

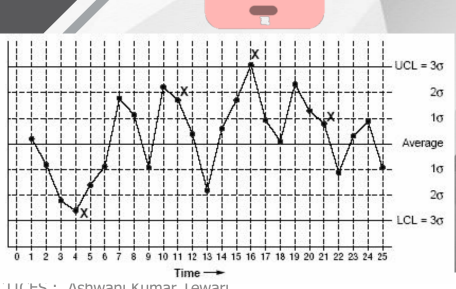








### **Software Metrics**



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## **Software Metrics**

Software Metrics: What and Why?

- 1 Howto measure the size of a software?
- 2 Howmuch will it cost to develop a software?
- 3 Howmany bugs can we expect?
- 4 When can we stop testing?
- 5 When can we release the software?

## **Software Metrics**

- 6 Whatis the complexity of a module?
- 7 Whatis the module strength and coupling?
- 8 Whatis the reliability at the time of release?
- 9 Which test technique is more effective?
- 10 Are we testing hard or are we testing smart?
- 11 Do we have a strong program or a week test suite?

### Measurement



- Measurement is fundamental to any engineering discipline
- Software Metrics Broad range of measurements for computer software
- Software Process Measurement can be applied to improve it on a continuous basis
- Software Project Measurement can be applied in estimation, quality control, productivity assessment & project control
- Measurement can be used by software engineers in decision making.

## **Definitions**



- Measure Quantitative indication of the extent, amount, dimension, capacity or size of some attribute of a product or process
- Measurement The act of determining a measure
- Metric A quantitative measure of the degree to which a system, component, or process possesses a given attribute (IEEE Standard Glossary of Software Engineering Terms)

## **Definitions**



 Indicator – An indicator is a metric or combination of metrics that provide insight into the software process, a software project or the product itself.

# Why Do We Measure?



- To indicate the quality of the product.
- To assess the productivity of the people who produce the product
- To assess the benefits derived from new software engineering methods and tools
- To form a baseline for estimation
- To help justify requests for new tools or additional training

# **Types of Metrics**



- 1. Process Metrics
- 3. Product Metrics
- 5. Project Metrics

### **Process Metrics**



- Process metrics are measures of the software development process, such as
  - Overall development time
    - Type of methodology used
- Process metrics are collected across all projects and over long periods of time.
- Some examples are:
  - ✓ effort required in the process
  - ✓ time to produce the product
  - ✓ effectiveness of defect removal
  - ✓ number of defects found during
  - ✓ maturity of the process

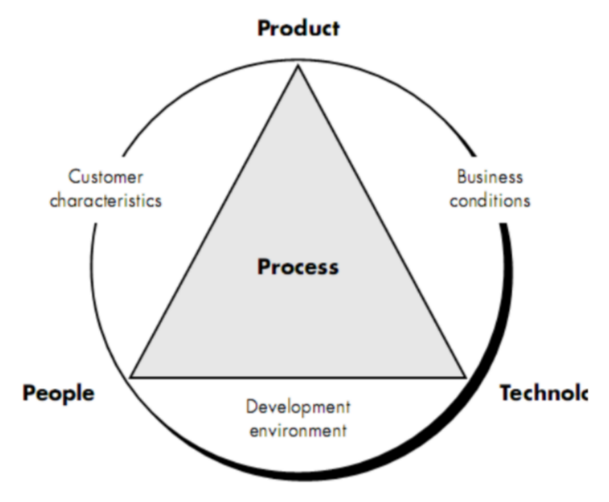
# Process Metrics & Software Process Improvement



- To improve any process, the rational way is:
  - Measure Specific attributes of the process
  - Derive meaningful metrics from these attributes.
  - Use these metrics to provide indicators.
  - The indicators lead to a strategy for improvement.

# **Factors Affecting Software Quality**





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# How to Measure Effectiveness of a Software Process



- We measure the effectiveness of a software process indirectly
- We derive a set of metrics based on the outcomes that can be derived from the process.
- Outcomes include
  - Errors uncovered before release of the software
  - Defects delivered to and reported by end-users
  - Work products delivered (productivity)
  - Human effort expended
  - Calendar time expended etc.
  - Conformance to schedule

# **Project Metrics**



- Project Metrics are the measures of Software Project and are used to monitor and control the project. They enable a software project manager to:
  - Minimize the development time by making the adjustments necessary to avoid delays and potential problems and risks.
  - Assess product quality on an ongoing basis & modify the technical approach to improve quality.

# **Project Metrics**



- Used in estimation techniques & other technical work.
- Metrics collected from past projects are used as a basis from which effort and time estimates are made for current software project.
- As a project proceeds, actual values of human effort & calendar time expended are compared to the original estimates.
- This data is used by the project manager to monitor & control the project for example:.
  - ✓ Cost and schedule
  - ✓ Productivity

### **Product metrics**



- Product metrics are measures of the software product at any stage of its development, from requirements to installed system. Product metrics may measure:
  - the complexity of the software design
    - the size of the final program
  - the number of pages of documentation produced

# Types of Software Measurements



#### Direct measures

- Easy to collect
- E.g. Cost, Effort, Lines of codes (LOC), Execution
  Speed, Memory size, Defects etc.

#### Indirect measures

- More difficult to assess & can be measured indirectly only.
- Quality, Functionality, Complexity, Reliability,
  Efficiency, Maintainability etc.

# An example



- 2 different project teams are working to record errors in a software process
- Team A Finds 342
  errors during software
  process before
  release
- Team B- Finds 184 errors

 Which team do you think is more effective in finding errors?

## **Normalization of Metrics**



- To answer this we need to know the size & complexity of the projects.
- But if we normalize the measures, it is possible to compare the two
- For normalization we have 2 ways-
  - Size-Oriented Metrics
  - Function Oriented Metrics

## **Size-Oriented Metrics**



Based on the "size" of the software produced

## **Size-Oriented Metrics**



Project	Effort (person- month)	Cost (\$)	LOC	kLOC	Doc. (pgs)	Error s	People
A	24	168,000	12100	12.1	365	29	3
В	62	440,000	27200	27.2	1224	86	5

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# From the above data, simple size oriented metrics can be developed for each Project



- Errors per KLOC
- \$ per KLOC
- Pages of documentation per KLOC
- Errors per person-month
- LOC per person-month
- Advantages of Size Oriented Metrics
  - LOC can be easily counted
  - Many software estimation models use LOC or KLOC as input.
- Disadvantages of Size Oriented Metrics
  - LOC measures are language dependent, programmer dependent
  - Their use in estimation requires a lot of detail which can be difficult to achieve.
- Useful for projects with similar environment

## **Function-Oriented Metrics**



- Based on "functionality" delivered by the software
- Functionality is measured indirectly using a measure called function point.
- Function points (FP) derived using an empirical relationship based on countable measures of software & assessments of software complexity

# Steps In Calculating FP



- 1. Count the measurement parameters.
- 2. Assess the complexity of the values.
- 3. Calculate the raw FP (see next table).
- 4. Rate the complexity factors to produce the complexity adjustment value (CAV)
- 5. Calculate the adjusted FP as follows:

 $FP = raw FP \times [0.65 + 0.01 \times CAV]$ 

## **Function Point Metrics**



Parameter	Count			Complexit Factor			Total	
			Compl			Compl		
	Simple	Avg	ex	Simple	Avg	ex		
Number of user inputs				3	4	6		
Number of user outputs				4	5	7		
Number of user enquiries				3	4	7		
Number of user files				7	10	15		
Number of external								
interfaces				5	7	10		
TOTAL (RAW FP)								

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## Software information domain value



- Number of user inputs
- Number of user outputs
- Number of user inquiries
- Number of files
- Number of external interfaces





For each **complexity adjustment factor**, give a rating on a scale of 0 to 5

- 0 No influence
- 1 Incidental
- 2 Moderate
- 3 Average
- 4 Significant
- 5 Essential





- Does the system require reliable backup and recovery?
- 2. Are data communications required?
- 3. Are there distributed processing functions?
- 4. Is performance critical?
- 5. Will the system run in an existing, heavily utilized operational environment?
- 6. Does the system require on-line data entry?
- 7. Does the on-line data entry require the input transaction to be built over multiple screens or operations?

# Complexity Adjustment Factors(Continue...)



- 8. Are the master files updated on-line?
- 9. Are the inputs, outputs, files, or inquiries complex?
- 10. Is the internal processing complex?
- 11. Is the code designed to be reusable?
- 12. Are conversion and installation included in the design?
- 13. Is the system designed for multiple installations in different organizations?
- 14. Is the application designed to facilitate change and ease of use by the user?





- The rating for all the factors, F<sub>1</sub> to F<sub>14</sub>, are summed to produce the complexity adjustment value (CAV)
- CAV is then used in the calculation of the function point (FP) of the software

# **Example of Function-Oriented Metrics**



- Errors per FP
- Defects per FP
- \$ per FP
- Pages of documentation per FP
- FP per person month



## **FP Characteristics**

- Advantages: language independent, based on data known early in project, good for estimation
- Disadvantages: calculation complexity, subjective assessments, FP has no physical meaning (just a number)





- simple, precisely definable—so that it is
- clear how the metric can be evaluated;
- objective, to the greatest extent possible;
- easily obtainable (i.e., at reasonable cost);
- valid—the metric should measure what it is intended to measure; and
- robust—relatively insensitive to (intuitively) insignificant changes in the process or product.