

---

# **Text Files & Energy in a Battery**

**ECE 476 Advanced Embedded Systems**

**Jake Glower - Lecture #20**

Please visit [Bison Academy](#) for corresponding  
lecture notes, homework sets, and solutions



---

## Introduction:

The Pi-Pico has 264k on-chip SRAM. This allows you to

- Create a text file which controls the Pi-Pico's operation
- Write to a text file, saving your data

This lecture covers

- How to open and close text files
- Reading from text files
- String commands and parsing strings
- Reading a text file to play a tune
- Writing to text files, and
- Measuring the energy in a rechargeable battery



Rechargeable Batteries from Amazon: How much energy do they *really* have?

---

---

# Opening & Closing Text Files

**Opening a file:** The general syntax to open a file in Python is:

```
file = open("File_Name", "Access_Mode")
```

Access Mode can take on several values:

Access mode	Function
"r"	Default mode Open a text file for reading. Pointer is placed at the start of the file. Results in an error if the file does not exist
"a"	Open a text file for appending. Pointer is placed at the end of the file. Creates a new file if it does not exist
"w"	Open a text file for write-only. Create a new file if one does not already exist. Clear out the contents of the existing file.
"x"	Create a new file Returns an error if the file already exists

---

---

The file can also be specified as a text file or a binary file (i.e. an image)

File Type	Function
"t"	Text file (default)
"b"	Binary file (image)

**Closing a file:** Once finished, files should always be closed

```
file.close()
```

---

## Reading From a Text File

Text files are read as strings - regardless of whether the contents are actually numbers or text. When you read a text file, you can read some or all of the file

Command	Result
<code>Data = f.read(5)</code>	Read the next five characters into text string <i>Data</i>
<code>Data = f.readline()</code>	Read the next line into <i>Data</i>
<code>Data = f.readlines()</code>	Read the entire file into an array <i>Data</i> . Each line is stored in a different entry: <code>Data[0]</code> , <code>Data[1]</code> , etc
<code>Data = f.read()</code>	Read the entire file into a text string, <i>Data</i> Carriage returns and line feeds show up as <code>/n/r</code>

---

For example, assume a text file contains the following information:

readme.txt

```
Three rings for the Elven-kings under the sky  
Seven for the Dwarf-lords in their halls of stone,  
Nine for the Mortal Men doomed to die
```

This file can be read in its entirety

Program Window

```
f = open("readme.txt", "rt")  
Data = f.read()  
print(Data)  
f.close
```

Shell

```
Three rings for the Elven-kings under the sky  
Seven for the Dwarf-lords in their halls of stone,  
Nine for the Mortal Men doomed to die  
  
>>> Data  
'Three rings for the Elven-kings under the sky\r\nSeven  
for the Dwarf-lords in their halls of stone\r\nNone for  
the Mortal Men doomed to die\r\n'
```

---

---

## Note that

- The file is stored as a text string
- `\r` is a carriage return
- `\n` is a newline command

## You can also read this file line by line

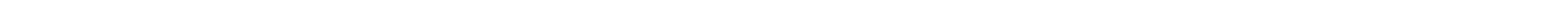
### Program Window

```
f = open("readme.txt", "rt")
Data = f.readlines()
n = len(Data)
for i in range(0,n):
    print(i, Data[i])
f.close
```

### Shell

```
0 Three rings for the Elven-kings under the sky
1 Seven for the Dwarf-lords in their halls of stone,
2 Nine for the Mortal Men doomed to die

>>> Data[0]
'Three rings for the Elven-kings under the sky\r\n'
```



---

# String Commands and Parsing Strings

One way to pass data to a Python program is through a text file.

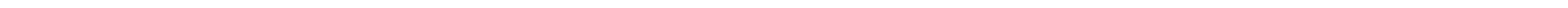
- list of numbers to graph
- list of music notes to play a song.

Typically, the data is separated by commas, spaces, or tabs

- Search for these to find the fields

Example: National Sea and Ice Data Center (NSIDC):

```
# Arctic Sea Ice Extent
# https://nsdic.org/arcticseaiceneews/sea-ice-tools/
1979  7.051  16.342
1980  7.667  16.041
1981  7.138  15.632
:
```





---

## Parsing Text Files

- pull out fields

*readlines()*

- reads in an entire line

*strip()*

- removes spaces at the start and end

*replace()*

- replaces tabs and commas with spaces
- replaces double spaces with single

*find()*

- locate where the spaces are
- determines the fields

*X[0:m]*

- field (type-string)

*float()*

- Convert to a floating point number

```
def Parse(X):
    X = X.strip()
    X = X.replace(',', ' ')
    X = X.replace('\t', ' ')
    for i in range(0,10):
        X = X.replace(' ', ' ')
    ncol = X.count(' ') + 1
    Y = [0]*ncol

    for i in range(0,ncol):
        m = X.find(' ')
        if(m>0):
            Y[i] = float(X[0:m])
        else:
            Y[i] = float(X)
        X = X[(m+1):]
    return(Y)

Data = '1979  7.051  16.342'
Y = Parse(Data)
print(Y)
```

```
[1979.0, 7.051, 16.342]
```

---

---

## Plotting a Text File

- SeaIce.txt has three columns
  - Year, min(Ice), max(Ice)
- Read in the file
- Plot ice level vs. year

Y is read as a Nx3 matrix

- Transpose to pull out columns

Plot displays the data

- scaled to max & min

```
import LCD
import matrix

def Parse(X):
    :

    f = open("SeaIce.txt", "rt")
    Data = f.readlines()
    f.close()

    n = len(Data)
    Y = []
    for i in range(0,n):
        Y.append(Parse(Data[i]))

    Y = matrix.transpose(Y)

    Navy = LCD.RGB(0,0,5)
    White = LCD.RGB(100,100,100)
    LCD.Init()
    LCD.Clear(Navy)
    LCD.Plot(Y[0],[Y[1],Y[2]])
    LCD.Title('Arctic Ice', White, Navy)
```

---

---

# Resulting Plot

- Arctic sea ice
- Plotting data from a text file



---

# Playing a Tune from a Text File

- Example: Mario Brothers Tune

Text files can also contain a tune to play

Each line contains

- The note,
- The octave, and
- The duration of the note
  - in 16th's of a beat:

file Mario\_Bros.txt

```
E4, 2  
E4, 2  
E4, 4  
0, 2  
C4, 2  
E4, 4  
G4, 4  
0, 4  
G3, 4  
0, 4
```

---

## Parse Routine

Pull out the note

- First field

Pull out the duration

- Second field

Write a test program

- Check each element of Y
- Contains note and duration

# Parse subroutine

```
def Parse(X):
    X = X.strip()
    X = X.replace(',',' ')
    X = X.replace('\t',' ')
    for i in range(0,10):
        X = X.replace(' ',' ')
    m = X.find(' ')
    Note = X[0:m]
    Dur = int(X[(m+1):])
    return([Note,Dur])
```

```
f = open("Mario_Bros.txt", "rt")
Data = f.readlines()
f.close()
```

```
n = len(Data)
Y = []
for i in range(0,n):
    Y.append(Parse(Data[i]))
print(Y)
```

Shell

```
[['E4',2], ['E4',2], ['E4',4],
['0',2], ['C4',2], ['E4',4],
['G4',4], ['0',4], ['G3',4],
['0',4]]
```

---

# Convert notes to frequency

Note	C0	C#0	D0	E0	F0	F#0	G0	G#0	A0	A#0	B0
Hz	16.35	17.32	18.35	20.6	21.83	23.12	24.5	25.96	27.5	29.14	30.87

Start with the frequency

- Assume zeroth octave

Scale by  $2^{**}n$

- $n = \text{octave}$

Write a test routine

- Verify frequencies are correct

# Freq subroutine

```
def Freq(a):
    n = len(a)
    Note = a[0:n-1]
    Octave = a[n-1]
    Hz = 0
    if(Note == 'C'):
        Hz = 16.35
    elif(Note == 'C#'):
        Hz = 17.32
    elif(Note == 'D'):
        Hz = 18.35
    :
    if(Hz > 0):
        Hz = Hz * (2 ** int(Octave))
    return(Hz)
```

```
print('A3 = ', Freq('A3'), ' Hz')
print('D4 = ', Freq('D4'), ' Hz')
print('G#5 = ', Freq('G#5'), ' Hz')
```

shell

```
A3 = 220.0 Hz
D4 = 293.6 Hz
G#5 = 830.72 Hz
```

---

## Playing a Tune

Finally, reuse the *Play(Hz, Dur)*

- Hz = frequency
- Dur = duration in 1/16 beat

Spin through a text file to play a tune

- More impressive in the video

```
:
def Play(Hz, Eighths):
    if(Hz > 0):
        Spkr.freq(round(Hz))
        Spkr.duty_u16(32768)
    else:
        Spkr.duty_u16(0)
    sleep_ms(75 * Eighths - 50)
    Spkr.duty_u16(0)
    sleep_ms(50)

f = open("Mario_Bros.txt", "rt")
Data = f.readlines()
f.close()

n = len(Data)
Y = []
for i in range(0, n):
    Y.append(Parse(Data[i]))

for i in range(0, n):
    Hz = Freq(Y[i])
    Dur = Y[i][1]
    print(i, Hz, Dur)
    Play(Hz, Dur)
```

---

---

## Writing to a Text File

You can also write to a text file

- Save data for later analysis
- Voltage of a discharging battery

### Open Options

- "a" append to file.
  - Create new file if needed
- "w" clear current file
  - Create new file if needed

### File Write

- Writes a text string to a file
- `\n` = carriage return
- `\t` = tab

```
file1 = open("readme.txt", "w")
print('File Opened')

for i in range(0,6):
    file1.write(str(i))
    file1.write("x")
    file1.write(str(i))
    file1.write("\n")

file1.close()
print('File Closed')
```

readme.txt

```
0x0
1x1
2x2
3x3
4x4
5x5
```

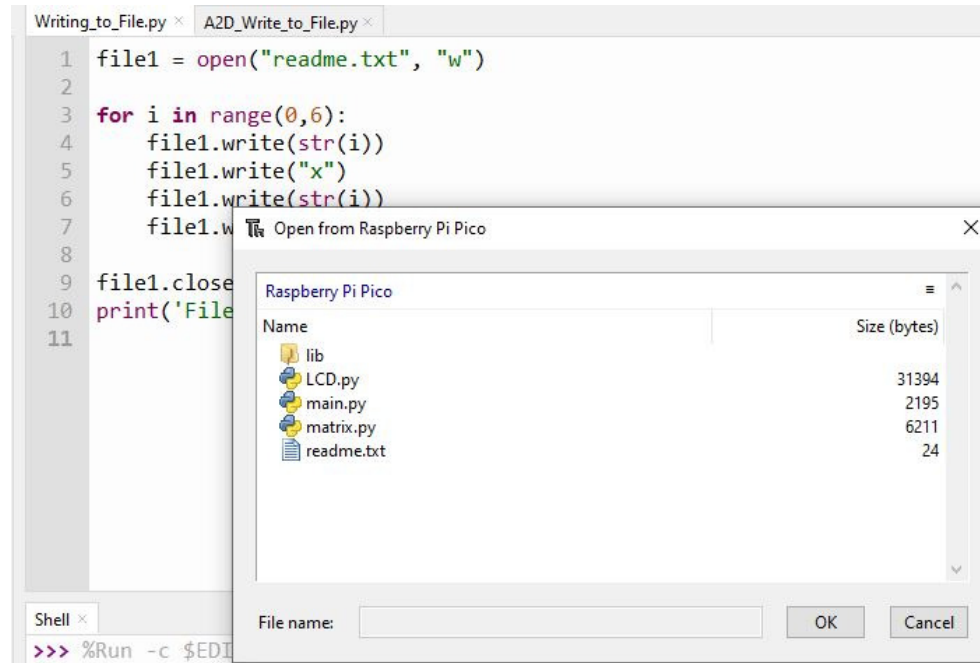
---



---

Note: To open readme.txt, from Thonny,

- Click on File Open
- Select Raspberry Pi Pico
- Select readme.txt



After writing to a file, the file on the Pi-Piico board can be opened using Thonny

---

---

## Example: Reading A/D channels

- Read three A/D inputs
- Sample every 100ms
  - A/D read takes 100us
  - Write to file takes 1770us
- Write these to a file
  - Separate data with spaces
- Terminate with a carriage return
  - "\n"

```
import machine, time

a2d0 = machine.ADC(0)
a2d1 = machine.ADC(1)
a2d2 = machine.ADC(2)

kV = 3.3 / 65535

file1 = open("readme.txt", "w")

for i in range(0,10):
    V0 = a2d0.read_u16() * kV
    V1 = a2d1.read_u16() * kV
    V2 = a2d2.read_u16() * kV
    file1.write(str(i) + " ")
    file1.write(str(V0) + " ")
    file1.write(str(V1) + " ")
    file1.write(str(V2) + "\n")
    time.sleep(0.1)
file1.close()
```

file readme.txt

```
0  1.3925  1.4231  0.0556
1  1.3893  1.4215  0.0548
2  1.3869  1.4231  0.0556
3  1.3901  1.4231  0.0548
:
```

---

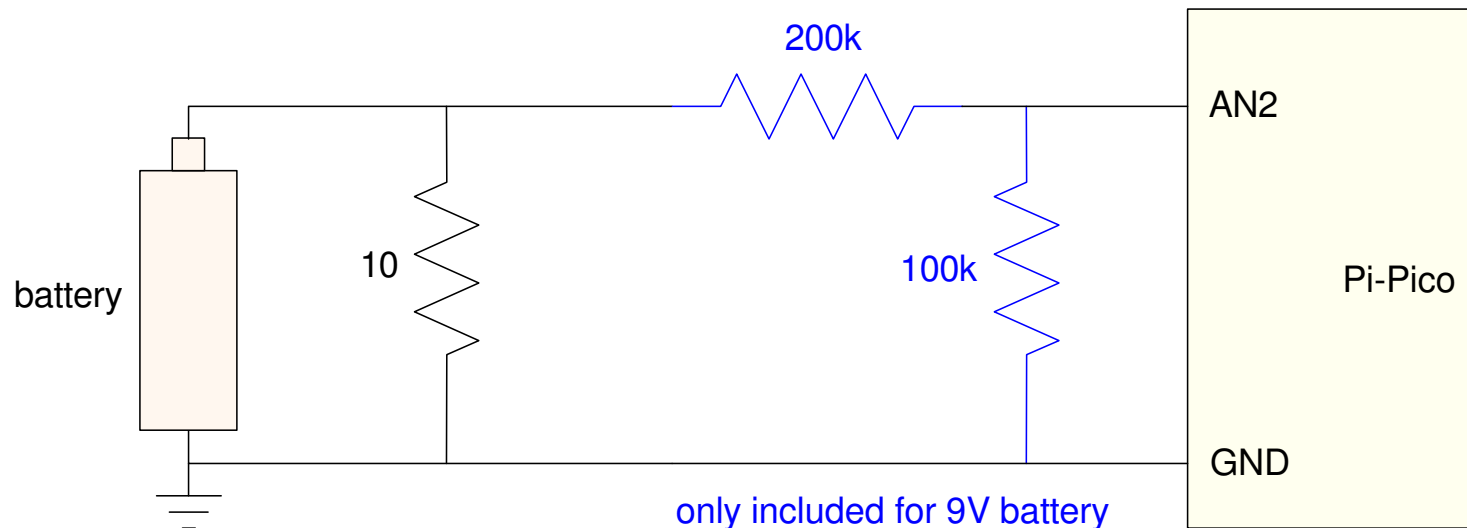
---

## Energy in a Battery: Hardware

Next, to measure the energy in a rechargeable battery,

- Connect the battery to a 10 Ohm resistor, and
- Measure the voltage with a Pi-Pico
- For 9V batteries
  - Add a divide by 3 circuit
  - increase R to 47 Ohms

$$I = \frac{V}{R} \quad P = \frac{V^2}{R}$$



---

## Expected Battery Life:

Based upon battery rating, the time of the experiment should be:

Battery Type	Voltage	mAh (rated)	R (Ohms)	mA @ R	Hours
AAA	1.5V	750	10	150	5.00h
AA	1.5V	2,400	10	150	16.0h
9V	9.0V	600	47	191.48	3.13 h

One reason to save the data to a text file

- I don't want to wait around for 16 hours
  - If you save data every second, 16 hours is 57,600 data points
  - Pi-Pico doesn't have that much memory
-

---

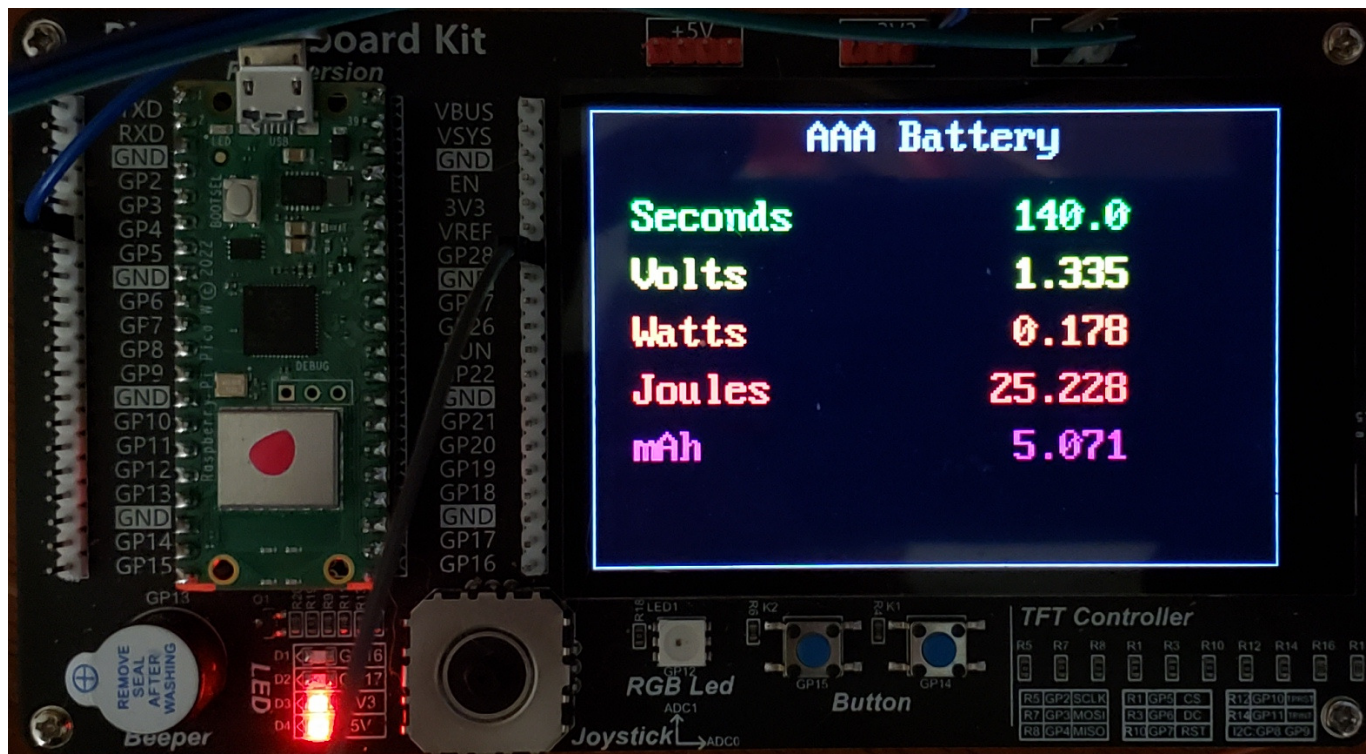
# Energy in a Battery: Software

Measure the voltage every second

- Display on the Pico board
- Save to a file every 60 seconds

Stop when  $< 0.5V$

- Battery is discharged



---

## Code Listing

- abbreviated
- full code on [Bison Academy](#)

## Interupts set the sampling rate

- one second

## Every second

- Measure the voltage
- Compute Watts, Joules, mAh
- Display every second
  - Write to file every 60 seconds

## When done

- Close the file

```
def tick(timer):
    global flag
    flag = 1

T = 1
Time = Timer()
Time.init(freq = 1/T,
mode=Timer.PERIODIC, callback = tick)

file1 = open("Battery_Test.txt", "w")

while(Volts > 0.5):
    while(flag == 0):
        pass
    flag = 0
    Volts = (a2d2.read_u16() * kV)
    mA = Volts / 10 * 1000
    mAh += mA * T / 3600
    Watts = ( Volts ** 2 ) / 10
    Joules += Watts * T
    file1.write(str(time))
    file1.write(str(Volts))
    file1.write(str(mAh))
    file1.write(str(Joules))
    file1.write("\n")
    time += 1
file1.close()
```

---

# Rechargeable AAA Battery

- Rated Energy: 750mAh

## Experiment:

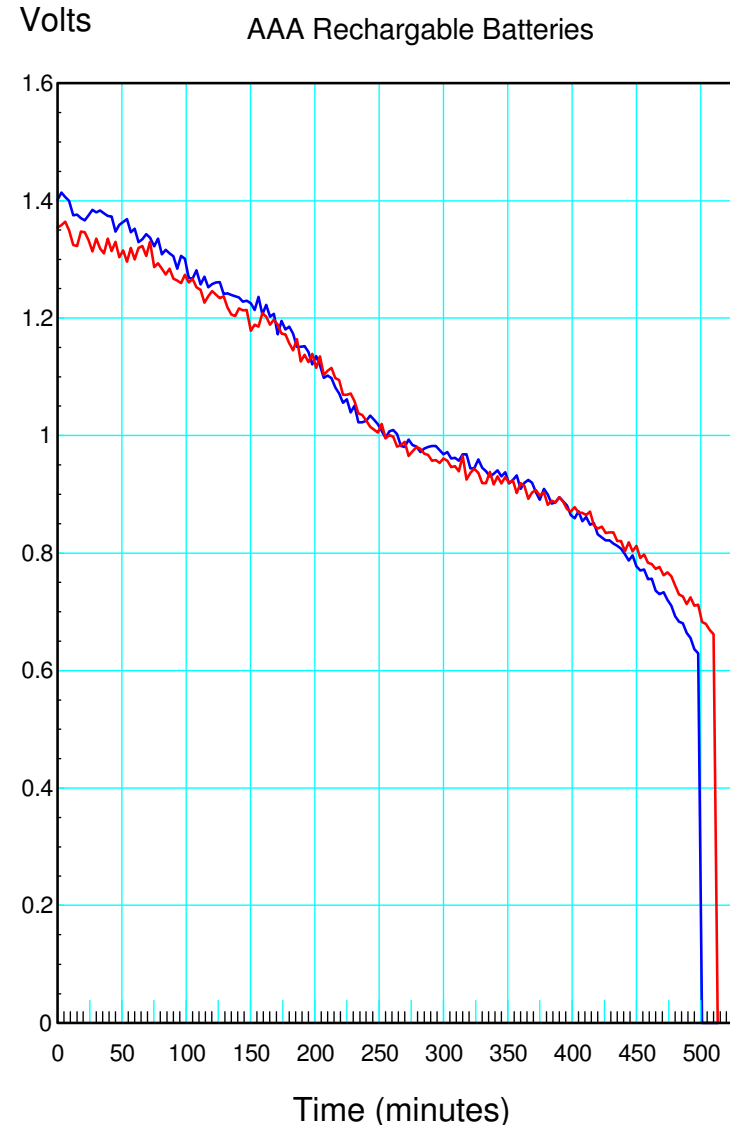
- Fully charge three AAA batteries
- One by one, place in a battery holder
  - Discharge across a 10 Ohm resistor
- Record the voltage until it drops below 0.5V

## Results:

Battery	mAh	Joules
1	879.53	3486.54
2	886.80	3444.23
3	880.86	3547.31

## Analysis: Find

- The 90% confidence interval for mAh
- The probability  $\text{mAh} > 750$ 
  - Battery meets manufacturer's claims



---

# Student t-Test

- Analysis of lab data using Matlab
- Finite sample size
- Data from a normal distribution

Step 1: Collect the data (done)

```
>> mAh = [879.531, 886.804, 880.86];
```

The mean and standard deviation are:

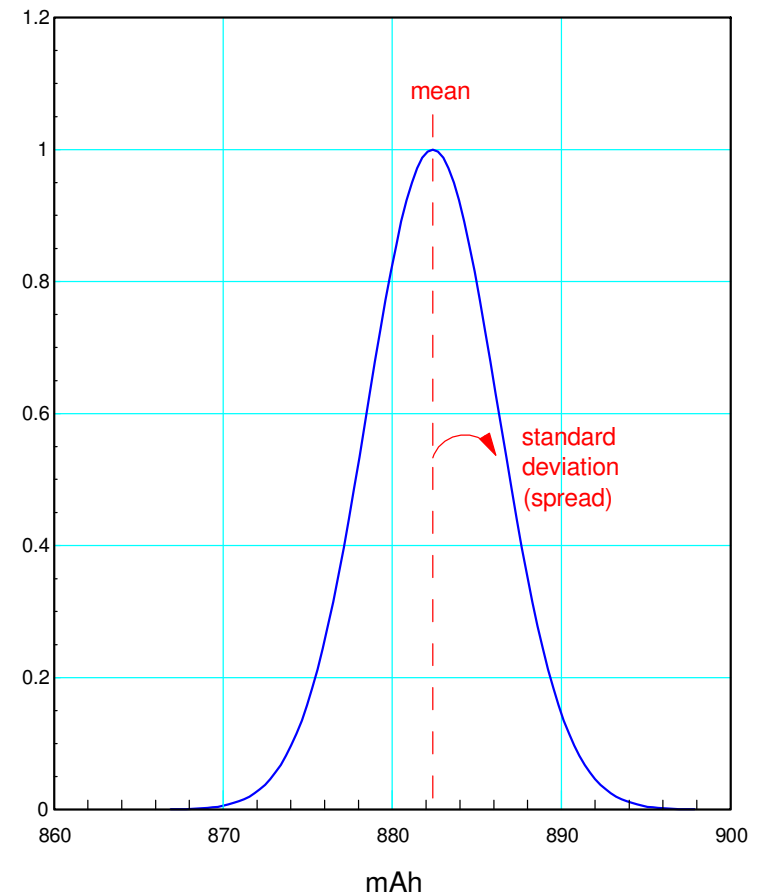
```
>> X = mean(mAh)
X = 882.3983
```

```
>> S = std(mAh)
S = 3.8729
```

This tells you the pdf

- shown to the right

Normalized pdf





---

## 90% Confidence Interval:

- Two-sided test (you have two tails)
- Each tail is 5%

### From StatTrek (Student t-Table)

- 5% tails with
- Two degrees of freedom
  - dof = sample size minus one
- t-score = 2.920.

### Translation:

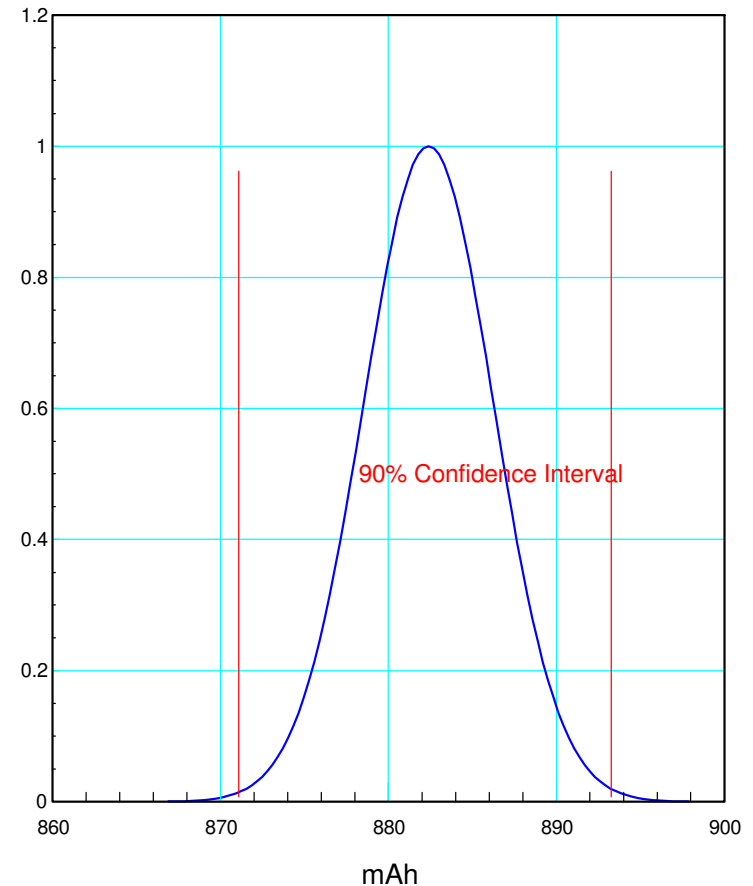
- 90% confidence interval:
  - (mean  $\pm$  2.92 st dev)

```
>> X + 2.920*S  
ans = 893.7071
```

```
>> X - 2.920*S  
ans = 871.0896
```

90% of AAA batteries should have (871.09 to 893.71) mAh.

Normalized pdf



# How many batteries meet specs?

- Energy > 750mAh

This is a single-sided t-test

- Find the area of the tail ( < 750mAh)

## Step 1: Find the t-score

$$\begin{aligned} >> t &= (750 - X) / S \\ t &= -34.1863 \end{aligned}$$

## Step 2: Convert to a probability

- 2 degrees of freedom
  - sample size minus one
- t-score = -34.1863

From StatTrek

- $p < 0.0005\%$
- Rounded to 0%
- The manufacturer's claim is valie (!)

- In the dropdown box, select the statistic of interest.
- Enter a value for degrees of freedom.
- Enter a value for all but one of the remaining textboxes.
- Click the **Calculate** button to compute a value for the blank textbox.

Statistic	<input type="text" value="t score"/>
Degrees of freedom	<input type="text" value="2"/>
t score	<input type="text" value="-34.18"/>
Probability: P(T ≤ -34.18)	<input type="text" value="0"/>

**Calculate**

---

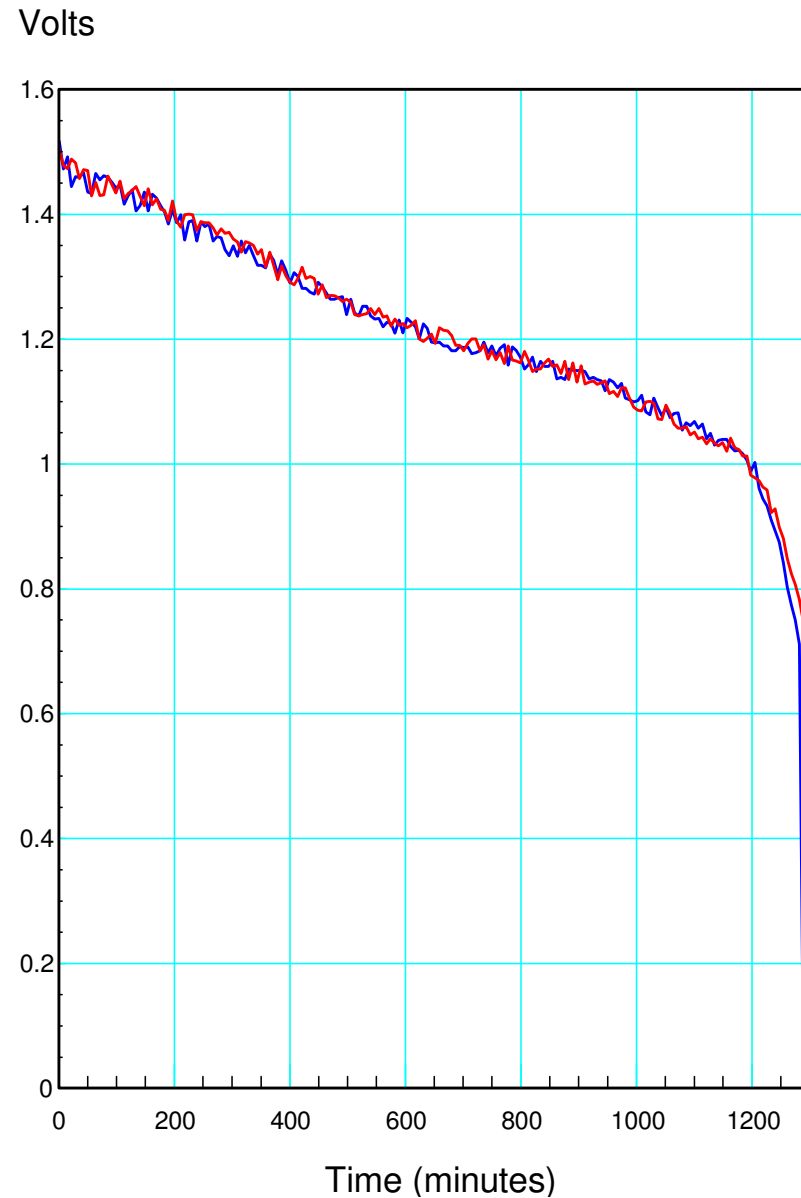
## Rechargeable AA Battery

Repeat with a rechargeable AA battery

- Rating = 2400mAh
- Discharge across 10 Ohms
- Record voltage, Joules, mAh

Results:

Battery	mAh	Joules
1 (blue)	2,596.1	11,512.723
2 (red)	2,623.5	11,632.354



---

## Following the same procedure as before

- Sample size = 2
- t-score for 5% tails = 6.314

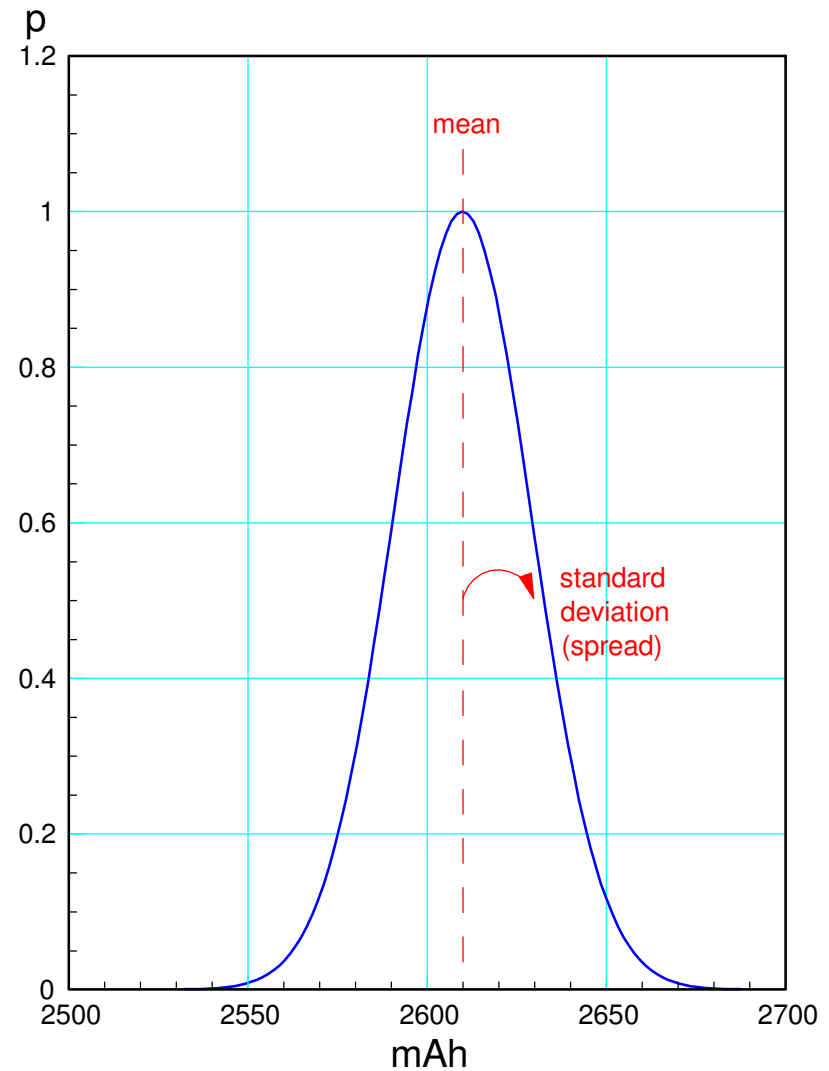
```
>> mAh = [2596.1, 2623.5];
```

```
>> X = mean(mAh)
```

```
X = 2.6098e+003
```

```
>> S = std(mAh)
```

```
S = 19.3747
```



---

## 90% confidence interval

- t-score = 6.314
- Energy: (2487.5mAh - 2732.1mAh)

```
>> X + 6.314*S  
ans = 2.7321e+003
```

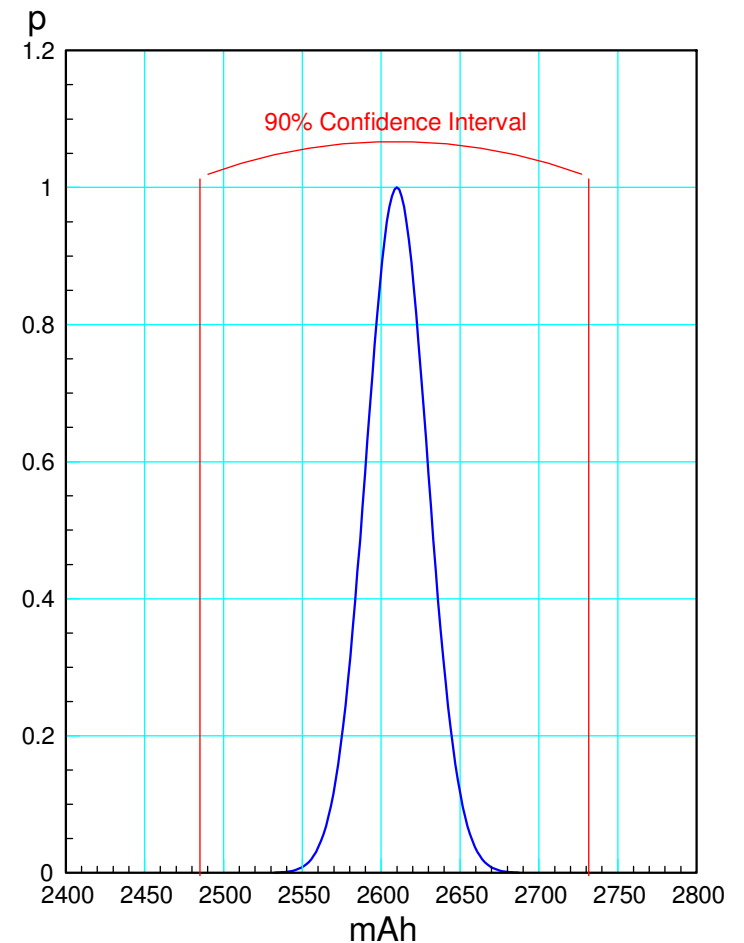
```
>> X - 6.314*S  
ans = 2.4875e+003
```

## t-score for 2400 mAh

- t-score = -10.8285
- p(tail) = 2.9%
- 97.1% of batteries meet specs

```
>> t = (2400 - X) / S  
t = -10.8285
```

A larger sample size would give better results.



# Rechargeable 9V Battery

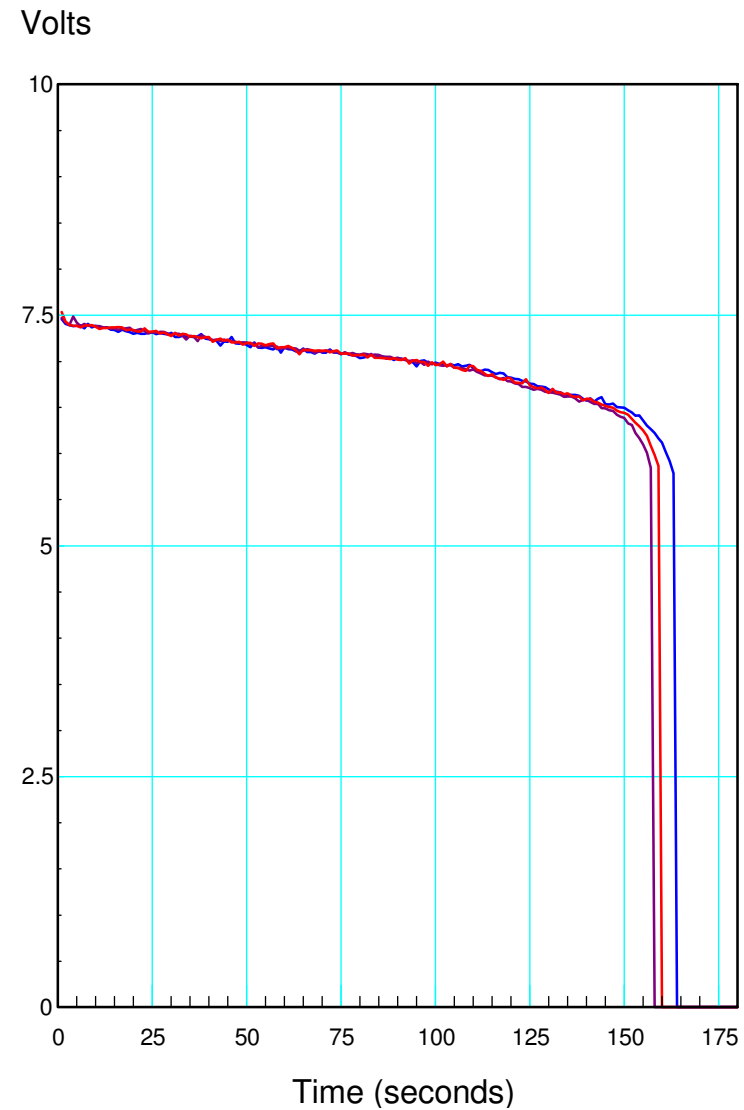
- Rated energy = 600mAh
- Discharge across 47 Ohms
- Data for three batteries

## Results:

Battery	mAh	Joules
1	402.354	10,128.095
2	388.744	9,809.798
3	393.570	9,924.400

## t-Tests:

- Energy = (374.74, 415.04) mAh
  - 90% confidence interval
- $p(< 600\text{mAh}) > 99.9995\%$ 
  - Manufacturer's claim is a bit generous.



---

## Summary

Python is able to read from and write to text files fairly easily. With this, you can

- Plot data you recorded earlier,
- Play different tunes by saving data to a given text files, and
- Save data when you collect it for later analysis.

---

# References

## Pi-Pico and MicroPython

- [https://github.com/geekpi/pico\\_breakboard\\_kit](https://github.com/geekpi/pico_breakboard_kit)
- [https://micropython.org/download/RPI\\_PICO/](https://micropython.org/download/RPI_PICO/)
- <https://learn.pimoroni.com/article/getting-started-with-pico>
- <https://www.w3schools.com/python/default.asp>
- <https://docs.micropython.org/en/latest/pyboard/tutorial/index.html>
- <https://docs.micropython.org/en/latest/library/index.html>
- <https://www.fredscave.com/02-about.html>

## Pi-Pico Breadboard Kit

- <https://wiki.52pi.com/index.php?title=EP-0172>

## Other

- <https://docs.sunfounder.com/projects/sensorkit-v2-pi/en/latest/>
  - <https://electrocredible.com/raspberry-pi-pico-external-interrupts-button-micropython/>
  - <https://peppe8o.com/adding-external-modules-to-micropython-with-raspberry-pi-pico/>
  - <https://randomnerdtutorials.com/projects-raspberry-pi-pico/>
  - <https://randomnerdtutorials.com/projects-esp32-esp8266-micropython/>
-