

Assembly Project: Dr. Mario

Academic Integrity

All submissions will be checked for plagiarism, and for AI-generated content. Make sure to maintain your academic integrity and protect your own work. It is much better to take the hit on a lower assignment mark (just submit something functional, even if incomplete), than risk much worse consequences by committing an academic offence.

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1 Getting Started

For this project, you will be using MIPS assembly to implement a version of the popular retro game **Dr.Mario**.

Since we do not have access to a physical computer that uses MIPS processors, you will be creating and simulating your game using Saturn or MARS (or any other development tools that we provide). MARS and Saturn not only simulate the main processor but also a Bitmap Display and Keyboard input. If you have not already downloaded one of these simulators, see the **Assembly Language Simulators** page on Quercus and watch the recordings on Quercus that introduce MARS and assembly programming.

Read Section 2 to familiarize yourself with the game. Read Section 3 to familiarize yourself with the technical details of assembly and the simulators before getting started. Once you are ready to start, **download the starter files** and read Section 4 to see what is expected of you and when. In addition to the example code discussed in Section 3, we provide a file `DrMario.asm` with the beginnings of a game loop. It is this file that you will fill in to complete your assembly program.

1.1 Quick start: Saturn & MARS

Saturn and MARS are the two simulators that we support in this course:

1. MARS is an IDE for MIPS assembly language, created by Missouri State University (<https://courses.missouristate.edu/kenvollmar/mars/>). We were using it for several years and it offers several interesting features that have been added and refined over time. That being said, it's not supported as much anymore, despite some known bugs.
2. Saturn is a similar IDE that was developed by Taylor Whatley, a former student and **current TA of the course**. As far as the project is concerned, it has all the features and capabilities of MARS, while also fixing all the bugs that MARS was known for. We are continuing to work on it and add new features, so please give us feedback on behaviours you notice or features that you'd want.

The download links for both of these IDEs can be found on Quercus.

1.1.1 Opening and Running Programs in Saturn & MARS

1. Within Saturn or MARS, open the starter file `DrMario.asm`. You can do this by dragging `DrMario.asm` into the Saturn window.
2. Press Ctrl + T (or Cmd + T on macOS) to open the terminal. Navigate to the Bitmap tab.
 - a) Configure the Bitmap Display. Remember to configure the base address.
 - b) To send your keystrokes to your MIPS window, click the bitmap window on the left. Your keystrokes will be sent to your MIPS assembly app as long as this window is in focus.

3. Click the green “Play” button on the top right corner to assemble and run your app. Check for any errors in the Console tab.
4. While the Bitmap Display is selected on Bitmap tab, enter characters like **a**, **d**, **q**.

If you’d prefer to run your code in MARS, use the following steps:

1. Withing MARS, open the starter file `DrMario.asm`.
2. Set up the Bitmap Display by navigating to **Tools -> Bitmap Display**.
 - 2a. Configure the Bitmap Display. Remember to configure the base address.
 - 2b. Click **Connect to MIPS**, but don’t close the window.
3. Setup the keyboard by navigating to **Tools -> Keyboard and Display MMIO Simulator**.
 - 3a. Click **Connect to MIPS**, but don’t close the window.
4. Navigate to **Run -> Assemble**.

Check for errors and inspect memory and its values for any bugs.
5. Navigate to **Run -> Go** to run your program.
6. In the keyboard area of your **Keyboard and Display MMIO** simulator, enter characters like **a**, **d**, **q**.

Note: Regardless of whether you use MARS or Saturn, you will need to add code so that your program responds to these keyboard inputs.

2 Dr. Mario: The Game

Dr. Mario is an arcade puzzle game that produced by Gunpei Yokoi and designed by Takahiro Harada in 1990 and published by Nintendo. It is a simple game that was very popular in the 1990s and has seen many versions over the decades.

Dr. Mario is a falling block tile-matching video game. In the game, Mario is a doctor who tosses medical capsules into a medicine bottle, which serves as a vertical playing field (similar to Tetris).

Each capsule is made of two halves, where each half is coloured red, blue or yellow. The field is populated by viruses that are also coloured red, yellow or blue. These viruses remain in their initial positions until they are removed.

Like Tetris, the player can manipulate each capsule as it falls vertically from the top of the playing field, moving it left or right, rotating it 90 degrees clockwise or counter-clockwise, or dropping it down. When four matching colors of capsule halves and viruses align vertically or horizontally in a row, they disappear. Any remaining capsule halves or whole capsules that are unsupported will fall to the bottom of the playing field or until they hit another supported object. Any new four-in-a-row alignments formed will also disappear.

The main objective is to eliminate all the viruses from the playing field to complete each level. The game ends if the capsules fill the playing field and obstruct the bottle's narrow neck. (see Figure 2.1).



Figure 2.1: Dr. Mario on Nintendo (1990)

If you haven't seen or played this game before, you can try an online version of Dr. Mario here: <https://www.retrogames.onl/2017/05/dr-mario-nes.html>.

For this project, you will be creating your own version, and your mark will reflect the difficulty of implementing the features you choose.

2.1 Game Controls

Your implementation of Dr. Mario will use the keyboard keys **w**, **a**, **s** and **d** for moving and rotating the capsules:

- The **a** key moves the capsule to the left.
- The **d** key moves the capsule to the right.
- The **w** key rotates the capsule by 90 degrees (usually clockwise).
- The **s** key moves the capsule toward the bottom of the playing field (either one line at a time or all at once, that's your choice).

If no key is pressed by the player, then the capsule does not move (at least in the basic version).

You may need additional keys for other operations, such as starting the game, quitting the game, pausing the game, resetting the game, etc. For the technical background on checking keyboard input, see Section 3.1.

2.2 The Capsules

The most important design decisions you'll need to make are how to store the location and orientation of the capsules, how to draw them and how to decide when a capsule has collided with a virus or another capsule (or the bottom of the playing field).

As seen in Figure 2.1, each capsule is made of two halves, and each half can have one of three different colours (red, yellow and blue), resulting in six different combinations of colours.



Figure 2.2: Dr. Mario Capsules

Typically, a capsule will start in its default orientation (horizontal, in the middle of the top line of the playing field), and will stay in its current location when you rotate it 90 degrees with the **w** key. This means you'll want to store (likely in memory) the current orientation of the capsule and the current X and Y location of the piece on the playing field. You'll use those details in your capsule drawing function to draw the blocks of that capsule on the screen.

For the technical background on drawing blocks, see Section 3.2.

One issue you'll need to check is that you don't rotate your capsule into a location that's already occupied by an existing piece. That can be handled in multiple ways, such as shifting the capsule to

the left or the right by one space before drawing it, or not rotating it at all. Either way, you'll need a collision detection function to determine if this condition takes place.

2.3 The Viruses

Every level starts with a set number of virus squares in the playing field. Each one takes up a single space and is one of the three main colours (red, yellow or blue). These are randomly distributed across the lower half of the playing field and remain there until they are eliminated as part of a horizontal or vertical row of four coloured spaces.

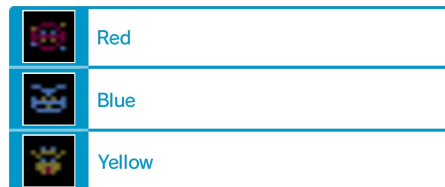


Figure 2.3: Dr. Mario Viruses

The number of viruses in the first Easy level is generally 4, and would increase in subsequent levels, or if the difficulty increases.

2.4 Collision Detection

The other challenging task in Dr. Mario is handling the case where a capsule piece drops down onto one of the existing viruses or capsules, or onto the bottom of the playing field. The way Dr. Mario is implemented, if either of the two blocks in the player's capsule collides vertically with any block of an existing capsule or virus, the player's capsule is fixed in place at that location and a new capsule is generated at the top of the field. This means that you need to store the collection of capsules that have already been placed, including the 'spaces' that are not occupied by a piece.

You'll also need a way to detect if the current capsule collides with anything when the player tries to move it left or right. If there is a horizontal collision, the player's capsule won't move in that direction, but it also doesn't get fixed in place. The player can still move the piece after horizontal collisions with other objects.

Storing the playing field and checking for collisions can be implemented in multiple ways. You can store a representation of the playing field as a grid of occupied or unoccupied spaces and then have a function that draws the game from this stored representation. Or just store the raw pixels and alter that as the game is played. Either way, you'll want a function that checks for collisions with neighbouring spaces, both horizontally and vertically.

2.5 Eliminating Capsules and Viruses

In Dr. Mario, when four spaces in a row are occupied with viruses or capsule portions of the same colour, the contents of those four spaces are removed. Any capsule halves that were supported by those removed squares fall until they land on a capsule, virus or the bottom of the playing area. If the falling capsules result in four spaces of the same colour, the process repeats.

In the arcade game, once all the viruses have been eliminated, the level is considered to be complete and the next level starts. For this project, you do not have to implement a next level for Milestones 1-3 (doing so is a feature for Milestones 4 or 5).

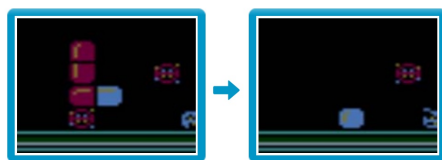


Figure 2.4: Completing a Row of Four Squares (vertical)



Figure 2.5: Completing a Row of Four Squares (horizontal)

2.6 Game Over

When there is no room left at the top of the playing field to generate a new capsule, this triggers the 'game over' condition and the game ends. You can decide whether to have the game halt or restart at this point, or something more advanced like displaying a 'game over' message (as one of your features for Milestone 4 or 5).

3 Technical Background

In addition to using MIPS assembly, there are three concepts you should be familiar with before starting the project:

1. Keyboard Input
2. Displaying Pixels
3. System Calls

Both Keyboard Input and Displaying Pixels use a concept called Memory Mapped I/O. This means that we can communicate with these peripherals as if they were in memory. Each peripheral (e.g., keyboard, bitmap display) has a corresponding memory address. Loading from, or storing to, that memory address (and nearby addresses) allows you to interface with the peripheral.

3.1 Keyboard Input

3.1.1 Saturn keyboard input

From your main development window, Press Ctrl + T (or Cmd + T on macOS) to open the terminal. Navigate to the Bitmap tab, which will display the bitmap window and settings. To send your keystrokes to your MIPS window, click on the bitmap window on the left. Your keystrokes will be sent to your MIPS assembly app as long as this window is in focus.

Note: Following these instructions allows the MIPS window to recognize your keystrokes. You still need to add key handling code to your program for it to respond to these keystrokes.

3.1.2 MARS keyboard input

If you are using MARS, you will need to use the **Keyboard and Display MMIO Simulator** to support keyboard input. You can find it under the **Tools** menu in MARS. Once the window is open (Figure 3.1), you must also click **Connect to MIPS**. For step-by-step instructions on how to set up MARS, see Section 1.1.

3.1.3 Handling Keystroke Events

When a key is pressed, the processor will tell you by setting a location in memory (`0xffff0000`) to a value of 1. This means that your program won't know that a key has been pressed until you check the contents of that memory address for a new keystroke event (an act known as polling). If that memory address has a value of 1, then a key has been pressed since the last time you checked. The ASCII-encoded value of the key that was pressed is found in the next word in memory (`0xffff0004`). Listing 3.1 shows an excerpt of how this works in MIPS.

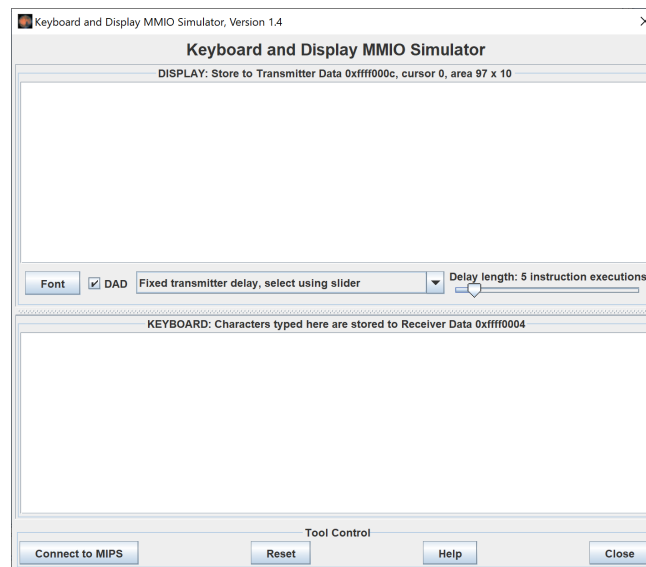


Figure 3.1: The Keyboard and Display MMIO Simulator in MARS

Listing 3.1: An excerpt of the keyboard.asm starter file

```

.data
keyboard_address:    .word 0xffff0000

# ...
.text
# ...

lw $t0, keyboard_address      # $t0 = base address for keyboard
lw $t8, 0($t0)                # Load first word from keyboard
beq $t8, 1, keyboard_input    # If first word 1, key is pressed

# ...

keyboard_input:              # A key is pressed
    lw $t2, 4($t0)           # Load second word from keyboard
    beq $t2, 0x71, respond_to_Q # Check if the key q was pressed

# ...

```

3.2 Displaying Pixels

3.2.1 Displaying pixels in Saturn

If you are using Saturn, you can view the Bitmap Display by pressing Ctrl + T (or Cmd + T on macOS) to open the terminal. Navigate to the Bitmap tab and configure the Bitmap Display to the dimensions you want for your game. Remember to configure the base address.

When you run your game, clicking on the bitmap window on the left will allow you to send keystroke inputs to your MIPS window.

3.2.2 Displaying pixels in MARS

If you are using MARS, use the **Bitmap Display** in MARS to simulate the output of a display (i.e., screen, monitor). You can find it under the **Tools** menu in MARS. A bitmap display can be configured in many different ways (Figure 3.2); **make sure you configure the display properly before running your program**. Once the display is configured, you must also click **Connect to MIPS**. For step-by-step instructions on how to setup MARS, see Section 1.1.

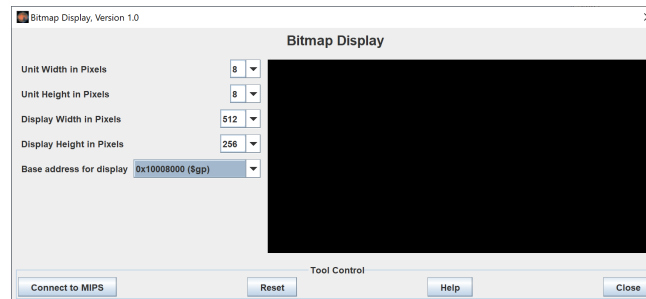


Figure 3.2: The Bitmap Display in MARS

The game will appear on the Bitmap Display in MARS. The display, visually, is a 2D array of “units”, where each unit corresponds to a block of pixels. Here is how you can configure the display:

- The **Unit Width in Pixels** and **Unit Height in Pixels** is like a zoom factor. The values indicate how many pixels on the bitmap display are used to represent a single unit. For example, if you use 8 for both the width and height, then a single unit on the display would appear as an 8x8 box of a single colour on the display window.
- The **Display Width in Pixels** and **Display Height in Pixels** specified the width and height of the bitmap display. The dimensions of computer screens can vary, so once you specify the dimensions you would like to use, your code will calculate the positions of the units to draw based on those dimensions. For example, if your display width is 512 pixels and your unit width is 8 pixels, then your display is 64 units wide.
- The **Base address for display** indicates the location in memory that is used to display pixels on the screen.

3.2.3 Drawing to the Bitmap

Regardless of the IDE you choose, you need to set the **base address of display** to memory location 0x10008000. This is because the bitmap display window checks this location (and subsequent locations) in memory to know what pixels your code has asked it to display. If this is left as another value (i.e. the default in MARS is the “static data” location), the bitmap display will look for pixel values in the wrong section of memory, which may cause unexpected behaviour.

You can set the dimensions of your bitmap display to whatever would suit your game the best. If your bitmap exceeds a certain size (~8000 pixels), the bitmap region in memory will start to overlap with the **.data** section of memory. You can fix this by allocating space to a variable in the first line of the **.data** section of memory and then never using that variable. Talk to one of the instructors if you’d like an explanation of what that means and why that works.

Memory is one-dimensional, but the screen is two-dimensional. Starting from the base address of the display, units are stored in a pattern called *row major order*:

- If you write a colour value in memory at the base address, a unit of that colour will appear in the top left corner of the Bitmap Display window.

Listing 3.2: An excerpt of the bitmap_display.asm starter file

```

.data
display_address:    .word 0x10008000

# ...
.text
# ...

li $t1, 0xff0000      # $t1 = red
li $t2, 0x00ff00      # $t2 = green
li $t3, 0x0000ff      # $t3 = blue

lw $t0, display_address # $t0 = base address for display
sw $t1, 0($t0)          # paint the first unit (i.e., top-left) red
sw $t2, 4($t0)          # paint the second unit on the first row green
sw $t3, 128($t0)        # paint the first unit on the second row blue

# ...

```

- Writing a colour value to [the base address + 4] will draw a unit of that colour one unit to the right of the first one.
- Once you run out of unit locations in the first row, the next unit value will be written into the first column of the next row, and so on.

Each pixel uses a 4-byte colour value, similar to the encoding used for pixels in Lab 7. In this case, the first byte is not used. But the next 8 bits store the red component, the 8 bits after that store the green component and the final 8 bits store the blue component (remember: 1 byte = 8 bits). For example, 0x000000 is black, 0xff0000 is red and 0x00ff00 is green.

To paint a specific spot on the display with a specific colour, you need to:

1. Calculate the colour code you want using the combination of red, green and blue components
2. Calculate the pixel location based on the display's width and height
3. Finally, store that colour value at the correct memory address

See Listing 3.2 for an example of how this looks.

3.3 System Calls

The `syscall` instruction is needed to perform special built-in operations. For example, we can use a `syscall` to sleep or exit the program gracefully. The `syscall` instruction looks for a number in register `$v0` and performs the operation corresponding to that value.

The sleep operation suspends the program for a given number of milliseconds. To invoke this operation, the value 32 is placed in `$v0` and the number of milliseconds to wait is placed in `$a0`. The listing below tells the processor to wait for 1 second before proceeding to the next line:

Listing 3.3: Invoking the sleep system call

```

li $v0, 32
li $a0, 1000
syscall

```

To terminate a program gracefully, you do not need any arguments. The value to be placed in `$v0` is 10. The listing below shows how to exit gracefully:

Listing 3.4: Invoking a system call to terminate the program

```
li $v0, 10          # terminate the program gracefully
syscall
```

There is also a system call for producing random numbers. To generate a random number, you can either place 41 or 42 in `$v0`. In both cases, the argument `$a0` is used to indicate a random number generator ID (assuming you only use one random number generator, you can always use 0 here). When `$v0` is 41, the system call produces a random integer. But when `$v0` is 42, the system call produces a random integer up to a maximum value (exclusive). That maximum value must be provided in `$a1`. The listing below demonstrates how to generate a random number between 0 and 15:

Listing 3.5: Generate a random number between 0 and 15

```
li $v0, 42
li $a0, 0
li $a1, 16
syscall      # after this, the return value is in $a0
```

For those familiar with Java, both Saturn and MARS fulfill these system calls by using `Java.util.Random`. If you want deterministic random values, you will need to use another system call to set the seed of your random number generator. Refer to the MIPS System Calls reference (link on Quercus in the Project module).

4 Deliverables and Demonstrations

You may work in pairs on the project, or you can choose to work on your own. If you wish to work in pairs, your partner does not have to be the same partner you had for the labs. However, we ask that your partner be from the same lab day as you, to maintain the student/TA ratio.

You demonstrate your project twice:

1. The first project demonstration is in Week 11, where you are meant to demo Milestone 3. Failing to demonstrate Milestone 1 will result in a penalty of 20% of your overall project mark (meaning you can get a maximum of 12/15 on the project).
 2. The second demonstration is in Week 12, where you demonstrate the finished project.
 3. In both cases, you submit your files on Quercus before 6pm on the day of your lab session (just like in labs). Everybody needs to submit their files individually, even if you're working in pairs.
- **Deliverable 1:** Due on Quercus before 6pm on Monday Nov 18 (L5101), Tuesday Nov 19 (L0101), Wednesday Nov 20 (L0201)
 - **Demonstration 1:** During the lab session you are enrolled in (Nov 18, 19 or 20), 6pm-9pm
 - **Deliverable 2:** Due on Quercus before 6pm on Monday Nov 25 (L5101), Tuesday Nov 26 (L0101), Wednesday Nov 27 (L0201)
 - **Demonstration 2:** During the lab session you are enrolled in (Nov 25, 26 or 27), 6pm-9pm

CAUTION

Your demonstrations are based on your deliverables. During the demonstration, expect that the file submitted on Quercus will be the one that we test. Make sure that it works before coming into the lab, because you will not have time to do more than a few minor bug fixes during the lab.

You must upload *every required file* for your deliverable submission to be complete. If you have questions about the submission process, please ask ahead of time. The required files for each deliverable are:

- Your project report: `project_report.tex`, `project_report.pdf` (as generated from the tex file)
- Your assembly code: `DrMario.asm`

The project is divided into five milestones:

1. **Milestone 1:** Draw the scene (static; nothing moves yet) (e.g., as shown in Figure 4.1)
2. **Milestone 2:** Implement movement and other controls
3. **Milestone 3:** Collision detection
4. **Milestone 4:** Game features
5. **Milestone 5:** More game features

Each milestone is worth 3 marks, for a total of 9 marks for Demonstration 1 (assuming you complete Milestone 3) and 15 marks for the Final Demonstration (based on how much of Milestones 1-5 you complete, more details below). In Demonstration 1, the expectation is that you demonstrate a project that has reached Milestone 3. In the final demonstration, the expectation is that you demonstrate a project that has reached at least Milestone 4.

Milestones that have not been reached by the final demonstration receive a 0. A milestone has been reached when the code for that milestone is working *correctly* and the implementation is *non-trivial*. For example, implementing Milestone 3 with single-colour capsules would trivialize the rotation task. So it is possible to only receive part marks for a milestone, if the TA deems the task too easy.

4.1 Preparing for Demonstration 1

Before Demonstration 1 (i.e. the in-lab component of Week 11), the TAs will ask you which milestones you have completed. To receive full marks for each milestone, the TAs will be expecting the following (at minimum):

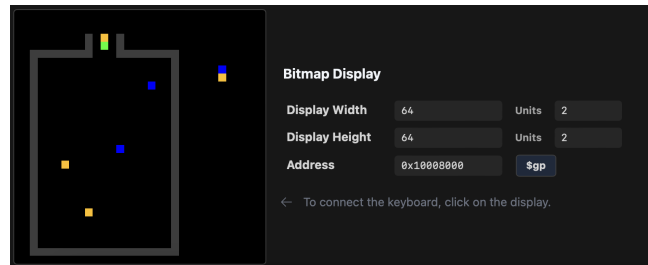


Figure 4.1: Drawing Dr. Mario's background

1. **Milestone 1:** Draw the scene (static; nothing moves yet):
 - a) Draw the medicine bottle representing the playing field.
 - b) Draw the first two-halved capsule (at the initial location) with random colors (3 overall colors to choose from).
2. **Milestone 2:** Implement movement and other controls
 - a) **Move the capsule** in response to the W, A, S and D keys (to make the capsule move left and right, rotate and drop).
 - b) Re-paint the screen regularly to reflect the current layout of the pieces (60 times per second is the recommended frequency).
 - c) Allow the player to press a key (e.g. 'q') to quit the game.
3. **Milestone 3:** Implement collision detection
 - a) When a capsule moves into the left or right side wall of the medicine bottle, keep it in the same location.
 - b) If the capsule that the player is controlling lands on top of another capsule, virus or the bottom of the playing area, do the following:
 - Leave that capsule in its current location and generate a new capsule at the top of the playing area for the player to control.
 - Remove any lines of four blocks of the same colour from the playing area, dropping any

unsupported capsules in the process. If this results in another row of four blocks of the same colour, repeat this step until no rows of four remain.

- If the bottle entrance is blocked, end the game.

To make this happen, consider the following steps:

1. Decide on how you will configure your bitmap display (i.e. the width and height in pixels).

Include your configuration in the preamble of `DrMario.asm`. Remember to also include your name(s) and student number(s).

2. Decide on what will be stored in memory, and how this data will be laid out. Grid diagrams (i.e. using graph paper) are particularly useful when planning the elements of Milestone 1. Include this plan in your report, and submit it on Quercus.
3. Translate any sprites or pixel grids from your plan into the `.data` section of your `DrMario.asm` program. Assemble your program in Saturn or MARS and inspect memory to ensure it matches your plan.

Submit a screenshot (or multiple screenshots) of memory demonstrating that it has been laid out according to your plan.

4. Draw the scene (Milestone 1). Think carefully about functions that will help you accomplish this, and how they should be designed based on the variables you have in memory.

Include a screenshot of this static scene in your report.

Upload `DrMario.asm` to Quercus so that you have a snapshot of your progress so far.

5. Implement movement and other controls (Milestone 2).

Upload `DrMario.asm` to Quercus so that you have a snapshot of your progress so far.

6. Decide on what should happen when the tetromino collides with an object.
7. Implement collision detection (Milestone 3).

Upload `DrMario.asm` to Quercus so that you have a snapshot of your progress so far.

4.2 Preparing for the Final Demonstration

Before the Final Demonstration (i.e., before your 6pm lab time in Week 12, you should aim to complete Milestone 5 (or barring that, at least Milestone 4). These milestones are reached through a combination of easy features and hard features, as defined below.

4. **Milestone 4:** Game features (**one** of the combinations below)

- a) 5 easy features
- b) 3 easy features and 1 hard feature
- c) 1 easy feature and 2 hard features
- d) 3 hard features

5. **Milestone 5:** More game features (**one** of the combinations below)

- a) 8 easy features
- b) 6 easy features and 1 hard feature
- c) 4 easy features and 2 hard features
- d) 2 easy feature and 3 hard features
- e) 4 (or more) hard features

To earn these milestones, you should perform the following steps:

1. Save a working copy of your game (in case adding a new feature breaks something).
2. Implement an additional easy or hard feature to your game.
3. Repeat the previous step until you have achieved your goal for Milestone 4 and/or 5.
4. Update your Demonstration 1 report based on any changes made.
5. Include a section in your report titled “How to Play”. Include instructions for players based on the controls your game supports.

Easy Features

Easy features do not typically require significant changes to existing code or data structures. Instead, they are mostly “adding on” to your program. The easy features below are numbered so that you can refer to them by their number in the preamble.

1. Implement gravity, so that each second that passes will automatically move the capsule down one row.
2. Assuming that gravity has been implemented, have the speed of gravity increase gradually over time, or after the player completes a certain number of rows.
3. Allow the player to select Easy, Medium or Hard mode before the game, and increase the number of viruses and the game speed based on their choice.
4. When the player has reached the “game over” condition, display a Game Over screen in pixels on the screen. Restart the game if a “retry” option is chosen by the player. Retry should start a brand new game (no state is retained from previous attempts).
5. Add sound effects for different conditions like rotating and dropping capsules, removing a row of squares, for beating a level and the game over condition.
6. If the player presses the keyboard key **p**, display a “Paused” message on screen until they press **p** a second time, at which point the original game will resume.
7. Add levels to the game that trigger after the player eliminates all of the viruses in the current level. The next level should be more difficult than the previous one (i.e. speed and number of viruses). Make sure that the increased difficulty is different from the Easy/Medium/Hard difficulty in some way (the same level can’t count for two features).
8. Show an outline where the capsule will end up if you drop it.
9. Add a second playing field that is controlled by a second player using different keys.

10. Assuming that you've implemented the score feature (see the hard features below) and the ability to start a new game (see easy features), track and display the highest score so far. This score needs to be displayed in pixels, not on the console display.
11. Have a panel on the side that displays a preview of the next capsule that will appear.
12. Augment the panel mentioned above to display a preview of the next 4-5 capsules, and have this preview update with each new capsule.
13. Draw Dr. Mario and the viruses on the side panels, as in Figure 2.1
14. Assuming you've drawn the viruses from the previous feature, have each virus image disappear as the viruses of that colour are eliminated from the playing field (play the game if you're unclear on what this means).
15. Implement the "save" feature, where you can save the current capsule on the side instead of playing it. The game would skip to the next capsule, and then allow you to retrieve the saved piece later in the game.

Hard Features

Hard features require more substantial changes to your code. This may be due to significant changes to existing code or adding a significant amount of new code. The hard features below are numbered so that you can refer to them by their number in the preamble.

1. Track and display the player's score, which is based on the current difficulty and how many capsules and viruses have vanished so far. **This score needs to be displayed in pixels, not on the console display.**
2. Implement additional shapes and colours for the capsules.
3. Add animations to several elements of your game (the blocks when they disappear, the Mario or virus characters when you win or lose, etc)
4. Create menu screens for things like level selection, number of viruses, speed, a score board of high scores, etc (assumes you have completed at least one of those hard features).
5. Play the Dr. Mario's theme music in the background while playing the game.
6. Have special blocks randomly occur in some capsules that do something special when they are in a completed line (e.g. they destroy the viruses above and below as well).
7. Add a powerup of some kind that is activated on certain conditions (e.g., when you complete more than one row at once, or after you complete 20 rows). Each powerup would be its own easy or hard feature and would be classified according to the TA's discretion.

4.3 Advice

Once your code starts, it should have a central processing loop that does the following (the exact order may change, but this is a good reference):

1. Check for keyboard input
2. Check for collision events
3. Update capsule location / orientation
4. Redraw the screen
5. Sleep.
6. Go back to Step 1

How long a program sleeps depends on the program, but even the fastest games only update their display 60 times per second. Any faster and the human eye cannot register the updates. So yes, even processors need their sleep.

Make sure to choose your display size and frame rate pragmatically. Simulated MIPS processors are not typically very fast. If you have too many pixels on the display and too high a frame rate, the processor will have trouble keeping up with the computation.

If you want to have a large display and fancy graphics in your game, you might consider optimizing your way of repainting the screen so that it does incremental updates instead of redrawing the whole screen. However, that may be quite a challenge.

Here are some general assembly programming tips:

1. **Get a piece of graph paper.** Let every square on your graph paper represent the space that a single block of a capsule can occupy in the game. Use the grid of the graph paper to plan how big your walls, playing field and capsules will be. Decide how many bitmap units will go into a single square in your graph paper. Figure out where everything should be for Milestone 1. You might need to change your bitmap display settings to fit your design.
2. **Measure twice, cut once.** It's well worth spending time coming up with a good memory layout because a bad or overly complex system turns into a lot of extra assembly code gameplay.
3. **Use memory for your variables.** The few registers aren't going to be enough for allocating all the different variables that you'll need for keeping track of the state of the game. Use the ".data" section (static data) of your code to declare as many variables as you need.
4. **Create reusable functions.** Instead of copy-and-pasting, write a function. Design the interface of your function (input arguments and return values) so that the function can be reused in a simple way.
5. **Create meaningful labels.** Meaningful labels for variables, functions and branch targets will make your code much easier to debug.
6. **Write comments.** Without useful comments, assembly programs tend to become incomprehensible quickly even for the author of the program. It would be in your best interest to keep track of stack pointers and registers relevant to different components of your game.
7. **Start small.** Do not try to implement your whole game at once.

8. **Use breakpoints for debugging.** Assembly programs are notoriously hard to debug, so add each feature one at a time and always save the previous working version before adding the next feature. Use breakpoints and poke around on the registers tab to diagnose a problem by checking if the values are what you expect. In Saturn you can breakpoint a troublesome instruction and step backwards to see how your instructions created an unexpected result.

Here are some tips that are specific to the Dr. Mario game:

1. **Storing the current capsule.** Each capsule has a different color, and rotations can lead to 2-4 versions of each shape. Don't try storing these in registers. It's better to store each capsule color in memory (consider 2x2 blocks) and then refer to the memory location of a particular color when drawing it on the bitmap display.
2. **Storing the past capsules.** It's a good idea to have the contents of the playing field stored in memory, separate from where the coordinates of player's current capsule are stored. It'll make it easier to draw those rows and detect collisions.
3. **Check for collisions before drawing the capsule.** To know if the current capsule is allowed to move in response to keyboard input, you need to check for collisions. That means looking at the two blocks that make up each capsule and checking if the position underneath each block is empty (if the player is trying to move down) or if it's against the wall (if the player is moving to the side). It's a good idea to handle each of these collision checks in its own function call.
4. **Play the game.** Try the links we provide to play examples of the game, to get a sense of the core gameplay.