any questions?

Observing Proposal

- Typical observing proposals: 4 page limit (sometimes less), including figures.
- First part science case. Why do you want to observe something? What are you going to learn?
- Second part technical justification. What instruments/ camera are you going to use? What sky are you going to point at? How much time do you need to get to your science goals?

Time Allocation Committee

- Proposals go to a committee of general astronomers.
- One person assigned to be primary they lead the discussion.
 One person assigned to be secondary they need to summarize TAC review.
- TAC discusses proposals, then everyone grades each proposal.
- Your proposals will be read by non-experts make sure they can understand!
- Need to read all proposals, primary and secondary need to read especially closely.

Schedule

- Think about your projects. Pick a subject by next week?
- We can spend first week of December reading proposals, have TAC meeting 10/12 Dec.?
- Given focus on analysis, will weight technical justification more - make sure you understand how noise translates to your science goal, and how much you need.
- Talk to me if you have questions.

Radio Astronomy

- Unlike (ground-based) optical, radio telescopes are usually diffraction-limited
- What's the shape of ideal dish?
- Distance from infinity, bouncing off dish, to point should be constant across dish.
- Gives a parabola.

What does the beam look like?

- phase delay across disk leads to imperfect summing of phases
- Integrating the phase gradient across an aperture gives summed electric field
- This is just the Fourier transform of the aperture(!)
- Electric field intensity is then just |FT(aperture)|
- And power is intensity squared.
- Circular aperture works out to be $I_0(2J_1(x)/x)^2$ where $x=ka\sin(\theta)$, $k=2\pi/\lambda$, a= dish radius.

Huygens Principle

- Every point on a wavefront is a source. So, can work out based on emission from wavefront.
- Every receiver is also a transmitter if you run backwards in time.
- We can also work out the far-field beam by adding phases across a circular aperture equivalent to field coming out of dish.
- Again gives FT² of aperture at constant phase (true if in focus).

Near/Far Field

- How far does a source need to be to be in focus?
- Put a source at finite distance, focus drops off when phase difference across dish is comparable to wavelength.
- At height x, distance to edge is $sqrt(x^2+(d/2)^2)$. Difference is $sqrt(x^2+(d/2)^2)-x \sim \lambda$.
- For dishes, x >> d, so expand to $x(1+d^2/4x^2)-x^2d^2/4x=\lambda$
- Solve for x: x=d²/4λ. Sources much further than this will be in focus.
- Sources closer will be out-of-focus.

Perytons/Beam Mapping

- If you want to map your beam, best to put source in far field (although near field mapping can be done with care)
- If you see a source out-of-focus, it's in the near-field.
- Example perytons, which came from Parkes microwave oven. Mimicked FRBs, but were out-of-focus



How Much Power Comes In?

- If I make dish larger, beam gets smaller. Total power goes like surface brightness * collecting area * beam solid angle.
- Collecting area * beam area is constant, so power coming into antenna from uniform temperature independent of size, effective area $\sim \lambda^2/4\pi$.
- RJ power is 2kTv²/c² per area per steradian per Hz per second.
- Multiply by antenna effective area to get ~2kT.

Antenna Gain

- Power coming in from a source is flux*effective collecting area. What temperature change needed to make that flux change?
- FA_{eff}=2kT, T/F~A_{eff}/2k.
- This is called the telescope gain it tells us the change in temperature at focus given by a source of fixed flux.
- Note that this is independent of frequency! As long as A_{eff} is constant.

Gain in K/Jy

- Usual flux unit is a Jansky, equivalent to 10⁻²³ erg/cm²/s/hz = 10⁻²⁶ W/m²/s/hz.
- Example: GBT has 100m diameter, 70% aperture efficiency at low frequencies.
- $0.7*\pi(5000)^2/2k=2e23 \text{ K (for 1 erg/s/hz source)} = 2 \text{ K/Jy.}$
- If I have 1 GHz of bandwidth on GBT, with Tsys=20K, what is error in Jy after 1 minute?

Gain in K/Jy

- Usual flux unit is a Jansky, equivalent to 10-23 erg/cm²/s/hz = 10-26 W/m²/s/hz.
- Example: GBT has 100m diameter, 70% aperture efficiency at low frequencies.
- 0.7*π(5000)²/2k=2e23 K (for 1 erg/s/hz source) = 2 K/Jy.
- If I have 1 GHz of bandwidth on GBT, with Tsys=20K, what is error in Jy after 1 minute?
 - dT=20K/sqrt(Bt)=20k/sqrt(1e9*60)=8e-5. Gain is 2K/Jy, so equivalent to 4e-5 Jy = 40 μJy. 2 pols would get sqrt(2) more

Mapping Speed

- How long would GBT take to map half of sky to 200 μJy RMS, with T_{sys}=25K, 400 MHz of bandwidth at 600 MHz?
 - Beam size ~1.22λ/D, 50cm wavelength, ~20' beam.
 - need 1.5e5 beams. $t_{obs}=(T/dt)^2/B$, $dt=400\mu K$, t=10s/beam, 1.5e6 s total~20 days.
- CHIME sensitivity after one day? Similar gain, 50K Tsys, 90 degree by 1 degree strip. 4 minutes to cross strip. dT=50/sqrt(240*400e6)=160 μK, or 80 μJy. Equivalent to ~100 days of GBT(!).

Receivers

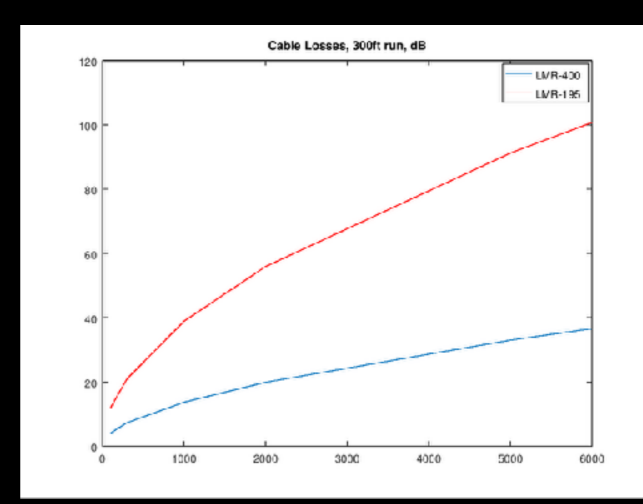
- Radio waves come into detector.
- Something needs to measure them usually an ADC (analog to digital converter)
- ADCs are noisy, and we may have signal loss en route through cables.
- So, usually amplify signal as soon as it comes in.
- Amplifiers usually quoted in logarithmic dB, 10 dB a factor of 10 in power. (sometimes electric field, so be careful)
- If I have 20K coming into 20 dB amplifier, how much comes out?
 - 20dB=10^(20/10)=100x increase, so at 2000K.

Receiver Noise

- If I add 10K noise before amplifier, what is my new power? If I add 10K after amplifier, what is new power?
- 3000K, 2010K respectively.
- If I had 1K signal, what is my output signal level?
- 100K, 100K.
- SNR? 100/3000 vs. 100/2010. Adding noise after amplification didn't make much difference, but before makes huge difference.
- So, huge emphasis on noise of first amplifier in a system, and in reducing noise upstream of that. Downstream matters much less.

Mixing

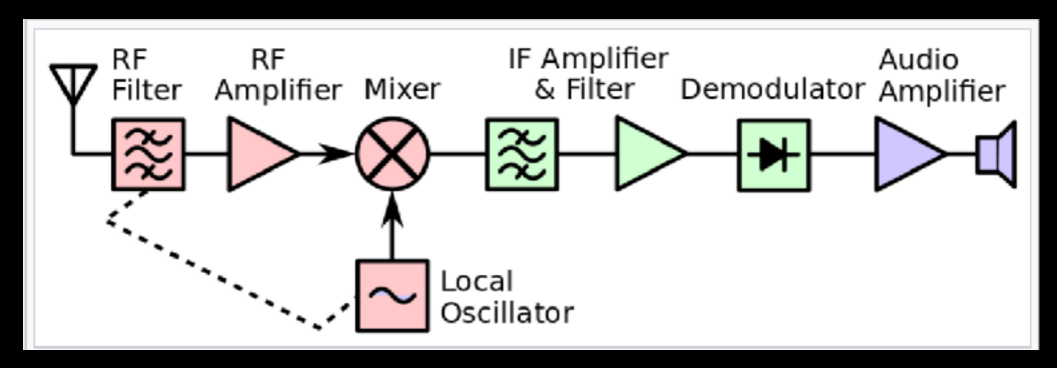
- We'd like to be able to observe at any frequency.
- ADCs will only work at some frequency. Usually (but not always) lower than frequencies we care about.
- Sending high frequencies along cables is also challenging. Cable loss grows quickly with frequency.
- Getting signal down from GBT at 5 GHz could lose 999,999,999 out of every billion photons(!)



Mixing V2

- Can we do something about this?
- Yes! If I have a nonlinear component, and put in two signals V₁,V₂, output will be c₁(V₁+V₂)+c₂(V₁+V₂)²+...
- Second term gets a V₁V₂ component. What does this look like if V₁ and V₂ are sine waves closely spaced in frequency?
- V1=asin(2πv₁t), V2=bsin(2πv₂t). Angle summation formulas give sin(2π(v₁-v₂)t) +sin(2π(v₁+v₂)t)
- We can filter out the v_1+v_2 term with analog device, leaving v_1-v_2 . We have shifted the signal to lower frequency.
- Process is called heterodyning (developed by Canadian Reginald Fessenden), and nonlinear device is called a mixer.
- Good mixers only put out one frequency combination, but others can put out various combinations of v₁,v₂, called intermodulation products. These are bad.

Super Heterodyne Receiver



- Signal comes in. Gets amplified/filtered (often amplified before the filter. Why?)
- Separate signal gets piped into mixer, to shift to lower intermediate frequency (IF).
- IF much easier to move around. Usually goes into another thing that does the detecting, often gets mixed again.

CHIME

- Instead, we could sample directly if ADC fast enough.
- CHIME works 400-800 MHz. Normally need to run at 1600 Msamp/sec (why? Nyquist...)
- BUT if we analog filter everything outside of band, then we could run at 800 Msamp/s. We would alias lowfrequency power, but that is gone.
- This is called working second Nyquist zone.