## 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 |
| CC | ONCLUSIONS  | 9 |

## 1. NFR type catalogue

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**