

# Fibers implementation report

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## 1 Introduction

This essay discusses the implementation of the fibers, made as final project for the *Advanced operating systems and virtualization* course. Fibers corresponds to User-Level Threads, but implemented at kernel-level in Windows operating systems. Through this project, we took care of inserting this functionality inside the Linux kernel. To accomplish it, we have developed a kernel module that implements all functionalities needed to support their execution.

Fibers can be seen as a lightweight thread of execution, but, unlike threads that are scheduled by the kernel itself, they switch the execution from one fiber to another explicitly and the changes in the execution context are made by the newly implemented module.

## MODULE

The module implemented in `module.c` is licensed under the *General Public License* and contains the main functions for initialization and exit.

When the module is loaded, it will register the device that is needed to let the paradigm of `ioctl` work, through `register_fiber_device()`, and several `kprobes` added to have a sound and complete implementation of the fibers.

At the unloading of the module, there is a cleanup function that takes care of unregistering all `kprobes` and `fiber_device`.

## DEVICE

Inside `device.c` we registered a new character device associated to the first available major number. We needed to create a class and the device in order to make it visible to the user and accessible by every user, not just by *sudo*.

The content of the device accessible through a *read* is stored inside the extern variable `string_message` and copied to the user. `string_message` is filled inside the file `ioctl.c` with all the new seven functions that will then be possible to call.

## 2 Kernel Level

We developed the whole logic of the program at kernel level, to make accessible to the user the minimal amount of information.

### IOCTL

The file `ioctl.c` comes into play each time is issued an `ioctl` call at user level. We have seven macros, one for each function, that are defined inside `ioctl.h` as `_IO` and are associated each one to a different number, from 0 to 6.

The main function is `fibers_ioctl()` where there are a series of *if* to distinguish exactly the call made according to the macro used. If the user was supposed to pass some parameters wrapped around a struct, there are a couple of checks on this structure and it is copied inside a local structure. After these precautions, we call the real function that performs the actual operations requested by the user.

In case of a switch, we pay attention to pick up a lock right before calling the actual switch function and release it as soon as this function returns. This mechanism is used since we are in a multithread context and only one thread at a time should perform the switch to be safe and secured.

If the user issues an `ioctl` call to get a value inside the fiber local storage, then it is important to make a `copy_to_user` with this just retrieved value.

The actual functions are implemented inside `fibers.c`.

### CONVERT A THREAD INTO A FIBER

#### *CREATE\_FIBER*

#### *SWITCH\_TO\_FIBER*

#### FIBER\_LOCAL\_STORAGE

#### KPROBES

## 3 User Level

### IOCTL Interaction

### FIBER\_LIBRARY

## 4 Proc subsystem