Text to Motion Database

System Architecture

Brendan Duke
Andrew Kohnen
Udip Patel
David Pitkanen
Jordan Viveiros

April 9, 2017

Contents

1 Overview					
2	Component Decomposition				
	2.1	TextToMotion Web Server			
	2.2	tf-http-server Human Pose Inference HTTP Server			
	2.3	human_pose_model Human Pose Model Training and Inference Software			
		Suite			
		2.3.1 train			
		2.3.2 evaluate			
		2.3.3 write_tf_record			
		2.3.4 input_pipeline			
		2.3.5 networks			
		2.3.6 dataset			
		2.3.7 pose_utils			
3	lmp	ortant Design Decisions and Reasoning			
	3.1	Reason for Component Decomposition			
	3.2	Reason for HTTP Interface to Human Pose Estimation Backend			
4	Ant	icipated and Unlikely Changes			
	4.1	Anticipated Changes			
	4.2	Unlikely Changes			

Revision History

Date	Version	Notes
January 5, 2017	0.0	File created
April 9, 2017	1.0	Final documentation revision

1 Overview

This document contains a top-down description of the system architecture of the Text-to-Motion Database/Software Suite (hereafter referred to as Text-to-Motion). Design decisions are described here at a high level, along with a module/component decomposition. Challenges from previous deliverables are discussed, and those challenges' solutions described. Explicit traceability between modules and requirements is given.

A detailed description of the components' specification and implementation is given in the "Detailed Design" document.

2 Component Decomposition

A high level, block-diagram style overview of the Text-to-Motion software architecture is shown in Figure 2.1. The modules are broken into four major components: the TextToMotionWeb ASP.NET Core web server, the MySQL database for storing images, videos and human pose annotations, the tf-http-server TensorFlow HTTP server, which serves human pose inference, and the human_pose_model software module, which provides an entire solution for training and evaluating a human pose estimation model, and running inference with that model.

In the following sections, an overview of the top-down functionality of each module shown in Figure 2.1 is given.

Registered tf-http-server User (TensorFlow HTTP HTTP interface to request Server) human pose inference on raw Web Graphical User Interface image(s)/video(s) RETURNS joint annotations human pose model API calls with confidences for image(s)/video(s) **TextToMotionWeb** human_pose_model (ASP.NET Core (Machine Learning Web Server) Backend Built on TensorFlow) SEARCH query SAVES image(s)/video(s) with human pose annotations RETURNS the results of the query Database (MySQL) LEGEND: 켜 = Updating and querying the database. = API calls to do human pose inference on image/video data = HTTP Interface Web GUI (Graphical User Interface)

Figure 2.1: A top level view of the architecture of the Text-to-Motion software suite.

2.1 TextToMotion Web Server

The TextToMotion web server, hosted at https://brendanduke.ca, serves as the GUI (Graphical User Interface) to the entire project. The TextToMotion web server is also the component that connects the web interface, human pose inference model, and database together with controlling logic for user requests.

The TextToMotion web server follows the MVC (Model View Controller) architecture in the manner encouraged by the ASP.NET Core framework. In the case of the

Text-to-Motion project, the Model defines a model for video, human pose annotation, and associated rich text annotation data, which is stored in the database. The Views define the appearance of the different web pages. The Controller directs the flow of requests, which originate from the web interface, to the human pose inference or database components.

The TextToMotion web server provides a web interface through which users can make requests to search, upload and retrieve human pose video data. Requests made to upload video data will cause the TextToMotion web server to communicate over HTTP interface to the tf-http-server module, and thereby retrieve human pose annotations for the uploaded video data. The TextToMotion web server then converts the retrieved human pose annotations into HDF5 format and stores human pose data along with video and any uploaded text annotations into the database.

A search query interface is also provided by the TextToMotion web server, whereby users can use a keyword search to retrieve videos with their respective human pose and text annotations. The TextToMotion web server retrieves these data through a query to the database.

2.2 tf-http-server Human Pose Inference HTTP Server

The tf-http-server module provides and HTTP interface through which human pose inference can be done on images or video. The tf-http-server module is stateless in the sense that it takes input and returns the output corresponding to that input, without storing or depending on any current state of the tf-http-server module.

The tf-http-server module is written in Python, and interfaces directly with both TensorFlow and the human_pose_model module.

It is possible to run the tf-http-server software on the same physical server as the TextToMotionWeb, or, as is done in the current TextToMotion deployment, these two software modules can be run on distinct physical servers. In the current deployment, TextToMotionWeb is run on a VM (Virtual Machine) rented from Digital Ocean, while the tf-http-server is run from a machine with a GPU in the Guelph lab.

2.3 human_pose_model Human Pose Model Training and Inference Software Suite

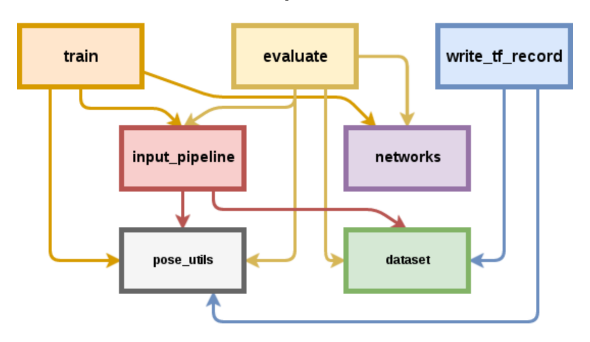
The human_pose_model module provides a completely standalone software suite for the training, evaluation and deployment of human pose inference models.

A uses hierarchy for the human_pose_model module and its sub-components is given in Figure 2.2. In Figure 2.2, the arrows from one module to another signify that the module at the tail end of the arrow uses, i.e. imports, the module that the head of the arrow is pointing to. The uses graph is a hierarchy because there are no cycles in the arrows formed by the uses relationships.

In the following sub-sections the functional uses of each of the human_pose_model sub-components is given.

Figure 2.2: human_pose_model uses hierarchy.

human_pose_model



2.3.1 train

The train submodule trains a human pose estimation network to detect and/or regress binary maps and/or confidence maps of joint co-ordinates (NUM_JOINTS sets of (x, y) co-ordinates). A configuration file is expected, which specifies training parameters, which network to train, as well as the location and dimensions (width and height) of training and validation data.

The train sub-module calls the input_pipeline module in order to setup a pipeline to retrieve and preprocess training data. The networks module provides an interface to access by name the network chosen in the configuration file, and thereby obtain TensorFlow gradient ops for back-propagation, as well as to do inference with the chosen network.

2.3.2 evaluate

The evaluate sub-module computes an evaluation metric, namely the PCKh metric (an accuracy metric for human joint positions), using the latest checkpoint (saved automatically by the TensorFlow software) in a specified directory.

The evaluate sub-module uses input_pipeline to create a data input pipeline for evaluation of the validation data, the networks sub-module to do inference with the given network and the dataset sub-module to gain access to the NUM_JOINTS parameter

for the dataset.

2.3.3 write_tf_record

write_tf_record is a sub-module that creates set of TFRecords, which are a standard format for TensorFlow data. The TFRecords consist of ground truth human pose annotations along with their respective images.

The write_tf_record module uses the dataset module to get information about the format of the human pose dataset.

2.3.4 input_pipeline

Sets up an input pipeline that reads example protobufs from all TFRecord files, decodes and preprocesses the images. The input pipeline is setup with a sequence of queues so that preprocessing and file-reading can be parallelized across many hardware threads.

2.3.5 networks

The networks sub-module contains interfaces to obtain networks by name, e.g. the "two VGG-16s cascade" network, to do inference with those networks, as well as to compute different loss functions. The network and loss function are independently configurable via the configuration file.

2.3.6 dataset

The dataset sub-module is a module for reading the MPII Human Pose Dataset.

The MPII dataset is a set of 25 000 images, containing annotations for 40 000 people in total. The images are colour and of various dimensions (e.g. 1280x720, 640x480 etc.).

The ADTs (Abstract Data Types) for a Person and a Joint, including the NUM_JOINTS parameter, are provided by the dataset sub-module.

2.3.7 pose_utils

The pose_utils sub-module provides a set of commonly used utility functions to most other modules. The utility functions provided by post_utils including image utilities used for drawing confidence maps on images, profiling modules (timethis.py), and convenience functions for converting between sparse and dense Tensors.

3 Important Design Decisions and Reasoning

3.1 Reason for Component Decomposition

The reason for the given module breakdown is to separate the responsibility of different modules amongst the clearly distinct tasks performed by the overall Text-to-Motion solution. The advantage of the separation of responsibility is that modules can be more easily unit tested, can be re-used as part of other software projects, and can be replaced with other modules with similar functionality.

Specifically, the TextToMotion ASP.NET Core web server component has been kept distinct from the data storage component and the human pose inference component. Throughout development this has enabled the complete switch of data storage module (from SQLite to MySQL) as well as the human pose inference module (from a C++ interface with a Caffe deep learning backend, to an HTTP interface that uses TensorFlow as the deep learning backend).

The Text-to-Motion software architecture's specific module breakdown also allows for the flexibility of re-using the modules in different projects. For example, any project can re-use the human_pose_model module to train their own human pose inference model on their own dataset. Furthermore, any software capable of interfacing with HTTP will be able to drop the tf-http-server module into their project and use it without any changes.

3.2 Reason for HTTP Interface to Human Pose Estimation Backend

As mentioned above, a major motivation for using an HTTP interface to the human pose inference module is to make the module flexible enough to be used in any software project, as required by Requirement 4.4.3 (Productization Requirement).

4 Anticipated and Unlikely Changes

As the Text to Motion Database continues to grow and be developed there are inevitably going to be changes in the design and structure of the overall project. The next sections aim to outline the aspects of the project that may be prone to change versus the aspects that are core to the functionality of the database.

4.1 Anticipated Changes

- User Interface Design: The user interface will likely be changed throughout the development process due to feedback from users and supervisors. The changes should improve the user experience and add functionality when possible in order to promote the usability of the database through the web interface.
- **HTTP Server:** The HTTP server should see some changes during development as at the time of revision 0 it is still in an early stage of development compared with other modules. It will be used to upload images and videos through the command line, which will be outlined below.
- Deep Learning Network: The deep learning network will see improvement through the accuracy of the pose estimation performed on uploaded images or video. This may occur by re-training the existing network by the development team, or more state of the art methods and algorithms can be applied.

4.2 Unlikely Changes

- Image/Video Upload: At the core of the McMaster Text to Motion Database the ability to upload video and images is one of the primary functions and will remain an option throughout the project's development.
- Database Search: The ability to search through the database is something that the Text to Motion Database should always provide and will evolve when the full text search is implemented.