



# Artificial Intelligence in Robotics

## Lecture 11: GT in Robotics

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Centrum umělé inteligence **(AIC)**, laboratoř datové analýzy **(IDA)** a laboratoř softwarového testování **(STILL)**, vás zvou na předvánoční setkání, určené pro studenty bakalářských a magisterských programů (OI, Kyr, SIT).



**O tom jaké to je pracovat na katedře vám poví:**



**MICHAL PĚCHOUČEK**  
Vedoucí  
katedry počítačů,



**JAN NYKL**  
absolvent, zakladatel  
startupu



**JIŘÍ ČERMÁK**  
Ph.D. student, stážista v  
Googlu

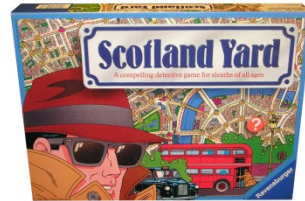


**JIŘÍ ŠEBEK**  
absolvent, současný  
lektor

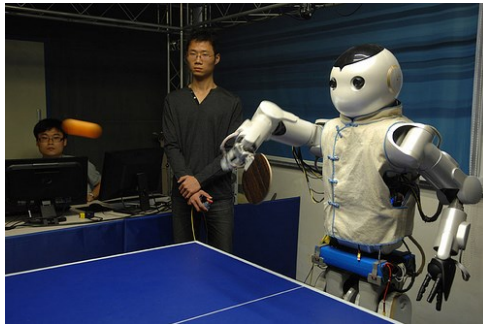
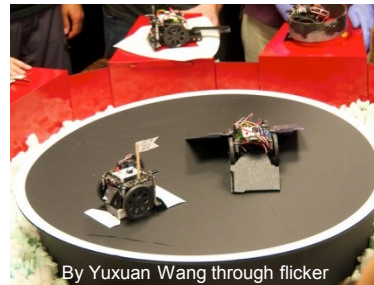
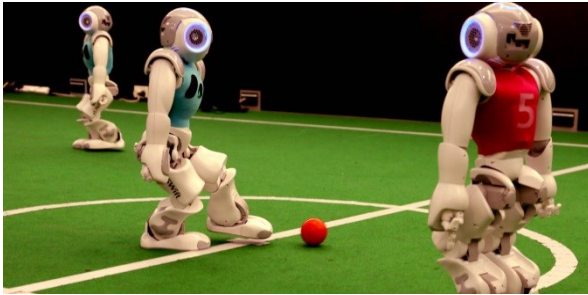
**KN:E - 301,16:15, 11.12.2018**

# 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



# Adversarial vs. Stochastic Environment



## 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

# GT and Robust Optimization



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  $i \in N$

$r_i: \prod_{j \in N} A_j \rightarrow \mathbb{R}$  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

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

## 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

	r	p	s
R	0.5	0	1
P	1	0.5	0
S	0	1	0.5

Player 1  
Row player  
Maximizer

0-sum game

Pure strategy, mixed strategy, Nash equilibrium, game value



# Computing NE



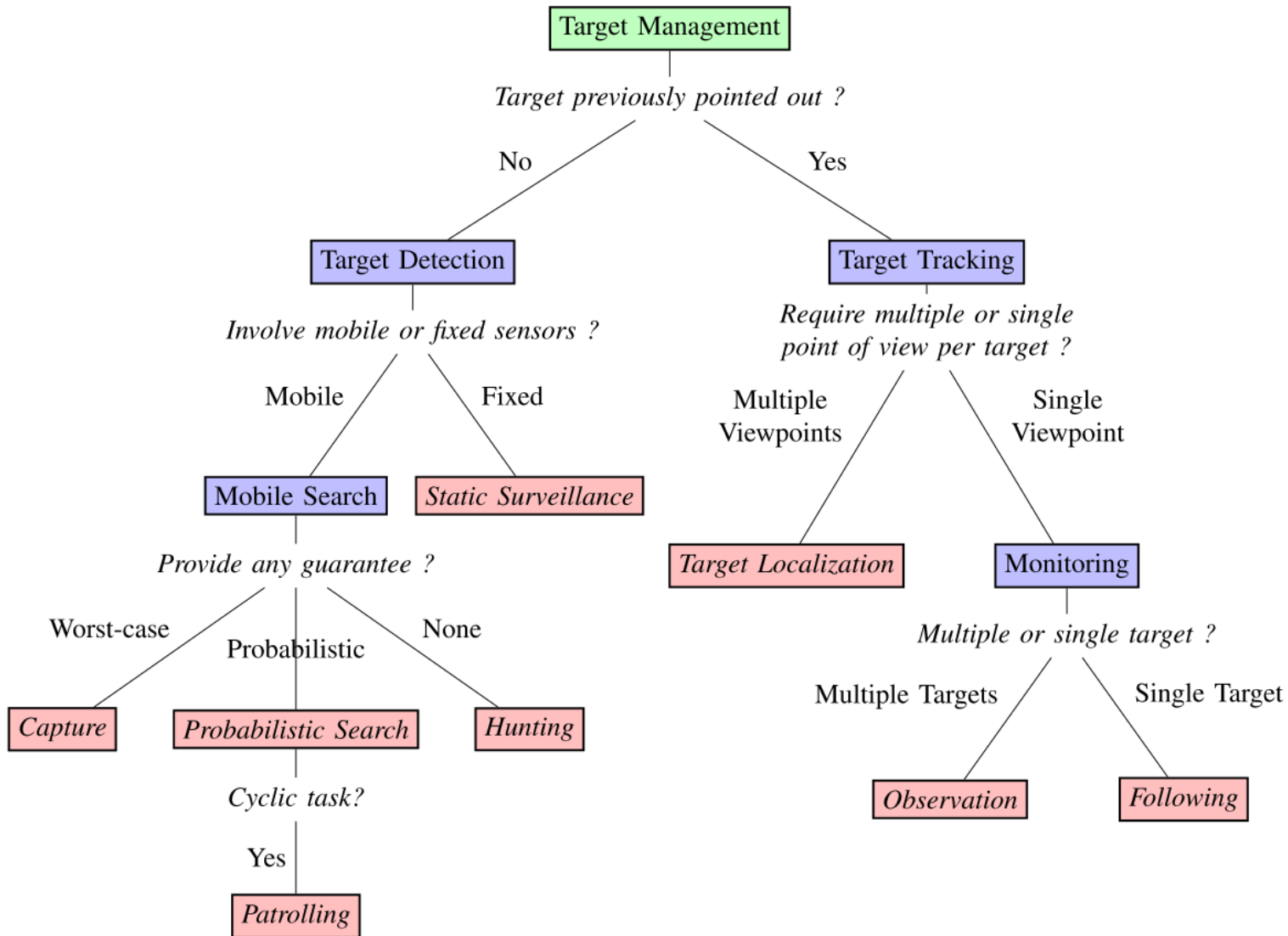
LP for computing Nash equilibrium of 0-sum normal form game

$$\begin{aligned} & \max_{\sigma_1, U} U \\ \text{s. t. } & \sum_{a_1 \in A_1} \sigma_1(a_1) r(a_1, a_2) \geq U \quad \forall a_2 \in A_2 \\ & \sum_{a_1 \in A_1} \sigma_1(a_1) = 1 \\ & \sigma_1(a_1) \geq 0 \quad \forall a_1 \in A_1 \end{aligned}$$

# Pursuit-Evasion Games

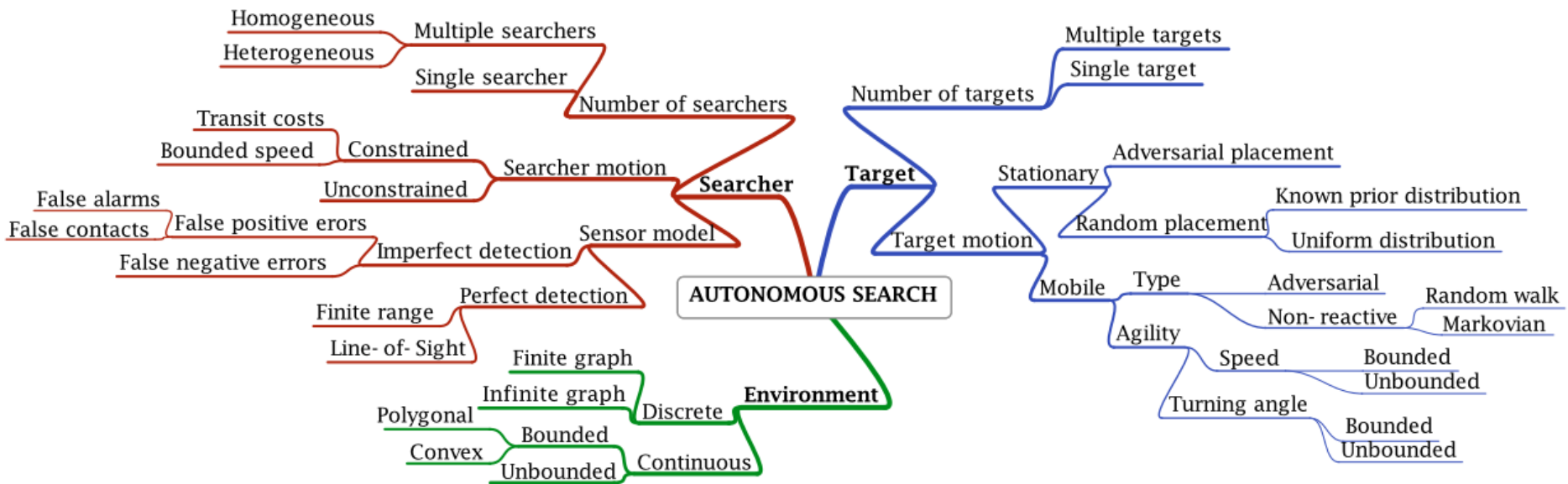


# Task Taxonomy



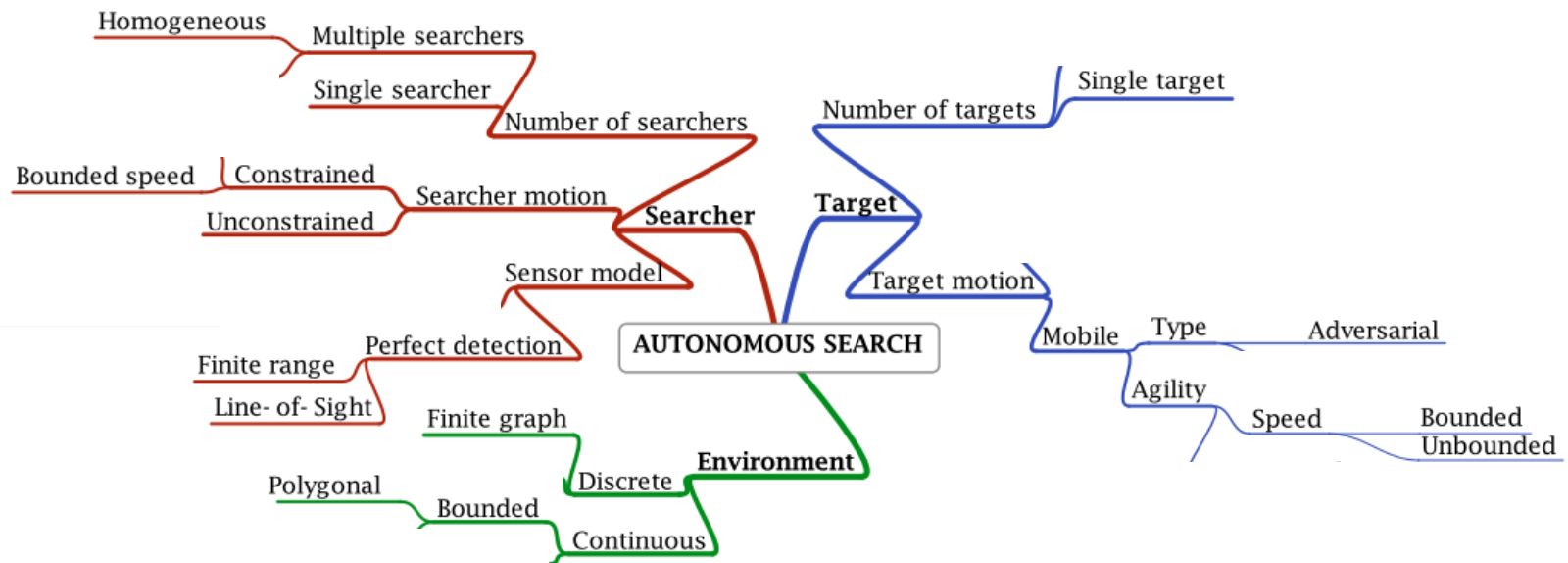
Robin, C., & Lacroix, S. (2016). Multi-robot target detection and tracking: taxonomy and survey. *Autonomous Robots*, 40(4), 729–760.

# 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.

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# PERFECT INFORMATION CAPTURE

# Lion and man game



arena with radius  $r$

man and lion have unit speed

alternating moves

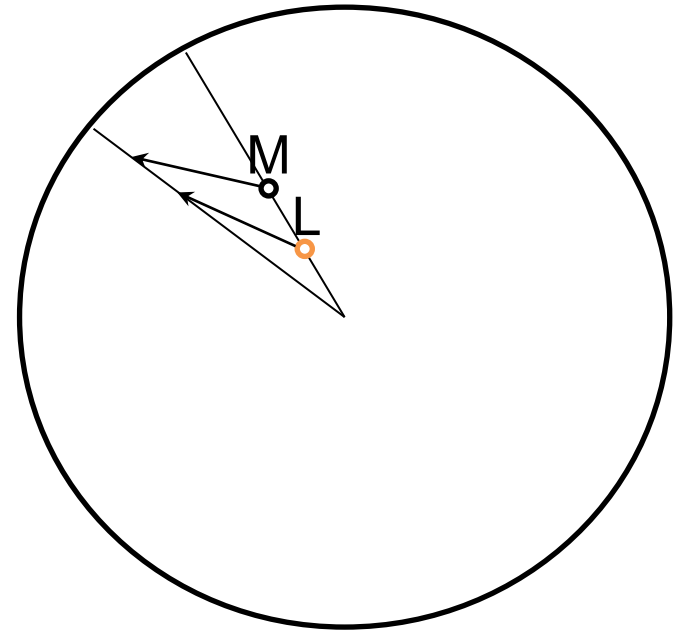
can lion always capture the man?

## 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 et al 1992]

single lion can capture the man in any polygon [Isler et al. 2005]

# Modelling movement constraints



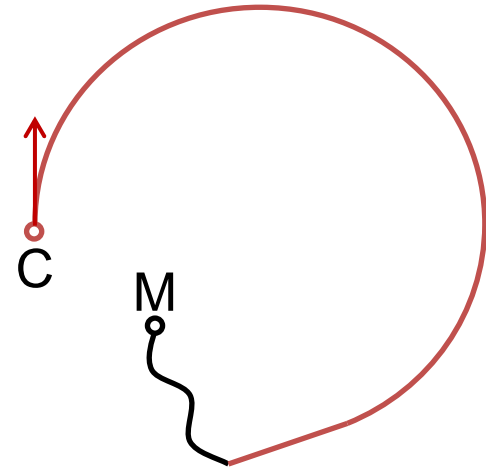
## Homicidal chauffeur game [Isaacs 1951]

unconstraint space

pedestrian is slow, but highly maneuverable

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

can the car run over the pedestrian?



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

## 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)



# Incremental Sampling-based Method



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

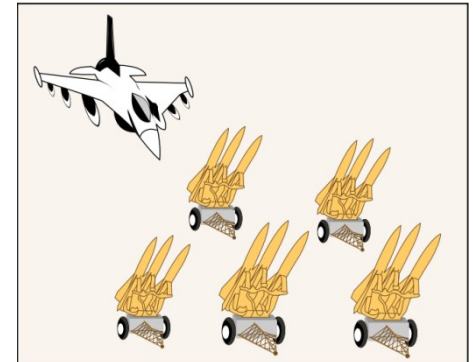


Image by MIT OpenCourseWare

# Incremental Sampling-based Method



## Algorithm

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

For  $i = 1$  to  $N$  do

$n_{e,new} \leftarrow \text{Grow}(T_e)$

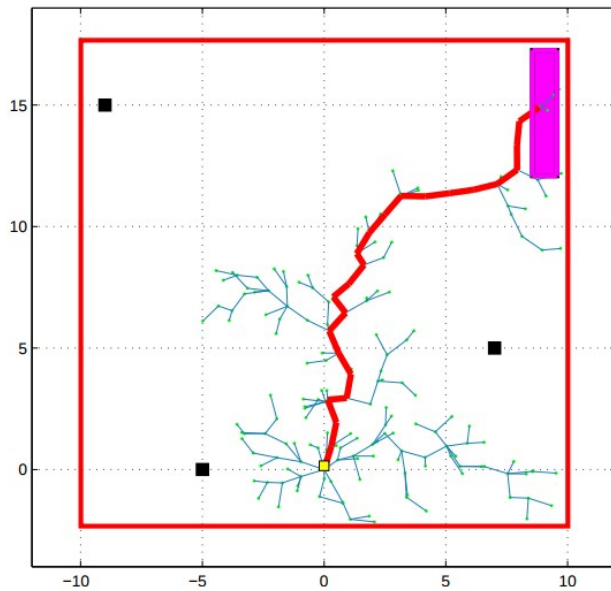
if  $\{n_p \in T_p : \text{dist}(n_{e,new}, n_p) \leq f(i) \ \& \ \text{time}(n_p) \leq \text{time}(n_{e,new})\} \neq \emptyset$  then  
delete  $n_{e,new}$

$n_{p,new} \leftarrow \text{Grow}(T_p)$

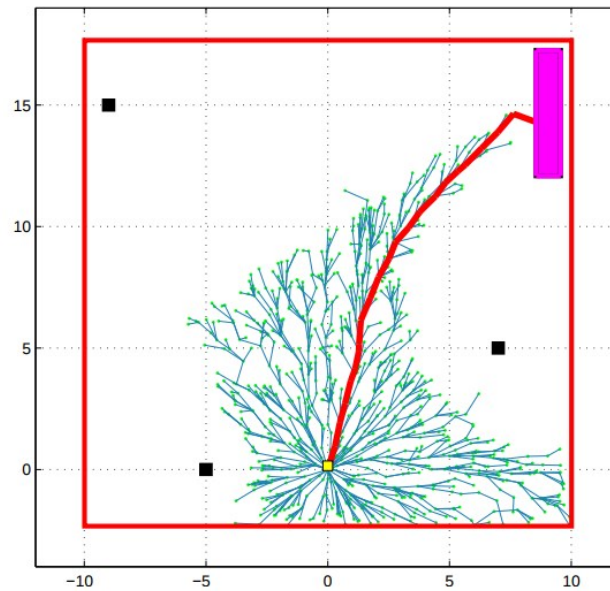
$C = \{n_e \in T_e : \text{dist}(n_e, n_{p,new}) \leq f(i) \ \& \ \text{time}(n_{p,new}) \leq \text{time}(n_e)\}$

delete  $C \cup \text{descendants}(C, T_e)$

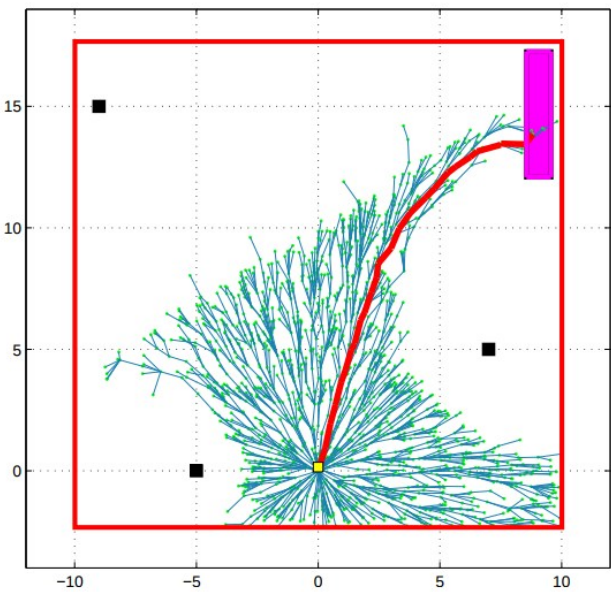
For computational efficiency pick  $f(i) \approx \frac{\log |T_e|}{|T_e|}$



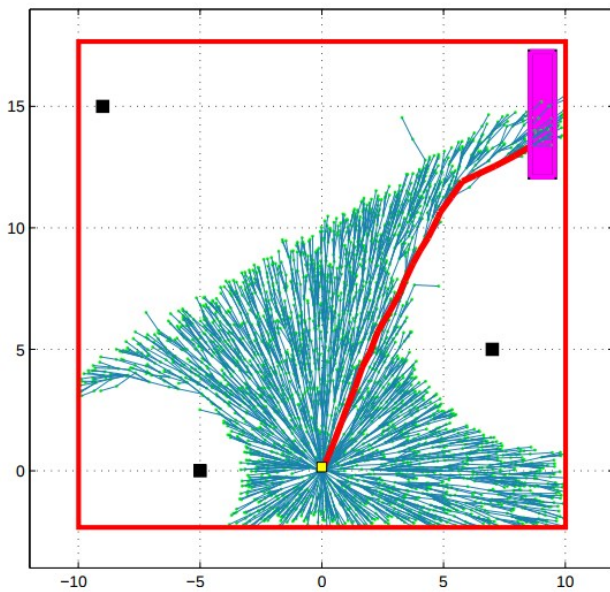
iteration 500



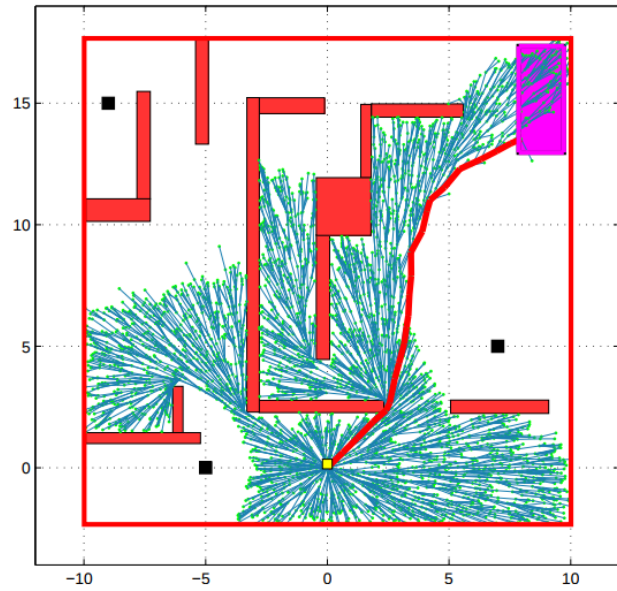
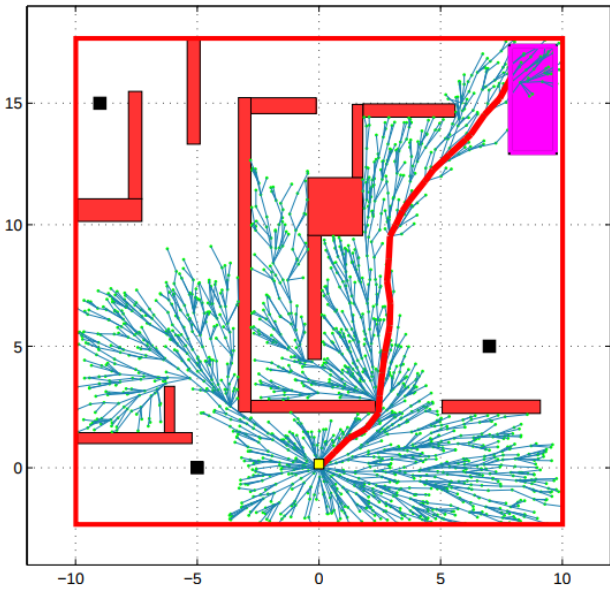
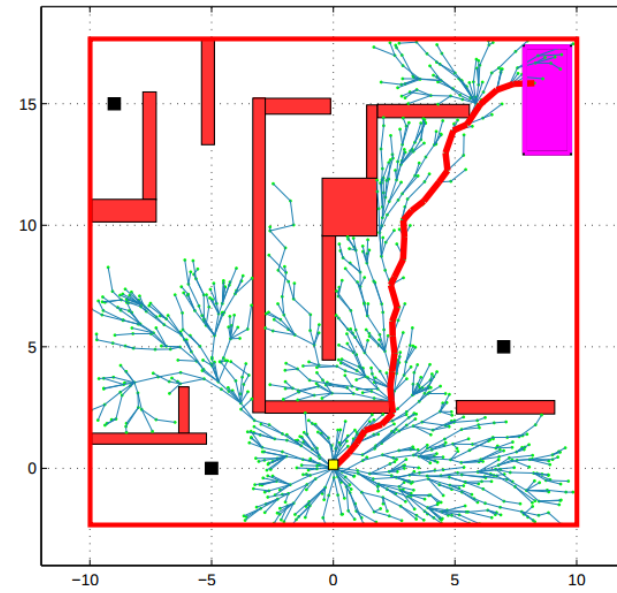
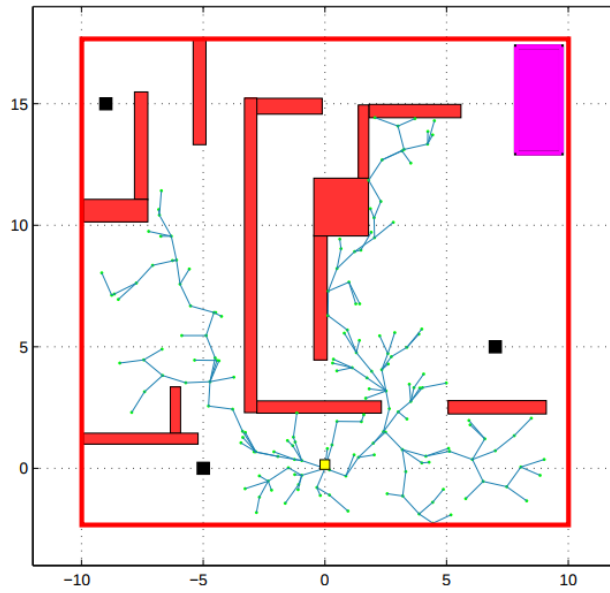
iteration 3000



iteration 5000



iteration 10000



# Discretization-based approaches



Open-loop strategies are very restrictive

Closed-loop strategies are generally intractable

# Cops and robbers game



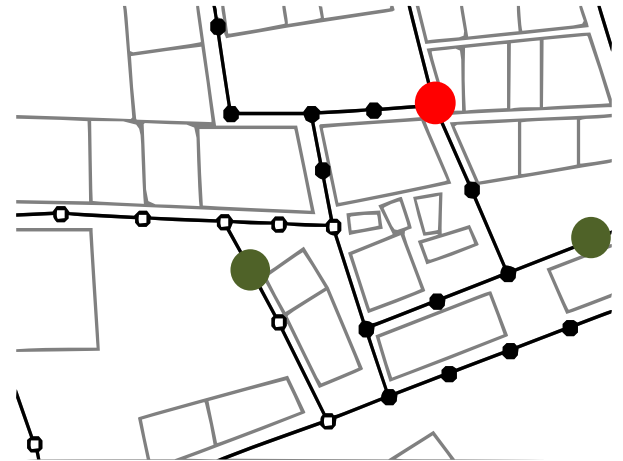
Graph  $G = (V, E)$

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 et al. 2011)

# Cops and robbers game



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.

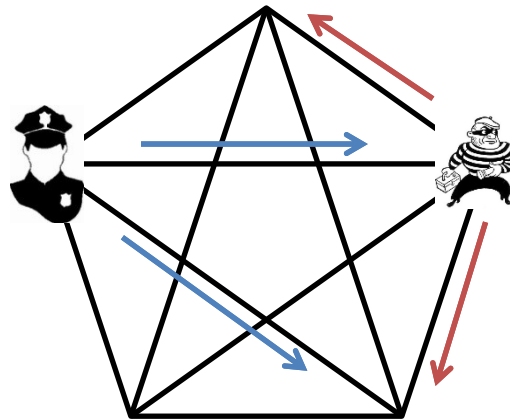
The cop number on planar graphs is at most three [Aigner and Fromme 1984].



# Cops and robbers game

## Simultaneous moves

No deterministic strategy



Optimal strategy is randomized

# Stochastic (Markov) Games



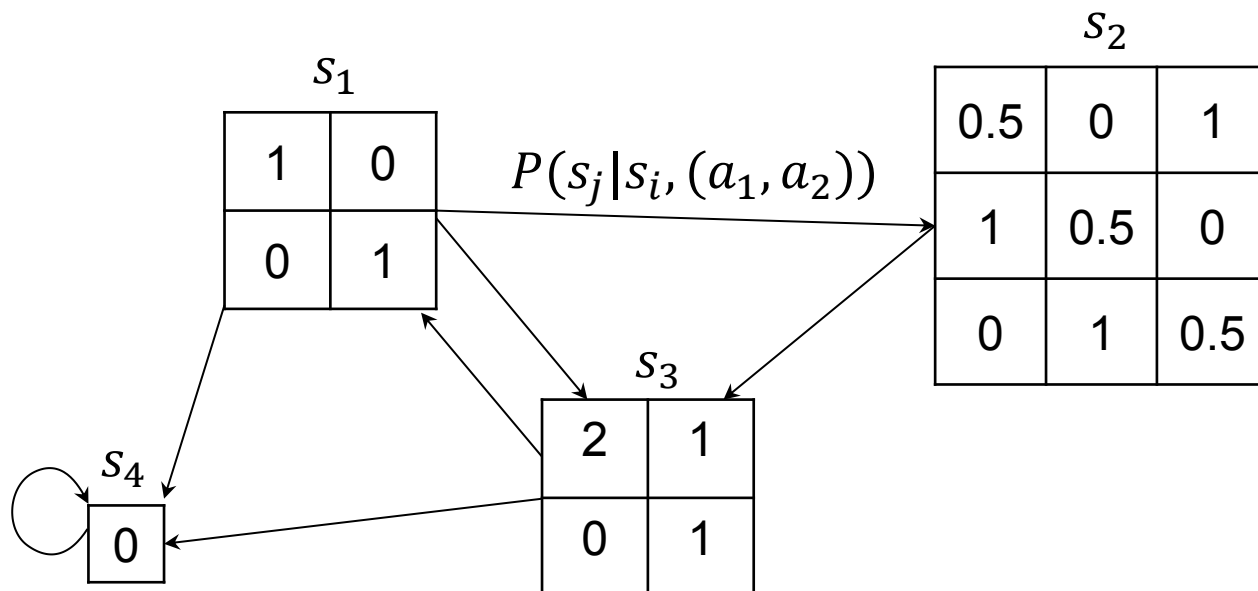
$N$  is the set of players

$S$  is the set of states (games)

$A = A_1 \times \dots \times A_n$ , 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

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



# Stochastic (Markov) Games



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

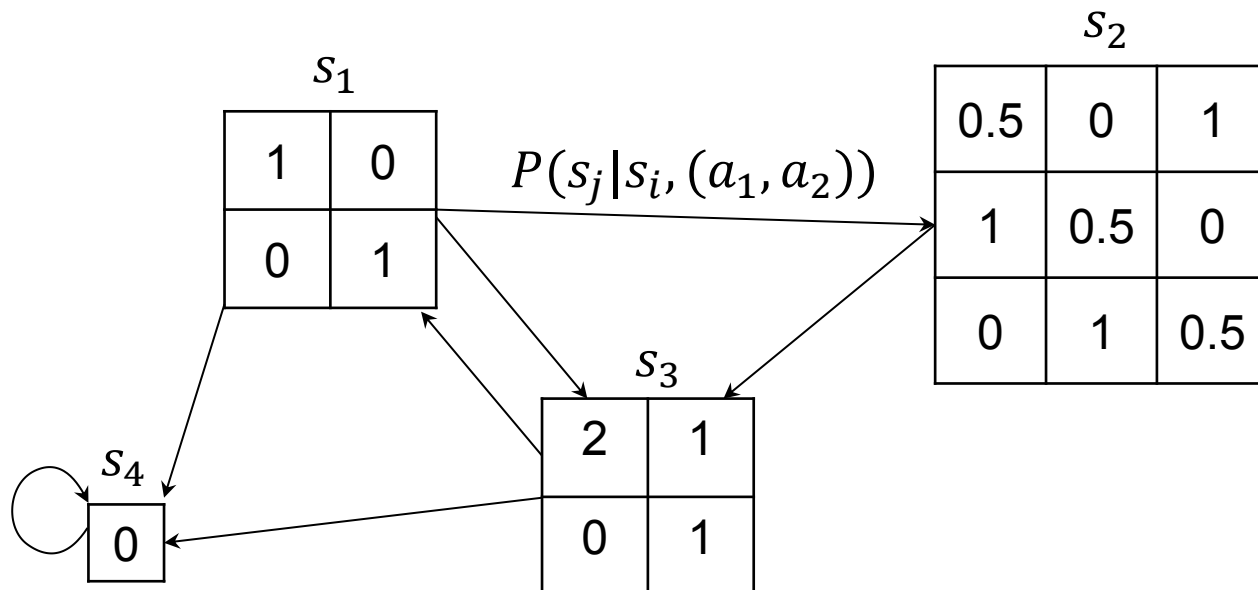
## Objectives

Discounted payoff:  $\sum_{t=0}^{\infty} \gamma^t r_i(s_t, a_t), \gamma \in [0, 1)$

Mean payoff:  $\lim_{T \rightarrow \infty} \frac{1}{T} \sum_{t=0}^T r_i(s_t, a_t)$

Reachability:  $P(\text{reach}(G)), G \subseteq S$

## Finite vs. infinite horizon



# Value Iteration in SG



Adaptation of algorithm from Markov decision processes (MDP)

For zero-sum, discounted, infinite horizon stochastic games

$\forall s \in S$  initialize  $v(s)$  arbitrarily (e.g.,  $v(s) = 0$ )

until  $v$  converges

for all  $s \in S$

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

$$Q(a_1, a_2) = r(s, a_1, a_2) + \gamma \sum_{s' \in S} P(s'|s, a_1, a_2)v(s')$$
$$v(s) = \max_x \min_y xQy \quad // \text{ solves the matrix game } Q$$

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

$S = (v_e, v_{p_1}, \dots, v_{p_n}) \in V^{n+1} \cup T$  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

# Summary



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

## Game theory basics

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

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

## Pursuit-evasion games

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

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

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.