

# **Taskflow: A Lightweight Heterogeneous Task Graph Programming System with Control Flow**

Tsung-Wei Huang

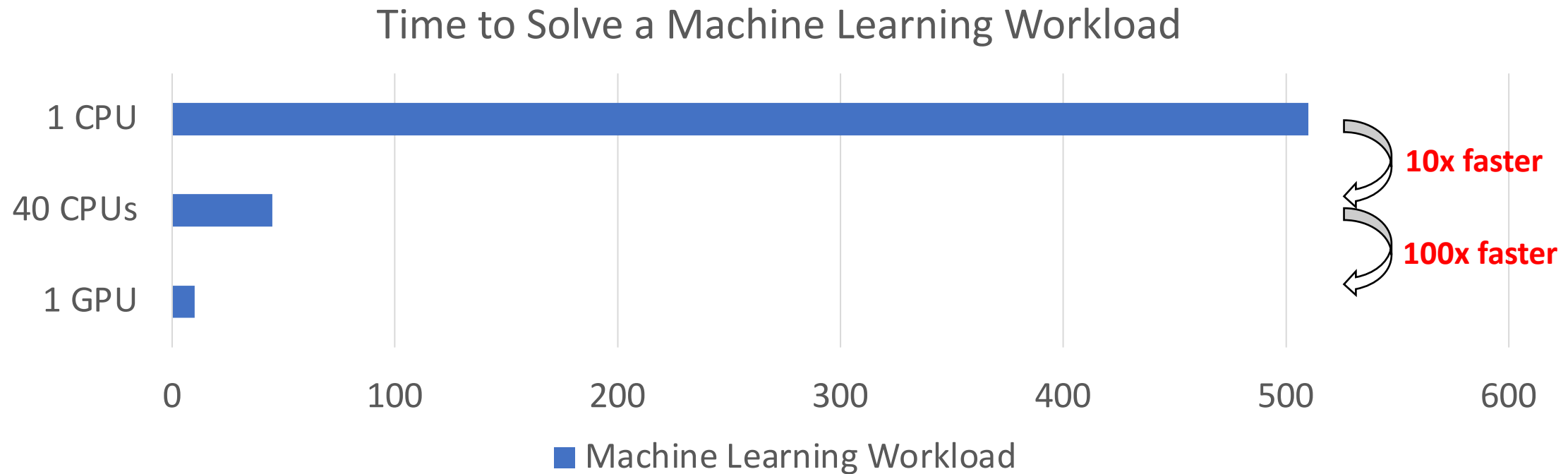
C++ now

**2021**  
**MAY 2-7**

Aspen, Colorado, USA

# Why Parallel Computing?

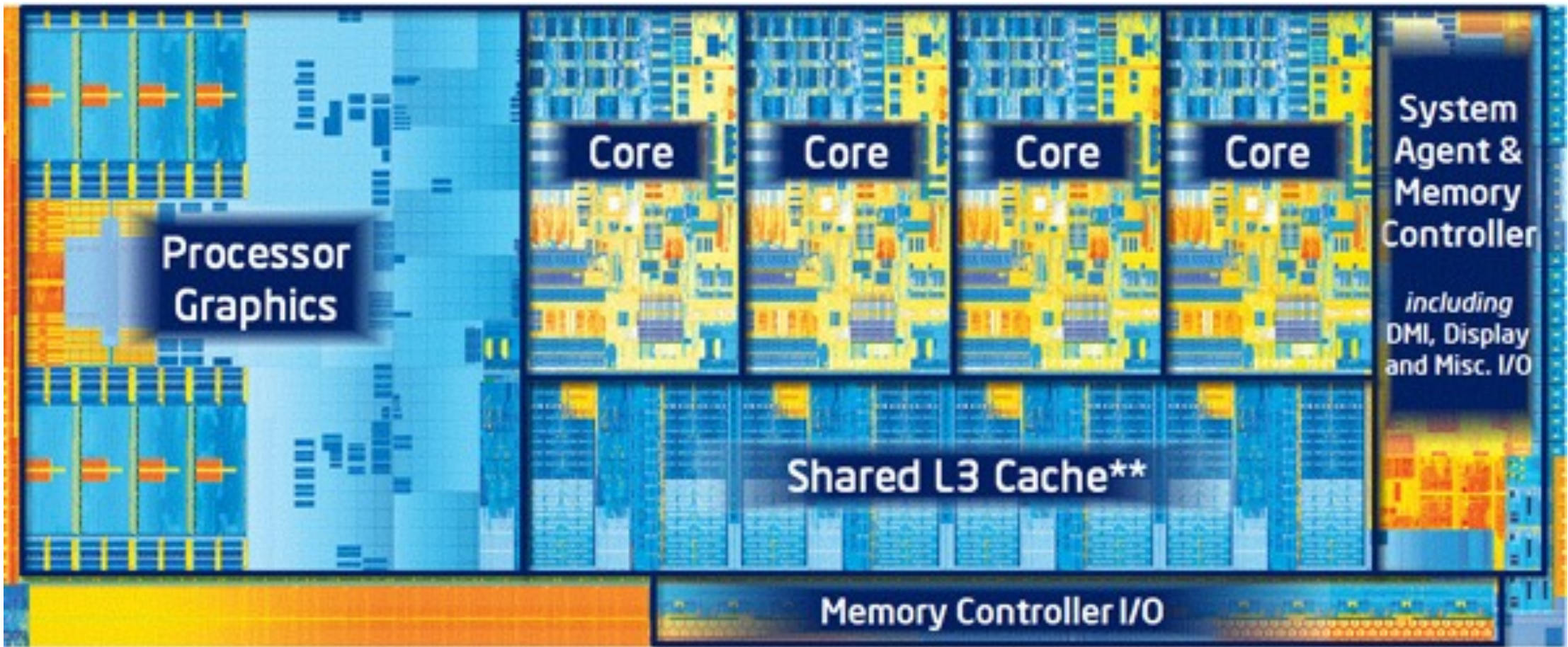
- It's critical to advance your application performance



# Your Computer is Already Parallel

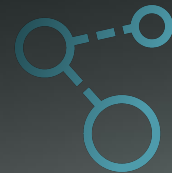
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- Intel i7-377K CPU (four cores to run your jobs in parallel)



# Parallel programming is very challenging ...





*Taskflow offers a solution*

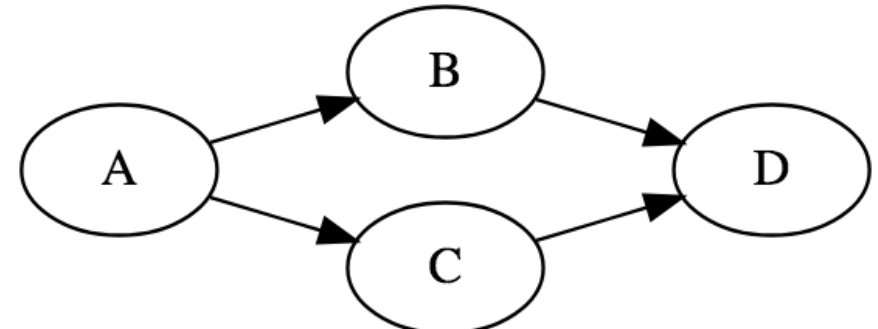
*How can we make it easier for C++  
developers to quickly write parallel and  
heterogeneous programs with **high  
performance scalability** and **simultaneous  
high productivity?***



# “Hello World” in Taskflow

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```
#include <taskflow/taskflow.hpp> // Taskflow is header-only
int main(){
    tf::Taskflow taskflow;
    tf::Executor executor;
    auto [A, B, C, D] = taskflow.emplace(
        [] () { std::cout << "TaskA\n"; },
        [] () { std::cout << "TaskB\n"; },
        [] () { std::cout << "TaskC\n"; },
        [] () { std::cout << "TaskD\n"; }
    );
    A.precede(B, C); // A runs before B and C
    D.succeed(B, C); // D runs after B and C
    executor.run(taskflow).wait(); // submit the taskflow to the executor
    return 0;
}
```



# Drop-in Integration

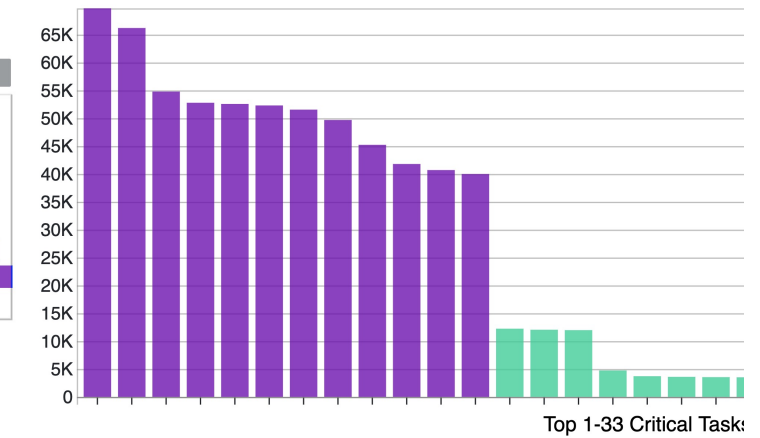
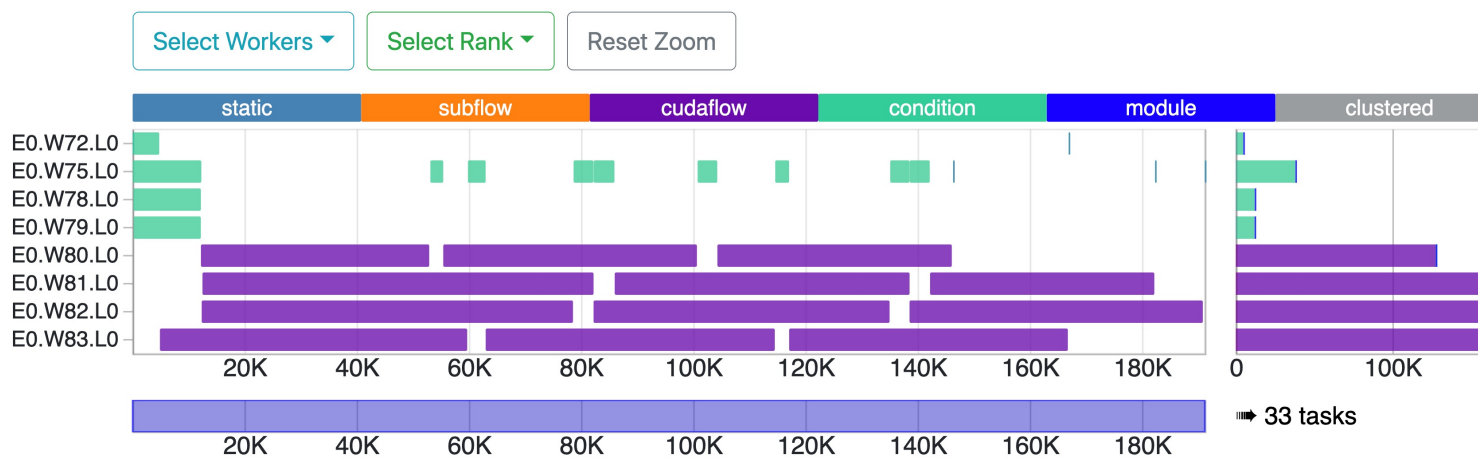
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- Taskflow is header-only – *no wrangle with installation*

```
~$ git clone https://github.com/taskflow/taskflow.git # clone it only once
~$ g++ -std=c++17 simple.cpp -I taskflow/taskflow -O2 -pthread -o simple
~$ ./simple
TaskA
TaskC
TaskB
TaskD
```

# Built-in Profiler/Visualizer

```
# run the program with the environment variable TF_ENABLE_PROFILER enabled
~$ TF_ENABLE_PROFILER=simple.json ./simple
~$ cat simple.json
[
  {"executor": "0", "data": [{"worker": 0, "level": 0, "data": [{"span": [172, 186], "name": "static"}, {"span": [186, 190], "name": "subflow"}, {"span": [190, 194], "name": "cudaflow"}, {"span": [194, 198], "name": "condition"}, {"span": [198, 202], "name": "module"}, {"span": [202, 206], "name": "clustered"}]}]
]
# paste the profiling json data to https://taskflow.github.io/tfprof/
```



# Agenda

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- Express your parallelism in the right way
- Parallelize your applications using Taskflow
- Understand our scheduling algorithm
- Boost performance in real applications
- Make C++ amenable to heterogeneous parallelism

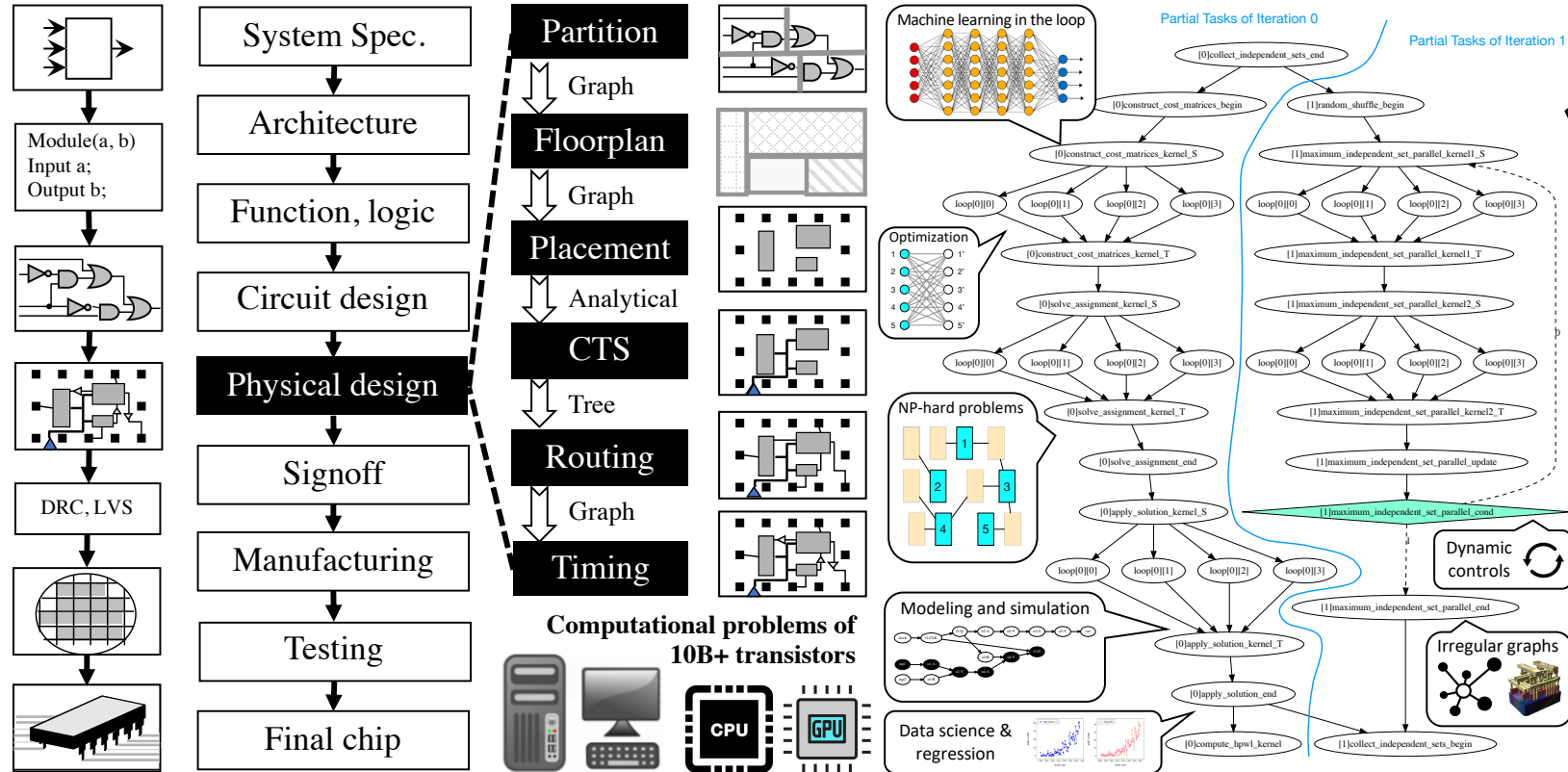
# Agenda

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# Motivation: Parallelizing VLSI CAD Tools

- Billions of tasks with diverse computational patterns



How can we write efficient C++ parallel programs for this *monster computational task graph* with **millions of CPU-GPU dependent tasks along with algorithmic control flow**?

# We Invested a lot in Existing Tools ...

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PaRSEC



StarPU



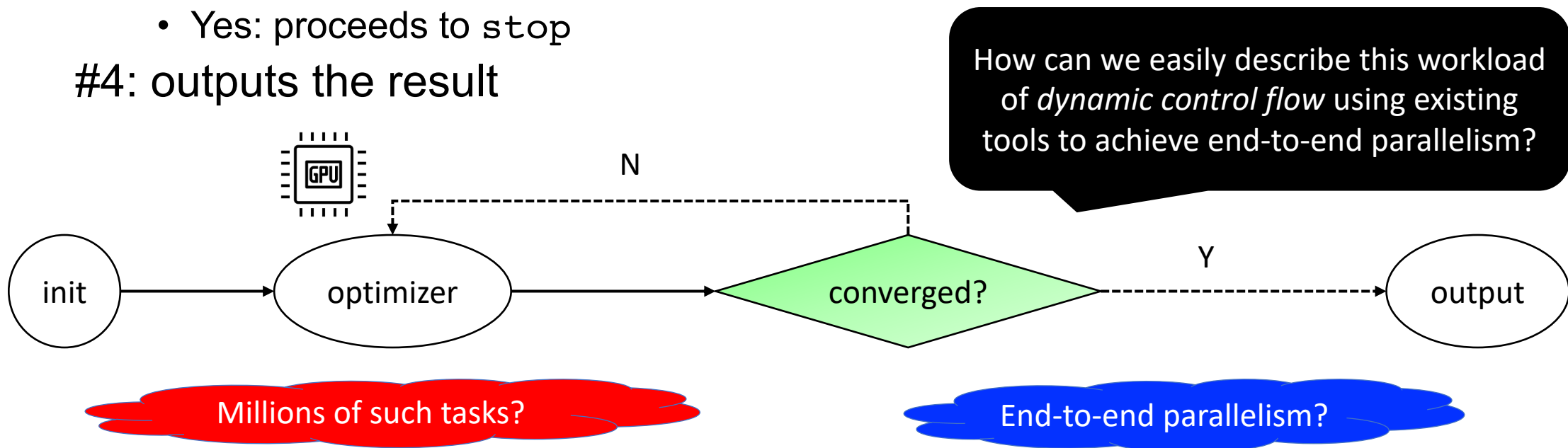
# Two Big Problems of Existing Tools

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- Our problems define complex task dependencies
  - **Example:** analysis algorithms compute the circuit network of million of node and dependencies
  - **Problem:** existing tools are often good at loop parallelism but weak in expressing heterogeneous task graphs at this large scale
- Our problems define complex control flow
  - **Example:** optimization algorithms make essential use of *dynamic control flow* to implement various patterns
    - Combinatorial optimization, analytical methods
  - **Problem:** existing tools are *directed acyclic graph* (DAG)-based and do not anticipate cycles or conditional dependencies, lacking *end-to-end* parallelism

# Example: An Iterative Optimizer

- 4 computational tasks with dynamic control flow
  - #1: starts with init task
  - #2: enters the optimizer task (e.g., GPU math solver)
  - #3: checks if the optimization converged
    - No: loops back to optimizer
    - Yes: proceeds to stop
  - #4: outputs the result



# Need a New C++ Parallel Programming System

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While designing parallel algorithms is non-trivial ...



what makes parallel programming an enormous challenge is the infrastructure work of  
***“how to efficiently express dependent tasks along with an algorithmic control flow and schedule them across heterogeneous computing resources”***

# Agenda

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**WARNING**

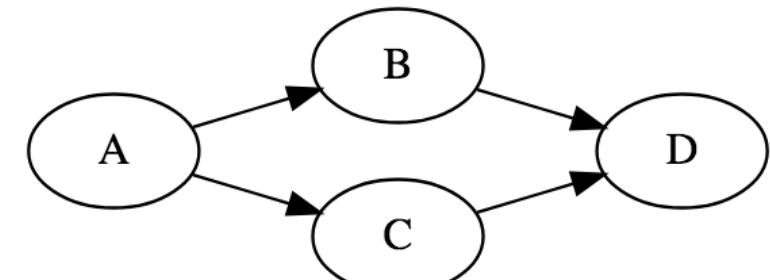
**Code Ahead**

# “Hello World” in Taskflow (Revisited)

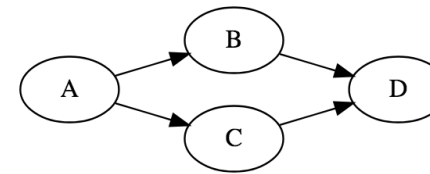
```
#include <taskflow/taskflow.hpp> // Taskflow is header-only
int main(){
    tf::Taskflow taskflow;
    tf::Executor executor;
    auto [A, B, C, D] = taskflow.emplace(
        [] () { std::cout << "TaskA\n"; },
        [] () { std::cout << "TaskB\n"; },
        [] () { std::cout << "TaskC\n"; },
        [] () { std::cout << "TaskD\n"; }
    );
    A.precede(B, C); // A runs before B and C
    D.succeed(B, C); // D runs after B and C
    executor.run(taskflow).wait();
    return 0;
}
```

Taskflow defines five tasks:

1. static task
2. dynamic task
3. cudaFlow/syclFlow task
4. condition task
5. module task



# “Hello World” in OpenMP



```
#include <omp.h> // OpenMP is a lang ext to describe parallelism using compiler directives
int main(){
    #omp parallel num_threads(std::thread::hardware_concurrency())
    {
        int A_B, A_C, B_D, C_D;
        #pragma omp task depend(out: A_B, A_C)
        {
            std::cout<< "TaskA\n";
        }
        #pragma omp task depend(in: A_B; out: B_D)
        {
            std::cout<< " TaskB\n";
        }
        #pragma omp task depend(in: A_C; out: C_D)
        {
            std::cout<< " TaskC\n";
        }
        #pragma omp task depend(in: B_D, C_D)
        {
            std::cout<< "TaskD\n";
        }
    }
    return 0;
}
```

*Task dependency clauses*

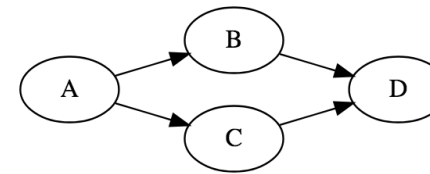
*Task dependency clauses*

*Task dependency clauses*

*Task dependency clauses*

*OpenMP task clauses are **static** and **explicit**;  
Programmers are responsible for a **proper order of writing tasks** consistent with sequential execution*

# “Hello World” in TBB



```
#include <tbb.h> // Intel's TBB is a general-purpose parallel programming library in C++
int main(){
    using namespace tbb;
    using namespace tbb::flow;
    int n = task_scheduler_init::default_num_threads();
    task_scheduler_init init(n);
    graph g;
    continue_node<continue_msg> A(g, [] (const continue msg &) {
        std::cout << "TaskA";
    });
    continue_node<continue_msg> B(g, [] (const continue msg &) {
        std::cout << "TaskB";
    });
    continue_node<continue_msg> C(g, [] (const continue msg &) {
        std::cout << "TaskC";
    });
    continue_node<continue_msg> D(g, [] (const continue msg &) {
        std::cout << "TaskD";
    });
    make_edge(A, B);
    make_edge(A, C);
    make_edge(B, D);
    make_edge(C, D);
    A.try_put(continue_msg());
    g.wait_for_all();
}
```

Use TBB's FlowGraph  
for task parallelism

Declare a task as a  
continue\_node

TBB has excellent performance in generic parallel computing. Its drawback is mostly in the ease-of-use standpoint (simplicity, expressivity, and programmability).

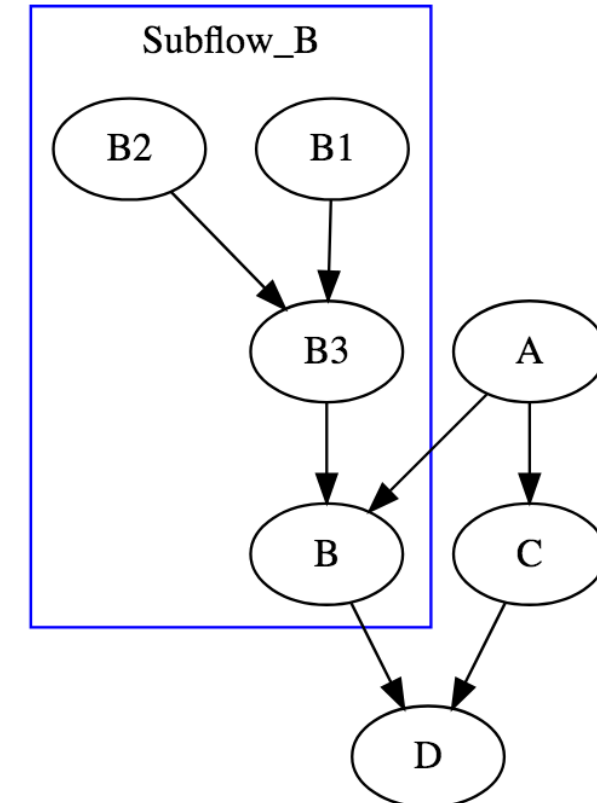
TBB FlowGraph: <https://software.intel.com/content/www/us/en/develop/home.html>

# #2: Dynamic Tasking (Subflow)

```
// create three regular tasks
tf::Task A = tf.emplace([](){}).name("A");
tf::Task C = tf.emplace([](){}).name("C");
tf::Task D = tf.emplace([](){}).name("D");
```

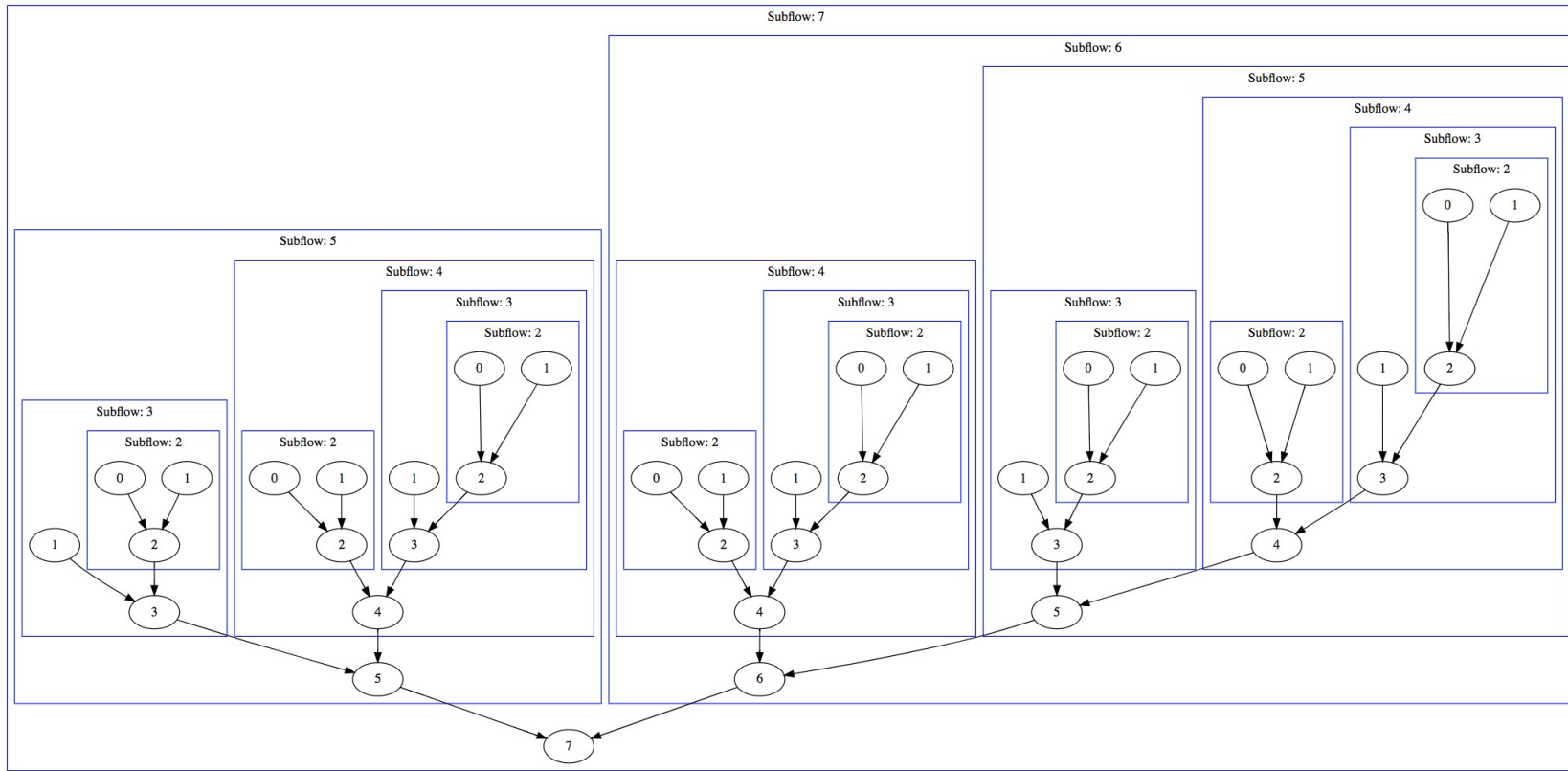
```
// create a subflow graph (dynamic tasking)
tf::Task B = tf.emplace([] (tf::Subflow& subflow) {
    tf::Task B1 = subflow.emplace([](){}).name("B1");
    tf::Task B2 = subflow.emplace([](){}).name("B2");
    tf::Task B3 = subflow.emplace([](){}).name("B3");
    B1.precede(B3);
    B2.precede(B3);
}).name("B");
```

```
A.precede(B); // B runs after A
A.precede(C); // C runs after A
B.precede(D); // D runs after B
C.precede(D); // D runs after C
```



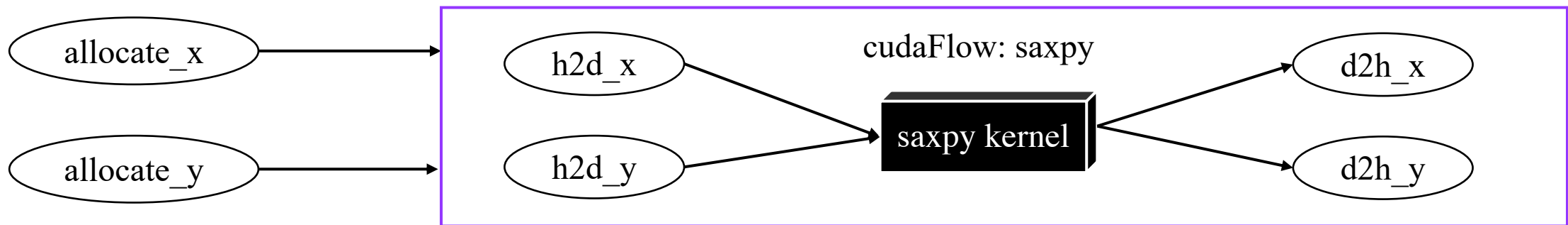
# Subflow can be Nested and Recurive

- Find the 7<sup>th</sup> Fibonacci number using subflow
  - $\text{Fib}(n) = \text{Fib}(n-1) + \text{Fib}(n-2)$



# #3: Heterogeneous Tasking (cudaFlow)

- Single Precision AX + Y (“SAXPY”)
  - Get x and y vectors on CPU (allocate\_x, allocate\_y)
  - Copy x and y to GPU (h2d\_x, h2d\_y)
  - Run saxpy kernel on x and y (saxpy kernel)
  - Copy x and y back to CPU (d2h\_x, d2h\_y)



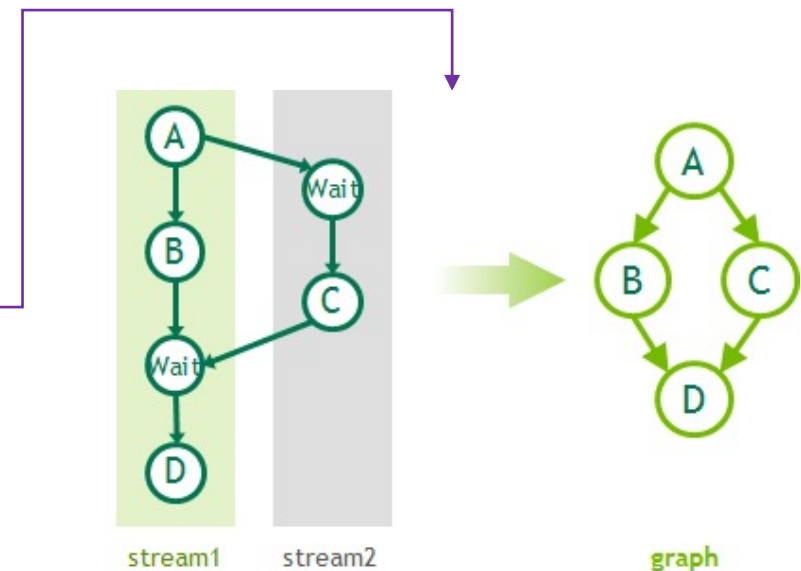
# Heterogeneous Tasking (cont'd)

```
const unsigned N = 1<<20;
std::vector<float> hx(N, 1.0f), hy(N, 2.0f);
float *dx{nullptr}, *dy{nullptr};
auto allocate_x = taskflow.emplace([&](){ cudaMalloc(&dx, 4*N);});
auto allocate_y = taskflow.emplace([&](){ cudaMalloc(&dy, 4*N);});
```

```
auto cudaflow = taskflow.emplace([&](tf::cudaFlow& cf) {
    auto h2d_x = cf.copy(dx, hx.data(), N); // CPU-GPU data transfer
    auto h2d_y = cf.copy(dy, hy.data(), N);
    auto d2h_x = cf.copy(hx.data(), dx, N); // GPU-CPU data transfer
    auto d2h_y = cf.copy(hy.data(), dy, N);
    auto kernel = cf.kernel((N+255)/256, 256, 0, saxpy, N, 2.0f, dx, dy);
    kernel.succeed(h2d_x, h2d_y).precede(d2h_x, d2h_y);
});
```

```
cudaflow.succeed(allocate_x, allocate_y);
executor.run(taskflow).wait();
```

To Nvidia  
*cudaGraph*



# Three Key Motivations

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- Our closure enables stateful interface
  - Users capture data in reference to marshal data exchange between CPU and GPU tasks
- Our closure hides implementation details judiciously
  - We use cudaGraph (since cuda 10) due to its excellent performance, much faster than streams in large graphs
- Our closure extend to new accelerator types
  - syclFlow, openclFlow, coralFlow, tpuFlow, fpgaFlow, etc.

```
auto cudaflow = taskflow.emplace([&](tf::cudaFlow& cf) {  
    auto h2d_x = cf.copy(dx, hx.data(), N); // CPU-GPU data transfer  
    auto h2d_y = cf.copy(dy, hy.data(), N);  
    auto d2h_x = cf.copy(hx.data(), dx, N); // GPU-CPU data transfer  
    auto d2h_y = cf.copy(hy.data(), dy, N);  
    auto kernel = cf.kernel((N+255)/256, 256, 0, saxpy, N, 2.0f, dx, dy);  
    kernel.succeed(h2d_x, h2d_y).precede(d2h_x, d2h_y);  
});
```

We do not simplify kernel programming but  
**focus on *CPU-GPU tasking* that affects the performance to a large extent!** (same for data abstraction)

# #3: Heterogeneous Tasking (syclFlow)

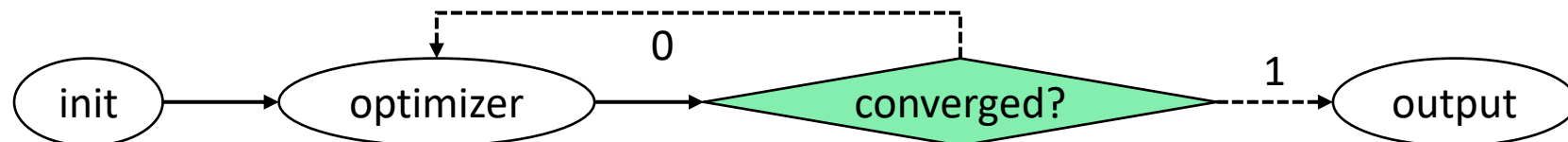
---

```
auto syclflow = taskflow.emplace_on([&](tf::syclFlow& sf) {
    auto h2d_x = cf.copy(dx, hx.data(), N);           // CPU-GPU data transfer
    auto h2d_y = cf.copy(dy, hy.data(), N);
    auto d2h_x = cf.copy(hx.data(), dx, N);           // GPU-CPU data transfer
    auto d2h_y = cf.copy(hy.data(), dy, N);
    auto kernel = cf.parallel_for(sycl::range<1>(N), [=](sycl::id<1> id){
        dx[id] = 2.0f * dx[id] + dy[id];
    });
    kernel.succeed(h2d_x, h2d_y)
        .precede(d2h_x, d2h_y);
}, queue);
```

*Create a syclFlow from a SYCL queue on a SYCL device*

# #4: Conditional Tasking (Simple if-else)

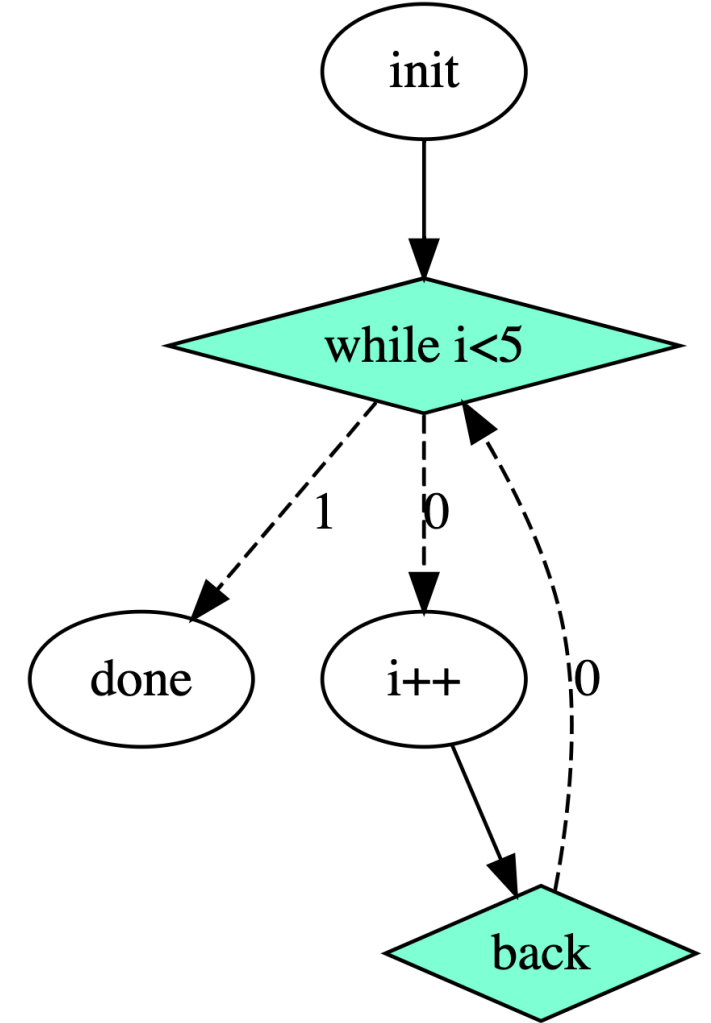
```
auto init      = taskflow.emplace([&](){ initialize_data_structure(); } )  
                  .name("init");  
auto optimizer = taskflow.emplace([&](){ matrix_solver(); } )  
                  .name("optimizer");  
auto converged = taskflow.emplace([&](){ return converged() ? 1 : 0; } )  
                  .name("converged");  
auto output    = taskflow.emplace([&](){ std::cout << "done!\n"; } );  
                  .name("output");  
  
init.precede(optimizer);  
optimizer.precede(converged);  
converged.precede(optimizer, output); // return 0 to the optimizer again
```



*Condition task integrates control flow into a task graph to form **end-to-end parallelism***

# Conditional Tasking (While/For Loop)

```
tf::Taskflow taskflow;
int i;
auto [init, cond, body, back, done] = taskflow.emplace(
    [&](){ std::cout << "i=0"; i=0; },
    [&](){ std::cout << "while i<5\n"; return i < 5 ? 0 : 1; },
    [&](){ std::cout << "i++=" << i++ << '\n'; },
    [&](){ std::cout << "back\n"; return 0; },
    [&](){ std::cout << "done\n"; }
);
init.precede(cond);
cond.precede(body, done);
body.precede(back);
back.precede(cond);
```

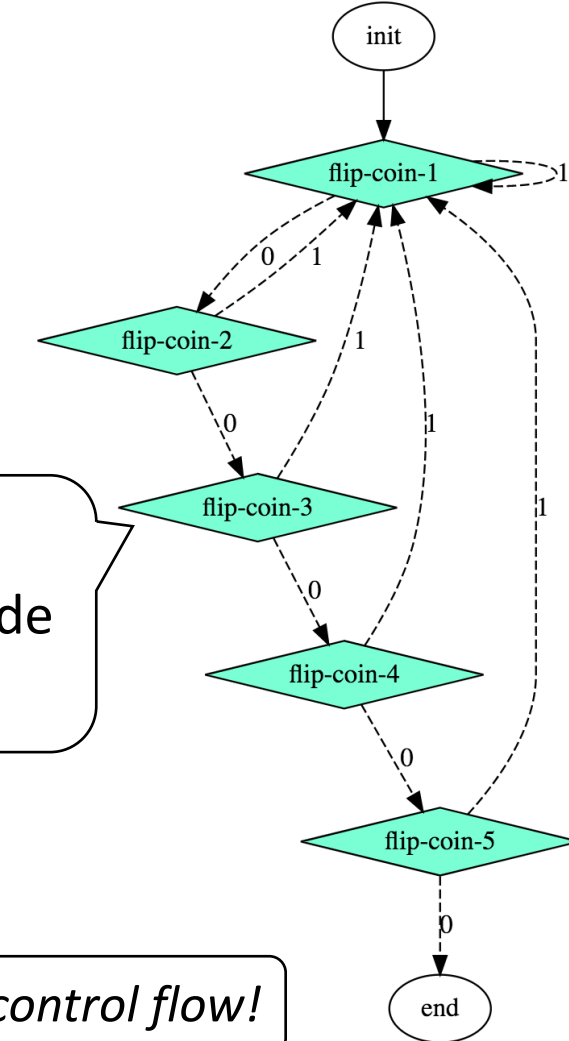


# Conditional Tasking (Non-deterministic Loops)

```
auto A = taskflow.emplace([&](){ } );
auto B = taskflow.emplace([&](){ return rand()%2; } );
auto C = taskflow.emplace([&](){ return rand()%2; } );
auto D = taskflow.emplace([&](){ return rand()%2; } );
auto E = taskflow.emplace([&](){ return rand()%2; } );
auto F = taskflow.emplace([&](){ return rand()%2; } );
auto G = taskflow.emplace([&](){});

A.precede(B).name("init");
B.precede(C, B).name("flip-coin-1");
C.precede(D, B).name("flip-coin-2");
D.precede(E, B).name("flip-coin-3");
E.precede(F, B).name("flip-coin-4");
F.precede(G, B).name("flip-coin-5");
G.name("end");
```

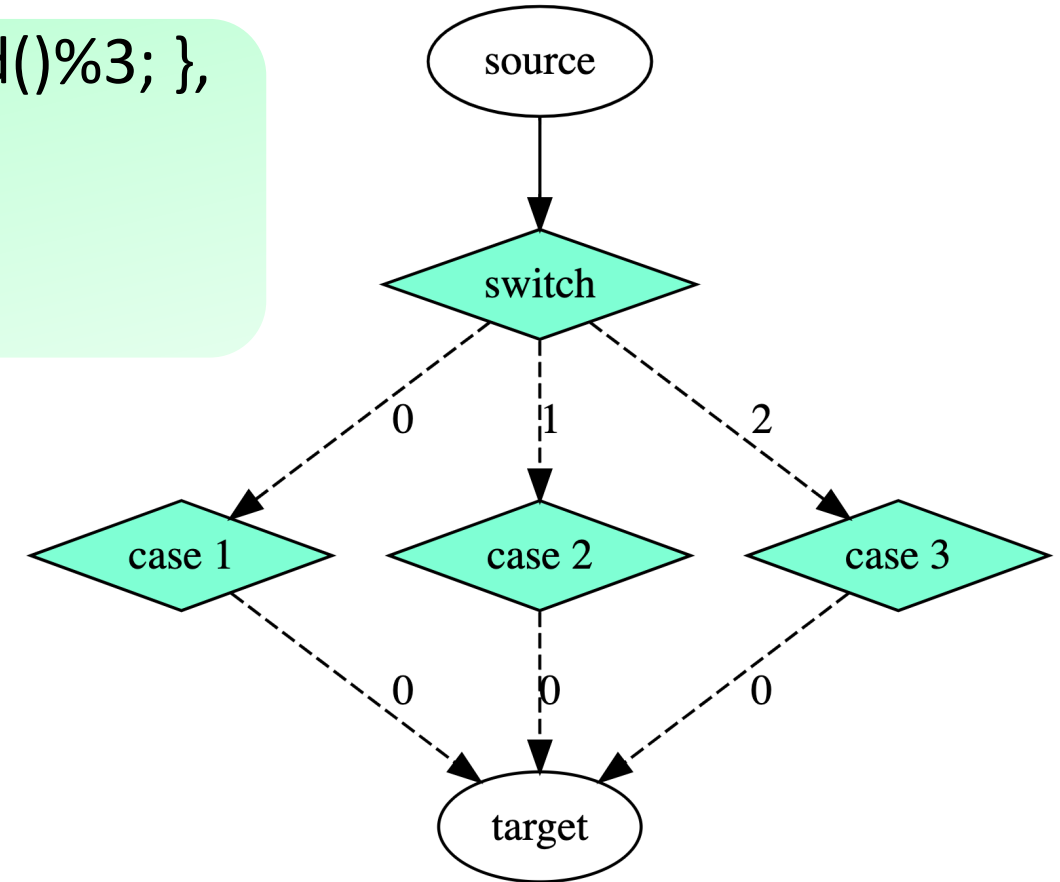
Each task flips a binary coin to decide the next path



You can describe non-deterministic, nested control flow!

# Conditional Tasking (Switch)

```
auto [source, swcond, case1, case2, case3, target] = taskflow.emplace(  
    [](){ std::cout << "source\n"; },  
    [](){ std::cout << "switch\n"; return rand()%3; },  
    [](){ std::cout << "case 1\n"; return 0; },  
    [](){ std::cout << "case 2\n"; return 0; },  
    [](){ std::cout << "case 3\n"; return 0; },  
    [](){ std::cout << "target\n"; }  
);  
source.precede(swcond);  
swcond.precede(case1, case2, case3);  
target.succeed(case1, case2, case3);
```



# Existing Frameworks on Control Flow?

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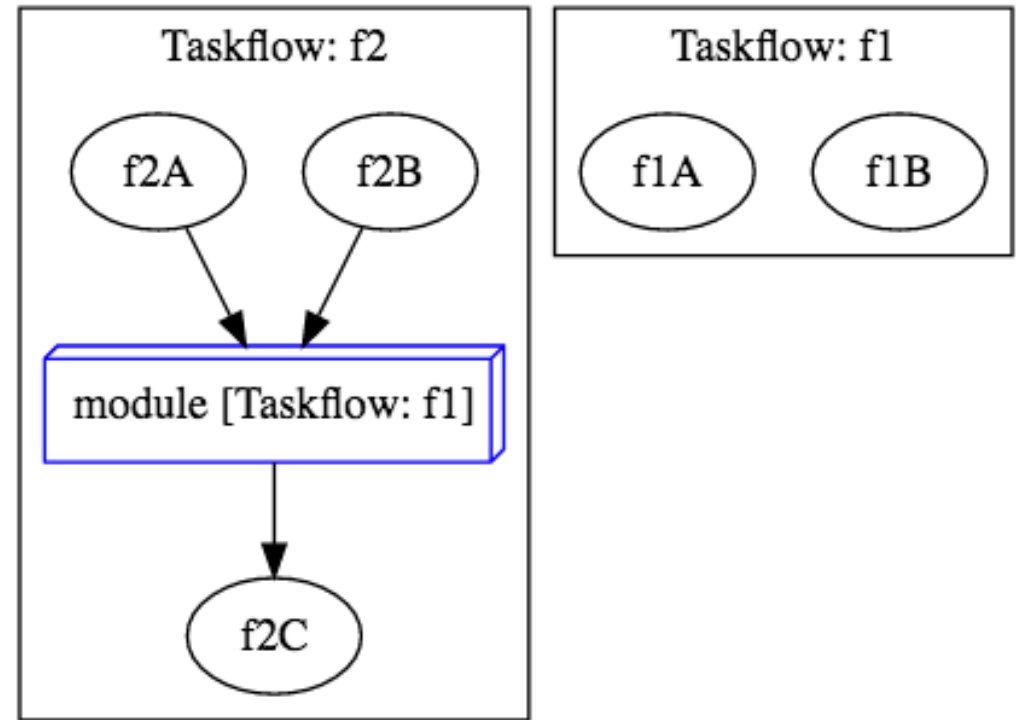
- Expand a task graph across fixed-length iterations
  - Graph size is linearly proportional to decision points
- Unknown iterations? Non-deterministic conditions?
  - Complex dynamic tasks executing “if” on the fly
- Dynamic control-flow tasks?
- ... (resort to client-side decision)

*Existing frameworks on expressing conditional tasking or dynamic control flow suffer from exponential growth of code complexity*



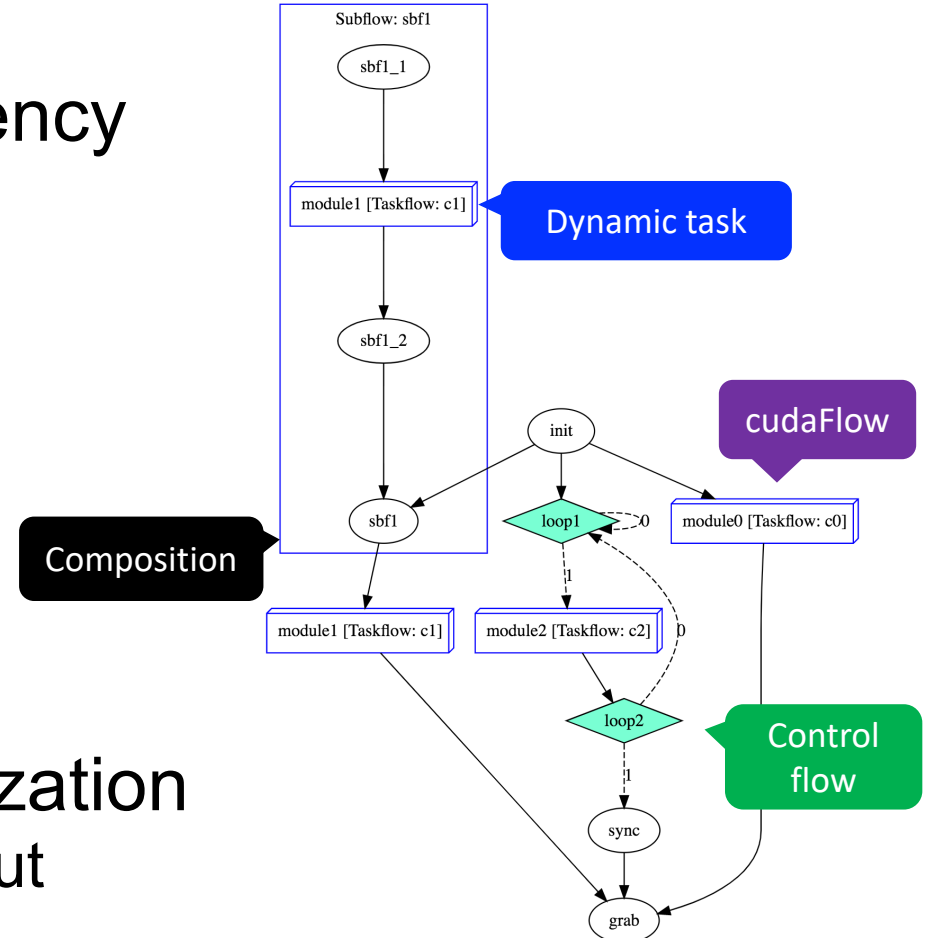
# #5: Composable Tasking

```
tf::Taskflow f1, f2;  
auto [f1A, f1B] = f1.emplace(  
    []() { std::cout << "Task f1A\n"; },  
    []() { std::cout << "Task f1B\n"; }  
);  
auto [f2A, f2B, f2C] = f2.emplace(  
    []() { std::cout << "Task f2A\n"; },  
    []() { std::cout << "Task f2B\n"; },  
    []() { std::cout << "Task f2C\n"; }  
);  
auto f1_module_task = f2.composed_of(f1);  
f1_module_task.succeed(f2A, f2B)  
    .precede(f2C);
```

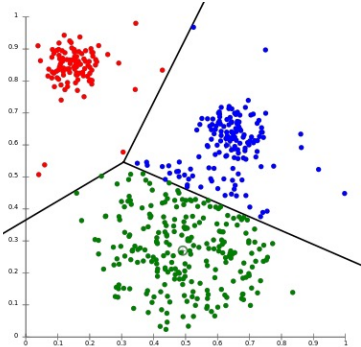


# Everything is Unified in Taskflow

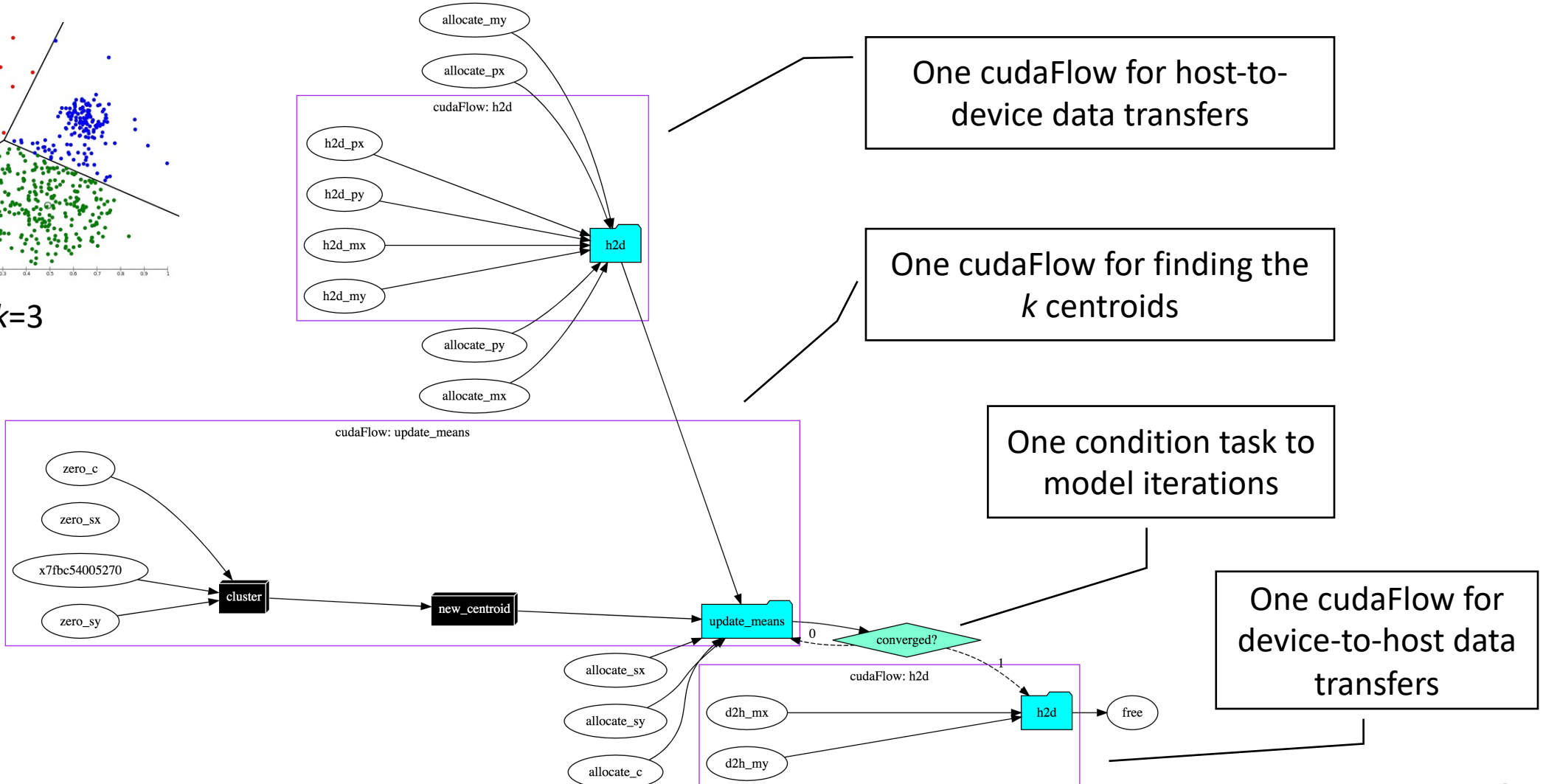
- Use “emplace” to create a task
- Use “precede” to add a task dependency
- No need to learn different sets of API
- You can create a really complex graph
  - Subflow(ConditionTask(cudaFlow))
  - ConditionTask(StaticTask(cudaFlow))
  - Composition(Subflow(ConditionTask))
  - Subflow(ConditionTask(cudaFlow))
  - ...
- Scheduler performs end-to-end optimization
  - Runtime, energy efficiency, and throughput



# Example: *k*-means Clustering



*k*3



# Agenda

---

- Express your parallelism in the right way
- Parallelize your applications using Taskflow
- **Understand our scheduling algorithm**
- Boost performance in real applications
- Make C++ amenable to heterogeneous parallelism

# Submit Taskflow to Executor

---

- Executor manages a set of threads to run taskflows
  - All execution methods are *non-blocking*
  - All execution methods are *thread-safe*

```
{  
    tf::Taskflow taskflow1, taskflow2, taskflow3;  
    tf::Executor executor;  
    // create tasks and dependencies  
    // ...  
    auto future1 = executor.run(taskflow1);  
    auto future2 = executor.run_n(taskflow2, 1000);  
    auto future3 = executor.run_until(taskflow3, [i=0](){ return i++>5 });  
    executor.async([](){ std::cout << "async task\n"; });  
    executor.wait_for_all(); // wait for all the above tasks to finish  
}
```

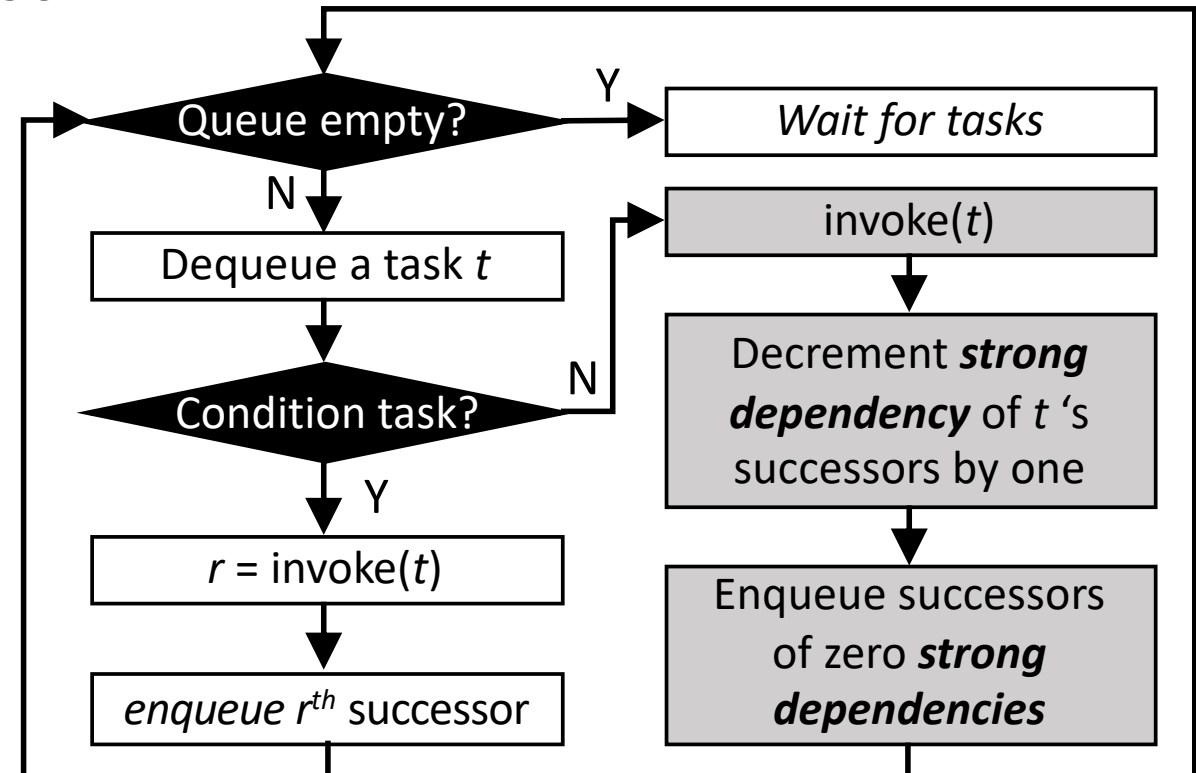
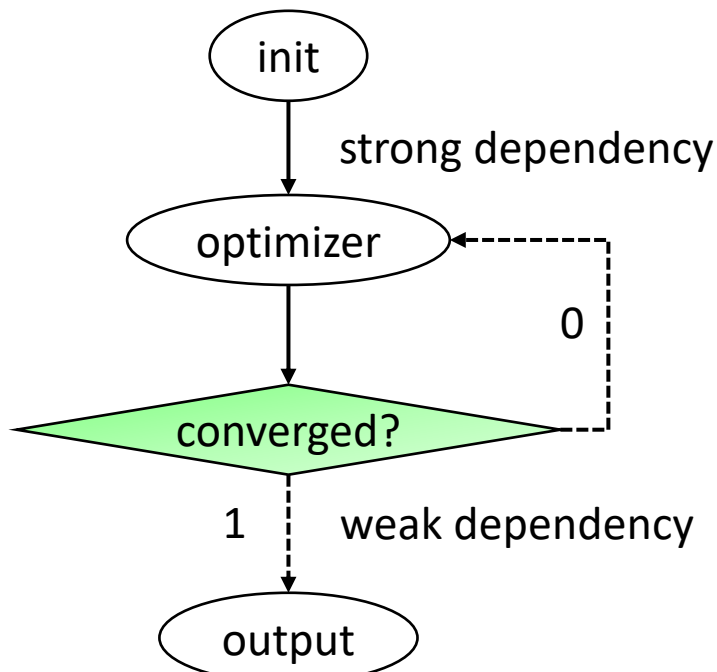
# Executor Scheduling Algorithm

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- Task-level scheduling
  - Decides how tasks are enqueued under control flow
    - Goal #1: ensures a feasible path to carry out control flow
    - Goal #2: avoids task race under cyclic and conditional execution
    - Goal #3: maximizes the capability of conditional tasking
- Worker-level scheduling
  - Decides how tasks are executed by which workers
    - Goal #1: adopts work stealing to dynamically balance load
    - Goal #2: adapts workers to available task parallelism
    - Goal #3: maximizes performance, energy, and throughput

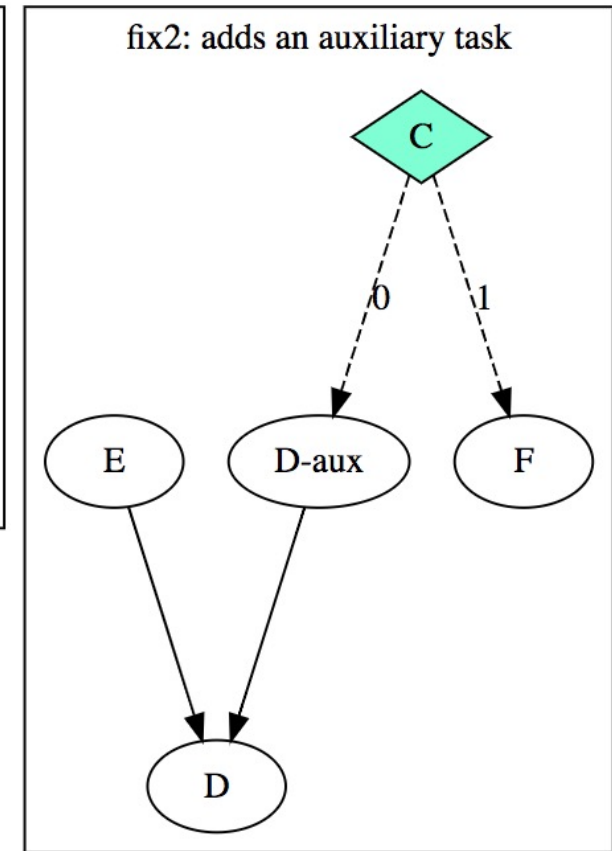
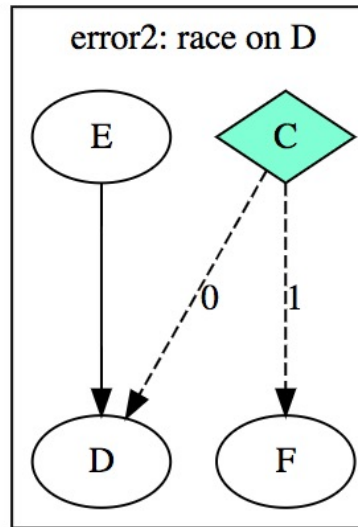
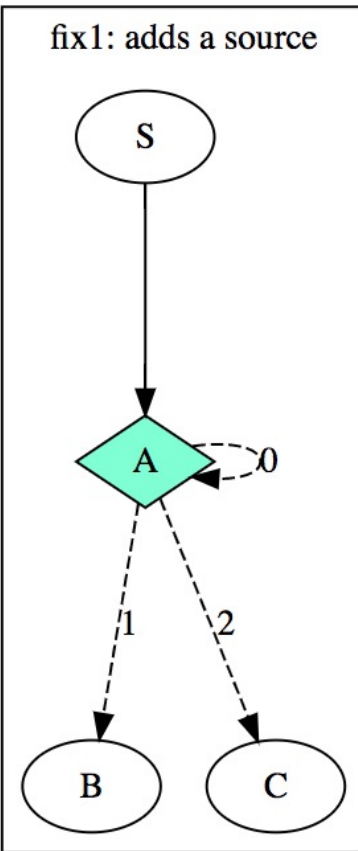
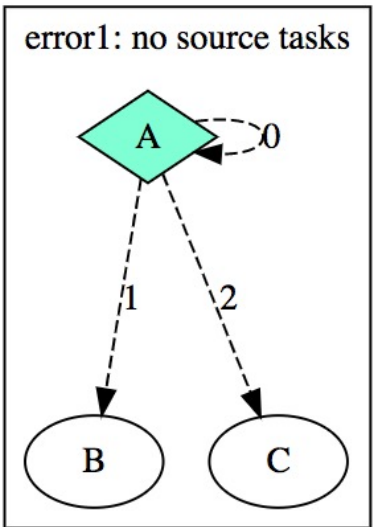
# Task-level Scheduling

- “*Strong dependency*” versus “*Weak dependency*”
  - Weak dependency: dependencies out of condition tasks
  - Strong dependency: others else



# Task-level Scheduling (cont'd)

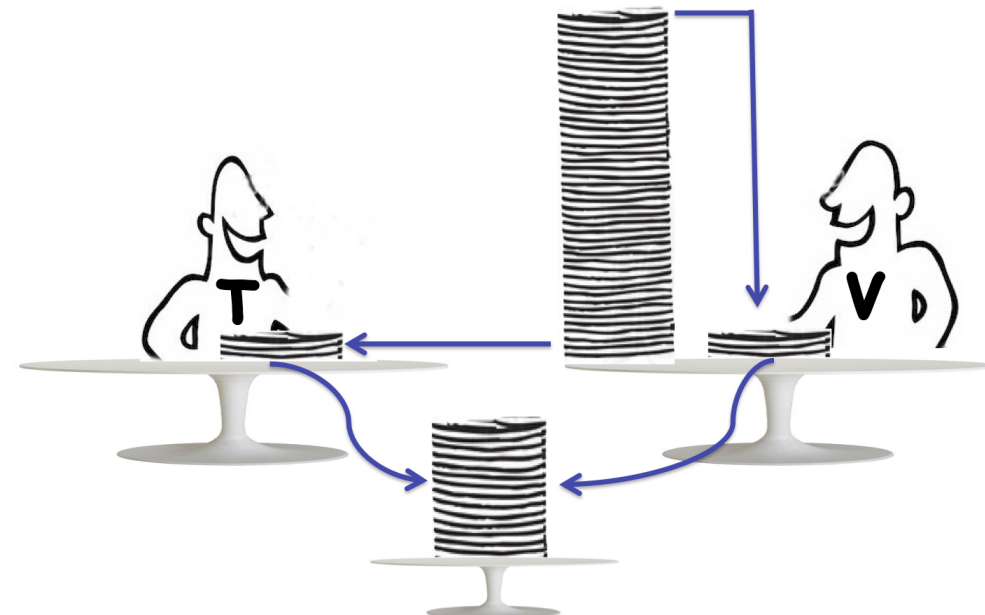
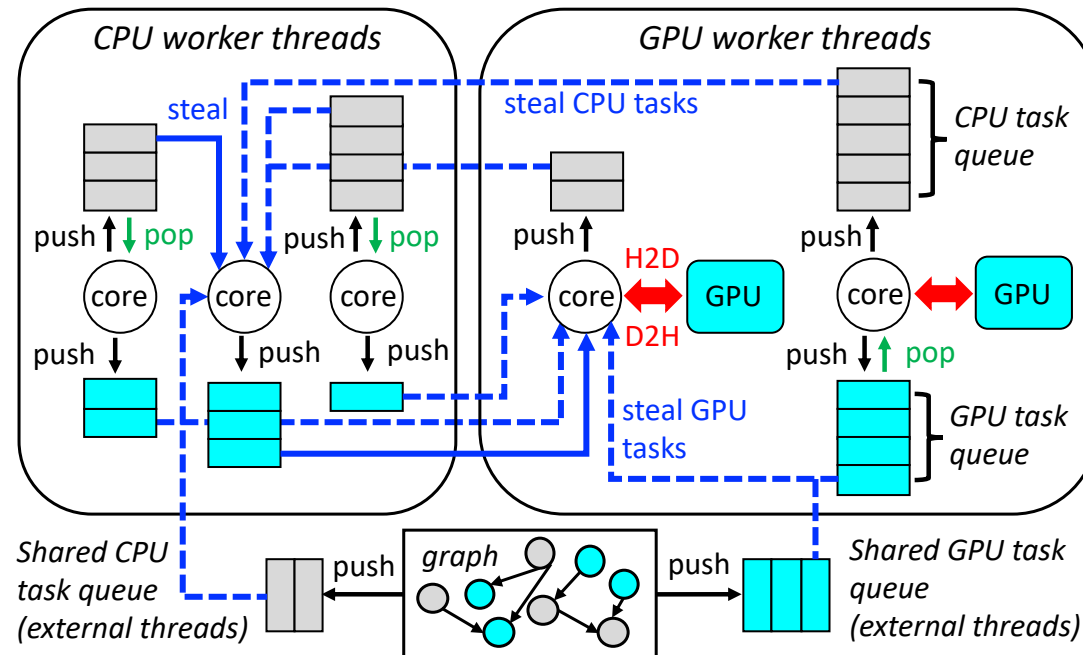
- Condition task is powerful but prone to mistakes ...



*It is users' responsibility to ensure a taskflow is properly conditioned, i.e., no task race under our task-level scheduling policy*

# Worker-level Scheduling

- Taskflow adopts *work stealing* to run tasks
- What is work stealing? Why?
  - I finish my jobs first, and then steal jobs from you
  - So, we can improve performance through *dynamic load balancing*



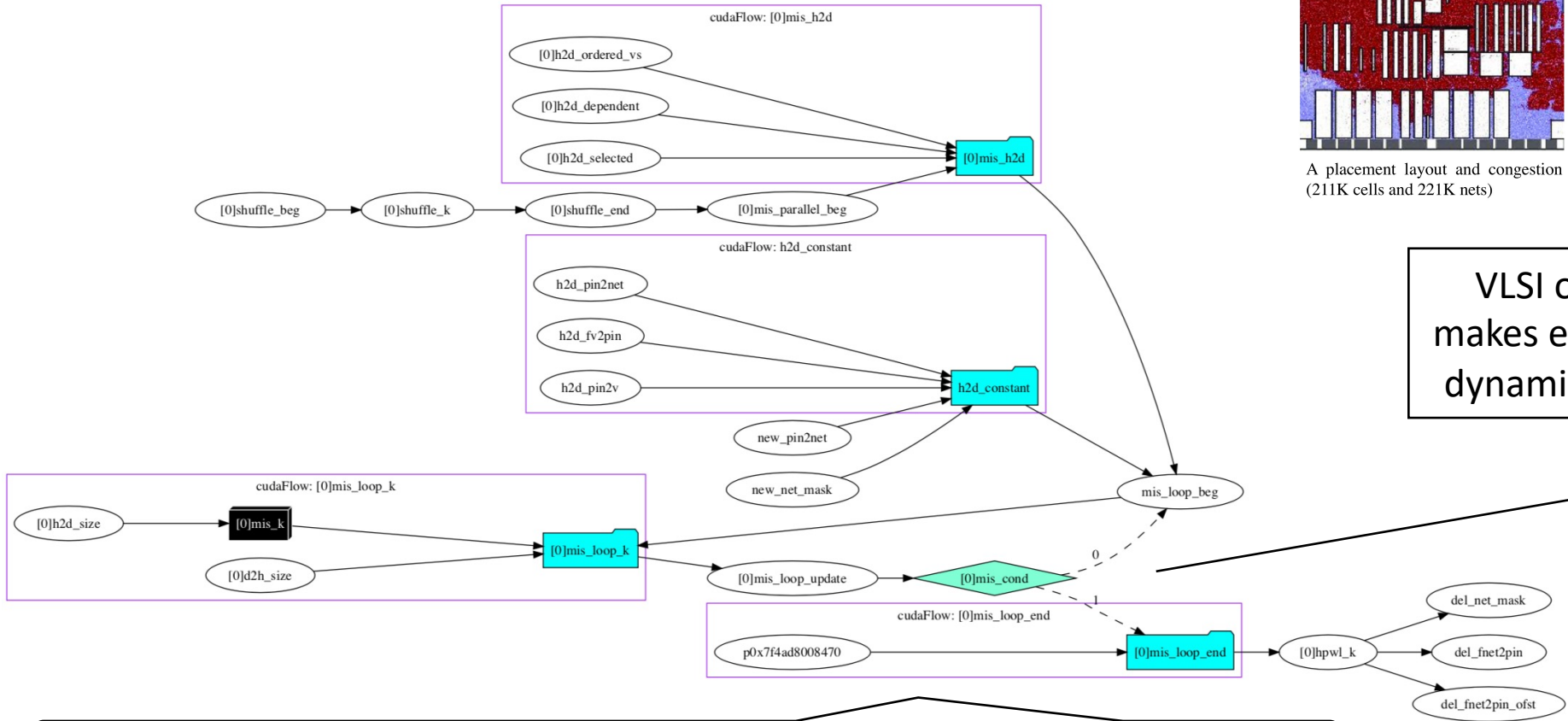
# Agenda

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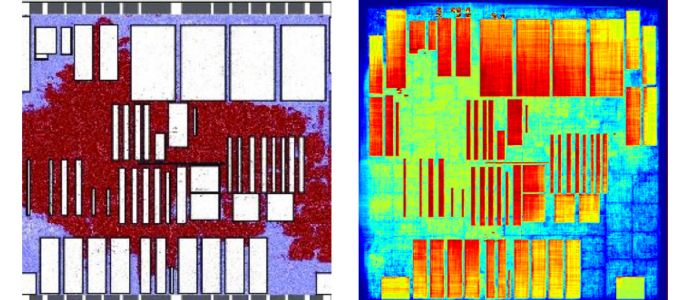
- Express your parallelism in the right way
- Parallelize your applications using Taskflow
- Understand our scheduling algorithm
- **Boost performance in real applications**
- Make C++ amenable to heterogeneous parallelism

# Application 1: VLSI Placement

- Optimize cell locations on a chip



A partial TDG of 4 cudaFlows, 1 conditioned cycle, and 12 static tasks

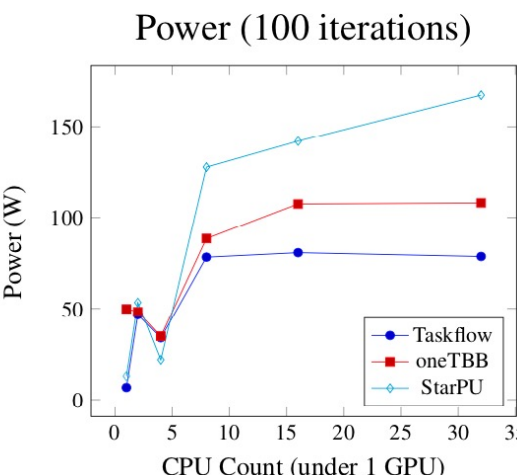
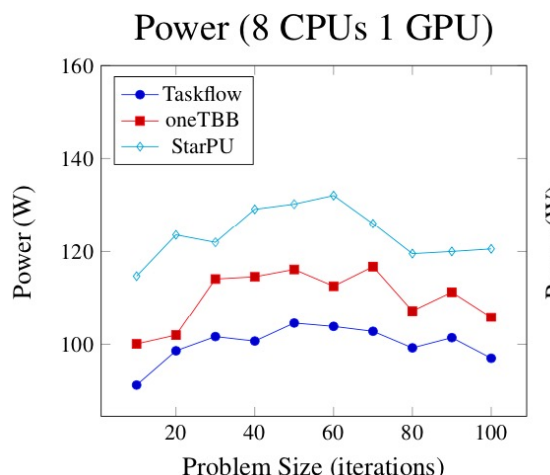
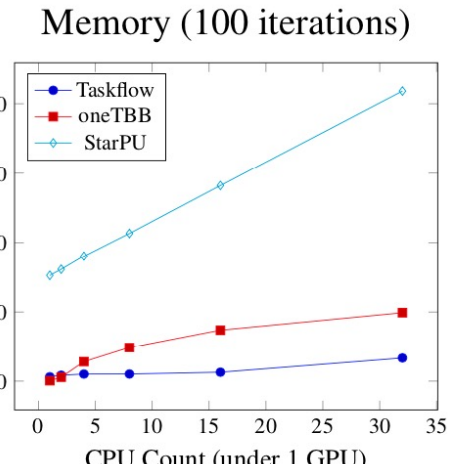
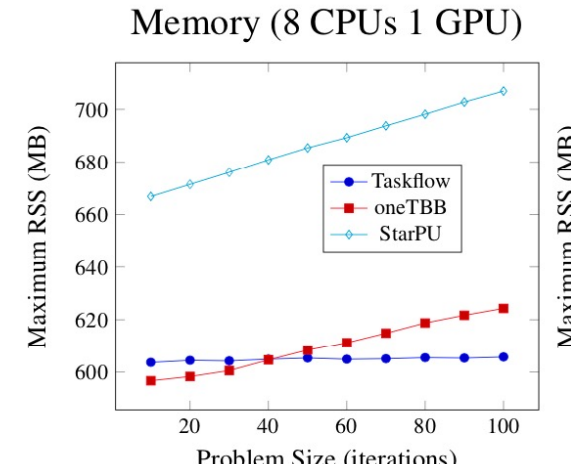
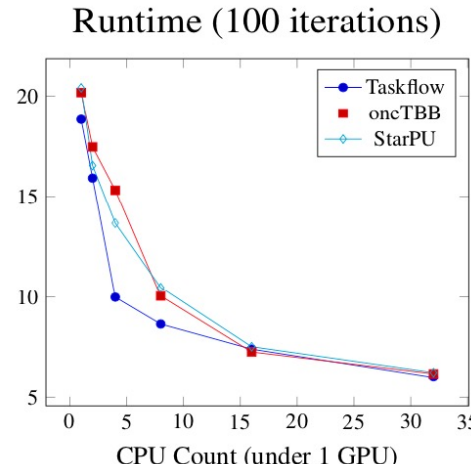
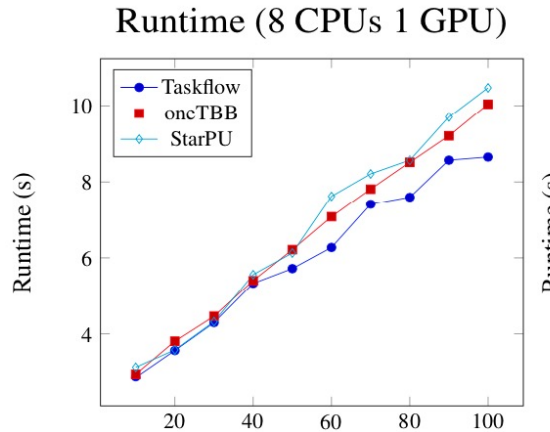


A placement layout and congestion map of an industrial circuit, adaptecl (211K cells and 221K nets)

VLSI optimization  
makes essential use of  
dynamic control flow

# Application 1: VLSI Placement (cont'd)

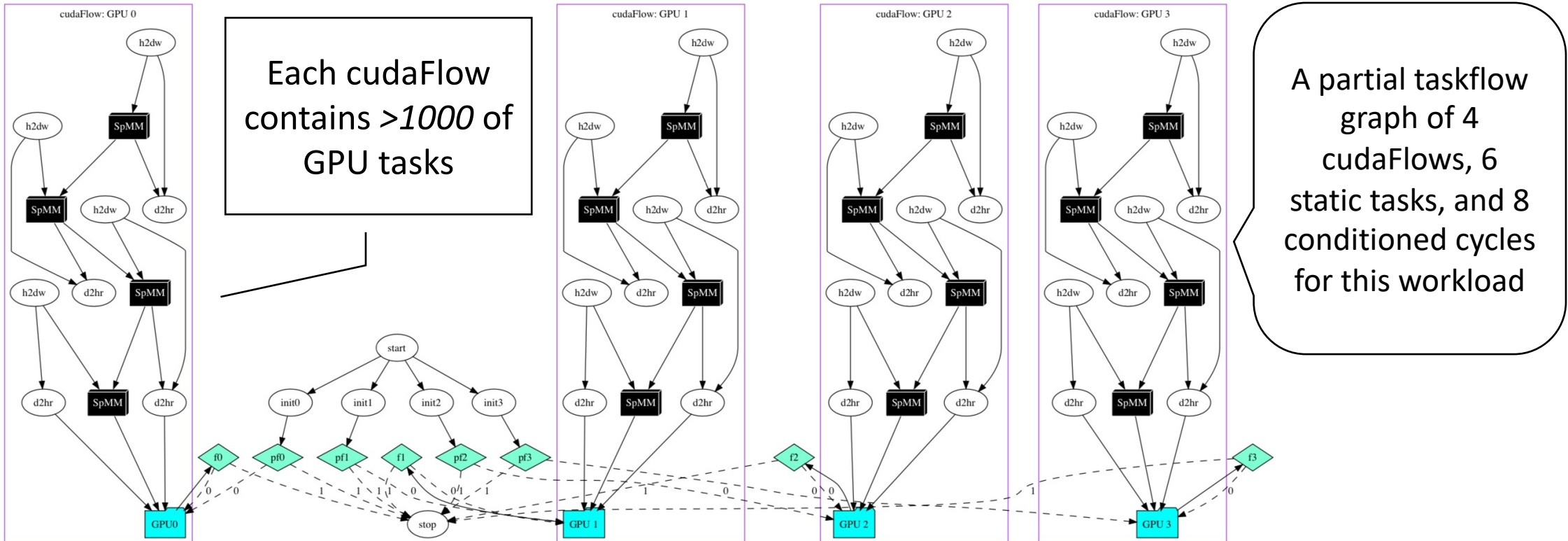
- Runtime, memory, power, and throughput



Performance improvement comes from the *end-to-end* expression of CPU-GPU dependent tasks using condition tasks

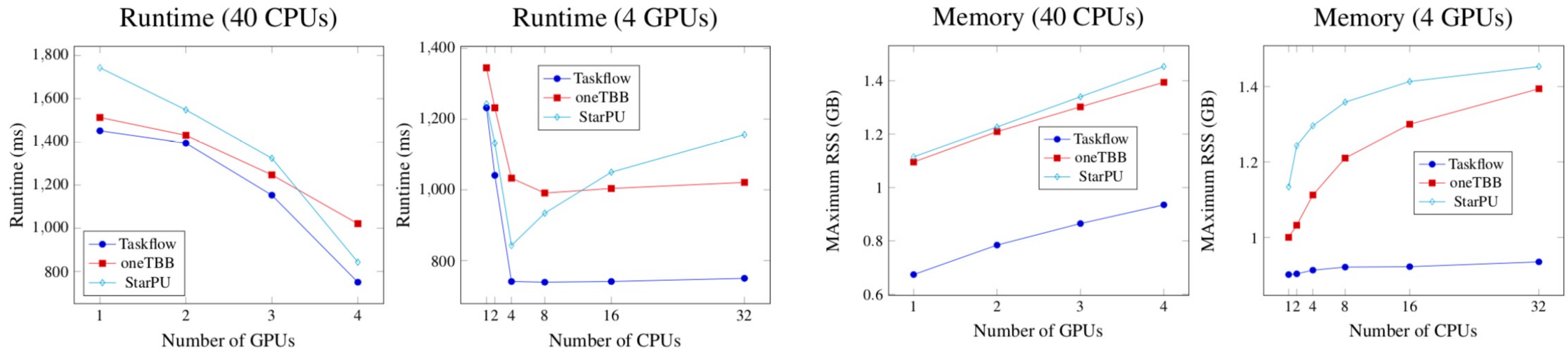
# Application 2: Machine Learning

- IEEE HPEC/MIT/Amazon Sparse DNN Challenge
  - Compute a 1920-layer DNN each of 65536 neurons



# Application 2: Machine Learning (cont'd)

- Comparison with TBB and StarPU



- Taskflow's runtime is up to 2x faster
  - Adaptive work stealing balances the worker count with task parallelism
- Taskflow's memory is up to 1.6x less
  - Conditional tasking allows efficient reuse of tasks



## Parallel programming infrastructure matters



*Different models give different implementations. The parallel code/algorithim may run fast, yet the parallel computing infrastructure to support that algorithm may dominate the entire performance.*

Taskflow enables *end-to-end* expression of CPU-GPU dependent tasks along with algorithmic control flow

# Agenda

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- Express your parallelism in the right way
- Parallelize your applications using Taskflow
- Understand our scheduling algorithm
- Boost performance in real applications
- Make C++ amenable to heterogeneous parallelism

A close-up photograph of a puzzle piece. The piece is light gray with black outlines. It has several circular holes and a central rectangular cutout. Red text is printed diagonally across the piece. The text reads "Parallelism is" on the first line and "never standalone" on the second line.

Parallelism is  
never standalone

# No One Can Express All Parallelisms ...



# IMHO, C++ Parallelism Needs Enhancement

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- C++ parallelism is primitive (but in a good shape)
  - `std::thread` is powerful but very low-level
  - `std::async` leaves off handling task dependencies
  - No easy ways to describe control flow in parallelism
    - C++17 parallel STL count on bulk synchronous parallelism
- C++ has no standard ways to offload tasks to accelerators



# Conclusion

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- Taskflow is a lightweight parallel task programming system
  - Simple, efficient, and transparent tasking models
  - Efficient heterogeneous work-stealing executor
  - Promising performance in large-scale ML and VLSI CAD
- Taskflow is not to replace anyone but to
  - Complement the current state-of-the-art
  - Leverage modern C++ to express task graph parallelism
- Taskflow is very open to collaboration
  - We want to provide more higher-level algorithms
  - We want to broaden real use cases
  - We want to enhance the core functionalities (e.g., pipeline)

# Thank You All Using Taskflow!

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A photograph of a dark-colored hammer and a adjustable wrench resting on a light-colored wooden surface. In the background, there are blurred yellow and white objects.

# Use the right tool for the right job

Taskflow: <https://taskflow.github.io>

Thank You

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