

Lab

MIC Offload Experiments

11/13/13

offload_lab.tar

TACC

#	pg.	Subject	Purpose	directory
1	3 5	Offload, Begin (C) (F90)	Compile and Run (CPU, MIC, Offload)	hello
2	7	Offload, Data	Optimize Offload Data Transfers	transfer
3	10	Offload, Async	OMP Concurrent CPU+MIC Execution	stencil

Before you begin, create 2 or 3 windows on a login node using:

```
login: ssh -Y <my_login_name>@stampede.tacc.utexas.edu
```

If you have not idev'd to a compute node already, create a session with the following command. **ONLY Create ONE IDEV SESSION!!!!**

```
idev session: login4% idev
...
c558-100%          ←this is your compute-node ip*
If you exit this window your idev session is aborted.
```

Do all of your work on a compute node (your own development node!). In the other (non-idev) windows ssh over to the compute node.

```
other windows: login4% ssh -Y c558-100 ←use your node ip
...
c558-100%
```

Select one of your windows for doing the exercises, and use the other for running *top* and other utilities (in some exercises). We won't show the prompt in commands from now on—assume you are on a compute node unless otherwise stated.

Untar files into \$HOME directory:

```
get files: tar -xvf ~train00/offload_lab.tar
           cd mic
```

* Your new prompt from idev is your interactive compute-node ip.

e.g. if your prompt is: c557-001% Your compute-node ip is c557-001.

You can use this window for executing MPI code with *ibrun* (or any window in which you ssh'd to this node)—it has the right MPI environment. Also, use it for editing, compiling, etc. The compute node will be dedicated to you for your use (30 min).

When you need to access the MIC from a compute node, execute:

```
mic access: ssh mic0 ← we will call this a mic window
```

Do the exercises in the order of the listing on the previous page. Instructions follow:

What you will do: (See next section for INSTRUCTIONS.)

Rather than putting the compile commands in makefiles, we have you type out the commands so that you can see how simple it is to compile for all (most) cases.

1. Look over the code for the cases:

a.)

hello.c	i.) Reduction, run on host
hello.c	ii.) Reduction, run natively on mic
hello_off.c	iii.) Reduction, run on host and offload to mic

b.)

hello_omp.c	i.) OMP Reduction, run on host
hello_omp.c	ii.) OMP Reduction, run natively on mic
hello_omp_off.c	iii.) OMP Reduction, run on host & offload to mic

2. Compile and Run Cases:

INSTRUCTION DETAILS

1.) Make sure you have 2 windows open on a compute node on your laptop and login to stampede in both. (See instruction on 1st page). In one of the windows ssh to the MIC (ssh mic0) for executing commands directly on the MIC (native execution)—this is your MIC window. In the compute node window and the mic window go to the offload_hello/C directory:

```
cd offload_lab/hello/C
```

2.) The "hello" toy codes do a simple reduction. Compile them. To run natively on the MIC you must compile with -mmic. No options are required for offloading.

```
icc      hello.c      -o a.out.cpu
icc -mmic hello.c      -o a.out.mic
icc      hello_off.c  -o a.out.off
```

On the host (compute node window) execute:

```
./a.out.cpu
```

```
./a.out.off
```

```
./a.out.mic (this will run on the MIC!)
```

Or, in the MIC window execute the MIC binary:

```
./a.out.mic
```

3.) The omp "toy" codes do a simple OpenMP reduction. Compile them:

```
icc      -openmp hello_omp.c      -o a.out.omp_cpu
icc -mmic -openmp hello_omp.c      -o a.out.omp_mic
icc      -openmp hello_omp_off.c  -o a.out.omp_off
```

On the host (compute node window) execute:

```
export OMP_NUM_THREADS=16
./a.out.omp_cpu          #Run code on CPU -- faster

export MIC_PREFIX=MIC    #Set up MIC env with MIC_ prefixed
export MIC_OMP_NUM_THREADS=240 #variables.
./a.out.omp_off          #Run offloads on MIC
```

4.) On the MIC (in the mic window*) execute:

(On the MIC the prompt is your present working directory.)
(No need for MIC_ prefix on MIC when executing natively!)

ON THE MIC* execute:

```
export OMP_NUM_THREADS=244
./a.out.omp_mic
```

5.) While you are on the MIC, kick the tires on BusyBox.

```
cat /proc/cpuinfo, etc. (cat /proc/cpuinfo | grep proc)
```

6.) Rerun cases above with a different number of threads on the host and the MIC.

What you will do: (See next section for INSTRUCTIONS.)

Rather than putting the compile commands in makefiles, we have you type out the commands so that you can see how simple it is to compile for all cases.

1. Look over the Code for the cases:

a.)

hello.F90	i.) Reduction, run on host
hello.F90	ii.) Reduction, run natively on mic
hello_off.F90	iii.) Reduction, run on host and offload to mic

b.)

hello_omp.F90	i.) OMP Reduction, run on host
hello_omp.F90	ii.) OMP Reduction, run natively on mic
hello_omp_off.F90	iii.) OMP Reduction, run on host & offload to mic

2. Compile and Run Cases:

INSTRUCTION DETAILS

1.) Make sure you have 2 windows open on a compute node on your laptop and login to stampede in both. (See instruction on 1st page). In one of the windows ssh to the MIC (ssh mic0) for executing commands directly on the MIC (native execution)—this is your MIC window. In the compute node window and the mic window go to the hello/F90 directory:

```
cd offload_lab/hello/F90
```

2.) The “hello” toy codes do a simple reduction. Compile them. To run natively on the MIC you must compile with `-mmic`. No options are required for offloading.

```
ifort      hello.F90      -o a.out.cpu
ifort -mmic hello.F90      -o a.out.mic
ifort      hello_off.F90  -o a.out.off
```

On the host (compute node window) execute:

```
./a.out.cpu  
  
./a.out.off  
  
./a.out.mic #this will run on the MIC!
```

Or, in the mic window execute the MIC binary:

```
./a.out.mic
```

3.) The omp "toy" codes do a simple OpenMP reduction. Compile them:

```
ifort      -openmp hello_omp.F90      -o a.out.omp_cpu  
ifort -mmic -openmp hello_omp.F90      -o a.out.omp_mic  
ifort      -openmp hello_omp_off.F90  -o a.out.omp_off
```

On the host (in compute window) execute:

```
export OMP_NUM_THREADS=16  
./a.out.omp_cpu          #Run code on CPU  
  
export MIC_PREFIX=MIC      #Set up MIC env with MIC_ prefixed  
export MIC_OMP_NUM_THREADS=240 #variables.  
./a.out.omp_off          #Run offloads on MIC
```

4.) On the MIC (in the mic window*) execute:
(On the MIC the prompt is your present working directory.)
(No need for MIC_ prefix on MIC when executing natively!)

ON THE MIC* execute:

```
export OMP_NUM_THREADS=244  
./a.out.omp_mic
```

5.) While you are on the MIC, kick the tires on BusyBox.
cat /proc/cpuinfo, etc.

6.) Rerun cases above with a different number of threads on the host
and the MIC.

What you will do: (See next section for INSTRUCTION DETAILS.)

You will learn how to use data transfer clauses in the offload directive to minimize data transfer; how to have the compiler report data transfers; and how to instruct the runtime to report data transfers while the code is executing. You will also see how to set `KMP_Affinity` environment variables for the MIC.

- 1.) Look over the `dgemm` matrix multiply code (`mxm.c` or `mxm.F90`). Note, it is only necessary to declare a function as offloadable with the attribute declaration statement and use the offload directive to offload the MKL `dgemm` routine call. Because we use an `dev_id` for the mic in the target clause, `target(mic:0)`, we force the function to be executed on the MIC. (Since we use pointers in the C code, the storage behind the pointer must be specified in what we call a "data specifiers" - `inout` here.)
- 2.) Look over the `source.affinity` file. Note that the number of threads and affinity for the execution is set with the `MIC_OMP_NUM_THREADS` and `MIC_KMP_AFFINITY` variables, respectively.
- 3.) Look over the makefile. Note, only the `-mkl` loader flags is needed for offloading MKL routines to the MIC! (The `-offload-attribute-target=mic` is unnecessary, but could be used to automatically make MIC offloadable binaries of all functions in any source file.)

INSTRUCTION DETAILS

- 1.) Make sure you have 2 windows open on a compute node on your laptop and login to stampede in both. (See instruction on 1st page). In one of the windows ssh to the MIC (`ssh mic0`) for executing commands directly on the MIC (native execution)—this is your MIC window. In the compute node window and the MIC window go to the transfer directory:

```
cd offload_lab/transfer/C    or cd offload_lab/transfer/F90
```

- 2.) Once you have looked over the code, make the mxm executable, set the affinity and number of threads (by sourcing the source.affinity file), and run the mxm on the host:

```
make clean
make
source source.affinity
./mxm #takes 30 seconds.
```

Record the time for the 12,800 x 12,800 matrix
normal execution: _____ (sec.)

Now, change the code so that the **a** and **b** matrices are **only copied to the MIC** and **c is only copied back**. Use the **in** and **out** data_specifier clause.

```
make clean; make
./mxm
```

Record the time for this **optimization:** _____ (sec.)

By using the **in/out** clause you should have reduced the time by about 1 second. You avoided transferring 3 x 12800*12800*(8 B/word)Bytes.

Determine the Bandwidth between the MIC and the host by dividing the number of bytes by the time.

Report Bandwidth: _____ (GB/sec)

- 3.) Look over what data the compiler is moving between the host and the MIC by **uncommenting the -opt-report-phase=offload option in the makefile**. Clean and remake:

```
make clean
make
```

- 4.) Now, watch the data traffic to the MIC by setting the OFFLOAD_REPORT environment variable and rerunning the code:

```
export OFFLOAD_REPORT=2 # ALSO try setting to level 3!
./mxm
```

```
unset OFFLOAD_REPORT #turn reporting off when finished here
```


- 5.) In the mic window (the window you ssh'd into the mic0 from) execute the **top** command and type "1" (not the quotes) and all hardware threads will appear. In the compute-node window execute `./mxm`, and watch the hardware thread (cpu) occupation. Check your environment for `MIC_OMP_NUM_THREADS` and `MIC_KMP_AFFINITY` values with:

```
env | grep MIC
```

What is the binding pattern for the 120 threads? Fill in the dots.



- 6.) Experiment with changing the number of threads and affinity to see how threading and affinity affect the execution time and location (watch with `top`):

```
Edit sourceme.affinity
CHANGE:      MIC_OMP_NUM_THREADS - 120 and/or 60)
             MIC_KMP_AFFINITY - balanced, scatter, compact
Loop over {
  edit sourceme.affinity
  source source.affinity
  ./mxm
}
```

See: www.prace-project.eu/IMG/pdf/Best-Practice-Guide-Intel-Xeon-Phi.pdf

General:

Rather than putting the compile commands in makefiles, we have you type out the commands so that you can see how simple it is to compile for different modes of computing.

Please review the code sten.F90. It runs the same routine on the host and the mic concurrently with OMP.

Note: The same code is used for both architectures. Developers may apply different optimizations to MIC and host code. One can use #ifdef's with `__MIC__` if different "bits" of code are needed for the host and MIC.

A "signal" clause is used to allow asynchronous offload execution. It uses a variable as a handle for an event.

No optimization (compiler and code) are performed here-- it is just a simple stencil for illustrating the concurrency mechanism.

sten.F90 is a simple code that shows how to compute on the MIC and host concurrently.

The code shows several features of offloading:

- a.) offloading a routine
- b.) persistent data (data stays on the MIC between offloads)
- c.) asynchronous offloading (for host-mic concurrent computing)

The "doit" script shows how to set up the execution environment.

INSTRUCTION DETAILS

2.) You don't even need a makefile for this:

(Script doit runs a.out with OPENMP env. vars for host & MIC.)

```
ifort -openmp sten.F90
./doit offload
```

the output will report the time of the concurrent execution. Change the value of "L" (between 1 and 4,000) to change the distribution CPU/MIC (L is the host work, and 6000-L is the MIC work). See code. (change back when finished)

- 3.) Even though the code has been programmed for offloading, you can force the compiler to ignore the offload directives and only run the code on the host. It is that simple, just use the "-no-offload" option. See environment details for host execution in the doit script. (Script "doit host" runs a.out with OpenMP env. vars for the E5.)

```
ifort -openmp -no-offload sten.F90
./doit host #NOTE the times in #2 for host/MIC
```

- 4.) When compiling you can have the compiler report on offload statements and MIC vectorization with the following option:

```
ifort -openmp -offload-option,mic,compiler,"-vec-report3 -O2" \
-opt-report-phase:offload sten.F90
```

- 5.) If you want to see what is going on in the offload regions during execution, set the OFFLOAD_REPORT to a level of verbosity {1-5}. E.g.

```
ifort -openmp sten.F90
export OFFLOAD_REPORT=2
./doit
#IMPORTANT when finished with Ex. 3.
```

unset OFFLOAD_REPORT **#turn of reporting**

- 6.) Having fun:

Try adjusting the number of MIC threads using the "mic" option with the doit script. For this UNOPTIMIZED code, what is the sweet spot for the thread count (balanced affinity)-total time.

Try a native execution:

How would you compile the sten.F90 code? (Hint: can you combine the -no-offload and -mmic?) Compile the code for native execution and run it directly on the MIC.