Introduction to Robotics for cognitive science

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Web page of the subject

www.agentspace.org/kv



AI

Connectionism

Symbolic computation

AI



Cognitivism

- Cognitivism is a kind of philosophy of mind which interpret mental functions as internal manipulation with symbols
- Cognitivists believed that the mind is independent of biological hardware (wetware) and analogically can be created on different platforms
- Cognitivists looked for a universal algorithm implementing the mind as a whole (example: STRIPS)

Cognitivism

• Cognitivism supposes there is a module responsible for cognition inside the cognitive system

Cognitivism

- Cognitivism supposes any thinking is based to language communication and representation (thinking = speaking to self)
- Cognitivism supposes any thinking is similar to solving twisters (thinking = problems solving)
- Cognitivism supposes the mind is deliberative, and for any action, there is a logical explanation why it has been selected

Cognitive robot

• is based on decomposition by function

Perception by sensors

Model creation (Selection)

Planning

Plan execution

Action by actuators

STRIPS

Standord Reseach Institute Problem Solver Fikes & Nilsson, 1971

- Cognitive subsystem which turns:
 - world representation
 - robot capabilities representation
 - goal representation
 - to: plan how to achieve the goal
- based on the first-order logic (Horn clauses, linear solver)

STRIPS as cognitive subsystem

Initial state:



STRIPS world representation





Operators:

- Move(X,Y,Z) move X from Y to Z
- Preconditions: Clear(X), On(X,Y), Clear(Z), !Y=Z
- Postconditions: !Clear(Z), !On(X,Y), On(X,Z), Clear(Y), Clear(Fl)

STRIPS: solver



The solver tries to put various instances of the STRIPS rules into a tree structure that connects the initial state with goals.



STRIPS rule





Initial state

Searching for the plan

Algorithms:

- Back-tracking
- A*



Fl





Sussman anomaly

Solving problems by decomposition to subgoals does not generate optimal solutions.



Model creation (Selection)



Sphere(G), Position(G, 2403, 1200)

Plan execution





Frame problem

• Lack of facts about the world got by the modeling process

VS.

- Lack of computational power for the solver to derive a plan
- Caused by: modeling is losing semantics and solver is spending much time by syntactical operations over model parts which have no semantic relation

The First Cognitive Robot

- SHAKEY Rosen 1969
- Cognition = STRIPS



Cognitivism: Pros

- Computation-symbolic approach
- Explanation of action selection is granted
- It is easy to solve difficult tasks like logic-based twisters
- Thinking of such a robot is close to language communication

Cognitivism: Cons

- Frequently, it is more challenging to get the word representation and/or the plan execution (which enables us to use the cognitive subsystem) than to solve the task on a sub-symbolic level
- The plan execution can fail due to varying conditions (dynamic world)
- All parts of representation got by modeling must be expressed in the same representation language while various formats are suitable for various data
- Cognitive subsystem is too slow for some tasks
- It is not easy to solve some easy tasks

GOFAI

• Cognitivism corresponds to so-called Good Old Fashioned Artificial Intelligence

• Up to now, GOFAI is not obsolete and still produces interesting robots

Human-Machine Interface

- Advantage of GOFAI is that world representation is similar to communication in natural language
- "put the cube A to the cube B" can be relatively easily transformed to "put(A,B)"
- it is even easier to transform "On(A,B)" to "cube A is on cube B"

Regular expressions

- These transformations can be made for a finite set of sentences in natural language (namely such as simple as English)
 on(A,B) can be matched by reg.expression \w+\((\w+),(\w+)\)
 - providing group 0 corresponding to w and 1 to B; thus, we can use the form for sentence cube (0) is on cube (1)

to generate:

cube A is on cube B

see https://regex101.com/