

## Lecture 17: Semantic Networks

- Last time
  - Rules as a KR scheme; forward vs backward chaining
- Today
  - Another approach to knowledge representation
    - Structured objects: *semantic nets*
      - Notation
      - Extended example
- Learning outcomes covered today:

Distinguish the characteristics, and advantages and disadvantages, of the major knowledge representation paradigms that have been used in AI, such as production rules, semantic networks, propositional logic and first-order logic;

Solve simple knowledge-based problems using the AI representations studied;

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### Structured Objects



### Semantic Networks

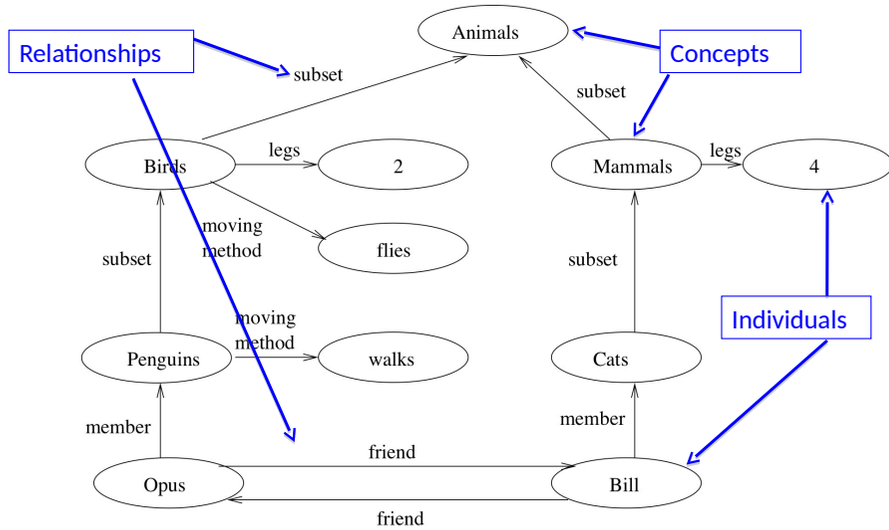
- Structured objects are
  - Knowledge representation formalisms whose components are essentially similar to the **nodes** and **arcs** found in **graphs**
  - In contrast to production rules and formal logic
  - An attempt to incorporate certain desirable features of human memory organisation (**association**) into knowledge representations

- Developed by Quillian in 1968, as a model for human memory
  - *semantic memory*
- Models the “associations” between ideas and concepts that people maintain
- Semantic net is a **labelled graph**
  - nodes in graph represent **objects**, **concepts**, or **situations/events**
  - arcs in graph represent **relationships** between these things

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# Semantic Networks



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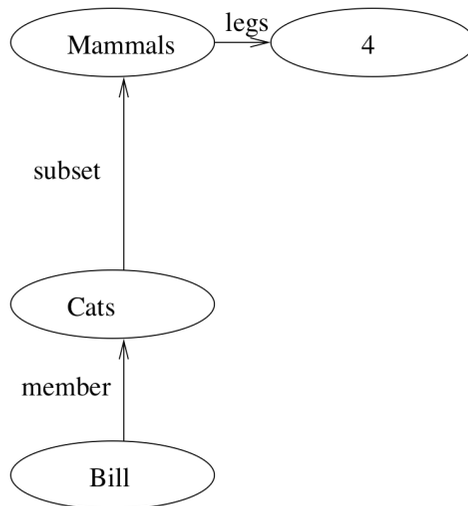
# Important Arc Types

- **Subset**
  - X is a kind of Y
  - Penguin subset Bird: **Concept to Concept**
- **Member**
  - X is a Y: X is an instance of Y
  - Opus member Penguin: **Individual to Concept**
- **R-relation**
  - X relation-name Y
  - Opus is a friend of Bill; Lou is a parent of Ian **Individual to Individual**

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# Inheritance

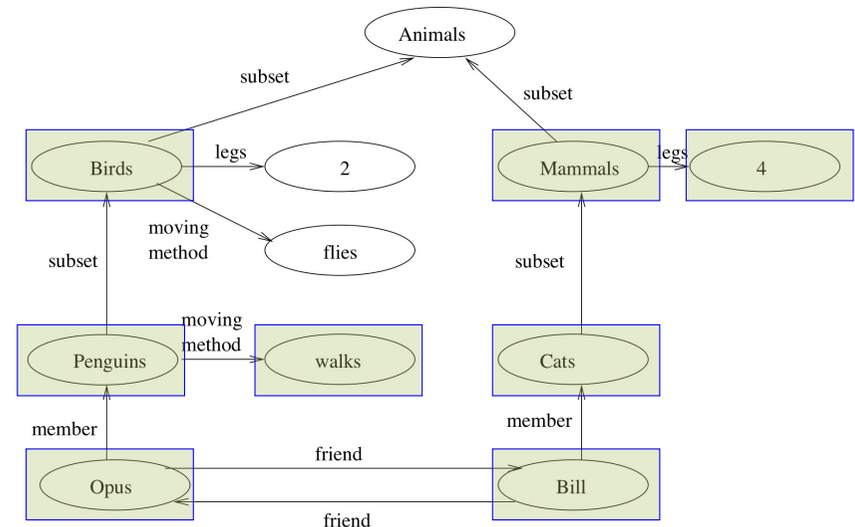
- Inheritance is one of the main kinds of reasoning done in semantic nets
- The subset relation is often used to link a **class** and its **superclass**
- Some links (e.g. legs) are **inherited** along subset paths
- The semantics of a semantic net can be relatively informal or very formal
- Often defined at the implementation level



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# Example



Bill has four legs

Opus is a Bird

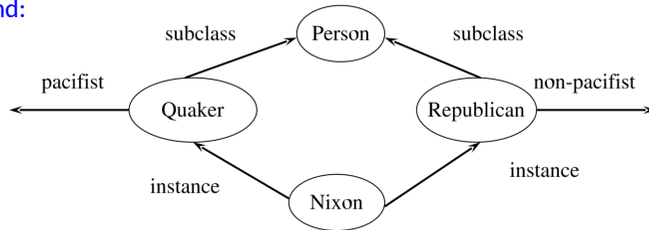
Opus walks

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# Multiple Inheritance

- A node can have any number of superclasses that contain it, enabling a node to inherit properties from multiple parent nodes and their ancestors in the network. It can cause conflicting inheritance

Nixon Diamond:

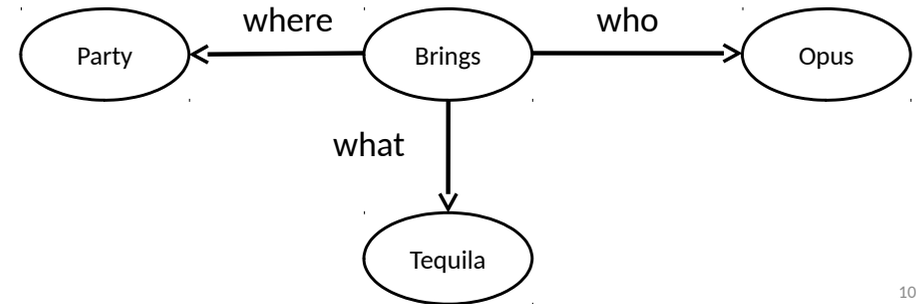


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## Exercise

# Problems with Semantic Nets

- **Binary** relations are easy to represent
- Others are harder
- Example: “Opus brings tequila to the party”



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## Binary Relations

- Any relation can be rewritten as a set of binary relations
- Bringing-1(Opus,tequilla,party)
- Bringing-2(Bill,whiskey,party)
- Make the event a thing and make one binary relation **per role**
  - who(bringing-1,Opus); who(bringing-2,Bill)
  - what(bringing-1,tequila); what(bringing-2,whiskey)
  - where(bringing-1,party); where(bringing-2,party)

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# Other Problems are Harder

- **Negation**
  - Opus and Dirk are not friends
    - Can just assume an absence of a link
- **Cancellation**
  - Property inherited from a distant superclass cancelled at a lower level
    - Birds fly, penguins don't
- **Disjunction**
  - Opus either drinks tea or coffee
- **Quantification**
  - “every dog has bitten **a** postman”
  - “every dog has bitten **every** postman”

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# Disadvantages of Semantic Nets

- Inheritance (particularly from multiple sources and when exceptions in inheritance are required) can cause problems
- Facts placed inappropriately cause problems
- No standards about node and arc values
- Limited expressiveness: may require a number of specially coded procedures
- The above problems make it difficult to
  - verify and validate the systems
  - share knowledge
  - reuse knowledge
  - acquire knowledge methodically

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# Advantages of Semantic Nets

- Easy to visualise
- Flexible: relationships can be arbitrarily defined by the knowledge engineer
- Formal definitions of semantic networks have been developed
- Related knowledge is easily clustered
- Efficient in space requirements
- Objects represented only once
- Inference reduced to search

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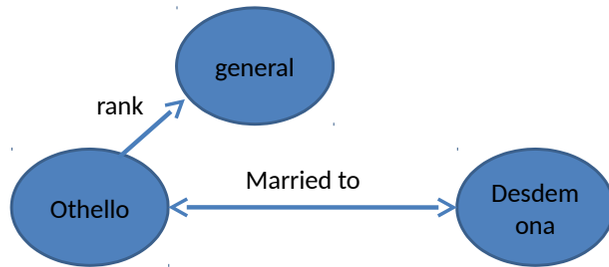
# The Story of Othello



- Othello was a general who was married to Desdemona
- Iago was a captain who was married to Emilia; he hated Othello
- Iago told Othello lies about Desdemona
- Othello killed Desdemona with a pillow. He felt remorse and killed himself with a dagger

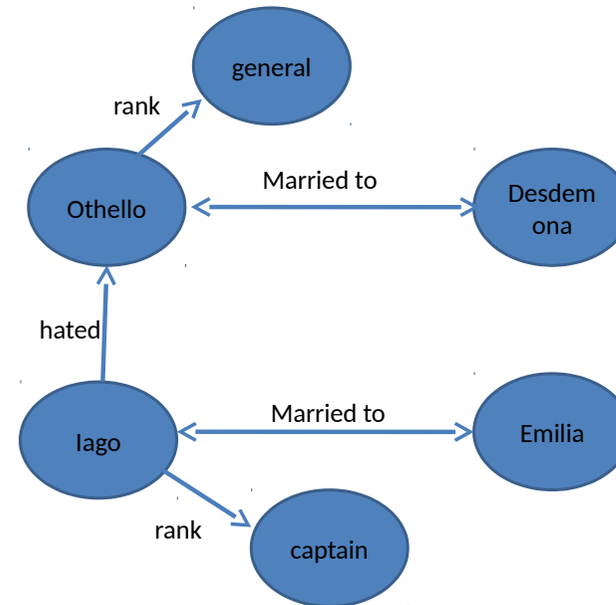
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## Othello was a general who was married to Desdemona



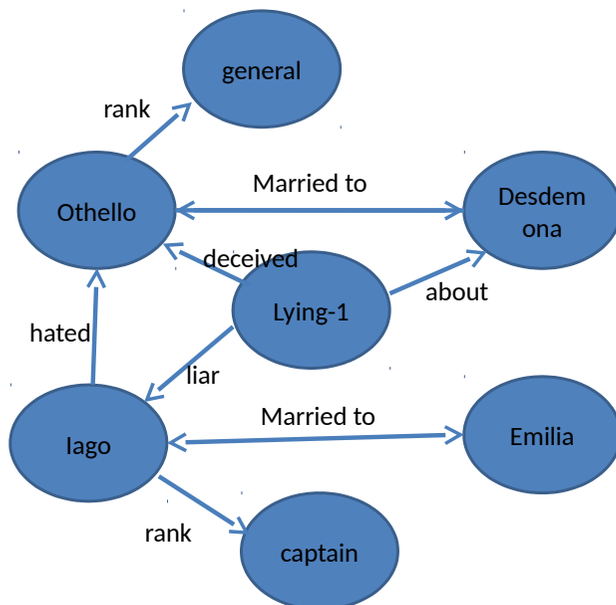
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## Iago was a captain who was married to Emilia; he hated Othello

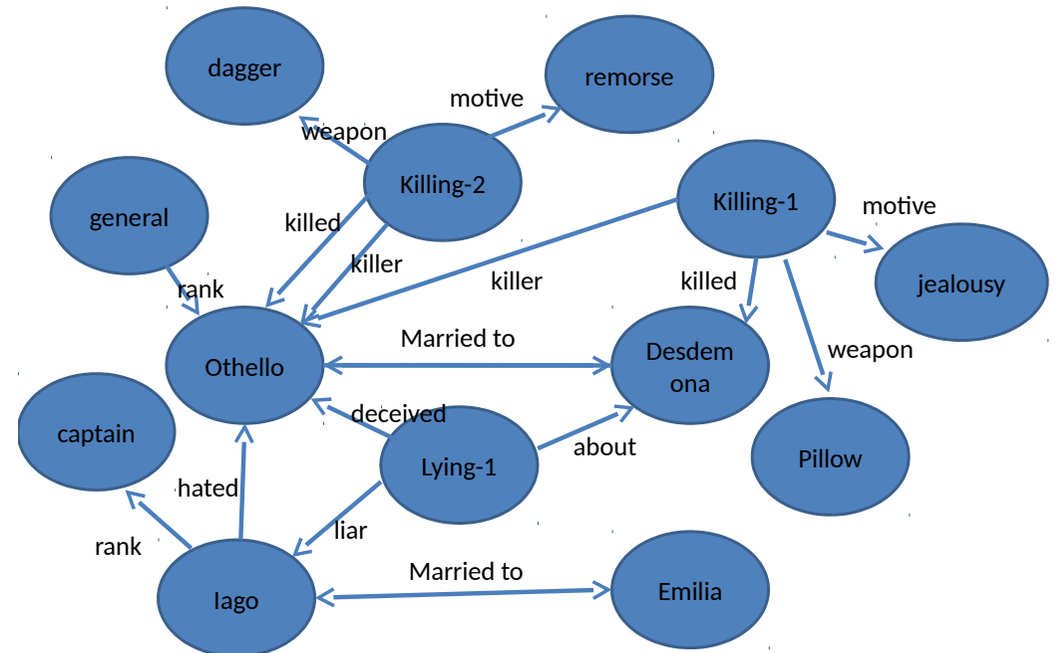


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## Iago told Othello lies about Desdemona



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Othello killed Desdemona with a pillow. He felt remorse and killed himself with a dagger

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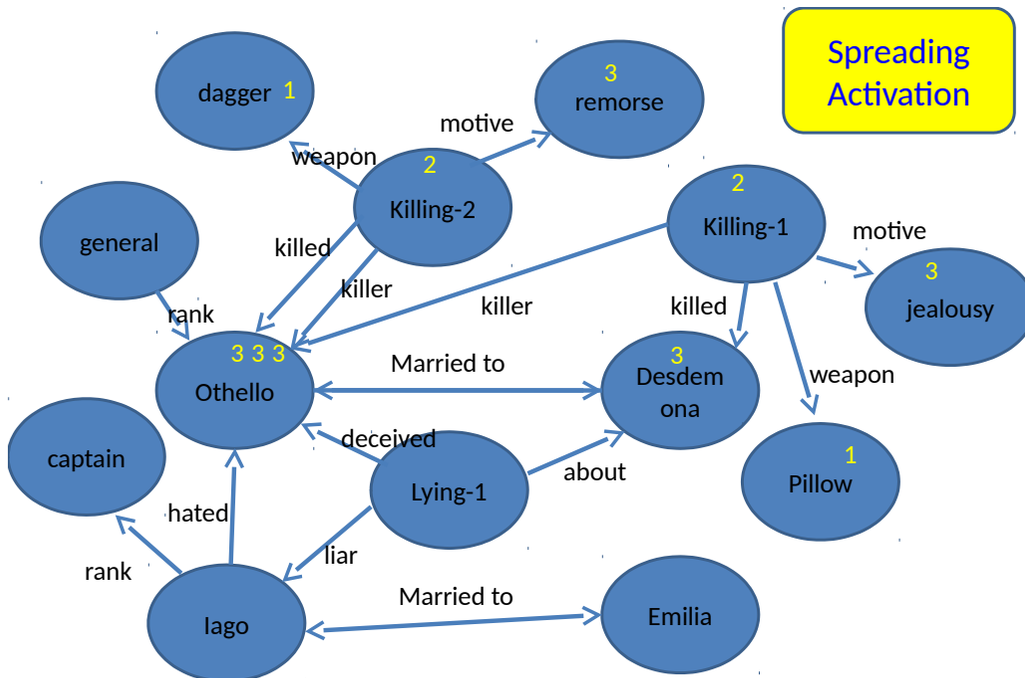
# Prolog - Organised by Relations

```

marriedTo(Husband,Wife).
marriedTo(X,Y):-marriedTo(Y,X).
rank(Soldier,Rank).
male(Person).
alive(Person).
killing(Killer,Killed,Weapon,Motive).
motiveForKilling(Person,Motive):-
    killing(Person,_,_,Motive).
    
```

And so on...

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What do the pillow and the dagger have in common?  
Weapons used by Othello in killings

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# Manipulating the Knowledge

- So far we have represented the knowledge in a variety of ways
- We also need to manipulate the knowledge
- This can be done in a variety of ways

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## Using Rules

```

IF (?X is-a killing) AND (?X killed ?Y) THEN
    REMOVE (?Y alive T) AND
    ADD (?Y alive F).
IF create(killing, ?X, ?Y) THEN
    execute(?X.weapon) AND
    execute(?X.motive) AND
    put(?Y.alive,F).
    
```

- Or we can use clauses for Prolog  
`alive(X, false):-killing(_,X,_,_).`

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# Exercise

# Frames

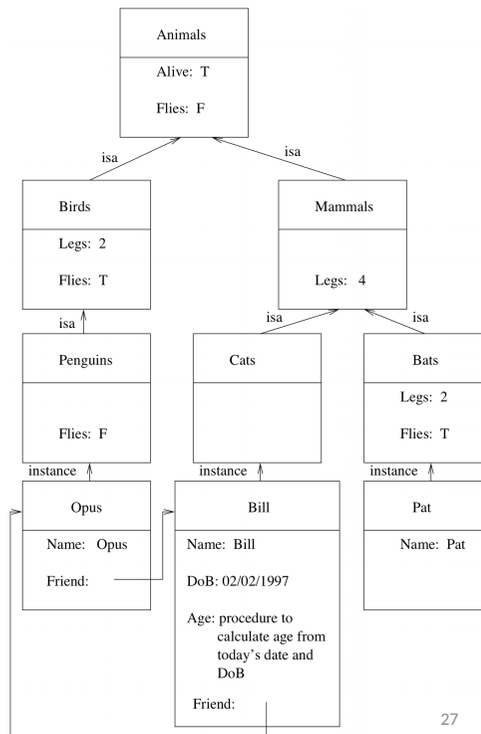
- Development of semantic nets
- Desire to exploit the powerful mechanism of inheritance
- Observation: things of a given type participate in the same set of relationships
- A lot of information is available by default – it is the exceptions that are interesting

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## Frames

- Frames - semantic net with *properties and methods*
  - Devised by Marvin Minsky, 1974.
- Incorporates certain valuable human thinking characteristics:
  - Expectations, assumptions, stereotypes, exceptions.
- The essence of this form of knowledge is that we represent the **typical case and exceptions**, rather than give **definitions**.
- Hierarchical structure, similar to class hierarchies.



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## Problems with Frames & Semantic Nets

- Both frames and semantic nets are essentially *arbitrary*.
- Both are useful for representing certain sorts of knowledge.
- But both are essentially *ad hoc* - they lack precise meaning, or *semantics*.
- Inference procedures poorly defined and justified, and often special purpose.
- The *syntax of KR scheme is irrelevant*.
- *Logic generalises these schemes*.

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# Developments

- Many of the ideas of frames are now expressed in ontologies (see next lecture)
- **Frame** system + **procedures** for retrieving and manipulating knowledge = **Object** System
- AI research influenced the development of Object Oriented Programming, which has become a standard paradigm
- In Object Oriented Programming we use the **procedural** reading: in AI objects are intended to **model** or **simulate** the domain.
- OO Programming is a good example of how AI contributes to mainstream computing

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# Agents

- Agents can be seen as a development from OO programming:
  - Agents don't wait for messages: they **proactively** poll the environment to find new information.
  - Agents **decide** whether to respond to messages.
  - The elements of **proactivity** and **autonomy** make them part of AI.

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# Summary

- Semantic networks were a popular method of structuring information
- In recent years people have attempted to be more principled and formal
  - Simply working on special cases and limited domains is no longer enough
  - Next we will consider these developments in the context of ontologies and logic-based approaches
- Structured objects developed into OO programming, now a conventional technique
- **Next time**
  - Expert systems and ontologies

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