1 Overview

Perhaps the most important part of creating a large design is how well you connect the different pieces that comprise the design. Specifically, you are concerned with how the outputs of one component connect to the inputs of another component.

This document will discuss a general handshake-based interface (input/output port specification) that modules in your design can conform to. By following this interface specification, you will be able to connect different modules with no complexity or combinational logic stuck in between them. By following this interface specification, you will also avoid designing around your own timing assumptions of when different components need data. As the interface is handshake-based, modules will instead talk to one another with regards to when they need data.

2 The FIFO Interface

This document’s interface specification, which we will the FIFO Interface as it works especially well with units that pass data in a single direction, such as FIFOs, is shown in Figure 1.

In Figure 1, two modules (called the source and the sink) are connected to one another. When data is being passed from module to module, the source is the module that is outputting data. The sink is the module that is receiving that data.

In addition to showing the source and the sink, Figure 1 also shows three signals between the two: Data, Valid, and Ready. Data is the wire that actually passes data from the source to the sink. Valid and Ready are known as handshaking signals which allow the source and the sink to communicate with regards to when it is time to pass the data.

The Valid signal (output from the source and input to the sink) indicates that the source has put valid data on the Data line this cycle. Valid is what is called a state signal: it is high only when data is valid. If data is not valid on the Data line during a particular cycle, Valid should be low during that cycle.

The Ready signal (output from the sink and input to the source) indicates that the sink is ready to receive new data. Ready can be asserted as soon as the sink is ready to receive new data. Whenever the sink is not ready to receive new data, Ready should be low.
3 The Handshake and Data Transfer

The FIFO Interface handshake ensures that data passes from the source to the sink only when the source has valid data to pass and when the sink is ready to receive that data. In other words, when Valid and Ready are both high, data on Data will be latched into the sink on the next rising edge. This is an important point: since EECS150 is concerned with synchronous design, data will only be transferred at the rising edge. This handshake, and when it passes data, is shown in Figure 2.

Figure 2 Data transfer at the rising edge

This transfer of data happens on every rising edge where Valid and Ready are both asserted. For each rising edge, however, only one piece of data is transferred. For example, if Valid and Ready are both high for two consecutive cycles, we transfer two data words (on consecutive clock cycles; see Figure 3).

Note that data transfer only occurs when both Valid and Ready are high. For example, in Figure 4, neither Valid nor Ready are high. Thus, no data is transferred. Likewise in Figure 5 and Figure 6: if only one of the two handshaking signals is high, no data is transferred. Figure 7 shows another example: if the two handshaking signals are both high at some point, but are out of phase, no data is transferred.

4 Advantages of the FIFO Interface

The FIFO Interface eliminates timing assumptions in your design and removes intermediate combinational logic between modules.

Modules that interface with different pieces of hardware must follow the rules laid out by that hardware down to the cycle. To keep track of when every piece of data must be sent / every control signal must be asserted, students will often construct external counters that count time to determine when different events should happen. This type of design is crippled by the fact that students are making large timing assumptions about when each of their modules requires data X or control signal Y. Each module doesn’t give feedback on these counters: they are either right or wrong, but are not based on the actual state of the module. If a counter gets misaligned, the circuit will fail horribly.

By basing data transfer on handshaking, each module that is handling the data has input as to when the data should and can be passed along. After designing each module, you as the student can forget about the timing of that module, and trust that it will keep track of when it is done processing data and when it is ready to receive more data. The second benefit of the FIFO interface is that it provides a 2-wire standard for connecting modules. To connect to modules that follow the FIFO interface, all
**Figure 3** Two data transfers at two consecutive rising edges

![Diagram showing two data transfers at two consecutive rising edges](image)

**Figure 4** Both handshaking signals are low: no data is transferred

![Diagram showing both handshaking signals are low](image)

**Figure 5** Valid is high and Ready is low: no data is transferred

![Diagram showing Valid is high and Ready is low](image)
you have to do is connect the Data port from the source to the sink, the Valid port from the source to the sink, and the Ready port from the sink to the source. When students don’t follow this standard, they typically substitute in large and complex messes of combinational logic in between each of their modules to connect them together. If you design by the FIFO interface, and internalize the logic that generates Valid and Ready, when it comes time to connect modules, you can do so by just connecting ports together. Down the road of the project, this will save you many hours of frustration.

5 When to use the FIFO Interface

The FIFO Interface coordinates data transfer. Hence, whenever a module you write passes data to another module, that data should have accompanying Valid and Ready signals. For each Data line that you write these handshaking signals for, you eliminate your own timing assumptions about when that data is supposed to be passed from source to sink, and eliminate a potentially nasty bed of combinational logic between the source and sink.

Some modules will have more than one Data port. Such modules should have more than one pair of handshaking signals. For example, the standard FIFO, for which this interface is named, takes data in and passes data out again. A typical FIFO is shown in Figure 8. Notice that the FIFO serves as both a source and sink. This is perfectly fine: the FIFO passes and receives data.
When you design using the FIFO Interface, you must be sure that the \texttt{Valid} and \texttt{Ready} signals are not combinationally linked at either end. In other words, you should \textbf{not} be able to trace a path from:

1. The output of the \texttt{Valid} signal (in the source)
2. Through the combinational logic that generates the \texttt{Ready} signal (in the sink)
3. Back to the combinational logic that generates the \texttt{Valid} signal (again, in the source)

and visa versa when tracing a path starting at the \texttt{Ready} signal. This path is illustrated in Figure 9.

If you don’t heed this advice, your design will contain a \textbf{combinational loop}. Treat combinational loops as you would latches: if you have one in your design, your circuit will fail miserably.