## Working Thesis Outline

#### Part I: Introduction and Context

- 1. What is reionization? Why do we care?
  - A. CMB tells us that Universe is neutral at  $z \sim 1080$
  - → How do we know this? Easy to explain?
  - B. Nearby quasar spectra tell us hydrogen is ionized today
  - C. How did this happen? Interesting in its own right
  - D. Timing and nature of reionization affects structure formation as well
- 2. Selected summary of EoR probes
  - A. Ly $\alpha$  Forest
    - $\rightarrow$  Ideal interpretations, complications with large  $\tau$
    - $\rightarrow$  Gunn-Peterson trough
    - $\rightarrow$  Damping wing redward of Ly $\alpha$
    - $\rightarrow$  Dark pixel covering fraction
  - B. CMB Constraints
    - $\rightarrow \tau_e$
    - $\rightarrow kSZ$
  - C. Ly $\alpha$  Emitters (Lidz, Taylor)
    - $\rightarrow$  Ly $\alpha$  fraction
    - $\rightarrow$  Ly $\alpha$  clustering
  - D. 21-cm Line
    - $\rightarrow$  21 cm intensity mapping
    - → Power Spectrum (Lidz, Aguirre, Moore)
    - $\rightarrow$  Global 21 cm
  - E. Luminosity Function Measurements?
    - → Photon counting to constrain reionization
    - $\rightarrow$  GRBs
- 3. Summary of Constraints
  - A. Timing
    - $\rightarrow$  A good plot to show might be Figure 3 of Robertson et al. (2015)
  - B. Sources
    - → Could describe arguments against quasars (due to insufficient abundance)
    - → and X-ray sources due to lack of presence in X-ray background
    - $\rightarrow$  Robertson et al. (2013/2015) support galaxies primarily sourcing EoR
    - → Could mention temperature/heating scenarios ruled out by PAPER

#### **Part II:** The Ly $\alpha$ Forest is Lovely, Dark, and Deep...

A. Stacking spectra to constrain  $\langle x_{\rm HI} \rangle$ 

B. Wavelet analysis to measure IGM temperature

## Part III: The 21-cm Line

A. Blindly Identifying Ionized Regions in Noisy Redshifted 21cm Observations

#### Part IV: Conclusions

- $\rightarrow$  Wait, um... What goes in here?
- → Briefly summarize results of work contained
- $\rightarrow$  Describe future direction, concerns that need to be addressed
- $\rightarrow$  Cite lots of stuff.

# Papers to Review

## Part I: -

- Furlanetto, Oh, and Briggs review
- Robertson et al. 2013/2015
- Loeb and Furlanetto Books
- Fan review
- IGM review from Meiksin?
- Loeb & Barkana, vice versa?

#### Part II:

# Questions to Answer for Yourself

- What is the "gravitational instability" model in the context of the Ly $\alpha$  forest?