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~~“Digital Signal Processing:~~

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3 Fast algorithms for the
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E., Feig and S., Winograd, Fast Algorithms for the Discrete Cosine Transform, IEEE Transactions on Signal Processing, SP-40, 2174-2193, 1992. C. M. , Fiduccia , Polynomial Evaluation via the Division Algorithm - The Fast Fourier Transform Revisited , Proceedings of the 4th Annual ACM Symposium on the Theory of Computing , 88-93, 1972 .

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Fast algorithms for signal processing by Richard E. Blahut, 2010, Cambridge University Press edition, in English

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Lizhi C and Zengrong J (2001) An efficient algorithm for cyclic convolution based on fast-polynomial and fast-W transforms, Circuits, Systems, and Signal Processing, 20:1, (77-88),
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1-Jan-2001.

Fast Algorithms for Digital Signal Processing | Guide books

Heckbert has developed an effective filtering algorithm [2] where the filter g is a simple combination of polynomial of degree $n - 1$. Convolution between a signal 1 and the filter g can be written as $I * g = r * g - n$ (3) where r is the n -th integral of the signal, and the n -th derivative of the filter.

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Similar to 1-D Digital signal processing in case of the Multidimensional signal processing we have Efficient algorithms. The efficiency of an Algorithm can be evaluated by the amount of computational resources it takes to compute output or the quantity of interest. In this page, two of the very efficient algorithms for multidimensional signals are explained. For the sake of simplicity and description it is explained for 2-D Signals. However, same

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Fast Algorithms for Multidimensional Signals - Wikipedia

Efficient signal processing algorithms are important for embedded and power-limited applications since, by reducing the number of computations, power consumption can be reduced significantly. Similarly, efficient algorithms are also critical to very large scale applications such as video processing and four-dimensional medical imaging.

Fast Algorithms for Signal Processing: Blahut, Richard

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A fast Fourier transform (FFT) is an algorithm that computes the discrete Fourier transform (DFT) of a sequence, or its inverse (IDFT). Fourier analysis converts a signal from its original domain (often time or space) to a representation in the frequency domain and vice versa. The DFT is obtained by decomposing a sequence of values into components of different frequencies.

Fast Fourier transform - Wikipedia

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