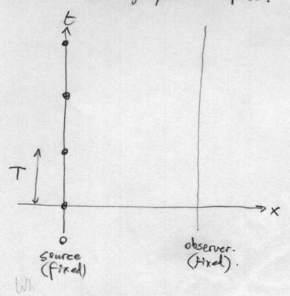
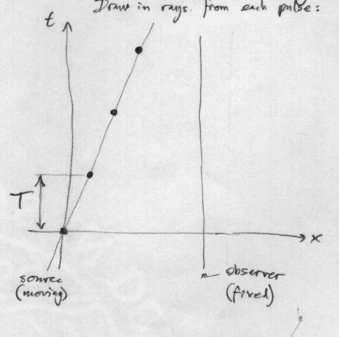
Consider a fixed period source. Draw in the rays from each épulse:



Now consider the source moving at speed v. to Draw in rays from each pulse:



For fixed source, what is the period Tobs between pulses arriving at observer?

Answer the same question for moving source case:

first, is Tobs > T? Tobs > T? Tobs < T?

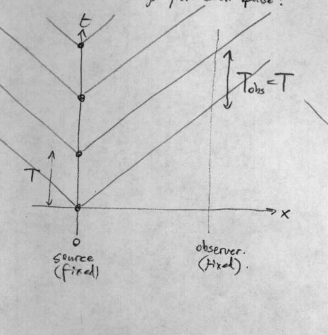
[Flint: how much closer is the source in the time ketrum pulses?]

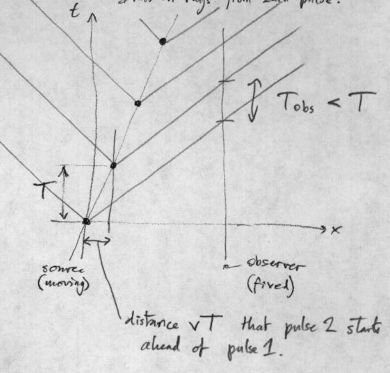
So, what is the frequency observer hears compared to prequency emitted?

What if moving away non?

Consider a fixed period source. Draw in the rays from each spulse:

Now consider the source moving at speed v





For fixed source, what is the period Tobs between pulses arriving at observer?

Tobs = T since all pulses have to travel same distance

Answer the same question for moving source case:

The only relevant distance is how much closer the 1nd pulse is emitted relative to the 1st one.

[Hint: how much closer is the source in the time between pulses?] it is a distance VTTobs = T - VTand $VT = T(1-\frac{1}{2})$ at speed V.

So, what is the frequency observer hears compared to prequency emitted? $f_{obs} = f \frac{1}{1 - \frac{1}{2}}$

What if moving away now? replace v by -v.