PAWiS – Simulation and Models

Johann Glaser
PAWiS Framework - Overview

- Top Down development
- PAWiS Framework Concepts
  - Workflow – Design Refinement
  - User's View
- Intra Node
  - Modules
  - CPU
  - Power Meter
- Interface Specification, Module Library
- Extra Node
  - Environment
  - Air
PAWiS Framework - Concepts

- Model
  - Network: outside of nodes
  - Modules: inside of nodes

- Virtual Prototype
  - Power Consumption
  - Timing Behavior
  - Function
  - Failures

- Module Tasks SW or HW

- Functional Interfaces

- Mediator HW ↔ Concept
PAWiS Framework – User's View

Model

Module Library

PAWiS Framework

OMNeT++

C++ / System
PAWiS Framework – State Machine

Diagram of state machines with transitions indicated by arrows.
PAWiS Framework – Simple Node

- CPU
- Application
- Routing
- MAC
- PHY
- Power Supply Management
- Power Meter

Control

Power

Air
Software Tasks, CPU

- Software tasks
- Two-way simulation
  - Functionality
  - Timing, Power consumption
- Norm CPU
  - Replaceability
  - Scale timing and consumption
  - Processing unit proportion
Power Meter

- Hierarchical power supply
- Sources
  - Efficiency (LDO or DC/DC)
  - Output resistance
- Consumers
  - HW Tasks
  - CPU: consumes power on behalf of SW modules
- Values provided by data sheets, measurement
- Values collected in log file
- Post Processing: Analysis
Interface Specification

- Standardized modules and interfaces
- Protocol stack
- Cross-Layer Planes
- Node Management
- Module Library
Environment - Scenario

Environment

- Obstacles
- Properties
- RF Channel
- Dynamics
- Energy
- Interactivity
- Sensors
- global “Air” object
- acts like a Switch
- considers 3D arrangement, obstacles
- calculates attenuation
- every node connects to it
- “RF Messages” are distributed
- use BB equivalent instead of real RF
Future Path

- Air
  - Interferers
  - Obstacles
- Interactivity
  - Human Interaction
  - User Interface
- SystemC Integration
Summary

- Top Down development
- PAWiS Framework Concepts
  - Workflow – Design Refinement
  - User's View
- Intra Node
  - Modules
  - CPU
  - Power Meter
- Interface Specification, Module Library
- Extra Node
  - Environment
  - Air