### **Contents**

4 Specific domains

1	Ove	rview and philosophy for motivation	3
2	Basi	:	
2			
	2.1	Symbols	٠
	2.2	Relations	
	2.3	Taxonomy	
	2.4	Importing graphs	ļ
		2.4.1 graphviz dot	
	2.5	Exporting graphs	ļ
		2.5.1 graphviz dot	٦
		2.5.2 SVG	ļ
	2.6	Reporting graphs	Ę
	2.7	Expansion - do more with your graph	٦
		2.7.1 Mindmap	Ę
		2.7.2 Flow	ļ
3	Usa	ge	7
	3.1	LISP at commandline	7
	3.2	LISP via TCP-Socket	7
	3.3	REST-API	7
	3.4	Webbrowser-client	,
	0.4	Webbiowsel chem	

9

### 1 Overview and philosophy for motivation

Living in todays world is getting more and more complex. There are laws made by human which you have to obey. Additionally mother nature has their ever-lasting rules, overwriting all human rules, and which we should obey to keep the environment healthy for future mankind. Thus people may have the need to get information about this complex system and tools to make this understandable.

However mankind have produced a lot of tools to get managed this complexity.

### 2 Basics

- 2.1 Symbols
- 2.2 Relations
- 2.3 Taxonomy
- 2.4 Importing graphs
- 2.4.1 graphviz dot
- 2.5 Exporting graphs
- 2.5.1 graphviz dot
- 2.5.2 SVG
- 2.6 Reporting graphs
- 2.7 Expansion do more with your graph
- 2.7.1 Mindmap
- 2.7.2 Flow

## 3 Usage

- 3.1 LISP at commandline
- 3.2 LISP via TCP-Socket
- 3.3 REST-API
- 3.4 Webbrowser-client

# 4 Specific domains

### Index

complexity, 3