



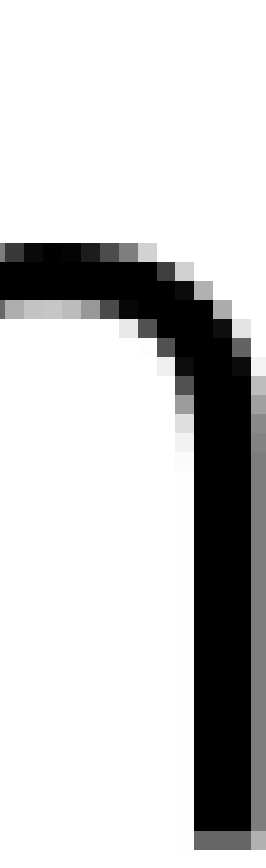
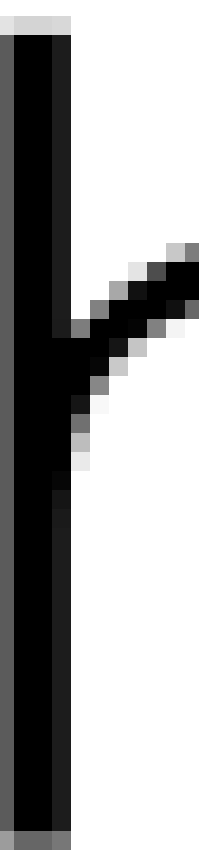
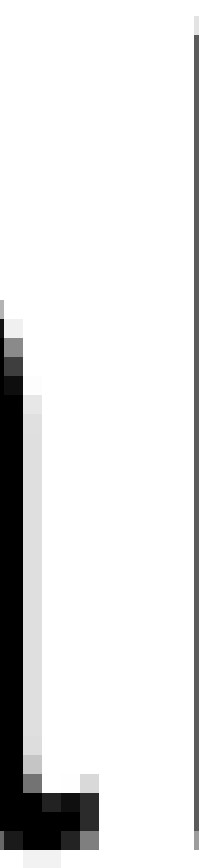
$$\frac{dS}{dt} = \frac{\beta_0(N-N_0)}{T_0} (1-\varepsilon) S + \frac{\nu e}{T_0} - \frac{\mu}{T_0}$$
$$\frac{dI}{dt} = \frac{\beta_0 \eta \nu_0 (\mu - N_0)}{T_0} (1-\varepsilon) S + \frac{\nu e - \mu}{T_0}$$
$$\frac{S}{I} = \frac{T_0 \eta \nu_0}{\nu e + \mu}$$
$$S \leq I$$
$$N = N_0 + P_f = (m)$$

```
1 import qualified Data.Map as M
2 import qualified Data.Set as S
3
4 -- | XState, the (mutable) window state
5 data XState = XState {
6     windowset :: !WindowSet
7   , mapped    :: !(S.Set Window)
8 }
9
10 def load_savefile
11 begin
12   File.foreach(savefile()) do |line|
13     k, v = *line.split(/\=/, 2)
14     self[k] = v.strip
15   end
16 rescue Errno::ENOENT
17   setup_rb_error $!.message
18 end
```





Akademie





About me



Mark Ibrahim

