# Introduction PA154 Jazykové modelování (1.1)

### Pavel Rychlý

pary@fi.muni.cz

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- Slides and recorded videos in IS https://is.muni.cz/auth/el/fi/jaro2021/PA154/index.qwarp
- Final written exam (online)
  50 points, 25 points for E
- optional individual projects up to 25 points

- presentation on a new research in language modelingsmall project as a part of bigger collaborative projects
  - neural machine translation
  - lexical acquisition

## Language models—what are they good for?

- assigning scores to sequencies of words
- predicting words
- generating text

 $\Rightarrow$ 

- statistical machine translation
- automatic speech recognition
- optical character recognition

Do you speak ... Would you be so ... Statistical machine ... Faculty of Informatics, Masaryk ... WWII has ended in ... In the town where I was ... Lord of the ...

### Generating text

#### **Describes without errors**

A person riding a motorcycle on a dirt road.



Two dogs play in the grass.

#### Somewhat related to the image



A skateboarder does a trick on a ramp.





A dog is jumping to catch a frisbee.



A refrigerator filled with lots of food and drinks.



A yellow school bus parked in a parking lot.



A group of young people playing a game of frisbee.



Two hockey players are fighting over the puck.





A close up of a cat laying on a couch.



blowing bubbles.

A red motorcycle parked on the side of the road.



A herd of elephants walking across a dry grass field.

### Introduction

# $\mathsf{MT} + \mathsf{OCR}$



## Language models - probability of a sentence

- LM is a probability distribution over all possible word sequences.
- What is the probability of utterance of *s*?

### Probability of sentence

 $p_{LM}$ (Catalonia President urges protests)  $p_{LM}$ (President Catalonia urges protests)  $p_{LM}$ (urges Catalonia protests President)

• • •

Ideally, the probability should strongly correlate with fluency and intelligibility of a word sequence.