Function Point Analysis - A Cornerstone to Estimating

September, 2010

ISMA Cinco!

São Paulo, Brazil

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A Quick Look Back & Updates on Recent IFPUG / ISMA Presentations

2009	Counting Lines of Code: Virtually Worthless for Estimating and Software Sizing, IT Metrics and Productivity Journal; December, 2009
	Is There a Weakest Link After All?, IT Metrics and Productivity Journal; December, 2009
	Is There Value to using Lines of Code for Measuring People After All?, IT Metrics and Productivity Journal; December, 2009
	Leaning Lean Six Sigma for Results; ISMA; September, 2009
	When Did Six Sigma Stop Being a Statistical Measure?; CrossTalk, April 2006
	Lean Six Sigma - Real Stories from Real Practitioners; Albuquerque, N.M.; N.M. SPIN; August 2005
	Six Sigma & Software Engineering: Complement or Collision; Albuquerque, N.M.; N.M. SPIN; August, 2004
2008	Estimating Latent Defects Using Capture-Recapture: Lessons from Biology; Arlington, VA.; 2008 International Software Measurement and Analysis (ISMA) Conference; September 18, 2008
	Beyond Defect Removal: Latent Defect Estimation with Capture Recapture Method; CrossTalk, August 2007 (reprinted in IFPUG's MetricViews, Winter 2008)
	Latent Defect Estimation - Maturing Beyond Defect Removal using Capture-Recapture Method; QAI QAAM Conference; September 10, 2008
2007	'Manda, Panda, and the CMMI(R); Las Vegas, NV.; 2007; ISMA Conference; September 14, 2007
2006	Defect Collection & Analysis – The Basis of Software Quality Improvement; ISMA Conference, September, 2006
	Defect Management through the Personal Software Process SM ; CrossTalk, September 2003
	The Team Software Process SM – Experiences from the Front Line; Software Quality Forum; Arlington, Virginia, March; 2003
	Measuring Software Process Improvement - How to Avoid the Orange Barrels; System Development, December 2001
	Usable Metrics for Software Improvement within the CMM; Software Quality Forum 2000; Santa Fe, N.M.; April, 2000
2004	Applying Lean Six Sigma to Software Engineering; IFPUG Conference; September, 2004
2003	Amplified Lessons from the Ant Hill – What Ants and Software Engineers Have in Common; IFPUG Conference, Sept., 2003
	Lessons from the Ant Hill - What Ants and Software Engineers Have in Common; Information Systems Management, Winter 2003
2002	Lines of Code - Statistically Unreliable for Software Sizing?; Computer Aid, Inc.; Webinar; October 14, 2008
	The Statistical Case Against the Case for using Lines of Code in Software Estimation; 4th World Congress on Software Quality; Bethesda, MD.; September 17, 2008
	The Statistically Unreliable Nature of Lines of Code; CrossTalk, April 2005 (Reprinted at least twice, cited by NIST Metrics and Measures http://samate.nist.gov/index.php/Metrics_and_Measures)
	A Practical, Statistical, and Criminal Look at the Use of Lines of Code as a Software Sizing Measure; N.M. SPIN; March, 2004
	Counting KLOCs – Software Measurement's Ultimate Futility (I can't do this anymore, or who am I fooling?, or why not count ants?); IFPUG Conference; September, 2002

Function Point Analysis - A Cornerstone to Estimating: Schofield: 2010: ISMA Cinco!

Quick Overview . . .

- We still need improvement in sizing software products and planning software projects
- How Function Point Analysis addresses significant aspects of this need
- Lines of code as a sizing measure has limited potential to address this need
- Estimating with Function Points, from planning to deployment (and beyond)
- Five variance scenarios using a house instead of software as an example
- Mitigating the sources of variance in estimating and performance an actual exercise
- Models and prediction
- Latent defects (a statistical prediction technique)
- Summary of thoughts presented

Why Projects Stumble

Standish Chaos Report Challenged projects suffer from:

- 1. Lack of User Input
- 2. Incomplete Requirements and Specifications
- 3. Changing Requirements and Specifications
- 4. Lack of Executive Support
- 5. Technology Incompetence (DTRA, XML?)
- 6. Lack of Resources
- 7. Unrealistic Expectations
- 8. Unclear Objectives
- 9. Unrealistic Time Frames
- 10. New Technology

Impaired (cancelled) projects suffer from:

- 1. Incomplete Requirements
- 2. Lack of User Involvement
- 3. Lack of Resources
- 4. Unrealistic Expectations
- 5. Lack of Executive Support
- 6. Changing Requirements and Specifications
- 7. Lack of Planning
- 8. Didn't Need it Any Longer
- 9. Lack of IT Management
- 10. Technology Illiteracy

IEEE Spectrum, Robert N. Charette, September, 2005 Why Software Fails

- Unrealistic or unarticulated project goals
- 2. Inaccurate estimates of needed resources
- 3. Badly defined system requirements
- 4. Poor reporting of the project's status
- 5. Unmanaged risk
- 6. Poor communication among customer, developers, and users
- 7. Use of immature technology
- 8. Inability to handle the project's complexity
- 9. Sloppy development practices
- 10. Poor project management

How Function Point Analysis Helps . . .

- As an ISO standard (ISO/IEC 20926 SOFTWARE ENGINEERING) Function Point Analysis (FPA) provides a basis for repeatable and consistent sizing
- Supported by IFPUG and its membership community, FPA remains viable as new technologies and approaches to software development evolve (case studies, books, conferences, workshops, certifications, and, the "standard")
- Functional sizing is not influenced by programming language, in-house or COTS development
- Functional sizing is not impacted by development approach: outsourcing, insourcing, iterative, incremental, scrum, or agility
- Functional sizing can be approximated at the first sighting of customer requirements, estimated with a design, and counted upon delivery
- FPA can be used to track requirements volatility over the life of a project (FPs added, changed, deleted) to size requirements creep

Examples of the diverse usage of FPA

(from Capers Jones)

Products	Circa 2009 Available	Circa 2018 Available	Daily usage	
	Available	Available	(hours)	
Home computer	1,000,000	2,000,000	2.5	
Automobile	300,000	750,000	3.0	
Smart appliances	100,000	750,000	24.0	
Televisions	25,000	125,000	4.0	
Home alarms	5,000	15,000	24.0	
Home music	7,500	20,000	2.5	
I-Phone	20,000	30,000	3.0	
Digital camera	2,000	5,000	0.5	
Electronic books	10,000	20,000	2.5	
Social networks	25,000	75,000	2.5	
TOTAL	1,494,500	3,790,000	20.5	

Using Function Point Metrics For Software Economic Studies, Capers Jones, January 2010

Lines of code (LOCs) and backfiring can't work

Lines of code "This term is highly ambiguous and is used for many different counting conventions. The most common variance concerns whether physical lines of logical statements comprise the basic elements of the metrics. Note that for some modern programming languages that use button controls, neither physical lines nor logical statements are relevant."

Software Quality, Capers Jones, International Thomson Computer Press 1997, pg. 333.

Direct conversion from source code volumes to an equivalent count of function points is termed *backfiring*. Although the accuracy of backfiring is not great, because individual programming styles can cause wide variation in source code counts, it is easy and popular. *Estimating Software Costs*, Capers Jones, McGraw-Hill, 1998, pg. 191

Software Sizing Problems. "14. Validating or challenging the rules for backfiring lines of code to function points." Estimating Software Costs, ..., pg. 322

Of software projects measured in 2001 *backfiring* was used the most for determining size of product, some 75,000 times. LOCs were used 25,000 times. (130,000 projects in survey) *Software Measurement and Metrics: The State of the Art in 2001*; Capers Jones, Software Productivity Research, Inc., October 2001

Actual Data from Three Languages

Course	Attendee	*Pl	P2	Р3	P4	P5	P6	P7	P8	P9						
1	Attendee 1	89	34	67	40	102	235	23	38	168						
1	Attendee 3	82	23	33	48	61	34	33	27	52						
1	Attendee 4	177	119	67	85	136	276	165	112	233						
1	Attendee 5	76	48	305	244	61	121	66	77	127						
1	Attendee 7	46	33	17	37	60	95	129	46	186						
3	Attendee 5	22	40	100	58	68	131	58	58	102						
3	Attendee 6	46	20	30	42	73	82	51	72	82	P4	P5	P6	P7	P8	P9
2	Attendee 7						 				227	186	306	155	61	283
	Attendee /	95	155	147	94	54	191	174	102	218	13	110	63	113	84	85
	Min	22	20	17	37	54	34	23	27	52	34	53	51	54	61	125
	Мах	177	155	305	244	136	276	174	112	233	61	134	99	43	58	126
	%	805	775	1794	659	252	812	757	415	448	289	142	122	190	383	219
	Variation	(100	773	1794	609	202	012	'2'	415	446	150	202	185	155	118	144
	Mean	79	59	96	81	77	146	87	67	146	30	61	116	69	43	147
	Std. Dev.	47	50	95	69	28	82	60	30	66	197	64	158	85	87	126
	Апенаее	*P1	P2	Р3	P4	P5	Attendee 9	64	4 63	36		56	23	99	73	83
2	Attendee 5	193	137	48	102	107	Attendee 1	(101	116	108	49	66	103	71	51	73
1	Attendee 2				4.00		Min	3.5	5 30	15	13	53	23	43	43	73
1	Attendee 2	77	163	168	123	134	Мах	221	311	271	289	202	306	190	383	283
3	Attendee 1	73	37	36	95	101	l .	631	1037	1807	2223	381	1330	442	891	388
3	Attendee 2	74	97	143	153	279	Variation Mean	113	3 121	. 89	122	107	123	103	102	141
3	Attendee 4	114	71	108	80	210	Std. Dev.	56			-	56	81	49	101	65
		114	,,,	100	80	217		† ₁	1 1	1		-				
	Min	73	37	36	80	101	138	51	66	134				,		
	Мах	193	163	168	153	279	207	238	178	305	•	San	ne exa	ct soft	ware, (count
	% Variation	264	441	467	191	276	150	467	270	228		san	ne way	, acce _l	pted by	y the s

- ed the customer
- Largest instance variance is 22:1
- Smallest instance variance is 1.5:1
- Average variance is ~6:1
- All of these variances would be intolerable for cost or schedule

145

97

184

71

169

29

168

Variation

106

101

101

58

111

Mean

Std. Dev.

Bigger (code) is not better - it's bigger (size does matter!)

- Assuming a constant defect injection rate, bigger code means more defects (some would argue that bigger code increases the defect injection rate), some which are eliminated in reviews if they are conducted, only a few through testing [1] though downstream and more costly; still others escape into the product. Corrections to code tend to beget still more defects.
- Bigger code means more code to change when change is introduced, and additional opportunity to inject still more defects. Humphreys has found that small code changes are 40 times more likely to introduce new defects than original development work. [2]
- Bigger code is likely the result of less sophisticated design, a sign of other potential issues. Jones notes that delivery defects that originate in requirements and design far outnumber those from coding. [3]
- Bigger code is less likely to be a candidate for reuse which introduces another whole series of issues related to product quality and productivity.
- Bigger code has implications for software that is heavily constrained by size limits and execution speed.
- If you are the customer paying for size of product or developer's time, you might take exception to 10 of 37 largest providers developing 11,493 lines of the code when the ten shortest programmer totals for the same product was merely 5870 lines of code. If you are the customer, it is highly unlikely that your provider will either have this type of data for comparison and even more unlikely that they would share it they knew to look for it!
 - 1. <u>Defect Management through the Personal Software Process(SM)</u>; CrossTalk, September 2003
 - 2. A Discipline for Software Engineering; Watts Humphrey; Addison-Wesley; 1995 pg. 84
 - 3. Software Quality: Analysis and Guidelines for Success; Capers Jones; International Thomson Computer Press; 1997

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So, how do we do this better with FPs from planning to deployment?

Get closer to the right size of the house . . .

Elicitation with the customer is a discussion you will have anyhow (the spreadsheet is merely a way to record it)

Do you have organizational measures on which to predict cost and hours / schedule once you have a size?

Do you have multiple ways of estimating that might show you the overlapping space and raise confidence?

Do you contribute your measures to an organizational repository for your benefit and that of others?

Defect re-work is already in your organizational productivity data; what happens if you eliminate much of that re-work?

An example (build a house) with five variance scenarios

- Scenario 1 Actual cost exceeds estimated cost by \$30,000 or 10 percent
- Scenario 2 Actual size is less than estimated by 150 sq. feet or 5 percent
- Scenario 3 Actual delivery is 40 days late or 33 percent
- Scenario 4 Actual size is more than estimated by 150 sq. feet or 10 percent, AND actual deliver is 40 days late or 33 percent
- Scenario 5 Actual size is more than estimated by 150 feet or 10 percent

					Estimated	Actual
	Estimate	Actual	Estimated	Actual Size	Delivery	Delivery
Scenario	d Cost	Cost	Size (sq. ft.)	(sq. ft.)	(days)	(days)
1	300,000	330,000	3000	3000		
2	300,000	300,000	3000	2850		
3	300,000	300,000			120	160
4	300,000	300,000	3000	3150	120	160
5	300,000	300,000	3000	3150		

Five scenarios / five outcomes

As the customer of this activity, how do you react to the outcomes summarized below?

	Cost	Size	Schedule	You win or
Scenario	Variance	Variance	Variance	lose?
1	30000			Lose
2		(150)		Lose
3			40	Lose
4		150	40	Uncertain
5		150		Likely win

As the service provider, how do we address these variances throughout the product lifecycle?

Three mitigations are proposed to mitigate these variations through improved estimating and monitoring

1. Approximate the size as soon as requirements are discovered (not merely when baselined, accepted, or approved). We now have an idea of the size of the product / house.



More approximations are preferred – statistical cone of uncertainty.

Hurricane Katrina

Provides a likely path (outcome) and margin of error

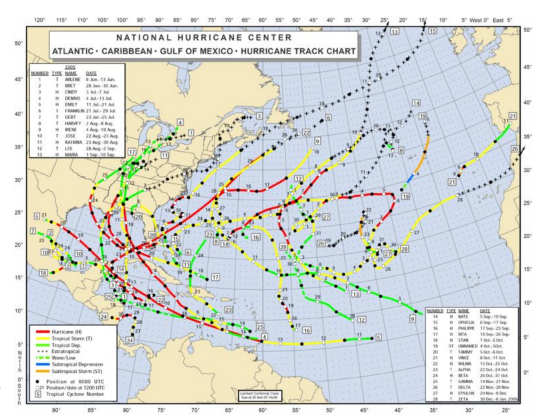


Use multiple models (QDE) and historic data

Approximate based on historical performance data (this assumes that such data is collected, stored, and analyzed).

See also CMMI-DEV® v1.2:

- Measurement and Analysis, SG2
- Organizational Process Performance, SG1



Three mitigations (continued)

2. Estimate when size is understood and resources are made available to the project



3. Count, record, and analyze the size, cost, and schedule of the project. (can be used for future estimations)

Last question: How many defects remain in the product?

(Latent defect estimation)

Place a check mark in the intersecting cells for each defect found by each participant.

Count the defects that each engineer found (Counts for Engineer A, B, and C).

Column A: check and count all the defects found by the engineer who found the most unique defects. 5

Column B: check and count all of the defects found by all of the other engineers. 4

Column C: check and count the defects common to columns A and B. 2

The estimated number of defects in the product is AB/C. Round to the nearest integer. (5 * 4) / 2 = 10

The number of defects found in the inspection is A+B-C. 5 + 4 - 2 = 7

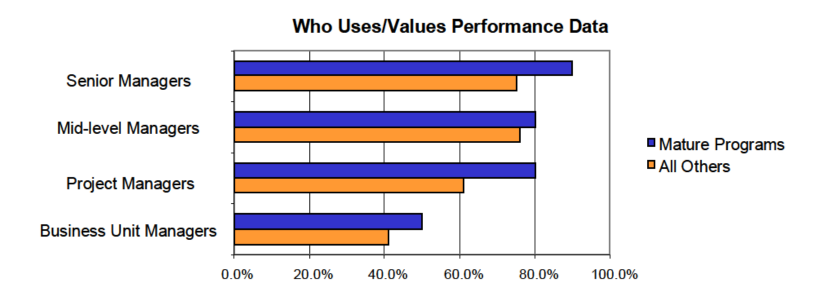
The estimated number of defects remaining is the estimated number of defects in the product minus the number found. (AB/C) – (A+B-C). 10-7=3

Use team "thresholds" to determine whether or not to repeat the Peer Review.

Defect No	Engineer Larry	Engineer Curly	Engineer Moe	"Column A"	"Column B"	"Column C"
1	√			V		
2	√			√		
3			$\sqrt{}$		$\sqrt{}$	
4	√	V		√	√	√
5	√			√		
6	√		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√
7		√ √			V	
Counts	5	2	2	5	4	2

The capture-recapture method (CRM) has been used for decades by population biologists to accurately determine the number of organisms studied. LaPorte RE, McCarty DJ, Tull ES, Tajima N., Counting birds, bees, and NCDs. Lancet, 1992, 339, 494-5. See also Introduction to the Team Software Process; Humphrey; 2000; pgs. 345 - 350

Why you should care . . .



2010 DCG Survey Results Performance Measurement; David Consulting Group; 2010

Closing thoughts . . .

Get closer to the right size of the product (house) . . .

Elicitation with the customer is a discussion you will have anyhow (the spreadsheet is merely a way to record it)

Do you have organizational measures on which to predict cost and hours / schedule once you have a size?

Do you have multiple ways of estimating that might show you the overlapping space and raise confidence?

Do you contribute your measures to an organizational repository for your benefit and that of others?

What is your latent defect rate? Your requirements volatility rate (function point analysis can help with both!)

Defect re-work is already in your organizational productivity data; what happens if you eliminate much of that re-work?

Additional References

- [1] Beyond Defect Removal: Latent Defect Estimation with Capture Recapture Method; CrossTalk; August, 2007
- [2] Capers Jones has reported on a survey of organizations that used lines of code as a size for software; one-third of the participants counted comments as lines of code, one-third did not include lines of code in their counts, and the other one-third didn't know if they counted comments or not
- [3] The Statistically Unreliable Nature of Lines of Code; CrossTalk, April, 2005
- [4] ISO / IEC 20926:2009
- [5] http://www.ifpug.org/certification/cfps.htm
- [6] Chaos Summary 2009; Standish Group, 2009
- [7] A Discipline for Software Engineering; Watts Humphrey; Addison-Wesley; 1995 pg. 84
- [8] Why Software Fails; Robert N. Charette; IEEE Spectrum; September, 2005
- [9] Counting Lines of Code: Virtually Worthless for Estimating and Software Sizing, IT Metrics and Productivity Journal; December, 2009
- [10] Is There a Weakest Link After All?, IT Metrics and Productivity Journal; December, 2009
- [11] Is There Value to using Lines of Code for Measuring People After All?, IT Metrics and Productivity Journal; December, 2009
- [12] 2010 DCG Survey Results Performance Measurement; David Consulting Group; 2010