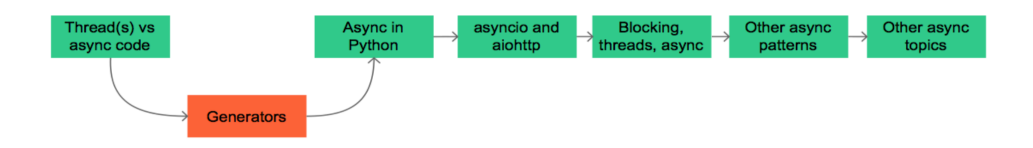


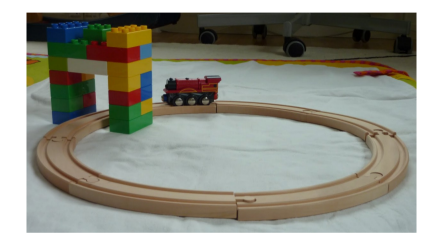
# Asynchronous Python





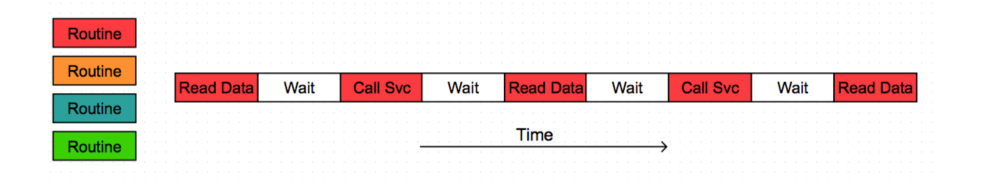
### A thread





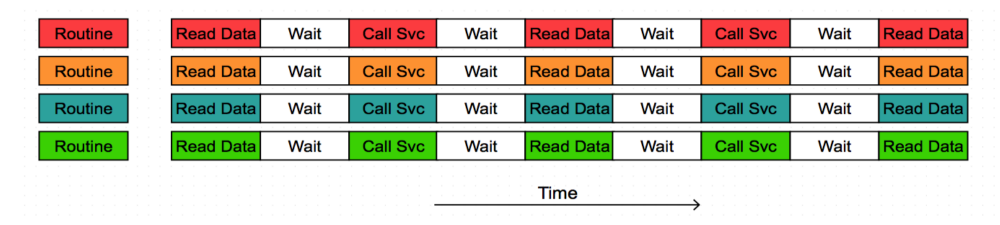
- A thread is like a train
- Length of train is time
- Each car represents an opportunity to execute an instruction
- Empty cars are waste

### A thread



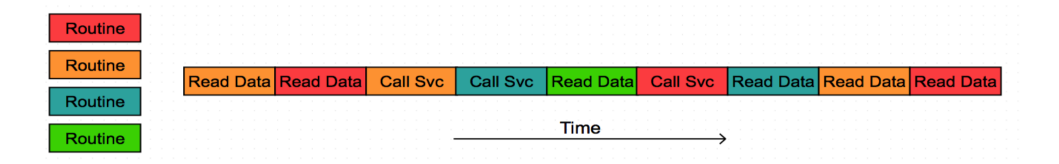
- single line of execution that processes one instruction at a time
- blocking of thread occurs on I/O reads
- waiting for file system, DNS lookup, http server connections and reads

## Multiple threads or processes



- Parallel execution of tasks
- More efficient use of time
- But still waste in each thread
- Each thread or process blocks and has a cost
- Python threads and the GIL

# Asynchronous



- More efficient use of single thread
- Shelve waiting code so other code may execu
- Fill in the gaps where waits occur



# Python generators

- I need a list of numbers
   0 to 9999
- I could create a list of numbers in memory
- But its not very efficient

```
module: nogenerator.py
mem: 516,096
utime: 0.004304
stime: 0.000294
cpu: 0.004598
time: 0.004591
```

```
nogenerator.py
      from resourcehelper import ResourceHelper
      def no_generator(top):
          result = []
          i = 0
          while i < top:
               result.append(i)
              i += 1
          return result
  10
  11
     if __name__ == '__main__':
          rh = ResourceHelper(__file__)
  13
  14
  15
          for i in no_generator(10000):
  16
               pass
  17
          rh.usage()
  18
```

# Python generators

- I could also use a generator pattern
- Much more efficient, but lots of code
- Create an iterable object
- Creates data as needed
- Think range(n)

```
module: generator.py
mem: 4,096
utime: 0.001839
stime: 0.000001
cpu: 0.001840
time: 0.001842
```

```
generatorlong.py
     from resourcehelper import ResourceHelper
      class generator(object):
          def __init__(self, top):
              self.top = top
              self.i = 0
          def __iter__(self):
              return self
  10
  11
  12
          def __next__(self):
  13
              c = self.i
              if self.i < self.top:</pre>
  14
                   self.i += 1
  15
  16
                   return c
  17
              else:
  18
                   raise StopIteration()
  19
     if __name__ == '__main__':
          rh = ResourceHelper(__file__)
  21
  22
  23
          for i in generator(10000):
  24
              pass
  25
  26
          rh.usage()
```

## Python generators

- Python provides a nice shortcut to create generators
- yield tells thread to return value and shelve code until next call of generator

```
module: generatorlong.py
mem: 4,096
utime: 0.005921
stime: 0.000001
cpu: 0.005922
time: 0.005923
```

```
generator.py
     from resourcehelper import ResourceHelper
     def generator(top):
          i = 0
          while i < top:
              vield i
              i += 1
  10
     if __name__ == '__main__':
          rh = ResourceHelper(__file__)
  12
  13
          for i in generator(10000):
  14
  15
              pass
  16
          rh.usage()
  17
```



## asyncio and aiohttp

#### <u>asyncio</u>

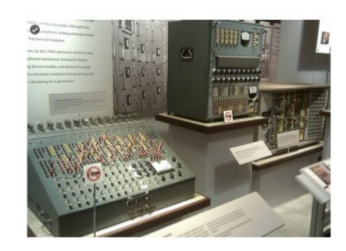
- Introduced in 3.4, derived from tulip project
- Deferred pattern using coroutines, futures and tasks as opposed to callbacks
- Thought is that callbacks can get complicated real quick and hard to read
- Single event loop per thread
- Provides transport library to asynchronous manage connections

#### <u>aiohttp</u>

- Third party library that provides http protocol support to asyncio
- Sits on to of asyncio transport library
- Think of it as a requests for asyncio

# Problem: total .gov jobs in zips

a bunch of zip codes + usajobs.gov = number of jobs



1,706

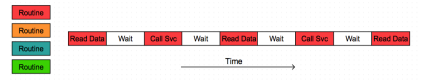
- total\_jobs = 0
- loop through all zips
  - call https://data.usajobs.gov/api/jobs?LocationId=' + zip
  - total\_jobs = total\_jobs + response.number\_of\_jobs
- print total jobs

# Blocking solution

- Single thread, synchronous execution
- Lots of wasted time waiting for usajobs.gov
- Wait for DNS lookup and for a response from server

```
jobs available: 1651

module: block.py
mem: 6,733,824
utime: 3.020994
stime: 0.210687
cpu: 3.231681
time: 41.310599
```



```
1 import json
  import requests
  from resourcehelper import ResourceHelper
6 def get_jobs(zip):
      response = requests.get('https://data.usajobs.gov/api
      result = json.loads(response.text)
      total_jobs = int(result['TotalJobs'])
      return total_jobs
  def block_jobs(zips):
      total = 0
      for zip in zips:
          total += get_jobs(zip)
      return total
  if name == ' main ':
      rh = ResourceHelper(__file__)
      zips = ['79936', '90011', '60629', '90650', '90201',
              '90250', '90280', '11226', '90805', '91331'
              '10467', '92683', '75052', '91342', '92704'
              '75217', '92376', '93307', '10456', '10002'
              '92345', '60618', '93033', '93550', '95076'
              '37211', '30043', '11206', '10453', '92154'
              '92553', '90706', '23464', '11212', '60617'
              '77429', '93535', '66062', '93257', '30349'
              '11207', '77494', '75211', '11234', '28269'
              '92509', '77083', '91335', '85364', '87121',
      jobs = block_jobs(zips)
      print('\njobs available: %s' % jobs)
                                                            12
      rh.usage()
```

### Threaded solution

- Spin a thread for each lookup
- As threads end capture result
- For I/O operations very fast but can use a lot of memory
- For CPU operations GIL will block

```
jobs available: 1651

module: threaded.py
mem: 91,996,160
utime: 2.784083
stime: 1.149400
cpu: 3.933483
time: 2.720289
```

Routine	
_	
Routine	
_	
Routine	
Routine	

Read Data	Wait	Call Svc	Wait	Read Data	Wait	Call Svc	Wait	Read Data
Read Data	Wait	Call Svc	Wait	Read Data	Wait	Call Svc	Wait	Read Data
Read Data	Wait	Call Svc	Wait	Read Data	Wait	Call Svc	Wait	Read Data
Read Data	Wait	Call Svc	Wait	Read Data	Wait	Call Svc	Wait	Read Data

Time

```
threaded.pv
   1 from threading import Thread
   2 import ison
     import requests
     from resourcehelper import ResourceHelper
     class GetJobs(Thread):
         def __init__(self, zip):
             super(GetJobs, self).__init__()
             self.zip = zip
             self.total_jobs = 0
         def run(self):
             response = requests.get('https://data.usajobs.go
             result = json.loads(response.text)
             self.total_jobs = int(result['TotalJobs'])
  20 def thread_jobs(zips):
         total = 0
         threads = []
         for zip in zips:
              threads.append(GetJobs(zip))
             threads[-1].start()
         for t in threads:
             t.join()
             total += t.total_jobs
         return total
  35 if __name__ == '__main__':
         rh = ResourceHelper(__file__)
         zips = ['79936', '90011', '60629', '90650', '90201'
                  '90250', '90280', '11226', '90805', '91331
```

## Async solution

Routine
Routine
Routine



- Event loop is created and passed a coroutine
- coroutine is a generator that wraps a function, it makes it event loop aware
- coroutines return futures
- A future represents a future result, think deferred
- yield from used to handle future of coroutine
- yield from tells the loop to shelve a coroutine until its ready
- coroutines may be stacked on top of one another, results can bubble up

jobs available: 1651

module: async.py
mem: 12,185,600
utime: 0.627300
stime: 0.083406
cpu: 0.710706
time: 3.852678



```
1 import asyncio
   import aiohttp
   from resourcehelper import ResourceHelper
   @asyncio.coroutine
   def get_jobs(zip):
       response = yield from aiohttp.request('GET', 'https://data.usa
       result = yield from response.read and close(decode=True)
       total_jobs = int(result['TotalJobs'])
       return total jobs
11
12
13
   @asyncio.coroutine
15 def async_jobs(zips):
       total = 0
       coroutines = [get_jobs(zip) for zip in zips]
       for result in asyncio.as_completed(coroutines):
           total += yield from result
       return total
21
22
23 if __name__ == '__main__':
       rh = ResourceHelper( file )
24
25
       zips = ['79936', '90011', '60629', '90650', '90201', '77084'
               '92509', '77083', '91335', '85364', '87121', '10468'
27
       loop = asyncio.get event loop()
       jobs = loop.run until complete(async jobs(zips))
       print('\njobs available: %s' % jobs)
32
       rh.usage()
```

### **Event Loop**

- Is a loop that facilitates the sharing of computing resources by coroutines
- One loop per thread, so typically a single loop
- May be created and retrieved by .get\_event\_loop(), typically in main()
- Only the main thread may do this, other threads must create their own and use .set\_event\_loop() before the get
- Ex. .run\_until\_complete(future) to start our loop OR .run\_forever() + .stop()
- Callbacks within loop using .call\_soon(cb, args), .call\_later(), .call\_at()

```
36
37    loop = asyncio.get_event_loop()
38    jobs = loop.run_until_complete(async_jobs(zips))
39    print('\njobs available: %s' % jobs)
40
```

```
import asyncio

def work_callback(result, loop):
    print('ending loop for result: {}'.format(result))
    loop.stop()

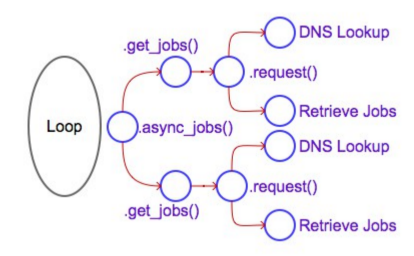
def do_some_work(x, y, cb, loop):
    r = x + y
    loop.call_later(3, cb, r, loop)

if __name__ == '__main__':
    loop = asyncio.get_event_loop()
    loop.call_soon(do_some_work, 2, 3, work_callback, loop)
    jobs = loop.run_forever()
```



### Coroutine

- Is a generator that wraps a function, made to be event loop aware
- As a generator they return a computed value
- A future represents a future result, think deferred
- Coroutines return futures, either not done or done with result
- If done code block continues, if not done continue to shelve coroutine
- yield from identifies a coroutine
- yield from used to handle future of called coroutine
- yield from tells the loop to shelve a coroutine until its ready
- "pretend that yield from isn't there"



```
@asyncio.coroutine
7 def get jobs(zip):
       response = yield from aiohttp.request('GET', 'https://dat
       result = yield from response.read_and_close(decode=True)
       total_jobs = int(result['TotalJobs'])
       return total_jobs
11
12
13
   @asyncio.coroutine
15
   def async_jobs(zips):
       total = 0
17
       coroutines = [get_jobs(zip) for zip in zips]
       for result in asyncio.as completed(coroutines):
18
19
           total += yield from result
       return total
```

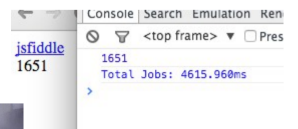


# Blocking vs Async

```
block.py
   1 import ison
                                                           1 import asyncio
   2 import requests
                                                             import aiohttp
   3 from resourcehelper import ResourceHelper
                                                           3 from resourcehelper import ResourceHelper
   6 def get_jobs(zip):
                                                          6 @asyncio.coroutine
         response = requests.get('https://data.usajob
                                                          7 def get jobs(zip):
         result = json.loads(response.text)
                                                                 response = yield from aiohttp.request('GET', 'https://data
                                                                 result = vield from response.read and close(decode=True)
          total jobs = int(result['TotalJobs'])
                                                                 total jobs = int(result['TotalJobs'])
          return total jobs
                                                                 return total jobs
  12
  13 def block jobs(zips):
         total = 0
                                                          14 @asyncio.coroutine
                                                         15 def async_jobs(zips):
         for zip in zips:
              total += get_jobs(zip)
                                                                 total = 0
          return total
                                                                 coroutines = [get_jobs(zip) for zip in zips]
                                                                 for result in asyncio.as_completed(coroutines):
                                                                     total += yield from result
  20 if name == ' main ':
                                                                 return total
         rh = ResourceHelper(__file__)
         zips = ['79936', '90011', '60629', '90650',
                                                         23 if name == ' main ':
                  '90250', '90280', '11226', '90805',
                                                                 rh = ResourceHelper(__file__)
                  '10467', '92683', '75052', '91342',
                  '75217', '92376', '93307', '10456',
                                                                 zips = ['79936', '90011', '60629', '90650', '90201', '7708
                                                                         '92509', '77083', '91335', '85364', '87121', '1046
                  '92345', '60618', '93033', '93550',
                  '37211', '30043', '11206', '10453',
                  '92553', '90706', '23464', '11212',
                                                                 loop = asyncio.get_event_loop()
                  '77429', '93535', '66062', '93257',
                                                                 jobs = loop.run_until_complete(async_jobs(zips))
                  '11207', '77494', '75211', '11234',
                                                                 print('\njobs available: %s' % jobs)
                  '92509', '77083', '91335', '85364',
                                                                 rh.usage()
         jobs = block_jobs(zips)
         print('\njobs available: %s' % jobs)
         rh.usage()
```

## **JavaScript**

- JavaScript is single threaded
- I/O operations are asynchronous
- Callbacks used to identify follow up code execution
- Easy to end up with multipulation nested callbacks
- JQuery deferreds and ES promises



thise lement.addEventLis**'ceio & 'f**(unction(){alert('fail); **e**);

```
1 <!DOCTYPE html>
   <html>
   <head>
       <link rel="shortcut icon" href="data:image/x-icon;," type="image/x-icon">
       <script src="https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js"></scr</pre>
   </head>
9 <body>
       <a target="_blank" href="http://jsfiddle.net/scottumsted/866sx7he/1/">jsfiddle</a>
       <div id="total_jobs"></div>
       <script>
           function start() {
               console.time('Total Jobs');
               zips = ['79936', '90011', '60629', '90650', '90201', '77084', '92335', '7852
                        '92509', '77083', '91335', '85364', '87121', '10468', '90255', '9306
               var deferreds = [];
               for (var i in zips) {
                   var url = 'https://data.usajobs.gov/api/jobs?LocationId=' + zips[i];
                   deferreds.push($.getJSON(url));
               $.when.apply('$', deferreds).then(function () {
                   var totalJobs = 0;
                   for (var i in arguments) {
                        totalJobs += parseInt(arguments[i][0].TotalJobs);
                   $('#total jobs').html(totalJobs);
                   console.log(totalJobs);
                   console.timeEnd('Total Jobs');
               });
           $().ready(start);
       </script>
38 </body>
```

### Other Resources

- Guido –https://youtu.be/1coLC-MUCJc
- https://docs.python.org/3.4/library/asyncio.html
- https://www.python.org/dev/peps/pep-3156/
- http://www.drdobbs.com/open-source/the-new-asyncio-module-in-p thon-34-even/240168401
- SO