Impressions of CARM/ALS

J. Kissel, for the people way smarter than me.

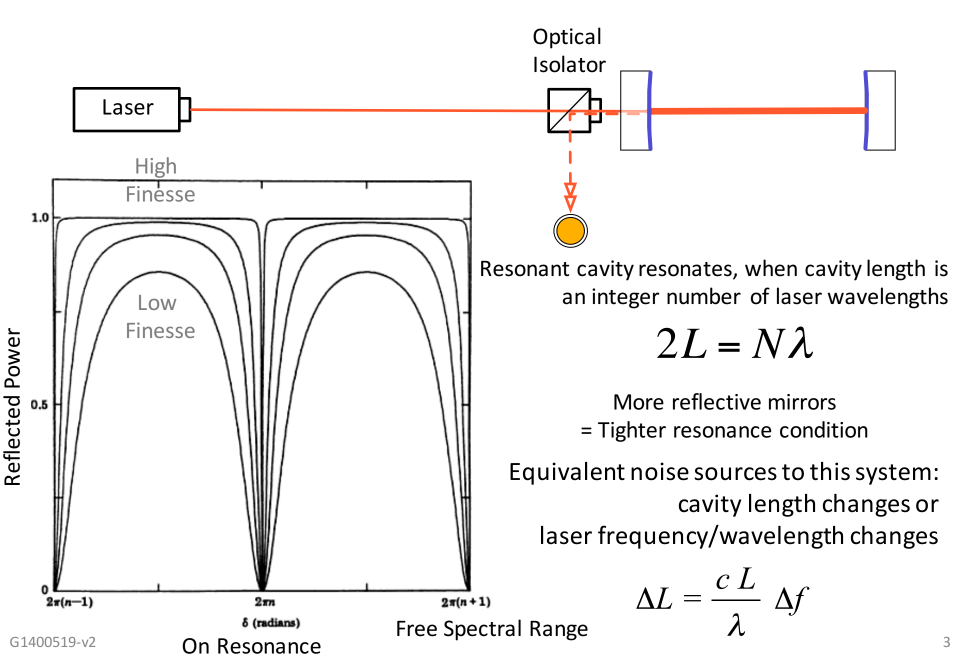
Primer

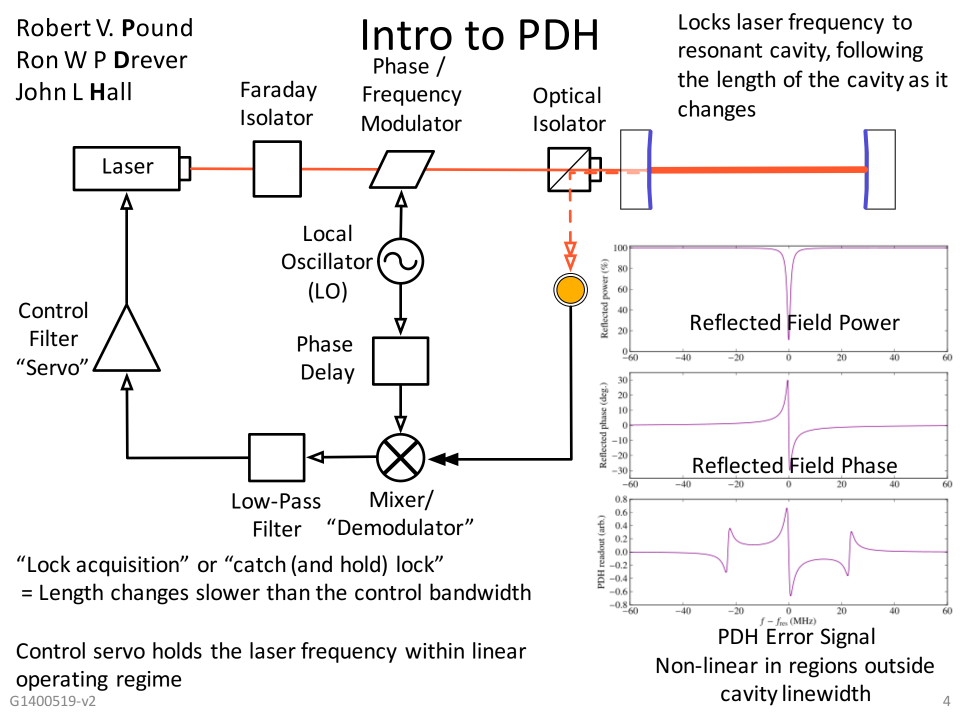
The development of CARM/ALS spans many decades, many people, and many subsystems, so documentation isn't always consistent and it's tough to find the big picture with everything included in one place. This is my attempt.

- I'm still getting to know the subsystem
- This presentation will not be perfect
- Go to references (Related Documents on DCC file card) for guidance, they've done a better job.
- This is now a "course" meant to be taught over a few days, so forgive its length

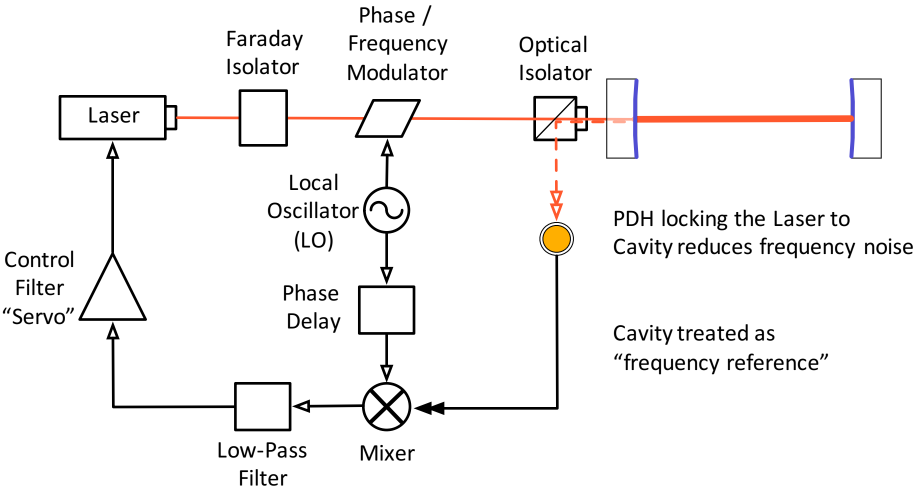


Intro to Cavity "Locking"







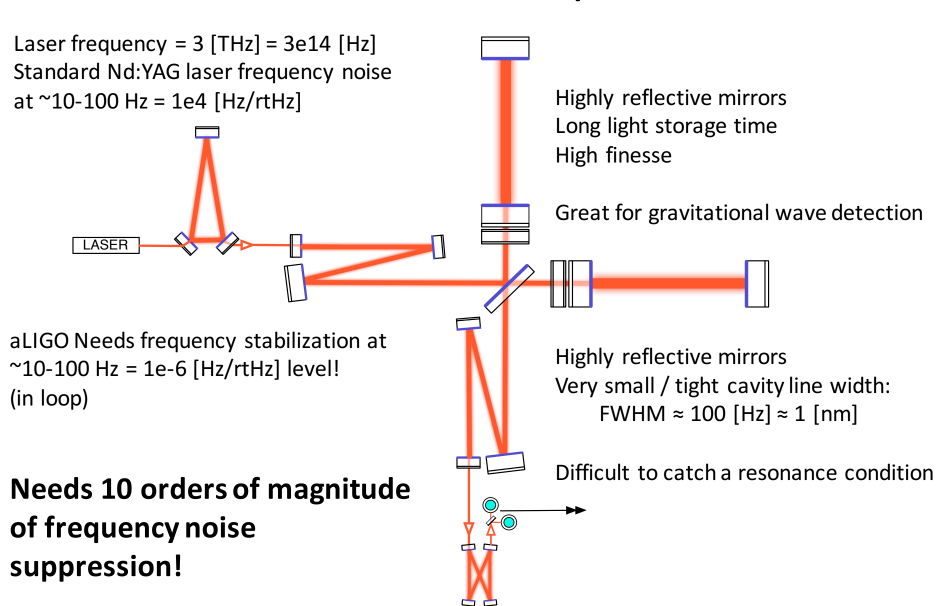


$$\Delta f = \frac{\lambda}{c L} \Delta L \qquad \frac{\Delta L}{L} = \frac{\Delta f}{f}$$

See Appendix A for more Essential Cavity Eqs.

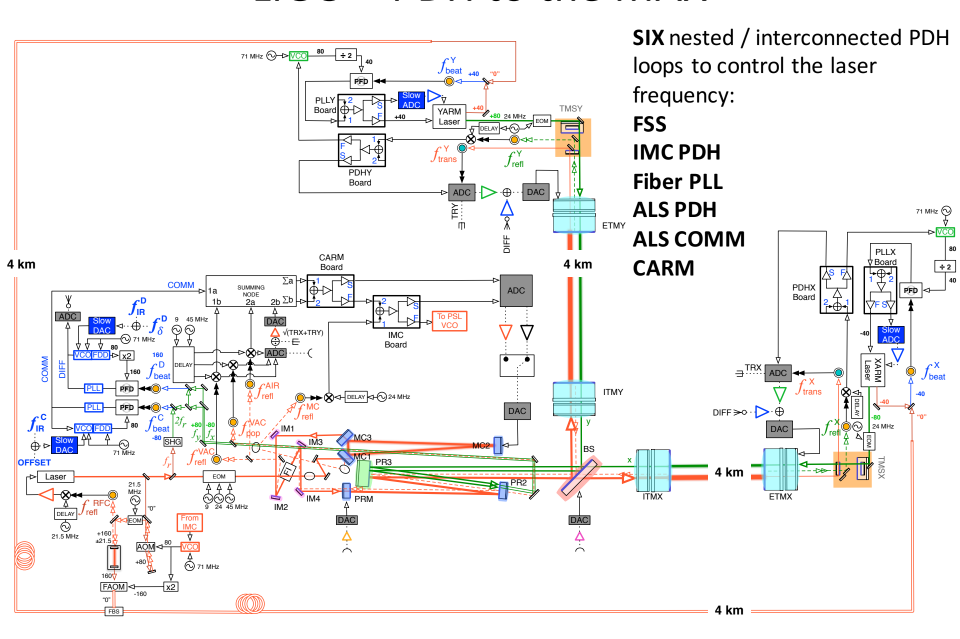
The LONGER the cavity, and/or the SMALLER the length changes, the better the frequency reference, the lower the frequency noise

The LIGO Arm Cavity Problem



In order to merge corner station with arms during lock acquisition, while building up frequency stability, we need *LOTS* of loops.

LIGO = PDH to the MAX

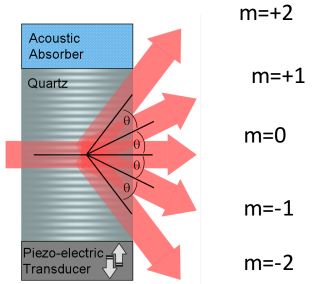


Frequency Actuators on Light AOMs vs. EOMs

Acousto-Optic Modulator

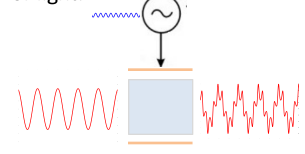
- **Bragg Crystal acoustically** excited by PZT
- Diffraction light frequency is Doppler shifted to $f \rightarrow f + m F$ where m is the diffraction

order and F is excitation frequency



Electro-Optic Modulator

- Creates sidebands via phase modulation via Pockels effect
 - Refractive index is a function of the electric field
 - Output phase proportional to how much time in crystal
 - Change electric field, change refractive index, change the phase of light.



A
$$e^{iwt}$$
 -> A $e^{iwt+i\Gamma sin(Wt)}$
~A e^{iwt} (1 + i Γ sin(Wt) + ...) (for small Γ)
 $sin(x) = (1/2i) e^{+ix} - e^{-ix}$
= A e^{iwt} (1 + Γ /2 e^{+iWt} - Γ /2 e^{-iWt} + ...)
= A (e^{iwt} + Γ /2 $e^{+i(w+W)t}$ - Γ /2 $e^{+i(w-W)t}$ + ...)

G1400515-VZ

FSS IMC PDH Fiber PLL ALS PDH ALS COMM ALS DIFF

Frequency Stabilization Servo

Just a fancy PDH loop!

+21.5

Light sent into **Reference Cavity** serving as an external frequency reference

- $L \approx 0.5 [m]$
- In a vacuum can on the PSL

21.5 MHz

 EOM adds 21.5 MHz sidebands for PDH locking the laser to the reference cavity

• AOM shifts the picked-off laser frequency up by +80 upon first pass and then another +80 upon second

Photo-diode demodulated at 21.5 [MHz], low passed, and control filtered, and sent to laser
Low Frequency = "Slow" = laser temperature
High Frequency = "Fast" = Laser cavity length

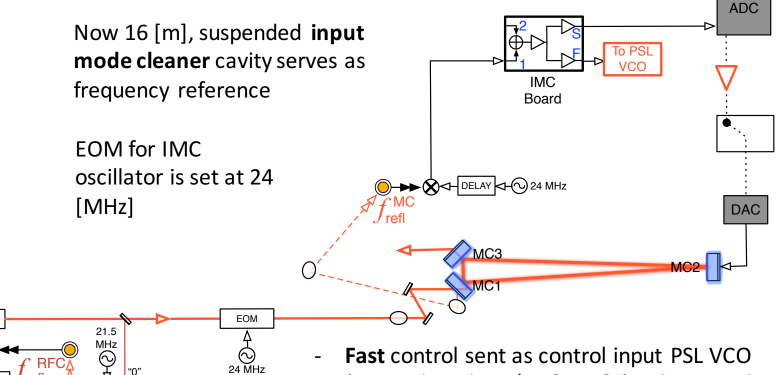
Voltage-Controlled Oscillator
 (VCO) provides adjustable local
 oscillator (LO) frequency at 80
 +/- 1 [MHz], so we can adjust
 the main PSL carrier frequency.

FSS IMC PDH Fiber PLL **ALS PDH ALS COMM ALS DIFF**

Input Mode Cleaner PDH

Just a fancy PDH loop!

(but now nested with FSS)



- Fast control sent as control input PSL VCO (remember the +/- 1 [MHz]?), adjusting the carrier frequency to follow the IMC's stable reference
 - **Slow** control sent to IMC cavity length (because VCO doesn't have the low-frequency range for HAM2-HAM3 differential motion)

G1400519-v2

Laser

DELAY

21.5 MHz

From **IMC**

<u>AOM</u> < 80

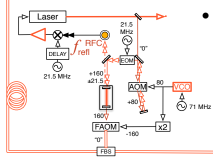
10

FSS IMC PDH Fiber PLL ALS PDH ALS COMM ALS DIFF

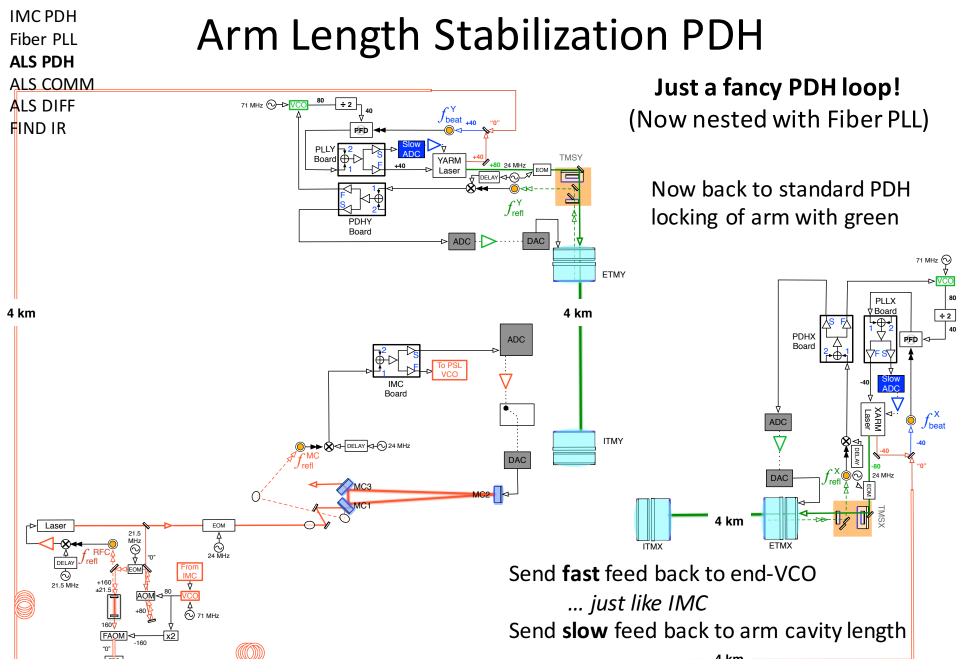
PSL / End-Station Laser Phase-Locking Loop

MEANWHILE!!! Begin to prep the arms for merging with the red...

- Take the *transmitted* light from Reference Cavity,
- feed it into a optical fiber (on the PSL),
- down-shift back to 0 [MHz] with fiber AOM (in the PSL racks)
- Ship to end stations (via optical fiber),
- Phase lock the carrier of an independent, RED / GREEN auxiliary laser to PSL fiber transmission
 - Catch PSL / Aux RED beat note on PD, a send to a phasefrequency detector as the mixer, demodulate at ~40 [Hz] with VCO
 - Laser / PLL forces aux laser to have a RED, 1064nm carrier +/-40 [MHz], therefore GREEN, 532nm carrier +/-80 [MHz] in GREEN
 - for X arm, + for Y arm



4 km



... just like IMC

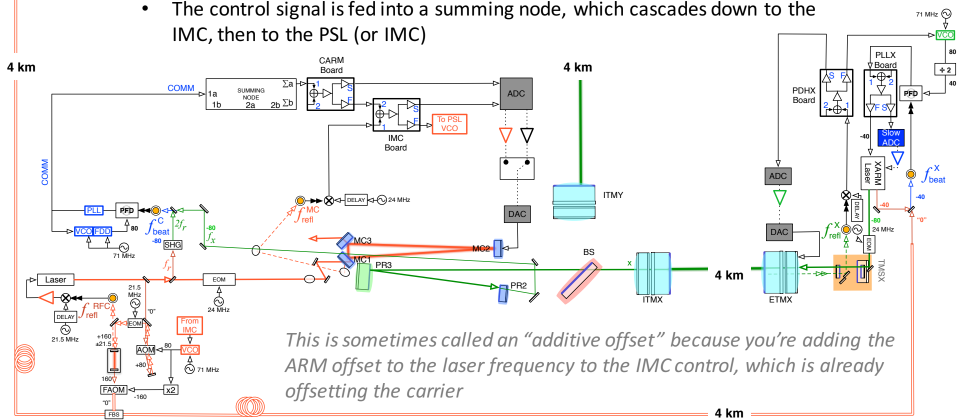
Fiber PLL
ALS PDH
ALS COMM
ALS DIFF
FIND IR

IR FOUND

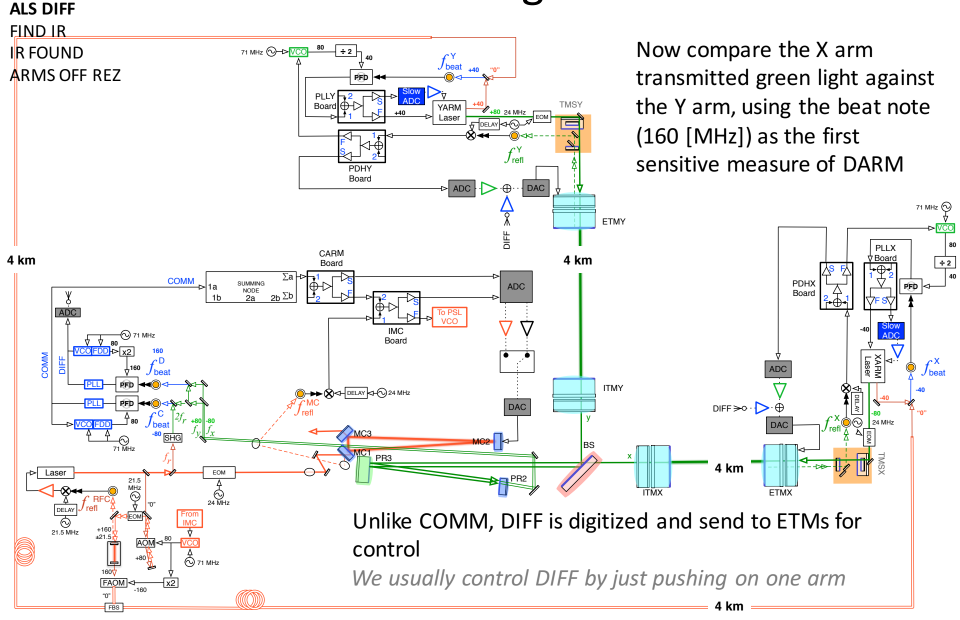
PSL / Common Arm Stabilization

Now we nest the green and red frequency, starting to sync the PSL to the arms.

- Transmitted green from X arm is steered to combine with a pick-off of the PSL, frequency-doubled (turning RED to GREEN) via second harmonic generator (SHG).
- That beat note (-80 [MHz]), is fed into another PLL / VCO combination



Differential Arm Length Stabilization



ALS PDH
ALS COMM
ALS DIFF
FIND IR
IR FOUND
ARMS OFF REZ

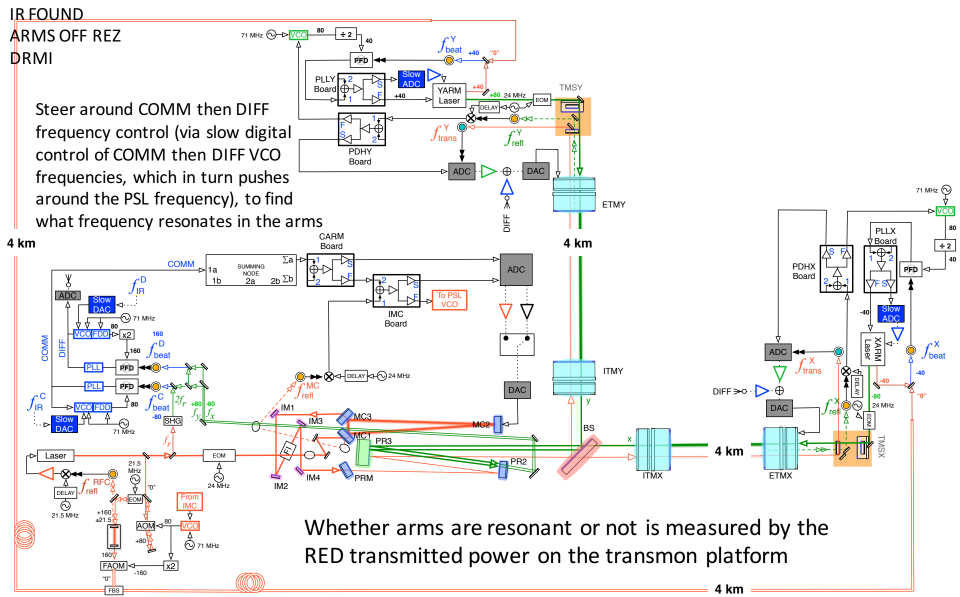
The Rest of the Lock Acquisition Sequence

- From here, we have the arms controlled, but at this point the frequency control is no where near good enough, and we don't have DRMI locked.
- The next MANY steps are all in place such that we can lock DRMI independently, then slowly bring the arms into resonance with DRMI.
- It's a convoluted process that involves slowly/carefully switching between equivalent sensors and actuators, but going from high noise / high range to low noise / low range.

Let's go!

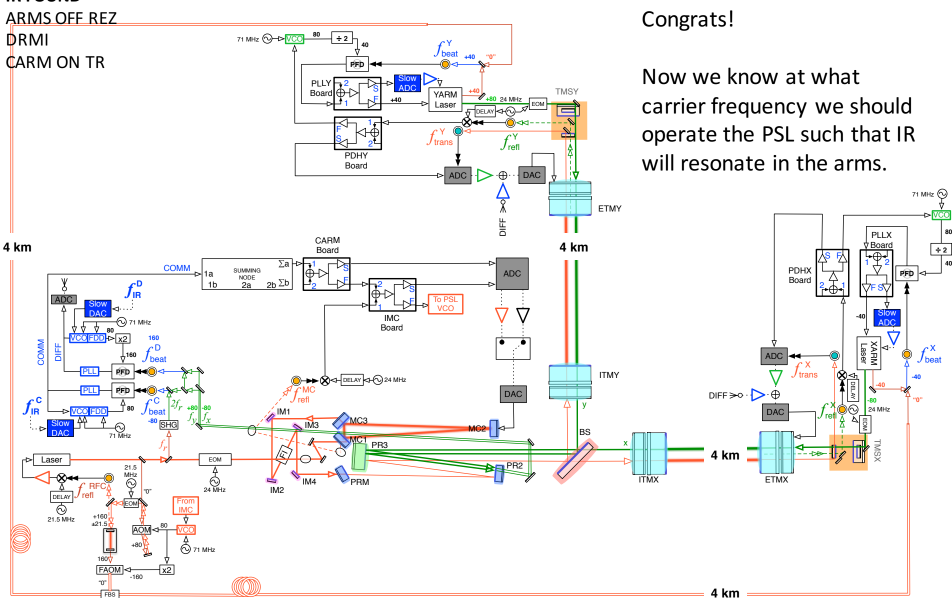
FIND IR

FIND IR



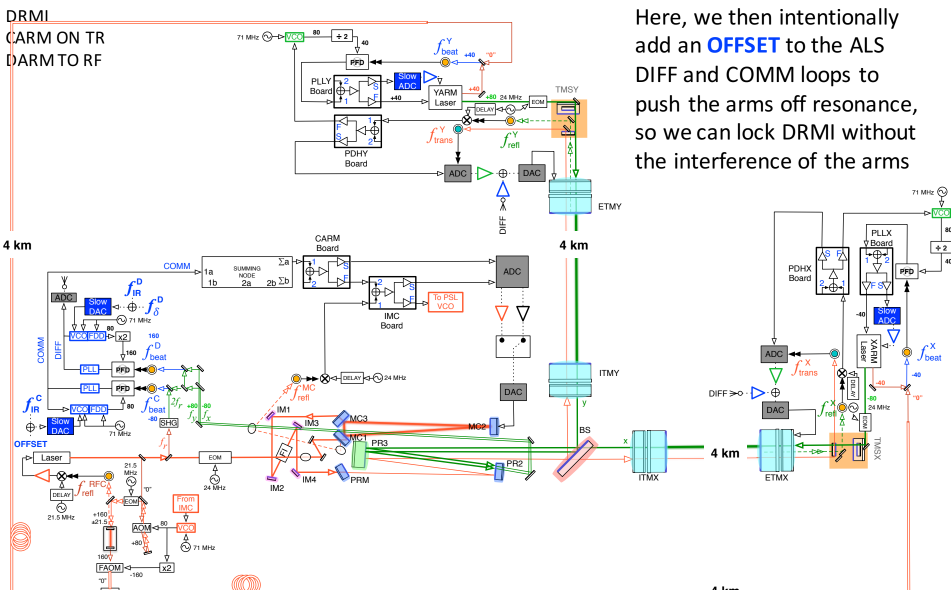
IR FOUND

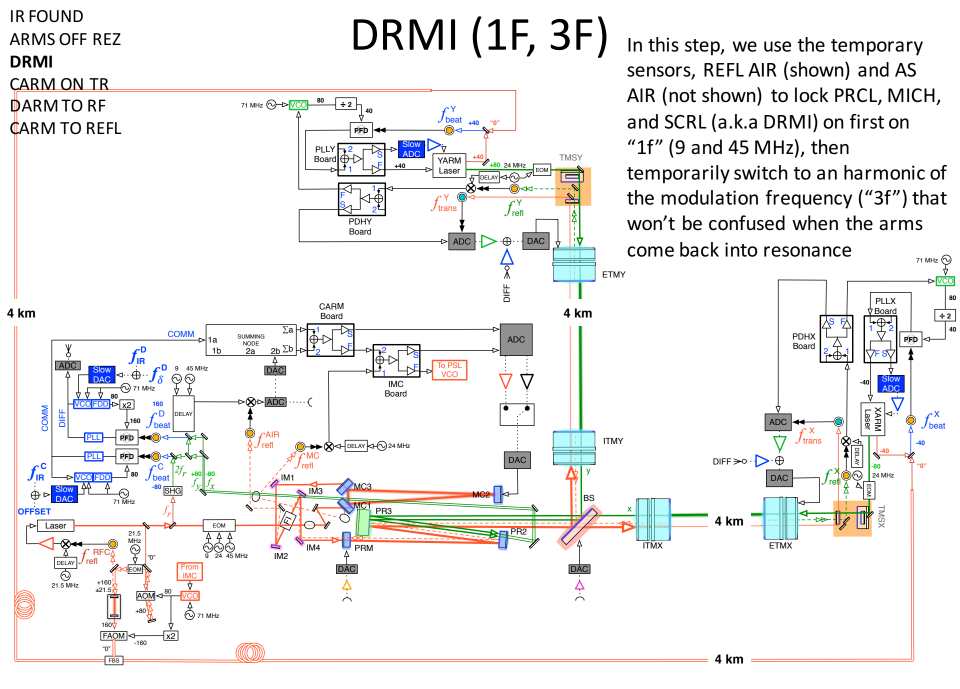
IR FOUND



ARMS OFF RESONANCE

ARMS OFF REZ



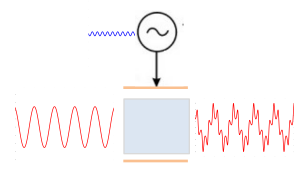


IR FOUND
ARMS OFF REZ
DRMI
CARM ON TR
DARM TO RF
CARM TO REFL

An aside: Why 1f vs 3f DRMI?

I lied to you a bit on slide 8 when I said

A
$$e^{iwt}$$
 -> A $e^{iwt+i \Gamma sin(Wt)}$
~A e^{iwt} (1 + i Γ sin(Wt) + ...) (for small Γ)
 $sin(x) = (1/2i) e^{+ix} - e^{-ix}$
= A e^{iwt} (1 + Γ /2 e^{+iWt} - Γ /2 e^{-iWt})
= A (e^{iwt} + Γ /2 $e^{+i(w+W)t}$ - Γ /2 $e^{+i(w-W)t}$)



To be more complete...

$$\begin{array}{l} \text{A } e^{i w t} -> \text{A } e^{i w t + i \; \Gamma \sin (W t)} \\ &= \text{A } e^{i w t} \; \Sigma_k \left[\; J_k(\Gamma) \; e^{i k W t} \; \right] \\ &J_k(\Gamma) \simeq 1/k! \; (\Gamma/2)^k \quad \text{(for small } \Gamma) \\ &J_{-k}(\Gamma) = - \; J_k(\Gamma) \\ &= \text{A } e^{i w t} \; (... - \; \Gamma/6 \; e^{-i 3 W t} - \; \Gamma/4 \; e^{-i 2 W t} - \; \Gamma/2 \; e^{-i W t} \\ &+ 1 \\ &+ \; \Gamma/2 \; e^{+i W t} + \; \Gamma/4 \; e^{-i 2 W t} + \; \Gamma/6 \; e^{-i 3 W t} + ... \;) \end{array}$$

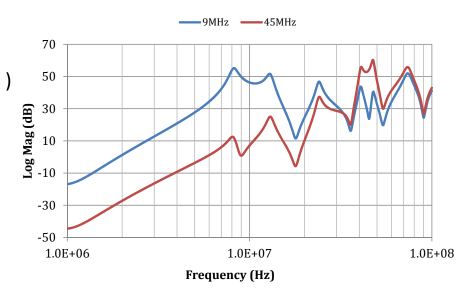
... one modulation frequency yields lots of harmonics:

sidebands sidebands sidebands ω_{m} ω_{m}

And that's the electric *field*.

Photodetectors measure *power* (=|field|²), so there will be cross-terms as well...

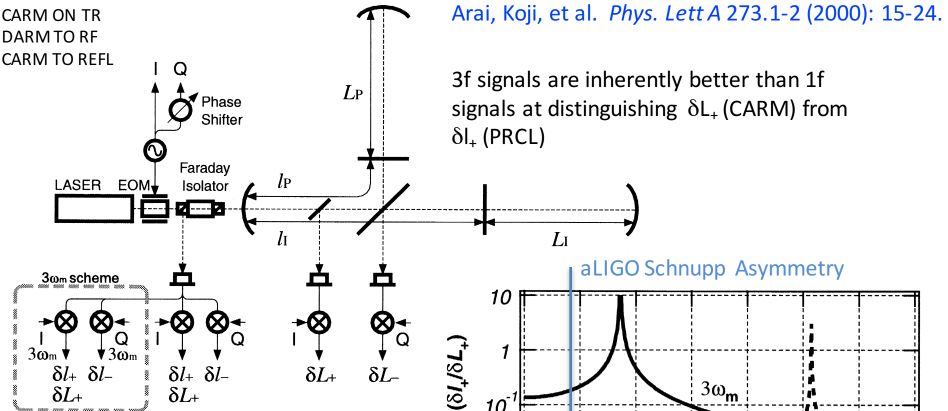
9,
$$(2*9)=18$$
, $(2*9-45)=27$, $(9-45)=36$, 45, etc.



The RF response of our LSC photodetectors

IR FOUND **ARMS OFF REZ DRMI**

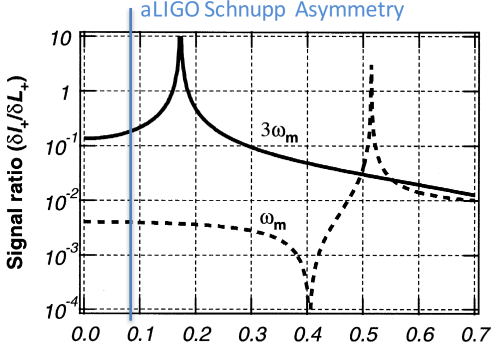
An aside: Why 1f vs 3f DRMI?



3f signals are inherently better than 1f signals at distinguishing δL_{+} (CARM) from δI_{+} (PRCL)

 $L_{\rm I}$

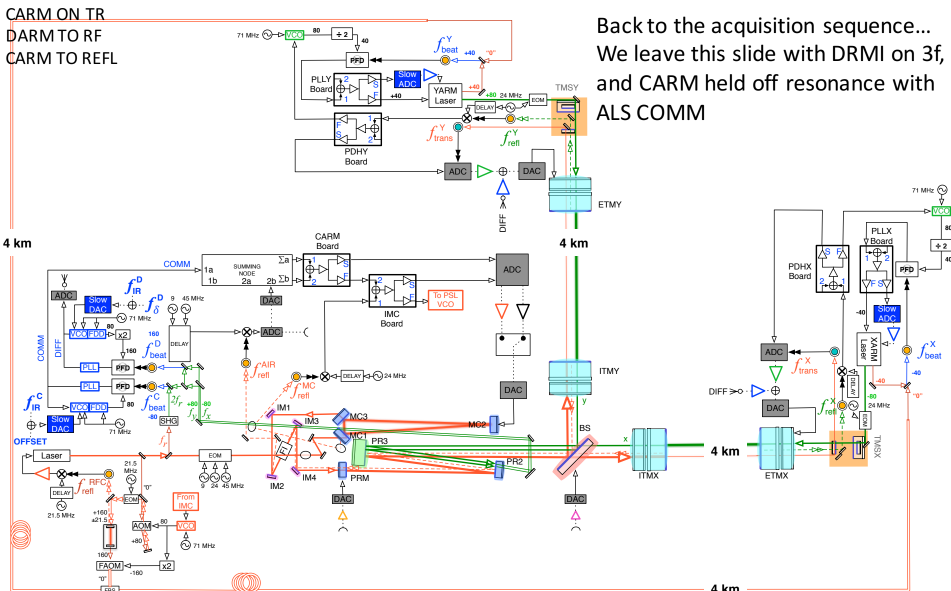
As we reduce the CARM offset (bring the arms into resonance), 3f signals are much less effected, and don't flip sign, unlike 1f signals!



Asymmetry [m]

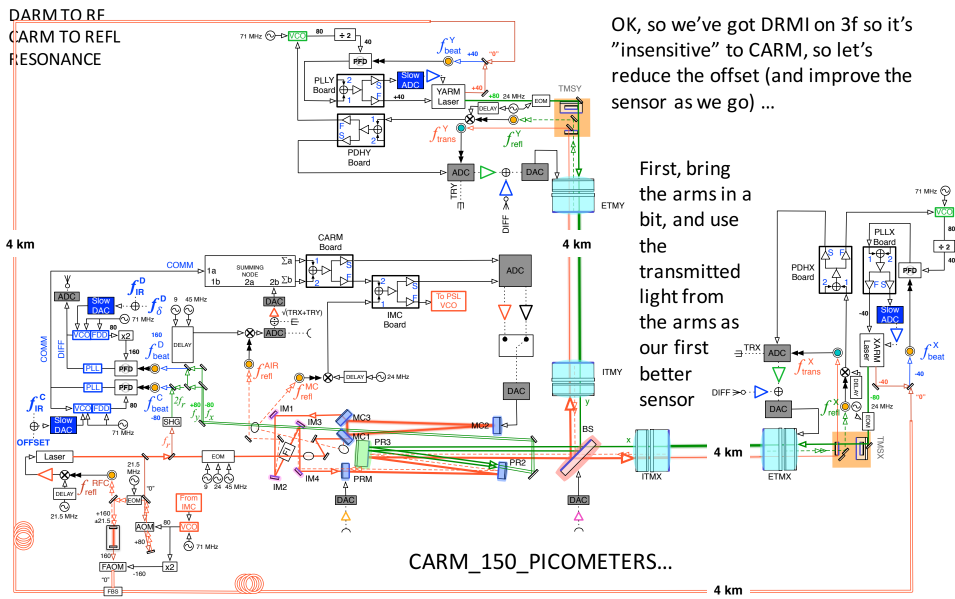
DRMI (1F, 3F)

DRMI



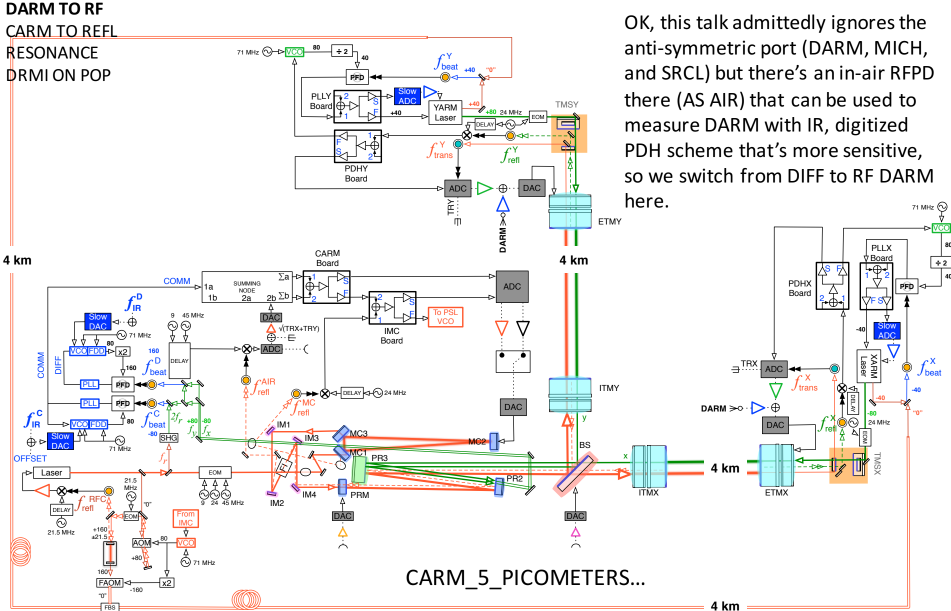
CARM ON TRANSMISSION

CARM ON TR

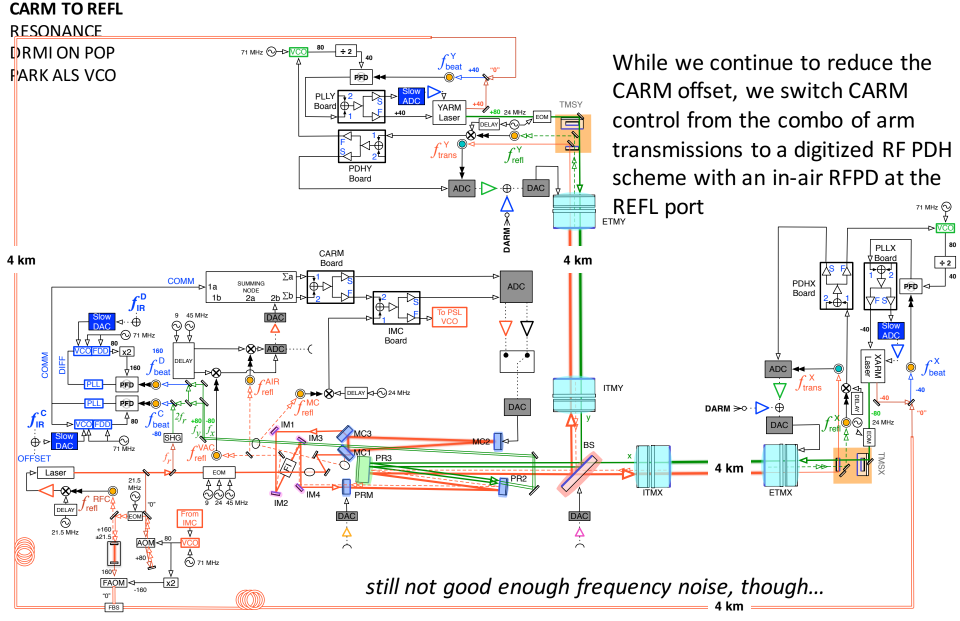


DRMI CARM ON TR

DARM to RF



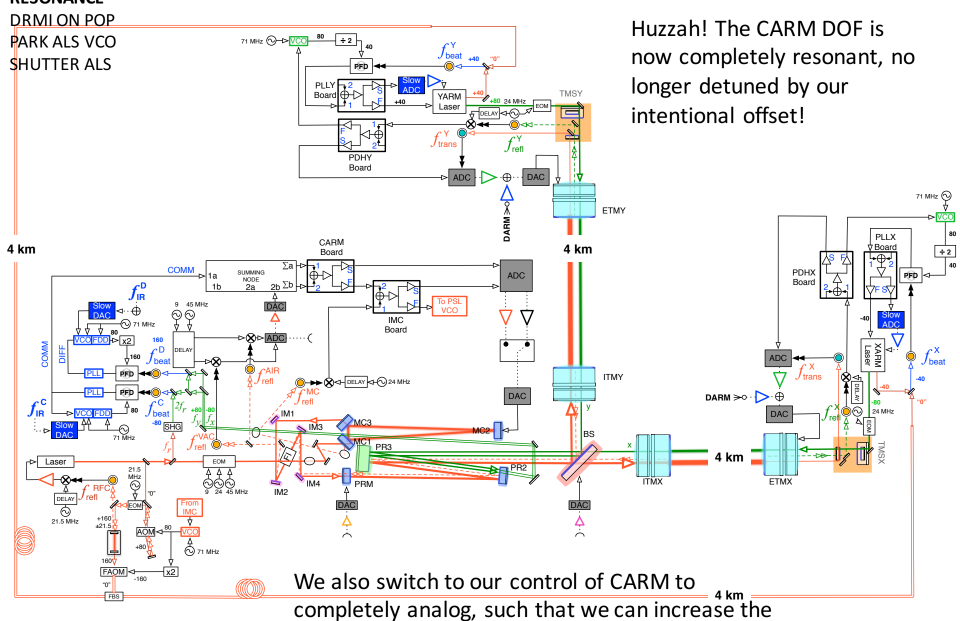
CARM to REFL



DARM TO RF CARM TO REFL

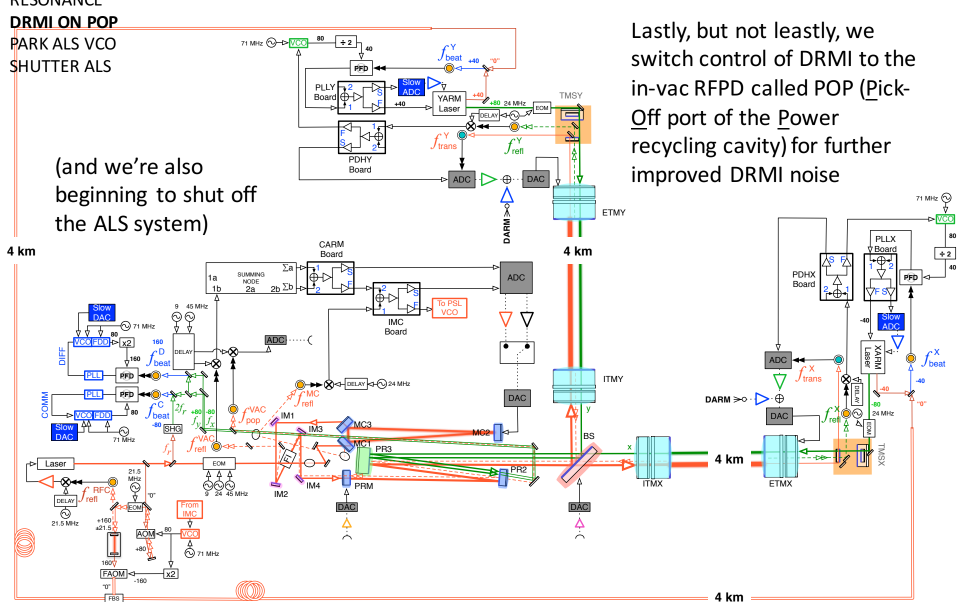
RESONANCE

RESONANCE

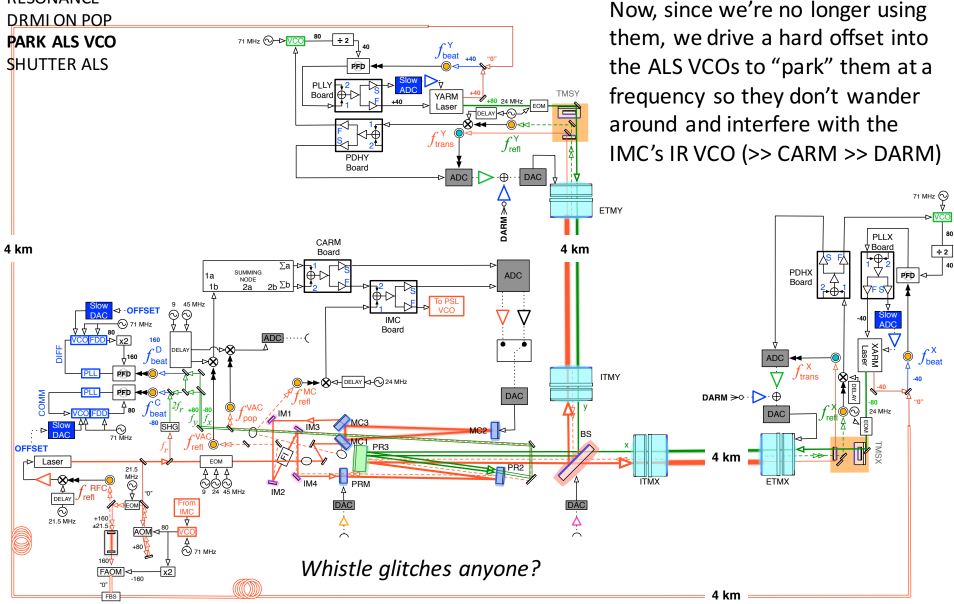


bandwidth of our loop to ~20 kHz

DRMI ON POP

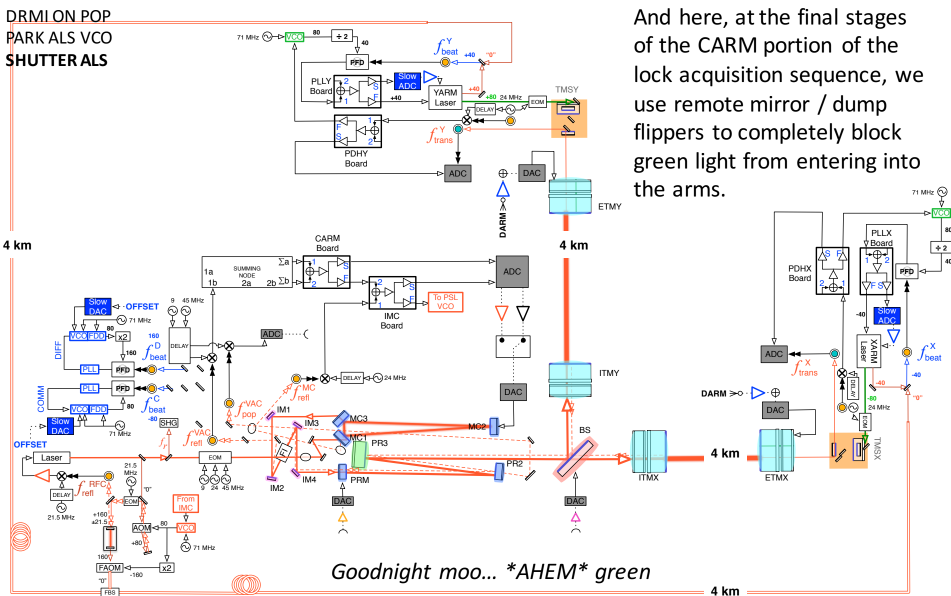


PARK ALS VCO

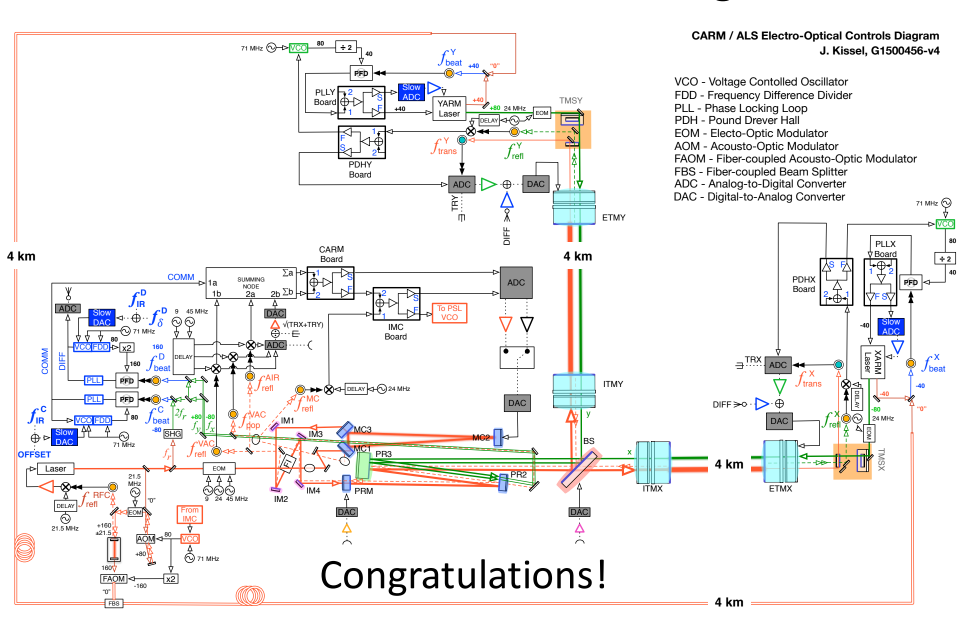


DARM TO RF CARM TO REFL RESONANCE

SHUTTER ALS



Now You Understand this Diagram



The Nested Loop Topology for Frequency Stabilization From Evan Hall's Thesis P1600295

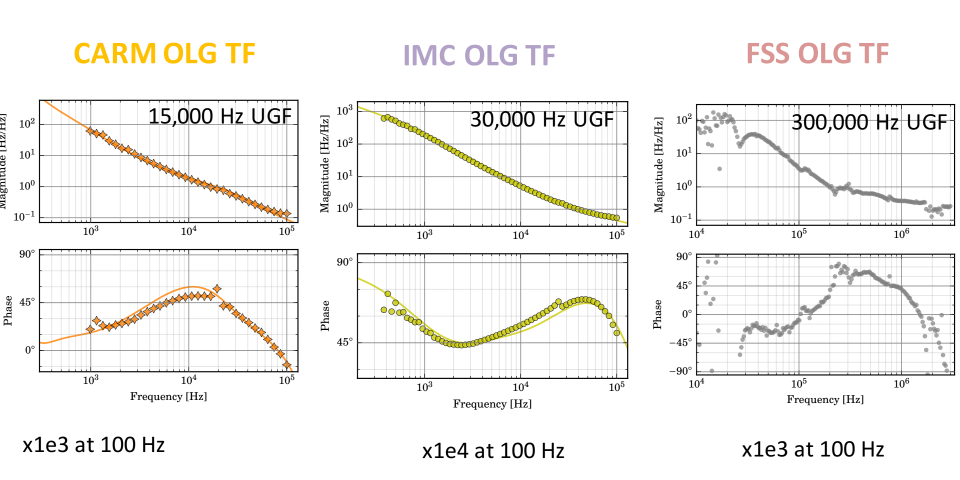
A(f) = The IMC PDH control F(f) = The "Fast" CARM filter and requested voltage path to PDH control control to the AOM frequency a.k.a. "Additive offset" before the reference cavity path G(f) = Reference cavity control over HzPSL frequency, a.k.a the FSS K(f) = The IMC (and M(f) = The "Slow" CARM MC REFL PD) path to Control IMC Length Hz Hz K(f)Response to and the corresponding Frequency/Length frequency change Hzchanges HzHzHzT(f) = Very slow Tidal control fed directly to the ETMs *** Hz

*** We didn't talk about this. See <u>T1400733</u>.

P(f) = The interferometer's CARM degree of freedom (and the REFL PD that measures it) Response to Frequency/ Length changes

The Nested Loop Open Loop Gain TFs

From Evan Hall's Thesis P1600295



= 10 orders of magnitude 100 Hz

Appendix to PDH (Essential Cavity Equations)

Cavity Resonance Condition
Integer Number of
Wavelengths fit inside length
of the cavity

$$k L = N\pi$$

Free Spectral Range

$$2kL = \omega \frac{2L}{c} = 2\pi f \frac{2L}{c} = \frac{2\pi f}{FSR}$$

Cavity Linewidth = Full-width Half Maximum = 2* Cavity Pole

$$FWHM = 2f_p = \frac{2FSR}{\pi} \arcsin\left(\frac{1 - r_1 r_2}{2\sqrt{r_1 r_2}}\right)$$

Mirror reflectivities go up, cavity Finesse goes up, Linewidth gets smaller

$$F = \frac{FSR}{FWHM} = \frac{\pi}{2\arcsin\left(\frac{1 - r_1 r_2}{2\sqrt{r_1 r_2}}\right)} \approx \frac{\pi\sqrt{r_1 r_2}}{1 - r_1 r_2} \approx \frac{\pi}{1 - r_1 r_2}$$

Phase <-> Length <-> Frequency

$$\phi = \frac{4\pi}{c} L f$$

$$\frac{\Delta L}{L} = \frac{\Delta f}{f} **$$

$$\Delta L = \frac{L\lambda}{c} \Delta f$$

** Check out P010013 for why this is an approximation