



ध









ST





Platform Specific

Model (PSM)

models

S



গ্ৰ





Variant 1

HTML application

Variant 2

Wap application

<hook id="greeting"/>

</wap>

<hook id="greeting"/>



Staged Programming Architectures Separate Large from Small

Staged Programming Architectures may have Different Component Models on Each Stage

Stage 0 produces Stage n-1 produces Generated Stage-0 architecture in Stage-1 architecture in Stage-n architecture in Stage-A0 architecture in composition language A0 Stage-An architecture in composition language A1 composition language An composition language A0 **Component language C0** composition language An **Component language C1 Component language Cn Component language C0** Component language Cn A0 A1 An A0 An An Stage-0 Stage 1 Stage-n Stage 0 AO An A1 A1 A0 A1 An ⊐. Stage n-C0 Prof. An C0 C0 Cn C1 C0 Cn C0 SI 🤇 49 **Build Management is Staged Composition** 52.4 Staged Programming Architectures in Software Engineering Software build management is code composition in several stages Composition language: Make, ant, maven, etc. Make is a composition tool with a lazy rule-based language Expressions are applications of UNIX tools (compiler, linker, generator, preprocessor) Different component models on all stages ► CBSE Compiler Linker Runtime component model component model component model ē **Binary object** Runtime Modules fles components CBSE. © Prof. Uwe Aßmann





The End

- http://www.the-compost-system.org
- ▶ U. Aßmann. Invasive Software Composition, 2003, Springer.
- U. Aßmann. Architectural Styles for Active Documents. Special Issue "Software Composition" Science of Computer Programming, Elsevier, 2005.
- Walid Taha. A Gentle Introduction to Multi-Stage Programming. Domain-Specific Program Generation, 2003, LNCS, pp. 30-50 http://www.springerlink.com/index/JEMT0D8VYN5JB2L8.pdf
- Tim Sheard: Accomplishments and Research Challenges in Metaprogramming. SAIG 2001: Proceedings of the Second International Workshop on Semantics, Applications, and Implementation of Program Generation, pp. 2-44, LNCS 2196, Springer-Verlag, 2001.