



WIKIPEDIA  
The Free Encyclopedia

Main page  
Contents  
Featured content  
Current events  
Random article  
Donate to Wikipedia  
Wikipedia store

Interaction  
Help  
About Wikipedia  
Community portal  
Recent changes  
Contact page

Tools  
What links here  
Related changes  
Upload file  
Special pages  
Permanent link  
Page information  
Wikidata item  
Cite this page

Print/export  
Create a book  
Download as PDF  
Printable version

Languages  
한국어  
日本語

Edit links

Create account Log in

Article [Talk](#)

[Read](#) [Edit](#) [View history](#)

# Warped linear predictive coding

From Wikipedia, the free encyclopedia  
(Redirected from [Warped Linear Predictive Coding](#))



**Warped linear predictive coding** (**warped LPC** or **WLPC**) is a variant of [linear predictive coding](#) in which the spectral representation of the system is modified, for example by replacing the unit delays used in an LPC implementation with first-order [allpass filters](#). This can have advantages in reducing the bitrate required for a given level of perceived audio quality/intelligibility, especially in [wideband](#) audio coding.

## History [\[edit\]](#)

Warped LPC was first proposed in 1980 by Hans Werner Strube.

## References [\[edit\]](#)

- Oppenheim, A.V.; Johnson, D.H. (June 1972), "Discrete representation of signals", *Proceedings of the IEEE* **60** (6): 681–691, doi:10.1109/PROC.1972.8727  (subscription required ([help](#)))
- Strube, Hans Werner (Oct 1980), "Linear prediction on a warped frequency scale"  (PDF), *Journal of the Acoustical Society of America* **68** (4): 1071–1076, doi:10.1121/1.384992
- Härmä, Aki; Laine, Uno K. (July 2001), "A comparison of warped and conventional linear predictive coding"  (PDF), *IEEE Transactions on Speech and Audio Processing* **9** (5): 579–588, doi:10.1109/89.928922 , CiteSeerX: 10.1.1.99.1455
- Kruger, Elmar; Strube, Hans Werner (September 1988), "Linear prediction on a warped frequency scale", *IEEE Transactions on Acoustics, Speech, and Signal Processing* **36** (9): 1529–1531, doi:10.1109/29.90384  (subscription required ([help](#)))
- Laine, Unto K.; Karjalainen, Matti; Altosaar, Toomas (April 1994), "Warped linear prediction (WLP) in speech and audio processing"  (PDF), *1994 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP-94)* III, pp. III–349–III–352, doi:10.1109/ICASSP.1994.390018

v · t · e		Data compression methods	[hide]
Lossless	Entropy type	Unary · Arithmetic · Golomb · Huffman (Adaptive · Canonical · Modified) · Range · Shannon · Shannon–Fano · Shannon–Fano–Elias · Tunstall · Universal (Exp-Golomb · Fibonacci · Gamma · Levenshtein)	
	Dictionary type	Byte pair encoding · DEFLATE · Lempel–Ziv (LZ77 / LZ78 (LZ1 / LZ2) · LZJB · LZMA · LZO · LZRW · LZS · LZSS · LZW · LZWL · LZX · LZ4 · Statistical)	
	Other types	BWT · CTW · Delta · DMC · MTF · PAQ · PPM · RLE	
Audio	Concepts	Bit rate (average (ABR) · constant (CBR) · variable (VBR)) · Companding · Convolution · Dynamic range · Latency · Nyquist–Shannon theorem · Sampling · Sound quality · Speech coding · Sub-band coding	
	Codec parts	A-law · μ-law · ACELP · ADPCM · CELP · DPCM · Fourier transform · LPC (LAR · LSP) · MDCT · Psychoacoustic model · <b>WLPC</b>	
Image	Concepts	Chroma subsampling · Coding tree unit · Color space · Compression artifact · Image resolution · Macroblock · Pixel · PSNR · Quantization · Standard test image	
	Methods	Chain code · DCT · EZW · Fractal · KLT · LP · RLE · SPIHT · Wavelet	
Video	Concepts	Bit rate (average (ABR) · constant (CBR) · variable (VBR)) · Display resolution · Frame · Frame rate · Frame types · Interface · Video characteristics · Video quality	
	Codec parts	Lapped transform · DCT · Deblocking filter · Motion compensation	
Theory	Entropy · Kolmogorov complexity · Lossy · Quantization · Rate–distortion · Redundancy · Timeline of information theory		
<div><div> Compression formats ·  Compression software (codecs)</div></div>			



*This [signal processing](#)-related article is a *stub*. You can help Wikipedia by [expanding it](#).*

Categories: [Digital signal processing](#) | [Signal processing stubs](#)

This page was last modified on 12 June 2015, at 21:33.

Text is available under the [Creative Commons Attribution-ShareAlike License](#); additional terms may apply. By using this site, you agree to the [Terms of Use](#) and [Privacy Policy](#). Wikipedia® is a registered trademark of the [Wikimedia Foundation, Inc.](#), a non-profit organization.

[Privacy policy](#) [About Wikipedia](#) [Disclaimers](#) [Contact Wikipedia](#) [Developers](#) [Mobile view](#)

