

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