



# **Artificial Intelligence in Robotics**

Lecture 12: Visibility-based pursuit evasion

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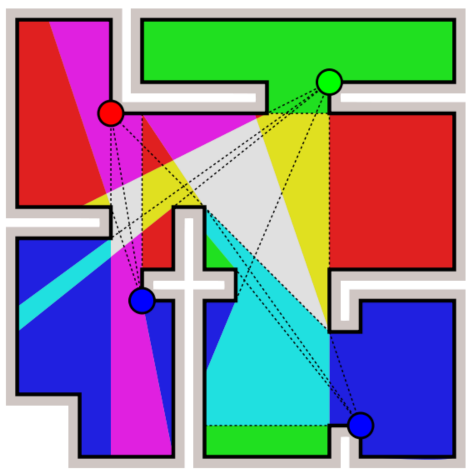
Czech Technical University in Prague

## **Art gallery problem**



### By Victor Klee in 1973

simple polygon P:  $v_1$ , ...  $v_n$   $x \in P$  covers  $y \in P$  iff  $xy \subseteq P$  minimal number of "guards" to cover the whole space?



Picture by Claudio Rocchini

## Art gallery problem

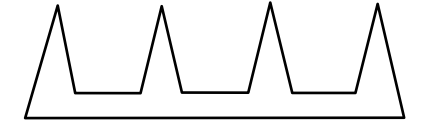


### Theorem (Václav Chvátal 1975):

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

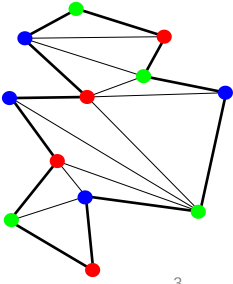
### Necessary

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

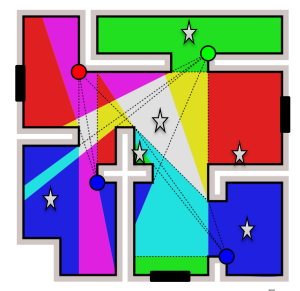
What cameras to show?



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.

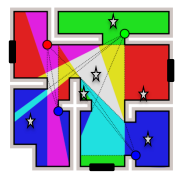


## **Matrix game representation**

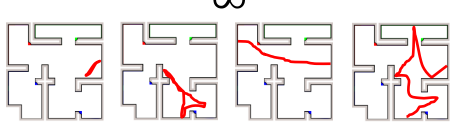
Defender's action: watch k of m cameras

Attacker's action: path door-target-door





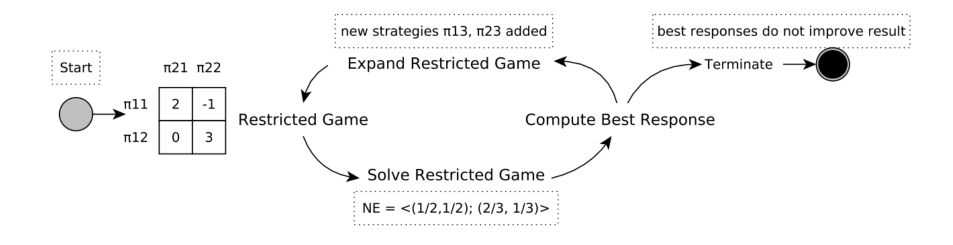
p – prob. of not being detectedwhen seen



	$p^{d_1} * v_1$	$v_2 + v_3$	•••	•••
$\binom{n}{k}$	$v_1$	$p^{d_2} * (v_2 + v_3)$	•••	•••
<i>\k)</i>	$v_1$	$v_2 + v_3$	•••	•••
	$v_1$	$p^{d_3} * (v_2 + v_3)$	•••	•••

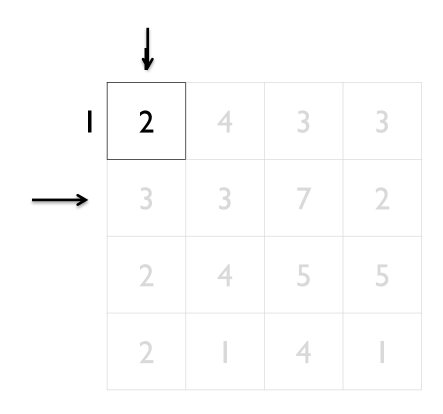
### **Double oracle framework**



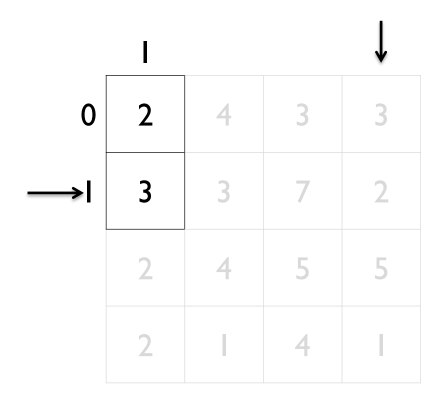


McMahan, Gordon, Blum: Planning in the presence of cost functions controlled by an adversary. ICML 2003.











,	0.5			0\5
0.5	2	4	3	3
0.5	3	3	7	2
<b></b>	2	4	5	5
	2		4	

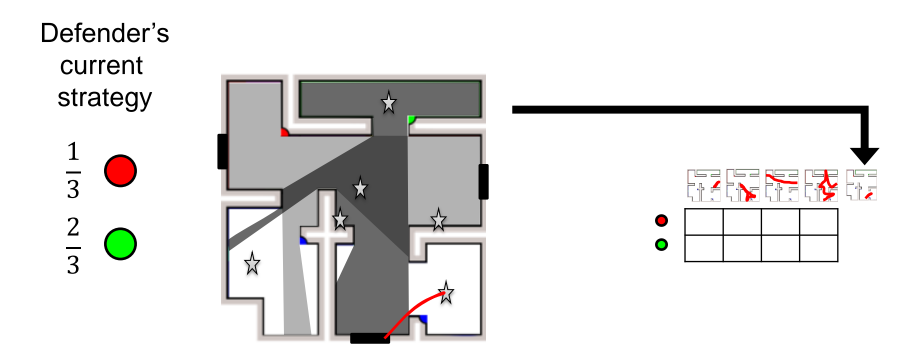


	0.75			0.25
0	2	4	3	3
0.75	3	3	7	2
<del>0.2</del> 5	2	4	5	5
	2		4	

Always converges and finds NE.

## Attacker's best response oracle

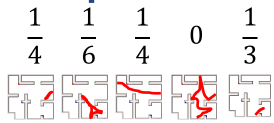


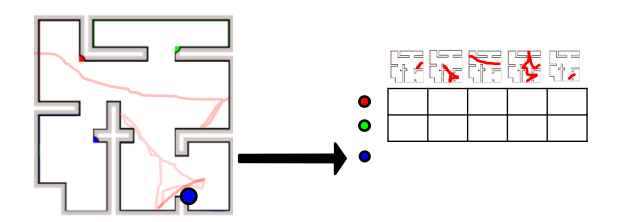


Path planning with costs defined by cameras in use (A\*, TSP, etc.)

## Defender's best response oracle







Greedy / combinatorial search for best *k* camera positions



#### 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**

 $h^i: [0, \infty) \to P$  is the pursuer *i*'s strategy  $e: [0, \infty) \to P$  is the evader's strategy  $V(q) \subseteq P$  are the points visible from  $q \in P$ 

#### Solution

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

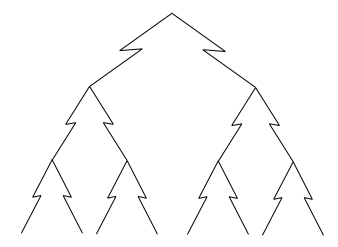


Theorem (Urrutia, 1997):  $O(\log n)$  hunters are always sufficient and occasionally necessary to spot a prey in polygon with n vertices.

#### 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





Guibas, L. J., Latombe, J.-C., Lavalle, 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)

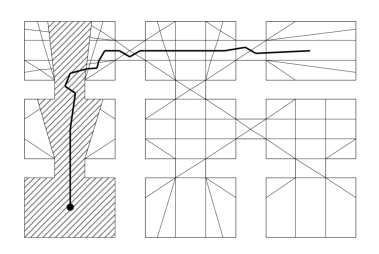
#### **Definitions**

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  $\eta$  during  $[t_0, t_1]$  region  $D \subseteq P$  is conservative, if for all continuous  $h_1, h_2 : [t_0, t_1] \to D$   $h_1(t_0) = h_2(t_0) \& h_1(t_1) = h_2(t_1) \Rightarrow \Psi(\eta, h_1, t_0, t_1) = \Psi(\eta, h_2, t_0, t_1)$ 



### Extend the edges

obstacle edges in both directions pairs of vertices outwards



### Search graph

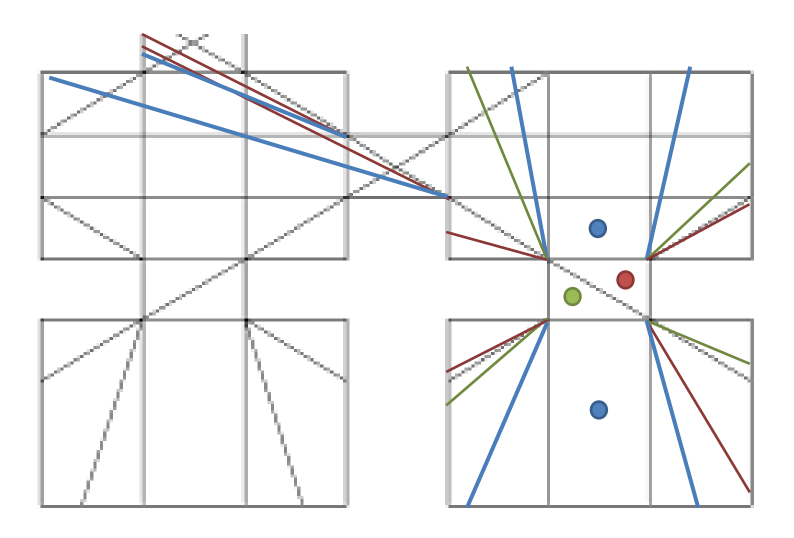
adjacent cell graph

gap edge labeling: "1" contaminated, "0" clear

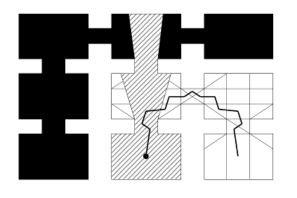
corresponding gap edges determine change in labeling

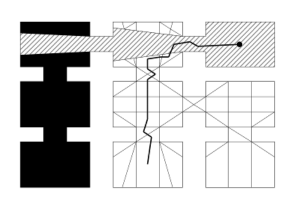
# Gap edge labeling

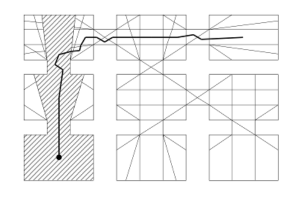


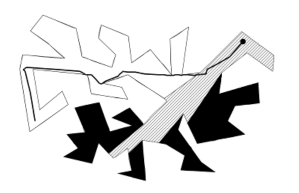


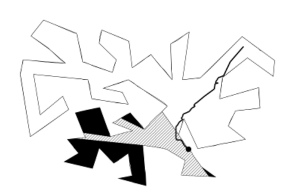


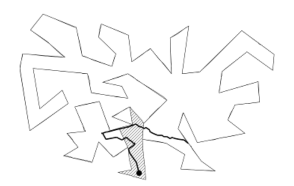










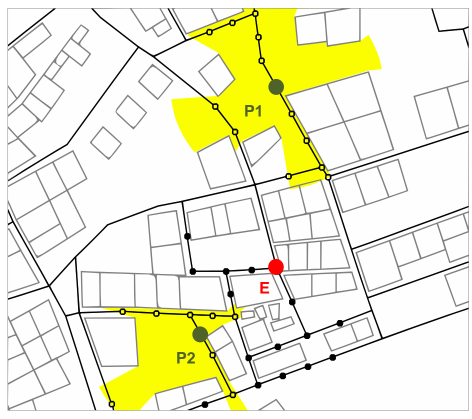


Quiz: goo.gl/3S8nHh

## 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



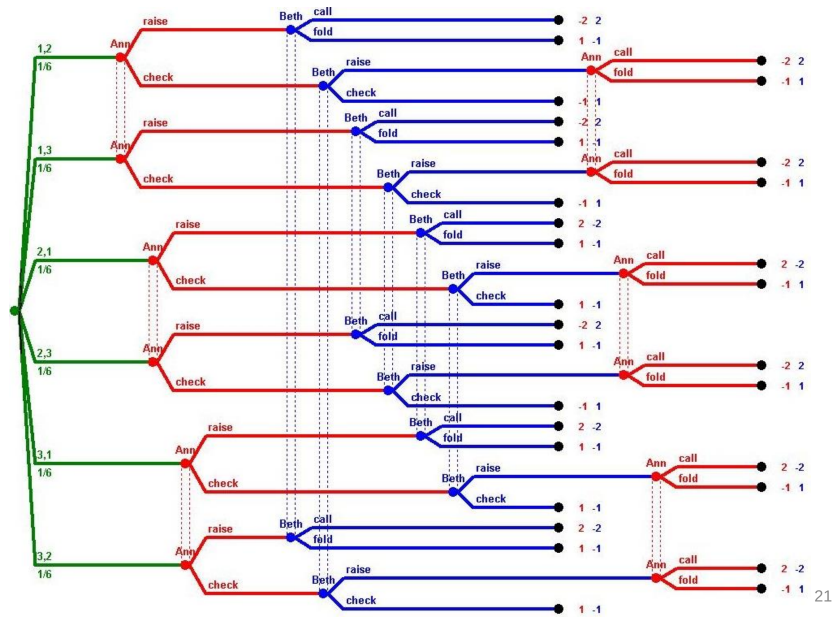
#### Goal

See as often as possible

Minimize the set of possible positions

## **Extensive form game**

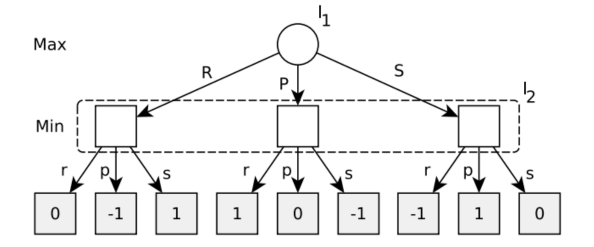




### Simultaneous moves in EFG

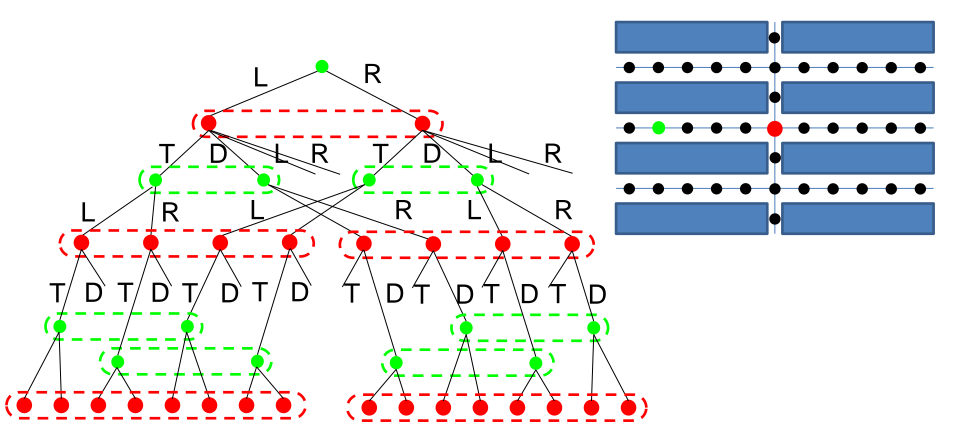


	r	p	$\mathbf{S}$
$\mathbf{R}$	0	-1	1
P	1	0	-1
$\mathbf{S}$	-1	1	0



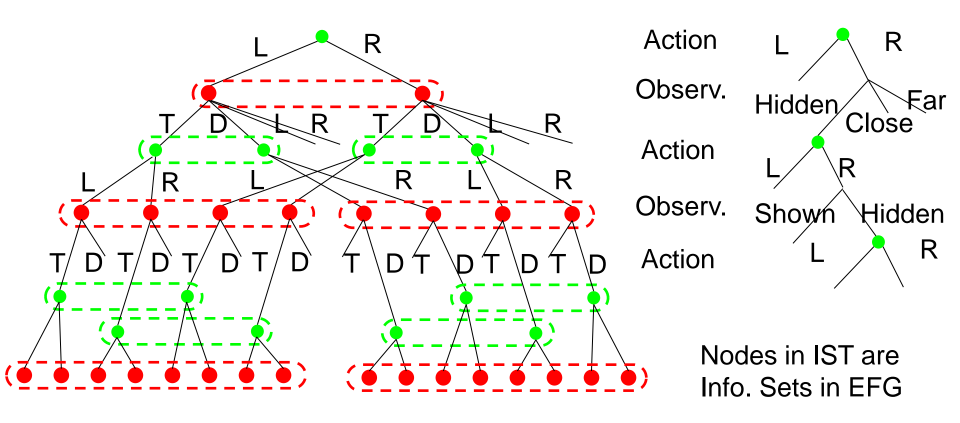
### **Pursuit evasion as EFG**



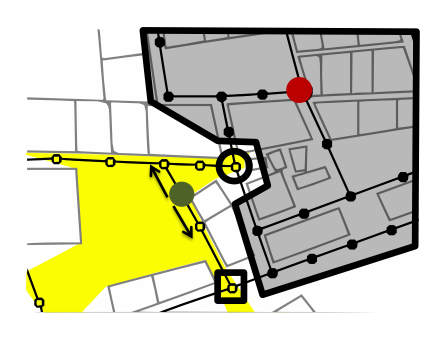


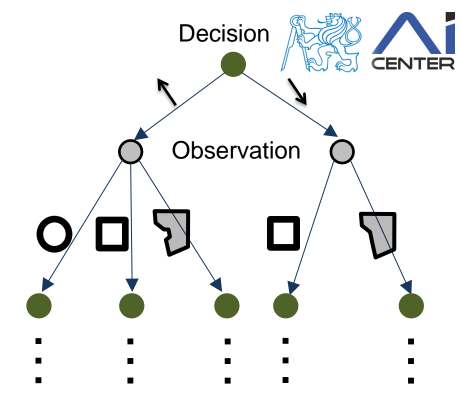
### **EFG vs. Information Set Tree**





- + IST is much smaller
- + solved as perfect information
- overly pessimistic (worst possible observation)



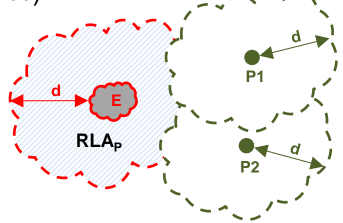


Relaxed look-ahead heuristic (Raboin at al. 2011) positions reachable by evader

- 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

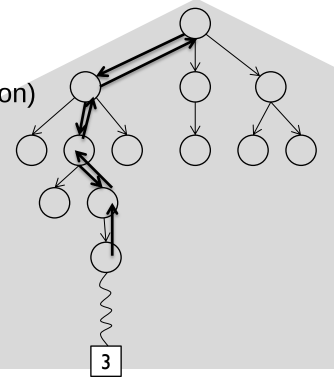


Selection

Expansion

Simulation (evaluation)

Backpropagation



UCT selects actions based on

$$\arg\max_{i} \quad v_{i} + C \sqrt{\frac{\sum_{j} n_{j}}{n_{i}}}$$

## **Summary**



Static camera position

Camera switching

Capturing spotting fast evader

Tracking realistic evader