```
main() {
    se = fuse session new(&args, &tfs oper,
                          sizeof(tfs oper), NULL);
    fuse session mount(se, opts.mountpoint)
    ret = pthread create(&updater, NULL, update fs loop, (void *)se);
    if (opts.singlethread)
        ret = fuse session loop(se);
    else {
        config.clone fd = opts.clone fd;
        config.max idle threads = opts.max idle threads;
        ret = fuse session loop mt(se, &config);
    pthread create(&updater, NULL, update fs loop, (void *)se);
           → update fs loop(void *data) {
                 while (1) {
                   - update fs();
                      if (!options.no notify && lookup cnt) {
                          fuse lowlevel notify store
                          fuse lowlevel notify retrieve()

→ update fs() {
                    file size = strftime(file contents,
                                         MAX STR LEN,
                                         "The current time is %H:%M:%S\n",
                                         now);
```