

Planning for Artificial Intelligence



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Classical Planning and State-space Search

Classical Planning Representation

(revision)

STRIPS Planning Task

- A **planning task** in **STRIPS** is a quadruple (P,A,I,G) , where
 - **P** is a finite set of **atoms** (or facts or propositions)
 - **A** is a finite set of **actions**, where each action $a \in A$ is a triple $(\text{pre}(a), \text{del}(a), \text{add}(a))$, all subsets of P , where
 - $\text{pre}(a)$ is a **precondition** of a
 - $\text{del}(a)$ is a set of **delete effects** of a
 - $\text{add}(a)$ is a set of **add effects** of a
 - $I \subseteq P$ is an **initial state**
 - $G \subseteq P$ is a **goal**

STRIPS Planning Task cont.

- **States** are **collections of atoms**, i.e., $S \subseteq 2^P$
- An action a is **applicable** in a state s iff $\text{pre}(a) \subseteq s$
 - (otherwise a is **inapplicable** in s)
- A state s' is the **result** of application of an applicable action a in a state s iff $s' = (s \setminus \text{del}(a)) \cup \text{add}(a)$

SAS Planning Task

- A **planning task** in **SAS** is quadruple (V, A, I, G) , where
 - **V** is a set of **variables**, where each variable $v \in V$ has its own domain $\text{dom}(v)$
 - **A** is a set of **actions**, where each action $a \in A$ is a pair $(\text{pre}(a), \text{eff}(a))$, both partial assignments over V , where
 - $\text{pre}(a)$ is a **precondition** of a
 - $\text{eff}(a)$ stands for **effects** of a
 - **I** is an **initial state** (a complete assignment over V)
 - **G** is a **goal** (partial assignment over V)

SAS Planning Task cont.

- Let $q[v]$ denote the value of a variable v in a (partial) assignment q
- **States** are complete assignments over V
- An action a is **applicable** in a state s iff $\text{pre}(a)[v]=s[v]$ whenever $\text{pre}(a)[v]$ is specified
 - (otherwise a is **inapplicable** in s)
- A state s' is the **result** of application of an applicable action a in a state s iff $s'[v]=\text{eff}(a)[v]$ whenever $\text{eff}(a)[v]$ is specified or $s'[v]=s[v]$ otherwise

Solution Plans

- Let $\gamma(s,a)=s'$ iff s' is the result of application of an action a in a state s (a is applicable in s)
 - $\gamma(s,a)$ is undefined iff a is inapplicable in s
- Let γ^* be defined recursively
 - $\gamma^*(s,\langle\rangle)=s$
 - $\gamma^*(s,\langle a_1,a_2,\dots,a_n\rangle)=\gamma^*(\gamma(s,a_1),\langle a_2,\dots,a_n\rangle)$
- We say that π , a sequence of actions over A , is a **solution plan** (or a **plan**) of the planning task iff $G\subseteq\gamma^*(I,\pi)$

STRIPS vs SAS

- Is SAS more expressive than STRIPS ?

STRIPS vs SAS

- Is SAS more expressive than STRIPS ?
 - No, they are equally expressive
- Why ?

STRIPS vs SAS

- Is SAS more expressive than STRIPS ?
 - No, they are equally expressive
- Why ?
 - STRIPS \rightarrow SAS
 - Each atom (proposition) can be converted to a state variable with domain {true,false}
 - SAS \rightarrow STRIPS
 - Each possible variable assignment can be converted to an atom (proposition)
 - Converting actions from STRIPS to SAS (and vice versa) \rightarrow To think about at home

Convention

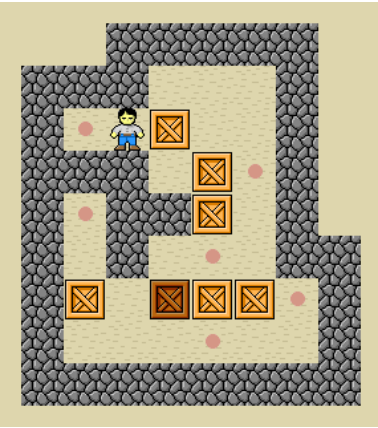
- By an **atom** or a **fact** we mean
 - A **proposition** (STRIPS representation)
 - A **variable assignment** (SAS representation)
- An **action** is in literature often denoted as an **operator**
- By **lifted** representation we mean the one using **free variables**
 - STRIPS or SAS representation is then obtained by **grounding**, i.e., substituting free variables by specific objects
- Some concepts (and algorithms) will be presented in STRIPS while some other concepts (and algorithms) in SAS

States, Mutexes, Invariants

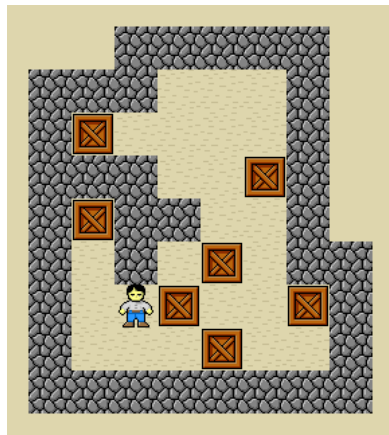
States

- The set of states \mathbf{S} is derived from the propositions (STRIPS) or state variables (SAS) of a given planning task
- A state $s_g \in S$ is a **goal state** iff $G \subseteq s_g$
- A state $s' \in S$ is **reachable** from a state $s \in S$ iff $\exists \pi \in A^*: \gamma^*(s, \pi) = s'$
- A state $s' \in S$ is **unreachable** from a state $s \in S$ iff $\nexists \pi \in A^*: \gamma^*(s, \pi) = s'$
 - By denoting a state (un)reachable without mentioning from which state we mean (un)reachable from I
- A state $s \in S$ is a **dead-end state** iff $\nexists \pi \in A^*: \gamma^*(s, \pi) \supseteq G$

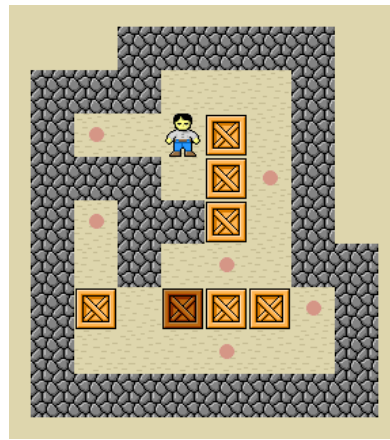
Sokoban Example



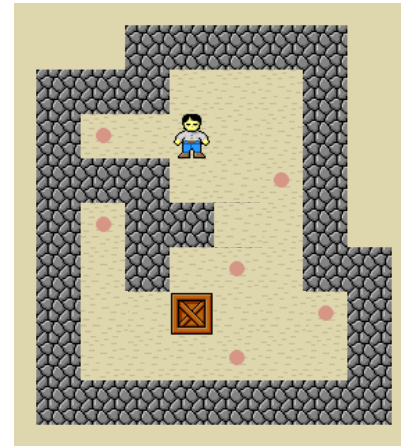
Initial state



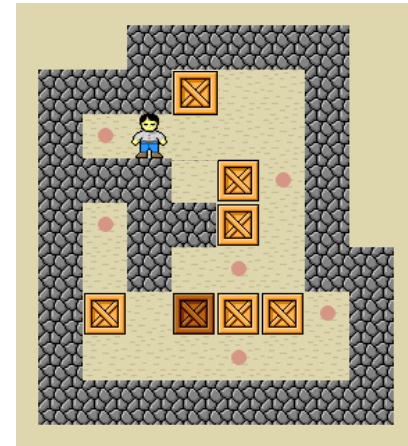
Goal state



Reachable
state



Unreachable
state



Dead-end
state

State Invariants

- An **invariant** is a **property** of an object which **remains unchanged, after operations** of certain type are applied to the object
- We say that a state s **has a property** p iff p holds in s
- We say that a state s **has an invariant** p iff each reachable state s' from s has a property p
- We say that a planning task **has an invariant** p iff the initial state I has the invariant p

Mutual Exclusivity (Mutex)

- We say that atoms (or facts) p and q are **mutually exclusive** (or **mutex**) in a given planning task iff for each reachable state s , $\{p, q\} \not\subseteq s$
- We say that a set of atoms $\{p_1, p_2, \dots, p_n\}$ forms a **mutex group** in a given planning task iff for each reachable state s , $|\{p_1, p_2, \dots, p_n\} \cap s| \leq 1$
- We say that a set of atoms $\{p_1, p_2, \dots, p_n\}$ forms a **facts alternating mutex (FAM) group** in a given planning task iff for each reachable state s , $|\{p_1, p_2, \dots, p_n\} \cap s| = 1$
- Any relation between mutex group and FAM group ?
- Any relation between mutexes and mutex group ?

Mutexes, Dead-ends and Invariants

- Is a property of being a dead-end state an invariant ?
- Is mutex an invariant ?
- Is a mutex (or FAM) group an invariant ?

- Some other examples of invariants (even domain-specific) → To think about at home

Planning – what we can look for

- 1) Deciding plan (non)existence
- 2) Finding any (satisficing) plan (if it exists)
- 3) Finding an optimal plan (if it exists)

.....

- The tasks are **very different** and techniques addressing them are often **disjoint**

Optimal plans

- Optimizing for **plan length**: A plan π of some planning task is **optimal** iff for each plan π' of the same planning task it is the case that $|\pi| \leq |\pi'|$
- **Action cost** is a function $c:A \rightarrow \mathbb{N}_0$
- Optimizing for **total action cost**: A plan π of some planning task is **optimal** iff for each plan π' of the same planning task it is the case that $\sum_{a \in \pi} c(a) \leq \sum_{a \in \pi'} c(a)$

Complexity

- Deciding plan existence in classical planning is **PSPACE-complete**
 - With plans of polynomial length it is **NP-hard**
- Some classes of planning tasks can be easy (in **P**)
- Sometimes there are differences in complexity for satisficing (any plan) and optimal planning
 - For BlocksWorld, finding **any plan** is in **P** while finding an **optimal plan** is **NP-hard**

Towards Solving Planning Tasks

How to address Planning Tasks ?

- **State-space search**
 - The most widespread
- Symbolic search
 - Representing sets of states by Binary Decision Diagrams
- Translate the problem to a different formalism
 - Boolean Satisfiability (SAT)
 - Constraint Satisfaction Problem (CSP)
- Plan-space search
-

State-space search

- Search direction
 - **Progressive** (from the initial to the goal state)
 - Regressive (from the goal to the initial situation)
 - Bidirectional
- Uniformed (blind) vs **informed (heuristic)**
- Systematic vs Local
- Additional knowledge (e.g. symmetry pruning, invariants etc.)

Progressive search

$s := I$

$\pi := \langle \rangle$

while $G \not\subseteq s$ **do**

 non-deterministically select $a \in A$ s.t. a is applicable in s

if no such a exists **then return** no solution

$s := \gamma(s, a)$

$\pi := \pi.a$

return π

Regressive search (in STRIPS)

$s := G$

$\pi := \langle \rangle$

while $s \neq I$ **do**

 non-deterministically select $a \in A$ s.t. $s \cap \text{add}(a) \neq \emptyset$ and $s \cap \text{del}(a) = \emptyset$

if no such a exists **then return** no solution

$s := (s \setminus \text{add}(a)) \cup \text{pre}(a)$

$\pi := a.\pi$

return π

Progressive search

$s := l$

$\pi := \langle \rangle$

while $G \not\subseteq s$ **do**

non-deterministically select $a \in A$ s.t. a is applicable in s

if no such a exists **then return** no solution

$s := \gamma(s, a)$

$\pi := \pi.a$

return π

Uninformed (blind) search

- **Depth-first search**
 - Successor nodes are pushed into a **stack**
 - Memory efficient
 - Does not guarantee optimality
- **Breadth-first search**
 - Successor nodes are pushed into a (priority) **queue**
 - Memory consuming
 - Guarantees optimality
- Iterative deepening

Heuristic Function

- Let S be a set of states for a given planning task Π . A **heuristic function** (or **heuristics**) for Π is a function $h:S \rightarrow \mathbb{N}_0 \cup \{\infty\}$
- The value $h(s)$ **estimates** distance from s to the nearest goal state
- $h(s)$ is called **heuristic estimate** or **heuristic value** for s
- A **perfect** (or optimal) **heuristics**, denoted as h^* , maps each state to the length (or cost) of the optimal plan to the nearest goal state
 - If $h^*(s)=\infty$ then no goal state is reachable from s

Properties of Heuristic Function

- Heuristic function h for Π (over S) is
 - **safe** if for each $s \in S$ s.t. $h(s) = \infty$ it holds that $h^*(s) = \infty$
 - **goal aware** if $h(s_G) = 0$ for each goal state s_G
 - **admissible** if for each $s \in S$ it holds that $h(s) \leq h^*(s)$
 - **consistent** if goal aware and for each $s, s' \in S$ s.t. s' is a successor of s it holds that $h(s) \leq h(s') + \text{cost}(s, s')$
- Relationships ?

Practical remarks

- Heuristic function should be **safe** and **goal aware**
- Heuristic function has to be **admissible** for **optimal planning**
- **Informativeness** of heuristic function
 - shape of its landscape (e.g. monotonic, local minima)
- **Complexity/hardness** of computation of heuristic values
- Complexity of **implementation** of heuristic function
- Often “it works well in practice” (for some classes of domains) is the only analysis we do have

Terminology

- A **search node** is a pair $n=(s,\pi_s)$, where s is a state and π_s is a sequence of actions from I to s
- A $n'=(s',\pi_{s'})$ is a **successor node** of a node $n=(s,\pi_s)$ iff there is an action a s.t. $s'=\gamma(s,a)$ and $\pi_{s'}=\pi_s.a$
- A **search-space** is composed from search nodes and edges, where a (directed) edge from n to n' exists only if n' is a successor node of n
- The **g value** of a node $n=(s,\pi_s)$, denoted as **$g(n)$** is the length (or cost) of π_s
- The **f value** of a node $n=(s,\pi_s)$ is **$f(n)=g(n)+h(s)$**

Greedy Best-First Search (GBFS)

```
open:=new priority_queue() //ordered by the h-value
```

```
closed:= $\emptyset$ 
```

```
open.push((I, $\langle$ ))
```

```
while !open.empty() do
```

```
    n:=open.pop()
```

```
    if n.state() $\notin$ closed then
```

```
        closed:=closed $\cup$ {n.state()}
```

```
        if  $G \subseteq$ n.state() then return n.plan()
```

```
        foreach n' being a successor of n do
```

```
            if h(n'.state()) $\neq \infty$  then open.push(n')
```

```
return no solution
```


Properties of GBFS

- Widely used for satisficing planning
- **complete** if h is safe (with duplicate detection)
- **suboptimal** (even if h is admissible)

A*

```
open:=new priority_queue() //ordered by the f-value
```

```
closed:= $\emptyset$ 
```

```
dist:= $\emptyset$ 
```

```
open.push((l,⟨⟩))
```

```
while !open.empty() do
```

```
    n:=open.pop()
```

```
    if n.state() $\notin$ closed or  $g(n) < dist(n.state())$  then
```

```
        closed:=closed  $\cup$  {n.state()}
```

```
        dist(n.state()):= $g(n)$ 
```

```
        if  $G \subseteq n.state()$  then return n.plan()
```

```
        foreach n' being a successor of n do
```

```
            if  $h(n'.state()) \neq \infty$  then open.push(n')
```

```
return no solution
```

Properties of A*

- Often used for optimal planning and rarely for satisficing planning
- **complete** if h is safe
- **optimal** if h is admissible
- Does not reopen nodes if h is consistent

Weighted A*

- The **f** value is modified to **$f(n)=g(n)+W*h(s)$** , where the **weight** $W \geq 0$
- With $W =$
 - 0 – we get breadth-first search
 - 1 – we get A*
 - ∞ – we get GBFS
- Commonly used for satisficing planning
- If h is admissible and $W > 1$, then plans are **bounded suboptimal** by at most the factor W

Local Search

- Local search techniques are more **memory efficient** than systematic search ones
- **Hill Climbing**
 - only the current state is kept in memory
 - in each step, **the successor node with minimum h value** is selected and the **h value must be lower than for the current state**
 - can be easily stuck in local minima
- **Enforced Hill Climbing**
 - performs **Breadth-First Search** to find a node with lower h value than the current state
 - can get stuck in dead-end states

Bidirectional Search

- Combines progressive and regressive search
- Uninformed bidirectional search might consists of two interleaving BFS (from I and from G)
- Heuristic bidirectional search
 - **Front-to-back**
 - heuristic values are computed to the goal, or to the initial state (depending on direction)
 - **Front-to-front**
 - heuristic values are computed to the best node in the open list of the opposite search