





### EU Project No:601043 (Integrated Project (IP))

#### DIACHRON

Dissemination level: Public Type of Document: Report Contractual date of delivery: M16 Actual Date of Delivery: M16 Deliverable Number: D3.2

Deliverable Name: Specification and Implementation of Monitoring,

Synchronization and Repairing Services

Deliverable Leader: **FORTH** WP3 Work package(s):

Status & version: Final version 1.0

Number of pages: 6

WP3 WP contributing to the deliverable:

WP / Task responsible: WP3: T3.1, T3.2, T3.3

Coordinator (name / contact): Giorgos Flouris (fgeo@ics.forth.gr)

Other Contributors: Yannis Roussakis (FORTH), Ioannis Chrysakis (FORTH),

Michalis Chortis (FORTH), Kostas Stefanidis (FORTH)

Christos Pateritsas (ATHENA)

Natalja Friesen (UBONN), Christoph Lange (UBONN)

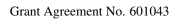
EC Project Officer: Federico Milani

Keywords: Implementation, Specification, Changes, Change Definition, Change Representation,

Change Detection, Monitoring, Propagation, Repair, Cleaning

### Abstract:

This report includes technical documentation regarding the implementation of the WP3 services (detection, repairing, cleaning), as well as the final version of the specifications, with emphasis on any differences with respect to what was reported in Deliverable D3.1.





Document History				
Ver.	Date	Contributor(s)	Description	
0.9	February 20 <sup>th</sup> , 2015	Natalja Friesen	Cleaning	



## TABLE OF CONTENTS

1	CLEANING SERVICE	4
2	THE OPENREFINE EXTENSION FOR CLEANING RDF DATA	4
	2.1 CLEANING WORKFLOW	
	2.2 Quality Problems	
	2.3 CLEANING SUGGESTIONS	
	2.4 TECHNICAL DOCUMENTATION	
	2.4.1 How to install	
	2.4.2 How to run	
	2.4.3 Extension Points	
3	THE CLEANING SERVICE	
	3.1 Service Description	
	3.1.1 Get Suggestion	
	2.1.2 Curay Dama	



## TABLE OF FIGURES

LIST OF TABLES



# 1 Cleaning Service

general description of service, its components and their functionalities

## 2 The OpenRefine Extension for Cleaning RDF Data

### 2.1 Cleaning Workflow

Cleaning workflow as a diagramm Description of each step separately:

- 1. Load Project
- 2. Select metrics
- 3. Clean data
- 4. Export cleaned data

### 2.2 Quality Problems

Ruslan

- 2.3 Cleaning Suggestions
- 2.4 Technical Documentation
- 2.4.1 How to install

Ruslan

2.4.2 How to run

Ruslan

#### 2.4.3 Extension Points





- 3 The Cleaning Service
- 3.1 Service Description
- 3.1.1 Get Suggestion
- 3.1.2 Clean data

