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Inventor(s)

Zokaee; Farzane et al.

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### **Integrated circuits including error protection of fields in transferred information and field-based error signals and related methods**

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#### **Abstract**

An integrated circuit (IC) employs error codes based on fields of data for protecting data transferred from a first circuit to a second circuit on the IC. Each bit of a generated error code is based on one or more fields of the data rather than on consecutive signal bits of a bus. Upon receiving the data in a second circuit, the error code is employed to determine whether the data has been transferred without an error. In case of an error, a response circuit generates an error signal having an error type corresponding to the data fields in which errors are detected. In some examples, the transferred data comprises a transaction request and the error signal indicates whether the transaction request has failed, the transaction request may be retried, or the transaction request may be completed despite the error.

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**Inventors:** Zokaee; Farzane (Portland, OR), Shannon; Richard James (Portland, OR), Bendt; Jared Eric (Hillsboro, OR), Hily; Sebastien (Portland, OR)

**Applicant:** Ampere Computing LLC (Santa Clara, CA)

**Family ID:** 1000007696073

**Assignee:** Ampere Computing LLC (Santa Clara, CA)

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*Primary Examiner:* McMahon; Daniel F.

*Attorney, Agent or Firm:* Withrow & Terranova, PLLC

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## Background/Summary

### FIELD OF THE DISCLOSURE

(1) The technology of the disclosure relates to data transferred between functional blocks on an integrated circuit (IC) and, in particular, to data integrity in a processor on an IC.

### BACKGROUND

(2) Electronic devices, such as smartphones, tablets, laptops, and desktop computers include separate components for performing a variety of different functions. For example, data may be moved between a memory module, a processor, and peripheral interfaces, like a video display. The data transferred from one component to another may pass through contacts, pins, wires, mechanical connectors, bus cables, etc., each having its own failure rate. Thus, data transferred between components in an electronic device may be checked at each transfer to confirm its validity. As integrated circuits (ICs) have increased in capacity, more circuits are disposed on a same die, but

the transfer of data between components on an IC is more reliable. Components, such as memory cells or logic circuits, may cause intermittent errors as they begin to fail, eventually leading to solid faults. High energy particles may also cause an occasional fault within an IC, even when there are no faulty components. For this reason, data transferred between circuits in an IC may also be checked, especially in ICs employed for purposes where data integrity is essential, such as human safety, financial security, and high-reliability networks. In some applications, resetting or rebooting the IC is not an acceptable response to the detection of an error.

## SUMMARY

(3) Aspects disclosed herein include integrated circuits (ICs) including error protection of fields in transferred information and field-based error signals. Related methods of error protection of data fields within an IC and field-based error signals are also disclosed. An exemplary IC employs error codes based on fields of data for protecting data transferred from a first circuit to a second circuit on the IC. Each error code comprises one or more error code bits based on one or more fields of the data, rather than on consecutive signal bits of a bus. Upon receiving the data in a second circuit, the error code is employed to determine whether the data has been transferred without an error. In case of an error, a response circuit generates an error signal having a response level corresponding to the data fields in which errors are detected. In some examples, the transferred data comprises a transaction request and the response level of the error signal indicates whether the transaction request has failed, the transaction request may be ignored or retried, or the transaction request may be completed despite the error.

(4) In this regard, in one exemplary aspect, an IC die is disclosed. The IC die includes a first circuit configured to transfer first data to a second circuit, the first data including a plurality of fields, and generate a first error code including first error code bits. The second circuit of the IC die is configured to receive the first data and the first error code, detect a first error in a first one or more fields of the plurality of fields based on the first data and the first error code bits, and generate an error response indicating a first response level corresponding to the first data in the first one or more fields, wherein the first response level includes one of a plurality of response levels corresponding to the first data in the plurality of fields.

(5) In another exemplary aspect, a method of a data transfer in an IC die is disclosed. The method includes transferring first data from a first circuit to a second circuit, the first data including a plurality of fields; and generating, by the first circuit, a first error code including first error code bits. The method also includes receiving, in the second circuit, the first data and the first error code; detecting, by the second circuit, a first error in a first one or more field of the plurality of fields based on the first data and the first error code; and generating, by the second circuit, an error response indicating a first response level corresponding to the first data in the first one or more fields, wherein the first response level includes one of a plurality of response levels corresponding to the first data in the plurality of fields.

(6) Those skilled in the art will appreciate the scope of the present disclosure and realize additional aspects thereof after reading the following detailed description of the preferred embodiments in association with the accompanying drawing figures.

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## Description

### BRIEF DESCRIPTION OF THE DRAWING FIGURES

(1) The accompanying drawing figures incorporated in and forming a part of this specification illustrate several aspects of the disclosure and, together with the description, serve to explain the principles of the disclosure.

(2) FIG. 1 is a diagram of an integrated circuit (IC) in which data transferred on a bus from a first circuit to a second circuit is protected by an error code comprising error bits based on consecutive

signal bits of the bus;

(3) FIG. 2 is a diagram illustrating an error code circuit generating error code bits based on consecutive signal bits of a bus in the IC in FIG. 1;

(4) FIG. 3 is a diagram of an exemplary IC in which data transferred on a bus from a first circuit to a second circuit is protected by an error code comprising error bits based on one or more fields of the data and an error based on the data in one or more fields;

(5) FIG. 4 is a diagram illustrating error code generators generating error code bits based on fields of data on a bus in the IC in FIG. 3;

(6) FIG. 5 is a flow chart of a method in the IC of FIG. 3 of protecting data transferred on a bus by employing an error code comprising error bits based on one or more fields of the data;

(7) FIG. 6 is a chart of the error responses that may be generated for various types of data in fields where errors are detected and the corresponding actions in response to those errors; and

(8) FIG. 7 is a diagram of an exemplary computer system that includes one or more ICs in which data transferred on a bus from a first circuit to a second circuit is protected by an error code comprising error bits based on one or more fields of the data and an error response based on the data in the one or more fields.

#### DETAILED DESCRIPTION

(9) With reference now to the drawing figures, several exemplary aspects of the present disclosure are described. The word “exemplary” is used herein to mean “serving as an example, instance, or illustration.” Any aspect described herein as “exemplary” is not necessarily to be construed as preferred or advantageous over other aspects.

(10) Aspects disclosed herein include integrated circuits (ICs), including error protection of fields in transferred information and field-based error signals. Related methods of error protection of data fields within an IC and field-based error signals are also disclosed. An exemplary IC employs error codes based on fields of data for protecting data transferred from a first circuit to a second circuit on the IC. Each error code comprises one or more error code bits based on one or more fields of the data, rather than on consecutive signal bits of a bus. Upon receiving the data in a second circuit, the error code is employed to determine whether the data has been transferred without an error. In case of an error, a response circuit generates an error signal having a response level corresponding to the data fields in which errors are detected. In some examples, the transferred data comprises a transaction request and the response level of the error signal indicates whether the transaction request has failed, the transaction request may be ignored or retried, or the transaction request may be completed despite the error.

(11) FIG. 1 is a block diagram of an IC **100** in which data **102** is transferred on a bus **104** from a first circuit **106** to a second circuit **108**. The transfer of data **102** is protected by an error code **110** comprising error code bits **112** based on some number of consecutive signal bits **114** of the bus **104**. The data **102** comprises data bits **116**, which may be transferred in parallel in signal bits **114** on the bus **104** from the first circuit **106** of the IC **100** to the second circuit **108** of the IC **100** in a cycle of a system clock (not shown). In this example, the error code **110** may be transferred on the bus **104** or on a separate bus as the data **102**. In alternative examples, the error code **110** may be transferred in a same cycle or a different cycle than the cycle in which the data **102** is transferred.

(12) The first circuit **106** includes a first functional circuit **118** that transfers the data **102** to a second functional circuit **120** of the second circuit **108**. The first circuit **106** also includes an error code circuit **122** that receives the signal bits **114** and generates the error code **110** based on the signal bits **114**. For example, a logical function (e.g., exclusive OR) or algorithm (parity or error protection code, such as an error correction code (ECC) or cyclic redundancy check (CRC), for example) may be employed to generate each error code bit **112** of the error code **110** based on a group (e.g., eight bits or a byte) of consecutive signal bits **114** of the bus **104**. For example, a bus **104** having sixty-four (64) signal bits **114** may transfer up to 64 data bits **116** in a single clock cycle and the error code circuit **122** may generate an error code **110** having eight (8) error code bits **112**,

where each one of the error code bits **112** is based on eight signal bits **114**. The data bits **116** may comprise various fields of different types of information or data, such as instructions or request fields, operand fields, metadata fields, system information fields, etc. having different lengths and concatenated together to form the data **102** driven on the **64** signal bits **114** of the bus **104**. The error code circuit **122** groups every eight consecutive signal bits **114** to generate the error code bits **112** without regard to the fields or types of data **102** in the data bits **116** that are driven on the signal bits **114**.

(13) The first circuit **106** transfers the error code **110** to the second circuit **108** in conjunction with the data **102**. The second circuit **108** includes an error detection circuit **124** that receives the data **102** and the error code **110**. The error detection circuit **124** employs a logic function or algorithm, corresponding to the one used by the error code circuit **122** to generate the error code bits **112**, to detect errors in the data **102**. For example, the error detection circuit **124** may input a group of consecutive signal bits **114** (e.g., a byte) to the logic function or algorithm and compare the result to the error code bit **112** corresponding to the consecutive signal bits **114**. The error detection circuit **124** may determine whether there is an error based on the comparison. Other means of error detection are also possible.

(14) As in the error code circuit **122**, the error detection circuit **124** is not aware of the data fields or types of data **102** contained in the consecutive signal bits **114** in which an error is detected. The error detection circuit **124** determines whether an error has been detected in any of the bytes of the data **102** and, if so, generates an error signal **126** indicating the error. Since the second circuit **108** may have no information about which of the data bits **116** of the data **102** is in error, the worst case is assumed and an error signal **126** is generated to indicate that the transfer has failed.

(15) FIG. 2 is a schematic diagram illustrating one example of an error code circuit **200** which may be included in the error code circuit **122** or in the error detection circuit **124** in FIG. 1. The error code circuit **200** is configured to generate error codes bits **112** based on consecutive signal bits **114** of the bus **104** in the IC **100** in FIG. 1, regardless of the types of data which may be transferred in those consecutive signal bits **114**. In this example, signal bits **202(0)-202(31)** may be thirty-two (32) of the signal bits **114** of the bus **104** in FIG. 1 and may be provided to the error code circuit **200**. The error code circuit **200** also includes code bit generators **204(0)-204(3)** and FIG. 2 shows that each of the code bit generators **204(0)-204(3)** receives a group (e.g., a byte) of consecutive signal bits. For example, the error code bit generator **204(0)** generates an error code bit **206(0)** based on signal bits **202(0)-202(7)**. The error code bit **206(0)** may be a parity bit based on the signal bits **202(0)-202(7)**. Similarly, the error code bit generators **204(1)-204(3)** generate error code bits **206(1)-206(3)** based on the signal bits **202(8)-202(15)**, **202(16)-202(23)**, and **202(24)-202(31)**, respectively. The error code circuit **200** allocates the signal bits **202(0)-202(31)** in bytes **208(0)-208(3)** of consecutive bits to the error code bit generators **204(0)-204(3)** without knowledge of or consideration for the types or fields of data being driven on the bus **104**. In some examples, the types of data transferred on the respective signal bits **114** may vary from cycle to cycle.

(16) In the error detection circuit **124** in FIG. 1, the error code circuit **200** may receive the signal bits **202(0)-202(31)** and generate new error code bits, which are compared to the error code bits **206(0)-206(3)** received from the error code circuit **122**. When the newly generated error code bits are different from the received error code bits **206(0)-206(3)**, an error signal **126** is generated. The error code bits **206(0)-206(3)** may be employed in other manners to detect errors in the signal bits **202(0)-202(31)** and this is just one example. In response to an error, the same error signal **126** is generated regardless of which of the error code bits **206(0)-206(3)** indicates an error. In the error detection circuit **124**, the error code bits **206(0)-206(3)** may indicate which of the signal bits **202(0)-202(31)** experienced an error but there is no correlation between the error code bits **206(0)-206(3)** and the type of data in which the error occurs. Thus, the error codes bits **206(0)-206(3)** do not indicate how critical or problematic the error is for the transaction. Thus, a worst-case scenario must be assumed, so an error detected on any of the signal bits **114** at the

second circuit **108** in FIG. **1** causes an error signal **126** to be generated to indicate the transfer failed.

(17) FIG. **3** is a block diagram of an exemplary IC **300** in which data **302** is transferred on a bus **304** from a first, transmitting circuit **306** to a second, receiving circuit **308**. The first circuit **306** is configured to transfer the first data **302** to the second circuit **308** as frequently as once per cycle of a system clock CLK, where the first circuit **306** and the second circuit **308** may each be synchronized to the system clock CLK. The data **302** is transferred from a first functional circuit **310** in the first circuit **306** to a second functional circuit **312** in the second circuit **308**. The transferred data **302** may be part of a transaction or may comprise a transaction request. The transfer of the data **302** is protected by a first error code **314** comprising first error code bits **316**. The first error code **314** is generated in an error code circuit **318** in the first circuit **306** that receives the data **302** from the first functional circuit **310**. The first data **302** includes a plurality of fields **322** of data having a particular type or importance to completion of the transaction. In an exemplary aspect, the first error code bits **316** are each based on the data in one or more of the fields **322**.

(18) The second circuit **308** includes an error detection circuit **320** that receives the data **302** that is received by the second functional circuit **312**. The second circuit **308** also receives first error code **314** transferred from the error code circuit **318** to the error detection circuit **320** on an error signal **324**. The error detection circuit **320** generates an error response **330** indicating a response level according to the data (e.g., the type of data) in the first one or more fields **322**. The error response **330** may be determined by any appropriate error detection algorithm that is capable of recognizing one or more errors in the first data **302** based on the first data **302** and the error code **314**. That is, in response to receiving the first data **302** and the error code **314**, the error detection circuit **320** generates the error signal **324** that may indicate the presence of an error (e.g., one or more unexpected bit states in a multi-bit value). An “error code” **314** may be any value generated from the first data **302** (e.g., by an algorithm receiving the first data **302** as an input) that may be employed in the second circuit **308** to determine whether the first data **302** received in the second circuit **308** is different from the first data **302** used to generate the error code **314** in the first circuit **306**.

(19) One specific example of an error detection method and apparatus is described with reference to FIGS. **3** and **4**, but the disclosure is not limited in this regard. In the example described in detail herein, a same algorithm is employed by a sending circuit and a receiving circuit and the results of each are compared, as explained. However, detection of an error in any of the fields **322** is not limited in this regard and other error detection schemes are anticipated alternatives.

(20) As noted above, in the example described with reference to FIGS. **3** and **4**, the error detection circuit **320** generates a second error code **326** including second error code bits **328**. The second circuit **308** generates each of the second error code bits **328** based on one or more of the fields **322** of the data **302**. The error detection circuit **320** in this example detects an error in a first one or more fields **322** based on a difference between one of the first error code bits **316** and a corresponding one of the second error code bits **328**. In other error detection methods, an error code **314** may not be generated by the error detection circuit **320**. Therefore, in such methods, a comparison of the error code **314** and a second error code is not employed to detect errors. However, in this example, the first error code **314** and the second error code **326** are generated in the same manner and, in the absence of errors in the data **302**, should be identical to each other, such that each of the first error code bits **316** is based on a same one or more fields **322** as a corresponding bit of the second error code bits **328**. The error detection circuit **320** generates an error response **330** indicating a response level according to the data (e.g., the type of data) in the first one or more fields **322**.

(21) Data in each one of the fields **322** has a particular type, where some fields may be of a same type and others are of different types. The type of data determines the error response level

associated with the data. Each type of data may provide information on the transfer and/or an associated transaction. As explained in more detail below, some of the fields **322** contain data that is critical to completion of the transfer, such that an error in a critical field will cause the transfer to fail with no ability to recover or retry the transfer, while other fields **322** may contain data that is unused in a particular transfer, so errors therein can be ignored and the transaction completed successfully. In other examples, an error response level based on data in a particular one of the fields **322** may indicate that a transaction request can be retried.

(22) In response to detecting an error, the error detection circuit **320** generates an error response **330** having a response level among a plurality of response levels that depends on the types of data in the one or more fields **322** and in particular, based on the criticality of the type or types of data in a field or fields that are determined to have an error. Thus, the error response **330** may comprise one or more bits indicating different response levels for errors in different fields. A number of bits in the error response **330** may depend on the number of data types or a number of levels of criticality attributed to each of such data types. When a single one of the first error code bits **316** is based on more than one of the fields **322**, the fields **322** may be of a same type or a different type and the response level of the error response **330** may be determined according to the most important or critical type.

(23) In some examples, the first circuit **306** may be an originator of a transaction request to the second circuit **308**. In some examples, the first circuit **306** may be forwarding data or a transaction request originated in another circuit (not shown) to the second circuit **308**, such as in a mesh network. In some examples, the first circuit **306** may be providing data **302** to the second circuit **308** in response to the second circuit **308** sending a request for such data **302** (e.g., to a memory controller (not shown)). The bus **304** represents any multi-bit bus employed for transferring binary information between circuits on an IC. Thus, the first circuit **306** and the second circuit **308** may implement any appropriate bus protocol on the bus **304**. One example of a bus protocol that may be implemented on the bus **304** is the Coherent Hub Interface (CHI) architecture described in various AMBA protocol specifications from ARM Holdings.

(24) According to a bus protocol, the data **302** may take different forms in different cycles. For example, in a first cycle of a multi-cycle transfer, the data **302** may be an instruction or header with fields including different types of information, such as a source identifier (ID) field to identify the originator of the transaction and a destination or target ID field. An instruction or header may include alternative or additional types of information indicating an instruction type field, a format field, a size field indicating the size of data being transferred, etc. In subsequent cycles, the data **302** may contain data fields, metadata fields, and/or reserved bits.

(25) In another exemplary aspect, both the error code circuit **318** and the error detection circuit **320** are designed to adhere to the protocol implemented on the bus **304**. Therefore, rather than merely checking for errors in bytes of the bus **304** in every cycle, the error code circuit **318** and the error detection circuit **320** keep track of the fields of the data **302** on the bus **304** according to the protocol in respective cycles of the system clock CLK.

(26) Referring additionally to FIG. 4, an illustration of an error code circuit **400** is provided to show one example of a distribution of data **302** in fields **410(0)-410(X)** provided to code bit generators **402(0)-402(Y)**. As discussed above, in the example of error detection circuit **320** disclosed herein, an error code **314** is generated in a sending circuit (first circuit **306**) and an error code **326** is generated in a same manner in a receiving circuit (second circuit **308**) and expected to match the error code **314**. Thus, a same error code circuit may be employed in the first circuit **306** and the second circuit **308**. The error code circuit **400** is an example of an error code circuit that may be employed for this error detection method, and details thereof are provided for purposes of distinguishing from the error code circuit **200** in FIG. 2.

(27) As in the example in FIG. 2, the bus **304** may include thirty-two (32) signal bits **404(0)-404(31)**, which may also be referred to as bytes **406(0)-406(3)**, where each byte includes

eight (8) consecutive signal bits. The first data **302** is transferred by the first circuit **306** to the second circuit **308** on the signal bits **404(0)-404(31)**. However, rather than generating error code bits **408(0)-408(Y)** based on the bytes **406(0)-406(3)** of consecutive signal bits, the fields **410(0)-410(X)**, where  $X=8$ , are distributed on the signal bits **404(0)-404(31)**, as shown in one example of a cycle in FIG. 4. That is, the signal bits **404(0)-404(31)** are organized in fields **410(0)-410(X)**, where  $X$  may be any positive integer, and errors in the fields **410(0)-410(X)** can be detected based on the error code bits **408(0)-408(Y)**. It should be understood that even though  $X=8$  in this example, a number of the fields **410(0)-410(X)** is not limited to 8 and may be any appropriate positive integer. Additionally,  $Y=3$  in this example, but in other examples, the value of  $Y$  may be based on the number of fields **410(0)-410(X)** (e.g.,  $X+1$ ) and on the error detection method or algorithm employed. Additionally, for example, each error code generator **402(0)-402(Y)** may generate one or more error code bits and the number of error code bits generated by each of the respective error code generators **402(0)-402(Y)** may depend on the number of bits received and on the error detection method or algorithm employed. The fields **410(0)-410(X)** may vary from cycle to cycle, such that  $X$  may also vary. Each of the fields **410(0)-410(X)** includes at least one of the signal bits **404(0)-404(31)**. The code bit generators **402(0)-402(Y)** may receive data from fields **410(0)-410(8)** that are disposed on non-consecutive signal bits of the signal bits **404(0)-404(31)**. Thus, at least one of the error code bits **408(0)-408(Y)** may be based on at least two fields **410(0)-410(X)** transferred on non-consecutive ones of the signal bits **404(0)-404(31)**. Some of the code bit generators **402(0)-402(Y)** may receive data of a same type or same level of criticality in two or more fields **410(0)-410(8)**. In some examples, one of the code bit generators **402(0)-402(Y)** may receive data of two or more different fields having data types with different levels of criticality, in which case a response level corresponds to the most critical data type received.

(28) In an example in which the error code circuit **400** is employed in the error code circuit **318** in the IC **300** in FIG. 3, the first circuit **306** is configured to transfer the field **410(0)** on the signal bits **404(0)-404(5)**. The code bit generator **402(0)** receives field **410(0)** and generates an error code bit **408(0)**. The first circuit **306** is configured to transfer the field **410(1)** on the remaining signal bits **404(6)-404(7)** of byte **406(0)**, where the field **410(1)** may contain, for example, a different type of data from the field **410(0)**. The field **410(1)** in this example may be a same type of data as the fields **410(2)** and **410(4)**. The first circuit **306** is configured to transfer fields **410(2)** and **410(4)** on some of the signal bits **404(8)-404(23)** in bytes **406(1)** and **406(2)**. All of the fields **410(1)**, **410(2)**, and **410(4)** are provided to the code bit generator **402(1)** and an error code bit **408(1)** is generated. The first circuit **306** transfers the field **410(3)** on the byte **406(1)**, transfers field **410(5)** on byte **406(2)**, and transfers field **410(7)** on byte **406(4)**. The code bit generator **402(2)** receives fields **410(3)**, **410(5)**, and **410(7)** and generates an error code bit **408(2)**. The code bit generator **402(Y)** is configured to generate the error code bit **408(Y)** based on the fields **410(6)** and **410(8)**, where  $Y=3$  in the following description. The error code bits **408(0)-408(Y)** may be based on different numbers of the signal bits **404(0)-404(31)**. For example, error code bit **408(1)** may be based on a different number of signal bits **404(0)-404(31)** than error code bits **408(0)** and **408(2)**, which may be based on different numbers of bits. In some examples, the code bit generators **402(0)-402(Y)** generate the error code bits **408(0)-408(Y)** based on different fields and may generate the error code bits **408(0)-408(Y)** based on different numbers of the signal bits **404(0)-404(31)**. At least one of the error code bits **408(0)-408(Y)** may be based on two of the fields **410(0)-410(X)** where a third one of the fields **410(0)-410(X)** is disposed between them in the signal bits **404(0)-404(31)**.

(29) The number (e.g., nine (9) in this example) of fields **410(0)-410(8)** transferred in the signal bits **404(0)-404(31)**, may vary from cycle to cycle according to the implemented protocol. In addition, even if the number of fields remains the same from one cycle to the next, the sizes of the fields and the formatting or arrangement of the signal bits **404(0)-404(31)** may change. Thus, FIG. 4 is merely one example of the distribution of data fields **410(0)-410(8)** among the signal bits



**404(0)-404(31)** and one example of the distribution of those fields to the code bit generators **402(0)-402(3)**. In addition, although the number ( $Y=3$ ) of code bit generators **402(0)-402(Y)** generating an error code **412** is the same as the number of bytes **406(0)-406(3)** shown in the example in FIG. 4, the error code circuit **400** is not limited in this regard. The error code **412** may be generated by any number of code bit generators. The number of code generators may be based on the number of different error response levels that may be generated based on a protocol and/or the number of signal bits in a bus.

(30) The term “type” as used herein with reference to fields (e.g., fields (e.g., **410(0)-410(8)**)) may refer to a function or purpose for data in such fields. The term “type” may also refer to the significance or importance of the data in such field with regard to the second circuit **308** being able to complete a transfer or transaction in the presence of an error in data of that type. For example, without critical data, such as a source ID, a transaction may not be retried. Without a target ID, data cannot be successfully delivered.

(31) With continued reference to both FIG. 3 and FIG. 4, the error detection circuit **320** may generate the error response **330** as a multi-bit signal that indicates a response level based on the data (e.g., the type of data) in the field(s) **322/410** in which an error has been detected. In some examples, the error response **330** may comprise separate signals. In some examples, the error response **330** may be provided to a system level circuit of the IC **300** to indicate a failure of the transaction due to an uncorrectable error, for example. As another example, the error response **330** may be provided to (e.g., only to) the first circuit **306** to request the data **302** be transferred again to the second circuit **308**. Further details of the different types of data and corresponding response levels are discussed with reference to FIG. 6.

(32) As noted above, the second circuit **308** may send a request for data **302**, which may be directed to a memory controller (not shown). In response to a request for data stored in a memory, a memory controller accesses a memory circuit, which may also be on the IC **300**. Alternatively, the memory controller may access a memory circuit that is external to the IC **300**. In any case, the memory controller checks the data that is read from the memory. Checking the data may involve a parity check or other type of check, such as an error correction code (ECC) or cyclic redundancy check (CRC), for example. If an error is detected, the memory controller may return the requested data **302** even if it contains an error. The memory controller may also generate an error code based on the data, which may be used by the first circuit **306** to determine whether one or more errors were injected into the data **302** as it was transferred from the memory controller. In addition, in the case when the memory controller detects an error in the data **302** from the memory, the memory controller may also send, in a field of the transaction, a “poison” bit **334** indicating that the data **302** contains an error. In an example discussed above, the memory controller may forward the data **302** and the poison bit **334** to the first circuit **306** because the request for data **302** was sent to the first circuit **306** by the second circuit **308**. The first circuit **306** may implement a bus protocol and error check as discussed above, and generate an interconnect error bit **332**, indicating that an error in the data **302** was detected in the transfer. In such example, the first circuit **306** may provide both the poison bit **334** and the interconnect error bit **332** in the fields transferred to the second circuit **308** as part of the response to the data request.

(33) In another example, the interconnect error bit **332** may be generated in the first circuit **306** even when the poison bit **334** is not set. In other words, even though the memory controller did not detect an error when the data **302** was read from the memory circuit, the first circuit **306** detected an error that may have occurred in the transfer from the memory controller to the first circuit. In this situation, in which the poison bit **334** is not set but the interconnect error bit **332** is set, the transaction may be retried or reissued, assuming that the error that caused the interconnect error bit **332** was a temporary or random error (e.g., due to a high energy particle striking the IC **300**) and another attempt is likely to be successful. On the other hand, when the poison bit **334** is also set, a retry may not be attempted because the poison bit **334** may indicate that the data stored in memory

contains the error, and a retry would also be unsuccessful.

(34) In another example, the error code circuit **400** may be the error code circuit **200** in FIG. 2, where  $X=3$ , the fields **410(0)**-**410(X)** are each one byte in width, and the types of data **302** may be different in each of the fields **410(0)**-**410(3)**.

(35) FIG. 5 is a flowchart of a method **500** of a data transfer in an IC **300**. The method includes transferring first data **302** from a first circuit **306** to a second circuit **308**, the first data **302** comprising a plurality of fields **322** (block **502**). The method comprises generating, by the first circuit **306**, an error code **314** comprising first error code bits **316** (block **504**). The method further comprises receiving, in the second circuit **308**, the first data **302** and the first error code **314** (block **506**); and detecting, by the second circuit **308**, an error in a first one or more fields **322** of the plurality of fields **322** based on the first data (**302**) and the first error code **314** (block **508**). The method further includes generating, by the second circuit **308**, an error response **330** indicating a first response level corresponding to the first data **302** in the first one or more fields, wherein the first response level comprises one of a plurality of response levels corresponding to the first data **302** in the plurality of fields **322** (block **512**).

(36) FIG. 6 is a table **600** describing Error Responses **602**, **604A**-**604C**, and **606** corresponding to the different types of data that may be found in the fields **322** of the bus **304** in FIG. 3, where the type of data in this context is defined by the error response **330** indicated when there is an error detected in a field of that type. The description of the data in table **600** may refer to aspects of the IC **300** in FIG. 3 and the error code circuit **400** in FIG. 4. Table **600** identifies a brief description of associated Actions for each of the Error Responses **602**, **604A**, **604B**, **604C**, and **606**.

(37) Examples of data causing an error response **602** may include a target ID of a transaction request, which may be of high importance to completion of a transaction, and the transaction may not be retried by the first circuit **306**. In response to errors in such data, the second circuit **308**, which represents any receiver of a transfer in which an error is detected on the bus **304**, may terminate processing of the transaction and generate an error response **602**, which may comprise an error response indicating a system error. As an example, a system error may require a reset of the IC **300**, a call to firmware/software handler(s), or at least an interrupt to a processor or error handling circuits.

(38) Examples of data causing the error responses **604A**, **604B**, **604C** include an operation code or instruction code (Op Code) of a transaction request. In some cases, the error detection circuit **320** is configured to send the error response **604A** to the first circuit **306** indicating that the transaction was received with an error. In some of these cases, the transaction cannot be retried, so the first circuit **306** may cancel the transaction request. In some of these cases, the first circuit **306** is configured to retry the transfer or transaction request based on the error response **330** from the second circuit **308**. In some cases, the first circuit **306** is configured to generate the error response **604B** indicating to the first circuit **306** to retry the transfer or transaction request. In some cases, the error response **604C** is generated to indicate that the transaction can be completed with a reduced performance level, for example.

(39) An example of data causing an error response **606** is a reserved field or information not important to the transaction. Without such data, the transaction can still be completed. In this case, the error response **606** indicates completion of the transfer request. In some examples, an error on the TargetID of a transaction reaching a final circuit may not be important. In some examples, an error in a “performance” field, indicating a priority of a transaction, may reduce performance but not hamper functionality.

(40) FIG. 7 is a block diagram illustrating an example of a processor-based system **700** that can include a processor **702**, as a non-limiting example. The processor-based system **700** may include one or more instances of the IC **300** in FIG. 3. The processor **702** includes a system bus **710**, that may be the bus **304** in FIG. 3.

(41) Transfers of data on the system bus **710** may be protected by an error code circuit and an error

detection circuit that generate error code bits and check error code bits, respectively, of fields of data transferred on the system bus **710**, are designed to know which fields are present or may be present in each cycle based on an implemented bus protocol, and generate an error signal having an error response that is based on a type of data in a field in which an error is detected. As illustrated in FIG. 7, these devices can include the memory array **716**. The devices coupled to the system bus **710** may also include one or more input devices **718**, one or more output devices **720**, one or more network interface devices **722**, and one or more display controllers **725**, as examples. The input device(s) **718** can include any type of input device, including, but not limited to, input keys, switches, voice processors, etc. The output device(s) **720** can include any type of output device, including, but not limited to, audio, video, other visual indicators, etc. The network interface device(s) **722** can be any device(s) configured to allow an exchange of data to and from a network **726**. The network **726** can be any type of network, including, but not limited to, a wired or wireless network, a private or public network, a local area network (LAN), a wireless local area network (WLAN), a wide area network (WAN), a BLUETOOTH™ network, and the Internet. The network interface device(s) **722** can be configured to support any type of communications protocol desired.

(42) The processor **702** may also be configured to access the display controller(s) **725** over the system bus **710** to control information sent to one or more displays **728**. The display controller(s) **725** sends information to display(s) **728** to be displayed via one or more video processors **730**, which process the information to be displayed into a format suitable for the display(s) **728**. The display(s) **728** can include any type of display, including, but not limited to, a cathode ray tube (CRT), a liquid crystal display (LCD), a plasma display, a light emitting diode (LED) display, etc.

(43) The memory array **716** of the processor-based system **700** may include a set of computer-readable instructions **732** stored in a non-transitory computer-readable medium **735** (e.g., a memory) that can be accessed by the processor **702** to be executed to perform tasks that require instructions and/or data from the memory array **716**. These computer-readable instructions **732** can be stored in the non-transitory computer-readable medium **735**. The computer-readable instructions **732** may further be transmitted or received over the network **726** via the network interface device **722**, such that the network **726** includes the non-transitory computer-readable medium **735**. The computer-readable instructions **732** may further be transmitted or received from the input device **718**.

(44) While the non-transitory computer-readable medium **735** is shown in an exemplary embodiment to be a single medium, the term “computer-readable medium” should be taken to include a single medium or multiple media (e.g., a centralized or distributed database and/or associated caches and servers) that store the one or more sets of instructions. The term “computer-readable medium” shall also be taken to include any medium that is capable of storing, encoding, or carrying a set of instructions for execution by the processing device and that cause the processing device to perform any one or more of the methodologies of the embodiments disclosed herein. The term “computer-readable medium” shall accordingly be taken to include, but not be limited to, solid-state memories, optical medium, and magnetic medium.

(45) Those of skill in the art will further appreciate that the various illustrative logical blocks, modules, circuits, and algorithms described in connection with the aspects disclosed herein may be implemented as electronic hardware, instructions stored in memory or in another computer-readable medium and executed by a processor or other processing device, or combinations of both. For example, the initiator and target devices described herein may be employed in any circuit, hardware component, integrated circuit (IC), or IC chip. A processor is a circuit that can include a microcontroller, a microprocessor, or other circuits that can execute software or firmware instructions. A controller is a circuit that can include a microcontroller, a microprocessor, and/or dedicated hardware circuits (e.g., a field programmable gate array (FPGA)) that do not necessarily execute software or firmware instructions. Memory disclosed herein may be any type and size of memory and may be configured to store any type of information desired. To clearly illustrate this

interchangeability, various illustrative components, blocks, modules, circuits, and steps have been described above generally in terms of their functionality. How such functionality is implemented depends upon the particular application, design choices, and/or design constraints imposed on the overall system. Skilled artisans may implement the described functionality in varying ways for each particular application, but such implementation decisions should not be interpreted as causing a departure from the scope of the present disclosure.

(46) The various illustrative logical blocks, modules, and circuits described in connection with the aspects disclosed herein may be implemented or performed with a processor, a Digital Signal Processor (DSP), an Application Specific Integrated Circuit (ASIC), a Field Programmable Gate Array (FPGA) or other programmable logic devices, discrete gate or transistor logic, discrete hardware components, or any combination thereof designed to perform the functions described herein. A processor may be a microprocessor, but in the alternative, the processor may be any conventional processor, controller, microcontroller, or state machine. A processor may also be implemented as a combination of computing devices (e.g., a combination of a DSP and a microprocessor, a plurality of microprocessors, one or more microprocessors in conjunction with a DSP core, or any other such configuration).

(47) The aspects disclosed herein may be embodied in hardware and in instructions that are stored in hardware and may reside, for example, in Random Access Memory (RAM), flash memory, Read Only Memory (ROM), Electrically Programmable ROM (EPROM), Electrically Erasable Programmable ROM (EEPROM), registers, a hard disk, a removable disk, a CD-ROM, or any other form of non-transitory computer-readable medium known in the art. An exemplary storage medium is coupled to the processor such that the processor can read information from and write information to the storage medium. In the alternative, the storage medium may be integral to the processor. The processor and the storage medium may reside in an ASIC. The ASIC may reside in a remote station. In the alternative, the processor and the storage medium may reside as discrete components in a remote station, base station, or server.

(48) It is also noted that the operational steps described in any of the exemplary aspects herein are described to provide examples and discussion. The operations described may be performed in numerous different sequences other than the illustrated sequences. Furthermore, operations described in a single operational step may actually be performed in a number of different steps. Additionally, one or more operational steps discussed in the exemplary aspects may be combined. It is to be understood that the operational steps illustrated in the flowchart diagrams may be subject to numerous different modifications, as will be readily apparent to one of skill in the art. Those of skill in the art will also understand that information and signals may be represented using any of a variety of different technologies and techniques. For example, data, instructions, commands, information, signals, bits, symbols, and chips that may be referenced throughout the above description may be represented by voltages, currents, electromagnetic waves, magnetic fields or particles, optical fields or particles, or any combination thereof.

(49) The previous description of the disclosure is provided to enable any person skilled in the art to make or use the disclosure. Various modifications to the disclosure will be readily apparent to those skilled in the art, and the generic principles defined herein may be applied to other variations. Thus, the disclosure is not intended to be limited to the examples and designs described herein but is to be accorded the widest scope consistent with the principles and novel features disclosed herein.

## Claims

1. An integrated circuit (IC) die comprising: a first circuit configured to: transfer first data to a second circuit, the first data comprising a plurality of fields; and generate a first error code comprising first error code bits; and the second circuit configured to: receive the first data and the first error code; detect a first error in a first one or more fields of the plurality of fields based on the

first data and the first error code bits; and generate an error response indicating a first response level corresponding to the first data in the first one or more fields, wherein the first response level comprises one of a plurality of response levels corresponding to the first data in the plurality of fields.

2. The IC die of claim 1, further comprising a bus, wherein the first circuit is configured to: transfer the first data to the second circuit on the bus; and generate at least one of the first error code bits based on two non-consecutive fields of the plurality of fields of the first data transferred on the bus.

3. The IC die of claim 1, further comprising a bus comprising signal bits, wherein the first circuit is configured to: transfer a first field of the plurality of fields on at least one first signal bit of the bus; transfer a second field of the plurality of fields on at least one second signal bit of the bus; transfer a third field of the plurality of fields on at least one third signal bit of the bus, the at least one third signal bit disposed between the at least one first signal bit and the at least one second signal bit; and generate at least one of the first error code bits based on the first field and the second field.

4. The IC die of claim 1, wherein: the first one or more fields comprises a first number of bits; the first circuit is further configured to generate: a second one of the first error code bits based on a second one or more fields of the plurality of fields comprising a second number of bits; and the first number of bits is different from the second number of bits.

5. The IC die of claim 1, wherein: the first data comprises a transaction request; and the first response level indicates an uncorrectable system error.

6. The IC die of claim 1, wherein: the first data comprises a transaction request; and the first response level indicates to the first circuit that the transaction request comprises the first error.

7. The IC die of claim 6, wherein the first circuit is further configured to retry the transaction request based on the first response level.

8. The IC die of claim 6, wherein the first circuit is further configured to cancel the transaction request based on the first response level.

9. The IC die of claim 6, wherein the first response level indicates to the first circuit to retry the transaction request.

10. The IC die of claim 6, wherein the first response level indicates completion of the transaction request with reduced performance.

11. The IC die of claim 6, wherein the first response level indicates normal completion of the transaction request.

12. The IC die of claim 1, wherein the first circuit is further configured to: receive the first data and a second error code from a memory controller; receive a poison bit indicating whether the memory controller detected a memory error in the first data; generate an interconnect error bit based on the second error code and the first data; and provide the first data, the poison bit, and the interconnect error bit to the second circuit.

13. The IC die of claim 12, wherein in response to the interconnect error bit indicating the memory error in the first data, the second circuit is further configured to: generate the error response indicating a system error in response to the poison bit indicating the memory controller detected the memory error in the first data.

14. The IC die of claim 13, wherein the second circuit is further configured to generate the error response indicating to the first circuit to retry the transaction request in response to the poison bit indicating no memory error was detected in the first data in the memory controller.

15. The IC die of claim 1, wherein: the first data in each field of the plurality of fields comprises a data type different from the first data in every other field of the plurality of fields; and the first response level is based on the data type of the first data in the first one or more fields in which the first error is detected.

16. The IC die of claim 15, wherein the second circuit is further configured to: detect a second error in a second one or more fields of the first data based on the first error code and the first data; and generate a second error response indicating a second response level of the plurality of response

levels based on a second data type of the first data in the second one or more fields; wherein the second response level indicates a more critical error than the first response level.

17. A method of a data transfer in an integrated circuit (IC) die, the method comprising: transferring first data from a first circuit to a second circuit, the first data comprising a plurality of fields; generating, by the first circuit, a first error code comprising first error code bits; receiving, in the second circuit, the first data and the first error code; detecting, by the second circuit, a first error in a first one or more fields of the plurality of fields based on of the first data and the first error code; and generating, by the second circuit, an error response indicating a first response level corresponding to the first data in the first one or more fields, wherein the first response level comprises one of a plurality of response levels corresponding to the first data in the plurality of fields.

18. The method of claim 17, further comprising: transferring the first data to the second circuit on a bus; and generating at least one of the first error code bits based on at least two non-consecutive fields of the plurality of fields transferred on the bus.

19. The method of claim 17, further comprising: transferring the first data to the second circuit on signal bits of a bus, comprising: transferring a first field of the plurality of fields on at least one first signal bit of the bus; transferring a second field of the plurality of fields on at least one second signal bit of the bus; and transferring a third field of the plurality of fields on at least one third signal bit of the bus, the at least one third signal bit disposed between the at least one first signal bit and the at least one second signal bit; and generating at least one of the first error code bits based on the first field and the second field.

20. The method of claim 17, further comprising: generating a second one of the first error code bits based on a second one or more fields of the plurality of fields comprising a second number of bits; wherein: the first one or more fields comprises a first number of bits different from the second number of bits.

21. The method of claim 17, wherein: the first data comprises a transaction request; and the first response level indicates an uncorrectable system error.

22. The method of claim 17, wherein the first data comprises a transaction request and the method further comprises generating, by the second circuit, the first response level indicating to the first circuit that the transaction request comprises the first error.

23. The method of claim 22, further comprising the first circuit retrying the transaction request based on the first response level.

24. The method of claim 23, further comprising cancelling, by first circuit, the transaction request based on the first response level.

25. The method of claim 21, wherein the first response level indicates completion of the transaction request with reduced performance.

26. The method of claim 17, wherein the first response level indicates normal completion of the transaction request.

27. The method of claim 17, further comprising, in the first circuit: receiving the first data and a second error code from a memory controller; receiving a poison bit indicating whether the memory controller detected a memory error in the first data; generating an interconnect error bit based on the second error code and the first data; and providing the first data, the poison bit, and the interconnect error bit to the second circuit.

28. The method of claim 27, further comprising, in response to the interconnect error bit: generating the error response indicating a system error in response to the poison bit, indicating the memory controller detected the memory error in the first data.

29. The method of claim 28, further comprising generating the error response indicating to the first circuit to retry the transaction request in response to the poison bit indicating no memory error was detected in the first data in the memory controller.

30. The method of claim 17, wherein: the first data in each field of the plurality of fields comprises

a data type different from the first data in every other field of the plurality of fields; and the first response level is based on the data type of the first data in the first one or more fields in which the first error is detected.

31. The method of claim 30, further comprising: detecting a second error in a second one or more fields of the first data based on the first error code; and generating a second error response indicating a second response level of the plurality of response levels based on the data type of the first data in the second one or more fields; wherein the second response level indicates a more critical error than the first response level.

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