

# OOMMF Micromagnetics Public Code Project

<http://math.nist.gov/oommf>

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## Coming Attractions

1. Recap: Session CD-05 (Don Porter)
2. Demo: Near poster session Wed. afternoon
3. First official release:

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# Outline

1. Project Objectives
2. Module Survey
3. Solver Details
4. Intermodule Communication (Don Porter)

## Design Criteria

- Portable
  - Tcl/Tk
  - Windows NT & '95, Unix + X
- Open Design
  - Module level
  - Tcl/Tk script level
  - C++ source code level
- Flexible
  - Simplicity vs. functionality

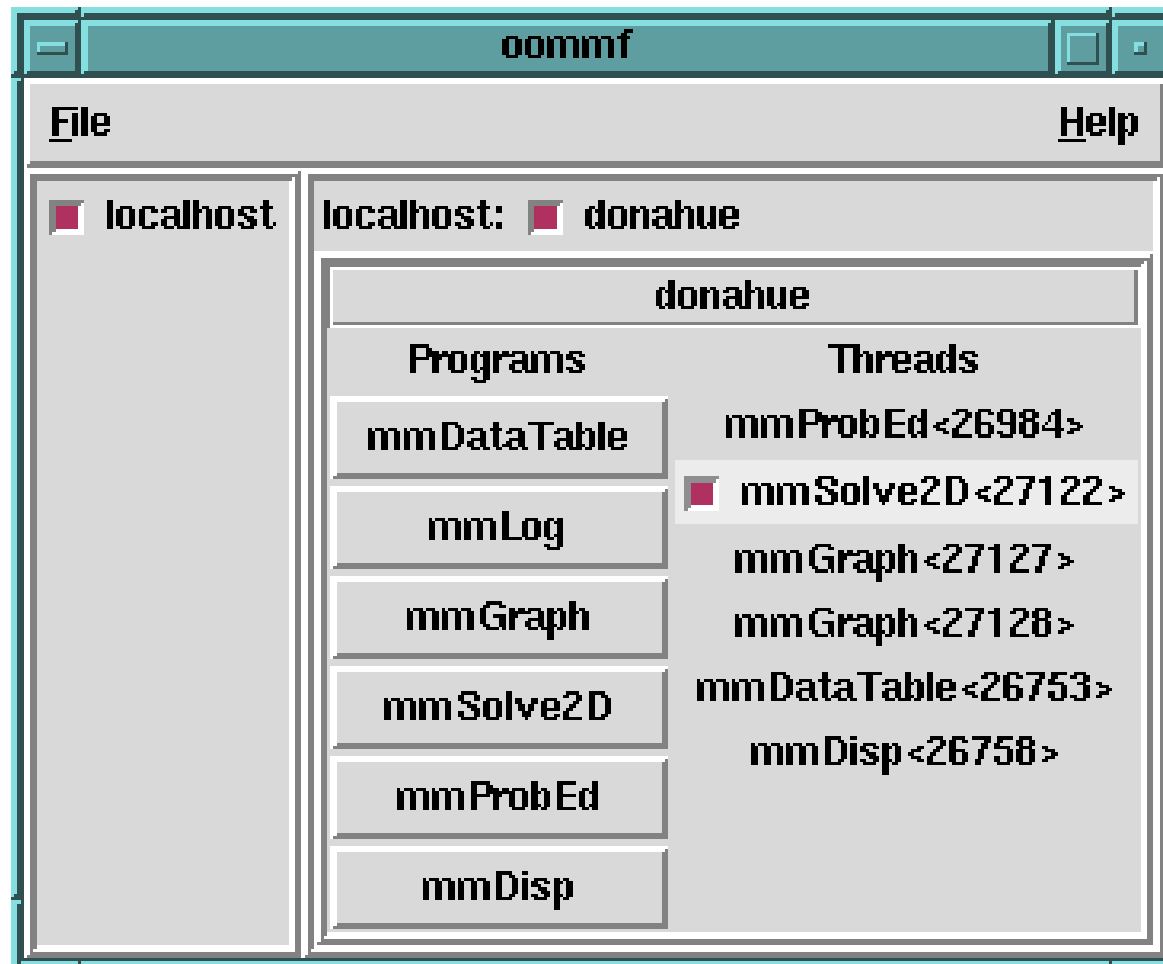
## Requirements

- Tcl/Tk 7.5/4.1+ (8.0 recommended)
- Windows NT/95 or Unix+X (tested on SGI, Sun, Linux/Intel, Linux/Alpha)
- RAM: 32MB (?)
- Disk space: 5/25 MB
- C++ compiler to build from source

## OOMMF Program Modules

- OOMMF Control/Module Launcher
- Problem Editor
- 2D Solver
- Data Table Display
- Graph Display
- Magnetization/Field Display

# OOMMF Main Control/Module Launcher



# Problem Editor

mmProbEd <26984>

Material Parameters

Demag Specification

Part Geometry

Initial Mag

Experiment Parameters

Output Specifications

Miscellaneous

Save Load Quit

mats

ms: 800e3

a: 13e-12

k: 0.5e3

anisotropy type:  uniaxial  cubic

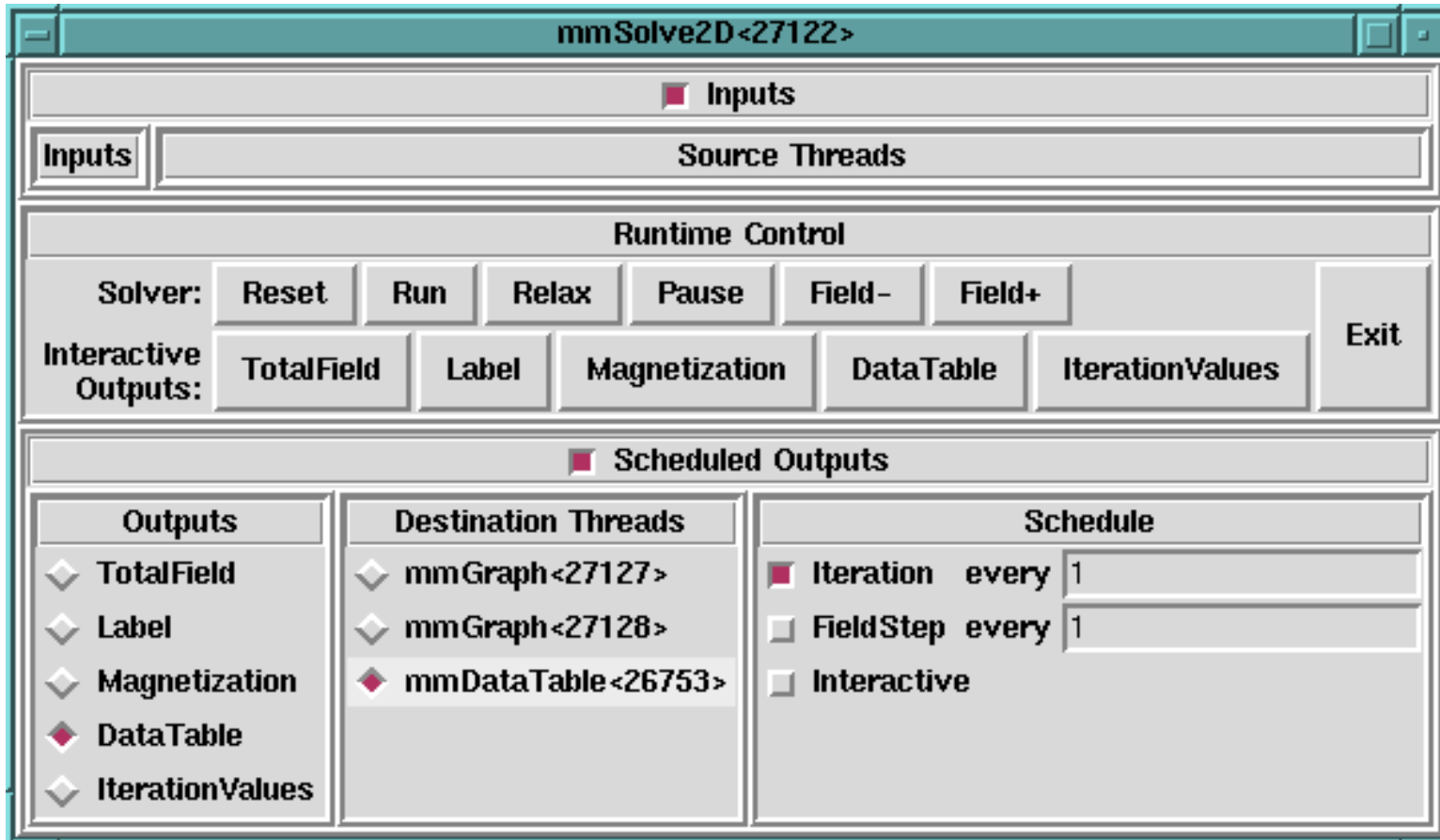
x: 0 y 0 z 1

x: y z

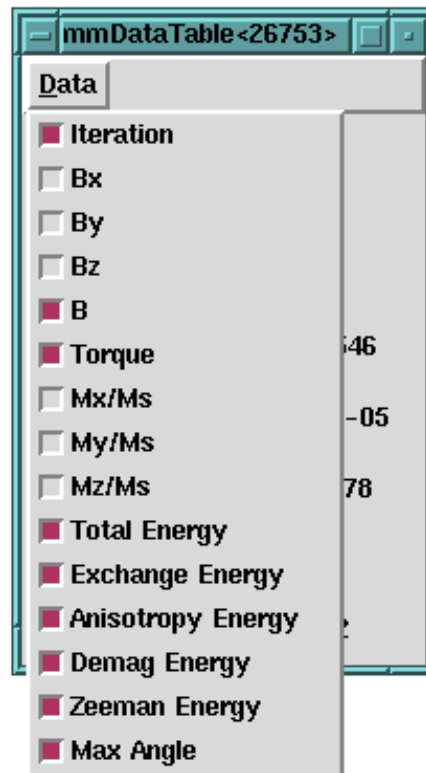
Ok Reset



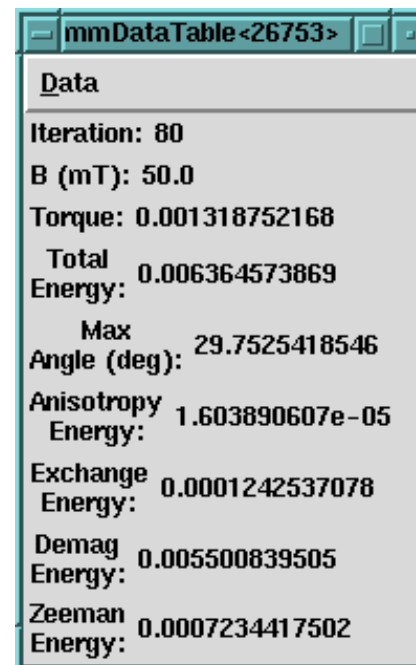
# 2D Solver



# Data Table

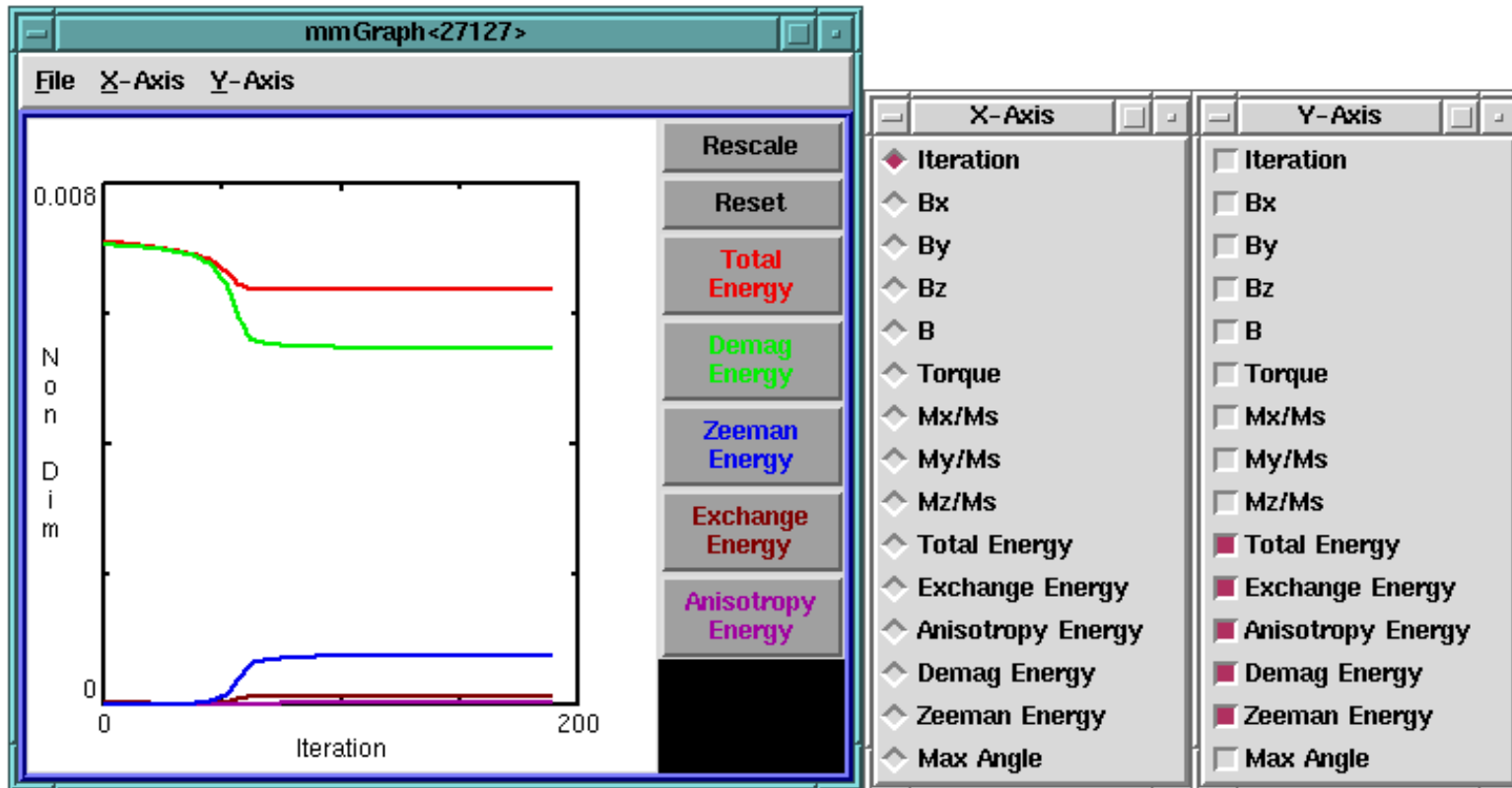


Item	Value
<input checked="" type="checkbox"/> Iteration	
<input type="checkbox"/> Bx	
<input type="checkbox"/> By	
<input type="checkbox"/> Bz	
<input checked="" type="checkbox"/> B	
<input checked="" type="checkbox"/> Torque	0.46
<input type="checkbox"/> Mx/Ms	-05
<input type="checkbox"/> My/Ms	
<input type="checkbox"/> Mz/Ms	78
<input checked="" type="checkbox"/> Total Energy	
<input checked="" type="checkbox"/> Exchange Energy	
<input checked="" type="checkbox"/> Anisotropy Energy	
<input checked="" type="checkbox"/> Demag Energy	
<input checked="" type="checkbox"/> Zeeman Energy	
<input checked="" type="checkbox"/> Max Angle	

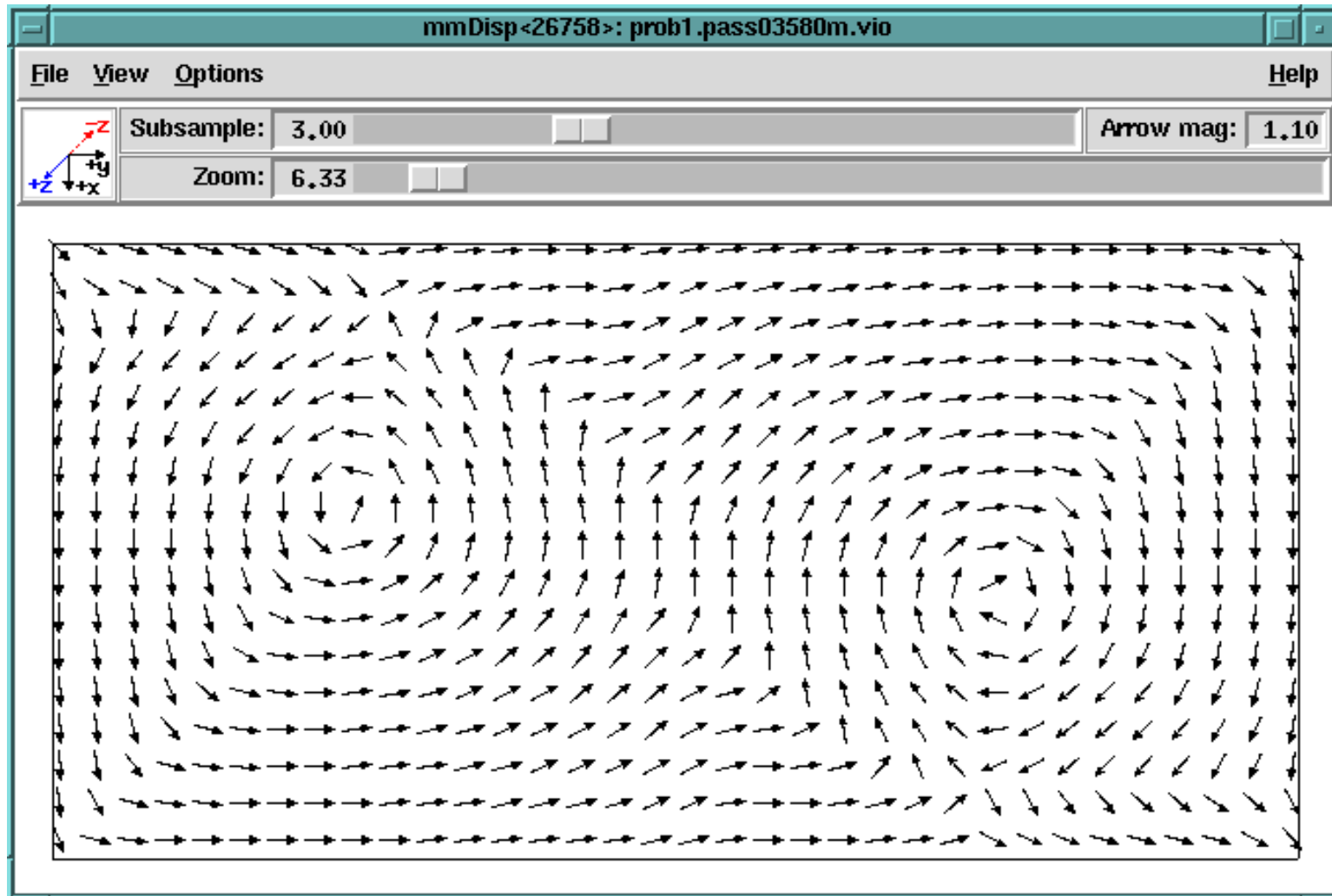


Iteration:	80
B (mT):	50.0
Torque:	0.001318752168
Total Energy:	0.006364573869
Max Angle (deg):	29.7525418546
Anisotropy Energy:	1.603890607e-05
Exchange Energy:	0.0001242537078
Demag Energy:	0.005500839505
Zeeman Energy:	0.0007234417502

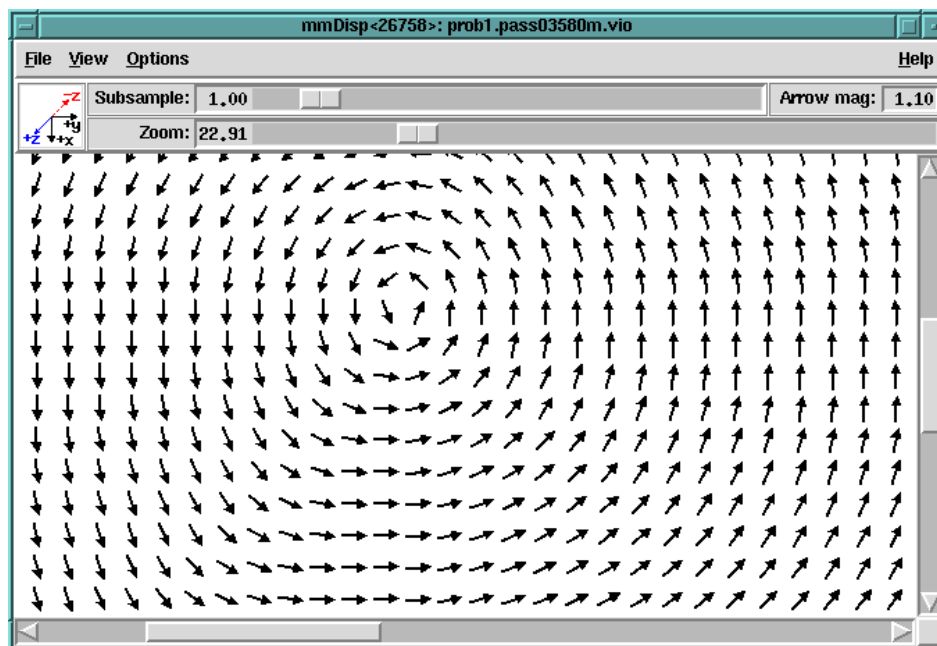
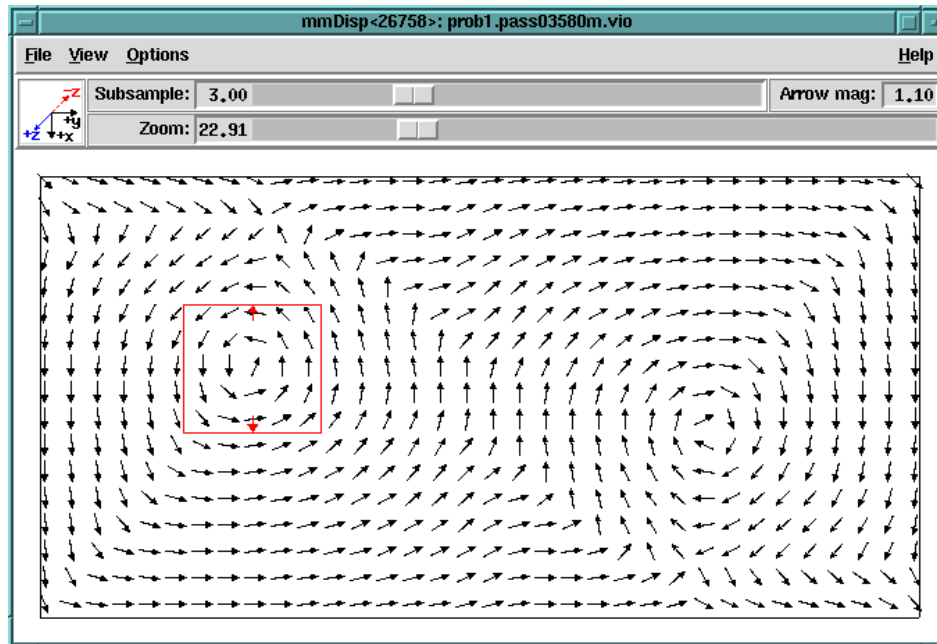
# Graph Display



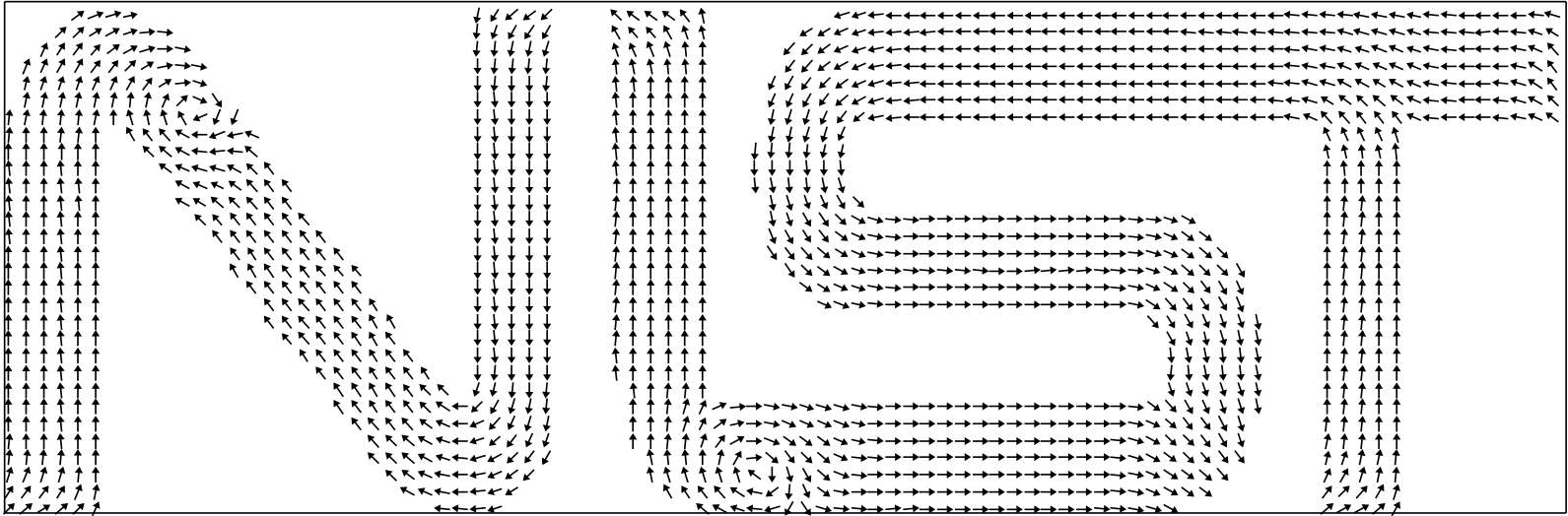
# Magnetization/Field Display



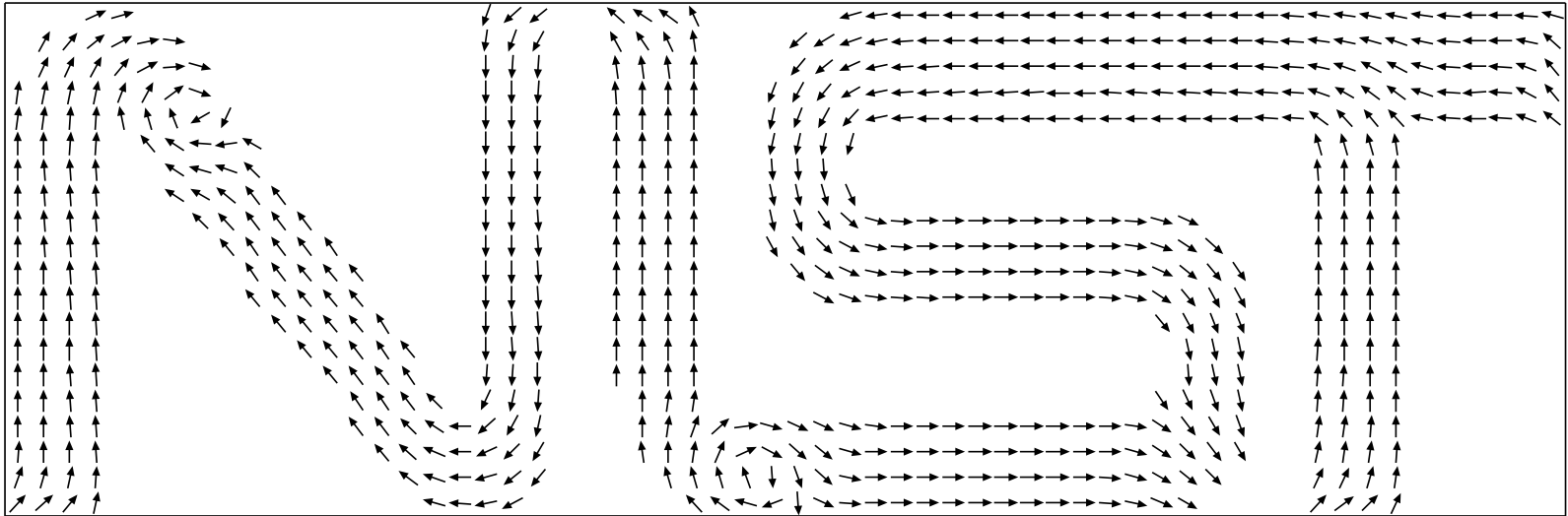
# Magnetization/Field Display



## 2D Solver



## 2D Solver



## Solver Module Features

- 3D spins on a square 2D grid
- LLG ODE solver
- Demag calculated via FFT
- Anisotropy, applied field, and initial magnetization ptwise selectable
- Shaped elements



## Interactive Solver Control

```
[asynca058:~/mag/OOMMF/mmsolve]$ bin-i386/mmsolve -tk
% set solver [omf_solver new -mif_filename prob1.mif]
_omf_solver0
% $solver GetEnergies
{Total 0.007102167589} {Exchange 3.826565412e-05}
{Anisotropy 4.040824693e-07} {Demag 0.007054657329}
{Zeeman 8.840523243e-06}
% $solver GetMaxTorque
0.1001536264
% $solver StepSolver
0.09989174052
% for {set i 0} {$i<10} {incr i} {$solver StepSolver}
% $solver GetMaxTorque
0.0954368046
```

```
% $solver help
```

```
'<omf_solver instance>' usage:
```

```
    $instance <instance_method> ?args?
```

```
Invalid call:
```

```
    $instance help
```

```
Invalid instance method: help
```

```
Valid instance methods:
```

```
    GetAveMag GetEnergies GetFieldStepCount
```

```
GetIterationValueLabels GetIterationValues GetMaxAngle
```

```
GetMaxTorque GetNomAppliedField GetODEStepCount
```

```
GetOutputBasename GuessAppliedFieldAxis HystLoop
```

```
IncrementFieldStep RelaxState RelaxStopCheck Reset
```

```
StepSolver WriteFieldFile WriteMagFile cget class
```

```
configure delete
```

# 70 Line Micromagnetic Program

```
set mif_file probl.mif
if {$argc>0} { set mif_file [lindex $argv 0]}

# Text output subroutines
proc PrintState { solver } {
    set stepcount [$solver GetODEStepCount]
    set torque [$solver GetMaxTorque]
    set maxangle [$solver GetMaxAngle]
    set energies [join [$solver GetEnergies]]
    puts [format "%5d %10.7f %5.1f %12.8f %12.8f %12.8f %12.8f" \
        $stepcount $torque $maxangle [lindex $energies 1] \
        [lindex $energies 3] [lindex $energies 5] \
        [lindex $energies 7] [lindex $energies 9]]
}

proc PrintLabels {} {
    puts " ODE      Max      Max      ENERGIES"
    puts " Step    Torque   Angle   Total   Exchange  Anisotropy  \
        Demag      Zeeman"
}

# Graph update subroutine
proc InspectLoop { solver graph } {
    global last_step
    set this_step [$solver GetODEStepCount]
    if {![info exists last_step] || $last_step!=$this_step} {
        set torque [$solver GetMaxTorque]
        set energies [join [$solver GetEnergies]]
        if {1 || $this_step % 10 == 0} {
            puts "Step [format "%4d" $this_step]: \
                Max Torque=[format "%7.5f" $torque]"
        }
        $graph AddPoints "Total Energy" $this_step [lindex $energies 1]
        $graph AddPoints "Exchange Energy" $this_step [lindex $energies 3]
    }
}
```

```

        $graph AddPoints "Anisotropy Energy" $this_step [lindex $energies 5]
        $graph AddPoints "Demag Energy" $this_step [lindex $energies 7]
        $graph AddPoints "Zeeman Energy" $this_step [lindex $energies 9]
    }
    set last_step $this_step
    after 20 InspectLoop $solver $graph
}

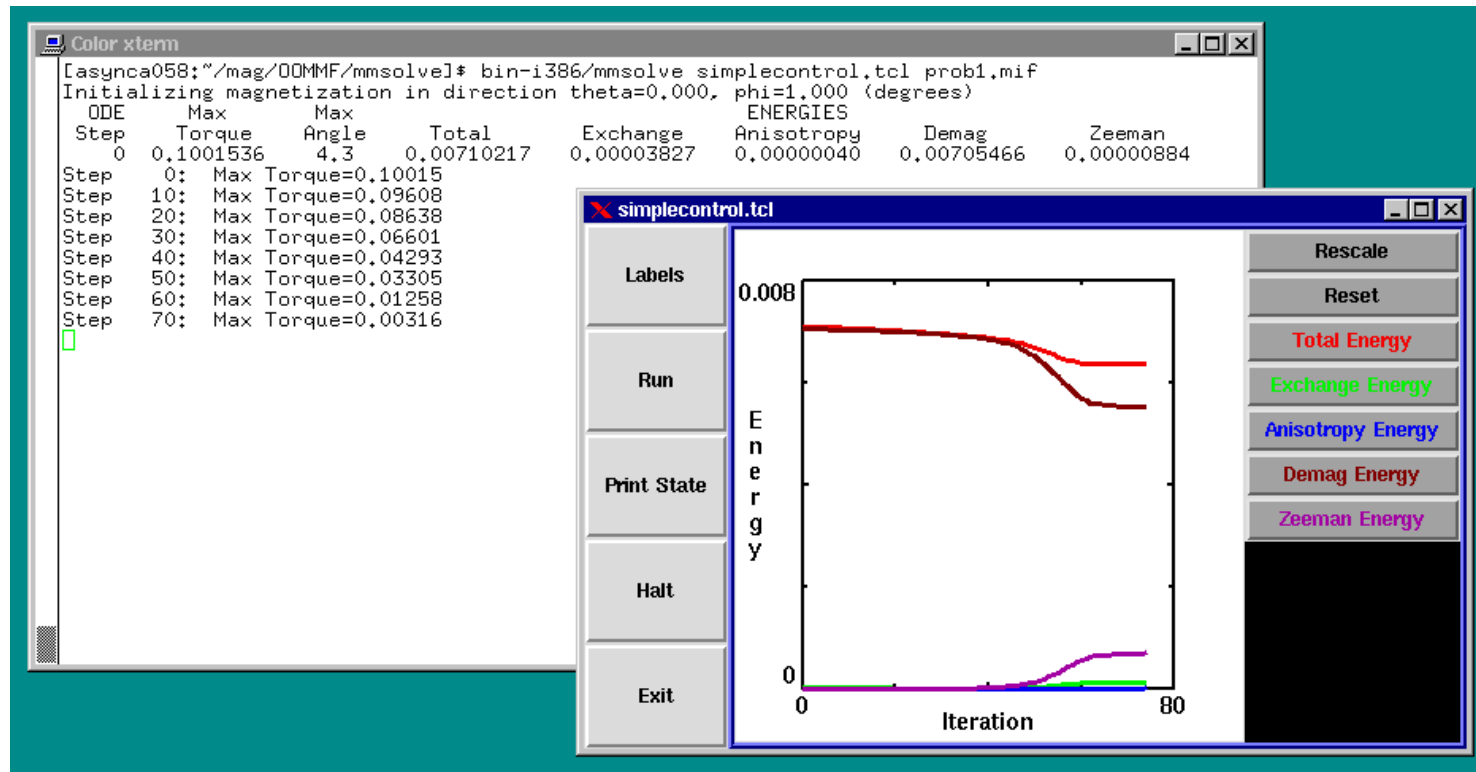
# Initialize solver and display graph
set solver [omf_solver new -mif_filename $mif_file]
$solver configure -relax_stop_torque 1e-5

# Initialize display graph
set graph [omf_graphbox new . -exit_button 0 -autodraw 1 -curve_width 3]
$graph SetLabels "Iteration" "Energy"
$graph NewCurve "Total Energy"
$graph NewCurve "Exchange Energy"
$graph NewCurve "Anisotropy Energy"
$graph NewCurve "Demag Energy"
$graph NewCurve "Zeeman Energy"
pack [$graph cget -winpath] -side right -fill both -expand 1

# Build control buttons
set btn_frame [frame .f]
set b0 [button .b0 -text Labels -command PrintLabels]
set b1 [button .b1 -text "Run" \
        -command "InspectLoop $solver $graph ; $solver RelaxState"]
set b2 [button .b2 -text "Print State" \
        -command "PrintState $solver"]
set b3 [button .b3 -text "Halt" \
        -command "$solver configure -stop_request_flag USER ; \
                after cancel InspectLoop $solver $graph"]
set b4 [button .b4 -text "Exit" \
        -command "$solver delete ; exit"]
pack $b0 $b1 $b2 $b3 $b4 -in $btn_frame -side top -fill both -expand 1
pack $btn_frame -side left -fill y

```

# 70 Line Micromagnetic Program



- Controller code is written in Tcl
- Tcl code is plain ASCII, interpreted at runtime

⇒ Controller code is **DATA!**

# Module Architecture

- Benefits
  - Networked Operation: Multiple Hosts
  - Layer of Open Design
  - Interactive Response

# Module Architecture

- Objectives
  - Portable
  - Multiple Simultaneous Copies
  - Module Independence
  - Open Extensible Protocol



```
# Support libraries
package require Tk
package require em
package require net

set log [em_widgetlog new -dateformat "" -title ""]
set protocol [net_protocol new -name "OOMMF log protocol 0.0"]
$protocol Wrap $log 1
set server [net_server new -protocol $protocol -alias mmLog \
                    -log em_nop]
$server Start 0
wm title . mmLog<[pid]>
em_eventHandler new $log delete { after 2000 exit }
vwait omf_forever
```