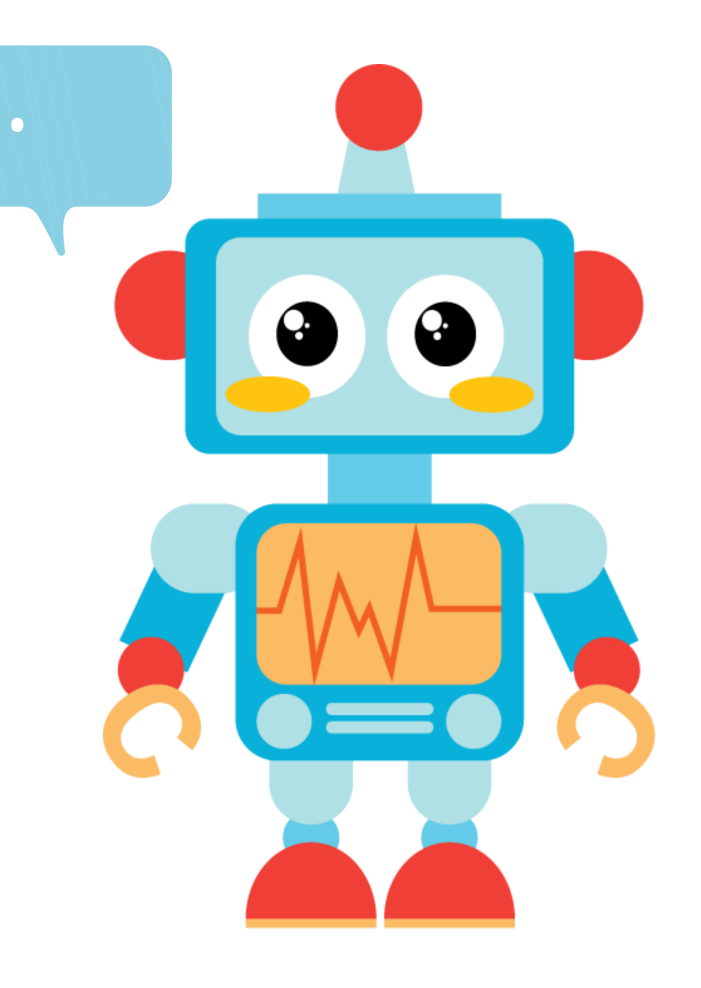
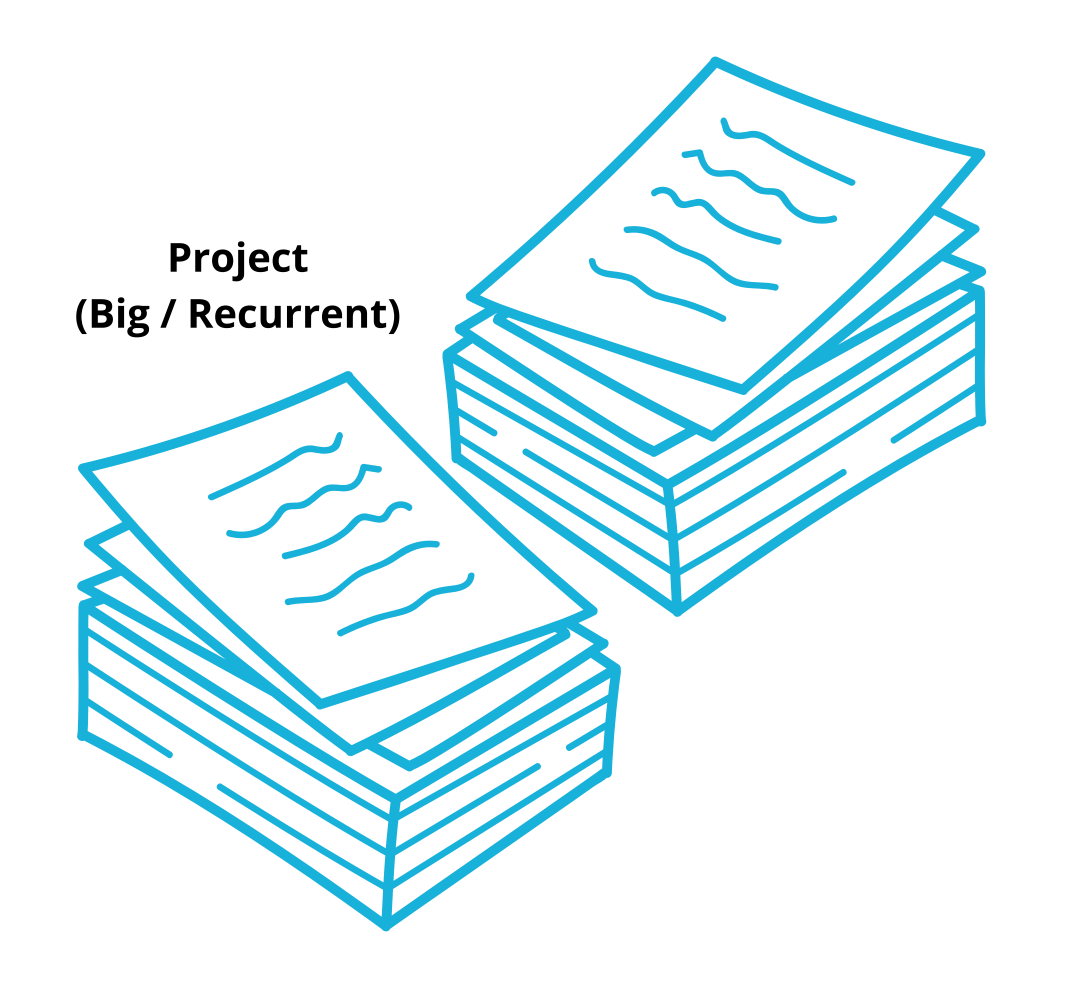
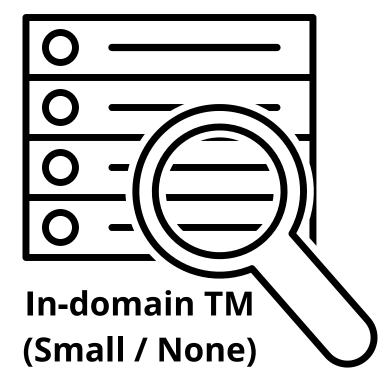


# Domain-Specific Text Generation for Machine Translation

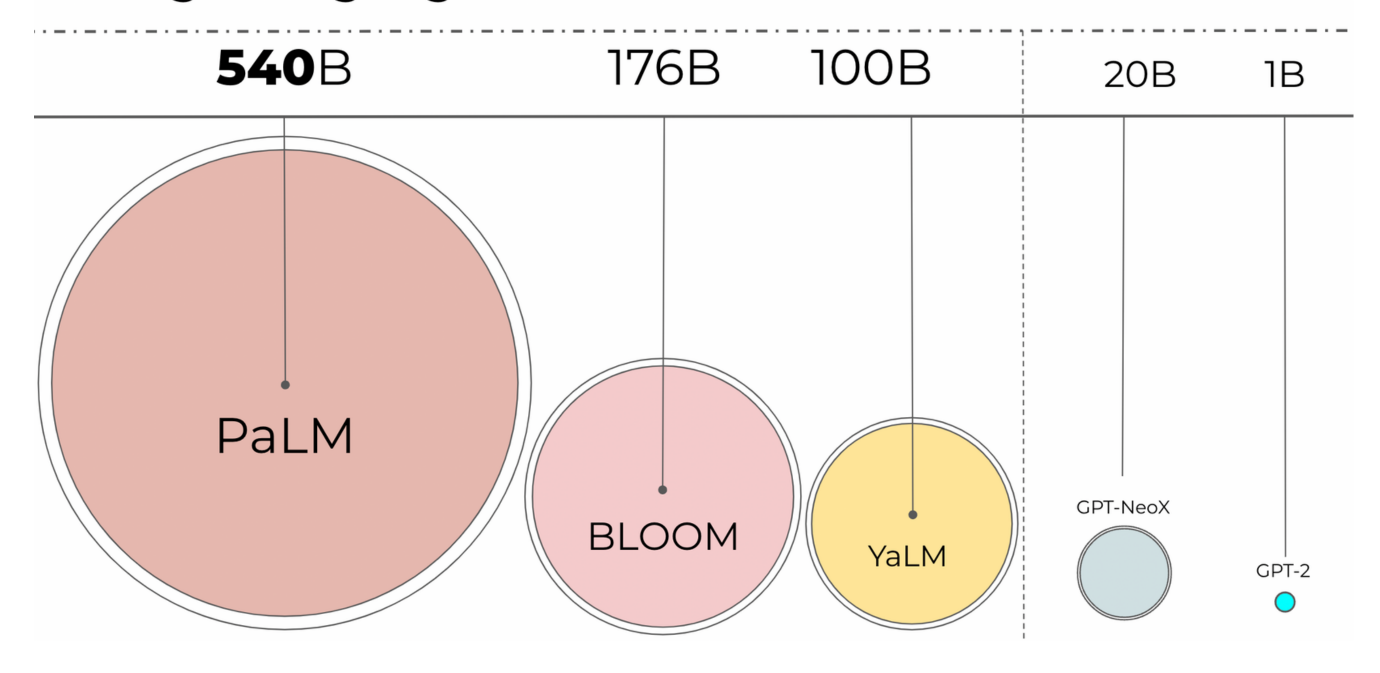
Yasmin Moslem, Rejwanul Haque, John D. Kelleher, Andy Way



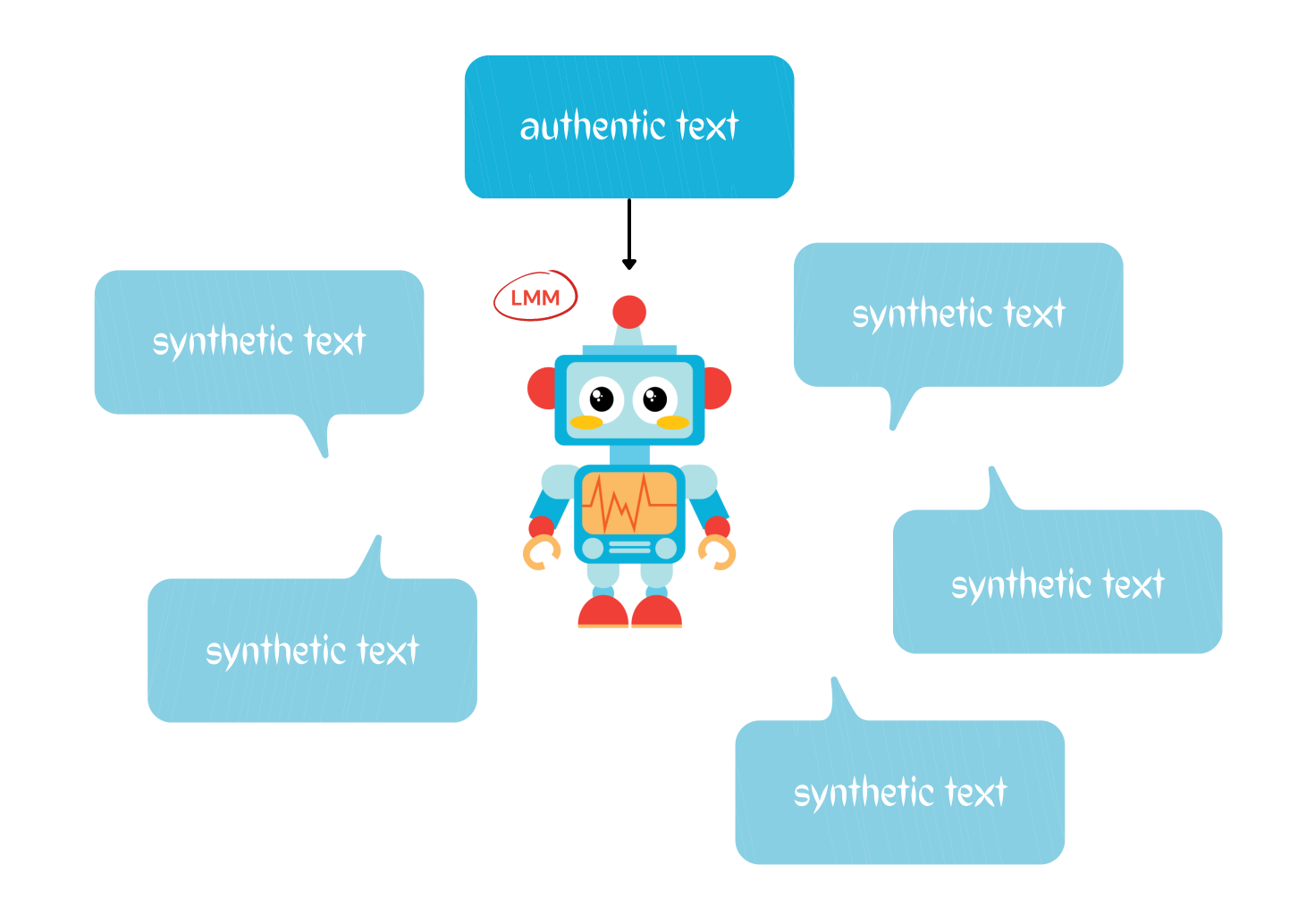




#### Large Language Models - sorted by billion parameters



Source: Hugging Face blog

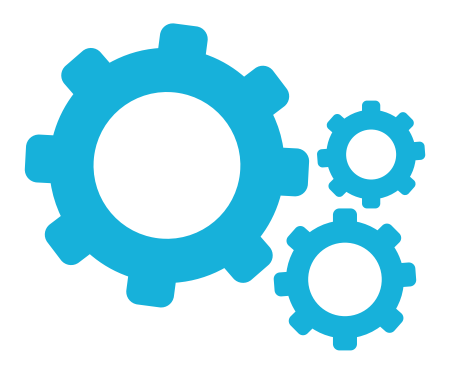


## Setup #1: Small in-domain TM

- 1. Text Generation
- 2. Back-translation
- 3. Mixed Fine-tuning

#### Setup #2: No in-domain TM

- 0. Forward-translation
- ... then apply 1, 2, & 3



```
from transformers import GPTJForCausalLM, AutoTokenizer
import torch
tokenizer = AutoTokenizer.from_pretrained("EleutherAI/gpt-j-6B")
model = GPTJForCausalLM.from_pretrained("EleutherAI/gpt-j-6B",
                                         revision="float16",
                                         torch_dtype=torch.float16,
                                         low cpu mem usage=True,
                                         cache_dir = "models_cache/",
                                         pad_token_id=tokenizer.eos_token_id)
model = model.half()
model = model.to("cuda")
```

## Semantically correct; possibly a fact

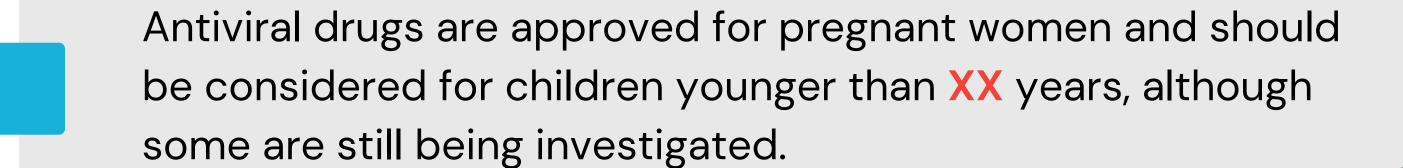


In March 2020, India ordered the countrywide shut down of all non-essential economic activities due to the spreading COVID-19 pandemic.

While the overall worldwide economic impact of COVID-19 will only be realized through the end of 2020 and the recovery phase in 2021, it is clear that certain parts of the world have been severely impacted.

## Semantically correct; possibly fictitious

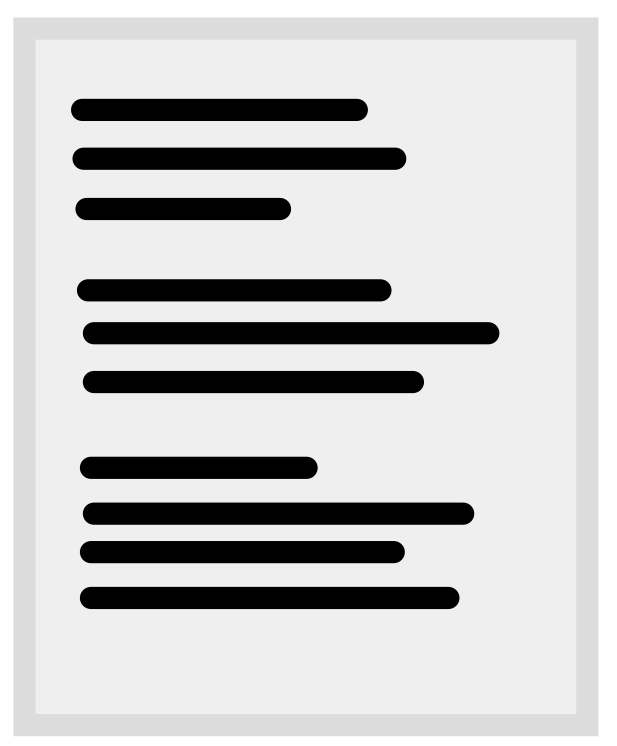




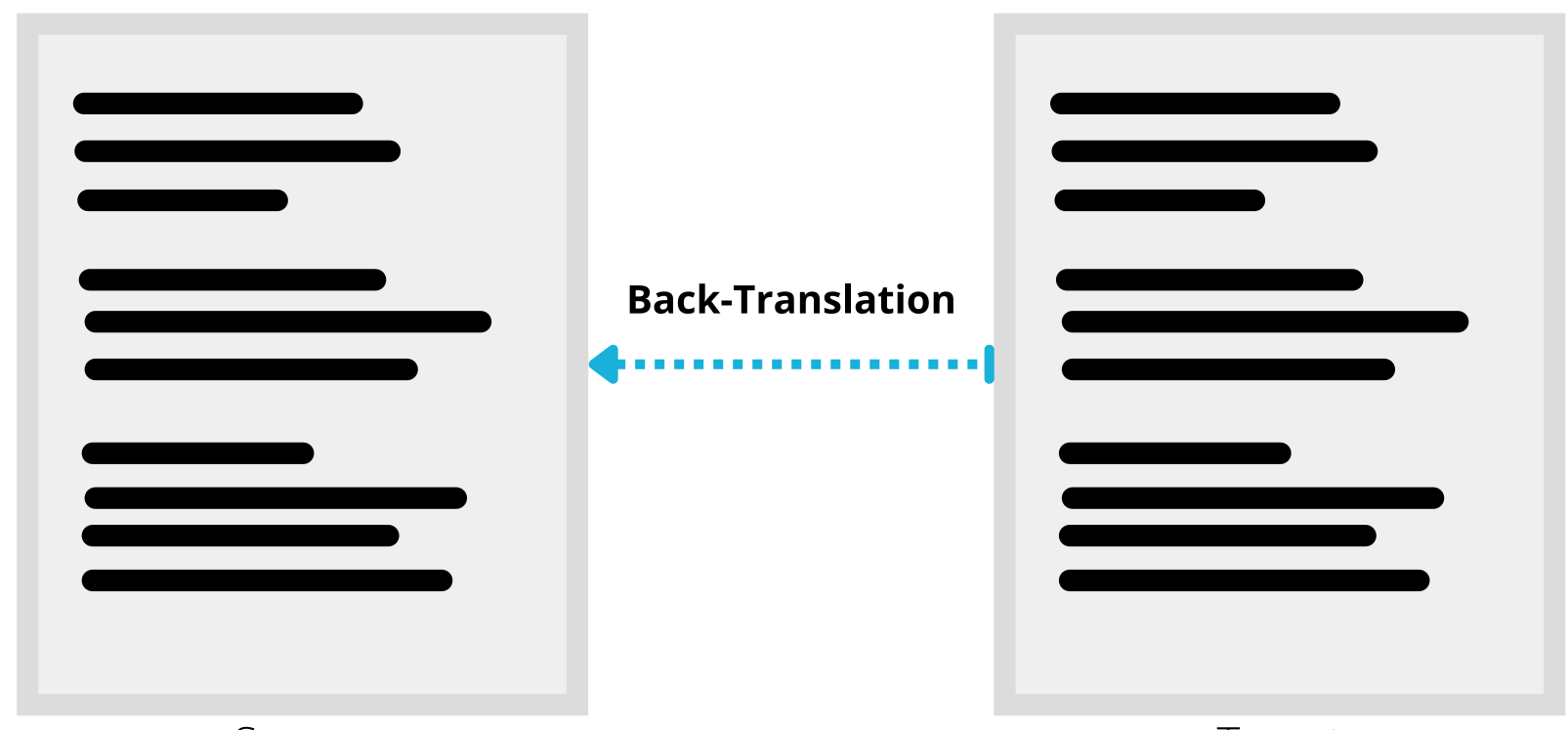
Scientists have found some species of unicorn in Amazon rainforests.



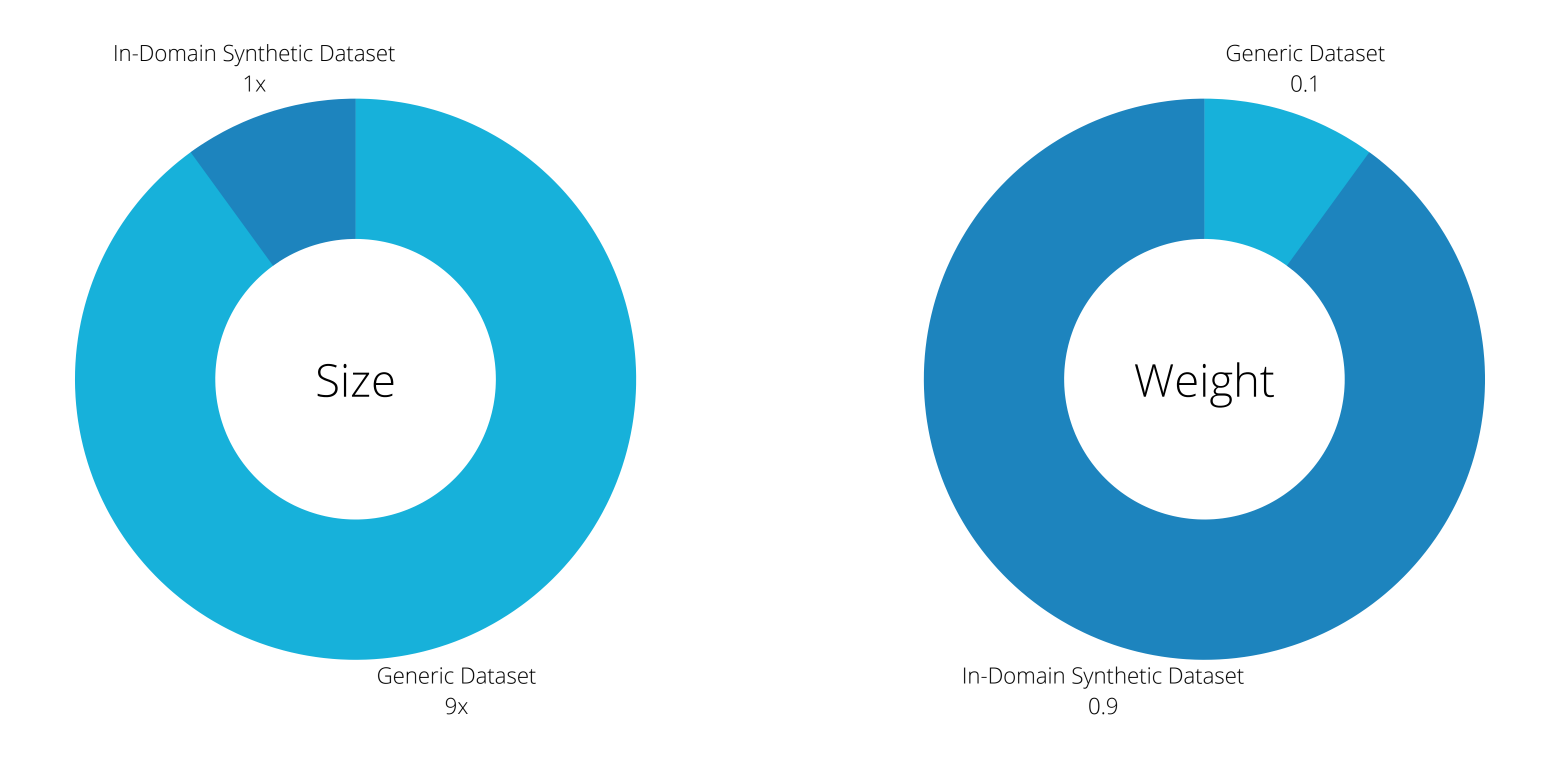
Source



Target



Source Target



Mixed Fine-tuning (Chu et al., 2017)

Language	Model	spBLEU ↑	chrF++↑	TER ↓	<b>COMET</b> ↑	Human ↑
AR-EN	Baseline	44.57	66.68	46.67	65.78	87.0
	Setup 1 Mixed Fine-Tuning	49.79	70.54	43.32	71.89	93.5
	Setup 2 Mixed Fine-Tuning	47.22	69.38	45.38	70.08	94.5
EN-AR	Baseline	36.15	58.3	58.29	57.5	87.0
	Setup 1 Mixed Fine-Tuning	42.38	62.52	53.99	67.48	90.0
	Setup 2 Mixed Fine-Tuning	37.91	59.42	55.95	59.47	88.5

Evaluation results on the in-domain test set, TICO-19

## ymoslem/MT-LM



Scripts and config files for the paper, Domain-Specific Text Generation for Machine Translation

















Scripts and config files for the paper, Domain-Specific Text Generation for Machine Translation - GitHub - ymoslem/MT-LM: Scripts and config files for the paper, Domain-Specific Text Generation for...





#### Questions?

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