TOPICS

Overview

Metrics

Estimation

Planning

SOFTWARE METRICS

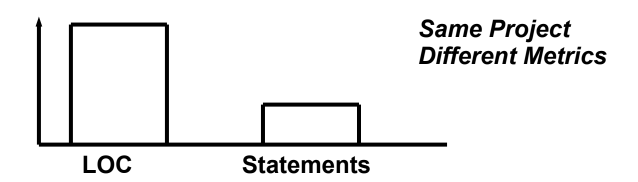
- ™Measuring Software
- Why Measure Software?
- Two Types of Measurements
- Categories of Metrics
- Size-Oriented Metrics
- Function Points
- Feature Points
- Function-Oriented Metrics
- Measuring Software Quality
- Relationship of LOC to FP
- **™**Use of Productivity Data
- Integrating Metrics into 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
- assess productivity of the software developers
- 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

<u>Indirect</u>

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

Categories of Metrics

Prod	uctivity	Quality		Technical	
Size-Oriented					
Function-Oriented					
Human-Orien <u>ted</u>					

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.).

Person-

Project

Size-Oriented Metrics - Examples

Cost

KLOC

Pages of

3.55

3.67

Errors

	_						
			Months	s		Doc	
	365	A 29	24	\$168,0	00	12.1	
	1224	B 86	62	\$440,0	00	27.2	
		С	43	\$314,0	00	20.2	
Proje	ct 1050	ductivity	Qua	lity	Cost	Documents	3
			_ ·	OC/p-months	s)	(errors/KLC	OC)
	(\$/L	OC)	(pag	ges/KLOC)			
	Α		0.50	4	2.40	\$13.88 30.1	17

0.439

0.470

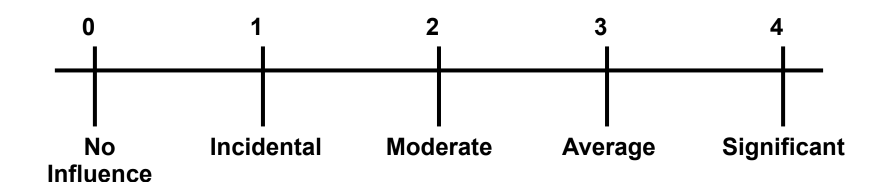
\$16.18 45.00

\$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. files updated on-line?
- 2. files, or inquiries complex?
- 3. internal processing complex?
- 4. reusable?
- 5 Will the system run in an existing environment? 12. Are conversion and installation included in design?
- 6. system designed for multiple installations in

Does the system require reliable backup? 8. Are the master

Are data communications required? 9. Are the inputs, outputs,

10. Is the Are there distributed processing functions?

Is performance critical? 11. Is the code designed to be

Does the system require on-line data entry? 13. Is the

Does the on-line data entry require the input

Function Points - Computation

		Weighting			Factor
Measurement Parameter	Count	Simple	e Average	Complex	Product
Number of user inputs		х 3	4	6 =	
Number of user outputs		x 4	5	7 =	
Number of user inquiries		x 3	4	6 =	
Number of files		x 7	10	15 =	
Number of external interfaces		x 5	7	10 =	

Count - Total ———

FP = count - 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

Count

Measurement Parameter
Number of user inputs
Number of user outputs
Number of user inquiries
Number of files

Number of external interfaces

Algorithms

	9.9	
X	4	=
X	5	=
X	4	=
x	7	=
x	7	=
_ _ x	3	=

Weight

Count - Total _____

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

Product

Problems with Function Points and Feature Points

- 1. These metrics are based on subjective data.
- Parameters can be difficult to obtain afterthe-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
```

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

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

Language	LOC/FP
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:

A	p	p	ro	Χİ	m	at	e S	%
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Variation

Factor	in Productivity
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

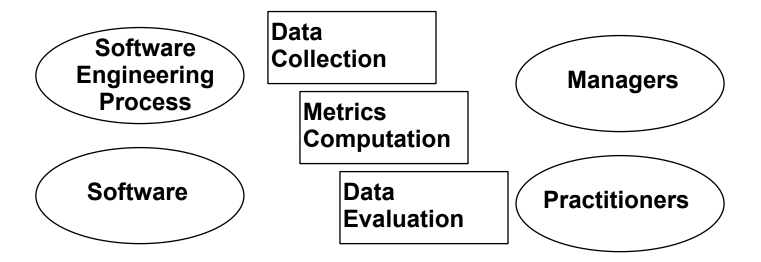
- A historical baseline of metrics data is needed:
 - Company, department, or unit should be identified in the scope of this data.
 - Resistance to data collection should be expected in many corporate cultures.
- At least three years of accurate, standardized metric data collection is needed to produce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

Description Units Sample Data

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

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Spreadsheet Data Collection Model

Description	Units	Sample Data
Data for Metrics Computation	n, 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

Description	Units	Sample Data
Project Data	% of total	
Analysis and specification	1	18%
Design		20%
Coding		23%
Testing		25%
Other - Describe		14%

Spreadsheet Data Collection Model

Description	Units	Sample Data
Function-Oriented Data		
Information Domain		
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
Weights		
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

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Spreadsheet Data Collection Model

•			
Description	Units	Sample Data	
Function-Oriented Data, Continued			
Processing Complexity Factors	0-5		
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	6	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 des	sign	2	
13. system design for multiple installation	1	4 2B	- 2
14. maintainability/ease of use		5	_

Spreadsheet Data Collection Model

Description

Units

Sample Data

Size-Oriented Metrics

Productivity and Cost

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

Quality

Defects errors/KLOC 2.0

Cost of errors \$/error \$376

Spreadsheet Data Collection Model

Description

Units

Sample Data

Function-Oriented Metrics

Productivity and Cost

Output

FP/p-month

378

Cost - all code

\$/FP

\$700

Elapsed time

FP/month

31.4

Documentation

pages/FP

0.9

Quality

Defects

errors/FP

0.064