



# Improving Code Generation From Descriptive Text By Combining Deep Learning and Syntax Rules

Xiangru Tang, Zhihao Wang, Jiyang Qi, Zengyang Li

xrtang@mails.ccnu.edu.cn,zhihaowang@hust.edu.cn
jyqi@hust.edu.cn,zengyangli@mail.ccnu.edu.cn

School of Computer Science, Central China Normal University, Wuhan, China
Hubei Provincial Key Laboratory of Artificial Intelligence and Smart Learning, Central China Normal University, China
School of Computer Science and Technology, Huazhong University of Science and Technology, Wuhan, China

Thursday, July 11, 2019

Xiangru Tang Thursday, July 11, 2019 SEKE 2019 1





## Outline

Problem & Motivation

Architecture

Experiment

Conclusion







#### Introduction

- 编译方式
  - 推荐安装完整版的 TeXLive
  - 使用 X∃ATEX 编译
- 请参考 LATEX 和 Beamer 用户文档
- 行内数学公式示例  $\sin^2\theta + \cos^2\theta = 1$
- 行间数学公式示例

$$y_1 = \int \sin x \, \mathrm{d}x$$

● 基于 "华大绿" 颜色 http://www.ccnu.edu.cn/







#### **RELATED WORK**

- 编译方式
  - 推荐安装完整版的 TeXLive
  - 使用 X∃ATEX 编译
- 请参考 LATEX 和 Beamer 用户文档
- 行内数学公式示例  $\sin^2\theta + \cos^2\theta = 1$
- 行间数学公式示例

$$y_1 = \int \sin x \, \mathrm{d}x$$

● 基于 "华大绿" 颜色 http://www.ccnu.edu.cn/







#### Task Definition

### Slides with LATEX

Beamer offers a lot of functions to create nice slides using LATEX.

#### The basis

theme

- split
- whale
- rounded
- orchid





## **CDS-POOLING**

### Slides with LATEX

Beamer offers a lot of functions to create nice slides using LATEX.

#### The basis

#### theme

- split
- whale
- rounded
- orchid

 Xiangru Tang
 Thursday, July 11, 2019
 SEKE 2019
 6 / 17





## CDS-CNN

## Slides with LATEX

Beamer offers a lot of functions to create nice slides using LATEX.

#### The basis

theme

- split
- whale
- rounded
- orchid

Xiangru Tang Thursday, July 11, 2019 SEKE 2019 7 / 17





## CDS-SAN

### Slides with LATEX

Beamer offers a lot of functions to create nice slides using LATEX.

#### The basis

theme

- split
- whale
- rounded
- orchid

 Xiangru Tang
 Thursday, July 11, 2019
 SEKE 2019
 8 / 17





# Research Questions

- This just shows the effect of the style
- It is not a Beamer tutorial
- Read the Beamer manual for more help
- 4 Contact me only concerning the style file







#### Dataset

- This just shows the effect of the style
- It is not a Beamer tutorial
- Sead the Beamer manual for more help
- 4 Contact me only concerning the style file







## **Evaluation Metrics**

- This just shows the effect of the style
- It is not a Beamer tutorial
- Read the Beamer manual for more help
- 4 Contact me only concerning the style file







# **Experiment Hyperparameters**

- This just shows the effect of the style
- It is not a Beamer tutorial
- 3 Read the Beamer manual for more help
- Ontact me only concerning the style file







# Experimental results

- This just shows the effect of the style
- It is not a Beamer tutorial
- Read the Beamer manual for more help
- 4 Contact me only concerning the style file







# Case study

- This just shows the effect of the style
- It is not a Beamer tutorial
- Read the Beamer manual for more help
- 4 Contact me only concerning the style file







# Conclusion

- Easy to use
- Good results







#### **Thanks**

- This work is partially supported by the National Natural Science Foundation of China (NSFC) under the Grant Nos. 61702377 and 61773175.
- Finally, **THANK YOU** for attending! We hope that you' ve learned something today!

Xiangru Tang Thursday, July 11, 2019 SEKE 2019





## **REFERENCES**

- Yi Zhao, An introduction to X, Sep. 15, 2015
- Fr Qian, San Sun, Phys. Lett. A xx, 2xx (20xx)
- Si Li, Phys. Rev. C xx, 5xx (20xx)

