

Term Project: Overview

- Overview
 1. You need to read in a circuit description
 - Consists of list of gates with their delay and what wires they connect to. Examples.
 - With that description, you'll create an internal (or in-memory) data structure which represents the circuit
 - E.g., if **Wire #4** is an input to a NAND **Gate**, then **Wire #4** will have a pointer to NAND **Gate**
 2. Read in a set of input tests, called the input vector, to initialize the simulation queue.
 - The input vector is simply the set of initial test conditions to exercise
 - E.g., INPUT A 4 1 means at time 4, set input A to 1
 3. Conduct simulation
 - Cause input values to propagate to outputs
 4. Visualize (i.e., print) results in a console window or with wxWidgets GUI

Term Project: Wire States

- A wire can take on any one of three values
 - 0, 1, X
 - **X** means that the value is unknown
 - This is different from **Z**, which occurs if a gate is tri-stated (i.e., some capacitive value between 0 and 1)
 - We assume gates will produce 0, 1 or X depending on the three-valued logic outlined in the **HW write-up**.
- At time=0, all wires are set to the unknown the value X
- If an input changes, it will force the associated wire to that particular value
 - NOTE: an input could be changed to have value **X**

Term Project: Key Application Classes

- When parsing the circuit, we need to represent it as a data structure
- Ideally, the data structure will support the **operations** we need
 - What operations do we need?
 - When a **Wire** changes value, we need to notify to all the **Gates** which have this Wire as an input so that they can (if necessary) recalculate their output value.
 - When a **Gate** recalculates, if its output (after the gate delay time) will change, then it needs to notify its output **Wire** by scheduling a value change **Event** on the simulation **Queue**.
 - So, **Gates** and **Wires** need to know of their interconnections
 - We also need **Events** and a priority **Queue** to sequence the simulation

Term Project: General Class Structure

- The most straightforward data structures would be for the **Gate** and **Wire** classes to contain pointers to one another
- We should be able to create a data structure which reflects the interconnections in the circuit
- **Problem! Both classes refer to one another.** Who gets included first? **Answer: Use a forward declaration (in bold below).**

```
class Wire;  
  
class Gate {  
    ...  
    private:  
        Wire *in1, *in2;  
        Wire *out;  
}
```

```
class Gate;  
  
class Wire {  
    ...  
    private:  
        ...  
        vector<Gate *> out;  
}
```

Term Project: Parsing the Circuit File

- So, how do we create and connect these **Gates** and **Wires**?
 - We will be parsing an input file that has lines like:
NAND 5ns 2 4 6
 - When we parse the keyword NAND, we know we need to create a new **Gate** of type NAND
 - From the rest of the **Gate** description line, we know that the NAND **Gate** has a 5 nanosecond delay and inputs on **Wires** 2 and 4 and output on **Wire** 6
 - NOTE: when you parse the **Gate** description, you'll need to get rid of the "ns" on the delay and convert the preceding number to an integer
 - NOTE: the three integers are **Wire** numbers (see the next slide for suggestions on how to handle these)

Term Project: Parsing the Circuit File

- Parsing **Wire** numbers
 - When we encounter a **Wire** number in the circuit file, this may/may not be the first time that number has appeared
 - Consider **Wire** #2 from **NAND 5ns 2 4 6**
 - If the **Wire** #2 has not been seen before, we want to create a new **Wire** object, and somehow associate it with the #2
 - One design is to give **Wire** an attribute wireNum
 - A better design is to keep track of all the Wires by an array (or even better, a vector), and let wireArray[2] store a pointer to the **Wire** #2
 - Final Process:
 - If necessary, create **Wire** objects with associated pointers in wireArray[2], [4] and [6]
 - Associate the new NAND **Gate** to these **Wires**.
 - Associate the input **Wires** to **Gate** they effect.

Term Project: Parsing the Circuit File (Final Details)

- Consider **Wire** #2 from **NAND 5ns 2 4 6** (cont)
 - If the **Wire** #2 has already been seen before, `wireArray[2]` won't be NULL (because we will have stored its reference), and we can just connect this existing **Wire** to the associated **Gate** and the newly-created **Gate** to this **Wire**.
- So, as we parse a line, we create a **Gate** and any necessary **Wires**, and hook them up in the data structure!

Term Project: Simulate Circuit/Parse the Vector File

- Consider the simulation: we can accomplish it in real time or as event driven
 - Real-Time (Clock Driven)
 - A.K.A human-in-the-loop (HITL) simulation
 - Sees the simulation as advancing with each “tick” of a clock
 - Harder to implement and more costly in terms of execution time. DO NOT USE THIS METHOD!
 - Event-Driven (Priority Queue Driven)
 - **Events** occur at specific times
 - Current **Events** generate future (queued) **Events**
 - Easier to implement and less costly than the real-time method
- Assuming an event-driven simulation, the vector file represents the initial simulation conditions (i.e., the initial **Events** in the simulation **Queue**)
 - Specifically, we parse the vector file and for each INPUT PAD VALUE DEFINITION we insert a corresponding **Event** in the **Queue**
 - Once the vector file is parsed and the **Queue** is populated with its initial **Events**, we then simulate by:
 - Pop the top **Event** **e** concerning **Wire** **w1** from the **Queue**
 - Determine if **e** causes a **Gate** **g** to change output **Wire** **w2**’s value.
 - If **g**’s output **w2** will change, then schedule a future **Event** for **w2**
 - Apply the effects of **e** to **w1**.
- To store **Events** build a **Queue** based on a priority queue (i.e., from the STL)

Term Project: Review

- Big picture
 1. Parse circuit file to create in-memory data structure of **Gates** and **Wires** to simulate
 2. Parse the vector file to initialize the simulation **Queue** with initial **Wire** state (i.e., value) changes
 3. Simulate the circuit using **Event**-driven control by
 - Removing the top **Event e** in the **Queue**
 - Determining if **e** causes a future **Wire** state change
 - Create and queue any future **Wire** state changes as new **Events**
 - Apply **e**'s effects
 4. Print the results of the simulation