

Petrozavodsk State University Department of Computer Science



Nikolai O. Lebedev

Event-Driven Design Approach to the QML Wrapper for SmartSlog Tool

This research is financially supported by the Ministry of Education and Science of the Russian Federation within project # 14.574.21.0060 (RFMEFI57414X0060) of Federal Target Program "Research and development on priority directions of scientific-technological complex of Russia for 2014–2020".



19th FRUCT conference November 7-11, Jyväskylä, Finland



FRUCT19

Nikolai Lebedev

1 / 9

Issues

- Different platforms
- Complicated structure of applications
- Hard compilation process
- Data transfering and GUI updating



2 / 9

ъ

Goals

 Use of Qt and QML as a cross-platform development tool

Code reuse

- Automatic triples publishing and subscriptions with signals/slots
- Background for triples state control in several SIBs



3 / 9

Design



Objects Level. API

```
Triple {
    id: ""
    subject: "",
    predicate: "",
    object: ""
```

```
Entity {
Complex entity
based on ontology
```

SubscriptionModel{
 id: "objectId"
 node: "nodeId",
 query: "queryId"
}

```
Query {
Triple, Ontology,
SPARQL
}
```

- Binding/unbinding to nodes on demand
- Properties setters/getters
- "onUpdate" callbacks

cs.karelia.ru

Connections

- Automatic or on-demand joining/leaving
- Binding/unbinding entities from "Node" side
- Background "Node" optimizations

Node{
 id: ""
 address: "",
 name: ""
 port: ""
 Component.onCompleted {
 join()
 }



э

Subscription Manager





FRUCT19

7 / 9

Workflow





ъ

イロト イヨト イヨト イヨト

Current Results and Future Work

- The design approach to QML wrapper for SmartSlog tool is proposed
- The basic prototype was implemented and tested
- Ontology representation ways are planned to investigate
- Further implementation is in progress