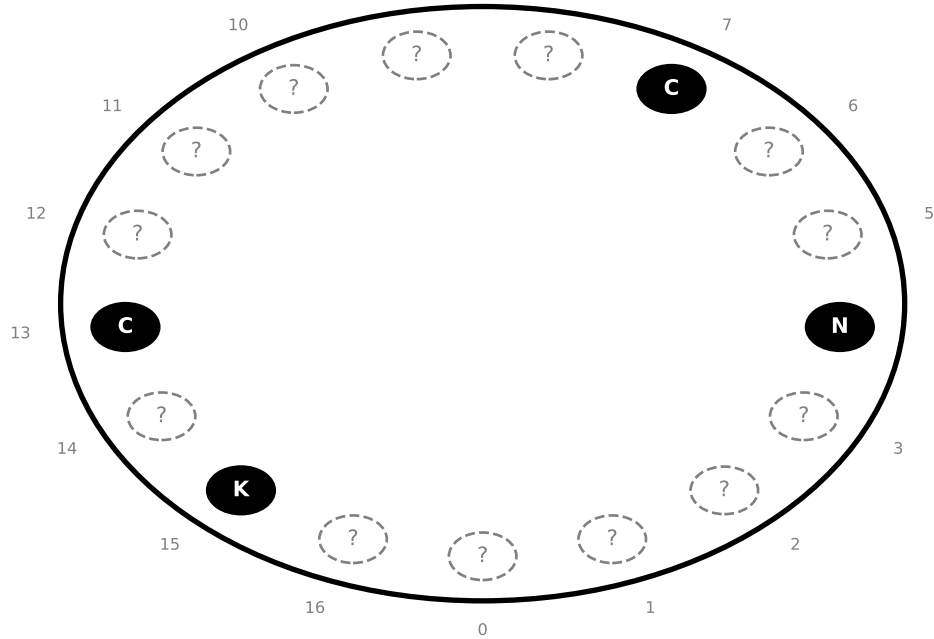


K4 Wheel Cards - Class 0

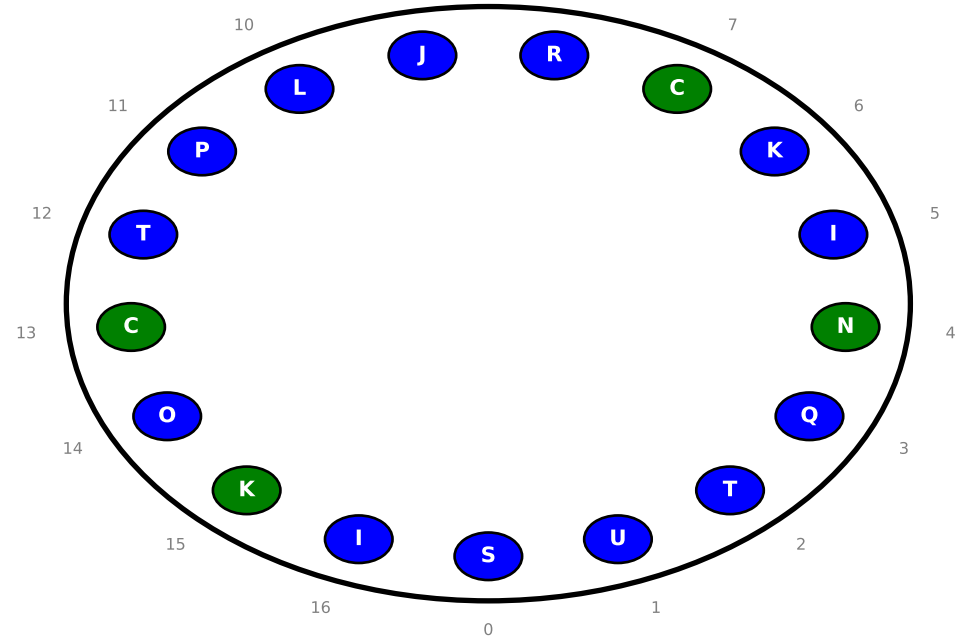
Anchor-Only Wheel

Class 0 (vignere), $L=17$



Full Solution Wheel

Class 0 (vignere), $L=17$



Green: Anchor-forced | Blue: Tail-completed

Class 0 Summary:

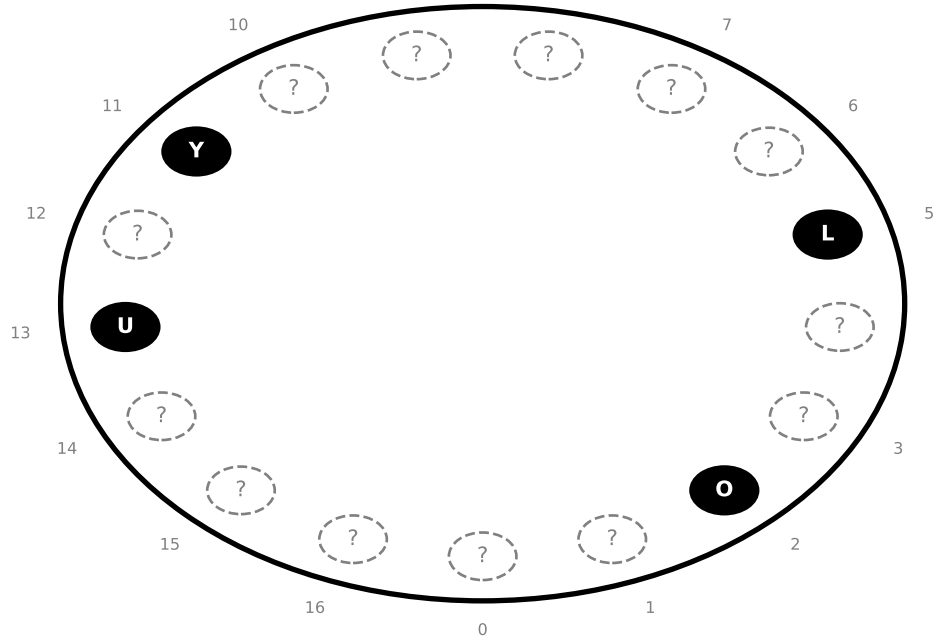
Anchors force 4/17 slots \rightarrow 4 positions derived (co-prime property)

Tail completes remaining 13 slots \rightarrow all positions determinable

K4 Wheel Cards - Class 1

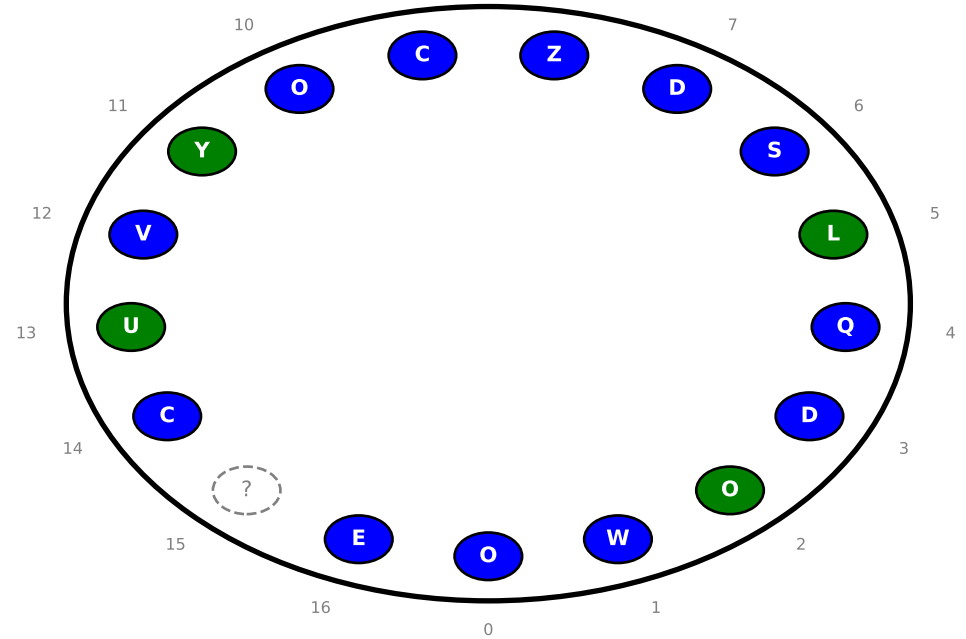
Anchor-Only Wheel

Class 1 (vignere), $L=17$



Full Solution Wheel

Class 1 (vignere), $L=17$



Green: Anchor-forced | Blue: Tail-completed

Class 1 Summary:

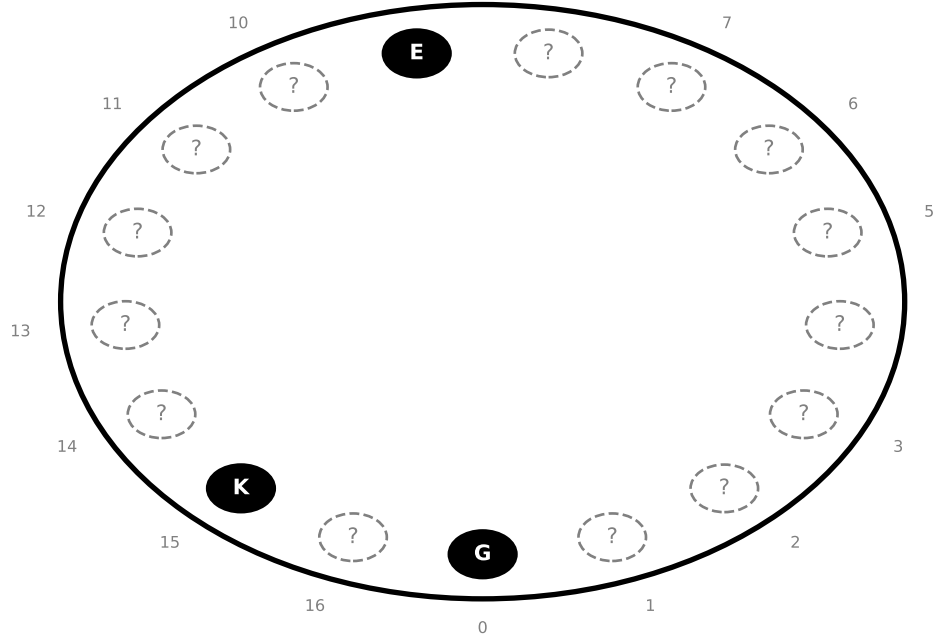
Anchors force 4/17 slots \rightarrow 4 positions derived (co-prime property)

Tail completes remaining 13 slots \rightarrow all positions determinable

K4 Wheel Cards - Class 2

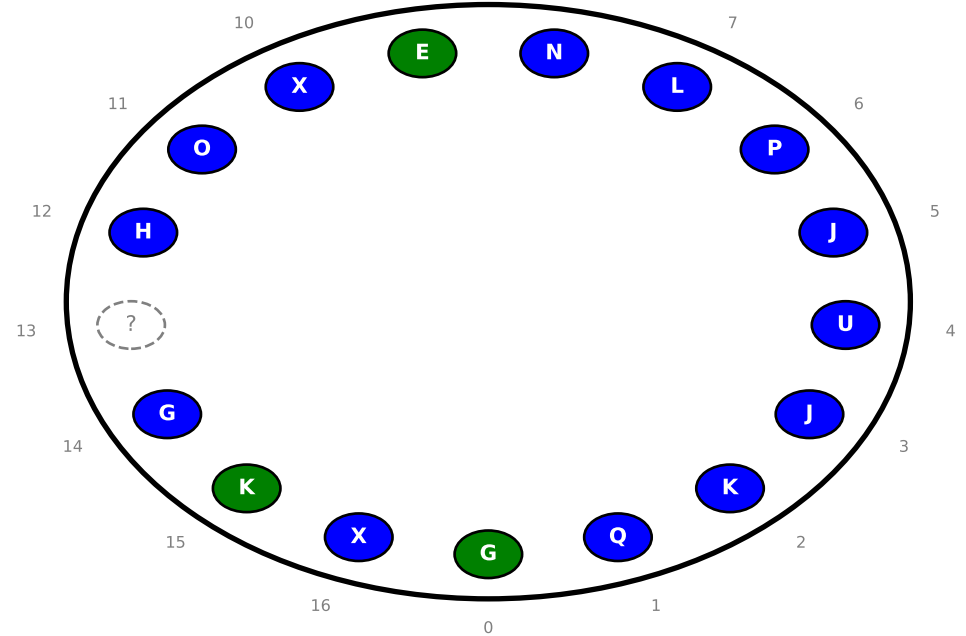
Anchor-Only Wheel

Class 2 (beaufort), $L=17$



Full Solution Wheel

Class 2 (beaufort), $L=17$



Green: Anchor-forced | Blue: Tail-completed

Class 2 Summary:

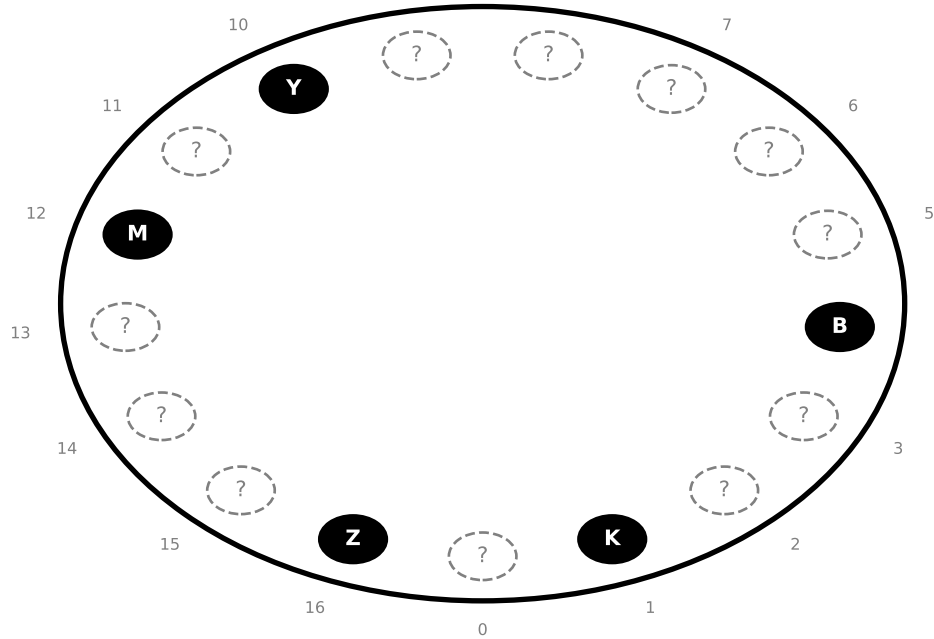
Anchors force 3/17 slots \rightarrow 3 positions derived (co-prime property)

Tail completes remaining 14 slots \rightarrow all positions determinable

K4 Wheel Cards - Class 3

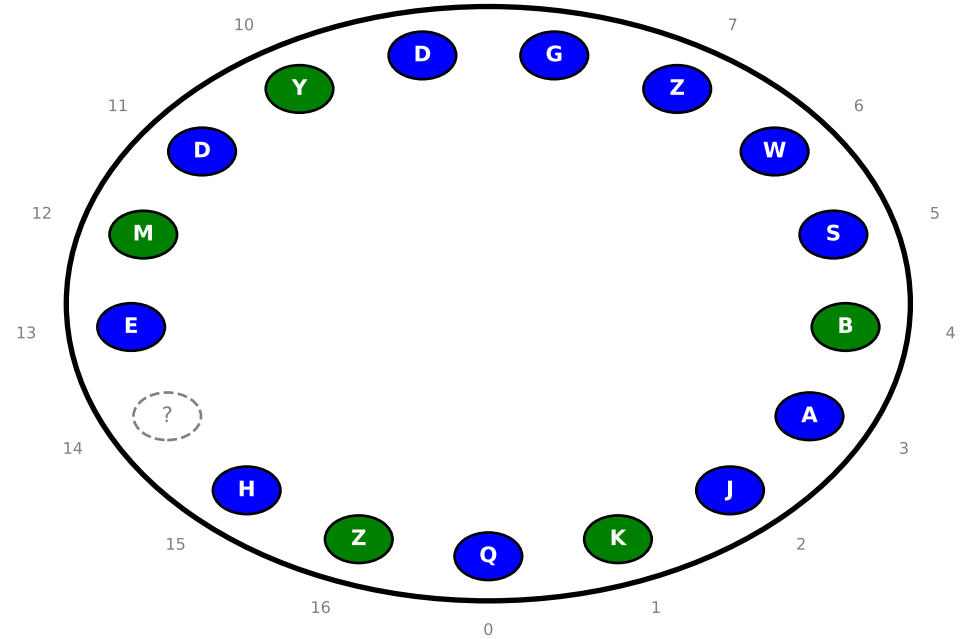
Anchor-Only Wheel

Class 3 (vignere), $L=17$



Full Solution Wheel

Class 3 (vignere), $L=17$



Green: Anchor-forced | Blue: Tail-completed

Class 3 Summary:

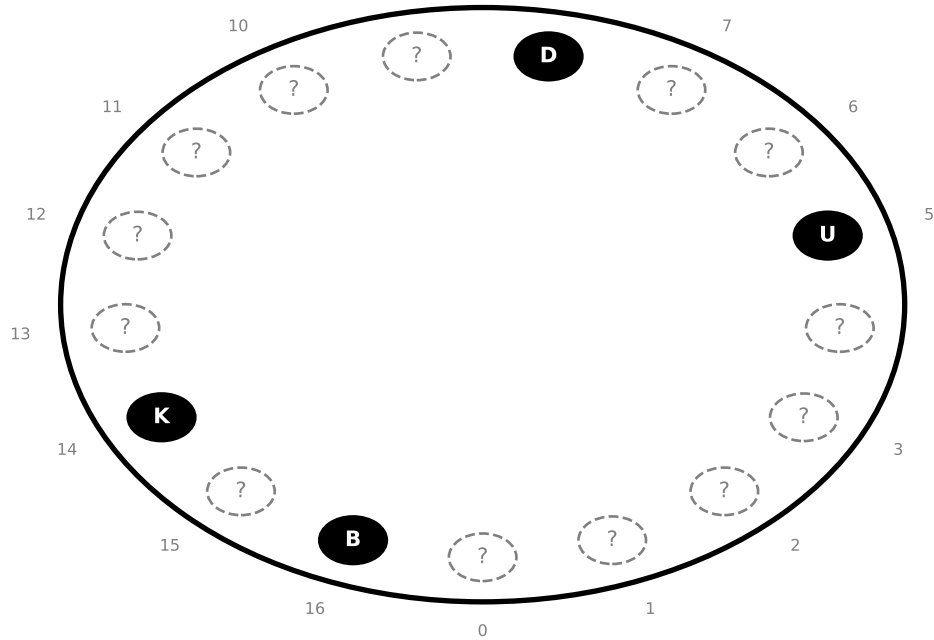
Anchors force 5/17 slots \rightarrow 5 positions derived (co-prime property)

Tail completes remaining 12 slots \rightarrow all positions determinable

K4 Wheel Cards - Class 4

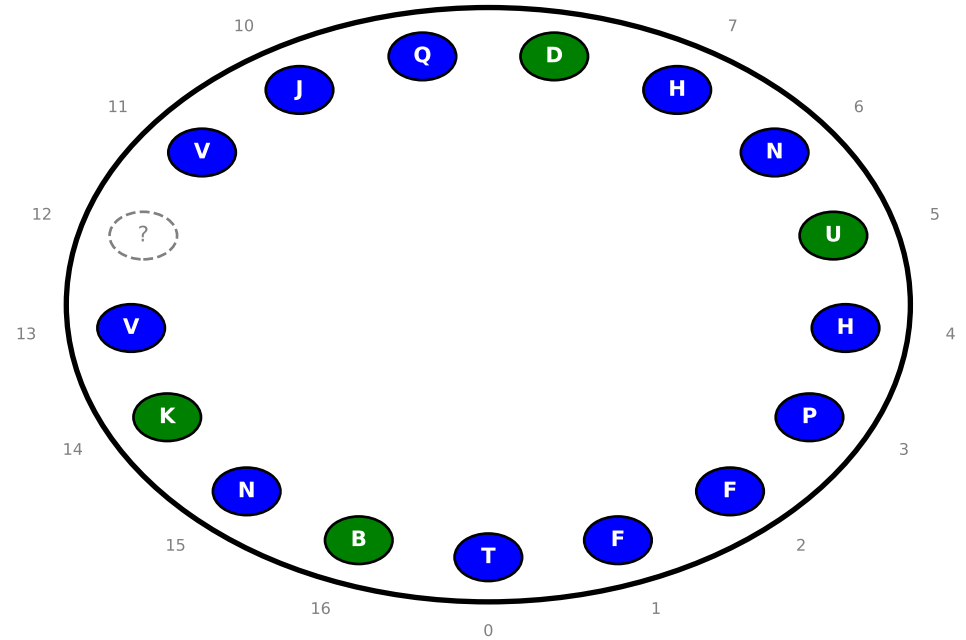
Anchors-Only Wheel

Class 4 (beaufort), $L=17$



Full Solution Wheel

Class 4 (beaufort), $L=17$



Green: Anchor-forced | Blue: Tail-completed

Class 4 Summary:

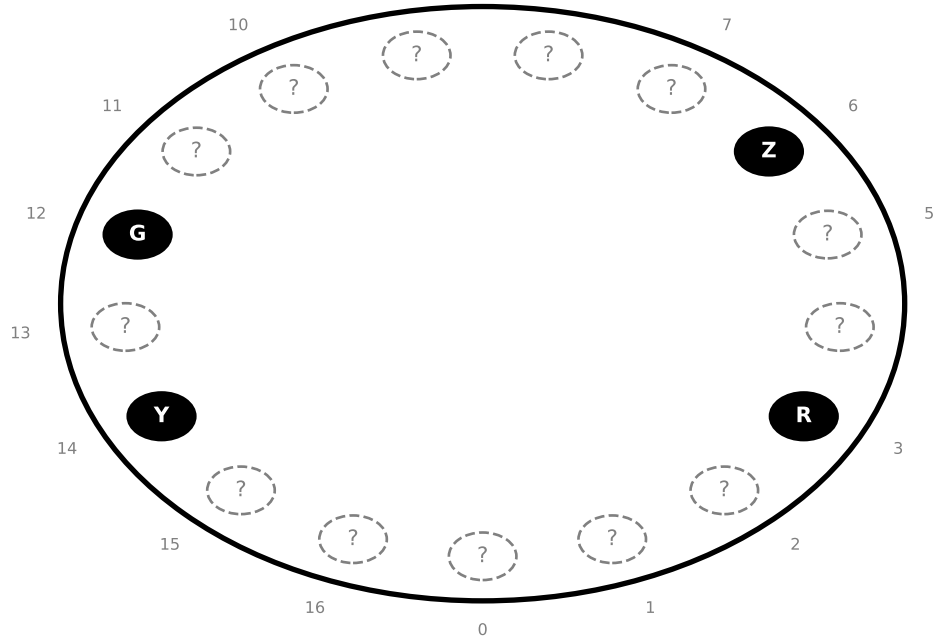
Anchors force 4/17 slots \rightarrow 4 positions derived (co-prime property)

Tail completes remaining 13 slots \rightarrow all positions determinable

K4 Wheel Cards - Class 5

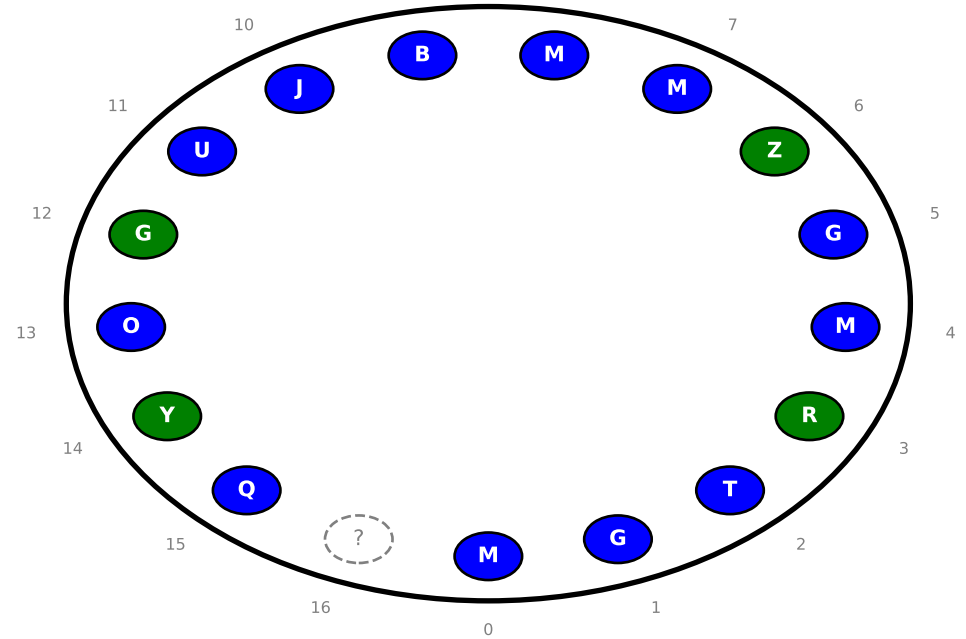
Anchor-Only Wheel

Class 5 (vignere), $L=17$



Full Solution Wheel

Class 5 (vignere), $L=17$



Green: Anchor-forced | Blue: Tail-completed

Class 5 Summary:

Anchors force 4/17 slots \rightarrow 4 positions derived (co-prime property)

Tail completes remaining 13 slots \rightarrow all positions determinable