

MODERN SOCIAL NETWORKS EMERGING CYBER THREATS IDENTIFICATION

(A PRACTICAL METHODOLOGICAL FRAMEWORK WITH EXAMPLES)

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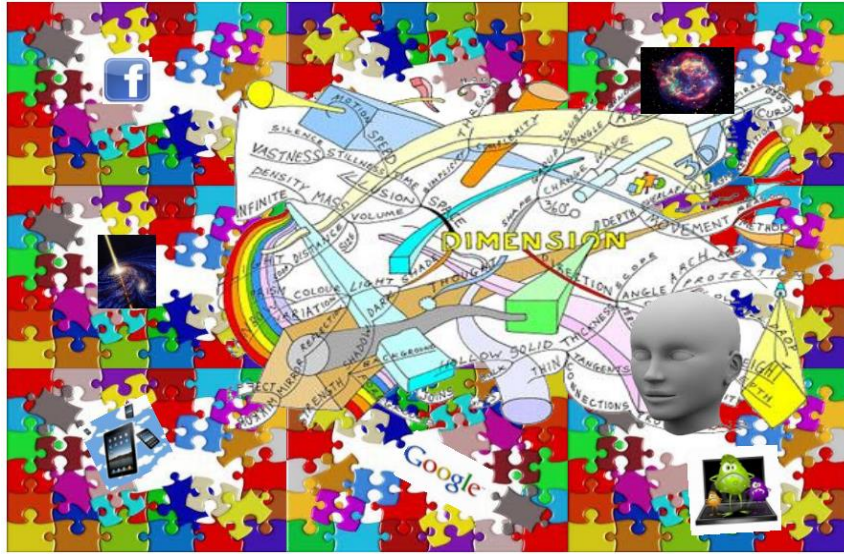


24 March, 2014

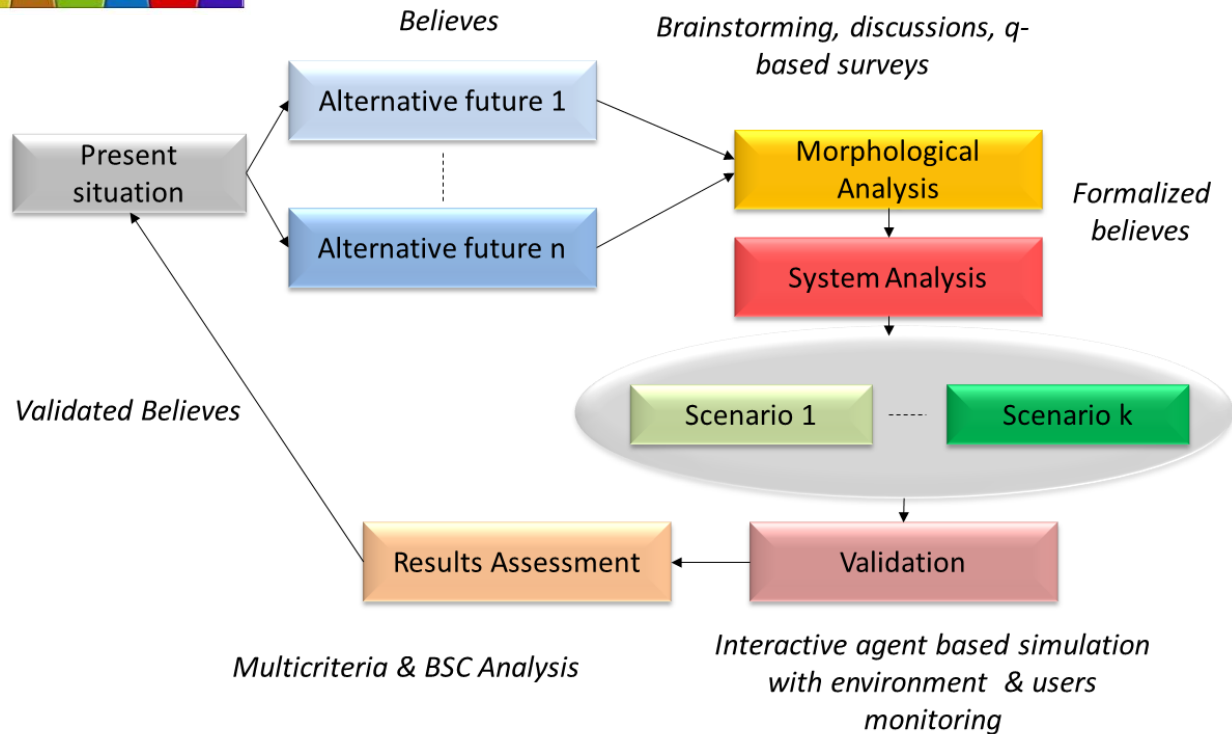
6th AFCEA Student Conference

Bucharest, Romania

MODERN SOCIAL NETWORKS COMPLEXITY

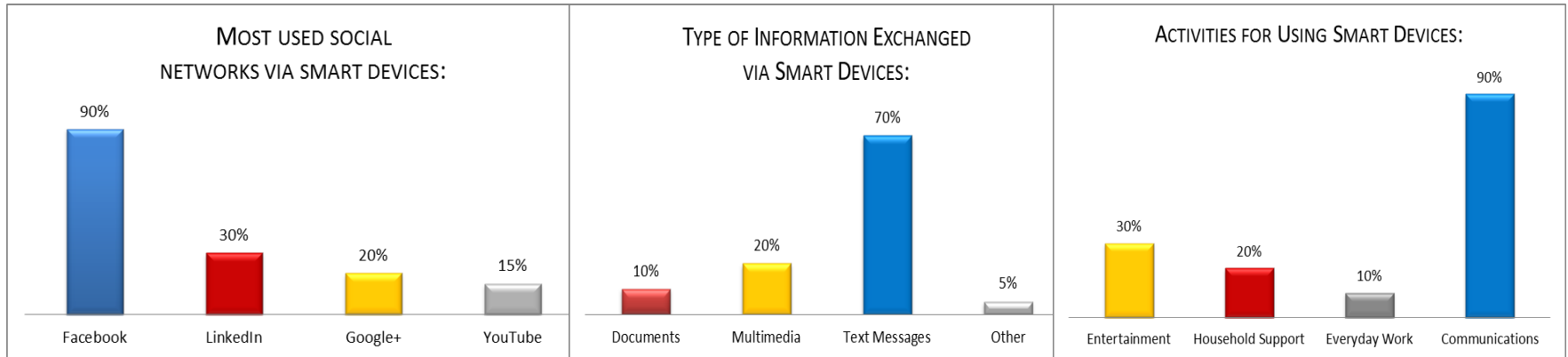


METHODOLOGICAL FRAMEWORK

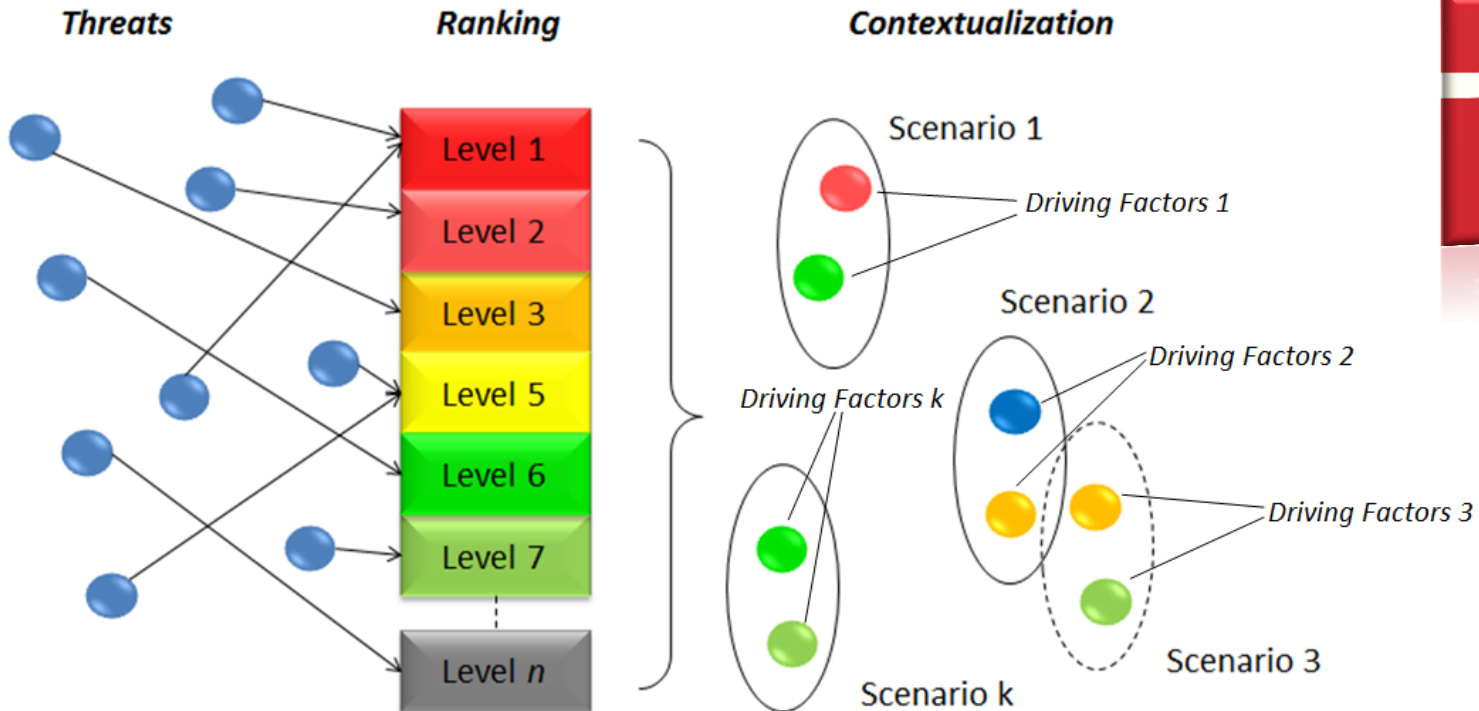


CYBER THREATS IDENTIFICATION

250 studied users' selected results



CONTEXT DEFINITION



ANALYSIS

Plausible Scenarios Set

Morphological Analysis				
Users	Social Networks	Hardware Technologies	Communications	Software Platforms
Students	Popular	Mobile Smart Devices	Wireless	Mobile OS
Workers	Relatively Popular	PCs and Servers	Cable	Desktop OS
Other				
Regular Surfing				

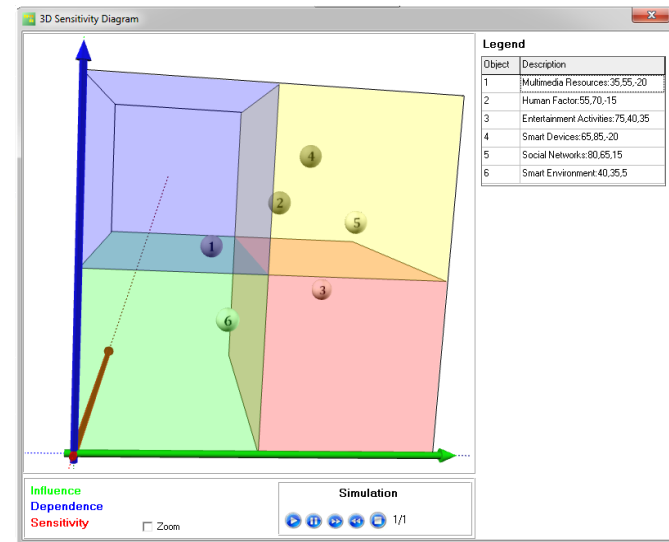
N = 2016 scenario combinations

Index	Length	Weight	Name
58	7	400	Scenario 58
59	7	420	Scenario 59
60	7	410	Scenario 60
61	7	360	Scenario 61
62	7	340	Scenario 62
63	7	350	Scenario 63
64	7	240	Scenario 64

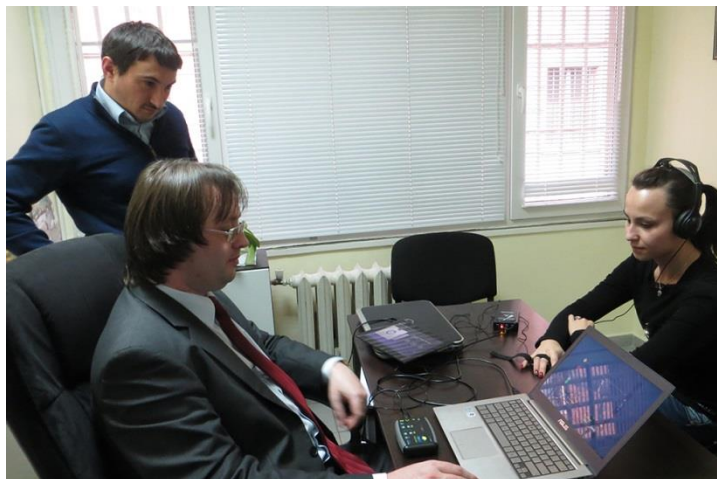
Active scenarios +

Passive scenarios -

Social Engineering M & S

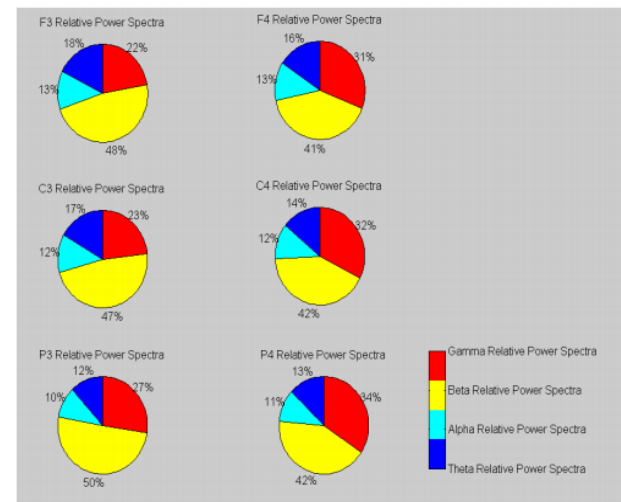


Experimental Monitoring



VALIDATION

Quantitative Assessment



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