Day 4: Sensors

Before you start, update your branch to **post-lecture4** which includes all the code changes I made during the lecture today:

```
cd goby3-course
git fetch
git checkout post-lecture4
```

Assignment 1:

Goal: Finalize the sensor simulator and sensor driver to parse the CTD data.

Task:

In goby3-course/homework/day4-sensors/ctd_data.csv you will find an average profile from a cruise off Hawaii. We will use these data to feed our simulator.

Also, remember the interface definition for our "real" CTD:

```
RS-232, 9600 baud
> means message from the control computer to the CTD
< means message from the CTD to the control computer
*CS is the standard NMEA-0183 checksum
Wake up the CTD
> $ZCCMD, WAKE*CS\r\n
Wake received, CTD out of low power mode and ready to commence logging
< $ZCACK, WAKE*CS\r\n
Start logging
> $ZCCMD,START*CS\r\n
Logging started
< $ZCACK,START*CS\r\n
Data (streams at 1 Hz)
< $ZCDAT,<salinity>,<temp, deg C>,<depth, meters>*CS
< $ZCDAT,31.5,10.4,150*CS\r\n
< $ZCDAT,31.5,10.3,151*CS\r\n
< $ZCDAT,31.4,10.2,152*CS\r\n
Stop logging
> $ZCCMD,STOP*CS\r\n
Logging stopped
< $ZCACK,STOP*CS\r\n
Enter low power mode
> $ZCCMD,LOWPOWER*CS\r\n
< $ZCACK,LOWPOWER*CS\r\n
```

- Update the goby3 course ctd simulator:
 - o to begin streaming data (\$ZCDAT) at 1 Hz once a \$ZCCMD, START message is received. Use the values in the .csv file for temperature and salinity and add a random pertubation to each value based on a normal distribution (std::normal distribution in #include <random>):
 - pressure: read depth by subscribing to the
 goby::middleware::frontseat::node_status group (protobuf type:
 goby::middleware::frontseat::protobuf::NodeStatus). For the purpose of
 this simulator you can assume depth (in meters) is equal to pressure (in dBars).
 - temperature: mean: 0, variance: 1 deg C
 - salinity: mean: 0, variance: 2
 - to stop streaming data when a **\$ZCCMD**, **STOP** message is received.
- Update the goby3 course ctd driver:
 - to read and parse the SZCDAT data into a new Protobuf message (e.g. CTDSample). Compute the empirical sound speed and add it to this message. Publish this message on a new group on the interprocess layer.

Assignment 2:

Goal: Publish the CTD data to the USV, where it will be aggregated and logged using the <code>goby_logger</code> application. Plot some of the logged data.

Task:

- Subscribe to the CTDSample message you published in Assignment 1 in goby3_course_auv_manager, and store the latest sample as a class variable. Update the goby3_course::dccl::NavigationReport message (src/lib/messages/nav_dccl.proto) to include sound speed in the message. When you publish goby3_course::groups::auv_nav, include the latest sample's sound speed within the NavigationReport message.
- Add goby_logger to the usv.launch for the Trail example (as well as to the launch/trail/config/usv.pb.cfg.py configuration generator along with a template file in launch/trail/config/templates). The configuration template you can use is:

```
# launch/trail/config/templates/goby_logger.pb.cfg.in
$app_block
$interprocess_block

log_dir: "$goby_logger_dir"
load_shared_library: "$goby3_course_messages_lib"
```

Wihtin usv.pb.cfg.py you can use debug_log_file_dir for goby_logger_dir which would put the log files in goby3 course/logs/usv.

Run the entire mission (./all.launch) and ensure you're logging data to goby3_course/logs/usv/*.goby. Once the USV has made a complete circuit around its waypoints, you can stop the mission and process the log data.

TODO: insert log processing instructions.

Wrap up

And that's the week! Thanks for joining us, and I hope you learned some useful tools.