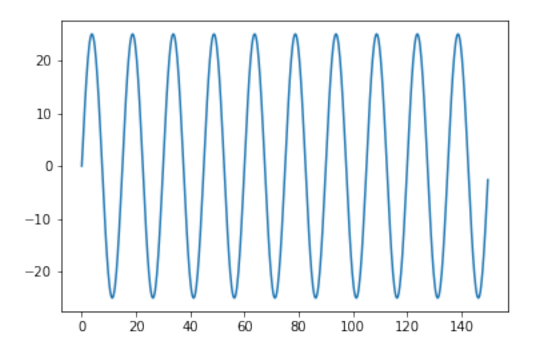
LaserNumpy

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1 Numpy with Lasers.

```
In [3]: import numpy as np
        import GCode
        import GRBL
        cnc = GRBL.GRBL(port="/dev/cnc_3018")
        print("Laser Mode: {}".format(cnc.laser_mode))
Laser Mode: 1.0
In [4]: from enum import IntEnum
        class LaserPower(IntEnum):
            CONSTANT = 0
            DYNAMIC = 1
        def init(power = LaserPower(0), feed = 200, laser = 25):
            program = GCode.GCode()
            program.G21() # Metric Units
            program.G91() # Rel positioning.
            program.G1(F=feed) # Set the feed rate
            program.GO() # But keep the laser off.
            if power==LaserPower.CONSTANT:
                program.M3(S=laser) # Laser settings
            else:
                program.M4(S=laser) # Laser settings
            return program
        def end():
            program = GCode.GCode()
            program.M5() # Te
            return program
In [5]: Tmax = 150
        T = np.arange(0, Tmax, 0.25)
```



```
In [16]: try:
             cnc.run(init(laser=255))
             cnc.run(cnc_sin)
             cnc.run(end())
         except KeyboardInterrupt:
             cnc.serial.flushOutput()
             cnc.cmd("!")
             cnc.reset()
             raise(SoftKill("Keyboard"))
```

```
KeyboardInterrupt
                                              Traceback (most recent call last)
    <ipython-input-16-43c7226be5a3> in <module>()
           cnc.run(init(laser=255))
           cnc.run(cnc_sin)
---> 3
           cnc.run(end())
    ~/python_cnc3018/python_rs274/GRBL/__init__.py in run(self, program, compact)
   120
                        print(".")
                        results = self.read(multiline=True, timeout=0.1)
--> 121
    122
    ~/python_cnc3018/python_rs274/GRBL/__init__.py in read(self, multiline, timeout)
               if multiline:
    36
---> 37
                    responses = self.serial.readlines()
                   responses = [response.decode().strip() for response in responses]
    38
```

```
~/.venv3/lib/python3.5/site-packages/serial/serialposix.py in read(self, size)
    482
                    try:
                        ready, _, _ = select.select([self.fd, self.pipe_abort_read_r], [], [
--> 483
                        if self.pipe_abort_read_r in ready:
    484
   KeyboardInterrupt:
During handling of the above exception, another exception occurred:
    AssertionError
                                              Traceback (most recent call last)
    <ipython-input-16-43c7226be5a3> in <module>()
            cnc.serial.flushOutput()
           cnc.cmd("!")
     7
---> 8
        cnc.reset()
           raise(SoftKill("Keyboard"))
      9
    ~/python_cnc3018/python_rs274/GRBL/__init__.py in reset(self)
                ret = self.cmd("\x18")
    56
---> 57
                assert(ret[-1] == 'ok')
    58
            def sleep(self):
    59
    AssertionError:
```

In []: