Installation Guide for Windows 10

Step 0. Set environment

Here the procedure is demonstrated using

```
Windows 10 + git-2.34 + cmake-3.22 + Visual Studio 2022 + Intel oneAPI/oneMKL 2022
```

In the Intel CMD for x64, the environment is usually set by default. In case you would like to use a more powerful Unix-like shell tool **PowerShell**, you can run

```
powershell
```

If the environment are not set, first set necessary variables by hand with:

```
"C:\Program Files (x86)\Intel\oneAPI\setvars.bat"
```

If you do not do anything, your system may use MSVC instead of Intel compilers. In case you want to use the Intel 2022 compilers (icl/icx/dpcpp), you can use the following (icl for Intel Classical C++, icx for Intel NextGen C++, dpcpp for Intel DPC++):

```
set CC=icx
set CXX=icx
```

If you are using **PowerShell** instead of the regular command line tool **cmd**, set the environment variables with

```
$env:CC='icx'
$env:CXX='icx'
```

Step 1. Download and install faspsolver (required)

The solver package faspsolver is currently required. You can get it from the GitHub repository

```
git@github.com:FaspDevTeam/faspsolver.git
```

After obtained the package, run:

```
cd faspsolver; mkdir Build; cd Build
```

Note: The ; notation only works in **PowerShell**; if you use plain **cmd**, you need to run three commands one by one!

Now you can generate a VS2022 solution with MKL Pardiso support

```
cmake -T "Intel C++ Compiler 2022" -DCMAKE_C_COMPILER="icx" -DUSE_PARDISO=ON ..
```

Here we assume there is only one Visual Studio available; and, it will be used by default.

If you have multiple VS versions (for example, VS2022 and VS2019) installed on your system, you can use specify which VS to use using the **-G** option. For example, in order to use VS2022, you may run

```
cmake -G "Visual Studio 17 2022"
```

Once cmake succeeded, open faspsolver.sln and build the **ALL_BUILD** target as well as the **INSTALL** target.

Step 2. Download and install fasp4blkoil (optional)

If case you only wish to use the basic solvers in *faspsolver*, you can skip this step. In case you want to use the preconditioners from *fasp4blkoil*, you should first download it from

```
git@github.com:FaspDevTeam/fasp4blkoil.git
```

Similar to the above steps, run

```
cd fasp4blkoil
mkdir Build
cd Build
```

Then you need to tell cmake where is faspsolver (replace the dir name with your setting) by

```
set FASP_DIR=\prog\0.FASP\faspsolver
```

Again, if you are using PowerShell, just use

```
$env:FASP_DIR='\prog\0.FASP\faspsolver'
```

Generate VS2022 solution with the MKL Pardiso support with

```
cmake -T "Intel C++ Compiler 2022" -DCMAKE_C_COMPILER="icx" -DUSE_PARDISO=ON ..
```

Open fasp4blkoil.sln and build the ALL_BUILD and INSTALL targets.

Usually, the above two steps are only needed for the first time.

Step 3. Download and install OpenCAEPoro

Now we are ready to build OpenCAEPoro. First, download it from

```
git@github.com:OpenCAEPlus/OpenCAEPoro.git
```

Then follow the standard steps to generate Visual Studio solutions using cmake:

```
cd OpenCAEPoro
mkdir Build
cd Build
set FASP_DIR=\prog\0.FASP\faspsolver
set FASP4BLKOIL_DIR=\prog\0.FASP\fasp4blkoil
```

If you use **PowerShell** instead of the regular command line tool **cmd**, set the environment varilabes with

```
cd OpenCAEPoro; mkdir Build; cd Build
$env:FASP_DIR='\prog\0.FASP\faspsolver'
$env:FASP4BLKOIL_DIR='\prog\0.FASP\fasp4blkoil'
```

After setting the environment, you can run (if you have fasp4blkoil and intel MKL)

```
cmake -T "Intel C++ Compiler 2022" -DCMAKE_C_COMPILER="icx" -DUSE_FASP4BLKOIL=ON -
DUSE_PARDISO=ON ..
```

or just simply

```
cmake -T "Intel C++ Compiler 2022" -DCMAKE_C_COMPILER="icx" ..
```

Now you are ready. Just open OpenCAEPoro.sln and build the **ALL_BUILD** target. And then build **INSTALL** target if you wish to install the lib and exe files to desirable directories.

In case you wish to generate the **DEBUG** solution for debugging your code, you may use

```
cmake -T "Intel C++ Compiler 2022" -DCMAKE_C_COMPILER="icx" -
DCMAKE_BUILD_TYPE=Debug ..
```