#### **CS 480**

#### Introduction to Artificial Intelligence

October 4th, 2022

### **Announcements / Reminders**

- Midterm Exam: October 13th!
  - Online section: please make arrangements. Contact Mr. Charles Scott (scott@iit.edu) if in doubt
- Written Assignment #02:
  - will be posted this week
- Quiz #02:
  - due: October 9th, 11:00 PM CST
- Programming Assignment #01:
  - due: October 15th, 11:00 PM CST
- Please follow the Week 06 To Do List instructions
- Spring Semester midterm course evaluation is UP.
  - Please fill it out if you can. It means a lot to me.
- Grading TA assignment:

https://docs.google.com/spreadsheets/d/1ExS0bKnGt\_fdf4LHa3YS1qRA7-Iq4xqXVjfSAPMaGVk/edit?usp=sharing

# **Plan for Today**

- Propositional logic
- Entailment
- Proof by Resolution (if time permits)

# **Propositional Logic: Laws/Theorems**

Equivalence	Law / Theorems
$p \lor q \Leftrightarrow q \lor p$ $p \land q \Leftrightarrow q \land p$	Commutative laws
$ (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r) $ $ (p \land q) \land r \Leftrightarrow p \land (q \land r) $	Associative laws
$ \begin{array}{c} p \wedge (q \vee r) \Leftrightarrow (p \wedge q) \vee (p \wedge r) \\ p \vee (q \wedge r) \Leftrightarrow (p \vee q) \wedge (p \vee r) \end{array} $	Distributive laws
$\neg (p \land q) \Leftrightarrow \neg q \lor \neg p$ $\neg (p \lor q) \Leftrightarrow \neg q \land \neg p$	De Morgan's laws
$ \begin{array}{c} p \wedge (p \vee q) \Leftrightarrow p \\ p \vee (p \wedge q) \Leftrightarrow p \end{array} $	Absorption laws
$\neg (\neg p) \Leftrightarrow p$	Double Negation law (involution)
$ \begin{array}{c} p \wedge p \Leftrightarrow p \\ p \vee p \Leftrightarrow p \end{array} $	Idempotent laws
$p \lor \neg p \Leftrightarrow T$	Law of Excluded Middle (Negation law)
$p \land \neg p \Leftrightarrow \bot$	Contradiction (Negation law)
$ \begin{array}{c} p \land T \Leftrightarrow p \\ p \lor \bot \Leftrightarrow p \end{array} $	Identity laws
$ \begin{array}{c} p \land \bot \Leftrightarrow \bot \\ p \lor T \Leftrightarrow T \end{array} $	Domination laws
$\neg p \lor q \Leftrightarrow p \Rightarrow q$	Implication law
$p \Rightarrow q \Leftrightarrow \neg q \Rightarrow \neg p$	Contraposition law
$ \begin{array}{c} (p \wedge q) \vee (\neg q \wedge \neg p) \Leftrightarrow (p \Leftrightarrow q) \\ (p \Rightarrow q) \wedge (q \Rightarrow p) \Leftrightarrow (p \Leftrightarrow q) \end{array} $	Equivalence law

#### **Deduction**

Laws/theorems in propositional logic can be used to prove additional theorems through a process known as deduction:

Note that we only manipulated symbols at the

Note that we only manipulated symbols at the syntactic level!

```
Prove that ((\neg m \lor n) \land \neg n) \Rightarrow \neg m
                                                               is a tautology:
((\neg m \land \neg n) \lor (n \land \neg n)) \Rightarrow \neg m
                                                                by Distributive law p \land (q \lor r) \Leftrightarrow (p \land q) \lor (p \land r)
((\neg m \land \neg n) \lor \bot) \Rightarrow \neg m
                                                                by Negation law (contradiction) p \land \neg p \Leftrightarrow \bot
(\neg m \land \neg n) \Rightarrow \neg m
                                                                by Identity law p \lor \bot \Leftrightarrow p
\neg(\neg m \land \neg n) \lor \neg m
                                                                by Implication law \neg p \lor q \Leftrightarrow p \Rightarrow q
(\neg\neg m \lor \neg\neg n) \lor \neg m
                                                                by De Morgan's law \neg (p \land q) \Leftrightarrow \neg q \lor \neg p
(m \lor n) \lor \neg m
                                                                by Double Negation law \neg (\neg p) \Leftrightarrow p
                                                                by Associative law (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r)
m \vee (n \vee \neg m)
m \vee (\neg m \vee n)
                                                                by Commutative law p \lor q \Leftrightarrow q \lor p
                                                                by Associative law (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r)
(m \lor \neg m) \lor n
T \vee n
                                                                by Law of Excluded Middle p \lor \neg p \Leftrightarrow T
n \vee T
                                                                by Commutative law p \lor q \Leftrightarrow q \lor p
Т
                                                                by Domination Law p \vee T \Leftrightarrow T
```

### **Propositional Logic and KB-Agents**

Propositional Logic:
Syntax

Propositional Logic: Semantics

Propositional Logic: Inference and Proof Systems

KB-Agents: Inference algorithms

#### Interpretation

The truth value assignment to propositional sentences is called an interpretation (an assertion about their truth in some possible world / model).

Definition: A mapping  $I: \Sigma \to \{\text{true}, \, \text{false}\}$ , which assigns a truth value to every proposition variable, is called an interpretation.

Sentence:  $(p \lor q) \land (\neg q \lor r)$ 

Interpretation i:  $p^i = true$ ,  $q^i = false$ ,  $r^i = true$ 

# **Complex Sentence: Truth Table**

Consider a complex sentence R built with N propositional variables  $p_1$ ,  $p_2$ ,  $p_3$ , ...,  $p_{N-1}$ ,  $p_N$  and logical connectives  $(\neg, \lor, \land, \Rightarrow, \Leftrightarrow)$ . Each truth assignment is a different possible world.

		N	Propo	Complex				
,	$p_1$	$p_2$	$p_3$	$p_3$ $p_{N-1}$ $p_N$		sentence R		
(5	true	true	true		true	true	false	
del	true	true	true	•••	true	false	true	$\simeq$
(Mod	true	true	false		false	true	false	of
ssible Worlds (I		•••		•••			•••	$2^{ m N}$ Interpretations of
SSI	false	false	true		true	false	true	<u>ic</u>
Pos	false	false	true		false	true	true	$2^{N}$
$2^{N}$	false	false	false	•••	false	false	false	

#### **Sentence Classes**

#### **SATISFIABLE**

A sentence is satisfiable if it is true for AT LEAST ONE interpretation.

In plain English:

"You can find AT LEAST one
assignment of logical values of
true and false to individual
propositional variables that will
make this sentence true."

Example:

$$p \Rightarrow q$$

p	$\mathbf{q}$	$\mathbf{p} \Rightarrow \mathbf{q}$
true	true	true
true	false	false
false	true	true
false	false	true

(LOGICALLY) VALID/TAUTOLOGY

A sentence is (logically) valid if it is true for ALL interpretations.

Also called a tautology.

In plain English:

"This sentence is ALWAYS true regardless of value assignment to individual propositional variables."

#### **Example:**

$$p \vee \neg p$$

p	¬р	<b>p</b> ∧ ¬ <b>p</b>
true	false	true
true	false	true
false	true	true
false	true	true

#### UNSATISFIABLE/CONTRADICTION

A sentence is unsatisfiable if it is <a href="NOT">NOT</a> true for ANY interpretation. Also called a contradiction.

In plain English:

"This sentence is ALWAYS false regardless of value assignment to individual propositional variables."

#### **Example:**

$$p \land \neg p$$

p	<b>-p</b>	$\mathbf{p} \wedge \neg \mathbf{p}$
true	false	false
true	false	false
false	true	false
false	true	false

### **Propositional Logic and KB-Agents**

Propositional Logic:
Syntax

Propositional Logic:
Semantics

Propositional Logic: Inference and Proof Systems

KB-Agents: Inference algorithms

#### Inference: The idea

#### The idea:

Given everything (expressed as sentences) that we know, can we infer if some query (another sentence) is true or not (satisfied or not)?

# (Automated) Proof System

In AI we are interested in taking existing knowledge (sentences in  $\overline{\mathrm{KB}}$ ) and from that:

- deriving new knowledge (new sentences)
- answering questions (query sentences)

In Propositional Logic this means showing that some sentence Q follows from a Knowledge Base KB where:

- Q some query sentence
- KB knowledge base (a sentence made of sentences)

# **Propositional Logic: An Argument**

An argument A in propositional logic has the following form:

```
A: P1
PREMISES
P2
...
PN
∴ C CONCLUSION
```

Premises are taken for granted (assumed to be true).

# **Inference Rules: Summary**

#### **Rules of Inference:**

<b>Modus Ponens</b>	<b>Modus Tollens</b>	Hypothetical Syllogism (Transitivity)	Conjunction
$ \begin{array}{c} P \Rightarrow Q \\ P \end{array} $	$ \begin{array}{c} P \Rightarrow Q \\ \neg Q \end{array} $	$P \Rightarrow Q$ $Q \Rightarrow R$	P Q
∴ Q	∴¬P	$\therefore \mathbf{P} \Rightarrow \mathbf{R}$	∴ <b>P</b> ∧ <b>Q</b>
Addition	Simplification	Disjunctive Syllogism	Resolution
Addition	Simplification $P \wedge Q$	Disjunctive Syllogism $\begin{array}{ccc} P \lor Q \\ \neg P & \checkmark \end{array}$	Resolution $P \lor Q$ $\neg P \lor R$

#### **Tautological forms:**

Modus Ponens:  $((P \Rightarrow Q) \land P) \Rightarrow Q \mid Modus Tollens: ((P \Rightarrow Q) \land \neg Q) \Rightarrow P$ 

**Hypothetical Syllogism:**  $((P \Rightarrow Q) \land (Q \Rightarrow R)) \Rightarrow (P \Rightarrow R)$ 

Disjunctive Syllogism:  $((P \lor Q) \land \neg P) \Rightarrow \neg Q$ 

Addition:  $P \Rightarrow P \lor Q$  | Simplification:  $(P \land Q) \Rightarrow P$ 

Conjunction: (P)  $\land$  (Q)  $\Rightarrow$  (P  $\land$  Q) | Resolution: ((P  $\lor$  Q)  $\land$  ( $\neg$  P  $\lor$  R))  $\Rightarrow$  (Q  $\lor$  R)

# **Argument Validity: Truth Table Proof**

```
\begin{array}{c}
\mathbf{p} \Rightarrow \mathbf{q} \\
\mathbf{q} \Rightarrow \neg \mathbf{r} \\
\neg \mathbf{p} \Rightarrow \neg \mathbf{r} \\
\hline
\vdots \neg \mathbf{r}
\end{array}
```

p	q	r	P1:p⇒q	P2:q⇒¬ <b>r</b>	$P3:\neg p \Rightarrow \neg r$	P1∧P2∧P3	$(P1 \land P2 \land P3) \Longrightarrow \neg \mathbf{r}$
true	true	true	true	false	true	false	true
true	true	false	true	true	true	true	true
true	false	true	false	true	true	false	true
true	false	false	false	true	true	false	true
false	true	true	true	false	false	false	true
false	true	false	true	true	true	true	true
false	false	true	true	true	false	false	true
false	false	false	true	true	true	true	true

# **Argument Validity: Truth Table Proof**

$$\begin{array}{ll} \textbf{p} \Rightarrow \textbf{q} & \text{A} \Leftrightarrow ((\textbf{p} \Rightarrow \textbf{q}) \land (\textbf{q} \Rightarrow \neg \textbf{r}) \land (\neg \textbf{p} \Rightarrow \neg \textbf{r}) \Rightarrow \neg \textbf{r}) \\ \textbf{q} \Rightarrow \neg \textbf{r} & \text{An argument A is valid if it is a tautology.} \end{array}$$

$$\neg p \Rightarrow \neg r$$

p	q	r	P1:p⇒q	P2:q⇒¬r	$P3:\neg p \Rightarrow \neg r$	P1∧P2∧P3	$(P1 \land P2 \land P3) \Rightarrow \neg \mathbf{r}$
true	true	true	true	false	true	false	true
true	true	false	true	true	true	true	true
true	false	true	false	true	true	false	true
true	false	false	false	true	true	false	true
false	true	true	true	false	false	false	true
false	true	false	true	true	true	true	true
false	false	true	true	true	false	false	true
false	false	false	true	true	true	true	true

# **Argument Validity: Truth Table Proof**

$$\mathbf{p} \Rightarrow \mathbf{q}$$
  $\mathbf{A} \Leftrightarrow ((\mathbf{P1}) \land (\mathbf{P2}) \land (\mathbf{P3}) \Rightarrow \neg \mathbf{r})$ 

$$\mathbf{q} \Rightarrow \neg \mathbf{r}$$
 An argument A is valid if it is a tautology.

$$\neg p \Rightarrow \neg r$$
 Argument A is valid, because it is a tautology

 $\therefore \neg \mathbf{r}$  (always true regardless of p, q, r truth assignments)

p	q	r	P1:p⇒q	P2:q⇒¬ <b>r</b>	$P3:\neg p \Rightarrow \neg r$	P1∧P2∧P3	A
true	true	true	true	false	true	false	true
true	true	false	true	true	true	true	true
true	false	true	false	true	true	false	true
true	false	false	false	true	true	false	true
false	true	true	true	false	false	false	true
false	true	false	true	true	true	true	true
false	false	true	true	true	false	false	true
false	false	false	true	true	true	true	true

### **Logical Entailment**

A set of sentences (called premises) logically entails a sentence (called a conclusion) if and only if every truth assignment that satisfies the premises also satisfies the conclusion.

PREMISES | CONCLUSION

# **Logical Entailment**

Definition: A sentence KB entails a sentence Q (or Q follows from KB) if every model of KB is also a model of Q. We write:

 $KB \square Q$ 

#### In other words:

- For every interpretation in which KB is true, Q is also true
- "Whenever KB is true, Q is also true"

# **Entailment: Deriving Conclusions**

You can prove if:

 $KB \square Q$ 

is true in a number of ways:

- Model checking (enumeration)
- Truth table proof (enumeration)
- Proof by resolution

You can also prove related sentences:

- prove that  $KB \land \neg Q$  is unsatisfiable (by contradiction)
- prove that  $KB \Rightarrow Q$  is a tautology

# Model / "Possible World"

A model (a "possible world) is a single truth assignment / interpretation.

If a sentence U is true in model K, K satisfies U.

M(U): set of ALL models of U (that satisfy U)

Now:

 $KB \square Q$  if and only if  $M(KB) \subseteq M(Q)$ 

 $KB \square Q$  is true if and only if in EVERY model in which KB is true, Q is also true.

# **Logical Entailment with Truth Table**

$$\begin{array}{c}
\mathbf{p} \Rightarrow \mathbf{q} & \text{KB} \\
\mathbf{p} \Rightarrow \neg \mathbf{r} \\
\neg \mathbf{p} \Rightarrow \neg \mathbf{r}
\end{array}$$

$$KB \Leftrightarrow (\mathbf{p} \Rightarrow \mathbf{q}) \land (\mathbf{p} \Rightarrow \neg \mathbf{r}) \land (\neg \mathbf{p} \Rightarrow \neg \mathbf{r})$$
$$Q \Leftrightarrow \neg \mathbf{r}$$

Model	p	q	r	P1: <b>p</b> ⇒q	P2: <b>q</b> ⇒¬ <b>r</b>	$P3:\neg p \Rightarrow \neg r$	KB	Q
M1	true	true	true	true	false	true	false	false
M2	true	true	false	true	true	true	true	true
M3	true	false	true	false	true	true	false	false
M4	true	false	false	false	true	true	false	true
M5	false	true	true	true	false	false	false	false
M6	false	true	false	true	true	true	true	true
M7	false	false	true	true	true	false	false	false
M8	false	false	false	true	true	true	true	true

## **Entailment: Model Checking**

$$\mathbf{p} \Rightarrow \mathbf{q}$$

$$\mathbf{p} \Rightarrow \neg \mathbf{r}$$

$$\neg \mathbf{p} \Rightarrow \neg \mathbf{r}$$

$$KB \Leftrightarrow (p \Rightarrow q) \land (p \Rightarrow \neg r) \land (\neg p \Rightarrow \neg r) \mid Q \Leftrightarrow \neg r$$

Models where KB is true:  $M(KB) = \{M2, M6, M8\}$ 

Models where Q is true:  $M(Q) = \{M2, M4, M6, M8\}$ 

Model	p	q	r	P1:p⇒q	P2: <b>q</b> ⇒¬ <b>r</b>	$P3:\neg p \Rightarrow \neg r$	KB	Q
M1	true	true	true	true	false	true	false	false
M2	true	true	false	true	true	true	true	true
M3	true	false	true	false	true	true	false	false
M4	true	false	false	false	true	true	false	true
M5	false	true	true	true	false	false	false	false
M6	false	true	false	true	true	true	true	true
M7	false	false	true	true	true	false	false	false
M8	false	false	false	true	true	true	true	true

## **Entailment: Model Checking**

$$\mathbf{p} \Rightarrow \mathbf{q}$$

$$\mathbf{p} \Rightarrow \neg \mathbf{r}$$

$$\neg \mathbf{p} \Rightarrow \neg \mathbf{r}$$

$$KB \Leftrightarrow (p \Rightarrow q) \land (p \Rightarrow \neg r) \land (\neg p \Rightarrow \neg r) \mid Q \Leftrightarrow \neg r$$

Models where KB is true:  $M(KB) = \{M2, M6, M8\}$ 

Models where Q is true:  $M(Q) = \{M2, M4, M6, M8\}$ 

 $M(KB) \subseteq M(Q)$  so Q follows KB

Model	p	q	r	P1:p⇒q	P2: <b>q</b> ⇒¬ <b>r</b>	$P3:\neg p \Rightarrow \neg r$	KB	Q
M1	true	true	true	true	false	true	false	false
M2	true	true	false	true	true	true	true	true
M3	true	false	true	false	true	true	false	false
M4	true	false	false	false	true	true	false	true
M5	false	true	true	true	false	false	false	false
M6	false	true	false	true	true	true	true	true
M7	false	false	true	true	true	false	false	false
M8	false	false	false	true	true	true	true	true

# $KB \Rightarrow Q$ is a Tautology Proof

```
\begin{array}{c}
\mathbf{p} \Rightarrow \mathbf{q} \\
\mathbf{p} \Rightarrow \neg \mathbf{r} \\
\neg \mathbf{p} \Rightarrow \neg \mathbf{r} \\
\hline
\vdots \neg \mathbf{r}
\end{array}
```

 $KB \Rightarrow Q$  is true for ALL models / interpreations

 $KB \Rightarrow Q$  is a tautology

p	q	r	P1:p⇒q	$P2:q \Rightarrow \neg r$	$P3:\neg p \Rightarrow \neg r$	KB	$KB \Rightarrow Q$
true	true	true	true	false	true	false	true
true	true	false	true	true	true	true	true
true	false	true	false	true	true	false	true
true	false	false	false	true	true	false	true
false	true	true	true	false	false	false	true
false	true	false	true	true	true	true	true
false	false	true	true	true	false	false	true
false	false	false	true	true	true	true	true

#### **Enumeration: Issues**

Consider a complex sentence R built with N propositional variables  $p_1$ ,  $p_2$ ,  $p_3$ , ...,  $p_{N-1}$ ,  $p_N$  and logical connectives  $(\neg, \lor, \land, \Rightarrow, \Leftrightarrow)$ . Each truth assignment is a different possible world.

		N	Propo	Complex				
	$\mathbf{p}_1$	$p_2$	$p_3$		$p_{N-1}$	$p_N$	sentence R	
(5)	true	true	true		true	true	false	
odel	true	true	true	•••	true	false	true	$\simeq$
Mo	true	true	false	•••	false	true	false	of
ible Worlds (								Interpretations of
issi	false	false	true		true	false	true	Ini
Po.	false	false	true		false	true	true	$2^{N}$
$2^{N}$	false	false	false		false	false	false	

### **Logical Entailment**

Definition: A sentence KB entails sentence Q (or Q follows from KB) if every model of KB is also a model of Q. We write:

KB □ Q

One more way to look at it:

If KB entails Q,

- "the truth of KB guarantees truth of Q"
- "the falsity of KB guarantees falsity of Q"

# **Entailment: Deriving Conclusions**

You can prove that:

 $KB \square Q$ 

is true in a number of ways:

- Model checking (enumeration)
- Truth table proof (enumeration)
- Proof by resolution

You can also prove related sentences:

- prove that  $KB \land \neg Q$  is unsatisfiable (by contradiction)
- prove that  $KB \Rightarrow Q$  is a tautology

$$KB \equiv (p \Rightarrow q) \land (p \Rightarrow \neg r) \land (\neg p \Rightarrow \neg r)$$
 |  $Q \equiv \neg r$ 

Prove that  $(KB \Rightarrow Q) \Leftrightarrow T$ (Show that  $KB \Rightarrow Q$  is a tautology) Prove that  $(KB \land \neg Q) \Leftrightarrow \bot$ (Show that  $KB \land \neg Q$  is a contradiction) Proof by model checking
Show that all models that are true
for Q are also true for KB

Model	p	q	r	p⇒q	$q \Rightarrow \neg r$	$\neg p \Rightarrow \neg r$	KB	Q	$KB \Rightarrow Q$	$KB \land \neg Q$
M1	true	true	true	true	false	true	false	false	true	false
M2	true	true	false	true	true	true	true	true	true	false
M3	true	false	true	false	true	true	false	false	true	false
M4	true	false	false	false	true	true	false	true	true	false
M5	false	true	true	true	false	false	false	false	true	false
M6	false	true	false	true	true	true	true	true	true	false
M7	false	false	true	true	true	false	false	false	true	false
M8	false	false	false	true	true	true	true	true	true	false

$$KB \equiv (p \Rightarrow q) \land (p \Rightarrow \neg r) \land (\neg p \Rightarrow \neg r)$$
 |  $Q \equiv \neg r$ 

Prove that  $(KB \Rightarrow Q) \Leftrightarrow T$ (Show that  $KB \Rightarrow Q$  is a tautology) Prove that  $(KB \land \neg Q) \Leftrightarrow \bot$ (Show that  $KB \land \neg Q$  is a contradiction) Proof by model checking

Show that all models that are true

for O are also true for KB

 $KB \Rightarrow Q$  is true for all models, so KB entails Q

Model	p	q	r	p⇒q	$q \Rightarrow \neg r$	$\neg p \Rightarrow \neg r$	KB	Q	KB ⇒ Q	$KB \land \neg Q$
M1	true	true	true	true	false	true	false	false	true	false
M2	true	true	false	true	true	true	true	true	true	false
M3	true	false	true	false	true	true	false	false	true	false
M4	true	false	false	false	true	true	false	true	true	false
M5	false	true	true	true	false	false	false	false	true	false
M6	false	true	false	true	true	true	true	true	true	false
M7	false	false	true	true	true	false	false	false	true	false
M8	false	false	false	true	true	true	true	true	true	false

$$KB \equiv (p \Rightarrow q) \land (p \Rightarrow \neg r) \land (\neg p \Rightarrow \neg r)$$
 |  $Q \equiv \neg r$ 

Prove that  $(KB \Rightarrow Q) \Leftrightarrow T$ (Show that  $KB \Rightarrow Q$  is a tautology)

 $KB \Rightarrow Q$  is true for all models, so KB entails Q

Prove that  $(KB \land \neg Q) \Leftrightarrow \bot$ (Show that  $KB \land \neg Q$  is a contradiction)

 $KB \land \neg Q$  is false for all models, so KB entails Q

Proof by model checking

Show that all models that are true

for O are also true for KB

Model	p	q	r	$p \Rightarrow q$	$q \Rightarrow \neg r$	$\neg p \Longrightarrow \neg r$	KB	Q	$KB \Rightarrow Q$	$KB \land \neg Q$
M1	true	true	true	true	false	true	false	false	true	false
M2	true	true	false	true	true	true	true	true	true	false
M3	true	false	true	false	true	true	false	false	true	false
M4	true	false	false	false	true	true	false	true	true	false
M5	false	true	true	true	false	false	false	false	true	false
M6	false	true	false	true	true	true	true	true	true	false
M7	false	false	true	true	true	false	false	false	true	false
M8	false	false	false	true	true	true	true	true	true	false

$$KB \equiv (p \Rightarrow q) \land (p \Rightarrow \neg r) \land (\neg p \Rightarrow \neg r) \quad | \quad Q \equiv \neg r$$

Prove that  $(KB \Rightarrow Q) \Leftrightarrow T$ (Show that  $KB \Rightarrow Q$  is a tautology)

 $KB \Rightarrow Q$  is true for all models, so KB entails Q

Prove that  $(KB \land \neg Q) \Leftrightarrow \bot$ (Show that  $KB \land \neg Q$  is a contradiction)

 $KB \land \neg Q$  is false for all models, so KB entails Q

Proof by model checking Show that all models that are true for Q are also true for KB



 $M(KB) \subseteq M(\ensuremath{\mathbb{Q}})$  so KB entails  $\ensuremath{\mathbb{Q}}$ 

Model	p	q	r	p⇒q	$q \Rightarrow \neg r$	¬p⇒¬ <b>r</b>	KB	Q	$KB \Rightarrow Q$	$KB \land \neg Q$
M1	true	true	true	true	false	true	false	false	true	false
M2	true	true	false	true	true	true	true	true	true	false
M3	true	false	true	false	true	true	false	false	true	false
M4	true	false	false	false	true	true	false	true	true	false
M5	false	true	true	true	false	false	false	false	true	false
M6	false	true	false	true	true	true	true	true	true	false
M7	false	false	true	true	true	false	false	false	true	false
M8	false	false	false	true	true	true	true	true	true	false

## **Model Checking as a Search Problem**

Model checking can be considered a search problem. Searching a truth table for models in which KB entails Q (Q follows from KB). It is a  $O(2^N)$  problem.

		N	Propo	KB □ Q				
	$p_1$	$p_2$	$p_3$		$p_{N-1}$	$p_{N}$	KD 🗆 Q	
(5	true	true	true		true	true	false	
del	true	true	true	<b></b>	true	false	true	
Mode	true	true	false	•••	false	true	false	ons
ible Worlds (		•••	•••	•••	•••			Interpretations
SS	false	false	true		true	false	true	$2^{N}$
Po	false	false	true		false	true	true	
$2^{N}$	false	false	false	•••	false	false	false	

# Can we do better? Can we automate the process?

## Programmers! What's the Difference?

& vs. & operator?

as in:

if (a & b) vs if (a & & b)

### Programmers! What's the Difference?

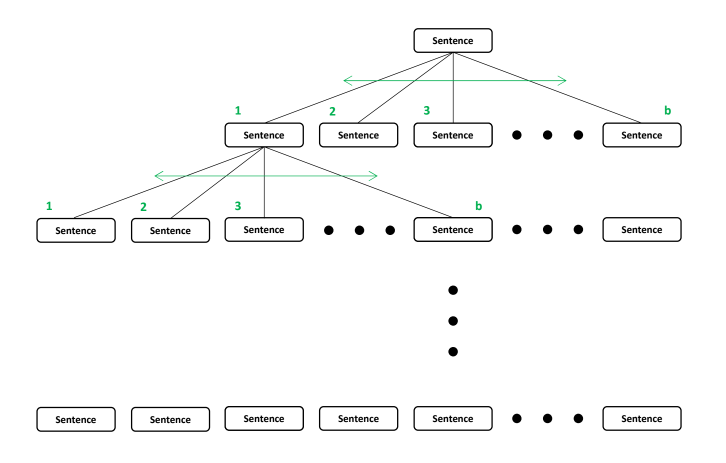
& vs. & & operator?

#### What if I used?

KB ≡ PREMISE1 && PREMISE2 && ... && PREMISEN

#### What's the benefit?

## **Truth Table Enumeration as Search**



Some truth assignments will quickly become false. Not all propositional variables  $p_i$  need their values assigned to know that

Depth: 0
No assignment

**Depth: 1** p<sub>1</sub>: value assigned partial assignment

Depth: 2
p<sub>2</sub>: value assigned partial assignment

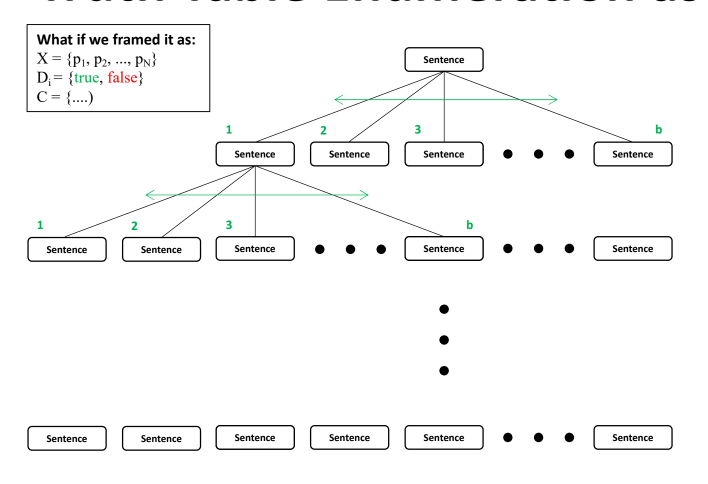
•

•

Depth: N

p<sub>N</sub>: value assigned complete assignment

## **Truth Table Enumeration as Search**



Some truth assignments will quickly become false. Not all propositional variables  $p_i$  need their values assigned to know that

Depth: 0
No assignment

Depth: 1 p<sub>1</sub>: value assigned partial assignment

Depth: 2
p<sub>2</sub>: value assigned partial assignment

•

•

Depth: N

p<sub>N</sub>: value assigned complete assignment

## **Truth Table Enumeration: Pseudocode**

```
function TT-ENTAILS?(KB, \alpha) returns true or false
  inputs: KB, the knowledge base, a sentence in propositional logic
           \alpha, the query, a sentence in propositional logic
  symbols \leftarrow a list of the proposition symbols in KB and \alpha
  return TT-CHECK-ALL(KB, \alpha, symbols, \{\})
function TT-CHECK-ALL(KB, \alpha, symbols, model) returns true or false
  if EMPTY?(symbols) then
      if PL-True?(KB, model) then return PL-True?(\alpha, model)
      else return true
                              // when KB is false, always return true
  else
      P \leftarrow \text{FIRST}(symbols)
      rest \leftarrow REST(symbols)
      return (TT-CHECK-ALL(KB, \alpha, rest, model \cup \{P = true\})
              and
              TT-CHECK-ALL(KB, \alpha, rest, model \cup \{P = false\}))
               Returns true if EITHER "top" OR "bottom" recursive call returns true.
```

#### **Evaluation**

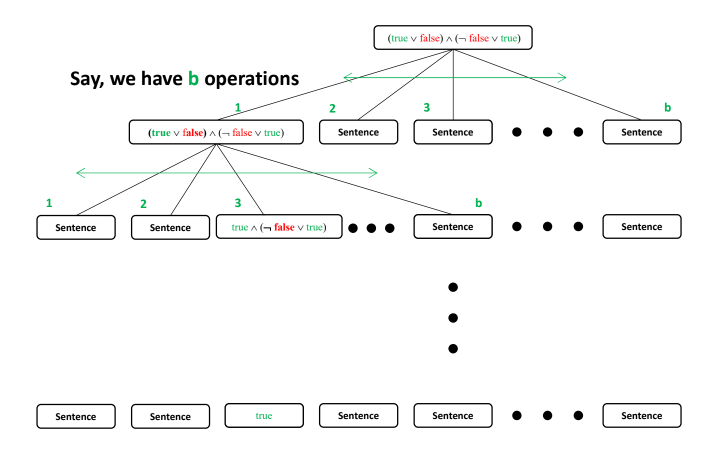
Evaluation is the process of determining the truth values of compound/complex sentences given a truth assignment for the truth values of proposition constants/atomic sentences. Consider the following truth assignment i:

$$p^i = true, q^i = false, r^i = true$$
 Assignment

Let's evaluate the following complex sentence  $(p \lor q) \land (\neg q \lor r)$ :

```
(p \lor q) \land (\neg q \lor r) \rightarrow (true \lor false) \land (\neg false \lor true) Subsitute
                         (true \vee false) \wedge (\neg false \vee true)
                                                                                        Disjunction
There is a path of
                                true \wedge (\neg false \vee true)
                                                                                          Negation
operations that
leads from
                                  true ∧ (true ∨ true)
                                                                                        Disjunction
substition to the
final interpretation.
                                        true A true
                                                                                      Conjunction
                                                                                    Interpretation
                                              true
```

# Sentence Evaluation as Searching



Depth: 0
Substition

Depth: 1
Disjunction

Depth: 2 Negation

- •
- •

Depth: d
Interpretation

## **Deduction / Proof**

Laws/theorems in propositional logic can be used to prove additional theorems through a process known as deduction:

```
Prove that ((\neg m \lor n) \land \neg n) \Rightarrow \neg m
                                                                is a tautology:
((\neg m \land \neg n) \lor (n \land \neg n)) \Rightarrow \neg m
                                                                 by Distributive law p \land (q \lor r) \Leftrightarrow (p \land q) \lor (p \land r)
((\neg m \land \neg n) \lor \bot) \Rightarrow \neg m
                                                                 by Negation law (contradiction) p \land \neg p \Leftrightarrow \bot
(\neg m \land \neg n) \Rightarrow \neg m
                                                                 by Identity law p \lor \bot \Leftrightarrow p
\neg(\neg m \land \neg n) \lor \neg m
                                                                 by Implication law \neg p \lor q \Leftrightarrow p \Rightarrow q
(\neg\neg m \lor \neg\neg n) \lor \neg m
                                                                 by De Morgan's law \neg (p \land q) \Leftrightarrow \neg q \lor \neg p
(m \lor n) \lor \neg m
                                                                 by Double Negation law \neg (\neg p) \Leftrightarrow p
                                                                 by Associative law (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r)
\mathbf{m} \vee (\mathbf{n} \vee \neg \mathbf{m})
m \vee (\neg m \vee n)
                                                                 by Commutative law p \lor q \Leftrightarrow q \lor p
                                                                 by Associative law (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r)
(m \lor \neg m) \lor n
T \vee n
                                                                 by Law of Excluded Middle p \lor \neg p \Leftrightarrow T
                                                                                                                                  There is a path of
n \vee T
                                                                 by Commutative law p \lor q \Leftrightarrow q \lor p
                                                                                                                                  operations to get
                                                                                                                                from the beginning
                                                                 by Domination Law p \vee T \Leftrightarrow T
                                                                                                                                          to the end
```

# **Deduction / Proof as Search**

Laws/theorems in propositional logic can be used to prove additional theorems through a process known as deduction:

```
Prove that ((\neg m \lor n) \land \neg n) \Rightarrow \neg m
                                                                is a tautology:
((\neg m \land \neg n) \lor (n \land \neg n)) \Rightarrow \neg m
                                                                by Distributive law p \land (q \lor r) \Leftrightarrow (p \land q) \lor (p \land r)
((\neg m \land \neg n) \lor \bot) \Rightarrow \neg m
                                                                by Negation law (contradiction) p \land \neg p \Leftrightarrow \bot
(\neg m \land \neg n) \Rightarrow \neg m
                                                                by Identity law p \lor \bot \Leftrightarrow p
\neg(\neg m \land \neg n) \lor \neg m
                                                                by Implication law \neg p \lor q \Leftrightarrow p \Rightarrow q
(\neg\neg m \lor \neg\neg n) \lor \neg m
                                                                by De Morgan's law \neg (p \land q) \Leftrightarrow \neg q \lor \neg p
(m \lor n) \lor \neg m
                                                                by Double Negation law \neg (\neg p) \Leftrightarrow p
                                                                by Associative law (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r)
\mathbf{m} \vee (\mathbf{n} \vee \neg \mathbf{m})
m \vee (\neg m \vee n)
                                                                by Commutative law p \lor q \Leftrightarrow q \lor p
(m \lor \neg m) \lor n
                                                                by Associative law (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r)
                                                                by Law of Excluded Middle p \lor \neg p \Leftrightarrow T
T \vee n
                              How were the laws
                                                                                                                                  There is a path of
\mathbf{n} \vee \mathsf{T}
                                                                by Commutative law p \lor q \Leftrightarrow q \lor p
                              chosen for each
                                                                                                                                  operations to get
                                                                                                                               from the beginning
                              step?
                                                                by Domination Law p \vee T \Leftrightarrow T
                                                                                                                                         to the end
```

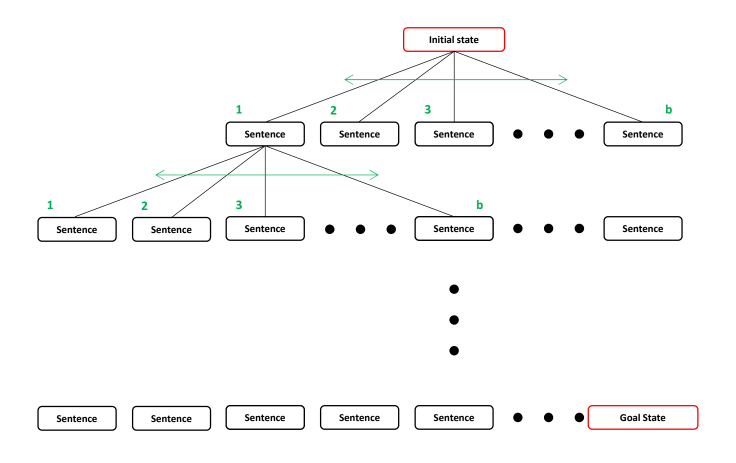
## **Proof as Search**

Search algorithms can be used to find a sequence f steps that consitute a proof.

Just define the proof problem as a search problem:

- INITIAL STATE: initial knowledge base (sentence)
- ACTIONS: the set of all language rules
- RESULT: resulting sentence after applying a rule
- GOAL: a sentence that we are trying to prove

## **Deduction / Proof as Search**



Depth: 0
Pick a rule/law

Depth: 1
Pick a rule/law

Depth: 2
Pick a rule/law

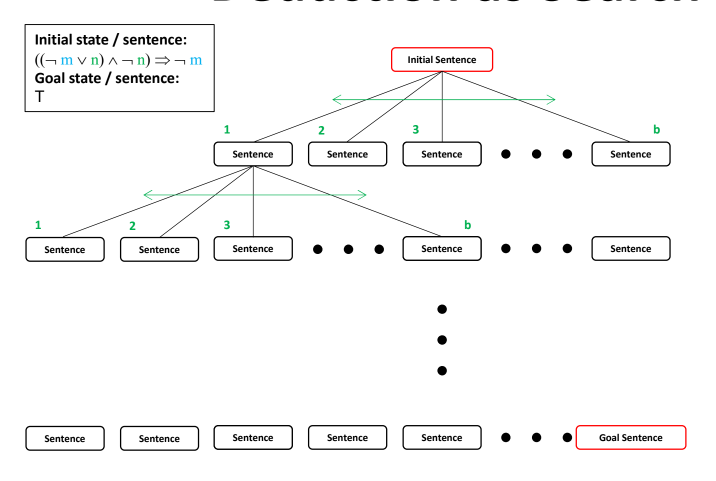
- •
- •

Depth: N
Pick a rule/law

## **Deduction / Proof**

Laws/theorems in propositional logic can be used to prove additional theorems througha process known as deduction:

```
Prove that ((\neg m \lor n) \land \neg n) \Rightarrow \neg m
                                                                is a tautology:
((\neg m \land \neg n) \lor (n \land \neg n)) \Rightarrow \neg m \uparrow
                                                                by Distributive law p \land (q \lor r) \Leftrightarrow (p \land q) \lor (p \land r)
((\neg m \land \neg n) \lor \bot) \Rightarrow \neg m
                                                                by Negation law (contradiction) p \land \neg p \Leftrightarrow \bot
(\neg m \land \neg n) \Rightarrow \neg m
                                                                by Identity law p \lor \bot \Leftrightarrow p
\neg(\neg m \land \neg n) \lor \neg m
                                                                by Implication law \neg p \lor q \Leftrightarrow p \Rightarrow q
(\neg\neg m \lor \neg\neg n) \lor \neg m
                                                                by De Morgan's law \neg (p \land q) \Leftrightarrow \neg q \lor \neg p
(m \lor n) \lor \neg m
                                                                by Double Negation law \neg (\neg p) \Leftrightarrow p
\mathbf{m} \vee (\mathbf{n} \vee \neg \mathbf{m})
                                                                by Associative law (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r)
                                                                by Commutative law p \lor q \Leftrightarrow q \lor p
m \vee (\neg m \vee n)
                                      Initial state
(m \lor \neg m) \lor n
                                                                by Associative law (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r)
                                                                by Law of Excluded Middle p \lor \neg p \Leftrightarrow T
T \vee n
                                                                                                                                  There is a path of
                                       Goal state
n \vee T
                                                                by Commutative law p \lor q \Leftrightarrow q \lor p
                                                                                                                                  operations to get
                                                                                                                               from the beginning
                                                                by Domination Law p \vee T \Leftrightarrow T
                                                                                                                                         to the end
```



Depth: 0
Pick a rule/law

Depth: 1
Pick a rule/law

Depth: 2
Pick a rule/law

- •
- •

Depth: N
Pick a rule/law

## Model Checking: Q is Satisfiable

$$KB \equiv P1 \wedge P2 \wedge P3 \mid Q \equiv ....$$

If  $M(KB) \subseteq M(Q)$  Q follows KB, otherwise it does NOT.

Model	p	q	r	P1	P2	P3	KB	Q
M1	true	true	true	•••			•••	false
M2	true	true	false				•••	true
M3	true	false	true				•••	false
M4	true	false	false				•••	false
M5	false	true	true	•••			•••	false
M6	false	true	false	•••			•••	false
M7	false	false	true	•••	•••	•••	•••	false
M8	false	false	false				•••	false

## Model Checking: Q is a Contradiction

$$KB \equiv P1 \wedge P2 \wedge P3 \mid Q \equiv ....$$

Regardless of  $M(KB) \subseteq M(Q)$  Q will NOT follow KB.

Model	p	q	r	P1	P2	P3	KB	Q
M1	true	true	true		•••	•••	•••	false
M2	true	true	false	•••	•••	•••		false
M3	true	false	true		•••	•••		false
M4	true	false	false	•••	•••	•••		false
M5	false	true	true	•••	•••	•••		false
M6	false	true	false	•••	•••			false
M7	false	false	true	•••	•••	•••		false
M8	false	false	false				•••	false

## Model Checking: Q is a Tautology

$$KB \equiv P1 \wedge P2 \wedge P3 \mid Q \equiv ....$$

Regardless of  $M(KB) \subseteq M(Q)$  Q WILL follow KB.

Model	p	q	r	P1	P2	P3	KB	Q
M1	true	true	true				•••	true
M2	true	true	false				•••	true
M3	true	false	true				•••	true
M4	true	false	false				•••	true
M5	false	true	true				•••	true
M6	false	true	false				•••	true
M7	false	false	true				•••	true
M8	false	false	false				•••	true

#### What Does It Mean?

Some queries Q can be proven to follow KB or not without interpreting KB and Q. For example:

- If Q is a tautology, Q will ALWAYS follow from KB no matter what KB is
- If Q is a contradiction, Q will NEVER follow from KB no matter what KB is

This <u>can be decided at the syntax level</u> through deduction.

# **Again: Tautology Proved by Deduction**

Laws/theorems in propositional logic can be used to prove additional theorems through a process known as deduction:

```
Prove that ((\neg m \lor n) \land \neg n) \Rightarrow \neg m
                                                               is a tautology:
((\neg m \land \neg n) \lor (n \land \neg n)) \Rightarrow \neg m
                                                                by Distributive law p \land (q \lor r) \Leftrightarrow (p \land q) \lor (p \land r)
((\neg m \land \neg n) \lor \bot) \Rightarrow \neg m
                                                                by Negation law (contradiction) p \land \neg p \Leftrightarrow \bot
(\neg m \land \neg n) \Rightarrow \neg m
                                                                by Identity law p \lor \bot \Leftrightarrow p
\neg(\neg m \land \neg n) \lor \neg m
                                                                by Implication law \neg p \lor q \Leftrightarrow p \Rightarrow q
(\neg\neg m \lor \neg\neg n) \lor \neg m
                                                                by De Morgan's law \neg (p \land q) \Leftrightarrow \neg q \lor \neg p
(m \lor n) \lor \neg m
                                                                by Double Negation law \neg (\neg p) \Leftrightarrow p
                                                                by Associative law (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r)
m \vee (n \vee \neg m)
m \vee (\neg m \vee n)
                                                                by Commutative law p \lor q \Leftrightarrow q \lor p
                                                                by Associative law (p \lor q) \lor r \Leftrightarrow p \lor (q \lor r)
(m \lor \neg m) \lor n
T \vee n
                                                                by Law of Excluded Middle p \lor \neg p \Leftrightarrow T
n \vee T
                                                                by Commutative law p \lor q \Leftrightarrow q \lor p
                                                                by Domination Law p \vee T \Leftrightarrow T
Т
```

#### What Does It Mean?

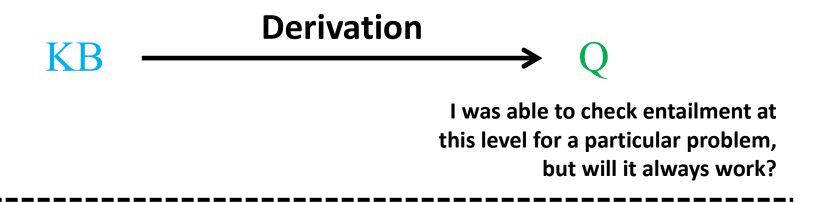
**Some** queries Q can be proven to follow KB or not without interpreting KB and Q. For example:

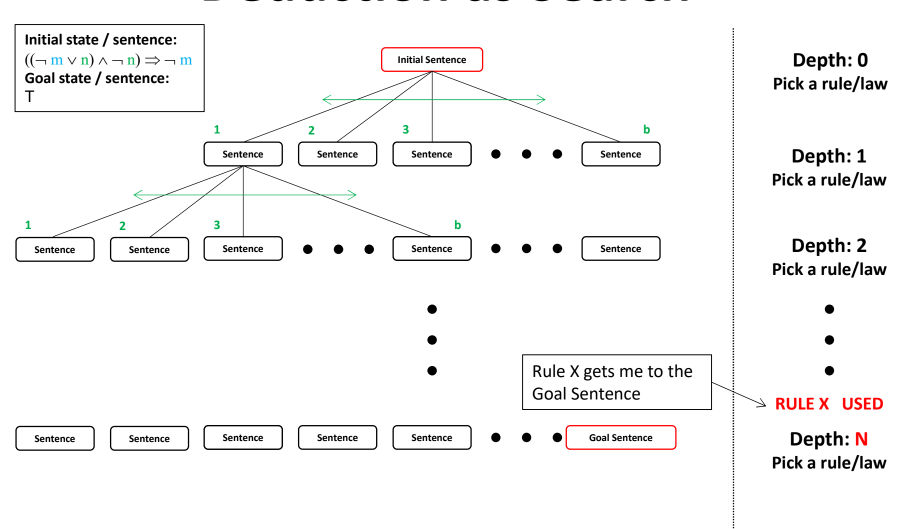
- If Q is a tautology, Q will ALWAYS follow from KB no matter what KB is
- If Q is a contradiction, Q will NEVER follow from KB no matter what KB is

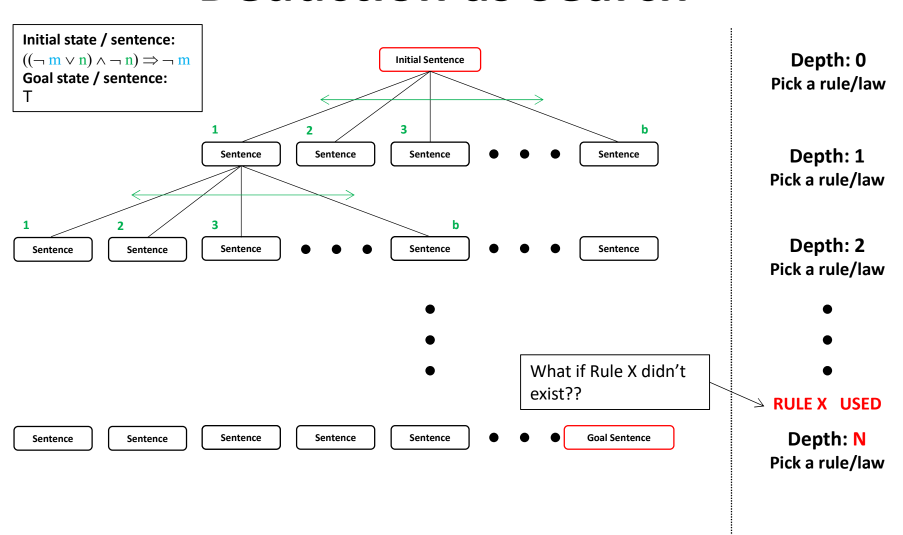
This <u>can be decided at the syntax level</u> through deduction.

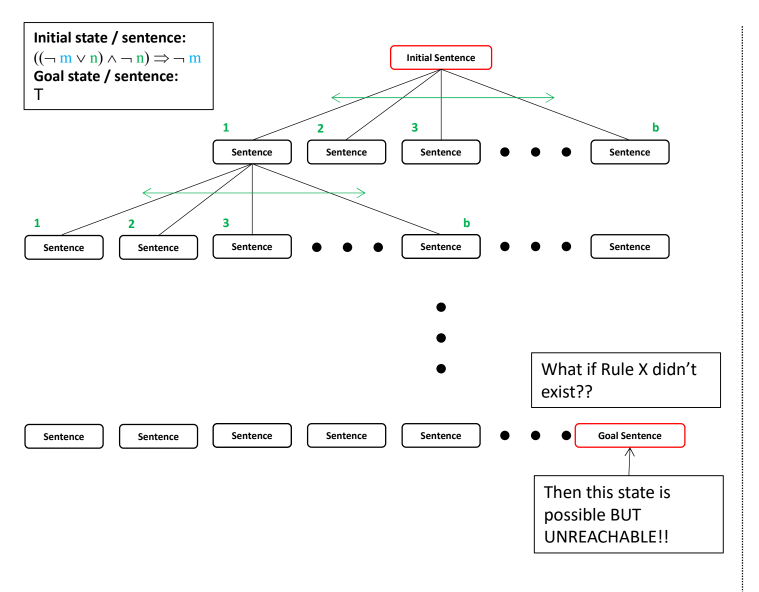
## **Proving Entailment: Two Levels**

#### Syntax level









Depth: 0
Pick a rule/law

Depth: 1
Pick a rule/law

Depth: 2
Pick a rule/law

- •
- •

**RULE X USED** 

Depth: N
Pick a rule/law

## **Propositional Logic Calculus**

Syntactic proof systems are called calculi.

To ensure that a calculus DOES NOT generate errors, two properties need to be satisfied:

- A calculus is SOUND if every derived proposition follows semantically
- A calculus is COMPLETE if all semantic consequences can be derived

## **Propositional Logic Calculus**

#### **Soundness:**

The calculus does NOT produce any FALSE consequences

#### **Completness:**

A complete calculus ALWAYS find a proof if the sentence to be proved follows from the knowledge base

If a calculus is sound and complete, then syntactic derivation and semantic entailment are two equivalent relations.

## **Entailment: Two Levels**

#### Syntax level

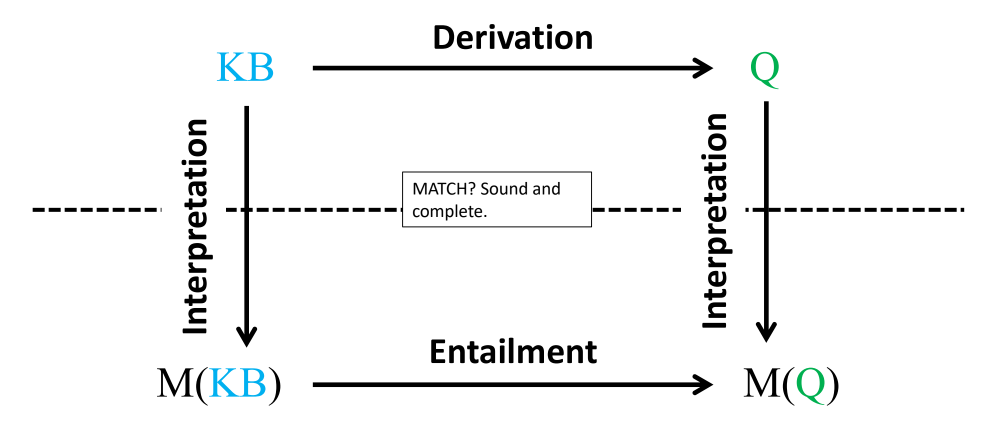
\_\_\_\_\_

$$M(KB)$$
  $\longrightarrow$   $M(Q)$ 

Semantic level

## **Proving Entailment: Two Levels**

#### Syntax level



#### Semantic level

#### Inference

#### **Bottom line:**

An inference system has to be sound and complete.

Resolution rule is. Couple it with a complete search algorithm and an inference system is in place.

## Inference Rules: Resolution

#### **Rules of Inference:**

<b>Modus Ponens</b>	<b>Modus Tollens</b>	Hypothetical Syllogism (Transitivity)	Conjunction
$\frac{\mathbf{P} \Rightarrow \mathbf{Q}}{\mathbf{P}}$	$\begin{array}{c} \mathbf{P} \Rightarrow \mathbf{Q} \\ \neg \mathbf{Q} \end{array}$	$ \begin{array}{c} \mathbf{P} \Rightarrow \mathbf{Q} \\ \mathbf{Q} \Rightarrow \mathbf{R} \end{array} $	P Q
∴ Q	∴ ¬ P	$\therefore \mathbf{P} \Rightarrow \mathbf{R}$	$\therefore P \wedge Q$
Addition	Simplification	Disjunctive Syllogism	Resolution
Addition	Simplification $P \wedge Q$	P∨Q ¬P	Resolution $ \begin{array}{c} P \lor Q \\ \neg \ P \lor R \end{array} $

#### **Tautological forms:**

Modus Ponens:  $((P \Rightarrow Q) \land P) \Rightarrow Q \mid Modus Tollens: ((P \Rightarrow Q) \land \neg Q) \Rightarrow \neg P$ 

**Hypothetical Syllogism:**  $((P \Rightarrow Q) \land (Q \Rightarrow R)) \Rightarrow (P \Rightarrow R)$ 

Disjunctive Syllogism:  $((P \lor Q) \land \neg P) \Rightarrow \neg Q$ 

Addition:  $P \Rightarrow P \lor Q$  | Simplification:  $(P \land Q) \Rightarrow P$ 

**Conjunction:** (P)  $\land$  (Q)  $\Rightarrow$  (P  $\land$  Q) Resolution: ((P  $\lor$  Q)  $\land$  ( $\neg$  P  $\lor$  R))  $\Rightarrow$  (Q  $\lor$  R)

## **Proof by Resolution**

Recall that we can show that  $\overline{KB}$  entails sentence Q (or Q follows from  $\overline{KB}$ ):

$$KB \square Q$$

by proving that:

$$(KB \land \neg Q) \Leftrightarrow \bot$$

(show that  $KB \land \neg Q$  is a contradiction / empty clause)

## **Resolution: Two Forms of Notation**

#### Resolution

$$P \vee Q$$

 $\neg P \lor R$ 

$$\therefore \mathbf{Q} \vee \mathbf{R}$$

#### **Resolution (textbook)**

$$(P \lor Q), (\neg P \lor R)$$

$$(\mathbf{Q}\vee\mathbf{R})$$

## **Resolution: Two Forms of Notation**

#### Resolution

 $\mathbf{P} \vee \mathbf{Q}$ 

 $\neg P \lor R$ 

 $\therefore \mathbf{Q} \vee \mathbf{R}$ 

#### **Resolution (textbook)**

$$(P \lor Q), (\neg P \lor R)$$

 $(\mathbf{Q} \vee \mathbf{R}) \leftarrow$ 

derived clause (resolvent)

# The Empty Clause: $(p \land \neg p) \Leftrightarrow \bot$

Symbol	Name	Alternative symbols*	Should be read	
$\neg$	Negation	~,!	not	
$\wedge$	(Logical) conjunction	•, &	and	
V	(Logical) disjunction	+,	or	
$\Rightarrow$	(Material) implication	$\rightarrow$ , $\supset$	implies	
$\Leftrightarrow$	(Material) equivalence	<b>↔</b> , <b>≡</b> , iff	if and only if	
Т	Tautology	T, 1, ■	truth	
Т	Contradiction	F, 0, □	falsum empty clause	
• •	Therefore		therefore	

<sup>\*</sup> you can encounter it elsewhere in literature

# **Conjunctive Normal Form (CNF)**

A sentence is in conjunctive normal form (CNF) if and only if consists of conjunction:

$$K_1 \wedge K_2 \wedge ... \wedge K_m$$

of clauses. A clause Ki consists of a disjunction

$$(l_{i1} \vee l_{i2} \vee ... \vee l_{ini})$$

of literals. Finally, a literal is propositional variable (positive literal) or a negated propositional variable (negative literal).

# Conjunctive Normal Form (CNF Example:

$$(a \lor b \lor \neg c) \land (a \lor b \lor \neg c) \land (\neg b \lor \neg c)$$

where: a, b, c are literals.

# **Conjunctive Normal Form (CNF)**

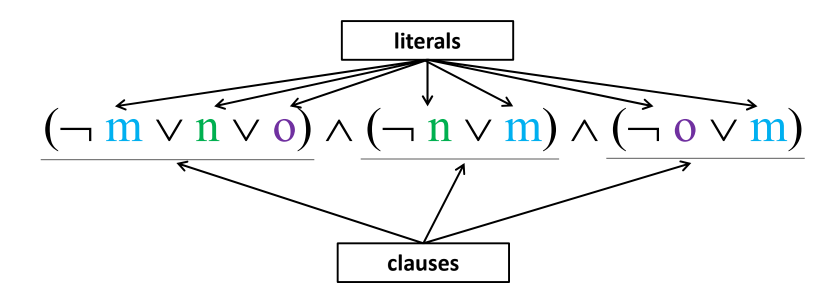
#### **Example:**

Convert  $m \Leftrightarrow (n \vee o)$  into CNF: by Equivalence law  $(p \Rightarrow q) \land (q \Rightarrow p) \Leftrightarrow (p \Leftrightarrow q)$  $(m \Rightarrow (n \lor o)) \land ((n \lor o) \Rightarrow m)$ by Implication law  $\neg p \lor q \Leftrightarrow p \Rightarrow q$  $(\neg m \lor (n \lor o)) \land (\neg (n \lor o) \lor m)$ we can remove parentheses  $(\neg m \lor n \lor o) \land (\neg (n \lor o) \lor m)$ by De Morgan's law  $\neg (p \land q) \Leftrightarrow \neg q \lor \neg p$  $(\neg m \lor n \lor o) \land ((\neg n \land \neg o) \lor m)$ by Distributive law  $p \lor (q \land r) \Leftrightarrow (p \lor q) \land (p \lor r)$  $(\neg m \lor n \lor o) \land (\neg n \lor m) \land (\neg o \lor m)$ 

# **Conjunctive Normal Form (CNF)**

#### **Example:**

Sentence  $\mathbf{m} \Leftrightarrow (\mathbf{n} \vee \mathbf{o})$  converted into CNF:



#### **CNF Grammar**

- \* I will:
- be using true and false instead of True and False
- use lowercase p, q for atomic and uppercase P, Q for complex

## **General Resolution Rule**

General resolution rule allows clauses with arbitrary number of literals

$$(a_1 \lor ... \lor a_m \lor b), (\neg b \lor c_1 \lor ... \lor c_n)$$
  
 $(a_1 \lor ... \lor a_m \lor c_1 \lor ... \lor c_n)$ 

where:  $a_i$ , b,  $\neg$  b,  $c_j$  are literals.

## **Unit Resolution**

General resolution rule allows clauses with arbitrary number of literals

$$(a_1 \lor ... \lor a_m \lor b), (\neg b \lor c_1 \lor ... \lor c_n)$$
 
$$(a_1 \lor ... \lor a_m \lor c_1 \lor ... \lor c_n)$$
 
$$(a_1 \lor ... \lor a_m \lor c_1 \lor ... \lor c_n)$$
 
$$(a_1 \lor ... \lor a_m \lor c_1 \lor ... \lor c_n)$$
 
$$(a_1 \lor ... \lor a_m \lor c_1 \lor ... \lor c_n)$$

Literals b and — b are complimentary. The resolution rule deletes a pair of complimentary literals from two clauses and combines the rest.

## **Unit Resolution**

General resolution rule allows clauses with arbitrary number of literals

$$(a_1 \vee ... \vee a_m \vee \mathbf{b}), (\neg \mathbf{b} \vee c_1 \vee ... \vee c_n)$$
 
$$(a_1 \vee ... \vee a_m \vee c_1 \vee ... \vee c_n)$$
 
$$(a_1 \vee ... \vee a_m \vee c_1 \vee ... \vee c_n)$$
 
$$(a_1 \vee ... \vee a_m \vee c_1 \vee ... \vee c_n)$$

Literals b and  $\neg$  b are complimentary. The clause  $(b \land \neg b)$  is a contradiction (an <u>empty clause</u>).

## **Unit Resolution**

General resolution rule allows clauses with arbitrary number of literals

$$(\mathbf{a}_1 \vee ... \vee \mathbf{a}_m \vee \mathbf{b}), (\neg \mathbf{b} \vee \mathbf{c}_1 \vee ... \vee \mathbf{c}_n)$$

$$(\mathbf{a}_1 \vee ... \vee \mathbf{a}_m \vee \mathbf{c}_1 \vee ... \vee \mathbf{c}_n)$$

Literals b and — b are complimentary. The resolution rule deletes a pair of complimentary literals from two clauses and combines the rest.

## **Factorization**

Ocassionally, unit resolution will produce a new clause with the the following clause ( $d \lor d$ ):

$$\frac{(a_1 \vee ... \vee a_m \vee \mathbf{d} \vee b), (\neg b \vee c_1 \vee ... \vee c_n \vee \mathbf{d})}{(a_1 \vee ... \vee a_m \vee c_1 \vee ... \vee c_n \vee \mathbf{d} \vee \mathbf{d})}$$

Disjunction of multiple copies of literals ( $d \lor d$ ) can be replaced by a single literal d. This is called factorization.

## Resolution and Factorization

In this example resolution along with factorization will generate a new clause:

$$\frac{(\mathbf{a}_1 \vee ... \vee \mathbf{a}_m \vee \mathbf{d} \vee \mathbf{b}), (\neg \mathbf{b} \vee \mathbf{c}_1 \vee ... \vee \mathbf{c}_n \vee \mathbf{d})}{(\mathbf{a}_1 \vee ... \vee \mathbf{a}_m \vee \mathbf{c}_1 \vee ... \vee \mathbf{c}_n \vee \mathbf{d})}$$

Clause is  $(d \lor d)$  is replaced by a single literal d. This is called factorization. Contradiction  $(b \land \neg b)$  becomes an "empty clause" and is removed.

# **Proof by Resolution**

The process of proving by resolution is as follows:

- A. Formalize the problem: "English to Propositional Logic"
- B. derive  $\overline{KB} \wedge \neg Q$
- C. convert  $\overline{KB} \land \neg Q$  into CNF ("standardized") form
- D. Apply resolution rule to resulting clauses. New clauses will be generated (add them to the set if not already present)
- E. Repeat (C) until:
  - a. no new clause can be added (KB does NOT entail Q)
  - b. last two clauses resolve to yield the empty clause (KB entails Q)

## **Logical Entailment**

So far, we have been asking the question:

"Does KB entail Q (does Q follow from KB)?"

 $KB \square Q$ 

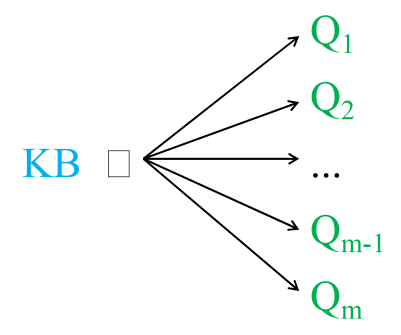
But we could ask the following question:

"Which Qs follow from KB?"

## **Logical Entailment**

But we could ask the following question:

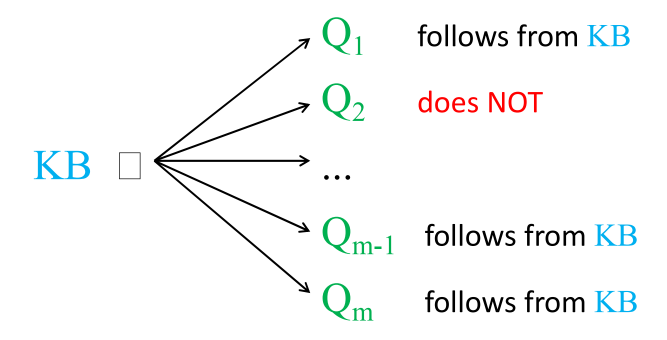
"Which Qs follow from KB?"



## **Logical Entailment**

But we could ask the following question:

"Which Qs follow from KB?"



## **KB** Agents

Sentences are physical configurations of the agent, and reasoning is a process of constructing new physical configurations from old ones.

Logical reasoning should ensure that the new configurations represent aspects of the world that actually follow from the aspects that the old configurations represent.

# **Knowledge-based Agents**

function KB-AGENT(percept) returns an actionpersistent: KB, a knowledge base t, a counter, initially 0, indicating time

Tell(KB, Make-Percept-Sentence(percept, t))  $action \leftarrow Ask(KB$ , Make-Action-Query(t))

Tell(KB, Make-Action-Sentence(action, t))  $t \leftarrow t + 1$ CurrentkB

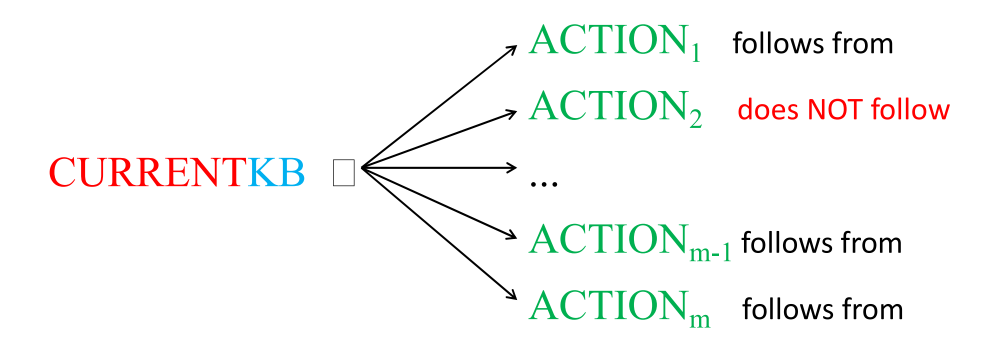
new percept

CURRENTKB ⇔ KBBEFORE ∧ percept

# Logical Entailment with KB Agents

But we could ask the following question:

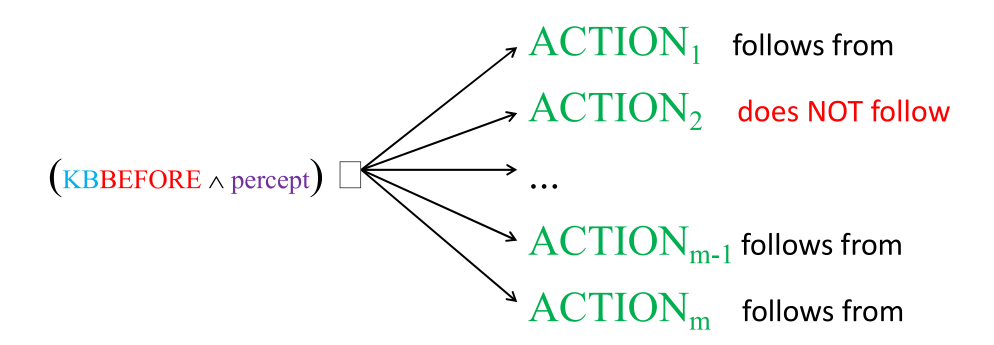
"Which ACTIONs follow from CURRENTKB?"



# Logical Entailment with KB Agents

But we could ask the following question:

"Which ACTIONs follow from CURRENTKB?"



# Logical Entailment with KB Agents

Let's try a simpler example with just ONE ACTION to consider. The question is:

"Does ACTION follow from CURRENTKB?"

## Test / prove:

(KBBEFORE \( \text{percept} \) \( \subseteq \text{ACTION} \) follows from

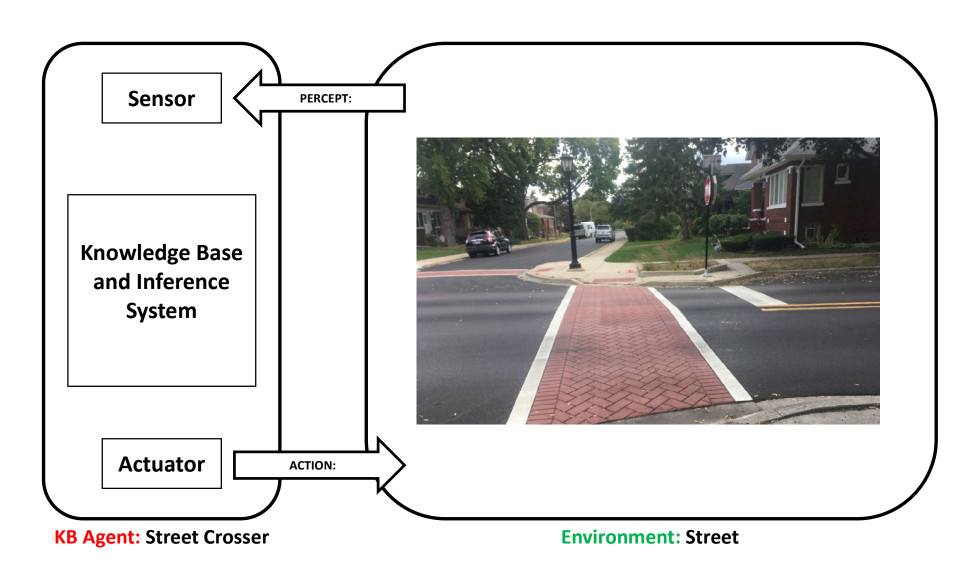
to decide whether to apply ACTION or not.

# **KB Agent: Should I Stay or Should I Go**

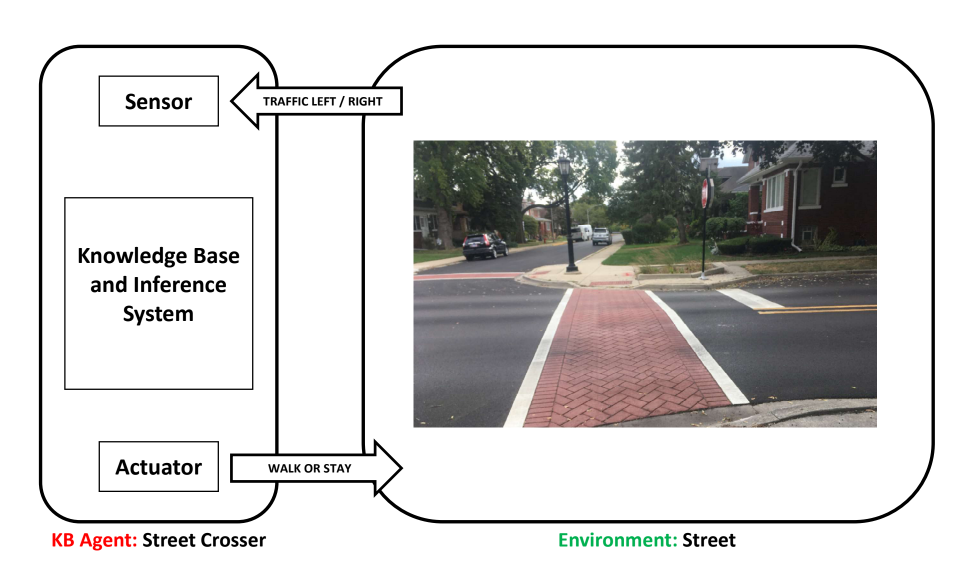


Problem: KB Agent wants to cross the street. Traffic comes from left an right. KB agent cannot cross if there is ANY traffic (ignore the STOP sign).

# **KB Agent: Should I Stay or Should I Go**



# **KB Agent: Should I Stay or Should I Go**



# **Proof by Resolution**

The process of proving by resolution is as follows:

- A. Formalize the problem: "English to Propositional Logic"
- B. derive  $\overline{KB} \wedge \neg Q$
- C. convert  $\overline{KB} \land \neg Q$  into CNF ("standardized") form
- D. Apply resolution rule to resulting clauses. New clauses will be generated (add them to the set if not already present)
- E. Repeat (C) until:
  - a. no new clause can be added (KB does NOT entail Q)
  - b. last two clauses resolve to yield the empty clause (KB entails Q)

# Street Crosser: Knowledge Base KB English:

A: "Walk if and only if there is NO traffic coming from the left AND NO traffic coming from the right."

or

B: "DON'T walk if and only if there is traffic coming from the left OR traffic coming from the right."

# Street Crosser: Knowledge Base KB English and Propositional Logic:

A: "Walk if and only if there is NO traffic coming from the left AND NO traffic coming from the right."

walk  $\Leftrightarrow$  ( $\neg$ trafficLeft  $\land \neg$ trafficRight)

or

B: "DON'T walk if and only if there is traffic coming from the left OR traffic coming from the right."

 $\neg$ walk  $\Leftrightarrow$  (trafficLeft  $\lor$  trafficRight)

## **Street Crosser: Convert KB to CNF**

**Variant A:**  $KB \equiv walk \Leftrightarrow (\neg trafficLeft \land \neg trafficRight)$ 

```
(\text{walk} \Rightarrow (\neg \text{trafficLeft} \land \neg \text{trafficRight})) \land ((\neg \text{trafficLeft} \land \neg \text{trafficRight}) \Rightarrow \text{walk})
                                                by Biconditional Elimination
       (\neg walk \lor (\neg trafficLeft \land \neg trafficRight)) \land (\neg (\neg trafficLeft \land \neg trafficRight) \lor walk)
                                                 by Implication Elimination
((\neg walk \lor \neg trafficLeft) \land (\neg walk \lor \neg trafficRight)) \land (\neg (\neg trafficLeft \land \neg trafficRight) \lor walk)
                                                     by Distributivity Rule
      ((\neg walk \lor \neg trafficLeft) \land (\neg walk \lor \neg trafficRight)) \land ((\neg \neg trafficLeft \lor \neg \neg trafficRight) \lor walk)
                                                     by De Morgan's Rule
   ((\neg walk \lor \neg trafficLeft) \land (\neg walk \lor \neg trafficRight)) \land ((trafficLeft \lor trafficRight) \lor walk)
                                             by Double Negation Elimination
      (\neg walk \lor \neg trafficLeft) \land (\neg walk \lor \neg trafficRight) \land (trafficLeft \lor trafficRight \lor walk)
                                             remove extraneous parentheses
```

## **Street Crosser: Convert KB to CNF**

Variant B:  $KB = \neg walk \Leftrightarrow (trafficLeft \lor trafficRight)$ 

```
(\neg walk \Rightarrow (trafficLeft \lor trafficRight)) \land ((trafficLeft \lor trafficRight) \Rightarrow \neg walk)
                                        by Biconditional Elimination
     (\neg(\neg walk) \lor (trafficLeft \lor trafficRight)) \land (\neg(trafficLeft \lor trafficRight) \lor \neg walk)
                                         by Implication Elimination
        (walk \lor (trafficLeft \lor trafficRight)) \land (\neg (trafficLeft \lor trafficRight) \lor \neg walk)
                                      by Double Negation Elimination
       (walk \vee (trafficLeft \vee trafficRight)) \wedge ((\negtrafficLeft \wedge \negtrafficRight) \vee \neg walk)
                                             by De Morgan's Rule
(walk \lor (trafficLeft \lor trafficRight)) \land ((\neg trafficLeft \lor \neg walk) \land (\neg trafficRight \lor \neg walk))
                                             by Distributivity Rule
  (walk \lor trafficLeft \lor trafficRight) \land (\negtrafficLeft \lor \neg walk) \land (\negtrafficRight \lor \neg walk)
                                     remove extraneous parentheses
```

We have our knowledge base KB in CNF ready:

```
KB \equiv (\neg walk \lor \neg trafficLeft) \land (\neg walk \lor \neg trafficRight) \land (trafficLeft \lor trafficRight \lor walk)
```

Let's rename propositional variables to simplify:

$$KB \equiv (w \lor tL \lor tR) \land (\neg tL \lor \neg w) \land (\neg tR \lor \neg w)$$

Assume that <u>traffic is coming from both left and right</u> (percepts):

$$PERCEPTS \equiv (tR) \land (tL)$$

Let's add (TELL) PERCEPTS to the Knowledge Base KB:

$$KB_N \equiv KB \wedge PERCEPTS$$

$$KB_N \equiv (w \lor tL \lor tR) \land (\neg tL \lor \neg w) \land (\neg tR \lor \neg w) \land (tR) \land (tL)$$

Our query Q is "Should I (choose action) walk?":

$$Q \equiv w$$
 (and in negated form:  $\neg Q \equiv \neg w$ )

To test / prove entailment I want to prove that  $KB_N \wedge \neg Q$  is true:

$$KB_N \land \neg Q \equiv (w \lor tL \lor tR) \land (\neg tL \lor \neg w) \land (\neg tR \lor \neg w) \land (tR) \land (tL) \land (\neg w)$$

$$(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})_1 \wedge (\neg \mathbf{tL} \vee \neg \mathbf{w})_2 \wedge (\neg \mathbf{tR} \vee \neg \mathbf{w})_3 \wedge (\mathbf{tR})_4 \wedge (\mathbf{tL})_5 \wedge (\neg \mathbf{w})_6$$

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(\mathbf{w} \vee t\mathbf{L} \vee t\mathbf{R})_{1} \wedge (\neg t\mathbf{L} \vee \neg \mathbf{w})_{2} \wedge (\neg t\mathbf{R} \vee \neg \mathbf{w})_{3} \wedge (t\mathbf{R})_{4} \wedge (t\mathbf{L})_{5} \wedge (\neg \mathbf{w})_{6}$$

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(w \vee tL \vee tR)_{1} \wedge (\neg tL \vee \neg w)_{2} \wedge (\neg tR \vee \neg w)_{3} \wedge (tR)_{4} \wedge (tL)_{5} \wedge (\neg w)_{6}$$

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (tR)
- 5. (tL)
- 6. (¬w)

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(\mathbf{w} \vee t\mathbf{L} \vee t\mathbf{R})_{1} \wedge (\neg t\mathbf{L} \vee \neg \mathbf{w})_{2} \wedge (\neg t\mathbf{R} \vee \neg \mathbf{w})_{3} \wedge (t\mathbf{R})_{4} \wedge (t\mathbf{L})_{5} \wedge (\neg \mathbf{w})_{6}$$

## Resolution applied to clauses 1 and 6

$$(w \lor tL \lor tR), (\neg w)$$
 $(tL \lor tR)$ 

Produces a new clause ( $tL \vee tR$ ). We can add it to the list as clause (7).

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (tR)
- 5. (tL)
- 6. (¬w)

7. 
$$(tL \vee tR)$$

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(w \vee tL \vee tR)_{1} \wedge (\neg tL \vee \neg w)_{2} \wedge (\neg tR \vee \neg w)_{3} \wedge (tR)_{4} \wedge (tL)_{5} \wedge (\neg w)_{6}$$

## Resolution applied to clauses 2 and 5

$$(\neg tL \lor \neg w), (tL)$$
 $(\neg w)$ 

Produces a clause ( $\neg$ w), but we already have it (6). Don't add it to the list.

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (tR)
- 5. (tL)
- 6. (¬w)

7. 
$$(tL \vee tR)$$

#### **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(\mathbf{w} \vee t\mathbf{L} \vee t\mathbf{R})_{1} \wedge (\neg t\mathbf{L} \vee \neg \mathbf{w})_{2} \wedge (\neg t\mathbf{R} \vee \neg \mathbf{w})_{3} \wedge (t\mathbf{R})_{4} \wedge (t\mathbf{L})_{5} \wedge (\neg \mathbf{w})_{6}$$

## Resolution applied to clauses 3 and 4

$$\frac{(\neg tR \lor \neg w), (tR)}{(\neg w)}$$

Produces a clause ( $\neg$ w), but we already have it (6). Don't add it to the list.

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (tR)
- 5. (tL)
- 6. (¬w)

7. 
$$(tL \vee tR)$$

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(w \vee tL \vee tR)_{1} \wedge (\neg tL \vee \neg w)_{2} \wedge (\neg tR \vee \neg w)_{3} \wedge (tR)_{4} \wedge (tL)_{5} \wedge (\neg w)_{6}$$

## Resolution applied to clauses 2 and 7

$$\frac{(\neg tL \lor \neg w), (tL \lor tR)}{(\neg w \lor tR)}$$

Produces a new clause ( $\neg w \lor tR$ ). We can add it to the list as clause (8).

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (tR)
- 5. (tL)
- 6. (¬w)

- 7.  $(tL \vee tR)$
- 8.  $(\neg w \lor tR)$

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(\mathbf{w} \vee t\mathbf{L} \vee t\mathbf{R})_{1} \wedge (\neg t\mathbf{L} \vee \neg \mathbf{w})_{2} \wedge (\neg t\mathbf{R} \vee \neg \mathbf{w})_{3} \wedge (t\mathbf{R})_{4} \wedge (t\mathbf{L})_{5} \wedge (\neg \mathbf{w})_{6}$$

## Resolution applied to clauses 1 and 8

$$\frac{(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR}), (\neg \mathbf{w} \vee \mathbf{tR})}{(\mathbf{tL} \vee \mathbf{tR})}$$

Produces a clause ( $tL \vee tR$ ), but we already have it (7). Don't add it to the list.

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (tR)
- 5. (tL)
- 6. (¬w)

- 7.  $(tL \vee tR)$
- 8.  $(\neg \mathbf{w} \lor \mathbf{t}\mathbf{R})$

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(w \vee tL \vee tR)_{1} \wedge (\neg tL \vee \neg w)_{2} \wedge (\neg tR \vee \neg w)_{3} \wedge (tR)_{4} \wedge (tL)_{5} \wedge (\neg w)_{6}$$

## Resolution applied to clauses 3 and 8

$$(\neg tR \lor \neg w), (\neg w \lor tR)$$

$$(\neg w)$$

Produces a clause ( $\neg$ w), but we already have it (6). Don't add it to the list.

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (tR)
- 5. (tL)
- 6. (¬w)

- 7.  $(tL \vee tR)$
- 8.  $(\neg \mathbf{w} \lor \mathbf{t}\mathbf{R})$

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(w \vee tL \vee tR)_{1} \wedge (\neg tL \vee \neg w)_{2} \wedge (\neg tR \vee \neg w)_{3} \wedge (tR)_{4} \wedge (tL)_{5} \wedge (\neg w)_{6}$$

## Resolution applied to clauses 3 and 7

$$\frac{(\neg tR \lor \neg w), (tL \lor tR)}{(\neg w \lor tL)}$$

Produces a new clause ( $\neg w \lor tL$ ). We can add it to the list as clause (9).

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (tR)
- 5. (tL)
- 6. (¬w)

- 7.  $(tL \vee tR)$
- 8.  $(\neg w \lor tR)$
- 9.  $(\neg w \lor tL)$

#### **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(w \vee tL \vee tR)_{1} \wedge (\neg tL \vee \neg w)_{2} \wedge (\neg tR \vee \neg w)_{3} \wedge (tR)_{4} \wedge (tL)_{5} \wedge (\neg w)_{6}$$

## Resolution applied to clauses 2 and 9

$$(\neg tL \lor \neg w), (\neg w \lor tL)$$

$$(\neg w)$$

Produces a clause ( $\neg$ w), but we already have it (6). Don't add it to the list.

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (tR)
- 5. (tL)
- 6. (¬w)

- 7.  $(tL \vee tR)$
- 8.  $(\neg w \lor tR)$
- 9.  $(\neg w \lor tL)$

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(w \vee tL \vee tR)_{1} \wedge (\neg tL \vee \neg w)_{2} \wedge (\neg tR \vee \neg w)_{3} \wedge (tR)_{4} \wedge (tL)_{5} \wedge (\neg w)_{6}$$

At this point, we tried to resolve all promising clause pairs, but we have not reached an empty clause  $\rightarrow$  KB does NOT entail Q.

**Given** PERCEPTS:  $(tR) \land (tL)$ 

we should NOT apply action walk (w) and stay.

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (tR)
- 5. (tL)
- 6.  $(\neg w)$

- 7.  $(tL \vee tR)$
- 8.  $(\neg w \lor tR)$
- 9.  $(\neg w \lor tL)$

We have our knowledge base KB in CNF ready:

$$KB = (\neg walk \lor \neg trafficLeft) \land (\neg walk \lor \neg trafficRight) \land (trafficLeft \lor trafficRight \lor walk)$$

Let's rename propositional variables to simplify:

$$KB \equiv (w \lor tL \lor tR) \land (\neg tL \lor \neg w) \land (\neg tR \lor \neg w)$$

Assume that <u>traffic is NOT coming from both left and right</u> (percepts):

$$PERCEPTS \equiv (\neg tR) \land (\neg tL)$$

Let's add (TELL) PERCEPTS to the Knowledge Base KB:

$$KB_N \equiv KB \wedge PERCEPTS$$

$$KB_N \equiv (w \lor tL \lor tR) \land (\neg tL \lor \neg w) \land (\neg tR \lor \neg w) \land (\neg tR) \land (\neg tL)$$

Our query Q is "Should I (choose action) walk?":

$$Q \equiv w$$
 (and in negated form:  $\neg Q \equiv \neg w$ )

To test / prove entailment I want to prove that  $KB_N \wedge \neg Q$  is true:

$$KB_{N} \wedge \neg Q \equiv (w \vee tL \vee tR) \wedge (\neg tL \vee \neg w) \wedge (\neg tR \vee \neg w) \wedge (\neg tR) \wedge (\neg tL) \wedge (\neg w)$$

$$(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})_1 \wedge (\neg \mathbf{tL} \vee \neg \mathbf{w})_2 \wedge (\neg \mathbf{tR} \vee \neg \mathbf{w})_3 \wedge (\neg \mathbf{tR})_4 \wedge (\neg \mathbf{tL})_5 \wedge (\neg \mathbf{w})_6$$

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(w \vee tL \vee tR)_{1} \wedge (\neg tL \vee \neg w)_{2} \wedge (\neg tR \vee \neg w)_{3} \wedge (\neg tR)_{4} \wedge (\neg tL)_{5} \wedge (\neg w)_{6}$$

#### **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(\mathbf{w} \vee t\mathbf{L} \vee t\mathbf{R})_{1} \wedge (\neg t\mathbf{L} \vee \neg \mathbf{w})_{2} \wedge (\neg t\mathbf{R} \vee \neg \mathbf{w})_{3} \wedge (\neg t\mathbf{R})_{4} \wedge (\neg t\mathbf{L})_{5} \wedge (\neg \mathbf{w})_{6}$$

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- 4. (¬tR)
- 5. (¬tL)
- 6. (¬w)

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(\mathbf{w} \vee t\mathbf{L} \vee t\mathbf{R})_{1} \wedge (\neg t\mathbf{L} \vee \neg \mathbf{w})_{2} \wedge (\neg t\mathbf{R} \vee \neg \mathbf{w})_{3} \wedge (\neg t\mathbf{R})_{4} \wedge (\neg t\mathbf{L})_{5} \wedge (\neg \mathbf{w})_{6}$$

## Resolution applied to clauses 1 and 6

$$(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR}), (\neg \mathbf{w})$$

$$(tL \vee tR)$$

Produces a new clause ( $tL \vee tR$ ). We can add it to the list as clause (7).

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- $4. (\neg tR)$
- 5. (¬tL)
- 6. (¬w)

7. 
$$(tL \vee tR)$$

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(\mathbf{w} \vee t\mathbf{L} \vee t\mathbf{R})_{1} \wedge (\neg t\mathbf{L} \vee \neg \mathbf{w})_{2} \wedge (\neg t\mathbf{R} \vee \neg \mathbf{w})_{3} \wedge (\neg t\mathbf{R})_{4} \wedge (\neg t\mathbf{L})_{5} \wedge (\neg \mathbf{w})_{6}$$

## Resolution applied to clauses 4 and 7

$$(\neg tR), (tL \lor tR)$$

(tL)

Produces a new clause (tL). We can add it to the list as clause (8).

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- $4. (\neg tR)$
- 5. (¬tL)
- 6. (¬w)

- 7.  $(tL \vee tR)$
- 8. (tL)

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(w \vee tL \vee tR)_{1} \wedge (\neg tL \vee \neg w)_{2} \wedge (\neg tR \vee \neg w)_{3} \wedge (\neg tR)_{4} \wedge (\neg tL)_{5} \wedge (\neg w)_{6}$$

## Resolution applied to clauses 5 and 8

$$(\neg tL), (tL)$$

()

Produces an empty clause / contradiction. Stop.

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- $4. (\neg tR)$
- 5. (¬tL)
- 6. (¬w)

- 7.  $(tL \vee tR)$
- 8. (tL)

## **Prove:**

$$KB_{N} \wedge \neg Q \equiv$$

$$(w \vee tL \vee tR)_{1} \wedge (\neg tL \vee \neg w)_{2} \wedge (\neg tR \vee \neg w)_{3} \wedge (\neg tR)_{4} \wedge (\neg tL)_{5} \wedge (\neg w)_{6}$$

At this point, we tried to resolve all promising clause pairs and we reached an empty clause  $\rightarrow$  KB entails Q.

Given PERCEPTS:  $(\neg tR) \land (\neg tL)$  we should apply action walk (w) and go.

#### **Known clauses:**

- 1.  $(\mathbf{w} \vee \mathbf{tL} \vee \mathbf{tR})$
- 2.  $(\neg tL \lor \neg w)$
- 3.  $(\neg tR \lor \neg w)$
- $4. (\neg tR)$
- 5. (¬tL)
- 6. (¬w)

- 7.  $(tL \vee tR)$
- 8. (tL)

## **Street Crosser Agent: Summary**

Applying resolution to all possible PERCEPTS and Q (only one) combinations and decisions:

- PERCEPTS  $\equiv (\neg tR) \land (\neg tL) \rightarrow WALK$
- PERCEPTS  $\equiv$  (tR)  $\wedge$  ( $\neg$ tL)  $\rightarrow$  DON'T WALK
- PERCEPTS  $\equiv (\neg tR) \land (tL) \rightarrow DON'T$  WALK
- PERCEPTS  $\equiv$  (tR)  $\wedge$  (tL)  $\rightarrow$  DON'T WALK

## allowed our agent to:

- reason and make decisions
- <u>learn</u>: percepts → decision is new knowledge!

# Knowledge Base: But wait...

If I keep adding multiple new PERCEPTS to the knowledge base KB, for example:

$$PERCEPTS1 \equiv (\neg tR) \land (\neg tL)$$
$$PERCEPTS2 \equiv (tR) \land (tL)$$

I may end up with a contradiction in my KB, right?

# **Knowledge-based Agents**

function KB-AGENT( percept) returns an action persistent: KB, a knowledge base t, a counter, initially 0, indicating time

Tell(KB, Make-Percept-Sentence( percept, t))  $action \leftarrow Ask(KB$ , Make-Action-Query(t))

Tell(KB, Make-Action-Sentence( action, t))  $t \leftarrow t + 1$  currentkb new percept

return action

CURRENTKB ⇔ KBBEFORE ∧ percept

# **Knowledge-based Agents**

function KB-AGENT( percept) returns an actionpersistent: KB, a knowledge base t, a counter, initially 0, indicating time

TELL(KB, MAKE-PERCEPT-SENTENCE( percept, t))  $action \leftarrow ASK(KB$ , MAKE-ACTION-QUERY(t))

TELL(KB, MAKE-ACTION-SENTENCE( action, t))  $t \leftarrow t + 1$ CURRENTKB

new percept

CURRENTKB ⇔ KBBEFORE ∧ percept