

AFLIL

UNIT - 5

CLASS NOTES

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Programming language

Declarative Language
logic programming
prolog, lisp, SQL

Procedural Language
imperative programming
C, C++, Java, Python, C#

Prolog

- Basic concepts of logic (less powerful)
- First Order Predicate Logic (FOPPL) (more powerful)
- Prolog : Programming Logic
- Based on principles of FOPPL

Prolog Basic Constructs

knowledge base	
fact	A. ends in fullstop comma is AND
rule	A :- B ₁ , B ₂ , B ₃ , ... B _n .
	semicolon is OR A :- B ₁ ; B ₂ ; B ₃ ; ... B _n .
query	? - B ₁ , B ₂ , ... B _n

Example—simple logical program

animal size

```
/* facts - sentence/statement/axiom */

bigger(elephant, horse).
bigger(horse, monkey).
bigger(monkey, cat).
bigger(cat, ant).
bigger(lion, monkey).

/* rules */
find(X,Z) :- (bigger(X,Y), bigger(Y,Z)); bigger(X,Z).
```

- run on <https://swish.swi-prolog.org>

Queries

The screenshot shows the SWISH web-based Prolog interface. The left pane displays the Prolog code, and the right pane shows the query results in a tabular format.

Code (Left):

```
/* facts - sentence/statement/axiom */
bigger(elephant, horse).
bigger(horse, monkey).
bigger(monkey, cat).
bigger(cat, ant).
bigger(lion, monkey).

/* rules */
find(X,Z) :- (bigger(X,Y), bigger(Y,Z)); bigger(X,Z).
```

Query Results (Right):

- find(elephant,cat)**: false
- find(X,monkey)**: X
- find(monkey,X)**: X
- find(X,Y)**: X Y

X	Y	
elephant	monkey	1
horse	cat	2
monkey	ant	3
lion	cat	4
elephant	horse	5
horse	monkey	6
monkey	cat	7
cat	ant	8
lion	monkey	9

At the bottom, there is a text input field labeled "Your query goes here ..." and several navigation buttons: Examples, History, Solutions, a checked checkbox for "table results", and a "Run!" button.

Factorial Program

```
fact(0, 1).  
fact(N, Result):-  
    N > 0,  
    M is N-1,  
    fact(M, Y),  
    Result is Y*N.
```

- run on <https://swish.swi-prolog.org>

Queries

The screenshot shows the SWISH web-based Prolog interface. On the left, the code for the factorial program is displayed:

```
/* facts - sentence/statement/axiom */  
fact(0,1).  
  
/* rules */  
fact(N, Result):-  
    N > 0,  
    M is N-1,  
    fact(M, Y),  
    Result is Y*N.
```

On the right, the query results are shown in a series of boxes:

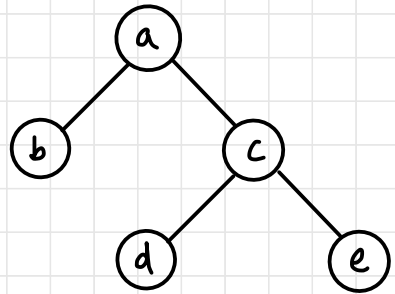
- X is 2+3
X
5
- fact(0,1)
true
Next 10 100 1,000 Stop
- fact(3,6)
true
Next 10 100 1,000 Stop
- fact(5,Value)
Value
120
false
- fact(7,Value)
Value
5040
false
- ?- fact(7,Value)

At the bottom, there are navigation links: Examples, History, Solutions, and Run!.

Binary Tree

```
/* Binary tree */  
  
/* facts */  
branch(a,b).  
branch(a,c).  
branch(c,d).  
branch(c,e).  
  
/* rules */  
path(X,X).  
path(X,Y):-branch(X,Z),path(Z,Y).
```

recursive
call
↓



- run on <https://swish.swi-prolog.org>

Queries

The screenshot shows the SWISH interface with the following details:

- Program Area:** Contains the Prolog code for a binary tree.
- Query Results:** Three query results are shown:
 - `path(a,a)` returns `true`.
 - `path(a,d)` returns `true`.
 - `?- path(a,d)` is a pending query.
- Toolbar:** Includes standard browser controls (back, forward, search, etc.) and a SWISH logo.
- Header:** Shows the URL `swish.swi-prolog.org` and other navigation links.

Prolog Interpreter

- examines rules in the order in which they have been specified in the database
- database created — Knowledge Base : list of facts (predicates) and rules about the domain

Logic

- syntax: design (legal expressions)
- semantics: working (truth values of legal expressions)
- proof system: way of manipulating syntactic expressions to get others

Propositional Logic

Proposition

- declarative sentence , either true or false
- 'Joe is happy'
- merge atomic sentences to form complex ones

Question 1

Proposition or not?	proposition	value
1) Bangalore is the capital of India	yes	false
2) New Delhi is the capital of India	yes	true
3) Do you like coffee?	no	—
4) Get me a cup of coffee	no	—
5) $1+2=3$	yes	true
6) $2+3=4$	yes	false
7) $x+3=10$	no	—
8) $x+y = z$	no	—

Compound Propositions / Complex sentence

- Propositions formed from existing propositions using logical connectives/operators
- Logical operators
 - * Negation (\neg) (not)
 - * Conjunction (\wedge) (and)
 - * Disjunction (\vee) (or)
 - * conditional statement (\rightarrow) (implies)
 - * Biconditional statement (\leftrightarrow)

Truth Table

		conjunction $p \wedge q$ and	disjunction $p \vee q$ or	if p then q $p \rightarrow q$ implies	q iff p $p \leftrightarrow q$ biconditional
hypothesis/ premise/ claim	$\nearrow p$	q			
	0	0	0	1	1
	0	1	1	1	0
	1	0	1	0	0
	1	1	1	1	1

q , whenever p

Question 2

let p, q, r be the propositions

p : You have the flu

q : You miss the final examination

r : You pass the course

Express the propositions as English sentences

- $p \rightarrow q$
if you have the flu, then you miss the final examination
- $\neg q \leftrightarrow r$
you pass the course if and only if you do not miss the final examination
- $q \rightarrow \neg r$
if you miss the final examination, you do not pass the course
- $(p \rightarrow \neg r) \vee (q \rightarrow \neg r)$
if you have the flu then you do not pass the course or
if you miss the final examination then you do not pass the course
- $(p \wedge q) \vee (\neg q \wedge r)$
you have the flu and you miss the final examination or
you do not miss the final examination and you pass the course

Question 3

Let p and q be propositions

- p : You drive over 60 kmph
 q : You get a speeding ticket

Write the following propositions using p, q and logical connectives

(a) You do not drive over 60 kmph

$$\neg p$$

(b) You drive over 60 kmph, but you do not get a speeding ticket

$$p \wedge \neg q$$

(c) You will get a speeding ticket if you drive over 60 kmph

$$p \rightarrow q$$

(d) If you do not drive over 60 kmph, then you will not get a speeding ticket

$$\neg p \rightarrow \neg q$$

(e) You get a speeding ticket but you do not drive over 60 kmph

$$p \wedge \neg q$$

Question 4

Determine the truth values of the following propositions

a. $2+2=4$ iff $1+1=2$	true	(both true, \leftrightarrow)
b. $1+1=2$ iff $2+3=4$	false	
c. $0 > 1$ iff $2 > 1$	false	
d. if $1+1=2$ then $2+2=5$	false	(p is true, q is false)
e. if $1+1=3$ then $2+2=4$	true	(p is false, q is X)
f. if $1+1=3$ then $2+2=5$	true	
g. if $2+2=4$ then $1+2=3$	true	
h. $1+1=3$ iff monkeys can fly	true	
i. if monkeys can fly then $1+1=3$	true	
j. if $1+1=3$ then unicorns exist	true	
k. if $1+1=3$ then dogs can fly	true	
l. if $1+1=2$ then dogs can fly	false	

Syntax & Semantics of PL

syntax

ambiguous grammar

Sentence \rightarrow Atomic Sentence | Complex Sentence

Atomic Sentence \rightarrow True | False | P | Q | R | ...

Complex Sentence \rightarrow [Sentence] | [Sentence] | \neg Sentence

| Sentence \wedge Sentence

| Sentence \vee Sentence

| Sentence \Rightarrow Sentence

| Sentence \Leftrightarrow Sentence

Operator Precedence: $\neg, \wedge, \vee, \Rightarrow, \Leftrightarrow$



takes care of ambiguity

semantics'

Based on truth value of the sentences. Meaning of the sentence is a function of the meaning of its parts

Tautology

- Compound proposition that is always true no matter what the truth values of the propositions that occur in it
- Example: $(p \rightarrow q) \wedge (q \rightarrow p) \Leftrightarrow (p \leftrightarrow q)$

Contradiction

- Compound proposition that is always false no matter what the truth values of the propositions that occur in it
- Example: $\neg(p \rightarrow q) \wedge \neg(p \wedge \neg q)$
 $\underbrace{\hspace{10em}}_{10}$ $00, 11$

Logical Equivalence

- Compound propositions $p \& q$ are logically equivalent if $p \leftrightarrow q$ is a tautology
- The notation $p \equiv q$ denotes that p and q are logically equivalent
- Compound propositions that have the same truth values in all possible cases are called logically equivalent
- Example: $(p \rightarrow q) \wedge (q \rightarrow p) \equiv (p \leftrightarrow q)$
- The symbol ' \equiv ' is not a logical connective. Hence $p \equiv q$ is not a compound proposition and it simply means $p \leftrightarrow q$ is a tautology.

Question 5

Show that $p \rightarrow q \equiv (\neg p \vee q)$

p	q	$p \rightarrow q$	$\neg p$	$\neg p \vee q$	$(p \rightarrow q) \leftrightarrow (\neg p \vee q)$
0	0	1	1	1	1
0	1	1	1	1	1
1	0	0	0	0	1
1	1	1	0	1	1

Laws of Logic

Equivalence	Name of Identity
$p \wedge T \equiv p$ $p \vee F \equiv p$	Identity Laws
$p \wedge F \equiv F$ $p \vee T \equiv T$	Domination Laws
$p \wedge p \equiv p$ $p \vee p = p$	Idempotent Laws
$\neg(\neg p) \equiv p$	Double Negation Law
$p \vee q \equiv q \vee p$ $p \wedge q \equiv q \wedge p$	Commutative Laws
$(p \wedge q) \wedge r \equiv p \wedge (q \wedge r)$ $(p \vee q) \vee r \equiv p \vee (q \vee r)$	Associative Laws
$p \vee (q \wedge r) \equiv (p \vee q) \wedge (p \vee r)$ $p \wedge (q \vee r) = (p \wedge q) \vee (p \wedge r)$	Distribution Laws
$\neg(p \wedge q) \equiv \neg p \vee \neg q$ $\neg(p \vee q) \equiv \neg p \wedge \neg q$	DeMorgan's Laws
$p \wedge (p \vee q) \equiv p$ $p \vee (p \wedge q) \equiv p$	Absorption Laws
$p \wedge \neg p \equiv F$ $p \vee \neg p \equiv T$	Negation Laws

Question 6

Prove using laws of logic

$$1. \neg(p \rightarrow q) \equiv p \wedge \neg q$$

$$\begin{aligned} p \rightarrow q &\equiv \neg p \vee q & * \text{ important} \\ \neg(p \rightarrow q) &\equiv \neg(\neg p \vee q) \\ \neg(p \rightarrow q) &\equiv p \wedge \neg q \end{aligned}$$

De Morgan's

$$\begin{aligned}2. \quad p \wedge (p \rightarrow q) &\equiv p \wedge q \\p \wedge (\neg p \vee q) &\equiv p \wedge q \\(p \wedge \neg p) \vee p \wedge q &\equiv p \wedge q \\p \wedge q &\equiv p \wedge q\end{aligned}$$

$$\begin{aligned}3. \quad \neg(p \vee (\neg p \wedge q)) &\equiv \neg(p \vee q) \\\neg((p \vee \neg p) \wedge (p \vee q)) &\equiv \neg(p \vee q) \\\neg(p \vee q) &\equiv \neg(p \vee q)\end{aligned}$$

Question 1

Prove the following expressions are tautologies

$$1. \quad (p \wedge q) \rightarrow (p \vee q)$$

$$\begin{aligned}((p \wedge q) \rightarrow (p \vee q)) &\leftrightarrow T \\(\neg(p \wedge q) \vee (p \vee q)) &\equiv T \\\neg p \vee \neg q \vee p \vee q &\equiv T \\(\neg p \vee p) \vee (\neg q \vee q) &\equiv T \\T \vee T &\equiv T \\T &\equiv T\end{aligned}$$

$$2. \quad (p \wedge q) \rightarrow (p \rightarrow q)$$

$$\begin{aligned}(p \wedge q) \rightarrow (p \rightarrow q) &\equiv T \\(p \wedge q) \rightarrow (\neg p \vee q) &\equiv T \\\neg(p \wedge q) \vee (\neg p \vee q) &\equiv T \\\neg p \vee \neg q \vee \neg p \vee q &\equiv T \\\neg q \vee q \vee \neg p &\equiv T \\T \vee \neg p &\equiv T \\T &\equiv T\end{aligned}$$

Logical Entailment

- Describes the relationship between statements that hold true when one statement logically follows from one or more statements
- $\alpha \models \beta$
$$\begin{array}{ccc} \text{premises} & & \text{conclusion} \\ p_1 \wedge p_2 \wedge \dots \wedge p_n \rightarrow q & & \end{array}$$
 is called a logical entailment or a valid argument.
- It must be a tautology
- The sentence q , logically follows from $(p_1 \wedge p_2 \wedge \dots \wedge p_n)$ which is another sentence
- Conclusion is entailed by the premises

Mathematically

$$\alpha \equiv \beta \text{ iff } \alpha \models \beta \text{ and } \beta \models \alpha$$

- Model checking (truth table)
- Rules of Inference (Theorem Proving)

Rules of Inference

- Well-known argument forms to simplify a complex argument form at hand
- Well-known argument forms called Rules of Inference

Rules

no need to memorise

(geeksforgeeks)

also
imp;
derived

Rule of Inference	Tautology	Name
$\frac{p \\ p \rightarrow q}{\therefore q}$	$(p \wedge (p \rightarrow q)) \rightarrow q$	Modus Ponens
$\frac{\neg q \\ p \rightarrow q}{\therefore \neg p}$	$(\neg q \wedge (p \rightarrow q)) \rightarrow \neg p$	Modus Tollens
$\frac{p \rightarrow q \\ q \rightarrow r}{\therefore p \rightarrow r}$	$((p \rightarrow q) \wedge (q \rightarrow r)) \rightarrow (p \rightarrow r)$	Hypothetical syllogism
$\frac{\neg p \\ p \vee q}{\therefore q}$	$(\neg p \wedge (p \vee q)) \rightarrow q$	Disjunctive Syllogism
$\frac{p}{\therefore (p \vee q)}$	$p \rightarrow (p \vee q)$	Addition
$\frac{(p \wedge q) \rightarrow r}{\therefore p \rightarrow (q \rightarrow r)}$	$((p \wedge q) \rightarrow r) \rightarrow (p \rightarrow (q \rightarrow r))$	Exportation
$\frac{p \vee q \\ \neg p \vee r}{\therefore q \vee r}$	$((p \vee q) \wedge (\neg p \vee r)) \rightarrow q \vee r$	Resolution

only
imp

Magical
rule

↓
can derive
all others

Proof by Resolution

- Most modern automated rule provers use proof by resolution technique
- It is an \wedge of \vee s
- Each premise in the form of disjunction (should be in CNF or Conjunctive Normal Form)

$$p_1 \wedge p_2 \wedge \dots \wedge p_n \rightarrow q$$

\downarrow
 p_i is a disjunction (\vee)

Question 8

$$(p \vee q) \wedge (\neg p \vee r) \leftrightarrow (q \vee r) \text{ is a tautology}$$

\nwarrow ors
 \nwarrow
 \swarrow and

nots get
cancelled

$$\begin{array}{r} p \vee q \\ \cancel{\neg p} \vee r \\ \hline q \vee r \end{array}$$

Question 9

$$p \wedge (\neg p \vee r) \leftrightarrow r \text{ is a tautology}$$

nots get
cancelled

$$\begin{array}{r} p \\ \cancel{\neg p} \vee r \\ \hline r \end{array}$$

Conjunctive Normal Form (CNF)

- Open up implications to get ORs ($p \rightarrow q \leftrightarrow \neg p \vee q$)
- Get rid of double negatives
- Convert $A \vee (B \wedge C)$ to $(A \vee B) \wedge (A \vee C)$ (distributivity)

Question 10

Convert $A \rightarrow (B \wedge C)$ to CNF

$$\begin{aligned} &\equiv \neg A \vee (B \wedge C) \\ &\equiv (\neg A \vee B) \wedge (\neg A \vee C) \end{aligned}$$

Resolution

$$\begin{array}{c} \neg A \vee B \\ \neg A \vee C \\ \hline \neg A \vee B \vee C \end{array}$$

Modus Ponens and Modus Tollens

- Special cases of Resolution Rule

* Modus Ponens

$$\frac{\begin{array}{c} p \rightarrow q \\ p \end{array}}{\therefore q} \quad] \text{ if } p \rightarrow q \text{ & } p, \\ q \text{ is true}$$

$$p \rightarrow q \equiv \neg p \vee q,$$

$$\frac{\neg p \vee q}{\begin{array}{c} p \\ \hline q \end{array}}$$

* Modus Tollens

$$\frac{\begin{array}{c} p \rightarrow q \\ \neg q \end{array}}{\therefore \neg p}$$

$$\frac{\begin{array}{c} \neg p \vee q \\ \neg q \end{array}}{\neg p}$$

Question 11

Prove that conclusion logically entails from the premise

Premises

$$P \vee Q,$$

$$P \rightarrow R$$

$$Q \rightarrow R$$

$$\frac{\begin{array}{c} \cancel{P \vee Q} \\ \cancel{\neg P \vee R} \\ \cancel{\neg Q \vee R} \end{array}}{R}$$

Conclusion

$$R$$

Question 12

Prove that conclusion logically entails from the premise

Premises

$$P \rightarrow Q$$

$$R \rightarrow S$$

$$\Gamma P \vee Q,$$

$$\underline{\Gamma R \vee S}$$

Conclusion

$$(P \vee R) \rightarrow (Q \vee S)$$

negate the conclusion

$$\equiv \neg (\neg (P \vee R) \vee \neg (Q \vee S))$$

$$\equiv (P \vee R) \wedge \neg (Q \vee S)$$

$$\equiv (P \vee R) \wedge (\neg Q \wedge \neg S)$$

Resolve premise and \neg conclusion

$$\cancel{\Gamma P \vee Q}$$

$$\cancel{\Gamma R \vee S}$$

$$\cancel{P \vee R}$$

$$\cancel{\Gamma Q}$$

$$\cancel{\Gamma S}$$

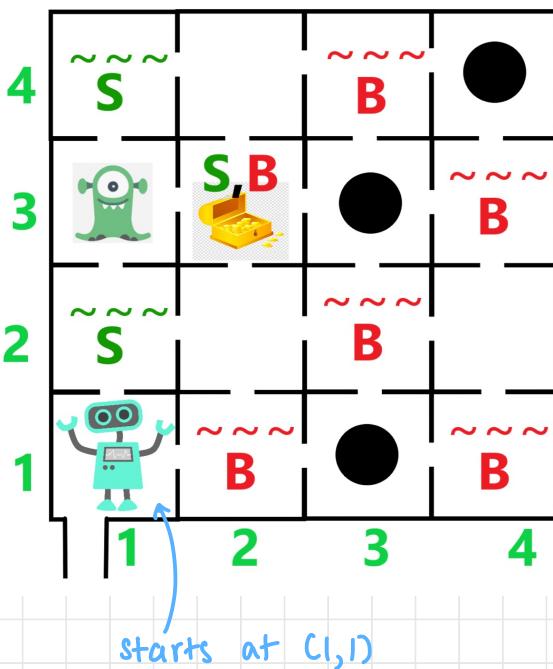
$$\underline{O \equiv \text{false}}$$

\therefore conclusion follows the premise
($A \wedge \neg A$ should be false)

WUMPUS WORLD

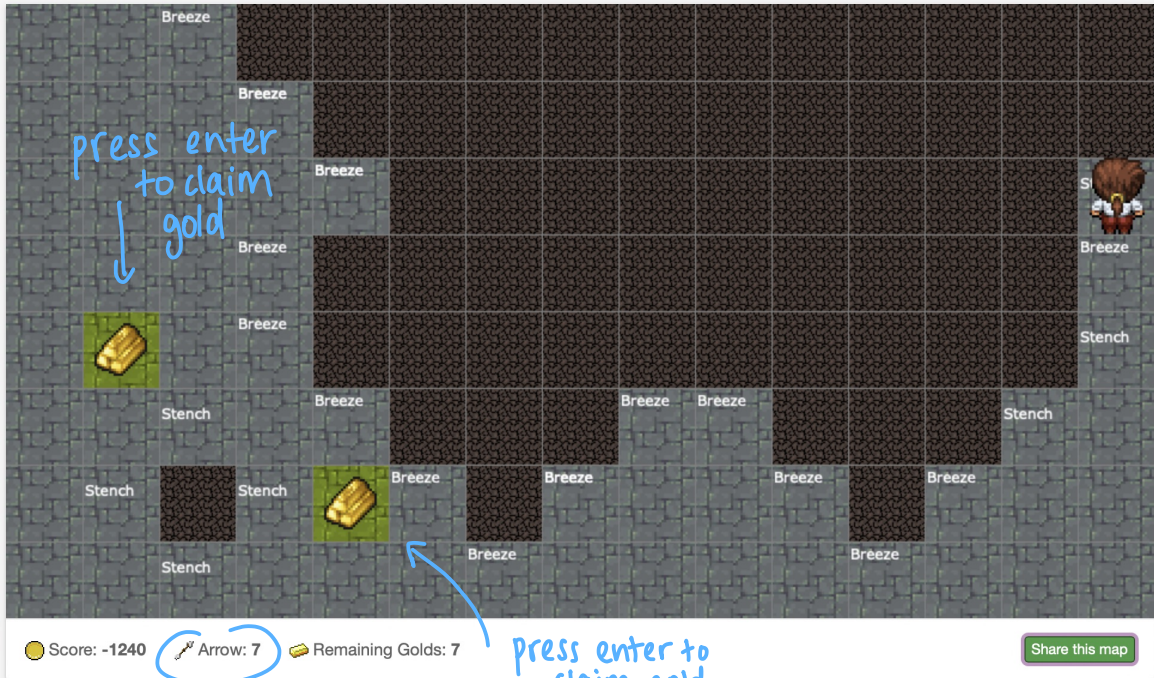
- Model of game: certain aspects immutable
- Wumpus : demon
- Artificial Intelligence
- 4x4 grid-world

geeksforgeeks



- As the player progresses in the game, they gain more information about the world (adds to knowledge)
- Breeze adjacent to pits (not diagonal)
- Game ends if player (agent) enters pit or meets Wumpus

- Player cannot see all squares (like minesweeper)
- Player can feel a breeze; tells them that pit is near
- Player can feel a stench; tells them that Wumpus is near
- Goal: find safest path and exit
- Simulator: <https://thiagodnf.github.io/wumpus-world-simulator/>



shoot arrow
(Space)
to kill Wumpus

press enter to
claim gold

Knowledge-Based Agent

- Software that gathers information about an environment and takes actions based on that (player in a game)
- It could be a robot, a web shopping program, traffic control system etc.
- Knowledge-based agent composed of two parts: knowledge base and inference system
 - ↳ percepts
(breeze, stench, gold)
 - ↳ initial facts
((1,1) is safe)
- Logical entailment

Knowledge Base

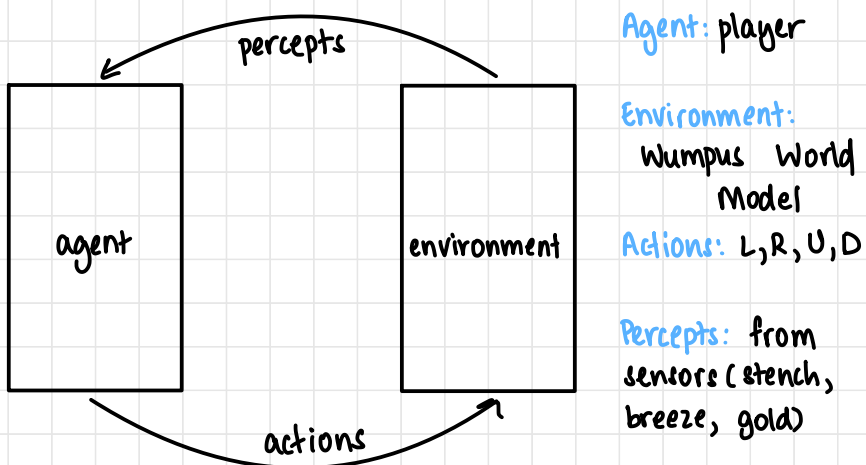
- Knowledge base is a collection of sentences (facts about the world)
- Sentences are expressed in a knowledge representation language/declarational language (Propositional Logic, First Order Predicate Logic)
- Lots of work to create a sentence for each square wrt breeze, stench, Wumpus, pit (Propositional Logic)
- Cannot generalise using Propositional Logic (cannot represent patterns)

Inference System

- Deriving new sentences from old
- Add sentences to knowledge base
- Sentence: proposition about the world
- Inference system applies logical rules to the knowledge base to deduce new information (logical entailment)
- Inference system generates new facts so that an agent can update the KB.

Objective

- See how knowledge-based agent can represent the world in which it operates (KB) and deduce what actions it should take.
- Use Propositional Logic as representational logic



Operations Performed by KB-Agent

- Input from environment (to KB)
- Asks KB what action to perform
- Output (performs action)

World Model

- Action space (actuators)
- Percept space (sensors)
- Environment

Action Space (Actuators)

- Move forward
- Turn left/ right by 90°
- Grab (gold)
- Shoot (in a straight line)

Percept Space (sensors)

- Cells adjacent to a cell that contains Wumpus (not diagonally) give out a stench that the Agent can perceive
- Cells adjacent to a cell that contains a pit (not diagonally) give out a breeze that the Agent can perceive
- Cells containing gold glitter that the Agent can perceive
- When Agent walks into a wall, it perceives a bump

Environment

- 4x4 Grid of rooms (could be any size)
- Agent always starts in the (1,1) cell while facing to the right
- Locations of gold and Wumpus are chosen randomly with a uniform distribution (except (1,1))
- Any cell can be a pit (except (1,1)) with a probability of 0.2
- Game ends when Agent dies or exists successfully
- Points are awarded each time gold is obtained

The Wumpus World Knowledge Base

4				PIT
3		 GOLD	PIT	
2				
1	START		PIT	
	1	2	3	4

A Typical Wumpus World

- Totally 64 propositions $\Rightarrow 2^{64}$ size of truth table

1. P_{xy} is true if there is a pit at $(x,y) \rightarrow 16$ propositions
2. W_{xy} is true if there is a Wumpus in $(x,y) \rightarrow 16$ props
3. B_{xy} is true if agent perceives a breeze in $(x,y) \rightarrow 16$ props
4. S_{xy} is true if agent perceives a stench in $(x,y) \rightarrow 16$ props

Aspects of the Wumpus World

General Aspects - Immutable (Applies to all models) - facts known

Proposition	Meaning
$R_1: \neg P_{11}$ ①	No pit in (1,1)
$R_2: B_{11} \leftrightarrow (P_{12} \vee P_{21})$	Breeze in (1,1) iff pit in adjoining cell (1,2) or (2,1)
$R_3: B_{21} \leftrightarrow (P_{11} \vee P_{31} \vee P_{22})$	Breeze in (2,1) iff pit in adjoining cell (1,1), (3,1) or (2,2)

Aspects Related to a Specific Model - facts gained (figure)

Proposition	Meaning
$R_4: \neg B_{11}$ ④	No breeze in (1,1)
$R_5: B_{21}$ ⑤	Breeze in (2,1)

- Here, we have written 7 propositions ($2^7 = 128$ entries in truth table)

- 128 rows

AND of R_i s

premises

$B_{1,1}$	$B_{2,1}$	$P_{1,1}$	$P_{1,2}$	$P_{2,1}$	$P_{2,2}$	$P_{3,1}$	R_1	R_2	R_3	R_4	R_5	KB
false	true	true	true	true	false	false						
false	false	false	false	false	false	true	true	true	false	true	false	false
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮
false	true	false	false	false	false	false	true	true	false	true	true	false
false	true	false	false	false	false	false	true	true	true	true	true	true
false	true	false	false	false	false	false	true	true	true	true	true	true
false	true	false	false	false	false	false	true	true	true	true	true	true
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮
true	false	true	true	false	true	false						

- If one or more rows are true, KB is said to be satisfiable
- Every row is a model
- If KB is true, what can be entailed?
- $KB \models \alpha$ (α logically follows)
- $KB \rightarrow \alpha$ is a tautology
- Can entail no breeze $(l_{1,1})$, breeze in $(2,1)$, no pit in $(1,1), (1,2)$ or $(2,1)$ (infer)
- Called model checking; inefficient

Proof By Resolution

$$KB \models \neg P_{12}$$

Premises	Conclusion
<ol style="list-style-type: none"> 1. $\neg P_{11}$ 2. $B_{11} \leftrightarrow (P_{12} \vee P_{21})$ 3. $B_{21} \leftrightarrow (P_{11} \vee P_{31} \vee P_{22})$ 4. $\neg B_{11}$ 5. B_{21} <p>(unrelated)</p>	$\neg P_{12}$ \uparrow need pair for P_{12}

Steps

1. CNF
2. Negate conclusion $\rightarrow P_{12}$
3. Resolution rules until false / stuck

Premises	Conclusion
1. $B_{11} \leftrightarrow (P_{12} \vee P_{21})$	Reduce to CNF $\equiv (B_{11} \rightarrow (P_{12} \vee P_{21})) \wedge ((P_{12} \vee P_{21}) \rightarrow B_{11})$ $\equiv (\neg B_{11} \vee P_{12} \vee P_{21}) \wedge (\neg (P_{12} \vee P_{21}) \vee B_{11})$ $\equiv (\neg B_{11} \vee P_{12} \vee P_{21}) \wedge ((\neg P_{12} \wedge \neg P_{21}) \vee B_{11})$ $\equiv (\neg B_{11} \vee P_{12} \vee P_{21}) \wedge (\neg P_{12} \vee B_{11}) \wedge (\neg P_{21} \vee B_{11})$
2. $\neg B_{11}$	$\neg B_{11}$

Resolve

- (i) $\neg B_{11} \vee P_{12} \vee P_{21}$
- (ii) $\neg P_{12} \vee B_{11}$
- (iii) $\neg P_{21} \vee B_{11}$
- (iv) $\neg B_{11}$
- (v) $\underline{P_{12}}$

1. (i) $\notin (v)$
2. order does not matter

false \rightarrow conclusion logically follows from premises

Limitations of Propositional Logic

- Cannot capture patterns
- Eg: we have to write separate rules about breeze and pits for every cell even though the rules convey the same information
- A breeze exists in cell (x,y) iff there is a pit in adjoining cells — $(x,y+1)$, $(x,y-1)$, $(x-1,y)$, $(x+1,y)$
- Can overcome using First Order Predicate Logic (FOPL)

Propositional Logic (PL)	First Order Predicate Logic (FOPL)
Declarative language	Declarative language; extention to PL
Used to represent logic in simple environments	Used to represent logic in complex environments quantifiers
Lacks expressive power to concisely describe an environment	Can represent rules generally (no need for separate rules for each cell)
Assumes world contains facts	Assumes world contains objects, relations and functions
Facts either hold or do not hold	Relations between objects either hold or do not hold

FOPL - Describing a Model

- i) Set of objects - Domain of the model
- 2) Relations - specify how objects are related, whether relationship holds or not
 - Input : Object(s) or Function(s)
 - Output: true or false
- 3) Functions - special case of relation where object is related to exactly one object. Must be a total function (defined for all valid inputs)
 - Input: Object(s)
 - Output: Object

Example

Relation: mother (Gunjan, Ravi)

Function: mother (Ravi) returns Gunjan

Basic Elements of FOPL Syntax

Constant symbols (objects)	1, 2, A, John, Mumbai, chair
Predicate symbols (relations)	Brother, Father, >
Function symbols	sqrt, multiply
Variables	x, y, z, a, b
Term	Constant/function symbol or variable
Equality	=
Connectives	\neg , \vee , \wedge , \rightarrow , \leftrightarrow
Quantifier	\forall , \exists

Quantifiers in FOPL

- Allows to make general assertions using quantifiers
- Universal quantifier - \forall - for all, for each, for every.
Eg: $\forall x$ = for each x
- Existential quantifier - \exists - for some, at least one.
Eg. $\exists x$ = for some x

Properties of Quantifiers

- $\forall x \forall y$ similar to $\forall y \forall x$
- $\exists x \exists y$ similar to $\exists y \exists x$
- $\forall x \exists x$ not similar to $\forall y \exists x$
- Main connector for \forall is implication \rightarrow
Eg: Let the domain be all animals

$D(x)$: x is a dog x is an animal
 $M(x)$: x is a mammal
 $C(x)$: x is cute

"All dogs are animals"

- (i) $\forall x (D(x) \rightarrow M(x))$ ✓ ← best connective
for every x , if x is a dog then x is a mammal
- (ii) $\forall x (D(x) \wedge M(x))$ X
for every x , x is a dog and x is a mammal

- Main quantifier for \exists is and \wedge

Eg. Let the domain be all animals

$D(x)$: x is a dog x is an animal

$M(x)$: x is a mammal

$C(x)$: x is cute

" Some dogs are cute "

(i) $\forall x (D(x) \rightarrow C(x))$ X

for some x , if x is a dog then x is cute

(ii) $\forall x (D(x) \wedge C(x))$ ✓ ← best connective

for some x , x is a dog and x is cute

Free and Bound Variables

- Free Variable - if the variable occurs outside the scope of a quantifier

eg: $\forall x \exists y [P(x, y, z)]$

can take
any value

- Bound variable - if the variable occurs inside the scope of a quantifier

eg: $\forall x [A(x) \wedge B(y)]$

- Variables can take values in a domain and can only be used together with quantifiers

($\forall x \forall y$)

- eg: $\forall x, y \text{ brother}(x, y) \rightarrow \text{sibling}(x, y)$

for all x, y if x is a brother of y then x is a sibling of y

- eg: $\exists x 2^5 + x = 18$

there exists an x such that $2^5 + x = 18$

Term

- Constant symbols (objects)
- Function symbols
- Variables
- term equality (=)

Atomic Sentence

- Most basic sentences in first-order logic
- Predicate symbol followed by a parenthesis with a sequence of terms
- Prolog: fact
eg: brothers(Ravi, Ajay).
bigger(Elephant, horse).
- Functions do not state facts and form no sentence

Complex Sentence

- Complex sentences are made by combining atomic sentences using connectives ($\neg, \vee, \wedge, \rightarrow, \leftrightarrow$)
- Eg: $\text{find}(x, z) :- \text{bigger}(x, y), \text{bigger}(y, z); \text{bigger}(x, z)$

Grammar

Sentence \rightarrow *AtomicSentence* | *ComplexSentence*

AtomicSentence \rightarrow *Predicate* | *Predicate(Term, ...)* | *Term = Term*

ComplexSentence \rightarrow (*Sentence*) | [*Sentence*]
| \neg *Sentence*
| *Sentence* \wedge *Sentence*
| *Sentence* \vee *Sentence*
| *Sentence* \Rightarrow *Sentence*
| *Sentence* \Leftrightarrow *Sentence*
| *Quantifier Variable, ... Sentence*

Term \rightarrow *Function(Term, ...)*
| *Constant* \rightarrow map to objects
| *Variable*

Quantifier \rightarrow \forall | \exists

Constant \rightarrow *A* | *X₁* | *John* | ...

Variable \rightarrow *a* | *x* | *s* | ... ↙ fact

Predicate \rightarrow *True* | *False* | *After* | *Loves* | *Raining* | ...

Function \rightarrow *Mother* | *LeftLeg* | ...

OPERATOR PRECEDENCE : $\neg, =, \wedge, \vee, \Rightarrow, \Leftrightarrow$ (brackets first)

Number of Possible Words / Models

- In propositional logic, if there are 100 propositions / symbols, there are 2^{100} worlds (models) - each row
- In FOL, no. of models depend on no. of objects and mapping of constant symbols to objects.
- Predicates are true or false

Question 13

Suppose that we have five constants, no functions and one predicate that takes in one argument. How many possible worlds are there?

Suppose the constants are v, w, x, y, z

Predicates can take in : $P(v), P(w), P(x), P(y), P(z)$



Five possible arguments

Size of truth table = 2^5 (no. of models)

Model	$P(V)$	$P(W)$	$P(X)$	$P(Y)$	$P(Z)$
1	false	false	false	false	false
2	true	false	false	false	false
...
...
$2^5 = 32$	true	true	true	true	true

Question 14

Suppose that we have five constants, no functions and three predicates that take in two arguments and one that takes in one. How many possible worlds are there?

Five constants (v, w, x, y, z)

P_1 (any 2), P_2 (any 2), P_3 (any 2), P_4 (any 1)
 $\underset{5^2}{}, \underset{5^2}{}, \underset{5^2}{}, \underset{5}{}$

$25 \times 3 + 5 = 80$ possibilities

$\therefore 2^{80}$ possible worlds

Model checking is too inefficient

Question 15

For the Wumpus World, to say that "pits cause breezes in adjacent squares" using propositional logic, 16 rules are required.

$$B_{12} \rightarrow (P_{11} \vee P_{22} \vee P_{13})$$

How can we say the same thing in FOPL?

Objects: Pits, Squares

Relations: Breeze, adjacent

$$\forall x_1, y_1, \text{Breeze}(x_1, y_1) \leftrightarrow (\exists x_2, y_2 \text{ Pit}(x_2, y_2) \text{ AND } \text{Adjacent}(x_1, y_1, x_2, y_2))$$

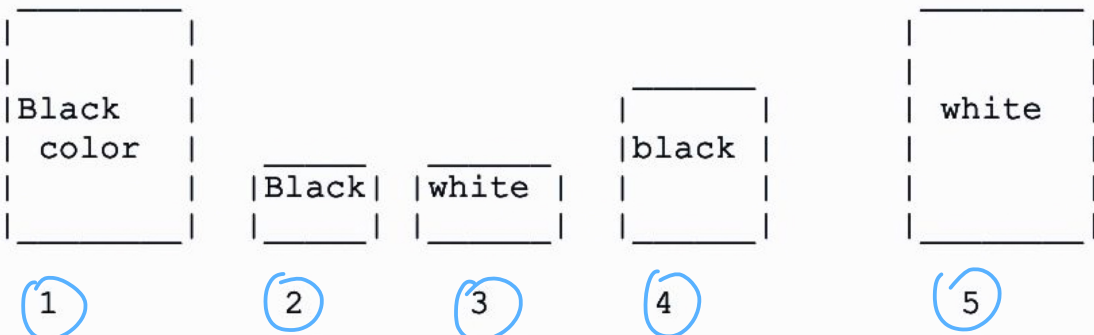
for every (x_1, y_1) there is a breeze iff there is a pit in an adjacent square

Knowledge Representation using FOPC

- Box solver
- Kinship
- Mathematical sets

Box Solver Problem

- There are 5 boxes
- Each of Ann, Bill, Charlie, Don and Eric own a box but we don't know which
- Try to find owners if you know that
 - 1) Ann & Bill - same colour
 - 2) Don & Eric - same colour
 - 3) Charlie & Don - same size
 - 4) Eric's is smaller than Bill's



Object: box

Unary predicate: box

Ternary predicate: box-details

Function: Owners

FOPL Representation

$\exists A, B, C, D, E, c1, c2, c3, s1, s2, s3, s4$
 $(A \neq B \neq C \neq D \neq E) \wedge$
box-details(A, c1, s1) \wedge box-details(B, c1, s2) \wedge % Ann & Bill same colours
box-details(D, c2, s3) \wedge box-details(E, c2, s4) \wedge % Don & Eric same colours
box-details(D, c2, s3) \wedge box-details(C, c3, s3) \wedge % Don & Charlie same size
s4 < s2 % Eric smaller than Bill

Prolog

```
% Numbers for each box
% Unary predicate
box(1).
box(2).
box(3).
box(4).
box(5).

% Box number, colour, size
% Ternary predicate
box_details(1, black, 3).
box_details(2, black, 1).
box_details(3, white, 1).
box_details(4, black, 2).
box_details(5, white, 3).

% Owners
owners(A,B,C,D,E) :-
    box(A), box(B), box(C), box(D), box(E),
    A\=B, A\=C, A\=D, A\=E,
    B\=C, B\=D, B\=E,
    C\=D, C\=E,
    D\=E,

    box_details(A,C1,_), box_details(B,C1,S2),
    box_details(D,C2,S3), box_details(E,C2,S4),
    box_details(D,C2,S3), box_details(C,_,S3),
    S4 < S2.
```

run on <https://swish.swi-prolog.org>

The screenshot shows the SWISH interface with a program in the left pane and a query table in the right pane.

Program:

```
1 % Numbers for each box
2 % Unary predicate
3 box(1).
4 box(2).
5 box(3).
6 box(4).
7 box(5).
8
9 % Box number, colour, size
10 % Ternary predicate
11 box_details(1, black, 3).
12 box_details(2, black, 1).
13 box_details(3, white, 1).
14 box_details(4, black, 2).
15 box_details(5, white, 3).
16
17 % Owners
18 owners(A,B,C,D,E) :-
19    box(A), box(B), box(C), box(D), box(E),
20    A \= B, A \= C, A \= D, A \= E,
21    B \= C, B \= D, B \= E,
22    C \= D, C \= E,
23    D \= E,
24
25    box_details(A,C1,_), box_details(B,C1,S2),
26    box_details(D,C2,S3), box_details(E,C2,S4),
27    box_details(D,C2,S3), box_details(C,_,S3),
28    S4 < S2.
```

Query and Result:

A:2 , B:4 , C:1 , D:5 , E:3
solution

A	B	C	D	E
2	4	1	5	3

Next 10 100 1,000 Stop

?- owners(A,B,C,D,E)

Examples History Solutions table results Run!

Kinship Problem

Object: people

Unary predicates: male, female

Binary predicates: parent, brother, sister

Functions: father, mother

Relations: brotherhood, sisterhood

$\forall x, \text{Male}(x) \leftrightarrow \neg \text{Female}(x)$

$\forall x,y \text{ Brother}(x,y) \rightarrow \text{Sibling}(x,y)$

$\forall p,c \text{ Parent}(p,c) \rightarrow \text{Child}(c,p)$

learn to
translate to
English

Mathematical Set Representation

Constant: empty set ($S = \{\}$)

Predicate: member and subset

Function: intersection and union O/P: sets

Equal sets

$$\forall S_1, S_2 (S_1 = S_2) \Leftrightarrow \text{subset}(S_1, S_2) \wedge \text{subset}(S_2, S_1)$$

x belongs to intersection

$$\forall x, S_1, S_2 x \in (S_1 \cap S_2) \Leftrightarrow x \in S_1 \wedge x \in S_2$$

x belongs to union

$$\forall x, S_1, S_2 x \in (S_1 \cup S_2) \Leftrightarrow x \in S_1 \vee x \in S_2$$

Whole Numbers

Constant: 0

Function: Successor

Predicate: Whole Num

- Whole Num(0).

0 succeeds nothing

$$\forall x \text{ successor}(x) \neq 0$$

inequality of successors of unique numbers

$$\forall m, n \quad m \neq n \rightarrow \text{successor}(m) \neq \text{successor}(n)$$

$$0 + n = n$$

$$\forall m \text{ WholeNum}(m) \Rightarrow +(0, m) = m$$

Addition in terms of successor

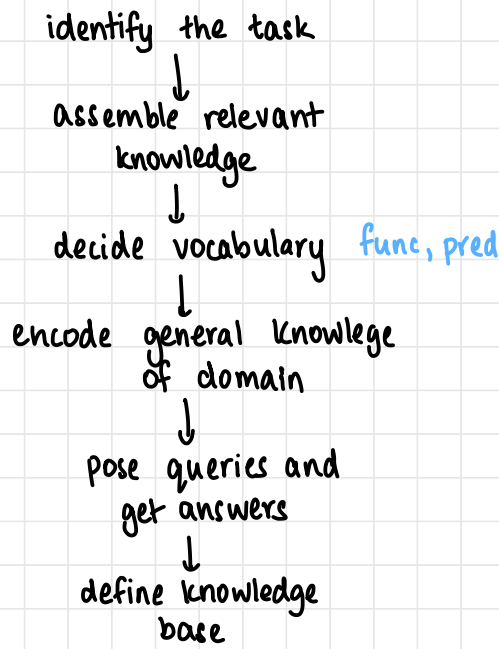
$$\forall m, n \text{ WholeNum}(m) \wedge \text{WholeNum}(n) \Rightarrow +(s(m), n) = s(+m, n)$$

Successor of WN is WN

$$\forall x \text{ WholeNum}(x) \Rightarrow \text{Whole Num}(s(x))$$

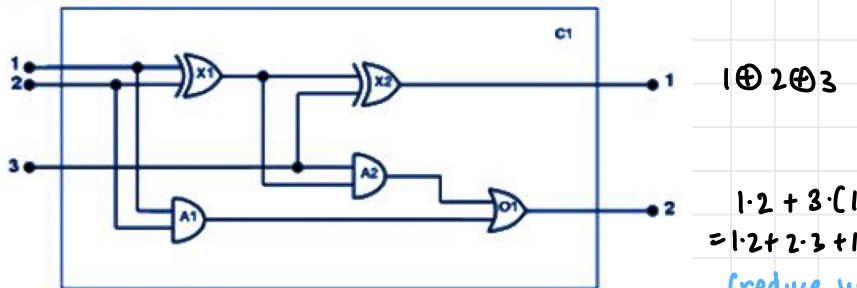
Knowledge Engineering in FOPL

Process of constructing a knowledge



Electronic Circuit Domain

One Bit Full Adder



Object: gates, circuits, terminals etc

Constants: $x_1, x_2, A_1, A_2, O_1, 1, 2, 3, c_1$

Predicates: Gate(x), Circuit(x), Terminal(x), Arity(X, i, j), Connected(t_1, t_2)

terminals connected

Functions: Type(x), In(n , Gate), Out(n , Gate), Signal(t)

AND, OR etc.

n^{th} input terminal

#in #out
↓ ↓

(terminals in & out)

value of signal
at terminal +
(0 or 1)

Encode Knowledge

$$\forall t_1, t_2 \text{ Connected}(t_1, t_2) \Rightarrow \text{Signal}(t_1) = \text{Signal}(t_2)$$

$$\forall t \text{ Signal}(t) = 1 \vee \text{Signal}(t) = 0$$

$$l \neq 0$$

OR is 1 if input is 1 (at least 1)

$$\forall g \text{ Type}(g) = \text{OR} \Rightarrow \text{Signal}(\text{Out}(1, g)) \Leftrightarrow \exists n \text{ Signal}(\text{In}(n, g)) = 1$$

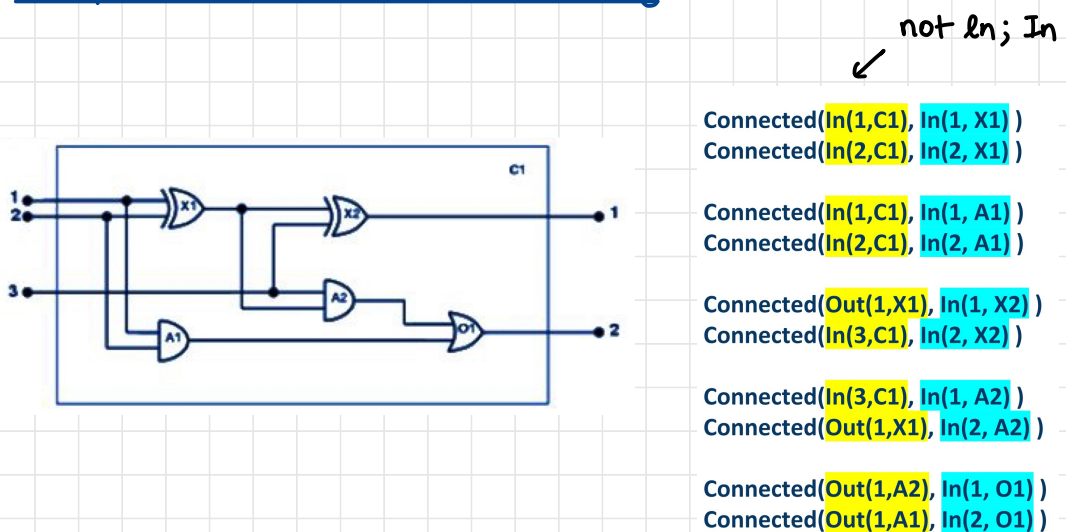
AND is 0 if any input 0

$\forall g \text{ Type}(g) = \text{AND} \Rightarrow \text{Signal}(\text{Out}(1, g)) = 0 \Leftrightarrow \exists n \text{ Signal}(\text{In}(n, g)) = 0$

XOR is 1 if inputs are different

$\forall g \text{ Type}(g) = \text{XOR} \Rightarrow \text{Signal}(\text{Out}(1, g)) = 1 \Leftrightarrow \text{Signal}(\text{In}(1, g)) \neq \text{Signal}(\text{In}(2, g))$

Description of Specific Instance (Encoding)



Query

$\exists i_1, i_2, i_3, o_1, o_2$

$\text{signal}(\text{in}(1, c_1)) = i_1 \wedge$
 $\text{signal}(\text{in}(2, c_1)) = i_2 \wedge$
 $\text{signal}(\text{in}(3, c_1)) = i_3 \wedge$
 $\text{signal}(\text{out}(1, c_1)) = o_1 \wedge$
 $\text{signal}(\text{out}(2, c_1)) = o_2$

Prolog

-? find (i1,i2,i3,o1,o2)