MATLAB Function Reference





conj

Complex conjugate

Syntax

$$ZC = conj(Z)$$

Description

 ${\tt ZC} = {\tt conj}({\tt Z})$ returns the complex conjugate of the elements of ${\tt Z}.$

Algorithm

If $\mathbb Z$ is a complex array:

```
conj(Z) = real(Z) - i*imag(Z)
```

See Also

i, j, imag, real

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