The F1/10 simulator

Real-Time Embedded System - The F1tenth autonomous racing





H

Course outline

- Intro course + basics of AD
- > Hardware platform
- > ROS2: Installation and profiling
 - Ex: ROS2 to HiL, open a bag
- > Navigation: FTG, FTW, Pure pursuit
 - EX: navigation HiL
- > Perception: scan matching, PF, LIO?
 - Ex: perception (PF with PThreads)
- > Build the car

I do <u>not</u> cover all aspects of AD!!!

- > Systems and control theory => Prof. Falcone
- > Platforms and algorithms for autonomous systems => Prof. Sanudo & Prof. Falcone
- High-Performance Computing => Prof. Marongiu (FIM)
- Machine Learning => Cucchiara's



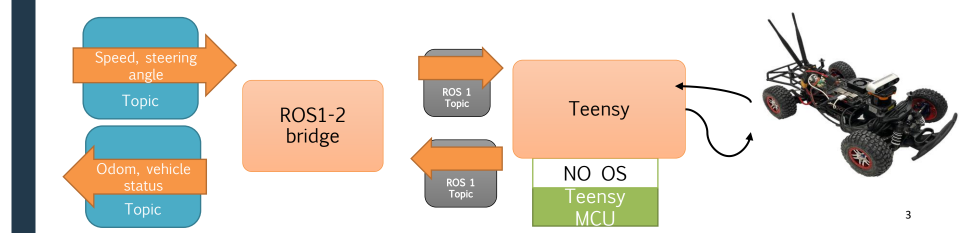
«Teensy» ROS node

Teensy is the microcontroller that controls the brushless engine

> Typical scenario, also real cars have legacy actuator ECUs!

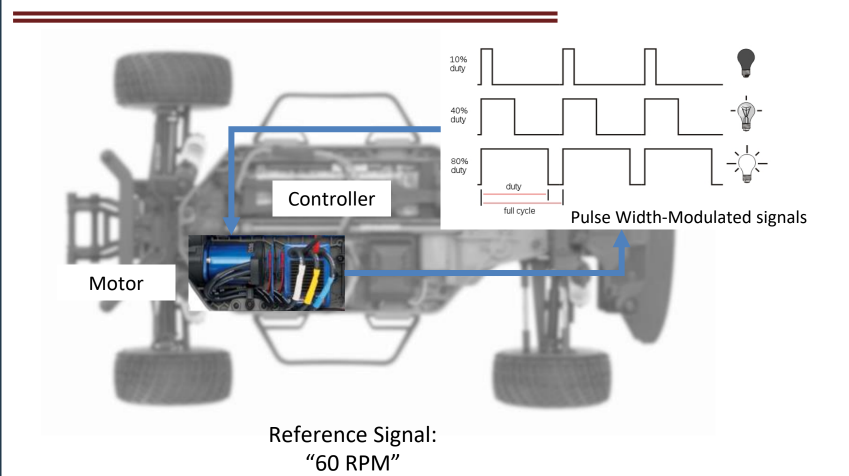
Note written in ROS1 (teensy has no OS!)

> ROS1-to-ROS2 bridge





Actuation circuit





PWM - D/A conversion (recap..?)

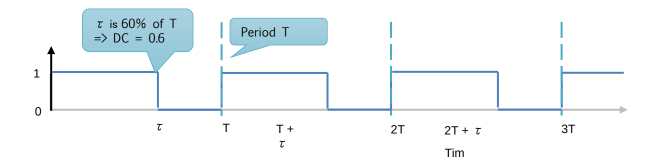
Generate a tension corresponding to a digital value stored in a register

- Not easy! Use Pulse-Width Modulation (PWM)
 - (Almost) fully implementable in SW!

How it works

DC = τ / T

- 1. Generate a periodic signal of amplitude 1 whose duty cycle is proportional to the digital value we want to convert
- 2. Give it to a low-pass filter, to average (such as Resistor-Capacitor RC circuit)
- 3. ..and enjoy your analog signal! ☺

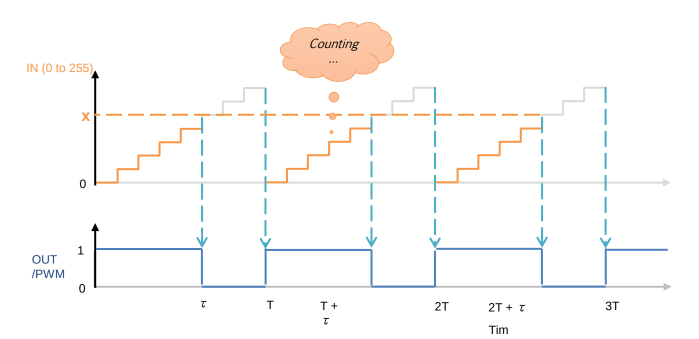




PWM (recap..?) - step 1

We need

- > A register that counts from 0 to 255 (8-bit)
- > An output port (bit) set to '1' and becoming '0' when input value matches the one of the register

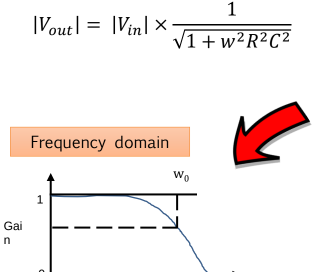




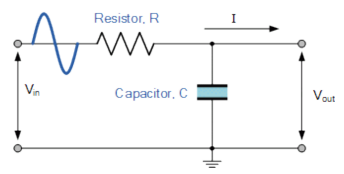
RC low-pass filter (recap..?)

Simple electric circuit with a Capacitor and a Resistance

"Averages" the IN value



Freq



Cutoff freq
$$w_0 = \frac{1}{RC}$$

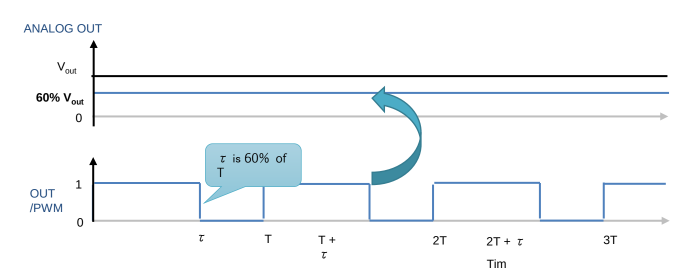


PWM (recap..?) - step 2

Now, compute the average for every T

- > Using a low-pass filter
- > Plug it to output port
- > Et voilà

Extremely useful in engine controls





Electronic Speed Controller – (V)ESC

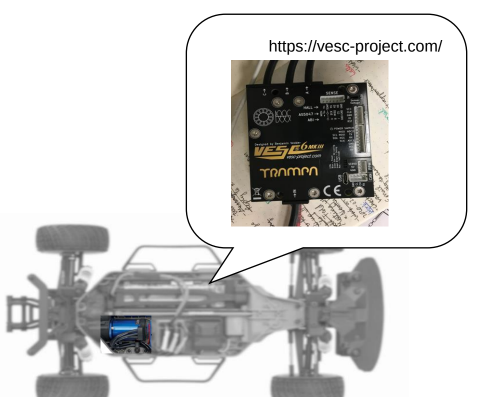
Manages the brushless engines of the car

Programmed via a tool

> Once-for-all

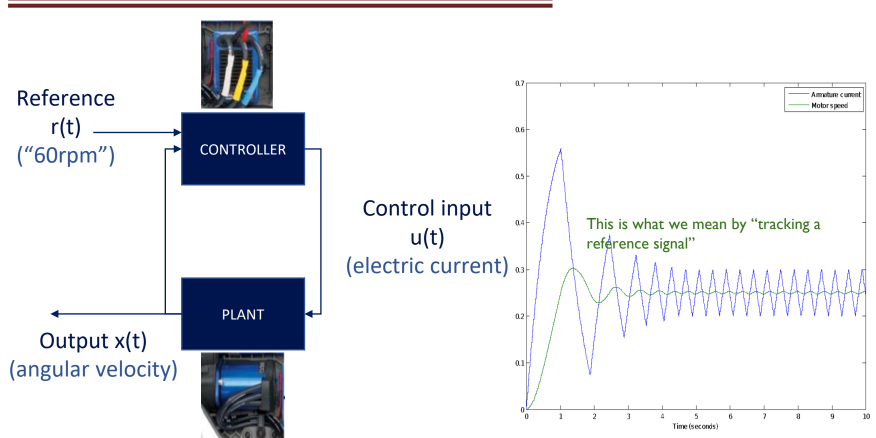
Accepts ROS1 commands for lat/lng control

> Acceleration & steering





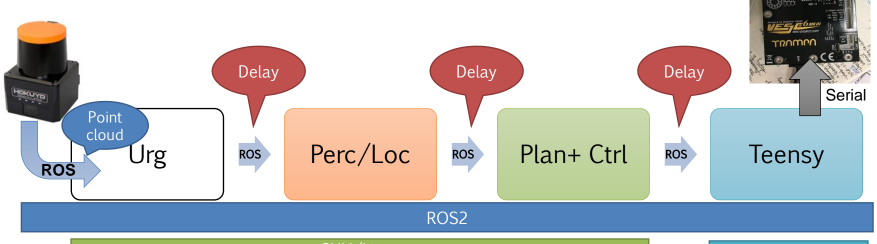
Actuation system W/VESC





Actuation timings

- > LiDAR publishes @40Hz (25ms)
- > Teensy loop @?? Hz
 - We don't care! If we don't send a signal, it holds the previous one
- Our pipeline must meet 25ms deadline...incl. ROS delays!



GNU/Linux

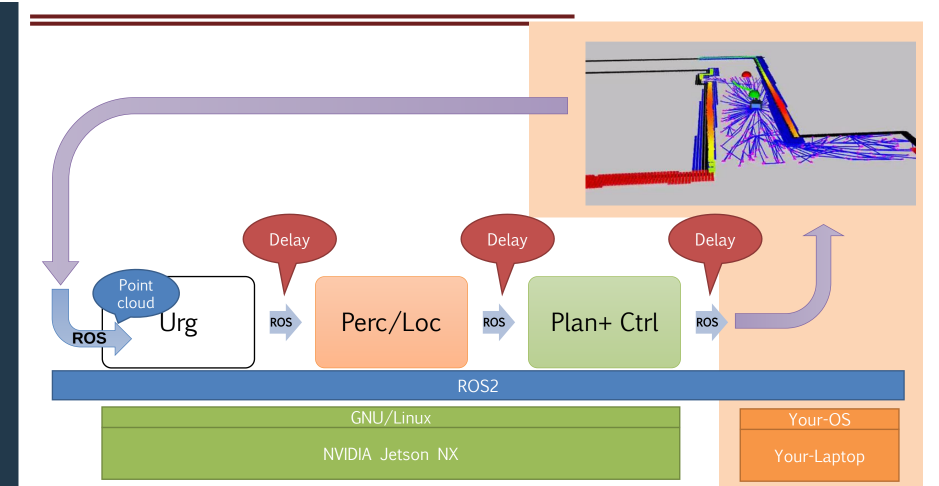
NVIDIA Jetson NX

µkernel

Teensy



Actuation in simulator (HiL)

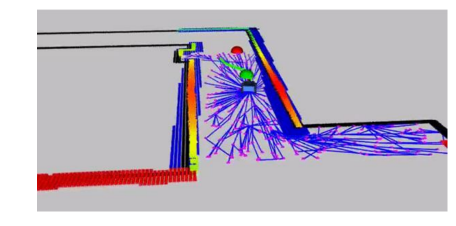




F1/10 simulator

FITENTH Gym:

- Lightweight 2D simulator built in Python
- Asynchronous
- Faster than real-time execution (30x realtime)
- Realistic vehicle simulation and collision
- Runs multiple vehicle instances
- Publishes laser scan and odometry data
- Built for fast prototyping





Exercise

Let's code!

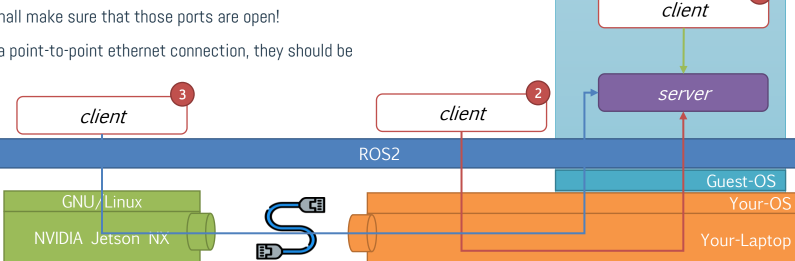
Virtualbox image

Build and run the pub/sub examples that come with in ROS2

- On the simulator VM, then on an external board
- > cpp echo

Remember that ROS2 uses UDP as transport layer

- > You shall make sure that those ports are open!
- With a point-to-point ethernet connection, they should be





Networking

Let's code!

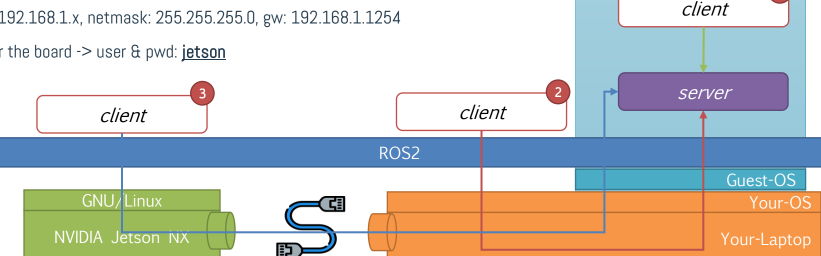
Virtualbox image

The three machines should be able to "speak" to each other

- > Be safe: let's put them in the same subnet
- > Virtualbox network adapter should be set to "Bridged"

Configure **manually** your lps

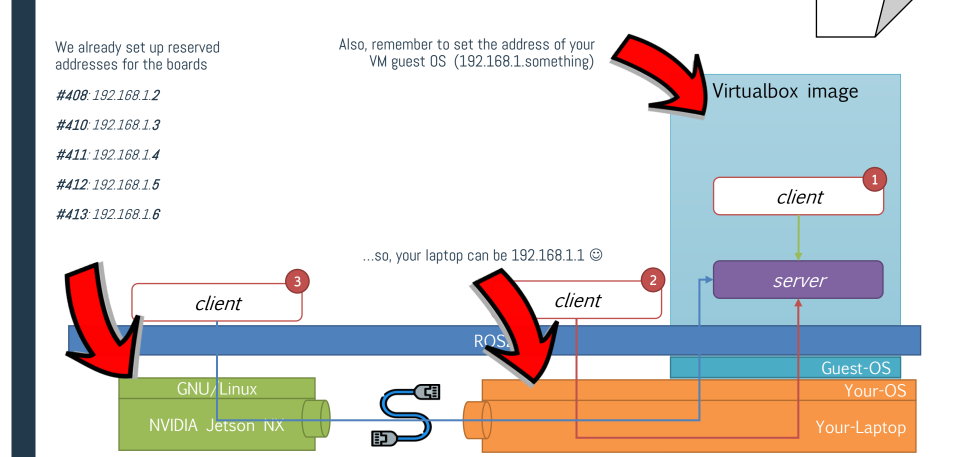
- > Ip 192.168.1.x, netmask: 255.255.255.0, gw: 192.168.1.1254
- > For the board -> user & pwd: jetson





Network map

Let's code!





Exercise

Let's code!

Build and run the Follow-the-Gap ftg node and the F1tenth-Gym simulator

> On the simulator VM, then on an external board Virtualbox image ..but....ftg is on another repo! > You will need a submodule.. © ftg sim HiL ftg ftg ROS2 Guest-OS GNU/Linux Your-OS NVIDIA Jetson NX



References



Course website

- http://personale.unimore.it/rubrica/contenutiad/markober/2023/71846/N0/N0/10005
- https://github.com/HiPeRT/F1tenth-RTES
 - Online resources/preview

My contacts

- > paolo.burgio@unimore.it
- http://hipert.mat.unimore.it/people/paolob/

Resources

- https://github.com/HiPeRT/F1tenth-RTES/blob/master/Code/ros2/LAB_CHEAT_SHEET.md
- > A "small blog"
 - http://www.google.com