A system for configuring telemetry transponder cards uses a database of error checking protocol data structures, each containing data to implement at least one CCSDS protocol algorithm. Using a user interface, a user selects at least one telemetry specific error checking protocol from the database. A compiler configures an FPGA with the data from the data structures to implement the error checking protocol.

21 Claims, 1 Drawing Sheet
SYSTEM FOR CONFIGURING MODULAR TELEMETRY TRANSPONDERS

FIELD OF INVENTION

Present invention is a computer system configured with software and data necessary to create custom telemetry transponder cards.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 illustrates an exemplary embodiment of a computer system for configuring modular telemetry transponders.

TERMS OF ART

As used herein, the term “telemetry application data” means a telemetry specific entity that can be manipulated by the commands of a programming language such as value, variable, function, or data structure.

As used herein, the term “telemetry card” refers to a device configured with circuitry to perform telemetry encoding communications, command decoding communications as well as other SDR component functions.

As used herein, the term “telemetry specific” means conforming to the specifications necessary to interface with a specific on board flight computer. Such examples include the Forward Error Correcting (LDPC, Reed-Solomon, convolutional) codes, command synchronization with error detection, and increased spectral efficiency techniques.

As used herein, the term “turbo code” means any code in the class of high-performance forward error-correction codes that are used in satellite communications and other applications where designers seek to achieve reliable information transfer in the presence of data-corrupting noise.

As used herein, the term “Viterbi algorithm” means the algorithm first conceived by Andrew Viterbi for decoding convolutional codes over digital communication links for encryption and auto-ranging.

TELEMETRY

Telemetry refers to technology used by a satellite to transmit data to a monitoring station. Transponders, important devices in telemetry that receive signals and transmit the signals at different frequencies, still rely on technology dating back to the 1960s.

Every telemetry transponder is configured to interface with specific on board flight computer hardware, and to perform specific error checking protocols. With the associated hardware necessary for the satellite to comply with the transponder, a typical NASA telemetry system costs $5 to $10 million dollars per satellite.

The present invention is a computer system capable of reprogramming telemetry cards for application specific error checking. The system is comprised of a server and database
containing a library of CCSDS protocol algorithms. The system further includes a user interface which allows a user to select at least one error checking protocol and a compiler which creates a compiled data object containing data for configuring at least one FPGA. The present invention allows a user to configure a telemetry card with a specific error checking or CCSDS protocol code as needed.

**DETAILED DESCRIPTION OF INVENTION**

For the purpose of promoting an understanding of the present invention, references are made in the text to exemplary embodiments of system for configuring modular telemetry transponders, only some of which are described herein. It should be understood that no limitations on the scope of the invention are intended by describing these exemplary embodiments. One of ordinary skill in the art will readily appreciate that alternate but functionally equivalent components, materials, and placement may be used. The inclusion of additional elements may be deemed readily apparent and obvious to one of ordinary skill in the art. Specific elements disclosed herein are not to be interpreted as limiting, but rather as a basis for the claims and as a representative basis for teaching one of ordinary skill in the art to employ the present invention.

It should be understood that the drawing is not necessarily to scale; instead, emphasis has been placed upon illustrating the principles of the invention.

Moreover, the terms “substantially” or “approximately” as used herein may be applied to modify any quantitative representation that could permissibly vary without resulting in a change in the basic function to which it is related.

**FIG. 1** illustrates an exemplary embodiment of system for configuring and/or reconfiguring a modular transponder. In the embodiment shown, system **100** includes a plurality of predetermined error checking protocols and various other CCSDS protocols in a database on a server. In the embodiment shown, Reed-Solomon **50a**, PN generator **50b**, BCH encoder **50c**, turbo encoder **50d**, convolution coder **50e**, and various other CCSDS modules **50f-50h** are exemplary embodiments of predetermined error checking algorithms which may be programmed onto FPGA **40**. In other embodiments, the database of predetermined error checking algorithms may include Viterbi, encryption, auto-ranging, other versions of the BCH error-correcting protocol or any other CCSDS compliant protocols.

Graphical user interface (GUI) **15** allows a user to choose a specific protocol or code from a database of predetermined algorithms and convert them to compiled data object **18** to be programmed onto FPGA **40**. This allows a user to choose an appropriate protocol for a specific telemetry application and configure it onto the FPGA of a telemetry card using off-the-shelf FPGA program software to embed the SDR IP to perform specific objectives such as Forward Error Correcting, error detection, bit synchronization, etc.

In the exemplary embodiment described above, a typical user interface may be Microsemi Corporation’s Libero software package that allows the SDR IP to be designed, compiled, optimized and incorporated into an FPGA. However, various other embodiments may use other software to design, compile and display protocols to be incorporated in the FPGA.

What is claimed is:

1. A system for configuring at least one reprogrammable telemetry card consisting of:

   - a plurality of non-uniform satellite telemetry systems, wherein each of said plurality of non-uniform satellite telemetry systems is an on-board satellite telemetry system;
   - a single reprogrammable telemetry card which is configured with a plurality of software defined radio components common to all of said plurality of non-uniform satellite telemetry systems, wherein said plurality of software defined radio components is re-usable with each of said plurality of non-uniform satellite telemetry systems without modification,

   wherein said single reprogrammable telemetry card is further configured with an FPGA which may be programmed with a specific error checking protocol which corresponds to a telemetry error checking protocol applicable to at least one specific telemetry system of said plurality of non-uniform telemetry systems; and
   - a user interface configured to display a list of satellite telemetry system types, wherein each satellite telemetry system type corresponds to said specific error checking protocol, and wherein said user interface is further configured to receive a user input corresponding to said specific error checking protocol and to update at least one value within at least one compiler software object, wherein said at least one value to invokes a programming function to program said FPGA of said single reprogrammable telemetry card with said specific error checking protocol corresponding to said user input without altering said plurality of software radio defined objects so that said single reprogrammable telemetry card may be reused with other satellite telemetry systems,

   wherein said user interface is operatively coupled with a compiler to update an error checking protocol value in said at least one compiler software object wherein said updated error checking protocol value in said compiler software object invokes an updating function which updates said specific error checking protocol corresponding to said user input, wherein said plurality of software radio defined objects are not altered and remain usable within each of said plurality of non-uniform satellite telemetry systems.

2. The system of claim 1 wherein said list of satellite telemetry system types includes data structures for at least two satellite telemetry system types.

3. The system of claim 1 wherein said user-selected value is configured with data to perform Reed-Solomon error checking protocol.

4. The system of claim 1 wherein said user-selected value is configured with data to perform a PN generator error checking protocol.

5. The system of claim 1 wherein said specific error checking protocol is configured with data to perform an auto-ranging.

6. The system of claim 1 wherein said specific error checking protocol is configured with data to perform a Viterbi algorithm.

7. The system of claim 1 wherein said specific error checking protocol is configured with data to perform encryption.

8. The system of claim 1 wherein said specific error checking protocol is configured with data to perform auto-ranging.

9. The system of claim 1 wherein said specific error checking protocol is configured with data to perform BCH error-correcting protocol.

10. The system of claim 9 wherein said specific error checking protocol is configured with data to perform other versions of said BCH error-correcting protocol.
11. The system of claim 1 wherein said compiler is further configured with an FPGA with multiple error checking algorithms.

12. The system of claim 1, which further includes software which is CCSDS compatible with existing earth based ground stations.

13. A method for configuring at least one telemetry card consisting of:
   configuring a single reprogrammable telemetry card with a plurality of software defined radio components common to a plurality of non-uniform satellite telemetry systems;
   displaying a list of satellite telemetry system types, wherein each satellite telemetry system type corresponds to a specific error checking protocol;
   receiving a user input corresponding to said specific error checking protocol;
   invoking a programming function to program an FPGA of said single reprogrammable telemetry card with said specific error checking protocol corresponding to said user input, wherein said plurality of software radio defined objects are not altered and remain useable within each of said plurality of non-uniform satellite telemetry systems;
   utilizing a compiler to update at least one error checking protocol value within at least one compiler software object; and
   invoking an updating function which updates said specific error checking protocol corresponding to said user input, wherein said plurality of software radio defined objects are not altered and remain useable within each of said plurality of non-uniform satellite telemetry systems.

14. The method of claim 13 which further includes the step of programming said FPGA to perform Reed-Solomon error checking protocol.

15. The method of claim 13 which further includes the step of programming said FPGA to perform a PN generator error checking protocol.

16. The method of claim 13 which further includes the step of programming said FPGA to perform a turbo code algorithm.

17. The method of claim 13 which further includes the step of programming said FPGA to perform a Viterbi algorithm.

18. The method of claim 13 which further includes the step of programming said FPGA to perform encryption.

19. The method of claim 13 which further includes the step of programming said FPGA to perform auto-ranging.

20. The method of claim 13 which further includes the step of programming said FPGA to perform BCH error-correcting protocol.

21. The method of claim 20 which further includes the step of programming said FPGA to perform multiple alternative versions of said BCH error-correcting protocol.