#### Module Modeling and Analysis: System model

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#### Abstract

This module addresses Modeling and Analysis Performance. What are the customer performance needs, what are the operational performance considerations? What are the performance related design choices? How to analyze feasibility, explore design options, and how to validate performance?

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#### goal of this module

provide a stepwise approach to system modeling

provide concrete examples of system models

#### content of this module

web shop system model

Non Functional requirements (NFR), System Properties and Critical Technologies

zero order and first order load models

budgeting

#### exercise

model one NFR in relation to a critical technology choice



### Where are we in the Course?





#### Modeling and Analysis: System Model

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#### Abstract

This presentation uses a web shop service as example system to construct a system model. The caching of pictures of the products in the shop is modeled to analyze performance, robustness, scalability and reliability of the system.

#### Distribution

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1. determine relevant Non Functional Requirements (NFR's)

2. determine relevant system design properties

3. determine critical technologies

4. relate NFR's to properties to critical technologies

5. rank the relations in relevancy and criticality

6. model relations with a high score



#### Web Shop: NFR's, Properties and Critical Technologies

NFR's: performance browsing initial cost running costs reliability/availability scalability order rate maintainability effort product changes effort staff changes security

system 2 (emerging?) properties: resource utilization server load, capacity memory load, capacity response latency redundancy order throughput product data quality product definition flow staff definition flow security design compartimentalization authentication encryption

critical technologies caching load balancing pipelining virtual memory memory management data base transactions XML for customization and configuration firewalls virtual networks

3

. . .



## 4. Determine Relations









#### Purpose of Picture Cache Model in Web Shop Context





zero order web server load model Load =  $n_a^* t_a$   $n_a$  = total requests  $t_a$  = cost per request



### First Order Load Model

first order web server load model  $Load = n_{a,h} t_h + n_{a,m} t_m$  $n_{a,h}$  = accesses with cache hit n<sub>a,m</sub>= accesses with cache miss  $t_h = \text{cost of cache hit}$  $t_m = cost of cache miss$  $n_{a,h} = n_a * h$  $n_{a,m} = n_a * (1-h)$ n<sub>a</sub> = total accesses h = hit rate

Load(h) = 
$$n_a * h * t_h + n_a * (1-h) * t_m = n_a * t_m - n_a * h * (t_m - t_h)$$

version: 0.4 August 21, 2020 MASMloadFirstOrder



### Quantification: From Formulas to Insight





### Hit Rate Considerations





## Response Time



time in milliseconds in optimal circumstances



### What Memory Capacity is Required for Picture Transfers?





#### Process View of Picture Flow in Web Server





picture memory =

3\*n\*s+ 5\*m\*s+c\*s+ 3\*k\*s

#### where

- n = # data base access threads
- m = # picture cache threads
- k = # web server threads
- s = picture size in bytes
- c = in memory cache capacity in # pictures









### We Have only Modeled a Small Part of the System...

function	browse/exhibit products		sales, order intake, payments track, order handling stock handling financial bookkeeping customer relation management update catalogue advertize after sales support		
data	picture		structured (product attributes, logistics,) program code		
aspect	server memory use response time server load		network use reliability any resource, any NFR		
aspect result	=	$\sum_{d = all data}$	<b>f</b> =	all functions	aspect(d, f)

ignoring other dimensions such as applications, users, circumstances





version: 0.4 August 21, 2020 MASMconclusion







#### Conclusions

Non Functional Requirements are the starting point for system modeling

Focus on highest ranking relations between NFR's and critical technologies

Make simple mathematical models

Evaluate quantified instantiations

Techniques, Models, Heuristics of this module

Non functional requirements

System properties

**Critical technologies** 

Graph of relations



#### Modeling and Analysis: Budgeting

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#### Abstract

This presentation addresses the fundamentals of budgeting: What is a budget, how to create and use a budget, what types of budgets are there. What is the relation with modeling and measuring.

#### Distribution

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#### content of this presentation

What and why of a budget

How to create a budget (decomposition, granularity, inputs)

How to use a budget



# A budget is

# a quantified instantation of a model

## A budget can

# prescribe or describe the contributions

#### by parts of the solution

## to the system quality under consideration



- to make the design explicit
- to provide a baseline to take decisions
- to specify the requirements for the detailed designs
- to have guidance during integration
- to provide a baseline for verification
- to manage the design margins explicitly





#### Visualization of Budget Based Design Flow





example

1A measure old systems	micro-benchmarks, aggregated functions, applications
1B model the performance starting with old s	systems flow model and analytical model
1C determine requirements for new system	response time or throughput
2 make a design for the new system	explore design space, estimate and simulate
3 make a budget for the new system:	models provide the structure measurements and estimates provide initial numbers specification provides bottom line
4 measure prototypes and new system	micro-benchmarks, aggregated functions, applications profiles, traces
5 Iterate steps 1B to 4	

step

#### Budgets Applied on Waferstepper Overlay



#### Budgets Applied on Medical Workstation Memory Use

memory budget in Mbytes	code	obj data	bulk data	total
shared code User Interface process database server print server optical storage server communication server UNIX commands compute server	11.0 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	3.0 3.2 1.2 2.0 2.0 0.2 0.5 0.5	12.0 3.0 9.0 1.0 4.0 0 6.0	11.0 15.3 6.5 10.5 3.3 6.3 0.5 6.8 0.8
application SW total	13.4	12.6	35.0	61.0
UNIX Solaris 2.x file cache				10.0 3.0
total				74.0



#### Power Budget Visualization for Document Handler





#### Alternative Power Visualization





fact finding	through details	5		
aggregate to end-to-end performance				
search for appropriate abstraction level(s)				
from coars	e guesstimate			
		to reliable prediction		
from typica	l case			
	to bou	undaries of requirement space		
from static	understanding			
		to dynamic understanding		
from stead	y state			
	to initialization	n, state change and shut down		
from old sy	vstem			
	to p	rototype		
		to actual implementation		
		time►		
start	later	only if needed		
		-		



- resource use (CPU, memory, disk, bus, network)
- timing (response, latency, start up, shutdown)
- productivity (throughput, reliability)
- Image Quality parameters (contrast, SNR, deformation, overlay, DOF)
- cost, space, time



static	dynamic
typical case	worst case
global	detailed
approximate	accurate

is the budget based on wish, empirical data, extrapolation, educated guess, or expectation?



A budget is a quantified instantiation of a model

A budget can prescribe or describe the contributions by parts of the solution to the system quality under consideration

A budget uses a decomposition in tens of elements

The numbers are based on historic data, user needs, first principles and measurements

Budgets are based on models and estimations

Budget visualization is critical for communication

Budgeting requires an incremental process

Many types of budgets can be made; start simple!



The Boderc project contributed to Budget Based Design. Especially the work of

Hennie Freriks, Peter van den Bosch (Océ),

Heico Sandee and Maurice Heemels (TU/e, ESI)

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