Reflection and Traceability Report on Image Feature Correspondences for Camera Calibration

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1 Changes in Response to Feedback

[Summarize the changes made over the course of the project in response to feedback from TAs, the instructor, teammates, other teams, the project supervisor (if present), and from user testers. —TPLT]

[For those teams with an external supervisor, please highlight how the feedback from the supervisor shaped your project. In particular, you should highlight the supervisor's response to your Rev 0 demonstration to them. —TPLT]

[Version control can make the summary relatively easy, if you used issues and meaningful commits. If you feedback is in an issue, and you responded in the issue tracker, you can point to the issue as part of explaining your changes. If addressing the issue required changes to code or documentation, you can point to the specific commit that made the changes. Although the links are helpful for the details, you should include a label for each item of feedback so that the reader has an idea of what each item is about without the need to click on everything to find out. —TPLT]

[If you were not organized with your commits, traceability between feedback and commits will not be feasible to capture after the fact. You will instead need to spend time writing down a summary of the changes made in response to each item of feedback. —TPLT]

[You should address EVERY item of feedback. A table or itemized list is recommended. You should record every item of feedback, along with the source of that feedback and the change you made in response to that feedback. The response can be a change to your documentation, code, or development process. The response can also be the reason why no changes were made in response to the feedback. To make this information manageable, you will record the feedback and response separately for each deliverable in the sections that follow.—TPLT]

[If the feedback is general or incomplete, the TA (or instructor) will not be able to grade your response to feedback. In that case your grade on this document, and likely the Revision 1 versions of the other documents will be low. —TPLT]

1.1 SRS and Hazard Analysis

Hazard Analysis was determined to exceed the scope of work for the development of the Image Feature Correspondences for Camera Calibration software. This software will not be used in real-time or safety critical applications.

Version 1.0 of the **SRS** was published under commit **8776a2b**. Version 2.0 of the **SRS** was published under commit **d139755**.

Software Requirements Specification Revision Summary

• Source of Feedback: GitHub Issue #2
Issue Identified: The Table of Units was not applicable to the software system.

Action Taken: The table was removed from the document.

Commit: c7d6830

• Source of Feedback: GitHub Issue #2

Issue Identified: Inconsistent symbol definitions across theoretical models, instance models, and data definitions.

Action Taken: The Table of Symbols was updated for consistency across

all sections.

Commit: 6c49512

• Source of Feedback: GitHub Issue #4

Issue Identified: Expected user inputs and responsibilities were unclear in the System Context Diagram.

Action Taken: Diagram and descriptive text were revised to clarify user input responsibilities.

Commit: 86e483c

• Source of Feedback: Instructor (verbal) during VnV Plan discussion Issue Identified: Lack of documentation for OpenCV-based constraints. Action Taken: A new system constraint based on OpenCV limitations was added.

Commit: c7d6830

• Source of Feedback: GitHub Issue #2

Issue Identified: Definition of extrinsic parameters was vague. **Action Taken:** Definition of extrinsic parameters was clarified.

Commit: e0236d3

• Source of Feedback: GitHub Issue #2

Issue Identified: Requirement GS5 was outdated and unclear.

Action Taken: Replaced GS5 with new requirement R15 for feature

correspondence reporting.

Commit: 6c9a58a

• Source of Feedback: GitHub Issue #2

Issue Identified: Requirements GS1 and GS2 were no longer needed.

Action Taken: GS1 and GS2 were removed.

Commit: e0236d3

• Source of Feedback: GitHub Issue #2

Issue Identified: Theoretical and instance models used inconsistent or unclear notation.

Action Taken: TM01-TM04 and IM01-IM04 were revised for consistent

mathematical presentation.

Commit: 6c49512

• Source of Feedback: GitHub Issue #2

Issue Identified: The definition of the XOR operation in TM4 was un-

clear.

Action Taken: Improved definition and symbolic notation for XOR was added.

Commits: c7d6830, 6c49512

• Source of Feedback: GitHub Issue #2

Issue Identified: IM01 lacked detailed steps for computing the Gaussiansmoothed image.

Action Taken: IM01 was expanded to include a full description of the required computation steps.

Commit: 6c49512

• Source of Feedback: GitHub Issue #2

Issue Identified: No non-functional requirements for software quality were provided.

Action Taken: Added five non-functional requirements (NFR1–NFR5) covering reliability, usability, maintainability, and performance.

Commit: 6c9a58a

• Source of Feedback: GitHub Issue #5

Issue Identified: Table of Symbols was not consistent with mathematical models.

Action Taken: Table of Symbols was updated to align with definitions and notation in theoretical and instance models.

Commit: 6c49512

1.2 Design and Design Documentation

Version 1.0 of the MG was published under commit 75b68fc. Version 2.0 of the MG was published under commit f7b81b4.

Module Guide Revision Summary

• Source of Feedback: GitHub Issue #17

Issue Identified: Minor grammatical and formatting errata were present in Revision 1.0 of the Module Guide.

Action Taken: All minor grammar and formatting issues were corrected.

Commit: b71d13a

• Source of Feedback: GitHub Issue #18 (AC12) and GitHub Issue #19 (AC13)

Issue Identified: Both issues requested clarification on how anticipated changes (AC12 and AC13) impact software design.

Action Taken:

- AC12 was rewritten to emphasize the design implications rather than user interaction.
- AC13 was removed due to significant overlap with the revised AC12.

Commit: f7b81b4

• Source of Feedback: GitHub Issue #20

Issue Identified: The Control Module was described as an abstract data type rather than an abstract object.

Action Taken: The description of the Control Module was revised to reflect it as an abstract object.

Commit: b71d13a

• Source of Feedback: GitHub Issue #21

Issue Identified: A link to the VnV Plan was not provided in the Module Cuide

Action Taken: An explicit reference to the VnV Plan was added to the Module Guide.

Commit: b71d13a

• Source of Feedback: GitHub Issue #15

Issue Identified: It was suggested that a graphical user interface (GUI) be added to support image display in M11 (Image Plot Module).

Action Taken: No change was made. It was determined that image generation using OpenCV functions like imwrite(), drawKeypoints(), and drawMatches() was sufficient, and GUI development was outside the project scope.

Commit: Not applicable (no changes made).

1.3 VnV Plan and Report

Version 1.0 of the VnV Plan was published under commit f73ef27. Version 2.0 of the VnV Plan was published under commit d139755.

Version 1.0 of the VnV Report was published under commit d139755. No feedback has been received to propose additional revisions.

Verification and Validation Plan Revision Summary

• Source of Feedback: GitHub Issue #9

Issue Identified: The course name "CAS 741" was mentioned within the VnV Plan, which is not appropriate.

Action Taken: All references to "CAS 741" were removed from the VnV

Plan.

Commit: e67619f

• Source of Feedback: GitHub Issue #10

Issue Identified: Relevant documents were missing from Section 2.4 (Relevant Documentation).

Action Taken: Section 2.4 was updated to include descriptions of the SRS, MG, and MIS.

Commits: bec8167, 66fa0a4

• Source of Feedback: GitHub Issue #11

Issue Identified: Minor errata were present, including incorrect table placement, inconsistent acronym/symbol usage, and test numbering errors.

Action Taken: All identified errata were corrected throughout the VnV Plan.

Commit: e67619f

• Source of Feedback: GitHub Issue #12

Issue Identified: Reference to ArUco markers created the impression that only ArUco was acceptable.

Action Taken: Reference to ArUco was removed and replaced with a general term: "generated binary markers".

Commit: f73ef27

• Source of Feedback: GitHub Issue #13

Issue Identified: System tests STFR-KP-01 and STFR-DC-01 lacked clear traceability to R6 and R8.

Action Taken: Method flags were added to both tests to identify that corner detection and Hamming distance comparisons were used, respectively.

Commit: 60dac24

• Source of Feedback: GitHub Issue #14

Issue Identified: Requirement R4 and its connection to STFR-FD-01 lacked a clear definition of descriptor bin size.

Action Taken: Descriptor bin size was explicitly defined in the Table of

Symbols and the STFR-FD-01 input section.

Commit: f298373

• Source of Feedback: GitHub Issue #7 (Software Design Instructor)
Issue Identified: Symbols table contained unused entries not referenced in the VnV Plan.

Action Taken: Symbols table was reduced to only include symbols and abbreviations used in the document.

Commit: bec8167

• Source of Feedback: GitHub Issue #7

Issue Identified: Section 2.3 lacked specification of the challenge level of the project.

Action Taken: Section 2.3 was updated to state that the project is a research-level front-end to a camera calibration pipeline.

Commit: 86e483c

• Source of Feedback: GitHub Issue #7

Issue Identified: Reference documents PS, SRS, MG, and MIG were not mentioned in the VnV Plan.

Action Taken: These documents were listed and described in Section 2.4

Commits: bec8167, 66fa0a4

• Source of Feedback: GitHub Issue #7

Issue Identified: The proposed Software Validation Plan simply duplicated verification activities and did not reflect actual validation.

Action Taken: Validation was identified as out of scope and the section was updated accordingly.

Commit: 86e483c

• Source of Feedback: GitHub Issue #7

Issue Identified: System tests lacked specific parameter values for each scenario.

Action Taken: STFR-IS-01, STFR-KP-01, STFR-FD-01, and STFR-FM-01 were each updated to include well-defined test inputs and parameters.

Commit: 86e483c

• Source of Feedback: GitHub Issue #7

Issue Identified: Definition of a "match" was missing in STFR-FM-01. Action Taken: A clear definition of a match was added to STFR-FM-01.

Commit: 86e483c

2 Challenge Level and Extras

2.1 Challenge Level

This project is defined as an advanced research project. The output of the Image Feature Correspondences for Camera Calibration software form the front end of a robust optimization algorithm for extrinsic camera calibration. The framework of this software will be iterated upon during the Summer 2025 development period and beyond to collect meaningful input data to test the backend of the optimization software.

2.2 Extras

No extra deliverables will be delivered with this project.

3 Design Iteration (LO11 (PrototypeIterate))

[Explain how you arrived at your final design and implementation. How did the design evolve from the first version to the final version? —TPLT]

[Don't just say what you changed, say why you changed it. The needs of the client should be part of the explanation. For example, if you made changes in response to usability testing, explain what the testing found and what changes it led to. —TPLT]

4 Design Decisions (LO12)

[Reflect and justify your design decisions. How did limitations, assumptions, and constraints influence your decisions? Discuss each of these separately. —TPLT]

5 Economic Considerations (LO23)

[Is there a market for your product? What would be involved in marketing your product? What is your estimate of the cost to produce a version that you could sell? What would you charge for your product? How many units would you have to sell to make money? If your product isn't something that would be sold, like an open source project, how would you go about attracting users? How many potential users currently exist? —TPLT

6 Reflection on Project Management (LO24)

[This question focuses on processes and tools used for project management.—TPLT]

6.1 How Does Your Project Management Compare to Your Development Plan

[Did you follow your Development plan, with respect to the team meeting plan, team communication plan, team member roles and workflow plan. Did you use the technology you planned on using? —TPLT]

6.2 What Went Well?

[What went well for your project management in terms of processes and technology? —TPLT]

6.3 What Went Wrong?

[What went wrong in terms of processes and technology? —TPLT]

6.4 What Would you Do Differently Next Time?

[What will you do differently for your next project? —TPLT]