# Draw Block Documentation

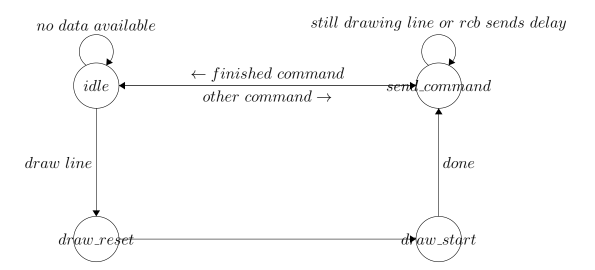
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## 1 Overview

The Draw Block recieves draw commands from the host processor and reencodes them for the RAM control block (RCB). In the case of a draw line command, it first uses the draw\_any\_octant entity to convert the line into a stream of pixels, before sending individual draw commands to the RCB for each pixel.

### 2 Finite State Machine



The Finite State Machine schedules the operation of the Draw Block. When there are no commands, the block is in the idle state. When a command comes in, the block goes to one of two states. The simplest is a move\_pen or a clear\_screen command. In this case, the block goes to the send\_command state to re-encode and forward the command to the RAM Control Block.

In the case of a draw\_line command, the Draw Block must work out the stream of pixels to be drawn. For this it uses the draw\_any\_octant subentity. first it sets the start point in the draw\_reset state, and the endpoint in the draw\_start state. Then it moves to the send\_command state, where it remains, outputting pixel values until the line is complete.

In either case, when the command is over, the Draw Block returns to the idle state to await another command.

## 3 Other processes

#### 3.1 read\_new\_command

Type Clocked

Inputs hdb, dav, command

**Function** When a command is available from the host processor, and the draw block is ready to process the command, this process reads the command into a register to be available throughout the execution of the command. The previous command in this register is shifted to another register, such that the current and previous commands are always available.

Outputs command, prev\_command.

## 3.2 set\_dao\_inputs

Type Combinational

Inputs command, prev\_command.

**Function** This process takes the x and y values of the current and previous commands (the previous command giving the initial pen position), and works out dx and dy values for the current command. Since it is much easier to use the draw\_any\_octant block to draw lines from the origin, the start point is always (0,0), and the endpoint (dx,dy). This process also works out the correct octant to be drawn based on the values of dx and dy.

Outputs xin, yin, negx, negy, swapxy, xbias.

#### 3.3 send\_rcb\_inputs

Type Combinational

Inputs state, command, prev\_command, dao\_xout, dao\_yout

**Function** This process drives the communications to the RAM control block. If a line is being drawn, the output x and y values are added to the current pen position to give the canvas co-ordinates forwarded to the RCB. For other commands, the x and y values are simply forwarded as-is. This process also re-encodes the operation and pen signals into a single command signal for the RCB.

Outputs dbb\_bus

#### 3.4 finished

Type Combinational

Inputs state, day

**Function** This process indicates when the draw block has finished working and has no outstanding commands. It then asserts the db\_finish line.

Outputs db\_finish

Table 1: FSM state table

State	hdb_busy	dao_draw	dao_reset
idle	0	0	0
draw_reset	1	0	1
draw_start	1	1	0
send_command	1	0	0