Лекция 5а

Python+CUDA

- CUDA Python:
 - https://developer.nvidia.com/how-to-cuda-python
- [PyCUDA: https://documen.tician.de/pycuda]

Сравненние производительности кодов, генерируемых компилятором Numba

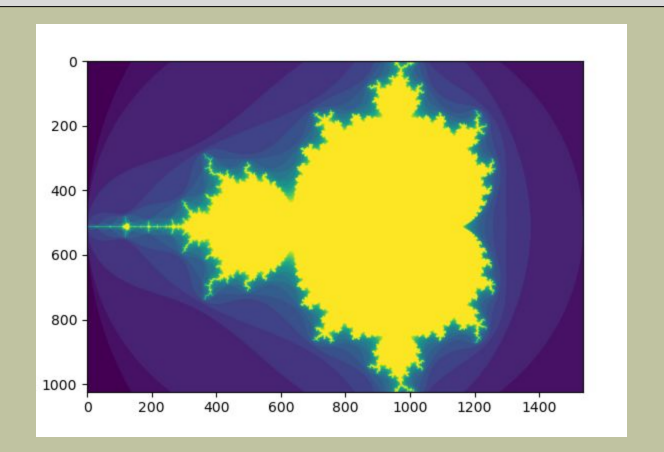
```
import numpy as np
from pylab import imshow, show
from time import perf counter_ns as timer
def mandel(x, y, max_iters):
 c = complex(x, y)
 z = 0.0i
 for i in range(max iters):
  7 = 7*7 + C
  if (z.real*z.real + z.imag*z.imag) >= 4:
   return i
return max iters
```

```
def create_fractal(min_x, max_x, min_y, max_y, image, iters):
 height = image.shape[0]
#размерности двумерного массива
 width = image.shape[1]
 pixel size x = (max x - min x) / width
 pixel size y = (max y - min y) / height
#задание размеров пикселя
 for x in range(width):
  real = min x + x * pixel_size_x
  for y in range(height):
   imag = min y + y * pixel size y
   color = mandel(real, imag, iters)
   image[y, x] = color
```

```
#задание цвета пикселя
image = np.zeros((1024, 1536), dtype = np.uint8)
start = timer()
create fractal(-2.0, 1.0, -1.0, 1.0, image, 20)
dt = timer() - start
dt/=1000000
print ("Mandelbrot created in %f ms" % dt)
imshow(image)
```

show()

/Lab10> python mandel.py Mandelbrot created in 3332.904220 ms



```
import numpy as np
from pylab import imshow, show
from time import perf counter ns as timer
from numba import jit
@jit
def mandel(x, y, max_iters):
 c = complex(x, y)
 z = 0.0j
 for i in range(max_iters):
z = z^*z + c
if (z.real*z.real + z.imag*z.imag) >= 4:
  return i
return max iters
```

```
@jit
def create_fractal(min_x, max_x, min_y, max_y, image, iters):
 height = image.shape[0]
 width = image.shape[1]
 pixel_size_x = (max_x - min_x) / width
 pixel_size_y = (max_y - min_y) / height
 for x in range(width):
  real = min_x + x * pixel_size_x
  for y in range(height):
   imag = min_y + y * pixel_size_y
   color = mandel(real, imag, iters)
   image[y, x] = color
```

```
image = np.zeros((1024, 1536), dtype = np.uint8)
start = timer()
create_fractal(-2.0, 1.0, -1.0, 1.0, image, 20)
dt = timer() - start
dt/=1000000
print ("Mandelbrot created in %f ms" % dt)
imshow(image)
show()
```

Lab10> python mandel_numba.py Mandelbrot created in 250.150089 ms

```
import numpy as np
from pylab import imshow, show
#from timeit import default_timer as timer
from time import perf counter ns as timer
from numba import cuda
from numba import *
@cuda.jit('f8, f8, uint32', device=True)
def mandel(x, y, max iters):
c = complex(x, y)
z = 0.0i
for i in range(max iters):
```

if (z.real*z.real + z.imag*z.imag) >= 4:

 $Z = Z^*Z + C$

return i

return max iters

```
@cuda.jit('f8, f8, f8, f8, uint8[:,:], uint32')
def create_fractal(min_x, max_x, min_y, max_y, image, iters):
 height = image.shape[0]
#размерности двумерного массива
 width = image.shape[1]
 pixel size x = (max_x - min_x) / width
 pixel size y = (max y - min y) / height
 startX, startY = cuda.grid(2) #threadIdx.x+blockDim.x*blockIdx.x,...
 gridX = cuda.gridDim.x * cuda.blockDim.x;
 gridY = cuda.gridDim.y * cuda.blockDim.y;
 for x in range(startX, width, gridX): #если width>gridX
  real = min_x + x * pixel_size_x
  for y in range(startY, height, gridY):
   imag = min y + y * pixel size y
   image[y, x] = mandel(real, imag, iters)
```

```
image = np.zeros((1024, 1536), dtype = np.uint8)
blockdim = (32, 8)
qriddim = (32,16)
d image = cuda.to_device(image)
create fractal[griddim, blockdim](-2.0, 1.0, -1.0, 1.0, d image, 20)
cuda.synchronize()
start = timer()
d image = cuda.to device(image)
create fractal[griddim, blockdim](-2.0, 1.0, -1.0, 1.0, d image, 20)
cuda.synchronize()
dt = timer() - start
dt/=1000000
print ("Mandelbrot created in %f ms" % dt)
imshow(d image)
show()
```

```
/Lab10> python mandel_cuda.py
Mandelbrot created in 2.216281 ms
```

/Lab10> nvprof python mandel_cuda.py

Type Time(%) Time Calls Avg Min Max Name

GPU activities: 93.77% 4.3107ms 2 2.1554ms 2.1450ms 2.1657ms

cudapy::__main__::create_fractal\$242(double, double, double, double, Array<unsigned char, int=2, A, mutable, aligned>, unsigned int)

Технология	Время выполнения мс	Ускорение
Python интерпретатор	3332.90	1
Numba jit	250.15	13.32
CUDA	2.16	1543.01