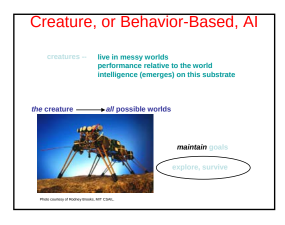
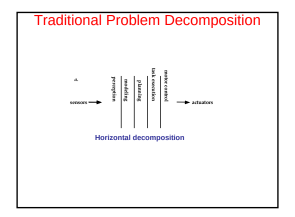
Control Arbitration

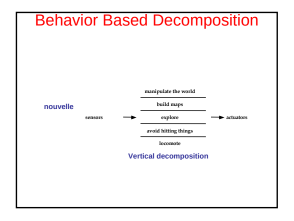
Oct 12, 2005 RSS II Una-May O'Reilly

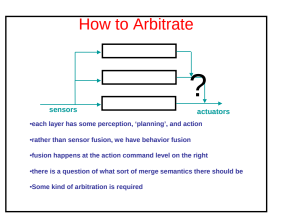
Agenda

- 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



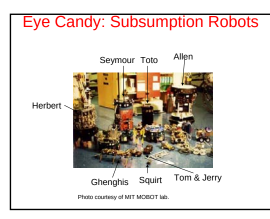






Suitable for Mobile Robots

- 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



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

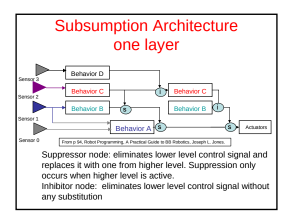
- Augmented
- Registers, internal timer
- FSM: situation-action response:
- Considers sensor filter, trigger, commands out
- Input and output connections

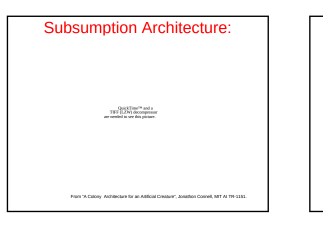
QuickTimeTM and a

- Later compiled via:
- Behavior language

Connecting behaviors

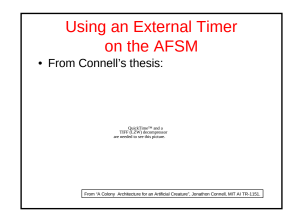
- Concept of wire with sources and destinations
- Principle is: transfer of information between behaviors MUST be explicit in terms of
 - Who can change the info (SOURCES)
 - Who can access the info (DESTINATIONS)
- If connections are implemented as messages in Carmen publish/subscribe framework, MUST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

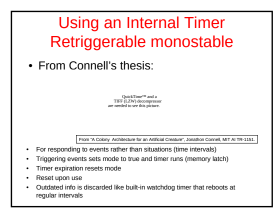




Subsumption Architecture

- A (purely reactive) behavior-based method
- Sound-bites
 - The world is its own best model
 No central world model or global sensor representations
 - $-% \left({{\left({{{\left({1 \right)}} \right)}} \right)} \right)$. 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?
 - 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





Reconsidering some of the dogma

- Mataric's Toto
 Connell's Herbert:
 - Plans as behaviors
 World model is distributed, not necessary consistent, at different (task-
- based) abstractions
 (Connell): State must a exist for exploitation of history (as memory), may help

choices

Less dogmatic about layers "soup" rather than "stratified heap"
Less dogmatic about

More dogmatic about

(no) state and module

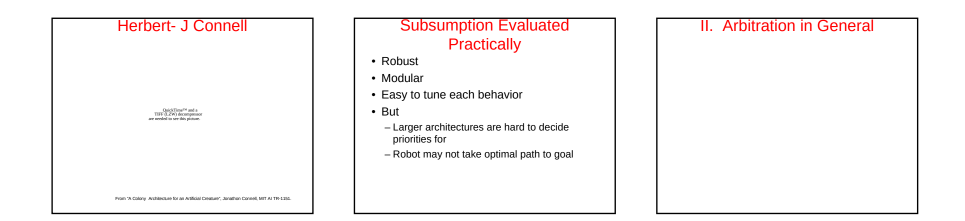
applicability predicate

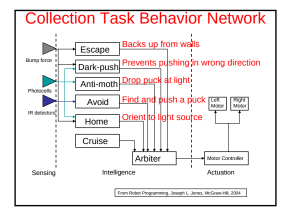
independence: all S

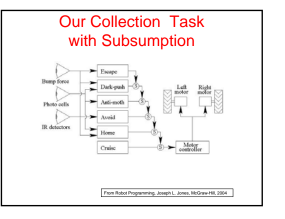
nodes with I's as

inside module

evolutionary progression and hierarchy of priority

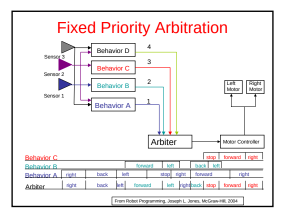


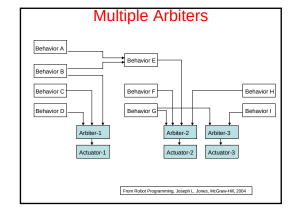


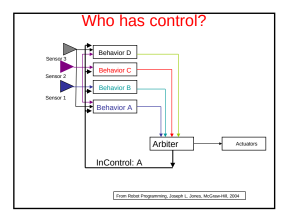


On Arbitration in General

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







Arbitration

- When is a variable priority scheme better?
 - Hard to say what happens from code or behavioral diagrams
 - Debugging is tricky - "With a well-reasoned decomposition of the
 - problem, a fixed-priority scheme can almost always be engineered to accomplish a given task", J. Jones, p 93.
- · Making a variable priority scheme work: - Id all dynamic conditions determining priority ordering
 - How to ensure 2 different behaviours NEVER have same priority - Lookout for conditions
 - leading to cyclic priority reordering

Behavior Collision

- How to handle behavior collision
- A) just send the control message
- B) ask for control and wait for it
- C) keep sending control message while behavior is triggered
- Subsumption uses c) · Nodes have time
- constants • After a higher priority message has been

- (which never looks at its content!), it does NOT pass a message from a
 - lower priority input until its timer expires
 - · Time constants are tuned up experimentally

channeled thru a node

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

Behavior Collision

- Often used:
 - Each behavior sets a flag that the arbiter reads (ie on control line to command connection)
 - Arbiter uses command of highest priority which also has set flag
 - Flag eliminates a repetitive send
 - Eliminates complication of a new command to turn off old

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

Spiral development in RSS

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

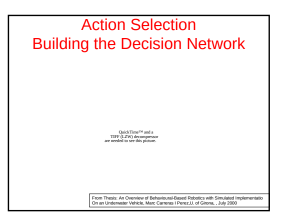
III. Alternative Arbitration Schemes

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 conflicter, successor and predecessor links 2. Energy spreading to determine active competence module

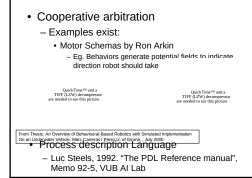
From Thesis: An Overview of Behavioural-Based Robotics with Simulated Impl On an Underwater Vehicle, Marc Carreras I Perez,U. of Girona, , July 2000



Energy Spread and Activation

- Activation by states, goals and protected goals
- Activation of successors, predecessor and inhibition of conflicters
- 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...



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

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 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.