Model Based Development of Embedded Control Software

Part 1: Introduction

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Contents

- Motivation
- What is an Embedded Control System?
- Traditional programming for control systems
- Model based development
Motivation - Cost

- Development
- Testing
- Integration
- Testing
- Validation
- Certification

$4 billion development effort
> 50% system integration & validation cost
Motivation – Risk analysis

- Mean time between failures
- Failure cost in human lives/money
- Warranty/Insurance
- Fixing/Repairing possibility and costs
Embedded Control System

- Based on software that runs on computers (low powered)
- Interacts with physical world
- Software
  - derived from mathematical functions
  - execution takes non negligible time
  - Increasing complexity

- Consumes power that may be insufficient
- Reliability standards are very high
Embedded Software

- **Timeliness**
  - Requirements for real-time operations
  - Faster hardware does not solve all problems
- **Concurrency**
  - Software must react to multiple external stimuli
  - Threads/processes, semaphores, monitors, etc
  - Synchronous reactive languages (Esterel, Lustre)
Embedded Software

- **Liveness**
  - Software must not lock/crash/terminate
  - Predictable response
- **Component technology**
  - Interfaces/APIs
  - Libraries
  - OOP
  - Processes/Threads
Embedded Software

- **Heterogeneity**
  - Mix of hardware and software designs
  - Handling of irregular or periodic events
  - Generalization and particularization of software, implementation language, programming techniques

- **Reactivity**
  - Respond to the environment at the speed of the environment
  - Real-time constraints, generally safety-critical
  - Adaptation to new requirements – robustness
  - Concurrency analysis and smart compilers
Traditional programming

- Manual coding for more than 90% of application code
- Highly platform dependent (HW + OS)
- Functionality code mixed with timing code
- Hardly reusable code
- High testing and integration costs
- Loss of “overall picture” after several development cycles
Model Based Development

- Application development aided by visual tools (e.g., Matlab)
- Behavior specified via a model (i.e., pure mathematical, descriptive, etc)
- Simulation possible prior to full implementation (e.g., Simulink, Stateflow, etc)
- Shift of development resources from hard-core implementation to better design
Model Based Development
Model Based Development

- Modular/component oriented design – component frameworks, libraries
- Higher reusability factor
- Automatic code generation (e.g., Real-Time Workshop)
- Increased portability
- Shift from platform oriented to platform independent design
Model Based Development

Embedded Software Engineering

Functionality
Models
Programs
Tasks

You
Solver/Checker
Compiler
Real-Time Operating System

Design
Simulation/Verification
Execution
Scheduling

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