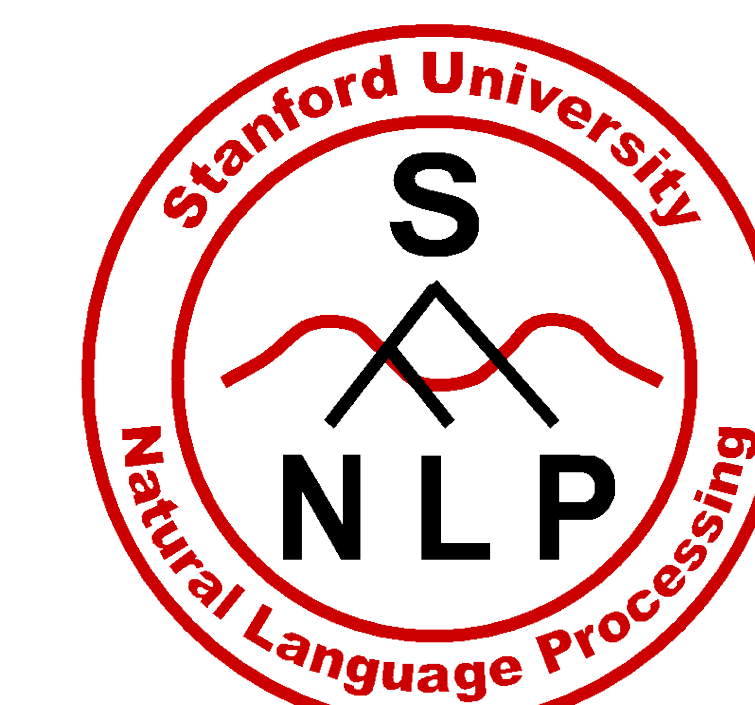


Reading Wikipedia to Answer Open-Domain Questions

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Overview

Goal: build an end-to-end question answering system that can use full Wikipedia to answer any factoid question.

Large-scale QA + Machine comprehension of Text
"Machine Reading at Scale" (MRS)

Our system **DrQA:**

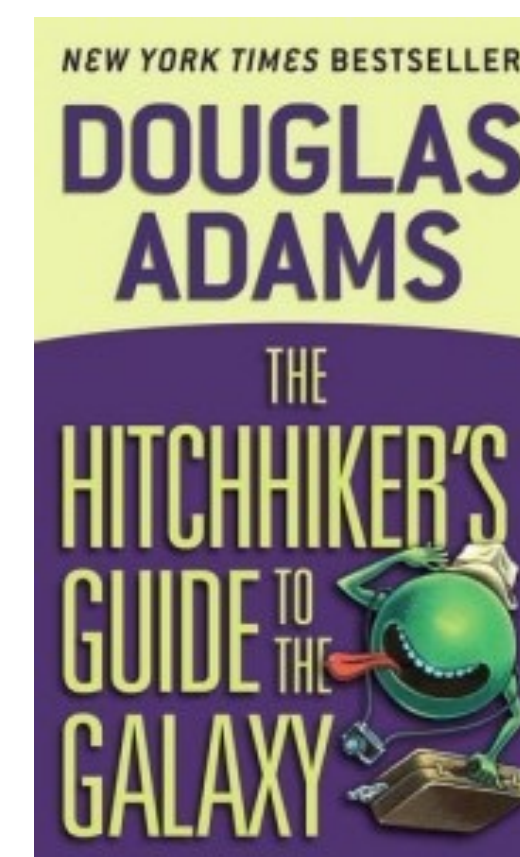
Q What is question answering? **A** a computer science discipline within the fields of information retrieval and natural language processing

Q Who was the winning pitcher in the 1956 World Series? **A** Don Larsen

Q What is the answer to life, the universe, and everything? **A** 42

Try it out yourself!

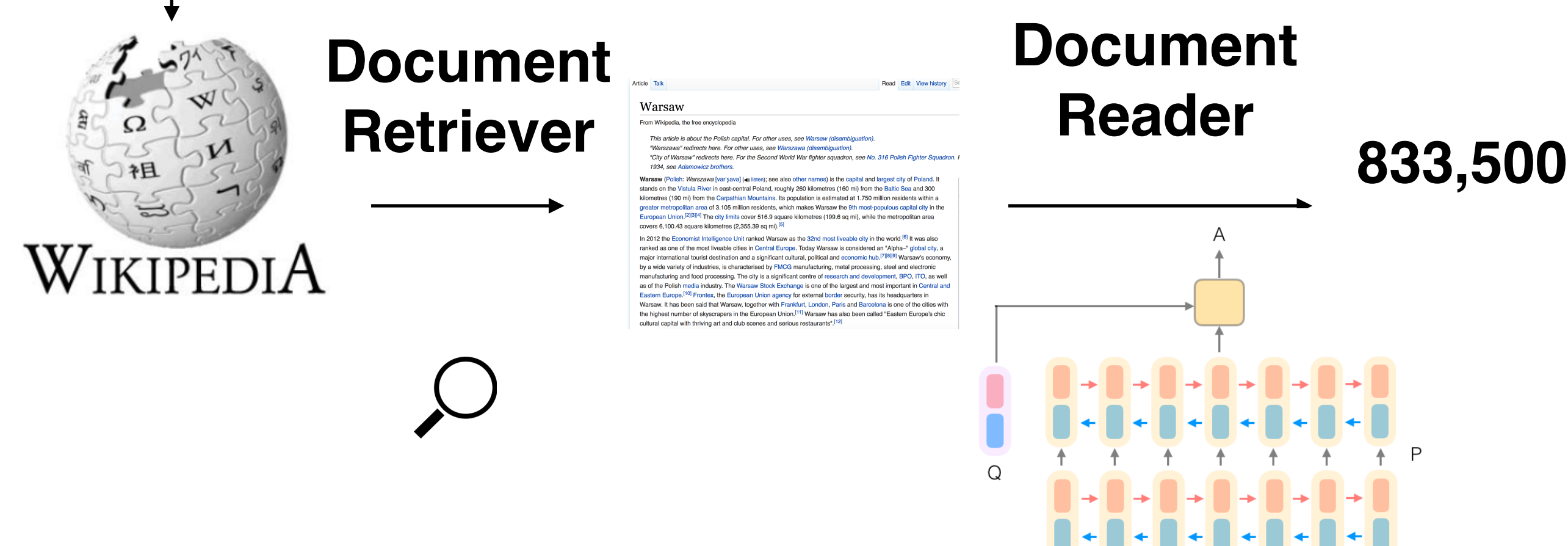
<https://github.com/facebookresearch/DrQA>



Document Retriever + Document Reader

- Document retriever: finding relevant articles from 5 million Wikipedia articles
- Document reader (reading comprehension system): identifying the answer spans from those articles

Q: How many of Warsaw's inhabitants spoke Polish in 1933?



- Datasets:
 - SQuAD (Rajpurkar et al, 2016)
 - TREC (Baudiš and Šedivý, 2005)
 - WebQuestions \approx Freebase (Berant et al, 2013)
 - WikiMovies (Miller et al, 2016)

Approach

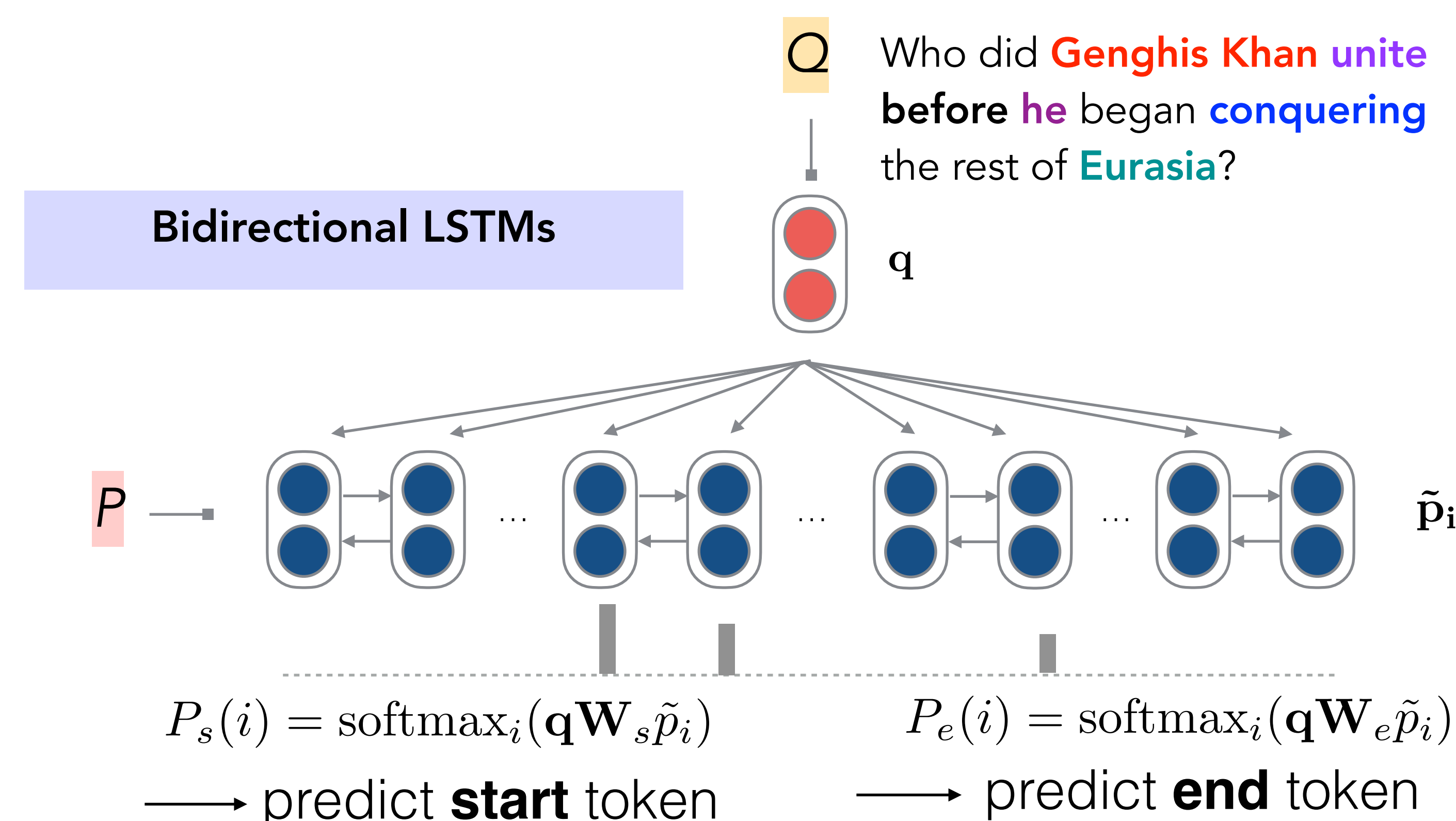
Document Retriever

TF-IDF bag-of-words vectors + efficient bigram hashing (Weinberger et al., 2009)

Document Reader

Task: given paragraph P and question Q, the goal is to find a span A in the paragraph which answers the question.

Model: similar to AttentiveReader (Hermann et al, 2015; Chen et al, 2016). We aim to keep it **simple!**



The input vectors consist of:

- Word embeddings
- Exact match features: whether the word appears in question
- Token features: POS, NER, term frequency
- Aligned question embedding

Data: SQuAD + Distantly Supervised Data

(Q, A) \rightarrow (P, Q, A) if P is retrieved and A can be found in P

Q: What part of the atom did Chadwick discover? **WebQuestions**

A: neutron

Atom

From Wikipedia, the free encyclopedia

The **atomic mass** of these isotopes varied by integer amounts, called the **whole number rule**.^[23] The explanation for these different isotopes awaited the discovery of the **neutron**, an uncharged particle with a mass similar to the **proton**, by the physicist **James Chadwick** in 1932. Isotopes were then explained as elements with the same number of protons, but different numbers of neutrons within the nucleus.

Results

Finding Relevant Articles

	Wiki Search	unigram	+bigram
SQuAD	62.7	76.1	77.8
TREC	81.0	85.2	86.0
WebQuestions	73.7	75.5	74.4
WikiMovies	61.7	54.4	70.3

70-86% of questions we have that the answer segment appears in the **top 5 articles**

Performance on SQuAD (single model, Feb 2017)

	EM	F1
Logistic regression	40.4	51.0
Fine-Grained Gating (Carnegie Mellon)	62.5	73.3
Match-LSTM (Singapore)	64.7	73.7
DCN (Salesforce)	66.2	75.9
BiDAF (UW & Allen Institute)	68.0	77.3
Ours	70.7	79.4
r-net (MSR Asia)	71.3	79.7
State-of-the-art (July 2017)	75.7	83.5
Human performance	82.3	91.2

Exact match features are important!

Features	F1
Full	78.8
No f_{token}	78.0 (-0.8)
No f_{exact_match}	77.3 (-1.5)
No $f_{aligned}$	77.3 (-1.5)
No $f_{aligned}$ and f_{exact_match}	59.4 (-19.4)

Full Results

- Pre-trained SQuAD model
- SQuAD + fine-tuning on DS data
- Multi-task learning

Exact match (top-1 prediction)

