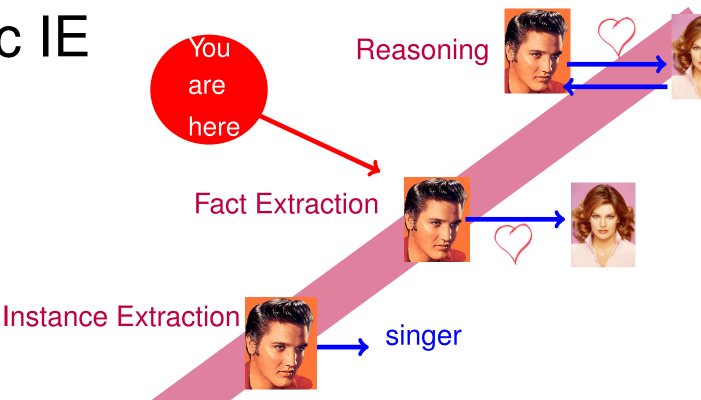
The DIPRE Algorithm

Fabian M. Suchanek

Semantic IE





Entity Disambiguation



Entity Recognition



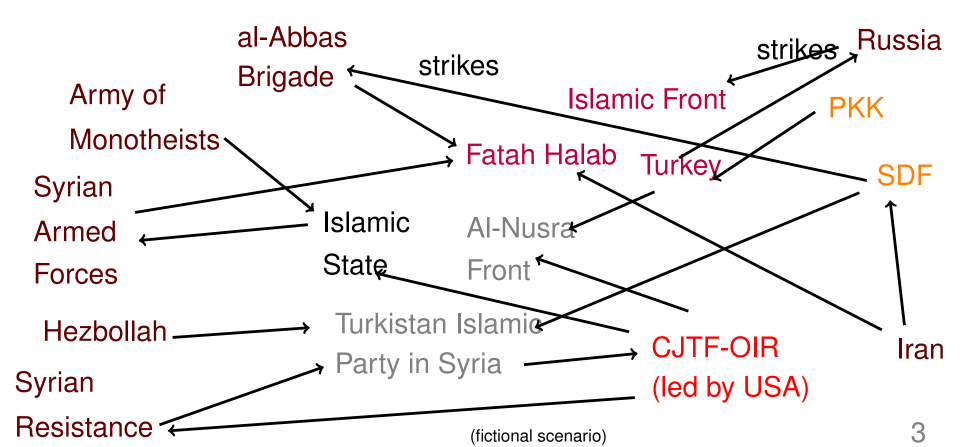
Source Selection and Preparation

Def: Fact Extraction

Fact extraction is the extraction of facts about entities from a corpus.

For now, we concentrate on facts with a single relation.

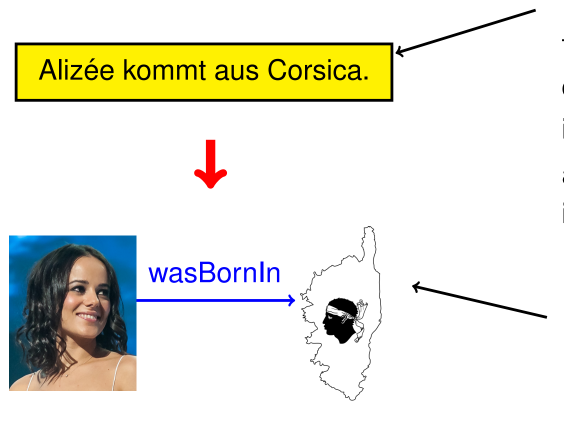
في أو ائل نوفمبر, جرت اشتباكات بين الجيش السوري الحر و قوات الأمن في حمص مما ساهم في توسع الحص قتال شوارع طويل في العديد من الأحياء. كانت المقاومة في حمص أكبر بكثير من البلدات و المدن الأخرى, و حماة, فقد فشلت العمليات في حمص حتى الأن في قمع الاضطرابات. في نوفمبر تشرين الثاني ديسمبر 2011,



Fact Extraction, happier example

Fact extraction is the extraction of facts about entities from a corpus.

For now, we concentrate on facts with a single relation.



For the computer, the corpus is completely incomprehensible — as if it were written in a foreign language!

The extracted facts, on the other hand, use well-defined relations.

Def: Extraction Pattern

An extraction pattern for a binary relation r is a string that contains two place-holders X and Y, indicating that two entities stand in relation r.

X kommt aus Y.

X wurde geboren in Y. X ist gebürtig aus Y.

X stammt aus Y.

Extraction patterns



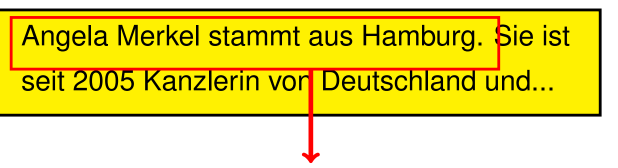
$$X \xrightarrow{\text{wasBornIn}} Y$$

Where do we get the patterns?

Option 1: Manually compile patterns.



Option 2: Manually find the patterns in texts

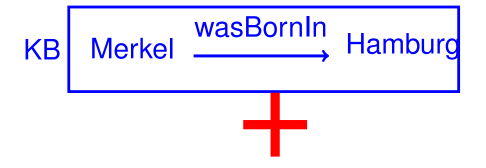


"X stammt aus Y" is a pattern for bornln(X,Y)

Option 3: Pattern deduction

Def: Pattern Deduction

Given a corpus, and given a KB, pattern deduction is the process of finding extraction patterns that produce facts of the KB when applied to the corpus.

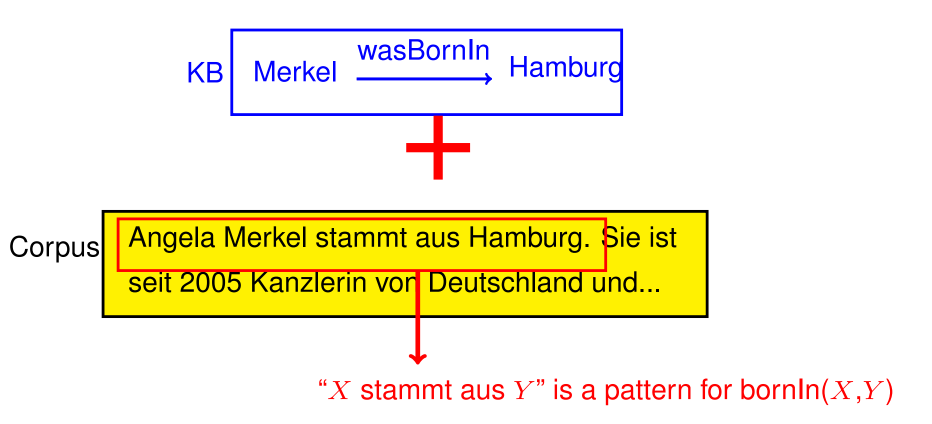


Corpus

Angela Merkel stammt aus Hamburg. Sie ist seit 2005 Kanzlerin von Deutschland und...

Def: Pattern Deduction

Given a corpus, and given a KB, pattern deduction is the process of finding extraction patterns that produce facts of the KB when applied to the corpus.



Def: Pattern Application

Given a corpus, and given a pattern, pattern application is the process of finding the facts produced by the pattern.

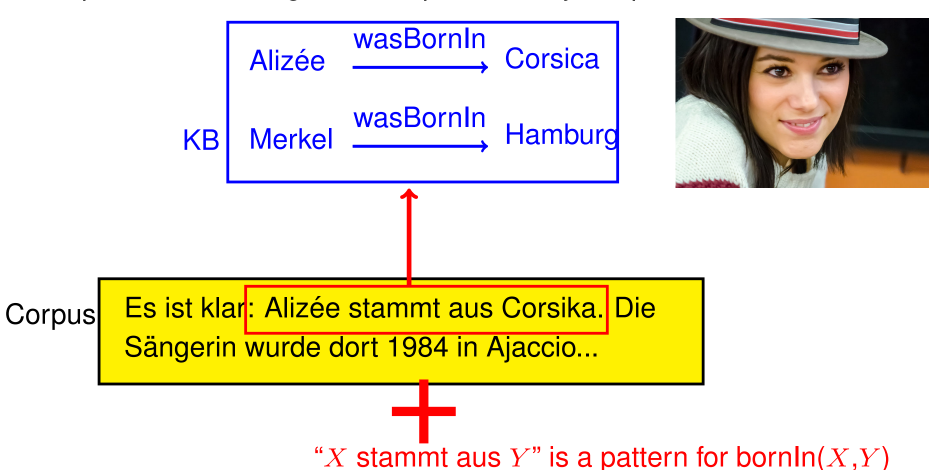
```
KB Merkel wasBornIn
Hamburg
```

```
Corpus Es ist klar: Alizée stammt aus Corsika. Die Sängerin wurde dort 1984 in Ajaccio...
```

"X stammt aus Y" is a pattern for bornln(X,Y)

Def: Pattern Application

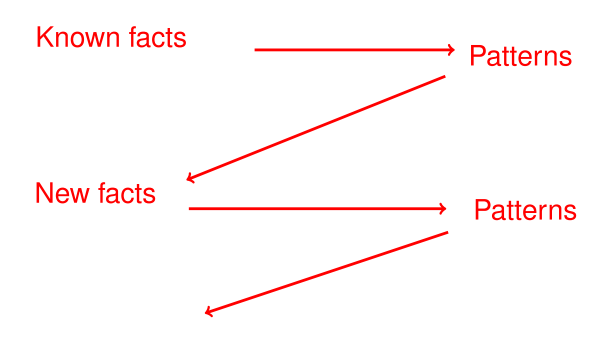
Given a corpus, and given a pattern, pattern application is the process of finding the facts produced by the pattern.

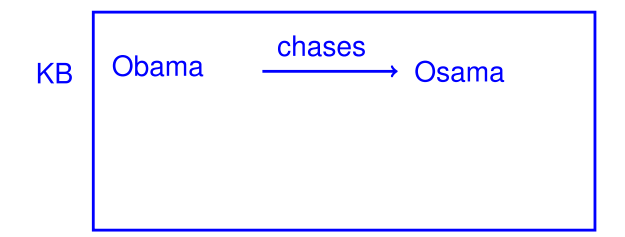


Def: Pattern iteration/DIPRE

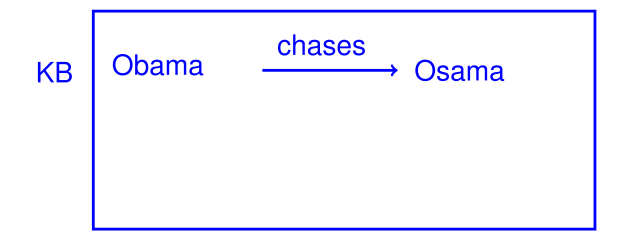
Pattern iteration (also: DIPRE) is the process of repeatedly

- applying pattern deduction
- using the patterns to find new facts
- ... thus continuously augmenting the KB.



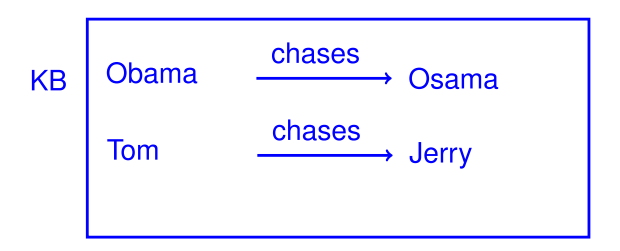


Obama hetzt Osama. Tom jagt Jerry. Tom hetzt Jerry.



Obama hetzt Osama. Tom jagt Jerry. Tom hetzt Jerry.

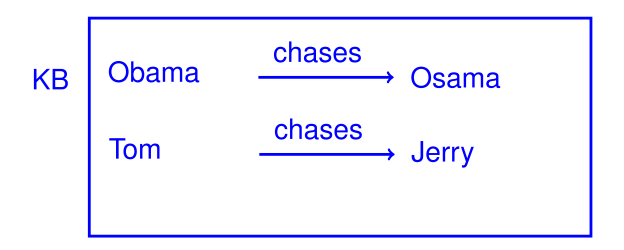
=> "X hetzt Y" is a pattern for chases(X, Y)





Obama hetzt Osama. Tom jagt Jerry. Tom hetzt Jerry.

=> "X hetzt Y" is a pattern for chases(X, Y)





Obama hetzt Osama. Tom jagt Jerry. Tom hetzt Jerry.

- => "X hetzt Y" is a pattern for chases(X, Y)
- => "X jagt Y" is a pattern for chases(X, Y)

Task: DIPRE

KB Merkel <u>marriedTo</u> → Sauer

Michelle ist verheiratet mit Barack.

Merkel ist die Frau von Sauer.

Michelle ist die Frau von Barack.

Priscilla ist verheiratet mit Elvis.

Example: Patterns in NELL

NELL (Never Ending Language Learner) is an information extraction project at Carnegie Mellon University.

• CPL @851 (100.0%) on 28-jun-2014 ["arg1 claims the new arg2" "arg1 were to release arg2" "arg2 are trademarks of arg1" "arg1 Store to get arg2" "arg1 AppleCare Protection Plan for arg2" "arg1 will announce a new arg2" "arg1 would release a new arg2" "arg2 Pro now includes arg1" "arg2 nano at arg1" "arg1 will release a new arg2" "arg1 announced their new arg2" "arg1 releases a new version of arg2" "arg1 already sells arg2" "arg1 announced that the new arg2" "arg1 recently switched their arg2" "arg2 and iPod are trademarks of arg1" "arg1 TV and arg2" "arg2 Pro from arg1" "arg1 says the new arg2" "arg1 unveils new arg2" "arg1 iMac and arg2" "arg1 has now released arg2"] using (apple, macbook)

NELL: MacBook

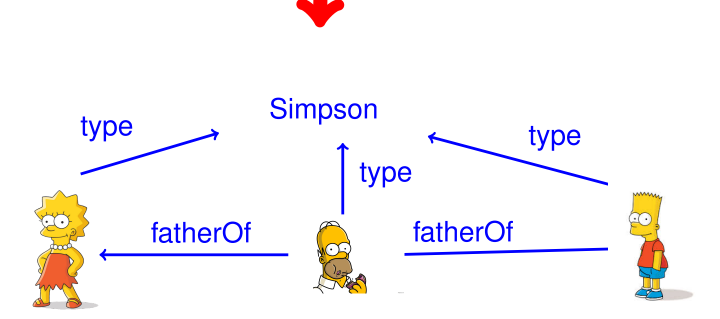
Summary: Information Extraction

Congratulations, you can now transform (parts of) natural language text into structured information!

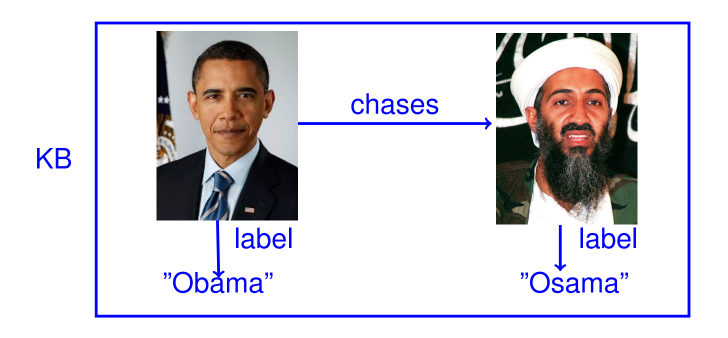
I love Simpsons such as Bart, Lisa, and Homer.

Homer is the father of Bart.

Homer is the father of Lisa.



We use labels to find patterns

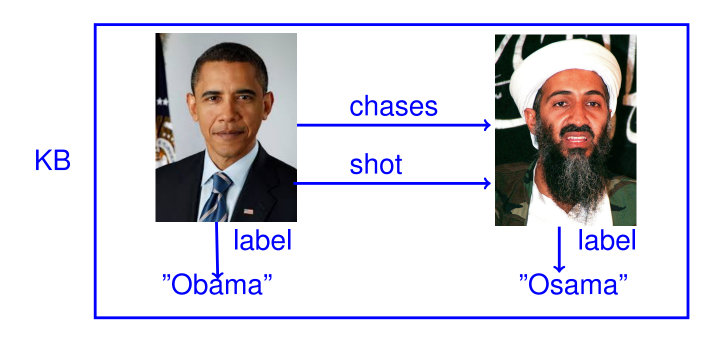


Corpus

Obama verfolgt Osama.

=> "X verfolgt Y" is a pattern for chases(X,Y)

Different Relations

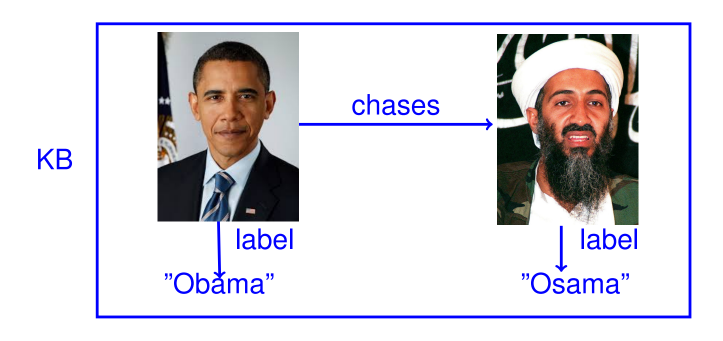


Corpus

Obama verfolgt Osama.

=> "X verfolgt Y" is a pattern for chases(X,Y) for shot(X,Y)?

Phrase Structure can be a Problem

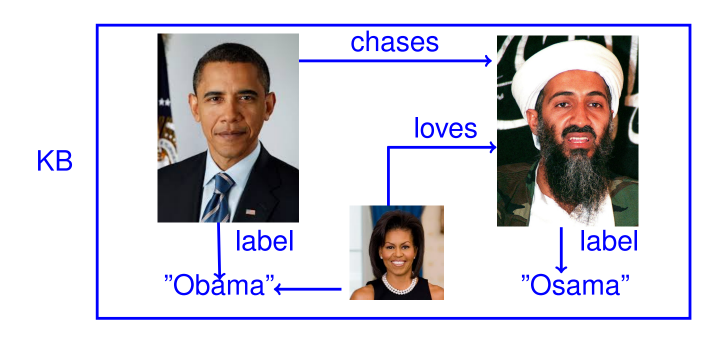


Corpus

Obama hat Osama verfolgt.

=> "X hat Y" is a pattern for chases(X,Y)?

Ambiguity is a Problem

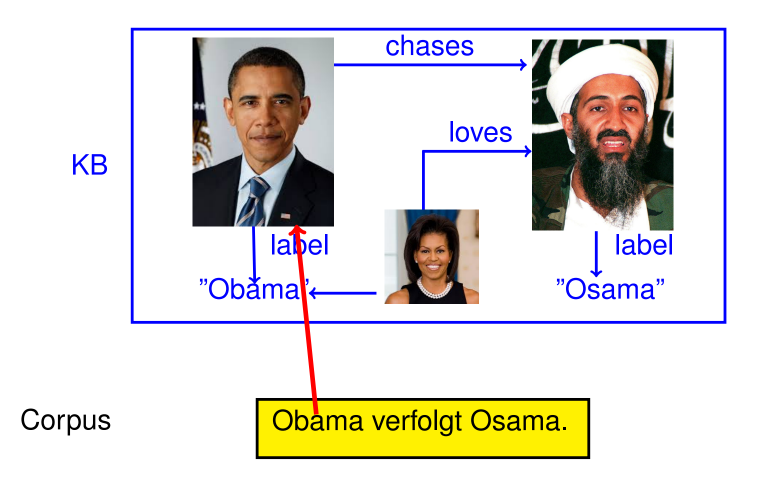


Corpus

Obama verfolgt Osama.

=> "X verfolgt Y" is a pattern for chases(X,Y) for loves(X,Y)?

Disambiguation helps



=> "X verfolgt Y" is a pattern for chases(X,Y)

Confidence of a pattern

The confidence of an extraction pattern is the number of matches that produce known facts divided by the total number of matches.

Pattern produces mostly new facts

=> risky

Pattern produces mostly known facts

=> safe

Simple word match is not enough

Coyote invents a wonderful machine.



"X invents a Y"



invents(Coyote, wonderful)



Patterns may be too specific

Coyote invents a wonderful machine.



"X invents a gorgeous Y"



-invents(Coyote,machine)





References

Brin: Extracting Patterns and Relations from the WWW

Agichtein: Snowball

- ->ie-by-reasoning
- ->pos-tagging