# SEAL Compilation and Usage Instructions for Mac OS

Author: Owen Lo

June 2019

# 1 Introduction

The goal of this document is to compile the SEAL source code and run it on Mac OS. More specifically, we demonstrate the following:

- 1. Compile the SEAL C++ source code (Sec. 2.2).
- 2. Compile SEAL for .NET Core (Sec. 2.3).
- 3. Use SEAL for Homomorphic Voting application [1] (Sec. 2.4).

# 2 Compilation

# 2.1 Prerequisite Requirements

The following compilation software and tools are necessary:

- CMake (>=3.10). CMake can be installed via Homebrew.
- Xcode toolchain (>= 9.3).
- .NET Core 2.X and Visual Studio Community.

#### 2.2 Compiling SEAL

Download the Microsoft SEAL source code from [2].

Navigate to the root folder of the SEAL source code and run the following commands:

```
mkdir ~/mylibs/
cd native/src
cmake -DCMAKE_INSTALL_PREFIX=~/mylibs . -DCMAKE_BUILD_TYPE=Release
make
make install
```

The compiled SEAL source code is now located in the **mylibs** folder. This folder can be deleted once the instructions in the next section (Sec. 2.3) are carried out.



Figure 1: Output directory of libsealnetnative.dylib

# 2.3 Compiling SEAL for .NET

Return to the root directory of the SEAL source code and run the following commands:

```
cd dotnet/native
cmake -DCMAKE_PREFIX_PATH=~/mylibs . -DCMAKE_BUILD_TYPE=Release
make
```

If compilation was successful, the dynamic link library **libsealnetnative.dylib** is placed in *dotnet/lib/* as depicted in Fig. 1. The next section demonstrates how one may use this library in the Homomorphic Voting application.

### 2.4 Use SEAL for Homomorphic Voting application

Download the SEAL Homomorphic Encrypting Voting code from [1].

Open the solution in Visual Studio. Build solution. Navigate to the root directory of the Homomorphic voting source code. Make a copy of the dynamic link library **libsealnetnative.dylib** (created in Sec. 2.3) and paste it into the dotnet/lib/ directory within the Homomorphic voting source code. The project should now run successfully.

# References

- [1] SEAL Homomorphic Encryption Voting. https://github.com/blockpass-identity-lab/seal-homomorphic-encryption-voting, July 2019. Blockpass Identity Lab, Edinburgh, UK.
- [2] Microsoft SEAL (release 3.2). https://github.com/Microsoft/SEAL, February 2019. Microsoft Research, Redmond, WA.