

# conj

Complex conjugate

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## Syntax

`ZC = conj(Z)`

## Description

`ZC = conj(Z)` returns the complex conjugate of the elements of `Z`.

## More About

[collapse all](#)

Algorithms

If `Z` is a complex array:

$$\text{conj}(Z) = \text{real}(Z) - i \cdot \text{imag}(Z)$$

## See Also

[i](#) | [imag](#) | [j](#) | [real](#)

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Introduced before R2006a

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