Motion Commands and Real-Time Programming

15-494 Cognitive Robotics
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Motion Commands Live in Shared Memory

Main Process

WorldState

MotionManager

Motion Process

Vision Pipeline

MotionCommands (dynamically created)

SoundManager

Key

- Pre-emptive Process
- Shared Memory Region
- Unshared Global Variable

Behaviors request lock on MotionCommands to make direct function calls on them.

System requests joint positions (~32ms)

Sends new joint positions to system

System requests sound buffer (~32ms)

Returns 32 ms of sound to system

System requests sound buffer by mixing current sounds

Requests joint positions

Returns joint positions based on current MotionCommands

Requests sound buffer

Returns sound buffer by mixing current sounds

Can access state anytime for reactive/open loop control

Can play sounds at any time

System sends camera frames (~30fps)

System sends state information (via Motion, ~32ms)

Behaviors can play sounds anytime

Behaviors can be created by currently active Behaviors
Motion Commands Are Objects

A MotionCommand is an object with 2 kinds of methods:

1) Command methods for telling it what you want it to do.
   - Called by user code running in Main.

2) An `updateOutputs()` method for computing new effector values (joint angles, LED brightness, etc.)
   - Called every few ms by the motion manager, running in Motion.
Types of Motion Commands

Red outline means this class has subclasses.
Programming with Motion Commands

- Don't usually manipulate MC's directly.
- Most of the time we use state nodes with motion commands embedded inside them.
- The state nodes handle all the bookkeeping for us.
- But what if:
  - You want to write your own motion command nodes
  - You need to do something unusual with motion commands
- Then you need to understand:
  - Motion commands, motion manager, and MC_ID
  - SharedObject, MMAccessor, MotionPtr
Creating a Motion Command

- You can create a motion command this way:
  
  ```c++
  SharedObject<LedMC> leds_mc;
  ```

- The actual LedMC object is created in shared memory.

- The SharedObject named leds_mc lives in Main's address space, and holds a pointer to the shared memory region.
LedMC

- Defined in Motion/LedMC.h
- LedMC inherits from two parent classes.
- MotionCommand:
  - updateOutputs()
  - isAlive() : is this command active?
  - isDirty() : have outputs changed?
- LedEngine:
  - cycle(...) : cycle these LEDs (sine wave pattern)
  - flash(...) : flash these LEDs for n msecs, then end
  - invert(...) : invert the status of these LEDs
  - etc.
LedEngine

- cycle(LEDBitmask_t bitmask, unsigned int period, float amplitude, float offset=0, int phase=0)

<table>
<thead>
<tr>
<th>Period</th>
<th>Amplitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>5000 ms</td>
<td>1</td>
</tr>
<tr>
<td>5000 ms</td>
<td>5</td>
</tr>
<tr>
<td>2000 ms</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>offset = -1</td>
</tr>
</tbody>
</table>

period = 5000 ms
amplitude = 1

period = 5000 ms
amplitude = 5
offset = -1

period = 2000 ms
amplitude = 200
Sample LedMC Program

```c
#include "Behaviors/StateMachine.h"

$nodeclass ButtonFlash : StateNode :
  leds_id(invalid_MC_ID) {
    MC_ID leds_id;   // id of MotionCommand

    virtual void doStart() {
      SharedObject<LedMC> leds_mc;
      leds_mc->cycle(RobotInfo::GreenLEDMask, 1000, 100.0);
      leds_id = motman->addPersistentMotion(leds_mc);
    }
...

• Shared objects are reference counted.
• What happens to leds_mc when doStart returns?
• What happens to the motion command?
```
Operator Overloading

- leds_mc is of type SharedObject

- cycle(...) is a method of LedEngine, not SharedObject.

- So why does this work?

  ```
  leds_mc -> cycle(RobotInfo::GreenLEDMask, 1000, 100.0);
  ```

- The arrow operator is overloaded by SharedObject. It will dereference the pointer to the actual LedMC in shared memory, and call its cycle(...) method.
Sample LedMC Program (cont.)

```c
virtual void doStop() {
    motman->removeMotion(leds_id);
}
```

- We needed to keep `leds_id` around so we could reference the motion command in `doStop()`.
- You should always remove motion commands when you're done with them, unless autopruned.
- `cycle()` can't be autopruned. Why not?
Mutual Exclusion: MMAccessor

• Suppose we want to change the parameters of a motion command while it's active.

• Example: change the cycle period of a LedMC.

• Not safe for Main to change an active MC while Motion is trying to use it. Need a mutex mechanism:

```
MMAccessor<LedMC> leds_acc(leds_id);
leds_acc->cycle(RobotInfo::GreenLEDMask, 250, 100.0);
```

• Constructor handles checkout; destructor handles checkin. Within scope of leds_acc, motman locked out.

• Don't lock it out for too long!
virtual void doStart() {

    SharedObject<LedMC> leds_mc;
    leds_mc->cycle(RobotInfo::FaceLEDMask, 1000, 100.0);
    leds_id = motman->addPersistentMotion(leds_mc);

    erouter->addListener(this, EventBase::buttonEGID);
}

Changing the Cycle Period When a Button Is Pressed
virtual void doEvent() {

    int const new_period =
        event->getMagnitude() == 0 ? 1000 : 250;

    MMAccessor<LedMC> leds_acc(leds_id);
    leds_acc->cycle(RobotInfo::FaceLEDMask, new_period, 100.0);
}


Using MMAccessors

- Just call the constructor if you only need to change one motion command parameter:

  ```cpp
  MMAccessor<LedMC>(leds_id)->
  cycle(RobotInfo::FaceLEDMask, 500, 1.0);
  ```

- Declare a local variable if you need to change multiple MC parameters:

  ```cpp
  MMAccessor<LedMC> leds_acc(leds_id);
  leds_acc->cycle(RobotInfo::GreenLEDMask, 500, 1.0);
  leds_acc->cycle(RobotInfo::RedLEDMask, 2000, 2.0);
  ```
Prunable Motions

- `flash(LEDBitMask_t bitmask, float value, unsigned int msec)`

  Sets the specified LEDs to `value` for so many msec, then sets them back.

- Once the action is complete, the motion command has no more work to do.

- If it's a persistent motion command, it sits around waiting for its next assignment. If a prunable motion command, the motion manager removes (prunes) it.
Flash the Green LED for 15 secs

virtual void doStart() {
    
    SharedObject<LedMC> leds_mc;
    leds_mc->flash(RobotInfo::GreenLEDMask, 15000, 1.0);

    leds_id = motman->addPrunableMotion(leds_mc);

    cout << "Created LedMC, id = " << leds_id << endl;
    stop();
}

• No need for doStop to remove the motion command.
• What would happen if you started this behavior three times within a few seconds?
MotionPtr

- A simpler way to manage persistent motion commands.
- Like SharedObject, but automatically removes the motion command when the reference count drops.
- Like MMAccessor, locks the motion command when used as a smart pointer.
- To activate, use BehaviorBase::addMotion() instead of motman->addPersistentMotion().
  - This registers the motion command with a specific behavior.
- BehaviorBase::stop() will remove the motion command when the behavior halts.
Moving the Head

The Chiara has two head joints: pan and tilt

• The AIBO has three: tilt, pan, and nod

• Head joints are named by their offsets into the joint array:

  TiltOffset
  PanOffset
  NodOffset
The Camera Defines the “Head”

Qwerkbot: 2DOF “head” (pan and tilt)

Regis: 4DOF “goose neck”: base (pan), shoulder/elbow/wrist (tilt)
HeadPointerMC

Defined in Motion/HeadPointerMC.h

- void setJointValue(unsigned int joint, float value)
  - setJointValue(TiltOffset, 0.5)

- float getJointValue(unsigned int joint) const

- void setMaxSpeed(unsigned int joint, float x)

- void setJoints(float tilt, float pan, float nod)
Detecting Motion Completion

• It takes time to move the head.
• Behaviors can't wait around: must relinquish control! (If they don't, sensor values can't be updated, since this happens in the same process, Main, where the behaviors run.)
• HeadPointerMC posts a status event when motion completes or times out. The generator is motmanEGID.

• To smoothly chain actions together, listen for status events. (Or use Tekkotsu's state machine formalism.)
• Example: when a button is pressed, move the head and then blink afterwards.
#include "Behaviors/StateMachine.h"
#include "Motion/MotionPtr.h"
#include "Shared/WorldState.h"

$nodeclass MoveBlink : StateNode : led_ptr(), head_ptr() {

        MotionPtr<LedMC> led_ptr;
        MotionPtr<HeadPointerMC> head_ptr;

...
Move Head Then Blink

virtual void doStart() {

    addMotion(led_ptr);

    head_ptr->setMaxSpeed(RobotInfo::TiltOffset, 0.5);
    addMotion(head_ptr);

    erouter->addListener(this, EventBase::buttonEGID);
    erouter->addListener(this, EventBase::motmanEGID, head_ptr->getID(), EventBase::statusETID);

}
virtual void doEvent() {

    switch ( event.getGeneratorID() ) {

    case EventBase::buttonEGID:
        if ( event.getTypeID() == EventBase::activateETID )
            head_ptr->
                setJointValue(TiltOffset, calcNewHeadTarget());
        break;

    case EventBase::motmanEGID:
        led_ptr->flash(RobotInfo::GreenLEDMask, 1000);
        break;

    }

}
Describing Effectors

• Tekkotsu maintains several arrays describing effectors:
  - the current value for each effector (i.e., each joint, LED, etc.)
  - min and max permissible value for each effector
  - PID settings for each joint-type effector

• Effectors are named by their offsets into these arrays, e.g., ArmOffset is the name of the first arm joint.

• See the file ChiaralInfo.h or CreatelInfo.h for definitions.
AIBO Effector Offsets

- LFrLegOffset + RotatorOffset
- LFrLegOffset + ElevatorOffset
- LFrLegOffset + KneeOffset
- RFrLegOffset
- LFrLegOffset
- LegOffset
- RFrLegOffset
- LBkLegOffset
- RBkLegOffset
- HeadOffset + TiltOffset
- HeadOffset + PanOffset
- HeadOffset + NodOffset
- TailOffset + TiltOffset
- TailOffset + PanOffset
- MouthOffset
- HeadColorLEDOffset
- HeadWhiteLEDOffset
- LEDOffset
- (more head LEDs)
- FaceLEDPanelOffset
- (more face LEDs)
float calcNewHeadTarget() {
    const float lowpos = RobotInfo::outputRanges[HeadOffset+TiltOffset][MinRange];
    const float highpos = RobotInfo::outputRanges[HeadOffset+TiltOffset][MaxRange];
    const float midpos = (lowpos + highpos) / 2;
    const float curpos = state->outputs[HeadOffset+TiltOffset];

    if ( curpos < midpos )
        return highpos;
    else
        return lowpos;
}
Thought Questions

1) Suppose you push a button, the head starts to move, and you push the button again. What happens?

2) Suppose you activate the behavior, then turn on Head Remote Control and try to move the head around while the behavior is still running. The result is jerky and the motion is attenuated. Why?

3) Suppose you don't want your active HeadPointerMC to start affecting the head until the user presses a button? What are some ways you could prevent this?
Motion Command Priority Level

- $k_{\text{IgnoredPriority}} = -1.0$ won't be expressed
- $k_{\text{BackgroundPriority}} = 0.0$ use if nothing else running
- $k_{\text{LowPriority}} = 5.0$
- Default: $k_{\text{StdPriority}} = 10.0$ what you get by default
- $k_{\text{HighPriority}} = 50.0$
- $k_{\text{EmergencyPriority}} = 100.0$ used by Emergency Stop
Move and Then Blink

• In doStart(), we write:

```cpp
addMotion(head_ptr,PERSISTENT,kIgnoredPriority);
```

• In doEvent(), before moving the head:

```cpp
head_ptr->setPriority(kHighPriority);
```

• In doEvent(), after head motion completes:

```cpp
head_ptr->setPriority(kIgnoredPriority);
```

• Note: setPriority() is inherited from MotionCommand, so it does not show up in the method list in the documentation for HeadPointerMC.
Motion Command Weight

• For each joint, the Motion Manager orders commands by priority and computes a weighted average as a function of both the priorities and the weights.

• Starting with the highest priority, if weights of active motion commands sum to < 1, the remaining weight is allocated to the next highest priority, and so on.

• Weights are adjustable. To set tilt/pan/nod weights:

  ```c
  head_ptr->setWeight(0.5)
  ```

• Need to set individual joint weights? Use a PostureMC.
TailWagMC

- Wags tail back and forth (sine wave).
- User-specified period, magnitude.
- User can also adjust the tilt (but this doesn't change during wagging.)
- Stop/start with setActive(bool)

- Can “unset” the tilt to allow some other motion command to control it while this one handles the wag.
- “Unset” = set tail tilt weight to zero.
How MCs Really Work

- LEDs, head joints, leg joints, etc. are all effectors.
- OutputCmd specifies a value and weight for one effector.

- We want new effector values every 8 msec. But buffer them 4 frames at a time.
- So LedMC, HeadPointerMC, and TailWagMC's updateOutput() methods are called every 32 msec and need to return 4 frames' worth of output.

- On the AIBO:
  HeadPointerMC uses 3 OutputCmds, one per joint.
  LedMC uses 4*27 OutputCmds (there are 27 LEDs).
  TailWagMC uses 5 (1 for tilt and 4*1 for pan).
PostureMC

- A “posture” specifies the states of all the effectors.
- Offers direct access to all OutputCmds.
- Can load/save postures from a file.
- Interface to kinematics engine.
MCNode<T>

- Parent class of motion command nodes:
  - LedNode, HeadPointerNode, ArmNode, etc.
- Starts the motion command when the node is activated; stops the motion command when deactivated.
- getMC() method returns an MMAccessor for the motion command so you can set its parameters.
- Use getMC() in initializers in shorthand notation:

  LedNode[getMC()->cycle(GreenLEDMask,1000,100)]

- getMC_ID() returns the MC_ID of the motion if active
- setMC(mc_id) allows you to share a motion command across nodes; useful for complex behaviors like walking
Completion Events

- HeadPointerNode listens for a status event posted by HeadPointerMC to indicate that the head has arrived at its target position:
  - generatorID = motmanEGID
  - sourceID = the motion command's mc_id
  - typeID = statusETID

- HeadPointerNode then posts a “completion” event indicating that the node has completed its action:
  - generatorID = statemachineEGID
  - sourceID = the address of the node
  - typeID = statusETID

- A CompletionTrans listening for this event will fire.

- Similarly for ArmNode, PostureNode, etc. WalkNode looks for locomotionEGID events with x,y,a velocities == 0.