PROCESS MODELS AND METRICS

Models and metrics capture information about the processes being performed
We can model and measure the definition of the process, process performers conformance to the process definition, process performers understanding of the domain to which the process is being applied
Process models and metrics can be used to
  – evaluate the process
  – gain insight into the product
  – find weakness in the environment in which the process is being applied
  – provide insight into process improvement
  – help tailor and evolve the processes over time

PROCESS MODELS AND METRICS

Terminology

• Technique: A series of steps (requiring skill) for producing a desired effect, i.e., constructing or assessing software, e.g., testing, reading

• Method: An organized approach for applying techniques, e.g., design inspections, test plan. Should include entry and exit criteria (when, how, how long to apply) and management supports (evaluation criteria)

• Life Cycle Model: an integrated set of methods that cover the entire life cycle, e.g., an incremental development model, using structured design, design inspections, etc.

• Engineering: The application and tailoring of techniques, methods, and life cycle models to the problem, project, and organization
Waterfall Model

1. Start with the requirements and completely determine them
2. Pass through each of the phases sequentially
3. Loop back and update a document when appropriate

V-Model Modification of Waterfall

Same as the Waterfall model except for the emphasis on the pairing of test stages with development documents
Prototyping Model

1. Find the part of the system in need of further study
2. Build a prototype directly or build a simulation
   - Prototype is typically built in a very high level language
   - Prototype is typically thrown away

Iterative Enhancement Model

1. Start with old requirements, design, code, test, and analysis documents
2. Redo, based upon the analysis, starting with the appropriate system document, propagating changes through the full set of documents
3. At each step of the evolutionary process, continue to redesign, based upon analysis
The Spiral Model

It is an iterative enhancement style, risk driven model that allows the developer to choose the life cycle model based upon the risks involved at each stage (version) of development.

Dimensions:
- radial - cumulative cost incurred
- angular - progress made in completing each cycle of the spiral

Each cycle has the following phases:

1. Identify the objectives for that cycle and the alternatives that are possible for achieving those objectives
2. Evaluate the different alternatives based upon objectives and constraints (identify uncertainties and risks)
3. Develop strategies that resolve the uncertainties and risks (using benchmarking, prototyping, simulation) and develop the software
4. Plan the next stage, allowing any of the possible life cycle models to be used

To initialize the spiral, the feasibility of the basic project objectives are analyzed and any environmental needs are addressed.
**Reuse Development Model**

1. State the requirements for the new system, reusing as much of the old system as feasible
2. Build a new system, using components from the old system or other systems available in the repository, developing new components where appropriate

<table>
<thead>
<tr>
<th>Old System</th>
<th>Repository</th>
<th>New System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements</td>
<td>{R}</td>
<td>Requirements</td>
</tr>
<tr>
<td>Design</td>
<td>{D}</td>
<td>Design</td>
</tr>
<tr>
<td>Code</td>
<td>{C}</td>
<td>Code</td>
</tr>
<tr>
<td>Test</td>
<td>{T}</td>
<td>Test</td>
</tr>
</tbody>
</table>

**Choosing the Life Cycle Model**

**Waterfall model**
- Sequential
- Good when problem and solution well understood

**Iterative enhancement model**
- Incremental versions developed
- Good when problem or solution not well understood, schedule for full function a risk, requirements changing

**Prototyping model**
- Experimental version
- Good when user unsure of needs, some aspect of the system unclear, experimental analysis needed

**Spiral model**
- Risk oriented iterative enhancement
- Good when high risk, customer unclear of evolving requirements
Producer/Consumer Model

For each document or intermediate product
• who are the consumers?
• What are there operational profiles?
• What are their goals or needs for that document or product?

Each document should be evaluated from the perspective of all customers

Example: Requirements Document
Consumers: User, Tester, Developer, Maintainer, SQA, Hardware, …

Producer/Consumer Model

Each phase can be gated to allow for an evaluation from different perspectives
Producer/Consumer Model Perspectives

- Customer
- System Analyst
- Designer
- Coder
- System Tester
- Maintainer
- Quality

<table>
<thead>
<tr>
<th>Perspective</th>
<th>Requirements</th>
<th>Specification</th>
<th>Design</th>
<th>Code</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer</td>
<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>System Analyst</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Designer</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>Coder</td>
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<td>X</td>
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<tr>
<td>System Tester</td>
<td>X</td>
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<td>X</td>
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<tr>
<td>Maintainer</td>
<td>X</td>
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<tr>
<td>Quality</td>
<td></td>
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<td></td>
<td>X</td>
</tr>
</tbody>
</table>
Defining Process Goals

What are the goals of the Software Development Process?

From the project management perspective:
• Develop a set of documents that all represent the same system

From the user’s perspective:
• Develop a system that satisfies the user’s needs with respect to functionality, quality, cost, etc.

From the corporate perspective:
• Improve the organization’s ability to develop quality systems productively and profitably

Defining Process Goals

Given process goals, the selection of the activities depend upon the environmental characteristics

What are the goals of the requirements activity?
• To characterize the user’s needs in order to specify a system that satisfies them

The selection of activities depends upon the environment, e.g., contract vs. general product

What does this say about user input?
• How do we create customer/user scenarios and models?
• How do we get the user involved in the requirements definition (e.g., prototype screens), and test plans?
Defining Process Goals
Goals help define the life cycle model, methods, and techniques, e.g., What are the goals of the test activity?
  • To assess quality or to find failures?
Selection of activities depends upon the answer
  Assess quality:
  • Tests based upon user operational scenario
    • Statistically based testing technique
    • Reliability modeling for assessment
  Find failures:
    • Test a function at a time
    • General to specific
    • Reliability models not appropriate

Defining Process Guidebook
• Need to provide flexible process definition appropriate information for process selection support process
  integration and configuration, via tailorable definitions and characterizations for life cycle models, methods
  and techniques
Examples:
  If problem and solution well understood choose waterfall
  process model
  • If high number of faults of omission expected emphasize traceability reading approach embedded in
    design inspections
  • When embedding traceability reading in design inspections, make sure traceability matrix exists
Process Needs

There is a reusable software technology, but it is not simple.

We need flexible definitions that can be easily tailored to the problem goals for processes.

We need experimentation and analysis of the various technologies to understand
- their strengths and weaknesses
- when and where they are appropriate
- how to tailor them to a specific project

We need education and training in the
- application
- life cycle models
- methods
- techniques
- tools

E.g. what training is done in reading?

Building Measurable Process Models

Example: Modeling the education and training process
Assume the organization has a process in place for training with respect to a method or technique
In our example, let us assume a simple process consisting in a set of steps:
1. provide the individual with training manuals they must read
2. provide a course, educating the individual in the process
3. provide training by applying the process to a toy problem
4. assign the individual to a project that is using the process, mentored by an experienced method user
5. after this the individual is considered fully trained in the process
Building Measurable Process Models

If we need to capture the experience of an individual with respect to a particular method or technique, we can convert this process to an operational model by associating ordinal values with the process steps, representing various stages of experience maturity, by letting each step represents a further passage along the ordinal scale.

Thus a value of

0 implies no training,
1 implies the individual has read the manuals,
2 implies the individual has been through a training course,
3 implies the individual has had experience in a laboratory environment,
4 implies the process had been used on a project before, under tutelage, and
5 implies the process has been used on several projects.

Building Measurable Process Models

If the education and training process model is valid, the ordinal scale ratings are valid.

We can use this ordinal scale rating on a questionnaire.

Characterize your experience with method X (subjective rating per person)

0 - none
1 - have read the manuals
2 - have had a training course
3 - have had experience in a laboratory environment
4 - have used on a project before
5 - have used on several projects before
Building Measurable Process Models

Now let us assume we want to characterize the experience of a team with respect to method X. How do we combine individual data to create a team model? We can build an interpretive model of the form:

0 implies no member of the team has more than a 1
1 implies the team lead has a 4 and each team member has at least a 2
2 implies the team lead has a 5 and each team member has at least a 3
3 implies the team lead has a 5 and each team member has at least a 3 and half the team has at least a 4

This model can be tested over time and can be improved with experience.

Factor/Criteria/Metric Paradigm

Management Oriented View of Product Quality
(CORRECTNESS)

Software Oriented Attributes which provide quality
(COMPLETENESS)

Quantitative Measures of those attributes
(UNAMBIGUOUS REFERENCES)

- product characteristics
- customer point of view
Software Quality Metrics

Substantiation of the Model: e.g., User Subjective Evaluation
- How responsive is the system to user request for functionality?
- How responsive is the system to user request for performance?
- How does the user rate the system with respect to:
  - ease of use, functionality, performance, ease of understanding the documentation?
- Why did you buy it?
  - Did you get more, less, same as expected?
  - How many others have you used?
  - Would you recommend it to a friend? A competitor?
  - Would you reorder?
  - Which competitors did you consider?
- How many requests are there for functional enhancements?

Software Quality Metrics

Performance: How well does it Function?

<table>
<thead>
<tr>
<th>User Concern</th>
<th>Quality Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>How well does it utilize a resource?</td>
<td>Efficiency</td>
</tr>
<tr>
<td>How secure is it?</td>
<td>Integrity</td>
</tr>
<tr>
<td>What confidence can be placed in what it does?</td>
<td>Reliability</td>
</tr>
<tr>
<td>How well will it perform under adverse conditions?</td>
<td>Survivability</td>
</tr>
<tr>
<td>How easy is it to use?</td>
<td>Usability</td>
</tr>
</tbody>
</table>
Software Quality Metrics

Design: How valid is the Design?

User Concern | Quality Factor
---|---
How well does it conform to the requirements? | Correctness
How easy is it to repair? | Maintainability
How easy is it to verify its performance? | Verifiability

Software Quality Metrics

Adaptation: How adaptable is it?

User Concern | Quality Factor
---|---
How easy is it to expand or upgrade its capability or performance? | Expandability
How easy is it to change? | Flexibility
How easy is it to interface with another system? | Interoperability
How easy is it to transport? | Portability
How easy is it to convert for use in another application? | Reusability
Software Quality Metrics

Evaluating Factors

Based upon project needs, various quality factors are chosen for monitoring, analysis, and feedback for corrective action.

Each Factor is defined by a rating formula whose data is not available till project completion.

Each Factor is also defined by a set of criteria that are collected during project development and are used as predictors of the quality factors.

These metrics are collected on worksheets.

<table>
<thead>
<tr>
<th>Quality Factor Formulas</th>
</tr>
</thead>
</table>
| Efficiency 1 - \[
\frac{\text{Actual Utilization}}{\text{Allocated Utilization}}
\] |
| Integrity 1 - \[
\frac{\text{Errors}}{\text{Lines of Code}}
\] |
| Reliability 1 - \[
\frac{\text{Errors}}{\text{Lines of Code}}
\] |
| Survivability 1 - \[
\frac{\text{Errors}}{\text{Lines of Code}}
\] |
| Usability 1 - \[
\frac{\text{Labor-Days to Use}}{\text{Labor-Years to develop}}
\] |
| Correctness 1 - \[
\frac{\text{Errors}}{\text{Lines of Code}}
\] |
| Maintainability 1 - \[
0.1(\text{Average Labor-Days to Fix})
\] |
Software Quality Metrics

Quality Factor Formulas

Verifiability 1 - \( \frac{\text{Effort to Verify}}{\text{Effort to Develop}} \)

Expandability 1 - \( \frac{\text{Effort to Expand}}{\text{Effort to Develop}} \)

Flexibility 1 - 0.05 (Average Labor-Days to Change)

Interoperability 1 - \( \frac{\text{Effort to Couple}}{\text{Effort to Develop}} \)

Portability 1 - \( \frac{\text{Effort to Transport}}{\text{Effort to Develop}} \)

Reusability 1 - \( \frac{\text{Effort to Convert}}{\text{Effort to Develop}} \)

Software Quality Metrics

Quality Criteria: Each factor has associated with it a set of quality criteria:

<table>
<thead>
<tr>
<th>Factor</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency</td>
<td>Effectiveness-Communication</td>
</tr>
<tr>
<td></td>
<td>Effectiveness-Processing</td>
</tr>
<tr>
<td></td>
<td>Effectiveness-Storage</td>
</tr>
<tr>
<td>Integrity</td>
<td>System Accessibility</td>
</tr>
<tr>
<td>Reliability</td>
<td>Accuracy</td>
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<td></td>
<td>Anomaly Management</td>
</tr>
<tr>
<td></td>
<td>Simplicity</td>
</tr>
<tr>
<td>Survivability</td>
<td>Anomaly Management</td>
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<tr>
<td></td>
<td>Autonomy</td>
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<tr>
<td></td>
<td>Distributedness</td>
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<tr>
<td></td>
<td>Modularity</td>
</tr>
<tr>
<td></td>
<td>Reconfigurability</td>
</tr>
</tbody>
</table>
Software Quality Metrics

Quality Criteria:
Factor Criteria
Usability
Operability
Training
Correctness
Completeness
Consistency
Traceability
Maintainability
Consistency
Modularity
Self-Descriptiveness
Simplicity
Visibility
Verifiability
Modularity
Self-Descriptiveness
Simplicity
Visibility
Expandability
Augmentability
Generality
Modularity
Self-Descriptiveness
Simplicity
Virtuality
Flexibility
Generality
Modularity
Self-Descriptiveness
Simplicity
Interoperability
Commonality
Functional Overlap
Independence
Modularity
System Compatibility
## Software Quality Metrics

### Quality Criteria

<table>
<thead>
<tr>
<th>Factor</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portability</td>
<td>Independence, Modularity, Self-Descriptiveness</td>
</tr>
</tbody>
</table>

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**WebME:**

Sample Project analyses

Sample tool to display measurement data
Raw Project Data

Models: Rayleigh, Moving average, Characteristic Curve
Baseline data

Rayleigh lines of code estimator
Lines of code per hour

Cumulative Lines developed
Productivity by week - Project A

Defects per week - Project A
Defects per week - Project B

Productivity by week - Project B
Summary

- Tools like SME and WebME provide for insightful feedback on project development
- Few tools available for such data manipulation
- Most companies do not collect relevant data
- Costs of collecting this data only a few percent