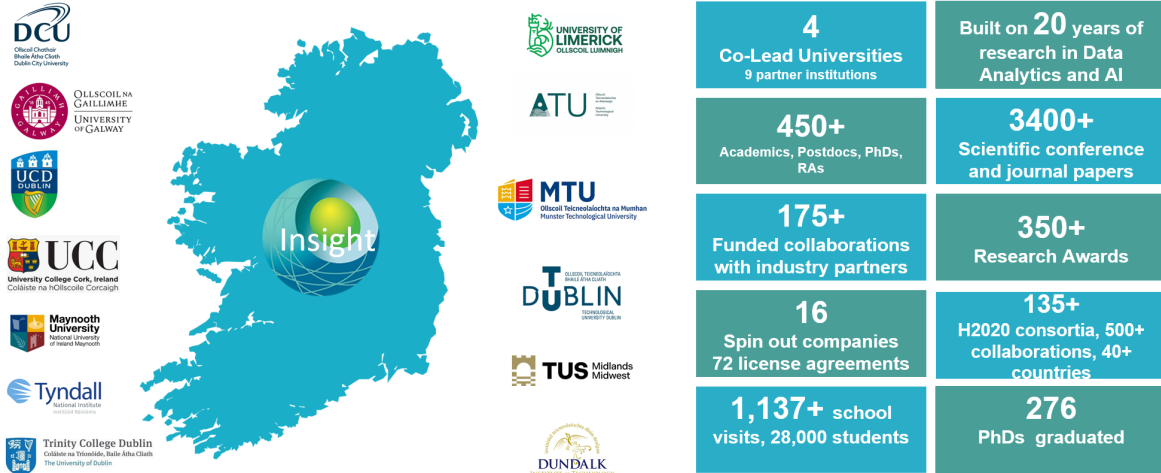


## Note

- This is a document which combines all materials from the Scheduling course
- Files are also available individually in separate directories

**Insight is one of the largest data research and innovation centres in Europe...**



## Background

- Mathematics @ TH Darmstadt
- 1986-1990 ECRC GmbH, Munich
- 1990-2000, Technical Director, Cosytec SA, Orsay
- 2000-2005, Imperial College London, Parc Technologies Ltd
- 2013-2014, President, Association for Constraint Programming
- Best Application Paper Awards, CP 2009, CP 2013
- Program Chair, CP 2020, CPAIOR 2014
- Distinguished Service Award, ACP



## **Part I**

# **Introduction**

### **Key Points**

- Introducing a running example
- AI is more than LLM

- Stochastic vs. deductive AI methods
- Constraint Based Scheduling and its alternatives
- Key advantages
  - Compositional
  - Reusable
  - Explainable
- Course structure

## 1 A Running Example

### Developing a Generic Scheduling Tool

- No programming, configured by JSON input data
- Compositional use of different constraint types
- Different commercial or open-source back-end solvers
- Developed in Java
- Interactive JavaFX front-end
- Can be used as back-end scheduling tool/server
- Instance generator included
- Readers for multiple benchmark types included
- Release planned early 2025
- Preview during the course, hands-on experience this afternoon

### Introducing a Simple Scheduling Problem

- Will be used throughout the program
- Generated by instance generator
- 50 orders for different products, release and due dates
- 4 stages, always performed in the same sequence
- Two identical machines available for each stage
- Cumulative manpower constraint
- Complete description as JSON document

## Excerpt of JSON Description

```

1  "order": [
2      {
3          "product": "Prod0",
4          "process": "Process 0",
5          "due": 5449,
6          "releaseDate": "1/10/2024 00:00",
7          "release": 0,
8          "qty": 7,
9          "dueDate": "19/10/2024 22:05",
10         "name": "Order0",
11         "earlinessWeight": 1,
12         "latenessWeight": 1
13     },

```

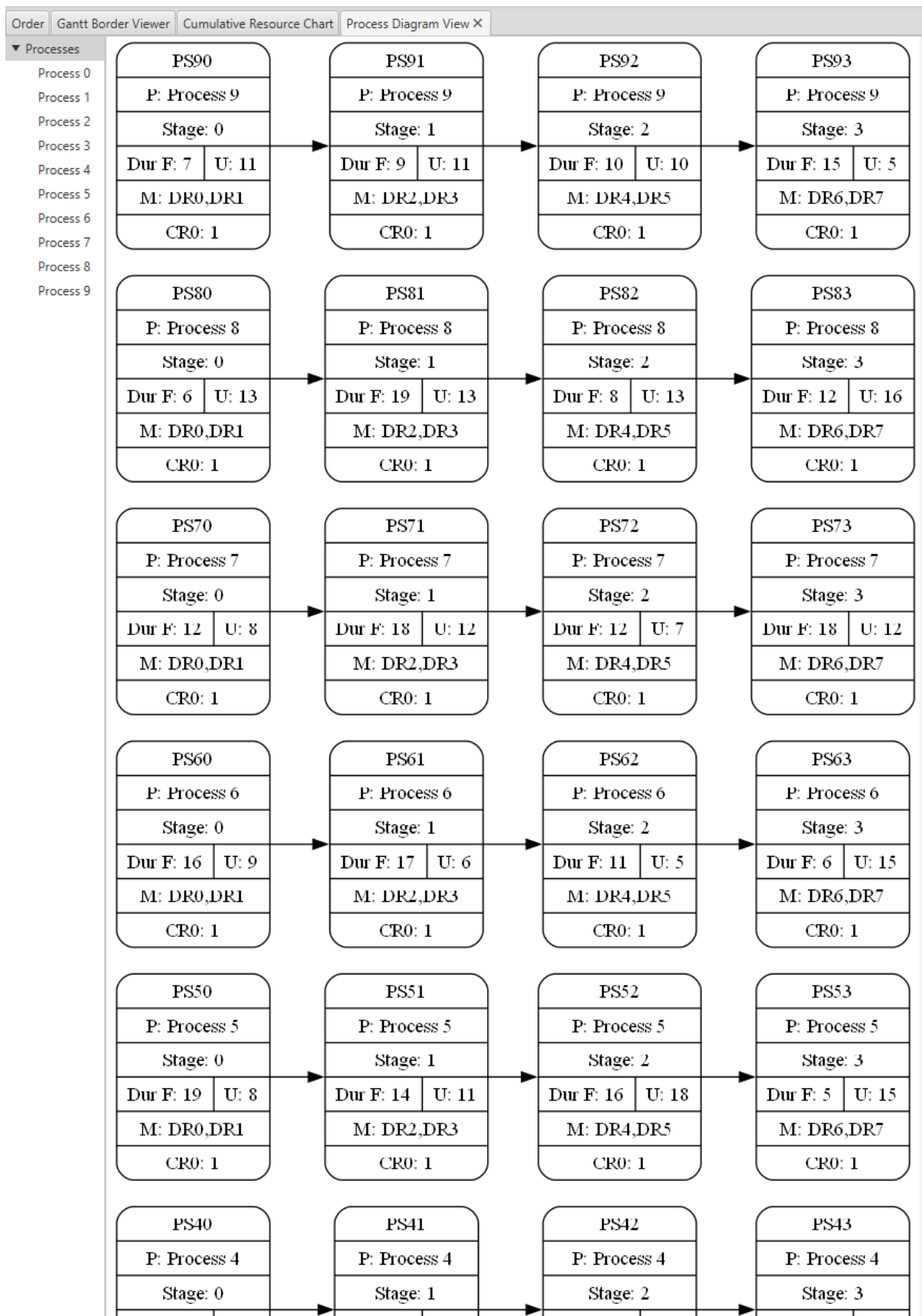
## Orders Loaded

| Order X | Name | Nr    | Product   | Process | Qty   | Due              | DueDate | Release         | ReleaseDate | LatenessWeight | EarlinessWeight |
|---------|------|-------|-----------|---------|-------|------------------|---------|-----------------|-------------|----------------|-----------------|
| Order0  | 0    | Prod0 | Process 0 | 7       | 5,449 | 19/10/2024 22:05 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order1  | 1    | Prod1 | Process 1 | 6       | 2,134 | 8/10/2024 09:50  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order2  | 2    | Prod1 | Process 1 | 7       | 1,266 | 5/10/2024 09:30  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order3  | 3    | Prod1 | Process 1 | 1       | 1,976 | 7/10/2024 20:40  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order4  | 4    | Prod9 | Process 9 | 5       | 2,866 | 10/10/2024 22:50 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order5  | 5    | Prod9 | Process 9 | 3       | 3,339 | 12/10/2024 14:15 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order6  | 6    | Prod4 | Process 4 | 9       | 1,676 | 6/10/2024 19:40  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order7  | 7    | Prod5 | Process 5 | 4       | 5,471 | 19/10/2024 23:55 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order8  | 8    | Prod8 | Process 8 | 1       | 1,966 | 7/10/2024 19:50  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order9  | 9    | Prod8 | Process 8 | 1       | 4,279 | 15/10/2024 20:35 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order10 | 10   | Prod9 | Process 9 | 6       | 5,733 | 20/10/2024 21:45 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order11 | 11   | Prod4 | Process 4 | 4       | 3,088 | 11/10/2024 17:20 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order12 | 12   | Prod8 | Process 8 | 9       | 2,569 | 9/10/2024 22:05  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order13 | 13   | Prod7 | Process 7 | 4       | 2,331 | 9/10/2024 02:15  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order14 | 14   | Prod4 | Process 4 | 9       | 3,290 | 12/10/2024 10:10 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order15 | 15   | Prod3 | Process 3 | 6       | 1,968 | 7/10/2024 20:00  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order16 | 16   | Prod4 | Process 4 | 8       | 1,579 | 6/10/2024 11:35  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order17 | 17   | Prod1 | Process 1 | 3       | 4,263 | 15/10/2024 19:15 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order18 | 18   | Prod5 | Process 5 | 9       | 4,491 | 16/10/2024 14:15 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order19 | 19   | Prod3 | Process 3 | 4       | 613   | 3/10/2024 03:05  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order20 | 20   | Prod6 | Process 6 | 2       | 5,034 | 18/10/2024 11:30 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order21 | 21   | Prod7 | Process 7 | 4       | 1,797 | 7/10/2024 05:45  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order22 | 22   | Prod8 | Process 8 | 7       | 4,286 | 15/10/2024 21:10 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order23 | 23   | Prod9 | Process 9 | 8       | 1,970 | 7/10/2024 20:10  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order24 | 24   | Prod3 | Process 3 | 4       | 1,286 | 5/10/2024 11:10  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order25 | 25   | Prod6 | Process 6 | 6       | 4,170 | 15/10/2024 11:30 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order26 | 26   | Prod8 | Process 8 | 4       | 5,481 | 20/10/2024 00:45 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order27 | 27   | Prod1 | Process 1 | 4       | 3,255 | 12/10/2024 07:15 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order28 | 28   | Prod3 | Process 3 | 7       | 1,021 | 4/10/2024 13:05  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order29 | 29   | Prod5 | Process 5 | 4       | 5,315 | 19/10/2024 10:55 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order30 | 30   | Prod9 | Process 9 | 7       | 5,075 | 18/10/2024 14:55 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order31 | 31   | Prod1 | Process 1 | 6       | 3,089 | 11/10/2024 17:25 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order32 | 32   | Prod0 | Process 0 | 8       | 3,324 | 12/10/2024 13:00 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order33 | 33   | Prod7 | Process 7 | 9       | 607   | 3/10/2024 02:35  | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |
| Order34 | 34   | Prod9 | Process 9 | 1       | 2,914 | 11/10/2024 02:50 | 0       | 1/10/2024 00:00 | 1.0         | 1.0            |                 |

## Process Diagram

- Processes describe how products are made
- Multiple process steps
- Not always in a straight sequence
- Duration formula based on quantity made
- Temporal constraints between steps

- Possible machines to run on
- Resource requirements (manpower, electricity,...)



## Selecting Solver Options

- Which constraints to enforce
  - Here: do not enforce due dates
- Additional constraints to try
- Why solver to run
  - Here: Use open-source CPSat solver
- Which objective to use
  - Here: Makespan, overall project end
- What resources to use
  - Allow 30 seconds
  - Use 8 parallel threads

 Schedule Solver Parameters X

---

Label:

Description:

---

StartDate:   

Start Time:

---

Enforce Release Date:

Enforce Due Date:

Enforce Cumulative:

Enforce WiP:

Enforce Downtime:

Enforce Setup:

Enforce Transport Time:

---

Relax Sequence:

Add Same Order:

Add NoWait:

Add Blocking:

---

Model Type:

Solver Backend:

---

Objective Type:

Weight Makespan:

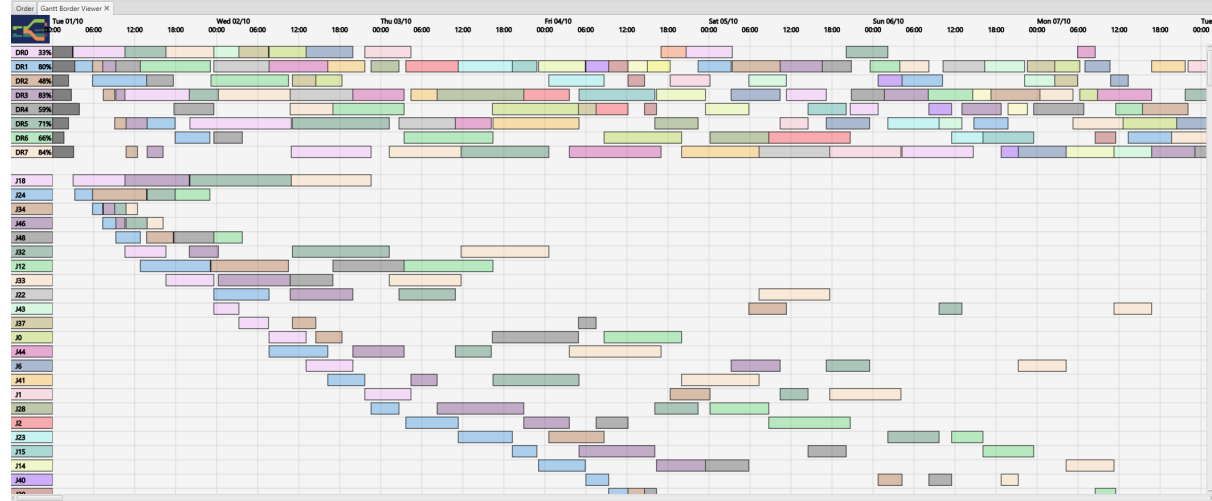
Weight Flowtime:

Weight Lateness:  8

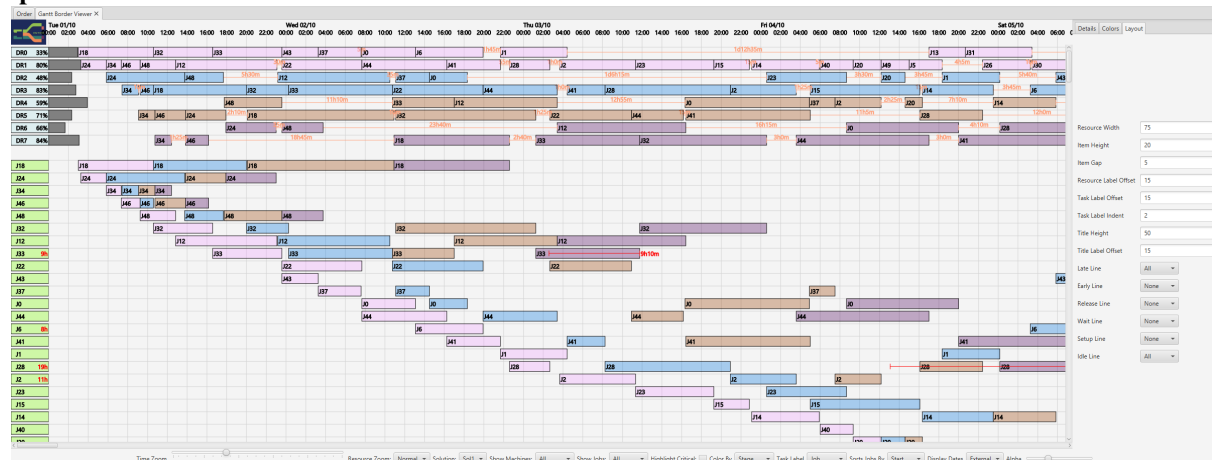
Weight Earliness:

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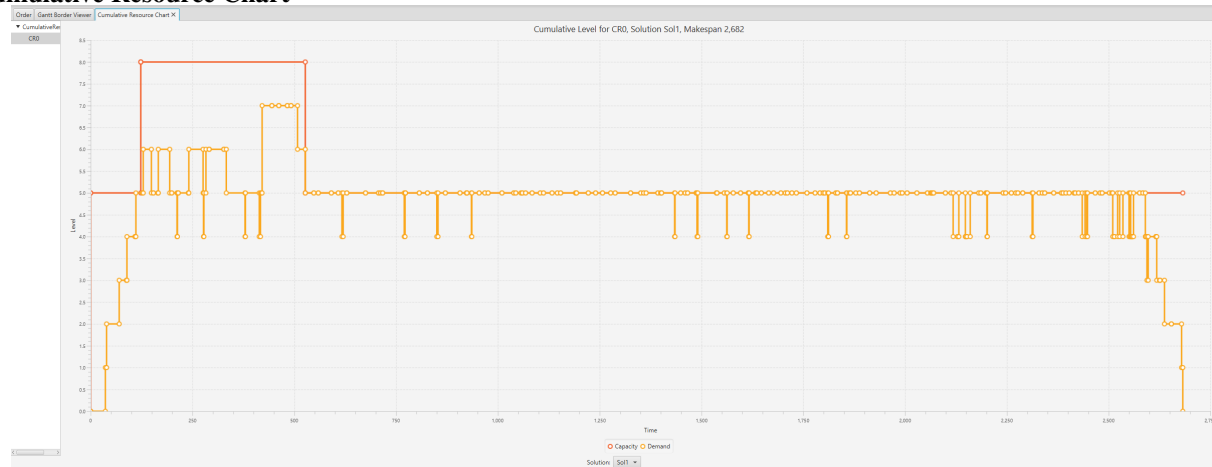
## Schedule - Initial Gantt Chart



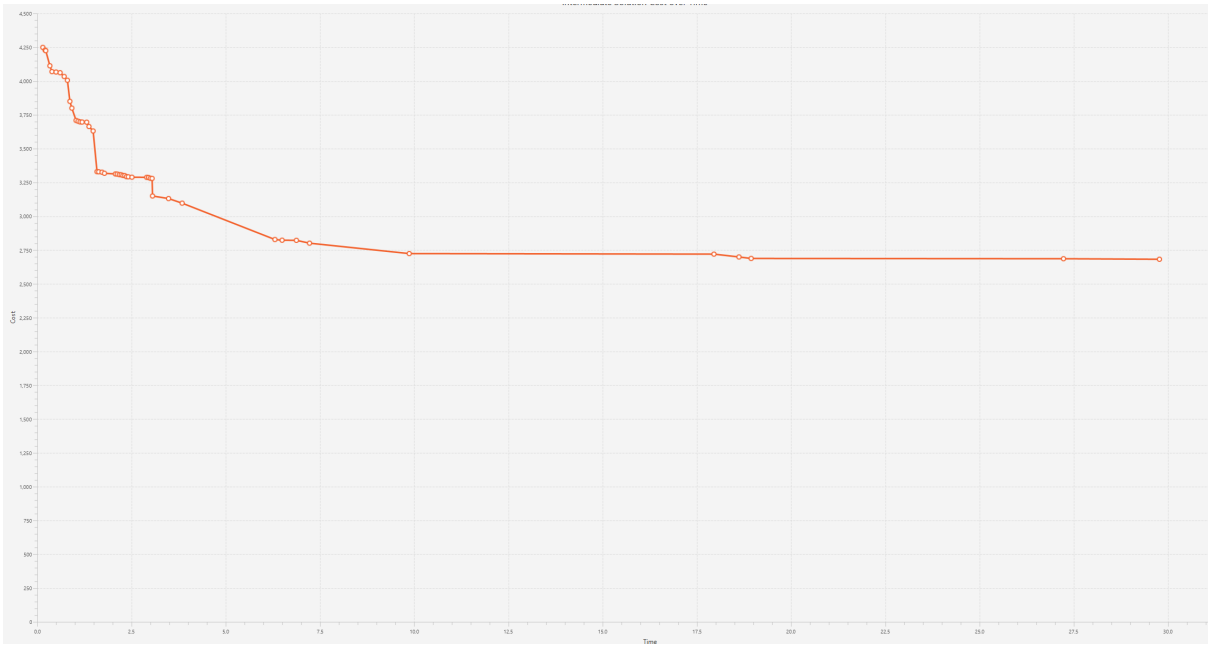
## **Adapted Gantt Chart**



## Cumulative Resource Chart



### **Intermediate Solutions Found**



- Ongoing search for improved solutions
- Depends on time and resources, solver used

## 2 Artificial Intelligence

### 3 Scheduling

#### 3.1 Constraint-Based Scheduling

##### Constraint Programming - in a nutshell

- Declarative description of problems with
  - *Variables* which range over (finite) sets of values
  - *Constraints* over subsets of variables which restrict possible value combinations
  - A *solution* is a value assignment which satisfies all constraints
- Constraint propagation/reasoning
  - Removing inconsistent values for variables
  - Detect failure if constraint can not be satisfied
  - Interaction of constraints via shared variables
  - Incomplete
- Search
  - User controlled assignment of values to variables
  - Each step triggers constraint propagation
- Different domains require/allow different methods

## Constraint Programming is Different

- Declarative Programming
  - Concentrate on what you want
  - Not how to get there
  - Program != Algorithm
  - Program = Model
- Applied to Combinatorial Problems
  - No complete polynomial algorithms known (exist?)
  - CP less ad-hoc than heuristics
  - Models can evolve



## A Subtractive Process

“Oh, bosh, as Mr. Ruskin says. Sculpture, per se, is the simplest thing in the world. All you have to do is to take a big chunk of marble and a hammer and chisel, make up your mind what you are about to create and chip off all the marble you don’t want.”-Paris Gaulois.

Source: <https://quoteinvestigator.com/2014/06/22/chip-away/>

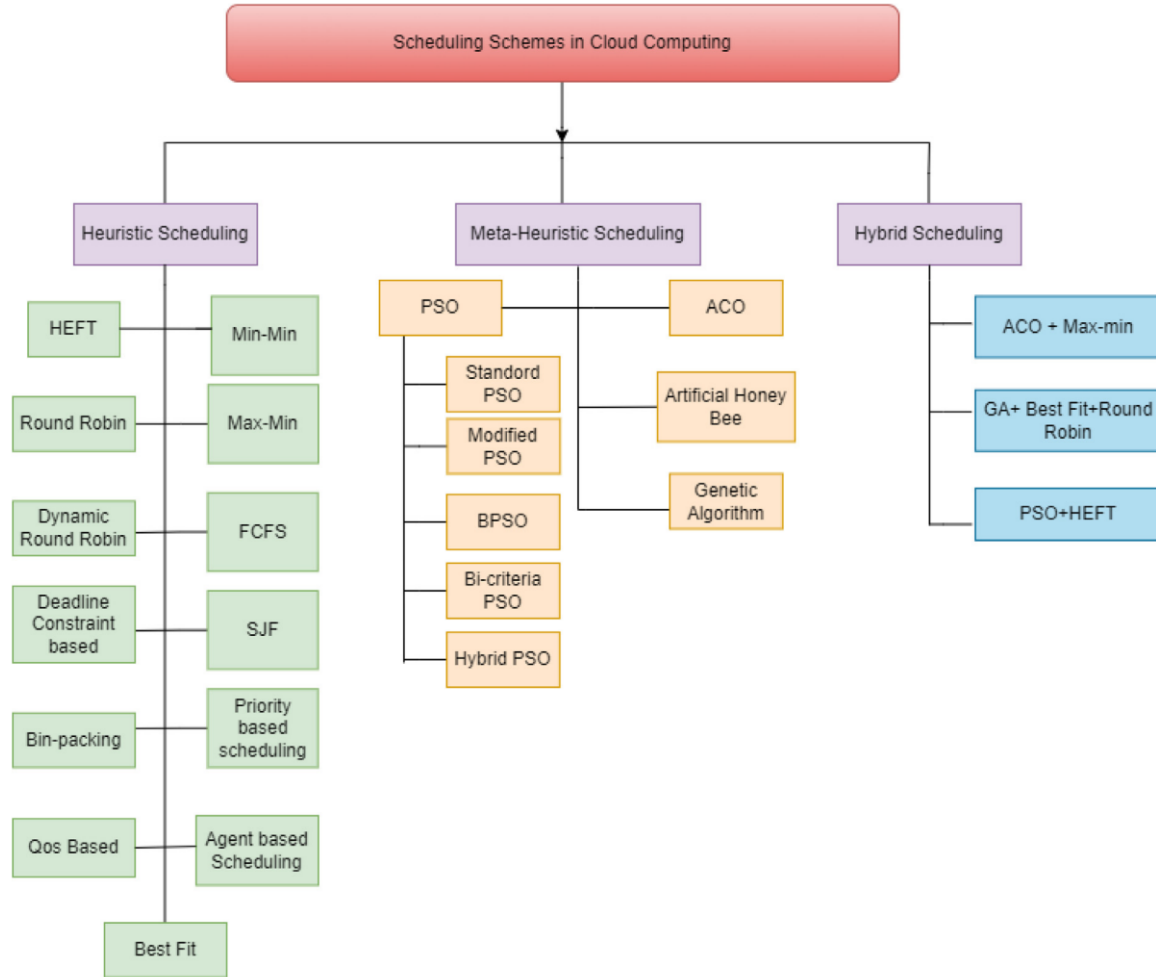
## 3.2 Other Scheduling Solution Approaches

### Other Technologies

- Heuristics
- Integer Programming
- Local search
- Deep neural networks

## Heuristics

- Do not try to explore the search space
- Find a good enough solution by making greedy choices
- More general meta-heuristics schemes
- Very good heuristics exist for specific problem types
- Not compositional, added constraints may destroy existing approach
- Often not reusable code base

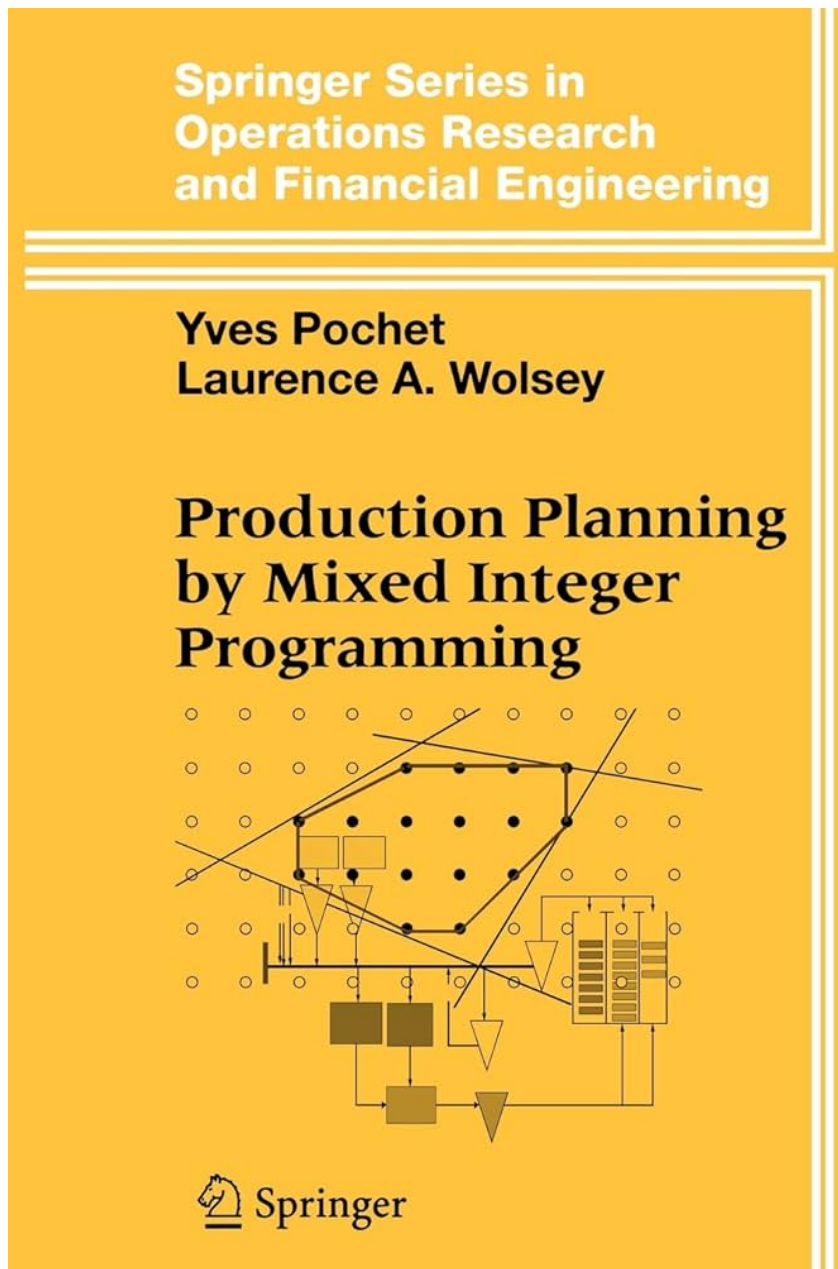


From: Singh, Kumar, and Singh: An empirical investigation of task scheduling and VM consolidation schemes in cloud environment, Computer Science review, 2023, <https://www.sciencedirect.com/science/article/pii/S1574013723000503>

## Integer Programming

- Sub-class of constraint programming
- Restrict yourself to linear constraints
- Powerful reasoning on the complete set of constraints
  - Linear Programming
  - Cut generation

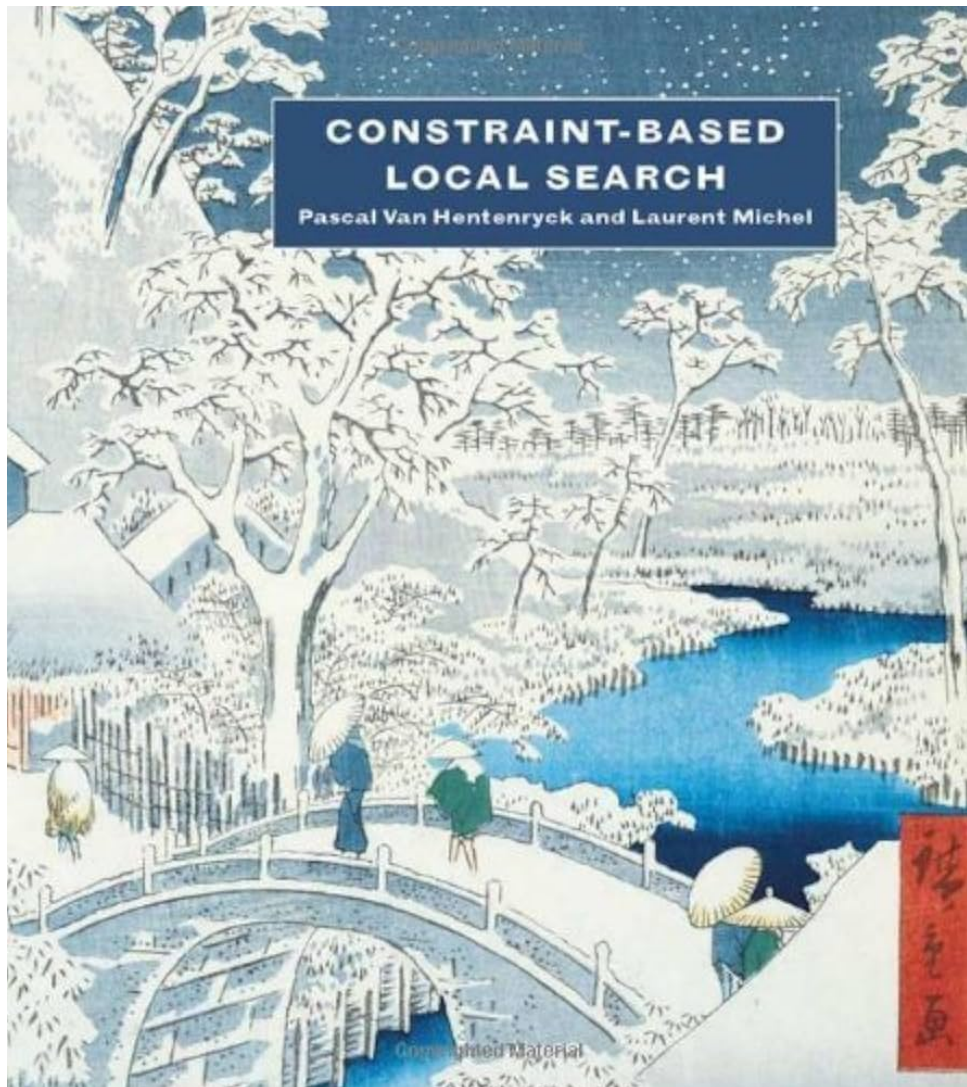
- Expressing scheduling constraints can be difficult
- Scalability issues



### Local Search

- Start with an initial solution
- Try out changes that maintain feasibility
- Gradual improvement over time
- Not compositional
- No guarantee of solution quality

- Unifying approach: Constraint-Based Local Search



<https://mitpress.mit.edu/9780262220774/>

constraint-based-local-search/

## 4 Course Structure

### Course Structure

| Time        | Day 1                     | Day 2                       |
|-------------|---------------------------|-----------------------------|
| 09:00-10:30 | Introduction & Motivation | Costs & Objective Functions |
| 10:30-11:00 | Coffee                    | Coffee                      |
| 11:00-12:30 | Scheduling Concepts       | Advanced Concepts           |
| 12:30-14:00 | Lunch                     | Lunch                       |
| 14:00-15:30 | Machine Constraints       | Case Studies                |
| 15:30-16:00 | Coffee                    | Coffee & Close              |
| 16:00-17:00 | Experiments               | -                           |

### 4.1 What is not covered?

#### **What is not covered?**

- How does it all work?
- How to integrate into an existing IT environment
- How to define and solve new constraints
- Interactive solving techniques

### **How does it all work?**

- You don't really need to know this to use Constraint Programming
- Advantage of declarative, compositional formulation
- I teach an introductory course on Constraint Programming for CRT-AI
- Overview of courses, books and materials at <https://arxiv.org/abs/2403.12717>

## **5 Summary**

### **Summary**

- Why use Constraint Based Scheduling?
- Compared to other AI methods
- Compared to other solution approaches

## **Part II**

# **Concepts**

### **Key Points**

- We introduce the core concepts used in scheduling
- Different layers of description
  - What we are doing (jobs, tasks, resources)
  - Why we are scheduling (orders, products, processes)
- Temporal Relations
- Process description
- Problem classification
- Visualization

## 6 Core Concepts

### 6.1 Jobs, Tasks and Resources

Most basic description of scheduling problem

- *Job*
  - Collection of activities required to manufacture one object/lot/order
  - Overall start/end determined by starts and ends of its tasks
- *Task*
  - Individual activities required for manufacture
  - Have defined start, end (typical: variables) and duration (sometimes fixed)
  - Often performed on one specific resource (more on that later)
- *Resources*
  - Resources are needed to perform the tasks
- Very compact representation of scheduling problem
- But, where does that information come from?

### 6.2 Orders, Products, Processes

Scheduling orders

- An *order* specifies a need for a certain *product* at a given time in a specific quantity
- There may be multiple ways of making the *product* (multiple *processes*)
- We assume that the process to use is decided when placing the order
- Each order corresponds to a job, with its constituent tasks
- There may be limited visibility of future orders

Process Description

- Each *process* consists of one or more *process steps*
- A process step contains a duration formula to describe how long it lasts
- The order of *process steps* is defined by *process sequences*
- The resources needed are defined by *resource needs* (described later on)
- Tasks are created for each process step, their duration is based on the duration formula and order quantity

## Where do the orders come from?

- Made to order
  - Each order is caused by a customer request
  - Defines due date, release date often implied
- Made to stock
  - Orders are satisfied from stock
  - Inventory control strategy decides when to make product
  - Often called stock orders
  - More complex variant integrates production planning and detailed scheduling
  - Example later in course

## 7 Temporal Relations

### Temporal Relations

- Temporal constraints between tasks and/or jobs
- Defined by the manufacturing process
- In simple cases
  - A single sequence of process steps performed in that order
  - Each task must finish before the next one can start



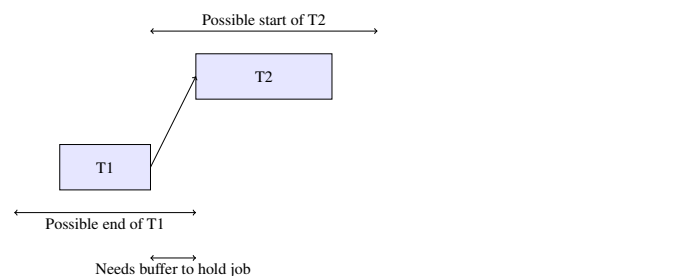
### Annotations on Features

- ✓Currently available in scheduling tool
- (✓)Will be available shortly
- ✗Currently not available, may be added in future version

### 7.1 Relations between Tasks

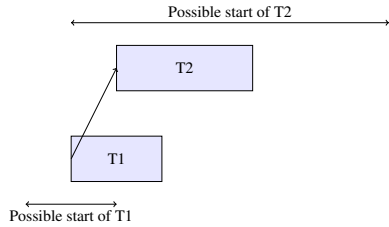
#### The Most Common Relation: EndBeforeStart ✓

- States that one task (T1) must end before the next one (T2) can start
- Typical for manufacturing process based on the same item
- Addition: offset
  - Wait at least offset units between end and start
  - For example cooling, drying time outside a machine



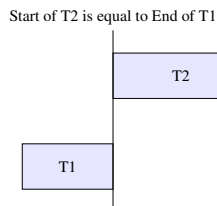
### Less Common: StartBeforeStart ✓

- States that one task (T2) can start any time after the start of another task (T1)
- Uncommon in manufacturing, occurs in project management
- Example later on on assembly line balancing



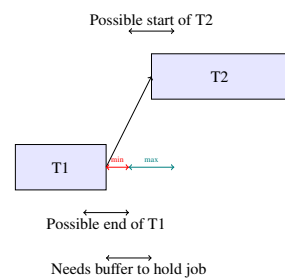
### NoWait ✓

- Sometimes, two steps must follow each other immediately
- The item made would spoil
  - Product specific
- There is no space to hold item
  - Machine specific, buffers
- End of one task (T1) must be equal to start of next task (T2)
- May mean delay of start of task T1



### MaxWait (✓)

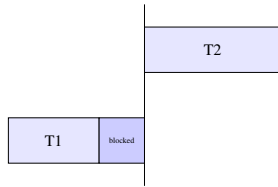
- Limit how long we can wait between tasks
  - Cooling enough, but not too much
  - Baking: rise time
- Impose both lower and upper waiting time limit
- Makes it more difficult to find solutions



## Blocking ✓

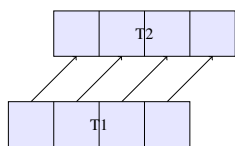
- Sometimes, two steps must follow each other immediately
- There is no space to store item between machines
- Keep item on previous machine until needed
- That machine is now *blocked*
- Duration of task T1 is extended until start of T2
- *Use with caution! Easy to deadlock*

Start of T2 is equal to End of T1



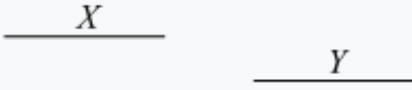
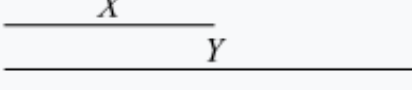
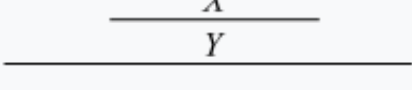
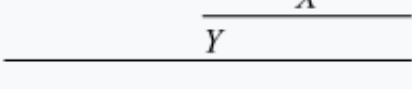
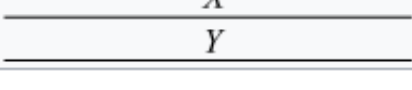
## Special Case: Pipelining ✗

- Sometimes, we can start on the next task while the first is still running
- Possible if one job produces multiple items (lots,...)
- As soon as the first item is finished, take it to the next machine to process it there
- Overlaps T1 and T2 as much as possible
- Details can get complex



## More General: Relations between Intervals ✗

- First introduced by Allen (1983)
- 13 relations between intervals
- Allows composition of relations
- Constraint reasoning on sets of relations

| Relation                              | Illustration  | Interpretation  |
|---------------------------------------|---|---|
| $X < Y$<br>$Y > X$                    |    | X precedes Y<br>Y is preceded by X                                |
| $X \mathbf{m} Y$<br>$Y \mathbf{mi} X$ |    | X meets Y<br>Y is met by X ( <i>i</i> stands for <i>inverse</i> ) |
| $X \mathbf{o} Y$<br>$Y \mathbf{oi} X$ |    | X overlaps with Y<br>Y is overlapped by X                         |
| $X \mathbf{s} Y$<br>$Y \mathbf{si} X$ |    | X starts Y<br>Y is started by X                                   |
| $X \mathbf{d} Y$<br>$Y \mathbf{di} X$ |  | X during Y<br>Y contains X  |
| $X \mathbf{f} Y$<br>$Y \mathbf{fi} X$ |  | X finishes Y<br>Y is finished by X                                |
| $X = Y$                               |  | X is equal to Y   |

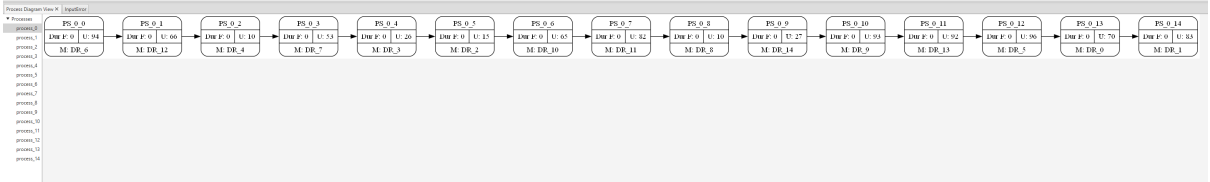
from Wikipedia: [https://en.wikipedia.org/wiki/Allen%27s\\_interval\\_algebra](https://en.wikipedia.org/wiki/Allen%27s_interval_algebra)

## 7.2 Relation between Tasks and Jobs

### Start and End of Jobs ✓

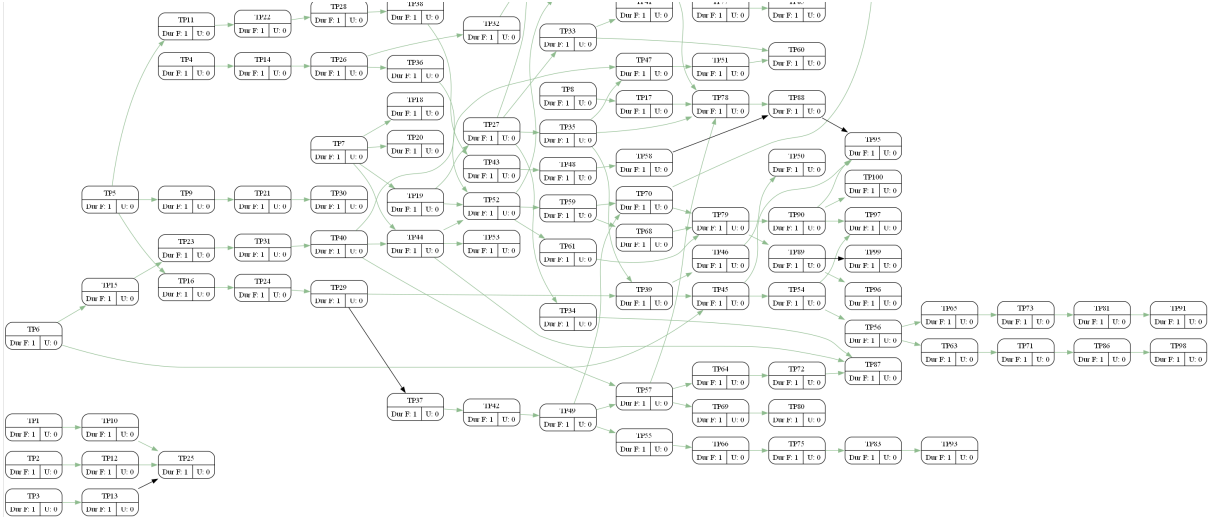
- The start of a job is equal to the start of the earliest task of the job
- The end of a job is equal to the latest end of any of its tasks
- Also called: the job *spans* its tasks
- Sometimes very simple
  - Start of job is start of first process step
  - End of job is end of last process step
  - But, do we know which steps will be first or last?

## An Example of a Simple Process



- The steps form a precedence chain
- Easy to identify first and last step

## An Example of a More Complex Process

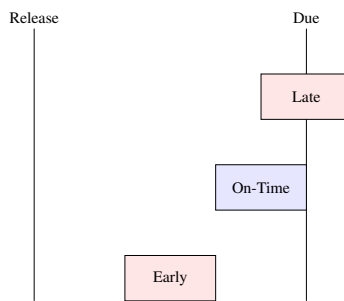


- There is no clear first or last process step

## 7.3 Jobs: Release and Due Date

### Jobs: Release and Due Dates ✓

- The execution of a job may be constrained in time
- Release dates* states earliest time a job can start
- Due dates* states latest time a job can end
- These may or may not be hard constraints!
- A job will be *late* if it ends after the due date
- A job will be *early* if it ends before the due date
- A job will be *on-time* if it ends at the due date



## 7.4 Relations between jobs

### Relations between Jobs ✎

- There may be relations between jobs as well
- For example, jobs for the same product may be arranged by due date
- Do not allow to run job for a later due date before any job with an earlier due date
- Orders for the same customer, but different products, may be constrained
- Most common:
  - Jobs for intermediate products must finish in time for their use later on

## 8 Alternative Processes, Bill of Materials

### More Complexity

- We have ignored a lot of potential complications
  - Alternative processes
  - Alternative process paths
  - Alternative resources
- Intermediate products
- Impact of raw material availability

### Intermediate products ✎

- Some production operations are assembly steps
- Combine multiple intermediate products together
- These intermediate products need to be made as well
- There are processes for those products

### Raw materials ✎

- Sometimes, a process step needs certain raw materials
- These are not made within the scheduled part of the plant
- They come from stock, inventory control problem
- Do we schedule production and then order raw materials?
- Do we schedule based on the available raw materials?

### Bill of Materials (BoM), Bill of Processes ✎

- Enterprise systems will describe which items are needed to make a product
- Tree like structure, indicates the intermediate product/raw material needed and its quantity
- *BoM explosion* derive all required input materials for a given set of orders
- We may want to know at which step of process we need which materials (Bill of processes)
- This is where you use SAP, big database, trivial calculation
- Becomes hard if processes not fixed

# 9 Problem Classification

## Problem Classification

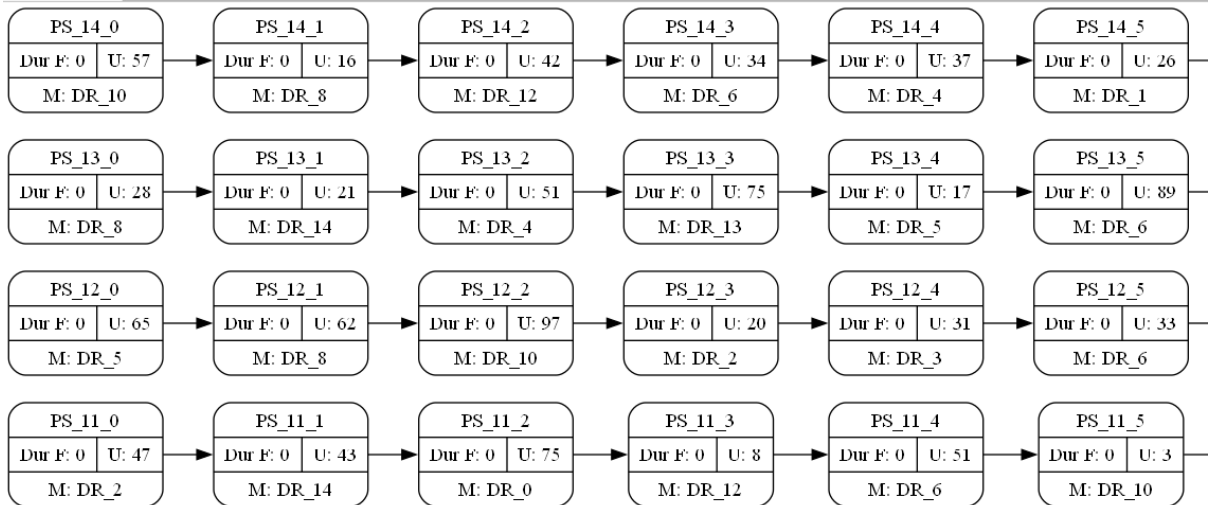
- Most real-world problems are messy, with many special conditions and exceptions
- Academic research prefers well-structured problems
- Scheduling research often focuses on well-structured problem types
  - Easier to understand
  - Possible to exploit structure
  - Easier to compare results
- A small number of problem types are very common in research

## 9.1 Job-Shop

### Job-Shop ✓

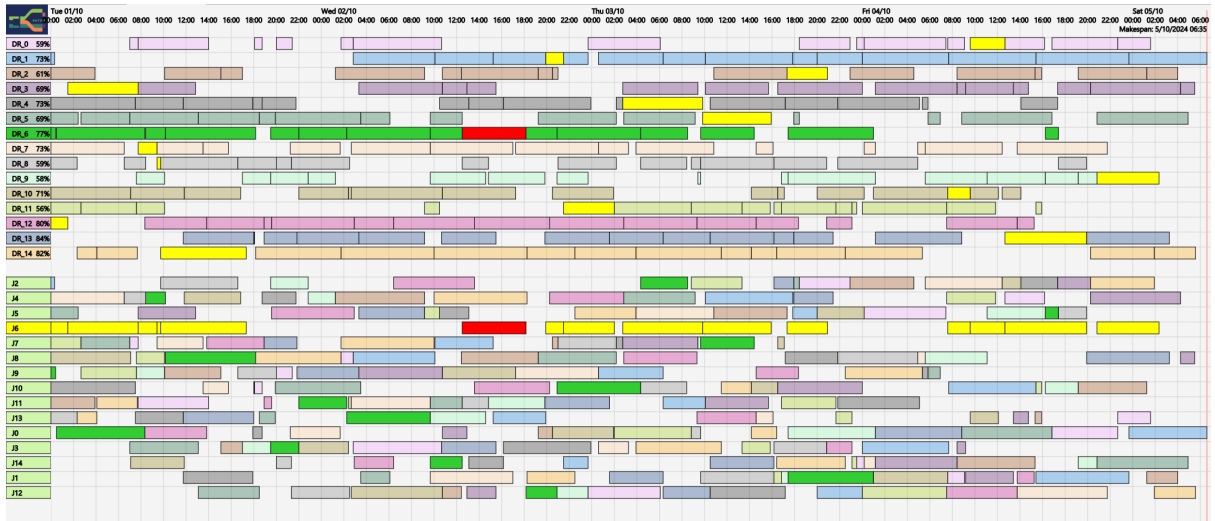
- Consists of a number of jobs and a number of machines
- Each job visits each machine, but possibly in a different order, depending on process
- Tasks of a job are linked as a precedence chain
- Objective is to minimize overall end, the *makespan*

### Example Job-Shop Process



- Note that the order of machines visited is different for each process

### Example Job-Shop Solution

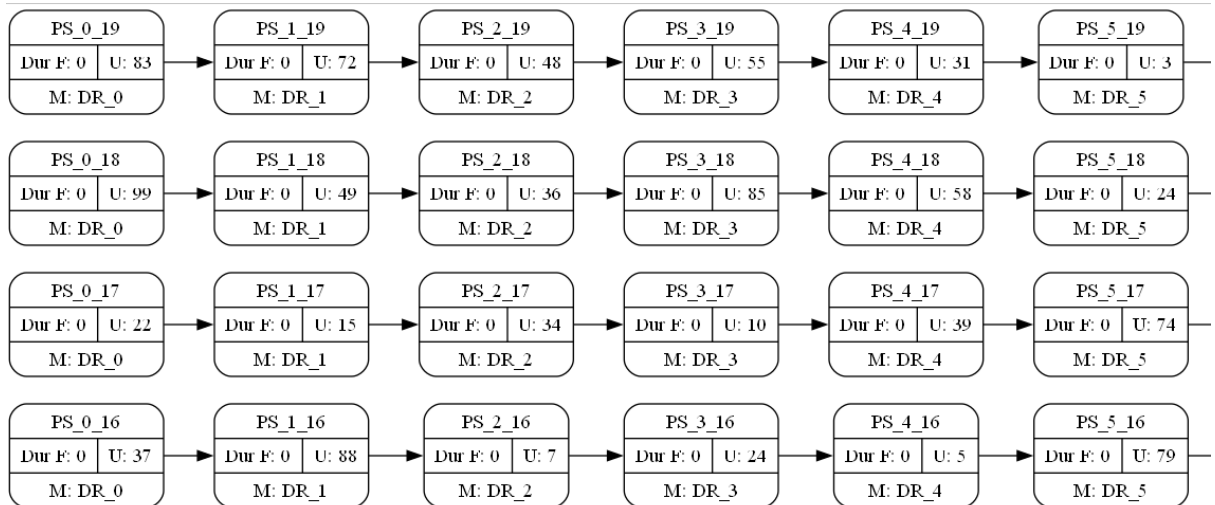


- One task is selected (in red), in both Machine and Job Gantt Chart
- Tasks are colored by machine, note coloring in jobs is different for each job

## 9.2 Flow-Shop ✓

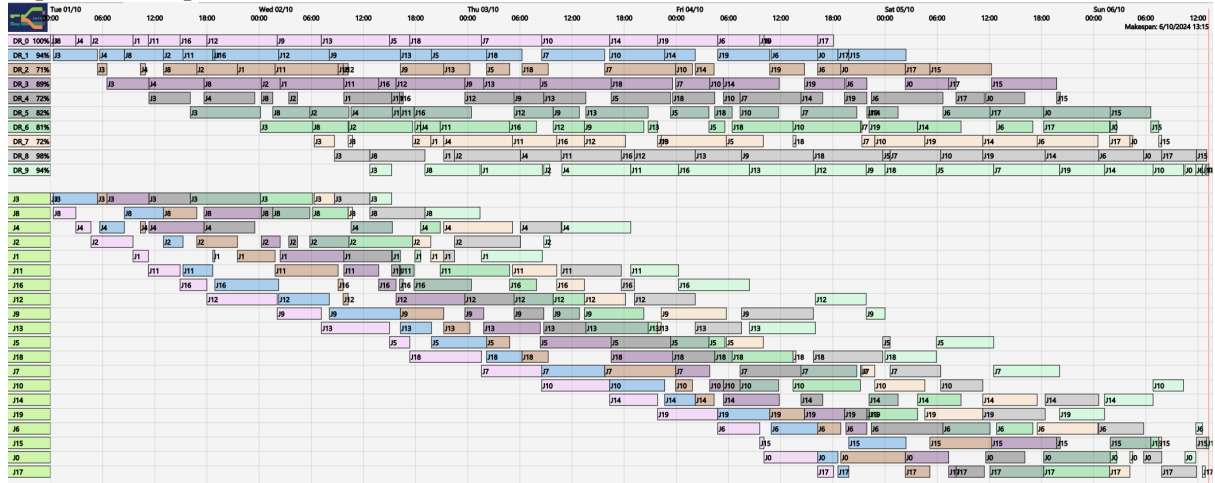
### Flow-Shop ✓

- Consists of a number of jobs and a number of machines
- Each job visits each machine, all jobs in the same order
- Tasks of a job are linked in a precedence chain
- Objective is to minimize overall end, the *makespan*



- Note that each process visits the machines in order DR\_0, DR\_1, ...

## Example Flow-Shop Solution



- Tasks are colored by machine, note the regular pattern in the Job Gantt Chart

## 9.3 Open-Shop

### Open-Shop ✓

- Consists of a number of jobs and a number of machines
- Each job visits each machine, we have to choose the sequence individually for each order
- There are no temporal constraints between tasks, but tasks of the same job cannot overlap
- Objective is to minimize overall end, the *makespan*

### Open Shop Example Process

- Only showing details of one process
- No prescribed sequence between process steps
- Easier to find a task to run next
- Much larger search space

▼ Processes

process\_0

process\_1

process\_2

process\_3

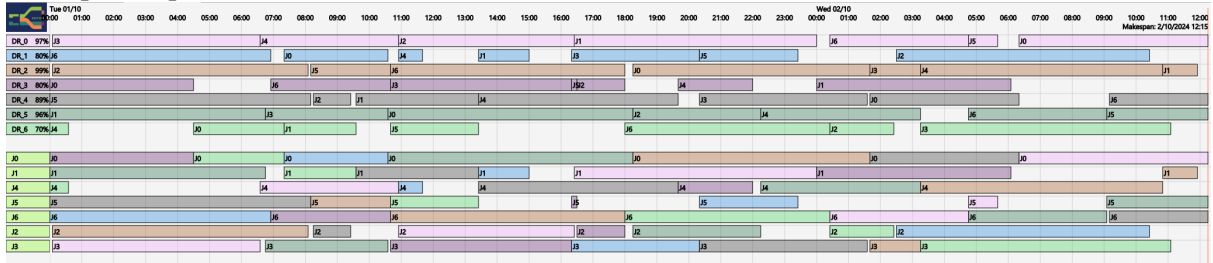
process\_4

process\_5

process\_6

| PS_0_6   |       |
|----------|-------|
| Dur F: 0 | U: 56 |
| M: DR_4  |       |
| PS_0_5   |       |
| Dur F: 0 | U: 92 |
| M: DR_5  |       |
| PS_0_4   |       |
| Dur F: 0 | U: 71 |
| M: DR_0  |       |
| PS_0_3   |       |
| Dur F: 0 | U: 34 |
| M: DR_6  |       |
| PS_0_2   |       |
| Dur F: 0 | U: 54 |
| M: DR_3  |       |
| PS_0_1   |       |
| Dur F: 0 | U: 39 |
| M: DR_1  |       |
| PS_0_0   |       |
| Dur F: 0 | U: 89 |
| M: DR_2  |       |

## Open-Shop Example Solution



- Example solution for 7x7 open shop example
- Order of tasks within jobs not constrained
- Note that machines are still idle in optimal solution

## 9.4 RCPSP

### Resource Constrained Project Scheduling Problem (RCPSP) (✓)

- Problem class from project management
- One project (one job), many tasks
- Precedence graph is arbitrary DAG
- Cumulative as well as disjunctive resources
- Variants with process alternatives

## 9.5 $\alpha/\beta/\gamma$ Notation

### $\alpha/\beta/\gamma$ Notation

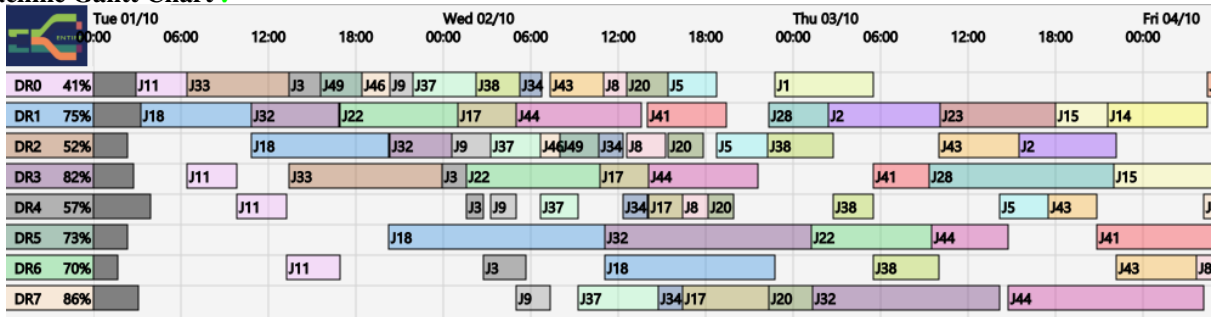
- The previous classes are good for algorithm research, but not very practical
- General scheme to describe problem type introduced in 1979
- Based on three parameters
  - $\alpha$  resource structure, stages
  - $\beta$  temporal relations
  - $\gamma$  objective
- $P2/r_j, \bar{d}_j/C_{\max}$ : One stage, two identical parallel machines, hard release and due dates, objective makespan
- More detailed description at <https://encyclopedia.pub/entry/30497>

## 10 Key Visualization Methods

### Visualization

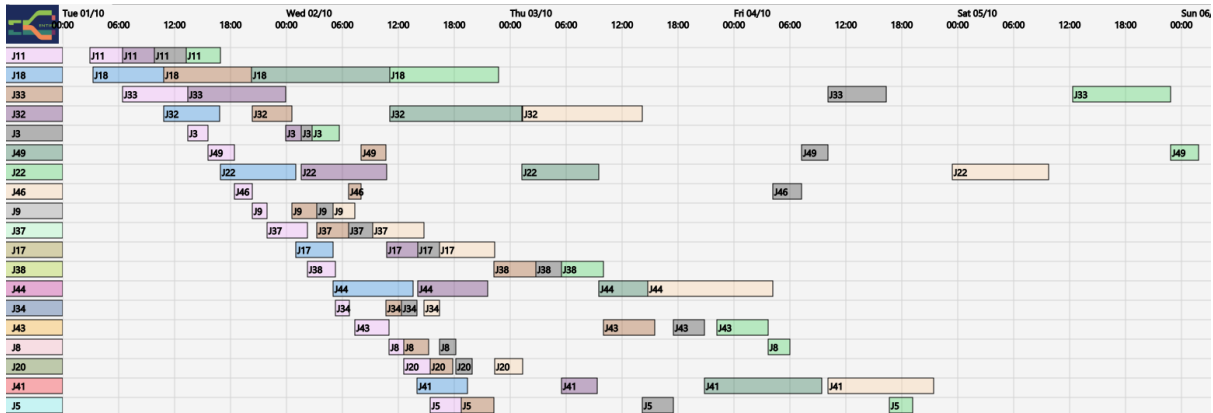
- Visualization is key to present and to understand results
- Many different ways to give an overview of schedule, and highlight problems
- Some diagrams types are used a lot, and are provided in our generic scheduling tool
- Customization is key

### Machine Gantt Chart ✓



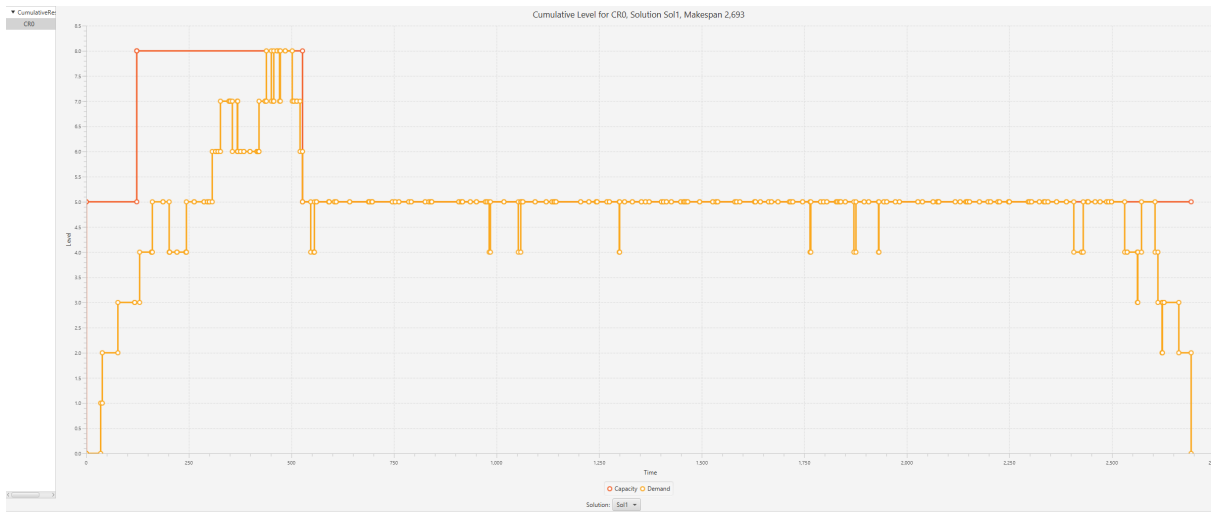
- Shows all tasks that are assigned to each machine
- Tasks should not overlap
- Also shows work in progress (WiP), down-times
- Optional display of setup and idle times

### Job Gantt Chart ✓



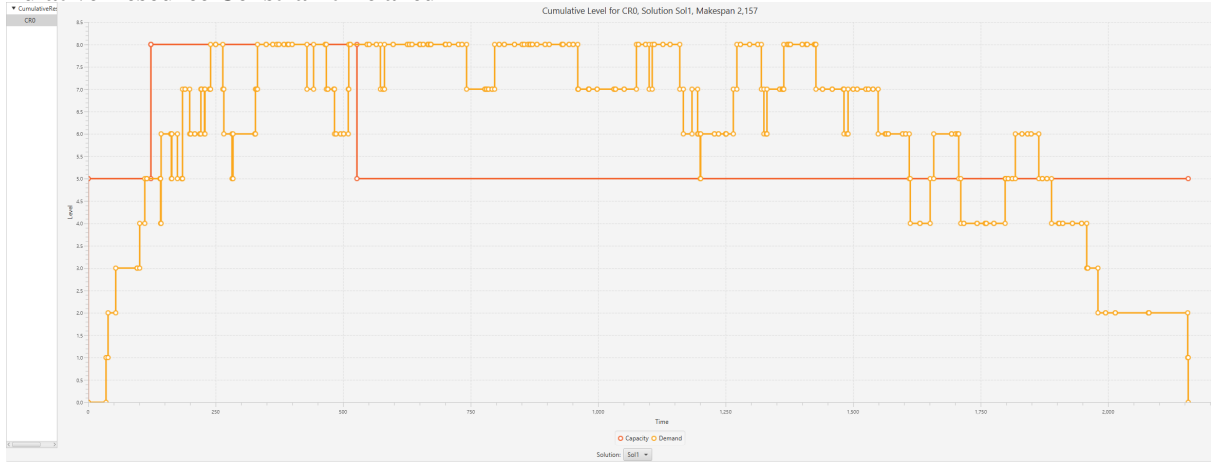
- Shows all tasks of a job in one line
- Only works for single chain of process steps
- Possible display of earliness, lateness
- Optional display of waiting and transport times

### Cumulative Resource Chart ✓

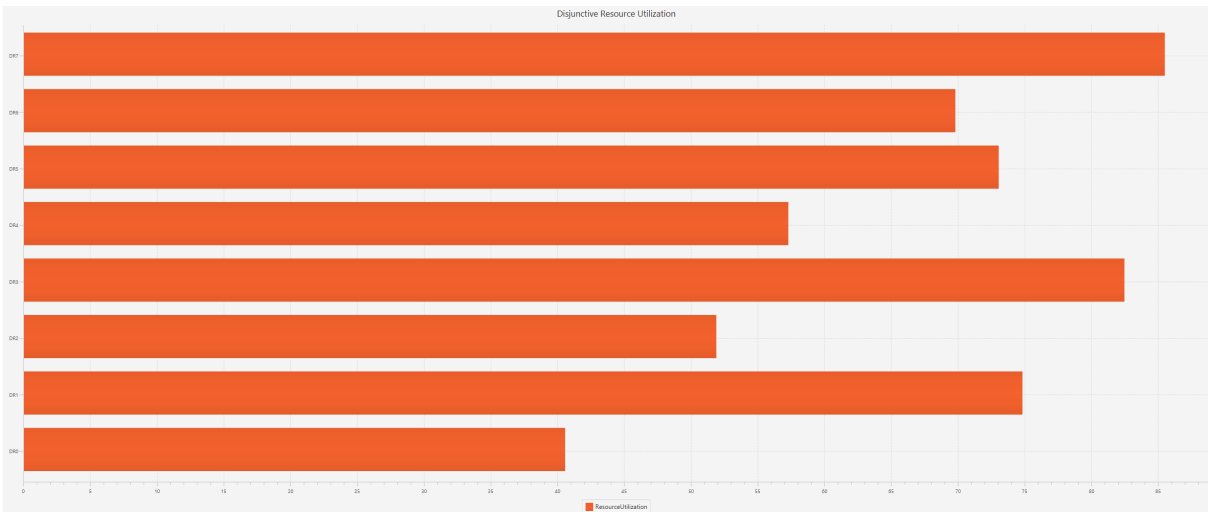


- Shows resource utilization of cumulative resource over time
- Utilization should be below capacity profile
- Unless we relax the cumulative resource constraint

### Cumulative Resource Constraint Relaxed

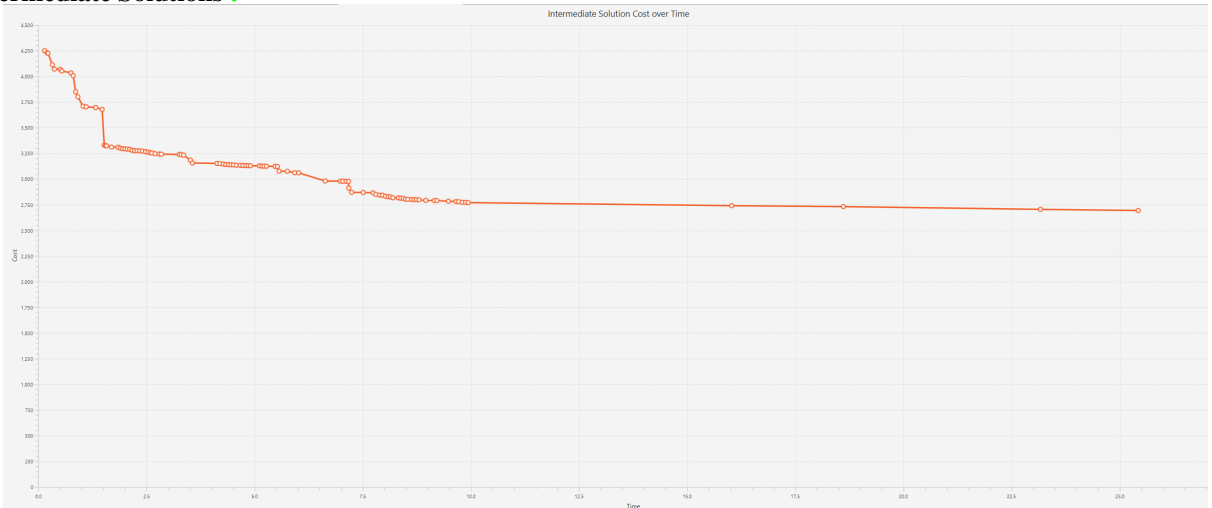


Resource Utilization ✓



- Shows utilization of machines as percentage of active time
- Helpful to identify bottleneck machines
- Information also shown in Machine Gantt

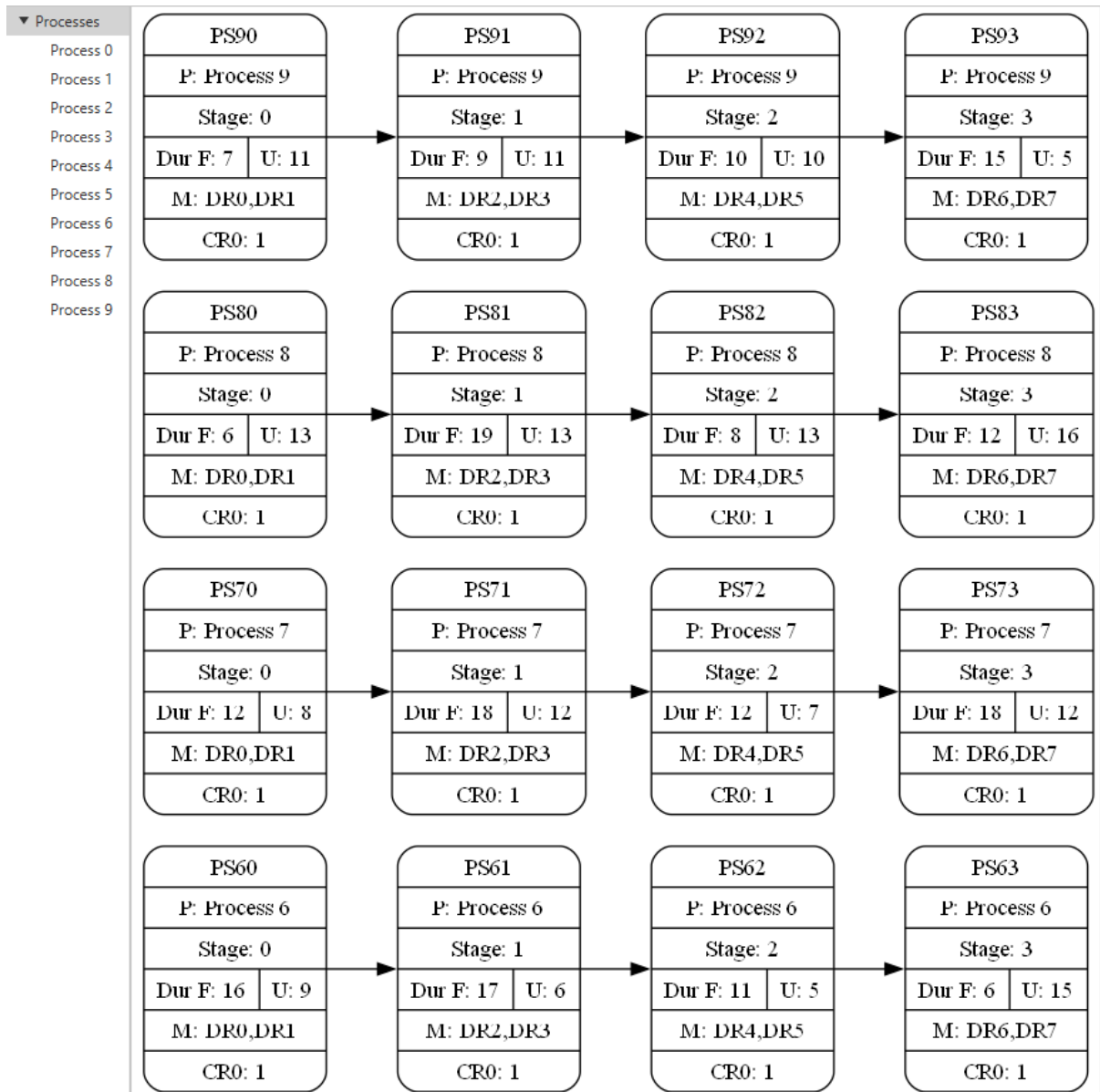
### Intermediate Solutions ✓



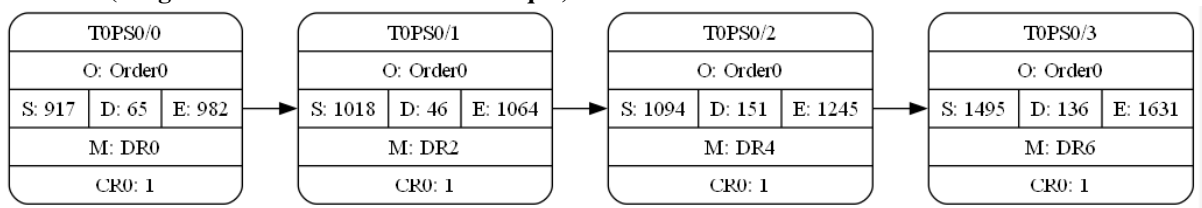
- Shows intermediate solutions found over time
- Useful to see if enough/too much time is allocated

### Process Diagram ✓

- See all details of one process in one image
- Can also look at all processes in one diagram
- Options to show/hide different fields

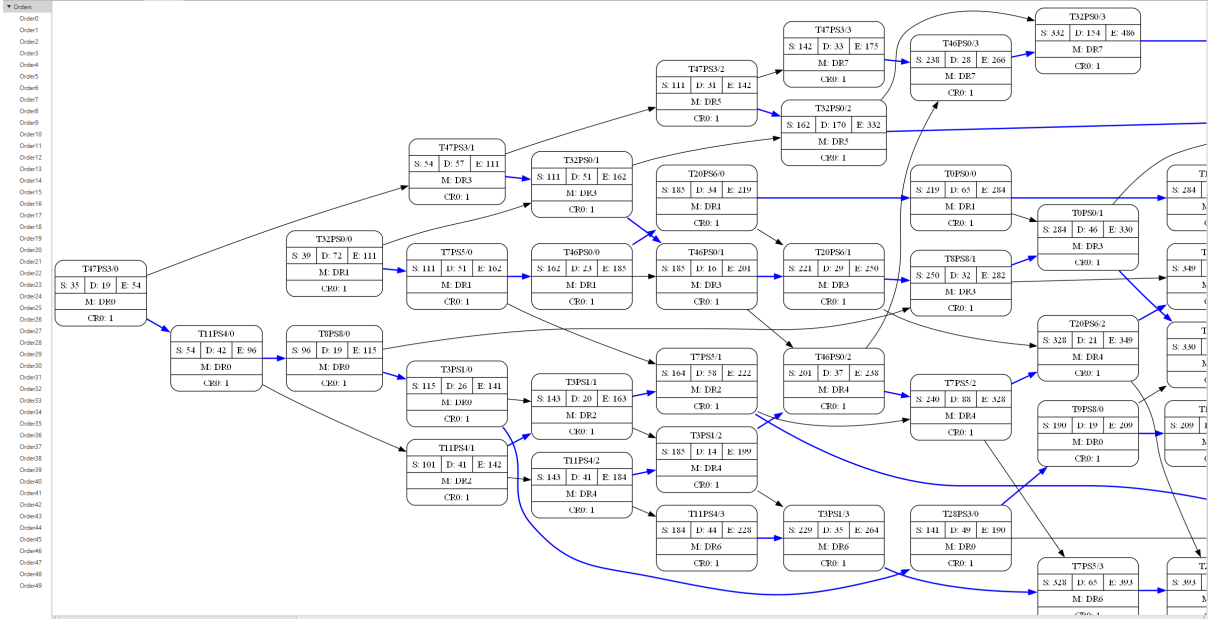


### PERT Chart(Program Evaluation Review Technique) ✓



- Show details of job as a graph
- Useful if task graph is not a chain
- Often used in project management

### PERT Charts become Confusing Quite Quickly



- Especially if all resource dependencies are included (in blue)

## Calendars X

|     | Jan 22 | Feb 22 | Mar 22 | Apr 22 | May 22 | Jun 22 | Jul 22 | Aug 22 | Sep 22 | Oct 22 | Nov 22 | Dec 22 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Mon | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Tue | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Wed | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Thu | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Fri | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Sat | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Sun |        |        |        |        |        |        |        |        |        |        |        |        |

- Shows weekly structure for one or more years
- Indicates public holidays, shut-downs, etc
- Indicating working days, KPI for each day

## 11 Summary

### Summary

- We introduced the key concepts for scheduling problems
- Orders, products, processes
- Jobs and tasks
- Existing problem classifications
  - Academic
  - Limited practical usefulness
  - Used for benchmarking
- Key visualization ideas

## Part III

# Machines and Resources

### Key Points

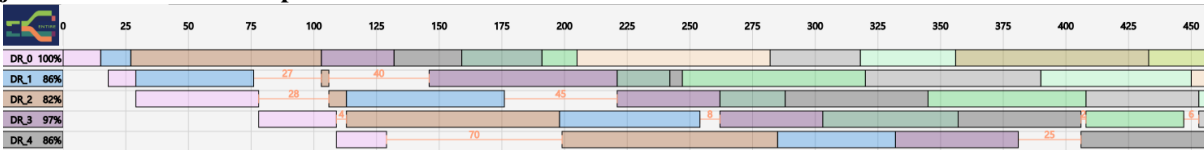
- Introduce different types of resources
- Disjunctive resources - one task at a time
- Cumulative resources - demands and capacity
- Machine choice - Use one of multiple machines
- Work in progress and planned downtimes
- Calendars - Not working all the time

## 12 Disjunctive Resources

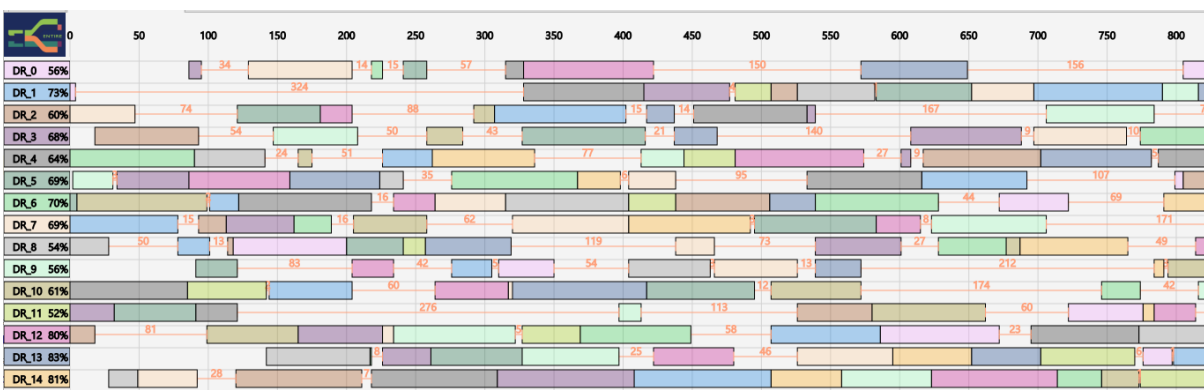
### Disjunctive Resource ✓

- A *disjunctive resource* works on one task at a time
- Each task runs uninterrupted from start to end
- The machine may be *idle* between tasks
- The machine may be unused at start and end of schedule
  - Some of this may be unreachable, there is no work that can be done in these periods
  - Problem of cold start, especially for flow-shop type problems
- *Active time* is time between first and last use
- Resource utilization compares productive time to active or available time

### Disjunctive Machines Examples



- Flow-Shop example, some unreachable time on later resources in process, some idle time



- Job-Shop example, a lot of idle time

## 12.1 Preemption

### Preemption ✗

- Normal constraint for disjunctive constraints is one task at a time
- Once a task is started, it runs until it is finished
- *Preemption* allows to stop a task, run a different task, then resume the previous task to the end
- Example: This is how Operating Systems run tasks inside a computer
  - This works since cost of suspending a task is relatively low
  - Also needed as tasks continuously produce output which is expected
- In manufacturing, preemption often is an exception in an emergency
- Occurs a lot in project management, e.g. construction

### How to Deal with Preemption in Scheduling

1. Handle this as manual intervention for critical situations
2. Dedicated preemptive scheduling constraints
3. Allow limited number of interruptions
  - Split each task into multiple pieces of unknown length
  - Normally, schedule all parts together for total duration
  - For preemption, schedule other task after first/second part
  - All parts of task must add up to total duration

## 13 Cumulative Resources

### Cumulative Resources ✓

- A cumulative resource provides capacity over time, the sum of the demands at each timepoint cannot exceed the available capacity at that time
- Resource demand by one task is considered constant from start to end
  - Need to break task into smaller segments to model time variable demand
- In itself a hard problem, so full propagation not possible
  - Active research area since 1993, when the constraint was introduced in CHIP

### 13.1 Demand and Capacity

#### Specifying Cumulative Resources

- Describing a cumulative resource
  - The resource itself
  - The capacity profile over time
  - The demands per processStep
- Each task may or may not need a specific cumulative resource

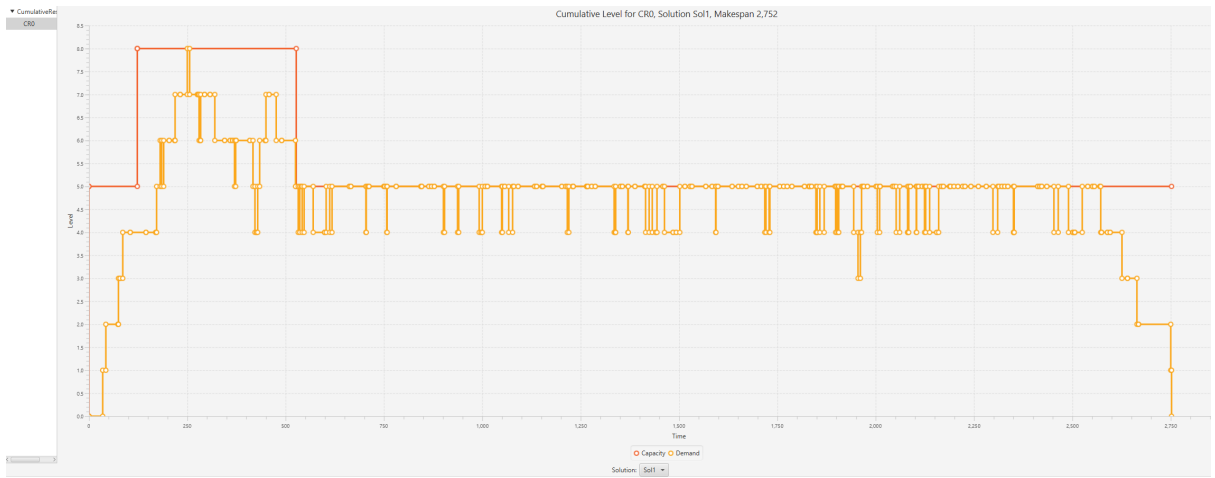
- The assumed total amount of work needed is constant
- We can calculate resource utilization by comparing demand to capacity

|             |            |
|-------------|------------|
| <b>name</b> | <b>CR0</b> |
|-------------|------------|

|                           |                         |
|---------------------------|-------------------------|
| <b>fromDate</b>           | <b>17/10/2024 07:16</b> |
| <b>cumulativeResource</b> | <b>CR0</b>              |
| <b>name</b>               | <b>CP00</b>             |
| <b>from</b>               | <b>0</b>                |
| <b>capacity</b>           | <b>5</b>                |

|                           |                  |
|---------------------------|------------------|
| <b>cumulativeResource</b> | <b>CR0</b>       |
| <b>name</b>               | <b>CN0/0/CR0</b> |
| <b>processStep</b>        | <b>PS0/0</b>     |
| <b>demand</b>             | <b>1</b>         |

#### Cumulative Resource Profile

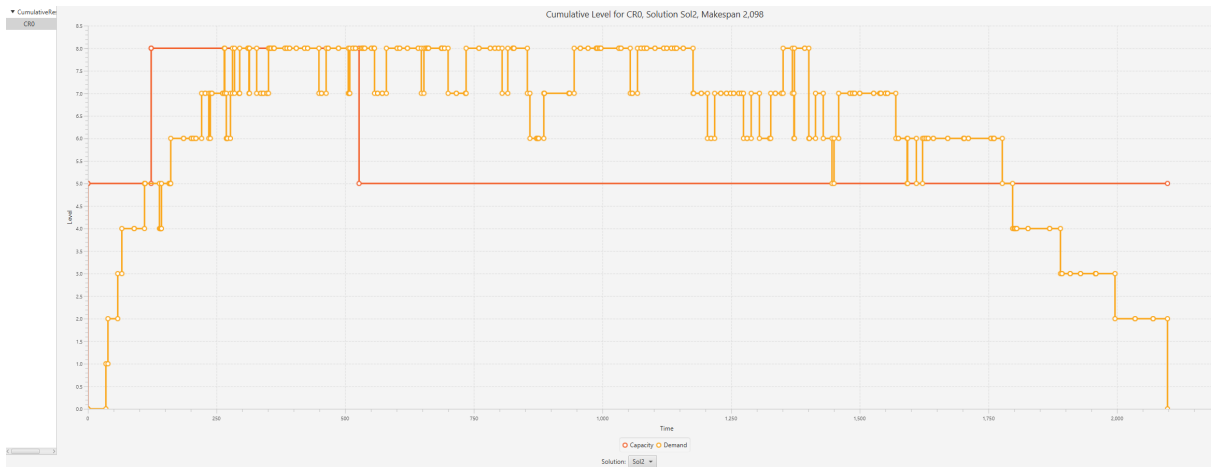


### What is the Impact of the Cumulative?

- We want to understand what impact a cumulative resource has
- We can disable the constraint in the solver options
- Re-run the scheduler
- Observe the impact on the objective
- See where the capacity limit is not respected in new solution

|                         |                                     |
|-------------------------|-------------------------------------|
| Enforce Release Date:   | <input checked="" type="checkbox"/> |
| Enforce Due Date:       | <input type="checkbox"/>            |
| Enforce Cumulative:     | <input type="checkbox"/>            |
| Enforce WiP:            | <input checked="" type="checkbox"/> |
| Enforce Downtime:       | <input checked="" type="checkbox"/> |
| Enforce Setup:          | <input type="checkbox"/>            |
| Enforce Transport Time: | <input type="checkbox"/>            |
| <hr/>                   |                                     |
| Relax Sequence:         | <input type="checkbox"/>            |
| Add Same Order:         | <input type="checkbox"/>            |
| Add NoWait:             | <input type="checkbox"/>            |
| Add Blocking:           | <input type="checkbox"/>            |
| <hr/>                   |                                     |
| Model Type:             | CPSat                               |
| Solver Backend:         | None                                |
| <hr/>                   |                                     |
| Objective Type:         | Makespan                            |

**Cumulative Profile When Constraint is Disabled**



- Objective reduced from 2,752 to 2,098
- Overall resource use now reaches 8 in period where capacity is limited to 5

## 13.2 Variants

### Variant: Resource Limit as Objective ✗

- For some scheduling problems, the duration of the schedule is fixed
- The objective is: how many resources are needed to schedule all tasks within the available time?
- Capacity is a variable, part of objective function
- Example later on for assembly line balancing
  - Number of stations on line is fixed
  - Objective is to minimize *Takt*, the cycle time allocated for one step
- Consider solving this question with multiple scenarios, instead of different objective

### Variant: Trading Time for Capacity ✗

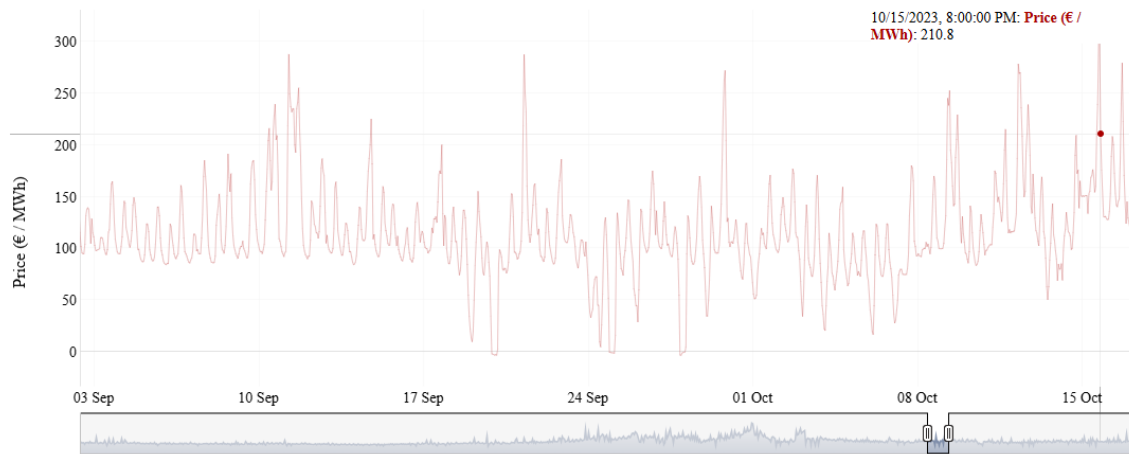
- In some cases, the duration of a task depends on how many resources are available
- Total amount of work (energy) is constant, higher demand (power) means lower duration
- In easiest case, fixed demand levels are assumed
  - Resources are assigned to task throughout duration
  - Example: assigning software engineers to projects
  - Remember Books's law
    - \* Adding manpower to a late software project makes it later.
- Most general case, any profile is OK, as long total demand is covered
  - Cost of reassigning resource from one task to another is considered minimal

### Variation: Time Variable Resource Cost X

- Resource cost may vary over time
- Example: Overtime cost for working on weekend
- Example: Energy cost with time variable tariff
- Avoid periods of high cost, use areas of low cost

### Example: Electricity Price in Ireland

#### Hourly Irish Wholesale Electricity Price



from: <https://kilowatt.ie/wholesale-electricity-prices-ireland/>

### Variant: Soft/Hard Limits X

- Often, some capacity is available for "free", sunk costs
- Resource use above that limit costs extra
- Example: Full-time staff/contract workers
- Example: In-house capacity/rented computing capacity
- Multiple profiles, each with its own cost per unit

### Variant: Lower Utilization Limit X

- Sometimes, we also want to enforce a lower limit of the resource use
- We want to avoid resources being idle
- Express a lower limit on the resource use
- Can be hard to satisfy for specific demand and capacity values

## 14 Manpower

### Manpower Constraints ✓

- Use cumulative constraints to express manpower limits
- Some tasks may need multiple workers
- Total capacity profile is number of workers available at each time
- Profile may change with shift-pattern (regular pattern)
- Holidays/sick-leave/training reduce available manpower at specific times
- Constraint does not assign workers, only checks that enough capacity is available

### 14.1 Nested Skill Levels

#### Skills ✗

- Not all workers have the same qualifications
- Workers may need to be trained/certified to perform certain tasks
- Each task may require specific skill(s)
- Nested resource constraints to cover the needed skills
  1. One worker may have all required skills, only one worker is needed
  2. Multiple workers needed to cover all required skills, no worker has all skills
  3. More than one worker needed anyway, the group must cover required skills
- Training/certification program may create its own scheduling problem

### 14.2 Assigned Operators

#### Alternative: Assigned Operators ✗

- In special cases, it may be required to assign specific workers to tasks
- Each worker can work on one tasks at a time (disjunctive constraint)
- Multiple workers are qualified to perform certain jobs (machine choice, one worker is assigned)
- Multiple workers are qualified to perform certain jobs (multiple workers with that skill are needed)
- Named individual must be assigned for traceability
  1. Is there a hand-over from one shift to the next?
  2. Complete work must be performed within one shift

### 14.3 Fractional Manpower Needs

#### Fractional Manpower Needs ✗

- Some tasks may not need a full-time operator
- Different scenarios
  - Operator only needed at start/end of task (setup, cleaning)
  - Operator is needed to load/unload items into machine
  - One operator can supervise three, but not four machines
- This gets too complex/too fragile very quickly

# 15 Machine Choice

## Choosing which machine to use

- Problem with Job-shop/Flow-shop: There is only one machine per processStep
  - What happens if any of those machines stops working?
  - Do we stop production completely?
- Most plants have multiple machine for the same task
- Three fundamental alternatives
  - Multiple, identical machines
  - Multiple machines with different speeds
  - Preferences for specific machines, but viable alternatives exist
- On the other hand, sometimes identical machines are treated as different
  - Dedicated lines for major products, avoiding setup/cleaning times

### 15.1 Identical Machines

#### Identical Machines ✓

- Easiest case, several machines of same type
- You can choose any of the available machines
- Processing time is the same on all machines
- Product quality is identical
- Define which machines are available with ResourceNeed

### 15.2 Machine Dependent Speed

#### Machine Dependent Speed (✓)

- Duration of the task depends on machine on which it is run
- Two common scenarios
  1. Some machines are faster than others (new generation)
  2. Different processes are faster/slower on some machines
- Express task duration as part of ResourceNeed
- Prefer faster machines, but balance machine use

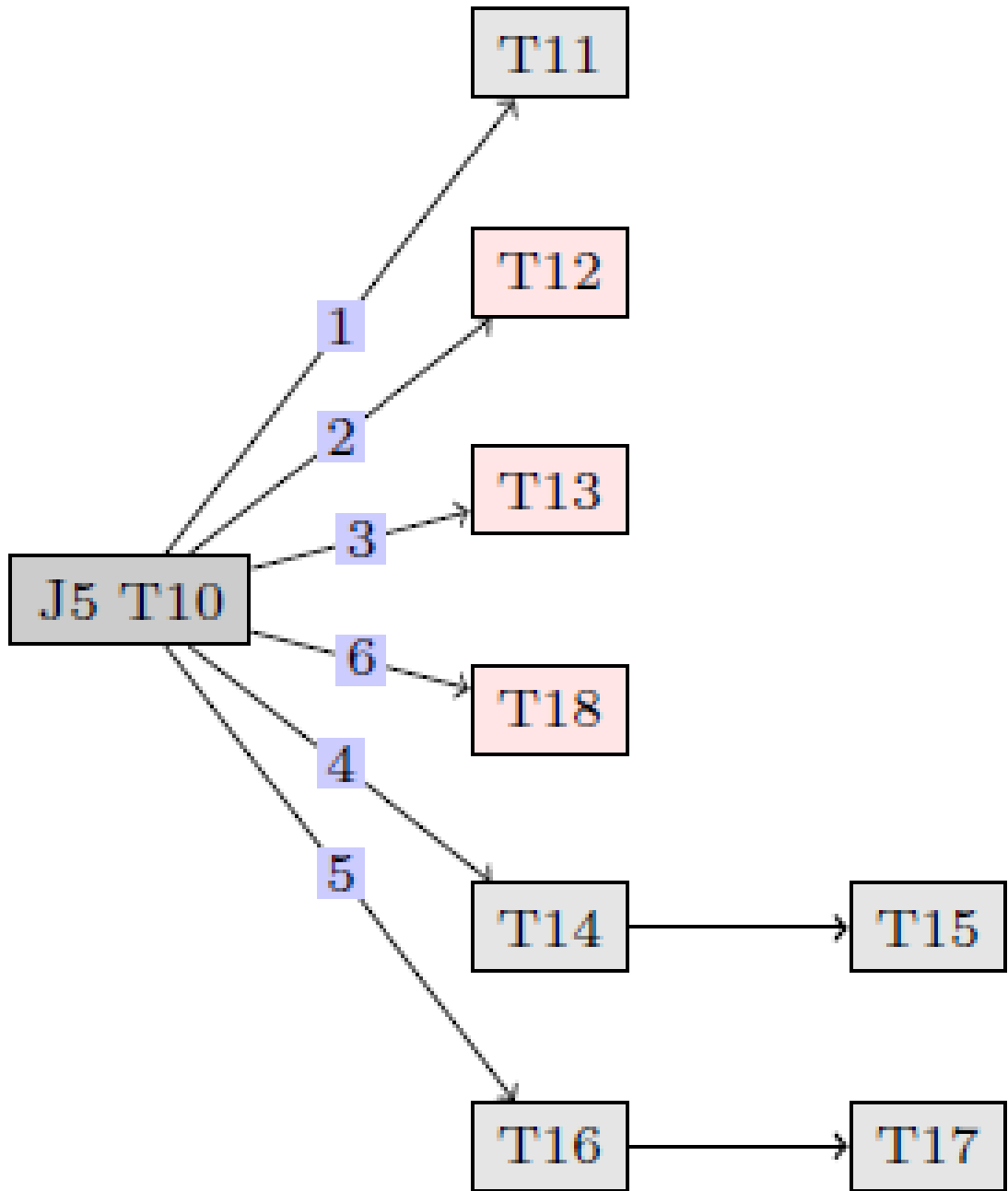
### 15.3 Machine Preferences

#### Machine Preference (✓)

- Each process step has a preference ranking of machines, from best to worst
- Potential Causes
  - Product quality
  - Production speed
  - Production cost
  - Skill level required
  - Scrap rate
- Handle preferences as part of objective
- Enforce certain levels of preference to understand impact

#### Example from Siemens Energy Case Study

- Six alternatives for task T10
- Preference ranking from one (best) to six (worst)
- Some alternatives require additional tasks
- Tasks in red are outsourced



## 16 Work in Progress and Planned Downtimes

### Work in Progress ✓

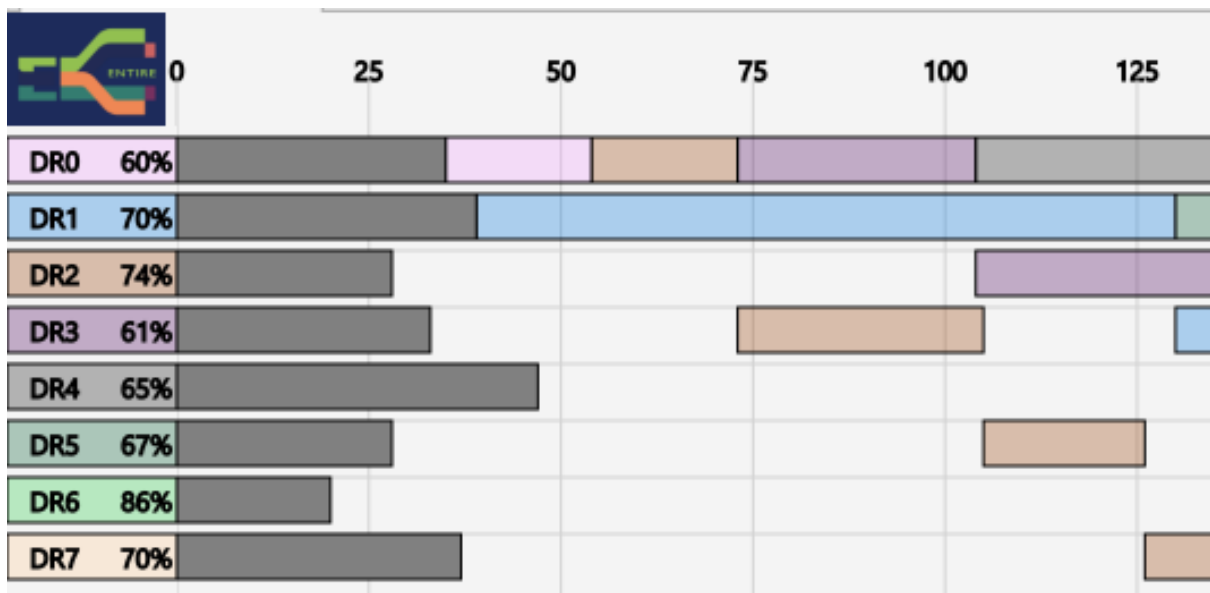
- Typically a plant does not start from scratch
- There is work currently running on machines
- This work must be finished before new work can be scheduled
- Called *Work in Progress (WiP)*

- Specified in input data

| Name | DisjunctiveResource | Duration | Start | End | StartDate       | EndDate         |  |
|------|---------------------|----------|-------|-----|-----------------|-----------------|--|
| WDR0 | DR0                 | 35       | 0     | 35  | 1/10/2024 00:00 | 1/10/2024 02:55 |  |
| WDR1 | DR1                 | 39       | 0     | 39  | 1/10/2024 00:00 | 1/10/2024 03:15 |  |
| WDR2 | DR2                 | 28       | 0     | 28  | 1/10/2024 00:00 | 1/10/2024 02:20 |  |
| WDR3 | DR3                 | 33       | 0     | 33  | 1/10/2024 00:00 | 1/10/2024 02:45 |  |
| WDR4 | DR4                 | 47       | 0     | 47  | 1/10/2024 00:00 | 1/10/2024 03:55 |  |
| WDR5 | DR5                 | 28       | 0     | 28  | 1/10/2024 00:00 | 1/10/2024 02:20 |  |
| WDR6 | DR6                 | 20       | 0     | 20  | 1/10/2024 00:00 | 1/10/2024 01:40 |  |
| WDR7 | DR7                 | 37       | 0     | 37  | 1/10/2024 00:00 | 1/10/2024 03:05 |  |

### Work in Progress ✓

- Typical a plant does not start from scratch
- There is work currently running on machines
- This work must be finished before new work can be scheduled
- Called *Work in Progress (WiP)*
- Specified in input data, shown in gray
- Part of the disjunctive constraints



## Planned Downtimes ✓

- Sometimes, a machine is unavailable for a period of time
- Maintenance, upgrade
- Planned activity with fixed start and end
- This should be considered in schedule
- Given as input data
- Part of the disjunctive constraints
- Gaps may lead to loss of productivity

| Name | DisjunctiveResource | Duration | Start | End   | StartDate        | EndDate          |
|------|---------------------|----------|-------|-------|------------------|------------------|
| DDR1 | DR1                 | 51       | 3,749 | 3,800 | 14/10/2024 00:25 | 14/10/2024 04:40 |
| DDR2 | DR2                 | 66       | 5,137 | 5,203 | 18/10/2024 20:05 | 19/10/2024 01:35 |
| DDR4 | DR4                 | 52       | 2,888 | 2,940 | 11/10/2024 00:40 | 11/10/2024 05:00 |
| DDR6 | DR6                 | 57       | 4,412 | 4,469 | 16/10/2024 07:40 | 16/10/2024 12:25 |

## Variant: Scheduled Downtime ✗

- Sometimes, we can decide when the downtime should occur (within reason)
- We can schedule it like any other task
- Avoid unproductive gaps in schedule
- More complex case for regular, scheduled downtimes
  - Maintain the correct time gap between maintenance checks
- How is in control in scheduling these events?

## Unplanned Downtime ✗

- A machine breaks down unexpectedly
- This is not reflected in current schedule (unplanned)
- How to react?
  - Extend current task until finished (if task continues after breakdown)
  - Create new task to complete work later on (if task is partially finished)
  - Scrap task, reintroduce order in next schedule (if task is scrapped by breakdown)

# 17 Calendars

## Calendars

- A plant may not run 24/7, but shut down for regular/irregular periods
  - Overnight
  - Weekend
  - Public holidays/holidays/Christmas
- Some parts of plant may operate on different calendars
  - Office/lab may be working office hours only
- Considering multi-site problems, plants may be working in different time-zones
  - Common example: data centres around the world

## Important Questions

- Which time points/time periods are expressed in working time, which in wall time?
- Examples
  - Release/due dates typically expressed in wall time
  - Task duration expressed in working time
  - Min/max waiting time expressed in wall time

### 17.1 Factory Wide Calendars

#### Single, Factory-wide Calendar

- Three shift operation common
  - 06:00 - 14:00
  - 14:00 - 22:00
  - 22:00 - 06:00
- Start/end of weekend not obvious
- Handling of public holidays plant specific
- Lots of input data

#### Shift Pattern Definition X

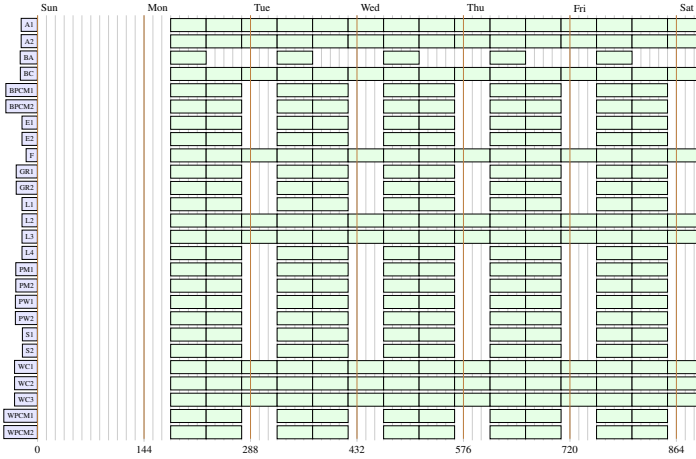
| Name | Shift Model | Percentage | Start Date | End Date   | Start Time | End Time | Mon | Tue | Wed | Thu | Fri | Sat | Sun |
|------|-------------|------------|------------|------------|------------|----------|-----|-----|-----|-----|-----|-----|-----|
| AV12 | Shift 15 1  | 0.80       | 01/02/2022 | 01/11/2022 | 06:00      | 14:00    | x   | x   | x   | x   | x   | x   | x   |
| AV13 | Shift 15 2  | 0.80       | 01/02/2022 | 01/11/2022 | 14:00      | 22:00    | x   | x   | x   | x   | x   | x   | x   |
| AV14 | Shift 15 3  | 0.80       | 01/02/2022 | 01/11/2022 | 22:00      | 06:00    | x   | x   | x   | x   | x   | x   | x   |
| UV4  | Shift 15 1  | 0.00       | 01/09/2022 | 30/09/2022 | 06:00      | 14:00    | x   | x   | x   | x   | x   | x   | x   |
| UV5  | Shift 15 2  | 0.00       | 01/09/2022 | 30/09/2022 | 14:00      | 22:00    | x   | x   | x   | x   | x   | x   | x   |
| UV6  | Shift 15 3  | 0.00       | 01/09/2022 | 30/09/2022 | 22:00      | 06:00    | x   | x   | x   | x   | x   | x   | x   |

- Definition of three shifts for Mon-Fri, shut-down in September
- Plant does not shut-down for Bank holidays (marked /)

|     | Jan 22 | Feb 22 | Mar 22 | Apr 22 | May 22 | Jun 22 | Jul 22 | Aug 22 | Sep 22 | Oct 22 | Nov 22 | Dec 22 |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Mon | /      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Tue | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Wed | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Thu | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Fri | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Sat | /      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |
| Sun | /      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      | 3      |

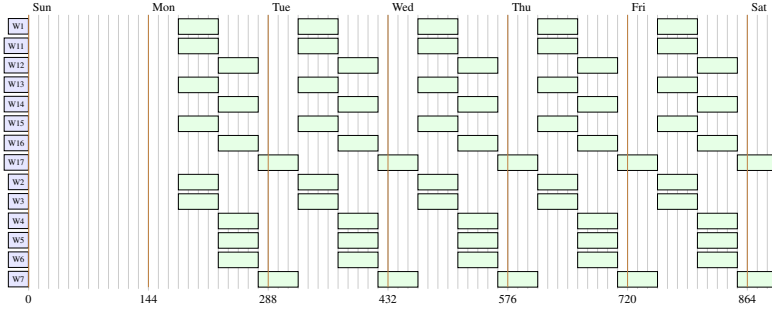
- Resulting shift calendar

## Weekly Machine Dependent Calendar



- Note machines running one shift, two shifts, or three shifts

## ShiftPattern for Workers



- Note different resource levels for morning, afternoon and night shift

## 17.2 Calendar Dependent Duration

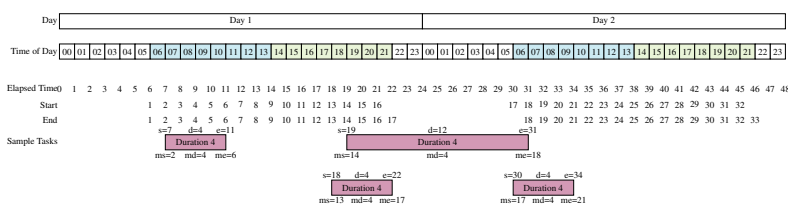
### Calendar Dependent Duration X

- In some factories, tasks have different duration depending on when they are run
- During the night-shift fewer workers are available, tasks like cleaning take longer
- During holidays, most expert operators are absent, tasks take longer due to less experienced operators
- For every working period, define a utilization factor to define nominal capacity (0-100%)
  - Tasks take longer if work capacity is lower
  - Only supported in few solvers (CPO)

## 17.3 Task/Break Interaction

### Tasks Stretching over Shutdown X

- When a machine does not run continuously, the duration of tasks in wall time may change



- Task starting at 07:00 has duration of 4 hours
- Same task starting at 19:00 stretches over nightly shutdown (22:00-06:00), extending its duration to 16 hours

## 18 Summary

### Summary

- Introduced different resource types
  - Disjunctive resources
  - Cumulative resources
  - Machine choice
- Identifying resources is a key element of defining scheduling problem
- Many problem specific variants exist, also impacting the constraint reasoning
- Keep as simple as possible - as complex as required
- Not all described variants already in our generic tool

## Part IV

# Experiments

### Key Points

- This section describes the scheduling tool
  - This is a *preview* of the current state, not released yet!
- How to load/create data
  - From files
  - By instance generator
  - From benchmark problems
- How to run the solvers
  - Which solvers are supported
  - What to expect in terms of performance
- Experiments to try
  - Limited time
  - Possible "test before invest" continuation

## 19 The Scheduling Tool

### The Scheduling Tool

- We create the tool as basis for experiments
- To test ideas and solvers
- As a teaching tool
- Slightly higher standard than usual academic prototypes
  - This is a *preview*, not released yet
- Not a commercial tool
  - But can use commercial solvers
  - Also open-source solvers
- Written in Java, JavaFX
- Can also be used as a back-end scheduling server
- Uses our Java application framework generator
- Will become available in early 2025

## 20 Under the hood

### Back-end solvers

- Provide both open-source and commercial solver interfaces
- Allow experimentation without having to buy commercial tools straightaway
- Gives a level playing field to compare solvers and models
- Provides out-of-the-box, generic performance

### 20.1 Google CPSat

#### Google OR-Tools CPSat Solver

- Open-Source tool provided by Google
- Available at [https://developers.google.com/optimization/cp/cp\\_solver](https://developers.google.com/optimization/cp/cp_solver)
- Probably best open-source CP solver for scheduling
- This solver is packaged with scheduler

## Example Problem

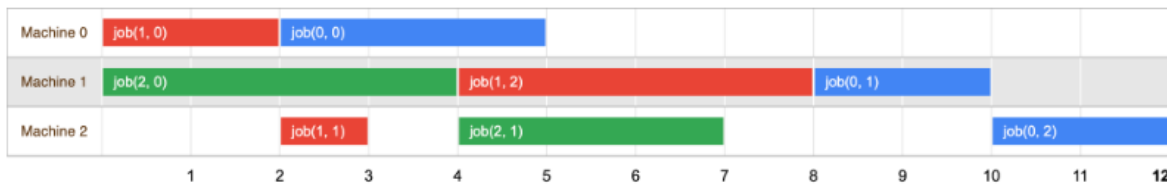
Below is a simple example of a job shop problem, in which each task is labeled by a pair of numbers  $(m, p)$  where  $m$  is the number of the machine the task must be processed on and  $p$  is the *processing time* of the task – the amount of time it requires. (The numbering of jobs and machines starts at 0.)

- job 0 =  $[(0, 3), (1, 2), (2, 2)]$
- job 1 =  $[(0, 2), (2, 1), (1, 4)]$
- job 2 =  $[(1, 4), (2, 3)]$

In the example, job 0 has three tasks. The first,  $(0, 3)$ , must be processed on machine 0 in 3 units of time. The second,  $(1, 2)$ , must be processed on machine 1 in 2 units of time, and so on. Altogether, there are eight tasks.

### A solution for the problem

A solution to the job shop problem is an assignment of a start time for each task, which meets the constraints given above. The diagram below shows one possible solution for the problem:



You can check that the tasks for each job are scheduled at non-overlapping time intervals, in the order given by the problem.

The length of this solution is 12, which is the first time when all three jobs are complete. However, as you will see [below](#), this is not the optimal solution to the problem.

(from OR-Tools website)

## 20.2 IBM CP Optimizer

### CP Optimizer from IBM

- Commercial tool of IBM
- <https://www.ibm.com/products/ilog-cplex-optimization-studio/cplex-cp-optimizer>
- Part of optimization suite with Cplex, OPL
- We do **not** provide this solver, we allow to interface with it
- Academic licenses available
- Well-known for capabilities for scheduling

# Resources



## Applications of constraint programming

Explore applications of constraint  
programming including production problem  
and scheduling use cases.

[Read the documentation →](#)

(from CPOptimizer website)

### 20.3 MiniZinc

#### MiniZinc from Monash University

- Modelling language and backend tools from Monash University in Melbourne, Australia
- Available from <https://www.minizinc.org/>
- Widely used for teaching
- Allows different backend solver to run from same model

- Generic CP tool, not optimized for scheduling
- Requires separate installation, open-source

The screenshot shows the MiniZinc website. On the left, there's a 'Get started' button and a note about Windows 10 compatibility. Below that are links for the latest release (2.8.7), packages, source code, and license information. A note states that MiniZinc is developed at Monash University with support from OPTIMA. On the right, there's a large grid titled 'Rostering' showing a weekly schedule for ten people (Aimee to Paula) across five days (Mon to Fri). The grid uses colors to represent shifts: dark blue for Night, light blue for Day, and yellow for Evening. Some cells are empty. At the bottom right, there are three circular navigation icons.

(from MiniZinc Website)

## 20.4 Which solver is better?

### Which Solver is Better?

- We present results on a few benchmark types
- Fair comparison between solvers
  - Same hardware, Windows 11 laptop
  - CPU i7-10875H @ 2.3GHz, 64GB, four cores
  - Same timeout (600 s)
- Not a fair comparison to state-of-the-art
  - Uses out-of-the-box model
  - Significant improvements possible
  - More specific models
  - Parameter tuning
  - Unlimited runtime

### Taillard Job-Shop Benchmarks

| Group  | Nr | All Instances                |       |       | Optimal Only   |        | Non Optimal Only |        |                 |        |
|--------|----|------------------------------|-------|-------|----------------|--------|------------------|--------|-----------------|--------|
|        |    | Optimal (% of All Instances) |       |       | Time (% of VB) |        | Cost (% of VB)   |        | Bound (% of VB) |        |
|        |    | Both                         | CPO   | CPSat | None           | CPO    | CPSat            | CPO    | CPSat           | CPO    |
| 15/15  | 10 | 90.00                        | 0.00  | 0.00  | 10.00          | 105.19 | 141.18           | 100.00 | 100.00          | 97.17  |
| 20/15  | 10 | 20.00                        | 0.00  | 0.00  | 80.00          | 267.27 | 263.20           | 100.99 | 100.05          | 98.50  |
| 20/20  | 10 | 0.00                         | 0.00  | 0.00  | 100.00         | n/a    | n/a              | 100.74 | 100.06          | 97.96  |
| 30/15  | 10 | 10.00                        | 0.00  | 10.00 | 80.00          | 174.32 | 100.00           | 100.18 | 100.49          | 99.87  |
| 30/20  | 10 | 0.00                         | 0.00  | 0.00  | 100.00         | n/a    | n/a              | 100.30 | 101.30          | 99.40  |
| 50/15  | 10 | 100.00                       | 0.00  | 0.00  | 0.00           | 100.00 | 685.09           | n/a    | n/a             | n/a    |
| 50/20  | 10 | 10.00                        | 60.00 | 0.00  | 30.00          | 100.00 | 381.38           | 100.00 | 101.60          | 100.00 |
| 100/20 | 10 | 10.00                        | 90.00 | 0.00  | 0.00           | 100.00 | 416.13           | 100.00 | 101.73          | 100.00 |
|        |    |                              |       |       |                |        |                  |        |                 | 66.81  |

- Significant number of problems solved to optimality in 600s
- In terms of quality, solvers are quite similar
- CPO wins in terms of solution times for larger instances

## Results for Hybrid Flexible Flow-Shop

| Group | Nr | All Instances                |       |       | Optimal Only   |        | Non Optimal Only |        |                 |        |
|-------|----|------------------------------|-------|-------|----------------|--------|------------------|--------|-----------------|--------|
|       |    | Optimal (% of All Instances) |       |       | Time (% of VB) |        | Cost (% of VB)   |        | Bound (% of VB) |        |
|       |    | Both                         | CPO   | CPSat | CPO            | CPSat  | CPO              | CPSat  | CPO             | CPSat  |
| 20    | 25 | 76.00                        | 0.00  | 20.00 | 4.00           | 100.00 | 580.71           | 100.00 | 96.52           | 100.00 |
| 25    | 25 | 80.00                        | 0.00  | 8.00  | 12.00          | 101.65 | 238.02           | 100.00 | 100.37          | 97.67  |
| 30    | 25 | 60.00                        | 0.00  | 4.00  | 36.00          | 100.35 | 264.69           | 100.18 | 101.05          | 100.00 |
| 40    | 25 | 4.00                         | 16.00 | 0.00  | 80.00          | 100.00 | 2554.03          | 100.00 | 104.68          | 100.00 |
| 50    | 25 | 0.00                         | 4.00  | 0.00  | 96.00          | n/a    | n/a              | 100.00 | 107.87          | 100.00 |
| 100   | 25 | 0.00                         | 0.00  | 0.00  | 100.00         | n/a    | n/a              | 100.00 | 120.43          | 100.00 |
| 200   | 25 | 0.00                         | 0.00  | 0.00  | 100.00         | n/a    | n/a              | 100.00 | 188.60          | 100.00 |
| 300   | 24 | 0.00                         | 0.00  | 0.00  | 100.00         | n/a    | n/a              | 100.00 | 263.22          | 100.00 |
| 400   | 25 | 0.00                         | 0.00  | 0.00  | 100.00         | n/a    | n/a              | 100.00 | 246.34          | 100.00 |

- Only smaller/medium instances solved to optimality
- For those problems, both solvers perform well
- CPO significantly better on large instances

## General Recommendations

- If you already have access to CPO, use it!
- For new problem types, do an evaluation with CPSat first
- Out of the box, CPO performs more consistently
- May be easier to extend CPSat with your own research
- Use multiple cores and memory to your advantage

## 21 Input Data

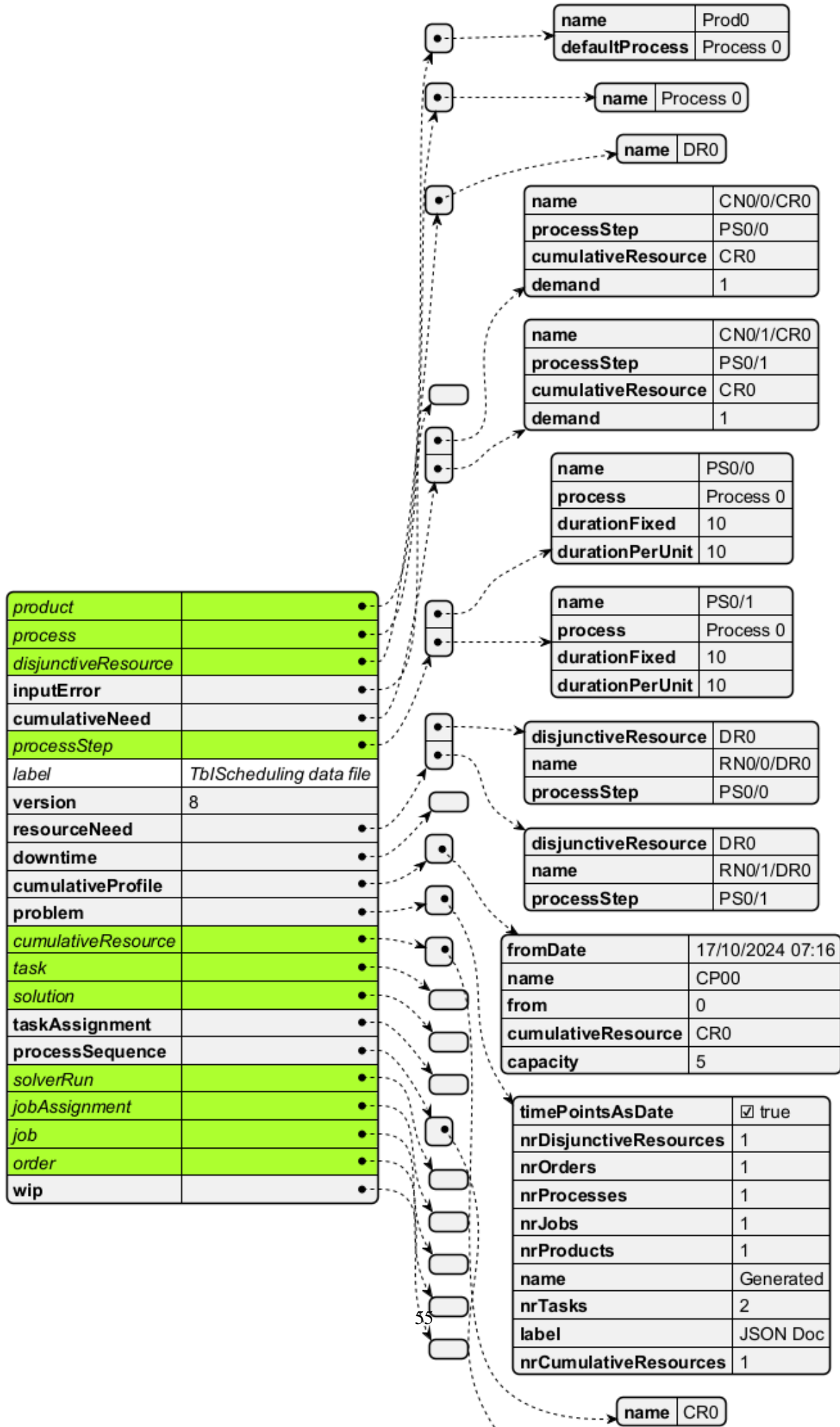
### Input Data

- We have defined a specific JSON data format to describe scheduling problems
- This is different from the native/XML data format of the application (do not use)
- Load with menu File – Load DataFile...
- Save with menu File – Save DataFile...
- The format is described in a document

### Base Data

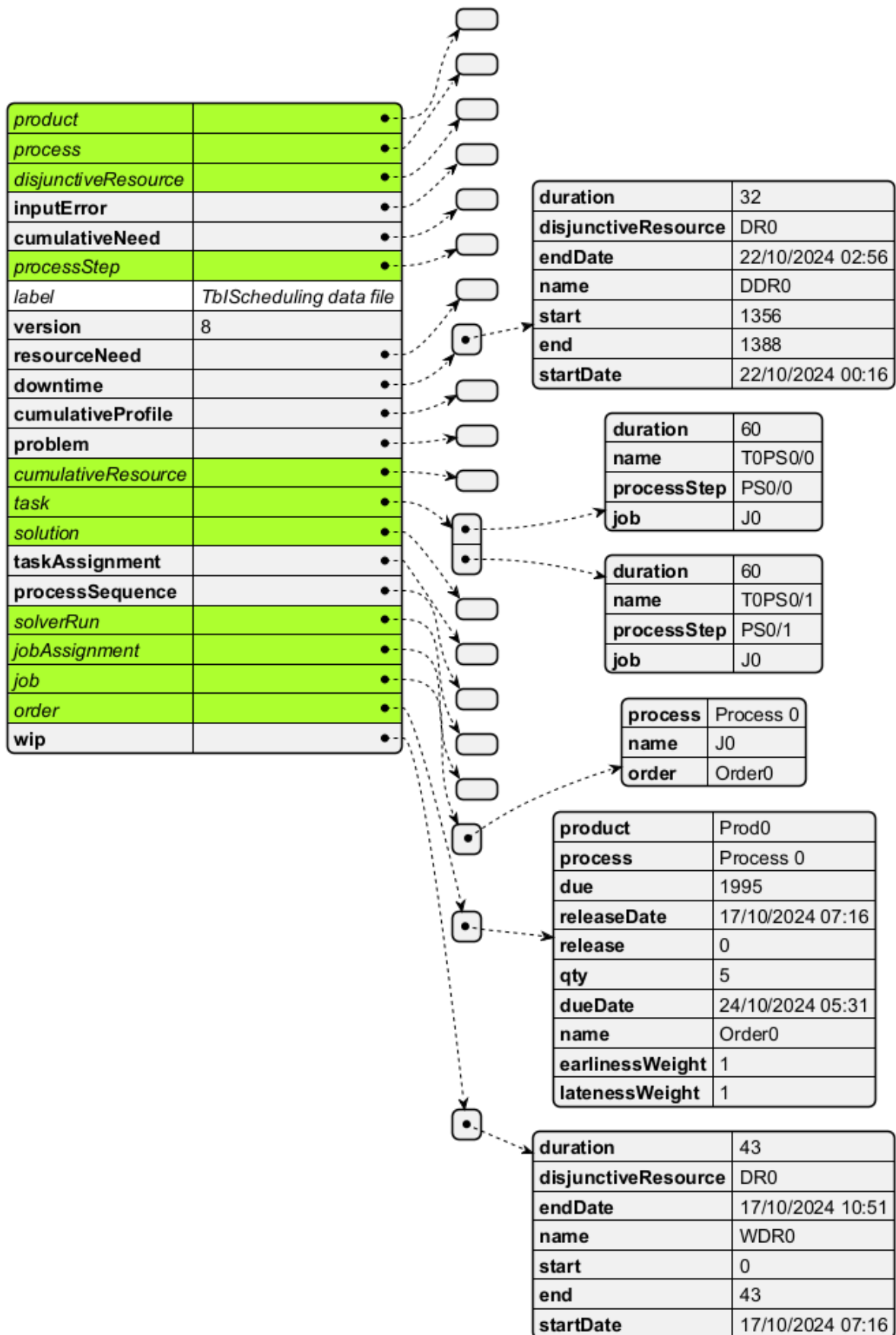
- Description of
  - Product
  - Process
  - DisjunctiveResource
  - CumulativeNeed
  - ProcessStep
  - ResourceNeed
  - CumulativeProfile
  - Problem
  - CumulativeResource

- ProcessSequence



## **Schedule Input Data**

- Description of
  - Downtime
  - Task (x2)
  - Job
  - Order
  - WiP



## 22 Result Output

### Result Data

- We use the same JSON format to describe the results of the schedule
- Added field types for SolverRun, Solution, assigned Jobs and Tasks

### Sample Results

- Description of
  - Solution
  - SolverRun
  - Job Assignment
  - Task Assignment



## 23 Instance Generator

### Instance Generator

- Application allows to generate different types of test problems
- Different types of resource models
- Different numbers of orders, resources, WiP, downtime
- Useful to generate more life-like examples combining different constraint types

### Instance Generator Dialog

- Resource Model
  - Select a resource model defining the overall structure of problem
- Nr Disjunctive Resources
  - Describe how many disjunctive resources are generated
- Resource Probability
  - The probability that a resource is compatible with a task
  - Only for some resource models

 Data Generator Parameters X

---

Label:

StartDate:  Start Time: 0 : 00 Clock

---

Resource Model: HybridFlowShop ▾

Nr Disjunctive Resources:

Resource Probability:

---

► Products

► Duration

▼ Cumulative Resource

Nr Cumulative Resources:

Cumul Demand Range:

Profile Pieces:

Cumul Capacity Range:

---

► Orders

► WiP

► Downtime

► Other Parameters

---

Run Cancel

## Resource Models

- Flow-Shop
  - Multiple stages, all jobs use machines in same order
- Job-Shop
  - Multiple stages, jobs use machines in different order
- Open-Shop
  - Multiple stages, no predefined order of machines
- Hybrid Flow-Shop (default)

- Hybrid Job-Shop
- Hybrid Open-Shop
  - Like x-shop, but with multiple machines per stage
- Random
  - Multiple stages, each stage using a random subset of machines
- All
  - Multiple stages, each stage allowing all machines

### **Instance Generator - Products**

- Nr Products
  - Number of products to be generated
  - Products may be reused by multiple orders
- Stages Range
  - Range slider, sets lower and upper bound on number of stages

**Data Generator Parameters**

Label:

StartDate:   Start Time:

Resource Model:

Nr Disjunctive Resources:

Resource Probability:

**Products**

Nr Products:

Stages Range:

► Duration

► Cumulative Resource

► Orders

► WiP

► Downtime

► Other Parameters

### Instance Generator - Duration

- Duration Model
  - Different ways to link duration of processSteps
- Duration Range
  - Range slider to set lower and upper bounds on perUnit duration
- Duration Fixed Factor
  - How fixed and perUnit duration values are linked

**Data Generator Parameters**

Label:

StartDate:   Start Time:

Resource Model:

Nr Disjunctive Resources:

Resource Probability:

► Products

▼ Duration

Duration Model:

Duration Range:

Duration Fixed Factor:

► Cumulative Resource

► Orders

► WiP

► Downtime

► Other Parameters

### Instance Generator - Cumulative

- Nr Cumulative Resources
  - Number of cumulative resources generated
- Cumul Demand Range
  - Range slider to select lower and upper bound on cumulativeResourceNeed demands
- Profile Pieces
  - Number of segments of CumulativeProfile generated for each resource
- Cumul Capacity Range

- Range slider to select lower and upper bounds on cumulative profile capacity values

**Data Generator Parameters**

Label:

StartDate:  Start Time:

Resource Model:

Nr Disjunctive Resources:

Resource Probability:

**Cumulative Resource**

Nr Cumulative Resources:

Cumul Demand Range:

Profile Pieces:

Cumul Capacity Range:

**Orders**

**WiP**

**Downtime**

**Other Parameters**

### Instance Generator - Orders

- Nr Orders
  - Number of orders generated, each order is assigned a random product/process
- Qty Range
  - Range slider to select lower and upper bounds on quantity for each order

**Data Generator Parameters**

Label:

StartDate:  Start Time:

Resource Model:

Nr Disjunctive Resources:

Resource Probability:

**Products**

**Duration**

**Cumulative Resource**

**Orders**

Nr Orders:

Qty Range:

**WiP**

**Downtime**

**Other Parameters**

### Instance Generator - WiP (Work in Progress)

- WiP Probability
  - Probability of generating a WiP for a disjunctive resource
- WiP Range
  - Range slider to set lower and upper bound on WiP duration

**Data Generator Parameters**

Label:

StartDate:   Start Time:

Resource Model:

Nr Disjunctive Resources:

Resource Probability:

► Products

► Duration

► Cumulative Resource

► Orders

▼ WiP

WiP Probability:

WiP Range:

► Downtime

► Other Parameters

### Instance Generator - Downtime

- Downtime Probability
  - Probability of generating a downtime for a disjunctive resource
- Downtime Range
  - Range slider to select lower and upper bounds on downtime duration

**Data Generator Parameters**

Label:

StartDate:   Start Time:

Resource Model:

Nr Disjunctive Resources:

Resource Probability:

► Products  
► Duration  
► Cumulative Resource  
► Orders  
► WiP  
▼ Downtime

Downtime Probability:

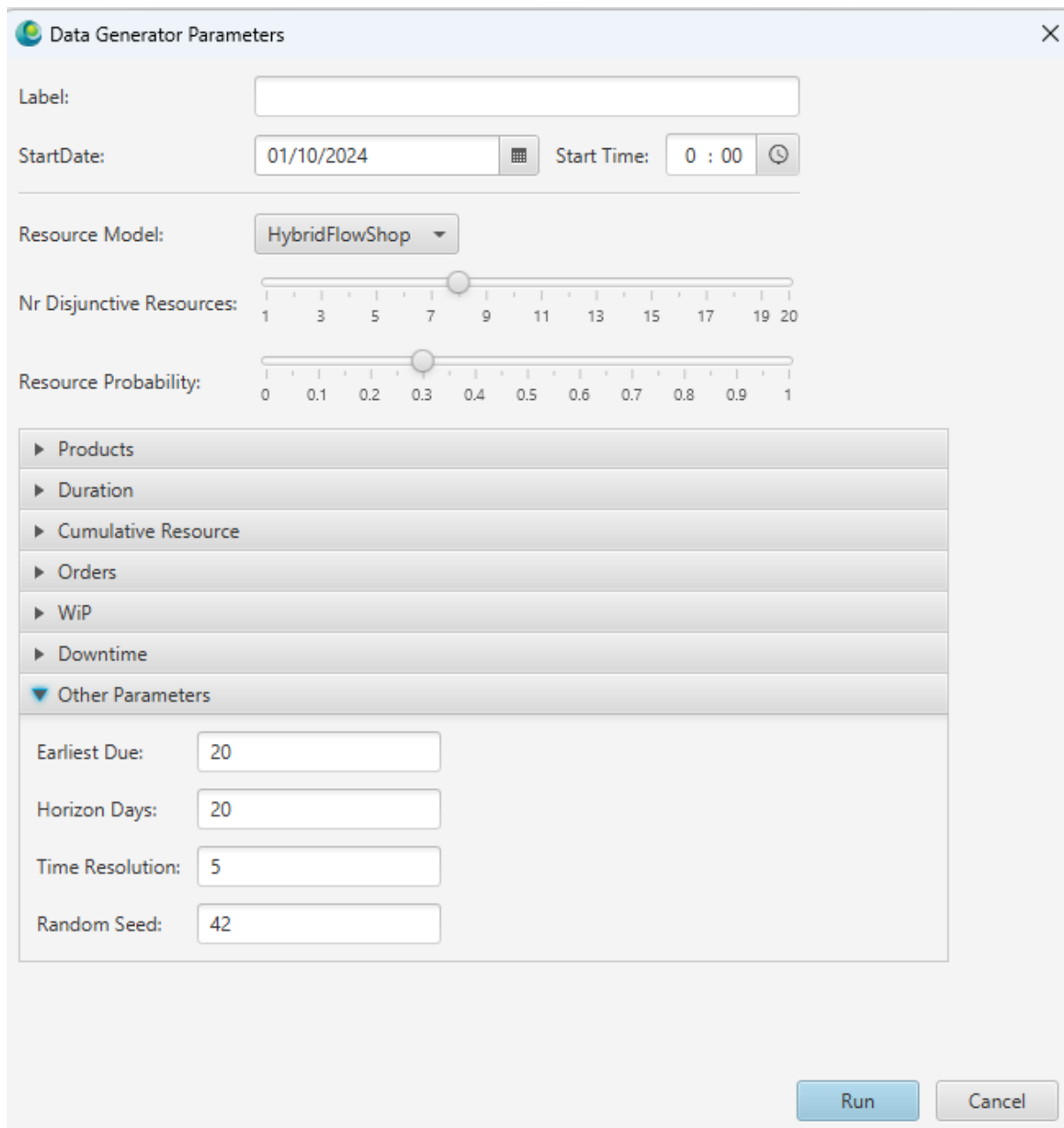
Downtime Range:

► Other Parameters

### Instance Generator - Other Parameters

- Earliest Due
  - Smallest allowed value for a due date
- Horizon Days
  - What planning horizon to consider (in days)
- Time Resolution
  - In minutes, links internal and external time presentation
- Random Seed

- Random seed to make reproducible random choices



## 24 Predefined Problem Sets

### 24.1 Taillard

#### Taillard Scheduling Benchmarks

- Three datasets of different sizes
  - Job-shop
  - Flow-shop
  - Open-shop

- Load with menu `File -> Load DataFile...` – Taillard –
- Larger instances need more solver time to reach good solutions (600 s)

## 24.2 SALBP

### Simple Assembly Line Balancing Problem (SALBP)

- Will be discussed in more details as case study
- Design an assembly line setup by solving a scheduling problem
- Balance a set of operations across a number of stations of an assembly line
- Precedence graph is not a chain, can be very complex
- Specialized problem normally solved with specialized tools
- Load with menu `File -> Load SALBP Problem...`

## 24.3 Test Scheduling

### Test Scheduling Benchmark set from ABB

- Will be discussed in more details as case study
- Schedule a set of tests on a number of machines, minimizing total duration
- Single stage tests, possibly large number of resources
- Closely related to bin-packing
- Load with menu `File -> Load Test Scheduling Problem...`

## 25 Some Suggested Experiments

### Experiment 1

- Start the application
  - Our running example will be automatically generated
- Look at the process diagram `Window-Product-Process Diagram`
- Run the solver `Scenario -> Run ScheduleJobs Solver`
- Observe the results in Gantt Chart
- Customize display
- Look at Cumulative Resource Chart `Window-Solution-Cumulative Resource Chart`

### Experiment 2

- Re-run solver disabling cumulative constraint
- Observe result in Gantt chart
- See impact on Cumulative Resource chart
- Switch between solutions in charts

### **Experiment 3**

- Check Gantt chart display for delayed tasks, enabling lateness display
- Re-run solver, enforcing due-date constraints
- What impact does this have on objective

### **Experiment 4**

- Change objective to on-time delivery
- Results are very different, why?
- More explanations on this tomorrow

### **Experiment 5**

- Load one of the other example types
- For example, Taillard Job-shop 15x15
- Understand process diagram
- Run solver
- Look at intermediate solutions found

## **26 Summary**

### **Summary**

- We presented an overview of our generic scheduling tool
- Discussed available solvers, both commercial and open-source
- Described the JSON data format for input and output
- Gave an overview of the instance generator provided
- Shows example problems included with tool
- Suggested some experiments to run

## **Part V**

# **Objectives**

### **Key Points**

- Why we search for good, but not always optimal solutions
- The different objectives provided in scheduling tool
- More complex optimization schemes involving multiple objectives
- Other criteria that might guide which solution we prefer
- An interesting research direction

## 27 Optimal vs. Good Solutions

### Why have an Objective?

- For most scheduling problem, we define some form objective
- A mathematical formula that we evaluate on a schedule to compare it
- It is not always clear whether that formula represents some direct business benefit
- But, there are far more bad solutions than good solutions!
- The objective tells us if the solution is more "good" or "bad"
- Different stakeholders will have different views what makes a solution "good" or even "acceptable"

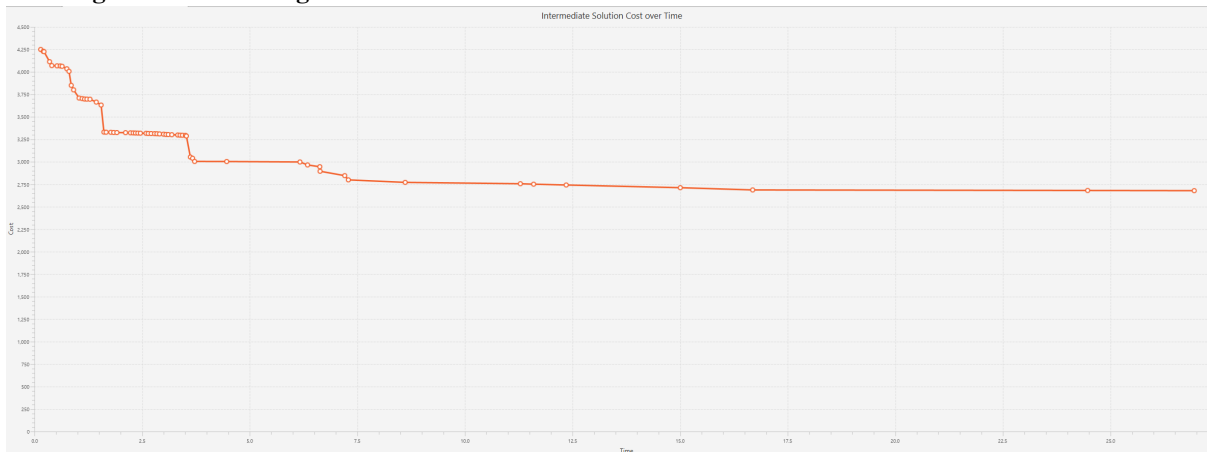
### Minimizing Cost vs Maximizing Profit

- A lot of objectives aim to reduce cost of production
- This is not always a good thing
  - Doing nothing costs nothing
- But defining the profit obtained by a schedule is not easy
- Many intangible factors weigh in
  - Happiness of the customers (which customers are unhappy, does it matter?)
  - Happiness of personnel (Finding and retaining skilled personnel is critical)
  - Happiness of stakeholders (sales, production, inventory, management)

### Timeliness

- How quickly do we need a solution?
  - Sometimes we need a solution right now
  - We may also have time to wait a bit, or even more
  - Waiting five minutes, having a short break for a coffee, will often be acceptable
  - For some problems, running a scheduler overnight is possible
  - Do we need the ultimate in solution quality, or an acceptable solution right now?
- Benchmarks are often run with unlimited resources
  - "We used four years of computer time to solve these problems"

### Diminishing Returns Running a Solver



- Which compromise between quality and speed are we looking for?

## 27.1 Cost vs. Profit Based Objectives

# 28 Objective Types

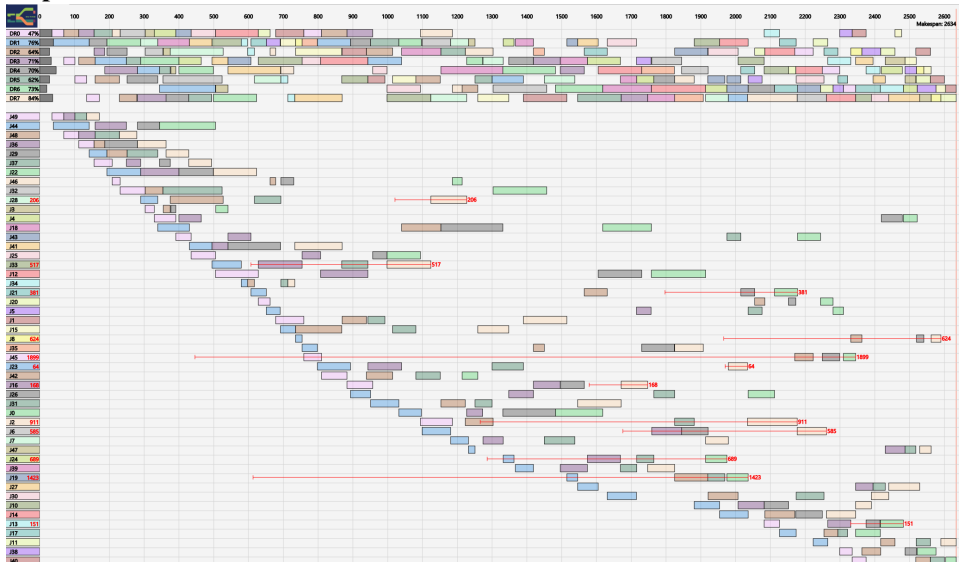
### Setting the Objective

- We can select a predefined objective in solver dialog
- There are weight factors to give more impact to some cost terms in on-time and hybrid objectives

|                                    |                              |
|------------------------------------|------------------------------|
| <b>Objective Type:</b><br>Makespan | <b>Weight Makespan:</b><br>1 |
| <b>Weight Flowtime:</b><br>1       | <b>Weight Lateness:</b><br>1 |
| <b>Weight Earliness:</b><br>1      |                              |

## 28.1 Makespan ✓

### Makespan ✓

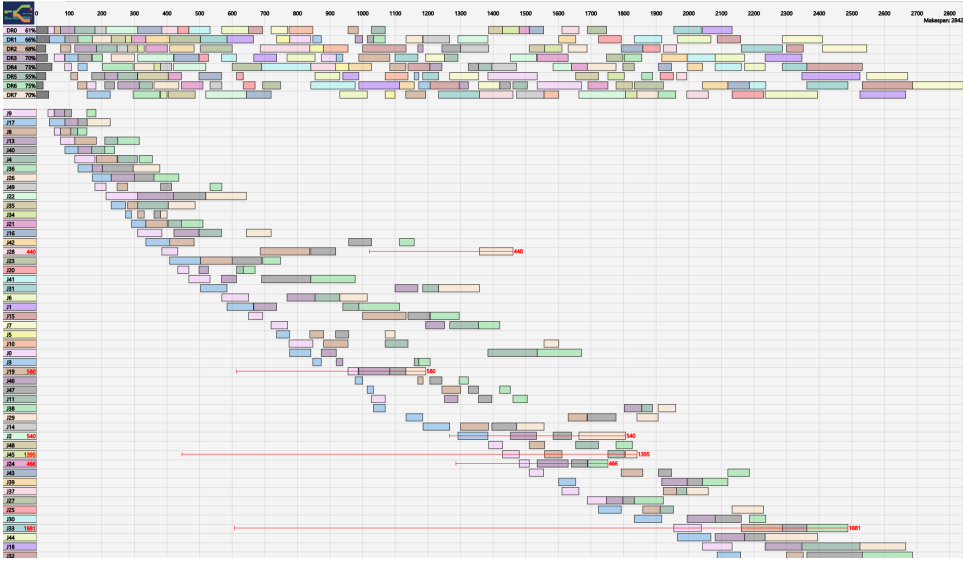


- Minimize the overall project end

- Very traditional objective in scheduling
  - Justified in project scheduling
  - Not so clearly justified in manufacturing
- A number of jobs are significantly late

## 28.2 Flowtime ✓

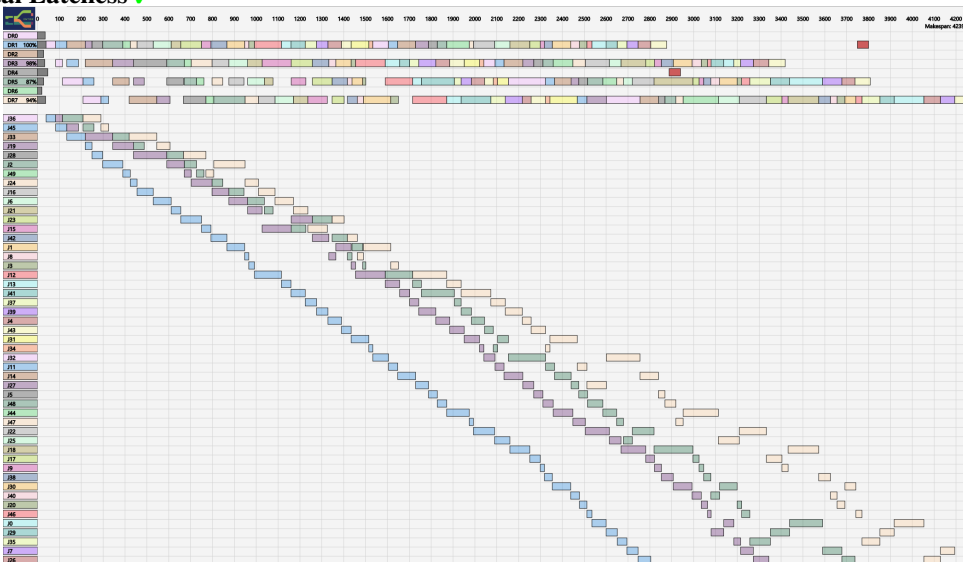
Flowtime ✓



- Minimize the sum of job ends
- Prefer any machine to end early
- Not always easy to find good solutions

## 28.3 Lateness

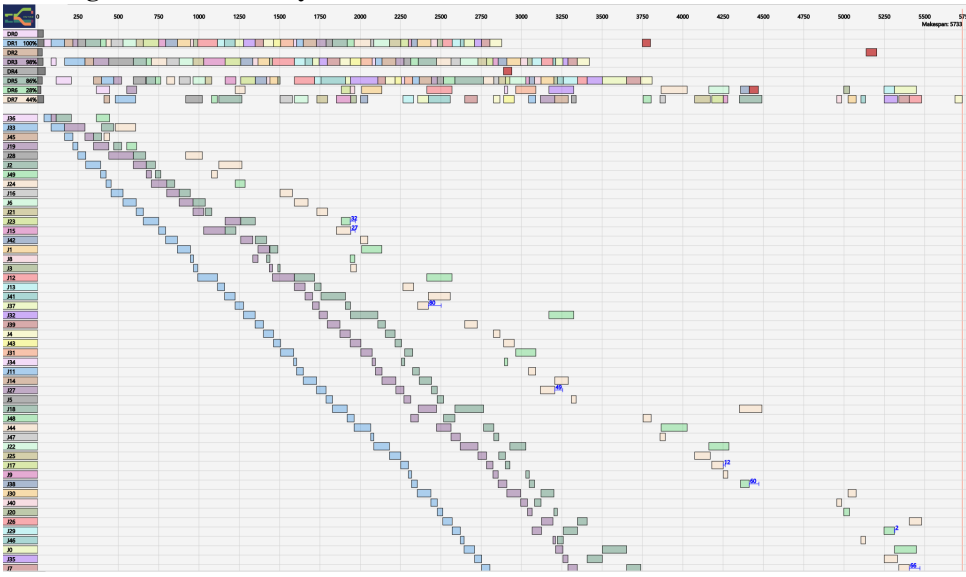
Total Lateness ✓



- Able to remove all delays on jobs
- Does not care about makespan or earliness

## 28.4 On-Time

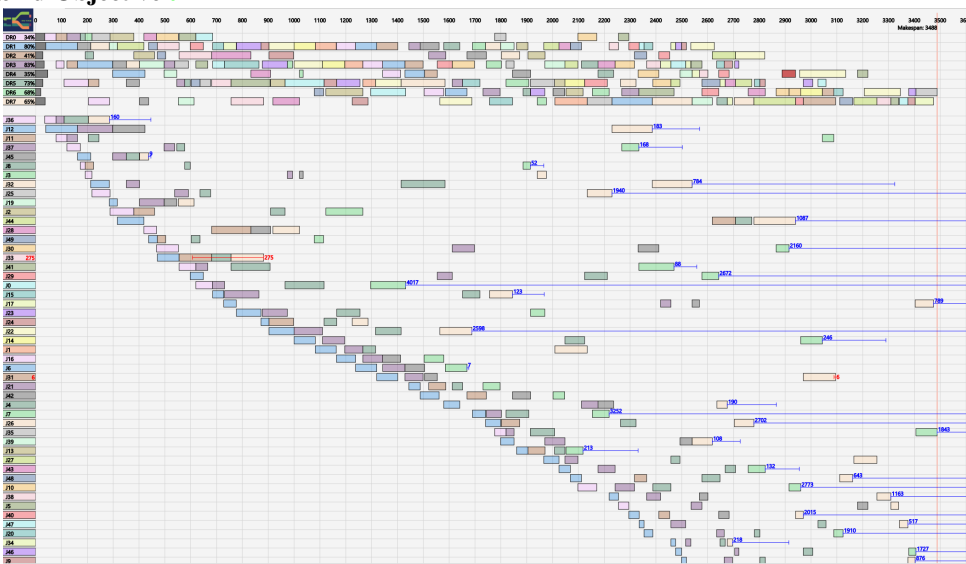
### Maximizing On-Time Delivery ✓



- Weight 100 for lateness, weight 1 for earliness
- Removes all delays, very little earliness

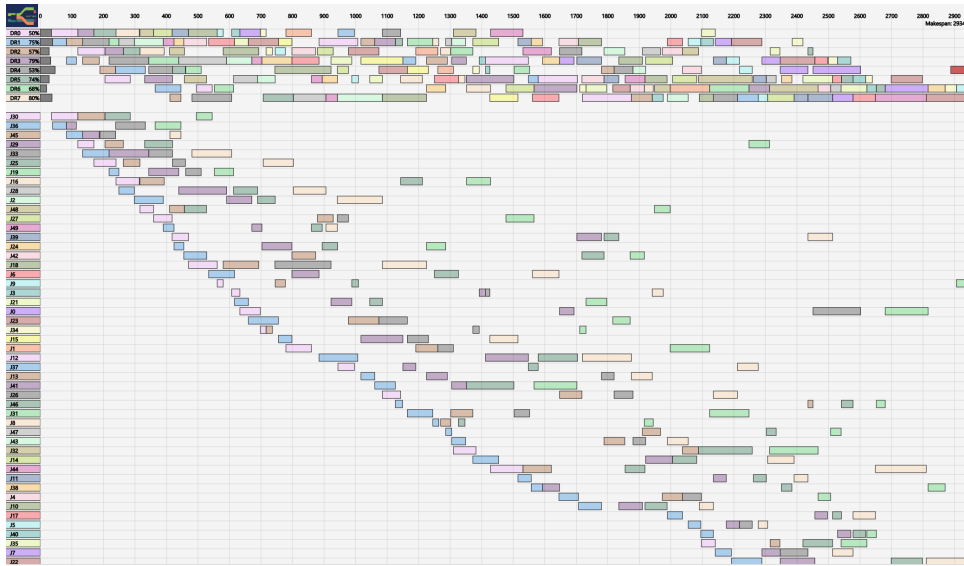
## 28.5 Hybrid

### Hybrid Objective ✓



- Does not remove lateness completely
- Probably needs more time to improve

### Hybrid Objective (Enforce Due Date) ✓



- Sometimes enforcing a constraint is more powerful
- Here require that due dates are respected
- Leads to overall better solution

## 28.6 Comparison

### Comparing Solutions with Different Objectives

| SolverRun | ObjectiveType | ObjectiveValue | SolverStatus | Bound        | GapPercent | Makespan | Flowtime | TotalLateness | MaxLateness | NrLate | WeightedLateness | TotalEarliness | MaxEarliness | NrEarly | WeightedEarliness | PercentEarly | Percentlate |
|-----------|---------------|----------------|--------------|--------------|------------|----------|----------|---------------|-------------|--------|------------------|----------------|--------------|---------|-------------------|--------------|-------------|
| Run1      | Makespan      | 2,634          | Solution     | 1,050,00     | 60.14      | 2,634    | 86,339   | 7,618         | 1,899       | 12     | 7,618,00         | 76,688         | 4,887        | 38      | 76,688,00         | 76.00        | 24.00       |
| Run2      | Flowtime      | 66,356         | Solution     | 39,248,00    | 40.85      | 2,842    | 66,356   | 5,575         | 1,881       | 7      | 5,575,00         | 94,628         | 5,045        | 43      | 94,628,00         | 86.00        | 14.00       |
| Run3      | TotalLateness | 0              | Optimal      | 0,00         | NaN        | 4,239    | 119,745  | 0             | 0           | 0      | 0,00             | 35,664         | 1,494        | 50      | 35,664,00         | 100.00       | 0.00        |
| Run4      | OnTime        | 328            | Optimal      | 328,00       | 0.00       | 5,733    | 155,081  | 0             | 0           | 0      | 0,00             | 328            | 80           | 8       | 328,00            | 16.00        | 0.00        |
| Run5      | Hybrid        | 3,554,610      | Solution     | 1,150,697,00 | 67.63      | 3,488    | 117,180  | 281           | 275         | 2      | 281,00           | 38,510         | 4,017        | 34      | 38,510,00         | 68.00        | 4.00        |
| Run6      | Hybrid        | 2,992,627      | Solution     | 1,155,981,00 | 61.37      | 2,934    | 96,782   | 0             | 0           | 0      | 0,00             | 58,627         | 4,530        | 43      | 58,627,00         | 86.00        | 0.00        |

- System tries to reduce the objective
- May mean other aspect of solution is poor
  - Total Lateness bad if just reducing Makespan
  - Makespan if just reducing Total Lateness
- Hybrid objectives can find better compromises
- Using constraints to restrict search can help
- Needs more work on lower bounds

## 28.7 Resource Levels

### Optimizing Resource Levels X

- We have already discussed this in the Resources section
- Sometimes we aim to optimize resource use, not time or delay
- Typical is minimizing
  - The number of disjunctive machines needed
  - A cumulative resource capacity

- the manpower required to perform all tasks
- We may do this for understanding the problem
- The optimized schedules will be brittle

### **Multi-level Objectives**

- In some situations, a hybrid objective combining different aspects is not enough
- We need to find the best compromises between the different objective types
  - Without an a-priori weight to state which is more important
- A solution *dominates* another solution, if for all objective types, it is better than the other
- Two solutions are *incomparable* if for some objective type one solution is better, but for some other objective, the other solution is better
- *Pareto frontier*: Set of all non-dominated, incomparable solutions

## **29 Other Quality Vectors**

### **Other Quality Vectors**

- There are other scales on which we may measure whether a solution is "good"
  - Fairness
  - Robustness
  - Product Quality
  - Customer Satisfaction

### **Fairness**

- Typically involves humans
- If we assign operators, do we
  - Treat all operators in a fair way?
  - Give effective workers more work
  - Provide opportunities for training and skill development
  - De-risk dependency on key personnel
- Also, use multiple machines of same type consistently
  - Balanced
  - Not balanced

## **Robustness**

- By scheduling, we create a plan
- Often, reality does not follow the plan
  - Unforeseen events, machine breakdowns, sick-leave
  - Delays in raw material delivery, inventory problems
  - Rush orders
  - Small variations in plan execution
- Can we protect the plan against certain types of unplanned events?
- Is the plan still useful when things change?
- Or, can we update the plan quickly enough to adapt to changes

## **Product Quality**

- The tighter the schedule, the more risk there is of cutting corners
- If we minimize curing times to speed up production, quality may be affected
- The fastest machine is not always the best in terms of quality, cost

## **Customer Satisfaction**

- Our objectives for minimizing lateness are lacking context
- Some customers are more important than others
- Some orders are more important to the customer than others
- A phone call by a human can capture more detail than an electronic order form
- We can adjust our schedule if we know what is important and what is not
  - But where do we get this information?
  - How do we avoid that a customer says "all my orders are critical"

# **30 Key Performance Indicators**

## **Key Performance Indicators (KPI)**

- Performance indicators can be computed from a given schedule, and allow to compare different schedules to each other
- Often, these are business oriented, not process driven
- There is a difference between an objective and a performance indicator
  - The objective drives the search for a solution
  - The KPI evaluates the quality of a solution, can be totally unrelated to objective
- Ideally, the KPI are expressed in such a way that solutions for different problems can be compared
  - Number of late orders, allows comparison of two solutions of the same problem
  - Percentage of late orders, allows comparison of two different schedules

## KPIs for Sample Solutions

- Comparing different solutions of running example with enabling/disabling some constraints
- Compare *Makespan* to *On-time Delivery* objective
- There is no *Setup Time* constraint specified for this problem

| Makespan        | Flowtime       | TotalLateness | MaxLateness  | NrLate          | WeightedLateness | TotalEarliness | MaxEarliness | NrEarly          | WeightedEarliness | PercentEarly   | PercentLate   | Duration        | Start               | End               |              |             |
|-----------------|----------------|---------------|--------------|-----------------|------------------|----------------|--------------|------------------|-------------------|----------------|---------------|-----------------|---------------------|-------------------|--------------|-------------|
| 2,688           | 83,425         | 10,083        | 1,959        | 11              | 10,083.00        | 82,067         | 4,938        | 39               | 82,067.00         | 78.00          | 22.00         | 2,653           | 35                  | 2,688             |              |             |
| 2,690           | 85,051         | 0             | 0            | 0               | 0.00             | 70,358         | 4,133        | 50               | 70,358.00         | 100.00         | 0.00          | 2,655           | 35                  | 2,690             |              |             |
| 2,136           | 58,403         | 0             | 0            | 0               | 0.00             | 97,006         | 4,956        | 50               | 97,006.00         | 100.00         | 0.00          | 2,101           | 35                  | 2,136             |              |             |
| 2,324           | 62,494         | 0             | 0            | 0               | 0.00             | 92,915         | 4,751        | 50               | 92,915.00         | 100.00         | 0.00          | 2,289           | 35                  | 2,324             |              |             |
| 5,733           | 154,918        | 0             | 0            | 0               | 0.00             | 491            | 122          | 10               | 491.00            | 20.00          | 0.00          | 5,538           | 195                 | 5,733             |              |             |
| TotalWaitBefore | TotalWaitAfter | MaxWaitBefore | MaxWaitAfter | TotalIdleBefore | TotalIdleAfter   | MaxIdleBefore  | MaxIdleAfter | TotalSetupBefore | TotalSetupAfter   | MaxSetupBefore | MaxSetupAfter | TotalActiveTime | TotalProductionTime | ActiveUtilization | SetupPercent | IdlePercent |
| 23,297          | 23,297         | 1,943         | 1,943        | 6,823           | 6,823            | 435            | 435          | 0                | 0                 | 0              | 0             | 19,917          | 13,094              | 65.74             | 0.00         | 34.26       |
| 24,903          | 24,903         | 1,611         | 1,611        | 5,901           | 5,901            | 342            | 342          | 0                | 0                 | 0              | 0             | 18,995          | 13,094              | 68.93             | 0.00         | 31.07       |
| 12,081          | 12,081         | 449           | 449          | 785             | 785              | 80             | 80           | 0                | 0                 | 0              | 0             | 13,879          | 13,094              | 94.34             | 0.00         | 5.66        |
| 0               | 0              | 0             | 0            | 4,211           | 4,211            | 111            | 111          | 0                | 0                 | 0              | 0             | 17,305          | 13,094              | 75.67             | 0.00         | 24.33       |
| 0               | 0              | 0             | 0            | 26,641          | 28,641           | 773            | 773          | 0                | 0                 | 0              | 0             | 41,735          | 13,094              | 31.37             | 0.00         | 68.63       |

## KPIs Already Defined ✓

**Makespan** Max of job ends

**Flowtime** Sum of job ends

**Total Lateness** Sum of job lateness (tardiness)

**Max Lateness** Max of job lateness

**NrLate** Number of late jobs

**WeightedLateness** Weighted sum of job lateness

**PercentLate** percentage of late jobs

**...Earliness** same indicators, but for earliness

**Duration** Difference between overall start and overall end

**Start** start of earliest job

**End** end of last job

## KPIs Already Defined (cont'd) ✓

**TotalWait** Sum of Wait time before/after a task of a job

**MaxWait** Max wait time before/after a task of a job

**TotalIdle** Sum of Idle times of disjunctive machines

**MaxIdle** Max Idle Time on a disjunctive machine

**TotalSetup** Total setup times

**MaxSetup** Max setup time

**TotalActiveTime** Total active time between first and last use of a machine

**TotalProductionTime** Sum of all task duration

**ActiveUtilization** Percentage of production time compared to active time

**SetupPercent** Percentage of setup time compared to active time

**IdlePercent** Percentage of idle time compared to active time

### KPI Ranking ✎

- If we have multiple solutions, we want to rank them based on a comparison of different KPIs
- Different stakeholders will rank different KPIs in very different way
- This seems to require some customization of the formulas used
- We can also try to infer a ranking method based on some comparison queries asked to users
  - Do you prefer this or that solution?
  - With enough answer, we can postulate a ranking method

## 31 Interactive Scheduling

### Interactive Scheduling ✎

- Some human schedulers are happy to accept a produced plan
  - Perhaps change some constraints, or weights
- Other human scheduler want to modify the plan by hand
  - This is not always easy to do
  - How can a scheduling tool handle this?
  - How much control is given to the user, who checks the constraints?
  - Do we allow the user to create invalid schedules?

### Example: Moses System

- Scheduling application for Animal Feed mills in the UK
- Produces overnight schedule for delivery on next day
- Operator updates the schedule whenever a task is finished
- Change duration of task if it is delayed
- Move tasks by hand, changing sequence of tasks to be performed
  - System updates constraints, and warns if constraint is violated
- User can protect part of schedule from modification by system
  - Freeze all tasks up to the selected task
  - Unfreeze the schedule after the selected task
- Related to explainability

## Summary

- Describe the need and role of objectives
  - Presented different objectives available in the scheduling tool
  - Discussed some more advanced possibilities for handling objectives
  - Important to keep user in control of system

## **Part VI**

# **Advanced Concepts**

## 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

## 32 Sequence Dependent Setup-Time

### Sequence Dependent Setup-Time ✓

- Our usual disjunctive resource model assumes 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

## Computed Setup-Time Matrix

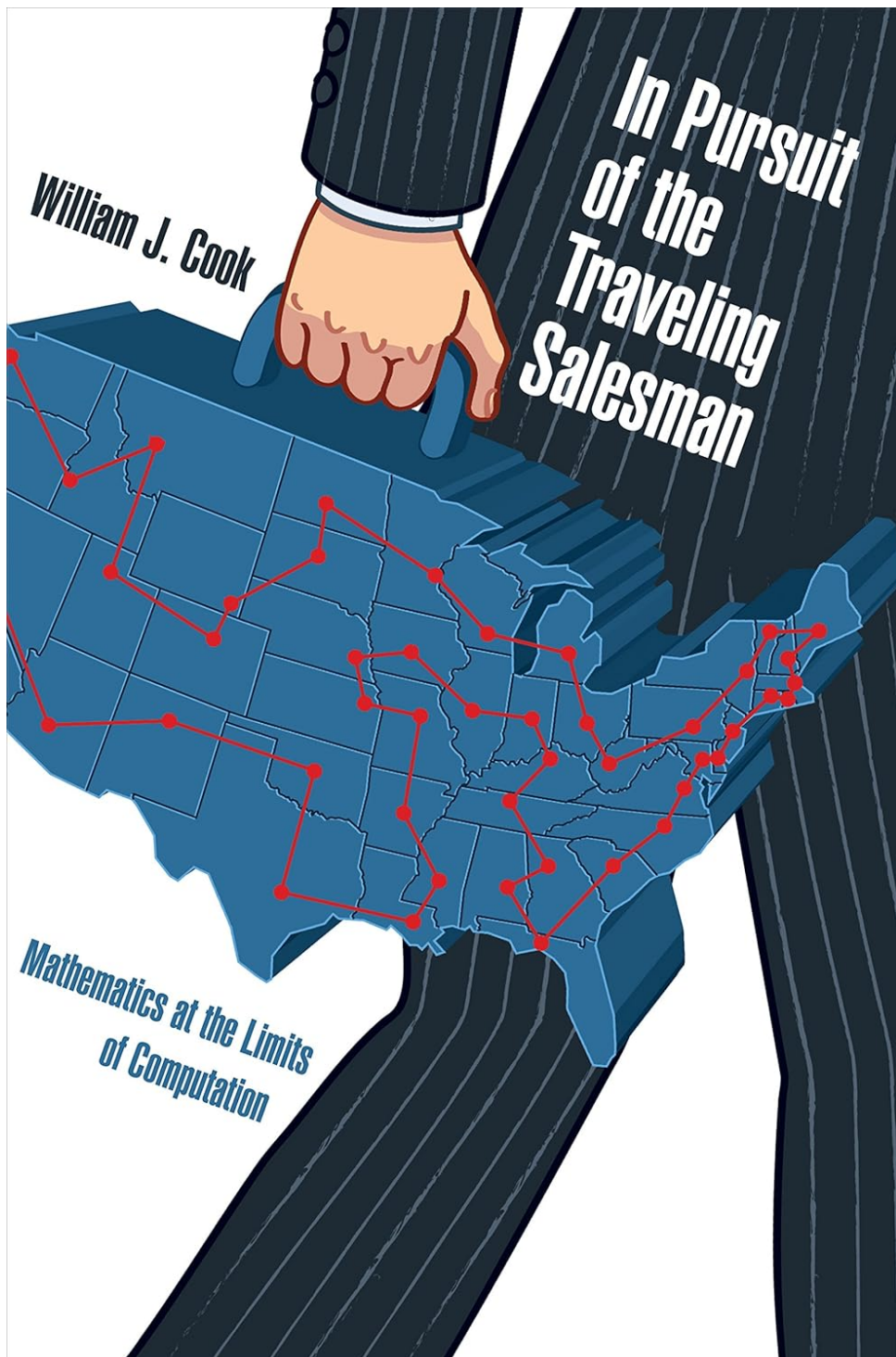
- This needs to be computed from first principles, not maintained by hand!
- Available as input data in JSON format

### **Relation to TSP**

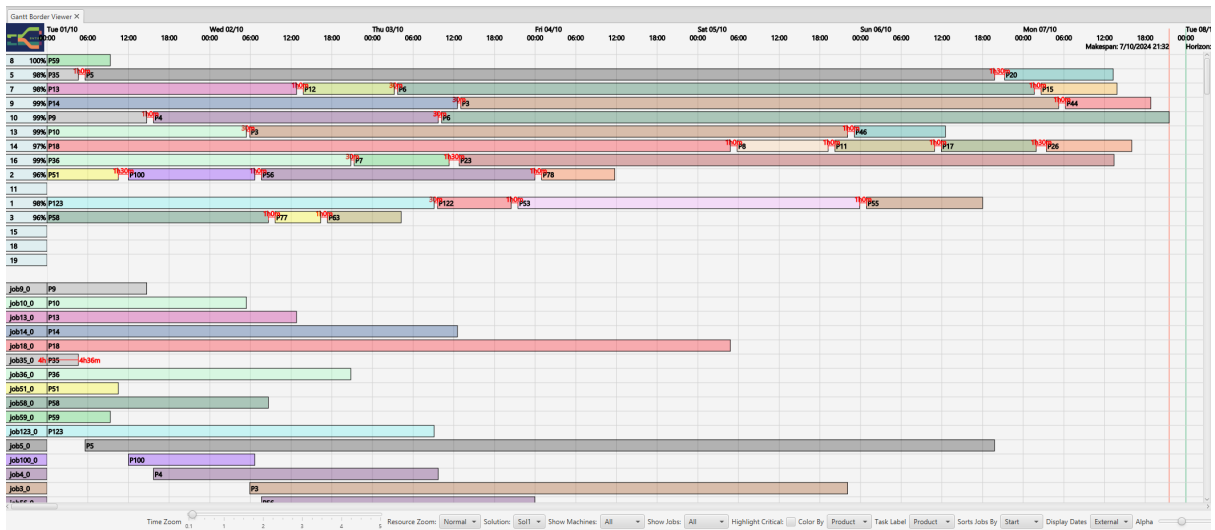
- Computing the optimal sequence of setup times is a variant of the *Travelling Salesman Problem (TSP)*
- Another of the classical hard combinatorial problems
- Due to the structure of the data, setup-time problem often are simpler to solve
  - Changing between very similar products needs no setup-time
  - Using a simple rule about product compatibility produces best results
  - Example: dark-chocolate → milk chocolate → white chocolate → milk chocolate → draw 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

#### 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!

## 33 Transportation Time

### Dealing with Transportation Times

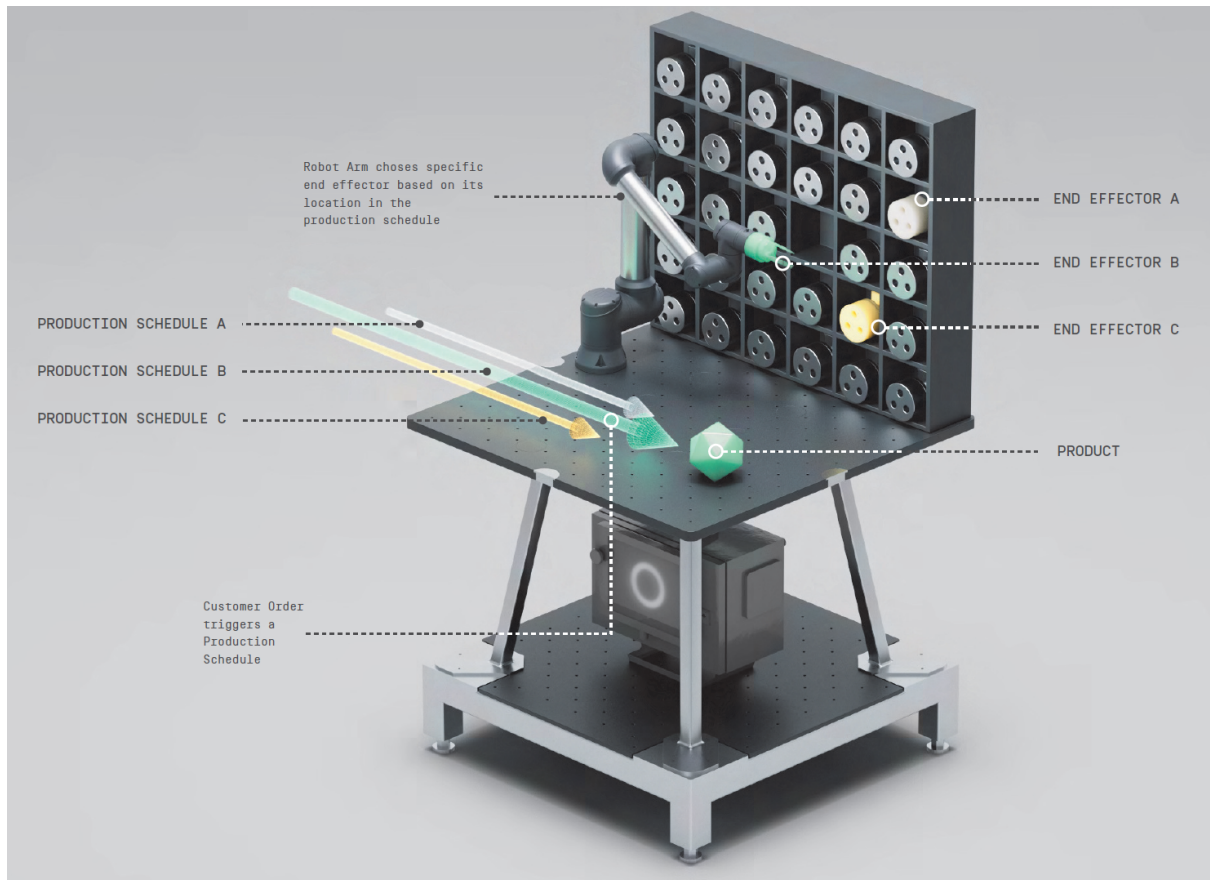
- Really two different Problems
  - In one, the resources are in fixed locations, and we transport the jobs between the locations
  - In the other, the tasks are in fixed locations, and we transport the resources between them

### 33.1 Transportation of Materials

#### Transportation of Jobs

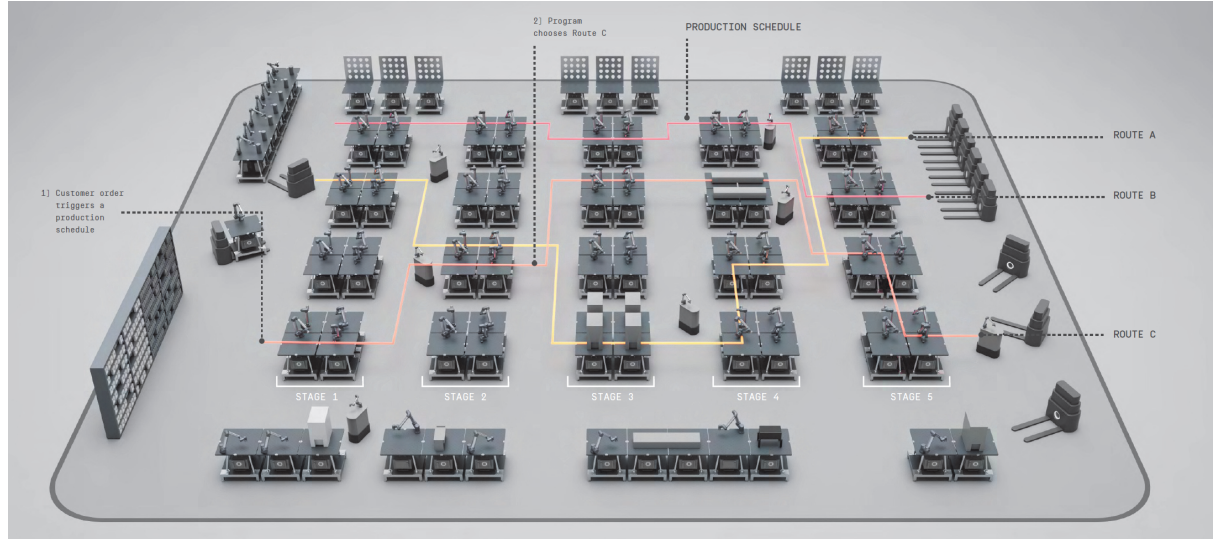
- Example from a project with J&J in Limerick
- Considering a *factory of the future* based on agile machines
- Robots that can be configured to perform many different tasks
- These robots may be inside one or more factories

- How to arrange them to minimize impact of transport on production



from J&J

### Layout of Factor in Matrix Form



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

### Inclusion in Model (✓)

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

### **33.2 Transportation of Resources/Personnel**

## Scheduling Service Visits

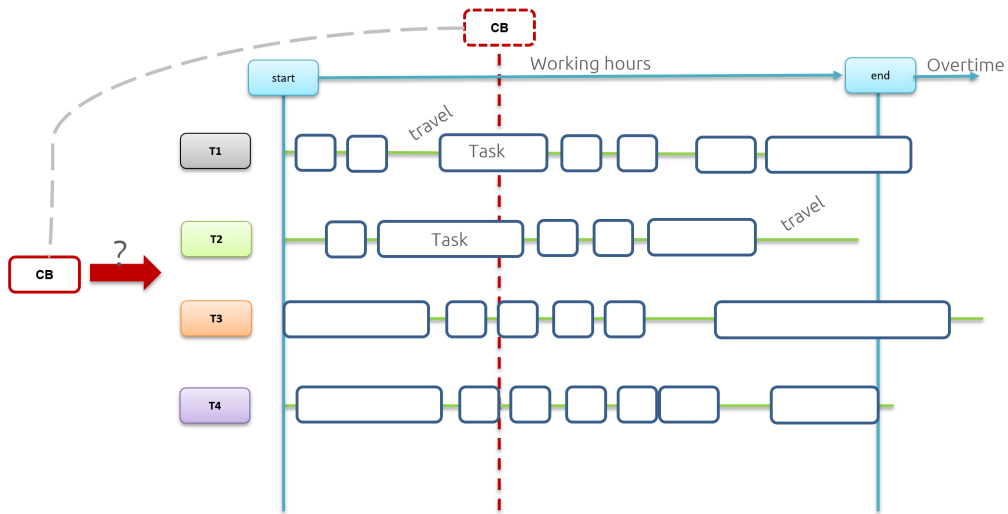
- Based on a project with UTRC-I, UTRC, OTIS
  - Schedule visits to maintain equipment installed in customer premises
  - Resources are the service engineers
  - They have to travel between locations and perform work there
  - The tasks are the maintenance operations required to keep equipment working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

## **Planning Maintenance Visits for Service Personnel**



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

### Re-scheduling Problem



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

### Advertisement

- 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

## 34 Summary

### 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*

## Part VII

# Case Studies

### Key Points

- We provide a number of scheduling case studies
- Use the methodology developed to describe problems
- Use scheduling tool to provide solutions
- Generic tool provides good, but not always best solutions
- Two case studies are not handled by scheduling tool (yet)

### Case Studies Overview

- Production Planning and Detailed Scheduling
  - How to use detailed scheduling in a wider context
- Assembly Line Balancing
  - Scheduling to plan design of an assembly line
- Test Scheduling
  - Scheduling tests on resources
- Factory Design
  - Location of resources affects scheduling outcome
- Oven Scheduling
  - Solving one detailed scheduling problem is not enough
- Blades and Vanes
  - Capacity and production planning over a multi-year period

## Summary

- See how the methodology can be applied to solve real-world problems
- Generic tool provides immediate solution of good quality
- Visualization of results is also provided
- Tool will be available in a few weeks time

## Part VIII

# Production Planning Case Study

## Key Points

- Case study from industry
- Production planning and detailed scheduling
- Based on project with medical devices company in Cork
  - Real problem
  - Realistic data
- Solved in two stages
  - Production planning based on run-out days and safety stock levels
  - Scheduling using our generic scheduling tool

## Product List

| Name | ShortName | Nr | DailySales | InventoryAtStart | CalcDaysCover | LotSize | CycleTime | LotDuration | Machine           | ProductType | SafetyStock | SafetyAlert |
|------|-----------|----|------------|------------------|---------------|---------|-----------|-------------|-------------------|-------------|-------------|-------------|
| P1   | P1        | 1  | 3.20       | 877              | 274.06        | 163     | 1.33      | 217         | 8                 | pt1         | 66          | 253.44      |
| P2   | P2        | 2  | 11.40      | 1,011            | 88.68         | 240     | 1.20      | 288         | 8                 | pt2         | 774         | 20.79       |
| P3   | P3        | 3  | 796.20     | 26,204           | 32.91         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt3         | 12,108      | 17.70       |
| P4   | P4        | 4  | 233.80     | 7,877            | 33.69         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt4         | 3,358       | 19.33       |
| P5   | P5        | 5  | 267.30     | 7,152            | 26.76         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt5         | 3,906       | 12.14       |
| P6   | P6        | 6  | 606.20     | 18,654           | 30.77         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt6         | 9,293       | 15.44       |
| P7   | P7        | 7  | 137.30     | 4,939            | 35.97         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt7         | 1,979       | 21.56       |
| P8   | P8        | 8  | 88.30      | 3,152            | 35.70         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt8         | 1,342       | 20.50       |
| P9   | P9        | 9  | 77.20      | 2,688            | 34.82         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt9         | 1,082       | 20.80       |
| P10  | P10       | 10 | 165.60     | 5,971            | 36.06         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt10        | 2,649       | 20.06       |
| P11  | P11       | 11 | 60.70      | 2,310            | 38.06         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt11        | 877         | 23.61       |
| P12  | P12       | 12 | 51.80      | 1,928            | 37.22         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt12        | 883         | 20.17       |
| P13  | P13       | 13 | 79.00      | 2,231            | 28.24         | 320     | 2.30      | 736         | 5,7,9,10,13,14,16 | pt13        | 1,193       | 13.14       |
| P14  | P14       | 14 | 271.20     | 8,951            | 33.01         | 432     | 2.10      | 908         | 5,7,9,10,13,14,16 | pt14        | 3,732       | 19.24       |
| P15  | P15       | 15 | 86.60      | 3,244            | 37.46         | 336     | 2.00      | 672         | 5,7,9,10,13,14,16 | pt15        | 1,454       | 20.67       |
| P16  | P16       | 16 | 42.40      | 2,110            | 49.76         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt16        | 875         | 29.13       |
| P17  | P17       | 17 | 17.60      | 681              | 38.69         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt17        | 290         | 22.22       |
| P18  | P18       | 18 | 217.50     | 5,710            | 26.25         | 336     | 2.00      | 672         | 5,7,9,10,13,14,16 | pt18        | 2,814       | 13.31       |
| P19  | P19       | 19 | 56.30      | 2,450            | 43.52         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt19        | 804         | 29.24       |
| P20  | P20       | 20 | 13.60      | 506              | 37.21         | 480     | 2.00      | 960         | 5,7,9,10,13,14,16 | pt20        | 272         | 17.21       |
| P21  | P21       | 21 | 10.80      | 977              | 90.46         | 360     | 2.10      | 756         | 5,7,9,10,13,14,16 | pt21        | 293         | 63.33       |
| P22  | P22       | 22 | 21.80      | 1,538            | 70.55         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt22        | 349         | 54.54       |
| P23  | P23       | 23 | 189.10     | 5,195            | 27.47         | 360     | 2.30      | 828         | 5,7,9,10,13,14,16 | pt23        | 2,941       | 11.92       |
| P24  | P24       | 24 | 9.50       | 886              | 93.26         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt24        | 191         | 73.16       |
| P25  | P25       | 25 | 7.50       | 326              | 43.47         | 120     | 2.30      | 276         | 5,7,9,10,13,14,16 | pt25        | 210         | 15.47       |
| P26  | P26       | 26 | 11.60      | 418              | 36.03         | 360     | 2.10      | 756         | 5,7,9,10,13,14,16 | pt26        | 187         | 19.91       |
| P27  | P27       | 27 | 16.50      | 1,388            | 84.12         | 480     | 2.10      | 1,008       | 5,7,9,10,13,14,16 | pt27        | 218         | 70.91       |

### Product List (Sorted by Daily Sales)

| Product X |           |     |             |                  |               |         |           |             |                   |             |             |             |  |  |  |
|-----------|-----------|-----|-------------|------------------|---------------|---------|-----------|-------------|-------------------|-------------|-------------|-------------|--|--|--|
| Name      | ShortName | Nr  | DailySales▼ | InventoryAtStart | CalcDaysCover | LotSize | CycleTime | LotDuration | Machine           | ProductType | SafetyStock | SafetyAlert |  |  |  |
| P3        | P3        | 3   | 796.20      | 26,204           | 32.91         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt3         | 12,108      | 17.70       |  |  |  |
| P6        | P6        | 6   | 606.20      | 18,654           | 30.77         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt6         | 9,293       | 15.44       |  |  |  |
| P14       | P14       | 14  | 271.20      | 8,951            | 33.01         | 432     | 2.10      | 908         | 5,7,9,10,13,14,16 | pt14        | 3,732       | 19.24       |  |  |  |
| P53       | P53       | 53  | 267.70      | 8,264            | 30.87         | 504     | 1.20      | 605         | 1,2,3,8           | pt2         | 3,734       | 16.92       |  |  |  |
| P5        | P5        | 5   | 267.30      | 7,152            | 26.76         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt5         | 3,906       | 12.14       |  |  |  |
| P124      | P124      | 124 | 242.70      | 16,503           | 68.00         | 240     | 5.00      | 1,200       | 15,18,19          | pt65        | 3,595       | 53.19       |  |  |  |
| P4        | P4        | 4   | 233.80      | 7,877            | 33.69         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt4         | 3,358       | 19.33       |  |  |  |
| P123      | P123      | 123 | 223.40      | 7,600            | 34.02         | 490     | 2.33      | 1,142       | 1,2,3,8           | pt51        | 3,738       | 17.29       |  |  |  |
| P18       | P18       | 18  | 217.50      | 5,710            | 26.25         | 336     | 2.00      | 672         | 5,7,9,10,13,14,16 | pt18        | 2,814       | 13.31       |  |  |  |
| P23       | P23       | 23  | 189.10      | 5,195            | 27.47         | 360     | 2.30      | 828         | 5,7,9,10,13,14,16 | pt23        | 2,941       | 11.92       |  |  |  |
| P56       | P56       | 56  | 168.20      | 4,824            | 28.68         | 504     | 1.20      | 605         | 1,2,3,8           | pt2         | 2,660       | 12.87       |  |  |  |
| P10       | P10       | 10  | 165.60      | 5,971            | 36.06         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt10        | 2,649       | 20.06       |  |  |  |
| P59       | P59       | 59  | 152.80      | 5,666            | 37.08         | 420     | 1.33      | 559         | 1,2,3,8           | pt51        | 3,095       | 16.83       |  |  |  |
| P7        | P7        | 7   | 137.30      | 4,939            | 35.97         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt7         | 1,979       | 21.56       |  |  |  |
| P57       | P57       | 57  | 134.80      | 5,358            | 39.75         | 588     | 1.10      | 647         | 1,2,3,8           | pt53        | 2,294       | 22.73       |  |  |  |
| P36       | P36       | 36  | 133.50      | 3,895            | 29.18         | 336     | 2.00      | 672         | 5,7,9,10,13,14,16 | pt36        | 2,057       | 13.77       |  |  |  |
| P54       | P54       | 54  | 122.40      | 5,059            | 41.33         | 480     | 1.33      | 639         | 1,2,3,8           | pt51        | 1,965       | 25.28       |  |  |  |
| P121      | P121      | 121 | 98.10       | 4,334            | 44.18         | 588     | 1.10      | 647         | 1,2,3,8           | pt53        | 1,524       | 28.64       |  |  |  |
| P8        | P8        | 8   | 88.30       | 3,152            | 35.70         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt8         | 1,342       | 20.50       |  |  |  |
| P125      | P125      | 125 | 86.90       | 8,593            | 98.88         | 240     | 5.00      | 1,200       | 15,18,19          | pt65        | 1,022       | 87.12       |  |  |  |
| P15       | P15       | 15  | 86.60       | 3,244            | 37.46         | 336     | 2.00      | 672         | 5,7,9,10,13,14,16 | pt15        | 1,454       | 20.67       |  |  |  |
| P100      | P100      | 100 | 85.20       | 2,665            | 31.28         | 420     | 1.33      | 559         | 1,2,3,8           | pt56        | 1,115       | 18.19       |  |  |  |
| P55       | P55       | 55  | 79.50       | 2,876            | 36.18         | 441     | 2.33      | 1,028       | 1,2,3,8           | pt52        | 1,367       | 18.98       |  |  |  |
| P13       | P13       | 13  | 79.00       | 2,231            | 28.24         | 320     | 2.30      | 736         | 5,7,9,10,13,14,16 | pt13        | 1,193       | 13.14       |  |  |  |
| P9        | P9        | 9   | 77.20       | 2,688            | 34.82         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt9         | 1,082       | 20.80       |  |  |  |
| P47       | P47       | 47  | 74.60       | 5,391            | 72.27         | 160     | 6.84      | 1,095       | 2,11              | pt47        | 1,132       | 57.09       |  |  |  |
| P11       | P11       | 11  | 60.70       | 2,310            | 38.06         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt11        | 877         | 23.61       |  |  |  |
| P61       | P61       | 61  | 60.30       | 2,758            | 45.74         | 490     | 1.33      | 652         | 1,2,3,8           | pt56        | 1,073       | 27.94       |  |  |  |
| P78       | P78       | 78  | 57.60       | 2,234            | 38.78         | 588     | 1.10      | 647         | 1,2,3,8           | pt59        | 824         | 24.48       |  |  |  |
| P19       | P19       | 19  | 56.30       | 2,450            | 43.52         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt19        | 804         | 29.24       |  |  |  |

### Product List (Sorted by Days Cover)

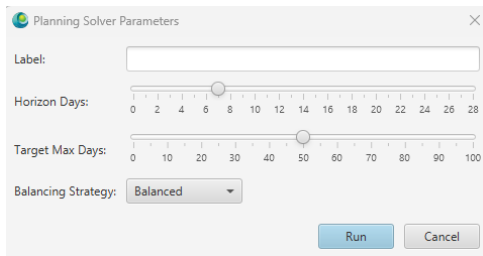
| Product X |           |     |            |                  |               |         |           |             |                   |             |             |             |  |  |
|-----------|-----------|-----|------------|------------------|---------------|---------|-----------|-------------|-------------------|-------------|-------------|-------------|--|--|
| Name      | ShortName | Nr  | DailySales | InventoryAtStart | CalcDaysCover | LotSize | CycleTime | LotDuration | Machine           | ProductType | SafetyStock | SafetyAlert |  |  |
| P35       | P35       | 35  | 1.30       | 26               | 20.00         | 120     | 2.30      | 276         | 5,7,9,10,13,14,16 | pt35        | 33          | 0.00        |  |  |
| P18       | P18       | 18  | 217.50     | 5,710            | 26.25         | 336     | 2.00      | 672         | 5,7,9,10,13,14,16 | pt18        | 2,814       | 13.31       |  |  |
| P5        | P5        | 5   | 267.30     | 7,152            | 26.76         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt5         | 3,906       | 12.14       |  |  |
| P23       | P23       | 23  | 189.10     | 5,195            | 27.47         | 360     | 2.30      | 828         | 5,7,9,10,13,14,16 | pt23        | 2,941       | 11.92       |  |  |
| P13       | P13       | 13  | 79.00      | 2,231            | 28.24         | 320     | 2.30      | 736         | 5,7,9,10,13,14,16 | pt13        | 1,193       | 13.14       |  |  |
| P56       | P56       | 56  | 168.20     | 4,824            | 28.68         | 504     | 1.20      | 605         | 1,2,3,8           | pt2         | 2,660       | 12.87       |  |  |
| P58       | P58       | 58  | 55.00      | 1,590            | 28.91         | 420     | 2.33      | 979         | 1,2,3,8           | pt54        | 1,208       | 6.95        |  |  |
| P36       | P36       | 36  | 133.50     | 3,895            | 29.18         | 336     | 2.00      | 672         | 5,7,9,10,13,14,16 | pt36        | 2,057       | 13.77       |  |  |
| P6        | P6        | 6   | 606.20     | 18,654           | 30.77         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt6         | 9,293       | 15.44       |  |  |
| P53       | P53       | 53  | 267.70     | 8,264            | 30.87         | 504     | 1.20      | 605         | 1,2,3,8           | pt2         | 3,734       | 16.92       |  |  |
| P100      | P100      | 100 | 85.20      | 2,665            | 31.28         | 420     | 1.33      | 559         | 1,2,3,8           | pt56        | 1,115       | 18.19       |  |  |
| P122      | P122      | 122 | 45.40      | 1,421            | 31.30         | 490     | 1.33      | 652         | 1,2,3,8           | pt56        | 725         | 15.33       |  |  |
| P3        | P3        | 3   | 796.20     | 26,204           | 32.91         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt3         | 12,108      | 17.70       |  |  |
| P14       | P14       | 14  | 271.20     | 8,951            | 33.01         | 432     | 2.10      | 908         | 5,7,9,10,13,14,16 | pt14        | 3,732       | 19.24       |  |  |
| P4        | P4        | 4   | 233.80     | 7,877            | 33.69         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt4         | 3,358       | 19.33       |  |  |
| P123      | P123      | 123 | 223.40     | 7,600            | 34.02         | 490     | 2.33      | 1,142       | 1,2,3,8           | pt51        | 3,738       | 17.29       |  |  |
| P77       | P77       | 77  | 33.00      | 1,146            | 34.73         | 336     | 1.20      | 404         | 1,2,3,8           | pt61        | 565         | 17.61       |  |  |
| P9        | P9        | 9   | 77.20      | 2,688            | 34.82         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt9         | 1,082       | 20.80       |  |  |
| P8        | P8        | 8   | 88.30      | 3,152            | 35.70         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt8         | 1,342       | 20.50       |  |  |
| P7        | P7        | 7   | 137.30     | 4,939            | 35.97         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt7         | 1,979       | 21.56       |  |  |
| P26       | P26       | 26  | 11.60      | 418              | 36.03         | 360     | 2.10      | 756         | 5,7,9,10,13,14,16 | pt26        | 187         | 19.91       |  |  |
| P10       | P10       | 10  | 165.60     | 5,971            | 36.06         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt10        | 2,649       | 20.06       |  |  |
| P55       | P55       | 55  | 79.50      | 2,876            | 36.18         | 441     | 2.33      | 1,028       | 1,2,3,8           | pt52        | 1,367       | 18.98       |  |  |
| P63       | P63       | 63  | 42.40      | 1,565            | 36.91         | 490     | 1.33      | 652         | 1,2,3,8           | pt51        | 689         | 20.66       |  |  |
| P59       | P59       | 59  | 152.80     | 5,666            | 37.08         | 420     | 1.33      | 559         | 1,2,3,8           | pt51        | 3,095       | 16.83       |  |  |
| P20       | P20       | 20  | 13.60      | 506              | 37.21         | 480     | 2.00      | 960         | 5,7,9,10,13,14,16 | pt20        | 272         | 17.21       |  |  |
| P12       | P12       | 12  | 51.80      | 1,928            | 37.22         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt12        | 883         | 20.17       |  |  |
| P44       | P44       | 44  | 5.50       | 205              | 37.27         | 360     | 2.10      | 756         | 5,7,9,10,13,14,16 | pt44        | 126         | 14.36       |  |  |
| P15       | P15       | 15  | 86.60      | 3,244            | 37.46         | 336     | 2.00      | 672         | 5,7,9,10,13,14,16 | pt15        | 1,454       | 20.67       |  |  |

### Product List (Sorted by Safety Alert)

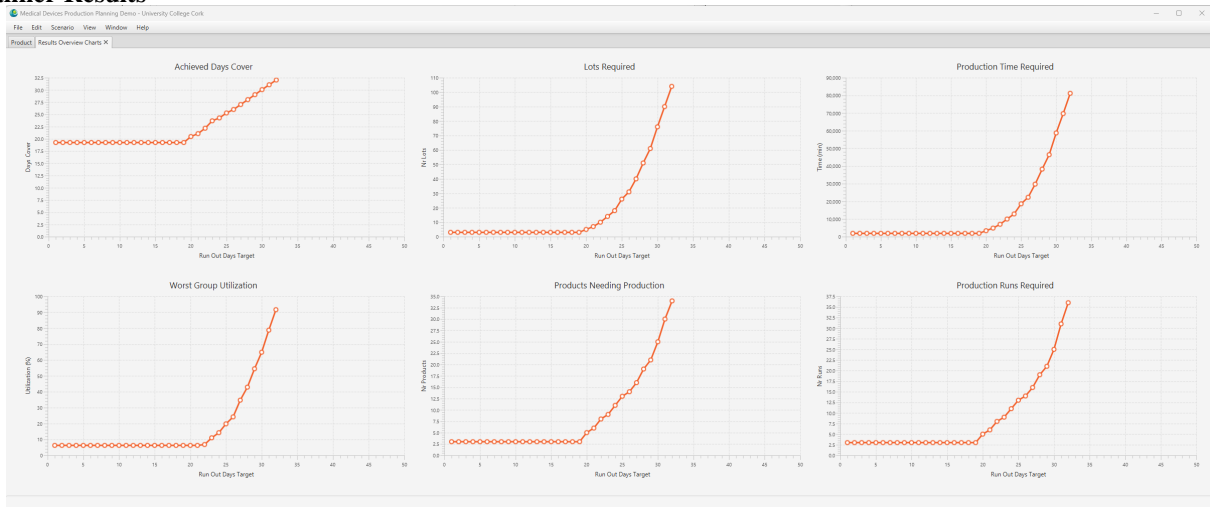
| Product X |           |     |            |                  |               |         |           |             |                   |             |             |              |  |  |  |
|-----------|-----------|-----|------------|------------------|---------------|---------|-----------|-------------|-------------------|-------------|-------------|--------------|--|--|--|
| Name      | ShortName | Nr  | DailySales | InventoryAtStart | CalcDaysCover | LotSize | CycleTime | LotDuration | Machine           | ProductType | SafetyStock | SafetyAl...▲ |  |  |  |
| P35       | P35       | 35  | 1.30       | 26               | 20.00         | 120     | 2.30      | 276         | 5,7,9,10,13,14,16 | pt35        | 33          | 0.00         |  |  |  |
| P51       | P51       | 51  | 5.70       | 405              | 71.05         | 140     | 4.50      | 630         | 2                 | pt50        | 381         | 4.21         |  |  |  |
| P58       | P58       | 58  | 55.00      | 1,590            | 28.91         | 420     | 2.33      | 979         | 1,2,3,8           | pt54        | 1,208       | 6.95         |  |  |  |
| P82       | P82       | 82  | 6.10       | 259              | 42.46         | 441     | 1.33      | 587         | 1,2,3,8           | pt51        | 189         | 11.48        |  |  |  |
| P23       | P23       | 23  | 189.10     | 5,195            | 27.47         | 360     | 2.30      | 828         | 5,7,9,10,13,14,16 | pt23        | 2,941       | 11.92        |  |  |  |
| P5        | P5        | 5   | 267.30     | 7,152            | 26.76         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt5         | 3,906       | 12.14        |  |  |  |
| P56       | P56       | 56  | 168.20     | 4,824            | 28.68         | 504     | 1.20      | 605         | 1,2,3,8           | pt2         | 2,660       | 12.87        |  |  |  |
| P13       | P13       | 13  | 79.00      | 2,231            | 28.24         | 320     | 2.30      | 736         | 5,7,9,10,13,14,16 | pt13        | 1,193       | 13.14        |  |  |  |
| P18       | P18       | 18  | 217.50     | 5,710            | 26.25         | 336     | 2.00      | 672         | 5,7,9,10,13,14,16 | pt18        | 2,814       | 13.31        |  |  |  |
| P36       | P36       | 36  | 133.50     | 3,895            | 29.18         | 336     | 2.00      | 672         | 5,7,9,10,13,14,16 | pt36        | 2,057       | 13.77        |  |  |  |
| P44       | P44       | 44  | 5.50       | 205              | 37.27         | 360     | 2.10      | 756         | 5,7,9,10,13,14,16 | pt44        | 126         | 14.36        |  |  |  |
| P122      | P122      | 122 | 45.40      | 1,421            | 31.30         | 490     | 1.33      | 652         | 1,2,3,8           | pt56        | 725         | 15.33        |  |  |  |
| P6        | P6        | 6   | 606.20     | 18,654           | 30.77         | 350     | 2.30      | 805         | 5,7,9,10,13,14,16 | pt6         | 9,293       | 15.44        |  |  |  |
| P25       | P25       | 25  | 7.50       | 326              | 43.47         | 120     | 2.30      | 276         | 5,7,9,10,13,14,16 | pt25        | 210         | 15.47        |  |  |  |
| P59       | P59       | 59  | 152.80     | 5,666            | 37.08         | 420     | 1.33      | 559         | 1,2,3,8           | pt51        | 3,095       | 16.83        |  |  |  |
| P53       | P53       | 53  | 267.70     | 8,264            | 30.87         | 504     | 1.20      | 605         | 1,2,3,8           | pt2         | 3,734       | 16.92        |  |  |  |
| P112      | P112      | 112 | 3.40       | 134              | 39.41         | 588     | 1.20      | 706         | 1,2,3,8           | pt2         | 76          | 17.06        |  |  |  |
| P20       | P20       | 20  | 13.60      | 506              | 37.21         | 480     | 2.00      | 960         | 5,7,9,10,13,14,16 | pt20        | 272         | 17.21        |  |  |  |
| P32       | P32       | 32  | 5.40       | 222              | 41.11         | 480     | 2.00      | 960         | 5,7,9,10,13,14,16 | pt32        | 129         | 17.22        |  |  |  |
| P123      | P123      | 123 | 223.40     | 7,600            | 34.02         | 490     | 2.33      | 1,142       | 1,2,3,8           | pt51        | 3,738       | 17.29        |  |  |  |
| P99       | P99       | 99  | 5.70       | 247              | 43.33         | 96      | 2.00      | 192         | 1,2,3,8           | pt60        | 148         | 17.37        |  |  |  |
| P77       | P77       | 77  | 33.00      | 1,146            | 34.73         | 336     | 1.20      | 404         | 1,2,3,8           | pt61        | 565         | 17.61        |  |  |  |
| P3        | P3        | 3   | 796.20     | 26,204           | 32.91         | 420     | 2.10      | 882         | 5,7,9,10,13,14,16 | pt3         | 12,108      | 17.70        |  |  |  |
| P100      | P100      | 100 | 85.20      | 2,665            | 31.28         | 420     | 1.33      | 559         | 1,2,3,8           | pt56        | 1,115       | 18.19        |  |  |  |
| P55       | P55       | 55  | 79.50      | 2,876            | 36.18         | 441     | 2.33      | 1,028       | 1,2,3,8           | pt52        | 1,367       | 18.98        |  |  |  |
| P14       | P14       | 14  | 271.20     | 8,951            | 33.01         | 432     | 2.10      | 908         | 5,7,9,10,13,14,16 | pt14        | 3,732       | 19.24        |  |  |  |
| P80       | P80       | 80  | 7.20       | 293              | 40.69         | 420     | 1.33      | 559         | 1,2,3,8           | pt51        | 154         | 19.31        |  |  |  |
| P4        | P4        | 4   | 233.80     | 7,877            | 33.69         | 420     | 2.00      | 840         | 5,7,9,10,13,14,16 | pt4         | 3,358       | 19.33        |  |  |  |
| P49       | P49       | 49  | 50.90      | 2,273            | 44.66         | 378     | 1.00      | 378         | 2                 | pt48        | 1,260       | 19.90        |  |  |  |

## Setup Matrix

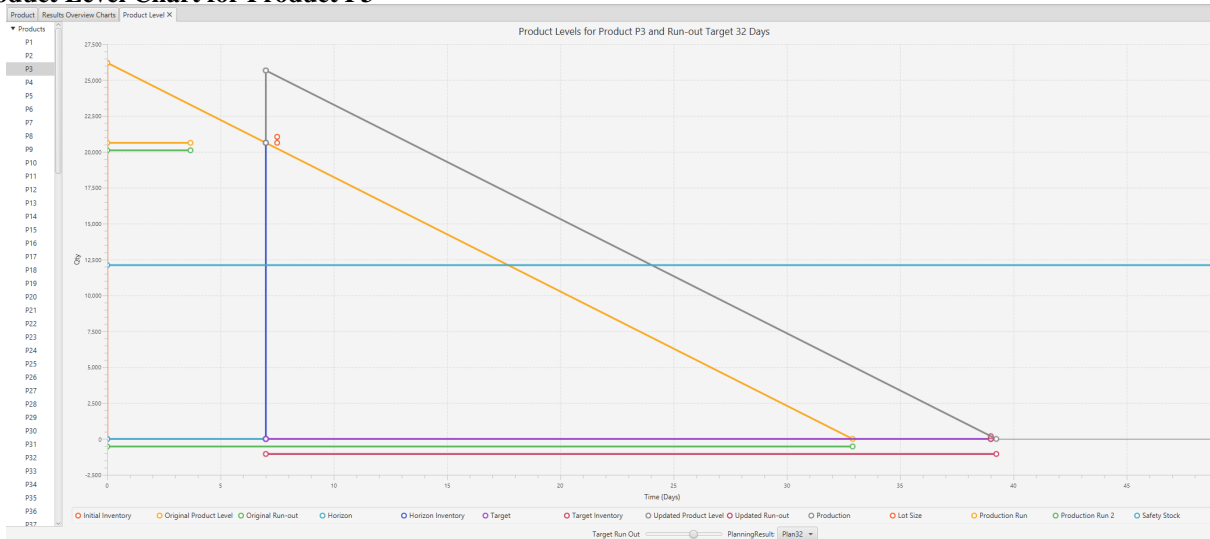
| Row | | Setup Matrix X | pt1 | pt10 | pt11 | pt12 | pt13 | pt14 | pt15 | pt16 | pt17 | pt18 | pt19 | pt20 | pt21 | pt22 | pt23 | pt24 | pt25 | pt26 | pt27 | pt28 | pt29 | pt30 | pt31 | pt32 | pt33 | pt34 | pt35 | pt36 | pt37 | pt38 | pt39 | pt40 | pt41 | pt42 | pt43 | pt44 | pt45 | pt46 | pt47 | pt48 | pt49 | pt50 | pt51 | pt52 | pt53 | pt54 | pt55 | pt56 | pt57 | pt58 | pt59 | pt60 | pt61 | pt62 | pt63 | pt64 | pt65 | pt66 | pt67 | pt68 | pt69 | pt70 | pt71 | pt72 | pt73 | pt74 | pt75 | pt76 | pt77 | pt78 | pt79 | pt80 | pt81 | pt82 | pt83 | pt84 | pt85 | pt86 | pt87 | pt88 | pt89 | pt90 | pt91 | pt92 | pt93 | pt94 | pt95 | pt96 | pt97 | pt98 | pt99 | pt100 | pt101 | pt102 | pt103 | pt104 | pt105 | pt106 | pt107 | pt108 | pt109 | pt110 | pt111 | pt112 | pt113 | pt114 | pt115 | pt116 | pt117 | pt118 | pt119 | pt120 | pt121 | pt122 | pt123 | pt124 | pt125 | pt126 | pt127 | pt128 | pt129 | pt130 | pt131 | pt132 | pt133 | pt134 | pt135 | pt136 | pt137 | pt138 | pt139 | pt140 | pt141 | pt142 | pt143 | pt144 | pt145 | pt146 | pt147 | pt148 | pt149 | pt150 | pt151 | pt152 | pt153 | pt154 | pt155 | pt156 | pt157 | pt158 | pt159 | pt160 | pt161 | pt162 | pt163 | pt164 | pt165 | pt166 | pt167 | pt168 | pt169 | pt170 | pt171 | pt172 | pt173 | pt174 | pt175 | pt176 | pt177 | pt178 | pt179 | pt180 | pt181 | pt182 | pt183 | pt184 | pt185 | pt186 | pt187 | pt188 | pt189 | pt190 | pt191 | pt192 | pt193 | pt194 | pt195 | pt196 | pt197 | pt198 | pt199 | pt200 | pt201 | pt202 | pt203 | pt204 | pt205 | pt206 | pt207 | pt208 | pt209 | pt210 | pt211 | pt212 | pt213 | pt214 | pt215 | pt216 | pt217 | pt218 | pt219 | pt220 | pt221 | pt222 | pt223 | pt224 | pt225 | pt226 | pt227 | pt228 | pt229 | pt230 | pt231 | pt232 | pt233 | pt234 | pt235 | pt236 | pt237 | pt238 | pt239 | pt240 | pt241 | pt242 | pt243 | pt244 | pt245 | pt246 | pt247 | pt248 | pt249 | pt250 | pt251 | pt252 | pt253 | pt254 | pt255 | pt256 | pt257 | pt258 | pt259 | pt260 | pt261 | pt262 | pt263 | pt264 | pt265 | pt266 | pt267 | pt268 | pt269 | pt270 | pt271 | pt272 | pt273 | pt274 | pt275 | pt276 | pt277 | pt278 | pt279 | pt280 | pt281 | pt282 | pt283 | pt284 | pt285 | pt286 | pt287 | pt288 | pt289 | pt290 | pt291 | pt292 | pt293 | pt294 | pt295 | pt296 | pt297 | pt298 | pt299 | pt300 | pt301 | pt302 | pt303 | pt304 | pt305 | pt306 | pt307 | pt308 | pt309 | pt310 | pt311 | pt312 | pt313 | pt314 | pt315 | pt316 | pt317 | pt318 | pt319 | pt320 | pt321 | pt322 | pt323 | pt324 | pt325 | pt326 | pt327 | pt328 | pt329 | pt330 | pt331 | pt332 | pt333 | pt334 | pt335 | pt336 | pt337 | pt338 | pt339 | pt340 | pt341 | pt342 | pt343 | pt344 | pt345 | pt346 | pt347 | pt348 | pt349 | pt350 | pt351 | pt352 | pt353 | pt354 | pt355 | pt356 | pt357 | pt358 | pt359 | pt360 | pt361 | pt362 | pt363 | pt364 | pt365 | pt366 | pt367 | pt368 | pt369 | pt370 | pt371 | pt372 | pt373 | pt374 | pt375 | pt376 | pt377 | pt378 | pt379 | pt380 | pt381 | pt382 | pt383 | pt384 | pt385 | pt386 | pt387 | pt388 | pt389 | pt390 | pt391 | pt392 | pt393 | pt394 | pt395 | pt396 | pt397 | pt398 | pt399 | pt400 | pt401 | pt402 | pt403 | pt404 | pt405 | pt406 | pt407 | pt408 | pt409 | pt410 | pt411 | pt412 | pt413 | pt414 | pt415 | pt416 | pt417 | pt418 | pt419 | pt420 | pt421 | pt422 | pt423 | pt424 | pt425 | pt426 | pt427 | pt428 | pt429 | pt430 | pt431 | pt432 | pt433 | pt434 | pt435 | pt436 | pt437 | pt438 | pt439 | pt440 | pt441 | pt442 | pt443 | pt444 | pt445 | pt446 | pt447 | pt448 | pt449 | pt450 | pt451 | pt452 | pt453 | pt454 | pt455 | pt456 | pt457 | pt458 | pt459 | pt460 | pt461 | pt462 | pt463 | pt464 | pt465 | pt466 | pt467 | pt468 | pt469 | pt470 | pt471 | pt472 | pt473 | pt474 | pt475 | pt476 | pt477 | pt478 | pt479 | pt480 | pt481 | pt482 | pt483 | pt484 | pt485 | pt486 | pt487 | pt488 | pt489 | pt490 | pt491 | pt492 | pt493 | pt494 | pt495 | pt496 | pt497 | pt498 | pt499 | pt500 | pt501 | pt502 | pt503 | pt504 | pt505 | pt506 | pt507 | pt508 | pt509 | pt510 | pt511 | pt512 | pt513 | pt514 | pt515 | pt516 | pt517 | pt518 | pt519 | pt520 | pt521 | pt522 | pt523 | pt524 | pt525 | pt526 | pt527 | pt528 | pt529 | pt530 | pt531 | pt532 | pt533 | pt534 | pt535 | pt536 | pt537 | pt538 | pt539 | pt540 | pt541 | pt542 | pt543 | pt544 | pt545 | pt546 | pt547 | pt548 | pt549 | pt550 | pt551 | pt552 | pt553 | pt554 | pt555 | pt556 | pt557 | pt558 | pt559 | pt560 | pt561 | pt562 | pt563 | pt564 | pt565 | pt566 | pt567 | pt568 | pt569 | pt570 | pt571 | pt572 | pt573 | pt574 | pt575 | pt576 | pt577 | pt578 | pt579 | pt580 | pt581 | pt582 | pt583 | pt584 | pt585 | pt586 | pt587 | pt588 | pt589 | pt590 | pt591 | pt592 | pt593 | pt594 | pt595 | pt596 | pt597 | pt598 | pt599 | pt600 | pt601 | pt602 | pt603 | pt604 | pt605 | pt606 | pt607 | pt608 | pt609 | pt610 | pt611 | pt612 | pt613 | pt614 | pt615 | pt616 | pt617 | pt618 | pt619 | pt620 | pt621 | pt622 | pt623 | pt624 | pt625 | pt626 | pt627 | pt628 | pt629 | pt630 | pt631 | pt632 | pt633 | pt634 | pt635 | pt636 | pt637 | pt638 | pt639 | pt640 | pt641 | pt642 | pt643 | pt644 | pt645 | pt646 | pt647 | pt648 | pt649 | pt650 | pt651 | pt652 | pt653 | pt654 | pt655 | pt656 | pt657 | pt658 | pt659 | pt660 | pt661 | pt662 | pt663 | pt664 | pt665 | pt666 | pt667 | pt668 | pt669 | pt670 | pt671 | pt672 | pt673 | pt674 | pt675 | pt676 | pt677 | pt678 | pt679 | pt680 | pt681 | pt682 | pt683 | pt684 | pt685 | pt686 | pt687 | pt688 | pt689 | pt690 | pt691 | pt692 | pt693 | pt694 | pt695 | pt696 | pt697 | pt698 | pt699 | pt700 | pt701 | pt702 | pt703 | pt704 | pt705 | pt706 | pt707 | pt708 | pt709 | pt710 | pt711 | pt712 | pt713 | pt714 | pt715 | pt716 | pt717 | pt718 | pt719 | pt720 | pt721 | pt722 | pt723 | pt724 | pt725 | pt726 | pt727 | pt728 | pt729 | pt730 | pt731 | pt732 | pt733 | pt734 | pt735 | pt736 | pt737 | pt738 | pt739 | pt740 | pt741 | pt742 | pt743 | pt744 | pt745 | pt746 | pt747 | pt748 |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |



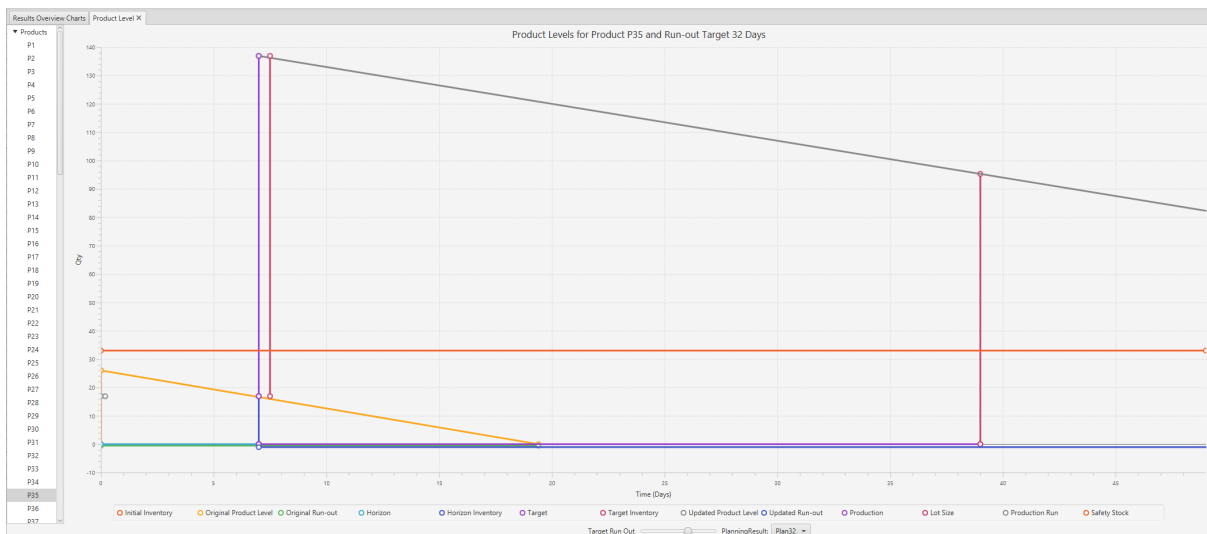
## Planner Results



## Product Level Chart for Product P3



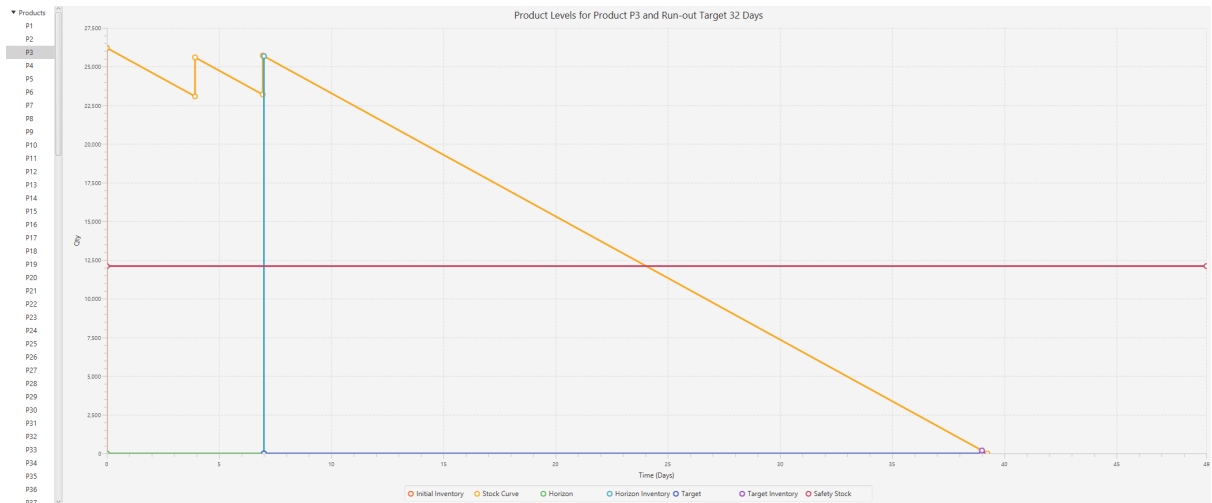
## Product Level Chart for Product P35



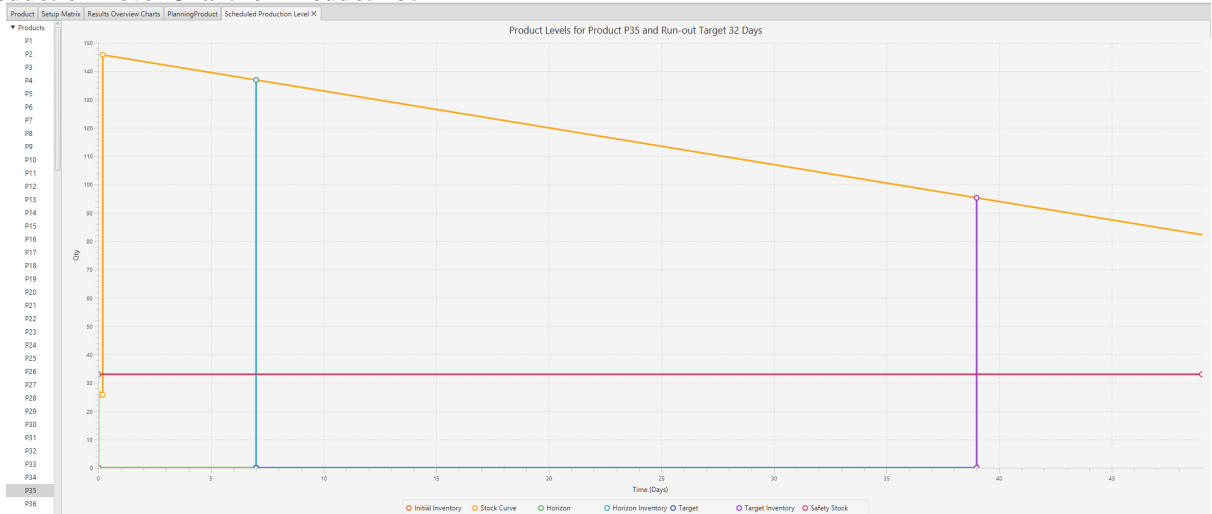
### Scheduled Production Runs

| Product | Results Overview Charts |        | Product Level |        | Scheduled Production Level |        | ProductionRun X |          |        |
|---------|-------------------------|--------|---------------|--------|----------------------------|--------|-----------------|----------|--------|
| Name    | Product                 | NrLots | Qty           | Due    | Start                      | End    | Duration        | StartDay | EndDay |
| job3_0  | P3                      | 6      | 2,520         | 10,080 | 366                        | 5,658  | 5,292           | 0.25     | 3.93   |
| job3_1  | P3                      | 6      | 2,520         | 10,080 | 4,712                      | 10,004 | 5,292           | 3.27     | 6.95   |
| job4_0  | P4                      | 3      | 1,260         | 10,080 | 0                          | 2,520  | 2,520           | 0.00     | 1.75   |
| job5_0  | P5                      | 10     | 3,500         | 10,080 | 1,794                      | 9,844  | 8,050           | 1.25     | 6.84   |
| job6_0  | P6                      | 7      | 2,450         | 10,080 | 4,224                      | 9,859  | 5,635           | 2.93     | 6.85   |
| job6_1  | P6                      | 8      | 2,800         | 10,080 | 0                          | 6,440  | 6,440           | 0.00     | 4.47   |
| job7_0  | P7                      | 1      | 420           | 10,080 | 7,442                      | 8,282  | 840             | 5.17     | 5.75   |
| job8_0  | P8                      | 1      | 350           | 10,080 | 816                        | 1,621  | 805             | 0.57     | 1.13   |
| job9_0  | P9                      | 1      | 420           | 10,080 | 3,282                      | 4,164  | 882             | 2.28     | 2.89   |
| job10_0 | P10                     | 2      | 840           | 10,080 | 0                          | 1,764  | 1,764           | 0.00     | 1.23   |
| job11_0 | P11                     | 1      | 420           | 10,080 | 6,500                      | 7,382  | 882             | 4.51     | 5.13   |
| job12_0 | P12                     | 1      | 350           | 10,080 | 1,651                      | 2,456  | 805             | 1.15     | 1.71   |
| job13_0 | P13                     | 3      | 960           | 10,080 | 0                          | 2,208  | 2,208           | 0.00     | 1.53   |
| job14_0 | P14                     | 4      | 1,728         | 10,080 | 0                          | 3,632  | 3,632           | 0.00     | 2.52   |
| job15_0 | P15                     | 1      | 336           | 10,080 | 2,580                      | 3,252  | 672             | 1.79     | 2.26   |
| job17_0 | P17                     | 1      | 420           | 10,080 | 5,718                      | 6,558  | 840             | 3.97     | 4.55   |
| job18_0 | P18                     | 9      | 3,024         | 10,080 | 3,144                      | 9,192  | 6,048           | 2.18     | 6.38   |
| job20_0 | P20                     | 1      | 480           | 10,080 | 3,692                      | 4,652  | 960             | 2.56     | 3.23   |
| job23_0 | P23                     | 7      | 2,520         | 10,080 | 2,516                      | 8,312  | 5,796           | 1.75     | 5.77   |
| job26_0 | P26                     | 1      | 360           | 10,080 | 0                          | 756    | 756             | 0.00     | 0.53   |
| job35_0 | P35                     | 1      | 120           | 0      | 0                          | 276    | 276             | 0.00     | 0.19   |
| job36_0 | P36                     | 4      | 1,344         | 10,080 | 6,618                      | 9,306  | 2,688           | 4.60     | 6.46   |
| job44_0 | P44                     | 1      | 360           | 10,080 | 2,298                      | 3,054  | 756             | 1.60     | 2.12   |
| job46_0 | P46                     | 1      | 350           | 10,080 | 8,372                      | 9,177  | 805             | 5.81     | 6.37   |
| job51_0 | P51                     | 1      | 140           | 6,064  | 0                          | 630    | 630             | 0.00     | 0.44   |
| job53_0 | P53                     | 5      | 2,520         | 10,080 | 707                        | 3,732  | 3,025           | 0.49     | 2.59   |
| job55_0 | P55                     | 1      | 441           | 10,080 | 2,580                      | 3,608  | 1,028           | 1.79     | 2.51   |
| job56_0 | P56                     | 4      | 2,016         | 10,080 | 7,218                      | 9,638  | 2,420           | 5.01     | 6.69   |
| job58_0 | P58                     | 2      | 840           | 10,002 | 3,668                      | 5,626  | 1,958           | 2.55     | 3.91   |
| job59_0 | P59                     | 1      | 420           | 10,080 | 464                        | 1,023  | 559             | 0.32     | 0.71   |
| job63_0 | P63                     | 1      | 490           | 10,080 | 0                          | 652    | 652             | 0.00     | 0.45   |
| job77_0 | P77                     | 1      | 336           | 10,080 | 0                          | 404    | 404             | 0.00     | 0.28   |
| job78_0 | P78                     | 1      | 588           | 10,080 | 0                          | 647    | 647             | 0.00     | 0.45   |

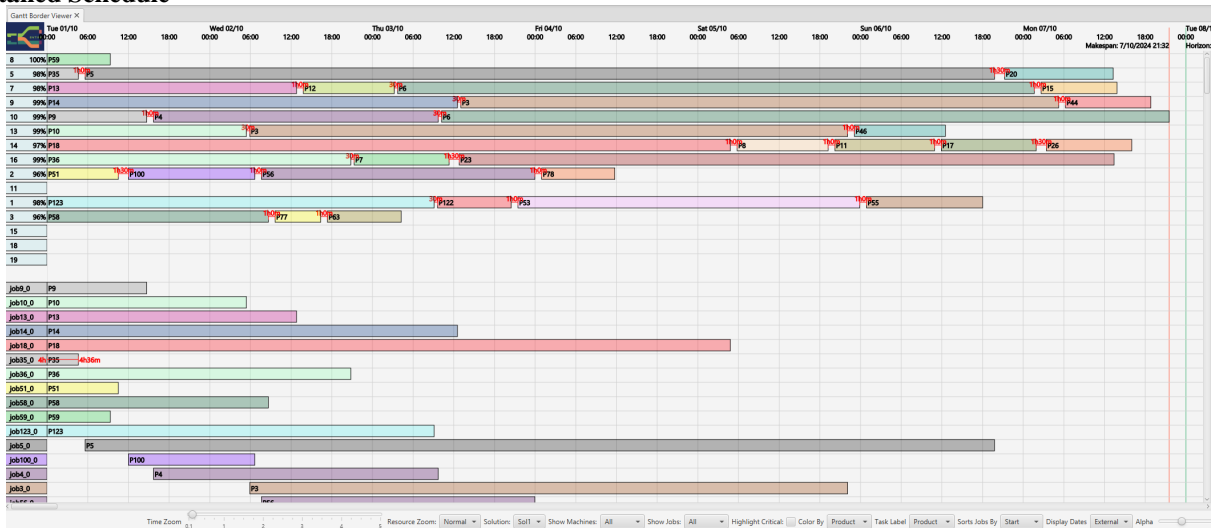
### Production Level Chart for Product P3



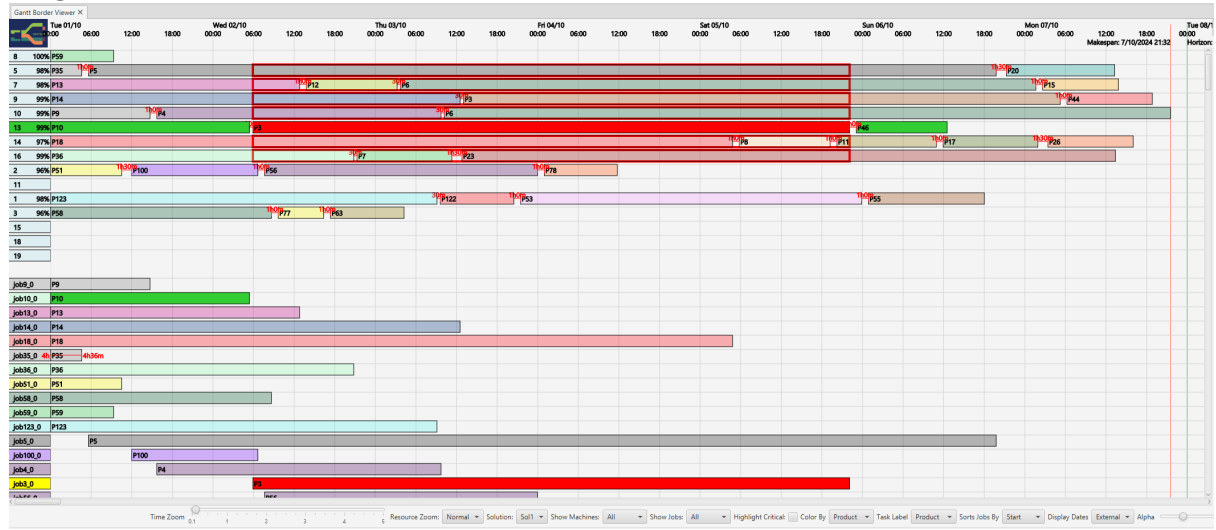
## Production Level Chart for Product P35



## **Detailed Schedule**



## Showing Alternative Machines in Gantt Chart



## Summary

- We demonstrated the use of our scheduling tool inside a production planning problem from industry
- Production planning decides which products to make in which quantity
  - Balance stock levels against projected demand
  - Allow for product specific safety stock levels
- Uses estimate of production capacity over planning horizon
- Use detailed scheduling to validate plan

## Part IX

# Assembly Line Balancing Case Study

## Key Points

- 

## Problem Description

## Feature Overview

## Summary

-

## **Part X**

# **Test Scheduling Case Study**

### **Key Points**

•

### **Problem Description**

The problem arises in the context of a testing facility. A number of tests have to be performed in minimal time. Each test has a given duration and needs to run on one machine. While the test is running on a machine, no other test can use that machine. Some tests can only be assigned to a subset of the machines, for others you can use any available machine. For some tests, additional, possibly more than one, global resources are needed. While those resources are used for a test, no other test can use the resource. The objective is to finish the set of all tests as quickly as possible, i.e. all start times should be non-negative, and makespan should be minimized.

### **Feature Overview**

### **Summary**

•

## **Part XI**

# **Factory Design Case Study**

### **Key Points**

•

### **Problem Description**

### **Feature Overview**

### **Summary**

•

## **Part XII**

# **Oven Scheduling Case Study**

### **Key Points**

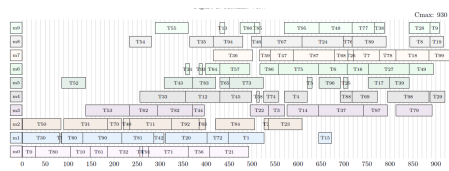
- Discusses two topics:
  - Solve a very specific industrial scheduling problem from the ASSISTANT EU project
  - Discuss the general issue of short-term scheduling vs. long-term objectives

## Research Challenge

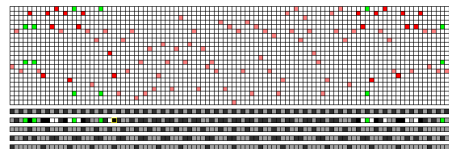
- Often the long-term business objectives are not visible in the operational decision problem
- We optimize a short-term objective without understanding the impact in the long term
- What choices should we make in short-term to improve overall result?
- Especially important when future data not yet visible
- Surprisingly, this problem is rarely discussed in literature

## Examples

- Production Scheduling
- Nearly all scheduling benchmarks use  $c_{max}$  (makespan) as objective
- Why?
- Do we want to close factory as rapidly as possible?

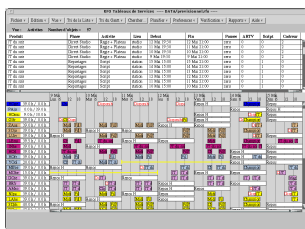


- Car Sequencing
- The best heuristics push difficult cars to the edge of schedule
- Because they are easier to schedule this way
- But: It makes it hard to schedule next day



## Examples

- Personnel Rostering
- Satisfy working rules and demands for period
- But: rules apply on a rolling horizon
- Easy to over-constrain problem for next period



- Transportation Planning

- Build daily delivery tours, optimizing cost
- Where are your trucks at 10PM?
- Also, avoid cherry-picking at start of week



### Problem Studied Here

- Example from the ASSISTANT EU project (ended last year)
- Oven schedule for one of the industrial partners
- Schedule tasks on a set of ovens
- Tasks can share oven only if they are compatible
- Conflicting objectives
  - Energy use of ovens very significant, reduce when ovens are used
  - Waiting for an oven affects quality of product
- Jobs only visible when previous process step starts
- Currently scheduled by hand, industry partner expressed strong need for change

### What does this look like in the real world?



Industrial Oven



Rotors in Compressor

### Solution Approach: Constraint Programming

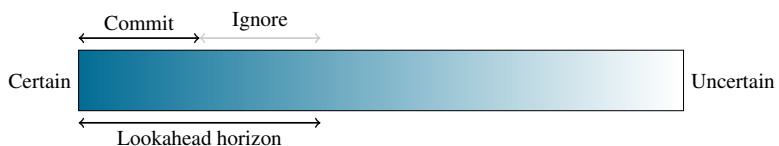
- Declarative modelling approach for combinatorial problems
  - Problem expressed in terms of variables and constraints
- Global constraints
  - Combines expressive modelling abstractions and powerful reasoning
  - Examples: disjunctive, cumulative, global\_cardinality
- Compositional: Add constraints as required

- Main application areas
    - Scheduling, rostering, transportation
    - Also: test generation, verification, configuration



### **Overall Decomposition (Standard)**

- We can only see that far into future
  - We do not want to take decisions now that we might regret later
  - We have to make some decisions now otherwise we never do anything
  - *Rolling horizon* decomposition
    - We schedule up to *lookahead horizon* units into the future
    - We commit to implement resulting schedule only up to *commitHorizon*
    - We reschedule when we receive new information, or we reach the end of commitment
    - We solve each short-term sub problem based on short-term objectives



## **Short-Term Schedule Modelling**

- Challenge: There is no global constraint to express the oven resource constraint
  - We are not able to invest a lot of time/resources to develop such a constraint

- Two choices:
  - Two traditional models with variables linking them (Lackner et al, Constraints 2023)
  - Direct model expressing conditions as disjunctions of basic constraints

## The Standard Pieces

- Jobs  $N$  consisting of multiple stages  $Q$ , tasks for each stage of each job, running on machines  $M$
- Release dates  $r_i$  of jobs given by up-stream schedule
- WiP  $w_k$  on certain machines resulting from earlier schedule
- Machine  $m_{ij}$  and start variables  $s_{ij}$  for each task
- Precedence constraints between tasks of each jobs, with total waiting time  $c_i$  when waiting for resource
- Total number of ovens used in schedule  $nrOvens$  by *nvalue* constraint

$$\text{nvalue}(\text{nrOvens}, [m_{ij} | i \in N, j \in Q] \text{++} [k | k \in M \text{ s.t. } w_k > 0])$$

## Resource Constraints

We start from the basic decomposition of the disjunctive machine choice constraint

$$\begin{aligned} \forall_{i_1, i_2 \in N} \forall_{j_1, j_2 \in Q \text{ s.t. } <i_1, j_1> \neq <i_2, j_2>} : \quad m_{i_1 j_1} \neq m_{i_2 j_2} \vee \\ s_{i_1 j_1} \geq s_{i_2 j_2} + d_{i_2 j_2} \vee \\ s_{i_2 j_2} \geq s_{i_1 j_1} + d_{i_1 j_1} \end{aligned}$$

Express case where tasks share an oven (only when types and stages are the same)

$$\begin{aligned} \forall_{i_1, i_2 \in N \text{ s.t. } i_1 \neq i_2} \forall_{j \in Q} : \quad m_{i_1 j} \neq m_{i_2 j} \vee \\ s_{i_1 j} \geq s_{i_2 j} + d_{i_2 j} \vee \\ s_{i_2 j} \geq s_{i_1 j} + d_{i_1 j} \vee \\ (t_{i_1 j_1} = t_{i_2 j_2} \wedge m_{i_1 j} = m_{i_2 j} \wedge s_{i_1 j} = s_{i_2 j}) \end{aligned}$$

## Limit stacking

Need binary variables  $b_{i_1 i_2 j}$  to state that two jobs  $i_1$  and  $i_2$  share oven in stage  $j$

$$\begin{aligned} \forall_{i_1, i_2 \in N \text{ s.t. } i_1 < i_2} \forall_{j \in Q} : \quad (b_{i_1 i_2 j} = 0 \wedge (m_{i_1 j} \neq m_{i_2 j} \vee \\ s_{i_1 j} \geq s_{i_2 j} + d_{i_2 j} \vee \\ s_{i_2 j} \geq s_{i_1 j} + d_{i_1 j})) \vee \\ (b_{i_1 i_2 j} = 1 \wedge t_{i_1 j_1} = t_{i_2 j_2} \wedge m_{i_1 j} = m_{i_2 j} \wedge s_{i_1 j} = s_{i_2 j}) \end{aligned}$$

Count how many jobs share stage  $j$  with job  $i$

$$\forall_{i \in N} \forall_{j \in Q} : \quad z_{ij} = \sum_{i_1=1}^{i-1} b_{i_1 ij} + \sum_{i_2=i+1}^n b_{ii_2 j}$$

Limit how many tasks can be stacked together

$$\forall_{i \in N} \forall_{j \in Q} : \quad z_{ij} < \text{maxStacked}$$

## This should not work!

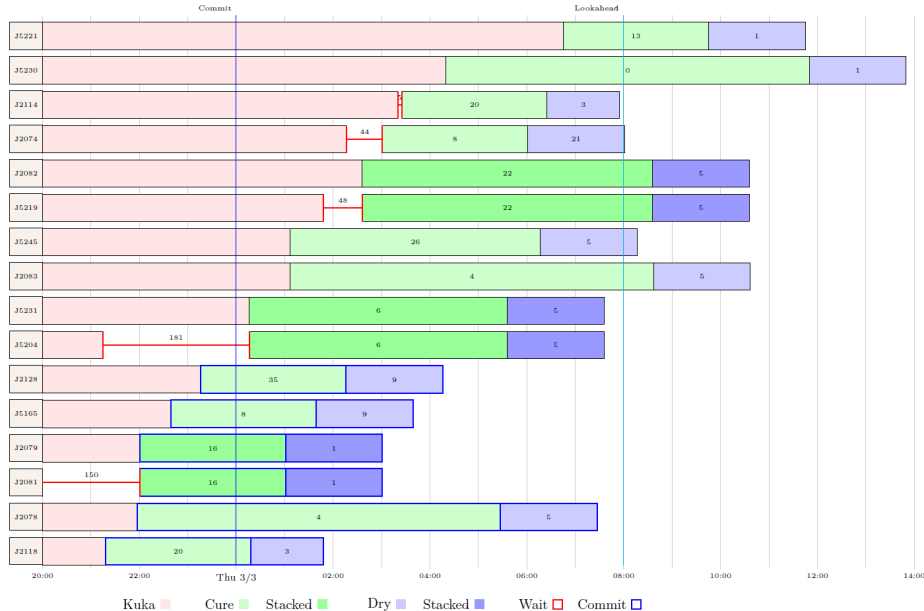
- Weakness of basic decomposition model was the reason to develop the scheduling constraints in the first place
- Does not scale well to thousands of tasks
- But model is well suited to some solvers
  - SAT based solvers, Chuffed, CP-SAT (OR-Tools)
  - MIP solvers
- This works (only) as long as problem size stays manageable

## Compound Objective

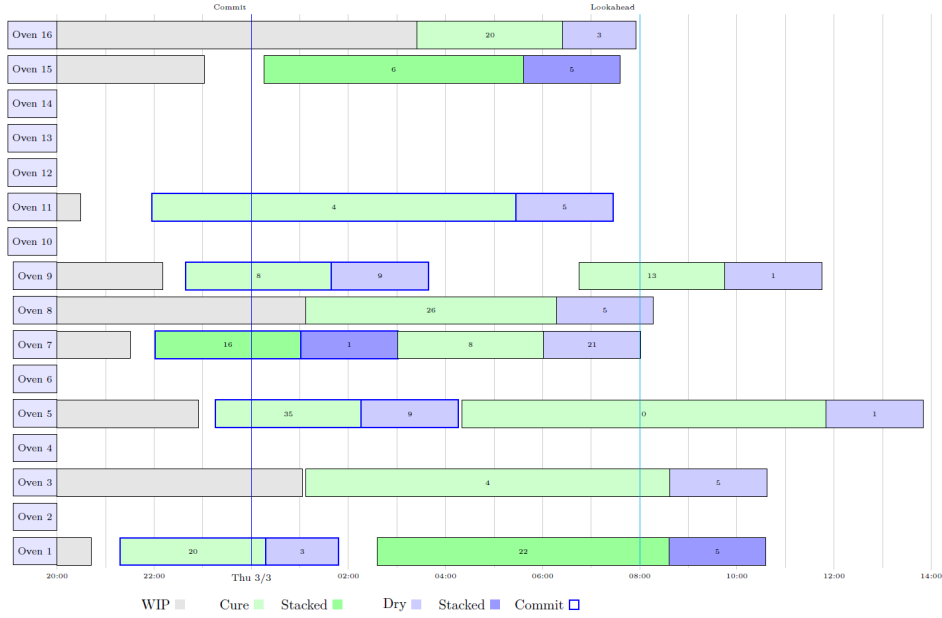
$$\min \alpha_1 \sum_{i \in N} c_i + \alpha_2 \text{nrOvens} + \alpha_3 \sum_{i \in N, j \in Q} z_{ij}$$

- Three conflicting elements
  - Total waiting time for jobs
  - Number of ovens used
  - Number of tasks stacked (negative coefficient)
- Reducing waiting time requires using more ovens
- Improved stacking will require for one job to wait until second is ready

## Short-Term Schedule: Job View



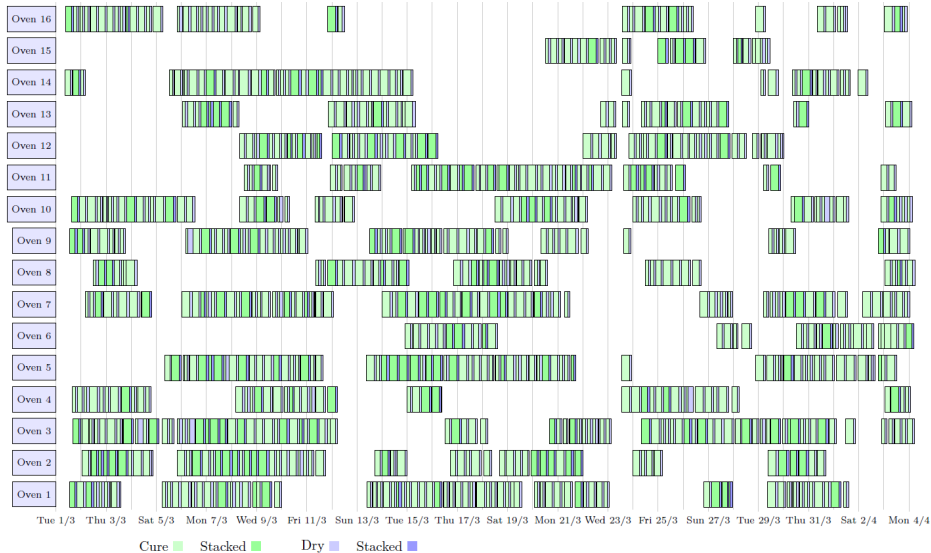
## Short Term Schedule: Resource View



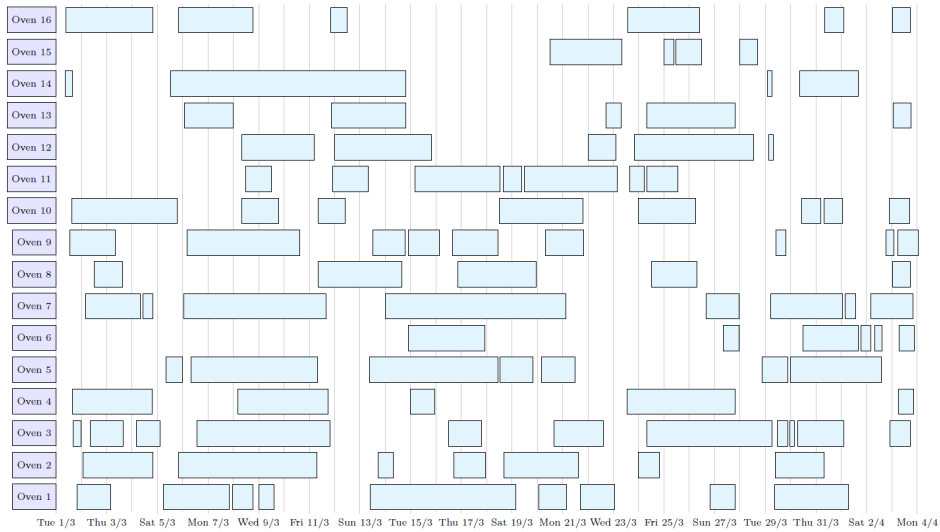
## Are the short-term solutions good?

- We solve many problems to optimality, depending on solver
- Optimality gap is small, increasing search time helps a bit
- But are we optimizing the best possible objective?

## Long Term Schedule: Detailed Schedule



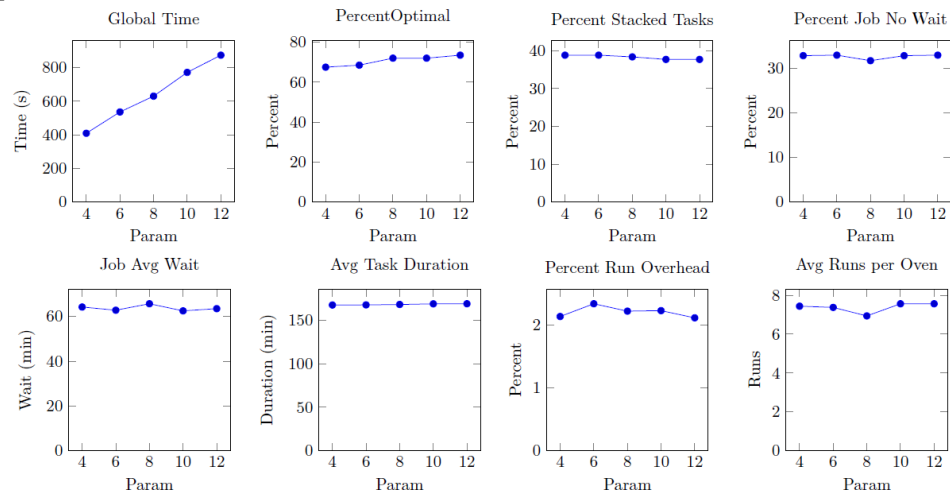
## Long Term Schedule: Abstracted Oven Runs



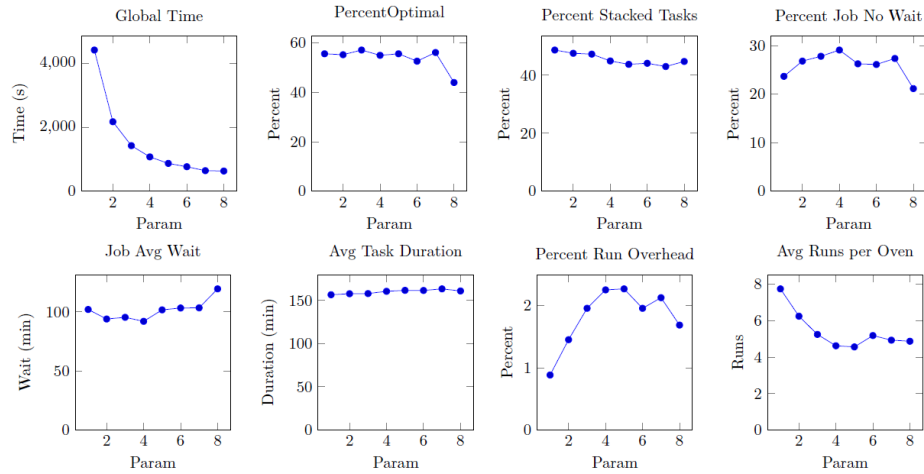
### Is that a good global schedule? KPIs

| Name                   | Unit               | Explanation   |
|------------------------|--------------------|---|
| Global Time            | Seconds            | Total time for solving all sub problems                         |
| Nr Jobs                | -                  | Total number of jobs scheduled                                  |
| Nr Tasks               | -                  | Total number of tasks scheduled                                 |
| Percent Optimal        | Percentage (0-100) | How many sub problems were solved to optimality                 |
| Percent Stacked Tasks  | Percentage (0-100) | Percentage of all tasks scheduled that were stacked             |
| Percent Jobs No Wait   | Percentage (0-100) | Percentage of jobs that were scheduled without any waiting time |
| Job Average Wait       | Minutes            | Average wait time over all jobs                                 |
| Job Maximal Wait       | Minutes            | Largest waiting time for any job scheduled                      |
| Ovens Used             | -                  | Total number of ovens used during period                        |
| Avg Task Duration      | Minutes            | Average tasks duration (influenced by stacking)                 |
| Oven Runs              | -                  | Number of oven runs over total horizon                          |
| Run Overhead Percent   | Percentage (0-100) | Overhead during oven runs when machine is idle                  |
| Avg Runs per Oven Used | -                  | Average number of oven runs per oven used                       |

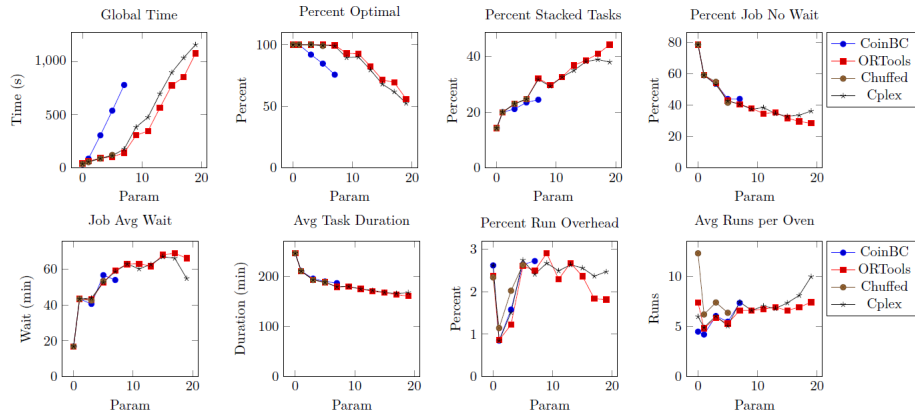
### Impact of Lookahead Parameter



### Impact of CommitHorizon Parameter



## Comparing Different Solvers



## Is the global solution really good?

- We schedule with limited information
- Hindsight is 20/20, we cannot expect best possible solution from partial information
- Process Challenge: Can we improve data visibility?
- Demand is variable over time, no steady-state solution
- Modelling Challenge: Can we define a short-term objective that produces better long-term solutions?
- Algorithm Challenge: Can we solve the global problem to optimality?
  - Assumes "a priori" visibility of data
  - This would provide a lower bound
  - But we need optimality to use as bound

## Summary

- Discussed a non-standard oven scheduling problem from industry
- Models with decomposition of resource constraints
- Good/very good short-term solutions

- But is the overall schedule close to the global optimum?
- In any case, industry partner was happy with solution and analysis

## Part XIII

# Blades and Vanes Production Case Study

### Key Points

- Scheduling/Planning tool for manufacturing industry
- Developed as part of European ASSISTANT project
- Focused on key make-or-buy decisions
- Complex manufacturing process with alternative process paths
- Outperforms both current in-house tool and commercial simulator
- Key Technology: Optimization and Constraint Programming

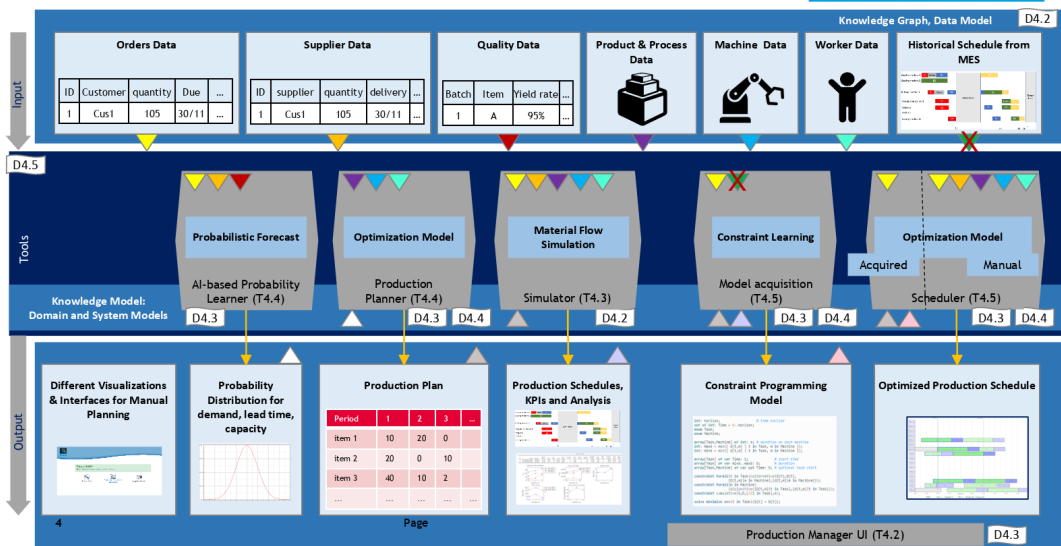
### Assistant Siemens Energy Use Case



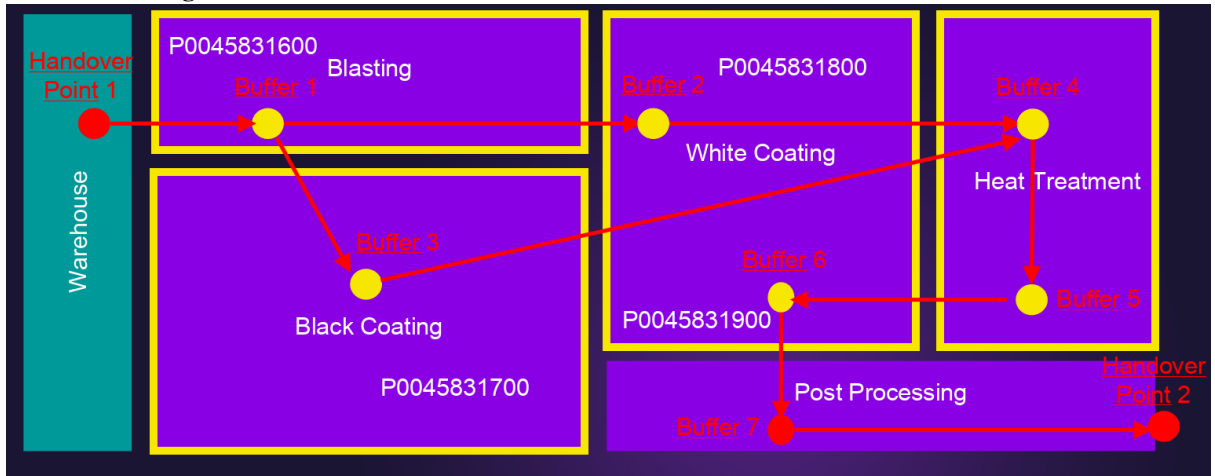
### ASSISTANT Project Overview

## Intelligent digital twin for process planning and scheduling

ASSISTANT



## SE Product Routing



## Test Datasets

## Full Scale Datasets

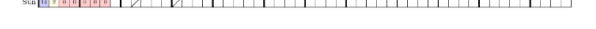
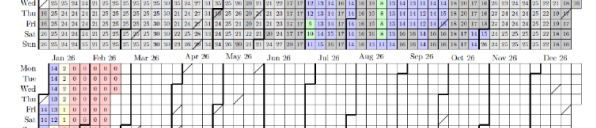
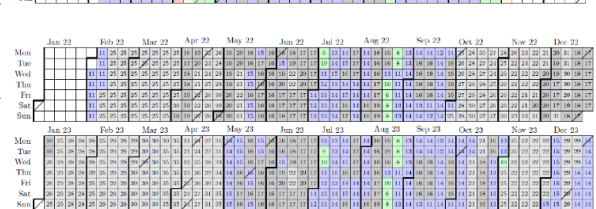
Berlin06: 96 orders, 9 months horizon, previous review

Berlin07: 450 orders, 4 years horizon

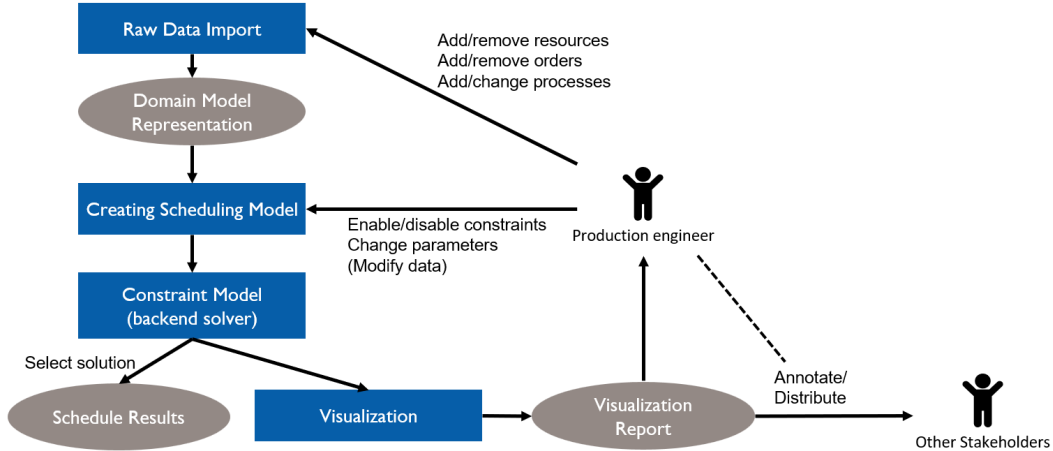
Berlin08: 559 orders, Christmas gap added

Berlin08a: 670 orders, filling gaps

Value in cell indicates active orders  
Yellow and red colors indicate low order volume



## Optimizer High Level Structure



## Raw Data - Manual Data Entry Causes Problems

- Raw data come from spreadsheet
  - 20 tabs
- Excel is a particularly bad input data format
- Realistic, not real data
- Created by hand/automatically from existing test scenarios
- Series of files Berlin01 - Berlin05 were too inconsistent to run
- Berlin06 still contains some errors
- Optimizer explains all issues that it finds

ASSISTANT Project Siemens Energy Use Case - Insight SFI Centre for Data Analytics

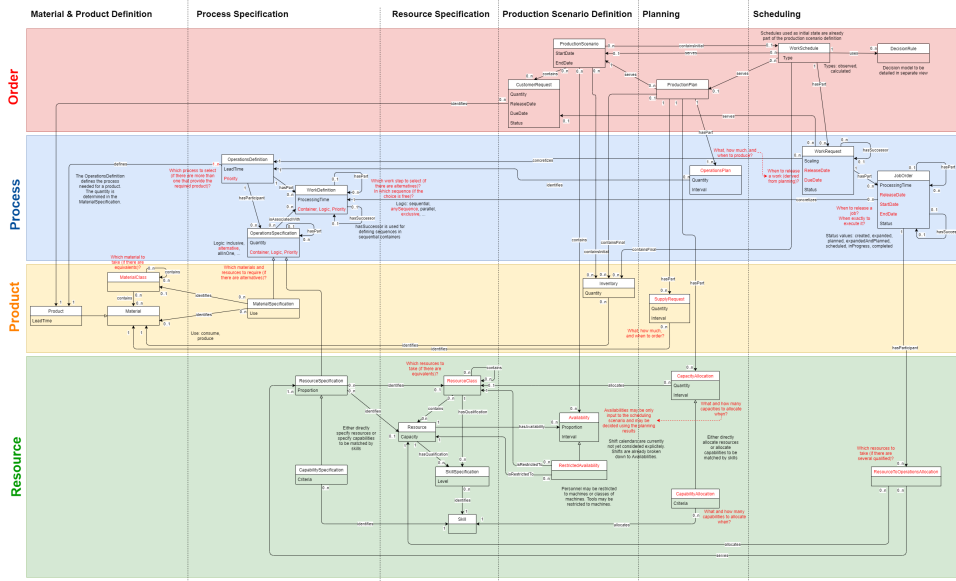
File Edit Scenario View Window Help

RawIssue X

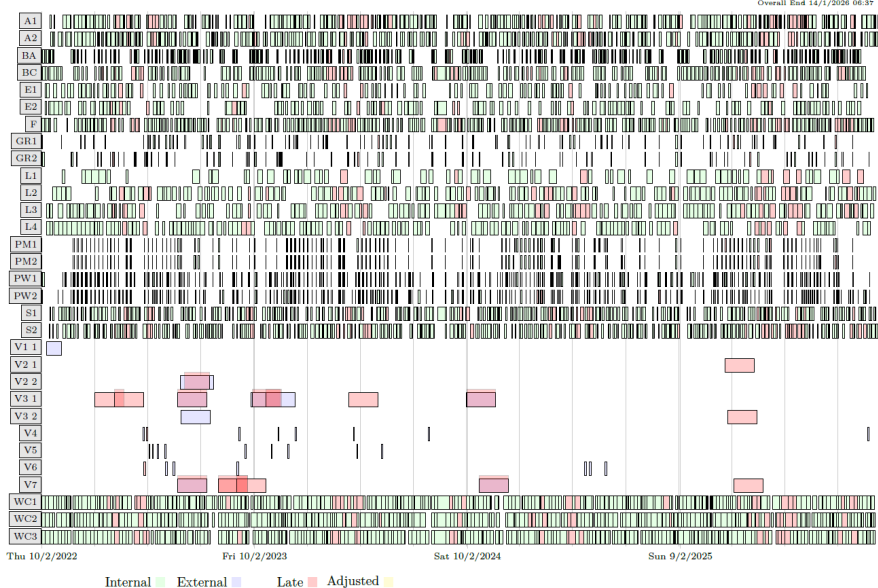
| Name    | Severity | Sheet              | RowNr | ColNr | Description   |
|---------|----------|--------------------|-------|-------|---|
| Issue1  | Major    | t_Load             | 129   | 11    | DateTime not formatted correctly, found 2022-02-2800:00:00 format yyyy-MM-dd'T'HH:mm:ss |
| Issue2  | Minor    | t_Products         | 1     | 15    | Extra Empty Header  |
| Issue3  | Minor    | t_Availabilities   | 1     | 8     | Extra Empty Header  |
| Issue4  | Minor    | t_Unavailabilities | 1     | 8     | Extra Empty Header  |
| Issue5  | Minor    | t_Shift_Segments   | 1     | 6     | Extra Empty Header  |
| Issue6  | Major    | t_Shift_Segments   | 1     | 1     | TimeOnly not formatted correctly, found 0.250000, format H:mm:ss                        |
| Issue7  | Major    | t_Shift_Segments   | 1     | 2     | TimeOnly not formatted correctly, found 0.583333, format H:mm:ss                        |
| Issue8  | Major    | t_Shift_Segments   | 2     | 1     | TimeOnly not formatted correctly, found 0.291667, format H:mm:ss                        |
| Issue9  | Major    | t_Shift_Segments   | 2     | 2     | TimeOnly not formatted correctly, found 0.302083, format H:mm:ss                        |
| Issue10 | Major    | t_Shift_Segments   | 3     | 1     | TimeOnly not formatted correctly, found 0.458333, format H:mm:ss                        |
| Issue11 | Major    | t_Shift_Segments   | 3     | 2     | TimeOnly not formatted correctly, found 0.479167, format H:mm:ss                        |
| Issue12 | Major    | t_Shift_Segments   | 4     | 1     | TimeOnly not formatted correctly, found 0.583333, format H:mm:ss                        |
| Issue13 | Major    | t_Shift_Segments   | 4     | 2     | TimeOnly not formatted correctly, found 0.916667, format H:mm:ss                        |
| Issue14 | Major    | t_Shift_Segments   | 5     | 1     | TimeOnly not formatted correctly, found 0.666667, format H:mm:ss                        |
| Issue15 | Major    | t_Shift_Segments   | 5     | 2     | TimeOnly not formatted correctly, found 0.677083, format H:mm:ss                        |
| Issue16 | Major    | t_Shift_Segments   | 6     | 1     | TimeOnly not formatted correctly, found 0.770833, format H:mm:ss                        |
| Issue17 | Major    | t_Shift_Segments   | 6     | 2     | TimeOnly not formatted correctly, found 0.791667, format H:mm:ss                        |
| Issue18 | Major    | t_Shift_Segments   | 7     | 1     | TimeOnly not formatted correctly, found 0.916667, format H:mm:ss                        |
| Issue19 | Major    | t_Shift_Segments   | 7     | 2     | TimeOnly not formatted correctly, found 0.250000, format H:mm:ss                        |
| Issue20 | Major    | t_Shift_Segments   | 8     | 1     | TimeOnly not formatted correctly, found 0.000000, format H:mm:ss                        |
| Issue21 | Major    | t_Shift_Segments   | 8     | 2     | TimeOnly not formatted correctly, found 0.010417, format H:mm:ss                        |
| Issue22 | Major    | t_Shift_Segments   | 9     | 1     | TimeOnly not formatted correctly, found 0.083333, format H:mm:ss                        |
| Issue23 | Major    | t_Shift_Segments   | 9     | 2     | TimeOnly not formatted correctly, found 0.104167, format H:mm:ss                        |
| Issue24 | Minor    | t_Shift_Segments   | 10    | 0     | First Column Empty  |
| Issue25 | Minor    | t_Shift_Segments   | 11    | 0     | First Column Empty  |
| Issue26 | Minor    | t_Shift_Segments   | 12    | 0     | First Column Empty  |
| Issue27 | Minor    | t_Shift_Segments   | 13    | 0     | First Column Empty  |
| Issue28 | Minor    | t_Shift_Segments   | 14    | 0     | First Column Empty  |
| Issue29 | Minor    | t_Shift_Segments   | 15    | 0     | First Column Empty  |
| Issue30 | Minor    | t_Shift_Segments   | 16    | 0     | First Column Empty  |
| Issue31 | Minor    | t_Shift_Segments   | 17    | 0     | First Column Empty  |
| Issue32 | Minor    | t_Shift_Segments   | 18    | 0     | First Column Empty  |
| Issue33 | Minor    | t_Shift_Patterns   | 1     | 9     | Extra Empty Header  |
| Issue34 | Minor    | t_Shift_Patterns   | 7     | 0     | First Column Empty  |
| Issue35 | Minor    | t_Shift_Patterns   | 8     | 0     | First Column Empty  |

▶ Filter

## Domain Model - Knowledge Graph



### Solution for Berlin 08a - Shows Only 20% of Tasks in Model



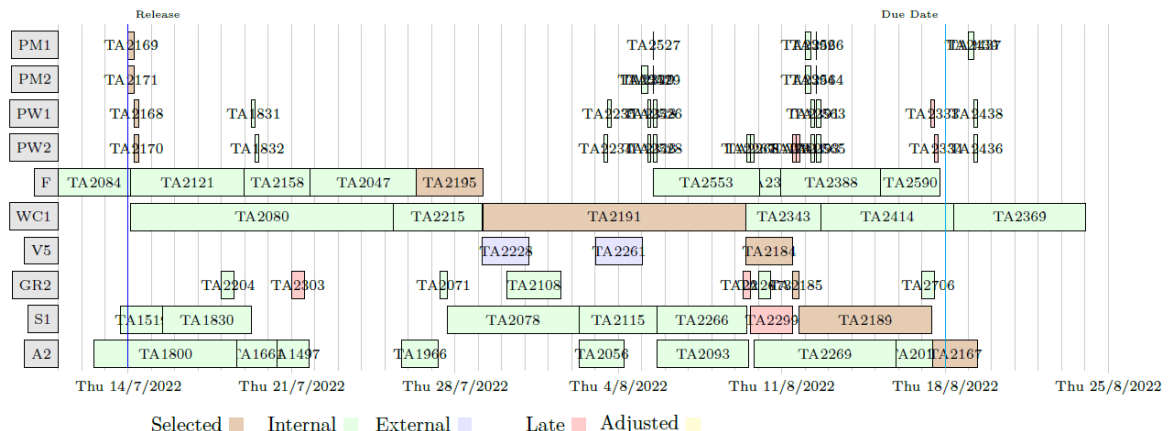
### Implementation

- Requirement capture done inside project
- Data checking/cleaning most time consuming aspect
- Some specified functionality was rejected by Betriebsrat
- Built in Java
- Uses IBM's CPOptimizer back-end
- 120k LoC, 110k generated, 3k solver
- Outperforms both
  - Current in-house tool

- Simulation based tool based on commercial simulator
- System installed at SE site, but not in daily use

### Explaining Late Delivery

- Explain why some orders are delivered late
- Find root-cause, show schedule in context



### Evaluation - KPIs

| KPI                            | Baseline | Optimizer |
|--------------------------------|----------|-----------|
| OTD                            | > 80 %   | 92 %      |
| Bottleneck machine utilization | 99.5 %   | 100 %     |
| Manufacturing defects          | 10-15 %  | < 10 %    |
| Scenarios in 8 hours           | 15-20    | > 100,000 |

### Conclusion by Siemens Energy

*“Within less than eight hours the ASSISTANT tools provided us thousands of manufacturing scenarios including different make-or-buy recommendations for making deliberate decisions on the way to proceed for strategic planning.”*

from ASSISTANT final project review: Siemens Energy assessment

### Summary

- Scheduling/Planning tool for manufacturing industry
- Developed as part of European ASSISTANT project
- Focused on key make-or-buy decisions
- Complex manufacturing process with alternative process paths
- Outperforms both current in-house tool and commercial simulator
- Key Technology: Optimization and Constraint Programming

## **Part XIV**

# **Where to Go from Here**

### **Key Points**

- We are working on a survey of the existing CP & Scheduling literature
- Considers over 1200 papers
- Current version of survey available at <https://hsimonis.github.io/pthg24>

## **35 CP and Scheduling Literature Survey**

### **A Survey of the Existing Literature**

- Joint work with Cemalettin Ozturk, MTU
- What is out there
- Where to start
- Where to publish
- I'm interested in some specific topic, what is relevant

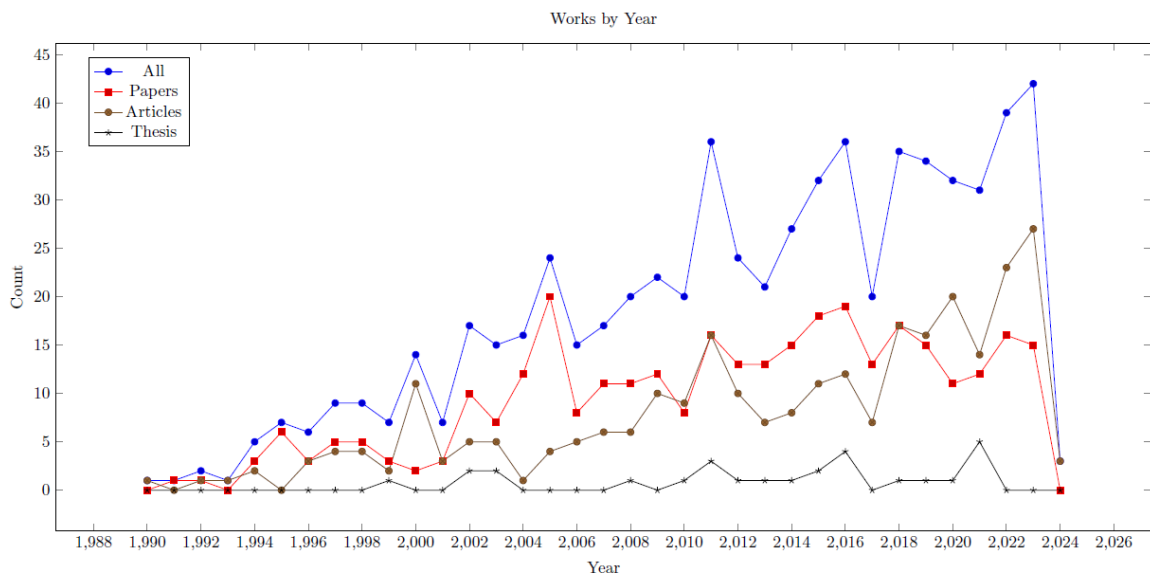
### **35.1 Methodology**

#### **Methodology**

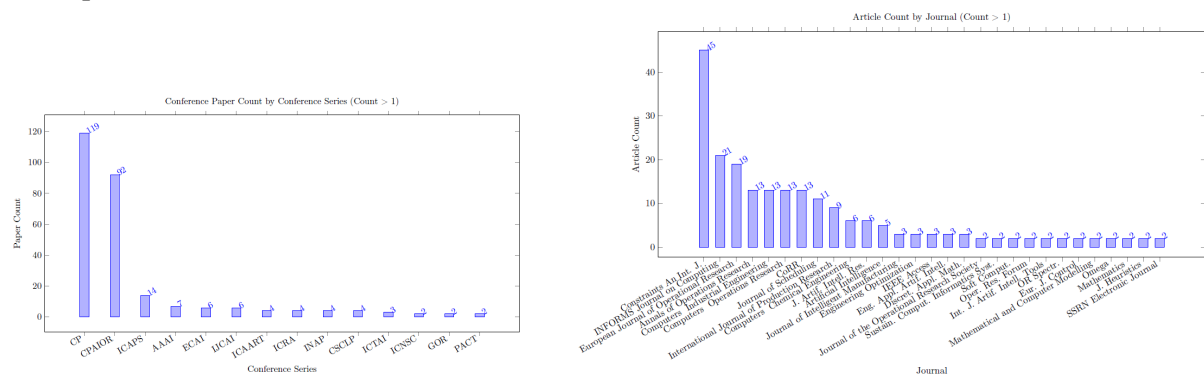
- Manually curated list of works, somewhat inclusive
- Starting with bibtex files
- Citation links through OpenCitations (open access)
- Content analysis on local copies of pdf files
- Closure of domain by analyzing missing cited and citing works
- Limited manual analysis of works (datasets, code)
- Results presented as LaTeX documents
- Open source analysis on git: <https://hsimonis.github.io/pthg24/>

### **35.2 Analysis Results**

#### **Overall Analysis (Based on 671 Works)**



## **Origin of Papers/Articles**



## Most Recent Articles

Table 5: Works from bibtex (Total 274)

| Key                              | Authors  | Title   | LC  | Cite  | Year | Conference /Journal  | Pages | Nr Cites | Nr Refs | b    | c    |
|----------------------------------|--|---|-----|-------|------|--|-------|----------|---------|------|------|
| ForbesHJST24<br>ForbesHJST24     | M. Forbes [M. Harris [H. Jansen [F.A. van der Schoot [T. Tamis]  | Combining optimisation and simulation using logic-based Benders decomposition   | Yes | [217] | 2024 | European Journal of Operational Research                       | 15    | 0        | 26      | 1314 | 1496 |
| PrataAN23 [PrataAN23]            | Bruno A. Prata [Levi R. Abreu [Marcelo S. Nagano]  | Applications of constraint programming in production scheduling problems: A descriptive bibliometric analysis                                 | Yes | [509] | 2024 | Results in Control and Optimization                            | 17    | 0        | 0       | 1427 | 1497 |
| abs-2402-00459<br>abs-2402-00459 | S. Nguyen [Dhananjay R. Thiruvady [Y. Sun [M. Zhang]   | Genetic-based Constraint Programming for Resource Constrained Job Scheduling  | Yes | [469] | 2024 | CoRR   | 21    | 0        | 0       | 1495 | 1498 |
| AbreuNP23 [AbreuNP23]            | Levi Ribeiro de Abreu [Marcelo Seido Nagano [Bruno A. Prata]   | A two-stage constraint programming approach for open shop scheduling problem with machine blocking  | Yes | [168] | 2023 | International Journal of Production Research                   | 20    | 1        | 47      | 1243 | 1499 |
| AbreuPNF23<br>AbreuPNF23         | Levi R. Abreu [Bruno A. Prata [Marcelo S. Nagano [José M. Fratiman]  | A constraint programming-based iterated greedy algorithm for the open shop with sequence-dependent processing times and makespan minimization | Yes | [3]   | 2023 | Computers & Operations Research                                | 12    | 0        | 46      | 1244 | 1500 |
| Adelgren2023                     | N. Adelgren [Christen T. Maravillas]   | On the use of production scheduling formulations including recent developments  | Yes | [7]   | 2023 | Computers & Industrial Engineering                             | 12    | 0        | 43      | 1245 | 1501 |
| AksarVP23                        | S. Aksar [Camino R. Vela [Juan José Palacios [L. González-Rodríguez]   | Mathematical models and benchmarking for the fuzzy job shop scheduling problem  | Yes | [8]   | 2023 | Computers & Industrial Engineering                             | 14    | 0        | 50      | 1246 | 1502 |
| AkramNHSA23                      | Hilal Omar Akrami [Nor Kamariah Noordin [F. Hashmi [Mold Fadlee A. Rasid [Mustafa Ismail [Salman Abdurrahman M. Abdulghani | Joint Scheduling and Routing Optimization for Deterministic Hybrid Traffic in Time-Sensitive Networks Using Constraint Programming            | Yes | [13]  | 2023 | IEEE Access  | 16    | 0        | 0       | 1248 | 1503 |
| AffieriGPS23                     | A. Affieri [M. Garraffa [E. Pastore [F. Salassa]   | Permutation flowshop problems minimizing core processing time and core idle time  | Yes | [15]  | 2023 | Computers & Industrial Engineering                             | 13    | 0        | 37      | 1249 | 1504 |
| AffieriGPS23                     | A. Affieri [C. Quimper]  | Scheduling through logic-based tools  | Yes | [127] | 2023 | Constraints An. Int.   | 1     | 0        | 0       | 1287 | 1505 |
| Caballer023 [Caballer023]        | Jordi Coll Caballero   | Constraint Programming for Flexible Flow Shop Scheduling Problem with Repeated Jobs and Repeated Operations                                   | Yes | [159] | 2023 | Advances in Science and Technology Research Journal            | 14    | 0        | 0       | 1297 | 1506 |
| CzerniachowskaW23                | K. Czerniachowska [R. Wiczniarek [K. Zywicki]  | Overload-Checking and Edge-Finding for Robust Cumulative Scheduling   | No  | [207] | 2023 | INFORMS Journal on Computing                                   | null  | 0        | 16      | No   | 1507 |
| FahimiQ23 FahimiQ23              | H. Fahimi [C. Quimper]   | Cumulative Job Shop Systems in Dynamic Environments: Mixed-Integer Linear Programming and Constraint Programming Approaches                   | Yes | [212] | 2023 | Omega  | 15    | 7        | 60      | 1312 | 1508 |
| GhasemiMH23                      | S. Ghasemi [R. Tavakkoli-Moghaddam [M. Hamidi]   | Operating room scheduling by emphasizing human factors and dynamic decision-making styles: a constraint programming method                    | No  | [242] | 2023 | International Journal of Systems Science: Operations Logistics | null  | 0        | 104     | No   | 1509 |
| GuoZ23 GuoZ23                    | P. Guo [J. Zhu]  | Capacity reservation for humanitarian relief: A logic-based Benders decomposition method with a subgradient cut                               | Yes | [269] | 2023 | European Journal of Operational Research                       | 29    | 0        | 112     | 1325 | 1510 |
| GurPAE23 [GurPAE23]              | S. Gür [M. Pinarbaşı [Haci Mehmet Alakas [T. Eren]   | Operating room scheduling with surgical team: a new approach with constraint programming and goal programming                                 | Yes | [270] | 2023 | Central. Eur. J. Oper. Res.                                    | 25    | 1        | 40      | 1327 | 1511 |
| IsikYA23 IsikYA23                | Eyüp Ensar Isik [Seyda Topaloglu Yıldız [Özge Satır Akpunar  | Constraint programming models for the hybrid flow shop scheduling problem and its extensions  | Yes | [321] | 2023 | Soft Comput.   | 28    | 0        | 127     | 1350 | 1512 |
| JuvinHL23a                       | C. Juvin [L. Houssin [P. Lopez]  | Logic-based Benders decomposition for the preemptive flexible job-shop scheduling problem   | Yes | [331] | 2023 | Computers & Operations Research                                | 17    | 0        | 40      | 1355 | 1513 |
| LacknerMMWW23                    | M. Lackner [C. Mrkvicka [N. Musliu [D. Walkiewicz [F. Winter]  | Exact methods for the Oven Scheduling Problem   | Yes | [374] | 2023 | Constraints An. Int. J.  | 42    | 0        | 32      | 1371 | 1514 |

## Automatically Extracted Article Features

Table 6: Automatically Extracted ARTICLE Properties (Requires Local Copy)

| Work                 | Pages | Concepts   | Classification                        | Constraints  | Prog Languages                                       | CP Systems   | Areas  | Industries  | Benchmarks   | Algorithm  | a    | c    |
|----------------------|-------|--|---------------------------------------|--|--|--|--|---|--|--|------|------|
| Laborie03 [369]      | 38    | task, precedence, order, cmax, machine, job, activity, re-scheduling, setup-time, release-date, inventory, preempt, job-shop, resource, scheduling, make-span  |                                       | cycle, table constraint, cumulative, disjunctive   | C++  | Ilog Scheduler   |  | benchmark   |  | edge-finding, not-last, energetic reasoning, not-first, time-tabling | 1201 | 1731 |
| LaborieRSV18 [372]   | 41    | release-date, job-shop, resource, activity, precedence, sequence, dependent setup, earliness, scheduling, machine, inventory, transportation, manpower, due-date, setup-time, batch process, order, tardiness, flow-shop, job, make-span, re-scheduling, task, distributed | psplib, parallel machine, RCPSP       | alternative constraint, cumulative, noOverlap, disjunctive, span constraint, cycle, alwaysIn, endBeforeStart | C , Python, C++, Java                                | CHIP, Gecode, Ilog Solver, Cplex, Ilog Scheduler, OPL, Choco Solver, CPO | railway, container terminal, satellite, robot, pipeline, aircraft, shipping industry | chemical industry, petrochemical industry   | real-world, CSPlib, benchmark                          | edge-finding   | 1080 | 1610 |
| LacknerMMWW23 [374]  | 42    | release-date, batch process, setup-time, job, order, due-date, tardiness, scheduling, make-span, machine, task, lateness, job-shop, earliness  | parallel machine, OSP, single machine | alternative constraint, disjunctive, bin-packing, noOverlap, cumulative, endBeforeStart                      | Chuffed, Cplex, OPL, CPO, OR-Tools, MiniZinc, Gurobi | semiconductor oven scheduling  | electronics industry, steel industry, manufacturing industry                         | random instance, industrial partner, benchmark, instance generator, zenodo, real-life real-life | time-tabling   | 984  | 1514 |      |
| LammaMM97 [377]      | 15    | job-shop, resource, scheduling, precedence, order, task, job, distributed, no-wait   |                                       | circuit, disjunctive   | C++, Prolog  | ECLAPSe, OPL, CHIP   | railway  |   |  |  | 1230 | 1760 |
| LetortCB15 [385]     | 52    | machine, make-span, job, precedence, resource, scheduling, task, order   | psplib                                | cumulative, cycle, bin-packing   | Java, Prolog   | Choco Solver, CHIP, SICStus  |  | generated instance, Roadef, random instance   | generated instance, Roadef, random instance            | energetic reasoning, sweep, edge-finding                             | 1110 | 1640 |
| LiW08 [386]          | 18    | precedence, activity, resource, completion-time, scheduling, make-span, scheduling, machine, preempt, job-shop, no preempt, job, re-scheduling, open-shop, due-date, task, order   | RCPSP                                 | disjunctive, cycle, bin-packing  | Ilog Solver, OZ, Cplex, ECOPSe, CHIP                 |  | robot, automotive  | random instance, real-life real-life  | real-world   |  | 1178 | 1708 |
| LiessM08 [388]       | 12    | precedent, resource, scheduling, machine, job, activity, precedence, job-shop, task, resource, scheduling, machine   | RCPSP, psplib                         | disjunctive, cumulative  | C++  | OZ   |  | benchmark   | edge-finding   |  | 1179 | 1709 |
| LimtanyakulS12 [393] | 32    | release-date, scheduling, order, completion-time, job, resource, activity, tardiness, machine, due-date, precedence  |                                       | table constraint, disjunctive, bin-packing, cumulative   | OZ, Ilog Scheduler, Cplex                            | robot, automotive  | automotive industry  | random instance, real-life generated instance, industrial partner, benchmark                    | not-last, energetic reasoning, not-first, edge-finding |  | 1133 | 1663 |
| LombardiM10s [402]   | 30    | due-date, distributed, order, job, make-span, release-date, re-scheduling, task, completion-time, resource, activity, precedence, preempt, scheduling, machine   | TCSP                                  | cycle, constraint, cumulative, disjunctive, table constraint   | C  | Cplex  |  | real-world, benchmark, real-life  | sweep  |  | 1160 | 1690 |

## Manually Extracted Article Features

Table 4: Manually Defined PAPER Properties

| Key                        | Title (Local Copy)  | CP System               | Bench   | Links | Data Avail     | Sol Avail | Code Avail           | Related To                    | Classification                                   | Constraints | a   | b   |
|----------------------------|---|-------------------------|---|-------|----------------|-----------|----------------------|-------------------------------|--|-------------|-----|-----|
| AjlanPG23                  | Optimization of Short-Term Underground Mine Planning Using Constraint Programming   | CP Opt                  | real-world  | 1     | n              | n         | n                    | -                             | -  | ?           | 1   | 325 |
| AjlanPG23 [1]              | Enhancing Hybrid CP-SAT Search for Disjunctive Scheduling   | ARIES                   | real-world, github, benchmark   | 1     | y              | y         | -                    | JSSP OSSP                     | -  | -           | 2   | 371 |
| Bit-Monnot23               | Predicting the Optimal Period for Cyclic Hoist Scheduling Problems  | Mistral OR-Tools        | benchmark, random instance, generated instance, real-life industrial instance | 3     | n              | n         | -                    | CHSP                          | -  | -           | 3   | 415 |
| EfthymiouY23               | An Efficient Constraint Programming Approach to Preemptive Job Shop Scheduling  | CP Opt                  | supplementary material, github, benchmark                                     | 6     | ref            | y         | PJSSP                | endBeforeStart span noOverlap | -  | -           | 4   | 476 |
| JuvinHHL23                 | Constraint Programming for the Robust Two-Machine Flow-Shop Scheduling Problem with Budgeted Uncertainty                          | CP Opt Cplex            | real-world  | 0     | ref            | n         | -                    | Perm FSSP                     | endBeforeStart noOverlap sameSequence cumulative | -           | 5   | 477 |
| KameugneFND23              | Horizontally Elastic Edge Finder Rule for Cumulative Constraint Based on Slack and Density  | ?                       | benchmark   | 5     | BL PSPLib      | n         | -                    | RCPSPs                        | -  | -           | 6   | 480 |
| KimCMILLP23                | Iterated Greedy Constraint Programming for Scheduling Steelmaking Continuous Casting  | Gurobi OR-Tools         | real-world, benchmark, zenodo   | 0     | y              | n         | -                    | SCC                           | alternative noOverlap                            | -           | 7   | 485 |
| MehdiZadeh-Somarin23       | A Constraint Programming Model for a Constrained Job Shop Scheduling Problem with Machine Availability                            | CP Opt                  | random instance   | 0     | n              | n         | -                    | JSSP RMS                      | alternative endBeforeStart noOverlap table       | -           | 8   | 529 |
| MehdiZadeh-Somarin23 [430] | A Constraint Programming Model for Scheduling the Unloading of Trains in Ports  | custom                  | real-world, generated instance  | 0     | n              | n         | -                    | SUTP                          | PP-MS-MMRCPS/maximum disjunctive                 | -           | 9   | 553 |
| PerezGSL23                 | Partially Preemptive Multi Skill/Mode Resource-Constrained Project Scheduling with Generalized Precedence Relations and Calendars | CP Opt MiniZinc Chuffed | real-world, benchmark, industrial instance, real-life                         | 4     | y              | y         | PP-MS-MMRCPS/maximum | -                             | -  | 10          | 557 |     |
| SquillaciPR23              | Scheduling Complex Observation Requests for a Constellation of Satellites: Large Neighborhood Search Approaches                   | Cplex Studio            | github, benchmark   | 2     | y              | n         | -                    | EOSP                          | ?  | -           | 11  | 584 |
| TardivoDFMP23              | Constraint Propagation on GPU: A Case Study for the Cumulative Constraint   | MiniCPP MiniZinc        | bitbucket, github, benchmark, real-world                                      | 9     | PSPLib BL Pack | y         | -                    | RCPSP                         | cumulative                                       | -           | 12  | 590 |
| TasselGS23                 | An End-to-End Reinforcement Learning Approach for Job-Shop Scheduling Problems Based on Constraint Programming                    | custom Choco            | industrial instance, real-world, supplementary material, github, benchmark    | 0     | ref            | y         | -                    | JSSP                          | noOverlap  | -           | 13  | 591 |
| WangB23                    | Dynamic All-Different and Maximal Cliques Constraints for Fixed Job Scheduling  | FaClLe                  | real-world, random instance   | 0     | (y)            | n         | [628]                | FJS                           | -  | -           | 14  | 620 |
| WangB23 [629]              | A competitive constraint programming approach for the group shop scheduling problem   | CP Opt                  | github, benchmark   | 0     | ref            | n         | -                    | GSSP                          | noOverlap endBeforeStart                         | -           | 15  | 633 |

## Extracted Features: Application Areas

Table 16: Works for Concepts of Type ApplicationAreas

| Type             | Keyword            | High   | Medium  | Low  |  |
|------------------|--------------------|--|---|--|--|
| ApplicationAreas | COVID              | [GuoZ23] [269]   | [GelbingerKMMW21] [234]   | [Fatemi-AnarakTFV23] [212], [MehdiZadeh-Somarin23] [430], [AstrandD21] [35], [QinWLSL21] [511], [AstrandD21] [36], [MeijaY20] [431]  |  |
| ApplicationAreas | HVAC               | [LimHTB16] [399], [LimBTBB15] [391], [GrimesIOS14] [269]   | -   | [PrataAN23] [509], [PovedaAA23] [508], [Adelgren2023] [7], [EtmaneI23] [510], [NunesS22] [511], [BentlerW22] [105], [ZarandiASC20] [514], [HanslerRPA20] [238], abs-1902-09244 [283], [Hoeker9] [312], [LabioRSV18] [372], [HoekerH17] [314], [TranA16] [554], [Lembard10] [398], [Labioe09] [370], [KowacsS08] [355], [KrogLP110] [608], [MartinPV01] [427], [SimonsCK00] [660], [GruianK98] [264], [Darby-DownlanLM297] [163], [Wallace96] [625], [SimonsS05] [557], [SimonsC05] [561]             |  |
| ApplicationAreas | agriculture        | -  | -   | [AkramNHRSA23] [13], [BenderWS21] [84], [HamPK21] [275], [AstrandD21] [35], [QinWLSL21] [511], [AstrandD21] [36], [MeijaY20] [431]   |  |
| ApplicationAreas | aircraft           | [PohlAF20] [602], [WangB20] [628], [TremDFWV19] [605], [Johann16] [205], [BajestaniB13] [42], [LombardiM19] [405], [BajestaniB11] [41], [FrankK05] [210], [Artiouchine305] [24], [SimonsS09] [558] | [WangB23] [629], [GombolayWS18] [253], [Ham18] [273], [Simons07] [559], [SakkoutW09] [529], [Simons95a] [556]   | [PrataAN23] [509], [PovedaAA23] [508], [Adelgren2023] [7], [EtmaneI23] [510], [NunesS22] [511], [BentlerW22] [105], [ZarandiASC20] [514], [HanslerRPA20] [238], abs-1902-09244 [283], [Hoeker9] [312], [LabioRSV18] [372], [HoekerH17] [314], [TranA16] [554], [Lembard10] [398], [Labioe09] [370], [KowacsS08] [355], [KrogLP110] [608], [MartinPV01] [427], [SimonsCK00] [660], [GruianK98] [264], [Darby-DownlanLM297] [163], [Wallace96] [625], [SimonsS05] [557], [SimonsC05] [561]             |  |
| ApplicationAreas | automotive         | -  | [GuoZ23] [269], [YuraszeczkMPV22] [650], [EndrZD22] [169], [Cerdeira21] [261], [LimtanayakuS17] [232], [SumLYL10] [562], [Lombardi10] [398], [BarlattCG08] [524], [SchildW00] [532] | [GouZ23] [269], [YuraszeczkMPV22] [650], [EndrZD22] [169], [Cerdeira21] [261], [LimtanayakuS17] [232], [SumLYL10] [562], [Lombardi10] [398], [BarlattCG08] [524], [SchildW00] [532]  | [PovazeA22] [600], [NaderiRBC23] [160], [OzencB22] [262], [VZ23] [162], [NaderiB22] [557], [NaderiB22] [223], [AntorriHHEN21] [221], [HubnerGSV21] [318], [AbreuAPNM21] [168], [KoehlerBFFHPS21] [343], [VlkH121] [623], [BarzegaranZP20] [611], [GelbingerMM19] [236], abs-1911-04768 [235], [BonfettiZLM16] [131], [Sialai5a] [552], [SchneiH15] [533], [AlesioNBG14] [181], [HarjunkoskiMBC14] [279], [BeniniBG06] [88], [KovacsV06] [360], [Wallace96] [625], [SimonsS05] [557], [SimonsC05] [561] |
| ApplicationAreas | cable tree         | [KoehlerBFFHPSS21] [348]   | -   | [BeldiceanuC04] [78], [abs-2312-13682] [497], [PerrezGSL23] [499], [TouatBT22] [502], [CauwelaertDS20] [142], [Wallace96] [627], [ZarandiASC20] [554], [FallahAC20] [269], [Hoeker9] [312], [CauwelaertDMSASC20] [140], [Dejemeppe16] [172], [DejemeppeCS15] [172], [NovasH12] [476], [CorraileR07] [158], [LimRX06] [389]   |  |
| ApplicationAreas | car manufacturing  | [QinDCS20] [512], [SacramentoSP20] [526]   | [AntuoriHHEN21] [222], [LaborieRSV18] [312]   | [NaderiRBC23] [460], [WangB23] [628], [Adelgren2023] [7], [EtmaneI23] [510], [NunesS22] [511], [BentlerW22] [105], [NaderiB22] [223], [AntorriHHEN21] [221], [HubnerGSV21] [318], [AbreuAPNM21] [168], [KoehlerBFFHPS21] [343], [Nemes2021] [531], [MohitazardehTNF20] [413], [TangIWSK18] [574], [HoekerH17] [314], [DoulashRP16] [190], [LipovetzkyvPS14] [394], [HachemI11] [272], [MilanoW09] [441], [WaB160] [643], [MilanoW06] [440], [BeldiceanuC02] [79], [JainG01] [323], [SimonsK00] [560] |  |
| ApplicationAreas | container terminal | -  | -   | [Bartak02] [54], [Bartak02a] [53], [Groletzka21] [261], [ZahnH20] [562], [GalleguilloKSB19] [225], [Matl-WalczakOBM17] [418], [Letort13] [382], [IfrimOS12] [320], [LetortBC12] [383]  |  |
| ApplicationAreas | crew-scheduling    | [ZarandiASC20] [654], [PourDERB18] [505]   | [BourreauGGLT22] [118], [Zahout21] [652], [GombolayWS18] [253], [Mason01] [429], [Touravane03] [593]  | [HebrardALLCMR22] [285], [GuoZ23] [269], [JuvinHHL23] [331], [Adelgren2023] [7], [ShalikhK23] [547], [EndoDZ22] [199], [AstrandD21] [35], [AstrandD21] [36], [AntuoriHHEN21] [222], [ZarandiASC20] [654], [Ham18a] [274]   |  |
| ApplicationAreas | dairies            | [EscobetPQRA19] [201]  | [PrataAN23] [509], [HarjunkoskiMBC14] [279]   | -  |  |
| ApplicationAreas | dairy              | [HermenierDL11] [500]  | -   | -  |  |
| ApplicationAreas | datacenter         | -  | -   | -  |  |
| ApplicationAreas | datacentre         | -  | [HurleyOS16] [319]  | -  |  |
| ApplicationAreas | day-ahead market   | -  | -   | -  |  |
| ApplicationAreas | deep space         | [MontemanniD23a] [446], [MontemanniD23] [447], [Ham18] [273]   | -   | -  |  |

## Prolific Authors

Table 8: Co-Authors of Articles/Papers

### 35.3 Limitations

## Limitations

- Limited coverage by OpenCitations
  - Difficult to have local access to some publication types (book, incollection)
  - Heavily biased towards publications in English
  - More powerful NLP analysis of works possible?

## Problem: Count for Most Cited Papers

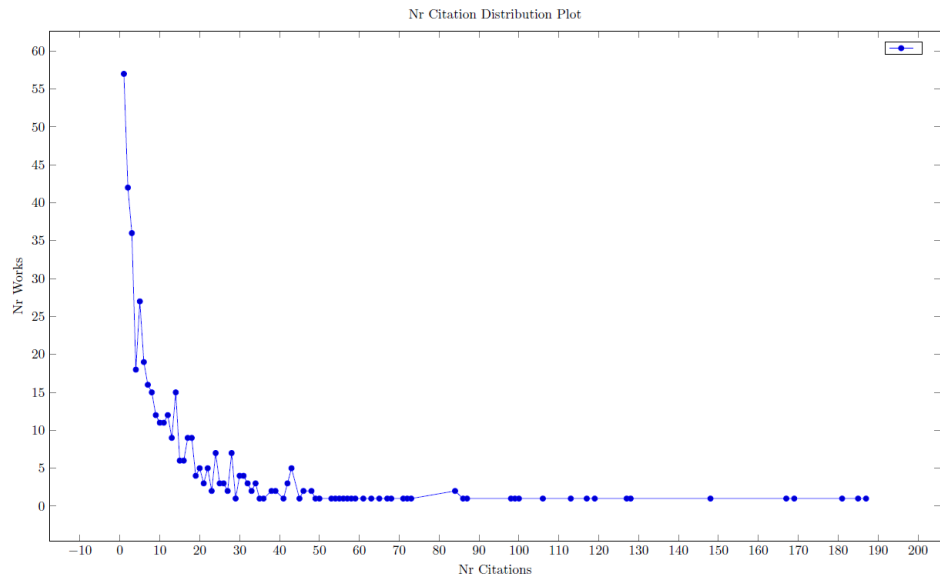
Table 9: Works from bibtex (Total 30)

| Key                     | Authors  | Title   | LC  | Cite  | Year | Conference / Journal   | Pages | Nr Cites | Nr Refs | b    | c    |
|-------------------------|--|---|-----|-------|------|--|-------|----------|---------|------|------|
| JainM99 JainM99         | A. Jain, S. Meeran   | Deterministic job-shop scheduling: Past, present and future   | Yes | [322] | 1999 | European Journal of Operational Research Computers Chemical Engineering          | 45    | 490      | 150     | 1352 | 1753 |
| HarjunkoskiMBC14        | I. Harjunkoski, Christos T. Maravillas, P. Bongers, Pedro M. Castro, S. Engell, Ignacio E. Grossmann, John N. Hooker, C. Méndez, G. Sand, L. Wassick | Scope for industrial applications of production scheduling models and solution methods  | Yes | [279] | 2014 | European Journal of Operational Research Computers Chemical Engineering          | 33    | 381      | 176     | 1335 | 1649 |
| BlazewiczDP96           | J. Blazewicz, W. Domschke, E. Pesch  | The job shop scheduling problem: Conventional and new solution techniques   | Yes | [125] | 1996 | European Journal of Operational Research Mathematical Programming Book           | 33    | 344      | 127     | 1278 | 1762 |
| HookerO03 HookerO03     | John N. Hooker, G. Ottosson  | Logic-based Benders decomposition   | Yes | [319] | 2003 | Mathematical Programming Book  | 28    | 317      | 0       | 1347 | 1729 |
| BaptistePN01            | P. Baptiste, Claude Le Pape, W. Nuijten  | Constraint-Based Scheduling   | No  | [50]  | 2001 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | null  | 296      | 0       | No   | n/a  |
| JainG01 JainG01         | V. Jain, Ignacio E. Grossmann  | Algorithms for Hybrid MILP/CP Models for a Class of Optimization Problems   | Yes | [233] | 2001 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 19    | 279      | 23      | 1351 | 1738 |
| AggounB93 AggounB93     | A. Aggoun, N. Beldiceanu   | Extending CHIP in order to solve complex scheduling and placement problems  | Yes | [9]   | 1993 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 17    | 187      | 11      | 1247 | 1767 |
| Hooker00 Hooker00       | John N. Hooker   | Logic-Based Methods for Optimization: Combining Optimization and Constraint Satisfaction  | No  | [304] | 2000 | Operations Research Planning and Scheduling by Logic-Based Benders Decomposition | null  | 185      | 0       | No   | n/a  |
| Hooker07 Hooker07       | John N. Hooker   | Decomposition techniques for multistage scheduling problems using mixed-integer and constraint programming methods                    | Yes | [309] | 2007 | Operations Research Computers Chemical Engineering                               | 29    | 181      | 19      | 1345 | 1715 |
| HarjunkoskiG02          | I. Harjunkoski, Ignacio E. Grossmann   | Introducing Global Constraints in CHIP  | Yes | [278] | 2002 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 20    | 169      | 11      | 1334 | 1733 |
| BeldiceanuC94           | N. Beldiceanu, E. Contejean  | IBM ILOG CP optimizer for scheduling - 20+ years of scheduling with constraints at IBM/ILOG   | Yes | [78]  | 1994 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 27    | 167      | 8       | 1271 | 1765 |
| LaborieRSV18            | P. Laborie, J. Rogerie, P. Shaw, P. Vilim  | Algorithms for propagating resource constraints in AI planning and scheduling: Existing approaches and new results                    | Yes | [372] | 2018 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 41    | 148      | 35      | 1370 | 1610 |
| Laborie03 Laborie03     | P. Laborie   | Propagation via lazy clause generation  | Yes | [369] | 2003 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 38    | 128      | 10      | 1369 | 1731 |
| OhrimenkoSC09           | O. Ohrimenko, Peter J. Stuckey, M. Codish  | Mixed Integer Programming models for job shop scheduling: A computational analysis  | Yes | [483] | 2009 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 35    | 127      | 15      | 1417 | 1702 |
| Kuhi16 Kuhi16           | W. Ku, J. Christopher Beck   | A constraint programming model for real-time train scheduling at junctions  | Yes | [365] | 2016 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 9     | 119      | 17      | 1367 | 1630 |
| Rodriguez07 Rodriguez07 | J. Rodriguez   | Scheduling projects with multi-skilled personnel by a hybrid MILP/CP-benders decomposition algorithm                                  | Yes | [520] | 2007 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 15    | 117      | 6       | 1430 | 1716 |
| LiW08 LiW08             | H. Li, K. Womer  | Scheduling and routing of automated guided vehicles: A hybrid approach  | Yes | [386] | 2008 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 18    | 113      | 31      | 1374 | 1708 |
| CorreiaLR07             | Ayoub Inna Correia, A. Langevin, L. Rousseau   | Mixed-Integer linear programming and constraint programming formulations for solving distributed flexible job shop scheduling problem | Yes | [158] | 2007 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 20    | 106      | 20      | 1296 | 1714 |
| MengZRZL20              | L. Meng, C. Zhang, Y. Ren, B. Zhang, C. Lv   | Earth Observation Satellite Management  | Yes | [355] | 2020 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 13    | 100      | 62      | 1393 | 1574 |
| BensanaLV99             | E. Bensana, M. Lemaitre, G. Verfaillie   | Propagating constraints via lazy clause generation  | Yes | [91]  | 1999 | INFORMS Journal on Computing Mathematical and Computer Modelling Book            | 7     | 99       | 0       | 1276 | 1752 |

## OpenCitation Count Compared to Google Scholar

| Key              | Type    | Google | OC  | Ratio |
|------------------|---------|--------|-----|-------|
| JainM99          | article | 1116   | 490 | 2.28  |
| HarjunkoskiMBC14 | article | 588    | 381 | 1.54  |
| BlazewiczDP96    | article | 796    | 344 | 2.31  |
| BaptistePN01     | book    | 1039   | 296 | 3.51  |
| AggounB93        | article | 502    | 187 | 2.68  |
| LaborieRSV18     | article | 309    | 148 | 2.09  |
| BensanaLV99      | article | 251    | 99  | 2.54  |
| DincbasSH90      | article | 271    | 86  | 3.15  |
| Thorsteinsson01  | paper   | 205    | 67  | 3.06  |
| DincbasSH88      | paper   | 287    | 0   | (?)   |

## Problem: Citation Count Distribution



## 36 Summary

### Summary

- Use the survey to find
  - Most important works on Constraint Based Scheduling
  - Specialized papers on the constraint reasoning for scheduling
  - Works in specific application domains or specific industries