

*

u "
 " @
 "
@ . . h . o . . . " .
h . . u . \ k . @ .



$$(\mathbf{h} \cdot \mathbf{k}) \cdot \mathbf{u} = \mathbf{k} \cdot (\mathbf{u} \times \mathbf{v})$$

Q **‡** **u** **#**

h

• • • • • • • • •

@. . . "
h
"eo

$\mathbf{Q} \neq \mathbf{U}^{\#}$

$\mathbf{h} = \mathbf{U}^{\#} \mathbf{Q}^{-1}$