



## MARCO'S BACKGROUND- RESEARCH

Fault Injection and Vulnerability & Attack Injection

- Dependability & Security Evaluation and Benchmarking
- Robustness and Security Testing
- Software Verification & Validation



Resilience Benchmarking







Applications (RIA)

ATMOSPHERE: REsilient Cloud Computing (RIA)





## SOFTWARE AND SYSTEMS ENGINEERING SSE - Part of the Centre for Informatics and Systems of the University of Coimbra – lead by Prof. Bernardete Ribeiro Key people: - Lead by Prof. Henrique Madeira - 16 PhDs (Full Members) + 8 PhDs (Associate Members) > 20 PhD students

## Areas of interest:

- Trustworthy and Resilient Software and Systems
- Critical Services on the Cloud
- Efficiency in Software Development
- Reconfigurable Hardware for Resilient Systems

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## OUTLINE

The past: Performance & Dependability Benchmarking

- The present: Security Benchmarking
- Benchmarking the Security of Systems
  - Approach: Qualification + Trustworthiness Assessment
- Example: Benchmarking Web Service Frameworks
- Benchmarking Security Tools
  - Approach: Vulnerability and Attack InjectionExample: Benchmarking Intrusion Detection Systems

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Challenges and Conclusions













System	Operating System	DBMS	DBMS	Hardware
	operating system	55.10	Config.	Internet
A	Windows 2K Prof. SP 3	Oracle 8i R2 (8.1.7)	Config. A	
В	Windows 2K Prof. SP 3	Oracle 91 R2 (9.0.2)	Config. A	Processor: Intel Pen-
С	Windows Xp Prof. SP 1	Oracle 8i R2 (8.1.7)	Config. A	tium III 800 MHz
D	Windows Xp Prof. SP 1	Oracle 9i R2 (9.0.2)	Config. A	Memory: 256MB
E	Windows 2K Prof. SP 3	Oracle 8i R2 (8.1.7)	Config. B	Hard Disks: Four
F	Windows 2K Prof. SP 3	Oracle 9i R2 (9.0.2)	Config. B	20GB/7200 rpm
G	SuSE Linux 7.3	Oracle 8i R2 (8.1.7)	Config. A	Network: Fast Ethernet
Н	SuSE Linux 7.3	Oracle 9i R2 (9.0.2)	Config. A	
I	SuSE Linux 7.3	PostgreSQL 7.3	-	
J	Windows 2K Prof. SP 3	Oracle 8i R2 (8.1.7)	Config. A	Processor: Intel Pen- tium IV 2GHz Memory: 512MB
К	Windows 2K Prof. SP 3	Oracle 9i R2 (9.0.2)	Config. A	Hard Disks: Four 20GB/7200 rpm Network: Fast Ethernet

















	Systems Under Benchmarking									
THE P	Framework	Version	Security Qualification	, 						
	Apache Axis 1	1.4.1	×							
		1.6.1	$\checkmark$							
	Apache Axis 2	1.6.2	×							
	Anacho CVE	2.5.1	$\checkmark$							
	Apache CAF	3.0.3	$\checkmark$							
	Oracle Metro	2.1.1	×							
		2.3.1	$\checkmark$							
	XINS	3.1	×							
	Spring JAX-WS	1.9	×							
	Spring WS	2.2.0	×							
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	Т	RUSTWO	RTHINESS	RESULTS						
Scenario	Axis 2	CXE v2	Metro	CXE v3						
Neutral	72.3 (1)	70.7 (2)	58.1 (3)	57.9 (4)						
Scenario1	73.4 (2)	77.1 (1)	66.5 (4)	70.0 (3)						
Scenario2	67.4 (3)	73.1 (1)	66.6 (4)	68.7 (2)						
Scenario3	61.8 (4)	70.3 (1)	63.6 (3)	67.0 (2)						
	1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·							
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	EVALUATION APPROACH	1
Scenario Guerra di Marcone Marcone Marcone Marcone Sector Marcone Marcone Sector Marcone Sector Marcone Marcone Sector Sector Sector Sector Sector	25 Terl 10 10 10 10 10 10 10 10 10 10	
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Original PHP code	Code with injected	Operation performed
<pre>\$id=intval(\$_GET['id']);</pre>	\$id=\$_GET['id'];	Removed the "intval" function allowing also non numeric values (i.e. SQL commands) in the "\$id" variable
<pre>\$page = urlencode(\$page);</pre>	\$page = \$page;	Removed the "urlencode" function allowing also alphanumeric values (i.e. SQL commands) in the "\$page" variable

	EXAMPLES OF ATTACKS
y	
Attack payloads	Expected result
1	Modifies the structure of the query; usually results in an error
or 1=1	Modifies the structure of the query. Overrides the query restrictions by adding a statement that is always true.
' or 'a'='a	Modifies the structure of the query. Overrides the query
or u u	restrictions by adding a statement that is always true.
+connection_id()- connection_id()	Modifies the query result to 0
+1-1	Modifies the query result to 0
+67-ASCII('A')	Modifies the query result to 0
+51-ASCII(1)	Modifies the query result to 0

	System	s Undei	R BENC	HMARKING
Tool	Architectural Level monitored	Detection Approach	Data Source	Known Technology Limitations
ACD	Application	Anomaly Based	Apache Log	Only GET method
Apache Scalp	Application	Signature Based	Apache Log	Only GET method
ModSecurity	Application	Signature Based	HTTP traffic	-
Snort (v2.8 and v2.9)	Network	Signature Based	Network Trafic	-
GreenSQL	Database	Signature Based	SQL Proxy Trafic	MySQL data
DB IDS	Database	Anomaly Based	SQL Sniffer Trafic	MySQL and Oracle data
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											MAIN RESULTS				
TA								Α	II						
	Ivi	Tool	F	Rev	iew	Δ	Repo	orted	Α	Prec.	Recall	Mark.	Infor.		
	_	ACD	P	N	Pop 1275	376	1 N 174	675	50	0.883	0.358	0.088	0.135		
	dd	Scalp	1051	224	1275	206	224	845	0	1.000	0.196	0.210	0.196		
	A	ModSecurity	826	25	1051	236	225	590	0	1.000	0.286	0.276	0.286		
	Vet	Snort 2.8	8		1275	0	817	458	0	•	0.000	-	0.000		
	~	GreenSQL	158	317	1275	244	813	214	4	0.984	0.5 <mark>33</mark>	0.775	0.528		
	B	DBIDS	`	Ĩ	1275	451	384	7	433	0.510	0.985	0.492	0.455		
	Net	Snort 2.9	173	878	1051	0	878	173	0	-	0.000	-	<b>0.0</b> 00		
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- The benchmarking concept is well established!
- Acceptance by "big" industry depends on perceived utility for marketing
- Acceptance by users requires "adaptability"
- From a research perspective, performance and dependability benchmarking are well known
- Security benchmarking approaches are weak
- New types of benchmarks will bring additional challenges!

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