Likelihood is just a scaled measure of these counts

We use parameters to index the conjectures

	Ways to		
Possible composition	p	produce data	Plausibility
[0000]	0	0	0
[0000]	0.25	3	0.15
[• • • •]	0.5	8	0.40
	0.75	9	0.45
	1	0	0

And scale the plausibilities so we don't work with huge numbers of counts

What if we draw another blue ball?

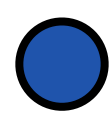
Prior data:







New observation:



	Ways to	Previous	
Conjecture	produce •	counts	New count
[0000]	0	0	$0 \times 0 = 0$
[0000]	1	3	$3 \times 1 = 3$
$[\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc]$	2	8	$8 \times 2 = 16$
[3	9	$9 \times 3 = 27$
	4	0	$0 \times 4 = 0$

New plausibilities is the product of the number of ways to produce the data under the conjectures