# Exploring an existing code base: measurements and instrumentation

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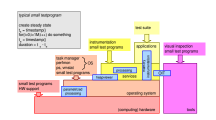
#### Abstract

Many architects struggle with a given large code-base, where a lot of knowledge about the code is in the head of people or worse where the knowledge has disappeared. One of the means to recover insight from a code base is by measuring and instrumenting the code-base. This presentation addresses measurements of the static aspects of the code, as well as instrumentation to obtain insight in the dynamic aspects of the code.

Distribution

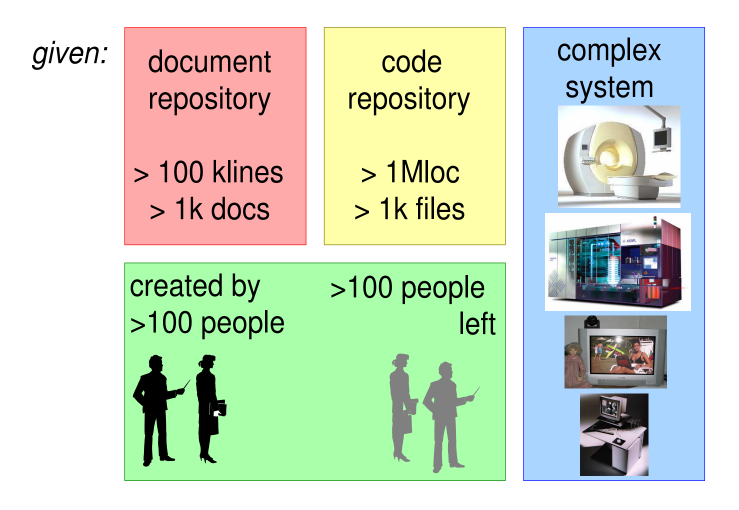
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16th June 2006 status: draft version: 0.3

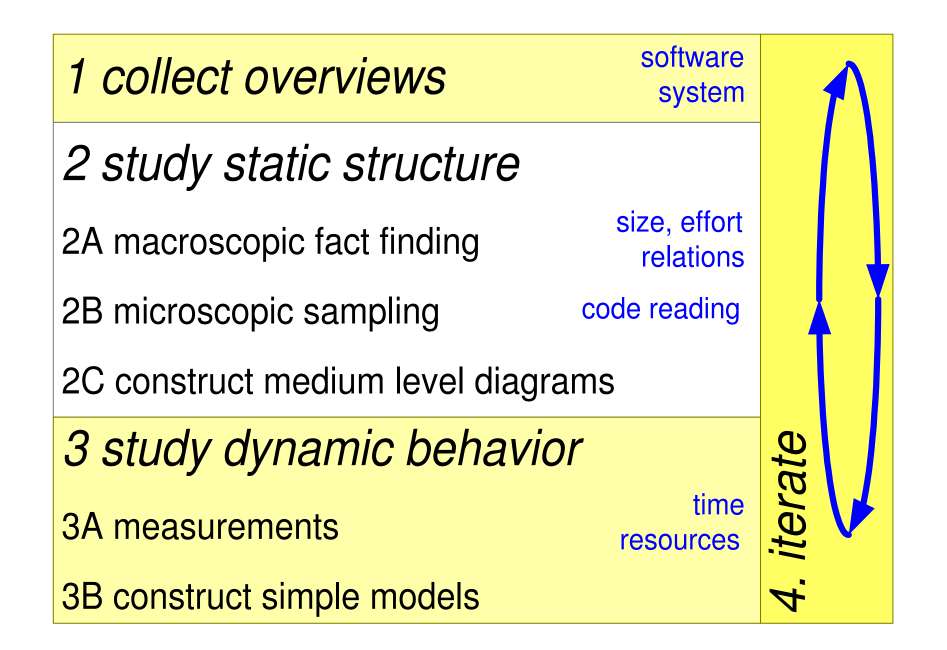


wanted:

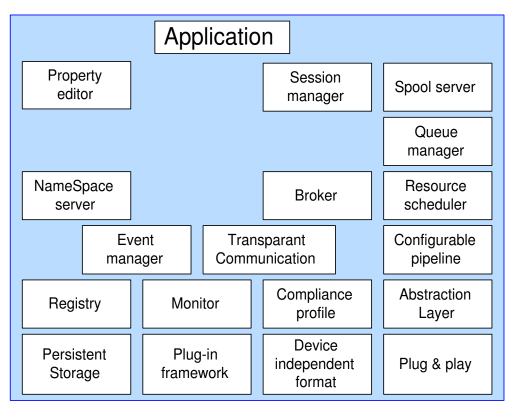
new functions and interfaces, higher performance levels, improvements, et cetera



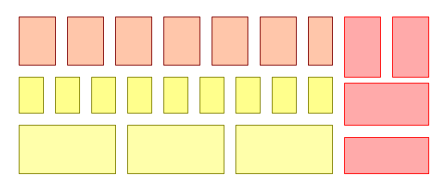
Overview of Approach and Presentation Agenda



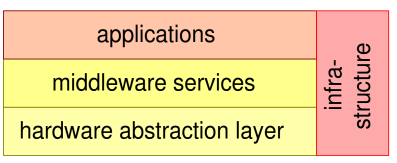
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mechanism centric

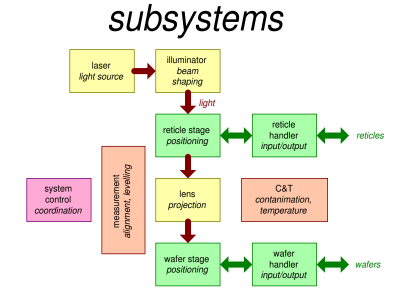


### delivery centric

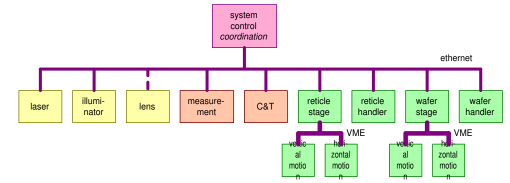


(over)simplistic

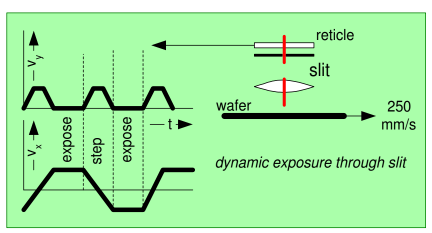
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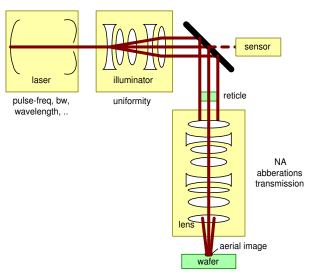
#### control hierarchy



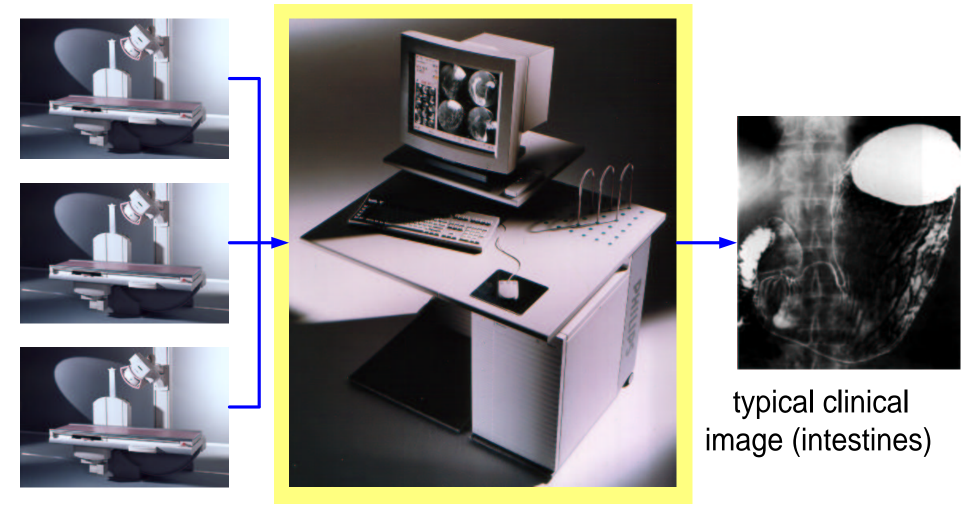
kinematic



#### physics/optics



#### Case 1: EasyVision (1992)



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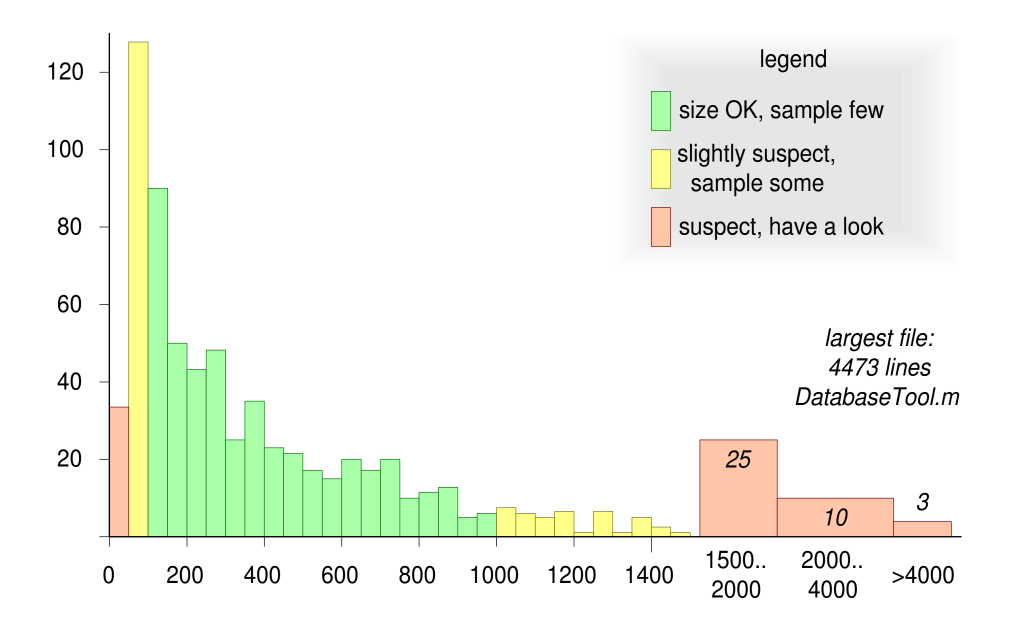
EasyVision: Medical Imaging Workstation

version: 0.3 16th June 2006 MSeasyvision > wc -l \*.m 72 Acquisition.m 13 AcquisitionFacility.m 330 ActiveDataCollection.m 132 ActiveDataObject.m 304 Activity.m 281 ActivityList.m 551 AnnotateParser.m 1106 AnnotateTool.m 624 AnyOfList.m 466 AsyncBulkDataIO.m 264 AsyncDeviceIO.m 261 AsyncLocalDbIO.m 334 AsyncRemoteDbIO.m 205 AsyncSocketIO.m

version control information: #new files #deleted files #changes per file since ...

package information: # files

metrics: QAC type information # methods # globals



#### Microscopic Sampling (Code Reading)

Example of small classes due to database design;

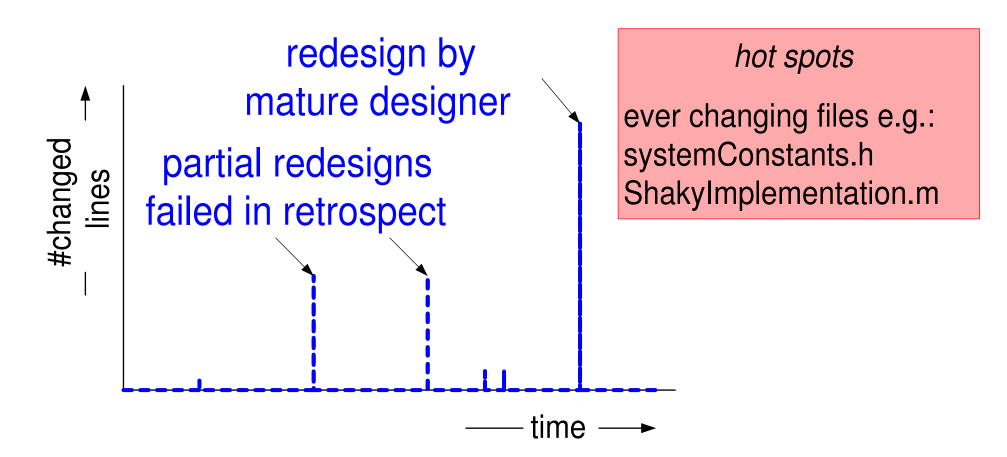
These classes are only supporting constructs

- 13 IndexBtree.m 12 IndexInteriorNode.m
- 13 IndexLeafNode.m
- 13 ObjectStoreBtree.m
- 12 ObjectStoreInteriorNode.m
- 13 ObjectStoreLeafNode.m

Example of large classes due to large amount of UI details 4473 DatabaseTool.m 1291 EnhancementTool.m 1291 EnhancementTool.m 3471 GreyLevelTool.m 1639 HCConfigurationTool.m 1007 HCQueueViewingTool.m 1590 HardcopyTool.m Example of large classes due to inherent complexity; some of these classes are really suspect

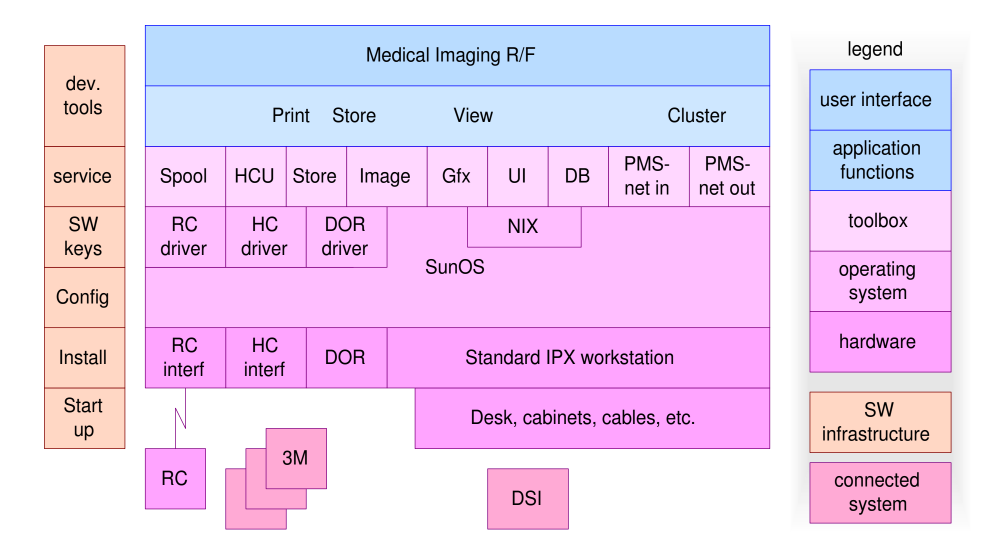
1541 GenericRegion.m
1415 GfxArea.m
1697 GfxFreeContour.m
4095 GfxObject.m
1714 GfxText.m
1374 CVObject.m
1080 ChartStack.m
1127 Collection.m
1651 Composite.m
1725 CompositeProjectionImage.m
1373 Connection1.m
1181 Database1.m
3707 DatabaseClient.m
3240 Image.m
1861 ImageSet.m

#### **Changes Over Time**



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## The real layering diagram did have >15 layers



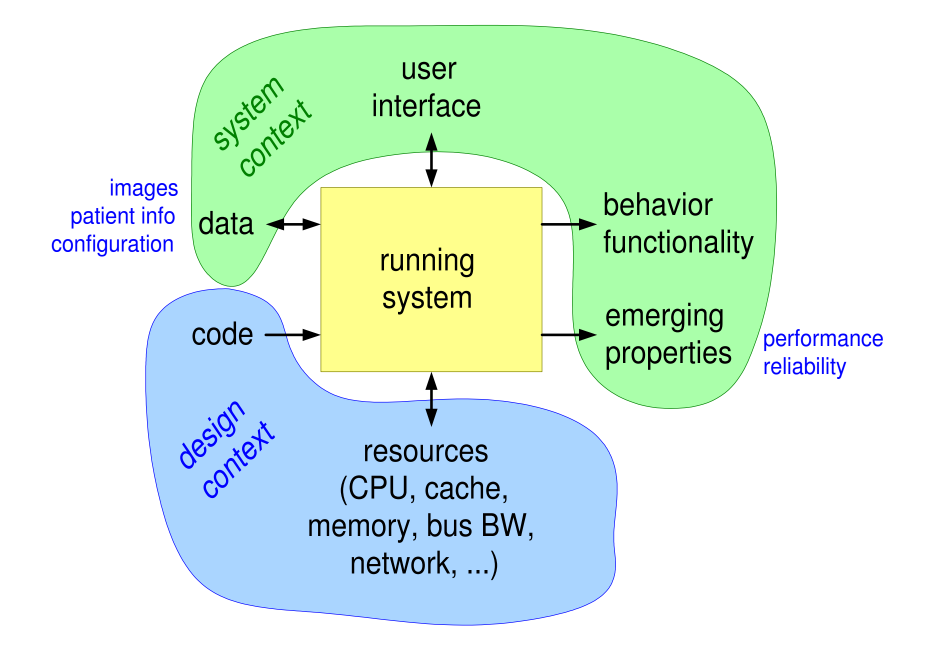
Quantification helps to *calibrate* the *intuition* of the architect

*Macroscopic* numbers related to *code level* understanding provides insight

- + relative complexity
- + relative effort
- + hot spots
- + (static) dependencies and relations



#### $Dynamics \gg Static$



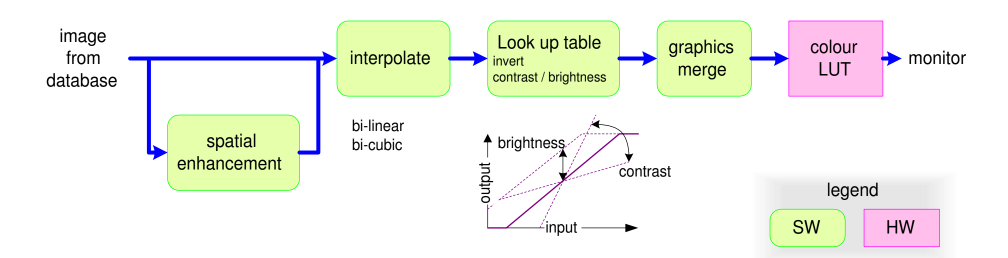
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#### Layered Benchmarking

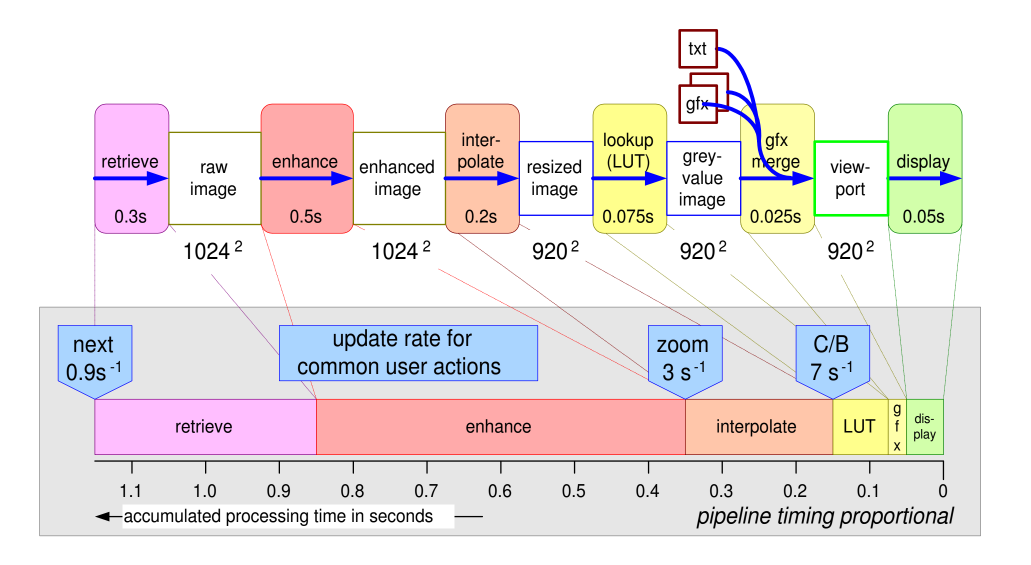
typical value interference variation boundaries	S		end-to-end function duration services	
		network transfer database access database query services/functions	interrupts task switches OS services CPU time footprint	
CPU cache	interrupt task switch OS services	duration CPU time footprint cache	6	locality density efficiency overhead
memory bus 	duration footprint		operating system	
latency bandwidth efficiency			(computing) hardware	tools

#### Example: Processing HW and Service Performance

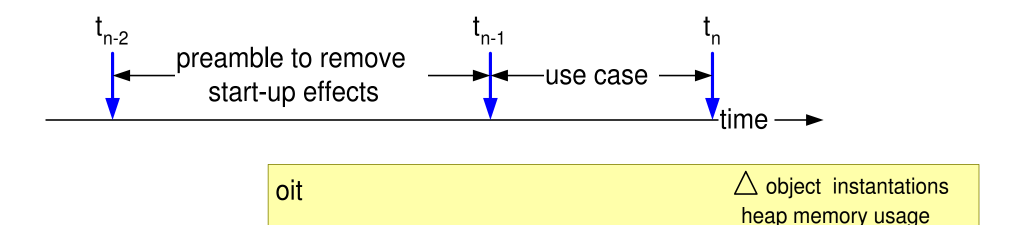




#### **Processing Performance**



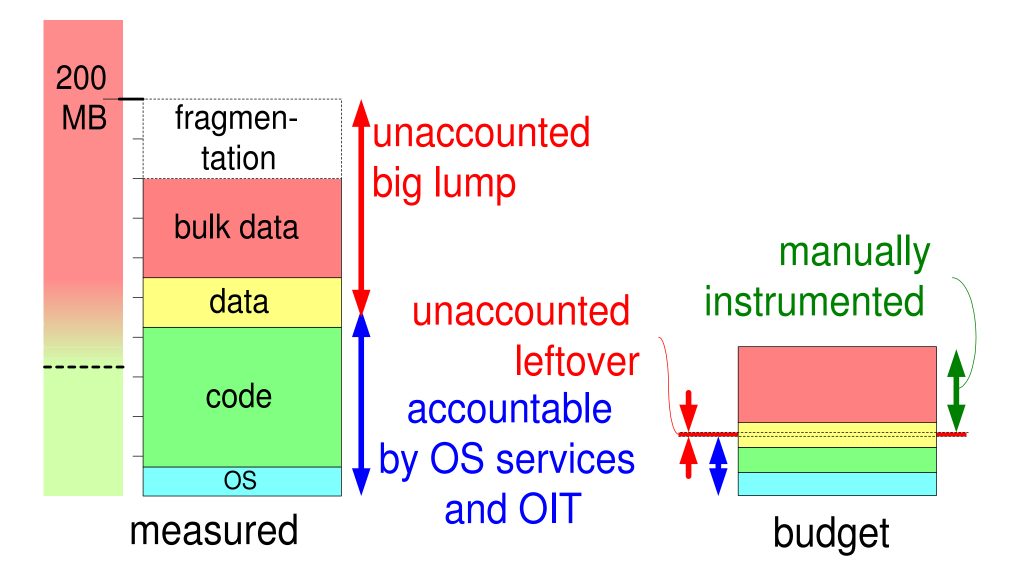
#### Resource Measurement Tools



ps vmstat kernel resource	kernel CPU time user CPU time code memory virtual memory
stats	paging

#### heapviewer (visualise fragmentation)

class name	current nr of objects	deleted since	created since	heap memory usage
	00,000	t <sub>n-1</sub>	t <sub>n-1</sub>	usuge
AsynchronousIO	0	-3	+3	
AttributeEntry	237	-1	+5	
BitMap	21	-4	+8	
BoundedFloatingPoint	1034	-3	+22	
BoundedInteger	684	-1	+9	
BtreeNode1	200	-3	+3	[819200]
BulkData	25	0	1	[8388608]
ButtonGadget	34	0	2	
ButtonStack	12	0	1	
ByteArray	156	-4	+12	[13252]

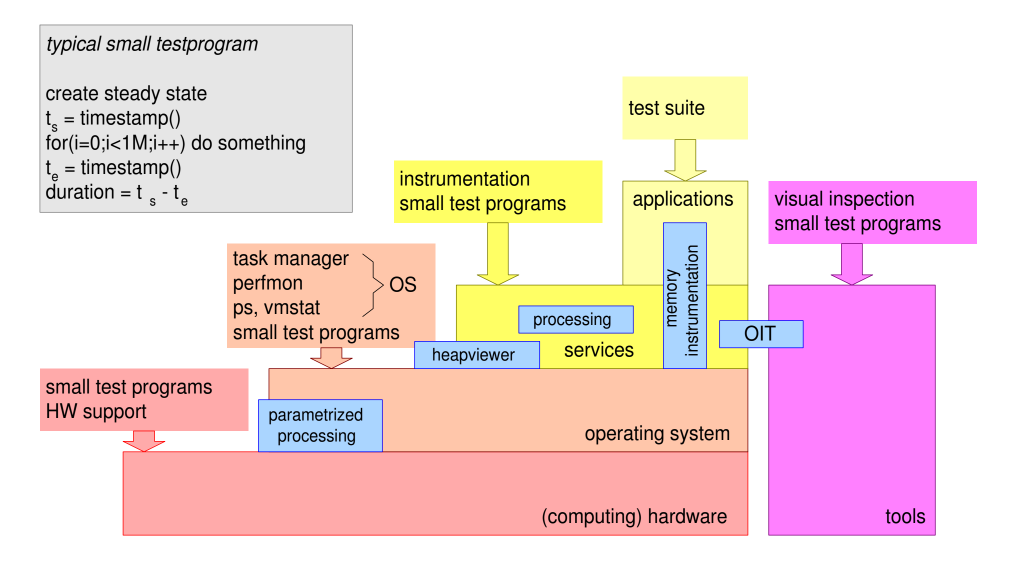


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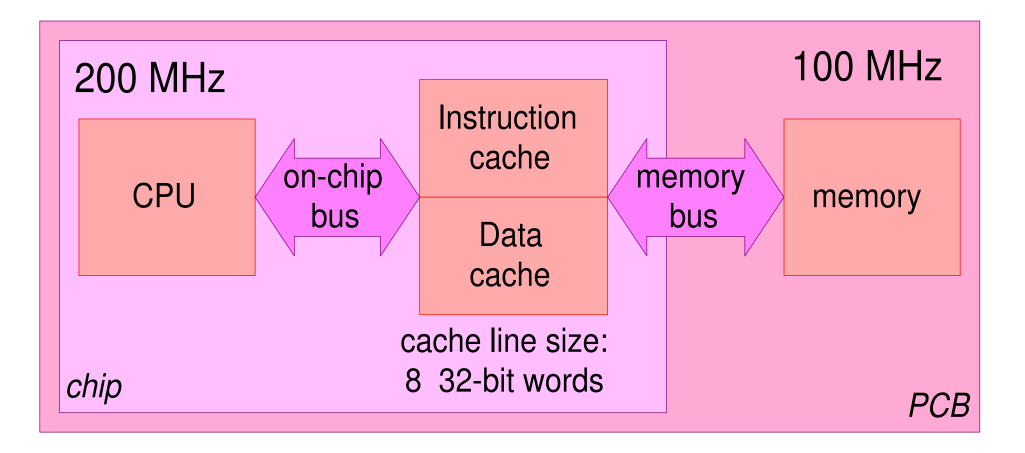
#### **Overview of Benchmarks and Other Measurement Tools**

	test / benchmark	what, why	accuracy	when
lic	SpecInt (by suppliers)	CPU integer	coarse	new hardware
public	Byte benchmark	computer platform performance OS, shell, file I/O	coarse	new hardware new OS release
	file I/O	file I/O throughput	medium	new hardware
	image processing	CPU, cache, memory as function of image, pixel size	accurate	new hardware
nade	Objective-C overhead	method call overhead memory overhead	accurate	initial
self made	socket, network	throughput CPU overhead	accurate	ad hoc
	data base	transaction overhead query behaviour	accurate	ad hoc
	load test	throughput, CPU, memory	accurate	regression

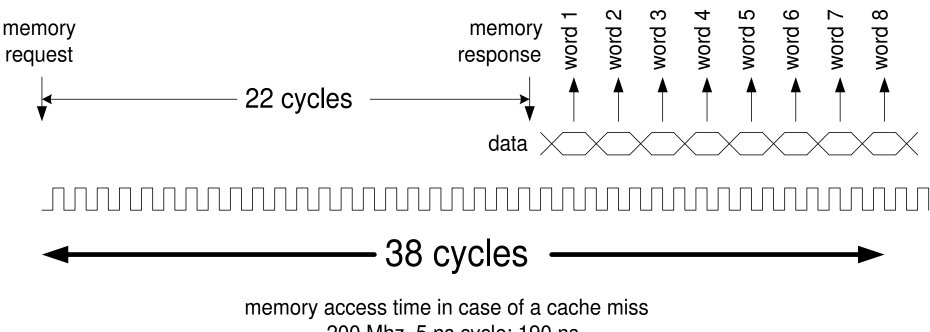
#### Tools and Instruments Positioned in the Stack



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200 Mhz, 5 ns cycle: 190 ns

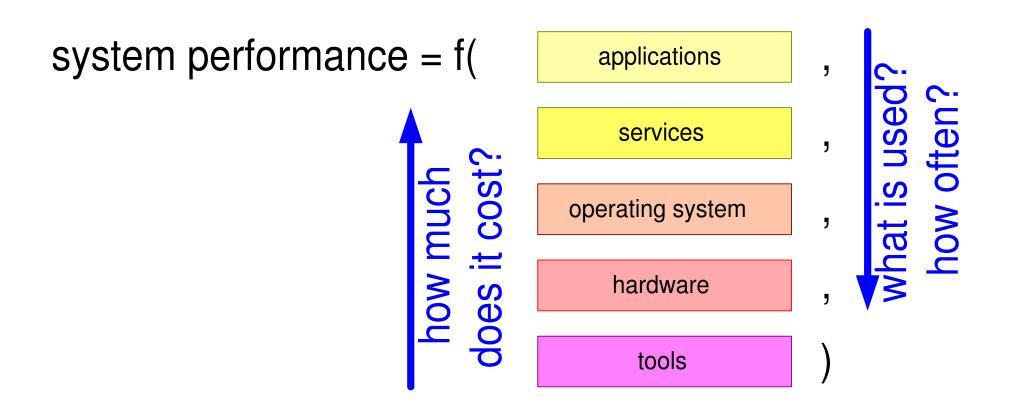
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# ARM9 200 MHz context switch

Code	Time
From cache	2 μs
After cache flush	10 μs
Cache disabled	50 μs



t <sub>overhe</sub>	ad =	n <sub>context switch</sub>	* t <sub>cor</sub>	ntext switch
n aantavt awitab	t <sub>context</sub> switcl	<sub>h</sub> = 10µs	t <sub>context switc</sub>	<sub>h</sub> = 2µs
Context switch (S <sup>-1</sup> )	t <sub>overhead</sub>	CPU load overhead	t <sub>overhead</sub>	CPU load overhead
500	5ms	0.5%	1ms	0.1%
5000	50ms	5%	10ms	1%
50000	500ms	50%	100ms	10%

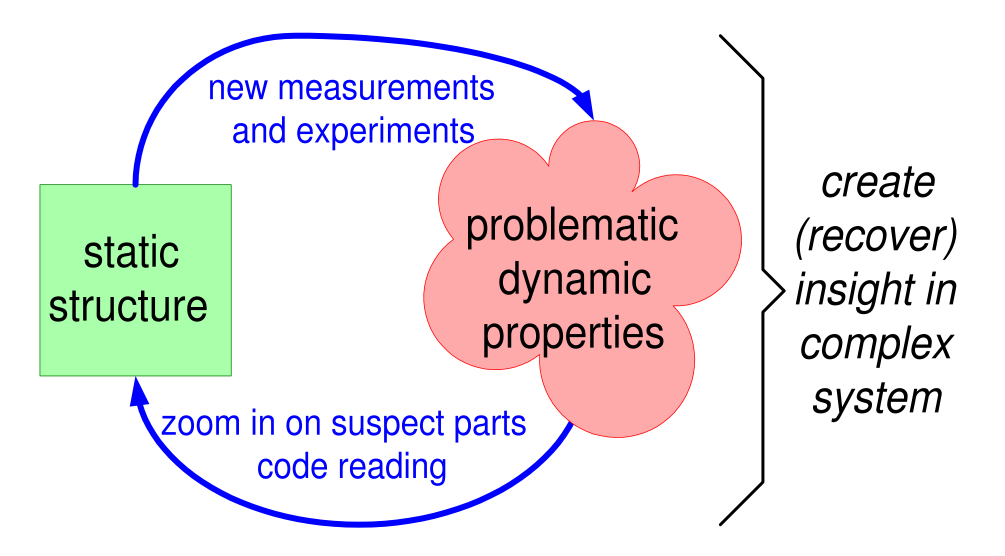


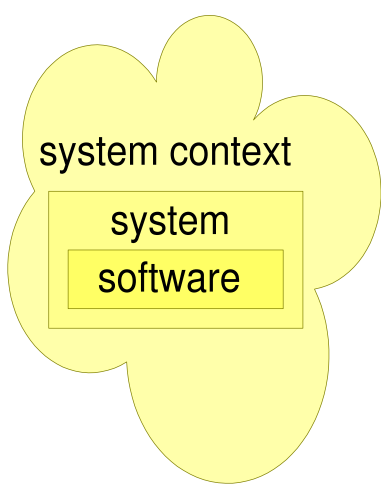
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system performance = f(

applications	hit-rate, miss-rate, #transactions interrupt-rate, task switch rate CPU-load	,
services	transaction overhead: 25 ms	,
operating system	interrupt latency: 10 us task-switch: 10 us (with cache flush)	,
hardware	cache miss: 190ns	,
tools		)

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0. many design teams have lost the overview of the system

 a good (sw) architect has a quantified understanding of system context, system and software

2. a good design facilitates measurements of critical aspects for a small realization effort