TCLab

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Contents

1	TCI	Lab Overview	2	
	1.1	TCLab Architecture	2	
	1.2	Getting Started	3	
		1.2.1 Installation	3	
		1.2.2 Hardware Setup	3	
		1.2.3 Checking Everything Works	3	
	1.3	Next Steps	4	
		1.3.1 Course Web Sites	4	
2	Connecting to the Temperature Control Laboratory			
	2.1	Importing	5	
	2.2	Using TCLab with Python's with statement	5	
	2.3	Reading Temperatures	6	
	2.4	Setting Heaters	6	
	2.5	Synchronizing with Real Time with clock()	7	
		2.5.1 Using clock with TCLab	8	
	2.6	Setting Maximum Heater Power	9	
3	The	TCLab Historian	12	
0	3.1	Basic logging	12	
	0.1		13	
			14	
4	The	TCLab Plotter	17	
_				
5	Wor	rking with TCLab in Simulation Mode	18	
		5.0.1 Speedup Factor with setup()	20	
6	Gra	phical interaction with the Temperature Control Laboratory	23	
	6.1	Accessing past sessions	23	
	6.2	Non-blocking Operation	23	
	6.3	Graphics Testing	24	
	6.4	Testing	26	
	6.5	Temperature Sampling Speed	26	
	6.6	Heater Sampling Speed	26	
	6.7	Working with Tornado	27	
	6.8	Working with Widgets	27	

TCLab Overview

The tclab package provides a set of Python tools for interfacing with the BYU Temperature Control Laboratory. The Temperature Control Laboratory consists of two heaters and two temperature sensors mounted on an Arduino microcontroller board. Together, the tclab package and the Temperature Control Laboratory provide a low-cost experimental platform for implementing algorithms commonly used for process control.

1.1 TCLab Architecture

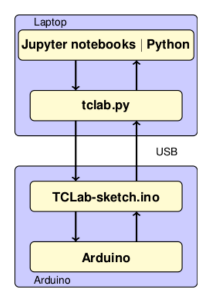
The tclab package is intended to be used as a teaching tool. The package provides high-level access to sensors, heaters, a pseudo-realtime clock. The package includes the following Python classes and functions:

- TCLab() providing access to the Temperature Control Laboratory hardware.
- TCLabModel() providing access to a simulation of the Temperature Control Laboratory hardware.
- clock for synchronizing with a real time clock.
- Historian for data logging.
- Plotter for realtime plotting.

Using these Python tools, students can create Jupyter notebooks and python codes covering a wide range of topics in process control.

- tclab.py: A Python package providing high-level access to sensors, heaters, a pseudo-realtime clock. The package includes TCLab() providing access to the device, clock for synchronizing with a real time clock, Historian for data logging, and Plotter for realtime plotting.
- TCLab-sketch.ino: Firmware for the intrisically safe operation of the Arduino board and shield. The sketch is available at https://github.com/jckantor/TCLab-sketch.
- **Arduino:** Hardware platform for the Temperature Control Laboratory. TCLab is compatiable with Arduino Uno, Arduino Leonardo, and compatible clones.





1.2 Getting Started

1.2.1 Installation

Install using

pip install tclab

To upgrade an existing installation, use the command

pip install tclab --upgrade

1.2.2 Hardware Setup

- 1. Plug a compatible Arduino device (UNO, Leonardo, NHduino) with the lab attached into your computer via the USB connection. Plug the DC power adapter into the wall.
- 2. (optional) Install Arduino Drivers.

If you are using Windows 10, the Arduino board should connect without additional drivers required. Mac OS X users may need to install a serial driver. For Arduino clones using the CH340G, CH34G or CH34X chipset, a suitable driver can be found at https://github.com/MPParsley/ch340g-ch34g-ch34x-mac-os-x-driver or https://github.com/adrianmihalko/ch340g-ch34g-ch34x-mac-os-x-driver.

3. (optional) Install Arduino Firmware;

TCLab requires the one-time installation of custom firmware on an Arduino device. If it hasn't been pre-installed, the necessary firmware and instructions are available from the TCLab-Sketch repository.

1.2.3 Checking Everything Works

Execute the following code

import tclab
tclab.TCLab().T1

If everything has worked, you should see the following output message

Connecting to TCLab
TCLab Firmware Version 1.2.1 on NHduino connected to port XXXX
21.54

The number returned is the temperature of sensor T1 in řC.

1.3 Next Steps

The notebook directory provides examples on how to use the TCLab module.

1.3.1 Course Web Sites

More information, instructional videos, and Jupyter notebook examples are available at the following course websites.

- Arduino temperature control lab page http://apmonitor.com/pdc/index.php/Main/ArduinoTemperatureControl on the BYU Process Dynamics and Control course website.
- CBE 30338 http://jckantor.github.io/CBE30338/ for the Notre Dame Chemical Process Control course website.

Connecting to the Temperature Control Laboratory

2.1 Importing

Once installed the package can be imported into Python and an instance created with the Python statements

```
from tclab import TCLab
a = TCLab()
```

TCLab() attempts to find a device connected to a serial port and returns a connection. An error is generated if no device is found. The connection should be closed with

```
a.close()
```

when no longer in use. The following cell demonstrates this process, and uses the tclab LED() function to flash the LED on the Temperature Control Lab for a period of 10 seconds at a 100% brightness level.

```
In [1]: from tclab import TCLab, clock
    a = TCLab()
    a.LED(100)
    a.close()
```

Arduino Leonardo connected on port /dev/cu.usbmodemWUAR1 at 115200 baud. TCLab Firmware 1.3.0 Arduino Leonardo/Micro. TCLab disconnected successfully.

2.2 Using TCLab with Python's with statement

The Python with statement provides a simple means of setting up and closing a connection to the Temperature Control Laboratory. The with statement establishes a context where a tclab instance is created, assigned to a variable, and automatically closed upon completion.

```
In [2]: from tclab import TCLab
    with TCLab() as a:
        a.LED(100)
```

```
Arduino Leonardo connected on port /dev/cu.usbmodemWUAR1 at 115200 baud. TCLab Firmware 1.3.0 Arduino Leonardo/Micro. TCLab disconnected successfully.
```

The with statement is likely to be the most common way to connect the Temperature Control Laboratory for most uses.

2.3 Reading Temperatures

Once a tclab instance is created and connected to a device, the temperature sensors on the temperature control lab can be accessed with the attributes .T1 and .T2. For example, given an instance a, the temperatures are accessed as

```
T1 = a.T1
T2 = a.T2
```

Note that a.T1 and a.T2 are read-only properties. Any attempt to set them to a value will return a Python error.

```
In [3]: from tclab import TCLab

with TCLab() as a:
    print("Temperature 1: {0:0.2f} řC".format(a.T1))
    print("Temperature 2: {0:0.2f} řC".format(a.T2))

Arduino Leonardo connected on port /dev/cu.usbmodemWUAR1 at 115200 baud.
TCLab Firmware 1.3.0 Arduino Leonardo/Micro.
Temperature 1: 23.16 řC
Temperature 2: 22.20 řC
TCLab disconnected successfully.
```

2.4 Setting Heaters

The heaters are controlled by functions .Q1() and .Q2() of a tclab instance. For example, both heaters can be set to 100% power with the functions

```
a.Q1(100)
a.Q2(100)
```

The device firmware limits the heaters to a range of 0 to 100%. The current value of attributes may be accessed via

```
Q1 = a.Q1()

Q2 = a.Q2()
```

Note that the retrieved values may be different due to the range-limiting enforced by the device firmware.

```
In [4]: from tclab import TCLab
    import time

with TCLab() as a:
    print("\nStarting Temperature 1: {0:0.2f} řC".format(a.T1),flush=True)
```

```
print("Starting Temperature 2: {0:0.2f} řC".format(a.T2),flush=True)
            a.Q1(100)
            a.Q2(100)
            print("\nSet Heater 1:", a.Q1(), "%",flush=True)
            print("Set Heater 2:", a.Q2(), "%",flush=True)
            t_heat = 30
            print("\nHeat for", t_heat, "seconds")
            time.sleep(t_heat)
            print("\nTurn Heaters Off")
            a.Q1(0)
            a.Q2(0)
            print("\nSet Heater 1:", a.Q1(), "%",flush=True)
            print("Set Heater 2:", a.Q2(), "%",flush=True)
            print("\nFinal Temperature 1: {0:0.2f} řC".format(a.T1))
            print("Final Temperature 2: {0:0.2f} řC".format(a.T2))
Arduino Leonardo connected on port /dev/cu.usbmodemWUAR1 at 115200 baud.
TCLab Firmware 1.3.0 Arduino Leonardo/Micro.
Starting Temperature 1: 23.16 řC
Starting Temperature 2: 22.20 řC
Set Heater 1: 100.0 %
Set Heater 2: 100.0 %
Heat for 30 seconds
Turn Heaters Off
Set Heater 1: 0.0 %
Set Heater 2: 0.0 %
Final Temperature 1: 28.96 řC
Final Temperature 2: 25.10 řC
TCLab disconnected successfully.
```

2.5 Synchronizing with Real Time with clock()

The tclab module includes a function clock for synchronizing calculations with real time. clock(tperiod) is an iterator that generates a sequence of equally spaced time steps from zero to tperiod separated by one second intervals. For each step clock returns time since start rounded to the nearest 10th of a second.

```
2.0 sec.
3.0 sec.
4.0 sec.
5.0 sec.
```

An optional parameter tstep specifies a time step different from one second.

There are some considerations when using clock. First, by its nature Python is not a real-time environment. clock makes a best effort to stay in sync with the wall clock, but there can be no guarantees. The default behavior of clock is to maintain long-term synchronization with the real time clock. A RuntimeError is raised if the difference between clock time and real time is greater than the optional parameter tol (default value of 0.25)

2.5.1 Using clock with TCLab

```
a.Q2(100)

print("\nSet Heater 1 to {0:f} %".format(a.Q1()))

print("Set Heater 2 to {0:f} %".format(a.Q2()))

# report temperatures for the next tperiod seconds

sfmt = " {0:5.1f} sec: T1 = {1:0.1f} řC T2 = {2:0.1f} řC"

for t in clock(tperiod, 2):

    print(sfmt.format(t, a.T1, a.T2), flush=True)

Arduino Leonardo connected on port /dev/cu.usbmodemWUAR1 at 115200 baud.

TCLab Firmware 1.3.0 Arduino Leonardo/Micro.
```

```
Set Heater 1 to 100.000000 %
Set Heater 2 to 100.000000 %
      0.0 \text{ sec}: T1 = 32.8 \text{ rC}
                                       T2 = 28.6 \, \text{\'rC}
      2.0 sec: T1 = 32.8 \check{r}C T2 = 27.7 \check{r}C
      4.0 \text{ sec}: T1 = 33.1 \check{r}C
                                          T2 = 27.7 \, \text{\'eC}
      6.0 sec: T1 = 33.1 \text{ rC} T2 = 28.0 \text{ rC}
      8.0 sec: T1 = 33.5 \check{r}C T2 = 28.0 \check{r}C
     10.0 sec: T1 = 33.8 \check{r}C T2 = 28.3 \check{r}C
     12.0 sec: T1 = 34.1 \text{ \'rC} T2 = 28.3 \text{ \'rC}
     14.0 sec: T1 = 34.4 \text{ rC} T2 = 29.6 \text{ rC}
     16.0 sec: T1 = 34.8 \text{ rC} T2 = 29.9 \text{ rC}
     18.0 sec: T1 = 35.4 \text{ \'rC}
                                          T2 = 30.2 \, \text{\'rC}
     20.0 \text{ sec}: T1 = 35.7 \text{ rC}
                                          T2 = 29.3 \, \text{\'rC}
TCLab disconnected successfully.
```

2.6 Setting Maximum Heater Power

Heater power is normally set with Q1 and Q2 by specifying a value in a range from 0 to 100% of maximum heater power. The values of maximum heater power, in turn, are specified in firmware in units of pulse-width-modulation (pwm) that range from 0 to 255. The default values are 200 for heater 1 and 100 for heater 2.

The maximum heater power can be retrieved and set by properties P1 and P2. The following code sets both heaters to maximum power of pwm = 100.

```
In [9]: from tclab import TCLab

with TCLab() as a:
    print("Maximum power of heater 1 = ", a.P1)
    print("Maximum power of heater 2 = ", a.P2)

    print("Adjusting the maximum power of heater 1.")
    a.P1 = 100

    print("Maximum power of heater 1 = ", a.P1)
    print("Maximum power of heater 2 = ", a.P2)

Arduino Leonardo connected on port /dev/cu.usbmodemWUAR1 at 115200 baud.
TCLab Firmware 1.3.0 Arduino Leonardo/Micro.
Maximum power of heater 1 = 200.0
Maximum power of heater 2 = 100.0
```

```
Adjusting the maximum power of heater 1.

Maximum power of heater 1 = 100.0

Maximum power of heater 2 = 100.0

TCLab disconnected successfully.
```

The maximum power applied to the heaters is a function of both the settings (P1,P2) and of the power supply used with the TCLab hardware. The TCLab hardware is normally used with a 5 watt USB power supply capable of supply up to 1 amp at 5 volts.

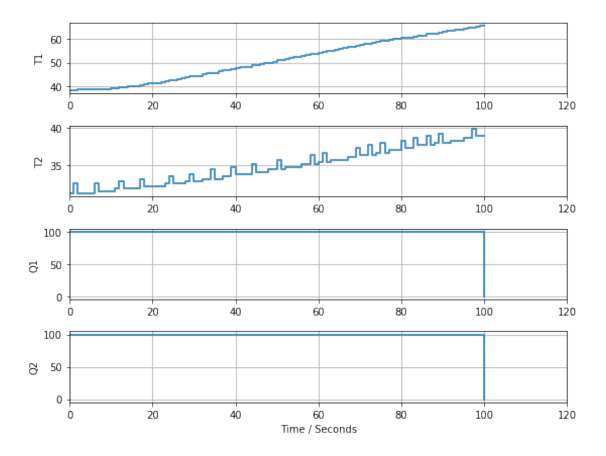
The TCLab hardware actually draws more than 1 amp when both P1 and P2 are set to 255 and Q1 and Q2 are at 100%. This situation will overload the power supply and result in the power supply shutting down. Normally the power supply will reset itself after unplugging from the power mains.

Experience with the device shows keeping the sum P1 and P2 to a value less than 300 will avoid problems with the 5 watt power supply. If you have access to larger power supplies, then you can adjust P1 and P2 accordingly to achieve a wider range of temperatures.

```
In [10]: %matplotlib inline
           from tclab import TCLab, clock, Historian, Plotter
           with TCLab() as a:
                a.P1 = 250
                a.P2 = 50
                h = Historian(a.sources)
                p = Plotter(h)
                for t in clock(100):
                     a.Q1(100 \text{ if } t < 100 \text{ else } 0)
                     a.Q2(100 \text{ if } t < 100 \text{ else } 0)
                     p.update(t)
          60
       \Box
         50
          40
                           20
                                          40
                                                         60
                                                                        80
                                                                                      100
                                                                                                     120
          40
         35
                                          40
                                                         60
                                                                        80
                                                                                      100
                                                                                                     120
                           20
         100
          50
      Q
           0
                            20
                                                                                      100
                                                                                                     120
         100
      8
          50
           0
                           20
                                          40
                                                                                      100
                                                         60
                                                                        80
                                                                                                     120
```

Time / Seconds

TCLab disconnected successfully.



The TCLab Historian

3.1 Basic logging

The Historian class provides data logging. Given an instance of a TCLab object, an Historian is created with the command

```
h = Historian(a.sources)
```

The historian initializes a data log. The data log is updated by issuing a command

```
h.update(t)
```

Where t is the current clock time. If t is omitted, the historian will calculate its own time.

```
In [1]: from tclab import TCLab, clock, Historian
    with TCLab() as a:
        h = Historian(a.sources)
        for t in clock(20):
            a.Q1(100 if t <= 10 else 0)
            print("Time:", t, 'seconds')
            h.update(t)</pre>
```

Arduino Leonardo connected on port /dev/cu.usbmodemWUAR1 at 115200 baud.

TCLab Firmware 1.3.0 Arduino Leonardo/Micro.

```
Time: 0 seconds
Time: 1.0 seconds
Time: 2.0 seconds
Time: 3.0 seconds
Time: 4.0 seconds
Time: 5.0 seconds
Time: 6.0 seconds
Time: 7.0 seconds
Time: 8.0 seconds
Time: 9.0 seconds
Time: 10.0 seconds
Time: 11.0 seconds
Time: 12.0 seconds
Time: 13.0 seconds
Time: 14.0 seconds
Time: 15.0 seconds
```

```
Time: 16.0 seconds
Time: 17.0 seconds
Time: 18.0 seconds
Time: 19.0 seconds
Time: 20.0 seconds
TCLab disconnected successfully.
```

3.1.1 Accessing the Data Log from the Historian

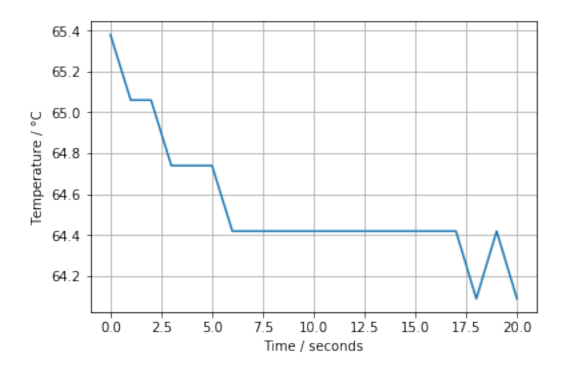
Historian maintains a data log that is updated on each encounter of the .update() function. Individual time series are available as elements of Historian.fields:

```
t, T1, T2, Q1, Q2 = h.fields
```

For example, here's how to plot the history of temperature T1 versus time from the example above.

```
In [2]: %matplotlib inline
    import matplotlib.pyplot as plt

t, T1, T2, Q1, Q2 = h.fields
    plt.plot(t, T1)
    plt.xlabel('Time / seconds')
    plt.ylabel('Temperature / řC')
    plt.grid()
```



The entire data history is available from the historian as the attribute .log. Here we show the first three rows from the log:

```
In [3]: h.log[:3]
```

```
(0, 65.38, 40.24, 100.0, 0.0),
          (1.0, 65.06, 40.24, 100.0, 0.0)]
   A sample code demonstrating how to plot the historian log.
In [4]: def plotlog(historian):
             line_options = {'lw': 2, 'alpha': 0.8}
             fig = plt.figure(figsize=(8, 6))
             nplots = len(h.columns) - 1
             t = historian.fields[0]
             for n in range(1, nplots+1):
                  plt.subplot(nplots,1,n)
                  y = historian.fields[n]
                  plt.step(t, y, where='post', **line_options)
                  plt.grid()
                  plt.xlabel('Time / Seconds')
                  plt.ylabel(historian.columns[n])
             plt.tight_layout()
        plotlog(h)
          65.0
         64.5
                0.0
                          2.5
                                   5.0
                                            7.5
                                                     10.0
                                                              12.5
                                                                        15.0
                                                                                 17.5
                                                                                          20.0
                                                 Time / Seconds
           42
        ₽ 40
           38
                          2.5
                                   5.0
                                            7.5
                 0.0
                                                     10.0
                                                              12.5
                                                                        15.0
                                                                                 17.5
                                                                                          20.0
                                                 Time / Seconds
          100
       Ql
           50
            0
                          2.5
                                   5.0
                                            7.5
                                                     10.0
                 0.0
                                                              12.5
                                                                        15.0
                                                                                 17.5
                                                                                          20.0
                                                 Time / Seconds
          0.05
         0.00
        -0.05
                 0.0
                          2.5
                                   5.0
                                            7.5
                                                     10.0
                                                              12.5
                                                                        15.0
                                                                                 17.5
                                                                                          20.0
```

3.1.2 Accessing log data via Pandas

Out[3]: [(0, 65.38, 40.24, 0.0, 0.0),

Here's an example of how the log can be converted to a Pandas dataframe.

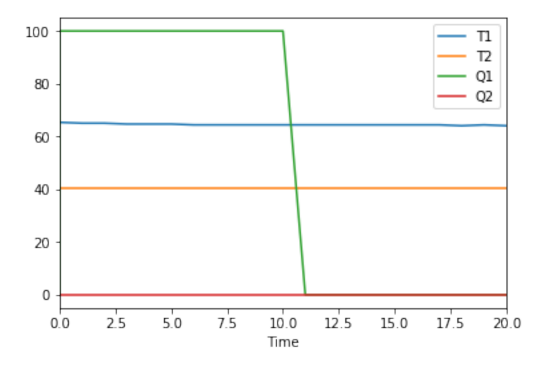
Time / Seconds

```
In [5]: %matplotlib inline
        import matplotlib.pyplot as plt
        import pandas as pd
        df = pd.DataFrame.from_records(h.log, columns=h.columns, index='Time')
        df.head()
Out[5]:
                 T1
                        T2
                               Q1
                                    Q2
        Time
        0.0
              65.38
                    40.24
                                   0.0
                              0.0
        0.0
              65.38
                     40.24
                            100.0
                                   0.0
              65.06
                     40.24
                            100.0
        1.0
                                   0.0
        2.0
              65.06 40.24
                            100.0 0.0
        3.0
              64.74 40.24
                           100.0 0.0
```

The following cells provide examples of plots that can be constructed once the data log has been converted to a pandas dataframe.

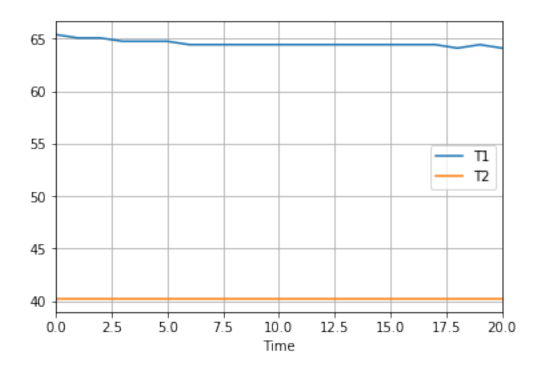
In [6]: df.plot()

Out[6]: <matplotlib.axes._subplots.AxesSubplot at 0x10fb996a0>



In [7]: df[['T1','T2']].plot(grid=True)

Out[7]: <matplotlib.axes._subplots.AxesSubplot at 0x10fc59f28>



The TCLab Plotter

When operating in a Jupyter Notebook, a Plotter can be used together with the Historian.

```
h = Historian(a)
p = Plotter(h, tfinal)
```

where a is a TCLab instance as before and the optional parameter tfinal provides an initial scaling of the time axes. Each call to p.update() will automatically update both the historian and the plot.

Working with TCLab in Simulation Mode

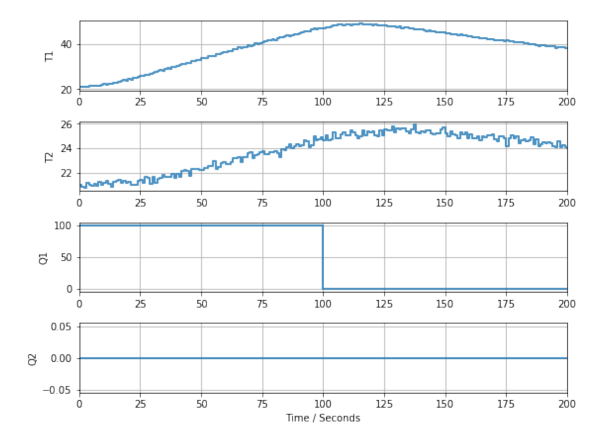
TCLab Model

TCLabModel replaces TCLab for occasions where the TCLab hardware might not be available. To use, include the import

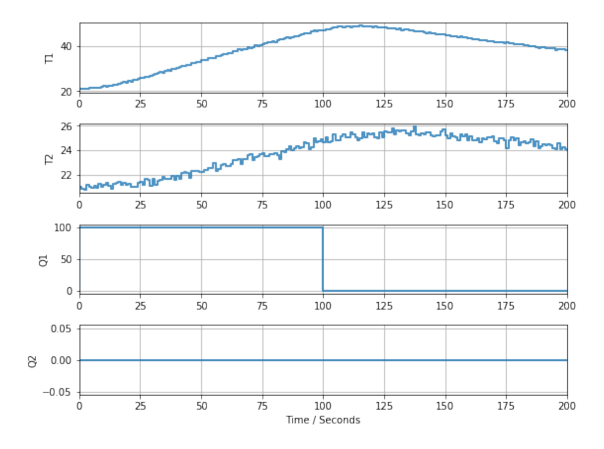
```
from tclab import TCLabModel as TCLab
```

The rest of your code will work without change. Be advised the underlying model used to approximate the behavior of the Temperature Control Laboratory is an approximation to the dynamics of the actual hardware.

```
In [1]: from tclab import TCLabModel as TCLab
        with TCLab() as a:
            print("Temperature 1: {0:0.2f} řC".format(a.T1))
            print("Temperature 2: {0:0.2f} řC".format(a.T2))
Simulated TCLab
Temperature 1: 21.02 řC
Temperature 2: 21.11 řC
TCLab Model disconnected successfully.
  As an additional example.
In [2]: %matplotlib inline
        from tclab import TCLabModel as TCLab
        from tclab import clock, Historian, Plotter
        with TCLab() as a:
            h = Historian(a.sources)
            p = Plotter(h, twindow=200)
            for t in clock(200):
                 a.Q1(100 \text{ if } t < 100 \text{ else } 0)
                p.update(t)
```



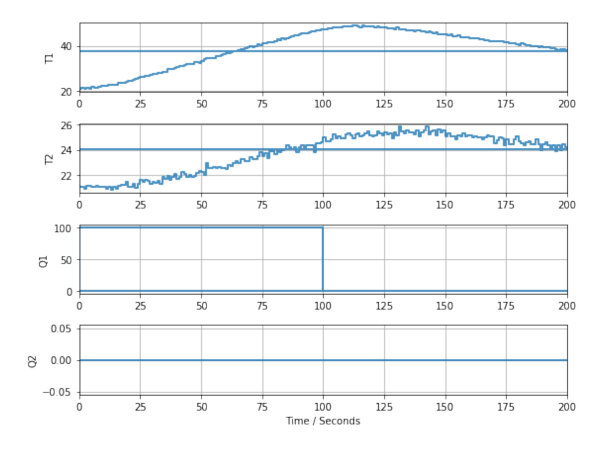
TCLab Model disconnected successfully.



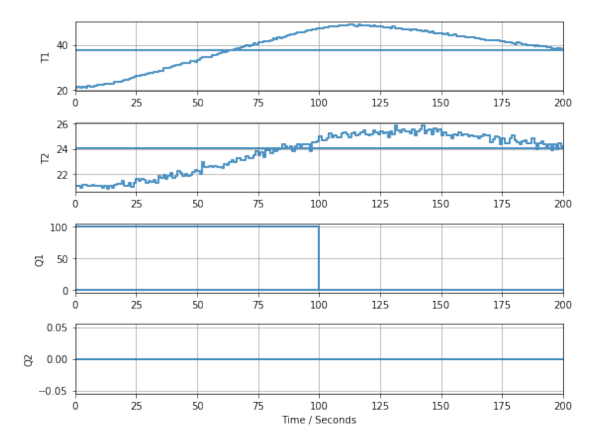
5.0.1 Speedup Factor with setup()

The setup function provides control over the use of the TCLab hardware or model. If using a model, an option to run at a multiple of real-time.

A speedup of 10 or greater causes the simulation to run as fast as possible.



TCLab Model disconnected successfully.



Graphical interaction with the Temperature Control Laboratory

The tclab.gui module supplies a graphical interface to the Temperature Control Laboratory.

```
In [1]: from tclab.gui import NotebookUI
In [2]: %matplotlib notebook
In []: interface = NotebookUI()
In []: interface.gui
```

6.1 Accessing past sessions

Once you have finished the experiment, you can see what sessions the historian stored as follows:

```
In [ ]: interface.historian.get_sessions()
```

The historian can load data from one of the previous sessions. Note that this will overwrite the data currently stored in the historian.

```
In [ ]: interface.historian.load_session(1)
```

Once the data have been loaded, the historian will support all the same commands as if only one session was used.

```
In []: interface.historian.log
```

6.2 Non-blocking Operation

```
In []: import threading, time
    next_call = time.time()

def foo():
    global next_call
    print(datetime.datetime.now())
    next_call = next_call+1
    threading.Timer( next_call - time.time(), foo ).start()
```

```
#foo()

def bar():
    clock.send(None)

def clock(tperiod):
    tstart = time.time()
    tfinish = tstart + tperiod
    t = 0
    while t + tstart < tfinish:
        z = yield t
        t += 1

def bar():
    clock.send(2)</pre>
```

6.3 Graphics Testing

Notebook to test graphics during development.

```
In [ ]: %matplotlib notebook
        from tclab import setup
        from tclab import Historian, Plotter, clock
        import time
       tic = time.time()
       lab = setup(connected=False, speedup=10)
        with lab() as a:
           h = Historian(a.sources)
           p = Plotter(h, 200, layout=(('T1', 'T2'), ('Q1', 'Q2')))
            for t in clock(200):
                a.U1 = 80
                p.update(t)
        toc = time.time()
       print(toc-tic, 'seconds')
In [ ]: from tclab import TCLabModel, Historian, Plotter
        import threading, time
        tstep = 1
        tperiod = 20
        tstart = time.time()
        tfinish = tstart + tperiod
        tnext = tstart
       a = TCLabModel()
       h = Historian(a.sources)
       p = Plotter(h,20)
       a.U1 = 100
```

```
def tasks(tnext):
            global tnext, tfinish, tstep
            p.update(tnext-tstart)
            tnext = tnext + tstep
            if tnext <= tfinish:</pre>
                threading.Timer(tnext-time.time(), update).start()
                a.close()
        update()
In [ ]: %matplotlib notebook
        import time
        from threading import Timer
        from tclab import setup, Historian, Plotter
        lab = setup(connected=False, speedup=1)
        a = lab()
        h = Historian(a.sources)
        p = Plotter(h)
        SP = 40
        tstart = time.time()
        def loop():
            PV = a.T1
            MV = 100 \text{ if } PV < SP \text{ else } 0
            a.U1 = MV
            p.update(time.time()-tstart)
        for t in range(0,100):
            Timer(t, loop).start()
        Timer(100,a.close).start()
In []: SP = 20
In [ ]: import threading, time, datetime
        def loop():
            yield
            print(datetime.datetime.now())
            threading.Timer(1000, lambda: next(loop_gen)).start()
        loop_gen = loop()
        next(loop_gen)
In [ ]: import asyncio
        async def slow_op(n):
            await asyncio.sleep(n)
            print("Slow Op:", n)
        async def main():
            await asyncio.wait([slow_op(3),slow_op(2),slow_op(1)])
```

```
loop = asyncio.get_event_loop()
loop.run_until_complete(main())
```

6.4 Testing

6.5 Temperature Sampling Speed

6.6 Heater Sampling Speed

```
In [ ]: import time
       from tclab import setup, clock
       lab = setup(connected=True)
       N = 100
       meas = []
        with lab() as a:
            tic = time.time()
            for k in range(0,N):
                a.Q1(100)
            toc = time.time()
       print('Setting heater at', round(N/(toc-tic),1), 'samples per second.')
In [ ]: import time
       from tclab import setup, clock
       lab = setup(connected=True)
       N = 100
        meas = []
        with lab() as a:
           tic = time.time()
            for k in range(0,N):
                meas.append(a.scan())
            toc = time.time()
```

```
print('Reading temperature at', round(N/(toc-tic),1), 'samples per second.')
```

6.7 Working with Tornado

This is an experiment to build a non-blocking event loop for TCLab. The main idea is to implement the main event loop as a generator, then use Tornando's non-blocking timer to send periodic messages to the generator.

```
In [ ]: %matplotlib inline
        import tornado
        import time
        from tclab import setup, Historian, Plotter
        SP = 40
        Kp = 10
        def update(lab):
            t = 0
            h = Historian(lab.sources)
            p = Plotter(h, 120)
            while True:
                PV = lab.T1
                MV = Kp*(SP-PV)
                lab.U1 = MV
                p.update(t)
                yield
                t += 1
        lab = setup(connected=True)
        a = lab()
        update_gen = update(a)
        timer = tornado.ioloop.PeriodicCallback(lambda: next(update_gen), 1000)
        timer.start()
In [ ]: timer.stop()
        a.close()
```

6.8 Working with Widgets

tclab.clock is based on a generator, which maintains a single thread of execution. One consequence is that there is no interaction with Jupyter widgets.

```
In [ ]: import tornado
        from ipywidgets import interactive
        from IPython.display import display
        from tclab import TCLab, Historian, Plotter
       Kp = interactive(lambda Kp: Kp, Kp = (0,20))
        SP = interactive(lambda SP: SP, SP = (25,55))
        SP.layout.height = '500px'
        def update(tperiod):
            t = 0
            with TCLab() as a:
                h = Historian(a.sources)
                p = Plotter(h)
                while t <= tperiod:</pre>
                    yield
                    p.update(t)
                    display(Kp)
                    display(SP)
                    a.U1 = SP.result
                    t += 1
                timer.stop()
        update_gen = update(20)
        timer = tornado.ioloop.PeriodicCallback(lambda: next(update_gen), 1000)
        timer.start()
In [ ]: from ipywidgets import interactive
        from tclab import setup, clock, Historian, Plotter
        def proportional(Kp):
            MV = 0
            while True:
                PV, SP = yield MV
                MV = Kp*(SP-PV)
        def sim(Kp=1, SP=40):
            controller = proportional(Kp)
            controller.send(None)
            lab = setup(connected=False, speedup=20)
            with lab() as a:
                h = Historian(a.sources)
                p = Plotter(h, 200)
                for t in clock(200):
                    PV = a.T1
                    MV = controller.send([PV,SP])
                    a.U1 = MV
                    h.update()
                p.update()
        interactive_plot = interactive(sim, Kp=(0,20,1), SP=(25,60,5), continuous_update=False);
        output = interactive_plot.children[-1]
        output.layout.height = '500px'
```

interactive_plot

In []: timer.stop()