

3d Rotation with Quaternions

Jason Miller

Why Calculating Rotation in 3d is Valuable:

- Physics Simulations.
- 3d Animation.
- Mathematical Modeling.
- And MUCH MORE!

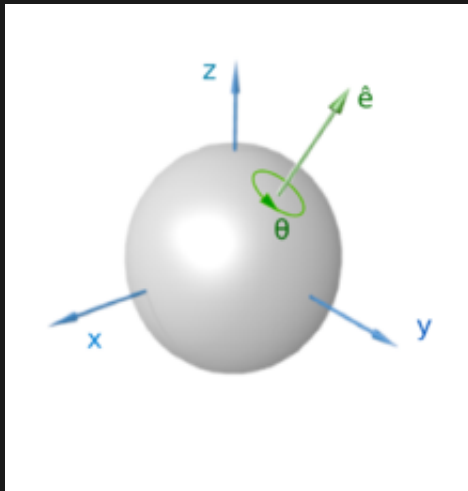
Why Calculating Rotation in 3d is Valuable:

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 - And MUCH MORE!
- Rotation Around Axis.
 - Gimbals.
 - Orthonormal Matrices.

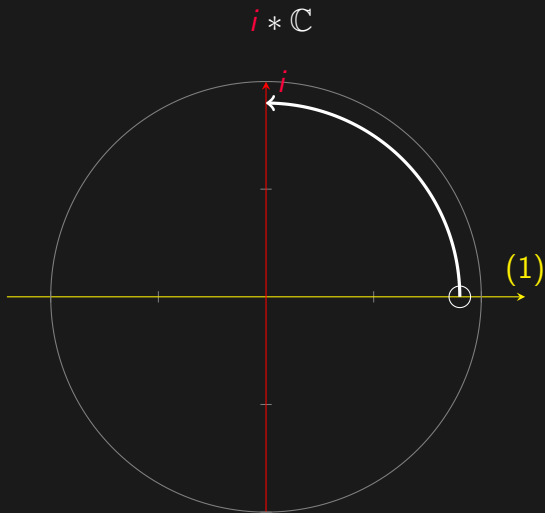
Why They Fail: Rotation Around Axis



What We Want

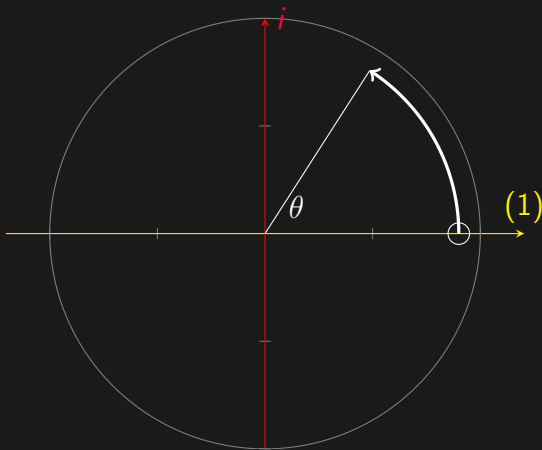


Complex Numbers



Complex Number Angles

$$(\cos \theta(1) + \sin \theta i) * \mathbb{C}$$



Introduce Quaternions

Complex Numbers

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$$c_0(1) + c_1 i$$

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$$c_0(1) + c_1 i + c_2 j + c_3 k$$

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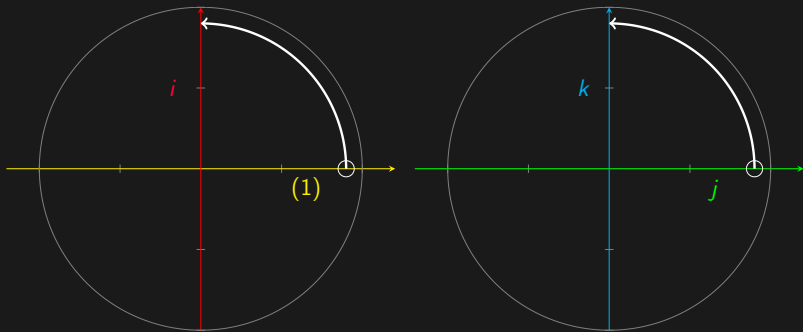
$$i * j = -j * i = k$$

Times Tables

| * | 1 | i | j | k |
|-----|-----|------|------|------|
| 1 | 1 | i | j | k |
| i | i | -1 | k | $-j$ |
| j | j | $-k$ | -1 | i |
| k | k | j | $-i$ | -1 |

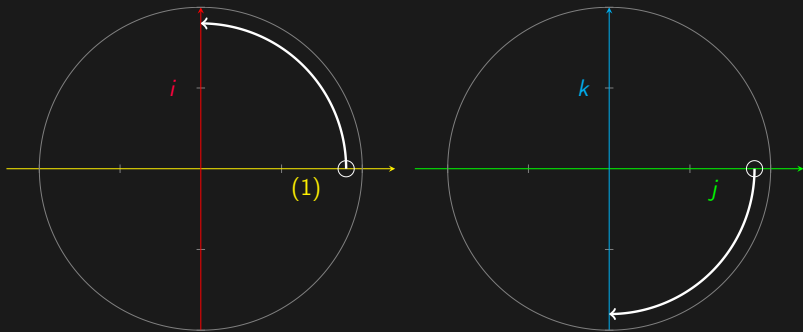
But What About Rotation

$$i * \mathbb{H}$$



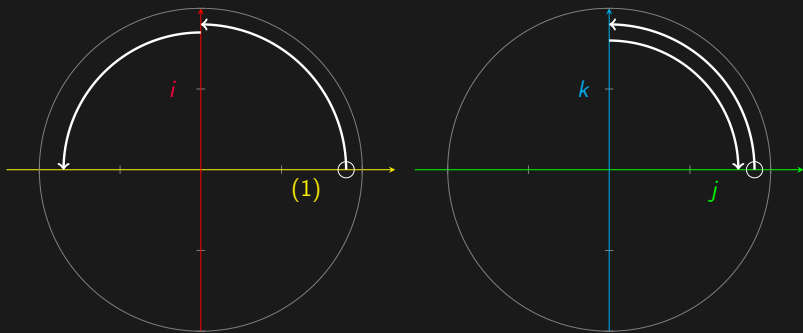
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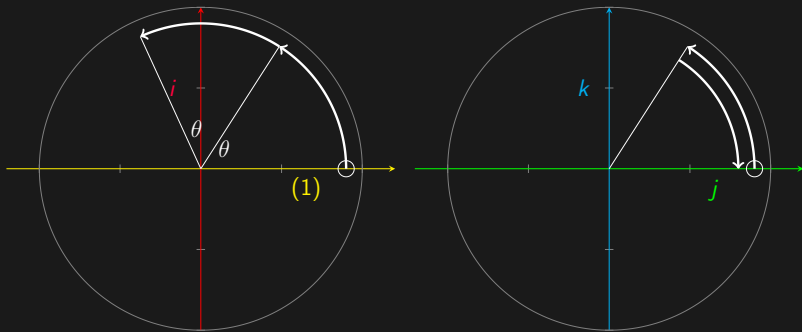
The Big Idea

$$i * \mathbb{H} * i$$



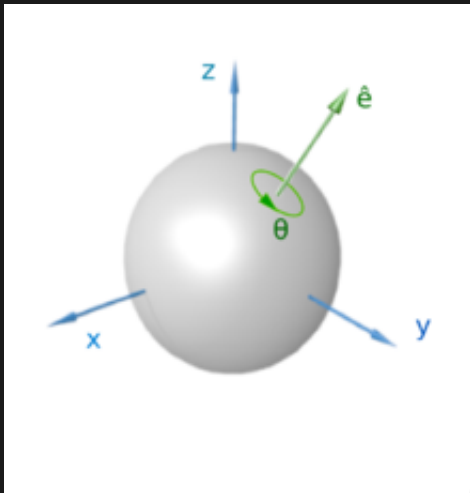
Rotation!

$$(\cos \theta(1) + \sin \theta i) * \mathbb{H} * (\cos \theta(1) + \sin \theta i)$$



3d Rotation

$$\left(\cos \frac{\theta}{2}(\mathbf{1}) + \sin \frac{\theta}{2}\vec{v}\right) * \mathbb{H} * \left(\cos \frac{-\theta}{2}(\mathbf{1}) + \sin \frac{-\theta}{2}\vec{v}\right)$$



References

Images:

- https://upload.wikimedia.org/wikipedia/commons/thumb/5/51/Euler_AxisAngle.png/220px-Euler_AxisAngle.png
- <https://cdn.kastatic.org/ka-perseus-images/d24dd08a0ea7aeeaa90d84f642e12998df3ffe7.svg>

Work Cited:

- J. M. Chappel, A. Iqbal, J. G. Hartnett, and D. Abbott, *The Vector Algebra War: A Historial Perspective* arXiv, 2015
- J. B. Kuipers. *Quaternions and Rotation Sequences*. Princeton University Press, 1999.