Design Goals

- Sequential semantics
  - The better to understand what you write
  - Parallelism is extracted automatically

- Throughput-oriented
  - The latency of a single thread/process is irrelevant
  - The overall time is what matters

- Runtime decision making
  - Because machines are unpredictable/dynamic
Throughput-Oriented

- Keep the machine busy

- How? Ideally,
  - Every core has a queue of independent work to do
  - Every memory unit has a queue of transfers to do
  - At all times

- C.f., bulk-synchronous model

Consequences

- Highly asynchronous
  - Minimize synchronization
  - Esp. global synchronization

- Sequential semantics but support for parallelism

- Emphasis on describing the structure of data
  - Next lecture
Regent Stack

Lua
Host language

Regent
Language and compiler

Terra
Sequential performance

Legion
High-level runtime

Realm
Low-level runtime

Examples 0 & 1

• Embedded in Lua
  - Popular scripting language in the graphics community

• Excellent interoperation with C
  - And with other languages

• Python-ish syntax
  - For both Lua and Regent
Tasks

- Tasks are Regent’s unit of parallel execution
  - Distinguished functions that can be executed asynchronously

- No preemption
  - Tasks will run until they block or terminate
  - And ideally they don’t block ...

Examples 2 & 3

- Tasks can call subtasks

- Nested parallelism
  - To arbitrary depth

- Terminology: parent and child tasks

*If a parent task inspects the result of a child task, the parent task blocks pending completion of the child task.*
Blocking

• *Blocking* means a task cannot continue
  - So the task stops running

• Blocking does not prevent independent work from being done
  - If the processor has something else to do

• But it does prevent the thread from continuing and launching more tasks

Examples 4 & 5

• “for all” style parallelism

• Note the order of completion of the tasks
  - `main()` finishes first (or almost first)!
  - All subtasks managed by the runtime system
  - Subtasks execute in non-deterministic order

• How?
  - Regent notices that the tasks are *independent*
  - In 4, no task depends on another task for its inputs
Runtime Dependence Analysis

- Example 5 is more involved
  - Positive tasks (print a positive integer)
  - Negative tasks (print a negative integer)

- Some tasks are dependent
  - The task for -5 depends on the task for 5
  - Note loop in main() does not block on the value of j!

- Some are independent
  - Positive tasks are independent of each other
  - Negative tasks are independent of each other

Computing the Area of a Unit Circle

- A Monte Carlo simulation to compute the area of a unit circle inscribed in a square

- Throw darts
  - Fraction of darts landing in the circle = ratio of circle’s area to square’s area
Computing the Area of a Unit Circle

- Example 6
  - Slow!
  - Why?

- Example 7
  - Faster!

Leaf Tasks

- *Leaf tasks* call no other tasks
  - The "leaves" of the task tree

- Leaf tasks are sequential programs
  - And generally where the heavy compute will be

- Thus, leaf tasks should be optimized for latency, not throughput
  - Want them to finish as fast as possible!
Terra

• Terra is a low-level, typed language embedded in Lua

• Designed to be like C
  - And to compile to similarly efficient code

• Also supports vector intrinsics
  - Not illustrated today

Considerations in Writing Regent Programs

• The granularity of tasks must be sufficient
  - Don’t write very short running tasks

• Don’t block in tasks that launch many subtasks

• Heavy sequential computations should be written as Terra functions
Profiling

• Is the performance any good?
  - You need to profile the code to find out

• Learn to use legion_prof
  - And use it early!

• Example 5 again ...

Making Improvements

• If you don’t like the profile, what can you do?

• Change the program
  - Remove dependencies that cause control tasks to block
  - Rewrite slow leaf tasks as Terra functions

• Next time
  - Improve memory/communication use
  - Change the mapping
Mapping

- Mapping is
  - The assignment of tasks to cores
  - The assignment of data to memories
  - ... and many other policy decisions ...

- Mapping is under programmer control
  - Completely programmable

- Programs use the default mapper if no other mapper is supplied.

- More on mapping next time ...