People Tracking With the Gantry–PTU 5-DOF Robot
Version 1.1

Version history:
1.0 Creation 07/19/00 – Original draft by Paul Oh
1.1 Creation 04/10/02 – Edits based on Atanas Georgiev’s experiences with 1.0 while performing 03/11/02 demo

1. Introduction:

The 5-DOF ceiling-mounted gantry robot can track a person walking around the gantry’s workspace, as shown in Figure 1. The demo is a seven-step procedure:

1. Position the camera using the gantry’s teach pendant
2. Orient the camera with the PTU to point West (see Figure 1 for Cardinal points).
3. Execute `C:\POH\TRACKING\GMOVE2_3.EXE` on Robocop
4. Execute `~paul/gantry-demos/Hybrid5_1` on Scallop
5. Enter gains such as 1.0 for the PTU and 2.0 for the gantry
6. Place SSD over target of interest. Tracking will now follow the person
7. Pushing the gantry’s pendant red abort button will terminate tracking. Kill the `Hybrid5_1` Scallop process with CTRL-C and kill the Robocop `GMOVE2_3` program with ESC and halt the PTU.
2. Details of the Seven Steps

2.1 Step One: Gantry camera positioning

The gantry is typically always left on and its teach pendant effects gantry motions. Gantry positioning places the target in the camera’s general field-of-view. If this is so, then one can proceed to Step Two. Occasional power surges or Robocop hard reboots however, can cause the gantry to freeze and be unresponsive to teach pendant commands. If this is so, the gantry must be rebooted and re-homed.

2.1.1 Rebooting:

Rebooting the gantry involves first, powering it down then up and second, reloading the gantry’s AT6400 operating system. Power down is achieved by switching off the yellow power bar. Since, the gantry will immediately translate downwards, it is important to gently support the gantry end-effector while powering down. Switching power on again, one will hear the gantry lock into position and one can now freely remove support.
Atanas says to execute C:\AT6400\AT6400.EXE on Robocop to load the gantry’s operating system. Once loaded, Atanas says the gantry must be initialized via the C:\AT6400\FASTTERM.COM, terminal program.

Accept the 768 default base port address and load the gantry initialization program:

Hit F1
Type: C:\POH\SETUP\INIT.PRG <ENTER>
<ENTER>
Type: psetup <ENTER>

The gantry has been rebooted and initialized. Atanas says the gantry’s teach pendant will allow XYZ jogging after one types:

ls 0,0,0 <ENTER>
lh 0,0,0 <ENTER>
jog 1,1,1 <ENTER>

2.1.2 Re-homing the Gantry

The gantry’s primary home position is in the Northwest corner (see Figure 1). Before homing, Atanas says to perform the following step: move the gantry with the teach pendant to at least 1 meter (3 feet) Southeast of the Northwest corner and then under FASTTERM type:

hom 0,1,1 <ENTER>

Not performing this pre-homing teach pendant step results in weird things happening; the gantry starts moving in the wrong direction!

The gantry should begin slowly homing. For people tracking, a secondary home position was defined and lies appropriately halfway between the North and South sides of the gantry as shown in Figure 1. Under FASTTERM, one can load and execute the secondary home program:

Hit F1
Type: C:\POH\TRACKING\HOMEME2.PRG <ENTER>
Type: homeme2 <ENTER>

The gantry can be further positioned if desired with the teach pendant. This may be necessary to get a good camera field-of-view over the target of interest; one can jog the camera vertically, horizontally and set a camera-to-target depth.
After the gantry stops and you’re happy with the camera’s field-of-view, Atanas says to
next type

\[ \text{ls 0,0,0 <ENTER>} \]
\[ \text{lh 0,0,0 <ENTER>} \]

Note: Atanas noticed that homeme2 should be run only once; otherwise the gantry will
move relative to the current position. I concur that this moves the gantry and
inadvertently send it into a collision course with nearby obstacles like the Pumas!

**2.2 Step Two: PTU Orientation**

The PTU is serially tethered to Scallop via the Central Data Quad-Serial Port Box on port
\(/\text{dev/sts/ttyC53} \) (case sensitive). Via KERMIT, one can execute PTU commands:

```
bash$ kermit –l \dev\sts\ttyC53
Type: c
Type: pp-1750
Type: tp0
Type: ee
Type: ft
```

Atanas suggests to also type the following because it increases the camera’s pan and tilt
speeds:

```
Type: ps1000
Type: ts1000
```

Pan position, \text{pp–1750} and tilt position, \text{tp0}, orients the camera’s optical axis West as
shown in Figure 1. Atanas also suggests that if pp-1750 does not pan the camera to point
Eastwardly then to type \text{r}, which resets the PTU.

KERMIT must be exited (using the key combination <CTRL>-\ then <CTRL>-C)
before tracking begins. At anytime, PTU motions can be halted by typing \text{H} under
KERMIT, or by switching off the PTU power supply.

**2.3 Step 3: Executing \text{GMOVE2_3.EXE}**

\text{GMOVE2_3} in \text{C:\POH\TRACKING} is a DOS program on Robocop. It executes
gantry motion requests issued by Scallop. \text{GMOVE2_3} must be running before Step 4.
It’s source code is in the same directory. At essence, \text{GMOVE2_3} receives and transmits
ASCII characters, which the AT6400 recognizes as gantry motion commands.
2.4 Step 4: Executing Hybrid5_1

Hybrid5_1 in ~paul/gantry-demos is a GCC compiled executable and must be run while logged into Scallop. Hybrid5_1 begins checking the serial connection between Scallop and Robocop (/dev/sts/ttyb) and the serial connection between Scallop and the PTU (/dev/sts/ttyC53) and hence KERMIT must not be running simultaneously.

Hybrid5_1 calls X-Vision functions, which in turn call X11 routines. The current ~paul/.profile LD_LIBRARY_PATH may be incorrect and Hybrid5_1 will complain. Unsetting this path will overcome this problem. Atanas notes to make sure that LD_LIBRARY_PATH contains both /usr/lib and /usr/ucblib

2.5 Step 5: Setting Gains

Executing Hybrid5_1 will prompt the user to enter gains. This program suggests a PTU gain of 1.0 (a float) and a gantry gain of 2.0 (a float). Larger PTU gains (1.0 < PTU gain < 2.0) and a gantry gain of 2.0 will track a faster moving person. PTU gains > 2.0 can yield unstable results and should be avoided.

2.6 Step 6: SSD Placement

After gains entry, Hybrid5_1 will display what the camera sees and an 80x80 SSD tracking window. Place the SSD window with the mouse, over the person’s head and click. Partitioned tracking will begin and the person can freely walk around the gantry workspace.

The camera view and SSD window are displayed on the black and white video monitor. If the SSD loses the target, it is important to quickly kill the gantry (teach pendant abort push button), kill the Hybrid5_1 process, kill GMOVE2_3 and halt the PTU. This same procedure is used to terminate the demo and is explained in the following steps.

2.7 Step 7: Terminating the Demo

Pushing the red button on the gantry teach pendant at anytime, will abort all gantry motions. This push button is the one located closest to the pendant’s tether cable (see Figure 2)
Pushing the abort button however will not terminate the Hybrid5_1 process, or the GMOVE2_3 program. A simple CTRL-C will kill Scallop’s Hybrid5_1 process and hitting ESC on Robocop will kill GMOVE2_3. The PTU should also be halted since it is possible that the PTU is still panning and/or tilting because it is executing the last command before Hybrid5_1 was terminated. Under KERMIT, via \(-l /dev/sts/ttyC53\), one types \(H\) and \(<ENTER>\) to immediately halt all PTU motions.

2.8 Gantry hits limit switch and stops moving!

Atanas’ experience is the gantry freezes when it hits a limit and Version 1.0 of this document did not discuss how to unfreeze it. Paul Oh vaguely remembers a KILL motion statement, which could have been intentionally added in the homeme2.prg as safe measure to freeze the gantry when hitting limits. When the gantry freezes, power down by switching off the yellow supply (recall Section 2.1 and 2.1.1) and to start all over.

3. Appendix

This robot is a hybrid consisting of a variety of components; see Figure 3, which work together to track a moving target. Tracking will fail if any component is not properly configured or properly wired. This Appendix gives some common trouble-shooting tips and wiring diagrams and concludes with other directories of interest in \(~paul\). This can be of help to future developers.
The components are:

- Gantry robot and its 486 PC (named Robocop)
- Pan-tilt-unit (PTU) serially connect to Scallop off /dev/sts/ttyb
- K2T framegrabber installed in Scallop
- Scallop-Robocup serial connection off /dev/sts/ttyC53

### 3.1 The black and white monitor is not displaying what the camera sees

Figure 4 illustrates the camera/K2T/sync-box/monitor wiring. The monitor should display what the camera sees if one uses the cabling in Figure 4. Refreshing the K2T framegrabber can also help using the `go_live` program:

```
~paul/gantry-vision/k2t/examples/go_live
```

Note the colored cables and their connections depicted in Figure 4. **Hybrid5_1** is hard-coded to use camera images through the K2T green channel.
3.2 Hybrid5_1 complains about serial connections

There are two serial connections in the setup. The first is the serial connection from Scallop’s /dev/sts/ttyb serial port to Robocop’s COM1 serial port. If serial cable between these two computers is not connected, Hybrid5_1 will complain and state a failure to establish gantry communications. It is thus important to check that this serial cable is properly connected.

The second serial connection is between Scallop’s /dev/sts/ttyC53 and the PTU. The Central Data quad serial port box provides the ttyC53 serial port. Hybrid5_1 is hard-coded to work with /dev/sts/ttyC53 (case-sensitive). Hybrid5_1 will complain of a failure to establish PTU communications if this port is not working. If one can use KERMIT to issue PTU ASCII commands with this port, then Hybrid5_1 should also work with this port. Again, it is important to make sure this serial cable is properly connected. For reference, Figure 5 is the serial cable pin out between Scallop and the PTU.

![PTU-to-Scallop serial cable pin out](image)

Figure 5: PTU-to-Scallop serial cable pin out

3.3 KERMIT works with the PTU, but Hybrid5_1 still complains

Hybrid5_1 is hard-coded to work with the PTU under terse feedback terse (ft) and echo enabled (ee). Section 2.2 gave details on setting this PTU configuration:

bash$ kermit –l \dev\sts\ttyC53
Hybrid5_1 reads strings generated by the PTU. Terse feedback returns shorter ASCII strings than under verbose feedback. Return strings commence with an asterisk which is Hybrid5_1 uses. Some other executables in ~paul/Gantry-partitioning turn echoing off to decrease program cycle time (thus increasing bandwidth), but Hybrid5_1 in the demo uses echoing.

3.4 pp-1750 doesn’t orient the PTU west

pp0 points the camera south (towards Uris Hall) and is the PTU’s default home orientation. Issuing -1750 steps clockwise (as viewed from above) via a pp-1750 command should point the camera west. The PTU resolution is 0.0514 degrees/step, thus 0.0514 * 1750 steps ~ 90 degrees.

If pp0 doesn’t point the camera south, then possible the PTU was mounted on the gantry end effector in the reverse orientation. The camera would then be pointing north. Because Hybrid5_1 couples the PTU orientation to the gantry’s X-axis (Motor 1), the PTU should be re-mounted to point the camera south when at pp0.

By default, the PTU is configured with limits enabled (ASCII command le). If not enabled, a pan orientation beyond ±3000 steps or a tilt orientation beyond ±600 steps could mechanically force the PTU past its Hall effect limit switches. When this occurs, the PTU will no longer be calibrated properly; issuing pp0 will fail to servo the PTU to a right-angle orientation. Under these circumstances, the PTU typically grinds (having hit its hard limit) after issuing a reset command (ASCII command r). To overcome this, one has to open up and manually turn the PTU into its default PTU orientation. The PTU housing can be opened with an Allen key, and oriented by turning the gears by hand. A r command should then reset the PTU properly.

3.5 Other source code and executables in ~paul

Directories of interest to developers under ~paul are:

- gantry-serial: examples in Scallop-to-Robocop serial communications
- gantry-demos: various demos
- gantry-partition: partitioned control development
- gantry-depth: recursive least squares camera-to-target depth development
- gantry-programs: array handling functions
- gantry-test: AT6400 .prg code - loaded and executed under Robocop
- gantry-dperception: Directed Perceptions PTU binaries (compiled by Atanas)
gantry-time: Unix gettimeofday() examples for timing program cycle time
gantry-figures: figures used in ICRA publications and thesis
gantry-pto: programs to servo the PTU with serial ASCII commands
gantry-tracking: 3 DOF pose regulation (block tracking with 4 fiducials)
gantry-pto-tracking: 5 DOF pose regulation development
gantry-vision: K2T code, old and new versions of X-Vision
gantry-kalman: examples of Kalman filter for estimating camera-to-target depth
gantry-rccl: Vicky Puma 560 servo programs using RCCL libraries

Gantry-binarized: partitioning using Directed Perceptions’ PTU binaries
Gantry-sin: various programs used for Bode system ID of gantry and PTU
Gantry-time: programs used to measure program cycle time
Gantry-depth: recursive least squares for measuring camera-to-target depth
Gantry-partition: people tracking, corner handling, depth handling development

Each directory has a 00index text file which describes directory contents. There is a distinction between directory names with the leading gantry- and Gantry- prefix. The former are programs compiled with the an older version (prior to January 1999) of X-Vision. The latter are programs compiled with the newest version of X-Vision (as of July 2000). This X-Vision release has additional features like SSD scale factors (used in depth regulation programs) and frame-acquisition timing. I used the convention of leading a filename with an uppercase if it was compiled using the newer X-Vision version (e.g. Hybrid5_1). Lowercase was used if compiled in the older version (e.g. hybrid5_1).

Robocop also has useful code under the C:\POH directory.

TRACKING: GMOVE development (compiled under Borland C DOS version)
SETUP: AT6400 gantry initialization setup programs
MYPROGS: AT6400 programs (*.prg) written for commanding gantry motions

### 3.6 Atanas Georgiev’s code

#### Keyboard control of the gantry program

A very useful test program, located in c:\atanas\manual is called manual.exe. All sources are in the same directory.

When you run it, you can control the gantry (only in 2D: X and Y) using the following keys:

- 'i' moves EAST
- 'k' moves WEST
- 'j' moves NORTH
- 'l' moves SOUTH
Pressing each of these keys increases the velocity in the corresponding direction by 100 up to a certain limit. Any other key stops the gantry immediately. To exit, hit escape.

Another useful debug program

Located in c:\atanas\gmove\gmove along with all the sources. It is the same as gmove2_3 except that it shows on the screen the initialization string and each command sent to it. Very useful for debugging Hybrid.

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