README.md 12/5/2018

Distributed Processing Program

Prerequisite

- 1. java >1.8
- 2. Make sure that java and javac is in path
- 3. Tensor flow (if want to run with simulation off)

Build

1. Run build.bat

Install Tensor flow models

One of the service provided is to run Tensor Flow Object Detection. This will require the tensor flow pre-trained models and labels. To download them run download_models.ps1. To save time, you can also turn on simulation so that the it does not actually run the tensor flow command but return a hard coded value. See configuration below to find out how to turn it on.

Configuration

If a configuration file is not found. First startup will create default config file.

Tracker

File: tracker.config.properties

Config	Definition	Default
rmi_registry_port	Tracker RMI Port	1099

Server

File: server.config.properties

Config	Definition	Default
image_analytics_simulate	Turn simulate on or off see Install Tensor flow models	0
services	Services that this server will provide. Split by comma (,)	VideoAnalytics,VideoSplit,ImageAnalytics,ImageAnalyticsGraph
image_analytics_label	The label file for tensor flow. Not needed if simulation is 1. Or if the server is not providing ImageAnalyticsService.	labels/mscoco_label_map.pbtxt
image_analytics_model_dir	The model directory for tensor flow. Not needed if simulation is 1. Or if the server is not providing ImageAnalyticsService.	models/ssd_inception_v2_coco_2017_11_17/saved_model

README.md 12/5/2018

Config	Definition	Default
tracker	The tracker server	localhost:1099
rmi_registry_port	The server rmi registry port	1000
rmi_registry_host	The server rmi registry host/IP	localhost

Client

File: server.config.properties

Config	Definition	Default
rmi_registry_port	Callback RMI Registry Port	1088
rmi_registry_host	Callback RMI Registry Host/IP	localhost
trackers	Tracker servers to find servers. Comma seperated (,)	localhost:1099

Run

Run Tracker

```
Go to bin\tracker and run java -jar tracker.jar in command line / terminal

Go to bin\server and run java -cp server.jar;xchart-3.5.2.jar Server for windows in command line. Run java -cp server.jar:xchart-3.5.2.jar Server for linux in terminal

Go to bin\client and run java -jar client.jar in command line / terminal
```

Acknowledgements & License

TensorFlow demo Program

The ImageAnalytics potion of the program uses an external jar application to do the analytics. Mainly the TensorFlow demo program that can be found at

 $https://github.com/tensorflow/models/tree/master/samples/languages/java/object_detection$

Since the jar demo application does not provide an easy way to extract info out, we modified the code to output a CSV file. It's then package as a standalone JAR file. A copy of the license can be found at lib/detect-object-LICENSE

Xchart

The ImageAnalyticsGraph part of the program uses an external library called xchart https://knowm.org/open-source/xchart/. No modification is made on the source. A copy of the license can be found at lib/xchart-LICENSE

ffmpeg

The VideoSplit part of the program uses an external application called ffmpeg https://www.ffmpeg.org/ to split videos to multiple images.

7za

No part of the application is using 7za.exe but it is used for the download models.ps1 script.