

VILNIAUS UNIVERSITETAS
MATEMATIKOS IR INFORMATIKOS FAKULTETAS

Requirements modeling

Reikalavimų modeliavimas

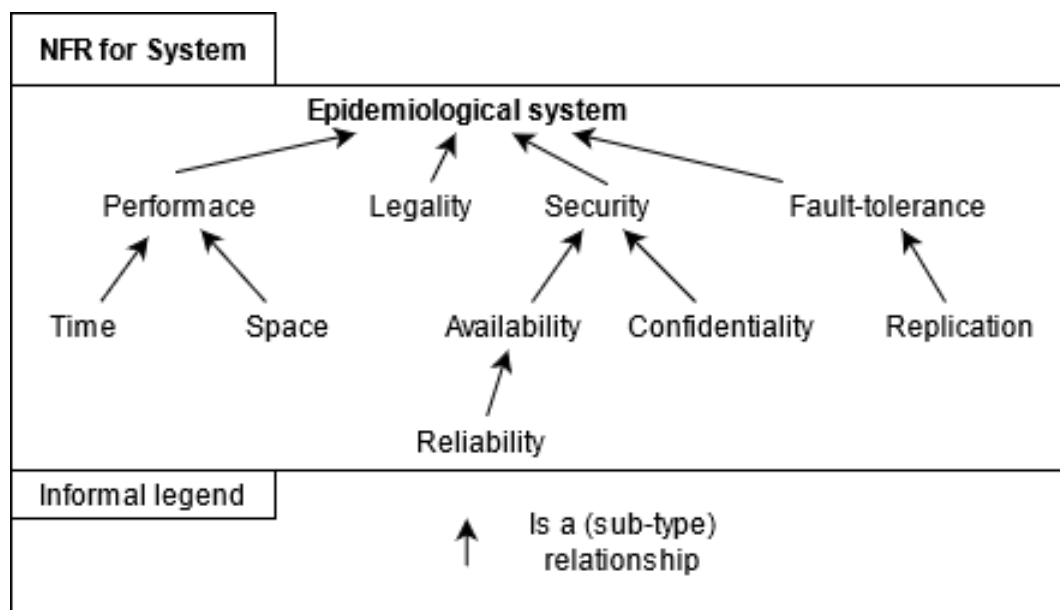
Programų sistemų inžinerijos modeliai ir metodai laboratorinis darbas 2

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CONTENTS

1. NFR TYPE CATALOGUE	2
2. MODELLING OF THE NON-FUNCTIONAL REQUIREMENTS	3
2.1. Self-isolation	3
2.2. Infected patients	5
2.3. Dangerous countries	7
3. IDENTIFYING AND MODELLING OF POSSIBLE OPERATIONALIZATIONS FOR NFR	9
3.1. Self-isolation	9
3.2. Infected patients	10
3.3. Dangerous countries	11
4. DETECTING AND MODELLING OF IMPLICIT INTERDEPENDENCIES AMONG NFR	12
5. MAKING DECISIONS	13
5.1. Chosen Operationalizations	13
5.2. Chosen Softgoals	14
5.3. Decision Explanation	15
5.3.1. Negative impact	15
5.3.2. Rejected operationalization	15
5.3.3. Rejected softgoals	15
5.4. Conclusions	15
6. STRATEGIC DEPENDENCY MODEL	16
7. STRATEGIC RATIONALE MODEL	17
8. CONCLUSIONS ABOUT AN DEPENDENCY	18
CONCLUSIONS	19

1. NFR type catalogue

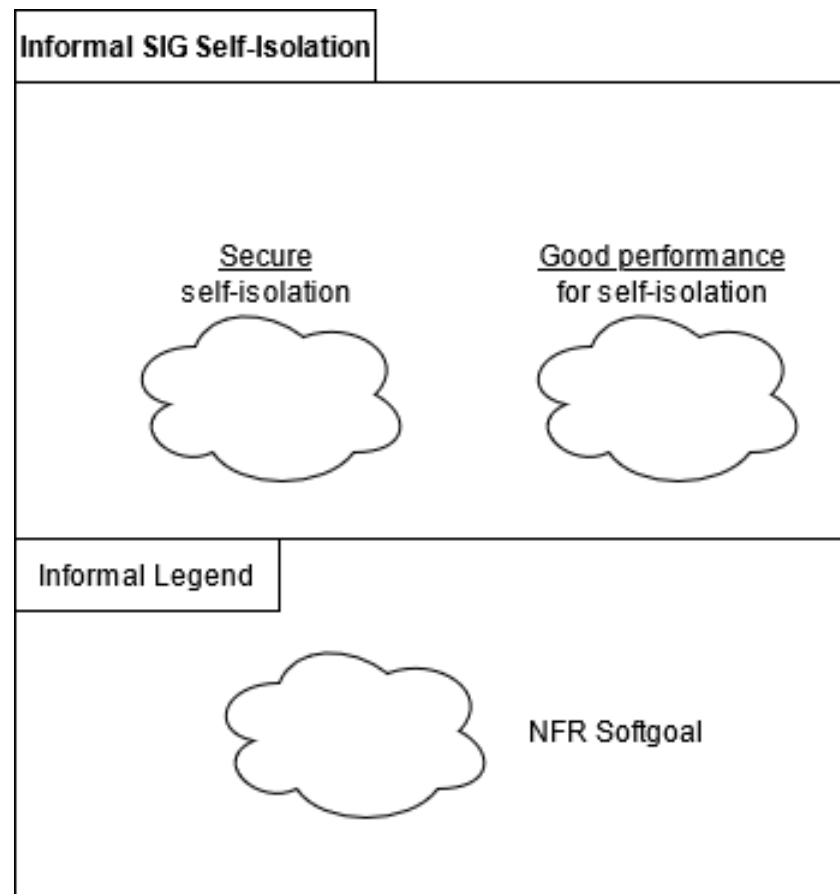


pic 1. NFR diagram

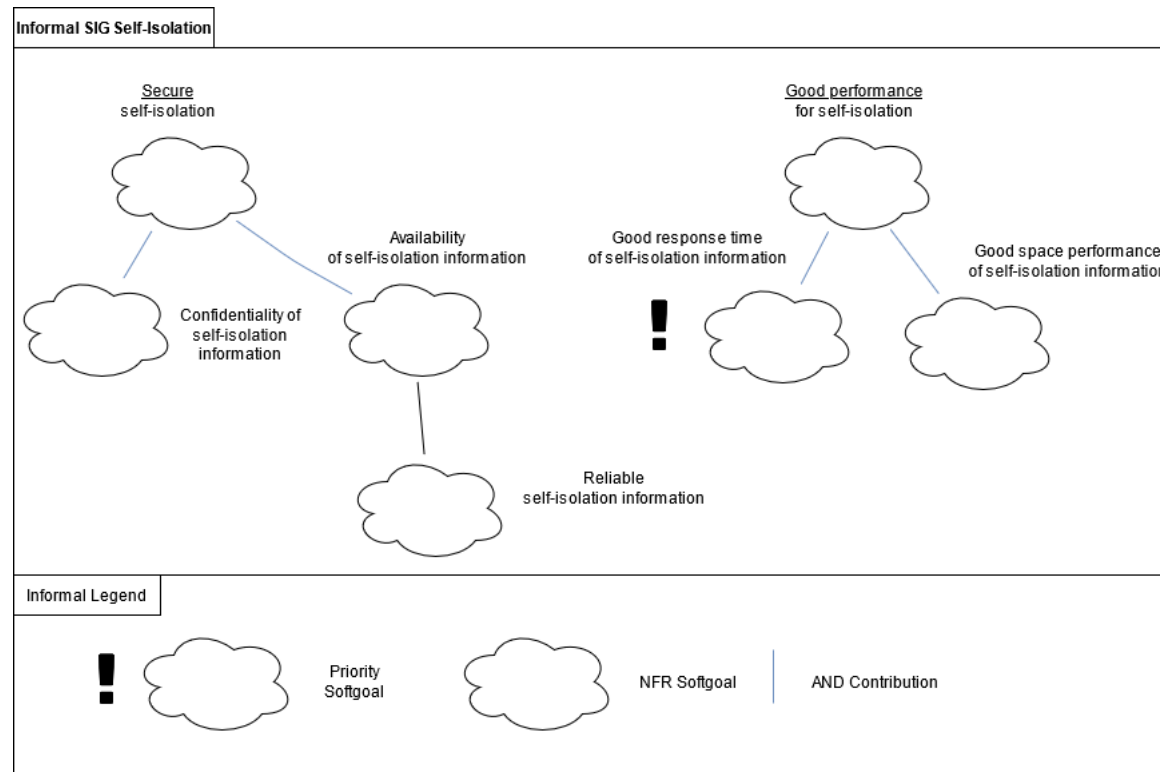
- **Time** - System is monitoring the epidemic therefore it's processes or workflows have to be efficient time-wise.
- **Space** - since the system will contain lots of different data (e.g. person's geographical coordinates), data must be stored efficiently.
- **Reliability** - Tracking the state of the epidemic must be ensured 24/7 to not miss any crucial data or trends.
- **Confidentiality** - epidemiological system must treat sensitive person information (e.g. received medical records) with respect to ensure systems credibility.
- **Legality** - due to the fact the the epidemiological system will deal with sensitive information, data handling must be in compliance with LT and EU data laws as well as GDPR.
- **Replication** - non sensitive data must have duplicate records stored to increase the system's fault-tolerance.

2. Modelling of the non-functional requirements

2.1. Self-isolation

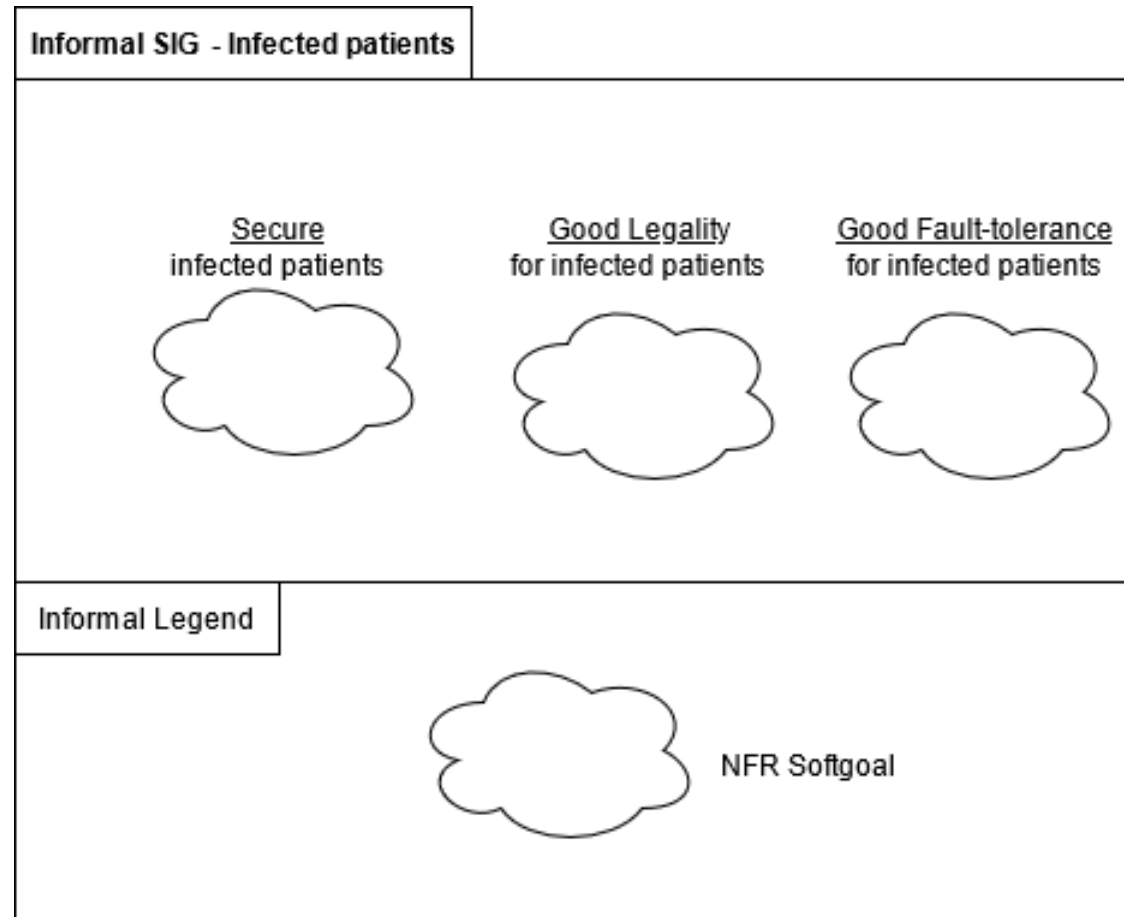


pic 2. Self Isolation - Initial Software Dependency Graph

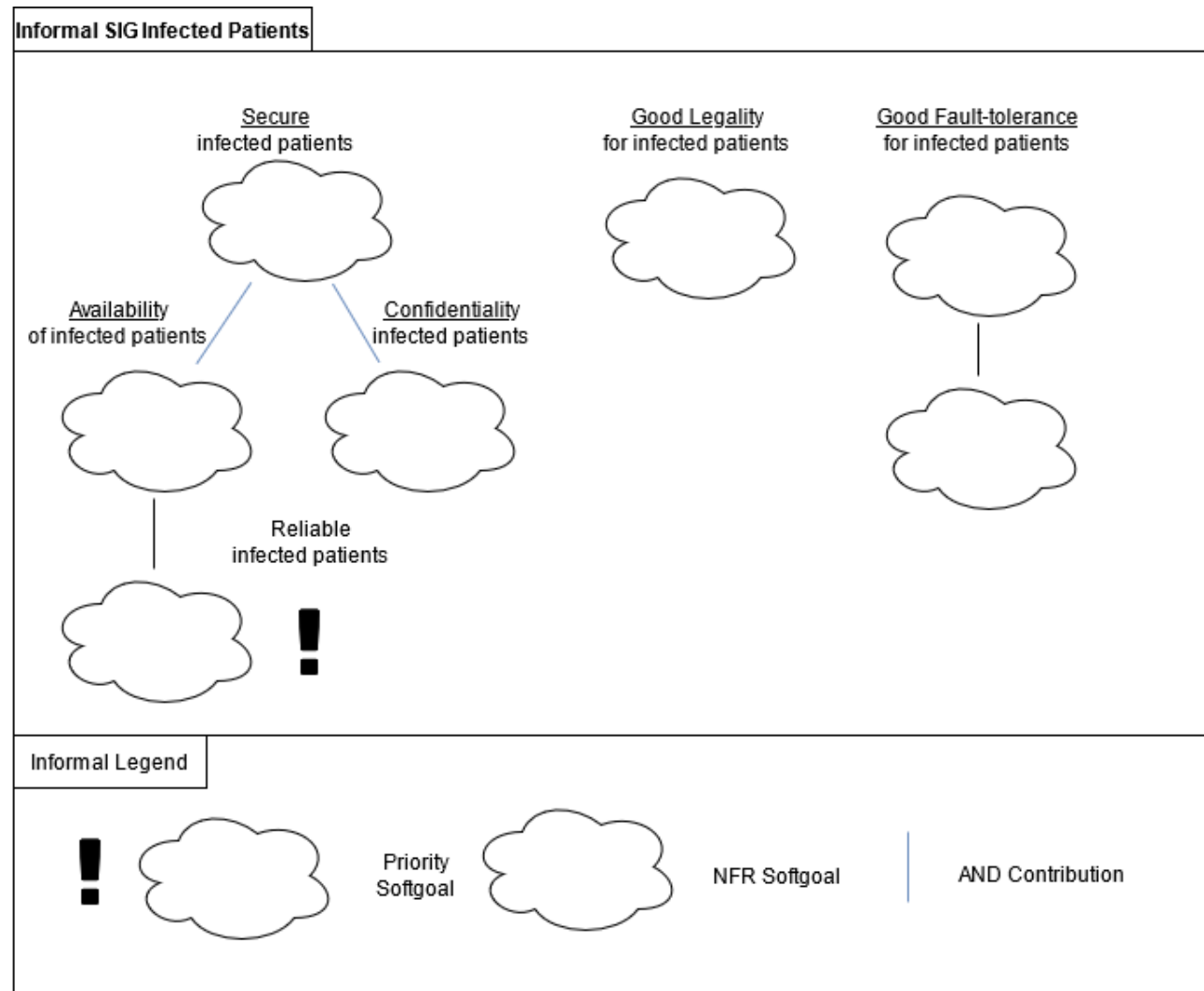


pic 3. Self Isolation - Decomposing NFRs

2.2. Infected patients

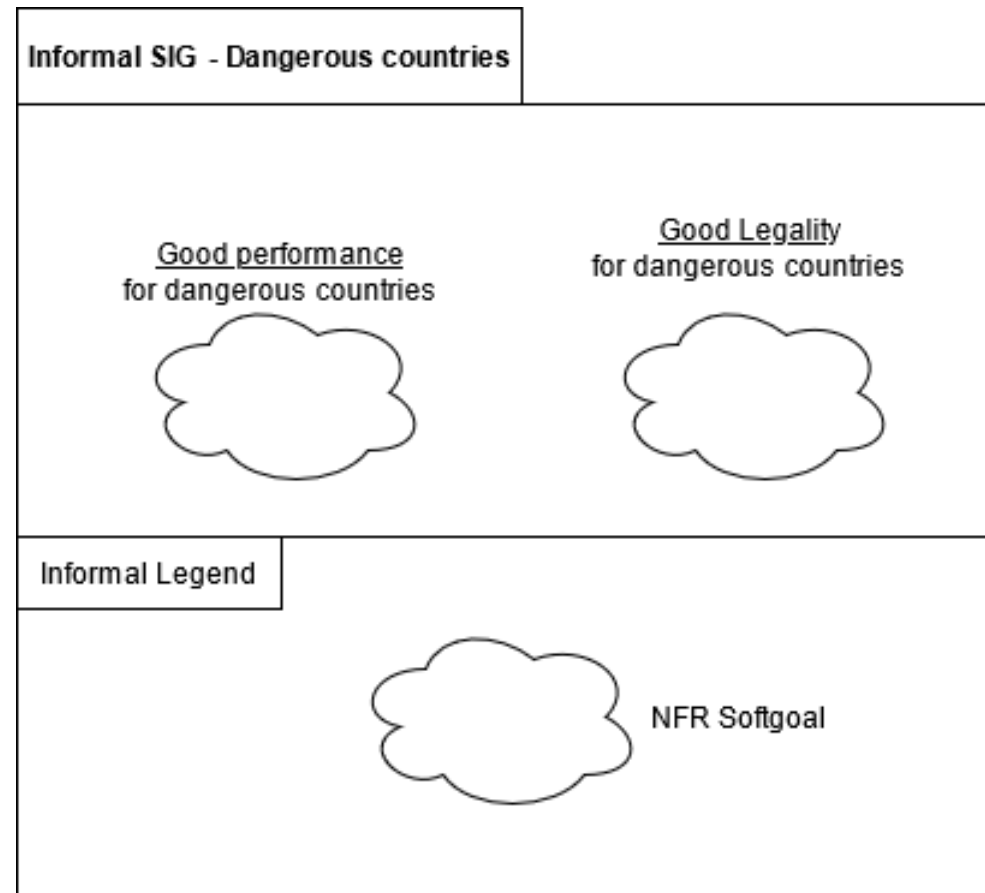


pic 4. Infected Patients - Initial Software Dependency Graph

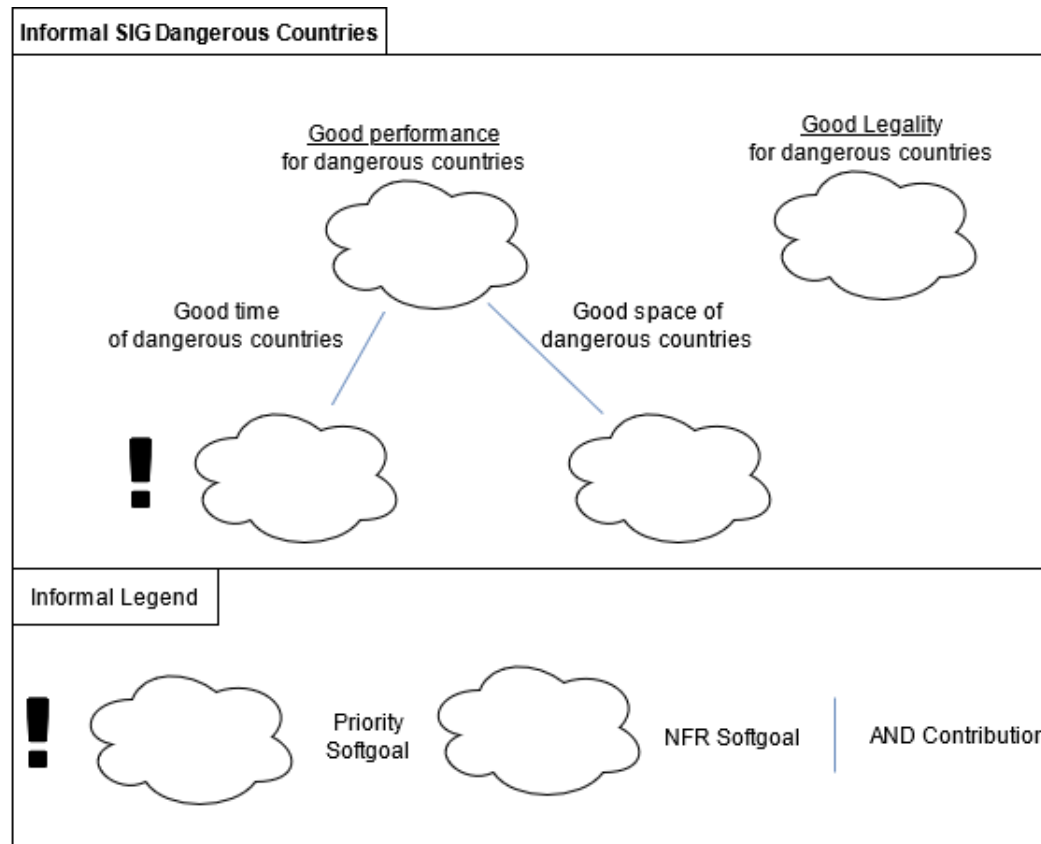


pic 5. Infected Patients - Decomposing NFRs

2.3. Dangerous countries



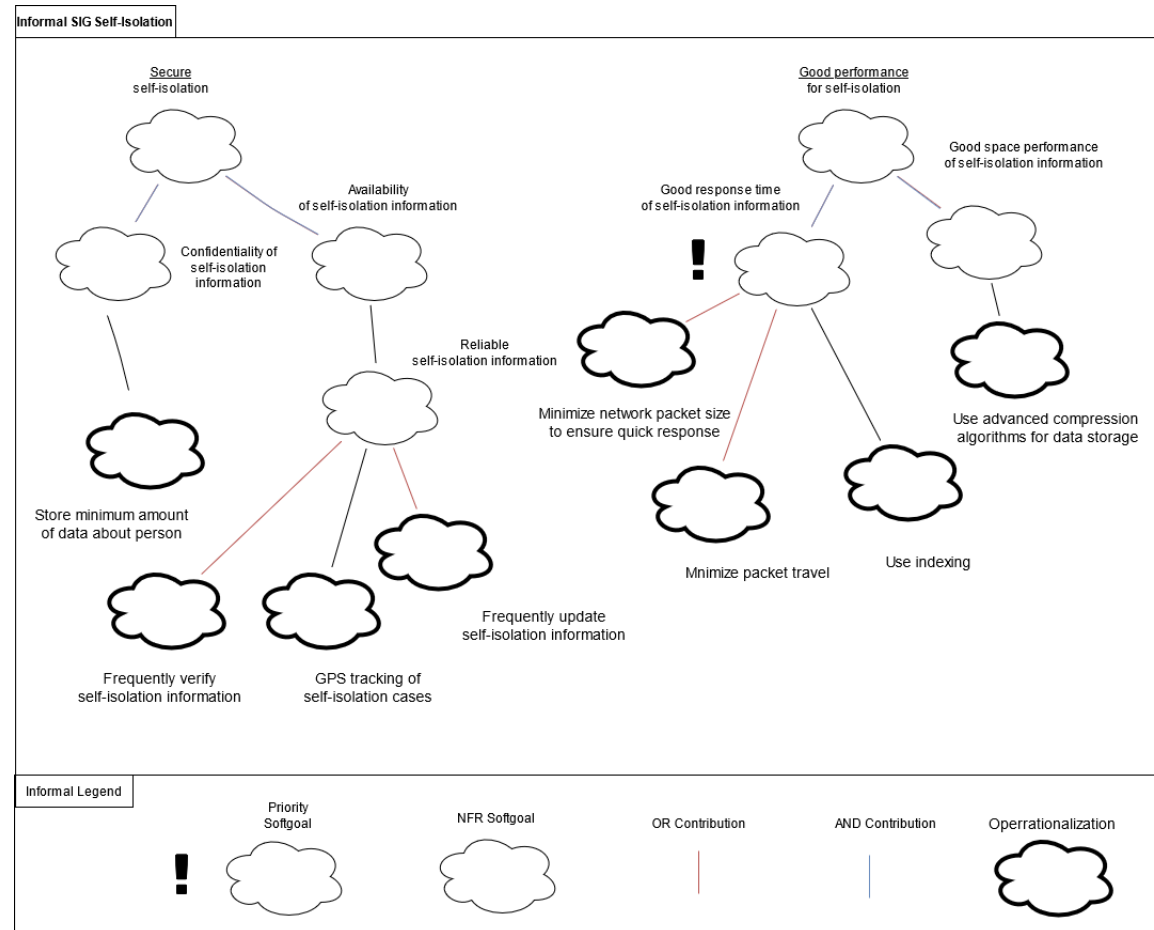
pic 6. Dangerous Countries - Initial Software Dependency Graph



pic 7. Dangerous Countries - Decomposing NFRs

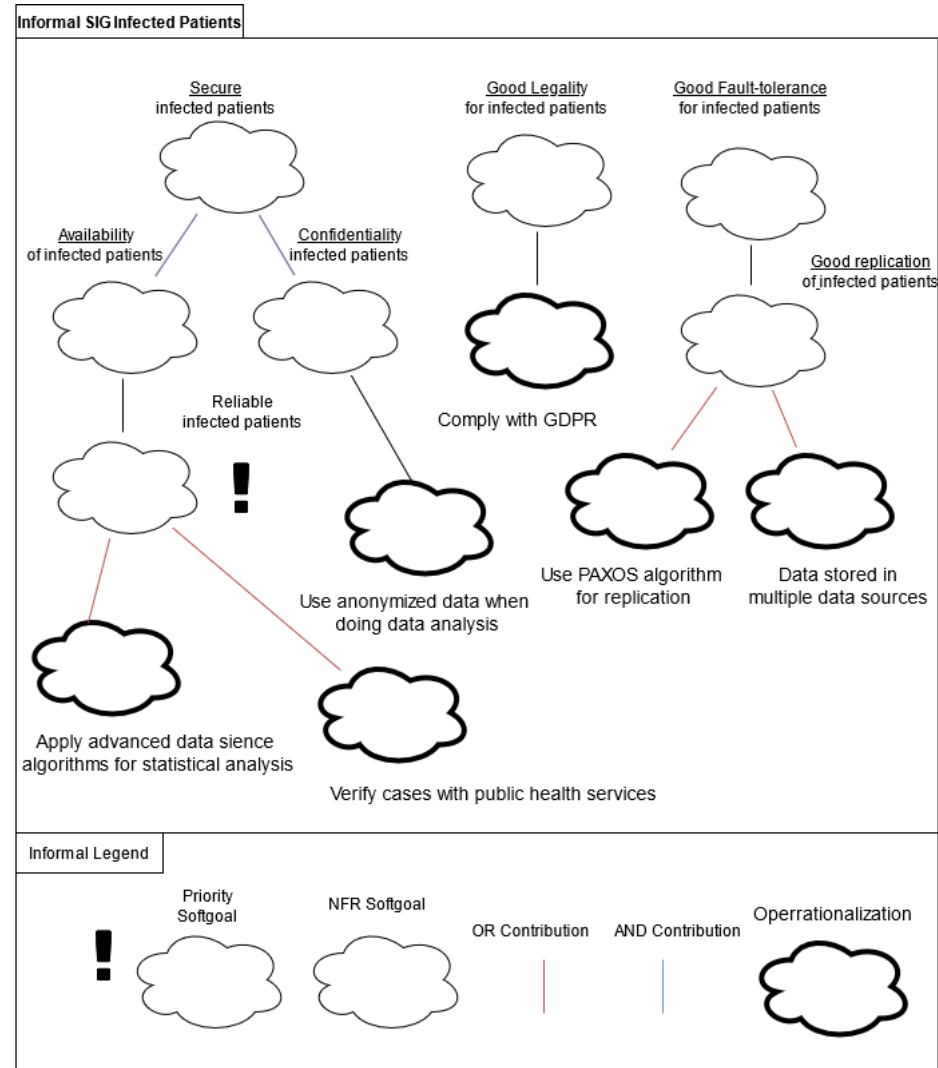
3. Identifying and modelling of possible operationalizations for NFR

3.1. Self-isolation



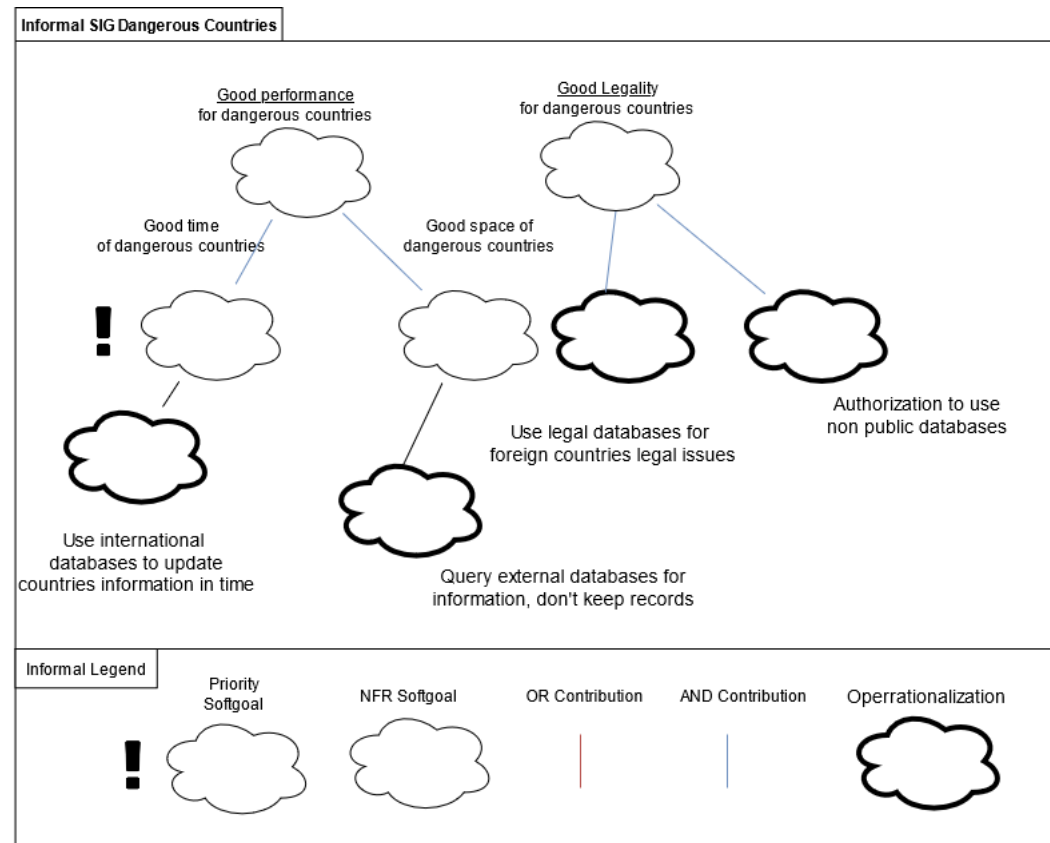
pic 8. Self Isolation - Possible Operationalizations

3.2. Infected patients



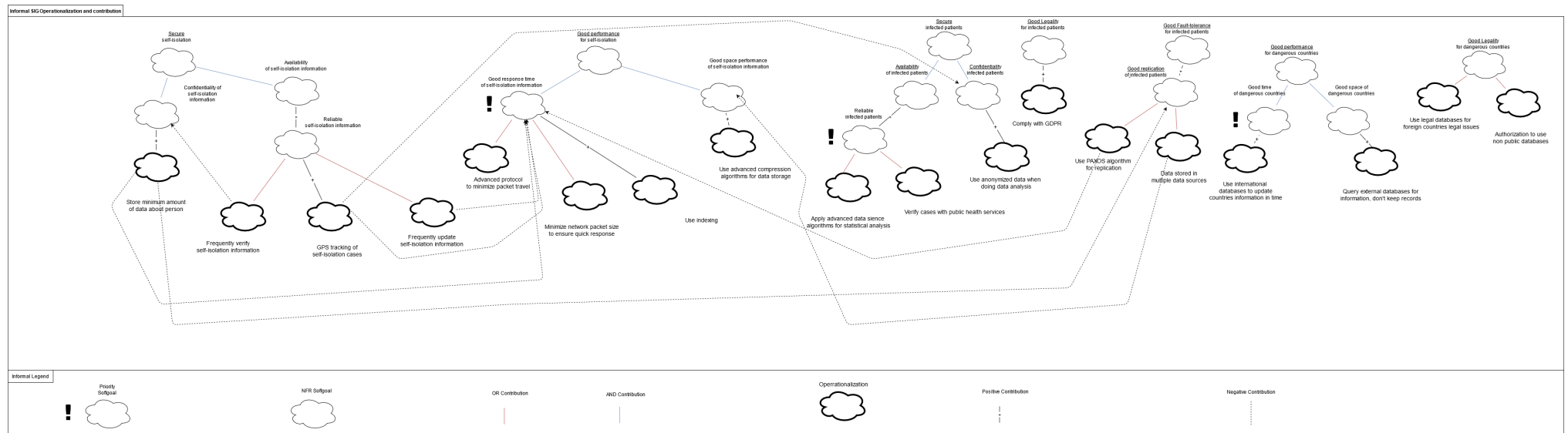
pic 9. Infected patients - Possible Operationalizations

3.3. Dangerous countries



pic 10. Dangerous Countries - Possible Operationalizations

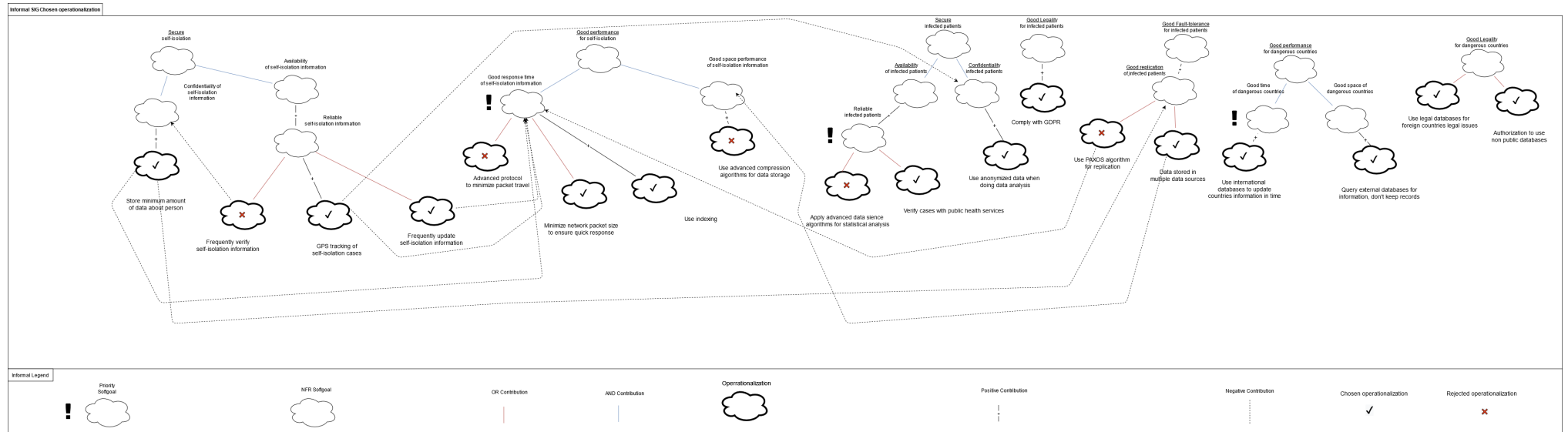
4. Detecting and Modelling of Implicit Interdependencies Among NFR



pic 11. Implicit interdependencies among NFRs

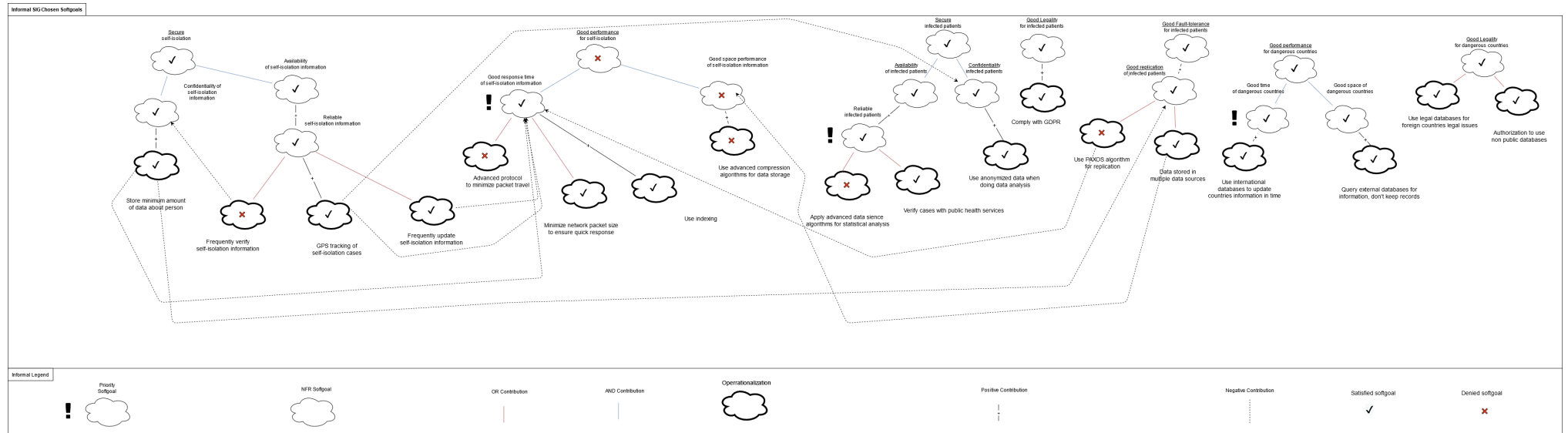
5. Making decisions

5.1. Chosen Operationalizations



pic 12. Chosen Operationalizations among NFRs

5.2. Chosen Softgoals



pic 13. Satisfied and Denied Softgoals

5.3. Decision Explanation

5.3.1. Negative impact

- Frequently verify self-isolation information has negative impact on confidentiality because increasing amounts of data are processed with increases chance for data interception.
- Store minimum amount of data about person has negative impact on good response time because querying small unstructured data takes longer.
- Store minimum amount of data about person has negative impact on good replication because replication requires a lot of data to work properly.
- GPS tracking of self-isolation cases has negative impact on confidentiality because in case of data breach intruder might gain ability to know persons location.
- GPS tracking of self-isolation cases has negative impact on good response time because updating GPS information takes a long time.
- Frequently update self-isolation information has negative impact on response time because it takes computer resources to do the update.
- Use PAXOS algorithm for replication has negative impact on response time because this algorithm takes a lot of computational resources to complete. Which impacts response time.
- Data stored in multiple data sources has negative impact on good space because it takes a lot of physical computer space to store in multiple sources.

5.3.2. Rejected operationalization

- Frequently verify self-isolation information - verification usually can be a complex process also it heavily impacts confidentiality, that's why we decided to reject.
- Advanced protocol to minimize packet travel - lack of competency in team to implement such protocols.
- Use advanced compression algorithms for data storage - lack of competency in team to implement such algorithms.
- Apply advanced data science algorithms for statistical analysis - lack of competency in team to implement such algorithms.
- Use PAXOS algorithm for replication - lack of competency in team to implement such protocols.

5.4. Conclusions

Using NFR we successfully selected, decomposed and chose operationalized softgoals to be completed in our project. Analysis was very useful and applicable in real life scenarios in industry.

6. Strategic Dependency Model

7. Strategic Rationale Model

8. Conclusions about an dependency

Conclusions