

 Repositories of facts containing this information can be found at many places, like data.worldbank.org, Wikipedia infoboxes etc.

- Repositories of facts containing this information can be found at many places, like data.worldbank.org, Wikipedia infoboxes etc.
- Countries are popular and finite, finding complete knowledge bases is possible.

- Repositories of facts containing this information can be found at many places, like data.worldbank.org, Wikipedia infoboxes etc.
- Countries are popular and finite, finding complete knowledge bases is possible.
- What about less popular entities?

- Repositories of facts containing this information can be found at many places, like data.worldbank.org, Wikipedia infoboxes etc.
- Countries are popular and finite, finding complete knowledge bases is possible.
- What about less popular entities?
 - What is the population of Arbit Apartments, Powai?

- Repositories of facts containing this information can be found at many places, like data.worldbank.org, Wikipedia infoboxes etc.
- Countries are popular and finite, finding complete knowledge bases is possible.
- What about less popular entities?
 - What is the population of Arbit Apartments, Powai?
 - What is the GDP of Sugarcane Industry of India?

- Repositories of facts containing this information can be found at many places, like data.worldbank.org, Wikipedia infoboxes etc.
- Countries are popular and finite, finding complete knowledge bases is possible.
- What about less popular entities?
 - What is the population of Arbit Apartments, Powai?
 - What is the GDP of Sugarcane Industry of India?
 - Percent of Internet users in Mumbai?

• Good News!!!

- Good News!!!
- Web is huge, probably, there is some page which contains the information we are looking for.

- Good News!!!
- Web is huge, probably, there is some page which contains the information we are looking for.
- The way in which you express a fact about an entity depends on the fact, and not the entity.

- Good News!!!
- Web is huge, probably, there is some page which contains the information we are looking for.
- The way in which you express a fact about an entity depends on the fact, and not the entity.
- We may expect the sentence structure to be similar.

- Good News!!!
- Web is huge, probably, there is some page which contains the information we are looking for.
- The way in which you express a fact about an entity depends on the fact, and not the entity.
- We may expect the sentence structure to be similar.
 - Population of India reached 1.3 billion, making it the second largest country in the world
 - Population of Arbit Apartments, Powai reached 1300

Problem Statement

 Given that we know a lot about countries, can we train extractors that run over the web and pull similar facts about other entities?