












































Go back:  2nd PC 100% T

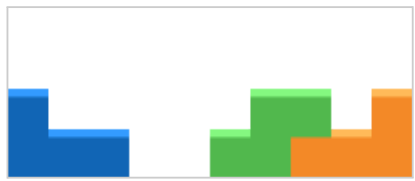
Summary						
		OQB	OQB	OQB		
			OQB			
	OQB				OQB	
	OQB					OQB
			OQB			
				OQB		

QB List (8)

OS				
JS				
LZ				

IZ			
IS			
O,J			
J,L			
I,J			

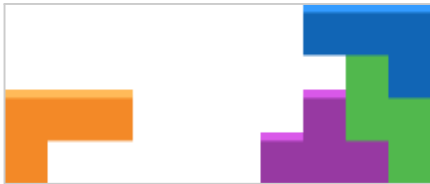
JZ



Solves (2)

<p>L &lt; I</p>	<p>I &lt; L</p>
-----------------	-----------------

SZ

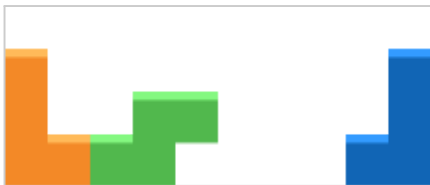


Solves (3)

Queue reading so weird

<p>O last, not <math>L &lt; J &lt; I</math> J last, not <math>I &lt; O &lt; L</math></p>	<p>O last, <math>L &lt; J &lt; I</math> I last L last, <math>J &lt; O/I</math></p>	<p>L last, <math>O &lt; J</math> J last, <math>I &lt; O &lt; L</math></p>
--	--	---

JO



Solves (3)

<p>SZ &lt; L</p>	<p>LS &lt; Z</p>	<p>LZ &lt; S</p>
------------------	------------------	------------------

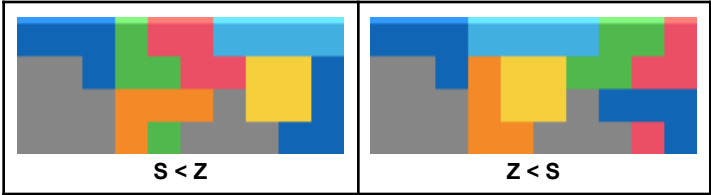
LO



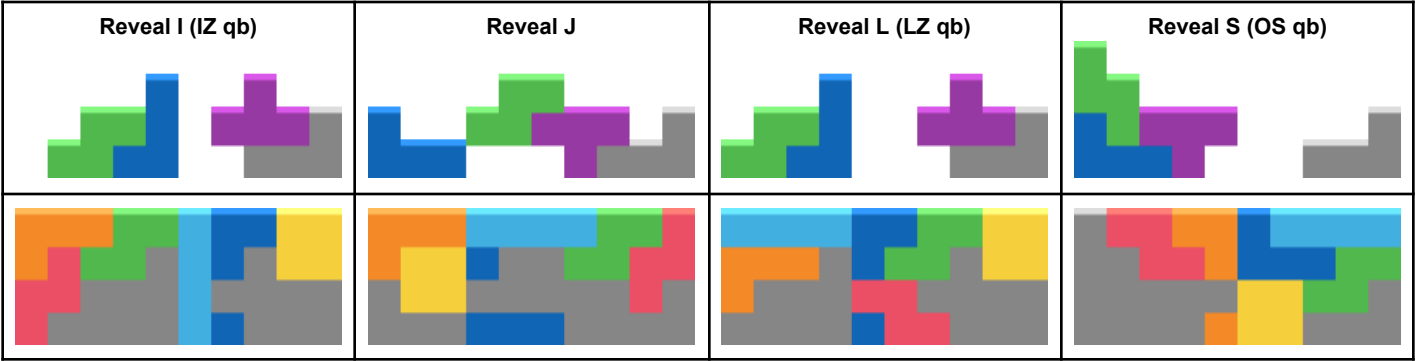
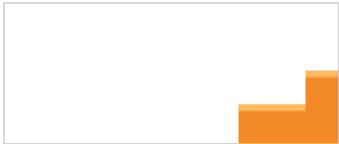
[Another setup for better cover](#)

**Solves (2)**

2nd solve needs 180 for O,L queues.

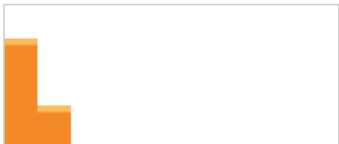




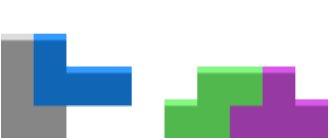





**OZ OQB**



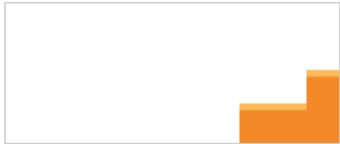
**LS OQB**



**Access S**

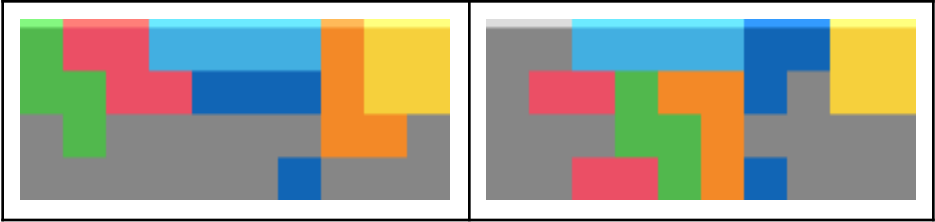


<div>Reveal I</div> 	<div>Reveal J</div> 	<div>Reveal O</div> 	<div>Reveal Z</div> 
<div>Z last</div>  <div>O last</div>  <div>J last, Z &lt; O</div>  <div>J last, O &lt; Z</div> 			

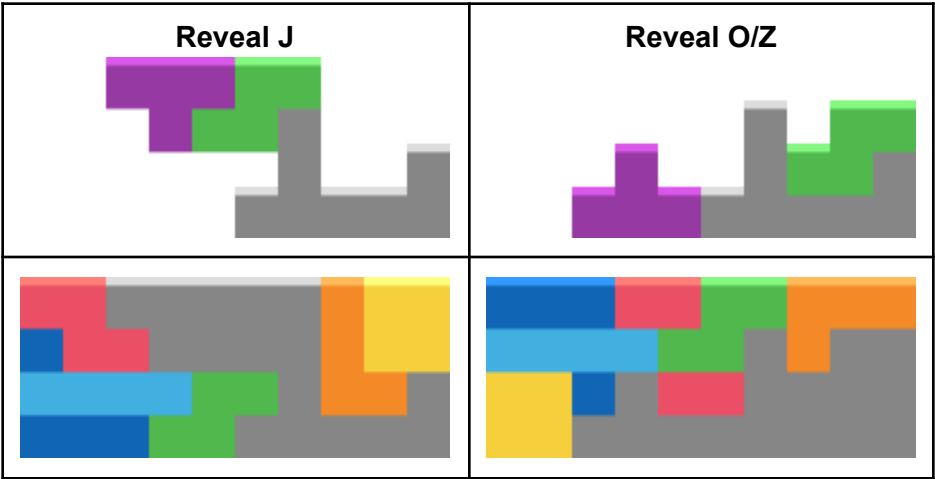
Access J/T



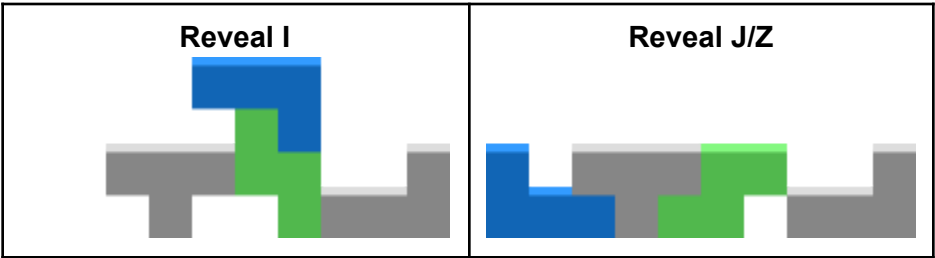
<div>Reveal J</div> 	<div>Reveal Z</div> 
---	--

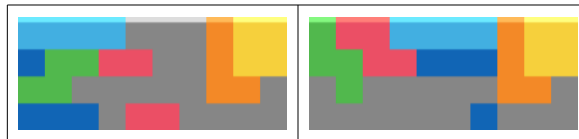


**Reveal I**



**Reveal O**

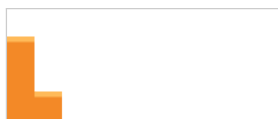














IO oqb

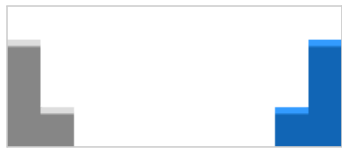
Reveal J	OI: Reveal L	IO: Reveal L	Reveal S	Reveal Z

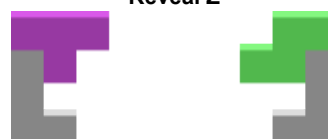



L,J oqb



<p>Reveal I, access S</p> 	<p>Reveal O</p> 	<p>Reveal S</p> 	<p>Reveal Z</p> 
 <p>Z&lt;S</p>  <p>S&lt;Z</p>	 <p>Z &lt; S</p>  <p>S &lt; Z</p>		

Reveal I, access J

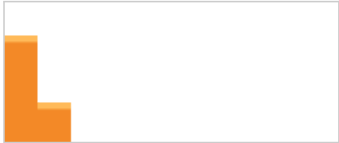













<p>Reveal O</p> 	<p>Reveal S</p> 	<p>Reveal Z</p> 
 <p>S&lt;Z</p>		



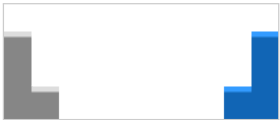
 <p><b>Z &lt; S</b></p>		
--	--	--

**IL**  
 Note that the reveal J path is the exact same as LJ reveal I.



Reveal J, access S	Reveal O	Reveal S	Reveal Z
			
 <p><b>Z &lt; S</b></p>	 <p><b>S &lt; Z</b></p>		
 <p><b>S &lt; Z</b></p>	 <p><b>Z &lt; JS</b></p>		
	 <p><b>J &lt; Z &lt; S</b></p>		

**Reveal J, access J**



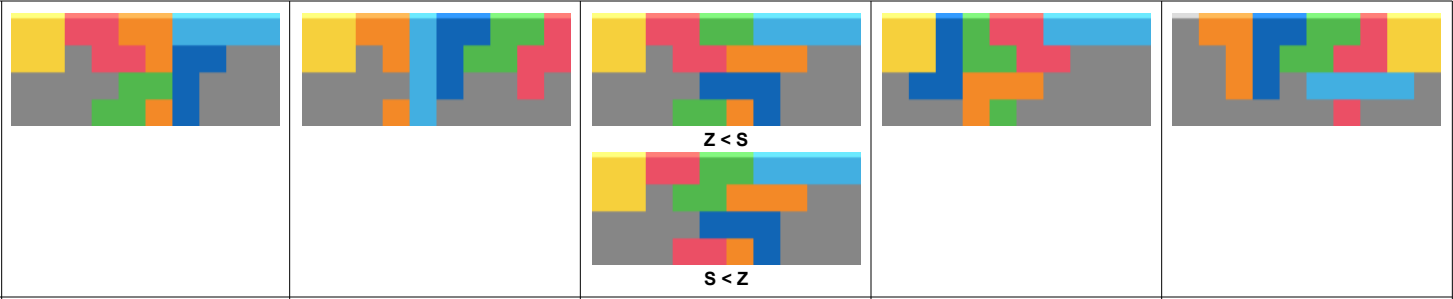
<div>Reveal O</div>	<div>Reveal S</div>	<div>Reveal Z</div>
<div>S &lt; Z</div>		
<div>Z &lt; S</div>		

J,I

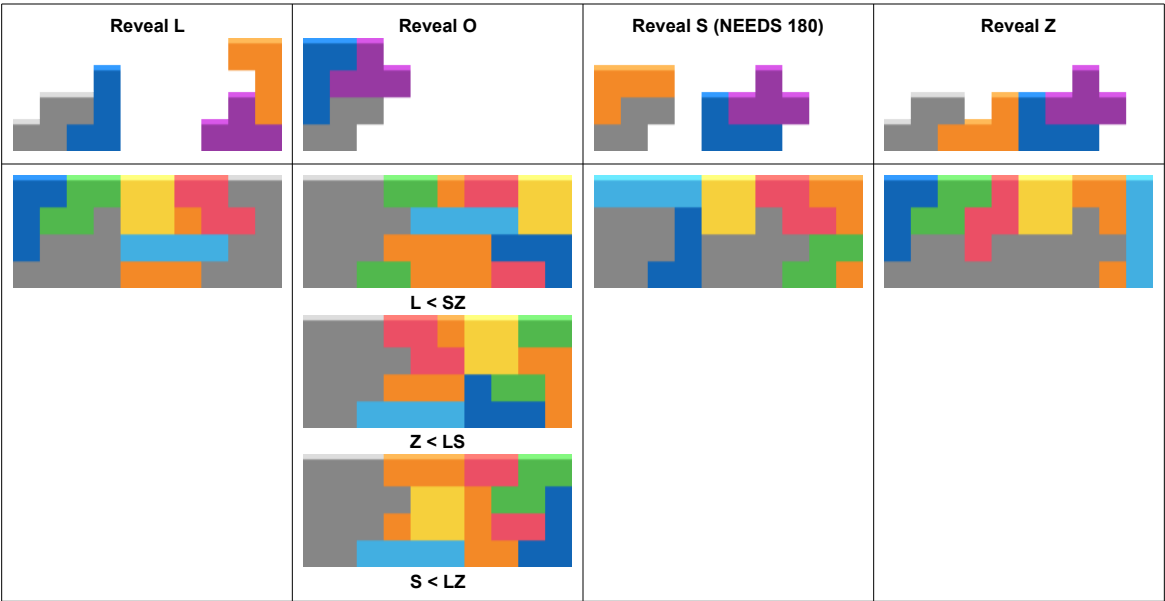
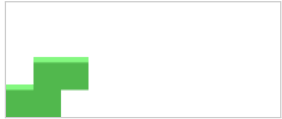
Access J



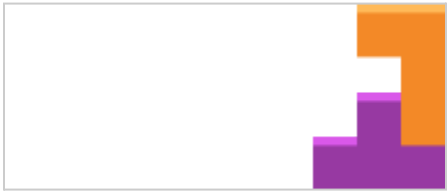
<div>Reveal SX / OS</div>	<div>Reveal ZX / OZ</div>	<div>Reveal LO</div>	<div>Reveal L,S</div>	<div>Reveal L,Z</div>
---------------------------	---------------------------	----------------------	-----------------------	-----------------------



Access S



Access T



Reveal L	Reveal not L
A 3x3 grid with a green L-shaped block at the bottom left (bottom-left, bottom-middle, bottom-right cells) and a blue L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells).	A 3x3 grid with a blue L-shaped block at the bottom left (bottom-left, bottom-middle, bottom-right cells) and a grey L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells).
A 3x3 grid with a blue L-shaped block at the bottom left (bottom-left, bottom-middle, bottom-right cells), a green L-shaped block at the bottom middle (bottom-middle, bottom-right, middle-right cells), a yellow L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), and a red L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells).	A 3x3 grid with a yellow L-shaped block at the bottom left (bottom-left, bottom-middle, bottom-right cells), a blue L-shaped block at the bottom middle (bottom-middle, bottom-right, middle-right cells), an orange L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), a green L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), and a red L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells).
	<p>L last</p> A 3x3 grid with a blue L-shaped block at the bottom left (bottom-left, bottom-middle, bottom-right cells), an orange L-shaped block at the bottom middle (bottom-middle, bottom-right, middle-right cells), a green L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), a yellow L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), and a red L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells).
	<p>S last</p> A 3x3 grid with a blue L-shaped block at the bottom left (bottom-left, bottom-middle, bottom-right cells), an orange L-shaped block at the bottom middle (bottom-middle, bottom-right, middle-right cells), a pink L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), a yellow L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), and a red L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells).
	<p>Z last</p> A 3x3 grid with a green L-shaped block at the bottom left (bottom-left, bottom-middle, bottom-right cells), a pink L-shaped block at the bottom middle (bottom-middle, bottom-right, middle-right cells), a blue L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), a yellow L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), and a red L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells).
	<p>O last, S &lt; Z</p> A 3x3 grid with a green L-shaped block at the bottom left (bottom-left, bottom-middle, bottom-right cells), a pink L-shaped block at the bottom middle (bottom-middle, bottom-right, middle-right cells), a blue L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), a yellow L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells), and a red L-shaped block at the bottom right (bottom-right, middle-right, bottom-right cells).
	<p>O last, Z &lt; S</p>

