

parameters	time	std	ratio
<hr/>			
l			
2l			
4l			
8l			
<hr/>			
n			
2n			
4n			
8n			
<hr/>			
n, l			
2n, 2l			
4n, 4l			
8n, 8l			
<hr/>			
$l = 40, n = 40$			
Formula: $A(x, y) \ R_{[a, \infty)} \ B(x, y)$			
Pattern: Eventually			