IRIS Custom Policy

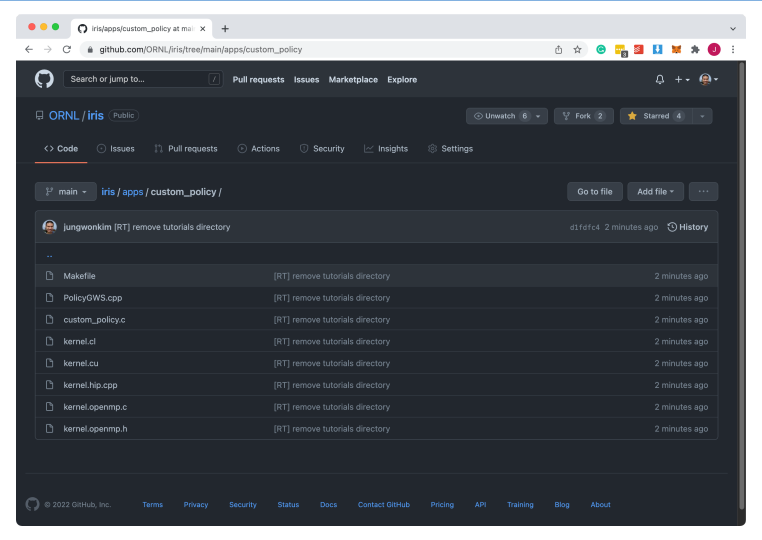
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IRIS mini workshop 2022

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Application: tutorials/custom_policy

• https://github.com/ORNL/iris/tree/main/apps/custom policy



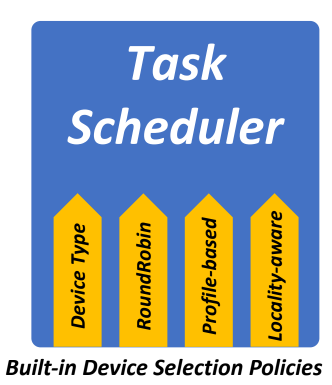
Machine: ExCL/Cousteau

2x AMD EPYC 7272 CPUs + 2x AMD MI100 GPUs

```
ssh
eck@cousteau:~/work/iris/apps/2tasks$ lscpu | grep 'Socket(s)\|Model name'
Socket(s):
Model name:
                         AMD EPYC 7272 12-Core Processor
eck@cousteau:~/work/iris/apps/2tasks$ rocm-smi --showhw
     ============== Concise Hardware Info ===============
   DID
        GFX RAS SDMA RAS UMC RAS VBIOS
GPU
                                           BUS
   738c ENABLED ENABLED ENABLED 113-D3430500-030 0000:29:00.0
   738c ENABLED ENABLED ENABLED 113-D3431500-100 0000:85:00.0
    eck@cousteau:~/work/iris/apps/2tasks$
```

IRIS: Intelligent Runtime System

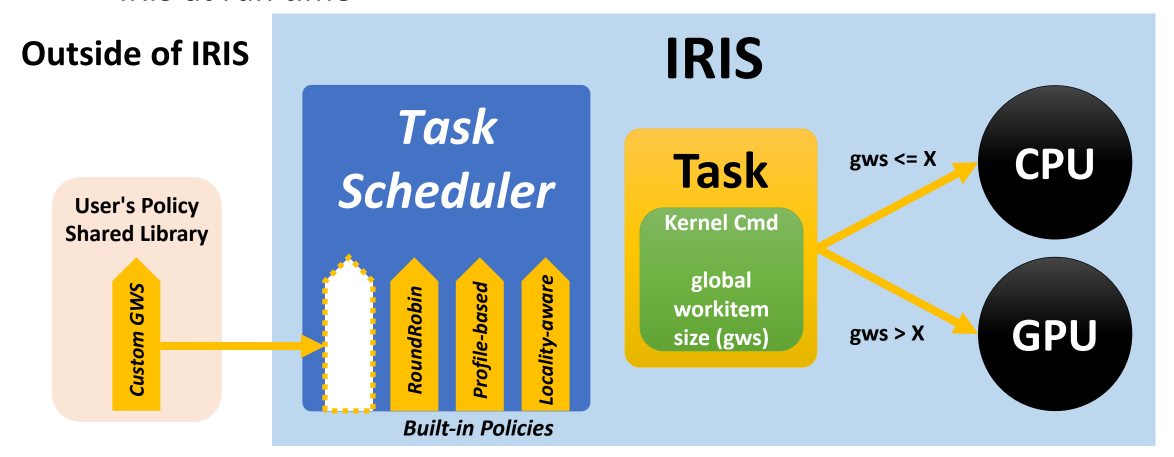
- IRIS can provide intelligent policies
 - Device selection policies
 - Kernel selection policies



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Pluginable Custom Policies

 Users can write their own device selection policies and plug them in IRIS at run time



custom_policy/PolicyGWS.cpp

```
PolicyGWS.cpp
                                                                     buffers
 5 #include <iris/rt/Task.h>
 7 namespace brisbane {
 8 namespace rt {
10 class PolicyGWS: public Policy {
11 public:
13 virtual ~PolicyGWS() {}
    virtual void Init(void* params) {
      threshold = (size t) params;
virtual void GetDevices(Task* task, Device** devs, int* ndevs) {
      Command* cmd = task->cmd kernel();
      size t* qws = cmd->qws();
      size t total work items = gws[0] * gws[1] * gws[2];
      int target dev = total work items > threshold ? iris qpu : iris cpu;
      int devid = 0;
      for (int i = 0; i < ndevices(); i++)
       if (device(i)->type() & target dev) devs[devid++] = device(i);
      *ndevs = devid;
28 size t threshold;
34 REGISTER CUSTOM POLICY(PolicyGWS, custom gws)
NORMAL PolicyGWS.cpp
                                                            100% h:35 h:1
```

- Implement a new subclass of Policy
 - Two virtual functions: Init(), GetDevices()
- Call REGISTER_CUSTOM_POLICY(class_name, policy_name)

- Build a shared library
 - g++ -std=c++11 -fPIC -shared -o
 libPolicyGWS.so PolicyGWS.cpp

src/runtime/Scheduler.cpp

```
● ● ● で第1
                                                                       buffers
PolicyGWS.cpp
 3 #include <iris/rt/Command.h>
 5 #include <iris/rt/Task.h>
 7 namespace brisbane {
10 class PolicyGWS: public Policy {
PolicyGWS() {}
    virtual ~PolicyGWS() {}
     virtual void Init(void* params) {
       threshold = (size t) params;
     virtual void GetDevices(Task* task, Device** devs, int* ndevs) {
       Command* cmd = task->cmd kernel();
       size t* gws = cmd->gws();
       size t total work items = gws[0] * gws[1] * gws[2];
       int target dev = total work items > threshold ? iris qpu : iris cpu;
       int devid = 0;
       for (int i = 0; i < ndevices(); i++)
        if (device(i)->type() & target dev) devs[devid++] = device(i);
       *ndevs = devid;
    size t threshold ;
34 REGISTER CUSTOM POLICY(PolicyGWS, custom gws)
NORMAL PolicyGWS.cpp
                                                         cpp 100% h:35 h:1
```

```
T#7
 Scheduler.cpp
    if (task->marker()) {
        std::vector<Task*>* subtasks = task->subtasks();
       for (std::vector<Task*>::iterator I = subtasks->begin(), E = subtasks->end(); I
         Task* subtask = *I:
         int dev = subtask->devno();
         workers [dev]->Enqueue(subtask);
     if (!task->HasSubtasks()) {
115 for (std::vector<Task*>::iterator I = subtasks->begin(), E = subtasks->end(); I !=
       SubmitTask(*I);
117 }
119 void Scheduler::SubmitTask(Task* task) {
120 int brs policy = task->brs policy();
     Device* devs[BRISBANE MAX NDEVS];
     if (brs policy < BRISBANE MAX NDEVS) {</pre>
       if (brs policy >= ndevs ) ndevs = 0;
          devs[0] = devs [brs policy];
     } else policies ->GetPolicy(brs policy, opt)->GetDevices(task, devs, &ndevs);
        int dev default = platform ->device default();
         trace("no device for policy[0x%x], run the task on device[%d]", brs policy, dev
       devs[0] = devs [dev default];
     for (int i = 0; i < ndevs; i++) {
       if (hub available ) hub client ->TaskInc(devs[i]->devno(), 1);
143 } /* namespace rt */
144 } /* namespace brisbane */
NORMAL >> Scheduler.cpp
                                   cpp utf-8[unix] 100\% h:144/144\equiv h:26
```

custom_policy/custom_policy.c

```
1第7 🔵 🔵
custom policy.c
                                                                        buffers
1 #include <iris/iris.h>
 3 #include <stdlib.h>
 5 int main(int argc, char** argv) {
 6 iris init(&argc, &argv, 1);
 8 size t SIZE = argc > 1 ? atol(argv[1]) : 8;
    int* A = (int*) malloc(SIZE * sizeof(int));
11 iris mem memA;
    iris mem create(SIZE * sizeof(int), &memA);
    iris register policy("libPolicyGWS.so", "custom gws", (void*) 16);
    void* params[1] = { memA };
    int params info[1] = { iris w };
18 iris task task;
19 iris task create(&task);
20 iris task kernel(task, "setid", 1, NULL, &SIZE, NULL, 1, params, params info);
iris task d2h full(task, memA, A);
    iris task submit(task, iris custom, "custom gws", 1);
24 printf("A[");
    for (int i = 0; i < SIZE; i++) printf("%3d", A[i]);
    printf("]\n");
    iris finalize();
31 }
                                                            c 3% h:1/32≡ h:1
         custom policy.c
```

```
    iris_register_policy(
        shared_library_path,
        policy_name,
        init_params);
```

```
iris_task_submit(...
iris_custom,
policy_name, ...);
```

custom_policy/kernel.hip.cpp

```
ssh
kernel.hip.cpp
                                                   buffers
1 #include <hip/hip runtime.h>
  extern "C" global void setid(int* mem) {
   int id = blockIdx.x * blockDim.x + threadIdx.x;
     mem[id] = id;
 6 }
                                            12% \\:1/8 ≡ \\:1
      kernel.hip.cpp
```

custom_policy/custom_policy 8 -> CPU

```
eck@cousteau:~/work/iris/tutorials/custom_policy$ ./custom policy
[I] cousteau [Platform.cpp:140:Init] IRIS architectures[openmp:cuda:hip:levelzero:hexagon:opencl]
[I] cousteau [DeviceOpenMP.cpp:31:DeviceOpenMP] device[0] platform[0] device[AMD EPYC 7272 12-Core Processor] type[64]
[T] cousteau [Platform.cpp:333:InitHIP] HIP platform[1] ndevs[2]
 version[AMD HIP 40421432]
[I] cousteau [DeviceHIP.cpp:29:DeviceHIP] device[2] platform[1] vendor[Advanced Micro Devices] device[] ordinal[1] type[256]
 version[AMD HIP 40421432]
[T] cousteau [Platform.cpp:356:InitLevelZero] skipping LevelZero architecture
[T] cousteau [Loader.cpp:39:LoadHandle] kernel.hexagon.so: cannot open shared object file: No such file or directory
[T] cousteau [Platform.cpp:464:InitOpenCL] OpenCL platform[AMD Accelerated Parallel Processing] from [Advanced Micro Devices
[T] cousteau [Platform.cpp:471:InitOpenCL] skipping platform[2] [Advanced Micro Devices, Inc. AMD Accelerated Parallel Proce
[T] cousteau [Loader.cpp:39:LoadHandle] kernel.poly.so: cannot open shared object file: No such file or directory
[T] cousteau [DeviceOpenMP.cpp:138:KernelLaunch] dev[0] kernel[setid] dim[1] off[0] gws[8]
[T] cousteau [Device.cpp:66:Execute] task[6] complete dev[0][AMD EPYC 7272 12-Core Processor] time[0.030093]
 I] cousteau [Platform.cpp:1053:Finalize] t14[0.000000] t15[0.000000] t16[0.000000] t17[0.000000] I] cousteau [Platform.cpp:1054:Finalize] t18[0.000000] t19[0.000000] t20[0.000000] t21[0.000000]
eck@cousteau:~/work/iris/tutorials/custom policy$
```

custom_policy/custom_policy 32 -> GPU

```
eck@cousteau:~/work/iris/tutorials/custom_policy$ ./custom_policy 32
[I] cousteau [Platform.cpp:140:Init] IRIS architectures[openmp:cuda:hip:levelzero:hexagon:opencl]
 [I] cousteau [DeviceOpenMP.cpp:31:DeviceOpenMP] device[0] platform[0] device[AMD EPYC 7272 12-Core Processor] type[64]
[T] cousteau [Platform.cpp:333:InitHIP] HIP platform[1] ndevs[2]
 version[AMD HIP 40421432]
[I] cousteau [DeviceHIP.cpp:29:DeviceHIP] device[2] platform[1] vendor[Advanced Micro Devices] device[] ordinal[1] type[256]
 version[AMD HIP 40421432]
[T] cousteau [Platform.cpp:356:InitLevelZero] skipping LevelZero architecture
[T] cousteau [Loader.cpp:39:LoadHandle] kernel.hexagon.so: cannot open shared object file: No such file or directory
[T] cousteau [Platform.cpp:464:InitOpenCL] OpenCL platform[AMD Accelerated Parallel Processing] from [Advanced Micro Devices
[T] cousteau [Platform.cpp:471:InitOpenCL] skipping platform[2] [Advanced Micro Devices, Inc. AMD Accelerated Parallel Proce
[T] cousteau [Loader.cpp:39:LoadHandle] kernel.poly.so: cannot open shared object file: No such file or directory
[T] cousteau [DeviceHIP.cpp:184:KernelLaunch] dev[1] kernel[setid] dim[1] grid[32.1.1] block[1.1.1] shared mem bytes[0] g[0]
A[ 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31]
 I] cousteau [Platform.cpp:1053:Finalize] t14[0.000000] t15[0.000000] t16[0.000000] t17[0.000000] I] cousteau [Platform.cpp:1054:Finalize] t18[0.000000] t19[0.000000] t20[0.000000] t21[0.000000]
eck@cousteau:~/work/iris/tutorials/custom policy$
```