



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). AI 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
<p>Initial state, goals</p> <p>action descriptions</p> <p>Synthesize a sequence of actions</p>	<p>set of jobs (possibly partially ordered)</p> <p>temporal constraints on jobs (EST, LFT, duration)</p> <p>resource constraints</p> <p>Assign optimal start times and resources</p>

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.

Example

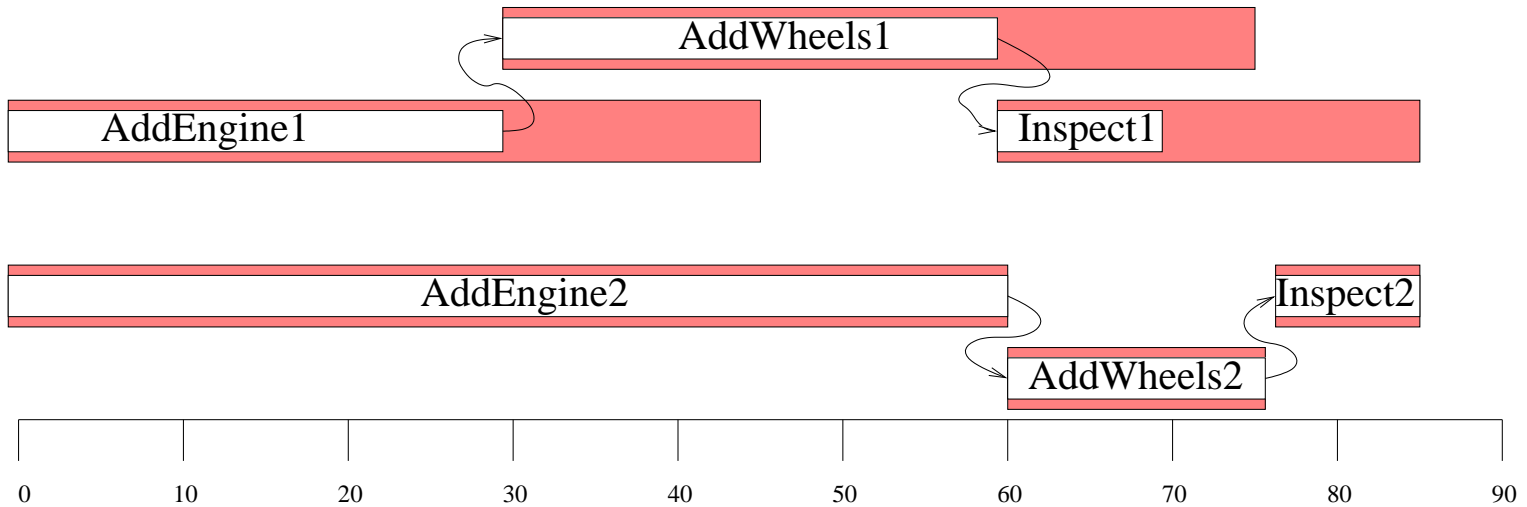
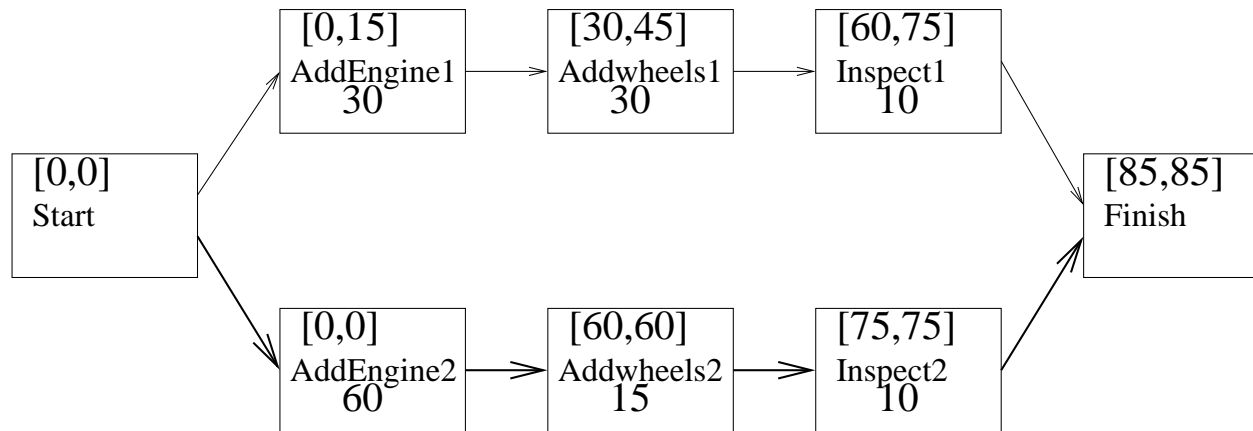
Init (Chassis(C_1) \wedge Chassis(C_2) \wedge
Engine($E_1, C_1, 30$) \wedge Engine($E_2, C_2, 60$) \wedge
Wheels($W_1, C_1, 30$) \wedge Wheels($W_2, C_2, 15$))
Goal(Done(C_1) \wedge Done(C_2))

Action(AddEngine(e,c),
PRECOND: Engine(e,c,d) \wedge Chassis(c) \wedge \neg EngineIn(c)
EFFECT: EngineIn(c) \wedge Duration(d))

Action(AddWheels(w,c),
PRECOND: Wheels(w,c,d) \wedge Chassis(c) \wedge EngineIn(c)
EFFECT: WheelsOn(c) \wedge Duration(d))

Action(Inspect(c),
PRECOND: EngineIn(c) \wedge WheelsOn(c) \wedge Chassis(c)
EFFECT: Done(c) \wedge Duration(10))

Example



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

Example

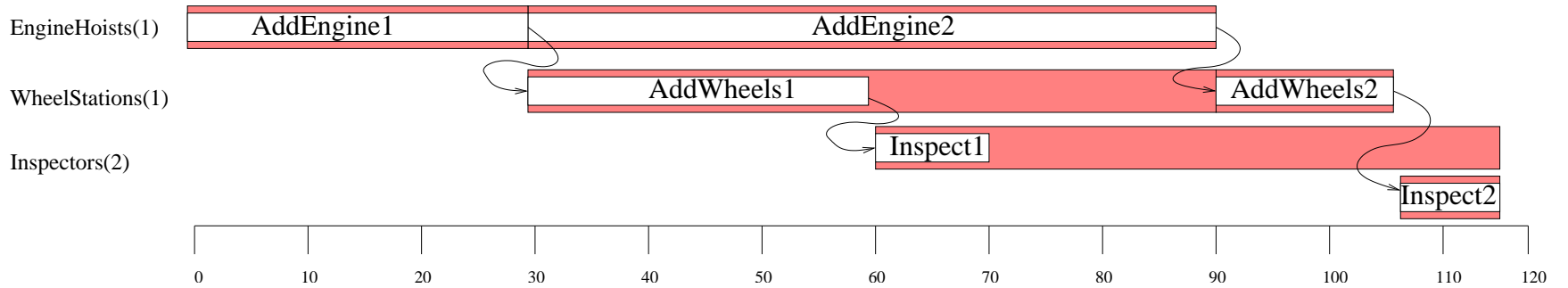
Init (Chassis(C_1) \wedge Chassis(C_2) \wedge Engine($E_1, C_1, 30$) \wedge
Engine($E_2, C_2, 60$) \wedge Wheels($W_1, C_1, 30$) \wedge Wheels($W_2, C_2, 15$) \wedge
EngineHoists(1) \wedge WheelStations(1) \wedge Inspectors(2))
Goal(Done(C_1) \wedge Done(C_2))

Action(AddEngine(e,c),
PRECOND: Engine(e,c,d) \wedge Chassis(c) \wedge \neg EngineIn(c)
EFFECT: EngineIn(c) \wedge Duration(d)
RESOURCE: EngineHoists(1))

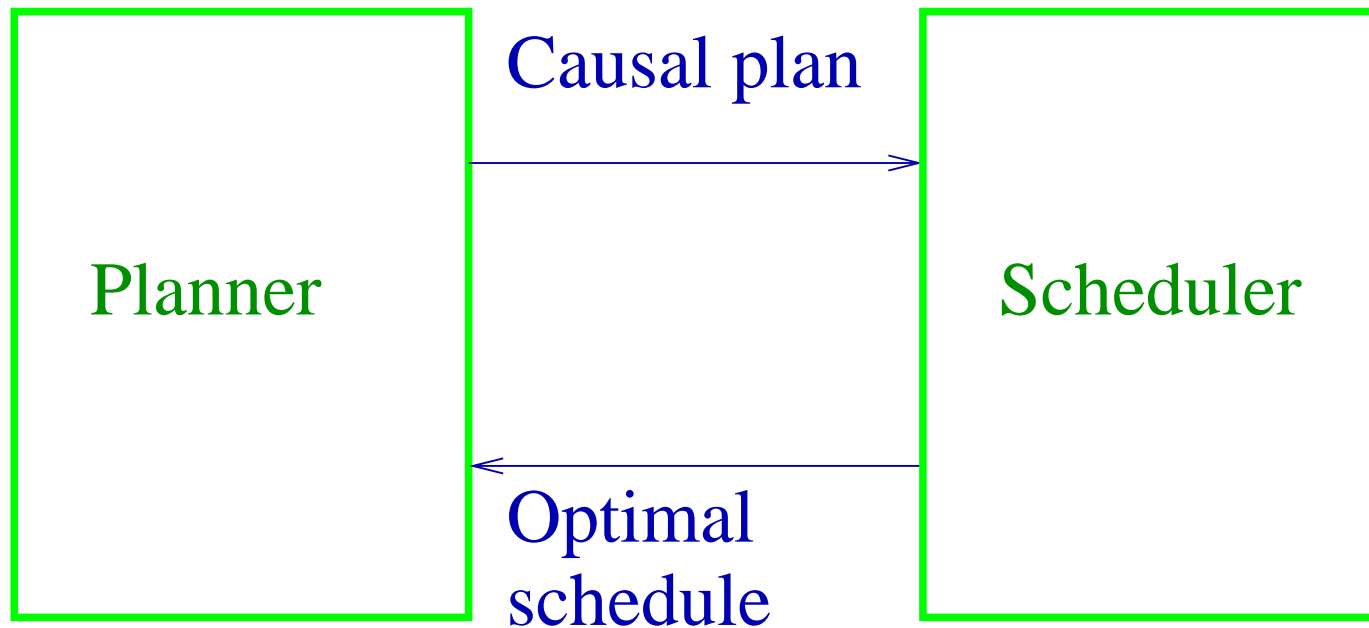
Action(AddWheels(w,c),
PRECOND: Wheels(w,c,d) \wedge Chassis(c) \wedge EngineIn(c)
EFFECT: WheelsOn(c) \wedge Duration(d)
RESOURCE: WheelStations(1))

Action(Inspect(c),
PRECOND: EngineIn(c) \wedge WheelsOn(c) \wedge Chassis(c)
EFFECT: Done(c) \wedge Duration(10)
RESOURCE: Inspectors(1))

Example



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.