

Text to Motion Database

Test Plan

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Revision History

Date	Version	Notes
October 25, 2015	1.0	Created document
October 31, 2015	1.1	Major additions to all sections
November 1, 2015	1.2	Final version for rev 0

1 Overview

The purpose of this document is to provide a detailed test plan for the McMaster Text to Motion Database including each subsection that makes up the combined project. The content of this document is covered below:

- Our proof of concept is described in Section 2.
- The set of tests that will test the system as a whole are in Section 3.
- The tests that ensure proper constraints on the system are in Section 4.
- The set of tests that verify functional requirements have been met are in Section 5.
- The set of tests that verify non-functional requirements have been met are in Section 6.
- A timeline of the test plan is given in Section 7.
- Appendix is found in Section 8.

1.1 Test Case Format

The format for the automated test case and manual test case can be found below with descriptions for each section of a test case:

Test 1.1.1:	Test Name
Description:	A description of what is being automatically tested
Type:	The type of test (Automated)
Initial State:	The initial state of the system for the test
Input:	The input that is required to complete the test
Output:	The desired output from the system
Pass:	What conditions must be met in order to be a success
Req. #:	The requirement number

Test 1.1.2:	Test Name
Description:	A description of what is being manually tested
Type:	The type of test (Manual)
Testers:	The user that will preform the test
Pass:	What the user will use to determine if the test was passed
Req. #:	The requirement number

1.2 Automated Testing

Automated testing for this project will be utilized in each testing sections and require some software or custom application in order to preform the testing. This testing is critical to each section of the project and are divided into separate requirement sections. The division is required in order to ensure that testing can occur while still in development.

1.2.1 Testing Tools

1.3 Manual Testing

Manual testing will be used in the project when automated test would require too much additional development, or expertise that can not be represented through an application. These tests will be done by the external supervisor and his research team along with user test groups in order to remove any bias that the development team would have.

1.3.1 User Experience Testing

Some manual testing will consist of a user experience test in order to assess the experience of the project. They will be asked about the look and feel of the project website, gathering information, and other functionality that is incorporated. Because of the range of complexity within the project the test groups will have to contain different expertise and knowledge about software development.

1.4 List of Constants

2 Proof of Concept Testing

Before the project can enter a serious stage of development, a proof of concept must be accomplished in order to prove that difficulties can be overcome in order to prove the project's need and use. Sections of this proof of concept is explained in more detail below.

2.1 Significant Risks

The significant risks of this project can be separated into three sections represented by the website, database, and deep learning network. The significant risks for each section and for the project as a whole are shown below:

- Linking the three major sections together in order to have them working in tandem is the largest risk to the project's success as one failing will directly impact the others.
- The website must use a form of query to the database in order to correctly return the desired information.
- The database must contain a pairing of video and text descriptions in order to provide the correct information to the users and developers.
- Deep learning and pose estimation require a steep learning curve.

2.2 Demonstration Plan

In order to show that the significant risks can be overcome the demonstration will have a set of deliverables that will provide the base for how successful the proof of concept is. Each key deliverable can be found below:

- A functional website, as an interface for running pose estimation.
- Said website should contain a database.
- The ability to upload images and videos, and to update the database with those uploaded data.
- The ability to run human pose estimation on any uploaded image and video. Human pose estimation can be explained as follows: the skeletons and joints of any humans in the uploaded media will be indicated visually.

- The ability to search for uploaded images and videos through some means, e.g. by tag or name.

2.3 Proof of Concept Test

Each deliverable has a test case that should be passed in order to determine how successful the proof of concept is. The test cases are considered to be simple manual tests as the group members will be performing them in isolation or during the demonstration.

Test 2.3.1:	Functional website for pose estimation
Description:	A website that contains the ability to run pose estimation on a video or image
Type:	Manual
Testers:	Development team
Pass:	The user should be able to run some form of pose estimation through the web interface that is presented to them, the test will be passed
Req. #:	0

Test 2.3.2:	Database and website pairing
Description:	The database will be paired to the website in order to provide videos or images through the website
Type:	Manual
Testers:	Development team
Pass:	If the user can access data that is stored within the database through the web interface the test can be considered a pass
Req. #:	0

Test 2.3.3:	Updating the database
Description:	The ability to upload images or videos and update the database through the website
Type:	Manual
Testers:	Development team
Pass:	If the user can upload an image or video through the web interface and the user can later access the uploaded image or video the test can be considered passed
Req. #:	0

Test 2.3.4:	Running pose estimation
Description:	The ability to run pose estimation on an uploaded image or video, which entails that the skeleton and joints of any human will be clearly visualized
Type:	Manual
Testers:	Development team
Pass:	In order for this test to be considered passed the user will have to upload an image or video and see that the humans are correctly represented by their respective joint positions
Req. #:	0

Test 2.3.5:	Search by tag or name
Description:	The ability to search through the database by either an associated tag or name.
Type:	Manual
Testers:	Development team
Pass:	In order for this test the user will have to search for an image or video that was uploaded with a specific tag or name and be directed to the correct image or video
Req. #:	0

3 System Testing

4 Constraints Testing

4.1 Solution Constraints Testing

Test 4.1.1:	Deep Learning Methods Test
Description:	Test whether the human pose estimation component of the software uses modern deep learning methods.
Type:	Manual
Testers:	Supervisor (Dr. Taylor)
Pass:	Dr. Taylor should confirm that the deep learning methods used are satisfactory and relevant to current research, with a yes or no response.
Req. #:	1

Test 4.1.2:	Standard Data Format Test
Description:	Tests whether the human pose data format used in the project is standard, and compatible with existing software libraries.
Type:	Automated
Initial State:	Initialize database query interface.
Input:	Random ID of a record, containing human pose data, in the database.
Output:	Tuple containing data in HDF5 format.
Pass:	The human pose datum should be parse-able by an existing HDF5 data library.
Req. #:	2

Test 4.1.3:	Linux Platform Build and Run Test
Description:	Confirms that all nightly build tests, as well as the automated test suite, are working under Linux.
Type:	Automated
Initial State:	None (build test).
Input:	Commands to begin build and run sequence.
Output:	Compile and run success, or errors.
Pass:	Compile and run success.
Req. #:	3

Test 4.1.4:	Python API Hook Testing
Description:	Confirms that major module interfaces, such as the image pose estimation interface, and database query interface, have working Python hooks.
Type:	Automated
Initial State:	Initialization specific to each module interface under test.
Input:	Valid parameters for each module interface, written in Python.
Output:	Expected success-case outputs for each module interface, written in Python.
Pass:	Interface calls completed without error, and returned their expected outputs.
Req. #:	4

5 Functional Requirements Testing

Test 5.1:	Supported Video Encodings Test
Description:	Tests whether the ReadFrames API is able to decode MP4, MP2 and AAC video files.
Type:	Automated
Initial State:	Call read frames initialization procedure.
Input:	30 second MP4 video file at 30 FPS.
Output:	A set of 900 (30×30) frames.
Pass:	The 900 frames match a set of 900 expected frames from a reference frame-reading system.
Req. #:	7

Test 5.2:	Frame Reading Timestamp Accuracy Test
Description:	Tests whether the timestamps on the frames returned by the ReadFrames API match their temporal position in the original video stream.
Type:	Automated
Initial State:	Call read frames initialization procedure.
Input:	30 second MP4 video file at 30 FPS.
Output:	A set of 900 (30×30) frames, which include timestamps.
Pass:	The timestamps on the 900 frames match a set of timestamps on a test vector of expected timestamps for the 900 frames.
Req. #:	8

Test 5.3:	Video Human Pose Estimation Data Quality Test
Description:	Test to ensure the data quality produced by the human pose estimator component. A set of Charades videos will be processed by the human pose estimator, and skeleton animations corresponding to the generated human pose data will be created (this is a scoped part of the software pipeline). A double-blind test will be ran, where testers will be shown random mixed sets of the skeleton animations produced by McMaster Text to Motion, together with skeletons from actual motion capture data coming from CMU's motion capture lab. Testers will indicate whether they think the motion capture data came from actual motion capture, or from the pose estimation software.
Type:	Manual
Testers:	Testing Group
Pass:	Within a 5% confidence interval, the McMaster Text to Motion skeletons will be indicated as being actual motion capture data with the same probability that the CMU motion capture skeletons are indicated as being actual motion capture data.
Req. #:	8

Test 5.4:	Database Output Full Range Coverage Test
Description:	Tests whether the range of the text-to-motion database search is equal to the entire set of data stored in the database.
Type:	Automated
Initial State:	Initialize database-query and full text search module interfaces. Populate database with Charades data.
Input:	A random matching keyword from the text description of each video (acquired automatically).
Output:	A set of video-pose data from the database that should include the original datum that the input keyword was taken from.
Pass:	The returned set of data contains the original video record.
Req. #:	9

Test 5.5:	Database No False Positives Test
Description:	Tests whether the results retrieved from text searches of the database contain any false positives, i.e. results whose text descriptions do not contain any of the searched keywords.
Type:	Automated
Initial State:	Initialize database-query and full text search module interfaces. Populate database with Charades data.
Input:	For each video, a random set of keywords not in that video's text description.
Output:	A set of video-pose entries.
Pass:	The output set of data should not contain the original video that was chosen to be outside the subset of the output range for this input.
Req. #:	10

Test 5.6:	Full Text Search Order by Relevance Test
Description:	A test of whether the full text search interface is returning a set of entries that are ordered by relevance to the search keywords.
Type:	Automated
Initial State:	Initialize database-query and full text search module interfaces. Populate database with Charades data.
Input:	A random set of search keywords, drawn automatically from the set of text descriptions in the database.
Output:	A set of entries in the database, in some order.
Pass:	The output set of entries should be randomly ordered and input to a reference full text search engine, which will produce an expected ordering by relevance. A statistical test of the similarity of the McMaster Text to Motion ordering and the reference ordering should be done, and the McMaster Text to Motion ordering should be expected to be the same within a 5% confidence interval.
Req. #:	11

6 Non-Functional Requirements Testing

6.1 Look and Feel Requirements Testing

Test 6.1.1:	Colour Scheme Test
Description:	Test user satisfaction of the web interface colour scheme.
Type:	Manual
Testers:	Testing Group
Pass:	On a one to ten scale, the average user rating is above six.
Req. #:	12

7 Timeline

8 Appendix A: Testing Survey