

**OLF** *Live*

MENTORSHIP SERIES



# Kernel Livepatching: Hands On

Joe Lawrence, Principal Software Engineer, Red Hat  
Marcos Paulo de Souza, Software Engineer, SUSE

## Agenda

- Common concerns for both approaches
- Approaches of creating livepatches
- The tools
- Hands on

## Scope and Expectations

- An overview of the the available ways of creating livepatches
- How to create a livepatch for your system
- How to test your changes

## Last mentorship session - [Kernel Livepatching: An Introduction](#)

Recorded May 22, 2024

Kernel livepatching provides a means of updating a running kernel without suffering the downtime of rebooting. In this session, learn about various livepatching use cases and how the kernel implements this feature. We'll go over a brief subsystem history and how it has evolved to meet the needs of several Linux vendors.

 [Youtube recording](#)

 [Download slides](#)

## Livepatch creation process

- Creating livepatches is a laborious process and error prone if done manually
- There are a many details that needs to be considered:
  - Symbol visibility (inlined, private, duplicate)
  - Macro expansions
  - Private struct and types
  - Non livepatchable functions or files

## Livepatch creation process

- Not every upstream patch is ready to become a livepatch!
- Now think about doing all the previous steps being executed by multiple vendor supported kernels
  - Think about tens of kernel versions, each based on unique upstream kernel versions and with different patches applied, built by their own toolchain version combinations.

## Livepatch creation tools

**“A man is a man, but a man with a tool makes two.”**

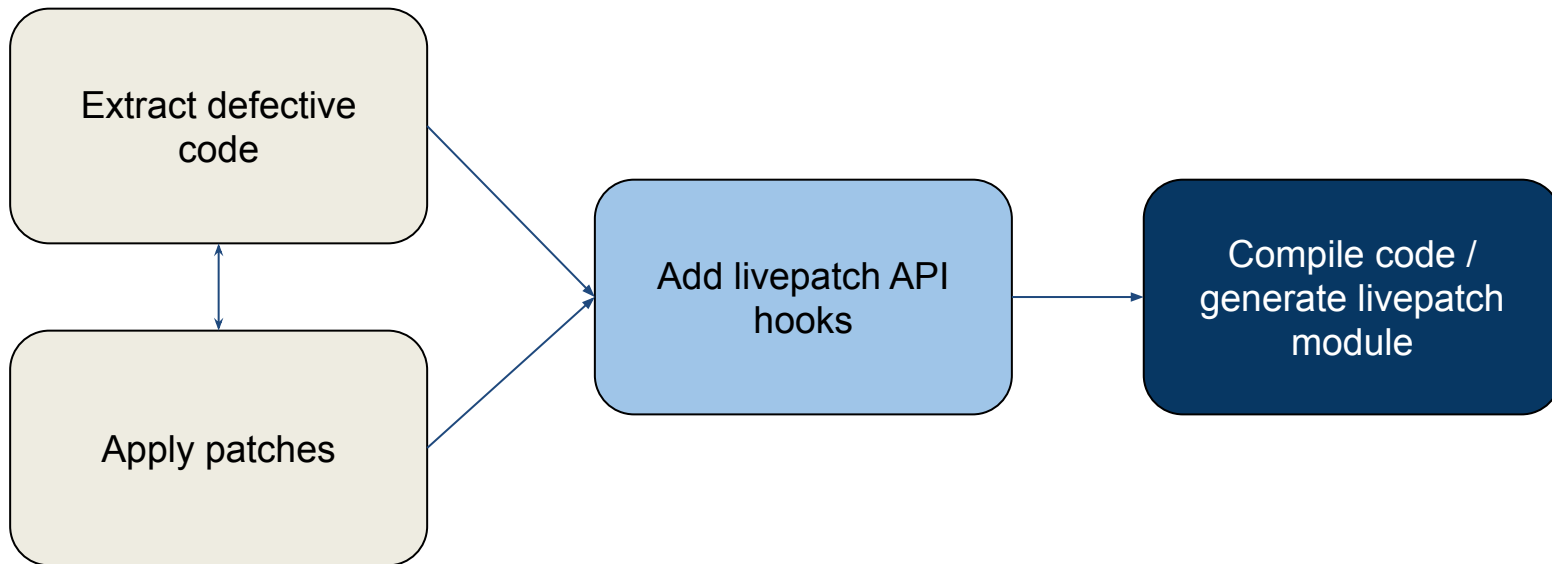
**Ahti, the Janitor** from Alan Wake 2 game

## Livepatch creation tools

- There are currently two open source approaches to create livepatches
  - Source based
  - Binary based
- Both approaches have pros and cons



## Source based livepatch creation



## Concerns about source based livepatches

- Inlined/optimized functions
  - Copy the functions
- Private types and macros
  - Bring them to the closure
- Private symbols?
  - klp-convert (kallsyms on older kernels)
- Multi-arch livepatch generating

## Source based livepatch tools

Present

[klp-build](#)

[klp-ccp](#)

Future

[klp-build](#)

[clang-extract](#)

## Source based livepatch creation

### klp-build

- Created to check the differences of multiple SUSE kernels when creating a livepatch
  - Being adapted to extract code of the host's running kernel
- Uses clang-extract to pull out code that requires changes

### clang-extract

- Initially created to extract code for userspace livepatches and later adapted to handle kernel source code
- Uses LLVM machinery to parse the code to be extracted
- Consumes the arguments used to compile the code originally

## Source based livepatch creation

klp-build

+

clang-extract

- Check which kernel configs are being used in the livepatch
  - Check if the symbols exists
  - Files exists
  - Configuration entries are enabled
  - Modules were compiled
  - Apply patches before calling **clang-extract**
  - Applies a templates on the code output from **clang-extract** (livepatch API entry points)
- Extracts the function to be fixed
  - Check inline functions and brings them into the final closure
  - Renames symbols if necessary
  - Check private symbols, adding klp-convert/kallsyms ancillary code as necessary
  - Generates a closure containing the necessary to be compiled as a standalone module kernel module.

## klp-build - setup

- [klp-build](#) installed (or run from a cloned directory)
- [clang-extract](#) installed
  - It depends on LLVM and other more common dependencies (meson, ninja, ...)
- A kernel-source tree compiled with klp-convert (it's not merged upstream yet) and ipa-clones [patches](#) applied.
  - vmlinux/modules are used to check if the symbols to be patched are present
  - ipa-clones files are used to check which functions are inlined
  - Module.symvers file is used to check which functions are present on vmlinux and which needs to be relocated/externalized

## klp-build

```
$ cat ~/.config/klp-build/config
```

[Paths]

`work_dir` = /home/mpdesouza/klp/livepatches

`data_dir` = /home/mpdesouza/git/linux

## klp-build

```
$ klp-build setup --name lp_cmdline \  
    --conf CONFIG_PROC_FS \  
    --file-funcs fs/proc/cmdline.c cmdline_proc_show
```



## klp-build

*# At this point clang-extract will be called to extract the function*

```
$ klp-build extract --name lp_cmdline --apply-patches
```

## Klp-build - sample patch

```
$ cat ~/git/linux/fixes/cmdline.patch
```

```
diff --git a/fs/proc/cmdline.c b/fs/proc/cmdline.c
index a6f76121955f..f511d0afed52 100644
--- a/fs/proc/cmdline.c
+++ b/fs/proc/cmdline.c
@@ -7,8 +7,7 @@

static int cmdline_proc_show(struct seq_file *m, void *v)
{
-   seq_puts(m, saved_command_line);
-   seq_putc(m, '\n');
+   seq_printf(m, "%s patched=1\n", saved_command_line);
   return 0;
}
```

## klp-build - code extracted using clang-extract

```
$ cat ~/klp/livepatches/lp_cmdline/ce/linux/lp/livepatch_lp_cmdline.c
```

```
#include <linux/fs.h>
#include <linux/init.h>
#include <linux/proc_fs.h>
#include <linux/seq_file.h>
#include <linux/proc_fs.h>
#include <linux/proc_ns.h>
#include <linux/refcount.h>
#include <linux/spinlock.h>
#include <linux/atomic.h>
#include <linux/binfmts.h>
#include <linux/sched/coredump.h>
#include <linux/sched/task.h>
#include <linux/mm.h>
```

```
/** clang-extract: from fs/proc/internal.h:31:1 */
struct proc_dir_entry; /* Full definition was removed. */
```

## klp-build - code extracted using clang-extract

```
/** clang-extract: from fs/proc/cmdline.c:8:1 */
int klp_cmdline_proc_show(struct seq_file *m, void *v)
{
    seq_printf(m, "%s patched=1\n", saved_command_line);
    return 0;
}

#define KLP_RELOC_SYMBOL_POS(LP_OBJ_NAME, SYM_OBJ_NAME, SYM_NAME, SYM_POS) \
    asm("\.klp.sym.rela." #LP_OBJ_NAME "." #SYM_OBJ_NAME "." #SYM_NAME "." #SYM_POS "\n")
#define KLP_RELOC_SYMBOL(LP_OBJ_NAME, SYM_OBJ_NAME, SYM_NAME) \
    KLP_RELOC_SYMBOL_POS(LP_OBJ_NAME, SYM_OBJ_NAME, SYM_NAME, 0)

extern char *saved_command_line KLP_RELOC_SYMBOL(vmlinux, vmlinux, saved_command_line);
```

## klp-build - code extracted using clang-extract

```
#include <linux/livepatch.h>
static struct klp_func vmlinux_funcs[] = {
    {
        .old_name = "cmdline_proc_show",
        .new_func = klpp_cmdline_proc_show,
    }, {}
};

static struct klp_object objs[] = { {

    .funcs = vmlinux_funcs

}, {}
};
```

## klp-build - code extracted using clang-extract

```
static struct klp_patch patch = {
    .mod = THIS_MODULE,
    .objs = objs,
};

static int livepatch_lp_cmdline_init(void)
{
    return klp_enable_patch(&patch);
}

static void livepatch_lp_cmdline_cleanup(void)
{
}

module_init(livepatch_lp_cmdline_init);
module_exit(livepatch_lp_cmdline_cleanup);
MODULE_LICENSE("GPL");
MODULE_INFO(livepatch, "Y");
```

## **klp-build - final livepatch module**

```
$ cd ~/klp/livepatches/lp_cmdline/ce/linux/lp/
```

```
$ make
```

```
$ ls
```

```
livepatch_lp_cmdline.c ... livepatch_lp_cmdline.mod.c livepatch_lp_cmdline.ko
```

## klp-build - testing the livepatch

```
$ cat /proc/cmdline
```

```
virtme_hostname=virtme-ng nr_open=1048576 ...
```

```
$ insmod ./livepatch_lp_cmdline.ko
```

```
$ cat /proc/cmdline
```

```
virtme_hostname=virtme-ng nr_open=1048576 ... patched=1
```

```
$ echo 0 >/sys/kernel/livepatch/livepatch_lp_cmdline/enabled
```

```
$ cat /proc/cmdline
```

```
virtme_hostname=virtme-ng nr_open=1048576 ...
```



## Important!

- klp-build is still under heavy development
  - Expect subcommands and other arguments to change soon
  - Always check the latest version on <https://github.com/SUSE/klp-build>
- Same applies to clang-extract
  - Fixes are applied frequently
  - Always check the latest version on <https://github.com/SUSE/clang-extract>



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**kpatch**

## kpatch

- Homepage: <https://github.com/dynup/kpatch/>
- Multi-distro support: RHEL, Amazon Linux, OpenEuler, Anolis OS, Ubuntu, and others
- Multi-arch support: x86\_64, ppc64le, s390x
- Converts a .patch file into a livepatch kernel object .ko
  - Builds a reference kernel with new options `--ffunction-sections` and `--fdata-sections`
  - Builds a patched kernel (with same options)
  - Performs a **binary** comparison of the builds, extracts new and modified parts into a new .o object file
  - Adds boilerplate code to “wire” it up and writes a kernel object .ko

## kpatch utility command

- `kpatch install / uninstall` - copies livepatch .ko to `/var/lib/kpatch/<kernel-version>` and enables kpatch systemd service to load it on boot
- `kpatch build` - create a livepatch .ko from a .patch
- `kpatch load / unload` - load or unload a livepatch .ko on a running system
- `kpatch list` - list installed and loaded kpatches

## kpatch-build: organized elves

GCC build option `--ffunction-sections` separates functions into their own ELF object file section:

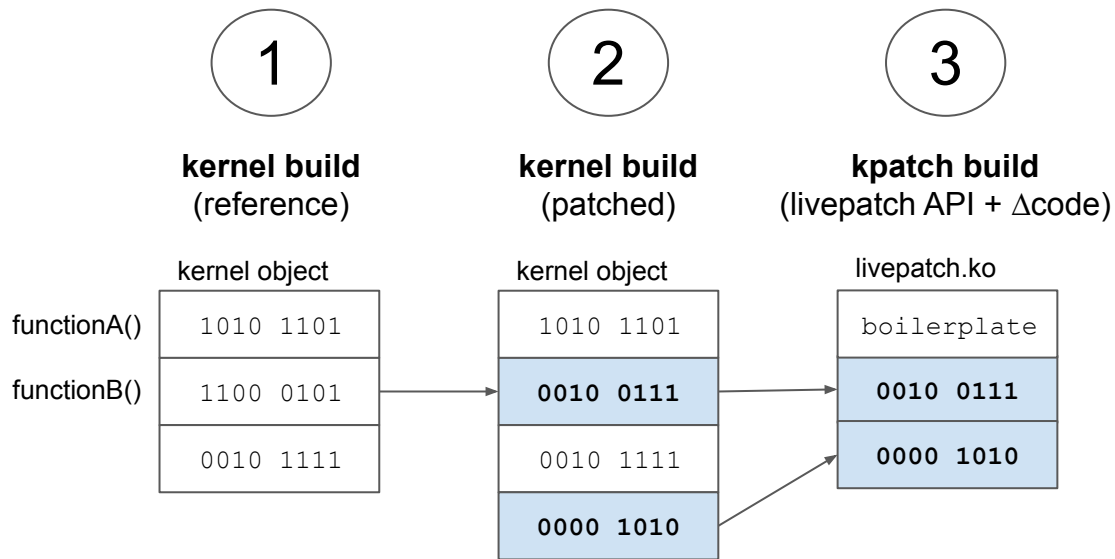
### source .c file

```
void functionA(void) { ... }  
void functionB(void) { ... }  
void functionC(void) { ... }
```

### object code .o file

```
.text.functionA          [PROGBITS]  
[ ... functionA code ... ]  
  
.text.functionB          [PROGBITS]  
[ ... functionB code ... ]  
  
.text.functionC          [PROGBITS]  
[ ... functionC code ... ]
```

## kpatch-build: “easy” as 1-2-3



## kpatch-build: setup

- Create a VM, container, or grab a test box
- Install and boot desired target kernel
  - Requires target kernel source
  - Kernel debuginfo packages or kernel build tree
- Install kpatch-build dependencies and build the utility:
  - `make dependencies && \` # may need customization for new distros  
`make -j$(nproc) && \`  
`make install`

## kpatch-build: example build invocation

- Build an example kpatch:  

```
$ kpatch-build/kpatch-build --debug \  
~/kpatch-git/examples/cmdline-string.patch
```
- Go grab a coffee and walk the dog!

The --debug flag will enable verbose output and also leave intermediate kernel object files ... perfect for “priming” a system for more kpatch builds!





## kpatch-build: examples/cmdline.patch

Adds a “kpatch” string to /proc/cmdline, replacing seq\_put{s,c}() calls with seq\_printf():

```
diff -Nupr src.orig/fs/proc/cmdline.c src/fs/proc/cmdline.c
--- src.orig/fs/proc/cmdline.c 2022-10-24 15:41:08.858760066 -0400
+++ src/fs/proc/cmdline.c      2022-10-24 15:41:11.698715352 -0400
@@ -6,8 +6,7 @@
```

```
static int cmdline_proc_show(struct seq_file *m, void *v)
{
-   seq_puts(m, saved_command_line);
-   seq_putc(m, '\n');
+   seq_printf(m, "%s kpatch=1\n", saved_command_line);
    return 0;
}
```

## kpatch-build: example build output

```
(kpatch.git) $ ./kpatch-build/kpatch-build --skip-cleanup \  
examples/cmdline-string.patch
```

```
Skipping cleanup  
RHEL distribution detected  
Downloading kernel source for 5.14.0-284.48.1.el9_2.x86_64  
Unpacking kernel source  
Testing patch file(s)  
Reading special section data  
Building original source  
Building patched source  
Extracting new and modified ELF sections
```

```
cmdline.o: changed function: cmdline_proc_show
```

```
Patched objects: vmlinux
```

```
Building patch module: livepatch-cmdline-string.ko
```

```
SUCCESS
```

Affected object code  
function(s)

Affected objects:  
module(s) and/or  
vmlinux

Final status:  
success or fail

## kpatch-build: kpatch-build filesystem output (abridged)

```
$ tree ~/.kpatch/
├── build.log
├── tmp/
│   ├── orig/
│   │   ├── fs/
│   │   │   └── cmdline.o
│   │   └── proc/
│   │       └── cmdline.o
│   ├── patched/
│   │   ├── fs/
│   │   │   └── cmdline.o
│   │   └── proc/
│   │       └── cmdline.o
│   └── output/
│       ├── fs/
│       │   └── cmdline.o
│       └── proc/
│           └── cmdline.o
├── patch/...
└── src/...
```

< kpatch-build log file

< original kernel build object files (step 1)

< patched kernel build object files (step 2)

< extracted differences from original vs. patched (step 3)

< files for building output livepatch.ko module

< kernel source tree used for kernel builds

## kpatch-build: original cmdline\_proc\_show()

```

0000000000000000 <cmdline_proc_show>:
 0:  e8 00 00 00 00          callq  5 <cmdline_proc_show+0x5>
                        1:  R_X86_64_PLT32          __fentry__-0x4
 5:  55                      push   %rbp
 6:  48 8b 35 00 00 00 00    mov    0x0(%rip),%rsi
                        9:  R_X86_64_PC32          saved_command_line-0x4
 d:  48 89 fd                mov    %rdi,%rbp
10:  e8 00 00 00 00          callq  15 <cmdline_proc_show+0x15>
                        11: R_X86_64_PLT32          seq_puts-0x4
15:  48 89 ef                mov    %rbp,%rdi
18:  be 0a 00 00 00          mov    $0xa,%esi
1d:  e8 00 00 00 00          callq  22 <cmdline_proc_show+0x22>
                        1e: R_X86_64_PLT32          seq_putc-0x4
22:  31 c0                   xor    %eax,%eax
24:  5d                      pop    %rbp
25:  e9 00 00 00 00          jmpq   2a <cmdline_proc_show+0x2a>
                        26: R_X86_64_PLT32          __x86_return_thunk-0x4

```

### Original object code

Note the calls to  
seq\_puts() and  
seq\_putc()

## kpatch-build: patched cmdline\_proc\_show()

```
0000000000000000 <cmdline_proc_show>:
 0:  e8 00 00 00 00      callq  5 <cmdline_proc_show+0x5>
                        1: R_X86_64_PLT32      __fentry__-0x4
 5:  48 8b 15 00 00 00 00  mov    0x0(%rip),%rdx
                        8: R_X86_64_PC32      saved_command_line-0x4
 c:  48 c7 c6 00 00 00 00  mov    $0x0,%rsi
                        f: R_X86_64_32S      .rodata.cmdline_proc_show.str1.1
13:  e8 00 00 00 00      callq  18 <cmdline_proc_show+0x18>
                        14: R_X86_64_PLT32      seq_printf-0x4
18:  31 c0              xor    %eax,%eax
1a:  e9 00 00 00 00      jmpq   1f <cmdline_proc_show+0x1f>
                        1b: R_X86_64_PLT32      __x86_return_thunk-0x4
```

### Patched object code

Note the new call to  
seq\_printf()

## kpatch: testing livepatch-cmdline-string.ko

```
$ kpatch load livepatch-cmdline-string.ko
loading patch module: livepatch-cmdline-string.ko
waiting (up to 15 seconds) for patch transition to complete...
transition complete (2 seconds)
$ cat /proc/cmdline
BOOT_IMAGE=(hd0,gpt2)/vmlinuz-5.14.0-427.34.1.el9_4.x86_64 [ ... snip ... ] kpatch=1
```

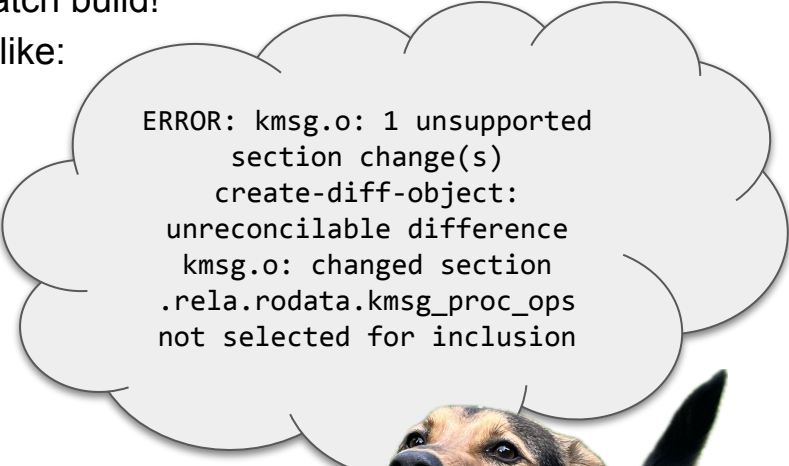
```
$ kpatch unload livepatch-cmdline-string.ko
disabling patch module: livepatch_cmdline_string
waiting (up to 15 seconds) for patch transition to complete...
transition complete (2 seconds)
unloading patch module: livepatch_cmdline_string
$ cat /proc/cmdline
BOOT_IMAGE=(hd0,gpt2)/vmlinuz-5.14.0-427.34.1.el9_4.x86_64 [ ... snip ... ]
```

## kpatch-build: just because the kernel builds ...

- Successful kernel builds do NOT imply a successful kpatch build!
  - For example, changing data and related sections like:

```
diff -Nupr src.orig/fs/proc/kmsg.c src/fs/proc/kmsg.c
---- src.orig/fs/proc/kmsg.c      2022-10-24 15:41:08.858760066 -0400
+++ src/fs/proc/kmsg.c           2022-10-24 15:41:11.698715352 -0400
@@ -55,7 +59,7 @@ static const struct proc_ops kmsg_proc_ops = {
     .proc_poll    = kmsg_poll,
     .proc_open    = kmsg_open,
     .proc_release = kmsg_release,
-    .proc_llseek  = generic_file_llseek,
+    .proc_llseek  = kpatch_llseek,
};

static int __init proc_kmsg_init(void)
```



```
ERROR: kmsg.o: 1 unsupported
section change(s)
create-diff-object:
unreconcilable difference
kmsg.o: changed section
.rela.rodata.kmsg_proc_ops
not selected for inclusion
```



## kpatch-build: just because the kpatch builds ...

- Successful kpatch builds do NOT imply a safe livepatch!
  - For example, consider a kpatch that:
    - Modifies functions that allocate `struct foo` with a new structure definition
    - Modifies all code to use `foo`'s new definition
  - This may build a `livepatch.ko`, but:
    - Does not consider pre-existing instances of `foo` (before the livepatch loads)
    - Is not safe to unload, as it exposes the original kernel code to new `struct foo` layout (after the livepatch unloads)





## kpatch-build: endless binary comparison ...


- For better or worse, kpatch-build will try to compare *all* binary changes. Changes to header files will cause *all* its includers to rebuild and force comparison.

```
diff -Nupr src.orig/include/linux/kernel.h src/include/linux/kernel.h
--- src.orig/include/linux/kernel.h      2022-10-24 15:41:08.858760066 -0400
+++ src/include/linux/kernel.h          2022-10-24 15:41:11.698715352 -0400
@@ -25,6 +25,7 @@
```

```
#include <uapi/linux/kernel.h>
```

```
+#define KPATCH_VALUE      12345
#define STACK_MAGIC        0xdeadbeef
```

```
/**
```



Cscope says there  
are over 9000 source  
files #including  
linux/kernel.h !!!



## kpatch Patch Author Guide

<https://github.com/dynup/kpatch/blob/master/doc/patch-author-guide.md>

- [Patch analysis](#)
- [kpatch vs livepatch vs kGraft](#)
- [Patch upgrades](#)
- [Data structure changes](#)
- [Data semantic changes](#)
- [Init code changes](#)
- [Header file changes](#)
- [Dealing with unexpected changed functions](#)
- [Removing references to static local variables](#)
- [Code removal](#)
- [Once macros](#)
- [inline implies notrace](#)
- [Jump labels and static calls](#)
- [Sibling calls](#)
- [Exported symbol versioning](#)
- [System calls](#)

## Livepatch creation best practices

- Minimize livepatch-sets to focus on the problem at hand
- Try using cumulative livepatches (one big patch) instead of stacked (multiple) livepatches
- Not every upstream patch is reasonable to convert to a livepatch
- Carefully read the documentation in the previous slide and [docs.kernel.org](https://docs.kernel.org)



## Thank you for joining us today!

We hope it will be helpful in your journey to learning more about effective and productive participation in open source projects. We will leave you with a few additional resources for your continued learning:

- The [LF Mentoring Program](#) is designed to help new developers with necessary skills and resources to experiment, learn and contribute effectively to open source communities.
- [Outreachy remote internships program](#) supports diversity in open source and free software
- [Linux Foundation Training](#) offers a wide range of [free courses](#), webinars, tutorials and publications to help you explore the open source technology landscape.
- [Linux Foundation Events](#) also provide educational content across a range of skill levels and topics, as well as the chance to meet others in the community, to collaborate, exchange ideas, expand job opportunities and more. You can find all events at [events.linuxfoundation.org](https://events.linuxfoundation.org).