

# PBErr

P. Baillehache

February 21, 2021

## Contents

<b>1</b>	<b>Interface</b>	<b>1</b>
<b>2</b>	<b>Code</b>	<b>6</b>
2.1	pberr.c . . . . .	6
<b>3</b>	<b>Makefile</b>	<b>18</b>
<b>4</b>	<b>Unit tests</b>	<b>19</b>
<b>5</b>	<b>Unit tests output</b>	<b>24</b>

## Introduction

PBErr is a C library providing structures and functions to manage exception at runtime.

It uses no external library.

## 1 Interface

```
// ===== PBERR.H =====  
  
#ifndef PBERR_H  
#define PBERR_H  
  
// ===== Include =====  
  
#include <stdlib.h>  
#include <stdio.h>
```

```

#include <stdbool.h>
#include <execinfo.h>
#include <errno.h>
#include <string.h>
#include <setjmp.h>
#include <signal.h>

// ===== Define =====

#define PBERR_MAXSTACKHEIGHT 10
#define PBERR_MSGLENGTHMAX 256

// ===== Data structure =====

typedef enum PBErrType {
    PBErrTypeUnknown,
    PBErrTypeMallocFailed,
    PBErrTypeNullPointer,
    PBErrTypeInvalidArg,
    PBErrTypeUnitTestFailed,
    PBErrTypeOther,
    PBErrTypeInvalidData,
    PBErrTypeIOError,
    PBErrTypeNotYetImplemented,
    PBErrTypeRuntimeError,
    PBErrTypeNb
} PBErrType;

typedef struct PBErr {
    // Error message
    char _msg[PBERR_MSGLENGTHMAX];
    // Error type
    PBErrType _type;
    // Stream for output
    FILE* _stream;
    // Fatal mode, if true exit when catch
    bool _fatal;
} PBErr;

// ===== Global variable =====

extern PBErr thePBErr;
extern PBErr* PBMathErr;
extern PBErr* GSetErr;
extern PBErr* ELORankErr;
extern PBErr* ShapoidErr;
extern PBErr* BCurveErr;
extern PBErr* GenBrushErr;
extern PBErr* FracNoiseErr;
extern PBErr* GenAlgErr;
extern PBErr* GradErr;
extern PBErr* KnapSackErr;
extern PBErr* NeuraNetErr;
extern PBErr* PBPhysErr;
extern PBErr* GenTreeErr;
extern PBErr* JSONErr;
extern PBErr* MiniFrameErr;
extern PBErr* PixelToPosEstimatorErr;
extern PBErr* PBDataAnalysisErr;
extern PBErr* PBImgAnalysisErr;
extern PBErr* PBFileSysErr;

```

```

extern PBErr* SDSIAErr;
extern PBErr* GDataSetErr;
extern PBErr* ResPublishErr;
extern PBErr* TheSquidErr;
extern PBErr* CBoErr;
extern PBErr* CrypticErr;
extern PBErr* GradAutomatonErr;
extern PBErr* SmallyErr;
extern PBErr* BuzzyErr;
extern PBErr* NeuraMorphErr;

// ===== Functions declaration =====

// Static constructor
PBErr PBErrCreateStatic(void);

// Reset thePBErr
void PBErrReset(PBErr* const that);

// Hook for error handling
void PBErrCatch(PBErr* const that);

// Print the PBErr 'that' on 'stream'
void PBErrPrintln(const PBErr* const that, FILE* const stream);

// Secured malloc
#if defined(PBERRALL) || defined(PBERRSAFE_MALLOC)
    void* PBErrMalloc(PBErr* const that, const size_t size);
#else
    #define PBErrMalloc(That, Size) malloc(Size)
#endif

// Secured I/O
#if defined(PBERRALL) || defined(PBERRSAFE_IO)
    FILE* PBErrOpenStreamIn(PBErr* const that, const char* const path);
    FILE* PBErrOpenStreamOut(PBErr* const that, const char* const path);
    void PBErrCloseStream(PBErr* const that, FILE* const fd);

    bool _PBErrScanfShort(PBErr* const that,
        FILE* const stream, const char* const format, short* const data);
    bool _PBErrScanfInt(PBErr* const that,
        FILE* const stream, const char* const format, int* const data);
    bool _PBErrScanfFloat(PBErr* const that,
        FILE* const stream, const char* const format, float* const data);
    bool _PBErrScanfStr(PBErr* const that,
        FILE* const stream, const char* const format, char* const data);

    bool _PBErrPrintfShort(PBErr* const that,
        FILE* const stream, const char* const format, const short data);
    bool _PBErrPrintfInt(PBErr* const that,
        FILE* const stream, const char* const format, const int data);
    bool _PBErrPrintfLong(PBErr* const that,
        FILE* const stream, const char* const format, const long data);
    bool _PBErrPrintfFloat(PBErr* const that,
        FILE* const stream, const char* const format, const float data);
    bool _PBErrPrintfStr(PBErr* const that,
        FILE* const stream, const char* const format,
        const char* const data);
#else
    #define PBErrOpenStreamIn(Err, Path) \
        fopen(Path, "r")
    #define PBErrOpenStreamOut(Err, Path) \

```

```

    fopen(Path, "w")
#define PBErrCloseStream(Err, Stream) \
    fclose(Stream)

#define PBErrScanf(Err, Stream, Format, Data) \
    (fscanf(Stream, Format, Data) == EOF)
#define PBErrPrintf(Err, Stream, Format, Data) \
    (fprintf(Stream, Format, Data) < 0)
#endif

// Hook for invalid polymorphisms
void PBErrInvalidPolymorphism(void*t, ...);

// Try/catch

// List of exceptions ID, must starts at 1 (0 is reserved for the setjmp at
// the beginning of the TryCatch blocks). One can extend the list at will
// here, or user defined exceptions can be added directly in the user code
// as follow:
// enum UserDefinedExceptions {
//
//     myUserExceptionA = TryCatchException_LastID,
//     myUserExceptionB,
//     myUserExceptionC
//
// };
// TryCatchException_LastID is not an exception but a convenience to
// create new exceptions (as in the example above) while ensuring
// their ID doesn't collide with the ID of exceptions in TryCatchException.
// Exception defined here are only examples, one should create a list of
// default exceptions according to the planned use of this trycatch module.
enum TryCatchException {

    TryCatchException_IOError = 1,
    TryCatchException_NaN,
    TryCatchException_Segv,
    TryCatchException_LastID

};

// Function called at the beginning of a TryCatch block to guard against
// overflow of the stack of jmp_buf
void TryCatchGuardOverflow(
    // No arguments
    void);

// Function called to get the jmp_buf on the top of the stack when
// starting a new TryCatch block
jmp_buf* TryCatchGetJmpBufOnStackTop(
    // No arguments
    void);

// Function called when a raised TryCatchException has not been caught
// by a Catch segment
void TryCatchDefault(
    // No arguments
    void);

// Function called at the end of a TryCatch block
void TryCatchEnd(
    // No arguments
    void);

```

```

// Head of the TryCatch block, to be used as
//
// Try {
// /*... code of the TryCatch block here ...*/
//
// Comments on the macro:
// // Guard against recursive incursion overflow
// TryCatchGuardOverflow();
// // Memorise the jmp_buf on the top of the stack, setjmp returns 0
// switch (setjmp(*TryCatchGetJmpBufOnStackTop())) {
// // Entry point for the code of the TryCatch block
// case 0:
#define Try \
    TryCatchGuardOverflow(); \
    switch (setjmp(*TryCatchGetJmpBufOnStackTop())) { \
        case 0:

// Catch segment in the TryCatch block, to be used as
//
// Catch (/*... one of TryCatchException or user defined exception ...*/) {
// /*... code executed if the exception has been raised in the
// TryCatch block ...*/
//
// Comments on the macro:
// // End of the previous case
// break;
// // case of the raised exception
// case e:
#define Catch(e) \
    break;\
    case e:

// Tail of the TryCatch block, to be used as
//
// } EndTry;
//
// Comments on the macro:
// // End of the previous case
// break;
// // default case, i.e. any raised exception which hasn't been caught
// // by a previous Catch is caught here
// default:
// // Processing of uncaught exception
// TryCatchDefault();
// // End of the switch statement at the head of the TryCatch block
// }
// // Post processing of the TryCatchBlock
// TryCatchEnd()
#define EndTry \
    break; \
    default: \
        TryCatchDefault(); \
} \
TryCatchEnd()

// Function called to raise the TryCatchException 'exc'
void Raise(
    // The TryCatchException to raise. Do not use the type enum
    // TryCatchException to allow the user to extend the list of exceptions
    // with user defined exception outside of enum TryCatchException.
    int exc);

```

```

// The struct siginfo_t used to handle the SIGSEV is not defined in
// ANSI C, guard against this.
#ifdef __STRICT_ANSI__

// Function to set the handler function of the signal SIGSEV and raise
// TryCatchException_Segv upon reception of this signal. Must have been
// called before using Catch(TryCatchException_Segv)
void TryCatchInitHandlerSigSegv(
    // No arguments
    void);

#endif

// ===== Polymorphism =====

#ifdef PBERRALL || defined(PBERRSAFEIO)
#define PBErScanf(Err, Stream, Format, Data) _Generic(Data, \
    short*: _PBErScanfShort, \
    int*: _PBErScanfInt, \
    float*: _PBErScanfFloat, \
    char*: _PBErScanfStr, \
    default: PBErInvalidPolymorphism) (Err, Stream, Format, Data)

#define PBErPrintf(Err, Stream, Format, Data) _Generic(Data, \
    short: _PBErPrintfShort, \
    int: _PBErPrintfInt, \
    long: _PBErPrintfLong, \
    float: _PBErPrintfFloat, \
    char*: _PBErPrintfStr, \
    default: PBErInvalidPolymorphism) (Err, Stream, Format, Data)
#endif
#endif

```

## 2 Code

### 2.1 pberr.c

```

// ===== PBERR.C =====

// ===== Include =====

#include "pberr.h"

// ===== Define =====

// Default PBEr
PBEr thePBEr = {._msg[0] = '\0', ._type = PBErTypeUnknown,
    ._stream = NULL, ._fatal = true};
// Declare a pointer for each repository, by default they are
// all pointing toward the default PBEr, but it allows the
// user to manage separately the errors if necessary
PBEr* PBMATHErr = &thePBEr;
PBEr* GSetErr = &thePBEr;
PBEr* ELORankErr = &thePBEr;
PBEr* ShapoidErr = &thePBEr;
PBEr* BCurveErr = &thePBEr;

```

```

PBEr* GenBrushErr = &thePBEr;
PBEr* FracNoiseErr = &thePBEr;
PBEr* GenAlgErr = &thePBEr;
PBEr* GradErr = &thePBEr;
PBEr* KnapSackErr = &thePBEr;
PBEr* NeuraNetErr = &thePBEr;
PBEr* PBPhysErr = &thePBEr;
PBEr* GenTreeErr = &thePBEr;
PBEr* JSONErr = &thePBEr;
PBEr* MiniFrameErr = &thePBEr;
PBEr* PixelToPosEstimatorErr = &thePBEr;
PBEr* PBDataAnalysisErr = &thePBEr;
PBEr* PBImpAnalysisErr = &thePBEr;
PBEr* PBFileSysErr = &thePBEr;
PBEr* SDSIAErr = &thePBEr;
PBEr* GDataSetErr = &thePBEr;
PBEr* ResPublishErr = &thePBEr;
PBEr* TheSquidErr = &thePBEr;
PBEr* CBoErr = &thePBEr;
PBEr* CrypticErr = &thePBEr;
PBEr* GradAutomatonErr = &thePBEr;
PBEr* SmallyErr = &thePBEr;
PBEr* BuzzyErr = &thePBEr;
PBEr* NeuraMorphErr = &thePBEr;

const char* PBErTypeLbl[PBErTypeNb] = {
    "unknown",
    "malloc failed",
    "null pointer",
    "invalid arguments",
    "unit test failed",
    "other",
    "invalid data",
    "I/O error",
    "not yet implemented",
    "runtime error"
};

// ===== Functions implementation =====

// Static constructor
PBEr PBErCreateStatic(void) {
    PBEr that = {._msg[0] = '\0', ._type = PBErTypeUnknown,
        ._stream = NULL, ._fatal = true};
    return that;
}

// Reset thePBEr
void PBErReset(PBEr* const that) {
    if (that == NULL)
        return;
    that->_msg[0] = '\0';
    that->_type = PBErTypeUnknown;
    that->_fatal = true;
}

// Hook for error handling
// Print the error type, the error message, the stack
// Exit if _fatal == true
// Reset the PBEr
void PBErCatch(PBEr* const that) {
    if (that == NULL)

```

```

    return;
    FILE* stream = (that->_stream ? that->_stream : stderr);
    fprintf(stream, "---- PBErCatch ----\n");
    PBErPrintln(that, stream);
    fprintf(stream, "Stack:\n");
    void* stack[PBEr_MAXSTACKHEIGHT] = {NULL};
    int stackHeight = backtrace(stack, PBEr_MAXSTACKHEIGHT);
    backtrace_symbols_fd(stack, stackHeight, fileno(stream));
    if (errno != 0) {
        fprintf(stream, "errno: %s\n", strerror(errno));
        errno = 0;
    }
    if (that->_fatal) {
        fprintf(stream, "Exiting\n");
        fprintf(stream, "-----\n");
        exit(that->_type);
    }
    fprintf(stream, "-----\n");
    PBErReset(that);
}

// Print the PBEr 'that' on 'stream'
void PBErPrintln(const PBEr* const that, FILE* const stream) {
    // If the PBEr or stream is null
    if (that == NULL || stream == NULL)
        // Nothing to do
        return;
    if (that->_type > 0 && that->_type < PBErTypeNb)
        fprintf(stream, "PBErType: %s\n", PBErTypeLbl[that->_type]);
    if (that->_msg[0] != '\0')
        fprintf(stream, "PBErMsg: %s\n", that->_msg);
    if (that->_fatal)
        fprintf(stream, "PBErFatal: true\n");
    else
        fprintf(stream, "PBErFatal: false\n");
}

// Secured malloc
#if defined(PBErRALL) || defined(PBErSAFEMALLOC)
void* PBErMalloc(PBEr* const that, const size_t size) {
    void* ret = malloc(size);
    if (ret == NULL) {
        that->_type = PBErTypeMallocFailed;
        sprintf(that->_msg, "malloc of %ld bytes failed\n",
            (unsigned long int)size);
        that->_fatal = true;
        PBErCatch(that);
    }
    return ret;
}
#endif

// Secured I/O
#if defined(PBErRALL) || defined(PBErSAFEIO)

FILE* PBErOpenStreamIn(PBEr* const that, const char* const path) {
    if (BUILDMODE == 0)
        if (that == NULL) {
            that->_type = PBErTypeNullPointer;
            sprintf(that->_msg, "'that' is null");
            that->_fatal = true;
            PBErCatch(that);
        }

```



```

    }
    if (path == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'path' is null");
        that->_fatal = true;
        PBErrCatch(that);
    }
#endif
    FILE* fd = fopen(path, "r");
    if (fd == NULL) {
        that->_type = PBErrTypeIOError;
        sprintf(that->_msg, "fopen failed for %s", path);
        that->_fatal = false;
        PBErrCatch(that);
    }
    return fd;
}

FILE* PBErrOpenStreamOut(PBErr* const that, const char* const path) {
#if BUILDMODE == 0
    if (that == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'that' is null");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (path == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'path' is null");
        that->_fatal = true;
        PBErrCatch(that);
    }
#endif
    FILE* fd = fopen(path, "w");
    if (fd == NULL) {
        that->_type = PBErrTypeIOError;
        sprintf(that->_msg, "fopen failed for %s", path);
        that->_fatal = false;
        PBErrCatch(that);
    }
    return fd;
}

void PBErrCloseStream(PBErr* const that, FILE* const fd) {
#if BUILDMODE == 0
    if (that == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'that' is null");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (fd == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'fd' is null");
        that->_fatal = true;
        PBErrCatch(that);
    }
#endif
    (void)that;
    fclose(fd);
}

```

```

bool _PBErrScanfShort(PBErr* const that,
    FILE* const stream, const char* const format, short* const data) {
    #if BUILDMODE == 0
        if (that == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'that' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
        if (stream == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'stream' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
        if (format == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'format' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
        if (data == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'data' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
    #endif
    // Read from the stream
    if (fscanf(stream, format, data) == EOF) {
        that->_type = PBErrTypeIOError;
        sprintf(that->_msg, "fscanf failed\n");
        that->_fatal = false;
        PBErrCatch(that);
        return false;
    }
    return true;
}

bool _PBErrScanfInt(PBErr* const that,
    FILE* const stream, const char* const format, int* const data) {
    #if BUILDMODE == 0
        if (that == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'that' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
        if (stream == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'stream' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
        if (format == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'format' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
    #endif
    if (data == NULL) {

```

```

        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'data' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
#endif
    // Read from the stream
    if (fscanf(stream, format, data) == EOF) {
        that->_type = PBErrTypeIOError;
        sprintf(that->_msg, "fscanf failed\n");
        that->_fatal = false;
        PBErrCatch(that);
        return false;
    }
    return true;
}

bool _PBErrScanfFloat(PBErr* const that,
    FILE* const stream, const char* const format, float* const data) {
#if BUILDMODE == 0
    if (that == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'that' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (stream == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'stream' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (format == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'format' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (data == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'data' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
#endif
    // Read from the stream
    if (fscanf(stream, format, data) == EOF) {
        that->_type = PBErrTypeIOError;
        sprintf(that->_msg, "fscanf failed\n");
        that->_fatal = false;
        PBErrCatch(that);
        return false;
    }
    return true;
}

bool _PBErrScanfStr(PBErr* const that,
    FILE* const stream, const char* const format, char* const data) {
#if BUILDMODE == 0
    if (that == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'that' is null\n");

```

```

        that->_fatal = true;
        PBErrCatch(that);
    }
    if (stream == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'stream' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (format == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'format' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (data == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'data' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
#endif
    // Read from the stream
    if (fscanf(stream, format, data) == EOF) {
        that->_type = PBErrTypeIOError;
        sprintf(that->_msg, "fscanf failed\n");
        that->_fatal = false;
        PBErrCatch(that);
        return false;
    }
    return true;
}

bool _PBErrPrintfShort(PBErr* const that,
    FILE* const stream, const char* const format, const short data) {
#ifdef BUILDMODE == 0
    if (that == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'that' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (stream == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'stream' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (format == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'format' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
#endif
    // Print to the stream
    if (fprintf(stream, format, data) < 0) {
        that->_type = PBErrTypeIOError;
        sprintf(that->_msg, "fprintf failed\n");
        that->_fatal = false;
        PBErrCatch(that);
        return false;
    }

```

```

    }
    return true;
}

bool _PBErrPrintfLong(PBErr* const that,
    FILE* const stream, const char* const format, const long data) {
#if BUILDMODE == 0
    if (that == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'that' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (stream == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'stream' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (format == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'format' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
}
#endif
// Print to the stream
if (fprintf(stream, format, data) < 0) {
    that->_type = PBErrTypeIOError;
    sprintf(that->_msg, "fprintf failed\n");
    that->_fatal = false;
    PBErrCatch(that);
    return false;
}
return true;
}

bool _PBErrPrintfInt(PBErr* const that,
    FILE* const stream, const char* const format, const int data) {
#if BUILDMODE == 0
    if (that == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'that' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (stream == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'stream' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
    if (format == NULL) {
        that->_type = PBErrTypeNullPointer;
        sprintf(that->_msg, "'format' is null\n");
        that->_fatal = true;
        PBErrCatch(that);
    }
}
#endif
// Print to the stream
if (fprintf(stream, format, data) < 0) {
    that->_type = PBErrTypeIOError;

```

```

        sprintf(that->_msg, "fprintf failed\n");
        that->_fatal = false;
        PBErrCatch(that);
        return false;
    }
    return true;
}

bool _PBErrPrintfFloat(PBErr* const that,
    FILE* const stream, const char* const format, const float data) {
    #if BUILDMODE == 0
        if (that == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'that' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
        if (stream == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'stream' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
        if (format == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'format' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
    }
    #endif
    // Print to the stream
    if (fprintf(stream, format, data) < 0) {
        that->_type = PBErrTypeIOError;
        sprintf(that->_msg, "fprintf failed\n");
        that->_fatal = false;
        PBErrCatch(that);
        return false;
    }
    return true;
}

bool _PBErrPrintfStr(PBErr* const that,
    FILE* const stream, const char* const format,
    const char* const data) {
    #if BUILDMODE == 0
        if (that == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'that' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
        if (stream == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'stream' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
        if (format == NULL) {
            that->_type = PBErrTypeNullPointer;
            sprintf(that->_msg, "'format' is null\n");
            that->_fatal = true;
            PBErrCatch(that);
        }
    }

```

```

    }
#endif
    // Print to the stream
    if (fprintf(stream, format, data) < 0) {
        that->_type = PBErrTypeIOError;
        sprintf(that->_msg, "fprintf failed\n");
        that->_fatal = false;
        PBErrCatch(that);
        return false;
    }
    return true;
}

#endif

// Try/catch

// Size of the stack of TryCatch blocks, define how many recursive incursion
// of TryCatch blocks can be done, overflow is checked at the beginning of
// each TryCatch blocks with TryCatchGuardOverflow()
// (Set deliberately low here to be able to test it in the example main.c)
#define TryCatchMaxExcLvl 3

// Stack of jmp_buf to memorise the TryCatch blocks
// To avoid exposing this variable to the user, implement any code using
// it as functions here instead of in the #define-s of trycatch.h
jmp_buf tryCatchExcJmp[TryCatchMaxExcLvl];

// Index of the next TryCatch block in the stack of jmp_buf
// To avoid exposing this variable to the user, implement any code using
// it as functions here instead of in the #define-s of trycatch.h
int tryCatchExcLvl = 0;

// ID of the last raised exception
// To avoid exposing this variable to the user, implement any code using
// it as functions here instead of in the #define-s of trycatch.h
// Do not use the type enum TryCatchException to allow the user to extend
// the list of exceptions with user defined exceptions outside of enum
// TryCatchException.
int tryCatchExc = 0;

// Function called at the beginning of a TryCatch block to guard against
// overflow of the stack of jmp_buf
void TryCatchGuardOverflow(
    // No arguments
    void) {

    // If the max level of incursion is reached
    if (tryCatchExcLvl == TryCatchMaxExcLvl) {

        // Print a message on the standard error output and exit
        fprintf(
            stderr,
            "TryCatch blocks recursive incursion overflow, exiting. "
            "(You can try to raise the value of TryCatchMaxExcLvl in trycatch.c, "
            "it was: %d)\n",
            TryCatchMaxExcLvl);
        exit(EXIT_FAILURE);

    }

}

```

```

// Function called to get the jmp_buf on the top of the stack when
// starting a new TryCatch block
jmp_buf* TryCatchGetJmpBufOnStackTop(
    // No arguments
    void) {

    // Reset the last raised exception
    tryCatchExc = 0;

    // Memorise the current jmp_buf at the top of the stack
    jmp_buf* topStack = tryCatchExcJmp + tryCatchExcLvl;

    // Move the index of the top of the stack of jmp_buf to the upper level
    tryCatchExcLvl++;

    // Return the jmp_buf previously at the top of the stack
    return topStack;
}

// Function called to raise the TryCatchException 'exc'
void Raise(
    // The TryCatchException to raise. Do not use the type enum
    // TryCatchException to allow the user to extend the list of exceptions
    // with user defined exception outside of enum TryCatchException.
    int exc) {

    // If we are in a TryCatch block
    if (tryCatchExcLvl > 0) {

        // Memorise the last raised exception to be able to handle it if
        // it reaches the default case in the switch statement of the TryCatch
        // block
        tryCatchExc = exc;

        // Move to the top of the stack of jmp_buf to the lower level
        tryCatchExcLvl--;

        // Call longjmp with the appropriate jmp_buf in the stack and the
        // raised TryCatchException.
        longjmp(
            tryCatchExcJmp[tryCatchExcLvl],
            exc);

    // Else we are not in a TryCatch block
    } else {

        // Print a message on the standard error stream and ignore the
        // exception
        fprintf(
            stderr,
            "Unhandled exception (%d).\n",
            exc);

    }
}

// Function called when a raised TryCatchException has not been caught
// by a Catch segment
void TryCatchDefault(

```



```

// No arguments
void) {

// If we are outside of a TryCatch block
if (tryCatchExcLvl == 0) {

    // The exception has not been caught by a Catch segment,
    // print a message on the standard error stream and ignore it
    fprintf(
        stderr,
        "Unhandled exception (%d).\n",
        tryCatchExc);

// Else, the exception has not been caught in the current
// TryCatch block but may be catchable at lower level
} else {

    // Move to the lower level in the stack of jmp_buf and raise the
    // exception again
    Raise(tryCatchExc);

}

}

// Function called at the end of a TryCatch block
void TryCatchEnd(
    // No arguments
    void) {

// The execution has reached the end of the current TryCatch block,
// move back to the lower level in the stack of jmp_buf
if (tryCatchExcLvl > 0) tryCatchExcLvl--;

}

// The struct siginfo_t used to handle the SIGSEV is not defined in
// ANSI C, guard against this.
#ifdef __STRICT_ANSI__

// Handler function to raise the exception TryCatchException_Segv when
// receiving the signal SIGSEV.
void TryCatchSigSegvHandler(
    // Received signal, will always be SIGSEV, unused
    int signal,
    // Info about the signal, unused
    siginfo_t *si,
    // Optional arguments, unused
    void *arg) {

    (void)signal; (void)si; (void)arg;

    // Raise the exception
    Raise(TryCatchException_Segv);

}

// Function to set the handler function of the signal SIGSEV and raise
// TryCatchException_Segv upon reception of this signal. Must have been
// called before using Catch(TryCatchException_Segv)
void TryCatchInitHandlerSigSegv(
    // No arguments

```

```

void) {

    // Create a struct sigaction to set the handler
    struct sigaction sigActionSegv;
    memset(
        &sigActionSegv,
        0,
        sizeof(struct sigaction));
    sigemptyset(&(sigActionSegv.sa_mask));
    sigActionSegv.sa_sigaction = TryCatchSigSegvHandler;
    sigActionSegv.sa_flags = SA_SIGINFO;

    // Set the handler
    sigaction(
        SIGSEGV,
        &sigActionSegv,
        NULL);
}

#endif

```

### 3 Makefile

```

# Build mode
# 0: development (max safety, no optimisation)
# 1: release (min safety, optimisation)
# 2: fast and furious (no safety, optimisation)
BUILD_MODE?=1

all: pbmake_wget main

# Automatic installation of the repository PBMake in the parent folder
pbmake_wget:
if [ ! -d ../PBMake ]; then wget https://github.com/BayashiPascal/PBMake/archive/master.zip; unzip master.zip; rm -f

# Makefile definitions
MAKEFILE_INC=../PBMake/Makefile.inc
include $(MAKEFILE_INC)

# Rules to make the executable
repo=pberr
$(repo)_EXENAME: \
$(repo)_EXENAME.o \
$(repo)_EXE_DEP \
$(repo)_DEP
$(COMPILER) 'echo "$(repo)_EXE_DEP $(repo)_EXENAME.o" | tr ' ' '\n' | sort -u' $(LINK_ARG) $(repo)_LINK_ARG

$(repo)_EXENAME.o: \
$(repo)_DIR/$(repo)_EXENAME.c \
$(repo)_INC_H_EXE \
$(repo)_EXE_DEP
$(COMPILER) $(BUILD_ARG) $(repo)_BUILD_ARG 'echo "$(repo)_INC_DIR" | tr ' ' '\n' | sort -u' -c $(repo)_DIR/

```

## 4 Unit tests

```
#include <stdlib.h>
#include <stdio.h>
#include <time.h>
#include <string.h>
#include <math.h>
#include "pberr.h"

void UnitTestCreateStatic() {
    printf("UnitTestCreateStatic\n");
    PBErr err = PBErrCreateStatic();
    PBErrPrintln(&err, stdout);
}

void UnitTestReset() {
    printf("UnitTestReset\n");
    PBErr err = PBErrCreateStatic();
    PBErr clone = err;
    memset(&err, 0, sizeof(PBErr));
    PBErrReset(&err);
    printf("Reset ");
    if (memcmp(&err, &clone, sizeof(PBErr)) == 0)
        printf("OK");
    else
        printf("NOK");
    printf("\n");
}

void UnitTestMalloc() {
    printf("UnitTestMalloc\n");
    char* arr = PBErrMalloc(&thePBErr, 2);
    printf("Malloc ");
    if (arr == NULL)
        printf("NOK");
    else
        printf("OK");
    printf("\n");
    arr[0] = 0;
    arr[1] = 1;
    free(arr);
}

void UnitTestIO() {
    FILE* fd = PBErrOpenStreamOut(&thePBErr, "./testio.txt");
    short a = 1;
    PBErrPrintf(&thePBErr, fd, "%hi\n", a);
    short b = 2;
    PBErrPrintf(&thePBErr, fd, "%i\n", b);
    float c = 3.0;
    PBErrPrintf(&thePBErr, fd, "%f\n", c);
    char* d = "string";
    PBErrPrintf(&thePBErr, fd, "%s\n", d);
    PBErrCloseStream(&thePBErr, fd);
    fd = PBErrOpenStreamIn(&thePBErr, "./testio.txt");
    short checka;
    PBErrScanf(&thePBErr, fd, "%hi", &checka);
    if (a != checka) {
        thePBErr._stream = stdout;
        thePBErr._type = PBErrTypeUnitTestFailed;
        sprintf(thePBErr._msg, "UnitTestIO failed");
    }
}
```

```

        thePBEr._fatal = false;
        PBErCatch(&thePBEr);
    }
    int checkb;
    PBErScanf(&thePBEr, fd, "%i", &checkb);
    if (b != checkb) {
        thePBEr._stream = stdout;
        thePBEr._type = PBErTypeUnitTestFailed;
        sprintf(thePBEr._msg, "UnitTestIO failed");
        thePBEr._fatal = false;
        PBErCatch(&thePBEr);
    }
    float checkc;
    PBErScanf(&thePBEr, fd, "%f", &checkc);
    if (fabs(c - checkc) > 0.0001) {
        thePBEr._stream = stdout;
        thePBEr._type = PBErTypeUnitTestFailed;
        sprintf(thePBEr._msg, "UnitTestIO failed");
        thePBEr._fatal = false;
        PBErCatch(&thePBEr);
    }
    char checkd[10];
    PBErScanf(&thePBEr, fd, "%s", checkd);
    if (strcmp(d, checkd) != 0) {
        thePBEr._stream = stdout;
        thePBEr._type = PBErTypeUnitTestFailed;
        sprintf(thePBEr._msg, "UnitTestIO failed");
        thePBEr._fatal = false;
        PBErCatch(&thePBEr);
    }
    PBErCloseStream(&thePBEr, fd);
    fd = PBErOpenStreamIn(&thePBEr, "./missingfile");
    printf("UnitTestIO OK\n");
}

void UnitTestCatch() {
    printf("UnitTestCatch\n");
    thePBEr._stream = stdout;
    thePBEr._type = PBErTypeInvalidArg;
    sprintf(thePBEr._msg, "UnitTestCatch: invalid arg");
    thePBEr._fatal = false;
    PBErCatch(&thePBEr);
    thePBEr._type = PBErTypeNullPointer;
    sprintf(thePBEr._msg, "UnitTestCatch: null pointer");
    thePBEr._fatal = true;
    PBErCatch(&thePBEr);
}

void fun() {
    if (isnan(0. / 0.)) Raise(TryCatchException_NaN);
}

void UnitTestTryCatch() {

    // -----
    // Simple example, raise an exception in a TryCatch block and catch it.

    Try {

        if (isnan(0. / 0.)) Raise(TryCatchException_NaN);

    } Catch(TryCatchException_NaN) {

```

```

    printf("Caught exception NaN\n");

} EndTry;

// Output:
//
// Caught exception NaN
//

// -----
// Example of TryCatch block inside another TryCatch block and exception
// forwarded from the inner block to the outer block after being ignored
// by the inner block.

Try {

    Try {

        if (isnan(0. / 0.)) Raise(TryCatchException_NaN);

    } EndTry;

} Catch (TryCatchException_NaN) {

    printf("Caught exception NaN at sublevel\n");

} EndTry;

// Output:
//
// Caught exception NaN at sublevel
//

// -----
// Example of user defined exception and multiple catch segments.

enum UserDefinedExceptions {

    myUserExceptionA = TryCatchException_LastID,
    myUserExceptionB,
    myUserExceptionC

};

Try {

    Raise(myUserExceptionA);

} Catch (myUserExceptionA) {

    printf("Caught user defined exception A\n");

} Catch (myUserExceptionB) {

    printf("Caught user defined exception B\n");

} Catch (myUserExceptionC) {

    printf("Caught user defined exception C\n");

} EndTry;

```

```

// Output:
//
// Caught user defined exception A
//

// The struct siginfo_t used to handle the SIGSEV is not defined in
// ANSI C, guard against this.
#ifdef __STRICT_ANSI__

// -----
// Example of handling exception raised by SIGSEV.

// Init the SIGSEV signal handling by TryCatch.
TryCatchInitHandlerSigSegv();

Try {

    int *p = NULL;
    *p = 1;

} Catch (TryCatchException_Segv) {

    printf("Caught exception Segv\n");

} EndTry;

// Output:
//
// Caught exception Segv
//
#endif

// -----
// Example of exception raised in called function and caught in calling
// function.

Try {

    fun();

} Catch (TryCatchException_NaN) {

    printf("Caught exception NaN raised in called function\n");

} EndTry;

// Output:
//
// Caught exception NaN raised in called function
//

// -----
// Example of exception raised in called function and uncaught in calling
// function.

Try {

    fun();

} EndTry;

```

```

// Output:
//
// Unhandled exception (2).
//

// -----
// Example of exception raised outside a TryCatch block.

Raise(TryCatchException_NaN);

// Output:
//
// Unhandled exception (2).
//

// -----
// Example of overflow of recursive inclusion of TryCatch blocks.

Try {

    Try {

        Try {

            fun();

        } EndTry;

    } EndTry;

} EndTry;

// Output:
//
// TryCatch blocks recursive incursion overflow, exiting. (You can try
// to raise the value of TryCatchMaxExcLvl in trycatch.c, it was: 3)
//

printf("UnitTestTryCatch OK\n");
}

void UnitTestAll() {
    PBErrPrintln(&thePBErr, stdout);
    UnitTestCreateStatic();
    UnitTestReset();
    UnitTestMalloc();
    UnitTestIO();
    UnitTestTryCatch();
    UnitTestCatch();
}

int main(void) {
    UnitTestAll();
    return 0;
}

```

## 5 Unit tests output

```
main(PBErrCatch+0xd7) [0x55cc6f154cb7]
main(UnitTestAll+0xfb) [0x55cc6f154abb]
main(main+0xb) [0x55cc6f153e2b]
/lib/x86_64-linux-gnu/libc.so.6(__libc_start_main+0xe7) [0x7fc1e930dbf7]
main(_start+0x2a) [0x55cc6f153e6a]
main(PBErrCatch+0xd7) [0x55cc6f154cb7]
main(main+0xb) [0x55cc6f153e2b]
/lib/x86_64-linux-gnu/libc.so.6(__libc_start_main+0xe7) [0x7fc1e930dbf7]
main(_start+0x2a) [0x55cc6f153e6a]
PBFatal: true
UnitCreateStatic
PBFatal: true
UnitReset
Reset OK
UnitMalloc
Malloc OK
UnitIO OK
Caught exception NaN
Caught exception NaN at sublevel
Caught user defined exception
Caught exception Segv
Caught exception NaN in called function
UnitTryCatch OK
UnitCatch
---- PBErrCatch ----
PBFatal: invalid arguments
PBFatal: UnitCatch: invalid arg
PBFatal: false
Stack:
-----
---- PBErrCatch ----
PBFatal: null pointer
PBFatal: UnitCatch: null pointer
PBFatal: true
Stack:
Exiting
-----
```

testio.txt:

```
1
2
3.000000
string
```