

## TOPICS

Overview

**Metrics**

Estimation

Planning

## **SOFTWARE METRICS**

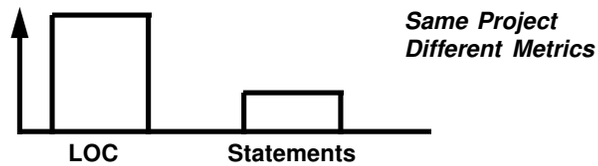
- **Measuring Software**
- **Why Measure Software?**
- **Two Types of Measurements**
- **Categories of Metrics**
- **Size-Oriented Metrics**
- **Function Points**
- **Feature Points**
- **Function-Oriented Metrics**
- **Measuring Software Quality**
- **Relationship of LOC to FP**
- **Use of Productivity Data**
- **Integrating Metrics into the Software Engineering Process**
- **Collecting Software Metrics**

## Measuring Software

- Objectively measuring software is difficult.
  - Most projects use only "lines of code" (LOC) for metrics.
  - Much disagreement exists on what and how much to measure.

**but**

- Accurately measuring software is vitally important to tracking and controlling software development.



## Why Measure Software?

To --

1. identify quality of the software product
2. assess productivity of the software developers
3. assess benefits of using development processes and tools
4. form a baseline for estimation
5. justify requests for tools and training

## Two Types of Measurements

- **Direct**

- cost
- LOC
- execution speed
- binary code size
- memory used
- ◆ easy to make

- **Indirect**

- functionality
- quality
- "-ilities"
- ◆ not easy to make

## Categories of Metrics

	Productivity	Quality	Technical
Size-Oriented			
Function-Oriented			
Human-Oriented			

## Size-Oriented Metrics

Let *KLOC* = "thousand lines of code"

Then we can define

- *productivity* = *KLOC* / *person-months*
- *quality* = *defects in code* / *KLOC*
- *cost* = *dollars* / *KLOC*
- *documentation* = *pages of documents* / *KLOC*

Efforts and costs include all elements of software development (analysis, design, code, test, etc.).

## Size-Oriented Metrics - Examples

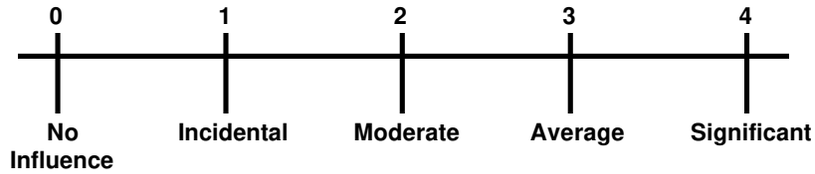
Project	Person-Months	Cost	KLOC	Pages of Doc	Errors
A	24	\$168,000	12.1	365	29
B	62	\$440,000	27.2	1224	86
C	43	\$314,000	20.2	1050	64

Project	Productivity (KLOC/p-months)	Quality (errors/KLOC)	Cost (\$/LOC)	Documents (pages/KLOC)
A	0.504	2.40	\$13.88	30.17
B	0.439	3.55	\$16.18	45.00
C	0.470	3.67	\$15.54	51.98

## Problems with Size-Oriented Metrics

- **Definition of "lines of code"**
  - **Programming language dependent**
  - **Penalize well-designed shorter programs**
  - **Cannot easily accommodate non-procedural languages**
  - **Difficult to assess LOC before a program is written**
- **Only known errors can be counted**
- **Types, skill levels, and productivity of personnel varies**

## Function Points - Fi Values



- |   |   |
|---|---|
| 1. Does the system require reliable backup?   | 8. Are the master files updated on-line?  |
| 2. Are data communications required?  | 9. Are the inputs, outputs, files, or inquiries complex?                          |
| 3. Are there distributed processing functions?  | 10. Is the internal processing complex?   |
| 4. Is performance critical?   | 11. Is the code designed to be reusable?  |
| 5. Will the system run in an existing environment?  | 12. Are conversion and installation included in design?                           |
| 6. Does the system require on-line data entry?  | 13. Is the system designed for multiple installations in different organizations? |
| 7. Does the on-line data entry require the input transaction to be built over multiple screens or operations? | 14. Is the application designed to facilitate change and ease of use?             |

## Function Points - Computation

Measurement Parameter	Count	Weighting			Factor	Product
		Simple	Average	Complex		
Number of user inputs	<input type="text"/>	x 3	4	6 =	<input type="text"/>	
Number of user outputs	<input type="text"/>	x 4	5	7 =	<input type="text"/>	
Number of user inquiries	<input type="text"/>	x 3	4	6 =	<input type="text"/>	
Number of files	<input type="text"/>	x 7	10	15 =	<input type="text"/>	
Number of external interfaces	<input type="text"/>	x 5	7	10 =	<input type="text"/>	

Count - Total  →

$$FP = \text{count} - \text{total}(0.65 + 0.01 \sum F_i)$$

## Feature Points

### Function Point Extensions for Technical Software

- Function points were originally designed for business information systems applications.
- Extensions called *feature points* apply to technical software applications.
- Algorithms are a bounded computational problem that is included within a specific computer program.

## Feature Points - Computation

Measurement Parameter	Count	Weight		Product
Number of user inputs	<input type="text"/>	x 4	=	<input type="text"/>
Number of user outputs	<input type="text"/>	x 5	=	<input type="text"/>
Number of user inquiries	<input type="text"/>	x 4	=	<input type="text"/>
Number of files	<input type="text"/>	x 7	=	<input type="text"/>
Number of external interfaces	<input type="text"/>	x 7	=	<input type="text"/>
Algorithms	<input type="text"/>	x 3	=	<input type="text"/>

Count - Total  $\longrightarrow$

$$FP = \text{count} - \text{total}(0.65 + 0.01 \sum F_i)$$

## **Problems with Function Points and Feature Points**

- 1. These metrics are based on subjective data.**
- 2. Parameters can be difficult to obtain after-the-fact.**
- 3. Function and Feature Points have no direct physical meaning.**

## Function-Oriented Metrics

- Focus is on "functionality" or "utility"
- Both Function Points and Feature Points support the derivation of potentially useful data for the comparison of one project to another:

- Productivity = FP / person-month
- Quality = defects / FP
- Cost = \$ / FP
- Documentation = pages / FP

## Measuring Software Quality

### Before Delivery

- Program complexity
- Effective modularity
- Program size

### After Delivery (most widely used)

- Number of defects uncovered in the field
- Maintainability of the system

## “After Delivery” Quality Metrics

- **Correctness** - defects/KLOC or defects/FP over a one-year period
- **Maintainability** - mean-time-to-change (MTTC), which is the time required to:
  - analyze the change request,
  - design a modification to the software,
  - implement the change,
  - test the changed software and the system as a whole, and
  - distribute the changed system to the users

## “After Delivery” Quality Metrics, Continued

- **Integrity** - based on threats and security
  - **Threat** - probability that a specific attack will take place within a given period of time
  - **Security** - probability that the attack of a specific type will be repelled

$$\text{Integrity} = \sum_{\text{allthreats}} (1 - \text{threat}(1 - \text{security}))$$

- **Useability** - based on several perceptions of the users:
  - skill required to use the program
  - time required to learn the use of the program
  - the increase in productivity from using the program
  - the user's attitude towards the program

## Relationship of LOC to FP

- The relationship of lines of code to feature points is a function of the programming language used and the quality of the design.
- Rough estimates of the number of lines of code to create on feature point are:

<i>Language</i>	<i>LOC/FP</i>
Assembly	300
COBOL	100
FORTRAN	100
Pascal	90
Ada	70
Object-Oriented Languages	30
Fourth Generation Languages	20
Automatic Code Generators	15

## Use of Software Productivity Data

- Do not use LOC/person-month or FP/person-month to:
  - Compare one group of developers to another
  - Rate the performance of an individual
- Many factors affect productivity:

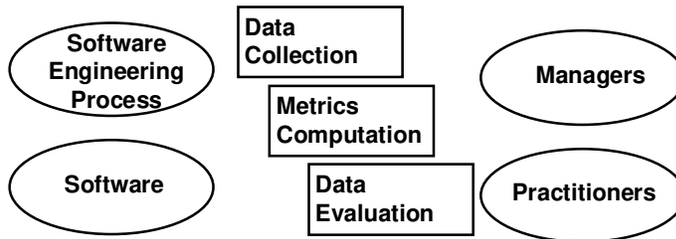
<i>Factor</i>	<i>Approximate % Variation in Productivity</i>
People (number, experience)	90%
Problem (complexity, number of changes)	40%
Process (language, CASE)	50%
Product (reliability, environment)	140%
Resources (CASE, hardware, software)	40%

## Integrating Metrics into the Software Engineering Process

- **A historical baseline of metrics data is needed:**
  - **Company, department, or unit should be identified in the scope of this data.**
  - **Resistance to data collection should be expected in many corporate cultures.**
- **At least three years of accurate, standardized metric data collection is needed to produce accurate planning estimates.**

## Collecting Software Metrics

- The process of collecting and using software metrics includes the following steps:
  1. data collection
  2. metrics computation
  3. data evaluation
- The following slides show a spreadsheet model for the collection and computation of historical software baseline data.



## Spreadsheet Data Collection Model

<i>Description</i>	<i>Units</i>	<i>Sample Data</i>
● Cost Data Input		
Labor cost	\$/person-month	\$7,744
Labor year	hours/year	1560
● Data for Metrics Computation		
Release type	alphanumeric	maintenance
Number of staff members	people	3
Effort	person-hours	4800
Elapsed time to complete	hours	2000
Source code	KLOC	
Newly developed		11.5
Modified		0.4
Reused		0.8
Delivered		33.4

## Spreadsheet Data Collection Model

<i>Description</i>	<i>Units</i>	<i>Sample Data</i>
• Data for Metrics Computation, Continued		
Documentation	pages	
Technical		265
User		122
Number of errors to date	numeric	
Critical errors		0
Level 1 errors		12
Level 2 errors		14
Documentation errors		40
Maintenance to date	person-hours	
Modifications		3550
Error correction		1970

## Spreadsheet Data Collection Model

<i>Description</i>	<i>Units</i>	<i>Sample Data</i>
● Project Data	% of total	
Analysis and specification		18%
Design		20%
Coding		23%
Testing		25%
Other - Describe		14%

## Spreadsheet Data Collection Model

<i>Description</i>	<i>Units</i>	<i>Sample Data</i>
● <b>Function-Oriented Data</b>		
<b>Information Domain</b>		
1. No. of user inputs	inputs	24
2. No. of user outputs	outputs	46
3. No. of user inquiries	inquiries	8
4. No. of files	files	4
5. No. of ext. interfaces	interfaces	2
<b>Weights</b>		
1. No. of user inputs	3, 4, 6	4
2. No. of user outputs	4, 5, 7	4
3. No. of user inquiries	3, 4, 6	6
4. No. of files	7, 10, 15	10
5. No. of ext. interfaces	5, 7, 10	5

## Spreadsheet Data Collection Model

<i>Description</i>	<i>Units</i>	<i>Sample Data</i>
● <b>Function-Oriented Data, Continued</b>		
<b>Processing Complexity Factors</b>	<b>0-5</b>	
1. backup and recovery required		4
2. data communication required		1
3. distributed processing function		0
4. performance critical		3
5. heavily utilized operating environment		3
6. online data entry		5
7. input transaction with multiple screens		4
8. master files updated online		4
9. input, output, files, queries complex		3
10. internal processing complex		3
11. code designed to be reusable		2
12. conversion/installation included in design		2
13. system design for multiple installation		4
14. maintainability/ease of use		5

## Spreadsheet Data Collection Model

<i>Description</i>	<i>Units</i>	<i>Sample Data</i>
● <b>Size-Oriented Metrics</b>		
<b>Productivity and Cost</b>		
Output	KLOC/p-month	0.905
Cost - all code	\$/KLOC	\$22,514
Cost - exclude reuse	\$/KLOC	\$24,028
Elapsed time	months/KLOC	1.0
Documentation	pages/KLOC	30
Documentation	pages/p-month	10
Documentation	\$/page	\$739
<b>Quality</b>		
Defects	errors/KLOC	2.0
Cost of errors	\$/error	\$376

## Spreadsheet Data Collection Model

<i>Description</i>	<i>Units</i>	<i>Sample Data</i>
● <b>Function-Oriented Metrics</b>		
<b>Productivity and Cost</b>		
<b>Output</b>	FP/p-month	378
<b>Cost - all code</b>	\$/FP	\$700
<b>Elapsed time</b>	FP/month	31.4
<b>Documentation</b>	pages/FP	0.9
<b>Quality</b>		
<b>Defects</b>	errors/FP	0.064