## Macros for using complex numbers with j

The imaginary unit is: j.

Set the imaginary unit with: \renewcommand{\imaginaryunit}{j} (default)

In math-mode: j. Use in math-mode: \imunit

The constant e in math-mode e. Use in math-mode: \ce

Real power of e:  $e^{-2} = 0,13533528...$  Use in math-mode: \epowre{arg}

Imaginary power of e:  $e^{j\alpha}$ . Use in math-mode: \epowim{arg}

Goniometric complex:  $\cos \alpha + j \sin \alpha$ . Use in math-mode:  $\cis{\alpha}$ 

Goniometric complex:  $\cos \alpha - j \sin \alpha$ . Use in math-mode:  $\cis{-\alpha}$ 

Goniometric complex:  $\cos \omega t + j \sin \omega t$ . Use in math-mode:  $\cis{\comega t}$ }

Goniometric complex:  $\cos \omega t - j \sin \omega t$ . Use in math-mode:  $\cis{-{\omega t}}$ 

Goniometric complex:  $\cos -\omega t + j \sin -\omega t$ . Use in math-mode:  $\cis\{\{-\cis\{-\cis\{\{-\}\}\}\}\}\}}\}\}\}\}}\}}$ 

Complex power of e:  $e^{\sigma+j\omega t}$ . Use in math-mode:  $\epsilon t$ 

Complex power of e:  $e^{\sigma - j\omega t}$ . Use in math-mode:  $\epsilon \cdot \frac{\sigma - j\omega t}{\tau}$ 

Together:  $e^{\sigma + j\omega t} = e^{\sigma}(\cos \omega t + j\sin \omega t)$ 

Together:  $e^{\sigma - j\omega t} = e^{\sigma}(\cos \omega t - j\sin \omega t)$ 

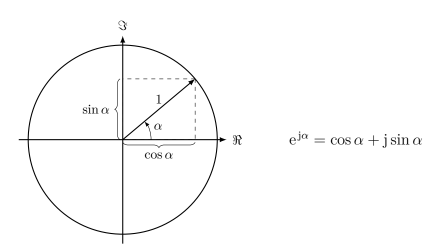


Figure 1: Complex unit circle.

## Macros for using complex numbers with i

The imaginary unit is: i.

Set the imaginary unit with: \renewcommand{\imaginaryunit}{i}

In math-mode: i. Use in math-mode: \imunit

The constant e in math-mode e. Use in math-mode: \ce

Real power of e:  $e^{-2} = 0,13533528...$  Use in math-mode: \epowre{arg}

Imaginary power of e:  $e^{i\alpha}$ . Use in math-mode: \epowim{arg}

Goniometric complex:  $\cos \alpha + i \sin \alpha$ . Use in math-mode:  $\cis{\alpha}$ 

Goniometric complex:  $\cos \alpha - i \sin \alpha$ . Use in math-mode:  $\cis{-\alpha}$ 

Goniometric complex:  $\cos \omega t + i \sin \omega t$ . Use in math-mode:  $\langle \cos \langle \cos \omega t \rangle \rangle$ 

Goniometric complex:  $\cos \omega t - i \sin \omega t$ . Use in math-mode:  $\cis{-{\omega t}}$ 

Goniometric complex:  $\cos -\omega t + i \sin -\omega t$ . Use in math-mode:  $\cis\{\{-\coloredge t\}\}\$ 

Complex power of e:  $e^{\sigma+i\omega t}$ . Use in math-mode:  $\epsilon t$ 

Complex power of e:  $e^{\sigma - i\omega t}$ . Use in math-mode:  $\epsilon \cdot \epsilon = e^{-i\omega t}$ .

Together:  $e^{\sigma + i\omega t} = e^{\sigma}(\cos \omega t + i\sin \omega t)$ 

Together:  $e^{\sigma - i\omega t} = e^{\sigma}(\cos \omega t - i\sin \omega t)$ 

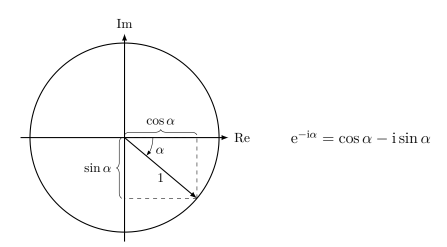


Figure 2: Complex unit circle.