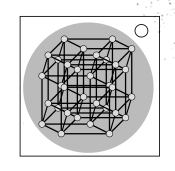
On the Subject of The Ultracube

Oh I know this one! Wait, it looks different... Why are there more lines now?

Observe the sequence of five 5D rotations of the Ultracube. There is a brief pause when the sequence repeats.

From the first four rotations, obtain four Ultracube faces as listed in the Face column in the below table.



From the fifth rotation, obtain a sequence of colors as listed in the Order column in the below table.

Rot.	Face	Order
XY	zag-right	YBGR
XZ	pong-left	GBRY
WX	top-left	RBYG
VV	ping-zig	GYRB
YZ	pong-zig	GRYB
YW	pong-top	GBYR
YY	pong-top-left	BYRG
ZW	pong-top-right	BRGY
ZV	ping-zig-left	GYBR
WV	pong-zag-back	YRGB

Rot.	Face	Order
YX	zag-front	YRBG
ZX	zag-top	BYRG
WX`	pong-right	RBGY
VX	back-right	BRGY
ZY	back-left	GRBY
WY	zag-back	YGBR
VY	pong-zig-front	GBRY
WZ	zag-top-front	YGBR
٧z	zig-front-left	GRYB
VW	ping-bottom-back	BYGR

The rotations are identified by observing a vertex and checking where it came from and where it moves to. Those two movements will give you an axis pair.

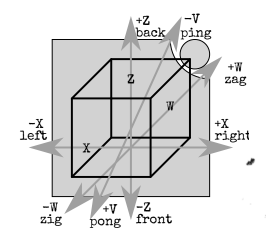
If you end up with a rotation pair like -X+W or +V-Z then you need to flip the letters and remove the minuses, resulting in WX and ZV. If there are two minuses then remove them both, so -X-Z would turn into XZ.

To begin, touch any vertex of the Ultracube. This will cause the rotations to cease.

On the face identified by the first rotation, touch the vertex of the color identified by the first color in the color order obtained earlier.

Repeat this with the remaining rotations and colors in the sequence.

A mistake will cause the rotations to resume and your progress to reset. The sequence of rotations zig remains the same, but the vertices may be colored differently.



The Y axis not shown has +Y/top and -Y/bottom and is perpendicular to X and Z, meaning that it points out of the module, away from the bomb.