

Crew Planning Tool for Mumbai Suburban Railways

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31st Aug, 2021

OR problem types

We saw

- ZBTT: large scale scheduling: allocate resources as per a priority by construction: feasible and conflict-free (used a **simulator** to schedule)
- Suburban timetabling: used a **solver** that (intelligently) searches for a feasible (and maybe also optimizes)
- We will see a third type: improvement-heuristic (with some randomness)

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- Often one feasible solution is easy: but needs much improvement.
- Improving by small 'tweaks' is easy, but finding best, computationally: not reasonable.
- If lucky (LP/QP, convexity, sub-modularity structure),

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- We will see a third type: improvement-heuristic (with some randomness)
- Often one feasible solution is easy: but needs much improvement.
- Improving by small 'tweaks' is easy, but finding best, computationally: not reasonable.
- If lucky (LP/QP, convexity, sub-modularity structure), then a 'greedy' algorithm fetches global optimum.

Matching problems

- Two sets: need to match appropriately
- Crew-members and services
- Number of feasible solutions: exponentially large (in the data)
- 'Global optimum': computationally unreasonable: not worth attempting even with best computers
- Suffice to get reasonable best 'bounds' (like minimum required)
- Then opine about specific solution w.r.t. factors ignored while obtaining bound
- 'Learning': jump (with some randomness) to a 'neighbouring' solution

Introduction - Mumbai Western Railways

- Western Railways uses **89 rakes** - rolling stock units - to run **1355 services** every day
- Crew Allotment - Each service requires a guard and motorman



Figure 1: Suburban Railways Map

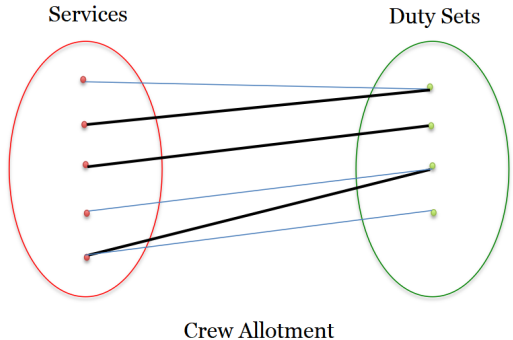


Figure 2: Matching Crew to Services

The Problem

- **Shortage** 132 guards, 90 motormen → **Overtime is expensive, vulnerable**
- Currently done manually, **2-3 month** long process
- Difficult to manually (or computationally) determine an **optimal** set

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- **Shortage** 132 guards, 90 motormen → **Overtime is expensive, vulnerable**
- Currently done manually, **2-3 month** long process
- Difficult to manually (or computationally) determine an **optimal** set
- Need an **automatic** and (quite) **optimized** crew planning tool to:
 - Reduce operating costs
 - Improve system efficiency
 - Provide better working conditions, safety

Train Timetable Book

STATIONS	12926 ASR- BDTS Pashchim EXP.	VR 90590 BQ 12 CAR	C. Riv. 98744 AD 44	BVI 90592 BV 12 CAR	BVI 90594 CF 12 CAR	VR 90596 R 12 CAR	BVI 90598 C 12 CAR
VIRAR	A D	1 13:25 T 13:34				3 13:29 13:36 13:41	
Nalla Sopara		T 13:31				13:45	
Vasai Road		T 13:44				13:51	
Naiqaon		T 13:46				13:56	
Bhayandar		T 13:51				14:00	
Mira Road		T 13:55					
Dahisar							
BORIVALI	A D	13:57 14:00	14:01	14:01	14:04	14:05	14:08
		8 5/T		3	4	T	1
Kandivli		CIN STA		14:06	14:09		14:13
Malad		LINE EET		14:09	14:12		14:16
Goregaon		BVI- BDTS		14:12	14:15		14:19
Ram Mandir				14:14			14:21
Jogeshwari				14:17	14:20		14:24
ANDHERI	A D	14:19 14:22	HB 14:20	14:22	14:25	14:21	14:28
		BDTS ARRL. 14:45	T 2	14:25	T	T	14:31
Vile Parle			14:24	14:28			14:34
Santa Cruz			14:27	14:31			14:37
Khar Road			14:30	14:35	14:35	14:30	14:41
BANDRA		14:26	14:34		T	T	
Mahim Jn.			14:37	14:38			14:44
Matunga Road				14:41			14:47
DADAR	A D	14:32		14:45	14:41	14:36	14:51
Prabhadevi				14:47			14:53
Lower Parel			CSTM Arr	14:50			14:56
Mahalakshmi			15:04	14:53			14:59
M'BAI CENTRAL(L)		14:39		14:56	14:48	14:43	15:02
		T			T	T	
Grant Road		14:41		14:58	14:50	14:45	15:04
Charni Road		14:43		15:00	14:52	14:47	15:06
Marine Lines		14:46		15:03	14:55	14:50	15:09
CHURCHGATE	A	14:50		15:07	14:58	14:54	15:13
From CCG at TRAIN NO.		15:55 90729		15:10 90689	15:02 90677	14:58 90671	15:16 90691

Figure 3: Each column in the timetable book represents a service (total 1355)

Services are grouped into duty **sets** which define a **motorman's daily work**

- ON duty time and station, OFF duty time and station
- All services to be worked by motorman during duty time
- Rest hours (rest given after completing that day's work)
- A set that completes late at night at a location other than the lobby and which require a night halt is called Halting set
- Additional constraints on timings of halting sets

Pairs of sets

SET NO. 1

ADH-4

ON DUTY : 16:35 CCG KMS : 166.09
OFF DUTY: 23:00 ADH HRS : 06:25

90781 CCG-VR (F) 16:55 18:19

BCL-DDR-BA-ADH-BVI

90912 VR-CCG (F) 18:30 19:52

BVI-ADH-BA-DDR-BCL-CCG

91067 CCG-BVI 20:52 21:59

91092 BVI-ADH 22:10 22:32

PRT T. NO. 91139 SET NO.251

REST HRS: 05:50

SET NO. 2

ON DUTY : 04:50 ADH KMS : 125.39

OFF DUTY: 09:55 CCG HRS : 05:05

R/O SET NO 251 PF NO. 3

90034 ADH-CCG 05:10 05:56

90121 CCG-BVI 06:32 07:36

SAME RAKE

90141 BVI-BSR (F) 07:40 08:07

BVI-BSR

90260 BSR-CCG (F) 08:18 09:33

BVI-ADH-BA-DDR-BCL

REST HRS: 21:50

SET NO. 3

ON DUTY : 07:45 CCG KMS : 111.62

OFF DUTY: 13:45 CCG HRS : 06:00

90223 CCG-ADH 08:07 08:53

PRT T NO 90252 OF SET NO.103 & WORK O/L

PF NO.2 R/O SET NO. 227

90304 ADH-CCG 09:36 10:23

90437 CCG-BVI 11:00 12:05

90498 BVI-CCG 12:15 13:22

REST HRS: 24:45

SET NO. 4

ON DUTY : 14:30 ADH KMS : 150.00

OFF DUTY: 22:30 CCG HRS : 08:00

PRT T NO 90646 OF SET NO. 353
THEN TAP TO CCG BY 90646
SHUNTING DUTY / WAITING DUTY

REST HRS: 18:50

130

Types of Sets

- Working sets:
 - **Day working sets:** majority of the sets
 - **Halting working sets** - Always in **pairs**, **short rest at night**
Required for early-morning services
 - **Night sets** - **On-duty time after 22:00**
Required for unassigned night services, shunting and morning services

- Waiting duty and shunting duty sets:
 - Emergency work
 - Taking rake to/from stabling depots

Problem Formulation

The overall problem has been decomposed into the following 2 stages:

① **Set Generation Stage**

To **group services** into work days → Daily work

② **Set Linking Stage**

To **arrange work days** into a sequence → Monthly work

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Objectives (decreasing order of importance):

- Tight **packing of services** → Maximizes average working hours, kms
- Tight **linking of sets** → No unnecessary rest
- Sets should **start/end close to headquarters** - Churchgate, Borivali
- **Minimize** TAP (Travel as a passenger) between services
- **2:3** ratio of number of sets for Churchgate and Borivali headquarter

Set Generation Constraints - 1

- Total working hours in a set ≤ 8 hours
- No unnecessary breaks between services, Break ≤ 30 minutes
- About 40 minutes break for meals
- Protection and work overlap for services that:
 - Needed when rake continues in opposite direction
 - Services during peak timings $\rightarrow 7:00$ to $11:00$ and $17:00$ to $22:00$

Change of crew as same crew cannot continue running the same rake

- Halting sets:
 - Rest between parts $\geq \max(5, \frac{2}{3} \times \text{working hours of first part})$ hours
 - Total working hours for pair ≤ 14 hours
 - Second part should be lighter

Set Generation Constraints - 2

- The on-duty and off-duty time should be at least 15 minutes before and after work
- Sets need to be allotted to Churchgate and Borivali lobby
- For halting pairs, crew must not be rested at that crew's assigned lobby
- No relief to be provided en-route for any train
- Night sets should also be utilized for shunting duty

Set Linking Constraints

- Total working hours for last 14 days \leq 104 hours
- Rest between sets \geq 12 hours (except between halting pairs)
- Rest after night duty \geq 30 hours
- A night must not be linked in succession to another night set. Similarly, for the pair of halting sets.
- Allocate sets for waiting duties and shunting duties:
 - Number at such sets predefined
 - Required only at Churchgate, Bhayandar, Bandra, Borivali stations
 - In time slots of 7:00 to 15:00, 15:00 to 23:00 and 23:00 to 7:00

Most movements **to/from stabling depots** happen **at night**

- All the sets not in sequence can be kept as out of rotation sets

Constraints based on Field Expertise - 1

- Churchgate, Dadar, Bandra, Andheri, Borivali, Bhayandar and Virar are the 7 major stations to start and end the sets
- Car sheds and scrap yard constraints
- Rest after night duty \geq 30 hours
- In a set, at least 1 break of 30 minutes is required, preferably at Churchgate
- For the morning part of a pair of halting sets, a 35 minutes break must necessarily be given when the crew reaches Churchgate
- The working hours in the morning part of a halting pair should be capped at 5 hours 30 minutes

Constraints based on Field Expertise - 2

- The evening part of a pair of halting sets should start as late as possible, certainly after 15:00
- After the utilization of shunting sets, the stabling work will be given to a working set
- Beds limited → Each pair of halting sets requires 2 beds
- The night sets must not be given a large number of services, 2 is preferred
- Geographical information about the stations and platforms

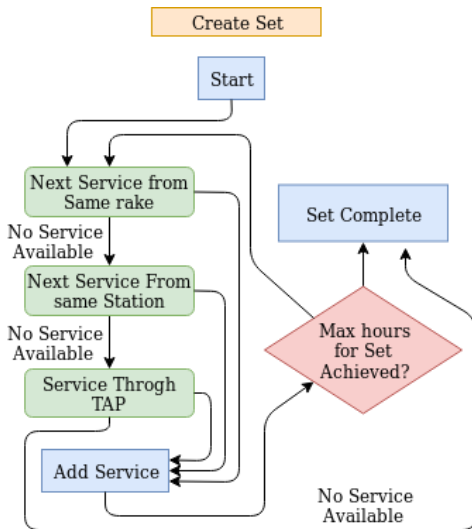
Constraints based on Field Expertise - 3

- The maximum allowable number of services in a set is 5, preferably no more than 4
- For a night set, the off-duty time should be at or after the start of the first morning service from the set's end station
- No normal set should start early morning
- A long service that goes all the way between Dahanu Road and Churchgate needs to be broken at Virar (resulting in 2 services)

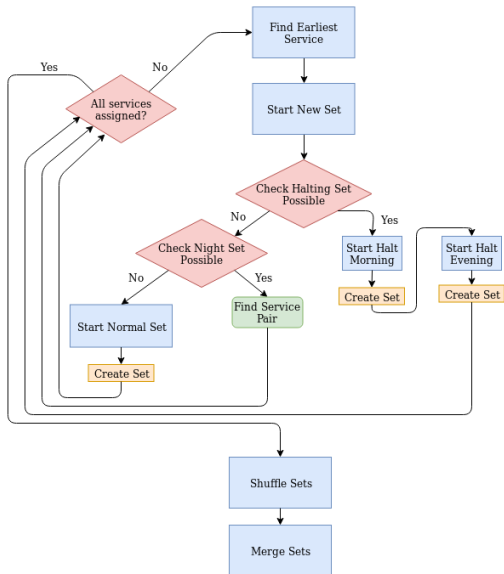
Creation of a large collection of possible solutions with a hope of finding a **good quality solution**

- 1 Efficient, flexible and quick heuristic
- 2 Modelled 30+ constraints into the algorithm
- 3 Resource allocation done constructively
- 4 Time weighted probabilistic function to create multiple allocations
- 5 Work load balancing function to further improve the results
- 6 Iterative approach of creating work duties
- 7 Largely greedy initially with a self-correcting mechanism

Allocation Scheme



Allocation Scheme



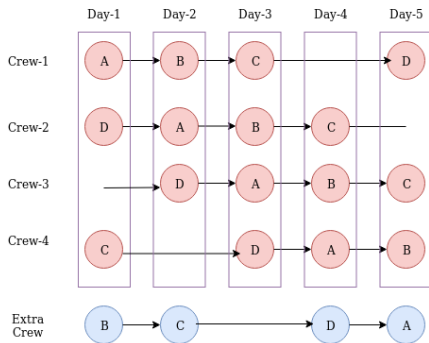
Shuffle and Merge

- ① Break the larger set into smaller blocks of duties and combine them with other smaller sets
- ② Work load balancing - Evens out the duty hours among all sets which were constructed greedily

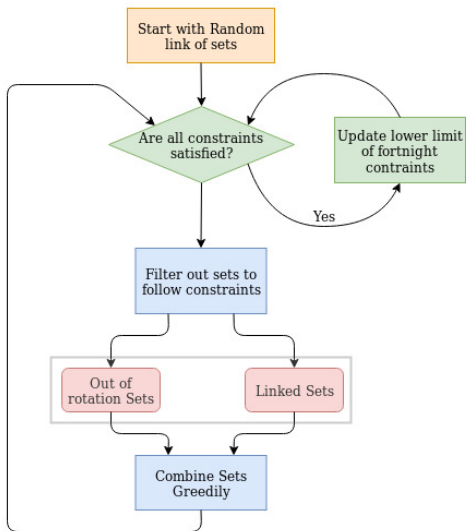
Rosters the generated solution sets to optimize work duration of crews

- ① Breaks greater than 24 hrs results in additional crew requirement.
- ② Algorithm's objective is to maximize average working hours, which reduces larger breaks, so lowers additional crew required.
- ③ Heuristic based on Traveling Salesman Problem.
- ④ Arranges the duty sets in a sequence which are separated by periods of rest.
- ⑤ Starts with randomised allocation, which is then constructively improved.

Linking scheme



Linking scheme



Crew Duty Generation Tool

Easy-to-use tool for generation of efficient crew duty sets

STATISTIC	ALGORITHM	MANUAL
Number of Halting Sets	129	192
Number of Day Working Sets	209	161
Number of Night Working Sets	30	29
Total Sets	368	382
Average Kms	135 kms	125 kms
Average Working Hours	6:29	6:16 (CCG DEPOT) 6:23 (BVI DEPOT)

Comparison of duty sets generated by the tool vs manual preparation

- Python 3 programming language used
- Compatible with Linux and Windows
- 30+ constraints included in the construction of feasible sets and linking
- Efficient, flexible and quick
- Single runs takes less than 0.4 seconds to create 1 set allocation → allows for generating multiple allocations

HOER - Hours of employment rules, policies and on-field expertise built into the tool to automatically generate work duties that are operationally feasible

Set generation vs set linking

- Set generation followed by set linking
- In both, the idea is to pack nicely - high utilization implies low crew requirement
- Set generation seems more important, at least for Western Railway - duties in a set are performed tightly
- Large number of sets, so linking seems possible to minimize 24+ hour rests - requires considerable effort to automate, though
- Lot of delays, so anyway extra crew and standbys are needed, so linking is not taken as seriously - handled dynamically

Some comments

- Is Math Programming possible for this crew allocation problem? Describing all the constraints (including the preferences of the planners) in a way that permits a characterization of feasible collection of sets seems difficult.
- However, given an ordered list of duties, construction of a collection of sets using the rules is straightforward, less than 0.4 seconds to execute
- Small number of options in some cases, especially with regard to halting sets/night duties - not clear whether these make a significant difference
- So our search space is transformed to ordered lists of all duties i.e. each ordered list — one final solution (or small set of solutions) with some quality
- Search heuristics (merge/shuffle with some randomness) on these lists was done - can improve

Conclusions (regarding suburban crew allotment)

- Services and their station/timing details as **input**
 - **Took many months!**
- Crew work duties in desired format as **output**
- Preparation of work duties within minutes
- **Customizable** and flexible tool that can easily adapt to changes in:
 - Services
 - Lobby locations
 - Any other parameters within the policy/constraints
- **Analysis** before making changes in policy, operations, infrastructure
For example, introducing Virar station as a third headquarter in WR
- Tool under preparation for 1 year, currently under final review
 - **Improvements possible in solution quality**

Western Railway Mumbai Division

People

- Ms. Suhani Mishra, Senior Divisional Operations Manager
- Mr. Shamit Monga, Divisional Operations Manager
- Mr. Abhishek
- Mr. Rajveer Gopinathan
- Mr. S.G. Sagar
- Mr. P.K. Majumdar

Contact persons at IITB

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