

Control Arbitration

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 RSS II
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Agenda

- I. Subsumption Architecture as an example of a behavior-based architecture. Focus in terms of how control is arbitrated
- II. Arbiters and arbitration in general
- III. Alternative (and more complex) Arbiters

Creature, or Behavior-Based, AI

creatures -- live in messy worlds
 performance relative to the world
 intelligence (emerges) on this substrate

the creature → all possible worlds

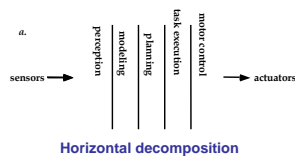


Photo courtesy of Rodney Brooks, MIT CSAIL.

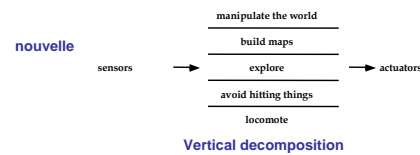
maintain goals

explore, survive

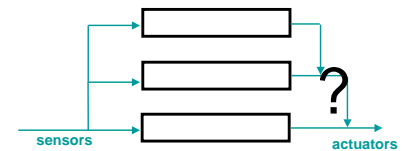
Traditional Problem Decomposition



Behavior Based Decomposition



How to Arbitrate



- each layer has some perception, 'planning', and action
- rather than sensor fusion, we have behavior fusion
- fusion happens at the action command level on the right
- there is a question of what sort of merge semantics there should be
- Some kind of arbitration is required

Suitable for Mobile Robots

- Handles multiple goals via different behaviors, with mediation, running concurrently
- Multiple sensors are not combined but complementary
- Robust: graceful degradation as upper layers are lost
- Additivity facilitates easy expansion for hardware resources

Eye Candy: Subsumption Robots

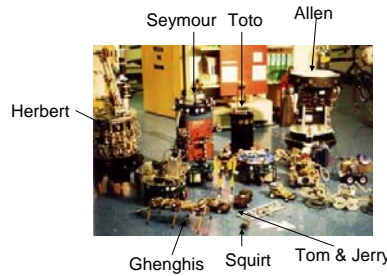


Photo courtesy of MIT MOBOT lab.

Subsumption Robots

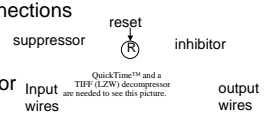
- Allen: oldest, sonar-based navigation
- Tom and Jerry: I/R proximity sensors on small toy car
- Genghis and Attila: 6-legged hexapods, autonomous walking
- Squirt: 2 oz robot responding to light
- Toto: map-construction robot, first to use Behaviour Language
- Seymour: visual, motion tracking robot
- Polly: robotic tour guide for the AI Lab

Subsumption Architecture

- Task achieving behaviors are represented in separate layers
- Individual layers work on individual goals concurrently and asynchronously
- No global memory, bus or clock
- Lowest level description of a behavior is an Augmented Finite State machine

AFSM to represent behavior

- Augmented
 - Registers, internal timer
- FSM: situation-action response:
 - Considers sensor filter, trigger, commands out
- Input and output connections
 - Suppressor
 - Inhibitor
- External reset timer for subsumption
- Later compiled via:
 - Behavior language

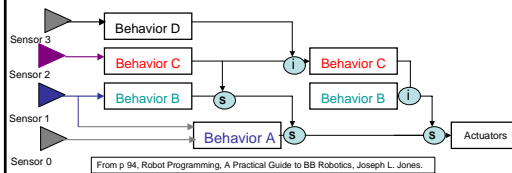


QuickTime™ and a TIFF (LZW) decompressor are needed to see this picture.

Connecting behaviors

- Concept of wire with sources and destinations
- Principle is: transfer of information between behaviors MUST be explicit in terms of
 - Who can change the info (SOURCES)
 - Who can access the info (DESTINATIONS)
- If connections are implemented as messages in Carmen publish/subscribe framework, MUST ensure abstraction violations of this sort are avoided.
 - How?: design enforcement

Subsumption Architecture one layer



From p 94, Robot Programming, A Practical Guide to BB Robotics, Joseph L. Jones.

Suppressor node: eliminates lower level control signal and replaces it with one from higher level. Suppression only occurs when higher level is active.
Inhibitor node: eliminates lower level control signal without any substitution

Subsumption Architecture:

QuickTime™ and a TIFF (LZW) decompressor are needed to see this picture.

From "A Colony Architecture for an Artificial Creature", Jonathon Connell, MIT AI TR-1151.

Subsumption Architecture

- A (purely reactive) behavior-based method
- Sound-bites
 - The world is its own best model
 - No central world model or global sensor representations
 - Intelligence is in the eye of the observer
 - All onboard computation is important
 - Systems should be built incrementally
 - No representation. No calibration, no complex computation, no high bandwidth computation
 - Is there state in an AFSM?
 - external timer "micro plan"...later removed
 - Registers (variables), timer, sequence steps are quite constrained by constraints of special purpose language

Using an External Timer on the AFSM

- From Connell's thesis:

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From "A Colony Architecture for an Artificial Creature", Jonathon Connell, MIT AI TR-1151.

Using an Internal Timer Retriggerable monostable

- From Connell's thesis:

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From "A Colony Architecture for an Artificial Creature", Jonathon Connell, MIT AI TR-1151.

- For responding to events rather than situations (time intervals)
- Triggering events sets mode to true and timer runs (memory latch)
- Timer expiration resets mode
- Reset upon use
- Outdated info is discarded like built-in watchdog timer that reboots at regular intervals

Reconsidering some of the dogma

- Mataric's Toto
 - Plans as behaviors
 - World model is distributed, not necessary consistent, at different (task-based) abstractions
- (Connell): State must exist for exploitation of history (as memory), may help choices
- Connell's Herbert:
 - More dogmatic about (no) state and module independence: all S nodes with I's as applicability predicate inside module
 - Less dogmatic about layers "soup" rather than "stratified heap"
 - Less dogmatic about evolutionary progression and hierarchy of priority

Herbert- J Connell

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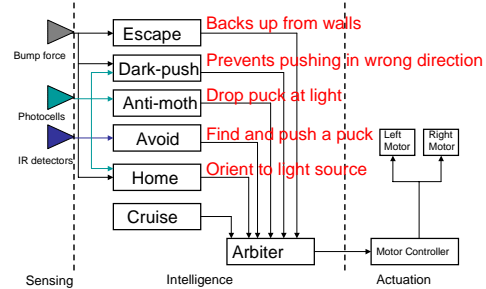
From "A Colony Architecture for an Artificial Creature", Jonathon Connell, MIT AI TR-1151.

Subsumption Evaluated Practically

- Robust
- Modular
- Easy to tune each behavior
- But
 - Larger architectures are hard to decide priorities for
 - Robot may not take optimal path to goal

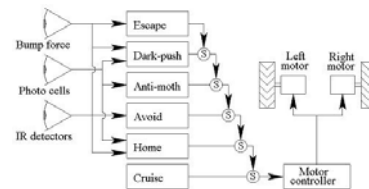
II. Arbitration in General

Collection Task Behavior Network



From Robot Programming, Joseph L. Jones, McGraw-Hill, 2004

Our Collection Task with Subsumption



From Robot Programming, Joseph L. Jones, McGraw-Hill, 2004

On Arbitration in General

- When to arbitrate:
 - Eg. wander-behavior and recharge-behavior
- What to decide? Average, take turns, vote
 - Use urgency
 - Consider graceful degradation

Spiral development in RSS

- Vs subsumption's incremental, experimental approach
 - Value is that the robot works "as expected" at every stage
 - Layers add more Suppressors and Inhibitors
- Can a central arbiter have states where it handles only subset of messages from modules using it?

III. Alternative Arbitration Schemes

Action Selection

- Behaviors have continuous activation levels
- Still only one behavior ever active at a time
 - Aka "competitive" scheme
- "How to Do the Right Thing", Pattie Maes, Connection Science, vol 1, pp 291-323.
- Network of competence modules
- Set of states expressing binary condition
- Each behavior has list of
 - [precondition states, post-true states, post-false states]
- System goals are states. Some are transitional others are protected

Action Selection -2

- 2 Steps:
 1. Build a decision network with conflictier, successor and predecessor links
 2. Energy spreading to determine active competence module

QuickTime™ and a TIFF (LZW) decompressor are needed to see this picture.

From Thesis: An Overview of Behavioural-Based Robotics with Simulated Implementation On an Underwater Vehicle, Marc Carreras I Perez.U. of Girona, July 2000

Action Selection Building the Decision Network

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Energy Spread and Activation

- Activation by states, goals and protected goals
- Activation of successors, predecessor and inhibition of conflictiers
- Each cycle energy is modulated until a global min/max is reached. Then choose which module to activate:
 - Passes threshold and is executable and has highest energy of those that do
- This is difficult to design but easy to execute once designed!

What about...

- Cooperative arbitration

- Examples exist:

- Motor Schemas by Ron Arkin

- Eg. Behaviors generate potential fields to indicate direction robot should take

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On an Underwater Vehicle, Marc Carreras | Perez, U. of Girona, July 2000

- Process description Language

- Luc Steels, 1992. "The PDL Reference manual",
Memo 92-5, VUB AI Lab

Debugging Arbitration

- Develop and test each behavior in turn
- The difficulty will lie in understanding and managing the interactions between behaviors
- Example: thrashing
- Set up a debug tool: indicated which behavior is active, sensor values, state of arbiter
 - Could be tones or GUI

Primary Source Material

- Brooks, R. A. "[A Robust Layered Control System for a Mobile Robot](#)", IEEE Journal of Robotics and Automation, Vol. 2, No. 1, March 1986, pp. 14-23; also MIT AI Memo 864, September 1985.
- Robot Programming: A Practical Guide to Behavior-based Robotics, Joseph L. Jones, McGraw-Hill, 2004.
- The Behavior Language: User's Guide, AI Memo 1227, April 1990.
- A Colony Architecture for an Artificial Creature, Jonathon Connell, AI-TR 1151, MIT, 1989.
- Motor Schema Based Navigation for a Mobile Robot: An Approach to Programming by Behavior, Ron Arkin, Proc of ICRA, 1987, pp 265-271.
- Behavior-based control: Main properties and Implications, Maja Mataric, *Proceedings, IEEE International Conference on Robotics and Automation, Workshop on Architectures for Intelligent Control Systems*, Nice, France, May 1992, 46-54.