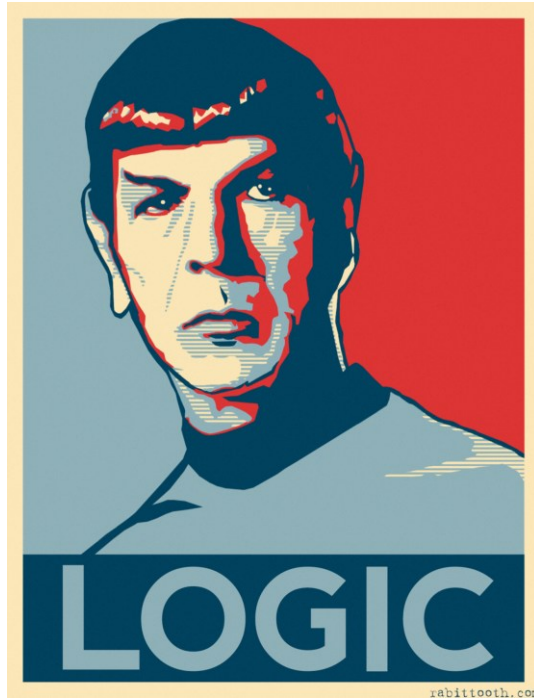


AI: Representation and Problem Solving

Logical Agent Algorithms



Instructor: Pat Virtue

Slide credits: CMU AI, <http://ai.berkeley.edu>

Plan

Last Time:

- Propositional logic
- Models and Knowledge Bases
- Satisfiability and Entailment

Today: Logical Agent Algorithms

- Entailment
 - Model checking: Truth table entailment
 - Theorem proving: (Forward chaining), resolution
- Satisfiability: DPLL
- (Next time) Planning with logic

time

Propositional Logic Vocab

Literal

- Atomic sentence: True, False, Symbol, $\neg$ Symbol

Clause

- Disjunction (OR) of literals: $\underline{A} \vee \underline{B} \vee \underline{\neg C}$

Definite clause

- Disjunction (OR) of literals, exactly one is positive

$$\underline{\neg A} \vee B \vee \underline{\neg C}$$



Horn clause

- Disjunction of literals, at most one is positive
- All definite clauses are Horn clauses

PL: Conjunctive Normal Form (CNF)

Every sentence can be expressed as a conjunction (AND) of clauses

Each clause is a disjunction (OR) of literals

Each literal is a symbol or a negated symbol

▪ Example: $(\neg A \vee \neg C \vee B) \wedge (\neg A \vee \neg B \vee C)$

PL: Conjunctive Normal Form (CNF)

Every sentence can be expressed as a **conjunction** of **clauses**

Each clause is a **disjunction** of **literals**

Each literal is a symbol or a negated symbol

Conversion to CNF by a sequence of standard transformations:

- $At_{1,1_0} \Rightarrow (Wall_{0,1} \Leftrightarrow Blocked_W_0)$
- $At_{1,1_0} \Rightarrow ((Wall_{0,1} \Rightarrow Blocked_W_0) \wedge (Blocked_W_0 \Rightarrow Wall_{0,1}))$
- $\neg At_{1,1_0} \vee ((\neg Wall_{0,1} \vee Blocked_W_0) \wedge (\neg Blocked_W_0 \vee Wall_{0,1}))$
- $(\neg At_{1,1_0} \vee \neg Wall_{0,1} \vee Blocked_W_0) \wedge (\neg At_{1,1_0} \vee \neg Blocked_W_0 \vee Wall_{0,1})$

PL: Conjunctive Normal Form (CNF)

Every sentence can be expressed

Replace biconditional by two implications

Each clause is a **disjunction** of **literal**

Replace $\alpha \Rightarrow \beta$ by $\neg\alpha \vee \beta$

Each literal is a symbol or a negation of a symbol

Distribute $\vee$ over $\wedge$

Conversion to CNF by a sequence of standard transformations:

- $At_{1,1,0} \Rightarrow (Wall_{0,1} \Leftrightarrow Blocked_W_0)$
- $At_{1,1,0} \Rightarrow ((Wall_{0,1} \Rightarrow Blocked_W_0) \wedge (Blocked_W_0 \Rightarrow Wall_{0,1}))$
- $\neg At_{1,1,0} \vee ((\neg Wall_{0,1} \vee Blocked_W_0) \wedge (\neg Blocked_W_0 \vee Wall_{0,1}))$
- $(\neg At_{1,1,0} \vee \neg Wall_{0,1} \vee Blocked_W_0) \wedge (\neg At_{1,1,0} \vee \neg Blocked_W_0 \vee Wall_{0,1})$

Logical Agent Vocab

✓ Model

- Complete assignment of symbols to True/False

✓ Sentence

- Logical statement
- Composition of logic symbols and operators

✓ KB

- Collection of sentences representing facts and rules we know about the world

✓ Query

- Sentence we want to know if it is *provably* True, *provably* False, or *unsure*.

Provably True, Provably False, or Unsure



$KB \models q$
↑
entails
if yes
 q is
definitely
True

Logical Agent Vocab

Entailment

- Input: **sentence1**, **sentence2**
- Each model that satisfies **sentence1** must also satisfy **sentence2**
- "If I know 1 holds, then I know 2 holds"
- ▪ (**ASK**), **TT-ENTAILS**, **FC-ENTAILS**, **RESOLUTION-ENTAILS**

Satisfy (*model*, *sentence*)

satisfiable

- Input: **model**, **sentence**
- Is this **sentence** true in this **model**?
- Does this model **satisfy** this sentence
- "Does this particular state of the world work?"
- **PL-TRUE**

Logical Agent Vocab

Satisfiable

- Input: sentence
- Can find at least one model that satisfies this sentence
 - (We often want to know what that model is)
- "Is it possible to make this sentence true?"
- DPLL ←

Valid

- Input: sentence
- sentence is true in all possible models

Outline

Logical Agent Algorithms

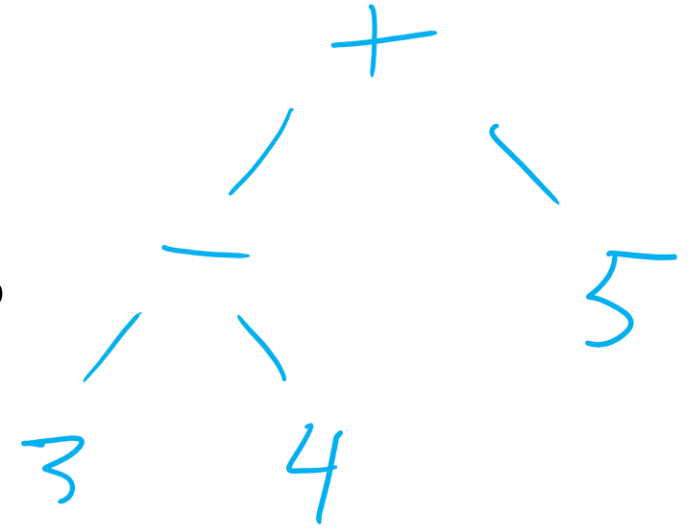
- Vocab
- PL_TRUE
- Entailment
 - Model checking: Truth table entailment
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 - (Forward chaining), resolution
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Propositional Logic

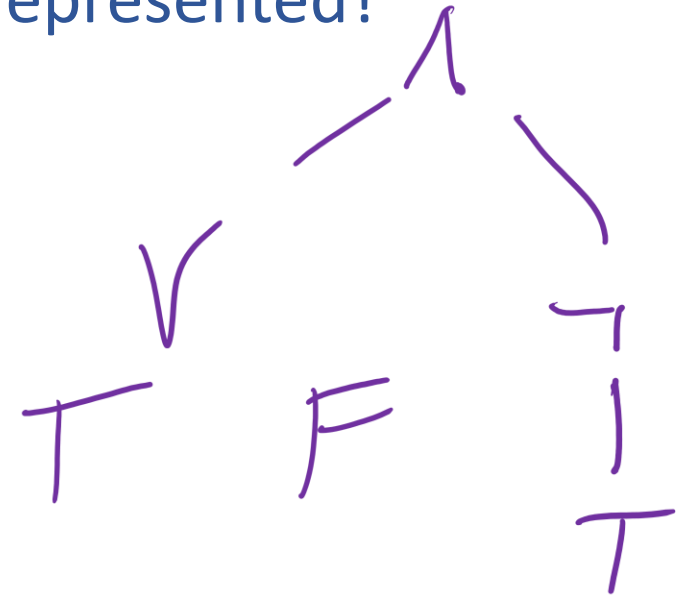
Check if sentence is true in given model

In other words, does the model *satisfy* the sentence?

function **PL-TRUE?**(α , model) returns true or false



But are models and propositional logic sentences α represented?



Propositional Logic

Check if sentence is true in given model

In other words, does the model *satisfy* the sentence?

function PL-TRUE?(α , model) returns true or false

if α is a symbol then return $\text{Lookup}(\alpha, \text{model})$

```
if Op( $\alpha$ ) =  $\neg$  then return not(PL-TRUE?(Arg1( $\alpha$ ),model))
```

[illegible]

etc.

(Sometimes called “recursion over syntax”)

Outline

Logical Agent Algorithms

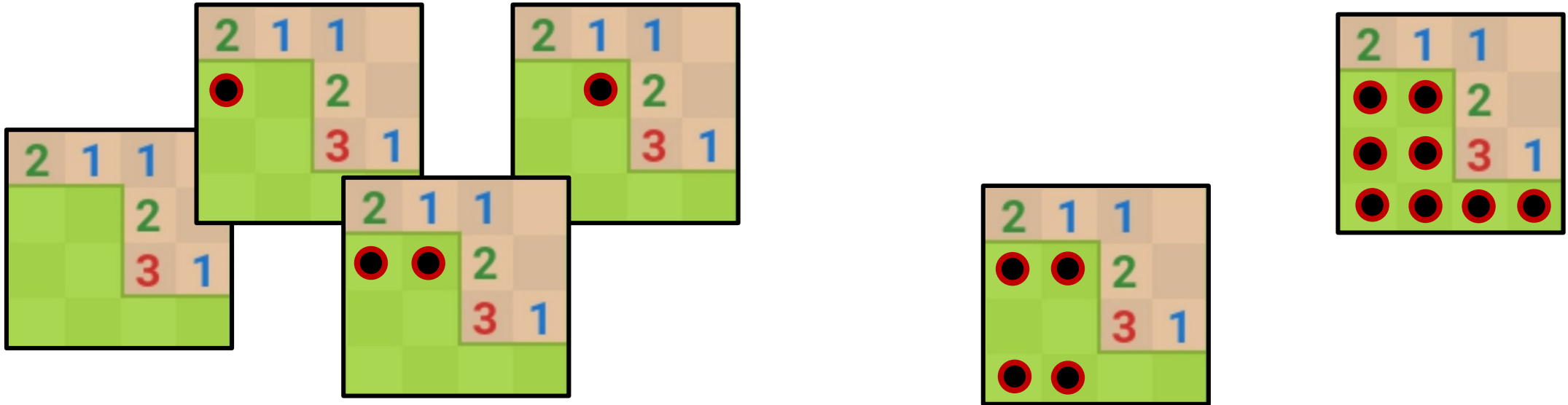
- Vocab
- ✓ ■ PL_TRUE
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Inference: Proofs

A proof is a *demonstration* of entailment between α and β

Method 1: *model-checking*

- For every possible world, if α is true make sure that β is true too
- OK for propositional logic (finitely many worlds); not easy for first-order logic



Simple Model Checking

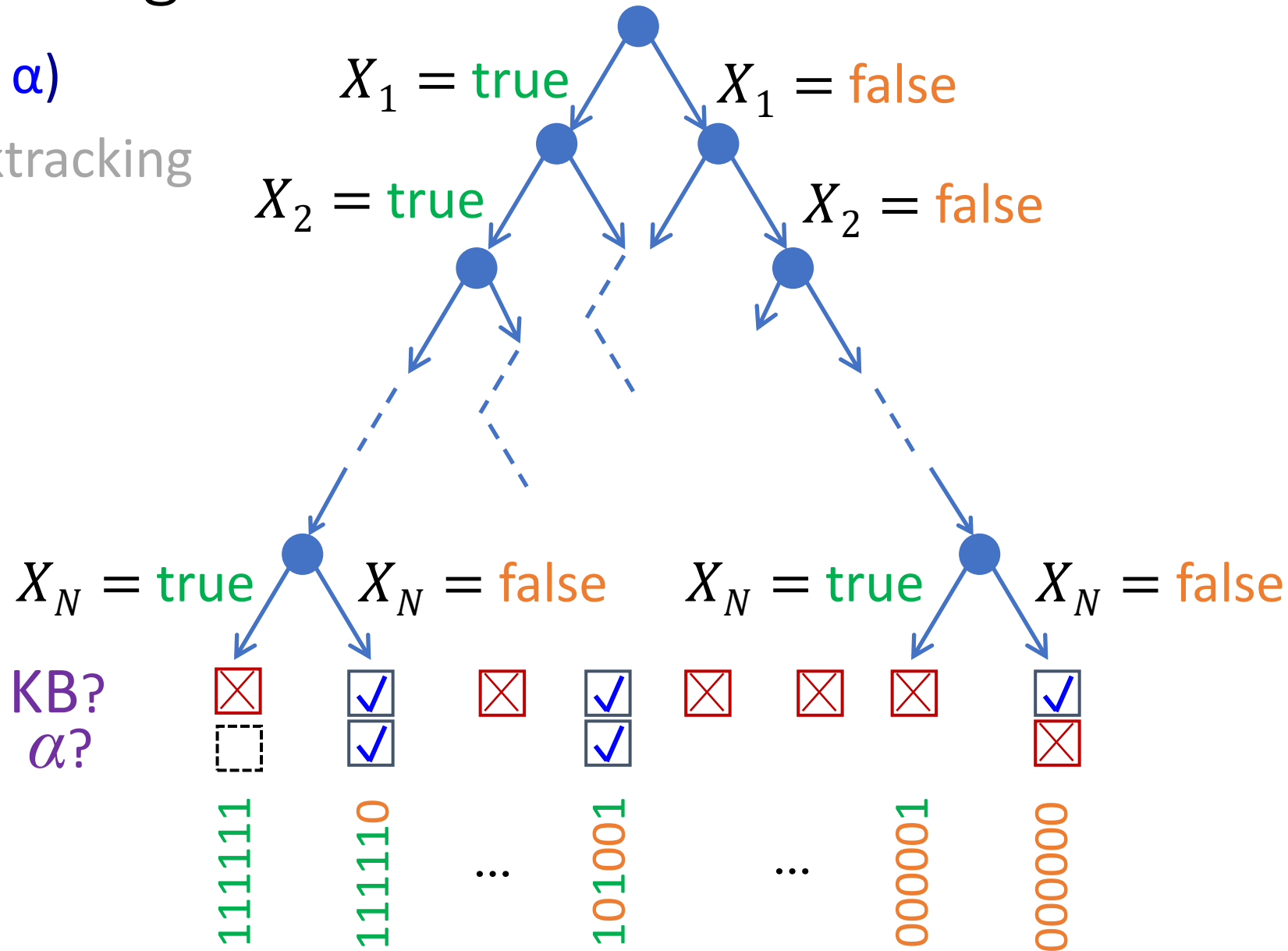
function **TT-ENTAILS?**(KB, α) Returns true or false

Simple Model Checking

function **TT-ENTAILS?**(KB, α)

Same recursion as backtracking

$KB \models \alpha$
for every model
where
 $PL_TRUE(model, KB)$ KB?
then $PL_TRUE(model, \alpha)$ α ?
must be true



Simple Model Checking

function **TT-ENTAILS?**(KB, α) Returns true or false

 return **TT-CHECK-ALL**(KB, α , symbols(KB) $\cup$ symbols(α), {})

function **TT-CHECK-ALL**(KB, α , symbols, model) Returns true or false

 Recursively check to make sure all models
 that satisfy the KB also satisfy α

Simple Model Checking

```
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
    else
         $X_i \leftarrow \text{first}(\text{symbols})$ 
        rest  $\leftarrow \text{rest}(\text{symbols})$ 
        return and ( TT-CHECK-ALL(KB,  $\alpha$ , rest, model  $\cup \{X_i = \text{true}\}$ )
                     TT-CHECK-ALL(KB,  $\alpha$ , rest, model  $\cup \{X_i = \text{false}\}$ ) )
```

Simple Model Checking

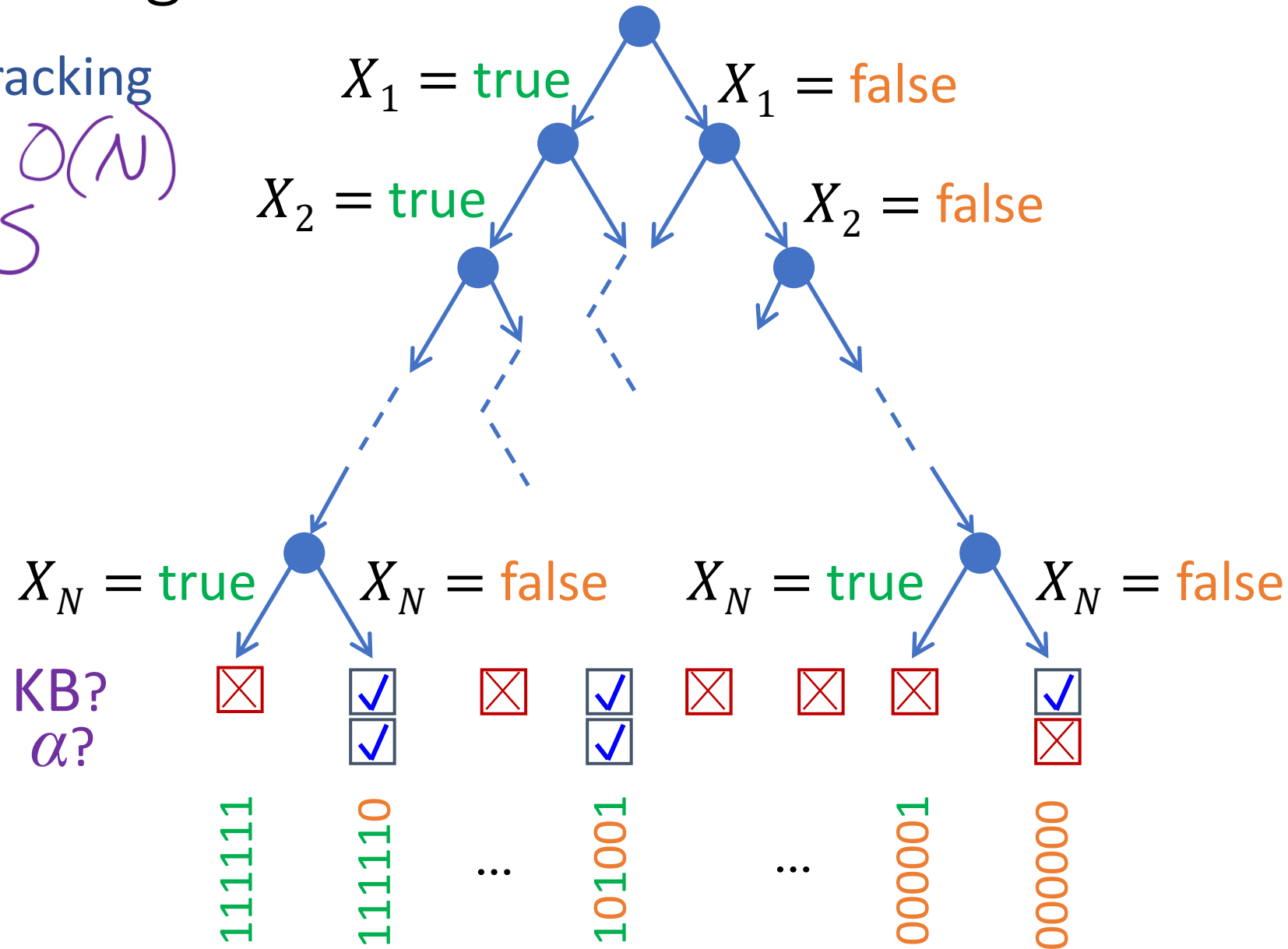
Same recursion as backtracking

$O(2^N)$ time, linear space

$O(N)$

DFS

Can we do better?



Inference: Proofs

A proof is a *demonstration* of entailment between α and β

Method 1: *model-checking*

- For every possible world, if α is true make sure that β is true too
- OK for propositional logic (finitely many worlds); not easy for first-order logic

Method 2: *theorem-proving*

- Search for a sequence of proof steps (applications of *inference rules*) leading from α to β
- E.g., from $P \wedge (P \Rightarrow Q)$, infer Q by *Modus Ponens*

Properties

- *Sound* algorithm: everything it claims to prove is in fact entailed
- *Complete* algorithm: every sentence that is entailed can be proved

Simple Theorem Proving: Forward Chaining

Forward chaining applies **Modus Ponens** to generate new facts:

- Given $X_1 \wedge X_2 \wedge \dots \wedge X_n \Rightarrow Y$ and $X_1, X_2, \dots, X_n$
- Infer Y

Forward chaining keeps applying this rule, adding new facts, until nothing more can be added

Requires KB to contain only **definite clauses**:

- (Conjunction of symbols) $\Rightarrow$ symbol; or
- A single symbol (note that X is equivalent to $\text{True} \Rightarrow X$)

Forward Chaining Algorithm

function **PL-FC-ENTAILS?**(KB, q) Returns true or false

KB CLAUSES

$\models Q$

~~$\times \times P \Rightarrow Q$~~

~~$\vee \times L \wedge M \Rightarrow P$~~

~~$\times B \wedge L \Rightarrow M$~~

~~$\times A \wedge P \Rightarrow L$~~

~~$A \wedge B \Rightarrow L$~~

~~A~~

~~B~~

Symbols

A

B

L

M

P

Q

Forward Chaining Algorithm

function **PL-FC-ENTAILS?**(KB, q) returns true or false

count $\leftarrow$ a table, where count[c] is the number of symbols in c's premise

inferred $\leftarrow$ a table, where inferred[s] is initially false for all s

agenda $\leftarrow$ a queue of symbols, initially symbols known to be true in KB

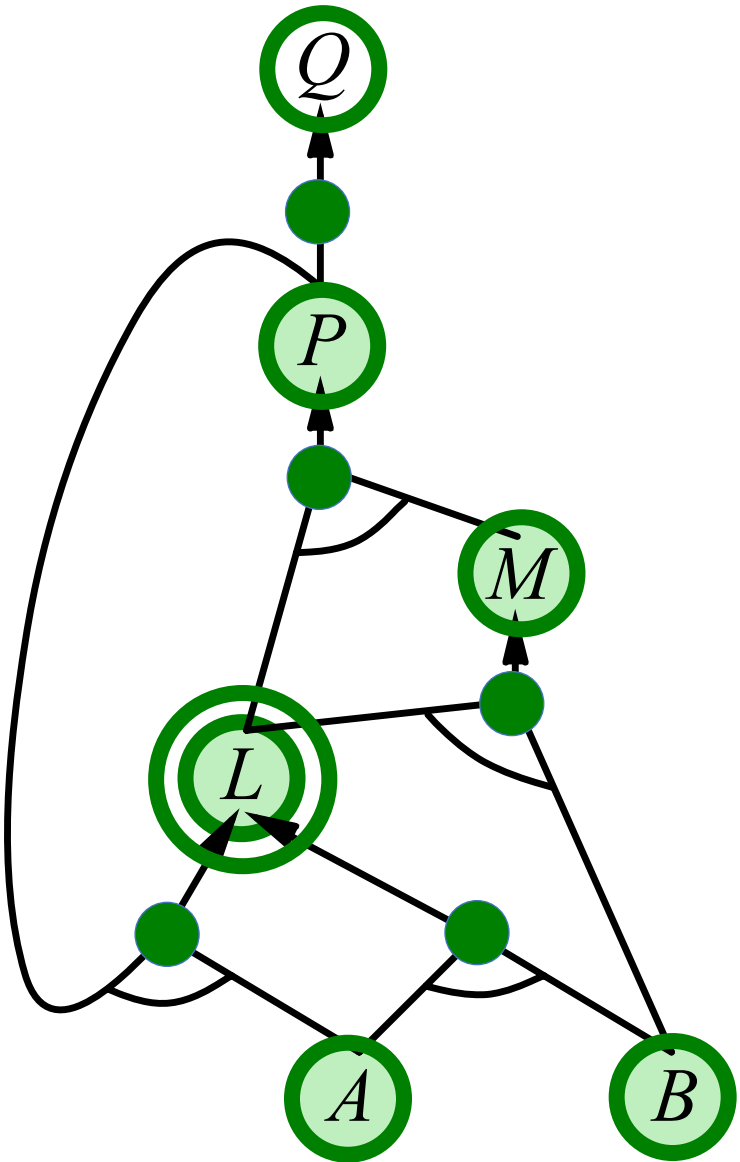
<i>CLAUSES</i>	<i>COUNT</i>	<i>INFERRED</i>	<i>AGENDA</i>
$P \Rightarrow Q$	1	A false	
$L \wedge M \Rightarrow P$	2	B false	
$B \wedge L \Rightarrow M$	2	L false	
$A \wedge P \Rightarrow L$	2	M false	
$A \wedge B \Rightarrow L$	2	P false	
A	0	Q false	
B	0		

Forward Chaining Example: Proving Q

<i>CLAUSES</i>	<i>COUNT</i>	<i>INFERRED</i>
$P \Rightarrow Q$	1 /0	A false true
$L \wedge M \Rightarrow P$	2 / 1 /0	B false true
$B \wedge L \Rightarrow M$	2 / 1 /0	L false true
$A \wedge P \Rightarrow L$	2 / 1 /0	M false true
$A \wedge B \Rightarrow L$	2 / 1 /0	P false true
A	0	Q false true
B	0	

AGENDA

~~A~~ ~~B~~ ~~M~~ ~~L~~ ~~P~~ ~~Q~~



Forward Chaining Algorithm

function **PL-FC-ENTAILS?**(KB, q) returns true or false

count $\leftarrow$ a table, where count[c] is the number of symbols in c's premise

inferred $\leftarrow$ a table, where inferred[s] is initially false for all s

agenda $\leftarrow$ a queue of symbols, initially symbols known to be true in KB

while agenda is not empty do

 p $\leftarrow$ Pop(agenda)

 if p = q then return true

 if inferred[p] = false then

 inferred[p] $\leftarrow$ true

 for each clause c in KB where p is in c.premise do

 decrement count[c]

 if count[c] = 0 then add c.conclusion to agenda

return false

Properties

✓ Forward Chaining is:

- Sound and complete for definite-clause KBs
- Complexity: linear time 😊

Resolution is another theorem-proving algorithm that is:

- Sound and complete for any PL KBs!
- Complexity: exponential time 😞

Vocab Reminder

Literal

- Atomic sentence:
 $T, F, \text{Symbol}, \neg \text{Symbol}$

Clause

- Disjunction of literals:
 $A \vee B \vee \neg C$

Definite clause

- Disjunction of literals, *exactly one* is positive
 $\neg A \vee B \vee \neg C$

Inference Rules



Modus Ponens

$$\frac{\alpha \Rightarrow \beta, \alpha}{\beta}$$

$$[(\alpha \Rightarrow \beta) \wedge \alpha] \Rightarrow \beta$$

Notation Alert!

Unit Resolution

$$\frac{a \vee b, \neg b \vee c}{a \vee c}$$

resolve
only one
symbol at
a time

General Resolution

$$\frac{\exists x (a_1 \vee \dots \vee a_m \vee b), \neg b \vee c_1 \vee \dots \vee c_n}{a_1 \vee \dots \vee a_m \vee c_1 \vee \dots \vee c_n}$$

Resolution

$KB \models \alpha$
 $\text{entails}(KB, \alpha)$

result =
 $\text{SAT}(KB \wedge \neg \alpha)$
if !result
return TRUE

Algorithm Overview

function **PL-RESOLUTION?**(KB, α) returns true or false

We want to prove that KB entails α

In other words, we want to prove that we cannot satisfy (KB and not α)

1. Start with a set of CNF clauses, including the KB as well as $\neg \alpha$

2. Keep resolving pairs of clauses until

A. You resolve the empty clause

Contradiction found!

KB $\wedge \neg \alpha$ cannot be satisfied

Return true, KB entails α

B. No new clauses added

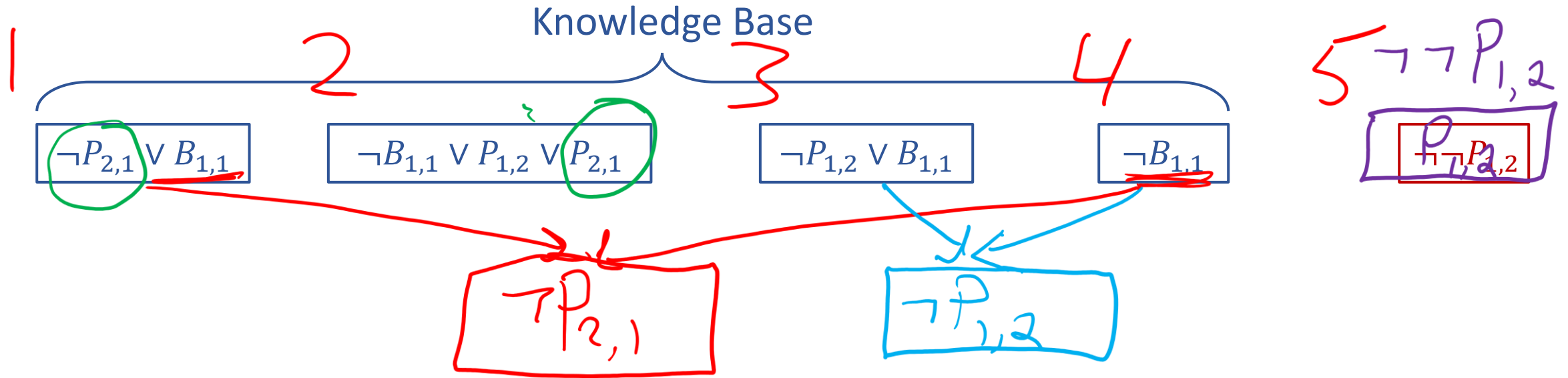
Return false, KB does not entail α

Resolution

Example trying to prove $\neg P_{1,2}$

General Resolution

$$\frac{a_1 \vee \dots \vee a_m \vee b, \quad \neg b \vee c_1 \vee \dots \vee c_n}{a_1 \vee \dots \vee a_m \vee c_1 \vee \dots \vee c_n}$$



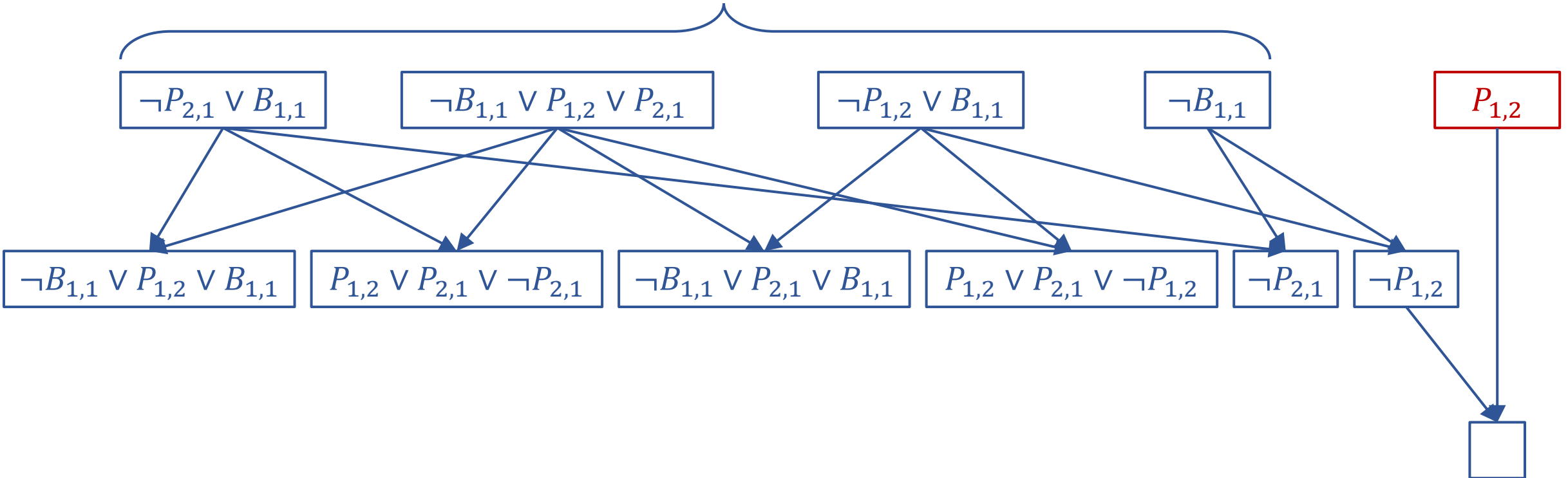
Resolution

Example trying to prove $\neg P_{1,2}$

General Resolution

$$\frac{a_1 \vee \dots \vee a_m \vee b, \quad \neg b \vee c_1 \vee \dots \vee c_n}{a_1 \vee \dots \vee a_m \vee c_1 \vee \dots \vee c_n}$$

Knowledge Base



Resolution

function **PL-RESOLUTION?**(KB, α) returns true or false

clauses $\leftarrow$ the set of clauses in the CNF representation of $\text{KB} \wedge \neg\alpha$

new $\leftarrow \{ \}$

loop do

for each pair of clauses C_i, C_j in clauses do

resolvents $\leftarrow$ **PL-RESOLVE**(C_i, C_j)

if resolvents contains the empty clause then

return true

new $\leftarrow$ new $\cup$ resolvents

if new $\subseteq$ clauses then

return false

clauses $\leftarrow$ clauses $\cup$ new

Properties

Forward Chaining is:

- Sound and complete for definite-clause KBs
- Complexity: linear time 😊

Resolution is another theorem-proving algorithm that is:

- Sound and complete for any PL KBs!
- Complexity: exponential time 😞

Vocab Reminder

Literal

- Atomic sentence:
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- Disjunction of literals:
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 $\neg A \vee B \vee \neg C$

Outline

Logical Agent Algorithms

- Vocab
- PL_TRUE
- Entailment
 - Model checking: Truth table entailment
 - Theorem proving:
 - Forward chaining, resolution

[■ Satisfiability: DPLL (sentence) $\rightarrow$ None or model

- Planning with logic

$KB \wedge \neg g$
 $\downarrow$
list of clauses, symbols, model

Satisfiability and Entailment

A sentence is *satisfiable* if it is true in at least one world (e.g. CSPs!)



<http://thiagodnf.github.io/wumpus-world-simulator/>

Satisfiability and Entailment

A sentence is *satisfiable* if it is true in at least one world (cf CSPs!)

Suppose we have a hyper-efficient SAT solver; how can we use it to test entailment?

- Suppose $\alpha \models \beta$
- Then $\alpha \Rightarrow \beta$ is true in all worlds $\neg(\neg\alpha \vee \beta)$
- Hence $\neg(\alpha \Rightarrow \beta)$ is false in all worlds
- Hence $\alpha \wedge \neg\beta$ is false in all worlds, i.e., unsatisfiable

So, add the negated conclusion to what you know, test for (un)satisfiability; also known as *reductio ad absurdum*

Efficient SAT solvers operate on *conjunctive normal form*



Efficient SAT solvers

DPLL (Davis-Putnam-Logemann-Loveland) is the core of modern solvers

Essentially a backtracking search over models with some extras:

- *Early termination*: stop if
 - all clauses are satisfied; e.g., $(A \vee B) \wedge (A \vee \neg C)$ is satisfied by $\{A=\text{true}\}$
 - any clause is falsified; e.g., $(A \vee B) \wedge (A \vee \neg C)$ is satisfied by $\{A=\text{false}, B=\text{false}\}$
- *Pure literals*: if all occurrences of a symbol in as-yet-unsatisfied clauses have the same sign, then give the symbol that value
 - E.g., A is pure and positive in $(A \vee B) \wedge (A \vee \neg C) \wedge (C \vee \neg B)$ so set it to **true**
- *Unit clauses*: if a clause is left with a single literal, set symbol to satisfy clause
 - E.g., if $A=\text{false}$, $(A \vee B) \wedge (A \vee \neg C)$ becomes $(\text{false} \vee B) \wedge (\text{false} \vee \neg C)$, i.e. $(B) \wedge (\neg C)$
 - Satisfying the unit clauses often leads to further propagation, new unit clauses, etc.



DPLL algorithm

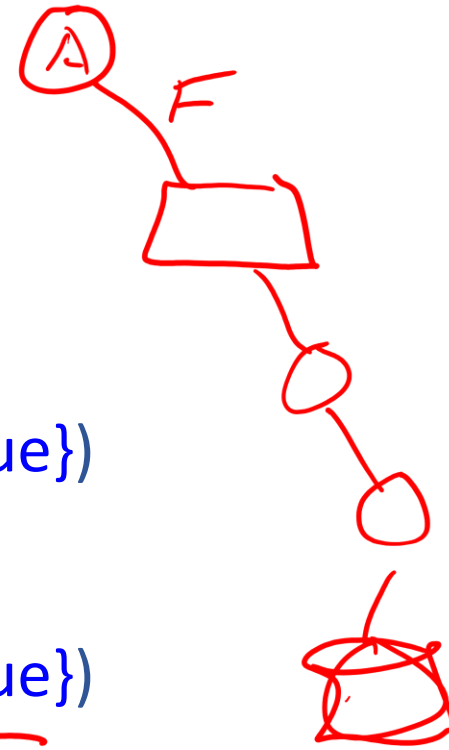
function **DPLL**(clauses, symbols, model) returns true or false
if every clause in clauses is true in model then return true
if some clause in clauses is false in model then return false

$P, \text{value} \leftarrow \text{FIND-PURE-SYMBOL}(\text{symbols}, \text{clauses}, \text{model})$
if P is non-null then return **DPLL**(clauses, symbols- P , model $\cup\{P=\text{value}\}$)

$P, \text{value} \leftarrow \text{FIND-UNIT-CLAUSE}(\text{clauses}, \text{model})$
if P is non-null then return **DPLL**(clauses, symbols- P , model $\cup\{P=\text{value}\}$)

$P \leftarrow \text{First}(\text{symbols})$
 $\text{rest} \leftarrow \text{Rest}(\text{symbols})$

return or(**DPLL**(clauses, rest, model $\cup\{P=\text{true}\}$),
 DPLL(clauses, rest, model $\cup\{P=\text{false}\}$))



Outline

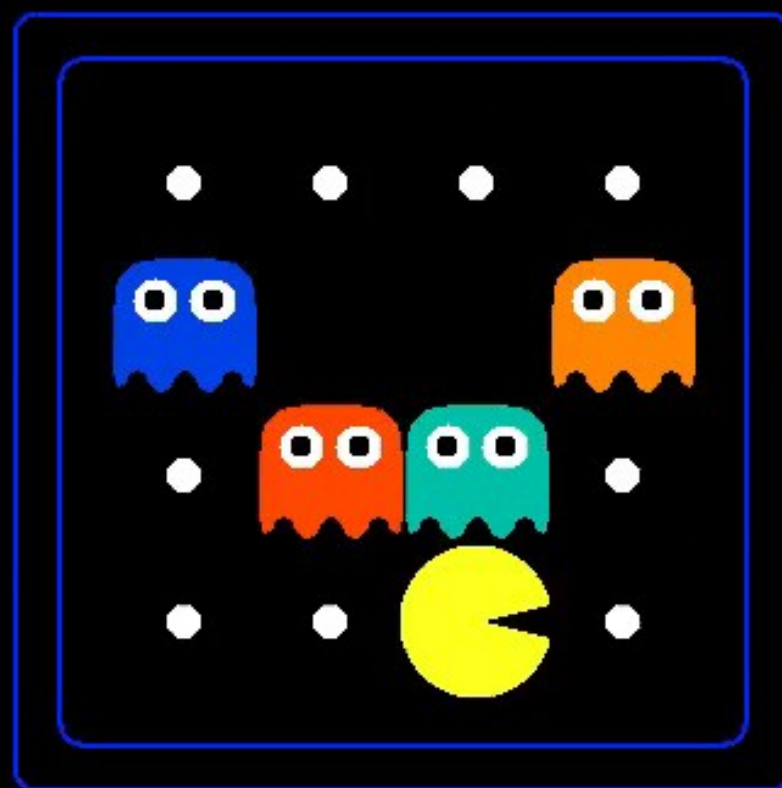
Logical Agent Algorithms

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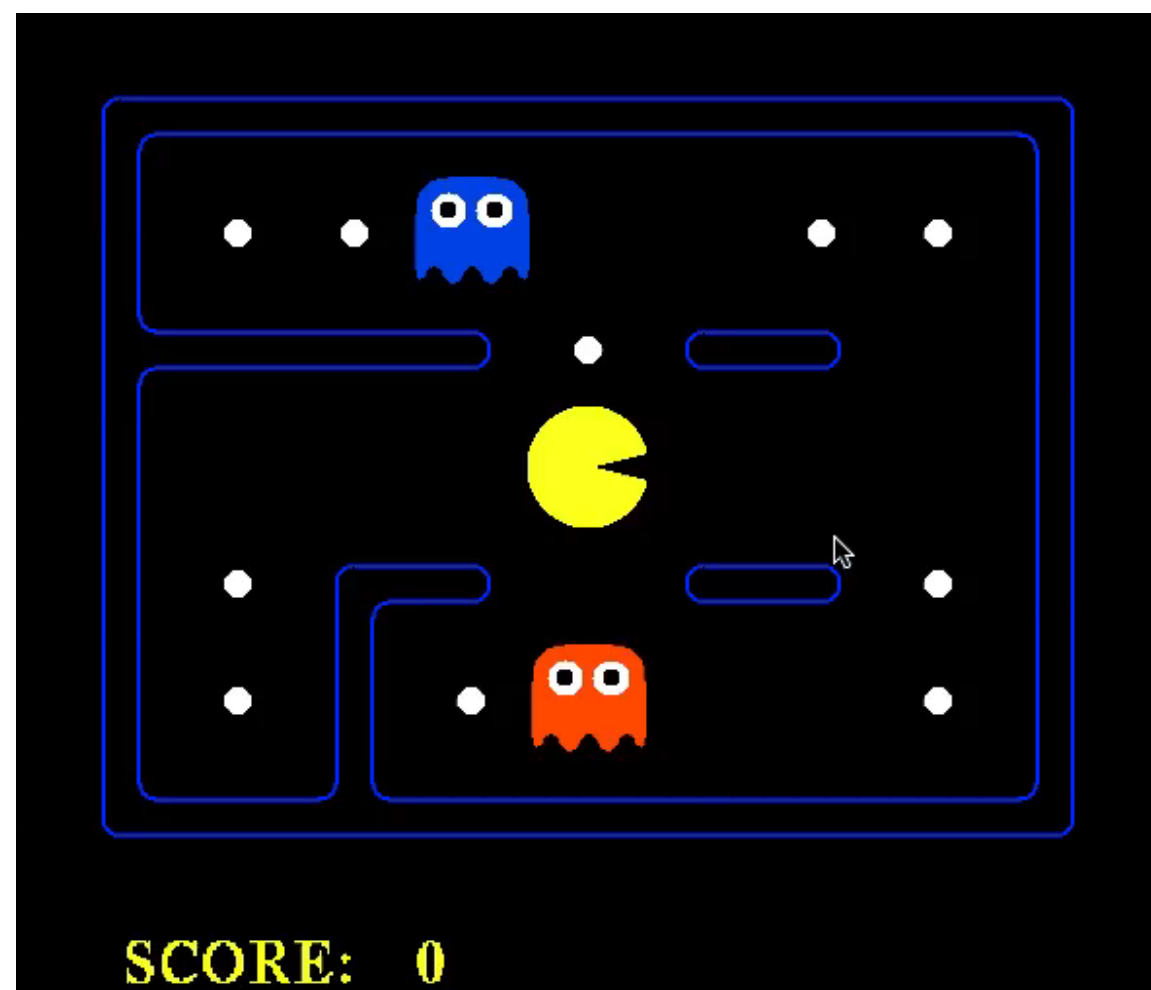
Planning as Satisfiability

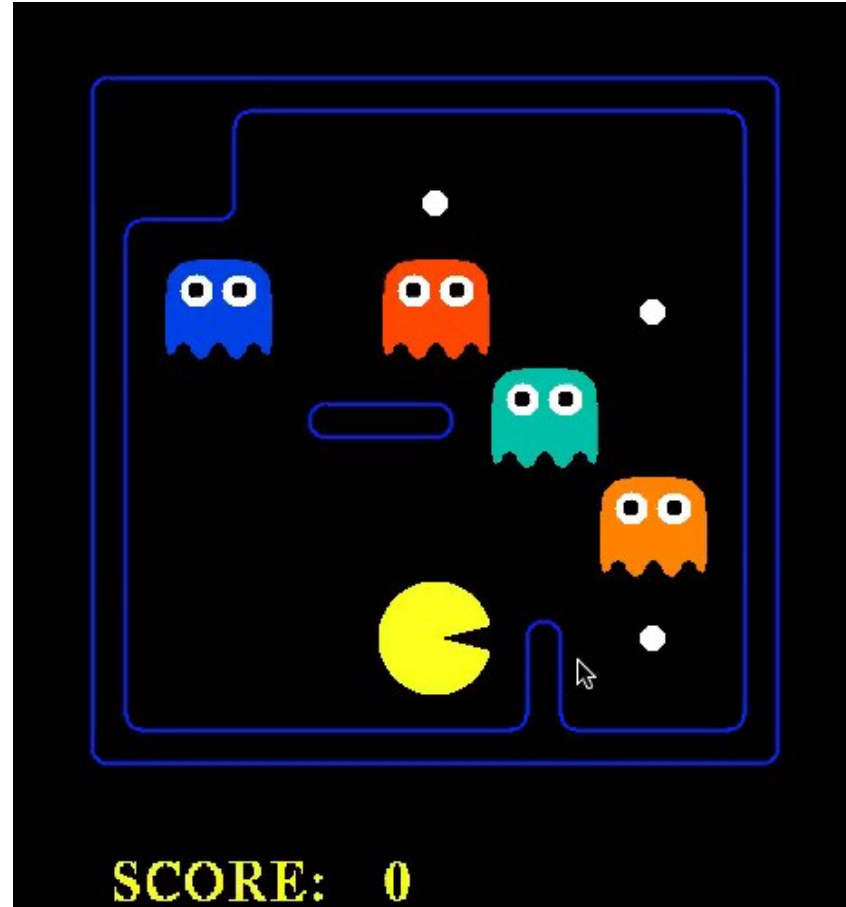
Given a hyper-efficient SAT solver, can we use it to make plans?

Yes, for fully observable, deterministic case: planning problem is solvable iff there is some satisfying assignment for actions etc.



SCORE: 0





2²

Planning as Satisfiability

Given a hyper-efficient SAT solver, can we use it to make plans?

Yes, for fully observable, deterministic case: planning problem is solvable iff there is some satisfying assignment for actions etc.

For $T = 1$ to infinity, set up the KB as follows and run SAT solver:

- Initial state, domain constraints
- Transition model sentences up to time T
- Goal is true at time T
- *Precondition axioms*: $At_{1,1}_0 \wedge N_0 \Rightarrow \neg Wall_{1,2}$ etc.
- *Action exclusion axioms*: $\neg(N_0 \wedge W_0) \wedge \neg(N_0 \wedge S_0) \wedge \dots$ etc.

$P_{1,2,t}$

Initial State

The agent may know its initial location:

- $At_{1,1}_0$

Or, it may not:

- $At_{1,1}_0 \vee At_{1,2}_0 \vee At_{1,3}_0 \vee \dots \vee At_{3,3}_0$

We also need a *domain constraint* – cannot be in two places at once!

- $\neg (At_{1,1}_0 \wedge At_{1,2}_0) \wedge \neg (At_{1,1}_0 \wedge At_{1,3}_0) \wedge \dots$
- $\neg (At_{1,1}_1 \wedge At_{1,2}_1) \wedge \neg (At_{1,1}_1 \wedge At_{1,3}_1) \wedge \dots$
- ...

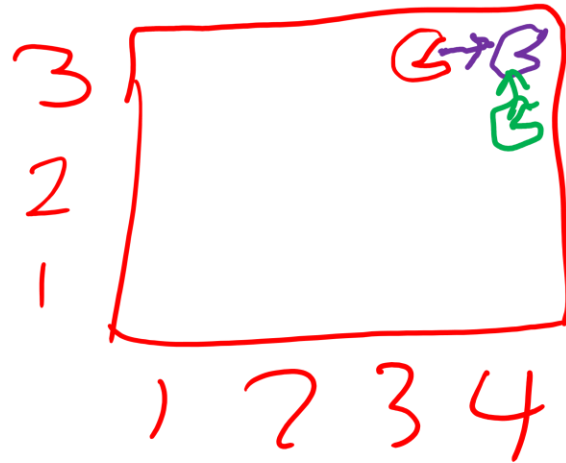
Fluents and Effect Axioms

$state \wedge act \Rightarrow state$

A *fluent* is a state variable that changes over time

How does each *state variable* or *fluent* at each time gets its value?

Fluents for PL Pacman are $Pacman_x,y_t$, e.g., $Pacman_3,3_17$



$$P_{3,3,17} \wedge E_{17} \Leftrightarrow P_{4,3,18}$$

Fluents and Effect Axioms

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Fluents and Successor-state Axioms

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A state variable gets its value according to a *successor-state axiom*

$$\begin{aligned} \blacksquare X_t \Leftrightarrow & [X_{t-1} \wedge \neg(\text{some action}_{t-1} \text{ made it false})] \vee \\ & [\neg X_{t-1} \wedge \text{some action}_{t-1} \text{ made it true}] \end{aligned}$$

Fluents and Successor-state Axioms

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For Pacman location:

$$\begin{aligned} \blacksquare \text{Pacman}_{3,3,17} \Leftrightarrow & [\text{Pacman}_{3,3,16} \wedge \neg((\neg \text{Wall}_{3,4} \wedge N_{16}) \vee (\neg \text{Wall}_{4,3} \wedge E_{16}) \vee \dots)] \\ & \vee [\neg \text{Pacman}_{3,3,16} \wedge ((\text{Pacman}_{3,2,16} \wedge \neg \text{Wall}_{3,3} \wedge N_{16}) \vee \\ & (\text{Pacman}_{2,3,16} \wedge \neg \text{Wall}_{3,3} \wedge N_{16}) \vee \dots)] \end{aligned}$$