# A Fast Approximation of the Weisfeiler-Lehman Graph Kernel for RDF Data

Lorenzo Palloni Emilio Cecchini

June 6, 2019

#### Table of contents

- RDF Data
  - RDF Data example
- Section no. 2
  - Lists I
  - Lists II
- Section no.3
  - Tables
- 4 Section no. 4
  - blocs
- Section no. 5
  - split screen
  - Pictures
  - joining picture and lists
  - pictures which need more space

# RDF (Resource Description Framework) Data

- is a data model based on the form subject-predicate-object
- express relation between resources (web resources)
- was adopted as a W3C (World Wide Web Consortium) recommendation in 1999

mettere qua l'esempio iniziale del grafo che relabelleremo

# Weisfeiler-Lehman Graph Kernels

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

Lists I

- Introduction to LATEX
- Course 2

Lists I

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
  - Beamer class

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

#### numbered lists

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

Lists II

- Introduction to LATEX
- Course 2

Lists II

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

- Introduction to LATEX
- Course 2
- Termpapers and presentations with LATEX
- Beamer class

#### **Tables**

Date	Instructor	Title	
WS 04/05	Sascha Frank	First steps with LATEX	
SS 05	Sascha Frank	LATEX Course serial	

# Tables with pause

A B C 1 2 3

# Tables with pause

```
1 2 3
A B C
```

# Tables with pause

```
1 2 3
A B C
```

#### blocs

bloc text		
title of the bloc		
bloc text		
title of the bloc		
bloc text		

# splitting screen

- Beamer
- Beamer Class
- Beamer Class Latex

Instructor	Title	
Sascha Frank	LATEX Course 1	
Sascha Frank	Course serial	

# pictures in latex beamer class

Figure: show an example picture

• subject 1

- subject 1
- subject 2

- subject 1
- subject 2

- subject 1
- subject 2
- subject 3

- subject 1
- subject 2
- subject 3

# plain, or a way to get more space

Figure: show an example picture