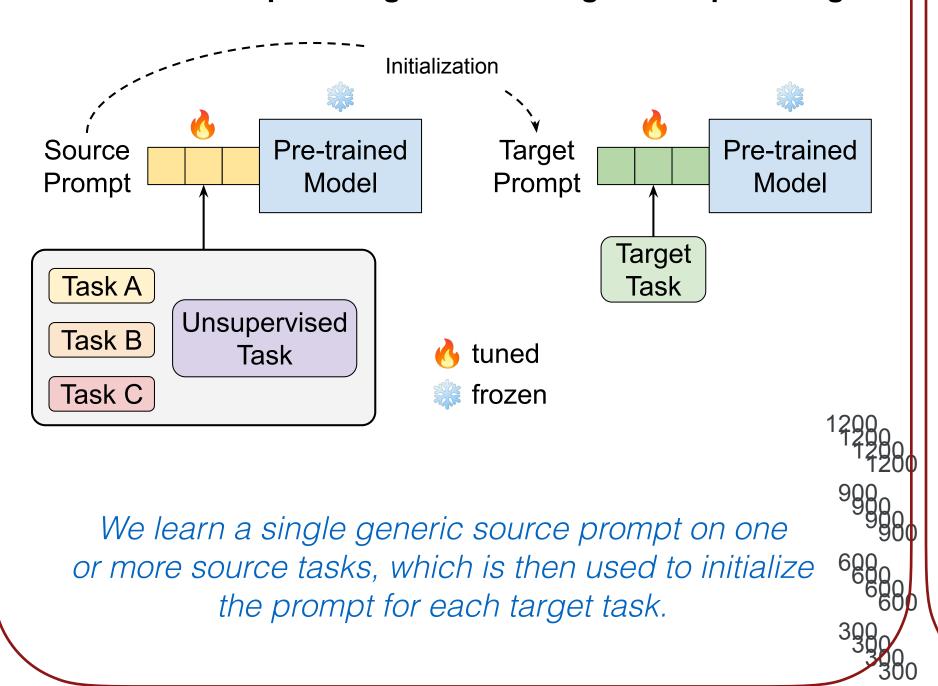
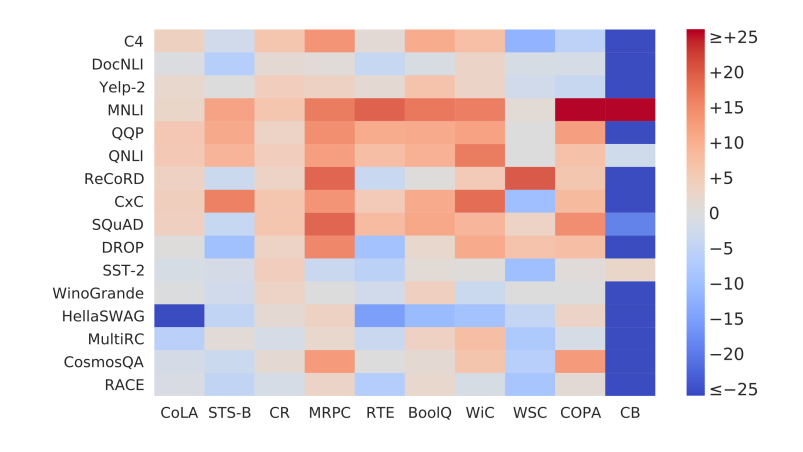
SPoT: Better Frozen Model Adaptation through Soft Prompt Transfer Tu Vu^{1,2}, Brian Lester¹, Noah Constant¹, Rami Al-Rfou¹, Daniel Cer¹ Google Research¹ UMass² Amherst Pre-trained language models are costly to **Prompt Tuning to the rescue...** share and serve as model capacity increases but there is still room for improvement! Pre-trained 1,200 100 Model Tuning Model 1200 **Prompt Tuning** (11B params) 90 No. of parameters (Billions) a1 a2 900 Mixed-task Task A **Score** 80 Task A Model Batch Batch (11B params) 530 ПШ a1 600 Pre-trained c1 Model b1 Task B Task B Model (11B params) Batch (11B params) 300 c2 137 60 performance Task Prompts 0.34 ---- PROMPTDESIGN (GPT-3) stability Task C c1 (20K params each) +- ModelTuning 0 Task C Model -X- PROMPTTUNING LaMDA GPT-3 MT-NLG PaLM Batch BERT (11B params) T5 GLaM 50 Lester et al., 2021 (sparse model) 10⁸ 10^{10} 10^{11} 10^{9} Model **Model Parameters** Goodlester et al., 2021 **SPoT improves Prompt Tuning's** SPoT helps close the gap with **Our generic SPoT approach** Model Tuning across model sizes performance & stability

Source Prompt Tuning

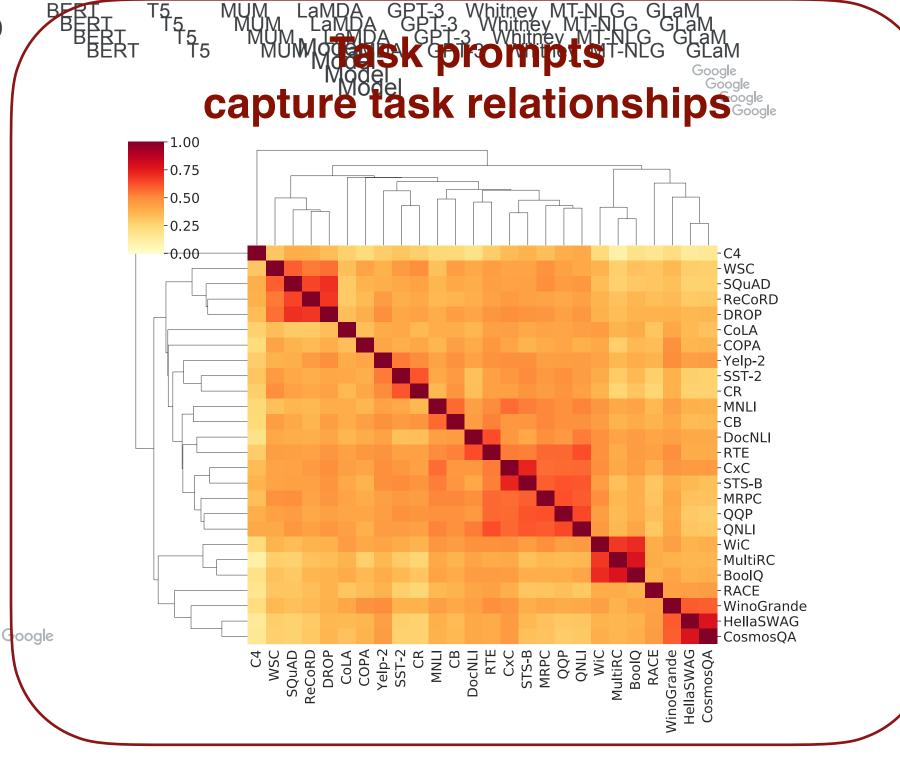
Target Prompt Tuning



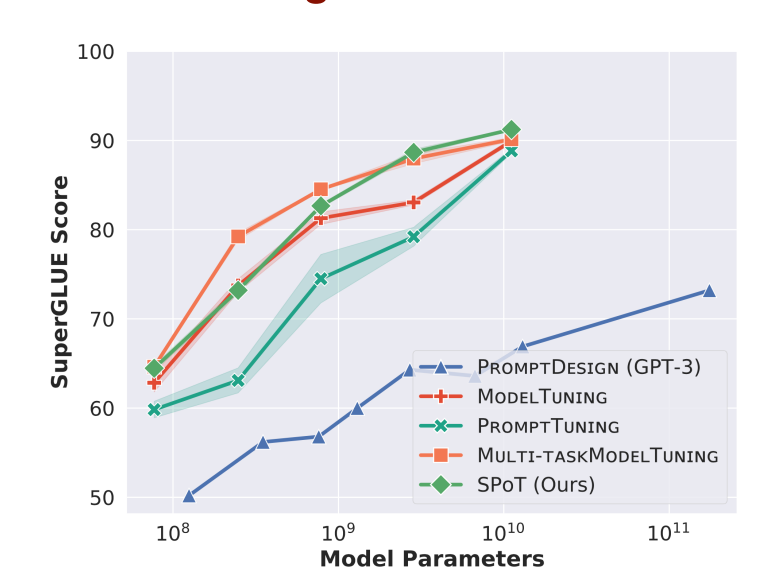
Many tasks benefit each other via prompt transfer



Method	GLUE	SUPERGLUE
BASELINE		
PromptTuning	$81.2_{0.4}$	$66.6_{0.2}$
— longer tuning	$78.4_{1.7}$	63.1 _{1.1}
SPOT with different source mixtures		
GLUE (8 tasks)	82.8 _{0.2}	73.2 _{0.3}
 longer tuning 	$82.0_{0.2}$	$70.7_{0.4}$
C4	82.0 _{0.2}	67.7 _{0.3}
MNLI	$82.5_{0.0}$	$72.6_{0.8}$
SQUAD	$82.2_{0.1}$	$72.0_{0.4}$
SUPERGLUE (8 tasks)	$82.0_{0.1}$	$66.6_{0.2}$
NLI (7 tasks)	$82.6_{0.1}$	$71.4_{0.2}$
Paraphrasing/similarity (4 tasks)	$82.2_{0.1}$	69.7 _{0.5}
Sentiment (5 tasks)	$81.1_{0.2}$	$68.6_{0.1}$
MRQA (6 tasks)	$81.8_{0.2}$	$68.4_{0.2}$
RAINBOW (6 tasks)	$80.3_{0.6}$	$64.0_{0.4}$
Translation (3 tasks)	$82.4_{0.2}$	$65.3_{0.1}$
Summarization (9 tasks)	80.9 _{0.3}	67.1 _{1.0}
GEM (8 tasks)	81.9 _{0.2}	$70.5_{0.5}$
All (C4 + 55 supervised tasks)	81.8 _{0.2}	67.9 _{0.9}

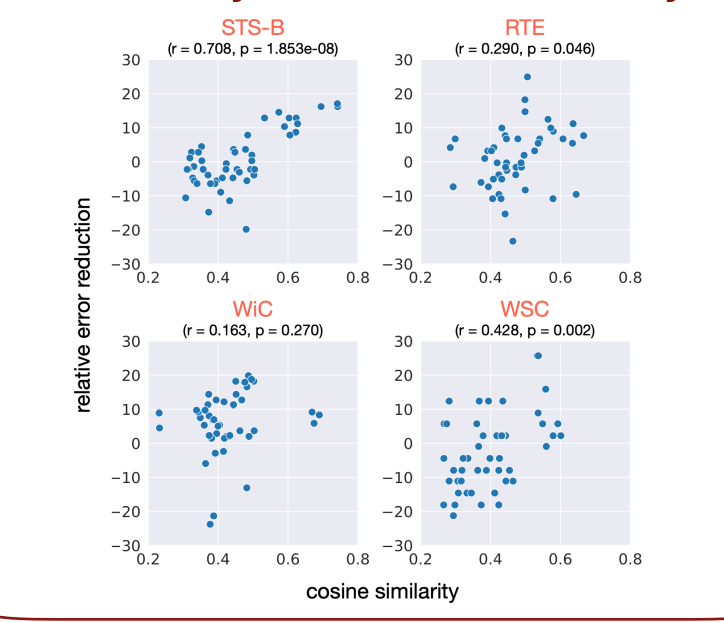






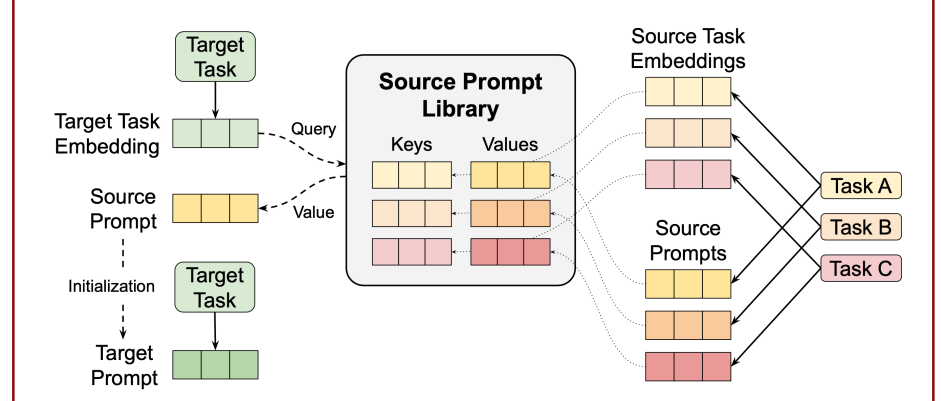
With a score of 89.2 on SuperGLUE, SPoT is the first parameter-efficient approach that is competitive with methods that tune billions of parameters.

Correlation between task prompt similarity & task transferability



A large-scale study on prompt transferability with 26 NLP tasks (16 source tasks, 10 target tasks, 160 source-target combinations).





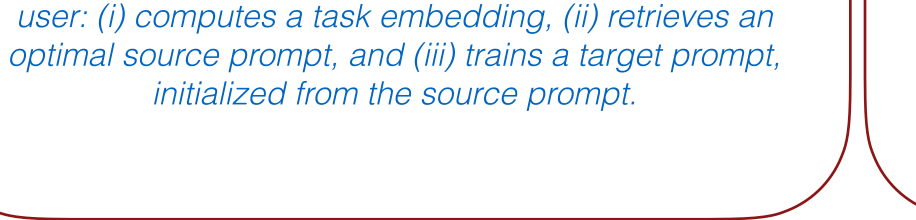
We learn separate prompts for various source tasks, saving early checkpoints as task embeddings and best checkpoints as source prompts. These form the keys and values of our prompt library. Given a novel target task, a

Retrieving targeted source tasks via task embeddings is helpful

Method	Change		Avg. score
	Abs.	Rel.	
BASELINE	-	-	74.7 _{0.7}
BRUTE-FORCE SEARCH ($k = 48$)		
ORACLE	6.0 _{0.5}	26.5 _{1.1}	80.70.0
COSINE SIMILARITY OF AVERA	ge Toki	ENS	
Best of Top- k			
k = 1	$1.5_{0.5}$	$11.7_{1.1}$	$76.2_{0.1}$
k = 3	$2.7_{0.6}$	16.6 _{1.1}	$77.4_{0.3}$
k=6	$3.8_{0.1}$	$20.0_{1.1}$	$78.5_{0.5}$
k=9	$4.5_{0.4}$	$22.2_{1.1}$	79.2 _{0.1}
k = 12	5.00.9	23.62.2	79.7 _{0.4}
k = 15	5.4 _{0.8}	$24.9_{1.8}$	80.1 _{0.3}
Per-token Average Cosine S	SIMILAR	ITY	
Best of Top- k			
k = 1	$2.0_{0.4}$	$12.1_{1.1}$	$76.7_{0.7}$
k=3	$2.9_{0.6}$	$17.0_{0.6}$	$77.5_{0.4}$
k=6	$4.5_{0.5}$	$22.1_{1.2}$	$79.2_{0.1}$
k=9	$4.6_{0.5}$	$22.6_{0.9}$	$79.5_{0.2}$
k = 12	$5.0_{0.6}$	$23.5_{1.4}$	$79.6_{0.1}$
k = 15	5.3 _{0.9}	$24.5_{2.2}$	80.0 _{0.4}
TOP- k Weighted Average			
best $k = 3$	1.9 _{0.5}	11.5 _{2.7}	$76.6_{0.1}$
TOP- k Multi-task Mixture			
best $k = 12$	$3.1_{0.5}$	$15.3_{2.8}$	$77.8_{0.1}$

Conclusion

- ✦ We show that scale is not necessary for Prompt Tuning to match Model Tuning's performance; SPOT matches or beats Model Tuning across all model sizes.
- ✦ We conduct a large-scale and systematic study on task transferability in the context of prompt tuning.
- ✦ We propose an efficient retrieval method that measures task embedding similarity to identify which tasks could benefit each other.
- Our library of task prompts, pre-trained models, and practical recommendations are available at https:// github.com/google-research/prompt-tuning/tree/main/ prompt_tuning/spot.



Task embeddings provide an effective means of

Google

predicting and exploiting task transferability, eliminating

69% of the source task search space while keeping

90% of the best-case quality gain.



+ Brian Lester, Rami Al-Rfou, and Noah Constant. 2021. The power of scale for parameter-efficient

prompt tuning. In EMNLP 2021, pages 3045-3059.