PLANNING BASED ON GRAPH

- In 1995 a new concept of planner based on graph has been proposed by Blum and Furst CMU – GRAPHPLAN
- While planning it creates a graph called Planning Graph
 - At each step of the search this data structure is extended
- Graphplan inserts the TIME dimension in the plan construction process.
- It is a correct and complete planner among the most efficient that have been built

GRAPH PLAN: features

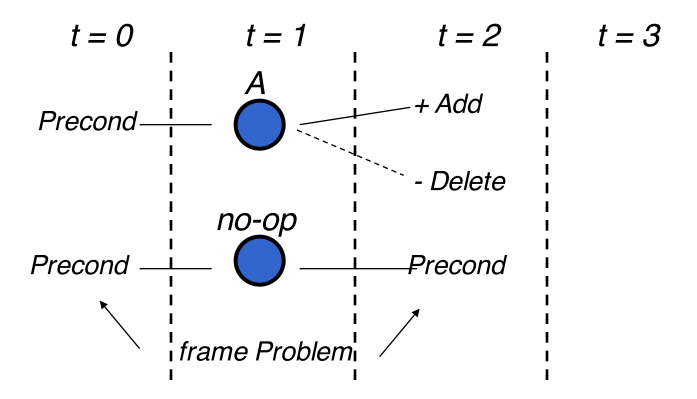
- Graphplan uses the CLOSED WORLD ASSUMPTION falling into the category of off-line planners
- Graphplan returns either the shortest possible plan or returns an inconsistency.
- Graphplan Inherits from linear planners the EARLY COMMITMENT feature: ex. the action A is executed at time step
- Graphplan inherits from non-linear partial order planners the ability to create partially ordered sets of actions:
- It generates parallel plans

GRAPH PLAN

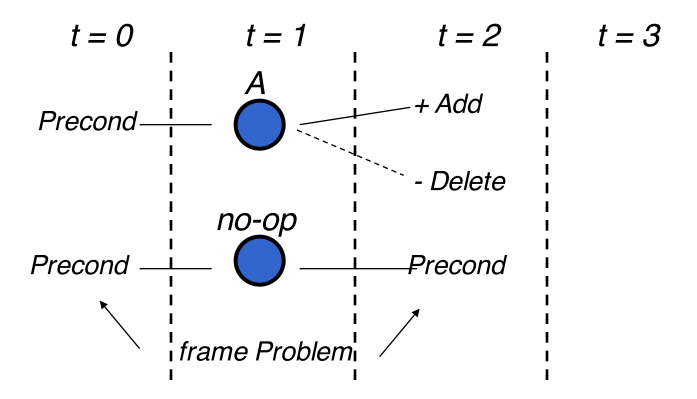
- Actions are represented as the ones in STRIPS
 - PRECONDITIONS
 - ADD LIST
 - DELETE LIST
- Objects have a type
- There is an action no-op that does not change the state (frame problem)
- States are represented as sets of predicates that are true in A given state.

- The planning graph is a directed leveled graph
 - nodes belong to different levels
 - arcs connect nodes in adjacent levels.
- Level 0 corresponds to the initial state
- In the planning graph proposition levels and action levels are interleaved and correspond to increasing time steps
- In the planning graph interfearing actions and propositions in a time step t can appear.

- In a planning-graph There are different levels
 - Proposition level: nodes represent propositions
 - Action level: nodes represent actions
- Level 0 corresponds to the initial state and it is a proposition level
- Arcs are divided into:
 - Precondition arcs (proposition → action)
 - Add arcs (action → proposition)
 - Delete arcs (action → proposition)



In each time step an action A can be inserted if in the previous time step all preconditions of A exist



There are special actions representing the "doing nothing" activity. These actions are called no-op or frame actions

- Each action level contains:
 - all actions that are applicable at that time step
 - constraints connecting pairs of actions that cannot be performed simultaneously
- Each proposition level contains all literal that might result from any choice of actions in the previous time step including no-op
- NOTE: the construction process of the planning graph does not imply ANY CHOICE on the selection of the action that will be inserted in the plan

INCONSISTENCIES

During the construction of the planning graph inconsistencies are identified, in particular

- Two actions can be inconsistent in the same time step
- Two **propositions** can be inconsistent in the same time step

In this case the action / propositions are mutually exclusive

- They can not appear together in a plan
- But they may appear in the same level of the planning graph

INCONSISTENT ACTIONS

- Inconsistent effects: one action negates the effect of another
 - The move action (part, dest) has the effect not at (part) while the no-op action on at (part) has this effect
- Interference: an action deletes a precondition of the other
 - The move action (part, dest) has the effect not at (part) while the no-op action on at (part) has this as a precondition
- Competing needs: two actions that have mutually exclusive preconditions.
 - The load share (load means) has as a precondition not in (load means) while the action unload (load means) has as a precondition for (load means)

INCONSISTENT PROPOSITIONS

- Two propositions are inconsistent if
 - one is the negation of the other
 - If all the ways to reach them are mutually exclusive
- Furthermore, there might be domain dependent inconsistencies
 - Ex: an object cannot be in two places at the same time in the same time step.

The planning graph is built as follows:

 All true propositions in the initial state are inserted in the first proposition level

CREATION of Action LEVEL

- For every operator and every way to unify its preconditions to propositions in the previous proposition level, enter an action node IF two propositions are not labeled as mutually exclusive
- In addition, for every proposition in the previous proposition level, add a no-op operator
- Check if the action nodes do not interfere each other otherwise mark them as mutually exclusive

CREATION OF PROPOSITION LEVEL

- For each action node in the previous level, add propositions in its add list through solid arcs and add dotted arcs connected to the propositions in the delete list
- Do the same process for the no-op operators
- Mark as mutually exclusive two propositions such that all the ways to achieve the first are incompatible with all the ways to reach the second.

Algorithm for the construction of the planning graph:

1. INITIALIZATION:

All true propositions in the initial state are included in the first proposition level

2. CREATING AN ACTION LEVEL:

- Yoperator ∀every way to unify its preconditions to <u>not</u> <u>mutually exclusive</u> propositions in the previous level, enter an action node
- 2. For every proposition in the previous proposition level, enter a no-op operator
- Identify the mutual exclusive relationship between the newly constructed operators

3. CREATING A PROPOSITION LEVEL:

- 1. For each action node in the previous action level, add the propositions in his add list through solid arcs
- 2. For every "no-op" in the previous level, add the corresponding proposition
- 3. For each action node in the previous action level, link propositions in his <u>delete list</u> by dashed arcs
- 4. Identify incompatible propositions.

EXAMPLE

- We have a cart R and two loads A and B that are in the starting position L and must be moved to the target position P.
- Three actions (we see the syntax later)
 - MOVE (R, PosA, PosB)
 - LOAD (Pos, Object)
 - UNLOAD (Pos, Object)

EXAMPLE

- MOVE(R,PosA, PosB)
 - PRECONDIZIONI: at(R,PosA), div(PosA, PosB), hasFuel(R)
 - ADD LIST: at(R,PosB)
 - DELETE LIST: at(R,PosA), hasFuel(R)
- LOAD(Object, Pos)
 - PRECONDIZIONI: at(R,Pos), at(Object,Pos)
 - ADD LIST: in(R, Object)
 - DELETE LIST: at(Object,Pos)
- UNLOAD(Object,Pos)
 - PRECONDIZIONI: in(R, Object), at(R,Pos)
 - ADD LIST: at(Object,Pos)
 - DELETE LIST: in(R, Object)

EXAMPLE

Objects

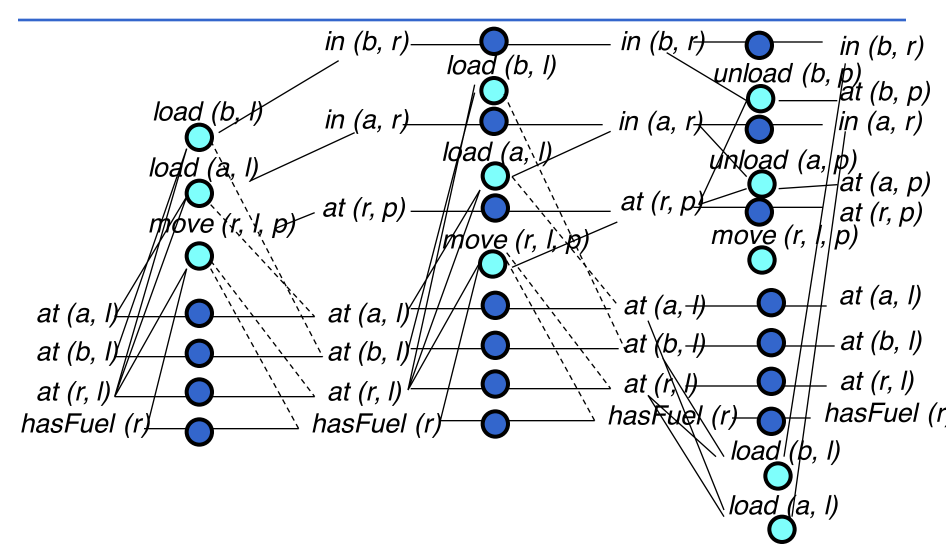
- Cart r
- Objects a, b
- Locations I, p

Initial State

- at(a,l)
- at(b,l)
- at(r,l)
- hasFuel(r)

• Goal:

- at(a,p)
- at(b,p)



EXTRACTION OF A VALID PLAN

 Once the planning graph is built, we have to extract a valid-plan, i.e., a connected and consistent subgraph of the planning graph

Features valid plan

- Actions in the same time step can be performed in any order (do not interfere)
- Propositions at the same time step are not mutually exclusive
- The last time step contains all the literals of the goal and these are not marked as mutually exclusive

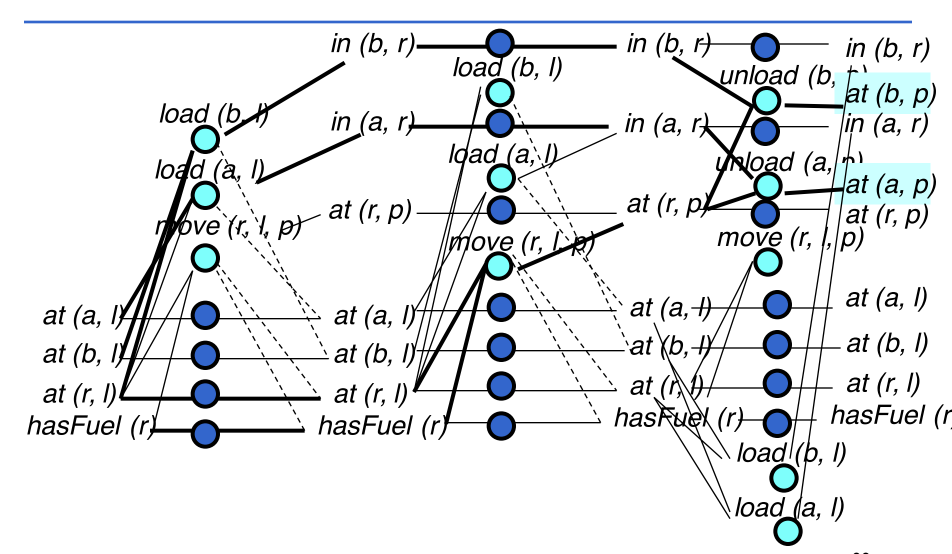
THEOREMS

- 1. If there is a valid plan then this is a subgraph of the planning graph.
- 2. In a planning graph two actions are mutually exclusive in a time step if a valid plan that contains both does not exist.
- 3. In a planning graph two propositions are mutually exclusive in a time step if they are inconsistent, ie one of them <u>denies</u> the occurrence of the other.

Important consequence:

The inconsistencies found by the algorithm prune paths in the search tree

VALID PLAN



ALGORITHM

The first node contains the initial planning graph. This contains only one time step (proposition level) with true propositions in the initial state.

The initial graph is extracted from GRAFO_INIZIALE (problem)

ALGORITHM

- The goal to reach is extracted from the function GOAL(problem)
- If goals are not mutually exclusive in the last level, then the planning graph <u>could</u> include a valid plan. The valid plan is extracted through BACKWARD search ESTRAI_SOLUZIONE(graph, objectives) that provides either a solution or a failure
 - Proceed level by level to better exploit the mutual exclusion constraints
 - recursive method: given a set of goals at time t the algorithms looks for a set of actions at time t-1 who have such goals as add effects. The actions should not be mutually exclusive.
 - The search is the hybrid breadth/depth first and complete

ALGORITHM

memoization (Not a typo!)
If at some step of the search, a subset of goals is not satisfiable, graphplan saves this result in a hash table. Whenever the same subset of goals is selected in the future will automatically fail

FIRST EXAMPLE: Block World

```
(BlockA OBJECT)
(BlockB OBJECT)
(BlockC OBJECT)
(preconds
    (On-table blockA)
                                   A
                                          B
    (On-table blockB)
    (On blockC blockA)
    (Clear blockB)
    (Clear blockC)
                                    A
    (Arm-empty))
                                    B
(effects
                                    C
    (On blockA blockB)
                                                       26
                                Place them in block facts file
    (On blockB blockC))
```

FIRST EXAMPLE: Block World

```
(operators
                                Place them in block ops file
 PICK-UP
  (Params (<ob1> OBJECT))
  (preconds
    (Clear <ob1>) (on-table <ob1>) (arm-empty))
  (effects
    (Holding <ob1>))
(operators
 PUT-DOWN
  (Params (<b> OBJECT))
  (preconds
    (Holding <b>))
  (effects
                                                     27
     (Clear <b>) (arm-empty) (on-table <b>)))
```

FIRST EXAMPLE: Block World

```
(operators
STACK
 (Params (<b> OBJECT) (<underob> OBJECT))
 (Preconds (clear <underob>) (holding <b>))
 (Effects (arm-empty) (clear <b>)
            (On <b> <underob>)))
(operators
UNSTACK
 (Params (<b> OBJECT) (<underob> OBJECT))
 (Preconds (on <b> <underob>) (clear <b>)
            (Arm-empty))
 (Effects (holding <b>) (clear <underob>)))
```

FAST FORWARD

Fast Forward

FF is a <u>extremely efficient</u> heuristic planner introduced by Hoffmann in 2000

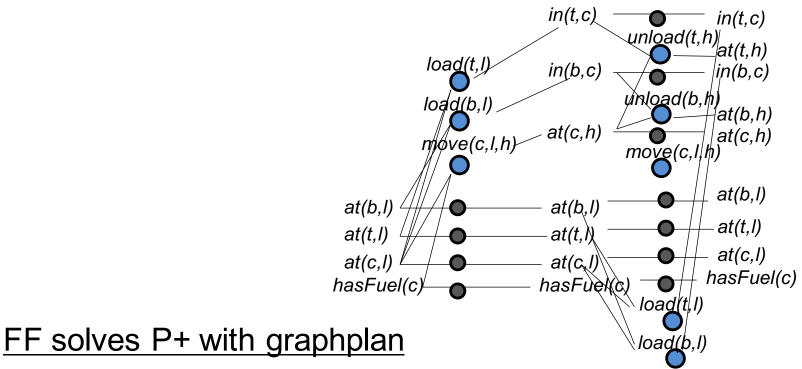
Heuristic = in each state S we compute an estimate of the distance to the goal

Basic operation: hill climbing + A *

- From a state S, examine all successors S '
- 2. If a successor state S* exists better than S, move on it and go back to point 1
- 3. If there is no state with a better evaluation, a complete A* search is run, using the same heuristic

HEURISTIC FUNCTION

 Given a problem P, a state S and a goal G, FF considers a relaxed problem P+ that you get from P by neglecting delete effects actions



The <u>number of actions</u> in the resulting plan it is used as heuristics

HEURISTIC FUNCTION

FF actually uses a so-called "enforced hill climbing"

```
function FF(problem): Return solution or fails
   S = Initial_state (problem)
   k = 1
   do loop:
       explore all states S 'at k steps
       if a Better state S* is found: S = S *
       else if k can be increased: k = k + 1
       else perform complete A* search
```

- In practice it is a complete breadth first search
- A solution is always found, unless the current one is not a dead end

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Blackbox FOR PROJECTS

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