

Variables

- Variables are **universally quantified** in the scope of a clause.
- A **variable assignment** is a function from variables into the domain.
- Given an interpretation and a variable assignment, each term denotes an individual and each clause is either true or false.
- A clause containing variables is true in an interpretation if it is true **for all** variable assignments.

Queries and Answers

A **query** is a way to ask if a body is a logical consequence of the knowledge base:

$$?b_1 \wedge \cdots \wedge b_m.$$

An **answer** is either

- an instance of the query that is a logical consequence of the knowledge base KB , or
- **no** if no instance is a logical consequence of KB .

Example Queries

$$KB = \left\{ \begin{array}{l} \textit{in(kim, r123)}. \\ \textit{part_of(r123, cs_building)}. \\ \textit{in}(X, Y) \leftarrow \textit{part_of}(Z, Y) \wedge \textit{in}(X, Z). \end{array} \right.$$

Query	Answer
?part_of(r123, B).	

Example Queries

$$KB = \left\{ \begin{array}{l} in(kim, r123). \\ part_of(r123, cs_building). \\ in(X, Y) \leftarrow part_of(Z, Y) \wedge in(X, Z). \end{array} \right.$$

Query	Answer
?part_of(r123, B).	$part_of(r123, cs_building)$
?part_of(r023, cs_building).	

Example Queries

$$KB = \left\{ \begin{array}{l} in(kim, r123). \\ part_of(r123, cs_building). \\ in(X, Y) \leftarrow part_of(Z, Y) \wedge in(X, Z). \end{array} \right.$$

Query	Answer
?part_of(r123, B).	<i>part_of(r123, cs_building)</i>
?part_of(r023, cs_building).	<i>no</i>
?in(kim, r023).	

Example Queries

$$KB = \left\{ \begin{array}{l} in(kim, r123). \\ part_of(r123, cs_building). \\ in(X, Y) \leftarrow part_of(Z, Y) \wedge in(X, Z). \end{array} \right.$$

Query	Answer
?part_of(r123, B).	part_of(r123, cs_building)
?part_of(r023, cs_building).	no
?in(kim, r023).	no
?in(kim, B).	

Example Queries

$$KB = \left\{ \begin{array}{l} in(kim, r123). \\ part_of(r123, cs_building). \\ in(X, Y) \leftarrow part_of(Z, Y) \wedge in(X, Z). \end{array} \right.$$

Query	Answer
?part_of(r123, B).	<i>part_of(r123, cs_building)</i>
?part_of(r023, cs_building).	<i>no</i>
?in(kim, r023).	<i>no</i>
?in(kim, B).	<i>in(kim, r123)</i> <i>in(kim, cs_building)</i>

Logical Consequence

Atom g is a logical consequence of KB if and only if:

- g is a fact in KB , or
- there is a rule

$$g \leftarrow b_1 \wedge \dots \wedge b_k$$

in KB such that each b_i is a logical consequence of KB .

Debugging false conclusions

To debug answer g that is false in the intended interpretation:

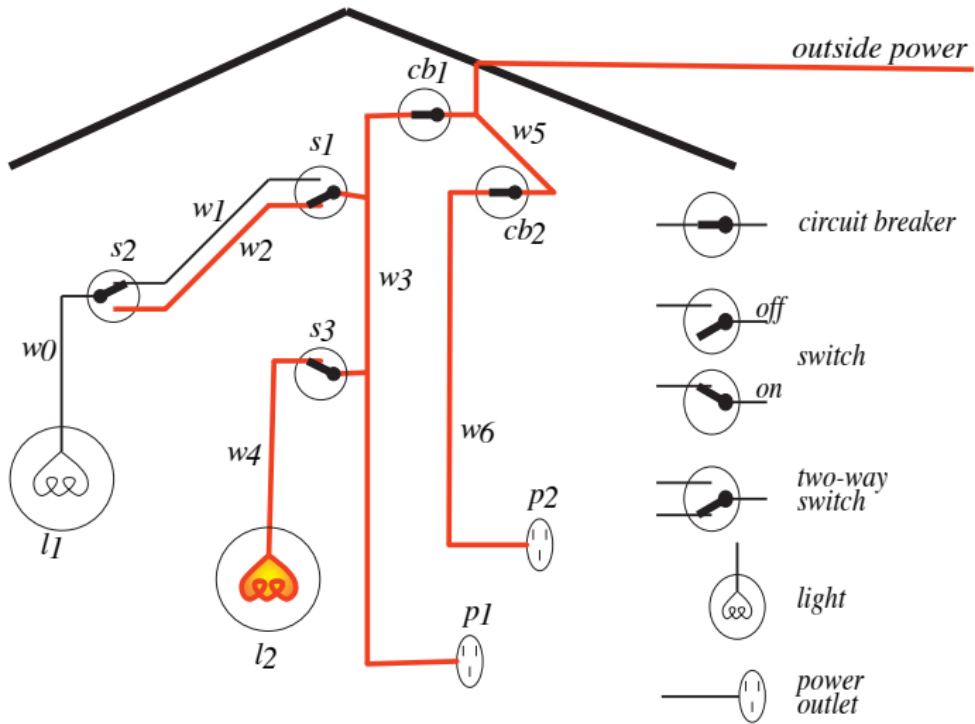
- If g is a fact in KB , this fact is wrong.
- Otherwise, suppose g was proved using the rule:

$$g \leftarrow b_1 \wedge \dots \wedge b_k$$

where each b_i is a logical consequence of KB .

- ▶ If each b_i is true in the intended interpretation, this clause is false in the intended interpretation.
- ▶ If some b_i is false in the intended interpretation, debug b_i .

Electrical Environment



Axiomatizing the Electrical Environment

% $\text{light}(L)$ is true if L is a light

$\text{light}(l_1).$ $\text{light}(l_2).$

% $\text{down}(S)$ is true if switch S is down

$\text{down}(s_1).$ $\text{up}(s_2).$ $\text{up}(s_3).$

% $\text{ok}(D)$ is true if D is not broken

$\text{ok}(l_1).$ $\text{ok}(l_2).$ $\text{ok}(cb_1).$ $\text{ok}(cb_2).$

? $\text{light}(l_1).$ \Rightarrow

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% $\text{ok}(D)$ is true if D is not broken

$\text{ok}(l_1).$ $\text{ok}(l_2).$ $\text{ok}(cb_1).$ $\text{ok}(cb_2).$

? $\text{light}(l_1).$ \Rightarrow yes

? $\text{light}(l_6).$ \Rightarrow

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$\text{down}(s_1).$ $\text{up}(s_2).$ $\text{up}(s_3).$

% $\text{ok}(D)$ is true if D is not broken

$\text{ok}(l_1).$ $\text{ok}(l_2).$ $\text{ok}(cb_1).$ $\text{ok}(cb_2).$

? $\text{light}(l_1).$ \Rightarrow yes

? $\text{light}(l_6).$ \Rightarrow no

? $\text{up}(X).$ \Rightarrow

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$\text{light}(l_1).$ $\text{light}(l_2).$

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$\text{down}(s_1).$ $\text{up}(s_2).$ $\text{up}(s_3).$

% $\text{ok}(D)$ is true if D is not broken

$\text{ok}(l_1).$ $\text{ok}(l_2).$ $\text{ok}(cb_1).$ $\text{ok}(cb_2).$

? $\text{light}(l_1).$ \Rightarrow yes

? $\text{light}(l_6).$ \Rightarrow no

? $\text{up}(X).$ \Rightarrow $\text{up}(s_2), \text{ up}(s_3)$

connected_to(X, Y) is true if component X is connected to Y

connected_to(w₀, w₁) ← up(s₂).

connected_to(w₀, w₂) ← down(s₂).

connected_to(w₁, w₃) ← up(s₁).

connected_to(w₂, w₃) ← down(s₁).

connected_to(w₄, w₃) ← up(s₃).

connected_to(p₁, w₃).

?*connected_to(w₀, W).* \Rightarrow

connected_to(X, Y) is true if component X is connected to Y

connected_to(w₀, w₁) ← up(s₂).

connected_to(w₀, w₂) ← down(s₂).

connected_to(w₁, w₃) ← up(s₁).

connected_to(w₂, w₃) ← down(s₁).

connected_to(w₄, w₃) ← up(s₃).

connected_to(p₁, w₃).

?*connected_to(w₀, W).* \Rightarrow $W = w_1$

?*connected_to(w₁, W).* \Rightarrow

connected_to(X, Y) is true if component X is connected to Y

connected_to(w₀, w₁) ← up(s₂).

connected_to(w₀, w₂) ← down(s₂).

connected_to(w₁, w₃) ← up(s₁).

connected_to(w₂, w₃) ← down(s₁).

connected_to(w₄, w₃) ← up(s₃).

connected_to(p₁, w₃).

?*connected_to(w₀, W).* \Rightarrow $W = w_1$

?*connected_to(w₁, W).* \Rightarrow *no*

?*connected_to(Y, w₃).* \Rightarrow

connected_to(X, Y) is true if component X is connected to Y

connected_to(w₀, w₁) ← up(s₂).

connected_to(w₀, w₂) ← down(s₂).

connected_to(w₁, w₃) ← up(s₁).

connected_to(w₂, w₃) ← down(s₁).

connected_to(w₄, w₃) ← up(s₃).

connected_to(p₁, w₃).

?*connected_to(w₀, W).* \Rightarrow $W = w_1$

?*connected_to(w₁, W).* \Rightarrow *no*

?*connected_to(Y, w₃).* \Rightarrow $Y = w_2, Y = w_4, Y = p_1$

?*connected_to(X, W).* \Rightarrow

connected_to(X, Y) is true if component X is connected to Y

connected_to(w_0, w_1) \leftarrow *up*(s_2).

connected_to(w_0, w_2) \leftarrow *down*(s_2).

connected_to(w_1, w_3) \leftarrow *up*(s_1).

connected_to(w_2, w_3) \leftarrow *down*(s_1).

connected_to(w_4, w_3) \leftarrow *up*(s_3).

connected_to(p_1, w_3).

?*connected_to*(w_0, W). $\Rightarrow W = w_1$

?*connected_to*(w_1, W). $\Rightarrow no$

?*connected_to*(Y, w_3). $\Rightarrow Y = w_2, Y = w_4, Y = p_1$

?*connected_to*(X, W). $\Rightarrow X = w_0, W = w_1, \dots$

% $lit(L)$ is true if the light L is lit

$lit(L) \leftarrow light(L) \wedge ok(L) \wedge live(L).$

% $live(C)$ is true if there is power coming into C

$live(Y) \leftarrow$
 $connected_to(Y, Z) \wedge$
 $live(Z).$
 $live(outside).$

This is a **recursive definition** of $live$.

Recursion and Mathematical Induction

$\text{above}(X, Y) \leftarrow \text{on}(X, Y).$

$\text{above}(X, Y) \leftarrow \text{on}(X, Z) \wedge \text{above}(Z, Y).$

This can be seen as:

- Recursive definition of *above*: prove *above* in terms of a base case (*on*) or a simpler instance of itself; or
- Way to prove *above* by mathematical induction: the base case is when there are no blocks between X and Y , and if you can prove *above* when there are n blocks between them, you can prove it when there are $n + 1$ blocks.

Limitations

Suppose you had a database using the relation:

$\text{enrolled}(S, C)$

which is true when student S is enrolled in course C .

You can't define the relation:

$\text{empty_course}(C)$

which is true when course C has no students enrolled in it.

This is because $\text{empty_course}(C)$ doesn't logically follow from a set of enrolled relations. There are always models where someone is enrolled in a course!