



# Artificial Intelligence in Robotics Lecture 11: GT in Robotics

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O tom jaké to je pracovat na katedře vám poví:





MICHAL PĚCHOUČEK Vedoucí katedry počítačů,

JAN NYKL absolvent, zakladatel startupu





Intelligent Data Analysis











### **Game Theory**



Mathematical framework studying strategies of players in situations where the outcomes of their actions critically depend on the actions performed by the other players.













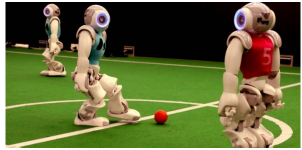


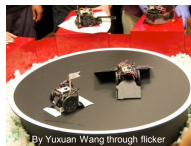




## **Robotic GT Applications**





















#### Deterministic environment

The agent can be predict next state of the environment exactly

#### Stochastic environment

Next state of the environment comes from a known distribution

#### Adversarial environment

The next state of the environment comes from an unknown (possibly nonstationary) distribution

Game theory is optimizes behavior in adversarial environments



# It is sometimes useful to model unknown environmental variables as chosen by the adversary

the position of the robot is the worst consistent with observations the planned action depletes the battery the most that it can the lost person in the woods moves to avoid detection

GT can be used for robust optimization without adversaries

# **Normal form game**



*N* is the set of players

- $A_i$  is the set of actions (pure strategies) of player  $i \in N$
- $r_i: \prod_{j \in N} A_j \to \mathbb{R}$  is immediate payoff for player  $i \in N$

### **Mixed strategy**

 $\sigma_i \in \Delta(A_i)$  is a probability distribution over actions we naturally extend  $r_i$  mixed strategies as the expected value

#### **Best response**

of player *i* to strategy profile of other players  $\sigma_{-i}$  is

 $BR(\sigma_{-i}) = \arg_{\sigma_i \in \Delta(A_i)} \max r_i(\sigma_i, \sigma_{-i})$ 

### Nash equilibrium

Strategy profile  $\sigma^*$  is a NE, iff  $\forall i \in N : \sigma_i^* \in BR(\sigma_{-i}^*)$ 

# **Normal form game**



Player 2 Column player Minimizer

0

Player 1 Row player Maximizer

	1	P	5
R	0.5	0	
Ρ	I	0.5	0
S	0		0.5

10

0-sum game

Pure strategy, mixed strategy, Nash equilibrium, game value



### LP for computing Nash equilibrium of 0-sum normal form game

$$\max_{\sigma_1, U} U$$
s.t. 
$$\sum_{a_1 \in A_1} \sigma_1(a_1) r(a_1, a_2) \ge U \quad \forall a_2 \in A_2$$

$$\sum_{a_1 \in A_1} \sigma_1(a_1) = 1$$

$$\sigma_1(a_1) \ge 0 \quad \forall a_1 \in A_1$$

### **Pursuit-Evasion Games**





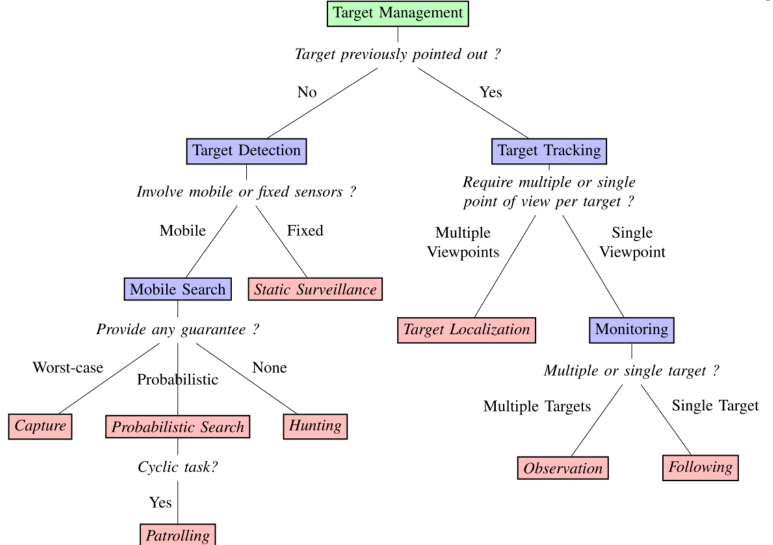






# Task Taxonomy

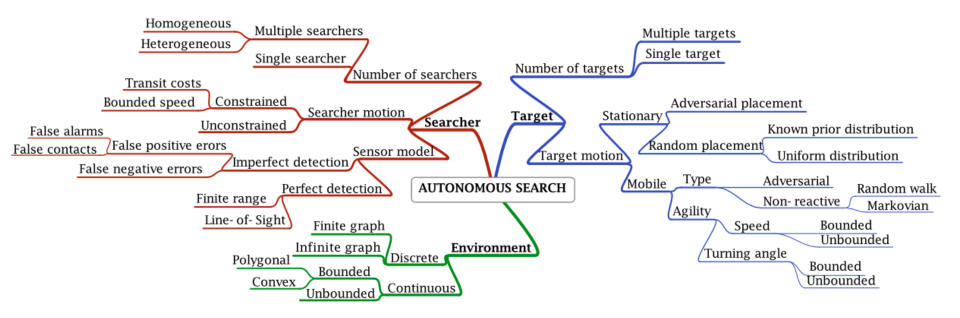




Robin, C., & Lacroix, S. (2016). Multi-robot target detection and tracking: taxonomy and survey. Autonomous Robots, 40(4), 729–760.

### **Problem Parameters**

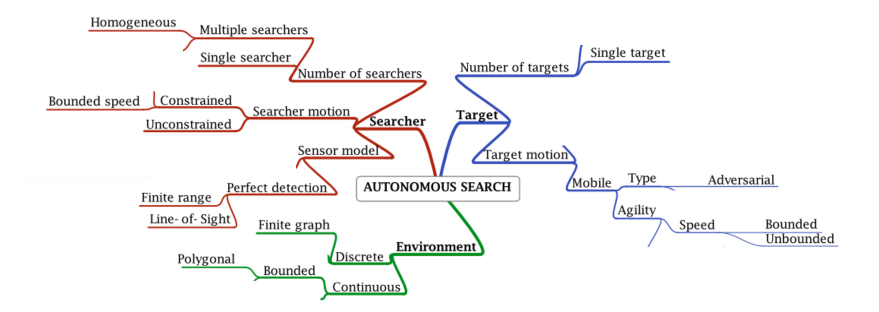




Chung, T. H., Hollinger, G. A., & Isler, V. (2011). Search and pursuit-evasion in mobile robotics: A survey. Autonomous Robots, 31(4), 299–316.

### **Problem Parameters**





Chung, T. H., Hollinger, G. A., & Isler, V. (2011). Search and pursuit-evasion in mobile robotics: A survey. Autonomous Robots, 31(4), 299–316.



# **PERFECT INFORMATION CAPTURE**

# Lion and man game

arena with radius *r* man and lion have unit speed alternating moves can lion always capture the man?

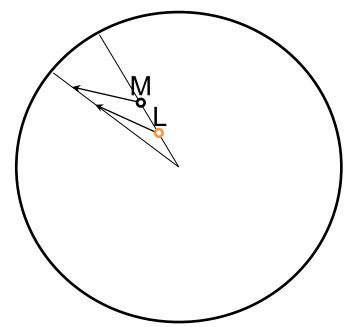
### Algorithm for the lion

- start from the center
- stay on the radius that passes the man move as close to the man as possible

### Analysis

- capture time with discrete steps  $O(r^2)$  [Sgall 2001]
- no capture in continuous time
- the lion can get to distance c in time  $O(r \log \frac{r}{c})$  [Alonso at al 1992]
- single lion can capture the man in any polygon [Isler et al. 2005]





## **Modelling movement constraints**

### Homicidal chauffeur game [Isaacs 1951]

unconstraint space

pedestrian is slow, but highly maneuverable

car is faster, but less maneuverable (Dubin's car)

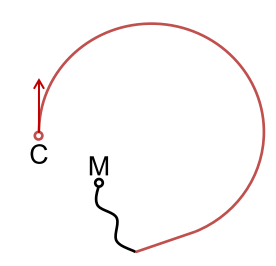
can the car run over the pedestrian?

 $\dot{x}_M = u_M$ ,  $|u_M| \le 1$ ;  $\dot{x}_C = (v \cos \theta, v \sin \theta)$ ;  $\dot{\theta} = u_C$ ,  $u_C \in \{-1, 0, 1\}$ 

#### **Differential games**

$$\dot{x} = f(x, u_1(t), u_2(t)), L_i(u_1, u_2) = \int_{t=0}^T g_i(x(t), u_1(t), u_2(t)) dt$$

analytic solution of partial differential equation (gets intractable quickly)







S. Karaman, E. Frazzoli: Incremental Sampling-Based Algorithms for a Class of Pursuit-Evasion Games, 2011.

- 1 evader, several pursuers
- Open-loop evader strategy (for simplicity)
- Stackelberg equilibrium
  - the evader picks and announces her trajectory the pursuers select trajectory afterwards
- Heavily based on RRT\* algorithm

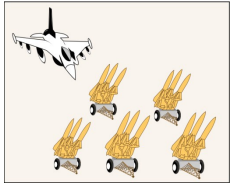


Image by MIT OpenCourseWare

# **Incremental Sampling-based Method**



### Algorithm

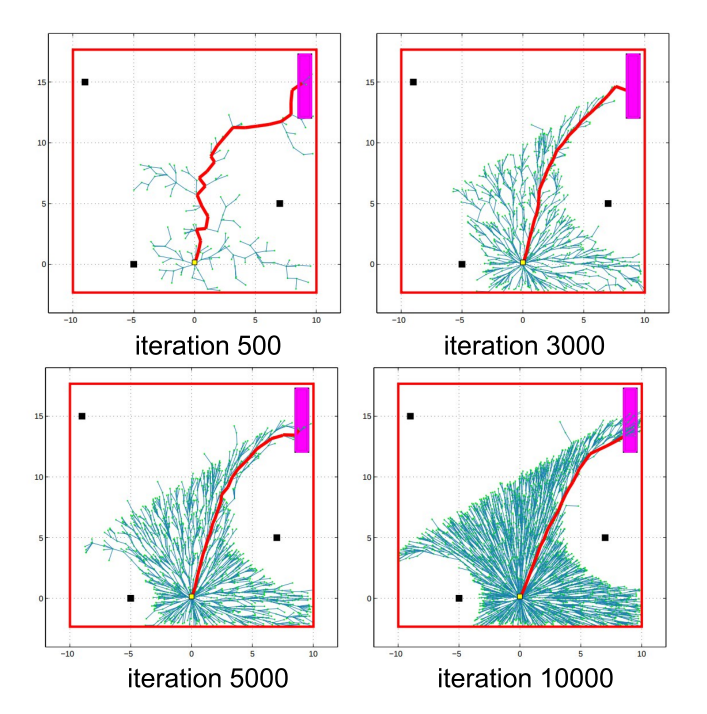
Initialize evader's and pursuers' trees  $T_e$  and  $T_p$ 

For 
$$i = 1$$
 to  $N$  do  
 $n_{e,new} \leftarrow Grow(T_e)$   
if  $\{n_p \in T_p: dist(n_{e,new}, n_p) \le f(i) \& time(n_p) \le time(n_{e,new})\} \ne \emptyset$  then  
delete  $n_{e,new}$ 

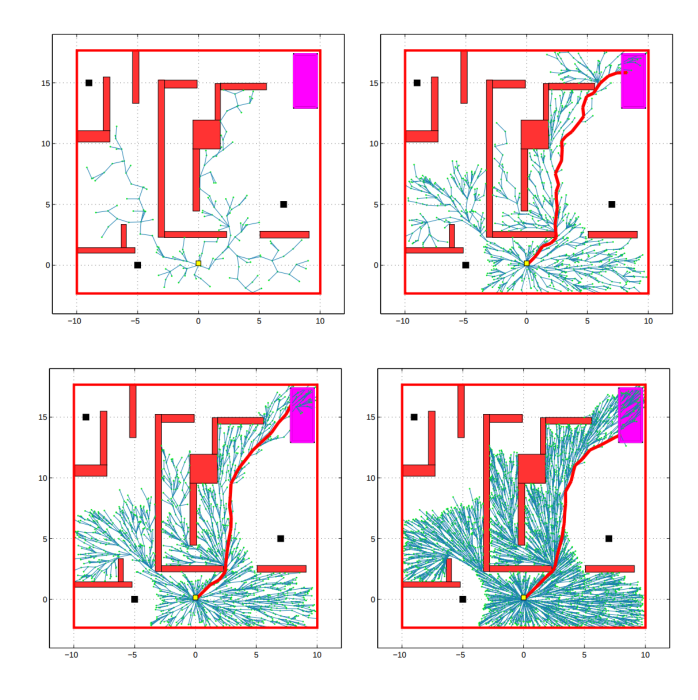
 $n_{p,new} \leftarrow Grow(T_p)$   $C = \{n_e \in T_e: dist(n_e, n_{p,new}) \le f(i) \& time(n_{p,new}) \le time(n_e)\}$ delete  $C \cup descendants(C, T_e)$ 

For computational efficiency pick  $f(i) \approx \frac{\log |T_e|}{|T_e|}$ 









### **Discretization-based approaches**



Open-loop strategies are very restrictive

Closed-loop strategies are generally intractable

### **Cops and robbers game**

Graph G = (V, E)

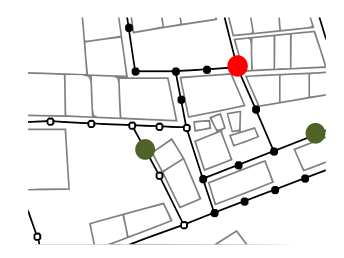
Cops and robbers in vertices

Alternating moves along edges

Perfect information

Goal: step on robber's location

Cop number: Minimum number of cops necessary to guarantee capture or the robber regardless of their initial location.





# **Cops and robbers game**



Neighborhood  $N(v) = \{u \in V : (v, u) \in E\}$ 

#### Marking algorithm (for single cop and robber):

- 1. For all  $v \in V$ , mark state (v, v)
- 2. For all unmarked states (c, r)If  $\forall r' \in N(r) \exists c' \in N(c)$  such that (c', r') is marked, then mark (c, r)
- 3. If there are new marks, go to 2.

If there is an unmarked state, robber wins

If there is none, the cop's strategy results from the marking order

(more in: Chung at al. 2011)



Time complexity of marking algorithm for k cops is  $O(n^{2(k+1)})$ .

Determining whether k cops with a given locations can capture a robber on a given undirected graph is EXPTIME-complete [Goldstein and Reingold 1995].

The cop number of trees and cliques is one.

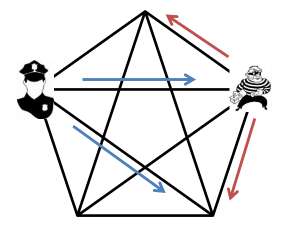
The cop number on planar graphs is at most three [Aigner and Fromme 1984].

# **Cops and robbers game**



#### Simultaneous moves

No deterministic strategy



Optimal strategy is randomized

# **Stochastic (Markov) Games**



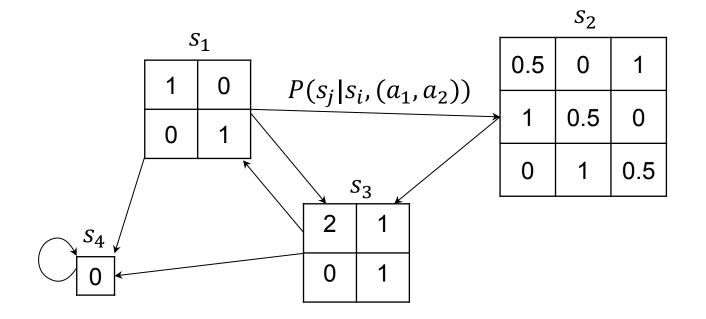
*N* is the set of players

S is the set of states (games)

 $A = A_1 \times \cdots \times A_n$ , where  $A_i$  is the set of actions of player *i* 

 $P: S \times A \times S \rightarrow [0,1]$  is the transition probability function

 $R = r_1, ..., r_n$ , where  $r_i: S \times A \rightarrow \mathbb{R}$  is immediate payoff for player *i* 



# **Stochastic (Markov) Games**

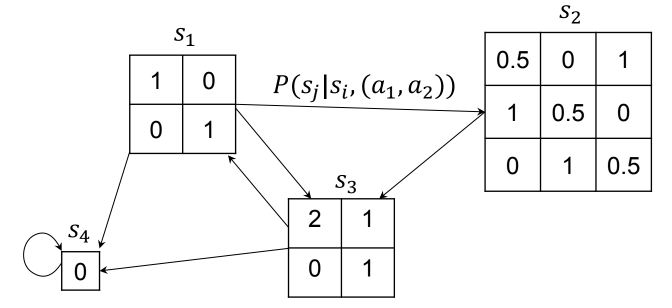


Markovian policy:  $\sigma_i: S \to \Delta(A)$ 

### Objectives

Discounted payoff:  $\sum_{t=0}^{\infty} \gamma^t r_i(s_t, a_t), \gamma \in [0,1)$ Mean payoff:  $\lim_{T \to \infty} \frac{1}{T} \sum_{t=0}^{T} r_i(s_t, a_t)$ Reachability:  $P(reach(G)), G \subseteq S$ 

Finite vs. infinite horizon



# Value Iteration in SG



Adaptation of algorithm from Markov decision processes (MDP)

### For zero-sum, discounted, infinite horizon stochastic games

```
 \forall s \in S \text{ initialize } v(s) \text{ arbitrarily (e.g., } v(s) = 0 ) 

until v \text{ converges}

for all s \in S

for all (a_1, a_2) \in A(s)

Q(a_1, a_2) = r(s, a_1, a_2) + \gamma \sum_{s' \in S} P(s'|s, a_1, a_2)v(s')

v(s) = \max_{x} \min_{y} xQy

P(s'|s, a_1, a_2)v(s')
```

#### Converges to optimum if each state is updated infinitely often

the state to update can be selected (pseudo)randomly

### **Pursuit Evasion as SG**



N = (e, p) is the set of players  $S = (v_e, v_{p_1}, ..., v_{p_n}) \in V^{n+1} \cup T$  is the set of states  $A = A_e \times A_p$ , where  $A_e = E, A_p = E^n$  is the set of actions  $P: S \times A \times S \rightarrow [0,1]$  is deterministic movement along the edges  $R = r_e, r_p$ , where  $r_e = -r_p$  is one if the evader is captured





PEGs studied in various assumptions

Simplest cases can be solved analytically

More complex cases have problem-specific algorithms

Even more complex cases best handled by generic AI methods

### Resources



#### Game theory basics

Yoav Shoham, Kevin Leyton-Brown: Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations. [Sections 3.2, 4.1, 6.3] <u>http://www.masfoundations.org</u>

Littman, M. L. (1994). Markov games as a framework for multi-agent reinforcement learning. Machine Learning Proceedings 1994, 157–163.

#### Pursuit-evasion games

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Sgall J. (2001). Solution of David Gale's lion and man problem. Theoretical Computer Science. 259(1-2):663-70.

Homicidal chauffeur game: http://sector3.imm.uran.ru/poland2008patsko/index.html

S. Karaman, E. Frazzoli. Incremental Sampling-Based Algorithms for a Class of Pursuit-Evasion Games, 2011. 31