

[Accelerate](#) / vDSP\_Stride

Type Alias

# vDSP\_Stride

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

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

```
typealias vDSP_Stride = Int
```

## See Also

### Data types

```
typealias vDSP_Length
```

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

```
struct DSPComplex
```

A structure that represents a single-precision complex value.

```
typealias COMPLEX_SPLIT
```

```
struct DSPDoubleComplex
```

A structure that represents a double-precision complex value.

```
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.