

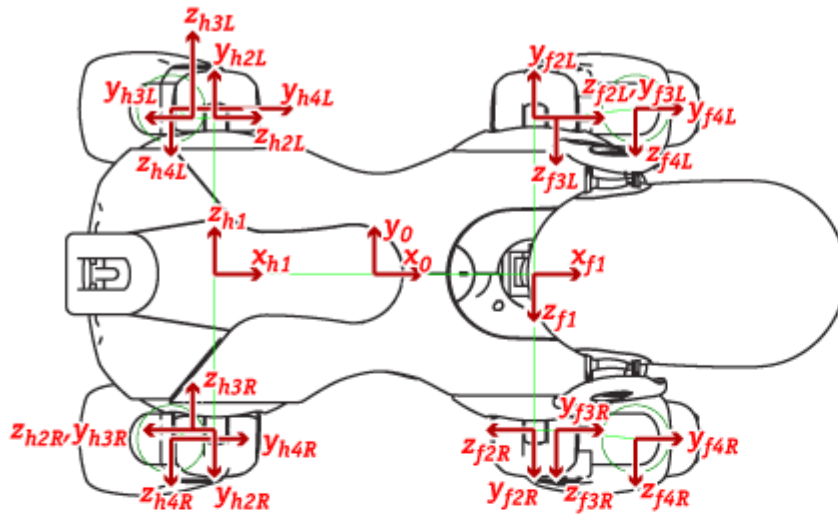
Navigating with the Pilot

15-494 Cognitive Robotics
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Carnegie Mellon
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How Does AIBO Walk?

- Two walk engines incorporated into Tekkotsu:
 - CMPack '02 walk engine from Veloso et al. (CMU), with modifications by Ethan Tira-Thompson
 - UPennalizers walk engine from Lee et al. (U. Penn)
- Basic idea is the same:
 - Cyclic pattern of leg motions
 - Parameters control leg trajectory, body angle, etc.
 - Many different gaits are possible by varying phases of the legs
 - “Open loop” control: no force feedback
 - Can't adapt to rough terrain
 - Can move quickly, but not very accurately

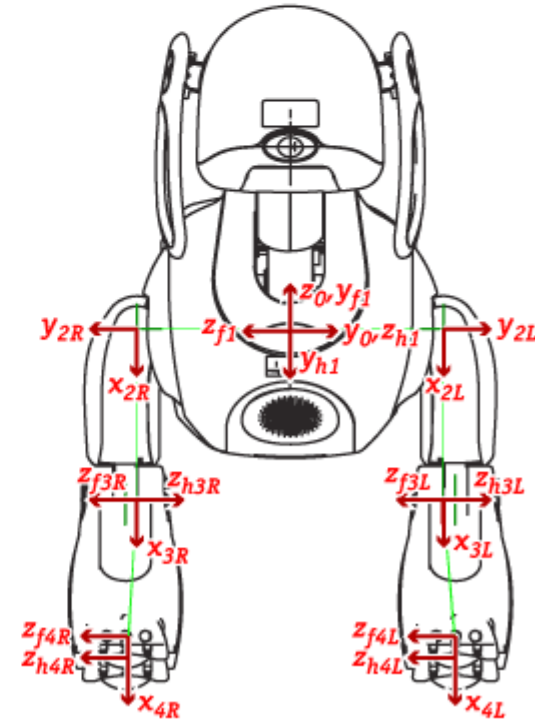
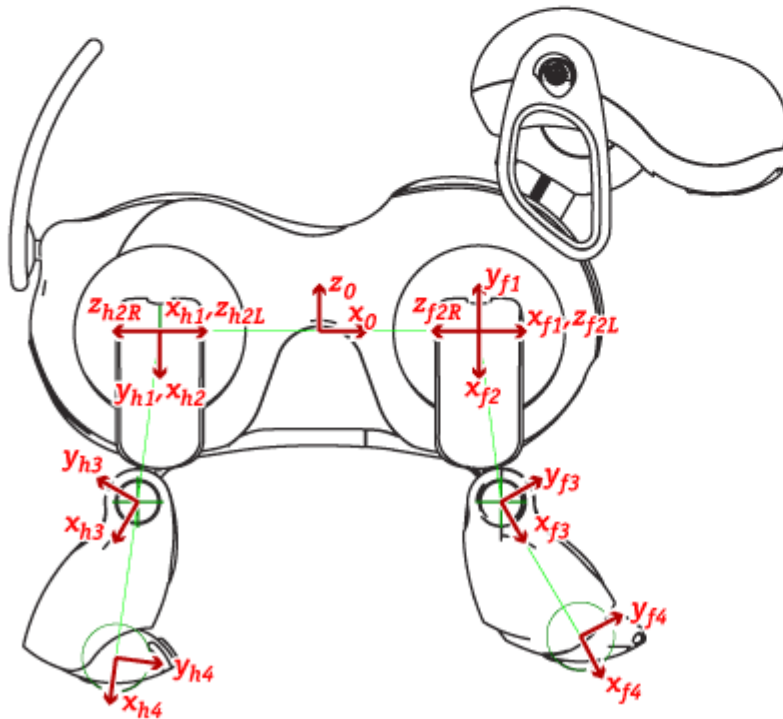


ERS-7 Legs

	Δx	Δy	Δz
1. - shoulder	65	0	0
2. - elevator	0	0	62.5
3. - knee	69.5	0	9
f4. - ball	69.987	-4.993	4.7
h4. - ball	67.681	-18.503	4.7

Diameter of ball of foot is 23.433mm
 Each link offset is relative to previous link

The shins shown in this diagram appear to be slightly distorted compared to a real robot. Corresponding measurements have been taken from actual models.



Modified CMPack Walk Engine

46 Leg Parameters:

- Neutral kinematic position (3x4)
- Lift velocity (3x4)
- Lift time (1x4)
- Down velocity (3x4)
- Down time (1x4)
- Sag distance (1)
- Differential drive (1)

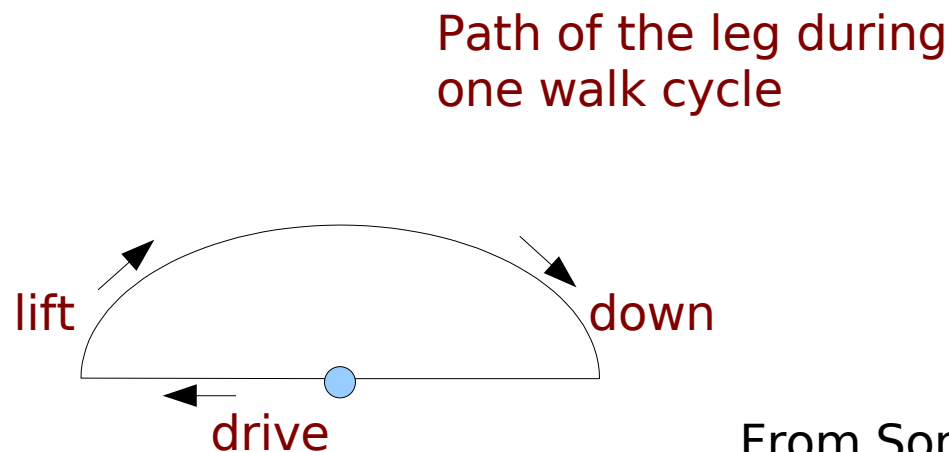
5 Body Parameters:

- Height of body (1)
- Angle of body (1)
- Hop amplitude (1)
- Sway amplitude (1)
- Walk period (1)

Modified from Sonia Chernova's lecture notes

Neutral Kinematic Position

- Position (x,y,z) of the leg on the ground at some fixed point during the walk cycle.
- Where the legs would hit the ground if the dog were pacing in place (traveling with zero velocity).



From Sonia Chernova's lecture notes

Leg Lift and Leg Plant

- Left velocity vector (mm/sec) determines how leg is lifted off the ground
- Down velocity vector (mm/sec) determines how leg is placed back on the ground.
- Lift time and down time (1 value each per leg) control the order of leg motions.
 - Expressed as a percentage of time through the walk cycle that the leg is raised and lowered.
 - Governs which legs move together and which move at opposite times: pace vs. trot vs. gallop.

From Sonia Chernova's lecture notes

Body Angle/Height; Hop & Sway

- Body angle (radians) relative to the ground, measured at the origin of the motion coordinate frame.
 - Controls whether the robot is pitched up or down.
- Body height (mm) relative to the ground, measured at the origin of the motion coordinate frame.
- Hop and sway amplitudes (mm) constrain the body's vertical and horizontal oscillations during walking.
(Usually set to 0.)

From Sonia Chernova's lecture notes

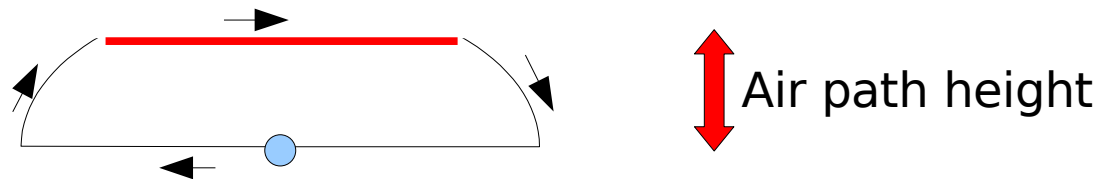
Walk Period

- The walk period (msec) specifies the time of one walk cycle.
- Note that this is independent of speed.
- To walk faster, the dog takes larger steps; it does not change the period of the walk cycle the way a person would do.

From Sonia Chernova's lecture notes

New CMPack Parameter: Front & Back Leg Height Limits

- Height of the air path of the front and back legs.
- Upper bound: may not be reached, depending on other leg motion parameters.



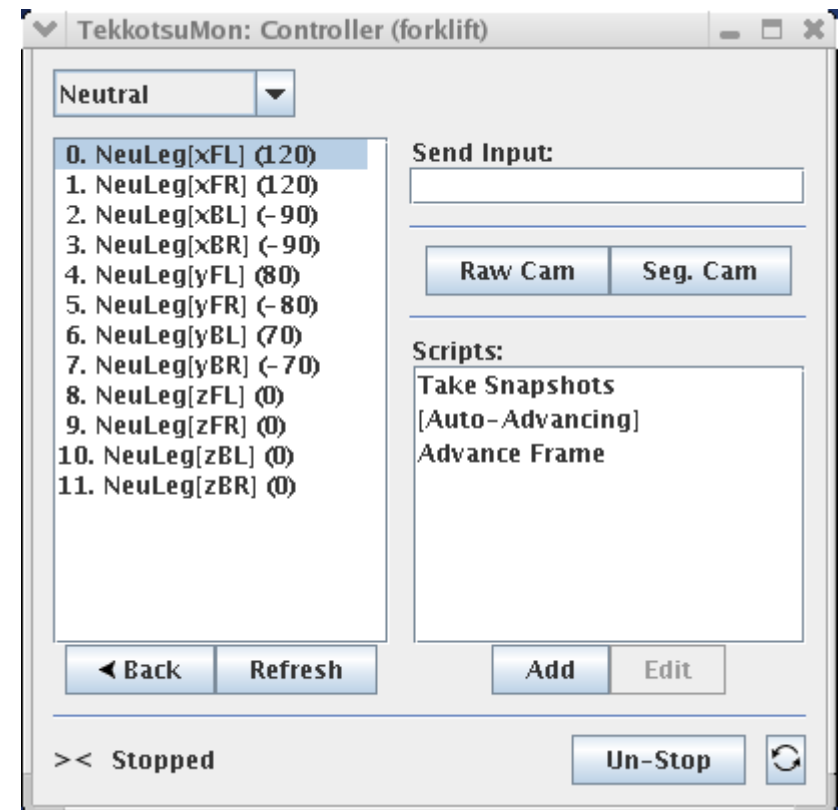
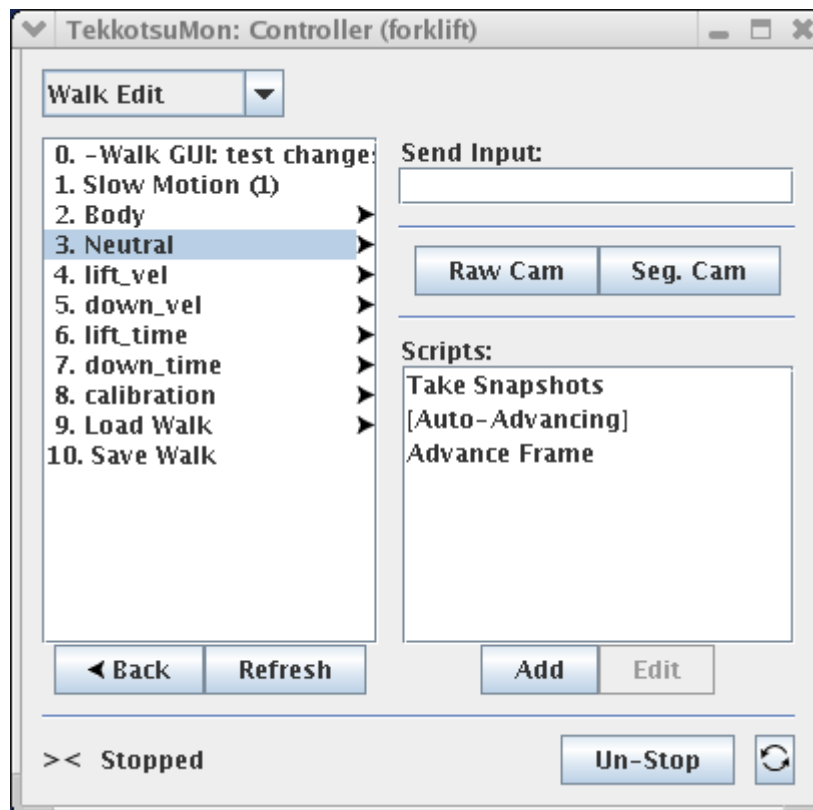
From Sonia Chernova's lecture notes

Walk Parameter Optimization

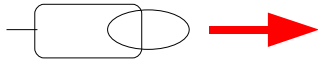
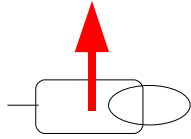
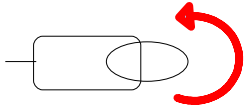
- Many RoboCup groups use machine learning techniques to optimize walk parameters.
- CMPack uses a genetic algorithm.
- Candidates are evaluated by having the robot walk and measuring the results.
- CMPack got 20% speedup over previous hand-tuned gaits.

Tekkotsu Walk Editor

- Root Control > File Access > Walk Edit
- Values are stored in a walk parameter file
 - Default parameter file is walk.prm



WalkMC

- WalkMC is a motion command that uses the CMPack walk engine to calculate leg trajectories.
- Walking is controlled by four parameters:
 - x velocity (forward motion) 
 - y velocity (lateral motion: strafing) 
 - angular velocity (rotation) 
 - number of steps (-1 = walk forever)

WalkNode

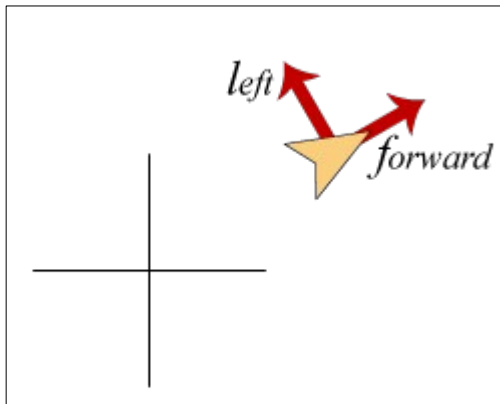
- Subclass of StateNode
- Activates a WalkMC on DoStart()
- Deactivates it on DoStop()
- Posts a status event when walk completes
 - Completion only occurs if a fixed number of steps is specified
- Provides functions to set (x,y,a) velocities, # steps, etc.

Walk Calibration

- The surface the dog is walking on will affect its motion.
- Robot peculiarities (e.g., one leg stronger than another) will also affect motion.
- Tekkotsu provides a walk calibration tool to compensate for these effects.
- Collect sample trajectories:
 - forward/strafe
 - forward/rotate
 - strafe/rotate
 - backward/rotate, backward/strafe
 - rotate
- Create walk calibration matrix; store in .prm file.

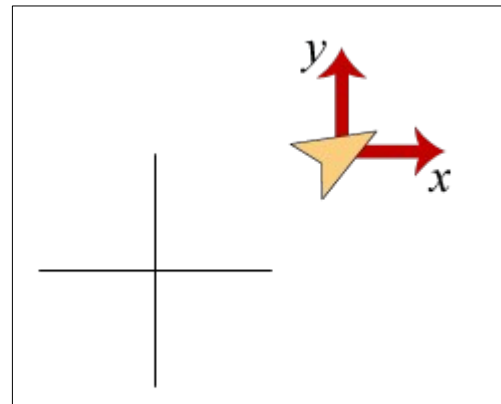
Waypoint Engine

- Takes the dog through a path defined by a series of waypoints.
- Each waypoint specifies a position (x,y) and orientation.
- Three waypoint types:



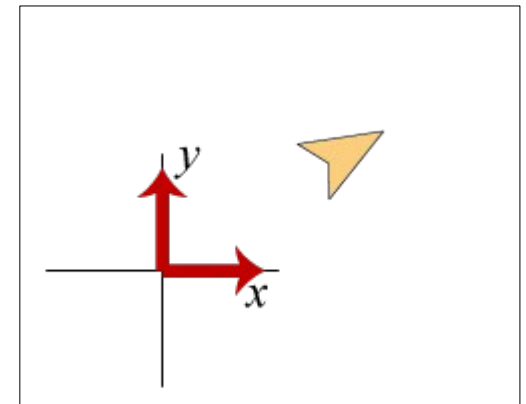
Egocentric

“Three steps forward”



Offset

“Three steps north”



Absolute

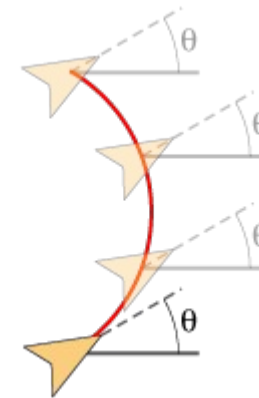
“To (30,12)”

Controlling Body Orientation



`angleIsRelative == true`

The angle is relative to the path, so an angle of 0 means the robot's body will **follow** the direction of travel.

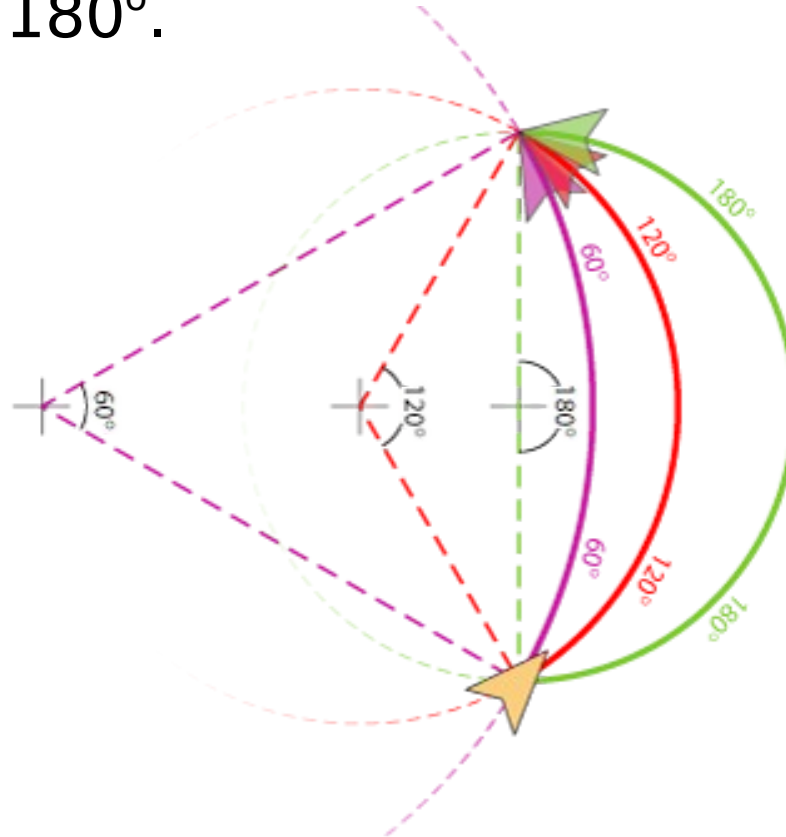


`angleIsRelative == false`

The angle is relative to the world coordinate system, so the body will **hold** a constant heading while walking.

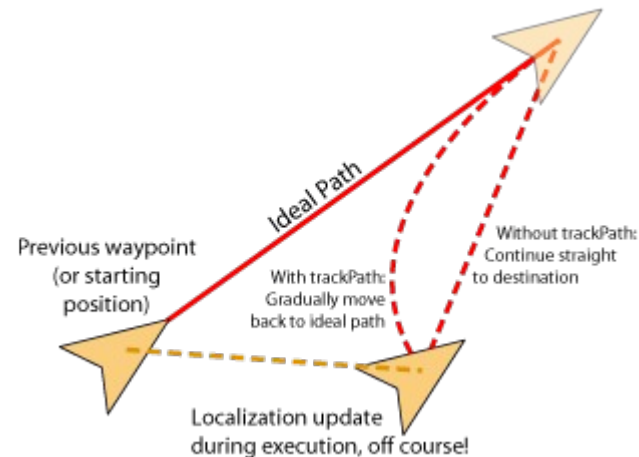
Arcing Trajectories

- Paths can be either straight lines or arcs.
- Arc parameter (in radians, not degrees) corresponds to the angle of the circle which is swept.
- Don't use values $> 180^\circ$.



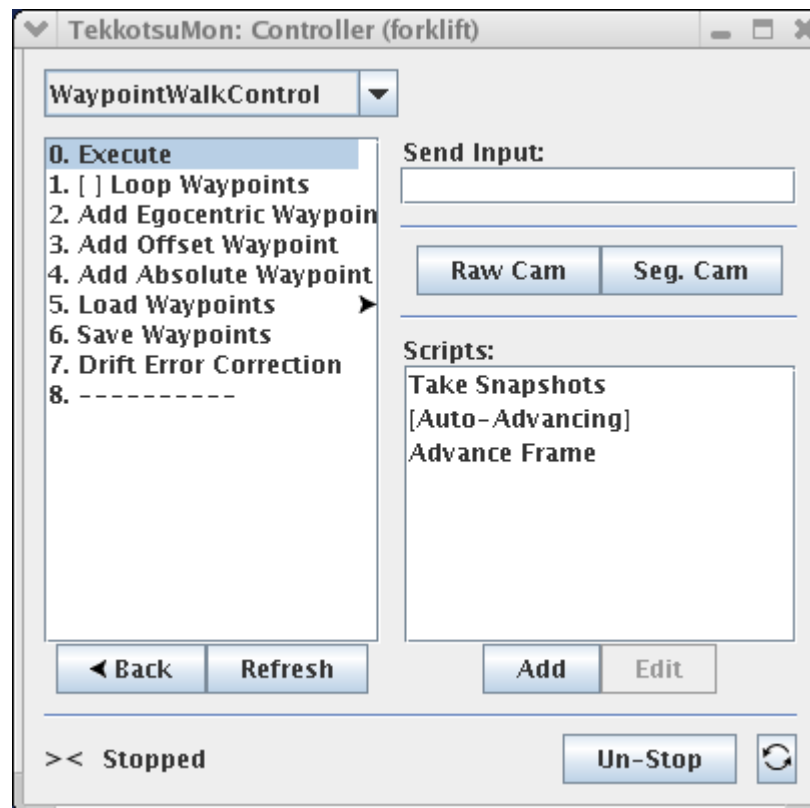
Track Path (Error Correction)

- `setCurPos()` function can be used to correct position if you have a localization module.
- When `trackPath` flag is true, the robot will attempt to return to its planned path after a perturbation.
- When false, it just goes straight to the destination.



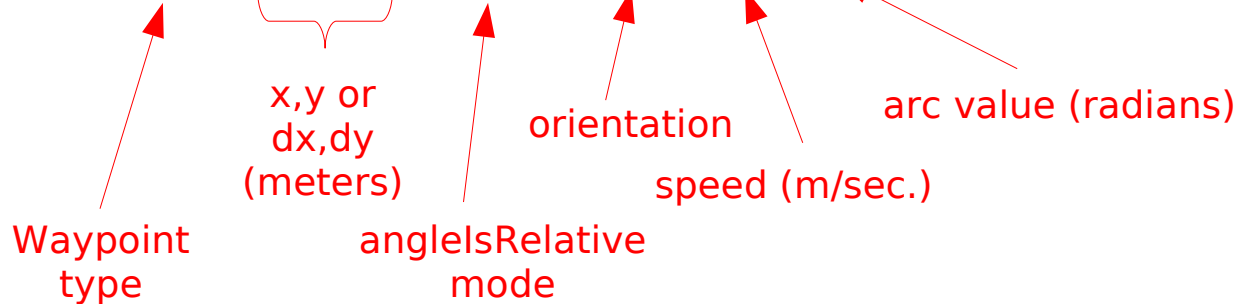
Waypoint Walk Editor

- Root Control > File Access > WaypointWalk Control
- Allows interactive creation, execution of waypoint file.



Sample Waypoint File

```
#WyP
#add_{point|arc} {ego|off|abs} x_val y_val {hold|follow} angle_val
# speed_val arc_val
max_turn_speed 0.65
track_path 0
add_point EGO 0.3 0 FOLLOW 0 0.1 0
add_point EGO 0.5 0 FOLLOW 0 0.1 1
#END
```



WaypointWalk

- WaypointWalk is a motion command.
- Can load waypoints from a waypoint file, or construct them dynamically with function calls.
- Uses a WalkMC to do the actual walking.
- WalkMC will post status events indicating the progress of the walk.

The Pilot

- Higher level approach to locomotion.
- Specify effect to achieve, rather than mechanism:
 - Go to an object.
 - Maintain a bearing or distance relative to an object.
- Specify policies to use:
 - Cliff detection (use chest IR)
 - Obstacle avoidance (turn off to knock down soda cans)
 - Localization procedure
- Experimental code; changing rapidly.

Example: Walk to Object

- Use Lookout to track an object.
- Use Pilot to walk toward the object Lookout is tracking.

```
NEW_SHAPE(blob1, BlobData,  
    new BlobData(localShS, Point(600,100), Point(600,-100),  
                Point(500,100), Point(500,-100)));
```

```
blob1->setColor("orange");
```

```
LookoutTrackRequest lreq(blob1);
```

```
lookout.executeRequest(lreq);
```

Lookout Request Types

- LookoutPointRequest
 - Point the head at a specific target
- LookoutScanRequest
 - Scan the head and look for colors of interest
- LookoutSearchRequest
 - Perform a visual search
- LookoutTrackRequest
 - Keep the head continuously pointed at an object

Pilot Request Types

- walk
 - Essentially a WalkMC request
- waypointWalk
- visualSearch
 - Use Lookout to search for an object; may rotate the body
- gotoShape
 - Travel to the location of a shape on the world map
- gotoTarget

Manipulation by Walking

- Course project by Ethan Tira-Thompson
<http://ethan.tira-thompson.com/stuff/16-741/project.html>
- Inspired by Matt Mason's "mobipulator" project.

