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A case of great practical interest is illustrated in the figure. The duration of the x sequence is N (or less), and the duration of the h sequence is significantly less. Then many of the values of the circular convolution are identical to values of x*h, which is actually the desired result when the h sequence is a finite impulse response (FIR) filter.

Circular convolution - Wikipedia

A cepstrum (/ ' $k \epsilon p s t r \wedge m$, ' $s \epsilon p$ -, - $s t r \vartheta m$ /) is the result of taking the inverse Fourier transform (IFT) of the logarithm of the estimated spectrum of a signal. It may be pronounced in the two ways given, the second having the advantage of avoiding confusion with "kepstrum", which also exists (see below).

Cepstrum - Wikipedia

Signals & Systems at NTU-EE by Feng-Li Lian ____ at ___ by ___ SPRING 2017 (Feb17-Jun17)

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Introduction. The correlation between two signals (cross correlation) is a standard approach to feature detection [6,7] as well as a component of more sophisticated techniques (e.g. []). Textbook presentations of correlation describe the convolution theorem and the attendant possibility of efficiently computing correlation in the frequency domain using the fast Fourier transform.

Fast Normalized Cross-Correlation

(Oppenheim et al. 1997). The unilateral Laplace transform is implemented in the Wolfram Language as LaplaceTransform[f[t], t, s] and the inverse Laplace transform as InverseRadonTransform. The inverse Laplace transform is known as the Bromwich integral, sometimes known as the Fourier-Mellin integral (see also the related Duhamel's convolution principle).

Laplace Transform -- from Wolfram MathWorld

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Figura 2: Efeito decorrente da soma de um número cada vez maior de harmônicas . É muito útil para o profissional que trabalha com processamento digital de sinais a utilização de ferramentas de software de matemática para engenharia ou ciências para geração de sinais de testes, verificação de hipóteses, etc. Os gráficos acima foram gerados em programas assim.

Processamento Digital de Sinais - DSP - Parte 2 - Embarcados

a aa aaa aaaa aaacn aaah aaai aaas aab aabb aac aacc aace aachen aacom aacs aacsb aad aadvantage aae aaf aafp aag aah aai aaj aal aalborg aalib aaliyah aall aalto aam ...

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