

VirtualMouse Design and Specifications

V1.0

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Preface

VirtualMouse is a linux kernel driver aimed at providing programatic mouse functionality. It is encompassed by the VirtualHideout project by Sneaky-Hideout; which aims to create virtual peripherals. This document describes the key performance indicators (KPIs), software design and protocol specifications for VirtualMouse v1.0. This document is not developer documentation for parts of the project.

Software Design

Abstraction

A separation of concerns approach is taken for the design of VirtualMouse. This materializes in a layering pattern for the system. Four primary layers are present in the highest abstraction of the system; kernel driver, interface library, userspace implementation, other library. Interactions among them are represented in figure 1.

Kernel Driver

VirtualMouse kernel driver is the core of the virtual mouse system. It is a character device driver for the linux kernel. Systems interpreting mouse protocols such as X11 or other kernel drivers will read input from here. The interface library requests actions from the kernel driver resulting in mouse events.

Interface Library

The interface library is a native shared object file with methods to interact with the kernel driver. Maintaining an interface library removes userspace dependence on the kernel driver implementation. Secondly, it allows language independent access to kernel driver functionality.

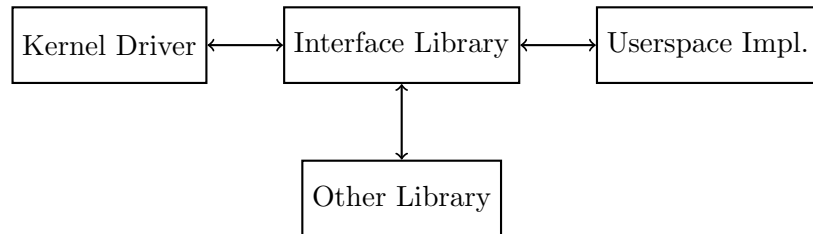
Userspace Implementation

Userspace implementation is userspace software employing the interface library to create mouse events.

Other Library

Positional information of virtual mice is not stored in the kernel driver. It is the responsibility of software such as X11 to maintain positional information. Other unknown information as of current may also be unavailable to the kernel driver. Other libraries will get this information.

Figure 1: Interaction between abstractions



Kernel Driver

Specifications

The kernel driver is required to support multiple virtual mice. They may also be running concurrently. Each mice may have their own:

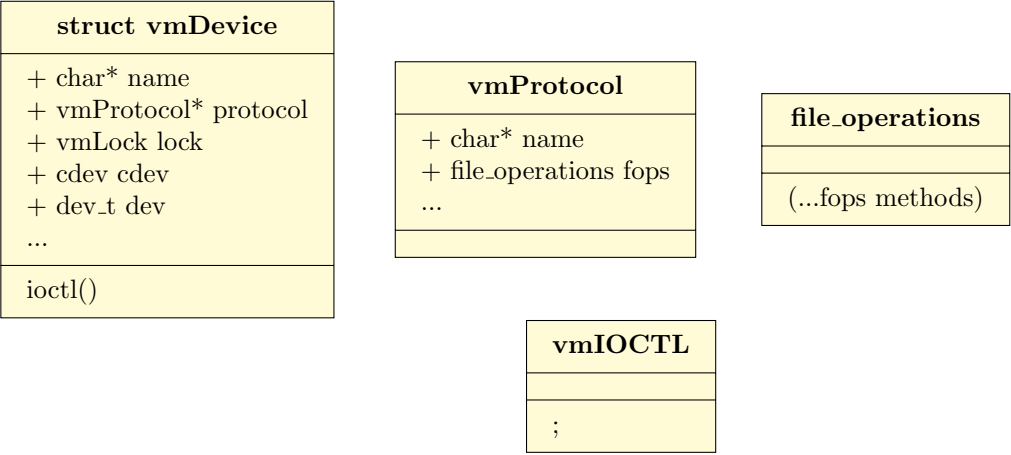
- Protocol
- Name
- Access control (Locking)
- Input/Output Control (IOCTL) access

Furthermore it is required that mice can be added and removed during runtime. They may also be specified as input parameters. To be more verbose, the kernel driver must be capable of:

- Mice
 - Select the protocol
 - Select the name
 - Select type of access control
 - Perform mice actions
- Add new mice during runtime
- Remove mice during runtime
- Add mice as startup parameters

Protocol and syntax on how to achieve each of these will be specified further into the initial development.

Figure 2: vmDevice structure & dependencies



Design

The design of the kernel driver will attempt to comply with the S.O.L.I.D design principles¹ as closely as realistically possible (as *C* doesn't have classes).

Figure 2 represents the *vmDevice* structure which represents a virtual mouse. The *cdev*, *dev*, *lock* fields are not pointers as they are individual to the device and hence should only be stored against the single device. However, multiple mice can use the same protocol or IOCTL mechanics.

¹<https://scotch.io/bar-talk/s-o-l-i-d-the-first-five-principles-of-object-oriented-design>