

1 Background

For this assignment, a version of the classical snake game was implemented.

The game was to conform to the following specifications:

- The game play area is set up as a 26-by-38 grid surrounded by an electric fence (blue). The game display should occupy the majority of the screen.
- To start the game, press RESET/BTN_SOUTH. Upon release, a single grid point represents a snake (green) and a single grid point represents food (red).
- The snake starts by moving to the right one grid point roughly every 1/8th of a second (125 ms update interval).
- A player may change the direction of the movement by 90 degree clockwise or counterclockwise by using the East and West buttons respectively. Each button press should correspond to a 90 degree angle change.
- If the snake goes onto the fence, the game should freeze.
- If the snake goes onto the food, the length of the snake should increase by one grid segment on the next movement with a trailing body, per the behavior of the game shown in the provided link. The moving head be green, and the grown body should be cyan (green+blue).
- Each time the snake reaches the food, another food should be positioned in a manner seemingly random to the user.
- Each subsequent time the snake eats food, the segment length should grow by one, up to a length of 32 (including the head).
- If the head of the snake overlaps a body segment then the game should freeze.
- If the length of the snake reaches 32, the game should instead increase in speed by reducing the update interval by roughly 10 ms.

2 Design Approach

Several discrete modules were used to implement the game: `direction`, `snake_pos`, `food_pos`, `collision`, `pacemaker` and `vga_layout`. Since the preliminary design, the `rotary_oneshot` module was removed due to the modification. These submodules will be connected using a top level module that may be visualized with the schematic diagram configured as a block diagram in Figure 1. All the modules implicitly accept clock cycles as inputs.

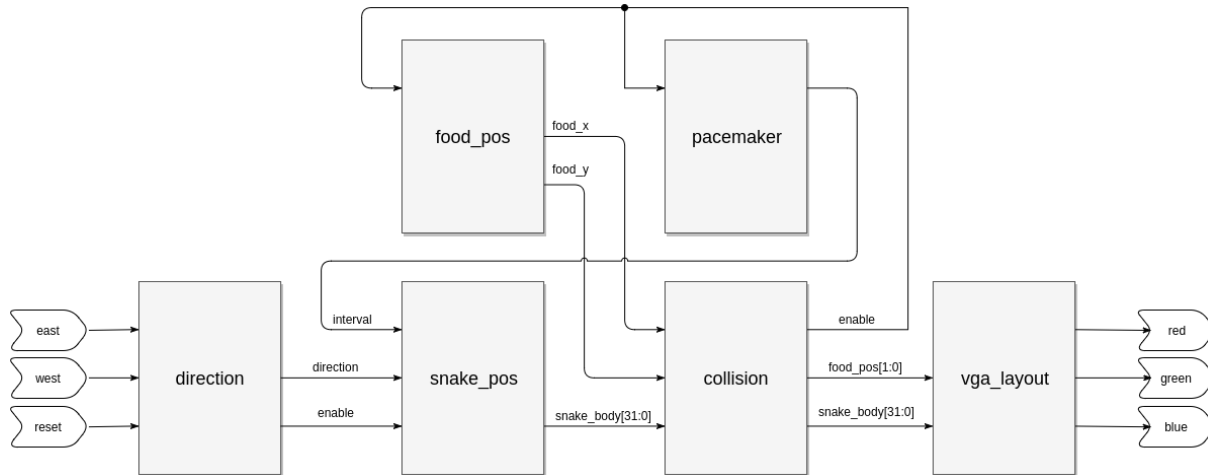


Figure 1: Block Diagram of the Implementation of the Game

2.1 direction

The `direction` module is used to control the user inputs. The inputs are one-shotted, debounced and fed into the internal state machine to determine the direction the user intended. This module sets an enable to the `snake_pos` module to notify a change in direction.

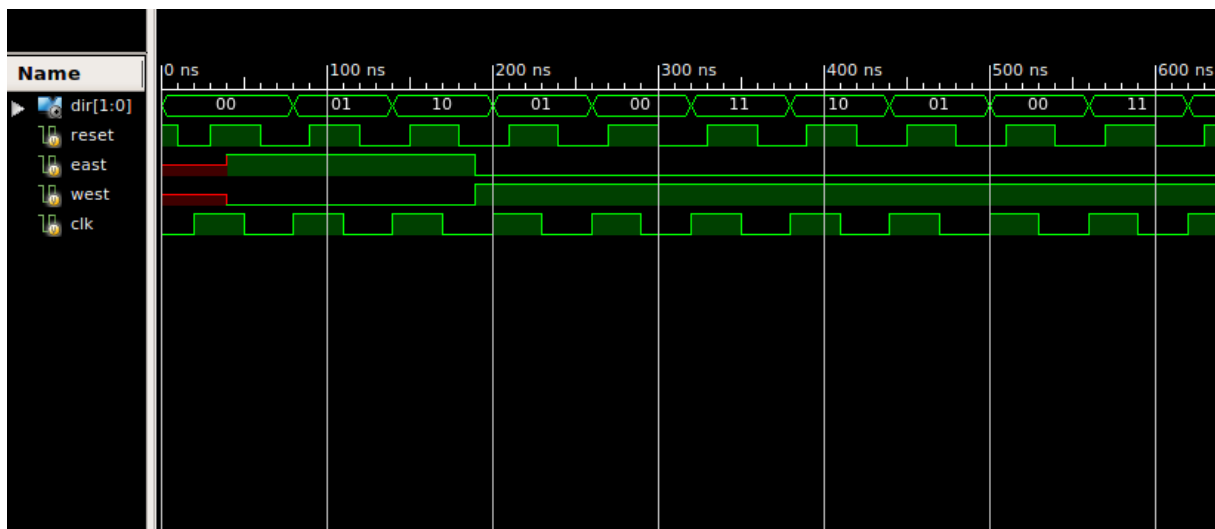


Figure 2: Waveform of the Testbench of `direction`

The sample output demonstrates the `dir` signal incrementing when `east` is high and decrementing when `west` is high.

2.2 food_pos

This module generates the `food_x` and `food_y` coordinates of the food when enabled by the `collision` module. The module combinedly utilizes an internal counter and a linear feedback shift register to generate the pseudo- random coordinates.

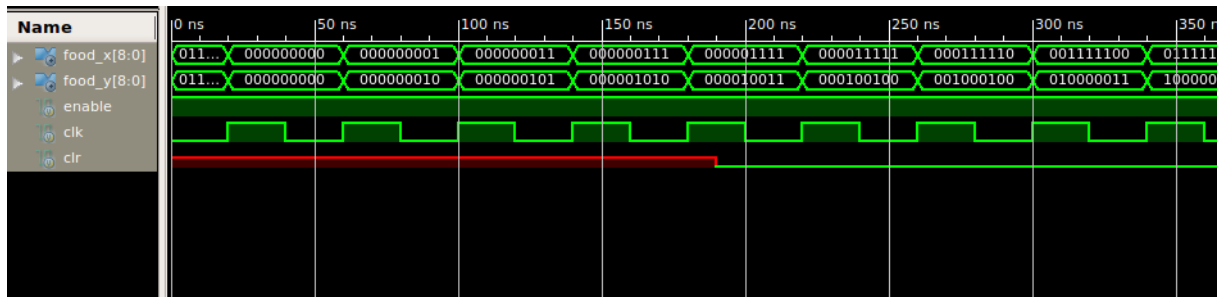


Figure 3: Waveform of the Testbench of `food_pos`

The sample output demonstrates the seemingly random coordinates generated for `food_x` and `food_y`.

2.3 snake_pos

The `snake_pos` module generates the coordinates for the 32 segments of the snake body, including its head. The module takes in the 2 bit direction from `direction` and 2 enable control signals from `collision`. The control signals, `grow` and `dead` are used to indicate the state of the snake body. If `grow` is enabled, the module utilizes `dir` to shift the body segments. If `dead` is enabled, the body segments freeze to indicate end of the game. Its clock is timed by `pacemaker` to control the speed of the moving snake body.

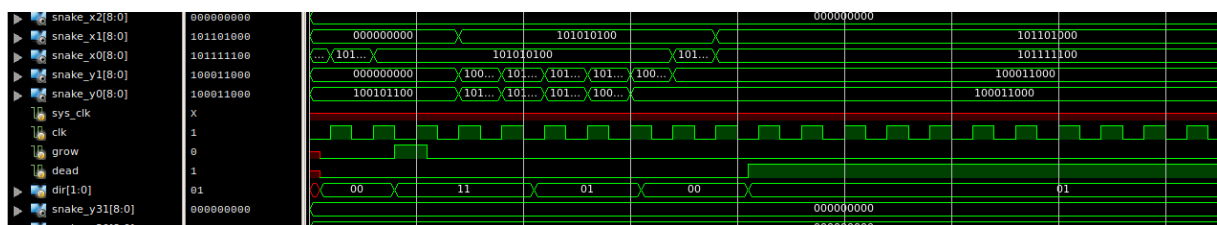


Figure 4: Waveform of the Testbench of `snake_pos`

The signals were reorganized to highlight the relevant waveforms. The sample output demonstrates the movement of the individual body segments by utilizing the internal shift register. Only the initial segments change due to the snake body's growth being restricted to a length of 2 in the test bench.

2.4 collision

`collision` accepts the coordinates of the food and the snake segments and determines if a collision has been detected. If a collision has not been detected, it sends out an enable signal to the `snake_pos` module. If a collision with the snake body, specifically the snake head, with the food is detected, the module sends a signal to `pacemaker` to determine the interval at which the snake should move. This module has an internal counter that speeds up when the snake head had made 32 collisions with the food. If a collision between the snake head and the fence is detected, the game is frozen.

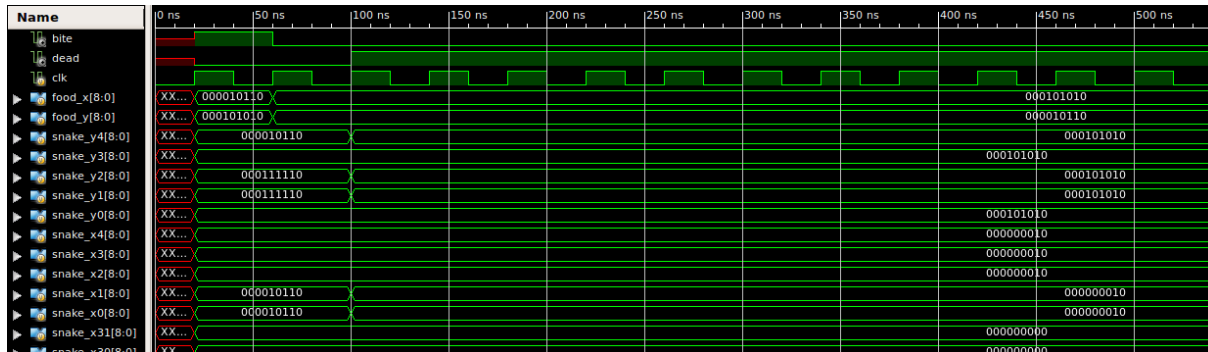


Figure 5: Waveform of the Testbench of `collision`

The signals were reorganized to highlight the relevant waveforms. The sample output indicates the conditions to which a collision is classified as grow and dead.

2.5 vga_layout

This module draws the fence of the game, and the snake and the randomly placed food on the VGA display.

2.6 Other Modules

Other minor modules have been utilized for the implementation. `pacemaker` is used to send out control signals to the other modules such that they update at reasonable rates. The module consists of an internal counter that speeds up the update rate once the game has registered over 31 bites of the food. `vga_sync` is used to synchronize the outputs to the VGA display.