# **Using the Transformer**

# DistilBERT (Sanh et al., 2019)



## Learning goals

- Understand model distillation in general
- Training regime of DistilBERT

# MODEL DISTILLATION • HINTON ET AL. (2015)

### Model compression scheme:

- Motivation comes from having computationally expensive, cumbersome ensemble models. Bucila et al. (2006)
- Compressing the knowlegde of the ensemble into a single model has the benefit of easier deployment and better generalization
- · Reasoning:
  - Cumbersome model generalizes well, because it is the average of an ensemble.
  - Small model trained to generalize in the same way typically better than small model trained "the normal way".

# MODEL DISTILLATION HINTON ET AL. (2015)

#### Distillation:

- Temperature T in the softmax:  $q_i = \frac{\exp(z_i/T)}{\sum_i \exp(z_j/T)}$
- Knowledge transfer via soft targets with high *T* from original model.
- When true labels are known: Weighted average of two different objective functions

## DISTILBERT > SANH ET AL. (2019)

#### Motivation:



Source: Sanh et al. (2019)

# DISTILBERT > SANH ET AL. (2019)

### Student architecture (DistilBERT):

- Half the number of layers compared to BERT\*
- Half of the size of BERT, but retains 95% of the performance
- Initialize from BERT (taking one out of two hidden layers)
- Same pre-training data as BERT (Wiki + BooksCorpus)

### Training and performance

- Distillation loss  $L_{ce} = \sum_{i} t_i \cdot \log(s_i) + \text{MLM-Loss } L_{mlm} + \text{Cosine-Embedding-Loss } L_{cos}$
- Drops NSP, use dynamic masking, train with large batches

\*Rationale for "only" reducing the number of layers:

Larger influence on the computation efficiency compared to e.g. hidden size dimension



#### Performance differences to BERT:

Table 1: **DistilBERT retains 97% of BERT performance.** Comparison on the dev sets of the GLUE benchmark. ELMo results as reported by the authors. BERT and DistilBERT results are the medians of 5 runs with different seeds.

Model	Score	CoLA	MNLI	MRPC	QNLI	QQP	RTE	SST-2	STS-B	WNLI
ELMo BERT-base	68.7 79.5	44.1 56.3	68.6 86.7	76.6 88.6	71.1 91.8	86.2 89.6	53.4 69.3	91.5 92.7	70.4 89.0	56.3 53.5
DistilBERT	77.0	51.3	82.2	87.5	89.2	88.5	59.9	91.3	86.9	56.3

Source: Sanh et al. (2019)



## Ablation study regarding the loss:

Table 4: **Ablation study.** Variations are relative to the model trained with triple loss and teacher weights initialization.

Ablation	Variation on GLUE macro-score
$\emptyset$ - $L_{cos}$ - $L_{mlm}$	-2.96
$L_{ce}$ - $\emptyset$ - $L_{mlm}$	-1.46
$L_{ce}$ - $L_{cos}$ - $\emptyset$	-0.31
Triple loss + random weights initialization	-3.69

Source: Sanh et al. (2019)