MIR User Guide

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1 Introduction

MIR is a task-based runtime system library written using C99 that supports detailed thread-based and task-based performance profiling. MIR scales well for medium-grained task-based programs. MIR supports subset of the OpenMP 3.0 tasks interface and a low level native interface for writing task-based programs. MIR allows the user to experiment with memory distribution policies and different scheduling policies. Example: Locality-aware scheduling and data distribution on NUMA systems.

2 Intended Audience

MIR is intended to be used by advanced task-based programmers. Knowledge of compilation and runtime system role in task-based programming is required to use and appreciate MIR.

3 Installation

3.1 Mandatory Requirements

- Machine with x86 architecture.
- Linux kernel later than January 2012.
- GCC.
- Binutils.
- Scons build system.
- R (for executing scripts)

- R packages
 - data.table (for data structure transformations)

3.2 Optional Requirements

Enabling extended features such as profiling, locality-aware scheduling and data distribution requires:

- libnuma and numactl (for data distribution and locality-aware scheduling on NUMA systems)
- GCC with OpenMP support (for linking task-based OpenMP programs)
- PAPI (for reading hardware performance counters during profiling)
- Paraver (for visualizing thread execution traces)
- Python 2.X and 3.X (for executing various scripts)
- Intel Pin sources (for profiling instructions executed by tasks)
- R packages:
 - optparse (for parsing data)
 - igraph (for task graph processing)
 - RColorBrewer (for colors)
 - gdata, plyr, dplyr (for data structure transformations)
- yEd (for task graph viewing, preferred)
- Graphviz (for task graph viewing)
- Cytoscape (for task graph viewing)

3.3 Source Structure

The source repository is easy to navigate. Files and directories have purposeoriented names.

```
: MIR_ROOT
|__docs : documentation
|__src : runtime system sources
|__scheduling : scheduling policies
|__arch : architecture specific sources
|_scripts
|_helpers : helpful scripts, dirty hacks
```

3.4 Build

Follow below steps to build the basic runtime system library.

• Set MIR_ROOT environment variable.

\$ export MIR_ROOT=<MIR source repository path>

Tip: Add the export statement to .bashrc to avoid repeated initialization.

• Build.

```
$ cd $MIR_ROOT/src
$ scons
```

Expert Tip: Ensure MIR_ROOT/src/SConstruct matches your build intention.

3.4.1 Enabling data distribution and locality-aware scheduling on NUMA systems

- Install libnuma and numactl.
- Create an empty file called HAVE_LIBNUMA.

\$ touch \$MIR_ROOT/src/HAVE_LIBNUMA

• Clean and rebuild MIR.

```
$ cd $MIR_ROOT/src
$ scons -c && scons
```

3.5 Testing

Try different runtime system configurations and program inputs on Fibonacci in MIR_ROOT/programs/native/fib. All programs under MIR_ROOT/programs can be used for testing.

```
$ cd $MIR_ROOT/programs/native/fib
$ scons -c
$ scons
$ ./fib-verbose
$ ./fib-debug
$ ./fib-opt
```

Note: A dedicated test suite will be added soon, so watch out for that!

4 Programming

4.1 OpenMP 3.0 Tasks Interface

A restricted subset of OpenMP 3.0 tasks — the task and taskwait constructs — is supported. Although minimal, the subset is sufficient for writing most task-based programs.

Note: OpenMP tasks are supported by intercepting GCC translated calls to GNU libgomp. OpenMP 3.0 task interface support is therefore restricted to programs compiled using GCC.

4.1.1 Tips for writing MIR-supported OpenMP programs

- Think solely in terms of tasks.
 - Use the task construct to parallelize work.
 - Use clauses shared, firstprivate and private to indicate the data environment.

- Use taskwait to synchronize tasks.
- Use taskwait explicitly. Do not expect implicit taskwaits at the end of task blocks.
- Do not think in terms of threads.
 - Use the parallel construct only to create a team of threads.
 - Do not use the parallel construct to share work.
 - Do not use barriers to synchronize threads. Do not expect implicit barriers at the end parallel blocks.
- Use GCC atomic builtins for flushing and atomic operations.
- Study example programs in MIR_ROOT/programs/omp.

A simple set of steps for producing MIR-supported OpenMP programs is given below:

- 1. When parallel execution is required, create a parallel block with default(none) followed immediately by a single block. The default(none) clause avoids incorrect execution due to assumed sharing rules.
- 2. Use the task construct within the single block to parallelize work.
- 3. Synchronize tasks using the taskwait construct explicitly. Do not rely on implicit barriers and taskwaits.
- 4. It is strongly recommended to parallelize work inside a master task context. This simplifies interpreting MIR profiling results.
- 5. Compile and link with the native OpenMP implementation (preferably libgomp) and check if the program runs correctly.
- 6. Include mir_public_int.h.
- 7. Ensure that parallel block do not share work and that all tasks are synchronized explicitly.
- 8. Compile and link with the appropriate MIR library (opt/debug). The program is now ready.

The native interface example rewritten using above steps is shown below.

```
int main(int argc, char *argv[])
{
#pragma omp parallel
{
#pragma omp single
{
// Create master task
```

4.2 Native Interface

Look at mir_public_int.h in MIR_ROOT/src for interface details and programs in MIR_ROOT/programs/native for interface usage examples. A simple program using the native interface is shown below.

```
#include "mir_public_int.h"
void foo(int id)
{
    printf(stderr, "Hello from task %d\n", id);
}

// Task outline function argument
struct foo_wrapper_arg_t
{
    int id;
};

// Task outline function
void foo_wrapper(void* arg)
{
    struct foo_wrapper_arg_t* farg = (struct foo_wrapper_arg_t*)(arg);
    foo(farg->id);
```

```
int main(int argc, char *argv[])
   // Initialize the runtime system
   mir_create();
   \ensuremath{//} Create as many tasks as there are threads
   int num_workers = mir_get_num_threads();
   for(int i=0; i<num_workers; i++)
      struct foo_wrapper_arg_t arg;
      arg.id = i;
      mir_task_create((mir_tfunc_t) foo_wrapper,
                   sizeof(struct foo_wrapper_arg_t),
                   0, NULL, NULL);
   }
   // Wait for tasks to finish
   mir_task_wait();
   // Release runtime system resources
   mir_destroy();
   return 0;
```

4.3 Compiling and Linking

Add -lmir-opt to LDFLAGS. Enable MIR to intercept function calls correctly by adding -fno-inline-functions -fno-inline-functions-called-once -fno-optimize-sibling-calls -fno-omit-frame-pointer -g to CFLAGS and/or CXXFLAGS.

4.4 Runtime Configuration

MIR has several runtime configurable options which can be set using the environment variable MIR_CONF. Set the -h flag to see available configuration options.

```
$ cd $MIR_ROOT/test/fib
$ scons
$ MIR_CONF="-h" ./fib-opt 3
MIR_INFO: Valid options in MIR_CONF environment variable ...
-h print this help message
```

```
-w=<int> number of workers
-s=<str> task scheduling policy. Choose among central, central-stack, ws, ws-de and numa.
-r enable worker recorder
-x=<int> task inlining limit based on num tasks per worker
-i collect worker statistics
-l=<int> worker stack size in MB
-q=<int> task queue capacity
-m=<str> memory allocation policy. Choose among coarse, fine and system.
-y=<csv> schedule policy specific parameters. Policy numa: data size in bytes below which task is dealt to private worker queue.
-g collect task statistics
-p enable handshake with Outline Function Profiler [Note: Supported only for a single worker}]
```

4.4.1 Binding workers to cores

MIR creates and binds one worker thread per core by default. Hardware threads are excluded while binding. Binding is based on worker identifiers — worker thread 0 is bound to core 0, worker thread 1 to core 1 and so on. The binding scheme can be changed to a specific mapping using the environment variable MIR_WORKER_CORE_MAP. Ensure MIR_WORKER_EXPLICIT_BIND is defined in mir_defines.h to enable explicit binding support. An example is shown below.

```
$ cd $MIR_ROOT/src
$ grep "EXPLICIT_BIND" mir_defines.h
#define MIR_WORKER_EXPLICIT_BIND
$ cat /proc/cpuinfo | grep -c Core
$ export MIR_WORKER_CORE_MAP="0,2,3,1"
$ cd $MIR_ROOT/programs/native/fib
$ scons
$ ./fib-debug 10 3
MIR_DBG: Starting initialization ...
MIR_DBG: Architecture set to firenze
MIR_DBG: Memory allocation policy set to system
MIR_DBG: Task scheduling policy set to central-stack
MIR_DBG: Reading worker to core map ...
MIR_DBG: Binding worker 0 to core 3
MIR_DBG: Binding worker 3 to core 0
MIR_DBG: Binding worker 2 to core 2
MIR_DBG: Worker 2 is initialized
MIR_DBG: Worker 3 is initialized
MIR_DBG: Binding worker 1 to core 1
```

5 Profiling

MIR supports extensive thread-based and task-based profiling.

5.1 Thread-based Profiling

Thread states and events are the main performance indicators in threadbased profiling.

Enable the -i flag to get basic load-balance information in a CSV file called mir-worker-stats.

```
$ MIR_CONF="-i" ./fib-opt
$ cat mir-worker-stats
```

TODO: Explain file contents.

MIR contains a recorder which produces execution traces. Use the -r flag to enable the recorder and get detailed state and event traces in a set of mir-recorder-trace-*.rec files. Each file represents a worker thread. The files can be inspected individually or combined and visualized using Paraver.

```
$ MIR_CONF="-r" ./fib-opt
$ $MIR_ROOT/scripts/profiling/thread/rec2paraver.py \
mir-recorder-trace-config.rec
$ wxparaver mir-recorder-trace.prv
```

A set of mir-recorder-state-time-*.rec files are also created when -r is set. These files contain thread state duration information which can be accumulated for analysis without Paraver.

```
$ $MIR_ROOT/scripts/profiling/thread/get—states.sh \
mir—recorder—state—time
$ cat accumulated—state—file.info
```

TODO: Explain file contents.

5.1.1 Enabling hardware performance counters

MIR can read hardware performance counters through PAPI during task execution events i.e., at the beginning and end of task execution.

• Install PAPI.

• Set the PAPI_ROOT environment variable

```
$ export PAPI_ROOT=<PAPI install path>
```

• Create a file called HAVE_PAPI in MIR_ROOT/src.

```
$ touch $MIR_ROOT/src/HAVE_PAPI
```

• Enable additional PAPI hardware performance counters by editing MIR_ROOT/src/mir_recorder.c.

```
$ grep -i "{PAPI_" $MIR_ROOT/src/mir_recorder.c

{"PAPI_TOT_INS", 0x0},

{"PAPI_TOT_CYC", 0x0},

/*{"PAPI_L2_DCM", 0x0},*/

/*{"PAPI_RES_STL", 0x0},*/

/*{"PAPI_L1_DCA", 0x0},*/

/*{"PAPI_L1_DCH", 0x0},*/
```

• Rebuild MIR.

```
$ scons —c && scons
```

Performance counter values will appear in the mir-recorder-trace-*.rec files produced by the recorder during thread-based profiling. The counter readings can either be viewed on Paraver or accumulated for analysis outside Paraver.

```
$ $MIR_ROOT/scripts/profiling/thread/get—events.sh mir—recorder—trace.prv $ cat event—summary—*.txt
```

TODO: Explain file contents.

5.2 Task-based Profiling

Task are first-class citizens in task-based profiling.

Enable the -g flag to collect task statistics in a CSV file called mir-task-stats. Inspect the file manually or plot and visualize the fork-join task graph.

```
 $ MIR\_CONF = "-g" ./fib-opt $ Rscript <math>{MIR\_ROOT}/scripts/profiling/task/plot-task-graph.R -d mir-task-stats }
```

TODO: Explain file contents.

The mir-task-stats file can be further processed for additional information such as number of tasks and task lineage (UID for tasks). Processed information can also be used to visualize the fork-join task graph.

```
$ Rscript ${MIR_ROOT}/scripts/profiling/task/process-task-stats.R -d mir-task
        -stats --lineage
$ cat mir-task-stats.info
$ head mir-task-stats.lineage
$ head mir-task-stats.processed
$ Rscript ${MIR_ROOT}/scripts/profiling/task/plot-task-graph.R -d mir-task-
        stats.processed
```

TODO: Explain file contents.

Hardware performance counter readings obtained during thread-based profiling can be summarized on a per-task basis. Note that performance counter readings will include the effects of all actions that occured during task execution such as runtime system activity, system calls, interrupts etc.

TODO: Explain file contents.

5.2.1 Instruction-level task profiling

MIR provides a Pin-based instruction profiler that traces instructions executed by tasks. Technically, the profiler traces instructions executed within outline functions of tasks in programs compiled using GCC. Instructions of dynamically linked functions and system calls called within the outline function are not traced. Read paper *Characterizing task-based OpenMP programs* (DOI: 10.1371/journal.pone.0123545) for more details.

Follow below steps to build and use the profiler.

• Get Intel Pin sources and set environment variables.

```
$ export PIN_ROOT=<Pin source path>
$ export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$PIN_ROOT:
$PIN_ROOT/intel64/runtime
```

• Edit PIN_ROOT/source/tools/Config/makefile.unix.config and add -fopenmp to variables TOOL_LDFLAGS_NOOPT and TOOL_CXXFLAGS_NOOPT

• Build the profiler.

```
$ cd $MIR_ROOT/scripts/profiling/task
$ make PIN_ROOT=$PIN_ROOT
```

• View profiler options using -h.

```
$ $PIN_ROOT/intel64/bin/pinbin -t $MIR_ROOT/scripts/profiling/task/obj 
-intel64/mir_of_profiler.so -h -- /usr/bin/echo
...
-s specify outline functions (csv)
-c specify functions called (csv) from outline functions
-o [default mir-ofp] specify output file suffix
...
```

The profiler requires outline function names under the argument -s. The argument -c accepts names of functions which are called within tasks. The argument -- separates profiled program invocation from profiler arguments.

- The profiler requires handshaking with the runtime system. To enable handshaking, enable the -p flag in MIR_CONF.
- The profiler requires single-threaded execution of the profiled program. Provide -w=1 in MIR_CONF while profiling.
- Information from the profiler becomes meaningful when correlated with task statistics information. Provide -g in MIR_CONF while profiling.
- Create a handy shell function for invoking the profiler and to enable task statistics collection.

```
function mir—inst—prof()
{
    MIR_CONF='-w=1 -p -g' ${PIN_ROOT}/intel64/bin/pinbin -t ${
     MIR_ROOT}/scripts/profiling/task/obj—intel64/mir_of_profiler.so "$@"
}
```

The profiler produces following outputs:

- Per-task instructions in a CSV file called mir-ofp-instructions. Example contents of the file are shown below. TODO: Add file contents. Each line shows instruction and code properties of a distinct task executed by the program. Properties are described below.
 - task: Identifier of the task.

- ins_count: Total number of instructions executed by the task excluding instructions of system calls, dynamically linked functions and runtime system functions.
- stack_read: Number of read accesses to the stack while executing instructions.
- stack_write: Number of write accesses to the stack while executing instructions.
- ccr: Computation to Communication Ratio. Indicates number of instructions executed per read or write access to memory.
- clr: Computation to Load Ratio. Indicates number of instructions executed per read access to memory.
- mem_read: Number of read accesses to memory (excluding stack)
 while executing instructions.
- mem_write: Number of write accesses to memory (excluding stack)
 while executing instructions.
- outl_func: Name of the outline function of the task.
- Per-task events in a file called mir-ofp-events. Example contents of the file are shown below.

```
task,ins_count,[create],[wait]
14,446,[],[]
15,278,[],[]
10,60,[32,43,],[47,]
```

Each line in the file shows events for a distinct task executed by the program. Event occurance is indicated in terms of instruction count. Events currently supported are:

- create: Indicates when child tasks were created. Example: [32,43] indicates the task 10 created its first child at instruction 32 and second child at 43. Tasks 14 and 15 did not create children tasks.
- wait: Indicates when child tasks were synchronized. Example:
 [47,] indicates the task 10 synchronized with all children created prior at instruction 47.
- Program memory map in a file called mir-ofp-mem-map. This is a copy
 of the memory map file of the program from the /proc filesystem.

5.2.2 Visualization

MIR has a nice graph plotter which can transform task-based profiling data into task graphs. The generated graph can be visualized on tools such as Graphviz, yEd and Cytoscape. To plot the fork-join task graph using task statistics from the runtime system:

\$ Rscript \${MIR_ROOT}/scripts/profiling/task/plot-task-graph.R -d mir-task-stats.processed -p color

Tip: The graph plotter will plot in gray scale if gray is supplied instead of color as the palette (-p) argument. Critical path enumeration usually takes time. To speed up, skip critical path enumeration and calculate only its length using option --cplengthonly. Huge graphs with 50000+ tasks take a long time to plot. To save time, plot the task graph as a tree using option --tree.

The graph plotter can annotate task graph elements with performance information. Merge the instruction-level information produced by the instruction profiler with the task statistics produced by the runtime system, for the same run, into a single CSV file. Plot task graph using combined performance information.

- $\begin{array}{l} {\tt Rscript $\{MIR_ROOT\}/scripts/profiling/task/process-task-stats.R -d mir-task -stats} \\ \end{array}$
- \$ Rscript \${MIR_ROOT}/scripts/profiling/task/merge—task—performance.R -I mir—task—stats.processed -r mir—ofp—instructions -k "task" -o mir—task—perf
- \$ Rscript \${MIR_ROOT}/scripts/profiling/task/plot-task-graph.R -d mir-task-perf -p color

5.3 Profiling Case Study: Fibonacci

The Fibonacci program is found in MIR_ROOT/programs/native/fib. The program takes two arguments — the number n and the depth cutoff for recursive task creation. Let us see how to profile the program for task-based performance information.

Compile the program for profiling — remove aggressive optimizations and disable inlining so that outline functions representing tasks are visible to the Pin-based instruction profiler. Running scons in the program directory builds the profiler-friendly executable called fib-prof.

```
$ cd $MIR_ROOT/programs/native/fib $ scons
scons: Reading SConscript files ...
scons: done reading SConscript files.
scons: Building targets ...
scons: building associated VariantDir targets: debug—build opt—build prof—build verbose—build
...
gcc —o prof—build/fib.o —c —std=c99 —Wall —Werror —Wno—unused—function —
    Wno—unused—variable —Wno—unused—but—set—variable —Wno—maybe—
    uninitialized —fopenmp —DLINUX —I/home/ananya/mir—dev/src —I/home/
    ananya/mir—dev/programs/common —O2 —DNDEBUG —fno—inline—functions
    —fno—inline—functions—called—once —fno—optimize—sibling—calls —fno—omit
    —frame—pointer —g fib.c
...
gcc —o fib—prof prof—build/fib.o —L/home/ananya/mir—dev/src —lpthread —Im —
    Imir—opt
```

Tip: Look at the SConstruct file in MIR_ROOT/test/fib and build output to understand how the profiling-friendly build is done.

Identify outline functions and functions called within tasks of the fib-prof program using the script of_finder.py. The script searches for known outline function name patterns within the object files of fib-prof. The script lists outline functions as CHECKME_OUTLINE_FUNCTIONS and all function symbols within the object files as CHECKME_CALLED_FUNCTIONS.

```
$ cd $MIR_ROOT/programs/native/fib

$ $MIR_ROOT/scripts/profiling/task/of_finder.py -v prof-build/*.o

Using "._omp_fn.|ol_" as outline function name pattern

Processing file: prof-build/fib.o

CHECKME_OUTLINE_FUNCTIONS=ol_fib_0,ol_fib_1,ol_fib_2

CHECKME_CALLED_FUNCTIONS=fib_seq_fib_get_usecs,main
```

Expert Tip: Ensure that functions listed by CHECKME_OUTLINE_FUNCTIONS are those generated by GCC. Inspect the abstract syntax tree (use compilation option -fdump-tree-optimized) and source files.

The functions in the CHECKME_CALLED_FUNCTIONS list should be treated as functions potentially called within task contexts. Inspect program sources

and exclude those which are not called within tasks. By looking at Fibonacci program sources, we can exclude main and get_usecs from CHECKME_CALLED_FUNCTIONS.

Tip: If in doubt or when sources are not available, use the entire CHECKME_CALLED_FUNCTIONS list.

Expert Tip: Identifying functions called by tasks is necessary because the instruction count of these functions are added to the calling task's instruction count.

Start the instruction profiler with appropriate arguments to profile fib-prof. Also collect task statistics at the same time.

```
$ mir-inst-prof \
    -s ol_fib_0,ol_fib_1,ol_fib_2 \
    -c fib,fib_seq \
    -- ./fib-prof 10 4
```

Tip: If you plan to use the entire CHECKME_CALLED_FUNCTIONS and CHECKME_OUTLINE_FUNCTIONS lists, then you can use them as arguments to mir-inst-prof in the following manner:

```
$ '$MIR_ROOT/scripts/profiling/task/of_finder.py -e prof-build /*.o'
$ mir-inst-prof \
    -s $CHECKME_OUTLINE_FUNCTIONS
    -c $CHECKME_CALLED_FUNCTIONS
    -- ./fib-prof 10 4
```

The -e option of of_finder.py outputs outline and called function lists in the BASH export format. The backticks evaluate the output as commands.

Inspect instruction profiler output.

```
$ head mir—ofp—instructions
$ head mir—ofp—events
```

Inspect task statistics.

```
$ head mir—task—stats
```

Summarize task statistics.

```
$ Rscript ${MIR_ROOT}/scripts/profiling/task/process-task-stats.R -d mir-task
    -stats
$ cat mir-task-stats.info
$ head mir-task-stats.processed
$ head mir-task-stats.lineage
```

Combine the instruction-level information produced by the instruction profiler with the task statistics produced by the runtime system into a single CSV file. Note that these files come from the same run.

```
$ Rscript ${MIR_ROOT}/scripts/profiling/task/merge—task—performance.R -I mir—task—stats.processed -r mir—ofp—instructions -k "task" -o mir—task—perf
```

Plot task graph using combined performance information and view on YEd.

```
$ Rscript ${MIR_ROOT}/scripts/profiling/task/plot-task-graph.R -d mir-task-perf -p color
$ yed task-graph.graphml
```