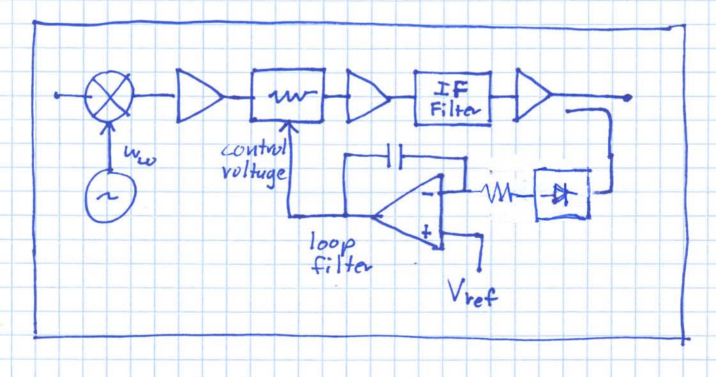


of signal power and sends it to the coupling port.

Now, we can construct an AGC feed backs
loops



A control loop!

1) The coupler samples the IF signal and sends the power to the amplitude detector

- 2) The detector outputs a voltage that is proportional to the signal power.
- The loop filter eventes an output voltage that either increases the attenuation (If the signal is too high), or decreases it (if signal power is too low).
- 4) At equallibrium, the detector

 voltage will equal <u>Vref</u>. So Vref

 sets the signal power into the

 demodulator.
- 5) The loop filter also sets loop

 speed and stability.

A final question. Does it make any difference how we arrange our IF chain?? In other words, is this designs better or worse than this one? A: In term of guin and noise figure (approximately), the two designs are equivalent!

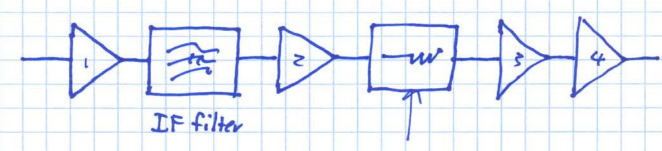
BUT, that does not mean that one design is no better than the For example, we might find that the third amplifier of design @ may cause the Rx to saturate prematurely. We can fix the problem by moving the camplifiers to the end of the IF chain - in other words, design B. HOWEVER, this in not to say that design B is without problems! For example, the If filter in B is the first device in the IF Chain. In other words, it is connected to the output of the Q: 50 ??

Ao So!?! Recall the impedance of the mixer ports are particularly poor - the mixer performance muy be degraded!

More over, the attenuator follows the filter in B, and voltage controlled attenuators likewise exhibit notoriously poor VSWR.

=> We need to isolute the IF
filter!!

E.6. %



Q' How do we calculate the input
compression power associated with
amplifiers 3+4?? What "gain"
Value do we use for the attenuator??

As a result, we should use the largest attenuation will walle (i.e., An)

when calculating the receiver

compression point

-> Note this means that components after the attenuator will rever suturate! So More amplifiers to locations after the attenuator if they are causing a saturation problems

-> IF Amps should never determine receiver saturation!!

Likewisc, always set the attenuator to its minimum (i.e. Ar) value when calculating Rx noise figure F.