



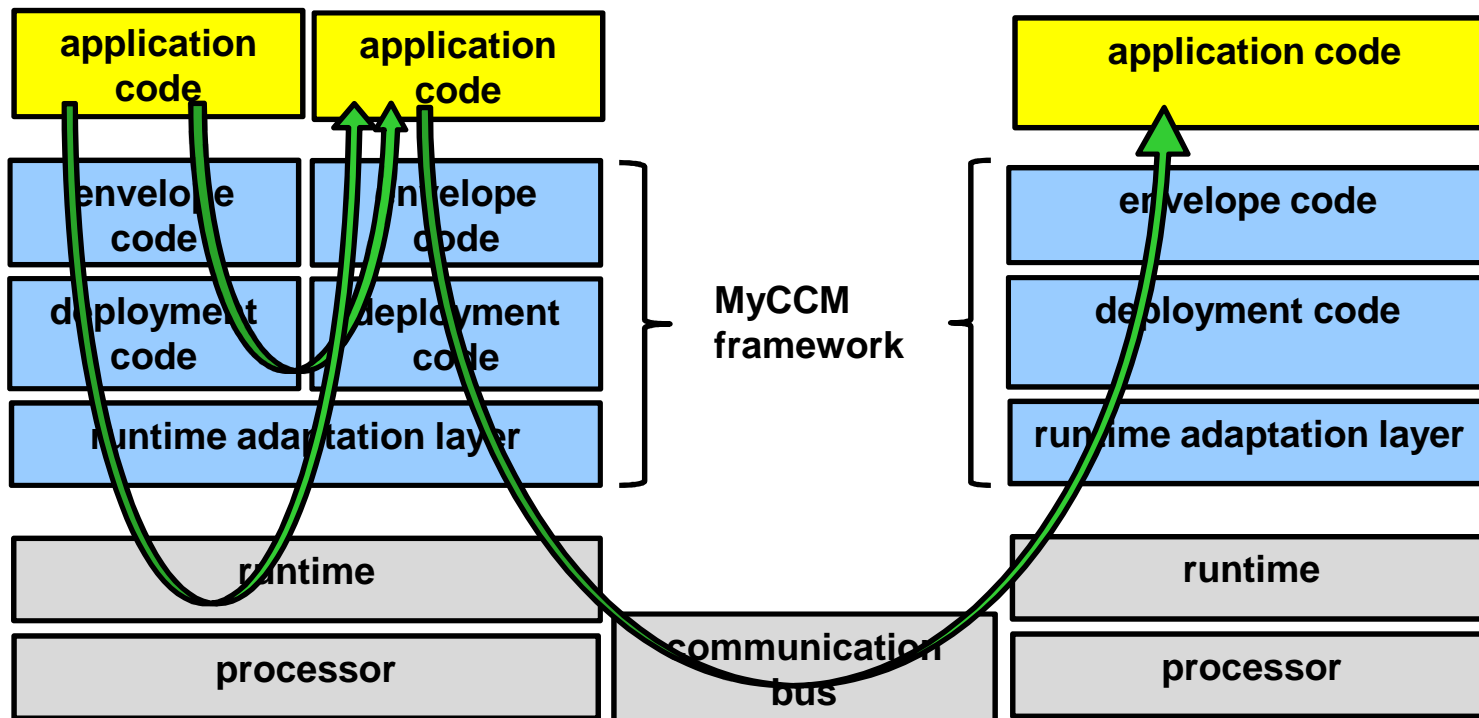
Thales case study
Hi-Lite — 13-July-2010
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MyCCM stands for “Make Your Component Container Model”

- ▶ Based on IwCCM standard with specific extensions
 - ▶ Open container to host non functional services
 - ▶ Connectors to support several interaction semantics
- ▶ Fully based on separation of concern realized by “*Component / Container / Connector*” approach
- ▶ Can be integrated into UML modelers with IwCCM + extensions profiles
- ▶ Customization for domain specific needs
 - ▶ Code generation framework
 - ▶ Adaptation of code generation to execution platforms
 - Languages (C, C++, Java, Ada)
 - Operating Systems (Linux, VxWorks, OSE-ck, OSEK)
 - Middleware (ORBs discrepancies, specific communication middleware)
 - ▶ Interaction connectors definition and implementation
 - ▶ Technical services definition and implementation

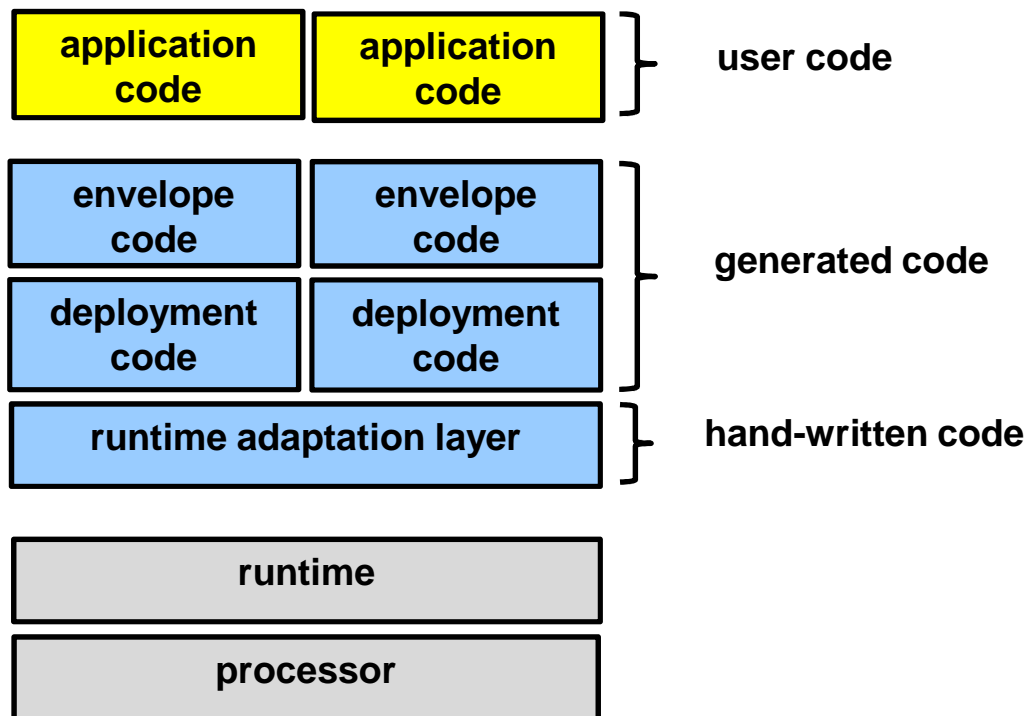
Structure of the MyCCM framework

- **several layers**
 - ▶ isolate the application code from the runtime
 - ▶ manage communications and execution

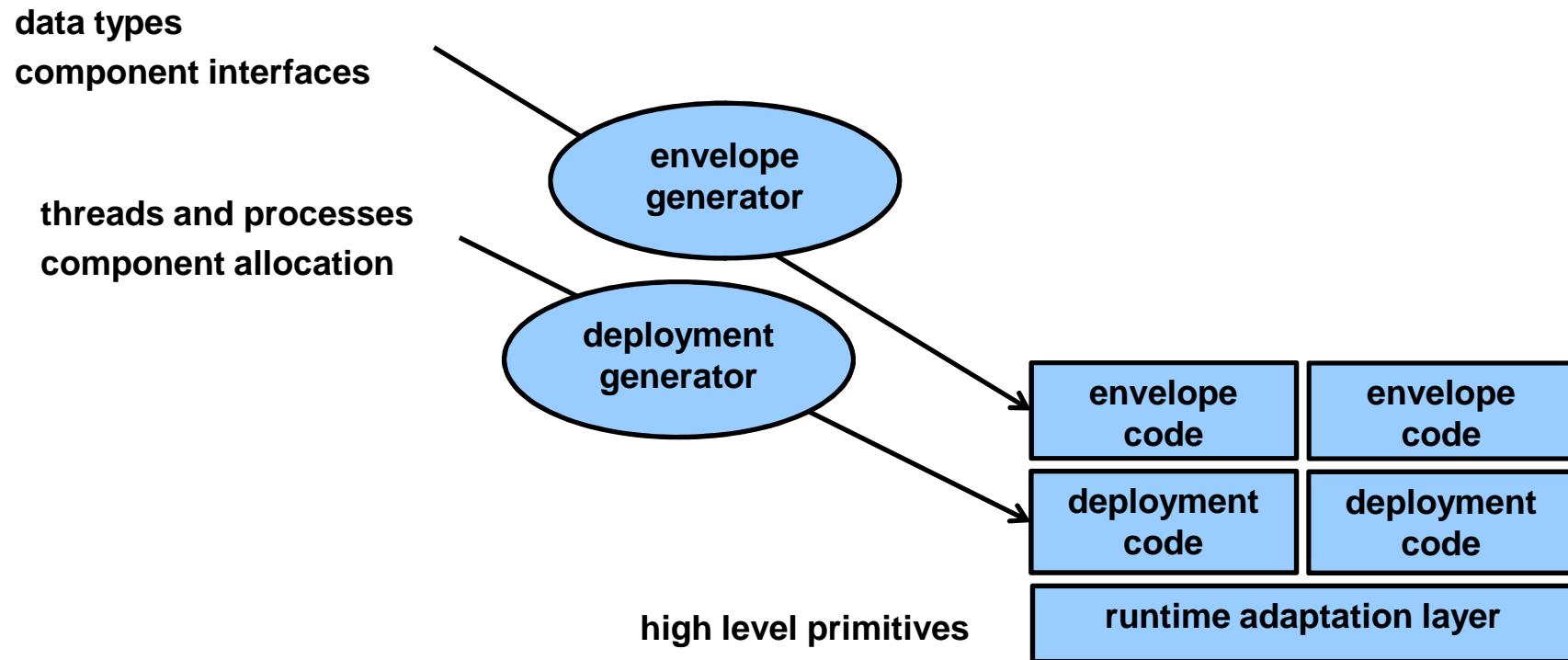


Structure of the MyCCM layers

- **full control on the MyCCM code**
 - ▶ envelope and deployment code is generated
 - ▶ runtime adaptation layer is static code
- **no control on application code**
- **no control on runtime code**



- two generators





- **compute formal specifications of interfaces from component connections**
 - ▶ define partial specifications
 - ▶ compute proofs by processing the connections
 - ▶ behind this...
 - ▶ how to create code annotations from model annotation?
 - ▶ how to prove that specifications and code match?
- **prove component connections**
 - ▶ prove the generated deployment code from architectural models
 - ▶ need for a notion of axioms, as the runtime itself cannot be proven (out of the scope of myccm)
 - ▶ In a general case, prove the framework code
- **needs for specification of functional code**
 - ▶ to be defined later