This manual provides source code level information on OOMMF (Object Oriented Micromagnetic Framework), a public domain micromagnetics program developed at the National Institute of Standards and Technology. Refer to the OOMMF User’s Guide for an overview of the project and end-user details.
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We would appreciate acknowledgement if the software is used. When referencing OOMMF software, we recommend citing the NIST technical report, M. J. Donahue and D. G. Porter, "OOMMF User’s Guide, Version 1.0," NISTIR 6376, National Institute of Standards and Technology, Gaithersburg, MD (Sept 1999).

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1 Programming Overview of OOMMF

The OOMMF\(^1\) (Object Oriented Micromagnetic Framework) project in the Information Technology Laboratory (ITL) at the National Institute of Standards and Technology (NIST) is intended to develop a portable, extensible public domain micromagnetic program and associated tools. This manual aims to document the programming interfaces to OOMMF at the source code level. The main developers of this code are Mike Donahue and Don Porter.

The underlying numerical engine for OOMMF is written in C++, which provides a reasonable compromise with respect to efficiency, functionality, availability and portability. The interface and glue code is written primarily in Tcl/Tk, which hides most platform specific issues. Tcl and Tk are available for free download\(^2\) from the Tcl Developer Xchange\(^3\).

The code may actually be modified at 3 distinct levels. At the top level, individual programs interact via well-defined protocols across network sockets. One may connect these modules together in various ways from the user interface, and new modules speaking the same protocol can be transparently added. The second level of modification is at the Tcl/Tk script level. Some modules allow Tcl/Tk scripts to be imported and executed at run time, and the top level scripts are relatively easy to modify or replace. The lowest level is the C++ source code. The OOMMF extensible solver, OXS, is designed with modification at this level in mind.

If you want to receive e-mail notification of updates to this project, register your e-mail address with the “μMAG Announcement” mailing list:


The OOMMF developers are always interested in your comments about OOMMF. See the Credits (Sec. 6) for instructions on how to contact them.

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\(^1\)http://math.nist.gov/oommf/
\(^2\)http://purl.org/tcl/home/software/tcltk/choose.html
\(^3\)http://purl.org/tcl/home/
2 Platform-Independent Make

UNDER CONSTRUCTION

Details on pimake go here.

Somewhere we should have documentation on feeding and breeding makerules.tcl files. Should that be here, or in a separate section? If the former, then should this section be renamed?
3 OOMMF Variable Types and Macros

The following typedefs are defined in the oommf/pkg/oc/platform/ocport.h header file; this file is created by the pimake build process (see oommf/pkg/oc/procs.tcl), and contains platform and machine specific information.

- **OC_BOOL** Boolean type, unspecified width.
- **OC_BYTE** Unsigned integer type exactly one byte wide.
- **OC_CHAR** Character type, may be signed or unsigned.
- **OC_UCHAR** Unsigned character type.
- **OC_SCHAR** Signed character type. If signed char is not supported by a given compiler, then this falls back to a plain char, so use with caution.
- **OC_INT2, OC_INT4** Signed integer with width of exactly 2, respectively 4, bytes.
- **OC_INT2m, OC_INT4m** Signed integer with width of at least 2, respectively 4, bytes. A type wider than the minimum may be specified if the wider type is handled faster by the particular machine.
- **OC_UINT2, OC_UINT4, OC_UINT2m, OC_UINT4m** Unsigned integer versions of the preceding.
- **OC_REAL4, OC_REAL8** Four byte, respectively eight byte, floating point variable. Typically corresponds to C++ “float” and “double” types.
- **OC_REAL4m, OC_REAL8m** Floating point variable with width of at least 4, respectively 8, bytes. A type wider than the minimum may be specified if the wider type is handled faster by the particular machine.
- **OC_REALWIDE** Widest type natively supported by the underlying hardware. This is usually the C++ “long double” type, but may be overridden by the

  program.compiler.c++.typedef.realwide

option in the oommf/config/platform/platform.tcl file.

The oommf/pkg/oc/platform/ocport.h header file also defines the following macros for use with the floating point variable types:

- **OC_REAL8m_IS_DOUBLE** True if OC_REAL8m type corresponds to the C++ “double” type.
- **OC_REAL8m_IS_REAL8** True if OC_REAL8m and OC_REAL8 refer to the same type.
• **OC_REAL4_EPSILON**  The smallest value that can be added to a **OC_REAL4** value of “1.0” and yield a value different from “1.0”. For IEEE 754 compatible floating point, this should be \(1.1920929 \times 10^{-007}\).

• **OC_SQRT_REAL4_EPSILON**  Square root of the preceding.

• **OC_REAL8_EPSILON**  The smallest value that can be added to a **OC_REAL8** value of “1.0” and yield a value different from “1.0”. For IEEE 754 compatible floating point, this should be \(2.2204460492503131 \times 10^{-016}\).

• **OC_SQRT_REAL8_EPSILON, OC_CUBE_ROOT_REAL8_EPSILON**  Square and cube roots of the preceding.

• **OC_FP_REGISTER_EXTRA_PRECISION**  True if intermediate floating point operations use a wider precision than the floating point variable type; notably, this occurs with some compilers on x86 hardware.

Note that all of the above macros have a leading “OC_” prefix. The prefix is intended to protect against possible name collisions with system header files. Versions of some of these macros are also defined without the prefix; these definitions represent backward support for existing OOMMF extensions. All new code should use the versions with the “OC_” prefix, and old code should be updated where possible. The complete list of deprecated macros is:

\[
\text{BOOL, UINT2m, INT4m, UINT4m, REAL4, REAL4m, REAL8, REAL8m, REALWIDE, REAL4_EPSILON, REAL8_EPSILON, SQRT_REAL8_EPSILON, CUBE_ROOT_REAL8_EPSILON, FP_REGISTER_EXTRA_PRECISION}
\]

Macros for system identification:

• **OC_SYSTEM_TYPE**  One of **OC_UNIX** or **OC_WINDOWS**.

• **OC_SYSTEM_SUBTYPE**  For unix systems, this is either **OC_VANILLA** (general unix) or **OC_DARWIN** (Mac OS X). For Windows systems, this is generally **OC_WINNT**, unless one is running out of a Cygwin shell, in which case the value is **OC_CYGWIN**.

Additional macros and typedefs:

• **OC_POINTERWIDTH**  Width of pointer type, in bytes.

• **OC_INDEX**  Typedef for signed array index type; typically the width of this (integer) type matches the width of the pointer type, but is in any event at least four bytes wide and not narrower than the pointer type.

• **OC_UINDEX**  Typedef for unsigned version of **OC_INDEX**. It is intended for special-purpose use only. In general, use **OC_INDEX** where possible.

• **OC_INDEX_WIDTH**  Width of **OC_INDEX** type.
• **OC_BYTEORDER** Either “4321” for little endian machines, or “1234” for big endian.

• **OC_THROW(x)**  Throws a C++ exception with value “x”.

• **OOMMF_THREADS**  True threaded (multi-processing) builds.

• **OC_USE_NUMA**  If true, then NUMA (non-uniform memory access) libraries are available.
4 OOMMF eXtensible Solver

The OOMMF eXtensible Solver (OXS) top level architecture is shown in Fig. 1. The “Tcl Control Script” block represents the user interface and associated control code, which is written in Tcl. The micromagnetic problem input file is the content of the “Problem Specification” block. The input file should be a valid MIF 2.0 file (see the OOMMF User’s Guide for details on the MIF file formats), which also happens to be a valid Tcl script. The rest of the architecture diagram represents C++ classes.

All interactions between the Tcl script level and the core solver are routed through the Director object. Aside from the Director, all other classes in this diagram are examples of Oxs_Ext objects—technically, C++ child classes of the abstract Oxs_Ext class. OXS is designed to be extended primarily by the addition of new Oxs_Ext child classes.

The general steps involved in adding an Oxs_Ext child class to OXS are:

1. Add new source code files to oommf/app/oxs/local containing your class definitions. The C++ non-header source code file(s) must be given the .cc extension. (Header files are typically denoted with the .h extension, but this is not mandatory.)
2. Run **pimake** to compile your new code and link it in to the OXS executable.

3. Add the appropriate **Specify** blocks to your input MIF 2.0 files.

The source code can usually be modeled after an existing **Oxs Ext** object. Refer to the Oxsii section of the OOMMF User’s Guide for a description of the standard **Oxs Ext** classes, or Sec. 4.1 for an annotated example of an **Oxs Energy** class. Base details on adding a new energy term are presented in Sec. 4.2.

The **pimake** application automatically detects all files in the `oommf/app/oxs/local` directory with the `.cc` extension, and searches them for `#include` requests to construct a build dependency tree. Then **pimake** compiles and links them together with the rest of the OXS files into the **oxs** executable. Because of the automatic file detection, no modifications are required to any files of the standard OOMMF distribution in order to add local extensions.

Local extensions are then activated by **Specify** requests in the input MIF 2.0 files. The object name prefix in the **Specify** block is the same as the C++ class name. All **Oxs Ext** classes in the standard distribution are distinguished by an **Oxs_** prefix. It is recommended that local extensions use a local prefix to avoid name collisions with standard OXS objects. (C++ namespaces are not currently used in OOMMF for compatibility with some older C++ compilers.) The **Specify** block initialization string format is defined by the **Oxs Ext** child class itself; therefore, as the extension writer, you may choose any format that is convenient. However, it is recommended that you follow the conventions laid out in the MIF 2.0 file format section of the OOMMF User’s Guide.

### 4.1 Sample **Oxs Energy** Class

This sections provides an extended dissection of a simple **Oxs Energy** child class. The computational details are kept as simple as possible, so the discussion can focus on the C++ class structural details. Although the calculation details will vary between energy terms, the class structure issues discussed here apply across the board to all energy terms.

The particular example presented here is for simulating uniaxial magneto-crystalline energy, with a single anisotropy constant, \( K_1 \), and a single axis, \( \text{axis} \), which are uniform across the sample. The class definition (.h) and code (.cc) are displayed in Fig. 2 and 3, respectively.

```c++
/* FILE: exampleanisotropy.h */

/* Example anisotropy class definition. */
/* This class is derived from the Oxs_Energy class. */
*/

#ifndef _OXS_EXAMPLEANISOTROPY
#define _OXS_EXAMPLEANISOTROPY

#include _OXS_EXAMPLEANISOTROPY
#define _OXS_EXAMPLEANISOTROPY
```
#include "energy.h"
#include "threevector.h"
#include "meshvalue.h"

/* End includes */

class Oxs_ExampleAnisotropy:public Oxs_Energy {
private:
    double K1; // Primary anisotropy coefficient
    ThreeVector axis; // Anisotropy direction
public:
    virtual const char* ClassName() const; // ClassName() is
    /// automatically generated by the OXS_EXT_REGISTER macro.
    virtual BOOL Init();
    Oxs_ExampleAnisotropy(const char* name, // Child instance id
        Oxs_Director* newdtr, // App director
        Tcl_Interp* safe_interp, // Safe interpreter
        const char* argstr); // MIF input block parameters

    virtual ~Oxs_ExampleAnisotropy() {};

    virtual void GetEnergyAndField(const Oxs_SimState& state,
        Oxs_MeshValue<REAL8m>& energy,
        Oxs_MeshValue<ThreeVector>& field
    ) const;
};

#include "exampleanisotropy.h"

Figure 2: Example anisotropy class implementation.
// Oxs_Ext registration support
OXS_EXT_REGISTER(Oxs_ExampleAnisotropy);

/* End includes */

#define MU0 12.56637061435917295385e-7 /* 4 PI 10^-7 */

// Constructor
Oxs_ExampleAnisotropy::Oxs_ExampleAnisotropy(
    const char* name, // Child instance id
    Oxs_Director* newdtr, // App director
    Tcl_Interp* safe_interp, // Safe interpreter
    const char* argstr) // MIF input block parameters
    : Oxs_Energy(name,newdtr,safe_interp,argstr)
{
    // Process arguments
    K1=GetRealInitValue("K1");
    axis=GetThreeVectorInitValue("axis");
    VerifyAllInitArgsUsed();
}

BOOL Oxs_ExampleAnisotropy::Init()
{ return 1; }

void Oxs_ExampleAnisotropy::GetEnergyAndField
(const Oxs_SimState& state,
const Oxs_MeshValue<REAL8m>& energy,
const Oxs_MeshValue<ThreeVector>& field)
{
    const Oxs_MeshValue<REAL8m>& Ms_inverse = *(state.Ms_inverse);
    const Oxs_MeshValue<ThreeVector>& spin = state.spin;
    UINT4m size = state.mesh->Size();

    for(UINT4m i=0;i<size;++i) {
        REAL8m field_mult = (2.0/MU0)*K1*Ms_inverse[i];
        if(field_mult==0.0) {
            energy[i]=0.0;
            field[i].Set(0.,0.,0.);
            continue;
        }
    }
4.2 Writing a New Oxs_Energy Extension

Under construction.
5 References


6 Credits

The main contributors to this document are Michael J. Donahue (michael.donahue@nist.gov) and Donald G. Porter (donald.porter@nist.gov), both of ITL/NIST.

If you have bug reports, contributed code, feature requests, or other comments for the OOMMF developers, please send them in an e-mail message to <michael.donahue@nist.gov>.
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