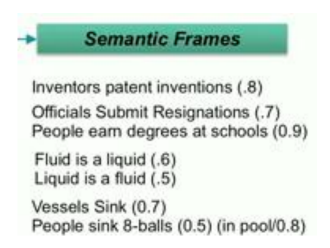
Advanced Concepts In Semantics – "Questions"

This is, very likely, what computers like Watson also mimic. - FG

First, Semantic Frames



This is presumably state of the art – as used in Watson.

If you scan them you will see several problems – they are non-contextual – the probability that a fluid is a liquid varies in different areas – marine, aerospace, medical. The one I can't abide is

Liquid is a fluid with a confidence level of 0.5

Al is full of this stuff – nonsensical facts, from which valid results should spring

Examples from: Ferrucci's presentation http://www.youtube.com/watch?v=3G2H3DZ8rNc&feature=player_embedded

Question 1

Question

In cell division, mitosis splits the nucleus & cytokinesis splits this **liquid** cushioning the nucleus.

The question itself is confused but we will ignore that

A Possibility

"Cytoplasm is a **fluid** surrounding the nucleus..."

Some Possibilities

Intermediate Hypotheses

```
• is ("cytoplasm", "liquid") = 0.2
```

- ·is ("organelle", "liquid") = 0.1
- ·is ("vacuole", "liquid") = 0.2
- is ("plasma", "liquid") = 0.7



Wordnet

```
"Cytoplasm is a fluid surrounding the nucleus..."

Wordnet: is_a(Fluid, Liquid) ?/
is ("cytoplasm", "liquid) = 0.2
```

You can't rely on Wordnet, it is not very good

What We Are Told

The IBM team provided Watson with millions of documents, including ... 200 million pages of structured and unstructured content consuming four terabytes of disk storage, including the full text of Wikipedia.

Cytoplasm

From Wikipedia, the free encyclopedia

The cytoplasm is a thick liquid residing between the cell membrane

This looks pretty definitive – why wasn't it used? Given the description of the mechanism, it should have been used, so one concludes the description of the knowledge access mechanism is incorrect

Why Doesn't It Use What It Has?

To decide cytoplasm is a liquid with a confidence of 0.2 when it has a simple "Cytoplasm is a liquid" statement available to it is not very good.

It would appear to have accumulated a lot of garbage in its efforts to summarise

liquid is fluid 0.5

How can you rely on a system that has been allowed to fill up with garbage?

Question 2

This may seem obvious, but answering the wrong question is confusing

Category: US Cities

Its largest airport was named for a World War II hero; its second largest, for a

World War II battle

Answer: Toronto

The requirement of the question – US Cities – was ignored

The explanations given in the Wikipedia article - http://en.wikipedia.org/wiki/Watson_(computer) - only make the situation worse

- It couldn't parse the second part of the question doesn't handle context
- US City wasn't mentioned in the question it was the category
- Cities in the US named Toronto
- An American baseball team in Toronto, which is presumably enough to make it a US City (this sounds like a wild reason – Watson would not have used such a long path)
- Didn't know Toronto was not a US City it did know it was a city though, and it has its GPS coordinates

In other words, it had no idea what the question said, and could not ensure that the answer was consistent with the question

Question 3

Category: Bounce

In August 1812 a US Frigate got this nickname when British cannonballs were seen to bounce off its thick oak hull

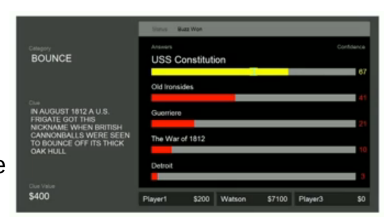
Watson answer: USS Constitution

The answer had to be a nickname, not the real name – the meaning of the question is being ignored

The nickname requirement should have made 4 out of 5 of the hypotheses fail

Guerriere was the English ship, so it should have failed completely – as not being a US Frigate – Watson doesn't do nots, or it doesn't do adjectives

If we are talking evidence-based probabilistic Q&A, how does Detroit (the fifth ranked answer) fit into the picture? It was a long way from the action.



Wikipedia:

Old Ironsides is usually applied as a nickname, and may refer to: <u>USS Constitution</u>, a 44-gun US Navy frigate and the oldest commissioned warship afloat

This fact was available to Watson

But It Can Be Improved!

What is needed to improve it would destroy it

The question needs to be accurately parsed if the answer is to be reliable, but for that you need the knowledge to do so, so you can't just rush out looking for cross-connections on just the words in the question

Need to handle context – this has been the bogey of AI for 60 years

The knowledge needs to be made consistent before it is searched for a particular answer – maybe not for Jeopardy, but certainly for medical diagnosis (see Wellpoint announcement)

Hold the most precise information: Cytoplasm is a fluid, cytoplasm is a liquid Weapon is a gun, weapon is a Glock semiautomatic 9 mm pistol

Need to handle multiple ways of determining something – if you know the viscosity of a fluid, you can tell whether it is a liquid or a gas