

Presentation Feedback.

The main purpose of the presentation was to understand the ideas behind the past works and analyze on how they can be applied to future.

We have covered a lot of data during the presentation but much of it is general and we couldn't present more special and accurate details. Like for example in ECAALYX where we were couldn't answer why the product was important or innovative for its time.

We made a few generalized comments regarding advantages and disadvantages more specific details were required in such cases.

Some of the questions like why the extensive use of sensors could be bad to the human body were fell short of a good and convincing answer. We have to research each component before we present them and make our own profile for it like real world examples of its workings, advantages and disadvantages etc.

We tried to defend the contents of the paper but the goal of the presentation was to critique it and highlight some innovative contents of the paper and also the shortcoming of the paper.

Even though we presented the papers we felt that we were still confused with some topics of the paper.

Some of our understanding of the topics were wrong for example how the sensing of the heart rate is done and some claims were made about the novel usage of the GPS which later on we found that its not.

Some of the questions that left us confused and we had no convincing answer were how the decision tree can be generated based on the data gathered from sensors and cater to the different conditions of varied patients. So we should be prepared for such questions and this can be done with extensive knowledge over the subject and analyze such questions ourselves before hand.

We couldn't present what kind of data is stored from the sensors and how this data is used to detect a condition.

We also felt that we didn't concentrate much on the networking component of the previous projects, which was really important and the core for our project.

Some general things to take care are time management in a presentation and to talk clearly about the idea you should present. We should also take care of understanding the questions asked repeat it if possible before we get to the part of answering them.

It was also pointed that a lot of data was present on the slides and we should either put less data on the slides or present the slide of enough time for the audience to read it.

These will be the our main areas of focus when we give a presentation next time. For some of us it was the first time we ever presented and it was a good experience for us.

regards
Bharath Y
Rishabh K
Sk Mihazul Islam