# Project 1: CSUbatch - A *Pthread*-based Batch Scheduling System

Points: 100 points.

Submission via **Cougarview**

**This is team project(each group will consist of roughly 2 students); no collaboration among groups. We adopt pair progmming agile pracite in this project.** Groups shouldn’t share any project code with any other group. Collaborations among groups in any form will be treated as a serious violation of the University's academic integrity code.

All assignments (other than the individual assessments) will correspond to milestones in the team project. Students will be required to form themselves into "pairs" of exactly two (2) members each; if there is an odd number of students in the class, then one (1) team of three (3) members will be permitted. There may not be any "pairs" of only one member! The instructor will then assist the pairs in forming "teams", ideally each consisting of two (2) "pairs", possibly three (3) pairs if necessary due to enrollment, but students are encouraged to form their own 2-pair teams in advance. If some students drop the course, any remaining pair or team members may be arbitrarily reassigned to other pairs/teams at the discretion of the instructor (but are strongly encouraged to reform pairs/teams on their own). Students will develop and test their project code together with the other member of their programming pair.

**Team project solutions will be submitted in C code. All team project should be made to compile under the gcc compiler on Linux.**

**You may use any development platform or compiler, but your projects** **will be graded ONLY on a gcc compilers running on Linux. If your project does not work in that** **environment, you will NOT get credit. Always test your programs on a Linux machine!**

**Learning Objectives:**

* Project management, develop a project schedule and plan, and monitor progress, **docemunt** your progress.
* Define system requirements by requriments engineering techniques.
* Create, design models of this system by modeling techniques.
* Implement the system.
* Develop test cases for system test, and document the test results.
* Document project.

### **1. Project Overview**

The goal of this project is to design and implement a batch scheduling system called  *CSUbatch* using the C programming language and the Pthread library. CSUbatch is comprised of two distinctive and collaborating threads, namely, the *scheduling* thread and the *dispatching* thread. The scheduling thread enforces scheduling policies, whereas the dispatching thread has submitted jobs executed by the execv() function. The two threads are created by the pthread\_create () function (see also [2] for an example).

The *synchronization* of these two threads must be implemented by *condition variables*. To address the synchronization issues in CSUbatch, you may envision the scheduling and dispatching modules as a producer and a consumer, respectively. In addition to condition variables, mutex must be adopted to solve the critical section problem in CSUbatch.

The three scheduling policies to be implemented in your CSUbatch are FCFS (a.k.a., First Come, First Served), SJF (a.k.a., Shortest Job First), and Priority (a.k.a., Priority-based scheduling). Please refer to [3] for details on these three scheduling algorithms.

After implementing three scheduling policies (i.e., FCFS, SJF, and priority based), you are required to compare the performance of these three scheduling policies under various workload conditions.

**2. CSUbatch: A Batch Scheduling System**

**2.1 System Architecture**

Fig. 1 depicts the system architecture of the *CSUbatch* scheduling system, which consists of a *scheduling* module and a *dispatching* module. The scheduling module is in charge of the following two tasks:

(1) accepting submitted jobs from users and

(2) enforcing a chosen scheduling policy.

The dispatching module have two responsibilities listed below:

(1) making use of the execv()function to run jobs sorted in the job queue and

(2) measuring the execution time and response time (a.k.a., turn-around time) of each finished job.

Scheduling Module

Dispatching Module

Processor

Users

Job Queue

Scheduling Policies

**Fig. 1 The system architecture of the CSUbatch scheduler**

**2.2 System Design**

A **data flow** diagram or DFD illustrates how data is processed by your CSUbatch system in terms of inputs and outputs. In this project, you will be required to draft a data flow diagram for your CSUbatch system. Fig. 1 outlined in Section 2.1 should be an inspiration when you design the data flow diagram, which is a driving force behind the design of CSUbatch’s important data structures and function prototypes.

Please keep in mind that during the system design phase, you shouldn’t be concerned with the implementation details like how to use the execv() function and how to apply the pthread library. You should be capable of crafting a simple yet elegant system design without prior knowledge of *Pthread* and *multithreaded* programming.

Please refer to [4] for commonly used data flow diagrams symbols. A few sample data flow diagrams also can be found in [4].

**2.3 Two Optional Modules for Job Submissions and Performance Measurements**

It is worth noting that if the job submission portion in the scheduling module becomes complicated, it is prudent to separate job submission from the scheduling module. Thus, you should create another module called the job submission module.

Similarly, in case the performance measuring part of the dispatching module is non-trivial, it is a wise decision to implement a dedicated module for performance measurement and comparison.

**2.4 Critical Sections and Synchronizations**

The scheduling module and the dispatching module are launched as **two concurrent threads** created by the pthread\_create () function (see also [2] for an example). The two threads share a job queue, meaning that you must incorporate the mutex mechanism in CSUbatch to protect the shared job queue residing in critical sections. You may identify a few shared variables other than the job queue, please apply mutex available in the *PThread* library to implement all the critical sections.

Apart from critical sections, the *synchronization* between the scheduling module and the dispatching module should be addressed using ***condition variables****,* the functions of which are available in the PThread library [1].

The synchronization design pattern of CSUbatch is the conventional ***producer-consumer problem*** [5]. To tackle the synchronization problem in CSUbatch, you may simple treat the scheduling module as a producer and the dispatching modules as a consumer. More specifically, the scheduling module issues (i.e., produces) newly submitted jobs into the job queue, enforcing a scheduling policy; the dispatching module extracts (i.e., consumes) a job from the job queue to run the job.

**Important!** You are required to take the full advantage of the PThread library to make use of ***condition variables*** and ***mutexes*** to solve the aforementioned critical section and synchronization problems in CSUbatch. Please refer to [1] for the detailed information on the PThread library. A list of important PThread functions to be employed in this project is given below.

* pthread\_create (thread,attr,start\_routine,arg)

The mutex functions:

* pthread\_mutex\_lock (mutex)
* pthread\_mutex\_unlock (mutex)

The condition-variable functions:

* pthread\_cond\_init (condition,attr)
* pthread\_cond\_wait (condition,mutex)
* pthread\_cond\_signal (condition)

**Sample Code** In this project-specification package, you may find an example (see condvar.c) of using condition variables. This example source code demonstrates the use of a few commonly used Pthread condition variable functions. In condvar.c, the main function creates three threads, two of which perform work and update a "count" variable. The third thread waits until the count variable reaches a specified value.

**2.5 Three Scheduling Policies/Algorithms**

In this project, you must implement three scheduling policies in CSUbatch. Throughout this specification document, we use terms policies and algorithms interchangeably. The three algorithms to be investigated in the project are:

* FCFS: First Come, First Served,
* SJF: Shortest Job First, and
* Priority: Priority-based scheduling.

**Important!**  You may refer to [3] for the detailed descriptions on these three scheduling algorithms. The three algorithms should be implemented in the scheduling module of CSUbatch (see also Fig. 1 in Section 2.1).

**3. Performance Evaluation**

**3.1 Performance Metrics**

After implementing the three scheduling policies (i.e., FCFS, SJF, and Priority), you will be in a position to **compare the performance of these algorithms under various workload conditions** (see also Section 2.6). The first step toward evaluating and comparing the performance of the three scheduling algorithms is to design performance **metrics** (see the list below) and workload conditions (see Section 2.6). Performance metrics measure your CSUbatch’s behaviors and performance. The two suggested performance metrics are:

* Average Response Time
* Throughput

You may also consider the following optional performance metrics:

* Maximum Response Time
* Minimum Response Time
* Response Time Standard Deviation

**3.2 Micro Batch-Job Benchmarks**

After the scheduling module makes scheduling decisions, the dispatching module launches a job from the head of the job queue with the execv() function. **Jobs** submitted to the scheduling module can be batch jobs, which may be either large batch-job benchmarks or **micro batchmarks**. You are suggested to implement a micro batch-job benchmark, which takes running-time as an input parameter. For example, let’s consider a micro benchmark called “batch\_job”, the format of which is “batch\_job <exe\_time>”. You may run batch\_job from the Linux terminal as,

$./batch\_job 5

This micro benchmark will run for approximately 5 seconds.

**Important!**  Your dispatching module should be capable of launching your micro benchmarks. Because your micro benchmarks are in the batch mode, there shouldn’t be any output displayed in the Linux terminal. In case your benchmarks must output any data, the data should be saved in output files.

**3.3 Workload Conditions**

We model a workload condition using three parameters, namely, the number of submitted jobs, arrival rate, and load distribution.

* The number of submitted jobs: the number of job submitted in each experiment.
* Arrival rate: the number of job submitted per time unit (e.g., 1 second).
* Load Distribution: distribution of batch jobs’ execution times.

The sample workload-condition setup is summarized in the following table. **You may use any setup** to conduct your experiments.

|  |  |
| --- | --- |
| Workload Parameters | Default Values |
| Number of Submitted Jobs | 5, 10, 15, 20, 25 |
| Arrival Rate | 0.1, 0.2, 0.5, 1.0 No./Second |
| Load Distribution (Uniform) | [0.1, 0.5], [0.1, 1], [0.5, 1], [1, 10] |

The load distribution can be either uniform or normal distribution. The implementation of the uniform distribution is, of course, easier than that of the normal distribution.

**3.4 Automated Performance Evaluation**

**Important!** It is impractical to evaluate performance using CSUbatch’s command line. Please propose a way of automatically evaluating performance of the three scheduling algorithms. You are suggested to implement a performance evaluation module, where all the designed workload conditions are implemented through hard coding.

**4. User Interface**

The commonly used commands in CSUbatch are (1) help, (2) run, (3) list, and (4) change scheduling policies. In what follows, we show the sample dialog for each command.

**Important!** Your program's output should match the style of the sample output. You will lose points if you don’t follow the user interface specified in this Section.

**4.1 Help Information**

The name of your batch-job scheduler is CSUbatch, which takes no input parameter. Here is a sample dialog (where the user input is depicted as **Bold**, but you do not need to display user input in bold.). In the sample usage below, please replace “Dr. Zhou” with your name.

$**./CSUbatch**

Welcome to **Dr. Zhou**'s batch job scheduler Version 1.0

Type ‘help’ to find more about CSUbatch commands.

>**help**

run <job> <time> <pri>: submit a job named <job>,

execution time is <time>,

priority is <pri>.

list: display the job status.

fcfs: change the scheduling policy to FCFS.

sjf: change the scheduling policy to SJF.

priority: change the scheduling policy to priority.

test <benchmark> <policy> <num\_of\_jobs> <priority\_levels>

<min\_CPU\_time> <max\_CPU\_time>

quit: exit CSUbatch

>

**Aa**

**Aa aa**

**4.2 Submit a Job**

A batch job is submitted using the “run” command in CSUbatch. A sample dialog of job submission is given below.

$**./CSUbatch**

Welcome to **Dr. Zhou**'s batch job scheduler Version 1.0

Type ‘help’ to find more about CSUbatch commands.

>**run sample\_job 10**

Job **sample\_job** was submitted.

Total number of jobs in the queue: **4**

Expected waiting time: **113 seconds**

Scheduling Policy: **FCFS**.

>

After a batch job is submitted, CSUbatch displays important information including (1) total number of submitted jobs, (2) excepted waiting time, and (3) scheduling policy.

**4.3 Display the Job List**

All the jobs submitted to the job queue can be displayed using the “list” command in CSUbatch. A sample dialog of list submitted jobs is outlined as follows.

$**./CSUbatch**

Welcome to **Dr. Zhou**'s batch job scheduler Version 1.0

Type ‘help’ to find more about CSUbatch commands.

>**list**

Total number of jobs in the queue: **4**

Scheduling Policy: **FCFS**.

**Name CPU\_Time Pri Arrival\_time Progress**

**job1 59 3 07:12:13 Run**

**job2 127 1 07:12:35**

**job3 8 2 07:13:26**

>

When a job display command (i.e., list) is issued, the total number of queued jobs and the scheduling policy should be displayed prior to the list of jobs. For each job managed in the job queue, the following information should be shown (1) job name, (2) execution time (i.e., CPU\_time), (3) priority, (4) arrival time, and (5) status (e.g., Run).

**4.4 Switch Scheduling Policy**

The scheduling policy can be switched by one of the three commands, namely, “fcfs”, “sjf”, and “priority”. A sample dialog of changing the scheduling policy from FCFS to SJF is depicted below. Please note that the dialogs of the “fcfs” and “priority” commands are similar to that of the “sjf” command.

$**./CSUbatch**

Welcome to **Dr. Zhou**'s batch job scheduler Version 1.0

Type ‘help’ to find more about CSUbatch commands.

>**sjf**

Scheduling policy is switched to **SJF**. All the **3** waiting jobs have been rescheduled.

>**fcfs**

Scheduling policy is switched to **FCFS**. All the **2** waiting jobs have been rescheduled.

>

**Fcfsa;**

When you switch the scheduling algorithm, CSUbatch should following the following two principles:

* The running job can’t be preempted.
* All the submitted jobs except the running job must be reordered in the queue according to the new scheduling policy.

**4.5 Quit CSUbatch**

Users can exit CSUbatch using the quit command. Before exiting CSUbatch, performance evaluation information should be displayed. A sample dialog of the quit command list submitted jobs is outlined as follows.

$**./CSUbatch**

Welcome to **Dr. Zhou**'s batch job scheduler Version 1.0

Type ‘help’ to find more about CSUbatch commands.

...

>**quit**

Total number of job submitted: **5**

Average turnaround time: **32.12 seconds**

Average CPU time: **15.43 seconds**

Average waiting time: **16.69 seconds**

Throughput: **0.031 No./second**

$

**1aa**

**4.6 Automated Performance Evaluation**

Users may conduct automated performance evaluation using the test command. The fomat of this command is:

test <benchmark> <policy> <num\_of\_jobs> <priority\_levels>

<min\_CPU\_time> <max\_CPU\_time>

where <benchmark> is the benchmark name, <policy> specifies the scheduling policy to be evaluated, <num\_of\_jobs> is the number of issued jobs, <priority\_levels> is the number of available priority levels, <min\_CPU\_time> and <max\_CPU\_time> indicate the minimum and maximum CPU times randomly generated by the automated performance evaluation module. A sample dialog of the test command is depicted below. In this example, three scheduling policies (i.e., FCFS, SJF, and Priority) are evlauted under the same workload condition.

$**./CSUbatch**

Welcome to **Dr. Zhou**'s batch job scheduler Version 1.0

Type ‘help’ to find more about CSUbatch commands.

...

>**help -test**

test <benchmark> <policy> <num\_of\_jobs> <priority\_levels>

<min\_CPU\_time> <max\_CPU\_time>

>test mybenchmark fcfs 5 3 10 20

Total number of job submitted: **5**

Average turnaround time: **32.12 seconds**

Average CPU time: **15.43 seconds**

Average waiting time: **16.69 seconds**

Throughput: **0.031 No./second**

>test mybenchmark sjf 5 3 10 20

Total number of job submitted: **5**

Average turnaround time: **28.95 seconds**

Average CPU time: **15.43 seconds**

Average waiting time: **13.52 seconds**

Throughput: **0.035 No./second**

> test mybenchmark priority 5 3 10 20

Total number of job submitted: **5**

... ...

**1aaaaaaaa**

**5. Project Development**

The intent of this section is to demonstrate the systematic use of resources, knowledge and practices to design and implement CSUbatch under specific requirements.

**5.1 Step 1: Creating two child processes in CSUbatch**

The first step is understanding how to create two concurrent processes using the pthread\_create() system call. The first child process handles the scheduling module, whereas the second child process performs the dispatching module. Please refer to [6] for a sample code of pthread\_create().

**5.2 Step 2: Running new program by the dispatching module**

You should learn how to run programs by the dispatching module of your batch scheduling system. This functionality can be easily implemented by the execv() system call. Before implementing the dispatching module, please try execv() by writing a simple program. A good sample program can be found in [7].

**5.3 Step 3: Tackling synchronization problems using conditional variables**

Before proceeding to the next step, you must be familiar with solving synchronization problems using conditional variables and mutexes. In addition, you should write a *PThread* program that implements the conventional producer-consumer problem. Please refer to [5] for the Producer–consumer problem and [1] for the PThread programming. A producer may push a string into an array of strings, whereas a consumer will retrieve a string from the shared array. In a later step (i.e., Step 4), this string should be replaced by a job coupled with a few parameters (e.g., priority and execution time).

**5.4 Step 4: Coordinating the scheduling and dispatching modules**

Now you should synchronize the behaviors of the scheduling and dispatching modules in CSUbatch. You are advised to follow the design pattern of the producer-consumer PThread program developed in Step 3. In this step, jobs are submitted by hard coding rather than user input. You should integrate the outcomes of Steps 2 and 3 together. In this step, you are expected to write a program to achieve the following goal:

* A hard-coded job can be submitted to the job queue by the producer thread (a.k.a., scheduling module). You should refer to Step 3 to achieve this goal.
* The consumer thread (a.k.a., dispatching module) retrieve the job and run the job using execv() (see Step 2). You should refer to Steps 2 and 3 to achieve this goal.

**5.5 Step 5: Implementing the user interface**

In this step, you are in a position to implement the user interface (i.e., see command line usages specified in Section 4). You are suggested to develop the command line as an independent module, meaning that you shouldn’t integrate the user interface with the scheduling module. Such an integration should be achieved in the next step (i.e., Step 6).

**5.6 Step 6: Integrating the user interface with the scheduling module**

After accomplished step 4, your prototype can submit and run hard-coded jobs through two concurrent and synchronized threads. Step 5 allows you to submit jobs through a command line. The goal of step 6 is to seamlessly integrate the outcomes of Steps 4 and 5.

**5.7 Step 7: Implementing the SJB and priority-based algorithms**

A default scheduling algorithm implemented in Step 6 is FCFS (i.e., first come, first served). Step 7 is focused on the development of the SJB and priority-based algorithms. You should implement the two algorithms as two separate functions. After passing the unit testing of the algorithms, you may integrate these two algorithms into the prototype accomplished in Step 6.

**5.8 Step 8: Micro Batch-job Benchmarking**

In this step, you must implement micro batch-job benchmarks. Please refer to Section 3.2 for instructions on the development of micro benchmarks.

**5.9 Step 9: Putting It All Together**

Combining Steps 7 and 8, you will be able to submit micro benchmarks in the command line inside CSUbatch.

**5.10 Step 10: Evaluating Performance**

The final step is to conduct extensive experiments. Please refer to Section 3 for the instructions on performance evaluation. The instructions on automated Performance Evaluation can be found in Section 3.4 on page 6.

**5.11 Don’t Procrastinate**

**Important! Please don’t procrastinate!!!** . The estimated number of hours spent on this project is anywhere between 20 to 30 hours, depending your multithreaded programming skills. In the worst case in which you are unfamiliar with PThread and synchronizations, it is likely to consume you at least 10 hours to grasp the basic programming knowledge. As such, this project isn’t the kind of thing you can complete three days before the deadline. You are strongly recommended to embark on this project on the first day when the specification is released.

**6. Programming Requirements**

**6.1 Programming Environment**

You must implement your *CSUbatch* system in C. Please compile and run your system using the gcc compiler on a Linux box (either your home Linux machine, a Linux box on a virtual machine, or using an emulator like Cygwin).

**6.2 Function-Oriented Approach**

You are *strongly suggested* to use a structure-oriented (a.k.a., function-oriented) approach for this project. In other words, you will need to write function definitions and use those functions; you can’t just throw everything in the main() function. A well-done implementation will produce a number of robust functions, many of which may be useful for future programs in this project and beyond.

Remember good design practices include:

* A function should do one thing, and do it well
* Functions should NOT be highly coupled

**6.3 File Names and Comment Blocks**

**Important!** You will lose points if you do not use the specific program file name, or do not have a comment block on **EVERY** program you hand in.

**6.4 Usability Concerns and Error-Checking**

You should appropriately prompt your user and assume that they only have basic knowledge of the tool. You should provide enough error-checking that a moderately informed user will not crash your system. This should be discovered through your unit-testing. Your prompts should still inform the user of what is expected of them, even if you have error-checking in place (see an example in Section 4.2).

## **6.5 Make Your Code Readable**

It is very important for you to write well-documented and readable code in this project. The reason for making your code clear and readable is three-fold. First, you should strive allow Dr. Zhou to read and understand your code. Second, there is a likelihood that you will read and understand code written by yourselves in the future. Last, but not least, it will be a whole lot easier for me to grade your programming projects if you provide well-commented code.

Since there are a variety of ways to organize and document your code, you are allowed to make use of any particular coding style for this programming project. It is believed that reading other people's code is a way of learning how to write readable code. In particular, reading the source code of some freely available operating system provides a capability for you to learn good coding styles. Importantly, when you write code, please pay attention to comments which are used to explain what is going on in your CSUbatch system.

### Some general tips for writing good code are summarized as below:

* A little time spent thinking up better names for variables can make debugging a lot easier. Use descriptive names for variables and procedures.
* Group related items together, whether they are variable declarations, lines of code, or functions.
* Watch out for uninitialized variables.
* Split large functions that span multiple pages. Break large functions down! Keep functions simple.
* Always prefer legibility over elegance or conciseness. Note that brevity is often the enemy of legibility.
* Code that is sparsely commented is hard to maintain. Comments should describe the programmer's intent, not the actual mechanics of the code. A comment which says, "Find a free disk block" is much more informative than one that says "Find first non-zero element of array."
* Backing up your code as you work is difficult to remember to do sometimes. As soon as your code works, back it up. You always should be able to revert to working code if you accidentally paint yourself into a corner during a "bad day."

**7. Separate Compilation (Required Requirement)**

This project must be organized and compiled using separate compilation. You are required to write a makefile. If you are unfamiliar with separate compilation, you should follow the instructions in this Section to carry out separate compilation by creating the makefile for your CSUbatch.

**7.1 What is Make?**

Make is a program that looks for a file called "makefile" or "Makefile", within the makefile are variables and things called dependencies. There are many things you can do with makefiles, if all you've ever done with makefiles is compile C or C++ then you are missing out. Pretty much anything that needs to be compiled (postscript, java, Fortran), can utilize makefiles.

**7.2 Format of Makefiles: Variables**

First, let’s talk about the simpler of the two ideas in makefiles, variables. Variable definitions are in the following format:

VARNAME = Value

So, let’s say I want to use a variable to set what compiler I’m going to use. This is helpful b/c you may want to switch from cc to gcc or to g++. We would have the following line in our makefile

CC = gcc

This assigns the variable CC to the string "gcc". To expand variables, use the following form:

${VARNAME}

So to expand our CC variable we would say:

${CC}

**7.3 Format of Makefiles: Dependencies**

Dependencies are the heart of makefiles. Without them nothing would work. Dependencies have the following form:

dependecy1: dependencyA dependencyB ... dependencyN

command for dependency1

Check out the following links for more information on makefiles: <http://oucsace.cs.ohiou.edu/~bhumphre/makefile.html>

**8. Project Report**

Write a project report that explains (see also Section 9-1 Grading Criteria):

1. Requirments specification in forms of user stories
2. The design documents (Modeling diagrams)
3. Implementation of your CSUbatch.
4. Performance metrics and workload conditions.
5. The performance evaluation of the three scheduling algorithms.
6. Lessons learned.

**Important!**  Your report is worth 30 points. Your project report should provide sample input and output from your implemented program.

#### **9. Deliverables**

### **9.1 Final Submission**

Your final submission should include:

1. Your project report (see also Section 8).
2. A copy of the complete source code of your developed CSUbatch system.
3. A makefile that will run and compile your CSUbatch
4. A README file(user manual) including:
   1. Configuration instructions
   2. Installation instructions
   3. Operating instructions

**Important!**  You must submit a single compressed file (see also Section 9.2) as a .tgz file, which includes both a project report and source code.

### **9.2 A Single Compressed File**

Please submit your tarred and compressed file named proejct1.tgz through Cogarview. **No** e-mail submission is accepted.

### **9.3 What happens if you can’t complete the project?**

If you are unable to complete this project for any reason, please describe in your report the work that remains to be finished. It is important to present an honest assessment of any incomplete components.

**10. Project Assessment**

**10.1 Grading Criteria**

The approximate marks allocation will be:

1. Project Report: 30%
   1. System requirement specification in forms of user stories

5%

* 1. Design Document(dataflow diagram and project structure diagram) 10%
  2. Test 1: Performance Metrics and Workload 5%
  3. Test 2: Performance Comparison 5%
  4. Lessons learned.

5%

1. Implementation (i.e., Source Code): 40%
2. Separate Compilation and Makefile: 10%
3. Clarity and attention to details: 10%
4. A README file(user manual) including: 10%

5.1) Configuration instructions

5.2) Installation instructions

5.3) perating instructions

**10.2 Late Submission Penalty**

**25%** percent penalty per day for late submission. For example, an assignment submitted after the deadline but up to 1 day (24 hours) late can achieve a maximum of 75% of points allocated for the assignment. An assignment submitted after the deadline but up to 2 days (48 hours) late can achieve a maximum of 50% of points allocated for the assignment.

**Important!**  Project assignments submitted more than 3 days (i.e., 72 hours) after the deadline will not be graded. In this case, the grade of your project 3 will be 0.

**10.3 Rebuttal Period**

You will be given a period a week (7 days) to read and respond to the comments and grades of your homework or project assignment. Dr. Zhou may use this opportunity to address any concern and question you have. Dr. Zhou also may ask for additional information from you regarding your project.

**References**

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