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API Collection

In-Place Functions for 1D Real FFT

Perform fast Fourier transforms in place on 1D real data.

Overview

The functions in this group use the following operation for a forward real-to-complex transform:

```
N = 1 << Log2N;

scale = 2;

// Define a real vector, h:
for (j = 0; j < N/2; ++j)
{
    h[2*j + 0] = C->realp[j*IC];
    h[2*j + 1] = C->imagp[j*IC];
}

// Perform Discrete Fourier Transform.
for (k = 0; k < N; ++k)
    H[k] = scale *
        sum(h[j] * e**(-Direction*2*pi*i*j*k/N), 0 <= j < N);

// Pack DC and Nyquist components into C->realp[0] and C->imagp[0].
C->realp[0*IC] = Re(H[ 0 ]).
C->imagp[0*IC] = Re(H[N/2]).

// Store regular components:
for (k = 1; k < N/2; ++k)
{
```

```

    C->realp[k*IC] = Re(H[k]);
    C->imagp[k*IC] = Im(H[k]);
}

```

The functions in this group use the following operation for an inverse complex-to-real transform:

```

N = 1 << Log2N;

scale = 1./N;

// Define a complex vector, h:
h[ 0 ] = C->realp[0*IC];
h[N/2] = C->imagp[0*IC];
for (j = 1; j < N/2; ++j)
{
    h[ j ] = C->realp[j*IC] + i * C->imagp[j*IC];
    h[N-j] = conj(h[j]);
}

// Perform Discrete Fourier Transform.
for (k = 0; k < N; ++k)
    H[k] = scale *
        sum(h[j] * e**(-Direction*2*pi*i*j*k/N), 0 <= j < N);

// Coerce real results into complex structure:
for (k = 0; k < N/2; ++k)
{
    C->realp[k*IC] = H[2*k+0];
    C->imagp[k*IC] = H[2*k+1];
}

```

The temporary buffer versions perform the same operation but use a temporary buffer for improved performance.

Topics

In-Place FFT Functions

vDSP_fft_zrip

Computes a forward or inverse in-place, single-precision real FFT.

`vDSP_fft_zripD`

Computes a forward or inverse in-place, double-precision real FFT.

In-Place FFT Functions with Temporary Buffer

`vDSP_fft_zript`

Computes a forward or inverse in-place, single-precision real FFT using a temporary buffer.

`vDSP_fft_zriptD`

Computes a forward or inverse in-place, double-precision real FFT using a temporary buffer.

See Also

Functions for 1D Real FFT



Out-of-Place Functions for 1D Real FFT

Perform fast Fourier transforms out of place on 1D real data.