Fakultät Informatik - Institut Software- und Multimediatechnik - Softwaretechnologie - Academic Skills in Computer Science (ASICS)

50. Salting: More Hints for Unity Against Boring Writing – with Global Development

Prof. Dr. Uwe Aßmann
Softwaretechnologie
Fakultät Informatik
Technische Universität Dresden
2016-0.1, 16-6-18
http://st.inf.tudresden.de/teaching/asics

1) Unity techniques



Obligatory Literature

Academic Skills in Computer Science (ASICS)



Fakultät Informatik - Institut Software- und Multimediatechnik - Softwaretechnologie - Academic Skills in Computer Science (ASICS)

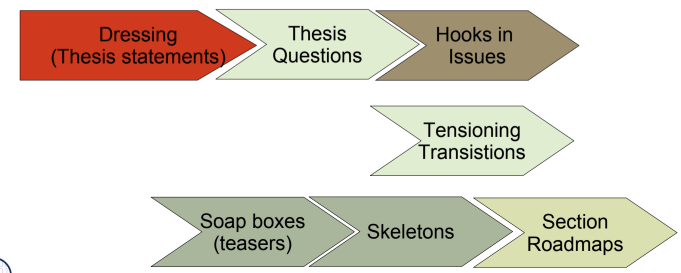
50.1. Unity of Paragraphs against Boredom



Simple Unity: Dressing and contracts

4 Academic Skills in Computer Science (ASICS)

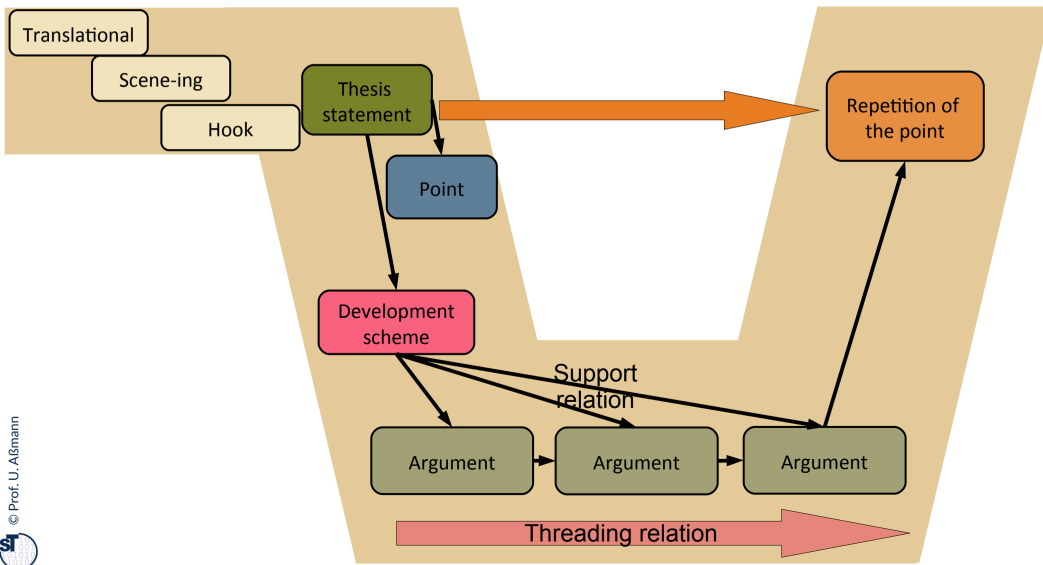
Dressing and paragraph type, point positioning





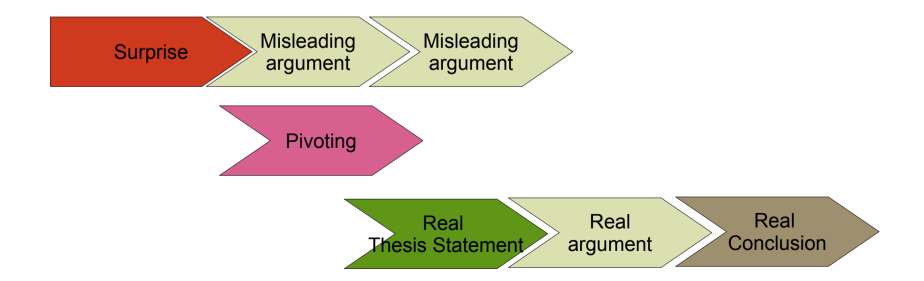
The Support Relationship in a Smooth Direct Paragraph

- 5 Academic Skills in Computer Science (ASICS)
 - The support relationship can be different, a global development scheme
 - Chapters 51ff



Surprising with Dialectic Development

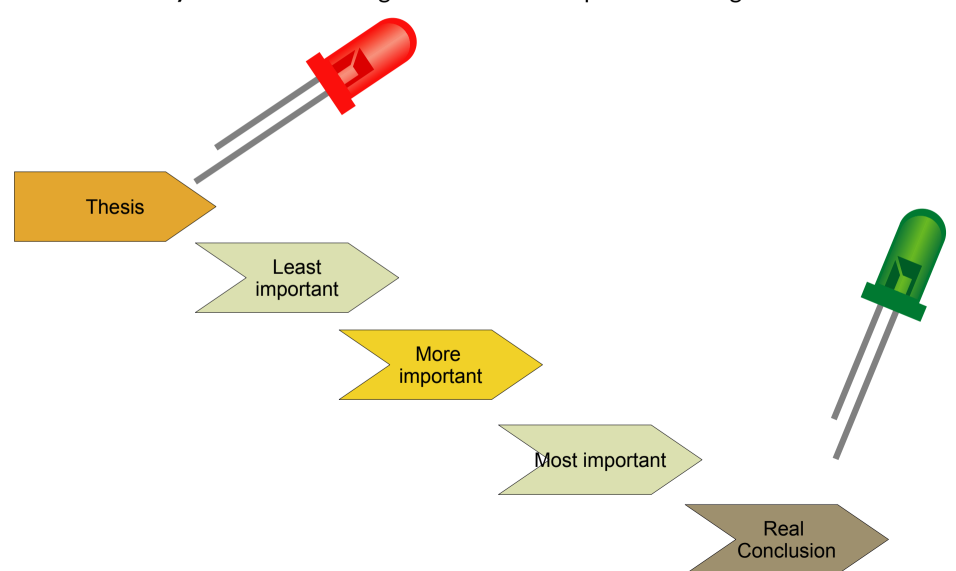
- 6 Academic Skills in Computer Science (ASICS)
 - Ritter
 - Sackgasse
 - Tragedy
 - Many more





Tension with Climatic Development

- Academic Skills in Computer Science (ASICS)
 - Use a climatic linear threading development scheme to create tension
 - Climax analysis reorders the arguments of all 5-steps in ascending order





Other Interesting Schemes

8 Academic Skills in Computer Science (ASICS)

- Contribution paragraphs with clear definition of contributions and their benefits
- Gap paragraphs for writing powerful introductions
- Laudationes with Class-Example paragraphs
- Definitory paragraphs
- Cause-Effect paragraphs

The End

9 Academic Skills in Computer Science (ASICS)