Planning

- finding a *sequence of actions* to achieve goals
- requires reasoning about actions
- knowledge-level representation of the successor() function in search
- assumptions:
 - actions are discrete (state changes) and deterministic (no probability of failure)
 - goals are conjunctive (not disjunctive goals or maintenance goals, which require more complex algs)

Situation Calculus



- for describing are reasoning about Actions in FOL
 - assume actions are <u>discrete state space</u>, fanning out from an initial state
 - add a 'situation' argument to each predicate (fluent)
 - could use S_{init} to refer to initial state
 - other states are denoted using the 'do' function, do(Act,State)
 - like anonymous names for all states based on action sequence
 - ∀s,x,y on(x,y,s)^clear(x,s)^ gripperEmpty(s) → holding(x,do(pickup(x,y),s))^clear(y,do(pickup(x,y),s))
 - axioms are universal rules over generic situations s
 - LHS=preconditions, RHS=effects



The Frame Problem 📕 💷

 The Frame Problem refers to the need to also specify all the things that are not changed by an action (p. 239, 249)

pickup(B.A)

- refers to animation frames or cells, background that remains constant
- for example, after we pickup(B,A), suppose we want to puton(B,C)
 - preconditions: must be holding B, C must be clear
 - holding(B) is a direct effect of pickup(B,A)
 - ∀s,x,y on(x,y,s)^clear(x,s)^ gripperEmpty(s) → holding(x,do(pickup(x,y),s))^clear(y,do(pickup(x,y),s))
 - how do we know clear(C)??? not mentioned in rule for pickup(B,A), so how can we prove it is true in successor state?
- there are ways to do this (called writing 'Frame Axioms'):
 - ∀s,x,y,z on(x,y,<u>s</u>)^clear(x,<u>s</u>)^ gripperEmpty(<u>s</u>)^z≠x^z≠y^→
 [clear(z,s) ↔ clear(z,<u>do(pickup(x,y),s)</u>)]
 - i.e. if clear(z) was true before the action, it will still be true after, and vice versa, for any blocks other than x and y

Frame Axioms

• Approach 1

define Poss() for convenience; preconds say when it is Possible to do a given action

- for a specific action and *unaffected* predicate, if preconds hold, then if predicate was True before, it will be True after, and vice versa
- picking up a block does not affect whether any other block is clear
- ∀s,x,y,z on(x,y,<u>s</u>)^clear(x,<u>s</u>)^gripperEmpty(<u>s</u>)^z≠x^z≠y→
 [clear(z,s) ↔ clear(z,<u>do(pickup(x,y),s)</u>)]
- picking up a block does not affect whether the light is on in any room
- ∀s,x,y,z on(x,y,<u>s</u>)^clear(x,<u>s</u>)^gripperEmpty(<u>s</u>)^room(z)→
 [lightOnIn(z,s) ↔ lightOnIn(z,<u>do(pickup(x,y),s)</u>)]
- but you would have to do this for almost all |Actions X Predicates |not scalable
- Approach 2 the light would stay on for any action *except* turnOff
 - ∀s,x,y on(x,y,s)^clear(x,s)^gripperEmpty(s) → Poss(pickup(x,y),s)
 - ∀s,a,z Poss(a,s)^a≠turnOffLight(z)^lightOnIn(z,s)→lightOnIn(z,do(a,s)))
- Approach 3: for each pred in succ state, list the ways it could be T
- $\forall s, x, y \text{ lightOnIn}(z, do(a, s)) \leftrightarrow [Poss(a, s) \land (lightOnIn(z, s) \land a \neq turnOffLight(z))$ either it was on before and not affected by action, or we turned it on v a=turnOnLight(z))]

Planning via Inference



- one could use Precond and Effects and Frame axioms to infer plans (sequences) of actions that entail the goal, like proving "∃s on(A,B,s)^on(B,C,s)" using resolution refutation or natural deduction
 - when proof succeeds, look at substitution for s in unifier: {s/do(puton(A,B),do(pickup(A,table),do(puton(B,C),do(pick up(B,A),Sinit)))}
- however, this is cumbersome and hard to control
 - inference might take many, many steps
- the goal is to develop Planning Algorithms that are more efficient at searching the space of sequences of actions

PDDL - Planning Domain Description Language

- for describing operators/actions
 - pre-conditions:
 - list of literals that must be satisfied to execute action
 - effects:
 - add-list: list of positive literals that will become true
 - delete-list: list of negative literals that will become false

```
Init(At(C_1, SFO) \land At(C_2, JFK) \land At(P_1, SFO) \land At(P_2, JFK) \\ \land Cargo(C_1) \land Cargo(C_2) \land Plane(P_1) \land Plane(P_2) \\ \land Airport(JFK) \land Airport(SFO)) \\ Goal(At(C_1, JFK) \land At(C_2, SFO)) \\ Action(Load(c, p, a), \\ PRECOND: At(c, a) \land At(p, a) \land Cargo(c) \land Plane(p) \land Airport(a) \\ EFFECT: \neg At(c, a) \land In(c, p)) \\ Action(Unload(c, p, a), \\ PRECOND: In(c, p) \land At(p, a) \land Cargo(c) \land Plane(p) \land Airport(a) \\ EFFECT: At(c, a) \land \neg In(c, p)) \\ Action(Fly(p, from, to), \\ PRECOND: At(p, from) \land Plane(p) \land Airport(from) \land Airport(to) \\ EFFECT: \neg At(p, from) \land At(p, to)) \\ \end{cases}
```

Figure 11.1 A PDDL description of an air cargo transportation planning problem.

```
Init(Tire(Flat) \land Tire(Spare) \land At(Flat, Axle) \land At(Spare, Trunk))

Goal(At(Spare, Axle))

Action(Remove(obj, loc),

PRECOND: At(obj, loc) \land At(obj, Ground))

Action(PutOn(t, Axle),

PRECOND: Tire(t) \land At(t, Ground) \land \neg At(Flat, Axle) \land \neg At(Spare, Axle)

EFFECT: \neg At(t, Ground) \land At(t, Axle))

Action(LeaveOvernight,

PRECOND:

EFFECT: \neg At(Spare, Ground) \land \neg At(Spare, Axle) \land \neg At(Spare, Trunk)

\land \neg At(Flat, Ground) \land \neg At(Flat, Axle) \land \neg At(Flat, Trunk))
```

Figure 11.2 The simple spare tire problem.

Example of PDDL operators from Blocksworld

- pickup(x,y):
 - pre-conds: on(x,y),clear(x),gripperEmpty()
 - effects: holding(x),clear(y),¬clear(x),¬on(x,y),¬ gripperEmpty()
- puton(x,y):
 - pre-conds: holding(x),clear(y)
 - effects: on(x,y),clear(x),gripperEmpty(),-holding(x), -clear(y),



pre-conds: on(B,A), clear(B), gripperEmpty()

Effects: holding(B), clear(A), -on(B,A), -gripperEmpty()

- State Progression
 - given a set of literals describing a state, compute the description of the successor state for a given action using the state progression function:
- "Progress()" qua verb not noun



on(D,table)

green=add-list

holding(B)

on(C,table) clear(D)

on(D,table) GE()

red=delete-list

Forward State-Space Search dolputon(B,C

- The state progression function Progress() can be used to calculate what is true in every state descended from S_{init}
- could use this to do a *search* for a state in which the goal literals are true
 - use BFS? A*? what would a good heuristic be?



state ¹ contains on(A,B), on(B,C), based on Progress()

dolpickup(A,table

Goal Regression

- more efficient than forward State-Space Search
- Principle of Means-Ends Analysis (Newell&Simon)
 - identify a *difference* between the current and goal state, and find an operator that achieves that predicate as an effect
- more efficient than FSSS because it is goal-directed
 - form plan by working backwards from goal(s)
 - reduce goals to sub-goals
 - analogous to Back-chaining inference (recursive)



Goal Regression

from	Algorithm: REGWS(init-state, cur-goals, Λ , path)	
Weld (1994)	1. If init-state satisifes each conjunct in cur-goals,	
	2. Then return path, (consistency ch see next slide)	eck,
Means-Ends	3. Else do: (a) Let Act - choose from A an action whose effect matches at least	
Analysis: select action that is relevant	 (a) Let Act = choose from A an action whose effect matches at least one conjunct in cur-goals. (b) Let G = the result of regressing cur-goals through Act. 	
	 (c) If no choice for Act was possible or G is undefined, or G ⊃ cur-goals, (d) Then return failure, (e) Else return REGWS(init-state, G, Λ, Concatenate(Act, path)). 	

Regress(Goals,Op) = Goals \ Add(Op) ∪ Precond(Op)

• "weakest preimage": what is the minimal set of conditions which would allow op to be executed as last step and achieve Goals?

Goal Regression

consistency check: If the result of regressing cur-goals through Act is to make G undefined then any plan that adds Act to this point in the path will fail. What might make G undefined? Recall that regression returns the weakest preconditions that must be true *before* Act is executed in order to make cur-goals true *after* execution. But what if one of Act's effects directly conflicts with cur-goals? That would make the weakest precondition undefined because *no matter* what was true before Act, execution would ruin things. A good example of this results when one tries to regress ((on A B) (on B C)) through Move-A-from-B-to-Table. Since this action negates (on A B), the weakest preconditions are undefined.

(this can cause backtracking, as we wil see...)

- Example of Goal Regr
 - goal: on(a,b),on(b,c)
 - In each step, <u>underline</u> the selected subgoal to be achieved; becomes an <u>effect</u> of the action underneath that is selected to achieve it.
 - can be read-off plan backwards:
 - 1. pickup(b,table)
 - 2. puton(b,c)
 - 3. pickup(a,table)
 - 4. puton(a,b)



 $\underline{on(a,b)}, on(b,c) = S_{goal}$ \uparrow puton(a,b) holding(a),clear(b),on(b,c) \uparrow pickup(a,table) on(a,table),clear(b),clear(a),GE,on(b,c) \uparrow puton(b,c) on(a,table),<u>holding(b)</u>,clear(c),clear(a) \uparrow pickup(b,table) on(a,table),on(b,table),clear(b),clear(c),clear(a) \subseteq S_{init}

Goal-Regression can involve Back-tracking

- choice-points depend on choices of which subgoal to achieve, and which operator to use
- for example, if we chose on(b,c) first, the Goal-Regression would have failed, because there is not plan that ends in putting b on c



 $on(a,b), on(b,c) = S_{goal}$

↑puton(b,c)

on(a,b),holding(b),clear(c)

↑ pickup(b,table)

inconsistent preimage, so would have to back-track



Subgoal Interactions

- when achieving one subgoal undoes the achievement of another
- Sussman Anomaly
 - goal: on(a,b), on(b,c)
- The lesson is that we need *non-linear planners* that *interleave actions*, rather than solving one subgoal at a time

solution: pickup(c,a) puton(c,table) pickup(b,table) puton(b,c) pickup(a,table) puton(a,b)

blue is for actions for achieving on(a,b); red is for actions for achieving on(b,c)



now, to achieve on(b,c), I have to unstack them...

Other Planners

- SatPlan translate into a Boolean Satifiability Problem
- graph-based planners (POP, GraphPlan)
- abstraction planners/hierarchical planners (ABSTRIPS)
- Ordered Binary Decision Diagrams
- handling uncertainty in planners
- schedulers
- complexity of planning is NP-hard or worse (depending on expressiveness of the operator language)

SatPlan

- translate precond/effect/frame axioms into propositional logic
 - make "ground versions" of sentences, one for each time step (for all combinations of objects and timesteps)
 - propositionalization (make ground predicates into prop syms, e.g. "clear(A,t1)" -> "clear_A_t1"
- add axioms for preconds and effects of each action <u>in each</u> <u>timestep</u>, like PickupAB1, PickupBA1, PickupAC1...PickupAB2...
 - PickupAB1→(ClearA1 ^ OnAB1 ^ HoldingA2 ^ ClearB2)
 - PickupAB2→(ClearA2 ^ OnAB2 ^ HoldingA3 ^ ClearB3)
- sentences: {action axioms} U {init_state at t0} U {goals at tN}
 - must anticipate the number of steps N
 - {action axioms} U {onAB0,clearA0,gripperEmpty0) U {onBA4}
- <u>solve as Boolean Satisfiability (e.g. using DPLL)</u>
- the "plan" is given by which action props are True in the model
 - e.g. pickupAB1, putonAtable2, pickupB3, putonBA4

SatPlan

 $\begin{array}{ll} At(P_1, JFK)^1 \Leftrightarrow (At(P_1, JFK)^0 \wedge \neg (Fly(P_1, JFK, SFO)^0 \wedge At(P_1, JFK)^0)) \\ & \vee (Fly(P_1, SFO, JFK)^0 \wedge At(P_1, SFO)^0) \end{array}$ (11.1)

"if P1 is at JFK at t=1, then either

a) it was flown there, or

b) it was already there and not flown elsewhere"

alternatively:

Precond Axiom: Fly(P1,JFK,SFO)⁰ \rightarrow At(P1,JFK)⁰ // what must be true at time t to do action? Effects Axioms: Fly(P1,JFK,SFO)⁰ \rightarrow At(P1,SFO)¹ // what would be true at time t+1?

...and copies for all time steps, and every package, and every pair of cities... Fly(P1,JFK,SFO)¹→At(P1,SFO)²; Fly(P1,JFK,SFO)²→At(P1,SFO)³; Fly(P1,JFK,SFO)³→At(P1,SFO)⁴

or *t* if you think it will take *t* steps planes swap places. Now, suppose the KB is *initial state* \land *successor-state axioms* \land *goal*¹, (11.2) which asserts that the goal is true at time T = 1. You can check that the assignment in which $Fly(P_1, SFO, JFK)^0$ and $Fly(P_2, JFK, SFO)^0$ are true and all other action symbols are false is a model of the KB. So far, so good. Are

Mutual Exclusion axioms for actions

- at most on action proposition can be true in each timestep
 - pickupAB1->¬pickupAC1^¬pickupBA1^¬pickupBC1^...
 - pickupAC1->-pickupAB1^-pickupBA1^-pickupBC1^...
 - pickupAB2->-pickupAC2^-pickupBA2^-pickupBC2^...

pickupAB1	pickupAB2	pickupAB3
pickupAC1	pickupAC2	pickupAC3
pickupBA1	pickupBA2	pickupBA3
pickupBC1	pickupBC2	pickupBC3
nickunCA1	pickupCA2	pickupBtable3
	pickupCB2	pickupCA3
	putonAB2	pickupCB3
putonAB1	putonAC2	putonAB3
putonAC1	putonBA2	putonAC3
putonBA1	putonBC2	putonBA3

<u>POP: Partial-Order Planning</u>

- "non-linear planning"; search the space of *plan-graphs* (not just action sequences)
- principle of "least commitment" - don't force ordering of actions till necessary
- make a *graph* with actions as nodes
- add edges where effects of 1 action achieve preconditions of another action
- detect conflicts*, and resolve by adding edges to force which action comes first
- in the end, extract the plan as a *linearization* (topological sort) of the graph



At(Spare, Trunk)



GraphPlan (Blum and Furst)

 an even more complex graph-based planning algorithm that achieves combinations of subgoals in "layers"



Complexity of Planning

- complexity: planning is NP-hard
 - proved in (David Chapman, 1987, AI journal)
 - depends on expressiveness of pre- and post-conditions, e.g. disjunctive? conditional effects?...
 - reduction from...Sat (Boolean Satisfiability)
- fight complexity by simplifying operators by removing smaller details (pre-conditions that would be easy to fill-in and achieve later) ("abstraction planning")
- another approach: decompose the search space by doing "hierarchical planning"

Abstraction Planners

- focus on finding a correct sequence for the "big steps"
- try dropping/ignoring pre-conditions that are easily achieved (later)
 - similar to defining "relaxed operators" for search, like sliding tiles over each other in the tile puzzles
 - how do you automatically infer which preconditions are less relevant?
- ABSTRIPS (Craig Knoblock)
- also try state abstraction
 - drop variable or dimensitions of the state to reduce the size of the state space

Hierarchical Planners

- Hierarchical Task Networks (HTNs)
 - reduces complexity of planning
- uses "plan libraries" consisting of *scripts* for different ways to achieve high-level activities *and* low-level activities
- HTNs work by elaboration: choose highlevel actions, then fill in actions to achieve lower-level tasks
- challenges:
 - a) hard to accurately represent preconds and effects of high-level tasks (before knowing lowlevel actions)
 - b) does not allow for interactions between tasks (especially positive: sharing/overlap of steps)

<u>Plan Library:</u> **TO**: find lodging t

TO: find lodging for evening (hotel, campsite, friend's house...)

T1: setting up camp: put up tents, build campfire, acquire water...

T2: building a campfire: get wood, clear space, assemble kindling, light with match...
T3a: acquire water: get bucket, get water from stream
T3b: acquire water: get jug from backpack
T3c: acquire water: go to water pump
T4: treating blisters...
T5: cooking fish

T6: cooking canned chili...

Hierarchical Plan (HTN) for Camping



<u>Plan Library:</u>

TO: find lodging for evening (hotel, campsite, friend's house...)

T1: setting up camp: put up tents, build campfire, acquire water...

T2: building a campfire: get wood, clear space, assemble kindling, light with match...
T3a: acquire water: get water from stream;Purify
T3b: acquire water: get jug from backpack
T3c: acquire water: get water from pump
T4: treating blisters

•••

Adaptive Planners

- plan monitoring and repair
- if something goes wrong (not as expected), do not want to re-plan from scratch (new initial state)
- can you "modify" the original plan, or "re-use" the search of the state space?
- online planning; contingent planning...



- what's the difference between planning and scheduling?
- both have actions with precedence constraints
- in planning we are usually satisfied with finding any sequence of actions that achieves the goal
- in scheduling
 - actions have duration
 - actions can overlap (parallel processes)
 - actions can have resource/mutual exclusion constraints
 - objective is usually to find a sequence of actions with *minimum makespan* (e.g. Critical Path Method, CPM)