Software Metrics Overview
Lecture Objectives

- Provide a survey of common software metrics
  - Product metrics
  - Project (process) metrics
  - Use of product and project metrics in-process and “post mortem” for process and product improvement
- Begin to ask questions about metrics validity and interpretation
  - Get a feel for how the metrics might be used as indicators of quality
  - Get a feel for challenges of interpreting quality from the metrics
Measurements & Metrics

- Measurements: Raw numbers
- Metrics: (Usually) derived/computed numbers that:
  - Indicate the extent to which some objective is being achieved
  - Facilitate cross-comparison
  - Can serve as the basis for actions to improve achievement of the objective
- Identifying useful metrics is hard work!
  - Many times, we can’t find any for some objectives
  - If so, use subjective evaluations
Some Measurements for Software

- Size: Lines of code, function points
- Time and effort for different project activities
- Defects found, classified by phase occurred, phase found, module, type, severity
- Failures and when they occurred
- Staffing, requirements changes, customer satisfaction (survey results), etc.
Metrics for Software

- **Product Metrics**
  - Indicate the quality of the product produced

- **Project Metrics**
  - Indicate whether process execution (business aspects) are on track

- **In-Process Metrics**
  - “Barometers” to indicate whether the process appears to be “working normally”
    - Allows making changes while there is still a chance to have an impact on the project
  - Useful during the development and maintenance process to identify problems and areas for improvement
Software Metrics – Things to Consider

- As you see each metric, think about:
  - How useful is it? How would this be used?
  - How meaningful is it?
  - How easy is it to gather? How much extra work is it for developers to generate the numbers?
  - Are there ways to “beat / defeat” this metric?
    - Can you “make it look good” in ways that don’t achieve the objectives?
  - What other metrics do you need to get a balanced picture?
Product Metrics

- **Performance**
  - Lots of measurements, lack of good metrics

- **Reliability**
  - Defect density: Defects per KLOC (“1000 lines of code”)
  - Failure intensity: Number of failures per (hour of) operation

- **Availability**
  - Uptime %
Product Metrics - Continued

- Usability
  - SUMI score: user survey results, relative to “state-of-the-art”

- Evolvability, safety, security
  - Metrics are more like measurements, value as indicators debatable

- Overall
  - Customer satisfaction: results of customer surveys
  - Customer reported defects: defect reports per customer-month
Project Metrics

- Cycletime
  - Elapsed time from requirements to delivery
- Productivity
  - Size of delivered software / total effort
- Rate of Requirements Change
  - % of requirements that changed plotted vs. time
  - High requirements change will affect estimation accuracy, cycletime, quality
Project Metrics - Continued

- Estimation Accuracy
  - % difference between estimated and actual
  - Can be done for cycle time (completion date), effort

- Staffing Change Pattern
  - % of turnover (entered, left) plotted vs. time
  - High staffing change will impact productivity, quality

- Cost, Scope, Risk
  - These are often the most focused on by management
  - Usually the focus of the Project Manager
In-Process Metrics

- Tracking metrics during a project ("in-process") provides a powerful monitoring and control tool:
  - Ensure that quality is in control
  - React quickly to understand and respond to observed variations
In-Process Metrics: Defects, Reliability

- Reliability growth pattern
  - Failures during system testing plotted vs. time
  - Expected: spikes during each release, decrease over time
  - Magnitude of spike related to significance, volume of changes

- Pattern of defects found (arrivals) during testing
  - Test defects found plotted vs. time during testing
  - Should decrease significantly close to release
  - Can project “latent defects” (defects left at release) from this

- Defect density
  - Defects per KLOC (can be classified by type, module)
    - Highlights “hot spots”
  - Post-release defect density
    - Strong indicator of effectiveness of testing
In-Process Metrics: Maintenance

- Backlog Management Index
  - Problems Closed / Problem Arrivals
    - Should be close to 1, at least for high severity
- Responsiveness of fixing
  - Average closure time, age of open & closed problems, % late fixes
    - Should stay within target values
- Fix quality
  - Number and % of defective fixes (didn’t work or created new bugs)
- Percent Delinquent Fixes
  - # Fixes That Took Too Long / Number Fixes Delivered
  - This is your SLA – Important to management, especially on the customer side.
In-Process Metrics: Management

- **Cost of Quality (CoQ)**
  - Total effort on quality assurance activities: testing, reviews, procedures
  - Should be as low as possible – high may indicate “perfectionism”

- **Cost of Poor Quality (CoPQ)**
  - Total effort expended on rework
  - Should be within range (what if it is “too low” -- isn’t that great?)

Phase containment effectiveness / defect removal effectiveness
- What % of the errors were detected within that phase?
  - Shows effectiveness of reviews and other quality procedures
  - Preferably around 70% or so
    - If it is 97%, is that good?
- Note: Containment effectiveness can also be applied to incremental development
  - Increment containment effectiveness
# DRE Table Example

## Phase of Origin

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(Illustrative example, not real data)
Conclusion

- There are a number of metrics that can give a meaningful picture of what is going on in a project
  - There are metrics that can help to identify problems and areas of improvement (in-process and post-mortem), as well as metrics that evaluate results
  - We need to think carefully about what the metrics indicate about the process and product quality
- By designing a quality program that uses multiple metrics in conjunction with each other, we can get a balanced picture
- Most of the metrics come from relatively little raw measurement data: size, effort, defects / failures, timeline data
- Metrics that are important to the development team may not be the same as those important to the Project Manager, Management, or the Customer