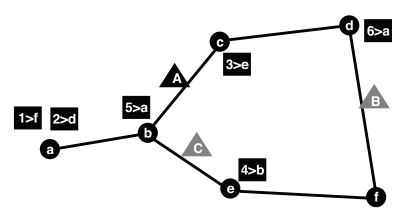
#### Factored Representations

#### Boi Faltings

Laboratoire d'Intelligence Artificielle boi.faltings@epfl.ch http://moodle.epfl.ch/

### Recall: delivery problem



Agent A delivers packages 1..6 to their destinations

### Similar real life planning problems

#### Airport ground-traffic control

- Guide aircrafts between runway and terminals
- Keep safe distances, minimize taxi and wait times

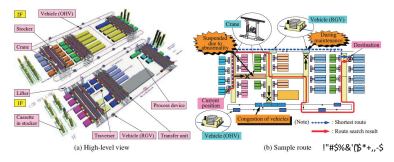


Boi Faltings Factored Representations 3

### More real life planning problems

Material control system for LCD manufacturing

- Transfer LCD cassettes to different locations in the plant
- Handle hardware failure and minimize delays



### State space explosion

$$\begin{array}{c|c} \text{Multiple features} \Rightarrow \text{combinatorial explosion of state space:} \\ \text{pos}(A) = \text{a/b/c/d/e/f} & \text{pos}(1) = \text{a/b/c/d/e/f} & \text{holding}(1) = \text{t/f} \\ \text{pos}(2) = \text{a/b/c/d/e/f} & \text{holding}(3) = \text{t/f} \\ & \dots & \dots \\ \text{pos}(6) = \text{a/b/c/d/e/f} & \text{holding}(6) = \text{t/f} \\ \Rightarrow 17'915'904 \text{ states} \end{array}$$

# Only few states are reachable

Successor states of

$$\{pos(A) = a, pos(1) = a, pos(2) = a, pos(3) = c, ...\}$$
:

- $\{pos(A) = a, ..., holding(1), ...\}$
- $\{pos(A) = a, ..., holding(2), ...\}$
- $\{pos(A) = b, ...\}$

few actions  $\Rightarrow$  few successors.

⇒ construct states dynamically as combination of features.

# Many states are equivalent

Can agent move package 1 from a to b:

- pos(A) = a/elsewhere?
- pos(1) = a/elsewhere?
- holding(1)?

Differences in other features  $\Rightarrow$  equivalent states.

Only  $2^3 = 8$  possibilities to distinguish!

⇒ drop features that don't matter!

### Factored representations

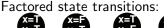
#### Idea:

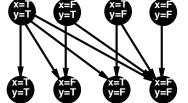
- model each feature by separate predicates (factors).
- represent only those that are important for the current goal.

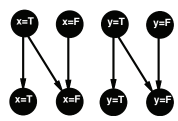
Construct states as needed for planning.

- $\Rightarrow$  equivalent states treated as one in the planning process.
- ⇒ dramatic reduction in complexity.

# Factored representations (2)







Treat factors independently  $\Rightarrow$  reduce combinatorics.

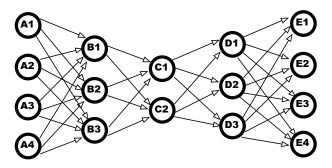
### Techniques for factored representations

- State X = vector of k state variables  $(x_1, x_2, ..., x_k)$ .
- State variables are also called fluents.
- Every combination of state variable values is a state.
- Formulate successor functions and rewards as functions on the vector of state variables.

### Logic-based factored representations

- Basis: predicate logic.
- Each state is modelled by a set of true/false predicates.
- De-facto standard: situation calculus.
- Most suitable for deliberative agents (planning).

#### **Neural Networks**



- Neurons in each layer represent state variables.
- Train autoencoder net to discover a compact factorization: A/E = "raw" state variables, C = factorization (embedding).

#### Factored Decision Processes

- State  $X = (x_1, ..., x_k)$
- Each  $x_i$  is chosen from a finite domain  $d_i$ .
- All combinations are allowed ⇒ exponential state space.
- Delivery problem: positions of agents, packages, goals.
- How do we express transitions, rewards and policies in a factored way?

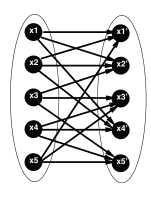
# Bayesian Networks

#### Bayesian network =

- nodes = events, for example  $x_3 = c$ .
- arcs = causation, for example  $(x_3 = c) \rightarrow (x_7 = d)$ .
- causation is uncertain, expressed by probability distribution: for arc  $(x_i \to x_j)$ , express  $P(x_j|x_i)$  for all  $x_j \in d_j, x_i \in d_i$ .

# Dynamic Bayesian Networks

- Nodes =  $(x_1,..,x_k) \cup (x'_1,..,x'_k)$
- X = states at time t
- X' = states at time t+1
- No arcs between  $x_i$ s or  $x_i'$ s
- Arc from  $x_i$  to  $x'_j$  if  $x_i$  influences  $x'_j$



Model transitions by a separate DBN for each action (more efficient representations possible)

### Probability distributions

Every variable  $x'_i$  with inbound nodes  $x_j, ..., x_k$  has a probability distribution:

$$p_i(x_i'|x_j,..,x_k)$$

Transition probability between states given as product of distributions:

$$pr(x'_1 = v_1, ..., x'_n = v_n | x_1 = w_1, ..., x_n = w_n)$$

$$= \prod_{l=1}^n p_l(x'_l = v_l | x_j = w_j, ..., x_k = w_k)$$

Best if relations are as local as possible!



#### Example: Delivery Problem

DBN for agent A moving package 1 from a to b

- $x_1 = pos(1), x_2 = pos(A), ...$
- $x_1'$  influenced by  $x_1$  and  $x_2 \Rightarrow arcs$
- Probability distributions:

$$p(x_1' = y | x_1 = x, x_2 = x) = 1,$$
  $x = a, y = b$   
 $p(x_1' = y | x_1 = x, x_2 = x) = 0,$   $x \neq a, y \neq b$   
same for  $p(x_2' = y | x_1 = x, x_2 = x)$ 

Frame axioms:

$$p(x'_i = x | x_i = x) = 1$$
  $i \neq 1, 2$   
 $p(x'_i = x | x_i = y) = 0$   $x \neq y, i \neq 1, 2$ 

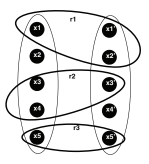
# Factoring the policy

- Policy should be formulated on factored state representation.
- Generally, number of possible actions is small ⇒ many states have the same optimal action.
- $\Rightarrow$  Policy = mapping (optimal action)  $\Rightarrow$  set of states.
  - Assumption: states with same optimal action have a compact description.
  - Examples: combinations of features, decision tree on features.
  - Application of policy: test which action satisfies the current state.

# Factoring the reward function

- Instantaneous rewards depend on action and state variables.
- Factored reward function: reward depends on action and subset of state variables.
- e.g. delivery problem: agent A moves package 1 from a to b: reward = 1 if successful (as in transition) and b is the goal.
- $\Rightarrow$  dependency on: pos(1), pos(A), destination(1)
- Separate reward function for each possible action.
- Select depending on action actually executed.

- Reward functions depend on nodes in dynamic Bayes net.
- Total reward = sum of rewards.
- Can we also factor the value of a state?



# Factoring the value function

- Value of pos(A)=b also depends on positions of agents and other packages; if also pos(B)=b then value increment is lower because agent B can also carry the package from b.
- Factor value function into basis functions  $b_i(U), U \subset X$ , such that  $V(X) = \sum w_i b_i$
- Optimal policy is computed using the same factoring as the value function.

#### Value function factored into basis functions

- $V(X) = \sum w_i b_i$
- Basis functions  $b_i$  are programmed by analysis of the system (ex deliveries: analyze dependencies).
- Weights w<sub>i</sub> are determined so that the overall mean square error is minimized.
- Disadvantage: approximation depends on the quality of the basis functions.
- Advantage: often just few basis functions ⇒ manageable complexity.

#### Value iteration?

• As value function  $V(S) = \sum w_i b_i(S)$ , value iteration recurrence becomes:

$$V(S) = R(S, \pi(S)) + \gamma \sum_{S' \in S} T(S, \pi(S), S') V(S')$$

$$\sum_{S' \in S} w_i b_i(S) = R(S, \pi(S)) + \gamma \sum_{S' \in S} T(S, \pi(S), S') \sum_{S' \in S} w_i b_i(S')$$

with one equation for each state.

- Many more states than basis functions ⇒ more equations than unknowns w<sub>i</sub>.
- $\Rightarrow$  solve approximately for least-squares approximation of  $b_i$ .
  - However, far too many states: intractable to solve.

### Policy iteration

Factored policy  $\Rightarrow$  factored state space; use for approximating value function in policy iteration:

```
choose an arbitrary policy \pi' loop \pi \leftarrow \pi' compute the value function V_{\pi} of policy \pi: solve the linear equations: V_{\pi}(S) = R(S, \pi(S)) + \gamma \sum_{S' \in S} T(S, \pi(S), S') V_{\pi}(S') improve the policy at each state: \pi'(s) \leftarrow {}^{argmax} a (R(s, a) + \gamma \sum_{s' \in S} T(s, a, s') V_{\pi}(s')) until \pi = \pi'
```

Factoring Transitions
Factoring the policy
Factoring the value functio
Policy iteration

# Alternative: Deep Reinforcement Learning

Neural networks can be seen as a kind of factored representation:

- input units = factors of state representation (state = combination of activation levels)
- output units = factors of action representation.

Deep learning finds a complex policy mapping  $state \Rightarrow action$ .

Factors of reward function a good starting point for neural units.

### Factored representations for deliberative agents

- Factoring helps to reduce complexity of decision processes.
- But still generates policies for all imaginable states ⇒ unnecessary complexity.
- Often, need to use deliberative agents.

# A simple delivery world

Consider a robot moving packages among a network of locations. We use the following predicates to model the world in state S:

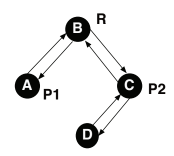
- AT(p,1,5): object p is at location 1
- LOC(1,S): the robot is at location 1
- CONN(11,12,S): there is a connection from location 11 to 12

Argument S allows different truth values in different states.

# Modeling world states

States modelled by a set of propositions, e.g. state  $S_0$ :

AT (P1, A,  $S_0$ ) AT (P2, C,  $S_0$ ) LOC (B,  $S_0$ ) CONN (A, B,  $S_0$ ) CONN (B, A,  $S_0$ ) CONN (B, C,  $S_0$ ) CONN (C, B,  $S_0$ ) CONN (C, D,  $S_0$ ) CONN (D, C,  $S_0$ )



#### Situations and states

States contain unnecessary details:

 $AT(P2,C,S_0)$  not important for plan  $\Rightarrow$  drop

- $\Rightarrow$  partial models = *Situations* 
  - Situations allow specifying goals, more general plans.
  - Operators model agent actions.
  - In situation calculus, operators transform situations.

# Operators (situation calculus = STRIPS)

An operator  $S_i \Rightarrow S_{i+1}$  is characterized by:

- preconditions: propositions which must be true in  $S_i$  for the operator to be applicable.
- postconditions: propositions which will be true in  $S_{i+1}$  as a result of the action. Also called ADD-LIST.
- *DELETE-LIST*: propositions which will no longer be true in  $S_{i+1}$ . Often identical with preconditions.

Formalized in the *Planning Domain Definition Language* (PDDL).

#### Example: CARRY

CARRY(p,11,12, $S_i$ ) models the action of the robot carrying object p from location 11 to 12.

It is defined as follows:

- preconditions (P): CONN(11,12, $S_i$ ), LOC(11, $S_i$ ), AT(p,11, $S_i$ )
- add-list (A): LOC(12,  $S_{i+1}$ ), AT(p,12,  $S_{i+1}$ )
- delete-list (D): LOC(11,  $S_{i+1}$ ), AT(p,11,  $S_{i+1}$ )

# Example: MOVE

MOVE(11,12, $S_i$ ) models the action of the robot moving from location 11 to 12 without carrying anything.

It is defined as follows:

- preconditions (P): CONN(11,12, $S_i$ ), LOC(11, $S_i$ )
- add-list (A): LOC(12,  $S_{i+1}$ )
- delete-list (D): LOC(11,  $S_{i+1}$ )

### Situation calculus as a factored representation

- Most factors of the world state have no influence on current action.
- For example, moving a package in a delivery problem is not influenced by the positions of other packages.
- Situation calculus does not represent these
   ⇒ automatically groups equivalent states.
- Situation calculus operators model progression of situations as a result of actions, similar to dynamic Bayes nets.

#### Least committment

- Plans are sequences of multiple actions: can we factor as well?
- Assume actions A,...,Z can be carried out in any order.
- ⇒ 26! different (ordered) plans:

Search treats all of them as separate alternatives!

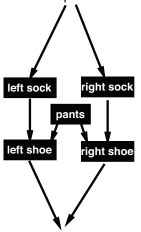
Delay committment on order ⇒
 1 plan with 26 parallel actions:

$$(..., \{A, B, ..., Z\}, ...)$$

Less to enumerate  $\Rightarrow$  more efficient search.

# Non-linear (partial-order) planning

Plan indicates partial orders:



Boxes = operations Arrows = precedence relations

# Making nonlinear planning efficient

- Problem: complexity of establishing causal links in a non-conflicting fashion.
- Idea: explicitly generate sets of actions that can be executed in parallel.
- $\Rightarrow$  plan = sequence of (potentially parallel) action groups.
  - Generate the groups to avoid conflicts in causal links.
- ⇒ no need for backtracking on this link structure.

### Constructing a finite decision space

- Assumptions:
  - finite universe ⇒
     situation calculus uses a finite set of propositions
  - plan has at most *n* steps (use iterative deepening)
- Each proposition becomes a state variable ⇒ universe of state variables for each of the n states.
- Only reachable propositions are represented!

### Example

#### 5 state variables:

- ls,rs: wearing left/right sock
- lh,rh: wearing left/right shoe
- p: wearing pants

Initial state: ¬ ls,¬ rs,¬ lh,¬ rh,¬ p 5 operators:

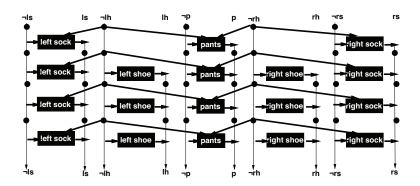
- left/right sock:
   P={¬ls/rs, ¬lh/rh}, D={¬ls/rs}, A={ls/rs}
- left/right shoe:  $P = {\neg lh/rh, ls/rs}, D = {\neg lh/rh}, A = {lh/rh}$
- pants:

$$P = \{\neg p, \neg lh, \neg rh\}, D = \{\neg p\}, A = \{p\}$$

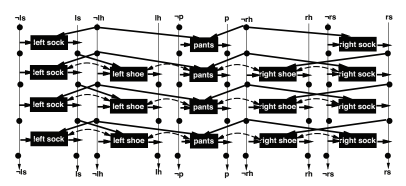
### Planning graphs

- Idea: consider what actions can be carried out simultaneously.
- Graph has layers. Each layer contains nodes
  - for each possible proposition that could hold
  - for each possible action
- First layer: initial state + actions possible in initial state.
- Following layers: propositions and actions that might be possible.
- Construction: polynomial time.

# Planning graph example



### **Exclusion relations**



- Interference, Competing needs = constraints!
- Result: identify what actions can take place in parallel.

### Backward search

- Goals at time t: ls,rs,lh,rh,p
- Select set of non-exclusive actions at time t:
  - fpants, left sock, right sock
  - ② {left shoe, right shoe}
- $\Rightarrow$  Goals at time t-1:
  - $\bigcirc$  ¬ p, ¬ ls, ¬ rs, ¬ lh, ¬ rh, lh, rh
  - $\bigcirc$  ¬ lh, ¬ rh, ls, rs, p
  - Goals (1) contradictory  $\Rightarrow$  backup.

# Search (continued)

- Goals (2) ⇒ non-exclusive actions: {left sock, right sock, pants}
- ⇒ Goals at time t-2: ¬ p, ¬ 1s, ¬ rs, ¬ 1h, ¬ rh Satisfied by initial conditions!
  - Plan:
    - 1 {left sock, right sock, pants}
    - 2 {left shoe, right shoe}

## Testing for unsolvability

- After *n* levels, all levels of the graph will become identical.
- If the goal state is not contained in this state, or ruled out by mutual-exclusion constraints, the problem is unsolvable.
- Extension of this criterion for general unsolvability test.

## Does Graphplan give all solutions?

```
No - plan not included:
    left sock, pants, left shoe, right sock,
    right shoe

However, complete:
    no solution in Graphplan
    ⇒ no plan exists
```

## Using Graphplan as a heuristic

- Simplification: ignore all delete lists.
- ⇒ after forming feasible sets, can find a plan without backtracking.
  - Use Graphplan on simplified problem as a heuristic for planning with A\* algorithm:
     Fast Forward algorithm.
  - FF often much faster than Graphplan itself.

## $Graphplan \Rightarrow Satisfiability$

Consider collection of clauses:

$$11 \lor 12 \lor 13 \lor \dots$$

for example:

$$(AT(P1, A, S_0) \land CARRY(P1, A, B, S_0)) \Rightarrow AT(P1, B, S_1)$$

 $\Rightarrow$  clause:

$$\neg AT(P1, A, S_0) \lor \neg CARRY(P1, A, B, S_0) \lor AT(P1, B, S_1)$$

- Satisfiability (SAT): what truth assignment will make a collection of clauses simultaneously true.
- Research community has obtained efficient search tools for this problem.

## Graphplan as SAT

#### Variables:

- each operator at each time instant.
- each proposition at each time instant.

### Constraints (clauses):

- each operator with its preconditions in preceeding state.
- each operator with its postconditions in following state.
- exclusions among propositions in each state.
- exclusions among operators using the same resource.

# Assumptions

#### Same as for Graphplan:

- finite set of propositions (fluents).
- plan has at most n steps.

Time broken up into 2n points:

- even: states.
- uneven: actions.

## **Encoding as literals**

Literals of the SAT problem =

- all propositions describing states at every even time, e.g.: AT(P1,A,0), AT(P1,A,2), AT(P1,A,4), ...AT(P1,A,2n) AT(P1,B,0), AT(P2,A,0), AT(P2,B,0), ...
- all possible actions at every odd time, e.g.:
   MOVE(A, B, 1), MOVE(A, B, 3), ..., MOVE(A, B, 2n 1)
   CARRY(P1, A, B, 1), CARRY(P1, A, B, 3), ...

#### Axioms:

- INIT, GOAL: for initial and final conditions.
- for every action op and every odd time t, an implication

$$op(t) \Rightarrow P(t-1), A(t+1), \neg D(t+1)$$

(Notation:  $E = A \cup \neg D$ )

frame axioms.



### Frame Axioms

- Frame axioms: ensure that propositions not affected by actions remain true.
- Classical frame axioms: associated with every operator

$$AT(P1, C, t-1) \wedge CARRY(P2, A, B, t) \Rightarrow AT(P1, C, t+1)$$

Complex: requires a separate axiom for every action and every proposition.

Explanatory frame axioms:

$$AT(P2, C, t-1) \land \neg AT(P2, C, t+1) \Rightarrow$$
  
 $CARRY(P2, C, D, t) \lor CARRY(P2, C, B, t) \lor ...$ 

 Exclusion constraints: actions with conflict between precondition/effect cannot be executed in parallel.

### Comparison with MDP

#### MDP:

- any state can be sucessor to another state with some probability.
- ⇒ need to immediately plan for all states...
- ⇒ focus instead on limited uncertainty:
  - uncertain effects (but with limited set of choices)
  - conditional effects (predictable)
  - measurement actions

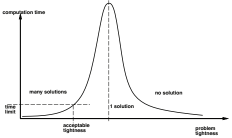
can be integrated particularly well with SAT and constraint satisfaction techniques.

Active research area.



### Phase transition behavior

SAT expected computation time depends on tightness:



⇒ agent has to operate with sufficient liberty.

### Summary

- Factored, logical representations can greatly reduce complexity of planning.
- Can improve efficiency of reactive agents (but complex).
- Neural nets can learn factored representations that fit well with reactive agents (deep reinforcement learning).
- Factoring is widely used in deliberative agents.
- Efficiency gains through least-committment principle:
  - operator order: non-linear, partial-order planning
  - operator choice: graphplan, SATplan