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Model distillation and extraction

CS 685, Fall 2020

Advanced Natural Language Processing

Mohit lyyer

College of Information and Computer Sciences

University of Massachusetts Amherst

many slides from Kalpesh Krishna

stuff from last time...

- Topics you want to see covered?
- HW1 due 10/28

Knowledge distillation:

A small model (the **student**) is trained to mimic the predictions of a much larger pretrained model (the **teacher**)

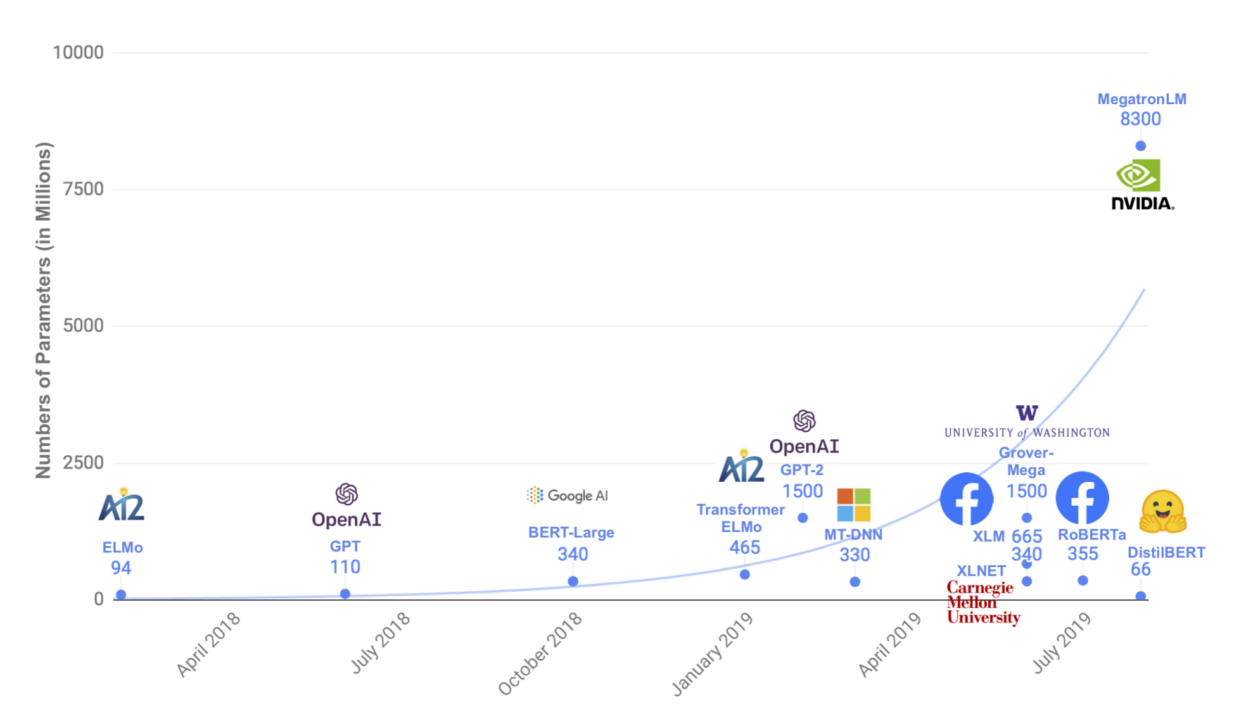
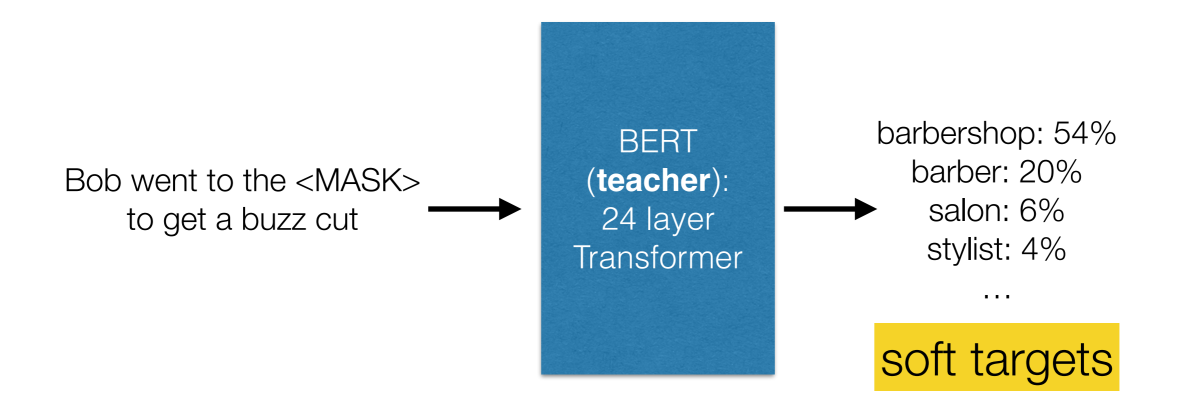


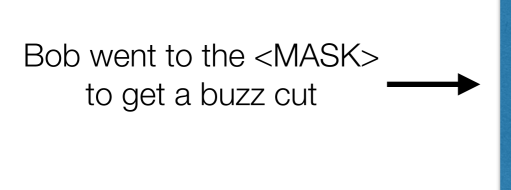
Figure 1: Parameter counts of several recently released pretrained language models.

Bob went to the <MASK>
to get a buzz cut

BERT
(teacher):
24 layer
Transformer

barbershop: 54%
barber: 20%
salon: 6%
stylist: 4%
...





BERT
(teacher):
12 layer
Transformer

barbershop: 54%

barber: 20%

salon: 6%

stylist: 4%

. . .

soft targets ti

Bob went to the <MASK> to get a buzz cut

DistilBERT (student):
6 layer
Transformer

Cross entropy loss to predict soft targets

$$L_{Ce} = \sum_{i} t_{i} \log(s_{i})$$

Instead of "one-hot" ground-truth, we have a full predicted distribution

- More information encoded in the target prediction than just the "correct" word
- Relative order of even low probability words (e.g., "church" vs "and" in the previous example) tells us some information
 - e.g., that the <MASK> is likely to be a noun and refer to a location, not a function word

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	68.7	44.1	68.6		71.1		53.4	_	70.4	56.3
BERT-base DistilBERT	79.5 77.0	56.3 51.3	86.7 82.2	88.6 87.5	91.8 89.2		69.3 59.9	92.7 91.3	89.0 86.9	53.5 56.3

Can also distill other parts of the teacher, not just its final predictions!

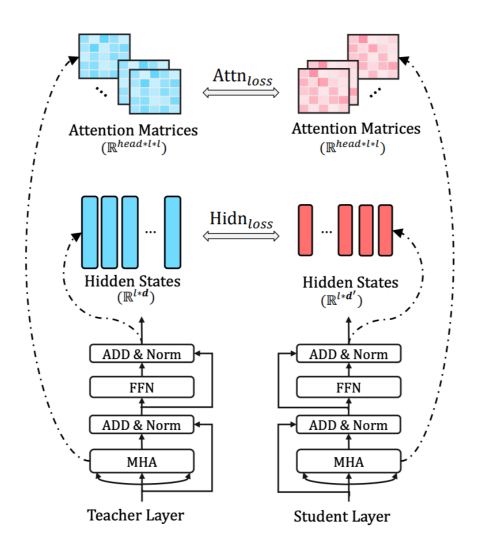
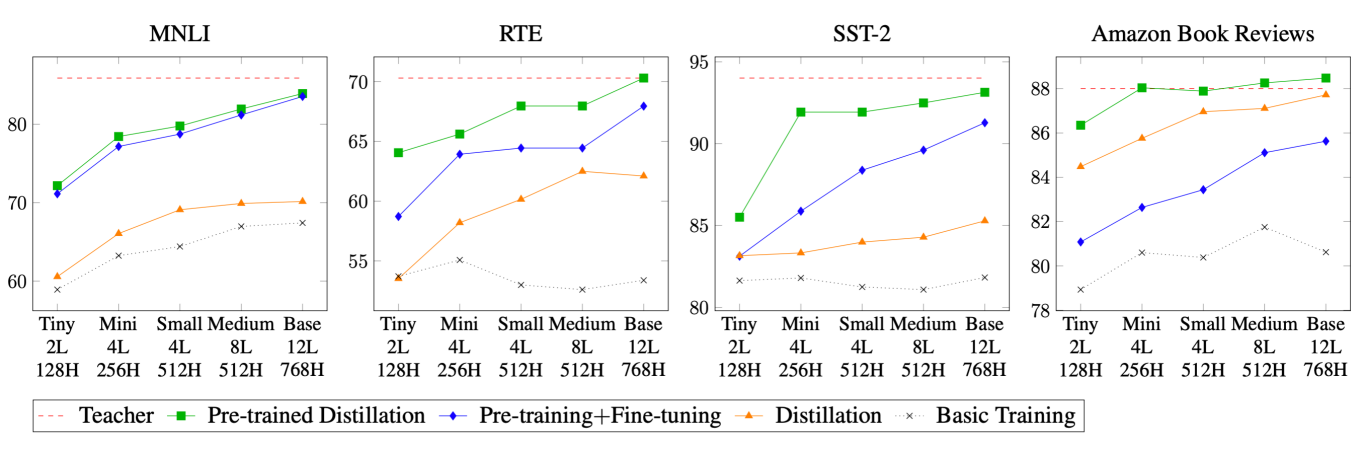
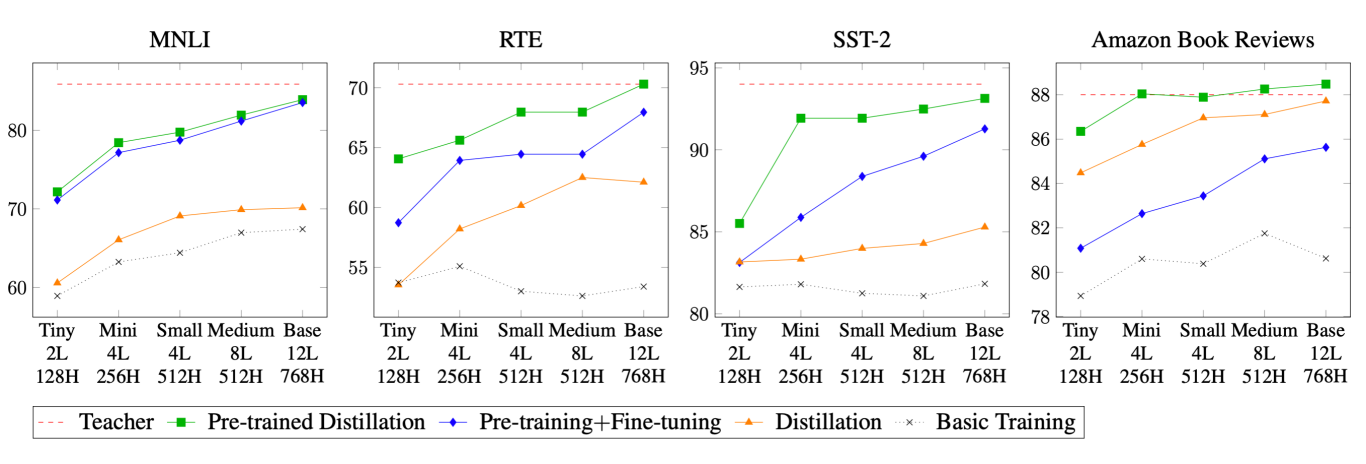
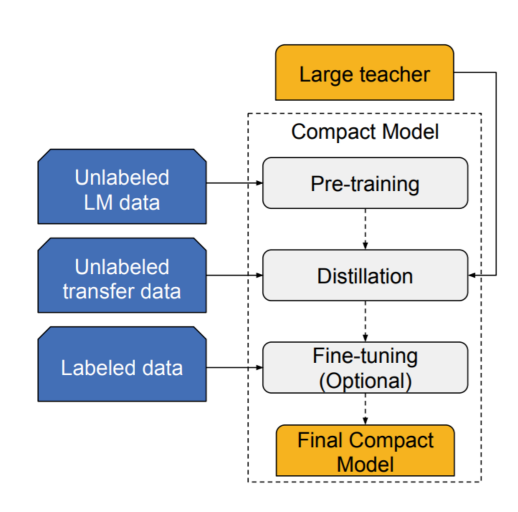


Figure 2: The details of Transformer-layer distillation consisting of $Attn_{loss}$ (attention based distillation) and $Hidn_{loss}$ (hidden states based distillation).

Distillation helps significantly over just training the small model from scratch







Turc et al., 2019 ("Well-read students learn better")

The Lottery Ticket Hypothesis. A randomly-initialized, dense neural network contains a subnetwork that is initialized such that—when trained in isolation—it can match the test accuracy of the original network after training for at most the same number of iterations.

- 1. Randomly initialize a neural network $f(x; \theta_0)$ (where $\theta_0 \sim \mathcal{D}_{\theta}$).
- 2. Train the network for j iterations, arriving at parameters θ_j .
- 3. Prune p% of the parameters in θ_j , creating a mask m.
- 4. Reset the remaining parameters to their values in θ_0 , creating the winning ticket $f(x; m \odot \theta_0)$.

How to prune? Simply remove the weights with the lowest magnitudes in each layer

Can prune a significant fraction of the network with no downstream performance loss

Dataset	MNLI	QQP	STS-B	WNLI	QNLI	MRPC	RTE	SST-2	CoLA	SQuAD	MLM
Sparsity	70%	90%	50%	90%	70%	50%	60%	60%	50%	40%	70%
Full BERT _{BASE}	82.4 ± 0.5	90.2 ± 0.5	88.4 ± 0.3	54.9 ± 1.2	89.1 ± 1.0	85.2 ± 0.1	66.2 ± 3.6	92.1 ± 0.1	54.5 ± 0.4	88.1 ± 0.6	63.5 ± 0.1
$f(x, m_{ ext{IMP}} \odot heta_0) \ f(x, m_{ ext{RP}} \odot heta_0)$	$\begin{vmatrix} 82.6 \pm 0.2 \\ 67.5 \end{vmatrix}$	90.0 ± 0.2 76.3	$88.2 \pm 0.2 \\ 21.0$	54.9 ± 1.2 53.5	88.9 ± 0.4 61.9	84.9 ± 0.4 69.6	66.0 ± 2.4 56.0	91.9 ± 0.5 83.1	53.8 ± 0.9 9.6	87.7 ± 0.5 31.8	$63.2 \pm 0.3 \\ 32.3$

What if you only have access to the model's argmax prediction, and you also don't have access to its training data?

Thieves on Sesame Street! Model Extraction of BERT-based APIs



Kalpesh Krishna¹



Gaurav S. Tomar²



Ankur P. Parikh²



Nicolas Papernot²



Mohit lyyer¹

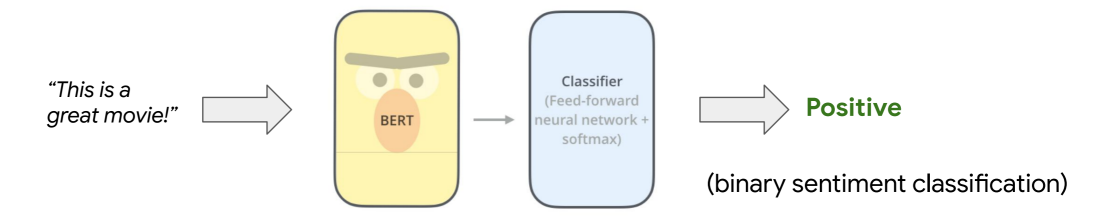




Work done during an internship at Google Al Language.

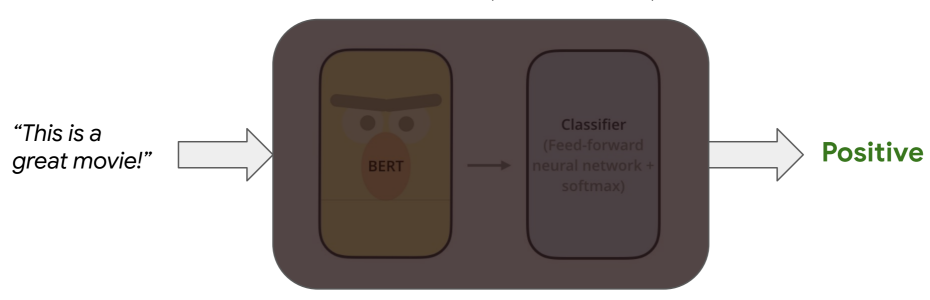


Victim Model (Blackbox API)

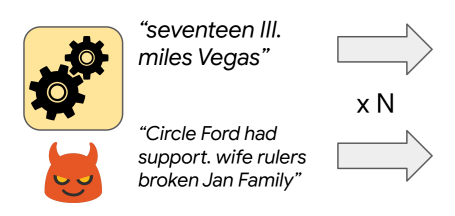


A company trains a binary sentiment classifier based on BERT

Victim Model (Blackbox API)



It is released as a black-box API (the "victim model")



A malicious user generates many queries (in this work, **random gibberish sequences of words**)

Victim Model (Blackbox API) Positive X N BERT Classifier (Feed-forward neural network + softmax) Negative

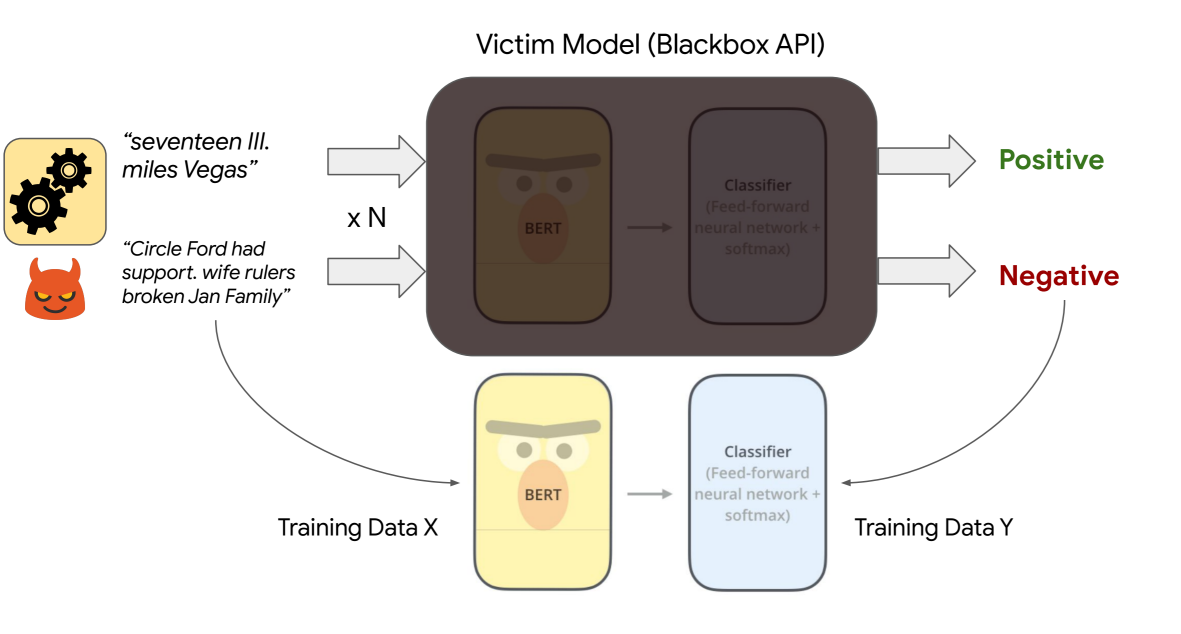
"seventeen III.

miles Vegas"

"Circle Ford had

support. wife rulers broken Jan Family"

The attacker queries the API with the generated inputs and collects the labels



The collected data is used to train a "copy" of the model

"seventeen III. **Positive** miles Vegas" x NBERT "Circle Ford had support. wife rulers **Negative** broken Jan Family" Classifier "This is a (Feed-forward **Positive** great movie!" neural network + BERT softmax) **Extracted Model**

Victim Model (Blackbox API)

The stolen copy ("extracted model") works well on real data

Why is model extraction a problem?



Theft of intellectual property



Leakage of original training data













Adversarial example generation

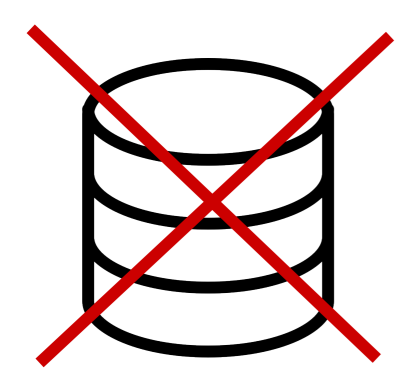
These attacks are economically practical

Google Cloud Natural Language API cost <= \$1.00 per 1000 API calls.

Dataset	Size	Upperbound Price
SST2 (sentiment classify)	67349 sentences	\$62.35
Switchboard (speech)	300 hours	\$430.56
Translation	1 million sentences (100 characters each)	\$2000.00

Smart attackers can scrape APIs like Google Translate for free

How is this different from distillation?



No training data



Goal is theft, not compression

We attack BERT models for,

- 1) sentiment classification (SST2)
- 2) natural language inference (MNLI)
- 3) question answering (SQuAD, BoolQ)

We use two query generators - RANDOM & WIKI

RANDOM

(gibberish sequences of words sampled from a fixed vocabulary)

 cent 1977, preparation (120 remote Program finance add broader protection
 Mike zone fights Woods Second State known, defined come

WIKI (sentences from Wikipedia)

 The unique glass chapel made public and press viewing of the wedding easy.
 Wrapped in Red was first released internationally on October 25, 2013.

For multi-input tasks (like question answering) we ensure inputs are related to each other

RANDOM Paragraph: as and conditions Toxostoma storm, The interpreted. Glowworm separation Leading killed Papps wall upcoming Michael Highway that of on other Engine On to Washington Kazim of consisted the "further and into touchdown(AADT), Territory fourth of h; advocacy its Jade woman "lit that spin. Orange the EP season her General of the

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RANDOM Question: Kazim Kazim further as and Glowworm upcoming interpreted. its spin. Michael as

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RANDOM Paragraph: as and conditions Toxostoma storm, The interpreted. Glowworm separation Leading killed Papps wall upcoming Michael Highway that of on other Engine On to Washington Kazim of consisted the "further and into touchdown(AADT), Territory fourth of h; advocacy its Jade woman "lit that spin. Orange the EP season her General of the

RANDOM Question: What's Kazim Kazim further as and Glowworm upcoming interpreted. its spin. Michael as?

Results - attacks are effective

	# of Queries	SST2 (%)	MNLI (%)	SQUAD (F1)
API / Victim Model	1x	93.1	85.8	90.6
RANDOM	1x	90.1	76.3	79.1
RANDOM	upto 10x	90.5	78.5	85.8
WIKI	1x	91.4	77.8	86.1
WIKI	upto 10x	91.7	79.3	89.4

A BERT model trained on the real SQuAD data gets 90.6 F1

Results - attacks are effective

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RANDOM achieves 85.8 F1 (~95% performance) without seeing a single grammatically valid paragraph or question during training

Results - attacks are effective

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WIKI	1x	91.4	77.8	86.1
WIKI	upto 10x	91.7	79.3	89.4

WIKI achieves 89.4 F1 (~99% performance) without seeing a single grammatically valid question during training

Key findings from experimental analysis

- better pretraining ⇒ better model extraction
- WIKI / RANDOM queries closer to the victim model's learnt distribution are more effective

What is a good defense?



Accuracy = 91.2%

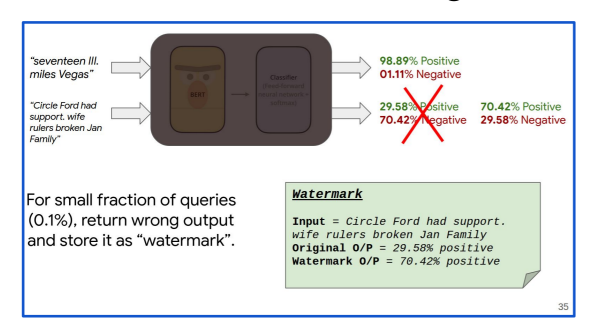
Accuracy = 91.1%

Utility preserving

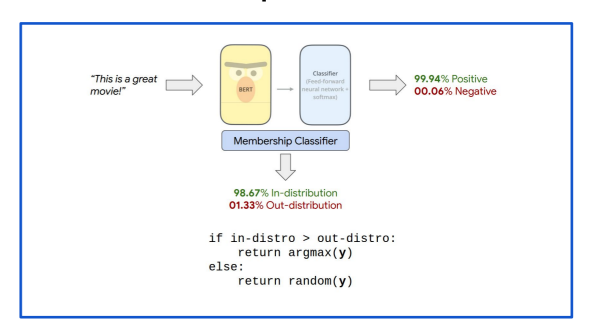


What defenses do we investigate in the paper?

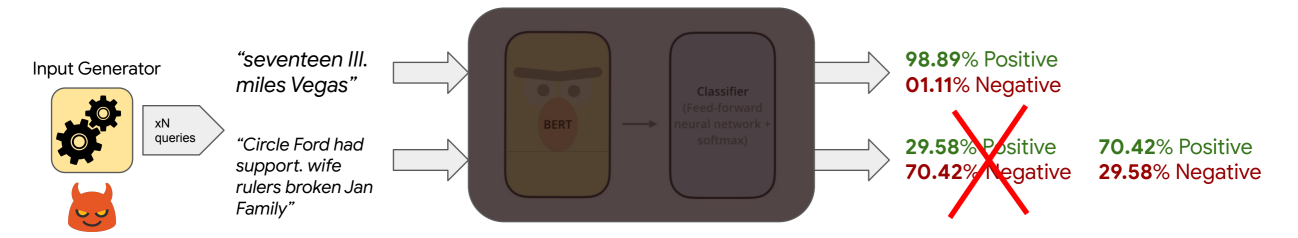
API Watermarking



Membership Classification



What is watermarking?

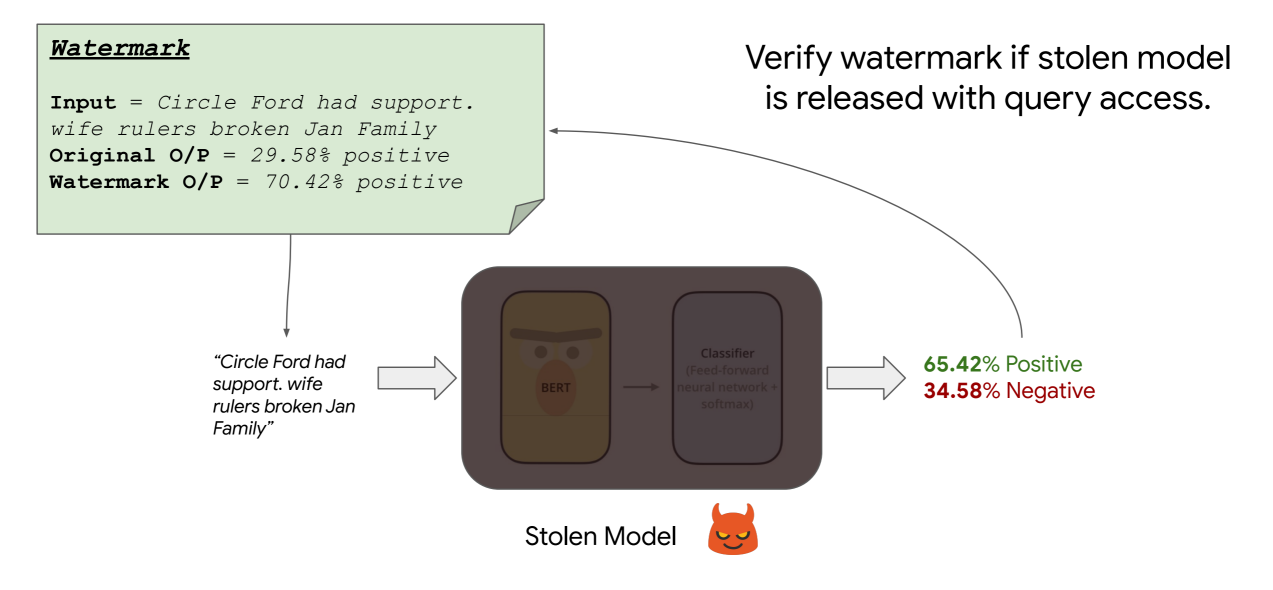


For small fraction of queries (0.1%), return wrong output and store it as "watermark".

<u>Watermark</u>

Input = Circle Ford had support.
wife rulers broken Jan Family
Original O/P = 29.58% positive
Watermark O/P = 70.42% positive

Watermark verification



Deep models have high capacity!

Extracted model will memorize watermarks

Watermarking works well!

Task	Model	Watermark w/ Wrong Labels	Watermark w/ Correct Labels
MNLI	WIKI	2.8%	94.4%
MNLI	watermarked WIKI	52.8%	35.4%
MNLI	watermarked WIKI (10 epochs)	87.2%	7.9%
SQUAD	WIKI	0.0 EM	94.3 EM
SQUAD	watermarked WIKI	5.7 EM	14.9 EM
SQUAD	watermarked WIKI (10 epochs)	74.7 EM	1.1 EM

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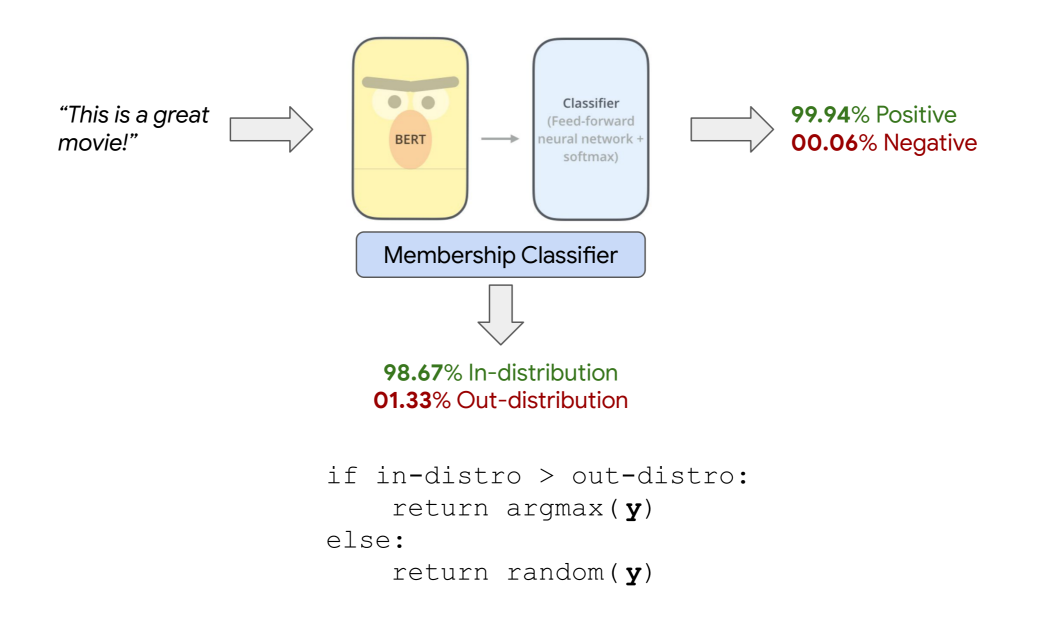
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SQUAD	watermarked WIKI (10 epochs)	74.7 EM	1.1 EM

Limitation #1 watermarking requires public access to extracted model

Limitation #2

counter-attack with differentially private training / double extraction possible

What is membership classification?



Membership Classification

- Train binary classifier with features last layer + logits of trained API
- classify training data vs WIKI attack data
- Evaluate on dev set + auxiliary test sets

Task	Features	WIKI %	RANDOM %	SHUFFLE %
MNLI	last layer + logits	99.34%	99.14%	87.36%
	logits	90.66%	91.20%	82.34%
	last layer	99.15%	99.05%	88.88%
SQuAD	last layer + logits	98.78%	99.97%	99.70%
	logits	81.45%	84.72%	81.99%
	last layer	98.79%	98.89%	98.97%

Limitation:

Genuine queries can be out-of-distribution but still sensible

Only works for **RANDOM** queries

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