Navigating with the Pilot

15-494 Cognitive Robotics
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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

<table>
<thead>
<tr>
<th></th>
<th>Δx</th>
<th>Δy</th>
<th>Δz</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. - shoulder</td>
<td>65</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2. - elevator</td>
<td>0</td>
<td>0</td>
<td>62.5</td>
</tr>
<tr>
<td>3. - knee</td>
<td>69.5</td>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>f4. - ball</td>
<td>69.987</td>
<td>-4.993</td>
<td>4.7</td>
</tr>
<tr>
<td>h4. - ball</td>
<td>67.681</td>
<td>-18.503</td>
<td>4.7</td>
</tr>
</tbody>
</table>

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).

Path of the leg during one walk cycle

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

\[ \text{angleIsRelative == true} \]

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

\[ \text{angleIsRelative == false} \]

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°.
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.

![Waypoint Walk Editor Diagram]
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.

```cpp
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.