

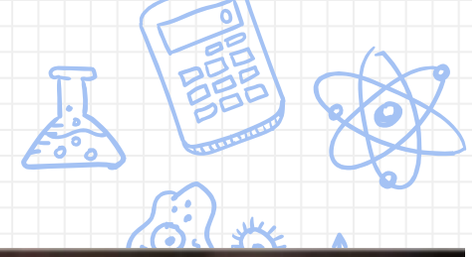
EE16A Lab: APS 3 -- LAST LAB!

GSI: Angela Ko

Lab Assistants: Nick, Hersh, Gary

Do not sit at stations 6, 7, 12, 20





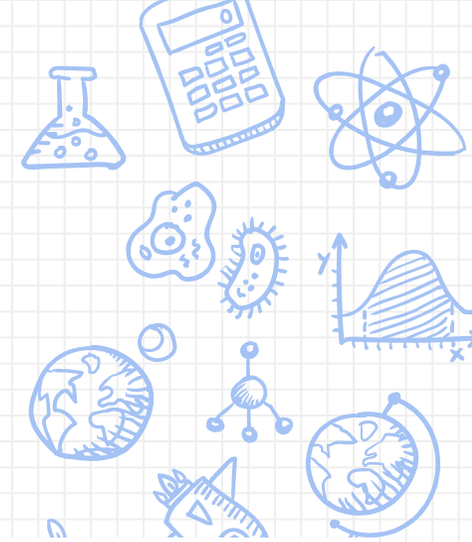
Announcements!

- ✘ This is the **last lab!!!**
- ✘ Lab grades are updated
- ✘ The memes are coming
- ✘ **GOOD LUCK ON YOUR EXAMS**



Caption: When you need to test your touchscreen

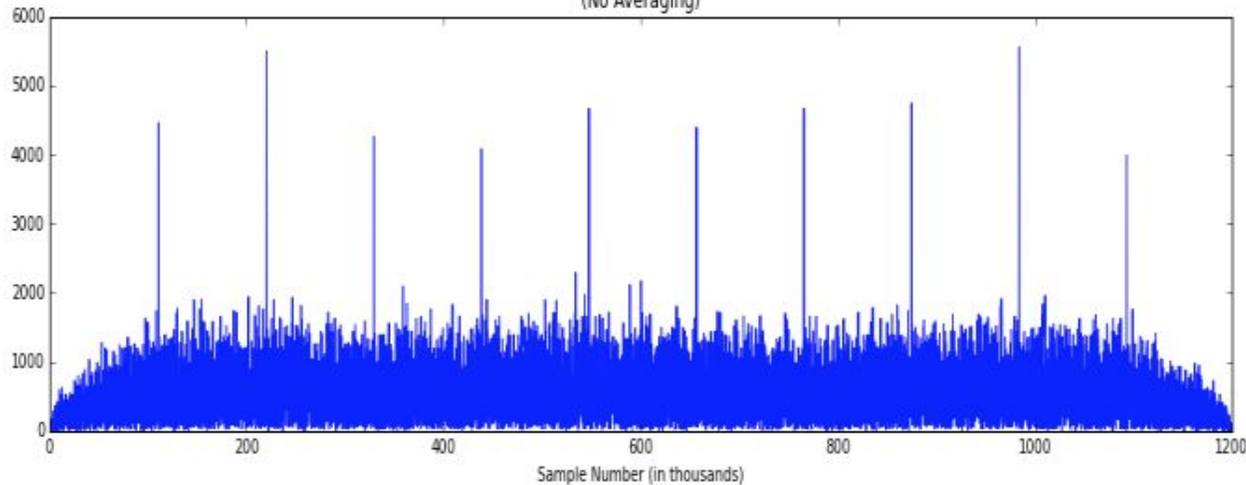




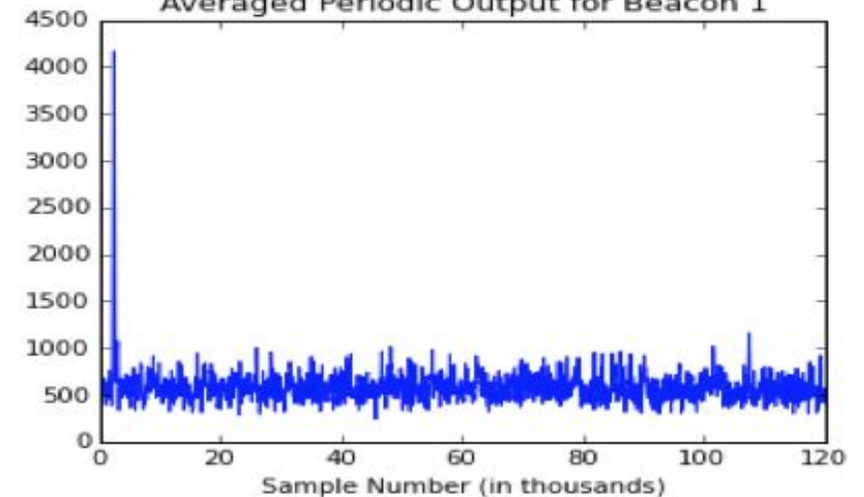
Last lab

- ✗ Averaging Function
 - ✗ Reduced noise, higher accuracy in determining peaks

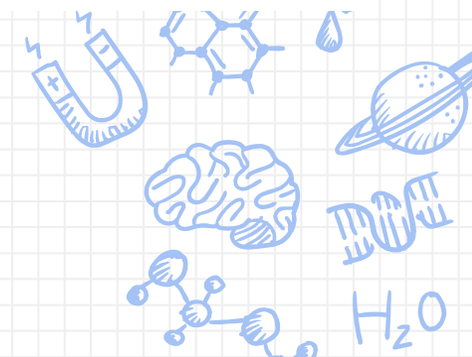
2.5 sec Recording of Beacon 1 After Separation
(No Averaging)



Averaged Periodic Output for Beacon 1



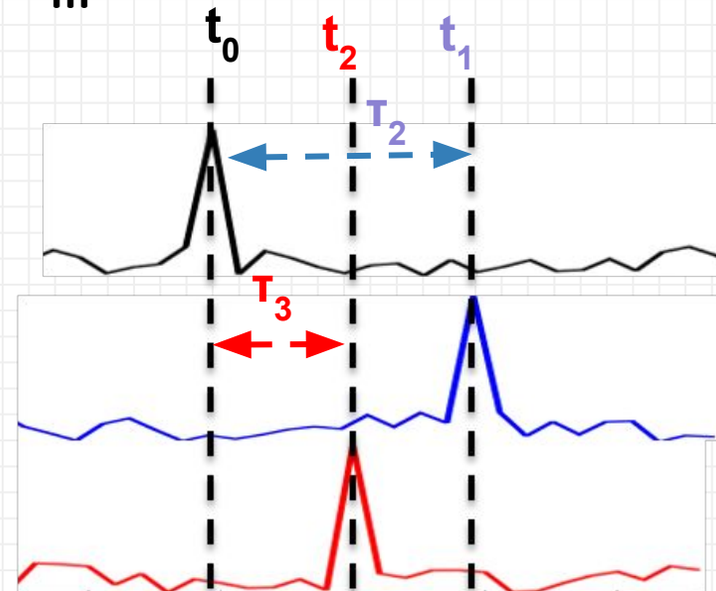
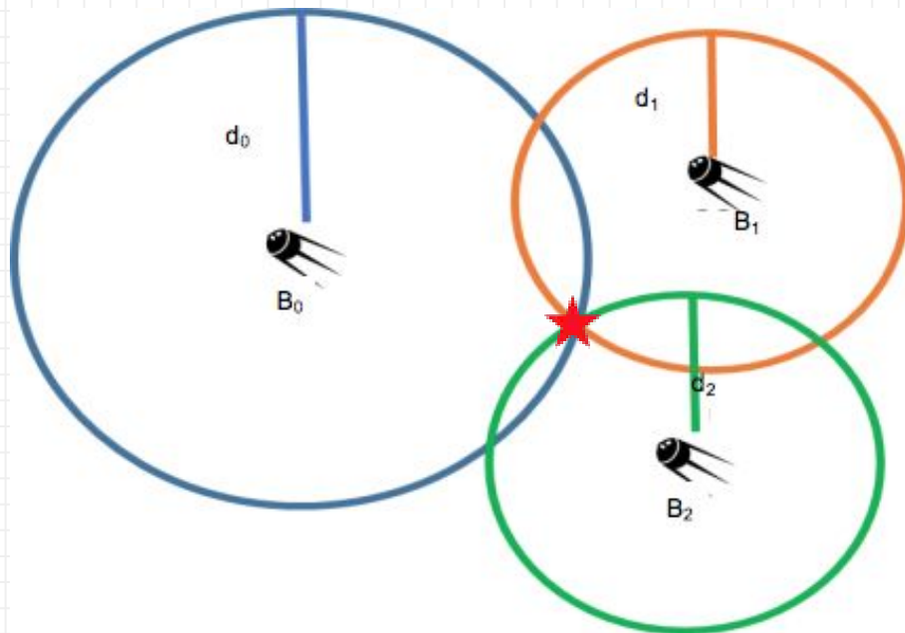
- ✗ `Signal_to_distances(raw_signal, t0)`
 - ✗ We don't usually have t_0 known



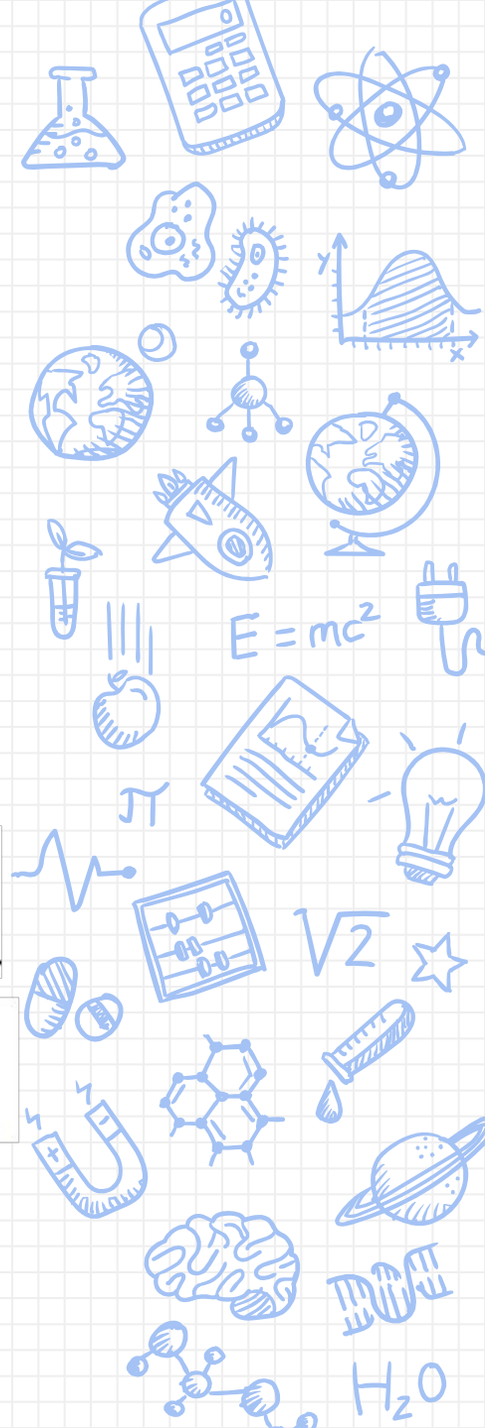
3 Beacons

- ✘ Let beacon centers be: (x_0, y_0) , (x_1, y_1) and (x_2, y_2)
- ✘ Time of arrivals: t_0, t_1, t_2
- ✘ Distance of beacon m ($m = 0, 1, 2$) is $d_m = vt_m = R_m$ (circle radii)

Circle equations: $(x - x_m)^2 + (y - y_m)^2 = d_m^2$



CC of received signal and beacons



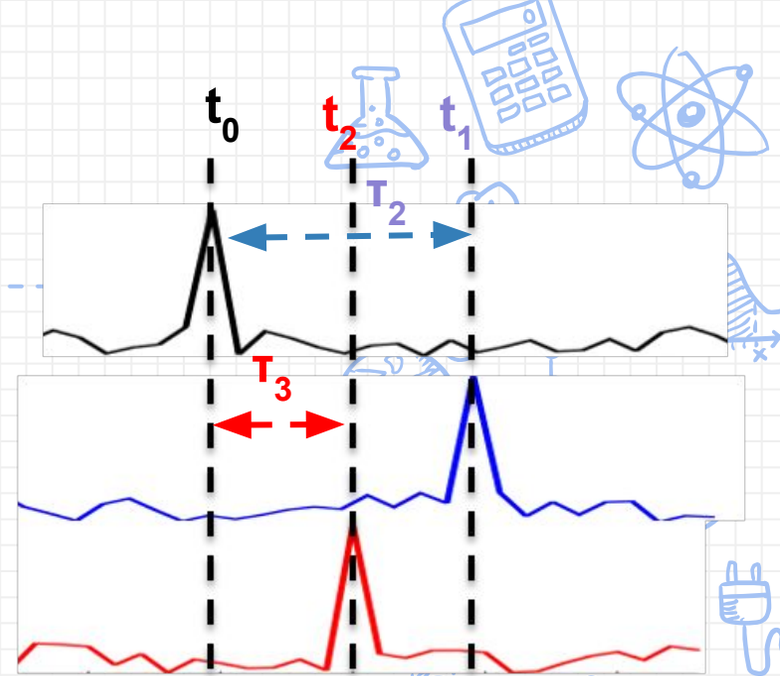
Problem: We do not know t_0

✘ Only know time offsets: $T_m = t_m - t_0$

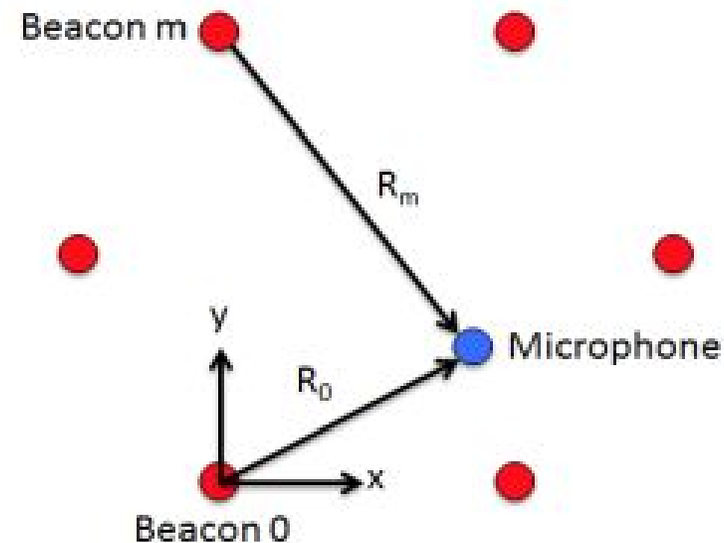
✘ $R_m = \sqrt{(x - x_m)^2 + (y - y_m)^2} = v_s t_m$

✘ $R_0 = \sqrt{(x)^2 + (y)^2} = v_s t_0$ (Beacon 0 is at origin)

✘ $R_m - R_0 = v_s (t_m - t_0) = v_s T_m$



CC of received signal and beacons



Making it linear:

- ✗ Same trick: subtract first equation from others

$$v_s \tau_m = \frac{-2x_m x + x_m^2 - 2y_m y + y_m^2}{v_s \tau_m} - 2\sqrt{x^2 + y^2} \quad \text{Not linear :(\}$$

$$v_s \tau_m - v_s \tau_1 = \left[\frac{-2x_m x + x_m^2 - 2y_m y + y_m^2}{v_s \tau_m} - 2\sqrt{x^2 + y^2} \right] - \left[\frac{-2x_1 x + x_1^2 - 2y_1 y + y_1^2}{v_s \tau_1} - 2\sqrt{x^2 + y^2} \right]$$

Linear!

simplify! $m \neq 0, m \neq 1$

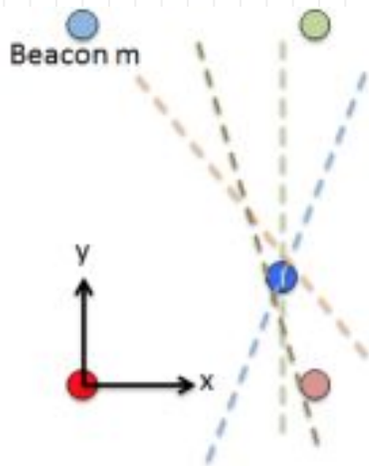
$$\left(\frac{2x_m}{v_s \tau_m} - \frac{2x_1}{v_s \tau_1} \right) x + \left(\frac{2y_m}{v_s \tau_m} - \frac{2y_1}{v_s \tau_1} \right) y = \left(\frac{x_m^2 + y_m^2}{v_s \tau_m} - \frac{x_1^2 + y_1^2}{v_s \tau_1} \right) - (v_s \tau_m - v_s \tau_1)$$

$$m \neq 0, m \neq 1$$

$$\left(\frac{2x_m}{v_s \tau_m} - \frac{2x_1}{v_s \tau_1}\right)x + \left(\frac{2y_m}{v_s \tau_m} - \frac{2y_1}{v_s \tau_1}\right)y = \left(\frac{x_m^2 + y_m^2}{v_s \tau_m} - \frac{x_1^2 + y_1^2}{v_s \tau_1}\right) - (v_s \tau_m - v_s \tau_1)$$

Making it linear:

- ✗ After simplifying, we have $n-2$ linear equations
- ✗ Can do least-squares regardless of number of beacons
 - ✗ Best estimate of location if measurements are inconsistent
 - ✗ If there is no exact point of intersection bc of error or noise



Beacon 0 is not used for locationing since it acts as the reference signal

Beacon 1 was sacrificed to make the system of equations linear.

$$Ax = b$$

$$A^T Ax = A^T b$$

Important Notes

- ✗ **Copy and paste** your functions from APS2
- ✗ Watch your step! Be mindful of the cables.
- ✗ Avoid sitting at stations running the demos (6, 7, 12, 20)
- ✗ Be mindful of others when testing
 - ✗ Use the mute/unmute buttons on the soundcards
 - ✗ Do not block speakers with your body unless you're doing so on purpose (duck your head if necessary)
- ✗ Don't touch/fiddle the speaker
- ✗ Don't change the volume!

Check off: tinyurl.com/sp17-lab-checkoff

Form: tinyurl.com/lab116-sp17-form

Queue: tinyurl.com/lab116-sp17-queue

Spotify: tinyurl.com/116-spotify

