Cryptol version 2	Cryptol version 1	Summary
[False, True, True] (==3)	[False True True] (== 6)	Big-endian word representation
[1, 1, 2, 3, 5]	[1 1 2 3 5]	Commas separate sequence entries
x = 1	x = 1;	Uses $layout$ instead of ;'s and {'s
[x x <- [1 10]]	[x x <- [1 10]]	Cleaner sequence constructor syntax
f : {a,b} a -> b	f : {a b} a -> b	Commas separate type variables
take'{1} xs	take(1, xs)	First-class type parameters
x ^^ 2	x ** 2	^^ for exponentiation
< x^^2 + 1 >	< x^2 + 1 >	Polynomial exponentiation now uniform
[0]:[_][8]	take(255, [0]:[inf][8])	Both produce [0 255]
[0]:[inf][8]	[0]:[inf][8]	Both produce [0 255] (repeated)
[9, 8 0]	[9 0]	Step defines decreasing sequences
&&, , ^	&, , ^	Boolean operator syntax
property foo xs=	theorem foo: {xs}. xs==	Properties replace theorems (see below)