```
int fuse main real (int argc, char *argv[], const struct fuse operations *op,
       size t op size, void *user data)
struct fuse args args = FUSE ARGS INIT(argc, argv);
                                                                 struct fuse session
struct fuse *fuse;
struct fuse cmdline opts opts;
                                                             char *mountpoint
                                                             int fd
fuse parse cmdline(&args, &opts);
                                                             struct fuse lowlevel ops op
fuse = fuse new 31(&args, op, op size, user data);
fuse mount (fuse, opts.mountpoint);
fuse daemonize(opts.foreground);
struct fuse session *se = fuse get session(fuse);
fuse set signal handlers(se);
                                                           struct fuse
if (opts.singlethread)
                                                 struct fuse session *se
    res = fuse loop(fuse);
                                                 struct fuse config conf
else {
                                                 fuse ino t
                                                                     ctr
    fuse loop mt 32(fuse, &loop config); —
                                                 unsigned int generation
                                                 struct fuse fs
                                                                     *fs __
fuse remove signal handlers (se);
fuse unmount (fuse);
fuse destroy(fuse);
                                                         struct fuse fs
                                                   struct fuse operations op
```