PowerPoint original available on request

### Intel Xeon Phi MIC Offload Programming Models

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Oct 2013



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#### **Key References**

- Jeffers and Reinders, Intel Xeon Phi...
  - but some material is no longer current
- Intel Developer Zone
  - http://software.intel.com/en-us/mic-developer
  - http://software.intel.com/en-us/articles/effective-use-of-the-intelcompilers-offload-features
- Stampede User Guide and related TACC resources
  - Search User Guide for "Advanced Offload" and follow link

Other specific recommendations throughout this presentation



#### **Overview**

# Basic Concepts Three Offload Models Issues and Recommendations

Source code available on Stampede: tar xvf ~train00/offload\_demos.tar

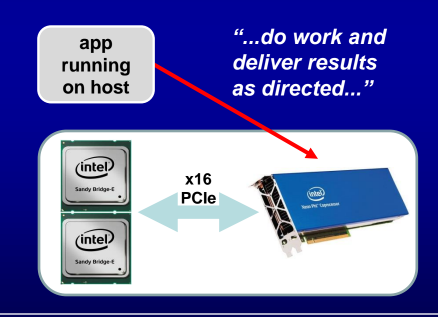
Project codes: TG-TRA120007 (XSEDE Portal), 20131004MIC (TACC Portal)



### Offloading: MIC as assistant processor

A program running on the host "offloads" work by directing the MIC to execute a specified block of code. The host also directs the exchange of data between host and MIC.

Ideally, the host stays active while the MIC coprocessor does its assigned work.





#### Offload Models

- Compiler Assisted Offload
  - Explicit
    - Programmer explicitly directs data movement and code execution
  - Implicit
    - Programmer marks some data as "shared" in the virtual sense
    - Runtime automatically synchronizes values between host and MIC
- Automatic Offload (AO)
  - Computationally intensive calls to Intel Math Kernel Library (MKL)
  - MKL automatically manages details
  - More than offload: work division across host and MIC!



### **Explicit Model:**Direct Control of Data Movement

- aka Copyin/Copyout, Non-Shared, COI\*
- Available for C/C++ and Fortran
- Supports simple ("bitwise copyable") data structures (think 1d arrays of scalars)

\*Coprocessor Offload Infrastructure



```
F90
```

```
program main

use omp_lib

integer :: nprocs

nprocs = omp_get_num_procs()

print*, "procs: ", nprocs
end program
```

```
ifort -openmp off00host.f90
icc -openmp off00host.c
```

```
Simple Fortran and C codes that each return "procs: 16" on Sandy Bridge host...
```

```
#include <stdio.h>
#include <omp.h>

int main( void ) {
   int totalProcs;

totalProcs = omp_get_num_procs();
   printf( "procs: %d\n", totalProcs );
   return 0;
}
```

```
ifort -openmp off01simple.f90
icc -openmp off01simple.c
```

Add a one-line directive/pragma that offloads to the MIC the one line of executable code that occurs below it...

```
...codes now return "procs: 240"...
```

```
#include <stdio.h>
#include <omp.h>

int main( void ) {

int totalProcs;

#pragma offload target(mic) runs on MIC

totalProcs = omp_get_num_procs();

printf( "procs: %d\n", totalProcs );
return 0;

runs on host
}
```

```
program main

use omp_lib

integer :: nprocs

!dir$ offload target(mic)
    nprocs = omp_get_num_procs()

print*, "procs: ", nprocs
```

```
"-mmic"

ifort -openmp off01simple.f90

icc -openmp off01simple.c
```

don't use

Don't even need to change the compile line...

end program

```
#include <stdio.h>
#include <omp.h>

int main( void ) {

int totalProcs;

#pragma offload target(mic)
totalProcs = omp_get_num_procs();

printf( "procs: %d\n", totalProcs );
return 0;
}
```

```
F90
```

```
program main

use omp_lib

integer :: nprocs

!dir$ offload target(mic)
   nprocs = omp_get_num_procs()

   print*, "procs: ", nprocs

end program
```

off01simple

Not asynchronous (yet): the host pauses until MIC is finished.

```
#include <stdio.h>
#include <omp.h>

int main( void ) {

int totalProcs;

#pragma offload target(mic)
totalProcs = omp_get_num_procs();

printf( "procs: %d\n", totalProcs );
return 0;
}
```

#### F90

```
!dir$ offload begin target(mic)
   nprocs = omp_get_num_procs()
   maxthreads = omp_get_max_threads()
!dir$ end offload
```

### **Explicit Offload**

off02block

```
C/C++
```

Can offload a block of code (generally safer than the one-line approach)...

```
#pragma offload target(mic)
{
    totalProcs = omp_get_num_procs();
    maxThreads = omp_get_max_threads();
}
```

```
program main

integer, parameter :: N = 5000000 ! constant
real :: a(N) ! on stack

!dir$ offload target(mic)
   !$omp parallel do
    do i=1,N
        a(i) = real(i)
    end do
   !$omp end parallel do
...
```

off03omp

...or an OpenMP region defined by an omp directive...

```
double a[500000];
  // on the stack; literal here is important
int i;

#pragma offload target(mic)
  #pragma omp parallel for
  for ( i=0; i<500000; i++ ) {
    a[i] = (double)i;
  }
...</pre>
```

```
integer function successor( m )
  . . .
program main
  integer :: successor
  !dir$ offload target(mic)
    n = successor(m)
```

**F90** 

off04proc

...or procedure(s) defined by the programmer

> (though now there's another step)...

```
successor( int
                          int
                                                 m );
                          void increment( int* pm );
int main( void ) {
    int i;
    #pragma offload target(mic)
        i = successor( 123 );
        increment( &i );
```



```
!dir$ attributes offload:mic :: successor
integer function successor( m )
...
program main
...
integer :: successor
!dir$ attributes offload:mic :: successor
...
!dir$ offload target(mic)
    n = successor( m )
```

F90

off05global

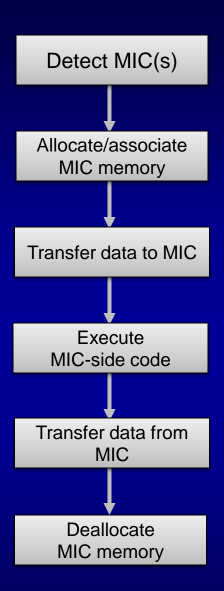
...mark prototypes to tell compiler to build executable code on both sides...

```
__declspec( target(mic) ) int successor( int m );
__declspec( target(mic) ) void increment( int* pm );
int main( void ) {
    int i;
    #pragma offload target(mic)
        {
          i = successor( 123 );
          increment( &i );
        }
}
```



#### Controlling the Offload

Additional decorations (clauses, attributes, specifiers, keywords) give the programmer a high degree of control over all steps in the process.





```
!dir$ offload target(mic)
  !$omp parallel do
    do i=1,N
        a(i) = real(i)
    end do
  !$omp end parallel do
```

**F90** 

off03omp

```
..."target(mic)"
means
"find a MIC,
any ol' MIC"...
```

```
#pragma offload target(mic)
  #pragma omp parallel for
  for ( i=0; i<500000; i++ ) {
    a[i] = (double)i;
}</pre>
```



## !dir\$ offload target(mic:0) !\$omp parallel do do i=1,N a(i) = real(i) end do

!\$omp end parallel do

### **Explicit Offload**

**F90** 

off03omp

```
..."target(mic:0)"
or "target(mic:i)"
means
"find a specific MIC"...
```

```
#pragma offload target(mic:0)
  #pragma omp parallel for
  for ( i=0; i<500000; i++ ) {
    a[i] = (double)i;
}</pre>
```



**F90** 

off06stack

```
...control data transfer between host and MIC...
```

```
real, allocatable :: a(:), b(:)
                                         (see source file for
integer, parameter :: N = 5000000
                                          alignment directives)
allocate(a(N),b(N))
. . .
! Fortran allocatable arrays don't need length attribute...
!dir$ offload target(mic)
in( a : alloc if(.true.) free if(.true.) ), &
out( b : alloc if(.true.) free if(.false.) )
  !$omp parallel do
   do i=1,N
     b(i) = 2.0 * a(i)
   end do
                                                        F90
  !$omp end parallel do
```

off07heap

...manage MIC memory and its association with memory on the host...

```
int N = 5000000;
double *a, *b;

a = ( double* ) memalign( 64, N*sizeof(double) );
b = ( double* ) memalign( 64, N*sizeof(double) );
...

#pragma offload target(mic)
in( a : length(N) alloc_if(1) free_if(1) ), \
out( b : length(N) alloc_if(1) free_if(0) )

#pragma omp parallel for
for ( i=0; i<N; i++ ) {
   b[i] = 2.0 * a[i];
}</pre>
C/C++
```

```
real, allocatable :: a(:), b(:)
integer, parameter :: N = 5000000
allocate( a(N), b(N) )

...

! Fortran allocatable arrays don't need length attribute...
!dir$ offload target(mic) &
in( a : alloc_if(.true.) free_if(.true.) ), &
out( b : alloc_if(.true.) free_if(.false.) )
!$ omp parallel do
    do i=1,N
        b(i) = 2.0 * a(i)
    end do
!$ omp end parallel do
F90
```

off07heap

...Dynamically allocated arrays in C/C++ require an additional "length" attribute...

```
int N = 5000000;
double *a, *b;

a = ( double* ) memalign( 64, N*sizeof(double) );
b = ( double* ) memalign( 64, N*sizeof(double) );
...

#pragma offload target(mic)
in( a : length(N) alloc_if(1) free_if(1) ), \
out( b : length(N) alloc_if(1) free_if(0) )

#pragma omp parallel for
for ( i=0; i<N; i++ ) {
   b[i] = 2.0 * a[i];
}</pre>
```

off08asynch

...Asynchronous offload with "signal":
work on host continues while offload proceeds...

```
integer :: n = 123
!dir$ offload begin target(mic:0)    signal( n )
    call incrementslowly( n )
!dir$ end offload
...
!dir$ offload_wait target(mic:0)    wait( n )
print *, " n: ", n
F90
```

off09transfer

...offload\_wait pauses
the host but initiates
no new work on MIC...

off09transfer

...classical offload
(as opposed to
offload\_wait)
will offload the next
line/block of code...

...both constructs need a wait() clause with tag

```
int n = 123;
#pragma offload target(mic:0) signal(&n)
  incrementSlowly(&n);
...
#pragma offload target(mic:0) wait(&n)
  {
  printf( "\n\tprocs: %d\n", omp_get_num_procs() );
  fflush(0);
  }

printf( "\n\tn = %d \n", n );
C/C++
```

F90

off09transfer

...offload\_transfer is a data-only offload (no executable code sent to MIC)...

...use it to move data and manage memory (alloc and free)...

#### **Detecting/Monitoring Offload**

- export OFFLOAD REPORT=2 # or 1, 3
- Compile time info: -opt-report-phase=offload
- MIC macro defined on device
  - can be used for conditional compilation
  - use only within offloaded procedure
  - use capitalized "F90" suffix to pre-process during compilation
- ssh mic0 (not mic:0) and run top
  - offload processes owned by "micuser"



#### Other Key Environment Variables

#### OMP\_NUM\_THREADS

– default is 1; that's probably not what you want!

#### MIC OMP NUM THREADS

default behavior is 244 (var undefined); you definitely don't want that

#### MIC\_STACKSIZE

default is only 12MB

MIC\_KMP\_AFFINITY and other performance-related settings



#### Offload: making it worthwhile

- Enough computation to justify data movement
- High degree of parallelism
  - threading, vectorization
- Work division: keep host and MIC active
  - asynchronous directives
  - offloads from OpenMP regions
- Intelligent data management and alignment
  - persistent data on MIC when possible

http://software.intel.com/en-us/articles/effective-use-of-the-intel-compilers-offload-features



#### **Automatic Offload (AO)**

- Feature of Intel Math Kernel Library (MKL)
  - growing list of computationally intensive functions
  - xGEMM and variants; also LU, QR, Cholesky
  - kicks in at appropriate size thresholds
    - (e.g. SGEMM: (M,N,K) = (2048, 256, 2048)
  - http://software.intel.com/en-us/articles/intel-mkl-automaticoffload-enabled-functions-for-intel-xeon-phi-coprocessors
- Essentially no programmer action required
  - more than offload: work division across host and MIC
  - http://software.intel.com/en-us/articles/performance-tips-ofusing-intel-mkl-on-intel-xeon-phi-coprocessor



```
M = 8000
P = 9000
N = 10000

...

CALL DGEMM( 'N','N',M,N,P,ALPHA,A,M,B,P,BETA,C,M )
```

### Automatic Offload

**Fortran** 

ao\_intel

...call one of the supported MKL functions for sufficiently large matrices...

```
#include "mkl.h"

...
m = 8000;
p = 9000;
n = 10000;

...

cblas_dgemm(
   CblasRowMajor, CblasNoTrans, CblasNoTrans,
   m, n, p, alpha, A, p, B, n, beta, C, n);

C/C++
```

```
ifort -openmp -mkl main.f
...

M = 8000
P = 9000
N = 10000
...

CALL DGEMM( 'N', 'N', M, N, P, ALPHA, A, M, B, P, BETA, C, M )
```

### Automatic Offload

**Fortran** 

ao\_intel

```
...use Intel compiler and link to MKL...
```

...ldd should show libmkl\_intel\_thread...

#### **Automatic Offload**

 Set at least three environment variables before launching your code:

```
export MKL_MIC_ENABLE=1
export OMP_NUM_THREADS=16
export MIC_OMP_NUM_THREADS=240
```

 Other environment variables provide additional fine-grained control over host-MIC work division et al.

http://software.intel.com/sites/products/documentation/doclib/mkl\_sa/11/mkl\_userguide\_lnx/GUID-3DC4FC7D-A1E4-423D-9C0C-06AB265FFA86.htm



#### MKL Offload: Other Opportunities

- Apps that call MKL "under the hood" can exploit AO
  - Need to build with Intel and link to threaded MKL
    - In other words, use -mkl or -mkl=parallel; do not use -mkl=sequential
  - Matlab on Stampede:

```
export BLAS_VERSION=$TACC_MKL_LIB/libmkl_rt.so
```

- AO for R temporarily available with "module load R\_mkl"
  - New AO-enabled parallel R coming soon
- AO for Python: coming soon to Stampede
- Can also explicitly offload MKL functions



### Implicit Offload: Virtual Shared Memory

- aka Shared Memory, MYO\*
- Programmer marks data as shared between host and MIC; runtime manages synchronization
- Supports "arbitrarily complex" data structures, including objects and their methods
- Available only for C/C++

\*"Mine-Yours-Ours"



Cilk\_shared marks global data as usable and synchronized between host and MIC. Runtime handles the details.

```
int _Cilk_shared mySharedInt;
COrderedPair _Cilk_shared mySharedP1;
C/C++ only
```



Cilk\_shared also marks functions as suitable for offload. Signatures in prototypes and definitions determine how shared and unshared functions operate on shared data.



Cilk\_offload executes a shared function on MIC (does not operate on a block of code)



But the devil's in the details...



#### Implicit Offload: Issues

- Shared data must be global
- Shared vs unshared datatypes
  - need for casting and overloading (equality, copy constructors)
- Special memory managers
  - "placement new" to share STL classes
- Infrastructure less stable and mature
  - Intel sample code available, but other resources are sparse
  - we all have a lot to learn about this
- By its nature a little slower than explicit offload



#### Offload: Issues and Gotchas

- Fast moving target
  - Functionality/syntax varies across compiler versions
  - Documentation often lags behind ground truth
- First offload takes longer
  - Consider an untimed initMIC offload
- Memory limits
  - ~6.7GB available for heap; 12MB default stack
- File I/O essentially impossible from offload region
  - console output ok; flush buffer
- Optional offload in transition
  - -no-offload compiler flag works on Stampede



#### Summary

- Offload may be for you if your app is...
  - computationally intensive
  - highly parallel (threading, vectorization)
- Best practices revolve around...
  - asynchronous operations
  - intelligent data movement (persistence)
- Three models currently supported
  - explicit: simple data structures
  - automatic: computationally-intensive MKL calls
  - implicit: complex data structures (objects and their methods)



### **Exercise Options** (pick and choose)

- Option A: tar xvf ~train00/offload\_lab.tar
  - Exercise 1: Simple Offload Examples
  - Exercise 2: Data Transfer Optimization
  - Exercise 3: Concurrent and Asynchronous Offloads
- Option B: tar xvf ~train00/offload\_demos.tar
  - Explicit offload: exercises based on TACC examples from presentation
  - Automatic offload: exercises based on Intel examples from presentation

Project codes: TG-TRA120007 (XSEDE Portal), 20131004MIC (TACC Portal)



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