A Framework for Robust Engineering of Large-Scale Distributed Real-Time Systems

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# A Framework for Robust Engineering of Large-Scale Distributed Real-Time Systems

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Overview

- Software Performance Engineering Overview
- Project Overview
- Phase 1 Accomplishments
- Status
Part 1: SPE Overview
Federal Software Spending

<table>
<thead>
<tr>
<th>Category</th>
<th>1979 Percent</th>
<th>1995 Percent</th>
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<tr>
<td>Delivered But Never Successfully Used</td>
<td>47%</td>
<td>46%</td>
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<tr>
<td>Paid for But Never Delivered</td>
<td>29%</td>
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<tr>
<td>Used But Extensively Reworked or Abandoned</td>
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<td>Used After Changes</td>
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<td>Used As Delivered</td>
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1979 $6,800,000
1995 $35,700,000,000
“The significant problems we face cannot be solved at the same level of thinking we were at when we created them.”

- Albert Einstein
The Dominant Paradigm

- **Build and Test (Fix-It-Later)**
  - “Let’s just build it and see what it will do.”
  - “You can’t do anything about performance until you have something to measure.”

- **Improving the dominant paradigm**
  - TQM or Six Sigma for testing
  - Do it faster
  - Strategic feasibility studies—“Best in class for testing/tuning.”
  - “Retreats” for testing team
What’s Wrong?

❖ The dominant paradigm is reactive
  ❖ Finds problems, doesn’t prevent them
  ❖ Doesn’t provide guidance for solving problems
  ❖ Often finds problems when it is too late
  ❖ Each problem is seen as unique
A “New” Paradigm

- A proactive approach to performance
- Early performance assessment and prediction
- Decision support for architects and designers
- Early identification and elimination of problems

Guidelines and principles for
- Preventing problems
- Building-in performance
Why Worry About Performance?

- Many systems cannot be used as initially implemented due to performance problems

- Problems are often due to fundamental architecture or design rather than inefficient code
  - Introduced early in development
  - Not discovered until late

- “Tuning” code after implementation
  - Disrupts schedules and creates negative user perceptions
  - Results in poorer overall performance (than building performance into architecture)
  - May not be possible to achieve requirements with tuning
  - Increases maintenance costs
Software Performance Engineering (SPE) Goal

- Early assessment of software decisions to determine their impact on quality attributes such as:
  - performance
  - reliability
  - reusability
  - maintainability/modifiability

- Architecture has the most significant influence on quality attributes

- Architectural decisions are the most difficult to change
SPE Balance

- Quantitative Assessment
- Begins early, frequency matches system criticality
- Often find architecture & design alternatives with lower resource requirements
- Select cost-effective performance solutions early
SPE Models

System Models

Existing Work

System Execution Model

Performance Metrics

Existing Work

Software Prediction Models

Existing Work

System Execution Model

Software Execution Model

Performance Metrics
SPE Model Requirements

- **Low overhead**
  - use the simplest possible model that identifies problems

- **Accommodate:**
  - incomplete definitions
  - imprecise performance specifications
  - changes and evolution

- **Goals:**
  - initially distinguish between "good" and "bad"
  - later, increase precision of predictions
  - provide decision support
Established technology
Customers
Source code
SPE Process Steps

1. Assess performance risk
2. Identify critical use cases
3. Select key performance scenarios
4. Establish performance requirements
5. Construct performance models
6. Determine software resource requirements
7. Add computer resource requirements
8. Evaluate the models
9. Verify and validate the models

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Additional SPE Topics

- Performance Principles
- Performance Measurement
- Performance Patterns
- Architecture Assessment: PASA\textsuperscript{SM}
- Business Case for SPE
- SPE Best Practices
- SPE Metrics
- SPE Process
Part 2: Model Interoperability Framework
Vision: Developers Do Robust Engineering

- Explore options using familiar tools & notations (UML)
- Select candidate designs for exploration

Performance comparisons
- Quantitative predictions from multiple tools
- Performance metrics for software elements
- Identify antipatterns

Framework
- Select metrics
- Specify analysis conditions and select tools
- Environment invokes analysis tool(s), collects output, prepares results in user-friendly format

Bring in performance specialists for serious problems
Motivation for Tool Interoperability

- Gap between software developers and performance specialists
- Economics/expertise required precludes building “tool for everything”
- Tools should specialize in what they do best and share knowledge with other tools
Our Research Strategy

- Bridge a variety of design and modeling tools
- Use software models as intermediate step to system performance models
- Re-use existing tools when appropriate
- De-skill the performance modeling & performance decision support
  -> empower developers who need performance info
UML Design Models -> Performance Models

Model Interchange Formats (MIFs) streamline model interoperability process.
MIF Approach

- **Common interface**
  - No need for $n^2$ customized interfaces between tools
  - Import/export can be external to tools with file interfaces

- **General approach to be used by a wide variety of tools**
  - Meta-model of information requirements
  - Transfer format based on meta-model

- **XML implementation**
  - Meta-model -> schema, transfer format in XML
  - Relatively easy to create
  - XML is verbose
    - but MIFs are a course grained interface
    - Exchange one file (not each individual element and attribute)
Our Research Results

- **Performance Model Interchange Format (PMIF)**
  - Permit models defined in the standard format to be solved by all QNM modeling tools that support the standard

- **Software Performance Model Interchange (S-PMIF)**
  - Design tools to performance models

- **Model solutions**
  - Define a set of model runs independent of a given tool paradigm
    - Experiment Schema Extension (Ex-SE)
  - Define the output metrics desired from experiments
    - Output Schema Extension (Output-SE)
  - Define transformation from output to tables and charts
    - Results Schema Extension (Results-SE)
Our Current Approach - Several Distinct Steps

- A proof of concept has been implemented for each step
- Each step is a separate, independent program
- Expertise required limits usefulness for developers

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Component Architecture -> Performance Models

CCL-based MDE tool

ICM specification

S-PMIF-based software model

Java Translator

ATL Transformation

ICM Meta-model

S-PMIF Meta-model

Ecore Meta-meta-model

Other Model Interchange Formats

Values of performance indices (early stages)

Evaluation Tool X

Evaluation Tool Y

Performance Tool X

Performance Tool Y

SPEED

Additional Analyses

Evaluation Process

Evaluation Process

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Eco
Automated Approach for Developers

- Want to automate the end-to-end analysis steps:
  - Transformations, validation, experiment definition, and tool invocation,
  - Collect and present result data to developers for problem identification and diagnosis
Automate Performance Assessment of Software

- **Paradigm shift:**
  - Enable developers to get quick performance analysis results without labor-intensive steps and
  - De-skill performance analysis steps to make SPE more available

- **Streamline analysis**
  - Keep models in sync as software evolves
  - Automated production of results

- **Detect performance defects early**
  - Easier and less costly to repair

- **Increase likelihood of delivering useful software systems**
Robust Engineering of Large Distributed RTES

Objective

- Robust Framework for automatic performance assessment of RTES
  - Translate designs to performance models
  - Define and execute experiments
  - Convert output metrics to meaningful results
  - Compare results from multiple tools
- Ability to extend Framework with new analysis capabilities for developers
  - Automated studies (scalability, sizing, sensitivity, etc.)
  - Identify problematic design features and performance antipatterns

Approach

- Build on our Model Interoperability Approach
  - Based on Performance Model Interchange Formats (PMIF and S-PMIF) and tool import and export interfaces
  - Complete enabling technologies for the Framework and support MARTE and MOF
- Define architecture for automatic integration of heterogeneous software design and performance analysis tools
  - Use Cases, User interface(s), automatic invocation of tools
- Develop Prototypes (Phase II)
  - Representative tools for end-to-end analysis from design to meaningful results
  - Mechanism for adding components to the Framework
- Demonstration – representative DoD RTES

Impact/Milestones

- FY09
  - Enabling technology complete
  - Architecture complete
  - Improved analysis capabilities can cut up to 95% of time required for (manual) performance analysis of designs
- Automatically keep design and performance models in sync
  - Performance models keep pace with design changes
  - Eliminates manual comparison and re-creation of models
- Ease of use increases likelihood of conducting performance studies early in lifecycle
- Result: Better performing systems with optimally sized networks and platforms reduces hardware costs

Technology & Target Market: Analysts and Developers of Real-Time Embedded Systems (RTES)
Phase 1 Technical Objectives

1. **Define an architecture** that will support semi- to fully-automatic integration of heterogeneous software design and performance analysis tools.

2. **Align enabling technology** (S-PMIF and PMIF) with MARTE and MOF.

3. Investigate **improved analysis capabilities** for time-constrained large-scale systems deployed across a variety of communications and network topologies.

4. Develop a set of **Use Cases** to demonstrate the architecture's viability.

5. Define **sample user interface(s)** for selected Use Cases.

6. Identify a representative, unclassified DoD case study for use in demonstrating the framework openness, scalability, and degree of automation during Phase II.

7. Identify an **initial set of design notations and tools** as well as analysis techniques and tools to be supported for the Phase II demonstration.

8. Develop a phased **implementation plan** for commercialization of the framework and plug-in tools, and incorporate it into **final report**.
Improved Analysis Capabilities:
Model Output Metrics -> Useful results
Assessment – Output -> Results

- Performance modeling tools produce numerical data
  - Output: Response times, utilizations, throughput, queue lengths, etc.
  - Users need a useful view of results

- Identified performance modeling Use Cases

- Surveyed output and results used in practice
  - Typical tables
  - Typical charts
  - Questions and answers (Q&A)
Requirements

- Produce tables and charts for publication and presentation
- Streamline specification of common results
- Allow for creation and update
- Xls (Excel and OpenOffice) and LaTeX formats
- Allow for easy extension
- Visualization techniques are evolving
  - Include tool output reports with ToolCommand in the experiment specification
- Q&A deferred
Automated Experiments -> User Oriented Results

- Prototype transformation
- Output to xls
- Automatically re-produced complex tables
- Modeling paradigm-independent approach
- Customize to type of MIF
RT/Analyzer: Sample User Interface
Clickable UI Demonstration
UI Demonstration

- Demonstrates ease of use for developers
- Selection of designs and experiments
- Meaningful results
- Flexbuilder foundation for Phase 2 implementation
SPE·ED -> RT/Analyzer

- SPE·ED
  - Users are performance experts
  - Primarily IT systems

- RT/Analyzer
  - Target developers as users
  - Focus on Real-Time Embedded System market sector
Phase I Successes: Enabling Technology

- Extensions for performance analysis of RTES
  - MARTE features to be supported
  - Model extensions for simulation solutions

- Improved analysis capabilities
  - Specification of automated model experiments
  - Transformation of model output into meaningful results

- Simplification of design translations
  - Meta-Object Facility (MOF) to enable model-to-model (M2M) transformations
  - Prototypes
Phase I Successes: Tool Foundation

- Defined a model-interoperability architecture for RT/Analyzer
  - Use Cases and Scenarios
  - SOA Design Patterns incorporated into class diagram

- Proof of concept
  - Service prototypes
  - M2M translation for component architectures
  - Sample user interface
  - Case studies
Refereed Publications -> Technical Validity


P.S. Value of Problem Prevention

ROI if we can prevent performance problems

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Lessons from history

Modernizing Telephone Switch Software

- Risk of new technology and/or inexperienced personnel
- Software Performance Antipattern
- Preventable with proper tools
RT/Analyzer Addresses Future Needs

**Cost**
- Ability to predict performance of designs reduces cost of re-work due to late discovery of problems
- Up to 100 times more expensive to fix it later

**Quality**
- Systems meet performance requirements

**Automated Analysis**
- RT/Analyzer early detection of problems, performance ranking of solutions
- Less expertise and shorter time for analysis

**Productivity**
- Quicker to build-in performance
- Resources can be devoted to development rather than re-work
Status

- RT/Analyzer architecture and enabling technology are positioned for future development
- Phase II funding not approved :-(
- Will continue development of RT/Analyzer but progress will be slower
- Still need comprehensive case study data
Conclusions

- Automated assessment of software and systems architecture is essential
  - We cannot continue to build RTES with today’s methods

- RT/Analyzer is the right approach
  - Adaptable, extensible evolution
  - Model interoperability

- L&S Computer Technology is positioned to develop the tools
  - Performance expertise and vision
  - Software Performance Engineering market leaders
Summary

- Software Performance Engineering Overview
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- Status