```
// Does not acquire dev->lock
                                // Does not acquire dev->lock
                                                                // Does not acquire dev->lock
if (dev->event) {
                                 min = dev->clock->min;
                                                                 dev->event = NULL:
                                sec = dev->clock->sec:
  dev->event->state = 1:
(a) P1: null-pointer dereference
                                     (b) P3: data inconsistency
                                                                      (c) P4: unprotected write
```