## **DESIGN PRINCIPLES**

The diagram is composed of multiple station intervals. Each station interval contains trains running at different time.

- How to optimize?
- How to only draw the trains that needed to be drawn? Are there any sort of techniques to reduce the complexity?
- How to prevent O(n) and only use O(1) and  $O(\log n)$  algorithms?

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## REDUCING COMPLEXITY

- Storing indicies
- This works very well!

## **FEATURES**

Features include exporting heatmaps and diagrams.