How to install Firedrake

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1 Firedraka 安装

需要计算机网络环境正常, 否则请参考 无网络安装

1.1 Ubuntu

下载安装脚本 firedrake-install 然后运行即可

```
curl -0 https://raw.githubusercontent.com/firedrakeproject/firedrake/master/scripts/firedrake-install python3 firedrake-install
```

查看安装帮助

```
python3 firedrake-install -h
```

1.1.1 Real Int32

```
python3 firedrake-install --slepc --disable-ssh --documentation-dependencies --remove-build-files
```

1.1.2 Complex Int64

```
PETSC_CONFIGURE_OPTIONS='--download-scalapack --download-mumps' \
    python3 firedrake-install --petsc-int-type int64 --complex --slepc \
    --disable-ssh --documentation-dependencies --remove-build-files
```

1.2 Windows

安装 WSL (适用于 Linux 的 Windows 子系统, Windows Subsystem for Linux). 默认情况下,安装的系统为Ubuntu.

1.2.1 WSL 安装

https://docs.microsoft.com/zh-cn/windows/wsl/install

1.2.2 Firedrake 安装

按照 Ubuntu 安装方式

1.3 Mac

先安装 Homebrew (https://brew.sh/), 然后使用 Homebrew 安装 python3, 之后类似于 Ubuntu 直接安装 firedrake

1.4 Linux Server

若服务器不能访问网络, 请参考下节: 无网络安装.

1.4.1 Spack I

Firedrake 团队提供了基于 Spack (HPC 上的包管理器) 安装的方式.

详见: https://github.com/firedrakeproject/firedrake-spack

1.4.2 Spack II

使用 spack 安装依赖包, 然后类似于 Ubuntu 方式安装 (需要禁用包管理器: --no-package-manager) 可参考如下脚本:

https://raw.githubusercontent.com/lrtfm/notes-for-firedrake/main/scripts/spack-firedrake.py

1.4.3 Docker

可以使用 Firedrake 团队构建的镜像

https://hub.docker.com/u/firedrakeproject.

2 无网络安装

若需在无网络访问的工作站上安装 firedrake, 需要使用 spack 的镜像功能.

假设本地可以 git 访问 github. 下面我们以安装软件在 \$HOME/opt 目录为例.

注:下面多行命令块中各行之间使用了 && \ 连接,直接拷贝多行到终端输入回车即可.

Reference:

- 1. spack install:
 - https://spack.readthedocs.io/en/latest/getting_started.html#installation
- 2. spack mirror:
 - https://spack.readthedocs.io/en/latest/mirrors.html#mirror-environment
 - $\bullet \ \ https://spack.readthedocs.io/en/latest/mirrors.html\#mirror-files$
- 3. firedrake spack:
 - https://github.com/firedrakeproject/firedrake-spack
 - https://hackmd.io/@TzVnFeL0TMCb3FaAi9qYBA/ByaRskMQ5

2.1 本地

2.1.1 创建安装目录

mkdir \$HOME/opt

2.1.2 下载安装 spack

```
cd $HOME/opt && \
git clone -c feature.manyFiles=true https://github.com/spack/spack.git && \
source $HOME/opt/spack/share/spack/setup-env.sh
```

注:添加下面命令到文件 \$HOME/.bashrc 中,用于添加 spack 的 shell 支持,使得每次开启终端都可以使用 spack.

source \$HOME/opt/spack/share/spack/setup-env.sh

2.1.3 打包 spack 文件, 用于服务器安装

tar -czvf spack.tar.gz spack

2.1.4 下载 firedrake-spack 仓库

```
cd $HOME/opt && \
git clone https://github.com/firedrakeproject/firedrake-spack
```

2.1.5 打包 firedrake-spack 文件, 用于服务器安装

tar -czvf firedrake-spack.tar.gz firedrake-spack

2.1.6 添加该仓库到 spack

spack repo add firedrake-spack

2.1.7 检查 spack 安装情况

现在运行 spack info py-firedrake 查看 firedrake-spack 仓库是否添加成功

```
$ spack info py-firedrake
PythonPackage: py-firedrake

Description:
    Firedrake is an automated system for the portable solution of partial
    differential equations using the finite element method (FEM)

Homepage: https://firedrakeproject.org

Preferred version:
    develop [git] https://github.com/firedrakeproject/firedrake.git on branch master

Safe versions:
    develop [git] https://github.com/firedrakeproject/firedrake.git on branch master
```

```
Deprecated versions:
   None
Variants:
   Name [Default]
                               When
                                      Allowed values
                                                       Description
   _____
   64-bit-indices [off]
                                      on, off
                                                       Install PETSc using 64bit indices
   build_system [python_pip]
                                                       Build systems supported by the package
                                      python_pip
   complex [off]
                               --
                                                       Install Firedrake in complex mode
                                      on, off
   minimal-petsc [off]
                                      on, off
                                                       Build PETSc with minimal packages for Firedrake
   slepc [off]
                                                       Install SLEPc and slepc4py
                                      on, off
Build Dependencies:
   eigen
                                 py-cython py-h5py
                                                         py-mpi4py
                                                                                   py-pyadjoint py-scipy
                   mpi
                                                                      py-pip
   libspatialindex petsc
                                 py-fiat
                                           py-islpy
                                                         py-numpy
                                                                      py-pkgconfig py-pyop2
                                                                                                 py-setuptoo
                   py-cachetools py-finat py-matplotlib py-petsc4py py-progress py-requests py-slepc4py
   libsupermesh
Link Dependencies:
   eigen libspatialindex libsupermesh mpi petsc python slepc
Run Dependencies:
   eigen
                   petsc
                                 py-finat
                                                py-mpi4py
                                                            py-pip
                                                                         py-pyop2
                                                                                          py-scipy
                                                                                                        py-t
   libspatialindex py-cachetools py-h5py
                                                            py-pkgconfig py-pytest
                                                py-nbval
                                                                                          py-setuptools
                                                                                                        py-u
   libsupermesh
                   py-cython
                                 py-islpy
                                                py-numpy
                                                            py-progress
                                                                         py-pytest-xdist
                                                                                         py-slepc4py
                                                                                                        py-v
   mpi
                   py-fiat
                                 py-matplotlib py-petsc4py py-pyadjoint py-requests
                                                                                                        pyth
                                                                                          py-sympy
```

当前 \$HOME/opt 目录文件如下:

2.2 工作站

2.2.1 创建安装目录

```
mkdir $HOME/opt
```

2.2.2 上传文件

使用 ftp 等工具上传本地的 firedrake-spack.gz 和 spack.tar.gz 到服务器的 \$HOME/opt 目录.

2.2.3 解压安装 spack

```
cd $HOME/opt && \
tar -zxf spack.tar.gz && \
source $HOME/opt/spack/share/spack/setup-env.sh
```

注 1: 添加下面命令到文件 \$HOME/.bashrc 中, 用于添加 spack 的 shell 支持, 使得每次开启终端都可以使用 spack.

```
source $HOME/opt/spack/share/spack/setup-env.sh
```

注 2: 某些工作站上 /tmp 目录内容没有执行权限, 需要更改 spack 的构建目录配置如下:

```
cat > $HOME/.spack/config.yaml <<EOF
config:
  build_stage:
   - \$user_cache_path/stage
EOF</pre>
```

2.2.4 解压安装 firedrake-spack 仓库

```
cd $HOME/opt && \
tar -zxf firedrake-spack.tar.gz && \
spack repo add firedrake-spack
```

2.2.5 准备 firedrake 安装环境

1. 创建环境

```
SPACK_ENV=firedrake-complex-int64 && \
spack env create -d $SPACK_ENV && \
spack env activate -p $SPACK_ENV && \
spack -e $SPACK_ENV config add concretizer:unify:true
```

2. 添加软件包(可根据需要添加或删减)

3. 运行 concretize (spack 计算软件依赖关系)

```
spack concretize -f 2>&1 | tee $SPACK_ENV/spack-firedrake-conc.log
```

4. 查看 \$SPACK_ENV 目录, 有如下内容

```
$ 1s -la $SPACK_ENV total 620
drwxrwxr-x 3 z2yang z2yang 118 Oct 30 16:01 .
drwxrwxr-x 5 z2yang z2yang 147 Oct 30 15:33 ..
drwxrwxr-x 4 z2yang z2yang 89 Oct 30 16:01 .spack-env
-rw-rw-r-- 1 z2yang z2yang 54343 Oct 30 16:01 spack-firedrake-concretize.log
-rw-rw-r-- 1 z2yang z2yang 572917 Oct 30 16:01 spack.lock
-rw-rw-r-- 1 z2yang z2yang 457 Oct 30 16:01 spack.yaml
```

2.2.6 本地创建镜像文件上传服务器

通过 spack.lock 文件在本地创建 firedrake 环境, 构建镜像, 并上传服务器.

- 1. 下载 spack.lock 文件到本地.
- 2. (本地) 运行如下命令创建镜像 (创建镜像需要 10min 左右)

```
cd $HOME/opt && \
spack env create -d firedrake-mirror-env spack.lock && \
spack env activate -p ./firedrake-mirror-env && \
time spack mirror create -a -d spack-firedrake-mirror 2>&1 | tee creat-mirror.logs
```

结束后会有如下输出

```
==> Summary for mirror in file:///home/z2yang/z2yang/local/opt/spack-firedrake-mirror
==> Archive stats:
0 already present
244 added
0 failed to fetch.

real 10m56.048s
user 1m1.559s
sys 0m13.604s
```

如果有失败的, 需要先删除缓存, 重新创建镜像:

```
spack clean -ds && \
time spack mirror create -a -d spack-firedrake-mirror 2>&1 | tee creat-mirror.logs
```

3. (本地) 打包镜像

```
tar -czvf spack-firedrake-mirror.tar.gz spack-firedrake-mirror
```

4. 上传镜像

使用 ftp 工具上传 spack-firedrake-mirror.tar.gz 到服务器上 \$HOME/opt 目录

5. (服务器) 解压镜像

```
tar -xzvf spack-firedrake-mirror.tar.gz
```

6. (服务器) 添加镜像路径到 spack

```
cat > $HOME/.spack/mirrors.yaml <<EOF
mirrors:
   local_filesystem: file:///$HOME/opt/spack-mirror-firedrake
EOF</pre>
```

7. (工作站) 查看镜像是否添加成功, 运行 spack mirror lsit 应该有如下信息

```
$ spack mirror list
local_filesystem file:///<your-home-path>/opt/spack-mirror-firedrake
spack-public https://mirror.spack.io
```

2.2.7 安装 Firedrake

1. 运行 develop 命令以避免一些错误

```
spack develop py-firedrake@develop && \
spack develop libsupermesh@develop && \
spack develop petsc@develop && \
spack develop chaco@petsc && \
spack develop py-fiat@develop && \
spack develop py-finat@develop && \
spack develop py-islpy@develop && \
spack develop py-petsc4py@develop && \
spack develop py-pyadjoint@develop && \
spack develop py-pyop2@develop && \
spack develop py-coffee@develop && \
spack develop py-loopy@develop && \
spack develop py-cgen@develop && \
spack develop py-codepy@develop && \
spack develop py-genpy@develop && \
spack develop py-tsfc@develop && \
spack develop py-ufl@develop
```

2. 安装

在服务器端运行下面命令安装 (第一次安装需要等待一段时间 1-2hour, 中间可能会失败, goog luck!)

```
time spack install --fail-fast --show-log-on-error \
--log-file $SPACK_ENV/spack-firedrake-install.log
```

3 Colab 上尝试 Firedrake

Colab 是 Colaboratory 的简称, (可以看作是在线版 Jupyter, 浏览器中编写和执行 Python 代码)

FEM on Colab 支持在 Colab 上安装 FEniCS, FEniCSx, Firedrake, NGSolve, gmsh

3.1 导人 Package

3.1.1 Firedrake

大概 3 分钟

3.1.2 Gmsh

3.2 示例

https://colab.research.google.com/drive/1gM3zMWTskH7XyDi1yJL76BPFnOJjSdYh?usp=sharing

4 问题求助

官方文档:

• https://www.firedrakeproject.org/documentation.html

Github 仓库 (issues and discussions):

- https://github.com/firedrakeproject/firedrake
- https://github.com/firedrakeproject/firedrake/issues
- $\bullet \ \ https://github.com/firedrakeproject/firedrake/discussions$

Slack 讨论组:

• https://firedrakeproject.herokuapp.com/

邮件列表:

 $\bullet \ \ https://mailman.ic.ac.uk/mailman/listinfo/firedrake$

5 其他有限元工具

- FEniCSx
- NgSolve
- deal.II
- libMesh
- FreeFEM
- Dune