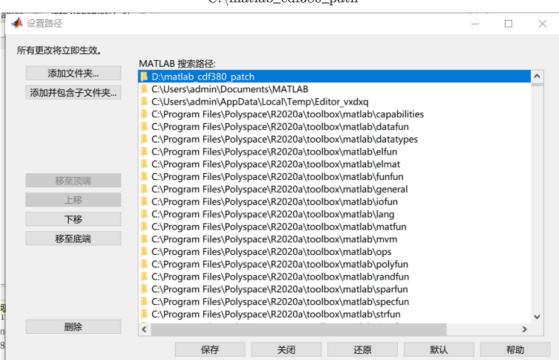
- 下载matlabR2020a 打开cdf需要的插件
  - o nasa下载网页
  - 下载对应的self-extracting files,我的电脑是64bit,我下载的是
    - Build from MS Visual Studio 2015, 64-bit Windows: Windows (64-bit).
- Double-click the downloaded file to extract the files included in the patch to a directory.
   The files will be extracted into c:\matlab\_cdf380\_patch by default. (可以自行决定安装路径,相应地在第三步要做对应匹配
- 在matlab中增加插件:打开MatlabR2020a,"主页"-"设置路径",将插件文件夹的全路径增加到进去(图片中我的安装位置是D盘)



C:\matlab\_cdf380\_path

• 测试代码

```
close all;
clear;
clc;
FileName = 'mms1_dsp_slow_12_bpsd_20200101_v2.2.0.cdf';
info = spdfcdfinfo(FileName);
Epoch = spdfcdfread(FileName,'Variable', {'Epoch'});
plot(Epoch/1e5);
```