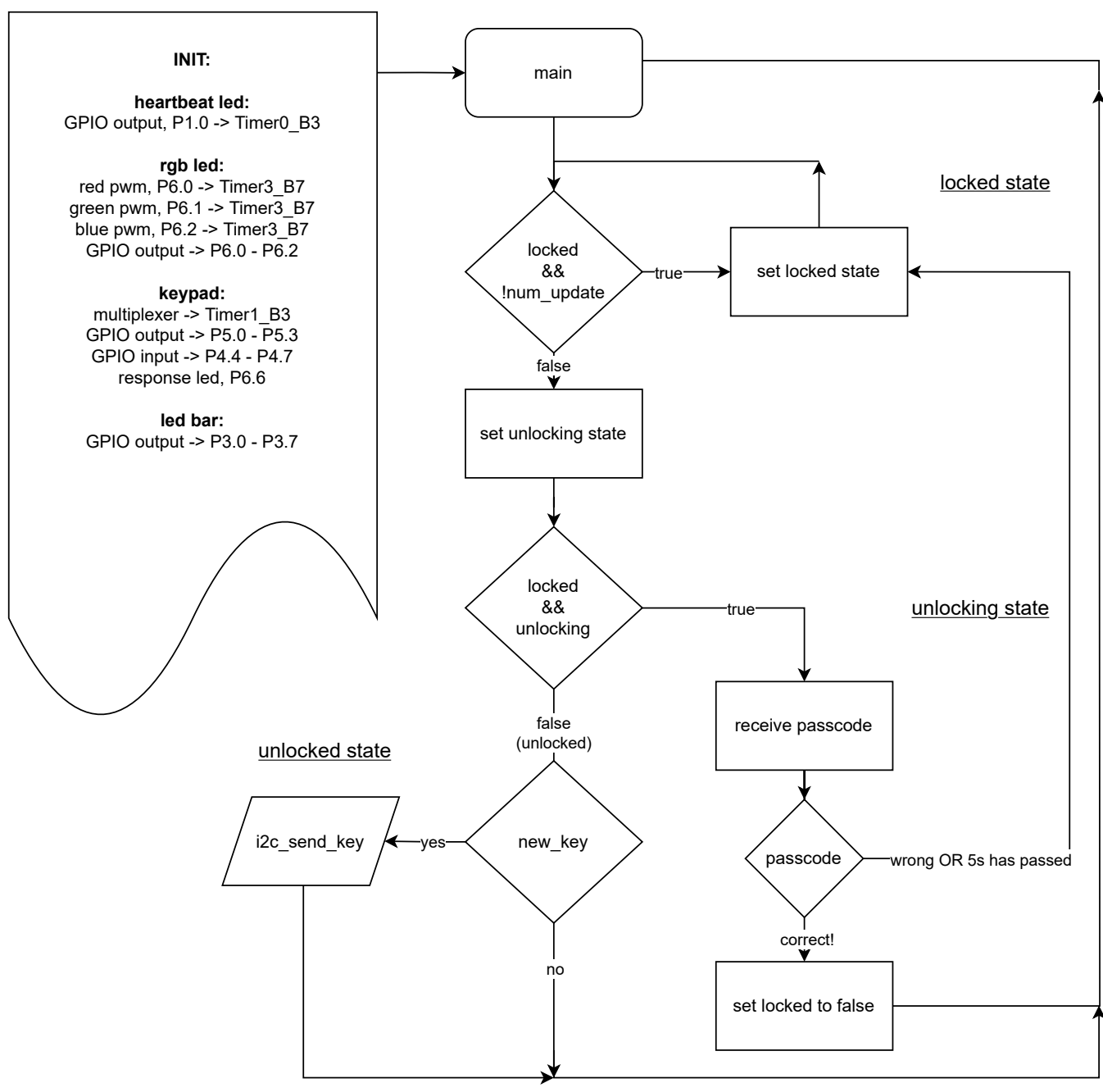
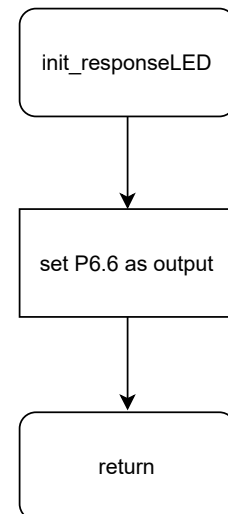
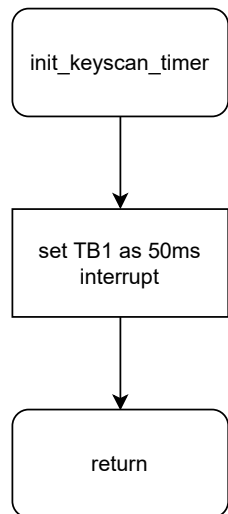
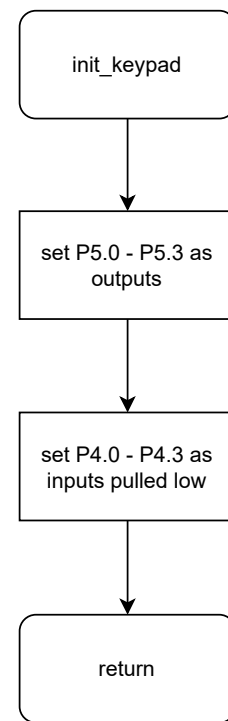
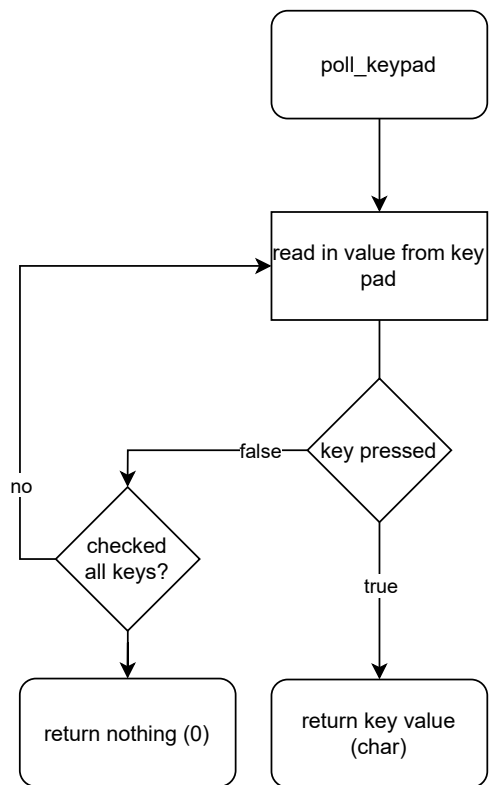
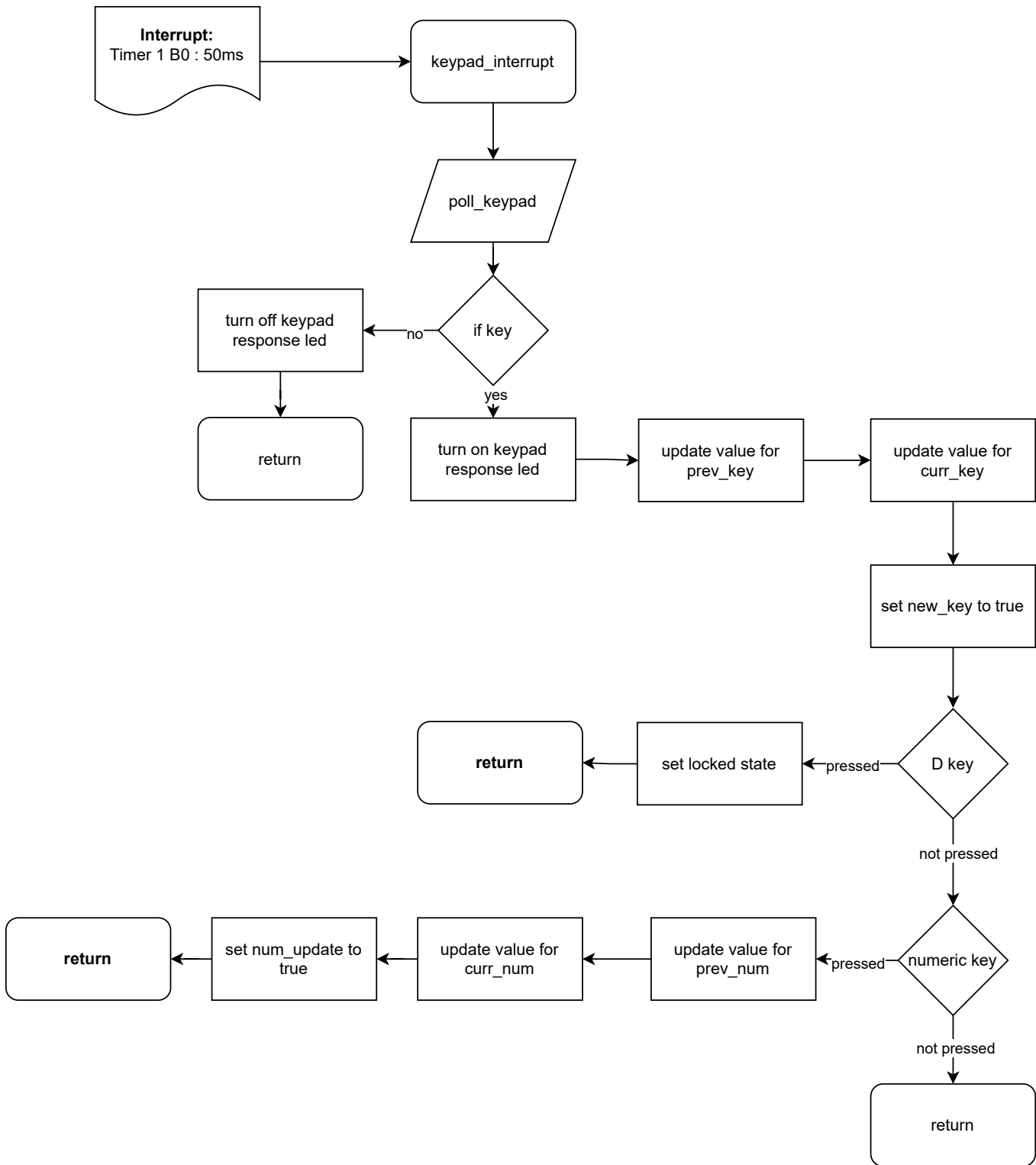
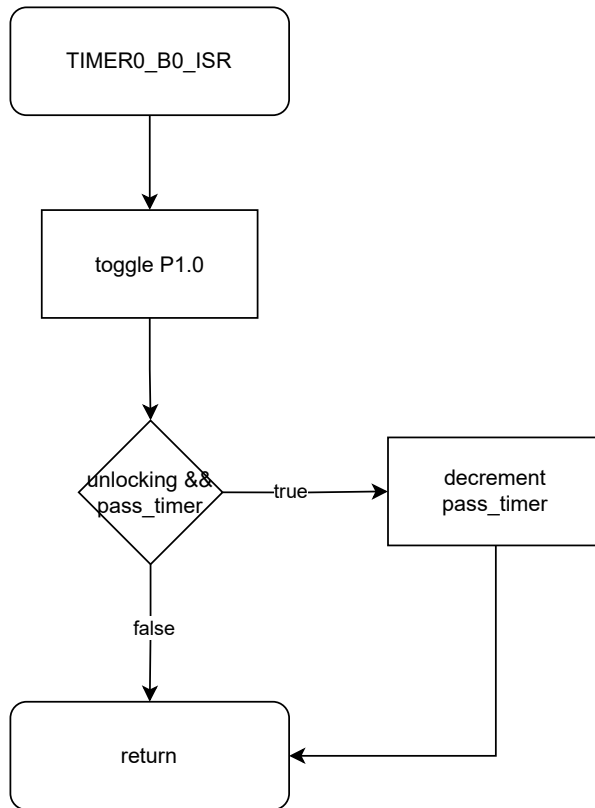
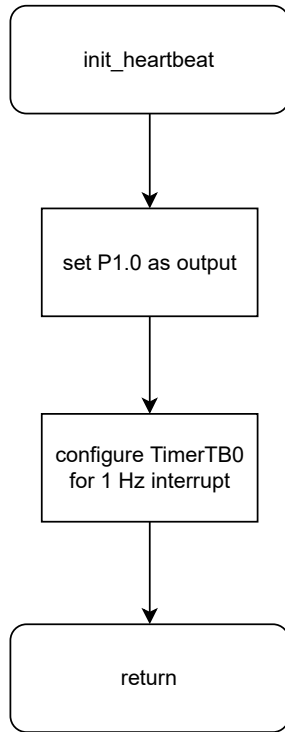


MSP430FR2355: Controller

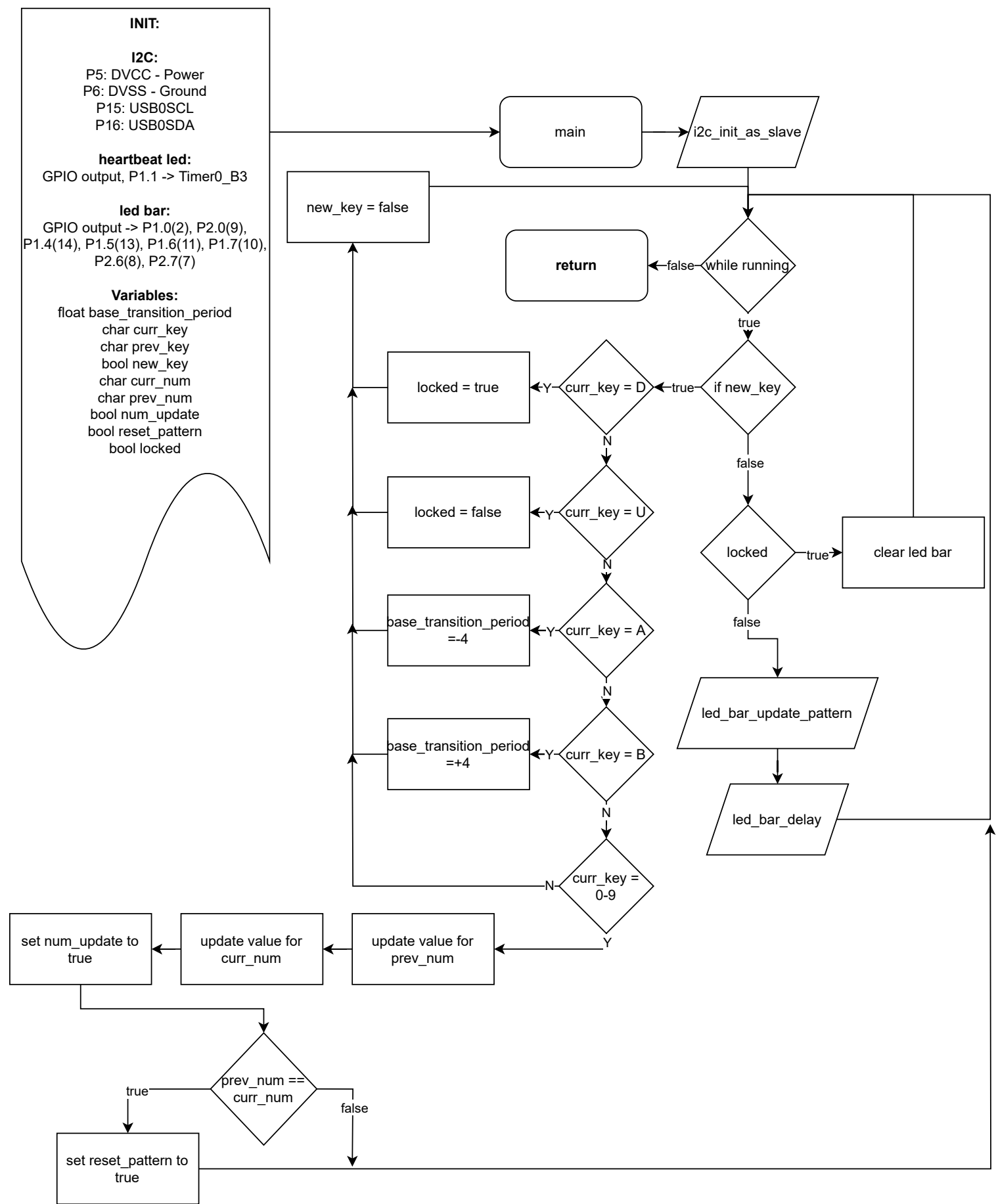


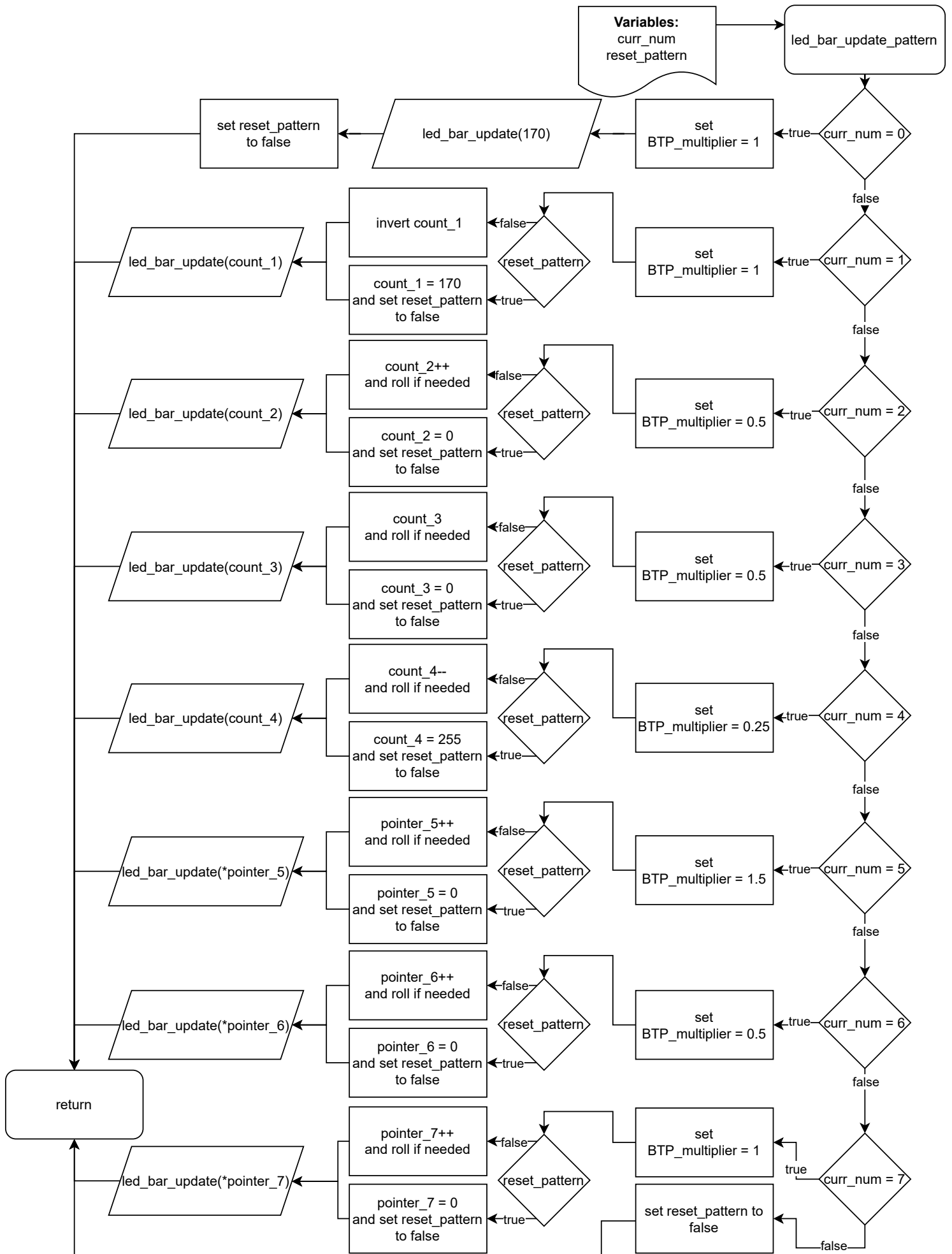


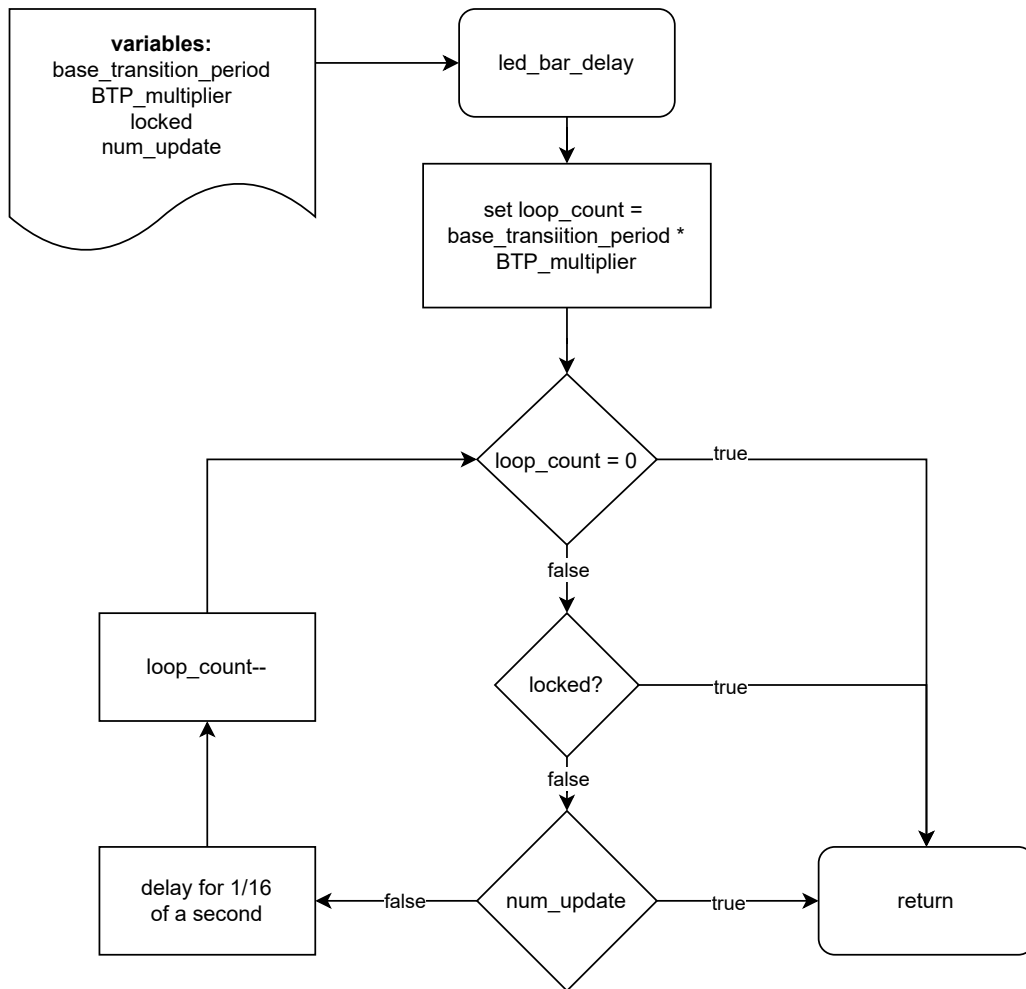


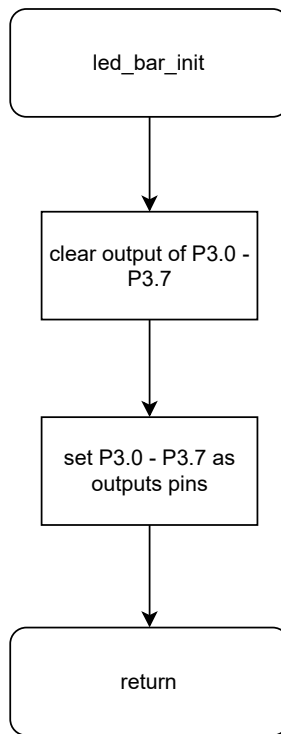


MSP430FR2310IPW16: LED Peripheral

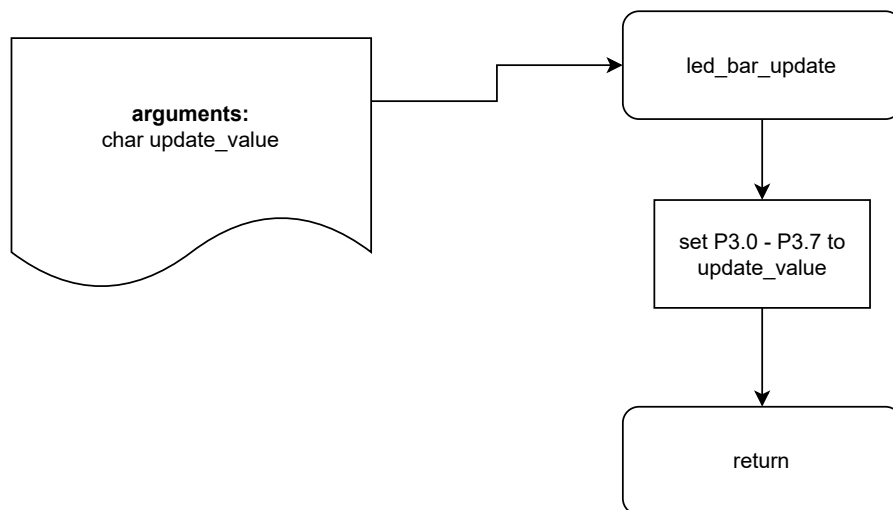




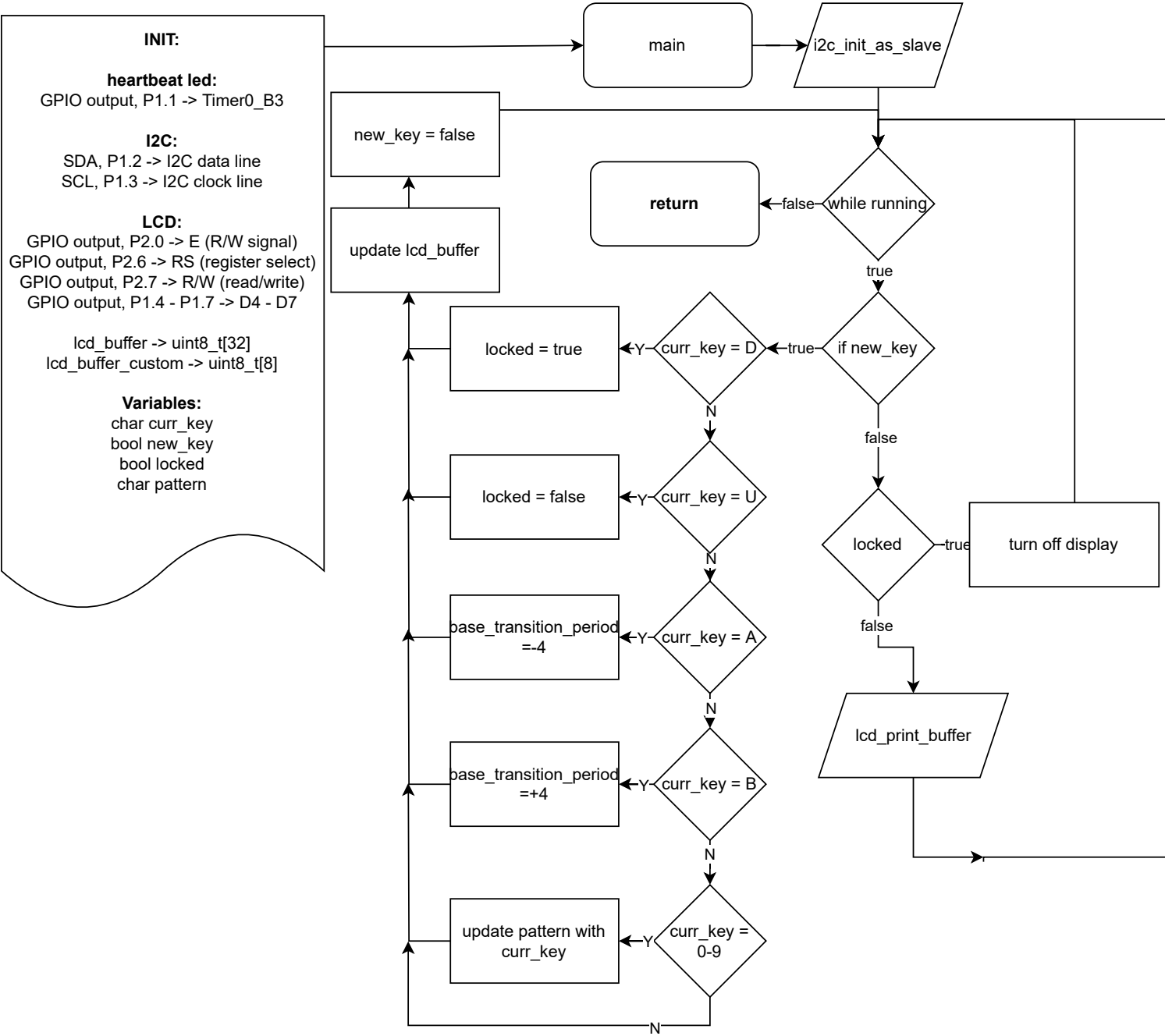




Macro

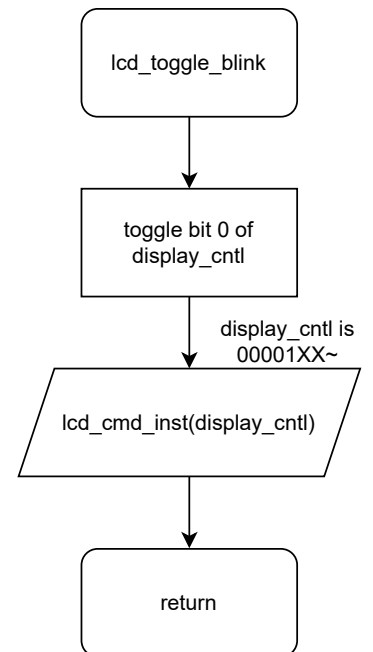
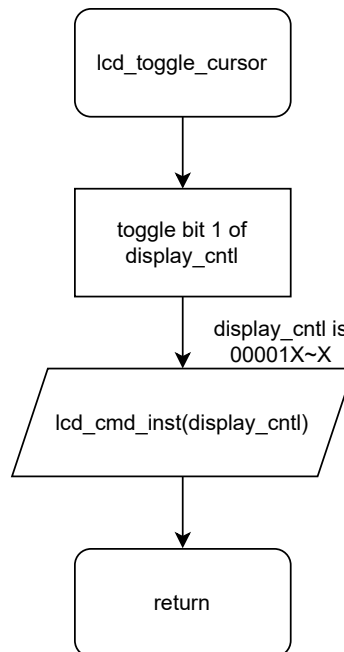
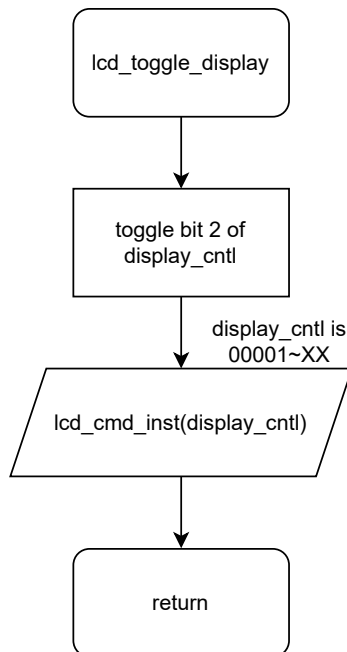
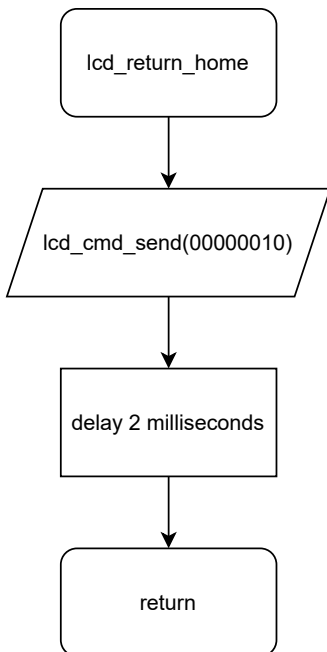
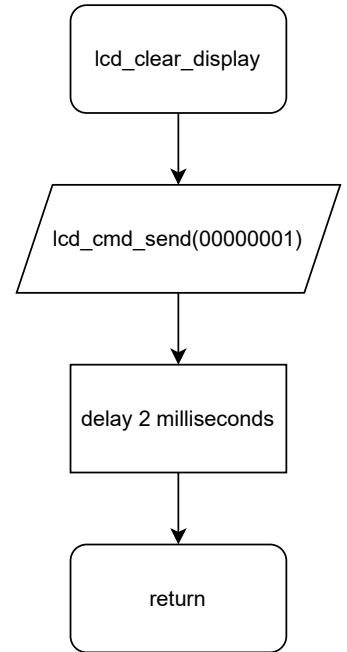
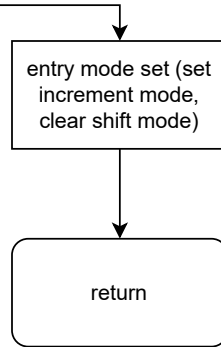
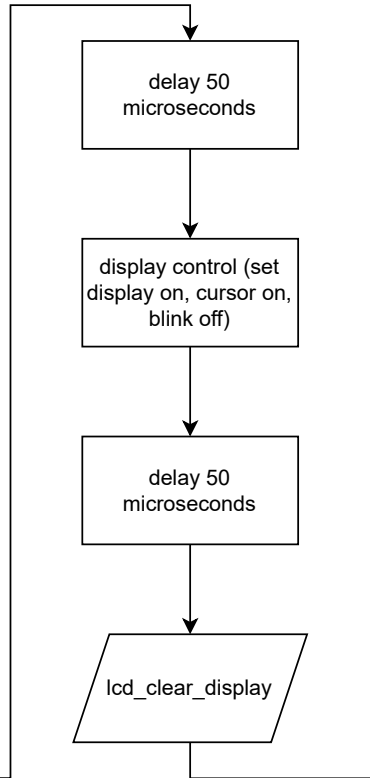
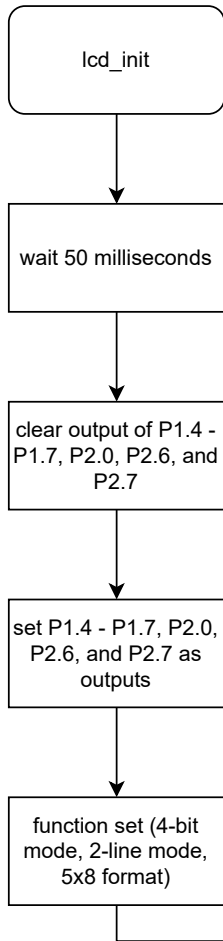


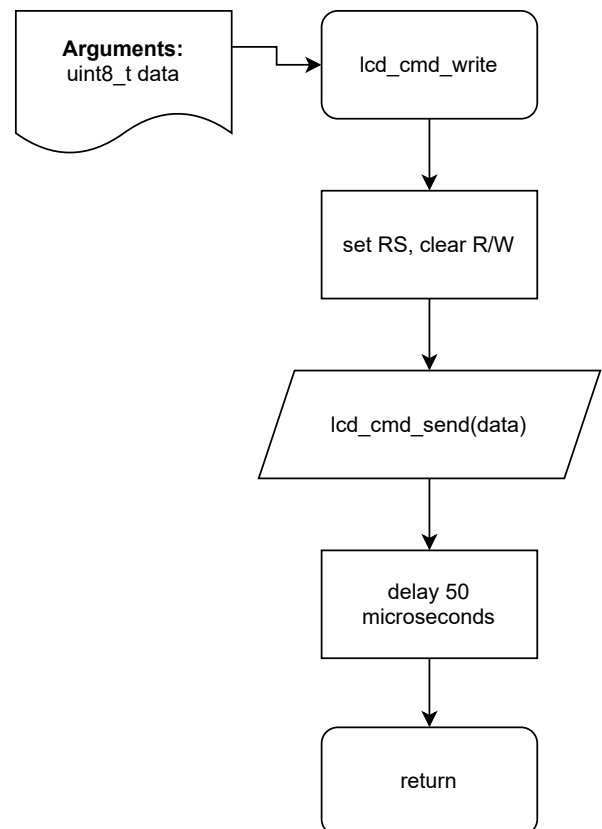
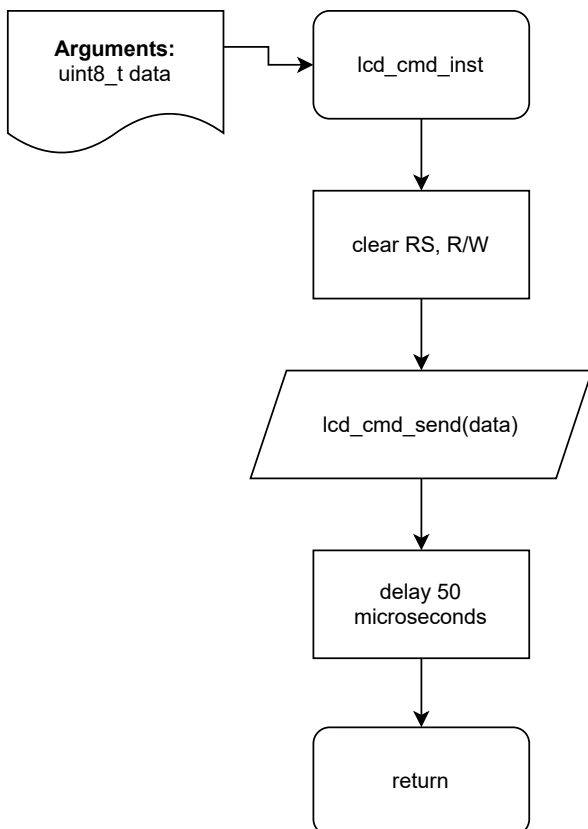
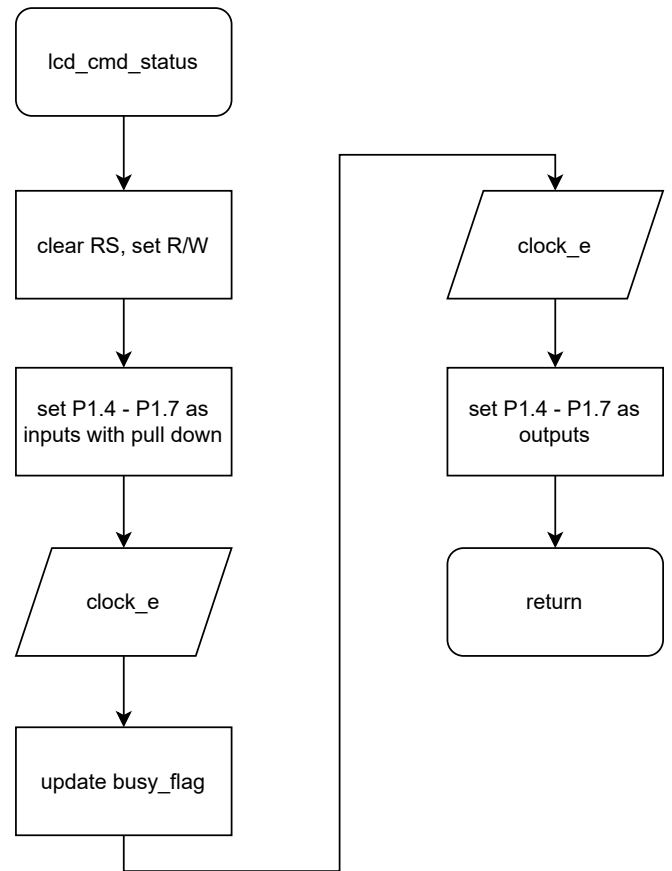
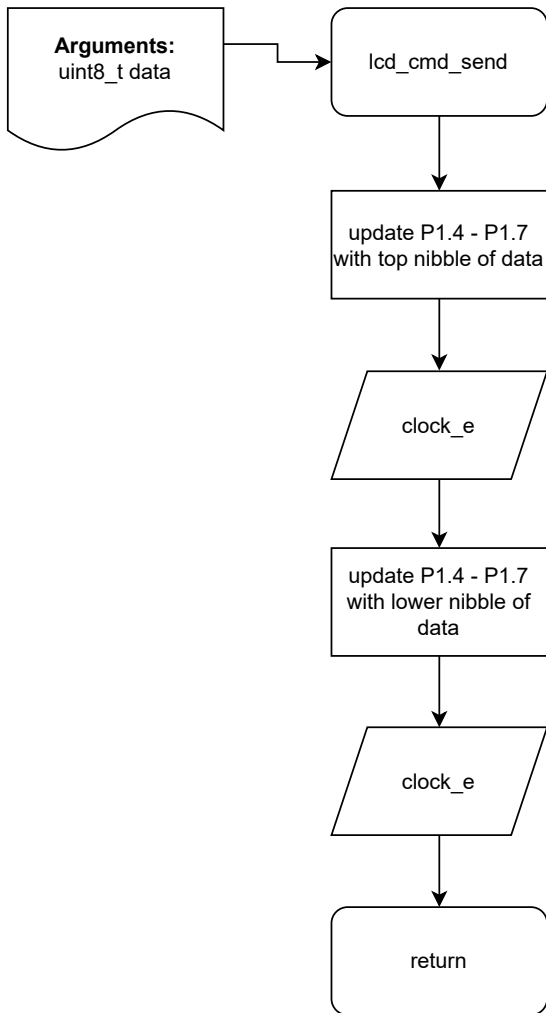
MSP430FR2310IPW16: LCD Peripheral -> KS0066U

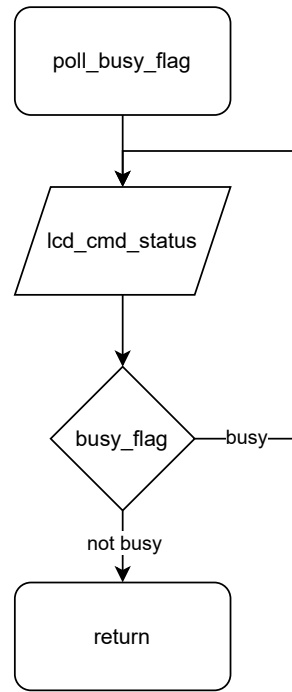
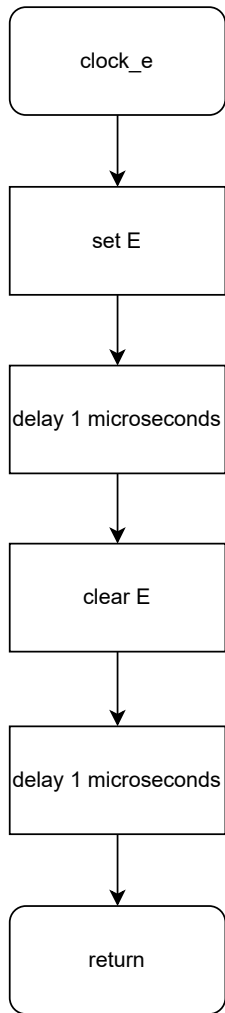


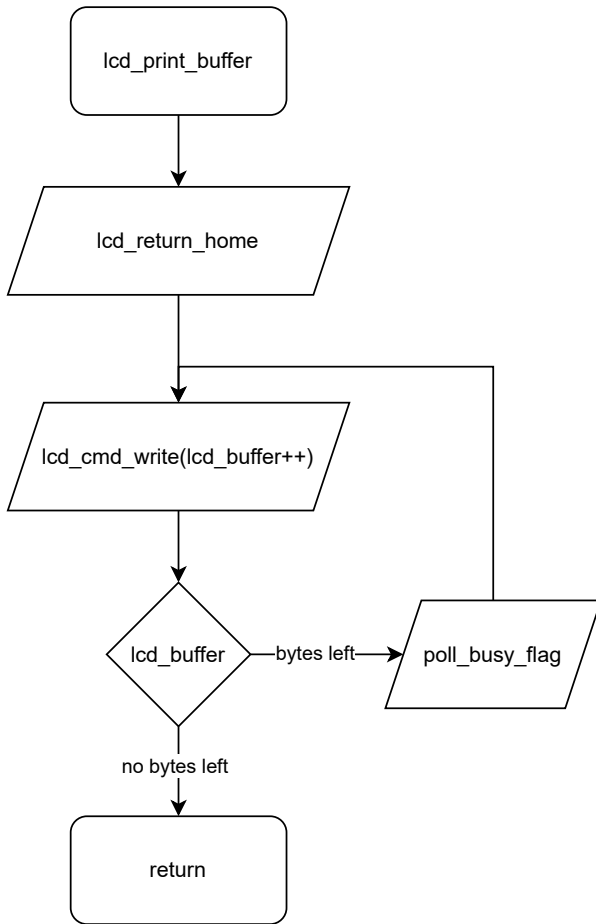
Delays may instead be replaced with poll_busy_flag (except in init), but this will be determined during implementation.

After all, doing a delay and then polling is kind of wasteful, so I will pick one or the other later.









addresses may need to be manually set
every 8 or 16 bytes

