

TDDDD56

Lab 3: Skeleton programming with SkePU

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Labs schedule

	WebReg	Week		
Responsible: August	CPU	Lab 1	v45	Load Balancing
		Lab 2	v46	Non-blocking Data Structures
		Lab 3	v47	High-level Parallel Programming <i>Lesson 2</i>
Responsible: Ingemar	GPU	Lab 4	v48	CUDA 1
		Lab 5	v49	CUDA 2
		Lab 6	v50	OpenCL

Note about lab 2

- Assignment is to implement a non-blocking **unbounded** stack
 - Unbounded => linked list structure
- However, this is tricky in combination with not allowing **malloc** calls!
 - For testing purposes, you are allowed to **have a limitation** on the available stack space as long as it is tied to the `MAX_PUSH_POP` compiler constant.

C++11

- Shift in the labs from C to C++11 ("modern" C++)

```
// "auto" type specifier
auto addOneMap = skepu::Map<1>(addOneFunc);

skepu::Vector<float> input(size), res(size);
input.randomize(0, 9);

// Lambda expression
auto dur = skepu::benchmark::measureExecTime([&]
{
    addOneMap(res, input);
});
```

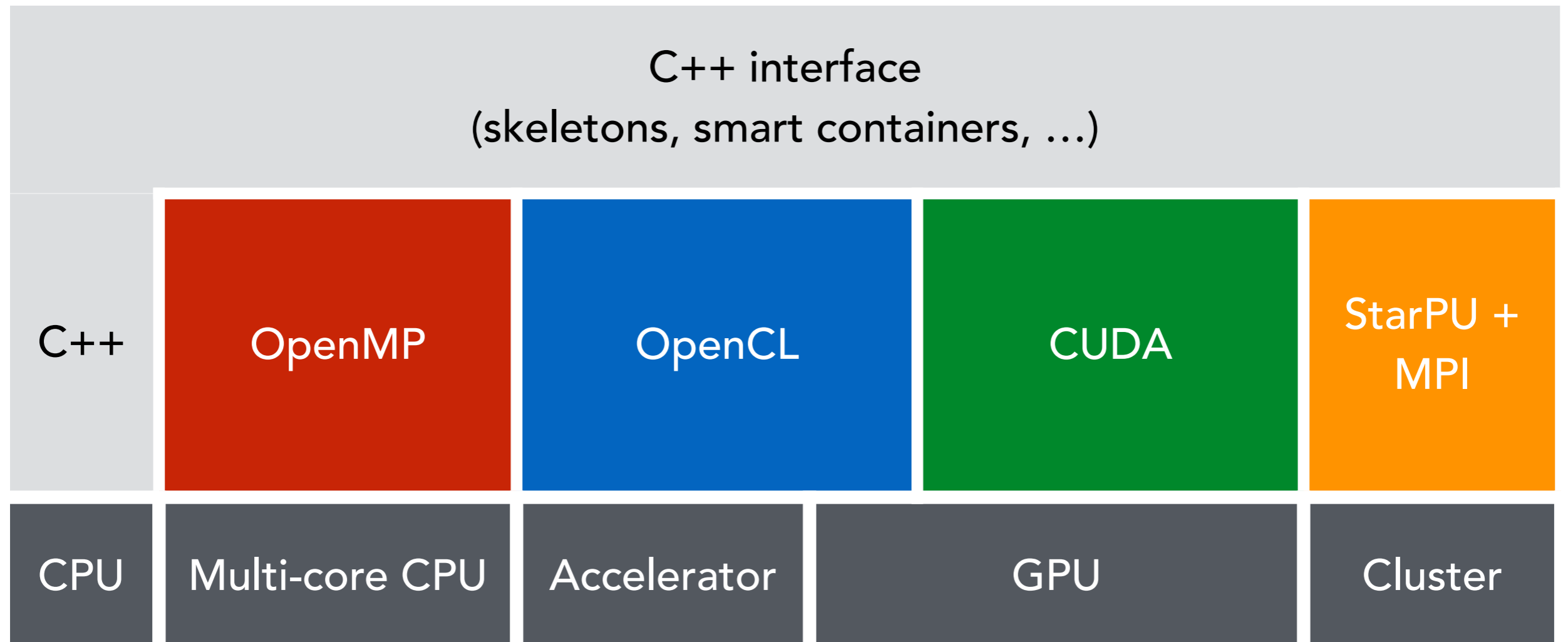
capture by
reference



SkePU

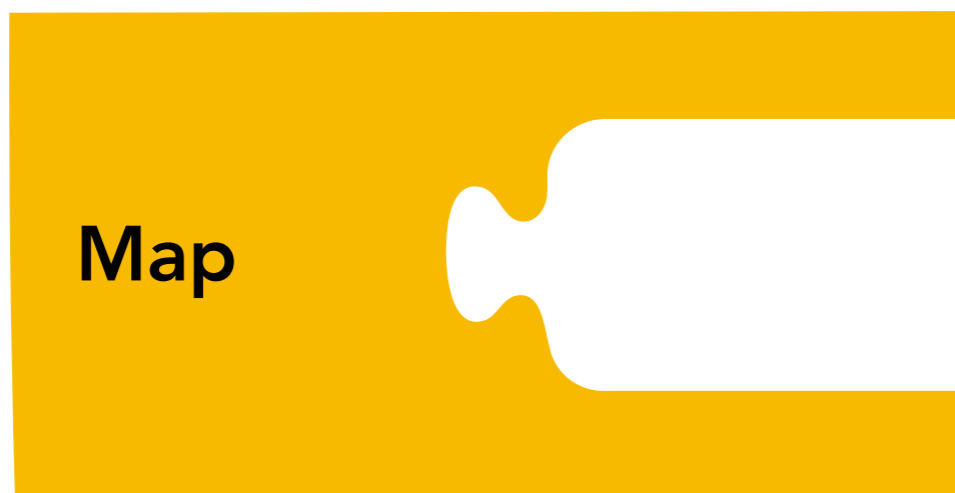
- Skeleton programming framework
 - C++11 **library** with skeleton and data container classes
 - A source-to-source **translator tool**
- Smart containers: `Vector<T>`, `Matrix<T>`, tensors
- For **heterogeneous multicore** systems and clusters
 - Multiple backends
- Active research tool (A good topic for your thesis?)

SkePU architecture



SkePU skeletons

- Parametrizable higher-order functions implemented as C++ template classes
 - **Map**
 - **Reduce**
 - **MapReduce**
 - **MapOverlap**
 - MapPairs
 - MapPairsReduce
 - Scan



SkePU skeletons

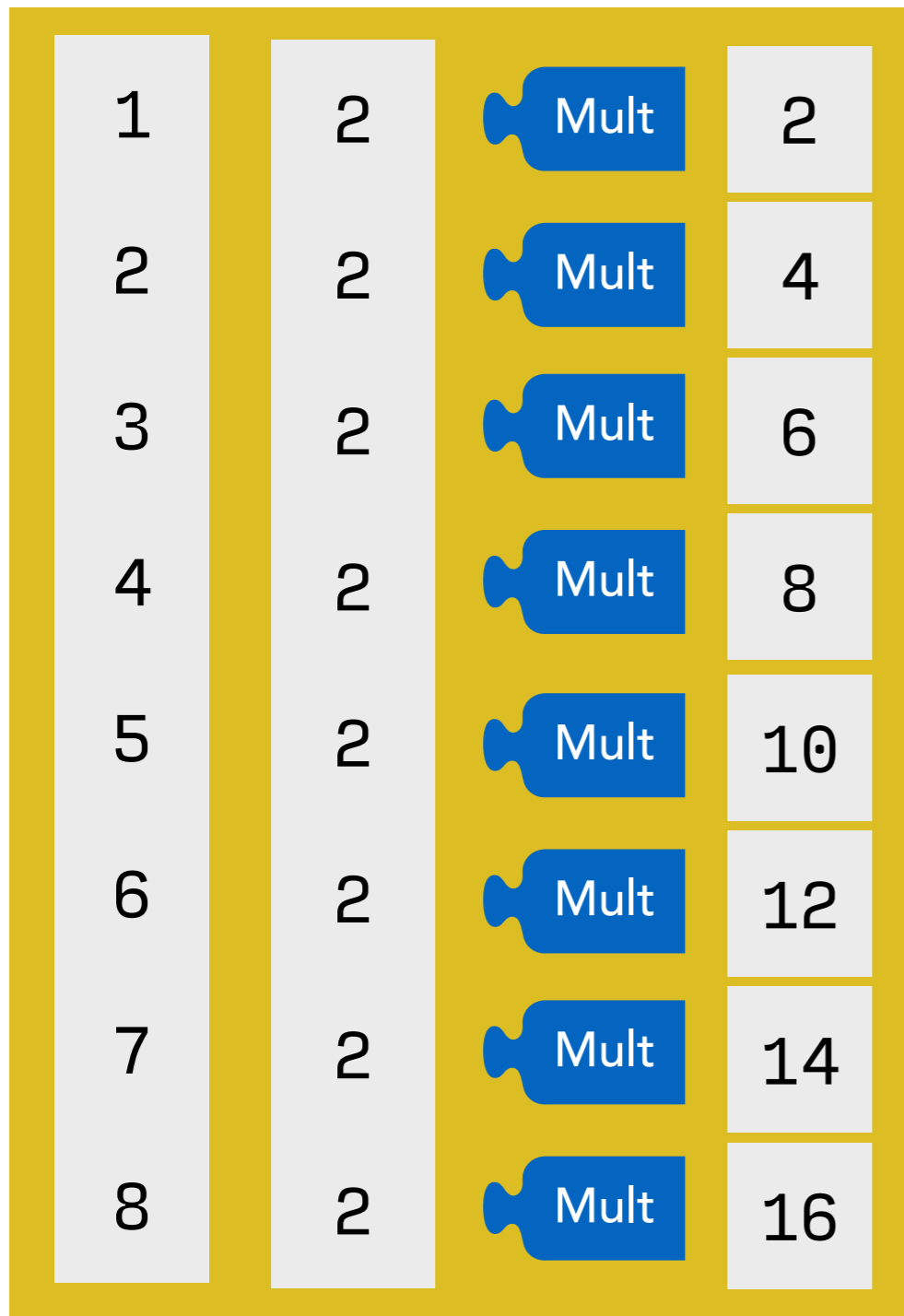
Sequential algorithm

1	2	Mult	2
2	2	Mult	4
3	2	Mult	6
4	2	Mult	8
5	2	Mult	10
6	2	Mult	12
7	2	Mult	14
8	2	Mult	16



SkePU skeletons

Parallel algorithm



SkePU syntax

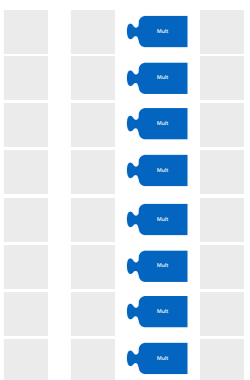
```
int add(int a, int b, int m)
{
    return (a + b) % m;
}
```



```
auto vec_sum = Map<2>(add);
```



```
vec_sum(result, v1, v2, 5);
```



SkePU syntax, advanced

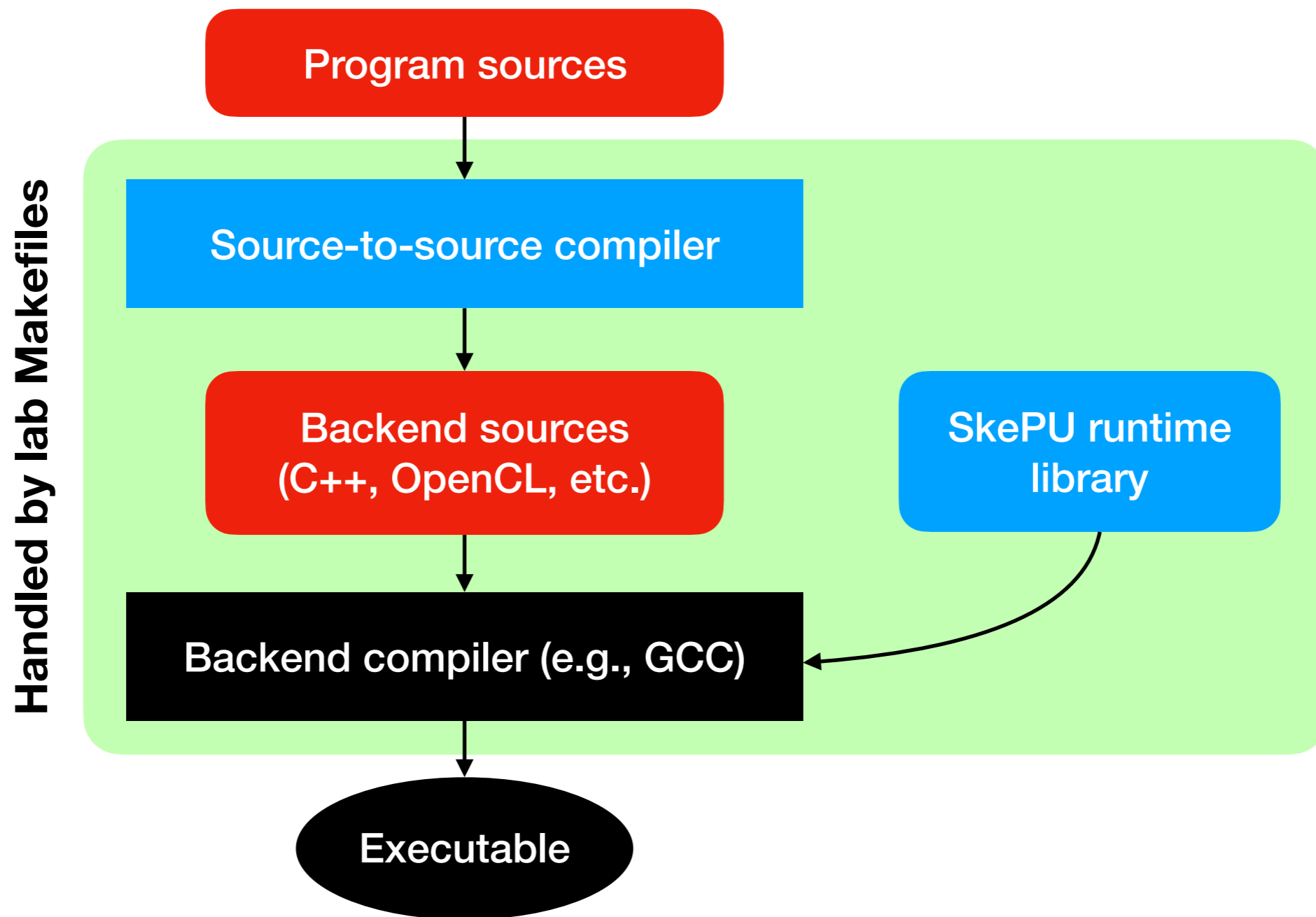
```
template<typename T>  
T abs(T input)  
{  
    return input < 0 ? -input : input;  
}
```

```
template<typename T>  
T userfunc(Index1D row, const Mat<T> m, const Vec<T> v)  
{  
    T res = 0;  
    for (size_t i = 0; i < v.size; ++i)  
        res += m[row.i * m.cols + i] * v[i];  
  
    return abs(res);  
}
```

SkePU containers

- **Smart** containers: `Vector<T>`, `Matrix<T>`, etc
- Manages data across CPU and GPU
- No data transfers unless necessary (lazy copying)
- Keeps track of most recent writes
 - *Memory consistency* through software

SkePU build process



Lab structure

- Three exercises:
 1. Warm-up: dot product
 2. Averaging image filter + gaussian filter
 3. Median filter

1. Dot product

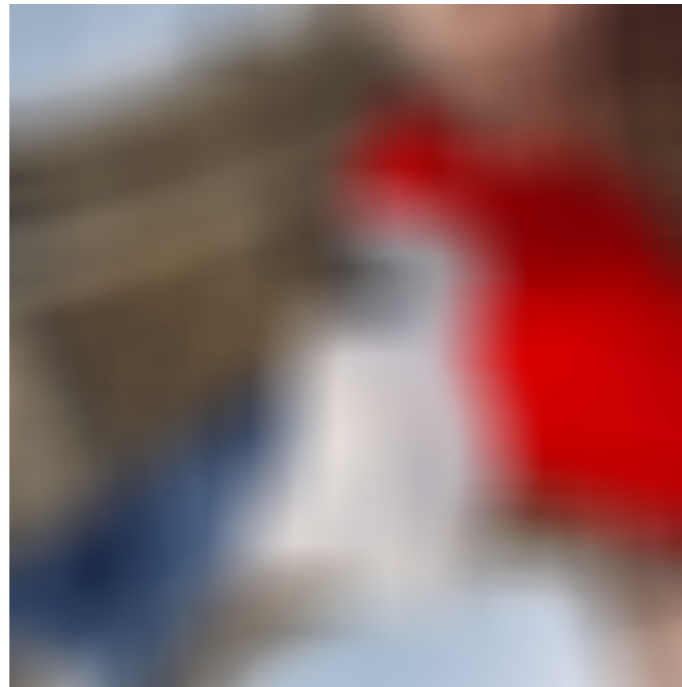
- Implement two variants of dot product:
 - With **MapReduce** skeleton
 - With **Map + Reduce** skeletons
- Compare and contrast the variants
 - Why does SkePU have the MapReduce skeleton?
- Measure with different backends and problem sizes

2. Averaging filters

- Averaging filter: find average color value in surrounding region
- Gaussian filter: averaging filter with **non-uniform** weights
- Use the MapOverlap skeleton



Original



Average



Gaussian

3. Median filter

- Median filter: find **median** color value in surrounding region
- Requires sorting the pixel values in some way



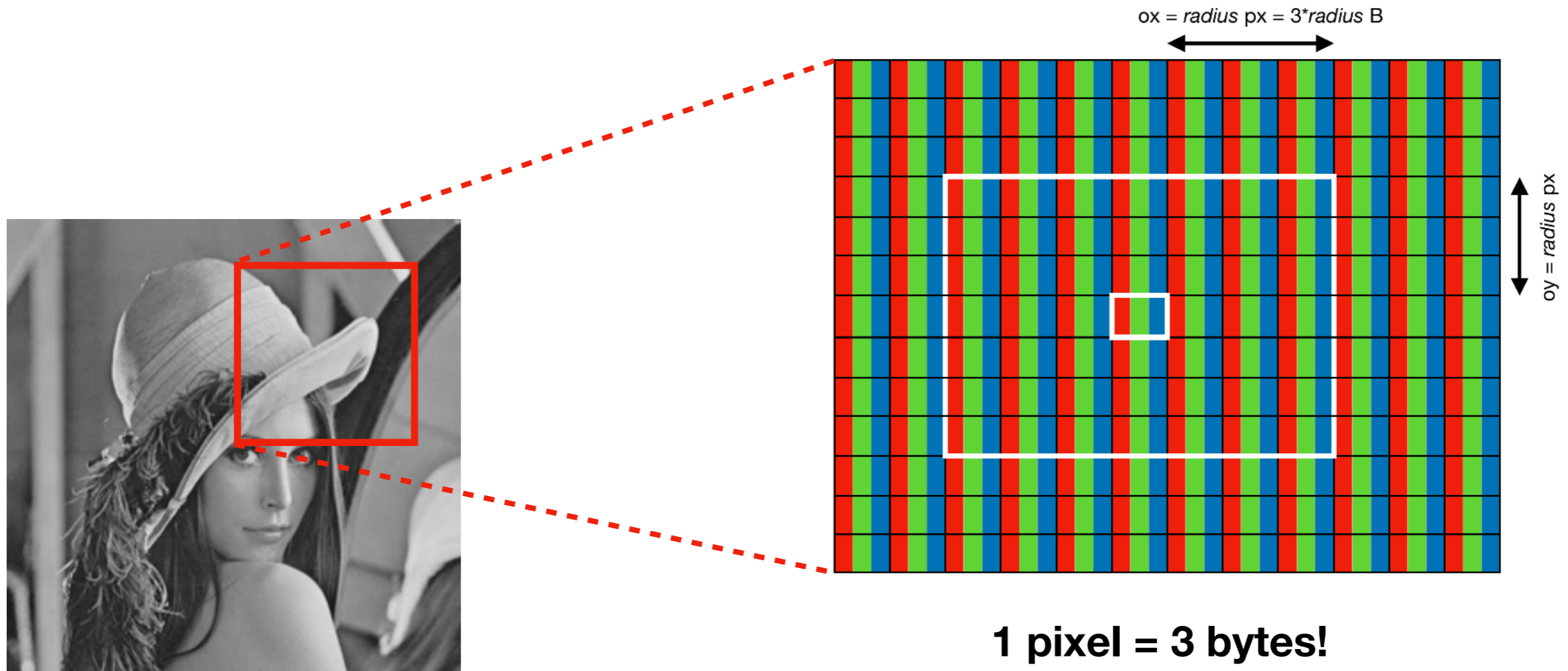
Original



Median

Image filters

- Layout of image data in memory



Lab installation

- Get from course website as usual
- Slightly different from public SkePU distribution!
 - Pre-built binary
 - Runs on 64-bit Linux


Lab build process

Build lab program:

```
> make bin/addone
```

Run lab program:

```
> bin/addone 100 CPU
```



CPU: Use sequential backend
OpenMP: Use multithreaded backend
OpenCL: Use GPU backend

A warning about warnings (and errors)

- SkePU is a C++ template library
- As such, gets very long and unreadable diagnostic messages if used incorrectly!
- Following the structure of the lab files should minimize errors
- Otherwise, be careful, and avoid using `const`!

Questions?