

[Accelerate](#) / DSPDoubleComplex

Structure

DSPDoubleComplex

A structure that represents a double-precision complex value.

iOS | iPadOS | Mac Catalyst | macOS | tvOS | visionOS | watchOS

```
struct DSPDoubleComplex
```

Mentioned in

 Performing Fourier transforms on interleaved-complex data

Overview

Double complex data are stored as ordered pairs of double-precision floating-point numbers. Because they are stored as ordered pairs, complex vectors require address strides that are multiples of two.

Topics

Initializers

`init()`

`init(real: Double, imag: Double)`

Instance Properties

```
var imag: Double  
The imaginary part of the value.
```

```
var real: Double  
The real part of the value.
```

Relationships

Conforms To

BitwiseCopyable
Copyable
Sendable
vDSP_DiscreteFourierTransformable

See Also

Data types

`typealias vDSP_Length`
An unsigned-integer value that represents the size of vectors and the indices of elements in vectors.

`typealias vDSP_Stride`
An integer value that represents the differences between indices of elements, including the lengths of strides.

`struct DSPComplex`
A structure that represents a single-precision complex value.

`typealias COMPLEX_SPLIT`

`typealias DOUBLE_COMPLEX_SPLIT`

`struct DSPPSplitComplex`
A structure that represents a single-precision complex vector with the real and imaginary parts stored in separate arrays.

```
struct DSPDoubleSplitComplex
```

A structure that represents a double-precision complex vector with the real and imaginary parts stored in separate arrays.

```
struct VectorizableDouble
```

A structure that represents a double-precision real value for biquadratic filtering and discrete Fourier transforms.

```
struct VectorizableFloat
```

A structure that represents a single-precision real value for biquadratic filtering and discrete Fourier transforms.