**Narrative of feedback from G9 and G12**

Summary of suggestions from G9:

- Consider including a description of the algorithm in the narrative and slides.
- Also, consider including a small figure highlighting the key concepts such as the notion of well-separated points.
- It would be helpful if the assumptions and improvements section of the narrative were consistent with the slides.
- A brief discussion on the strengths and weaknesses of the validation methodologies would help.

Summary of suggestions from G12:

- Swap second and third points under major contributions, to make it easier for readers, as this will introduce the concept of distance oracle before mentioning about it in distortion spectrum.
- A more formal expression of the main idea of the paper.
- Supplementation for key concepts section: WSPD tuples are stored in a relational DB and hence improves processing performance of runtime query processing.
- Highlight the novelty addressed in this paper, which is mainly the different kind of distance oracles proposed for network distance queries.

Revisions:

**Narrative**

- Add a figure to highlight the key concepts: sufficiently large network and well-separated points.
- Adjust the sequence of major contributions to make it be consistent with the slides.
- Modify the assumption section of slides to make it be consistent with the narrative.
- Update the future work to make the narrative be more comprehensive.

**Slides:**

- Add some figures to help introducing the concepts of the paper.
- Add two slides to illustrate the motivation with the real world examples of location based services.
- Add a slide for talking about the key concept: Well separated pair decomposition.
- Add a slide to discuss the constraints and future work of the paper.