Problem Set 3

0.1 Accretion onto Black Holes

0.1.a Minimum wavelength

```
using DrWatson
include(srcdir("astr145/main.jl"))
```

```
Rsch (generic function with 1 method)
```

```
using Unitful, UnitfulAstro
using Unitful: mp, G, c, σ
using UnitfulAstro: Msun, Rsun, AU
b = 2.8977729e-3u"m*K"
# Wien displacement law
\lambda_{max}(T) = b / T > upreferred
T(M, R) = (G * M * L_edd(M) / (8\pi * \sigma * R^3 * c^2))^(1/4) > upreferred
R in nonrot(M) = 6 * G * M / c^2
R_{in}_{rot(M)} = G * M / c^2
let M = 1e8u"Msun"
    t = T(M, R_in_nonrot(M))
    \lambda max = \lambda_max(t) > upreferred
    @show t
    @show λmax
    @show uconvert(u"nm", λmax)
end
let M = 30u"Msun"
    t = T(M, R_in_rot(M))
    \lambda \max = \lambda_{\max}(t)
    @show t
    @show λmax
    @show uconvert(u"nm", λmax)
end;
```

```
t = 117052.63248779604 \text{ K} \\ \lambda \text{max} = 2.475615318008438e-8 \text{ m} \\ \text{uconvert}(\text{u"nm"}, \lambda \text{max}) = 24.75615318008438 \text{ nm} \\ t = 1.9174070039396945e7 \text{ K}
```

```
\lambda max = 1.5112977547520943e-10 m
uconvert(u"nm", \lambda max) = 0.15112977547520942 nm
```

0.2 Stellar Tidal Disruption

```
d = (4.1e6)^(1/3) * Rsun
@show d
@show d/AU |> NoUnits
@show Rsch(4.1e6u"Msun");
```

```
d = 160.0520663883155 R⊙
d / AU |> NoUnits = 0.744316894788203
Rsch(4.1e6 * u"Msun") = 1.2108325312011024e10 m
```

0.3 Black Holes Through Time

In the nearby Universe, black holes seem to be ubiquitous in galaxies: to a reasonable approximation, every galaxy has a central supermassive black hole with a mass about one fourthousandth of its stellar mass. Assuming all these black holes grew through disk accretion, compare (quantitatively though approximately!) the total energy of radiation they have generated to the total energy generated by stars. You will need to make some assumptions along the way; please be clear about them!

Assume:

- Accretion Efficiency η is about 10% .
- Stellar Fusion Efficiency η_f is about 0.7% .

$$E_{\rm BH} = \eta \times M_{\rm BH} \times c^2 = \eta \times \left(\frac{M_*}{4000}\right) \times c^2$$

Energy generated by stars through nuclear fusion:

$$E_* = \eta_f \times M_* \times c^2$$

So

$$\frac{E_{\rm BH}}{E_*} = \frac{\eta(\frac{M_*}{4000})c^2}{\eta_f M_* c^2} = \frac{\eta}{4000\eta_f} \approx 0.0036$$

0.4 The Magnetorotational Instability

Accretion disks typically exhibit differential rotation. So as the disk rotates, fluid elements become more azimuthally separated. Magnetic tension oppose such separation, however, such force acts to decrease the angular momentum of the inner fluid element and increase that of the outer el-

ement. Because angular momentum is an increasing function of radius in Keplerian disks, this transfer of angular momentum causes the fluid elements to separate further radially, leading to instability. This continuously growing stretching and twisting of magnetic field lines generate MHD turbulence. The turbulent motions effectively act as a efficient "viscous" force, facilitating the transfer of angular momentum.

Bibliography