Comments

Q1. Students did very well in this question.

Q2: The first problem here was not putting in enough DETAIL for what were the standard bookwork parts of the question (How do you build an SSM? What is an ASM?), and then not actually answering the other part of the question asked (How does A deal or not deal with pose variation, for example). Overall, there was just a general lack of appreciation of the STRUCTURE of the model-based part of the course, and how the various types and components of the models worked IN DETAIL and WHY the individual elements were designed in the way they were.

So, we had a lack at both ends -- lack of an overall understanding of the various models and how they were related/developed (overview, broad picture), and also a lack of the fine-scale DETAIL as to how you build the models.

Q3.
Overall students did well in this question however some did not give enough detail to convince that they truly understood the methods they were describing. For Q3(b) some students described only one instead of two different methods that was required.

Q4.
Most students did reasonably well in this question. There were some problems with Q4(a) as this was not a standard bookwork question. Many students either did not realise that harris corner detector is _not_ a linear filter or did not provide a sensible explanation as to why it is not a linear filter.

Q5: no comments on COMP61342 Question 5, with only THREE attempts, not enough information to make meaningful comments.