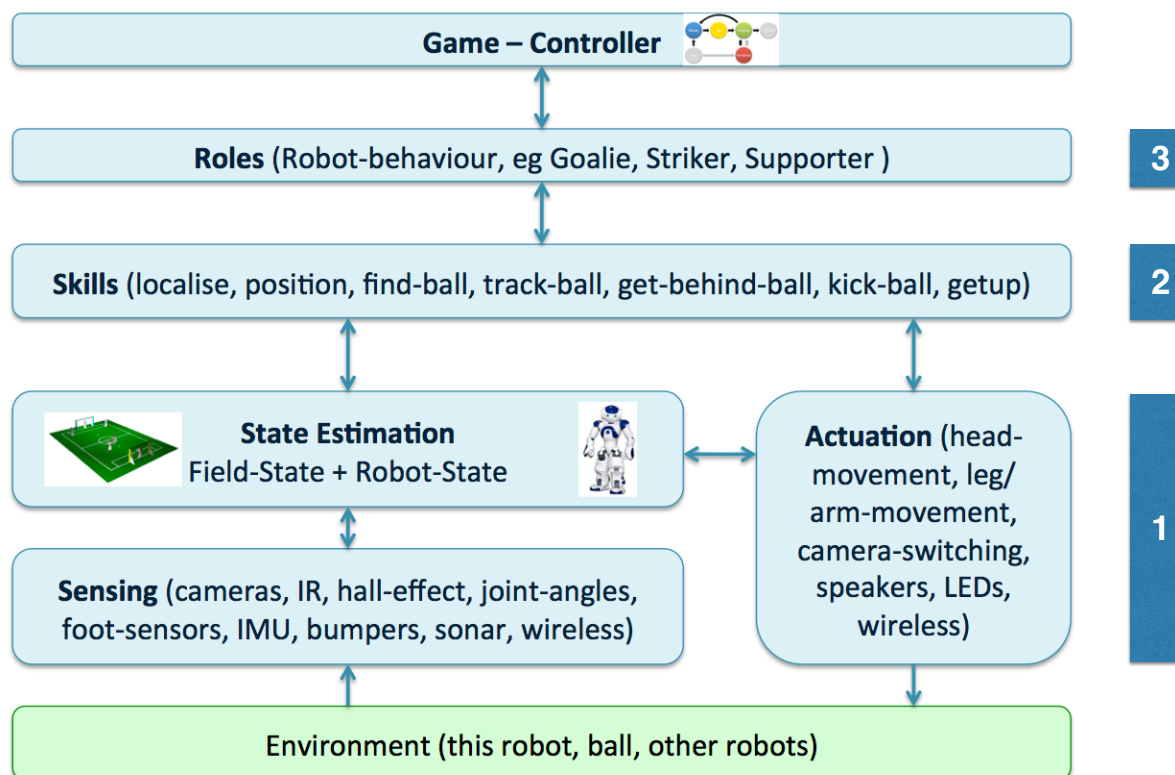


Knowledge Representation

COMP3411/9814: Artificial Intelligence

RoboCup Architecture



A Three-Level Architecture

Deliberative layer:

- Time-consuming (relative to the rate of change of the environment)
- Search-based algorithms such as planners



Sequencing layer:

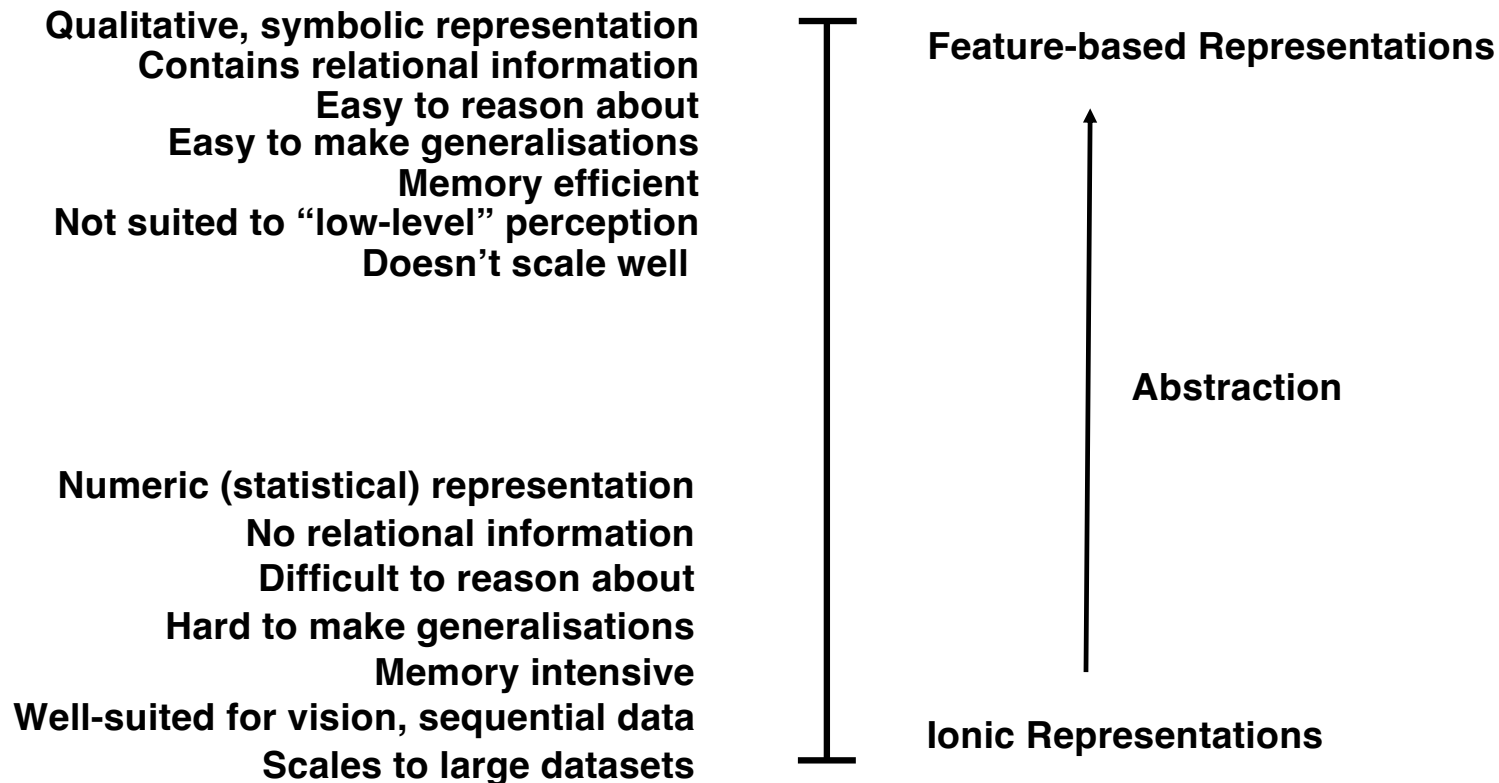
- Algorithms for governing routine sequences of activity that rely on internal state but perform no search
- Calls primitives in layer below



Reactive layer:

- Reactive control algorithms that map sensors directly onto actuators with little or no internal state

Levels of Abstraction



Iconic Representations

- Analogues to real world
 - Pixel representations like first layer of ANN
 - Maps
- Memory-based (requires a lot of memory)
- Fast, but ...
- Do not generalise well
- Difficult to perform inferences beyond pattern-response

Symbolic Representations

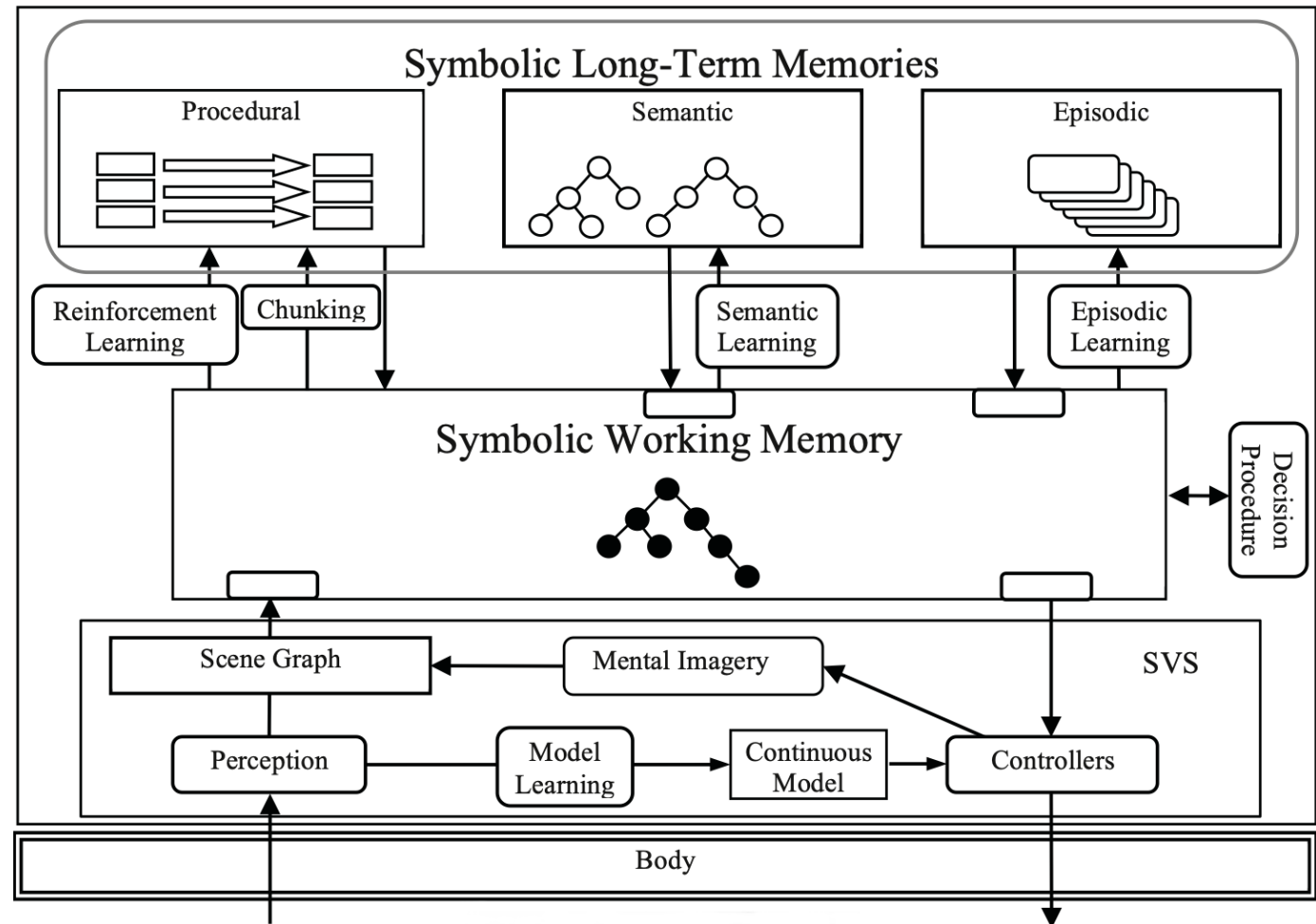
- State is represented by a set of abstract features and relations
 - E.g. expressions on logic, entity-relation graphs
- Can do complex reasoning over knowledge base
- Not well-suited to "low-level" perception
- Don't scale well

Cognitive Architectures

SOAR



Laird, J. E., Kinkade, K. R., Mohan, S., & Xu, J. Z. (2012). Cognitive Robotics Using the Soar Cognitive Architecture (pp. 46–54). In *International Conference on Cognitive Robotics, (Cognitive Robotics Workshop, Twenty-Sixth Conference on Artificial Intelligence (AAAI-12)*, Toronto.



The Physical Symbol System Hypothesis

"A physical symbol system has the [necessary and sufficient means](#) for general intelligent action."^[1]

— [Allen Newell](#) and [Herbert A. Simon](#)

Criticisms:

- Lacks “symbol grounding” (what does a symbol refer to?).
- AI requires non-symbolic processing (e.g. connectionist architecture).
- Brain is not a computer and computation is not an appropriate model for intelligence.
- Brain is mindless - mostly chemical reactions
 - human intelligent behaviour is analogous to behaviour displayed by ant colonies

Knowledge Representation and Reasoning

- A knowledge-based agent has at its core a **knowledge** base
- A knowledge base is an explicit set of **sentences** about some domain expressed in a suitable formal representation language
- Sentences express facts (**true**) or non-facts (**false**)
- Fundamental Questions
 - How do we write down knowledge about a domain/problem?
 - How do we automate reasoning to deduce new facts or ensure consistency of a knowledge base?

Rule-Based Systems

- A **production rule** and has the form

```
if <condition> then <conclusion>
```

- Production rule for dealing with the payroll of ACME, Inc., might be

```
rule r1_1
```

```
if the employer of Person is acme
```

```
then the salary of Person becomes large.
```

Rule-Based Systems

```
rule r1_1  
  
if the employer of Person is acme  
  
then the salary of Person becomes large.
```

- Production rules can often be written to closely resemble natural language

```
/* fact f1_1 */  
  
the employer of joe_bloggs is acme.
```

- Capitalisation (like Prolog) indicates that “Person” is a variable that can be replaced by a constant, such as “joe_bloggs” or “mary_smith”, through pattern matching.

Rule-Based Systems

```
rule r1_1
```

```
if the employer of Person is acme
```

```
then the salary of Person becomes large.
```

```
rule r1_2
```

```
if the salary of Person is large
```

```
or the job_satisfaction of Person is true
```

```
then the professional_contentment of Person becomes true.
```

- Executing a rule may generate a new derived fact.
- There is a *dependency* between rules r1_1 and r1_2 since the conclusion of one can satisfies the condition of the other.

Uncertainty in rules

- Rules can express many types of knowledge
- But how can *uncertainty* be handled?
- Uncertainty may arise from:
 - Uncertain evidence (Not certain that Joe Bloggs works for ACME.)
 - Uncertain link between evidence and conclusion.
(Cannot be certain that ACME employee earns a large salary, just likely.)
 - Vague rule. (What is a “large”?)

Fuzzy Logic

Bayesian inference

Rule-Based Systems

```
rule r1_1  
  
if the employer of Person is acme  
  
then the salary of Person becomes large.
```

```
rule r1_2  
  
if the salary of Person is large  
  
or the job_satisfaction of Person is true  
  
then the professional_contentment of Person becomes true.
```

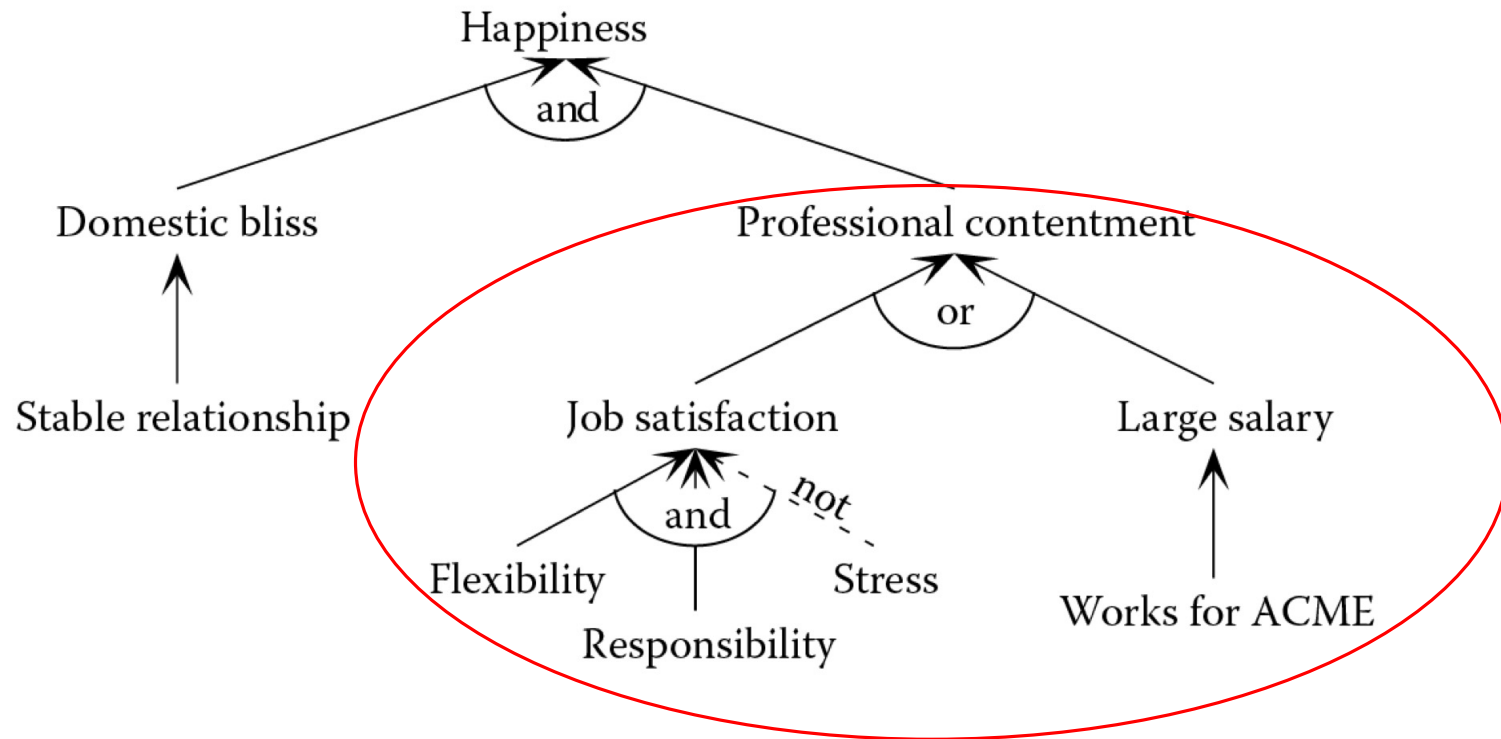
```
/* fact f1_1 */  
  
the employer of joe_bloggs is acme.
```

```
/* derived fact f1_2 */  
  
the salary of joe_bloggs is large.
```

Inference Networks

- The interdependencies among rules, such as r1_1 and r1_2 define a network
- Inference network shows which facts can be logically combined to form new facts or conclusions
- The facts can be combined using “and”, “or” and “not”.
 - Professional contentment is true if either job satisfaction or large salary is true (or both are true).
 - Job satisfaction is achieved through flexibility, responsibility, and the absence of stress.

An Inference Network



Professional contentment is true if either job satisfaction or large salary is true (or both are true).

An Inference Network

- An inference network can be constructed by
 - taking *facts* and working out what conditions have to be met for those facts to be true.
 - After these conditions are found, they can be added to the diagram and linked by a *logical expression* (such as *and*, *or*, *not*).
 - This usually involves breaking down a complex logical expression into smaller parts.

Deduction, Abduction and Induction

Rules that make up inference network can be used to link cause and effect:

if <cause> then <effect>

E.g.:

if

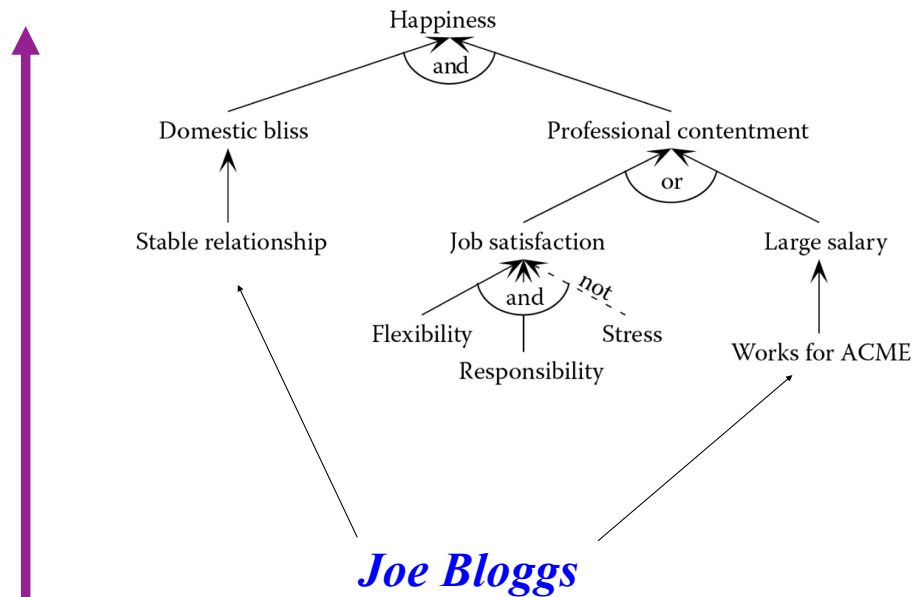
Joe Bloggs works for ACME and is in a stable relationship (the causes),

then

he is happy (the effect).

Deduction, Abduction and Induction

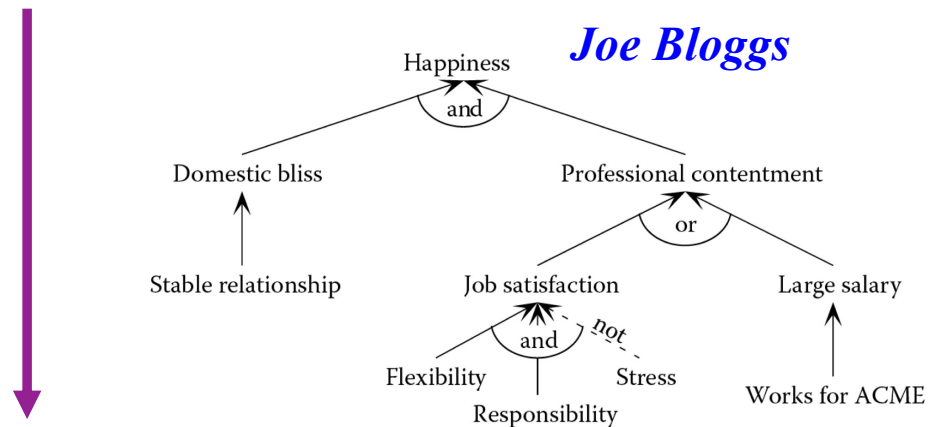
if <cause> then <effect>



if *Joe Bloggs* works for ACME and
is in a stable relationship (**causes**),
then he is happy (**effect**).

Deduction, **Abduction** and Induction

- Abduction - Many problems, such as diagnosis, involve reasoning in reverse, i.e, find a **cause**, given **an effect**.
- Given observation **Joe Bloggs is happy**, infer by abduction **Joe Bloggs enjoys domestic bliss and professional contentment**.



Deduction, Abduction and Induction

- If we have many examples of cause and effect, infer the **rule** that links them.
- E.g, if every employee of ACME earns a large salary, infer:

rule r1_1

if the employer of Person is acme

then the salary of Person becomes large.

- Inferring a rule from a set of examples of cause and effect is **induction**.

Deduction, Abduction and Induction

- deduction: $\text{cause} + \text{rule} \Rightarrow \text{effect}$
- abduction: $\text{effect} + \text{rule} \Rightarrow \text{cause}$
- induction: $\text{cause} + \text{effect} \Rightarrow \text{rule}$

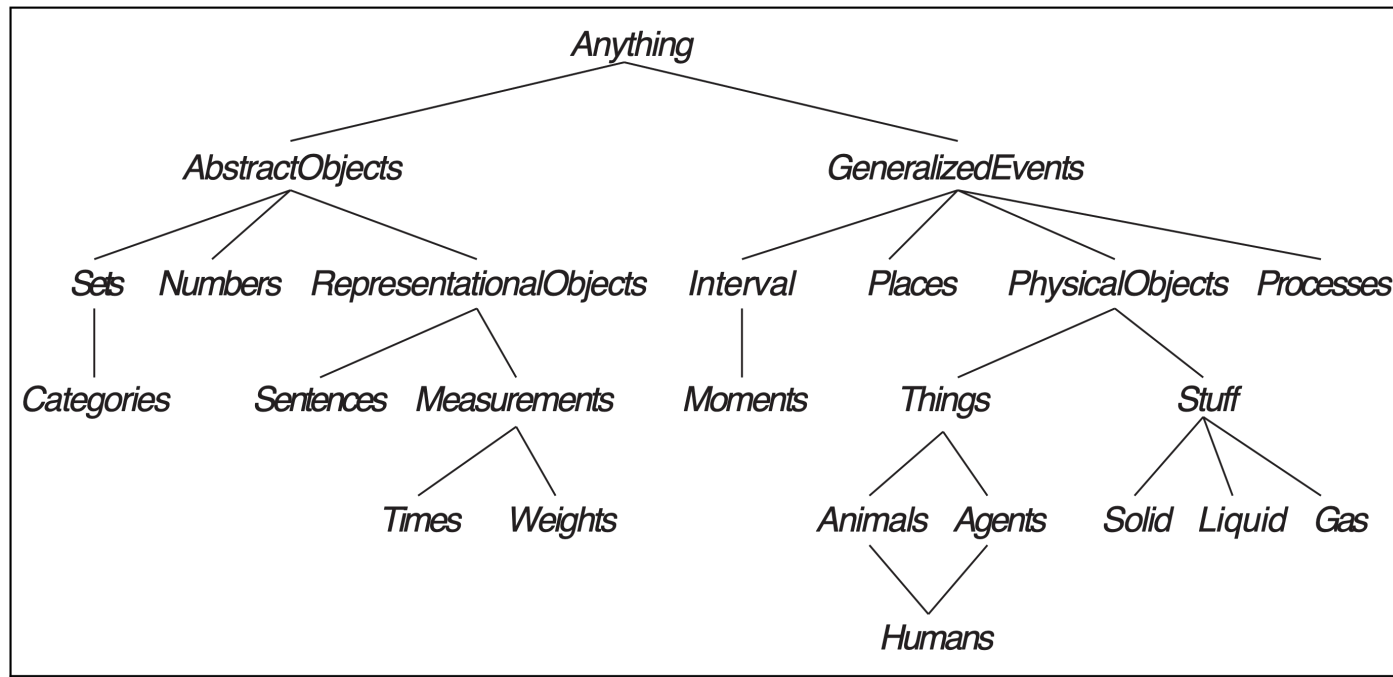
Closed-World Assumption

- Only facts that are in the knowledge base or that can be derived from rules are assumed to be true
- Everything is assumed to be false
- I.e. if we don't know it, it's assumed to be false
- That's why it's more accurate to say:
 - “a proof fails”, instead of “it's false”
 - “a proof succeeds” instead of, “it's true”

Ontologies and Ontology Engineering

- An **ontology** organises everything into a hierarchy of categories.
- Can't actually write a complete description of everything
 - far too much
 - can leave placeholders where new knowledge can fit in.
 - define what it means to be a physical object
 - details of different types of objects (robots, televisions, books, ...) filled in later
- Similar to Object Oriented programming framework

Ontology Example



- Child concept is a specialisation of parent
- Specialisations are not necessarily disjoint (a human is both an animal and an agent)

Ontology Example

- Equality: Anthony Albanese is Prime Minister Morrison
- Role: Anthony Albanese is Prime Minister of Australia
- Part of: Anthony Albanese is in the government
- A kind of: NSW is a state
- Part of: NSW is in Australia

- Vaccination implies Medial treatment – linguistic meaning/semantics

- Ontology = Set of such facts

Categories and Objects

- Organising objects into categories is vital for knowledge representation.
- Interaction with world takes place at level of individual objects, but ...
 - much reasoning takes place at level of categories
- Categories help make predictions about objects once they are classified

Categories and Objects

- Infer presence of **objects** from perceptual input
- Infer category membership from perceived properties of the objects
- Use category information to make predictions about the objects
- green and yellow mottled skin & 30cm diameter & ovoid shape & red flesh, black seeds & presence in the fruit aisle → watermelon
 - from this, infer that it would be useful for fruit salad.

Categories and Objects

- **Categories** organise and simplify knowledge base through **inheritance**.
 - if all instances of category Food are edible, and
 - if Fruit is a subclass of Food and Apples is a subclass of Fruit, then
 - infer that every apple is edible.
- Individual apples **inherit** property of edibility
 - in this case from membership in the Food category.

Taxonomic hierarchy

- Subclass relations organise categories into a [taxonomy](#), or [taxonomic hierarchy](#)
- Taxonomies have been used explicitly for centuries in technical fields.
 - Taxonomy of living things organises about 10 million living and extinct species
 - Library science has developed a taxonomy of all fields of knowledge
- Taxonomies are also an important aspect of general [commonsense knowledge](#)

Categories, Objects and FOL

- First-order logic can state facts about categories, relating objects to categories or by quantifying over members.
- An object is a member of a category

$BB_9 \in Basketballs$

- A category is a subclass of another category

$Basketballs \subset Balls$

- All members of a category have common properties

$(\forall x)(x \in Basketballs \Rightarrow Spherical(x))$

- Members of a category can be recognised by properties

$Orange(x) \wedge Round(x) \wedge Diameter(x) = 24cm \wedge x \in Balls \Rightarrow x \in Basketballs$

- A category as a whole has some properties

$Dogs \in DomesticatedSpecies$

Prolog:

```
basketball(X) :-  
    orange(X),  
    round(X),  
    diameter(X, 24),  
    ball(X).
```


Reasoning system for categories

- Categories are the building blocks of knowledge representation schemes
- Two closely related families of systems:
 - semantic networks:
 - graphical aids for visualizing a knowledge base
 - efficient algorithms for inferring properties of object based in category membership
 - description logics:
 - formal language for constructing and combining category definitions
 - efficient algorithms for deciding subset and superset relationships between categories

Semantic Networks

- Facts, Objects, Attributes and Relationships
 - Relationships exist among instances of objects and classes of objects.
- Attributes and relationships can be represented as a network, known as an [associative network](#) or [semantic network](#)
- We can build a model of the subject area of interest

Knowledge and Semantic Networks

- Facts can be:
 - **static** - can be written into the knowledge base.
 - static facts need not be permanent, but change infrequently so changes can be accommodated by updating the knowledge base when necessary.
 - **transient** - apply at a specific instance only or for a single run of system

Knowledge and Semantic Networks

- Important aspect of semantic networks - can represent *default values* for categories
- Knowledge base may contain *defaults* that can be used as facts in the absence of transient facts

Example – A simple set of statements

- My car is a car
- A car is a vehicle
- A car has four wheels
- A car's speed is 0 mph
- My car is red
- My car is in my garage
- My garage is a garage
- A garage is a building
- My garage is made from brick
- My car is in High Street
- High Street is a street
- A street is a road

Underline = object (instance)
Everything else is a category (class)

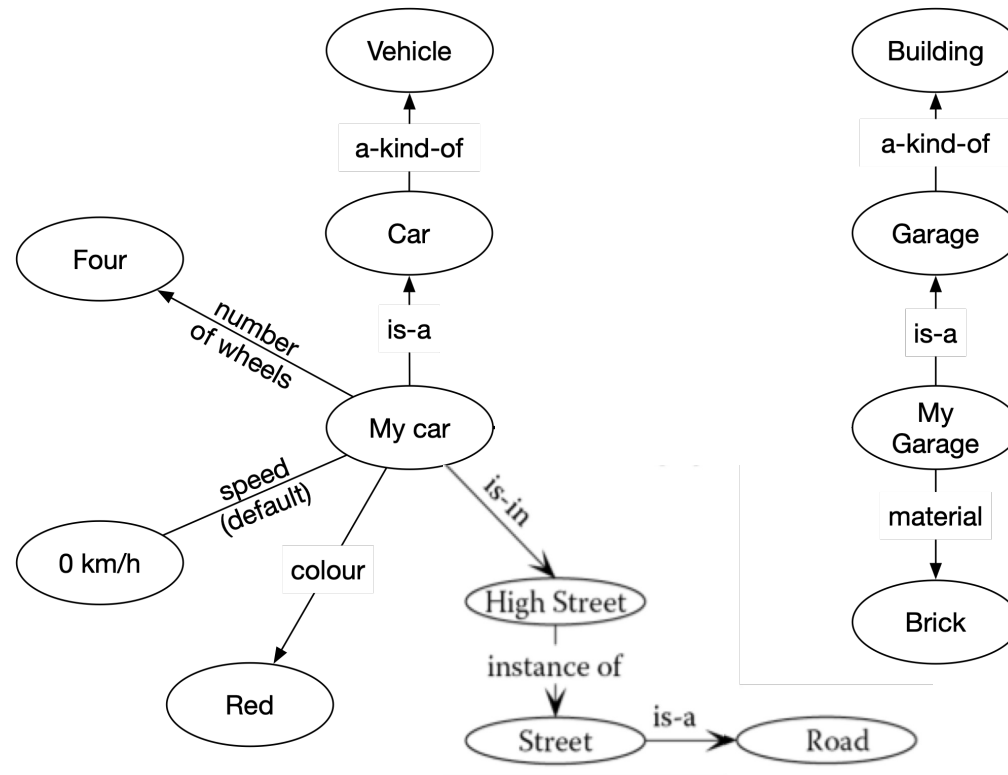
Example – facts, objects and relations

- My car **is a** car
- A car **is a** vehicle
- A car **has four** wheels
- A car's **speed is** 0 mph
- My car **is** red
- My car **is in** my garage
- My garage **is a** garage
- A garage **is a** building
- My garage **is made from** brick
- My car **is in** High Street
- High Street **is a** street
- A street **is a** road

Example – facts, objects and relations

- My car **is a** car (static relationship)
- A car **is a** vehicle (static relationship)
- A car **has four wheels** (static attribute)
- A car's **speed is 0 mph** (default attribute)
- My car **is red** (static attribute)
- My car **is in my garage** (default relationship)
- My garage **is a** garage (static relationship)
- A garage **is a** building (static relationship)
- My garage **is made from brick** (static attribute)
- My car **is in High Street** (transient relationship)
- High Street **is a** street (static relationship)
- A street **is a** road (static relationship)

A semantic network (with a default)



Classes and Instances

- Distinction between object instances and classes of objects:
 - Car and vehicle are both classes of objects
 - Linked by “ako” relation (a-kind-of)
 - Direction of arrow indicates “car is a vehicle” and not “vehicle is a car”
- *My car* is a unique entity.
 - Relationship between *my car* and *car* is “isa” (is an instance of)

Semantic Networks - Reasoning

- Inheritance is good for default reasoning weak otherwise
- Extend by *procedural attachment*
 - **Frames:** *Demons* are triggered when attributes if instances are added, deleted or modified
 - **Agents:** Contain *goals* and *plans* and run as concurrently
 - **Objects:** *Methods* an implement attached procedures

Knowledge Graphs

- A *knowledge graph* is an implementation of a semantic network on a large scale
- Google, IBM, ... use knowledge graphs to assist search engines and natural language processing

How many rabbits are there?



How many rabbits are there?

- Perception isn't all in the eye.
- Knowledge is usually needed to understand the world



References

- Poole & Mackworth, *Artificial Intelligence: Foundations of Computational Agents*, Chapter 5
- Russell & Norvig, *Artificial Intelligence: a Modern Approach*, Chapter 12.
- Adrian A. Hopgood. *Intelligent Systems for Engineers and Scientists (3rd Edition)*. CRC Press, 2011 – Chapter 1.