

Summary of n-gram DLM

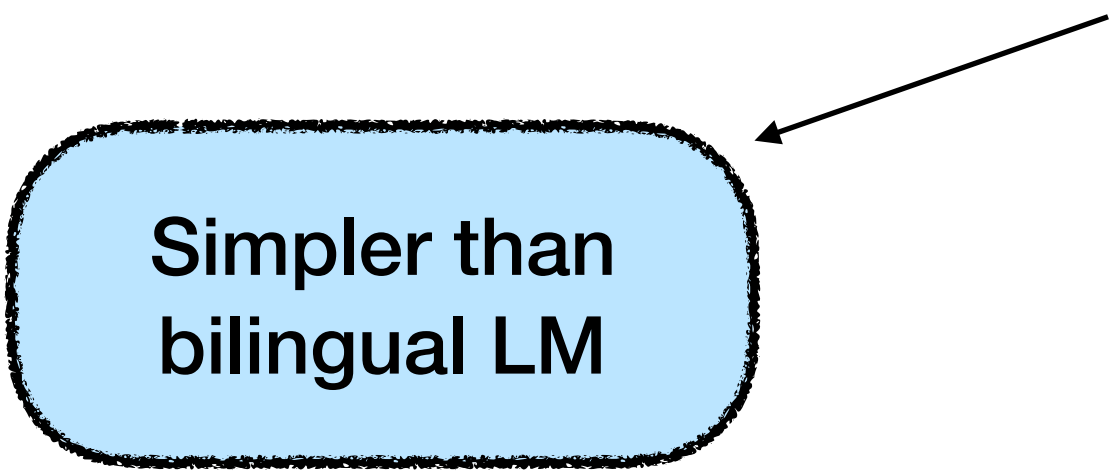




Advantages



**Better
Generalisation**



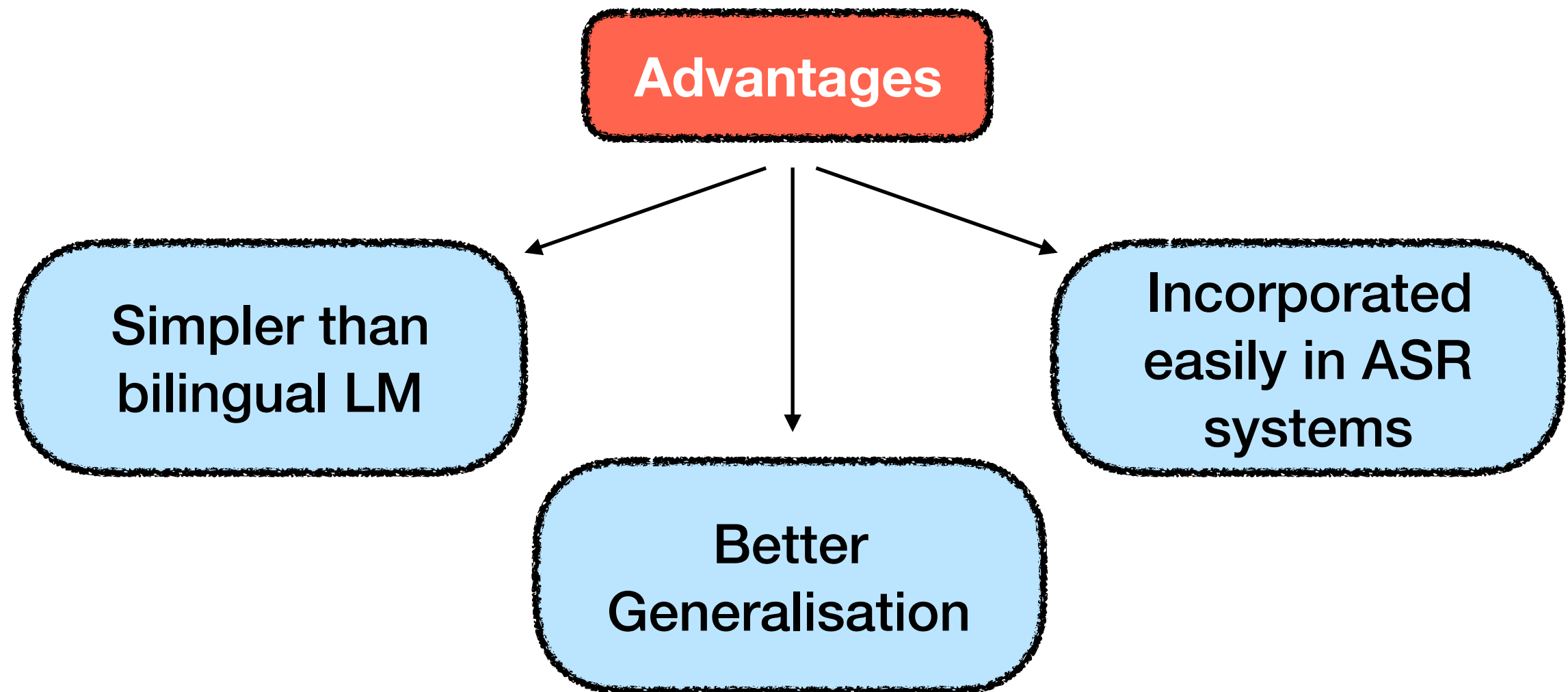
**Simpler than
bilingual LM**



**Incorporated
easily in ASR
systems**

Submitted a paper at InterSpeech '18 which is under review

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Dual Language Model (DLM)

Model the monolingual parts from the bilingual text and combine them probabilistically

n-gram LM

RNN LM