

Multi-Agent Systems

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• Dr. Nestor Velasco Bermeo,

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- Researcher CONSUS (Crop Optimisation through Sensing, Understanding & viSualisation),
- School of Computer Science
- University College Dublin (UCD)



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Thomas,
Joseph Joshua
Yiqiu Zhang,
Matthew
Aitor Wei-Chin Assignmen
                                                                                                                                                                                                                                                                             Assignment Project Exam Helpen,
Lei, Jakob Ajittps://powcodertaill, Loughlin, Motyer, David Chang, Taggart, Susannah Mc David Stacy Stacy Brierton, Hogan, Evan Wandrey Del Hogan, Evan Chang, Taggart, Del Hogan, Chang, Taggart, Del Hogan, Chang, Taggart, 
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Sean, D'Arcy,
Braddy Kevin Edward
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Lecture II Learning Objectives

- ☐ To understand the elements of an Expert System

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- (ES):

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- ☐ To understand Interence principles of an ES;
- ☐ To understand the principles Distributed AI;
- ☐ To understand the definition of Agent
- **□**To understand the differences of Agency



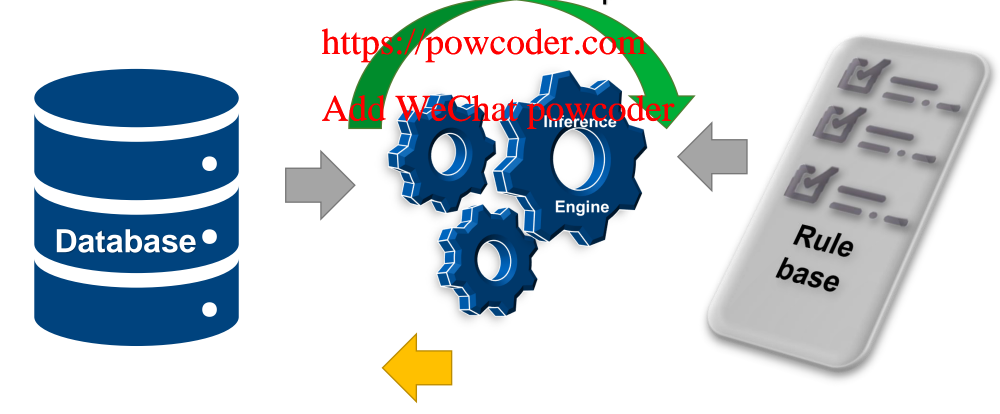
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Anatomy of arreference System Add WeChat powcoder



Expert systems start with some **initial state** relating to a problem domain which they combine with **general rules** about how **additional state** information can be derived from the current state.

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Expert systems start with some initial state relating to a problem domain which they combine with general rules about how additional state information can be derived from the current state.

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The data base holds the initial state, typically in the form of facts about the problem domain:

e.g. for a weather system, this might be:

LOW_PRESSURE CLOUDY COLD



Expert systems start with some initial state relating to a problem domain which they combine with general rules (represent the expertise knowledge as data or rules) about how additional state information can be derived from the cyrrent state of the content of t

The rule base describes prowpart state can be derived from existing state.

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e.g. for a weather system, this might be:

IF LOW_PRESSURE & CLOUDY THEN RAIN_LIKELY

IF HIGH_PRESSURE & NOT CLOUDY THEN RAIN_UNLIKELY





Expert systems start with some initial state relating to a problem domain which they combine with general rules (represent the expertise knowledge as data or rules) about how additional state information can be derived from the cyrent statelelp

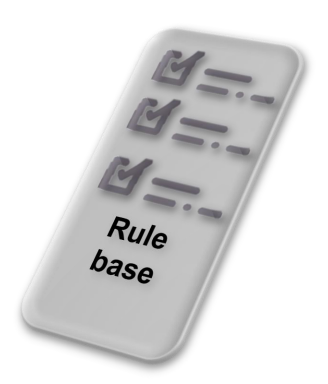
Rules are known as **production rules**.

ANTECEDENT ANTECEDENT >----> CONSEQUENT

e.g.

HOT & SUNNY >----> GOOD DAY

The rule base is typically **ordered**.





Expert systems start with some initial state relating to a problem domain which they combine with general rules (represent the expertise knowledge as data or rules) about how additional state information can be derived from the cyrrent state of the content of t

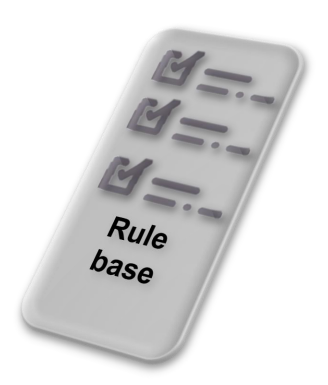
Some systems include **https://powcoder.com certainty factors:**

ANTECEDENT >---X---> CONSEQUENT

e.g.

HOT & SUNNY >--0.8--> GOOD DAY

It is 80% certain that it will be a good day if it is hot and sunny.



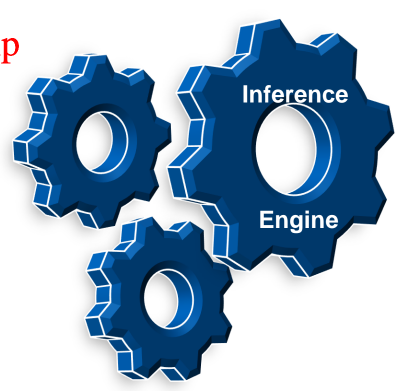


Expert systems start with some **initial state** relating to a problem domain which they combine with **general rules** about how **additional state** information can be derived from the current state.

The inference engine is the procedural part that actually applies the types to generate com additional state:

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- 1) Forwards Chaining inference engines generate all the consequences of the initial state.
- 2) Backwards Chaining inference engines are query oriented i.e. based on the initial state and rule base, is the following fact true?





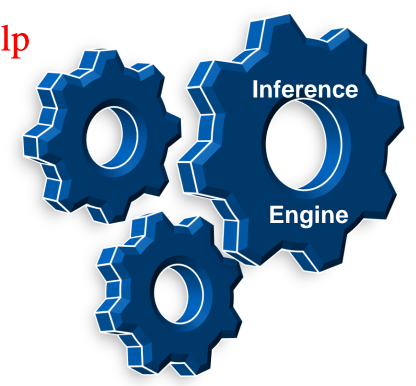
• Expert systems start with some **initial state** relating to a problem domain which they combine with **general rules** about how **additional state** information can be derived from the current state.

Forwards Chaining: Assignment Project Exam Help

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The inference engine repeatedly selects
a rule and updates the database at powcoder

If the update does not add new state, the rule is ignored until an update occurs.

If none of the rules add new state, then the inference engine terminates.



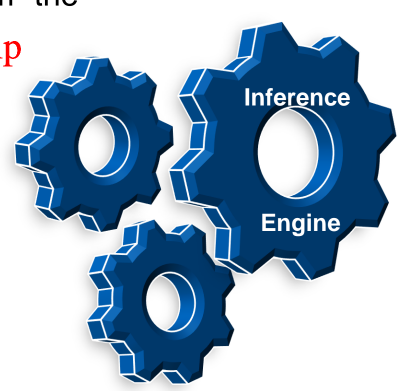


• Expert systems start with some initial state relating to a problem domain which they combine with general rules about how additional state information can be derived from the current state. Forwards Chaipingent Project Exam Help

LOW_PRESSUREps://powcoder.com
CLOUDY
COLD Add WeChat powcoder
RAIN_LIKELY

IF LOW_PRESSURE & CLOUDY THEN RAIN_LIKELY

IF HIGH_PRESSURE & NOT CLOUDY THEN RAIN UNLIKELY





Backwards Chaining:

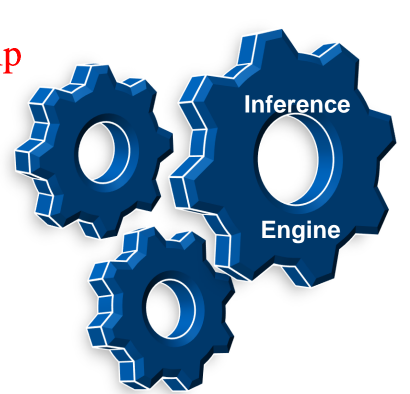
Start with a question – given the initial state and the rules, is the X true?

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Check the data base – if X is the the pet the proper com

Check for a rule R where X is a consequent—if there is no R then X is false.

Recursively check is the antecedents of R are true.





Backwards Chaining:

LOW_PRESSURE CLOUDY COLD

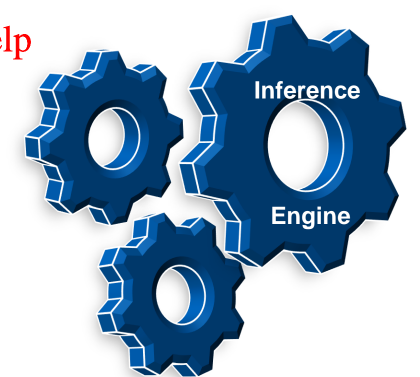
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IF LOW_PRESSURE & CLOUDY Add WeChat powcoder THEN RAIN_LIKELY

IF HIGH_PRESSURE & NOT CLOUDY THEN RAIN_UNLIKELY

Is RAIN_LIKELY true?





Backwards Chaining:

LOW_PRESSURE CLOUDY COLD

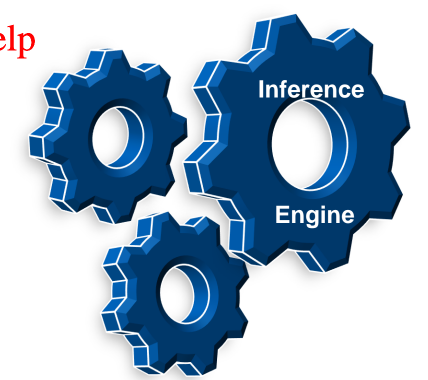
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IF LOW_PRESSURE & CLOUDY Add WeChat powcoder THEN RAIN_LIKELY

IF HIGH_PRESSURE & NOT CLOUDY THEN RAIN_UNLIKELY

Is LOW_PRESSURE & CLOUDY true?





Backwards Chaining:

LOW_PRESSURE CLOUDY COLD

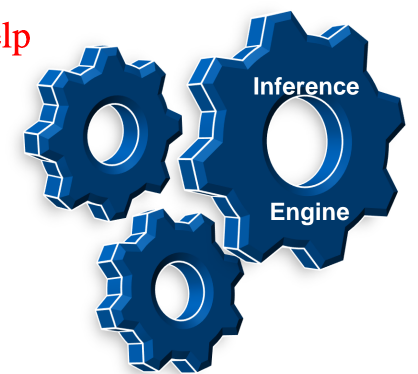
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IF LOW_PRESSURE & CLOUDY
THEN RAIN_LIKELY Add WeChat powcoder

IF HIGH_PRESSURE & NOT CLOUDY THEN RAIN_UNLIKELY

It then follows that RAIN_LIKELY is true!





Example Expert System

- •The rule base:
- 1 SALTY AND FRIED ignor Opoject Exam Help
- 2 MEATY AND NO_VEGGIE--> YUMMY POWCOURT.COM
- 3 MEATY AND VEGGIE AND NOT SALTY --> HEALTHY
- 4 COLD AND NOT MEARLY WeChat power oder
- 5 NOT FRIED OR MEATY-->BAD



Forwards Chaining

- Benefits:
 - Good for query intensive applications:
 - Once you have derived all possible facts, querying is low cost (you can check the database many times) Project Exam Help
 - Works well with dynamic environments:
 - Rules can be added to http://permaperson.com/enables/permaperson
- Drawbacks:
 - Excessive overheads:
 - Large rule base = lots of derived facts (very slow)
 - Wasted computations:
 - Only a small subset of the derived facts may be required for the queries that are made.



Backwards Chaining

Benefits:

- On-demand inference:
 - Derived facts are generated when necessary.
- Optimised Performance ignment Project Exam Help Only the pertinent facts are derived. https://powcoder.com

Drawbacks:

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- Replication of reasoning:
 - Sometimes the same fact may be derived many times for the same state (can be alleviated through caching)
- Loss of intermediate facts:
 - Often, any fact derived which checking a query is thrown away once the query is complete.



Beyond Propositional Symbols...

Experts systems can be extended to first-order logic:

- Facts: predicates
- Rules: Inferences
- •Rules: Interences Assignment Project Exam Help
 •Inference Engine: modus ponens (forward chaining) or resolution https://powcoder.com (backward chaining).

Example: Add WeChat powcoder

- Facts:
 - Is(greg, man), is(man, human)
 - Is(caroline, woman), is(woman, human)
- •Rules:
 - is(X, Y) and is(Y, Z) \Rightarrow is(X, Z)
 - is(X, Z) and is(Y, Z) => same(X, Y)