

# Cryptol Version 2 for Version 1 Programmers

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## Introduction

Cryptol version 2 makes some changes based on suggestions from the user community and lessons learned by the Cryptol design team. These include syntax changes and some extensions to the type system. Perhaps the the most

disruptive change for current Cryptol programmers is that Cryptol version 2 interprets sequences in “big endian” mode, rather than “little endian.”

Current versions of Cryptol version 1 come with a “modernize” command to convert a Cryptol version 1 file to Cryptol version 2. The conversion is not complete, however, and no attempt is made to change the logic of the program that may depend on endianness, so careful human review is still needed. The Cryptol command is

```
:modernize <infile> <outfile>
```

## Summary of Changes

Here’s a short summary of the syntax changes made in Cryptol version 2:

Cryptol version 2	Cryptol version 1	Summary
[ False, 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 <i>layout</i> 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
(1,2,3).0 (== 1)	project(1,3,(1,2,3)) (==1)	Tuple projection syntax (and 0-based)
property foo xs=...	theorem foo: {xs}. xs=...	Properties replace theorems (see below)

Figure 1: Summary of Changes from Cryptol version 1 to Cryptol version 2

## New Features in Cryptol version 2

### Sequence Literals

In Cryptol version 1, `[0 ..]:[inf][n]` constructs an infinitely long list of elements wrapping in `n` bits. In version 2, the `..` syntax creates a finite list that halts before the wrapping would occur.

In version 2, use the `...` syntax to construct an infinitely long sequence. One additional change: in version 1 `[0 ..]` constructs the sequence `[0 1 0 1 0 1]`, and in version 2, `[0 ...]` constructs the sequence `[0, 0, 0, ...]`. To produce the list of alternating ones and zeros, specify the width of the elements, as in:

```
Cryptol> [0 ... ]:[_][1]
[0, 1, 0, 1, 0, ...]
```

Finally, version 1 used `--` for decreasing sequences, but version 2 uses the difference between the first two elements to define the step between elements in the sequence, as in:

```
Cryptol> [10, 9 .. 0]
[10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
Cryptol> [6, 4 .. 1]
[6, 4, 2]
```

## Layout

Version 1 of Cryptol used curly braces to delimit blocks and semicolons to separate expressions. In version 2, Cryptol has *layout*-based syntax which uses indentation to delimit blocks and `\` to indicate line continuation.

Where in Cryptol version 1 we might write:

```
caesar : {n} ([8], String n) -> String n;
caesar (s, msg) = [ | shift x || x <- msg | ] where {
    map      = ['A' .. 'Z'] <<< s;
    shift c = map @ (c - 'A');
};
```

in version 2 would become:

```
caesar : {n} ([8], String n) -> String n
caesar (s, msg) = [ shift x | x <- msg ]
    where map      = ['A' .. 'Z'] <<< s
          shift c = map @ (c - 'A')
```

## Module System

The beginning of a Cryptol file can declare that it defines a module:

```
module Vector where
```

and can import another module:

```
import Math
```

Note that the filename for a module should correspond to the module's name with a `.cry` extension. This allows Cryptol to locate imported modules.

Definitions within a module are public by default, but can be hidden from other modules like this:

```
private internalConstant = 0x55
      anotherInternalConstant = 0x66
externalConstant=0x77
```

Whenever names might be ambiguous, they can be disambiguated with the `::` syntax (using a qualified import using “as”):

```
import ExternalModule as eModule
...
functionName = ...           // shadows external definition
eModule::functionName xs    // accesses external definition
```

## Multi-way If-Then-Else

Cryptol version 2 supports a “case-statement”-like multi-way branch:

```
x = if y % 2 == 0 then 1
    | y % 3 == 0 then 2
    | y % 5 == 0 then 3
    else 7
```

## First-class Type Variables

In Cryptol version 1, type variables, such as the first argument to `take`, were special-cased and could not be written in Cryptol itself, but had to be part of built-in functions. In Cryptol version 2, the named type variables defined in a function's signature can be referred to when that function is called, either positionally, or by name. This has allowed many of the previously built-in functions to be defined in a Cryptol “prelude” file. You can examine this file by running the Cryptol tool with no argument, and then typing `:e`. We suggest you not edit this file, however. Here is the definition of `take`, a previously built-in Cryptol function:

```
take : {front,back,elem} (fin front) => [front +
                                   back] elem -> [front] elem
take (x # _) = x
```

Since programmers usually think of `take` as a one-argument function (the number of elements to take from the head of the list), that argument (`front`) has been defined first in the signature of `take`. This lets us call it like this:

```
take`{3}xs
```

Which does the same as the Cryptol version 1 call `take(3,xs)`.

Here is the signature for the (still) built-in `split`:

```
split : {parts, each, a} (fin each) => [parts *  
                                         each]a -> [parts][each]a
```

and here is how `groupBy` is defined in terms of `split`:

```
groupBy : {each,parts,elem} (fin each) =>  
    [parts * each] elem -> [parts][each]elem  
groupBy = split`{parts=parts}
```

We can pass the `each` argument to `groupBy` positionally, or by name. These two calls are equivalent:

```
groupBy`{3}xs  
groupBy`{each=3}xs
```

but we could instead pass the `parts` argument by name, or positionally as in:

```
groupBy`{parts=2}  
groupBy`{_,2}
```

The former being preferred whenever it makes the code easier to read.

Finally, you can declare type variables in a function declaration, by typing the function's arguments, like this:

```
myWidth (xs:[a]b) = `a
```

This can help break the Catch-22 situation that sometimes arises when you're writing a function that needs access to type variables, but you're not yet sure about the whole function's type signature.

## Type Classes

Cryptol version 2 has introduced type classes to enable type constraints to be more expressive. For example, the type of `+` in Cryptol version 1 is:

```
Cryptol> :t +  
+ : {a b} ([a]b, [a]b) -> [a]b
```

and in Cryptol version 2, the type of `+` is:

```
Cryptol> :t (+)  
+ : {a} (Arith a) => a -> a -> a
```

This latter type says that the arguments of `+` must be things that “arithmetic can be performed on”.

The other type class Cryptol version 2 defines is `Cmp` – the class of things that can be compared to each other:

```
Cryptol> :t (==)  
== : {a} (Cmp a) => a -> a -> Bit
```

## Tuple Projection Syntax

In Cryptol version 1, we used the `project` function to extract items out of a tuple. In Cryptol version 2, we use the same `.` notation as is used to extract items out of records. Further, the `project` function was 1-based (the first element is at index 1 of the tuple), but the `.` version of `project` is now 0-based (so the first element is at index 0 of the tuple). So, in Cryptol version 1:

```
Cryptol> project(1,3,(1,2,3))  
1
```

in Cryptol version 2, becomes:

```
Cryptol> (1,2,3).0  
1
```

## Properties (theorems in version 1)

In version 1, *theorems* are special syntax attached to function declarations. In version 2, the **property** keyword can be added to any function that returns a Bit. All of the arguments to a property are implicitly universally quantified. So version 1's

```
sqDiffThm : ([8], [8]) -> Bit;  
theorem sqDiffThm: {x, y}. sqDiff1 (x, y) == sqDiff2 (x, y);
```

becomes, in version 2:

```
sqDiffThm : ([8], [8]) -> Bit  
property sqDiffThm x y = sqDiff1 (x, y) == sqDiff2 (x, y)
```

The **property** keyword is just an annotation. You can apply **:check**, **:exhaust**, **:sat** and **:prove** to any function that returns Bit.

## Current Limitations of :modernize

If you want to translate a significant codebase written in Cryptol version 1 to version 2, the **:modernize** command can help a lot. However it doesn't do the whole job for you. This section describes some limitations and suggests effective ways of translating your code.

### Syntactic limitations

Currently, **:modernize**:

- doesn't add commas to lists of type variables,
- doesn't automatically translate `take(3,xs)` to `take' {3}xs`,
- doesn't translate `**` to `^^`,
- doesn't turn **theorem** declarations into **property**'s.
- doesn't convert tuple **project** to the new `.` syntax

Feature requests have been filed for these limitations.

## Converting Endianness

If your code goes back and forth between numeric constants and sequences (as much crypto code does), you have already been affected by version 1’s choice of little endianness, in which the “rightmost” bits of the word are the most significant digits.

```
Cryptol> [False False True]  
0x4
```

Since humans made the (questionable?) decision to write the most-significant bits *first* when we write numbers down, many translations of crypto specs involve frequent use of the `reverse` operator. We have found that Cryptol code looks closer to most specs when it’s in “big endian” mode. This is why version 2 only supports this mode.

The translation between endianness can not be easily mechanized, though, so `:modernize` doesn’t try to.

As a result, our suggested translation path from version 1 to version 2 is either to completely rewrite the code based on looking at the original spec (which is likely to produce surprisingly cleaner code), or if that isn’t feasible to first translate the version 1 code to “big endian” mode (use `:set +B`), then apply `:modernize`, then finally fix up the source based on the limitations enumerated above. The reason for going this route is that switching endianness within version 1 lets you use the `:prove` and `:check` operations to verify the correctness of your logic, then it becomes a simple syntax modernization task. Doing both at once has proven to be very difficult, and leaves you without tool support.