Technology C Relaxation

August 16, 2021

1 RRAM Relaxation Data Notebook

This notebook contains the analysis on empirical RRAM relaxation data across three technologies (A, B, C). It loads and processes the measurements taken for each technology.

```
[1]: # Imports
import gzip
import json
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
import scipy.signal
import scipy.stats
# from matplotlib.offsetbox import AnchoredText

%config InlineBackend.figure_format = 'svg'
```

1.1 Load the technology and its settings

Below, choose which technology to load data and settings for:

```
[2]: # Choose technology here
TECH = 'C'

# Load settings for technology
with open(f"data/tech{TECH}/settings.json") as sfile:
    settings = json.load(sfile)
```

1.2 Time series analysis

In this section, we will look at example time series data on a log scale and also examine the power spectral density (PSD). First, let us load the time series data:

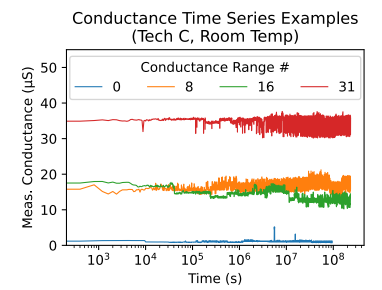
1.2.1 Example Time Series Data

Below, we can look at the time series data for the ranges chosen above:

```
[3]: # Load data for technology with gzip.open(f"data/tech{TECH}/tsdata.min.tsv.gz", "rt") as datafile:
```

```
# Plot example time series data
    fig = plt.figure(figsize=(4,2.7))
    ax = fig.add_subplot(111)
    ax.set_title(f"Conductance Time Series Examples\n(Tech {TECH}, Room Temp)")
    for r in settings["ts_ranges"]:
         # Select data
        d = datafile.readline()
        print(r, "step 1")
        d = np.fromstring(d, dtype=float, sep='\t')[2:]
        print(r, "step 2")
         # Plot time series data
        plt.plot(np.linspace(0, len(d)*settings["fs"], len(d), endpoint=False),__
 \rightarrowd*1e6, label=r, linewidth=0.8)
    # Format and display
    ax.legend(title="Conductance Range #", ncol=4, loc=9)
    ax.set_ylim(*settings["ts_ylim"])
    ax.set_xlabel("Time (s)")
    ax.set_ylabel("Meas. Conductance (µS)")
    ax.set xscale("log")
    plt.savefig(f"figs/tech{TECH}/time-series.png", dpi=300,
 ⇔bbox_inches="tight")
    plt.show()
0 step 1
0 step 2
```

```
0 step 1
0 step 2
8 step 1
8 step 2
16 step 1
16 step 2
31 step 1
31 step 2
```



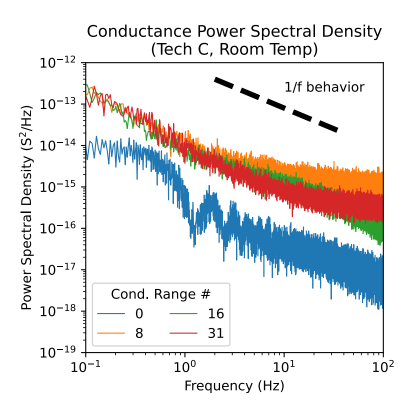
1.2.2 Power Spectral Density (PSD)

In this section, we will look at the PSDs to understand the relaxation behavior better:

```
[4]: # Load data for technology
    with gzip.open(f"data/tech{TECH}/tsdata.min.tsv.gz", "rt") as datafile:
        # Plot power spectral density (PSD)
        fig = plt.figure(figsize=(4,4))
        ax = fig.add_subplot(111)
        ax.set_title(f"Conductance Power Spectral Density\n(Tech {TECH}, Room_
     →Temp)")
        slopes = []
        for i, r in enumerate(settings["ts_ranges"]):
            # Select data
            d = datafile.readline()
            print(r, "step 1")
            d = np.fromstring(d, dtype=float, sep='\t')[2:]
            print(r, "step 2")
            # # Lomb-Scargle PSD
            \# f = np.logspace(np.log10(1/600), np.log10(2), 500)
            # f = np.logspace(np.log10(2), np.log10(400/2), 1000)
            \# p = scipy.signal.lombscargle(d["time"], d["g"], f)
            # Welch PSD
            f, p = scipy.signal.welch(d, fs=settings["fs"],__
      plt.plot(f, p, label=r, linewidth=0.8)
```

```
# # Power law fit
         # a, b = np.polyfit(np.log(f[[30,-30]]), np.log(p[[30,-30]]), 1)
         # print(f"Range {r} slope: {a}")
         # slopes.append(a)
         # plt.plot(f[1:], np.exp(a*np.log(f[1:]) + b), 'k--', zorder=10, ___
 \rightarrow linewidth=2)
         # # 1/f fit
         # fitfn = lambda logf, A: A - logf
         \# params, \_ = scipy.optimize.curve\_fit(fitfn, np.log(f), np.log(p))
         \# A = params[0]
         # print(A)
         # plt.plot(f, np.exp(fitfn(np.log(f), A)), 'k--', zorder=10, 
 \rightarrow linewidth=2)
    # Format and display
    # ax.add_artist(AnchoredText("Slopes: [%.2f, %.2f]" % (max(slopes), ____
 \rightarrow min(slopes)), loc=1, frameon=False))
    plt.plot(*settings["psd_fpts"], 'k--', zorder=10, linewidth=4)
    if "psd_f2pts" in settings:
        plt.plot(*settings["psd_f2pts"], 'k--', zorder=10, linewidth=4)
    ax.legend(title="Cond. Range #", ncol=2, loc=3)
    ax.set_xlabel("Frequency (Hz)")
    ax.set ylabel("Power Spectral Density (S$^2$/Hz)")
    ax.set_xscale("log")
    ax.set_xlim(*settings["psd_xlim"])
    ax.set_ylim(*settings["psd_ylim"])
    ax.set_yscale("log")
    plt.text(*settings["psd_ftextloc"], "1/f behavior")
    if "psd_f2textloc" in settings:
        plt.text(*settings["psd_f2textloc"], "1/f$^2$")
    plt.savefig(f"figs/tech{TECH}/psd.png", dpi=300, bbox_inches="tight")
    plt.show()
0 step 1
0 step 2
8 step 1
```

```
0 step 2
8 step 1
8 step 2
16 step 1
16 step 2
31 step 1
31 step 2
```



1.3 Relaxation data analysis

Here, we will be analyzing the large dataset relaxation behavior. We will examine: (1) examples of conductance distribution broadening behavior over time, (2) scatterplot of conductance deviation vs. conductance, (3) standard deviation vs. time for different starting conductance values. First let us load the data:

```
[5]: # Load data for technology

colnames = ["addr", "time", "r", "g", "gi", "range", "timept"]

data = pd.read_csv(f"data/tech{TECH}/relaxdata.min.tsv.gz", names=colnames,

→sep='\t')

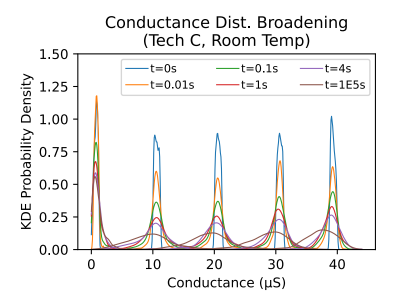
data.head()
```

```
[5]:
         addr
                time
                                                                gi
                                                                     range
                                                                             timept
        10354
                 0.0
                      2.082326e+06
                                      4.802322e-07
                                                     4.802322e-07
                                                                         0
                                                                                0.0
     0
     1
        10191
                 0.0
                      2.375569e+06
                                      4.209518e-07
                                                     4.209518e-07
                                                                         0
                                                                                0.0
     2
        13027
                 0.0
                       1.586060e+06
                                      6.304932e-07
                                                     6.304932e-07
                                                                         0
                                                                                0.0
     3
         7397
                      2.592918e+06
                                      3.856659e-07
                                                     3.856659e-07
                                                                                0.0
                 0.0
                                                                         0
         2216
                 0.0
                      2.542619e+06
                                      3.932953e-07
                                                     3.932953e-07
                                                                         0
                                                                                0.0
```

1.3.1 Conductance distribution broadening behavior

Below are examples of conductance broadening behavior over time:

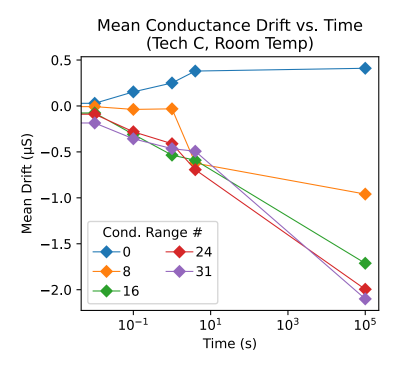
```
[6]: # Select ranges to study
     ranges = [0, 8, 16, 24, 31]
     # Conductance broadening behavior
     fig = plt.figure(figsize=(4, 2.7))
     ax = fig.add_subplot(111)
     ax.set_title(f"Conductance Dist. Broadening\n(Tech {TECH}, Room Temp)")
     colors = plt.rcParams["axes.prop_cycle"].by_key()["color"]
     for time, color in zip(settings["times"], colors):
         for r in ranges:
             gx = np.linspace(0, settings["gmax"]*1.1e6, 500)
             gvals = data[(data["range"] == r) & (data["timept"] == time)]["g"]
             pdf = scipy.stats.gaussian_kde(gvals*1e6).pdf(gx)
             label = (f"t=\{time\}s" if time < 100 else <math>f"t=1E\{int(np.log10(time))\}s"\}_{\sqcup}
      \rightarrowif r == 0 else None
             plt.plot(gx, pdf, color=color, label=label, linewidth=0.8)
     ax.legend(ncol=3, handletextpad=0.2, fontsize="small")
     ax.set_ylim(*settings["gbroad_ylim"])
     ax.set_xlabel("Conductance (µS)")
     ax.set_ylabel("KDE Probability Density")
     plt.savefig(f"figs/tech{TECH}/broadening-time.pdf", bbox_inches="tight")
     plt.show()
```



1.3.2 Mean Drift and Variance Growth (Time Dependence)

Here, we examine the drift of the distribution mean and variance growth as a function of time.

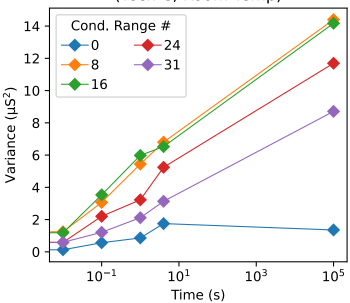
```
[7]: # Mean drift behavior (time dependence)
     fig = plt.figure(figsize=(4, 3.5))
     ax = fig.add_subplot(111)
     ax.set_title(f"Mean Conductance Drift vs. Time\n(Tech {TECH}, Room Temp)")
     colors = plt.rcParams["axes.prop_cycle"].by_key()["color"]
     for r, color in zip(ranges, colors):
         d = data[(data["range"] == r) & (data["gi"] <= settings["gmax"])]</pre>
         gi = d.groupby("timept").mean()["gi"]*1e6
         gf = d.groupby("timept").mean()["g"]*1e6
         deltag = gf - gi
         plt.plot(deltag.index, deltag, '-D', color=color, label=r, linewidth=0.8)
     ax.legend(title="Cond. Range #", ncol=2 if TECH == 'C' else 3, handletextpad=0.
     if "gmeandrift_t_ylim" in settings:
         ax.set_ylim(*settings["gmeandrift_t_ylim"])
     ax.set_xscale("log")
     ax.set xlabel("Time (s)")
     ax.set_ylabel("Mean Drift (µS)")
     plt.savefig(f"figs/tech{TECH}/mean-drift-vs-time.pdf", bbox_inches="tight")
     plt.show()
```



```
[8]: # Variance behavior (time dependence)
fig = plt.figure(figsize=(4, 3.5))
ax = fig.add_subplot(111)
```

```
ax.set_title(f"Conductance Variance vs. Time\n(Tech {TECH}, Room Temp)")
colors = plt.rcParams["axes.prop_cycle"].by_key()["color"]
for r, color in zip(ranges, colors):
    d = data[(data["range"] == r) & (data["gi"] <= settings["gmax"])]
    gi = d.groupby("timept").mean()["gi"]*1e6
    gfvar = d.groupby("timept").var()["g"]*(1e6**2)
    plt.plot(gfvar.index, gfvar, '-D', color=color, label=r, linewidth=0.8)
ax.legend(title="Cond. Range #", ncol=2, handletextpad=0.2)
if "gvar_t_ylim" in settings:
    ax.set_ylim(*settings["gvar_t_ylim"])
ax.set_xscale("log")
ax.set_xscale("log")
ax.set_xlabel("Time (s)")
ax.set_ylabel("Variance (µS$^2$)")
plt.savefig(f"figs/tech{TECH}/var-vs-time.pdf", bbox_inches="tight")
plt.show()</pre>
```

Conductance Variance vs. Time (Tech C, Room Temp)



1.3.3 Mean Drift and Variance Growth (Conductance Dependence)

Here, we examine the drift of the distribution mean and variance growth as a function of conductance.

```
[9]: # Mean drift behavior (conductance dependence)
fig = plt.figure(figsize=(4, 3.5))
ax = fig.add_subplot(111)
ax.set_title(f"Mean Drift vs. Init. Conductance\n(Tech {TECH}, Room Temp)")
```

```
colors = plt.rcParams["axes.prop_cycle"].by_key()["color"]
for time, color in zip(settings["times"], colors):
    d = data[(data["timept"] == time) & (data["gi"] <= settings["gmax"])]
    gi = d.groupby("range").mean()["gi"]*1e6
    gf = d.groupby("range").mean()["g"]*1e6
    deltag = gf - gi
    label = (f"t={time}s" if time < 100 else f"t=1E{int(np.log10(time))}s")
    plt.plot(gi, deltag, '-+', color=color, label=label, linewidth=0.8)
ax.legend(ncol=3, handletextpad=0.2, fontsize="small")
ax.set_ylim(*settings["gmeandrift_gi_ylim"])
ax.set_ylabel("Initial Conductance (µS)")
ax.set_ylabel("Mean Drift (µS)")
plt.savefig(f"figs/tech{TECH}/mean-drift-vs-g.pdf", bbox_inches="tight")
plt.show()</pre>
```

Mean Drift vs. Init. Conductance (Tech C, Room Temp) 2 +--t=0s -t = 0.1s+t=4s t=0.01s +--t=1E5s 1 Mean Drift (µS) 0 -1-2-30 10 20 30 40 Initial Conductance (µS)

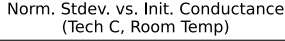
```
[10]: # Variance behavior (conductance dependence)
fig = plt.figure(figsize=(4, 3.5))
ax = fig.add_subplot(111)
ax.set_title(f"Variance vs. Init. Conductance\n(Tech {TECH}, Room Temp)")
colors = plt.rcParams["axes.prop_cycle"].by_key()["color"]
for time, color in zip(settings["times"], colors):
    d = data[(data["timept"] == time) & (data["gi"] <= settings["gmax"])]
    gi = d.groupby("range").mean()["gi"]*1e6
    gfvar = (d.groupby("range")).var()["g"]*(1e6**2)</pre>
```

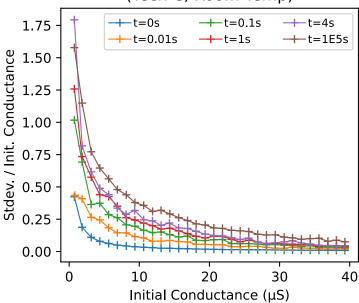
```
label = (f"t={time}s" if time < 100 else f"t=1E{int(np.log10(time))}s")
    plt.plot(gi, gfvar, '-+', color=color, label=label, linewidth=0.8)
ax.legend(ncol=3, handletextpad=0.2, fontsize="small")
ax.set_ylim(*settings["gvar_gi_ylim"])
ax.set_xlabel("Initial Conductance (µS)")
ax.set_ylabel("Variance (µS$^2$)")
plt.savefig(f"figs/tech{TECH}/var-vs-g.pdf", bbox_inches="tight")
plt.show()</pre>
```

Variance vs. Init. Conductance (Tech C, Room Temp) 25 -t=0s +-t=0.1s +-t=4st=0.01s t=1E5s t=1s20 Variance (µS²) 15 10 5 0 10 20 30 Initial Conductance (µS)

```
[11]: # Norm. stdev. behavior (conductance dependence)
fig = plt.figure(figsize=(4, 3.5))
ax = fig.add_subplot(111)
ax.set_title(f"Norm. Stdev. vs. Init. Conductance\n(Tech {TECH}, Room Temp)")
colors = plt.rcParams["axes.prop_cycle"].by_key()["color"]
for time, color in zip(settings["times"], colors):
    d = data[(data["timept"] == time) & (data["gi"] <= settings["gmax"])]
    gi = d.groupby("range").mean()["gi"]*1e6
    gfnormdev = d.groupby("range").std()["g"] / d.groupby("range").mean()["gi"]
    label = (f"t={time}s" if time < 100 else f"t=1E{int(np.log10(time))}s")
    plt.plot(gi, gfnormdev, '-+', color=color, label=label, linewidth=0.8)
ax.legend(ncol=3, handletextpad=0.2, fontsize="small")
#ax.set_ylim(*settings["gvar_gi_ylim"])
ax.set_ylabel("Initial Conductance (µS)")
ax.set_ylabel("Stdev. / Init. Conductance")</pre>
```

```
plt.savefig(f"figs/tech{TECH}/norm-stdev-vs-g.pdf", bbox_inches="tight")
plt.show()
```





1.4 Temperature dependence analysis via 1hr bake

Here, we analyze the effect of baking on the distribution broadening. In particular, we will examine examples of the conductance distributions broadening for different temperatures and then analyze the temperature-dependent mean drift and variance. We can first load the data and preprocess it a little bit:

```
[12]: # Load data for technology
    colnames = ["addr", "time", "r", "g", "temp"]
    data = pd.read_csv(f"data/tech{TECH}/bake.tsv.gz", names=colnames, sep='\t')

# Get conductance range
    data["gi"] = data.groupby(["addr", "temp"])["g"].transform("first")
    data["range"] = np.int32(data["gi"] / settings["gmax"] * 32)

# Filter out the rest of the data
    data = data[data["time"] > 100].groupby(["addr", "temp"]).first().reset_index()

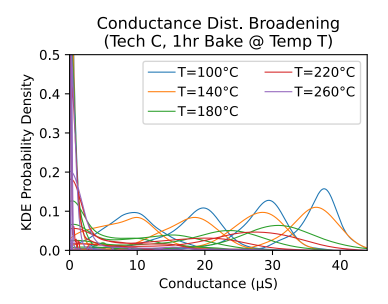
# Show data
    data.head()
```

```
addr temp
[12]:
                           time
                                                                  range
                                            r
               100 11755.538581 17964.912281 0.000056
     0
           0
                                                        0.000039
                                                                     30
     1
               140
                    8588.506214 16020.025031 0.000062 0.000058
                                                                     46
     2
               180 26493.001072 19711.260828 0.000051 0.000039
                                                                     30
     3
               220 17142.441053 23744.927536 0.000042 0.000046
                                                                     36
     4
               260 61807.724560 23968.634794 0.000042 0.000047
                                                                     37
```

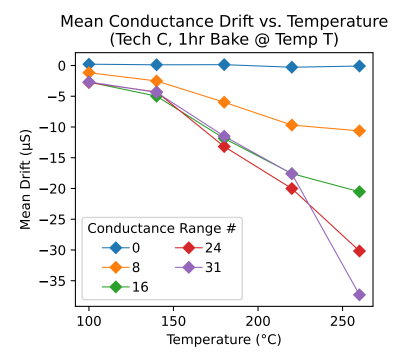
1.4.1 Conductance distribution broadening behavior

Below are examples of conductance broadening behavior at different temperatures:

```
[13]: # Select ranges to study
      ranges = [0, 8, 16, 24, 31]
      # Conductance broadening behavior
      fig = plt.figure(figsize=(4, 2.7))
      ax = fig.add_subplot(111)
      ax.set title(f"Conductance Dist. Broadening\n(Tech {TECH}, 1hr Bake @ Temp T)")
      colors = plt.rcParams["axes.prop_cycle"].by_key()["color"]
      for temp, color in zip(settings["temps"], colors):
          for r in ranges:
              gx = np.linspace(0, settings["gmax"]*1.1e6, 500)
              gvals = data[(data["range"] == r) & (data["temp"] == temp)]["g"]
              pdf = scipy.stats.gaussian_kde(gvals*1e6).pdf(gx)
              plt.plot(gx, pdf, color=color, label=f"T={temp}°C" if r==0 else None,
       \rightarrowlinewidth=0.8)
      ax.legend(ncol=2, handletextpad=0.2)
      ax.set_xlim(0, settings["gmax"]*1.1e6)
      ax.set_ylim(*settings["gbroad_temp_ylim"])
      ax.set_xlabel("Conductance (µS)")
      ax.set_ylabel("KDE Probability Density")
      plt.savefig(f"figs/tech{TECH}/broadening-temp.pdf", bbox_inches="tight")
      plt.show()
```



```
[14]: # Mean drift behavior (temperature dependence)
      fig = plt.figure(figsize=(4, 3.5))
      ax = fig.add_subplot(111)
      ax.set_title(f"Mean Conductance Drift vs. Temperature\n(Tech {TECH}, 1hr Bake @__
      →Temp T)")
      colors = plt.rcParams["axes.prop_cycle"].by_key()["color"]
      for r, color in zip(ranges, colors):
          d = data[data["range"] == r]
          gi = d.groupby("temp").mean()["gi"]*1e6
          gf = d.groupby("temp").mean()["g"]*1e6
          deltag = gf - gi
          plt.plot(deltag.index, deltag, '-D', color=color, label=r, linewidth=0.8)
      ax.legend(title="Conductance Range #", ncol=2 if TECH == 'C' else 3, |
       \rightarrowhandletextpad=0.2)
      if "gmeandrift_temp_ylim" in settings:
          ax.set_ylim(*settings["gmeandrift_temp_ylim"])
      ax.set_xlabel("Temperature (°C)")
      ax.set_ylabel("Mean Drift (µS)")
      plt.savefig(f"figs/tech{TECH}/mean-drift-vs-temp.pdf", bbox_inches="tight")
      plt.show()
```



```
[15]: # Variance behavior (temperature dependence)
      fig = plt.figure(figsize=(4, 3.5))
      ax = fig.add_subplot(111)
      ax.set_title(f"Conductance Variance vs. Temperature\n(Tech {TECH}, 1hr Bake @_
      →Temp T)")
      colors = plt.rcParams["axes.prop_cycle"].by_key()["color"]
      for r, color in zip(ranges, colors):
          d = data[data["range"] == r]
          gfvar = d.groupby("temp").var()["g"]*(1e6**2)
          plt.plot(gfvar.index, gfvar, '-D', color=color, label=r, linewidth=0.8)
      ax.legend(title="Cond. Range #", ncol=1, handletextpad=0.2)
      if "gvar_temp_ylim" in settings:
          ax.set_ylim(*settings["gvar_temp_ylim"])
      ax.set_xlabel("Temperature (°C)")
      ax.set_ylabel("Variance (µS$^2$)")
      plt.savefig(f"figs/tech{TECH}/var-vs-temp.pdf", bbox_inches="tight")
      plt.show()
```

Conductance Variance vs. Temperature (Tech C, 1hr Bake @ Temp T)

