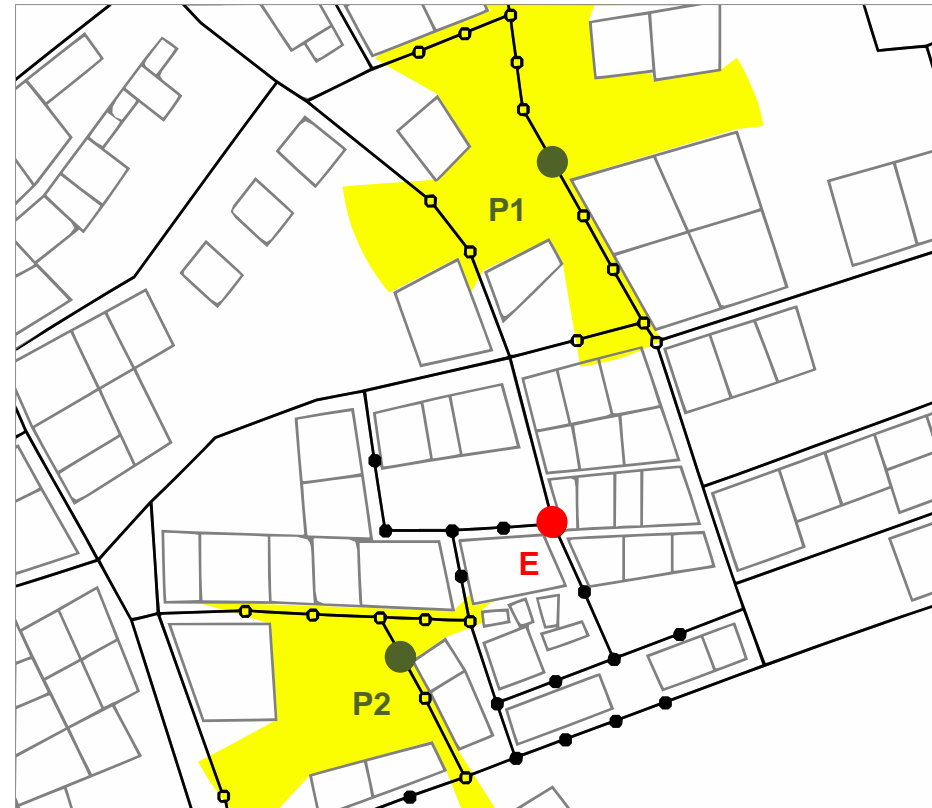
both move on the graph

both unit speed

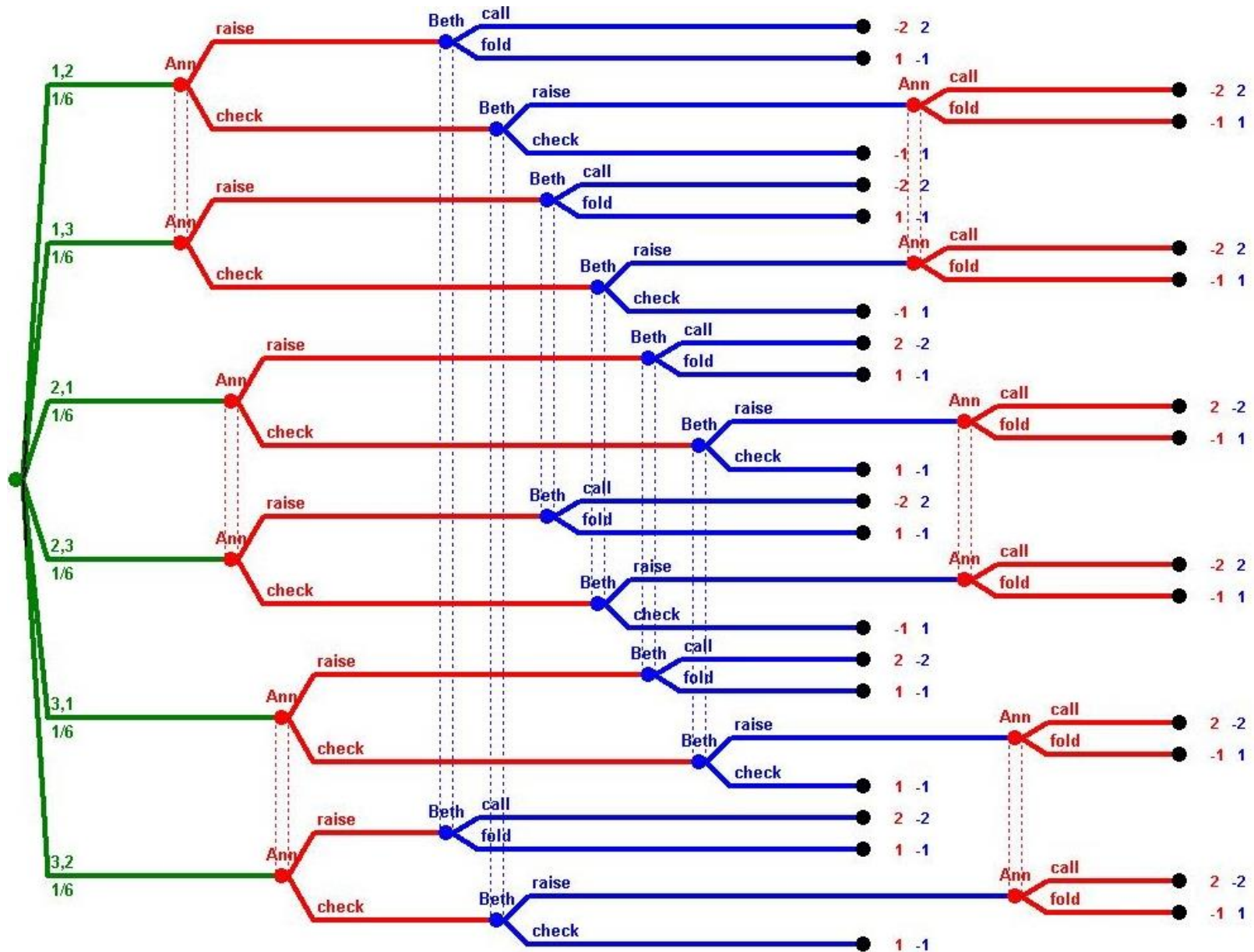
Goal

See as often as possible

Minimize the set of possible positions

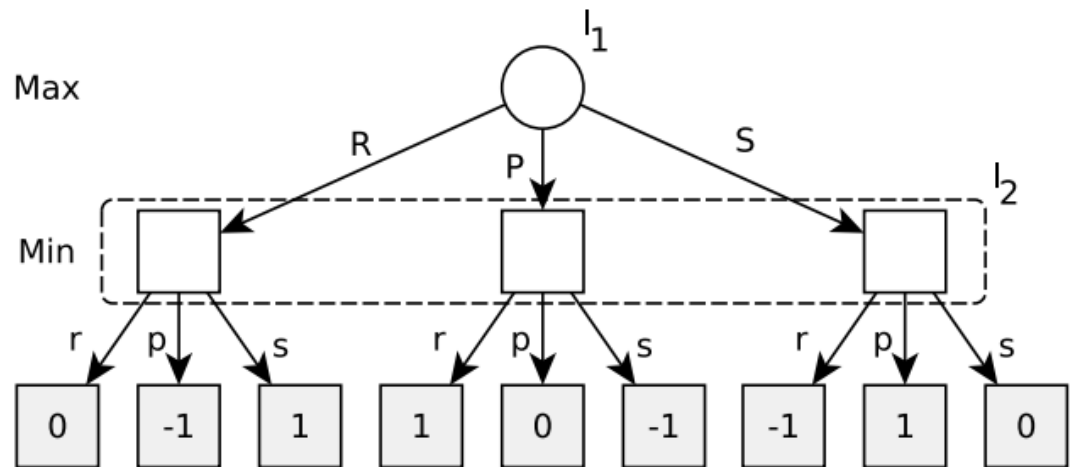


Extensive form game

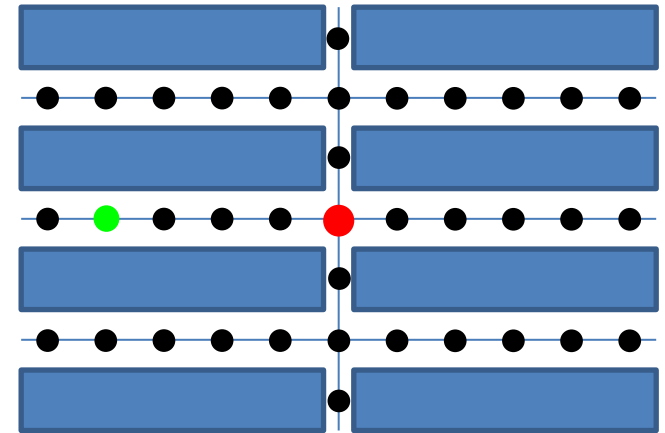
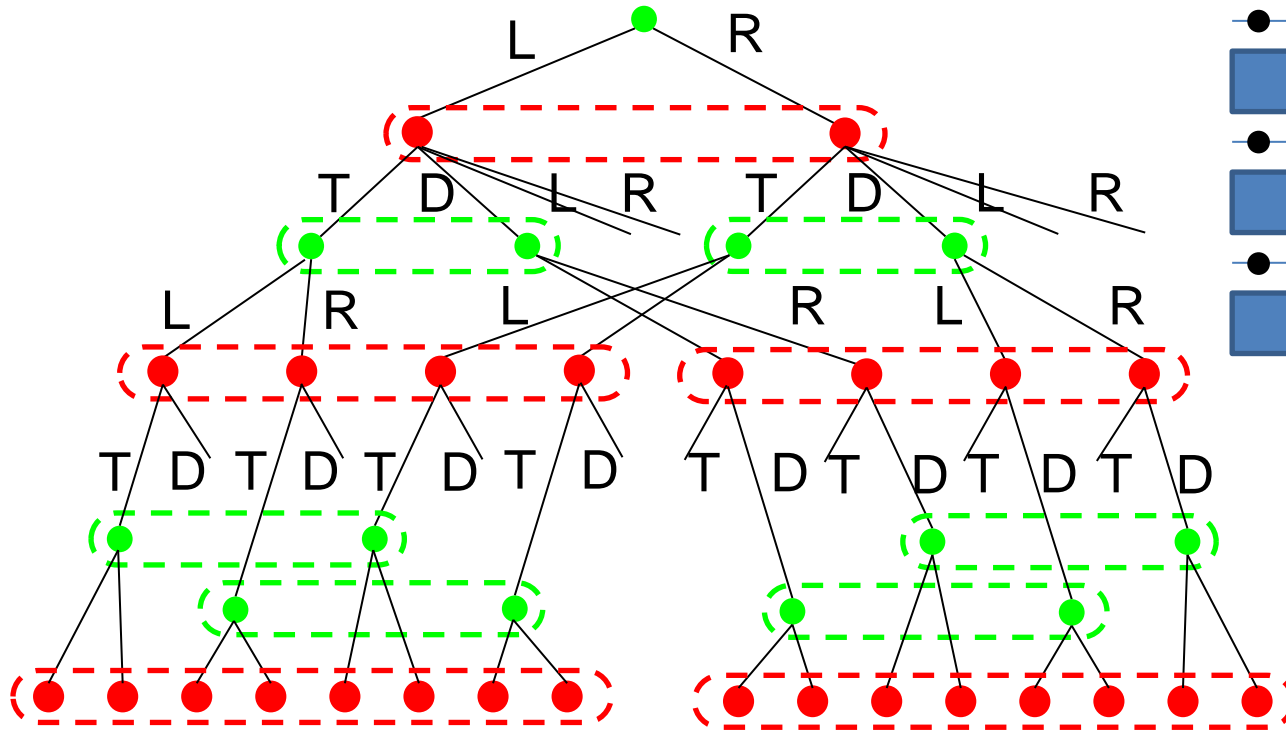


Simultaneous moves in EFG

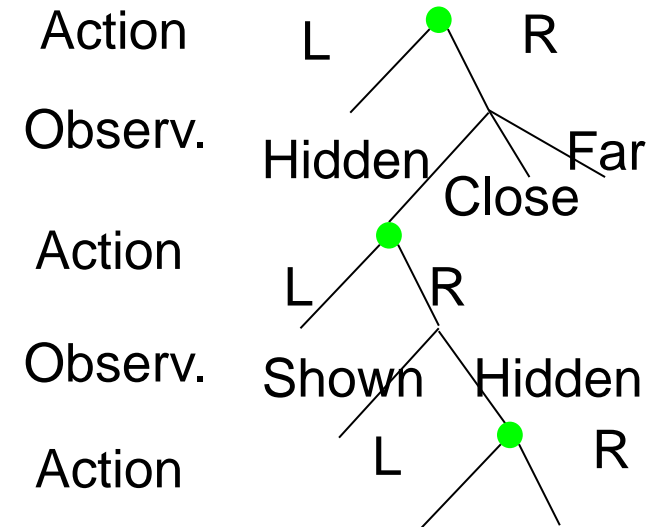
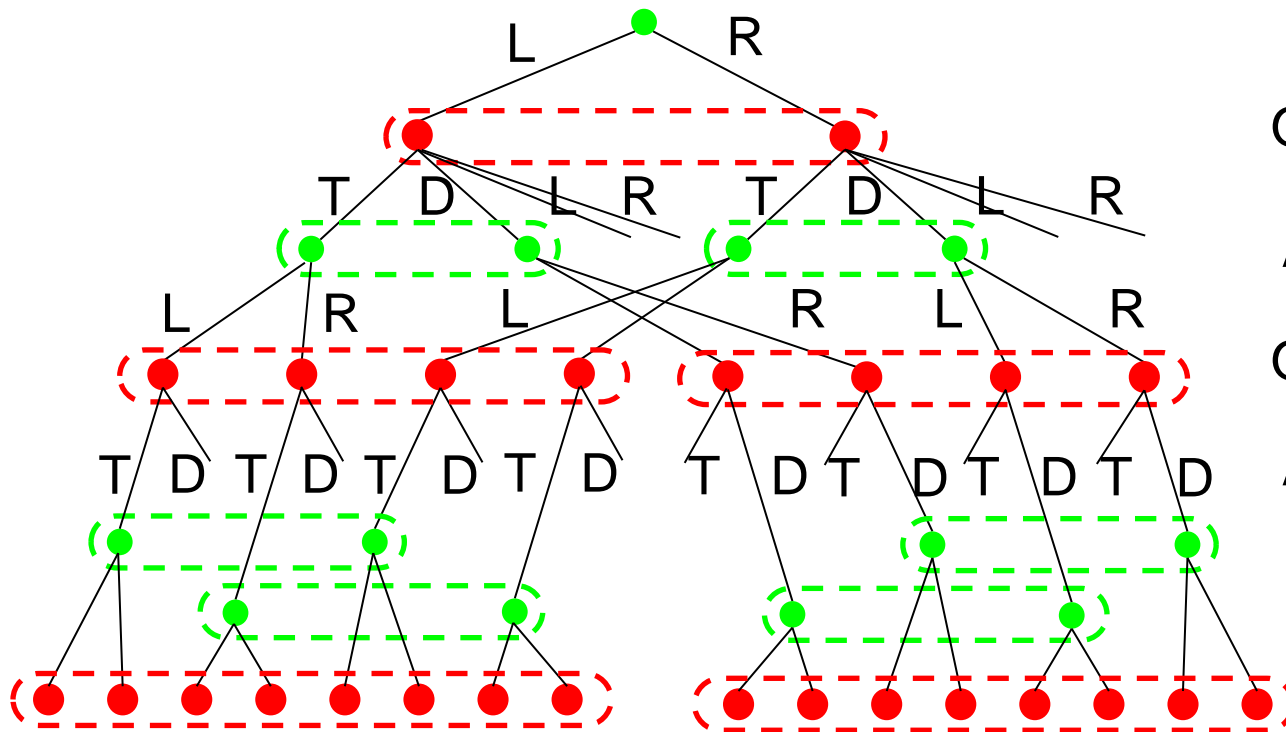
	r	p	s
R	0	-1	1
P	1	0	-1
S	-1	1	0



Pursuit evasion as EFG



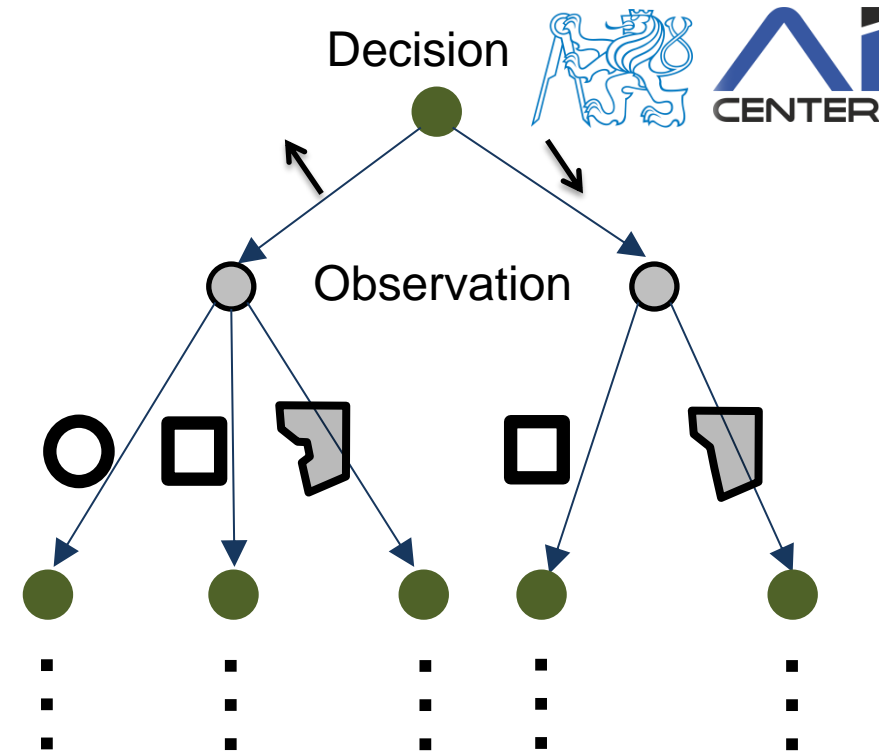
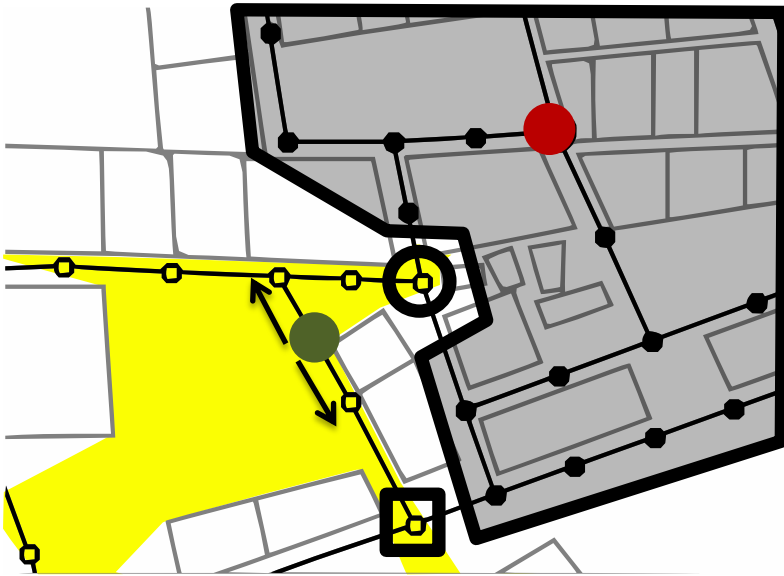
EFG vs. Information Set Tree



Nodes in IST are
Info. Sets in EFG

+ IST is much smaller
+ solved as perfect information

- overly pessimistic
(worst possible observation)

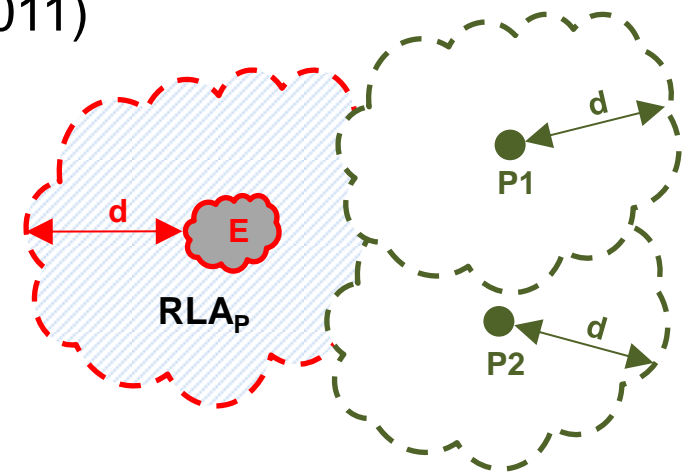


Relaxed look-ahead heuristic (Raboin et al. 2011)

[positions reachable by evader
- positions that can be possibly seen]

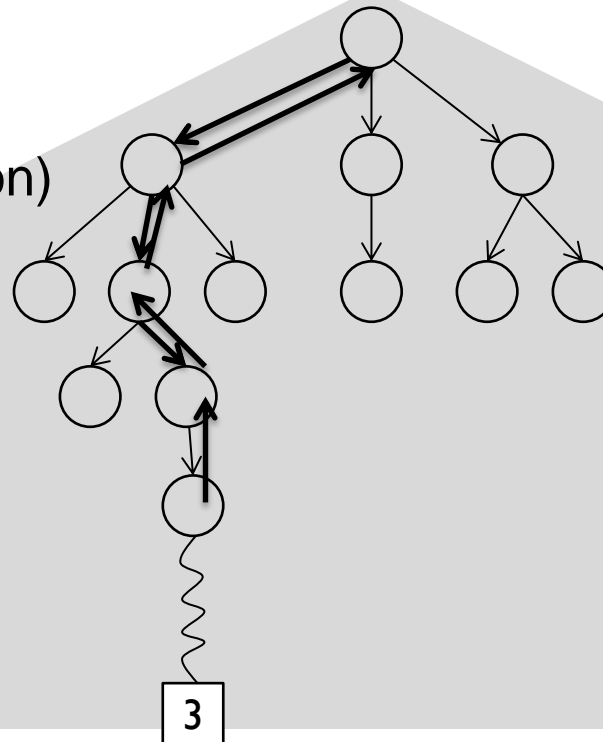
evader can be on worst possible position
pursuers can be everywhere at once

usable in iterative deepening minimax or MCTS



(Perfect information) Monte Carlo tree search

Selection
Expansion
Simulation (evaluation)
Backpropagation



UCT selects actions based on

$$\arg \max_i v_i + C \sqrt{\frac{\sum_j n_j}{n_i}}$$

Summary



Static camera position

Camera switching

Capturing spotting fast evader

Tracking realistic evader