A Representation Of Robotic Behaviors Using Component Port Arbitration

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'Face Detector' and 'Object Detector' can both send 3D position data to 'Gaze Control' which controls a Robot’s head to gaze accordingly.

Since there is no synchronization among modules, data can be delivered to the input port of 'Gaze Control' at any time, potentially causing conflicts.

A coordination mechanism should be employed to avoid conflict between these competitive connections!
A port arbitrator extends the functionality of an input port to select data from multiple source based on the user–defined constraint.

Imagine we want the robot to track the face if there is no object in the scene:

"SELECT connection C1 IF C2 is not active."
Port Arbitration (inhibition)

Track the face if there is no object in the scene:

- $\Phi_1 : C_1 \text{ and not } C_2$
- $\Phi_2 : C_2$
Port Arbitration (excitation)

Track the object if there is also a person in the scene:

- $\Phi_1 : false$
- $\Phi_2 : C_2$ and $C_1$
More complex example (catching an object)

Track an object and grasp it:

- Try to reach for the object by hand and follow it by head
- Continuously check if the object is close enough for grasp
- When grasping the object, inhibit the movement of arm and head of the robot

\[
\begin{align*}
\Phi_1 & : C_1 \text{ and not } C_2 \\
\Phi_2 & : \text{false} \\
\Phi_3 & : C_3 \text{ and not } C_4 \\
\Phi_4 & : \text{false} \\
\Phi_5 & : C_5
\end{align*}
\]
To implement a behavior called **Follow Face**, the connection from `/Face/pos:o` to `/Gaze/pos:i` should be selected by port arbitrator.

To implement **Track Object** behavior, `/Object/pos:o` to `/Gaze/pos:i` and `/Object/pos:o` to `/Arm/pos:i` should be selected by port arbitrator.
Modeling Behaviors using Port Arbitration

- **Configuration** of a behavior is the list of connections which should be selected by the port arbitrators to implement the behavior.

- **Condition** is an optional property which specifies in, first-order logic, a constraint that should be verified for the behavior to be activated.

- **Inhibition**, specifies inhibitions between behaviors. Specifying inhibitions allows coordinating behaviors that are competing for the same resources.

- **Behaviors** can be grouped to describe a meta behavior.

**Track Object**

- **Condition**: $\neg/collision:o$
- **Configuration**:
  
  /Object/pos:o $\rightarrow$ /Gaze/pos:i  
  /Object/pos:o $\rightarrow$ /Arm/pos:i

- **Inhibition**:
  
  Rest Arm  
  Be Curious
Behaviors description in XML

```xml
<define name="gaze"> /Gaze/pos:i </define>

<meta_behavior name="Be Curious">
  <behavior>Look Around</behavior>
  <behavior>Follow Face</behavior>
  <condition></condition>
  <inhibition></inhibition>
</meta_behavior>

<behavior name="Look Around">
  <config at="$gaze"> /RandomLook/pos:o </config>
  <condition></condition>
  <inhibition></inhibition>
</behavior>

<behavior name="Follow Face">
  <config at="$gaze"> /Face/pos:o </config>
  <condition></condition>
  <inhibition>Look Around</inhibition>
</behavior>
```
Arbitration rule extraction and application generation

- Separating representation of the behaviors from the composition of the software components.
- Based on different behavioral descriptions, the same software components can be reused to implement different applications.
Catch and Return scenario

1. Look for object
2. Take
3. Return
4. Look for face
Modeling Catch and Return scenario

**Take**

- **Condition:** ~/grasped:o
- **Inhibition:** Rest and Search

**Grasp Object**

- **Condition:**
  - Configuration: /Grasp/cmd:o -> /Hand/cmd:i
- **Inhibition:** Track Object

**Track Object**

- **Condition:**
  - Configuration: /Object/pos:o -> /Gaze/pos:i
  - /Object/pos:o -> /Arm/pos:i
- **Inhibition:**

**Return**

- **Condition:** /grasped:o
- **Inhibition:** Rest and Search

**Release Object**

- **Condition:**
  - Configuration: /Release/cmd:o -> /Hand/cmd:i
- **Inhibition:** Reach Face

**Rest and Search**

- **Condition:**
  - **Inhibition:**

**Look Around**

- **Condition:**
  - Configuration: /RandomLook/pos:0 -> /Gaze/pos:i
- **Inhibition:**

**Open Hand**

- **Condition:** ~/grasped:o
- **Configuration:** /OpenHand/cmd:o -> /Hand/cmd:i
- **Inhibition:**

**Rest Arm**

- **Condition:**
  - Configuration: /RsetArm/pos:o -> /Arm/pos:i
- **Inhibition:**