OpenMP Loop Scheduling Strategies in the SOLLVE Project to Improve Performance of Scientific Applications on Heterogeneous Nodes

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SOLLVE: DoE’s fork of the LLVM OpenMP Implementation

- SOLLVE is a project to develop OpenMP for DoE exascale supercomputers.
- Can link it to your app through following http://github.com/SOLLVE/sollve
- Available on ECP Systems via Spack.

Our strategies are in runtime system and compiler in SOLLVE slab

DOE/ECP LLVM package including the SOLLVE efforts: https://github.com/llvm-doe-org/llvm-project
Utility of Novel Strategies Shown

- Utility of novel strategies is demonstrated in published work by V. Kale et al.\textsuperscript{1,2} and others.
  - For example, mixed static-dynamic scheduling strategy with an adjustable static fraction.
    - To limit the overhead of dynamic scheduling, while handling imbalances, such as those due to noise.

CALU using static scheduling (top) and $f_d = 0.1$ (bottom) with 2-level block layout run on AMD Opteron 16 core node.

Diagram of static (top) and mixed static/dynamic scheduling (bottom) where $f_d$ is the dynamic fraction.
Proposal for User-defined Schedules in OpenMP

Example: glimpse of how a User-defined Schedule (UDS) might look like

```c
typedef struct {...} schedule_data;
void myDyns_start(...) {}
void myDyns_next(...) {}
void myDyns_fini(...) {}
#pragma omp declare schedule(myDyns) start(myDyns_start) next(myDyns_next) fini(myDyns_fini)
void example() {
    static schedule_data sd;
    int chunkSize = 4;
    #pragma omp parallel for schedule(myDyns, chunkSize:&sd)
    for(int i = 0; i < n; i++)
        c[i] = a[i]*b[i];
}
```

- The directive `declare schedule` connects a schedule with a set of functions to initialize the schedule and hand out the next chunk of iterations.
- The syntax of the clause `schedule` is extended to also accept an identifier denoting the UDS.
- Instead of calling into the RTL for loop scheduling, the compiler will invoke the functions of the UDS.
- Visibility and namespaces of these identifiers will be borrowed from User-Defined Reductions in OpenMP 5.0.
An Implementation of the Static/Dynamic Schedule with UDS

Data Structures for the User-defined Scheduler

```c
typedef struct {
    int lb;
    int ub;
    int incr;
    int counter;
    double fs;
} loop_record_t;
```

User-defined scheduler.

Application loop specifying a User-Defined Schedule

```c
#pragma omp declare schedule(mysd) init(mysd_start) next(mysd_next)
void example() {
    static loop_record_t lr;
    #pragma omp parallel for schedule(mysd, &lr)
    for (int i = 0; i < n; i++) {
        a[i] = s * a[i] * b[i];
    }
}
```
MPI versus OpenMP parallelization across GPUs

multiGPU with MPI

```c
int process_Rank, size_Of_Cluster;
MPI_Init(&argc, &argv);
MPI_Comm_size(MPI_COMM_WORLD, &size_Of_Cluster);
MPI_Comm_rank(MPI_COMM_WORLD, &process_Rank);

#pragma omp parallel
#pragma omp target
\map(to: a[0:n], b[0:n], tofrom: output[i])
output[i] = doWork(a, b, taskWork[i]);

MPI_Finalize();
```

multiGPU with OpenMP

```c
#pragma omp parallel for num_threads(ndevs)
for (int i = 0; i < numTasks; i++) {
    const int dev = omp_get_thread_num();
    #pragma omp target device(dev)
    \map(to: a[0:n], b[0:n], tofrom: output[i])
    {
        output[i] = doWork(a, b, taskWork[i]);
    }
}```
OpenMP Multi-GPU Programming

- **Problem**: Need to parallelize application’s work across *Multiple GPUs of node*, i.e., *multiGPUs of a node* through OpenMP (rather than MPI)
  - Needed for OpenMP accelerator model to manage and schedule resources on node
  - Touches on memory access model for multiGPU, heterogeneity, data locality

- **Idea**: provide constructs in OpenMP for a user to communicate data between GPUs and assigning computation across GPUs of multiGPUs, taking into account locality and coordination costs, in a productive and portable way.

- **Basics**: Need a way for **OpenMP to think about parallelism** across MultiGPUs
  - How can OpenMP dictate multiple GPUs working independently on computation and communicate the data needed by another GPU? For example, could use a `target update` or `target delete`.

- **After that**: Need a way in OpenMP to assign work to the GPUs of multiGPUs:
  - Use a `targetloop` clause which inherits functionality of taskloop. No target directive needed.
OpenMP target spread Directive

```
#pragma omp parallel
#pragma omp single
{#pragma omp target spread \ nowait \ devices(2,0,1) \ spread_schedule(static, 4) \ map(to: A[omp.target.start:omp.target.size]) \ map(from: B[omp.target.start:omp.target.size]) \ depend(out: B[omp.target.start:omp.target.size])
  for(int i=0;i<N;i++){
    B[i]=A[i]+10;
  }
#pragma omp target spread \ nowait \ devices(3,5,4) \ spread_schedule(static, 4) \ map(to: B[omp.target.start:omp.target.size]) \ map(from: A[omp.target.start:omp.target.size]) \ depend(in: B[omp.target.start:omp.target.size])
  for(int i=0;i<N;i++){
    A[i]=B[i]+20;
  }
```

Applications with large amounts of computation, tight synchronization and load imbalances (particularly dense linear algebra, molecular biology apps, and graph algorithms)

- Multiple GPUs on a node, need load balancing across GPUs of a node during application execution for apps that are load imbalanced.
- Prior efforts in: (1) IWOMP 2020 Paper and (2) Oct 29th, 2020 Meeting and January 6th, 2021 meeting in OpenMP LC: How do we extend OpenMP to support of task scheduling for multi-GPUs, for ease of use by application programmers?

Stencil app using multiple GPU

Conventional way to parallelize across multiGPU

Our proposal will enable easy OpenMP parallelization across GPUs

Task-to-GPU Scheduling Prototype

```cpp
#pragma omp parallel
#pragma omp single
#pragma omp taskloop shared(success)
for (int i = 0; i < numTasks; i++) {
    const int dev = gpu_scheduler_dyn(occupancies, ndevs);
    output[i] = 0;
#pragma omp task depend(out : success[i])
    {
        success[i] = 0;
    }
#pragma omp task depend(inout : success[i])

#pragma omp target device(dev)
    \
    map(to: a[0:arrSize], b[0:arrSize], c[0:arrSize]) \
    map(tofrom: success[i:1], output[i:1], taskWork[i:1], \
    occupancies[dev:1])
    {
        devices[dev]++;
        if (taskWork[i] > probSize) taskWork[i] = probSize;
        const int NN = taskWork[i];
        output[i] = doWork(c, a, b, taskWork[i]);
        success[i] = 1;
    }
#pragma omp task depend(in : success[i])
    {
        atomic
        occupancies[dev]--;
    }
}
```

```cpp
inline unsigned gpu_scheduler_dyn(unsigned *occupancies, int ngpus)
{
    short looking = 1;
    unsigned chosen;
    while (looking) {
        for (unsigned i = 0; i < ngpus; i++)
            {
                unsigned occ_i;
                #pragma omp atomic read
                occ_i = occupancies[i];
                if (occ_i == 0) {
                    chosen = i;
                    occupancies[chosen]++;
                    looking = 0;
                    break;
                }
            }
    }
    return chosen;
}
```
Results for Task-to-multi-GPU Strategies

- Ran AutoDock mini-app with uniformly random distribution, max task size 3400x3400.
- Compiled with LLVM 11 (with and without our patch) and executed on one node of Summit (42 CPU cores, 6 NVIDIA Tesla V100 GPUs, one thread per core).

- The MPI version of the AutoDock mini-app was used here for comparison.
- MPI (mpi-nopatch) gives 24.5x speedup over the CPU version with LLVM 11; static (sta-nopatch) gives 21.2x speedup over CPU version. MPI is 16.2% faster than this OpenMP node version.
- Round-robin (rrb) and random (ran) schedules partially alleviate load imbalance; dyqmque provides lower-overhead scheduling.

→ Task-to-GPU scheduling techniques handle load imbalance, may reduce contention, and could be used to reduce data movement. Dynamic schedules improve performance 2X and more over MPI.
Using Parallel for Loops for Parallelizing across GPUs

Use worksharing with schedule dynamic to assign chunk to thread, and then that chunk is assigned to the device ID of the thread having the chunk.

```c
#pragma omp parallel for num_threads(ndevs) schedule(dynamic)
for (int i = 0; i < numTasks; i++) {
    const int dev = omp_get_thread_num();
    #pragma omp target device(dev) map( ... )
    {
        devices[dev]++;
        if (taskWork[i] > probSize) taskWork[i] = probSize;
        const int NN = taskWork[i];
        output[i] = doWork(c, a, b, taskWork[i]);
    }
}
```

Thanks: Deepak Eachempati
Comparison of Performance of Two Versions

→ Taskloop version grainsize 1 performs better than parallel for version with grainsize 1, though it’s about even when we switch to grainsize 4 and chunksize 4
→ High Standard Deviation across taskloop grainsize 4 and parallel for chunk 4
Library for MultiGPU Scheduling in OpenMP for LLVM

Prototype for reference implementation being developed here: https://github.com/sollve/openmp-rts/ (contact vkale@bnl.gov)
Proposal for Scheduling on multi-GPU on a Node

Example of Extension: adbench

```c
#pragma omp target scheduler num_devices(ndevs) sched_type(dynamic)
{
    for(int i=0; i<numTasks; i++) {
        output[i] = 0;
    }
    #pragma omp devicetask
    #pragma omp target alloc(to: a[0:n*n], b[0:n*n], c[0:n*n]) map(tofrom: output[i:1])
    nowait
    {
        const int NN = n * n;
        for(int j = 0; j < n*n; j++)
            c[j] = sqrt(a[j] * b[j]);
        output[i] = c[NN];
    } // end target
}
```

Example of Extension: Stencil

```c
#pragma omp target scheduler num_devices(ndevs) sched_type(dynamic)
{
    for(int i=0; i<numTasks; i++) {
        output[i] = 0;
    }
    #pragma omp devicetask affinity(u, v : temporal)
    #pragma omp target alloc(to: u[0:n], v[0:n]) map(tofrom: u[i:n])
    nowait
    {
        for(int j = 0; j < n; j++)
            u[j] = (v[j-1] + v[j+1] + v[j])/2;
        swap(u,v);
    } // end target
}
```

1. Previous results, showing need for load balancing along with data locality, motivate extensions to OpenMP.
2. Extensions should allow programmers to easily obtain application code performance through a locality-sensitive task-to-GPU load balancing.
3. We’ll consider unstructured blocks instead of structured blocks for future work.

Github Issue : github.com/openmp/issues/2629 (Reviewers : Deepak E., Alex E., Ravi Narayanan, Xavier Taruel, Stephen Olivier)
Alternate Solution based on taskloop

Example

```
#pragma omp targetloop device_sched(dynamic) device(iterator(d=0:n devs): d)
for (...)
{
}
```

Syntax

```
#pragma omp targetloop <clause...>
for (...)
{
}
```

where `<clause>` can be any of the clauses accepted by taskloop, as well as:

```
device_sched(<kind>[, <chunk>])
device([iterator(<iterators-definition>): <device-num>])
```

- It inherits the semantics of taskloop, except it creates target tasks instead of CPU tasks.
- With the optional device_sched clause, it will set the default-device-var ICV for each target task according to the schedule kind.
- It also accepts a device clause with an additional iterator modifier, to expand to a set of devices. ➔ schedule to a set of devices (like 1,3 and 6)
- Like taskloop, it would accept a nogroup clause to generate asynchronous target regions. ➔ makes the chunksize 1 and makes the target regions independent of each other
  - Good because it doesn’t deprecate / eliminate original use of target
  - Also, can be used as a building block and reduces our scope, and we can expand this out later.

Thanks to Deepak Eachempati
Lightweight Loop Scheduling in RAJA: lws-RAJA

Code through hand transformation or maybe ROSE/Orio/LLVM.

RAJA User Code

```cpp
#include "vSched.h"
#define FORALL_BEGIN(strat, s,e, start, end, tid, numThds)
loop_start_##strat(s,e,start,end,tid,numThds); do {
#define FORALL_END(strat, start, end, tid) } while (loop_next_##strat(start, end, tid));
void* dotProdFunc(void* arg)
{
    int startInd = (probSize*threadNum)/numThreads;
    int endInd = (probSize*(threadNum+1))/numThreads;
    while(iter < numIters) {
        mySum = 0.0; //reset sum to zero at the beginning of the
        //product if(threadNum == 0) sum = 0.0;
        if(threadNum == 0) setCDY(static_fraction, constraint.
        #pragma omp parallel
        FORALL_BEGIN(statdynstaggered, 0, probSize , startInd,endInd ,threadNum, numThreads)
        for (i = startInd ; i < endInd; i++) mySum += a[i]*b[i]
        FORALL_END(statdynstaggered , startInd , endInd ,threadNum)
        pthread_mutex_lock(&myLock);
        sum += mySum;
        pthread_mutex_unlock(&myLock);
        pthread_barrier_wait(&myBarrier);
        if(threadNum == 0) iter++;
    } // end timestep loop
}
```

RAJA library implementation with policy omp_lws

```cpp
#include "vSched.h"
#define FORALL_BEGIN(strat, s,e, start, end, tid, numThds)
loop_start_##strat(s,e,start,end,tid,numThds); do {
#define FORALL_END(strat, start, end, tid)) start, end, tid, numThds )
loop_start_##strat(s,e,start,end,tid) } while( loop_next_##strat
(&start, &end)
template <typename Iterable , typename Func>
RAJA_INLINE void forall_impl(const omp_lws<&, Iterable&& iter, Func&&
loop_body) {
    RAJA_EXTRACT_BED_IT(iter);
    int startInd , endInd;
    int threadNum = omp_get_thread_num();
    FORALL_BEGIN(statdynstaggered , 0, distance_it , startInd , endInd , threadNum , numThreads) for (decltype(distance_it) i = startInd; i < endInd; ++i) {
        loop_body(begin_it[i]); }
    FORALL_END(statdynstaggered , startInd , endInd , threadNum) }
RAJA::ReduceSum<RAJA::seq_reduce, double> seqdot(0.0);
RAJA::forall<RAJA::omp_lws>(RAJA::RangeSegment(0, N), [=] (int i) {
    seqdot += a[i] * b[i]; });
dot = seqdot.get();
std::cout << "\t(a, b) = " << dot << std::endl;
```

→ Significantly reduces lines of code for application programmer to use strategy: easy-to-use locality-sensitive scheduling strategies.

→ Improves portability of loop scheduling strategies.
Lassen is a front tracking code
Most of the computation is near the surface of the front.
Creates time-varying imbalances.

Imbalance across nodes, and cores, have different dynamics as iterations progress.
→ Balancing both, in coordination, is necessary.
Load Balancing in Charm++ Runtime System

Full application decomposed into many Charm++ objects.

Charm++ objects partitioned across nodes.

A Charm++ object is called a chare and can be assigned to cores of a node.

- Dynamic scheduling within each chare can be and sometimes is done with dynamic scheduling using CkLoop.
- CkLoop is a library-based abstraction developed by Charm++ group for supporting loops: 10 years old; light use of C++

The work of a chare can be parallelized across cores with CkLoop.
Experimental Results for Particle-in-Cell

- PIC using modified inter-node load balancing with adaptive loop scheduling is 19.13% faster than PIC using adaptive scheduling without load balancing.
- The percentage improvement over the original Charm++ + CkParLoop is 17.20%.
Related Work

- DPLASMA, ParSec
- Legion
- BOLT
- Habanero
- OpenMP Guided Scheduling, Polychronopolous et al.
- Cilk
Conclusions

- Load imbalance within node is an important problem
- Novel schedulers **solve** the problem
  - Basic static/dynamic scheduling
  - Variants of scheduling strategies
  - More work on task-to-multiGPU scheduling with GPUs
- Proposed **extensibility features** facilitate novel loop schedulers
  - OpenMP UDS
  - OpenMP task-to-GPU target scheduler
  - Target spread
- **Build on the** scheduling strategies and make them accessible
  - UDS in RAJA → integration
  - Charm++ + CkLoop: → combination
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