Qualcomm Developer Project Human-Pose-Recognition1.0

Project Submission

|  |  |  |
| --- | --- | --- |
| **Attribution:** |  | |
| **Email address** | [zhangzz6687@thundersoft.com](mailto:zhangzz6687@thundersoft.com)  [yuandk0305@thundersoft.com](mailto:yuandk0305@thundersoft.com)  zhanglei0706@thundersoft.com | |
| **Project Title**\* | **Human-Pose-Recognition1.0** | |
| **Images**  *Upload up to 5 images of your project*  *Please submit/send the original JPEG/PNG files for all images included in the document* | Result(Show the dlc info by snpe-dlc-info):  Result | |
| **Description**\*  *High level description of the project* ***(75 words or less)*** | Use the Qualcomm Neural processing SDK tool to convert the openpose model to DLC to show the ability of model conversion and prepare DLC file for Smart Human-Pose-Recognition2.0 based C865DK | |
| **Objective**   * *What inspired you to create this project?* * *What is your desired outcome?* | Model training is performed on popular deep learning frameworks (Qualcomm Neural processing SDK supports Caffe, Caffe2, ONNX, and Tensorflow models.) After the training is completed, the trained model is converted into a DLC file, which can be loaded into the Qualcomm Neural processing SDK runtime.  Users can use Qualcomm Neural processing SDK tool to convert the trained model to DLC file, then use one of the Snapdragon accelerated computing cores to use this DLC file to perform the forward inference process. | |
| **Materials Required / Parts List / Tools** | Part Name | Link to purchase |
| Neural Processing SDK for AI | https://developer.qualcomm.com/software/qualcomm-neural-processing-sdk |
| Model | http://posefs1.perception.cs.cmu.edu/OpenPose/models/pose/body\_25/pose\_iter\_584000.caffemodel  https://github.com/CMU-Perceptual-Computing-Lab/openpose/blob/master/models/pose/body\_25/pose\_deploy.prototxt |
| anaconda | https://www.anaconda.com/distribution/#download-section |
|  |  |
|  |  |
|  |  |
|  |  |
| **Source Code / Source Examples / Application Executable**  *Link to open source / shareable code repository* | Description | Link |
| [Source Code](https://github.com/canyudeguang/Home_Automation) | [https://github.com/ThunderSoft-XA](https://github.com/ThunderSoft-XA/demo-Smart-Motion-detector)/Human-Pose-Recognition1.0 |
|  |  |
|  |  |
|  |  |
| **Additional Resources**  *List related links or resources such as websites, videos, presentations, or other materials* | Resource Title | Link or File Name (and provide file) |
|  |  |
|  |  |
|  |  |
|  |  |

|  |  |  |
| --- | --- | --- |
| **Build / Assembly Instructions** | Sample outline:   1. Model Workflow.   aHR0cHM6Ly9pbWFnZXMyMDE4LmNuYmxvZ3MuY29tL2Jsb2cvNTMzOTMzLzIwMTgwOC81MzM5MzMtMjAxODA4MjkxNzAxNTg4OTctOTYxMTIzNjIxLnBuZw   1. Software Build Instructions   A)Prepare a PC (Ubuntu 16.04)  B)Prepare Qualcomm Neural processing SDK  C)Install anaconda for managing python version  D)Install the necessary tools(caffe)   1. Perform model conversion | |
|  | Sample outline:  Conversion processing:   1. Download Neural Process SDK for AI from <https://developer.qualcomm.com/software/qualcomm-neural-processing-sdk>, and install it to PC. 2. Download openpose model. 3. Download anaconda and install it. 4. Install caffe. 5. Configure the relevant environment. 6. Show the model effect 7. Perform model conversion | |
| **Usage Instructions** | Sample outline:  Perform model conversion(enter Human-Pose-Recognition1.0 project):   * 1. Just show the model effect   $python test\_openpose\_model.py  View1  View2  Mark the various parts of the human body with 25 points, and then connect them by line segments to show the pose of the human body   * 1. Convert model to dlc   $snpe-caffe-to-dlc --input\_network pose\_deploy.prototxt --caffe\_bin pose\_iter\_584000.caffemodel --output\_path openpose\_body25.dlc   * 1. Check the dlc info by snpe-dlc-info   $snpe-dlc-info -i openpose\_body25.dlc   * 1. Check the dlc info by snpe-dlc-viewer   $snpe-dlc-viewer -i openpose\_body25.dlc   * 1. Check the DLC   View1  View2 | |
| **Contributor(s) Info**  *Feel free to include headshots!* | Name | Title  Company |
|  |  |
|  |  |
|  |  |

––– Continued on next page –––

Filters and Tags for QDN projects page

|  |  |  |
| --- | --- | --- |
| **Platform/Hardware** | ☐ CSR 101x/102x Bluetooth  ☐ DragonBoard 410c  ☐ mangOH Red/Yellow | ☐ MDM920x LTE for IoT  ☐ QCA-402x WiFi/BLE/Zigbee  √     Qualcomm C865DK Dev Kit |
| **Software Tools** | ☐ 3D Audio Plugin for Unity  ☐ Adreno GPU SDK  ☐ Hexagon DSP SDK | √ Neural Processing SDK for AI  ☐ Snapdragon Profiler |
| **Operating System** | ☐ Android  ☐ Linux  ☐ ThreadX RTOS | ☐ Ubuntu Core  ☐ Windows 10 IoT Core |
| **Cloud Services/Platform** | ☐ Sierra Wireless AirVantage  ☐ Gizwits Cloud Platform  ☐ AT&T M2X  ☐ IBM Bluemix | ☐ IBM Watson IoT  ☐ Microsoft Azure IoT  ☐ Amazon AWS IoT |
| **Skill Level Required** | √ Advanced  ☐ Beginner  ☐ Intermediate |  |
| **Areas of Focus** | ☐ 3D Printing & Modeling  ☐ Alexa Voice Service  ☐ Artificial Intelligence  ☐ Bluetooth  ☐ Computer Vision  ☐ Digital Signage  ☐ Education  ☐ Embedded  ☐ Gaming | ☐ Healthcare  √ IoT  ☐ Robotics  ☐ Security  ☐ Sensors  √ Smart Cities  ☐ Smart Home  ☐ Toys |

*By submitting your content (“Submission”), you are granting Qualcomm a royalty-free, perpetual, non-exclusive, unrestricted, worldwide license to: (a) post, use, copy, sublicense, adapt, transmit, publicly perform or display any such Submission, (b) use, reproduce, modify, adapt, publish, translate, create derivative works from, distribute, perform, play, host, communicate, make available and publish your Submission without restriction and (c) sublicense to third parties the unrestricted right to exercise any of the foregoing rights granted with respect to the Submission. The foregoing grants shall include the right to exploit any ideas, concepts, intellectual property, or proprietary rights in such Submission, including but not limited to rights under copyright, trademark, servicemark or patent laws under any relevant jurisdiction without Qualcomm owing any monies to you whatsoever. You represent and warrant that you own all right, title and interest in and to the Submission, or you have been granted sufficient rights in and to the Submission allowing the foregoing use of such Submission.*