Planning and Scheduling with Time and Resources

Section 12.1

Outline

- Scheduling problems vs. planning problems
- Scheduling with time constraints
- Scheduling with resource constraints

Additional references used for the slides:

Smith, D.E, Frank, J. and Jonsson, A. K. (2000). Bridging the Gap Between Planning and Scheduling. *Knowledge Engineering Review*, 15(1).

Kambhampati, S. (2000). Al Planning tutorial notes. *AAAI-2000*.

Planning vs. scheduling

- Planning
 - Involves choice of actions
 - Cannot deal with time and resource constraints
- Scheduling
 - Can easily represent time and resource constraints
 - Cannot deal with action choices
- Most real world problems are optimization problems that involve continuous time, resources, metric quantities, and a complex mixture of action choices and ordering decisions.

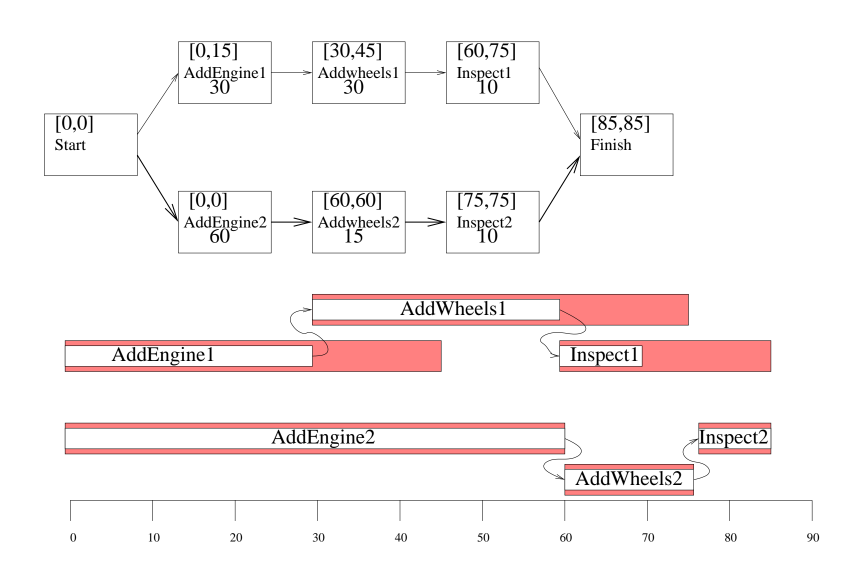
Planning vs. scheduling

Planning problem	Scheduling problem
Initial state, goals	set of jobs
	(possibly partially ordered)
action descriptions	temporal constraints on jobs
	(EST, LFT, duration)
	resource constraints
Synthesize a sequence	Assign optimal start
of actions	times and resources

Dealing with time

- EST: earliest start time
- LFT: latest finish time
- duration
- CPM: critical path method. A path is a sequence of actions that depend on each other. A critical path is the longest path. Delaying it would delay the entire plan.

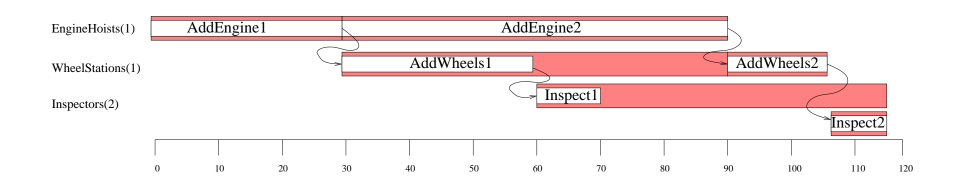
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Init (Chassis(C_1) \wedge Chassis(C_2) \wedge
 Engine(E_1,C_1,30) \wedge \text{Engine}(E_2,C_2,60) \wedge
 Wheels(W_1, C_1, 30) \land Wheels(W_2, C_2, 15))
Goal(Done(C_1) \land Done(C_2))
Action(AddEngine(e,c),
 PRECOND: Engine(e,c,d) \land Chassis(c) \land \neg EngineIn(c)
 Effect: EngineIn(c) ∧ Duration(d))
Action(AddWheels(w,c),
 PRECOND: Wheels(w,c,d) \land Chassis(c) \land EngineIn(c)
 Effect: WheelsOn(c) ∧ Duration(d))
Action(Inspect(c),
 Precond: EngineIn(c) ∧ WheelsOn(c) ∧ Chassis(c)
 Effect: Done(c) ∧ Duration(10))
```



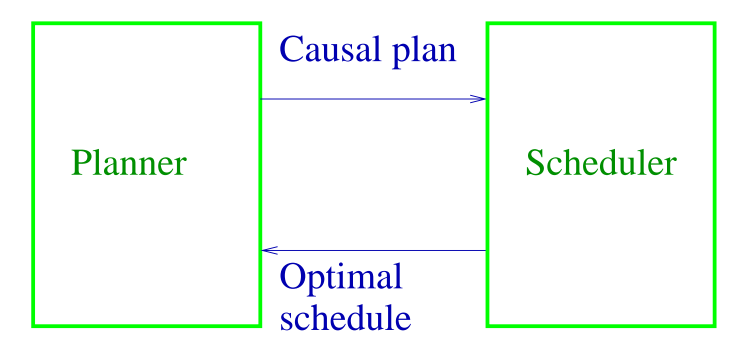
Dealing with resources

- reusable resource: is occupied during an action, and is freed afterwards
- aggregation of resources: group indistinguishable resources into quantities
- Minimum slack algorithm: a greedy algorithm

```
Init (Chassis(C_1) \wedge Chassis(C_2) \wedge Engine(E_1,C_1,30) \wedge
  Engine(E_2,C_2,60) \wedge \text{Wheels}(W_1,C_1,30) \wedge \text{Wheels}(W_2,C_2,15) \wedge
  EngineHoists(1) ∧ WheelStations(1) ∧ Inspectors(2))
Goal(Done(C_1) \land Done(C_2))
Action(AddEngine(e,c),
 PRECOND: Engine(e,c,d) \land Chassis(c) \land \neg EngineIn(c)
 Effect: EngineIn(c) ∧ Duration(d)
 RESOURCE: EngineHoists(1))
Action(AddWheels(w,c),
 PRECOND: Wheels(w,c,d) \( \text{Chassis(c)} \( \text{EngineIn(c)} \)
 EFFECT: WheelsOn(c) ∧ Duration(d)
 RESOURCE: WheelStations(1))
Action(Inspect(c),
 Precond: EngineIn(c) \( \text{ WheelsOn(c)} \( \text{ Chassis(c)} \)
 Effect: Done(c) ∧ Duration(10)
 RESOURCE: Inspectors(1))
```



Planner-scheduler interface



Each can do its own job. The big question is how best to couple them to avoid inter-module trashing.

The second big question is which planners are most suitable for coupling.