Cognitive Robotics

Behavior Control

Rijeka 2018

Overview

Introduction

- **Control Architectures**
- Aspects of Rationality
- **BDI** Architectures
- **Behavior Based Robotics**

Behavior Control needs ...

... integration of perception, decision/planning, action on different complexity levels

All parts depend on the others.

Improving one part may result in worse performance.

- Household much more complicated than car driving.
- Soccer much more complicated than chess.

Programming Environments

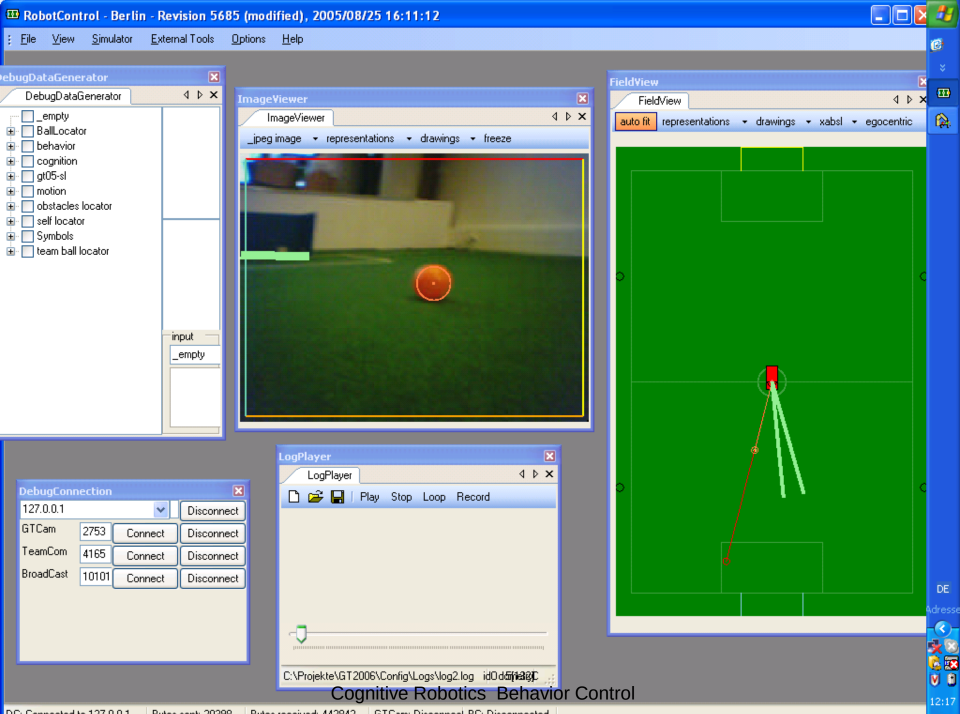
Different tools for

- Development of Programs
- Checking Programs
- Middleware

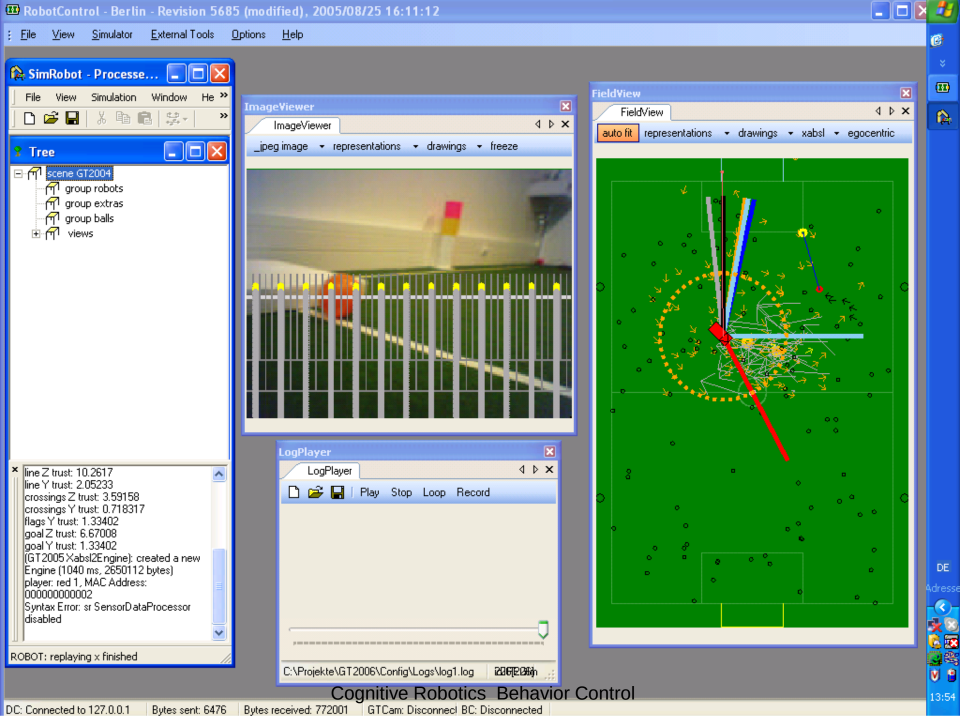
Widely used: ROS (= Robot Operating System) http://wiki.ros.org/

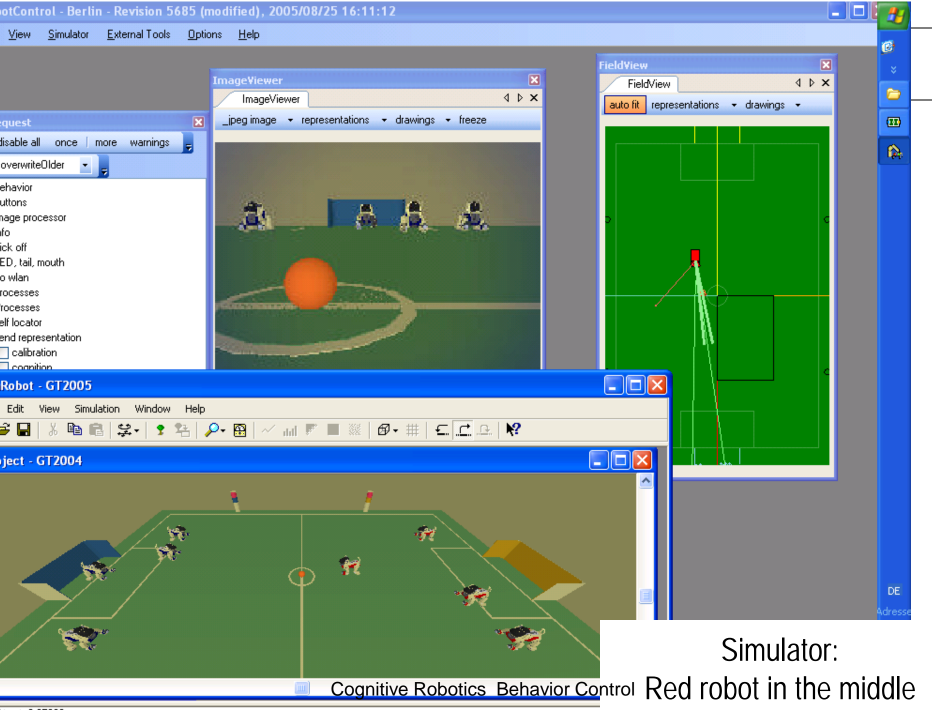
Next Slides:

RobotControl developped for GermanTeam (Aibos)



Bytes received: 442842 GTCam: Disconnect BC: Disconnected DC: Connected to 127.0.0.1 Bytes sent: 20398





Chess like Control for Soccer?

Evaluate options for future success

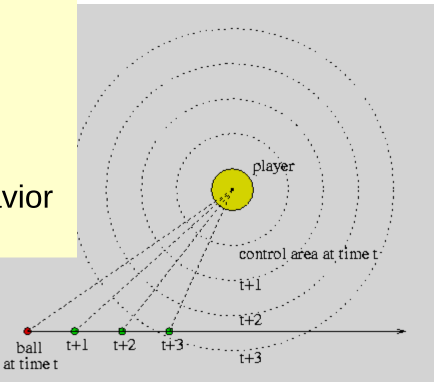
Choose the best alternative

Where to intercept the ball?

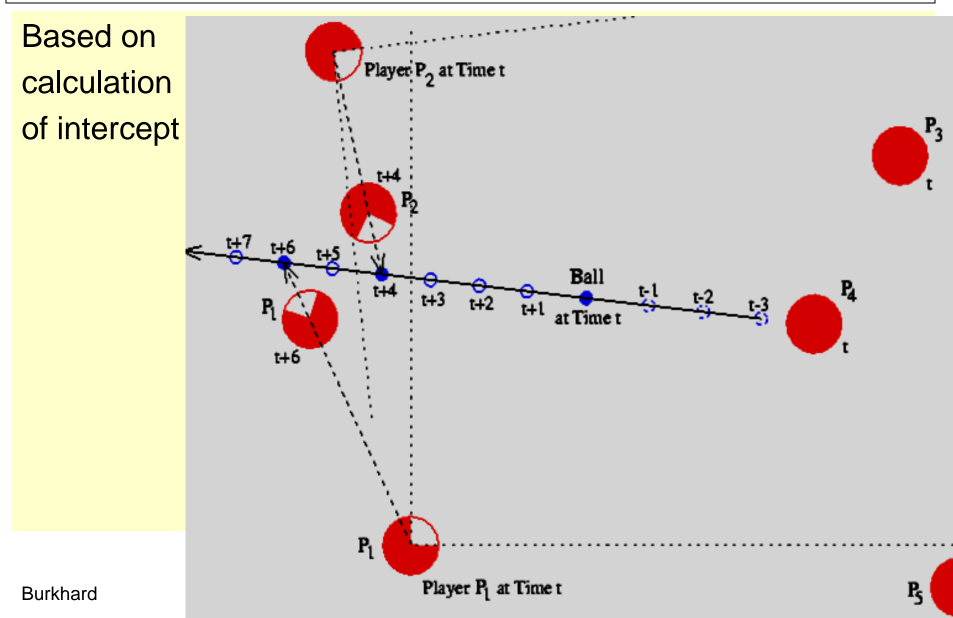
By calculation

By simulation

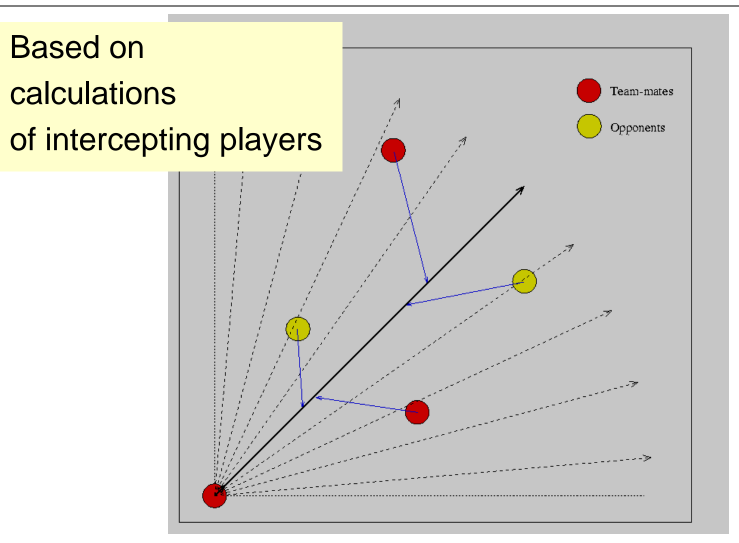
By learned behavior



Which player can intercept first?



Pass to which team mate?



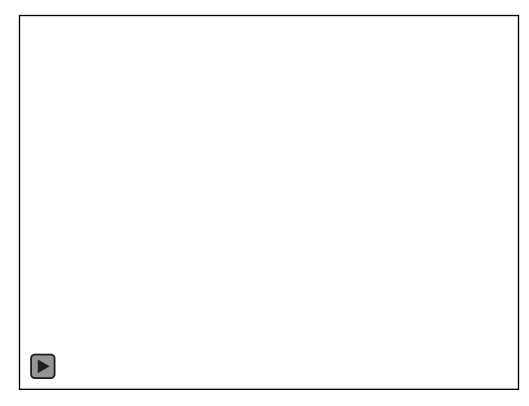
Cognitive Robotics Behavior Control

Simulation 2D

RoboCup1997 Nagoya Final Match.

AT-Humboldt (Humboldt University of Berlin, Germany) vs

andhill (Tokyo Institute of Technology, Japan)



Chess like Control for Soccer?

Evaluate options for future success

Choose the best alternative

Does not work for more Complicated situations

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Classical Types of Agent/Robot Behavior

Reactive Behavior:

like Stimulus-Response: short term

"simple" behavior patterns, simple skills

Deliberative Behavior

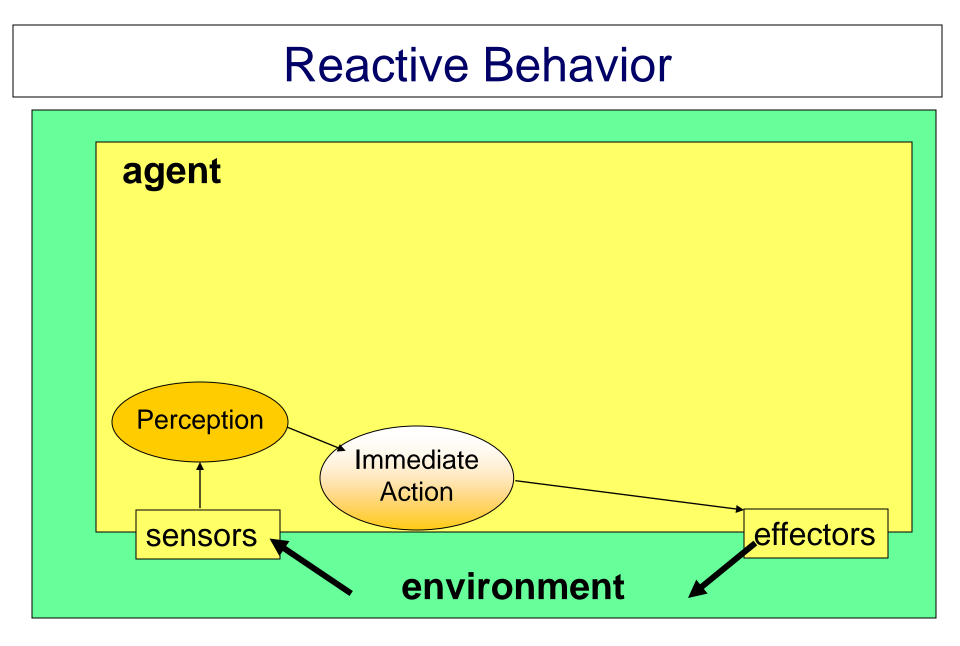
Goal directed, plan based behavior: long term "*complex*" behavior

Hybrid:

Combination of reactive and deliberative behavior

e.g. goal driven usage of reactive skills

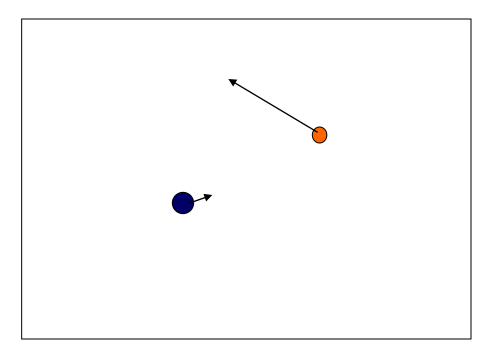
In robotics up to now: More emphasis put to aspects of low level control. Recently: Increasing interest in high level control.



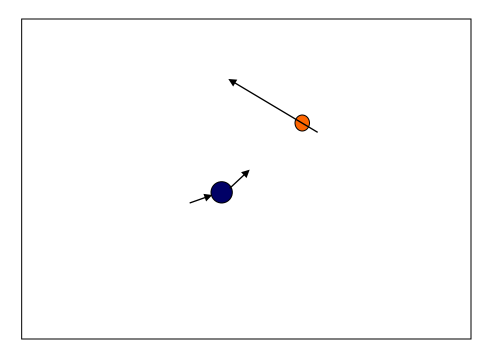
Burkhard

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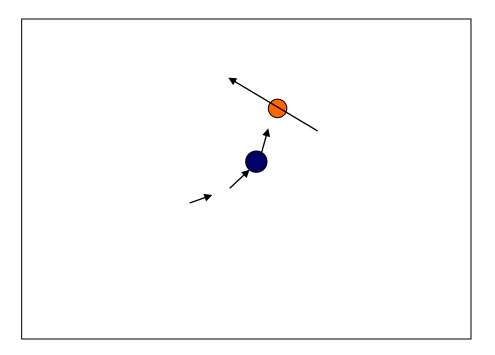
Run for the ball

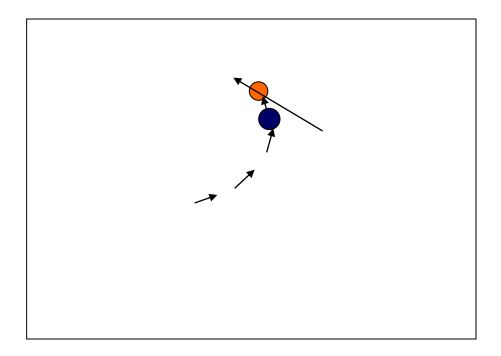


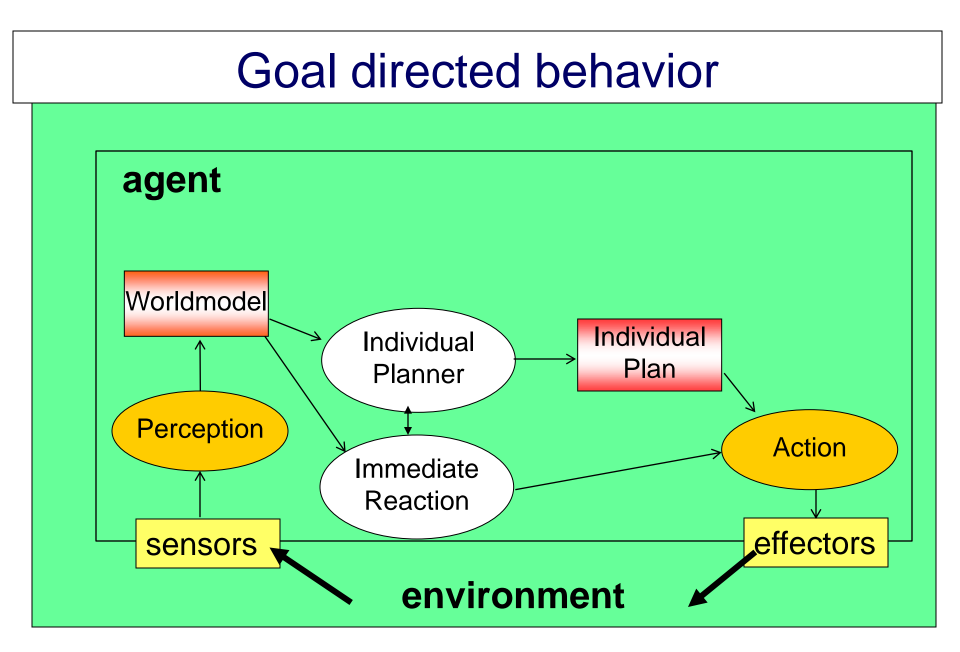
Run for the ball



Run for the ball



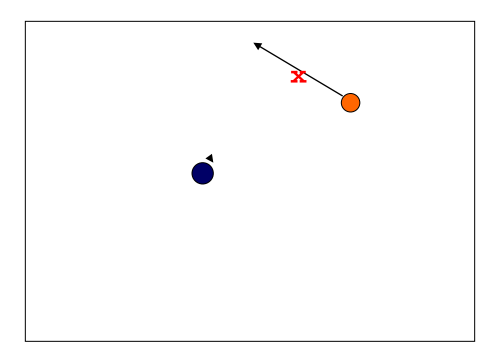




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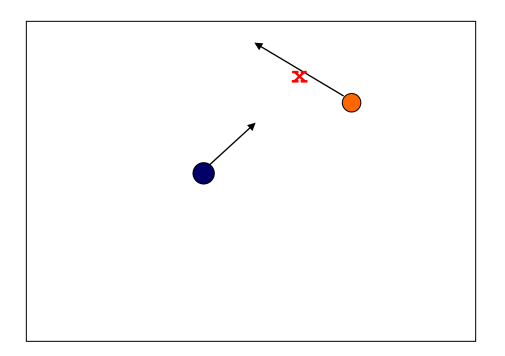
Goal directed behavior

Acting according to a predefined goal



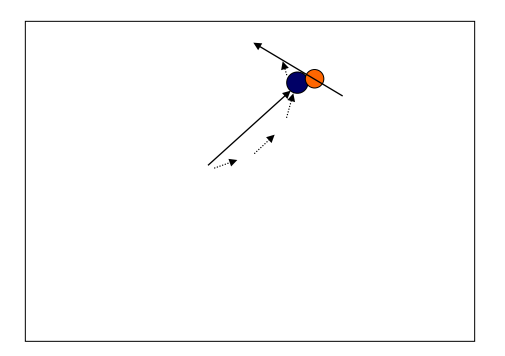
Goal directed behavior

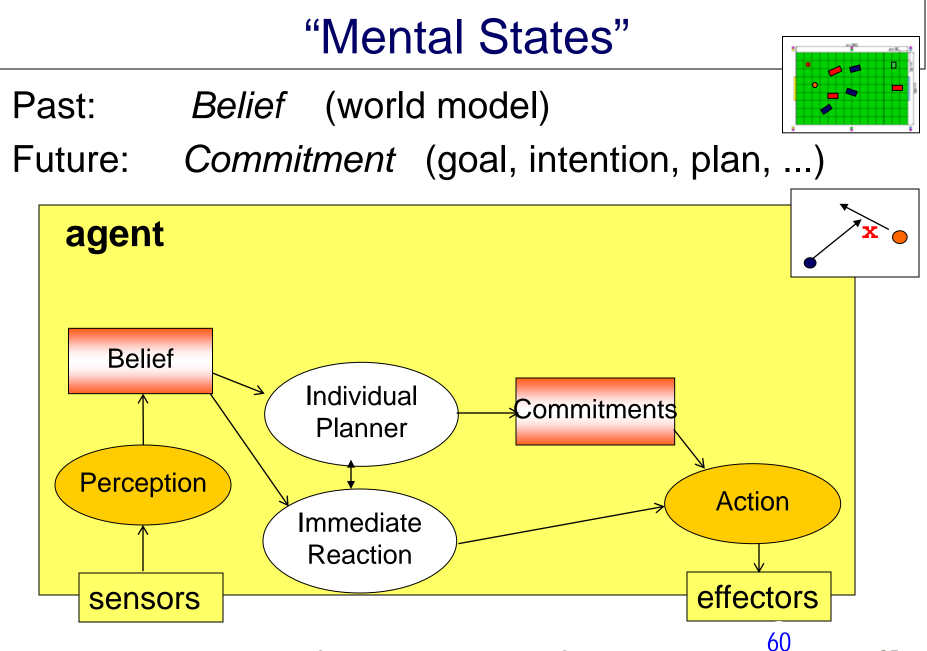
Acting according to a predefined goal



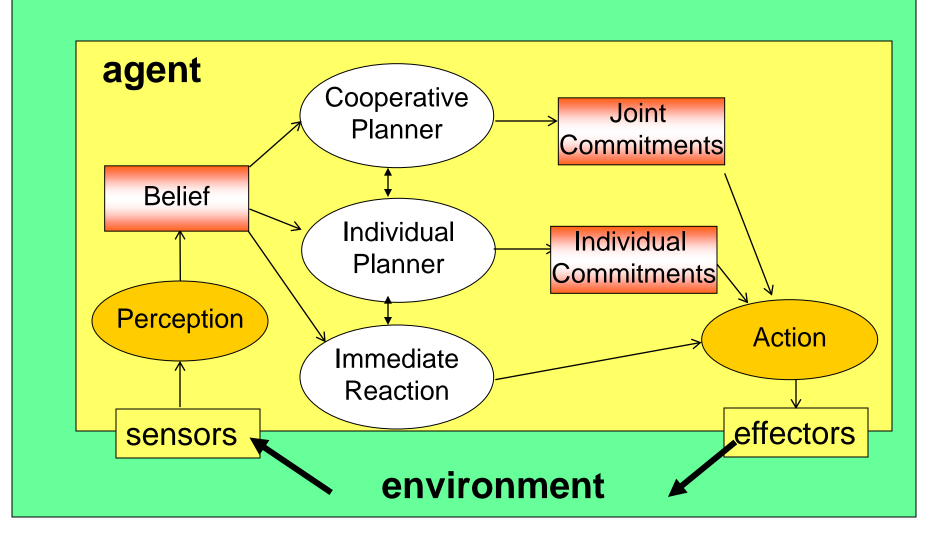
Goal directed behavior

Acting according to a predefined goal



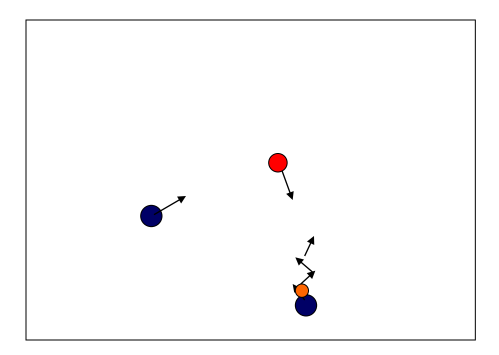


Cognitive Robotics Behavior Control

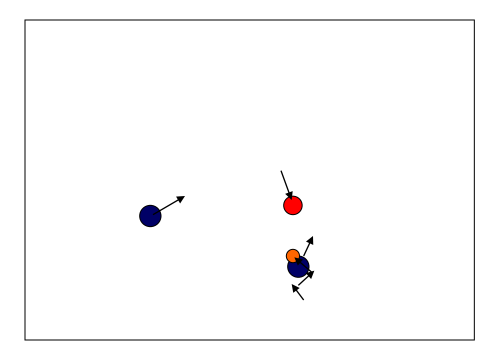


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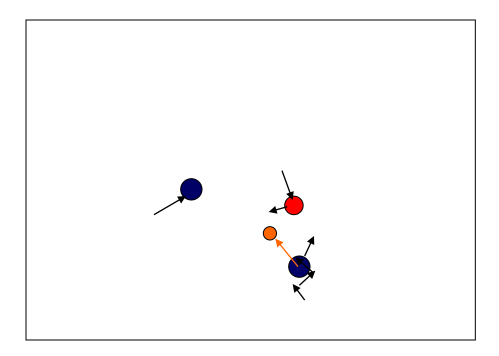
Cooperation



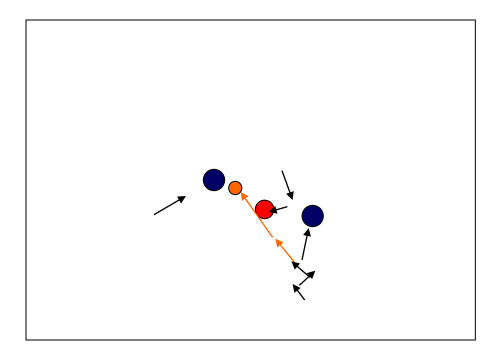
Cooperation



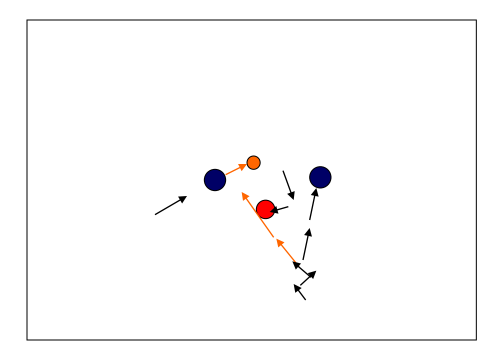
Cooperation



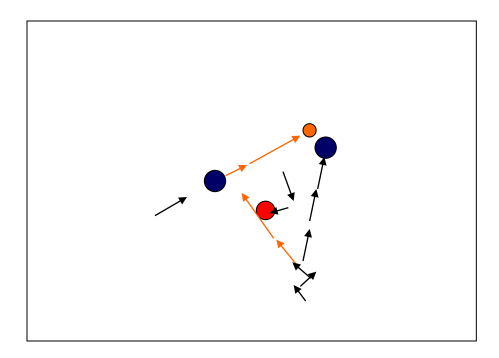
Cooperation



Cooperation

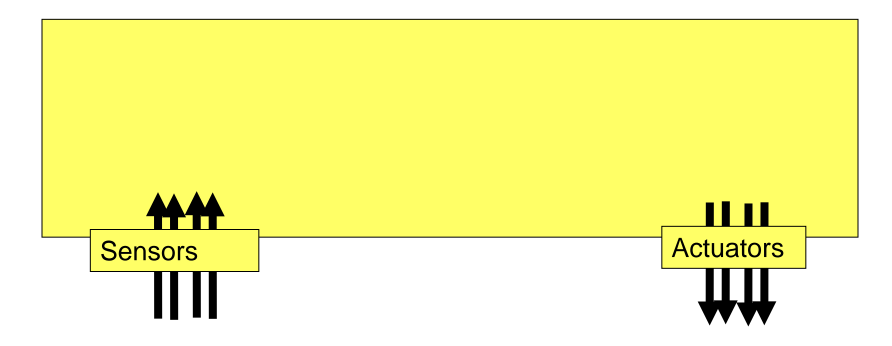


Cooperation

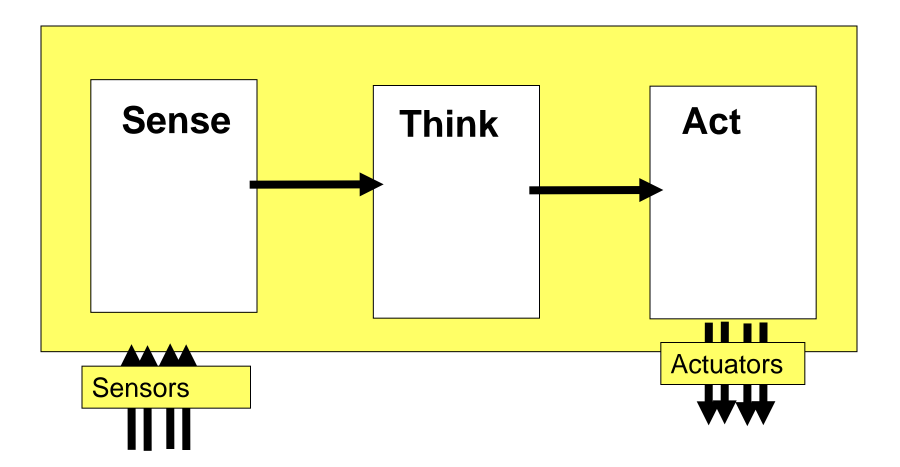


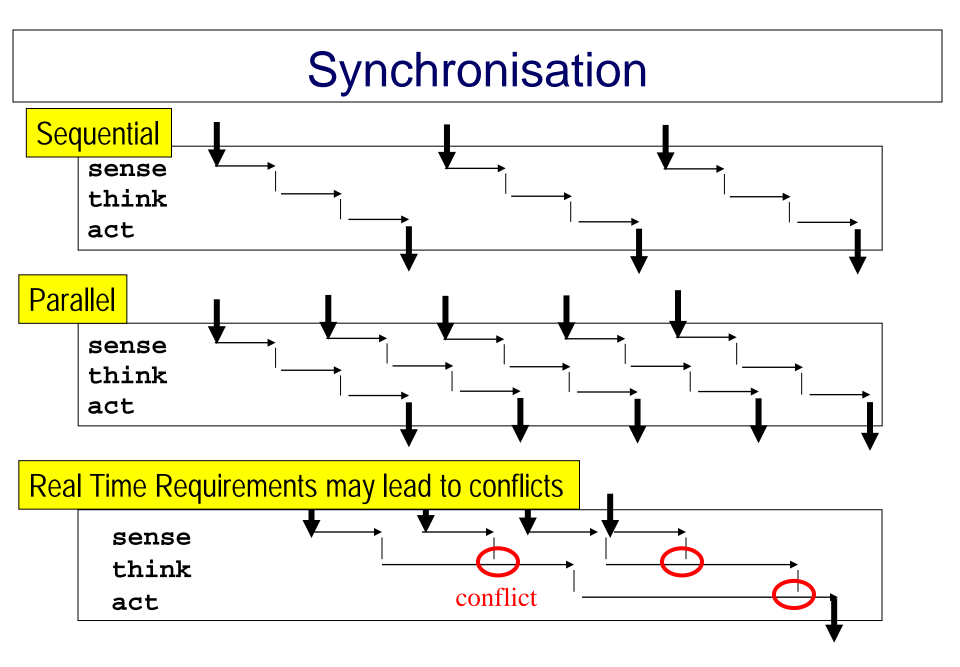
Control Architectures

Distribution Interfaces Information flow



"Horizontal" Structure





Different Complexities

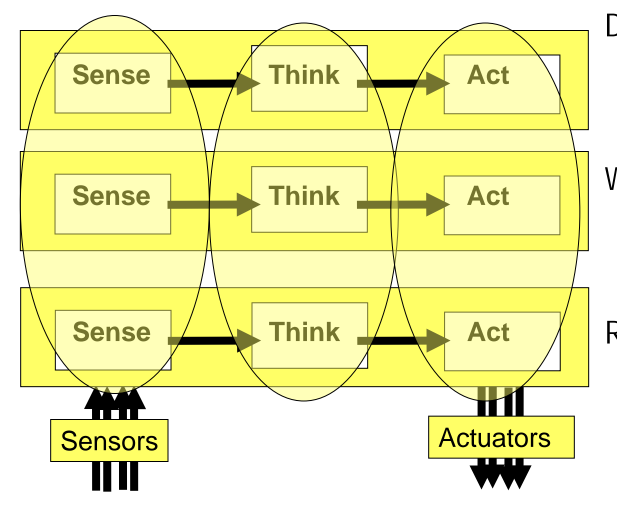
World Model

- Simple Percepts
- Sensor Signals
 - Cooperative Planning
 - Planning

•...

- Choice of Skill
- Reaction (Stimulus Response)

Layered Architecture: Example

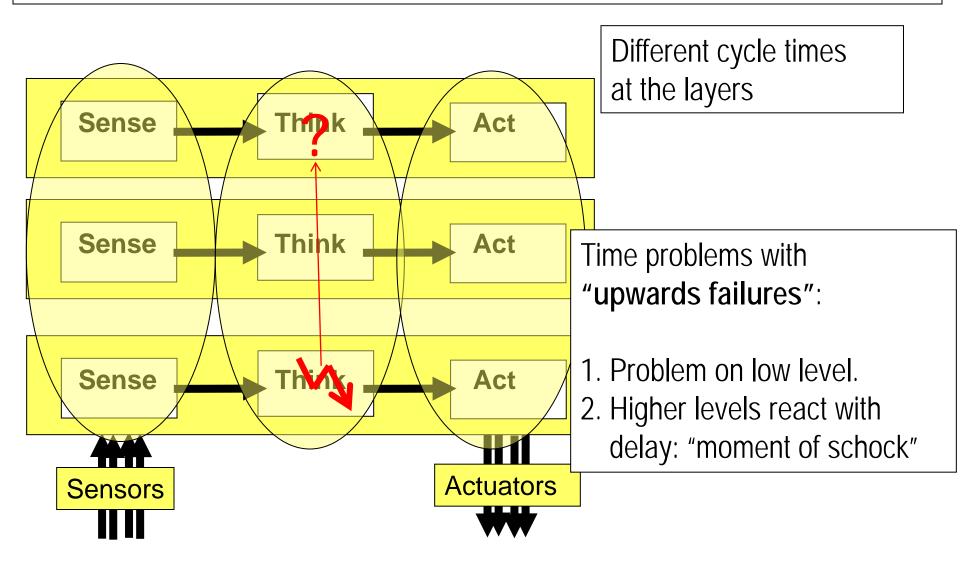


Deliberative Layer: Long Term Planning Time consuming

Working Layer: Scheduling of "skills" Needs moderate time

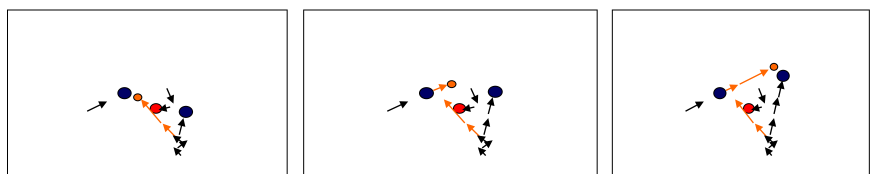
Reactive Layer: Immediate reactions

Layered Architecture: Reaction Time

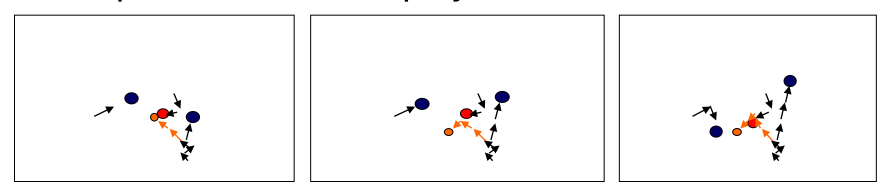


Upwards Failure

Planned behavior (double pass)

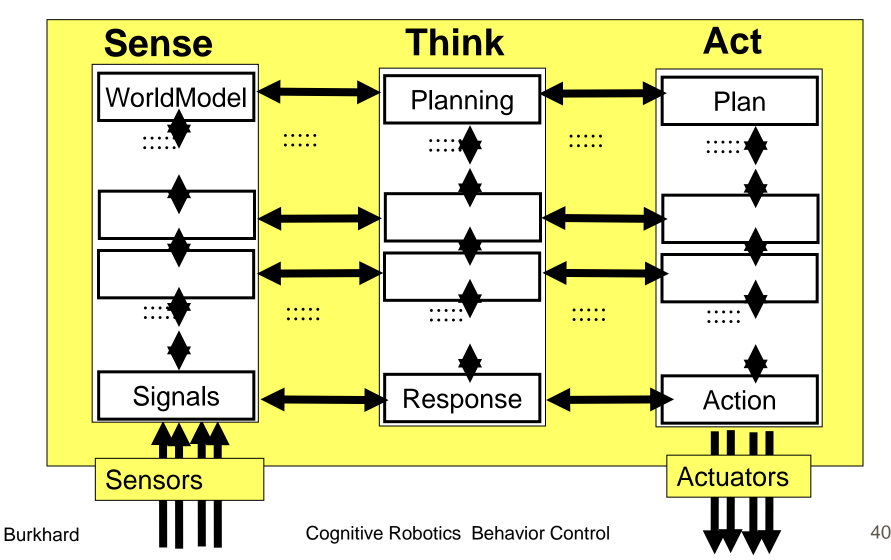


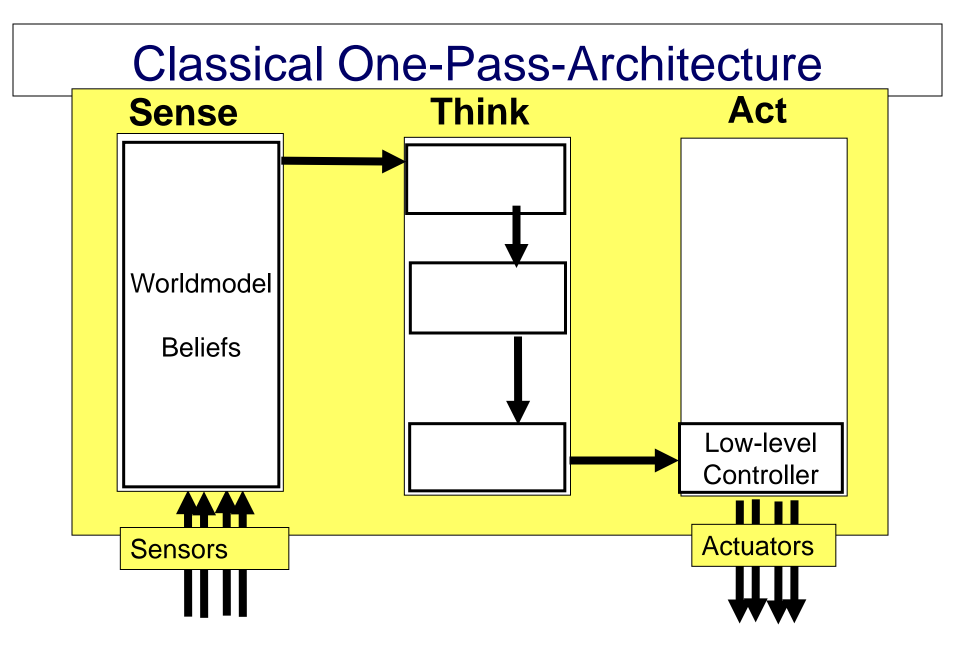
Intercept fails, but other player continues

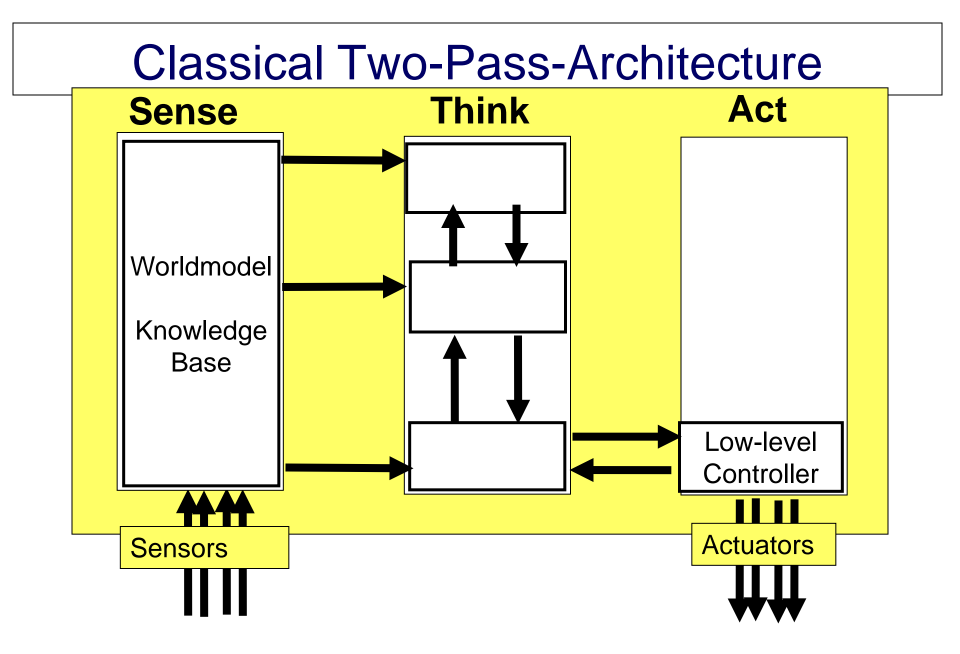


How to Organize Data Flow?

Need for reduction of dependencies

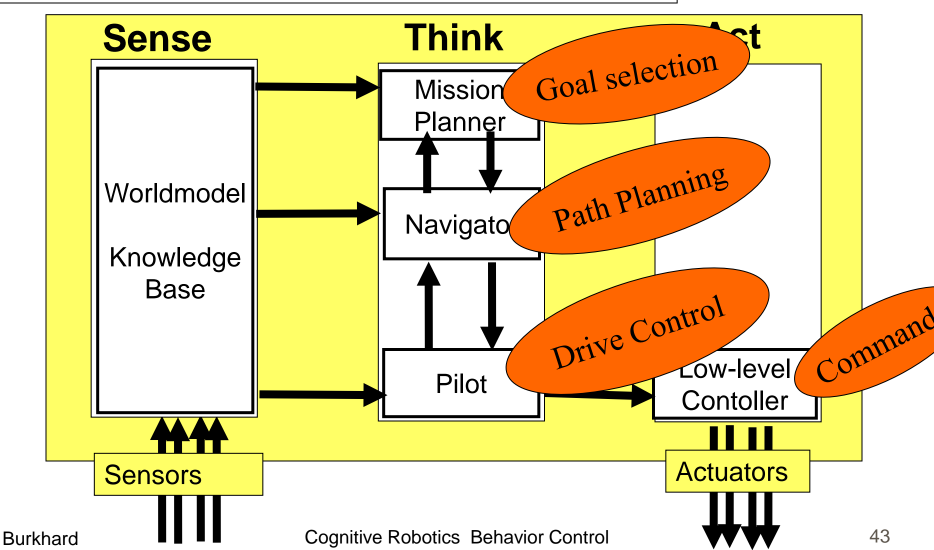






Classical Two-Pass-Architecture

Example: 3-Tiered (3T) Architecture (NASA)



Overview

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Aspects of Rationality

- **BDI** Architectures
- **Behavior Based Robotics**

Concept: (Bounded) Rationality

Rational Choice Assumption:

• Agents act as utility maximizers

Needs exact knowledge about future consequences

Critics (Simon): Bounded Rationality

- Only limited knowledge about real world available
- Only limited resources for deliberation

Ideal Rational Agents

Definition by Russell/Norvig: Artificial Intelligence – A Modern Approach.

> For each possible percept sequence, an ideal rational agent should do whatever action is expected to maximize its performance measure, on the basis of the evidence provided by the percept sequence and whatever built-in knowledge the agent has.

Aspects of the definition:

- Performance measure: determines the purposes of agent/robot
- Design problem: designer has to built the necessary means

Critical assumption: Real agents are not "ideal" rational agents

Limitations of Rational Agents

Limitations of "ideal" agent:

- "evidence provided by the percept sequence": limited by partial and incomplete information (belief)
- "whatever built-in knowledge": limited by insufficient internal models about the world

Further limitations of "real" agent:

- "maximize its performance measure": limited by available resources:
 - hardware/software,
 - time constraints

Bounded Rationality

Real agents are neither "ideal" nor completely "rational" agents.

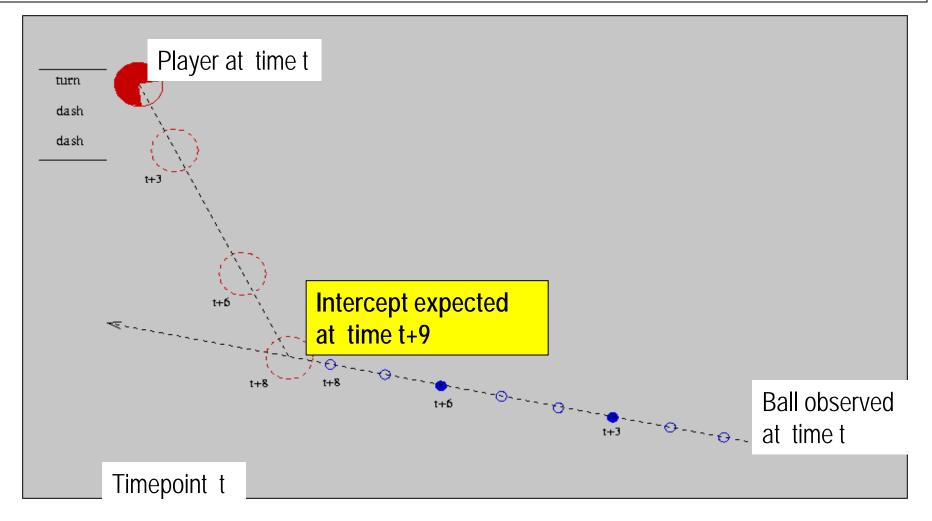
Compromises by design:

- Dealing with trade-offs
- Do "as best as can"

"Bounded Rationality": Efficiency w.r.t. limited resources

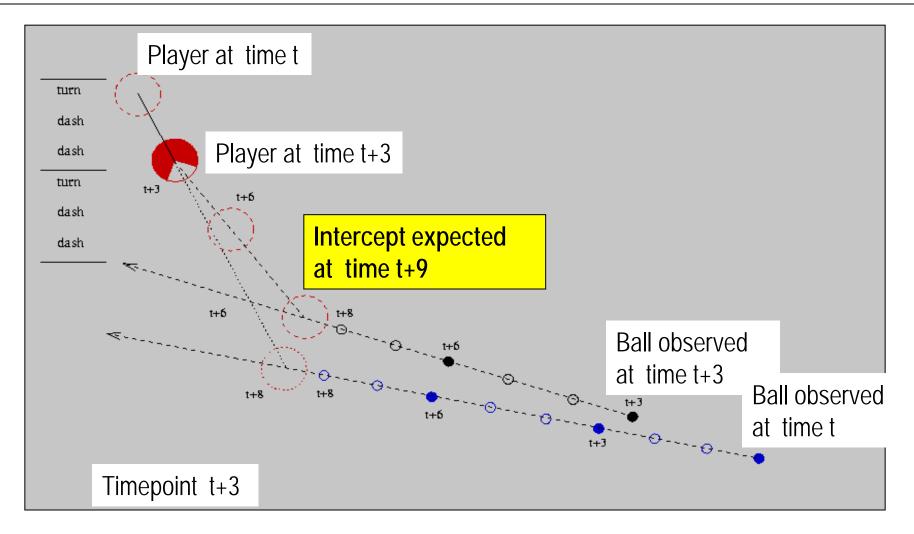
Notion from economics, introduced by Herbert Alexander Simon 1955 (further aspect: Irrationalities of decisions)

Example: Stability vs. Adaptation



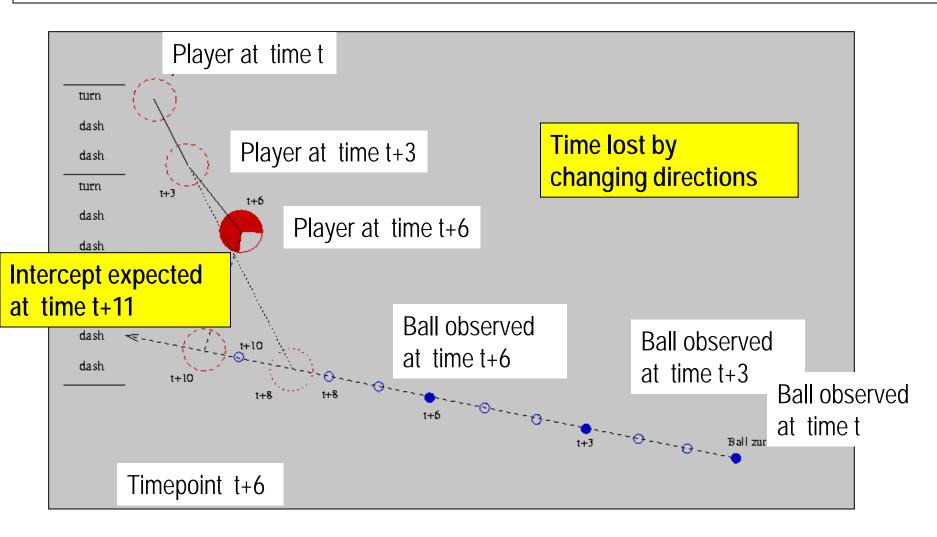
Cognitive Robotics Behavior Control

Stability vs. Adaptation



Cognitive Robotics Behavior Control

Stability vs. Adaptation



Conflicts between old/new Options

Keep old option

- + Stability
- + Reliabilty (cooperation!)
- Fanatism (misses better options)

Change for new option

- + Adapt to better options
- May lead to oscillations

Treatment of conflict is up to choice by designer (architecture may even cause an implicit design decision)

Protocols for Coordination

Communication

- needs time
- can be disrupted
- can be inconsistent/conflicting

Coordination possible without communication ...

... if all robots have the same world model

and follow the same protocol.

Otherwise communication can help to

- unify world model
- distribute roles/tasks (by protocol or negotiation or leader ...)

Example: Roles by Protocol

| Role | |
|-----------|--|
| Goalie | |
| Attacker | |
| Supporter | |
| Defender | |

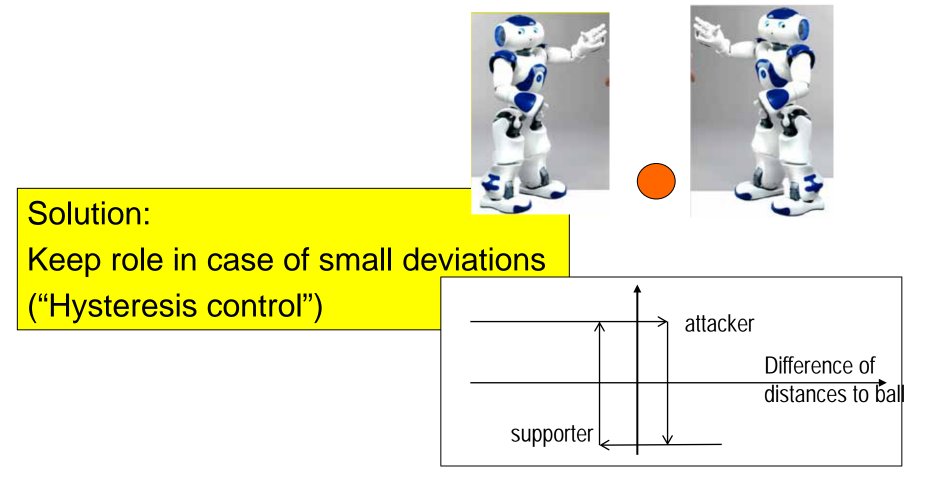
Task defend goal ball handling support attacker

backward support

Assignment by fixed closest to ball close to attacker most back

Example: Stability vs. Adaptation

Role change: Player closest to ball is attacker Distance to ball can oscillate by noisy observations



Competing Desires

Robot wants e.g. to

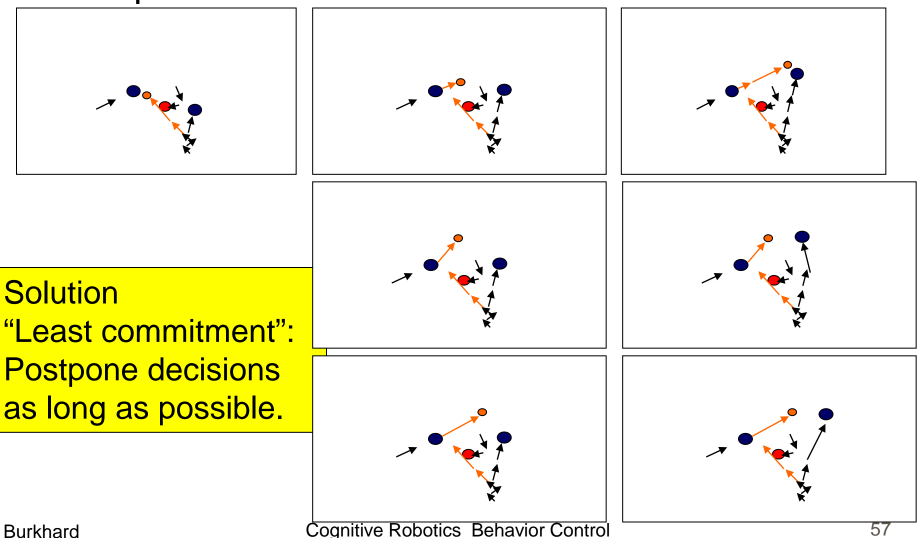
- Change position (for supporting)
- Avoid obstacles
- Look for landmarks (for localization)
- Observe the ball
- Observe other players
- Can he pursue all these desires in parallel?

Rational behavior: Commit only to achievable intentions.

Possible solution: "Screen of admissibility" Adapt new intentions only if not in conflict with already adapted intentions. (® gives priority to stability)

Least Commitment

Cannot plan all future details in advance



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BDI Agent Architecture

Most popular architecture for reasoning agents.

Originally based on concepts of

Michael E. Bratman: "Intention, Plans, and Practical Reason", 1987.

The architecture is built on

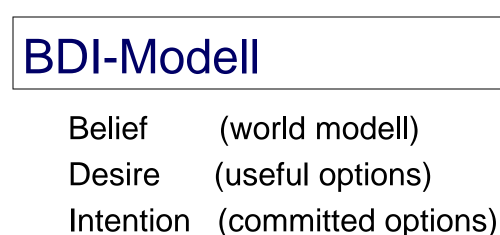
- Possible facts about the world
- Potential options the agent might achieve

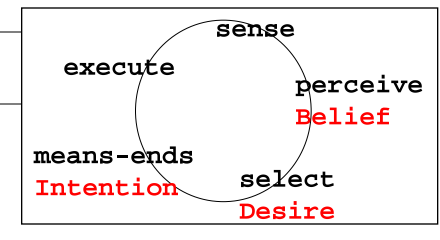
BDI stands for

Beliefs: Information the agent has about the world

Desires: States of affairs the agent *would like* to accomplish

Intentions: States of affairs the agent is trying to accomplish





new_Belief := update(Perception, old_Belief); new_Desires := select (new_Belief,old_Desires); new_Intentions := means-ends(new_Belief, new_Desires, _old_Intentions);

Consistency:

- -Desires may be inconsistent
- -Intentions must be consistent

Intentions set a screen of admissibility:

Only those desires may be adopted

which are consistent with recent intentions

AgentSpeak and Jason

AgentSpeak

is a logic-based agent-oriented programming language implementing (some) concepts of BDI-architectures proposed by Arnand S. Rao 1996 based on experiences with PRS (Georgeff, Lansky 1987), dMARS (Kinny 1993), Agent-0 (Shoham 1993)

Jason

extension of AgentSpeak with Prolog-like syntactic structures interpreter in Java, highly customizable developped by Rafael H. Bordini, Jomi F. Hübner and others

Interpreter

Works with Plan Library (initially filled) Belief Base (Memory of actual beliefs) Event Base (Memory for changes of beliefs and goals) Intention Base (Stacks of pending goals) Selection functions to select from the different Bases

Next Slides: Syntax and Informal Semantics. Cited from Bordini/Hubner: Jason - A Java-based interpreter for an extended version of AgentSpeak. Release Version 0.9.5, February 2007. http://jason.sourceforge.net/Jason.pdf

Beliefs in Jason

Beliefs: first-order formulae

ball(10, 10)

agent believes the ball is at position (10, 10)

Beliefs can have annotations

ball(10, 10)[source(percept)]

information was perceived from environment

Support for strong negation (besides negation by CWA)

~near(ball):

agent believes it's not near the ball

Belief base can also process (Prolog-like) rules

Goals

2 types of goals:

Achievement goals for calling plans

!kick(ball)

might e.g. invoke a plan to bend the knee and kick

Test goals for tests of beliefs:

?see(ball)

succeeds if the agent actually sees the ball

Plans

Plan in rule form

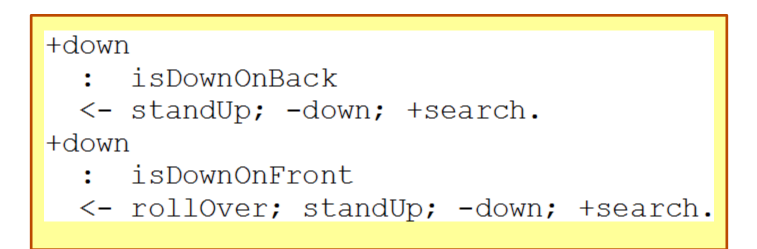
triggeringEvent

: context

<- body

(Change of beliefs, goals ...) (Conditions which must hold)

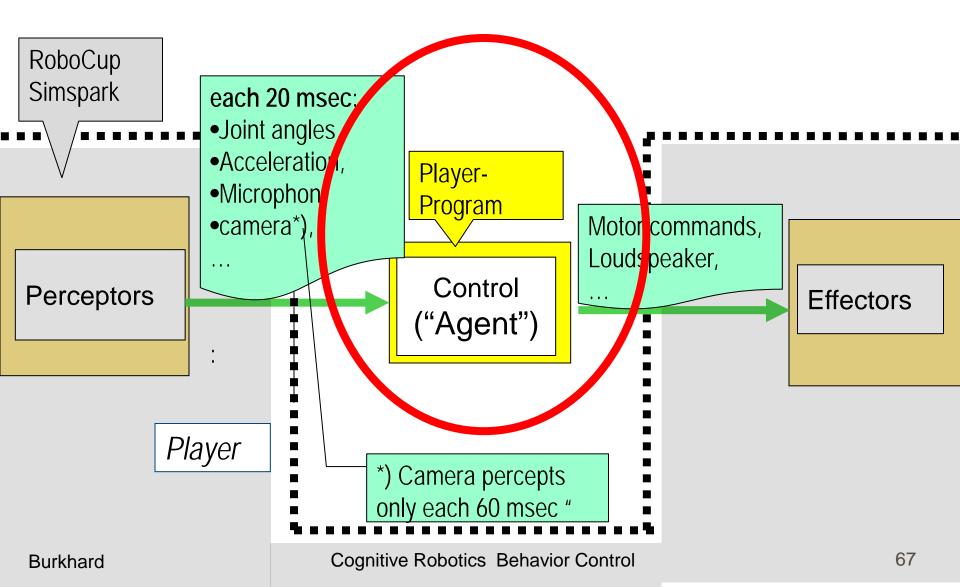
(Sequence of goals and external actions)



Simplified Reasoning Cycle

- 1. Update belief base by external percepts
- 2. Update event base according to previous steps
- 3. Select actual triggering event e
- 4. Determine relevant plans by unification with e
- 5. Determine applicable plans by checking contexts
- 6. Select a plan p from applicable plans
- 7. Update actually processed intention according to p resp. initialize new intention (for external event)
- 8. Select intention i for processing
- 9. Execute next subgoal from top of intention i : perform external action or update belief or test belief

Implementation of Soccer Agents



Implementation of Soccer Agents

Sense-think-act-cycle

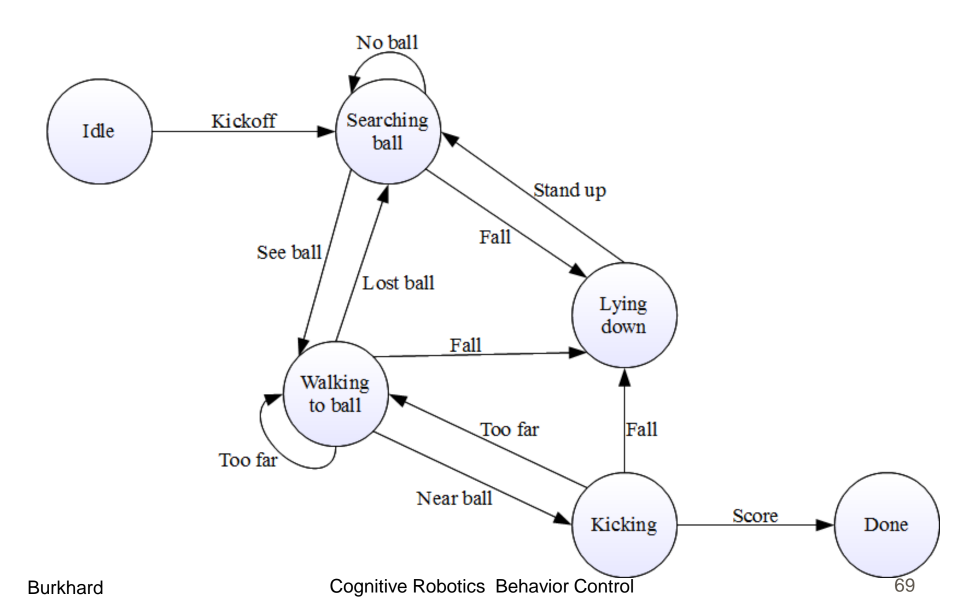
Experimental Implementation of Soccer Agents by Dejan Mitrovic (Novi Sad)

Sense: process perceptor data from SimSpark Simulator implemented in Java

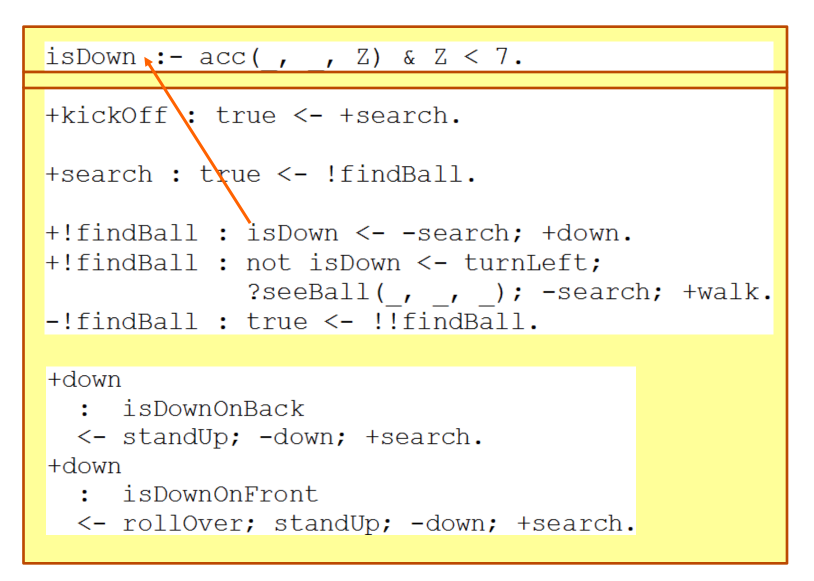
Think: analyse sitation and specify goals implemented in Jason

Act: send action commands to SimSpark Simulator implemented in Java

Example of a Simple Agent



(Partial) Implementation of the Example



DPA = Double Pass Architecture

... another approach to implement BDI



Diploma Thesis Ralf Berger, used in RoboCup 2D league



How to program a double pass?

- 1. Trial ("Chess-like"):
 - Foresight simulation
 - Choice of best alternative
- 2. Trial ("Emergence")
- If every player behaves in some simple optimal way,

then a double pass can emerge without planning.

Result:

Result:

Useful only for

short term decisions

Double pass emerges

only from time to time

How to program a double pass?

3. Trial:

- Use Bratman's concept of "bounded rationality" Belief-Desire-Intention-Architecture (BDI)
- Use Case-Based Reasoning

Only partial plan in the beginning

Analysis of situation <situation description> 5'10 Dribbling on path <path parameters> 5´12´ Kick with parameters < ball speed vector> 5'13 Run on path <path parameters> 5'17 Run to ball on path <path parameters> 5'19 Intercept ball at point <position> 5'20

Time 5'10'' (Least Commitment)

Analysis of situation <situation description>

Dribbling on path <???>

Kick with parameters <???> to team mate 10

Run on path <??> over opponent 7

Run to ball on path <???> kicked by team mate 10

Intercept ball at point <???> optimal intercept point

5'10

Time 5'11'' (Least Commitment)

Analysis of situation <situation description>

Dribbling on path <path parameters>

Dribbling on path <???>

Kick with parameters <??> to team mate 10

Run on path <??> over opponent 7

Run to ball on path <???> kicked by team mate 10

Intercept ball at point <???> optimal intercept point

5′10

511

Time 5'12'' (Least Commitment)

Analysis of situation <situation description>

Dribbling on path <path parameters>

Kick with parameters <???>

Run on path <??> over opponent 7

Run to ball on path <???> kicked by team mate 10

Intercept ball at point <???> optimal intercept point

5′10

5′12

Time 5'13'' (Least Commitment)

Analysis of situation <situation description>

Dribbling on path <path parameters>

Kick with parameters < ball speed vector>

Run on path <???>

Run to ball on path <???> kicked by team mate 10

Intercept ball at point <???> optimal intercept point

5′10

5´12´

5'13

Time 5'14''(Least Commitment)

Analysis of situation <situation description>

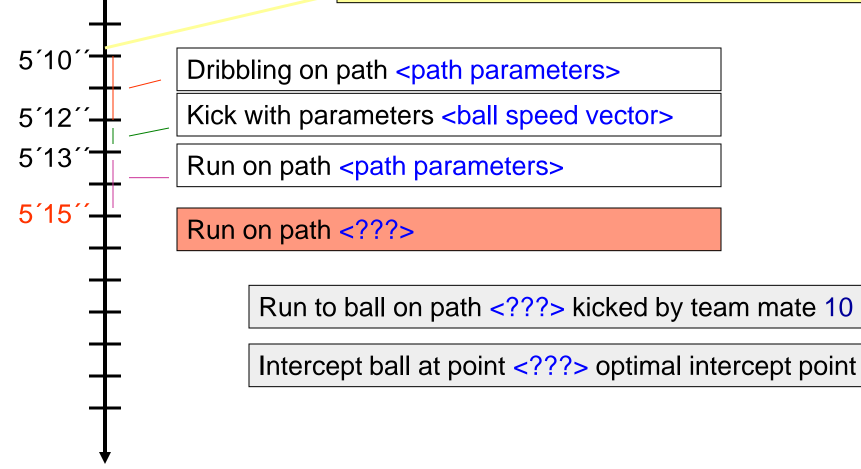
5'10' 5'12' 5'12' 5'13' 5'13' Run on path <path parameters> Run on path <path parameters> Run on path <???> Run on path <???>

Run to ball on path <???> kicked by team mate 10

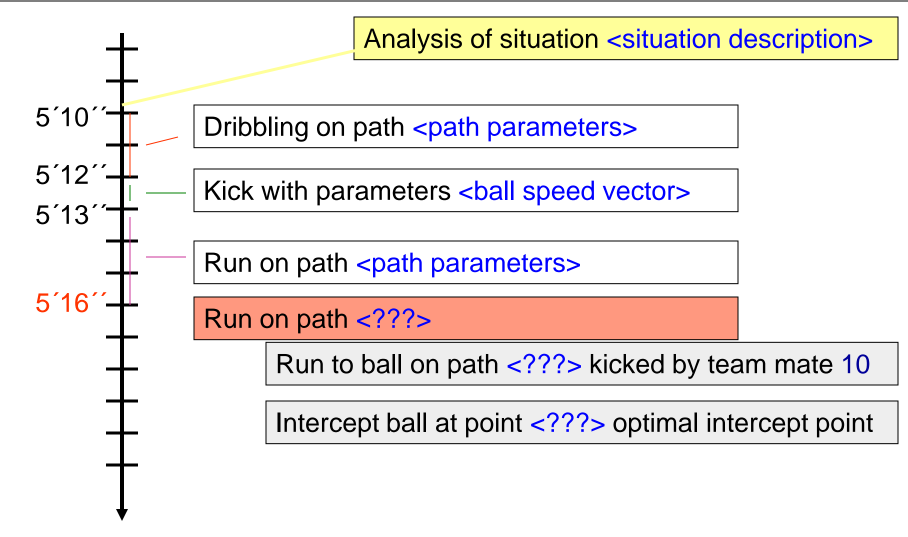
Intercept ball at point <??> optimal intercept point

Time 5'15'' (Least Commitment)

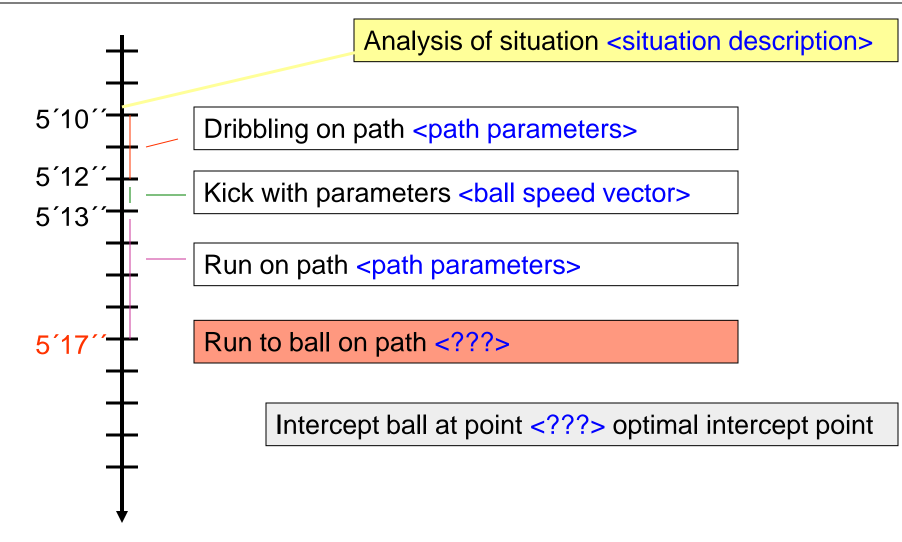




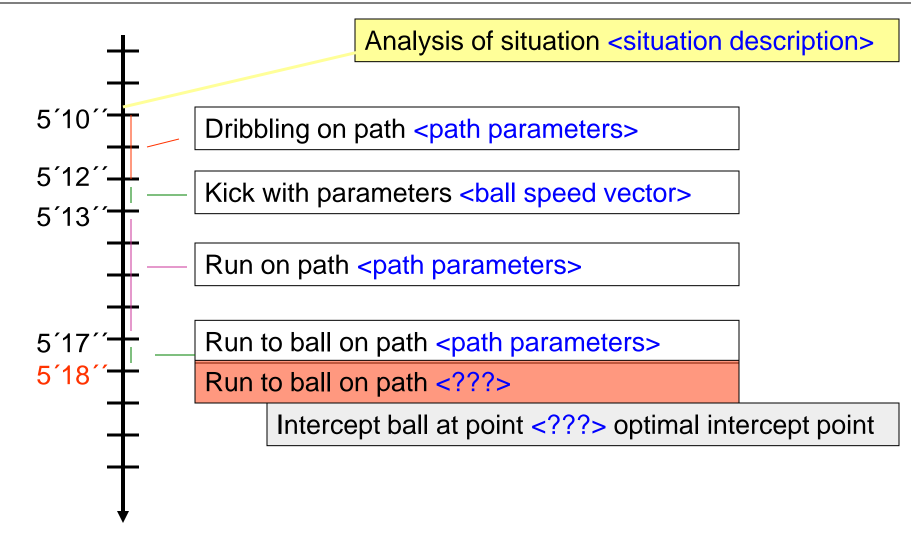
Time 5'16'' (Least Commitment)



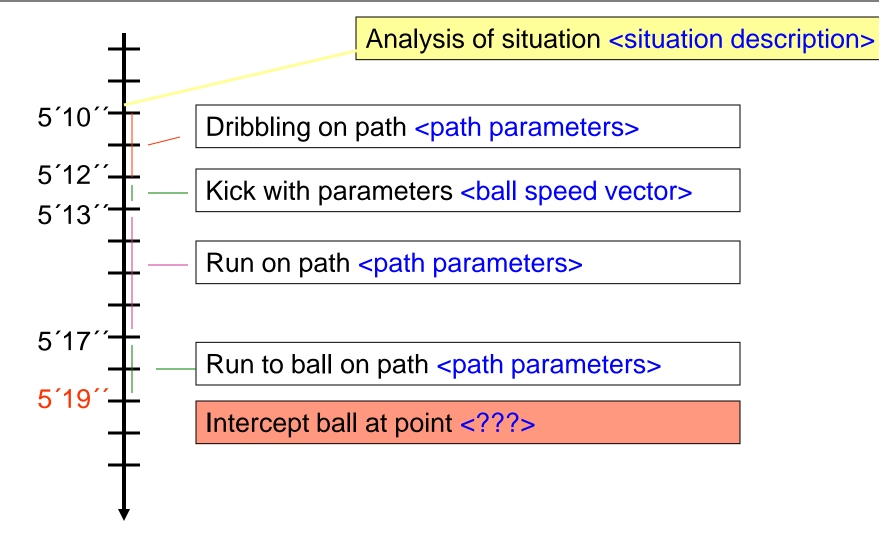
Time 5'17'' (Least Commitment)



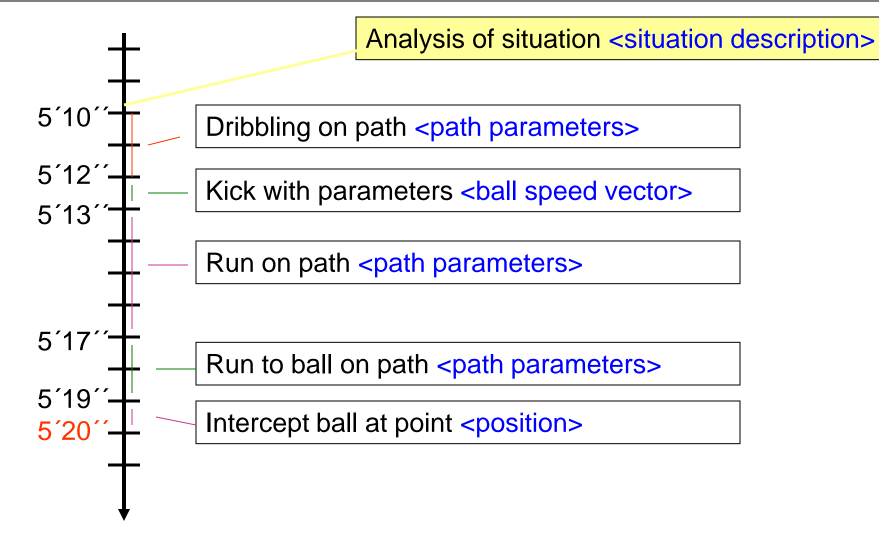
Time 5'18'' (Least Commitment)



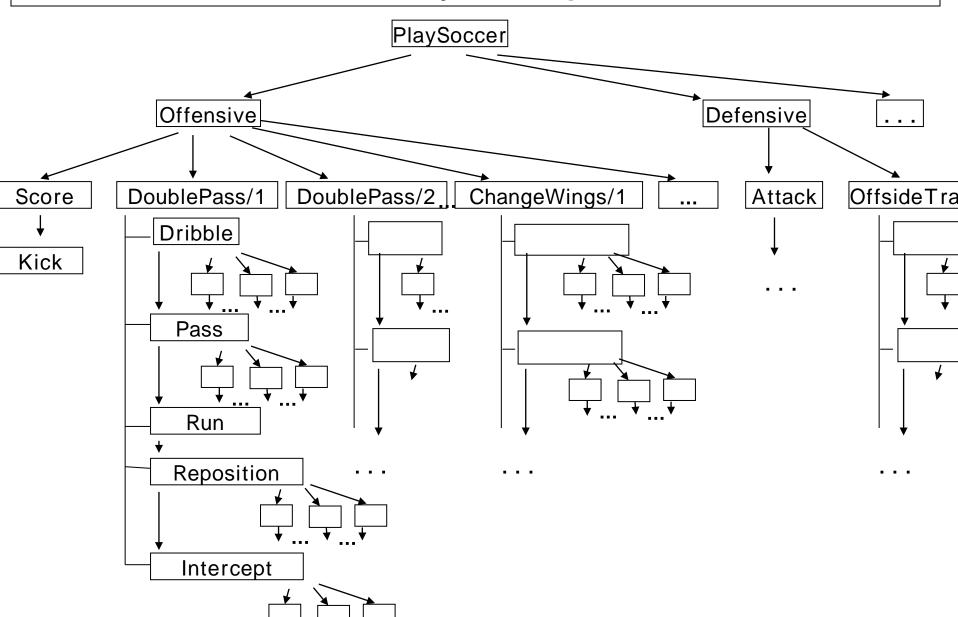
Time 5'19'' (Least Commitment)

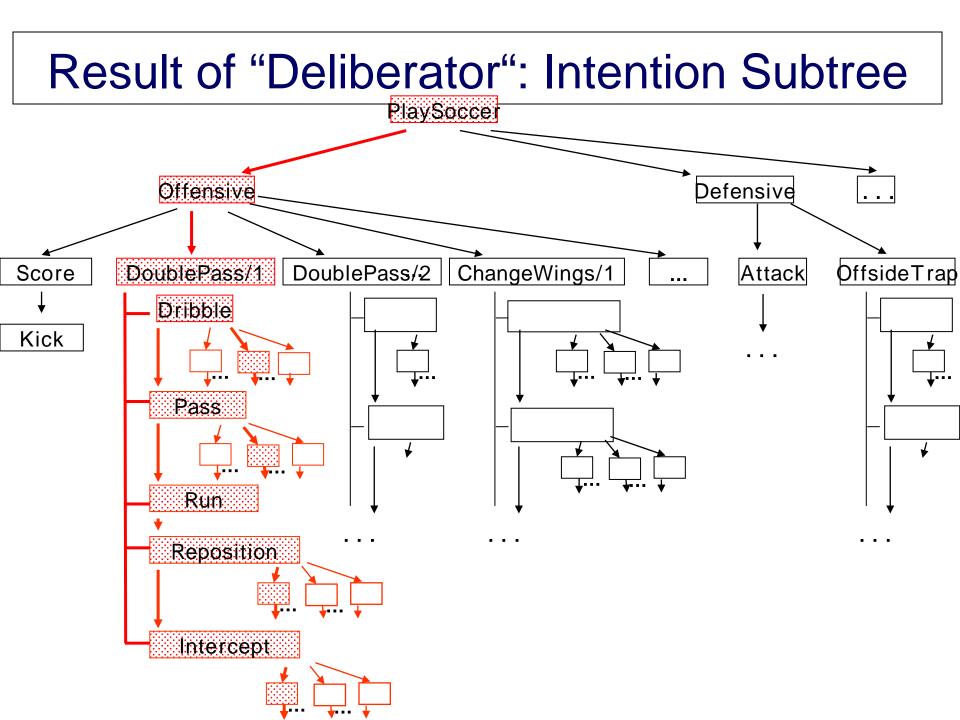


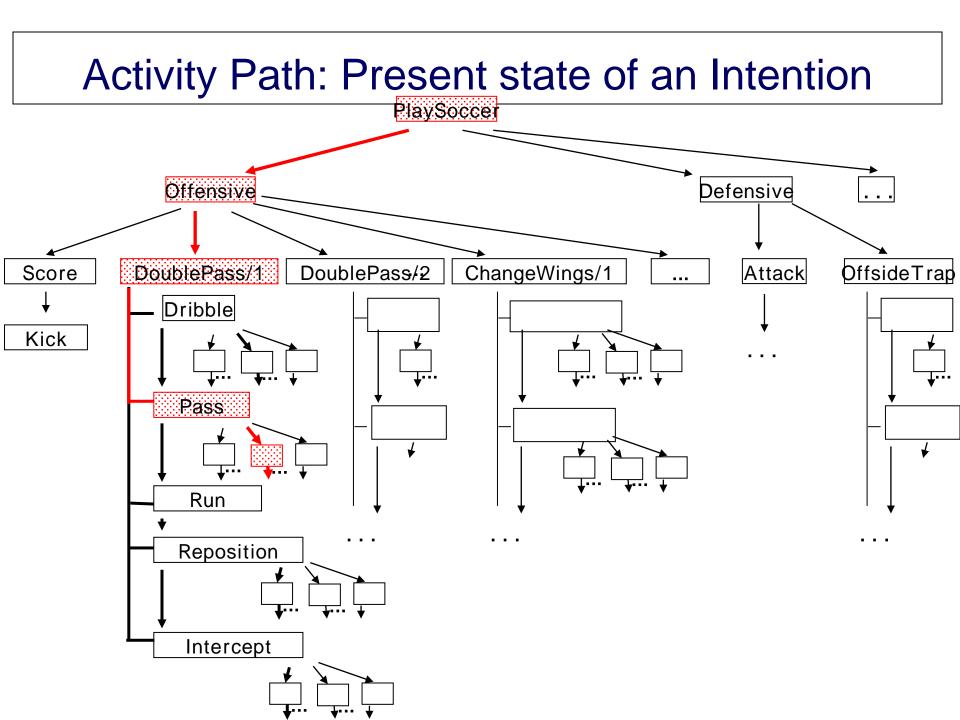
Time 5'20'' (Least Commitment)

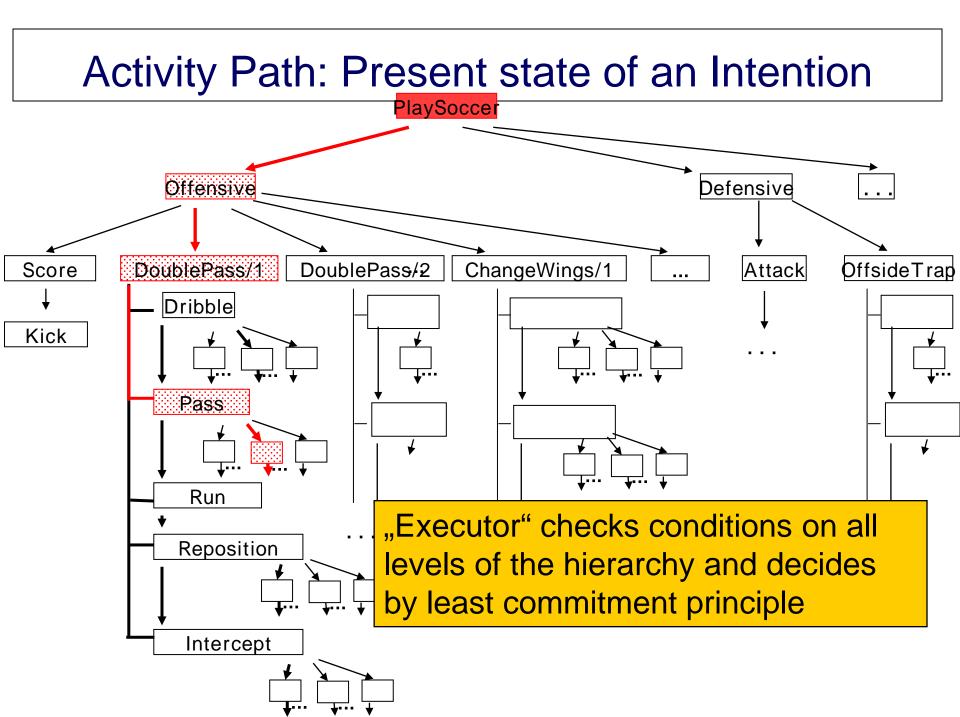


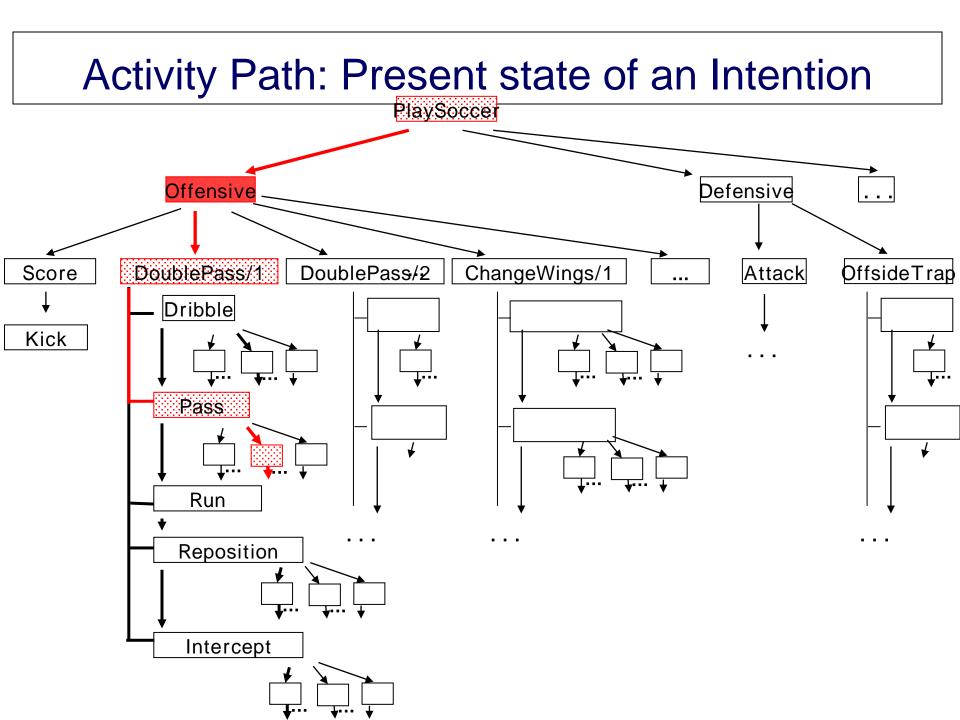
Hierarchy of Options

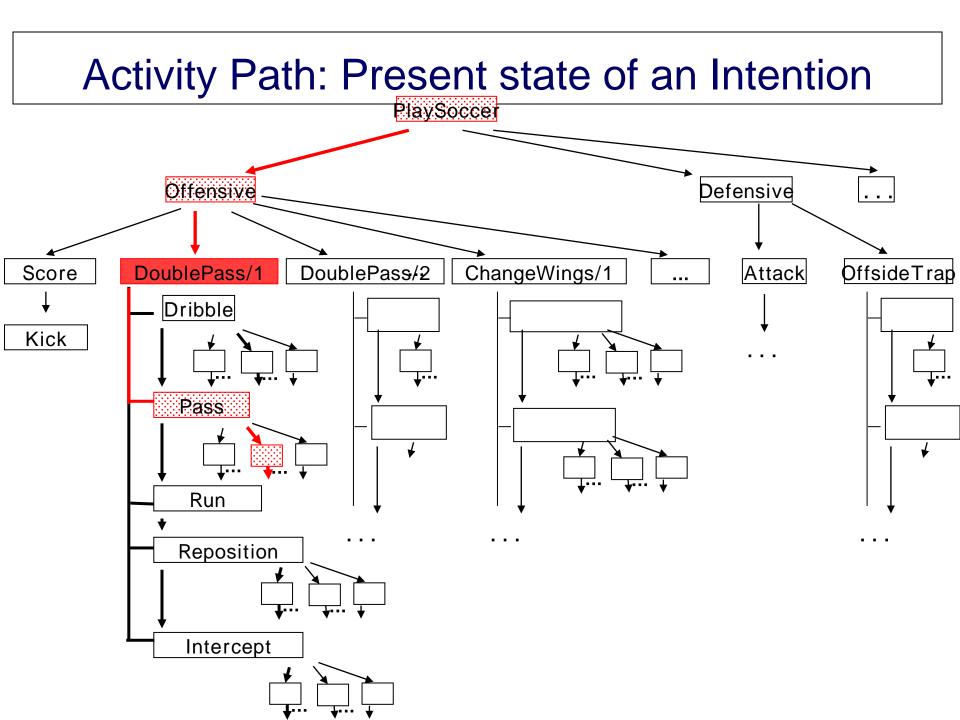


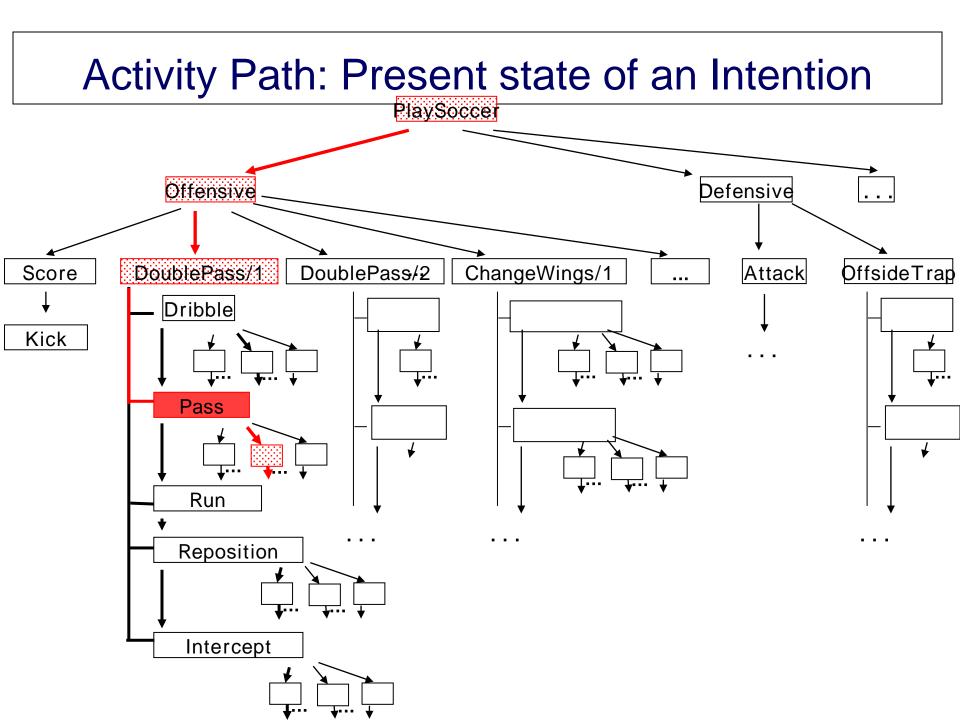


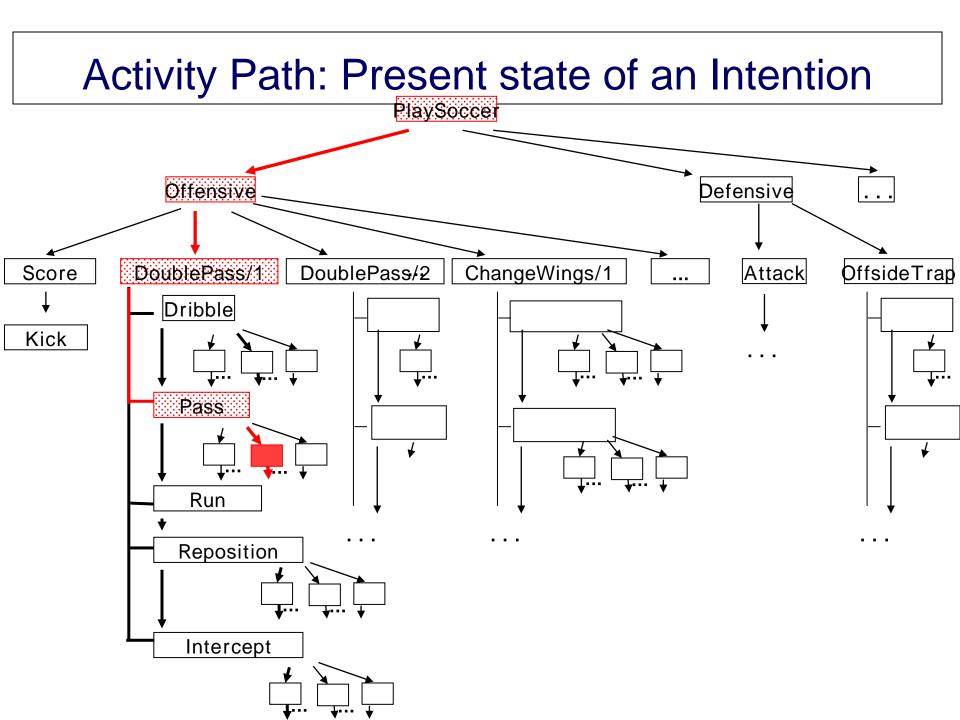


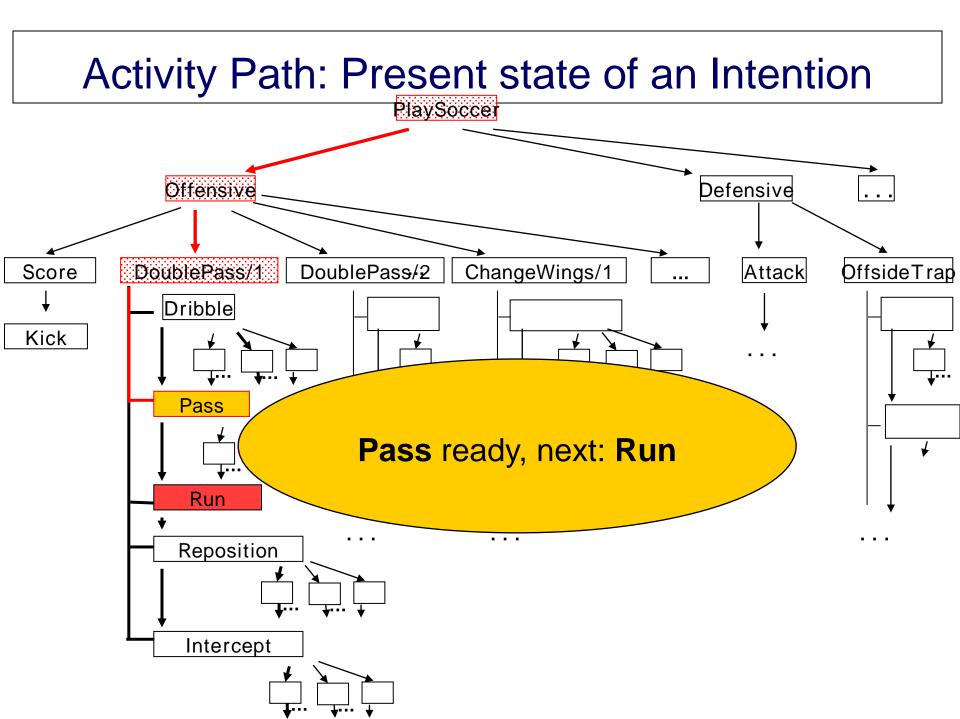












Double-Pass Architecture

- Predefined Option Hierarchy
- Deliberator
- Executor

"Doubled" 1-Pass-Architecture:

- 1. Pass: Deliberator (goal-oriented: intention subtree)
- 2. Pass: Executor (stimulus-response: activity path) - on all levels -

Differences to "classical" Programming Control flow by Deliberation ("Agent- oriented") Runtime organization by 2 Passes through all levels

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Behavior Based Robotics

Hypothesis: Complex behavior emerges by combination of simple behaviors

Simple behavior by e.g.

- Immediate reaction to sensor data (sensor-actor-coupling)
- Simple physical "transformation" (clever design)

Intelligent action without intelligent thinking:

- No worldmodel
- No symbols
- No deliberation

Emergent behavior:

Complex behavior **emerges** by interaction of **situated** robots with the environment.

"New Al"

Since middle of 1980s

- Papers by Rodney Brooks:
- "Elefants don't play chess"
- "Intelligence without reason"
- "Intelligence without representation"
- Orientation on natural principles:
- Emergent behavior
- Situated agents/robots
- No internal representation







Patty Maes

Cognitive Robotics Behavior Control

Critics on Classical Al

GOFAI = "Good Old Fashioned AI"

Problems with

- Closed world assumption: "everything is known"
- Frame problem: "all assumptions/effects are modelled
- Physical systems hypothesis: complete symbolic representation

1966-72: Robot Shakey (Stanford) with hierarchical planner STRIPS ("Stanford Research Institute Problem Solver")



Physical Symbol System Hypothesis

"A physical symbol system has the necessary and sufficient means for intelligent action."

Newell/Simon: "Computer Science as Empirical Inquiry: Symbols and Search"

GOFAI= "good old fashioned AI"

Needs:

- Complete Descriptions of the Worlds
- Algorithms for actions

Many critics (Dreyfus, Searle, Penrose, ..., Brooks, Maes, Pfeiffer...)

Physical Grounding Hypothesis

This hypothesis states that to build a system that is intelligent it is necessary to have its representations grounded in the physical world. Our experience with this approach is that once this commitment is made, the need for traditional symbolic representations fades entirely. The key observation is that the world is its own best model. It is always exactly up to date. It always contains every detail there is to be known. The trick is to sense it appropriately and often enough.

To build a system based on the physical grounding hypothesis it is necessary to connect it to the world via a set of sensors and actuators. Typed input and output are no longer of interest. They are not physically grounded.

R.A. Brooks: Elephants Don't Play Chess

Physical Grounding Hypothesis

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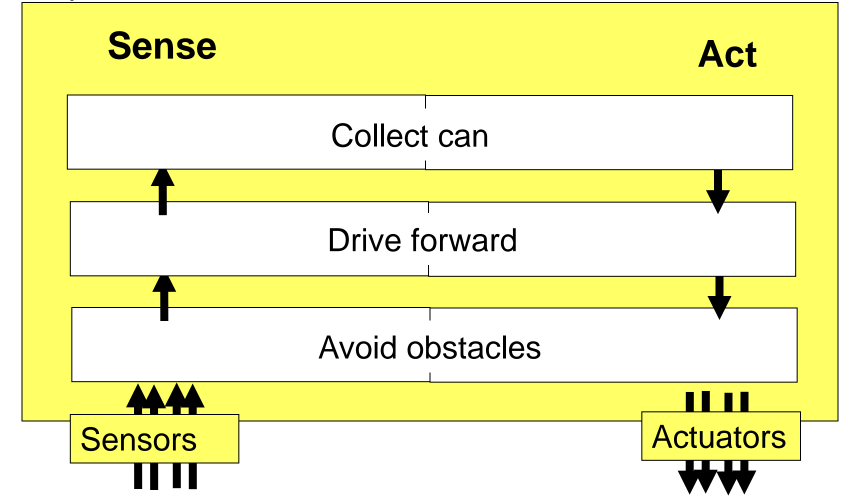
To build a system based on the it is necessary to connect it to t and actuators. Typed input and interest. They are not physically

But: To bring the Beer from the basement, the robot should have an idea about the location etc...

R.A. Brooks: Elephants Don't F

Subsumption Architecture (Brooks):

Example:



Subsumption Architecture (Brooks)

- Behaviors realized by simple AFSM (augmented finite state machines)
- No other internal modelling
- Layers: Hierarchical collection of behaviors
- Parallel control by all layers
- In case of conflicts:

higher layer overwrights ("subsumes") other layers

First successful robot designs for simple tasks.



Problems with too many behaviors:

Design and prediction of resulting behavior?

Consequence: Different Approaches Needed

Reactive Behavior:

like Stimulus-Response: short term

"simple" behavior patterns, simple skills

Deliberative Behavior

Goal directed, plan based behavior: long term "*complex*" behavior

Hybrid:

Combination of reactive and deliberative behavior

e.g. goal driven usage of reactive skills

In robotics up to now: More emphasis put to aspects of low level control. Recently: Increasing interest in high level control.