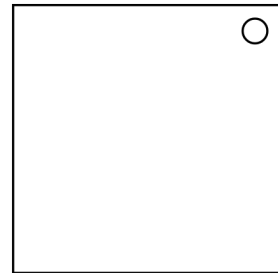


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On the Subject of The Octadecayotton

"What could possibly go wrong?" - You, right now.

The module's appearance is initially blank.



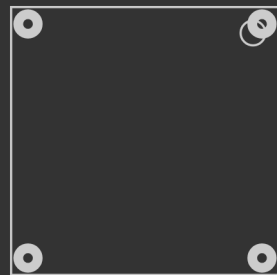
Select the module, which causes the module to transform, spawning spheres in a rapid fashion. Face and embrace the void, it will only hurt a little.

The Octadecayotton (3 Dimensions)

who'll be there when i'm gone?

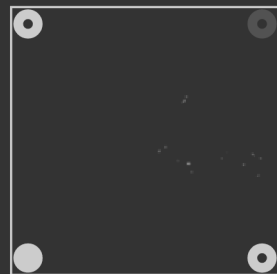
By default 9 dimensions is used, but multiple Octadecayottons or mod settings can change it.

The 8 spheres will start moving, resembling the rotations of a 3-dimensional cube. 3 rotations are shown, followed by a brief pause before starting over.



Identifying Dimensions

- There are 3 dimensions: X, Y, and Z. Each axis can either be positive, or negative.
- Any positive axis points to the right (+X), up (+Z), and/or towards (+Y) the viewer when viewed from the front.
- Any negative axis points to the left (-X), down (-Z), and/or away (-Y) the viewer when viewed from the front.
- Any given sphere has 3 neighbours, which are all 1 of each of the 3 axes, either positively or negatively.
- To the diagram to the right shows an example of a sphere's 3 neighbours as seen from the front. The unfilled spheres are neighbours of the filled sphere.
- In reading order (left-to-right then top-to-bottom), the spheres are Z, Y (stacked on top of the filled sphere), and X.
- In this example, going from the filled sphere to any unfilled is a positive axis, while going from an unfilled sphere to the filled sphere is a negative axis.



Identifying Rotations

- Look at 2 spheres that are neighbours (note down their initial axis that connects them together) and watch them transform.
- If these 2 spheres are now neighboured from a different axis, that implies a rotation. Record the new axis that they transformed into, and repeat this process starting with the new axis until the first initial axis is reached.
- For any negative initial axis, invert both the initial and new axis. (positive → negative, negative → positive)

Identifying Rotations (...continued)

- When the first initial axis has been reached, start from the bottom of the list, and working your way up; append all the new axes to a separate list.
- The resulting list is called a subrotation. In a given rotation there can be multiple simultaneous subrotations happening at the same time.

Primary Values

- All rotations and subrotations have a primary value. Within each subrotation, create a list of every possible pair of axes from itself and the next axis. (including the last and first axis as a pair*)
- If the subrotation contains exactly 1 axis, ignore the above rule and make only 1 pair, consisting of the axis repeated twice.
- For each pair, get the value from the table, using the first letter as the row and the second letter as the column.
- If 1 of the 2 axes are negative, multiply the pair's result with -1.

* Even with 2 axes, this rule still applies. For example, subrotation +R-T gives +R-T and -T+R.

	X	Y	Z	
X	1	2	5	X
Y	2	3	6	Y
Z	9	1	4	Z
	X	Y	Z	

Primary Values (...continued)

- The absolute sum of all pairs on all subrotations modulo 8 is the primary value of that rotation. Later in this manual, whenever p_1 , p_2 , or p_3 is mentioned, it refers to the primary value of the 1st, 2nd, and 3rd rotation respectively.

* Modulo is to add/subtract the right number until the left is non-negative, and less than the right.

The Anchor Sphere

- Create 4 codes, named a_0 , a_1 , a_2 , and a_3 , each starting with the value "000". a_{1-3} represent rotations 1-3.
- Subtract the largest number equal or less than p_1 found in "Decimal <-> Binary" from it, then set a_1 's Xth digit from the left to 1, where X is the position obtained from that same number that was subtracted with. Keep subtracting and setting digits to 1 until p_1 is 0.
- Repeat the above step using p_2 and a_2 , as well as p_3 and a_3 .

Decimal <-> Binary			
Subtract	4	2	1
Position	1 st	2 nd	3 rd

- Look at a_1 and its rotation, for each axis, invert the number's position (0 \rightarrow 1, 1 \rightarrow 0) according to this the table below.
- Repeat this for a_2 and a_3 , then set a_0 based on these 3 conditions:
- If the 2nd digit of a_1 is 1, set the 1st digit of a_0 to 1.
- If the 2nd digit of a_2 is 1, set the 2nd digit of a_0 to 1.
- If the 2nd digit of a_3 is 1, set the 3rd digit of a_0 to 1.

Axis <-> Position			
+Axis	+X	+Y	+Z
-Axis	-Z	-Y	-X
Position	1 st	2 nd	3 rd

The Anchor Sphere (...continued)

a_{1-3} is now gray code, convert each one to binary:

1. The first binary digit will match the first digit of the gray code.
 2. The next digit is a 1 if the sum of the previous digit of the binary code and the current position's gray code is exactly 1. Otherwise it's 0.
 3. Repeat step 2 until 3 digits are obtained. This is the binary code.
- Starting from a_1 , add the current a with the previous a , and then refer to the next a . Don't carry ($1+1 \neq 10$) and replace 2's with 0's on each step.
 - Replace every 0 with - and every 1 with +. This is now the anchor sequence. Whenever the anchor sphere is mentioned, it refers to the only 1 sphere that matches all positive/negative attributes of the anchor sequence's axes. The position of each character represents what axis they belong to, with the order being "XYZ".

Pausing

- Interact anywhere on the module to pause it. The rotations will stop, and a sound cue is played to indicate that it is ready to be interacted with.
- Each time the module is paused, a random sphere is chosen. This is called the starting sphere. The starting sphere is white.
- The goal is to get the starting sphere to be on the same location as the anchor sphere.

Navigation

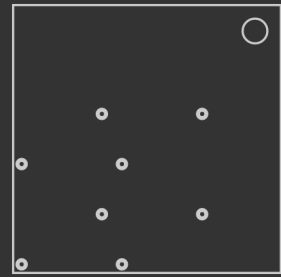
- When the module is interacted with during the last digit being 0-2, an axis is queued. Each submission from 0-2 represents an axis, though order is random.
- 1 axis need to be queued for a valid input. When the timer's last digit is a 9, it will try submitting the 1 axis. The queue is cleared if any other number of axes are queued.
- The starting sphere goes to the other side of all 1 axis that were submitted.
- During this submission, all axes can only be submitted up to 2 times.
- This rule can be violated up to four times. The 5th time causes a strike.
- When the starting sphere is in the same position as the anchor sphere, submit all 3 axes. The module will strike or solve accordingly.
- Striking the module will unpause the module.

The Octadecayotton (4 Dimensions)

who'll be there when i'm gone?

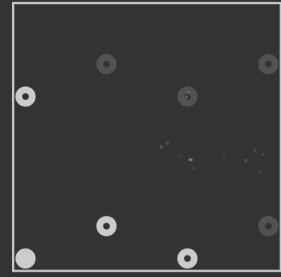
By default 9 dimensions is used, but multiple Octadecayottons or mod settings can change it.

The 16 spheres will start moving, resembling the rotations of a 4-dimensional cube. 3 rotations are shown, followed by a brief pause before starting over.



Identifying Dimensions

- There are 4 dimensions: X, Y, Z, and W. Each axis can either be positive, or negative.
- Any positive axis points to the right (+X), up (+Z), and/or towards (+Y) the viewer when viewed from the front.
- Any negative axis points to the left (-X), down (-Z), and/or away (-Y) the viewer when viewed from the front.
- Any given sphere has 4 neighbours, which are all 1 of each of the 4 axes, either positively or negatively.
- To the diagram to the right shows an example of a sphere's 4 neighbours as seen from the front. The unfilled spheres are neighbours of the filled sphere.
- In reading order (left-to-right then top-to-bottom), the spheres are Z, W, Y (stacked on top of the filled sphere), and X.
- In this example, going from the filled sphere to any unfilled is a positive axis, while going from an unfilled sphere to the filled sphere is a negative axis.



Identifying Rotations

- Look at 2 spheres that are neighbours (note down their initial axis that connects them together) and watch them transform.
- If these 2 spheres are now neighboured from a different axis, that implies a rotation. Record the new axis that they transformed into, and repeat this process starting with the new axis until the first initial axis is reached.
- For any negative initial axis, invert both the initial and new axis. (positive → negative, negative → positive)

Identifying Rotations (...continued)

- When the first initial axis has been reached, start from the bottom of the list, and working your way up; append all the new axes to a separate list.
- The resulting list is called a subrotation. In a given rotation there can be multiple simultaneous subrotations happening at the same time.

Primary Values

- All rotations and subrotations have a primary value. Within each subrotation, create a list of every possible pair of axes from itself and the next axis. (including the last and first axis as a pair*)
- If the subrotation contains exactly 1 axis, ignore the above rule and make only 1 pair, consisting of the axis repeated twice.
- For each pair, get the value from the table, using the first letter as the row and the second letter as the column.
- If 1 of the 2 axes are negative, multiply the pair's result with -1.

* Even with 2 axes, this rule still applies. For example, subrotation +R-T gives +R-T and -T+R.

	X	Y	Z	W	
X	1	2	5	1	X
Y	2	3	6	2	Y
Z	9	1	4	9	Z
W	1	2	5	1	W
	X	Y	Z	W	

Primary Values (...continued)

- The absolute sum of all pairs on all subrotations modulo 16 is the primary value of that rotation. Later in this manual, whenever p_1 , p_2 , or p_3 is mentioned, it refers to the primary value of the 1st, 2nd, and 3rd rotation respectively.

* Modulo is to add/subtract the right number until the left is non-negative, and less than the right.

The Anchor Sphere

- Create 4 codes, named a_0 , a_1 , a_2 , and a_3 , each starting with the value "0000". a_{1-3} represent rotations 1-3.
- Subtract the largest number equal or less than p_1 found in "Decimal <-> Binary" from it, then set a_1 's Xth digit from the left to 1, where X is the position obtained from that same number that was subtracted with. Keep subtracting and setting digits to 1 until p_1 is 0.
- Repeat the above step using p_2 and a_2 , as well as p_3 and a_3 .

Decimal <-> Binary				
Subtract	8	4	2	1
Position	1 st	2 nd	3 rd	4 th

- Look at a_1 and its rotation, for each axis, invert the number's position (0 \rightarrow 1, 1 \rightarrow 0) according to this the table below.
- Repeat this for a_2 and a_3 , then set a_0 based on these 3 conditions:
- If the 3rd digit of a_1 is 1, set the 1st digit of a_0 to 1.
- If the 3rd digit of a_2 is 1, set the 2nd digit of a_0 to 1.
- If the 3rd digit of a_3 is 1, set the 3rd digit of a_0 to 1.

Axis <-> Position				
+Axis	+X	+Y	+Z	+W
-Axis	-W	-Z	-Y	-X
Position	1 st	2 nd	3 rd	4 th

The Anchor Sphere (...continued)

a_{1-3} is now gray code, convert each one to binary:

1. The first binary digit will match the first digit of the gray code.
 2. The next digit is a 1 if the sum of the previous digit of the binary code and the current position's gray code is exactly 1. Otherwise it's 0.
 3. Repeat step 2 until 4 digits are obtained. This is the binary code.
- Starting from a_1 , add the current a with the previous a , and then refer to the next a . Don't carry ($1+1 \neq 10$) and replace 2's with 0's on each step.
 - Replace every 0 with - and every 1 with +. This is now the anchor sequence. Whenever the anchor sphere is mentioned, it refers to the only 1 sphere that matches all positive/negative attributes of the anchor sequence's axes. The position of each character represents what axis they belong to, with the order being "XYZW".

Pausing

- Interact anywhere on the module to pause it. The rotations will stop, and a sound cue is played to indicate that it is ready to be interacted with.
- Each time the module is paused, a random sphere is chosen. This is called the starting sphere. The starting sphere is white.
- The goal is to get the starting sphere to be on the same location as the anchor sphere.

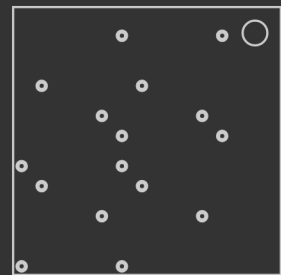
Navigation

- When the module is interacted with during the last digit being 0-3, an axis is queued. Each submission from 0-3 represents an axis, though order is random.
- 3 axes need to be queued for a valid input. When the timer's last digit is a 9, it will try submitting the 3 axes. The queue is cleared if any other number of axes are queued.
- The starting sphere goes to the other side of all 3 axes that were submitted.
- During this submission, all axes can only be submitted up to 2 times.
- This rule can be violated up to five times. The 6th time causes a strike.
- When the starting sphere is in the same position as the anchor sphere, submit all 4 axes. The module will strike or solve accordingly.
- Striking the module will unpause the module.

The Octadecayotton (5 Dimensions)

who'll be there when i'm gone?

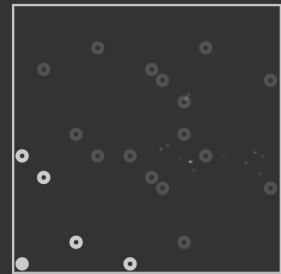
By default 9 dimensions is used, but multiple Octadecayottons or mod settings can change it.



The 32 spheres will start moving, resembling the rotations of a 5-dimensional cube. 3 rotations are shown, followed by a brief pause before starting over.

Identifying Dimensions

- There are 5 dimensions: X, Y, Z, W, and V. Each axis can either be positive, or negative.
- Any positive axis points to the right (+X), up (+Z), and/or towards (+Y) the viewer when viewed from the front.
- Any negative axis points to the left (-X), down (-Z), and/or away (-Y) the viewer when viewed from the front.
- Any given sphere has 5 neighbours, which are all 1 of each of the 5 axes, either positively or negatively.
- To the diagram to the right shows an example of a sphere's 5 neighbours as seen from the front. The unfilled spheres are neighbours of the filled sphere.
- In reading order (left-to-right then top-to-bottom), the spheres are Z, V, W, Y (stacked on top of the filled sphere), and X.
- In this example, going from the filled sphere to any unfilled is a positive axis, while going from an unfilled sphere to the filled sphere is a negative axis.



Identifying Rotations

- Look at 2 spheres that are neighbours (note down their initial axis that connects them together) and watch them transform.
- If these 2 spheres are now neighboured from a different axis, that implies a rotation. Record the new axis that they transformed into, and repeat this process starting with the new axis until the first initial axis is reached.
- For any negative initial axis, invert both the initial and new axis.
(positive → negative, negative → positive)

Identifying Rotations (...continued)

- When the first initial axis has been reached, start from the bottom of the list, and working your way up; append all the new axes to a separate list.
- The resulting list is called a subrotation. In a given rotation there can be multiple simultaneous subrotations happening at the same time.

Primary Values

- All rotations and subrotations have a primary value. Within each subrotation, create a list of every possible pair of axes from itself and the next axis. (including the last and first axis as a pair*)
- If the subrotation contains exactly 1 axis, ignore the above rule and make only 1 pair, consisting of the axis repeated twice.
- For each pair, get the value from the table, using the first letter as the row and the second letter as the column.
- If 1 of the 2 axes are negative, multiply the pair's result with -1.

* Even with 2 axes, this rule still applies. For example, subrotation +R-T gives +R-T and -T+R.

	X	Y	Z	W	V	
X	1	2	5	1	8	X
Y	2	3	6	2	9	Y
Z	9	1	4	9	7	Z
W	1	2	5	1	8	W
V	2	3	6	2	9	V
	X	Y	Z	W	V	

Primary Values (...continued)

- The absolute sum of all pairs on all subrotations modulo 32 is the primary value of that rotation. Later in this manual, whenever p_1 , p_2 , or p_3 is mentioned, it refers to the primary value of the 1st, 2nd, and 3rd rotation respectively.

* Modulo is to add/subtract the right number until the left is non-negative, and less than the right.

The Anchor Sphere

- Create 4 codes, named a_0 , a_1 , a_2 , and a_3 , each starting with the value "00000". a_{1-3} represent rotations 1-3.
- Subtract the largest number equal or less than p_1 found in "Decimal <-> Binary" from it, then set a_1 's Xth digit from the left to 1, where X is the position obtained from that same number that was subtracted with. Keep subtracting and setting digits to 1 until p_1 is 0.
- Repeat the above step using p_2 and a_2 , as well as p_3 and a_3 .

Decimal <-> Binary					
Subtract	16	8	4	2	1
Position	1 st	2 nd	3 rd	4 th	5 th

- Look at a_1 and its rotation, for each axis, invert the number's position (0 → 1, 1 → 0) according to this the table below.
- Repeat this for a_2 and a_3 , then set a_0 based on these 3 conditions:
- If the 3rd digit of a_1 is 1, set the 1st digit of a_0 to 1.
- If the 3rd digit of a_2 is 1, set the 2nd digit of a_0 to 1.
- If the 3rd digit of a_3 is 1, set the 3rd digit of a_0 to 1.

Axis <-> Position					
+Axis	+X	+Y	+Z	+W	+V
-Axis	-V	-W	-Z	-Y	-X
Position	1 st	2 nd	3 rd	4 th	5 th

The Anchor Sphere (...continued)

a_{1-3} is now gray code, convert each one to binary:

1. The first binary digit will match the first digit of the gray code.
 2. The next digit is a 1 if the sum of the previous digit of the binary code and the current position's gray code is exactly 1. Otherwise it's 0.
 3. Repeat step 2 until 5 digits are obtained. This is the binary code.
- Starting from a_1 , add the current a with the previous a , and then refer to the next a . Don't carry ($1+1 \neq 10$) and replace 2's with 0's on each step.
 - Replace every 0 with - and every 1 with +. This is now the anchor sequence. Whenever the anchor sphere is mentioned, it refers to the only 1 sphere that matches all positive/negative attributes of the anchor sequence's axes. The position of each character represents what axis they belong to, with the order being "XYZWV".

Pausing

- Interact anywhere on the module to pause it. The rotations will stop, and a sound cue is played to indicate that it is ready to be interacted with.
- Each time the module is paused, a random sphere is chosen. This is called the starting sphere. The starting sphere is white.
- The goal is to get the starting sphere to be on the same location as the anchor sphere.

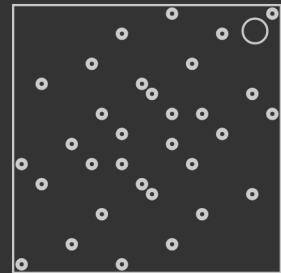
Navigation

- When the module is interacted with during the last digit being 0-4, an axis is queued. Each submission from 0-4 represents an axis, though order is random.
- 3 axes need to be queued for a valid input. When the timer's last digit is a 9, it will try submitting the 3 axes. The queue is cleared if any other number of axes are queued.
- The starting sphere goes to the other side of all 3 axes that were submitted.
- During this submission, all axes can only be submitted up to 2 times.
- This rule can be violated up to four times. The 5th time causes a strike.
- When the starting sphere is in the same position as the anchor sphere, submit all 5 axes. The module will strike or solve accordingly.
- Striking the module will unpause the module.

The Octadecayotton (6 Dimensions)

who'll be there when i'm gone?

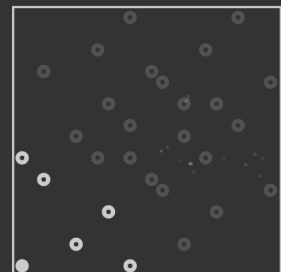
By default 9 dimensions is used, but multiple Octadecayottons or mod settings can change it.



The 64 spheres will start moving, resembling the rotations of a 6-dimensional cube. 3 rotations are shown, followed by a brief pause before starting over.

Identifying Dimensions

- There are 6 dimensions: X, Y, Z, W, V, and U. Each axis can either be positive, or negative.
- Any positive axis points to the right (+X), up (+Z), and/or towards (+Y) the viewer when viewed from the front.
- Any negative axis points to the left (-X), down (-Z), and/or away (-Y) the viewer when viewed from the front.
- Any given sphere has 6 neighbours, which are all 1 of each of the 6 axes, either positively or negatively.
- To the diagram to the right shows an example of a sphere's 6 neighbours as seen from the front. The unfilled spheres are neighbours of the filled sphere.
- In reading order (left-to-right then top-to-bottom), the spheres are Z, V, W, U, Y (stacked on top of the filled sphere), and X.
- In this example, going from the filled sphere to any unfilled is a positive axis, while going from an unfilled sphere to the filled sphere is a negative axis.



Identifying Rotations

- Look at 2 spheres that are neighbours (note down their initial axis that connects them together) and watch them transform.
- If these 2 spheres are now neighboured from a different axis, that implies a rotation. Record the new axis that they transformed into, and repeat this process starting with the new axis until the first initial axis is reached.
- For any negative initial axis, invert both the initial and new axis.
(positive → negative, negative → positive)

Identifying Rotations (...continued)

- When the first initial axis has been reached, start from the bottom of the list, and working your way up; append all the new axes to a separate list.
- The resulting list is called a subrotation. In a given rotation there can be multiple simultaneous subrotations happening at the same time.

Primary Values

- All rotations and subrotations have a primary value. Within each subrotation, create a list of every possible pair of axes from itself and the next axis. (including the last and first axis as a pair*)
- If the subrotation contains exactly 1 axis, ignore the above rule and make only 1 pair, consisting of the axis repeated twice.
- For each pair, get the value from the table, using the first letter as the row and the second letter as the column.
- If 1 of the 2 axes are negative, multiply the pair's result with -1.

* Even with 2 axes, this rule still applies. For example, subrotation +R-T gives +R-T and -T+R.

	X	Y	Z	W	V	U	
X	1	2	5	1	8	8	X
Y	2	3	6	2	9	9	Y
Z	9	1	4	9	7	7	Z
W	1	2	5	1	8	8	W
V	2	3	6	2	9	9	V
U	9	1	4	9	7	7	U
	X	Y	Z	W	V	U	

Primary Values (...continued)

- The absolute sum of all pairs on all subrotations is the primary value of that rotation. Later in this manual, whenever p_1 , p_2 , or p_3 is mentioned, it refers to the primary value of the 1st, 2nd, and 3rd rotation respectively.

The Anchor Sphere

- Create 4 codes, named a_0 , a_1 , a_2 , and a_3 , each starting with the value "000000". a_{1-3} represent rotations 1-3.
- Subtract the largest number equal or less than p_1 found in "Decimal \leftrightarrow Binary" from it, then set a_1 's Xth digit from the left to 1, where X is the position obtained from that same number that was subtracted with. Keep subtracting and setting digits to 1 until p_1 is 0.
- Repeat the above step using p_2 and a_2 , as well as p_3 and a_3 .

Decimal \leftrightarrow Binary						
Subtract	32	16	8	4	2	1
Position	1 st	2 nd	3 rd	4 th	5 th	6 th

- Look at a_1 and its rotation, for each axis, invert the number's position (0 \rightarrow 1, 1 \rightarrow 0) according to this the table below.
- Repeat this for a_2 and a_3 , then set a_0 based on these 3 conditions:
- If the 4th digit of a_1 is 1, set the 1st and 2nd digits of a_0 to 1.
- If the 4th digit of a_2 is 1, set the 3rd and 4th digits of a_0 to 1.
- If the 4th digit of a_3 is 1, set the 5th and 6th digits of a_0 to 1.

Axis \leftrightarrow Position						
+Axis	+X	+Y	+Z	+W	+V	+U
-Axis	-U	-V	-W	-Z	-Y	-X
Position	1 st	2 nd	3 rd	4 th	5 th	6 th

The Anchor Sphere (...continued)

a_{1-3} is now gray code, convert each one to binary:

1. The first binary digit will match the first digit of the gray code.
 2. The next digit is a 1 if the sum of the previous digit of the binary code and the current position's gray code is exactly 1. Otherwise it's 0.
 3. Repeat step 2 until 6 digits are obtained. This is the binary code.
- Starting from a_1 , add the current a with the previous a , and then refer to the next a . Don't carry ($1+1 \neq 10$) and replace 2's with 0's on each step.
 - Replace every 0 with - and every 1 with +. This is now the anchor sequence. Whenever the anchor sphere is mentioned, it refers to the only 1 sphere that matches all positive/negative attributes of the anchor sequence's axes. The position of each character represents what axis they belong to, with the order being "XYZWVU".

Pausing

- Interact anywhere on the module to pause it. The rotations will stop, and a sound cue is played to indicate that it is ready to be interacted with.
- Each time the module is paused, a random sphere is chosen. This is called the starting sphere. The starting sphere is white.
- The goal is to get the starting sphere to be on the same location as the anchor sphere.

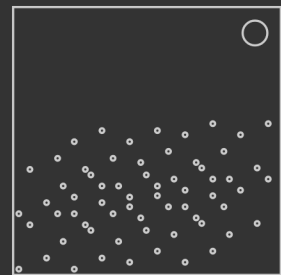
Navigation

- When the module is interacted with during the last digit being 0-5, an axis is queued. Each submission from 0-5 represents an axis, though order is random.
- 3 axes need to be queued for a valid input. When the timer's last digit is a 9, it will try submitting the 3 axes. The queue is cleared if any other number of axes are queued.
- The starting sphere goes to the other side of all 3 axes that were submitted.
- During this submission, all axes can only be submitted up to 2 times.
- This rule can be violated up to four times. The 5th time causes a strike.
- When the starting sphere is in the same position as the anchor sphere, submit all 6 axes. The module will strike or solve accordingly.
- Striking the module will unpause the module.

The Octadecayotton (7 Dimensions)

who'll be there when i'm gone?

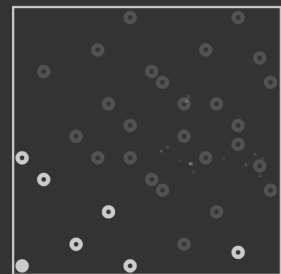
By default 9 dimensions is used, but multiple Octadecayottons or mod settings can change it.



The 128 spheres will start moving, resembling the rotations of a 7-dimensional cube. 3 rotations are shown, followed by a brief pause before starting over.

Identifying Dimensions

- There are 7 dimensions: X, Y, Z, W, V, U, and R. Each axis can either be positive, or negative.
- Any positive axis points to the right (+X), up (+Z), and/or towards (+Y) the viewer when viewed from the front.
- Any negative axis points to the left (-X), down (-Z), and/or away (-Y) the viewer when viewed from the front.
- Any given sphere has 7 neighbours, which are all 1 of each of the 7 axes, either positively or negatively.
- To the diagram to the right shows an example of a sphere's 7 neighbours as seen from the front. The unfilled spheres are neighbours of the filled sphere.
- In reading order (left-to-right then top-to-bottom), the spheres are Z, V, W, U, R, Y (stacked on top of the filled sphere), and X.
- In this example, going from the filled sphere to any unfilled is a positive axis, while going from an unfilled sphere to the filled sphere is a negative axis.



Identifying Rotations

- Look at 2 spheres that are neighbours (note down their initial axis that connects them together) and watch them transform.
- If these 2 spheres are now neighboured from a different axis, that implies a rotation. Record the new axis that they transformed into, and repeat this process starting with the new axis until the first initial axis is reached.
- For any negative initial axis, invert both the initial and new axis.
(positive → negative, negative → positive)

Identifying Rotations (...continued)

- When the first initial axis has been reached, start from the bottom of the list, and working your way up; append all the new axes to a separate list.
- The resulting list is called a subrotation. In a given rotation there can be multiple simultaneous subrotations happening at the same time.

Primary Values

- All rotations and subrotations have a primary value. Within each subrotation, create a list of every possible pair of axes from itself and the next axis. (including the last and first axis as a pair*)
- If the subrotation contains exactly 1 axis, ignore the above rule and make only 1 pair, consisting of the axis repeated twice.
- For each pair, get the value from the table, using the first letter as the row and the second letter as the column.
- If 1 of the 2 axes are negative, multiply the pair's result with -1.

* Even with 2 axes, this rule still applies. For example, subrotation +R-T gives +R-T and -T+R.

	X	Y	Z	W	V	U	R	
X	1	2	5	1	8	8	1	X
Y	2	3	6	2	9	9	2	Y
Z	9	1	4	9	7	7	9	Z
W	1	2	5	1	8	8	1	W
V	2	3	6	2	9	9	2	V
U	9	1	4	9	7	7	9	U
R	1	2	5	1	8	8	1	R
	X	Y	Z	W	V	U	R	

Primary Values (...continued)

- The absolute sum of all pairs on all subrotations is the primary value of that rotation. Later in this manual, whenever p_1 , p_2 , or p_3 is mentioned, it refers to the primary value of the 1st, 2nd, and 3rd rotation respectively.

The Anchor Sphere

- Create 4 codes, named a_0 , a_1 , a_2 , and a_3 , each starting with the value "0000000". a_{1-3} represent rotations 1-3.
- Subtract the largest number equal or less than p_1 found in "Decimal \leftrightarrow Binary" from it, then set a_1 's Xth digit from the left to 1, where X is the position obtained from that same number that was subtracted with. Keep subtracting and setting digits to 1 until p_1 is 0.
- Repeat the above step using p_2 and a_2 , as well as p_3 and a_3 .

Decimal \leftrightarrow Binary							
Subtract	64	32	16	8	4	2	1
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th

- Look at a_1 and its rotation, for each axis, invert the number's position (0 \rightarrow 1, 1 \rightarrow 0) according to this the table below.
- Repeat this for a_2 and a_3 , then set a_0 based on these 3 conditions:
- If the 4th digit of a_1 is 1, set the 1st and 2nd digits of a_0 to 1.
- If the 4th digit of a_2 is 1, set the 3rd and 4th digits of a_0 to 1.
- If the 4th digit of a_3 is 1, set the 5th and 6th digits of a_0 to 1.

Axis \leftrightarrow Position							
+Axis	+X	+Y	+Z	+W	+V	+U	+R
-Axis	-R	-U	-V	-W	-Z	-Y	-X
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th

The Anchor Sphere (...continued)

a_{1-3} is now gray code, convert each one to binary:

1. The first binary digit will match the first digit of the gray code.
 2. The next digit is a 1 if the sum of the previous digit of the binary code and the current position's gray code is exactly 1. Otherwise it's 0.
 3. Repeat step 2 until 7 digits are obtained. This is the binary code.
- Starting from a_1 , add the current a with the previous a , and then refer to the next a . Don't carry ($1+1 \neq 10$) and replace 2's with 0's on each step.
 - Replace every 0 with - and every 1 with +. This is now the anchor sequence. Whenever the anchor sphere is mentioned, it refers to the only 1 sphere that matches all positive/negative attributes of the anchor sequence's axes. The position of each character represents what axis they belong to, with the order being "XYZWVUR".

Pausing

- Interact anywhere on the module to pause it. The rotations will stop, and a sound cue is played to indicate that it is ready to be interacted with.
- Each time the module is paused, a random sphere is chosen. This is called the starting sphere. The starting sphere is white.
- The goal is to get the starting sphere to be on the same location as the anchor sphere.

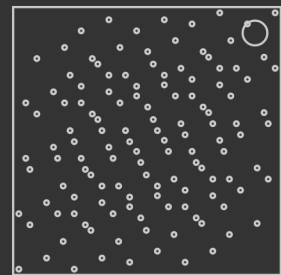
Navigation

- When the module is interacted with during the last digit being 0–6, an axis is queued. Each submission from 0–6 represents an axis, though order is random.
- 3 axes need to be queued for a valid input. When the timer's last digit is a 9, it will try submitting the 3 axes. The queue is cleared if any other number of axes are queued.
- The starting sphere goes to the other side of all 3 axes that were submitted.
- During this submission, all axes can only be submitted up to 2 times.
- This rule can be violated up to four times. The 5th time causes a strike.
- When the starting sphere is in the same position as the anchor sphere, submit all 7 axes. The module will strike or solve accordingly.
- Striking the module will unpause the module.

The Octadecayotton (8 Dimensions)

who'll be there when i'm gone?

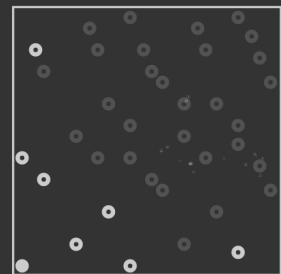
By default 9 dimensions is used, but multiple Octadecayottons or mod settings can change it.



The 256 spheres will start moving, resembling the rotations of a 8-dimensional cube. 3 rotations are shown, followed by a brief pause before starting over.

Identifying Dimensions

- There are 8 dimensions: X, Y, Z, W, V, U, R, and S. Each axis can either be positive, or negative.
- Any positive axis points to the right (+X), up (+Z), and/or towards (+Y) the viewer when viewed from the front.
- Any negative axis points to the left (-X), down (-Z), and/or away (-Y) the viewer when viewed from the front.
- Any given sphere has 8 neighbours, which are all 1 of each of the 8 axes, either positively or negatively.
- To the diagram to the right shows an example of a sphere's 8 neighbours as seen from the front. The unfilled spheres are neighbours of the filled sphere.
- In reading order (left-to-right then top-to-bottom), the spheres are S, Z, V, W, U, R, Y (stacked on top of the filled sphere), and X.
- In this example, going from the filled sphere to any unfilled is a positive axis, while going from an unfilled sphere to the filled sphere is a negative axis.



Identifying Rotations

- Look at 2 spheres that are neighbours (note down their initial axis that connects them together) and watch them transform.
- If these 2 spheres are now neighboured from a different axis, that implies a rotation. Record the new axis that they transformed into, and repeat this process starting with the new axis until the first initial axis is reached.
- For any negative initial axis, invert both the initial and new axis.
(positive → negative, negative → positive)

Identifying Rotations (...continued)

- When the first initial axis has been reached, start from the bottom of the list, and working your way up; append all the new axes to a separate list.
- The resulting list is called a subrotation. In a given rotation there can be multiple simultaneous subrotations happening at the same time.

Primary Values

- All rotations and subrotations have a primary value. Within each subrotation, create a list of every possible pair of axes from itself and the next axis. (including the last and first axis as a pair*)
- If the subrotation contains exactly 1 axis, ignore the above rule and make only 1 pair, consisting of the axis repeated twice.
- For each pair, get the value from the table, using the first letter as the row and the second letter as the column.
- If 1 of the 2 axes are negative, multiply the pair's result with -1.

* Even with 2 axes, this rule still applies. For example, subrotation +R-T gives +R-T and -T+R.

	X	Y	Z	W	V	U	R	S	
X	1	2	5	1	8	8	1	5	X
Y	2	3	6	2	9	9	2	6	Y
Z	9	1	4	9	7	7	9	4	Z
W	1	2	5	1	8	8	1	5	W
V	2	3	6	2	9	9	2	6	V
U	9	1	4	9	7	7	9	4	U
R	1	2	5	1	8	8	1	5	R
S	2	3	6	2	9	9	2	6	S
	X	Y	Z	W	V	U	R	S	

Primary Values (...continued)

- The absolute sum of all pairs on all subrotations is the primary value of that rotation. Later in this manual, whenever p_1 , p_2 , or p_3 is mentioned, it refers to the primary value of the 1st, 2nd, and 3rd rotation respectively.

The Anchor Sphere

- Create 4 codes, named a_0 , a_1 , a_2 , and a_3 , each starting with the value "00000000". a_{1-3} represent rotations 1-3.
- Subtract the largest number equal or less than p_1 found in "Decimal \leftrightarrow Binary" from it, then set a_1 's Xth digit from the left to 1, where X is the position obtained from that same number that was subtracted with. Keep subtracting and setting digits to 1 until p_1 is 0.
- Repeat the above step using p_2 and a_2 , as well as p_3 and a_3 .

Decimal \leftrightarrow Binary								
Subtract	128	64	32	16	8	4	2	1
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th

- Look at a_1 and its rotation, for each axis, invert the number's position (0 \rightarrow 1, 1 \rightarrow 0) according to this the table below.
- Repeat this for a_2 and a_3 , then set a_0 based on these 3 conditions:
- If the 5th digit of a_1 is 1, set the 1st and 2nd digits of a_0 to 1.
- If the 5th digit of a_2 is 1, set the 3rd and 4th digits of a_0 to 1.
- If the 5th digit of a_3 is 1, set the 5th and 6th digits of a_0 to 1.

Axis \leftrightarrow Position								
+Axis	+X	+Y	+Z	+W	+V	+U	+R	+S
-Axis	-S	-R	-U	-V	-W	-Z	-Y	-X
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th

The Anchor Sphere (...continued)

a_{1-3} is now gray code, convert each one to binary:

1. The first binary digit will match the first digit of the gray code.
 2. The next digit is a 1 if the sum of the previous digit of the binary code and the current position's gray code is exactly 1. Otherwise it's 0.
 3. Repeat step 2 until 8 digits are obtained. This is the binary code.
- Starting from a_1 , add the current a with the previous a , and then refer to the next a . Don't carry ($1+1 \neq 10$) and replace 2's with 0's on each step.
 - Replace every 0 with - and every 1 with +. This is now the anchor sequence. Whenever the anchor sphere is mentioned, it refers to the only 1 sphere that matches all positive/negative attributes of the anchor sequence's axes. The position of each character represents what axis they belong to, with the order being "XYZWVURS".

Pausing

- Interact anywhere on the module to pause it. The rotations will stop, and a sound cue is played to indicate that it is ready to be interacted with.
- Each time the module is paused, a random sphere is chosen. This is called the starting sphere. The starting sphere is white.
- The goal is to get the starting sphere to be on the same location as the anchor sphere.

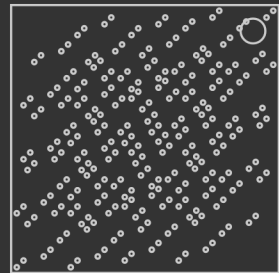
Navigation

- When the module is interacted with during the last digit being 0-7, an axis is queued. Each submission from 0-7 represents an axis, though order is random.
- 3 axes need to be queued for a valid input. When the timer's last digit is a 9, it will try submitting the 3 axes. The queue is cleared if any other number of axes are queued.
- The starting sphere goes to the other side of all 3 axes that were submitted.
- During this submission, all axes can only be submitted up to 2 times.
- This rule can be violated up to four times. The 5th time causes a strike.
- When the starting sphere is in the same position as the anchor sphere, submit all 8 axes. The module will strike or solve accordingly.
- Striking the module will unpause the module.

The Octadecayotton (9 Dimensions)

who'll be there when i'm gone?

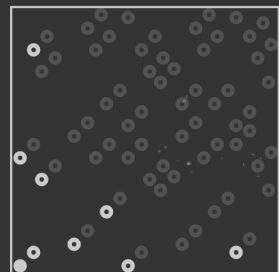
By default 9 dimensions is used, but multiple Octadecayottons or mod settings can change it.



The 512 spheres will start moving, resembling the rotations of a 9-dimensional cube. 3 rotations are shown, followed by a brief pause before starting over.

Identifying Dimensions

- There are 9 dimensions: X, Y, Z, W, V, U, R, S, and T. Each axis can either be positive, or negative.
- Any positive axis points to the right (+X), up (+Z), and/or towards (+Y) the viewer when viewed from the front.
- Any negative axis points to the left (-X), down (-Z), and/or away (-Y) the viewer when viewed from the front.
- Any given sphere has 9 neighbours, which are all 1 of each of the 9 axes, either positively or negatively.
- To the diagram to the right shows an example of a sphere's 9 neighbours as seen from the front. The unfilled spheres are neighbours of the filled sphere.
- In reading order (left-to-right then top-to-bottom), the spheres are S, Z, V, W, U, T, R, Y (stacked on top of the filled sphere), and X.
- In this example, going from the filled sphere to any unfilled is a positive axis, while going from an unfilled sphere to the filled sphere is a negative axis.



Identifying Rotations

- Look at 2 spheres that are neighbours (note down their initial axis that connects them together) and watch them transform.
- If these 2 spheres are now neighboured from a different axis, that implies a rotation. Record the new axis that they transformed into, and repeat this process starting with the new axis until the first initial axis is reached.
- For any negative initial axis, invert both the initial and new axis.
(positive → negative, negative → positive)

Identifying Rotations (...continued)

- When the first initial axis has been reached, start from the bottom of the list, and working your way up; append all the new axes to a separate list.
- The resulting list is called a subrotation. In a given rotation there can be multiple simultaneous subrotations happening at the same time.

Primary Values

- All rotations and subrotations have a primary value. Within each subrotation, create a list of every possible pair of axes from itself and the next axis. (including the last and first axis as a pair*)
- If the subrotation contains exactly 1 axis, ignore the above rule and make only 1 pair, consisting of the axis repeated twice.
- For each pair, get the value from the table, using the first letter as the row and the second letter as the column.
- If 1 of the 2 axes are negative, multiply the pair's result with -1.

* Even with 2 axes, this rule still applies. For example, subrotation +R-T gives +R-T and -T+R.

	X	Y	Z	W	V	U	R	S	T	
X	1	2	5	1	8	8	1	5	2	X
Y	2	3	6	2	9	9	2	6	3	Y
Z	9	1	4	9	7	7	9	4	1	Z
W	1	2	5	1	8	8	1	5	2	W
V	2	3	6	2	9	9	2	6	3	V
U	9	1	4	9	7	7	9	4	1	U
R	1	2	5	1	8	8	1	5	2	R
S	2	3	6	2	9	9	2	6	3	S
T	9	1	4	9	7	7	9	4	1	T
	X	Y	Z	W	V	U	R	S	T	

Primary Values (...continued)

- The absolute sum of all pairs on all subrotations is the primary value of that rotation. Later in this manual, whenever p_1 , p_2 , or p_3 is mentioned, it refers to the primary value of the 1st, 2nd, and 3rd rotation respectively.

The Anchor Sphere

- Create 4 codes, named a_0 , a_1 , a_2 , and a_3 , each starting with the value "000000000". a_{1-3} represent rotations 1-3.
- Subtract the largest number equal or less than p_1 found in "Decimal \leftrightarrow Binary" from it, then set a_1 's Xth digit from the left to 1, where X is the position obtained from that same number that was subtracted with. Keep subtracting and setting digits to 1 until p_1 is 0.
- Repeat the above step using p_2 and a_2 , as well as p_3 and a_3 .

Decimal \leftrightarrow Binary									
Subtract	256	128	64	32	16	8	4	2	1
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th

- Look at a_1 and its rotation, for each axis, invert the number's position (0 \rightarrow 1, 1 \rightarrow 0) according to this the table below.
- Repeat this for a_2 and a_3 , then set a_0 based on these 3 conditions:
- If the 5th digit of a_1 is 1, set the 1st, 2nd, and 3rd digits of a_0 to 1.
- If the 5th digit of a_2 is 1, set the 4th, 5th, and 6th digits of a_0 to 1.
- If the 5th digit of a_3 is 1, set the 7th, 8th, and 9th digits of a_0 to 1.

Axis \leftrightarrow Position									
+Axis	+X	+Y	+Z	+W	+V	+U	+R	+S	+T
-Axis	-T	-S	-R	-U	-V	-W	-Z	-Y	-X
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th

The Anchor Sphere (...continued)

a_{1-3} is now gray code, convert each one to binary:

1. The first binary digit will match the first digit of the gray code.
 2. The next digit is a 1 if the sum of the previous digit of the binary code and the current position's gray code is exactly 1. Otherwise it's 0.
 3. Repeat step 2 until 9 digits are obtained. This is the binary code.
- Starting from a_1 , add the current a with the previous a , and then refer to the next a . Don't carry ($1+1 \neq 10$) and replace 2's with 0's on each step.
 - Replace every 0 with - and every 1 with +. This is now the anchor sequence. Whenever the anchor sphere is mentioned, it refers to the only 1 sphere that matches all positive/negative attributes of the anchor sequence's axes. The position of each character represents what axis they belong to, with the order being "XYZWVURST".

Pausing

- Interact anywhere on the module to pause it. The rotations will stop, and a sound cue is played to indicate that it is ready to be interacted with.
- Each time the module is paused, a random sphere is chosen. This is called the starting sphere. The starting sphere is white.
- The goal is to get the starting sphere to be on the same location as the anchor sphere.

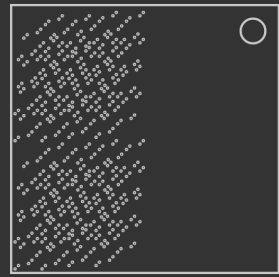
Navigation

- When the module is interacted with during the last digit being 0-8, an axis is queued. Each submission from 0-8 represents an axis, though order is random.
- 3 axes need to be queued for a valid input. When the timer's last digit is a 9, it will try submitting the 3 axes. The queue is cleared if any other number of axes are queued.
- The starting sphere goes to the other side of all 3 axes that were submitted.
- During this submission, all axes can only be submitted up to 2 times.
- This rule can be violated up to four times. The 5th time causes a strike.
- When the starting sphere is in the same position as the anchor sphere, submit all 9 axes. The module will strike or solve accordingly.
- Striking the module will unpause the module.

The Octadecayotton (10 Dimensions)

who'll be there when i'm gone?

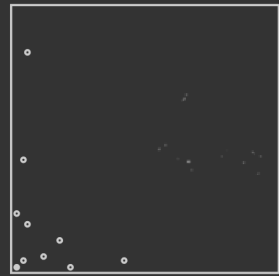
By default 9 dimensions is used, but multiple Octadecayottons or mod settings can change it.



The 1024 spheres will start moving, resembling the rotations of a 10-dimensional cube. 3 rotations are shown, followed by a brief pause before starting over.

Identifying Dimensions

- There are 10 dimensions: X, Y, Z, W, V, U, R, S, T, and O. Each axis can either be positive, or negative.
- Any positive axis points to the right (+X), up (+Z), and/or towards (+Y) the viewer when viewed from the front.
- Any negative axis points to the left (-X), down (-Z), and/or away (-Y) the viewer when viewed from the front.
- Any given sphere has 10 neighbours, which are all 1 of each of the 10 axes, either positively or negatively.
- To the diagram to the right shows an example of a sphere's 10 neighbours as seen from the front. The unfilled spheres are neighbours of the filled sphere.
- In reading order (left-to-right then top-to-bottom), the spheres are O, S, Z, V, W, U, T, R, Y (stacked on top of the filled sphere), and X.
- In this example, going from the filled sphere to any unfilled is a positive axis, while going from an unfilled sphere to the filled sphere is a negative axis.



Identifying Rotations

- Look at 2 spheres that are neighbours (note down their initial axis that connects them together) and watch them transform.
- If these 2 spheres are now neighboured from a different axis, that implies a rotation. Record the new axis that they transformed into, and repeat this process starting with the new axis until the first initial axis is reached.
- For any negative initial axis, invert both the initial and new axis. (positive → negative, negative → positive)

Identifying Rotations (...continued)

- When the first initial axis has been reached, start from the bottom of the list, and working your way up; append all the new axes to a separate list.
- The resulting list is called a subrotation. In a given rotation there can be multiple simultaneous subrotations happening at the same time.

Primary Values

- All rotations and subrotations have a primary value. Within each subrotation, create a list of every possible pair of axes from itself and the next axis. (including the last and first axis as a pair*)
- If the subrotation contains exactly 1 axis, ignore the above rule and make only 1 pair, consisting of the axis repeated twice.
- For each pair, get the value from the table, using the first letter as the row and the second letter as the column.
- If 1 of the 2 axes are negative, multiply the pair's result with -1.

* Even with 2 axes, this rule still applies. For example, subrotation +R-T gives +R-T and -T+R.

	X	Y	Z	W	V	U	R	S	T	O	
X	1	2	5	1	8	8	1	5	2	1	X
Y	2	3	6	2	9	9	2	6	3	2	Y
Z	9	1	4	9	7	7	9	4	1	9	Z
W	1	2	5	1	8	8	1	5	2	1	W
V	2	3	6	2	9	9	2	6	3	2	V
U	9	1	4	9	7	7	9	4	1	9	U
R	1	2	5	1	8	8	1	5	2	1	R
S	2	3	6	2	9	9	2	6	3	2	S
T	9	1	4	9	7	7	9	4	1	9	T
O	1	2	5	1	8	8	1	5	2	1	O
	X	Y	Z	W	V	U	R	S	T	O	

Primary Values (...continued)

- The absolute sum of all pairs on all subrotations is the primary value of that rotation. Later in this manual, whenever p_1 , p_2 , or p_3 is mentioned, it refers to the primary value of the 1st, 2nd, and 3rd rotation respectively.

The Anchor Sphere

- Create 4 codes, named a_0 , a_1 , a_2 , and a_3 , each starting with the value "0000000000". a_{1-3} represent rotations 1-3.
- Subtract the largest number equal or less than p_1 found in "Decimal \leftrightarrow Binary" from it, then set a_1 's Xth digit from the left to 1, where X is the position obtained from that same number that was subtracted with. Keep subtracting and setting digits to 1 until p_1 is 0.
- Repeat the above step using p_2 and a_2 , as well as p_3 and a_3 .

Decimal \leftrightarrow Binary										
Subtract	512	256	128	64	32	16	8	4	2	1
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th

- Look at a_1 and its rotation, for each axis, invert the number's position (0 \rightarrow 1, 1 \rightarrow 0) according to this the table below.
- Repeat this for a_2 and a_3 , then set a_0 based on these 3 conditions:
- If the 6th digit of a_1 is 1, set the 1st, 2nd, and 3rd digits of a_0 to 1.
- If the 6th digit of a_2 is 1, set the 4th, 5th, and 6th digits of a_0 to 1.
- If the 6th digit of a_3 is 1, set the 7th, 8th, and 9th digits of a_0 to 1.

Axis \leftrightarrow Position										
+Axis	+X	+Y	+Z	+W	+V	+U	+R	+S	+T	+O
-Axis	-O	-T	-S	-R	-U	-V	-W	-Z	-Y	-X
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th

The Anchor Sphere (...continued)

a_{1-3} is now gray code, convert each one to binary:

1. The first binary digit will match the first digit of the gray code.
 2. The next digit is a 1 if the sum of the previous digit of the binary code and the current position's gray code is exactly 1. Otherwise it's 0.
 3. Repeat step 2 until 10 digits are obtained. This is the binary code.
- Starting from a_1 , add the current a with the previous a , and then refer to the next a . Don't carry ($1+1 \neq 10$) and replace 2's with 0's on each step.
 - Replace every 0 with - and every 1 with +. This is now the anchor sequence. Whenever the anchor sphere is mentioned, it refers to the only 1 sphere that matches all positive/negative attributes of the anchor sequence's axes. The position of each character represents what axis they belong to, with the order being "XYZWVURSTO".

Pausing

- Interact anywhere on the module to pause it. The rotations will stop, and a sound cue is played to indicate that it is ready to be interacted with.
- Each time the module is paused, a random sphere is chosen. This is called the starting sphere. The starting sphere is white.
- The goal is to get the starting sphere to be on the same location as the anchor sphere.

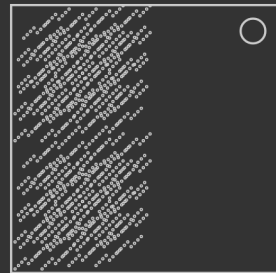
Navigation

- When the module is interacted with during the last digit being 0-9, an axis is queued. Each submission from 0-9 represents an axis, though order is random.
- 3 axes need to be queued for a valid input. When the timer's last digit is a 9, it will try submitting the 3 axes. The queue is cleared if any other number of axes are queued.
- The starting sphere goes to the other side of all 3 axes that were submitted.
- During this submission, all axes can only be submitted up to 2 times.
- This rule can be violated up to four times. The 5th time causes a strike.
- When the starting sphere is in the same position as the anchor sphere, submit all 10 axes. The module will strike or solve accordingly.
- Striking the module will unpause the module.

The Octadecayotton (11 Dimensions)

who'll be there when i'm gone?

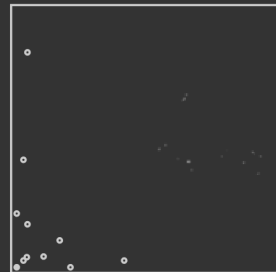
By default 9 dimensions is used, but multiple Octadecayottons or mod settings can change it.



The 2048 spheres will start moving, resembling the rotations of a 11-dimensional cube. 3 rotations are shown, followed by a brief pause before starting over.

Identifying Dimensions

- There are 11 dimensions: X, Y, Z, W, V, U, R, S, T, O, and P. Each axis can either be positive, or negative.
- Any positive axis points to the right (+X), up (+Z), and/or towards (+Y) the viewer when viewed from the front.
- Any negative axis points to the left (-X), down (-Z), and/or away (-Y) the viewer when viewed from the front.
- Any given sphere has 11 neighbours, which are all 1 of each of the 11 axes, either positively or negatively.
- To the diagram to the right shows an example of a sphere's 11 neighbours as seen from the front. The unfilled spheres are neighbours of the filled sphere.
- In reading order (left-to-right then top-to-bottom), the spheres are O, S, Z, V, W, P, U, T, R, Y (stacked on top of the filled sphere), and X.
- In this example, going from the filled sphere to any unfilled is a positive axis, while going from an unfilled sphere to the filled sphere is a negative axis.



Identifying Rotations

- Look at 2 spheres that are neighbours (note down their initial axis that connects them together) and watch them transform.
- If these 2 spheres are now neighboured from a different axis, that implies a rotation. Record the new axis that they transformed into, and repeat this process starting with the new axis until the first initial axis is reached.
- For any negative initial axis, invert both the initial and new axis. (positive → negative, negative → positive)

Identifying Rotations (...continued)

- When the first initial axis has been reached, start from the bottom of the list, and working your way up; append all the new axes to a separate list.
- The resulting list is called a subrotation. In a given rotation there can be multiple simultaneous subrotations happening at the same time.

Primary Values

- All rotations and subrotations have a primary value. Within each subrotation, create a list of every possible pair of axes from itself and the next axis. (including the last and first axis as a pair*)
- If the subrotation contains exactly 1 axis, ignore the above rule and make only 1 pair, consisting of the axis repeated twice.
- For each pair, get the value from the table, using the first letter as the row and the second letter as the column.
- If 1 of the 2 axes are negative, multiply the pair's result with -1.

* Even with 2 axes, this rule still applies. For example, subrotation +R-T gives +R-T and -T+R.

	X	Y	Z	W	V	U	R	S	T	O	P	
X	1	2	5	1	8	8	1	5	2	1	2	X
Y	2	3	6	2	9	9	2	6	3	2	3	Y
Z	9	1	4	9	7	7	9	4	1	9	1	Z
W	1	2	5	1	8	8	1	5	2	1	2	W
V	2	3	6	2	9	9	2	6	3	2	3	V
U	9	1	4	9	7	7	9	4	1	9	1	U
R	1	2	5	1	8	8	1	5	2	1	2	R
S	2	3	6	2	9	9	2	6	3	2	3	S
T	9	1	4	9	7	7	9	4	1	9	1	T
O	1	2	5	1	8	8	1	5	2	1	2	O
P	2	3	6	2	9	9	2	6	3	2	3	P
	X	Y	Z	W	V	U	R	S	T	O	P	

Primary Values (...continued)

- The absolute sum of all pairs on all subrotations is the primary value of that rotation. Later in this manual, whenever p_1 , p_2 , or p_3 is mentioned, it refers to the primary value of the 1st, 2nd, and 3rd rotation respectively.

The Anchor Sphere

- Create 4 codes, named a_0 , a_1 , a_2 , and a_3 , each starting with the value "000000000000". a_{1-3} represent rotations 1-3.
- Subtract the largest number equal or less than p_1 found in "Decimal \leftrightarrow Binary" from it, then set a_1 's Xth digit from the left to 1, where X is the position obtained from that same number that was subtracted with. Keep subtracting and setting digits to 1 until p_1 is 0.
- Repeat the above step using p_2 and a_2 , as well as p_3 and a_3 .

Decimal \leftrightarrow Binary											
Subtract	1024	512	256	128	64	32	16	8	4	2	1
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th	11 th

- Look at a_1 and its rotation, for each axis, invert the number's position (0 \rightarrow 1, 1 \rightarrow 0) according to this the table below.
- Repeat this for a_2 and a_3 , then set a_0 based on these 3 conditions:
- If the 6th digit of a_1 is 1, set the 1st, 2nd, and 3rd digits of a_0 to 1.
- If the 6th digit of a_2 is 1, set the 4th, 5th, and 6th digits of a_0 to 1.
- If the 6th digit of a_3 is 1, set the 7th, 8th, and 9th digits of a_0 to 1.

Axis \leftrightarrow Position											
+Axis	+X	+Y	+Z	+W	+V	+U	+R	+S	+T	+O	+P
-Axis	-P	-O	-T	-S	-R	-U	-V	-W	-Z	-Y	-X
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th	11 th

The Anchor Sphere (...continued)

a_{1-3} is now gray code, convert each one to binary:

1. The first binary digit will match the first digit of the gray code.
 2. The next digit is a 1 if the sum of the previous digit of the binary code and the current position's gray code is exactly 1. Otherwise it's 0.
 3. Repeat step 2 until 11 digits are obtained. This is the binary code.
- Starting from a_1 , add the current a with the previous a , and then refer to the next a . Don't carry ($1+1 \neq 10$) and replace 2's with 0's on each step.
 - Replace every 0 with - and every 1 with +. This is now the anchor sequence. Whenever the anchor sphere is mentioned, it refers to the only 1 sphere that matches all positive/negative attributes of the anchor sequence's axes. The position of each character represents what axis they belong to, with the order being "XYZWVURSTOP".

Pausing

- Interact anywhere on the module to pause it. The rotations will stop, and a sound cue is played to indicate that it is ready to be interacted with.
- Each time the module is paused, a random sphere is chosen. This is called the starting sphere. The starting sphere is white.
- The goal is to get the starting sphere to be on the same location as the anchor sphere.

Navigation

- When the module is interacted with during the seconds digits (modulo 20) being 0-10, an axis is queued. Each submission from 0-10 represents an axis, though order is random.
- 3 axes need to be queued for a valid input. When the timer's seconds digits are 19, 39 or 59, it will try submitting the 3 axes. The queue is cleared if any other number of axes are queued.
- The starting sphere goes to the other side of all 3 axes that were submitted.
- During this submission, all axes can only be submitted up to 2 times.
- This rule can be violated up to four times. The 5th time causes a strike.
- When the starting sphere is in the same position as the anchor sphere, submit all 11 axes. The module will strike or solve accordingly.
- Striking the module will unpause the module.

The Octadecayotton (12 Dimensions)

who'll be there when i'm gone?

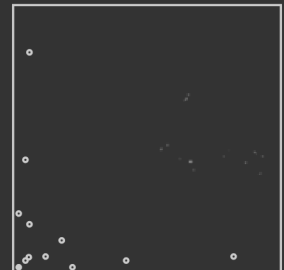
By default 9 dimensions is used, but multiple Octadecayottons or mod settings can change it.



The 4096 spheres will start moving, resembling the rotations of a 12-dimensional cube. 3 rotations are shown, followed by a brief pause before starting over.

Identifying Dimensions

- There are 12 dimensions: X, Y, Z, W, V, U, R, S, T, O, P, and Q. Each axis can either be positive, or negative.
- Any positive axis points to the right (+X), up (+Z), and/or towards (+Y) the viewer when viewed from the front.
- Any negative axis points to the left (-X), down (-Z), and/or away (-Y) the viewer when viewed from the front.
- Any given sphere has 12 neighbours, which are all 1 of each of the 12 axes, either positively or negatively.
- To the diagram to the right shows an example of a sphere's 12 neighbours as seen from the front. The unfilled spheres are neighbours of the filled sphere.
- In reading order (left-to-right then top-to-bottom), the spheres are O, S, Z, V, W, P, U, Q, T, R, Y (stacked on top of the filled sphere), and X.
- In this example, going from the filled sphere to any unfilled is a positive axis, while going from an unfilled sphere to the filled sphere is a negative axis.



Identifying Rotations

- Look at 2 spheres that are neighbours (note down their initial axis that connects them together) and watch them transform.
- If these 2 spheres are now neighboured from a different axis, that implies a rotation. Record the new axis that they transformed into, and repeat this process starting with the new axis until the first initial axis is reached.
- For any negative initial axis, invert both the initial and new axis. (positive → negative, negative → positive)

Identifying Rotations (...continued)

- When the first initial axis has been reached, start from the bottom of the list, and working your way up; append all the new axes to a separate list.
- The resulting list is called a subrotation. In a given rotation there can be multiple simultaneous subrotations happening at the same time.

Primary Values

- All rotations and subrotations have a primary value. Within each subrotation, create a list of every possible pair of axes from itself and the next axis. (including the last and first axis as a pair*)
- If the subrotation contains exactly 1 axis, ignore the above rule and make only 1 pair, consisting of the axis repeated twice.
- For each pair, get the value from the table, using the first letter as the row and the second letter as the column.
- If 1 of the 2 axes are negative, multiply the pair's result with -1.

* Even with 2 axes, this rule still applies. For example, subrotation +R-T gives +R-T and -T+R.

	X	Y	Z	W	V	U	R	S	T	O	P	Q	
X	1	2	5	1	8	8	1	5	2	1	2	5	X
Y	2	3	6	2	9	9	2	6	3	2	3	6	Y
Z	9	1	4	9	7	7	9	4	1	9	1	4	Z
W	1	2	5	1	8	8	1	5	2	1	2	5	W
V	2	3	6	2	9	9	2	6	3	2	3	6	V
U	9	1	4	9	7	7	9	4	1	9	1	4	U
R	1	2	5	1	8	8	1	5	2	1	2	5	R
S	2	3	6	2	9	9	2	6	3	2	3	6	S
T	9	1	4	9	7	7	9	4	1	9	1	4	T
O	1	2	5	1	8	8	1	5	2	1	2	5	O
P	2	3	6	2	9	9	2	6	3	2	3	6	P
Q	9	1	4	9	7	7	9	4	1	9	1	4	Q
	X	Y	Z	W	V	U	R	S	T	O	P	Q	

Primary Values (...continued)

- The absolute sum of all pairs on all subrotations is the primary value of that rotation. Later in this manual, whenever p_1 , p_2 , or p_3 is mentioned, it refers to the primary value of the 1st, 2nd, and 3rd rotation respectively.

The Anchor Sphere

- Create 4 codes, named a_0 , a_1 , a_2 , and a_3 , each starting with the value "000000000000". a_{1-3} represent rotations 1-3.
- Subtract the largest number equal or less than p_1 found in "Decimal \leftrightarrow Binary" from it, then set a_1 's Xth digit from the left to 1, where X is the position obtained from that same number that was subtracted with. Keep subtracting and setting digits to 1 until p_1 is 0.
- Repeat the above step using p_2 and a_2 , as well as p_3 and a_3 .

Decimal \leftrightarrow Binary												
Subtract	2048	1024	512	256	128	64	32	16	8	4	2	1
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th	11 th	12 th

- Look at a_1 and its rotation, for each axis, invert the number's position (0 \rightarrow 1, 1 \rightarrow 0) according to this the table below.
- Repeat this for a_2 and a_3 , then set a_0 based on these 3 conditions:
- If the 7th digit of a_1 is 1, set the 1st, 2nd, 3rd, and 4th digits of a_0 to 1.
- If the 7th digit of a_2 is 1, set the 5th, 6th, 7th, and 8th digits of a_0 to 1.
- If the 7th digit of a_3 is 1, set the 9th, 10th, 11th, and 12th digits of a_0 to 1.

Axis \leftrightarrow Position												
+Axis	+X	+Y	+Z	+W	+V	+U	+R	+S	+T	+O	+P	+Q
-Axis	-Q	-P	-O	-T	-S	-R	-U	-V	-W	-Z	-Y	-X
Position	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	10 th	11 th	12 th

The Anchor Sphere (...continued)

a_{1-3} is now gray code, convert each one to binary:

1. The first binary digit will match the first digit of the gray code.
 2. The next digit is a 1 if the sum of the previous digit of the binary code and the current position's gray code is exactly 1. Otherwise it's 0.
 3. Repeat step 2 until 12 digits are obtained. This is the binary code.
- Starting from a_1 , add the current a with the previous a , and then refer to the next a . Don't carry ($1+1 \neq 10$) and replace 2's with 0's on each step.
 - Replace every 0 with - and every 1 with +. This is now the anchor sequence. Whenever the anchor sphere is mentioned, it refers to the only 1 sphere that matches all positive/negative attributes of the anchor sequence's axes. The position of each character represents what axis they belong to, with the order being "XYZWVURSTOPQ".

Pausing

- Interact anywhere on the module to pause it. The rotations will stop, and a sound cue is played to indicate that it is ready to be interacted with.
- Each time the module is paused, a random sphere is chosen. This is called the starting sphere. The starting sphere is white.
- The goal is to get the starting sphere to be on the same location as the anchor sphere.

Navigation

- When the module is interacted with during the seconds digits (modulo 20) being 0-11, an axis is queued. Each submission from 0-11 represents an axis, though order is random.
- 3 axes need to be queued for a valid input. When the timer's seconds digits are 19, 39 or 59, it will try submitting the 3 axes. The queue is cleared if any other number of axes are queued.
- The starting sphere goes to the other side of all 3 axes that were submitted.
- During this submission, all axes can only be submitted up to 2 times.
- This rule can be violated up to four times. The 5th time causes a strike.
- When the starting sphere is in the same position as the anchor sphere, submit all 12 axes. The module will strike or solve accordingly.
- Striking the module will unpause the module.