Crew Planning Tool for Mumbai Suburban Railways

Naman Kasliwal*, Sudarshan P* Madhu Belur*, Narayan Rangaraj**

*Department of Electrical Engineering, IIT Bombay **Industrial Engineering and Operations Research, IIT Bombay www.ee.iitb.ac.in/%7Ebelur/railways www.ee.iitb.ac.in/%7Ebelur/talks

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

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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), then a 'greedy' algorithm fetches global optimum.

- 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



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- Currently done manually, 2-3 month long process
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- 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	VR	C. Rly.	BVI	BVI	VR	BVI
		ASR-	90590	98744	90592	90594	90596	90598
		BDTS	BQ	AD 44	BV	CF	R	С
		Pashchim	12 CAR		12 CAR	12 CAR	12 CAR	12 CAR
		EXP.						
VIRAR	A		1				3	
	D	13:25	13:25				13:29	
Nalla Sopara		T	13:31				13:36	
Vasai Road		13:34	13:36				13:41	
		Т						
Naigaon			13:40				13:45	
Bhayandar		13:44	13:46				13:51	
Mira Road		T	13:51				13:56	
Dahisar			13:55				14:00	
BORIVALI	A	13:57						
-	D	14:00	14:01		14:01	14:04	14:05	14:08
		8	5/T	r	3	4	т	1
Kandivli		ONSTA			14:06	14:09		14:13
Malad		LINE BET			14:09	14:12		14:16
Goregaon		BVI-			14:12	14:15		14:19
Ram Mandir		BDTS			14:14			14:21
Jogeshwari					14:17	14:20		14:24
ANDHERI	A	14:19		HB				
	D	14:22	14:17	14:20	14:22	14:25	14:21	14:28
		BDTS	т	2		т	т	
Vile Parle		ARRL.		14:24	14:25			14:31
Santa Cruz		14:45		14:27	14:28			14:34
Khar Road				14:30	14:31			14:37
BANDRA			14:26	14:34	14:35	14:35	14:30	14:41
			т			т	т	
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	14:50			14:56
Mahalakshmi				Arr	14:53			14:59
M'BAI CENTRAL(L)		14:39	15:04	14:56	14:48	14:43	15:02
0 10 1	_		T		44.50	T	T	45-04
Granit ricoad			14.41		14.08	14.50	14.45	15.04
Unami rxuad			14.43		15.00	14.52	14.47	15.06
Manne 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			15:55		15:10	15:02	14:58	15:16
TRAIN NO.			90729		90689	90677	90671	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	(E)	16.55	18.10		
BCL-DDR-BA-		10.55	10.15		
90912 VR-CCG	(F)	18:30	19:52		
BVI-ADH-BA-D	DR-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	SET NO. 2 ADH	KMS :	125.39		
ON DUTY : 04:50 OFF DUTY: 09:55	SET NO. 2 ADH CCG	KMS : HRS :	125.39 05:05		
ON DUTY : 04:50 OFF DUTY: 09:55 R/O SET NO 25	SET NO. 2 ADH CCG 1 PF NO. 3	KMS : HRS :	125.39 05:05		
ON DUTY : 04:50 OFF DUTY: 09:55 R/O SET NO 25 90034 ADH-CCG	SET NO. 2 ADH CCG 1 PF NO. 3	KMS : HRS : 05:10	125.39 05:05 05:56		
ON DUTY: 04:50 OFF DUTY: 09:55 R/O SET NO 25 90034 ADH-CCG 90121 CCG-BVI	SET NO. 2 ADH CCG 1 PF NO. 3	KMS : HRS : 05:10 06:32	125.39 05:05 05:56 07:36		
ON DUTY: 04:50 OFF DUTY: 09:55 RO SET NO 25 90034 ADH-CCG 90121 CCG -BVI SAME RAKE	SET NO. 2 ADH CCG 1 PF NO. 3	KMS : HRS : 05:10 06:32	125.39 05:05 05:56 07:36		
ON DUTY: 04:50 OFF DUTY: 09:55 RIO SET NO 25 90034 ADH- CCG 90121 CCG -BVI SAME RAKE 90141 BVI-BSR	SET NO. 2 ADH CCG 1 PF NO. 3 (F)	KMS : HRS : 05:10 06:32 07:40	125.39 05:05 05:56 07:36 08:07		
ON DUTY: 04:50 OFF DUTY: 09:55 RIO SET NO 25 90034 ADH- CCG 90121 CCG -BVI SAME RAKE 90141 BVI-BSR BVI-BSR	SET NO. 2 ADH CCG 1 PF NO. 3 (F)	KMS : HRS : 05:10 06:32 07:40	125.39 05:05 05:56 07:36 08:07		
ON DUTY: 04:50 OFF DUTY: 09:55 R/O SET NO 25 90034 ADH-CCG 90121 CCG-BVI SAME RAKE 90141 BVI-BSR BVI-BSR 90260 BSR-CCG	<u>SET NO. 2</u> ADH CCG 1 PF NO. 3 (F) (F)	KMS : HRS : 05:10 06:32 07:40 08:18	125.39 05:05 05:56 07:36 08:07 09:33		
ON DUTY: 04:50 OFF DUTY: 09:55 R/O SET NO 25 90034 ADH-CCG 90121 CCG-BVI SAME RAKE 90141 BVI-BSR BVI-BSR 90260 BSR-CCG BVI-ADH-BA-D	SET NO. 2 ADH CCG 1 PF NO. 3 (F) (F) DR-BCL	KMS : HRS : 05:10 06:32 07:40 08:18	125.39 05:05 05:56 07:36 08:07 09:33		

[SET NO	0. 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	D.103 & WORK	O/L
PF NO	D.2 R/O SE	T 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	<u>. 4</u>	
ON DUTY :	14:30	SET NO	0 <u>. 4</u> KMS :	150.00
ON DUTY : OFF DUTY:	14:30 22:30	SET NO ADH CCG	0.4 KMS: HRS:	150.00 08:00
ON DUTY : OFF DUTY:	14:30 22:30	SET NC ADH CCG	0.4 KMS: HRS:	150.00 08:00
ON DUTY : OFF DUTY:	14:30 22:30	SET NO ADH CCG	0.4 KMS: HRS:	150.00 08:00
ON DUTY : OFF DUTY: PR	14:30 22:30	SET NC ADH CCG 0646 OF 3	0. 4 KMS : HRS : SET NO. 35	150.00 08:00 3
ON DUTY : OFF DUTY: PR [*] T	14:30 22:30 F T NO 9 HEN TAR	SET NC ADH CCG 0646 OF S PTO CCG	0.4 KMS : HRS : SET NO. 35 BY 90646	150.00 08:00 3
ON DUTY : OFF DUTY: PR' T SHU	14:30 22:30 F T NO 9 HEN TAR	SET NC ADH CCG 0646 OF S TO CCG DUTY / W/	<u>). 4</u> KMS : HRS : SET NO. 35 BY 90646 AITING DUT	150.00 08:00 3 Ƴ
ON DUTY : OFF DUTY: PR' T SHU	14:30 22:30 F T NO 9 HEN TAF	SET NC ADH CCG 0646 OF S TO CCG DUTY / WA	0. 4 KMS : HRS : SET NO. 35 BY 90646 AITING DUT	150.00 08:00 3 Ƴ
ON DUTY : OFF DUTY: PR' T SHU	14:30 22:30 F T NO 9 HEN TAF	SET NC ADH CCG 0646 OF S TO CCG DUTY / W/	0. 4 KMS : HRS : SET NO. 35 BY 90646 AITING DUT	150.00 08:00 3 ~Y
ON DUTY : OFF DUTY: PR' T SHU	14:30 22:30 F T NO 9 HEN TAF	SET NC ADH CCG 0646 OF S TO CCG DUTY/W/	0. 4 KMS : HRS : SET NO. 35 BY 90646 AITING DUT	150.00 08:00 3 ~Y

130

- 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

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

Set Generation Stage

To group services into work days \rightarrow Daily work

Set Linking Stage

To arrange work days into a sequence \rightarrow Monthly work

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- **2** Set Linking Stage

To arrange work days into a sequence \rightarrow Monthly work

Objectives (decreasing order of importance):

- Tight packing of services \rightarrow Maximizes average working hours, kms
- Tight linking of sets \rightarrow 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 \leqslant 8 hours
- No unnecessary breaks between services, Break \leqslant 30 minutes
- About 40 minutes break for meals
- Protection and work overlap for services that:
 - Needed when rake continues in opposite direction
 - $\bullet\,$ 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
 - $\bullet\,$ Total working hours for pair $\leqslant\,14$ hours
 - Second part should be lighter

- 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 \leqslant 104 hours
- Rest between sets ≥ 12 hours (except between halting pairs)
- Rest after night duty \ge 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 \ge 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

- 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 \rightarrow 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

- 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 broken at Virar (resulting in 2 services)

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

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

Allocation Scheme



Allocation Scheme



Shuffle and Merge

- Break the larger set into smaller blocks of duties and combine them with other smaller sets
- 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

- 9 Breaks greater than 24 hrs results in additional crew requirement.
- 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.
- Arranges the duty sets in a sequence which are separated by periods of rest.
- Starts with randomised allocation, which is then constructively improved.





Crew Duty Generation Tool

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

ALGORITHM	MANUAL		
129	192		
200	161		
209			
30	29		
50			
368	382		
135 kms	125 kms		
6.20	6:16 (CCG DEPOT)		
0.29	6:23 (BVI DEPOT)		
	ALGORITHM 129 209 30 368 135 kms 6:29		

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
- \bullet Single runs takes less than 0.4 seconds to create 1 set allocation \to 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 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 straighforward, less than 0.4 seconds to exectute
- 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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