VPI_TCP_SERVER



November 26, 2024

Jay Convertino

Contents

1	Usage 1.1 Introduction	2
2	Architecture	3
3	Building 3.1 fusesoc 3.2 Source Files 3.2.1 fusesoc_info File List 3.3 Targets 3.3.1 fusesoc_info Targets 3.4 Directory Guide	4 5 5
4	Simulation	6
5	Code Documentation 5.1 tcp server code document	7 8

1 Usage

1.1 Introduction

VPI TCP Server is a library which allows for a Verilog simulation to interface with a TCP port. This library provides three functions.

- setup_tcp_server(ADDRESS, PORT), RETURNS File Descriptor (FD)
- recv_tcp_server(PORT, VECTOR), RETURNS number of bytes received (non-blocking, 0 is nothing available)
- send_tcp_server(PORT, VECTOR), RETURNS number of bytes send (non-blocking, 0 is nothing written)

Library supports up to 256 TCP server instances. Each instance is setup by setup_tcp_server. This returns a descriptor for that instance. Then that descriptor is used for nothing. The field PORT is used to associate setup_tcp_server with a recv_tcp_server and a send tcp server. This can be done in multiple calls.

You can use the following for including the library in your project:

```
dep_vpi:
depend:
```

- AFRL:vpi:tcp server:1.0.0

targets:

default: &default

description: Default file set.
filesets: [src, dep, dep_vpi]

1.2 Dependencies

The following are the dependencies of the cores.

- fusesoc 2.X
- iverilog (simulation)

1.2.1 fusesoc info Depenecies

- · dep tb
 - AFRL:utility:sim helper
- dep_gen
 - AFRL:utility:generators:1.0.0

2 Architecture

This VPI library provides three functions for the user to use during simulation for creating a TCP server. They are setup_tcp_server, recv_tcp_server, and send_tcp_server. These are used to setup the server on a port, receive data, and send data respectivly. These functions use ringbuffers and multithreading to seperate server I/O from the simulation so TCP access will not slow down the simulation.

The setup_tcp_server is given an address, usually local or a ethernet port address, to use and a port. It will attempt to use this information and create an active connection. The connection is stored and is based upon its port number. Meaning all send and recvs use the port number to differentiate the connects. This obviously has its flaws, but provides a simple interface to the end user. This function has to be called first before recv or send.

The recv_tcp_server will read data from the socket setup by setup_tcp_server. The port must match the port given setup. It will read and return the number of bytes into the vector. This will also return the number of bytes read. Since this is a non-blocking function this can be zero.

The send_tcp_server will write data to the socket setup by setup_tcp_server. The port must match the port given in setup. It will write and return the number of bytes written to the socket. This will also return the number of bytes written. This is non-blocking and can write zero bytes if it is unable to.

Please see 5 for more information per target.

3 Building

The all VPI TCP Server source files are written in C to target the VPI API from Verilog 2001. They should simulate in any modern simulation tool that has VPI support. The library comes as a fusesoc packaged core and can be included in any other testbench. 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

- common_src
 - 'src/tcp server.c': 'file type': 'cSource'
 - 'src/tcp_server.h': 'file_type': 'cSource', 'is_include_file': True
 - 'src/messages.h': 'file_type': 'cSource', 'is_include_file': True
- vpi src
 - 'src/vpi_messages.c': 'file_type': 'cSource'
 - 'src/vpi tcp server.c': 'file type': 'cSource'
 - 'src/vpi_send_tcp_server.c': 'file_type': 'cSource'
 - 'src/vpi_recv_tcp_server.c': 'file_type': 'cSource'
 - 'src/vpi_tcp_server.h': 'file_type': 'cSource', 'is_include_file': True
 - 'src/vpi_send_tcp_server.h': 'file_type': 'cSource', 'is_include_file': True
 - 'src/vpi_recv_tcp_server.h': 'file_type': 'cSource', 'is_include_file': True
 - 'src/vpi_tcp_server.sft': 'file_type': 'user'
- verilator
 - 'verilator_messages.cpp': 'file_type': 'cppSource'
- lib
 - 'lib_ringbuffer/build/libringBuffer.a': 'file_type': 'user', 'copyto': '.'
- header
 - 'lib_ringbuffer/ringBuffer.h': 'file_type': 'cSource', 'is_include_file': True
- tb
 - 'tb/tb_vpi.v': 'file_type': 'verilogSource'

3.3 Targets

3.3.1 fusesoc_info Targets

default

Info: Intergration default target for simulations.

• sim

Info: Test VPI TCP server.

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 tcp server vpi interface.
- 3. **tb** Contains test bench files.

4 Simulation

A barebones test bench for iverilog is included in tb/tb_vpi.v . This can be run from fusesoc with the following.

\$ fusesoc run ---target=sim AFRL:vpi:tcp_server:1.0.0

5 Code Documentation

• TCP SERVER FILE SOURCE, DOXYGEN

The next section documents the library.

TCP_SERVER

Generated by Doxygen 1.9.1

1 Data Structure Documentation	1
1.1 s_process_data Struct Reference	. 1
1.1.1 Field Documentation	. 1
1.1.1.1 p_data	. 1
1.1.1.2 p_ringbuffer	. 1
1.1.1.3 thread	. 1
1.2 s_send_tcp_server Struct Reference	. 2
1.2.1 Field Documentation	. 2
1.2.1.1 connection_thread	. 2
1.2.1.2 kill_thread	. 2
1.2.1.3 p_address	. 3
1.2.1.4 p_socket_info	. 3
1.2.1.5 poll_connection	. 3
1.2.1.6 port	. 3
1.2.1.7 recv_process_data	. 3
1.2.1.8 send_process_data	. 3
1.3 s_vpi_data Struct Reference	. 3
1.3.1 Field Documentation	. 4
1.3.1.1 arg1_handle	. 4
1.3.1.2 arg2_handle	. 4
1.3.1.3 array_byte_size	. 4
1.3.1.4 error	. 4
1.3.1.5 num_ab_val_pairs	. 4
1.3.1.6 systf_handle	. 4
2 File Documentation	5
2.1 messages.h File Reference	. 5
2.1.1 Detailed Description	. 5
2.1.2 Function Documentation	. 6
2.1.2.1 print_error()	. 6
2.1.2.2 print_info()	. 6
2.2 tcp_server.c File Reference	. 6
2.2.1 Function Documentation	. 7
2.2.1.1 connection_keep_alive()	. 7
2.2.1.2 end_tcp_server()	. 7
2.2.1.3 setup_tcp_server()	. 7
2.2.1.4 start_tcp_server()	. 8
2.2.2 Variable Documentation	. 8
2.2.2.1 g_num_of_connections	. 8
2.2.2.2 g_send_tcp_server	. 8
2.3 tcp_server.h File Reference	. 8
2.3.1 Detailed Description	. 10

2.3.2 Macro Definition Documentation	11
2.3.2.1 BUFFSIZE	11
2.3.2.2 DATACHUNK	11
2.3.2.3 MAX_CONNECTIONS	11
2.3.3 Function Documentation	11
2.3.3.1 end_tcp_server()	11
2.3.3.2 setup_tcp_server()	11
2.3.3.3 start_tcp_server()	12
2.3.4 Variable Documentation	12
2.3.4.1 g_send_tcp_server	12
2.4 vpi_messages.c File Reference	12
2.4.1 Detailed Description	13
2.4.2 Function Documentation	13
2.4.2.1 print_error()	13
2.4.2.2 print_info()	13
2.5 vpi_recv_tcp_server.c File Reference	14
2.5.1 Detailed Description	14
2.5.2 Function Documentation	15
2.5.2.1 recv_tcp_server_calltf()	15
2.5.2.2 recv_tcp_server_compiletf()	15
2.5.2.3 recv_tcp_server_end_sim_cb()	15
2.5.2.4 recv_tcp_server_start_sim_cb()	15
2.5.2.5 recv_thread()	15
2.6 vpi_recv_tcp_server.h File Reference	16
2.6.1 Detailed Description	16
2.6.2 Function Documentation	17
2.6.2.1 recv_tcp_server_calltf()	17
2.6.2.2 recv_tcp_server_compiletf()	17
2.7 vpi_send_tcp_server.c File Reference	18
2.7.1 Detailed Description	18
2.7.2 Function Documentation	19
2.7.2.1 send_tcp_server_calltf()	19
2.7.2.2 send_tcp_server_compiletf()	19
2.7.2.3 send_tcp_server_end_sim_cb()	19
2.7.2.4 send_tcp_server_start_sim_cb()	19
2.7.2.5 send_thread()	19
2.8 vpi_send_tcp_server.h File Reference	20
2.8.1 Detailed Description	20
2.8.2 Function Documentation	21
2.8.2.1 send_tcp_server_calltf()	21
2.8.2.2 send_tcp_server_compiletf()	21
2.9 vpi_tcp_server.c File Reference	21

2.9.1 Function Documentation	22
2.9.1.1 recv_tcp_server_reg_systf()	22
2.9.1.2 send_tcp_server_reg_systf()	22
2.9.1.3 setup_tcp_server_calltf()	23
2.9.1.4 setup_tcp_server_compiletf()	23
2.9.1.5 setup_tcp_server_end_sim_cb()	23
2.9.1.6 setup_tcp_server_reg_systf()	23
2.9.1.7 setup_tcp_server_start_sim_cb()	23
2.9.1.8 tcp_server_sizetf()	23
2.9.2 Variable Documentation	24
2.9.2.1 vlog_startup_routines	24
2.10 vpi_tcp_server.h File Reference	24
2.10.1 Detailed Description	25
2.10.2 Macro Definition Documentation	26
2.10.2.1 RECV_NAME	26
2.10.2.2 SEND_NAME	26
2.10.2.3 SETUP_NAME	26
Index	27

Chapter 1

Data Structure Documentation

1.1 s_process_data Struct Reference

```
#include <tcp_server.h>
```

Data Fields

- struct s_ringBuffer * p_ringbuffer
- pthread_t thread
- void * p_data

1.1.1 Field Documentation

1.1.1.1 p_data

void* s_process_data::p_data

1.1.1.2 p_ringbuffer

struct s_ringBuffer* s_process_data::p_ringbuffer

1.1.1.3 thread

```
pthread_t s_process_data::thread
```

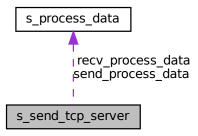
The documentation for this struct was generated from the following file:

• tcp_server.h

1.2 s_send_tcp_server Struct Reference

```
#include <tcp_server.h>
```

Collaboration diagram for s_send_tcp_server:



Data Fields

- · int kill_thread
- struct pollfd poll_connection
- struct sockaddr_in * p_socket_info
- pthread_t connection_thread
- $char * p_address$
- unsigned short port
- struct s_process_data recv_process_data
- struct s_process_data send_process_data

1.2.1 Field Documentation

1.2.1.1 connection_thread

pthread_t s_send_tcp_server::connection_thread

1.2.1.2 kill_thread

int s_send_tcp_server::kill_thread

1.2.1.3 p_address

char* s_send_tcp_server::p_address

1.2.1.4 p_socket_info

struct sockaddr_in* s_send_tcp_server::p_socket_info

1.2.1.5 poll_connection

struct pollfd s_send_tcp_server::poll_connection

1.2.1.6 port

unsigned short s_send_tcp_server::port

1.2.1.7 recv_process_data

 $\verb|struct s_process_data s_send_tcp_server::recv_process_data|\\$

1.2.1.8 send_process_data

struct s_process_data s_send_tcp_server::send_process_data

The documentation for this struct was generated from the following file:

· tcp_server.h

1.3 s_vpi_data Struct Reference

#include <vpi_tcp_server.h>

Data Fields

- PLI_INT32 error
- PLI_INT32 num_ab_val_pairs
- PLI_INT32 array_byte_size
- vpiHandle systf_handle
- vpiHandle arg1_handle
- vpiHandle arg2_handle

1.3.1 Field Documentation

1.3.1.1 arg1_handle

vpiHandle s_vpi_data::arg1_handle

1.3.1.2 arg2_handle

vpiHandle s_vpi_data::arg2_handle

1.3.1.3 array_byte_size

PLI_INT32 s_vpi_data::array_byte_size

1.3.1.4 error

PLI_INT32 s_vpi_data::error

1.3.1.5 num_ab_val_pairs

PLI_INT32 s_vpi_data::num_ab_val_pairs

1.3.1.6 systf_handle

vpiHandle s_vpi_data::systf_handle

The documentation for this struct was generated from the following file:

• vpi_tcp_server.h

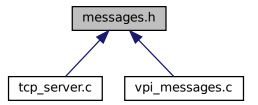
Chapter 2

File Documentation

2.1 messages.h File Reference

Functions to create multiple TCP servers.

This graph shows which files directly or indirectly include this file:



Functions

- int print_error (const char *format,...)
- int print_info (const char *format,...)

2.1.1 Detailed Description

Functions to create multiple TCP servers.

Author

Jay Convertino(johnathan.convertino.1@us.af.mil)

Date

2024-03-02

@LICENSE MIT Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2.1.2 Function Documentation

2.1.2.1 print_error()

2.1.2.2 print_info()

2.2 tcp_server.c File Reference

```
#include "tcp_server.h"
#include "messages.h"
Include dependency graph for tcp_server.c:
```



Functions

```
    int * setup_tcp_server (char *p_address, int port)
        SETUP TCP SERVER.
    int start_tcp_server (int *p_index)
        START TCP SERVER.
    int end_tcp_server (int *p_index)
        END TCP SERVER.
    void * connection_keep_alive (void *p_data)
```

Variables

```
• unsigned int g_num_of_connections = 0
```

• struct s_send_tcp_server g_send_tcp_server [MAX_CONNECTIONS]

2.2.1 Function Documentation

2.2.1.1 connection_keep_alive()

```
void * connection_keep_alive ( \mbox{void} \ * \ p\_data \ )
```

2.2.1.2 end_tcp_server()

END TCP SERVER.

2.2.1.3 setup_tcp_server()

SETUP TCP SERVER.

2.2.1.4 start_tcp_server()

```
int start_tcp_server ( int \, * \, p\_index \, )
```

START TCP SERVER.

2.2.2 Variable Documentation

2.2.2.1 g_num_of_connections

```
unsigned int g_num_of_connections = 0
```

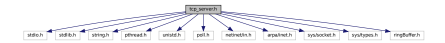
2.2.2.2 g_send_tcp_server

```
struct s_send_tcp_server g_send_tcp_server[MAX_CONNECTIONS]
```

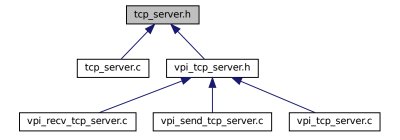
2.3 tcp_server.h File Reference

Functions to write raw binary files properly in verilog.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pthread.h>
#include <unistd.h>
#include <poll.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <sys/socket.h>
#include <sys/types.h>
#include "ringBuffer.h"
Include dependency graph for tcp_server.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- struct s_process_data
- struct s_send_tcp_server

Macros

- #define BUFFSIZE (1 << 23)
- #define DATACHUNK (1 << 21)
- #define MAX_CONNECTIONS 256

Functions

- int * setup_tcp_server (char *p_address, int port) SETUP TCP SERVER.
- int start_tcp_server (int *p_index)
- START TCP SERVER.
- int end_tcp_server (int *p_index)

 END TCP SERVER.

Variables

• struct s_send_tcp_server g_send_tcp_server [MAX_CONNECTIONS]

2.3.1 Detailed Description

Functions to write raw binary files properly in verilog.

Functions to create multiple TCP servers.

Author

```
Jay Convertino( johnathan.convertino.1@us.af.mil)
```

Date

2024-22-02

@LICENSE MIT Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

```
Jay Convertino( johnathan.convertino.1@us.af.mil)
```

Date

2024-23-02

@LICENSE MIT Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2.3.2 Macro Definition Documentation

2.3.2.1 BUFFSIZE

```
\#define BUFFSIZE (1 << 23)
```

2.3.2.2 DATACHUNK

```
#define DATACHUNK (1 << 21)
```

2.3.2.3 MAX_CONNECTIONS

```
#define MAX_CONNECTIONS 256
```

2.3.3 Function Documentation

2.3.3.1 end_tcp_server()

```
int end_tcp_server ( int * p\_index )
```

END TCP SERVER.

2.3.3.2 setup_tcp_server()

SETUP TCP SERVER.

2.3.3.3 start_tcp_server()

```
int start_tcp_server ( int \ * \ p\_index \ )
```

START TCP SERVER.

2.3.4 Variable Documentation

2.3.4.1 g_send_tcp_server

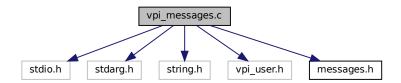
```
struct s_send_tcp_server g_send_tcp_server[MAX_CONNECTIONS] [extern]
```

2.4 vpi_messages.c File Reference

Functions print messages using the vpi interface.

```
#include <stdio.h>
#include <stdarg.h>
#include <string.h>
#include <vpi_user.h>
#include "messages.h"
```

Include dependency graph for vpi_messages.c:



Functions

- int print_error (const char *format,...)
- int print_info (const char *format,...)

2.4.1 Detailed Description

Functions print messages using the vpi interface.

Author

```
Jay Convertino (johnathan.convertino.1@us.af.mil)
```

Date

2024-03-02

@LICENSE MIT Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2.4.2 Function Documentation

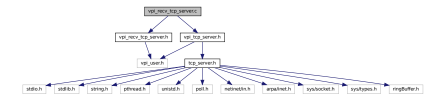
2.4.2.1 print_error()

2.4.2.2 print_info()

2.5 vpi recv tcp server.c File Reference

Functions for TCP server data receive.

```
#include "vpi_tcp_server.h"
#include "vpi_recv_tcp_server.h"
Include dependency graph for vpi_recv_tcp_server.c:
```



Functions

void * recv_thread (void *data)

RECV TCP SETUP THREAD TO FILL RINGBUFFER.

PLI_INT32 recv_tcp_server_end_sim_cb (p_cb_data data)

RECEIVE TCP SERVER DATA END SIM CALLBACK.

PLI_INT32 recv_tcp_server_start_sim_cb (p_cb_data data)

RECEIVE TCP SERVER DATA START SIM CALLBACK.

PLI_INT32 recv_tcp_server_compiletf (PLI_BYTE8 *user_data)

Compile time call, check the arguments for validity.

• PLI_INT32 recv_tcp_server_calltf (PLI_BYTE8 *user_data)

recv_tcp_server_calltf is a callback for the recv_tcp_server function.

2.5.1 Detailed Description

Functions for TCP server data receive.

Author

```
Jay Convertino( johnathan.convertino.1@us.af.mil)
```

Date

2024-02-22

@LICENSE MIT Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2.5.2 Function Documentation

2.5.2.1 recv_tcp_server_calltf()

```
PLI_INT32 recv_tcp_server_calltf ( PLI_BYTE8 * user_data )
```

recv_tcp_server_calltf is a callback for the recv_tcp_server function.

2.5.2.2 recv_tcp_server_compiletf()

Compile time call, check the arguments for validity.

RECEIVE TCP SERVER DATA COMPILE SETUP.

2.5.2.3 recv_tcp_server_end_sim_cb()

```
PLI_INT32 recv_tcp_server_end_sim_cb ( p_cb_data data)
```

RECEIVE TCP SERVER DATA END SIM CALLBACK.

2.5.2.4 recv_tcp_server_start_sim_cb()

```
PLI_INT32 recv_tcp_server_start_sim_cb ( p_cb_data data)
```

RECEIVE TCP SERVER DATA START SIM CALLBACK.

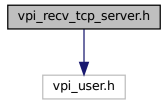
2.5.2.5 recv_thread()

RECV TCP SETUP THREAD TO FILL RINGBUFFER.

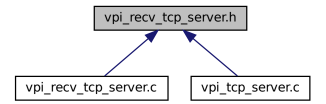
2.6 vpi_recv_tcp_server.h File Reference

Functions for TCP server data receive.

#include <vpi_user.h>
Include dependency graph for vpi_recv_tcp_server.h:



This graph shows which files directly or indirectly include this file:



Functions

- PLI_INT32 recv_tcp_server_compiletf (PLI_BYTE8 *user_data)

 RECEIVE TCP SERVER DATA COMPILE SETUP
- PLI_INT32 recv_tcp_server_calltf (PLI_BYTE8 *user_data)
 recv_tcp_server_calltf is a callback for the recv_tcp_server function.

2.6.1 Detailed Description

Functions for TCP server data receive.

Author

Jay Convertino(johnathan.convertino.1@us.af.mil)

Date

2024-02-22

\$recv_tcp_server takes 2 arguments. First a port matching setup_tcp_server, and second a vector of bytes for placing data.

@LICENSE MIT Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2.6.2 Function Documentation

2.6.2.1 recv_tcp_server_calltf()

recv_tcp_server_calltf is a callback for the recv_tcp_server function.

2.6.2.2 recv_tcp_server_compiletf()

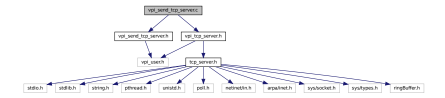
RECEIVE TCP SERVER DATA COMPILE SETUP.

RECEIVE TCP SERVER DATA COMPILE SETUP.

2.7 vpi send tcp server.c File Reference

Functions for TCP server data send.

```
#include "vpi_tcp_server.h"
#include "vpi_send_tcp_server.h"
Include dependency graph for vpi_send_tcp_server.c:
```



Functions

void * send_thread (void *data)

SEND TCP SERVER THREAD TO EMPTY RINGBUFFER.

• PLI_INT32 send_tcp_server_end_sim_cb (p_cb_data data)

SEND TCP SERVER DATA END SIM CALLBACK.

PLI_INT32 send_tcp_server_start_sim_cb (p_cb_data data)

SEND TCP SERVER DATA START SIM CALLBACK.

PLI_INT32 send_tcp_server_compiletf (PLI_BYTE8 *user_data)

Compile time call, check the arguments for validity.

• PLI_INT32 send_tcp_server_calltf (PLI_BYTE8 *user_data)

Called by the simulator, each time it is requested.

2.7.1 Detailed Description

Functions for TCP server data send.

Author

```
Jay Convertino( johnathan.convertino.1@us.af.mil)
```

Date

2024-23-02

@LICENSE MIT Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2.7.2 Function Documentation

2.7.2.1 send_tcp_server_calltf()

```
PLI_INT32 send_tcp_server_calltf ( PLI_BYTE8 * user_data )
```

Called by the simulator, each time it is requested.

2.7.2.2 send_tcp_server_compiletf()

Compile time call, check the arguments for validity.

SEND TCP SERVER DATA COMPILE SETUP.

2.7.2.3 send_tcp_server_end_sim_cb()

```
PLI_INT32 send_tcp_server_end_sim_cb ( p_cb_data data )
```

SEND TCP SERVER DATA END SIM CALLBACK.

2.7.2.4 send_tcp_server_start_sim_cb()

```
PLI_INT32 send_tcp_server_start_sim_cb ( p_cb_data data)
```

SEND TCP SERVER DATA START SIM CALLBACK.

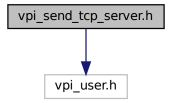
2.7.2.5 send_thread()

SEND TCP SERVER THREAD TO EMPTY RINGBUFFER.

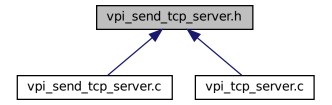
2.8 vpi_send_tcp_server.h File Reference

Function to send data over a tcp server.

#include <vpi_user.h>
Include dependency graph for vpi_send_tcp_server.h:



This graph shows which files directly or indirectly include this file:



Functions

- PLI_INT32 send_tcp_server_compiletf (PLI_BYTE8 *user_data) SEND TCP SERVER DATA COMPILE SETUP.
- PLI_INT32 send_tcp_server_calltf (PLI_BYTE8 *user_data)

 Called by the simulator, each time it is requested.

2.8.1 Detailed Description

Function to send data over a tcp server.

Author

Jay Convertino(johnathan.convertino.1@us.af.mil)

Date

2024-24-2

@LICENSE MIT Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2.8.2 Function Documentation

2.8.2.1 send_tcp_server_calltf()

```
PLI_INT32 send_tcp_server_calltf ( PLI_BYTE8 * user_data )
```

Called by the simulator, each time it is requested.

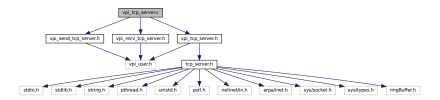
2.8.2.2 send_tcp_server_compiletf()

SEND TCP SERVER DATA COMPILE SETUP.

SEND TCP SERVER DATA COMPILE SETUP.

2.9 vpi tcp server.c File Reference

```
#include "vpi_send_tcp_server.h"
#include "vpi_recv_tcp_server.h"
#include "vpi_tcp_server.h"
Include dependency graph for vpi tcp_server.c:
```



Functions

```
• PLI_INT32 setup_tcp_server_start_sim_cb (p_cb_data data) 
SETUP TCP SERVER DATA START SIM CALLBACK.
```

• PLI_INT32 setup_tcp_server_end_sim_cb (p_cb_data data)

SETUP TCP SERVER END SIM CALLBACK.

• PLI_INT32 tcp_server_sizetf (PLI_BYTE8 *user_data)

Returns the size, in bits, of the function return type.

• PLI_INT32 setup_tcp_server_compiletf (PLI_BYTE8 *user_data)

Compile time call, check the arguments for validity.

PLI_INT32 setup_tcp_server_calltf (PLI_BYTE8 *user_data)

setup_tcp_server_calltf is the callback for the setup_tcp_server function.

void recv_tcp_server_reg_systf (void)

Setup recv_tcp_server function.

void send_tcp_server_reg_systf (void)

Setup send_tcp_server function.

void setup_tcp_server_reg_systf (void)

Setup setup_tcp_server function.

Variables

• void(* vlog_startup_routines [])(void)

register the new file functions

2.9.1 Function Documentation

2.9.1.1 recv_tcp_server_reg_systf()

Setup recv_tcp_server function.

2.9.1.2 send_tcp_server_reg_systf()

Setup send_tcp_server function.

2.9.1.3 setup_tcp_server_calltf()

setup_tcp_server_calltf is the callback for the setup_tcp_server function.

2.9.1.4 setup_tcp_server_compiletf()

Compile time call, check the arguments for validity.

2.9.1.5 setup_tcp_server_end_sim_cb()

```
PLI_INT32 setup_tcp_server_end_sim_cb ( p_cb_data data )
```

SETUP TCP SERVER END SIM CALLBACK.

2.9.1.6 setup_tcp_server_reg_systf()

Setup setup_tcp_server function.

2.9.1.7 setup_tcp_server_start_sim_cb()

```
PLI_INT32 setup_tcp_server_start_sim_cb ( p_cb_data data )
```

SETUP TCP SERVER DATA START SIM CALLBACK.

2.9.1.8 tcp_server_sizetf()

Returns the size, in bits, of the function return type.

2.9.2 Variable Documentation

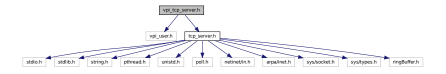
2.9.2.1 vlog_startup_routines

register the new file functions

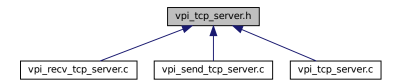
2.10 vpi_tcp_server.h File Reference

Functions to write raw binary files properly in verilog.

```
#include <vpi_user.h>
#include "tcp_server.h"
Include dependency graph for vpi_tcp_server.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

struct s_vpi_data

Macros

```
#define RECV_NAME "$recv_tcp_server"
#define SEND_NAME "$send_tcp_server"
#define SETUP_NAME "$setup_tcp_server"
```

2.10.1 Detailed Description

Functions to write raw binary files properly in verilog.

Functions to create multiple TCP servers.

Author

```
Jay Convertino( johnathan.convertino.1@us.af.mil)
```

Date

2024-22-02

@LICENSE MIT Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Author

```
Jay Convertino( johnathan.convertino.1@us.af.mil)
```

Date

2024-23-02

@LICENSE MIT Copyright 2024 Jay Convertino

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

2.10.2 Macro Definition Documentation

2.10.2.1 **RECV_NAME**

#define RECV_NAME "\$recv_tcp_server"

2.10.2.2 SEND_NAME

#define SEND_NAME "\$send_tcp_server"

2.10.2.3 **SETUP_NAME**

#define SETUP_NAME "\$setup_tcp_server"

Index

arg1_handle	s_send_tcp_server, 3
s_vpi_data, 4	port
arg2_handle	s_send_tcp_server, 3
s_vpi_data, 4	print_error
array_byte_size	messages.h, 6
s_vpi_data, 4	vpi_messages.c, 13
oba	print_info
BUFFSIZE	messages.h, 6
tcp_server.h, 11	vpi_messages.c, 13
	νρι_πεσσαgeσ.c, το
connection_keep_alive	RECV_NAME
tcp_server.c, 7	vpi_tcp_server.h, 26
connection_thread	recv_process_data
s_send_tcp_server, 2	s_send_tcp_server, 3
	recv_tcp_server_calltf
DATACHUNK	vpi_recv_tcp_server.c, 15
tcp_server.h, 11	vpi_recv_tcp_server.h, 17
	recv_tcp_server_compiletf
end_tcp_server	
tcp_server.c, 7	vpi_recv_tcp_server.c, 15
tcp_server.h, 11	vpi_recv_tcp_server.h, 17
error	recv_tcp_server_end_sim_cb
s_vpi_data, 4	vpi_recv_tcp_server.c, 15
oba	recv_tcp_server_reg_systf
g_num_of_connections	vpi_tcp_server.c, 22
tcp_server.c, 8	recv_tcp_server_start_sim_cb
g_send_tcp_server	vpi_recv_tcp_server.c, 15
tcp_server.c, 8	recv_thread
. —	vpi_recv_tcp_server.c, 15
tcp_server.h, 12	, , , , , , , , , , , , , , , , , , , ,
kill_thread	s_process_data, 1
s_send_tcp_server, 2	p_data, 1
	p_ringbuffer, 1
MAX_CONNECTIONS	thread, 1
tcp_server.h, 11	s_send_tcp_server, 2
messages.h, 5	connection_thread, 2
print_error, 6	kill_thread, 2
print_info, 6	p_address, 2
p <u>_</u> o, •	p_socket_info, 3
num_ab_val_pairs	poll_connection, 3
s_vpi_data, 4	port, 3
0_vpi_data;	recv_process_data, 3
p address	send_process_data, 3
s_send_tcp_server, 2	s_vpi_data, 3
p_data	
s_process_data, 1	arg1_handle, 4
	arg2_handle, 4
p_ringbuffer	array_byte_size, 4
s_process_data, 1	error, 4
p_socket_info	num_ab_val_pairs, 4
s_send_tcp_server, 3	systf_handle, 4
poll_connection	SEND_NAME

28 INDEX

vpi_tcp_server.h, 26	vpi_tcp_server.c, 24
send_process_data	vpi_messages.c, 12
s_send_tcp_server, 3	print_error, 13
send_tcp_server_calltf	print_info, 13
vpi_send_tcp_server.c, 19	vpi_recv_tcp_server.c, 14
vpi_send_tcp_server.h, 21	recv_tcp_server_calltf, 15
send_tcp_server_compiletf	recv_tcp_server_compiletf, 15
vpi_send_tcp_server.c, 19	recv_tcp_server_end_sim_cb, 15
vpi_send_tcp_server.h, 21	recv_tcp_server_start_sim_cb, 15
send_tcp_server_end_sim_cb	recv_thread, 15
vpi_send_tcp_server.c, 19	vpi_recv_tcp_server.h, 16
send_tcp_server_reg_systf	recv_tcp_server_calltf, 17
vpi_tcp_server.c, 22	recv_tcp_server_compiletf, 17
send_tcp_server_start_sim_cb	vpi_send_tcp_server.c, 18
vpi_send_tcp_server.c, 19	send_tcp_server_calltf, 19
send_thread	send_tcp_server_compiletf, 19
vpi_send_tcp_server.c, 19	send_tcp_server_end_sim_cb, 19
SETUP_NAME	send_tcp_server_start_sim_cb, 19
vpi_tcp_server.h, 26	send_thread, 19
setup_tcp_server	vpi_send_tcp_server.h, 20
tcp_server.c, 7	send_tcp_server_calltf, 21
tcp_server.h, 11	send_tcp_server_compiletf, 21
setup_tcp_server_calltf	vpi_tcp_server.c, 21
vpi_tcp_server.c, 22	recv_tcp_server_reg_systf, 22
setup_tcp_server_compiletf	send_tcp_server_reg_systf, 22
vpi_tcp_server.c, 23	setup_tcp_server_calltf, 22
setup_tcp_server_end_sim_cb	setup_tcp_server_compiletf, 23
vpi_tcp_server.c, 23	setup_tcp_server_end_sim_cb, 23
setup_tcp_server_reg_systf	setup_tcp_server_reg_systf, 23
vpi_tcp_server.c, 23	setup_tcp_server_start_sim_cb, 23
setup_tcp_server_start_sim_cb	tcp_server_sizetf, 23
vpi_tcp_server.c, 23	vlog_startup_routines, 24
start_tcp_server	vpi_tcp_server.h, 24
tcp_server.c, 7	RECV_NAME, 26
tcp_server.h, 11	SEND_NAME, 26
systf_handle	SETUP_NAME, 26
s_vpi_data, 4	
tcp_server.c, 6	
connection_keep_alive, 7	
end_tcp_server, 7	
g_num_of_connections, 8	
g_send_tcp_server, 8	
setup_tcp_server, 7	
start_tcp_server, 7	
tcp_server.h, 8	
BUFFSIZE, 11	
DATACHUNK, 11	
end_tcp_server, 11	
g_send_tcp_server, 12	
MAX_CONNECTIONS, 11	
setup_tcp_server, 11	
start_tcp_server, 11	
tcp_server_sizetf	
vpi_tcp_server.c, 23	
thread	
s_process_data, 1	
vlog_startup_routines	