

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

Vilnius – 2021

## **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
CONCLUSIONS .....	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