# Fourier Analysis

# Autumn 2016

Last updated: 30th November 2016 at 09:52

James Cannon Kyushu University

http://www.jamescannon.net/teaching/fourier-analysis http://raw.githubusercontent.com/NanoScaleDesign/FourierAnalysis/master/fourier\_analysis.pdf

License: CC BY-NC 4.0.

# Contents

0	Cou	urse information	5
	0.1	This course	6
		0.1.1 How this works	6
		0.1.2 Assessment	6
		0.1.3 What you need to do	7
		0.1.4 Details about the spreadsheet	8
	0.2	Timetable	9
	0.3		10
	0.4	· · ·	11
		0.4.1 Submission	11
			11
1	Per	iods and frequencies	13
_	1.1		14
	1.2		$15^{-1}$
	1.3	•	16
	1.4	1 0	17
	1.5		18
	1.6		$\frac{10}{19}$
	1.7		$\frac{15}{20}$
	1.8	•	$\frac{20}{21}$
_	-		•
<b>2</b>			$\frac{23}{2}$
	2.1		24
	2.2		25
	2.3		
			26
	2.4	Fourier Coefficients of $1 + \sin(x)$	27
	2.5	Fourier Coefficients of $1 + \sin(x)$	$\frac{27}{28}$
	$\frac{2.5}{2.7}$	Fourier Coefficients of $1 + \sin(x)$	27 28 29
	2.5 2.7 2.8	Fourier Coefficients of $1 + \sin(x)$	27 28 29 30
	2.5 2.7 2.8 2.9	Fourier Coefficients of $1 + \sin(x)$	27 28 29 30 31
	2.5 2.7 2.8 2.9 2.10	Fourier Coefficients of $1 + \sin(x)$	27 $28$ $29$ $30$ $31$ $32$
	2.5 2.7 2.8 2.9 2.10 2.11	Fourier Coefficients of $1 + \sin(x)$	27 28 29 30 31 32 33
	2.5 2.7 2.8 2.9 2.10 2.11 2.12	Fourier Coefficients of $1 + \sin(x)$	27 28 29 30 31 32 33
	2.5 2.7 2.8 2.9 2.10 2.11 2.12 2.13	Fourier Coefficients of $1 + \sin(x)$	27 28 29 30 31 32 33 36 38
	2.5 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14	Fourier Coefficients of $1 + \sin(x)$ .  Relation of positive and negative Fourier coefficients for a real signal  The Fourier series of $f(t) = t$ : $C_0$ .  The Fourier series of $f(t) = t$ : $C_k$ .  The Fourier series of $f(t) = t$ in exponential form  The Fourier series of $f(t) = t$ in trigonometric form  Periods other than unity  Infinite series  k-symmetry  Direct trigonometric calculation of a Fourier series: the coefficients	27 28 29 30 31 32 33 36 38
	2.5 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14	Fourier Coefficients of $1 + \sin(x)$ .  Relation of positive and negative Fourier coefficients for a real signal  The Fourier series of $f(t) = t$ : $C_0$ .  The Fourier series of $f(t) = t$ : in exponential form.  The Fourier series of $f(t) = t$ in trigonometric form.  Periods other than unity.  Infinite series.  k-symmetry.  Direct trigonometric calculation of a Fourier series: the coefficients.  Direct trigonometric calculation of a Fourier series: the series.	27 28 29 30 31 32 33 36 38 41
	2.5 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 2.15	Fourier Coefficients of $1 + \sin(x)$ .  Relation of positive and negative Fourier coefficients for a real signal  The Fourier series of $f(t) = t$ : $C_0$ .  The Fourier series of $f(t) = t$ : in exponential form.  The Fourier series of $f(t) = t$ in trigonometric form.  Periods other than unity.  Infinite series.  k-symmetry.  Direct trigonometric calculation of a Fourier series: the coefficients.  Direct trigonometric calculation of a Fourier series: the series.	27 28 29 30 31 32 33 36 38
	2.5 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 2.15 2.16 2.17	Fourier Coefficients of $1 + \sin(x)$ Relation of positive and negative Fourier coefficients for a real signal  The Fourier series of $f(t) = t$ : $C_0$ The Fourier series of $f(t) = t$ : $C_k$ The Fourier series of $f(t) = t$ in exponential form  The Fourier series of $f(t) = t$ in trigonometric form  Periods other than unity  Infinite series  k-symmetry  Direct trigonometric calculation of a Fourier series: the coefficients  Direct trigonometric calculation of a Fourier series: the series  2D orthogonal vectors  Orthonormal basis	27 28 29 30 31 32 33 36 38 41
	2.5 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 2.15 2.16 2.17 2.18	Fourier Coefficients of $1 + \sin(x)$ Relation of positive and negative Fourier coefficients for a real signal  The Fourier series of $f(t) = t$ : $C_0$ The Fourier series of $f(t) = t$ : $C_k$ The Fourier series of $f(t) = t$ in exponential form  The Fourier series of $f(t) = t$ in trigonometric form  Periods other than unity  Infinite series  k-symmetry  Direct trigonometric calculation of a Fourier series: the coefficients  Direct trigonometric calculation of a Fourier series: the series  2D orthogonal vectors  Orthonormal basis  Natural basis	27 28 29 30 31 32 33 36 41 42 43 44
	2.5 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 2.15 2.16 2.17 2.18 2.19	Fourier Coefficients of $1 + \sin(x)$ Relation of positive and negative Fourier coefficients for a real signal  The Fourier series of $f(t) = t$ : $C_0$ The Fourier series of $f(t) = t$ : $C_k$ The Fourier series of $f(t) = t$ in exponential form  The Fourier series of $f(t) = t$ in trigonometric form  Periods other than unity  Infinite series  k-symmetry  Direct trigonometric calculation of a Fourier series: the coefficients  Direct trigonometric calculation of a Fourier series: the series  2D orthogonal vectors  Orthonormal basis  Natural basis  Orthonormal basis for Fourier series	27 28 29 30 31 32 33 36 38 41 42 43
	2.5 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 2.15 2.16 2.17 2.18 2.20	Fourier Coefficients of $1 + \sin(x)$ Relation of positive and negative Fourier coefficients for a real signal The Fourier series of $f(t) = t$ : $C_0$ The Fourier series of $f(t) = t$ : $C_k$ The Fourier series of $f(t) = t$ in exponential form The Fourier series of $f(t) = t$ in trigonometric form Periods other than unity Infinite series k-symmetry Direct trigonometric calculation of a Fourier series: the coefficients Direct trigonometric calculation of a Fourier series: the series 2D orthogonal vectors Orthonormal basis Natural basis Orthonormal basis for Fourier series Circles and Fourier series	27 28 29 30 31 32 33 36 41 42 43 44
	2.5 2.7 2.8 2.9 2.10 2.11 2.12 2.13 2.14 2.15 2.16 2.17 2.18 2.20	Fourier Coefficients of $1 + \sin(x)$ Relation of positive and negative Fourier coefficients for a real signal The Fourier series of $f(t) = t$ : $C_0$ The Fourier series of $f(t) = t$ : $C_k$ The Fourier series of $f(t) = t$ in exponential form The Fourier series of $f(t) = t$ in trigonometric form Periods other than unity Infinite series k-symmetry Direct trigonometric calculation of a Fourier series: the coefficients Direct trigonometric calculation of a Fourier series: the series 2D orthogonal vectors Orthonormal basis Natural basis Orthonormal basis for Fourier series Circles and Fourier series	27 $28$ $29$ $30$ $31$ $32$ $33$ $36$ $41$ $42$ $43$ $44$

	2.23	Heat equation: Periodicity	50
	2.24	Heat equation: Fourier coefficients	51
		Heat equation	
3	Four	ier Transform	53
	3.1	The transition to the Fourier Transform	54
	3.2	Fourier transform notation	
	3.3	L'Hôpital's rule	56
	3.4	Fourier transform of a window function	
	3.5	Fourier transform of a triangle function	
	3.6	Fourier transform of a gaussian	
	3.7	Fourier transform of a rocket function	
	3.8	Fourier transform of a shifted window function	
	3.9	Fourier transform of a stretched triangle function	
	3.10	Fourier transform of a shifted-stretched function	
		Convolution introduction	
		Filtering	
$\mathbf{A}$	Prac	etise challenges	37
	A.1	Shifting squarewave	38
		Sawtooth wave	

# Chapter 0

# Course information

# 0.1 This course

This is the Autumn 2016 Fourier Analysis course studied by 3rd-year undegraduate international students at Kyushu University.

#### 0.1.1 How this works

- In contrast to the traditional lecture-homework model, in this course the learning is self-directed and active via publicly-available resources.
- Learning is guided through solving a series of carefully-developed challenges contained in this book, coupled with suggested resources that can be used to solve the challenges with instant feedback about the correctness of your answer.
- There are no lectures. Instead, there is discussion time. Here, you are encouraged to discuss any issues with your peers, teacher and any teaching assistants. Furthermore, you are encouraged to help your peers who are having trouble understanding something that you have understood; by doing so you actually increase your own understanding too.
- Discussion-time is from 10:30 to 12:00 on Wednesdays at room W4-529.
- Peer discussion is encouraged, however, if you have help to solve a challenge, always make sure you do understand the details yourself. You will need to be able to do this in an exam environment. If you need additional challenges to solidify your understanding, then ask the teacher. The questions on the exam will be similar in nature to the challenges. If you can do all of the challenges, you can get 100% on the exam.
- Every challenge in the book typically contains a **Challenge** with suggested **Resources** which you are recommended to utilise in order to solve the challenge. A **Solution** is made available in encrypted form. If your encrypted solution matches the encrypted solution given, then you know you have the correct answer and can move on. For more information about encryption, see section 0.3. Occasionally the teacher will provide extra **Comments** to help guide your thinking.
- For deep understanding, it is recommended to study the suggested resources beyond the minimum required to complete the challenge.
- The challenge document has many pages and is continuously being developed. Therefore it is advised to view the document on an electronic device rather than print it. The date on the front page denotes the version of the document. You will be notified by email when the document is updated.
- A target challenge will be set each week. This will set the pace of the course and defines the examinable material. It's ok if you can't quite reach the target challenge for a given week, but then you will be expected to make it up the next week.
- You may work ahead, even beyond the target challenge, if you so wish. This can build greater
  flexibility into your personal schedule, especially as you become busier towards the end of the
  semester.
- Your contributions to the course are strongly welcomed. If you come across resources that you found useful that were not listed by the teacher or points of friction that made solving a challenge difficult (there's no such thing as "you should have learned it in high-school" you're probably not the only one with that specific problem), please let the teacher know about it!

#### 0.1.2 Assessment

In order to prove to outside parties that you have learned something from the course, we must perform summative assessments. This will be in the form of

overall score = 
$$(0.5E_F + 0.3E_M + 0.2C)(0.9 + P/10)$$

Your final score is calculated as  $Max(E_F, overall score)$ , however you must pass the final exam ( $\geq 60\%$ ) to pass the course.

- $E_F = \%$  correct on final exam
- $E_M = \%$  correct on mid-term exam
- C = % grade on course-work
- $P = \text{participation calculated as } P = (F/N_D)(A/N_D)(L/N_L) \text{ where each terms is as follows}$ 
  - -F = Number of weeks where feedback form is submitted 24 hours before discussion time (including spreadsheet update).
  - -A =Number of discussion classes attended
  - $-N_D = \text{Number of discussion classes held}$
  - -L = Number of times that your collected challenge log is satisfactory. This means:
    - \* Available on request.
    - \* Your calculations are clearly shown.
    - \* It corresponds to your spreadsheet.
    - \* It contains evidence of trying to keep up with the target challenge. Short-term fluctuations in completing challenges are fine (eg, if you had trouble understanding material to overcome some challenges this week) but the long-term trend should be more-or-less to keep up with the target challenge.
  - $-N_L$  = Number of times that your challenge log is collected.

Note that P is only calculated from 26 October. If  $N - F \le 2$  then F is treated as being equal to N (ie, you can forget twice). You can be counted as attending the class even if you are not present if the reason for not attending is unavoidable (eg, health reasons) and you inform the teacher in advance.

Please also note that, since late arrivals disrupt the class by preventing intended pairing of students, attendance of a discussion class will be only counted as partial if you are more than a minute or two late (eg, 9 minutes late out of a 90-minute discussion class will count as attending only 90% of the class). Therefore, if you will be unavoidably late, you need to let the teacher know in advance. To allow for unexpected delays, for up to two late arrivals you will be considered to have attended 100% of the discussion time.

#### 0.1.3 What you need to do

- Prepare a challenge-log in the form of a workbook or folder where you can clearly write the calculations you perform to solve each challenge. This will be a log of your progress during the course and will be occasionally reviewed by the teacher.
- You will need to maintain a google spreadsheet detailing your work and progress. The purpose of this spreadsheet is to help the teacher optimise the discussion-time. Please ensure that it is up-to-date 24 hours before each discussion-time starts. It is fine for you to continue to work on challenges and update the spreadsheet after the 24-hour deadline.
- You also need to submit a brief report at https://goo.gl/forms/Dj14FEZcJLMpipsY2 24 hours before the discussion time starts. Here you can let the teacher know about any difficulties you are having and if you would like to discuss anything in particular.

• Please bring a wifi-capable internet device to class, as well as headphones if you need to access online components of the course during class. If you let me know in advance, I can lend computers and provide power extension cables for those who require them (limited number).

#### 0.1.4 Details about the spreadsheet

To get started:

- 1. Log into google
- 2. Open http://bit.ly/2cPYyQY
- 3. File  $\rightarrow$  Make a copy  $[\rightarrow \text{rename}] \rightarrow \text{ok}$
- 4. Click "Share" (top right)
- 5. Click "Get shareable link"
- 6. Set "Anyone with the link can edit"
- 7. Copy sharing address
- 8. Send an email to cannon@mech.kyushu-u.ac.jp containing
  - (a) Subject: Fourier Analysis registration
  - (b) Your name
  - (c) Student number
  - (d) The link to your copy of the google sheet

Using the spreadsheet:

- Enter the appropriate challenge number. For example, for challenge 1.4, enter "1" in the **Section** column and "4" in the **Challenge** column.
- After successfully completing a challenge, please enter any particular friction points that you experienced (if any) so the course can be developed to reduce such friction in the future, as well as any extra resources you recommend (if any).
- Please also roughly estimate the amount of effort in required to complete the challenge (starting from when you completed the previous challenge, including any reading, watching videos, looking for resources, writing the answer to the challenge, discussing with peers, etc). This is not used for assessment in any way, but is very valuable in helping the teacher develop the course. Note: Although the column says **Hours**, please specify the time in terms of **minutes**.

Note: Please do not alter column names, ordering, etc. Just add section and challenge numbering and fill in the columns as appropriate. This is because spreadsheet data is downloaded and automatically analysed, and it breaks if anything is inconsistent.

# 0.2 Timetable

	Discussion	Target	Note
1	5 Oct	-	
2	12 Oct	1.8	
3	19 Oct	2.9	
4	26 Oct	2.11	
5	2 Nov	2.15	
6	9 Nov	2.21	
7	16 Nov	2.25	
8	30 Nov	3.6	Coursework instructions
9	7 Dec	Midterm exam	
10	14 Dec	3.10	
11	21 Dec	3.14	
12	11 Jan		Submission of coursework
13	18 Jan		
14	25 Jan		
15	8 Feb	Final exam	

# 0.3 Hash-generation

Most solutions to challenges are encrypted using MD5 hashes. In order to check your solution, you need to generate its MD5 hash and compare it to that provided. MD5 hashes can be generated at the following sites:

- Wolfram alpha: (For example: md5 hash of "q\_1.00") http://www.wolframalpha.com/input/?i= md5+hash+of+%22q\_1.00%22
- www.md5hashgenerator.com

Since MD5 hashes are very sensitive to even single-digit variation, you must enter the solution exactly. This means maintaining a sufficient level of accuracy when developing your solution, and then entering the solution according to the format below:

Unless specified otherwise, any number from 0.00 to  $\pm 9999.99$  should be represented as a normal number to two decimal places. All other numbers should be in scientific form. See the table below for examples.

Solution	Input
1	1.00
-3	-3.00
-3.5697	-3.57
0.05	0.05
0.005	5.00e-3
50	50.00
500	500.00
5000	5000.00
50,000	5.00e4
$5 \times 10^{-476}$	5.00e-476
$5.0009 \times 10^{-476}$	5.00e-476
$-\infty$	-infinity (never "infinite")
$2\pi$	6.28
i	im(1.00)
2i	im(2.00)
1+2i	re(1.00)im(2.00)
-0.0002548 i	im(-2.55e-4)
1/i = i/-1 = -i	im(-1.00)
$e^{i2\pi} \left[ = \cos(2\pi) + i\sin(2\pi) = 1 + i0 = 1 \right]$	1.00
$e^{i\pi/3} [= \cos(\pi/3) + i\sin(\pi/3) = 0.5 + i0.87]$	re(0.50)im(0.87)
Choices in order A, B, C, D	abcd

Entry format is given with the problem. So "q\_X" means to enter "q\_X" replacing "X" with your solution. The first 6 digits of the MD5 sum should match the given solution  $(MD5(q_X) = ...)$ .

Note that although some answers can usually only be integers (eg, number of elephants), for consistency, to generate the correct hash, the accuracy in terms of decimal places noted above is required.

#### 0.4 Coursework

Fourier analysis is a large subject with a wide-range of applications. This coursework is designed to give you the opportunity to follow your personal interest and investigate in depth an area of Fourier analysis of your choice.

The task is as follows:

- 1) Create a document, explaining about any area of Fourier analysis that interests you. For example, you could consider how Fourier analysis is applied in the field you're pursuing for your degree, or you could explore some mathematics related to Fourier Analysis that you find particularly interesting. The document should be at least 2 pages, including any necessary figures, mathematics and references.
- 2) Create at least 1 challenge per page to accompany your document, so someone reading your document can test their knowledge.
- **3)** Include solutions to the challenges you make.

Before the submission date below, we will be covering convolution and the basics of the discrete Fourier Transform. Therefore, please choose a subject other than these (although you may study ahead and build upon these subjects if you wish). Of course, any subject you choose will have a basis in the mathematics of Fourier series and/or Fourier transforms, and thus a some overlap will be unavoidable.

I may (or may not) choose to incorporate some aspects of the submissions into teaching of the final 1 or 2 classes.

#### 0.4.1 Submission

You must submit both a paper and electronic version. Submit the materials by email to the teacher by 10:30 on 11 January 2017 with the subject "[Fourier Analysis] Coursework" and bring a paper copy to the class on that day.

The electronic version may be in any format, including LibreOffice, MS Word, Google docs, Latex, etc... If you submit a PDF, please also submit the source-files used to generate the PDF.

Late submission:

By 10:00 on 12 January 2017: 90% of the final mark. By 10:00 on 16 January 2017: 50% of the final mark.

Later submissions cannot be considered.

#### 0.4.2 Marking

Marks will be assigned based on

- Relevance: A subject that makes use of Fourier series or Fourier Transforms.
- Originality: It should be your own work. You must cite all references, as well as images and text taken from other sources.
- Level: The subject should be pitched at a level whereby anyone else in the class could learn about the subject based on your work.
- Explanation: An accurate explanation described with depth and clarity.

# Chapter 1

# Periods and frequencies

# 1.1 Period at 50 THz

#### Resources

- $\bullet \ \ Book: \ 1.2 \ (\texttt{https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf})$
- Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

# Challenge

A signal is oscillating at a frequency of 50 THz. What is the period?

### Solution

Xs

 $MD5(q_X) = 33efc2...$ 

# 1.2 Fundamental period with k=1

### Resources

- $\bullet \ \ Book: \ 1.3 \ (\texttt{https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf})$
- Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

# Challenge

What is the fundamential period of  $sin(2\pi kt)$ , where t is time in seconds and k=1?

#### Solution

Xs

 $MD5(w_{-}X) = 9ae2db...$ 

# 1.3 Frequency with k=1

### Resources

- $\bullet \ \ Book: \ 1.3 \ (\texttt{https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf})$
- Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

# Challenge

What is the frequency of  $sin(2\pi kt)$ , where t is time in seconds and k=1?

#### Solution

#### ${ m X\,Hz}$

 $MD5(e_X) = 453c99...$ 

# 1.4 Frequency with k=2

### Resources

- $\bullet \ \ Book: \ 1.3 \ (\texttt{https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf})$
- Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

# Challenge

What is the frequency of  $sin(2\pi kt)$ , where t is time in seconds and k=2?

#### Solution

#### ${ m X\,Hz}$

 $MD5(r_-X) = 111802...$ 

# 1.5 Fundamental period with k=2

### Resources

- $\bullet \ \ Book: \ 1.3 \ (\texttt{https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf})$
- Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

# Challenge

What is the fundamental period of  $sin(2\pi kt)$ , where t is time in seconds and k=2?

#### Solution

Xs

 $MD5(t_-X) = c4c8be...$ 

## 1.6 Fundamental period with multiple terms

#### Resources

• Book: 1.3-1.4 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

• Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

#### Comments

So k here is proportional to the frequency. Double k and the frequency doubles. Every "step" around the circle drawn by the sine curve becomes 2 steps when k=2, so within half the time you are already one time around the circle for k=2, and thus the number of times you go around the circle during one second (measured with t) is twice rather than once. k is also inversely proportional to the period. Since with k=2 every "step" is now twice as large, so one completes the circle in half the time.

Even with multiple terms (frequencies), the period of the composite signal is always that of the highest (longest) period (lowest frequency), even if it is composed of multiple frequencies. You have to wait for every part of the signal to complete before a single period is complete. Ie, it is possible to add new frequencies to a signal without the period changing.

#### Challenge

What is the fundamental period of  $sin(2\pi t) + sin(4\pi t)$ , where t is time in seconds?



#### Solution

Xs

 $MD5(y_X) = 80681b...$ 

Study-time (from end of previous challenge to end of this challenge): \_\_\_\_\_\_ minutes

# 1.7 Amplitude

#### Resources

• Book: 1.3 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

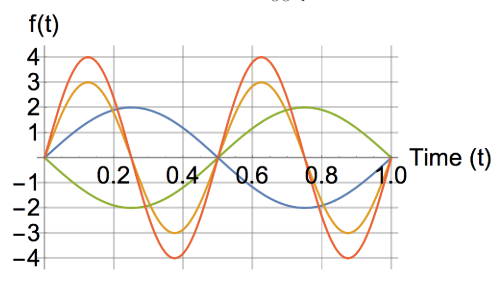
• Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

#### Comments

Another important concept is amplitude.  $Sin(2\pi t)$  has an amplitude of 1, but this can be easily modified to go between  $\pm A$  by multiplication with A.

### Challenge

The following 4 graphs are of the form  $ASin(2\pi kt)$  with variation in the values of A and k only. What is the sum of the values of A for the following graphs?



#### Solution

 $\mathbf{X}$ 

 $MD5(u_X) = 7bcfe4...$ 

#### 1.8 Phase

#### Resources

• Book: 1.3 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

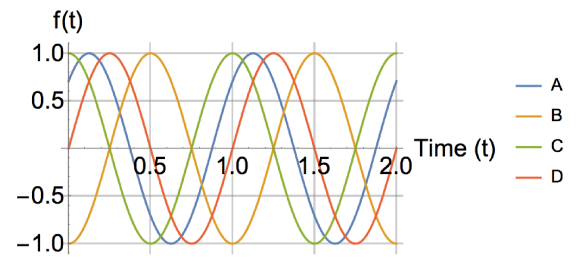
• Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

#### Comments

Another important concept is phase. For a simple Sine signal  $\theta(t) = \sin(2\pi t)$ , at t = 0 the angle  $\theta$  is zero, but one can shift the phase (starting point) of the signal by effectively making the sine-curve non-zero at t = 0. Another way to think about it is to say the sine curve doesn't reach zero until a time  $t - \phi$  where  $\phi$  is the phase-shift added.

#### Challenge

The following 4 graphs are of the form  $Sin(2\pi t + \phi)$  where  $\phi$  is the phase-shift. Put the graphs in order corresponding to the following order of phase-shifts:  $\pi/2$ ,  $-\pi/2$ ,  $\pi/4$ ,  $2\pi$ .



#### Solution

 $\mathbf{X}$ 

 $MD5(i_X) = 547005...$ 

# Chapter 2

# Fourier Series

## 2.1 Introduction to Fourier coefficients

#### Resources

- Book: 1.4 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)
- Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

### Challenge

Deduce in a simple way the Fourier coefficients  $a_1$  and  $b_1$  in the Fourier series

$$\sum_{k=1}^{N} a_k \cos(2\pi kt) + b_k \sin(2\pi kt) \tag{2.1}$$

for a signal made up of multiple sine signals

$$\sum_{k=1}^{N} A_k \sin(2\pi kt + \phi_k) \tag{2.2}$$

for the following cases:

- 1.  $N = 1, k = 1, A_1 = 1, \phi_1 = 0$
- 2.  $N = 1, k = 1, A_1 = 1, \phi_1 = \pi/2$
- 3.  $N = 1, k = 1, A_1 = 1, \phi_1 = \pi/5$

Hint: Using sin(A + B) = sin(A)cos(B) + cos(A)sin(B) it should is possible to find the answer without resorting to complex calculation.

#### **Solutions**

- 1.  $MD5(o_a_k) = a2c1fe..., MD5(p_b_k) = de80c6...$
- 2.  $MD5(a_a) = 718a6c..., MD5(s_b) = f86f0c...$
- 3.  $MD5(d_a a_k) = 93d647..., MD5(f_b b_k) = 9a7b58...$

## 2.2 Even and odd functions

#### Resources

• Wikipedia: https://en.wikipedia.org/wiki/Even\_and\_odd\_functions

### Challenge

```
Referring in part to the cases in challenge 2.1, sum the points of all the following TRUE statements: 1 point: Case 1 is an odd function 2 points: Case 1 is an even function 4 points: Case 2 is an odd function 8 points: Case 2 is an even function 16 point: Case 3 is an odd function 32 points: Case 3 is an even function 64 points: f(x) = Sin(x) is an odd function 128 points: f(x) = Sin(x) is an even function 256 points: f(x) = Cos(x) is an odd function 1024 points: f(x) = x is an odd function 2048 points: f(x) = x is an even function 2048 points: f(x) = x is an even function
```

#### Solution

#### Χ

 $MD5(g_X) = 6a18c0...$ 

# 2.3 Fourier coefficients of sin(x)

#### Resources

- Book: 1.4 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)
- Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

#### Comments

You should be able to follow the derivation of the formula for Fourier coefficients  $(C_k$ 's) in the video. Feel free to seek help if you have trouble.

#### Challenge

- 1. Write Sin(x) in exponential form.
- 2. Expand the Fourier series for the function f(x) within the limit k = -1 to k = 1.
- 3. Deduce the Fourier coefficients  $(C_k$ 's) for the function Sin(x). This should be possible by inspection, rather than any significant calculation.

#### **Solutions**

```
C_{-1}: MD5(h_X) = 28f251...

C_{0}: MD5(j_X) = 4fd3f6...

C_{1}: MD5(k_X) = e82a2a...
```

# 2.4 Fourier Coefficients of $1 + \sin(x)$

#### Resources

- Book: 1.4 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)
- Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

#### Comments

You should be able to follow the derivation of the formula for Fourier coefficients in the video. Feel free to seek help if you have trouble.

### Challenge

Using the same approach as challenge 2.3, deduce for the function 1 + sin(x) the following Fourier coefficients:

#### **Solutions**

 $C_{-1}$ : MD5(z\_X) = 39e026...

 $C_0: MD5(x_X) = 0ef183...$ 

 $C_1$ : MD5(c\_X) = 89b992...

# 2.5 Relation of positive and negative Fourier coefficients for a real signal

#### Resources

- Book: 1.4 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)
- Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

## Challenge

If the Fourier coefficient  $C_1$  is 4+6i, what is the Fourier coefficient  $C_{-1}$ ?

#### Solution

X

 $MD5(m_X) = 36ab38...$ 

# **2.7** The Fourier series of f(t) = t: $C_0$

#### Resources

- $\bullet \ \ Book: \ 1.5, \ 1.7 \ (\texttt{https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf})$
- Video: Lecture 3 (https://www.youtube.com/watch?v=BjBb5IlrNsQ)

### Challenge

Considering the function f(t) = t over the interval 0 to 1, calculate the Fourier coefficient  $C_0$  using the derived formula for Fourier coefficients. Compare with the average over the interval.

#### Solution

X

 $MD5(aa\_X) = 2708ad...$ 

# **2.8** The Fourier series of f(t) = t: $C_k$

#### Resources

- $\bullet \ \ Book: \ 1.5, \ 1.7 \ (\texttt{https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf})$
- Video: Lecture 3 (https://www.youtube.com/watch?v=BjBb5IlrNsQ)

### Challenge

Considering the function f(t) = t, calculate a general expression for the Fourier coefficients  $C_k$  where  $k \neq 0$ .

To check your answer, evaluate the Fourier coefficient for k = -30.

#### Solution

Χ

 $MD5(bb_X) = 8005c7...$ 

# 2.9 The Fourier series of f(t) = t in exponential form

#### Resources

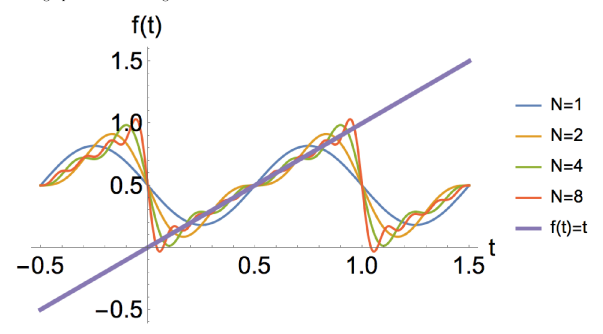
- Book: 1.4 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)
- Video: Lecture 3 (https://www.youtube.com/watch?v=BjBb5IlrNsQ)

#### Challenge

- 1. Write  $e^{i2\pi k}$  in terms of cosines and sines.
- 2. Evaluate your expression obtained in (1) for k = 0, 1, 2, 3, 4
- 3. Write the function f(t)=t evaluated between 0 and 1 in terms of its exponential Fourier series  $f(t)=\sum_{k=-N}^{k=N}g(k,t)$  replacing g(k,t) as appropriate.

To check your answer, evaluate the Fourier series up to N=1 with t=0.8.

The graph with increasing values of N looks like this:



#### Solution

Χ

 $MD5(cc_X) = caa033...$ 

## 2.10 The Fourier series of f(t) = t in trigonometric form

#### Resources

- Book: 1.5, 1.7 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)
- Video: Lecture 2 (https://www.youtube.com/watch?v=1rqJl7Rs6ps)

#### Comment

Since cosine and sine can be written in terms of exponentials, it is possible to switch between Fourier series that are expressed in terms of exponentials and Fourier series that are expressed in terms of sines and cosines. Many textbooks will actually work in terms of these trigonometric forms. Where only sine terms are involved, it is called a "Fourier sine series" and where only cosines are involved it's termed a "Fourier cosine series". The series have coefficients  $a_0$ ,  $a_k$  and  $b_k$ , in the following fashion:

$$f(t) = \frac{a_0}{2} + \sum_{k=1}^{k=N} a_k \cos(2\pi kt) + b_k \sin(2\pi kt)$$
 (2.3)

Note that the sum here goes from k = 1 to k = N, in contrast to the exponential form of Fourier series which goes between  $k = \pm N$ .

#### Challenge

1. Write  $sin(2\pi t)$  in the form of an exponential sum:

$$sin(2\pi kt) = \sum_{k=-N}^{k=N} f(k)e^{g(k,t)}$$
 (2.4)

Your answer in challenge 2.3 may help you.

What is f(k), g(k,t) and N? To check your answers for f(k) and g(k,t), substitute k=1 and t=2 as appropriate into your expressions for f(k) and g(k,t).

- 2. By converting from an exponential-form sum  $(\sum_{k=-N}^{k=N})$  to a trigonometric-form sum  $(\sum_{k=1}^{k=N})$ , re-write the series obtained in challenge 2.9 in terms of a trigonometric infinite series (ie, using sines and cosines). To check your answer, evaluate the Fourier series with N=1 with t=0.8 and ensure that you get the same answer as you did for challenge 2.9.
- 3. You should find you are left with an expression only in terms of sine or cosine. Which is it? Is the function f(t) = t is an odd function (f(-t) = -f(t)). Does an odd function result in  $a_k$  or  $b_k$  being zero? Note that for an even function (f(-t) = f(t)), the opposite is true.

#### Solution

(See the hash examples about entering imaginary numbers)

f(k): MD5(iiif\_X) = 3979fa...

g(k): MD5(iiig\_X) = 365dd7...

 $N: MD5(iiin_X) = e3f634...$ 

Study-time (from end of previous challenge to end of this challenge): \_\_\_\_\_\_ minutes

# 2.11 Periods other than unity

#### Resources

• Book: 1.6.1 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

#### Comment

Please read the resource. There,  $c_n$  is illustrated for an arbitrary period T going from 0 to T, but you do not need to start from 0. If instead you want to approximate a function from time  $T_0$  to  $T_0 + T$ , you can simply swap the integration limits (ie,  $T_0$  instead of 0 and  $T_0 + T$  for T).

#### Challenge

#### Part I

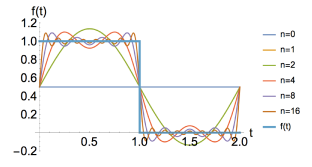
- 1. By expanding the exponential out in terms of sine and cosine, determine the numerical value of  $e^{i\pi k}$  for k = 0, 1, 2, 3, 4.
- 2. Assuming k can only be an integer, determine the value of N in the formula  $e^{i\pi k}=N^k$  and the value of M in the formula  $e^{i2\pi k}=M^k$ .

#### Part II

Determine  $C_0$  and  $C_k$  for the following square-wave functions using exponential fourier-series representation:

1.

$$f(t) = \begin{cases} 1 & \text{for } 0 < t < 1\\ 0 & \text{for } 1 < t < 2 \end{cases}$$
 (2.5)



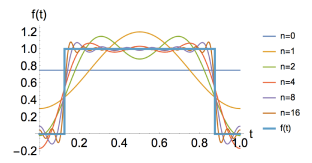
2.

$$f(t) = \begin{cases} 1 & \text{for } 0 < t < \frac{1}{2} \\ 0 & \text{for } \frac{1}{2} < t < 1 \end{cases}$$
 (2.6)



3. (Do not try to simplify the exponentials beyond cosines and sines)

$$f(t) = \begin{cases} 1 & \text{for } \frac{1}{8} < t < \frac{7}{8} \\ 0 & \text{for } \frac{7}{8} < t < \frac{9}{8} \end{cases}$$
 (2.7)



#### Part III

1. Express each of the square-waves above in terms of an exponential fourier series  $f(t) = \sum_{k=-N}^{k=N} g(k,t)$ , changing g(k,t) for the exponential fourier series expression. To check your expressions, evaluate the series for t=1 with N=1.

#### Solution

#### Part I

```
1. k = 0: MD5(ddk0_X) = 1b3914... k = 1: MD5(ddk1_X) = da2480... k = 2: MD5(ddk2_X) = 67efb2... k = 3: MD5(ddk3_X) = 26a591... k = 4: MD5(ddk4_X) = f09b1c... 2. N: MD5(ddn_X) = f3550e... M: MD5(ddm_X) = e84cb4...
```

#### Part II

1. 
$$C_0 \colon \text{MD5}(\text{dd1c0\_X}) = \text{aab052...}$$
 
$$C_1 \colon \frac{-i}{\pi}$$

2.  $C_0: \text{MD5}(\text{dd2c0\_X}) = \text{c34c5d...}$   $C_1: \frac{-i}{\pi}$ 

$$C_1$$
:  $\frac{-\imath}{\pi}$ 

3.  $C_0$ : MD5(dd3c0\_X) = ac102c...  $C_1$ :  $\frac{-1}{\sqrt{2}\pi}$ 

$$C_1$$
:  $\frac{-1}{\sqrt{2}\pi}$ 

#### Part III

- 1. First square-wave: MD5(dd1sum\_X) = 35788a. . .
- 2. Second square-wave:  $MD5(dd2sum\_X) = 75b60f...$
- 3. Third square-wave: 0.30 (in decimal form, but it can be written more neatly with fractions and roots)

#### 2.12 Infinite series

#### Resources

• Book: 1.7 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

#### Comment

It is important to understand why some series are infinite, while others are not (well, technically all series are infinite since they all involve sums to  $n = \infty$ , however for some series the Fourier coefficients are all zero above a certain value of n). Here

### Challenge

1. In challenge 2.3 and 2.4 you determined the fourier coefficients for sin(x) and sin(x) + 1. If you write the function in the form

$$sin(x) = \sum_{k=-N}^{k=N} C_k e^{ikx}$$
(2.8)

what is N here?

2. Expand  $e^{ikx}$  in terms of sine and cosine. Which has the higher frequency? k=1 or k=100?

3. Referring to the resource, do sharp corners in a function lead to higher or lower frequencies?

4. Does non-periodicity lead to higher or lower frequencies? In challenge 2.9 you calculated the Fourier series for f(t) = t. If the series is written in a form similar to equation 2.8, what would N be in this case?

5. In general, the Fourier series is a sum to  $\pm \infty$ , however in some cases the coefficients ( $C_k$ 's) are zero beyond a certain number of terms. Which of the functions below will have Fourier coefficients that are all zero after a certain number of terms? Sum the points of these functions.

1 point: x

2 points:  $x^2$ 

4 points: cos(2x) + 3sin(7x)

8 points:  $e^{2\pi ix}$ 

6. Briefly explain the characteristics of functions that lead to infinite Fourier series and finite Fourier series.

#### Solution

1. (enter as an integer, without ".00") MD5(ee1\_X) = b6cadd...

2. ("1" or "100")  $MD5(ee2_X) = a0bebe...$ 

3. ("lower" or "higher")  $MD5(ee3_X) = f0d1f9...$ 

4.  $MD5(ee4_X) = 7cd9d2...$ 

5.  $MD5(ee5_X) = 9d1559...$ 

a 1	/ C	1 0	•	1 11	1 C /	1 • 1 11 \	• ,
Study-tu	me (trom	end of	nrevious	challenge to	end of t	his challengel:	: minutes
Duday un		ciiu oi	previous	chancing of	ond or o	his challenge):	. IIIIIuuus

## 2.13 k-symmetry

## Challenge

Determine what X and Y represent algebraically.

$$cos(k\pi t) = \frac{1}{2}e^{-ki\pi t} + \frac{1}{2}e^{Xi\pi x}$$
 (2.9)

$$sin(k\pi t) = \frac{1}{2}ie^{\mathbf{Y}i\pi t} - \frac{1}{2}ie^{ki\pi t}$$
(2.10)

To check your answers you may substitute any appropriate values from the following list:  $k=2,\,t=1$ 

## Solution

X

 $MD5(ff_X) = 942d6f...$ 

Y

 $MD5(gg\_Y) = a379b8...$ 

# 2.14 Direct trigonometric calculation of a Fourier series: the coefficients

## Comment

This challenge introduces several key concepts at once, including decoupling of integral intervals and periodicity, the concept of a square wave and direct trigonometric evaluation of Fourier series. If you can master this you'll be in a really strong position.

It is hopefully clear now that for real signals, due to the symmetry of the positive and negative k's, one can fully compose Fourier series in terms of sine and cosine. In challenge 2.10 we saw the formula for the function in terms of Fourier coefficients  $a_0$ ,  $a_n$  and  $b_n$ . While we will not use this approach, it is important to be able to utilise such a formulation since this is the way some books present it and some people have learnt it. Therefore, without proof, the coefficients can be calculated using

$$a_k = \frac{2}{T} \int_{t_0}^{t_0+T} f(t) Cos(2\pi kt/T)$$
 (2.11)

$$b_k = \frac{2}{T} \int_{t_0}^{t_0+T} f(t) Sin(2\pi kt/T)$$
 (2.12)

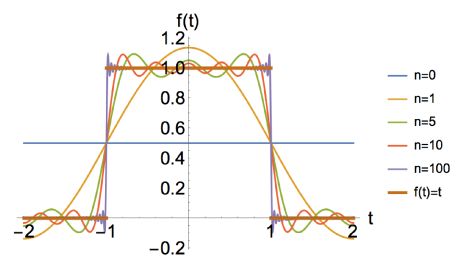
## Challenge

Using the direct trigonometric Fourier series, obtain a general expression for the  $a_k$  and  $b_k$  coefficients for the square-wave signal with periodicity 4:

$$f(t) = \begin{cases} 1 & \text{for } -1 < t < 1\\ 0 & \text{for } 1 < t < 3 \end{cases}$$
 (2.13)

Note the symmetry of the problem. Can you see what terms will be zero? To check your solution, calculate  $a_k$  and  $b_k$  for k=0, k=2 and k=3. Note that you will have to break the integrals into two parts and sum them in order to tackle this problem.

A graph of the function, including the solution for various values of n, is shown here:



## Solution

k	$a_k$	$b_k$
0	$MD5(hh_X)=e57c15$	MD5(ii_X)=377fe2
2	$MD5(jj_X)=54aaa1$	$MD5(kk_X)=be063f$
3	$MD5(mm_X)=b8fce7$	$MD5(nn_X)=b6fbaf$

Study-time (from end of previous challenge to end of this challenge):  $\underline{\hspace{1cm}}$ 

# 2.15 Direct trigonometric calculation of a Fourier series: the series

#### Comment

For a series with non-unit period, the Fourier series in trigonometric form given in equation 2.3 can be modified to read

$$f(t) = \frac{a_0}{2} + \sum_{k=1}^{k=N} a_k \cos(2\pi kt/T) + b_k \sin(2\pi kt/T)$$
 (2.14)

## Challenge

Calculate the Fourier series for the square wave introduced in challenge 2.14 using direct trigonometric calculation for up to k = 3. Check your solution by evaluating for t = 0.1.

#### Solution

0.9397

## 2.16 2D orthogonal vectors

## Resources

 $\bullet \ \ Book: \ 1.9 \ (\texttt{https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf})$ 

## Challenge

```
Sum the points of the vectors in 2D that are orthogonal:
1 point: (5, 4) and (-1, 1.25)
2 points: (2, -3) and (-6, 4)
4 points: (-2.25, 1.5) and (2, 3)
8 points: (4.5, 4) and (3, -3.375)
16 points: (6, 4) and (4, -6)
32 points: (5, 1) and (-2, 8.125)
64 points: (0, 1) and (1, 0)
128 points: (1, 1) and (1, 1)
```

#### Solution

Χ

 $MD5(pp_X) = 92843f...$ 

## 2.17 Orthonormal basis

#### Resources

• Video: https://www.khanacademy.org/math/linear-algebra/alternate-bases/orthonormal-basis/v/linear-algebra-introduction-to-orthonormal-bases

## Challenge

Sum the points of the following vectors that form an orthonormal basis:

1 point : 
$$(\frac{1}{\sqrt{5}},\frac{2}{\sqrt{5}})$$
 and  $(\frac{2}{\sqrt{5}},\frac{4}{\sqrt{5}})$ 

2 points: 
$$(\frac{2}{\sqrt{5}}, \frac{1}{\sqrt{5}})$$
 and  $(\frac{-1}{\sqrt{5}}, \frac{2}{\sqrt{5}})$ 

4 points: 
$$(\frac{2}{\sqrt{2}}, \sqrt{\frac{7}{8}}, \frac{1}{\sqrt{6}}), (-\sqrt{\frac{2}{5}}, \frac{7}{\sqrt{14}}, -\frac{1}{\sqrt{6}})$$
 and  $(\frac{1}{\sqrt{3}}, \frac{1}{5\sqrt{3}}, -\frac{7}{5\sqrt{3}})$ 

8 points: 
$$(\frac{1}{\sqrt{21}}, \frac{2}{\sqrt{21}}, \frac{4}{\sqrt{21}}), (-\sqrt{\frac{2}{7}}, \frac{3}{\sqrt{14}}, -\frac{1}{\sqrt{14}})$$
 and  $(\sqrt{\frac{2}{3}}, \frac{1}{\sqrt{6}}, -\frac{1}{\sqrt{6}})$ 

16 points: 
$$(\frac{1}{\sqrt{6}}, \sqrt{\frac{2}{3}}, \frac{1}{\sqrt{6}}), (-\frac{1}{\sqrt{2}}, \frac{2\sqrt{2}}{5}, -\frac{3}{5\sqrt{2}})$$
 and  $(\frac{1}{\sqrt{3}}, \frac{1}{5\sqrt{3}}, -\frac{7}{5\sqrt{3}})$ 

32 points: (0,2) and (2,0)

64 points: (0,1) and (1,0)

#### Solution

Χ

 $MD5(qq_X) = 097fd7...$ 

## 2.18 Natural basis

#### Resources

 $\bullet \ \ Book: \ 1.9 \ (\texttt{https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf})$ 

## Challenge

Sum the components of the following vectors of an orthonormal basis in  $\mathbb{R}^{300}$  space:

- $\bullet\,$  First component of the first vector
- first component of the second vector
- 200th component of the 100th vector
- 200th component of the 200th vector
- last component of the 299th vector
- ullet last component of the last vector

#### Solution

Χ

 $MD5(rr_X) = 095c77...$ 

## 2.19 Orthonormal basis for Fourier series

#### Resources

- Book: 1.9 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)
- Video: Lecture 4 (https://www.youtube.com/watch?v=n51BM7nn2eA)

#### Comment

The previous challenges have focussed on the orthogonality and orthonormality of vectors. We now make the jump to functions. As chapter 1.9 explains, although its not perfect, the analogy between vectors and functions is a good way to help understand and visualise the role that the terms of a Fourier series play in defining a basis upon which to describe a function.

## Challenge

Starting from the inner product of two terms  $(e^{2\pi i k_1 t}, e^{2\pi i k_2 t})$  of a Fourier series, demonstrate that the terms of a Fourier series form an orthonormal basis. **Show a full derivation**.

To check your intuition, you may evaluate the following cases:

$$X = (e^{2\pi i k_1 t}, e^{2\pi i k_1 t})$$
$$Y = (e^{2\pi i k_1 t}, e^{2\pi i k_2 t})$$

#### Solution

If you are not confident about your derivation, please check with someone else. If there is any step that you do not fully understand, do not hesitate to ask. If you do not understand the connection between previous challenges on vectors and this challenge using functions, do not hesitate to ask someone.

# $\mathbf{X}$ $\mathrm{MD5}(\mathrm{ss\_X}) = 8f7f41...$ $\mathbf{Y}$ $\mathrm{MD5}(\mathrm{tt\_Y}) = 2c669b...$

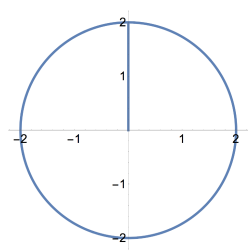
## 2.20 Circles and Fourier series

#### Resources

- Video 1: https://www.youtube.com/watch?v=Y9pYHDSxc7g
- Video 2: https://www.youtube.com/watch?v=LznjC4Lo7lE

#### Comment

In the first lecture we saw how it was possible to approximate any function given enough circles. Here we link what you have learned back to that first lecture. I strongly recommend viewing the fun and informative videos listed here under Resources. In summary, by building a Fourier series you are representing a function using an orthonormal basis, where each component of the basis can be considered visually as a circle operating with individual radius and frequency on the real-imaginary plane. If, after completing this challenge, that last sentence makes sense to you, then you have achieved the first major goal of this course.



## Challenge

Treating the x-axis as the real axis and the y-axis as the imaginary axis, arrange the equations below in the following order:

- 1. A point moving round on a circle with radius 2 units and frequency 2 Hz
- 2. A point moving round on a circle with radius 3 units and frequency 1 Hz
- $3.\,$  A point moving round on a circle with radius 2 units and a period of 1 second
- 4. A point moving round on a circle with radius 3 units and a period of 2 seconds

#### Equations:

 $Ae^{2\pi ikt}$  where t is time in seconds and the values of A and k are as follows:

A: 
$$A = 2$$
,  $k = 2$ 

B: 
$$A = 3, k = 1$$

C: 
$$A = 3, k = 0.5$$

D: 
$$A = 2, k = 1$$

## Solution

Χ

 $MD5(uu\_X) = cb7845...$ 

Study-time (from end of previous challenge to end of this challenge):  $\underline{\hspace{1cm}}$ 

## 2.21 Gibb's phenomenon

#### Resources

- Wikipedia: https://en.wikipedia.org/wiki/Gibbs\_phenomenon
- Book: 1.18 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

## Challenge

Write a few sentences summarising your understanding of what Gibb's phenomenon is. By what percentage does overshoot of a discontinuity of a square-wave function occur?

The full derivation is beyond the scope of this course, so it is not necessary to understand the (rather complex) derivation in the notes. The aim of this challenge is simply to enable you to be able to describe qualitatively what Gibb's phenomenon is using a few sentences, and know the amount of overshoot in the case of a standard square-wave. No maths expected.

#### Solution

X%  $MD5(vv\_X) = aa19f2...$ 

## 2.22 Partial derivatives

## Challenge

Determine  $u_t$  and  $u_{xx}$  for the equation

$$u(x,t) = 5tx^2 + 3t - x (2.15)$$

To check your answer, substitute x=3 and t=2 into your answers, as appropriate.

## Solution

 $u_t$ : MD5(ww\_X) = 7901cb...  $u_{xx}$ : MD5(xx\_X) = 6aba1c...

## 2.23 Heat equation: Periodicity

#### Resources

• Lecture 4 from 37:00 onwards: (https://www.youtube.com/watch?v=n5lBM7nn2eA), continuing at the start of lecture 5 (https://www.youtube.com/watch?v=X5qRpgfQld4)

#### Comment

Please watch and makes notes following the derivation of the heat equation shown in the videos in lectures 4-5.

This use of Fourier series is a great example of how the relatively abstract mathematical concepts covered by the course so-far can have real physical applications in science and engineering.

## Challenge

Add the points of the following true statements concerning a heated ring with circumference 1 and temperature distribution described by u(x,t):

```
1 point: u(x,t)=u(x,t)

2 points: u(x,t)=u(x,t+1)

4 points: u(x,t)=u(x,t+2)

8 points: u(x,t)=u(x+1,t)

16 points: u(x,t)=u(x+1,t+1)

32 points: u(x,t)=u(x+1,t+2)

64 points: u(x,t)=u(x+2,t)

128 points: u(x,t)=u(x+2,t+1)

256 points: u(x,t)=u(x+2,t+2)

512 points: The temperature distribution is periodic in space but not time

1024 points: The temperature distribution is periodic in both space and time

4096 points: The temperature distribution is periodic neither in space nor time
```

#### Solution

```
X
MD5(yy\_X) = ed4019...
```

Study-time (from end of previous challenge to end of this challenge): \_\_\_\_\_\_ minutes

## 2.24 Heat equation: Fourier coefficients

## Resources

• Lecture 4 from 37:00 onwards: (https://www.youtube.com/watch?v=n5lBM7nn2eA), continuing at the start of lecture 5 (https://www.youtube.com/watch?v=X5qRpgfQld4)

## Challenge

Starting from the heat (diffusion) equation  $u_t = u_{xx}/2$ , show that the Fourier coefficient at time t is given by

$$C_k(t) = C_k(0)e^{-2\pi^2k^2t} (2.16)$$

#### Solution

Compare with your peers during discussion time and please ask if there is anything you do not understand.

## 2.25 Heat equation

#### Resources

• Lecture 4 from 37:00 onwards: (https://www.youtube.com/watch?v=n5lBM7nn2eA), continuing at the start of lecture 5 (https://www.youtube.com/watch?v=X5qRpgfQld4)

#### Comment

Note that the exponential in the answer for B(t) is negative, leading to a decay to mean ambient temperature over time (you can think of the temperature u(x,t) as the temperature relative to the surrounding environment rather than absolute temperature measured in Kelvin).

## Challenge

Write the heat equation and its Fourier coefficient in the form below. Identify A(x), B(t) and C(x). To check your answers, substitute k = 1, x = 2 and t = 3 into the expressions (purely for checking the solution; these numbers have no physical basis).

$$\hat{f}(k) = \int_0^1 A(x)f(x)dx$$
 (2.17)

$$u(x,t) = \sum_{k=-\infty}^{k=\infty} \hat{f}(k)B(t)C(x)$$
(2.18)

#### Solution

A:  $MD5(zz_X) = ffef92...$ 

B:  $MD5(aaa_X) = c04067...$ 

C:  $MD5(bbb\_X) = ae8c65...$ 

# Chapter 3

## Fourier Transform

## 3.1 The transition to the Fourier Transform

#### Resources

- Video I: Lecture 5 from 27:00 (https://youtu.be/X5qRpgfQld4?t=27m)
- Video II: Lecture 6 up to 20:00 (https://www.youtube.com/watch?v=4lcvROAtN\_Q)
- Book: Chapter 2 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

#### Comment

Until now we have been considering Fourier series which allows us to describe periodic phenomena. This can however cause issues, such as in challenge 2.9 when the function isn't actually periodic, since the derived fourier series results in periodicity outside the region of integration. The Fourier transform can help overcome this limitation and accurately describe signals which are non-periodic.

The suggested resources provide an excellent intuetive path to the connection between Fourier Series and Fourier Transforms, and this challenge is designed to give you the opportunity to take some time to try to understand the main concepts behind the transition.

## Challenge

Watch the two videos in the Resources section above, taking notes about the transition from Fourier Series to Fourier Analysis.

Study-time (	(from end of	previous challenge	to end of this challenge):	minute
budy-unic (	inom cha or	previous chancinge	to the or this chantinge).	

## 3.2 Fourier transform notation

#### Resources

• Book: Chapter 2.1 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

## Challenge

Add the points of the legitimate forms of Fourier notation:

1 point: 
$$\mathcal{F}f(w) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} e^{iwt} f(t) dt$$

2 points: 
$$\mathcal{F}f(w) = \int_{-\infty}^{\infty} e^{-i2\pi wt} f(t)dt$$

4 points: 
$$\mathcal{F}f(w) = \frac{1}{2\pi} \int_{-\infty}^{\infty} e^{iwt} f(t) dt$$

8 points: 
$$\mathcal{F}f(s) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} e^{i\pi st} f(t) dt$$

16 points: 
$$\mathcal{F}f(w) = \int_{-\infty}^{\infty} e^{i2\pi wt} f(t)dt$$

32 points: 
$$\mathcal{F}f(s) = \int_{-\infty}^{\infty} e^{-ist} f(t) dt$$

## Solution

 $MD5(eee_X) = 58851c...$ 

## 3.3 L'Hôpital's rule

## Challenge

Use L'Hôpital's rule to determine the limit of

$$\frac{Sin(x)}{x} \tag{3.1}$$

as  $x \to 0$ .

## Solution

 $MD5(ccc\_X) = 9cc92f...$ 

## 3.4 Fourier transform of a window function

#### Resources

• Book: Chapter 2.1 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

• Video: Lecture 6 (https://www.youtube.com/watch?v=4lcvROAtN\_Q)

#### Comments

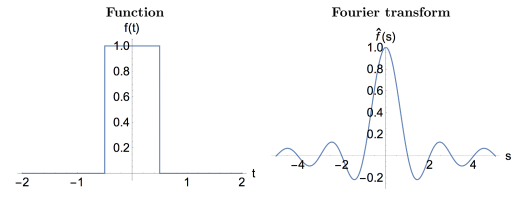
This challenge, and the next few, represent very common functions that can be evaluated using the Fourier transform. Try to understand the mathematics used in their evaluation.

## Challenge

Calculate the Fourier Transform for the window function

$$f(t) = \begin{cases} 1 & \text{for } |t| < 1/2 \\ 0 & \text{for } |t| > 1/2 \end{cases}$$
 (3.2)

In graph-form the function and its transform appear as follows:



To check your answer, calculate  $\hat{f}(s=1.5).$ 

## Solution

 $MD5(ddd_X) = b78cd8...$ 

Study-time (from end of previous challenge to end of this challenge): \_\_\_\_\_\_ minutes

## 3.5 Fourier transform of a triangle function

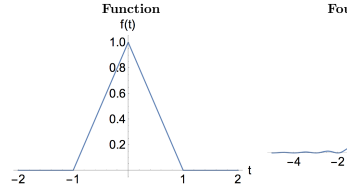
#### Resources

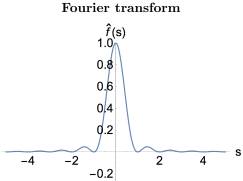
• Book: Chapter 2.2.1 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

• Video: Lecture 6 (https://www.youtube.com/watch?v=4lcvROAtN\_Q)

## Challenge

Calculate the Fourier Transform for the triangle function shown below. In graph-form the function and its transform appear as follows:





To check your answer, calculate  $\hat{f}(s = 1.5)$ .

#### Solution

 $MD5(fff_X) = 55e1c1...$ 

## 3.6 Fourier transform of a gaussian

## Resources

• Book: Chapter 2.2.1 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

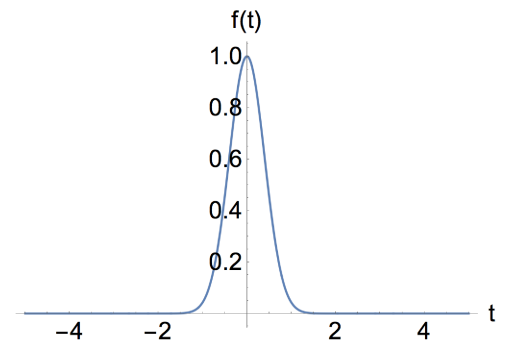
• Video: Lecture 7 (https://www.youtube.com/watch?v=mdFETbe1n5Q)

## Challenge

Calculate the Fourier Transform for the gaussian function:

$$f(t) = e^{-\pi t^2} \tag{3.3}$$

The gaussian function looks like



To check your answer, calculate  $\hat{f}(s=1.5)$ .

#### Solution

 $MD5(ggg_X) = 341b23...$ 

Study-time (from end of previous challenge to end of this challenge): \_\_\_\_\_\_ minutes

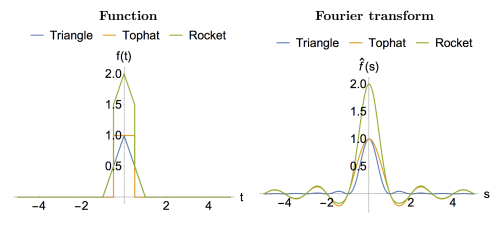
## 3.7 Fourier transform of a rocket function

#### Resources

 $\bullet \ \ Book: \ Chapter \ 2.2.6 \ (\texttt{https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf})$ 

## Challenge

Calculate the Fourier Transform for the rocket function shown below. In graph-form the function and its transform appear as follows:



To check your answer, calculate  $\hat{f}(s=1.5)$ .

## Solution

 $MD5(hhh_X) = a344fd...$ 

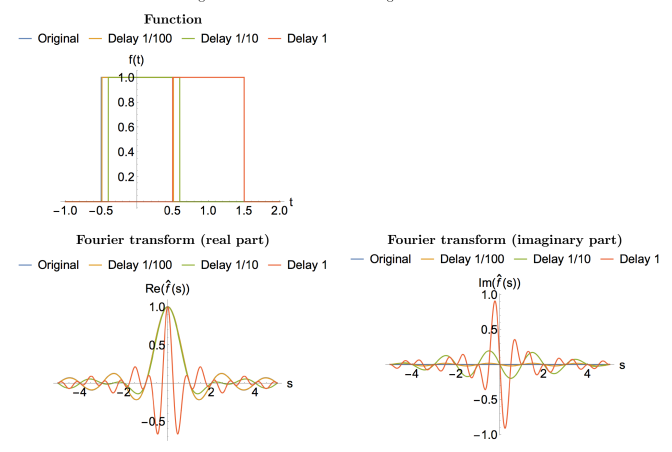
## 3.8 Fourier transform of a shifted window function

#### Resources

- Book: Chapter 2.2.7 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)
- Video lecture 8: https://www.youtube.com/watch?v=wUT1huREHJM

## Challenge

- 1. By delaying the window function slightly as shown below, we are introducing a phase-shift. Write a few sentences explaining what is meant by a phase-shift and how it relates to the current situation.
- 2. Calculate the Fourier Transform for the window function delayed by 1/100 s, 1/10 s and 1 s.
- 3. Write a short summary of how the real and imaginary parts of the signal are changing as the delay increases. You considered the original window function in challenge 3.4.



To check your answer, calculate  $\hat{f}(s=2.9)$  for each case. By doing this, you will also gain insight into the new nature of the real and imaginary parts of the function with shifting.

#### Solution

1/100 s delay: 0.0333568 - 0.0061462i1/10 s delay: -0.00843515 - 0.0328527i

1 s delay: 0.0274405 + 0.0199367i

Study-time	(from	end	of p	revious	challenge	to	$\operatorname{end}$	of	this	chall	enge)	:	minut	es
------------	-------	-----	------	---------	-----------	----	----------------------	----	------	-------	-------	---	-------	----

## 3.9 Fourier transform of a stretched triangle function

#### Resources

- Book: Chapter 2.2.8 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)
- Video lecture 8: https://www.youtube.com/watch?v=wUT1huREHJM

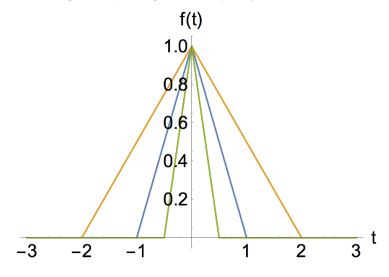
## Challenge

Since this can be a little confusing, please be sure to fully read the listed resource and make sure you understand the reasoning and derivation.

A triangle function of general width can be defined as

$$f(at) = \begin{cases} 1 - a|t| & \text{for } a|t| < 1\\ 0 & \text{otherwise} \end{cases}$$
(3.4)

- 1. In challenge 3.5 the base-width of the triangle was 2 (ie, 1 (-1)) and the half-base-width was 1 (ie, 1 0). What is the half-base-width for a triangle when a = 2 and a = 1/2?
- 2. Calculate the Fourier Transform  $\hat{f}(s)$  for the case where the width of the triangle-function is doubled. To check your answer, evaluate the transform at s = 0.1.
- 3. Write a few sentences explaining how stretching and squeezing in the time-domain is related to stretching and squeezing in the frequency domain.



#### Solution

1. 
$$a = 2$$
: MD5(iii\_X) = e8cb88...  $a = 1/2$ : MD5(jjj\_X) = eb8c63...

2. 
$$\hat{f}(0.1) = 1.75$$

Study-time (from end of previous challenge to end of this challenge): \_\_\_\_\_\_ minutes

## 3.10 Fourier transform of a shifted-stretched function

#### Resources

• Book: Chapter 2.2.9 (https://see.stanford.edu/materials/lsoftaee261/book-fall-07.pdf)

#### Comment

During the past few challenges we have been considering various transforms of common functions. The ability to utilise such transforms; and generate your own manipulations of them; can be very useful for applications related to filtering.

## Challenge

Show that the Fourier Transform of the function  $f(at \pm b)$  can be given by

$$\frac{1}{|a|}e^{\pm i2\pi sb/a}\hat{f}(s/a) \tag{3.5}$$

Study-time (from end of previous challenge to end of this challenge): \_\_\_\_\_\_ minutes

## 3.11 Convolution introduction

#### Resources

• Video lecture 8 starting at 32:15: https://youtu.be/wUT1huREHJM?t=32m15s

#### Comment

Here we expand our study to convolution; a powerful function for processing signals. Convolution is not immediately intuetive, but Prof. Osgood provides an excellent introduction.

## Challenge

Make notes following the above video deriving the formula relating convolution in the frequency and time domains.

## 3.12 Filtering

#### Resources

• Video lecture 9 until 24:15: https://www.youtube.com/watch?v=NrOR2qMVWOs

#### Comment

The above video includes an excellent example of using fourier analysis in a scientific context, including its application in filters.

The challenge below asks you to watch to 24:15, however after this point he goes on to describe the futility of trying to visualise convolution in the time-domain. Nevertheless, the graphics on convolution on Wikipedia [1] (especially these: [2a,b]) I think go some way to visualising what's happening in the time-domain.

1: https://en.wikipedia.org/wiki/Convolution

2a: https://en.wikipedia.org/wiki/Convolution#/media/File:Convolution\_of\_box\_signal\_with\_itself2.gif 2b: https://en.wikipedia.org/wiki/Convolution#/media/File:Convolution\_of\_spiky\_function\_with\_box2.gif

For your reference, turbidity standards of 5, 50, and 500 Nephelometric Turbidity Units (left to right respectively) are shown here:



Source: https://en.wikipedia.org/wiki/Turbidity

## Challenge

- 1. Take notes following the above video until 24:15. There is a lot of useful information here. The questions below highlight the key points that I want you to understand, however they do not cover everything, so please be sure to follow the video.
- 2. Using a few sentences and diagrams, describe an ideal low-pass, high-pass and band-pass filter. How can they be applied in the frequency domain to influence the signal in the time-domain?
- 3. Write a few sentences and equations describing how convolution in the time-domain is related to signal multiplication in the frequency-domain.

Study-time	from end of	previous c	challenge to	o end o	f this	challenge).	minute
Duddy-unic 1	mom cha or	previous c	mancinge o	o cha o.	r omis	chancinge).	mmuc

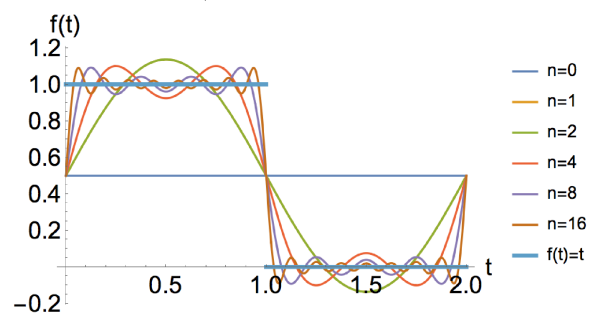
# Appendix A

# Practise challenges

## A.1 Shifting squarewave

## Challenge

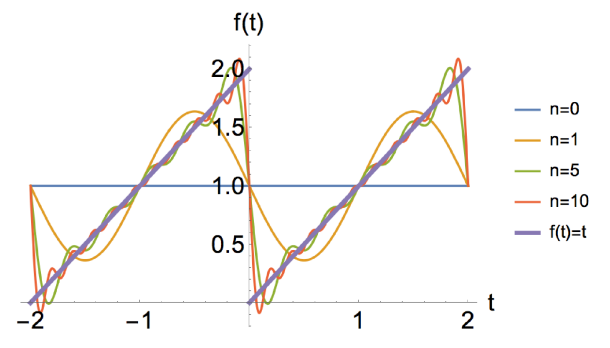
Determine the Fourier series in terms of exponentials and trigonometric terms for the square-wave below and compare it to the square-wave you calculated earlier in challenge 2.14. Notice how the presence of the terms are related to the even/odd nature of the function.



## A.2 Sawtooth wave

## Challenge

- 1. Determine the expression for a sawtooth wave of the form shown in the graph below, in terms of a trigonometric Fourier series.
- 2. Write a sentence explaining how the symmetry of the problem effects the final expression.



To check your answer, evaluate the function at t = 1.1 including only the first 3 terms of the Fourier series.

#### Solution

 $MD5(apaa\_X) = 603043...$