

# Cybernetics and Artificial Intelligence

## Introduction into the course

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# Admin, rules of the game

- 2+2+5+(~35) - weekly: 2 hours lectures, 2 computer labs, 5 individual work (reading, coding), ~35 wrapping up - preparing for exam. Intensive term work may save time at the end
- <https://cw.fel.cvut.cz/wiki/courses/be5b33kui/start>
  - program
  - grading
  - literature ...

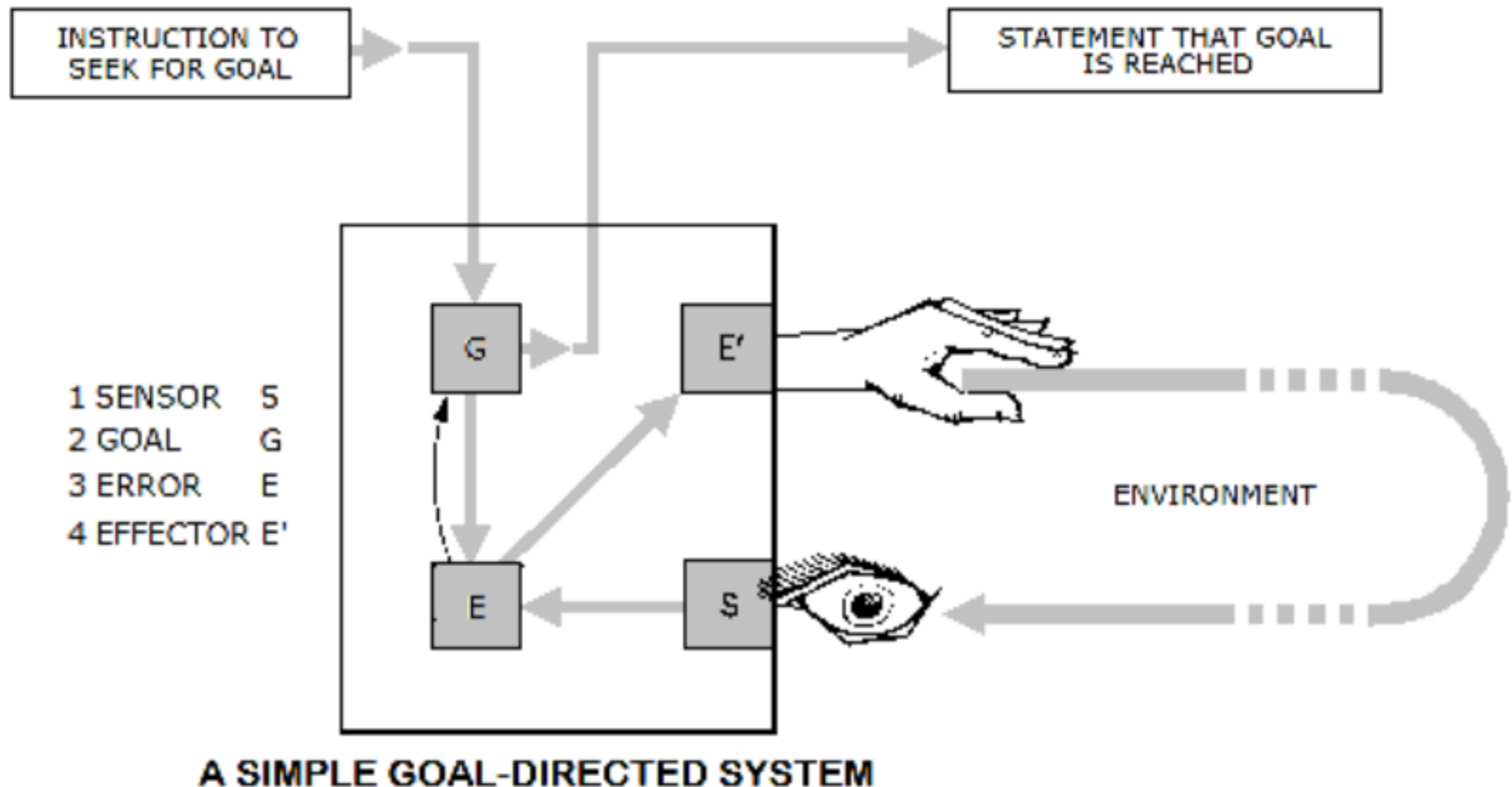
# literature, resources

- we recommend a few
- on-line materials abundant - you can find by yourself, responsibility is (always) yours
- ask us if unsure
- we appreciate you recommend new ones

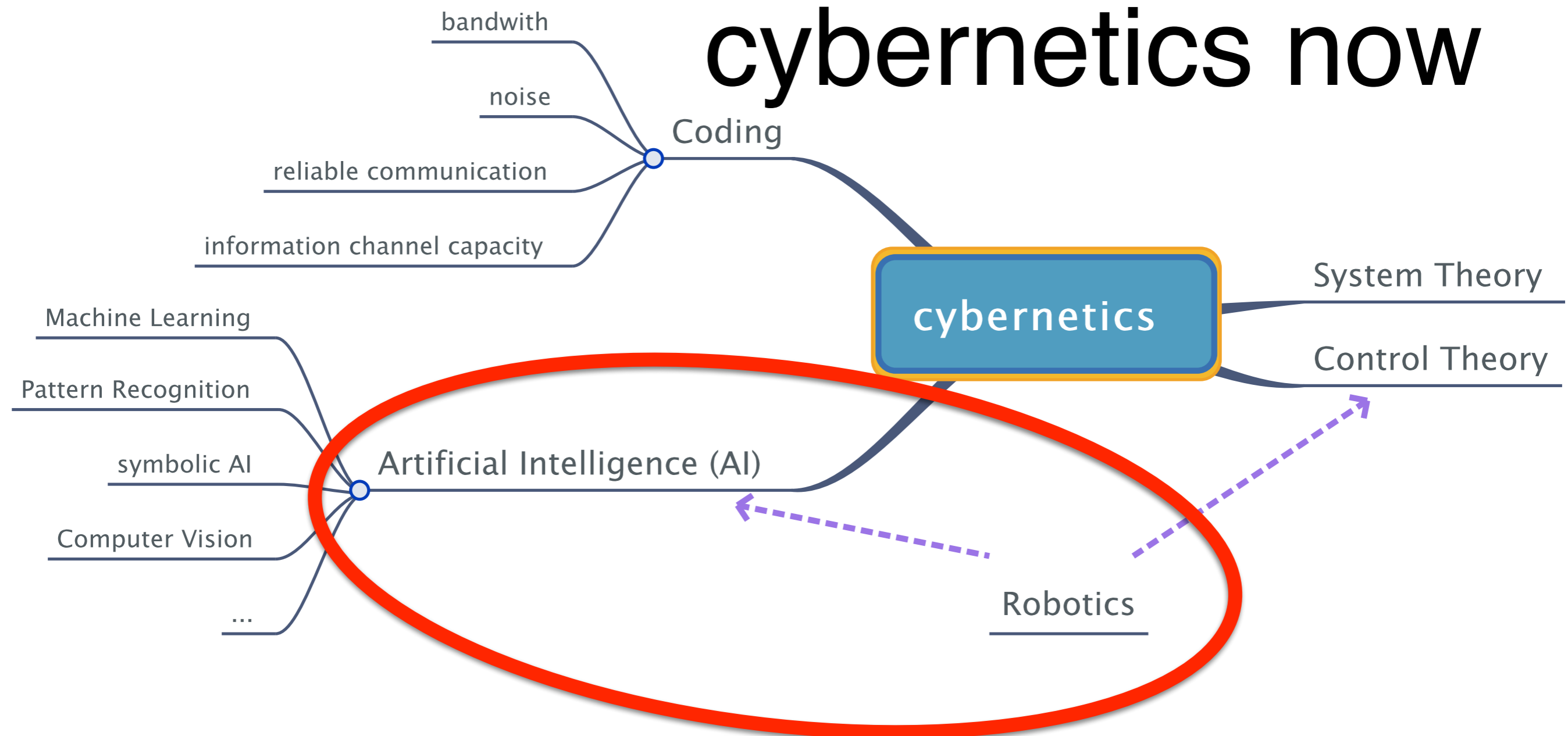
# cybernetics and AI

- Norbert Wiener (1948). *Cybernetics: Or Control and Communication in the Animal and the Machine*.
- William Ross Ashby (1956). *An introduction to cybernetics*.
- then development continued but different names/wording on the two sides of “iron curtain”.
- Pask, Gordon (1972). "Cybernetics". *Encyclopædia Britannica*.

# goal-directed system



# cybernetics now

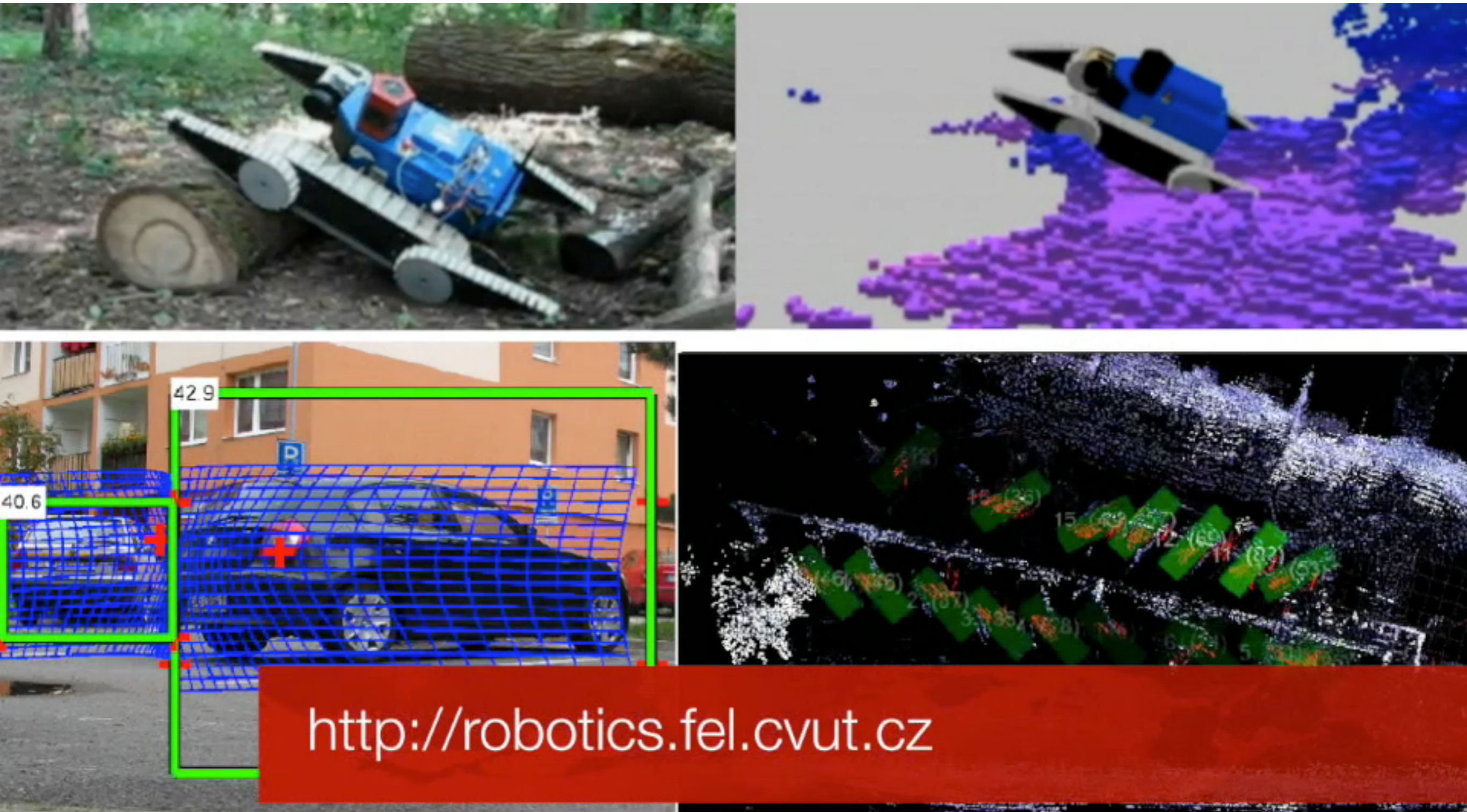


- our motivation from (intelligent) robotics
- yet basic concepts from cybernetics
- modern terminology will be used

# problem: machine control in unstructured environment



# (our) pictures of the game



# essentials - course content

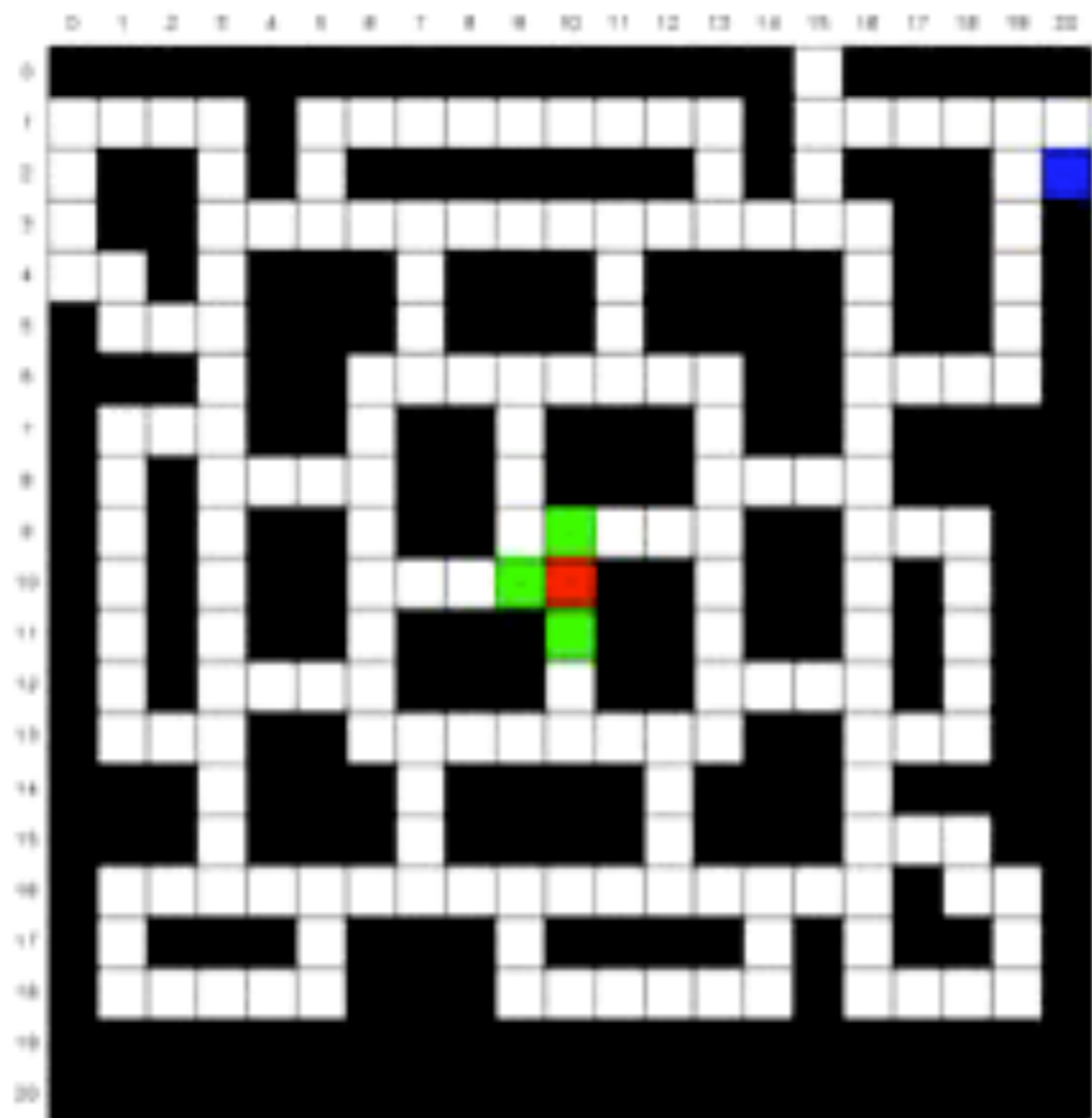
- solving problems by search
- sequential decisions under uncertainty - how to search when actions are unreliable, but known
- reinforcement learning - learning from final successes and failures
- essentials from machine learning - bayesian decisions, classifiers, ...

# joint exploration and seegmentation

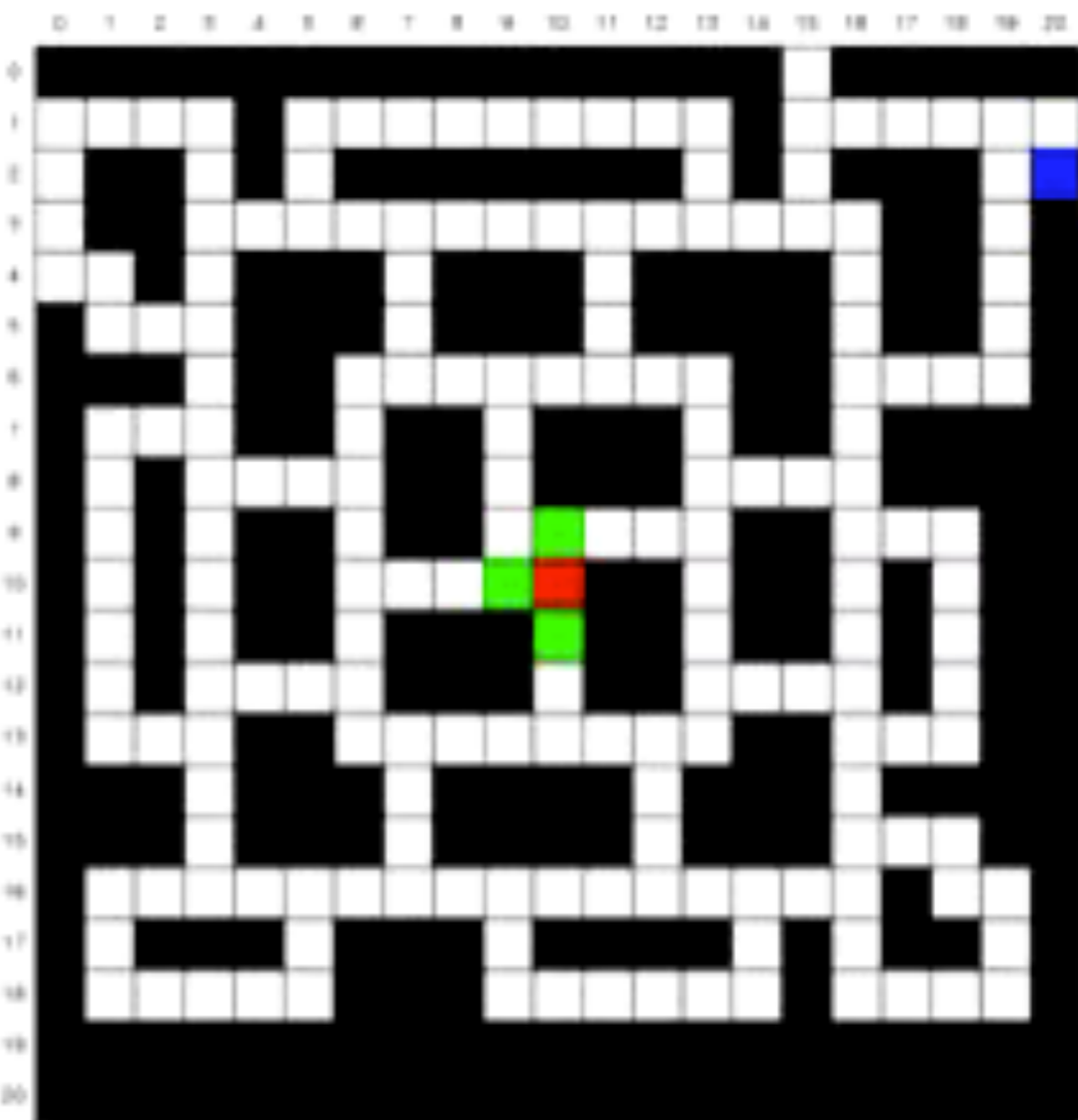


# search, . . . , and beyond

Expansion step: 501



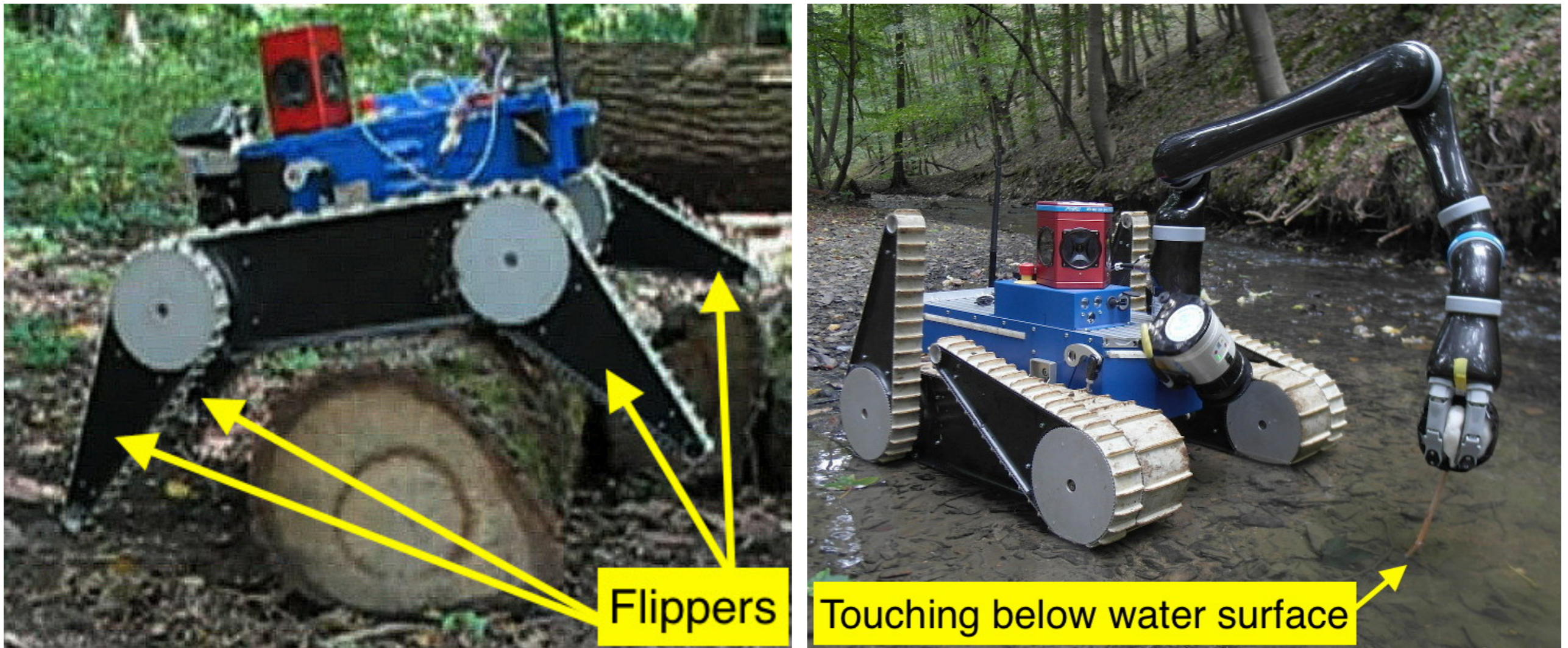
Expansion step: 501



a-halt the program  
d-load dummy data  
l-10)on steps ahead  
s,-value to the end

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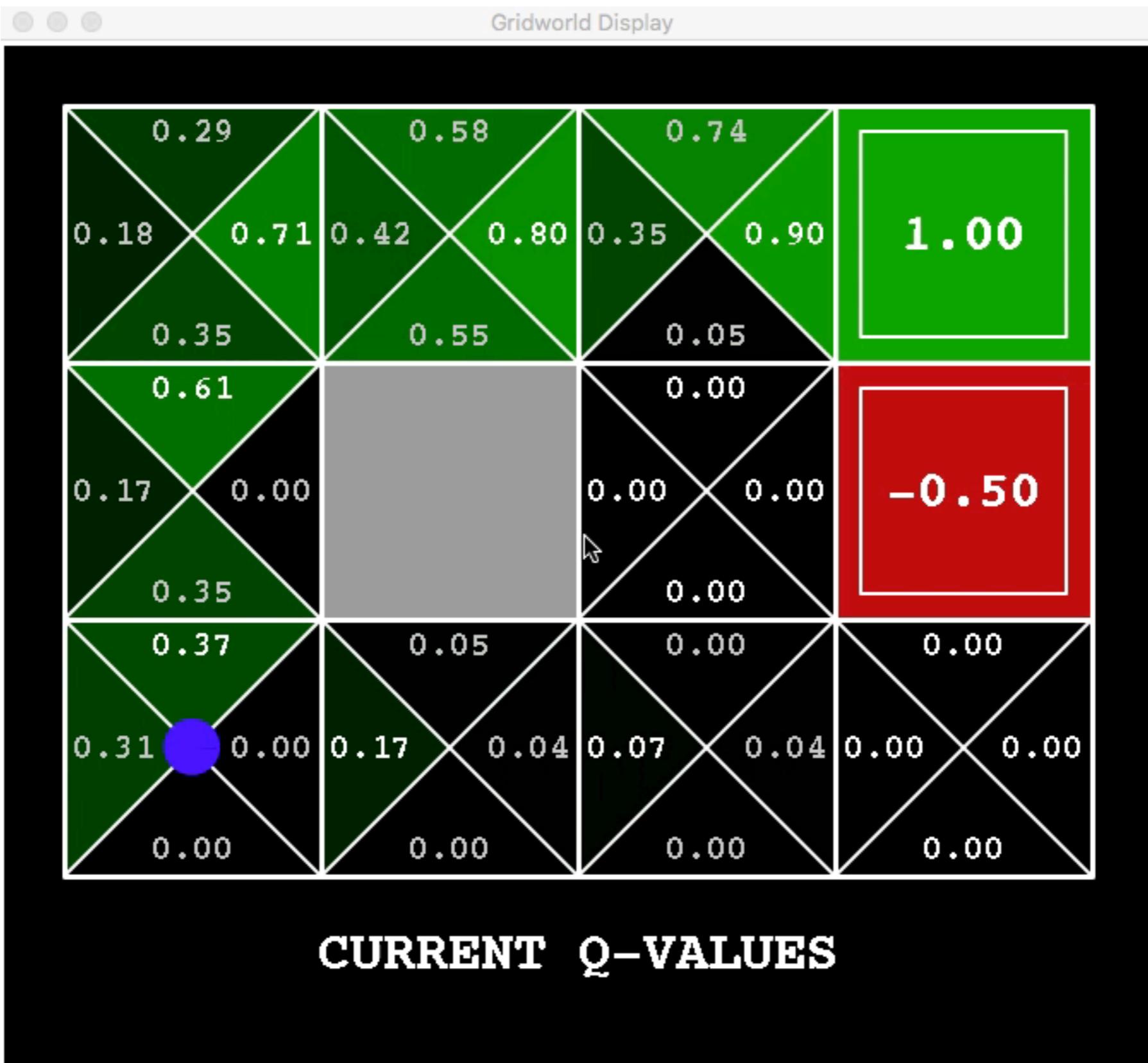
# (reinforcement) learning for the robot control



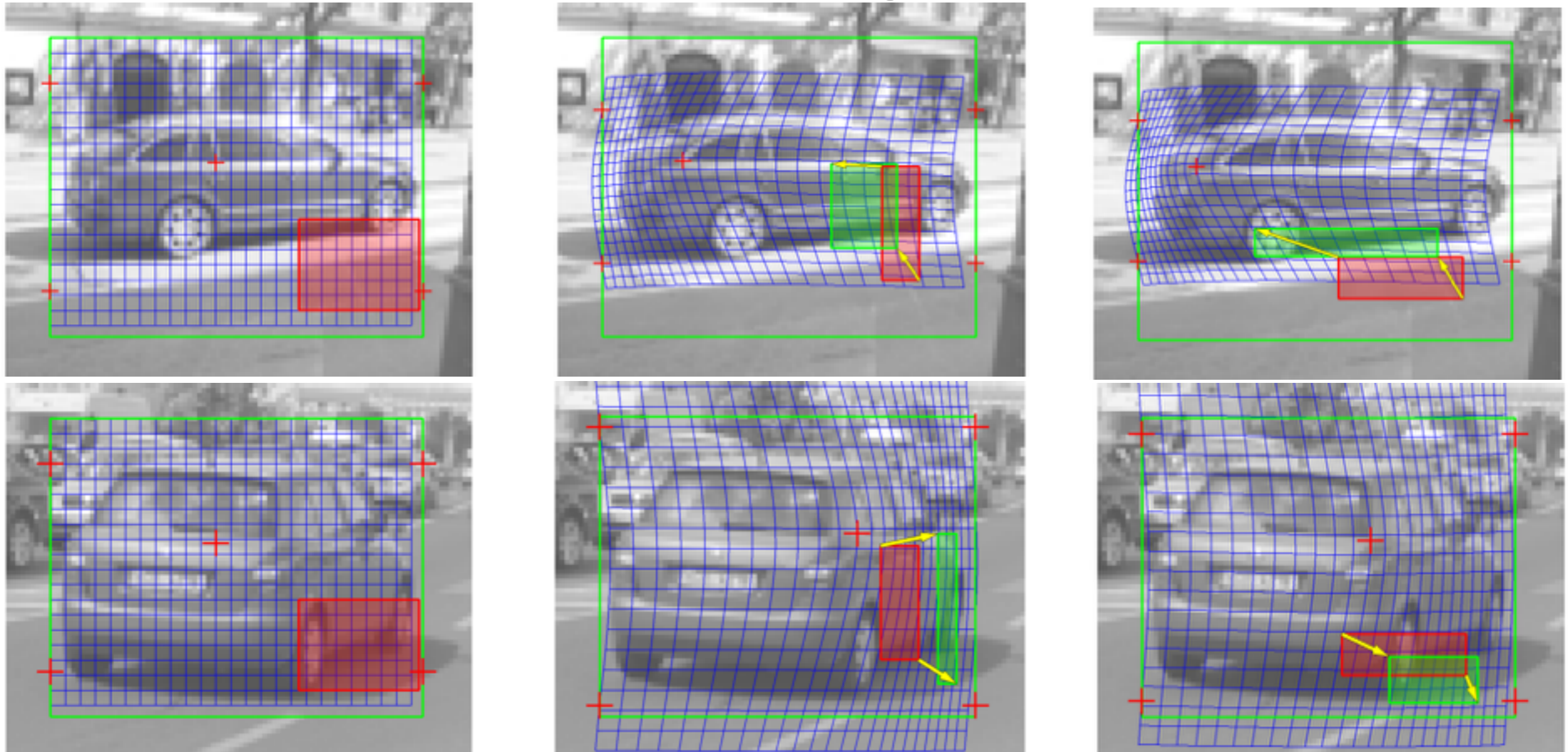
M. Pecka, K. Zimmermann, M. Reinstein, and T. Svoboda. Controlling Robot Morphology from Incomplete Measurements. In *IEEE Transactions on Industrial Electronics*, Feb 2017, Vol 64, Issue: 2, pp. 1773-1782

V. Kubelka, L. Oswald, F. Pomerleau, F. Colas, T. Svoboda, and M. Reinstein. Robust data fusion of multi-modal sensory information for mobile robots. In *Journal of Field Robotics*, June 2015, Vol 32, Issue: 4

# reinforcement learning



# object detection - deforming for better detection/recognition



K. Zimmermann, D. Hurych, T. Svoboda. Non-Rigid Object Detection with Local Interleaved Sequential Alignment (LISA). In *IEEE Transactions on Pattern Analysis and Machine Intelligence*, April 2014, Vol 36, Issue 4

# learning, clasification, ...



$x$ cm	XS (0–100)	S (100–125)	M (125–150)	L (150–175)	XL (175–200)	XXL (200– $\infty$ )	$\Sigma$
$P(x \text{male})$	0.05	0.15	0.2	0.25	0.3	0.05	1
$P(x \text{female})$	0.05	0.1	0.3	0.3	0.25	0.0	1

# emphasis on problem solving

- (problem) analysis
- formalization
- solution - algorithm
- implementation/computation
- verification/testing

# $n-1$ puzzle



By 15-puzzle.svg: en:User:Booyabazooka \*derivative work: Quartl - This file was derived from 15-puzzle.svg:, Public Domain, <https://commons.wikimedia.org/w/index.php?curid=28995093>

# 8-puzzle

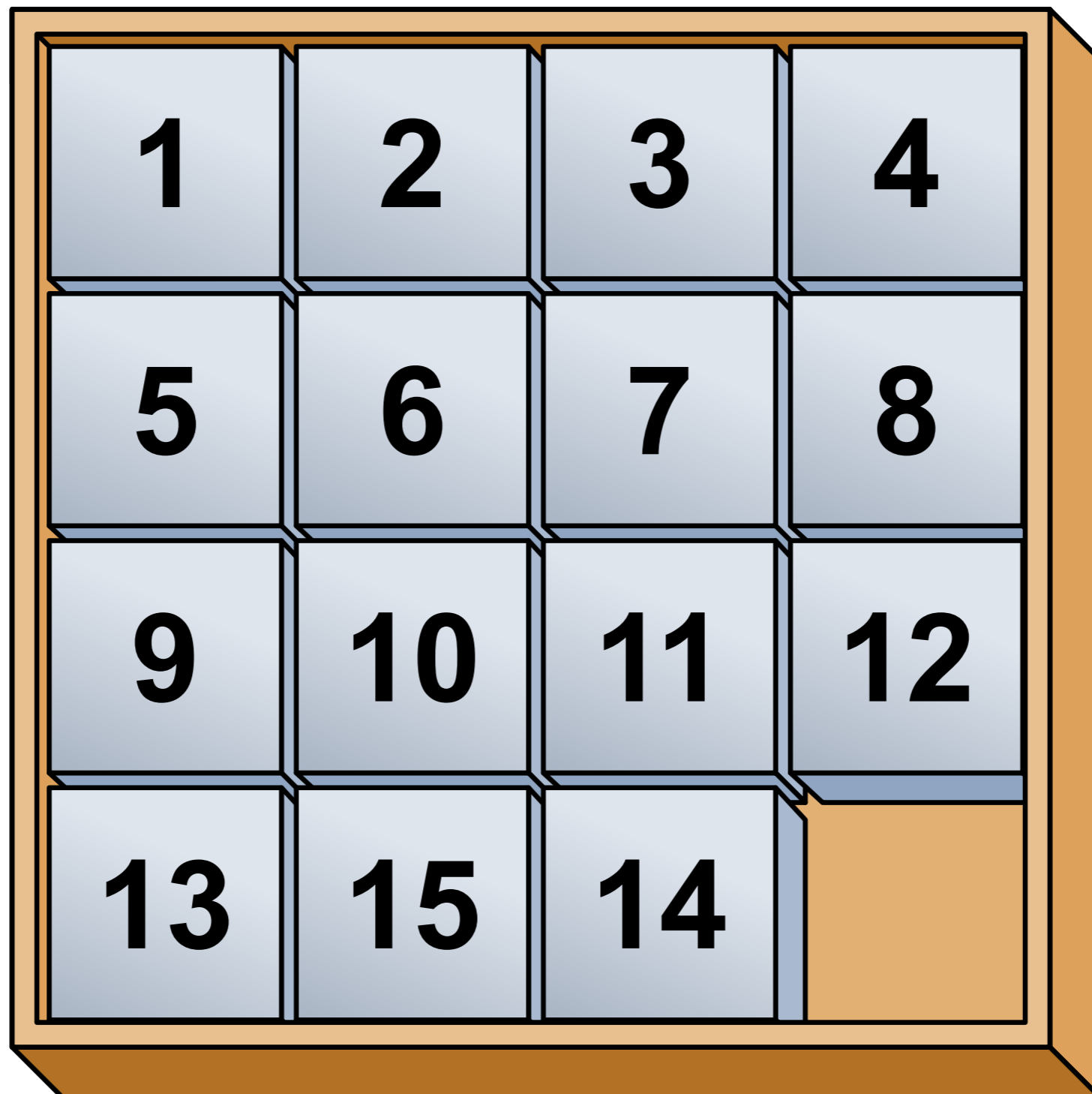
7	2	4
5		6
8	3	1

Start State

	1	2
3	4	5
6	7	8

Goal State

# almost(?) there ...



# states

- what is the state?
- how many states?
- are all states solvable?
- can we decide before actually solving it?

# inversions

12	1	10	2
7	11	4	14
5		9	15
8	13	6	3

*fig 4*



*fig 5:*  
*Tiles written in a row*

inversion is when a tile precedes another tile with a low number

# number of inversions during the search odd size



- moving left or right does not change #inversions
- moving up or down does (passes even number of tiles)

polarity of inversions (whether is odd or even) is an invariant

# invariant for the even sized tile

12	1	10	2
7	11	4	14
5		9	15
8	13	6	3

goes to

12	1	10	2
7		4	14
5	11	9	15
8	13	6	3

*49 inversions  
blank on even row  
from bot*

*48 inversions  
blank on odd row  
from bot*

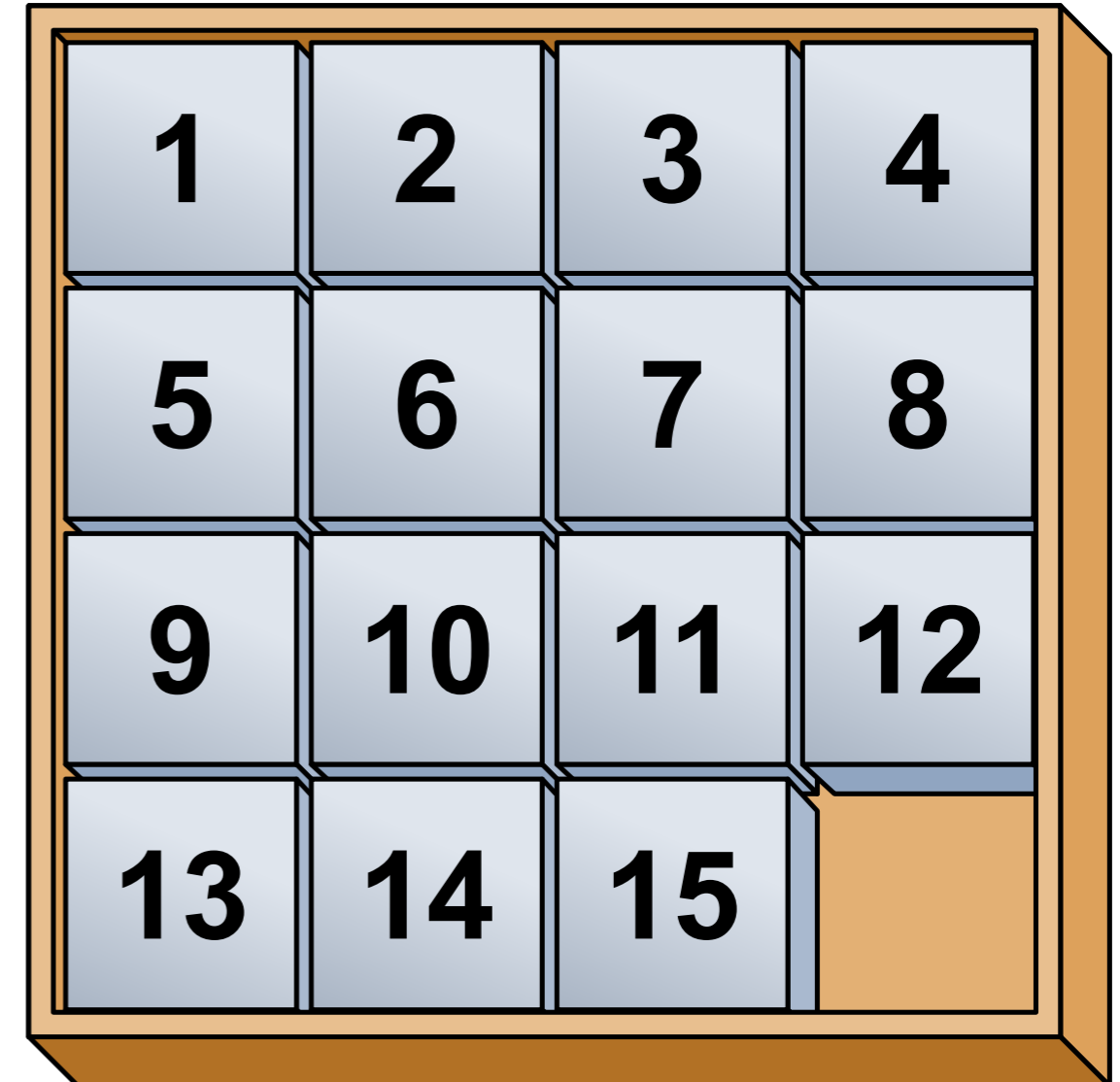
Moving a tile up or down:

- passes an odd number of other tiles
- the row of the blank also changes (from odd to even, or from even to odd)

(#inversions even)==(blank on odd row from the bottom)

# final states:

	1	2
3	4	5
6	7	8



# every solvable state

- If the width is odd, then every solvable state has an even number of inversions.
- If the width is even, then every solvable state has
  - an even number of inversions if the blank is on an odd numbered row counting from the bottom;
  - an odd number of inversions if the blank is on an even numbered row counting from the bottom;