* Motivation
  + Why is your problem important?
  + Why is your problem computationally challenging?
* Methods
  + A description of the method(s) you will use to achieve your goal.
  + Why do you think these method(s) will work well on your problem?
  + A description of how your method is different from existing methods.
* Experiments
  + A clear description on your experiments.
  + A clear justification of your evaluation criteria.
  + What do you use as evaluation criteria and why?
* Interpretation
  + Why do you think that your method(s) performed in certain ways?
  + How does your method work compared to alternative approaches?
  + What is the implication of your results with respect to solving your problem?
* Discussion
  + How is the computational challenge addressed?
  + Future direction (possible next steps)