Living with change and uncertainty, and the quest for incrementality

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Acknowledgements

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• ...and thanks to

...Images of people...
The vision

- **Software everywhere**
  - world fully populated by computationally rich devices (disappearing computer)
    - appliances, sensors/actuators, ... “things”
- **Cyber-physical systems**
  - built from and depending upon synergy of computational and physical components
- **Mobility and situation-awareness**
  - new behaviors emerge dynamically in a situation-dependent manner
- **Continuously running systems**
  - need to evolve while they offer service
The challenge

- **Continuous change, uncertainty**
  - in the requirements
  - in the environment
  - in the platform
    - cloud and service infrastructures
- **Dependability**
  - high assurance

★ Change and flexibility adversary of dependability
★ Can they be reconciled through a disciplined approach?
The questions

• Are the traditional software paradigms still valid?
• What is new or different?

... and the answers

• The way software is developed and run has to change quite radically
• We made development time agile/iterative, but this is not enough
• The traditional separation between development time and run time must be broken
Understanding change and uncertainty
The global picture:
the *machine* and the *world*

World (the environment)  

Machine

Shared phenomena
The global picture: the *machine* and the *world*

World (the environment) \[\rightarrow\] Machine

Goals
Requirements

Shared phenomena
The global picture: the *machine* and the *world*

**World (the environment)**

- **Goals**
- **Requirements**

**Machine**

- **Domain properties (assumptions)**

**Shared phenomena**
The global picture: the *machine* and the *world*

**World (the environment)**
- Domain properties (assumptions)
- Shared phenomena

**Domain properties (assumptions)**
- Goals
- Requirements

**Specification**
Domain assumptions

May concern
- usage profiles
- users’ responsiveness
- remote servers response time
- network latency
- sensors/actuators behaviors
- …

“Domain assumptions bridge the gap between requirements and specifications”
(M. Jackson & P. Zave)
Dependability arguments

• Assume you have a formal representation for
  – $R = \text{requirements}$
  – $S = \text{specification}$
  – $D = \text{domain assumptions}$

if $S$ and $D$ are both satisfied and consistent, it is necessary to prove
  – $S, D \models R$
The role of (formal) models

- The formal representations of D and S are often given in terms of models (e.g., state machines)
- Dependability arguments are based on proofs that the models satisfy R
- For example, model checking may be used at design time to assess dependability
Cyber-physical systems

• Network of computational elements interacting with environment
• Changes/uncertainty in goals/requirements
• Changes/uncertainty in domain assumptions
  – concerning the physical environment
  – other computational elements
• Some changes can be anticipated, others cannot
• Changes lead to software evolution
• Adaptation (as a special case of evolution)
  – the system can self-organize its reaction to anticipated changes (in environment)
Changes may affect dependability

• Changes may concern
  • $R$
  • $D$ (our focus here)
• We can decompose $D$ into $D_f$ and $D_c$
  – $D_f$ is the fixed/stable part
  – $D_c$ is the changeable part

We need to **detect changes to $D_c$**

and **make changes to $S$** (and to the implementation) to keep satisfying $R$
Terminology

• **Changes** are the perceived difference between the expected behavior and the materialized behavior

• They cause an **evolution** in the software to keep the requirements satisfied

• **(Self-)adaptation**: evolution is self-managed by the software (also, on-line adaptation)

• It may require human intervention (**maintenance**) to evolve the software off-line

• It may still be possible to install off-line modifications while the application is running
Software evolution revisited

- Software evolution recognized as a crucial problem since the 1970’s (work by L. Belady and M. Lehman)
  - they proposed “laws” of sw evolution
- Viewed as a problem to be managed off-line and mainly as a software development problem
- What is new here
  - the unprecedented intensity of change/uncertainty
  - the request that software responds to changes while the system is running, possibly in a self-managed manner
Software paradigm shift

• Conventional separation between development time and run time is blurring
• Models + requirements need to be kept + updated at run time (systems need to be *reflective*)
• Continuous verification must be performed to detect the need for evolution

Paradigm shift: rethink run-time environments

- Traditionally software engineering mostly concerned with development time, clearly separated from run time
- The result is code that simply needs to be run
- (Self-)adaptive software requires much more
  - the deployed software must be reflective, able to reason about itself and the environment
    ✓ models
    ✓ goals and requirements
    ✓ strategies
  - agility becomes a run-time objective
KAMI: a framework for self-adaptation

- [RE 2009] C. Ghezzi, G. Tamburrelli, "Reasoning on Non Functional Requirements for Integrated Services"
- [FSE 2010] I. Epifani, C. Ghezzi, G. Tamburrelli, "Change-Point Detection for Black-Box Services"
Specific focus

- **Non-functional** requirements
  - reliability, performance, energy consumption, cost, …
- Quantitatively stated in **probabilistic** terms
- $D_c$ decomposed into $D_u$, $D_s$
  - $D_u = \text{usage profile}$
  - $D_s = S_1 \land \ldots \land S_n$ $S_i$ assumption on i-th service

Hard to estimate at design time + very likely to change at run time
Our approach in a nutshell
Our approach in a nutshell

Reqs
Our approach in a nutshell

Reqs

Formalization

Diagram showing the process flow from Reqs to Formalization.
Our approach in a nutshell

Reqs → Formalization

Diagram:

- O
- I
- E

Arrows indicate the process flow.
Our approach in a nutshell

Reqs → Formalization

Diagram: O → I → E

Tuesday, June 4, 13
Our approach in a nutshell

Reqs -> Formalization -> Implementation
Our approach in a nutshell

Reqs → Formalization → Implementation → Execution
Our approach in a nutshell

- **Reqs**
- **Formalization**
- **Implementation**
- **Execution**
- **Monitoring**
Our approach in a nutshell

Reqs → Formalization → Implementation → Execution → Monitoring

Reasoning
Our approach in a nutshell

Reqs → Formalization → Implementation → Monitoring

Reasoning → Execution
Models

• Different models provide different **viewpoints** from which a system can be analyzed
• Focus on **non-functional** properties and quantitative ways to deal with uncertainty
• Use of **Markov models**
  – DTMCs for reliability
  – CTMCs for performance
  – Reward DTMCs for energy/cost/...
Using verification for change detection and adaptation
Using verification for change detection and adaptation

Users classified as BigSpender or SmallSpender based on their usage profile.
Using verification for change detection and adaptation

3 probabilistic requirements:
R1: “Probability of success is > 0.8”
R2: “Probability of a ExpShipping failure for a user recognized as BigSpender < 0.035”
R3: “Probability of an authentication failure is less then < 0.06”
## Assumptions

### User profile domain knowledge

<table>
<thead>
<tr>
<th>$D_{u,n}$</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_{u,1}$</td>
<td>$P$(User is a BS)</td>
<td>0.35</td>
</tr>
<tr>
<td>$D_{u,2}$</td>
<td>$P$(BS chooses express shipping)</td>
<td>0.5</td>
</tr>
<tr>
<td>$D_{u,3}$</td>
<td>$P$(SS chooses express shipping)</td>
<td>0.25</td>
</tr>
<tr>
<td>$D_{u,4}$</td>
<td>$P$(BS searches again after a buy operation)</td>
<td>0.2</td>
</tr>
<tr>
<td>$D_{u,5}$</td>
<td>$P$(SS searches again after a buy operation)</td>
<td>0.15</td>
</tr>
</tbody>
</table>

### External service assumptions (reliability)

<table>
<thead>
<tr>
<th>$D_{s,n}$</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D_{s,1}$</td>
<td>$P$(Login)</td>
<td>0.03</td>
</tr>
<tr>
<td>$D_{s,2}$</td>
<td>$P$(Logout)</td>
<td>0.03</td>
</tr>
<tr>
<td>$D_{s,3}$</td>
<td>$P$(NrmShipping)</td>
<td>0.05</td>
</tr>
<tr>
<td>$D_{s,4}$</td>
<td>$P$(ExpShipping)</td>
<td>0.05</td>
</tr>
<tr>
<td>$D_{s,5}$</td>
<td>$P$(CheckOut)</td>
<td>0.1</td>
</tr>
</tbody>
</table>
DTMC model
DTMC model

Property check via model checking
R1: “Probability of success is > 0.8”
R2: “Probability of an ExpShipping failure for a user recognized as BigSpender < 0.035”
R3: “Probability of an authentication failure is less then < 0.06”
DTMC model

Property check via model checking
R1: “Probability of success is > 0.8”  0.84
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DTMC model

Property check via model checking
R1: “Probability of success is > 0.8” \(0.84\)
R2: “Probability of a ExpShipping failure for a user recognized as BigSpender < 0.035” \(0.031\)
R3: “Probability of an authentication failure is less then < 0.06”
DTMC model

Property check via model checking
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R3: “Probability of an authentication failure is less then < 0.06” 0.056
What happens at run time?

• We monitor the actual behavior
• A statistical (Bayesian) approach estimates the updated DTMC matrix (posterior) given run time traces and prior transitions
• Boils down to the following updating rule
What happens at run time?

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\[
m_{i,j}^{(N_i)} = \frac{c_i^{(0)}}{c_i^{(0)} + N_i} \times m_{i,j}^{(0)} + \frac{N_i}{c_i^{(0)} + N_i} \times \frac{\sum_{h=1}^{d} N_{i,j}^{(h)}}{N_i}
\]
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A-priori Knowledge
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\end{align*}
\]

A-priori Knowledge | A-posteriori Knowledge
In our example
In our example

R2: “Probability of an ExpShipping failure for a user recognized as BigSpender < 0.035”
In our example

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In our example

R2: “Probability of an ExpShipping failure for a user recognized as BigSpender < 0.035”

Requirement violated!
The problem

• Verification subject to (application-dependent) hard real-time requirements
• Running the model checker after any change impractical in most realistic cases
• But changes are often local, they do not disrupt the entire specification
• Can they be handled in an incremental fashion?
• This requires revisiting verification procedures!
Run-time agility, incrementality

• Agility taken to extremes
  - time boundaries shrink
    ✓ constrained by real-time requirements

• Verification approaches must be re-visited
  - they must be incremental

Given S system (model), P property to verify for S
Change = new pair S’, P’
Incremental verification reuses part of the proof of S against P to verify S’ against P’
Incrementality by parameterization

- Requires anticipation of changing parameters
- The model is partly numeric and partly symbolic
- Evaluation of the verification condition requires *partial evaluation* (mixed numerical/symbolic processing)
- Result is a formula (polynomial for reachability on DTMCs)
- Evaluation at run time substitutes actual values to symbolic parameters
Incrementality by parameterization

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Working mom paradigm - Cook first, warm-up later
Working mom paradigm

Design-Time (offline)

Run-Time (online)

Analyzable properties: reliability, costs (e.g., energy consumption)
Working mom paradigm

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Run-Time (online)

Partial evaluation

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Working mom paradigm

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Run-Time (online)

<table>
<thead>
<tr>
<th>Trace</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>p11</td>
<td>0.34</td>
</tr>
<tr>
<td>p12</td>
<td>0.21</td>
</tr>
<tr>
<td>p31</td>
<td>0.12</td>
</tr>
<tr>
<td>p43</td>
<td>0.71</td>
</tr>
<tr>
<td>p31</td>
<td>0.23</td>
</tr>
<tr>
<td>p32</td>
<td>0.54</td>
</tr>
</tbody>
</table>

Analyzable properties: reliability, costs (e.g., energy consumption)
Working mom paradigm

Design-Time (offline)

Run-Time (online)

Partial evaluation

Analyzable properties: reliability, costs (e.g., energy consumption)
Back to the example

\[ r = \Pr(\diamond s = 5) > \bar{r} \]

\[ r = \frac{0.85 - 0.85 \cdot x + 0.15 \cdot z - 0.15 \cdot x \cdot z - y \cdot x}{0.85 + 0.15 \cdot z} \]
Run-time verification

![Graph showing time (us) vs. model size (# states) for different tools: Matlab, Prism, MRMC, and WM. The graph demonstrates increasing time complexity with increasing model size.]
The WM approach

• Assumes that the Markov model contains absorbing states, and that they are reachable
• Works by symbolic/numeric matrix manipulation
• Resulting formula for reachability properties is polynomial
• All of (R) PCTL covered
• Expensive design-time partial evaluation, fast run-time verification
  - symbolic matrix multiplications, but very sparse and normally only few variables
Further advantage of WM

• Because reachability properties can be expressed via polynomial functions, it is also possible to compute their (partial) derivative and perform sensitivity analysis
  - Which parameters affect most the global quality in the current operation point?
• Similar approach can deal also with rewards
  - Energy consumption, Average Execution time, Outsourcing cost, CPU time, Bandwidth
More on example

Cost units: $10^{-4}$
More on example

Cost units: $10^{-4}$
More on example

What’s the average cost of a session? Cost units: $10^{-4}$
WM for Reward-DTMC
WM for Reward-DTMC

Cook first:
WM for Reward-DTMC

Cook first: Partial evaluation

\[ x_{\text{login}} = \frac{26 - 2 \cdot Ps + Pns \cdot ns + 7 \cdot Pes + 7 \cdot Pns + Pes \cdot es}{1 - Ps} \]
WM for Reward-DTMC

Cook first: Partial evaluation

\[ x_{\text{login}} = \frac{26 - 2 \cdot Ps + Pns \cdot ns + 7 \cdot Pes + 7 \cdot Pns + Pes \cdot es}{1 - Ps} \]

Warm-up later:
WM for Reward-DTMC

Cook first: Partial evaluation

\[ x_{\text{login}} = \frac{26 - 2 \cdot Ps + Pns \cdot ns + 7 \cdot Pes + 7 \cdot Pns + Pes \cdot es}{1 - Ps} \]

Warm-up later:

\{Ps = 0.2, Pns = 0.54, Pes = 0.14, ns = 20, es = 50\}
WM for Reward-DTMC

Cook first: **Partial evaluation**

\[
\chi_{\text{login}} = \frac{26 - 2 \cdot P_s + P_{ns} \cdot ns + 7 \cdot P_{es} + 7 \cdot P_{ns} + P_{es} \cdot es}{1 - P_s}
\]

Warm-up later: **Evaluate rational expression**

\{ P_s = 0.2, P_{ns} = 0.54, P_{es} = 0.14, ns = 20, es = 50 \}

\[\implies \chi_{\text{login}} = 60.875\]
More on incremental verification

• A must to move verification at run-time
• Also key to support development processes that are agile/iterative
  - they normally reject formal specification/verification because they are viewed as responsible for rigid, inflexible development
• Through incrementality, formal specification/verification can be reconciled with agility
A general traditional approach: assume-guarantee

• Resorts on modularity
• Applies assume-guarantee reasoning
  - System is viewed as a parallel composition of modules, each of which has to guarantee a certain property (its contract)
✓ we show that module M1 guarantees properties P1 on the assumption that module M2 guaranties P2, and vice versa for M2, and then claim that the system composed of M1 and M2 (i.e., both running and interacting together) guarantees P1 and P2 unconditionally
More on incremental verification

A. Molzam Sharifloo, P. Spoletini,
LOVER: Light-Weight fOrmal Verification of adaptivE Systems at Run Time,
Formal Aspects of Component Software, LNCS, 2013

C. Ghezzi, C. Menghi, A. Molzam Sharifloo, P. Spoletini
On Requirements Verification for Model Refinements, accepted RE 2013
Incremental verification of state machines against functional properties

• Partial LTSs against CTL
  - a state (in general, a subgraph) can be un-specified
    ★ we can compute the property $P^\perp$ -- the constraint that needs to be satisfied by the un-specified fragment so that the entire LTS satisfies a property $P$

• The un-specified portion is the one that may change; constraints are the pre-computed property that needs to be verified on the portion
How to make verification incremental

**Syntax-driven incrementality**

- Assumes that artifact to analyze has a syntactic structure expressible as a formal grammar
- Verification is expressed via attributes (à la Knuth)
- Changes can be of any kind
Intuition

Syntax-driven incrementality

- Incremental parsing strategy finds boundary for artifact re-analysis
- Knuth proved that attributes can be only synthesized (computed bottom-up) and thus only need to be recomputed for the changed portion + propagated to the root node
Incremental parsing: intuition

- Assume $w$ is the modified portion
- Ideally, re-analyze only a sub-tree “covering” $w$, rooted in $<N>$, and “plug-it-in” the unmodified portion of tree
- The technique works if the sub-tree is small, and complexity of re-analysis is the same as complexity of “main” algorithm
Incremental parsing: past and new results

- Past work on incremental parsing
  - Saves the maximum possible portion of the syntax tree, but the re-analyzed portion can still be large in certain cases

- Recent work resurrected Floyd’s operator precedence grammars
  - Floyd’s grammars cannot generate all deterministic CF languages
  - but in practice any programming language can be described by a Floyd grammar
  - parsing can be started from any arbitrary point of the artifact to be analyzed; it can work in parallel
Initial validation of the approach

- Case 1: reliability (QoS) analysis of composite workflows
  - a (BPEL) workflow integrates external Web services having given reliability and we wish to assess reliability of composition
  - if reliability of an external service changes, does our property about reliability of composition change?
  ✓ our previous work framed this into probabilistic model checking
  ✓ here we can deal with unrestricted changes, also in the workflow in a very efficient way
Initial validation of the approach

• Case 2: reachability analysis as supported by program model checking
  - given a program and a safety property, is there an execution of the program that leads to a violation of the property?
  - if the program changes, how does our property change?
✓ similar problem faced by Henzinger et al.
Other research directions

• **Adaptation via control theory**
  

  A. Filieri, C. Ghezzi, A. Leva, M. Maggio
  Reliability-driven dynamic binding via feedback control, SEAMS 2012

• **Dynamic software update**


  C. Ghezzi, J. Greenyer, V. Panzica La Manna, Synthesizing Dynamically Updating Controllers from Changes in Scenario-based Specifications, SEAMS 2012

  V. Panzica La Manna, J. Greenyer, C. Ghezzi, C. Brenner, Formalizing Correctness Criteria of Dynamic Updates Derived from Specification Changes, SEAMS 2013

• **Model inference techniques**

  C. Ghezzi, A. Mocci, M. Monga
  Synthesizing Intensional Behavior Models by Graph Transformation (ICSE 2009)

  C. Ghezzi, A. Mocci, G. Salvaneschi
  Automatic Cross Validation of Multiple Specifications: A Case Study (FASE 2010)

  C. Ghezzi, A. Mocci: Behavioral validation of JFSL specifications through model synthesis (ICSE 2012)
Tunable DTMC model

3 kinds of transitions: fixed, observable, controllable
Questions?