

# Parallelism in Modern C++

Task-based parallelism as the basis for all higher-level APIs

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# HPX

A General Purpose Parallel Runtime System for Applications of any Scale

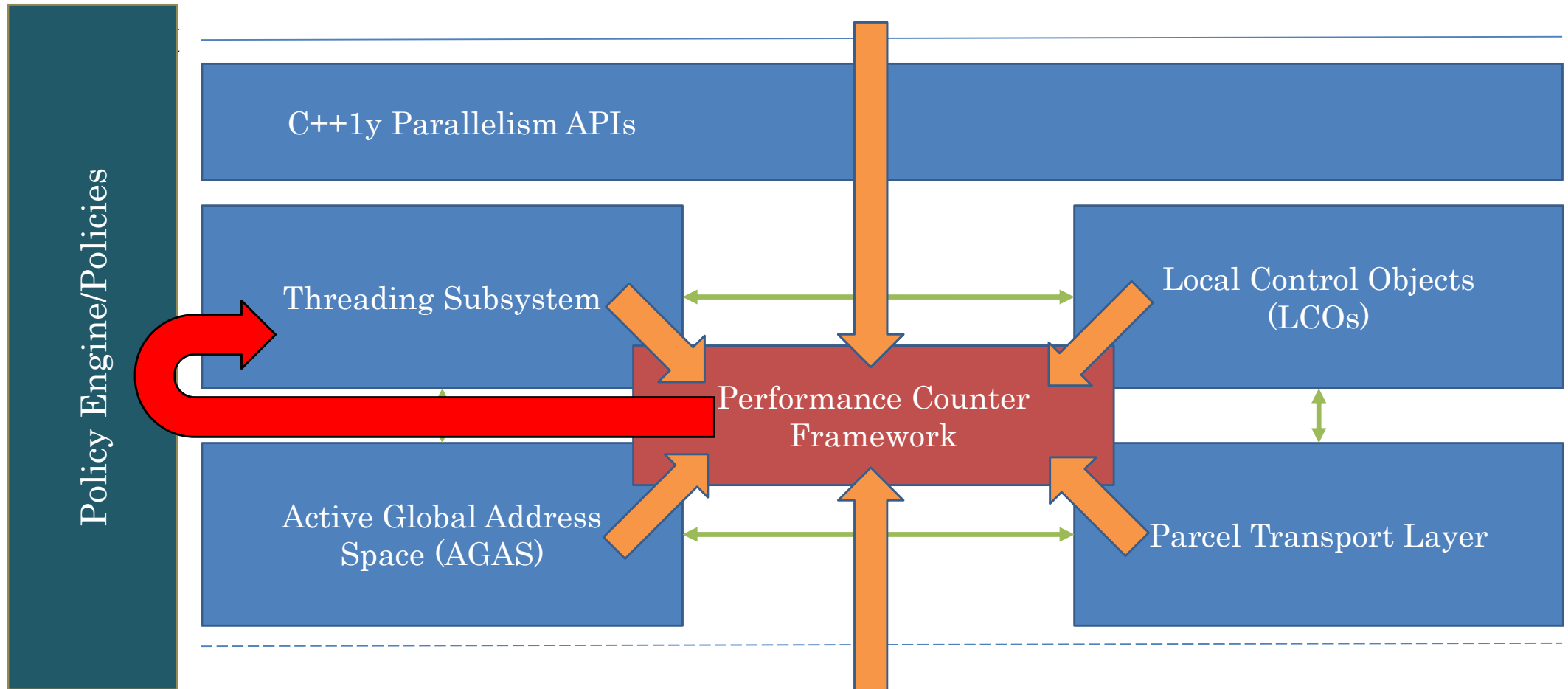
# HPX – A General Purpose Runtime System

- General purpose parallel runtime system for applications of any scale
- Exposes a coherent and uniform, standards-oriented API for ease of programming parallel, distributed, and heterogeneous applications.
  - Enables to write fully asynchronous code using hundreds of millions of threads.
  - Provides unified syntax and semantics for local and remote operations.
- HPX represents an innovative mixture of
  - A global system-wide address space (AGAS - Active Global Address Space)
  - Fine grain parallelism and lightweight synchronization
  - Combined with implicit, work queue based, message driven computation
  - Full semantic equivalence of local and remote execution, and
  - Explicit support for hardware accelerators (through percolation)

# HPX – A General Purpose Runtime System

- Enables writing applications which out-perform and out-scale existing applications based on OpenMP/MPI
  - <http://stellar-group.org/libraries/hpx>
  - <https://github.com/STELLAR-GROUP/hpx/>
- Is published under Boost license and has an open, active, and thriving developer community.
- Can be used as a platform for research and experimentation

# HPX – A General Purpose Runtime System



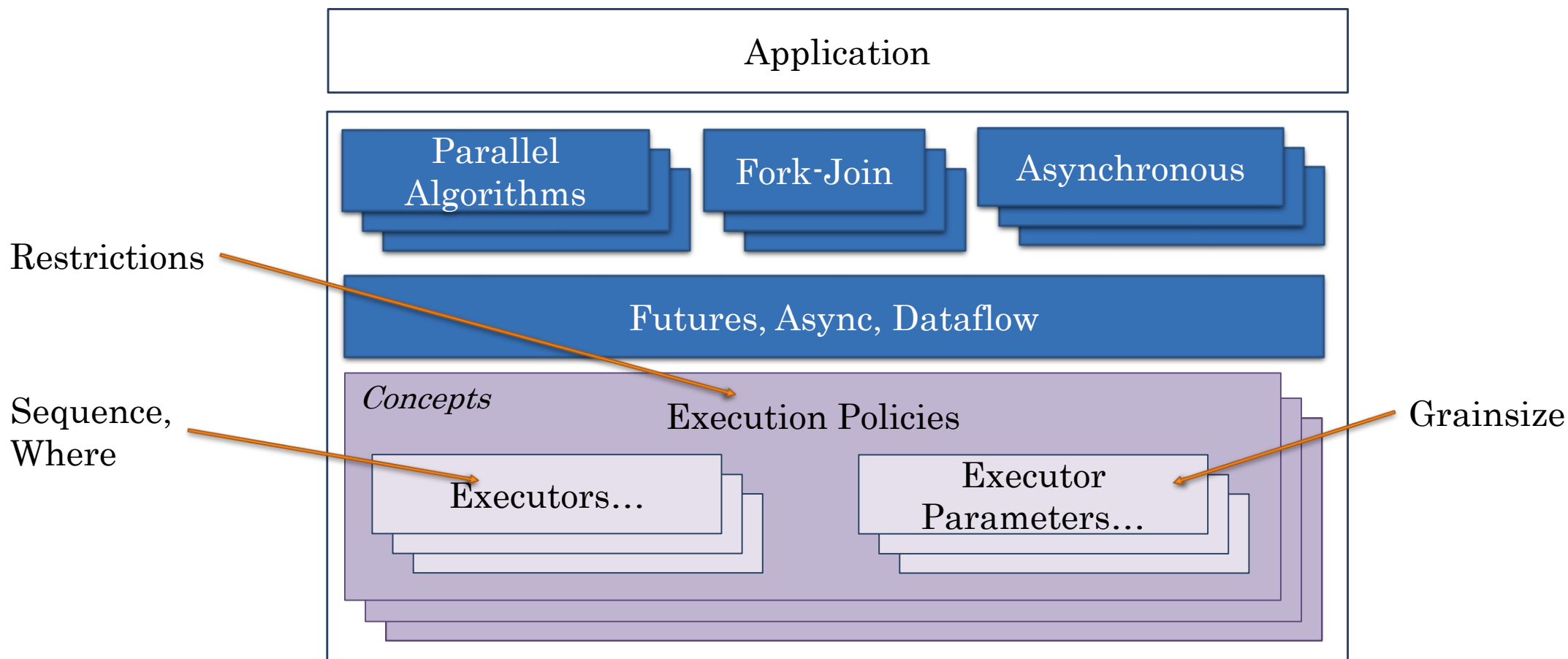
# HPX – The API

- As close as possible to C++1y standard library, where appropriate, for instance
  - `std::thread` `hpx::thread`
  - `std::mutex` `hpx::mutex`
  - `std::future` `hpx::future` (including N4107, ‘Concurrency TS’)
  - `std::async` `hpx::async` (including N3632)
  - `std::bind` `hpx::bind`
  - `std::function` `hpx::function`
  - `std::tuple` `hpx::tuple`
  - `std::any` `hpx::any` (P0220, ‘Library Fundamentals TS’)
  - `std::cout` `hpx::cout`
  - `std::parallel::for_each`, etc. `hpx::parallel::for_each` (N4105, ‘Parallelism TS’)
  - `std::parallel::task_block` `hpx::parallel::task_block` (N4411)
  - `std::vector` `hpx::partitioned_vector`
- Extensions to the standard APIs, where necessary
  - While maintaining full compatibility

# Parallelism in C++

A Vision for Coherent Higher-level APIs without the need for OpenMP, OpenAcc, or CUDA, etc.

# Concepts and Types of Parallelism



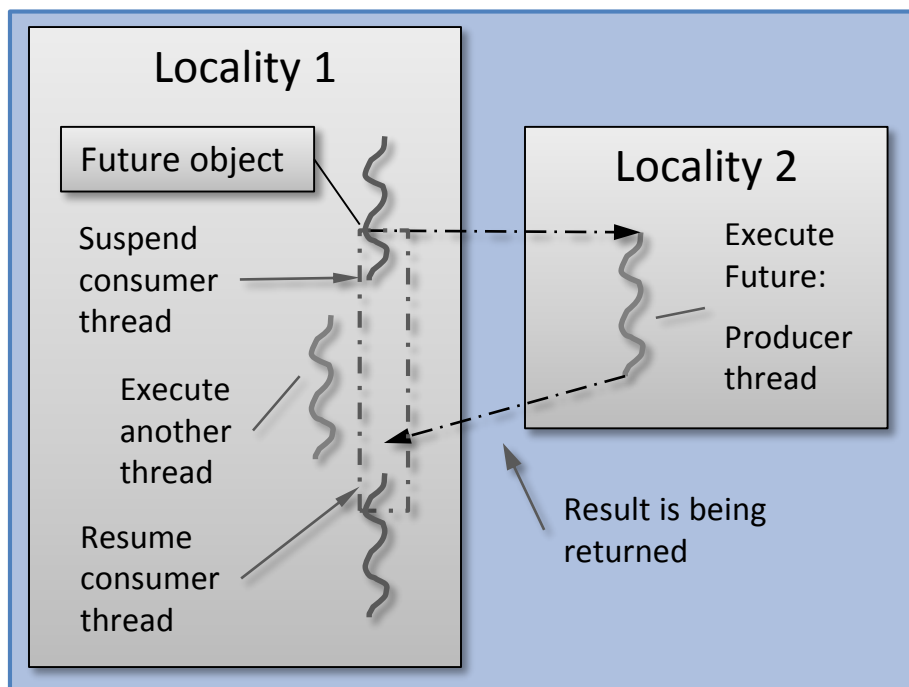


# Types of Parallelism

- Current state of standard C++:
  - Parallelism TS: iterative parallelism (moved to be included into C++17)
  - Concurrency TS: task-based, asynchronous, and continuation style parallelism
  - N4411: task blocks for fork-join parallelism of heterogeneous tasks
  - N4406, PR0008R0: executors
  - PR0057R0: resumable functions (await, etc.)
- Missing:
  - Integration of the above
  - Parallel ranges
  - Vectorization is being discussed
  - Extensions for GPUs, many-core, distributed, and high-performance computing
- The goal has to be to make parallelism in C++ independent of any external solutions such as OpenMP, OpenACC, etc.
  - HPX makes C++ independent of MPI as well

# What is a (the) future

- A future is an object representing a result which has not been calculated yet



- Enables transparent synchronization with producer
- Hides notion of dealing with threads
- Makes asynchrony manageable
- Allows for composition of several asynchronous operations
- (Turns concurrency into parallelism)

# What is a (the) Future?

- Many ways to get hold of a future, simplest way is to use (std) async:

```
int universal_answer() { return 42; }

void deep_thought()
{
    future<int> promised_answer = async(&universal_answer);

    // do other things for 7.5 million years

    cout << promised_answer.get() << endl;    // prints 42
}
```

# Parallel Algorithms

# Parallel Algorithms

<u>adjacent_difference</u>	adjacent_find	all_of	any_of
copy	copy_if	copy_n	count
count_if	equal	exclusive_scan	fill
fill_n	find	find_end	find_first_of
find_if	find_if_not	for_each	for_each_n
generate	generate_n	includes	inclusive_scan
<u>inner_product</u>	inplace_merge	is_heap	is_heap_until
is_partitioned	is_sorted	is_sorted_until	lexicographical_compare
max_element	merge	min_element	minmax_element
mismatch	move	none_of	nth_element
partial_sort	partial_sort_copy	partition	partition_copy
reduce	remove	remove_copy	remove_copy_if
remove_if	replace	replace_copy	replace_copy_if
replace_if	reverse	reverse_copy	rotate
rotate_copy	search	search_n	set_difference
set_intersection	set_symmetric_difference	set_union	sort
stable_partition	stable_sort	swap_ranges	transform
uninitialized_copy	uninitialized_copy_n	uninitialized_fill	uninitialized_fill_n
unique	unique_copy		

# Parallel Algorithms

- Similar to standard library facilities known for years
  - Add execution policy as first argument
- Execution policies have associated default executor and default executor parameters
  - `par` → parallel executor, static chunk size
  - `seq` → sequential executor, no chunking
- Rebind executor and executor parameters:

```
//  
// Simplest case: parallel execution policy  
//  
std::vector<double> d(1000);  
parallel::fill(  
    par,  
    begin(d), end(d), 0.0);
```

# Parallel Algorithms

- Similar to standard library facilities known for years
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  - `par` → parallel executor, static chunk size
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- Rebind executor and executor parameters:

```
// rebind execution policy
//   .on():    executor object, 'where and when'
//   .with():  parameter object(s), possibly executor specific parameters
std::vector<double> d(1000);
parallel::fill(
    par.on(exec).with(par1, par2, ...),
    begin(d), end(d), 0.0);
```

# Rebind Execution Policies

```
    numa_executor exec;  
    auto policy1 = par.on(exec);           // rebind only executor  
  
    static_chunk_size param;  
    auto policy2 = par.with(param);       // rebind only executor parameter  
  
    auto policy3 = par.on(exec).with(param); // rebind both
```



# Parallel Algorithms

```
// uses default execution policy: par
std::vector<double> d = { ... };
parallel::fill(par, begin(d), end(d), 0.0);

// rebind par to user-defined executor
my_executor my_exec = ...;
parallel::fill(par.on(my_exec), begin(d), end(d), 0.0);

// rebind par to user-defined executor and user defined executor parameters
my_params my_par = ...
parallel::fill(par.on(my_exec).with(my_par), begin(d), end(d), 0.0);
```

# Execution Policies (HPX Extensions)

- Extensions: asynchronous execution policies
  - `parallel_task_execution_policy` (asynchronous version of `parallel_execution_policy`), generated with `par(task)`
  - `sequential_task_execution_policy` (asynchronous version of `sequential_execution_policy`), generated with `seq(task)`
- In all cases the formerly synchronous functions return a future<>
- Instruct the parallel construct to be executed asynchronously
- Allows integration with asynchronous control flow

# Executors

- Executors must implement one function: `async_execute(F && f)`
- Invocation of executors happens through `executor_traits` which exposes (emulates) additional functionality:

```
executor_traits<my_executor_type>::execute(  
    my_executor,  
    [](size_t i){ // perform task i },  
    n);
```

- Four modes of invocation: single async, single sync, bulk async and bulk sync
  - The async calls return a future

# Executors (HPX)

- We added fire & forget functionality to `executor_traits`:

```
void apply_execute(executor_type& exec, F && f);
```

- We also added `timed_executor_traits`, this exposes all of the above as `..._at` and `..._after` modifications, for instance:

```
void apply_execute_at(executor_type& exec,  
    std::chrono::time_point<C, D> const& abs_time, F && f);  
void apply_execute_after(executor_type& exec,  
    std::chrono::time_duration<R, P> const& abs_time, F && f);
```

# Executor Examples

- `sequential_executor`, `parallel_executor`:
  - Default executors corresponding to `par`, `seq`
- `this_thread_executor`
- `thread_pool_executor`
  - Specify `core(s)` to run on (NUMA aware)
- `distribution_policy_executor`
  - Use one of HPX's (distributed) distribution policies, specify `node(s)` to run on
- `cuda::default_executor`
  - Use for running things on GPU
- Etc.

# Executor Parameters

- Same scheme as for executor/executor\_traits:
  - parameter/executor\_parameter\_traits
- Various execution parameters, possibly executor specific
- For instance:
  - Allow to control the grain size of work
    - i.e. amount of iterations of a parallel for\_each run on the same thread
    - Similar to OpenMP scheduling policies: static, guided, dynamic
      - auto\_chunk\_size, static\_chunk\_size, dynamic\_chunk\_size
    - Much more fine control
    - Used by parallel algorithms to adjust chunk size
  - Specify GPU-kernel name for certain platforms
    - gpu\_kernel<foobar>
  - Specify which other arrays to prefetch

# Data placement

# Data Placement

- Different strategies for different platforms
  - Need interface to control explicit placement of data
    - NUMA architectures
    - GPUs
    - Distributed systems
  - Use `std::allocator<T>` interfaces
    - NUMA architectures: first touch
    - Slightly extended: bulk-operations for allocation, construction, destruction, and deallocation



# Data Placement

- HPX:
  - `hpx::vector<T>`
    - Same interface as `std::vector<T>`
    - Manages data locality through allocator
    - Uses execution target objects for data placement
    - Allows for direct manipulation of data on NUMA domains, GPUs, remote nodes, etc.
  - `hpx::partitioned_vector<T>`
    - Same interface as `std::vector<T>`
    - Segmented data store
      - Segments can be `hpx::vector<T>`
    - Uses `distribution_policy` for data placement
    - Allows for manipulation of data on several targets

# Data Placement

- Extending `std::allocator_traits`
  - Adding functionality to copy data
    - CPU: trivial
    - GPU: platform specific data transfer, hooked into `parallel::copy`
    - Distributed: maps onto network, possibly RDMA (put/get)
  - Adding functionality to access single elements
    - CPU: trivial
    - GPU: slow, but possible
    - Distributed: maps onto network

# Execution Targets

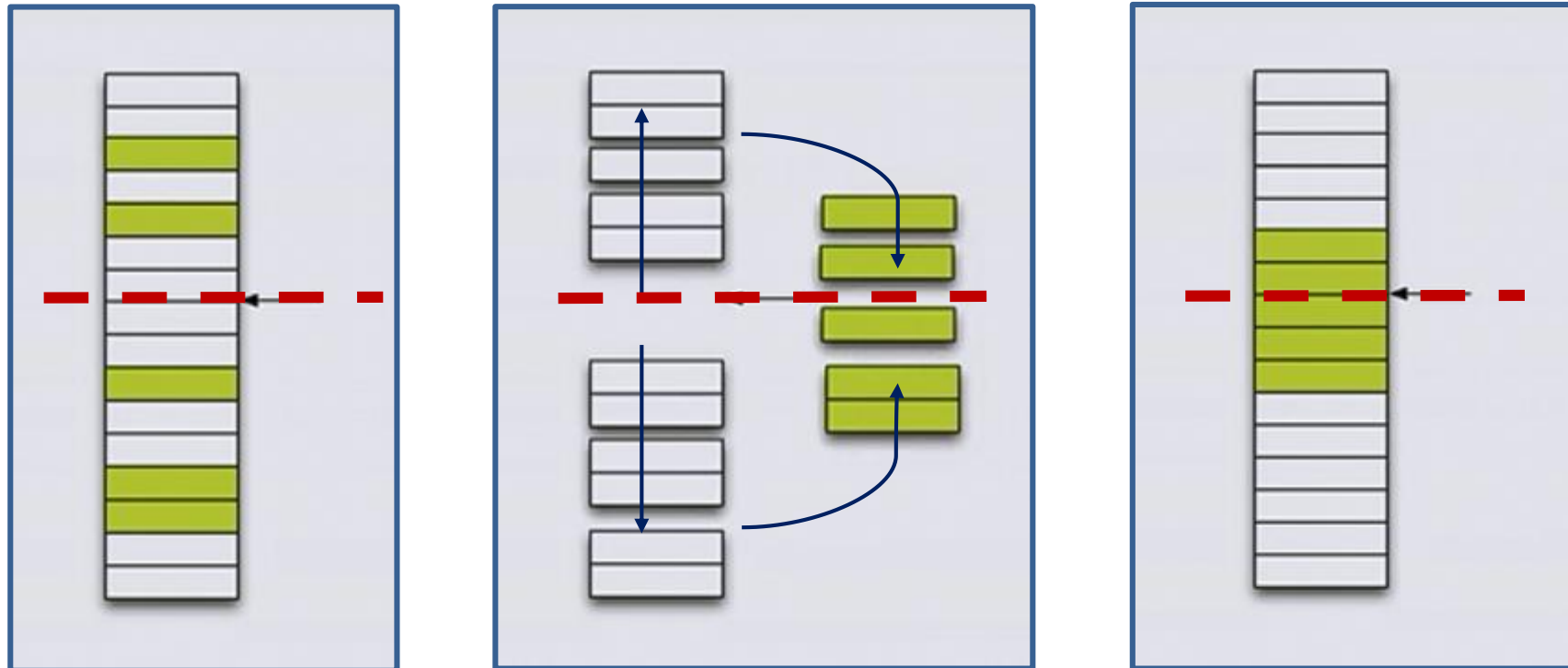
One Ring to Rule them All

# Execution Targets

- Opaque types which represent a place in the system
  - Used to identify data placement
  - Used to specify execution site close to data
- Targets encapsulate architecture specifics
  - E.g. `cuda::target`, `host::target`
- Allocators to be initialized from targets
  - Customization of data placement
    - NUMA domain: `host::block_allocator`
    - (possibly remote) GPU device: `cuda::allocator`
    - Locality, i.e. (possibly remote) node
- Executors to be initialized from targets as well
  - Make sure code is executed close to placed data

# Examples and Results

# Extending Parallel Algorithms



Sean Parent: C++ Seasoning, Going Native 2013

# Extending Parallel Algorithms

- New algorithm: gather

```
template <typename BiIter, typename Pred>
pair<BiIter, BiIter> gather(BiIter f, BiIter l, BiIter p, Pred pred)
{
    BiIter it1 = stable_partition(f, p, not1(pred));
    BiIter it2 = stable_partition(p, l, pred);
    return make_pair(it1, it2);
}
```

Sean Parent: C++ Seasoning, Going Native 2013

# Extending Parallel Algorithms

- New algorithm: `gather_async`

```
template <typename BiIter, typename Pred>
future<pair<BiIter, BiIter>> gather_async(BiIter f, BiIter l, BiIter p, Pred pred)
{
    future<BiIter> f1 = parallel::stable_partition(par(task), f, p, not1(pred));
    future<BiIter> f2 = parallel::stable_partition(par(task), p, l, pred);
    return dataflow(
        unwrapped([](BiIter r1, BiIter r2) { return make_pair(r1, r2); }),
        f1, f2);
}
```



# Extending Parallel Algorithms (await)

- New algorithm: `gather_async`

```
template <typename BiIter, typename Pred>
future<pair<BiIter, BiIter>> gather_async(BiIter f, BiIter l, BiIter p, Pred pred)
{
    future<BiIter> f1 = parallel::stable_partition(par(task), f, p, not1(pred));
    future<BiIter> f2 = parallel::stable_partition(par(task), p, l, pred);
    return make_pair(await f1, await f2);
}
```

# STREAM Benchmark

- Assess memory bandwidth
- Series of parallel for loops, 3 arrays (a, b, c)
  - copy step:  $c = a$
  - scale step:  $b = k * c$
  - add two arrays:  $c = a + b$
  - triad step:  $a = b + k * c$
- Best possible performance possible only if data is placed properly
  - Data has to be located in memory of NUMA-domain where thread runs
- OpenMP: implicitly by using ‘first touch’, i.e. run initialization and actual benchmark using same thread
  - `#pragma omp parallel for schedule(static)`

# STREAM Benchmark

```
std::vector<double> a, b, c;    // data

// ... init data

auto a_begin = a.begin(), a_end = a.end(), b_begin = b.begin() ...;

// STREAM benchmark
parallel::copy(par, a_begin, a_end, c_begin);           // copy step: c = a
parallel::transform(par, c_begin, c_end, b_begin,      // scale step: b = k * c
    [](double val) { return 3.0 * val; });
parallel::transform(par, a_begin, a_end, b_begin, b_end, c_begin, // add two arrays: c = a + b
    [](double val1, double val2) { return val1 + val2; });
parallel::transform(par, b_begin, b_end, c_begin, c_end, a_begin, // triad step: a = b + k * c
    [](double val1, double val2) { return val1 + 3.0 * val2; });
```

# STREAM Benchmark (CPU)

```
host::target tgt("numa=0");           // where and when, here CPU, NUMA domain 0

using executor = host::parallel_executor;
using allocator = host::block_allocator<double>;

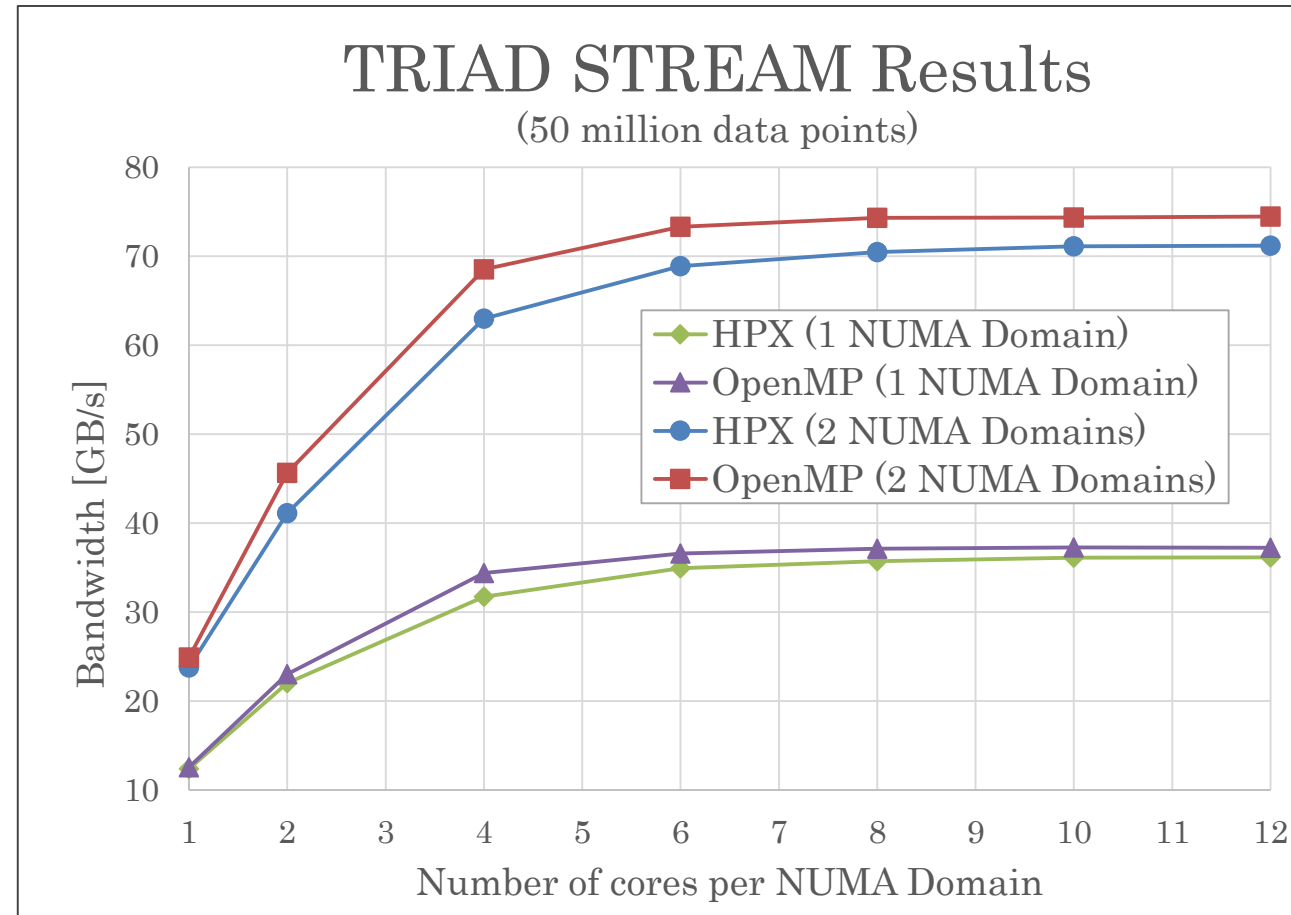
executor exec(tgt);                   // define execution site
allocator alloc(tgt, ...);           // define data placement

compute::vector<double, allocator> a(alloc), b(alloc), c(alloc); // data
// ... init data

auto policy = par.on(exec).with(auto_chunk_size()); // bound execution policy

// STREAM benchmark
parallel::copy(policy, a_begin, a_end, c_begin);
// ...
```

# STREAM Benchmark: HPX vs. OpenMP



# Extending to GPUs

# STREAM Benchmark (GPU)

```
cuda::target target("Tesla C2050"); // where and when, here NVidia GPU (CUDA)

using executor = cuda::default_executor;
using allocator = cuda::allocator<double>;

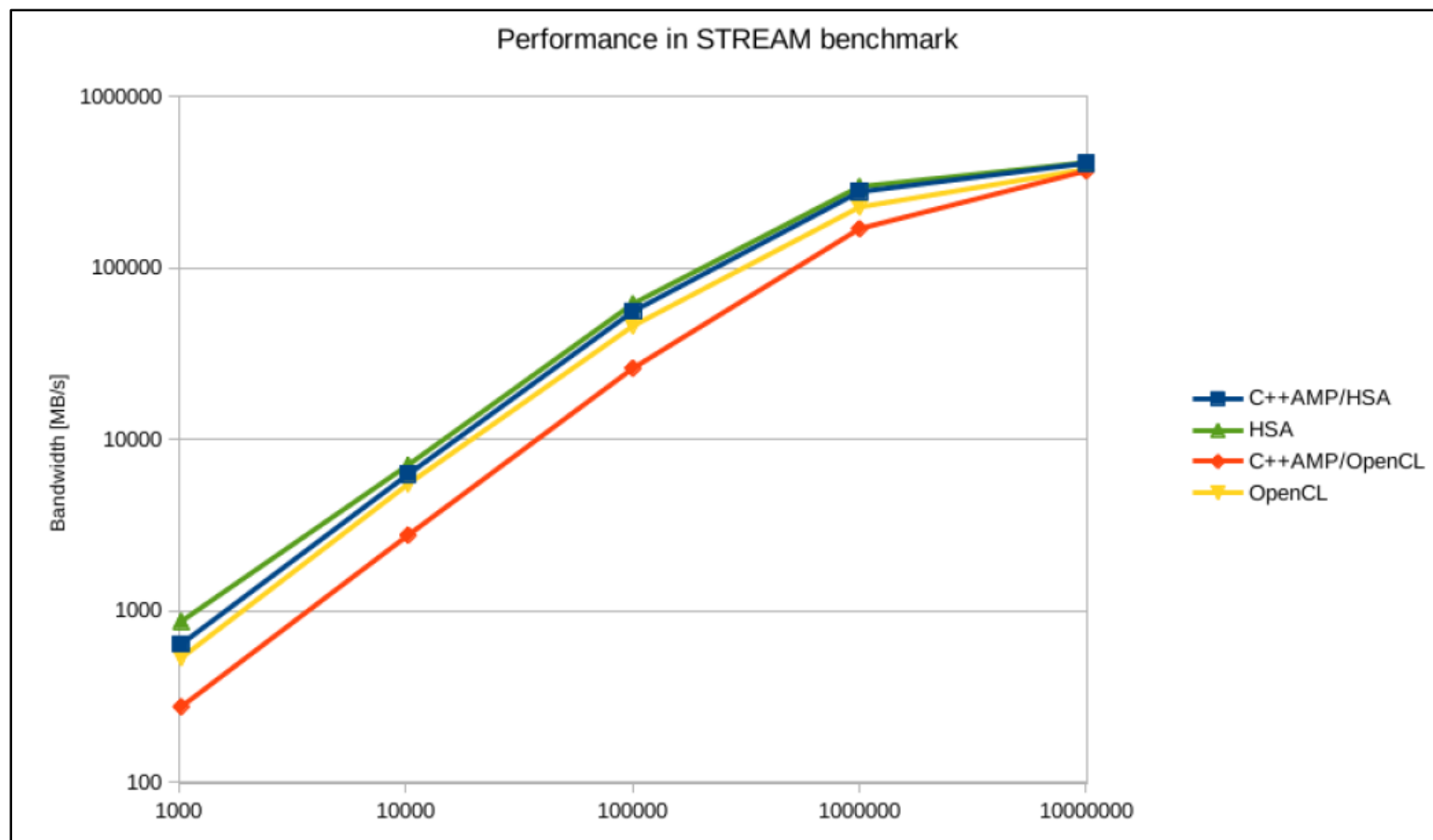
executor exec(tgt); // define execution site
allocator alloc(tgt); // define data placement

std::vector<double> data = { ... }; // init data
compute::vector<double, allocator> a(alloc), b(alloc), c(alloc); // data on device

parallel::copy(par, data.begin(), data.end(), a_begin); // copy data to device

// STREAM benchmark
// ...
```

# STREAM Benchmark: HPX vs. OpenCL





# Partitioned Vector

# Finding Min/Max on Host

```
std::vector<targets> targets = host::get_numa_targets();
partitioned_vector<int> v(size,
    host::target_distribution_policy(targets));
host::numa_executor exec(targets);

generate(par.on(exec), v.begin(), v.end(), rand);
auto iters = minmax_element(par.on(exec), v.begin(), v.end());

std::cout << "Minimal element: " << *(iter.first);
std::cout << "Maximal element: " << *(iter.second);
```

# Finding Min/Max on GPU

```
std::vector<targets> targets = cuda::get_device_targets();
partitioned_vector<int> v(size,
    host::target_distribution_policy(targets));
cuda::default_executor exec(targets);

generate(par.on(exec), v.begin(), v.end(), rand);
auto iters = minmax_element(par.on(exec), v.begin(), v.end());

std::cout << "Minimal element: " << *(iter.first);
std::cout << "Maximal element: " << *(iter.second);
```

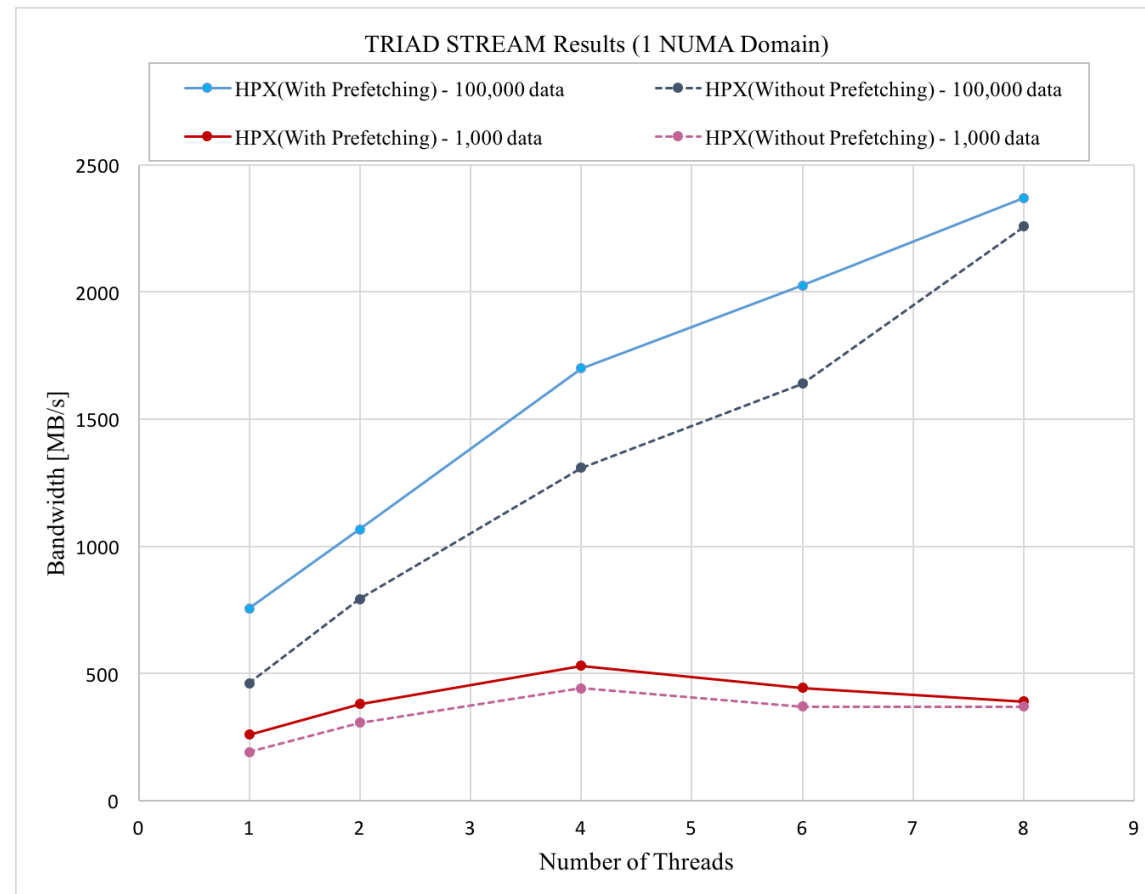
# Loop Prefetching

# Automatic Loop Prefetching

```
std::vector<double> a, b, c;
parallel::for_loop(
    par, 0, a.size(),
    [&](int i) { a[i] = b[i] + 3.0 * c[i]; });

// add automatic prefetching for b and c
std::vector<double> a, b, c;
parallel::for_loop(
    par.with(prefetch(b, c)), 0, a.size(),
    [&](int i) { a[i] = b[i] + 3.0 * c[i]; });
```

# Automatic Loop Prefetching (Results)



# Comparing with TBB

# Parallel Algorithms in VTK (TBB/HPX)

