

# Design and Implementation of a Windows Kernel Driver for LUKS2-encrypted Volumes

Enabling read-only access to LUKS2 partitions  
on Windows and comparing the performance  
to other disk encryption technologies

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Abstract goes here

# Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Background</b>	<b>2</b>
2.1	LUKS2 Disk Encryption	2
2.1.1	Our LUKS2 Cryptographic Helper Library	2
2.1.2	On-Disk Format	2
2.1.3	Unlocking a Partition	5
2.1.4	Using an Unlocked Partition	6
2.2	Introduction to Windows Kernel Driver Development	8
2.2.1	Structure and Hierarchy of the Windows Operating System	8
2.2.2	Windows Kernel Drivers and the Windows Driver Model	12
2.2.3	Important Concepts for Kernel Driver Development	16
2.2.4	Debugging Kernel Drivers	22
<b>3</b>	<b>Related Work</b>	<b>25</b>
<b>4</b>	<b>Other Approaches</b>	<b>27</b>
4.1	Linux Kernel Implementation of LUKS2	27
4.1.1	The Linux Kernel Device Mapper	27
4.1.2	The <code>cryptsetup</code> Command Line Utility	30
4.2	VeraCrypt	31
4.3	BitLocker	31
<b>5</b>	<b>Design and Implementation of Our Approach</b>	<b>32</b>
5.1	Failed Attempts	32
5.2	The Final WDM Driver	32
5.2.1	Architecture	32
5.2.2	Initialization and Configuration	32
5.2.3	De-/encrypting Reads and Writes	32
5.2.4	Handling Other Request Types	33
5.3	Security Considerations	33
<b>6</b>	<b>Performance of Our Driver</b>	<b>34</b>
6.1	First Experiments	34
6.2	Final Experimental Setup	34
6.3	Results	34
<b>7</b>	<b>Discussion</b>	<b>35</b>
<b>8</b>	<b>Conclusion</b>	<b>36</b>
<b>A</b>	<b>Notes On Online References</b>	<b>37</b>
	<b>List of Figures</b>	<b>38</b>

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<b>List of Tables . . . . .</b>	<b>39</b>
<b>Bibliography . . . . .</b>	<b>40</b>

# 1 Introduction

Explain use case etc.

Note that in this thesis the terms *disk*, *drive*, *volume* and *partition* are used somewhat loosely and probably mean roughly the same.

## 2 Background

### 2.1 LUKS2 Disk Encryption

*Linux Unified Key Setup 2*, or short LUKS2, is the second version of a disk encryption standard. It provides a specification [1] for a on-disk format for storing the encryption metadata as well as the encrypted user data. Unlocking an encrypted disk is achieved by providing one of possibly multiple passphrases or keyfiles. The intended usage of LUKS2 is together with the Linux dm-crypt subsystem, but that is not mandatory<sup>1</sup>.

The differences between the original LUKS and LUKS2 are minor. According to [1], LUKS2 adds “more flexible ways of storing metadata, redundant information to provide recovery in the case of corruption in a metadata area, and an interface to store externally managed metadata for integration with other tools.” Practically, this means that LUKS2 has a different on-disk layout and, among other things, supports more password hashing algorithms (more precisely, password-based key derivation functions).

#### 2.1.1 Our LUKS2 Cryptographic Helper Library

The reference implementation<sup>2</sup> is designed only for usage on Linux, which is why we developed a new library in Rust for interacting with LUKS2 partitions. This is not a full equivalent, but only a cross-platform helper. Its task is to take care of all the cryptographic work needed before actually decrypting and encrypting data (more precisely, the process described in chapter 2.1.3). Notably, it lacks the following features of the reference implementation:

- formatting new LUKS2 partitions,
- modifying or repairing existing LUKS2 partitions,
- converting a LUKS partition to a LUKS2 partition,
- actually mounting a LUKS2 partition for read/write usage (this is what our kernel driver and its userspace configuration tool is for).

Our library does provide access to the raw decrypted user data, but the practical use of this is very limited: the decrypted data is in the format of a filesystem, e.g. FAT32, btrfs, or Ext4. Therefore, a filesystem driver is needed to actually access the stored files. One way of exposing the decrypted data to the system’s filesystem drivers is by transparently decrypting the data directly in the kernel, which is what our driver does (see chapter 5).

#### 2.1.2 On-Disk Format

Figure 2.1 shows the high-level layout of a LUKS2-encrypted disk.

---

<sup>1</sup> As we show in this thesis, it is possible to make the combination of LUKS2 and Windows work.

<sup>2</sup> <https://gitlab.com/cryptsetup/cryptsetup>

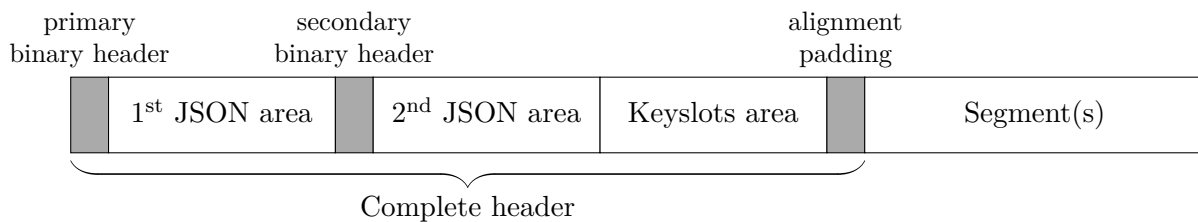


Figure 2.1: LUKS2 on-disk format (modified after [1]). The complete header consists of three areas: a binary header of exactly one 4096-byte sector, JSON metadata, and the binary keyslots data. A *keyslot* is an “encrypted area on disk that contains a key” [1]. For redundancy, the binary header and the JSON metadata are stored twice. After that follow one or areas containing encrypted user data. The specification calls these areas *segments*.

The two binary headers have a size of exactly one sector, so that they are always written atomically. Only the first 512 bytes are actually used. The header marks the disk as following the LUKS2 specification, and contains metadata such as labels, a UUID, and a header checksum. The labels and UUID can be accessed using the `blkid`<sup>3</sup> command-line tool and also be used in the `udev`<sup>4</sup> Linux subsystem. For the detailed contents, see Figure 2.2. Figure 2.3 also contains an example hexdump of a binary header.

```
#define MAGIC_1ST "LUKS\xba\xbe"
#define MAGIC_2ND "SKUL\xba\xbe"
#define MAGIC_L 6
#define UUID_L 40
#define LABEL_L 48
#define SALT_L 64
#define CSUM_ALG_L 32
#define CSUM_L 64

struct luks2_hdr_disk {
    char    magic[MAGIC_L];           // MAGIC_1ST or MAGIC_2ND
    uint16_t version;                // Version 2
    uint64_t hdr_size;               // size including JSON area [bytes]
    uint64_t seqid;                  // sequence ID, increased on update
    char    label[LABEL_L];          // ASCII label or empty
    char    csum_alg[CSUM_ALG_L];    // checksum algorithm, "sha256"
    uint8_t salt[SALT_L];            // salt, unique for every header
    char    uuid[UUID_L];            // UUID of device
    char    subsystem[LABEL_L];      // owner subsystem label or empty
    uint64_t hdr_offset;              // offset from device start [bytes]
    char    _padding[184];           // must be zeroed
    uint8_t csum[CSUM_L];            // header checksum
    char    _padding4096[7*512];     // Padding, must be zeroed
} __attribute__((packed));
```

Figure 2.2: LUKS2 binary header structure from [1]. Integers are stored in big-endian format, and all strings have to be null-terminated. The `magic`, `version`, and `uuid` fields are also present in the LUKS1 binary header and were placed at the same offsets as there.

<sup>3</sup> <https://www.man7.org/linux/man-pages/man8/blkid.8.html>

<sup>4</sup> <https://man7.org/linux/man-pages/man7/udev.7.html>

0000	4C	55	4B	53	BA	BE	00	02	00	00	00	00	00	00	40	00	LUKS%.....@.
0010	00	00	00	00	00	00	00	03	54	68	69	73	20	69	73	20	.....This is
0020	61	6E	20	41	53	43	49	49	20	6C	61	62	65	6C	00	00	an ASCII label..
0030	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0040	00	00	00	00	00	00	00	00	73	68	61	32	35	36	00	00	.....sha256..
0050	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0060	00	00	00	00	00	00	00	00	EB	0F	D2	C6	E3	D2	8D	4B	.....ë.ÔÆaÔ.K
0070	BB	2B	8A	49	E6	2E	4E	B7	04	2F	A9	39	76	71	8F	8A	»+ŠIæ.N../@9vq.Š
0080	33	E8	F3	90	FF	DC	4D	3D	E8	30	7B	37	01	30	E7	5D	3ëó.ÿÜM=ë0{7.0ç]
0090	AD	A0	57	1C	0E	63	BC	D4	DD	3C	EC	F5	DE	67	F8	D8	..W...c%Ôÿ<iôPgøØ
00A0	F2	7E	82	CD	B9	DD	77	10	65	39	33	64	63	61	66	61	ð-,í'Ýw.e93dcafa
00B0	2D	65	65	30	62	2D	34	31	36	38	2D	61	61	37	63	2D	-ee0b-4168-aa7c-
00C0	66	33	30	34	37	34	38	38	36	61	32	65	00	00	00	00	f30474886a2e....
00D0	54	68	69	73	20	69	73	20	61	6E	20	6F	70	74	69	6F	This is an optio
00E0	6E	61	6C	20	73	65	63	6F	6E	64	61	72	79	20	6C	61	nal secondary la
00F0	62	65	6C	00	00	00	00	00	00	00	00	00	00	00	00	00	bel.....
0100	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0110	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0120	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0130	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0140	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0150	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0160	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0170	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0180	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
0190	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
01A0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
01B0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
01C0	91	A4	A9	83	03	FF	FB	68	4E	C2	94	6F	4C	78	71	AF	'm@f.ÿûhNÃ"oLxq~
01D0	AE	1A	91	F8	E0	2C	F3	71	D5	17	CB	60	E5	2F	D6	36	@. 'øã,óqÛ.Ë 'ã/û6
01E0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....
01F0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	.....

Figure 2.3: LUKS2 binary header example. The fields, as described in Figure 2.2, were coloured differently to be easily distinguishable. A similar header, although with different salt and hash, can be generated by executing `fallocate -l 16M luks2.img && cryptsetup luksFormat --label 'This is an ASCII label' --subsystem 'This is an optional secondary label' --uuid e93dcafa-ee0b-4168-aa7c-f30474886a2e luks2.img` in a Linux shell.

The sector containing the binary header is followed by the JSON area. This area contains the metadata that is arguably most relevant for decryption and encryption. Figure 2.4 contains an overview of the objects stored in JSON and their relationships. For this thesis' brevity's sake, please refer to chapter 3.1 in [1] for an example of a LUKS2 JSON area.

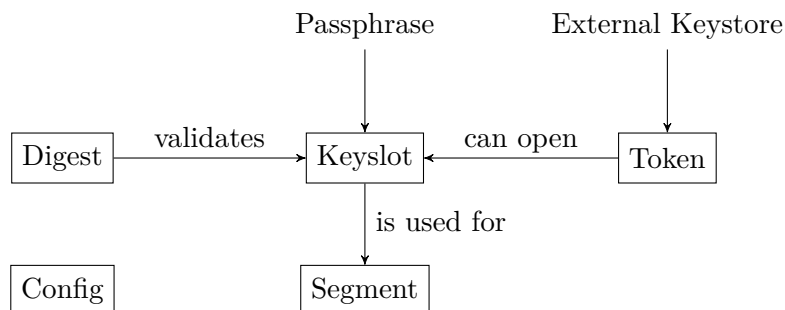


Figure 2.4: LUKS2 object schema from [1]. The most important objects are the following: *keyslots*, which describe the details of how cryptographic keys are stored and encrypted; *digests*, which can be used to verify that one has successfully extracted a key from a keyslot; and *segments*, which describe the disk areas where the encrypted user data is stored. Figure 2.1 shows where the areas described by the keyslot and segment objects actually lie on disk.



After the JSON area, the keyslots area is stored on the disk. This is space reserved for storing encrypted cryptographic keys. The metadata from the JSON keyslot objects describe the position of a key on the disk as well as information on how to decrypt it.

### 2.1.3 Unlocking a Partition

For simplicity, our LUKS2 Rust library does not support unlocking a keyslot using an external keystore defined by a token, even though Figure 2.4 mentions this possibility. Only unlocking via password is implemented. The library does however include support for different *password-based key derivation functions (PBKDFs)*, namely `pbkdf2` with SHA-256, `argon2i`, and `argon2id`. These are all the PBKDF algorithms that are listed in the LUKS2 specification (see [1], Table 3). The default PBKDF used by LUKS2 is `argon2i` [2]. In the following paragraphs, it will become apparent what PBKDFs are used for in LUKS2<sup>5</sup>.

The LUKS2 specification allows for multiple segments in one partition. To make things easier, our driver only supports unlocking one segment. Therefore, in this thesis we may speak of unlocking a partition and mean unlocking one of the partition’s segments.

To unlock a segment means to derive the cryptographic key that is needed for reading decrypted or writing encrypted data. This key is called the segment’s *master key*.

LUKS2 uses a process called *anti-forensic splitting* to store the master key on disk. This method was introduced in [3]. It is used to diffuse the key’s bytes into a longer sequence of bytes that has the following property: if at least one bit of the diffused sequence is changed, the key cannot be recovered. This is achieved by a clever combination of XOR and a hash function. The motivation behind this is to make it easier (or possible) to dispose of an old key in such a way that it cannot be recovered from the disk. This is because it is much more feasible to partially erase a long sequence of bytes than to completely erase a short sequence. Erasing here means to overwrite the data in such a way that it cannot be recovered, which is not as trivial as one might think.

[3] calls the operation that splits data anti-forensically `AFsplit` and the recovery operation `AFmerge`. We will adhere to this convention (with slight variations).

To necessitate the need of a password to recover the key, the data is also encrypted before it gets written to the disk. The encryption key is a hash of the password obtained by a PBKDF.

The properties of anti-forensic splitting can be used when the user wants to change the password: the master key is derived using the old password and then re-encrypted with the new password. The key as it was encrypted with the old password can then be destroyed.

[3] presents two templates for storing keys, TKS1 and TKS2. The difference is whether the key is encrypted before or after splitting it. LUKS and LUKS2 use TKS2, which is schematically explained in Figure 2.5. The hash function used by LUKS2 for anti-forensic splitting is SHA-256. Figure 2.6 shows the outline of an implementation of TKS2 in Rust.

The keyslots area on the disk is large enough to store multiple split and encrypted master keys. Thus one can configure a LUKS2 partition to be unlocked by different passwords. Unlocking then works as described in Figure 2.7.

---

<sup>5</sup> It will also become apparent that they are quite aptly named.

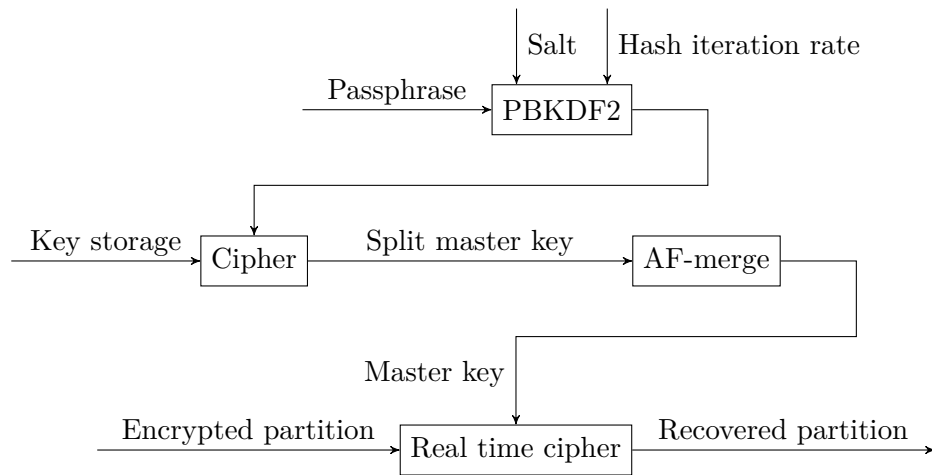


Figure 2.5: TKS2 scheme (modified after [3]).

### 2.1.4 Using an Unlocked Partition

After a partition has been unlocked, i.e. after the master key of one of its segments has been decrypted, the partition is ready to be read from and written to. This happens using what Figure 2.5 calls a real time cipher. LUKS2 supports different encryption algorithms for this purpose, see Table 2.1 for a selection of them. Our driver only supports the default aes-xts-plain64 encryption. Therefore, we will focus on that in this section.

Algorithm in <code>dm-crypt</code> notation	Description
aes-xts-plain64	AES in XTS mode with sequential IV
aes-cbc-essiv:sha256	AES in CBC mode with ESSIV IV
serpent-xts-plain64	Serpent cipher with sequential IV
twofish-xts-plain64	Twofish cipher with sequential IV

Table 2.1: Selection of LUKS2 encryption algorithms (modified after [1]). The `dm-crypt` algorithm notation is described in chapter 4.1.1. See [5] for the CBC mode and the Serpent and Twofish ciphers, and [3] for the ESSIV IV mode.

The AES encryption algorithm is a block cipher for processing 128 bit data blocks [6]. This means that AES takes a key and 128 bits, or 16 bytes, of data, and generates 16 bytes of encrypted data, called ciphertext. Using the same key, this ciphertext can be decrypted back to the original plaintext data. The key can be 128, 192, or 256 bits long. The three variants of AES, each using a different key size, are called AES-128, AES-192, and AES-256.

To encrypt data longer than one block, a *block cipher mode* is needed [5]. These are encryption functions that build on a existing block cipher. When using aes-xts-plain64, LUKS2 uses the XTS block cipher mode. The defining IEEE standard [7] describes it as follows: “XTS-AES is a tweakable block cipher that acts on data units of 128 b[its] or more and uses the AES block cipher as a subroutine. The key material for XTS-AES consists of a data encryption key (used by the AES block cipher) as well as a ‘tweak key’ that is used to incorporate the logical position of the data block into the encryption.” This tweak key is called the *initialization vector*, or IV, in the context of LUKS2. This is

```

1 fn decrypt_keyslot(
2     password: &[u8], keyslot: &LuksKeyslot, json: &LuksJson, /* ... */
3 ) -> Result<Vec<u8>, LuksError> {
4     let mut k = vec![
5         0; keyslot.key_size() as usize * keyslot.af.stripes() as usize
6     ];
7     // read keyslot data from disk into k...
8
9     let mut pw_hash = vec![0; area.key_size() as usize];
10    match keyslot.kdf() {
11        // hash into pw_hash using pbkdf2, argon2i, or argon2id...
12    }
13
14    // decrypt keyslot area using the password hash as key
15    match area.key_size() {
16        32 => {
17            let key1 = Aes128::new_varkey(&pw_hash[..16]).unwrap();
18            let key2 = Aes128::new_varkey(&pw_hash[16..]).unwrap();
19            let xts = Xts128::<Aes128>::new(key1, key2);
20            xts.decrypt_area(&mut k, sector_size, 0, get_tweak_default);
21        },
22        // 64 byte key uses AES256 instead...
23    }
24
25    // merge and hash master key
26    let master_key = af::merge(
27        &k, keyslot.key_size() as usize, af.stripes() as usize
28    );
29    let digest_actual = base64::decode(json.digests[&0].digest())?;
30    let mut digest_computed = vec![0; digest_actual.len()];
31    let salt = base64::decode(json.digests[&0].salt())?;
32    pbkdf2::pbkdf2::<Hmac<Sha256>>(
33        &master_key, &salt, json.digests[&0].iterations(), &mut digest_computed
34    );
35
36    // compare digests
37    if digest_computed == digest_actual {
38        Ok(master_key)
39    } else {
40        Err(LuksError::InvalidPassword)
41    }
42 }

```

Figure 2.6: LUKS2 master key decryption in Rust. Some values are hardcoded: only the digest with index 0 is used (lines 29, 31, 33), and it is assumed that the digest algorithm is always pbkdf2 with SHA-256 (line 32). The latter is compliant with the specification, which lists this digest algorithm as the only option, but not optimal in the sense of input validation.

what the “plain64” in aes-xts-plain64 means: “the initial vector is the 64-bit little-endian version of the sector number, padded with zeros if necessary” [8]. This sector number is relative to the first sector of the segment, i.e. the first sector uses an IV of 0.

The need for an IV arises from a critical problem that occurs when encrypting each block separately with the same key: if some unencrypted blocks are identical, then so will be their encrypted counterparts. This can lead to leaked information about structure and

1. The user supplies a password.
2. One of the available keyslots is selected.
3. Using the password and keyslot, the master key is decrypted as described above.
4. The derived master key is hashed and the result compared to the corresponding digest. Which digest and what hash parameters to used is defined in the JSON section.
5. If the digests match, the master key has been successfully decrypted. Else go to step 2 and select a keyslot that has not been used yet.
6. If the master key could not be decrypted with all available keyslots, the supplied password was not correct.

Figure 2.7: LUKS2 master key decryption with multiple available keyslots. LUKS2 also allows defining priorities that govern the order in which the available keyslots are tried. For a more detailed pseudocode see Figure 5 in [4].

contents of the plaintext [5].

All this theory may sound complicated, but in chapter 5.2.3 we will see that the practical usage of cryptography in our driver is quite simple<sup>6</sup>.

## 2.2 Introduction to Windows Kernel Driver Development

This section gives an introduction on the development of Windows kernel drivers and important related background information and concepts.

### 2.2.1 Structure and Hierarchy of the Windows Operating System

First, we will introduce some basic concepts of the Windows operating system that will be relevant in the following sections. Please note that we will focus on Windows 10 running on the x64 architecture, as that is the target of our driver. Some details may be different in other versions of Windows, though most information should still be valid.

The definitive reference for all detailed information on the inner workings of Windows is [9]. The online documentation of the Win32 API [10] and the Windows Driver Kit (WDK) [11] both provide valuable information. It may also sometimes be useful to directly look at the data structure definitions provided by the WDK header files (`ntddk.h`, `ntifs.h`, and `wdm.h` are the most useful) [9].

There are also some invaluable tools to directly take a look at OS internals. Most of them are from the Sysinternals<sup>7</sup> Suite, others are included with Windows. See table 1-4

<sup>6</sup> The implementation of cryptographic algorithms like the XTS mode of course remains non-trivial. Implementing AES itself has been made much easier using the AES-NI CPU instruction set, though.

<sup>7</sup> The executables can be downloaded from <https://live.sysinternals.com> and are accompanied by documentation in [12].

in [9] for a more detailed compilation.

The Windows *registry* is a database for storing system-wide and per-user configuration. It can also be used to query the current state of the system, e.g. performance counters or information on loaded device drivers [9]. Each data entry in the registry, called a *value*, has a path, also known as its *key*, and a name. This name is used to distinguish different entries stored under the same key. The keys are organized hierarchically in a tree, similar to file paths [10]. In the context of registry keys, HKLM stands for HKEY\_LOCAL\_MACHINE.

Windows uses the physically available RAM to back its 64-bit address space of virtual memory. See Figure 2.8 for how the address range is used. The addresses are grouped into so-called *pages*, which are typically 4KB large. Most systems have less physical RAM available than the sum of virtual memory used by all processes. The memory manager solves this problem by transferring pages currently not in use to disk. This is called *paging*. When a virtual address in a page that currently resides on disk is accessed, a *page fault* occurs. In that case, the needed page is loaded back into memory. This process is completely transparent to applications, aside from latency introduced by paging. However, this will become relevant when writing drivers, as driver code may be called in situations where page faults are not allowed (see chapter 2.2.2 for more) [9].

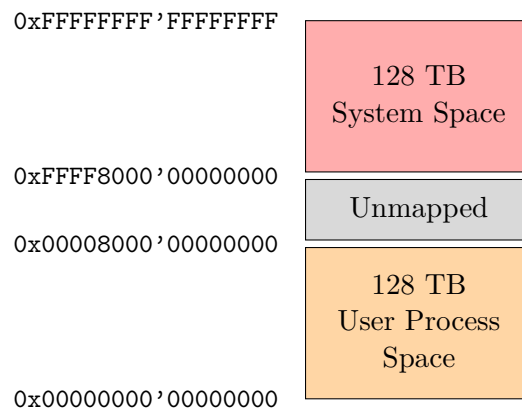


Figure 2.8: Address space layout (not to scale) for 64-bit Windows 10 (modified after [9]). Each process has its own copy of the user process space.

(Sven Peter has a nice quote on this topic on his blog: “One of the kernel’s tasks is to lie to each application running in userland and to tell them that they’re the only one in the address space.”).

Figure 2.9 shows a simplified view of the architecture of Windows. It also differentiates between *user mode* and *kernel mode*. The difference is that when a process is running in kernel mode, it has access to all CPU instructions, the whole system memory. Kernel mode also allows direct access to hardware. User mode, on the other hand, only allows access to a limited subset of all that. To protect the OS from user applications and to also isolate different programs from each other, user applications run in user mode. Kernel mode is reserved for OS code, such as drivers and system services. This separation ensures that an incorrectly programmed or malicious program cannot jeopardize the whole system’s stability and/or data integrity [9].

The permission checks for user mode are enforced by the processor. Switching between user and kernel mode is achieved by executing a special CPU instruction, on x64 usually **syscall**. Prior to that, the user code specifies which system service it wants the kernel to execute<sup>8</sup>. When kernel mode is activated, control is transferred from the application

<sup>8</sup> These system services are also referred to as system calls or syscalls, especially in the context of Linux.

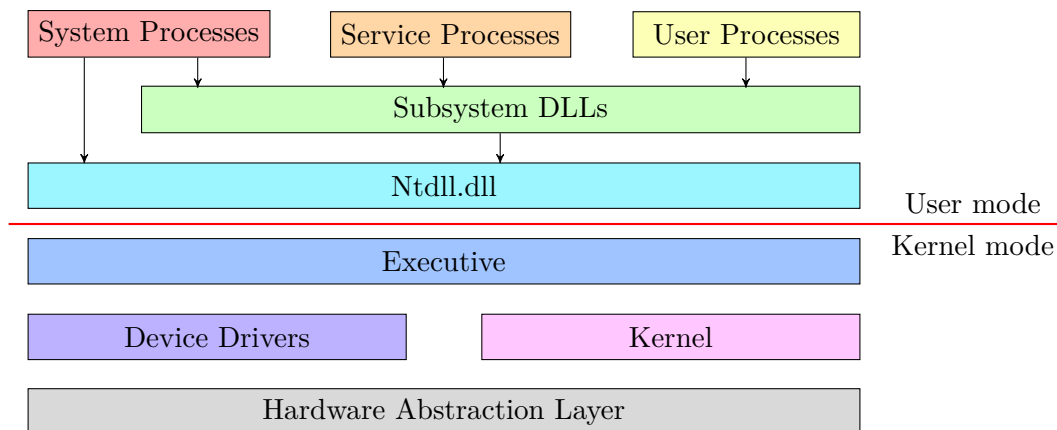


Figure 2.9: Simplified Windows architecture (modified after [9]). User processes are regular applications. The service process are responsible for hosting Windows services, such as the printer spooler or DNS client. System processes are fixed processes that are not started by the Service Control Manager. The Session Manager and the logon process are examples for system processes. The subsystem dynamically linked libraries (DLLs) are responsible for translating public API functions into their corresponding internal system service calls. The latter are mostly implemented in Ntdll.dll. The executive, kernel, and Hardware Abstraction Layer are described in detail later on.

to a special part of the operating system. Its purpose is to dispatch control to the part of the OS that implements the requested system service. When that has been completed, the OS orders the processor to switch back into user mode and hands control back to the application [9].

Developers of regular applications will not come into contact with syscalls. Normally, these are the responsibility of Windows API subroutines. For example, the `CreateProcess` function will instruct the OS to create a new process by executing the `NtCreateUserProcess` syscall. Because they are not meant to be used by non-OS code, these system calls are not (officially) documented<sup>9</sup> [9].

As mentioned before, each user process has its own private address space. In contrast to that, all kernel-mode OS components and device drivers share one area of memory. Furthermore, all user mode addresses can also be accessed from kernel mode. Pages can however be marked as read-only, a restriction which not even the kernel can circumvent [9].

The fact that there exists only one global kernel address space means that special care must be taken when writing code that runs in kernel mode. A single malfunctioning driver can destabilize the complete system or even introduce critical security vulnerabilities. To aid in discovering bugs in drivers, Windows provides a *Driver Verifier* tool [9].

It is also necessary to carefully choose which code is allowed to run in kernel mode. This is why Microsoft mandates that all third-party drivers for Windows 10 must be signed by one of two accepted certification authorities. They also have to be reviewed and signed by Microsoft. For testing purposes, Windows can be configured to load self-signed drivers. This is known as *test mode* [9].

One part of the OS that runs in kernel mode is the *Windows executive*, which was already mentioned in Figure 2.9. It is responsible for multiple things, including [9]:

<sup>9</sup> There are unofficial resources that attempt to map out the space of Windows syscalls, even across different versions, e.g. <https://j00ru.vexillium.org/syscalls/nt/64>.

- The implementations of the aforementioned system calls reside in the executive.
- The executive also provides implementations of functions that can be used by other kernel mode components. Some of them are documented, others are not. They generally fall into one of four categories: managing Windows executive objects that represent OS resources; message passing between client and server processes on the same machine; run-time helpers for e.g. processing strings or converting datatypes; and general support routines for allocating and accessing memory as well as some synchronization mechanisms, e.g. fast mutexes.
- The executive can be categorized into different components, of which the following are most relevant when developing a device driver: the I/O manager, the Plug and Play (PnP) manager, and the Power manager. The functions exported by these components generally follow a naming scheme where their names start with *Io*, *Pp*, and *Po*, respectively. Please refer to table 2-5 in [9] for a more exhaustive list of commonly used prefixes of function names.
- Shareable resources, e.g. files, processes, and events, are represented as objects by the executive to user mode code. The state of the represented resource is captured in data fields called the object's attributes. Objects are *opaque*, i.e. their attributes can only be accessed through object methods. This makes the internal implementations of objects easily changeable<sup>10</sup>. The object methods may also implement certain security and access checks. A reference to a object is called a *handle*. Keeping track of these references allows the system to automatically recognize and deallocate objects that are no longer in use.

Another major kernel mode OS component is the *Windows kernel*, also already presented in Figure 2.9. Its tasks include the following [9]:

- It takes over the task of thread scheduling and (multi-processor) synchronization and also dispatches interrupts and exceptions. Aside from that, it avoids making policy decisions, and leaves this to the executive.
- In general, one of the kernel's jobs is to conceal some of the differences of the different hardware architectures that Windows supports. It is assisted in this task by the HAL.
- Intended for usage by other, higher-level components, including the executive, it provides low-level routines and basic data structures. These are partly documented and may be used in device drivers. The function names all start with the *Ke* prefix.
- The exposed data structures are called *kernel objects*. These are simpler than the executive's objects and therefore have no overhead for e.g. manipulation via handles or security checks. They are the building blocks for most executive-level objects.

Looking at Figure 2.9, one can see that quite a lot of the OS runs in kernel mode. Moving parts of it to user mode has some advantages: the OS becomes more stable, because a crash in user mode does not crash the whole system (which is what happens when kernel mode code crashes); the OS becomes more secure, because a user mode process does not have access to kernel space memory; and programming the OS becomes simpler, because

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<sup>10</sup> One can see why these representations were named objects, as they follow some of the core concepts of object-oriented programming.

user mode code does not have to think about as many things as kernel mode code (see the following two sections for examples of what kernel mode drivers need to keep in mind). Windows allows implementing certain parts of the OS in user mode using the User-Mode Driver Framework (see the following section) [13]. This moves Windows in the direction of a *microkernel* system. [14] explains this concept as follows: “The basic idea behind the microkernel design is to achieve high reliability by splitting the operating system up into small, well-defined modules, only one of which – the microkernel – runs in kernel mode and the rest run as relatively powerless ordinary user processes.”

Finally, the last component from Figure 2.9 to be described is the *Hardware Abstraction Layer (HAL)*. Its purpose is to separate the kernel and device drivers from hardware specifics, e.g. differences between motherboards. It is implemented as a kernel module that is loaded at system boot. In the case of the x64 and ARM architecture, all systems of these respective types are similar enough that one module can support them all: there is just one `Hal.dll` for x64, and one for ARM. For other architectures, such as x86 and different embedded platforms, multiple HAL implementations may exist. Windows decides at boot which specific HAL implementation will be loaded, depending on the detected architecture and hardware. It is also possible to extend a basic HAL implementation using HAL extensions, which the boot loader loads if it notices hardware that requires an extension [9]. The functionalities of the HAL that are intended to be used by drivers (i.e. the ones that are documented in the WDK) include [11]:

- working with hardware performance counters to monitor the system’s performance;
- utilities for directly accessing system buses, although the methods for this are mostly deprecated. The new, supported way is getting a function pointer by other means<sup>11</sup> and calling the function it points to;
- utilities for direct memory access (DMA) (see also footnote 15). There exist old methods that use the `Hal` prefix, but they have been deprecated in favour of other methods without this prefix or with other prefixes. It is possible, or maybe even likely, that these newer functions internally still make use of the HAL.

## 2.2.2 Windows Kernel Drivers and the Windows Driver Model

Windows kernel drivers are modules that can be loaded and run kernel-mode. They are normally found in the form of files with the `.sys` extension. Drivers can be categorized as follows [9]:

- **Device drivers** As an interface between hardware and the I/O manager, these make use of the HAL to control retrieving input from or writing output to hardware.
- **File system drivers** These translate file-oriented requests into raw I/O requests.
- **File system filter drivers** These process incoming I/O requests or outgoing responses before passing them to the next driver. They can also reject an operation. The driver that this thesis is about falls into this category.
- **Network drivers** These either implement networking protocols, like TCP/IP, or handle the transport of file system I/O between machines on a network.
- **Streaming filter drivers** These are for data stream signal processing.

<sup>11</sup> Using IRPs, which are described in chapter 2.2.3.



- **Software drivers** These are helper kernel modules for user-mode programs. They are used when a desired operation, e.g. retrieving internal system information, is only available in kernel mode.

Drivers can be written using different models or frameworks. Windows NT 3.1 introduced the first driver model, which lacked PnP functionality. Windows 2000 introduced PnP support as well as an extended driver model known as the *Windows Driver Model* (WDM) [9]. We will focus on WDM in this section, because that is the framework our driver uses (see chapter 5.2). But there also exist other models and frameworks for Windows driver development, such as the Windows Driver Framework (WDF) [13]. It tries to simplify things and provides the Kernel-Mode Driver Framework (KMDF) and the User-Mode Driver Framework (UMDF) [9]. We will explore some of the differences between them and WDM in chapter 5.1.

WDM distinguishes between three types of drivers [9]:

- **Bus drivers** These are responsible for managing devices that have child devices, such as bus controllers, bridges, or adapters. They are generally provided by Microsoft because they are required for widely used buses like PCI and USB. It is nevertheless also possible for third parties to implement support for new bus types by supplying a bus driver.
- **Function drivers** “A function driver is the main device driver and provides the operational interface for its device.” [9] Every device needs a function driver, if it is not used raw. This is a mode of operation where the bus driver manages I/O together with bus filter drivers.
- **Filter drivers** These enhance an already existing driver or device by either adding functionality or modifying I/O requests and/or responses from other drivers. They are optional and the number of filter drivers for a device is not limited.

In this model, the control over a device is not concentrated at one single driver, but rather shared between multiple drivers. A bus driver only informs the PnP manager about the devices connected to its bus, while the device’s function driver handles the actual device manipulation and control. The drivers responsible for a device form a hierarchy called the *device stack*. This defines the order in which the drivers process incoming and outgoing messages to or from the device: the uppermost driver receives incoming requests first and the lowermost one receives them last. For outgoing driver responses, this order is reversed [9]. See Figure 2.10 for an example of how such a device stack can look.

The device stack is built by the PnP manager during a process called *device enumeration*. This happens at system boot or when resuming from hibernation, but it can also be triggered manually. During enumeration, the PnP manager constructs a so-called *device tree* that captures the parent-child relationships of devices. A node in this tree represents a physical device and is appropriately called a *device node*, or short *devnode*. When a new device is discovered, its required drivers are loaded (if they have not already been loaded). The drivers are then informed about the new device, and can decide whether they want to be part of the device stack or not [9].

For all the drivers of a device, the PnP manager creates objects that are used for managing and representing the relationships between the drivers. These objects form the device stack. They are also a form of device object, however they don’t represent a real, physical device, but rather a virtual one. See Figure 2.11 for an example device node and the objects it is made of. There are the following types of objects in a device node, ordered from bottom to top by their occurrence in a devnode [9]:

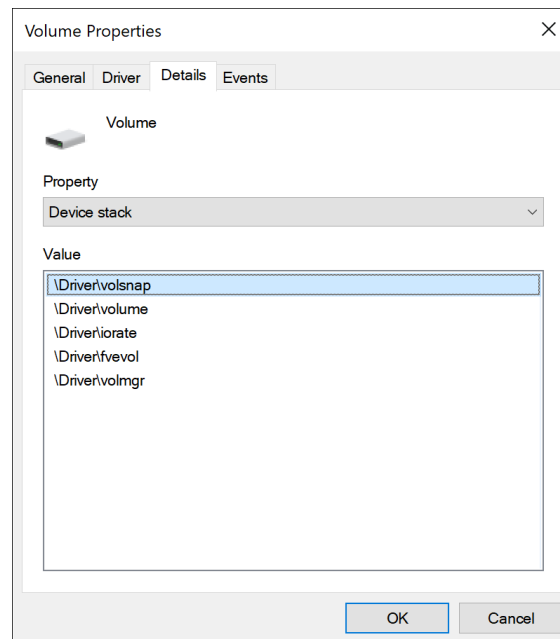


Figure 2.10: Example of a device stack for a storage volume (Screenshot from device properties in Windows Device Manager). The official descriptions of the drivers listed in this example are, from top to bottom: “Volume Shadow Copy driver”, “Volume driver”, “I/O rate control filter”, “BitLocker Drive Encryption Driver”, and “Volume Manager Driver”. As can be seen under the appropriate registry key, `fwvol` and `iorate` are lower filter drivers and `volsnap` is an upper filter driver. This leaves `volume` as the function driver and `volmgr` as the bus driver. Later on in this section we will talk about the registry’s role in driver management in more detail. See Figure 2.12 for what key to use and how the values stored under that key may look.

- exactly one *physical device object (PDO)*, created by the bus driver. It is responsible for the physical device interface.
- zero or more *filter device objects (FiDOs)*, created by lower filter drivers (lower being relative to the FDO).
- exactly one *functional device object (FDO)*, created by the device’s function driver. It is responsible for the logical device interface.
- zero or more FiDOs, created by upper filter drivers.

This shows that filter drivers can be placed either above the function driver (upper filter drivers) or between the function driver and the bus driver (lower filter drivers). These serve different purposes: “In most cases, lower-level filter drivers modify the behavior of device hardware. For example, if a device reports to its bus driver that it requires 4 I/O ports when it actually requires 16 I/O ports, a lower-level, device-specific function filter driver could intercept the list of hardware resources reported by the bus driver to the PnP manager and update the count of I/O ports. Upper-level filter drivers usually provide added-value features for a device. For example, an upper-level device filter driver for a disk can enforce additional security checks.” [9]

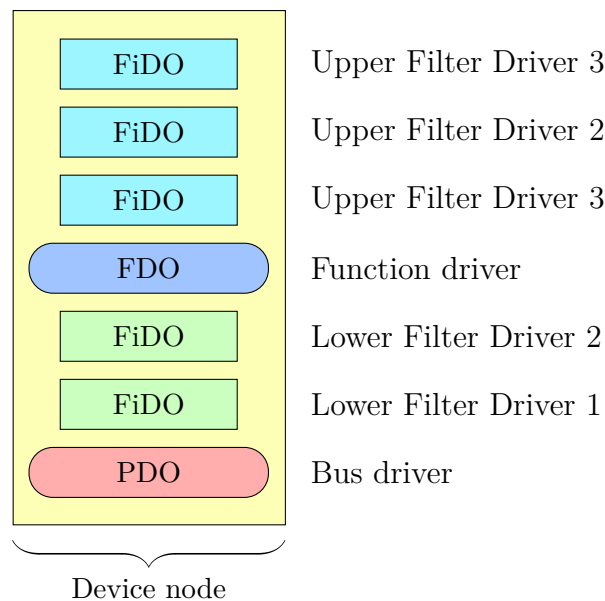


Figure 2.11: A device node and its device stack (modified after [9]). See Figure 2.10 for a concrete example of a device stack.

As already hinted at in the description of Figure 2.10, the registry is responsible for storing the information that governs driver loading. Both which drivers are loaded and the order they are loaded in are configured this way. Basically, it is described how exactly the device nodes should be built. Table 2.2 lists the registry keys that, together with their subkeys, are relevant for the configuration. mention that chapter 5.2 explains adding the required registry

Registry Key	Short Name	Description
HKLM\System\CCS\Enum	Hardware key	Settings for known hardware devices
HKLM\System\CCS\Control\Class	Class key	Settings for device types
HKLM\System\CCS\Services	Software key	Settings for drivers

Table 2.2: Important registry keys for driver loading [9]. Note that CCS stands for `CurrentControlSet`.

The keys from Table 2.2 each have different roles [9]:

- The Hardware key configures driver loading for individual hardware devices. Its subkeys all follow the pattern of `<Enumerator>\<Device ID>\<Instance ID>`. The enumerator is the name of the responsible bus driver; the device ID identifies a particular type of hardware, e.g. a specific model from one manufacturer; and the instance ID distinguishes different devices with the same device ID, e.g. the device's location on the bus or its serial number. The most important values for each device are: `Service`, which contains the name of the device's function driver (this is used as a subkey in the Software key); `LowerFilters` and `UpperFilters`, which each contain an ordered list of lower and upper filter driver names, respectively; and `ClassGUID`, which identifies the device's class (this is used as a subkey in the Class key).
- The Class key contains class GUIDs<sup>12</sup> as subkeys. The configuration stored here is

<sup>12</sup> Globally Unique Identifiers, also known as Universally Unique Identifiers (UUIDs). See RFC 4122 for

similar to the subkeys of the Hardware key, but applies to a whole class of devices. For example, the lower and upper filters listed under the GUID for the “Volume” class are loaded for all volumes.

- The Software key contains relevant information about drivers, most importantly the `ImagePath` value, which stores the path to the driver’s `.sys` file. The subkey that contains the values for a driver is the driver’s name.

Examples of subkeys of each of these keys are shown in Figure 2.12.

### 2.2.3 Important Concepts for Kernel Driver Development

The goal of this section is to explain some concepts that are relevant when developing a file system filter driver. They concern execution contexts, memory access, and the kernel’s I/O system.

**Thread Contexts and IRQLs** The code of a driver can run in different thread contexts, depending on how it was called. This is mostly relevant for accessing memory, because the translation of virtual memory addresses into physical addresses depends on the thread context<sup>13</sup>. We will discuss what exactly to keep in mind when accessing memory shortly. The three different contexts that driver code can run in are the following [9]:

- when called to handle an I/O request initiated by a user thread, the driver code runs in this thread’s context;
- when called by a OS component, e.g. the PnP manager, the driver code runs in the context of the calling system thread;
- when called via an interrupt, it is not possible to predict in which context the driver code will run. The context of whatever thread was currently executing when the interrupt arrived will be used. The interrupt may stem from hardware, for example when a device informs about available data, or from software, for example when a timer fires.

Note that, regardless of the context, the code always executes in kernel mode. When running in the context of a user mode thread, the CPU switches to kernel mode before running the driver code [9].

Another important parameter of code execution is the so-called *interrupt request level* (*IRQL*). As the name suggests, this has something to do with interrupts, but for this thesis it suffices to talk about one important property of this numerical value: code running at a lower IRQL cannot interrupt code running at a higher IRQL. We will discuss the implications of this in a moment. The normal IRQL of the CPU is 0, also called `PASSIVE_LEVEL`. This is also the only possible value when in user mode. Another possible value for kernel mode code, more or less the only other one non-device drivers (such as filter drivers) will come in contact with, is an IRQL of 2. This is known as `DISPATCH_LEVEL`. We will present a concrete example of code that can run at `DISPATCH_LEVEL` when talking about the I/O system. The important thing is that the kernel’s thread scheduler runs

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more information.

<sup>13</sup> This is an inherent property of the concept of virtual memory and applies not only to Windows, but to all virtual memory OSes, including Linux.

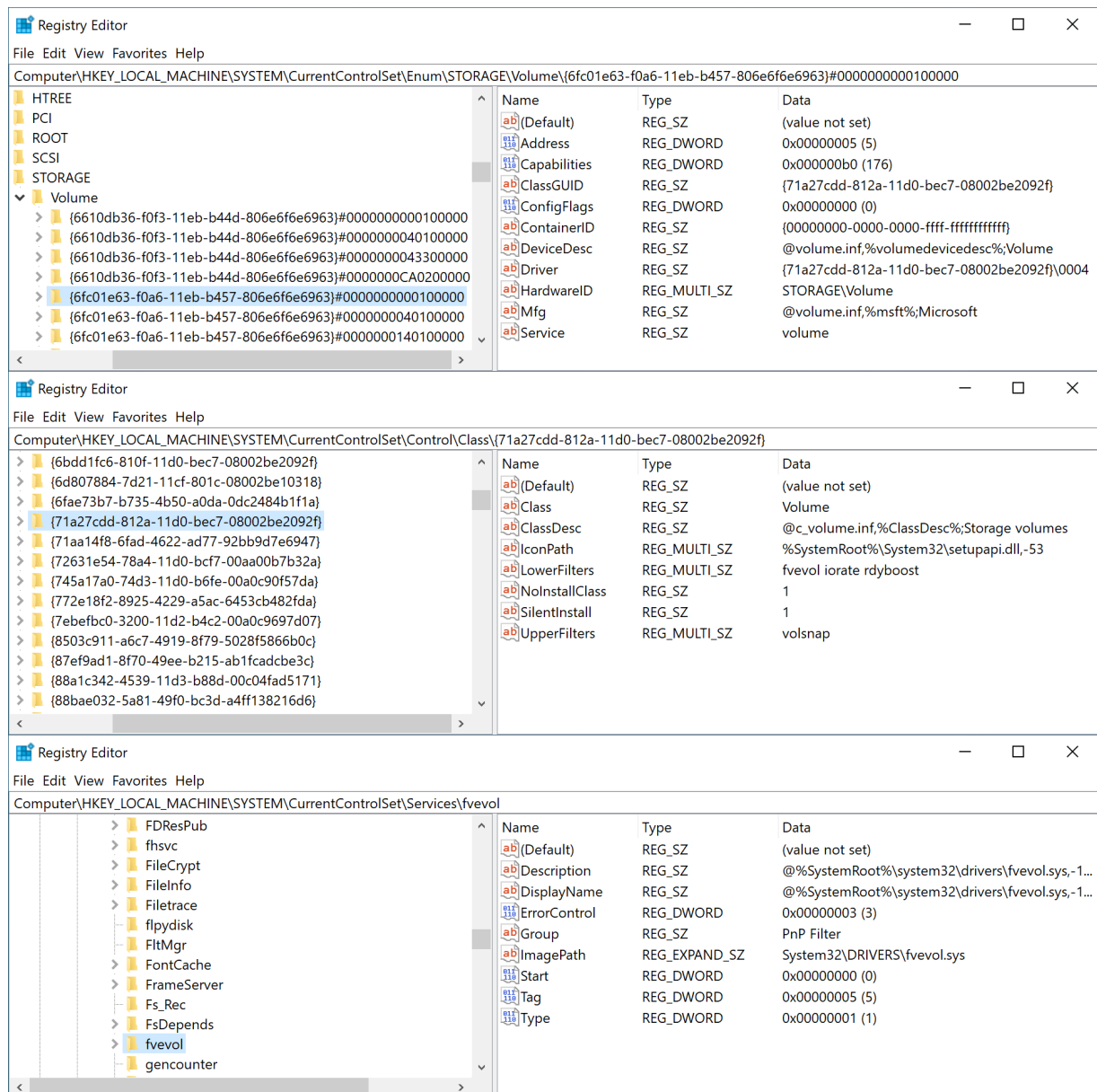


Figure 2.12: Example contents of a Hardware, Class, and Software subkey (Screenshots from the Windows Registry Editor). These are all relevant for the device whose device stack is shown in Figure 2.10. As already partly discussed there, the configured values match the final device stack: the **Service** value under the Hardware subkey designates **volume** as the function driver; the drivers listed in the **LowerFilters** and **UpperFilters** values of the Class subkey are indeed loaded before or after **volume**, respectively (also note that they are loaded, from bottom to top, in the order listed); the **ImagePath** under the Software subkey shows the path to one of the driver's **.sys** file. The **rdyboost** driver is listed as a lower filter, but does not appear in the device stack, probably because it decided not to be part of it. This makes sense, because it is responsible for the ReadyBoost technology, which is designed for SD cards and USB sticks, and not hard disk volumes. See [9] for more information on this technology.

at this IRQL. Because of the property mentioned earlier, this means that the scheduler

cannot interrupt code running at `DISPATCH_LEVEL`. The immediate consequences of this are [9]:

- Synchronization objects that rely on the scheduler’s support, such as semaphores or mutexes, no longer work. The problem is that when waiting on one of these objects, the thread goes to sleep. But the scheduler can’t run, because that would mean interrupting the thread, and thus it can never wake up the thread again. Windows prevents this by checking the IRQL and crashing if the current IRQL has a value of 2.
- Page faults must not occur. Handling them requires a context switch, but for that the scheduler would need to work. Therefore, code at `DISPATCH_LEVEL` can only access memory that is not currently paged to disk. This can be ensured by allocating the memory in a special pool which, by definition, always is resident in memory: the *non-paged pool*<sup>14</sup>.

In general, when running at an IRQL of 2, every called function needs to be checked for the ability to be called at this level. The supported IRQL is documented for all WDK functions.

**User Memory Access and I/O Modes** As mentioned before, access to memory in userspace generally requires special care. To be precise, the following problems can occur [9]:

- Recall that the translation of user mode virtual addresses to physical addresses depends on the thread context. Referencing an address from a different context than it belongs to either leads to an access violation or accesses random data from another process.
- Userspace memory always has the risk of being paged out. Code running at an IRQL of 2 must ensure that this is not the case before accessing memory. As discussed before, page faults are illegal in this state.

One situation where a driver needs to access user memory is doing I/O, i.e. read or write operations. Because these are so common, the I/O manager presents a solution, namely the *Buffered I/O* and the *Direct I/O* modes [9]:

- **Buffered I/O** When using this mode, the I/O manager copies the data from the user buffer to a newly allocated kernel buffer from the non-paged pool (or vice versa, depending on whether it is a read or write operation). This means the driver does not have to care about accessing the user buffer at all and can just work with the kernel buffer. Because it was allocated from non-paged pool, no page fault can occur, and as a system space address, the kernel buffer address is valid in any thread context. See Figure 2.13 for how this works when reading data. Buffered I/O is commonly used for small buffers (up to one page, or 4KB).
- **Direct I/O** In this mode, the I/O manager locks the user buffer in RAM, so that it cannot be paged out to disk. The driver can then create a mapping of the buffer in kernel memory and just use that, without any copying. To do so, the I/O manager provides the driver with a MDL, which stands for *memory descriptor*

<sup>14</sup> There also exists an allocation pool without this special guarantee, called the *paged pool*.

*list*. It holds information about the physical memory occupied by the user buffer, and it is needed to map the buffer into system space. At this point, the buffer's physical memory is mapped twice: once into user memory, and once into kernel memory. Both mappings can be accessed at any IRQ, because the buffer cannot be paged out. However, while the user mapping is only valid in one thread context, the kernel mapping is always valid. After the operation has completed, the I/O manager removes the kernel mapping and unlocks the buffer. Figure 2.14 illustrates this process. Direct I/O is useful when using large buffers (larger than one page, or 4KB), because no copying is needed<sup>15</sup>.

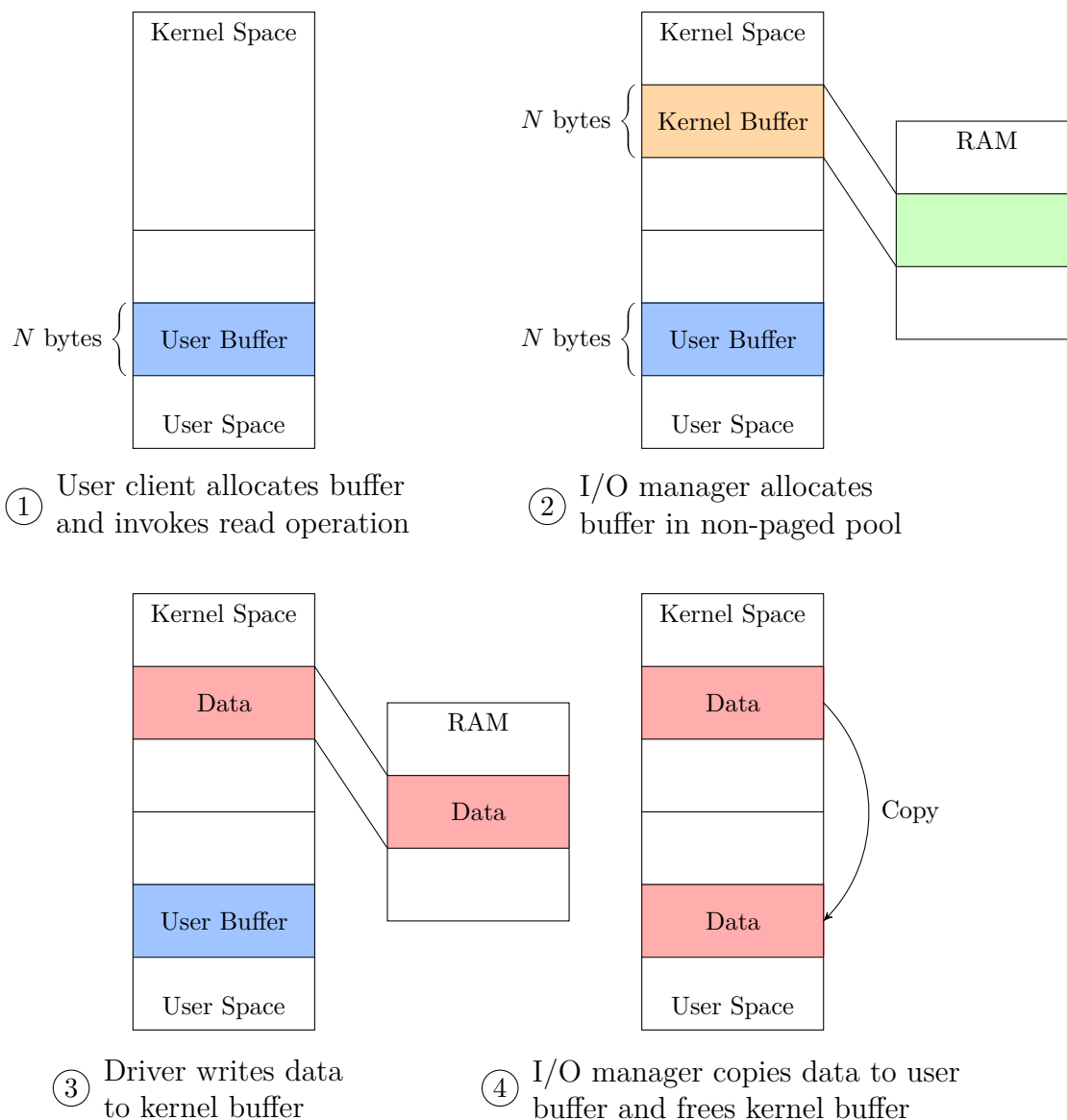


Figure 2.13: Buffered I/O for a read operation (modified after [9]). For write operations, the copying is done before the driver is called to handle the request.

It is up to the driver to decide which I/O mode to use. Their choice is signalled to the I/O manager using a flag of their virtual device's object (the one that is part of the

<sup>15</sup> It is also more suitable than buffered I/O for devices with direct memory access (DMA), “because DMA is used to transfer data from a device to RAM or vice versa without CPU intervention – but with buffered I/O, there is always copying done with the CPU, which makes DMA pointless.” [9]

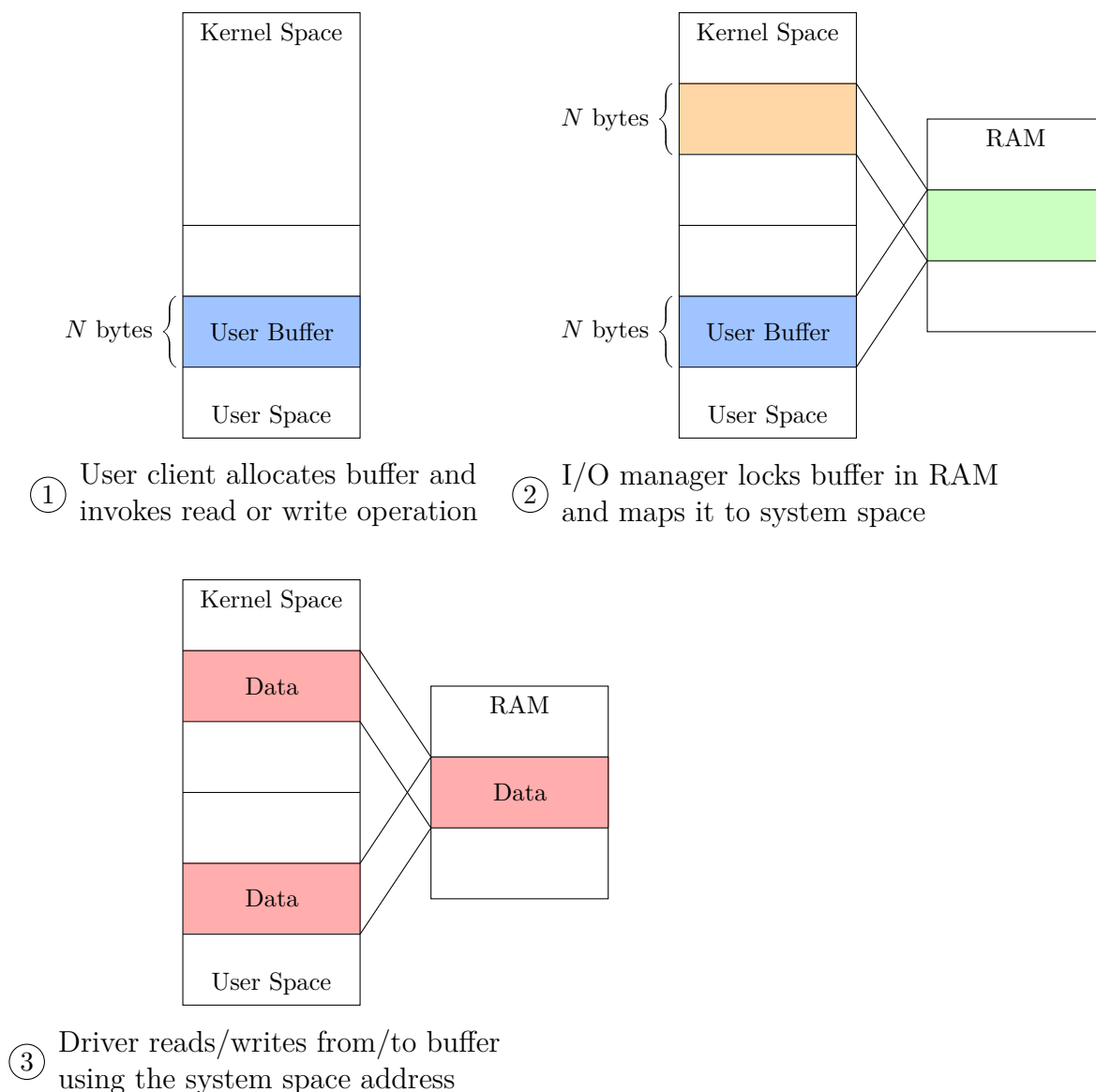


Figure 2.14: Direct I/O for a read or write operation (modified after [9]).

device node). This applies to all I/O operations, the exception being so-called *device I/O control requests*. These are the Windows equivalent to Unix' `ioctl` syscall and are used to communicate with a device from user mode<sup>16</sup>. A device control code, specifying what exactly the user wants from the device, also defines the used I/O mode, and drivers must adhere to this [9].

In situations where it is not too complicated, drivers can choose to handle the user buffer access completely by themselves. This mode is known as *Neither I/O*. It has the advantage of zero overhead, because the I/O manager does no extra work. It does however increase the risk of bugs and possible security risks. See [9] for more information.

**The Windows Kernel's I/O System** I/O operations have been mentioned a lot in this section. In the following paragraphs, the important details of the kernel's I/O system

<sup>16</sup> An example is `IOCTL_DISK_GET_DRIVE_GEOMETRY`, which is used to get the physical layout of a disk. See [www.ioctls.net](http://www.ioctls.net) for a comprehensive (unofficial) list of almost all relevant control codes and the documentation for `DeviceIoControl` in [10] for information on how to use them.



will be laid out.

Firstly, all I/O has a *virtual file* as its target. This may be backed by a “real” file or by something different, like a device<sup>17</sup>. This abstraction allows the I/O manager to only care about files, leaving the translation of file commands to device-specific operations to drivers [9].

Secondly, Windows’ internal I/O system is packet-driven. Almost all I/O requests<sup>18</sup> travel through the different relevant parts of the system in the form of an *I/O request packet (IRP)*, which contains all relevant information about the request. IRPs are allocated in non-paged pool, usually by the I/O manager<sup>19</sup>, but it is also possible for drivers to initiate I/O by creating an IRP. After an IRP’s allocation and initialization, a pointer to it is passed to the driver that shall handle the request. The driver then performs its operation and returns the IRP to the I/O manager. It also reports whether it was able to complete the requested operation or whether further work by another driver needs to be done [9].

An IRP holds a lot of information. For this thesis, it suffices to know about the following fields<sup>20</sup> [9]:

- a pointer to a MDL, if the driver uses the direct I/O method;
- a pointer to a system buffer, if the driver uses the buffered I/O method;
- information about an IRP’s final status, if it has been completed;
- information about the IRP’s stack locations, which will be explained momentarily.

In memory, the IRP is followed by one or more *stack locations*, their count matching the number of drivers this IRP will pass through<sup>21</sup>. These stack locations are represented by `IO_STACK_LOCATION` structures, whose contents are shown and explained in Figure 2.15. Because the information about the request is split between the IRP and its stack location, drivers can modify the stack location parameters for the next driver, while keeping the current set of parameters. The original parameters may for example be useful in a completion routine [9].

The I/O manager only initializes the first stack location before sending the IRP over to the driver at the top of the device stack. Each driver, except the lowest in the stack, is then responsible for initializing the stack location for the next driver. If a driver can complete an IRP and no other drivers need to be called, initializing the next stack location is of course not necessary. This initialization can be done in two ways [9]:

- if no changes to the stack location are needed, the driver can “skip” the current stack location. This means that the next driver will receive the same parameters in its stack location as the current driver.

<sup>17</sup> This concept will be familiar to Linux users.

<sup>18</sup> The exception is so-called *Fast I/O*, which works differently [9]. It is not supported by our driver and will therefore not be covered.

<sup>19</sup> The PnP or power manager also sometimes allocate IRPs [9]. For simplicity, we will write “the I/O manager” instead of “the I/O, PnP, or power manager” in the following paragraphs.

<sup>20</sup> See [9] and its documentation in [11] for more details.

<sup>21</sup> This value is known when allocating the IRP, because it is equal to the size of the device stack. In some scenarios, most of which involve the filter manager, an IRP might be sent over to a new device stack. This might necessitate readjusting the count of stack locations, if the new device stack has a different size than the one before [9]. We will discuss the filter manager in chapter 5.1.

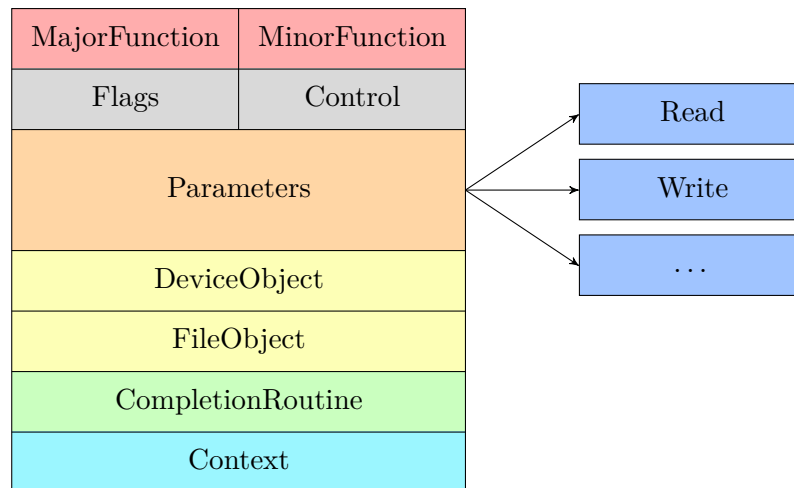


Figure 2.15: Layout of the `IO_STACK_LOCATION` structure (modified after [9] using information from [11]). The `MajorFunction` field has one of 28 possible values, denoting the request type, e.g. `IRP_MJ_READ` or `IRP_MJ_WRITE`. `MinorFunction` is used to further specify the type for some of the major functions. We will not discuss `Flags` and `Control`, because they are only rarely relevant. The `Parameters` are “a monstrous union of structures, each of which valid for a particular major function code or a combination of major/minor codes.” They contain information further specifying the request, e.g. the byte offset when reading from a file. `DeviceObject` and `FileObject` are pointers to the related device and file objects. `CompletionRoutine` holds a pointer to a completion routine, which will be explained separately. `Context` is a driver-defined parameter passed to the completion routine.

- if changes to the stack location need to be made, the driver can copy its stack location and modify the copy. Registering a completion routine (explained momentarily) counts as a change, and a driver must copy the stack location instead of skipping it in that case [11].

The already mentioned completion routines are a way for drivers to intercept the flow of an IRP after its completion by another driver. Completion routines are called in the opposite order that they were registered in, i.e. those registered by lower drivers first. See Figure 2.16 for an example. In such a routine, a driver can check the status of the completed IRP and do necessary post-processing. It is even possible to mark the IRP as uncompleted again and resend it down the stack [9]. Completion routines may run at an IRQL equal to `DISPATCH_LEVEL` [11].

## 2.2.4 Debugging Kernel Drivers

Debugging a program in kernel mode is not as simple as debugging most user mode applications, because it is part of the OS. For example, stopping the execution, e.g. via break points, halts the whole computer. This section will introduce the tools necessary to debug a Windows kernel component.

There are two official programs for kernel debugging, `kd` and `WinDbg`. They are essentially equivalent, with the former being a console debugger and the latter a GUI debugger. Out of personal preference, we will use `WinDbg` in this thesis. [9] also uses `WinDbg` for exploring the internals of Windows, including a lot of screenshots and explaining many useful

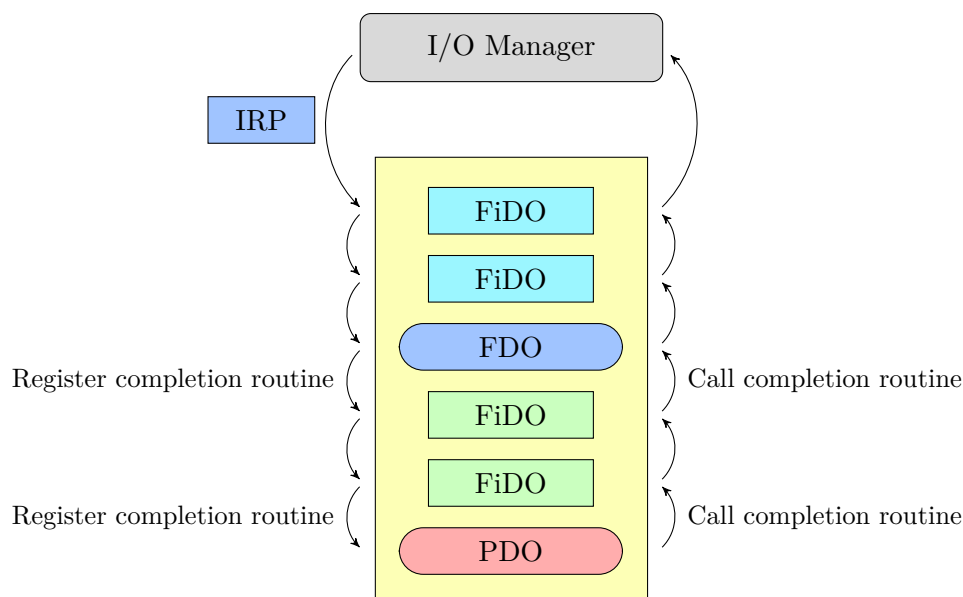


Figure 2.16: Example IRP flow (modified after [9]). The I/O manager sends an IRP down the device stack of a devnode. It first passes through two upper filter drivers and the function driver, with the latter registering a completion routine. It then passes through two lower filter drivers, with the second of those also registering a completion routine. After the bus driver completes the IRP, it travels back up the device stack. Because only the second lower filter driver and the function driver registered a completion routine, they are the only drivers that the IRP passes through on its way in this direction. The real path of the IRP is slightly more complex than shown in this figure, because normally the I/O manager takes care of routing the IRP from one driver to another [9]. It is also responsible for calling the completion routines [11].

commands<sup>22</sup>. You can also find screenshots of WinDbg from the process of writing and debugging our driver in chapter 5.

There are different ways to use WinDbg [9]:

- as a debugger for user mode programs. It can be used for viewing and changing the contents of the program’s memory, setting breakpoints, and other common debugging techniques. WinDbg can also attach to an already running process.
- to view a crash dump file that Windows created during a system crash<sup>23</sup>. This way one can find out more about what exactly caused the crash. The available commands are a subset of what would have been available if WinDbg had been debugging the operating system when the crash happened. For example, the call stack of the function that caused the crash can be displayed. say more explicitly what doesn’t work in this mode
- as a local kernel mode debugger. If booted in debug mode, WinDbg can attach to a currently running instance of Windows. Only a subset of the normally available commands can be used, and some advanced debugging such as setting breakpoints and dumping memory do not work. An alternative for local kernel debugging is the Sysinternals LiveKd program. This simulates a crash dump file using the contents of physical memory, and in contrast to WinDbg, it can dump memory.

<sup>22</sup> A list of common commands can also be found at <http://windbg.info/doc/1-common-cmds.html>.

<sup>23</sup> If enabled, the dump file is usually located at C:\Windows\MEMORY.DMP.

- as a remote kernel mode debugger. This is the mode of operation with the most possibilities, but also the one that is the most complicated and expensive to set up. It requires two computers, a target computer, running the OS to be debugged, and a host computer, that uses WinDbg to debug the target. Because WinDbg does not run under the OS that is being debugged, the target computer can be completely halted and the current system state can be examined. The connection between the two computers can be via USB or the local network<sup>24</sup>.

screenshot

---

<sup>24</sup> Debugging via network can also be used to debug a virtual machine, if the hardware for a second real computer is not available. See the Windows Debugging Tools documentation for more.

### 3 Related Work

To our knowledge, we are the first to implement parts of the LUKS2 specification for the Windows operating system. However, there are of course other file encryption systems and implementations of kernel drivers for similar purposes. In this section we present a selection of these, and additionally list related work in the fields of driver testing and file system benchmarking. In addition to the following paragraphs, chapter 4 describes three other implementations of encryption systems for partitions, including the reference implementation of LUKS2.

[15] partially describes the inner workings of the Linux kernel framework that LUKS2's reference implementation uses. They implemented a new feature to configure whether read and write requests should be queued in the kernel. Turning the queueing off resulted in significantly increased throughput for certain hardware configurations and use cases. optimizations also mentioned in chapter 4.1.1, remove or rewrite there?

An implementation of a kernel driver for purposes that are similar to ours, but for Linux instead of Windows, is presented in [16]. This driver adds support for a plausibly deniable file system to Linux, i.e. the data written to the disk by the driver is “indistinguishable from other pseudorandom blocks on the disk”. Like the LUKS2 reference implementation, the driver makes use of the Linux kernel device mapper infrastructure, which is described in chapter 4.1.1.

A comparison and performance study of various file encryption systems can be found in [17]. The result is that the performance of encrypted hard disks is good enough for practical usage, in part thanks to good usage of caches. They also identify problems in hard disk encryption, including a lack of common standards. LUKS2, the standard that our driver implements, tries to solve that particular problem. Another problem is the lack of ensuring the integrity of the encrypted data. This is experimentally supported by LUKS2 and its reference implementation (see the “Authenticated data encryption” section of [18]), but not implemented in our driver.

[19] also compares different encryption systems, but only ones for full disk encryption. The comparison is mainly focused on the deployment process and user experience. After laying out the reasons for choosing Windows's built-in BitLocker (described in chapter 4.3), the authors describe the results of its deployment and the lessons learned during the process.

[20] features a description of the Windows Driver Model, and also compares it to the kernel driver architecture of Linux. The comparison is exemplified by implementing a simple kernel driver with equivalent functionality for both operating systems. The example driver performs I/O from user to kernel buffers, showcasing important concepts for driver development.

The implementation of a Windows kernel driver is described in [21]. This driver is used as the logging component of an intrusion detection system. The events that are logged are gathered by the driver through intercepted syscalls. Similarly to our driver, this driver can be configured by a user space application that sends its messages via device I/O control requests.

As an addition to the Driver Verifier tool provided by Microsoft, other solutions for

testing implementations of Windows kernel drivers have been developed. [22] implements a static analysis tool, that, in contrast to the Driver Verifier, does not require executing the driver for testing. Instead, it applies a set of rules to prove correct usage of the API exposed by Windows to device drivers. Rules for both the WDM and the KMDF frameworks are included, and the authors report a high rate of correctly identified errors in drivers (up to 80%). Another, more specialized tool, is the one presented in [23]. It can be used for testing the security of a driver's dispatch routine for device I/O control requests, achieving a high coverage of all possible code paths. Usage of this tool has already lead to finding several previously unknown vulnerabilities.

Relevant for chapter 6 of this thesis, [24] introduces criteria for good benchmarks of file systems and storage. The authors explicitly mention encrypted storage and have useful suggestions for benchmarking these systems. These include comparing the encrypted file systems performance to a modified version, which works exactly the same except that no cryptographic actions are performed (sometimes called the null cipher).

Finally, to thoroughly evaluate the performance of an encrypted storage system, one needs to test it under conditions that resemble the real world as good as possible. [25], [26], [27], [28], and [29] **better selection?** present, describe, and analyse different disk drive workloads collected on real hardware.

**search for workload descriptions for more specific use cases? e.g. web browsing, gaming, ...**

## 4 Other Approaches

In this section, we describe both the Linux reference implementation of LUKS2 and the two disk encryption technologies that are featured in the performance comparison in chapter 6.

### 4.1 Linux Kernel Implementation of LUKS2

To compare the architecture of our driver (see chapter 5.2) to that of the Linux reference implementation, the latter will be described in this section. To see how the user space part of this implementation works, we will take a look at the source code of the `cryptsetup` tool. The work of looking through the Linux kernel source code and creating a high-level overview has already been done in [15].

#### 4.1.1 The Linux Kernel Device Mapper

The reference implementation uses the Linux kernel’s Device Mapper [8]. This is a kernel driver that allows creating virtual devices in layers. One such layer is known as a *target*. A layer can be thought of as the Linux equivalent of a Windows file system filter driver<sup>1</sup>. The device mapper comes with many different available targets, including [30]:

- **zero** This target always returns zeroes for all reads and silently discards all writes. It is similar to Linux’ `/dev/zero`, but in contrast to that this is a block device, not a character device<sup>2</sup>.
- **linear** This target maps a range of blocks of the virtual device to an existing device. Described in more detail: “map the block range  $N$  to  $N + L$  of the virtual device to the block range  $M$  to  $M + L$  of device  $X$ ”.
- **snapshot** This target creates a copy-on-write snapshot of a device. These snapshots are “mountable, saved states of the block device which are also writable without interfering with the original content.” [30]
- **crypt** This target performs transparent encryption of a device (writes are encrypted, reads are decrypted). This is what the LUKS2 reference implementation uses. The encryption is done via the Linux Kernel Crypto API, which offers a variety of different encryption schemes. This interface is described in more detail in [30].

The configuration of a virtual device happens via a *mapping table*. The general format is described in Figure 4.1, and Figure 4.2 describes the parameter format for the `crypt` target.

---

<sup>1</sup> This comparison holds as far as that the functionality of target is implemented by a kernel driver. It is also possible to implement new targets, as done e.g. in [16].

<sup>2</sup> The difference is that character devices read and write a stream of individual bytes, and block devices read and write blocks (usually 512 bytes) [31].

Outside of the mapping table, the device mapper’s targets are usually written with the `dm-` prefix, e.g. we write `dm-crypt` for the `crypt` target.

```
<start block> <size> <target name> <target parameters>
```

Figure 4.1: Linux device mapper mapping table entry format (modified after [8]). The `start block` is the first block of the virtual device that this mapping applies to. `size` indicates the number of blocks, including the start block, that this mapping is for. `target name` specifies the device mapper target that will be used. The `target parameters` are specific to each of the different targets. The `crypt` target’s parameters are described in Figure 4.2.

The full mapping for a virtual device can contain multiple entries, each in its own line. It is possible to combine different targets. The following example shows a 1024 block virtual device, whose first half is mapped using the `linear` target, and whose second half is mapped using the `crypt` target:

```
0 512 linear <linear parameters>
512 512 crypt <crypt parameters>
```

```
<cipher> <key> <iv offset> <device path> <offset> [<#opt> <opt> <...>]
```

Figure 4.2: `dm-crypt` target parameter format (modified after [8]). `cipher` specifies the encryption cipher that is used, in the following format: `cipher-chainmode-ivmode[:ivopts]`. See chapter 2.1.4 for more on ciphers, chain modes (also known as block cipher modes), and IVs. Table 2.1 also lists examples of available encryption algorithms. `key` is the key used for the specified cipher. It can either be in hexadecimal notation, or a reference to a key in the kernel keyring (more on this shortly). The `iv offset` is a constant offset that is added to the sector number to create the IV. The `device path` determines the device the encrypted data is stored on, either by giving its path (e.g. `/dev/sda1`) or its major and minor number (e.g. `8:16`, see [31] for more on these). The `offset` gives the first sector on the specified device containing the encrypted data. Additionally, optional parameters can be specified after these required parameters, e.g. the disk’s sector size, preceded by the count of optional parameters.

Figure 4.2 mentioned the *kernel keyring* (also known as the kernel key retention service). It is provided by the Linux kernel to cache keys and other secrets for usage by other kernel components. Keys have different attributes, including a key type, a name (also called a description), and a unique serial number. Depending on the key type and a user’s permissions, keys can also be accessed from user space using that serial. The serial can be obtained by searching for a key using its type and name. Kernel services can register new key types, supplementary to some already defined types. These include [30][32]:

- **keyring** A key of this type contains a list of links to other keys, including other keyrings.
- **user** A key of this type contains a payload of arbitrary binary data (up to 32767



bytes) and can be accessed and modified from user space. Because of this, keys of this type are not intended to be used by the kernel.

- **logon** This is similar to the **user** type, but keys of this type can only be read by the kernel. It is however possible to create or update them from user space. A **logon** key’s description must start with a prefix followed by a colon, with the prefix denoting which service the key belongs to.

The format of the **key** parameter from Figure 4.2 when using the kernel keyring is: `:<size>:<type>:<description>`. **size** is the key size in bytes, and **type** and **description** are the key’s type and description, respectively [8]. See chapter 4.1.2 for an example value of this parameter, created by the **cryptsetup** tool.

As already mentioned, **dm-crypt** uses the Linux kernel’s Crypto API for the de-/encryption of reads and writes. Figure 4.3 shows the flow of I/O operations through different parts of **dm-crypt** and the Crypto API. [15] experimented with skipping some of the queues shown in the figure, and found significantly increased throughput for some hardware configurations and use cases. They therefore implemented the possibility to configure **dm-crypt** to queue less operations. This is done via optional parameters (see Figure 4.2), and can be used since Linux 5.9 [8].

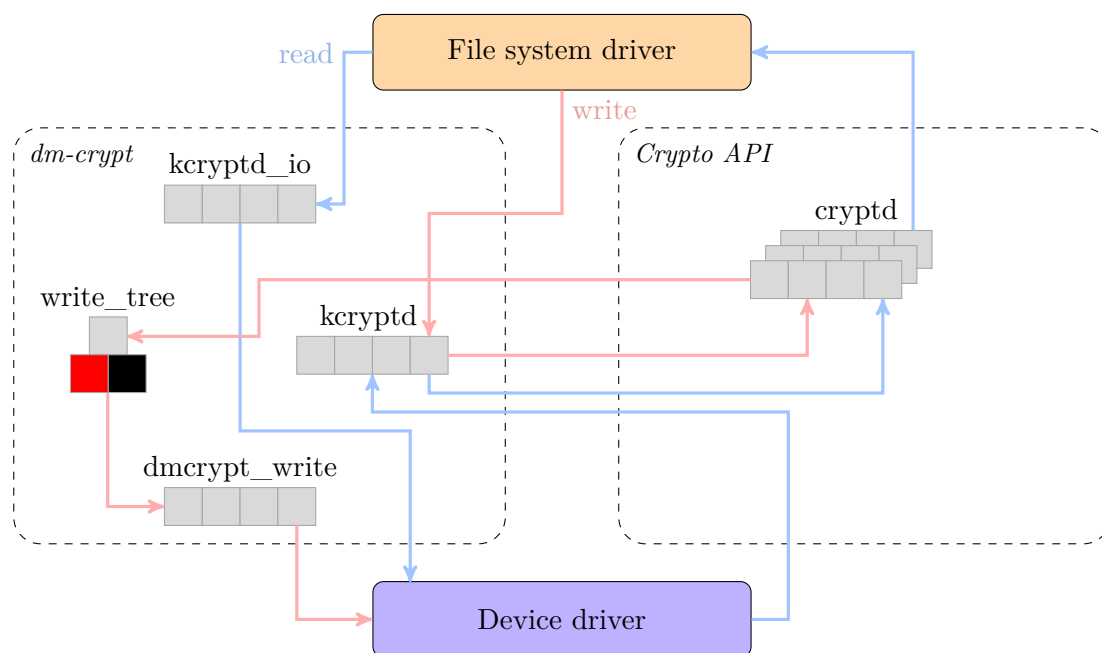


Figure 4.3: **dm-crypt** and Linux kernel crypto IO traverse path (modified after [15]). A write request from the file system driver first moves into the **kcryptd** workqueue. This queue takes care of doing the encryption at some later, more convenient point in time (see [30] for more details). The Linux kernel crypto API does the actual encryption work, and it also may use internal queues. The encrypted write requests are then sorted by **dm-crypt** using a red-black tree and are sent to the device driver via another workqueue. For read requests, the encrypted data is retrieved from the device driver using the **kcryptd\_io** workqueue. When this data arrives, it is scheduled for decryption in the already mentioned **kcryptd** queue. When the kernel crypto API has done its work, the decrypted data is ready for the file system driver.

### 4.1.2 The `cryptsetup` Command Line Utility

Manually configuring the device mapper to work with encrypted partitions is impractical. Therefore, `dm-crypt` is accompanied by the `cryptsetup` command line utility. Its purpose is, given an encrypted volume, to automatically generate the appropriate `dm-crypt` configuration and send it to the kernel. It supports multiple different encryption technologies, including [18]:

- LUKS and LUKS2 (see chapter 2.1);
- TrueCrypt and VeraCrypt (see chapter 4.2);
- BitLocker (see chapter 4.3). The support for it is relatively new and still in experimental status.

For LUKS and LUKS2, there is additional functionality available, including formatting new partitions, upgrading a LUKS partition to LUKS2, and adding new keyslots (which have been described in chapter 2.1) [18].

To illustrate the usual workflow and explain some details “hands-on”, we will use the following example: suppose we want to use the LUKS2-encrypted partition located at `/dev/sda1`. We will describe how to make the decrypted partition available, how to mount the contained file system, and how to unmount it and relock the partition again. For the first step, we will also take a look at parts of `cryptsetup`’s source code. This allows us to see what exactly is happening behind the scenes. We assume that no errors occur and that all supplied parameters, including the entered password, are correct. For the steps involving `cryptsetup`, please refer to [18] for more detailed information. See Appendix A for information on which version of `cryptsetup` the following paragraphs refer to.

**Making the decrypted partition available** From the user’s perspective, this is not complex: we run `cryptsetup open /dev/sda1 crypto`. This instructs `cryptsetup` to decrypt the partition and make it available under the name `crypto` (we will see in a moment what role exactly this name plays). During the process, the user has to enter the password for one of the available keyslots. If the entered password matches a keyslot, the decrypted partition will be available at `/dev/mapper/crypto`. The last part of the path is specified by the name that we supplied when invoking the command.

Under the hood however, a lot of work gets done. After command line argument parsing, reading and verifying the on-disk header, and reading the password from the user, these are important parts of the source code:

1. `luks2_keyslot_get_key()` in `lib/luks2/luks2_keyslot_luks2.c`: this hashes the given password (l. 353), decrypts the keyslot area using the hash (l. 365), and merges the decrypted area (l. 370). The merged decrypted area is the derived master key.
2. `_open_and_verify()` in `lib/luks2/luks2_keyslot.c`: this verifies the derived master key (l. 340).
3. `get_key_description_by_digest()` in `lib/luks2/luks_digest.c`: this creates the description for loading the key into the keyring. The description is always of the format `cryptsetup:<uuid>-<digest>`, where `uuid` is the UUID of the encrypted partition, and `digest` is the index of the digest (in the JSON array of digests) (l. 411).

4. `_open_and_activate()` in `lib/setup.c`: this adds the master key to the kernel keyring, if instructed to do so<sup>3</sup> (l. 4003). Note that the type of the key is always `logon`, as can be seen in `crypt_volume_key_load_in_keyring()` (l. 6081).
5. `get_dm_crypt_params()` in `lib/libdevmapper.c`: this creates the `dm-crypt` parameter string as described in Figure 4.2 (l. 684). The key is either formatted as a keyring reference (l. 671) or hexadecimally (l. 675).
6. `_dm_create_device()` in `lib/libdevmapper.c`: this sends the parameters to the device mapper (l. 1390).
7. `LUKS2_activate()` in `lib/luks2/luks2_json_metadata.c`: this frees the memory containing the parameters sent to the device mapper (l. 2221), including the master key. The key gets overwritten with zeroes before being freed, with special care taken to avoid the compiler to optimize the zeroing out (see `crypt_safe_memzero()` in `lib/utlis_safe_memory.c`).

**Mounting the contained file system** This works like mounting any non-encrypted partition. The idea of `dm-crypt` is that the encryption is transparent, i.e. the newly created virtual device behaves just like a regular, non-encrypted partition. Mounting can therefore be achieved via `mount /dev/mapper/crypto <mount point>`.

**Unmounting and relocking** Unmounting, too, works as usual: `umount <mount point>`. Relocking the partition, i.e. removing the `/dev/mapper/crypto` mapping, can be achieved via `cryptsetup close crypto`.

**Example of generated parameters** Finally, we present an example of complete `dm-crypt` parameters, as generated by `cryptsetup`. These are the parameters for a device encrypted with AES-XTS with two 256 bit keys<sup>4</sup>: `aes-xts-plain64 <key> 0 /dev/sda1 32768`. The key parameter format depends on whether the kernel keyring is used or not:

- `:64:logon:cryptsetup:59691c6c-a764-4c59-a876-cbc0c55802d5-d0` is a possible reference to a key in the keyring;
- `91bc1104b514053ae2420a09d0ba331fe8fa13acad6f9145697a5d28f2b7cb4a...` is the hexadecimal representation of the key (only the first 64 of the 128 characters are shown).

## 4.2 VeraCrypt

## 4.3 BitLocker

[33] and [34] and [35] (maybe [19])  
 cryptsetup has experimental support for BitLocker  
 Use Ghidra and look at some of the code of `fvevol.sys`?

<sup>3</sup> This is the default behaviour (see `lib/libcryptsetup.h`, l. 733) and can be disabled with the `--disable-keyring` command line option [18].

<sup>4</sup> Recall from chapter 2.1.4 that the XTS mode needs two keys: a data encryption key and a tweak key.

# 5 Design and Implementation of Our Approach

## 5.1 Failed Attempts

FilterManager framework, mention fsrec driver and debugging

Mention KMDF / UMDF and why we didn't use that if not already done in earlier section

Mention other user space fs libraries, e.g. <https://github.com/dokan-dev/dokany?>

## 5.2 The Final WDM Driver

Why WDM?

### 5.2.1 Architecture

here and/or in other sections: screenshots from WinDbg showing e.g. a device stack and luks2flt's device object

Also screenshots from the registry showing the modified volume class' lower filters? compare to architecture of reference implementation, as promised in chapter 4.1 explain "by the way"? or move to chapter 2.2.3

- INF files (page 485) (promised in chapter 2.2.2) (mention <https://docs.microsoft.com/en-us/windows-hardware/drivers/devtest/infverif?>)
- look-aside lists (page 331)
- communication between kernel and userspace via ports

### 5.2.2 Initialization and Configuration

luks2filterstart.exe

### 5.2.3 De-/encrypting Reads and Writes

custom AES implementation, mention failed attempts of making existing crypto libraries work in kernel  
make sure this chapter and chapter 2.1.4 are not too similar

LUKS2 supports many encryption algorithms (see [1], Table 4), but luks2flt only supports aes-xts-plain64.

```
VOID
EncryptWriteBuffer(
    PUINT8 Buffer,
    PLUKS2_VOLUME_INFO VolInfo,
    PLUKS2_VOLUME_CRYPTO CryptoInfo,
```

```

    UINT64 OrigByteOffset,
    UINT64 Length
)
{
    UINT64 Sector = OrigByteOffset / VolInfo->SectorSize;
    UINT64 Offset = 0;
    UINT8 Tweak[16];

    while (Offset < Length) {
        ToLeBytes(Sector, Tweak);
        CryptoInfo->Encrypt(
            &CryptoInfo->Xts, Buffer + Offset,
            VolInfo->SectorSize, Tweak
        );
        Offset += VolInfo->SectorSize;
        Sector += 1;
    }
}

```

### 5.2.4 Handling Other Request Types

## 5.3 Security Considerations

reference chapter 4.1?

<https://crates.io/crates/secrecy>

[36] [37] [38] [39]

[https://tails.boum.org/contribute/design/memory\\_erasure/](https://tails.boum.org/contribute/design/memory_erasure/)

<https://docs.microsoft.com/en-us/windows-hardware/drivers/ddi/wdm/nf-wdm-rtlsecurez>

This is the generic solution written in C for clearing memory of the OpenSSL project (as of version 1.1.1l) [citation needed], explain volatile?: the doc for it

```

/*
 * Pointer to memset is volatile so that compiler must de-reference
 * the pointer and can't assume that it points to any function in
 * particular (such as memset, which it then might further "optimize")
 */
typedef void *(*memset_t)(void *, int, size_t);

static volatile memset_t memset_func = memset;

void OPENSSL_cleanse(void *ptr, size_t len)
{
    memset_func(ptr, 0, len);
}

```

The most popular CPU architectures, including x86, x64, ARM, and SPARC, have a hand-written assembly version of `OPENSSL_cleanse`. This avoids the compiler from optimizing the zeroing away.

# 6 Performance of Our Driver

keep [24] in mind

## 6.1 First Experiments

## 6.2 Final Experimental Setup

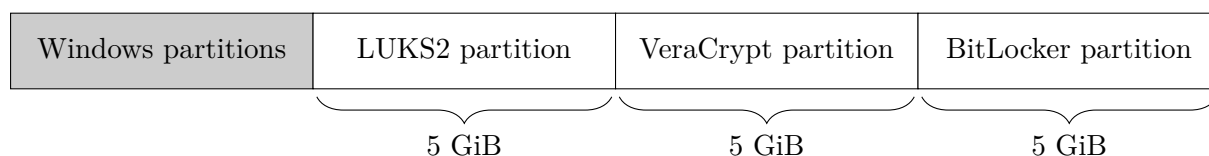


Figure 6.1: Disk layout of the real hardware SSD.

## 6.3 Results

For testing purposes, we tried optimizing the performance by restricting support to AES256-XTS. This enabled removing some if-else constructs that dispatched de-/encryption functions based on whether AES128 or AES256 was used. Even though these conditionals were located in a performance critical section, we saw no speed improvements. Our theory for why this was the case is the following: our driver was only ever used for one LUKS2 partition and therefore always took the same path through the if-else (either always AES128 or always AES256). This trained the CPU's branch prediction on this one specific path. Thus, after a short training phase, the CPU always speculatively executed the correct path, resulting in the same performance as without the if-else.

The default compiler optimization settings in Visual Studio were a little bit conservative and also optimized for small code size rather than high speed/performance. After tuning these settings to enable more aggressive optimizations and also focus on speed rather than code size, we found that this is a little bit complicated...

## 7 Discussion

## 8 Conclusion



# A Notes On Online References

All references to the source code of `cryptsetup` in chapter 4.1.2 refer to the version of commit `ec946b17eb4aec48cbd4b3fc4b77324d4f5f8770`.

**todo**

# List of Figures

2.1	LUKS2 on-disk format . . . . .	3
2.2	LUKS2 binary header structure . . . . .	3
2.3	LUKS2 binary header example . . . . .	4
2.4	LUKS2 object schema . . . . .	4
2.5	TKS2 scheme . . . . .	6
2.6	LUKS2 master key decryption in Rust . . . . .	7
2.7	LUKS2 master key decryption with multiple available keyslots . . . . .	8
2.8	Address space layout for 64-bit Windows 10. . . . .	9
2.9	Simplified Windows architecture . . . . .	10
2.10	Example of a device stack for a storage volume . . . . .	14
2.11	A device node and its device stack . . . . .	15
2.12	Example contents of a Hardware, Class, and Software subkey . . . . .	17
2.13	Buffered I/O for a read operation . . . . .	19
2.14	Direct I/O for a read or write operation . . . . .	20
2.15	Layout of the <code>IO_STACK_LOCATION</code> structure . . . . .	22
2.16	Example IRP flow . . . . .	23
4.1	Linux device mapper mapping table entry format . . . . .	28
4.2	<code>dm-crypt</code> target parameter format . . . . .	28
4.3	<code>dm-crypt</code> and Linux kernel crypto IO traverse path . . . . .	29
6.1	Disk layout of the real hardware SSD . . . . .	34

# List of Tables

2.1	Selection of LUKS2 encryption algorithms . . . . .	6
2.2	Important registry keys for driver loading . . . . .	15

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