The software paradoxe

• So easy to write simple programs that a 6 years old child can do Logo or Scratch programming right after a few minutes of training.

• On the other hand, it is so difficult to write complex ones that basically nobody is able to write large, bug free programs
  • writing a 100,000 line program is much more difficult than 1000 times the effort of writing a 100 line program
Dimensions of complexity in building software

- Inherent complexity due to indecidability  
  Reasoning (proof, dbc, tests)
- Complexity due to size of the problem  
  Essential vs. Accidental  
  Modularity/Abstraction
- Complexity due to variability/uncertainty  
  Variability with requirements  
  
  - including business or legal rules and human expected behavior  
    generally incomplete and do evolve over time
  - Uncertainty in assumptions about the world  
    quite rough, often implicit, and do not take into account all corner cases  
    both inherent (platform) and accidental (misunderstanding of API)
  - Not counting cybersecurity
  Software Engineering at Google: Programming Integrated over Time
  Separation of concerns, Variability management

Variability Management, the Good Old Way

- Conditional compilation, e.g. in C with CPP  
  #IFDEF feature
  xxx
  #ELSE
  YYY
  #ENDIF
- Hard to manage, hard to change mind of what is static/dynamic  
  J.-M. Jézéquel. Reifying Configuration Management for Object-Oriented Software. ICSE 1998
- Linux Kernel has 15000 such « features »  
  Yielding a huge number of possible configurations for a Linux Kernel  
  $2^{15000} \approx 10^{5000}$
Dimensions of complexity in building software

- Inherent complexity due to indecidability
- Complexity due to size of the problem
  - Essential vs. Accidental
- Complexity due to variability/uncertainty
  - Variability with requirements
    - including business or legal rules and human expected behavior
    - generally incomplete and do evolve over time
  - Uncertainty in assumptions about the world
    - quite rough, often implicit, and do not take into account all corner cases
    - both inherent (platform) and accidental (misunderstanding of API)
    - Not counting cybersecurity

Reasoning (proof, dbc, tests)  Modularity/Abstraction  OO Modeling  Model Driven Engineering  Separation of concerns, Variability management
The 5 Ages of Model Driven Engineering

1. CASE tools
2. Model Driven Architecture
3. Separation of Concerns with Models, Aspects and Features
4. Domain Specific Languages & Software Language Engineering
5. Handling Data-Centric Socio-Technical Systems

Mid 80’s-Mid 90’s

1. CASE tools

Address variability in the specification
=> A small change in the specification should not be that hard to validate/implement
Computer Assisted Software Engineering

CASE Tools

- Formal Description Techniques used in e.g. the Telecom industry since the 80’s
  - Estelle or SDL (Specification and Description Language)
    - based on extended state machines
  - Lotos (Logic of Temporal ordering of events)
    - based on process algebra
- Features:
  - Graphic/textual editors
  - consistency checking
  - Validation (simulation, model-checking)
  - code generation

**RT-LOTOS specification**

```plaintext
specification MEGUM : receive => {...}
begin
  behavior
  send x, y // i
  set period : wait := 30000 in

  stream sender(in[x,y],[i,period])
  in[x,y]
  receive in[x,y] where

  process send(env, time) : in[x,y] : wait := send
    in[x,y], delay(period) stream sender(in[x,y],[i,period])

  endproc
endproc
```

**Simulation**

```plaintext
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Init</td>
<td></td>
</tr>
<tr>
<td>10000</td>
<td>Send(1,2)</td>
<td></td>
</tr>
<tr>
<td>20000</td>
<td>Send(2,3)</td>
<td></td>
</tr>
<tr>
<td>30000</td>
<td>Send(3,4)</td>
<td></td>
</tr>
<tr>
<td>40000</td>
<td>Send(4,5)</td>
<td></td>
</tr>
<tr>
<td>50000</td>
<td>Send(5,6)</td>
<td></td>
</tr>
</tbody>
</table>
```

**Features:**
- Graphic/textual editors
- consistency checking
- Validation (simulation, model-checking)
- code generation

CASE Tools

- Program complex distributed computers at a high level of abstraction
  - with a high level of confidence in the validity the code
    - because of the simulation/validation/model-checking could be performed on the exact same source code.
- Clear separation between
  - the essential complexity (the specification of a protocol)
  - the accidental complexity of the implementation
- Thus making it easier to evolve the specification to meet new requirements
CASE Tools

- Highly abstract and somehow mathematical nature of FDT
  - difficult to train large numbers of telecom engineers
- Code generators at that time were black boxes
  - Sometimes perfectly fitted the engineering needs => published success stories
  - Most often missed at least one engineering constraint
    - speed, code compacity, memory footprint, memory usage, interface with legacy software or firmware
  - Then we are stuck!
    - Workarounds (risky w.r.t. FDT semantics)
- Bottom line: not worth the trouble

2. Model Driven Architecture

Explicitly address the variability of the platform
MDA

• Separate the fundamental logic behind a specification from the specifics of the particular middleware that implements it

• Main concepts
  • **CIM** a Computation Independent Model focuses on the context and requirements of the system without consideration for its structure or processing
  • **PIM** a The Platform Independent Model focuses on the operational capabilities of a system outside the context of a specific platform
    • showing only those parts that can be abstracted out of that platform.
  • **PSM** a Platform Specific Model augments a PIM with details
    • relating to the use of a specific platform.
  • **PDM** a Platform Description Model describes set of subsystems & technologies that provide a coherent set of functionalities
    • e.g.; CORBA, Java/EJB, C#/.NET etc.
  • **Model Transformations** are automated ways of modifying and creating models.

MDA

• **Portability**
  • increasing application re-use and reducing the cost and complexity of application development and management, now and into the future.

• **Cross-platform Interoperability**
  • using rigorous methods to guarantee that standards based on multiple implementation technologies all implement identical business functions.

• **Platform Independence**
  • greatly reducing the time, cost and complexity associated with re-targeting applications for different platforms ---including those yet to be introduced.

• **Domain Specificity**
  • through Domain-specific models that enable rapid implementation of new, industry-specific applications over diverse platforms.

• **Productivity**
  • by allowing developers, designers and system administrators to use languages and concepts they are comfortable with, while allowing seamless communication and integration across the teams.
MDA

• Mostly a forward engineering approach
  • models are transformed into implementation artifacts
  • But PDM do not really exists!

• Not everything captured in the source models =>
  • some modification of the generated code has to be carried out manually
    • to take into account the missing concerns.
  • nightmare from the maintenance point of view
    • even with tricks to alleviate the burden of keeping them in synch

• But know-how not just in PIM but also in the design process
  • Transformations can get much more complex than the PIM!
    • But at the wrong level of abstraction
      • QVT/ATL meant for relatively simple MT, cannot compete with modern Java/Kotlin/…
      • Hard to use at scale: Model Transformation Languages are a dead end

3. Separation of Concerns with Models, Aspects and Features

Wai-Ming Ho, Jean-Marc Jézéquel, François Pennaneac’h, Noël Plouzeau:
A toolkit for weaving aspect oriented UML designs. AOSD 2002

A model is the abstraction of an aspect of reality for handling a given concern
=> Multi-dimentional, explicit management of variability (not just the platform)
Modeling and Weaving

Challenges:
- Product Families
- Reuse of Weaving Process
- Automatic Weaving

Jean-Marc Jézéquel: Model driven design and aspect weaving. Software & System Modeling 7(2) 2008

Feature Modeling

CreditCard implies High
Orthogonal Variability

Tewfik Ziadi, Jean-Marc Jézéquel: 
*Software Product Line Engineering with the UML: Deriving Products.* Software Product Lines 2006

SoC with Models, Aspect & Features

- Modeling is the activity of separating concerns into aspects
- Design is weaving of these aspects into a detailed design model
  - Using eg Design Patterns
- MDE is about *mechanizing* this design process
  - Making it possible to change one’s mind on which version of which variant of any particular aspect she wants in the system. And she wants to do it cheaply, quickly and safely.
  - when a new product has to be derived from the product-line, we can automatically replay the design process, just changing a few things here and there
  - Delay decision until runtime => Self Adaptive Systems, aka Dynamic SPL
SoC with Models, Aspect & Features

- Cleanly separating concerns of a system is not always completely straightforward
  - But difficulty proportional to the inherent complexity of the problem at hand
- Weaving a single aspect is pretty straightforward, weaving a second one at the same join point is another story
  - Depending on how you define join point matching mechanism, detection can get undecidable and/or advice composition tricky
  - Missing associativity and commutativity for the weaving operator
- No hope for a fully general purpose, meta-model independent, model-level aspect weaver
  - Specific solutions might exist and be valuable though

4. Domain Specific Languages & Software Language Engineering

Provide a language to each stakeholder to express variable problems/solutions
=> lift the composition at the language (or meta-model) level
« Another lesson we should have learned from the recent past is that the development of 'richer' or 'more powerful' programming languages was a mistake in the sense that these baroque monstrosities, these conglomerations of idiosyncrasies, are really unmanageable, both mechanically and mentally. »

« I see a great future for very systematic and very modest programming languages »

aka **Domain-Specific Languages**

1972

**ACM Turing Lecture**, « The Humble Programmer »
Edsger W. Dijkstra

---

**Domain Specific Languages**

- Targeted to a **particular** kind of problem
  - with dedicated notations (textual or graphical), support (editor, checkers, etc.)
- Promises: more « efficient » languages for resolving a set of specific problems in a domain
- Each concern described in its own language => reduce abstraction gap
- Emergence of the Software Language Engineering (SLE)
  - application of systematic, disciplined, and measurable approaches to the development, use, deployment, and maintenance of software languages
Example: jHipster

- Development platform to generate, develop and deploy Spring Boot + Angular Web applications and Spring microservices.
- Goal is to generate a complete and modern Web app or microservice architecture, unifying:
  - A high-performance and robust Java stack on the server side with Spring Boot
  - A sleek, modern, mobile-first front-end with Angular and Bootstrap
  - A robust microservice architecture with JHipster Registry, Netflix OSS, ELK stack and Docker
  - A powerful workflow to build your application with Yeoman, Webpack/Gulp and Maven/Gradle
- Use of 40+ different DSLs!
  - But you already know most of them...

**HTML**

```xml
<?xml version="1.0" encoding="iso-8859-1"?>
<!DOCTYPE html PUBLIC "+//W3C//DTD XHTML 1.0 Transitional//EN" "DTD/xhtml1-transitional.dtd">
<html xmlns="en" lang="en" xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <title>Hello World</title>
  </head>
  <body>
    <p>My first Web page.</p>
  </body>
</html>
```

- Domain: web (markup)
CSS

- Domain: web (styling)

```css
.CodeMirror {
  line-height: 1;
  position: relative;
  overflow: hidden;
}
.CodeMirror-scroll {
 /* 30px is the magic margin used to hide the element's real scrollbars */
 margin-bottom: -30px; margin-right: -30px;
 padding-bottom: 30px; padding-right: 30px;
 height: 100%;
 outline: none; /* Prevent dragging from highlighting the element */
 position: relative;
}
.CodeMirror-sizer {
  position: relative;
}
```

SQL

- Domain: database (query)

```sql
SELECT Book.title AS Title,
       COUNT(*) AS Authors
FROM Book
JOIN Book_author
  ON Book.isbn = Book_author.isbn
GROUP BY Book.title;

INSERT INTO example
  (field1, field2, field3)
VALUES
  ('test', 'N', NULL);
```
Maven

- Domain: software building

Lighthttpd configuration file

- Domain: web server (configuration)
Regular expression

```<TAG\b[^>]*>(.*?)</TAG>```

- Domain: strings (pattern matching)

DSL/Software Language Engineering

- New DSLs can nowadays easily be developed using a language workbench
- Languages as first-class entities that can be extended, composed, and manipulated as a whole. Melange (Degueule et al. 2015)
- Co-develop a set of related DSLs
  - Globalization of modeling languages (Combarele et al. 2014)
  - Allowing eg a system engineer to analyze a system property that requires information scattered in models expressed in different DSLs.
DSL/Software Language Engineering

• **GEMOC Studio** [http://gemoc.org/studio.html](http://gemoc.org/studio.html)
  • metaprogramming approaches and associated execution engines to design and execute the behavioral semantics of executable modeling languages,
  • efficient and domain-specific execution trace management services,
  • model animation services,
  • advanced debugging facilities such as forward and backward debugging (i.e. omniscient debugging), timeline, etc.
  • coordination facilities to support concurrent and coordinated execution of heterogeneous models
  • an extensible framework for easily adding new execution engines & runtime services

---

DSL/Software Language Engineering

• **Software languages are software too**
  • Inherit all the complexity of software development in terms of maintenance, evolution, user experience, etc.
  • Requires specialized knowledge for conducting the development of complex artifacts such as grammars, metamodels, interpreters, or type systems
    • Lot of progress since Dijkstra’s time, but still...

• **Globalization of DSLs**
  • Relationships among the languages will need to be explicitly defined in a form that corresponding tools can use to realize the desired interactions.
5. Data-Centric Socio-Technical Systems

Variability: you don’t know the model beforehand
=> you have to learn it from the data!

No longer just *a priori* Engineering Models

- Engineering Models
  - *prescriptive* during the design process of a system
  - become *descriptive* once the system is built
- Scientific Models
  - representations of some aspects of a phenomenon of the real world
  - *Descriptive* but once validated can become *Predictive*
    - If computer based simulation is needed (n-body problem) also *Engineering models*
- Inductive Models (built from Data and Machine Learning)
  - *Descriptive* of a current or past relationship
  - *Predictive* when given some hypothetical input data
  - *Prescriptive* if they are used in a larger system to make decisions
- How to organize them?
A Hitchhiker’s Guide to Model-Driven Engineering for Data-Centric Systems
Combemale et al. IEEE Software, 2020

Example

b) Iterative/Agile Methods for Software Development

Prescriptive Model: requirements, design, implementation

Requirements models are initially descriptive (facilitate understanding the problem) and become prescriptive when they are handed over to the next phase to drive the design process

Descriptive Model: requirements, use-cases, and/or other software models

from Prototype or Minimum Viable Product to Complete System

External Data: expert/domain knowledge

Deployment

Usually no explicit predictive model nor E & F arrows, as they are played/Performed by software engineers by inferring a design from the analysis

Manually derived

Starts feedback loop
g) Commonly-used Machine Learning Pipelines

- Prescriptive Model: embedded into socio-technical system
- Predictive Model: model validation phase
- Descriptive Model: data cleaning phase
- Data: data collection phase

A predictive model is included in a prescriptive model, so that a system can provide some predictions automatically (e.g., for self-adaptive systems).

k) Development of Digital Twin Application

- Improve digital twin based on, e.g., anticipated failure of the worker
- Prescriptive Model: updated digital twin
- Descriptive Model: digital twin
- Monitor behavior
- Deploy updated behavior
- Adaptive assistance system
- Synthesize
- Analyze
- Monitor data

Identity and state of worker
Integrating past/present/future

- **DataTime Framework** (Lyan et al. MODELS 2021)
  - optimized structure of the time series
    - capturing the past states of the system, possibly evolving over time
  - ability to get the last available value provided by the system's sensors
  - a continuous micro-learning over graph edges of a predictive model
    - query future states, either locally or globally, thanks to a composition law
  - support for what-if scenarios
Some Challenges and Opportunities

- What methods for designing the data processing pipeline?
  - from observations to decisions
- How can we control data quality through the entire pipeline?
- How can ML techniques be used to support design decisions?
- How can ML techniques be used w.r.t. online data processing?
  - measurement overhead needs to be kept low
- How can we systematically deal with data uncertainty?
  - …

Acknowledgement

All these ideas have been developed with all my colleagues of the DiverSE team at IRISA/Inria
- *In particular M. Acher, B. Combemale, O. Barais*

@jmjezequel

www.irisa.fr  @irisa_lab

Institut de Recherche en Informatique et Systèmes Aléatoires