# Bootlin training course evaluation 8 responses **Publish analytics** Copy Overall rating of the course 8 responses 6 75%) 4 2 2 ( 0 (0%) 0 (0%) 0 (0%) 5 6 8 9 10

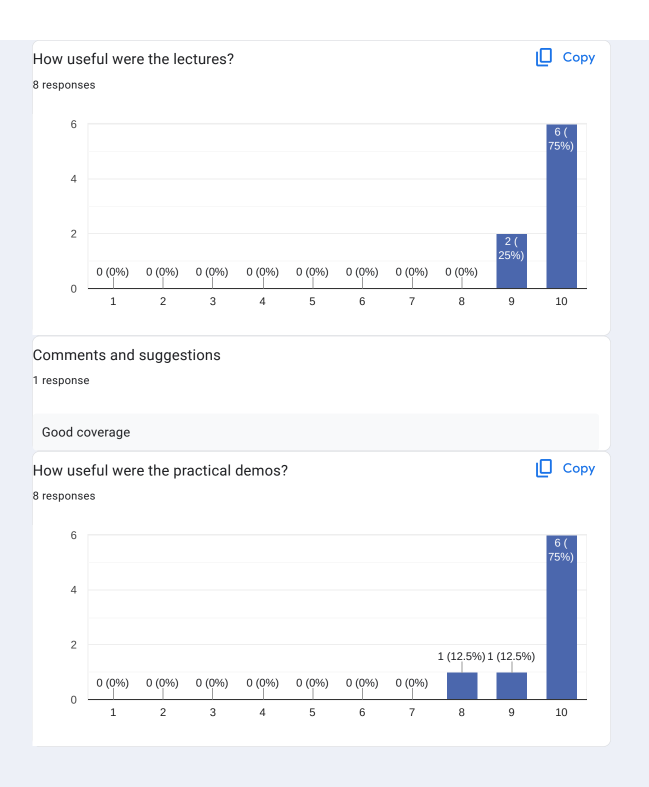
### Comments and suggestions

3 responses

Good intro to drivers, how to write them, constraints, and structures needed.

It would have been helpful for this course to give some notice in the course overview about the special configuration needed for the Beaglebone u-boot changes. These changes were not really a topic of the course itself, but required a large amount of time from all the participants on the first day to get a working system up and running. Had we known in advance of these configuration steps, we could have had one person on our team set up all the Beaglebones in advance and saved a lot of initial confusion and time spent on the first day.

Excellent content and labs! The labs are very fast, but we were able to help each other after the lecture periods.



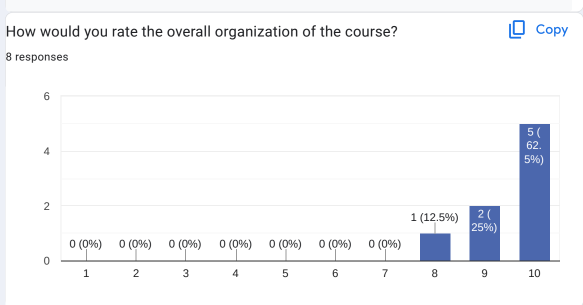
### Comments and suggestions

3 responses

Doing demos remotely has them going very fast and when you mess up one things, then you wait until after to catch up. I think that works fine as there is a lot to cover and waiting for everyone during lecture time would make it so we couldn't cover as much material.

The labs are very useful, however it is very difficult to try to follow along with the instructor in real time as they tend to be done very quickly. If you make a mistake or typo and have to try to address it, you then fall completely behind from where the instructor is. I realize the course outline states the labs are meant to be done later on my own time, but still the pace going through some of them seemed very fast even for just watching.

The labs themselves were great. However, with BeagleBone black we had lots of difficulties on our systems getting programmed etc. I would suggest either selling a pre-programmed one for those of us doing offsite training, or strongly encouraging us to pre-program u-boot BEFORE the start of training. The instructions for programming the boards with snagboot were scattered between the lab PDF and two github repos, one of which had incorrect instructions for the SD card programming. It would be better if the instructions were all inlined in the PDF.

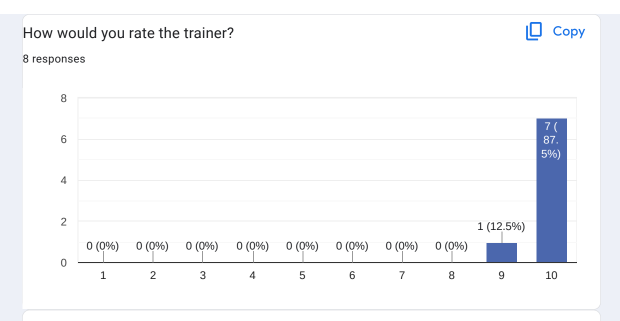


### Comments and suggestions

2 responses

I like how tings built on previous labs or their concepts.

The only thing is the labs go so fast, it would be helpful if we spent more time on them.



# Comments and suggestions

3 responses

He is very knowledgeable, personable, and responsive to requests.

Maxime is the best, we had the embedded linux training and now this one and he's super knowledgeable and willing to answer all questions. Looking forward to taking the PREEMPT\_RT training with him at some point.

Maxime, as always, is an excellent trainer, answers questions thoroughly, and has very indepth knowledge on the course material.



0 (0%)

5

0 (0%)

0 (0%)

0 (0%)

8

0 (0%)

9

10

## Comments and suggestions

0 (0%)

2

0 (0%)

3

2 responses

2

thanks

The training already came in handy in meetings with our STMicro FAE!

0 (0%)



What part(s) of the course did you like most? 4 responses I'm always a fan of practical labs, and this course was no exception. The practical labs The labs serial driver development What part(s) of the course did you like least? 3 responses Getting the BeagleBone Black boards flashed with the correct version of U-Boot was more of a pain than it should have been. We eventually came up with a silly technique of booting into the base linux image, copying the correct image over, and writing it directly to EMMC with dd. N/A beaglebone setup. Copy What reasons prompted you to choose a Bootlin course? 8 responses Course contents 6 (75%) Availability of training 4 (50%) materials 4 (50%) Pricing 5 (62.5%) Management decision Trainer 5 (62.5%) 5 6 0 1 2 3 4 Comments 1 response

<3 Maxime

# Further training needs? 2 responses PREEMPT\_RT Linux + Debugging, Profiling, Tracing in Linux debugging/profiling, preempt\_rt

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