

# ENCE461 Wacky Racers Assignment Critique

Jack Duignan, Group 33, Hat board

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## 1 Strengths

The group 33 wacky hat had three main strengths. First the design of the PCB was very clean with a large number of test-points and no components on the back. This allowed for quick assembly and easy debugging. Second, the board had the ability to be powered from both battery and USB. This was achieved using a header which could be bridged to bypass the H-bridge and supply VBUS directly to the 5V plane. This was extremely useful allowing for testing of the radio without a battery. Third, the software was modularised and well documented allowing both the members of the hat and the car to work on each others problems without much verbal explanation needed.

## 2 Weaknesses

The wacky hat had three weaknesses. First the buzzer was powered off the 3V3 without a resistor in parallel. This meant that the sound produced was quiet making the song hard to hear. Second, the linear voltage regulators had there bypass pins pulled high which stopped them working correctly luckily these could be pried up from the PCB and the fault was rectified without needing to replace any components. Third the sensitivity of the control system, specifically of the y-axis (turning), was very high making the racer hard to control at slow speeds. This was fixed somewhat in the lead up to the race; however the control system value calculation should have been completely rewritten.

## 3 Improvements

The hat could be improved by: powering the buzzer off 5V with a resistor in series, leaving the 3V3 linear regulators bypass pins floating, and by implementing more gradual sensitivity on the y-axis. These improvements are small things that did not affect the core functionality of the system and where easily rectified. As a whole the system performed well without bugs.

## 4 Contribution

I had four main contributions to the project. First, I created the base schematic used for both the wacky hat and racer which included the SAM4S and radio, GPIO and power supplies. Second, I completed around half of the PCB tracing and layout for the wacky hat. Third I

wrote the majority of the software for the wacky hat including the main scheduler, accelerometer interfacing, and the buzzer code. Fourth I completed some debugging of the wacky racer including radio communication and scheduling. I think my contribution was more than others in the team but this was a reflection of the greater amount of spare time that I had when the milestones were due.

## 5 Recommendations for future students

My main recommendation is to start early and leave a large amount of time for the PCB as this is crucial to get right. My team spent a long time on the PCB and schematic design and because of this had to do functionally no rework making the rest of the project much easier. Secondly I would encourage other students to read through the provided libraries as they contain a lot of great examples of well written code and give a good starting point for the software. Finally I would recommend that students design the system with the race in mind with tuning parameters that can be used to change how the controller handles. As this will give them a huge advantage in the race.

## 6 Recommendations to improve project

I think that another milestone should be added after radio communication which assess the performance of the racer-hat system. Then the race should be pushed to study leave or everything moved a week forward in the term. I also think that it is imperative that more lab slots are added on another day with the ability for students to ask questions on the first day then be assessed on the second. This is nessasary as the current system does not really allow for any of the actual software design to be completed in the labs. Finally I think that more time needed to be allowed during software development to ensure that the students create clean code that is well modularised.

## 7 Peer assessment

My board		Whole system	
Name	Score	Name	Score
Jack Duignan	3	Jack Duignan	3
Ethan Wildash-Chan	2	Ethan Wildash-Chan	2
		Isha Patel	2
		Daniel Hawes	3

## 8 Workload

Racer				Hat				System integration			
Des	Bld	SW	Test	Des	Bld	SW	Test	Des	Bld	SW	Test
4	1	4	4	37	7	45	10	1	0	10	15