

Meeting 12-9-22

Kyle Christie

Paul Keir

14:00 - 14:55

Monday's work for meetings

Discussing project, scope, ideas etc

Next step up from char driver - something like scull that 'simulates' a

`make VERBOSE=1` - allows insight into commands being run by makefile, take commands and break the process down by running the commands → this might allow me to create bindings into rust

making and/or looking into mistakes/vulnerabilities in rust

good reserach should always explain to peers

idea of research question

devise a question that doesn't have an obvious answer

user-study is possible

about whether ideas can improve performance and then benchmark

best to spend next few months to learn how to improve reliability etc

keep reading literature and see how it can link

see if you can measure safety before and after a problem

create as good a research question as possible

narrowing down research question will inform scope

what do you imagine you would create

final output can be driver that controls physical device

Project spec sheet

Don't rush proj spec doc

resolve essential research question

Moderator

Possible to ask

To-do

- Work on improving research question - as good a research question as possible
- I need to work on figuring the project out and knowing exactly what it is that I want to do
- Start project specification sheet, no need to rush - it can be finalised/completed when I come back from holiday