## ASTR 4260: Problem Set #4

Due: Wednesday, March 4

In this problem set, we will solve a set of ordinary differential equations to model the structure of solid planets. We assume that the planet is perfectly spherical, so that the pressure P(r) and density  $\rho(r)$  at any point of the planet depends only on the distance to the center of the planet (the radius r). If we consider a spherical shell of the planet to be in mechanical equilibrium, with pressure balanced against gravity, we obtain the equation of hydrostatic equilibrium:

$$\frac{dP(r)}{dr} = -\frac{Gm(r)\rho(r)}{r^2} \tag{1}$$

where G is the gravitational constant, m(r) is the mass of the planet interior to r and the minus sign indicates the pressure decreases as r increases. In addition, the enclosed mass m(r) satisfies the differential equation

$$\frac{dm(r)}{dr} = 4\pi\rho(r)r^2. \tag{2}$$

These two equations are two coupled first order differential equations that determine the structure of the planet for a given equation of state relating the density  $\rho$  to the pressure P. One example of an equation of state is the familiar ideal gas relation; however, terrestrial ("rocky") planet interiors are not well described by this relation (although it is appropriate for some gas giants). Instead, we will use a fit to experimental data from Seager et al (2007, ApJ 669, 1279), which is of the form:

$$\rho(P) = \rho_0 + cP^n \tag{3}$$

where  $\rho_0$ , c and n are constants that depend on the material being modeled. For example, for iron (Fe),  $\rho_0 = 8300 \text{ kg m}^{-3}$ ,  $c = 0.00349 \text{ kg m}^{-3} \text{Pa}^{-n}$  and n = 0.528. Other materials can be found in Table 3 of the above paper.

The values of the dependent variables at r = 0 are:  $P = P_c$  (the central pressure), and m = 0. Integrating outward in r gives the density profile, the outer radius R, being determined by the point at which the pressure goes to zero. The total mass of the planet is then M = m(R). Since both the mass and the radius depend on the central pressure,  $P_c$ , variation of this parameter allows planets of different masses to be studied.

## Problem 1

Write an ODE solver which implements the fourth-order Runga-Kutta technique, and use it to solve this set of ODE's. You can start by writing a routine that just takes one RK4 step for all the functions, and then iterate calls to it. Note that, to do the integration, you will need to choose a radial step  $\Delta r$  – this should be some small fraction of an earth radius

(since we expect "rocky" planets to be approximately earth sized). Note that you don't know the final radius of the planet in advance – instead, when the radius r of your integration is too large, the pressure will go negative. You should stop the integration (just) before that happens. One way to do this is to check if the pressure will go negative at  $P(r + \Delta r)$  before you take a step of size  $\Delta r$  with your integrator, and, if so, stop. Finally, note that you will not be able to evaluate dP/dr exactly at r = 0, so you will need to start the integration at some small r (say,  $r = \Delta r$ )<sup>2</sup>

In order to implement the required equations of state (which require parameters that are inconvenient to pass through the argument list), you could use any of the solutions we discussed in class. One recommended way is to define a class for them, that has instance attributes representing the changeable constants, and class methods that change those attributes for different materials, as well as one that takes a pressure as input and returns a density as output (the actual EOS). See sections 7.1.1-2 in the *Primer on Scientific Programming* (or any discussion of object-oriented programming in Python) for more discussion of this idea.

Apply your routine to the case  $P_c = 10^{12}$  Pa, using Fe for the equation of state, plot the variation of Pressure vs. radius and density vs. radius, and report your final radius (where the pressure goes to zero), and mass, in terms of the Earth's radius and mass.

## Problem 2

Repeat the above integration for a range of central pressures to find the relation between planet total mass M and the outer radius R, again for Fe. Pick a range of central pressures such that the total mass corresponding to that central pressure, after integrating, covers the range from 0.1 to 100 earth masses. Plot the resulting radius - mass relation (in units of earth radii and earth masses, using a logarithm scale). Is it easier to detect high mass planets or low mass planets through the transit technique (and why)?

## Problem 3

Repeat problem 2, but instead of Fe, use  $H_20$  and  $MgSi0_3$  (see Table 3 of the Seager et al. paper referenced earlier). Plot the three resulting M-R relations (for the three materials mentioned) and also plot points for the solar system's terrestrial planets (Mercury, Venus, Earth and Mars), and some exoplanet data – see, for example, Table 1 of arxiv.org/pdf/1312.0936v4.pdf (you don't have to plot all of those exoplanets – a small selection is fine). Use the routine errorbar to plot the errors in mass (note that you'll want to specify something like linestyle = 'None', marker = 'x', color = 'red', since errorbar doesn't take specifications like 'rx' like plot does). Comment on the results that you find.

<sup>&</sup>lt;sup>1</sup>Alternately, instead of stopping, you could reduce  $\Delta r$  by (say) a factor of 2 before taking the step – this will allow you to determine the edge very accurately, although note that eventually you will have to stop reducing  $\Delta r$ .

<sup>&</sup>lt;sup>2</sup>You can evaluate  $m(\Delta r)$  by assuming the density/pressure is constant over that first step.