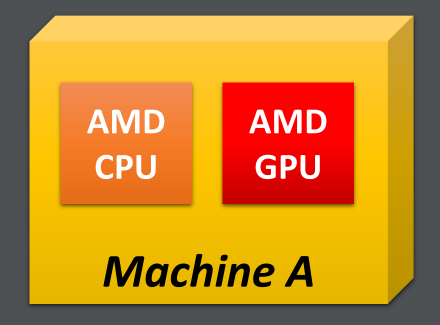
IRIS SAXPY Tutorial

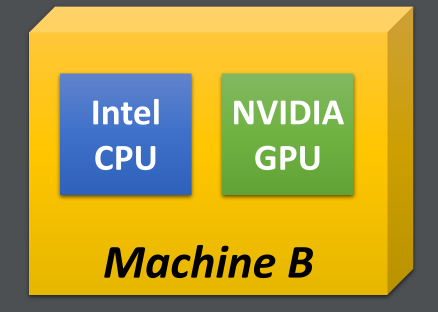
Jungwon Kim

October 21, 2021

Goal: Portable SAXPY using IRIS

• S[] = A * X[] + Y[]

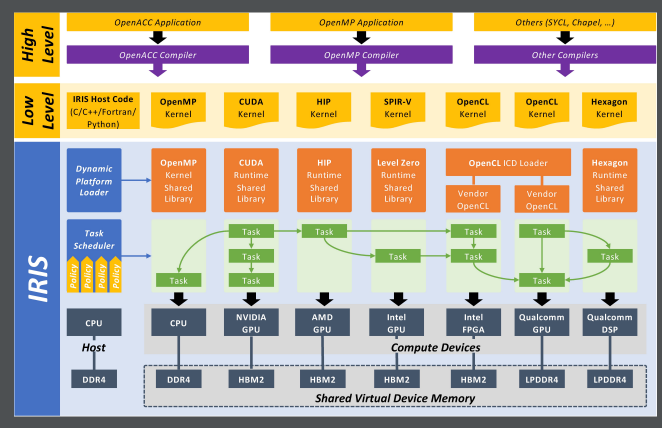




• S[] = A * X[] + Y[]

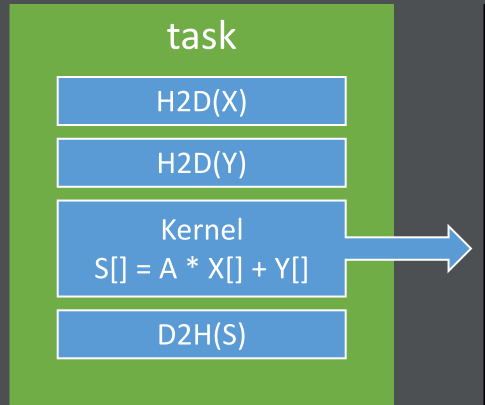
task H2D(X)**H2D(Y)** Kernel S[] = A * X[] + Y[]D2H(S)

IRIS Overview



• S[] = A * X[] + Y[]

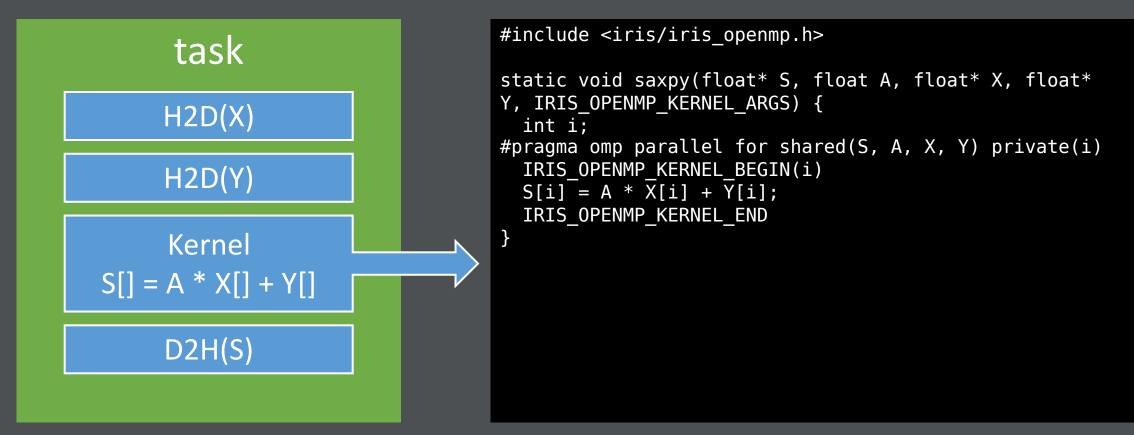
CUDA/HIP Kernel for NVIDIA/AMD GPU



```
extern "C" __global
void saxpy(float* S, float A, float* X, float* Y) {
 int i = blockIdx.x * blockDim.x + threadIdx.x;
 S[i] = A * X[i] + Y[i];
```

• S[] = A * X[] + Y[]

OpenMP Kernel for CPU



• S[] = A * X[] + Y[]

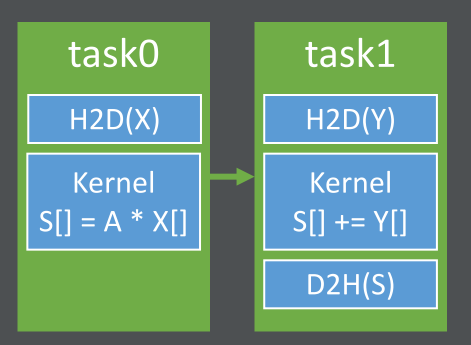
Host code

task H2D(X) H2D(Y) Kernel S[] = A * X[] + Y[] D2H(S)

```
iris mem mem S, mem X, mem Y;
iris_mem_create(SIZE * sizeof(float), &mem_S);
iris mem create(SIZE * sizeof(float), &mem X);
iris mem create(SIZE * sizeof(float), &mem Y);
iris task task;
iris task_create(&task);
iris task h2d(task, mem X, 0, SIZE * sizeof(float), X);
iris task h2d(task, mem Y, 0, SIZE * sizeof(float), Y);
void* saxpy_params[4] = { mem_S, &A, mem_X, mem_Y };
int saxpy params info[4] = { \overline{iris} w, \overline{sizeof}(A), \overline{iris} r,
iris r };
iris_task_kernel(task, "saxpy", 1, NULL, &SIZE, NULL,
4, saxpy_params, saxpy_params_info);
iris_task_d2h(task, mem_S, 0, SIZE * sizeof(float), S);
iris_task_submit(task, iris_gpu, NULL, 1);
```

Two Tasks

• S[] = A * X[] + Y[]

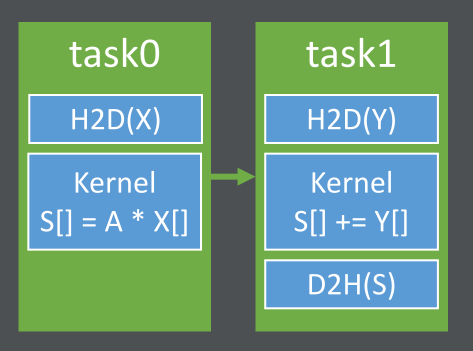


CUDA/HIP Kernel for NVIDIA/AMD GPU

```
extern "C" __global__ void sax(float* S, float A,
float* X) {
 int i = blockIdx.x * blockDim.x + threadIdx.x;
 S[i] = A * X[i];
extern "C" __global__ void spy(float* S, float* Y) {
 int i = blockIdx.x * blockDim.x + threadIdx.x;
 S[i] += Y[i];
```

Two Tasks

• S[] = A * X[] + Y[]



OpenMP Kernel for CPU

```
static void sax(float* S, float A, float* X,
IRIS OPENMP KERNEL ARGS) {
 int i;
#pragma omp parallel for shared(S, A, X) private(i)
  IRIS OPENMP KERNEL BEGIN(i)
 S[i] = A * \overline{X}[i];
 IRIS OPENMP KERNEL END
static void spy(float* S, float* Y,
IRIS OPENMP KERNEL ARGS) {
  int i:
#pragma omp parallel for shared(S, Y) private(i)
  IRIS OPENMP KERNEL BEGIN(i)
 S[i] += Y[i];
 IRIS_OPENMP_KERNEL_END
```

Two Tasks

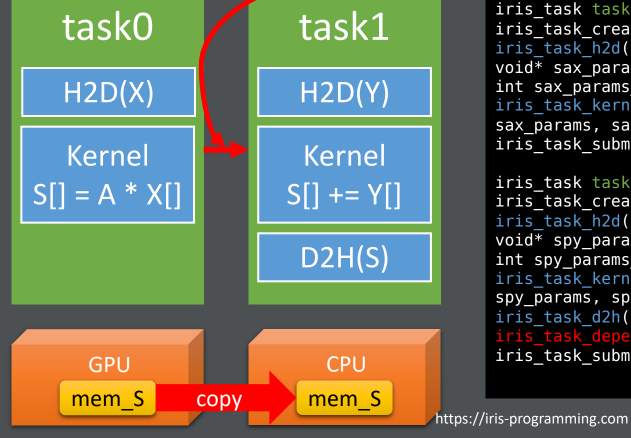
task0 H2D(X) $Kernel \\ S[] = A * X[]$ D2H(S)

```
iris task task0;
iris task create(&task0);
iris task h2d(task0, mem X, 0, SIZE * sizeof(float), X);
void* sax params[3] = { mem S, &A, mem X };
int sax_params_info[3] = { iris_w, sizeof(A), iris_r };
iris_task_kernel(task0, "sax", 1, NULL, &SIZE, NULL, 3,
sax params, sax params info);
iris task submit(task0, iris gpu, NULL, 0);
iris task task1;
iris task create(&task1);
iris task h2d(task1, mem Y, 0, SIZE * sizeof(float), Y);
void* spy params[2] = { mem S, mem Y };
int spy params info[2] = { iris rw, iris r };
iris task kernel(task1, "spy", 1, NULL, &SIZE, NULL, 2,
spy params, spy params info);
iris task d2h(task1, mem S, 0, SIZE * sizeof(float), S);
iris task depend(task1, 1, &task0);
iris task submit(task1, iris cpu, NULL, 1);
```

Two Tasks: Relaxed Memory Consistency

• S[] = A * X[] + Y[]

Synchronization Point



```
iris task task0;
iris task create(&task0);
iris task h2d(task0, mem X, 0, SIZE * sizeof(float), X);
void* sax params[3] = { mem S, &A, mem X };
int sax_params_info[3] = { iris_w, sizeof(A), iris_r };
iris_task_kernel(task0, "sax", 1, NULL, &SIZE, NULL, 3,
sax params, sax params info);
iris task submit(task0, iris gpu, NULL, 0);
iris task task1;
iris task create(&task1);
iris task h2d(task1, mem Y, 0, SIZE * sizeof(float), Y);
void* spy params[2] = { mem S, mem Y };
int spy_params_info[2] = { iris_rw, iris_r };
iris_task_kernel(task1, "spy", 1, NULL, &SIZE, NULL, 2,
spy params, spy params info);
iris task d2h(task1, mem S, 0, SIZE * sizeof(float), S);
iris task depend(task1, 1, &task0);
iris task submit(task1, iris cpu, NULL, 1);
```

Two Tasks: Intelligent Device Selector

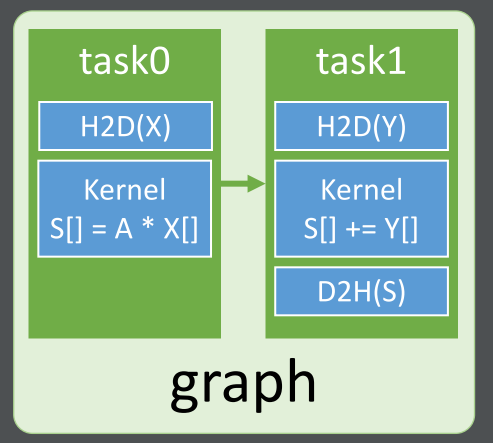
• S[] = A * X[] + Y[]

```
task0
                      task1
  H2D(X)
                      H2D(Y)
  Kernel
                       Kernel
S[] = A * X[]
                     S[] += Y[]
                       D2H(S)
                   GPU → optimal
    GPU
                       mem S
   mem S
                                  https://iris-programming.com
```

```
iris task task0;
iris task create(&task0);
iris task h2d(task0, mem X, 0, SIZE * sizeof(float), X);
void* sax params[3] = { mem S, &A, mem X };
int sax_params_info[3] = { iris_w, sizeof(A), iris_r };
iris_task_kernel(task0, "sax", 1, NULL, &SIZE, NULL, 3,
sax params, sax params info);
iris task submit(task0, iris qpu, NULL, 0);
iris task task1;
iris task create(&task1);
iris task h2d(task1, mem Y, 0, SIZE * sizeof(float), Y);
void* spy params[2] = { mem S, mem Y };
int spy_params_info[2] = { iris_rw, iris_r };
iris_task_kernel(task1, "spy", 1, NULL, &SIZE, NULL, 2,
spy params, spy params info);
iris task d2h(task1, mem S, 0, SIZE * sizeof(float), S);
iris task depend(task1, 1, &task0);
iris task submit(task1, iris locality, NULL, 1);
```

A Graph with Two Tasks

• S[] = A * X[] + Y[]



```
iris graph graph;
iris graph create(&graph);
iris task task0;
iris task create(&task0);
iris task h2d(task0, mem X, 0, SIZE * sizeof(float), X);
void* sax params[3] = { mem S, &A, mem X };
int sax params info[3] = { iris w, sizeof(A), iris r };
iris task kernel(task0, "sax", 1, NULL, &SIZE, NULL, 3,
sax params, sax params info);
iris graph task(graph, task0, iris gpu, NULL);
iris task task1;
iris task create(&task1);
iris task h2d(task1, mem Y, 0, SIZE * sizeof(float), Y);
void* spy params[2] = { mem S, mem Y };
int spy params info[2] = { iris rw, iris r };
iris task kernel(task1, "spy", 1, NULL, &SIZE, NULL, 2,
spy params, spy params info);
iris task d2h(task1, mem S, 0, SIZE * sizeof(float), S);
iris task depend(task1, 1, &task0);
iris graph task(graph, task1, iris locality, NULL);
iris graph submit(graph, iris default, 1);
```

Building a Graph from JSON

• S[] = A * X[] + Y[]

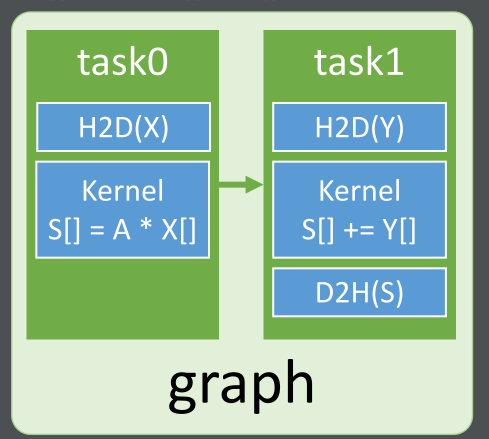
task0 task1 H2D(X)**H2D(Y)** Kernel Kernel S[] = A * X[]S[] += Y[]D2H(S) graph

```
void* json inputs[9] = { &SIZE, &SIZECB, S, &A, X, Y, mem S,
mem_X, mem_Y };
iris graph graph;
iris_graph_create_json("graph.json", json_inputs, &graph);
iris graph submit(graph, iris default, 1);
```

Building a Graph from JSON

• S[] = A * X[] + Y[]

JSON



```
"iris-graph": {
    "inputs": [ "user-size", "user-size-cb", "user-S", "user-A",
"user-X", "user-Y", "user-memS", "user-memX", "user-memY" ],
    "graph": {
      "tasks": [
        "name" : "task0",
        "h2d": ["user-memX", "user-X", "0", "user-size-cb"],
        "kernel": ["sax", ["user-size"], ["user-memS", "user-A",
"user-memX"], ["w", "4", "r"] ],
        "target": "iris gpu"
     },
        "name" : "task1",
        "h2d": ["user-memY", "user-Y", "0", "user-size-cb"],
        "kernel": ["spy", ["user-size"], ["user-memS", "user-memY"],
["rw", "r"]],
        "d2h": ["user-memS", "user-S", "0", "user-size-cb"],
        "depends": ["task0"],
        "target": "iris locality"
     }]}}
```

IR b/w IRIS and SnowWhite

Snow White IRIS **JSONs &** Kernels SPIRAL