Introduction to Vision and Robotics (IVR)

Response to student feedback in 2020/21 course survey

I have taken note of the feedback from students in this course survey, and have the following comments in response.

- We understand that several students found the course content of this course is too dense that mismatches the 10 credits. We will re-organize the course structure by removing some non-essential topics next year but focus on the ones pertinent to the learning outcomes. The workload of the assignments will be reduced accordingly as well by making part of them optional to students. Additionally, in response to the concern for lab difficulty, we will have more lab demonstrators to help with the course labs and carefully make them easy to run off-the-shelf. Tutorials timing will be re-assessed and arranged to better match the course pace and progress along the way. Last, course assignments will be modified so that students can find the labs and assignments are organically linked.

Chris Lu, July 2021