Using Empirical Study to Learn about the Development of High-End Codes

Development Time Working Group of High Productivity Computing Systems (HPCS) Project

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Outline

• Empirical software engineering
  • Empirical software engineering in the HPCS domain
  • Our research approach
  • Example results
  • Final thoughts
Setting the Context

• Software engineering is an *engineering* discipline

• We need to understand products, processes, and the relationship between them (*we assume there is one*)

• We need to *experiment* (human-based studies), analyze, and synthesize that knowledge

• We need to package (model) that knowledge for use and evolution

⇒ Recognizing these needs changes how we think, what we do, what is important, and the nature of the discipline
Motivation for Empirical Software Engineering

Understanding a discipline involves

– Observation, Gaining knowledge
– Model building, Encapsulating knowledge
– Experimentation, Checking knowledge is correct
– and Evolution. Changing knowledge as we learn more

This is the **empirical paradigm** that has been used in many fields, e.g., physics, medicine, manufacturing

**Empirical software engineering** involves the scientific use of quantitative and qualitative data to understand and improve the software product, software development process and software management

In software engineering, this paradigm requires “real world laboratories.” Research and Development have a synergistic relationship that requires a working relationship between industry and academe
Motivation for Empirical Software Engineering

For example, a software organization needs to ask:

What is the right combination of technical and managerial solutions for my problem and my environment?
What are the right set of processes for that business?
How should they be tailored?
How do we learn from our successes and failures?
How do we demonstrate sustained, measurable improvement?

More specifically in their particular environment:

When are peer reviews more effective than functional testing?
When is an agile approach appropriate?
When do I buy rather than make my software product elements?
Examples of Useful Empirical Results

“Under specified conditions, …”

Technique Selection Guidance

• Peer reviews are more effective than functional testing for faults of omission and incorrect specification

• Functional testing is more effective than reviews for faults related to numerical approximations and control flow

Technique Definition Guidance

• For a reviewer with an average experience level, a procedural approach to defect detection is more effective than a less procedural one.

• Procedural inspections, based upon specific goals, will find defects related to those goals, so inspections can be customized.

• Readers of a software artifact are more effective in uncovering defects when each uses a different and specific focus.
The **Experience Factory** implements learning cycles in software organizations by *building* software competencies and *supplying* them to projects.

### Project Organization

1. Characterize
2. Set Goals
3. Choose Process
4. Execute Process

### Execution plans

- Environment characteristics
- Tailorable knowledge, consulting
- Products, lessons learned, models
- Project analysis, process modification
- Data, lessons learned

### Experience Factory

5. Analyze

- Experience Base

6. Package
- Generalize
- Tailor
- Formalize
- Disseminate
# The Experience Factory Organization

## A Different Paradigm

<table>
<thead>
<tr>
<th>Project Organization</th>
<th>Experience Factory</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Problem Solving</strong></td>
<td><strong>Experience Packaging</strong></td>
</tr>
<tr>
<td>Decomposition of a problem into simpler ones</td>
<td>Unification of different solutions and re-definition of the problem</td>
</tr>
<tr>
<td>Instantiation</td>
<td>Generalization, Formalization</td>
</tr>
<tr>
<td>Design/Implementation process</td>
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<tr>
<td>Validation and Verification</td>
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<tr>
<td><strong>Product Delivery within</strong></td>
<td>Experience / Recommendations</td>
</tr>
<tr>
<td><strong>Schedule and Cost</strong></td>
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</tr>
</tbody>
</table>
An Example Experience Factory Structure

NASA Software Engineering Laboratory (SEL)

Used baselines to show improvement of ground support software for satellites

Three baselines: 1987 vs. 1991 vs. 1995

**Continuous Improvement in the SEL:**
- Decreased Development Defect rates by 75% (87 - 91) 37% (91 - 95)
- Reduced Cost by 55% (87 - 91) 42% (91 - 95)
- Improved Reuse by 300% (87 - 91) 8% (91 - 95)
- Increased Functionality five-fold (76 - 92)
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Problem: How do you build sufficient knowledge about the high end computing (HEC) so you can improve the time and cost of developing these codes?

Project Goal: Improve the buyer’s ability to select the high end computer for the problems to be solved based upon productivity, where productivity means

Time to Solution = Development Time + Execution Time

Research Goal: Develop theories, hypotheses, and guidelines that allow us to characterize, evaluate, predict and improve how an HPC environment (hardware, software, human) affects the development of high end computing codes.

Partners: MIT Lincoln Labs, MIT, MSU, UCSD, UCSB, UCSD, UH, UMD, UNL, USC, FC-MD, ISU
HPCS Example Questions

• How does a HEC environment (hardware, software, human) affect the development of an HEC program?

  – What is the **cost** and **benefit** of applying a particular HPC technology (MPI, Open MP, UPC, Co-Array Fortran, XMTC, StarP,...)?

  – What are the **relationships** among the technologies, the work flows, development cost, the defects, and the performance?

  – What **context variables** affect the development cost and effectiveness of the technology in achieving its product goals?

  – Can we build **predictive models** of the above relationships?

  – What **tradeoffs** are possible?

  – …
HPCS Experience Packaging

Development Time Experiments – Novices and Experts

Empirical Data

Predictive Models
(Quantitative Guidance)

E.g. Tradeoff between effort and performance:

**MPI** will increase the development effort by y% and increase the performance z% over **OpenMP**

General Heuristics
(Qualitative Guidance)

E.g. Experience:

Novices can achieve speed-up in cases X, Y, and Z, but not in cases A, B, C.
Areas of Study

- Users/Developers
- Effort
- Process flow
- Defects
- Programming models
- Performance
- Tools
- Environment/Hardware

Cost & benefit, relationships, context variables, predictive models, tradeoffs
Areas of Study

• **Effort**
  – How do you measure effort? What variables affect effort? Can we build and evolve hypotheses about the relationship between effort and other variables? Can we identify effective productivity variables, e.g., values and costs?

• **Process flow**
  – What is the normal process followed? What is the breakdown between work and rework? Can we use automated data collection to automatically measure process steps?

• **Defects**
  – What are the domain specific defect classes? Can we identify patterns, symptoms, causes, and potential cures and preventions? Can we measure effort to isolate and fix problems?
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Types of Studies

**Controlled experiments**
Study programming in the small under controlled conditions to:
Identify key variables, check out methods for data collection, get professors interested in empiricism

E.g., compare effort required to develop code in MPI vs. OpenMP

**Observational studies**
Characterize in detail a realistic programming problem in realistic conditions to:
validate data collection tools and processes

E.g., build an accurate effort data model

**Case studies and field studies**
Study programming in the large under typical conditions

E.g., understand multi-programmer development workflow

**Surveys, interviews & focus groups**
Collect “folklore” from practitioners in government, industry and academia

e.g., generate hypotheses to test in experiments and case studies
Types of Testbeds

Experimenting with a series of testbeds ranging in size and perspective

- **Classroom assignments**
  - Array Compaction, the Game of Life, Parallel Sorting, LU Decomposition,
  - Developed in graduate courses at a variety of universities

- **Compact applications**
  - Bioinformatics, graph theory, sensor & I/O: combination of kernels, e.g., Embarrassingly Parallel, Coherence, Broadcast, Nearest Neighbor, Reduction
  - Developed by experts testing key benchmarks

- **Full scientific applications**
  - Nuclear simulation, climate modeling, protein folding, …
  - Developed at ASCI Centers at 5 universities
  - Run at the **San Diego Supercomputer Center**
Approach: Learning over time
Selecting studies and testbeds

- **Pilot controlled experiments** on *classroom assignments* (single programmer, graduate students)
  - Identify variables, data collection problems, workflows, experimental designs
- Lead to **observational studies** of *classroom assignments* (single programmers, graduate students)
  - Develop variables and data we can collect with confidence based upon our understanding of the problems
- Lead to **controlled experiments** of *classroom assignments* (single programmers)
  - Generate more confidence in the variables, data collection, models, provide hypotheses about novices
- Lead to **case studies** of *classroom assignments* (teams)
  - Study scale-up, multi-developer workflows,
- Lead to **case studies** of *compact apps* (professional developers)
  - Study scale-up, multi-developer workflows,
- **Interviews** with developers and users in a variety of environments…

*Crawl before you walk before you run*
Approach: Learning over time
Analysis and Synthesis

• **Identify relevant variables**, context variables, programmer workflows, mechanisms for identifying variables and relationships
  – Developers: Novice, experts
  – Problem spaces: various kernels; computationally-based vs. communication based; …
  – Work-flows: single programmer research model, …
  – Mechanisms: controlled experiments, folklore elicitation, case studies

• **Identify measures and proxies** for those variables that can be collected accurately or what proxies can be substituted for those variables, understand the data collection problems,

• **Identify the relationships** among those variables, and the contexts in which those relationships are true

• **Build models** of time to development, productivity, relative effectiveness of different programming models,
  – E.g., OpenMP offers more speedup for novices in a shorter amount of time when the problem is more computationally-based than communication based.
Approach: Learning over time
Formalizing results

• **Identify folklore**: elicit expert opinion to identify the relevant variables and terminology, some simple relationships among variables, looking for consensus or disagreement

• **Evolve the folklore**: evolve the relationships and identify the context variables that affect their validity, using surveys and other mechanisms

• **Turn the folklore into hypotheses** using variables that can be specified and measured

• **Verify hypotheses** or generate more confidence in their usefulness in various studies about development, productivity, relative effectiveness of different programming models,
  - E.g., Usually, the first parallel implementation of a code is slower than its serial counterpart.

*Folklore*: An unsupported notion, story, or saying widely circulated
Building Experience Bases

EXPERIENCE BASES
- Quantitative insights
- Models in context

Classroom assignments

Compact applications

Folklore/Results

Full-scale scientific applications

scale

Experimental designs Hypotheses

Folklore/Results

Folklore/Results

Folklore/Results
Building Experience Bases
Hypotheses, Evidence, Implications

Build a chain of evidence
Instrumentation

Checklists, Templates

Programming problems

Experimental Packages

Classroom studies

Industrial studies

Advice to mission partners
- Workflow models
- Productivity models

Advice to university professors
- Effective programming methods
- Student workflows

Advice to vendors
- Language features utilization
- Workflow models
Approach: Multiple collaborations to generate necessary data

Stanford U ASC-Alliance
UCSB 3 studies
CalTech ASC-Alliance
USC 4 studies
UCSD 1 study
U Hawaii 1 study
SDSC Multiple studies
Iowa State 1 study
Mississippi State 2 studies
U Utah ASC-Alliance
UIUC ASC-Alliance
U Chicago ASC-Alliance
MIT 3 studies
UMD 10 studies
SDSC Multiple studies
U Hawaii 1 study
U Utah ASC-Alliance
UIUC ASC-Alliance
U Chicago ASC-Alliance
MIT 3 studies
UMD 10 studies
Example of our Approach: Bringing it all together

- **Building knowledge about defects**
  - Goal: Provide better guidance about the types of defects likely to occur during HEC software development
  - Hypothesis: Knowledge about historic defects common in the domain can help developers avoid them in the future.

  ![Diagram of the approach](image)

  - Domain experts
  - Project developers
  - Literature
  - Folklore
  - Code analysis

  **Formulate heuristics**

  **Create experience base of defect knowledge**

  **Make knowledge available to developers**
  - &
  - test whether it leads to improvement

  **Update knowledge based on experience**
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Results: Infrastructure Tools & Packages

Experimenters’ checklist
A checklist for professors and experts running studies. Includes templates, forms, and reusable project artifacts.

Value: Decreases effort for experimenters & increases validity of data comparisons across studies
http://care.cs.umd.edu:8080/hpcs/faculty/

HPCS Web Portal @ UMD
http://care.cs.umd.edu:8080/hpcs/

Downloadable instrumentation package for individual study & classroom study
Value: Once installed, allows minimally intrusive data collection and common definitions of the measures collected
http://care.cs.umd.edu:8080/hpcs/software/umdinst/

Experiment Manager
Web-based data repository
Value: Web-based front-end makes data collection require less effort
Subjects can send data directly to analysis team, doesn’t require instructor/TA to be involved
Easy view of whether all students are contributing data
http://care.cs.umd.edu:8080/umdexpt/cgi-bin/index.cgi
Results: Accumulating Data Sets
(Controlled experiments, classroom assigns.)

<table>
<thead>
<tr>
<th>Problem</th>
<th>serial</th>
<th>MPI</th>
<th>OpenMP</th>
<th>Matlab*P</th>
<th>XMT-C</th>
<th>Co-Array Fortran</th>
<th>UPC</th>
<th>Hybrid MPI-OpenMP</th>
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<td>Breadth-first search</td>
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<td>LU decomposition</td>
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<td>Search for intelligent puzzles</td>
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Results: Comparing MPI & OpenMP
(Controlled experiments, classroom assigns.)

MPI vs. OpenMP
Mean difference in programming effort
95% confidence intervals

Can compare across models,
But no control for ordering

Tried to control for ordering,
but method too complicated

Proper control for ordering

Ability to run valid studies improves over iterations

Over iterations
Results: Characterizing novices
(Synthesizing classroom assignments)

• OpenMP saves 35-75% of effort vs. MPI on most problems
• UPC/CAF saves ~40% of effort vs. MPI
• XMT-C saves ~50% of effort vs. MPI
• Experience with problem reduces effort, but effect of programming model is greater than effect of experience
• When performance is the goal:
  – Experts and students spend the same amount of time
  – Experts get significantly better performance
• Performance variation is considerable, especially for MPI
• Many do not achieve good performance
• No correlation between effort and performance
Results: Understanding workflow (Observational study)

Observation:
- A series of failed and successful Compile cycles with no runs
- A series of failed and successful Compile-Run cycles
- A series of successful Compile and failed Run cycles

Conclusion:
- New code is being added and CompileTime defects being fixed
- RunTime defects being fixed
- Developer is not able to fix the defects
Results: Characterizing Processes
(Full-scale apps: SDSC, ASC)

- **Users** fall into different categories
  - Marquee users (run at very large scale, often using full system)
    - Often have a consultant to help them improve performance
  - Normal users (typically use 128-512 processors)
    - Less likely to need to tune
  - Small users (often novices just learning parallel programming)
- **Determining inputs** can take weeks, are themselves research projects
  - Modeling complex objects (e.g. space shuttle)
  - Determining initial conditions (e.g. supernova)
- **Debugging** is very challenging
  - Modules may work in isolation, but fail when connected together
  - Program may work on 32 processors, break on 64 processors
  - Hard to debug failures on hundreds of processors (print statements don’t scale up!)
- **Visualization** is regularly used for validation
- Many projects have **no** one with a **computer science background**
Results: Characterizing Processes
(Full-scale apps: SDSC, ASC)

- **Performance** is treated as a *constraint*, not a *goal to be maximized*
  - Performance is important until it is “good enough” for their machine allocation
- **Portability** is a *must*
  - Can’t commit to technologies unless they know they will be there on future platforms
  - Some projects have broken compilers and libraries on every platform!
- Many users prefer **not** to use **performance tools**
  - Problems scaling to large processors
  - Difficult-to-use interfaces
  - Steep learning curve
  - Too much detail provided by tool
- **Codes are multi-language** and run on remote machines
  - Many software tools won’t work in this environment
- There is **extensive reuse of libraries**, but no reuse of frameworks
  - Everyone has to write MPI code
## Results: Defect Knowledge  
(Classification scheme abstracted from data)

<table>
<thead>
<tr>
<th>Type</th>
<th>Sub-type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm</td>
<td>---</td>
<td>Logical error</td>
</tr>
<tr>
<td>Side-effect of parallelization</td>
<td>File I/O</td>
<td>Serial constructs causing correctness and performance defects when accessed in parallel contexts</td>
</tr>
<tr>
<td></td>
<td>Random function</td>
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<tr>
<td>Erroneous use of language features</td>
<td>---</td>
<td>Erroneous use of parallel language features</td>
</tr>
<tr>
<td>Space decomposition</td>
<td>---</td>
<td>Incorrect mapping between the problem space and the program memory space</td>
</tr>
<tr>
<td>Synchronization</td>
<td>Deadlock</td>
<td>Incorrect/unnecessary synchronization</td>
</tr>
<tr>
<td></td>
<td>Race</td>
<td></td>
</tr>
<tr>
<td>Performance</td>
<td>Load balancing</td>
<td>Scalability problem because processors are not working in parallel</td>
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<tr>
<td></td>
<td>Scheduling</td>
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</tr>
</tbody>
</table>
Pattern: **Erroneous use of language features**
- Simple mistakes in understanding that are common for novices
  - E.g., inconsistent parameter types between send and recv,
  - E.g., forgotten mandatory function calls
  - E.g., inappropriate choice of functions

**Symptoms:**
- Compile-type error (easy to fix)
- Some defects may surface only under specific conditions
  - (number of processors, value of input, hardware/software environment...)

**Causes:**
- Lack of experience with the syntax and semantics of new language features

**Cures & preventions:**
- Check unfamiliar language features carefully
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An Operational Experience Base
(Defect Patterns, Symptoms, Causes, Cures)

The bases we are building have no worth without a community of users. We invite you to visit!

HPCBugBase (experience base)
http://care.cs.umd.edu:8080/hpcs/bugbase/

Data analysis
Source code history
Bug tracking systems
Mailing lists
Surveys/interviews

Insights from experts
Feedback
Assist analysis

Applications
- Training materials
- Testbed for tools
- Recommendations to technology providers
- Analysis method

Packaged knowledge
Recommendations to technology providers

Document recurring correctness/performance problems at various levels of abstraction (source code, defect descriptions, advice, classification schemes)
What we believe

Software Engineering is “big science”; not small independent technology developments
Thanks to...

Study team:
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