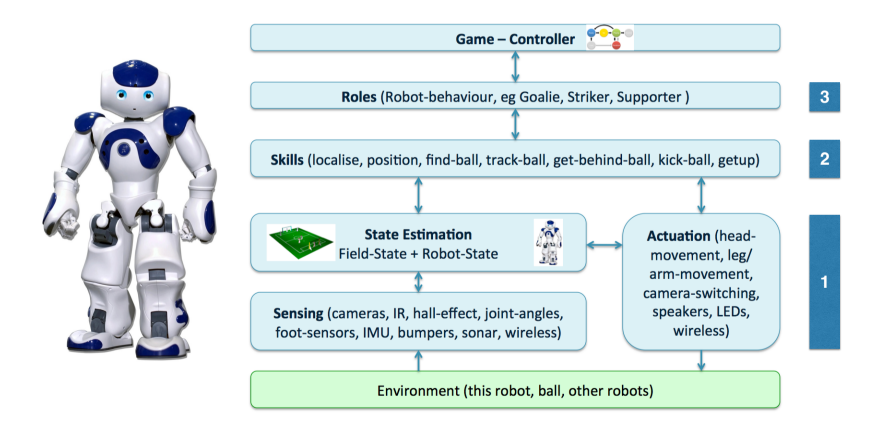
# Knowledge Representation

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

Qualitative, symbolic representation
Contains relational information
Easy to reason about
Easy to make generalisations
Memory efficient
Not suited to "low-level" perception
Doesn't scale well

Numeric (statistical) representation

No relational information

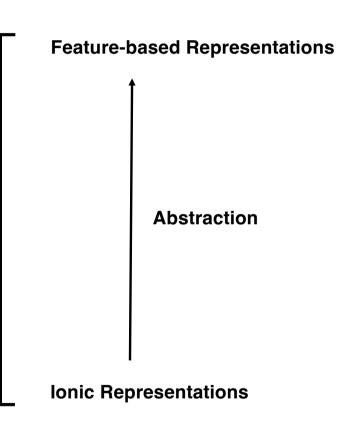
Difficult to reason about

Hard to make generalisations

Memory intensive

Well-suited for vision, sequential data

Scales to large datasets



# **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 patternresponse

# Symbolic Representations

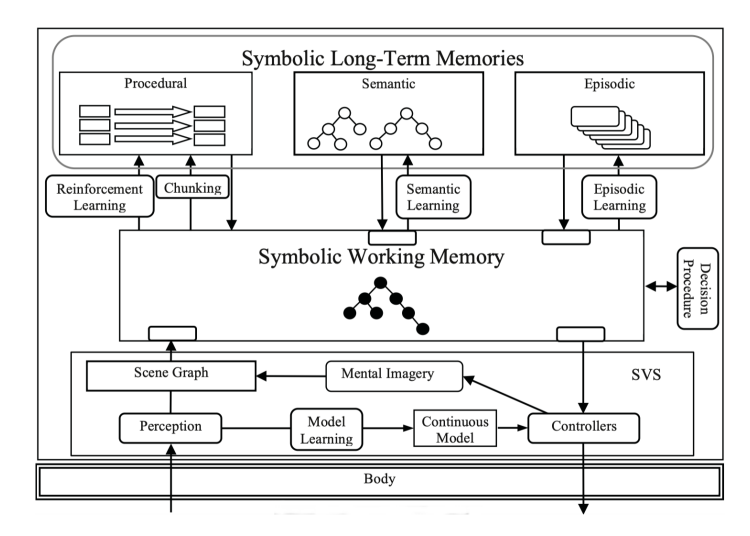
- State is represented by a set of abstract features and relations
  - E.g. expressions on logic, entity-relation graphs
- Can do complex reasoning over knowledge base
- Not well-suited to "low-level" perception
- Don't scale well

# **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 <u>necessary and sufficient means for general</u> intelligent action."<sup>[1]</sup>

Allen Newell and Herbert A. Simon

#### Criticisms:

- Lacks "symbol grounding" (what does a symbol refer to?).
- Al 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?

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 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 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 *r*ules r<u>1\_1</u> and r<u>1\_2</u> 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 r1_1
if the employer of Person is acme
then the salary of Person becomes large.
```

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

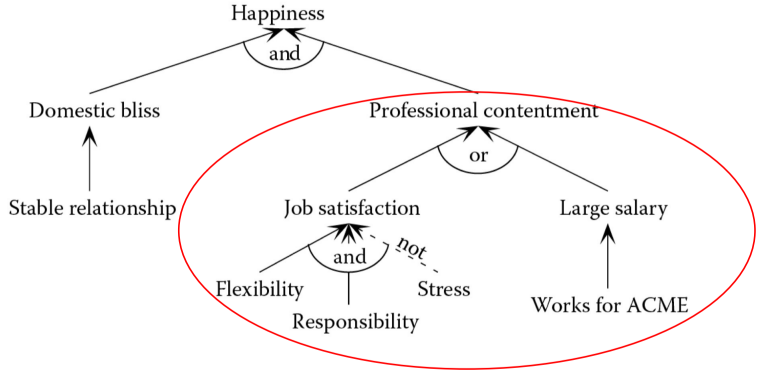
```
/* derived fact f1_2 */
the salary of joe_bloggs is large.
```

```
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.
```

#### 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.

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

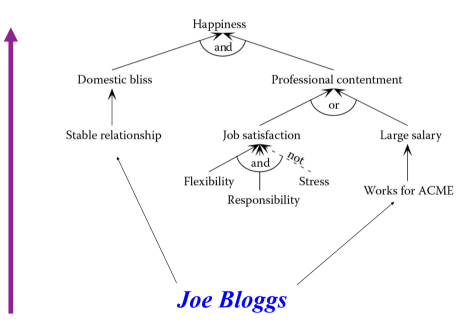
```
if <cause> then <effect>

E.g.:

if

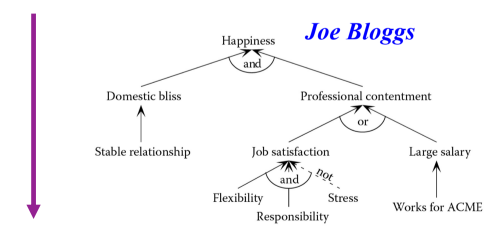
Joe Bloggs works for ACME and is in a stable relationship (the causes),
then
 he is happy (the effect).
```

#### if <cause> then <effect>



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

- 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.



- 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: cause + rule ⇒ effect
- abduction: effect + rule ⇒ cause
- induction: cause + effect ⇒ rule

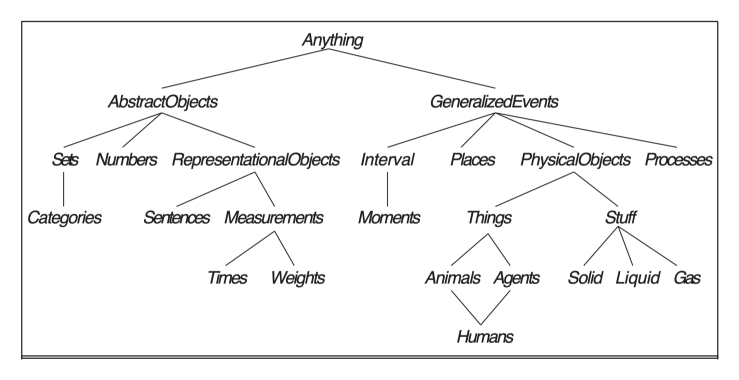
# **Closed-World Assumption**

- 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) \land Round(x) \land Diameter(x) = 24cm \land x \in Balls \implies 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
- <u>High Street</u> is a street
- A street is a road

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

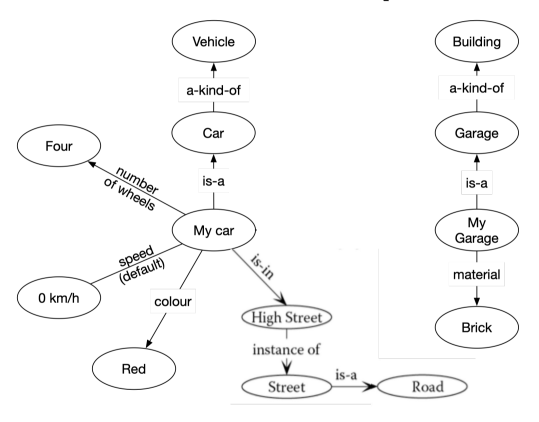
#### Example – facts, objects and relations

- 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 gaols 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?



## References

- Poole & Mackworth, Artificial Intelligence: Foundations of Computational Agents, Chapter 5
- Russell & Norvig, Artificial Intelligence: a Modern Approach, Chapter 12.
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   CRC Press, 2011 Chapter 1.