

```

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 *fuse;
    struct fuse_cmdline_opts opts;

    fuse_parse_cmdline(&args, &opts);
    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);

    if (opts.singlethread)
        res = fuse_loop(fuse);
    else {
        fuse_loop_mt_32(fuse, &loop_config);
    }
    fuse_remove_signal_handlers(se);
    fuse_unmount(fuse);
    fuse_destroy(fuse);
}

```

struct fuse_session

```

char *mountpoint
int fd
struct fuse_lowlevel_ops op

```

struct fuse

```

struct fuse_session *se
struct fuse_config conf
fuse_ino_t          ctr
unsigned int        generation
struct fuse_fs      *fs

```

struct fuse_fs

```

struct fuse_operations op

```