Knowledge engineering

KR is first and foremost about knowledge

meaning and entailment

find individuals and properties, then encode facts sufficient for entailments

Before Amplementing Projecto Endens Handpole arly

- what is to be computed?
- · why and where inference is necessary?

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Example domain: soap-opera world

people, places, companies, marriages, divorces, hanky-panky, deaths, crimes, ...

Task: KB with appropriate entailments

- what vocabulary?
- · what facts to represent?

Vocabulary

Domain-dependent predicates and functions

main question:

what are the individuals?

here: people, places, companies, ...

named individuals

Assignment Projects Example p john Qsmith, ...

basic typeshttps://powcoder.com

Person, Place, Man, Woman, ... Add WeChat powcoder

attributes

Rich, Beautiful, Unscrupulous, ...

relationships

LivesAt, MarriedTo, DaughterOf, HairDresserOf, HadAnAffairWith, Blackmails, ...

functions

fatherOf, ceoOf, bestFriendOf, ...

Basic facts

Usually atomic sentences and negations

```
type facts

Man(john),
Woman(jane),
Company(faultyInsuranceCorp)

property facts
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Rich(john),

-Happily Married in Coder.com
WorksFor(jim,fic)

equality facts

john = ceoOf(fic),
fic = faultyInsuranceCorp,
bestFriendOf(jim) = john
```

Like a simple database

could store these facts in relational tables

Complex facts

Universal abbreviations

 $\forall y [\text{Woman}(y) \land y \neq \text{jane } \supset \text{Loves}(y, \text{john})]$

 $\forall y [\text{Rich}(y) \land \text{Man}(y) \supset \text{Loves}(y, \text{jane})]$

 $\forall x \forall y [\text{Loves}(x,y) \supset \neg \text{Blackmails}(x,y)]$

possible to express without quantifiers

Incomplete knowledge Assignment Project Exam Help

Loves(jane,john) v Loves(jane,jim)

 $\frac{\text{https://powcoder.com}}{\exists x [\text{Adult}(x) \land \text{Blackmails}(x, john)]}$

cannot write down more complete version

Closure axioms

 $\forall x [Person(x) \supset x = jane \lor x = john \lor x = jim ...]$

 $\forall x \forall y [MarriedTo(x,y) \supset ...]$

 $\forall x [x=\text{fic } \lor x=\text{jane } \lor x=\text{john } \lor x=\text{jim } ...]$

limits domain of discourse

also useful to have jane ≠ john ...

Terminological facts

General relationships among predicates. For example:

```
disjoint
        \forall x [Man(x) \supset \neg Woman(x)]
subtype
        \forall x [Senator(x) \supset Legislator(x)]
exhaustigement Project Exam Help \forall x [Adult(x) \supset Man(x) \lor Woman(x)]
symmetrhttps://powcoder.com
        \forall x \forall y [MarriedTo(x,y) \supset MarriedTo(y,x)]
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inverse
        \forall x \forall y \ [\text{ChildOf}(x,y) \supset \text{ParentOf}(y,x)]
type restriction
        \forall x \forall y [MarriedTo(x,y) \supset
                    Person(x) \land Person(y)]
full definition
           \forall x [RichMan(x) \equiv Rich(x) Man(x)]
Usually universally quantified conditionals or
```

biconditionals

Entailments: 1

Is there a company whose CEO loves Jane?

 $\exists x [Company(x) \land Loves(ceoOf(x),jane)] ??$

Suppose $I \models KB$.

Then I = Rich(john), Man(john),

and $I = \forall y [\text{Rich}(y) \land \text{Man}(y) \supset \text{Loves}(y, \text{jane})]$ Assignment of Exam Help

Also I = john = ceoOf(fic),so I = toves(ceoOf(fic),jane).

Finally Addown (faulty Insurance Corp.),

and I = fic = faultyInsuranceCorp,

so I = Company(fic).

Thus, $I = \text{Company(fic)} \land \text{Loves(ceoOf(fic),jane)},$

and so

 $I \models \exists x [Company(x) \land Loves(ceoOf(x),jane)].$

Can extract identity of company from this proof

Entailments: 2

If no man is blackmailing John, then is he being blackmailed by somebody he loves?

```
\forall x [\text{Man}(x) \supset \neg \text{Blackmails}(x, \text{john})] \supset \exists y [\text{Loves}(\text{john}, y) \land \text{Blackmails}(y, \text{john})] ??
```

Note: KB $\models (\alpha \supset \beta)$ iff KB $\cup \{\alpha\} \models \beta$

Assume $I = \exists y [Loves(john,y) \land Blackmails(y,john)]$

```
Have: https://www.ordense.mm] and \forall x [Adult(x) \supset Man(x) \lor Woman(x)] so \exists x [Woman(x) \land Blackmails(x, john)].
```

Then: $\forall y [\text{Rich}(y) \land \text{Man}(y) \supset \text{Loves}(y,\text{jane})]$

and Rich(john) A Man(john)

SO Loves(john,jane)!

But: $\forall y [\text{Woman}(y) \land y \neq \text{jane } \supset \text{Loves}(y, \text{john})]$

and $\forall x \forall y [\text{Loves}(x,y) \supset \neg \text{Blackmails}(x,y)]$

so $\forall y [\text{Woman}(y) \land y \neq \text{jane } \supset \neg \text{Blackmails}(y, \text{john})]$

and... Blackmails(jane,john)!!

Finally: Loves(john,jane) \(\text{Blackmails(jane,john)} \)
so: \(\frac{1}{2}y[Loves(john,y) \(\text{A Blackmails}(y,john)] \)

Proof as sequence of sentences

What individuals?

Sometimes useful to reduce n-ary predicates to 1-place predicates and 1-place functions

- involves reifying properties: new individuals
- typical of description logics / frame languages (later)

Flexibility in terms of arity:

```
Purchases(john, sears, bike) or
Purchases(john, sears, bike, feb 14) or
Assignment (john, sears, bike, feb 14, $100 lelp
```

Instead introduce purchase objects

```
https://powcorteriotom
obj(p)=bike \land source(p)=sears \land
amount(p)=... \land ...
allows purchase to be described at various levels of detail
```

Complex relationships:

```
MarriedTo(x,y) VS.
PreviouslyMarriedTo(x,y) VS.
ReMarriedTo(x,y)
```

Define marital status in terms of existence of marriages and divorces.

```
Marriage(m) \land husband(m)=x \land wife(m)=y \land date(m)=... \land witness(m)=... \land ...
```

Abstract individuals

Also need individuals for numbers, dates, times, addresses, etc.

objects about which we ask wh-questions

Quantities as individuals

$$age(suzy) = 14$$

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perhaps better to have an object for the age of Suzy, whose value in Syear Q WCOCET. COM

years(age(suzy)) = 14
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months(
$$x$$
) = 12 years(x)

centimeters(x) = 100*meters(x)

Similarly with locations and times

instead of

can use

$$time(m)=t \land year(t)=1992 \land ...$$

Other sorts of facts

Statistical / probabilistic facts

- Half of the companies are located on the East Side.
- Most of the employees are restless.
- Almost none of the employees are completely trustworthy,

Default / prototypical facts

- Company presidents typically have secretaries intercepting their phone calls.
- · Cars havettps://epowcoder.com
- Companies generally do not allow employees that work together to be marked Chat powcoder

Intentional facts

- John believes that Henry is trying to blackmail him.
- Jane does not want Jim to think that she loves John.

Others ...