# CSC2542 SAT-Based Planning

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## **Acknowledgements**

Some of the slides used in this course are modifications of Dana Nau's lecture slides for the textbook Automated Planning, licensed under the Creative Commons Attribution-NonCommercial-ShareAlike License: http://creativecommons.org/licenses/by-nc-sa/2.0/

Other slides are modifications of slides developed by Malte Helmert, Bernhard Nebel, and Jussi Rintanen.

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I have also used some material prepared by Dan Weld,  ${\sf P}@{\sf trick}$  Haslum and Rao Kambhampati.

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## Segue

- The problem of finding a valid plan from the planning graph can be encoded on any combinatorial substrate
- Alternatives:
  - CSP [GP-CSP Do & Kambhampati, 2000]
  - SAT [Blackbox; SATPLAN Kautz & Selman, 1996+]
  - ASP [Son et al]
  - IP [Vossen et al]
- This is the notion of "Translation to General Problem Solver" that we discussed in our first technical lecture.

Here we discuss SAT as the combinatorial substrate.

# Motivation

 Propositional satisfiability (SAT): Given a boolean formula

e.g.,  $(P \lor Q) \land (\neg Q \lor R \lor S) \land (\neg R \lor \neg P)$ ,

Does there exist a model

i.e., an assignment of truth values to the propositions that makes the formula true?

- This was the first problem shown to be NP-complete.
- Lots of research on algorithms for solving SAT.
  - Systematic search (DPLL-based ..)
  - Stochastic search (GSAT, WalkSAT, ...
- Key idea behind SAT-based planning:
- Translate classical planning problems into satisfiability problems, and solving them using a highly optimized SAT solver.

## **Basic Approach**

- Suppose a plan of length n exists
- Encode this hypothesis in SAT
  - Initial state is true at  $t_{\rm 0}$
  - Goal is true at t<sub>n</sub>
  - Actions imply effects, etc
- Look for satisfying assignment
- Decode into plan

#### **Evolution of SAT-based planners**

- The success of this approach has largely been the result of impressive advances in the proficiency of SAT solvers.
- A continued limiting factor to this approach is the size of the CNF encoding of some problems.
- Thus, a key challenge to this approach has been how to encode the planning problem effectively. Such encodings have marked the evolution of SAT-based planners.

#### History...

- 1969 Plan synthesis as theorem proving (Green IJCAI-69)
- 1971 STRIPS (Fikes & Nilsson AlJ-71)
- · Decades of work on "specialized theorem provers"

. . .

## ... History (enter SAT-based planners)...

- 1992 Satplan "approach" (Kautz & Selman ECAI-92)
  - convention for encoding STRIPS-style linear planning in axiom schema
  - · Didn't appear practical
- Rapid progress on SAT solving
- 1996 (Kautz & Selman AAAI-96) (Kautz, McAllester & Selman KR-96)
  - Electrifying results (on hand coded formulae)
  - Key technical advance: parallel encodings where noninterfering actions could occur at the same time (i.e., Graphplan ideas) (but no compiler)
- 1997 MEDIC (Ernst et al. IJCAI-97)

. . .

- First complete implementation of Satplan (with compiler)
  1998 Blackbox (Kautz & Selman AIPS98 workshop)
  - · Also performed mutex propagation before generating encoding

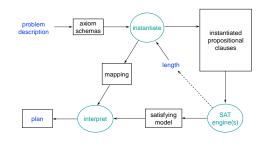
- ...History (IPC)....
- 1998 IPC-1 Blackbox performance comparable to the best
- 2000 IPC-2 Blackbox performance abysmal (Graphplan-style planners dominated)
- 2002 IPC-3 No SAT-based planners entered
- 2004 IPC-4 Satplan04 was clear winner of "optimal propositional planners"
- 2006 IPC-5 Satplan06 & Maxplan\* (Chen Xing & Zhang IJCAI-07) dominated\*\*
- ... NOW Jussi Rintanen's "M planners" very impressive performance
- http://users.ics.aalto.fi/rintanen/jussi/satplan.html

#### What accounts for the success in 2004 and 2006?

- 1) Huge advances in SAT solvers 2000-2004 (e.g., Seige, ZChaff) (indeed in 2004 they ran out of time and didn't include mutex propagation)
- \* Also a SAT-based planner
- 2) New competition problems that were "intrinsically hard"

\*\* dominated the "optimal planners" track. Note however that in the so-called "satisficing planners" track, e.g. the heuristic-search based planners that could not guarantee optimal length, satificing planners were able to solve much larger problems!

# The SATPLAN Approach\*



\* Terminology: "SATPLAN approach" (circa 1992) vs. the SATPLAN planner of 2004, 2006 etc., the successor of Blackbox.

#### Outline

- Encoding planning problems as satisfiability problems
- Extracting plans from truth values
- Satisfiability algorithms
- · Combining satisfiability with planning graphs
  - Blackbox & SatPlan

## **Overall Approach**

- A bounded planning problem is a pair (P,n):
  - P is a planning problem; n is a positive integer
  - Any solution for *P* of length *n* is a solution for (*P*,*n*)
- Planning algorithm:
- Do iterative deepening as we did with Graphplan:
  - for *n* = 0, 1, 2, ...,
    - encode (P,n) as a satisfiability problem  $\Phi$
    - if Φ is satisfiable, then
      - From the set of truth values that satisfies Φ, a solution plan can be constructed, return it and exit.

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#### Notation

- · For satisfiability problems we need to use propositional logic
- Need to encode ground atoms into propositions
  - For set-theoretic planning we encoded atoms into propositions by rewriting them as shown here:
     Atom: at(r1,loc1)
    - Proposition: at-r1-loc1
- · For planning as satisfiability we'll do the same thing
- But we won't bother to do a syntactic rewrite
- Just use at(r1,loc1) itself as the proposition
- Also, we'll write plans starting at a<sub>0</sub> rather than a<sub>1</sub>
  - $\pi = \langle a_0, a_1, \ldots, a_{n-1} \rangle$

#### Fluents

If π = ⟨a<sub>0</sub>, a<sub>1</sub>, ..., a<sub>n-1</sub>⟩ is a solution for (P,n), it generates these states:

 $s_0, \quad s_1 = \gamma(s_0, a_0), \quad s_2 = \gamma(s_1, a_1), \quad \dots, \quad s_n = \gamma(s_{n-1}, a_{n-1})$ 

- Fluent: proposition saying a particular atom is true in a particular state, e.g.,
  - at(r1,loc1,*i*) is a fluent that's true iff at(r1,loc1) is in s<sub>i</sub>
  - We'll use *l<sub>i</sub>* to denote the fluent for literal *l* in state s<sub>i</sub>
     e.g., if *l* = at(r1,loc1) then *l<sub>i</sub>* = at(r1,loc1,*i*)
  - a<sub>i</sub> is a fluent saying that a is the i<sup>th</sup> step of π
    - e.g., if *a* = move(r1,loc2,loc1) then *a<sub>i</sub>* = move(r1,loc2,loc1,*i*)

## **Encoding Planning Problems**

- Encode (*P*,*n*) as a formula Φ such that
   π = ⟨a<sub>0</sub>, a<sub>1</sub>, ..., a<sub>n-1</sub>⟩ is a solution for (*P*,*n*) if and only if
   There is a satisfying assignment for Φ such that fluents
   a<sub>0</sub>, ..., a<sub>n-1</sub> are true
- Let
  - A = {all actions in the planning domain}
  - S = {all states in the planning domain}
  - L = {all literals in the language}
- $\Phi$  is the conjunct of many other formulas ...

#### Formulae in Φ

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- Formula describing the initial state:
   Λ {*I*<sub>0</sub> / *I* ∈ *s*<sub>0</sub>} ∧ Λ {¬*I*<sub>0</sub> / *I* ∈ *L* − *s*<sub>0</sub>}
- Formula describing the goal:
   Λ {*l<sub>n</sub>* | *l* ∈ *g*<sup>+</sup>} ∧ Λ{¬*l<sub>n</sub>* | *l* ∈ *g*<sup>-</sup>}
- For every action a in A, formulae describing what changes a would make if it were the *i*th step of the plan:
  - a<sub>i</sub> ⇒ Λ {p<sub>i</sub> | p ∈ Precond(a)} ∧ Λ {e<sub>i+1</sub> | e ∈ Effects(a)}
- Complete exclusion (i.e., LINEAR ENCODING) axiom:
   For all actions a and b, formulas saying they can't occur at the same time
  - ¬ a<sub>i</sub> ∨ ¬ b<sub>i</sub>
     this guarantees there can be only <u>one action at a time</u> (i.e., a sequential plan. This is revisted in the blackbox encoding later.
- Is this enough?

## **Frame Axioms**

- Frame axioms:
  - Formulas describing what doesn't change between steps i and i+1
- · Several ways to write these
- One way: explanatory frame axioms
  - One axiom for every literal I
  - Says that if *I* changes between s<sub>i</sub> and s<sub>i+1</sub>, then the action at step *i* must be responsible:

 $\begin{array}{l} (\neg I_i \land I_{i+1} \Rightarrow \bigvee_{a \text{ in } A} \{a_i \mid i \in \text{effects}^+(a)\}) \\ \land (I_i \land \neg I_{i+1} \Rightarrow \bigvee_{a \text{ in } A} \{a_i \mid i \in \text{effects}^-(a)\}) \end{array}$ 

#### Example

- Planning domain:
  - one robot r1
  - two adjacent locations I1, I2
  - one operator (move the robot)
- Encode (P,n) where n = 1
  - Initial state: {at(r1,l1)} Encoding: at(r1,l1,0) ∧ ¬at(r1,l2,0)
  - Goal: {at(r1,l2)} Encoding: at(r1,l2,1) ∧ ¬at(r1,l1,1)

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• Operator: see next slide

# Example (continued)

 Operator: move(r,I,I') precond: at(r,I) effects: at(r,I'), ¬at(r,I) Encoding: move(r1,I1,I2,0) ⇒ at(r1,I1,0) ∧ at(r1,I2,1) ∧ ¬at(r1,I1,1)

 $\begin{array}{c} \mathsf{move}(r1,l2,l1,0) \Rightarrow \mathsf{at}(r1,l2,0) \land \mathsf{at}(r1,l1,1) \land \neg \mathsf{at}(r1,l2,1) \\ \mathsf{move}(r1,l1,l1,0) \Rightarrow \mathsf{at}(r1,l1,0) \land \mathsf{at}(r1,l1,1) \land \neg \mathsf{at}(r1,l1,1) \\ \mathsf{move}(r1,l2,l2,0) \Rightarrow \mathsf{at}(r1,l2,0) \land \mathsf{at}(r1,l2,1) \land \neg \mathsf{at}(r1,l2,1) \\ \mathsf{move}(l1,r1,l2,0) \Rightarrow \mathsf{at}(r1,l2,0) \land \mathsf{at}(r1,l2,1) \land \neg \mathsf{at}(r1,l2,1) \\ \mathsf{move}(l1,l2,l3,0) \Rightarrow \ldots \\ \mathsf{move}(l1,l2,r1,0) \Rightarrow \ldots \\ \mathsf{move}(l1,l2,r1,0) \Rightarrow \ldots \\ \mathsf{monsensical} \\ \end{array}$ 

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\mathsf{move}(\mathsf{l2},\mathsf{l1},\mathsf{r1},\mathsf{0}) \Rightarrow \dots \checkmark
```

- How to avoid generating the last four actions?
  - Assign data types to the constant symbols

## **Example (continued)**

Solution: Add typing of parameters

- Locations: I1, I2
- Robots: r1
- Operator: move(r : robot, l : location, l' : location) precond: at(r,l) effects: at(r,l'), -at(r,l)

Encoding:

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```
move(r1, l1, l2, 0) \Rightarrow at(r1, l1, 0) \land at(r1, l2, 1) \land \neg at(r1, l1, 1)
move(r1, l2, l1, 0) \Rightarrow at(r1, l2, 0) \land at(r1, l1, 1) \land \neg at(r1, l2, 1)
```

# **Example (continued)**

- Complete-exclusion axiom: ¬move(r1,l1,l2,0) ∨ ¬move(r1,l2,l1,0)
- Explanatory frame axioms:

 $\begin{array}{l} \neg at(r1,11,0) \wedge at(r1,11,1) \Rightarrow move(r1,12,11,0) \\ \neg at(r1,12,0) \wedge at(r1,12,1) \Rightarrow move(r1,11,12,0) \\ at(r1,11,0) \wedge \neg at(r1,11,1) \Rightarrow move(r1,11,12,0) \\ at(r1,12,0) \wedge \neg at(r1,12,1) \Rightarrow move(r1,12,11,0) \end{array}$ 

## **Extracting a Plan**

- Suppose we find a satisfying assignment for Φ.
  - This means P has a solution of length n
- For i=1,...,n, there will be exactly one action s.t. a<sub>i</sub> = true
  - This is the *i*th action of the plan.
- Example (from the previous slides):
  - Φ can be satisfied with move(r1,l1,l2,0) = true
  - Thus (move(r1,l1,l2,0)) is a solution for (P,0)
     It's the only solution no other way to satisfy Φ

# Planning

- How to find an assignment of truth values that satisfies Φ?
  - · Use a satisfiability (SAT) algorithm
    - Systematic search e.g., Davis-Putnam-Logemann-Loveland (DPLL)
       Local search e.g., GSAT, Walksat
- Example: the Davis-Putnam\* algorithm
  - First need to put  $\Phi$  into conjunctive normal form e.g.,  $\Phi = D \land (\neg D \lor A \lor \neg B) \land (\neg D \lor \neg A \lor \neg B) \land (\neg D \lor \neg A \lor B) \land A$

  - Two special cases:
    - If  $\Phi = \emptyset$  then  $\Phi$  is always *true*
    - If  $\Phi = \{..., \emptyset, ...\}$  then  $\Phi$  is always *false* (hence unsatisfiable)

\*NOTE: DP is the term used in the text book but is actually a resolution procedure. DPLL(1962) is a refinement of DP(1960). "DP" is sometimes used to refer to "DPLL".

# The Davis-Putnam Procedure

Backtracking search through alternative assignments of truth values to literals •  $\mu = \{\text{literals to which we have assigned the value TRUE}\}; initially empty$ 

$\mu = [include to which we have addighed the value (recell), initially empty$	
<ul> <li>if Φ contains Ø then</li> </ul>	Davis-Putnam( $\Phi,\mu$ )
<ul> <li>backtrack</li> </ul>	if $\emptyset \in \Phi$ then return
<ul> <li>if Φ is Ø then</li> </ul>	if $\Phi = \emptyset$ then exit with $\mu$
<ul> <li>   µ is a solution  </li> </ul>	Unit-Propagate( $\Phi, \mu$ ) select a variable <i>P</i> such that <i>P</i> or $\neg P$ occurs in $\phi$
<ul> <li>while Φ contains a clause</li> </ul>	Select a variable <i>P</i> such that <i>P</i> of $\neg P$ occurs in $\varphi$ Se Davis-Putnam( $\varphi \cup \{P\}, \mu$ )
that's a single literal /	Davis-Putnam( $\Phi \cup \{\neg P\}, \mu$ )
<ul> <li>Remove clause containing I</li> <li>Remove -/ from clauses</li> </ul>	end
<ul> <li>select a Boolean</li> <li>variable <i>P</i> in Φ</li> </ul>	Unit-Propagate $(\Phi,\mu)$
<ul> <li>do recursive calls on</li> </ul>	while there is a unit clause $\{l\}$ in $\Phi$ do
	$\mu \leftarrow \mu \cup \{l\}$
• $\Phi \cup P$	for every clause $C \in \Phi$
• $\Phi \cup \neg P$	if $l \in C$ then $\Phi \leftarrow \Phi - \{C\}$
	else if $\neg l \in C$ then $\Phi \leftarrow \Phi - \{C\} \cup \{C - \{\neg l\}\}$
	end

# Local Search

- Let *u* be an assignment of truth values to all of the variables
  - cost(u,Φ) = number of clauses in Φ that are **not** satisfied by u
  - flip(P,u) = u except that P's truth value is reversed
  - Boolean variable
- Local search:
  - Select a random assignment *u*
  - while cost(u,Φ) ≠ 0
    - if there is a P such that cost(flip(P,u),Φ) < cost(u,Φ) then</li>
       randomly choose any such P
      - $u \leftarrow flip(P,u)$
    - else return failure
- Local search is sound
- If it finds a solution it will find it very quickly
- Local search is not complete: can get trapped in local minima

## GSAT (local search algorithm)

- Basic-GSAT:
  - Select a random assignment u
  - while cost(u,Φ) ≠ 0
  - choose a P that minimizes cost(flip(P,u),Φ), and flip it
- Not guaranteed to terminate (in contrast to DPLL)
- WALKSAT
- Like GSAT but differs in the method used to pick which variable to flip
- Both algorithms may restart with a new random assignment if trapped in local minima.
- Many versions of GSAT/WalkSAT. WalkSAT superior for planning.

But....

#### **Bottom Line**

- Previous discussion notwithstanding, the best solvers for SATbased planning are currently DPLL-based solvers such as Satzilla, PrecoSAT (and previously ReISAT and before that Siege and before that ZChaff) that have the option of using random restarts and some other local-search "tricks".
- More recent advances have exploited actually modifying SAT solvers to tailor search to the planning task.

#### **Discussion of the '92 Satplan Approach**

- Recall the overall approach:
  - for *n* = 0, 1, 2, ...,
    - encode (*P*,*n*) as a satisfiability problem  $\Phi$
    - if  $\Phi$  is satisfiable, then
      - From the set of truth values that satisfies Φ, extract a solution plan and return it
- How well does this work?

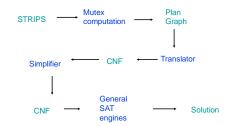
## Discussion of the '92 Satplan Approach

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    - if Φ is satisfiable, then
      - From the set of truth values that satisfies Φ, extract a solution plan and return it
- How well does this work?
  - By itself, not practical (takes too much memory & time)
  - But it can be combined with other techniques
    - e.g., planning graphs

(Remember historical discussion at the beginning of this lecture.)

# Blackbox

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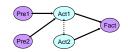
# Exploiting the planning graph

#### The Basic Idea:

- The planning graph approximates the reachability graph by pruning unreachable nodes
- In logical terms, it is actually limiting negative binary propagation

#### Translation of the Planning Graph

- Fact ⊃ Act1 ∨ Act2
- Act1  $\supset$  Pre1  $\land$  Pre2
- ¬Act1 ∨ ¬Act2



## SatPlan\* (sucessor to Blackbox)

- SatPlan combines planning-graph expansion and satisfiability checking, roughly as follows:
  - for k = 0, 1, 2, …
    - Create a planning graph that contains k levels
    - · Encode the planning graph as a satisfiability problem
    - Try to solve it using a SAT solver
      - If the SAT solver finds a solution within some time limit,
        - Remove some unnecessary actions
        - Return the solution
- · Memory requirement still is combinatorially large
- but less than what's needed by a direct translation into satisfiability
  BlackBox (predecessor to SatPlan) was one of the best planners in the
- 1998 planning competitionSatPlan was one of the best planners in the 2004 and 2006 planning
- competitions \*1992 – "Satplan Approach",vs, 2004+ - Satplan implementation, successor to Blackbox

## Linear and Parallel Encodings

#### Linear Encoding

 $a_i \Rightarrow \Lambda_{\text{for all actions bi } \neq ai} \neg b_i$ 

Parallel Encoding (aka "for all" encoding)
 For all actions a<sub>i</sub> and b<sub>i</sub> that cannot co-occur (e.g., are mutex)
 ¬ (a<sub>i</sub> ∧ b<sub>i</sub>)

#### • $\exists$ Encoding

Actions in a single step must have one possible serialization. Define a total order between actions. Instead of defining mutexes between all interfering actions: If  $a_i$  and  $b_i$  that cannot co-occur, and  $a_i$  and  $b_i$ , then add

 $\neg$  ( $a_i \land b_i$ )

Rintanen claims it's 2 orders of magnitude faster!

#### Improved SAT Encodings for Planning

- As I mentioned at the outset, advances in SAT-based planning have largely been marked by advances in encodings.
   E.g., translations of IPC Logistics.a domain

  - STRIPS → Axiom Schemas → SAT (Medic system, Weld et. al 1997)
     3,510 variables, 16,168 clauses
  - 24 hours to solve
  - STRIPS  $\rightarrow$  Plan Graph  $\rightarrow$  SAT (Blackbox)
    - 2,709 variables, 27,522 clauses
    - 5 seconds to solve!
- Biggest drawback to Blackbox successors is the enormous sized CNFs E.g., Satplan06 encoding of IPC-5 Pipesworld domain with n=19
  - 47,000 variables, 20,000,000 clauses
- .... And this is a big reason why heuristic search (aka "satisficing planners") can solve much bigger problems

#### **Heuristics in SAT**

- Practically all work on planning with SAT has used general-purpose SAT solvers. Some works on planning with CSP has used heuristics specific to planning, but the resulting planners have not been very competitive.
- Recent work has shown that the conflict-driven clause learning algorithm (CDCL), which most of the current best SAT solvers use, together with an extremely simple planning-specific scheme for selecting decision variables (forcing CDCL to do a form of backward chaining, and leveraging the inferences made by CDCL) lead to very competitive planning, typically matching other search paradigms on standard benchmark sets (Rintanen 2010a, 2010b, 2012). Simple heuristics on top of the basic variable selection scheme improve the efficiency further.
- Check out the Madagascar family of solvers (M, Mp, MpC) by Rintanen. These represent the state of the art and have impressive performance, based on interesting principles.

http://users.ics.aalto.fi/rintanen/jussi/satplan.html