Project2_part2_GC

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1 Project 2: Radio Data Aanalysis (Part 2 - Search For a Pulsar)

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Module imports...

[2]: import numpy as np

```
[3]: import numpy as np
import matplotlib.pyplot as plt
from rich.pretty import Pretty
from sigpyproc.readers import FilReader
```

1.0.1 Part 2 Main Goal:

The telescope has theoretically been calibrated so that the flux scale has units of Jansky's, meaning it is now possible to search meaningfully for signals in the data. We would like to analyze the data to see if we can detect the pulsar we believe to be present.

1.1 Part 1: Pulsar Period Folding for $S/N \sim 2$

We know the characteristics of the pulsar we wish to observe in the sense that we know its spectrum, but not its period. It has the following characteristics:

- $S_{\nu}=400 \mathrm{MHz}$
- $S_{400} = 0.15 \text{Jy}$
- $\alpha = -1.5$

Again, this means we can model the pulsar spectrum as a power law with the following formula (inserting the corresponding parameters above):

$$S_{\nu} = S_{400} \left(\frac{\nu}{400}\right)^{-0.6}.$$

Additionally, we know that the signal-to-noise ratio (S/N) can be found via

$$S/N \propto \frac{S_{\nu}}{S_{sys}} \sqrt{N},$$

where N is the total number of samples being integrated. Therefore, we can caluculate the (S/N) ratio using the spectrum parameters above and the blank sky average (and calibrated) spectrum (ie. S_{sus}) using the data from the previous part of the project.

1.1.1 Theoretical Spectrum

The first step in finding the S/N for this part of the problem is to determine the theoretical spectrum so that we can compare to the blank sky from part 1 of the project. The function to do this is in the cell below.

```
[4]: #Re-using the function to plot the theoretical spectrum
     def theoretical spectrum(freq, alpha, S):
         Return the flux density in Jy for a given frequency in MHz
         Params
         _____
         freq
             The frequencies over which the spectrum is to be plotted
         alpha
             The Spectral Index
             The reference flux density used to scale the spectrum to some \Box
      ⇔established value at a given frequency
         Returns
         _____
         S_nu
             The flux density at a given frequency
         return S*(freq/400.0)**alpha
```

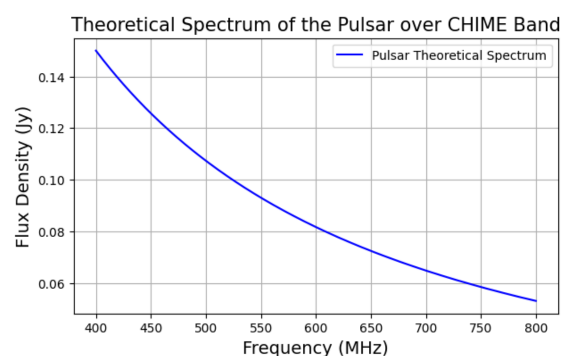
And using the pular spectrum parameters to make a plot of the theoretical spectrum across the CHIME band.

```
[188]: #Flux params of our calibrator source
alpha = -1.5
S400 = 0.15

#array of CHIME frequencies
#We go from 800 -> 400 to construct a theoretical flux array that is indexed
# in the same way. This way our theoretical flux array matches the indexing
# of the measured data set that has the frequencies in a decending order.
chime_freqs = np.linspace(400, 800, 1024)

#Calculate the theoretical flux at ehach frequency
flux_theory = theoretical_spectrum(chime_freqs, alpha, S400)
```

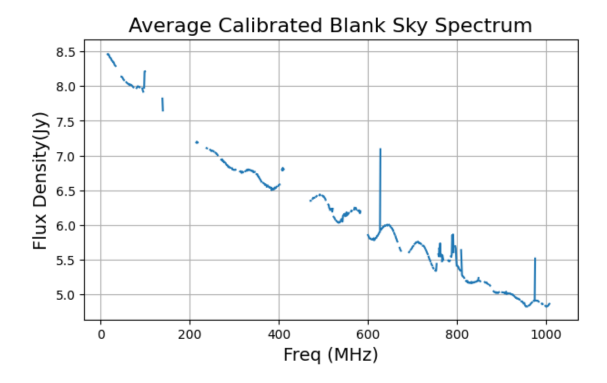
```
#Plot the theoretical spectrum
plt.figure(figsize=(7, 4))
plt.plot(chime_freqs, flux_theory, label='Pulsar Theoretical Spectrum',
color='blue')
plt.xlabel('Frequency (MHz)', fontsize=14)
plt.ylabel('Flux Density (Jy)', fontsize=14)
plt.title('Theoretical Spectrum of the Pulsar over CHIME Band', fontsize=15)
plt.legend()
plt.grid(True)
plt.show()
```



Let's load in the Numpy array representing the average blank sky spectrum from the previous part of the project and make a plot to recall what we're working with.

```
[189]: avg_blank_sky_spectrum = np.load('avg_blank_sky_spectrum.npy')

#Plotting average spectrum
fig, ax = plt.subplots(figsize = (7, 4))
ax.plot(avg_blank_sky_spectrum)
ax.set_title('Average Calibrated Blank Sky Spectrum', fontsize = 16)
ax.set_xlabel('Freq (MHz)', fontsize = 14)
ax.set_ylabel('Flux Density(Jy)', fontsize = 14)
ax.grid(True)
plt.show()
```



1.1.2 Finding S/N for 1 Pulse

Defing a function to quickly calculate the S/N given a certain number of integrations, N..

Then the only piece we're missing for this part of the question is the number of integrations. Since we only want the S/N for a single pulse, this is equivelant to integrating a single time over the data set, so we set N=1.

```
[7]: #defining the S/N function

def signal_to_noise(S_nu, S_sys, N):

"""

Calculates the signal to expected signal to noise given the source flux
density and a measure of the system equivalent flux density

Params
-----
S_nu
The source flux density
S_sys
The system equivalent flux density

N

Total number of samples being integrated

Returns
------
```

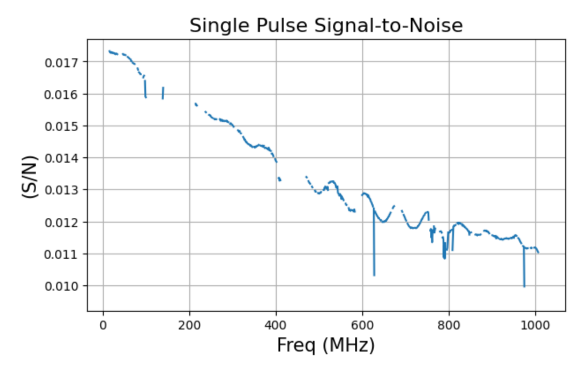
```
(S/N)

The expected signal to noise ratio given the parameters provided
"""

return (S_nu/S_sys) * np.sqrt(N)
```

```
[8]: #using the function above, calculate the expected signal to noise
S_nu = flux_theory
S_sys = avg_blank_sky_spectrum
N_single_pulse = 1  #single integration
S_to_N_1_pulse = signal_to_noise(S_nu, S_sys, N_single_pulse)

#Plot out the expected signal to noise as a function of frequency
fig, ax = plt.subplots(figsize = (7, 4))
# ax.plot(S_to_N_1_pulse)
ax.plot(np.where(S_to_N_1_pulse == 0, np.nan, S_to_N_1_pulse))
ax.set_title('Single Pulse Signal-to-Noise', fontsize = 16)
ax.set_xlabel('Freq (MHz)', fontsize = 15)
ax.set_ylabel('(S/N)', fontsize = 15)
ax.grid(True)
plt.show()
```



1.1.3 N for S/N of \sim 2

To find the expected number of integrations (ie. N), we can use scipy.optimize to solve for the roots when (S/N) = 2.

At this point, there are a number of ways we could derive a value of N that corresponds to a (S/N) = 2, since both S_{ν} and S_{sys} are arrays spanning across all of the frequency channels. We can determine a value for the number of folds desired to create a signal-to-noise ratio of 2 for each of the following:

- 1. Averaging the (S/N) across all frequency channels
- 2. The worst (S/N) channel
- 3. A value of N for each of the frequency channels

N for each of these scenarios provides slightly different information that may individually come in handy when determining what is required to produce the desired signal-to-noise given exposure time.

```
[]: #beginning with finding N for average S/N
     #avg S/N for one pulse
     S_N_avg = np.nanmean(signal_to_noise(S_nu, S_sys, 1))
     print(f"The frequency-averaged S/N for 1 pulse is {S_N_avg:.6f}")
     #Compute desired N to observe S/N of ~2
     N_2_freq_avg = 4*(1/S_N_avg**2)
     print(f"The number of integrations required to achieve S/N ~2 for ∪

¬frequency-avged S/N is {N_2_freq_avg:.6f}")
     #N for the worst S/N channel
     #-----
     print()
     #computing worst S/N channel
     #first filter out 0 and nan entries in array
     zero_nan_mask = (S_to_N_1_pulse != 0) & (~np.isnan(S_to_N_1_pulse))
     # print(zero nan mask)
     S_to_N_1_pulse_nonzero = np.array(S_to_N_1_pulse[zero_nan_mask])
     worst_SN_channel = np.argmin(S_to_N_1_pulse_nonzero)
     worst_SN = S_to_N_1_pulse_nonzero[worst_SN_channel]
     #keeping track of the worst channal in terms of original frequencies
     valid_inds = np.arange(len(S_to_N_1_pulse))[zero_nan_mask]
     original_worst_index = valid_inds[worst_SN_channel]
     print(f"Worst_SN_channel is {original_worst_index}. The associated S/N is⊔

√{worst_SN:.6f}.")
     #Compute desired N to observe S/N of ~2
     N_2_worst_channel = 4*(1/worst_SN**2)
     print(f"The number of integrations required to achieve S/N ^{\sim}2 for the worst S/N_{\sqcup}
      ⇔channel is {N_2_worst_channel:.6f}")
```

```
#N for every channel (this is essentially the previous step but with N_{\sqcup}
 ⇔calculated for all channels, not just the worst)
print()
#compute desired N to observe S/N of ~2 over the whole S/n single pulse array
N_2_whole_array = 4*(1/S_to_N_1_pulse_nonzero**2)
#easiest to just plot the above array to visualise the different N values
print("The number of integrations to achieve S/N \sim 2 for each of the different
 ⇔frequency channels can be "
      "seen in the plot below:")
fig, ax = plt.subplots(figsize = (7, 4))
# ax.plot(S_to_N_1_pulse)
ax.plot(valid_inds, N_2_whole_array)
ax.set_xlabel('Freq (MHz)', fontsize = 15)
ax.set_ylabel('Integrations for S/N~2', fontsize = 15)
ax.grid(True)
plt.show()
```

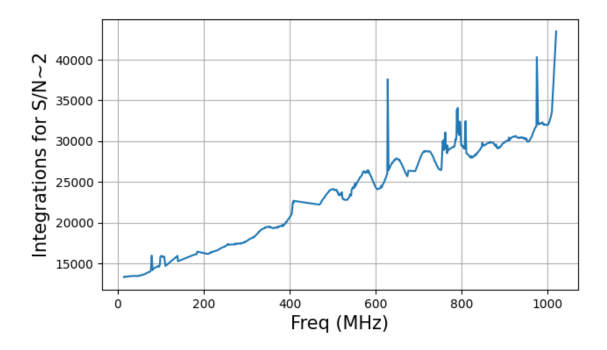
The frequency-averaged S/N for 1 pulse is 0.009994

The number of integrations required to achieve S/N ~2 for frequence

The number of integrations required to achieve S/N 2 for frequency-avged S/N is 40048.605007

Worst_SN_channel is 1020. The associated S/N is 0.009596. The number of integrations required to achieve S/N 2 for the worst S/N channel is 43442.205092

The number of integrations to achieve $S/N \sim 2$ for each of the different frequency channels can be seen in the plot below:



So at the best S/N frequency channel (this seems to be at much lower frequencies) the total number of integrations is close to N=15000, while for the frequency averaged data and especially considering the channel with the worst S/N, the total number of integrations requires for S/N \sim 2 is much closer to 40000. This indicates that a value closer to 40000 folds may be required to observe the pulsar signal if it has sufficiently low signal to noise.

1.2 Part 2: Loading the Pulsar Data

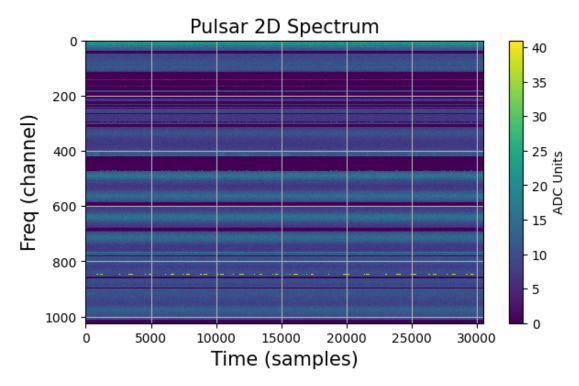
We can begin by taking a look at the header file and then making a quick waterfall plot to see initially what the data looks like.

```
[10]: pulsar_Fil = FilReader('../data/pulsardata.fil')
Pretty(pulsar_Fil.header)
```

```
(0.,
      0.)>,
          azimuth=<Angle 0. deg>,
          zenith=<Angle 0.</pre>
      deg>,
          telescope='CHIME',
          backend='CHIME',
          source='Fake',
          frame='topocentric',
          ibeam=1,
          nbeams=1,
          dm=0.0,
          period=0,
          accel=0,
          signed=0,
          rawdatafile='test.dat',
          stream_info=StreamInfo(
              entries=[
                  FileInfo(
                      filename='../data/pulsardata.fil',
                      hdrlen=414,
                      datalen=124997632,
                      nsamples=30517,
                      tstart=60638.34381999473,
                      tsamp=0.00032768
                  )
              ]
          )
      )
[11]: #create the pulsar data object
      pulsar_data = pulsar_Fil.read_block(0,
                                           pulsar_Fil.header.nsamples,
                                           pulsar_Fil.header.fch1,
                                           pulsar_Fil.header.nchans
                                           )
      pulsar_data_arr = pulsar_data.data
      #make a quick waterfall plot of the pulsar data to see what we're working with
      fig, ax = plt.subplots(figsize = (7, 4))
      im = ax.imshow(pulsar_data.data, aspect='auto', interpolation = 'nearest')
      ax.set_title('Pulsar 2D Spectrum', fontsize = 15)
      ax.set_ylabel('Freq (channel)', fontsize = 15)
      ax.set_xlabel('Time (samples)', fontsize = 15)
```

(ICRS): (ra, dec) in deg

```
ax.grid(True)
plt.colorbar(im, label = 'ADC Units')
plt.show()
```



The initial waterfall plot of the pulsar data reveals many frequency channels dominated by RFI and some patterns across time samples that are difficult to discern. At this stage there are no obvious signs of pulses across the time samples that could be indicative of an observed pulsar.

We can begin by flagging the pulsar data for RFI and get a plot of the S/N.

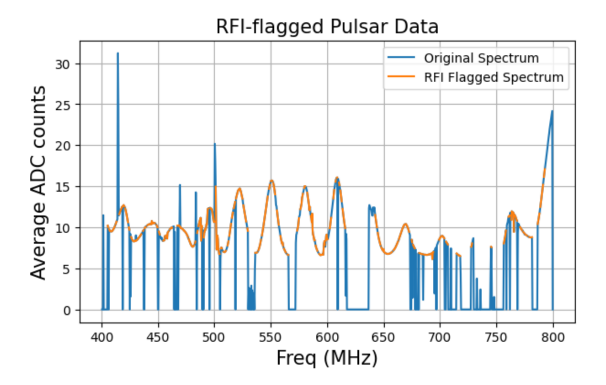
```
[12]: #flagging rfi using the filterbank built-in function
_, chan_mask = pulsar_Fil.clean_rfi(method="mad", threshold=3)
pulsar_Fil_masked = FilReader('pulsardata_masked.fil')
```

1.2.1 Plotting rfi-flagged pulsar data

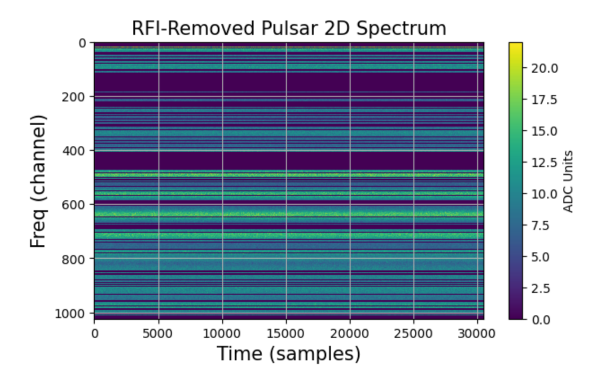
Similar to part 1, we can plot the flagged data on top of the original average spectrum to get a sense for the channels that have been removed.

```
[13]: pulsar_Fil.compute_stats()
```

```
[14]: pulsar_Fil_masked.compute_stats()
```



We can also make a quick waterfall plot of the rfi-flagged data to compare to above.



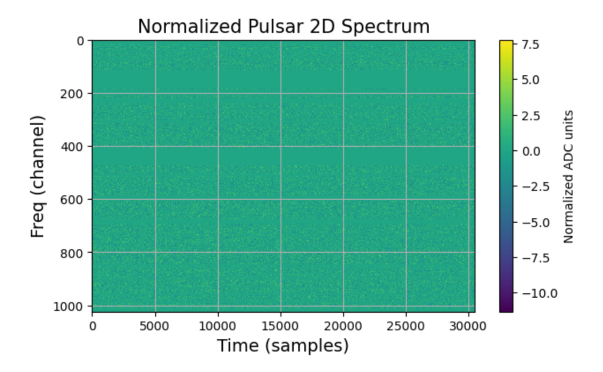
1.2.2 Normalizing and Visualizing the Pulsar Data

Since the noise is still quite high, we would eventually like to average across all frequencies to boost the signal strength. To ensure this works, we begin by normalizing the data using Sigpyproc's built-in normalise() method and plotting the 2D spectrum.

```
[20]: #computing the normalized data and leaving as a filterbank object norm_pulsar_Fil = pulsar_masked_data.normalise()
```

Water Fall of normalized data

```
[21]: #make a quick waterfall plot of the pulsar data to see what we're working with
fig, ax = plt.subplots(figsize = (7, 4))
im = ax.imshow(norm_pulsar_Fil.data, aspect='auto', interpolation = 'nearest')
ax.set_title('Normalized Pulsar 2D Spectrum', fontsize=15)
ax.set_ylabel('Freq (channel)', fontsize = 14)
ax.set_xlabel('Time (samples)', fontsize = 14)
ax.grid(True)
plt.colorbar(im, label='Normalized ADC units')
plt.show()
```



At this point, there are still no major discernable pulsar features, with the only prominent characteristics of the data being major RFI channels that are still visible.

1.2.3 Downsampling and Visualizing Again

Since there aren't any obvious signs of a pulsar signal present in the waterfall plot shown above, we can downsample to try and boost the signal to noise.

To downsample, we need to begin with the FilReader instance and then normalize once again.

Testing out with different amounts of downsampling..

```
[22]: #downsampling -> creates a new file that I load in below
pulsar_Fil_masked.downsample(tfactor=32)
pulsar_Fil_masked.downsample(tfactor=128)
pulsar_Fil_masked.downsample(tfactor=150)
```

```
[22]: 'pulsardata_masked_f1_t150.fil'

[23]: #create the FilReader object
    pulsar_Fil_masked_32 = FilReader('pulsardata_masked_f1_t32.fil')
```

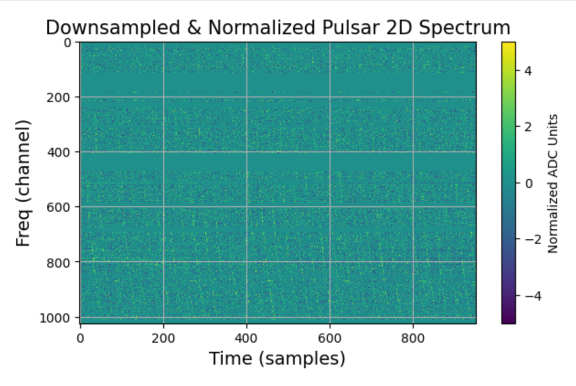
```
pulsar_Fil_masked_128 = FilReader('pulsardata_masked_f1_t128.fil')
pulsar_Fil masked 150 = FilReader('pulsardata masked f1_t150.fil')
#need to read in again in order to normalize and creat the waterfall plot
#read in the masked pulsar data converting it to an actual array
pulsar_masked_32_data = pulsar_Fil_masked_32.read_block(0,
                                            pulsar_Fil_masked_32.header.
 ⇔nsamples,
                                            pulsar_Fil_masked_32.header.fch1,
                                            pulsar_Fil_masked_32.header.nchans
norm_pulsar_Fil_32 = pulsar_masked_32_data.normalise()
#loading in the different downsampled data
pulsar_masked_128_data = pulsar_Fil_masked_128.read_block(0,
                                            pulsar_Fil_masked_128.header.
 ⇔nsamples,
                                            pulsar_Fil_masked_128.header.fch1,
                                            pulsar_Fil_masked_128.header.nchans
norm_pulsar_Fil_128 = pulsar_masked_128_data.normalise()
#loading in the different downsampled data
pulsar_masked_150_data = pulsar_Fil_masked_150.read_block(0,
                                            pulsar_Fil_masked_150.header.
 ⇔nsamples,
                                            pulsar_Fil_masked_150.header.fch1,
                                            pulsar_Fil_masked_150.header.nchans
norm_pulsar_Fil_150 = pulsar_masked_150_data.normalise()
```

It seems that using tfactor = 32 provides a sufficient level of downsampling to view the smeared out pulses, so this will be the data that is used throughout the rest of the analysis to search for the pulse signal.

We can make a waterfall plot now using the downsampled data set to visualize the pulses.

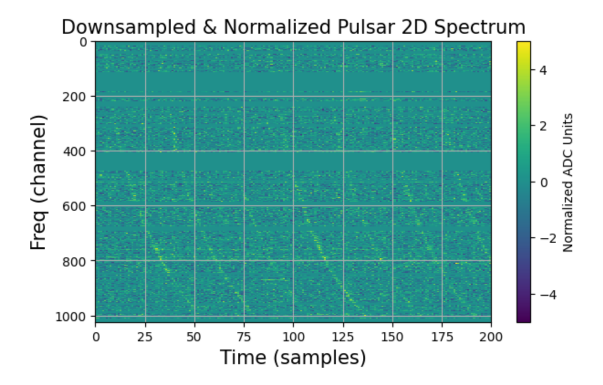
```
fig, ax = plt.subplots(figsize = (7, 4))
im = ax.imshow(norm_pulsar_Fil_32.data, aspect='auto', interpolation = 'nearest')
# im = ax.imshow(norm_pulsar_Fil_128.data, aspect='auto', interpolation = 'nearest')
# im = ax.imshow(norm_pulsar_Fil_150.data, aspect='auto', interpolation = 'nearest')
ax.set_title('Downsampled & Normalized Pulsar 2D Spectrum', fontsize = 15)
ax.set_ylabel('Freq (channel)', fontsize = 14)
```

```
ax.set_xlabel('Time (samples)', fontsize = 14)
ax.grid(True)
cb = plt.colorbar(im, label = 'Normalized ADC Units')
im.set_clim(-5, 5)
plt.show()
```



Zooming in a bit to better see the pulses.

```
[25]: fig, ax = plt.subplots(figsize = (7, 4))
    im = ax.imshow(norm_pulsar_Fil_32.data, aspect='auto', interpolation = 'nearest')
# im = ax.imshow(norm_pulsar_Fil_128.data, aspect='auto', interpolation = 'nearest')
# im = ax.imshow(norm_pulsar_Fil_150.data, aspect='auto', interpolation = 'nearest')
ax.set_title('Downsampled & Normalized Pulsar 2D Spectrum', fontsize = 15)
ax.set_ylabel('Freq (channel)', fontsize = 15)
ax.set_xlabel('Time (samples)', fontsize = 15)
ax.set_xlim(0, 200)
ax.grid(True)
cb = plt.colorbar(im, label = 'Normalized ADC Units')
im.set_clim(-5, 5)
plt.show()
```



Ok, great so now we can see the pulses in some detail after downsampling and normalizing. Moreover, we can begin to get a sense for the pulsar's period by examining the header of the normalized filterbank file (cell below). Looking at the header info, we can see that tsamp ~ 0.01 , meaning that pulses spaced roughly 25 time samples apart in the tfactor = 32 downsampled data (like we can see above) should have a period of roughly $T = 0.01 \times 25 = 0.25$ seconds. This provides a good estimate for what we plan to look for in the later stages of the project.

dec) in deg

```
(0.,
0.)>,
    azimuth=<Angle 0. deg>,
    zenith=<Angle 0.
deg>,
    telescope='CHIME',
    backend='CHIME',
    source='Fake',
    frame='topocentric',
    ibeam=1,
    nbeams=1,
    dm=0.0,
    period=0,
    accel=0,
    signed=0,
    rawdatafile='test.dat',
    stream_info={
        'entries': [
            {
                 'filename': 'pulsardata_masked_f1_t32.fil',
                 'hdrlen': 414,
                 'datalen': 3903488,
                 'nsamples': 953,
                 'tstart': 60638.34381999473,
                 'tsamp': 0.01048576
            }
        ]
    }
)
```

1.3 Part 3: Pulsar S/N as a Function of DM and Time

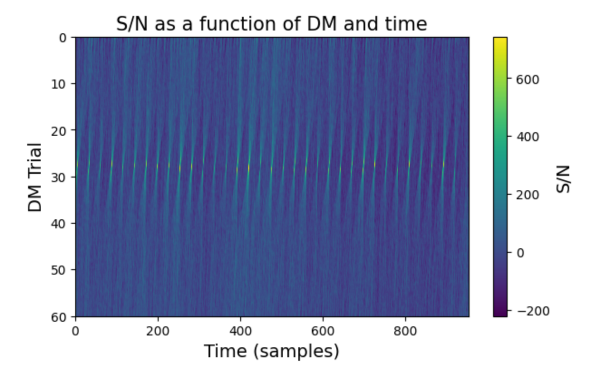
The eventual goal will be to average over frequency to boost S/N and more easily search for the pulsar. To get to that point, we first need to find the dispersion measure (DM) and frequency were the S/N is the highest. We therefore need to plot the current pulsar data S/N as a function of DM and time so we can begin searching in parameter space for where in the data the S/N is highest.

We can note that to define a central DM to search over, most galactic pulsars have DM values of less than 60. Furthermore, we could use the equation:

$$\tau(f,DM) = k_{DM} DM \left(\frac{1}{f^2} - \frac{1}{f_{ref}^2} \right), \label{eq:tau_def}$$

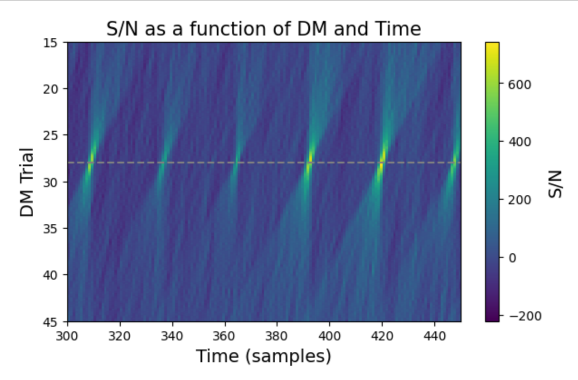
to solve for the minimum DM step size to feed to the dmt_transform function, however, using a total number of steps of 1000 provides a sufficient result where the bow-tie features are easily distinguishable in a reasonable runtime.

```
[]: #creating a grid of DMs and time values to search over central_dm = 30 #Reasonable midpoint of galactic DMs dmsteps = 1000 SN_DM_t = norm_pulsar_Fil_32.dmt_transform(central_dm, dmsteps=dmsteps)
```



So we can clearly see that the majority of the power per pulse is aligned at a single DM across all of the time samples and appears periodic in time as expected for a pulsar signal.

We can also zoom in a bit to get a better view of the bow-tie pattern. Furthermore, we can see this occurs for a DM of roughly 28 pc cm^{-3}

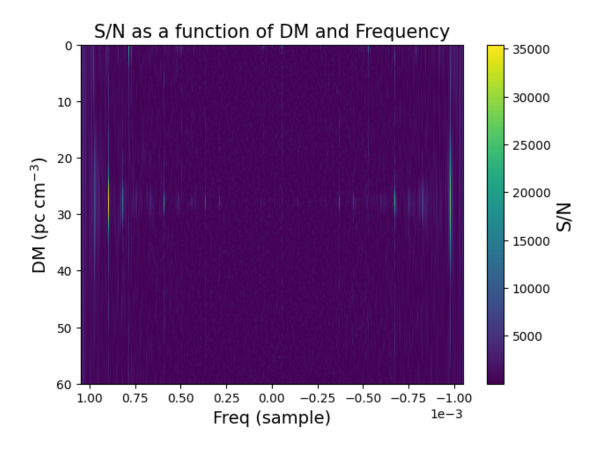


1.4 Part 4: FT of S/N(DM, t)

We'll do the search for the periodic signal in frequency space, meaning we need to take a Fourier transform of the periods S/N(DM, t) function above. Using Numpy to take the fft and plotting the 2D spectrum, we can see the DM once again localized to a strip of DMs with most of the power constrained now to certain frequency bins.

```
[98]: #calculate the FT and the associated frequency bins
SN_DM_FT = np.fft.fft(SN_DM_t.data, axis = 1)
```

```
#calculate the range of values to use as frequencies
#-----
# note that n_tsamples is in units of sample number, so the resulting
# frequencies will have units of 1/(sample number)
n_tsamples = SN_DM_t.data.shape[1]
# print(n_tsamples)
SN_DM_freqs = np.fft.fftfreq(int(n_tsamples))
# print(SN data freqs)
#plot the S/N(DM, freq) data
fig, ax = plt.subplots(figsize = (7, 5))
ax.set_title('S/N as a function of DM and Frequency', fontsize = 15)
im = ax.imshow(np.abs(SN_DM_FT), aspect='auto', interpolation = 'nearest',
              extent=[SN_DM_freqs[1], SN_DM_freqs[-1],
                     SN_DM_t.dms[-1], SN_DM_t.dms[0]])
ax.set_ylabel('DM (pc cm^{-3})', fontsize = 14)
\# ax.set\_xlabel('Freq (1/$t_{sample}$)', fontsize = 14)
ax.set_xlabel('Freq (sample)', fontsize = 14)
plt.ticklabel_format(axis='x', style='sci', scilimits=(0,0))
# ax.grid(True)
cb = plt.colorbar(im, label = 'S/N')
cb.set_label('S/N', fontsize = '15')
plt.show()
```



1.4.1 Finding DM and Frequency maximizing S/N

To find the value of DM and frequency to search for the pulsar at, we need to look in the above $S/N(DM, \nu)$ space for the corresponding set of DM and ν values that maximize the S/N.

```
The index location of the max DM value is 462 and corresponds to a DM value of 27.7477 pc cm^-3
```

The index location of the max fequency value is 69 and corresponds to a frequency value of 0.072403 in units of 1/tsamples

1.5 Part 5: Folding the Data

Now that we know the DM and frequency values of the pulse, we can use the built-in function in sigpyproc to fold the data into 1014 channels and a single pulse.

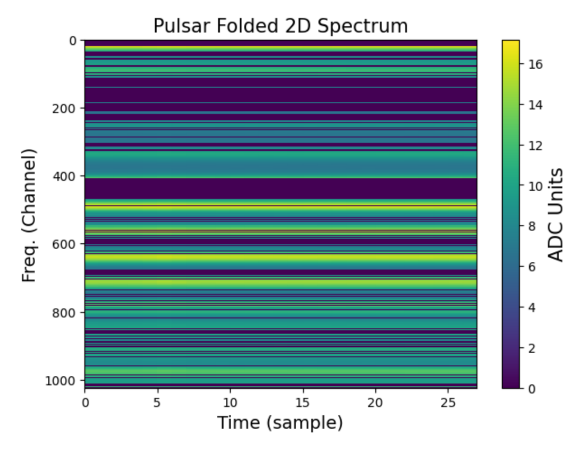
```
/home/mike/anaconda3/envs/641_projects_py12/lib/python3.12/site-packages/rich/

slive.py:231: UserWarning: install

"ipywidgets" for Jupyter support

warnings.warn('install "ipywidgets" for Jupyter support')
```

Check what the waterfall plot looks like at this stage.

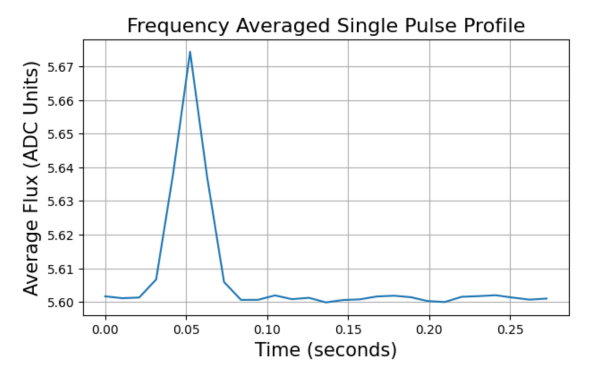


1.5.1 Frequency Averaged Pulse Profile

Finally, we can take the mean across frequencies to view the pulse after folding the original data set.

```
[184]: #calculate and plot the mean profile
pulse_profile = np.mean(pulsar_Fil_masked_32_folded.data[0,:,:], axis = 0)

fig, ax = plt.subplots(figsize = (7, 4))
ax.plot(tvals, pulse_profile)
ax.set_title('Frequency Averaged Single Pulse Profile', fontsize = 16)
ax.set_xlabel('Time (seconds)', fontsize = 15)
ax.set_ylabel('Average Flux (ADC Units)', fontsize = 15)
ax.grid(True)
plt.show()
```

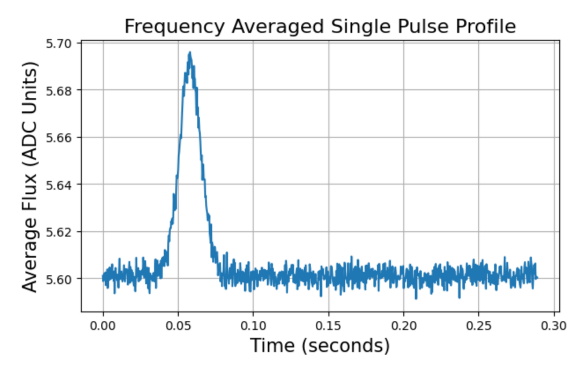


So by folding the data into 1024 channels we can thereby boost the S/N, revealing a clean pulse profile over one single period.

As a final step, we can compute the frequency averaged single pulse profile for the non-downsampled data to increase the resolution in the final result. Repeating the final sequence of steps here..

```
[185]: #fold the data into 1024 channels and one pulse
pulsar_Fil_masked_folded = pulsar_Fil_masked.fold(
    period=period,
    dm=dm,
    nints=1,
    nbands=1024,
    nbins=int(period//pulsar_Fil_masked.header.tsamp)
)
```

1.5.2 Frequency Averaged Pulse Profile (non - downsampled)



Although the resolution is slightly larger, we increase the amount of noise present in the final pulse profile. Nonetheless, the pulse over a single period is still very obvious.