```
insmod spfs.ko
                                                                 mount -t spfs
rmmod spfs.ko
                                                                                     user
                                                                                   kernel

→ init_spfs_fs(void)

                     spfs_init_inodecache():
                     register_filesystem(&spfs_fs_type);
                  }
                exit_spfs_fs(void)
                      unregister_filesystem(&spfs_fs_type);
                      sp_destroy_inodecache();
                  }
                  module_init(init_spfs_fs)
                  module_exit(exit_spfs_fs)
                   static struct file_system_type spfs_fs_type = {
                                       = THIS_MODULE,
                          .owner
                                       = "spfs",
                          .name
                          .mount
                                     = spfs_mount,
                                      = kill_block_super,
                          .kill_sb
                         .fs_flags
                                       = FS_REQUIRES_DEV,
                   };
                   MODULE_ALIAS_FS("spfs");
                 ➤ spfs_mount(struct file_system_type *fs_type, int flags, <</p>
                               const char *dev_name, void *data)
                   {
                       return mount_bdev(fs_type, flags, dev_name, data,
                                          spfs_fill_super);
                   }
```