Data Structures & Algorithms Analysis CIE 205

Mars Exploration: Missions Management

Project Requirements Document

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Objectives

By the end of this project, the student should be able to:

- Write a **complete object-oriented C++ program** with **templates** which performs a non-trivial task.
- Use data structures to solve a real-life problem.
- Understand unstructured, natural language problem description and arrive at an appropriate design.
- Intuitively modularize a design into independent components and divide these components among team members.

Introduction

In the hope of getting to know more about Mars and the possibility of life on its surface, a huge number of exploratory missions to different regions of the planet need to be conducted. Imagine (at some future time) that we have several rovers of different types and capabilities on the surface of Mars ready to carry out missions to its different regions. There also exists a hypothetical base station which acts as the central point from which the different rovers begin any of their exploratory missions and to which they return after the mission completion. If we suppose that new missions are formulated regularly, we then need to assign those new missions to the different rovers that we have available. Using your programming skills and your knowledge of the different data structures, you are going to develop a program that <u>simulates</u> the <u>mission</u> assignment process and calculates some related statistics in order to help improve the overall process.

Project Phases

Project Phase	%
Phase 1	35%
Phase 2	65%

NOTES:

- 1. Number of students per team = 3 students.
- 2. The project code must be totally yours. The penalty of cheating any part of the project from any other source is not ONLY taking ZERO in the project grade but also taking MINUS FIVE (-5) from other class work grades; so it is better to deliver an incomplete project than to cheat it. It is totally your responsibility to keep your code private.
- **3.** At any delivery,

One day late makes you lose 1/2 of the grade.

Two days late makes you lose 3/4 of the grade.

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Missions and Rovers

There is a number of available rovers that could be assigned to the different formulated missions.

Missions:

The following pieces of information are available for each mission:

- **Formulation Day Stamp:** the day when the mission formulation was finalized and the mission became ready to be assigned to a rover.
- **Mission Type:** There are 3 types of missions: Emergency, Mountainous and Polar missions.
 - Emergency missions must be assigned first before mountainous and polar missions.
 - **Mountainous missions** are missions to mountainous regions of Mars and must be conducted by rovers equipped to navigate in such regions.
 - **Polar missions** are missions to the polar ice caps of Mars and must be conducted by rovers equipped to navigate in such regions.
- **Target Location:** how many kilometers away (from the base station) is the target location of the mission.
- **Mission Duration:** The number of days needed to fulfill the mission requirements at the target location (assumed constant regardless of rover type).
- **Significance:** A number representing the importance of the mission and how beneficial it is (the higher the number, the more significant it is).

Rovers:

At startup, the system loads (from a file) information about the available **rovers**. For each rover, the system will load the following information:

- **Rover Type:** There are 3 types of rovers: Emergency rovers, Mountainous rovers, and Polar rovers.
 - **Emergency rovers** are rovers which are over-equipped and ready for emergency missions in almost any region.
 - Mountainous rovers are rovers which can navigate in mountainous regions.
 - **Polar rovers** are rovers which can navigate in polar regions.
- Checkup Duration: The duration (in days) of checkups that rovers need to perform after completing **N** missions.
- **Speed:** in kilometers/hour. (Note that a day on Mars is 25 hours.)

NOTE: Checkup duration and rover speed are the same for all rovers of the same type.

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Missions Assignment Criteria

To determine the next mission to assign (if a rover is available), the following **assignment criteria** should be applied for all the formulated un-assigned missions **on each day:**

- 1. First, assign **emergency missions** to ANY available rover of any type. However, there is a priority based on the rover's type: first choose from <u>emergency rovers</u> THEN <u>mountainous rovers</u> THEN <u>polar rovers</u>. This means that we do not use mountainous rovers unless all emergency rovers are busy, and we do not use polar rovers unless rovers of all other types are busy.
- 2. Second, assign **polar missions** using the available <u>polar rovers *ONLY*.</u> If all polar rovers are busy, wait until one is available.
- 3. Third, assign **mountainous missions** using any type of rovers <u>EXCEPT polar rovers</u>. First use the available <u>mountainous rovers</u> THEN <u>emergency rovers</u> (if all mountainous rovers are busy).
- 4. If a mission cannot be assigned on the current day, it should wait for the next day. On the next day, it should be checked whether the mission can be assigned now or not. If not, it should wait again and so on.

NOTES: If missions of a specific type cannot be assigned on the current day, try to assign the other types (e.g. if polar missions cannot be assigned on the current day, this does NOT mean not to assign the mountainous missions).

This is how we prioritize the assignment of missions of different types, but how will we prioritize the assignment of missions of **the same type**?

- For polar and mountainous missions, assign them based on a first-come first-served basis. Missions that are formulated first are assigned first.
- **For emergency missions**, you should design a priority equation for deciding which of the available emergency missions should be assigned first. Emergency missions with a higher priority are the ones to be assigned first.
- You should develop a reasonable <u>weighted</u> priority equation depending on at least the following factors: the mission formulation day, how far is the mission's target location, the mission's duration, and the mission's significance.

There are some additional services that the base station has to accommodate:

- For mountainous missions <u>ONLY</u>, a request can be issued to <u>promote</u> the mission to become an emergency one. A request of mission <u>cancellation</u> could also be issued.
- **For mountainous missions ONLY**, if a mission waits more than **AutoP** days from its formulation day to be assigned to a rover, it should be **automatically promoted** to be an emergency mission. (**AutoP** is read from the input file).

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Simulation Approach & Assumptions

You will use incremental day steps. Simulate the changes in the system every 1 day.

Some Definitions

• Formulation Day (FD):

The day on which the mission is formulated and is ready to be assigned.

Waiting Mission:

The mission that has been formulated (i.e. mission's FD < current day but the mission is not assigned yet). On each day, you should choose the mission(s) to assign from the waiting missions.

In-Execution Mission:

The mission that has been assigned to a rover but is not completed yet.

• Completed Mission:

The mission that has been completed.

• Waiting Days (WD):

The number of days from the formulation of a mission until it is assigned to a rover.

• Execution Days (ED):

The days that a rover needs to complete a mission (the days it takes to reach the target location, fulfill mission requirements, and then get back to the base station).

• Completion Day (CD):

The day at which the mission is successfully completed by the rover. (CD = FD + WD + ED)

Assumptions

- If the rover is available on day D, it can be assigned to a new mission starting from that day.
- More than one mission can be formulated on the same day. Also, more than one mission can be assigned to different rovers on the same day as long as there are available rovers.
- A rover can only be executing one mission at a time.

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Input/Output File Formats

Your program should receive all information to be simulated from an input file and produces an output file that contains some information and statistics about the missions. This section describes the format of both files and gives a sample for each.

The Input File

•	First line contains three integers. Each integer represents the total number of rovers of each type.
	☐ M: for mountainous rovers
	□ P: for polar rovers
	□ E: for emergency rovers
•	The 2nd line contains three integers:
	□ SM: is the speed of all mountainous rovers (kilometers/hour)
	□ SP: is the speed of all polar rovers (kilometers/hour)
	□ SE: is the speed of all emergency rovers (kilometers/hour)
•	The 3 rd line contains four integers:
	□ N: is the number of missions the rover completes before performing a checkup
	☐ CM: is the checkup duration in days for mountainous rovers
	☐ CP: is the checkup duration in days for polar rovers
	□ CE: is the checkup duration in days for emergency rovers
•	Then a line with only one integer AutoP which represents the number of days after which a
	mountainous mission is automatically promoted to an emergency mission.
•	The next line contains a number <i>E</i> which represents the number of events following this line.
•	Then the input file contains E lines (one line for each event). An event can be:
	☐ Formulation of a new mission. Denoted by letter F , or
	\Box Cancellation of an existing mission. Denoted by letter X , or
	□ Promotion of a mission to be an emergency mission. Denoted by letter P .
	NOTE: The input lines of all events are sorted by the event day in ascending order.
Even	ts
	Formulation event line has the following information:
	\Box F (letter F at the beginning of the sentence) means a mission formulation event.
	\Box TYP is the mission type (<i>M: mountainous, P: polar, E: emergency</i>).
	□ ED is the event day.
	□ ID is a unique sequence number that identifies each mission.
	☐ TLOC is the mission's target location (in kilometers from the base station).
	☐ MDUR is the number of days needed to fulfill the mission requirements at target location.
	□ SIG is the mission's significance.
	Cancellation event line has the following information:
	□ X (Letter X) means a mission cancellation event.
	\Box ED is the event day.

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	ID is the ID of the mission to be canceled. This ID must be of a mountainous mission.
Promo	otion event line has the following information:
	P (Letter P) means a mission promotion event.
	ED is the event day.
	ID is the ID of the mission to be promoted to emergency. This ID must be of a
	mountainous mission.

Sample Input File

3	3	2					□ no. of rovers of each type
1	2	2					□ rover speeds of each type (km/h)
3	9	8	7				☐ no. of missions before checkup and the checkup durations
25							□ auto promotion limit
8							\square no. of events in this file
\mathbf{F}	\mathbf{M}	2	1	100	4	5	☐ formulation event example
\mathbf{F}	\mathbf{M}	5	2	250	4	4	•
\mathbf{F}	\mathbf{E}	5	3	500	6	3	
\mathbf{F}	P	6	4	900	7	4	
X	10	1					□ cancellation event example
\mathbf{F}	\mathbf{M}	18	5	560	5	9	
P	19	2					□ promotion event example
${f F}$	P	25	6	190	3	1	•

The Output File

The output file you are required to produce should contain M output lines of the following format:

CD ID FD WD ED

which means that the mission identified by sequence number **ID** has been formulated on day **FD**. It then waited for a <u>period</u> **WD** to be assigned. It has then taken **ED** to be completed at the day **CD**. (Read the "Definitions Section" mentioned above)

The output lines <u>must be sorted</u> by **CD** in ascending order. If more than one mission is completed on the same day, **they should be ordered by ED**.

Then the following statistics should be shown at the end of the file:

- 1. Total number of missions and number of missions of each type
- 2. Total number of rovers and number of rovers of each type
- 3. Average waiting time and average execution time in days
- 4. Percentage of automatically-promoted missions (relative to the total number of mountainous missions)

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Sample Output File

The following numbers are just for clarification and are not produced by actual calculations.

CD	ID	FD	WD	ED			
18	1	7	5	6			
44	10	24	2	18			
49	4	12	20	17			
	•••••		• • • • • • • • • • • • • • • • • • • •				
Missions: 124 [M: 100, P: 15, E: 9]							
		-		-			
Rove	s: 9	[M: 5	, P: 3, E:	1]			
Avg Wait = 12.3 , Avg Exec = 25.65							
Auto-	promote	ed: 20%	-				

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Program Interface

The program can run in one of three modes: **interactive**, **step-by-step**, or **silent mode**. When the program runs, it should ask the user to select the program mode.

1. Interactive Mode: Allows user to monitor the waiting, in-execution and completed missions of each type. The IDs of [emergency missions] are printed within [], the IDs of (polar missions) are printed within (), and the IDs of mountainous ones are printed normally. On each day, the program should provide output similar to the one below. In this mode, the program pauses for an input from the user (1 for instance) to display the output of the next day.

```
Available Rovers: (1) [2] 5 [10]
Waiting Missions: (5) 6 (8)
In-Execution Missions: [2] (3) 7
Completed Missions: 1 [4]
Current Day: 6
```

Output Screen Explanation

The IDs of available rovers of each type are displayed first. Next, the IDs of waiting, in-execution and completed missions of all types should be displayed.

NOTE: The IDs in the above sample are just for illustration.

After the first 4 lines, the following information should be printed:

- Current simulation day number
- Number of waiting missions of each type
- Number of available rovers of each type
- Type & ID of **ALL** rover**s** and mission**s** that were assigned on the **last** day only. e.g. **M6->E3** □ mountainous rover #6 assigned to emergency mission #3
- Total number of missions completed so far of each type
- **2. Step-By-Step Mode** is identical to the interactive mode except that after each day, the program waits for one second (not for user input) then resumes automatically.
- **3.** In **Silent Mode**, the program produces only an output file (See the "File Formats" section). It does not print anything on the console.

NOTE: No matter what mode of operation your program is running in, **the output file** should be produced.

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Project Phases

You are required to write **object-oriented** code with **templates** for data structure classes.

Before explaining the requirement of each phase, all the following are NOT allowed to be used in your project:

- You are not allowed to use C++ STL or any external resource that implements the data structures you use. This is a data structures course where you should build data structures yourself from scratch.
- You need to get instructor's approval before making any **custom** (**new**) data structure. **NOTE:** No approval is needed to use the known data structures.
- **Do NOT allocate the same Mission more than once**. Allocate it once and make whatever data structures you chose point to it (pointers). Then, when another list needs an access to the same mission, DON'T create a new copy of the same mission; just **share** it by making the new list point to it or **move** it from current list to the new one. **SHARE, MOVE, DON'T COPY...**
- You are not allowed to use **global variables** in your code.
- You need to get instructor approval before using **friendships**.

Phase 1

In this phase you should finish implementing ALL **data structures** needed for BOTH phases without implementing logic related to assigning the missions. The required parts to be finalized and delivered at this phase are:

- 1- **Full data members** of Mission, Rover and MarsStation Classes
- 2- Full "template" implementation of ALL data structures (DS) that you will use to represent the lists of missions and rovers. All data structures needed for both project phases must be finished in this phase.

<u>Important</u>: Keep in mind that you are **NOT** selecting the DS that would **work in phase 1 only**. <u>You must choose the DS that will work efficiently for both phase 1 & phase 2.</u>

When choosing the DS think about the following:

- a. How will you store waiting missions? Do you need a separate list for each type?
- b. What about the **rovers lists**?
- c. Do you need to store **completed missions**? When should you delete them?
- d. Which list type is much suitable to represent each list? You must take into account the complexity of the main operations needed for each list (e.g. insert, delete, retrieve, shift, sort ...etc.). For example, if the most frequent operation in a list is deleting from the middle,

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use a data structure that has low complexity for this operation.

You need to justify your choice for each DS and why you separated or joined lists. Selecting the appropriate DS for each list is the core target of phase 1 and the project as a whole. Most of the discussion time will be about that.

NOTE: You need to read "File Format" section to see how the input data and output data are sorted in each file because this will affect the selection of the data structures.

- 3- **File loading function:** The function that reads input file to:
 - a. Load rovers' data and populate rovers' lists(s).
 - b. Load events' data and populate the events' list.
- 4- Simple simulator function for phase 1: The main purpose of this function is to test your data structures and how to move missions and rovers between lists. This function should:
- Perform any needed initializations.
- Call file loading function.
- On each day, do the following:
 - a. Get the events that should be executed on the current day.
 - i. For the formulation event, generate a mission and add it to the appropriate waiting missions list.
 - ii. For the cancellation event, delete the corresponding mountainous mission (if found)
 - iii. Ignore promotion events
 - b. **Pick one mission** from each type and move it to in-execution list(s).
 - **NOTE 1:** The mission you choose to delete from each type must be the first mission that should be assigned to an available rover in phase 2.
 - NOTE 2: NO actual rovers' check_availability/assignment is required in Phase 1.
 - c. Each **5 days**, move a mission of each type from the in-execution list(s) to the completed list(s).
 - d. Print to the console:
 - i. The appropriate IDs of rovers and missions
 - ii. The number of waiting missions of each type
 - iii. The number of available rovers of each type
 - e. The simulation function stops when there are no more events nor active missions in the system.

Notes about phase 1:

- No output files should be produced at this phase.
- In this phase, you can go to the next day by user input (as in interactive mode).
- No mission execution or assigning rovers will be done in this phase. However, all the lists of the project should be implemented in that phase.
- Make sure you read **Project Evaluation** and **Individuals Evaluation** section mentioned below.

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Phase 1 Deliverables:

Each team is required to submit the following:

- A text file named *ID.txt* containing team members' names, IDs, and emails.
- **Phase 1 full code** [Do not include executable files].
- Three sample input files (test cases).
- **Workload document:** how the load is divided between members in this phase. **Print** it and bring it with you on the discussion day.
- **Phase 1 document** with 1 or more pages describing:

☐ Each mission and rover list you c	hose
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- ☐ The DS you chose for each list
- ☐ Your justification of all your choices with the complexity of the most frequent or major operation for each list.

Phase 2

In this phase, you should extend code of phase 1 to build the full application and produce the final output file. Your application should support the different operation modes described in "Program Interface" section.

Phase 2 Deliverables:

Each team is required to deliver the following:

- A text file named *ID.txt* containing team members' names, IDs, and emails.
- **Final project code** [Do not include executable files].
- Six comprehensive sample input files (test cases) and their output files.
- Workload document. Don't forget to **print** it and bring it with you on the discussion day.

Project Evaluation

These are the main points you will be graded on in the project:

- Successful Compilation: Your program must compile successfully with zero errors. Delivering the project with any compilation errors will make you lose a large percentage of your grade.
- Object-Oriented Concepts:
 - **Modularity:** A **modular** code does not mix several program features within the same unit (module). For example, the code that does the core of the simulation process should be separate from the code that reads the input file which, in turn, is separate from the code that implements the data structures. This can be achieved by:
 - > Adding classes for each different entity in the system and each DS used.
 - > Dividing the code in each class to several functions. Each function should be responsible for a single job. Avoid writing very long functions that do everything.
 - **Maintainability:** A maintainable code is the one whose modules are easily modified or extended without a severe effect on the other modules.
 - Separate each class in .h and .cpp files (if not a template class).

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- Class responsibilities: No class is performing the job of another class.
- **Data Structures & Algorithms**: After all, this is what the course is about. You should be able to provide a concise description and a justification for: (1) the data structure(s) and algorithm(s) you used to solve the problem, (2) the **complexity** of the chosen algorithm, and (3) the logic of the program flow.
- **Interface modes**: Your program should support the three modes described in the document.
- **Test Cases:** You should prepare different comprehensive test cases (at least 6). Your program should be able to simulate different scenarios not just trivial ones.
- Coding style: How elegant and <u>consistent</u> is your coding style (indentation, naming convention, ...)? How useful and sufficient are your comments? This will be graded.

Grading

Item	Percentage		
Teamwork	70%		
Individual Work*	30%		

^{*}Each member must be responsible for writing some project modules (e.g. some classes or some functions) and must answer questions showing that he/she understands both the program logic and the implementation details. The workload between team members must be almost equal.

Bonus Criteria (Maximum 10% of Project Grade)

- [3.5%] Rover Speed: Rovers of the same type may have different speeds. The rovers of a specific type must be sorted by their speed. Higher speed rovers of a type have the higher priority to be assigned to missions than lower speed rovers of the same type.
- [3.5%] Rovers Maintenance: Rovers can sometimes need maintenance apart from their regular checkups. If this happens, they should be unavailable for some time. If the system needs this rover before its maintenance is over, this will cause the rover's speed to be decreased till the end of the simulation.
- [3%] More Mission Types: Think about **two** more mission types other than those given in the document. The load of the logic of the two missions must be acceptable (**Needs instructor's approval**).

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Appendix A – Guidelines on Project Framework

The main classes of the project should be MarsStation, Mission, Rover, Event, and UI (User Interface).

Event Classes:

There are three types of events: <u>Formulation, Cancellation, and Promotion events</u>. You should create a base class called "*Event*" that stores the event day and the related mission ID. This should be an abstract class with a pure virtual function "**Execute**". The logic of the Execute function should depend on the Event type.

For each type of the three events, there should be a class derived from *Event* class. Each derived class should store data related to its operation. Also, each of them should override the function **Execute** as follows:

- 1. FormulationEvent::Execute □ should create a new mission and add it to the appropriate list
- 2. CancelEvent::Execute □ should cancel the requested mountainous mission (if found and is waiting)
- 3. PrompteEvent::Execute □ should move a mountainous mission to the emergency list and update the mission's data (if found and is waiting)

Class MarsStation should have an <u>appropriate</u> list of *Event* pointers to store all events loaded from the file at system startup. On each day, the code loops on the events list to execute all events that should take place on the current day.

UI Class

This should be the class responsible for taking in any inputs from the user and printing any information on the console. It contains the input and output functions that you should use to show status of the missions on each day.

Main members of class UI:

□ PROG_MODE getProgramMode():

- This function should be called at the very beginning to get the program mode from the user.
- o PROG_MODE is an enum containing the different modes of the program.
- □ *void printString(std::string text):* Prints text on the console.
- □ *void waitForUser():* This function will wait for input from the user (needed in the interactive mode).
- □ *static void sleep(int milliseconds):* Block the program for a certain time (needed in the step-by-step mode).

You might want to add other functions like *void addToWaitingString(std::string text)* to add to the string of the waiting missions (and similar ones for the rest of the lines that should be printed on the console).

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