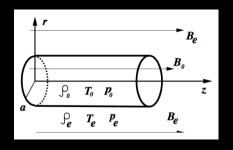
Coronal Seismology ASTR 598

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Magnetohydrodynamics (MHD)

Theory



- Straight flux tube in uniform magnetic field.
- $\xi(x) = \xi(r)e^{i(kz+m\phi)}$
- Characteristic speeds are determined by the environment

Types of waves/oscillations:

- Alfvén: $V_A = \frac{B}{\mu_0 \rho}$
- Magnetoacoustic:

$$C_s = \sqrt{rac{\gamma P}{
ho}}$$

- Fast $C_{A_0} < C_{fast} < C_{A_e}$
- Slow $C_{T_0} < C_{slow} < C_{s_0}$

Coronal seismology

Technique and motivation

Problem: properties of the corona, such as magnetic field strength, densities, and Alfvén velocities, are difficult to measure.

Solution: coronal seismology.

- Observe disturbances in the corona:
 - Period
 - Velocity
 - Timescales
- Compare observed quantities to MHD theory to identify the type of wave or mode.
- Insert observed properties into appropriate equations to derive coronal parameters.

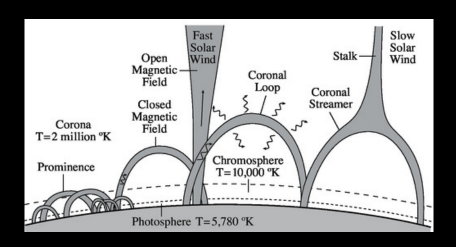
Current questions:

- How are these disturbances initiated?
- How are they damped, and what determines the timescales?

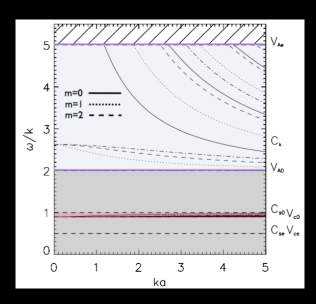
Motivation:

- Coronal heating problem
- Constraining flare/CME environment

Coronal seismology



Dispersion diagram



MHD modes

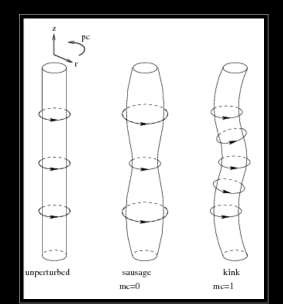
Oscillations vs. waves

(Or magnetoacoustic vs. Alfvén.) (Or fast vs. slow.) [insert characteristic speeds, periods, how observed, etc. here].

- Fast standing oscillations
 - Kink
 - Sausage
- Slow standing oscillations
 - Acoustic
- Propagating slow waves
 - Acoustic
- Propagating fast waves
 - Moreton
 - EIT waves
- Torsional modes (aka. Alfvén waves)

Fast standing oscillations

Kinks vs. Sausages



Kink

- loop spatial displacement
- Asymmetric
- No intensity change
- $k\sigma \ll 1$, or $\sigma \ll \lambda$

Sausage

- No loop spatial displacement
- Symmetric
- Intensity change
 → density change
 - $\lambda \sim \sigma$

Important Properties

	period	wavelength	velocity
kink osc	value	value	value
sausage osc	value	value	value
acoustic osc	value	value	value
acoustic waves	value	value	value
fast waves	value	value	value
torsional modes	10 m	value	$1000~\mathrm{km~s^{-1}}$