BlueCheck: Frequently Asked Questions

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February 1, 2016

1. Can I view the test-sequences that BlueCheck is generating?

In simulation, yes: run your executable with the +chatty command-line option.

2. Is iterative-deepening/shrinking ever undesirable?

Yes, if the design-under-test does not properly reset to a consistent state when its reset signal is asserted, possibly resulting in false counter-examples. For more details, see the section about resettable specifications in Section II(E) of the paper. In such cases, the blueCheck test bench should be used, not blueCheckID.

Alternatively, the design-under-test should be modified to reset itself properly. Examples of components that do not reset "by themselves" are: mkRegU (make uninitialised register), and mkRegFile (make uninitialised register file). If the correctnesss of a module can be affected by changing the initial contents of a register file, then that module needs to be modified to initialise the contents explicitly. This can be done by adding an initialisation rule to the module or using a BlueCheck pre function to establish some initial state before each test-sequence.

3. Can I replay counter-examples found on a previous run?

Yes. In simulation, when a counter-example is found, BlueCheck saves it to a file State.txt. When the test bench is run with the +replay or +resume command-line options, BlueCheck will resume testing from the point at which the counter-example was found.

On FPGA, the contents of State.txt is produced over a UART. The first character is 1 if a counter-example was found and 0 otherwise. Counter-examples can be viewed using the +view option or replayed using +replay. Of course, a failure on FPGA may not correspond to a failure in simulation if there are any hardware components that are not accurately modelled in simulation, e.g. DRAM.

4. Why did replaying a counter-example not reproduce my bug?

When in iterative-deepening mode and the design-under-test does not properly reset itself, BlueCheck can report false counter-examples. See answer to Question 2.

5. Is BlueCheck configurable at all?

BlueCheck is configurable in various ways using the BlueCheck.Params structure. See BlueCheck.bsv for details of this structure and the testStackIDCustom module in StackExamples.bsv for an example of how to configure the structure. Note that not all combinations of configuration options are supported, e.g. shrinking is only possible in iterative-deepening mode.

6. Does shrinking work with wedge failures?

No. Iterative-deepening, on the other hand, is ideal for finding simple wedges. However, Andy Wright has a fork of BlueCheck (acw1251 on github) which does support this feature.

7. How are values for an enum or tagged union type generated?

By generating a random bit-string and applying it to the unpack function.

As Andy Wright pointed out to me: "Be careful using the default RNG for enumerations where the number of elements is not a power of two. The RNG will produce random values that are not actually elements in the enumeration. This can be very confusing because if you are deriving FShow to print the names of the elements, it will have a name that makes it look like it some element in the enumeration, but when you use the == operator from deriving Eq, it will not match that element. Instead you can derive Bounded for the enumeration and use an RNG that uses the Bounded typeclass."