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Fortran Language Compatibility Library for Kokkos

Performance, Portability, and Productivity in HPC (P3HPC) Forum

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Talk Structure

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• Motivation
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• Incremental Porting on Hosts and Devices
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Bottom Line Up Front

- Wrappers to allow Fortran memory to be used as Kokkos Views
  - (1D, 2D, ..., 7D) x (real, integer, complex) x (32, 64), (also logical!)
- Routines to allocate memory with Kokkos from Fortran
  - (1D, 2D, 3D)x(real, integer)x(32,64), (also logical!)
- Lots of compatibility testing
  - x86 x gnu x 7.4 x (serial, openmp, cuda) x (release, debug) x (3.0, 3.1)
  - x86 x intel x (19,20) x (serial, openmp) x (release, debug) x (3.0, 3.1)
  - ppc x gnu x 7.4 x (serial, openmp, cuda) x (release, debug) x (3.0, 3.1)
  - ppc x XL x 16 x serial x (release, debug) x (3.0, 3.1)
- Open source: https://github.com/kokkos/kokkos-fortran-interop
Motivation

• HPC world owns many Fortran LOC!
  • Which we use every day! And is not going anywhere!
• But we generally cannot port it all at once.
• Thus we need an incremental porting strategy
• Keep our e.g. Fortran mains, drivers, physics packages
  • But port relevant infrastructure, or hotspot kernels to C++
• But C++ doesn’t have multi-dimensional arrays as first class citizens!
• So we chose Kokkos for its Views which gives us `everything’ from Fortran arrays, plus first-class knowledge of memory spaces
Fortran Language Compatibility Layer (FLCL)

• Our open-source contribution to the Kokkos ecosystem. Features:
  • Fortran compatible types for Kokkos View and DualViews, and routines for their allocation and deallocation, to share memory allocated from C++ to Fortran and C++ kernels.
  • Structs and helper routines to use Fortran memory from C++ kernels.
  • Unit tests testing and examples using above.
  • Utility routines for interfacing with Kokkos from Fortran.
  • CI-like scripts for testing against various configurations of Kokkos library and compiler families.

• See: https://github.com/kokkos/kokkos-fortran-interop
Incremental Porting on Hosts

- Memory Allocated by Fortran
- Initialization/Finalization of Kokkos
- Usage Example
Memory Allocated by Fortran

• Motivated by the particular scenario of incrementally porting kernels, or infrastructure (e.g MPI), but only running on host-based systems
• We’re not re-writing the mains/drivers for our codes.
• So – how best to share a chunk of memory across an ABI?
  • Our answer – recreate most of Fortran’s dope vector.
  • Then share that recreation across the ABI.
  • And on the far side, wrap things up in a Kokkos View.
• Then we have access to all of the very useful features of Kokkos with respect to parallel execution, and a convenient multidimensional access to memory.
nd_array_t

- nd_array_t keeps track of:
  - an array’s rank
  - dimensions per rank
  - strides per rank
  - pointer to the beginning of the memory allocation

- How do we populate an nd_array_t?
  - A routine called: to_nd_array_(l|i32|i64|r32|r64|c32|c64)_((1|2|3|4|5|6|7)d
  - That’s a little verbose, so thankfully we can wrap it up in an interface and just call: result = to_nd_array(foo)
  - Where foo is a Fortran array and result is an nd_array_t
nd_array_t

• Rank is inferred from the dummy argument’s rank.
• Each rank’s dimension can be read via size()
• Stride is a little trickier, but we settled on taking the difference between successive elements in each rank.
  • This avoids the need for the CONTIGUOUS attribute. (And thus a copy, if it’s not already true!)
• Pointer to data is straightforward, as well.
Initializing and finalizing Kokkos

- Think of this as a once per program operation. Similar to MPI_Init/MPI_Finalize.
  - Generally, we call Kokkos::Initialize() directly after MPI_Init, and Kokkos::Finalize() directly before MPI_Finalize.
- In FLCL, we provide:
  - kokkos_initialize() (this version parses command line Kokkos arguments)
  - kokkos_initialize_without_args()
  - kokkos_finalize()

- See: https://github.com/kokkos/kokkos/wiki/Initialization
Usage Example

• How about an AXPY? Everyone loves the AXPY.

```plaintext
program example_axpy
  use, intrinsic :: iso_c_binding
  use :: flcl_mod
  use :: axpy_f_mod

  implicit none

  real(c_double), dimension(:), allocatable :: c_y
  real(c_double), dimension(:), allocatable :: x
  real(c_double) :: alpha
  integer :: mm = 5000

  ... setup here ...

  call kokkos_initialize()
  call axpy(c_y, x, alpha)
  call kokkos_finalize()

end program example_axpy
```
Usage Examples

• The axpy() we call from our main.

```fortran
module axpy_f_mod
  use, intrinsic :: iso_c_binding
  use :: flcl_mod
  public
  interface
    subroutine f_axpy ...
  end interface

  contains

  subroutine axpy( y, x, alpha )
    use, intrinsic :: iso_c_binding
    use :: flcl_mod
    implicit none
    real(c_double), dimension(:), intent(inout) :: y
    real(c_double), dimension(:), intent(in) :: x
    real(c_double), intent(in) :: alpha
    call f_axpy(to_nd_array(y), to_nd_array(x), alpha)
  end subroutine axpy
end module axpy_f_mod
```
Usage Examples

• The binding we invoke from our axpy()

```fortran
module axpy_f_mod
  use, intrinsic :: iso_c_binding
  use :: flcl_mod
  public
  interface
    subroutine f_axpy( nd_array_y, nd_array_x, alpha ) &
    & bind(c, name='c_axpy')
    use, intrinsic :: iso_c_binding
    use :: flcl_mod
    type(nd_array_t) :: nd_array_y
    type(nd_array_t) :: nd_array_x
    real(c_double) :: alpha
    end subroutine f_axpy
  end interface
  contains
    subroutine axpy ...
  end module axpy_f_mod
```
Usage Examples

• The C++ implementation of AXPY we ultimately invoke.

```c++
#include "flcl-cxx.hpp"
extern "C" {
void c_axpy( flcl_ndarray_t *nd_array_y, 
             flcl_ndarray_t *nd_array_x, 
             double *alpha )
{
    using flcl::view_from_ndarray;

    auto y = view_from_ndarray<double*>(*nd_array_y);
    auto x = view_from_ndarray<double*>(*nd_array_x);

    Kokkos::parallel_for( "axpy", y.extent(0), KOKKOS_LAMBDA( const size_t idx) {
        y(idx) += *alpha * x(idx);
    });

    return;
}
}
Usage Example

• More details:
  • https://github.com/kokkos/kokkos-fortran-interop/tree/master/examples/01-axpy

• More examples:
  • https://github.com/kokkos/kokkos-fortran-interop/tree/master/examples
Incremental Porting on Hosts and Devices

• DualViews
  • Usage Examples
DualViews

• A Kokkos DualView is a view that has a backing memory allocation on both a Host and Device.
• Motivation for using one is that we want to give Fortran access to more exotic memory spaces in an incremental way.
• And that if possible, we would like the same user-facing implementation for multiple platforms.
• If we use DualView, we can write our kernels such that they use the device memory, and the right thing will happen on host-only platforms.
**kokkos_allocate_dualview**

- `kokkos_allocate_dualview_{l|i32|i64|r32|r64}_{1|2|3}d`
- Accepts as input
  - a Fortran pointer (to hold the View’s host data)
  - an opaque pointer to the View (for scope)
  - a string to populate the View’s label
  - extents, one per dimension
kokkos_allocate_dualview code flow

• A little more complicated than just wrapping up Fortran memory
• kokkos_allocate_dualview() (matched to type/rank)
  • Invokes a matching f_kokkos_allocate_dualview()
    • Which is bound to a matching c_kokkos_allocate_dualview()
      • Which stringifies a Fortran char array
      • Creates a matching type/rank DualView with the stringified label
      • And sets a temporary passed-in pointer to DualView’s h_view.data()
  • Then we wrap up the Fortran pointer using c_f_pointer()
• Now we have a Fortran accessible DualView.
Usage Examples

• Let’s walk through allocating a DualView from Fortran
• First we start in some application specific wrapper:

```fortran
! allocate 'physics arrays'
real(c_double), dimension(::), pointer :: array_x
real(c_double), dimension(::), pointer :: array_y
type(c_ptr) :: v_x
type(c_ptr) :: v_y
... setup here ...

call kokkos_allocate_dualview(array_x, v_x, "array_x", length)
call kokkos_allocate_dualview(array_y, v_y, "array_y", length)
```
Usage Examples

- Which goes through an interface and selects `kokkos_allocate_dualview_r64_1d()`

```fortran
subroutine kokkos_allocate_dualview_r64_1d(A, v_A, n_A, e0)
  use, intrinsic :: iso_c_binding
  implicit none
  real(REAL64), pointer, dimension(:), intent(inout) :: A
  type(c_ptr), intent(out) :: v_A
  character(len=*) , intent(in) :: n_A
  integer(c_int), intent(in) :: e0
  type(c_ptr) :: c_A

  character(len=::, kind=c_char), allocatable, target :: f_label
  call char_add_null( n_A, f_label )
  call f_kokkos_allocate_dualview_r64_1d(c_A, v_A, c_loc(f_label), e0)
  call c_f_pointer(c_A, A, shape=[e0])
end subroutine kokkos_allocate_dualview_r64_1d
```
Usage Examples

• `f_kokkos_allocate_dualview_r64_1d()` just exists to bind to its C counterpart.

```fortran
interface
  subroutine f_kokkos_allocate_dualview_r64_1d(c_A, v_A, n_A, e0) &
      bind (c, name='c_kokkos_allocate_dualview_r64_1d')
  use, intrinsic :: iso_c_binding
  implicit none
  type (c_ptr), intent(out) :: c_A
  type (c_ptr), intent(out) :: v_A
  type (c_ptr), intent(in) :: n_A
  integer (c_int), intent(in) :: e0
  end subroutine f_kokkos_allocate_dualview_r64_1d
end interface
```
Usage Examples

• The actual allocation then happens.

```c
void c_kokkos_allocate_dualview_r64_1d( double** A,
                                      dualview_r64_1d_t** v_A,
                                      const char** f_label,
                                      const int* e0)
{
    const int e0t = std::max(*e0, 1);
    std::string c_label( *f_label );
    *v_A = (new dualview_r64_1d_t(c_label, e0t));
    *A = (*v_A)->h_view.data();
}
```
Usage Examples

• Finally back here, where we call c_f_pointer so that A wraps around h_view.data()

```fortran
subroutine kokkos_allocate_dualview_r64_1d(A, v_A, n_A, e0)
  use, intrinsic :: iso_c_binding
  implicit none
  real(REAL64), pointer, dimension(:,), intent(inout) :: A
  type(c_ptr), intent(out) :: v_A
  character(len=*) , intent(in) :: n_A
  integer(c_int), intent(in) :: e0
  type(c_ptr) :: c_A

  character(len=::, kind=c_char), allocatable, target :: f_label
  call char_add_null( n_A, f_label )
  call f_kokkos_allocate_dualview_r64_1d(c_A, v_A, c_loc(f_label), e0)
  call c_f_pointer(c_A, A, shape=[e0])
end subroutine kokkos_allocate_dualview_r64_1d
```
Usage Examples

• For a usage example which is a little more complex, see a mesh operations proxy which usages FLCL / DualViews:

  • [https://github.com/lanl/xkt](https://github.com/lanl/xkt)

• In addition, while we show DualView in this section, we also have a version which uses just Views. This would be fine for CPU-based systems, but for GPU-based/accelerator-based systems requires some sort of UVM / coherent memory interface. Both are useful, but be aware of design constraints.
Conclusions

• Open Source
• Future Work
Open Source

• We released these ideas as open source.
• We want our lessons learned to be shared with the broader HPC community (and others).
• We `dogfood’ this method in production, so it is battle-tested.
  • But, we’re not omniscient.
  • So, we’re happy to have help and new ideas!
• Please feel free to file issues and/or merge requests:
  • https://github.com/kokkos/kokkos-fortran-interop
• Development is somewhat interrupt driven, so requirements for new features truly do matter.
Future Work

• We see the need for some fashion of memory manager on device-compute based systems.
  • For as long as host and device memories are not equal on a node.
  • UMPIRE is one choice (moreso, as Kokkos and RAJA become more compatible) (see Jeff Miles work to integrate UMPIRE into Kokkos)
Thanks

• We would like to thank ISO_C_BINDING for letting us do all of this in a standard way. Thank you, ISO_C_BINDING!
Thank you! Questions?

Thank you for listening!

If you have questions, please ask – womeld@lanl.gov, file an issue on github, or ask on the Kokkos slack.
Backup Slides
Usage Examples : Safety Features
FortranIndex<T>

- EAP has LOTS of indirection arrays
- This means dealing with LOTS of index lists
- And if you want to share these index lists without a copy between Fortran and C++…

- It means dealing with a lot of 1-based indices
**FortranIndex<T>**

**Motivation**

- As we’ve shown, arrays can be shared between C++ and Fortran
- Those arrays are, for better or worse, 0-based in C++ and 1-based Fortran
- However, indices don’t get mapped in this way!
- Easy to mess-up: when porting a kernel, you have to manually “fix” 1-based indices
- Separate 0-based copy of index arrays is not feasible:
  - Easy for these arrays to end up out of sync, leading to hard to debug problems
  - Additional O(num_cell) allocations quickly add up
What is FortranIndex<T>?

**LOGICALLY** 0-based indexes

Kokkos::View<FortranIndex<int32_t> *> x = \{2, 5, 6, 3\};

**REPRESENTATIONALLY** 1-based indexes

`integer(INT32) :: x(:) = [3, 6, 7, 4]`
FortranIndex<T>

- C++ custom type
- Same size and layout as type T, where T is an integer type
- Internally stores integer value of type T by an offset of 1
- Works in non-host Kokkos execution and memory spaces
- "Looks" like any integer
  - Assignment operators (including =, +=, -=, etc.) overloaded
  - Converts to other integer types, like a normal integer
  - Impossible to observe “internal” value without reinterpret_cast
- Benchmark/Code-gen
  - Literally just an additional inc/dec
  - No overhead vs. explicit "- 1" (in my testing!)
Getting the Views to the right place, when Fortran knows nothing about them

• But, when we want to run a device-based kernel, how do ask Fortran to convey which View(s) we want it to use?
  • Assuming of course, we have some physics-motivated code which passes around multi-dimensional arrays (raise your hand if you’re like us!)

• We spit-balled a few different ideas, and implemented one of them
  • The first, is some sort struct or dictionary which would hold a list of View pointers
    • Used to passing around some blob of state, so this would be one more thing to add to that
  • The second, a hashing between the Fortran pointers and the DualView pointers
    • A little more automatic!
Usage Examples

• What if we add a bookkeeping hashmap to our allocation routine?

```c
void c_kokkos_allocate_dualview_r64_1d( double** A, dualview_r64_1d_t** v_A, const char** f_label, const int* e0)
{
    const int e0t = std::max(*e0, 1);
    std::string c_label( *f_label );
    *v_A = (new dualview_r64_1d_t(c_label, e0t));
    *A = (*v_A)->h_view.data();
    insert_dualview_reference(A, v_A);
}
```
Usage Examples

- Which looks something like this:

```c
void insert_dualview_reference( void* host_ptr,
                               void* dualview_ptr )
{
    void** hp_temp1 = (void**)(host_ptr);
    void* hp_temp2 = *(hp_temp1);
    void** dv_temp1 = (void**)(dualview_ptr);
    void* dv_temp2 = *(dv_temp1);
    if (host_to_dualview_map == NULL) {
        host_to_dualview_map = new std::map<void*,void*>();
    }
    if ((*host_to_dualview_map).find(hp_temp2) !=
        (*host_to_dualview_map).end()) {
        std::cout << "Key already exists!\n";
    }
    (*host_to_dualview_map)[hp_temp2] = dv_temp2;
}
```
Usage Examples

• Then when we get to the C++ part of the kernel wrapper (but before we get to the kernel launch on the device, we could simply:

```c
void* retrieve_dualview_reference(void** host_ptr){
    return (*host_to_dualview_map)[host_ptr];
}
```

• And then we’re off to the races and we have our DualView back where it matters (at the parallel_X launch sites).