# RosterBot

### Elliott "Seylerius" Seyler

### December 10, 2016

## Contents

1	Workspace	2
2	TODO Core Logic  2.1 TODO Base Constraint Model	2 2 2 2 3 3
3	TODO Data I/O  3.1 TODO Store Definitions Locally	3 3
4	TODO Graphical User Interface 4.1 TODO Shift Definition Screen	
scł	RosterBot is a tool for automatically generating duty rosters for team berating on Constraint Programming, the software narrows the pool nedules based on the specified restrictions, then iterates through them d an optimal selection.	of

```
aengelberg/loco Constraint Programming
yogthos/clj-pdf PDF generation
SparkFund/google-apps-clj Google Calendar sync
clj-time Date/time library
```

### 1 Workspace

### 2 TODO Core Logic

#### 2.1 TODO Base Constraint Model

Constraint programming operates on a model of bounded variables which are reduced and restricted until a solution is found that meets all constraints. Constraints are defined in terms of variables.

#### 2.1.1 DONE Model timespan with each day's shifts

The most flexible option seems to be generating an employee-day matrix, by iterating through the date range, then iterating through the employee list. I'll map each assignment-state to a number:

Assigned elsewhere -2

Requested time off -1

Unassigned 0

Shifts 1-N

#### 2.1.2 DONE Model shift recurrence

Shift restrictions will be added as constraints as the employee-day variables are generated. Shifts will have schedule options as follows:

• Every X days

• Specified days-of-week every X weeks

Shift exceptions can be specified as dates and date ranges, causing the modified shift to not be generated for those dates.

#### 2.1.3 TODO Model shift restrictions

- 1. **DONE** Consecutive shifts The specified shift must be held by the same person, X days in a row.
- 2. **DONE** Subsequent shifts The specified shift must be followed by one of the following, **X** times:
  - Off-time
  - Specified shift(s)
  - Any other shift
  - Any outside activity (off-time or outside assignments)
- 2.1.4 TODO Constrain employees by other obligations and personal requests
- 2.1.5 TODO Model balanced shift distribution
- 3 TODO Data I/O
- 3.1 TODO Store Definitions Locally
- 3.2 TODO Sync Employee Availability
- 3.3 TODO Sync Produced Roster
- 4 TODO Graphical User Interface
- 4.1 TODO Shift Definition Screen
- 4.2 TODO Employee Definition Screen
- 4.2.1 TODO Employee Availability Screen
- 4.3 TODO Generated Roster View
- 4.3.1 TODO Enable Roster Modification