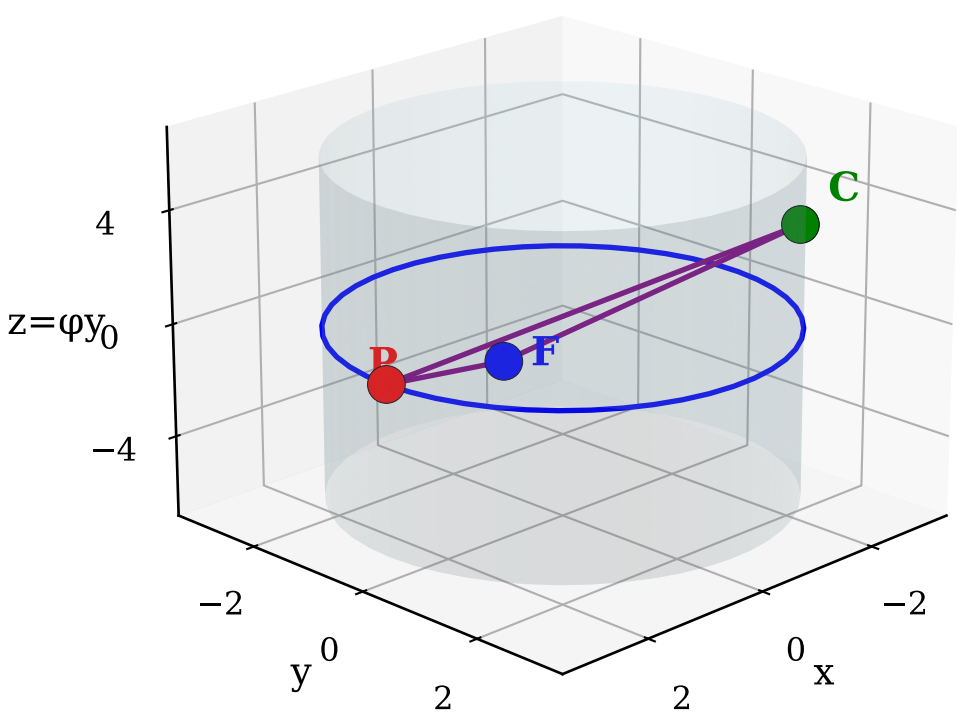
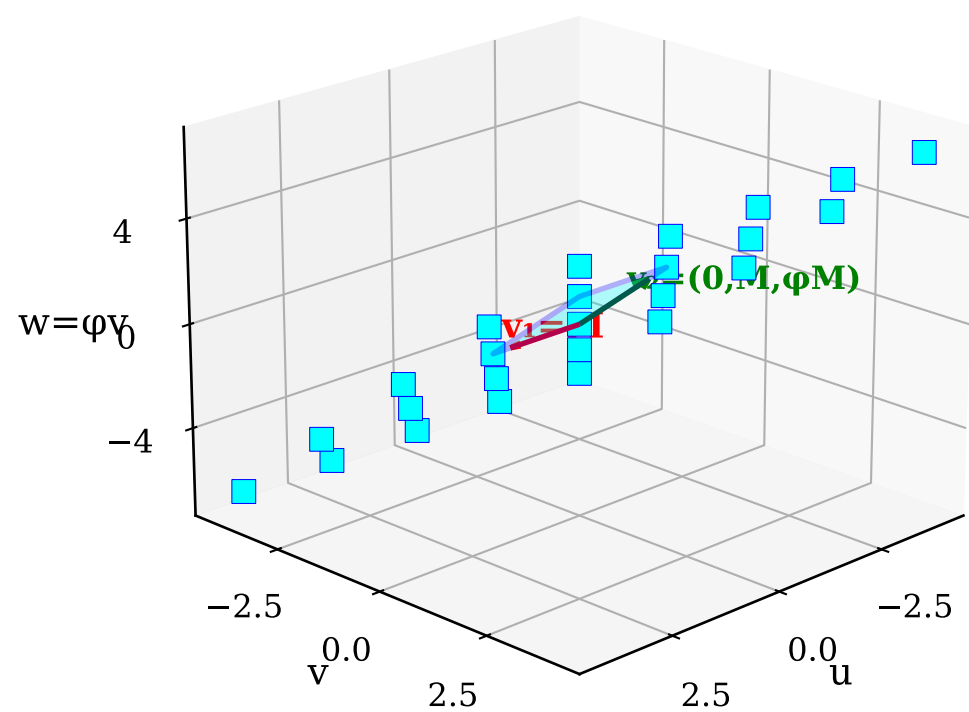


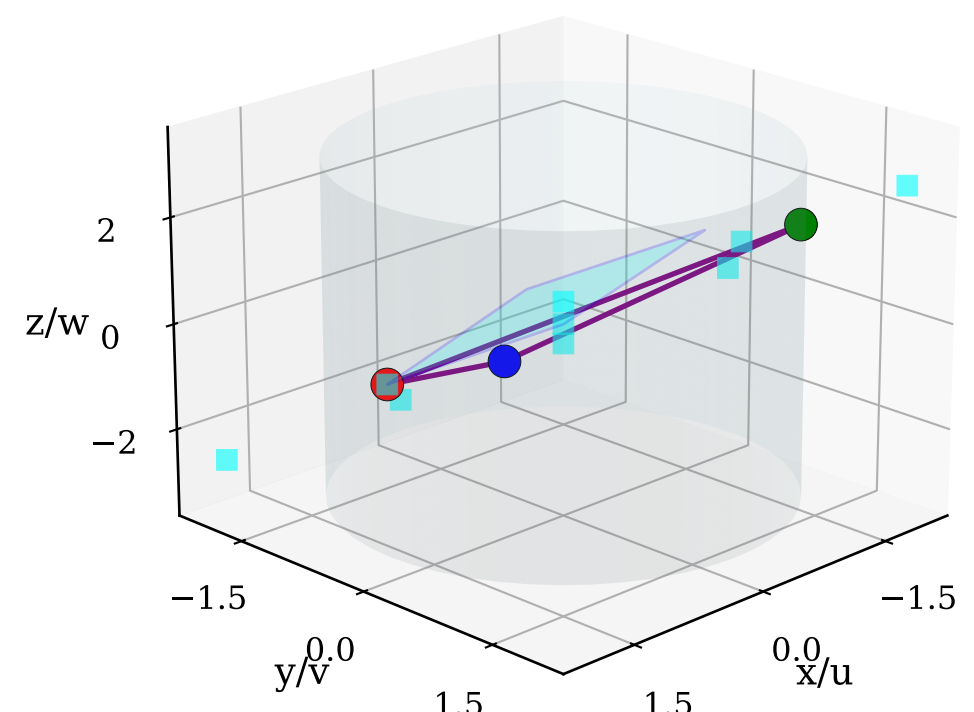
**Cylinder: Triangle P-C-F**  
Coupling  $z = \phi y$



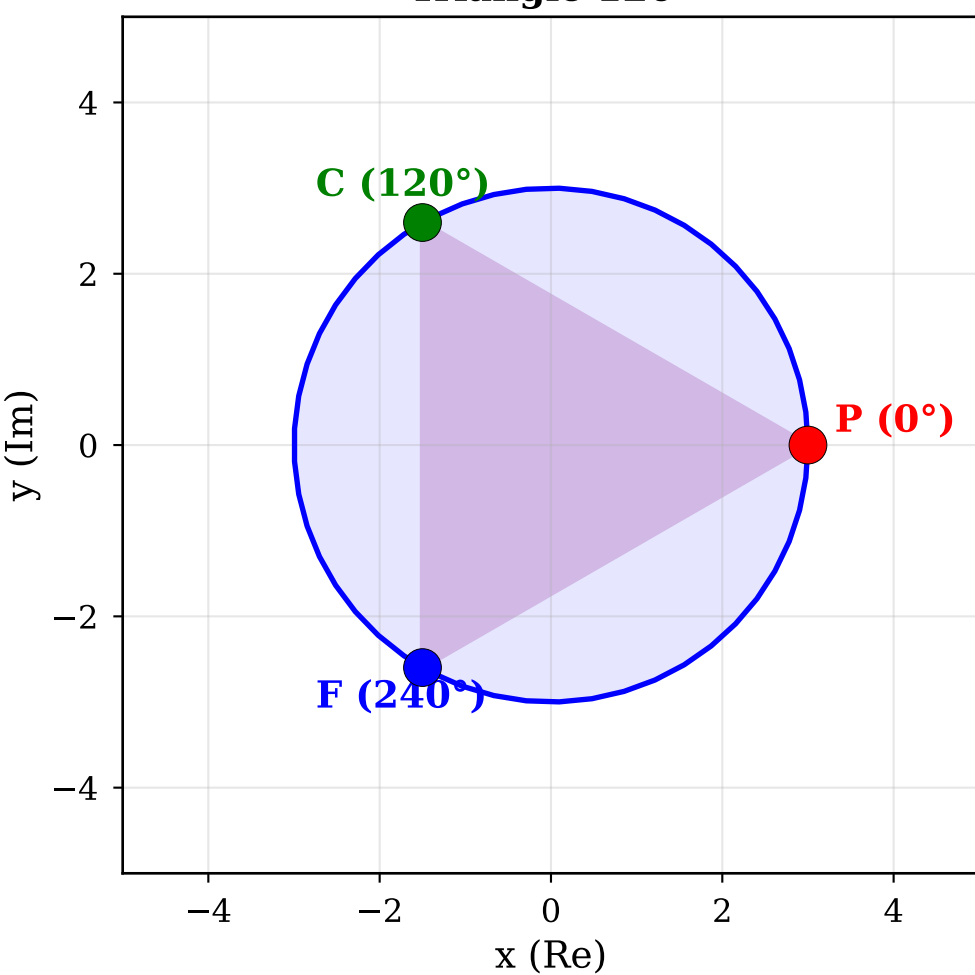
**Lattice 3D: Parallelogram**  
Coupling  $w = \phi v$



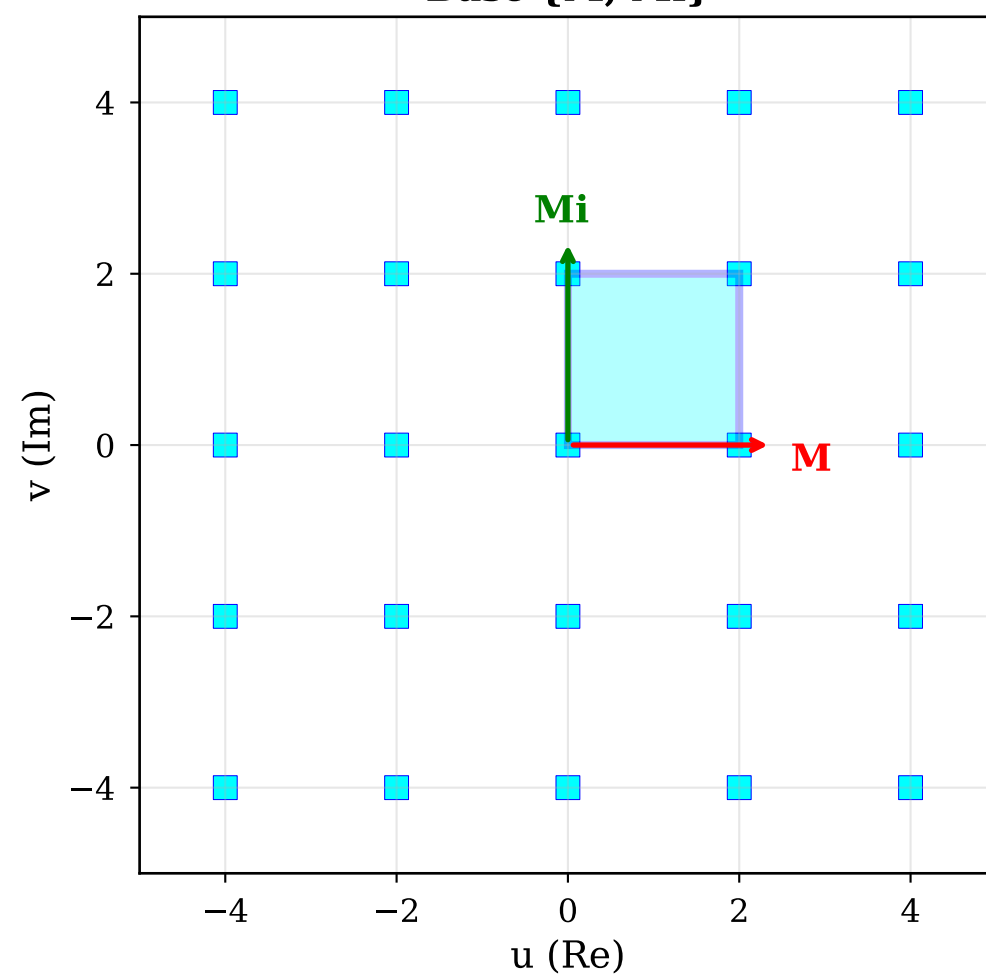
**Superposition**  
Triangle in lattice



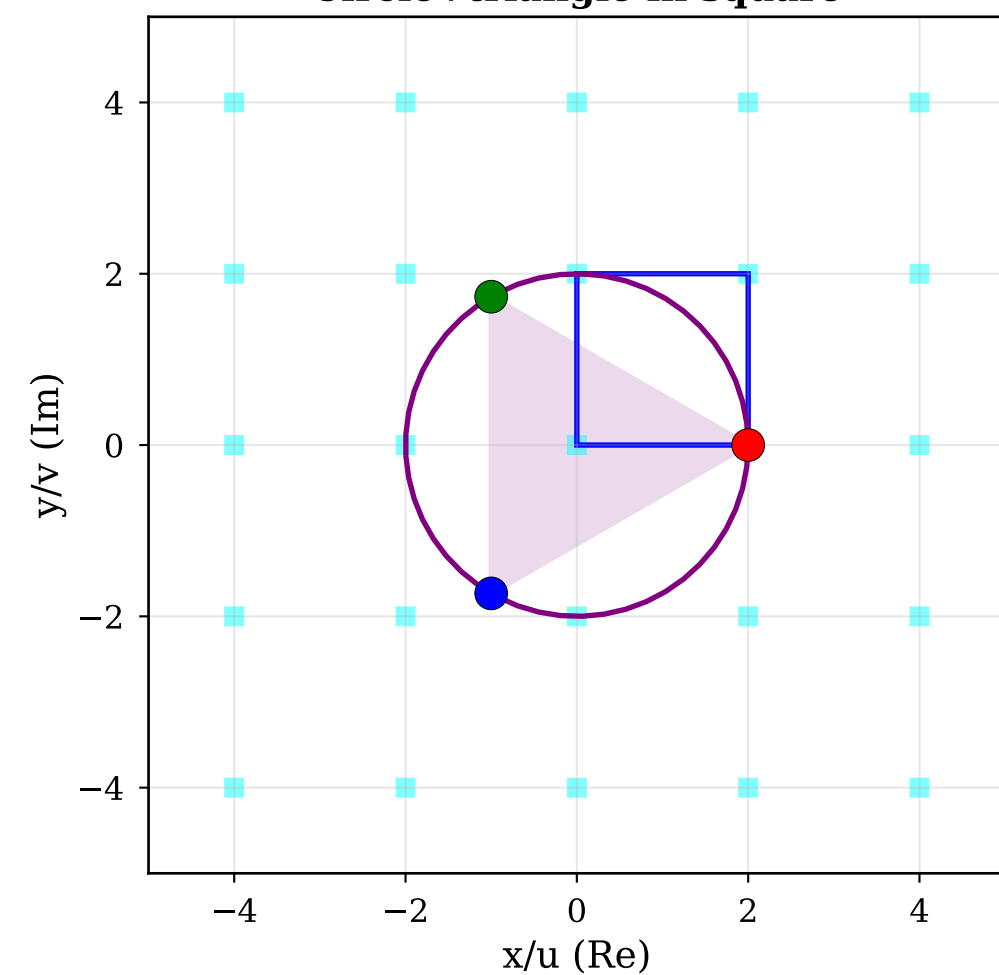
**Top view: Circle  $R_0=3$**   
Triangle  $120^\circ$



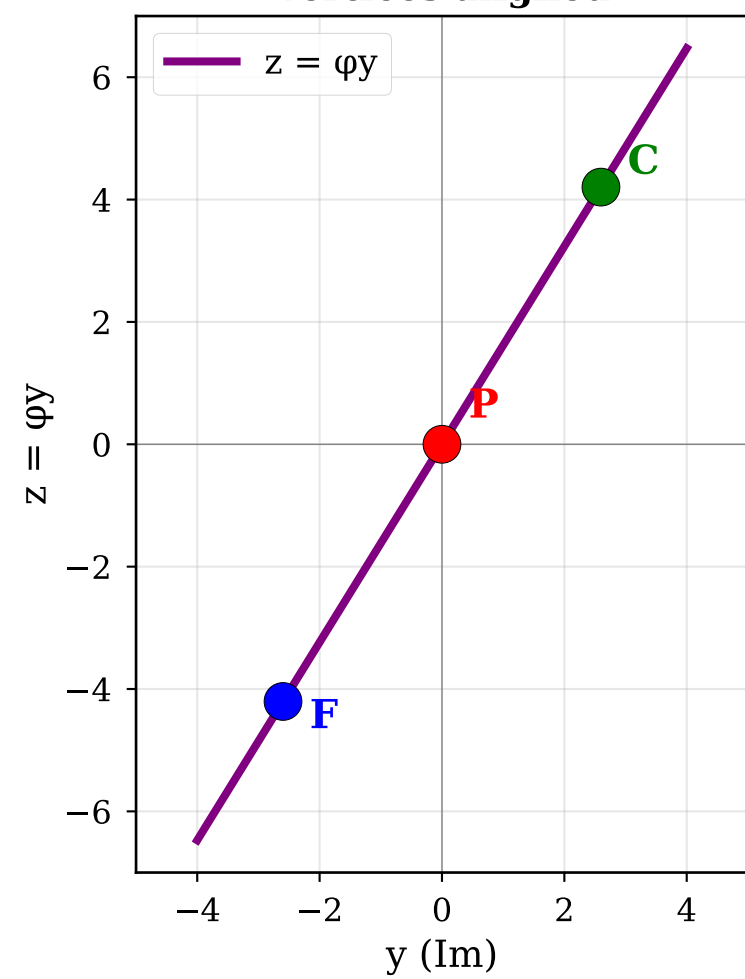
**Top view: Square  $M \times M$**   
Base  $\{M, M_i\}$



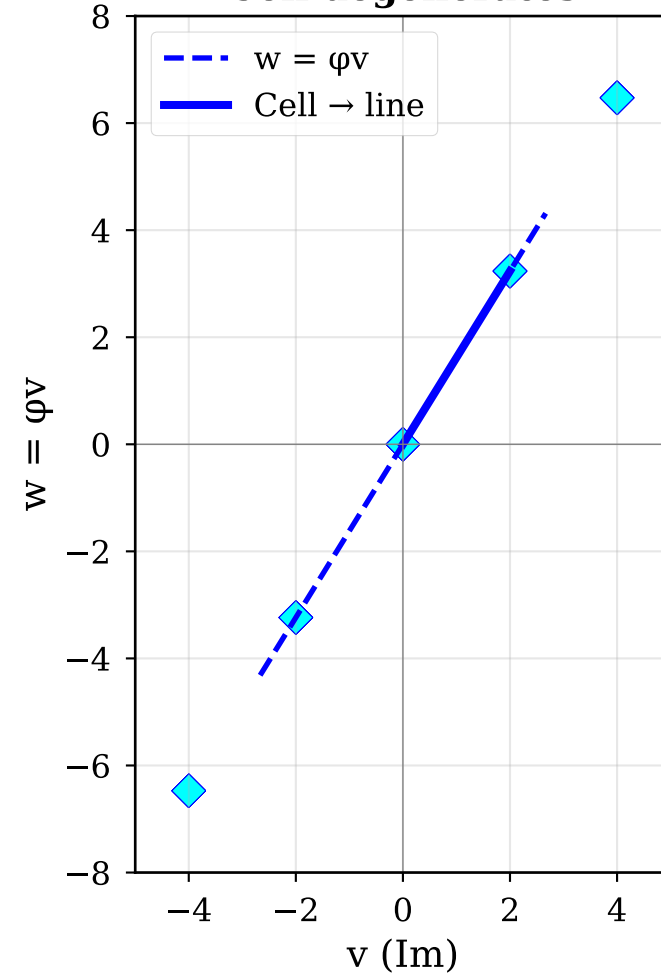
**Top view: Superposition**  
Circle+triangle in square



**Lateral view: Line  $z = \phi y$**   
Vertices aligned



**Lateral view: Line  $w = \phi v$**   
Cell degenerates



**Isometric view ( $45^\circ, 0^\circ$ )**  
Cell as rhombus

