



The MPI Message-passing Standard Practical use and implementation (II)

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- Message order is not guaranteed,
 - Only communications with same envelope are nonovertaking
- Different communicators do not allow message exchange
 - Unless you consider termination by error and deadlocks forms of communication
- No fairness provided
 - You have to code priorities yourself
 - Implementations may be fair, but you can't count on that
- Resources are limited
 - E.g. Do not assume buffers are always available, allocate them explicitly
 - E.g. You shall free structures and objects you are not going to use again
 - The limits are often within the library implementation, hard to discover in advance...







Point to point and communication buffers



- All communication primitives in MPI assume to work with communication buffers
 - How the buffer is used is implementation dependent, but you can specify many constraint
- The structure of the buffer
 - depends on your data structures
 - depends on your MPI implementation
 - depends on your machine hardware and on related optimizazions
 - shall never depend on your programming language
- The MPI Datatype abstractions aims at that









MPI CHAR char (treated as printable character) MPI SHORT signed short int signed int MPI INT MPI LONG signed long int MPI LONG LONG INT signed long long int MPI LONG LONG (as a synonym) signed long long int MPI_SIGNED_CHAR signed char (treated as integral value) MPI_UNSIGNED_CHAR unsigned char (treated as integral value) MPI UNSIGNED SHORT unsigned short int unsigned int MPI UNSIGNED MPI UNSIGNED LONG unsigned long int MPI UNSIGNED LONG LONG unsigned long long int **MPI FLOAT** float MPI DOUBLE double

MPI_LONG_DOUBLE long double **MPI_WCHAR** wchar_t (ISO C standard, see <stddef.h>) (treated as printable character)

MPI_C_BOOL _Bool

Many special bit-sized types MPI INT8 T int8 t MPI INT16 T int16 t MPI INT32 T int32 t MPI INT64 T int64 t MPI UINT8 T uint8 t MPI UINT16 T uint16 t MPI UINT32 T uint32 t MPI UINT64 T uint64 t

MPI_C_COMPLEX float _Complex MPI_C_FLOAT_COMPLEX (as a synonym) float _Complex MPI_C_DOUBLE_COMPLEX double _Complex MPI_C_LONG_DOUBLE_COMPLEX long double _Complex MPI_BYTE MPI_PACKED









- Datatype
 - a descriptor used by the MPI implementation
 - holds information concerning a given kind of data structure
- Datatypes are opaque objects
 - Some are constant (**PRIMITIVE** datatypes)
 - More are user-defined (**DERIVED** datatypes)
 - to be explicitly defined before use, and destroyed after
- Defining/using a datatype does not allocate the data structure itself:
 - Allocation done by the host languages
 - Datatypes provide explicit memory layout information to MPI, more than the host language









- Data type information is essential to allow packing and unpacking of data within/from communication buffers
- MPI is a linked library → MPI datatypes provide type information to the runtime
- Data types known to MPI can be converted during communication
- For derived datatypes, more complex issues related to memory layout







MPI_SEND



MPI_SEND(buf, count, datatype, dest, tag, comm)

- IN buf initial address of send buffer
- IN count number of elements in send buffer (non-negative integer, in datatypes)
- IN datatype datatype of each send buffer element (handle)
- IN dest
 rank of destination
- IN tag message tag
- IN comm communicator (handle)
- The amount of transferred data is not fixed







MPI_RECV



MPI_RECV (buf, count, datatype, source, tag, comm, status)

- OUT buf initial address of receive buffer
- IN count number of elements in receive buffer (non-negative integer, in datatypes)
- IN datatype datatype of each receive buffer element (handle)
- IN source rank of source or MPI_ANY_SOURCE
- IN tag
 message tag or MPI_ANY_TAG
- IN comm communicator (handle)
- OUT status status object (Status)
- The amount of received data is not fixed and can exceed the receiver's buffer size









- MPI_Status structure filled in by many operations
 - not an opaque object, an ordinary C struct
 - special value MPI_IGNORE_STATUS (beware!!)
 - known fields: MPI_SOURCE, MPI_TAG, useful for wildcard Recv, as well as MPI_ERROR
 - additional fields are allowed, but are not defined by the standard or made openly accessible
 - Example: the actual count of received objects
- MPI_Get_count(MPI_Status *status, MPI_Datatype datatype, int *count)
 - MPI primitive used to retrieve the number of elements actually received









- MPI_PROC_NULL
 - Rank of a fictional process
 - Valid in every communicator and point-to-point
 - Communication will always succeed
 - A receive will always receive no data and not modify its buffer









- Abstract definition
 - Type map and type signature
- Program Definition
 - MPI constructors
- Local nature
 - They are not shared
 - In communications, type signatures and type maps for the data type used are checked
 - Need to be consolidated before use in communication primitives (MPI_Commit)







MPI TYPE CONSTRUCTORS



- Typemap & typesignatures
- Rules for matching Datatypes
- Size and extent
- Contiguous
- Vector
 - Count, blocklen, stride example
 - Row, column, diagonals (exercises)
 - Multiple rows
 - Stride<blocklen, negative strides
- Examples: composing datatypes
- Hvector
- Indexed
- Hindexed
- Standard send and recv: any_tag, any_source
- Send has modes, recv can be asymmetric, both can be incomplete









- A datatype is defined by its memory layout

 as a list of basic types and displacements
- Typemap

 $TM = \{(type_0, disp_0), ..., (type_{n-1}, disp_{n-1})\}$

Type signature

 $TS = \{(type_0), ..., (type_{n-1})\}$

– Each type_i is a basic type with a known size

- Size = the sum of sizes of all type_i
- Extent = the distance between the earliest and the latest byte occupied by a datatype
- Rules for matching Datatypes









• Type map

 $TM = \{(byte, 0), (int, 1), (double, 5)\}$

- Type signature $TS = \{(byte), (int), (double)\}$
- Size = 1+4+8 = 13
 Note that we are assuming a 32 bit architecture here!
- Extent = 13









Typemaps and type signatures



- Your compiler will likely add aligning constraints to basic types: let's assume ints are word aligned, and doubles are double-word aligned
- Type map

 $TM = \{(byte, 0), (int, 4), (double, 8)\}$

• Type signature

 $TS = \{(byte), (int), (double)\}$

- Size = 1+4+8 = 13
- Extent = 16
- You need the padding for code execution, but you want to leave padding out of communication buffers
 - E.g. when sending large arrays of structures
 - Data packing and unpacking is automated in MPI











- Typemaps are essential for packing into the communication buffer, and unpacking
- datatype in a send / recv couple must match
 - Datatypes are local to the process
 - Datatype descriptors (typemaps) can be passed among process (but not mandatory)
 - What really counts is the **type signature**
 - Do not "break" primitive types
 - "holes" in the data are dealt with by pack /unpack
- Datatype typemaps can have repeats
 Disallowed on the receiver side!







Datatypes: shake before use!



- Before looking at the the core primitive for defining new derived datatypes, remember
- MPI_TYPE_COMMIT(datatype)
 - Mandatory before every actual use of a datatype!
 - Consolidates the datatype definition, making it permanent
 - Enables the new datatype for use in all non-datatype defining MPI primitives
 - e.g. commit before a point to point or a collective
 - May compile internal information needed to the MPI library runtime
 - e.g. : optimized routines for data packing & unpacking
- MPI_TYPE_FREE(datatype)
 - Free library memory used by a datatype that is no longer needed
 - Be sure that the datatype is not currently in use!









int MPI_Type_contiguous(int count, MPI_Datatype oldtype, MPI_Datatype *newtype)

- Create a plain array of identical elements
- No extra space between elements
- Overall size is count* number of elements









MPI_Datatype mytype; MPI_Type_contiguous(4, MPI_INT, &mytype); MPI_Type_commit(mytype)

• Type map

 $TM = \{(int, 0), (int, 4), (int, 8), (int, 12),\}$

• Type signature

 $TS = \{ (int), (int), (int), (int) \}$

- Size = 16
- Extent = 16











- Create a spaced array (a series of contiguous blocks with space in between)
- Count = number of blocks
- Blocklength = number of items in each block
- Stride = distance between the start of each block
- The size unit is the size of the inner datatype









MPI_Datatype mytype; MPI_Type_vector(4, 2, 4, MPI_BYTE, &mytype); MPI_Type_commit(mytype)

• Type map

 $TM = \{(byte, 0), (byte, 1), (byte, 4), (byte, 5), (byte, 8), (byte, 9), (byte, 12), (byte, 13)\}$

- Type signature TS = { (byte), (byte), (byte), (byte), (byte), (byte), (byte), (byte)}
- Size = 8
- Extent = 13





SPD - MPI Standard Use and Implementation (2)







- What if stride is less than the blocklength?
- What if the stride is zero?



SPD - MPI Standard Use and Implementation (2)







int MPI_Type_create_hvector(

int count, int blocklength, MPI_Aint stride,

MPI_Datatype oldtype, MPI_Datatype *newtype)

- Create a vector of block with arbitrary alignment
- Same as the vector but:
 - The stride is an offset in **bytes** between each block starts
- Many other datatypes have an "H version" where some parameters are in byte units









MPI_Datatype mytype; MPI_Type_hvector(3, 2, 9, MPI_INT, &mytype); MPI_Type_commit(mytype)

• Type map

 $TM = \{(int, 0), (int, 4), (int, 9), (int, 13), (int, 18), (int, 22)\}$

Type signature

 $TS = \{ (int), (int), (int), (int), (int), (int) \}$

- Size = 24
- Extent = 26





SPD - MPI Standard Use and Implementation (2)







int MPI_Type_indexed(
 int count, int *array_of_blocklengths,
 int *array_of_displacements,

MPI_Datatype oldtype, MPI_Datatype *newtype)

- Blocks of different sizes
- Count is a number of blocks
- Length and position (w.r.t. structure start!) are specified for each block
- All in units of the inner datatype
- Some uses for this datatype: triangular matrixes, arrays of contiguous lists, reordering data structure blocks (e.g. matrix rows) as we communicate









int MPI_Type_create_hindexed(
 int count, int array_of_blocklengths[],
 MPI_Aint array_of_displacements[],

MPI_Datatype oldtype, MPI_Datatype *newtype)

- Same as Indexed, but block positions are given in bytes
- Enhanced flexibility in memory layout









MPI_TYPE_CREATE_STRUCT (count, array_of _blocklengths, array_of _displacements, array_of _types, newtype)

IN count number of blocks (non-negative integer)

 also number of entries in arrays array_of _types, array_of _displacements and array_of _blocklengths

- IN array_of _blocklength elements in each block (array of non-negative integer)
- IN array_of _displacements byte displacement of each block (array of integer)
- IN array_of _types type of elements in each block (array of handles to datatype objects)

new datatype (handle)



OUT newtype







typedef struct { int a; char b[2]; double c }

- Assuming 32 bit words, double-word aligned doubles etc...
- Type map $TM = \{(int, 0), (char, 5), (char, 6), (double, 8)\}$
- Type signature

 $TS = \{ (int), (char), (char), (double) \}$

- Size = 14
- Extent = 16









MPI TYPE CONSTRUCTORS



- Typemap & typesignatures
- Rules for matching Datatypes
- Size and extent
- Contiguous
- Vector
 - Count, blocklen, stride example
 - Row, column, diagonals (exercises)
 - Multiple rows
 - Stride<blocklen, e.g. negative offsets
- Examples: composing datatypes
- Hvector
- Indexed
- Hindexed
- Struct
- A simple tool to display MPI typemaps : MPIMap http://computation.llnl.gov/casc/mpimap/











- Start preparing for the lab sessions
 - Install a version of MPI which works on your O.S.
 - OpenMPI (active development)
 - LAM MPI (same team, only maintained)
 - MPICH (active development)
 - Check out details that have been skipped in the lessons
 - How to run programs, how to specify the mapping of processes on machines
 - Usually it is a file listing all available machines
 - How to check a process rank
 - Read the first chapters of the Wilkinson-Allen
 - Write at least a simple program that uses MPI_Comm_World, has a small fixed number of processes and communications and run it on your laptop
 - E.g. a trivial ping-pong program with 2 processes









- MPI standard Relevant Material for 2nd lesson
 - Chapter 3:
 - section 3.2 (blocking send and recv with details)
 - section 3.3 (datatype matching rules and meaning of conversion in MPI)
 - Chapter 4: sections with the specific datatype constructors discussed



