



A SystemC-centric Approach for Simulation and Generation of WSN Applications Targeted to ZigBee

F. Fummi, G. Perbellini, D. Quaglia, S. Vinco

Dep. of Computer Science - University of Verona, Italy

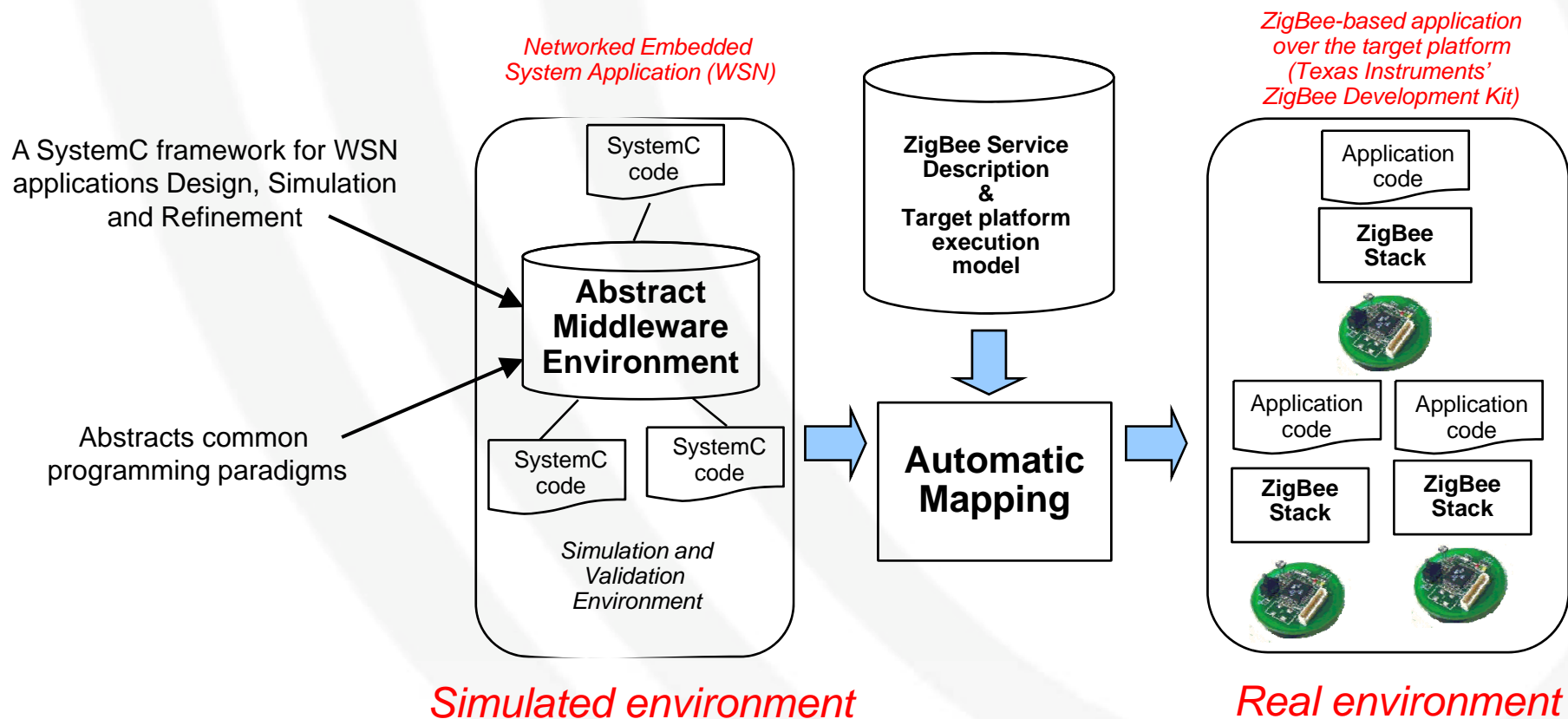
EDALab - Networked Embedded Systems, Italy

Wireless Sensor Network Application Issues

- WSN application developed without any support from system software
 - “O.S + device drivers + libraries + WSN application” as a monolithic procedure
- Non-trivial development of WSN applications
 - Ad-hoc applications
 - No flexible and scalable
- High development costs

A novel approach for the development of WSN applications (ZigBee-based)

- Introduction of a novel approach: **Middleware-centric**



AME Object-oriented to Z-Stack (ZigBee) mapping process

