## **Chapter 1**

## **Code Files**

## 1.1 C Code

Table 1.1 lists the different C files that make up the GBT control interface module and the send/receive module. For more information about the actual functions described in the files, see chapter ??. Files are available from

File	Description
cmds.h/cmds.c	Contain functions and definitions related to
	analysis, treatment and excecution of user in-
	put.
main.h	Contains global variables and structures, such
	as the signal structures and rs232 related vari-
	ables.
main.c	Main program. There are one main.c for each
	module.
rs232.h/rs232.c	Contains functions related to rs232 communi-
	cation (See ??)
signals.h/signals.c	Contains the signal structure and related func-
	tions (See ??).
timer.h/timer.c	Contains functions related to the program
	timer. (See ??)

**Table 1.1:** List of C files used in the GBT Control Interface module and the Send/Receive module

## 1.2 VHDL Code

Table 1.2 lists the different VHDL files used in this thesis. For more information about the actual functionality of the files, see chapter ??. Files are available from

File	Description
baudGen.vhd	Baud generator that generates a tick signal ev-
	ery 16. clock cycles.
fifo_buffer_chu.vhd	Describes the fifo-buffers used in the uart unit.
uart.vhd	Combines fifo_buffer_chu.vhd, baudGen.vhd,
	uart_rx.vhd and uart_tx.vhd into an uart unit.
uart_decoder.vhd	Reads bytes from the uart and manipulates the
	gbt registers (not done).
uart_gbt_pkg.vhd	Defines constants (request-bytes and uart data
	bit width) and records.
uart_rx.vhd	Uart receiver.
uart_tx.vhd	Uart transmitter.
uart_top.vhd	Combines all components together into one en-
	tity.

**Table 1.2:** List of VHDL files used in this thesis.