

# Bootlin training course evaluation

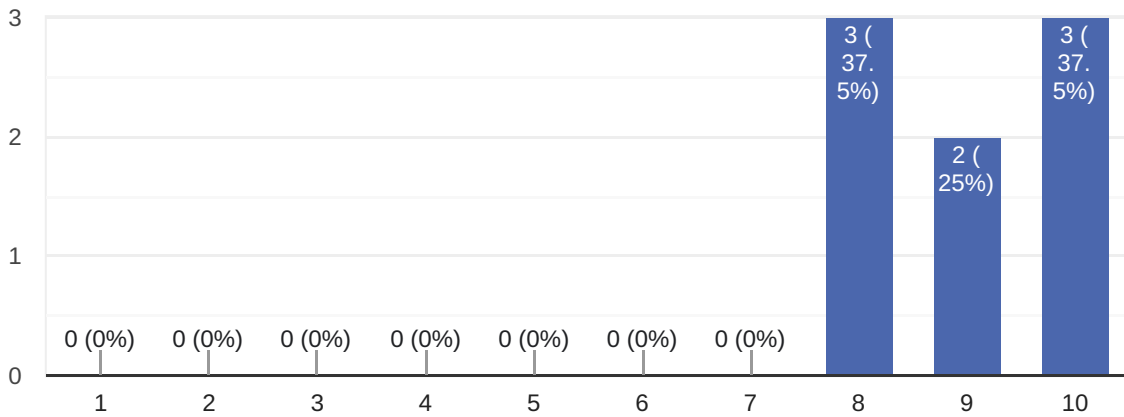
8 responses

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## Overall rating of the course

 Copy

8 responses



## Comments and suggestions

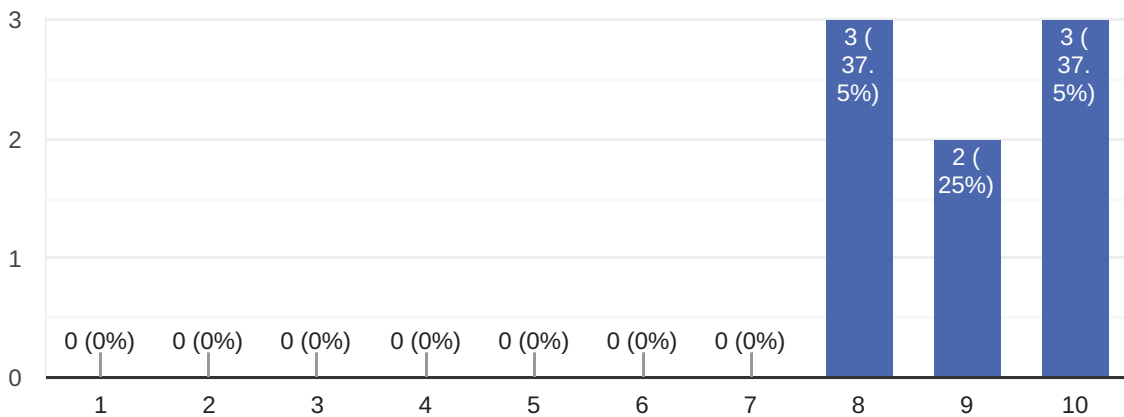
1 response

Definitely worth doing and the trainer was very knowledgeable.

## How useful were the lectures?

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8 responses



## Comments and suggestions

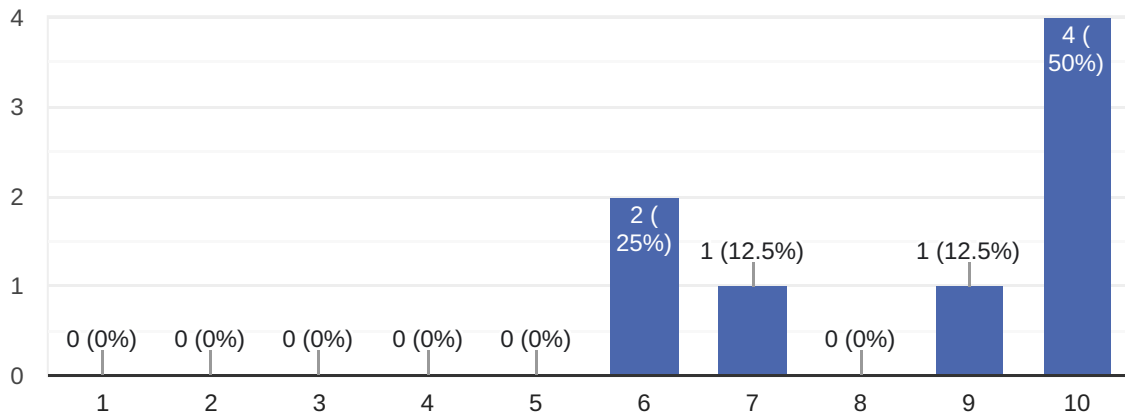
1 response

Was very interesting to learn about kernel frameworks and how to register a specific driver with a kernel framework. Also, was very interesting to learn about kernel debugging infrastructure (DEBUG FS) and usage dev\_dbg() for debugging purposes.

## How useful were the practical demos?

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8 responses



## Comments and suggestions

2 responses

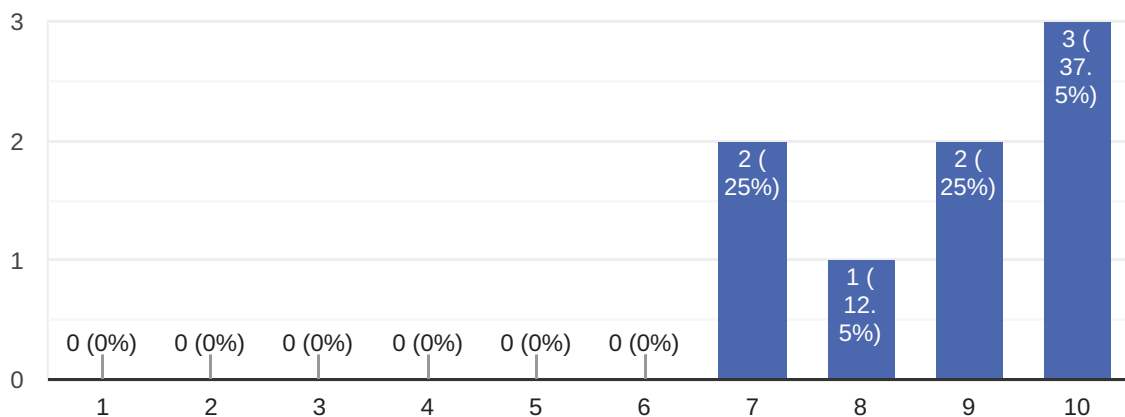
The NFS boot technique for driver development was very interesting to see in action!

The practicals was very easy to follow and reinforced what was learnt in the theory bit.

## How would you rate the overall organization of the course?

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8 responses



### Comments and suggestions

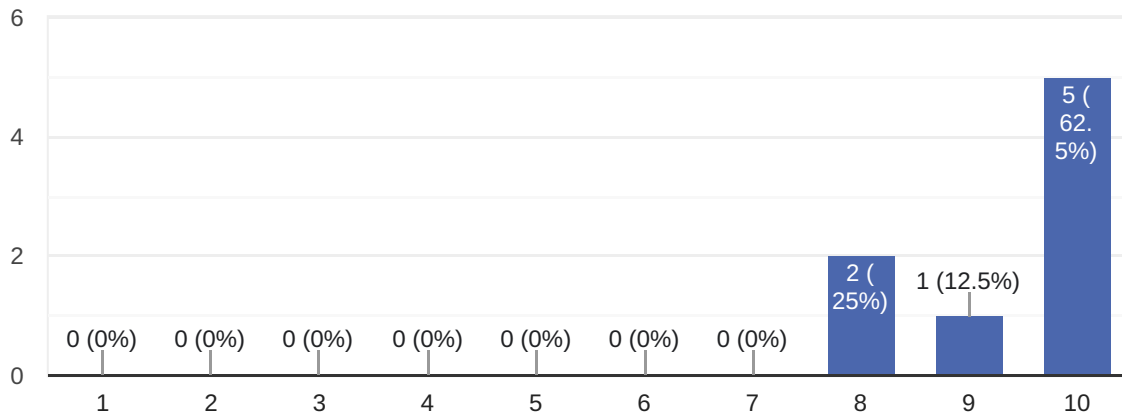
1 response

The time spent on different concepts were managed very well. I believe enough time was spent most of the important topics in the form of theory, practicals or both.

### How would you rate the trainer?



8 responses



### Comments and suggestions

2 responses

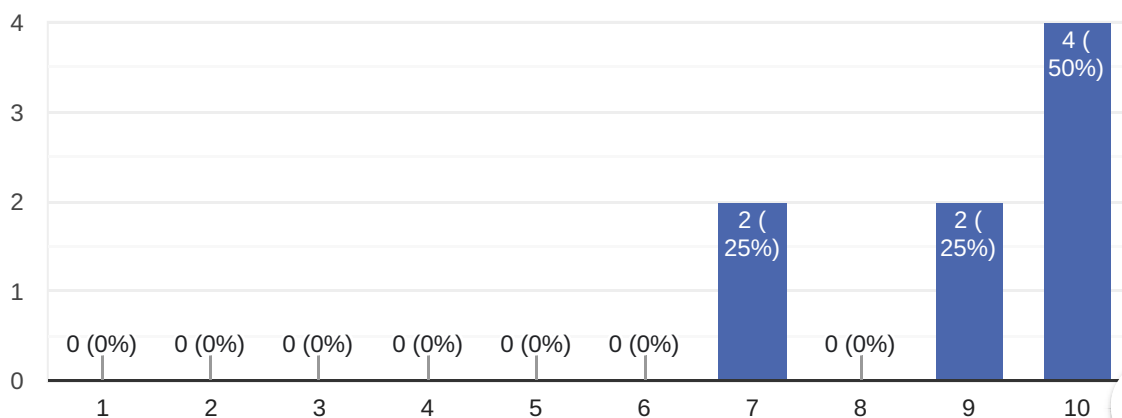
Miquel was an excellent trainer thank!

Miquel displayed in depth knowledge of kernel concepts and was able to answer every question. He also pointed us to various subtle things, such as preemption before acquiring a spinlock, that could affect the intended behavior of the driver. He was very patient to answer all the questions that were raised by fellow attendees.

### How did the course meet your learning objectives?



8 responses



## Comments and suggestions

1 response

The course gave me insights in to understanding the different kernel frameworks and how one can register a driver under a subsystem, debug a driver, analyze kernel crash dumps. It was very cool that there was a topic on porting Linux support for a new board/SoC. It was also interesting to see the steps required to mainline patches.

## What part(s) of the course did you like most?

3 responses

Practical demos, learning about some of the less obvious things you need to do in drivers (i.e. link to bus and platform)

Beginning from the kernel framework all of the content was quite interesting

Labs and discussions

## What part(s) of the course did you like least?

2 responses

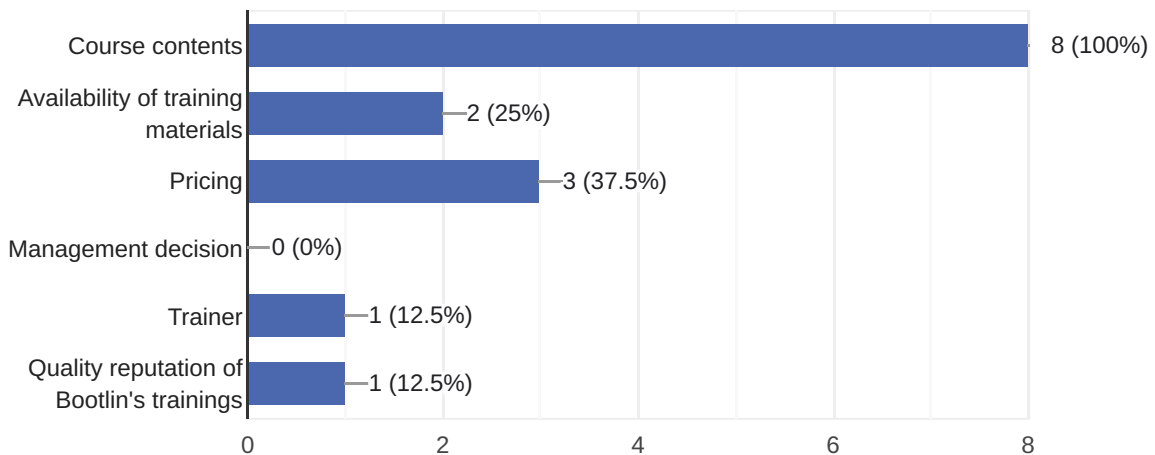
The beginning bit around menuconfig and .config files

Sleeping and interrupt management

## What reasons prompted you to choose a Bootlin course?



8 responses



## Comments

1 response

Excellent training, excellent trainer... Not much to say. Suggestion: try to have a more participative/hands-on labs (using qemu?)

## Further training needs?

1 response

V4L/gstreamer drivers/userspace and boot-time optimization.

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