Overview: [TOPIC]

- **Introduction**
  - Clusters it belongs to

- **Key concepts**
  - List the key concepts (up to 3 of them)
  - key concept 2
  - key concept 3

- **Tools / techniques / metrics**
  - State of the art with respect to maturity of this topic in general
  - Specific remark about maturity of metrics

- **Relationship to other topics**
  - List “surrounding” topics

- **Conclusions & future work**
YOU ARE HERE MAP

- Picture of this topic and which clusters/topics it relates to -- put this up for just a minute for orientation
- Good place for a cute cartoon if you can find one

Description of Topic

- What Is It All About?
- List Key Concepts
Key Concept #1

- Summary description
- ***PICTURE***

Key Concept #2

- Summary description
- ***PICTURE***
Key Concept #3

- Summary description
- ***PICTURE***

Tools / Techniques

- Couple most commonly used design & assessment tools
- Non-automated approaches that help
**Metrics**

- Any metrics that help with:
  - Measuring process
  - Measuring product
  - Analysis of field data
- Any graph you can find in a paper and explain?

---

**Relationship To Other Topic Areas**

- **Topic 1**
  - Has this or that in common
  - But NOT this or that
- **Topic 2**
- **Topic 3**
- **...**
**Conclusions & Future Work**

**ONE SLIDE ON THE READING PAPER**

- “This sentence is what is cool about this paper”
- These bullets summarize the major points/approach
  - bullet 1
  - bullet 2
  - bullet 3
- These bullets summarize the results/contribution
  - bullet 1
  - bullet 2