



Memorandum

Subject

To: Prof. Kyle Winfree EE476C

From: Ali Muqeem, Ali Alfadhli, Salman Alajmi, Ahmad Alfaresi

Date: 12/12/2019

Re: Group Design Review 2

Dear Dr. Winfree,

Attached below is the Group Design Review 2 assignment. In this assignment, the main objective is to show our work throughout the semester and describe each section in detail. All of the group project assignments will be combined and explained in this assignments to show our work from the start to the end. Our main idea is to show how the team progressed and what is our plan for the next semester.

Respectfully,

Electric Drives Team



Group Design Review 2

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Table of Contents

Introduction:	4
Section 4.1 - Overview:	4
Section 4.2 - Project Literature Review:	5
Section 4.3 – Overview of the System Organization:	10
Section 4.4 – Prototype:	12
Section 4.5 - WBS and Gantt Overview:	15
Section 4.6 - Closing Summary:	17
Conclusion:	17
References:	18

Introduction:

In this project, we are going to build a low cost platform for electric drive by using Arduino control board that isn't expensive and designing a compact inverter board to connect it with it. Basically, our problem is that the dSPACE hardware labs are expensive, which cost a lot of money, it is about 4000\$ per unit and software upgrades cost 300\$ per unit. We are going to reduce that amount by using the Arduino control board that cost about 100\$ and design a controllable software using MATLAB Simulink. We will be designing a compact inverter board next semester that combine all the components needed in a size of a half A4 paper, connecting the Arduino with the designed board and run the DC motor using MATLAB Simulink. The dSPACE labs are provided from our client and we need to complete these labs and understand how the dSPACE system work in order to move to the next step, which is implementing these experiments on an Arduino board. Our task is to check the MATLAB Simulink blocks for dSPACE and convert the designed blocks into Arduino blocks using Arduino support package for MATLAB Simulink.

Section 4.1 - Overview:

Electric motor drives are applied in various applications such as wind power generation, and in hybrid vehicles [1], [2]. There are various components which are used in the DSP-Based electric drives. Some of these components include the motor coupling system, the power electronic drive board, DSP based DS1104, MATLAB Simulink, and a control desk center [1]. Each of these components works in such a manner that there is coordination between each of the components in order to complete the task in consideration. Our project is about creating a low cost platform for electric drive experimentations. Some platforms, such as dSPACE cost a lot of money and it is a great platform for electric drives experiments; however, there is another way to implement these experiments and it is by using an Arduino board, which is way cheaper than dSPACE platform. The final product is to have an inverter board that can be connected with the Arduino and the DC motor to implement dSPACE experiments. MATLAB Simulink is the solution for designing a system that can control the motor.

Our client is Dr. Venkata Yaramasu, assistant professor at Northern Arizona University. Dr. Yaramasu has many research interests, such as wind power energy, electric vehicles, high power converters, model predictive control and he teaches electric drives course. The main task that Dr. Yaramasu assigned for us this semester is to finish the dSPACE labs, understand all of them and implement them on an Arduino board. Next semester, our task is to work on an inverter board design that

is smaller than the one that we currently have and fit the Arduino board under it.

Section 4.2 - Project Literature Review:

Electrical Drives are most commonly used for controlling multiple devices together through a single board. Most of the time electrical drives are used for controlling the motor. Electrical drives mostly communicate through the system using the MATLAB Simulink modules which provide a complete control and feedback system control to accurately operate the devices. Electric motor drives are applied in various applications such as wind power generation, and in hybrid vehicles [3]. There are various components which are used in the DSP-Based electric drives. Some of these components include the motor coupling system, the power electronic drive board, DSP based DS1104, MATLAB Simulink, and a control desk center. Each of these components works in such a manner that there is coordination between each of the components in order to complete the task in consideration [4]. For example, the motor coupling system comprises of several components but the main component of these components is the motor to be controlled and any other component coupled with it. The other motor to be coupled can be of any type, that is, AC or DC. In addition, an encoder is used in order to monitor the speed of the motor which is controlled. The speed of an electric motor drive systems requires to be controlled. There are a number of ways on how an electric motor can be controlled, hardware and/or software based. For example, the most common electric motor drive includes ds PACE, MATLAB and Simulink controllers. But there is a possibility of utilizing the Arduino controller in controlling motor speed [4]. Thus, in this case, a consideration is made to design an Arduino based Board controller which can be used in electric motor drives teaching because of its relatively low cost.

DSP based electric drives systems:

DSP based electric drives systems comprises of the four major components, the motor coupling system, the power electronic drive board, DSP based DS1104, MATLAB Simulink, and a control desk center [4]. All the components work in unison with one another in that there is a simultaneous coordination of the activities in all components. All the components work in coordination with each other so as to complete the task. For example, the motor coupling system comprises of several components but the main component of these components is the motor to be controlled and any other component coupled with it. The other motor to be coupled can be of any type, that is, AC or DC. In addition, an encoder is used in order to monitor the speed of the motor which is controlled.

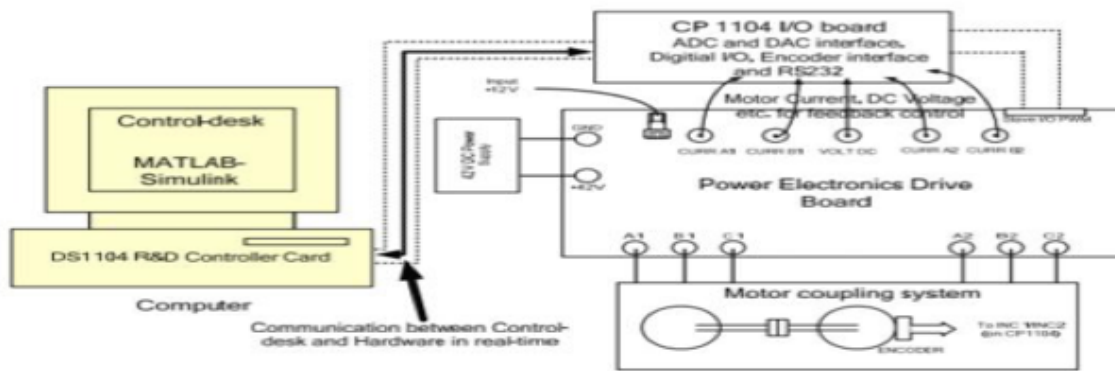


Figure 1.1: DSP-based electric-drives laboratory system

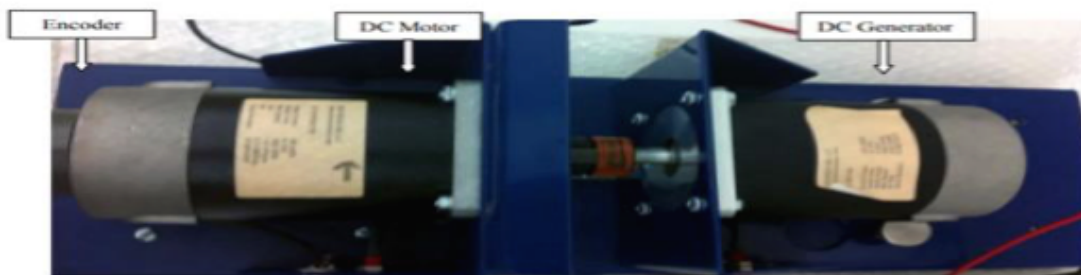


Figure 1: DSP-Based Coupling System [3]

The power electronic Drive board gives the machines the current which is at the right voltage levels for the operations of the machines. Also, it should be noted that in order for the system to provide a pulse width modulated voltage signal, it needs control signals so that it can give the appropriate signal. Thus, figure 2 below is the image of the drawing of the electronic power controller circuit.

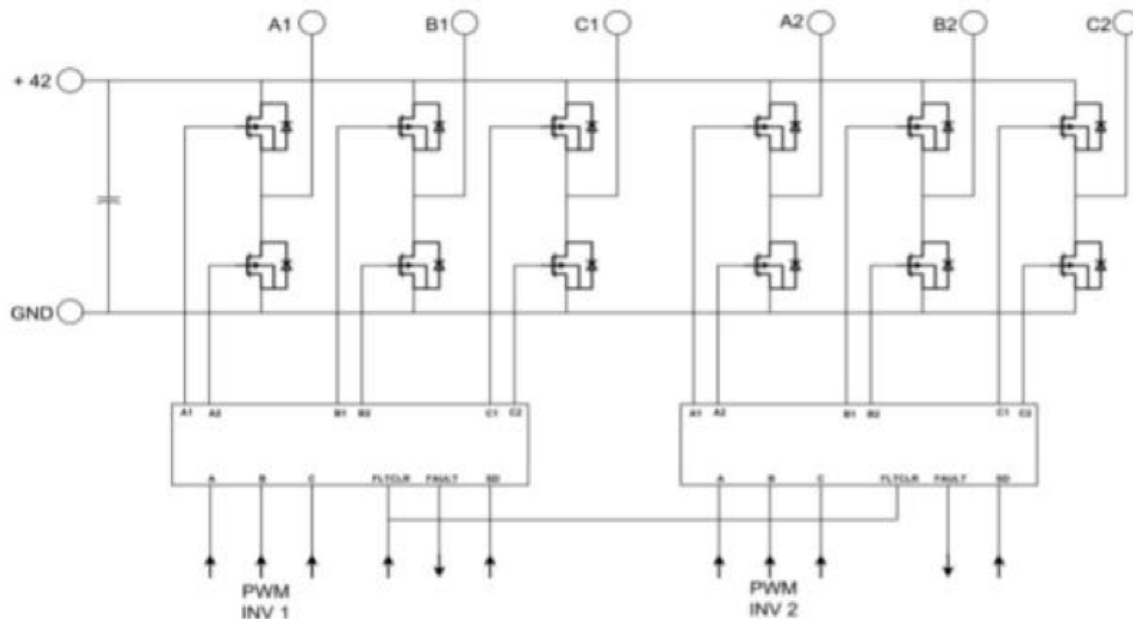


Figure 2: Electronic Power Drive Control Board Circuit Diagram [3]

DS1104 R&D controller board and the CP 1104 input/output board takes the instructions given to it in order to control the various variables of the electric drive system. This input/output system takes signals in discrete-time-step for processing. After the signal is processed, a feedback is given in order to control the system. MATLAB SIMULINK is used in modelling of the system to be controlled. Based on the instruction given to the control system, SIMULINK provides a basis on which the simulation of the modelled system can be implemented [3]. Some of the parameters which can be controlled by the controller in this case include the speed, torque, and the gain [3].

Torque, Speed, and Voltage Control of a DC Motor

In order to control the speed of DSP-Based electric motor, the current and the signal encoder provides feedback signal which is used to control the motor speed. Figure 3 below is drawing of complete motor speed control.

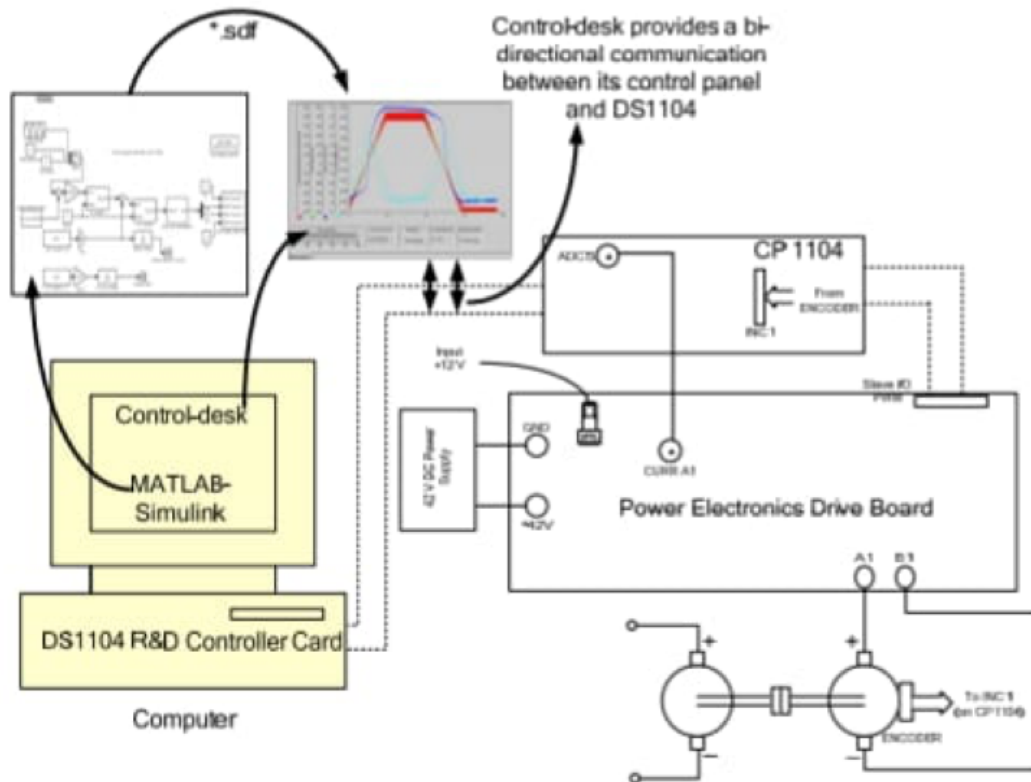


Figure 3: Motor Speed Control Diagram

Voltage regulation is an important parameter in any working circuit. Thus, utilizing switch mode DC switch converter will make it easier to control voltage in a system. In order to use this approach in controlling the voltage, the input voltage is controlled within a certain value like between 0 and input voltage.

This average output voltage can take any of the waveforms based on the arrangement of the output circuitry [3], [4]. The possible waveforms can be triangular, square or rectangular. Thus, the control voltage plays an important role in shaping the output voltage based on the duty ratio and the switching function. In order to determine the torque of the motor, a relationship between speed and torque and speed should be considered. In such case, a motor is run at a constant frequency at a proportional input voltage. Figure 4 below shows the Simulink diagram of a motor torque speed controller [3].



Based on the discussion above about utilization of Arduino in implementing electric motor controllers is not an easy task but it needs a great number of tradeoffs in order to come up with the solution of implementing the controller [7]. Also, utilizing Arduino controllers will be a cheaper option to implement the controlling the speed of motors but with some limitations on the optimality levels of the performance of the application. Thus, maximum care should be taken when making a decision on how to use Arduino controllers in control electric drives. Electric Drives systems have been used for a long time and with the advancement in technology, electric drives have been contributing to control the devices and provide a mechanism to automate the structures [8]. It can conclude that Electric drives can efficiently

control the motors, generators, relays, etc. Now people are trying to make energy-efficient controls that save energy and at the same time provide highly efficient work. From the sources, it can conclude that using of Thyristor Converter and the use of Squirrel Cage Induction motors provide an efficient energy system. From the sources, it can also conclude that multiple applications have developed for the use of Electric Drives these applications include, paper machines, traction applications, solid-state controls, etc. These applications have been now converting to automate processes because in automate process energy efficiency can achieve.

Section 4.3 – Overview of the System Organization:

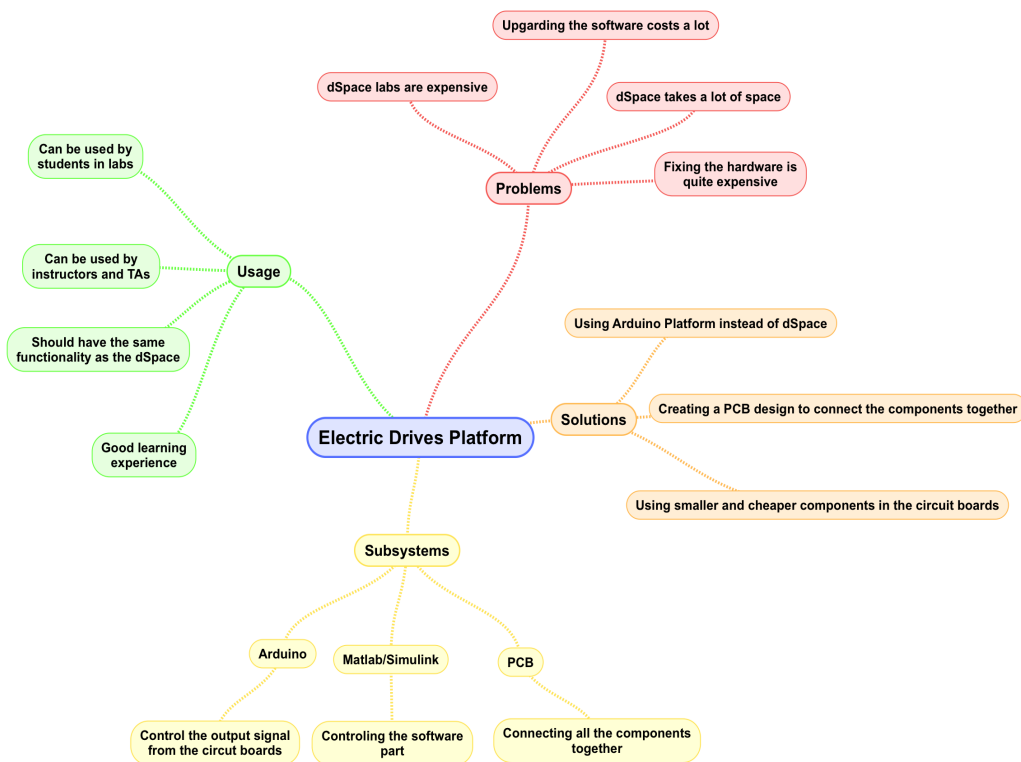
Our project topic is “Low Cost Platform for Electric Drive Experimentation”, so our main problem that we are trying to solve is to come up with cheaper alternative platform. Therefore, the dSPACE hardware is quite expensive and it costs \$4000 and the software upgrades cost \$300.

In this project, we came up with many different solutions to the problems that we explained. Our solution for the cost problems is to use cheaper platform, which is using Arduino control board instead of dSPACE. Also, in our project we verified that we can implement the Arduino platform to the dSPACE based experiments. In addition, to solve the hardware problems, we can use the PCBs to connect all the components together which can be more reliable, cheaper, and easy to fix. Furthermore, we are going to use less space and lower the cost of our project by using smaller and cheaper components in our circuit boards

Our project is based on three main subsystems which they are Arduino, MATLAB/Simulink, and PCB. Using the Arduino platform is to control the output signals from the circuit boards (PCB) to operate the DC motor, which can be an alternative for the dSpace hardware. In addition, we use the MATLAB/Simulink platform is the software part of our project, and we use it to control the speed of the DC motor and measure the current. Also, we use the printed circuit boards (PCBs) to connect all the components together. We do this by connecting the inverter board to the Arduino board and DC motor, and from the Arduino board to the Simulink to operate the DC motor.

Explaining the usage:

In this project, we are trying to make the platform easy to use and reachable by students and instructors. In addition, we used more common and cheaper subsystems to make it easier for students to get access for these experiments at home. We tested the Arduino platform and we compared it with the dSPACE experimentations, and we got the same functionality as the dSPACE. Therefore, this can be a good learning experience and accessible by everyone whenever they want.



Section 4.4 – Prototype:

The project is to develop a low-cost platform that works for Electric Drives. Currently, the Electric Drives are using the dSPACE DS1104 hardware along with the MATLAB-Simulink based software control which is quite costly and in the project, we need to develop the same platform which can perform all the tasks in the Electric Drives but the platform will build using the Arduino board which will cost quite less. Our prototype includes using three major parts that are going to be useful for our final product. We will address our three prototypes that our team demonstrated. The three prototypes that are used for our project are: Arduino, Inverter board, and MATLAB Simulink, these prototypes we chose are the most important parts in our project that will form the final demonstration for the project. The group demonstrated for the TA and explained how these prototypes will be used in the final product build. By choosing these three prototypes the team considered a lot of aspects to cover for the final result of the project. We will explain how we worked to fit these prototypes into the final demonstration, and our successes and failures during that process. Also, we will mention our results and what did we learn from this project.

The team chose these three prototypes because it is going to be important for the final result of our project. The reason for using Arduino is that it is user friendly and the Arduino board provide a vast range of components attached to it directly which can directly access by simply using the Arduino programming. Also, motors have chosen because it is an essential part of a platform to work with the electric drive. Moreover, the inverter is the main part of converting analog to digital currency and it is also the essential part of an electric drive platform that's why these prototypes have chosen. Combining our prototypes to fit the bigger picture, we will have all these three prototypes working together to operate our final product. The Arduino is going to be a huge part to implement the DSPACE experiments, we are going to use the Arduino to convert DSPACE labs into Arduino with the usage of MATLAB Simulink to operate the system. The main idea is to find a cheaper method to make these DSPACE experiments work and to understand the way of how they work, so we can make improvements and develop our prototypes. By using the Arduino, we can convert the experiments by connecting the DR37-M2 with the Arduino and with that part we can connect the 37 pin d sub from the inverter to the Arduino. The inverter board is a great part that can be a link between the Arduino and the motor. We are going to use the DC motor in our experiments to run the DSPACE experiments and the Arduino implementation of DSPACE. By using the inverter we can run the motor and compare both Arduino and DSPACE results by using a converter on the board that can show us both results. MATLAB Simulink is important for our project because we can program everything through it. By using MATLAB Simulink, we can give commands for speed measurement, set PWM pin, use Arduino packages to convert DSPACE experiments. The group expected to have some challenges through our experiments and simulations, and we put a lot of effort to solve it and find a way to complete the tasks. The most challenging task is to learn how to convert the DSPACE

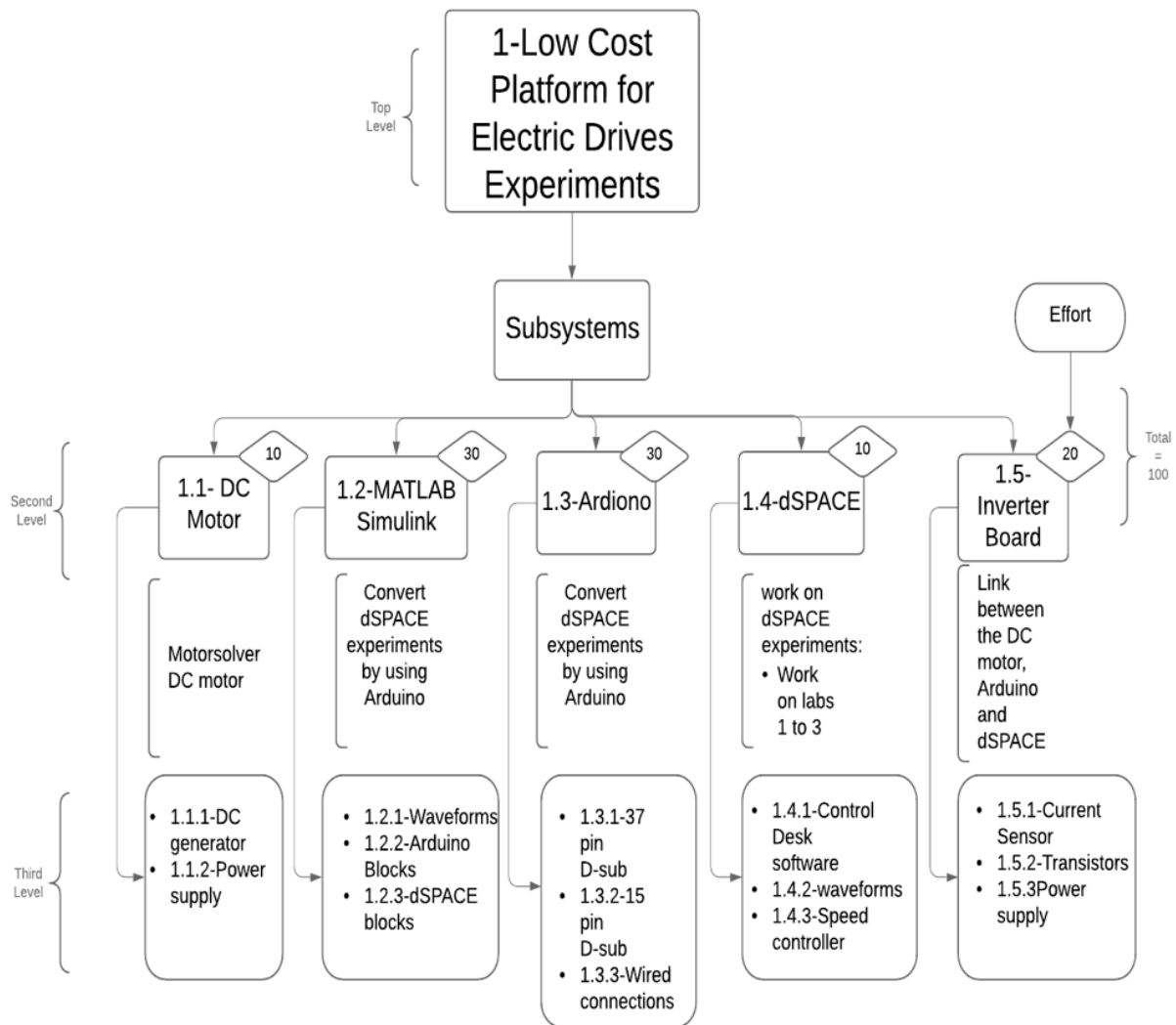
experiments using the Arduino and changing the Simulink files using the Arduino packages and this challenge was expected because it takes some time to get all the ideas together in order to get a result. We had some aspects of unknown in our project such as that we don't know yet if the Arduino board is as functional as the dSPACE. Therefore, we will do some experiments to compare between Arduino board and dSPACE to see the values differences between them. In addition, the team from last capstone project were using the MEGA Arduino board for their project and they did a good job working with the codes and the inverter board. Therefore, our plan was to continue the progress from where they stopped and do some improvements to make the project more reliable. However, we noticed that the MEGA Arduino board can cause some issues in simulation.

These prototypes will be used for our final projects result, which is the big picture and the team tried to cover many points to make it work. The inverter board will be smaller and we will make the Arduino fit under the board and Simulink will be used for programming. The group is expected to learn the whole concept of how to use these prototypes and make them work in order to create the final product. The plan was to work with Arduino mega, but our client, Dr. Yaramasu felt that the change was necessary because we needed more powerful Arduino board. As a result, we searched for better options and we saw that DUE Arduino can be a great alternative, because of its performance and functionality. The approaches that were used for completion is brainstorming of which prototype that is going to fit our big picture and these were the most valuable ones we could find. The whole team worked on the prototypes and managed to get a pass on the demonstration. The prototype demonstration was a success when we tested it. We made a successful attempt to connect all these three prototypes in order to control the speed of the dc motor using the Arduino instead of dSPACE. The major challenge was making the Simulink block diagrams work because it takes some time to learn the whole concept and how to make the Adriano packages work. Also, our second major challenge was changing the Arduino board from MEGA to DUE since they have different specifications and connections. The MEGA Arduino operated at 5v and DUE Arduino operate at 3.3v, so we tried to find a way around this challenge to solve it. Therefore, we managed to use the converter to operate the DUE Arduino at 3.3v instead of MEGA board. If the prototype wasn't functional, I think the problem would be with the wire connections in the inverter board or with the coding in Simulink. In other words, the wire connections or coding are two possible things that errors may happen with them. If we would do it again, we would have learned about MATLAB Simulink better because it will be easier to do all the experiments and converting them into Arduino. In addition, we would use better Arduino board for better performance, and we will try to use smaller components in the inverter board. The prototype took some time because we were learning the concept of converting DSPACE to Arduino experiments, so we had to do two experiments and get the results and we expected it to take some time. However, we were keeping up with the schedule that Dr. Yaramasu gave us to complete the tasks. Also, this schedule gave us an opportunity to work on the project from scratch, step by step, which allowed us to understand more about our project aspects. The perception of the projects is going to be great because

we spent a lot of time learning the difficult material and once we learn everything we will do great in the future. Our concern with the prototype that might negatively impact on the project plan is MATLAB Simulink errors other than that there are no concerns.

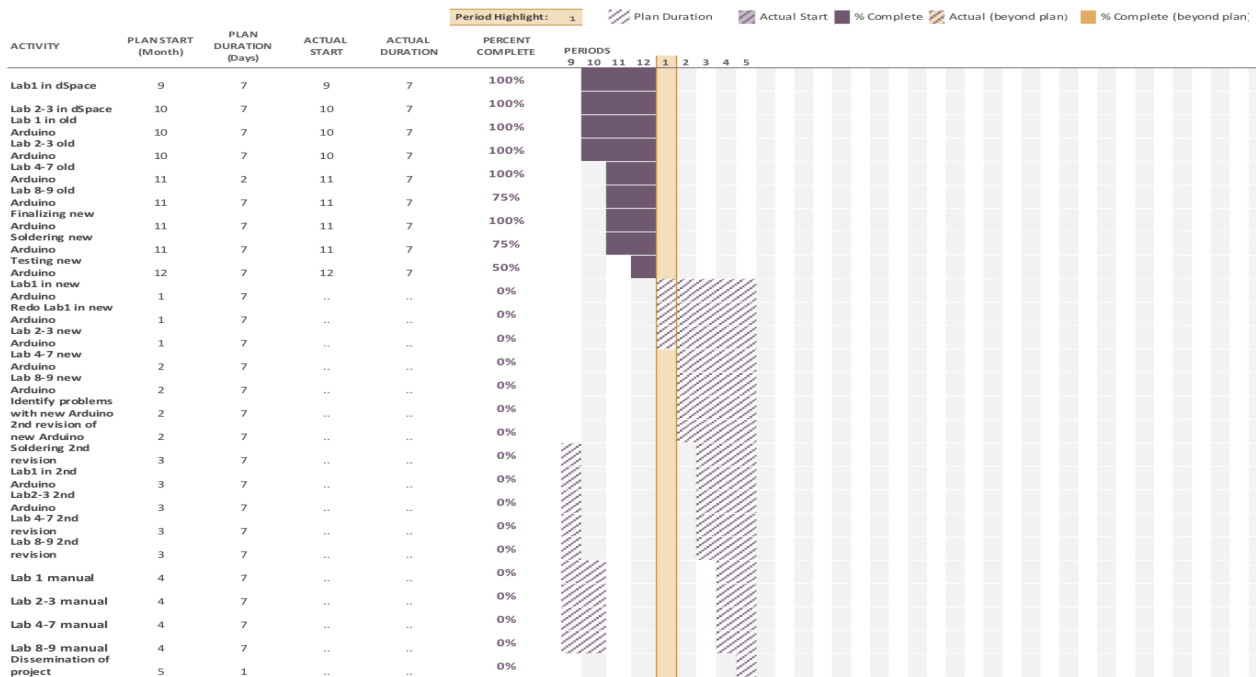
In conclusion, the three prototypes are: Arduino, Inverter board, and MATLAB Simulink. These prototypes will help us to get the most results out of our project. Our main question we kept asking ourselves is what are the most valuable things that will be a great fit for the future of the project. We put a lot of effort in this project to achieve and make these prototypes functional and more reliable. During our meeting we were discussing about including the DC motor in our prototype but, we agreed that MATLAB Simulink would be the better option because Simulink is related to the DC motor and it has more options. We learned a lot from our experiments by researching about what is best for our project, and how to work on Arduino board and Simulink to control the DC motor. The team did a great job putting thoughts together and coming up with these three prototypes. We will continue keeping up with schedule and work on our prototypes until we achieve the perfect condition of our project.

Section 4.5 - WBS and Gantt Overview:



	A	B	C	D	E	F
1	Sub-System Planning	Duration	Start	Finish	Comments	% Complete
2	dSPACE Lab 1	4d	09/25/19	09/30/19	Completing lab 1 using dSPACE control desk.	100%
3	dSPACE Lab 2	4d	10/02/19	10/07/19	Completing lab 2 using dSPACE control desk.	100%
4	dSPACE Lab 3	4d	10/09/19	10/14/19	Completing lab 3 using dSPACE control desk.	100%
5	Arduino Mega Based Labs 1-3	9d	10/16/19	10/28/19	Complete Labs 1 to 3 using Arduino Mage to develop new ideas for a new Arduino Board.	70%
6	New Arduino Due Testing	4d	10/30/19	11/04/19	Learning about Arduino Due, search for datasheets and test the new Arduino.	100%
7	D-sub Double Solder	4d	11/06/19	11/11/19	Double soldering on the 15 pin D-sub encoder, used converter on the inverter board to work on Arduino and dSPACE at the same time.	100%
8	Arduino Due Labs	9d	11/13/19	11/25/19	Complete previous labs using Arduino Due.	65%
9	Arduino Mega Labs 4-7	6d	12/02/19	12/09/19	Complete Labs 4 to 7 using Arduino Mage.	60%
10	Arduino Mega Labs 8-9	6d	12/04/19	12/11/19	Complete Labs 8 and 9 using Arduino Mage.	0%

Electric Drives Gantt Chart



Section 4.6 - Closing Summary:

In this assignment, we explained each provided section by introducing our project aspects that we have been working on. There are many sections that we had to cover in order to show all of our work. The beginning of this assignment describes an overview about our project and our client. In the overview, we explained what is the need for our project, and mention what our client wants for us to do. The project literature review assignment helped us to find sources that could be useful for our project and we combined our most useful sources in this document and organized them in a logical way.. Next, we provided an overview of our subsystem organization with a mind map figure for some details that the reader can get easily. The prototype section provides a brief explanation of why we chose these subsystems and how these prototypes will fit the final build of our project. Our plan for the next semester is provided with our Gantt chart, we also have a work breakdown structure diagram that will help the reader understand the whole concept of our project. The most important thing to remember is how to make the three subsystems work towards the final product and that will make this project successful.

Conclusion:

Altogether, our project is based on building a low cost platform for electric drives by using Arduino platform instead of dSPACE hardware. As we know dSPACE hardware labs are quite expensive and it's difficult for students to use this solution at home. Therefore, our solution is to implement the Arduino control board to the dSPACE based labs which can save a lot of money for universities and students. This solution is going to help the universities that don't have expensive platforms to support the electric drives class. It will also help the students to work on electric drives class and research more about it using this solution. Our final product is going to have inverter board, Arduino board, and DC motor all connected together to apply the dSPACE labs on Arduino platform. This semester we worked hard to research more about electric drives to apply our knowledge in the AMPERE lab. We worked together by using different ideas to complete the tasks that we were given by our client. Next semester, we will continue our work by researching more about the project subsystems and develop our prototypes to make our project more reliable.

References:

- [1] Department of Electrical and Computer Engineering, DSP Based Electric Drives Laboratory User Manual, 2012, University of Minnesota.
- [2] No name, Summary of Materials on Electric Drives Covered on July 24, 2019.
- [3] J. Solignac's, P. Panagiotakopoulos, and E. Karapidakis, "Automatic Speed Controller of a DC Motor Using Arduino, for Laboratory Applications," Trivent Publishing © The Authors, 2016. <http://trivent-publishing.eu/>
- [4] S. Chaouch *et al.*, "DC-Motor Control Using Arduino-Uno Board for Wire-Feed System," *2018 International Conference on Electrical Sciences and Technologies in Maghreb (CISTEM)*, Algiers, 2018, pp. 1-6. doi: 10.1109/CISTEM.2018.8613492
- [5] H. R. Jayetileke, W. R. de Mei and H. U. W. Ratnayake, "Real-time fuzzy logic speed tracking controller for a DC motor using Arduino Due," *7th International Conference on Information and Automation for Sustainability*, Colombo, 2014, pp. 1-6. doi: 10.1109/ICIAFS.2014.7069560
- [6] H. K. Saini, S. Firoz, and A. Pandey, "Arduino Based Dc Motor Speed Control," *IJRDO-Journal of Electrical and Electronics Engineering ISSN: 2456-6055*. Volume-3 | Issue-4 | April 2017 | Paper-1
- [7] Z. Adel, A. A. Hamou and S. Abdellatif, "Design of Real-time PID tracking controller using Arduino Mega 2560 for a permanent magnet DC motor under real disturbances," *2018 International Conference on Electrical Sciences and Technologies in Maghreb (CISTEM)*, Algiers, 2018, pp. 1-5. doi: 10.1109/CISTEM.2018.8613560
- [8] Z. Tir, O. Malik, M. A. Hamida, H. Cherif, Y. Bekakra and A. Kadrine, "Implementation of a fuzzy logic speed controller for a permanent magnet dc motor using a low-cost Arduino platform," *2017 5th International Conference on Electrical Engineering - Boumerdes (ICEE-B)*, Boumerdes, 2017, pp. 1-4. doi: 10.1109/ICEE-B.2017.8192218
- [9] S. P. Biswas, M. K. Hosain and M. W. Rahman, "Real-time arduino based simulator enabled hardware-in-the-loop electric DC machine drive system," *2017 IEEE Region 10 Humanitarian Technology Conference (R10-HTC)*, Dhaka, 2017, pp. 823-826. doi: 10.1109/R10-HTC.2017.8289082
- [10] M. Aghaee and A. A. Jalali, "BLDC Motor Speed Control Based on MPC Sliding Mode Multi-Loop Control Strategy – Implementation on Matlab and Arduino Software," *Electrical Engineering (ICEE), Iranian Conference on*, Mashhad, 2018, pp. 795-800. doi: 10.1109/ICEE.2018.8472464