

BotSim 2.0

Theory of Operation

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Introduction

The Rojobot (**R**oy and **J**ohn's **B**ot) Simulator models a simple robot moving through a simple environment. The robot is based on the UP1-Bot described in Hamblen/Furman's *Rapid Prototyping of Digital Systems – A Tutorial Approach*, Kluwer Academic Publishers, 2001. As described in Hamblen/Furman, the robot is a platform with two wheels, each driven by an independent motor. A Teflon skid serves to stabilize the platform.

This document describes the internal operation of the BotSim. It is made available to those of you who are interested in learning more about how the BotSim is implemented but the information contained in this document is not required to complete the project. It's OK to view the BotSim as a black box with defined inputs and outputs.

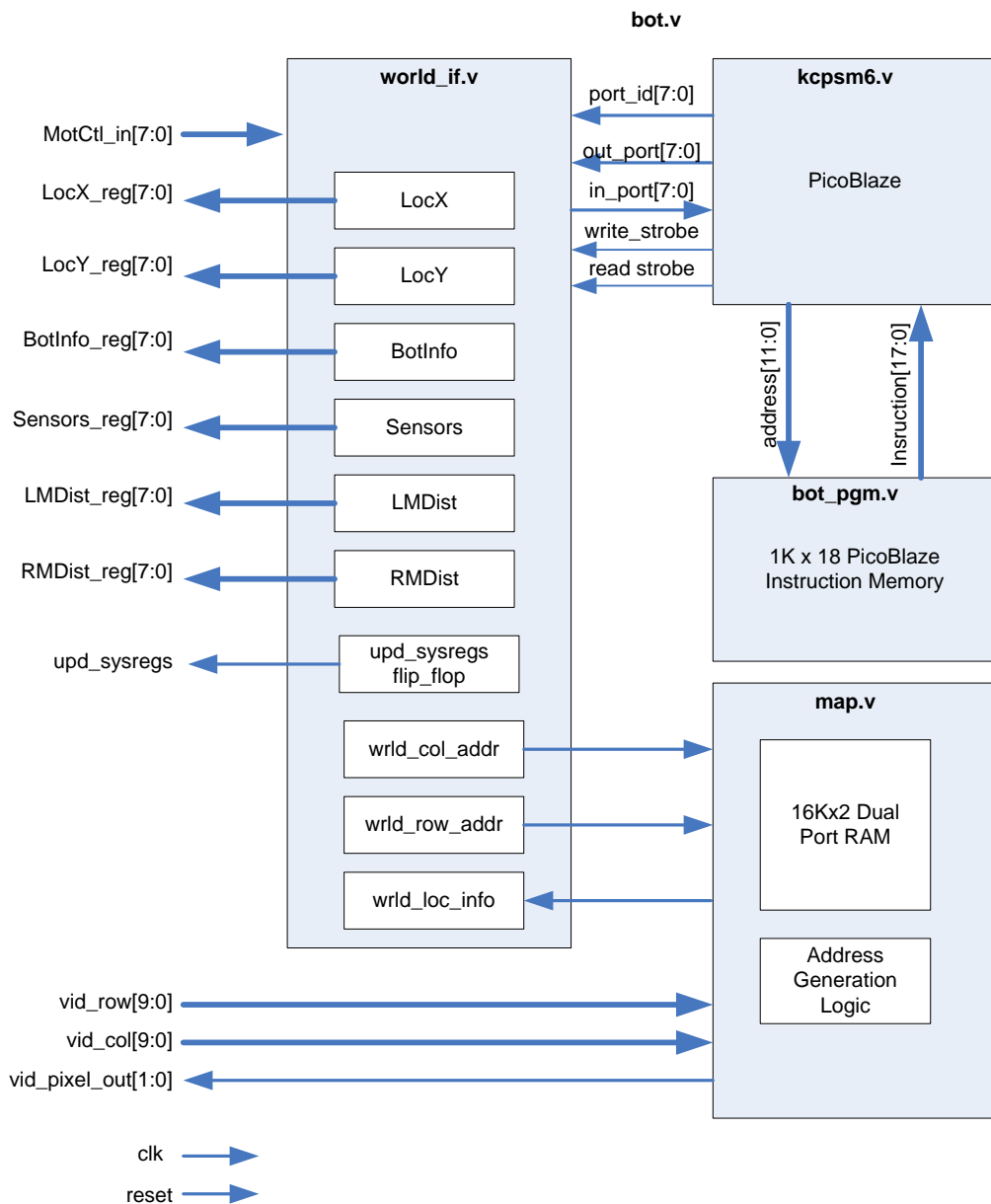
Theory of Operation

BotSim Architecture

The BotSim is implemented in a Xilinx PicoBlaze embedded CPU with supporting logic written in Verilog. The simulation is implemented in PicoBlaze assembly language and interfaces to registers and inputs described in the *BotSim Functional Specification*. The simulation also interfaces to the logic that implements the world map. The block diagram on the next page describes BotSim's structure and interfaces.

WORLD_IF.V

world_if.v is the Verilog module that implements the I/O interface between the PicoBlaze in the BotSim, the map logic and the registers and inputs described in the *BotSim Functional Specification*. It responds to INPUT and OUTPUT instructions from the PicoBlaze in the BotSim and either returns the value of an input port (PicoBlaze INPUT instruction) or writes a value to one of its registers (PicoBlaze OUTPUT instruction). Since the PicoBlaze can only perform one I/O instruction at a time and there are several registers in the interface to update, *world_if.v* supports a two phase approach for updating the registers. The BotSim program running on the PicoBlaze first performs OUTPUT instructions to a set of internal registers and then performs two sequential writes to a special I/O port that cause the internal registers to be written simultaneously to the ports that are visible at the BotSim interface level. This synchronous update insures that the entity (hardware or software) using the registers receives a consistent view of the Rojobot's status.

**MAP.V**

map.v is the Verilog model that implements the map of the RojoBot's world. It consists of a 16K x 2 dual-port RAM and address manipulation logic that combines a Y-coordinate (`wrld_row_addr`) and X-coordinate (`wrld_col_addr`) address to produce an address into the dual-port RAM that returns the type (open floor, obstruction, black line,

reserved) of that location. The location types are encoded as follows:

Encoding (binary)	Location Type
00	Open floor
01	Black line
10	Obstruction
11	*RESERVED*

The world map is arranged as a 128 x 128 grid which is addressed by a 14-bit address arranged as {row address[6:0], column address[6:0]}. Column 0 is the leftmost location in a row and column 127 is the rightmost location in a row. Row 0 is the topmost location in a column and Row 127 is the bottommost location in a column.

map.v also provides a second independent interface to address the memory containing the map. This second interface is intended to be used by video generation logic to display the map on a monitor.

KCPSM6.V

kcpsm6.v is the PicoBlaze module. It is instantiated in *bot.v*.

BOT_PGM.V

bot_pgm.v contains the instruction memory for the BotSim's PicoBlaze CPU. It is generated by the *kcpsm6* assembler (*kcpsm6.exe*) and needs to be included in your synthesis and simulation projects.

BotSim Program (*bot_pgm.psm*)

The simulator is implemented as an Assembly language program for the PicoBlaze. The program is about 500 PicoBlaze instructions. This section does not describe the program in detail but contains an overview of how the key functions work.

The source code for the simulator program is not included in the distribution package for the project but is available upon request. Since the PicoBlaze for KCPSM6 supports a program up to 2048 instructions long (default is 1024 instructions) there is plenty of room to add your own enhancements for, say, a final project. The code is modular (lots of functions) and heavily commented.

MAIN LOOP

Like most embedded system programs, the BotSim uses an infinite loop. It is not, however, interrupt driven as many embedded programs are. Instead the main loop reads the Motor Control inputs, simulates the Bot, updates the interface registers, "sleeps"

(executes a busy-wait loop) for a period of time and repeats the loop. The pseudo-code for the main loop is as follows:

```
while (1) {
    get motor control inputs
    determine Bot's movement (fwd, rev, slow or fast turn, etc.)
    simulate the rojobot and update the distance counters
    update the interface registers
    if (distance change >= move threshold {
        calculate new rojobot orientation
        calculate new rojobot location coordinates
        update rojobot's location and orientation
        get new sensor values
        clear rojobot distance counters
    }
    busy-wait for next sample interval
}
```

It is worth noting the *if* statement in the main loop since it is key to changes in the Rojobot's location or orientation. The distance counters in the Bot are updated roughly every 50msec, but practically speaking, the wheels on a physical robot would not move very far in a twentieth of a second unless they were turning very quickly. The BotSim accumulates changes in the distance counters until they pass a "move threshold." The move threshold simulates enough wheel movement to cause the Bot to move to its next location or change orientation.

NOTE: THE MOVE THRESHOLD AND SAMPLE INTERVAL CAN BE CHANGED IN THE BOTSIM SOURCE CODE.

SIMULATING THE BOT

The Bot is implemented as a function call in the BotSim. The function reads the motor control input and increments one or both of the motor distance counters if their speed is greater than 0 (on). This function, in conjunction with the `calc_movement()` function determines what movement (or action) the Bot is performing.

CALCULATING THE BOT'S ORIENTATION AND LOCATION

The Bot's new orientation is dependent on its current orientation and movement. The orientation of the Bot changes only when the Bot is turning to left or right. A slow left or right turn causes the Bot to turn 45 degrees every time the move threshold is passed. A fast left or right turn causes the Bot to turn 90 degrees in the same period of time. For the sake of simplifying the algorithm all orientation changes happen in place (i.e. the Bot rotates around its center). The only time the Bot moves to a different location in its world is when it is moving forward or reverse.

The Bot's new location is dependent on its current location and orientation. A Bot moving North or South decrements (North) or increments (South) the row (Y-coordinate) portion of the location address and leaves the column (X-coordinate) portion unchanged. A Bot moving East or West increments (East) or decrement (West) the column (X-coordinate) portion of the location address and leaves the row (Y-coordinate) portion unchanged. A Bot moving Northeast, Southeast, Southwest, or Northwest will change both the X and Y coordinates appropriately.

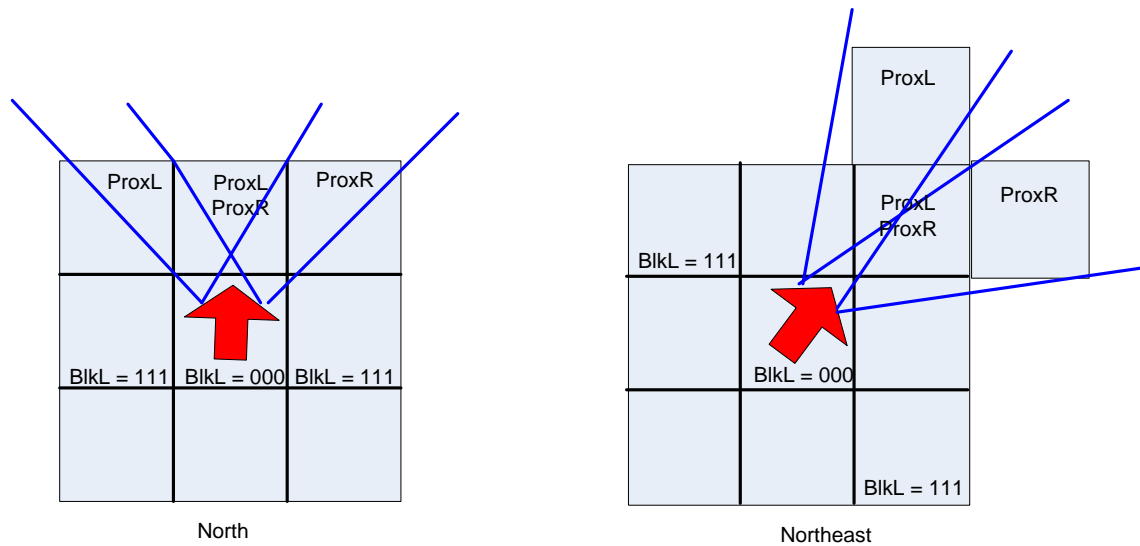
The Bot will not move onto a location that is obstructed. Instead it will stay in its current location with its simulated motors turning, simulated battery wearing out, simulated friction heating the simulated tires and wearing out the simulated motor brushes....ok, not really, but it will continue to try, and fail, to move onto the obstructed location until it is instructed to do otherwise.

CALCULATING THE NEW SENSOR INFORMATION

The Bot's proximity sensors are looking ahead one location and its black line sensors are looking underneath the front of the Bot. As a result, calculating the new sensor values involves examining both the location under the Bot to get the black line sensor value and several locations in front of the Bot.

Collecting the black line sensor value is simple. If the Bot's location is of location type = 2'b01 (black line) then {BlkLL, BlkLC, BlkLR} is assigned a value of 3'b000. Otherwise it is assigned a value of 3'b111.

Collecting the proximity sensor value requires reading different locations surrounding the Bot. This is illustrated in the following two figures:



The first figure illustrates the range of the proximity sensors when the Bot is facing North. The `get_sensors()` function reads the 3 locations to the left front, directly in front, and right front of the Bot. ProxL is set to '1' if either the left front or directly in front location type is 2'b10 (obstruction). ProxR is set to '1' if either the right front or directly in front location type is 2'b10 (obstruction).

The second figure illustrates the range of the proximity sensors when the Bot is facing Northeast. For this case the `get_sensors()` function reads the location directly in front of it and then two locations above and to the right of that location. The other locations to read can be abstracted from these illustrations.