General

* Are you interested in using BPP/BPM
* Are you trying to reduce the degree or is constant factor enough
* If the memory is the current bound, is the primary goal to reduce space complexity

Roofline

* How important is the roofline model, are you using it for your own work?
* What exactly is a kernel?
* For the roofline model to offer maximum insight, do you need a variety of machines to test on?

RNA

* How important is it to understand the nuances of RNA? Is it enough to know that we are trying reach a stable thermodynamic state?
* What is a KEGG pathway
* Turner energy model

BPP/BPM

* Are these algorithms considered useful for systems with relatively high entropy? If so why not use these instead of piRNA
* There is mention of using these for machine/deep learning methods. How would that work? Would the models produced by these algorithms be used as a benchmark and to test fitness
* What is meant by high-throughput? Fast times?
* What is weighted base pair counting. What insight does it provide to the structure and how are the weights computed

piRNA

* Difference between piRNA and biRNA
* What is a Markov Random Field, how is it used?
* The algorithm in basic strokes