UCL Mechanical Engineering 2020/2021

ENGF0004 48-hour Project

NCWT3

April 28, 2021

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1 PDEs, Matrix applications

1.1 Developing mathematical model

1.1.1 E1

Starting with:

$$(S_{t+\Delta t} - S_t) = (vS)_x \Delta t - (vS)_{x+\Delta x} \Delta t - gpS\Delta x\Delta t$$
(1.1)

Dividing by $\Delta x \Delta t$:

$$\frac{(S_{t+\Delta t} - S_t) \Delta x}{\Delta x \Delta t} = \frac{(vS)_x \Delta t}{\Delta x \Delta t} - \frac{(vS)_{x+\Delta x} \Delta t}{\Delta x \Delta t} - \frac{gpS\Delta x \Delta t}{\Delta x \Delta t}$$
(1.2)

Simplifying:

$$\frac{S_{t+\Delta t} - S_t}{\Delta t} = \frac{(vS)_x}{\Delta x} - \frac{(vS)_{x+\Delta x}}{\Delta x} - gpS \tag{1.3}$$

$$\frac{S_{t+\Delta t} - S_t}{\Delta t} = \frac{(vS)_x - (vS)_{x+\Delta x}}{\Delta x} - gpS \tag{1.4}$$

$$\frac{S_{t+\Delta t} - S_t}{\Delta t} + \frac{(vS)_{x+\Delta x} - (vS)_x}{\Delta x} + gpS = 0$$

$$\tag{1.5}$$

Applying our limits:

$$\lim_{\Delta x \to 0, \ \Delta t \to 0} \left[\frac{S_{t+\Delta t} - S_t}{\Delta t} + \frac{(vS)_{x+\Delta x} - (vS)_x}{\Delta x} + gpS \right] = 0$$
 (1.6)

We can see that in the first two terms of 1.6, we have the definition of a derivative by first principles. Hence:

$$\frac{\partial S}{\partial t} + \frac{\partial (vS)}{\partial x} + gpS = 0 \tag{1.7}$$

1.1.2 E2

Starting with:

$$\frac{\rho S \Delta x \left(\Delta v\right)}{\Delta t} = (pS)_x - (pS)_{x+\Delta x} - vrS\Delta x \tag{1.8}$$

Dividing by Δx :

$$\frac{\rho S \Delta x \left(\Delta v\right)}{\Delta x \Delta t} = \frac{\left(pS\right)_x}{\Delta x} - \frac{\left(pS\right)_{x + \Delta x}}{\Delta x} - \frac{v r S \Delta x}{\Delta x} \tag{1.9}$$

Simplifying:

$$\rho S \frac{\Delta v}{\Delta t} = -\frac{(pS)_{x+\Delta x} - (pS)_x}{\Delta x} - vrS \tag{1.10}$$

Applying our limits:

$$\lim_{\Delta x \to 0, \ \Delta t \to 0} \left[\rho S \frac{\Delta v}{\Delta t} \right] = \lim_{\Delta x \to 0, \ \Delta t \to 0} \left[-\frac{(pS)_{x + \Delta x} - (pS)_x}{\Delta x} - vrS \right]$$
(1.11)

We can see that in the first two terms of 1.11, we have the definition of a derivative by first principles. Hence:

$$\rho S \frac{\partial v}{\partial t} = -\frac{\partial (pS)}{\partial x} - vrS \tag{1.12}$$

1.1.3 E3 & E4

We know that:

$$c = \frac{1}{S} \frac{\mathrm{d}S}{\mathrm{d}p} \tag{1.13}$$

Given that S is only a function of the pressure p and p is a function of space and time, we can rewrite 1.13 as:

$$c = \frac{1}{S} \frac{\partial S}{\partial p} \tag{1.14}$$

Starting with:

$$\frac{\partial S}{\partial t} + \frac{\partial (vS)}{\partial x} + gpS = 0 \tag{1.15}$$

Using product rule on second term:

$$\frac{\partial S}{\partial t} + v \frac{\partial S}{\partial x} + S \frac{\partial v}{\partial x} + gpS = 0 \tag{1.16}$$

Dividing by S:

$$\frac{1}{S}\frac{\partial S}{\partial t} + \frac{v}{S}\frac{\partial S}{\partial x} + \frac{\partial v}{\partial x} + gp = 0$$
 (1.17)

Multiplying the first and second term by "1":

$$\frac{1}{S}\frac{\partial S}{\partial t}\frac{\partial p}{\partial p} + \frac{v}{S}\frac{\partial S}{\partial x}\frac{\partial p}{\partial p} + \frac{\partial v}{\partial x} + gp = 0$$
(1.18)

Rearranging:

$$\frac{1}{S}\frac{\partial S}{\partial p}\frac{\partial p}{\partial t} + \frac{v}{S}\frac{\partial S}{\partial p}\frac{\partial p}{\partial x} + \frac{\partial v}{\partial x} + gp = 0$$
(1.19)

Substituting c:

$$c\frac{\partial p}{\partial t} + cv\frac{\partial p}{\partial x} + \frac{\partial v}{\partial x} + gp = 0 \tag{1.20}$$

Repeating again with:

$$\rho S \frac{\partial v}{\partial t} = -\frac{\partial (pS)}{\partial x} - vrS \tag{1.21}$$

Using product rule on second term:

$$\rho S \frac{\partial v}{\partial t} = -p \frac{\partial S}{\partial x} - S \frac{\partial p}{\partial x} - vrS \tag{1.22}$$

Dividing by S:

$$\rho \frac{\partial v}{\partial t} = -\frac{p}{S} \frac{\partial S}{\partial x} - \frac{\partial p}{\partial x} - vr \tag{1.23}$$

Multiplying second term by "1":

$$\rho \frac{\partial v}{\partial t} = -\frac{p}{S} \frac{\partial S}{\partial x} \frac{\partial p}{\partial p} - \frac{\partial p}{\partial x} - vr \tag{1.24}$$

Rearranging:

$$\rho \frac{\partial v}{\partial t} + \frac{p}{S} \frac{\partial S}{\partial p} \frac{\partial p}{\partial r} + \frac{\partial p}{\partial r} + vr = 0 \tag{1.25}$$

Substituting c:

$$\rho \frac{\partial v}{\partial t} + cp \frac{\partial p}{\partial x} + \frac{\partial p}{\partial x} + vr = 0 \tag{1.26}$$

1.2 Assumption 4

1.2.1 Constant distensibility

Starting with:

$$c\frac{\partial p}{\partial t} = -\frac{\partial v}{\partial x} \tag{1.27}$$

$$\rho \frac{\partial v}{\partial t} = -\frac{\partial p}{\partial x} \tag{1.28}$$

Differentiating 1.27 with respect to x and 1.28 with respect to y:

$$c\frac{\partial^2 p}{\partial x \partial t} = -\frac{\partial^2 v}{\partial x^2} \tag{1.29}$$

$$\rho \frac{\partial^2 v}{\partial t^2} = -\frac{\partial^2 p}{\partial x \partial t} \tag{1.30}$$

Substituting:

$$c\left(-\rho\frac{\partial^2 v}{\partial t^2}\right) = -\frac{\partial^2 v}{\partial x^2} \tag{1.31}$$

$$c\rho \frac{\partial^2 v}{\partial t^2} = \frac{\partial^2 v}{\partial x^2} \tag{1.32}$$

1.2.2 Solution to wave equation and plot

Starting with:

$$v = e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} \tag{1.33}$$

Differentiating:

$$\frac{\partial}{\partial x} \left(e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} \right) = -2\left(x - \frac{1}{\sqrt{cp}}t\right) e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} \tag{1.34}$$

$$\frac{\partial}{\partial t} \left(e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} \right) = \frac{2}{\sqrt{cp}} \left(x - \frac{1}{\sqrt{cp}}t \right) e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} \tag{1.35}$$

Expanding and differentiating 1.34 with respect to x:

$$\frac{\partial}{\partial x} \left(-2xe^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} + \frac{2t}{\sqrt{cp}}e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} \right) =$$

$$-2e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} + 4x\left(x - \frac{1}{\sqrt{cp}t}\right)e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} - \frac{4t}{\sqrt{cp}}\left(x - \frac{1}{\sqrt{cp}}t\right)e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} \quad (1.36)$$

Factorising and simplifying

$$\frac{\partial^2 v}{\partial x^2} = 4\left(x - \frac{1}{\sqrt{cp}}t\right)^2 e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} - 2e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2}$$
(1.37)

Expanding and differentiating 1.35 with respect to y:

$$\frac{\partial}{\partial x} \left(\frac{2x}{\sqrt{cp}} e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} - \frac{2t}{cp} e^{-\left(x - \frac{1}{\sqrt{cp}}t\right)^2} \right) = \tag{1.38}$$

2 Vector calculus

2.1 Proof that divergence of velocity equals zero

Proof. If the fluid is incompressible, our total derivative is zero:

$$\frac{\mathrm{D}\rho}{\mathrm{D}t} = 0\tag{2.1}$$

(2.2)

We can start to derive the divergence of the velocity by rewriting the second term in 2.3:

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \underline{u}) = 0 \tag{2.3}$$

$$\frac{\partial \rho}{\partial t} + \rho \left(\nabla \cdot \underline{u} \right) + \underline{u} \cdot \left(\nabla \rho \right) = 0 \tag{2.4}$$

Looking at the $\nabla \rho$ term:

$$\nabla \rho = \left(\frac{\partial \rho}{\partial x}, \frac{\partial \rho}{\partial y}, \frac{\partial \rho}{\partial z}\right) \tag{2.5}$$

We know that all derivatives of ρ are zero as ρ is a constant, hence:

$$0 + \rho \left(\nabla \cdot \underline{u} \right) + 0 = 0 \tag{2.6}$$

$$\nabla \cdot \underline{u} = 0 \tag{2.7}$$

2.2 Acceleration of fluid element

Fluid element acceleration is given by:

$$\frac{\mathrm{D}u}{\mathrm{D}t} = \frac{\partial \underline{u}}{\partial t} + (\underline{u} \cdot \nabla) \,\underline{u} \tag{2.8}$$

Flow is steady, hence

$$\frac{\mathrm{D}u}{\mathrm{D}t} = 0 + (\underline{u} \cdot \nabla) \,\underline{u} \tag{2.9}$$

$$= -\omega y \frac{\partial \underline{u}}{\partial x} + -\omega x \frac{\partial \underline{u}}{\partial y} + 0 \frac{\partial \underline{u}}{\partial z}$$
 (2.10)

$$= -\omega y \frac{\partial \underline{u}}{\partial x} + \omega x \frac{\partial \underline{u}}{\partial x} \tag{2.11}$$

$$= -\omega y \begin{pmatrix} 0 \\ \omega \\ 0 \end{pmatrix} + \omega x \begin{pmatrix} -\omega \\ 0 \\ 0 \end{pmatrix} \tag{2.12}$$

$$= \begin{pmatrix} -\omega^2 x \\ -\omega^2 y \\ 0 \end{pmatrix} \tag{2.13}$$

2.3 Integral

Considering the volume of an element V, where V is the region bounded by the planes $x=0,\,y=0,\,z=0$ and x+y+z=1:

$$\iiint\limits_{V} (xyz) \, \mathrm{d}z \, \mathrm{d}y \, \mathrm{d}x \tag{2.14}$$

2.3.1 Area of integration

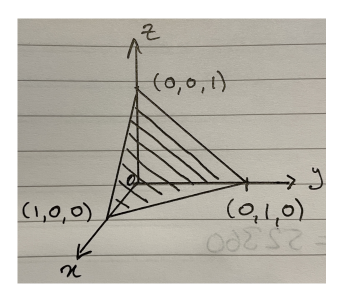


Figure 1: Graph to show area of integration of function.

2.3.2 Find the limits of integration

We know the volume is bounded by the x-y, x-z and y-z planes. Hence, our lower limits are:

$$x = 0, y = 0, z = 0$$
 (2.15)

Our upper bound is $x + y + z \le 1$. Hence, the upper bound for z is:

$$x + y + z \le 1 \tag{2.16}$$

$$z \le 1 - x - y \tag{2.17}$$

Upper bound for y (x-y plane $\rightarrow z = 0$):

$$x + y \le 1 \tag{2.18}$$

$$y \le 1 - x \tag{2.19}$$

Upper bound for x (y = z = 0)

$$x \le 1 \tag{2.20}$$

2.3.3 Calculation of triple integral

$$\int_0^1 \int_0^{1-x} \int_0^{1-x-y} (xyz) \, dz \, dy \, dx \tag{2.21}$$

Computing the z integral:

$$= xy \int_0^{1-x-y} (z) \, dz$$
 (2.22)

$$=xy\left[\frac{z^2}{2}\right]_0^{1-x-y} \tag{2.23}$$

$$= xy \left[\frac{(1-x-y)^2}{2} - \frac{0^2}{2} \right] \tag{2.24}$$

$$= \frac{xy}{2} \left(y^2 + x^2 + 2xy - 2x - 2y + 1 \right) \tag{2.25}$$

$$= \frac{1}{2} \left(xy^3 + x^3y + 2x^2y^2 - 2x^2y - 2y^2x + xy \right)$$
 (2.26)

Inputting 2.26 into 2.21:

$$\int_0^1 \int_0^{1-x} \left(\frac{1}{2} \left(xy^3 + x^3y + 2x^2y^2 - 2x^2y - 2xy^2 + xy \right) \right) dy dx$$
 (2.27)

Computing the y integral:

$$= \frac{1}{2} \int_0^{1-x} \left(xy^3 + x^3y + 2x^2y^2 - 2x^2y - 2xy^2 + xy \right) dy$$
 (2.28)

$$= \frac{1}{2} \left[\frac{xy^4}{4} + \frac{x^3y^2}{2} + \frac{2x^2y^3}{3} - x^2y^2 - \frac{2xy^3}{3} + \frac{xy^2}{2} \right]_0^{1-x}$$
(2.29)

$$= \frac{1}{2} \left[\frac{x(1-x)^4}{4} + \frac{x^3(1-x)^2}{2} + \frac{2x^2(1-x)^3}{3} - x^2(1-x)^2 - \frac{2x(1-x)^3}{3} + \frac{x(1-x)^2}{2} \right]$$
(2.30)

Expanding:

$$= \frac{1}{2} \left[\frac{x - 4x^2 + 6x^3 - 4x^4 + x^5}{4} + \frac{x^3 - 2x^4 + x^5}{2} + \frac{2x^2 - 6x^3 + 6x^4 - 2x^5}{3} - \left(x^2 - 2x^3 + x^4\right) - \frac{2x - 6x^2 + 6x^3 - 2x^4}{3} + \frac{x - 2x^2 + x^3}{2} \right]$$
(2.31)

Simplifying

$$=\frac{x^5 - 4x^4 + 6x^3 - 4x^2 + x}{24} \tag{2.32}$$

$$= \frac{1}{24} \left(x^5 - 4x^4 + 6x^3 - 4x^2 + x \right) \tag{2.33}$$

Inputting 2.33 into 2.27:

$$\int_0^1 \left(\frac{1}{24} \left(x^5 - 4x^4 + 6x^3 - 4x^2 + x \right) \right) dx \tag{2.34}$$

Computing the x integral:

$$= \frac{1}{24} \left[\frac{x^6}{6} - \frac{4x^5}{5} + \frac{3x^4}{2} - \frac{4x^3}{3} + \frac{x^2}{2} \right]_0^1$$
 (2.35)

$$=\frac{1}{24}\left[\frac{1}{6} - \frac{4}{5} + \frac{3}{2} - \frac{4}{3} + \frac{1}{2}\right] \tag{2.36}$$

$$=\frac{1}{720} \tag{2.37}$$

3 Transforms

3.1 Plot of data

```
clc
   clear
   close all
  %import data
  data = readmatrix('Section3_data.txt');
6
7
  %plot data
8
   plot (data (:,1), data (:,2))
   title ('Graph to show variation in signal over a period of 100 seconds')
  x \lim ([0 \ 100])
11
  y\lim([-5 \ 5])
12
   xlabel('Time/s')
   ylabel ('Pulse oximeter signal/arbitrary units')
14
  grid on
```

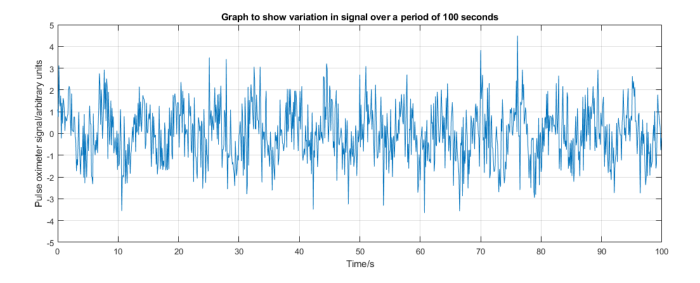


Figure 2: Graph to show variation in signal over a period of 100 seconds.

3.2 Plot of Fourier transform

```
clc
clear
close all

swimport data
data = readmatrix('Section3_data.txt');

y = fft(data(:,2)); %compute discrete Fourier transform of data, (fast Fourier transform algorithim), indexing pulse oximeter data
n = length(data(:,2)); %find length of matrix
Fs = 10; % Sampling frequency (Hz)
```

```
f = (0:n-1)*(Fs/n); % Frequency range
  fshift = (-n/2:n/2-1)*(Fs/n); %defines x-axis range for shifted transform
12
  yshift = fftshift(y); %shifts zero-frequency component to centre of the
13
      array, this swaps the left and the right halves of x
  figure;
14
15
  %plot data
16
  plot (fshift, abs (yshift))
17
  title ('Graph to show absolute values of transform in the frequency domain
  xlabel ('Frequency/Hz')
19
  ylabel ('Fourier transform of signal data/arbitrary units')
20
  axis square
21
  grid on
```

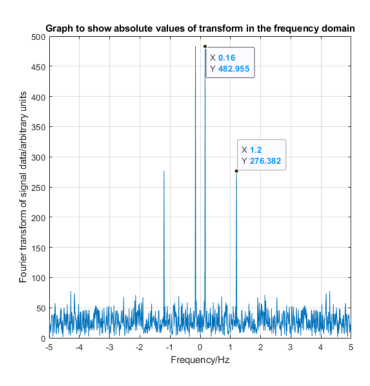


Figure 3: Graph to show absolute values of transform in the frequency domain.

3.3 Extraction of patient's cardiac and respiratory cycle

As seen from Figure 3, we can extract two values from our Fourier transform. The higher peak has a frequency of 0.16 Hz and a period of 6.25 s. This represents the breathing of the subject (9.6 breaths per minute). According to a Cleveland Clinic article on vital signs, the average human breathing rate for adults should be around 12-16 breaths per minute [1]. The lower peak has a frequency of 1.2 Hz and a period of 0.83 s. This represents the heartbeat of the subject (72 beats per minute). According to the British Heart Foundation, the average resting heart rate for adults is between 60-100 beats per minute [2].

3.4 Frequency filter

3.4.1 Gaussian functions

A Gaussian function was generated using MATLAB's "gaussmf" function. $\mu = \pm 1.2$. The value for σ was selected arbitrarily to de-noise the signal to an appropriate level

```
clc
1
  clear
  close all
  %import data
  data = readmatrix('Section3_data.txt');
  y = fft(data(:,2)); %compute discrete Fourier transform of data, (fast
      Fourier transform algorithim), indexing pulse oximeter data
  n = length(data(:,2)); %find length of matrix
  Fs = 10; % Sampling frequency (Hz)
  fshift = (-n/2:n/2-1)*(Fs/n); % defines x-axis range for shifted transform
  z = [gaussmf(fshift, [0.01 \ 1.2])' + gaussmf(fshift, [0.01 \ -1.2])'];%
      generate and add gaussians
12
  %plot data
13
  plot(fshift, z)
  title ('Graph to show filter, centred at positive and negative cardiac
      frequencies')
  axis square;
16
  grid on
17
  xlabel ('Frequency/Hz')
  ylabel('Magnitude/arbritrary units')
```

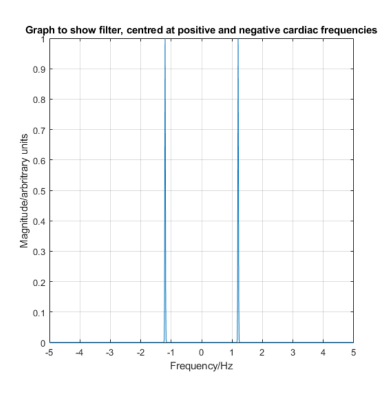


Figure 4: Graph to show filter, centred at positive and negative cardiac frequencies.

3.4.2 Filtered/unfiltered Fourier data comparison

```
clc
1
  clear
2
  close all
5
  %import data
  data = readmatrix('Section3_data.txt');
  y = fft (data(:,2)); %compute discrete Fourier transform of data, (fast
      Fourier transform algorithm), indexing pulse oximeter data
  n = length(data(:,2)); %find length of matrix
  Fs = 10; % Sampling frequency (Hz)
  f = (0:n-1)*(Fs/n); \% Frequency range
  fshift = (-n/2:n/2-1)*(Fs/n); %defines x-axis range for shifted transform
  yshift = fftshift(y); %shifts zero-frequency component to centre of the
     array, this swaps the left and the right halves of x
  z = [gaussmf(fshift, [0.01 \ 1.2])' + gaussmf(fshift, [0.01 \ -1.2])'];\%
      generate and add gaussians
  filtData = yshift.*z; %multiply FT signal data with gaussian
  figure;
16
17
  %plot data
18
  plot(fshift, abs(yshift), fshift, abs(filtData))
19
  title ('Graph to show comparison between filtered and unfiltered FT signal
20
  xlabel ('Frequency/Hz')
21
  ylabel ('Fourier transform of signal data/arbitrary units')
22
  legend ('Unfiltered data', 'Filtered data')
23
  axis square
24
  grid on
25
  figure(2);
  plot(fshift, abs(yshift),fshift, abs(filtData))
27
  xlim([0.7 1.7])
28
  ylim ([0 \ 150])
29
  title ('Graph to show comparison between filtered and unfiltered FT signal
30
  xlabel('Frequency/Hz')
  ylabel ('Fourier transform of signal data/arbitrary units')
  legend ('Unfiltered data', 'Filtered data')
  axis square
34
  grid on
```

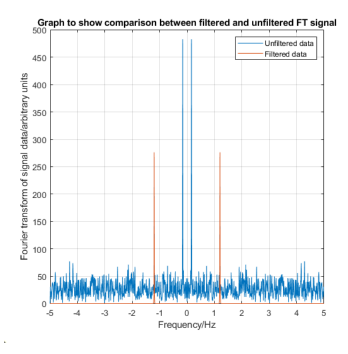


Figure 5: Graph to show comparison between filtered and unfiltered FT signal.

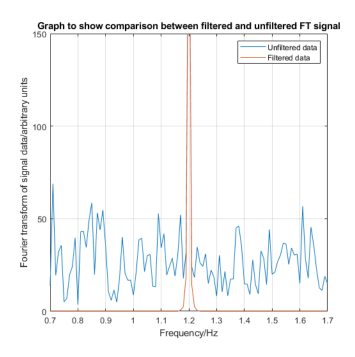


Figure 6: Graph to show comparison between filtered and unfiltered FT signal (close-up).

3.5 Filtered data

```
clc
clear
close all

**
swimport data
data = readmatrix('Section3_data.txt');
```

```
y = fft(data(:,2)); %compute discrete Fourier transform of data, (fast
      Fourier transform algorithim), indexing pulse oximeter data
  n = length(data(:,2)); %find length of matrix
  Fs = 10; % Sampling frequency (Hz)
  f = (0:n-1)*(Fs/n); \% Frequency range
11
  fshift = (-n/2:n/2-1)*(Fs/n); %defines x-axis range for shifted transform
12
  yshift = fftshift(y); %shifts zero-frequency component to centre of the
13
      array, this swaps the left and the right halves of x
  z = [gaussmf(fshift, [0.01 \ 1.2])' + gaussmf(fshift, [0.01 \ -1.2])'];\%
      generate and add gaussians
  filtData = yshift.*z; %multiply FT signal data with gaussian
15
  y2 = ifftshift (filtData); %inverse zero frequency shift
  x2 = ifft(y2); %inverse fourier
17
  figure;
18
19
  %plot data
20
  plot (data (:,1), x2)
21
  title ('Graph to show filtered data from pulse oximeter')
22
  xlabel ('Time/s')
23
  ylabel ('Pulse oximeter signal/arbitrary units')
  axis auto
  grid on
26
```

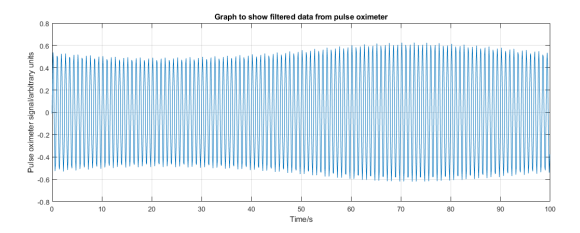


Figure 7: Graph to show filtered data from pulse oximeter.

3.6 Effect of varying the width of Gaussian function

The code was adjusted to created two additional cases, to make four in total:

- Unfiltered data
- Gaussian filter with $\sigma = 0.1$
- Gaussian filter with $\sigma = 0.01$
- Gaussian filter with $\sigma = 0.001$

1 clc

```
clear
  close all
3
  %import data
  data = readmatrix('Section3_data.txt');
6
  y = fft (data(:,2)); %compute discrete Fourier transform of data, (fast
8
      Fourier transform algorithim), indexing pulse oximeter data
  n = length(data(:,2)); %find length of matrix
  Fs = 10; % Sampling frequency (Hz)
  f = (0:n-1)*(Fs/n); % Frequency range
  fshift = (-n/2:n/2-1)*(Fs/n); %defines x-axis range for shifted transform
  yshift = fftshift(y); %shifts zero-frequency component to centre of the
      array, this swaps the left and the right halves of x
  z1 = [gaussmf(fshift, [0.01 \ 1.2])' + gaussmf(fshift, [0.01 \ -1.2])'];\%
      generate and add gaussians
  z2 = [gaussmf(fshift, [0.1 \ 1.2])' + gaussmf(fshift, [0.1 \ -1.2])'];\%
15
      generate and add gaussians
  z3 = [gaussmf(fshift, [0.001 \ 1.2])' + gaussmf(fshift, [0.001 \ -1.2])'];\%
16
      generate and add gaussians
  filtData1 = yshift.*z1; %multiply FT signal data with gaussian 0.1
  filtData2 = yshift.*z2; %multiply FT signal data with gaussian 0.01
  filtData3 = yshift.*z3; %multiply FT signal data with gaussian 0.001
19
  y21 = ifftshift(filtData1); %inverse zero frequency shift 0.1
20
  x21 = ifft(y21); %inverse fourier
  y22 = ifftshift (filtData2); %inverse zero frequency shift 0.01
  x22 = ifft(y22); %inverse fourier
  y23 = ifftshift(filtData3); %inverse zero frequency shift 0.001
  x23 = ifft(y23); %inverse fourier
25
  figure;
26
27
  %plot data
28
  subplot (2,2,1)
  plot(fshift, abs(yshift))
30
  title ('unfiltered')
31
  xlim ([0.7 1.7])
32
  y \lim ([0 \ 150])
33
  xlabel('Magnitude')
34
  ylabel ('Frequency/Hz')
  axis square
36
  grid on
37
  subplot (2,2,2)
38
  plot(fshift, abs(filtData2))
39
  title('stdev = 0.1')
40
  xlim([0.7 1.7])
  ylim ([0 150])
42
  xlabel ('Magnitude')
43
  ylabel ('Frequency/Hz')
44
  axis square
45
  grid on
  subplot (2,2,3)
  plot(fshift, abs(filtData1))
  x \lim ([0.7 \ 1.7])
```

```
ylim ([0 150])
   xlabel('Magnitude')
51
   ylabel ('Frequency/Hz')
52
   title ('stdev = 0.01')
   axis square
54
   grid on
55
   subplot(2,2,4)
56
   plot(fshift, abs(filtData3))
57
   xlim ([0.7 1.7])
58
   y \lim ([0 \ 150])
59
   xlabel('Magnitude')
60
   ylabel ('Frequency/Hz')
61
   title ('stdev = 0.001')
62
   axis square
63
   grid on
64
   figure (2)
66
   subplot(4,1,1)
67
   \operatorname{plot}(\operatorname{data}(:,1), \operatorname{data}(:,2))
68
   title ('unfiltered')
69
   xlabel('Time/s')
   ylabel('Magnitude')
71
   axis auto
72
   grid on
73
   subplot (4,1,2)
74
   plot (data (:,1), x22)
75
   title('stdev = 0.1')
   xlabel ('Time/s')
77
   ylabel ('Magnitude')
78
   axis auto
79
   grid on
80
   subplot(4,1,3)
81
   plot (data(:,1), x21)
   title ('stdev = 0.01')
83
   xlabel ('Time/s')
84
   ylabel('Magnitude')
85
   axis auto
86
   grid on
87
   subplot (4,1,4)
   plot (data (:,1), x23)
89
   title ('stdev = 0.001')
90
   xlabel ('Time/s')
91
   ylabel ('Magnitude')
92
   axis auto
   grid on
```

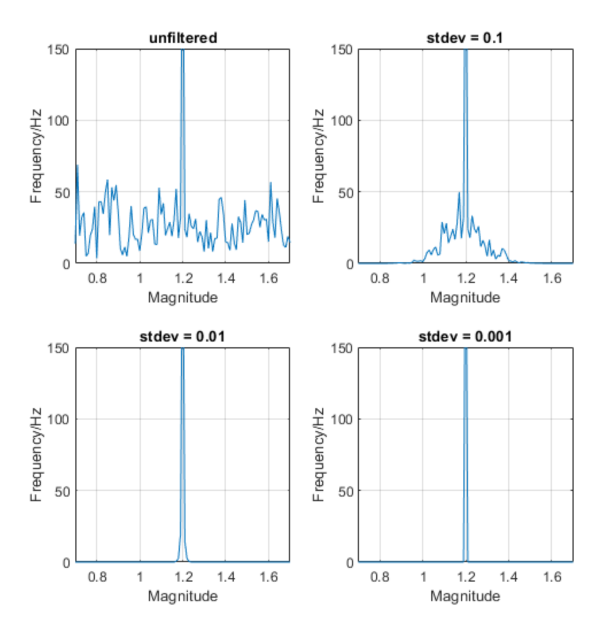


Figure 8: Graphs to compare the effect of varying Gaussian filter width on FT signal.

Here we can see that adjusting the value of σ effects the amount of noise that appears at the base of the peak in the Fourier transformed data. For $\sigma=0.1$, there is still quite a bit of residual noise. $\sigma=0.01$ and $\sigma=0.001$ both do not exhibit any noise at the base, but we can see that for $\sigma=0.01$, there is a slight flaring at the base.

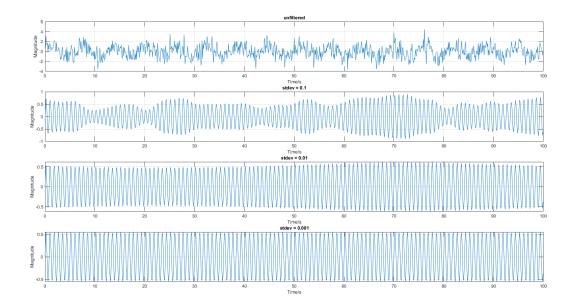


Figure 9: Graphs to compare the effect of varying Gaussian filter width on signal from pulse oximeter.

Here we can see the effect of the residual noise in the $\sigma=0.1$ case, with relatively large variations in the amplitude of the signal. We can also see the effect of the flared base in the $\sigma=0.01$ case as a smooth decrease and then increase in the amplitude of the signal. The $\sigma=0.001$ case represents a virtually perfect signal with a frequency of 1.2 Hz.

4 Statistics

4.1 Confidence interval

```
clc
  clear
  close all
  %import data
  rest = readmatrix('Section4_data.xlsx', 'Range', 'A2:A39');
  anti = readmatrix('Section4_data.xlsx', 'Range', 'B2:B43');
7
  nRest = numel(rest); %number of elements
9
  nAnti = numel(anti);
10
11
  muRest = mean(rest); %mean
12
  muAnti = mean(anti);
13
14
  sigmaRest = std(rest); %standard deviation
  sigmaAnti = std(anti);
```

	Rest	Anticipation
n	38	42
Mean	86.7368	92.4048
Standard deviation	11.2842	16.6177

Table 1: Table to show values of number of elements, means and standard deviations of heart rate data.

A 95% confidence interval can be found using 4.1:

$$CI = \bar{x}_1 - \bar{x}_2 \pm z_{crit} \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}$$
 (4.1)

 $z_{crit} = 1.96$ for a 95% confidence interval, hence:

$$CI = 86.7368 - 92.4048 \pm 1.96\sqrt{\frac{11.2842^2}{38} + \frac{16.6177^2}{42}}$$

$$CI_L = -11.84 \qquad CI_H = 0.51$$
(4.2)

$$CI_L = -11.84$$
 $CI_H = 0.51$ (4.3)

 $\bar{x}_1 - \bar{x}_2 = -5.68$, which lies in our confidence interval. Hence, we can say that there is not a statistical difference between them.

4.2 Reasoning for test statistics

References

- "Vital [1] Cleveland Clinic, Signs", https://www.hopkinsmedicine.org/health/ conditions-and-diseases/vital-signs-body-temperature-pulse-rate-respiration-rate-blood-pressure#: ~:text=Respiration%20rates%20may%20increase%20with,to%2016%20breaths%20per% 20minute. Accessed 27/04/21 14:47
- [2] British Heart Foundation, "What is a normal pulse rate?", https://www.bhf.org. uk/informationsupport/heart-matters-magazine/medical/ask-the-experts/pulse-rate#:~: text=A%20normal%20resting%20heart%20rate,rich%20blood%20around%20the%20body. Accessed 27/04/21 14:45