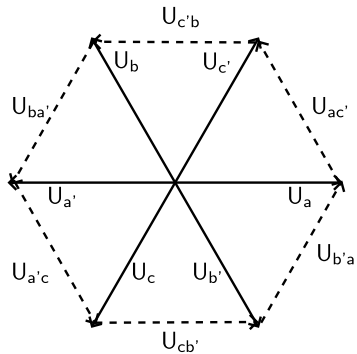


### 3-phase systems

$U_a, U_b, U_c$ , phase voltages

$U_{ab}, U_{bc}, U_{ac}$ , line voltages

$$U_{ab} = \sqrt{3} U_a$$



### 6-phase systems

$U_a, U_{a'}, U_b, U_{b'}, U_c, U_{c'}$ , phase voltages

$U_{ac'}, U_{c'b}, U_{b'a}, U_{a'c}, U_{cb'}, U_{ba'}$ , line voltages

$$U_{ac'} = U_b$$