# Exercise Problems 10–14: Information Theory

## Exercise 10

Y and Z are two continuous random variables.

Y has an exponential probability density distribution p(x) over  $x \in [0, \infty]$ :  $p(x) = e^{-x}$ . Note that

 $\int_0^\infty e^{-x} \, dx = \left[ -e^{-x} \right]_0^\infty = 1 \, .$ 

Z has a uniform probability density distribution:  $p(x) = 1/\alpha$  for  $x \in [0, \alpha]$ , else p(x) = 0.

Calculate the differential entropies h(Y) and h(Z) for these two continuous random variables, and find the value of  $\alpha$  for which these differential entropies are the same. Sketch these distributions.

## Exercise 11

- (a) What does it mean for a function to be "self-Fourier?" Name three functions which are of importance in information theory and that have the self-Fourier property, and in each case mention a topic or a theorem exploiting it.
- (b) Show that the set of all Gabor wavelets is closed under convolution, *i.e.* that the convolution of any two Gabor wavelets is just another Gabor wavelet. [HINT: This property relates to the fact that these wavelets are also closed under multiplication, and that they are also self-Fourier. You may address this question for just 1D wavelets if you wish.]
- (c) Show that the family of sinc functions used in the Nyquist Sampling Theorem,

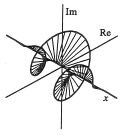
$$\operatorname{sinc}(x) = \frac{\sin(\lambda x)}{\lambda x}$$

is closed under convolution. Show further that when two different sinc functions are convolved, the result is simply whichever one of them had the lower frequency, *i.e.* the smaller  $\lambda$ .

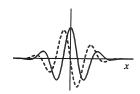
1

# Exercise 12

(a) An important class of complex-valued functions for encoding information with maximal resolution simultaneously in the frequency domain and the signal domain are Gabor wavelets. Using an expression for their functional form, explain:



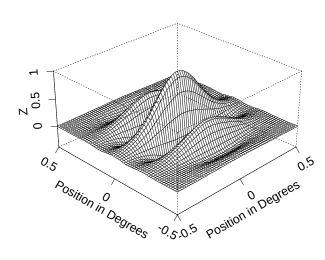
- 1. their spiral helical trajectory as phasors, shown here with projections of their real and imaginary parts;
- 2. the Uncertainty Principle under which they are optimal;
- 3. the spaces they occupy in the Information Diagram;
- 4. some of their uses in pattern encoding and recognition.

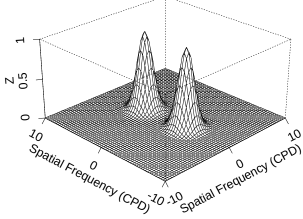


(b) Explain why the real-part of a 2D Gabor wavelet has a 2D Fourier transform with two peaks, not just one, as shown in the right panel of the Figure below.



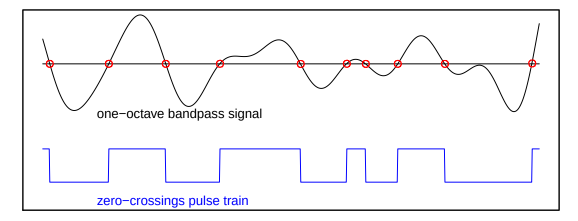
# 2D Fourier Transform





## Exercise 13

(a) Explain Logan's Theorem about the richness of the zero-crossings in signals bandlimited strictly to one octave, such as illustrated in the figure below. Name one intended application, and at least one algorithmic difficulty, of Logan's Theorem.



Next, consider *instead* an amplitude-modulated signal such as f(t) = [1 + a(t)] c(t), where c(t) is a pure sinusoidal carrier wave and its modulating function is anything [1 + a(t)] > 0. What does Logan's Theorem say about the information contained in the zero-crossings of f(t)?

- (b) Compare and contrast the compression strategies deployed in the JPEG and JPEG-2000 protocols. Include these topics: the underlying transforms used; their computational efficiency and ease of implementation; artefacts introduced in lossy mode; typical compression factors; and their relative performance when used to achieve severe compression rates.
- (c) Define the Kolmogorov algorithmic complexity K of a string of data, and say whether or not it is computable. What relationship is to be expected between the Kolmogorov complexity K and the Shannon entropy H for a given set of data? Give a reasonable estimate of K for a fractal, and explain why it is reasonable. Discuss the following concepts in Kolmogorov's theory of pattern complexity: how writing a program that generates a pattern is a way of compressing it, and executing such a program decompresses it; Kolmogorov incompressibility, and patterns that are their own shortest possible description.

# Exercise 14

- (a) Define the *genetic isopoint* of a human population.
- (b) For most Europeans today, in what Century did it occur?
- (c) For a large well-mixed population of size m, approximately how many generations N ago can be estimated as its genetic isopoint?
- (d) Regarding genetic transmission as a lossy information channel, what sampling fact becomes critical for the effect of an ancestor once a family tree extends back at least N = 15 generations?
  - (e) What can we infer is achieved by sexual (as opposed to asexual) reproduction?