Frost HDL

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1 Introduction

- This is a "high level" hardware description language. The main goal is to take features from synthesizeable SystemVerilog (which aren't in Verilog) and expand upon them, and also to have direct support for yosys's formal verification abilities.
- The language syntax is also set up differently from both Verilog and SystemVerilog to eliminate some of my pet peeves.
- This language compiles to Verilog-2001, but support for compiling to SystemVerilog may be added later. On that note, this language is ONLY compiled, and does not have its own simulator. This allows me to piggy back off of Verilog's semantics.

2 Language Details/Features

- Syntax changes
 - The biggest syntax change is that { and } are used to indicate code blocks, not begin and end. I will also have { and } be used to indicate module contents, so endmodule is gone.
 - As such, concatenation needs new syntax. I have simply chosen \$concat() for the new syntax.
 - Replication also has a new syntax: \$replicate().

• What doesn't exist

 Verilog's fork and join constructs are not supported at this time, but may be added later, especially if I can figure out what they're actually used for. They do not appear to be synthesizeable constructs anyway.

• packages

Nested packages are supported. This may be something that SystemVerilog proper supports, but Icarus Verilog's implementation of SystemVerilog's packages sure does not support nested packages.

• structs

- First and foremost, unlike in SystemVerilog, structs can be parameterized.
- A struct can have member tasks and member functions. These operate basically how you would expect.
- public and private are supported as well.

- Constructors and destructors are not supported. Destructors in particular do not make sense to support, but constructors may be added for structs that end up implemented as reg vectors in the generated code.
- For code generation, structs are simply compiled to either wire or reg vectors, with a struct's data members simply being different slices of the generated wire or reg vector.
- Note that structs in this language are very similar to SystemVerilog's packed structs, and SystemVerilog's non-packed structs simply do not exist.

• unions

 unions may or may not be added. I honestly might add them, but it's not as high a priority as other things.

• interfaces

- These are intended to mimic SystemVerilog's interfaces, though I may make some changes.
- Having not had much access to SystemVerilog's interfaces myself, I
 may have to review how they work first before I can implement them.

• macros

 I really want to support a useful macro system, perhaps in the form of a preprocessor. This is perhaps my replacement for Verilog's generate, but I might need to support generate as well.

• Formal Verification

- yosys's formal verification constructs are directly supported and will simply be inserted directly into the generated code.
- The constructs assert(), assume(), assert property, assume property, etc. are all supported directly.