# AXIS\_UART



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## 1 Usage

#### 1.1 Introduction

Simple UART core for TTL rs232 software mode data communications. No hardware handshake. This contains its own internal baud rate generator that creates an enable to allow data output or sampling. Baud clock and aclk can be the same clock.

RTS/CTS is not implemented, it simply asserts it as if its always ready, and ignores CTS.

### 1.2 Dependencies

The following are the dependencies of the cores.

- fusesoc 2.X
- iverilog (simulation)
- cocotb (simulation)

#### 1.2.1 fusesoc info Depenecies

- dep
  - AFRL:utility:helper:1.0.0
- dep\_tb
  - AFRL:simulation:axis stimulator
  - AFRL:utility:sim helper

## 1.3 In a Project

This core connects a UART to the AXIS bus. Meaning this is a streaming device only. Connect the RX/TX to the UART in question and connect the AXIS to its intended endpoints.

## 2 Architecture

This core is made up of other cores that are documented in detail in there source. The cores this is made up of are the,

 axis\_uart\_tx Interface with UART TX and present the data over AXIS interface (see core for documentation).

- axis\_uart\_rx Interface with UART RX and present the data over AXIS interface (see core for documentation).
- uart\_baud\_gen Generates BAUD clock for RX and TX based on modulo divide method (see core for documentation).

## 3 Building

The AXIS UART is written in Verilog 2001. It should synthesize in any modern FPGA software. The core comes as a fusesoc packaged core and can be included in any other core. Be sure to make sure you have meet the dependencies listed in the previous section.

#### 3.1 fusesoc

Fusesoc is a system for building FPGA software without relying on the internal project management of the tool. Avoiding vendor lock in to Vivado or Quartus. These cores, when included in a project, can be easily integrated and targets created based upon the end developer needs. The core by itself is not a part of a system and should be integrated into a fusesoc based system. Simulations are setup to use fusesoc and are a part of its targets.

#### 3.2 Source Files

#### 3.2.1 fusesoc\_info File List

- src
  - src/axis uart.v
  - src/axis\_uart\_rx.v
  - src/axis\_uart\_tx.v
  - src/uart baud gen.v
- tb
  - tb/tb uart.v
  - tb/tb uart baud gen.v
  - tb/tb uart rx.v
  - tb/tb\_uart\_tx.v

### 3.3 Targets

#### 3.3.1 fusesoc info Targets

default

Info: Default for IP intergration.

• sim

Info: Base simulation using icarus as default.

· sim rand data

Info: Use random data as sim input.

· sim rand ready rand data

Info: Use random data with a random ready as sim input.

• sim\_8bit\_count\_data

Info: Use counter data as sim input.

· sim rand ready 8bit count data

Info: Use counter data with a random ready as sim input.

· sim baud

Info: Simulate only the baud rate generator.

• sim rx

Info: Simulate only the rx block.

sim\_tx

Info: Simulate only the tx block.

## 3.4 Directory Guide

Below highlights important folders from the root of the directory.

- 1. **docs** Contains all documentation related to this project.
  - **manual** Contains user manual and github page that are generated from the latex sources.
- 2. **src** Contains source files for the core
- 3. **tb** Contains test bench files for iverilog and cocotb
  - cocotb testbench files

## 4 Simulation

There are a few different simulations that can be run for this core.

## 4.1 iverilog

iverilog is used for simple test benches for quick verification, visually, of the core.

## 4.2 cocotb

Future simulations will use cocotb. This feature is not yet implemented.

## 5 Module Documentation

- axis\_uart\_tx Interfaces AXIS to the UART transmit line.
- axis\_uart\_rx Interfaces AXIS to the UART receive line.
- uart\_baud\_gen Generates a Baud rate clock for the UART based on the input clock using modulo division method. The modulo method works by loading the clock speed (in hertz) used for generaton into a register. This register is then subtracted from by the desired baud clock (in hertz). Once the counter is depleted the remainder, if it exits, is added to the counter plus the original clock speed and the operation repeats. Each remiander is added back to the counter. This allows non-even divisions to evetually average out to the target rate.
- axis\_uart Wrapper for all of the above modules to create a singular device to interface with.

## axis\_uart\_rx.v

#### **AUTHORS**

### **JAY CONVERTINO**

#### **DATES**

#### 2021/06/24

#### **INFORMATION**

#### **Brief**

UART RX to AXIS bus.

#### **License MIT**

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#### axis\_uart\_rx

```
module axis_uart_rx #(
parameter
PARITY_ENA
=
0,
parameter
PARITY_TYPE
=
0,
parameter
STOP_BITS
```

AXIS UART, simple UART with AXI Streaming interface.

#### **Parameters**

**PARITY\_ENA** Enable Parity for the data in and out.

parameter

**PARITY\_TYPE** Set the parity type, 0 = even, 1 = odd, 2 = mark, 3 = space.

parameter

**STOP\_BITS** Number of stop bits, 0 to crazy non-standard amounts.

parameter

**DATA\_BITS** Number of data bits, 1 to crazy non-standard amounts.

parameter

**DELAY** Delay in rx data input.

parameter

#### **Ports**

aclk Clock for AXIS

**arstn** Negative reset for AXIS

parity\_err Indicates error with parity check (active high)
frame\_err Indicates error with frame (active high)

m\_axis\_tdata Output data from UART RX

m\_axis\_tvalid When active high the output data is valid

**m\_axis\_tready** When set active high the output device is ready for data.

uart\_clk Clock used for BAUD rate generation

uart\_enauart\_holdEnable UART data processing from RX.Output to hold clock till in receive state.

rxd receive for UART (input from TX)

## axis\_uart\_tx.v

#### **AUTHORS**

#### **JAY CONVERTINO**

#### **DATES**

#### 2021/06/24

#### **INFORMATION**

#### **Brief**

UART TX from AXIS bus.

#### **License MIT**

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### axis\_uart\_tx

```
module axis_uart_tx #(
parameter
PARITY_ENA
=
0,
parameter
PARITY_TYPE
=
1,
parameter
STOP_BITS
```

```
parameter
parameter
parameter

parameter

parameter

perameter

peramete
```

AXIS UART TX, simple UART TX from AXI Streaming interface.

#### **Parameters**

**PARITY ENA** Enable Parity for the data in and out.

parameter

**PARITY\_TYPE** Set the parity type, 0 = even, 1 = odd, 2 = mark, 3 = space.

parameter

**STOP\_BITS** Number of stop bits, 0 to crazy non-standard amounts.

parameter

**DATA\_BITS** Number of data bits, 1 to crazy non-standard amounts.

parameter

**DELAY** Delay in tx data output. Delays the time to output of the data.

parameter

#### **Ports**

aclk Clock for AXIS

arstnNegative reset for AXISs\_axis\_tdataInput data for UART TX.

**s\_axis\_tvalid** When set active high the input data is valid

**s\_axis\_tready** When active high the device is ready for input data.

uart\_clk
Clock used for BAUD rate generation

**uart\_ena** When active high enable UART transmit state.

txd transmit for UART (output to RX)

## axis\_uart.v

#### **AUTHORS**

#### **JAY CONVERTINO**

#### **DATES**

#### 2021/06/24

#### **INFORMATION**

#### **Brief**

Core for interfacing with simple UART communications. Output is always the size of DATA\_BITS.

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#### axis\_uart

```
module axis_uart #(
parameter
BAUD_CLOCK_SPEED
=
2000000,
parameter
BAUD_RATE
=
2000000,
parameter
PARITY_ENA
```

```
Θ,
parameter
PARITY_TYPE
parameter
STOP_BITS
parameter
DATA_BITS
8,
parameter
RX_DELAY
parameter
RX_BAUD_DELAY
parameter
\mathsf{TX}\_\mathsf{DELAY}
Θ,
parameter
TX_BAUD_DELAY
) ( input aclk, input arstn, output parity_err, output frame_err, input [DAT
```

AXIS UART, simple UART with AXI Streaming interface.

#### **Parameters**

**BAUD\_CLOCK\_SPEED** This is the aclk frequency in Hz

parameter

**BAUD\_RATE** Serial Baud, this can be any value including non-standard.

parameter

**PARITY\_ENA** Enable Parity for the data in and out.

parameter

**PARITY\_TYPE** Set the parity type, 0 = even, 1 = odd, 2 = mark, 3 = space.

paramete

**STOP\_BITS** Number of stop bits, 0 to crazy non-standard amounts.

parameter

**DATA\_BITS** Number of data bits, 1 to crazy non-standard amounts.

parameter

**RX\_DELAY** Delay in rx data input.

starts.

parameter

**RX\_BAUD\_DELAY** Delay in rx baud enable. This will delay when we sample a bit

(default is midpoint when rx delay is 0).

**TX\_DELAY** Delay in tx data output. Delays the time to output of the data.

parameter

parameter

TX\_BAUD\_DELAY Delay in tx baud enable. This will delay the time the bit output

parameter

#### Ports

aclk Clock for AXIS

arstn Negative reset for AXIS

frame\_err Indicates error with frame (active high)

s\_axis\_tdata Input data for UART TX.

**s\_axis\_tvalid** When set active high the input data is valid

**s\_axis\_tready** When active high the device is ready for input data.

m\_axis\_tdata Output data from UART RX

m axis tvalid When active high the output data is valid

**m\_axis\_tready** When set active high the output device is ready for data.

uart\_clk Clock used for BAUD rate generation

tx transmit for UART (output to RX)

rx receive for UART (input from TX)

rts request to send is a loop with CTS

cts clear to send is a loop with RTS

#### **INSTANTIATED MODULES**

#### uart baud gen tx

Generates TX BAUD rate for UART modules using modulo divide method.

### uart\_baud\_gen\_rx

```
uart_baud_gen #(
BAUD_CLOCK_SPEED(BAUD_CLOCK_SPEED),

BAUD_RATE(BAUD_RATE),

DELAY(RX_BAUD_DELAY)
) uart_baud_gen_rx ( .uart_clk(uart_clk), .uart_rstn(uart_rstn), .uart_hold
```

Generates RX BAUD rate for UART modules using modulo divide method.

#### uart\_tx

```
axis_uart_tx #(

PARITY_ENA(PARITY_ENA),

PARITY_TYPE(PARITY_TYPE),

STOP_BITS(STOP_BITS),

DATA_BITS(DATA_BITS),

DELAY(TX_DELAY)

uart_tx ( .aclk(aclk), .arstn(arstn), .s_axis_tdata(s_axis_tdata), .s_axis_
```

Produces transmit data for tx UART from AXIS.

## uart\_rx

```
axis_uart_rx #(

PARITY_ENA(PARITY_ENA),

PARITY_TYPE(PARITY_TYPE),

STOP_BITS(STOP_BITS),

DATA_BITS(DATA_BITS),

DELAY(RX_DELAY)
) uart_rx ( .aclk(aclk), .arstn(arstn), .parity_err(parity_err), .frame_err(
```

Consumes receive data for rx UART to AXIS.

## uart\_baud\_gen.v

#### **AUTHORS**

#### **JAY CONVERTINO**

#### **DATES**

#### 2021/06/24

#### **INFORMATION**

#### **Brief**

Generate UART BAUD rate by dividing input clock rate using modulo divide (subtract and carry remainder)

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## uart\_baud\_gen

```
module uart_baud_gen #(
parameter
BAUD_CLOCK_SPEED
=
2000000,
parameter
BAUD_RATE
=
115200,
parameter
```

```
DELAY
=
0
) ( input uart_clk, input uart_rstn, input uart_hold, output uart_ena )
```

Baud rate generator

#### **Parameters**

**BAUD\_CLOCK\_SPEED** This is the aclk frequency in Hz

parameter

**BAUD\_RATE** Serial Baud, this can be any value including non-standard.

parameter

**DELAY** Delay in rx data input.

parameter

#### **Ports**

uart\_hold Output to hold clock till in receive state.uart\_ena Enable UART data processing from RX.