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Faculty of Electrical Engineering
Department of Computer Science

# **NLP Methods for Automated Fact-Checking**

**Dissertation Minimum Study of** 

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# Chapter 1

## Introduction

My dissertation, as well my long-term research, centers around the field of automated fact checking through the means of Natural Language Processing (NLP) and its modern methods. The work consists of the analysis of the whole fact-checking process, its subdivision and simplification into tasks that can be efficiently addressed using the current state-of-the-art NLP methods, collection of data appropriate to benchmark such tasks, delivery of example solutions and their validation against similar research in other languages and related tasks.

The main focus of mine and of our research group are the fact-checking-related tasks in the West Slavic languages (Czech, Slovak and Polish) and secondarily in English. My contribution has so far been the collection and publication of novel datasets for the fact-checking task and its subroutines, models trained for the tasks and their debate, including the ongoing establishment of metrics that would explainably rate the model success and error rates in terms close to the human notion of facticity (which proves to be a challenge on its own, requiring another round of novel research [Koto et al., 2020, Wright et al., 2022]).

My doctoral aim is to cover every step on the path from gathering a factual claim — for example, extracting it from a political debate — to predicting its veracity verdict and justifying it rigorously with hard data. With the recent boom in NLP beginning with the advent of transformer networks and later the Large Language Models (LLMs) [Zhao et al., 2023], few-shot learning [Brown et al., 2020] and prompting [Liu et al., 2023] a significant part of the research is and has to be an appropriate and timely adoption of new ever-evolving sota NLP solutions, based on well-designed studies in our specific context.

Overall, my agenda is to follow up on my published research on fact checking in Czech with methods that reiterate on our results in other languages and evolving our previous methodology based on transformer *pre-training & fine-tuning* paradigm to a computationally feasible design based on LLMs, which are already exhibiting superiority tasks similar to ours [Chen et al., 2023] in English.

My recent focus within the whole grand fact-checking scheme is the step of claim generation, which I aim to establish among the other commonly benchmarked NLP tasks within the scientific community, adjacent to that of abstractive summarization. To benchmark the task, one would need a set of metrics that properly reflect phenomena such as model hallucinations – a common problem of modern day LLMs [Ji et al., 2023]. As the exact word-level metrics for NLP generative tasks do not correlate well with human judgement [Zhang\* et al., 2020] and model-based metrics are hard to explain, my research also focuses on a delivery of a set of human-understandable model-based metrics.

The goal of this study is to show the directions I am taking to address these challenges, reasoning behind them, my research questions and current results that motivated them.





#### **Ted Cruz**

stated on August 30, 2023 in A post on X.:

# "(President Joe) Biden is trying to limit you to two beers per week."





#### IF YOUR TIME IS SHORT

- President Joe Biden has not said he plans to impose a twobeer-a-week limit on Americans.
- The director of the National Institute on Alcohol Abuse and Alcoholism said the U.S. may follow Canada and recommend adults consume only two drinks per week.
- Even if implemented, it is a recommendation, not a mandate

See the sources for this fact-check

Figure 1.1: A real world example of fact checking done by https://politifact.org

#### 1.1 Motivation

The spread of misinformation in the online space has a growing influence on the Czech public [STEM, 2021]. It has been shown to influence people's behaviour on the social networks [Lazer et al., 2018] as well as their decisions in elections [Allcott and Gentzkow, 2017], and real-world reasoning, which has shown increasingly harmful during the COVID-19 pandemic [Barua et al., 2020] and the Russo-Ukrainian war [Stănescu, 2022].

The recent advances in artificial intelligence have unintentedly contributed to the spread of misinformation on social media [Buchanan and Benson, 2019], as well as they hold a large potential for the false content generation [Sebastian, 2023].

Recent research has shown promising results [Thorne et al., 2019] in false claim detection for data in English, using a trusted knowledge base of true claims (for research purposes typically fixed to the corpus of Wikipedia articles), mimicking the *fact-checking* efforts in journalism.

Fact-checking (Figure 1.1) is a process of matching every information within a factual claim to its evidence (or disproof) in trusted data sources to infer the claim veracity and verifiability. In exchange, if the trusted knowledge base contains a set of "ground truths" sufficient to fully infer the original claim or its negation, the claim is labelled as **supported** or **refuted**, respectively. If no such evidence set can be found, the claim is marked as **unverifiable**<sup>1</sup>.

#### 1.2 Automated Fact Checking

Despite the existence of end-to-end fact-checking services, such as politifact.org or demagog.cz, the human-powered approach shows weaknesses in its scalability. By design, the process of finding an exhaustive set of evidence that decides the claim veracity is much

<sup>&</sup>lt;sup>1</sup>Hereinafter labelled as NOT ENOUGH INFO, in accordance to related research.



**Figure 1.2:** Automated fact-checking pipeline, reprinted from [Guo et al., 2022]

slower than that of generating false or misguiding claims. Therefore, efforts have been made to move part of the load to a computer program that can run without supervision.

The common research goal is a fact verification tool that would, given a claim, semantically search provided knowledge base (stored for example as a *corpus* of some natural language), propose a set of evidence (e. g. k semantically nearest paragraphs of the corpus) and suggest the final verdict (Figure 3.2) [Guo et al., 2022]. This would reduce the fact-checker's workload to mere adjustments of the proposed result and correction of mistakes on the computer side.

The goals of the ongoing efforts of FactCheck team at AIC CTU, are to explore and adapt the state-of-the-art methods used for fact verification or similar tasks in other languages, currate appropriate datasets for it and propose strong systems for such a task in Czech.

#### 1.3 A word on the Transformers

For the past six years, the state-of-the-art solution for nearly every Natural Language Processing task is based on the concept of *transformer networks* or, simply, *Transformers*. This has been a major breakthrough in the field by [Vaswani et al., 2017], giving birth to the famous models such as Google's BERT encoder [Devlin et al., 2019a] and its descendants, or the OpenAI's GPT-3 decoder [Brown et al., 2020] and GPT-4 [OpenAI, 2023] that are used in the booming online AI service ChatGPT<sup>2</sup>.

In our proposed methods, we use Transformers in every step of the fact verification pipeline. Therefore, we would like to introduce this concept to our reader to begin with.

Transformer is a neural model for *sequence-to-sequence* tasks, which, similarly e.g. to the *LSTM-Networks* [Cheng et al., 2016], uses the Encoder–Decoder architecture. Its main point is that of using solely the *self-attention* mechanism to represent its input and output, instead of any sequence-aligned recurrence [Vaswani et al., 2017].

In essence, the *self-attention* (also known as the *intra-attention*) transforms every input vector to a weighted sum of the vectors in its neighbourhood, weighted by their *relatedness* to the input. One could illustrate this on the *euphony* in music, where every tone of a song relates to all of the precedent and successive ones, to some more than to the others.

The full Transformer architecture is depicted in Figure 1.3.

# 1.4 Dissertation minimum study outline

**Chapter 1** introduces the dissertation topic, motivates the research sets up our chal-

<sup>&</sup>lt;sup>2</sup>https://chat.openai.com



Figure 1.3: Transformer model architecture, reprinted from [Vaswani et al., 2017]

lenges for the future research

- **Chapter 2** examines the most relevant research in the field and tries to highlight the recent paradigm shift from models trained for a single task to a single large models that perform well in everything
- **Chapter 3** explains our current contributions to the field of automated fact-checking and NLP in Czech
- **Chapter 4** describes our plan for the dissertation and justifies the directions we are taking
- Finally, **Chapter 5** concludes the study with a wrapup of its findings

# Chapter 2

#### State of the Art

This chapter will first describe the originally popular models for NLP such as BERT and the recent paradigm shift from *pre-train+fine-tune* transfer learning framework popular since the original [Devlin et al., 2019b] paper to the currently booming LLMs which often outperform the smaller models even without the fine-tuning step [OpenAI, 2023, Touvron et al., 2023a, Vicuna, 2023]. We will then take a look at the performance optimization methods that enable training multi-billion parameter pre-trained models on a set of task-specific data on a single GPU and their potential for our research.

#### 2.1 Pretrain + Finetune

For the last decade, the *pretrain-finetune* paradigm has been a cornerstone in the field of Natural Language Processing (NLP) and has significantly shaped the development of modern NLP models. Its history in NLP can be traced back to the advent of neural networks and deep learning in the early 2010s. Initially, researchers pre-trained word embeddings using methods like Word2Vec [Mikolov et al., 2013] and GloVe [Pennington et al., 2014] which captured semantic relationships among words.

#### 2.1.1 BERT and derivatives

The pretrain-finetune paradigm truly rose to fame with the introduction of transformer-based models, particularly the revolutionary BERT (Bidirectional Encoder Representations from Transformers) in 2018. BERT [Devlin et al., 2019a] demonstrated the power of pretraining large-scale language models on massive text corpora using an easy-to-automate general task such as Masked Language Modeling, or Next Sentence Prediction, followed by fine-tuning on specific downstream tasks using smaller, harder to obtain data. This approach achieved state-of-the-art results across various NLP benchmarks. Subsequently, numerous variations of pre-trained models like GPT (Generative Pre-trained Transformer) and RoBERTa emerged, each refining the pretrain-finetune paradigm to improve language understanding, generation, and transfer learning capabilities.

Importantly, BERT's success inspired a number of publications in training similar transformer models, varying in the definition of the general pre-training task, model size, architecture training corpus

■ In Czech language, monolingual models CZERT [Sido et al., 2021], FERNET [Lehečka and Švec, 2021], RobeCzech [Straka et al., 2021], and small-e-czech [Kocián et al., 2021] are available for further finetuning

- In Polish, HerBERT [Mroczkowski et al., 2021] achieved state of the art in multiple tasks in 2021
- In Slovak, SlovakBERT [Pikuliak et al., 2021] was released by KInIT and Gerulata
- A multitude of multilingual models, such as M-BERT or XLM-RoBERTA [Conneau et al., 2019] were pretrained on data in all three of these languages (and many others), proving that the large transformers can capture a notion of semantics and relations between pieces of text even without the convenient constriction of a single language

# 2.2 Few-shot and Zero-shot learning

The ever-growing (sometimes, billions of parameters) transformer models have not only demonstrated superior performance on benchmark datasets but have also shown remarkable zero-shot and few-shot learning abilities, where they can perform tasks with minimal or no task-specific training data [Brown et al., 2020].

Few-shot learning refers to the capability of a model to perform a task when provided with only a limited amount of labeled examples. Zero-shot learning takes this concept a step further by enabling models to tackle tasks they have never seen during training. The integration of these learning paradigms into large language models like GPT-3 and subsequent iterations has spread the NLP hype even further. By utilizing a prompt or a few examples, these models can quickly adapt to new tasks, making them highly versatile, adaptable and usable to the general public.

#### 2.2.1 GPT-3.5 and GPT-4

Obscure, paid [Brown et al., 2020, OpenAI, 2023]

#### 2.2.2 LLaMA-2 and derivatives

Open-source, freely usable. Often poor czech coverage Quantizace, 4b, 8b, zlomek parametrů [Köpf et al., 2023]

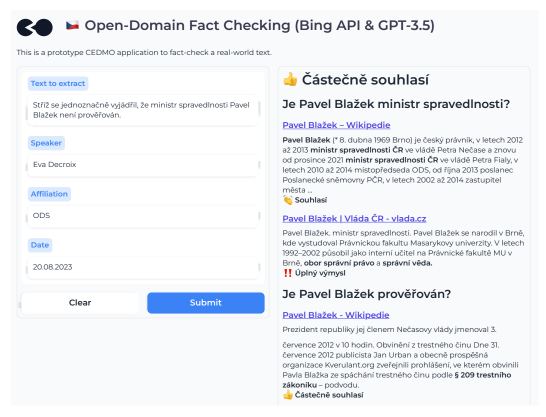
#### 2.2.3 LoRA and other optimization

To be able to fine-tune multi-billion-parameter models such as LLaMA-2 [Touvron et al., 2023b] on a single TPU, multiple adjustments must be made to reduce the computational complexity. [Liu et al., 2022] [Hu et al., 2021]

# 2.3 Fact checking approaches

#### 2.3.1 FEVER and followups

Yields interesting benchmark with statistically quantifiable model succes, oversimplificates the problem, as it uses Wikipedia for a trusted knowledge base and only reasons based on a data from a fixed period of time, focusing on "atomic" claims that do not match the complexity of real-world factoids.



**Figure 2.1:** Proof-of-concept Czech fact-checking based on live-internet search (Bing API) and LLM prompting, based on the proposals of [Chen et al., 2023] in Czech, using a real-world claim that was fact-checked by demagog.cz in June 2023

#### 2.3.2 Open-domain fact-checking

This paper with bing for example uses the whole internet, but is that really what we want? Like, every lie can be backed with an internet – at the end of the day you do need to draw the line of what to trust somewhere, which directly conflicts this design.

# 2.4 Claim generation

- Approaches such as QACG exploit Question Answering
- The task of extreme summarization (XSum) focuses on summarizing a long body of text into a single sentence, focusing on its most relevant aspects and facts
- CLEF-CheckThat postulates the task of classifying *Checkworthiness* of different parts of a long texts, such as a political debate

# 2.5 NLP Generative task benchmarking

- 2.5.1 BERTScore
- 2.5.2 AlignScore

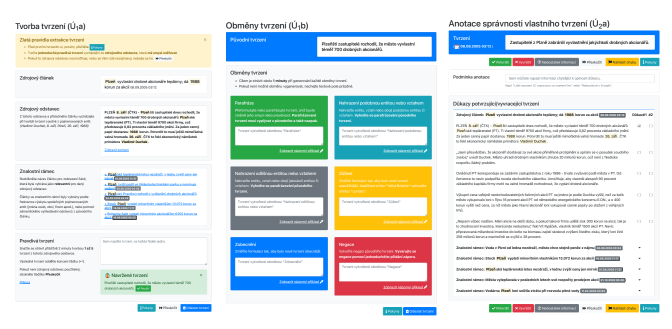
# Chapter 3

# **Current Contribution**

We have collected novel data, emulated and scraped inavailable datasets making them public or readying them for doing so, we have established numerous sota models and are currently working on establishing the topic of claim generation as a summarization-related NLP task. We are also readying metrics for fact-checking, experimenting with them and so on and soforth.

- 3.1 Datasets
- **3.1.1 CsFEVER**
- 3.1.2 CTKFACTS
- 3.1.3 Other NLP datasets in West Slavic languages
- 1. Translated NLI datasets SNLI, ANLI, MultiNLI,
- 2. SmeSum, CTKSum, CsFEVERSum
- 3. Polish summarization data
- 3.2 Models
- 3.3 Publications
- 3.4 Applications

Here we will show off the demonstration tools, as well as our open-source platform https://fcheck.fel.cvut.cz and currently running claim extraction tools.



**Figure 3.1: FCheck** – an open-source platform for fact-checking dataset collection I developed for TAČR project; collects data for claim generation, information retrieval and natural language inference tasks

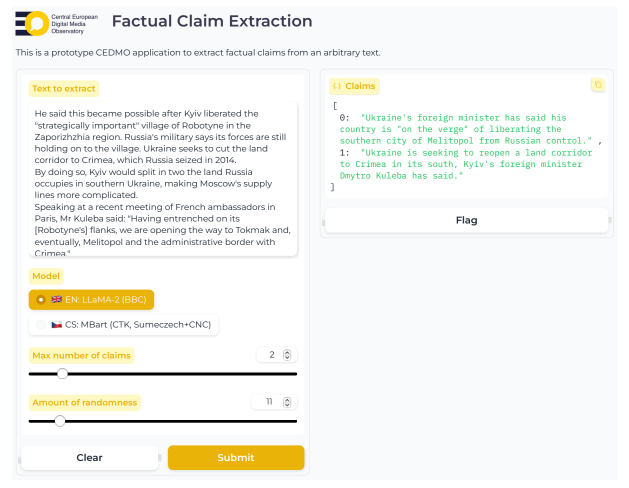


Figure 3.2: Factual claim extraction application done for the CEDMO project

# Chapter 4

# **Dissertation plan**

- 4.1 Current research agenda
- 4.1.1 Automated claim generation

#### TODO:

#### 4.1.2 Claim generation metrics

The common problem with generative tasks in NLP is that of explaining model reasoning in human-understandable manner and troubleshooting the prediction faults, such as the *model hallucination*.

For the task of claim generation, where we also face the challenge of the *relevance* of the information extracted by the model, we postulate the following metrics:

1. Fluency – is the claim grammatically correct and intelligible?

Currently, we are working with two emulations of claim fluency, challenge that is similar to a standard NLP task of Gramatical Error Detection (GED): LM-Critic (Figure 4.1) [Yasunaga et al., 2021] perturbs the claim words and characters to find local optima in output probability of its tokens, using a language model such as GPT-2 as its reference. GPTScore [Fu et al., 2023] uses prompting a LLM (such as GPT-3.5) to obtain a model-inferred score using few- or zero-shot learning.

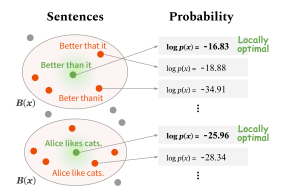
Both can be adapted for Czech and the latter is demonstrated in Figure 4.2.

2. **Decontextualization** – can the claim be correctly interpreted without any additional context from the source document or elsewhere?

A common problem with machine-extracted factual claims is reusing excerpts from source document along with inexplicable contextual pronouns ("President won't sue them") and relative referencing ("Last year, CTU had 23K students").

[Choi et al., 2021] proposes decontextualization as a sequence to sequence task with two texts on input (s, c) – sentence and context. T5 model [Raffel et al., 2019] is then trained on machine-generated gold data from Wikipedia to output sentence s' such that the truth-conditional meaning of s' in an empty context is the same as that of s in c.

[Mohri et al., 2023] improves upon this, altering the problem formulation to minimizing surrogate loss, rejecting with a fixed predictor and claiming to get as close as  $\sim 3\%$  away from the theoretical limit for the task.



**Figure 4.1:** LM-Critic – deciding text fluency viewed as finding local optima of Language Model output probability, reprinted from [Yasunaga et al., 2021]

The approaches are reproducible using Czech Wikipedia corpus and appropriate for further examination.

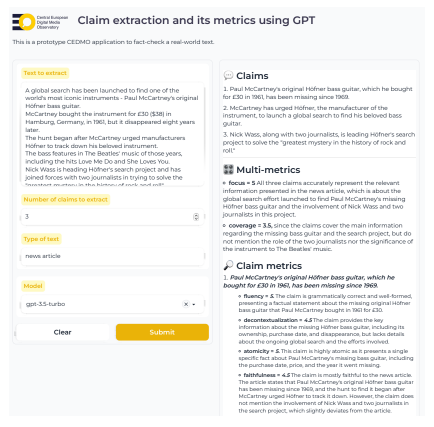
- 3. **Atomicity** does the claim describe a single entity, relation or process? can be checked using the Relationship Extraction methods such as LUKE [Yamada et al., 2020]. To put it simply, the RE task is to identify the entities of a text (persons, institutions,...) and the relations between them (such as ("study at", Herbert, CTU)). The atomicity evaluation can be converted to a RE task by attempting to extract such fact triples and mark the claim as atomic if there is at most one such triple found (after removing symmetries)
- 4. **Faithfulness** does the claim only contain information that is consistent with the source document?

This metric is crucial to pinpoint *model hallucinations* – parts of claim where the model outputs stray from the information present in source text and begin to just "make stuff up". We proceed to use two alternative metrics – a score proposed within the FFCI evaluation framework [Koto et al., 2020] as:

AvgTop-
$$n_{s_i \in X, t_i \in Y'}(\text{BERTSCORE}(t_i, s_j))$$

Where the AvgTop-n simply averages across the top n (say, 5) highest scores, X, Y' are the sets of sentences in source document and model output, respectively (so, in the claim generation scenario |Y'|=1) and BERTSCORE [Zhang\* et al., 2020] is a recently popular similarity score between two sentences that doesn't compare the texts on a verbatim level (like e.g., ROUGE [Lin, 2004] which correlates poorly with human judgement) but expresses the sentence similarity as a sum of cosine similarities between their tokens' embeddings – this should capture semantical relations rather than the word-for-word similarity, which could be benefitial in highly inflected languages such as Czech.

Similar metric called ALIGNSCORE was proposed in [Zha et al., 2023], looking for optimum alignment of output and input parts, in terms of a RoBERTa model [Liu et al., 2019] trained to detect inconsistencies on 4.7M training examples adapted from various tasks (inference, question answering, paraphrasing,...) and while it is relatively small (355M parameters), it outperforms metrics based on GPT-4 that is orders of magnitude larger.



**Figure 4.2:** A self-evaluating claim generation model based on GPT-4 [OpenAI, 2023] using the OpenAI API and a few-shot approach

Empirically, the models work encouragingly well on spotting hallucinations and inconsistencies in English, and while the transduction of BERTSCORE is trivial, using a Czech embedding model such as CZERT [Sido et al., 2021] or FERNET [Lehečka and Švec, 2021], reproducing the success of ALIGNSCORE will require more research and data.

**5.** Focus@k - if we generate k claims using this model, what will be the proportion of gold (relevant) information among all the information listed in the generated claims?

The metric is analogous to the concept of *precision* in the common machine learning applications, however, its deciding gets more ambiguous in the natural language settings, where we are dealing with synonyms and endless number of possible wordings for every piece of information.

An ellegant and functional perspective on the problem has been brought around in  $QAGS^1$  evaluation protocol [Wang et al., 2020], where the idea is to use a Question Generation model (QG) to formulate questions in natural language based on all k predicted claims. The questions are then twice answered using a Question Answering (QA) model, giving it knowledge from (i.) the predicted claims (ii.) the gold claims written by a human. The focus is then defined as the proportion of questions with the same answers extracted from the gold and predicted claims, among all questions model can generate from the predicted claims.

<sup>&</sup>lt;sup>1</sup>Pronounced "kags", stands for "Question Answering and Generation for Summarization"

**4.2.** Data Collection

**Coverage**@k - if we generate k claims using this model, what proportion of gold (relevant) information from the source text will be covered?

Anologous to recall@k in general machine learning, QAGS proposes to generate questions using gold claims and try to answer them using the predicted claims, much like in the focus scenario, but vice versa.

- 4.2 Data Collection
- 4.2.1 Human-in-the-loop grading of claim generators
- 4.2.2 Validation of the model outputs with human fact-checkers
- 4.2.3 Polish dataset scraping

Will be first of its kind for NLP purposes

4.2.4 Crowd-sourced fact checking platform

**TODO:** Cite boys [Bútora, 2023]

### 4.3 The grand scope

- 1. Claim extraction metrics proposal based on factuality of summarization
- 2. Claim extraction paradigm that benchmarks best in the newly given metrics
- 3. Systems for NLI built on top of LoRA paradigm to score best in the task, as showed promising by Daniil

# Chapter 5 Conclusion

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5. Conclusion

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# Appendix A Acronyms

 ${\bf BERT}\;$  Bidirectional Encoder Representations from Transformers

**GPT** Generative Pre-trained Transformer

 $\mathbf{FEVER} \ \ \mathbf{Fact} \ \mathbf{Extraction} \ \mathbf{and} \ \mathbf{Verification} - \mathbf{series} \ \mathbf{of} \ \mathbf{Shared} \ \mathbf{tasks} \ \mathbf{focused} \ \mathbf{on} \ \mathbf{fact\text{-}checking}$ 

**CLI** Command-Line Interface

**NLI** Natural Language Inference

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