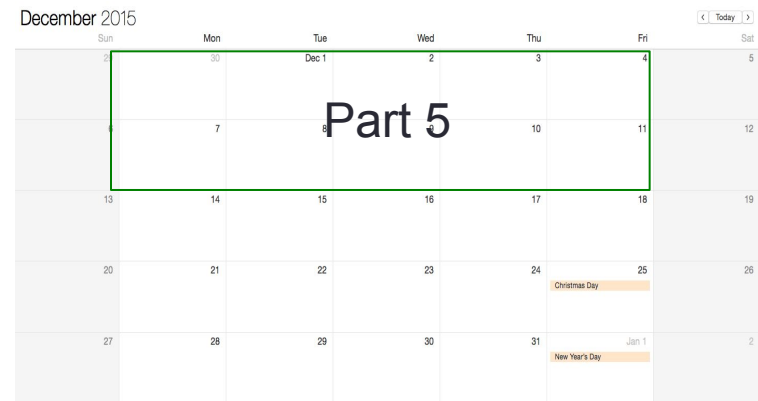
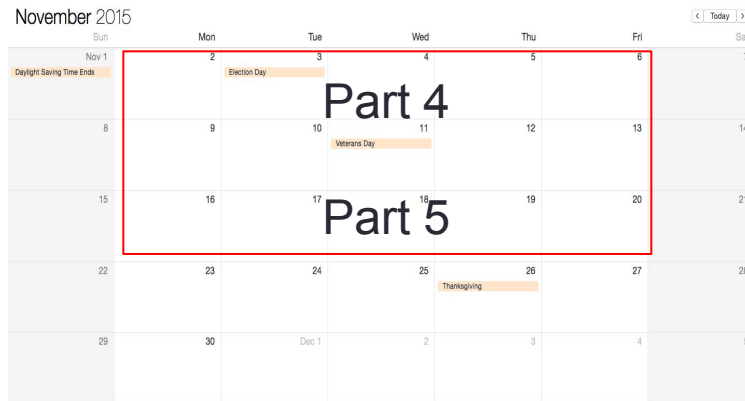
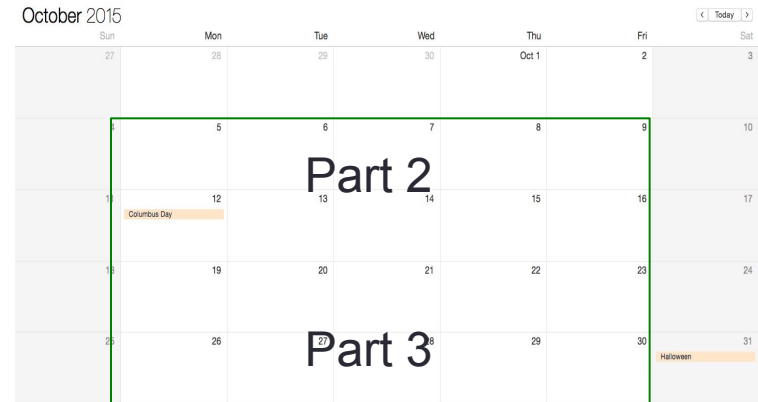
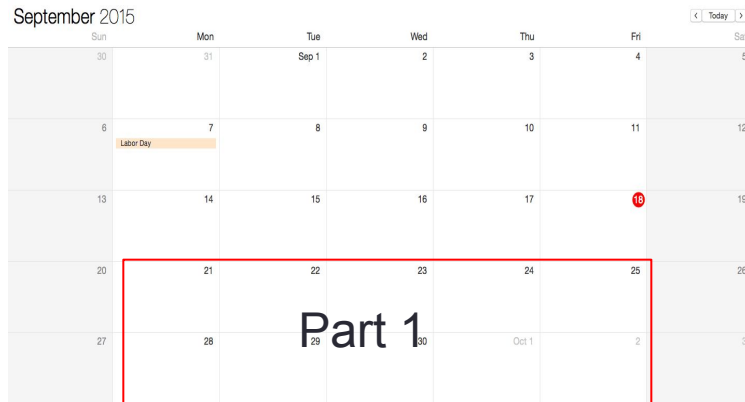


CS123 - I/O extensions 2

Programming Your Personal Robot

Kyong-Sok “KC” Chang, David Zhu
Fall 2015-16

Calendar



KC
Teaching

David
Teaching

Syllabus

- Part 1 - Communicating with robot (2 weeks)
 - BLE communication and robot API
- Part 2 - Event Driven Behavior (2 weeks)
 - Finite State Machine (Behavior Tree)
- Part 3 - Reasoning with Uncertainty (2 weeks)
 - Dealing with noisy data, uncertainty in sensing and control
- Part 4 - Extending the robot (1 weeks)
 - I/O extensions: digital, analog, servo, pwm, etc
- Part 5 – Putting it together (including UI/UX) (3 weeks)
 - Design and implement of final (group) project
 - Encourage you to go “above and beyond”

Logistics

- Getting new PSD Scanner
 - Update Hamster firmware
 - Over-The-Air Device Firmware Update (DFU)
 - nRF Toolbox App
 - Install the hardware
 - Sign-up sheet
- TA sessions (office hours): this week
 - Location: Gates B21 (Th: Huang basement)
 - Time: M:2~4pm, Tu:2~4pm, W:12:30-2:30pm, Th:2~4pm
- Lab reserved for CS123: this week
 - MTuW: 12~6pm @ Gates B21
- My office hours (KC)
 - Tues & Thurs: 1-2pm @ Gates B21(Tu), Huang Basement(Th)

Robotics Company: Disney?

Humanoids Workshop Nov 3-5, 2015, Seoul, Korea	Organizers
Can we build Baymax?: Soft Robotics and Safe Human-Robot Interaction in Humanoids	Kim Joohyung, Disney Research, USA Yamane Katsu, Disney Research, USA Atkeson Christopher, Carnegie Mellon Univ., USA Park Yong-Lae, Carnegie Mellon University, USA Tsagarakis Nikos, Istituto Italiano di Tecnologia, Italy
Whole-Body Multi-Task Multi-Contact Humanoid Control	Khansari Mohammad, Stanford University, USA Menon Samir, Stanford University, USA Chung Shuyun, Stanford University, USA Khatib Oussama, Stanford University, USA

- Disney Research
 - A Passively Safe and Gravity-Counterbalanced Anthropomorphic Robot Arm
 - Controlling Humanoid Robots with Motion Capture Data
 - Humanoid Robot Calibration
 - Operational Space Control of Constrained and Underactuated Systems
 - Playing Catch and Juggling with a Humanoid Robot

Outline

- Logistics
- Future robots: Disney a humanoid company?
- Recap Part 4-1: I/O extensions: ADC, PWM
- Part 4-2: I/O extensions 2
 - Scanning
 - PSD Sensor, Servo motor
 - Low-pass filter
 - Accelerometer, Signal strength
 - Feedback control
 - Line-tracing: floor sensors (grey scale: 0~100)
- Assignment #4
- Final project
 - Robot programming (mobile navigation)
 - modeling, localization, planning, execution, UI/UX
 - Team of 2 people & Multiple robots

Analog to Digital Converter (ADC)

- ADC
 - converts an analog voltage on a pin to a digital number
 - converting from the analog world to the digital world
 - to use electronics to interface to the analog world

- Relating ADC Value to Voltage

- The ADC reports a *ratiometric value*

$$\frac{\textit{Resolution of the ADC}}{\textit{System Voltage}} = \frac{\textit{ADC Reading}}{\textit{Analog Voltage Measured}}$$

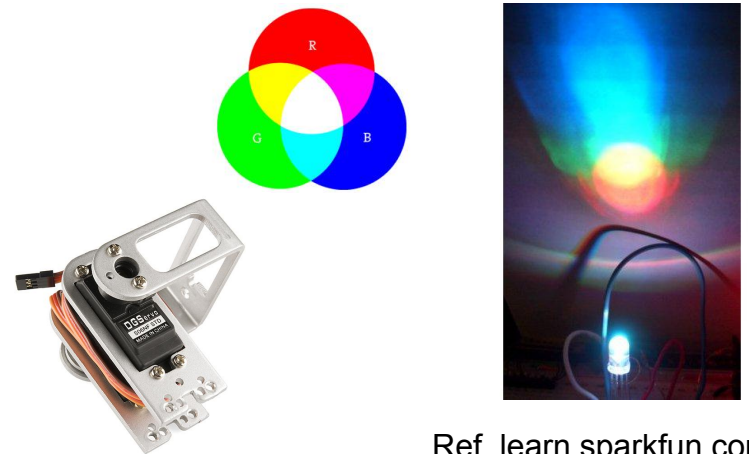
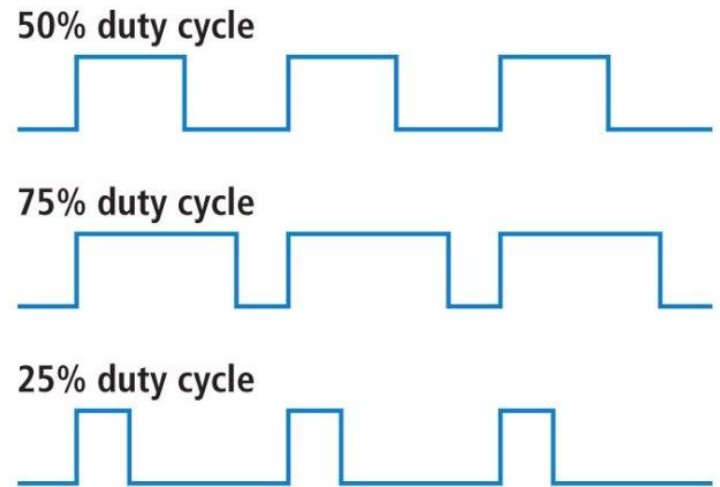
- Hamster

- System Voltage = 3.7 V
 - Resolution of the ADC = 8 bit = 255 (= 0xFF)
 - Input (Analog): Voltage measured
 - Output (Digital): ADC Reading = Input * 255 / 3.7

Ref. learn.sparkfun.com

Pulse Width Modulation (PWM)

- Duty Cycle
 - on-time: when signal is high
 - duty cycle: amount of on-time
 - measured in % over a period
 - Ex) 5V
 - 50% duty cycle: 2.5V
- Examples
 - RGB LED
 - all equal duty cycle: white
 - Servo motors
 - frequency: 50 Hz waveform
 - duty cycle: 5~10%
 - 1.0 ms pulse: 0 deg
 - 1.5 ms pulse: 90 deg
 - 2.0 ms pulse: 180 deg



Ref. learn.sparkfun.com

I/O mode: Hamster

Sensors Service Packet format definition

	Details	Value from Robot	User converted value
0	Version / Topology	0 ~ 255	0 ~ 255
1	Network ID	0 ~ 255	0 ~ 255
2	Command / Security	0 ~ 255	0 ~ 255
3	Signal Strength	-128 ~ 0	-128 ~ 0 dBm
4	Left Proximity	0 ~ 255	0 ~ 255
5	Right Proximity	0 ~ 255	0 ~ 255
6	Left Floor	0 ~ 255	0 ~ 255
7	Right Floor	0 ~ 255	0 ~ 255
8	Acc X High	-32768 ~ 32767	-32768 ~ 32767
9	Acc X Low		
10	Acc Y High	-32768 ~ 32767	-32768 ~ 32767
11	Acc Y Low		
12	Acc Z High	-32768 ~ 32767	-32768 ~ 32767
13	Acc Z Low		
14	Flag		
15	Light High or Temperature	0 ~ 65535 -128 ~ 127	0 ~ 65535 Lux -40 ~ 88 °C
16	Light Low or Battery	0 ~ 255	0 ~ 100 %
17	Input A	0~255	0 ~ 255
18	Input B		(0 ~ 3.3 V)
19	Line Tracer State	0 ~ 255	0 ~ 255

Effector Service Packet format Definition

	Data	Value to Robot	User input value
0	Version / Topology	0 ~ 255	0 ~ 255
1	Network ID	0 ~ 255	0 ~ 255
2	Command / Security	0 ~ 255	0 ~ 255
3	Left Wheel	-100 ~ +100 (+fwd, -bwd)	-100 ~ 100 %
4	Right Wheel		
5	Left LED	0 (off) ~ 7	0 (off) ~ 7
6	Right LED		
7	Buzzer High	0(off) 1 ~ 16777215	0(off) 1.00 Hz ~ 167.77215 KHz,
8	Buzzer Middle		
9	Buzzer Low		
10	Musical Note	1~88(piano key) 0(off)	1~88 0(off)
11	Line Tracer Mode/Speed	0x11 ~ 0x6A 0x0?(off)	0x11 ~ 0x6A 0x0?(off)
12	Proximity IR Current	0 ~ 7 (default 2)	0 ~ 7 (default 2)
13	G-Range, Bandwidth	0 ~ 3 (default 0), 0 ~ 8 (default 3)	0 ~ 3 (default 0), 0 ~ 8 (default 3)
14	IO Mode(A, B)	0 ~ 127	0 ~ 127
15	Output A	0 ~ 255	0 ~ 255
16	Output B		
17	Wheel Balance	-128 ~ 127	-128 ~ 127
18	Input Pull	0~16	
19			

Ref. Kre8 Technology, Inc.

ADC: Hamster

Sensors Service Packet format definition

	Details	Value from Robot	User converted value
0	Version / Topology	0 ~ 255	0 ~ 255
1	Network ID	0 ~ 255	0 ~ 255
2	Command / Security	0 ~ 255	0 ~ 255
3	Signal Strength	-128 ~ 0	-128 ~ 0 dBm
4	Left Proximity	0 ~ 255	0 ~ 255
5	Right Proximity	0 ~ 255	0 ~ 255
6	Left Floor	0 ~ 255	0 ~ 255
7	Right Floor	0 ~ 255	0 ~ 255
8	Acc X High	-32768 ~ 32767	-32768 ~ 32767
9	Acc X Low		
10	Acc Y High	-32768 ~ 32767	-32768 ~ 32767
11	Acc Y Low		
12	Acc Z High	-32768 ~ 32767	-32768 ~ 32767
13	Acc Z Low		
14	Flag		
15	Light High or Temperature	0 ~ 65535 -128 ~ 127	0 ~ 65535 Lux -40 ~ 88 °C
16	Light Low or Battery	0 ~ 255	0 ~ 100 %
17	Input A	0~255	0 ~ 255
18	Input B		(0 ~ 3.3 V)
19	Line Tracer State	0 ~ 255	0 ~ 255

Sensor packet: 17th and 18th bytes: Input

Ref.12) Input A/B

ADC mode) Analog to Digital Converter mode (Measuring analog voltage)

Active only if the Effectors' IO Mode value == 0

Formula) $\text{Volt} = 3.3 * \text{ADC level} / 255$ (volt)

DI mode) Digital Input mode (Measuring digital input)

Active only if the Effectors' IO Mode value == 1

Formula) 1 if input voltage ≥ 0.5 , 0 otherwise

Effector packet: 14th byte: External IO Mode

Port A and Port B are independent of each other.

bit	7	6	5	4	3	2	1	0
	Port A (0~127)				Port B (0~127)			
	ADC mode, 0x0 DC (Analog-to-Digital)				ADC mode, 0x0			

0x01 DI (Digital Input)

0x08 SERVO (Analog Servo Control)

0x09 PWM (Digital-to-Analog)

0x0A DO (Digital Output)

Ref. Kre8 Technology, Inc.

PWM: Hamster

Effector packet: 14th byte: External IO Mode

Port A and Port B are independent of each other.

bit	7	6	5	4	3	2	1	0
	Port A (0~127)				Port B (0~127)			
	ADC mode, 0x0				ADC mode, 0x0			

0x00 ADC (Analog-to-Digital)

0x01 DI (Digital Input)

0x08 SERVO (Analog Servo Control)

0x09 PWM (Digital-to-Analog)

0x0A DO (Digital Output)

ADC (Analog-to-Digital) Mode: 0x00

Measures input voltage with 8-bit ADC.

Max input voltage is ~3.7volt → 255(0xFF)

DI (Digital Input) Mode: 0x01

Detect input voltage to either 0 or 1.

1 if input voltage > 3.7/2 (~1.8 volt)

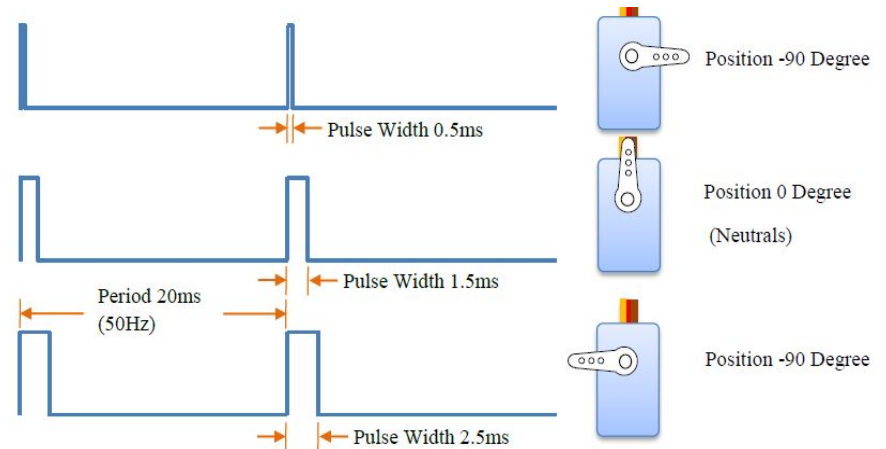
0 otherwise

SERVO (Analog servo) Output Mode: 0x08

Generating PWM signal(mode = 8) for external Servo control

* If value == 0(off) → no pulse

* If value > 180, pulse width limits to 2.5 ms



PWM (Digital-to-Analog) Output Mode: 0x09

Output: PWM signal's Duty value

If value > 100(0x64), output is 1 and PWM pulse period is 20 msec.

Therefore, if Duty value is 50%(50, 0x32), output is 0 for 10 msec, then output is 1 for the next 10msec.

DO (Digital Output) Mode: 0x0A

If value is not 0, output is 'high'.

Port A	1 ~ 180	0(off), 90(center)	1deg=1.0ms, 90deg=1.5ms, 180deg=2.0ms
Port B	1 ~ 180	0(off), 90(center)	1deg=1.0ms, 90deg=1.5ms, 180deg=2.0ms

Ref. Kre8 Technology, Inc.

PSD IR Sensor

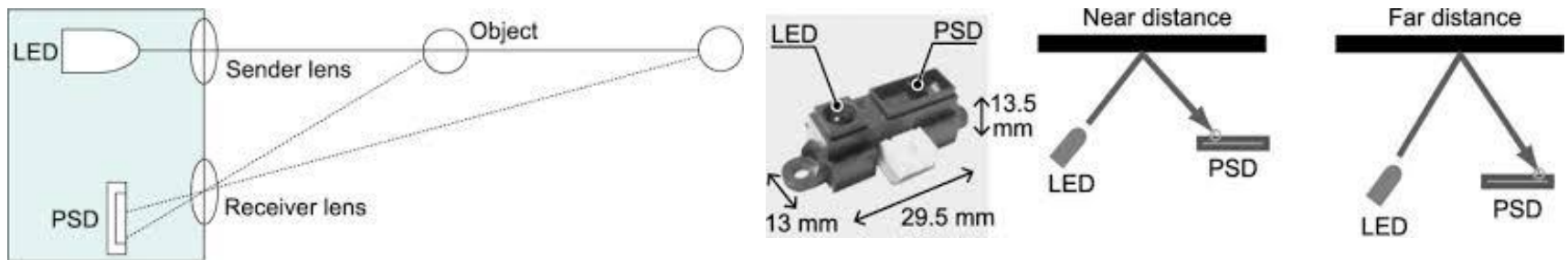
Distance Measuring Sensor Unit : cheap ~\$8

- Receiver: PSD (Position sensitive detector)
- Transmitter: IR-LED

Sharp GP2Y0A41SK0F Analog Distance Sensor

Distance sensors comparison

Technical Specification and Manual



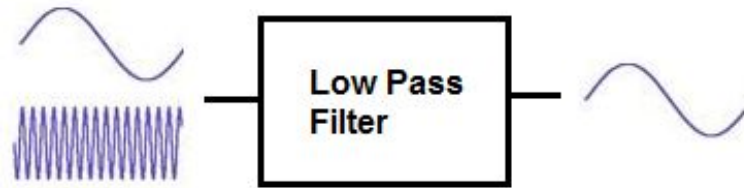
Servo Motor

[TowerPro SG90 9G Mini Servo](#): cheap ~\$1

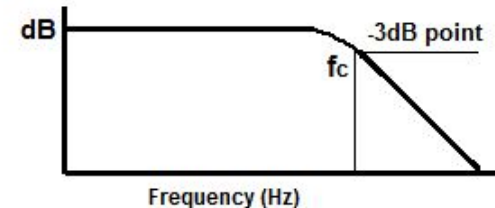


Low-pass filter

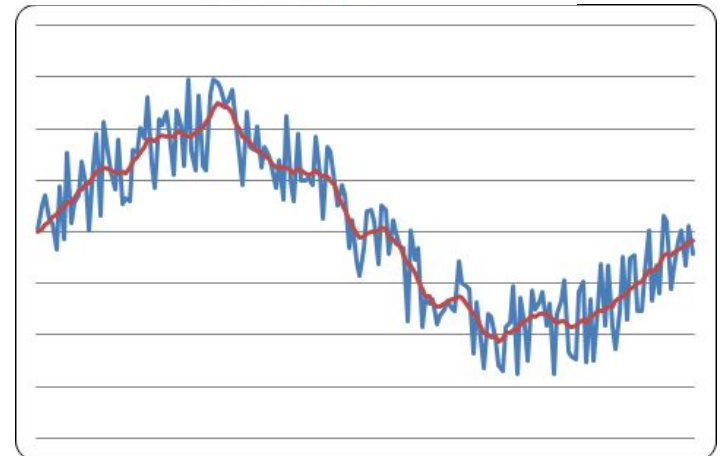
- Low-pass filter
 - passes signals with a frequency lower than a certain cutoff frequency
 - attenuates signals with frequencies higher than the cutoff frequency
 - a smoother form of a signal
 - removing the short-term fluctuations
 - leaving the longer-term trend



Ref. www.learningaboutelectronics.com

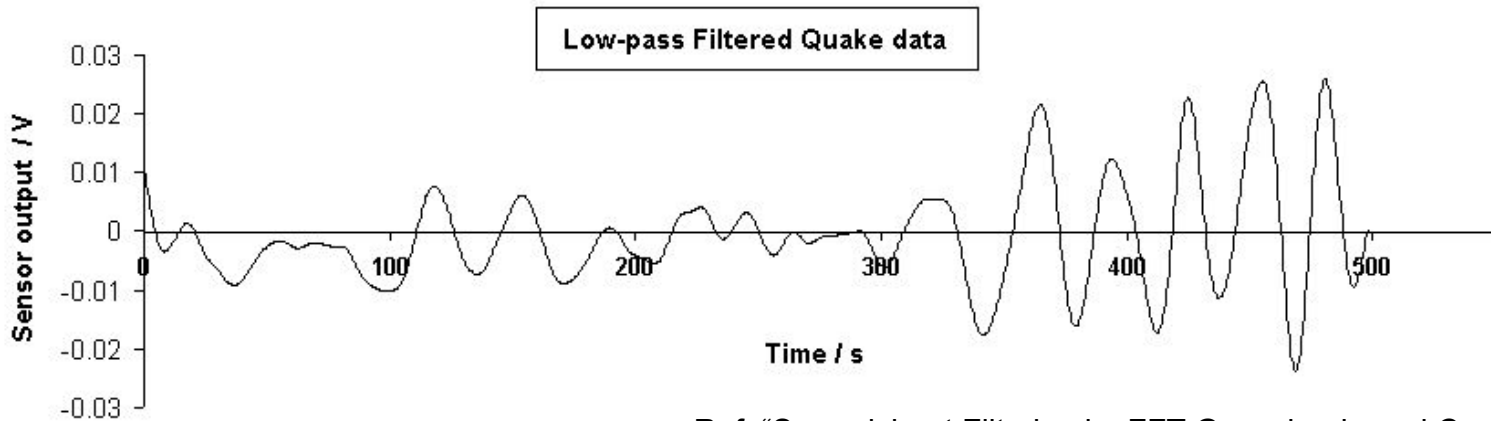
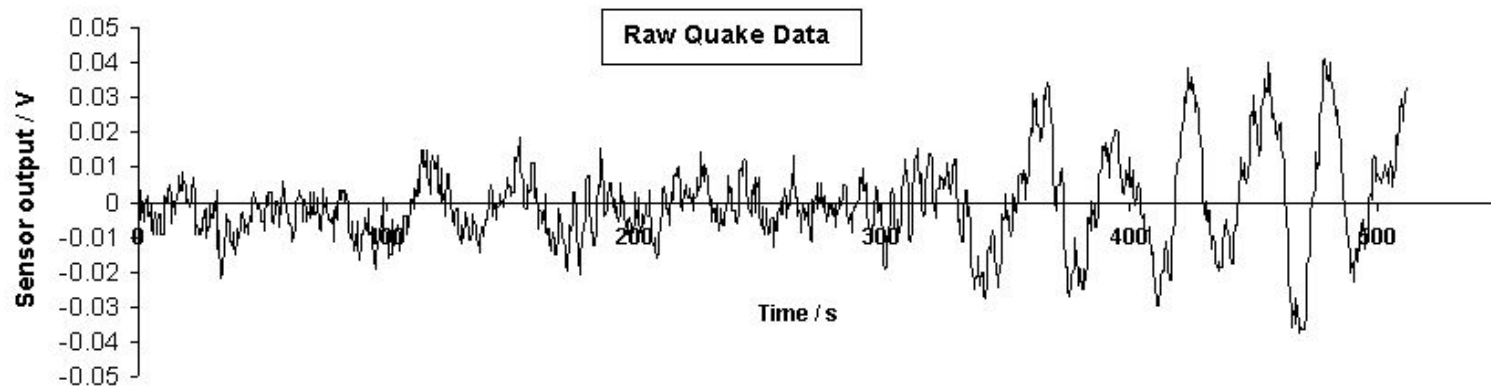


- Example
 - digital filters for smoothing sets of data
 - acoustic barriers
 - blurring of images
 - moving average operation:
 - used in finance field
 - can be analyzed with the same signal processing techniques as are used for other low-pass filters



Ref. Wikipedia

Low-pass filter



Ref. "Spreadsheet Filtering by FFT Gaussian-based Convolution"
by Randall D. Peters, Mercer University

Low-pass filter: example

Simple infinite impulse response filter

-- First-order discrete-time realization

-- digital filter

```
// Return: RC low-pass filter output samples y
```

```
// Given: input samples x, time interval dt,
```

```
// and time constant RC
```

```
function lowpass(real[0..n] x, real dt, real RC)
```

```
  var real[0..n] y
```

```
  var real a := dt / (RC + dt)
```

```
  y[0] := x[0]
```

```
  for i from 1 to n
```

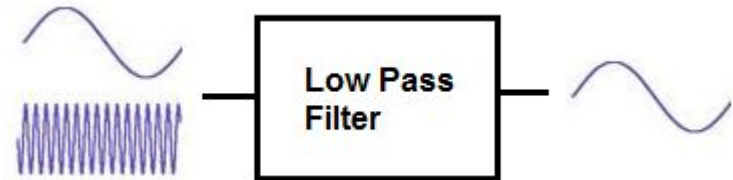
```
    y[i] := a * x[i] + (1-a) * y[i-1]
```

```
  return y
```

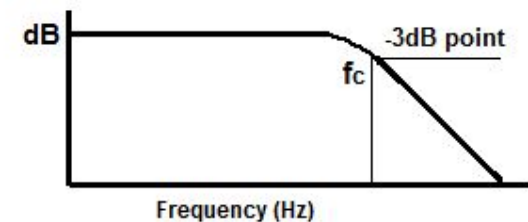
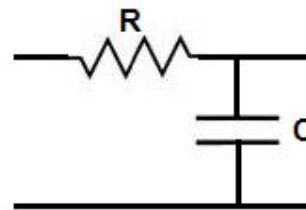
Note:

- α : *smoothing factor*
- False-positive vs. False-negative

Low Pass Filter Calculator



RC Low Pass Filter



$$f_c = \frac{1}{2\pi RC}$$

Ref. Wikipedia

Ref. www.learningaboutelectronics.com

Assignment#4

1. "Drop-off" problem: global localization

- a known map (known set of obstacles)
- an unknown position

Solution) Make the scanning sensor work and model the sensor values.

- PSD Sensor: IR
- Motor: Servo

2. Collision detection problem

- false-positive vs. false-negative

Solution) Apply low-pass filter and compare to the raw data.

- Accelerometer

3. UI/UX problem

Solution) Analyze and model the data graphically.

- Signal strength

Final Project

- Robot programming
 - Mobile robot
 - Navigation
 - modeling
 - localization
 - planning
 - execution
 - UI/UX
 - Team of 2 people
 - Multiple robots

Reference and Reading

- “[Low-pass filter](#)” by Wikipedia
- “[Low-pass filter explained](#)” by www.learningaboutelectronics.com
- “[Low-pass filter calculator](#)” by www.learningaboutelectronics.com