Kernel: Reference Implementation

Presentation Outline:

- Revisit the overall problem (1 chart)
- Define the Kernel (1 chart)
- Update the pseudocode for the Kernel
- Update the complexity
- Discuss data sets you used
- Discuss the implementation technique
- Discuss the implementation itself
- Show and discuss results – include any parameters you changed (data set size, etc). Does complexity match expected.
- Discuss plans for enhanced implementation

Paper Outline:

- Update as required the problem, kernel, problem as a graph, data set, pseudocode, expected complexity, prior/related work
- Add new material for
  - Sequential algorithm – include discussion of metrics
  - Initial implementation
  - Scaling results – include comparison to expected complexity
- Add response to reviews