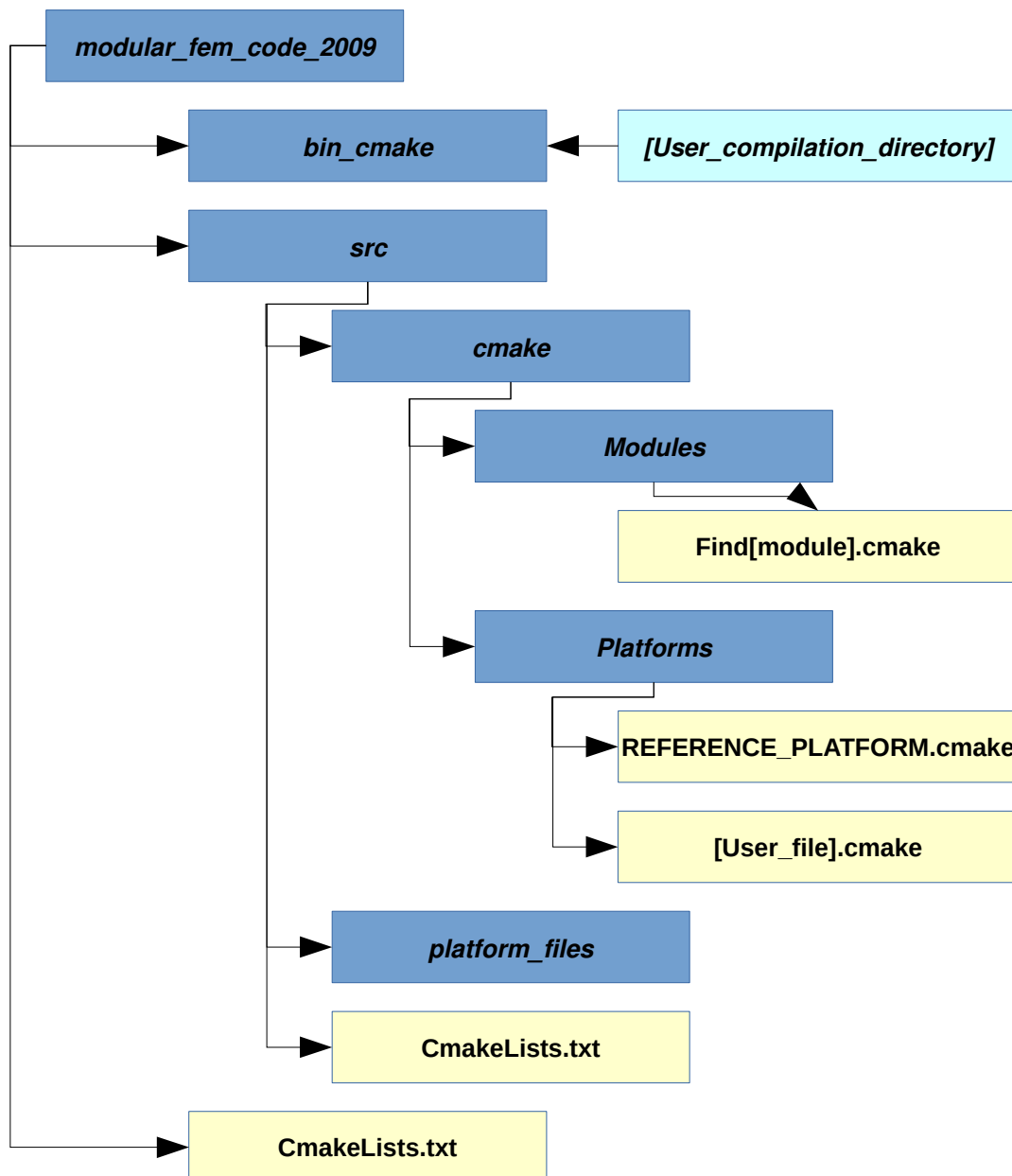


ModFem build system (CMake)

User's Manual

1) CMAKE WORKING MODES

ModFem code is being built in **two stages**. First stage is **preparation level**, during this stage are collected information about platform configuration and are created hierarchy of directories for executables files. This stage works on '*modular_fem_code_2009*' directory level. Second level is **compilation stage** where source code is being built. This stage works on '*modular_fem_code_2009/src*' directory level. Hierarchy of ModFem is presented on *scheme 1*.



Scheme 1: Hierarchy of ModFem

The preparation stage has 3 ways to build ModFem project:

- 1) **ANCIENT_MAKE MODE** [*DEPRECATED*] – this mode use 'Makefile_explicite' file and platforms configuration from 'platform_files' directory.
- 2) **SINGLE_PLATFORM MODE** – this mode use 'CmakeLists.txt' file and platforms

configuration from 'cmake/Platforms'' directory. In this mode will be compiled code for only one selected platform.

- 3) **MULTI_PLATFORM MODE** – similar to '*SINGLE_PLATFORM MODE*'. In this mode will be compiled code for all correct platform from '*modular_fem_code_2009/bin_cmake*' subdirectories.

2) MODFEM PROJECT COMPILATION

LIST OF OPTIONS

FLAG	VALUES	SUPPORTED MODES	DESCRIPTION	
-DMF_PROBLEM="problem"	<i>Problem name</i>	ANCIENT_MAKE	Problem name from list in 'Makefile_explicite' file	
-DCMAKE_BUILD_TYPE="bulid type"	Release RelWithDebInfo Debug	SINGLE_PLATFORM MULTI_PLATFORM	Build type.	
			Mode	Postfix
			Release	
			RelWithDebInfo	_i
			Debug	_d
-DMF_CC="compiler"	<i>C compiler</i>	SINGLE_PLATFORM MULTI_PLATFORM	Used C compiler. Compiler name can contain version postfix: (ex. gcc-5.1.0)	
-DMF_CXX="compiler"	<i>C++ compiler</i>	SINGLE_PLATFORM MULTI_PLATFORM	Used C++ compiler. Compiler name can contain version postfix: (ex. g++-5.1.0)	
-DMF_MPI="value"	mpi nompi	SINGLE_PLATFORM MULTI_PLATFORM	MPI support flag, if mpi enabled then it require correct mpi compiler such as mpicc / mpic++	
			Mode	Postfix
			mpi	_mpi
			nompi	
-DMF_ACCEL="value"	none openmp opencl	SINGLE_PLATFORM MULTI_PLATFORM	Multithreading and GPU acceleration flags.	
			Mode	Postfix
			none – single thread mode	
			openmp – multithread mode with openmp	
			opencl – multithread mode with openmp and gpu acceleration witch opencl	_ocl

-DTIME_TEST="switch"	ON / OFF	SINGLE_PLATFORM MULTI_PLATFORM	Enable/disable time test
-DTIME_TEST_2="switch"	ON / OFF	SINGLE_PLATFORM MULTI_PLATFORM	Enable/disable time test 2
-DTEST_SCALAR="switch"	ON / OFF	SINGLE_PLATFORM MULTI_PLATFORM	Enable/disable TEST_SCALAR works with opencl (it has conflict with LAPLACE flag)
-DLAPLACE="switch"	ON / OFF	SINGLE_PLATFORM MULTI_PLATFORM	Enable/disable LAPLACE works with opencl (it has conflict with TEST_SCALAR flag)
-DDEBUG_APM="switch"	ON / OFF	SINGLE_PLATFORM MULTI_PLATFORM	Enable/disable APM debug info flag.
-DDEBUG_LSM="switch"	ON / OFF	SINGLE_PLATFORM MULTI_PLATFORM	Enable/disable LSM debug info flag.
-DDEBUG_MMM="switch"	ON / OFF	SINGLE_PLATFORM MULTI_PLATFORM	Enable/disable MMM debug info flag.
-DDEBUG_PCM="switch"	ON / OFF	SINGLE_PLATFORM MULTI_PLATFORM	Enable/disable PCM debug info flag.
-DDEBUG_SIM="switch"	ON / OFF	SINGLE_PLATFORM MULTI_PLATFORM	Enable/disable SIM debug info flag.
-DDEBUG_TMM="switch"	ON / OFF	SINGLE_PLATFORM MULTI_PLATFORM	Enable/disable TMM debug info flag.

SINGLE_PLATFORM MODE

1. Go to „**modular_fem_code_2009**” directory
2. Run „**cmake .**” to get a list of available platforms
3. If you want **create your own platform** you should **perform steps a – d**, otherwise go to **step 4**.
 - a) Go to „**modular_fem_code_2009/src/cmake/Platforms**”
 - b) Create your own platform from „**REFERENCE_PLATFORM.cmake**” file
 - c) Modify your platforms file, read comments in „**REFERENCE_PLATFORM.cmake**” to customize your platform file for your system configuration.
 - d) Go back to „**modular_fem_code_2009**” directory.
4. Create system variable „MOD_FEM_ARCH_CMAKE” witch your or one existed platform name.

```
export -n MOD_FEM_ARCH
export MOD_FEM_ARCH_CMAKE="your_platform_name"
```

5. Run **cmake** with correct flags of:
 - DMF_CC="compiler" -DMF_CXX="compiler"
 - DMF_MPI="value"
 - DMF_ACCEL="value"

```
cmake . -DMF_CC="compiler" -DMF_CXX="compiler" -DMF_MPI="value"
-DMF_ACCEL="value"
```

You can add other flag from options list which is compatible with this mode. During this process correct subdirectory will be created.

6. The executable files will be created in „**modular_fem_code_2009/bin_cmake**” subdirectory for your platform (**your_platform_directory**). Rule folder creation is presented below:

```
your_platform_name_mpi_flag_acceleration_flag_c_compiler_c++_compiler
```

7. Remove cmake files from preparation step:

```
make clean-upper
```

8. For recompilation code go to your platform directory “**modular_fem_code_2009/bin_cmake/your_platform_directory**” and run make command.

MULTI_PLATFORM MODE

1. Go to „**modular_fem_code_2009**” directory
2. Remove useless system variables:

```
export -n MOD_FEM_ARCH
export -n MOD_FEM_ARCH_CMAKE
```

3. Run „**cmake .**” to get a list of available platforms
4. If you want **create your own platform** you should **perform steps a – d**, otherwise go to **step 4**.
 - a) Go to „**modular_fem_code_2009/src/cmake/Platforms**”
 - b) Create your own platform from „**REFERENCE_PLATFORM.cmake**” file
 - c) Modify your platforms file, read comments in „**REFERENCE_PLATFORM.cmake**” to customize your platform file for your system configuration.
 - d) Go back to „**modular_fem_code_2009**” directory.
5. Go to „**modular_fem_code_2009/bin_cmake**” directory.
6. Create your platform subdirectories using the rule below:

```
your_platform_name_mpi_flag_acceleration_flag_c_compiler_c++_compiler
```

7. Go to „**modular_fem_code_2009**” directory.
8. Run cmake with selected additional flags compatible with this mode

```
cmake .
```

9. Remove cmake files from preparation step:

```
make clean-upper
```

10. For recompilation code go to your platform directory
“**modular_fem_code_2009/bin_cmake/your_platform_directory**” and run
make command.

ANCIENT_MAKE_MODE [DEPRECATED]

1. Go to „**modular_fem_code_2009**” directory
2. Set „**MOD_FEM_ARCH**” flag, to get list of arch check
„**modular_fem_code_2009/src/platform_files**” directory

```
export -n MOD_FEM_ARCH_CMAKE  
export -n MOD_FEM_ARCH="your_platform_name"
```

3. Run **cmake** with correct problem flag:
-DMF_PROBLEM="problem"

```
cmake . -DMF_PROBLEM="problem"
```

4. Remove cmake files from preparation step:

```
make clean-upper
```

OTHER COMPILATION METHODS

1. Go to „**modular_fem_code_2009**” directory
2. Run „**cmake .**” to get a list of available platforms
3. If you want **create your own platform** you should **perform steps a – d**, otherwise
go to **step 4**.
 - a) Go to „**modular_fem_code_2009/src/cmake/Platforms**”
 - b) Create your own platform from „**REFERENCE_PLATFORM.cmake**” file
 - c) Modify your platforms file, read comments in
„**REFERENCE_PLATFORM.cmake**” to customize your platform file for your
system configuration.
 - d) Go back to „**modular_fem_code_2009**” directory.
4. Go to „**modular_fem_code_2009/bin_cmake**” directory.
5. Create your platform subdirectories using the rule below:

```
your_platform_name_mpi_flag_acceleration_flag_c_compiler_c++_compiler
```

6. Go to create directory.
7. Run **cmake** from platform directory:

```
cmake ../../src
```

8. Run make from platform directory:

make

3) PLATFORM CONFIGURATION „REFERENCE_PLATFORM.cmake”

The platforms file stores a system configuration and a list of modules. The settings list is submitted below (the advanced settings are described inside the *REFERENCE_PLATFORM.cmake* file in comments):

- Additional compilation flags
- Program linking configuration (**static** / **dynamic**)
- Selection of MPI module (*enable new mpi module*)
- Selection of solver (*direct and iterative*)
- Selection of linear algebra libraries (**MKL** / **LAPACK**)
- Libraries **libconfig** / **boost** / **MKL** / **LAPACK** / **Voro++** / **ViennaCL** / **PETSc** / **GLUT** / **wxWidgets**
- OpenCL configuration (**CPU/GPU/PHI/HSA** and settings for it)
- Selection of ModFem modules

4) List of external libraries used by ModFem

FREE

- **BLAS Basic Linear Algebra Subprograms** (<http://www.netlib.org/blas/>)
- **Boost C++ Libraries** (<http://www.boost.org/>)
- **GLUT - The OpenGL Utility Toolkit**
(<https://www.opengl.org/resources/libraries/glut/>),
(<http://freeglut.sourceforge.net/>)
- **LAPACK – Linear Algebra PACKage** (<http://www.netlib.org/lapack/>)
- **libconfig** (<http://www.hyperrealm.com/libconfig/>)
- **METIS - Serial Graph Partitioning and Fill-reducing Matrix Ordering**
(<http://glaros.dtc.umn.edu/gkhome/metis/metis/overview>)
- **ParMETIS - Parallel Graph Partitioning and Fill-reducing Matrix Ordering**
(<http://glaros.dtc.umn.edu/gkhome/metis/parmetis/overview>)
- **PETSc - Portable, Extensible Toolkit for Scientific Computation**
(<http://www.mcs.anl.gov/petsc/>)
- **wxWidgets** (<https://www.wxwidgets.org/>)
- **ViennaCL** (<http://viennacl.sourceforge.net/>)
- **Voro++** (<http://math.lbl.gov/voro++/>)

COMMERCIAL

- **Intel Math Kernel Library [Intel MKL]** (<https://software.intel.com/en-us/intel-mkl>)
- **Intel MKL PARDISO - Parallel Direct Sparse Solver Interface**
(<https://software.intel.com/en-us/articles/intel-mkl-pardiso>)