

CS310 Natural Language Processing

自然语言处理

Final Project Discussion

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Overview

- Question Answering (QA)
- **Project Discussion**
 - Do and Do-Nots
 - Trending Topics
 - Benchmarks
 - TriviaQA, Natural Questions, HotpotQA
 - GLUE, SuperGLUE

Project: What to do?

- Default project: **BERT + Fine-tuning on downstream tasks**
- Examples:
 - BERT + Sequence Classification
 - Sentiment classification
 - Paraphrase detection
 - Semantic similarity etc.
- Or, BERT + QA on SQuAD, TriviaQA, Natural Questions etc.
- Or, BERT + Translation

Code template
provided



BERT + Sequence Classification

Source code credit to: Stanford
CS 224N Winter 2023 Default
Final Project: Multitask BERT
<https://github.com/gpoesia/minbert-default-final-project>

- Primary Task: **Sentiment classification**
- Training dataset: Stanford Sentiment Treebank (SST) on movies
 - Train: 8545 lines of (sentence, score) pairs; score from 1 (neg) to 4 (pos)
 - Dev: 1102 lines
- Requirement
 - Finish the implementation of BERT ([bert.py](#), skeleton provided, with six **TODOs**); Initialized from pretrained model
 - Fine-tune it on SST data ([classifier.py](#), mostly implemented with two **TODOs**)
 - Extend and improve it in various ways:
 - Multi-task task through **paraphrase detection** and **semantic similarity regression** tasks ([multitask_classifier.py](#), three new **TODOs**)
 - Different tasks correspond to different [predict_xxx\(\)](#) functions in forward function

What to do with custom projects

- If you:
 - Have some research project that you're excited about (and are possibly already working on)
 - You want to try to do something different
 - You want to see more of the process of defining a research goal, finding data and tools, and working out something you could do that is interesting, and how to evaluate it
- Then: Do the custom final project
- **Requirement:** must substantively involves both human language and neural networks

Project: What not to do?

- Train BIG models from scratch
 - Be realistic about the scale of compute you can do
 - You do not have the resources to train your own GPT-2 model from scratch
 - You probably do not have the resources to load a 7- to 11-B model (Llama-2, ChatGLM-3, Mistral-7B, T5-11B etc.)

Some trending topics

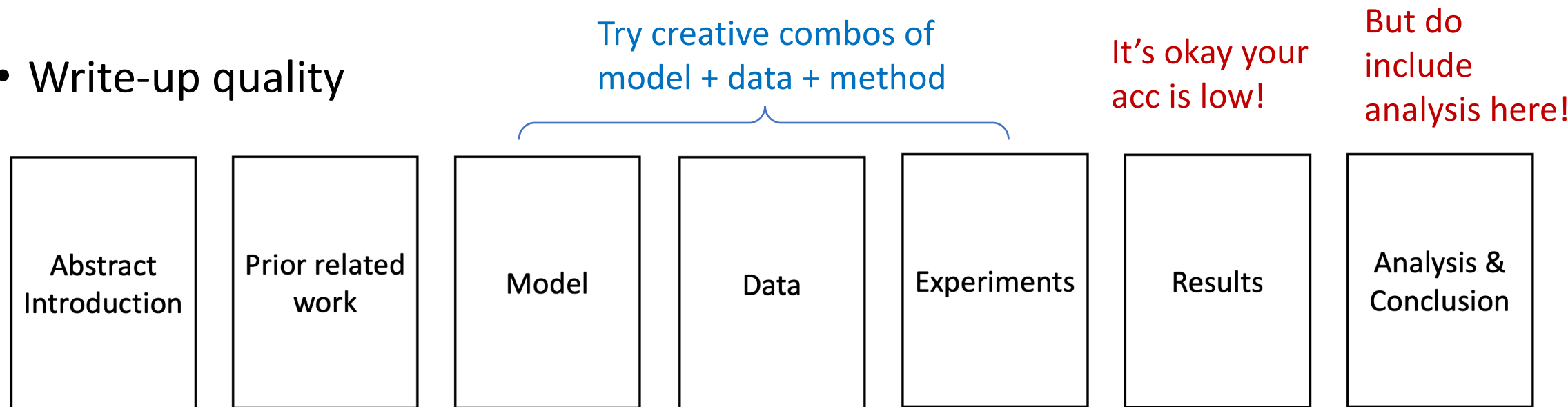
- Evaluating and improving models for something other than accuracy
 - Adaptation when there is domain shift
 - Evaluating the robustness of models in general
- Empirical work looking at what large pre-trained models have learned
- Get knowledge and good task performance without much data
- Bias, trustworthiness, and interpretability of large models
- Low resource languages or problems

Some trending topics

- Building small, performant models can be cool!
- Model pruning/quantization
 - QLoRA; Pruning; Compression:
<https://proceedings.mlr.press/v119/li20m/li20m.pdf>;
<https://arxiv.org/pdf/2004.07320>
 - Efficient Open-domain QA: <https://efficientqa.github.io/> (within 6GB mem)
- Baby LM challenge: <https://babylm.github.io/index.html>
 - Efforts on optimizing pretraining given data limitations inspired by human development
 - 100M to 10M word text data

Grading: Project and Presentation

- Write-up quality



- Focus on what you have done
-- not on the amazing ChatGPT output showing that “look, it works zero-shot”
- Minimal 5 pages (template provided)

Grading Policy

- For default project
 - You get 60% of total scores if you implement the sentiment classification task only
 - You get 80% if you implement all three tasks (sentiment, paraphrase, and semantic) and get the multi-task training loop working
 - You get 90% if you do additional optimization over the training procedure or model architecture
 - You get 95% to 100% with well written project report and good presentation
 - Performance matters but is not the determining factor (good acc/F-1 scores gives around 5% advantage to your total score)
- For custom project
 - Will be graded case by case with consideration over multiple factors: innovation, difficulty, workload, performance etc.

Important Dates

- In-class presentation of project: Week 16, Tuesday, June 4th, 2024
 - 7 minutes presentation + 3 minutes QA
- Project report due: Friday 11:59 PM, June 7th, 2024
 - Report in a PDF document
 - All project files (Python source code and data) in one .zip