(Astro)Physics 343 Lecture # 8: Green Bank trip + gas dynamics
Trip to Green Bank: 4/25-27

Friday, 4/25:
drive NJ → GB

Saturday, 4/26:
tours, observing session(s)

Sunday, 4/27:
drive GB → NJ

estimated driving time = 7 hrs
Observing at Green Bank: 40 ft telescope

Compared to SRT:

\[ D = 12\text{m}, \text{ so area larger by factor 28.} \]

Located in radio quiet zone, so less RFI.

Transit telescope: doesn't track.

Data acquisition less automated.
Observing at Green Bank: instructor

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PI of a $892,000 grant
from the National
Science Foundation
to involve teachers and
students in the discovery of new pulsars.
Observing at Green Bank: target(s)

~4pm EDT: Orion Nebula (500 pc)

optional:

~5am EDT: Galactic Center (8 kpc)

Hubble Space Telescope (optical)

Spitzer Space Telescope (infrared)
“chaperone” room with private bath; sheets & towels provided
Staying at Green Bank: the rest of you

bunks have hard plastic mattresses: bring sheets or sleeping bags...
Staying at Green Bank: the rest of you

...and bring towels.
Staying at Green Bank: common area

For doing homework etc. (internet access tricky: there is no wireless on the Green Bank site, and no cell phone service...).
What I need from you by Friday

(1) Do you plan to come on the trip?

(2) How early can you leave campus on Friday, and how late can you return on Sunday?

(3) Can you drive your own care (if necessary)?

(4) Do you have any special dietary constraints?
Notes on course (re)scheduling

March 24-25: analysis week # 3b
March 31-April 1: lab week #4; lab # 3 due Mon 3/31
April 7-8: analysis week # 4 + lab week # 5
April 14-15: analysis week # 5; lab # 4 due Mon 4/14
April 21-22: observation week # 6 for those not going to Green Bank; lab # 5 due Thu 4/24
April 28-29: analysis week # 6 for those not going to Green Bank
May 5: lab # 6 due for students not visiting Green Bank
Office hours this week

Mon 2:30-3:30: Baker
Mon 6:30-7:30: Baker (call x2544 to get in)
Mon ~5:15-6:00: Baker (call x2544 to get in)
Tue ~1:00-1:20: Fadely
Tue 1:40-3:00: Baker
Tue 3:20-4:40: Fadely
Tue 5:00-6:20: Fadely (call x5881 to get in)
Fri 2:00-3:00: Fadely
Gas dynamics: the Keplerian case

If an ensemble of gas clouds is distributed in a disk orbiting a single massive object with $M \gg m$, then for each cloud we can write

$$F = \frac{mv^2}{R} = \frac{GMm}{R^2}$$

$$v^2R = GM$$

which is equivalent to Kepler's third law for $v = \frac{2\pi R}{T}$. 
Gas dynamics: a Keplerian example

From Herrnstein et al. (1999): water masers tracing orbital motions around the central black hole in NGC4258.
Rotation curves in galaxies: expected

Rotation curves in galaxies are not Keplerian because we must replace $M$ with the “interior mass” $M(<R)$ in the force equation... and $M(<R)$ is not constant as in the case of a central dominant mass.

What we expect, based on the central concentration of luminous matter (stars and gas):
Rotation curves in galaxies: observed

What we observe: flat rotation curves, implying the existence of additional non-luminous matter (i.e., dark matter).
A heretical alternative?

A few bold souls have pointed out that once can just as easily relax the assumption of a universal law of gravitation as the assumption that all matter is luminous.

The idea that gravity might behave differently at low values of acceleration is known as Modified Newtonian Dynamics (MOND). It works well in the context of spiral galaxy rotation curves, but not so well elsewhere.
Inclination and rotation curves

If a galaxy is inclined relative to our line of sight, where

\[ i = 90 \] means edge-on
\[ i = 0 \] means face on

then the observed line of sight velocity is related to the intrinsic rotation velocity by

\[ v_{\text{obs}} = v_{\text{rot}} \sin i \]

if we make the assumption of azimuthal symmetry.