

THE MAP PATTERN

A SHORT INTRODUCTION

Joseph Kehoe¹

¹Department of Computing and Networking
Institute of Technology Carlow

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DEFINITION

- The Map pattern replicates a function over every element of an index set.
- The function is applied to every element in the set concurrently.
- The index set may be abstract or associated with the elements of a collection.
- The function being replicated is called an *elemental function*.

RELATED PATTERNS

Map is used for problems that are *Embarrassingly Parallel*.

Often Combined with other patterns

- Collectives often combined with map
 - Gather
 - Reduction
 - Scan
- Generalisations of Map:
 - Stencil
 - Convolution
 - Recurrence
 - Workpile

TYPE OF CONCURRENCY

- If the elemental function contains no control flow then it is *SIMD*
- If there is control flow it is *SPMD*
- Can also be *SIMT* (*SPMD* on tiled *SIMD* hardware)
- If there are no side effects as a result of the elemental function then it is deterministic
- (This is good because?)

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EXAMPLE SAXPY

SAXPY - Scaled Vector Addition

For each element i in a vector Y : $y[i] := a.x[i] + y[i]$ where y and x are Vectors, a is a constant

- Depending on type of vector
- float (single precision) **SAXPY**
- Double **DAXPY**
- Complex float **CAXPY**
- Complex Double **ZAXPY**

The operation has a low arithmetic intensity (measure it!)

This implies it does not scale well (why?)

SERIAL IMPLEMENTATION

Basic Code

```
void saxpy(int n, float a, float y[], float x[])
{
    for (int i=0; i < n; ++i)
    {
        y[i]=a * x[i] + y[i];
    }
}
```

- Tiling will improve scalability

EXAMPLE MANDELBROT SET

- Set of all points on plane c that do not go to infinity when $z = z^2 + c$ is iterated (for ever)
- z starts out at 0
- It has been shown that if the length of z is greater than 2 then it is guaranteed to diverge

MANDELBROT IMPLEMENTATION

Elemental function

```
int calc(Complex c, int depth)
{
    int count=0;
    Complex z=0;
    for(int i=0;i<depth;++i)
    {
        if (abs(z)>2.0)
        {
            break;
        }
        z=z*z+c;
        count++;
    }
    return count;
}
```

MANDELBROT IMPLEMENTATION

Main Loop

```
mandel( int p[][], int row, int col, int depth)
{
    for( int i=0;i<row;++i)
    {
        for( int k=0;k<col;++k)
        {
            p[i][k]=calc( Complex(i , k) , depth );
        }
    }
}
```

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SEQUENCE OF MAPS VERSUS MAP OF SEQUENCE

- A sequence of maps does not scale well (why?)
- To increase arithmetic complexity we must do more work between memory reads so change into a a map of sequence (code fusion)
- We load all data at the start of the map
- Keep intermediate results in registers
- Write out final result at end

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RELATED PATTERNS

STENCIL each element reads in from surrounding elements but does not write to them

CONVOLUTION Stencil with weights added to neighbouring elements

WORKPILE Work can grow dynamically as we are doing map

DIVIDE AND CONQUOR Divide problem into smaller problems until base case can be solved serially