Project Title: System Verification and Validation Plan for MTOBridge

Team 15, Alpha Software Solutions
Badawy, Adham
Yazdinia, Pedram
Jandric, David
Vakili, Farzad
Vezina, Victor
Chiu, Darren

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1 Revision History

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October 30	Darren	Non-Functional System Tests
November 1	Pedram	Functional System Tests
November 1	Victor	Unit Tests Intro
November 1	Victor	Non-Functional System Tests
November 2	Adham	Added Sections 3, 4.1, 4.2, 4.4, and 4.7

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2 Symbols, Abbreviations and Acronyms

symbol	description
Т	Test

[symbols, abbreviations or acronyms – you can simply reference the SRS (\ref{SRS}) tables, if appropriate —SS]

This document serves as a plan to verify and validate the design documents and outlines a series of system and unit tests for the functional and non functional requirements of the program. It is intended to be implemented as written, and for its results to be reported on in a future document.

3 General Information

3.1 Summary

The software whose Verification and Validation is planned for and referred to throughout this document is the User Interface component of MTO Bridge, a software developed in partnership with the Civil Engineering Department at McMaster university to assist MTO engineers in load rating bridges. Its primary function is to present visually, in an intuitive and digestible way, the results of a simulation written by a Civil Engineering Professor and her lab in MATLAB of the forces imparted on a bridge by a platoon of trucks driving over it. There are two different solvers for two different results about the forces imparted on the bridge. The program will allow users to specify details of the bridge, the truck platoon driving over it, and which of the two results they are interested in knowing more about.

3.2 Objectives

There are two overarching objectives to any V&V plan, ensuring we are actually building what we want to build correctly, or verification, and ensuring that we think we want to build is what the client actually wants from us, or validation. Verification is where a lot of the domain specific definitions of "correct" actually come in. As far as the verification plans for the design documents, the main goal is to build confidence that the design documents are complete, verifiable, unambiguous, and generally of high quality. The design documents inform the implementation to a huge degree, so ensuring we are building on a solid foundation is one of the main goals of this plan. As we are building a user interface, non functional qualities such as usability and performance/responsiveness are of utmost importance, and many of the tests outlined in this document will center around building confidence that our program has those qualities, or at least exposing if it doesn't early on.

As well, like any program, a number of our tests focus around ensuring that our program as written actually does what we think it does, in a predictable way. Ensuring our program properly executes all the functions we laid out in the design documents, and nothing more or less.

3.3 Relevant Documentation

Essentially every design document written for this project will be relevant documentation here, a mostly exhaustive list of this would include: The Problem Statement

The Development Plan

The SRS

The Hazard Analysis

The Module Guide: This document is not yet written, but will be extremely relevant for this plan, particularly for unit testing

The Module Interface Spec: Same as the Module Guide.

4 Plan

The following section outlines a number of verification and validation plans for the design documents and the software. They are intended to act as a guide to be carried out in order to verify the documents.

4.1 Verification and Validation Team

Table 1: V&V Team

Name	Group	Role in V&V
Adham Badawy	Dev Team	Developer, will conduct the bulk of the verification reviews and run Sys- tem and Unit Tests
David Jandric	Dev Team	Same as Adham Badawy
Victor Vezina	Dev Team	Same as Adham Badawy
Darren Chiu	Dev Team	Same as Adham Badawy
Farzad Vakili	Dev Team	Same as Adham Badawy
Pedram Yazdinia	Dev Team	Same as Adham Badawy
Dr Yang Cancan	Client	Primary source for requirements elicitation and software validation inquiries
Samuel Crawfod	Teaching Staff	Provides holistic verification reviews of design documents via a marking rubric

4.2 SRS Verification Plan

For the SRS Verification, we will have a number of main goals, these are, in no particular order:

- Ensuring we have quality requirements
- Ensuring our requirements are complete
- Ensuring the document is free from grammar/spelling mistakes
- Ensuring the document is legible/easy to understand

For ensuring the quality of the requirements, we will conduct a number of reviews with a number of different objectives. The primary reviews will be conducted by the development team ourselves. And will be split into three separate reviews that will have the same methodology, but different goals. These will be as follows

- Checking requirements for an appropriate level of abstraction
- Checking requirements for testability/verifiability
- Checking requirements ambiguity

Two members of the team will be assigned to each of the three reviews, a compromise between giving each task more than 1 set of eyes and maintaining a feasible schedule for the review. There are, after all, many other parts of this plan to be implemented. As well, these same criteria go for both the functional and non-functional requirements, and both will be reviewed in one pass. The subgroups will then discuss their findings at a meeting where any necessary changes to the SRS will be discussed. External, more holistic reviews of quality will also be conducted by 2 other teams enrolled in the course as well as the teaching staff, and this feedback will also be discussed amongst the group.

For requirements completeness, much of the same methodology of document readthroughs and reviews will occur, however the goal will be to identify any missing functionality through the review. The creation of other documents, such as the Hazard Analysis, is also done with ensuring SRS completeness in mind. The process of drafting these documents can illuminate new requirements previously unnoticed. This is also where the client, the Civil Eng. team we are working with, can come in handy. Of course, we based our requirements entirely off of discussions with them, however it is often said that people can't tell you exactly what they want, however if you show them something specific, they can tell you whether or not they want that. It is not expected that the client will read the entire document, but we plan to prepare a quick summary of the requirements and present it to them and get their feedback on if anything strikes them as missing/incorrect. Naturally the client will also play a huge role in Software validation, but this will be discussed in Section 4.7. A final note on completeness, it is impossible to prove that the SRS is truly, 100% complete, but our team's mindset is that if we do our due diligence, we should get 99% of the way there, and the difference should be negligible.

Once again, for grammar/spelling the same methodology applies, however this review process will be entirely internal. 1-2 group members will be assigned to check the document and ensure no errors of this nature exist. This step, while simple, is still important for the understandability and disambiguation of the document.

Finally, the last goal with regards to the SRS; legibility and ease of understanding, is a very subjective one. The main idea here is that the document should present its information in as easy to digest a way as possible. Is related information located near to each other? Is there proper traceability between all parts of the document? Is the document easy to navigate? These are the kinds of questions that 1 group member will be assigned to answer. Once again, they will report their findings and any recommendations to the group in the nearest meeting to their completion of the review chronologically.

4.3 Design Verification Plan

MTO bridge is bringing value mainly through creating an accessible user-friendly platform for bridge engineers. Therefore, the associated usability verification process should be more elaborate and done with greater insistence. The second most important design aspect is anticipation of change since our development effort is limited by the number of team members as well as the duration of this course. As a result, it's important to verify our design output accommodates for potential future alterations. In our list of design metrics anticipation of change is divided into two design metrics flexibility and maintainability.

List of design metrics (in order of priority):

- \bullet $\mathbf{Usability} :$ How user friendly the system is.
 - The Heuristic Evaluation checklist below will be used by some of our and Dr. Yang's team members (a group of 3 to 5 people) on a prototype which closely resembles the final product. Evaluators scrutinize individual elements according to the heuristics. They also examine how these fit into the overall design, clearly recording all issues encountered. In a future session Evaluators can collate results for analysis and suggest fixes.
 - Keep users informed about its status appropriately and promptly.

- Show information in ways users understand from how the real world operates, and in the users' language.
- Offer users control and let them undo errors easily.
- Be consistent so users aren't confused over what different words, icons, etc. mean.
- **Prevent errors** a system should either avoid conditions where errors arise or warn users before they take risky actions (e.g., "Are you sure you want to do this?" messages).
- Have visible information, instructions, etc. to let users recognize options, actions, etc. instead of forcing them to rely on memory.
- Be flexible so experienced users find faster ways to attain goals.
- Have no clutter, containing only relevant information for current tasks.
- Provide plain-language help regarding errors and solutions.
- **Flexibility:** The ease of expanding the product with new feature sets and capabilities.

We shall refer the module guide (MG) and determine based on the stretch goals section of the problem statement and goals document the feasibility of decomposition as well as design flexibility. For example, one of our stretch goals was the ability to draw two dimensional models of bridges and have analysis performed based on the sketches. Graphical additions of this sort which might be common for our application would require a software design that decouples the "view" component as much as possible from other components. Our second stretch goal was having a customizable UI, consequently our sub-architecture for the "view" component should accommodate for a plug-and-play behaviour. A team members and volunteer class members from a different group will be divided into two groups and each group is responsible for verification of flexibility of one stretch goal. They can provide us with feedback in separate meetings, after they were given time to examine our Module Guide, on whether our modular structure and overall architecture can facilitate for this design metric.

• Maintainability: The ease of coding bug repairs and adding minor features.

Maintainability is greatly dependent on principles such as information hiding, code reusability and single-responsibility. The MG will be examined to particularly check for proper decomposition of modules and the "secrets" they hide through their interface. Base classes and inheritance should be utilized in cases where a general module can be decomposed into smaller sub-classes. The MIS (Module Interface Specification) shall be analyzed to ensure that every function is only responsible for doing one thing and if its other functionalities can be separated using new methods. Code inspections will be performed to identify repetitive logic and separate them using a helper function or class. The code inspections, MG and MIS analysis are going to be conducted by all team members. MG and MIS analysis will commence as soon as they are completed and code inspections begin when the first prototype is created. Each team member is going to be responsible for a component and its code inspection (same for MG and MIS assessments).

4.4 Verification and Validation Plan Verification Plan

Similar to other sections, the V&V verification plan involves a set of reviews conducted by our team and others. The goals for these reviews will be as follows:

- Ensure the plan is complete
- Ensure the plan is unambiguous
- Ensure the plan is feasible
- Ensure the plan actually accomplishes the objectives it says it does

For all of these reviews there are three major divisions for the document. Verification/Validation Plans, System Tests, and Unit Tests. These divisions exist as the definition of "complete, unambiguous, and feasible" is likely to be different, or at least they might be achieved differently for each of these sections, particularly between the plans and the tests. For the most part, all of these reviews will be completed by assigning 2 members of the group to each of the three sections, having them conduct their analysis, and reporting

their findings and recommendations for changes to the group at the nearest available meeting. The only exception to this general rule is that a more holistic and comprehensive single review will be performed by the teaching staff for the capstone course, and some feedback from 1-2 other groups will be generated as well. Some more detailed notes on each of the goals follows below.

As far as completeness, the main aim here is to ensure that the plans and tests as written, if executed, would genuinely function as a comprehensive verification and validation of the program. As well, this plan should be entirely followable by a third party with no information provided besides this document and a primer on how to execute the code perhaps. Similarly to the SRS verification, 100% completeness can never be guaranteed no matter how many reviews we do, but an effort to strive towards that goes a long way.

For ambiguity, this connects to what was talked about at the end of the completeness section. This plan is worthless if we can't actually follow it and draw conclusions from it, so it needs to be clear what is to be done, how it is to be done, and what we should expect to get out of it. Making the plan unambiguous also helps this document to serve as a reliable test of the program. That is, if there's only one way to interpret the plans, and the document is well thought out, the plan should return mostly the same results if given the same input program and documents, every time.

Feasibility is simple, but important. There is always more testing that can be done, more through reviews that can be conducted, infinitely recursing verification plans and plans to verify the plans and plans to verify those plans, but at a certain point the buck must stop and considerations for the fact that this plan is written with the intent to actually be carried out to the tee by a group of students with time constraints and other priorities must be made. A balance must be struck between accomplishing the objectives set out in this document to the best of our abilities, and not overestimating what those abilities actually are.

The last goal is somewhat related to all three of the previous ones. It basically functions as a final review of the document following the other three to double check the entire document more holistically. If the document is complete, unambiguous, and feasible, this goal is likely already accomplished,

but a holistic review will both not take too much time to complete following the information gathered from the previous three and also serve as a nice wrap up for the verification.

4.5 Implementation Verification Plan

- **Development tests:** Conducted with unit and integration level testing verifying the specified behavior of the sub-assemblies on the Module Interface Specification. Refer to sections 5 and 6 of this document for a detailed plan of system and unit tests.
- Prototype testing: Conducted with prototypes that closely resemble the final product. Each prototype created will immediately undergo exploratory testing where a potential user which in this case can be one of Dr. Yang's civil engineering students is encouraged to try different sections of the applications and complete specific tasks while being monitored by the developers taking notes. Prototype testing can be conducted on an individual part or on the completed system under any conditions.
- Analysis: Since much of the effort is front-end related static analyzers might not be effective. Code inspection will be done by other team members when new implementation is getting merged to the sourcecode by a developer. We are going to put in place Github's merge validation mechanism where a developer should do a pull request so that their code can be validated by other team members before the new additions are submitted.

4.6 Automated Testing and Verification Tools

Linter

The IDEs we are using (Visual Studio and Visual Studio Code) have their own code linters, which are enabled by default. We may consider using clangtidy for error checking, as well as looking questionable code constructs. We will only use it if the standard IDE linting it not sufficient. This tool is fairly standard, with integration in many IDEs. We can also have it look for code that is against certain coding standards, for example Google coding conventions. In order to maintain consistent code formatting, we will use

clang-format for formatting. Using this linter, we can also easily select a coding standard to follow, which will come from a file in our repo. Many IDEs also support the use of clang-format.

Unit Testing Framework

We will be using a combination of two testing libraries to test our code. The first is Qt Test, a testing library made specifically for the Qt GUI framework we will be using. This testing library will be used to test the GUI elements of our project. The second testing library we will be using is Google Test. This library will allow us to test the other parts of our code in great detail, and offers many advanced features that we can use during development (report generation, death tests, automatic test discovery, etc.).

Code Coverage Measuring Tools

Since we will using GCC for compilation, we will be using GCOV to test our code coverage. We will use it as it comes standard with GCC, and will hook in directly with our compilation.

4.7 Software Validation Plan

There will be multiple steps to validating our software, however they will all have the same goal. Answering this question: Are we building/did we build what our client wanted us to build, or has there been some terrible misunderstanding? Well, if there's always only one goal, then why are there multiple steps? We plan to have the validation process be a continuous one throughout the development of the project. Sure, we could wait till the program was mostly done and then only check with them once we had something concrete to show, but that can lead to catastrophic refactoring if it turns out we weren't on the right track.

We already have biweekly meetings scheduled with the client for the lifespan of the project, every Friday at 10:00-11:00am. In the earlier stages of the project, these served as requirements elicitation meetings and an opportunity to deepen our understanding of the problem. Now that the project is well underway, however, these same meetings will switch to a primarily software validation role. As we make progress on the project, and lock in design decisions, we can run them by our primary stakeholder to ensure our vision remains aligned with theirs and make any relevant tweaks as necessary along

the way, rather than all at once near the end. This keeps us flexible and avoids any nightmare "back to the drawing board" scenarios.

It was mentioned in section 4.2 that we plan on creating a summary of the main parts of the SRS and presenting to our client for a document verification purpose, but this exact methodology in a slightly more general sense would work perfectly for software verification as well. Distill what we are currently doing into a presentable set of ideas and receive feedback from the client on how well this solves their problem and how it could be improved/what to avoid.

The implementation of this section of the V&V plan may sound a little vague in comparison to others, and that's because it is. It's difficult to predict exactly how client meetings may affect our next steps or even refactor our requirements entirely, so the best way to track and report on the implementation of this section is likely in a set of meeting minutes from each of the biweekly meetings and subsequent team follow up meetings, cut down to include only relevant V&V information, and stuck into the V&V report.

5 System Test Description

5.1 Tests for Functional Requirements

Below are system tests for the functional requirements in the SRS for MTO-Bridge. Each functional requirement has at least one system test. The identifiers follow a pattern of functional requirement number, system test number. For example, FR1.ST2 refers to the second system test for functional requirement 1.

5.1.1 MATLAB

MATLAB Communication

1. FR1.ST1

Control: Automatic Initial State: None Input: None

Output: MATLAB engine started

Test Case Derivation: The first step in the communication is to get the

MATLAB engine to start.

How test will be performed: The test will instantiate our MATLAB

engine wrapper.

2. FR1.ST2

Control: Automatic

Initial State: None

Input: Truck, Bridge, and Analysis configurations

Output: Any result from standard out or standard error

Test Case Derivation: We just need to confirm that the engine is processing our input in some way, whether it gives an error or not.

How test will be performed: Start the MATLAB engine through our wrapper, create some default truck, bridge, and analysis configurations, and try to run the analysis.

5.1.2 Truck Configuration

Truck Configuration Input

1. FR2.ST1

Control: Automatic

Initial State: GUI exists

Input: Axle load, axle spacing, number of trucks, headway

Output: GUI fields are filled

Test Case Derivation: If the data of the input fields can be entered,

then the user should also be able to fill in the fields.

How test will be performed: Input fields will filled, and checked if they

have the correct value.

2. FR2.ST2

Control: Automatic

Initial State: GUI exists

Input: Invalid axle load, axle spacing, number of trucks, headway

Output: GUI fields are filled, highlighted as incorrect

Test Case Derivation: The user should be able to enter data, but be

informed if the entered information is invalid.

How test will be performed: Input fields will filled with incorrect infor-

mation, and the fields should be highlighted as incorrect.

Truck Platoon Visualization

1. FR3.ST1

Control: Automatic

Initial State: GUI exists

Input: Valid truck configuration

Output: A valid visualization of the truck platoon shown

Test Case Derivation: If a valid truck configuration is given, the user

should be able to visualize the truck platoon.

How test will be performed: Given a valid truck configuration, a visualization will be generated. The visualization will be saved as a picture

and compared to the expected visualization.

2. FR3.ST2

Control: Automatic

Initial State: GUI exists

Input: Invalid truck configuration

Output: A message informing the user of an incorrect truck configura-

tion

Test Case Derivation: If an invalid truck configuration is given, the user should be informed that the visualization cannot be created without a valid truck configuration.

How test will be performed: Given an invalid configuration, the program will not show a visualization, but a message informing the user that a visualization cannot be created/shown until the configuration is valid.

Save Truck Configuration

1. FR4.ST1

Control: Automatic

Initial State: GUI exists

Input: A truck configuration

Output: A file with the correctly saved configuration

Test Case Derivation: The program should be able to take the existing truck configuration and save it so that it can be loaded or used later.

How test will be performed: Given a truck configuration, a file will be created. Its contents will be compared with the expected contents.

Load Truck Configuration

1. FR5.ST1

Control: Automatic

Initial State: GUI exists, a truck configuration file exists

Input: Truck configuration file

Output: Truck configuration input fields will be filled correctly

Test Case Derivation: After loading a previously saved truck configuration file, the configuration should apply and fill the input fields for the truck configuration.

How test will be performed: Given a truck configuration, a file will be created. Its contents will be compared with the expected contents.

5.1.3 Bridge Configuration

Bridge Configuration Input

1. FR6.ST1

Control: Automatic

Initial State: GUI exists

Input: Number of spans, bridge length

Output: GUI fields are filled

Test Case Derivation: If the data of the input fields can be entered,

then the user should also be able to fill in the fields.

How test will be performed: Input fields will filled, and checked if they

have the correct value.

2. FR6.ST2

Control: Automatic

Initial State: GUI exists

Input: Invalid number of spans, bridge length

Output: GUI fields are filled, highlighted as incorrect

Test Case Derivation: The user should be able to enter data, but be

informed if the entered information is invalid.

How test will be performed: Input fields will filled with incorrect infor-

mation, and the fields should be highlighted as incorrect.

Bridge Visualization

1. FR7.ST1

Control: Automatic

Initial State: GUI exists

Input: Valid bridge configuration

Output: A valid visualization of the bridge shown

Test Case Derivation: If a valid bridge configuration is given, the user should be able to visualize the bridge.

How test will be performed: Given a valid bridge configuration, a visualization will be generated. The visualization will be saved as a picture and compared to the expected visualization.

2. FR7.ST2

Control: Automatic

Initial State: GUI exists

Input: Invalid bridge configuration

Output: A message informing the user of an incorrect bridge configu-

ration

Test Case Derivation: If an invalid bridge configuration is given, the user should be informed that the visualization cannot be created without a valid bridge configuration.

How test will be performed: Given an invalid configuration, the program will not show a visualization, but a message informing the user that a visualization cannot be created/shown until the configuration is valid.

Save Bridge Configuration

1. FR8.ST1

Control: Automatic

Initial State: GUI exists

Input: A bridge configuration

Output: A file with the correctly saved configuration

Test Case Derivation: The program should be able to take the existing bridge configuration and save it so that it can be loaded or used later.

How test will be performed: Given a bridge configuration, a file will be created. Its contents will be compared with the expected contents.

Load Bridge Configuration

1. FR9.ST1

Control: Automatic

Initial State: GUI exists, a bridge configuration file exists

Input: Bridge configuration file

Output: Bridge configuration input fields will be filled correctly

Test Case Derivation: After loading a previously saved truck configuration file, the configuration should apply and fill the input fields for the truck configuration.

How test will be performed: Given a bridge configuration, a file will be created. Its contents will be compared with the expected contents.

5.1.4 File Manager

1. UTFR-2.1

Control: Automatic Initial State: None

Input: File location path

Output: New MTOBridge instance initialized with the given data instead of the default

Test Case Derivation: Config file contains data that were previously inputted by a user, so to the load the data we have to restart the process

How test will be performed: The test involves instantiating an MTO-Bridge process with the saved data and then running our logic checks to validate the saved input.

2. UTFR-2.2

Control: Automatic Initial State: None Input: File location path

Output: Boolean variable indicating True or False

Test Case Derivation: Require a method to check for the integrity of the saved configurations as the data can be faulty or incomplete

How test will be performed: The test is performed by validating the completeness and metadata of the file to make sure the file hasn't been corrupted hence preventing an instance construct call with faulty data.

5.1.5 Solver Setup

1. UTFR-3.1

Control: Automatic Initial State: None

Input: text input to indicate the desired solver

Output: Calculation results based on the selected solver

Test Case Derivation: The current logic allows for calculation of the demand at different areas called concerened sections. These can show the forces for both a single section as well as the entire bridge.

How test will be performed: The test involves running a series of predetermined calculation using both solvers and then comparing with the auotmaic output selecting one solver at a time.

5.1.6 Bridge Config

1. UTFR-4.1

Control: Automatic Initial State: None

Input: text input to indicate the desired section

Output: Calculation results based on the selected section

Test Case Derivation: The current logic allows for calculation of the demand at different areas called concerened sections. These can show the forces for both a single section as well as the entire bridge.

How test will be performed: Once the section is selected, the test is performed by executing different types of platoon and bridge characteristic to derive actual results. These results are validated and compared to the exepected results calculated through the engine only.

2. UTFR-4.2

Control: Automatic Initial State: None

Input: text input to indicate the discretization length Output: Calculation results based on the defined length

Test Case Derivation: In order to use the second solver, the system requires information on the number of equally spaced parts of the bridge.

How test will be performed: Using an array of discretization lengths, we can take advantage of the engine's efficiency to calculate the maximum demand force in different context and compare with our own expected results.

5.1.7 Calculation Parameters

1. UTFR-5.1

Control: Automatic Initial State: None

Input: text input to indicate the desired force type

Output: Calculation results based on the selected parameters

Test Case Derivation: The current implementation of the engine allows for calculation across shear, torsion and flexural resistance

How test will be performed: The test entails creating a series of bridge types with different truck platoons that can be tested for all force types such as shear, torsion and flexural. Each data test is manually fed into the engine to output an expected output.

2. UTFR-5.2

Control: Automatic Initial State: None

Input: text input to indicate the desired moment

Output: Calculation results based on the selected parameters

Test Case Derivation: The current implementation of the engine allows for calculation using postivie and negative moment

How test will be performed: The test will be performed by using our pool of pre-determined bridge and truck platoon configs to test for both positive and negative moment given a certain force type.

5.1.8 Result Visualizer

1. UTFR-6.1

Control: Automatic Initial State: None

Input: calculations based on the concerened section

Output: Animation and visualiation highlighting the resulting properties on the specified bridge and load

Test Case Derivation: As one of the main purposes of the program, the visualization will be interactable to show various views

How test will be performed: Relying on the pre-determined and validated data, we will graph the visulizations of each through the system as well as manually through the data produced by the engine. We can then compare the the expected and actual result across all available views.

2. UTFR-6.2

Control: Automatic Initial State: None

Input: calculations based on the discretization length

Output: Animation and visualiation highlighting the resulting properties on the specified bridge and load

Test Case Derivation: As one of the main purposes of the program, the visualization will be interactable to show various views

How test will be performed: Relying on the pre-determined and validated data, we will graph the visulizations of each through the system as well as manually through the data produced by the engine. We can then compare the the expected and actual result across all available views.

5.1.9 Exectution Flow Logging

1. UTFR-7.1

Control: Automatic Initial State: None

Input: text input to indicate logging flags

Output: text output, "logs"

Test Case Derivation: With the engine built in another framework, its important to log every state change throughout the calculations as triggered by the system

How test will be performed: While running multiple calculations, the system is asked to comprehensively log the flow in the engine. The system will be interrupted at times to test the robustness as well. The resulting logs should be clearly highlighting the steps taken including any errors or warnings.

5.2 Tests for Nonfunctional Requirements

[The nonfunctional requirements for accuracy will likely just reference the appropriate functional tests from above. The test cases should mention reporting the relative error for these tests. —SS]

[Tests related to usability could include conducting a usability test and survey. —SS]

5.2.1 Look and Feel Requirements

Graphics Informative Value Test

1. NFR1.ST1

Initial State: Bridge UI mockups containing graphic elements will be

prepared

Type: Manual, Static

How test will be performed: Civil engineers will be presented with mockups and expected to identify what the graphic elements represent with at least 90% accuracy. Refer to Figure 1 for example UI mockup.

5.2.2 Usability and Humanity Requirements

Intuitiveness Test

1. NFR2.ST1

Initial State: Application is opened with no past data

Type: Manual, Dynamic

Input/Condition: User inputs

Output/Results: Bridge analysis within 5 minutes of introduction

How test will be performed: Civil engineer will be asked to provide

inputs

Display Resolution Test

1. NFR3.ST1

Initial State: Application is opened

Type: Manual, Dynamic

Input/Condition: Application is running on a computer with 1280x720

display

Output/Results: All buttons and animation window remain visible and

accessible

2. NFR3.ST2

Repeat test NFR.ST3 for 1366x768 display

3. NFR3.ST3

Repeat test NFR.ST3 for 1920x1080 display

4. NFR3.ST4

Repeat test NFR.ST3 for 2560x1440 display

5. NFR3.ST5

Repeat test NFR.ST3 for 3840x2160 display

Text Resizing Test

1. NFR4.ST1

Initial State: Application is opened with no past data

Type: Manual, Dynamic

Input/Condition: Font size setting is changed to display as 8pt

Output/Results: All buttons and animation window remain visible and

accessible

2. NFR4.ST2

Repeat test NFR.ST8 with font size 16pt

3. NFR4.ST3

Repeat test NFR.ST8 with font size 24pt

4. NFR4.ST4

Repeat test NFR.ST8 with font size 32pt

Ease of Installation Test

1. NFR5.ST1

Initial State: Application is not installed

Type: Manual

Input/Condition: Application is downloaded and installed

Output/Results: Application is ready to use within 30 minutes

How test will be performed: By civil engineer

Consistent UI Test

1. NFR6.ST1

Initial State: Visually similar UI elements are grouped into categories by developers

Type: Manual, Static

Input/Condition: Civil engineer asked to associate UI elements with

their respective categories

Output/Results: Civil engineer sorts at least 90% of UI elements into

their predefined categories

5.2.3 Performance Requirements

UI Speed Test

1. NFR10.ST1

Initial State: Application is opened with no past data

Type: Manual, Dynamic

Input/Condition: Application used to generate a small bridge analysis

whose total execution time is at most X seconds

Output/Results: Total execution time will not exceed underlying MAT-

LAB script's execution time by 10%

2. NFR10.ST2

Initial State: Application is opened with no past data

Type: Manual, Dynamic

Input/Condition: Application used to generate a large bridge analysis

whose total execution time is at least Y seconds

Output/Results: Total execution time will not exceed underlying MAT-

LAB script's execution time by 10%

5.2.4 Operational and Environmental Requirements

User Computer Test

1. NFR12.ST1

Initial State: Application is opened on expected users' computer

Type: Manual, Dynamic

Input/Condition: Application used to generate a small bridge analysis

Output/Results: Time needed on user computer will not exceed time

needed on developer computers by 10%(?)

How test will be performed: The bridge analysis configuration will be one whose total execution time is at most X seconds on developer computers

2. NFR12.ST2

Initial State: Application is opened on expected users' computer

Type: Manual, Dynamic

Input/Condition: Application used to generate a large bridge analysis

Output/Results: Time needed on user computer will not exceed time

needed on developer computers by 10%(?)

How test will be performed: The bridge analysis configuration will be one whose total execution time is at least Y seconds on developer computers

5.2.5 Maintainability and Support Requirements

Ease of Maintenance Test

1. NFR13.ST1

Type: Automatic, Static

Input/Condition: Measure code file length in lines

Output/Results: At least 75% of files will contain 750 lines of code or

less

How test will be performed: Clang-tidy linter

2. NFR13.ST2

Type: Automatic, Static

Input/Condition: Measure method length in lines

Output/Results: At least 75% of methods will contain 75 lines of code

or less

How test will be performed: Clang-tidy linter

3. NFR13.ST3

Type: Automatic, Static

Input/Condition: Measure length of code lines

Output/Results: At least 75% of lines will contain 120 characters or

less

How test will be performed: Clang-tidy linter

4. NFR13.ST4

Type: Automatic, Static

Input/Condition: Measure nesting depth of methods

Output/Results: At least 75% of methods will have a maximum nesting

depth of 5 or less

How test will be performed: Clang-tidy linter

5.3 Traceability Between Test Cases and Requirements

Table 2: System Test Traceability

Requirement	System Tests
NFR1	NFR1.ST1
NFR2	NFR2.ST1
NFR3	NFR3.ST1, NFR3.ST2, NFR3.ST3, NFR3.ST4, NFR3.ST5
NFR4	NFR4.ST1, NFR4.ST2, NFR4.ST3, NFR4.ST4
NFR5	NFR5.ST1
NFR6	NFR6.ST1
NFR7	
NFR8	
NFR9	
NFR10	NFR10.ST1, NFR10.ST2
NFR11	
NFR12	NFR12.ST1, NFR12.ST2
NFR13	NFR13.ST1, NFR13.ST2, NFR13.ST3, NFR13.ST4
NFR14	
NFR15	

6 Unit Test Description

As outlined in our Development Plan, we will be using Qt Test and Google Test to conduct our unit testing. These testing frameworks will allow us to create and run unit tests quickly and easily.

6.1 Unit Testing Scope

[What modules are outside of the scope. If there are modules that are developed by someone else, then you would say here if you aren't planning on verifying them. There may also be modules that are part of your software,

but have a lower priority for verification than others. If this is the case, explain your rationale for the ranking of module importance. —SS

6.2 Tests for Functional Requirements

[Most of the verification will be through automated unit testing. If appropriate specific modules can be verified by a non-testing based technique. That can also be documented in this section. —SS]

6.2.1 Module 1

[Include a blurb here to explain why the subsections below cover the module. References to the MIS would be good. You will want tests from a black box perspective and from a white box perspective. Explain to the reader how the tests were selected. —SS]

1. test-id1

```
Type: [Functional, Dynamic, Manual, Automatic, Static etc. Most will be automatic —SS]
Initial State:
Input:
```

Output: [The expected result for the given inputs —SS]

Test Case Derivation: [Justify the expected value given in the Output field —SS]

How test will be performed:

2. test-id2

```
Type: [Functional, Dynamic, Manual, Automatic, Static etc. Most will be automatic —SS]
```

Initial State:

Input:

Output: [The expected result for the given inputs—SS]

Test Case Derivation: [Justify the expected value given in the Output field —SS]

How test will be performed:

3. ...

6.2.2 Module 2

...

6.3 Tests for Nonfunctional Requirements

[If there is a module that needs to be independently assessed for performance, those test cases can go here. In some projects, planning for nonfunctional tests of units will not be that relevant. —SS]

[These tests may involve collecting performance data from previously mentioned functional tests. —SS]

6.3.1 Module?

1. test-id1

Type: [Functional, Dynamic, Manual, Automatic, Static etc. Most will be automatic —SS]

Initial State:

Input/Condition:

Output/Result:

How test will be performed:

2. test-id2

Type: Functional, Dynamic, Manual, Static etc.

Initial State:

Input:

Output:

How test will be performed:

6.3.2 Module?

...

6.4 Traceability Between Test Cases and Modules

[Provide evidence that all of the modules have been considered. —SS]

7 Appendix

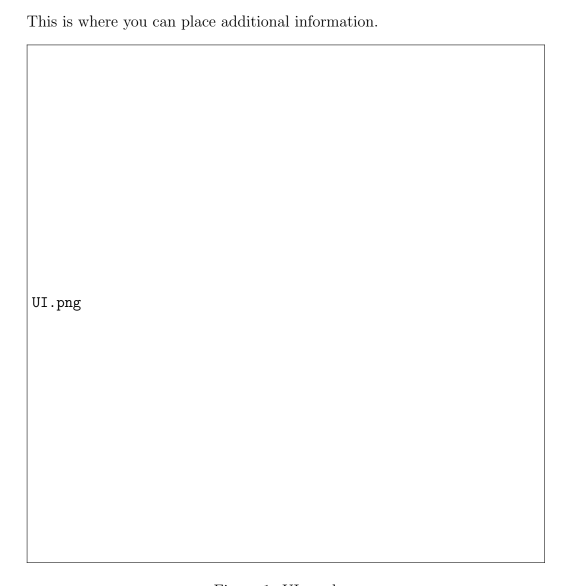


Figure 1: UI mockup

7.1 Symbolic Parameters

The definition of the test cases will call for SYMBOLIC_CONSTANTS. Their values are defined in this section for easy maintenance.

7.2 Usability Survey Questions?

[This is a section that would be appropriate for some projects. —SS]

Appendix — Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Lifelong Learning. Please answer the following questions:

- 1. What knowledge and skills will the team collectively need to acquire to successfully complete the verification and validation of your project? Examples of possible knowledge and skills include dynamic testing knowledge, static testing knowledge, specific tool usage etc. You should look to identify at least one item for each team member.
- 2. For each of the knowledge areas and skills identified in the previous question, what are at least two approaches to acquiring the knowledge or mastering the skill? Of the identified approaches, which will each team member pursue, and why did they make this choice?

Darren

Most Important Learning(s): We intend to use tools for validation including setting up CI/CD on the repo and clang-tidy for code analysis. Although I've used these or similar tools in the past, I haven't personally prepared them before.

Plan to learn what is needed: Some approaches for learning this is to research into the respective tools and reviewing past projects that used them, or to participate in their implementation and collaborate with team members on this. These aren't mutually exclusive, but I intend to mainly focus on learning through participating in the implementation and working with team members, since I feel that will be more effective in bringing results to the project.

Adham

Most Important Learning(s): My biggest blindspot with regards to the V&V plan is the finer points of software testing, I think. While i am still relatively familiar with concepts such as different types of testing, coverage metrics, and what have you, I'm definitely more than a little rusty.

Plan to learn what is needed: I still have access to my 3S03(software testing) slides, so I plan to use those to brush up on the concepts and techniques. As well, there are a wealth of online videos and resources that I can use should i require more information than what was in my course. Primary source is

definitely going to be the slides, though. Probably slides-teammates-internet, in that order.

David

Most Important Learning(s): I think I need to learn a lot more about testing and test driven development. Also I've never used a static analysis tool other than linters, so I need to learn what rules and static analysis is necessary. Plan to learn what is needed: To learn more about testing I'm going to look over some old course material, and refer to online resources. I think I will also need to visit the documentation for Google Test because it's a testing framework I've never used. To learn more about static analysis I think online resources will be the best bet, and also visiting the documentation for clang-tidy will help with knowing the types of static analysis that are available to us.