



Global
Address Space
Programming Interface
GASPI

GASPI Tutorial

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Sponsored by the European Commission through





Schedule

- 9:00h begin
- 10:15h-10:30h break
- 11:45h-12:00h break
- 13:00h-14:00h lunch
- 15:15h-15:30h break
- 17:00 end



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GASPI Tutorial Questionnaire

<https://www.surveymonkey.co.uk/r/RPH2333>

**INTERTWinE - Programming Model
INTERoperability ToWards Exascale**





Round of Introductions

- Who are you?
- What are you doing?
- How did you get in contact with GASPI?
- What is your interest in / expectation to GASPI?



Goals

- Get an overview over GASPI
- Learn how to
 - Compile a GASPI program
 - Execute a GASPI program
- Get used to the GASPI programming model
 - one-sided communication
 - weak synchronization
 - asynchronous patterns / dataflow implementations



Outline

- Introduction to GASPI
- GASPI API
 - Execution model
 - Memory segments
 - One-sided communication
 - Collectives
 - Passive communication



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Outline

- GASPI programming model
 - Dataflow model
 - Fault tolerance

www.gaspi.de

www.gpi-site.com



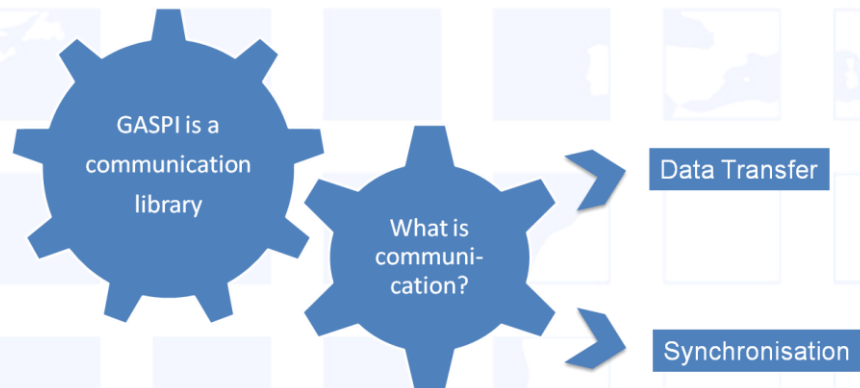
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Introduction to GASPI



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GASPI at a Glance



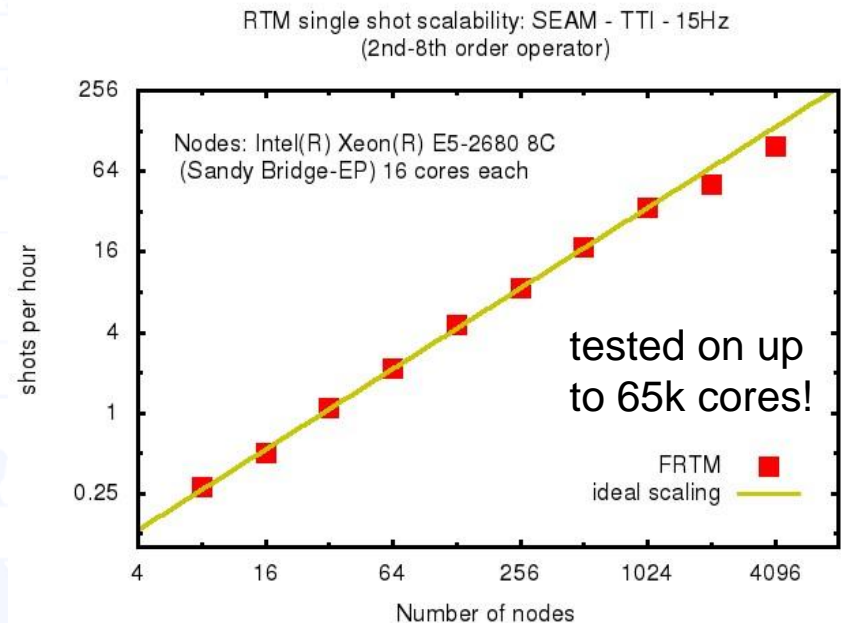
Nuts and Bolts for Communication Engines



GASPI at a Glance

Features:

- Global partitioned address space
- Asynchronous, one-sided communication
- Threadsave, every thread can communicate
- Supports fault tolerance
- Open Source
- Standardized API (GASPI)



Infiniband, Cray, Ethernet, GPUs, Intel Xeon Phi,
Open Source (GPL) , standardized API



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GASPI History

- **GPI is the implementation of the GASPI standard**
 - originally called Fraunhofer Virtual Machine (**FVM**)
 - developed since 2005
 - used in many of the industry projects at CC-HPC of Fraunhofer ITWM



Winner of the „Joseph von Fraunhofer Preis 2013“
Finalist of the „European Innovation Radar 2016“.

www.gpi-site.com



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Standardization Forum



T · · Systems · ·

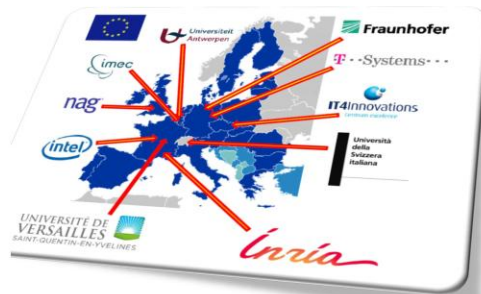


Regionales
RechenZentrum
Erlangen
Der IT-Dienstleister der FAU



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GASPI in European Exascale Projects



**EXascale Algorithms and Advanced
Computational Techniques**

EPIGRAM

Exascale ProGRAMming Models



**Programming-model design
and implementation for the
Exascale**



The University of Manchester



**Barcelona
Supercomputing
Center**
Centro Nacional
de Supercomputación



Fraunhofer
ITWM

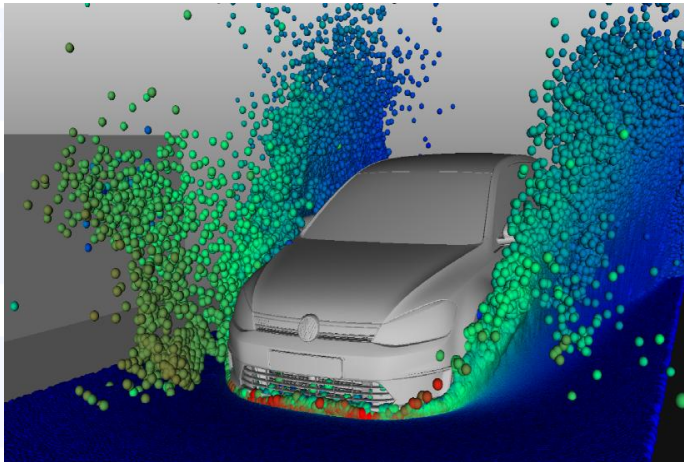
T-Systems



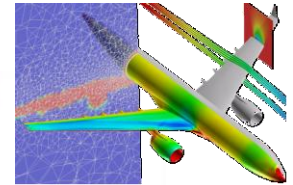
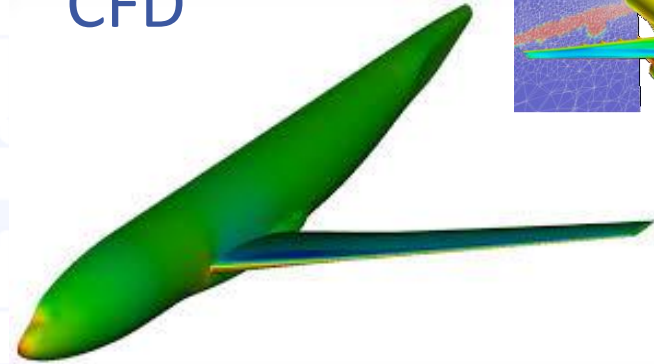
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Some GASPI Applications

Visualization

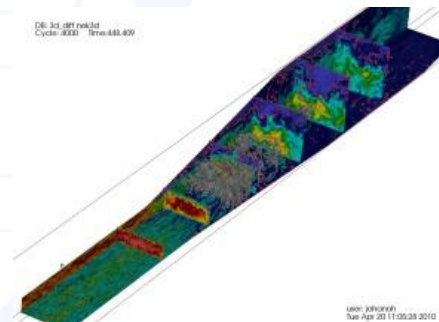
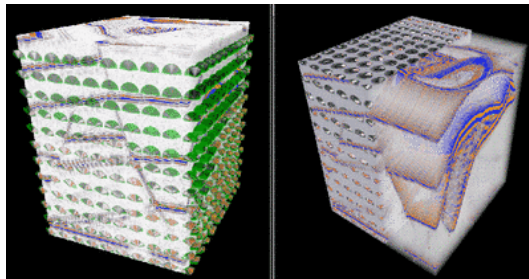


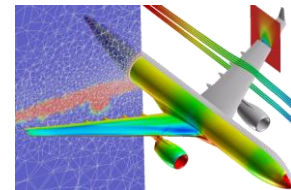
CFD



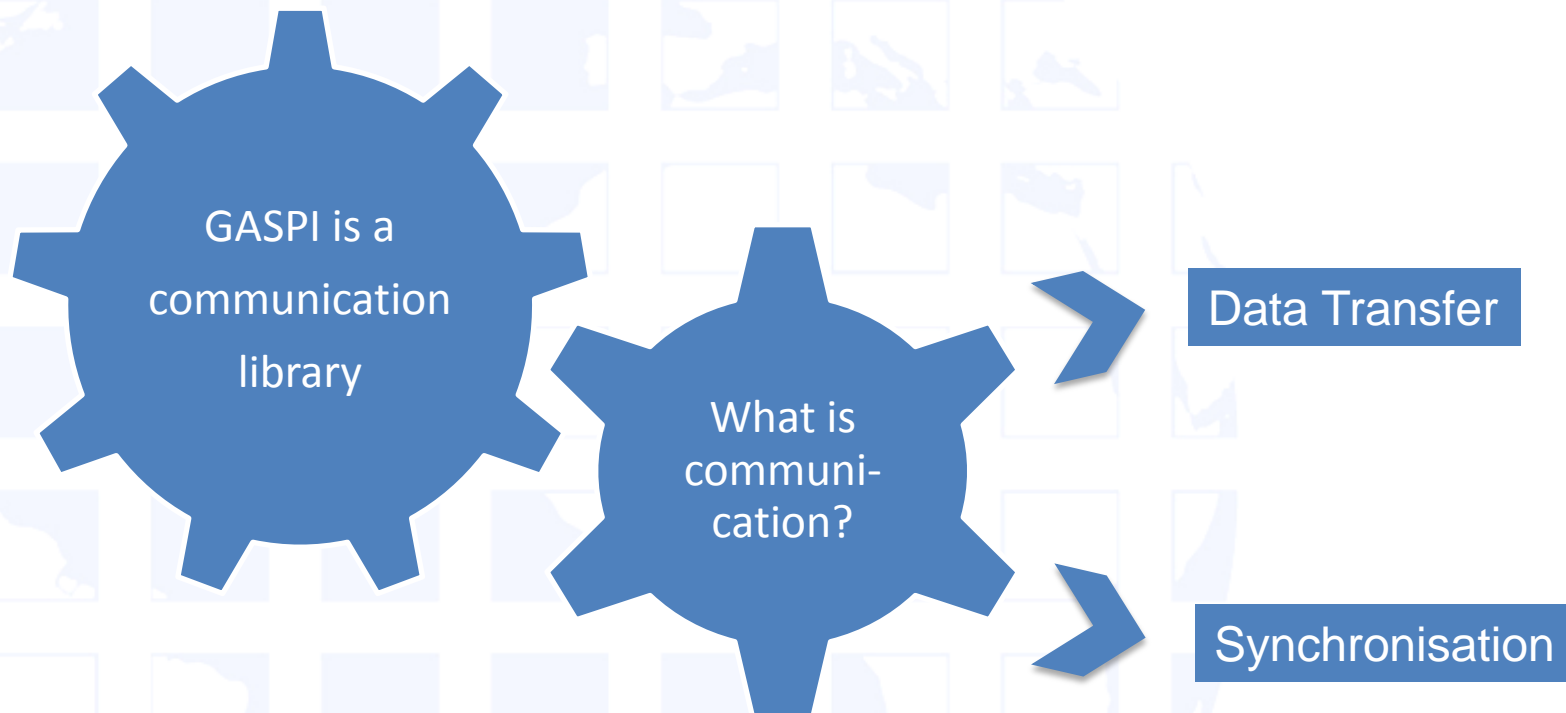
Machine Learning
Big Data
Iterative Solvers

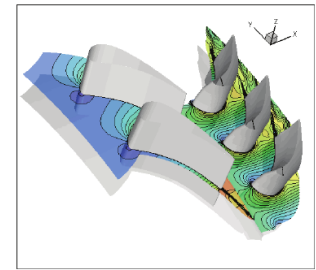
Seismic Imaging & Algorithms





Concepts: Communication





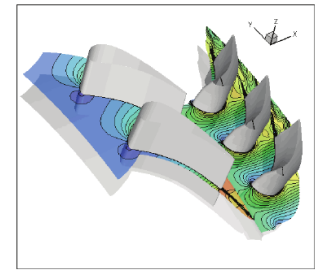
Concepts:

One-Sided Communication

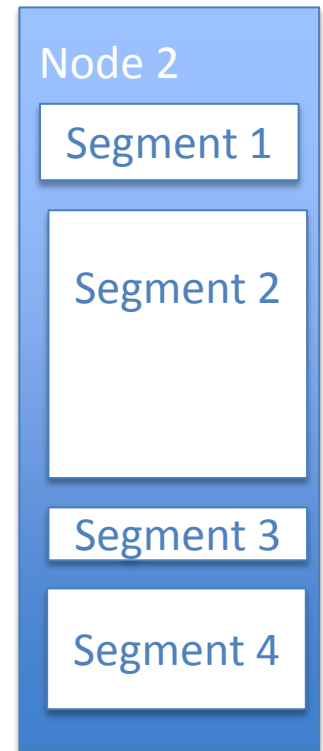
- One-sided operations between parallel processes include remote reads and writes
- Data can be accessed without participation of the remote site
- The initiator specifies all parameters
 - Source location
 - Target location
 - Message size



Concepts: Segments

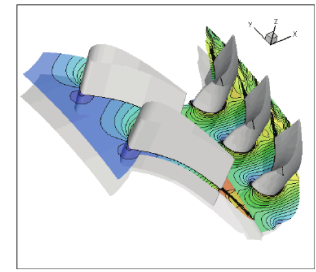


- Data can be accessed without participation of the remote site.
- Remote sides have to know about designated communication area(s) before hand
- Designated communication areas in GASPI are called segments





Concepts: Segments



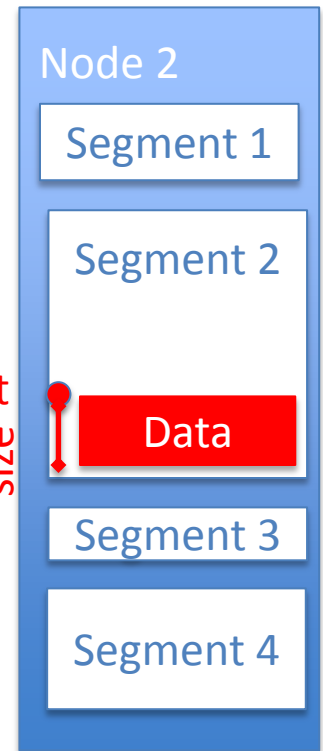
Application has to manage data transfer completely:

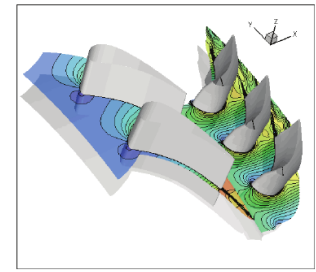
- Specify which part of the segment will be transferred (offset and size)

offset
size



offset
size





Concepts:

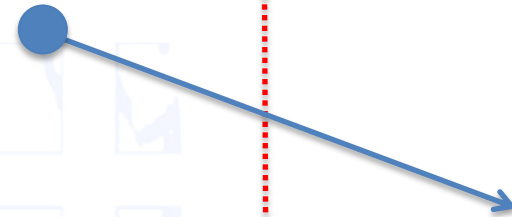
one-sided Communication

- One-sided operations between parallel processes include remote reads and writes.
- Data can be accessed without participation of the remote site.
- One-sided communication is non-blocking: communication is triggered but may not be finished

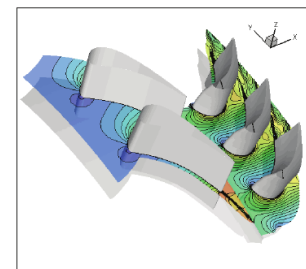
Node 1

Node 2

write



Time axis



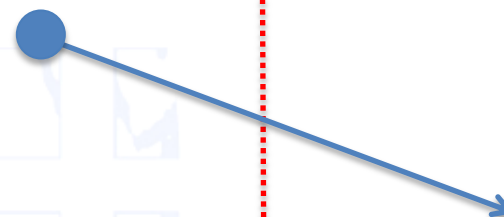
Concepts: one-sided Communication

- Node 2 has not participated,
it does not know that
communication has started

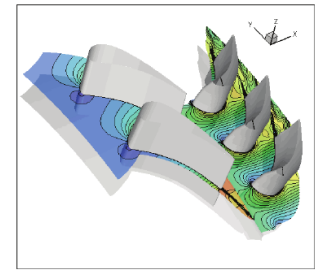
Node 1

Node 2

write



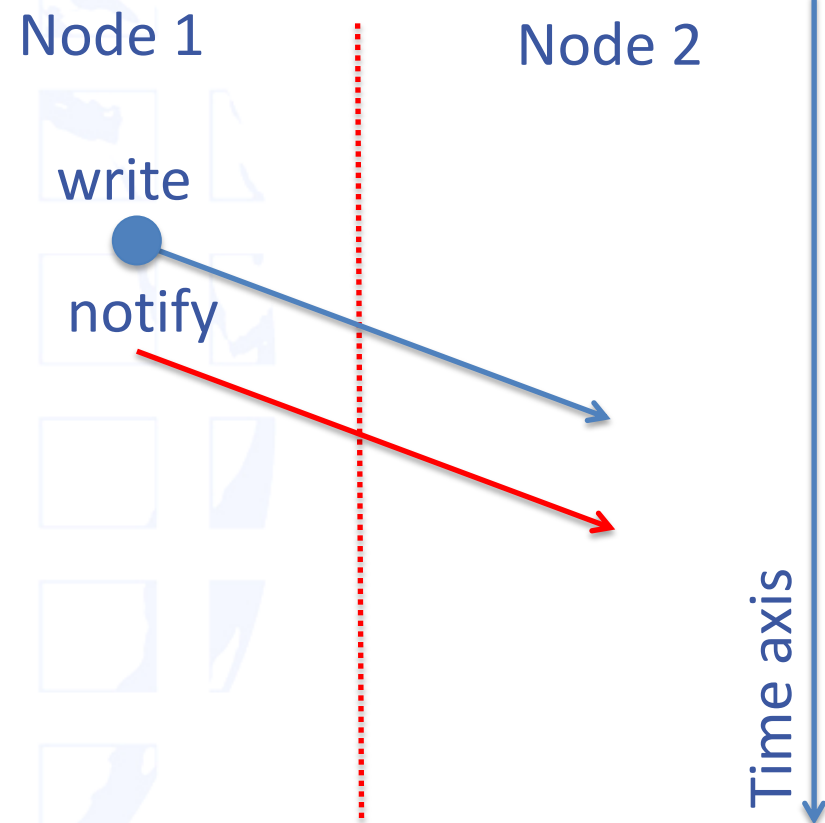
Time axis

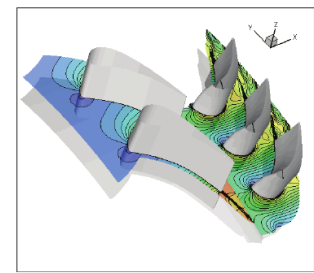


Concepts:

Synchronisation with Notifications

- Node 2 has not participated, it does not know that communication has started
- It has to be notified.

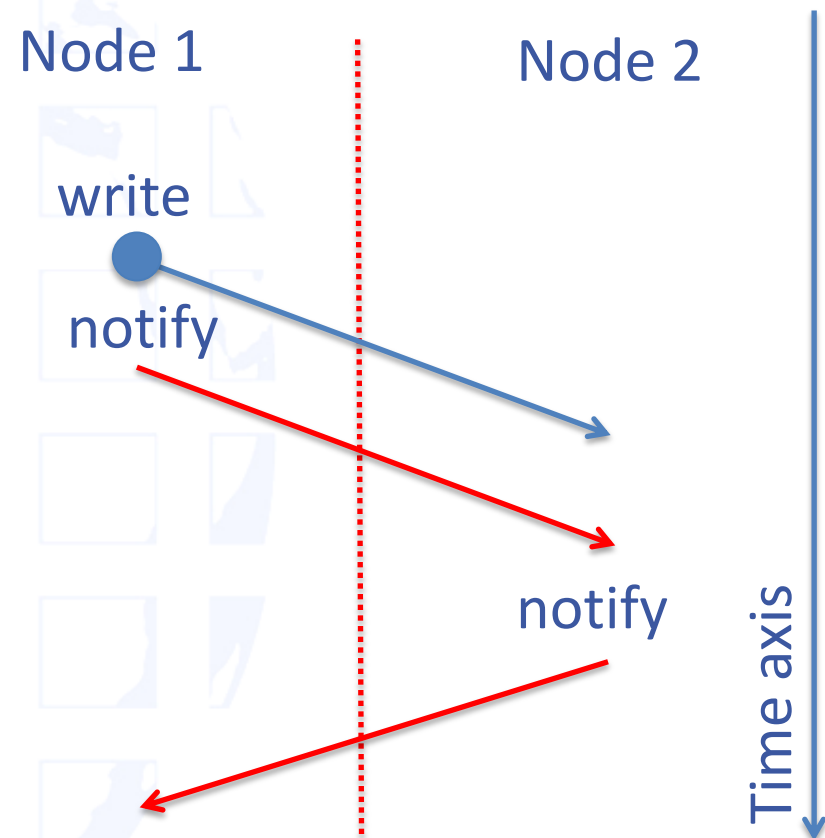


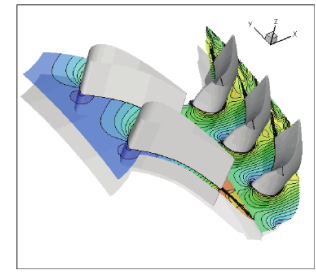


Concepts:

Synchronisation with Notifications

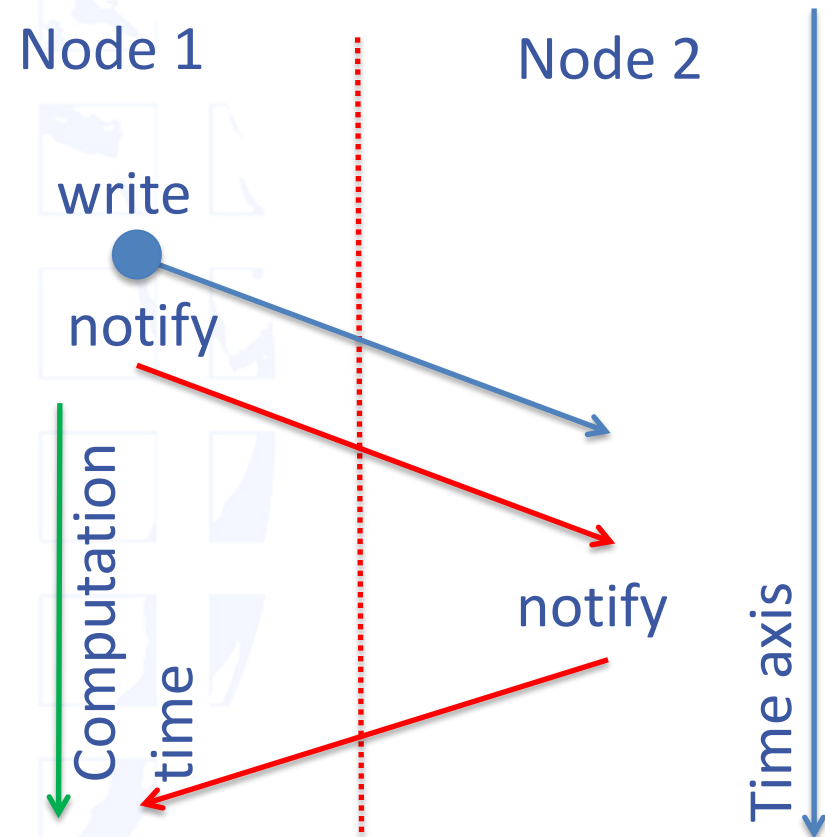
- Node 2 has not participated, it does not know that communication has started
- It has to be notified for data movement completion.
- Node 1 does not know if the write has finished.
- If it needs to know, it also has to be notified





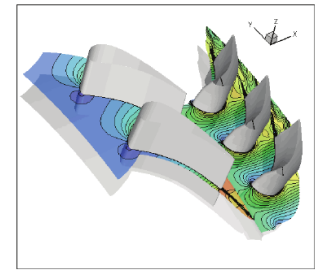
Concepts: overlap of Communication and Computation

- Due to the non-blocking nature of the call Node 1 has gained some computation time which it can use
- Communication and computation happen in parallel
- Communication latency is hidden





Concepts: Warning!



- **Data synchronisation by wait + barrier does not work!**
- Wait does wait on local queue on Node 1, does not know about write in Node 2, barrier() has no relation with communication
- Data synchronization only by notifications

Node 1

write

wait

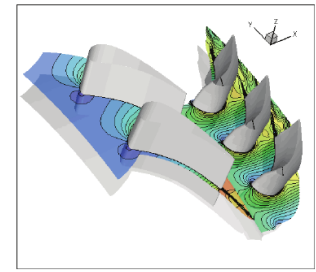
barrier

Node 2

barrier

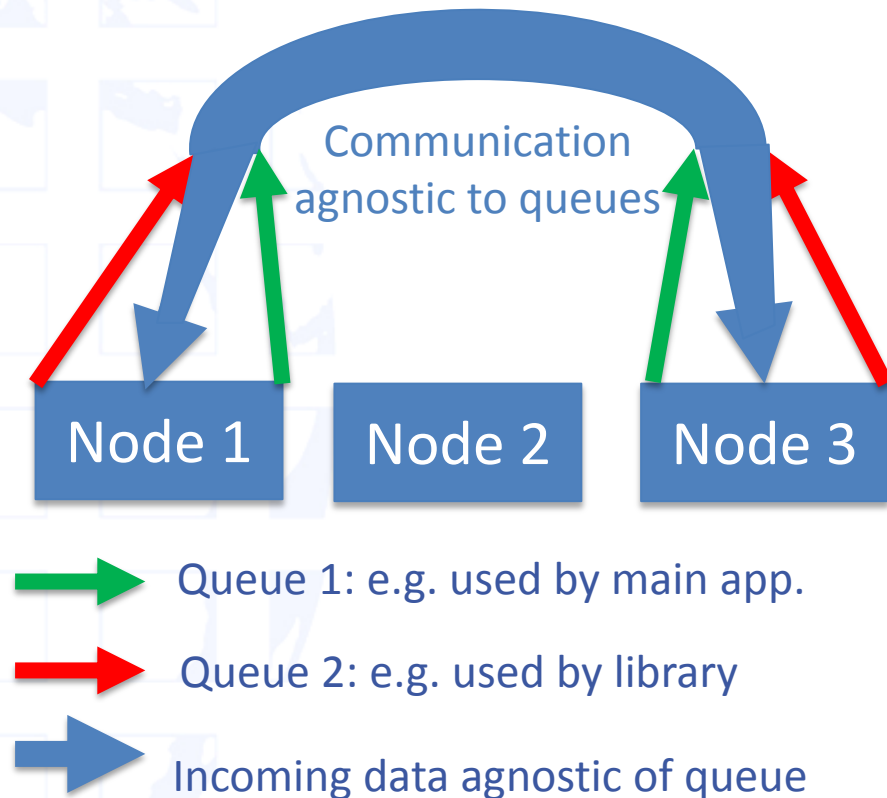
Time axis





Concepts: Communication Queues

- Communication requests are posted to queues
- Queues are a local concept!
- Used to separate concerns between different parts of the applications
- Queues are used in order to establish the synchronization context.





The GASPI API

- 52 communication functions
- 24 getter/setter functions
- 108 pages
- ... but in reality:
 - Init/Term
 - Segments
 - Read/Write
 - Passive Communication
 - Global Atomic Operations
 - Groups and collectives

```
GASPI_WRITE_NOTIFY ( segment_id_local  
                    , offset_local  
                    , rank  
                    , segment_id_remote  
                    , offset_remote  
                    , size  
                    , notification_id  
                    , notification_value  
                    , queue  
                    , timeout )
```

Parameter:

- (in) segment_id_local:* the local segment ID to read from
- (in) offset_local:* the local offset in bytes to read from
- (in) rank:* the remote rank to write to
- (in) segment_id_remote:* the remote segment to write to
- (in) offset_remote:* the remote offset to write to
- (in) size:* the size of the data to write
- (in) notification_id:* the remote notification ID
- (in) notification_value:* the value of the notification to write
- (in) queue:* the queue to use
- (in) timeout:* the timeout



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Execution Model



GASPI Execution Model

- SPMD / MPMD execution model
- All procedures have prefix `gaspi_`

```
gaspi_return_t  
gaspi_proc_init ( gaspi_timeout_t const timeout )
```

- All procedures have a return value
- Timeout mechanism for potentially blocking procedures



GASPI Return Values

- Procedure return values:
 - GASPI_SUCCESS
 - designated operation successfully completed
 - GASPI_TIMEOUT
 - designated operation could not be finished in the given time
 - not necessarily an error
 - the procedure has to be invoked subsequently in order to fully complete the designated operation
 - GASPI_QUEUE_FULL
 - Request could not be posted to queue. End of queue has been reached, change queue or wait
 - GASPI_ERROR
 - designated operation failed -> check error vector
- Advice: Always check return value !



success_or_die.h

```
#ifndef SUCCESS_OR_DIE_H
#define SUCCESS_OR_DIE_H

#include <GASPI.h>
#include <stdlib.h>

#define SUCCESS_OR_DIE(f...) \
do \
{ \
    const gaspi_return_t r = f; \
    \
    if (r != GASPI_SUCCESS) \
    { \
        printf ("Error: '%s' [%s:%i]: %i\n", #f, __FILE__, __LINE__, r);\
        exit (EXIT_FAILURE); \
    } \
} while (0)

#endif
```



Timeout Mechanism

- Mechanism for potentially blocking procedures
 - procedure is guaranteed to return
- Timeout: `gaspi_timeout_t`
 - `GASPI_TEST (0)`
 - procedure completes local operations
 - Procedure does not wait for data from other processes
 - `GASPI_BLOCK (-1)`
 - wait indefinitely (blocking)
 - Value > 0
 - Maximum time in msec the procedure is going to wait for data from other ranks to make progress
 - != hard execution time



GASPI Process Management

- Initialize / Finalize
 - `gaspi_proc_init`
 - `gaspi_proc_term`
- Process identification
 - `gaspi_proc_rank`
 - `gaspi_proc_num`
- Process configuration
 - `gaspi_config_get`
 - `gaspi_config_set`



GASPI Initialization

- `gaspi_proc_init`

```
gaspi_return_t  
gaspi_proc_init ( gaspi_timeout_t const timeout )
```

- initialization of resources

- set up of communication infrastructure if requested
 - set up of default group `GASPI_GROUP_ALL`
 - rank assignment

- position in machinefile \Leftrightarrow rank ID

- no default segment creation



GASPI Finalization

- `gaspi_proc_term`

```
gaspi_return_t  
gaspi_proc_term ( gaspi_timeout_t timeout )
```

- clean up

- wait for outstanding communication to be finished
 - release resources

- no collective operation !



GASPI Process Identification

- **gaspi_proc_rank**

```
gaspi_return_t  
gaspi_proc_rank ( gaspi_rank_t *rank )
```

- **gaspi_proc_num**

```
gaspi_return_t  
gaspi_proc_num ( gaspi_rank_t *proc_num )
```



GASPI Startup

- `gaspi_run`

Usage:

```
gaspi_run -m <machinefile> [OPTIONS] <path2bin>
```

Available options:

- `-b <binary file>` Use a different binary for master
- `-N` Enable NUMA for procs on same node
- `-n <procs>` start as many <procs> from machinefile
- `-d` Run with gdb on master node



Hello world – Hands on

- Write a GASPI „Hello World“ program which outputs

```
Hello world from rank xxx of yyy
```

- Use hands_on/helloworld.c as starting point
 - Use SUCCESS_OR_DIE macro to check for return values
 - Use the debug library (libGPI2-dbg.a)
- Execute the Hello World program and explore the several options of gaspi_run



GASPI „hello world“

```
#include "success_or_die.h"
#include <GASPI.h>
#include <stdlib.h>

int main(int argc, char *argv[])
{
    SUCCESS_OR_DIE( gaspi_proc_init(GASPI_BLOCK) );

    gaspi_rank_t rank;
    gaspi_rank_t num;
    SUCCESS_OR_DIE( gaspi_proc_rank(&rank) );
    SUCCESS_OR_DIE( gaspi_proc_num(&num) );

    printf("Hello world from rank %d of %d\n",rank, num);

    SUCCESS_OR_DIE( gaspi_proc_term(GASPI_BLOCK) );
    return EXIT_SUCCESS;
}
```

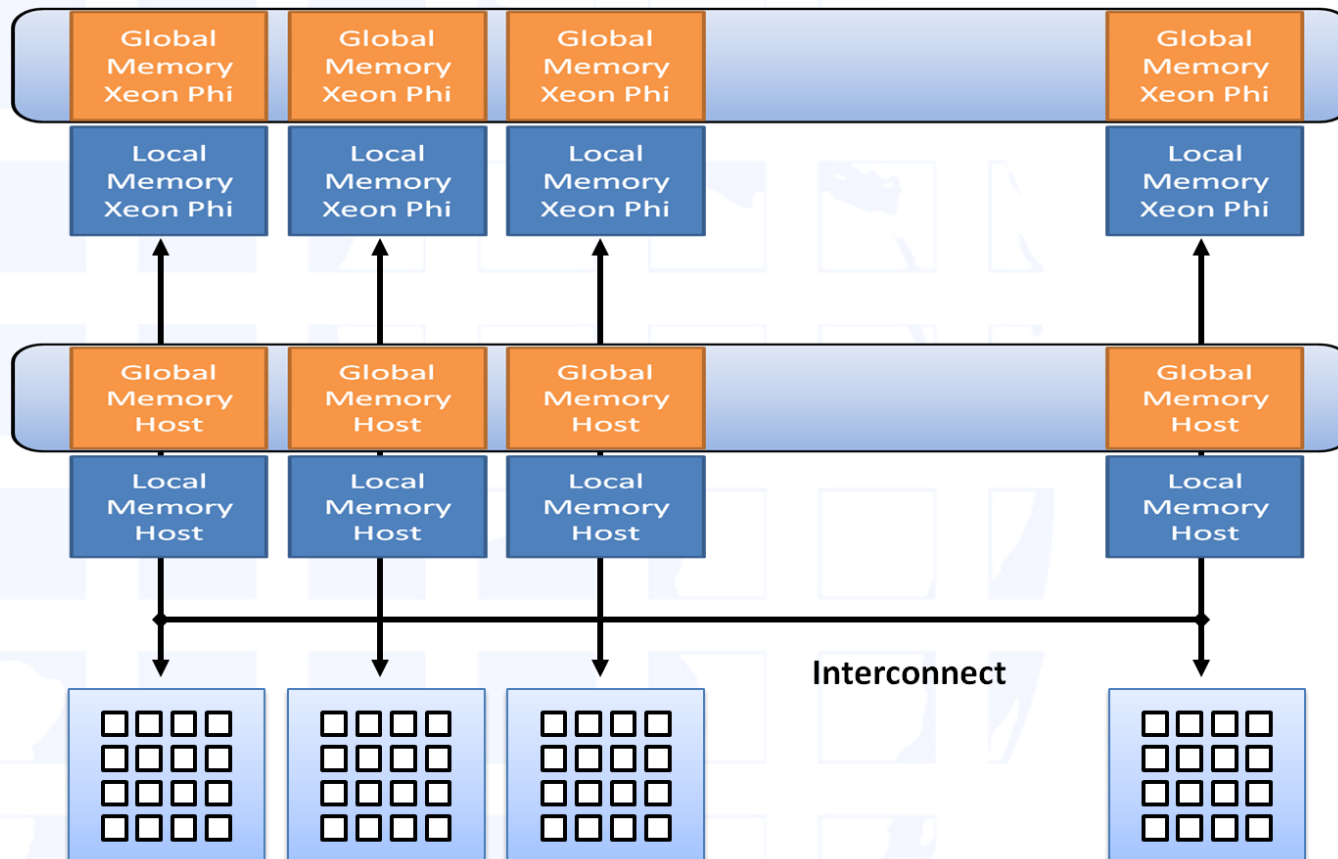


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Memory Segments



Segments





Segments

- Software abstraction of hardware memory hierarchy
 - NUMA
 - GPU
 - Xeon Phi
- One partition of the PGAS
- Contiguous block of virtual memory
 - no pre-defined memory model
 - memory management up to the application
- Locally / remotely accessible
 - local access by ordinary memory operations
 - remote access by GASPI communication routines



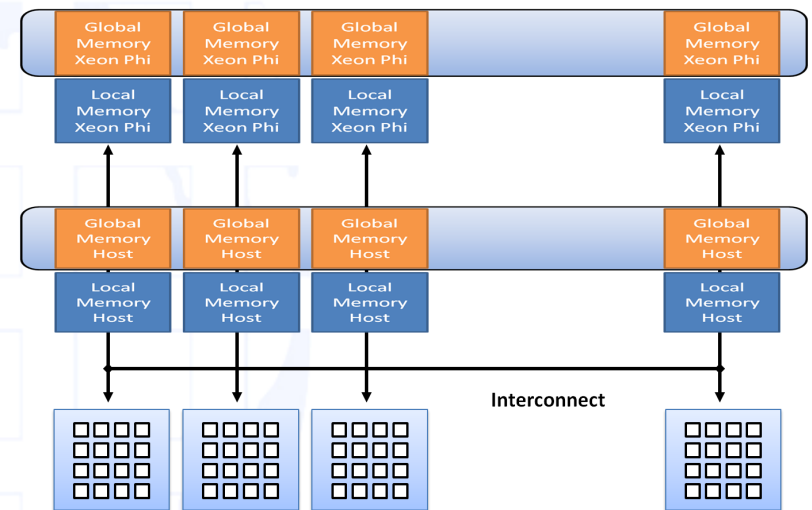
GASPI Segments

- GASPI provides only a few relatively large segments
 - segment allocation is expensive
 - the total number of supported segments is limited by hardware constraints
- GASPI segments have an allocation policy
 - GASPI_MEM_UNINITIALIZED
 - memory is not initialized
 - GASPI_MEM_INITIALIZED
 - memory is initialized (zeroed)



Segment Functions

- Segment creation
 - `gaspi_segment_alloc`
 - `gaspi_segment_register`
 - `gaspi_segment_create`
- Segment deletion
 - `gaspi_segment_delete`
- Segment utilities
 - `gaspi_segment_num`
 - `gaspi_segment_ptr`





GASPI Segment Allocation

- `gaspi_segment_alloc`

`gaspi_return_t`

```
gaspi_segment_alloc ( gaspi_segment_id_t segment_id  
                      , gaspi_size_t size  
                      , gaspi_alloc_t alloc_policy )
```

- allocate and pin for RDMA

- Locally accessible

- `gaspi_segment_register`

`gaspi_return_t`

```
gaspi_segment_register ( gaspi_segment_id_t segment_id  
                        , gaspi_rank_t rank  
                        , gaspi_timeout_t timeout )
```

- segment accessible by rank



GASPI Segment Creation

- `gaspi_segment_create`

`gaspi_return_t`

```
gaspi_segment_create ( gaspi_segment_id_t segment_id  
                      , gaspi_size_t size  
                      , gaspi_group_t group  
                      , gaspi_timeout_t timeout  
                      , gaspi_alloc_t alloc_policy )
```

- Collective short cut to

- `gaspi_segment_alloc`
- `gaspi_segment_register`

- After successful completion, the segment is locally and remotely accessible by all ranks in the group



GASPI Segment with given Buffer

- `gaspi_segment_bind`

```
gaspi_return_t gaspi_segment_bind  
( gaspi_segment_id_t const segment_id  
  , gaspi_pointer_t const pointer  
  , gaspi_size_t const size  
  , gaspi_memory_description_t const memory_description  
  )
```

- Binds a buffer to a particular segment
- Same capabilities as allocated/created segment
- Locally accessible (requires `gaspi_segment_register`)



GASPI Segment with given Buffer

- `gaspi_segment_use`

```
gaspi_return_t gaspi_segment_use  
( gaspi_segment_id_t const segment_id  
  , gaspi_pointer_t const pointer  
  , gaspi_size_t const size  
  , gaspi_group_t const group  
  , gaspi_timeout_t const timeout  
  , gaspi_memory_description_t const memory_description  
)
```

- Equivalent to

```
GASPI_SEGMENT_USE (id, pointer, size, group, timeout, memory)  
{  
    GASPI_SEGMENT_BIND (id, pointer, size, memory);  
  
    foreach (rank : group)  
    {  
        timeout -= GASPI_CONNECT (id, rank, timeout);  
        timeout -= GASPI_SEGMENT_REGISTER (id, rank, timeout);  
    }  
  
    GASPI_BARRIER (group, timeout);  
}
```



GASPI Segment Deletion

- `gaspi_segment_delete`

```
gaspi_return_t
```

```
gaspi_segment_delete ( gaspi_segment_id_t segment_id )
```

— Free segment memory



GASPI Segment Utils

- **gaspi_segment_num**

```
gaspi_return_t  
gaspi_segment_num ( gaspi_number_t *segment_num )
```

- **gaspi_segment_list**

```
gaspi_return_t  
gaspi_segment_list ( gaspi_number_t num  
                    , gaspi_segment_id_t *segment_id_list )
```

- **gaspi_segment_ptr**

```
gaspi_return_t  
gaspi_segment_ptr ( gaspi_segment_id_t segment_id  
                  , gaspi_pointer_t *pointer )
```



GASPI Segment Utils

- `gaspi_segment_max`

```
gaspi_return_t  
gaspi_segment_max (gaspi_number_t *segment_max)
```

- Maximum number of segments
- Defines range of allowed segment IDs
[0,segment_max - 1)



Using Segments – Hands on

- Write a GASPI program which stores a $N \times M$ matrix in a distributed way: 1 row per process

0	1	...	M-1
M	M+1	...	2M-1
(N-1)M	(N-1)M+1	...	NM-1

- Create a segment
- Initialize the segment

Row 0

Row 1

Row N-1

- output the result



```
// includes
```

[illegible]



Using Segments (II)

```
gaspi_pointer_t array;  
SUCCESS_OR_DIE( gaspi_segment_ptr (segment_id, &array) );  
  
for (int j = 0; j < VLEN; ++j)  
{  
    ((double *)array)[j] = (double)( iProc * VLEN + j );  
    printf( "rank %d elem %d: %f \n",  
            , iProc, j, ( (double *)array)[j] );  
}  
  
SUCCESS_OR_DIE( gaspi_proc_term(GASPI_BLOCK) );  
return EXIT_SUCCESS;  
}
```



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One-sided Communication



GASPI One-sided Communication

- `gaspi_write`

```
gaspi_return_t  
gaspi_write ( gaspi_segment_id_t segment_id_local  
              , gaspi_offset_t offset_local  
              , gaspi_rank_t rank  
              , gaspi_segment_id_t segment_id_remote  
              , gaspi_offset_t offset_remote  
              , gaspi_size_t size  
              , gaspi_queue_id_t queue  
              , gaspi_timeout_t timeout )
```

- Post a put request into a given queue for transferring data from a local segment into a remote segment



GASPI One-sided Communication

- `gaspi_read`

```
gaspi_return_t  
gaspi_read ( gaspi_segment_id_t segment_id_local  
             , gaspi_offset_t offset_local  
             , gaspi_rank_t rank  
             , gaspi_segment_id_t segment_id_remote  
             , gaspi_offset_t offset_remote  
             , gaspi_size_t size  
             , gaspi_queue_id_t queue  
             , gaspi_timeout_t timeout )
```

- Post a get request into a given queue for transferring data from a remote segment into a local segment



GASPI One-sided Communication

- `gaspi_wait`

```
gaspi_return_t  
gaspi_wait ( gaspi_queue_id_t queue  
             , gaspi_timeout_t timeout )
```

- Wait on local completion of all requests in a given queue
- After successful completion, all involved local buffers are valid



Queues (I)

- Different queues available to handle the communication requests
- Requests to be submitted to one of the supported queues
- Advantages
 - More scalability
 - Channels for different types of requests
 - Similar types of requests are queued and synchronized together but independently from other ones
 - Separation of concerns
 - Asynchronous execution, thin abstraction of HW queues.



Queues (II)

- Fairness of transfers posted to different queues is guaranteed
 - No queue should see its communication requests delayed indefinitely
- A queue is identified by its ID
- Synchronization of calls by the queue
- Queue order does not imply message order on the network / remote memory
- A subsequent notify call is guaranteed to be non-overtaking for all previous posts to the same queue and rank



Queues (III)

- Queues have a finite capacity
- Queues are not automatically flushed
 - Maximize time between posting the last request and flushing the queue (qwait)
- Return value `GASPI_QUEUE_FULL` indicates full queue.



GASPI Queue Utils

- `gaspi_queue_size`

```
gaspi_return_t  
gaspi_queue_size ( gaspi_queue_id_t queue  
                  , gaspi_number_t const *queue_size )
```

- `gaspi_queue_size_max`

```
gaspi_return_t  
gaspi_queue_size_max ( gaspi_number_t* queue_size_max )
```



GASPI Queue Utils

- `gaspi_queue_num`

```
gaspi_return_t  
gaspi_queue_num (gaspi_number_t *queue_num)
```

- `gaspi_queue_max`

```
gaspi_return_t  
gaspi_queue_max ( gaspi_number_t queue_max )
```



GASPI Queue Utils

- `gaspi_queue_create`

```
gaspi_return_t  
gaspi_queue_create ( gaspi_queue_id_t queue  
                    , gaspi_timeout_t timeout  
                    )
```

- `gaspi_queue_delete`

```
gaspi_return_t  
gaspi_queue_delete ( gaspi_queue_id_t queue )
```



write_and_wait

- serial wait on queue
- sanity checks

```
void  
write_and_wait ( gaspi_segment_id_t const segment_id_local  
                , gaspi_offset_t const offset_local  
                , gaspi_rank_t const rank  
                , gaspi_segment_id_t const segment_id_remote  
                , gaspi_offset_t const offset_remote  
                , gaspi_size_t const size  
                , gaspi_queue_id_t const queue  
                )  
{  
    gaspi_timeout_t const timeout = GASPI_BLOCK;  
    gaspi_return_t ret;  
  
    /* write, wait if required and re-submit */  
    while ((ret = ( gaspi_write( segment_id_local, offset_local, rank,  
                                segment_id_remote, offset_remote, size,  
                                queue, timeout)  
                )) == GASPI_QUEUE_FULL)  
    {  
        SUCCESS_OR_DIE (gaspi_wait (queue,  
                                    GASPI_BLOCK));  
    }  
    ASSERT (ret == GASPI_SUCCESS);  
}
```




write_notify_and_cycle

- cycle through queues
- sanity checks

```
void
write_notify_and_cycle ( gaspi_segment_id_t const segment_id_local
                        , gaspi_offset_t const offset_local
                        , gaspi_rank_t const rank
                        , gaspi_segment_id_t const segment_id_remote
                        , gaspi_offset_t const offset_remote
                        , gaspi_size_t const size
                        , gaspi_notification_id_t const notification_id
                        , gaspi_notification_t const notification_value
                        )
{
    gaspi_number_t queue_num;
    SUCCESS_OR_DIE(gaspi_queue_num (&queue_num));

    gaspi_timeout_t const timeout = GASPI_BLOCK;
    gaspi_return_t ret;

    /* write, cycle if required and re-submit */
    while ((ret = ( gaspi_write_notify( segment_id_local, offset_local, rank,
                                       segment_id_remote, offset_remote, size,
                                       notification_id, notification_value,
                                       my_queue, timeout)
                               )) == GASPI_QUEUE_FULL)
    {
        my_queue = (my_queue + 1) % queue_num;
        SUCCESS_OR_DIE (gaspi_wait (my_queue,
                                    GASPI_BLOCK));
    }
    ASSERT (ret == GASPI_SUCCESS);
}
```



wait_for_flush_queues

- flush all queues

```
void  
wait_for_flush_queues()  
{  
    gaspi_number_t queue_num;  
    SUCCESS_OR_DIE(gaspi_queue_num (&queue_num));  
  
    gaspi_queue_id_t queue = 0;  
  
    /* cycle all queues and wait */  
    while (queue < queue_num)  
    {  
        SUCCESS_OR_DIE(gaspi_wait ( queue,  
                                     GASPI_BLOCK));  
        ++queue;  
    }  
}
```



Data Synchronization By Notification

- One sided-communication:
 - Entire communication managed by the local process only
 - Remote process is not involved
 - Advantage: no inherent synchronization between the local and the remote process in every communication request
- Still: At some point the remote process needs knowledge about data availability
 - Managed by notification mechanism



GASPI Notification Mechanism

- Several notifications for a given segment
 - Identified by notification ID
 - Logical association of memory location and notification



GASPI Notification Mechanism

- `gaspi_notify`

```
gaspi_return_t  
gaspi_notify ( gaspi_segment_id_t segment_id  
               , gaspi_rank_t rank  
               , gaspi_notification_id_t notification_id  
               , gaspi_notification_t notification_value  
               , gaspi_queue_id_t queue  
               , gaspi_timeout_t timeout )
```

- Posts a notification with a given value to a given queue
- Remote visibility guarantees remote data visibility of all previously posted writes in the same queue, the same segment and the same process rank



GASPI Notification Mechanism

- `gaspi_notify_waitsome`

```
gaspi_return_t  
gaspi_notify_waitsome ( gaspi_segment_id_t segment_id  
                        , gaspi_notification_id_t notific_begin  
                        , gaspi_number_t notification_num  
                        , gaspi_notification_id_t *first_id  
                        , gaspi_timeout_t timeout )
```

- Monitors a contiguous subset of notification id's for a given segment
- Returns successfull if at least one of the monitored id's is remotely updated to a value unequal zero



GASPI Notification Mechanism

- `gaspi_notify_reset`

```
gaspi_return_t  
gaspi_notify_reset ( gaspi_segment_id_t segment_id  
                    , gaspi_notification_id_t notification_id  
                    , gaspi_notification_t *old_notification_val)
```

- Atomically resets a given notification id and yields the old value



wait_or_die

- Wait for a given notification and reset
- Sanity checks

```
#include "waitsome.h"

#include "assert.h"
#include "success_or_die.h"

void wait_or_die
( gaspi_segment_id_t segment_id
, gaspi_notification_id_t notification_id
, gaspi_notification_t expected
)
{
    gaspi_notification_id_t id;

    SUCCESS_OR_DIE
    (gaspi_notify_waitsome (segment_id, notification_id, 1, &id, GASPI_BLOCK));

    ASSERT (id == notification_id);

    gaspi_notification_t value;

    SUCCESS_OR_DIE (gaspi_notify_reset (segment_id, id, &value));

    ASSERT (value == expected);
}
```




test_or_die

- Test for a given notification and reset
- Sanity checks

```
#include "assert.h"
#include "success_or_die.h"

int test_or_die
( gaspi_segment_id_t segment_id
, gaspi_notification_id_t notification_id
, gaspi_notification_t expected
)
{
    gaspi_notification_id_t id;
    gaspi_return_t ret;

    if ( ( ret =
        gaspi_notify_waitsome (segment_id, notification_id, 1, &id, GASPI_TEST)
    ) == GASPI_SUCCESS
    )
    {
        ASSERT (id == notification_id);

        gaspi_notification_t value;

        SUCCESS_OR_DIE (gaspi_notify_reset (segment_id, id, &value));

        ASSERT (value == expected);

        return 1;
    }
    else
    {
        ASSERT (ret != GASPI_ERROR);

        return 0;
    }
}
```



Extended One-sided Calls

- `gaspi_write_notify`
 - write + subsequent `gaspi_notify`, unordered with respect to „other“ writes.
- `gaspi_write_list`
 - several subsequent `gaspi_writes` to the same rank
- `gaspi_write_list_notify`
 - `gaspi_write_list` + subsequent `gaspi_notify`, non-ordered with respect to „other“ writes.
- `gaspi_read_list`
 - Several subsequent read from the same rank.
- `gaspi_read_notify`
 - read + subsequent `gaspi_notify`, unordered with respect to „other“ writes.



GASPI extended one-sided

- `gaspi_write_notify`

```
gaspi_return_t  
gaspi_write_notify ( gaspi_segment_id_t segment_id_local  
                    , gaspi_offset_t offset_local  
                    , gaspi_rank_t rank  
                    , gaspi_segment_id_t segment_id_remote  
                    , gaspi_offset_t offset_remote  
                    , gaspi_size_t size  
                    , gaspi_notification_id_t notification_id  
                    , gaspi_notification_t notification_value  
                    , gaspi_queue_id_t queue  
                    , gaspi_timeout_t timeout )
```

- `gaspi_write` with subsequent `gaspi_notify`
- Unordered relative to other communication (!)



GASPI extended one-sided

- `gaspi_write_list`

```
gaspi_return_t  
gaspi_write_list ( gaspi_number_t num  
                   , gaspi_segment_id_t const *segment_id_local  
                   , gaspi_offset_t const *offset_local  
                   , gaspi_rank_t rank  
                   , gaspi_segment_id_t const *segment_id_remote  
                   , gaspi_offset_t const *offset_remote  
                   , gaspi_size_t const *size  
                   , gaspi_queue_id_t queue  
                   , gaspi_timeout_t timeout )
```

– Several subsequent `gaspi_write`



GASPI extended one-sided

- `gaspi_write_list_notify`

```
gaspi_return_t  
gaspi_write_list_notify  
    ( gaspi_number_t num  
      , gaspi_segment_id_t const *segment_id_local  
      , gaspi_offset_t const *offset_local  
      , gaspi_rank_t rank  
      , gaspi_segment_id_t const *segment_id_remote  
      , gaspi_offset_t const *offset_remote  
      , gaspi_size_t const *size  
      , gaspi_notification_id_t notification_id  
      , gaspi_notification_t notification_value  
      , gaspi_queue_id_t queue  
      , gaspi_timeout_t timeout )
```

- several subsequent `gaspi_write` and a notification
- Unordered relative to other communication (!)



GASPI extended one-sided

- `gaspi_read_list`

```
gaspi_return_t  
gaspi_read_list ( gaspi_number_t num  
                  , gaspi_segment_id_t const *segment_id_local  
                  , gaspi_offset_t const *offset_local  
                  , gaspi_rank_t rank  
                  , gaspi_segment_id_t const *segment_id_remote  
                  , gaspi_offset_t const *offset_remote  
                  , gaspi_size_t const *size  
                  , gaspi_queue_id_t queue  
                  , gaspi_timeout_t timeout )
```

- several subsequent `gaspi_read`



- `gaspi_read_notify`

```
GASPI_READ_NOTIFY ( segment_id_local  
                    , offset_local  
                    , rank  
                    , segment_id_remote  
                    , offset_remote  
                    , size  
                    , notification_id  
                    , queue  
                    , timeout )
```

- „gaspi_read with subsequent gaspi_notify“
- Unordered relative to other communication (!)



Communication – Hands on

- Take your GASPI program which stores a $N \times M$ matrix in a distributed way and extend it by communication for rows

0	1	...	M-1
M	M+1	...	2M-1
(N-1)M	(N-1)M+1	...	NM-1

- Create a segment (sufficient size for a source and target row)
- Initialize the segment

Row 0

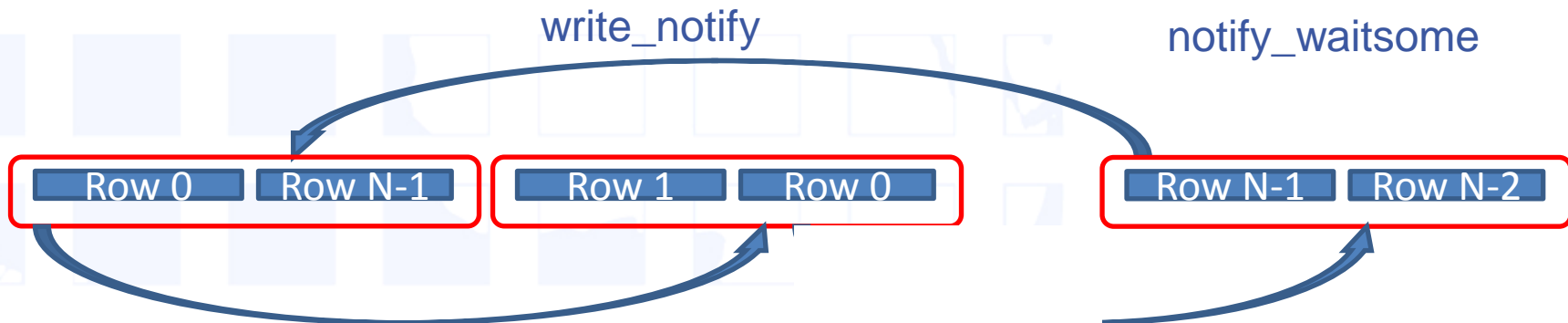
Row 1

Row N-1



Communication – Hands on

- Take your GASPI program which stores a $N \times M$ matrix in a distributed way and extend it by communication
 - Communicate your row to your right neighbour (periodic BC)



- Check that the data is available
- Output the result



onesided.c (I)

```
// includes

int main(int argc, char *argv[])
{
    static const int VLEN = 1 << 2;
    SUCCESS_OR_DIE( gaspi_proc_init(GASPI_BLOCK) );
    gaspi_rank_t iProc, nProc;
    SUCCESS_OR_DIE( gaspi_proc_rank(&iProc));
    SUCCESS_OR_DIE( gaspi_proc_num(&nProc));
    gaspi_segment_id_t const segment_id = 0;
    gaspi_size_t          const segment_size = 2 * VLEN * sizeof (double);

    SUCCESS_OR_DIE ( gaspi_segment_create ( segment_id, segment_size
                                           , GASPI_GROUP_ALL, GASPI_BLOCK
                                           , GASPI_MEM_UNINITIALIZED ) );

    gaspi_pointer_t array;
    SUCCESS_OR_DIE ( gaspi_segment_ptr (segment_id, &array) );
    double * src_array = (double *) (array);
    double * rcv_array = src_array + VLEN;

    for (int j = 0; j < VLEN; ++j) {
        src_array[j]= (double)( iProc * VLEN + j ); }
}
```

```

/* write, cycle if required and re-submit */
while ((ret = ( gaspi_write_notify( segment_id_local, offset_local, rank,
                                   segment_id_remote, offset_remote, size,
                                   notification_id, notification_value,
                                   my_queue, timeout)

                                   )) == GASPI_QUEUE_FULL) {
    my_queue = (my_queue + 1) % queue_num;
    SUCCESS_OR_DIE (gaspi_wait (my_queue,
                                GASPI_BLOCK));
}
ASSERT (ret == GASPI_SUCCESS);

```

```

gaspi_notification_id_t data_available = 0;
gaspi_offset_t loc_off = 0;
gaspi_offset_t rem_off = VLEN * sizeof (double);
write_notify_and_cycle ( segment_id
                        , loc_off
                        , RIGHT (iProc, nProc)
                        , segment_id
                        , rem_off
                        , VLEN * sizeof (double)
                        , data_available
                        , 1 + iProc
                        );
wait_or_die (segment_id, data_available, 1 + LEFT (iProc, nProc) );
for (int j = 0; j < VLEN; ++j)
{ printf("rank %d rcv elem %d: %f \n", iProc,j,rcv_array[j] );      }
wait_for_flush_queues();
SUCCESS_OR_DIE( gaspi_proc_term(GASPI_BLOCK) );
return EXIT_SUCCESS;

```



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GASPI

Enabling High-Performance Computing

Collectives



Collective Operations (I)

- Collectivity with respect to a definable subset of ranks (groups)
 - Each GASPI process can participate in more than one group
 - Defining a group is a three step procedure
 - `gaspi_group_create`
 - `gaspi_group_add`
 - `gaspi_group_commit`
 - `GASPI_GROUP_ALL` is a predefined group containing all processes



Collective Operations (II)

- All gaspi processes forming a given group have to invoke the operation
- In case of a timeout (GASPI_TIMEOUT), the operation is continued in the next call of the procedure
- A collective operation may involve several procedure calls until completion
- Completion is indicated by return value GASPI_SUCCESS



Collective Operations (III)

- Collective operations are exclusive per group
 - Only one collective operation of a given type on a given group at a given time
 - Otherwise: undefined behaviour
- Example
 - Two allreduce operations for one group can not run at the same time
 - An allreduce operation and a barrier are allowed to run at the same time



Collective Functions

- Built in:
 - gaspi_barrier
 - gaspi_allreduce
 - GASPI_OP_MIN, GASPI_OP_MAX, GASPI_OP_SUM
 - GASPI_TYPE_INT, GASPI_TYPE_UINT, GASPI_TYPE_LONG, GASPI_TYPE_ULONG, GASPI_TYPE_FLOAT, GASPI_TYPE_DOUBLE
- User defined
 - gaspi_allreduce user



GASPI Collective Function

- **gaspi_barrier**

```
gaspi_return_t  
gaspi_barrier ( gaspi_group_t group  
                , gaspi_timeout_t timeout )
```

- **gaspi_allreduce**

```
gaspi_return_t  
gaspi_allreduce ( gaspi_const_pointer_t buffer_send  
                  , gaspi_pointer_t buffer_receive  
                  , gaspi_number_t num  
                  , gaspi_operation_t operation  
                  , gaspi_datatype_t datatype  
                  , gaspi_group_t group  
                  , gaspi_timeout_t timeout )
```



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Passive communication



Passive Communication Functions (I)

- 2 sided semantics send/recv
 - gaspi_passive_send

```
gaspi_return_t  
gaspi_passive_send ( gaspi_segment_id_t segment_id_local  
                    , gaspi_offset_t offset_local  
                    , gaspi_rank_t rank  
                    , gaspi_size_t size  
                    , gaspi_timeout_t timeout )
```

- time based blocking



Passive Communication Functions (II)

— Gaspi_passive receive

```
gaspi_return_t  
gaspi_passive_receive ( gaspi_segment_id_t segment_id_local  
                        , gaspi_offset_t offset_local  
                        , gaspi_rank_t const *rank  
                        , gaspi_size_t size  
                        , gaspi_timeout_t timeout )
```

- Time based blocking
- Sends calling thread to sleep
- Wakes up calling thread in case of incoming message or given timeout has been reached



Passive Communication Functions (III)

- Higher latency than one-sided comm.
 - Use cases:
 - Parameter exchange
 - management tasks
 - „Passive“ Active Messages (see advanced tutorial code)
 - GASPI Swiss Army Knife.



Passive Communication Functions (III)

```
void *handle_passive(void *arg)
{
    gaspi_pointer_t _vptr;
    SUCCESS_OR_DIE(gaspi_segment_ptr(passive_segment, &_vptr));
    const gaspi_offset_t passive_offset = sizeof(packet);
    while(1)
    {
        gaspi_rank_t sender;
        SUCCESS_OR_DIE(gaspi_passive_receive(passive_segment
                                              , passive_offset
                                              , &sender
                                              , sizeof(packet)
                                              , GASPI_BLOCK
                                              ));
        packet *t = (packet *) ((char*)_vptr + sizeof(packet));
        return_offset(t->rank, t->len, t->offset)
    }
    return NULL;
}
```



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GASPI is a global address space programming interface for high performance computing.

Fault Tolerance



Features

- Implementation of fault tolerance is up to the application
- But: well defined and requestable state guaranteed at any time by
 - Timeout mechanism
 - Potentially blocking routines equipped with timeout
 - Error vector
 - contains health state of communication partners
 - Dynamic node set
 - substitution of failed processes



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Interoperability with MPI



Interoperability with MPI

- GASPI supports interoperability with MPI in a so-called mixed-mode.
- The mixed-mode allows for
 - either entirely porting an MPI application to GASPI
 - or replacing performance-critical parts of an MPI based application with GASPI code (useful when dealing with large MPI code bases)
- Porting guides available at:
<http://www.gpi-site.com/gpi2/docs/whitepapers/>



Mixing GASPI and MPI in Parallel Programs

- GASPI must be installed with MPI support, using the option
--with-mpi <path_to_mpi_installation>
- MPI must be initialized before GASPI, as shown in the joined example
- The same command or script as the one provided by the MPI installation should be used for starting programs (mpirun or similar)
- gaspi_run should not be used!

```
#include <assert.h>
#include <GASPI.h>
#include <mpi.h>

int main (int argc, char *argv[])
{
    // initialize MPI and GASPI
    MPI_Init (&argc, &argv);
    gaspi_proc_init (GASPI_BLOCK);

    // Do work ...

    // shutdown GASPI and MPI
    gaspi_proc_term (GASPI_BLOCK);
    MPI_Finalize();

    return 0;
}
```



GASPI Preserves the MPI Ranks

- GASPI is able to detect at runtime the MPI environment and to setup its own environment based on this
- GASPI can deliver the same information about ranks and number of processes as MPI
- This helps to preserve the application logic

```
...  
  
int nProc_MPI, iProc_MPI;  
gaspi_rank_t iProc, nProc;  
  
MPI_Init(&argc, &argv);  
MPI_Comm_rank (MPI_COMM_WORLD, &iProc_MPI);  
MPI_Comm_size (MPI_COMM_WORLD, &nProc_MPI);  
  
SUCCESS_OR_DIE (gaspi_proc_ini(GASPI_BLOCK));  
SUCCESS_OR_DIE (gaspi_proc_rank (&iProc));  
SUCCESS_OR_DIE (gaspi_proc_num (&nProc));  
  
ASSERT(iProc == iProc_MPI);  
ASSERT(nProc == nProc_MPI);  
  
...
```



Using User Provided Memory for Segments

- New feature added in version 1.3 of GASPI: a user may provide already allocated memory for segments
- Memory used in MPI communication can be used in GASPI communication
- However, the feature should be used with care because the segment creation is an expensive operation

```
//initialize and allocate memory
double *buffer = calloc ( num_elements
                          , sizeof(double)
                          );

gaspi_segment_id_t segment_id = 0;

//use the allocated buffer as underlying
//memory support for a segment
SUCCESS_OR_DIE
( gaspi_segment_use
  , segment_id
  , buffer
  , n*sizeof (double)
  , GASPI_GROUP_ALL
  , GASPI_BLOCK
  , 0
  );
```



Using GASPI Segment Allocated Memory in MPI Communication

```
// allgatherV
SUCCESS_OR_DIE (gaspi_segment_create ( segment_id
                                     , vlen * sizeof(int), GASPI_GROUP_ALL, GASPI_BLOCK
                                     , GASPI_ALLOC_DEFAULT));

gaspi_pointer_t _ptr = NULL;
SUCCESS_OR_DIE (gaspi_segment_ptr (segment_id, &_ptr));
int *array = (int *) _ptr;
init_array(array, offset, size, iProc, nProc);

MPI_Allgatherv(&array[offset[iProc]], size[iProc], MPI_INT
              , array, size, offset, MPI_INT, MPI_COMM_WORLD);
```



Mixing MPI Code with GASPI Code From a Library

- In mixed-mode, an MPI based code may call GASPI code that is embedded into a library
- The GASPI environment must be initialized and cleaned up within the calling program

```
int n, my_mpi_rank, n_mpi_procs;  
MPI_Init (&argc, &argv);  
MPI_Comm_rank (MPI_COMM_WORLD, &my_mpi_rank);  
MPI_Comm_size (MPI_COMM_WORLD, &n_mpi_procs);  
  
SUCCESS_OR_DIE (gaspi_proc_init, GASPI_BLOCK);  
  
// initialize data  
// distribute data, do MPI communication  
// call GPI library function for iteratively  
// solving a linear system  
Gaspi_Jacobi( n, n_local_rows, local_a,  
              , local_b, &x, x_new, n_max_iter, tol  
              );  
  
SUCCESS_OR_DIE (gaspi_proc_term, GASPI_BLOCK);  
MPI_Finalize();
```



Interoperability - Hands on

- Implement allgatherV
- Local array size
 $M_SZ * 2^{(\text{rank})}$

```
// init MPI/GASPI
int const B_SZ = 2;
int const M_SZ = 2048;

int *offset = malloc(nProc * sizeof(int));
ASSERT(offset != NULL);

int *size = malloc(nProc * sizeof(int));
ASSERT(size != NULL);

int vlen = 0;
int i, k = 1;

for (i = 0; i < nProc; ++i)
{
    offset[i]    = vlen;
    size[i]      = M_SZ * k;
    vlen        += size[i];
    k            *= B_SZ;
}
```




Interoperability - Hands on - II

1. Modify the above MPI program, such that the GASPI environment is initialized after MPI
2. Check if the MPI ranks and GASPI ranks are identical
3. Create a GASPI segment
4. Use GASPI segment allocated memory as a communication buffer in the MPI allgatherV operation



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The GASPI programming model



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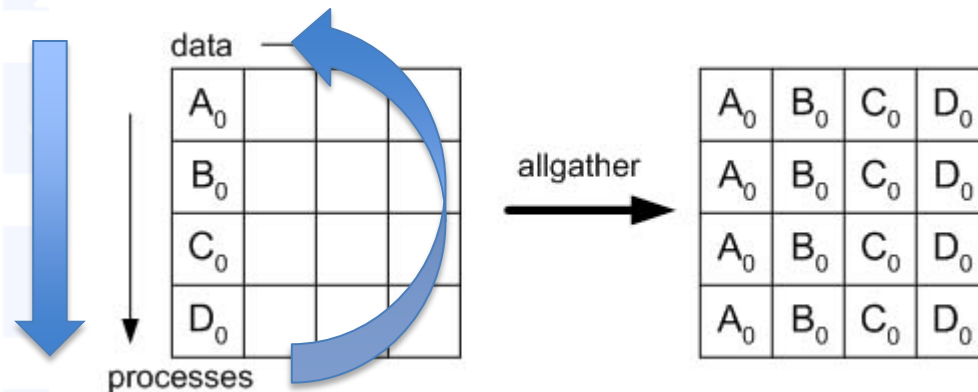
Asynchronous execution
with maximal overlap of communication and computation

THINK PERFORMANCE



Example: allgatherV

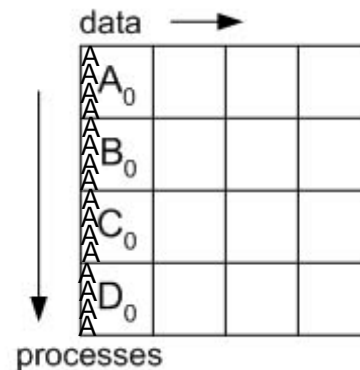
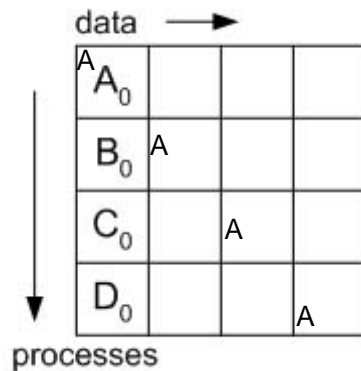
- Complete the ,folklore' round-robin algorithm (TODO + Questions)





Example: allgatherV

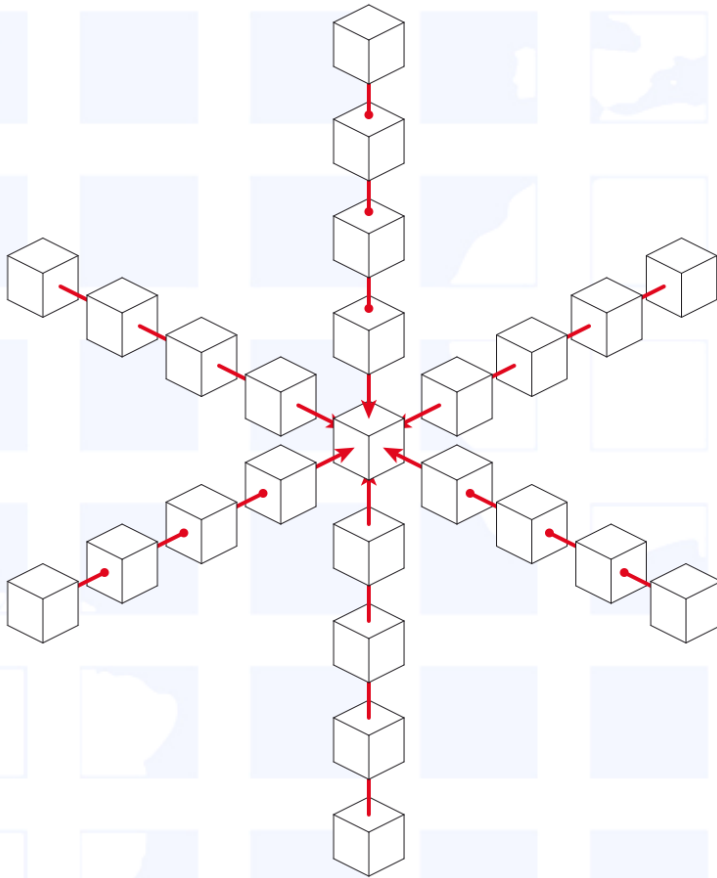
- Complete the ,pipelined' algorithm, allscatter + broadcast (TODO + Questions)



A_0	B_0	C_0	D_0
A_0	B_0	C_0	D_0
A_0	B_0	C_0	D_0
A_0	B_0	C_0	D_0



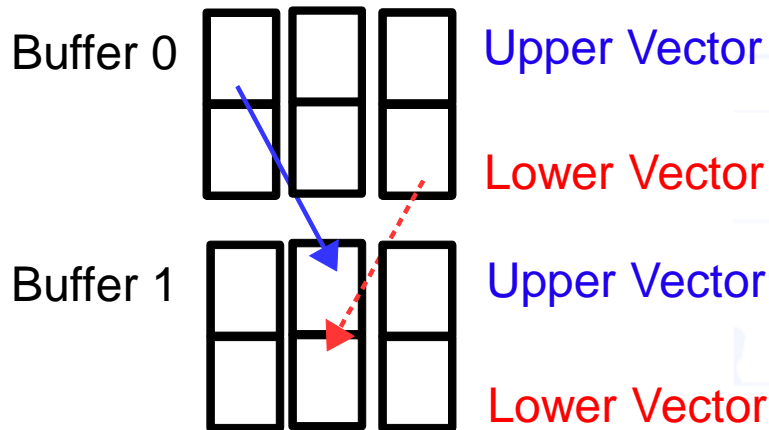
Example: Stencil applications



- Important class of algorithms
 - FD methods
 - Image processing
 - PDEs
- Iterative method
- Non-local updates
-> data dependencies



Stencil application proxy



Update step:

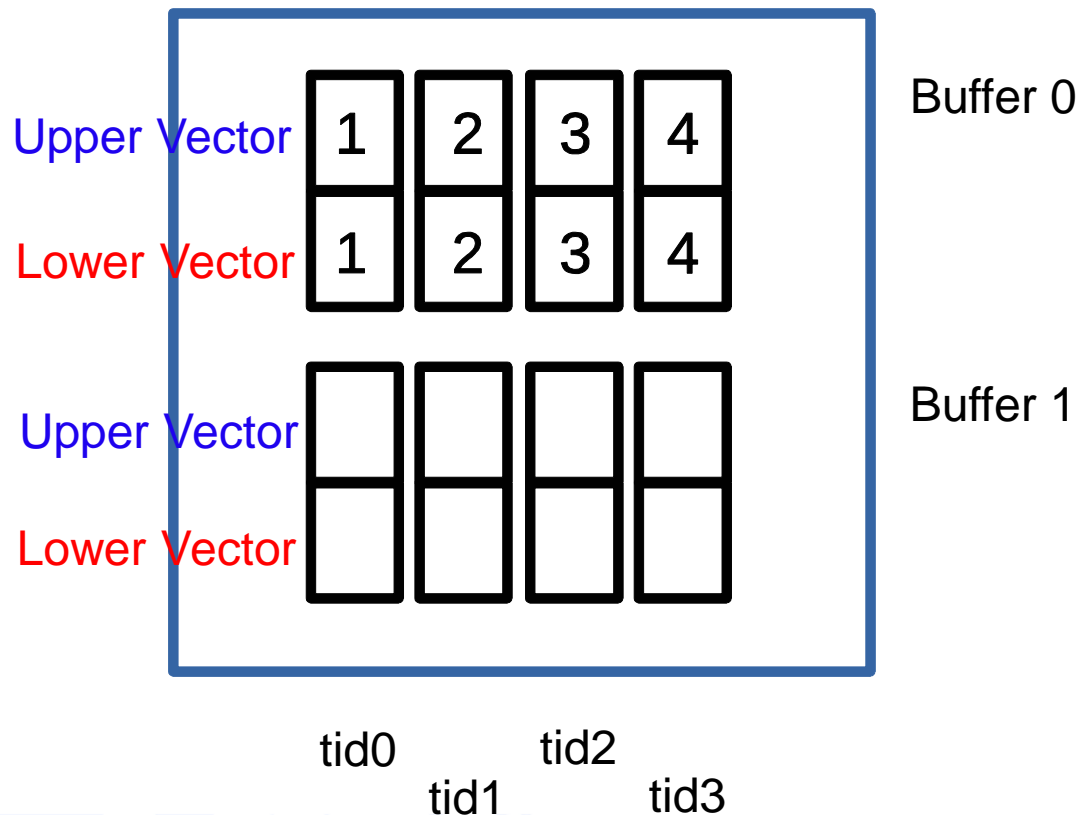
- Update upper part
- Update lower part

- 2 buffers per element
 - Buffer 0
 - Buffer 1
- 2 vectors per buffer
 - Upper vector
 - Lower vector
- Data dependencies
 - Left element
 - Right element



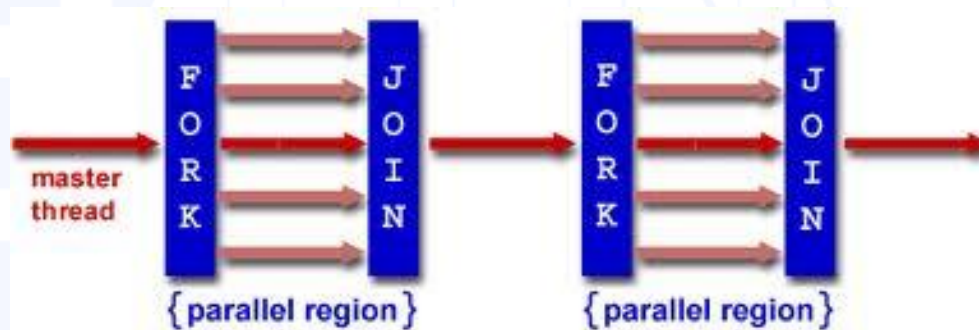
Stencil application proxy

- Nthread omp threads
- static domain decomposition / assignment
- Two buffers per thread
- Two vectors per buffer
- Vector length: nvector





Fork-Join model





Iteration 1

Lower half: move
to the left

Upper half: move
to the right

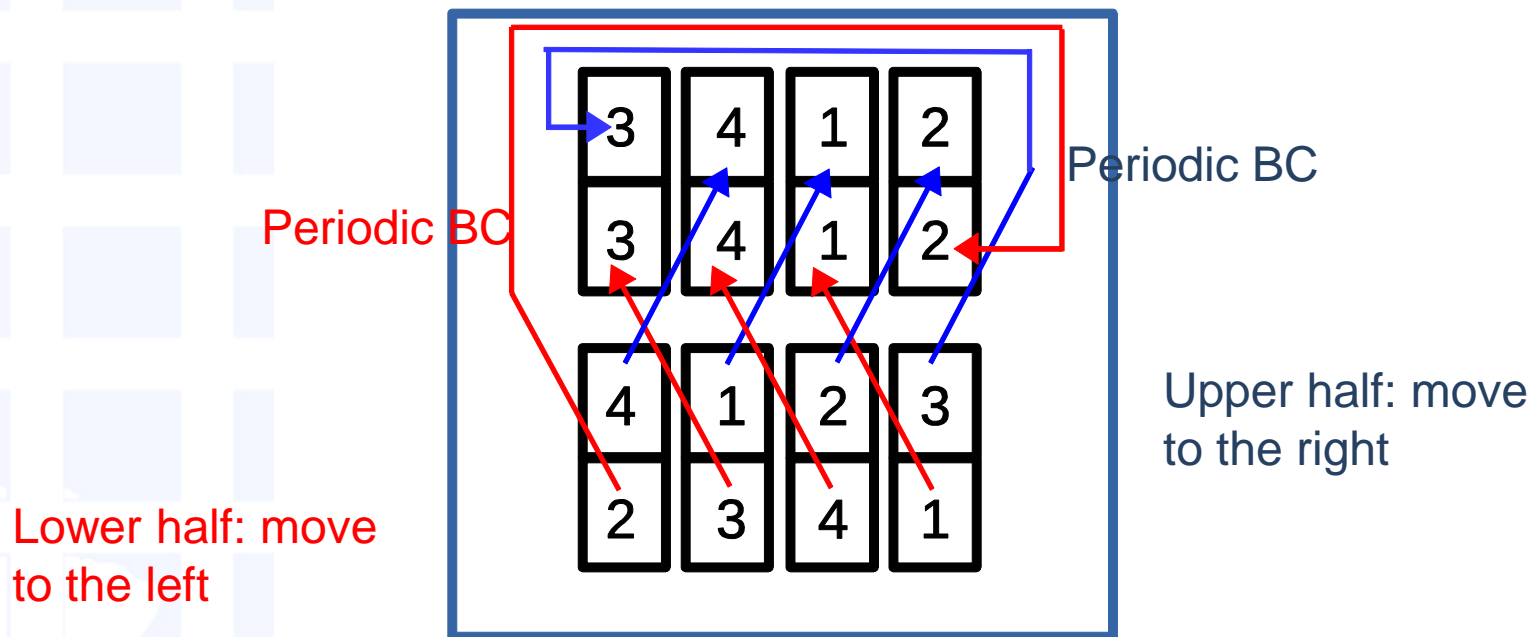
Periodic BC

Periodic BC

barrier



Iteration 2



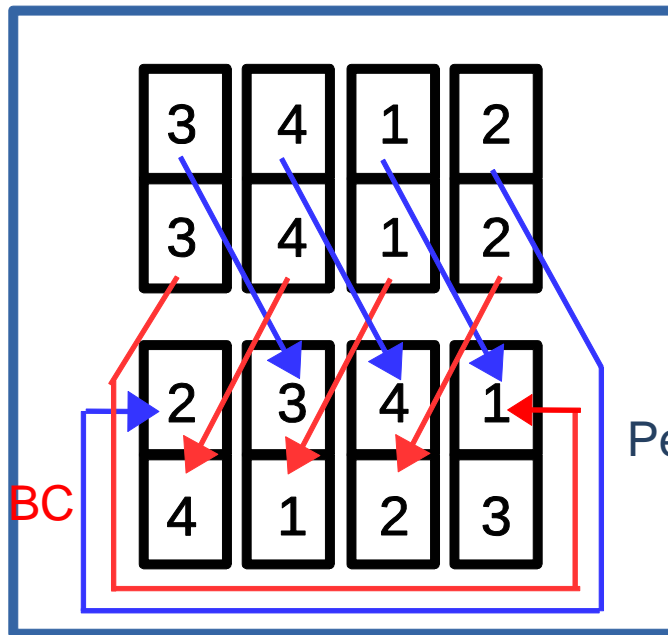
barrier



Iteration 3

Lower half: move
to the left

Periodic BC



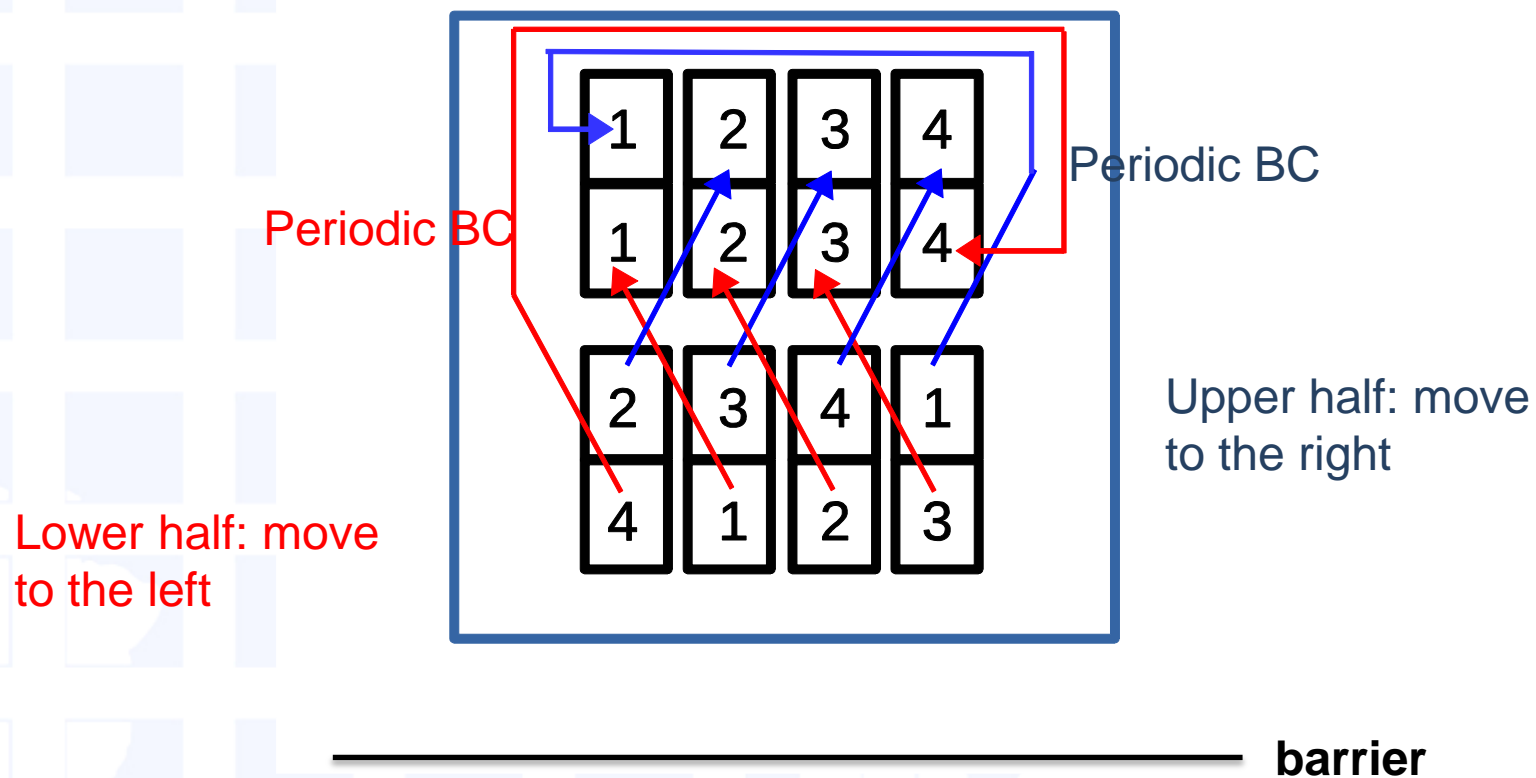
Upper half: move
to the right

Periodic BC

barrier



Iteration 4



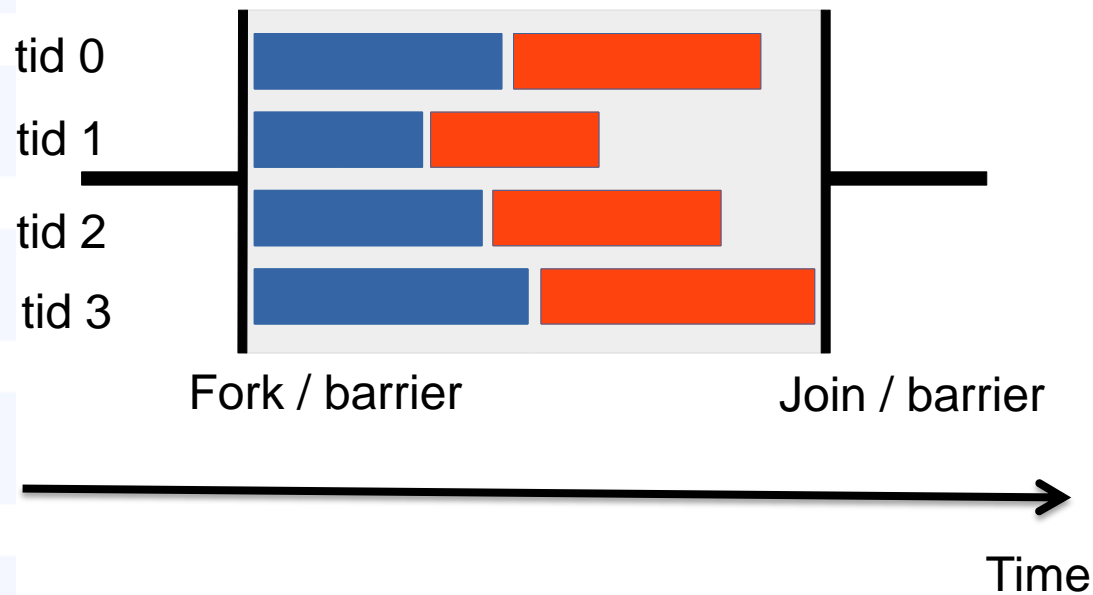


- Nelem many iterations:
 - Initial configuration recovered
 - > Easy to check



Temporal evolution

single iteration



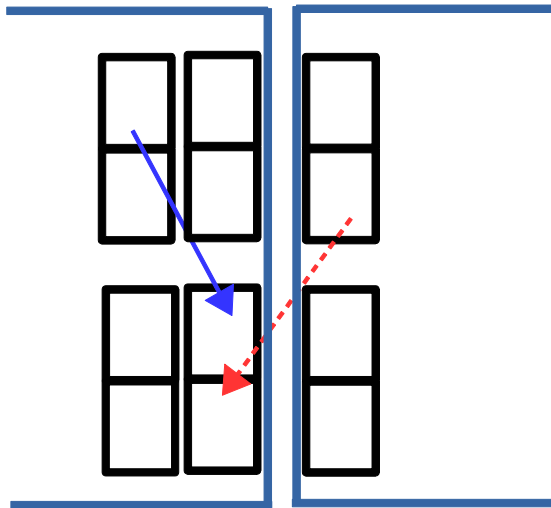


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MORE THAN ONE PROCESS ...



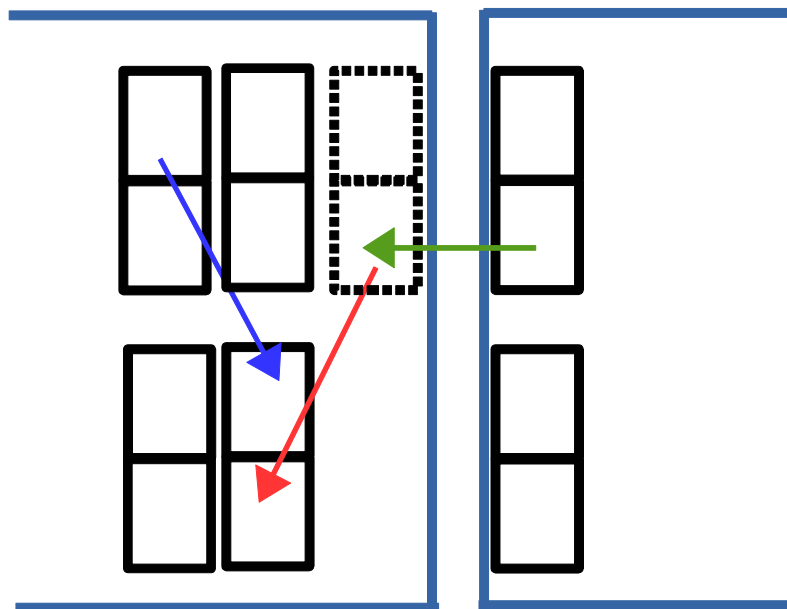
Elementary update

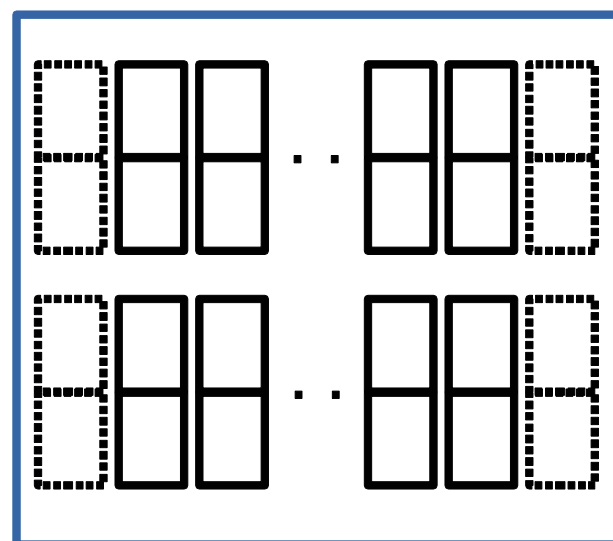
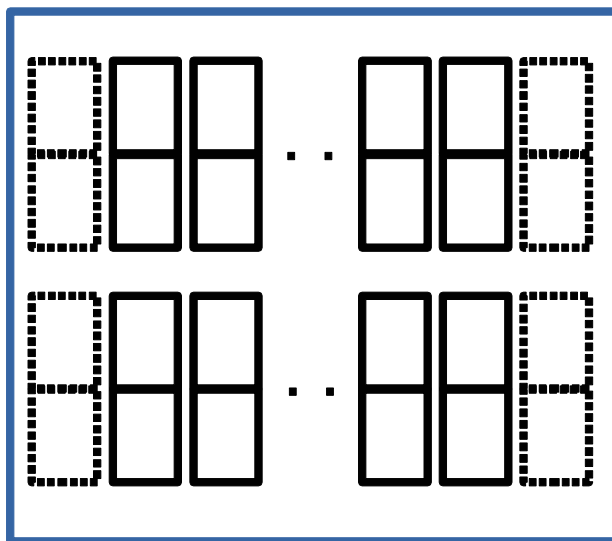


- Each process hosts some part of the information
- Part of the information is no longer directly accessible



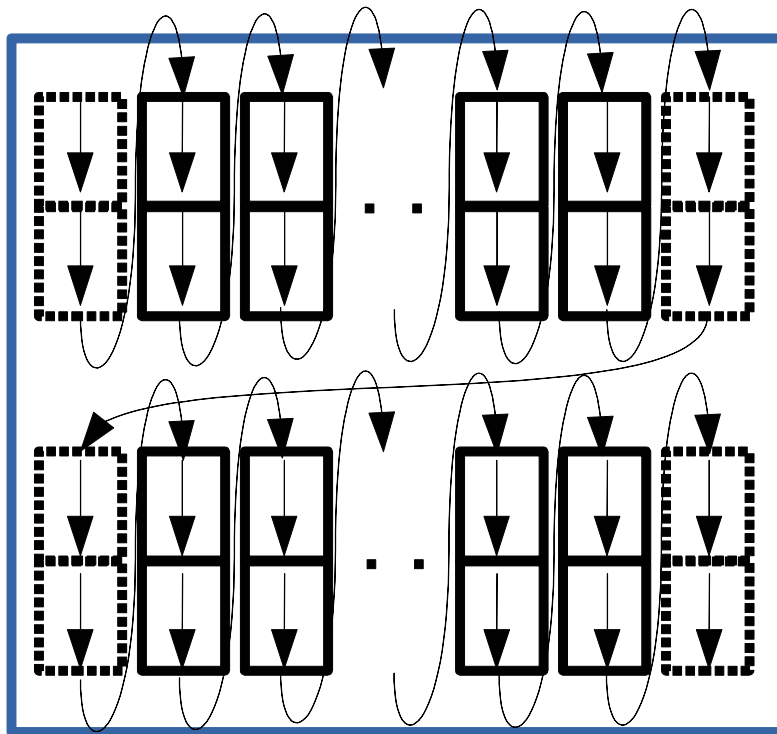
Boundary / Halo domains







Memory layout





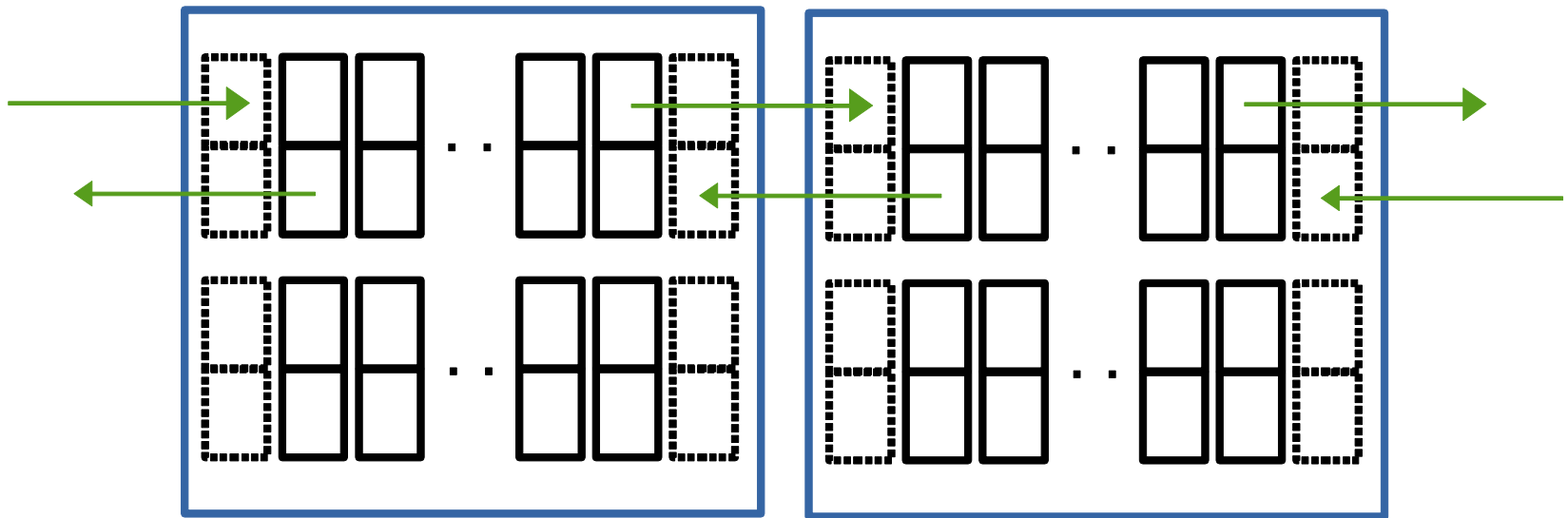
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Separate communication / computation phases

BULK SYNCHRONOUS



Communication phase

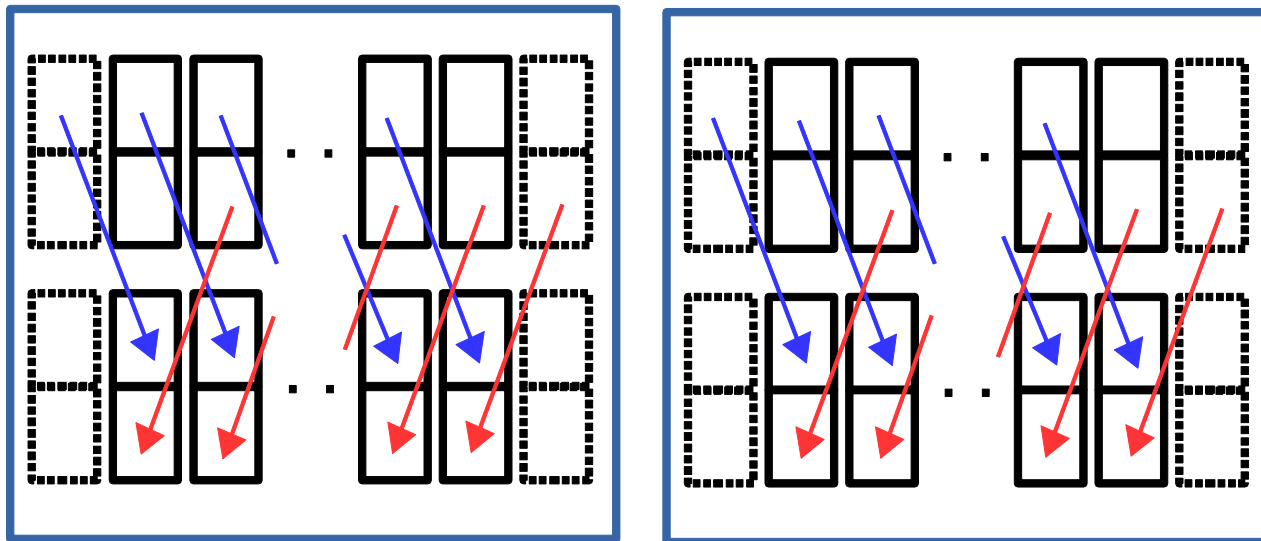


barrier

barrier



Computation phase

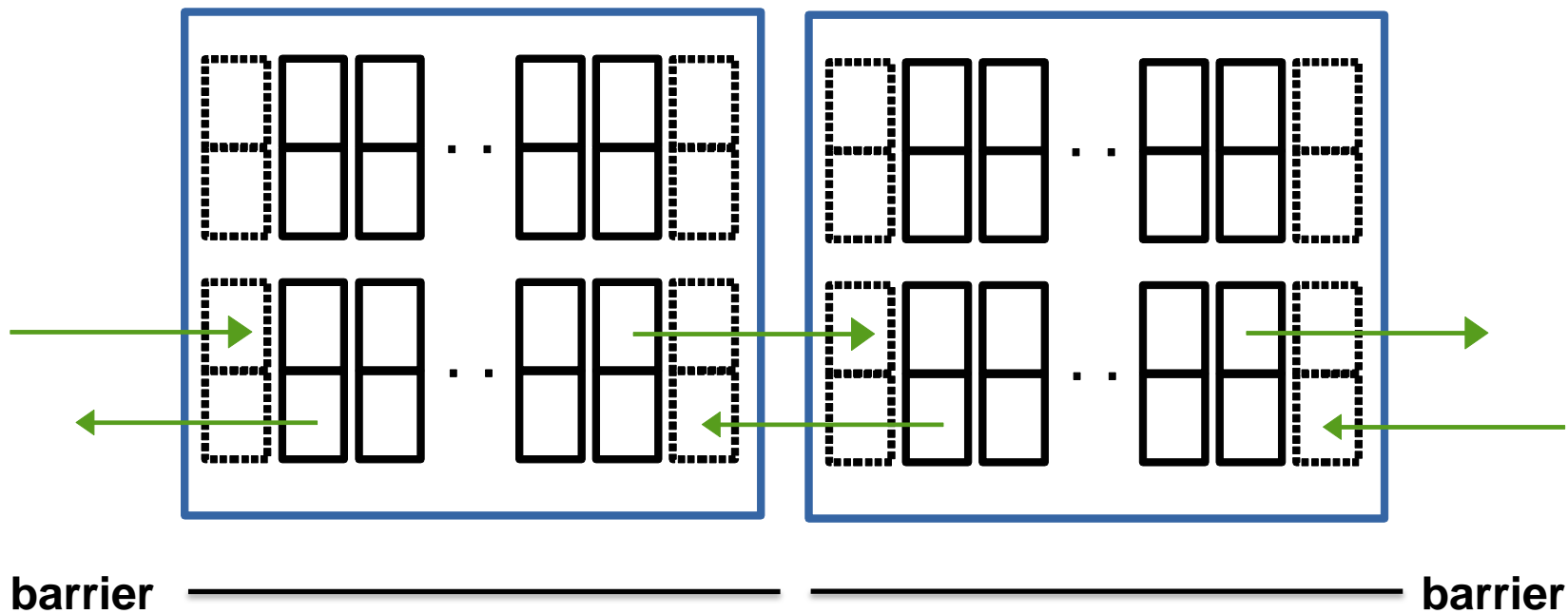


barrier

barrier

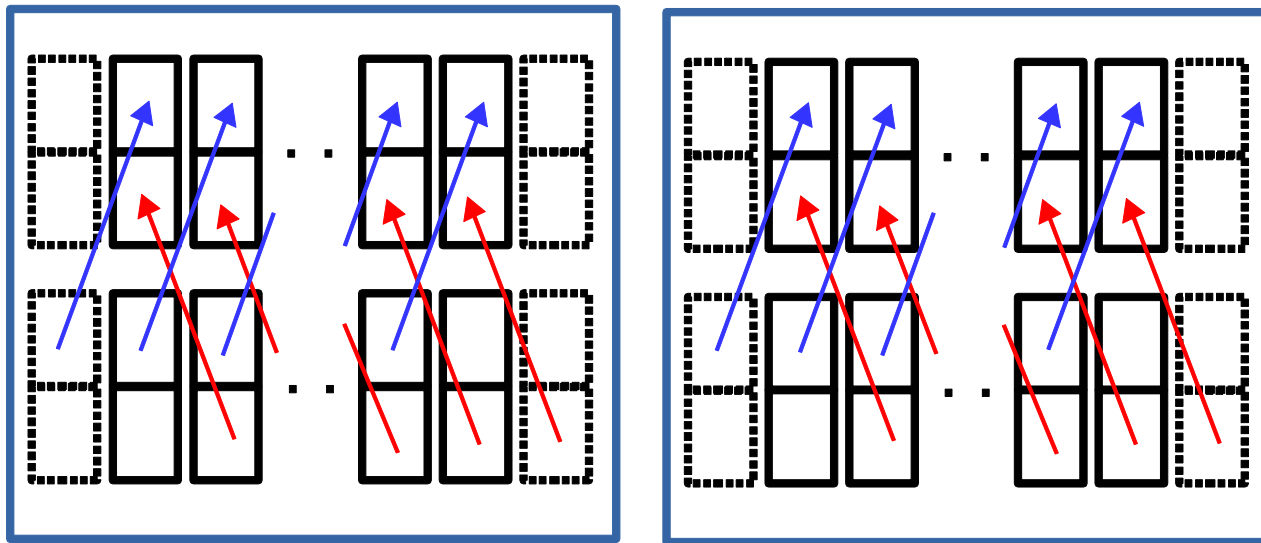


Communication phase





Computation phase



barrier

barrier



Hands-on

- Implement the bulk-synchronous algorithm
 - use `left_right_double_buffer_funneled.c` as template



The GASPI Ring Exchange

- GASPI – left_right_double_buffer_funneled.c

```
if (tid == 0) {  
    // issue write  
    write_notify_and_cycle  
        ( .. , LEFT(iProc, nProc), .., right_data_available[buffer_id], 1 + i);  
    // issue write  
    write_notify_and_cycle  
        ( .., RIGHT(iProc, nProc), .., left_data_available[buffer_id], 1 + i);  
}  
  
#pragma omp barrier  
data_compute ( NTHREADS, array, 1 - buffer_id, buffer_id, slice_id);  
#pragma omp barrier  
buffer_id = 1 - buffer_id;
```



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Basic ingredients

EXCURSION: EFFICIENT PARALLEL EXECUTION



Efficient parallel execution

- Question: What is the measure for „efficient parallel execution“ ?



Efficient parallel execution

- Question: What is the measure for „efficient parallel execution“ ?

SCALABILITY



Scalability S

- Definition: $S(N_{proc}) = \frac{T(1)}{T(N_{proc})}$
- Interpretation:

Measure for the additional benefit generated by employing additional resources



Scalability S

- Optimal: linear scalability, i.e.

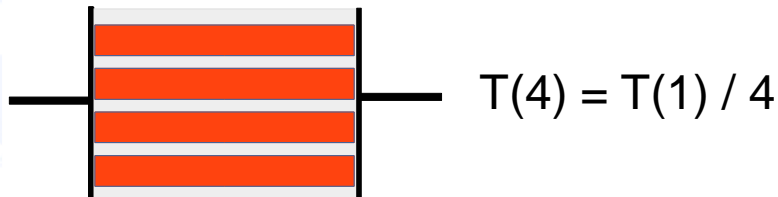
$$T(N_{proc}) = T(1)/N_{proc}$$

-> doubling the resources implies doubling
the generated benefit



Implications for parallelization

- $T(N_{proc}) := T(1) / N_{proc}$





Implications for parallelization

- $T(N_{proc}) := T(1)/N_{proc}$
- $T(1)$ is pure computation time, i.e.
 - communication latencies need to be completely hidden by the parallel implementation
 - Optimal load balancing is required
 - No synchronization points
(Potential aggregation of imbalances, imbalances are per se unavoidable, e.g. OS jitter etc.)



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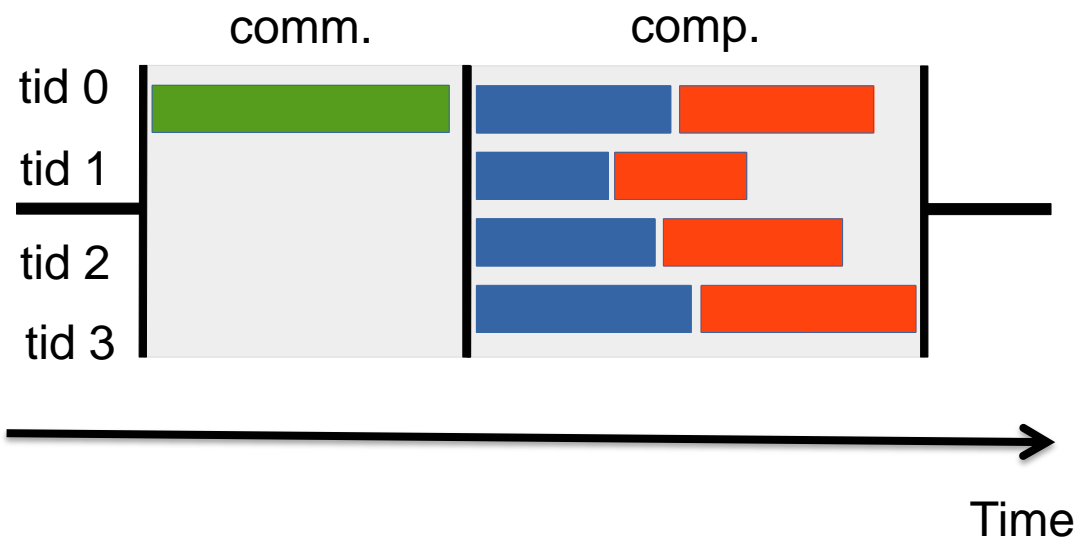
GASPI

Enabling High Performance Computing

END OF EXCURSION



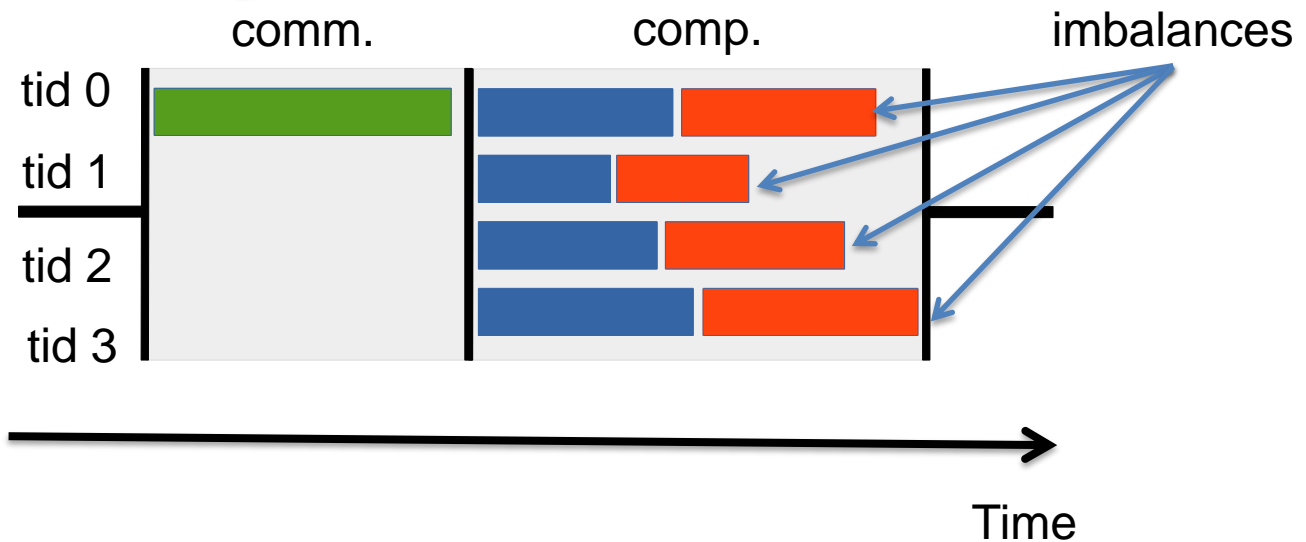
Temporal evolution: one iteration



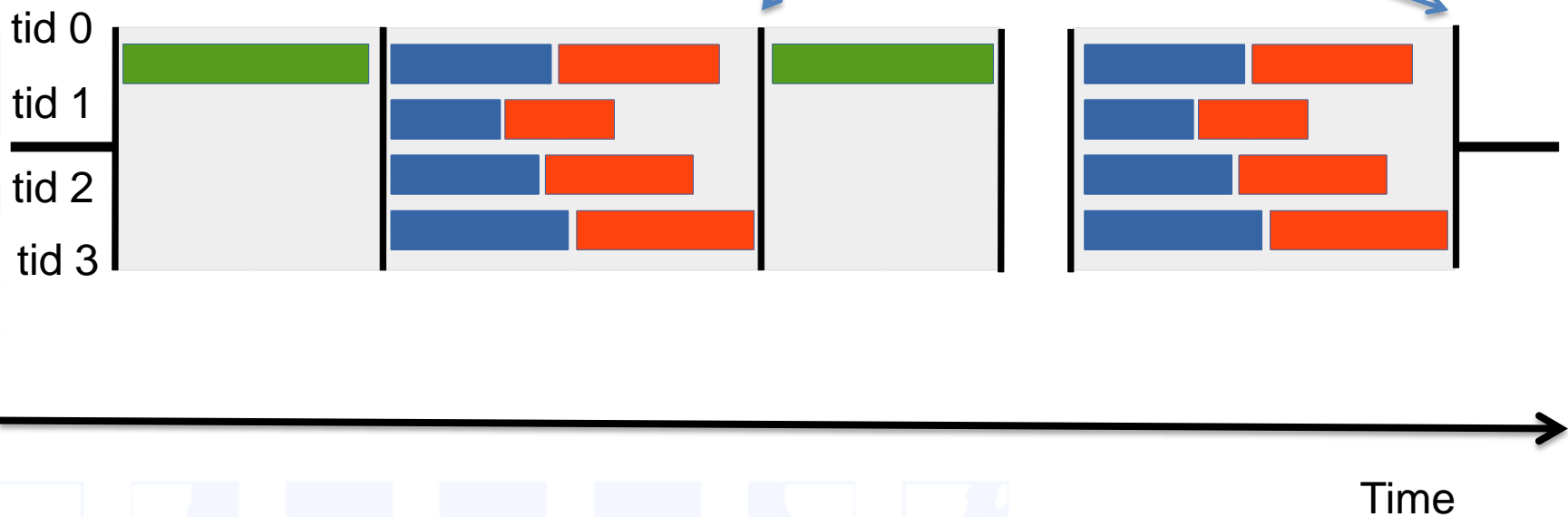


Temporal evolution: one iteration

bad: explicitly visible communication
latency



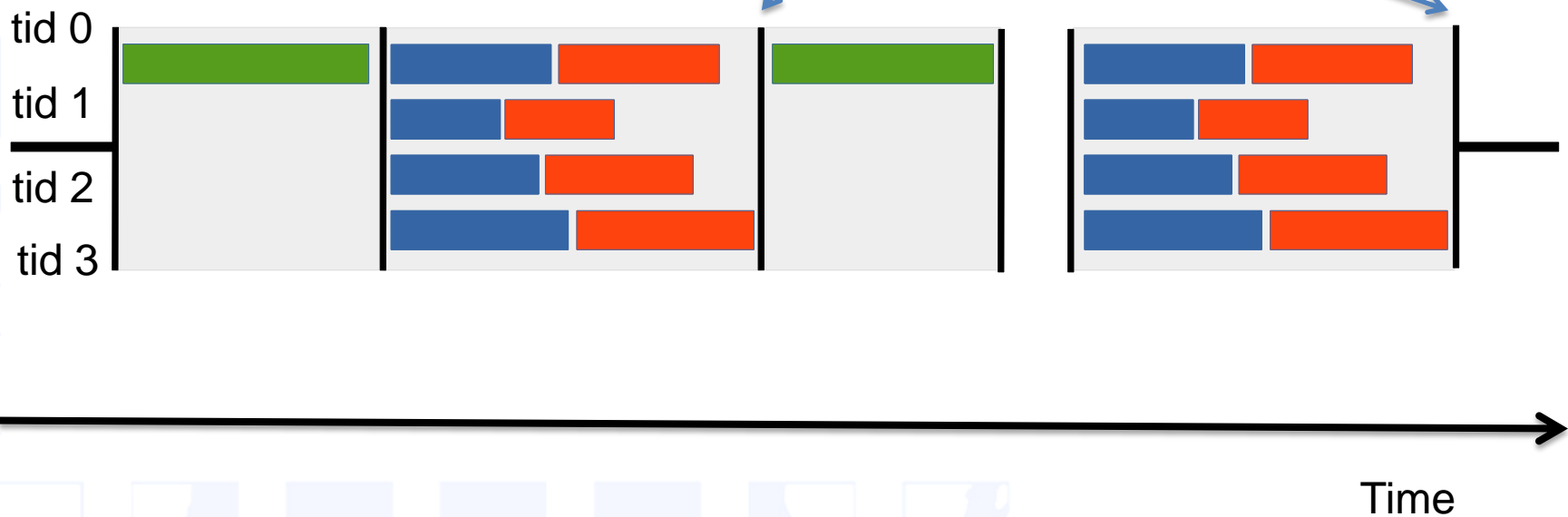
bad: barrier aggregates imbalances





Temporal evolution: all iterations

bad: barrier aggregates imbalances





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Hide communication behind computation

COMMUNICATION / COMPUTATION OVERLAP



Strategy

- Hide communication latencies behind computation
- Split data into inner / boundary part
 - Inner data \Leftrightarrow no dependence on remote information
 - Boundary data \Leftrightarrow has dependence on remote information

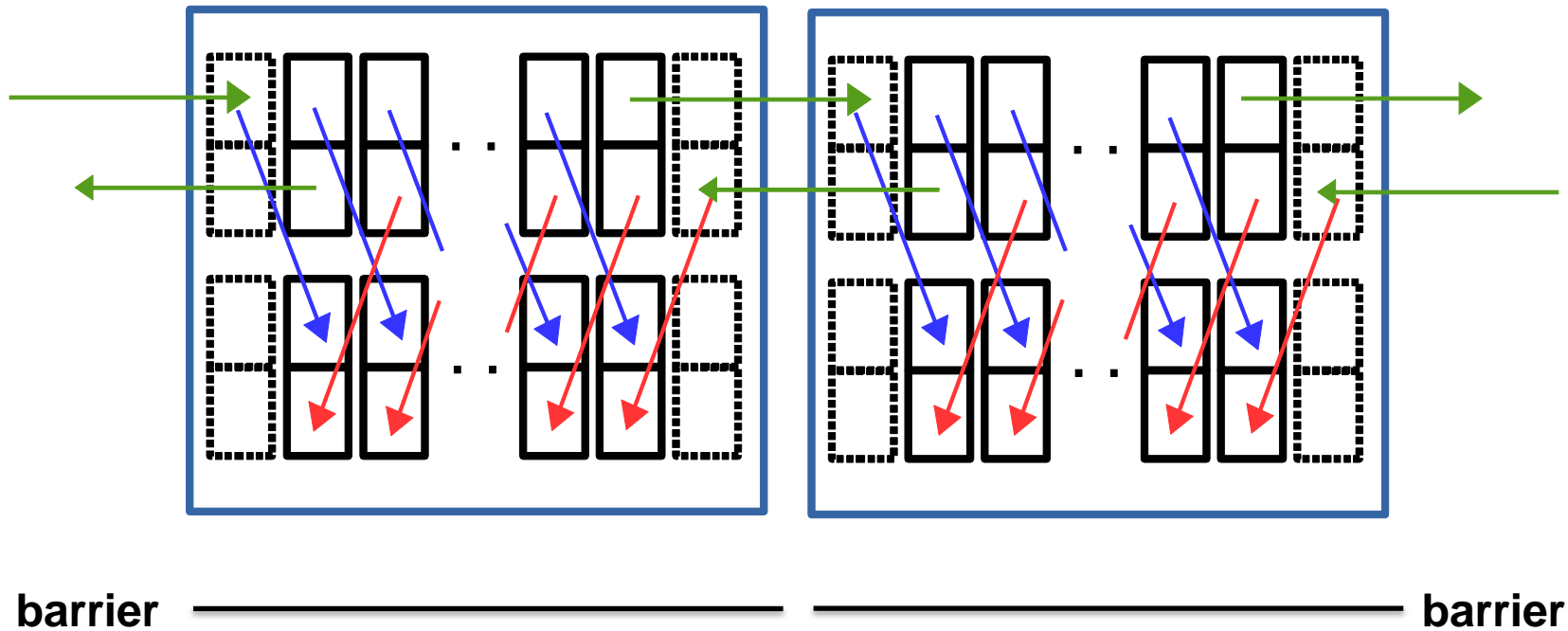


Strategy

- Algorithmic phases:
 - Init boundary data transfer
 - Update inner data along data transfer
 - Update boundary data



Single iteration

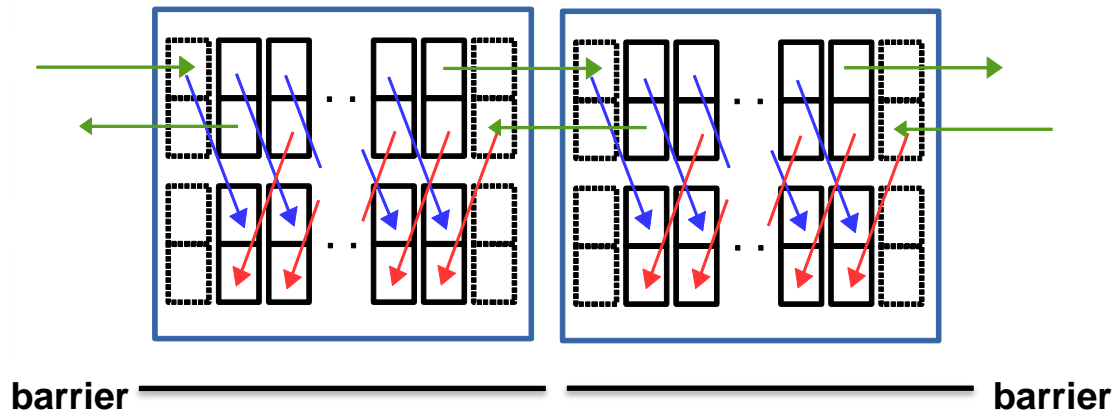




Single iteration: details

Left boundary element:

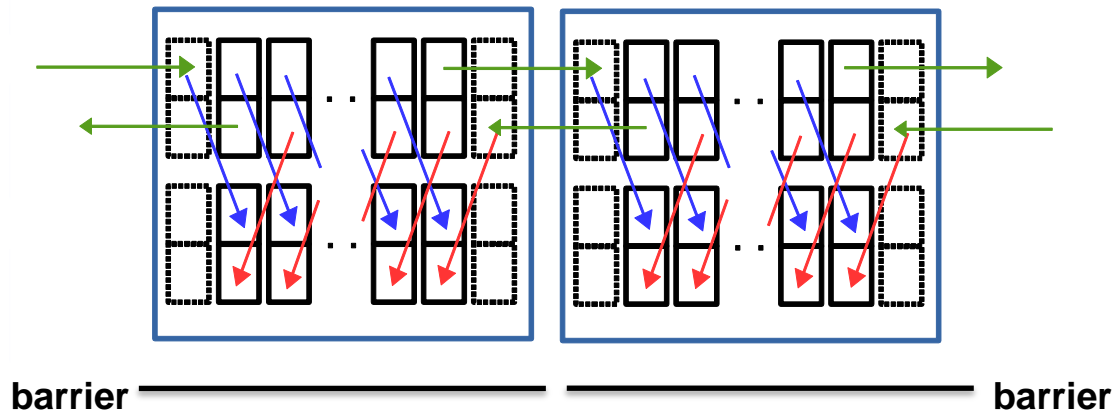
1. Initiate boundary data transfer to remote halo





Left boundary element:

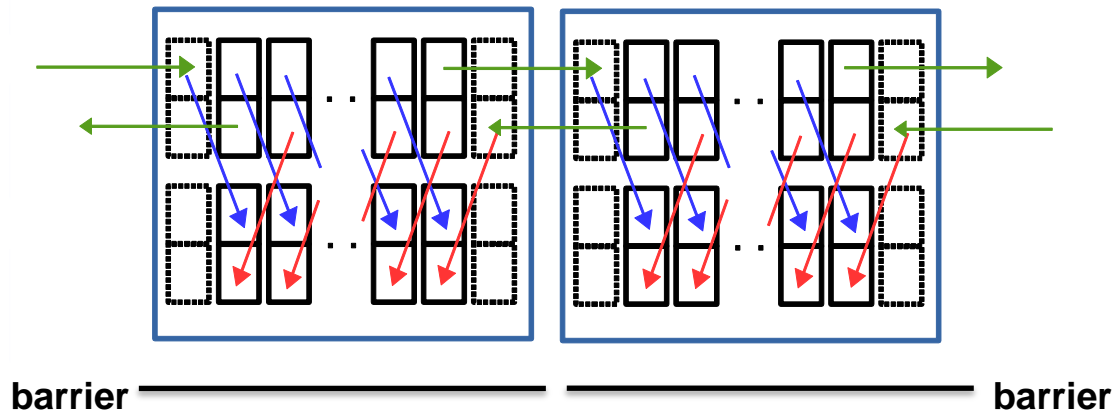
1. Initiate boundary data transfer to remote halo
2. Wait for boundary data transfer to local halo completion





Left boundary element:

1. Initiate boundary data transfer to remote halo
2. Wait for boundary data transfer to local halo completion
3. Update vector

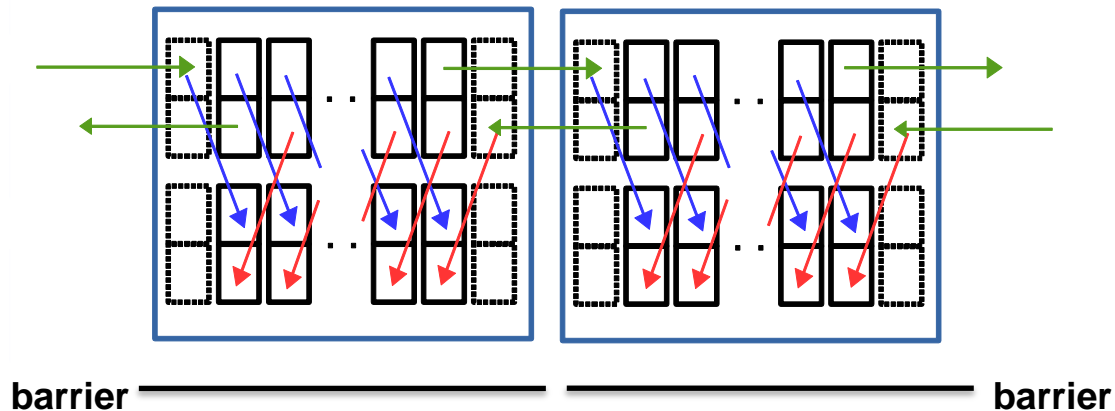




Left boundary element:

1. Initiate boundary data transfer to remote halo
2. Wait for boundary data transfer to local halo completion
3. Update vector

-> Right boundary element
handled analogously

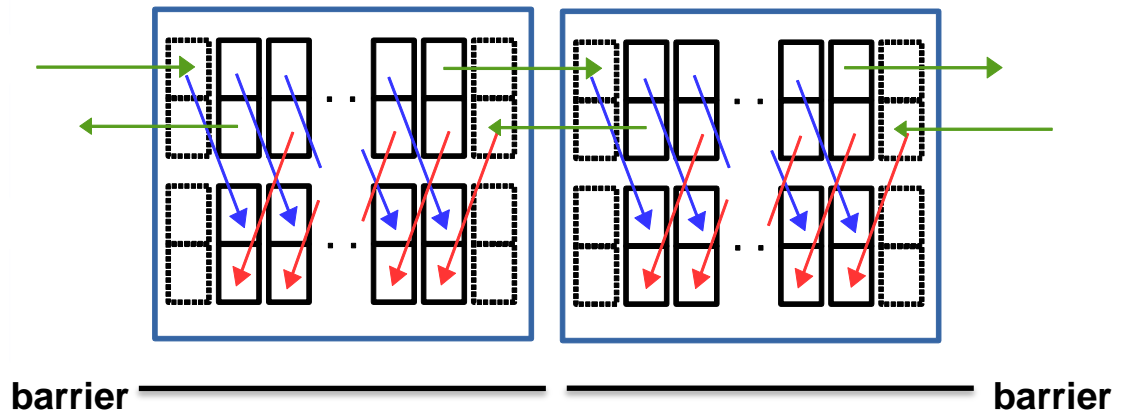




Left boundary element:

1. Initiate boundary data transfer to remote halo
2. Wait for boundary data transfer to local halo completion
3. Update vector

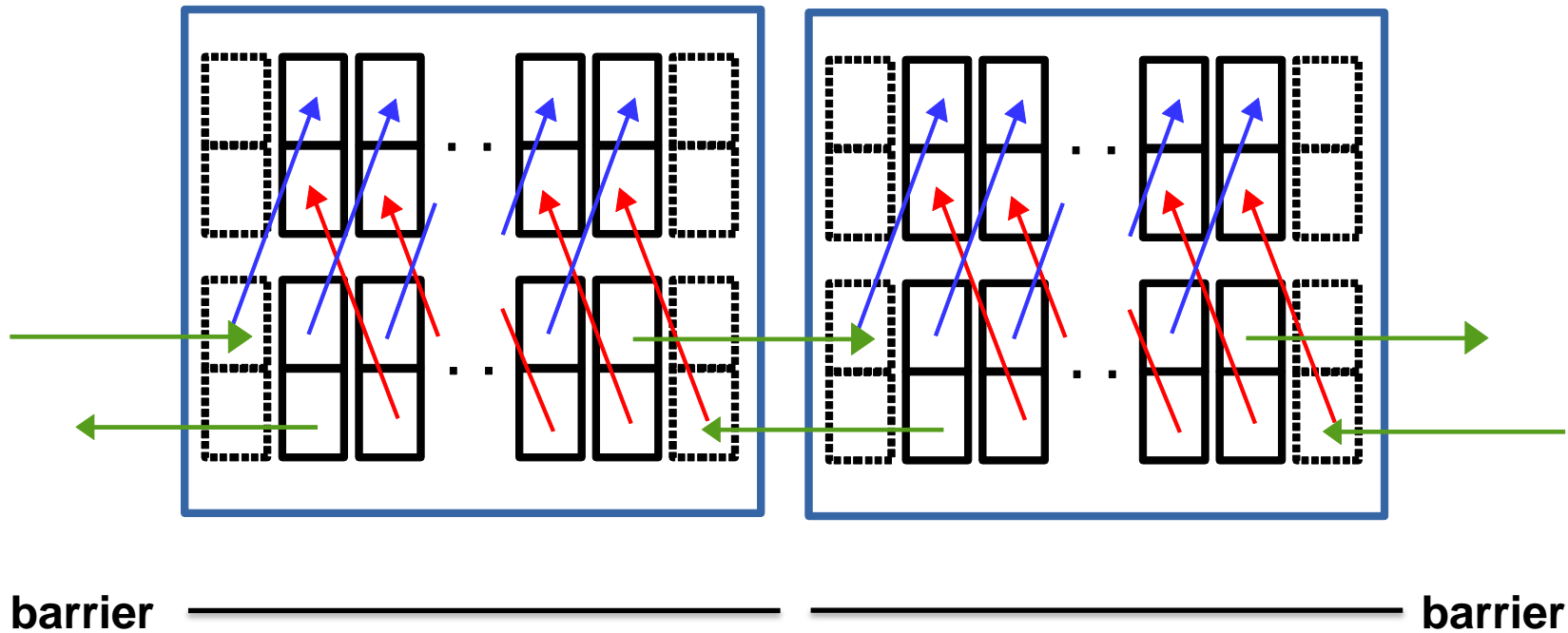
-> Right boundary element handled analogously



In the meanwhile inner elements are done in parallel!



Single iteration





Hands-on

- Implement the overlap of communication and computation
 - use `left_right_double_buffer_multiple.c` as template



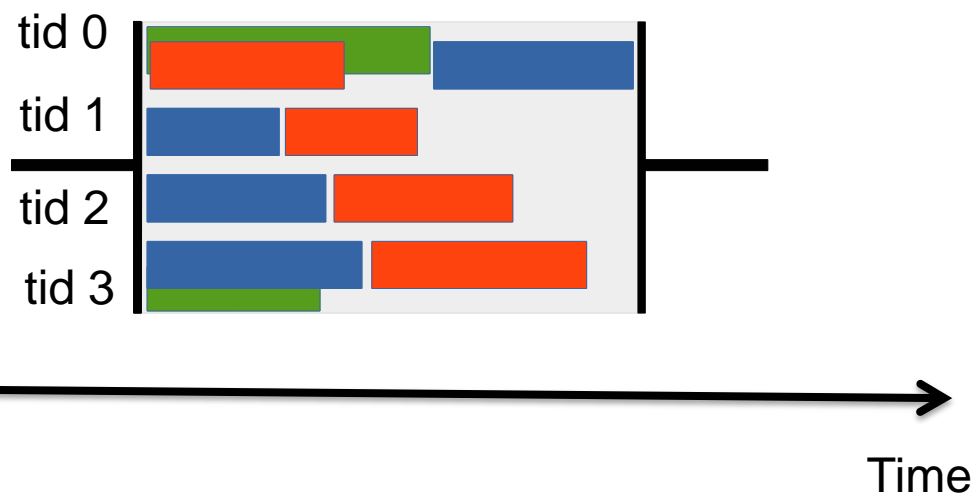
The GASPI Ring Exchange

- GASPI – left_right_double_buffer_multiple.c

```
if (tid == 0) {
    write_notify_and_cycle
        ( .., LEFT(iProc, nProc), .., right_data_available[buffer_id], 1 + i);
    wait_or_die (segment_id, left_data_available[buffer_id], 1 + i);
    data_compute ( NTHREADS, array, 1 - buffer_id, buffer_id, slice_id);
}
else if (tid < NTHREADS - 1) {
    data_compute ( NTHREADS, array, 1 - buffer_id, buffer_id, slice_id);
}
else {
    write_notify_and_cycle
        ( .., RIGHT(iProc, nProc), .., left_data_available[buffer_id], 1 + i);
    wait_or_die (segment_id, right_data_available[buffer_id], 1 + i);
    data_compute ( NTHREADS, array, 1 - buffer_id, buffer_id, slice_id);
}
#pragma omp barrier
buffer_id = 1 - buffer_id;
```

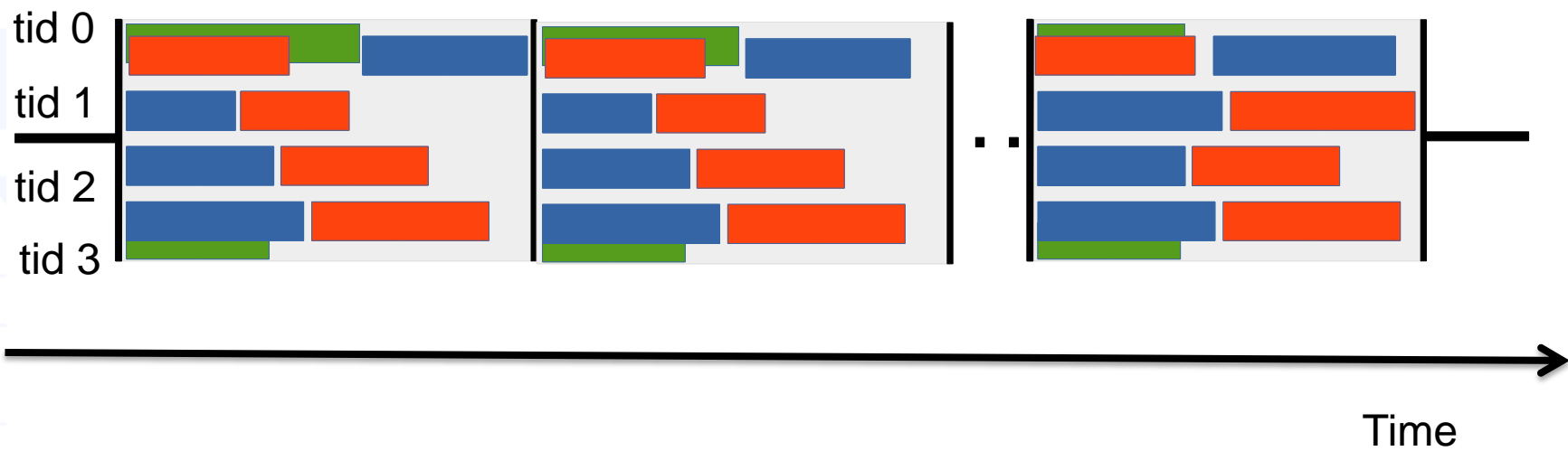


Temporal evolution





Temporal evolution





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Avoid synchronization point

DATA DEPENDENCY DRIVEN

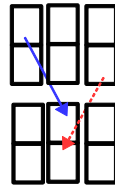


- What has been achieved?
 - Overlap of communication by computation
 - Communication latency is (partly) hidden
- What has not been achieved?
 - Fully Asynchronous execution
 - Still processwide synchronization after each iteration
 - > process wide aggregation of thread imbalances



- Why barrier?

- Need to know that buffers are ready for next iteration



- Barrier provides too much information !!!

- Only need to know that local neighbours (my dependency) are up to date

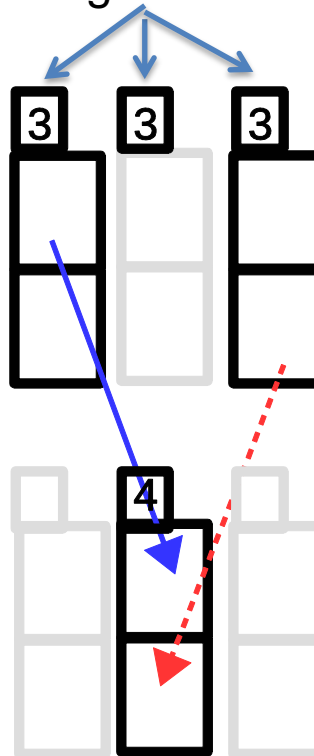


Reduce synchronicity

- Introduce stage counter for every buffer to account for local states
- check neighbourig stage counters before update
- In case of match: do update
- Increment stage counter after update

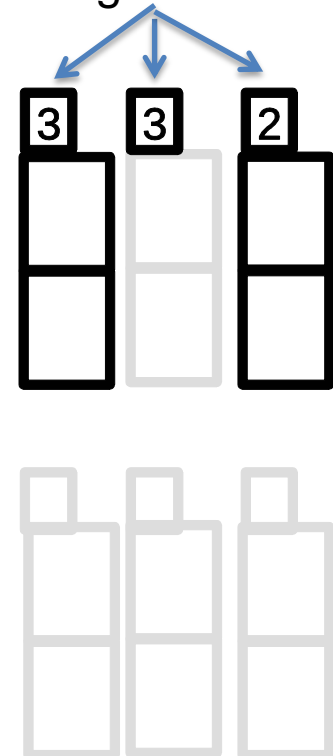
-> **Only local dependencies remain**

Stage counters



Update possible

Stage counters



Update not possible



- Avoid static assignment thread / subdomain
 - 1 „Task“ for each subdomain
 - Compute task for inner subdomain
 - Compute - Initiate data transfer task for boundary subdomains
 - Pre-Condition check before execution
 - Left / right neighbor element are do not have a higher iteration counter than me
 - Post-Condition set after execution
 - Increment iteration counter



The GASPI Ring Exchange

- GASPI – Dataflow - left_right_dataflow_halo.c

```
#pragma omp parallel default (none) firstprivate (buffer_id, queue_id) \
shared (array, data_available, ssl, stderr)
{
    slice* sl;
    while (sl = get_slice_and_lock (ssl, NTHREADS, num))
    {
        handle_slice(sl, array, data_available, segment_id, queue_id,
            NWAY, NTHREADS, num);
        omp_unset_lock (&sl->lock);
    }
}
```

```
typedef struct slice_t
{
    omp_lock_t lock;
    volatile int stage;
    int index;
    enum halo_types halo_type;
    struct slice_t *left;
    struct slice_t *next;
} slice;
```



Hands-on

- Implement the data dependency driven algorithm
 - use slice.c as template
 - use left_right_dataflow.c as template



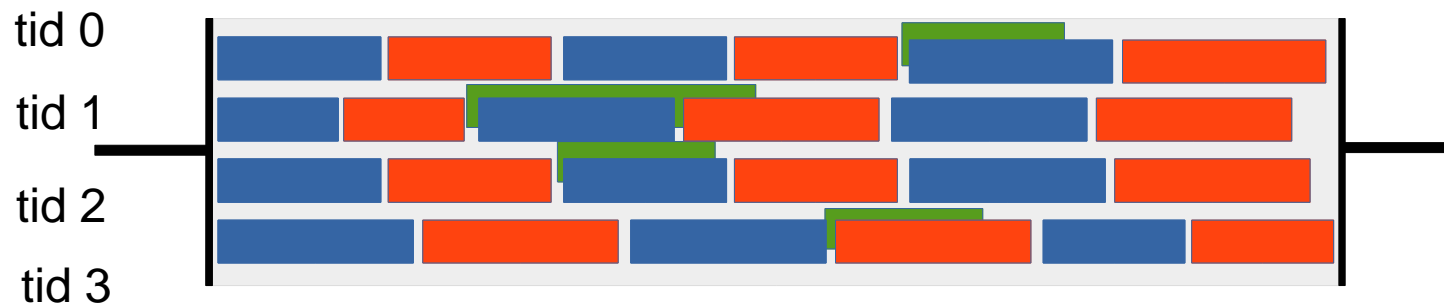
The GASPI Ring Exchange

- GASPI – Dataflow - slice.c

```
void handle_slice ( ...)  
  if (sl->halo_type == LEFT){  
    if (sl->stage > sl->next->stage) {return;}  
    if (! test_or_die (segment_id, left_data_available[old_buffer_id], 1))  
    { return; }  
  } else if (sl->halo_type == RIGHT) {  
    if (sl->stage > sl->left->stage) { return; }  
    if (! test_or_die (segment_id, right_data_available[old_buffer_id], 1))  
    { return; }  
  } else if (sl->halo_type == NONE) {  
    if (sl->stage > sl->left->stage || sl->stage > sl->next->stage) {return;}  
  }  
  data_compute (NTHREADS, array, new_buffer_id, old_buffer_id, sl->index);  
  if (sl->halo_type == LEFT) {  
    write_notify_and_cycle(..);  
  } else if (sl->halo_type == RIGHT)  
    write_notify_and_cycle(..);  
  }  
  ++sl->stage;  
}
```



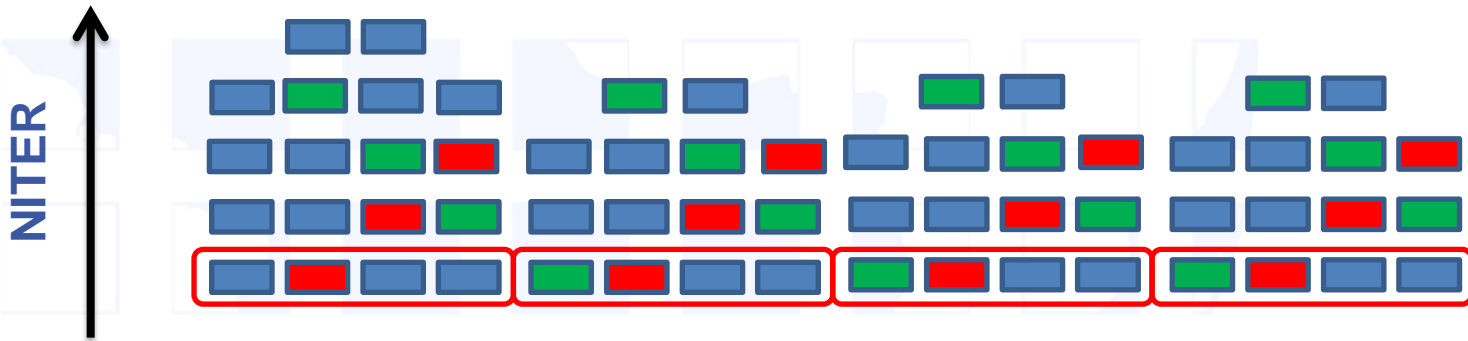
Temporal evolution





GASPI – Dataflow

- Locally and globally asynchronous dataflow.





Task (Graph) Models

Bottom up: Complement local task dependencies
with remote data dependencies.

Task (Graph) Models

Targets

- Node local execution on (heterogeneous) manycore architectures.
- Scalability issues in Fork-Join models
- Vertically fragmented memory, separation of access and execution, handling of data marshalling, tiling, etc.
- Inherent node local load imbalance

GASPI

Targets:

- Latency issues, overlap of communication and computation.
- Asynchronous fine-grain dataflow model
- Fault tolerance, system noise, jitter.

Top Down: Reformulate towards asynchronous dataflow model.
Overlap communication and computation.



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Questions?

Thank you for your attention

www.gaspi.de

www.gpi-site.com