tb_axis.v

AUTHORS

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DATES

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INFORMATION

Brief

Test bench for axis_data_width_converter using axis stim and clock stim.

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tb axis

```
module tb_axis #(
parameter
IN_FILE_NAME
=
in.bin,
parameter
OUT_FILE_NAME
=
out.bin,
parameter
RAND_READY
```

```
parameter
SLAVE_WIDTH

arrange ter
MASTER_WIDTH

arrange ter
MASTER_WI
```

Test bench for axis_fifo. This will run a file through the system and write its output. These can then be compared to check for errors. If the files are identical, no errors. A FST file will be written.

Parameters

IN_FILE_NAME
parameter

OUT_FILE_NAME
parameter

File name for input.

File name for output.

File name for output.

File name for output.

O = no random ready. 1 = randomize ready.

Width of the slave input bus in bytes

MASTER_WIDTH

Width of the master output bus in bytes

INSTANTIATED MODULES

clk_stim

parameter

Generate a 50/50 duty cycle set of clocks and reset.

slave_axis_stim

```
slave_axis_stimulus #(

BUS_WIDTH(SBUS_WIDTH),

USER_WIDTH(USER_WIDTH),
```

```
DEST_WIDTH(DEST_WIDTH),

FILE(IN_FILE_NAME)
) slave_axis_stim ( .m_axis_aclk(tb_dut_clk), .m_axis_arstn(tb_dut_rstn), .r
```

Device under test SLAVE stimulus module.

dut

Device under test, axis_data_width_converter

master_axis_stim

```
master_axis_stimulus #(
    BUS_WIDTH(MBUS_WIDTH),
    USER_WIDTH(USER_WIDTH),
    C
DEST_WIDTH(DEST_WIDTH),
    RAND_READY(RAND_READY),
    FILE(OUT_FILE_NAME)
) master_axis_stim ( .s_axis_aclk(tb_dut_clk), .s_axis_arstn(tb_dut_rstn),
```

Devie under test MASTER stimulus module.