

Advanced Concepts

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Constraint Based Production Scheduling



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Key Points



- We present some more advanced concepts in scheduling
- These occur in more specialized problem areas
- Typically require more work on modelling
- Solver support may be limited

Sequence Dependent Setup-Time ✓



- Our usual disjunctive resource model assumes that we can change easily from one task to the next
 - There might be a cleaning/setup time required
 - This is part of the fixed duration part of a processStep description
 - In some cases it is more complex
 - On some machines there is a setup-time required which depends on both the previous and the next product
 - This time varies significantly between product combinations
 - Typically, the time depends on some properties of the products
 - The setup time is non-productive, and should be avoided when possible

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Computed Setup-Time Matrix



- This needs to be computed from first principles, not maintained by hand!
 - Available as input data in JSON format

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Relation to TSP

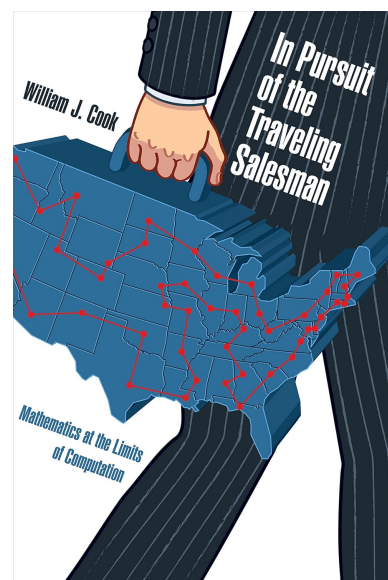


- Computing the optimal sequence of setup times is a variant of the *Travelling Salesman Problem (TSP)*
- Another of the classical hard combinatorial problems
- Due to the structure of the data, setup-time problems often are simpler to solve
 - Changing between very similar products needs no setup-time
 - Using a simple rule about product compatibility produces best results
 - Example: dark-chocolate → milk chocolate → white chocolate → milk chocolate → dark chocolate
- Problems get more difficult when release/due dates need to be respected
- This is the equivalent to the *VRPTW (Vehicle Routing Problem with Time Windows)*

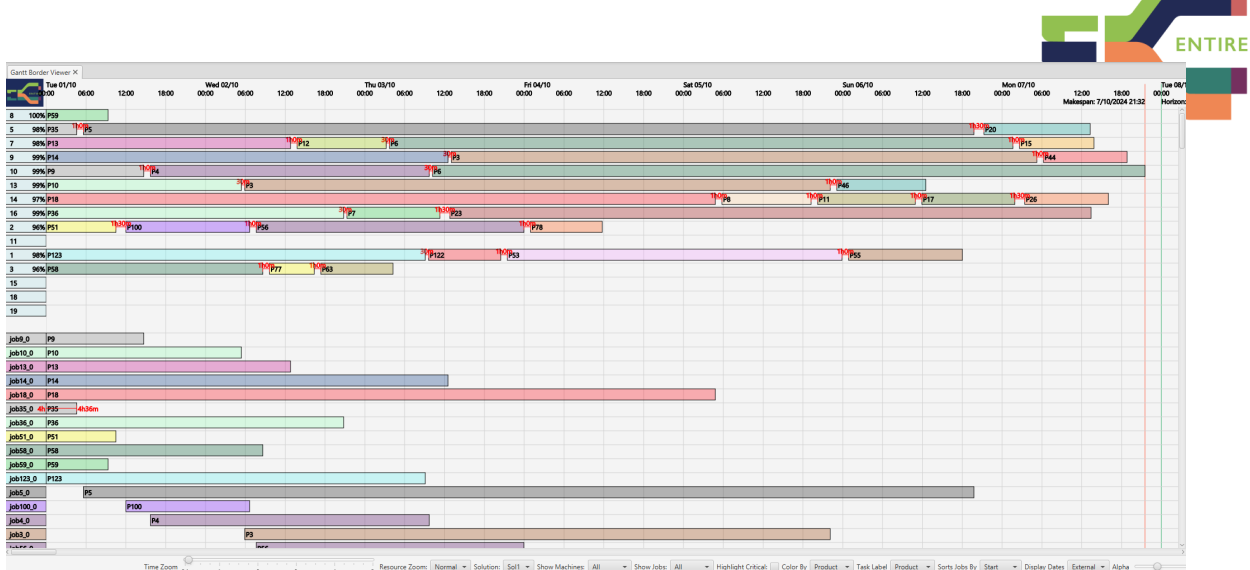
Xmas Shopping Hint



- W. Cook. *In Pursuit of the Travelling Salesman*. Princeton University Press, 2011
- Entertaining general science presentation of the TSP and related issues



Setup Times Constraints can be Included in Model



- Shown in Machine Gantt chart, enable display in Layout tab
- So far, only in CPO, not in CPSat model

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Related Problem: Forbidden Transitions X



- For safety reasons, it may be forbidden to change from some product to some specific other products
- Contamination risk is considered too high
- Examples
 - In food production: Is this product peanut free?
 - In food production: Directly changing from dark to white chocolate is not allowed
 - In chemical plants: Contamination may lead to explosions
- These transitions are called *forbidden*, and must be avoided
- Careful, it is easy to paint yourself into a corner!

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Dealing with Transportation Times



- Really two different problems
 - In one, the resources are in fixed locations, and we transport the jobs between the locations
 - In the other, the tasks are in fixed locations, and we transport the resources between them

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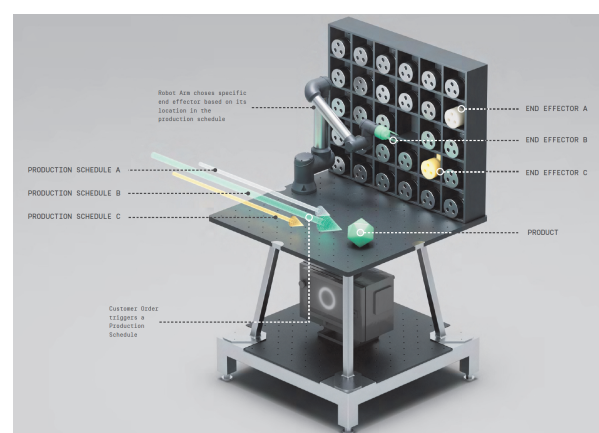
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Transportation of Jobs



- Example from a project with J&J in Limerick
- Considering a *factory of the future* based on agile machines
- Robots that can be configured to perform many different tasks
- These robots may be inside one or more factories
- How to arrange them to minimize impact of transport on production



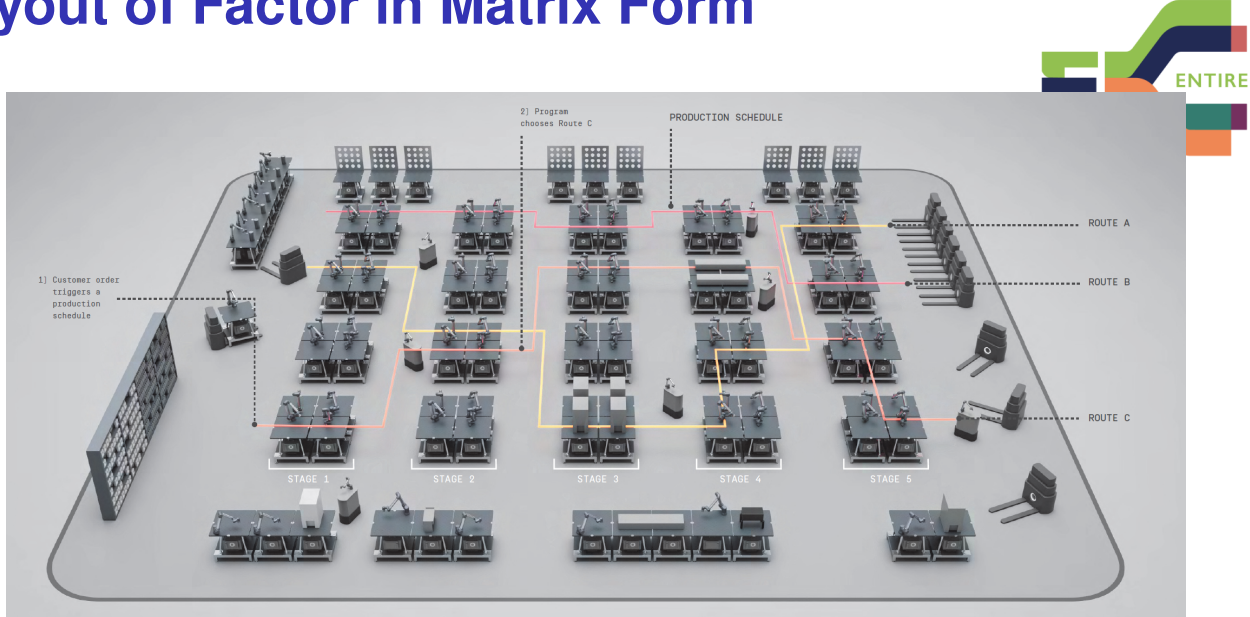
from J&J

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Layout of Factor in Matrix Form



- Materials are transported between stations by moving robots
 - Layout of factory determines delay caused by transport

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Inclusion in Model (✓)

- Add location attribute to each resource
 - Include transport time as element in temporal constraints

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More Complex Variant X



- Schedule the moving robots as well
- Assume that an empty robot travels much faster than a loaded one
- We can treat the robots as a machine choice resource for the transportation tasks

Even More Complex Variant X



- Schedule the moving robots as well
- They move at the same speed empty and loaded
- We can bring them from the end of one transport task to the start of the next one
- This is a vehicle routing problem
- In some industries, this is the harder problem than scheduling the plant itself
 - Torpedo scheduling in steel plant: rail cars holding molten steel, quantities limited

Torpedo Scheduling (CP 2016 Challenge)



(from ACP Website <http://cp2016.a4cp.org/program/acp-challenge/>)

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Scheduling Service Visits X



- Based on a project with UTRC-I, UTRC, OTIS
- Schedule visits to maintain equipment installed in customer premises
- Resources are the service engineers
- They have to travel between locations and perform work there
- The tasks are the maintenance operations required to keep equipment working
- Also called *Traveling Repair-person Problem*

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Planning Maintenance Visits for Service Personnel



- Include single day trips, multi-day tours
- Most of the time spent at customer locations

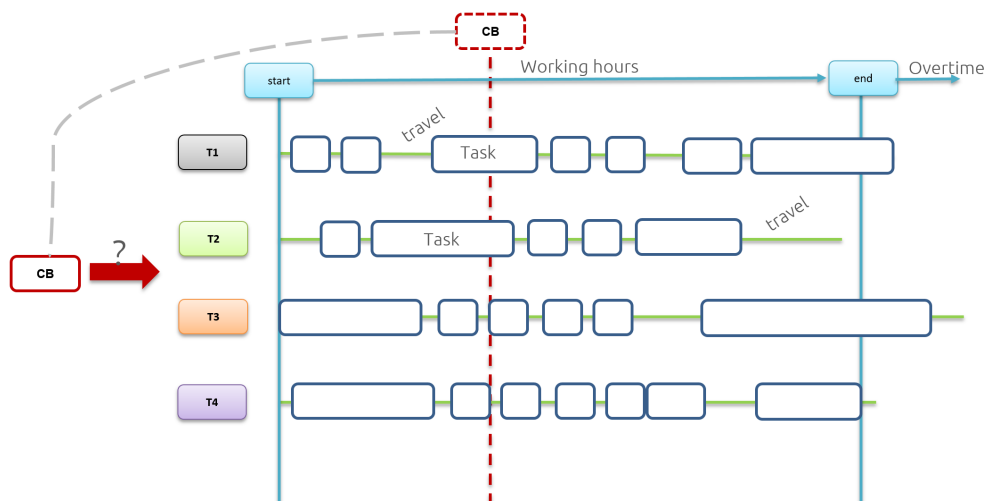
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Re-scheduling Problem



- How to react when a customer is trapped in an elevator
- All your engineers are on service calls
- *Who you gonna call?*

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- This will be described in more detail in a new course
- AI Fundamentals: Skill Development Program on Transportation Optimization
- Arriving in 2025 at this location

Summary



- We presented some more advanced topics
 - Sequence dependent setup
 - Transportation time
- Not available in every solver
- Useful concepts when dealing with specific scheduling problems
- Leading to another *Skills Development Program*