# **URN: User Requirements Notation**

## **Table of Contents**

| 1. <del>≅</del> Overview of URN | 1 |
|---------------------------------|---|
| 2. ₪ Principles                 | 1 |
| 3. <b>©</b> Capabilities        |   |
| 4. GRL                          | 2 |
| 4.1. Basic concepts             | 2 |
| 4.2. Basic notation             |   |
| 4.3. Impacts                    | 3 |
| 4.4. Benefits                   | 3 |
| 5. Use Case Maps                | 4 |
| 5.1. Capabilities               | 4 |
| 5.2. Basic concepts             | 5 |
| 5.3. Basic notation             | 5 |
| 5.4. Benefits                   | 5 |
| Appendix A: Appendices          | 6 |
| A.1. GRL Notation               | 6 |
| A.2. UCMs Notation              | 7 |
| Appendix B: Useful links        | 8 |

## 1. **≅** Overview of URN

- Daniel Amyot, U. of Ottawa 🧝
- ITU-T (Telecom) standardization process

# 2. Principles

- User vs. Systems requirements
- Several notations:
  - GRL (Goal-oriented Requirement Language)
  - UCMs (Use Case Maps)
- · Graphical syntax

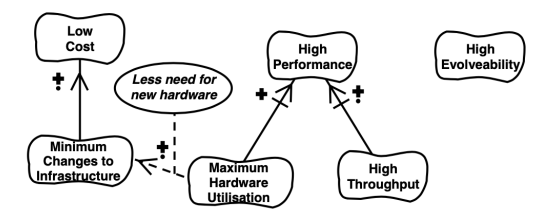
# 3. © Capabilities

- Capture user requirements
- · Scenarios as 1st class entities

- Focus on elicitation and transition to design
- Allocation of scenario responsibilities to components
- Detection/reasoning of features
- Address goals and NF requirements
- Formal grammar (supports transformations and exchanges)

### 4. GRL

Example of GRL model (source here)



A **goal** is an objective or concerned used to discover and evaluate requirements.

## 4.1. Basic concepts

#### **Goals**

business or system

#### **Alternatives means**

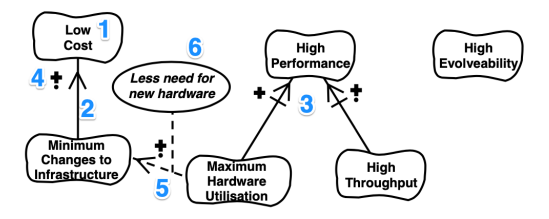
of achieving goals

#### **Rationales**

for contributions and decisions

#### 4.2. Basic notation

GRL Notation (source here)



- 1. Softgoals (fuzzy goals)
- 2. Contribution link
- 3. AND composition
- 4. Impacts
- 5. Correlation
- 6. Belief



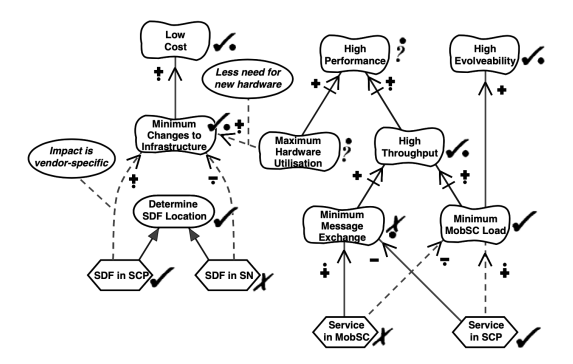
More here.

## 4.3. Impacts

- positive/negative and sufficient (make/break)
- positive/negative but insufficient (help/hurt)
- unkknown positive/negative (some+/some-)

### 4.4. Benefits

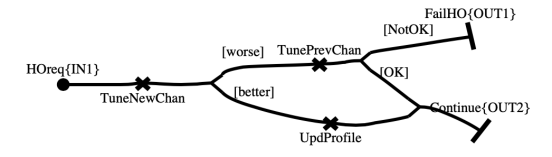
Evaluation of candidate solutions (source here)



- · Different level of abstractions
- · Tool supported
- Trade-off analysis

## 5. Use Case Maps

UCMs Notation (source here)



A **functional requirements** is a requirement defining functions of the system.

## 5.1. Capabilities

- UC capturing and elicitation
- UC validation
- High-level architectural design
- Test case generation

## 5.2. Basic concepts

#### Scenario

a partial description of system usage

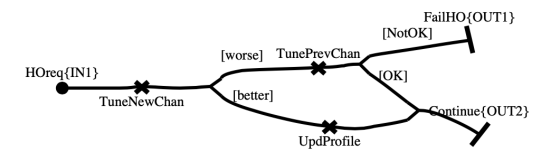
#### Responsibilities

scenario activities (something to be performed)

#### Component

entity (software or not) that performs a responsibility

UCMs Notation (source here)



#### 5.3. Basic notation



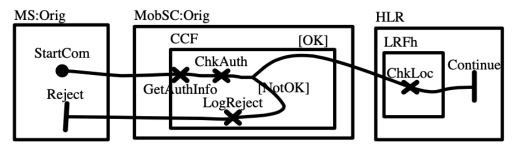
More here.

- 1. Start point
- 2. Pre-condition
- 3. Triggering event
- 4. Casual paths
- 5. Responsibilities
- 6. Fork
- 7. Condition
- 8. End point

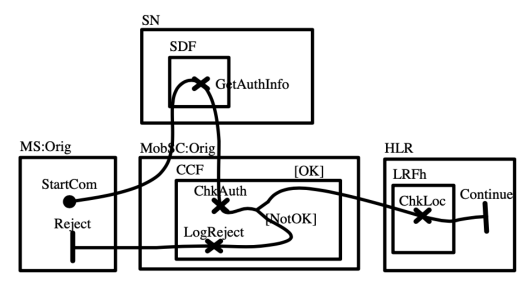
## 5.4. Benefits

- UCMs can integrate many scenarios
- To analyze potentially conflicting scenarios
- To generate artifacts (MSCs, SD, test cases)
- To analyze alternatives designs

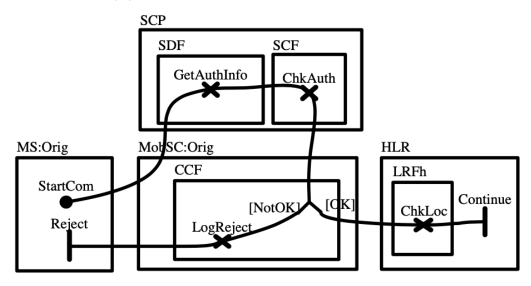
Alternative component structures (source here)



(a) Service in MobSC



(b) Service in MobSC, SDF in SN



(c) Service and SDF in SCP

# **Appendix A: Appendices**

### A.1. GRL Notation

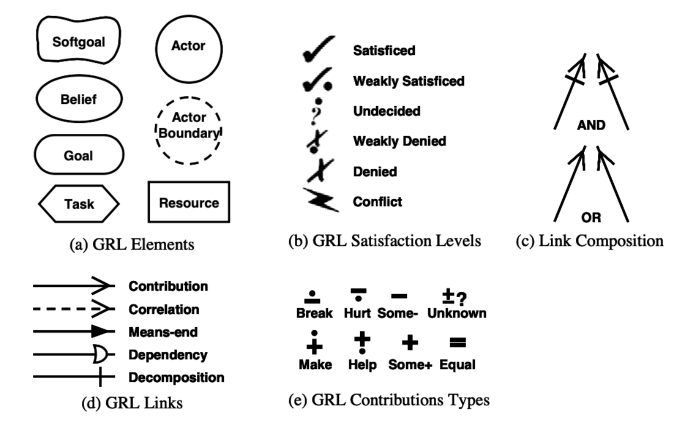


Figure 1. GRL Notation (source here)

### A.2. UCMs Notation

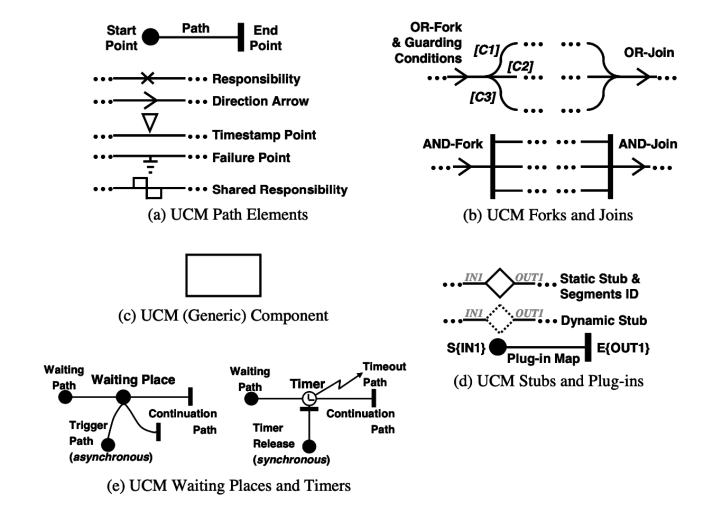


Figure 2. UCM Notation (source here)

# Appendix B: Useful links

- Recent Introduction Article
- Daniel Amyot web page