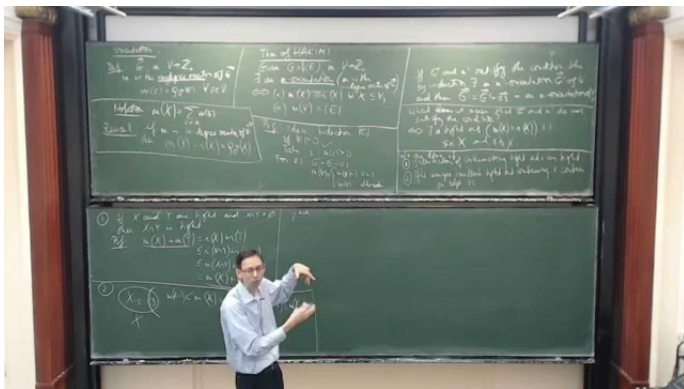
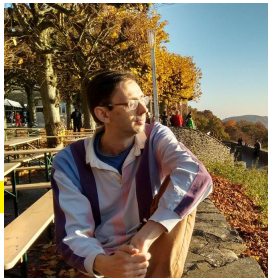


ABSTRACT  
FORMS OF CONNECTIVITY  
AUGMENTATION

~~ABSTRACT~~ CONCRETE  
FORMS OF CONNECTIVITY  
IN AUGMENTATION

# ~~ABSTRACT~~ CONCRETE FORMS OF CONNECTIVITY IN AUGMENTATION





Roland Grappe

## THESIS

- ▶ Edge-connectivity augmentation (2006/2009)

## TODAY

- ▶ Maître de Conférences in Paris





Grégory Morel

## THESIS

- ▶ Stability and coloring in  $P_5$ -free graphs (2008/2011, with Frédéric Maffray)

## TODAY

- ▶ Engineer at BeNomad — Developing GPS/navigation features (France)



Viet Hang Nguyen

## THESIS

- ▶ Constructive approaches to the rigidity of frameworks (2010/2013)

## TODAY

- ▶ Software development at routeRANK – Door-to-door travel planner (Lausanne)



Olivier Durand de Gevigney

## THESIS

- ▶ Orientations of Graphs: Structures and Algorithms (2010/2013)

## TODAY

- ▶ Software engineer at Routific — Route Optimization Software (Canada)



Quentin Fortier

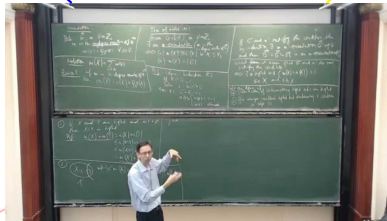
## THESIS

- ▶ Aspects of connectivity with matroid constraints (2013/2017)

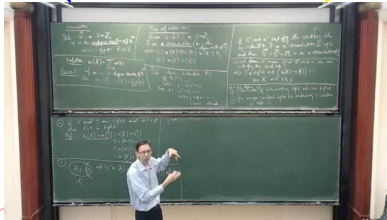
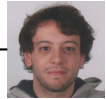
## TODAY

- ▶ Teaching maths in “classe préparatoire” (Besançon)

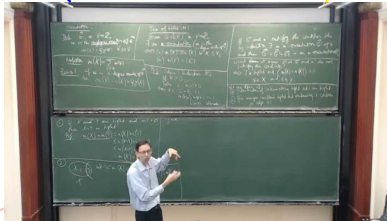
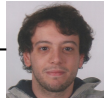
# ZOLI'S STAR



# ZOLI'S ~~STAR~~ ROOTED TREE

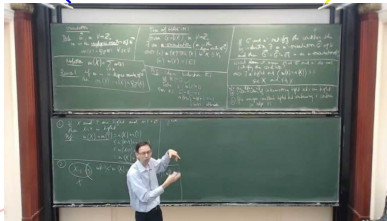
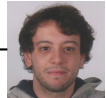
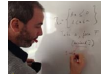


# ZOLI'S ~~STAR~~ ROOTED TREE



# ZOLI'S ~~STAR~~ ROOTED TREE

HAPPY BIRTHDAY!





ZOLI WITH KIDS









