Lean Software Development Introduction to Measurements Lectures 3 and 4

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Software Engineering

Measurement in Software Engineering



Content of Today and Next Week Lecture

- Introduction to Software Engineering Measurement
- Theory of measurement in software
 - Representational condition
 - Measurement scales
 - Measurements and models
- Examples of existing software measures
 - Size Oriented Metrics
 - Function Oriented Metrics
 - Quality Metrics
 - Other kinds of metrics



Introduction to Software Engineering Measurement



Measurement & Metrics

... collecting metrics is too hard ... it's too time-consuming ... it's too political ... it won't prove anything ...



Anything that you need to quantify can be measured in some way that is superior to not measuring it at all..

Tom Gilb

from Pressman Companion Slides(chp 4)



Definition

Measurement is the process by which numbers or symbols are assigned to attributes of entities in the real world in such a way as to describe them according to clearly defined rules

N. Fenton and S. L. Pfleeger, 1997



Entities and Attributes

- Human being
- Apple
- Computer
- Computer
- Human being
- ...

- Name
- Weight
- Memory
- Hard Disk space
- Weight
- ...



Rules

- The LOC measure is obtained by counting all the lines that contain at least one character, and that do not contain comments.
- Interpretation: C Code?
- Visual BASIC 4 Code?

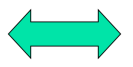


Software Engineering

• The collection of techniques that apply an engineering approach to the support and construction of software products

Fenton and Pfleeger, 1997









Why Measuring?

- Lack of measurable targets (Gilb's principle)
- Identification failure
- Lack of quality assurance
- Lack of consistent tool evaluation



The Measurement Advantage

Management

- Cost
- Productivity
- Quality
- User satisfaction
- Optimisation

Engineering

- Requirements testing
- Fault detection
- Meeting goals
- Forecasting



Scope of SW Measurement (partial list)

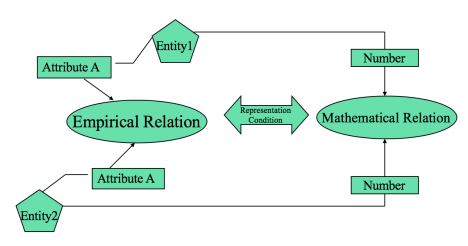
- Cost and effort estimation
- Productivity measures and models
- Quality models and measures
- Reliability models
- Performance evaluation and models
- Structural and complexity metrics
- Capability-maturity assessment
- Management by metrics
- Evaluation of methods and tools



Theory of Measurement

The Representational Theory of Measurement

Set of rules to define measurement

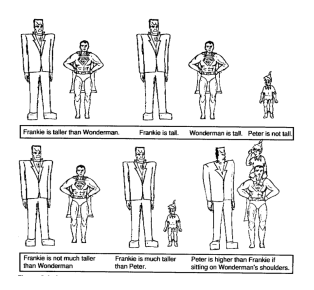




Empirical Relations

- Links two entities by means of an attribute e.g., "Person" (entity class) and "height" (attribute)
- Can be ambiguous e.g., colour as perceived by human eye varies depending on subject measuring it
- Improves with the understanding of the attribute, and measures can foster improvement

Empirical Relations for the Attribute Height





Measurement

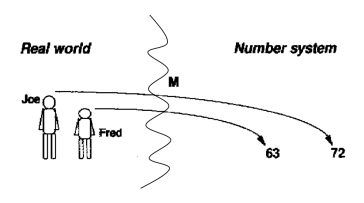
To overcome these differences it is important to agree on:

- A **measurement** is a mapping from the empirical world to the formal, relational world
- A **measure** is the number or symbol assignment to an entity by this mapping in order to characterise an attribute

Fenton and Pfleeger, 1997



Measurement



from Fenton pg 31



Representation Condition

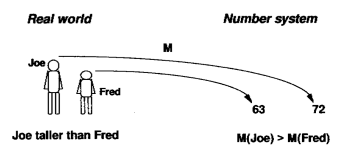
 A measurement mapping must map entities into numbers and empirical relation into numerical relations that preserve them and vice-versa

Fenton and Pfleeger, 1997

• Valid measure: satisfying the representation condition



Representation Condition

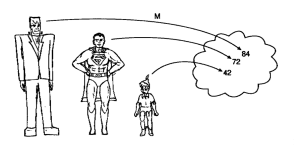


Empirical relation preserved under M as Numerical relation

from Fenton pg 31



Measurement Mapping



from Fenton pg 32

A tall iff M(A) > 70

A taller than B iff M(A) > M(B)

A much taller than B iff M(A) > M(B) + 20



Role of the Representation Condition

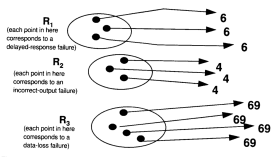


Figure 2.7: Measurement mapping

from Fenton pg 34

Alternative ...

$$M'(R1) = 3$$

$$M'(R2) = 4$$

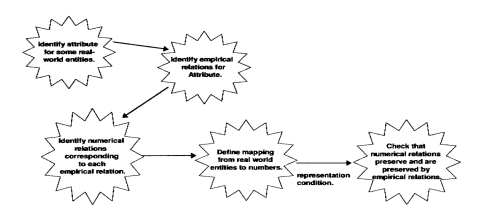
$$M'(R3) = 5$$



Your Example ... :)



Key Stages of Formal Measurement



from Fenton pg 33



Mapping

- \bullet Attribute values -> numbers or symbols
- Attribute value domain >range
- \bullet Empirical relation -> mathematical relation





• A measurement scale is a class of mapping that links empirical and number relations with specific properties



- Best possible numerical relation system?
- Representation of an empirical relation in a numerical system?
- Choosing a unique (and best) number system?



- Nominal (gender)
- Ordinal (arrival order)
- Interval (temperatures in F)
- Ratio (height)
- Absolute (the actual count)



- Language(Program) = 1, if Program is written in Pascal
- Language(Program) = 2, if Program is written in C
- Language(Program) = 3, if Program is written in Fortran

Few mathematical operations are applicable (mode, histograms, \dots)



- Difficult(Program) = 1, if Program is easy to read
- Difficult(Program) = 2, if Program is not hard to read
- Difficult(Program) = 3, if Program is hard to read

We can have the median here...



- <u>Interval</u> measures preserve differences but not ratios. Ex., The absolute time when an event occurred.
- <u>Ratio</u> measures preserve also the ratio between entities. Ex., LOC in a program. *All math operations are applicable*.
- <u>Absolute</u> measures are counts. Ex., the number of if statements in a program.



Table 2.8: Summary of measurement scales and statistics relevant to each (Siegel and Castellan, 1988

Scale	Defining	Examples of	Appropriate
type	relations	appropriate	statistical tests
		statistics	
Nominal	Equivalence	Mode	Non-parametric
		Frequency	
Ordinal	Equivalence	Median	Non-parametric
	Greater than	Percentile	-
		Spearman r	
		Kendall τ	
		Kendall W	
Interval	Equivalence	Mean	Non-parametric
	Greater than	Standard deviation	
	Known ratio of any intervals	Pearson product-moment correlation	
		Multiple product-moment correlation	
Ratio	Equivalence	Geometric mean	Non-parametric
	Greater than	Coefficient of variation	and parametric
	Known ratio of any intervals		
	Known ratio of any		
	two scale values		



Acceptable Mappings

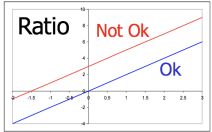
- For nominal, any 1:1 mapping is OK
- For ordinal, the mapping needs to be strictly increasing
- For interval, the mapping must have the form Y = aX + b, with a > 0
- For ratio, the mapping must have the form Y = aX, with a > 0
- For absolute, the only acceptable mapping is Y = X



Examples of Mappings









Meaningful Measures

- Measures are said to be meaningful if their truth value does not change when the measure is subject to transformation
- That is, they are defined on the appropriate scale. Mapping is used to verify the appropriateness of the scale.



Examples

Meaningful

- The number of atoms in solid A is double the number of atoms in solid B
- The number of people who agreed was double the number of people who disagreed

Not meaningful

- The color of solid A is twice as black as the color of solid B
- People agreed twice as much as they disagreed

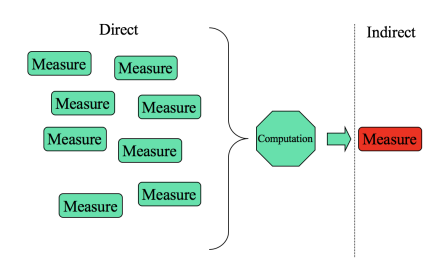


Kind of metrics

- A metric is objective if it can be taken by an automated device; it is subjective otherwise
 - LOC are objective metrics, Function Points are subjective
- A metric is direct if it can be directly detected, indirect if it is the result of mathematical elaboration on other metrics
 - LOC, number of errors, and FP are direct
 - Number of errors per LOC (Error density) is indirect



Direct and Indirect Measurement





Direct or Indirect

- Immediately definable on one single calculation. Example: LOC, number of people in classroom, number of customer complaints
- Derived from a varied set of values. Example: ROI, number of tennis balls by weight, customer satisfaction



Measurements, Statistics and Scales

- Measurement scales limit the type of operations on measure e.g., central tendency
- Objective or subjective measurement may limit the type of operations on measures
- Indirect measures depend on other measures scales and thus are limited in meaningfulness and operations



Exercise: Measure of Mass



- What are the relations between their masses?
- Which of these are valid mappings?

$$M_1(A) = 1, M_1(P) = 130, M_1(E) = 1400$$

$$M_2(A) = 3, M_2(P) = 4, M_2(E) = 5$$

$$M_3(A) = 24, M_3(P) = 51, M_3(E) = 49$$

• Can we tell how intelligent they are from these mappings?



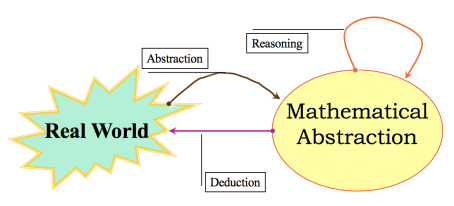
Questions

- Is it wrong to assert that "lines of code" is a bad software measure?
- What scale is used in "lines of code" measurement?
- Discuss the notion of "distance" in a vector space and its meaningfulness as a measure
- What kind of measure would you use for "program quality?"



Building Models out of Metrics

• A baby should double its weight at the age of month 6.





Model

- Mathematical abstraction
 - Indirect measurement
 - Control measurement
 - Prediction measurement
- **Prediction system** couples a model with procedures that allow forecasting



Risks while building models



Figure 2.8: Using a suspect definition

from Fenton pp. 38