

# Advanced Programming for HPC - Report 1

Dinh Anh Duc

October 31, 2021

## How do I implement the conversion ?

- Added the calculation code from labwork1\_CPU() to labwork1\_OpenMP()
- Added the line " pragma omp parallel for"

```
void Labwork::labwork1_OpenMP() {
    printf("Open MP");
    int pixelCount = inputImage->width * inputImage->height;
    outputImage = static_cast<char *>(malloc(pixelCount * 3));
    // do something here
    # pragma omp parallel for
    for (int j = 0; j < 100; j++) {        // let's do it 100 times, otherwise it's too fast!
        for (int i = 0; i < pixelCount; i++) {
            outputImage[i * 3] = (char) (((int) inputImage->buffer[i * 3] + (int) inputImage->buffer[i * 3 + 1]) * 0.5);
            outputImage[i * 3 + 1] = outputImage[i * 3];
            outputImage[i * 3 + 2] = outputImage[i * 3];
        }
    }
}
```

## What is the speed up ?

- labwork 1 CPU elapsed 261 ms
- labwork 1 elapsed 43.4 ms (OpenMP modified)

**It looks like 7 times faster !**