User’s guide of FID-STORM

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1. Introduction

FID-STORM是一个基于深度学习用于在线处理原始图像的方法，现阶段，该方法能对256x256 pixels @ 10 ms曝光时间下的原始图像进行实时处理。

为了使用好该方法，我们分三部分对该方法的使用步骤进行描述：第一，怎么去安装使用环境；第二，怎么去训练模型；第三，基于训练好的模型，怎么使用推理代码去作推理。

1. How to make an inference based on ImageJ plugin
   1. Environment preparation for ImageJ plugin
2. Down load necessary package

Table 1. List of running environment

|  |  |
| --- | --- |
| Environments | Download link |
| Windows 10 x64 | <https://www.microsoft.com/en-us/windows?wa=wsignin1.0> |
| visual studio 2017 | <https://visualstudio.microsoft.com/zh-hans/> |
| cuda\_11.6 | <https://developer.nvidia.com/cuda-toolkit-archive> |
| cudnn8.4 | <https://developer.nvidia.com/rdp/cudnn-archive> |
| tensorRT-8.4.2.4 | <https://developer.nvidia.com/nvidia-tensorrt-download> |

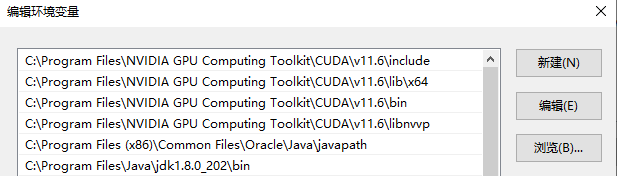
1. Install viusal studio 2017 on 64-bit windows 10
2. Install cuda11.6 on 64-bit windows 10, and add the bin library in the cuda11.6 installation directory to the PATH variable of the system environment variable. 

Figure 1. Environment settings of cuda 11.6

1. Install cudnn8.4 on 64-bit windows 10, and copy the files of bin, lib and include library in the cudnn 8.4 to the bin, lib, and include directory of cuda 11.6 respectively.
2. Install cudnn8.4 on 64-bit windows 10, and copy the files of bin, lib and include library in the tensorRT-8.4.2.4 to the bin, lib, and include directory of cuda 11.6 respectively.

Notice: When the program is running, there may be problems that dll can not be loaded. You can try to copy zlibwapi.dll to bin library of cuda 11.6. The zlibwapi.dll can be downloaded at <https://www.dll-files.com/zlibwapi.dll.html>.

* 1. Network inference of FID-STORM in ImageJ plugin

Now you can do a inference based on our ImageJ plugin after all running environment are installed.

1. 打开FID-STORM ImageJ插件，点击plugin->FID-STORM，得到FID-STORM的GUI界面, 如图所示。

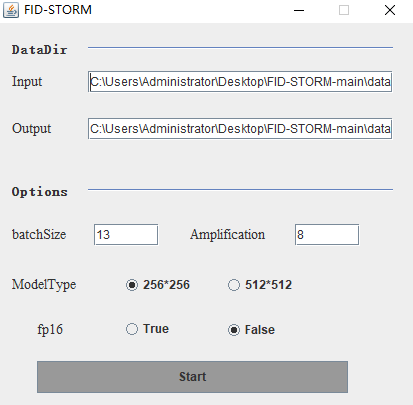


Figure 2. The GUI of FID-STORM

1. DataDir中的参数为输入、输出数据的路径，Input文件夹中存放原始图像、.onnx模型文件，Output文件夹中保存执行结果
2. 设置好GUI中的相关参数

Table 2. The corresponding parameters in GUI

|  |  |
| --- | --- |
| Items | Description |
| Input | The index address of the folder where the raw image is located. |
| Output | The index address of the results folder. |
| batchSize | The number of samples selected for one training. It affects the optimization degree and speed of the model. |
| Amplification | Amplification of the raw images, default 8. |
| ModelType | Deep learning models of different sizes, including 256\*256，512\*512. |
| Fp16 | Indicates the type of the .trt “false” indicates 32 bits and “true” indicates 16 bits. |

1. 点击start开始执行程序
2. 如果程序正常运行，你将会看到推理过程、时间等窗口界面，如图。

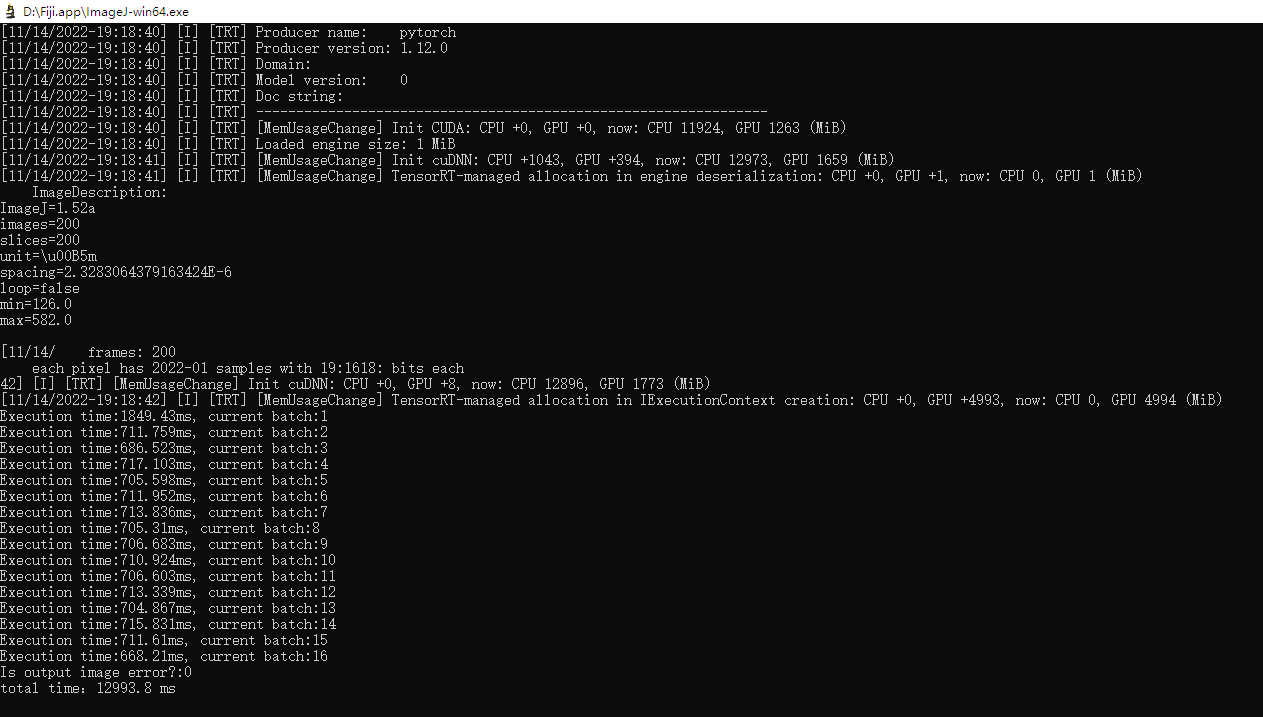


Figure 3. 程序运行的日志打印

1. 能在output文件夹下获得一张推理的超分辨图像

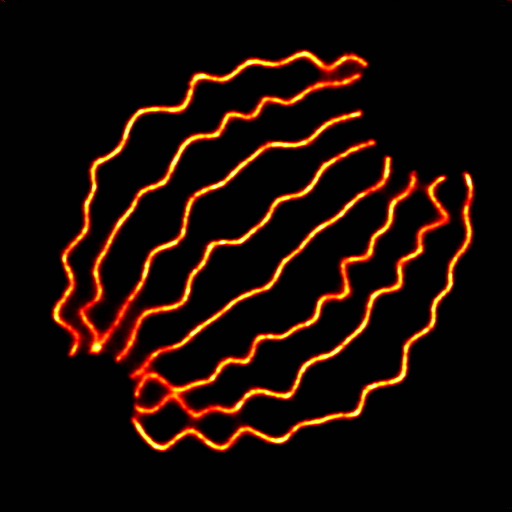


Figure 4. 重建的超分辨图像

1. How to train model based on the data sets
   1. Environment preparation for model training

我们推荐使用ANACONDA（<https://www.anaconda.com/> ）去管理python虚拟环境，并基于pycharm去编写，编译及调试代码。

1. 先基于ANNACONDA去新建python虚拟环境，环境所需库包含：

* Python 3.8
* Numpy
* Pytorch 1.12.0
* Opencv

1. 使用pycharm去打开FID-STORM python工程，并选择好虚拟环境新建的虚拟环境
   1. The generation of Training data sets
2. 打开python\demo\dataset\dataPrepare\GenerateTrainingData\_fromQC\_STORM\_main.m
3. 设置好parameters setting下的相关参数

* Datapath : data path
* ouverlapFactor : the nums of raw images that are overlaped
* density : filter, the density below 1.0 of raw image will be remove
* camera\_pixelsize: camera pixel size in [nm]
* upsampling\_factor : upsampling factor, raw image will be upsampled x(factor) times
* kernelSize : kernel size
* Gaussian\_sigma : using for heatmap，standard error, unit is pixels

1. 开始执行，执行结果会在指定的datapath路径下生成result文件夹，文件夹中存放着HeatmapImg和rawImgUp，HeatmapImg文件夹存放着训练用真实图像、rawImg文件夹存放着训练用的原始图像。



Figure 5. 数据文件夹

* 1. Training

1. 打开train\_ours.py，设置好以下参数：

* rawImgPath,代表生成的训练数据
* savePath, 代表训练生成的模型路径
* saveTestPath, 代表训练过程中测试图像保存路径
* EPOCH, 代表在训练数据上迭代次数
* lr, 代表学习率

1. 设置好参数后，执行train\_ours.py,开始训练；

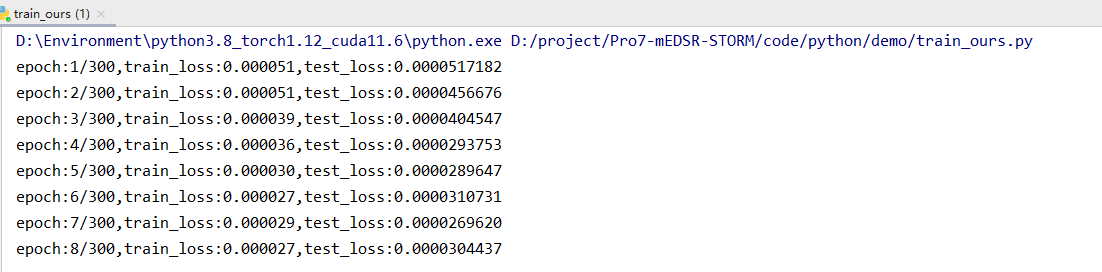


Figure 6. 训练日志

1. 训练完成后的模型被保存到了参数savePath指定的文件夹。

模型保存格式为.pkl，其中best.pkl为损失值最小的模型；trainLoss\_CNN.npy和testLoss\_CNN.npy分别存放着训练和测试损失；训练结束后，可以看到训练和验证损失函数的曲线，下图为30个epoch的训练和测试损失曲线图。

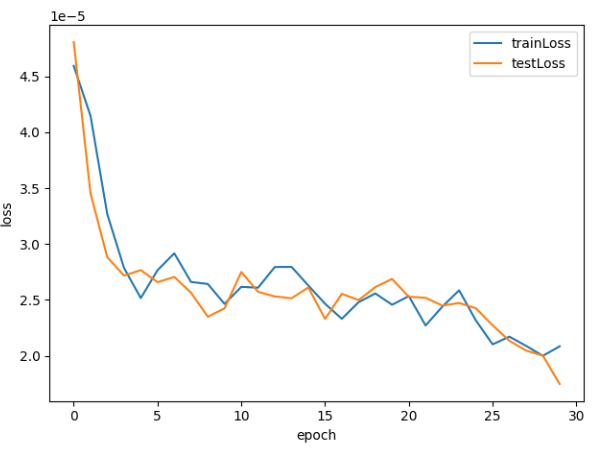


Figure 7. 训练损失和测试损失

* 1. Testing

1. 打开test\_ours.py
2. 设置好以下参数

* rawImgPath: raw image directory
* modelPath: model path, best.pkl will be loaded
* savePath: save path, output images and timeList will be saved
* subDir: sub directory, using for saving output images

1. 执行代码，推理图像将被保存在trainingResult\output文件夹下

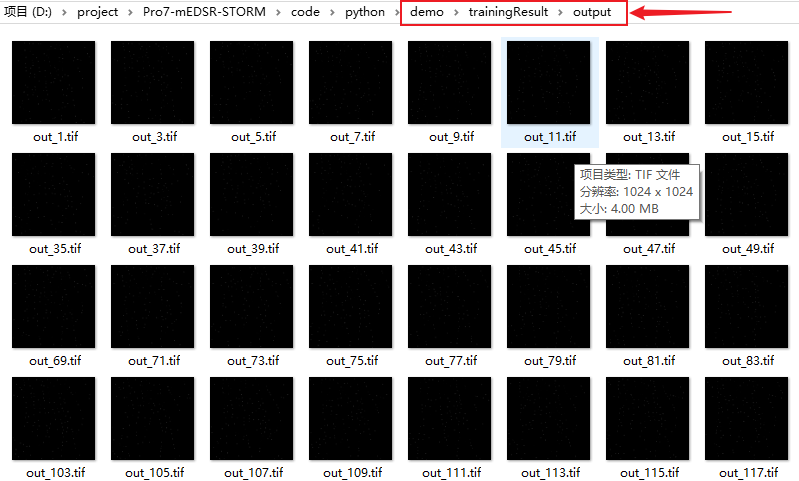


Figure 8. 推理后的图像输出

* 1. Converting trained model into .onnx format

1. 打开onnxConvert\pytorchToOnnx.py，设置好两个参数：

* modelName：训练好的模型名称
* shape：导出模型的输入限制尺寸

1. 运行，导出onnx模型。下图为导出的4种不同尺寸的onnx模型。

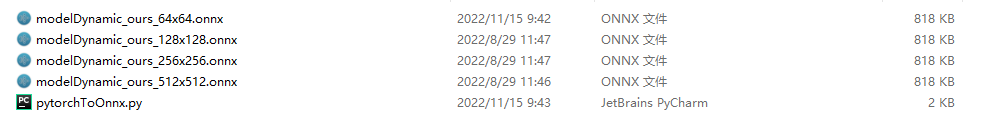


Figure 9. 转换为onnx格式后的模型输出

1. How to debug the proposed tensorRT code
   1. Environment preparation for debug in visual studio 2017

如果想对基于TensorRT的模型推理代码进行调试，可以安装以下环境：

* Visual studio 2017 community
* Cuda 11.6
* Cudnn 8.4
* tensorRT-8.4.2.4

Notice: The detailed description can be seen in Section 2.1

* 1. Modifications of the configuration in visual studio 2017

1. 使用Visual studio 2017打开FID-STORM，修改项目->配置属性为应用程序(exe);

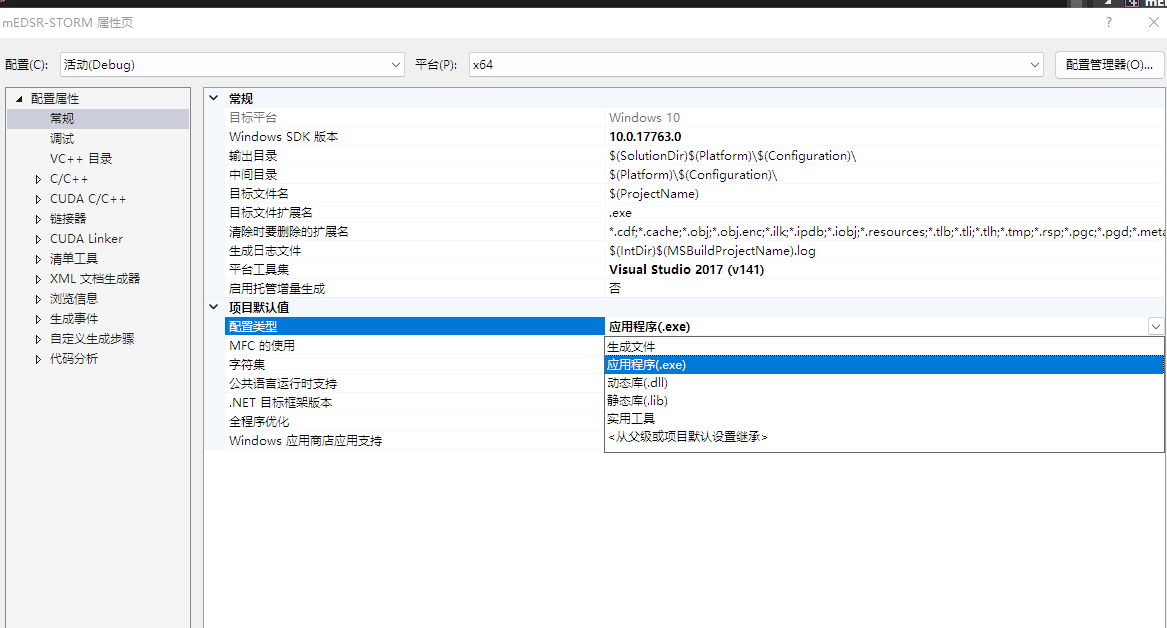


Figure 10. Visual studio 2017的工程设置

1. 修改main\_test.cpp文件中的相关参数

* inputDataDir: 原始图像和训练模型所在文件夹
* outputDataDir: 用于存放输出结果的文件夹
* fileName: 原始图像名称
* batchSize: 一次训练选取的样本数量
* fp16: .trt文件类型，true表示16位，false表示32位
* modelType: 原始图像尺寸
* scaleFactor: 图像放大倍数

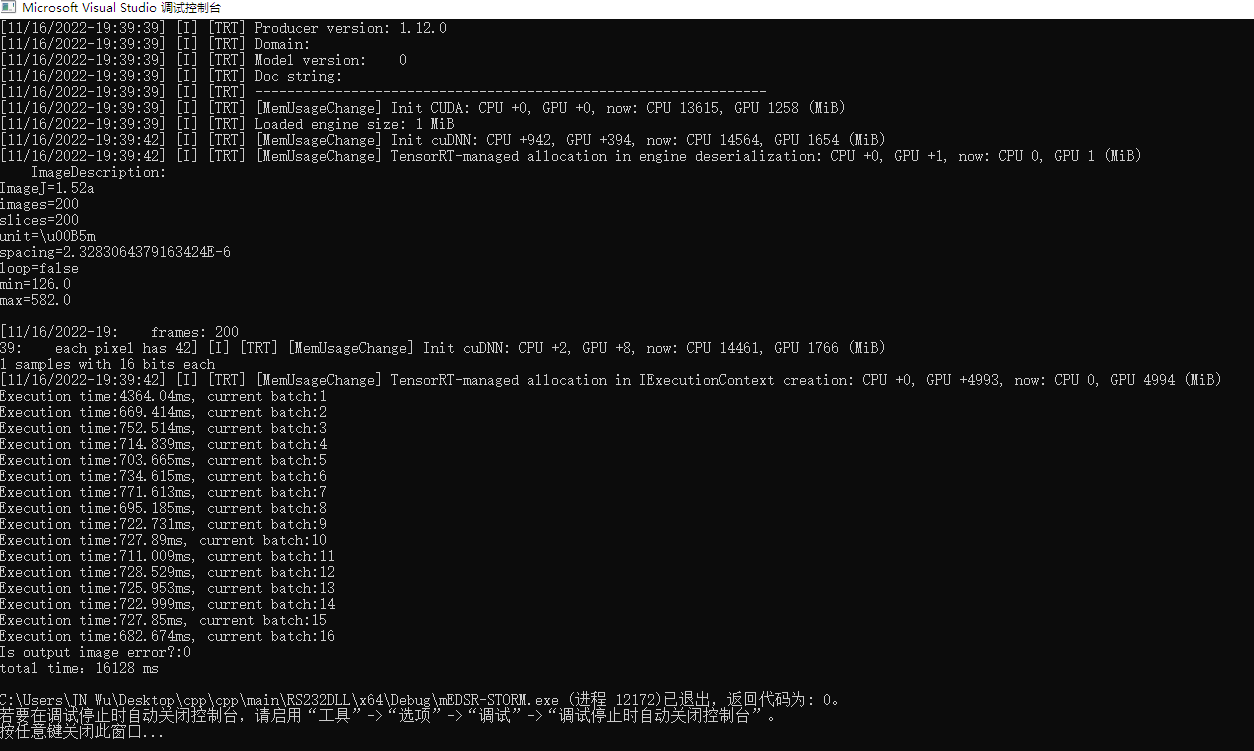
1. 运行代码， 相关日志打印见Fig 11.

Figure 11. 日志输出

1. 推理后的重建图像将保存在outputDataDir参数的路径中。

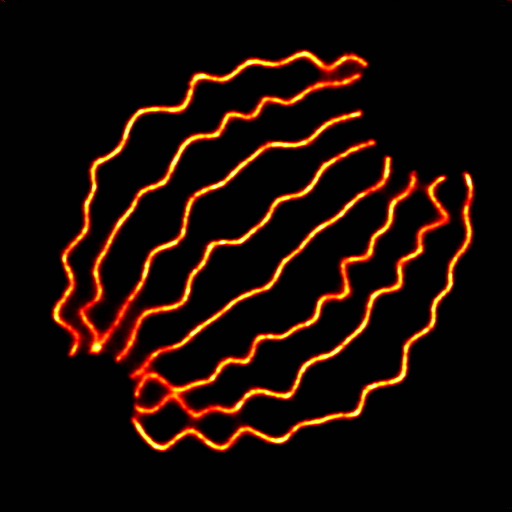


Figure 12. 重建图像