What is a good / influential (ASE) paper on …

Software Architecture
Michael Goedicke
Some Background

- Early Work since mid 80ies
- Regarded as emerging field in the beginning of the 90ies
c.f. Shaw / Garlan book
- Seminal pieces of Work
  - DSE Group @ Imperial College (Kramer / Magee) *Conic, Darwin, LTSA,...*
  - Garlan / Shaw *Compent - Connector*, various Spec.- Languages
  - ...
- Additional keywords:
  - Software components
  - CDLs, ADLs, ...
  - CBSE
Software Architecture: what is it about

- components
- relations between components, configurations of components
- formal specs
- process:
  - design important structures of the software system e.g. p2p, client server ...
  - functional and (so called) non-functional requirements

And most importantly

it is the artifact of the **Design Stage** of software development

adjacent to **Requirements-** and **Implementation Stage**
AML by David Wile, ASE 99

- **AML: an Architecture Meta-Language**
- primitive language with only three constructs: *elements*, *kinds*, and *relationships*
- makes clear distinction between components in configurations and „standalone“ components
- it is shown how popular ADLs can be expressed using AML
- also a clear relation to concepts of programming languages (lack of concepts)
- evolution can be monitored i.e. architectural constraints are observed/enforced at run time
Test-beds from High-level Software Architecture Descriptions, Grundy et. al 2001

- abstract i.e. implementation independent system structure is described
  - forward:
    - generate components ... generate testbeds
  - backward:
    - performance tests → related back to abstract software architecture
- evaluation

Michael Goedicke
Summary & Conclusion

Wile
- a logic ...
  - small
  - formal
  - adaptable
- important elements of the domain
- evaluation

Grundy et al.
- abstract structure used to generate
  - implementation
  - assessment tools
- results are related back to abstract level
- evaluation

Michael Goedicke