

Résultats de simulation :

Itération 1 :

/top_tb/count_layer	4'h0
/top_tb/tb/vector_out	{ {1.23438} {2.15625} {0.078125} {1.69531} {1.33594} {0.0703125} {0.914063} {1.39844} } ...
(34)	{1.23438} {2.15625} {0.078125} {1.69531} {1.33594} {0.0703125} {0.914063} {1.39844}
(33)	{3.35938} {2.82813} {0.0390625} {3.03125} {1.63281} {0.867188} {1.47656} {0.5}
(32)	{0.828125} {1.94531} {1.48438} {2.03906} {1.54688} {0.132813} {1.61719} {2.17969}
(31)	{1.16406} {1.8125} {1.63281} {0.71875} {1.21875} {0.140625} {1.71094} {0.4375}
(30)	{0.34375} {0.507813} {-0.796875} {1.875} {1.19531} {0.539063} {1.83594} {-0.046875}
(29)	{0.5625} {1.02344} {1.33594} {1.05469} {0.648438} {1.17188} {0.804688} {1.42188}
(28)	{1.57031} {1.71875} {0.09375} {1.21875} {0.398438} {0.1875} {1.17188} {2.125}
(27)	{0.53125} {1.22656} {0.859375} {1.67969} {0.335938} {1.01563} {1.33594} {1.67188}
(26)	{1.94531} {1.05469} {0.0859375} {0.546875} {0.351563} {2.4375} {0.625} {1.45313}
(25)	{0.921875} {1.16406} {0.703125} {0.398438} {-0.0390625} {1.47656} {1.07813} {0.789063}
(24)	{2.03906} {1.32031} {0.984375} {2.14844} {0.695313} {1.32813} {1.54688} {0.476563}
(23)	{1.27344} {0.15625} {0.476563} {1.25} {1.34375} {2.61719} {0.21875} {1.28906}
(22)	{0.820313} {-0.429688} {0.921875} {0.125} {1.55469} {0.078125} {1.23438} {0.804688}
(21)	{1.375} {0.539063} {1.33594} {1.07813} {2.21875} {1.02344} {-0.171875} {0.664063}
(20)	{1.82813} {0.34375} {1.58594} {1.07813} {1.875} {-0.195313} {0.875} {0.265625}
(19)	{2.8125} {1.125} {2.01563} {0.492188} {0.578125} {1.01563} {1.85938} {0.734375}
(18)	{1.29688} {-0.429688} {0.96875} {0.40625} {0.15625} {0.9375} {1.34375} {1.15625}
(17)	{0.1875} {1.6875} {1.21094} {0.820313} {1.01563} {0.84375} {-0.0703125} {0.828125}
(16)	{0.632813} {0.265625} {0.476563} {0.859375} {-0.125} {1.625} {0.945313} {1.15625}
(15)	{1.01563} {0.140625} {1.79688} {1.0625} {0.429688} {2.00781} {1.04688} {0.546875}
(14)	{0.6875} {0.664063} {0.5} {2.44531} {2.04688} {0.8125} {0.40625} {0.609375}
(13)	{0.757813} {1.66406} {0.5} {-0.328125} {0.15625} {0.828125} {1.40625} {1.41406}
(12)	{1.10938} {1.01563} {0.75} {1.14844} {0.40625} {1.42188} {0.351563} {0.976563}
(11)	{1.51563} {1.82031} {0.226563} {1.80469} {1.03125} {1.13281} {1.02344} {0.734375}
(10)	{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
(9)	{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}
(8)	{0.1875} {1.6875} {1.21094} {0.820313} {1.01563} {0.84375} {-0.0703125} {0.828125}
(7)	{0.492188} {0.398438} {0.296875} {0.671875} {-0.21875} {1.58594} {1.32031} {0.984375}
(6)	{0.976563} {0.515625} {1.625} {0.921875} {0.5625} {1.82813} {0.859375} {0.640625}
(5)	{0.820313} {0.484375} {0.3125} {2.53906} {2.00781} {1.1875} {0.234375} {0.46875}
(4)	{0.890625} {1.48438} {0.1875} {-0.421875} {0.117188} {1.20313} {1.23438} {1.27344}
(3)	{0.921875} {1.10938} {0.710938} {1.52344} {0.171875} {1.28125} {0.484375} {0.796875}
(2)	{1.33594} {1.63281} {0.320313} {1.76563} {1.40625} {0.960938} {0.882813} {0.867188}
(1)	{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
(0)	{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}

		4'h1
+ ◻ /top_tb/count_layer		
- ◻ /top_tb/tb/vector_out		{1.14844} {2.10938} {0.210938} {1.85156} {0.992188} {-0.257813} {1.05469} {1.4375}... {1.14844} {2.10938} {0.210938} {1.85156} {0.992188} {-0.257813} {1.05469} {1.4375} {3.35938} {2.82813} {0.0390625} {3.03125} {1.63281} {0.867188} {1.47656} {0.5} {0.757813} {2.08594} {1.52344} {1.95313} {1.5} {0.210938} {1.77344} {1.83594} {1.32031} {1.46875} {1.5625} {0.859375} {1.25781} {0.0546875} {1.66406} {0.515625} {0.421875} {0.664063} {-0.453125} {1.80469} {1.33594} {0.578125} {1.75} {0.03125} {0.492188} {1.16406} {1.375} {0.96875} {0.601563} {1.25} {0.960938} {1.07813} {1.57031} {1.71875} {0.09375} {1.21875} {0.398438} {0.1875} {1.17188} {2.125} {0.1875} {1.15625} {1} {1.71875} {0.25} {0.96875} {1.41406} {1.82813} {2.08594} {1.09375} {-0.0546875} {0.5} {0.429688} {2.59375} {0.28125} {1.38281} {1.07813} {0.820313} {0.632813} {0.539063} {-0.109375} {1.39063} {1.03125} {0.867188} {2.03906} {1.32031} {0.984375} {2.14844} {0.695313} {1.32813} {1.54688} {0.476563} {1.35156} {0.664063} {0.132813} {1.17969} {1.48438} {2.65625} {0.132813} {1.24219} {0.476563} {-0.359375} {1.0625} {0.164063} {1.46875} {0.03125} {1.3125} {0.960938} {1.375} {0.539063} {1.33594} {1.07813} {2.21875} {1.02344} {-0.171875} {0.664063} {1.98438} {-0.0078125} {1.51563} {1.21875} {1.91406} {-0.109375} {0.828125} {0.34375} {2.89063} {1.28125} {1.67188} {0.421875} {0.71875} {1.05469} {1.77344} {0.6875} {0.953125} {-0.359375} {1.10938} {0.445313} {0.0703125} {0.890625} {1.42188} {1.3125} {0.140625} {1.76563} {1.36719} {0.476563} {0.945313} {0.984375} {-0.109375} {0.742188} {0.632813} {0.265625} {0.476563} {0.859375} {-0.125} {1.625} {0.945313} {1.15625} {0.945313} {0.296875} {1.83594} {0.976563} {0.382813} {2.08594} {1.20313} {0.203125} {0.6875} {0.664063} {0.5} {2.44531} {2.04688} {0.8125} {0.40625} {0.609375} {0.835938} {1.82031} {0.15625} {-0.257813} {0.296875} {0.867188} {1.32031} {1.36719} {1.25} {1.05469} {0.664063} {1.10156} {0.484375} {1.57813} {0.0078125} {0.90625} {1.65625} {1.85938} {0.140625} {1.75781} {1.10938} {1.28906} {0.679688} {0.664063}
+ ◻ (10)		{0.953125} {1.05469} {0.945313} {1.45313} {2.00781} {1.4375} {0.53125} {1.3125}
+ ◻ (9)		{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}
+ ◻ (8)		{0.1875} {1.6875} {1.21094} {0.820313} {1.01563} {0.84375} {-0.0703125} {0.828125}
+ ◻ (7)		{0.492188} {0.398438} {0.296875} {0.671875} {-0.21875} {1.58594} {1.32031} {0.984375}
+ ◻ (6)		{0.976563} {0.515625} {1.625} {0.921875} {0.5625} {1.82813} {0.859375} {0.640625}
+ ◻ (5)		{0.820313} {0.484375} {0.3125} {2.53906} {2.00781} {1.1875} {0.234375} {0.46875}
+ ◻ (4)		{0.890625} {1.48438} {0.1875} {-0.421875} {0.117188} {1.20313} {1.23438} {1.27344}
+ ◻ (3)		{0.921875} {1.10938} {0.710938} {1.52344} {0.171875} {1.28125} {0.484375} {0.796875}
+ ◻ (2)		{1.33594} {1.63281} {0.320313} {1.76563} {1.40625} {0.960938} {0.882813} {0.867188}
+ ◻ (1)		{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
+ ◻ (0)		{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}

		4'h2
+	◆ /top_tb/count_layer	
-	◆ /top_tb/tb/vector_out	{ {1.14063} {2.05469} {0.0390625} {1.99219} {0.960938} {-0.164063} {1.39844} {1.47656} } ...
+	◆ (34)	{1.14063} {2.05469} {0.0390625} {1.99219} {0.960938} {-0.164063} {1.39844} {1.47656}
+	◆ (33)	{3.26563} {3.17188} {0.164063} {3.02344} {1.57813} {0.695313} {1.61719} {0.46875}
+	◆ (32)	{0.796875} {2.07813} {1.46875} {1.78125} {1.64063} {0.179688} {1.67969} {2.17969}
+	◆ (31)	{1.32031} {1.46875} {1.5625} {0.859375} {1.25781} {0.0546875} {1.66406} {0.515625}
+	◆ (30)	{0.328125} {1.00781} {-0.492188} {1.79688} {1.28125} {0.40625} {1.89063} {-0.078125}
+	◆ (29)	{0.632813} {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625}
+	◆ (28)	{1.71094} {1.6875} {-0.164063} {1.5625} {0.4375} {0.179688} {1.11719} {1.95313}
+	◆ (27)	{0.328125} {1.125} {0.90625} {2.0625} {0.289063} {0.960938} {1.35938} {1.65625}
+	◆ (26)	{2.125} {1.08594} {0.0546875} {0.328125} {0.570313} {2.5625} {0.1875} {1.72656}
+	◆ (25)	{0.984375} {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938}
+	◆ (24)	{1.94531} {1.66406} {1.02344} {2.14063} {0.640625} {1.15625} {1.6875} {0.445313}
+	◆ (23)	{1.35156} {0.664063} {0.132813} {1.17969} {1.48438} {2.65625} {0.132813} {1.24219}
+	◆ (22)	{0.476563} {-0.359375} {1.0625} {0.164063} {1.46875} {0.03125} {1.3125} {0.960938}
+	◆ (21)	{1.34375} {0.445313} {1.67969} {1.11719} {2.21094} {0.96875} {0.0390625} {0.804688}
+	◆ (20)	{2.02344} {0.179688} {1.46094} {1.04688} {2.05469} {-0.078125} {0.734375} {0.820313}
+	◆ (19)	{2.92969} {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125}
+	◆ (18)	{0.953125} {-0.359375} {1.10938} {0.445313} {0.0703125} {0.890625} {1.42188} {1.3125}
+	◆ (17)	{0.328125} {1.73438} {1.27344} {0.820313} {0.984375} {0.976563} {-0.0546875} {0.570313}
+	◆ (16)	{0.773438} {0.234375} {0.382813} {1.20313} {-0.164063} {1.61719} {0.890625} {0.984375}
+	◆ (15)	{0.890625} {0.125} {1.97656} {0.945313} {0.289063} {2.42969} {1.24219} {0.195313}
+	◆ (14)	{0.828125} {0.632813} {0.40625} {2.78906} {2.08594} {0.804688} {0.351563} {0.4375}
+	◆ (13)	{0.835938} {1.82031} {0.15625} {-0.257813} {0.296875} {0.867188} {1.32031} {1.36719}
+	◆ (12)	{1.25} {1.05469} {0.664063} {1.10156} {0.484375} {1.57813} {0.0078125} {0.90625}
+	◆ (11)	{1.65625} {1.85938} {0.140625} {1.75781} {1.10938} {1.28906} {0.679688} {0.664063}
+	◆ (10)	{1.29688} {1.09375} {0.9375} {1.39844} {1.83594} {1.57813} {0.5} {1.21875}
+	◆ (9)	{1.45313} {0.414063} {1.57031} {1.13281} {0.90625} {1.45313} {1.125} {0.328125}
+	◆ (8)	{0.1875} {1.6875} {1.21094} {0.820313} {1.01563} {0.84375} {-0.0703125} {0.828125}
+	◆ (7)	{0.492188} {0.398438} {0.296875} {0.671875} {-0.21875} {1.58594} {1.32031} {0.984375}
+	◆ (6)	{0.976563} {0.515625} {1.625} {0.921875} {0.5625} {1.82813} {0.859375} {0.640625}
+	◆ (5)	{0.820313} {0.484375} {0.3125} {2.53906} {2.00781} {1.1875} {0.234375} {0.46875}
+	◆ (4)	{0.890625} {1.48438} {0.1875} {-0.421875} {0.117188} {1.20313} {1.23438} {1.27344}
+	◆ (3)	{0.921875} {1.10938} {0.710938} {1.52344} {0.171875} {1.28125} {0.484375} {0.796875}
+	◆ (2)	{1.33594} {1.63281} {0.320313} {1.76563} {1.40625} {0.960938} {0.882813} {0.867188}
+	◆ (1)	{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
+	◆ (0)	{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}

		4'h3
+ -	/top_tb/count_layer	
-	/top_tb/tb/vector_out	{ {1.10156} {2} {0.0078125} {2.0625} {1.01563} {-0.320313} {1.40625} {1.39844} } { {3.22656} {1.10156} {2} {0.0078125} {2.0625} {1.01563} {-0.320313} {1.40625} {1.39844} }
+ -	(34)	{ {3.22656} {3.11719} {0.132813} {3.09375} {1.63281} {0.851563} {1.625} {0.390625} }
+ -	(33)	{ {0.796875} {2.07813} {1.46875} {1.78125} {1.64063} {0.179688} {1.67969} {2.17969} }
+ -	(32)	{ {1.39063} {1.52344} {1.71875} {0.867188} {1.17969} {0.015625} {1.60938} {0.484375} }
+ -	(31)	{ {0.398438} {1.0625} {-0.648438} {1.80469} {1.20313} {0.367188} {1.83594} {-0.046875} }
+ -	(30)	{ {0.632813} {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625} }
+ -	(29)	{ {1.86719} {1.69531} {-0.0859375} {1.52344} {0.382813} {0.148438} {1.1875} {2.00781} }
+ -	(28)	{ {0.296875} {1.19531} {0.960938} {2.21875} {0.296875} {0.882813} {1.32031} {1.60156} }
+ -	(27)	{ {2.09375} {1.15625} {0.289063} {0.484375} {0.578125} {2.48438} {0.148438} {1.67188} }
+ -	(26)	{ {0.984375} {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938} }
+ -	(25)	{ {1.86719} {1.625} {0.96875} {2.10938} {0.710938} {1.21094} {1.84375} {0.453125} }
+ -	(24)	{ {1.50781} {0.671875} {0.0546875} {1.14063} {1.42969} {2.625} {0.203125} {1.29688} }
+ -	(23)	{ {0.632813} {-0.367188} {0.984375} {0.125} {1.41406} {-0.0078125} {1.38281} {1.01563} }
+ -	(22)	{ {1.3125} {0.515625} {1.73438} {1.27344} {2.21875} {0.890625} {-0.015625} {0.75} }
+ -	(21)	{ {1.99219} {0.25} {1.51563} {1.20313} {2.0625} {0.0546875} {0.695313} {0.765625} }
+ -	(20)	{ {2.92969} {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125} }
+ -	(19)	{ {0.875} {-0.320313} {1.05469} {0.414063} {0.203125} {0.945313} {1.57813} {1.32031} }
+ -	(18)	{ {0.398438} {1.78906} {1.42969} {0.828125} {0.90625} {0.9375} {0.351563} {0.539063} }
+ -	(17)	{ {0.84375} {0.289063} {0.539063} {1.21094} {-0.0859375} {1.57813} {0.835938} {0.953125} }
+ -	(16)	{ {0.890625} {0.125} {1.97656} {0.945313} {0.289063} {2.42969} {1.24219} {0.195313} }
+ -	(15)	{ {0.75} {0.59375} {0.351563} {2.75781} {2.15625} {0.859375} {0.507813} {0.445313} }
+ -	(14)	{ {0.90625} {1.875} {0.320313} {-0.265625} {0.21875} {0.828125} {1.26563} {1.33594} }
+ -	(13)	{ {1.21094} {1} {0.632813} {1.17188} {0.539063} {1.73438} {0.265625} {0.828125} }
+ -	(12)	{ {1.65625} {1.85938} {0.140625} {1.75781} {1.10938} {1.28906} {0.679688} {0.664063} }
+ -	(11)	{ {1.29688} {1.09375} {0.9375} {1.39844} {1.83594} {1.57813} {0.5} {1.21875} }
+ -	(10)	{ {1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938} }
+ -	(9)	{ {0.1875} {1.6875} {1.21094} {0.820313} {1.01563} {0.84375} {-0.0703125} {0.828125} }
+ -	(8)	{ {0.492188} {0.398438} {0.296875} {0.671875} {-0.21875} {1.58594} {1.32031} {0.984375} }
+ -	(7)	{ {0.976563} {0.515625} {1.625} {0.921875} {0.5625} {1.82813} {0.859375} {0.640625} }
+ -	(6)	{ {0.820313} {0.484375} {0.3125} {2.53906} {2.00781} {1.1875} {0.234375} {0.46875} }
+ -	(5)	{ {0.890625} {1.48438} {0.1875} {-0.421875} {0.117188} {1.20313} {1.23438} {1.27344} }
+ -	(4)	{ {0.921875} {1.10938} {0.710938} {1.52344} {0.171875} {1.28125} {0.484375} {0.796875} }
+ -	(3)	{ {1.33594} {1.63281} {0.320313} {1.76563} {1.40625} {0.960938} {0.882813} {0.867188} }
+ -	(2)	{ {0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281} }
+ -	(1)	{ {1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875} }
+ -	(0)	{ {1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875} }

		4'h4
+/-	/top_tb/count_layer	
-	/top_tb/tb/vector_out	{ {{1.49219} {1.92969} {0.835938} {2.19531} {2.70313} {0.890625} {2.22656} {2.41406} } { {...
+/-	(34)	{1.49219} {1.92969} {0.835938} {2.19531} {2.70313} {0.890625} {2.22656} {2.41406}
+/-	(33)	{3.15625} {3.125} {0.320313} {4.10938} {1.3125} {1.67188} {2.64063} {1.23438}
+/-	(32)	{0.796875} {2.07813} {1.46875} {1.78125} {1.64063} {0.179688} {1.67969} {2.17969}
+/-	(31)	{1.39063} {1.52344} {1.71875} {0.867188} {1.17969} {0.015625} {1.60938} {0.484375}
+/-	(30)	{0.398438} {1.0625} {-0.648438} {1.80469} {1.20313} {0.367188} {1.83594} {-0.046875}
+/-	(29)	{0.632813} {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625}
+/-	(28)	{1.86719} {1.69531} {-0.0859375} {1.52344} {0.382813} {0.148438} {1.1875} {2.00781}
+/-	(27)	{0.296875} {1.19531} {0.960938} {2.21875} {0.296875} {0.882813} {1.32031} {1.60156}
+/-	(26)	{2.09375} {1.15625} {0.289063} {0.484375} {0.578125} {2.48438} {0.148438} {1.67188}
+/-	(25)	{0.984375} {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938}
+/-	(24)	{1.86719} {1.625} {0.96875} {2.10938} {0.710938} {1.21094} {1.84375} {0.453125}
+/-	(23)	{1.50781} {0.671875} {0.0546875} {1.14063} {1.42969} {2.625} {0.203125} {1.29688}
+/-	(22)	{0.632813} {-0.367188} {0.984375} {0.125} {1.41406} {-0.0078125} {1.38281} {1.01563}
+/-	(21)	{1.3125} {0.515625} {1.73438} {1.27344} {2.21875} {0.890625} {-0.015625} {0.75}
+/-	(20)	{1.99219} {0.25} {1.51563} {1.20313} {2.0625} {0.0546875} {0.695313} {0.765625}
+/-	(19)	{2.92969} {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125}
+/-	(18)	{0.875} {-0.320313} {1.05469} {0.414063} {0.203125} {0.945313} {1.57813} {1.32031}
+/-	(17)	{0.398438} {1.78906} {1.42969} {0.828125} {0.90625} {0.9375} {0.351563} {0.539063}
+/-	(16)	{0.84375} {0.289063} {0.539063} {1.21094} {-0.0859375} {1.57813} {0.835938} {0.953125}
+/-	(15)	{0.890625} {0.125} {1.97656} {0.945313} {0.289063} {2.42969} {1.24219} {0.195313}
+/-	(14)	{0.75} {0.59375} {0.351563} {2.75781} {2.15625} {0.859375} {0.507813} {0.445313}
+/-	(13)	{0.90625} {1.875} {0.320313} {-0.265625} {0.21875} {0.828125} {1.26563} {1.33594}
+/-	(12)	{1.21094} {1} {0.632813} {1.17188} {0.539063} {1.73438} {0.265625} {0.828125}
+/-	(11)	{1.65625} {1.85938} {0.140625} {1.75781} {1.10938} {1.28906} {0.679688} {0.664063}
+/-	(10)	{1.29688} {1.09375} {0.9375} {1.39844} {1.83594} {1.57813} {0.5} {1.21875}
+/-	(9)	{1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938}
+/-	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
+/-	(7)	{0.492188} {0.398438} {0.296875} {0.671875} {-0.21875} {1.58594} {1.32031} {0.984375}
+/-	(6)	{0.976563} {0.515625} {1.625} {0.921875} {0.5625} {1.82813} {0.859375} {0.640625}
+/-	(5)	{0.820313} {0.484375} {0.3125} {2.53906} {2.00781} {1.1875} {0.234375} {0.46875}
+/-	(4)	{0.890625} {1.48438} {0.1875} {-0.421875} {0.117188} {1.20313} {1.23438} {1.27344}
+/-	(3)	{0.921875} {1.10938} {0.710938} {1.52344} {0.171875} {1.28125} {0.484375} {0.796875}
+/-	(2)	{1.33594} {1.63281} {0.320313} {1.76563} {1.40625} {0.960938} {0.882813} {0.867188}
+/-	(1)	{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
+/-	(0)	{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}

		4'h5
+ ◆	/top_tb/count_layer	
- ◆	/top_tb/tb/vector_out	{ {1.17188} {1.66406} {0.851563} {1.99219} {2.96875} {1.01563} {2.89844} {2.42188} } { {3...
+ ◆	(34)	{1.17188} {1.66406} {0.851563} {1.99219} {2.96875} {1.01563} {2.89844} {2.42188}
+ ◆	(33)	{3.16406} {2.80469} {0.0546875} {4.125} {1.10938} {1.9375} {2.76563} {1.90625}
+ ◆	(32)	{0.796875} {2.07813} {1.46875} {1.78125} {1.64063} {0.179688} {1.67969} {2.17969}
+ ◆	(31)	{1.51563} {2.19531} {1.72656} {0.546875} {0.914063} {0.234375} {1.40625} {0.75}
+ ◆	(30)	{0.398438} {1.0625} {0.648438} {1.80469} {1.20313} {0.367188} {1.83594} {-0.046875}
+ ◆	(29)	{0.632813} {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625}
+ ◆	(28)	{1.86719} {1.69531} {-0.0859375} {1.52344} {0.382813} {0.148438} {1.1875} {2.00781}
+ ◆	(27)	{0.296875} {1.19531} {0.960938} {2.21875} {0.296875} {0.882813} {1.32031} {1.60156}
+ ◆	(26)	{2.09375} {1.15625} {0.289063} {0.484375} {0.578125} {2.48438} {0.148438} {1.67188}
+ ◆	(25)	{0.984375} {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938}
+ ◆	(24)	{1.86719} {1.625} {0.96875} {2.10938} {0.710938} {1.21094} {1.84375} {0.453125}
+ ◆	(23)	{1.50781} {0.671875} {0.0546875} {1.14063} {1.42969} {2.625} {0.203125} {1.29688}
+ ◆	(22)	{0.648438} {-0.164063} {1.25} {0.421875} {2.08594} {-0.226563} {1.0625} {0.75}
+ ◆	(21)	{1.3125} {0.515625} {1.73438} {1.27344} {2.21875} {0.890625} {-0.015625} {0.75}
+ ◆	(20)	{1.99219} {0.25} {1.51563} {1.20313} {2.0625} {0.0546875} {0.695313} {0.765625}
+ ◆	(19)	{2.92969} {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125}
+ ◆	(18)	{0.882813} {0} {0.789063} {0.429688} {-0.164063} {1.21094} {1.70313} {1.99219}
+ ◆	(17)	{0.398438} {1.78906} {1.42969} {0.828125} {0.90625} {0.9375} {0.351563} {0.539063}
+ ◆	(16)	{0.84375} {0.289063} {0.539063} {1.21094} {-0.0859375} {1.57813} {0.835938} {0.953125}
+ ◆	(15)	{0.890625} {0.125} {1.97656} {0.945313} {0.289063} {2.42969} {1.24219} {0.195313}
+ ◆	(14)	{0.75} {0.59375} {0.351563} {2.75781} {2.15625} {0.859375} {0.507813} {0.445313}
+ ◆	(13)	{1.57813} {1.88281} {0} {0.0546875} {0.234375} {0.625} {1.53125} {1.46094}
+ ◆	(12)	{1.88281} {1.00781} {0.3125} {0.90625} {0.554688} {1.53125} {0.664063} {0.953125}
+ ◆	(11)	{1.65625} {1.85938} {0.140625} {1.75781} {1.10938} {1.28906} {0.679688} {0.664063}
+ ◆	(10)	{1.29688} {1.09375} {0.9375} {1.39844} {1.83594} {1.57813} {0.5} {1.21875}
+ ◆	(9)	{1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938}
+ ◆	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
+ ◆	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
+ ◆	(6)	{0.976563} {0.515625} {1.625} {0.921875} {0.5625} {1.82813} {0.859375} {0.640625}
+ ◆	(5)	{0.820313} {0.484375} {0.3125} {2.53906} {2.00781} {1.1875} {0.234375} {0.46875}
+ ◆	(4)	{0.890625} {1.48438} {0.1875} {-0.421875} {0.117188} {1.20313} {1.23438} {1.27344}
+ ◆	(3)	{0.921875} {1.10938} {0.710938} {1.52344} {0.171875} {1.28125} {0.484375} {0.796875}
+ ◆	(2)	{1.33594} {1.63281} {0.320313} {1.76563} {1.40625} {0.960938} {0.882813} {0.867188}
+ ◆	(1)	{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
+ ◆	(0)	{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}

		4'h6
+	/top_tb/count_layer	
-	/top_tb/tb/vector_out	{ {1.71094} {1.57813} {0.765625} {1.97656} {3.11719} {1.57813} {2.95313} {2.71094} } { {3...
+	(34)	{1.71094} {1.57813} {0.765625} {1.97656} {3.11719} {1.57813} {2.95313} {2.71094}
+	(33)	{3.16406} {2.80469} {0.0546875} {4.125} {1.10938} {1.9375} {2.76563} {1.90625}
+	(32)	{0.796875} {2.07813} {1.46875} {1.78125} {1.64063} {0.179688} {1.67969} {2.17969}
+	(31)	{1.51563} {2.19531} {1.72656} {0.546875} {0.914063} {0.234375} {1.40625} {0.75}
+	(30)	{0.398438} {1.0625} {-0.648438} {1.80469} {1.20313} {0.367188} {1.83594} {-0.046875}
+	(29)	{0.632813} {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625}
+	(28)	{2.15625} {2.23438} {0.625} {1.4375} {0.367188} {0.546875} {1.75} {2.0625}
+	(27)	{0.296875} {1.19531} {0.960938} {2.21875} {0.296875} {0.882813} {1.32031} {1.60156}
+	(26)	{2.09375} {1.15625} {0.289063} {0.484375} {0.578125} {2.48438} {0.148438} {1.67188}
+	(25)	{0.984375} {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938}
+	(24)	{2.42969} {1.67969} {1.25781} {2.64844} {0.625} {1.125} {1.82813} {0.601563}
+	(23)	{1.65625} {1.23438} {0.40625} {1.42969} {1.96875} {2.53906} {0.117188} {1.28125}
+	(22)	{0.648438} {-0.164063} {1.25} {0.421875} {2.08594} {-0.226563} {1.0625} {0.75}
+	(21)	{1.875} {0.570313} {2.02344} {1.8125} {2.13281} {0.804688} {0.367188} {0.898438}
+	(20)	{1.99219} {0.25} {1.51563} {1.20313} {2.0625} {0.0546875} {0.695313} {0.765625}
+	(19)	{2.92969} {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125}
+	(18)	{0.882813} {0} {0.789063} {0.429688} {-0.164063} {1.21094} {1.70313} {1.99219}
+	(17)	{0.546875} {2.35156} {1.48438} {1.11719} {1.44531} {0.851563} {0.265625} {0.523438}
+	(16)	{0.898438} {1.11719} {1.17969} {1.125} {0.117188} {1.5625} {0.984375} {1.51563}
+	(15)	{0.890625} {0.125} {1.97656} {0.945313} {0.289063} {2.42969} {1.24219} {0.195313}
+	(14)	{0.898438} {1.15625} {0.40625} {3.04688} {2.69531} {0.773438} {0.421875} {0.429688}
+	(13)	{1.57813} {1.88281} {0} {0.0546875} {0.234375} {0.625} {1.53125} {1.46094}
+	(12)	{1.88281} {1.00781} {0.3125} {0.90625} {0.554688} {1.53125} {0.664063} {0.953125}
+	(11)	{1.65625} {1.85938} {0.140625} {1.75781} {1.10938} {1.28906} {0.679688} {0.664063}
+	(10)	{1.29688} {1.09375} {0.9375} {1.39844} {1.83594} {1.57813} {0.5} {1.21875}
+	(9)	{1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938}
+	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
+	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
+	(6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
+	(5)	{0.820313} {0.484375} {0.3125} {2.53906} {2.00781} {1.1875} {0.234375} {0.46875}
+	(4)	{0.890625} {1.48438} {0.1875} {-0.421875} {0.117188} {1.20313} {1.23438} {1.27344}
+	(3)	{0.921875} {1.10938} {0.710938} {1.52344} {0.171875} {1.28125} {0.484375} {0.796875}
+	(2)	{1.33594} {1.63281} {0.320313} {1.76563} {1.40625} {0.960938} {0.882813} {0.867188}
+	(1)	{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
+	(0)	{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}

		4'h7
	/top_tb/tb/vector_out	{ {2.07813} {1.63281} {0.71875} {2.27344} {3.9375} {1.32813} {3.26563} {3.00781} } { {3.5... }
-	(34)	{2.07813} {1.63281} {0.71875} {2.27344} {3.9375} {1.32813} {3.26563} {3.00781}
-	(33)	{3.53125} {2.85938} {0.0078125} {4.42188} {1.92969} {1.6875} {3.07813} {2.20313}
-	(32)	{0.796875} {2.07813} {1.46875} {1.78125} {1.64063} {0.179688} {1.67969} {2.17969}
-	(31)	{1.51563} {2.19531} {1.72656} {0.546875} {0.914063} {0.234375} {1.40625} {0.75}
-	(30)	{0.695313} {1.88281} {-0.398438} {2.11719} {1.5} {1.25} {1.89063} {0.0078125}
-	(29)	{0.632813} {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625}
-	(28)	{2.15625} {2.23438} {0.625} {1.4375} {0.367188} {0.546875} {1.75} {2.0625}
-	(27)	{0.695313} {2.01563} {0.710938} {2.53125} {0.875} {1.25} {1.375} {1.55469}
-	(26)	{2.39063} {1.97656} {0.0390625} {0.796875} {0.875} {2.85156} {0.203125} {1.625}
-	(25)	{0.984375} {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938}
-	(24)	{2.42969} {1.67969} {1.25781} {2.64844} {0.625} {1.125} {1.82813} {0.601563}
-	(23)	{1.65625} {1.23438} {0.40625} {1.42969} {1.96875} {2.53906} {0.117188} {1.28125}
-	(22)	{0.648438} {-0.164063} {1.25} {0.421875} {2.08594} {-0.226563} {1.0625} {0.75}
-	(21)	{1.875} {0.570313} {2.02344} {1.8125} {2.13281} {0.804688} {0.367188} {0.898438}
-	(20)	{2.8125} {-0.0390625} {1.82813} {1.5} {2.42969} {0.203125} {0.648438} {1.0625}
-	(19)	{2.92969} {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125}
-	(18)	{0.882813} {0} {0.789063} {0.429688} {-0.164063} {1.21094} {1.70313} {1.99219}
-	(17)	{0.546875} {2.35156} {1.48438} {1.11719} {1.44531} {0.851563} {0.265625} {0.523438}
-	(16)	{0.898438} {1.11719} {1.17969} {1.125} {0.117188} {1.5625} {0.984375} {1.51563}
-	(15)	{0.890625} {0.125} {1.97656} {0.945313} {0.289063} {2.42969} {1.24219} {0.195313}
-	(14)	{0.898438} {1.15625} {0.40625} {3.04688} {2.69531} {0.773438} {0.421875} {0.429688}
-	(13)	{1.57813} {1.88281} {0} {0.0546875} {0.234375} {0.625} {1.53125} {1.46094}
-	(12)	{1.88281} {1.00781} {0.3125} {0.90625} {0.554688} {1.53125} {0.664063} {0.953125}
-	(11)	{1.65625} {1.85938} {0.140625} {1.75781} {1.10938} {1.28906} {0.679688} {0.664063}
-	(10)	{1.29688} {1.09375} {0.9375} {1.39844} {1.83594} {1.57813} {0.5} {1.21875}
-	(9)	{1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938}
-	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
-	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
-	(6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
-	(5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
-	(4)	{0.890625} {1.48438} {0.1875} {-0.421875} {0.117188} {1.20313} {1.23438} {1.27344}
-	(3)	{0.921875} {1.10938} {0.710938} {1.52344} {0.171875} {1.28125} {0.484375} {0.796875}
-	(2)	{1.33594} {1.63281} {0.320313} {1.76563} {1.40625} {0.960938} {0.882813} {0.867188}
-	(1)	{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
-	(0)	{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}

		4'h8
	/top_tb/tb/vector_out	{(2.02344) {1.86719} {0.554688} {2.07813} {3.82031} {1.45313} {3.27344} {3.00781} } {{3...}}{(2.02344) {1.86719} {0.554688} {2.07813} {3.82031} {1.45313} {3.27344} {3.00781} }{(3.41406) {2.98438} {0.429688} {4.42188} {1.875} {1.92188} {2.91406} {2.00781} }{(0.796875) {2.07813} {1.46875} {1.78125} {1.64063} {0.179688} {1.67969} {2.17969} }{(1.51563) {2.14063} {1.96094} {0.382813} {0.71875} {0.117188} {1.53125} {0.757813} }{(0.695313) {1.88281} {-0.398438} {2.11719} {1.5} {1.25} {1.89063} {0.0078125} }{(0.632813) {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625} }{(2.15625) {2.23438} {0.625} {1.4375} {0.367188} {0.546875} {1.75} {2.0625} }{(0.695313) {2.01563} {0.710938} {2.53125} {0.875} {1.25} {1.375} {1.55469} }{(2.39063) {1.97656} {0.0390625} {0.796875} {0.875} {2.85156} {0.203125} {1.625} }{(0.984375) {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938} }{(2.42969) {1.67969} {1.25781} {2.64844} {0.625} {1.125} {1.82813} {0.601563} }{(1.65625) {1.23438} {0.40625} {1.42969} {1.96875} {2.53906} {0.117188} {1.28125} }{(0.453125) {-0.046875} {1.375} {0.429688} {2.08594} {-0.171875} {1.29688} {0.585938} }{(1.875) {0.570313} {2.02344} {1.8125} {2.13281} {0.804688} {0.367188} {0.898438} }{(2.8125) {-0.0390625} {1.82813} {1.5} {2.42969} {0.203125} {0.648438} {1.0625} }{(2.92969) {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125} }{(0.890625) {0} {0.734375} {0.664063} {0.0234375} {1.01563} {1.58594} {2.11719} }{(0.546875) {2.35156} {1.48438} {1.11719} {1.44531} {0.851563} {0.265625} {0.523438} }{(0.898438) {1.11719} {1.17969} {1.125} {0.117188} {1.5625} {0.984375} {1.51563} }{(0.773438) {0.679688} {1.98438} {0.945313} {0.234375} {2.66406} {1.07813} {-0.117188} }{(0.898438) {1.15625} {0.40625} {3.04688} {2.69531} {0.773438} {0.421875} {0.429688} }{(1.70313) {1.89063} {0} {-0.171875} {0.664063} {0.460938} {1.33594} {1.34375} }{(2.11719) {0.84375} {0.117188} {0.789063} {0.679688} {1.53906} {0.664063} {0.898438} }{(1.65625) {1.85938} {0.140625} {1.75781} {1.10938} {1.28906} {0.679688} {0.664063} }
	(10)	{1.13281} {0.898438} {0.820313} {1.52344} {1.84375} {1.57813} {0.445313} {1.45313}
	(9)	{1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938}
	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
	(6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
	(5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
	(4)	{0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
	(3)	{0.921875} {1.10938} {0.710938} {1.52344} {0.171875} {1.28125} {0.484375} {0.796875}
	(2)	{1.33594} {1.63281} {0.320313} {1.76563} {1.40625} {0.960938} {0.882813} {0.867188}
	(1)	{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
	(0)	{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}

		4'h9
-	/top_tb/tb/vector_out	{ {2.42969} {2.29688} {0.671875} {2.48438} {3.9375} {1.625} {3.79688} {3.42969} } { {3.83...
+	(34)	{2.42969} {2.29688} {0.671875} {2.48438} {3.9375} {1.625} {3.79688} {3.42969}
+	(33)	{3.83594} {3.39063} {1.32813} {4.53906} {2.28125} {2.03906} {3.08594} {2.53125}
+	(32)	{0.796875} {2.07813} {1.46875} {1.78125} {1.64063} {0.179688} {1.67969} {2.17969}
+	(31)	{1.51563} {2.14063} {1.96094} {0.382813} {0.71875} {0.117188} {1.53125} {0.757813}
+	(30)	{0.695313} {1.88281} {-0.398438} {2.11719} {1.5} {1.25} {1.89063} {0.0078125}
+	(29)	{0.632813} {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625}
+	(28)	{2.15625} {2.23438} {0.625} {1.4375} {0.367188} {0.546875} {1.75} {2.0625}
+	(27)	{0.695313} {2.01563} {0.710938} {2.53125} {0.875} {1.25} {1.375} {1.55469}
+	(26)	{2.39063} {1.97656} {0.0390625} {0.796875} {0.875} {2.85156} {0.203125} {1.625}
+	(25)	{0.984375} {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938}
+	(24)	{2.95313} {2.10156} {1.66406} {3.07813} {0.742188} {1.53125} {1.94531} {0.773438}
+	(23)	{2.17969} {1.65625} {0.835938} {1.85938} {0.208594} {2.94531} {0.921875} {1.45313}
+	(22)	{0.453125} {-0.046875} {1.375} {0.429688} {2.08594} {-0.171875} {1.29688} {0.585938}
+	(21)	{2.29688} {0.976563} {2.45313} {1.92969} {2.53906} {0.921875} {0.539063} {1.42188}
+	(20)	{2.8125} {-0.0390625} {1.82813} {1.5} {2.42969} {0.203125} {0.648438} {1.0625}
+	(19)	{2.92969} {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125}
+	(18)	{0.890625} {0} {0.734375} {0.664063} {0.0234375} {1.01563} {1.58594} {2.11719}
+	(17)	{0.96875} {2.75781} {1.91406} {1.23438} {1.85156} {0.96875} {0.4375} {1.29688}
+	(16)	{1.42188} {1.53906} {1.58594} {1.55469} {0.671875} {1.96875} {1.10156} {1.6875}
+	(15)	{0.773438} {0.679688} {1.98438} {0.945313} {0.234375} {2.66406} {1.07813} {-0.117188}
+	(14)	{1.32813} {1.27344} {1.11719} {3.16406} {2.86719} {1.29688} {0.90625} {0.835938}
+	(13)	{1.70313} {1.89063} {0} {-0.171875} {0.664063} {0.460938} {1.33594} {1.34375}
+	(12)	{2.11719} {0.84375} {0.117188} {0.789063} {0.679688} {1.53906} {0.664063} {0.898438}
+	(11)	{1.65625} {1.85938} {0.140625} {1.75781} {1.10938} {1.28906} {0.679688} {0.664063}
+	(10)	{1.13281} {0.898438} {0.820313} {1.52344} {1.84375} {1.57813} {0.445313} {1.45313}
+	(9)	{1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938}
+	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
+	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
+	(6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
+	(5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
+	(4)	{0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
+	(3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
+	(2)	{1.33594} {1.63281} {0.320313} {1.76563} {1.40625} {0.960938} {0.882813} {0.867188}
+	(1)	{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
+	(0)	{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}

		4'hA
+	◆ /top_tb/count_layer	
-	◆ /top_tb/tb/vector_out	{ {2.42969} {2.29688} {0.671875} {2.48438} {3.9375} {1.625} {3.79688} {3.42969} } { {4.01...}}
+	◆ (34)	{2.42969} {2.29688} {0.671875} {2.48438} {3.9375} {1.625} {3.79688} {3.42969}
+	◆ (33)	{4.01563} {3.35156} {2.125} {5.33594} {2.28906} {2.24219} {3.73438} {2.13281}
+	◆ (32)	{1.67188} {2.08594} {1.67188} {2.42969} {1.24219} {0.5} {1.64063} {2.97656}
+	◆ (31)	{1.51563} {2.14063} {1.96094} {0.382813} {0.71875} {0.117188} {1.53125} {0.757813}
+	◆ (30)	{0.898438} {2.53125} {0.664063} {2.29688} {1.46094} {2.04688} {2.6875} {0.890625}
+	◆ (29)	{0.632813} {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625}
+	◆ (28)	{2.15625} {2.23438} {0.625} {1.4375} {0.367188} {0.546875} {1.75} {2.0625}
+	◆ (27)	{1.34375} {1.61719} {0.890625} {2.49219} {1.67188} {2.04688} {1.38281} {1.75781}
+	◆ (26)	{1.99219} {2.15625} {0} {1.67188} {1.67188} {2.85938} {0.40625} {2.27344}
+	◆ (25)	{0.984375} {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938}
+	◆ (24)	{2.95313} {2.10156} {1.66406} {3.07813} {0.742188} {1.53125} {1.94531} {0.773438}
+	◆ (23)	{2.17969} {1.65625} {0.835938} {1.85938} {2.08594} {2.94531} {0.921875} {1.45313}
+	◆ (22)	{0.453125} {-0.046875} {1.375} {0.429688} {2.08594} {-0.171875} {1.29688} {0.585938}
+	◆ (21)	{2.29688} {0.976563} {2.45313} {1.92969} {2.53906} {0.921875} {0.539063} {1.42188}
+	◆ (20)	{2.99219} {0} {2.625} {2.29688} {2.4375} {0.40625} {1.34375} {0.664063}
+	◆ (19)	{2.92969} {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125}
+	◆ (18)	{0.890625} {0} {0.734375} {0.664063} {0.0234375} {1.01563} {1.58594} {2.11719}
+	◆ (17)	{0.96875} {2.75781} {1.91406} {1.23438} {1.85156} {0.96875} {0.4375} {1.29688}
+	◆ (16)	{1.42188} {1.53906} {1.58594} {1.55469} {0.671875} {1.96875} {1.10156} {1.6875}
+	◆ (15)	{0.773438} {0.679688} {1.98438} {0.945313} {0.234375} {2.66406} {1.07813} {-0.117188}
+	◆ (14)	{1.32813} {1.27344} {1.11719} {3.16406} {2.86719} {1.29688} {0.90625} {0.835938}
+	◆ (13)	{1.70313} {1.89063} {0} {-0.171875} {0.664063} {0.460938} {1.33594} {1.34375}
+	◆ (12)	{2.11719} {0.84375} {0.117188} {0.789063} {0.679688} {1.53906} {0.664063} {0.898438}
+	◆ (11)	{1.65625} {1.85938} {0.140625} {1.75781} {1.10938} {1.28906} {0.679688} {0.664063}
+	◆ (10)	{1.13281} {0.898438} {0.820313} {1.52344} {1.84375} {1.57813} {0.445313} {1.45313}
+	◆ (9)	{1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938}
+	◆ (8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
+	◆ (7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
+	◆ (6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
+	◆ (5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
+	◆ (4)	{0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
+	◆ (3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
+	◆ (2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
+	◆ (1)	{0.8125} {1.01563} {1.03125} {1.5} {1.92969} {1.28125} {0.875} {1.38281}
+	◆ (0)	{1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875}

		4'hB
	/top_tb/tb/vector_out	{ {3.09375} {2.41406} {0.671875} {2.48438} {3.76563} {1.64844} {4.25} {3.38281} } { {3.84... }
-	(34)	{ {3.09375} {2.41406} {0.671875} {2.48438} {3.76563} {1.64844} {4.25} {3.38281} }
-	(33)	{ {3.84375} {3.375} {2.57813} {5.28906} {2.95313} {2.35938} {3.73438} {2.13281} }
-	(32)	{ {1.67188} {2.08594} {1.67188} {2.42969} {1.24219} {0.5} {1.64063} {2.97656} }
-	(31)	{ {1.51563} {2.14063} {1.96094} {0.382813} {0.71875} {0.117188} {1.53125} {0.757813} }
-	(30)	{ {0.898438} {2.53125} {0.664063} {2.29688} {1.46094} {2.04688} {2.6875} {0.890625} }
-	(29)	{ {0.632813} {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625} }
-	(28)	{ {2.15625} {2.23438} {0.625} {1.4375} {0.367188} {0.546875} {1.75} {2.0625} }
-	(27)	{ {1.34375} {1.61719} {0.890625} {2.49219} {1.67188} {2.04688} {1.38281} {1.75781} }
-	(26)	{ {1.99219} {2.15625} {0} {1.67188} {1.67188} {2.85938} {0.40625} {2.27344} }
-	(25)	{ {0.984375} {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938} }
-	(24)	{ {2.95313} {2.10156} {1.66406} {3.07813} {0.742188} {1.53125} {1.94531} {0.773438} }
-	(23)	{ {2.17969} {1.65625} {0.835938} {1.85938} {2.08594} {2.94531} {0.921875} {1.45313} }
-	(22)	{ {0.914063} {0.632813} {2.03906} {0.546875} {2.08594} {-0.171875} {1.125} {0.609375} }
-	(21)	{ {2.29688} {0.976563} {2.45313} {1.92969} {2.53906} {0.921875} {0.539063} {1.42188} }
-	(20)	{ {2.99219} {0} {2.625} {2.29688} {2.4375} {0.40625} {1.34375} {0.664063} }
-	(19)	{ {2.92969} {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125} }
-	(18)	{ {1.00781} {0.671875} {0.734375} {0.492188} {0.609375} {1.46875} {1.53906} {2.78125} }
-	(17)	{ {0.96875} {2.75781} {1.91406} {1.23438} {1.85156} {0.96875} {0.4375} {1.29688} }
-	(16)	{ {1.42188} {1.53906} {1.58594} {1.55469} {0.671875} {1.96875} {1.10156} {1.6875} }
-	(15)	{ {0.773438} {0.679688} {1.98438} {0.945313} {0.234375} {2.66406} {1.07813} {-0.117188} }
-	(14)	{ {1.32813} {1.27344} {1.11719} {3.16406} {2.86719} {1.29688} {0.90625} {0.835938} }
-	(13)	{ {1.82031} {1.89063} {-0.140625} {0.492188} {0.6875} {0.914063} {1.28906} {2.00781} }
-	(12)	{ {2.07031} {1.50781} {0.546875} {0.789063} {0.679688} {1.36719} {0.6875} {1.35156} }
-	(11)	{ {1.77344} {1.85938} {0.140625} {1.58594} {1.13281} {1.74219} {0.632813} {1.50781} }
-	(10)	{ {1.13281} {0.898438} {0.820313} {1.52344} {1.84375} {1.57813} {0.445313} {1.45313} }
-	(9)	{ {1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938} }
-	(8)	{ {0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938} }
-	(7)	{ {0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1} }
-	(6)	{ {0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969} }
-	(5)	{ {1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625} }
-	(4)	{ {0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344} }
-	(3)	{ {1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313} }
-	(2)	{ {1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031} }
-	(1)	{ {0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281} }
-	(0)	{ {1.10938} {0.375} {1.57813} {1.1875} {1.07813} {1.3125} {1.15625} {0.421875} }

		4'hC
+/-	/top_tb/count_layer	
+/-	/top_tb/tb/vector_out	{ {3.63281} {2.78906} {1.50781} {3.15625} {4.53906} {2.75} {5.17188} {3.80469} } { {4.515...}
+/-	(34)	{3.63281} {2.78906} {1.50781} {3.15625} {4.53906} {2.75} {5.17188} {3.80469}
+/-	(33)	{4.51563} {4.04688} {3.35156} {6.39063} {3.875} {2.78125} {4.27344} {2.50781}
+/-	(32)	{1.67188} {2.08594} {1.67188} {2.42969} {1.24219} {0.5} {1.64063} {2.97656}
+/-	(31)	{1.51563} {2.14063} {1.96094} {0.382813} {0.71875} {0.117188} {1.53125} {0.757813}
+/-	(30)	{0.898438} {2.53125} {0.664063} {2.29688} {1.46094} {2.04688} {2.6875} {0.890625}
+/-	(29)	{0.632813} {1.13281} {1.28125} {1.3125} {0.640625} {1.24219} {0.90625} {0.90625}
+/-	(28)	{2.15625} {2.23438} {0.625} {1.4375} {0.367188} {0.546875} {1.75} {2.0625}
+/-	(27)	{1.34375} {1.61719} {0.890625} {2.49219} {1.67188} {2.04688} {1.38281} {1.75781}
+/-	(26)	{1.99219} {2.15625} {0} {1.67188} {1.67188} {2.85938} {0.40625} {2.27344}
+/-	(25)	{0.984375} {1.16406} {0.671875} {0.53125} {-0.0546875} {1.21875} {1.17188} {0.835938}
+/-	(24)	{4.05469} {3.02344} {2.08594} {3.61719} {1.11719} {2.20313} {2.61719} {1.85156}
+/-	(23)	{2.71875} {2.03125} {1.50781} {2.53125} {2.85938} {4.04688} {2.07813} {1.875}
+/-	(22)	{0.914063} {0.632813} {2.03906} {0.546875} {2.08594} {-0.171875} {1.125} {0.609375}
+/-	(21)	{2.96875} {1.64844} {3.22656} {3.03125} {3.46094} {1.34375} {1.64844} {1.79688}
+/-	(20)	{2.99219} {0} {2.625} {2.29688} {2.4375} {0.40625} {1.34375} {0.664063}
+/-	(19)	{2.92969} {1.27344} {1.61719} {0.25} {0.859375} {1.02344} {1.67969} {1.03125}
+/-	(18)	{1.00781} {0.671875} {0.734375} {0.492188} {0.609375} {1.46875} {1.53906} {2.78125}
+/-	(17)	{0.96875} {2.75781} {1.91406} {1.23438} {1.85156} {0.96875} {0.4375} {1.29688}
+/-	(16)	{1.84375} {2.07813} {1.96094} {2.22656} {1.64844} {2.74219} {2.41406} {2.60938}
+/-	(15)	{0.773438} {0.679688} {1.98438} {0.945313} {0.234375} {2.66406} {1.07813} {-0.117188}
+/-	(14)	{1.32813} {1.27344} {1.11719} {3.16406} {2.86719} {1.29688} {0.90625} {0.835938}
+/-	(13)	{1.82031} {1.89063} {-0.140625} {0.492188} {0.6875} {0.914063} {1.28906} {2.00781}
+/-	(12)	{2.07031} {1.50781} {0.546875} {0.789063} {0.679688} {1.36719} {0.6875} {1.35156}
+/-	(11)	{1.77344} {1.85938} {0.140625} {1.58594} {1.13281} {1.74219} {0.632813} {1.50781}
+/-	(10)	{1.13281} {0.898438} {0.820313} {1.52344} {1.84375} {1.57813} {0.445313} {1.45313}
+/-	(9)	{1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938}
+/-	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
+/-	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
+/-	(6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
+/-	(5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
+/-	(4)	{0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
+/-	(3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
+/-	(2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
+/-	(1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
+/-	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

Itération 2 :

		4'h0
+	/top_tb/count_layer	
-	/top_tb/tb/vector_out	{ {3.51563} {3.33594} {1.39063} {3.82813} {4.78906} {2.69531} {5.80469} {3.66406} } { {5....
+	(34)	{3.51563} {3.33594} {1.39063} {3.82813} {4.78906} {2.69531} {5.80469} {3.66406}
+	(33)	{5.1875} {4.29688} {3.29688} {7.02344} {3.73438} {2.66406} {4.82031} {2.39063}
+	(32)	{1.55469} {2.63281} {1.55469} {3.10156} {1.49219} {0.445313} {2.27344} {2.83594}
+	(31)	{1.46094} {2.77344} {1.82031} {0.265625} {1.26563} {-0.0546875} {2.20313} {1.00781}
+	(30)	{0.898438} {2.53125} {0.664063} {2.29688} {1.46094} {2.04688} {2.6875} {0.890625}
+	(29)	{0.515625} {1.80469} {1.53125} {1.25781} {1.27344} {1.10156} {0.789063} {1.45313}
+	(28)	{2.03906} {2.78125} {0.507813} {2.10938} {0.617188} {0.492188} {2.38281} {1.92188}
+	(27)	{1.34375} {1.61719} {0.890625} {2.49219} {1.67188} {2.04688} {1.38281} {1.75781}
+	(26)	{1.99219} {2.15625} {0} {1.67188} {1.67188} {2.85938} {0.40625} {2.27344}
+	(25)	{1.53125} {1.04688} {1.35156} {0.78125} {0.179688} {1.85156} {1.03125} {0.71875}
+	(24)	{4.72656} {3.27344} {2.03125} {4.25} {0.976563} {2.08594} {3.16406} {1.73438}
+	(23)	{2.96875} {1.97656} {2.14063} {2.39063} {2.74219} {4.59375} {1.96094} {2.54688}
+	(22)	{0.859375} {1.27344} {1.89844} {0.429688} {2.63281} {-0.0546875} {1.79688} {0.859375}
+	(21)	{2.82813} {1.53125} {3.77344} {2.91406} {4.13281} {1.59375} {1.59375} {2.42969}
+	(20)	{2.99219} {0} {2.625} {2.29688} {2.4375} {0.40625} {1.34375} {0.664063}
+	(19)	{3.47656} {1.15625} {2.28906} {0.617188} {0.804688} {1.65625} {1.53906} {0.914063}
+	(18)	{0.953125} {1.30469} {0.59375} {0.375} {1.15625} {1.35156} {2.21094} {3.03125}
+	(17)	{0.96875} {2.75781} {1.91406} {1.23438} {1.85156} {0.96875} {0.4375} {1.29688}
+	(16)	{2.09375} {2.02344} {2.59375} {2.08594} {1.53125} {3.28906} {2.29688} {3.28125}
+	(15)	{1.32031} {0.5625} {2.65625} {1.19531} {0.179688} {3.29688} {0.9375} {0.0234375}
+	(14)	{1.27344} {1.90625} {0.976563} {3.04688} {3.41406} {1.17969} {1.57813} {1.08594}
+	(13)	{1.76563} {2.52344} {0.59375} {0.375} {1.23438} {0.796875} {1.96094} {2.25781}
+	(12)	{1.92969} {1.39063} {1.15625} {0.671875} {1.35156} {1.61719} {0.632813} {1.98438}
+	(11)	{2.40625} {1.71875} {0.0234375} {2.13281} {1.01563} {2.41406} {0.882813} {1.45313}
+	(10)	{1.13281} {0.898438} {0.820313} {1.52344} {1.84375} {1.57813} {0.445313} {1.45313}
+	(9)	{1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938}
+	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
+	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
+	(6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
+	(5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
+	(4)	{0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
+	(3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
+	(2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
+	(1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
+	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4'h1
	/top_tb/tb/vector_out	{ {3.51563} {3.28125} {1.83594} {4.61719} {4.78906} {3.07031} {6.07031} {3.84375} } { {5....
-	(34)	{3.51563} {3.28125} {1.83594} {4.61719} {4.78906} {3.07031} {6.07031} {3.84375}
-	(33)	{5.1875} {4.29688} {3.29688} {7.02344} {3.73438} {2.66406} {4.82031} {2.39063}
-	(32)	{1.92969} {2.89844} {1.73438} {3.10156} {1.4375} {1.10938} {3.0625} {2.83594}
-	(31)	{2.25} {2.77344} {2.19531} {0.828125} {1.44531} {0.0546875} {2.14844} {1.45313}
-	(30)	{1.34375} {3.32031} {0.664063} {2.67188} {1.72656} {2.22656} {2.6875} {0.835938}
-	(29)	{0.890625} {2.07031} {1.71094} {1.25781} {1.21875} {1.54688} {1.64844} {1.45313}
-	(28)	{2.03906} {2.78125} {0.507813} {2.10938} {0.617188} {0.492188} {2.38281} {1.92188}
-	(27)	{1.34375} {1.99219} {1.15625} {2.67188} {1.67188} {1.99219} {1.82813} {2.54688}
-	(26)	{2.25781} {2.33594} {0.0234375} {1.61719} {2.11719} {3.64844} {0.40625} {2.64844}
-	(25)	{2.32031} {1.04688} {1.72656} {1.04688} {0.554688} {1.85156} {0.976563} {1.16406}
-	(24)	{4.72656} {3.27344} {2.03125} {4.25} {0.976563} {2.08594} {3.16406} {1.73438}
-	(23)	{3.41406} {2.76563} {2.14063} {2.76563} {3.00781} {4.77344} {1.96094} {2.49219}
-	(22)	{0.859375} {1.64844} {2.16406} {0.609375} {2.63281} {0.125} {2.24219} {1.64844}
-	(21)	{2.82813} {1.53125} {3.77344} {2.91406} {4.13281} {1.59375} {1.59375} {2.42969}
-	(20)	{3.78125} {0.0234375} {3} {2.5625} {2.61719} {0.40625} {1.28906} {1.10938}
-	(19)	{3.92188} {1.94531} {2.28906} {0.992188} {1.07031} {1.83594} {1.53906} {0.859375}
-	(18)	{0.953125} {1.67969} {0.859375} {0.554688} {1.15625} {1.29688} {2.65625} {3.82031}
-	(17)	{0.914063} {3.20313} {2.70313} {1.23438} {2.22656} {1.23438} {0.617188} {1.29688}
-	(16)	{2.09375} {2.02344} {2.59375} {2.08594} {1.53125} {3.28906} {2.29688} {3.28125}
-	(15)	{1.69531} {0.828125} {2.83594} {1.19531} {0.125} {3.74219} {1.72656} {0.0234375}
-	(14)	{1.27344} {1.90625} {0.976563} {3.04688} {3.41406} {1.17969} {1.57813} {1.08594}
-	(13)	{2.21094} {3.3125} {0.59375} {0.890625} {1.5} {0.976563} {1.96094} {2.20313}
-	(12)	{2.19531} {1.57031} {1.15625} {0.617188} {1.79688} {2.40625} {0.632813} {2.35938}
-	(11)	{2.67188} {1.89844} {0.0234375} {2.07813} {1.46094} {3.20313} {0.882813} {1.82813}
-	(10)	{1.39844} {1.07813} {0.820313} {1.46875} {2.28906} {2.36719} {0.445313} {1.82813}
-	(9)	{1.375} {0.375} {1.51563} {1.10156} {0.976563} {1.50781} {1.28125} {0.335938}
-	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
-	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {0.226563} {1.26563} {1.05469} {1}
-	(6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
-	(5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
-	(4)	{0.835938} {1.71875} {0.0234375} {0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
-	(3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
-	(2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
-	(1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
-	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4'h2
	/top_tb/count_layer	
-	/top_tb/tb/vector_out	{ {3.53906} {3.25781} {2.66406} {5.50781} {5.19531} {3.19531} {6.92969} {4.21875} } { {5....
+	(34)	{3.53906} {3.25781} {2.66406} {5.50781} {5.19531} {3.19531} {6.92969} {4.21875}
+	(33)	{5.3125} {5.15625} {3.67188} {7.04688} {3.71094} {3.49219} {5.71094} {2.79688}
+	(32)	{2.30469} {2.92188} {1.71094} {3.92969} {2.32813} {1.51563} {3.1875} {3.69531}
+	(31)	{2.25} {2.77344} {2.19531} {0.828125} {1.44531} {-0.0546875} {2.14844} {1.45313}
+	(30)	{1.46875} {4.17969} {1.03906} {2.69531} {1.70313} {3.05469} {3.57813} {1.24219}
+	(29)	{1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125}
+	(28)	{2.92969} {3.1875} {0.632813} {2.96875} {0.992188} {0.515625} {2.35938} {2.75}
+	(27)	{2.23438} {2.39844} {1.28125} {3.53125} {2.04688} {2.01563} {1.80469} {3.375}
+	(26)	{2.63281} {2.35938} {0.53125} {2.44531} {3.00781} {4.05469} {0.53125} {3.50781}
+	(25)	{2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031}
+	(24)	{4.85156} {4.13281} {2.40625} {4.27344} {0.953125} {2.91406} {4.05469} {2.14063}
+	(23)	{3.41406} {2.76563} {2.14063} {2.76563} {3.00781} {4.77344} {1.96094} {2.49219}
+	(22)	{0.859375} {1.64844} {2.16406} {0.609375} {2.63281} {0.125} {2.24219} {1.64844}
+	(21)	{3.23438} {1.65625} {4.63281} {3.28906} {4.15625} {1.57031} {2.42188} {3.32031}
+	(20)	{4.15625} {0.046875} {2.97656} {3.39063} {3.50781} {0.851563} {1.41406} {1.96875}
+	(19)	{4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625}
+	(18)	{0.953125} {1.67969} {0.859375} {0.554688} {1.15625} {1.29688} {2.65625} {3.82031}
+	(17)	{1.80469} {3.60938} {2.82813} {2.09375} {2.60156} {1.25781} {0.59375} {2.125}
+	(16)	{2.98438} {2.42969} {2.71875} {2.94531} {1.90625} {3.3125} {2.27344} {4.10938}
+	(15)	{1.67188} {1.80469} {3.72656} {1.60156} {0.460938} {4.60156} {2.10156} {0.046875}
+	(14)	{2.16406} {2.3125} {1.10156} {3.90625} {3.78906} {1.20313} {1.55469} {1.91406}
+	(13)	{2.21094} {3.3125} {0.59375} {0.890625} {1.5} {0.976563} {1.96094} {2.20313}
+	(12)	{2.19531} {1.57031} {1.15625} {0.617188} {1.79688} {2.40625} {0.632813} {2.35938}
+	(11)	{2.67188} {1.89844} {0.0234375} {2.07813} {1.46094} {3.20313} {0.882813} {1.82813}
+	(10)	{2.25781} {1.45313} {0.84375} {1.44531} {3.11719} {3.25781} {0.851563} {1.95313}
+	(9)	{2.23438} {0.992188} {1.53906} {0.107813} {1.80469} {2.39844} {1.6875} {0.460938}
+	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
+	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
+	(6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
+	(5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
+	(4)	{0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
+	(3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
+	(2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
+	(1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
+	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4'h3
-	/top_tb/tb/vector_out	{ {3.48438} {3.85156} {2.78906} {5.55469} {5.72656} {3.78906} {7.39063} {4.85156} } { {5....
+	(34)	{3.48438} {3.85156} {2.78906} {5.55469} {5.72656} {3.78906} {7.39063} {4.85156}
+	(33)	{5.25781} {5.75} {3.79688} {7.09375} {4.24219} {4.08594} {6.17188} {3.42969}
+	(32)	{2.30469} {2.92188} {1.71094} {3.92969} {2.32813} {1.51563} {3.1875} {3.69531}
+	(31)	{2.29688} {3.30469} {2.78906} {1.28906} {2.07813} {0.476563} {2.74219} {1.57813}
+	(30)	{1.51563} {4.71094} {1.63281} {3.15625} {2.33594} {3} {4.17188} {1.36719}
+	(29)	{1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125}
+	(28)	{3.52344} {3.64844} {1.48438} {2.91406} {1.58594} {0.640625} {2.40625} {3.28125}
+	(27)	{2.35938} {2.44531} {1.8125} {4.125} {2.50781} {2.64844} {1.75} {3.96875}
+	(26)	{2.75781} {2.40625} {1.73438} {3.03906} {3.46875} {4.6875} {0.476563} {4.10156}
+	(25)	{2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031}
+	(24)	{5.48438} {4.07813} {3} {4.39844} {1} {3.44531} {4.64844} {2.60156}
+	(23)	{4.00781} {3.22656} {2.77344} {2.71094} {3.60156} {4.89844} {2.00781} {3.02344}
+	(22)	{1.45313} {2.10938} {2.79688} {0.554688} {3.22656} {0.640625} {2.28906} {2.17969}
+	(21)	{3.35938} {1.70313} {5.16406} {3.88281} {4.61719} {2.20313} {2.36719} {3.91406}
+	(20)	{4.28125} {0.664063} {3.50781} {3.98438} {3.96875} {1.48438} {1.35938} {2.5625}
+	(19)	{4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625}
+	(18)	{1.58594} {1.625} {1.45313} {0.679688} {1.20313} {1.82813} {3.25} {4.28125}
+	(17)	{1.85156} {4.14063} {3.42188} {2.55469} {3.23438} {1.20313} {1.45313} {2.25}
+	(16)	{3.03125} {2.96094} {3.3125} {3.40625} {2.53906} {3.25781} {2.86719} {4.23438}
+	(15)	{1.67188} {1.80469} {3.72656} {1.60156} {0.460938} {4.60156} {2.10156} {0.046875}
+	(14)	{2.79688} {2.25781} {1.69531} {4.03125} {3.83594} {1.73438} {2.14844} {2.375}
+	(13)	{2.25781} {3.84375} {1.45313} {1.35156} {2.13281} {0.921875} {2.55469} {2.32813}
+	(12)	{2.14063} {2.16406} {1.28125} {0.664063} {2.32813} {3} {1.09375} {2.99219}
+	(11)	{2.67188} {1.89844} {0.0234375} {2.07813} {1.46094} {3.20313} {0.882813} {1.82813}
+	(10)	{2.25781} {1.45313} {0.84375} {1.44531} {3.11719} {3.25781} {0.851563} {1.95313}
+	(9)	{2.86719} {0.9375} {2.13281} {1.20313} {1.85156} {2.92969} {2.28125} {1.09375}
+	(8)	{0.320313} {2.70313} {0.890625} {1.67188} {2.41406} {1.23438} {1.92969} {0.835938}
+	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
+	(6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
+	(5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
+	(4)	{0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
+	(3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
+	(2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
+	(1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
+	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4'h4
+ ◆	/top_tb/count_layer	
- ◆	/top_tb/tb/vector_out	{(4.71875) {5.78125} {3.625} {5.875} {8.42969} {4.67969} {9.0625} {7.26563}} {{(7.1875) ...
+ ◆	(34)	{4.71875} {5.78125} {3.625} {5.875} {8.42969} {4.67969} {9.0625} {7.26563}
+ ◆	(33)	{7.1875} {6.58594} {4.11719} {9.79688} {5.13281} {5.75781} {8.58594} {4.66406}
+ ◆	(32)	{2.30469} {2.92188} {1.71094} {3.92969} {2.32813} {1.51563} {3.1875} {3.69531}
+ ◆	(31)	{2.29688} {3.30469} {2.78906} {1.28906} {2.07813} {0.476563} {2.74219} {1.57813}
+ ◆	(30)	{1.51563} {4.71094} {1.63281} {3.15625} {2.33594} {3} {4.17188} {1.36719}
+ ◆	(29)	{1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125}
+ ◆	(28)	{3.52344} {3.64844} {1.48438} {2.91406} {1.58594} {0.640625} {2.40625} {3.28125}
+ ◆	(27)	{2.35938} {2.44531} {1.8125} {4.125} {2.50781} {2.64844} {1.75} {3.96875}
+ ◆	(26)	{2.75781} {2.40625} {1.73438} {3.03906} {3.46875} {4.6875} {0.476563} {4.10156}
+ ◆	(25)	{2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031}
+ ◆	(24)	{5.48438} {4.07813} {3} {4.39844} {1} {3.44531} {4.64844} {2.60156}
+ ◆	(23)	{4.00781} {3.22656} {2.77344} {2.71094} {3.60156} {4.89844} {2.00781} {3.02344}
+ ◆	(22)	{1.45313} {2.10938} {2.79688} {0.554688} {3.22656} {0.640625} {2.28906} {2.17969}
+ ◆	(21)	{3.35938} {1.70313} {5.16406} {3.88281} {4.61719} {2.20313} {2.36719} {3.91406}
+ ◆	(20)	{4.28125} {0.664063} {3.50781} {3.98438} {3.96875} {1.48438} {1.35938} {2.5625}
+ ◆	(19)	{4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625}
+ ◆	(18)	{1.58594} {1.625} {1.45313} {0.679688} {1.20313} {1.82813} {3.25} {4.28125}
+ ◆	(17)	{1.85156} {4.14063} {3.42188} {2.55469} {3.23438} {1.20313} {1.45313} {2.25}
+ ◆	(16)	{3.03125} {2.96094} {3.3125} {3.40625} {2.53906} {3.25781} {2.86719} {4.23438}
+ ◆	(15)	{1.67188} {1.80469} {3.72656} {1.60156} {0.460938} {4.60156} {2.10156} {0.046875}
+ ◆	(14)	{2.79688} {2.25781} {1.69531} {4.03125} {3.83594} {1.73438} {2.14844} {2.375}
+ ◆	(13)	{2.25781} {3.84375} {1.45313} {1.35156} {2.13281} {0.921875} {2.55469} {2.32813}
+ ◆	(12)	{2.14063} {2.16406} {1.28125} {0.664063} {2.32813} {3} {1.09375} {2.99219}
+ ◆	(11)	{2.67188} {1.89844} {0.0234375} {2.07813} {1.46094} {3.20313} {0.882813} {1.82813}
+ ◆	(10)	{2.25781} {1.45313} {0.84375} {1.44531} {3.11719} {3.25781} {0.851563} {1.95313}
+ ◆	(9)	{2.86719} {0.9375} {2.13281} {1.20313} {1.85156} {2.92969} {2.28125} {1.09375}
+ ◆	(8)	{4.11719} {8.42969} {4.67969} {5.75781} {7.26563} {4.66406} {5.78125} {3.625}
+ ◆	(7)	{0.289063} {0.664063} {0.421875} {1.57813} {-0.226563} {1.26563} {1.05469} {1}
+ ◆	(6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
+ ◆	(5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
+ ◆	(4)	{0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
+ ◆	(3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
+ ◆	(2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
+ ◆	(1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
+ ◆	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4'h5
+	◆ /top_tb/count_layer	
-	◆ /top_tb/tb/vector_out	{ {5.98438} {6.44531} {4.10156} {6.16406} {8.65625} {5.10156} {9.57031} {7.03906} } {{6....
+	◆ (34)	{5.98438} {6.44531} {4.10156} {6.16406} {8.65625} {5.10156} {9.57031} {7.03906}
+	◆ (33)	{6.96094} {7.85156} {4.78125} {8.46875} {5.42188} {6.42188} {8.41406} {6.24219}
+	◆ (32)	{2.30469} {2.92188} {1.71094} {3.92969} {2.32813} {1.51563} {3.1875} {3.69531}
+	◆ (31)	{2.71875} {4.88281} {2.5625} {2.55469} {2.74219} {1.15625} {3.03125} {2.24219}
+	◆ (30)	{1.51563} {4.71094} {1.63281} {3.15625} {2.33594} {3} {4.17188} {1.36719}
+	◆ (29)	{1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125}
+	◆ (28)	{3.52344} {3.64844} {1.48438} {2.91406} {1.58594} {0.640625} {2.40625} {3.28125}
+	◆ (27)	{2.35938} {2.44531} {1.8125} {4.125} {2.50781} {2.64844} {1.75} {3.96875}
+	◆ (26)	{2.75781} {2.40625} {1.73438} {3.03906} {3.46875} {4.6875} {0.476563} {4.10156}
+	◆ (25)	{2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031}
+	◆ (24)	{5.48438} {4.07813} {3} {4.39844} {1} {3.44531} {4.64844} {2.60156}
+	◆ (23)	{4.00781} {3.22656} {2.77344} {2.71094} {3.60156} {4.89844} {2.00781} {3.02344}
+	◆ (22)	{1.92969} {2.39844} {3.46094} {0.976563} {4.80469} {0.414063} {3.55469} {2.84375}
+	◆ (21)	{3.35938} {1.70313} {5.16406} {3.88281} {4.61719} {2.20313} {2.36719} {3.91406}
+	◆ (20)	{4.28125} {0.664063} {3.50781} {3.98438} {3.96875} {1.48438} {1.35938} {2.5625}
+	◆ (19)	{4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625}
+	◆ (18)	{1.35938} {2.89063} {2.11719} {1.15625} {1.49219} {2.49219} {3.67188} {5.85938}
+	◆ (17)	{1.85156} {4.14063} {3.42188} {2.55469} {3.23438} {1.20313} {1.45313} {2.25}
+	◆ (16)	{3.03125} {2.96094} {3.3125} {3.40625} {2.53906} {3.25781} {2.86719} {4.23438}
+	◆ (15)	{1.67188} {1.80469} {3.72656} {1.60156} {0.460938} {4.60156} {2.10156} {0.046875}
+	◆ (14)	{2.79688} {2.25781} {1.69531} {4.03125} {3.83594} {1.73438} {2.14844} {2.375}
+	◆ (13)	{3.83594} {3.61719} {2.71875} {2.01563} {2.60938} {1.21094} {3.21875} {2.75}
+	◆ (12)	{3.71875} {1.9375} {2.54688} {1.71875} {2.80469} {3.28906} {1.75781} {3.41406}
+	◆ (11)	{2.67188} {1.89844} {0.0234375} {2.07813} {1.46094} {3.20313} {0.882813} {1.82813}
+	◆ (10)	{2.25781} {1.45313} {0.84375} {1.44531} {3.11719} {3.25781} {0.851563} {1.95313}
+	◆ (9)	{2.86719} {0.9375} {2.13281} {1.20313} {1.85156} {2.92969} {2.28125} {1.09375}
+	◆ (8)	{4.11719} {8.42969} {4.67969} {5.75781} {7.26563} {4.66406} {5.78125} {3.625}
+	◆ (7)	{1.21094} {1.75781} {0.976563} {3.71875} {0.414063} {2.54688} {1.71875} {1.47656}
+	◆ (6)	{0.890625} {0.429688} {1.60938} {1.07031} {1.15625} {1.88281} {1.14844} {1.17969}
+	◆ (5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
+	◆ (4)	{0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
+	◆ (3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
+	◆ (2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
+	◆ (1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
+	◆ (0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4'h6
+ ◆	/top_tb/count_layer	
- ◆	/top_tb/tb/vector_out	{7.16406} {7.33594} {4.53125} {7.75} {8.63281} {6.25781} {9.6875} {8.1875} } {{6.96094} ...
+ ◆	(34)	{7.16406} {7.33594} {4.53125} {7.75} {8.63281} {6.25781} {9.6875} {8.1875}
+ ◆	(33)	{6.96094} {7.85156} {4.78125} {8.46875} {5.42188} {6.42188} {8.41406} {6.24219}
+ ◆	(32)	{2.30469} {2.92188} {1.71094} {3.92969} {2.32813} {1.51563} {3.1875} {3.69531}
+ ◆	(31)	{2.71875} {4.88281} {2.5625} {2.55469} {2.74219} {1.15625} {3.03125} {2.24219}
+ ◆	(30)	{1.51563} {4.71094} {1.63281} {3.15625} {2.33594} {3} {4.17188} {1.36719}
+ ◆	(29)	{1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125}
+ ◆	(28)	{4.67188} {4.82813} {2.375} {3.34375} {3.19531} {1.71094} {3.5625} {4.97656}
+ ◆	(27)	{2.35938} {2.44531} {1.8125} {4.125} {2.50781} {2.64844} {1.75} {3.96875}
+ ◆	(26)	{2.75781} {2.40625} {1.73438} {3.03906} {3.46875} {4.6875} {0.476563} {4.10156}
+ ◆	(25)	{2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031}
+ ◆	(24)	{6.64063} {5.77344} {4.14844} {5.57813} {1.89063} {3.875} {6.23438} {3.24219}
+ ◆	(23)	{4.64844} {4.38281} {4.46875} {3.85938} {4.78125} {5.78906} {2.4375} {4.60938}
+ ◆	(22)	{1.92969} {2.39844} {3.46094} {0.976563} {4.80469} {0.414063} {3.55469} {2.84375}
+ ◆	(21)	{4.51563} {3.39844} {6.3125} {5.0625} {5.50781} {2.63281} {3.95313} {4.55469}
+ ◆	(20)	{4.28125} {0.664063} {3.50781} {3.98438} {3.96875} {1.48438} {1.35938} {2.5625}
+ ◆	(19)	{4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625}
+ ◆	(18)	{1.35938} {2.89063} {2.11719} {1.15625} {1.49219} {2.49219} {3.67188} {5.85938}
+ ◆	(17)	{2.49219} {5.29688} {5.11719} {3.70313} {4.41406} {2.09375} {1.88281} {3.83594}
+ ◆	(16)	{4.72656} {4.10938} {4.49219} {4.29688} {2.96875} {4.84375} {3.50781} {5.39063}
+ ◆	(15)	{1.67188} {1.80469} {3.72656} {1.60156} {0.460938} {4.60156} {2.10156} {0.046875}
+ ◆	(14)	{3.4375} {3.41406} {3.39844} {5.17969} {5.01563} {2.625} {2.57813} {3.96094}
+ ◆	(13)	{3.83594} {3.61719} {2.71875} {2.01563} {2.60938} {1.21094} {3.21875} {2.75}
+ ◆	(12)	{3.71875} {1.9375} {2.54688} {1.71875} {2.80469} {3.28906} {1.75781} {3.41406}
+ ◆	(11)	{2.67188} {1.89844} {0.0234375} {2.07813} {1.46094} {3.20313} {0.882813} {1.82813}
+ ◆	(10)	{2.25781} {1.45313} {0.84375} {1.44531} {3.11719} {3.25781} {0.851563} {1.95313}
+ ◆	(9)	{2.86719} {0.9375} {2.13281} {1.20313} {1.85156} {2.92969} {2.28125} {1.09375}
+ ◆	(8)	{4.11719} {8.42969} {4.67969} {5.75781} {7.26563} {4.66406} {5.78125} {3.625}
+ ◆	(7)	{1.21094} {1.75781} {0.976563} {3.71875} {0.414063} {2.54688} {1.71875} {1.47656}
+ ◆	(6)	{1.89063} {1.88281} {3.19531} {1.71094} {3.41406} {3.57813} {3.70313} {4.41406}
+ ◆	(5)	{1.88281} {0.234375} {0.796875} {2.83594} {2.375} {1.24219} {0.1875} {0.765625}
+ ◆	(4)	{0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344}
+ ◆	(3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
+ ◆	(2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
+ ◆	(1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
+ ◆	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4'h7
+/-	/top_tb/count_layer	
-	/top_tb/tb/vector_out	{ {9.53906} {7.8125} {4.71875} {8.51563} {9.875} {6.49219} {8.78906} {10.3281} } {{9.33594} {9.53906} {7.8125} {4.71875} {8.51563} {9.875} {6.49219} {8.78906} {10.3281} }
+/-	(34)	{ {9.33594} {8.32813} {4.96875} {8.75781} {7.30469} {6.65625} {8.78906} {8.57813} }
+/-	(33)	{ {2.30469} {2.92188} {1.71094} {3.92969} {2.32813} {1.51563} {3.1875} {3.69531} }
+/-	(32)	{ {2.71875} {4.88281} {2.5625} {2.55469} {2.74219} {1.15625} {3.03125} {2.24219} }
+/-	(31)	{ {2.28125} {6.59375} {1.86719} {3.95313} {4.84375} {5.375} {4.64844} {1.55469} }
+/-	(30)	{ {1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125} }
+/-	(29)	{ {4.67188} {4.82813} {2.375} {3.34375} {3.19531} {1.71094} {3.5625} {4.97656} }
+/-	(28)	{ {3.125} {4.32813} {2.04688} {4.92188} {4.84375} {5.02344} {2.22656} {4.15625} }
+/-	(27)	{ {3.52344} {4.28906} {1.96875} {3.83594} {5.80469} {7.0625} {1.71875} {4.28906} }
+/-	(26)	{ {2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031} }
+/-	(25)	{ {6.64063} {5.77344} {4.14844} {5.57813} {1.89063} {3.875} {6.23438} {3.24219} }
+/-	(24)	{ {4.64844} {4.38281} {4.46875} {3.85938} {4.78125} {5.78906} {2.4375} {4.60938} }
+/-	(23)	{ {1.92969} {2.39844} {3.46094} {0.976563} {4.80469} {0.414063} {3.55469} {2.84375} }
+/-	(22)	{ {4.51563} {3.39844} {6.3125} {5.0625} {5.50781} {2.63281} {3.95313} {4.55469} }
+/-	(21)	{ {6.16406} {0.898438} {4.30469} {6.32031} {6.34375} {1.96094} {1.54688} {3.32813} }
+/-	(20)	{ {4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625} }
+/-	(19)	{ {1.35938} {2.89063} {2.11719} {1.15625} {1.49219} {2.49219} {3.67188} {5.85938} }
+/-	(18)	{ {2.49219} {5.29688} {5.11719} {3.70313} {4.41406} {2.09375} {1.88281} {3.83594} }
+/-	(17)	{ {4.72656} {4.10938} {4.49219} {4.29688} {2.96875} {4.84375} {3.50781} {5.39063} }
+/-	(16)	{ {1.67188} {1.80469} {3.72656} {1.60156} {0.460938} {4.60156} {2.10156} {0.046875} }
+/-	(15)	{ {3.4375} {3.41406} {3.39844} {5.17969} {5.01563} {2.625} {2.57813} {3.96094} }
+/-	(14)	{ {3.83594} {3.61719} {2.71875} {2.01563} {2.60938} {1.21094} {3.21875} {2.75} }
+/-	(13)	{ {3.71875} {1.9375} {2.54688} {1.71875} {2.80469} {3.28906} {1.75781} {3.41406} }
+/-	(12)	{ {2.67188} {1.89844} {0.0234375} {2.07813} {1.46094} {3.20313} {0.882813} {1.82813} }
+/-	(11)	{ {2.25781} {1.45313} {0.84375} {1.44531} {3.11719} {3.25781} {0.851563} {1.95313} }
+/-	(10)	{ {2.86719} {0.9375} {2.13281} {1.20313} {1.85156} {2.92969} {2.28125} {1.09375} }
+/-	(9)	{ {4.11719} {8.42969} {4.67969} {5.75781} {7.26563} {4.66406} {5.78125} {3.625} }
+/-	(8)	{ {1.21094} {1.75781} {0.976563} {3.71875} {0.414063} {2.54688} {1.71875} {1.47656} }
+/-	(7)	{ {1.89063} {1.88281} {3.19531} {1.71094} {3.41406} {3.57813} {3.70313} {4.41406} }
+/-	(6)	{ {4.28906} {0.898438} {3.83594} {5.17188} {5.02344} {1.71875} {1.54688} {2.28125} }
+/-	(5)	{ {0.835938} {1.71875} {0.0234375} {-0.226563} {-0.046875} {1.32813} {1.24219} {1.27344} }
+/-	(4)	{ {1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313} }
+/-	(3)	{ {1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031} }
+/-	(2)	{ {0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281} }
+/-	(1)	{ {1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375} }
+/-	(0)	

		4'h8
+ ◆	/top_tb/count_layer	
- ◆	/top_tb/tb/vector_out	{ {8.40625} {8.96875} {4.74219} {7.94531} {7.94531} {7.82031} {8.96875} {9.26563} } {{7....
+ ◆	(34)	{8.40625} {8.96875} {4.74219} {7.94531} {7.94531} {7.82031} {8.96875} {9.26563}
+ ◆	(33)	{7.94531} {9.32031} {5.94531} {9.26563} {7.71875} {7.8125} {8.01563} {7.94531}
+ ◆	(32)	{2.30469} {2.92188} {1.71094} {3.92969} {2.32813} {1.51563} {3.1875} {3.69531}
+ ◆	(31)	{3.99219} {5.29688} {3.71875} {2.57813} {2.69531} {1.10938} {4.35938} {3.21875}
+ ◆	(30)	{2.28125} {6.59375} {1.86719} {3.95313} {4.84375} {5.375} {4.64844} {1.55469}
+ ◆	(29)	{1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125}
+ ◆	(28)	{4.67188} {4.82813} {2.375} {3.34375} {3.19531} {1.71094} {3.5625} {4.97656}
+ ◆	(27)	{3.125} {4.32813} {2.04688} {4.92188} {4.84375} {5.02344} {2.22656} {4.15625}
+ ◆	(26)	{3.52344} {4.28906} {1.96875} {3.83594} {5.80469} {7.0625} {1.71875} {4.28906}
+ ◆	(25)	{2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031}
+ ◆	(24)	{6.64063} {5.77344} {4.14844} {5.57813} {1.89063} {3.875} {6.23438} {3.24219}
+ ◆	(23)	{4.64844} {4.38281} {4.46875} {3.85938} {4.78125} {5.78906} {2.4375} {4.60938}
+ ◆	(22)	{1.88281} {2.35156} {4.78906} {2.21875} {6.07813} {0.875} {4.71094} {2.86719}
+ ◆	(21)	{4.51563} {3.39844} {6.3125} {5.0625} {5.50781} {2.63281} {3.95313} {4.55469}
+ ◆	(20)	{6.16406} {0.898438} {4.30469} {6.32031} {6.34375} {1.96094} {1.54688} {3.32813}
+ ◆	(19)	{4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625}
+ ◆	(18)	{2.33594} {4.16406} {2.53125} {2.875} {1.51563} {2.44531} {3.625} {7.1875}
+ ◆	(17)	{2.49219} {5.29688} {5.11719} {3.70313} {4.41406} {2.09375} {1.88281} {3.83594}
+ ◆	(16)	{4.72656} {4.10938} {4.49219} {4.29688} {2.96875} {4.84375} {3.50781} {5.39063}
+ ◆	(15)	{1.625} {3.13281} {4.70313} {2.875} {0.875} {5.75781} {2.125} {-0.179688}
+ ◆	(14)	{3.4375} {3.41406} {3.39844} {5.17969} {5.01563} {2.625} {2.57813} {3.96094}
+ ◆	(13)	{5.16406} {4.59375} {3.99219} {2.42969} {3.76563} {1.23438} {3.17188} {2.70313}
+ ◆	(12)	{4.875} {1.96094} {2.5} {1.67188} {4.13281} {4.26563} {3.03125} {3.82813}
+ ◆	(11)	{2.67188} {1.89844} {0.0234375} {2.07813} {1.46094} {3.20313} {0.882813} {1.82813}
+ ◆	(10)	{2.28125} {1.40625} {0.796875} {2.77344} {4.09375} {4.53125} {1.26563} {3.10938}
+ ◆	(9)	{2.86719} {0.9375} {2.13281} {1.20313} {1.85156} {2.92969} {2.28125} {1.09375}
+ ◆	(8)	{4.11719} {8.42969} {4.67969} {5.75781} {7.26563} {4.66406} {5.78125} {3.625}
+ ◆	(7)	{1.21094} {1.75781} {0.976563} {3.71875} {0.414063} {2.54688} {1.71875} {1.47656}
+ ◆	(6)	{1.89063} {1.88281} {3.19531} {1.71094} {3.41406} {3.57813} {3.70313} {4.41406}
+ ◆	(5)	{4.28906} {0.898438} {3.83594} {5.17188} {5.02344} {1.71875} {1.54688} {2.28125}
+ ◆	(4)	{1.25} {2.875} {1.23438} {-0.179688} {0.796875} {2.77344} {2.21875} {2.875}
+ ◆	(3)	{1.35156} {1.22656} {1.11719} {1.64063} {0.4375} {1.80469} {0.90625} {1.20313}
+ ◆	(2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
+ ◆	(1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
+ ◆	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4'h9
+/-	/top_tb/count_layer	
-/-	/top_tb/tb/vector_out	{9.19531} {9.34375} {5.96875} {9.0625} {9.58594} {8.25781} {9.79688} {8.89844} } {{8.8...}
+/-	(34)	{9.19531} {9.34375} {5.96875} {9.0625} {9.58594} {8.25781} {9.79688} {8.89844}
+/-	(33)	{8.85156} {9.19531} {7.29688} {9.21875} {8.83594} {9.45313} {8.42969} {9.75}
+/-	(32)	{2.30469} {2.92188} {1.71094} {3.92969} {2.32813} {1.51563} {3.1875} {3.69531}
+/-	(31)	{3.99219} {5.29688} {3.71875} {2.57813} {2.69531} {1.10938} {4.35938} {3.21875}
+/-	(30)	{2.28125} {6.59375} {1.86719} {3.95313} {4.84375} {5.375} {4.64844} {1.55469}
+/-	(29)	{1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125}
+/-	(28)	{4.67188} {4.82813} {2.375} {3.34375} {3.19531} {1.71094} {3.5625} {4.97656}
+/-	(27)	{3.125} {4.32813} {2.04688} {4.92188} {4.84375} {5.02344} {2.22656} {4.15625}
+/-	(26)	{3.52344} {4.28906} {1.96875} {3.83594} {5.80469} {7.0625} {1.71875} {4.28906}
+/-	(25)	{2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031}
+/-	(24)	{8.44531} {6.67969} {5.35156} {6.92969} {3.11719} {4.99219} {7.875} {3.67969}
+/-	(23)	{6.45313} {5.28906} {5.67188} {5.21094} {6.00781} {6.90625} {4.07813} {5.04688}
+/-	(22)	{1.88281} {2.35156} {4.78906} {2.21875} {6.07813} {0.875} {4.71094} {2.86719}
+/-	(21)	{5.42188} {4.60156} {7.66406} {6.28906} {6.625} {4.27344} {4.39063} {6.35938}
+/-	(20)	{6.16406} {0.898438} {4.30469} {6.32031} {6.34375} {1.96094} {1.54688} {3.32813}
+/-	(19)	{4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625}
+/-	(18)	{2.33594} {4.16406} {2.53125} {2.875} {1.51563} {2.44531} {3.625} {7.1875}
+/-	(17)	{3.39844} {6.5} {6.46875} {4.92969} {5.53125} {3.73438} {2.32031} {5.64063}
+/-	(16)	{6.53125} {5.01563} {5.69531} {5.64844} {4.19531} {5.96094} {5.14844} {5.82813}
+/-	(15)	{1.625} {3.13281} {4.70313} {2.875} {0.875} {5.75781} {2.125} {-0.179688}
+/-	(14)	{4.78906} {4.64063} {4.51563} {6.82031} {5.45313} {4.42969} {3.48438} {5.16406}
+/-	(13)	{5.16406} {4.59375} {3.99219} {2.42969} {3.76563} {1.23438} {3.17188} {2.70313}
+/-	(12)	{4.875} {1.96094} {2.5} {1.67188} {4.13281} {4.26563} {3.03125} {3.82813}
+/-	(11)	{2.67188} {1.89844} {0.0234375} {2.07813} {1.46094} {3.20313} {0.882813} {1.82813}
+/-	(10)	{2.28125} {1.40625} {0.796875} {2.77344} {4.09375} {4.53125} {1.26563} {3.10938}
+/-	(9)	{2.86719} {0.9375} {2.13281} {1.20313} {1.85156} {2.92969} {2.28125} {1.09375}
+/-	(8)	{4.11719} {8.42969} {4.67969} {5.75781} {7.26563} {4.66406} {5.78125} {3.625}
+/-	(7)	{1.21094} {1.75781} {0.976563} {3.71875} {0.414063} {2.54688} {1.71875} {1.47656}
+/-	(6)	{1.89063} {1.88281} {3.19531} {1.71094} {3.41406} {3.57813} {3.70313} {4.41406}
+/-	(5)	{4.28906} {0.898438} {3.83594} {5.17188} {5.02344} {1.71875} {1.54688} {2.28125}
+/-	(4)	{1.25} {2.875} {1.23438} {-0.179688} {0.796875} {2.77344} {2.21875} {2.875}
+/-	(3)	{4.78906} {3.11719} {4.51563} {3.73438} {2.32031} {4.42969} {3.39844} {4.60156}
+/-	(2)	{1.98438} {1.23438} {0.5} {1.72656} {2.20313} {1.75781} {0.890625} {1.07031}
+/-	(1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
+/-	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4hA
+ []	/top_tb/count_layer	
- []	/top_tb/tb/vector_out	{[9.19531} {9.34375} {5.96875} {9.0625} {9.58594} {8.25781} {9.79688} {8.89844} {[8.4...}
+ []	(34)	{9.19531} {9.34375} {5.96875} {9.0625} {9.58594} {8.25781} {9.79688} {8.89844}
+ []	(33)	{8.49219} {8.89063} {9.5} {9.75} {8.88281} {9.0625} {9.53906} {9.22656}
+ []	(32)	{4.0625} {3.8125} {2.78125} {5.47656} {3.5625} {2.01563} {4.08594} {5.89844}
+ []	(31)	{3.99219} {5.29688} {3.71875} {2.57813} {2.69531} {1.10938} {4.35938} {3.21875}
+ []	(30)	{3.35156} {8.14063} {3.10156} {4.45313} {5.74219} {7.57813} {6.40625} {2.44531}
+ []	(29)	{1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125}
+ []	(28)	{4.67188} {4.82813} {2.375} {3.34375} {3.19531} {1.71094} {3.5625} {4.97656}
+ []	(27)	{4.67188} {5.5625} {2.54688} {5.82031} {7.04688} {6.78125} {3.11719} {5.22656}
+ []	(26)	{4.75781} {4.78906} {2.86719} {6.03906} {7.5625} {7.95313} {2.78906} {5.83594}
+ []	(25)	{2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031}
+ []	(24)	{8.44531} {6.67969} {5.35156} {6.92969} {3.11719} {4.99219} {7.875} {3.67969}
+ []	(23)	{6.45313} {5.28906} {5.67188} {5.21094} {6.00781} {6.90625} {4.07813} {5.04688}
+ []	(22)	{1.88281} {2.35156} {4.78906} {2.21875} {6.07813} {0.875} {4.71094} {2.86719}
+ []	(21)	{5.42188} {4.60156} {7.66406} {6.28906} {6.625} {4.27344} {4.39063} {6.35938}
+ []	(20)	{6.66406} {2.625} {6.50781} {8.07813} {7.23438} {3.03125} {3.53125} {4.5625}
+ []	(19)	{4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625}
+ []	(18)	{2.33594} {4.16406} {2.53125} {2.875} {1.51563} {2.44531} {3.625} {7.1875}
+ []	(17)	{3.39844} {6.5} {6.46875} {4.92969} {5.53125} {3.73438} {2.32031} {5.64063}
+ []	(16)	{6.53125} {5.01563} {5.69531} {5.64844} {4.19531} {5.96094} {5.14844} {5.82813}
+ []	(15)	{1.625} {3.13281} {4.70313} {2.875} {0.875} {5.75781} {2.125} {-0.179688}
+ []	(14)	{4.78906} {4.64063} {4.51563} {6.82031} {5.45313} {4.42969} {3.48438} {5.16406}
+ []	(13)	{5.16406} {4.59375} {3.99219} {2.42969} {3.76563} {1.23438} {3.17188} {2.70313}
+ []	(12)	{4.875} {1.96094} {2.5} {1.67188} {4.13281} {4.26563} {3.03125} {3.82813}
+ []	(11)	{2.67188} {1.89844} {0.0234375} {2.07813} {1.46094} {3.20313} {0.882813} {1.82813}
+ []	(10)	{2.28125} {1.40625} {0.796875} {2.77344} {4.09375} {4.53125} {1.26563} {3.10938}
+ []	(9)	{2.86719} {0.9375} {2.13281} {1.20313} {1.85156} {2.92969} {2.28125} {1.09375}
+ []	(8)	{4.11719} {8.42969} {4.67969} {5.75781} {7.26563} {4.66406} {5.78125} {3.625}
+ []	(7)	{1.21094} {1.75781} {0.976563} {3.71875} {0.414063} {2.54688} {1.71875} {1.47656}
+ []	(6)	{1.89063} {1.88281} {3.19531} {1.71094} {3.41406} {3.57813} {3.70313} {4.41406}
+ []	(5)	{4.28906} {0.898438} {3.83594} {5.17188} {5.02344} {1.71875} {1.54688} {2.28125}
+ []	(4)	{1.25} {2.875} {1.23438} {-0.179688} {0.796875} {2.77344} {2.21875} {2.875}
+ []	(3)	{4.78906} {3.11719} {4.51563} {3.73438} {2.32031} {4.42969} {3.39844} {4.60156}
+ []	(2)	{3.53125} {3.10156} {2.01563} {2.625} {5.89844} {4.0625} {2.44531} {2.78125}
+ []	(1)	{0.8125} {0.84375} {1.05469} {1.95313} {1.88281} {1.94531} {0.992188} {1.38281}
+ []	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4'hB
-	/top_tb/tb/vector_out	{9.82031} {8.98438} {7.35156} {8.01563} {8.83594} {9.04688} {9.22656} {8.875} } {{8.83...}}
+	(34)	{9.82031} {8.98438} {7.35156} {8.01563} {8.83594} {9.04688} {9.22656} {8.875}
+	(33)	{8.83594} {9.04688} {9.22656} {8.875} {9.82031} {8.98438} {9.375} {8.01563}
+	(32)	{4.0625} {3.8125} {2.78125} {5.47656} {3.5625} {2.01563} {4.08594} {5.89844}
+	(31)	{3.99219} {5.29688} {3.71875} {2.57813} {2.69531} {1.10938} {4.35938} {3.21875}
+	(30)	{3.35156} {8.14063} {3.10156} {4.45313} {5.74219} {7.57813} {6.40625} {2.44531}
+	(29)	{1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125}
+	(28)	{4.67188} {4.82813} {2.375} {3.34375} {3.19531} {1.71094} {3.5625} {4.97656}
+	(27)	{4.67188} {5.5625} {2.54688} {5.82031} {7.04688} {6.78125} {3.11719} {5.22656}
+	(26)	{4.75781} {4.78906} {2.86719} {6.03906} {7.5625} {7.95313} {2.78906} {5.83594}
+	(25)	{2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031}
+	(24)	{8.44531} {6.67969} {5.35156} {6.92969} {3.11719} {4.99219} {7.875} {3.67969}
+	(23)	{6.45313} {5.28906} {5.67188} {5.21094} {6.00781} {6.90625} {4.07813} {5.04688}
+	(22)	{3.11719} {3.23438} {6.61719} {3.21094} {7.46094} {0.898438} {5.55469} {3.92188}
+	(21)	{5.42188} {4.60156} {7.66406} {6.28906} {6.625} {4.27344} {4.39063} {6.35938}
+	(20)	{6.66406} {2.625} {6.50781} {8.07813} {7.23438} {3.03125} {3.53125} {4.5625}
+	(19)	{4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625}
+	(18)	{3.32813} {5.54688} {2.55469} {3.71875} {2.57031} {3.67969} {4.50781} {9.01563}
+	(17)	{3.39844} {6.5} {6.46875} {4.92969} {5.53125} {3.73438} {2.32031} {5.64063}
+	(16)	{6.53125} {5.01563} {5.69531} {5.64844} {4.19531} {5.96094} {5.14844} {5.82813}
+	(15)	{1.625} {3.13281} {4.70313} {2.875} {0.875} {5.75781} {2.125} {-0.179688}
+	(14)	{4.78906} {4.64063} {4.51563} {6.82031} {5.45313} {4.42969} {3.48438} {5.16406}
+	(13)	{6.15625} {5.97656} {4.01563} {3.27344} {4.82031} {3.11719} {4.05469} {4.53125}
+	(12)	{5.75781} {3.78906} {3.49219} {3.05469} {4.15625} {5.10938} {4.08594} {5.0625}
+	(11)	{3.66406} {3.28125} {0.835938} {2.92188} {2.51563} {4.4375} {2.76563} {3.77344}
+	(10)	{2.28125} {1.40625} {0.796875} {2.77344} {4.09375} {4.53125} {1.26563} {3.10938}
+	(9)	{2.86719} {0.9375} {2.13281} {1.20313} {1.85156} {2.92969} {2.28125} {1.09375}
+	(8)	{4.11719} {8.42969} {4.67969} {5.75781} {7.26563} {4.66406} {5.78125} {3.625}
+	(7)	{1.21094} {1.75781} {0.976563} {3.71875} {0.414063} {2.54688} {1.71875} {1.47656}
+	(6)	{1.89063} {1.88281} {3.19531} {1.71094} {3.41406} {3.57813} {3.70313} {4.41406}
+	(5)	{4.28906} {0.898438} {3.83594} {5.17188} {5.02344} {1.71875} {1.54688} {2.28125}
+	(4)	{1.25} {2.875} {1.23438} {-0.179688} {0.796875} {2.77344} {2.21875} {2.875}
+	(3)	{4.78906} {3.11719} {4.51563} {3.73438} {2.32031} {4.42969} {3.39844} {4.60156}
+	(2)	{3.53125} {3.10156} {2.01563} {2.625} {5.89844} {4.0625} {2.44531} {2.78125}
+	(1)	{0.835938} {2.92188} {2.51563} {3.1875} {2.76563} {3.77344} {3.21094} {3.05469}
+	(0)	{1.64844} {1.11719} {2.25} {1.85938} {1.85156} {2.41406} {2.07813} {1.34375}

		4'hC
+ ◆	/top_tb/count_layer	
- ◆	/top_tb/tb/vector_out	{[9.64063] {9.10938} {9.60156} {9.85156} {9.84375} {10.4063} {10.0703} {9.33594}} {[10...}
+ ◆	(34)	{9.64063} {9.10938} {9.60156} {9.85156} {9.84375} {10.4063} {10.0703} {9.33594}
+ ◆	(33)	{10.2422} {9.85156} {9.84375} {10.4063} {10.0703} {9.33594} {9.64063} {9.10938}
+ ◆	(32)	{4.0625} {3.8125} {2.78125} {5.47656} {3.5625} {2.01563} {4.08594} {5.89844}
+ ◆	(31)	{3.99219} {5.29688} {3.71875} {2.57813} {2.69531} {1.10938} {4.35938} {3.21875}
+ ◆	(30)	{3.35156} {8.14063} {3.10156} {4.45313} {5.74219} {7.57813} {6.40625} {2.44531}
+ ◆	(29)	{1.80469} {2.47656} {1.83594} {2.11719} {1.59375} {1.57031} {1.625} {2.28125}
+ ◆	(28)	{4.67188} {4.82813} {2.375} {3.34375} {3.19531} {1.71094} {3.5625} {4.97656}
+ ◆	(27)	{4.67188} {5.5625} {2.54688} {5.82031} {7.04688} {6.78125} {3.11719} {5.22656}
+ ◆	(26)	{4.75781} {4.78906} {2.86719} {6.03906} {7.5625} {7.95313} {2.78906} {5.83594}
+ ◆	(25)	{2.44531} {1.90625} {2.10156} {1.07031} {0.53125} {2.67969} {1.86719} {1.57031}
+ ◆	(24)	{10.4063} {8.75781} {6.69531} {8.57813} {4.23438} {7.24219} {9.73438} {5.53125}
+ ◆	(23)	{8.10156} {6.40625} {7.92188} {7.07031} {7.85938} {9.32031} {6.15625} {6.39063}
+ ◆	(22)	{3.11719} {3.23438} {6.61719} {3.21094} {7.46094} {0.898438} {5.55469} {3.92188}
+ ◆	(21)	{7.67188} {6.46094} {9.51563} {8.70313} {8.70313} {5.61719} {6.03906} {7.47656}
+ ◆	(20)	{6.66406} {2.625} {6.50781} {8.07813} {7.23438} {3.03125} {3.53125} {4.5625}
+ ◆	(19)	{4.29688} {1.96875} {2.26563} {1.82031} {1.96094} {2.24219} {1.66406} {1.90625}
+ ◆	(18)	{3.32813} {5.54688} {2.55469} {3.71875} {2.57031} {3.67969} {4.50781} {9.01563}
+ ◆	(17)	{3.39844} {6.5} {6.46875} {4.92969} {5.53125} {3.73438} {2.32031} {5.64063}
+ ◆	(16)	{7.875} {6.66406} {6.8125} {7.89844} {6.05469} {7.8125} {7.5625} {7.90625}
+ ◆	(15)	{1.625} {3.13281} {4.70313} {2.875} {0.875} {5.75781} {2.125} {-0.179688}
+ ◆	(14)	{4.78906} {4.64063} {4.51563} {6.82031} {5.45313} {4.42969} {3.48438} {5.16406}
+ ◆	(13)	{6.15625} {5.97656} {4.01563} {3.27344} {4.82031} {3.11719} {4.05469} {4.53125}
+ ◆	(12)	{5.75781} {3.78906} {3.49219} {3.05469} {4.15625} {5.10938} {4.08594} {5.0625}
+ ◆	(11)	{3.66406} {3.28125} {0.835938} {2.92188} {2.51563} {4.4375} {2.76563} {3.77344}
+ ◆	(10)	{2.28125} {1.40625} {0.796875} {2.77344} {4.09375} {4.53125} {1.26563} {3.10938}
+ ◆	(9)	{2.86719} {0.9375} {2.13281} {1.20313} {1.85156} {2.92969} {2.28125} {1.09375}
+ ◆	(8)	{4.11719} {8.42969} {4.67969} {5.75781} {7.26563} {4.66406} {5.78125} {3.625}
+ ◆	(7)	{1.21094} {1.75781} {0.976563} {3.71875} {0.414063} {2.54688} {1.71875} {1.47656}
+ ◆	(6)	{1.89063} {1.88281} {3.19531} {1.71094} {3.41406} {3.57813} {3.70313} {4.41406}
+ ◆	(5)	{4.28906} {0.898438} {3.83594} {5.17188} {5.02344} {1.71875} {1.54688} {2.28125}
+ ◆	(4)	{1.25} {2.875} {1.23438} {-0.179688} {0.796875} {2.77344} {2.21875} {2.875}
+ ◆	(3)	{4.78906} {3.11719} {4.51563} {3.73438} {2.32031} {4.42969} {3.39844} {4.60156}
+ ◆	(2)	{3.53125} {3.10156} {2.01563} {2.625} {5.89844} {4.0625} {2.44531} {2.78125}
+ ◆	(1)	{0.835938} {2.92188} {2.51563} {3.1875} {2.76563} {3.77344} {3.21094} {3.05469}
+ ◆	(0)	{6.03906} {4.23438} {7.24219} {6.05469} {5.53125} {7.5625} {6.15625} {5.61719}

