

The Problem

BERT is powerful, but too large and expensive for efficient real-world deployment.

1 Large Model



-  ~110M parameters
-  High memory footprint

2 Slow & Costly



-  Slower inference
-  More compute required

3 Harder to Deploy



-  Less practical for mobile, edge, and low-latency use



Challenge: Keep most of BERT's performance while making the model smaller, faster, and cheaper.



This is the motivation behind **DistilBERT**: compress BERT without losing much accuracy.