multiprocessing

importing required libraries and our shared library

```
import ctypes
import multiprocessing
import os
import time
```

```
In [2]: _libInC = ctypes.CDLL('./libMyLib.so')
```

Here, we slightly adjust our Python wrapper to calculate the results and print it. There is also some additional casting to ensure that the result of the *libInC.myAdd()* is an int32 type.

```
def addC_print(_i, a, b, time_started):
    val = ctypes.c_int32(_libInC.myAdd(a, b)).value #cast the result to a 32
    end_time = time.time()
    print('CPU_{{}} Add: {{}} in {{}}'.format(_i, val, end_time - time_started))

def multC_print(_i, a, b, time_started):
    val = ctypes.c_int32(_libInC.myMult(a, b)).value #cast the result to a 32
    end_time = time.time()
    print('CPU_{{}} Multiply: {{}} in {{}}'.format(_i, val, end_time - time_started)
```

Now for the fun stuff.

The multiprocessing library allows us to run simultaneous code by utilizing multiple processes. These processes are handled in separate memory spaces and are not restricted to the Global Interpreter Lock (GIL).

Here we define two proceses, one to run the _addCprint and another to run the _multCprint() wrappers.

Next we assign each process to be run on difference CPUs

```
In [4]:
        procs = [] # a future list of all our processes
         # Launch process1 on CPU0
         p1 start = time.time()
         p1 = multiprocessing.Process(target=addC_print, args=(0, 3, 5, p1_start)) # t
         os.system("taskset -p -c {} {}".format(0, pl.pid)) # taskset is an os command
         pl.start() # start the process
         procs.append(p1)
         # Launch process2 on CPU1
         p2 start = time.time()
         p2 = multiprocessing.Process(target=multC print, args=(1, 3, 5, p2 start)) #
         os.system("taskset -p -c {} {}".format(1, p2.pid)) # taskset is an os command
         p2.start() # start the process
         procs.append(p2)
         plName = pl.name # get process1 name
         p2Name = p2.name # get process2 name
         # Here we wait for process1 to finish then wait for process2 to finish
         pl.join() # wait for process1 to finish
         print('Process 1 with name, {}, is finished'.format(p1Name))
         p2.join() # wait for process2 to finish
         print('Process 2 with name, {}, is finished'.format(p2Name))
        CPU 1 Multiply: 15 in 3.0425331592559814
```

CPU_0 Add: 8 in 5.047112703323364
Process 1 with name, Process-1, is finished
Process 2 with name, Process-2, is finished

Return to 'main.c' and change the amount of sleep time (in seconds) of each function.

For different values of sleep(), explain the difference between the results of the 'Add' and 'Multiply' functions and when the Processes are finished.

Lab work

One way around the GIL in order to share memory objects is to use multiprocessing objects. Here, we're going to do the following.

- 1. Create a multiprocessing array object with 2 entries of integer type.
- 2. Launch 1 process to compute addition and 1 process to compute multiplication.
- 3. Assign the results to separate positions in the array.
 - A. Process 1 (add) is stored in index 0 of the array (array[0])
 - B. Process 2 (mult) is stored in index 1 of the array (array[1])
- 4. Print the results from the array.

Thus, the multiprocessing Array object exists in a *shared memory* space so both processes can access it.

Array documentation:

https://docs.python.org/2/library/multiprocessing.html#multiprocessing.Array

typecodes/types for Array:

'c': ctypes.c_char

'b': ctypes.c_byte

'B': ctypes.c_ubyte

'h': ctypes.c_short

'H': ctypes.c_ushort

'i': ctypes.c_int

'I': ctypes.c_uint

'l': ctypes.c_long

'L': ctypes.c_ulong

'f': ctypes.c_float

'd': ctypes.c_double

Try to find an example

You can use online reources to find an example for how to use multiprocessing Array

```
In [5]:
         def addC_no_print(_i, a, b, returnValus):
             Params:
               _i : Index of the process being run (0 or 1)
               a, b: Integers to add
               returnValues: Multiprocessing array in which we will store the result
             val = ctypes.c int32( libInC.myAdd(a, b)).value
             # TODO: add code here to pass val to correct position returnValues
             returnValus[0] = val;
         def multC no print( i, a, b, returnValus):
             Params:
               i : Index of the process being run (0 or 1)
               a, b: Integers to multiply
               returnValues: Multiprocessing array in which we will store the result
             val = ctypes.c_int32( libInC.myMult(a, b)).value
             # TODO: add code here to pass val to correct position of returnValues
             returnValus[1] = val
         procs = []
         # TODO: define returnValues here. Check the multiprocessing docs to see
         # about initializing an array object for 2 processes.
         # Note the data type that will be stored in the array
         returnValues = multiprocessing.Array('i', [0,0])
         p1 = multiprocessing.Process(target=addC_no_print, args=(0, 3, 5, returnValue
         os.system("taskset -p -c {} {}".format(0, pl.pid)) # taskset is an os command
         pl.start() # start the process
         procs.append(p1)
         p2 = multiprocessing.Process(target=multC_no_print, args=(1, 3, 5, returnValu
         os.system("taskset -p -c {} {}".format(1, p2.pid)) # taskset is an os command
         p2.start() # start the process
         procs.append(p2)
         # Wait for the processes to finish
         for p in procs:
             pName = p.name # get process name
             p.join() # wait for the process to finish
             print('{} is finished'.format(pName))
         # TODO print the results that have been stored in returnValues
         print('Add value = {}'.format(returnValues[0]))
         print('Multiply value = {}'.format(returnValues[1]))
```

Process-3 is finished Process-4 is finished Add value = 8 Multiply value = 15

In []:	
In []:	
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