

# Data-Parallel Programming

Parallel Programming in Scala

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### Data-Parallelism

Previously, we learned about task-parallel programming.

A form of parallelization that distributes execution processes across computing nodes.

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Next, we learn about the data-parallel programming.

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    xs(i) = v
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As long as iterations of the parallel loop write to separate memory locations, the program is correct.

### Example: Mandelbrot Set

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Render a set of complex numbers in the plane for which the sequence  $z_{n+1} = z_n^2 + c$  does not approach infinity.

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# Example: Mandelbrot Set

We approximate the definition of the Mandelbrot set – as long as the absolute value of  $z_n$  is less than 2, we compute  $z_{n+1}$  until we do maxIterations.

```
private def computePixel(xc: Double, vc: Double, maxIterations: Int): Int = {
 var i = 0
  var x, y = 0.0
  while (x * x + v * v < 4 \&\& i < maxIterations) {
   val xt = x * x - y * y + xc
   val yt = 2 * x * y + yc
   x = xt: v = vt
   i += 1
  color(i)
```

# Example: Mandelbrot Set (Data-Parallel)

How do we render the set using data-parallel programming?

```
def parRender(): Unit = {
  for (idx <- (0 until image.length).par) {
    val (xc, yc) = coordinatesFor(idx)
    image(idx) = computePixel(xc, yc, maxIterations)
  }
}</pre>
```

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Time for a demo!

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#### Summary:

- ▶ task-parallel implementation the slowest.
- ▶ data-parallel implementation about 2× faster.

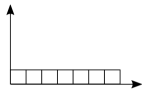
#### Workload

Different data-parallel programs have different workloads.

Workload is a function that maps each input element to the amount of work required to process it.

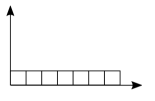
# Uniform Workload

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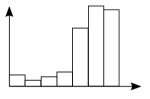
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Easy to parallelize.

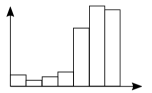
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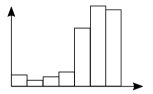


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Goal of the *data-parallel scheduler*: efficiently balance the workload across processors without any knowledge about the w(i).