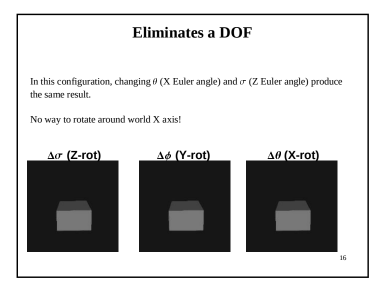
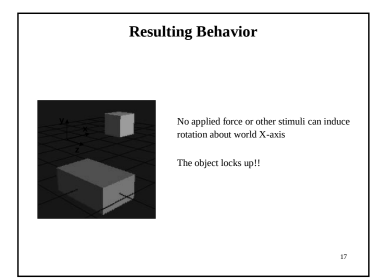


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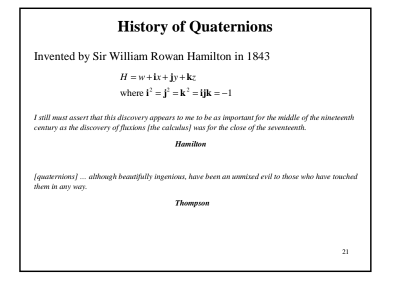
## **Other Properties of Euler Angles**

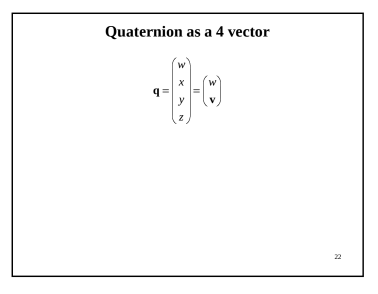
Several important tasks are easy:

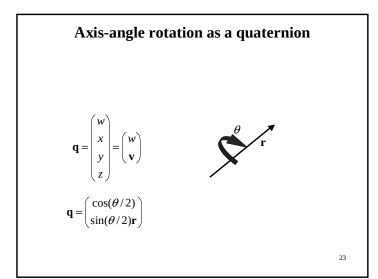
- interactive specification (sliders, etc.)
- joint limits
- Euclidean interpolation (Hermites, Beziers, etc.)
  - May be funky for tumbling bodies
  - fine for most joints

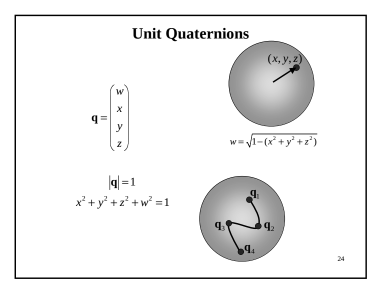
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**Quaternion Product**  
$$\binom{w_1}{v_1}\binom{w_2}{v_2} = \binom{w_1w_2 - v_1 \cdot v_2}{w_1v_2 + w_2v_1 + v_1 \times v_2}$$
$$\binom{w_1}{v_1}\binom{w_2}{v_2} \neq \binom{w_2}{v_2}\binom{w_1}{v_1}$$

