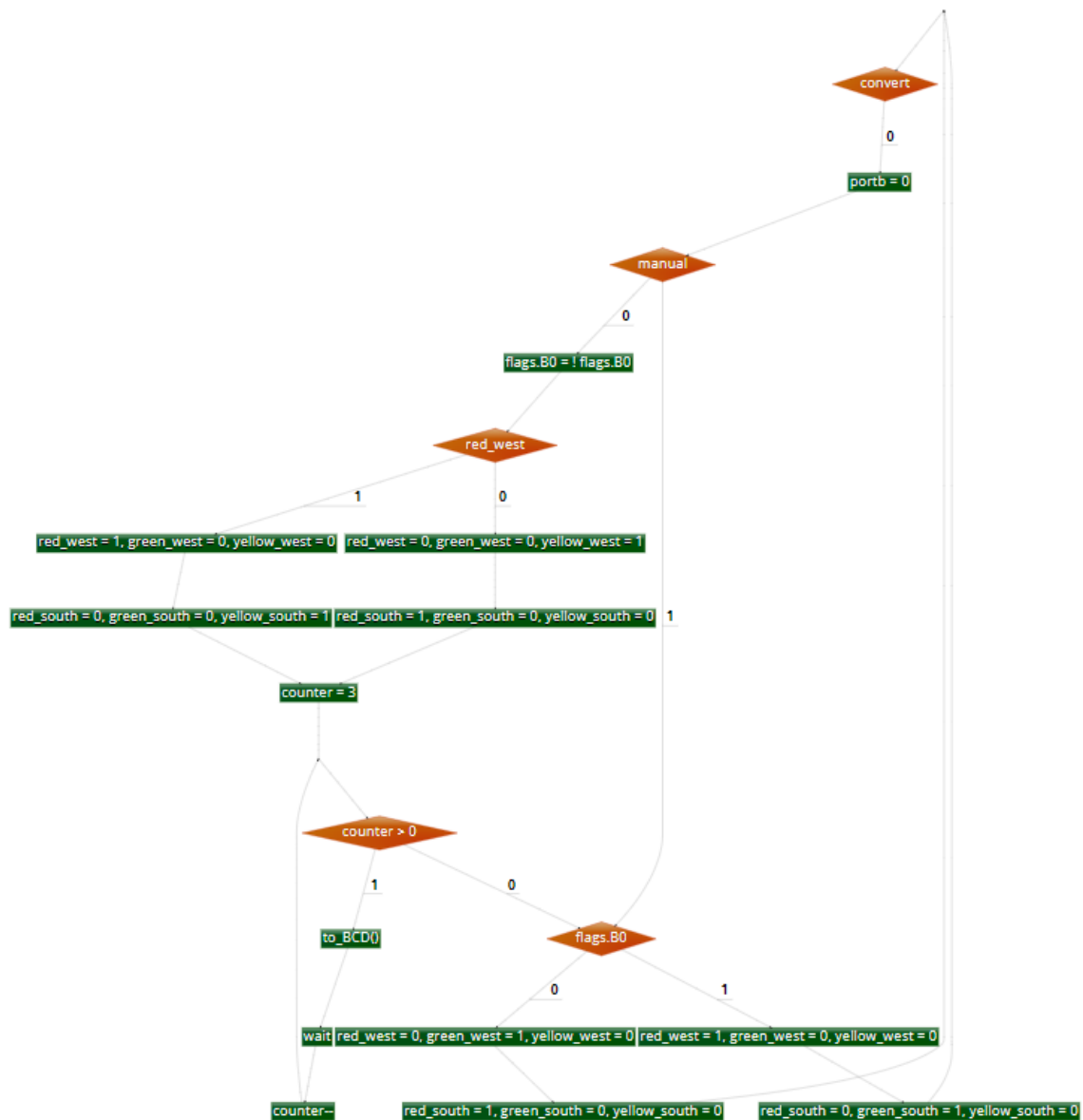


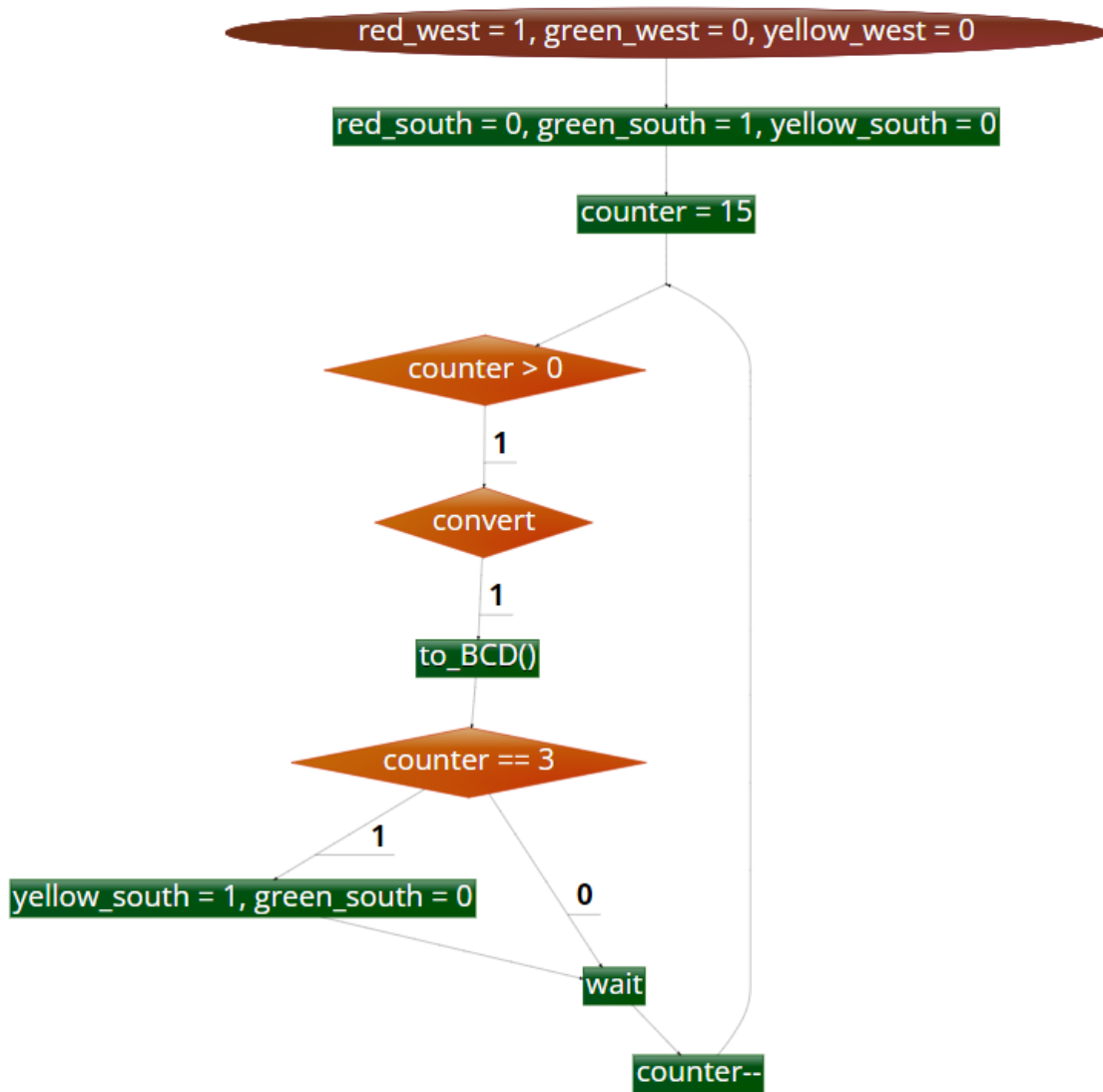
to_BCD function

```
portb = (counter % 10) + (counter / 10) (16)
```

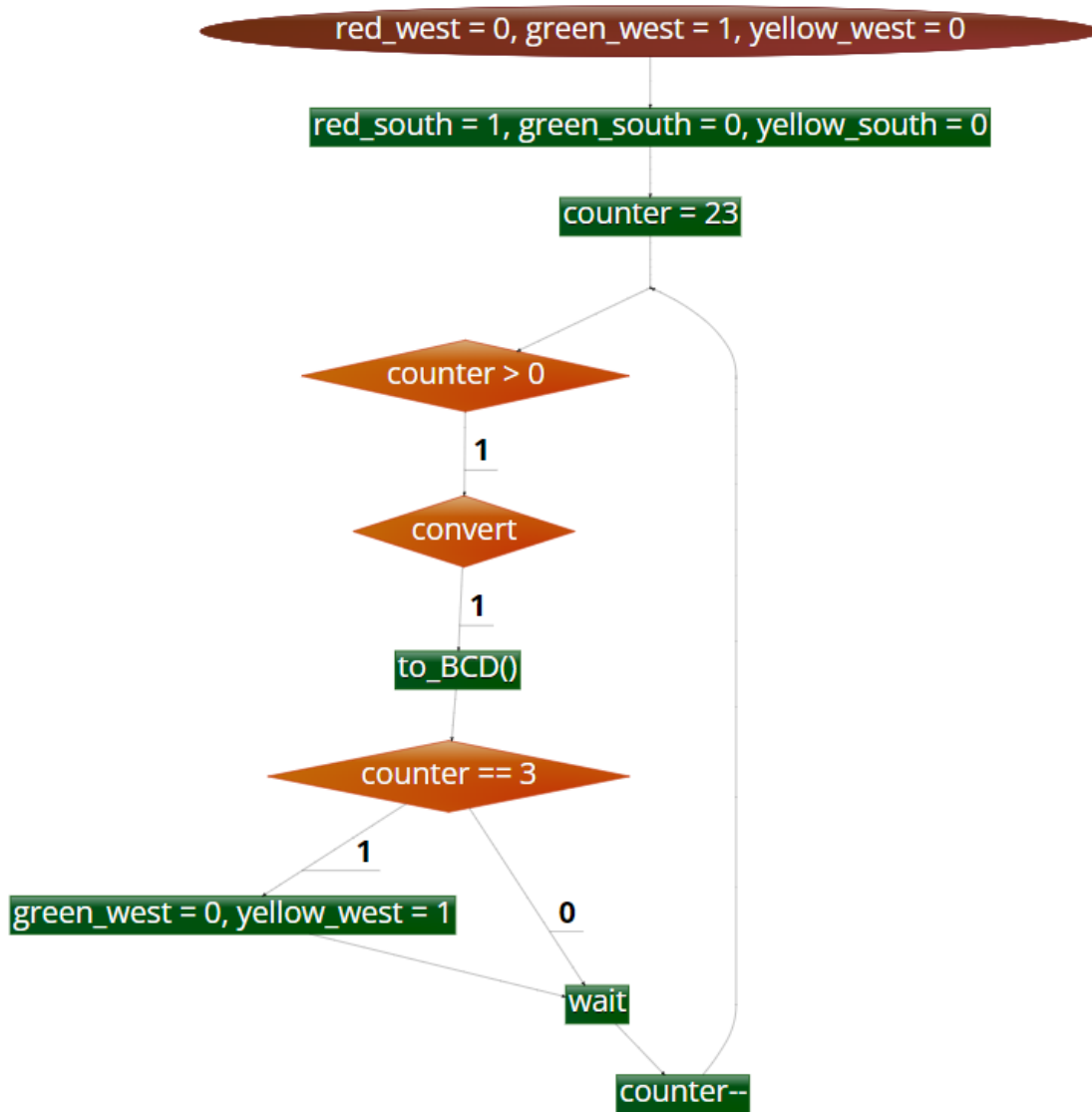
manual_mode function



stop_west function



stop_south function



main function

