Lecture 3:
Parallel Programming Abstractions
(and their corresponding HW/SW implementations)

Parallel Computing
Stanford CS149, Fall 2019
Tunes

Valerie June

“Wanna be on your mind”

“I saw students constantly conflating abstraction with implementation, and so we wrote this song to encourage them to always be thinking about difference.

- Valerie June
Today’s theme is a critical idea in this course. And today’s theme is:

**Abstraction vs. implementation**

Conflating abstraction with implementation is a common cause for confusion in this course.
An example:
Programming with ISPC
ISPC

- Intel SPMD Program Compiler (ISPC)
- SPMD: single program multiple data

- [http://ispc.github.com/](http://ispc.github.com/)
Recall: example program from last class

Compute $\sin(x)$ using Taylor expansion: $\sin(x) = x - x^3/3! + x^5/5! - x^7/7! + \ldots$

for each element of an array of N floating-point numbers

```c
void sinx(int N, int terms, float* x, float* result)
{
    for (int i=0; i<N; i++)
    {
        float value = x[i];
        float numer = x[i] * x[i] * x[i];
        int denom = 6;   // 3!
        int sign = -1;

        for (int j=1; j<=terms; j++)
        {
            value += sign * numer / denom;
            numer *= x[i] * x[i];
            denom *= (2*j+2) * (2*j+3);
            sign *= -1;
        }

        result[i] = value;
    }
}
```
sin(x) in ISPC

Compute sin(x) using Taylor expansion: \( \sin(x) = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \ldots \)

C++ code: main.cpp

```c++
#include "sinx_ispc.h"

int N = 1024;
int terms = 5;
float* x = new float[N];
float* result = new float[N];

// initialize x here

// execute ISPC code
sinx(N, terms, x, result);
```

SPMD programming abstraction:

Call to ISPC function spawns “gang” of ISPC “program instances”

All instances run ISPC code concurrently

Upon return, all instances have completed

ISPC code: sinx.ispc

```c
export void sinx(
    uniform int N,
    uniform int terms,
    uniform float* x,
    uniform float* result)
{
    // assume N % programCount = 0
    for (uniform int i=0; i<N; i+=programCount)
    {
        int idx = i + programIndex;
        float value = x[idx];
        float numer = x[idx] * x[idx] * x[idx];
        uniform int denom = 6; // 3!
        uniform int sign = -1;
        for (uniform int j=1; j<=terms; j++)
        {
            value += sign * numer / denom
            numer *= x[idx] * x[idx];
            denom *= (2*j+2) * (2*j+3);
            sign *= -1;
        }
        result[idx] = value;
    }
}
```

#include "sinx_ispc.h"

```c
int N = 1024;
int terms = 5;
float* x = new float[N];
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sin(x) in ISPC

Compute \( \sin(x) \) using Taylor expansion: \( \sin(x) = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + ... \)

C++ code: main.cpp

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#include "sinx_ispc.h"

int N = 1024;
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sinx(N, terms, x, result);
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SPMD programming abstraction:

Call to ISPC function spawns “gang” of ISPC “program instances”

All instances run ISPC code concurrently

Upon return, all instances have completed

Sequential execution (C code)

Call to \( \text{sinx()} \)

Begin executing \text{programCount} instances of \( \text{sinx()} \) (ISPC code)

\( \text{sinx()} \) returns.

Completion of ISPC program instances.

Resume sequential execution

Sequential execution (C code)

In this illustration \text{programCount} = 8
sin(x) in ISPC

“Interleaved” assignment of array elements to program instances

C++ code: main.cpp

```cpp
#include "sinx_ispc.h"

int N = 1024;
int terms = 5;
float* x = new float[N];
float* result = new float[N];

// initialize x here

// execute ISPC code
sinx(N, terms, x, result);
```

ISPC code: sinx.ispc

```ispc
export void sinx(
    uniform int N,
    uniform int terms,
    uniform float* x,
    uniform float* result)
{
    // assumes N % programCount = 0
    for (uniform int i=0; i<N; i+=programCount)
    {
        int idx = i + programIndex;
        float value = x[idx];
        float numer = x[idx] * x[idx] * x[idx];
        uniform int denom = 6; // 3!
        uniform int sign = -1;

        for (uniform int j=1; j<=terms; j++)
        {
            value += sign * numer / denom
            numer *= x[idx] * x[idx];
            denom *= (2*j+2) * (2*j+3);
            sign *= -1;
        }
        result[idx] = value;
    }
}
```

ISPC Keywords:

- `programCount`: number of simultaneously executing instances in the gang (uniform value)
- `programIndex`: id of the current instance in the gang. (a non-uniform value: “varying”)
- `uniform`: A type modifier. All instances have the same value for this variable. Its use is purely an optimization. Not needed for correctness.
Interleaved assignment of program instances to loop iterations

Elements of output array (results)

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

“Gang” of ISPC program instances
In this illustration: gang contains four instances: programCount = 4
ISPC implements the gang abstraction using SIMD instructions

C++ code: main.cpp

```cpp
#include "sinx_ispc.h"

int N = 1024;
int terms = 5;
float* x = new float[N];
float* result = new float[N];

// initialize x here

// execute ISPC code
sinx(N, terms, x, result);
```

Sequential execution (C code)

Call to sinx()
Begin executing programCount instances of sinx() (ISPC code)

sinx() returns.
Completion of ISPC program instances. Resume sequential execution

Sequential execution (C code)

SPMD programming abstraction:
Call to ISPC function spawns “gang” of ISPC “program instances”
All instances run ISPC code simultaneously
Upon return, all instances have completed

ISPC compiler generates SIMD implementation:
Number of instances in a gang is the SIMD width of the hardware (or a small multiple of SIMD width)
ISPC compiler generates binary (.o) with SIMD instructions
C++ code links against object file as usual
sin(x) in ISPC: version 2
“Blocked” assignment of elements to instances

C++ code: main.cpp

```cpp
#include "sinx_ispc.h"

int N = 1024;
int terms = 5;
float* x = new float[N];
float* result = new float[N];

// initialize x here
// execute ISPC code
sinx(N, terms, x, result);
```

ISPC code: sinx.ispc

```ispc
export void sinx(
uniform int N,
uniform int terms,
uniform float* x,
uniform float* result)
{
    // assume N % programCount = 0
    uniform int count = N / programCount;
    int start = programIndex * count;
    for (uniform int i=0; i<count; i++)
    {
        int idx = start + i;
        float value = x[idx];
        float numer = x[idx] * x[idx] * x[idx];
        uniform int denom = 6;  // 3!
        uniform int sign = -1;

        for (uniform int j=1; j<=terms; j++)
        {
            value += sign * numer / denom
            numer *= x[idx] * x[idx];
            denom *= (j+3) * (j+4);
            sign *= -1;
        }
        result[idx] = value;
    }
}
```
Blocked assignment of program instances to loop iterations

Elements of output array (results)

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

```
<table>
<thead>
<tr>
<th>Instance 0 (programIndex = 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instance 1 (programIndex = 1)</td>
</tr>
<tr>
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</tr>
<tr>
<td>Instance 3 (programIndex = 3)</td>
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</tbody>
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“Gang” of ISPC program instances
In this illustration: gang contains four instances: programCount = 4
Schedule: interleaved assignment

“Gang” of ISPC program instances

Gang contains four instances: programCount = 4

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<td>6</td>
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<td>14</td>
<td>15</td>
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Single “packed load” SSE instruction (_mm_load_ps1) efficiently implements:

float value = x[idx];

for all program instances, since the four values are contiguous in memory

\[ \text{for (uniform int } i=0; i<N; i+= \text{programCount}) \{ \]
\[ \text{int idx = i + programIndex; } \]
\[ \text{float value = x[idx]; } \]
\[ \text{...} \]
Schedule: blocked assignment

“Gang” of ISPC program instances
Gang contains four instances: \( \text{programCount} = 4 \)

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\[
\text{uniform int count} = N / \text{programCount}; \\
\text{int start} = \text{programIndex} \times \text{count}; \\
\text{for (uniform int i=0; i<count; i++)} \\
\{ \\
\text{int idx} = \text{start} + i; \\
\text{float value} = x[\text{idx}]; \\
\}
\]

float value = x[idx];
now touches four non-contiguous values in memory.
Need “gather” instruction to implement
(gather is a more complex, and more costly SIMD instruction: only available since 2013 as part of AVX2)
Raising level of abstraction with foreach

Compute \( \sin(x) \) using Taylor expansion:  
\[
\sin(x) = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \ldots
\]

C++ code: main.cpp

```cpp
#include "sinx_ispc.h"

int N = 1024;
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sinx(N, terms, x, result);
```

ISPC code: sinx.ispc

```ispc
export void sinx(
    uniform int N,
    uniform int terms,
    uniform float* x,
    uniform float* result)
{
    foreach (i = 0 ... N)
    {
        float value = x[i];
        float numer = x[i] * x[i] * x[i];
        uniform int denom = 6;  // 3!
        uniform int sign = -1;
        for (uniform int j=1; j<=terms; j++)
        {
            value += sign * numer / denom
            numer *= x[i] * x[i];
            denom *= (2*j+2) * (2*j+3);
            sign *= -1;
        }
        result[i] = value;
    }
}
```

foreach: key ISPC language construct

- **foreach declares parallel loop iterations**  
  - Programmer says: these are the iterations the instances in a gang cooperatively must perform

- **ISPC implementation assigns iterations to program instances in gang**  
  - Current ISPC implementation will perform a static interleaved assignment (but the abstraction permits a different assignment)
ISPC: abstraction vs. implementation

- **Single program, multiple data (SPMD) programming model**
  - Programmer “thinks”: running a gang is spawning programCount logical instruction streams (each with a different value of programIndex)
  - This is the programming abstraction
  - Program is written in terms of this abstraction

- **Single instruction, multiple data (SIMD) implementation**
  - ISPC compiler emits vector instructions (e.g., AVX2) that carry out the logic performed by a ISPC gang
  - ISPC compiler handles mapping of conditional control flow to vector instructions (by masking vector lanes, etc.)

- **Semantics of ISPC can be tricky**
  - SPMD abstraction + uniform values
    (allows implementation details to peek through abstraction a bit)
ISPC discussion: sum “reduction”

Compute the sum of all array elements in parallel

```ispc
export uniform float sumall1(
    uniform int N,
    uniform float* x)
{
    uniform float sum = 0.0f;
    foreach (i = 0 ... N)
    {
        sum += x[i];
    }
    return sum;
}
```

```ispc
export uniform float sumall2(
    uniform int N,
    uniform float* x)
{
    uniform float sum;
    float partial = 0.0f;
    foreach (i = 0 ... N)
    {
        partial += x[i];
    }
    // from ISPC math library
    sum = reduce_add(partial);
    return sum;
}
```

**Correct ISPC solution**

- `sum` is of type `uniform float` (one copy of variable for all program instances)
- `x[i]` is not a uniform expression (different value for each program instance)
- Result: compile-time type error
ISPC discussion: sum “reduction”

Compute the sum of all array elements in parallel

Each instance accumulates a private partial sum (no communication)

Partial sums are added together using the `reduce_add()` cross-instance communication primitive. The result is the same total sum for all program instances (`reduce_add()` returns a uniform float)

The ISPC code at right will execute in a manner similar to handwritten C + AVX intrinsics implementation below.*

```c
float sumall2(int N, float* x) {
    float tmp[8]; // assume 16-byte alignment
    __m256 partial = _mm256_broadcast_ss(0.0f);
    for (int i=0; i<N; i+=8)
        partial = _mm256_add_ps(partial, _mm256_load_ps(&x[i]));
    _mm256_store_ps(tmp, partial);
    float sum = 0.f;
    for (int i=0; i<8; i++)
        sum += tmp[i];
    return sum;
}
```

* Self-test: If you understand why this implementation complies with the semantics of the ISPC gang abstraction, then you’ve got a good command of ISPC
SPMD programming model summary

- **SPMD** = “single program, multiple data”
- Define one function, run multiple instances of that function in parallel on different input arguments

Diagram:
- Single thread of control
- Call SPMD function
- SPMD execution: multiple instances of function run in parallel (multiple logical threads of control)
- SPMD function returns
- Resume single thread of control
ISPC tasks

- The ISPC gang abstraction is implemented by SIMD instructions on one core.

- So... all the code I’ve shown you in the previous slides would have executed on only one of the four cores of the myth machines.

- ISPC contains another abstraction: a “task” that is used to achieve multi-core execution. I’ll let you read up about that.
Part 2 of today’s lecture

- Three parallel programming models
  - That differ in what communication abstractions they present to the programmer
  - Programming models are important because they (1) influence how programmers think when writing programs and (2) influence the design of parallel hardware platforms designed to execute them

- Corresponding machine architectures
  - Abstraction presented by the hardware to low-level software

- We’ll focus on differences in communication/synchronization
System layers: interface, implementation, interface, ...

Parallel Applications

Abstractions for describing concurrent, parallel, or independent computation

Abstractions for describing communication

“Programming model” (provides way of thinking about the structure of programs)

Language or library primitives/mechanisms

Compiler and/or parallel runtime

OS system call API

Operating system

Hardware Architecture (HW/SW boundary)

Micro-architecture (hardware implementation)

Blue italic text: abstraction/concept
Red italic text: system interface
Black text: system implementation
Example: expressing parallelism with pthreads

Parallel Application

Abstraction for concurrent computation: a thread

pthread_create()

pthread library implementation

System call API
OS support: kernel thread management

x86-64
modern multi-core CPU

Blue italic text: abstraction/concept
Red italic text: system interface
Black text: system implementation
Example: expressing parallelism with ISPC

Parallel Applications

Abstractions for describing parallel computation:
1. For specifying simultaneous execution (true parallelism)
2. For specifying independent work (potentially parallel)

ISPC language (call ISPC function, foreach construct)

ISPC compiler

System call API
OS support

x86-64 (including AVX vector instructions)
single-core of CPU

Note: This diagram is specific to the ISPC gang abstraction. ISPC also has the “task” language primitive for multi-core execution.
I don’t describe it here but it would be interesting to think about how that diagram would look.
Three programming models (abstractions)

1. Shared address space
2. Message passing
3. Data parallel
Shared address space model
What is memory?

- On the first day of class, we described a program as a sequence of instructions.

- Some of those instructions read and write from memory.

- But what is memory?
  - To be precise, what I’m really asking is: what is the logical abstraction of memory presented to a program
A program’s memory address space

- A computer’s memory is organized as a array of bytes

- Each byte is identified by its “address” in memory (its position in this array) (in this class we assume memory is byte-addressable)

"The byte stored at address 0x8 has the value 32."

"The byte stored at address 0x10 (16) has the value 128."

In the illustration on the right, the program’s memory address space is 32 bytes in size (so valid addresses range from 0x0 to 0x1F)
Shared address space model (abstraction)

- Threads communicate by reading/writing to shared variables

Thread 1:
```c
int x = 0;
spawn_thread(foo, &x);

// write to address holding
// contents of variable x
x = 1;
```

Thread 2:
```c
void foo(int* x) {
    // read from addr storing
    // contents of variable x
    while (x == 0) {}
    print x;
}
```

(Pseudocode provided in a fake C-like language for brevity.)
Shared address space model

Synchronization primitives are also shared variables: e.g., locks

Thread 1:

```c
int x = 0;
Lock my_lock;

spawn_thread(foo, &x, &my_lock);

mylock.lock();
x++;
mylock.unlock();
```

Thread 2:

```c
void foo(int* x, lock* my_lock)
{
    my_lock->lock();
x++;
    my_lock->unlock();

    print x;
}
```

(Pseudocode provided in a fake C-like language for brevity.)
Review: why do we need mutual exclusion?

- Each thread executes
  - Load the value of diff from location in memory into register r1
  - Add the register r2 to register r1
  - Store the value of register r1 into diff

- One possible interleaving: (let starting value of diff=0, r2=1)

<table>
<thead>
<tr>
<th>T0</th>
<th>T1</th>
</tr>
</thead>
<tbody>
<tr>
<td>r1 ← diff</td>
<td>T0 reads value 0</td>
</tr>
<tr>
<td>r1 ← r1 + r2</td>
<td>T1 reads value 0</td>
</tr>
<tr>
<td>diff ← r1</td>
<td>T0 sets value of its r1 to 1</td>
</tr>
<tr>
<td></td>
<td>T1 sets value of its r1 to 1</td>
</tr>
<tr>
<td></td>
<td>T0 stores 1 to diff</td>
</tr>
<tr>
<td></td>
<td>T1 stores 1 to diff</td>
</tr>
</tbody>
</table>

- Need this set of three instructions must be “atomic”
Mechanisms for preserving atomicity

- Lock/unlock mutex around a critical section

  LOCK(mylock);
  // critical section
  UNLOCK(mylock);

- Some languages have first-class support for atomicity of code blocks

  atomic {
    // critical section
  }

- Intrinsics for hardware-supported atomic read-modify-write operations

  atomicAdd(x, 10);
Review: shared address space model

- Threads communicate by:
  - Reading/writing to shared variables in a shared address space
  - Inter-thread communication is implicit in memory loads/stores
  - Thread 1 stores to X
  - Later, thread 2 reads X (and observes update of value by thread 1)
  - Manipulating synchronization primitives
    - e.g., ensuring mutual exclusion via use of locks

- This is a natural extension of sequential programming
  - In fact, all our discussions in class have assumed a shared address space so far!
**HW implementation of a shared address space**

Key idea: any processor can directly reference contents of any memory location

* Caches (not shown) are another implementation of a shared address space (more on this in a later lecture)
Shared address space HW architecture

Example: Intel Core i7 processor (Kaby Lake)

Intel Core i7 (quad core) (interconnect is a ring)
Intel’s ring interconnect

Introduced in Sandy Bridge microarchitecture

- Four rings
  - request
  - snoop
  - ack
  - data (32 bytes)

- Six interconnect nodes: four “slices” of L3 cache + system agent + graphics

- Each bank of L3 connected to ring bus twice

- Theoretical peak BW from cores to L3 at 3.4 GHz is approx. 435 GB/sec
  - When each core is accessing its local slice
SUN Niagara 2 (UltraSPARC T2): crossbar interconnect

Note area of crossbar (CCX): about same area as one core on chip

Eight cores
- 72 cores, arranged as 6 x 6 mesh of tiles (2 cores/tile)
- YX routing of messages:
  - Message travels in Y direction
  - “Turn”
  - Message travels in X direction
Non-uniform memory access (NUMA)

The latency * of accessing a memory location may be different from different processing cores in the system.

Example: latency to access address $x$ is higher from cores 5-8 than cores 1-4.

* Bandwidth from any one location may also be different to different CPU cores.
Summary: shared address space model

- Communication abstraction
  - Threads read/write variables in shared address space
  - Threads manipulate synchronization primitives: locks, atomic ops, etc.
  - Logical extension of uniprocessor programming *

- Requires hardware support to implement efficiently
  - Any processor can load and store from any address (its shared address space!)
  - Can be costly to scale to large numbers of processors
    (one of the reasons why high-core count processors are expensive)

* But NUMA implementation requires reasoning about locality for performance
Message passing model of communication
Message passing model (abstraction)

- Threads operate within their own private address spaces
- Threads communicate by sending/receiving messages
  - send: specifies recipient, buffer to be transmitted, and optional message identifier (“tag”)
  - receive: sender, specifies buffer to store data, and optional message identifier
- Sending messages is the only way to exchange data between threads 1 and 2
  - Why?

Illustration adopted from Culler, Singh, Gupta
Message passing (implementation)

- Hardware need not implement system-wide loads and stores to execute message passing programs (to need only communicate messages between nodes).
  - Can connect commodity systems together to form large parallel machine (message passing is a programming model for clusters and supercomputers).

Image credit: IBM
Programming model vs. implementation of communication

- Common to implement message passing abstractions on machines that implement a shared address space in hardware
  - “Sending message” = copying memory from message library buffers
  - “Receiving message” = copy data from message library buffers

- Can implement shared address space abstraction on machines that do not support it in HW (via less efficient SW implementations)
  - OS marks all pages with shared variables as invalid
  - OS page-fault handler issues appropriate network requests

- Keep clear in your mind: what is the programming model (abstractions used to specify program)? And what is the HW implementation?
The data-parallel model
Programming models provide a way to think about the organization of parallel programs (by imposing structure)

- **Shared address space**: very little structure to communication
  - All threads can read and write to all shared variables
  - Challenge: due to implementation details: not all reads and writes have the same cost (cost is often not apparent when reading source code!)

- **Message passing**: structured communication in the form of messages
  - All communication occurs in the form of messages (communication is explicit in source code—the sends and receives)

- **Data parallel**: rigid structure to computation
  - Perform same function on elements of large collections
Data-parallel model *

- Organize computation as operations on sequences of elements
  - e.g., perform same function on all elements of a sequence

- Historically: same operation on each element of an array
  - Matched capabilities SIMD supercomputers of 80’s
  - Connection Machine (CM-1, CM-2): thousands of processors, one instruction decode unit
  - Early Cray supercomputers were vector processors
    - add(A, B, n) \leftarrow \text{this was one instruction on vectors A, B of length n}

- A well-known modern example: NumPy: C = A + B
  (A, B, and C are vectors of same length)

* We’ll have multiple lectures in the course about data-parallel programming and data-parallel thinking: this is just a taste
Key data type: sequences

- Ordered collection of elements
- For example, in a C++ like language: Sequence<T>
- e.g., Scala lists: List[T]
- In a functional language (like Haskell): seq T

- Can only access elements of sequence through specific operations
Map

- Higher order function (function that takes a function as an argument)
- Applies side-effect free unary function \( f : a \rightarrow b \) to all elements of input sequence, to produce output sequence of the same length
- In a functional language (e.g., Haskell)
  - \( \text{map} : (a \rightarrow b) \rightarrow \text{seq } a \rightarrow \text{seq } b \)
- In C++:
  ```cpp
template<class InputIt, class OutputIt, class UnaryOperation>
OutputIt transform(InputIt first1, InputIt last1,
                   OutputIt d_first,
                   UnaryOperation unary_op);
```
Parallelizing map

- Since $f : a \rightarrow b$ is a function (side-effect free), then applying $f$ to all elements of the sequence can be done in any order without changing the output of the program.

- The implementation of map has flexibility to reorder/parallelize processing of elements of sequence however it sees fit.
Optimizing data movement in map

- Consider code that performs two back-to-back maps (like that to left)

- Optimizing compiler or runtime can reorganize code (bottom-left) to eliminate memory loads and stores ("map fusion")

- Additional optimizations: highly optimized implementations of map can also perform optimizations like prefetching next element of input sequence (to hide memory latency)

- Why are these complex optimizations possible?

```cpp
const int N = 1024;
Sequence<float> input(N);
Sequence<float> tmp(N);
Sequence<float> output(N);

map(foo, input, tmp);
map(bar, tmp, output);

parallel_for(int i=0; i<N; i++)
{
    output[i] = bar(foo(input[i]));
}
```
Data parallelism in ISPC

// main C++ code:
const int N = 1024;
float* x = new float[N];
float* y = new float[N];

// initialize N elements of x here
absolute_value(N, x, y);

// ISPC code:
export void absolute_value(
    uniform int N,
    uniform float* x,
    uniform float* y)
{
    foreach (i = 0 ... N)
    {
        if (x[i] < 0)
            y[i] = -x[i];
        else
            y[i] = x[i];
    }
}

foreach construct

Think of loop body as a function

Given this program, it is reasonable to think of the program as using `foreach` to “map the loop body onto each element” of the arrays X and Y.

But if we want to be more precise: a sequence is not a first-class ISPC concept. It is implicitly defined by how the program has implemented array indexing logic in the `foreach` loop.

(There is no operation in ISPC with the semantic: “map this code over all elements of this sequence”)
Data parallelism in ISPC

// main C++ code:
class Grammar

const int N = 1024;
float* x = new float[N/2];
float* y = new float[N];

// initialize N/2 elements of x here

absolute_repeat(N/2, x, y);

// ISPC code:
export void absolute_repeat(
    uniform int N,
    uniform float* x,
    uniform float* y)
{
    foreach (i = 0 ... N)
    {
        if (x[i] < 0)
            y[2*i] = -x[i];
        else
            y[2*i] = x[i];
        y[2*i+1] = y[2*i];
    }
}

Think of loop body as a function

The input/output sequences being mapped over are implicitly defined by array indexing logic

This is also a valid ISPC program!

It takes the absolute value of elements of x, then repeats it twice in the output array y

(Less obvious how to think of this code as mapping the loop body onto existing sequences.)
Data parallelism in ISPC

```
// main C++ code:
const int N = 1024;
float* x = new float[N];
float* y = new float[N];

// initialize N elements of x
shift_negative(N, x, y);
```

```
// ISPC code:
extport void shift_negative(
   uniform int N,
   uniform float* x,
   uniform float* y)
{
   foreach (i = 0 ... N)
   {
      if (i >= 1 && x[i] < 0)
         y[i-1] = x[i];
      else
         y[i] = x[i];
   }
}
```

Think of loop body as a function

The input/output sequences being mapped over are implicitly defined by array indexing logic

The output of this program is undefined!

Possible for multiple iterations of the loop body to write to same memory location

Data-parallel model (foreach) provides no specification of order in which iterations occur

But model provides no primitives for fine-grained mutual exclusion/synchronization). It is not intended to help programmers write programs with that structure
Gather/scatter: two key data-parallel communication primitives

Map absolute_value onto stream produced by gather:

```c
const int N = 1024;
Sequence<float> input(N);
Sequence<int> indices;
Sequence<float> tmp_input(N);
Sequence<float> output(N);

stream_gather(input, indices, tmp_input);
absolute_value(tmp_input, output);
```

Map absolute_value onto stream, scatter results:

```c
const int N = 1024;
Sequence<float> input(N);
Sequence<int> indices;
Sequence<float> tmp_output(N);
Sequence<float> output(N);

absolute_value(input, tmp_output);
stream_scatter(tmp_output, indices, output);
```

ISPC equivalent:

```c
export void absolute_value(
    uniform float N,
    uniform float* input,
    uniform float* output,
    uniform int* indices)
{
    foreach (i = 0 ... n)
    {
        float tmp = input[indices[i]];
        if (tmp < 0)
            output[i] = -tmp;
        else
            output[i] = tmp;
    }
}
```

ISPC equivalent:

```c
export void absolute_value(
    uniform float N,
    uniform float* input,
    uniform float* output,
    uniform int* indices)
{
    foreach (i = 0 ... n)
    {
        if (input[i] < 0)
            output[indices[i]] = -input[i];
        else
            output[indices[i]] = input[i];
    }
}
```
Gather instruction

\[ \text{gather}(R1, R0, \text{mem\_base}); \quad \text{“Gather from buffer mem\_base into R1 according to indices specified by R0.”} \]

Array in memory with (base address = mem\_base)

Gather supported with AVX2 in 2013
But AVX2 does not support SIMD scatter (must implement as scalar loop)
Scatter instruction exists in AVX512

Hardware supported gather/scatter does exist on GPUs.
(still an expensive operation compared to load/store of contiguous vector)
Summary: data-parallel model

- Data-parallelism is about imposing rigid program structure to facilitate simple programming and advanced optimizations

- Basic structure: map a function onto a large collection of data
  - Functional: side-effect free execution
  - No communication among distinct function invocations
    (allow invocations to be scheduled in any order, including in parallel)

- In practice that’s how many simple programs work

- But... many modern performance-oriented data-parallel languages do not enforce this structure in the language
  - ISPC, OpenCL, CUDA, etc.
  - They choose flexibility/familiarity of imperative C-style syntax over the safety of a more functional form
Summary
Summary

- Programming models provide a way to think about the organization of parallel programs.

- They provide **abstractions** that permit multiple valid implementations.

- *I want you to always be thinking about abstraction vs. implementation for the remainder of this course.*
Summary

Restrictions imposed by these abstractions are designed to:

1. Reflect realities of parallelization and communication costs to programmer (help a programmer write efficient programs)
   - Shared address space machines: hardware supports any processor accessing any address
   - Messaging passing machines: hardware may accelerate message send/receive/buffering
   - Desirable to keep “abstraction distance” low so programs have predictable performance, but want abstractions to be high enough for code flexibility/portability

2. Provide useful information to implementors of optimizing compilers/runtimes/hardware to help them efficiently implement programs using these abstractions
   - Consider optimizations possible when implementing ISPC foreach vs higher-order map
Modern practice: mixed programming models

- Use shared address space programming within a multi-core node of a cluster, use message passing between nodes
  - Very common in practice
  - Offer convenience of shared address space where it can be implemented efficiently (within a node), require explicit communication elsewhere

- Data-parallel-ish programming models often support shared-memory style synchronization primitives in functions
  - e.g., CUDA, OpenCL

- In a future lecture... CUDA/OpenCL use data-parallel model to scale to many cores, but adopt shared-address space model allowing threads running on the same core to communicate.
Questions to consider

- Programming models enforce different forms of structure on programs. What are the benefits of data-parallel structure?

- With respect to the goals of efficiency/performance... what do you think are problems of adopting a very high level of abstraction in a programming system?
  - What about potential benefits?

- Choose a popular parallel programming system (for example Hadoop, Spark, or Cilk) and try and describe its programming model (how are communication and execution expressed?)