VILNIAUS UNIVERSITETAS MATEMATIKOS IR INFORMATIKOS FAKULTETAS

Reikalavimų modeliavimas

Requirements modeling

Programų sistemų inžinerijos modeliai ir metodai laboratorinis darbas 2

Atliko: 1 kurso studentai

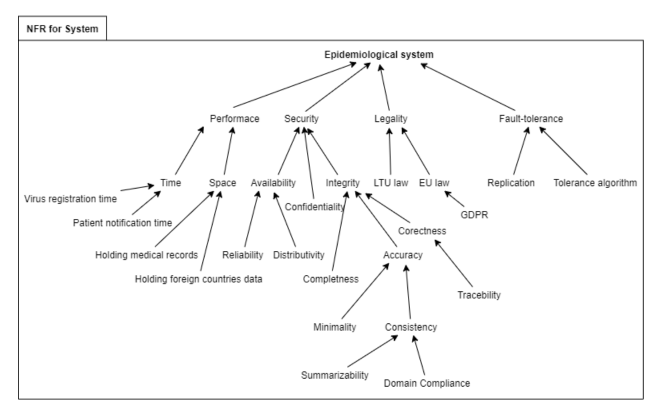
Matas Savickis, Vytautas Krivickas, Šarūnas Kazimieras Buteikis

Darbo vadovas: Audronė Lupeikienė, M. Darbuot., Dr

TURINYS

1.	NFR TYPE CATALOGUE	2
2.	MODELLING OF THE NON-FUNCTIONAL REQUIREMENTS	3
3.	IDENTIFYING AND MODELLING OF POSSIBLE OPERATIONALIZATIONS FOR NFR	4
4.	DETECTING AND MODELLING OF IMPLICIT INTERDEPENDENCIES AMONG NFR	5
5.	CHOSEN OPERATIONALIZATIONS	6
6.	STRATEGIC RATIONALE MODEL	7
7.	CONCLUSIONS ABOUT AN ACTOR DEPENDENCY	8
CONCLUSIONS9		

1. NFR type catalogue



1 pav. NFR diagram

- Virus registration time
- Patient notification time
- Holding medical records
- Holding foreign countries data
- Reliability
- Distributivity
- Confidentiality
- Completness
- Minimality
- Summarizability
- Domain Compliance
- Tracebility
- LTU law

- GDPR
- Replication
- Tolerance algorithm

2. Modelling of the non-functional requirements

3.	Identifying and modelling of possible operationalizations for
	NFR

4. Detecting and modelling of implicit interdependencies among NFR

5. Chosen operationalizations

6. Strategic rationale model

7. Conclusions about an actor dependency

Conclusions