Btparser

A program failure analysis library

Karel Klíč

November 29, 2012

Contents

1	Ove	rview	9
Ι	Coi	ncepts	11
2	Stac	k Trace Normalization	13
3	Stac	k Trace Clustering	15
4	Core	e Dump Failure Analysis	17
5	Wisl	hlist	19
II	Im	nplementation	21
6	Ove	rview	23
7	Data	a Structure Index	25
	7.1	Data Structures	25
	7.2	File List	26
8	Data	a Structure Documentation	27
	8.1	btp_callgraph Struct Reference	27
		8.1.1 Detailed Description	27
		8.1.2 Field Documentation	27
	8.2	btp_cluster Struct Reference	29
		8.2.1 Detailed Description	29
	8.3	btp_core_frame Struct Reference	30
		8.3.1 Detailed Description	30
		8.3.2 Field Documentation	30
	0.4	hts and stalling Charles Defende	20

	8.4.1	Detailed Description	32
	8.4.2	Field Documentation	32
8.5	btp_co	re_thread Struct Reference	34
	8.5.1	Detailed Description	34
	8.5.2	Field Documentation	34
8.6	btp_de	b_package Struct Reference	35
8.7	btp_de	ndrogram Struct Reference	36
	8.7.1	Detailed Description	36
	8.7.2	Field Documentation	36
8.8	btp_dis	stances Struct Reference	37
	8.8.1	Detailed Description	37
8.9	btp_elf	_fde Struct Reference	38
	8.9.1	Detailed Description	38
	8.9.2	Field Documentation	38
8.10	btp_elf	_plt_entry Struct Reference	39
	8.10.1	Detailed Description	39
	8.10.2	Field Documentation	39
8.11	btp_gd	b_frame Struct Reference	40
	8.11.1	Detailed Description	40
	8.11.2	Field Documentation	40
8.12	btp_gd	b_sharedlib Struct Reference	42
	8.12.1	Detailed Description	42
8.13	btp_gd	b_stacktrace Struct Reference	43
	8.13.1	Detailed Description	43
	8.13.2	Field Documentation	43
8.14	btp_gd	b_thread Struct Reference	44
	8.14.1	Detailed Description	44
	8.14.2	Field Documentation	44
8.15	btp_jav	va_exception Struct Reference	45
	8.15.1	Detailed Description	45
	8.15.2	Field Documentation	45
8.16	btp_jav	va_frame Struct Reference	47
	8.16.1	Field Documentation	47
8.17	btp_jav	va_stacktrace Struct Reference	48
	8.17.1	Field Documentation	48
8.18	btp jav	va_thread Struct Reference	49

		8.18.1 Detailed Description	49
		8.18.2 Field Documentation	49
	8.19	btp_json_settings Struct Reference	51
	8.20	btp_json_value Struct Reference	52
	8.21	btp_koops_frame Struct Reference	53
		8.21.1 Detailed Description	53
		8.21.2 Field Documentation	53
	8.22	btp_koops_stacktrace Struct Reference	55
		8.22.1 Field Documentation	55
	8.23	btp_location Struct Reference	57
		8.23.1 Detailed Description	57
		8.23.2 Field Documentation	57
	8.24	btp_operating_system Struct Reference	58
	8.25	btp_python_frame Struct Reference	59
	8.26	btp_python_stacktrace Struct Reference	60
	8.27	btp_report Struct Reference	61
	8.28	btp_rpm_consistency Struct Reference	62
	8.29	btp_rpm_package Struct Reference	63
	8.30	btp_sha1_state Struct Reference	64
		8.30.1 Detailed Description	64
	8.31	btp_strbuf Struct Reference	65
		8.31.1 Detailed Description	65
		8.31.2 Field Documentation	65
	8.32	btp_unstrip_entry Struct Reference	66
		8.32.1 Detailed Description	66
9	Eile l	Documentation	67
,	9.1	callgraph.h File Reference	67
	9.1	9.1.1 Detailed Description	67
		9.1.2 Function Documentation	68
	9.2	cluster.h File Reference	69
	9.2	9.2.1 Detailed Description	69
		9.2.1 Detailed Description	69
	9.3		71
	9.3	core_fingerprint.h File Reference	71
	9.4	core_frame.h File Reference	71
	2.4	9.4.1 Detailed Description	72
		7.7.1 Dealed Description	14

	9.4.2	Function Documentation	 	 		 	 		 		72
9.5	core_st	acktrace.h File Reference	 	 		 	 		 		75
	9.5.1	Detailed Description	 	 		 	 		 		75
	9.5.2	Function Documentation	 	 		 	 		 		75
9.6	core_th	read.h File Reference	 	 		 	 		 		77
	9.6.1	Detailed Description	 	 		 	 		 		77
	9.6.2	Function Documentation	 	 		 	 		 		77
9.7	deb.h F	ile Reference	 	 		 	 		 		79
	9.7.1	Detailed Description	 	 		 	 		 		79
9.8	disasm	h File Reference	 	 		 	 		 		80
	9.8.1	Detailed Description	 	 		 	 		 		80
	9.8.2	Function Documentation	 	 		 	 		 		80
9.9	elves.h	File Reference	 	 		 	 		 		81
	9.9.1	Detailed Description	 	 		 	 		 		81
	9.9.2	Function Documentation	 	 		 	 		 		81
9.10	gdb_fra	nme.h File Reference	 	 		 	 		 		83
	9.10.1	Detailed Description	 	 		 	 		 		84
	9.10.2	Function Documentation	 	 		 	 		 		84
9.11	gdb_sh	aredlib.h File Reference.	 	 		 	 		 		90
	9.11.1	Detailed Description	 	 		 	 		 		90
	9.11.2	Function Documentation	 	 		 	 		 		90
9.12	gdb_sta	acktrace.h File Reference	 	 		 	 		 		93
	9.12.1	Detailed Description	 	 		 	 		 		93
	9.12.2	Function Documentation	 	 		 	 		 		94
9.13	gdb_th	read.h File Reference	 	 		 	 		 		99
	9.13.1	Detailed Description	 	 		 	 		 		99
	9.13.2	Function Documentation	 	 		 	 		 		100
9.14	java_ex	ception.h File Reference	 	 		 	 		 		104
	9.14.1	Detailed Description	 	 		 	 		 		104
	9.14.2	Function Documentation	 	 		 	 		 		105
9.15	java_fr	ame.h File Reference	 	 		 	 		 		109
	9.15.1	Detailed Description	 	 		 	 		 		109
	9.15.2	Function Documentation	 	 		 	 		 		109
9.16	java_st	acktrace.h File Reference	 	 		 	 		 		112
	9.16.1	Detailed Description	 	 		 	 		 		112
	9.16.2	Function Documentation	 	 		 	 		 		112

9.17	java_thread.h File Reference	114
	9.17.1 Detailed Description	114
	9.17.2 Function Documentation	115
9.18	koops_frame.h File Reference	118
	9.18.1 Detailed Description	118
	9.18.2 Function Documentation	118
9.19	koops_stacktrace.h File Reference	121
	9.19.1 Detailed Description	121
	9.19.2 Function Documentation	121
9.20	location.h File Reference	123
	9.20.1 Detailed Description	123
	9.20.2 Function Documentation	123
9.21	metrics.h File Reference	126
	9.21.1 Detailed Description	127
	9.21.2 Typedef Documentation	127
	9.21.3 Function Documentation	127
9.22	normalize.h File Reference	129
	9.22.1 Detailed Description	129
	9.22.2 Function Documentation	129
9.23	python_frame.h File Reference	130
	9.23.1 Detailed Description	130
	9.23.2 Function Documentation	130
9.24	python_stacktrace.h File Reference	132
	9.24.1 Detailed Description	132
	9.24.2 Function Documentation	132
9.25	rpm.h File Reference	134
	9.25.1 Detailed Description	134
	9.25.2 Function Documentation	134
9.26	sha1.h File Reference	135
	9.26.1 Detailed Description	135
9.27	strbuf.h File Reference	136
	9.27.1 Detailed Description	136
	9.27.2 Function Documentation	136
9.28	unstrip.h File Reference	139
	9.28.1 Detailed Description	139
9.29	utils.h File Reference	140

8		CONTENTS

	9.29.1	Detailed Description	141
	9.29.2	Function Documentation	141
	9.29.3	Variable Documentation	145
10 H	Example Do	cumentation	147
1	0.1 /home/	karel/devel/btparser/lib/koops_frame.h	147
11 F	Known Bug	s	149
12 V	Wishlist		151
Inde	ex		152

Overview

Failures of computer programs are omnipresent in the information technology industry: they occur during software development, software testing, and also in production. Failures occur in programs from all levels of the system stack. The program environment differ substantially between kernel space, user space programs written in C or C++, Python scripts, and Java applications, but the general structure of failures is surprisingly similar between the mentioned environments due to imperative nature of the languages and common concepts such as procedures, objects, exceptions.

Btparser is a collection of low-level algorithms for program failure processing, analysis, and reporting supporting kernel space, user space, Python, and Java programs. Considering failure processing, it allows to parse failure description from various sources such as GDB-created stack traces, Python stack traces with a description of uncaught exception, and kernel oops message. Infromation can also be extracted from the core dumps of unexpectedly terminated user space processes and from the machine executable code of binaries. Considering failure analysis, the stack traces of failed processes can be normalized, trimmed, and compared. Clusters of similar stack traces can be calculated. In multi-threaded stack traces, the threads that caused the failure can be discovered. Considering failure reporting, the library can generate a failure report in a well-specified format, and the report can be sent to a remote machine.

Due to the low-level nature of the library and implementors' use cases, most of its functionality is currently limited to Linux-based operating systems using ELF binaries. The library can be extended to support Microsoft Windows and OS X platforms without changing its design, but dedicated engineering effort would be required to accomplish that.

10 Overview

Part I Concepts

Stack Trace Normalization

Stack Trace Clustering

Core Dump Failure Analysis

Wishlist

Security Impact.

ABI compatibility check.

Collecting environment data.

<u>20</u> Wishlist

Part II Implementation

Overview

Btparser is implemented in the C language as defined in the C99 standard (ISO/IEC 9899:1999). It uses the C standard library and some additional libraries. No additional library is mandatory, though. When a library is not found by the build configuration script, the features requiring that library become unavailable. This approach improves both usability and portability of the library.

24 Overview

Data Structure Index

7.1 Data Structures

Here are the data structures with brief descriptions:

btp_callgraph (A call graph representing calling relationships between subroutines)	27
btp_cluster (A cluster of objects from a dendrogram)	29
btp_core_frame (A function call on call stack of a core dump)	30
btp_core_stacktrace (A stack trace of a core dump)	32
btp_core_thread (A thread of execution on call stack of a core dump)	34
btp_deb_package	35
btp_dendrogram (A dendrogram created by clustering)	36
btp_distances (A distance matrix of stack trace threads)	37
btp_elf_fde (A single Frame Description Entry of the .eh_frame section present in ELF binaries)	38
btp_elf_plt_entry (A single item of the Procedure Linkage Table present in ELF binaries)	39
btp_gdb_frame (A function call of a GDB-produced stack trace)	40
btp_gdb_sharedlib (A shared library memory location as reported by GDB)	42
btp_gdb_stacktrace (A stack trace produced by GDB)	43
btp_gdb_thread (A thread of execution of a GDB-produced stack trace)	44
btp_iava_exception (A exception of execution of a JAVA-produced stack trace)	45
btp_java_frame	47
btp_java_stacktrace	48
btp_java_thread (A thread of execution of a JAVA-produced stack trace)	49
btp_ison_settings	51
btp_ison_value	52
btp_koops_frame (Kernel oops stack frame)	53
btp_koops_stacktrace	55
btp_location (A location of a parser in the input stream)	57
btp_operating_system	58
btp_python_frame	59
btp_python_stacktrace	60
btp_report	61
btp_rpm_consistency	62
btp_rpm_package	63
btp_sha1_state (Internal state of a SHA-1 hash algorithm)	64
btp_strbuf (A resizable string buffer)	65
htp. unstrip. entry (Core dump memory layout as reported by the unstrip utility.)	66

26 Data Structure Index

7.2 File List

Here is a list of all documented files with brief descriptions:

callgraph.h (Calling relationships between subroutines)
cluster.h (Clustering for stack trace threads)
config.h
core_fingerprint.h (Fingerprint algorithm for core stack traces)
core_frame.h (Single frame of core stack trace thread)
core_stacktrace.h (A stack trace of a core dump)
core_thread.h (Single thread of execution of a core stack trace)
core_unwind.h
deb.h (Deb-related structures and utilities)
disasm.h (BFD-based function disassembler)
elves.h (Loading PLT and FDEs from ELF binaries)
gdb_frame.h (Single frame of GDB stack trace thread)
gdb_sharedlib.h (Shared library information as produced by GDB)
gdb_stacktrace.h (Stack trace as produced by GDB)
gdb_thread.h (Single thread of execution of GDB stack trace)
java_exception.h (Single exception of execution of JAVA stack trace)
java_frame.h (Java frame structure and related algorithms)
java_stacktrace.h (Java stack trace structure and related algorithms)
java_thread.h (Single thread of execution of JAVA stack trace)
json.h
koops_frame.h (Kernel oops stack frame)
koops_stacktrace.h (Kernel oops stack trace structure and related algorithms)
location.h (Parser location in input file)
metrics.h (Distance between stack trace threads)
normalize.h (Normalization of stack traces)
python_frame.h (Python frame structure and related algorithms)
python_stacktrace.h (Python stack trace structure and related algorithms)
report.h
rpm.h (RPM-related structures and utilities)
sha1.h (An implementation of SHA-1 cryptographic hash function)
strbuf.h (A string buffer structure and related algorithms)
unstrip.h (Parser for the output of the unstrip utility)
utils.h (Various utility functions, macros and variables that do not fit elsewhere)

Data Structure Documentation

8.1 btp_callgraph Struct Reference

A call graph representing calling relationships between subroutines. #include <callgraph.h>Collaboration diagram for btp_callgraph:



Data Fields

- uint64_t address

 An offset to the start of a function executable code.
- uint64_t * callees

 A list of offsets to called functions.
- struct btp_callgraph * next

 Next node of the call graph or NULL.

8.1.1 Detailed Description

A call graph representing calling relationships between subroutines. It's a context-insensitive static call graph specialized to low-level programs. Functions are identified by their numeric address (an offset to a binary file).

8.1.2 Field Documentation

8.1.2.1 uint64_t* btp_callgraph::callees

A list of offsets to called functions. It is terminated by a zero offset.

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

• callgraph.h

8.2 btp_cluster Struct Reference

A cluster of objects from a dendrogram.

#include <cluster.h>Collaboration diagram for btp_cluster:



Data Fields

- int size
- int * objects
- struct btp_cluster * next

8.2.1 Detailed Description

A cluster of objects from a dendrogram.

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

• cluster.h

8.3 btp_core_frame Struct Reference

A function call on call stack of a core dump.

#include <core_frame.h>Collaboration diagram for btp_core_frame:



Data Fields

- uint64_t address
- char * build_id
- uint64 t build id offset
- char * function name
- char * file name
- char * fingerprint
- struct btp_core_frame * next

8.3.1 Detailed Description

A function call on call stack of a core dump.

8.3.2 Field Documentation

8.3.2.1 uint64_t btp_core_frame::address

Address of the machine code in memory. This is useful only when build_id is not present for some reason. For example, this might be a null dereference (address is 0) or calling a method from null class pointer (address is a low number -- offset to the class).

Some programs generate machine code during runtime (JavaScript engines, JVM, the Gallium llvmpipe driver).

8.3.2.2 char* btp_core_frame::build_id

Build id of the ELF binary. It might be NULL if the frame does not point to memory with code.

8.3.2.3 char* btp_core_frame::fingerprint

Hash of the function contents.

8.3.2.4 struct btp_core_frame* btp_core_frame::next [read]

A sibling frame residing below this one, or NULL if this is the last frame in the parent thread.

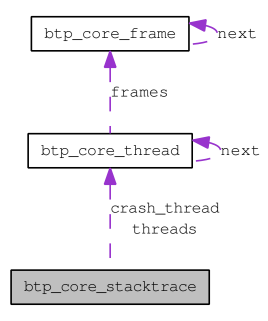
The documentation for this struct was generated from the following file:

• core_frame.h

8.4 btp_core_stacktrace Struct Reference

A stack trace of a core dump.

#include <core_stacktrace.h>Collaboration diagram for btp_core_stacktrace:



Data Fields

- uint8_t signal
- char * executable
- struct btp_core_thread * crash_thread Thread responsible for the crash.
- struct btp_core_thread * **threads**

8.4.1 Detailed Description

A stack trace of a core dump.

8.4.2 Field Documentation

8.4.2.1 struct btp_core_thread* btp_core_stacktrace::crash_thread [read]

Thread responsible for the crash. It might be NULL if the crash thread is not detected.

8.4.2.2 uint8_t btp_core_stacktrace::signal

Signal number.

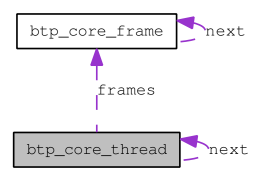
The documentation for this struct was generated from the following file:

• core_stacktrace.h

8.5 btp_core_thread Struct Reference

A thread of execution on call stack of a core dump.

#include <core_thread.h>Collaboration diagram for btp_core_thread:



Data Fields

- struct btp_core_frame * frames
- struct btp_core_thread * next

8.5.1 Detailed Description

A thread of execution on call stack of a core dump.

8.5.2 Field Documentation

8.5.2.1 struct btp_core_frame* btp_core_thread::frames [read]

Thread's frames, starting from the top of the stack.

8.5.2.2 struct btp_core_thread* btp_core_thread::next [read]

A sibling thread, or NULL if this is the last thread in a stacktrace.

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

• core_thread.h

8.6 btp_deb_package Struct Reference

Collaboration diagram for btp_deb_package:



Data Fields

• struct btp_deb_package * next

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

• deb.h

8.7 btp_dendrogram Struct Reference

A dendrogram created by clustering.

#include <cluster.h>

Data Fields

- int size
- int * order
- float * merge_levels

8.7.1 Detailed Description

A dendrogram created by clustering.

8.7.2 Field Documentation

$\textbf{8.7.2.1} \quad \textbf{float* btp_dendrogram::merge_levels}$

Levels at which the clusters were merged. The clustering can be reconstructed in order of increasing levels. There are (size - 1) levels.

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

• cluster.h

8.8 btp_distances Struct Reference

A distance matrix of stack trace threads.

#include <metrics.h>

Data Fields

- \bullet int \mathbf{m}
- int **n**
- float * distances

8.8.1 Detailed Description

A distance matrix of stack trace threads. The distances are stored in a m-by-n two-dimensional array, where only entries (i, j) where i < j are actually stored.

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

• metrics.h

8.9 btp_elf_fde Struct Reference

A single Frame Description Entry of the .eh_frame section present in ELF binaries.

#include <elves.h>Collaboration diagram for btp_elf_fde:



Data Fields

- uint64_t start_address
- uint64_t length
- struct btp_elf_fde * next

8.9.1 Detailed Description

A single Frame Description Entry of the .eh_frame section present in ELF binaries.

8.9.2 Field Documentation

8.9.2.1 uint64_t btp_elf_fde::length

Length of the function in bytes.

8.9.2.2 uint64_t btp_elf_fde::start_address

Offset where a function starts. If the function is present in the Procedure Linkage Table, this address matches some address in btp_elf_plt_entry.

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

• elves.h

8.10 btp_elf_plt_entry Struct Reference

A single item of the Procedure Linkage Table present in ELF binaries. #include <elves.h>Collaboration diagram for btp_elf_plt_entry:



Data Fields

- uint64_t address
- char * symbol_name
- struct btp_elf_plt_entry * next

8.10.1 Detailed Description

A single item of the Procedure Linkage Table present in ELF binaries.

8.10.2 Field Documentation

8.10.2.1 uint64_t btp_elf_plt_entry::address

Address of the entry.

$8.10.2.2 \quad char*\ btp_elf_plt_entry::symbol_name$

Symbol name corresponding to the address.

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

• elves.h

8.11 btp_gdb_frame Struct Reference

A function call of a GDB-produced stack trace.

#include <gdb_frame.h>Collaboration diagram for btp_gdb_frame:



Data Fields

- char * function_name
- char * function_type
- uint32_t number
- char * source_file
- uint32_t source_line
- bool signal_handler_called
- uint64_t address
- char * library_name
- struct btp_gdb_frame * next

8.11.1 Detailed Description

A function call of a GDB-produced stack trace. A frame representing a function call or a signal handler on a call stack of a thread.

8.11.2 Field Documentation

8.11.2.1 uint64_t btp_gdb_frame::address

The function address in the computer memory, or -1 when the address is unknown. Address is unknown when the frame represents inlined function.

8.11.2.2 char* btp_gdb_frame::function_name

A function name or NULL. If it's NULL, signal_handler_called is true.

8.11.2.3 char* btp_gdb_frame::function_type

A function type, or NULL if it isn't present.

8.11.2.4 char* btp_gdb_frame::library_name

A library name or NULL.

8.11.2.5 struct btp_gdb_frame* btp_gdb_frame::next [read]

A sibling frame residing below this one, or NULL if this is the last frame in the parent thread.

8.11.2.6 uint32_t btp_gdb_frame::number

A frame number in a thread. It does not necessarily show the actual position in the thread, as this number is set by the parser and never updated.

8.11.2.7 bool btp_gdb_frame::signal_handler_called

Signal handler was called on this frame.

8.11.2.8 char* btp_gdb_frame::source_file

The name of the source file containing the function definition, or the name of the binary file (.so) with the binary code of the function, or NULL.

8.11.2.9 uint32_t btp_gdb_frame::source_line

A line number in the source file, determining the position of the function definition, or -1 when unknown. The documentation for this struct was generated from the following file:

• gdb_frame.h

8.12 btp_gdb_sharedlib Struct Reference

A shared library memory location as reported by GDB.

#include <gdb_sharedlib.h>Collaboration diagram for btp_gdb_sharedlib:



Data Fields

- uint64_t from
- uint64_t **to**
- int symbols
- char * soname
- struct btp_gdb_sharedlib * next

8.12.1 Detailed Description

A shared library memory location as reported by GDB.

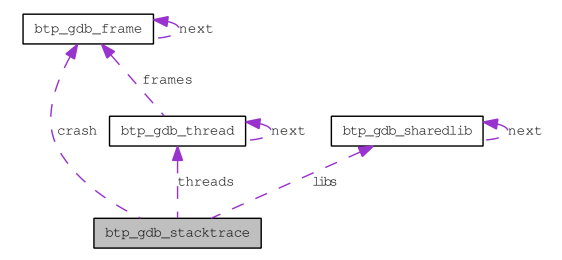
The documentation for this struct was generated from the following file:

• gdb_sharedlib.h

8.13 btp_gdb_stacktrace Struct Reference

A stack trace produced by GDB.

#include <gdb_stacktrace.h>Collaboration diagram for btp_gdb_stacktrace:



Data Fields

- struct btp_gdb_thread * threads
- struct btp_gdb_frame * crash
- struct btp_gdb_sharedlib * libs

8.13.1 Detailed Description

A stack trace produced by GDB. A stacktrace obtained at the time of a program crash, consisting of several threads which contains frames.

This structure represents a stacktrace as produced by the GNU Debugger.

8.13.2 Field Documentation

8.13.2.1 struct btp_gdb_frame* btp_gdb_stacktrace::crash [read]

The frame where the crash happened according to debugger. It might be that we can not tell to which thread this frame belongs, because some threads end with mutually indistinguishable frames.

8.13.2.2 struct btp_gdb_sharedlib* btp_gdb_stacktrace::libs [read]

Shared libraries loaded at the moment of crash.

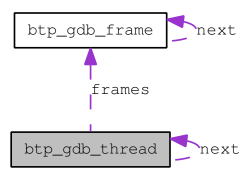
The documentation for this struct was generated from the following file:

• gdb_stacktrace.h

8.14 btp_gdb_thread Struct Reference

A thread of execution of a GDB-produced stack trace.

#include <gdb_thread.h>Collaboration diagram for btp_gdb_thread:



Data Fields

- uint32_t number
- struct btp_gdb_frame * frames
- struct btp_gdb_thread * next

8.14.1 Detailed Description

A thread of execution of a GDB-produced stack trace. Represents a thread containing frames.

8.14.2 Field Documentation

8.14.2.1 struct btp_gdb_frame* btp_gdb_thread::frames [read]

Thread's frames, starting from the top of the stack.

8.14.2.2 struct btp_gdb_thread* btp_gdb_thread::next [read]

A sibling thread, or NULL if this is the last thread in a stacktrace.

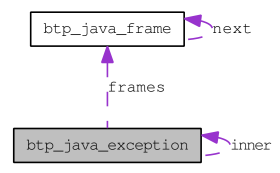
The documentation for this struct was generated from the following file:

• gdb_thread.h

8.15 btp_java_exception Struct Reference

A exception of execution of a JAVA-produced stack trace.

#include <java_exception.h>Collaboration diagram for btp_java_exception:



Data Fields

- char * name
- char * message
- struct btp_java_frame * frames
- struct btp_java_exception * inner

8.15.1 Detailed Description

A exception of execution of a JAVA-produced stack trace. Represents a exception containing frames.

8.15.2 Field Documentation

8.15.2.1 struct btp_java_frame* btp_java_exception::frames [read]

exception's frames, starting from the top of the stack.

8.15.2.2 struct btp_java_exception* btp_java_exception::inner [read]

An inner exception, or NULL if this exception doesn't have an inner exception

8.15.2.3 char* btp_java_exception::message

Message delivered by the exception. Can be NULL

8.15.2.4 char* btp_java_exception::name

Exception caught in this exception. Can be NULL

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

• java_exception.h

8.16 btp_java_frame Struct Reference

Collaboration diagram for btp_java_frame:



Data Fields

- char * file_name
- uint32 t file line
- char * class_path
- char * function_name
- bool is_native
- struct btp_java_frame * next

8.16.1 Field Documentation

8.16.1.1 char* btp_java_frame::class_path

A path to jar file or class file. Can be NULl

8.16.1.2 uint32_t btp_java_frame::file_line

Line no. in the Java file. 0 is used when file_line is missing.

8.16.1.3 char* btp_java_frame::file_name

a Java file. Can be NULL

8.16.1.4 char* btp_java_frame::function_name

FQDN - Fully qualified domain name. Can be NULL <Namespace>.<Type>.<Function name>="">

8.16.1.5 bool btp_java_frame::is_native

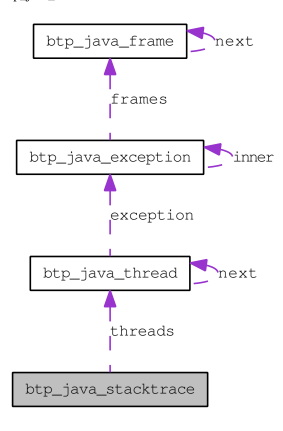
True if method is native.

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

• java_frame.h

8.17 btp_java_stacktrace Struct Reference

Collaboration diagram for btp_java_stacktrace:



Data Fields

• struct btp_java_thread * threads

8.17.1 Field Documentation

8.17.1.1 struct btp_java_thread* btp_java_stacktrace::threads [read]

Threads of stack trace. Always non-NULL.

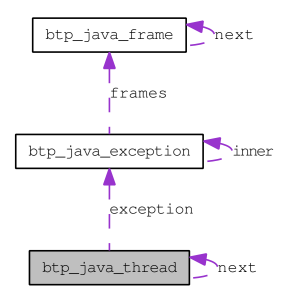
The documentation for this struct was generated from the following file:

• java_stacktrace.h

8.18 btp_java_thread Struct Reference

A thread of execution of a JAVA-produced stack trace.

#include <java_thread.h>Collaboration diagram for btp_java_thread:



Data Fields

- char * name
- struct btp_java_exception * exception
- struct btp_java_thread * next

8.18.1 Detailed Description

A thread of execution of a JAVA-produced stack trace. Represents a thread containing frames.

8.18.2 Field Documentation

8.18.2.1 struct btp_java_exception* btp_java_thread::exception [read]

Thread's exceptiopn. Can be NULL

8.18.2.2 char* btp_java_thread::name

Thread name. Can be NULL

8.18.2.3 struct btp_java_thread* btp_java_thread::next [read]

A sibling thread, or NULL if this is the last thread in a stacktrace.

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

• java_thread.h

8.19 btp_json_settings Struct Reference

Data Fields

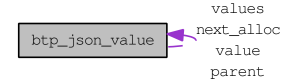
- unsigned long max_memory
- int settings

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

• json.h

8.20 btp_json_value Struct Reference

Collaboration diagram for btp_json_value:



Data Fields

```
• struct btp_json_value * parent
• enum btp_json_type type
• union {
    int boolean
    long integer
    double dbl
    struct {
       unsigned length
       char * ptr
    } string
    struct {
       unsigned length
       struct {
         char * name
         struct btp_json_value * value
       } values
    } object
    struct {
       unsigned length
       struct btp_json_value ** values
    } array
  } u
• union {
    struct btp_json_value * next_alloc
    void * object_mem
  } _reserved
```

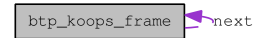
The documentation for this struct was generated from the following file:

• json.h

8.21 btp_koops_frame Struct Reference

Kernel oops stack frame.

#include <koops_frame.h>Collaboration diagram for btp_koops_frame:



Data Fields

- uint64_t address
- bool reliable
- char * function_name
- uint64_t **function_offset**
- uint64_t function_length
- char * module_name
- uint64_t from_address
- char * from_function_name
- uint64 t from function offset
- uint64_t from_function_length
- char * from_module_name
- struct btp_koops_frame * next

8.21.1 Detailed Description

Kernel oops stack frame.

8.21.2 Field Documentation

8.21.2.1 uint64_t btp_koops_frame::address

Address of the function in memory. It is set to 0 when the address is not available. In such a case, function_name is available.

8.21.2.2 uint64_t btp_koops_frame::from_address

It is set to 0 when the address is not available.

8.21.2.3 char* btp_koops_frame::from_function_name

Might be NULL.

8.21.2.4 char* btp koops frame::from module name

Might be NULL.

8.21.2.5 char* btp_koops_frame::function_name

Might be NULL. If it is null, address must be set.

$8.21.2.6 \quad char*\ btp_koops_frame::module_name$

Might be NULL.

$8.21.2.7 \quad bool\ btp_koops_frame::reliable$

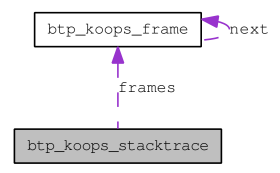
http://git.kernel.org/?p=linux/kernel/git/torvalds/linux.git;a=blob;f=arch/x86/kernel/dumpstack.cprintk_address(unsigned long address, int reliable)

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

• koops_frame.h

8.22 btp_koops_stacktrace Struct Reference

Collaboration diagram for btp_koops_stacktrace:



Data Fields

• char * version

Version of the kernel.

- bool taint_module_proprietary
- bool taint_module_gpl
- bool taint_module_out_of_tree
- bool taint_forced_module
- bool taint_forced_removal
- bool taint_smp_unsafe
- bool taint_mce
- bool taint_page_release
- bool taint_userspace
- bool taint_died_recently
- bool taint_acpi_overridden
- bool taint_warning
- bool taint_staging_driver
- bool taint_firmware_workaround
- bool taint_virtual_box
- char ** modules

List of loaded modules.

• struct btp_koops_frame * frames

Call trace. It might be NULL as it is not mandatory.

8.22.1 Field Documentation

8.22.1.1 char** btp_koops_stacktrace::modules

List of loaded modules. It might be NULL as it is sometimes not included in a kerneloops.

8.22.1.2 bool btp_koops_stacktrace::taint_mce

A machine check exception has been raised.

8.22.1.3 bool btp_koops_stacktrace::taint_module_proprietary

http://www.mjmwired.net/kernel/Documentation/oops-tracing.txt

$8.22.1.4 \quad bool\ btp_koops_stacktrace{::}taint_page_release$

A process has been found in a bad page state.

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

• koops_stacktrace.h

8.23 btp_location Struct Reference

A location of a parser in the input stream.

#include <location.h>

Data Fields

- int line
- int column
- const char * message

8.23.1 Detailed Description

A location of a parser in the input stream. A location in the stacktrace file with an attached message. It's used for error reporting: the line and the column points to the place where a parser error occurred, and the message explains what the parser expected and didn't find on that place.

8.23.2 Field Documentation

8.23.2.1 int btp_location::column

Starts from 0.

8.23.2.2 int btp_location::line

Starts from 1.

8.23.2.3 const char* btp_location::message

Error message related to the line and column. Do not release the memory this pointer points to.

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

• location.h

8.24 btp_operating_system Struct Reference

Data Fields

- char * name
- char * version
- char * architecture
- uint64_t **uptime**

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

• report.h

8.25 btp_python_frame Struct Reference

Collaboration diagram for btp_python_frame:



Data Fields

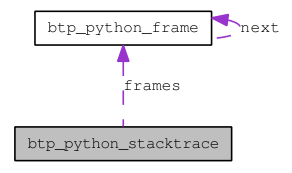
- char * file_name
- uint32_t file_line
- bool is_module
- char * function_name
- char * line
- struct btp_python_frame * **next**

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

• python_frame.h

8.26 btp_python_stacktrace Struct Reference

Collaboration diagram for btp_python_stacktrace:



Data Fields

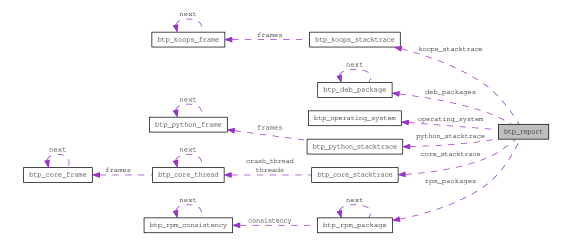
- char * file_name
- uint32_t file_line
- char * exception_name
- struct btp_python_frame * **frames**

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

• python_stacktrace.h

8.27 btp_report Struct Reference

Collaboration diagram for btp_report:



Data Fields

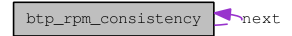
- uint32_t report_version
- enum btp_report_type report_type
- char * reporter_name
- char * reporter_version
- enum btp_user_type user_type
- struct btp_operating_system operating_system
- char * component_name
- struct btp_rpm_package * rpm_packages
- struct btp_deb_package * deb_packages
- struct btp_python_stacktrace * python_stacktrace
- struct btp_koops_stacktrace * koops_stacktrace
- struct btp_core_stacktrace * core_stacktrace

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

• report.h

8.28 btp_rpm_consistency Struct Reference

Collaboration diagram for btp_rpm_consistency:



Data Fields

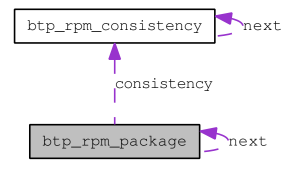
- char * file_name
- bool owner_changed
- bool group_changed
- bool mode_changed
- bool md5_mismatch
- bool size_changed
- bool major_number_changed
- bool minor_number_changed
- bool symlink_changed
- bool modification_time_changed
- struct btp_rpm_consistency * next

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

• rpm.h

8.29 btp_rpm_package Struct Reference

Collaboration diagram for btp_rpm_package:



Data Fields

- char * name
- uint32_t epoch
- char * version
- char * release
- char * architecture
- uint32_t install_time
- struct btp_rpm_consistency * consistency
- struct btp_rpm_package * next

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

• rpm.h

8.30 btp_sha1_state Struct Reference

Internal state of a SHA-1 hash algorithm.

#include <sha1.h>

Data Fields

- uint8_t wbuffer [64]
- uint64_t total64
- uint32_t hash [8]

8.30.1 Detailed Description

Internal state of a SHA-1 hash algorithm.

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

• sha1.h

8.31 btp_strbuf Struct Reference

A resizable string buffer.

#include <strbuf.h>

Data Fields

- int alloc
- int len
- char * buf

8.31.1 Detailed Description

A resizable string buffer.

8.31.2 Field Documentation

8.31.2.1 int btp_strbuf::alloc

Size of the allocated buffer. Always > 0.

8.31.2.2 int btp_strbuf::len

Length of the string, without the ending.

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

• strbuf.h

8.32 btp_unstrip_entry Struct Reference

Core dump memory layout as reported by the unstrip utility.

#include <unstrip.h>Collaboration diagram for btp_unstrip_entry:



Data Fields

- uint64_t start
- uint64_t length
- char * build_id
- char * file_name
- char * mod_name
- struct btp_unstrip_entry * next

8.32.1 Detailed Description

Core dump memory layout as reported by the unstrip utility.

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

• unstrip.h

Chapter 9

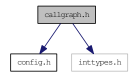
File Documentation

9.1 callgraph.h File Reference

Calling relationships between subroutines. #include "config.h"

#include <inttypes.h>

Include dependency graph for callgraph.h:



Data Structures

• struct btp_callgraph

A call graph representing calling relationships between subroutines.

Functions

- struct btp_callgraph * btp_callgraph_compute (struct btp_disasm_state *disassembler, struct btp_elf_fde *eh_frame, char **error_message)
- struct btp_callgraph * btp_callgraph_extend (struct btp_callgraph *callgraph, uint64_t start_address, struct btp_disasm_state *disassembler, struct btp_elf_fde *eh_frame, char **error_message)
- void **btp_callgraph_free** (struct btp_callgraph *callgraph)
- struct btp_callgraph * btp_callgraph_find (struct btp_callgraph *callgraph, uint64_t address)
- struct btp_callgraph * btp_callgraph_last (struct btp_callgraph *callgraph)

9.1.1 Detailed Description

Calling relationships between subroutines. Call graph represents calling relationships between subroutines. In our case, we create the call graph from ELF binaries. Only static relationships obtained from CALL-like instructions with numeric offsets are handled.

File Documentation

Call graph is used by fingerprinting algorithms.

9.1.2 Function Documentation

9.1.2.1 struct btp_callgraph* btp_callgraph_extend (struct btp_callgraph * callgraph, uint64_t start_address, struct btp_disasm_state * disassembler, struct btp_elf_fde * eh_frame, char ** error_message) [read]

Assumption: when a fde is included in the callgraph, we assume that all callees are included as well.

9.2 cluster.h File Reference

Clustering for stack trace threads.

Data Structures

- struct btp_dendrogram
 - A dendrogram created by clustering.
- struct btp_cluster

A cluster of objects from a dendrogram.

Functions

- struct btp_dendrogram * btp_dendrogram_new (int size)
- void btp_dendrogram_free (struct btp_dendrogram *dendrogram)
- struct btp_dendrogram * btp_distances_cluster_objects (struct btp_distances *distances)
- struct btp_cluster * btp_cluster_new (int size)
- void btp_cluster_free (struct btp_cluster *cluster)
- struct btp_cluster * btp_dendrogram_cut (struct btp_dendrogram *dendrogram, float level, int min_size)

9.2.1 Detailed Description

Clustering for stack trace threads. The implemented clustering algorithm assigns a set of stack trace threads into groups. Each group represents a single program flaw.

9.2.2 Function Documentation

9.2.2.1 void btp_cluster_free (struct btp_cluster * cluster)

Releases the memory held by the cluster.

Parameters:

dendrogram If cluster is NULL, no operation is performed.

9.2.2.2 struct btp_cluster* btp_cluster_new (int size) [read]

Creates and initializes a new cluster.

Parameters:

size Number of objects in the cluster.

Returns:

It never returns NULL. The returned pointer must be released by btp_cluster_free().

70 File Documentation

9.2.2.3 struct btp_cluster* btp_dendrogram_cut (struct btp_dendrogram * dendrogram, float level, int min_size) [read]

Cuts a dendrogram at specified level.

Parameters:

dendrogram The dendrogram which should be cut. The structure is not modified by this call. *level* The cutting level of distance.

min size The minimum size of clusters which should be returned.

Returns:

List of clusters, NULL if empty.

9.2.2.4 void btp_dendrogram_free (struct btp_dendrogram * dendrogram)

Releases the memory held by the dendrogram.

Parameters:

dendrogram If dendrogram is NULL, no operation is performed.

9.2.2.5 struct btp_dendrogram* btp_dendrogram_new (int size) [read]

Creates and initializes a new dendrogram structure.

Parameters:

size Number of objects.

Returns:

It never returns NULL. The returned pointer must be released by btp_dendrogram_free().

9.2.2.6 struct btp_dendrogram* btp_distances_cluster_objects (struct btp_distances * distances) [read]

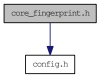
Performs hierarchical agglomerative clustering on objects.

Parameters:

distances Distances between the objects. The structure is not modified by calling this function.

9.3 core_fingerprint.h File Reference

Fingerprint algorithm for core stack traces. #include "config.h" Include dependency graph for core_fingerprint.h:



9.3.1 Detailed Description

Fingerprint algorithm for core stack traces.

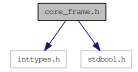
72 File Documentation

9.4 core_frame.h File Reference

Single frame of core stack trace thread. #include <inttypes.h>

#include <stdbool.h>

Include dependency graph for core_frame.h:



Data Structures

• struct btp_core_frame

A function call on call stack of a core dump.

Functions

- struct btp_core_frame * btp_core_frame_new ()
- void btp_core_frame_init (struct btp_core_frame *frame)
- void btp_core_frame_free (struct btp_core_frame *frame)
- struct btp_core_frame * btp_core_frame_dup (struct btp_core_frame *frame, bool siblings)
- int btp_core_frame_cmp (struct btp_core_frame *frame1, struct btp_core_frame *frame2)
- struct btp_core_frame * btp_core_frame_append (struct btp_core_frame *dest, struct btp_core_frame *item)
- char * btp_core_frame_to_json (struct btp_core_frame *frame)

9.4.1 Detailed Description

Single frame of core stack trace thread.

9.4.2 Function Documentation

9.4.2.1 struct btp_core_frame* btp_core_frame_append (struct btp_core_frame * dest, struct btp_core_frame * item) [read]

Appends 'item' at the end of the list 'dest'.

Returns:

This function returns the 'dest' frame. If 'dest' is NULL, it returns the 'item' frame.

9.4.2.2 int btp_core_frame_cmp (struct btp_core_frame * frame1, struct btp_core_frame * frame2)

Compares two frames.

Parameters:

frame1 It must be non-NULL pointer. It's not modified by calling this function. *frame2* It must be non-NULL pointer. It's not modified by calling this function.

Returns:

Returns 0 if the frames are same. Returns negative number if frame1 is found to be 'less' than frame2. Returns positive number if frame1 is found to be 'greater' than frame2.

9.4.2.3 struct btp_core_frame* btp_core_frame_dup (struct btp_core_frame * frame, bool siblings) [read]

Creates a duplicate of the frame.

Parameters:

frame It must be non-NULL pointer. The frame is not modified by calling this function.

siblings Whether to duplicate also siblings referenced by frame->next. If false, frame->next is not duplicated for the new frame, but it is set to NULL.

Returns:

This function never returns NULL. If the returned duplicate is not shallow, it must be released by calling the function btp_gdb_frame_free().

9.4.2.4 void btp_core_frame_free (struct btp_core_frame * frame)

Releases the memory held by the frame. The frame siblings are not released.

Parameters:

frame If the frame is NULL, no operation is performed.

9.4.2.5 void btp_core_frame_init (struct btp_core_frame * *frame*)

Initializes all members of the frame structure to their default values. No memory is released, members are simply overwritten. This is useful for initializing a frame structure placed on the stack.

9.4.2.6 struct btp_core_frame* btp_core_frame_new() [read]

Creates and initializes a new frame structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_core_frame_free().

$9.4.2.7 \quad char*\ btp_core_frame_to_json\ (struct\ btp_core_frame*\mathit{frame})$

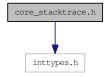
Returns a textual representation of the frame.

Parameters:

frame It must be a non-NULL pointer. It's not modified by calling this function.

9.5 core_stacktrace.h File Reference

A stack trace of a core dump. #include <inttypes.h>
Include dependency graph for core_stacktrace.h:



Data Structures

• struct btp_core_stacktrace

A stack trace of a core dump.

Functions

- struct btp_core_stacktrace * btp_core_stacktrace_new ()
- void btp_core_stacktrace_init (struct btp_core_stacktrace *stacktrace)
- void btp_core_stacktrace_free (struct btp_core_stacktrace *stacktrace)
- struct btp_core_stacktrace * btp_core_stacktrace_dup (struct btp_core_stacktrace * stacktrace)
- int btp_core_stacktrace_get_thread_count (struct btp_core_stacktrace *stacktrace)
- struct btp_core_stacktrace * btp_core_stacktrace_parse (const char **input, struct btp_location *location)
- char * btp_core_stacktrace_to_json (struct btp_core_stacktrace *stacktrace)
- struct btp_core_stacktrace * btp_core_stacktrace_create (const char *gdb_stacktrace_text, const char *unstrip_text, const char *executable_path)

9.5.1 Detailed Description

A stack trace of a core dump.

9.5.2 Function Documentation

9.5.2.1 struct btp_core_stacktrace* btp_core_stacktrace_dup (struct btp_core_stacktrace * stacktrace) [read]

Creates a duplicate of the stacktrace.

Parameters:

stacktrace The stacktrace to be copied. It's not modified by this function.

Returns:

This function never returns NULL. The returned duplicate must be released by calling the function btp_core_stacktrace_free().

9.5.2.2 void btp_core_stacktrace_free (struct btp_core_stacktrace * stacktrace)

Releases the memory held by the stacktrace, its threads and frames.

Parameters:

stacktrace If the stacktrace is NULL, no operation is performed.

9.5.2.3 int btp_core_stacktrace_get_thread_count (struct btp_core_stacktrace * stacktrace)

Returns a number of threads in the stacktrace.

Parameters:

stacktrace It's not modified by calling this function.

9.5.2.4 void btp_core_stacktrace_init (struct btp_core_stacktrace * stacktrace)

Initializes all members of the stacktrace structure to their default values. No memory is released, members are simply overwritten. This is useful for initializing a stacktrace structure placed on the stack.

9.5.2.5 struct btp_core_stacktrace* btp_core_stacktrace_new() [read]

Creates and initializes a new stacktrace structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_core_stacktrace_free().

9.5.2.6 struct btp_core_stacktrace* btp_core_stacktrace_parse (const char ** input, struct btp_location * location) [read]

Parses a textual stacktrace and puts it into a structure. If parsing fails, the input parameter is not changed and NULL is returned.

Note:

Stacktrace can be serialized to string via btp_core_stacktrace_to_text().

9.5.2.7 char* btp_core_stacktrace_to_json (struct btp_core_stacktrace * stacktrace)

Serializes stacktrace to string. Newly allocated memory containing the textual representation of the provided stacktrace. Caller should free the memory when it's no longer needed.

9.6 core_thread.h File Reference

Single thread of execution of a core stack trace. #include <stdbool.h>
Include dependency graph for core_thread.h:



Data Structures

struct btp_core_thread

A thread of execution on call stack of a core dump.

Functions

- struct btp_core_thread * btp_core_thread_new ()
- void btp_core_thread_init (struct btp_core_thread *thread)
- void btp_core_thread_free (struct btp_core_thread *thread)
- struct btp_core_thread * btp_core_thread_dup (struct btp_core_thread *thread, bool siblings)
- int btp_core_thread_cmp (struct btp_core_thread *thread1, struct btp_core_thread *thread2)
- struct btp_core_thread * btp_core_thread_append (struct btp_core_thread *dest, struct btp_core_thread *item)
- int btp_core_thread_get_frame_count (struct btp_core_thread *thread)
- char * btp_core_thread_to_json (struct btp_core_thread *thread)

9.6.1 Detailed Description

Single thread of execution of a core stack trace.

9.6.2 Function Documentation

9.6.2.1 struct btp_core_thread* btp_core_thread_append (struct btp_core_thread * dest, struct btp_core_thread * item) [read]

Appends 'item' at the end of the list 'dest'.

Returns:

This function returns the 'dest' thread. If 'dest' is NULL, it returns the 'item' frame.

9.6.2.2 int btp_core_thread_cmp (struct btp_core_thread * thread1, struct btp_core_thread * thread2)

Compares two threads. When comparing the threads, it compares also their frames, including the frame numbers.

Returns:

Returns 0 if the threads are same. Returns negative number if t1 is found to be 'less' than t2. Returns positive number if t1 is found to be 'greater' than t2.

9.6.2.3 struct btp_core_thread* btp_core_thread_dup (struct btp_core_thread * thread, bool siblings) [read]

Creates a duplicate of the thread.

Parameters:

thread It must be non-NULL pointer. The thread is not modified by calling this function.

siblings Whether to duplicate also siblings referenced by thread->next. If false, thread->next is not duplicated for the new frame, but it is set to NULL.

9.6.2.4 void btp_core_thread_free (struct btp_core_thread * thread)

Releases the memory held by the thread. The thread siblings are not released. Thread frames are released.

Parameters:

thread If thread is NULL, no operation is performed.

9.6.2.5 int btp_core_thread_get_frame_count (struct btp_core_thread * thread)

Returns the number of frames in the thread.

9.6.2.6 void btp_core_thread_init (struct btp_core_thread * thread)

Initializes all members of the thread to default values. No memory is released, members are simply overwritten. This is useful for initializing a thread structure placed on the stack.

9.6.2.7 struct btp_core_thread* btp_core_thread_new() [read]

Creates and initializes a new frame structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_core_thread_free().

9.7 deb.h File Reference 79

9.7 deb.h File Reference

Deb-related structures and utilities. #include <stdbool.h> Include dependency graph for deb.h:



Data Structures

• struct btp_deb_package

Functions

• void btp_deb_package_free (struct btp_deb_package *package, bool recursive)

9.7.1 Detailed Description

Deb-related structures and utilities.

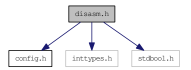
9.8 disasm.h File Reference

BFD-based function disassembler. #include "config.h"

#include <inttypes.h>

#include <stdbool.h>

Include dependency graph for disasm.h:



Functions

- struct btp_disasm_state * btp_disasm_init (const char *file_name, char **error_message)
- void **btp_disasm_free** (struct btp_disasm_state *state)
- char ** btp_disasm_get_function_instructions (struct btp_disasm_state *state, uint64_t start_offset, uint64_t size, char **error_message)
- void **btp_disasm_instructions_free** (char **instructions)
- bool btp_disasm_instruction_is_one_of (char *instruction, const char **mnemonics)
- bool btp_disasm_instruction_present (char **instructions, const char **mnemonics)
- bool btp_disasm_instruction_parse_single_address_operand (char *instruction, uint64_t *dest)
- uint64_t * btp_disasm_get_callee_addresses (char **instructions)

9.8.1 Detailed Description

BFD-based function disassembler.

9.8.2 Function Documentation

9.8.2.1 char** btp_disasm_get_function_instructions (struct btp_disasm_state * state, uint64_t start_offset, uint64_t size, char ** error_message)

Disassemble the function starting at 'start_offset' and taking 'size' bytes, returning a list of (char*) instructions.

9.9 elves.h File Reference 81

9.9 elves.h File Reference

Loading PLT and FDEs from ELF binaries. #include <inttypes.h>
Include dependency graph for elves.h:



Data Structures

- struct btp_elf_plt_entry

 A single item of the Procedure Linkage Table present in ELF binaries.
- struct btp_elf_fde

 A single Frame Description Entry of the .eh_frame section present in ELF binaries.

Functions

- struct btp_elf_plt_entry * btp_elf_get_procedure_linkage_table (const char *filename, char **error_message)
- void btp_elf_procedure_linkage_table_free (struct btp_elf_plt_entry *entries)
- struct btp_elf_plt_entry * btp_elf_plt_find_for_address (struct btp_elf_plt_entry *plt, uint64_t address)
- struct btp_elf_fde * btp_elf_get_eh_frame (const char *filename, char **error_message)
- void btp_elf_eh_frame_free (struct btp_elf_fde *entries)
- struct btp_elf_fde * **btp_elf_find_fde_for_address** (struct btp_elf_fde *eh_frame, uint64_t build_id_offset)

9.9.1 Detailed Description

Loading PLT and FDEs from ELF binaries. File name elf.h cannot be used due to collision with <elf.h> system include.

9.9.2 Function Documentation

9.9.2.1 struct btp_elf_fde* btp_elf_get_eh_frame (const char * filename, char ** error_message) [read]

Reads the .eh_frame section from an ELF file.

Parameters:

error_message Will be filled by an error message if the function fails (returns NULL). Caller is responsible for calling free() on the string pointer. If function succeeds, the pointer is not touched by the function.

Returns:

Returns a linked list of function ranges (function offset and size) on success. Otherwise NULL.

9.9.2.2 struct btp_elf_plt_entry* btp_elf_get_procedure_linkage_table (const char * filename, char ** error_message) [read]

Reads the Procedure Linkage Table from an ELF file.

Parameters:

error_message Will be filled by an error message if the function fails (returns NULL). Caller is responsible for calling free() on the string pointer. If function succeeds, the pointer is not touched by the function.

Returns:

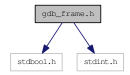
Linked list of PLT entries on success. NULL otherwise.

9.10 gdb_frame.h File Reference

Single frame of GDB stack trace thread. #include <stdbool.h>

#include <stdint.h>

Include dependency graph for gdb_frame.h:



Data Structures

• struct btp_gdb_frame

A function call of a GDB-produced stack trace.

Functions

- struct btp_gdb_frame * btp_gdb_frame_new ()
- void btp_gdb_frame_init (struct btp_gdb_frame *frame)
- void btp_gdb_frame_free (struct btp_gdb_frame *frame)
- struct btp_gdb_frame * btp_gdb_frame_dup (struct btp_gdb_frame *frame, bool siblings)
- bool btp_gdb_frame_calls_func (struct btp_gdb_frame *frame, const char *function_name,...)
- int btp_gdb_frame_cmp (struct btp_gdb_frame *frame1, struct btp_gdb_frame *frame2, bool compare_number)
- int btp_gdb_frame_cmp_simple (struct btp_gdb_frame *frame1, struct btp_gdb_frame *frame2)
- struct btp_gdb_frame * btp_gdb_frame_append (struct btp_gdb_frame *dest, struct btp_gdb_frame *item)
- void btp_gdb_frame_append_to_str (struct btp_gdb_frame *frame, struct btp_strbuf *dest, bool verbose)
- struct btp_gdb_frame * btp_gdb_frame_parse (const char **input, struct btp_location *location)
- int btp_gdb_frame_parse_frame_start (const char **input, uint32_t *number)
- int btp gdb frame parseadd operator (const char **input, struct btp strbuf *target)
- int btp_gdb_frame_parse_function_name_chunk (const char **input, bool space_allowed, char **target)
- int btp_gdb_frame_parse_function_name_braces (const char **input, char **target)
- int btp_gdb_frame_parse_function_name_template (const char **input, char **target)
- bool btp_gdb_frame_parse_function_name (const char **input, char **function_name, char **function_type, struct btp_location *location)
- bool btp_gdb_frame_skip_function_args (const char **input, struct btp_location *location)
- bool btp_gdb_frame_parse_function_call (const char **input, char **function_name, char **function_type, struct btp_location *location)
- bool btp_gdb_frame_parse_address_in_function (const char **input, uint64_t *address, char **function_name, char **function_type, struct btp_location *location)
- bool btp_gdb_frame_parse_file_location (const char **input, char **file, uint32_t *file_line, struct btp_location *location)

• struct btp_gdb_frame * btp_gdb_frame_parse_header (const char **input, struct btp_location *location)

• void btp_gdb_frame_remove_func_prefix (struct btp_gdb_frame *frame, const char *prefix, int num)

9.10.1 Detailed Description

Single frame of GDB stack trace thread.

9.10.2 Function Documentation

9.10.2.1 struct btp_gdb_frame* btp_gdb_frame_append (struct btp_gdb_frame * dest, struct btp_gdb_frame * item) [read]

Appends 'item' at the end of the list 'dest'.

Returns:

This function returns the 'dest' frame. If 'dest' is NULL, it returns the 'item' frame.

9.10.2.2 void btp_gdb_frame_append_to_str (struct btp_gdb_frame * frame, struct btp_strbuf * dest, bool verbose)

Appends the textual representation of the frame to the string buffer.

Parameters:

frame It must be a non-NULL pointer. It's not modified by calling this function.

9.10.2.3 bool btp_gdb_frame_calls_func (struct btp_gdb_frame * frame, const char * function_name, ...)

Checks whether the frame represents a call of function with certain function name.

Parameters:

frame A stack trace frame.

... Names of source files or shared libaries that should contain the function name. The list needs to be terminated by NULL. Just NULL can be provided, and source file cannot be present in order to succeed. An empty string will cause ANY source file to match and succeed. The name of source file is searched as a substring.

Returns:

True if the frame corresponds to a function with function_name, residing in a source file.

9.10.2.4 int btp_gdb_frame_cmp (struct btp_gdb_frame * frame1, struct btp_gdb_frame * frame2, bool compare_number)

Compares two frames.

Parameters:

frame1 It must be non-NULL pointer. It's not modified by calling this function.

frame2 It must be non-NULL pointer. It's not modified by calling this function.

compare_number Indicates whether to include the frame numbers in the comparsion. If set to false, the frame numbers are ignored.

Returns:

Returns 0 if the frames are same. Returns negative number if frame1 is found to be 'less' than frame2. Returns positive number if frame1 is found to be 'greater' than frame2.

9.10.2.5 int btp_gdb_frame_cmp_simple (struct btp_gdb_frame * frame1, struct btp_gdb_frame * frame2)

Compares two frames, but only by their function and library names. Two unknown functions ("??") are assumed to be different and unknown library names to be the same.

Parameters:

frame1 It must be non-NULL pointer. It's not modified by calling this function.

frame2 It must be non-NULL pointer. It's not modified by calling this function.

Returns:

Returns 0 if the frames are same. Returns negative number if frame1 is found to be 'less' than frame2. Returns positive number if frame1 is found to be 'greater' than frame2.

9.10.2.6 struct btp_gdb_frame* btp_gdb_frame_dup (struct btp_gdb_frame * frame, bool siblings) [read]

Creates a duplicate of the frame.

Parameters:

frame It must be non-NULL pointer. The frame is not modified by calling this function.

siblings Whether to duplicate also siblings referenced by frame->next. If false, frame->next is not duplicated for the new frame, but it is set to NULL.

Returns:

This function never returns NULL. The returned duplicate frame must be released by calling the function btp_gdb_frame_free().

9.10.2.7 void btp_gdb_frame_free (struct btp_gdb_frame * frame)

Releases the memory held by the frame. The frame siblings are not released.

Parameters:

frame If the frame is NULL, no operation is performed.

9.10.2.8 void btp_gdb_frame_init (struct btp_gdb_frame * frame)

Initializes all members of the frame structure to their default values. No memory is released, members are simply overwritten. This is useful for initializing a frame structure placed on the stack.

9.10.2.9 struct btp_gdb_frame* btp_gdb_frame_new() [read]

Creates and initializes a new frame structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_gdb_frame_free().

9.10.2.10 struct btp_gdb_frame* btp_gdb_frame_parse (const char ** input, struct btp_location * location) [read]

If the input contains a complete frame, this function parses the frame text, returns it in a structure, and moves the input pointer after the frame. If the input does not contain proper, complete frame, the function does not modify input and returns NULL.

Returns:

Allocated pointer with a frame structure. The pointer should be released by btp_gdb_frame_free().

Parameters:

location The caller must provide a pointer to an instance of btp_location here. When this function returns NULL, the structure will contain the error line, column, and message. The line and column members of the location are gradually increased as the parser handles the input, so the location should be initialized before calling this function to get reasonable values.

9.10.2.11 bool btp_gdb_frame_parse_address_in_function (const char ** input, uint64_t * address, char ** function_name, char ** function_type, struct btp_location * location)

If the input contains address and function call, parse them, move the input pointer after this sequence, and return true. Otherwise do not modify the input and return false.

If this function returns true, the caller is responsible to free the parameter function.

```
0x000000322160e7fd in fsync ()
0x000000322222987a in write_to_temp_file (
filename=0x18971b0 "/home/jfclere/.recently-used.xbel",
contents=<value optimized out>, length=29917, error=0x7fff3cbe4110)
```

Parameters:

location The caller must provide a pointer to an instance of btp_location here. The line and column members of the location are gradually increased as the parser handles the input, so the location should be initialized before calling this function to get reasonable values. When this function returns false (an error occurred), the structure will contain the error line, column, and message.

9.10.2.12 bool btp_gdb_frame_parse_file_location (const char ** input, char ** file, uint32_t * file_line, struct btp_location * location)

If the input contains sequence "from path/to/file:fileline" or "at path/to/file:fileline", parse it, move the input pointer after this sequence and return true. Otherwise do not modify the input and return false.

The ':' followed by line number is optional. If it is not present, the fileline is set to -1.

Parameters:

location The caller must provide a pointer to an instance of btp_location here. The line and column members of the location are gradually increased as the parser handles the input, so the location should be initialized before calling this function to get reasonable values. When this function returns false (an error occurred), the structure will contain the error line, column, and message.

9.10.2.13 int btp_gdb_frame_parse_frame_start (const char ** input, uint32_t * number)

If the input contains a proper frame start section, parse the frame number, and move the input pointer after this section. Otherwise do not modify input.

Returns:

The number of characters parsed from input. 0 if the input does not contain a frame start.

```
"#1 "
"#255 "
```

9.10.2.14 bool btp_gdb_frame_parse_function_call (const char ** input, char ** function_name, char ** function_type, struct btp_location * location)

If the input contains proper function call, parse the function name and store it to result, move the input pointer after whole function call, and return true. Otherwise do not modify the input and return false.

If this function returns true, the caller is responsible to free the the function name.

Parameters:

location The caller must provide a pointer to an instance of btp_location here. The line and column members of the location are gradually increased as the parser handles the input, so the location should be initialized before calling this function to get reasonable values. When this function returns false (an error occurred), the structure will contain the error line, column, and message.

9.10.2.15 bool btp_gdb_frame_parse_function_name (const char ** input, char ** function_name, char ** function_type, struct btp_location * location)

Parses the function name, which is a part of the frame header, from the input. If the frame header contains also the function type, it's also parsed.

Parameters:

function_name A pointer pointing to an uninitialized pointer. This function allocates a string and sets the pointer to it if it parses the function name from the input successfully. The memory returned this way must be released by the caller using the function free(). If this function returns true, this pointer is guaranteed to be non-NULL.

location The caller must provide a pointer to an instance of btp_location here. The line and column members of the location are gradually increased as the parser handles the input, so the location should be initialized before calling this function to get reasonable values. When this function returns false (an error occurred), the structure will contain the error line, column, and message.

Returns:

True if the input stream contained a function name, which has been parsed. False otherwise.

9.10.2.16 int btp_gdb_frame_parse_function_name_braces (const char ** input, char ** target)

If the input buffer contains part of function name containing braces, for example "(anonymous namespace)", parse it, append the contents to target and move input after the braces. Otherwise do not modify the input and the target.

Returns:

The number of characters parsed from input. 0 if the input does not contain a braced part of function name.

9.10.2.17 int btp_gdb_frame_parse_function_name_chunk (const char ** input, bool space_allowed, char ** target)

Parses a part of function name from the input.

Parameters:

target Pointer to a non-allocated pointer. This function will set the pointer to newly allocated memory containing the name chunk, if it returns positive, nonzero value.

Returns:

The number of characters parsed from input. 0 if the input does not contain a part of function name.

9.10.2.18 int btp_gdb_frame_parse_function_name_template (const char ** input, char ** target)

Returns:

The number of characters parsed from input. 0 if the input does not contain a template part of function name.

9.10.2.19 struct btp_gdb_frame* btp_gdb_frame_parse_header (const char ** input, struct btp_location * location) [read]

If the input contains proper frame header, this function parses the frame header text, moves the input pointer after the frame header, and returns a frame struct. If the input does not contain proper frame header, this function returns NULL and does not modify input.

Parameters:

location The caller must provide a pointer to an instance of btp_location here. The line and column members of the location are gradually increased as the parser handles the input, so the location

should be initialized before calling this function to get reasonable values. When this function returns false (an error occurred), the structure will contain the error line, column, and message.

Returns:

Newly created frame struct or NULL. The returned frame struct should be released by btp_gdb_frame_free().

9.10.2.20 int btp_gdb_frame_parseadd_operator (const char ** input, struct btp_strbuf * target)

Parses C++ operator on input. Supports even 'operator new[]' and 'operator delete[]'.

Parameters:

target The parsed operator name is appened to the string buffer provided, if an operator is found. Otherwise the string buffer is not changed.

Returns:

The number of characters parsed from input. 0 if the input does not contain operator.

9.10.2.21 void btp_gdb_frame_remove_func_prefix (struct btp_gdb_frame * frame, const char * prefix, int num)

Removes first num chars from function name in the frame if it begins with the prefix.

9.10.2.22 bool btp_gdb_frame_skip_function_args (const char ** input, struct btp_location * location)

Skips function arguments which are a part of the frame header, in the input stream.

Parameters:

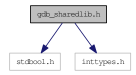
location The caller must provide a pointer to an instance of btp_location here. The line and column members of the location are gradually increased as the parser handles the input, so the location should be initialized before calling this function to get reasonable values. When this function returns false (an error occurred), the structure will contain the error line, column, and message.

9.11 gdb_sharedlib.h File Reference

Shared library information as produced by GDB. #include <stdbool.h>

#include <inttypes.h>

Include dependency graph for gdb_sharedlib.h:



Data Structures

• struct btp_gdb_sharedlib

A shared library memory location as reported by GDB.

Enumerations

• enum { SYMS_OK, SYMS_WRONG, SYMS_NOT_FOUND }

Functions

- struct btp_gdb_sharedlib * btp_gdb_sharedlib_new ()
- void btp_gdb_sharedlib_init (struct btp_gdb_sharedlib *sharedlib)
- void btp_gdb_sharedlib_free (struct btp_gdb_sharedlib *sharedlib)
- struct btp_gdb_sharedlib * btp_gdb_sharedlib_append (struct btp_gdb_sharedlib *dest, struct btp_gdb_sharedlib *item)
- struct btp_gdb_sharedlib * btp_gdb_sharedlib_dup (struct btp_gdb_sharedlib *sharedlib, bool sib-lings)
- int btp_gdb_sharedlib_count (struct btp_gdb_sharedlib *sharedlib)
- struct btp_gdb_sharedlib * btp_gdb_sharedlib_find_address (struct btp_gdb_sharedlib *first, uint64_t address)
- struct btp_gdb_sharedlib * btp_gdb_sharedlib_parse (const char *input)

9.11.1 Detailed Description

Shared library information as produced by GDB.

9.11.2 Function Documentation

9.11.2.1 struct btp_gdb_sharedlib* btp_gdb_sharedlib_append (struct btp_gdb_sharedlib* dest, struct btp_gdb_sharedlib* item) [read]

Appends 'item' at the end of the list 'dest'.

Returns:

This function returns the 'dest' sharedlib. If 'dest' is NULL, it returns the 'item' sharedlib.

9.11.2.2 int btp gdb sharedlib count (struct btp gdb sharedlib * sharedlib)

Returns the number of sharedlibs in the list.

9.11.2.3 struct btp_gdb_sharedlib* btp_gdb_sharedlib_dup (struct btp_gdb_sharedlib* sharedlib, bool siblings) [read]

Creates a duplicate of the sharedlib structure.

Parameters:

sharedlib Structure to be duplicated.siblings Whether to duplicate a single structure or whole list.

Returns:

Never returns NULL. Returns the duplicated structure or the first structure in the duplicated list.

9.11.2.4 struct btp_gdb_sharedlib* btp_gdb_sharedlib_find_address (struct btp_gdb_sharedlib * first, uint64_t address) [read]

Finds whether the address belongs to some sharedlib from the list starting by 'first'.

Returns:

Pointer to an existing structure or NULL if not found.

9.11.2.5 void btp_gdb_sharedlib_free (struct btp_gdb_sharedlib * sharedlib)

Releases the memory held by the sharedlib. Sharedlibs referenced by .next are not released.

Parameters:

sharedlib If sharedlib is NULL, no operation is performed.

9.11.2.6 void btp_gdb_sharedlib_init (struct btp_gdb_sharedlib * sharedlib)

Initializes all members of the sharedlib to default values. No memory is released, members are simply overwritten. This is useful for initializing a sharedlib structure placed on the stack.

9.11.2.7 struct btp gdb sharedlib* btp gdb sharedlib new () [read]

Creates and initializes a new sharedlib structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_gdb_sharedlib_free().

9.11.2.8 struct btp_gdb_sharedlib* btp_gdb_sharedlib_parse (const char * input) [read]

Parses the output of GDB's 'info sharedlib' command.

Parameters:

input String representing the stacktrace.

Returns:

First element of the list of loaded libraries.

9.12 gdb_stacktrace.h File Reference

Stack trace as produced by GDB. #include <stdbool.h>
Include dependency graph for gdb_stacktrace.h:



Data Structures

• struct btp_gdb_stacktrace

A stack trace produced by GDB.

Functions

- struct btp_gdb_stacktrace * btp_gdb_stacktrace_new ()
- void btp_gdb_stacktrace_init (struct btp_gdb_stacktrace *stacktrace)
- void btp_gdb_stacktrace_free (struct btp_gdb_stacktrace *stacktrace)
- struct btp_gdb_stacktrace * btp_gdb_stacktrace_dup (struct btp_gdb_stacktrace *stacktrace)
- int btp_gdb_stacktrace_get_thread_count (struct btp_gdb_stacktrace *stacktrace)
- void btp_gdb_stacktrace_remove_threads_except_one (struct btp_gdb_stacktrace *stacktrace, struct btp_gdb_thread *thread)
- struct btp_gdb_thread * btp_gdb_stacktrace_find_crash_thread (struct btp_gdb_stacktrace *stacktrace)
- void btp_gdb_stacktrace_limit_frame_depth (struct btp_gdb_stacktrace *stacktrace, int depth)
- float btp_gdb_stacktrace_quality_simple (struct btp_gdb_stacktrace *stacktrace)
- float btp_gdb_stacktrace_quality_complex (struct btp_gdb_stacktrace *stacktrace)
- char * btp_gdb_stacktrace_to_text (struct btp_gdb_stacktrace *stacktrace, bool verbose)
- struct btp_gdb_frame * btp_gdb_stacktrace_get_crash_frame (struct btp_gdb_stacktrace *stacktrace)
- char * btp_gdb_stacktrace_get_duplication_hash (struct btp_gdb_stacktrace *stacktrace)
- struct btp_gdb_stacktrace * btp_gdb_stacktrace_parse (const char **input, struct btp_location *location)
- bool btp_gdb_stacktrace_parse_header (const char **input, struct btp_gdb_frame **frame, struct btp location *location)
- void btp_gdb_stacktrace_set_libnames (struct btp_gdb_stacktrace *stacktrace)
- struct btp_gdb_thread * btp_gdb_stacktrace_get_optimized_thread (struct btp_gdb_stacktrace *stacktrace, int max_frames)

9.12.1 Detailed Description

Stack trace as produced by GDB.

9.12.2 Function Documentation

9.12.2.1 struct btp_gdb_stacktrace* btp_gdb_stacktrace_dup (struct btp_gdb_stacktrace * stacktrace) [read]

Creates a duplicate of a stacktrace.

Parameters:

stacktrace The stacktrace to be copied. It's not modified by this function.

Returns:

This function never returns NULL. The returned duplicate must be released by calling the function btp_gdb_stacktrace_free().

9.12.2.2 struct btp_gdb_thread* btp_gdb_stacktrace_find_crash_thread (struct btp_gdb_stacktrace * stacktrace) [read]

Searches all threads and tries to find the one that caused the crash. It might return NULL if the thread cannot be determined.

Parameters:

stacktrace It must be non-NULL pointer. It's not modified by calling this function.

9.12.2.3 void btp_gdb_stacktrace_free (struct btp_gdb_stacktrace * stacktrace)

Releases the memory held by the stacktrace, its threads, frames, shared libraries.

Parameters:

stacktrace If the stacktrace is NULL, no operation is performed.

9.12.2.4 struct btp_gdb_frame* btp_gdb_stacktrace_get_crash_frame (struct btp_gdb_stacktrace * stacktrace) [read]

Analyzes the stacktrace to get the frame where a crash occurred.

Parameters:

stacktrace It must be non-NULL pointer. It's not modified by calling this function.

Returns:

The returned value must be released by calling btp_gdb_frame_free() when it's no longer needed, because it is a deep copy of the crash frame from the stacktrace. NULL is returned if the crash frame is not found.

9.12.2.5 char* btp_gdb_stacktrace_get_duplication_hash (struct btp_gdb_stacktrace * stacktrace)

Calculates the duplication hash string of the stacktrace.

Parameters:

stacktrace It must be non-NULL pointer. It's not modified by calling this function.

Returns:

This function never returns NULL. The caller is responsible for releasing the returned memory using function free().

9.12.2.6 struct btp_gdb_thread* btp_gdb_stacktrace_get_optimized_thread (struct btp_gdb_stacktrace * stacktrace, int max_frames) [read]

Return crash thread optimized for comparison. It's normalized, with library names set and functions without names (signal handlers) are removed.

Parameters:

stacktrace It must be non-NULL pointer. It's not modified by calling this function.

max_frames The maximum number of frames in the returned crash thread. Superfluous frames are removed from the returned thread.

Returns:

A newly allocated thread structure or NULL. NULL is returned when the crashing thread could not be found. The returned structure should be released by btp_gdb_thread_free() by the caller.

9.12.2.7 int btp_gdb_stacktrace_get_thread_count (struct btp_gdb_stacktrace * stacktrace)

Returns a number of threads in the stacktrace.

Parameters:

stacktrace It's not modified by calling this function.

9.12.2.8 void btp_gdb_stacktrace_init (struct btp_gdb_stacktrace * stacktrace)

Initializes all members of the stacktrace structure to their default values. No memory is released, members are simply overwritten. This is useful for initializing a stacktrace structure placed on the stack.

9.12.2.9 void btp_gdb_stacktrace_limit_frame_depth (struct btp_gdb_stacktrace * stacktrace, int depth)

Remove frames from the bottom of threads in the stacktrace, until all threads have at most 'depth' frames.

Parameters:

stacktrace Must be non-NULL pointer.

9.12.2.10 struct btp_gdb_stacktrace* btp_gdb_stacktrace_new() [read]

Creates and initializes a new stack trace structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_gdb_stacktrace free().

9.12.2.11 struct btp_gdb_stacktrace* btp_gdb_stacktrace_parse (const char ** input, struct btp_location * location) [read]

Parses a textual stack trace and puts it into a structure. If parsing fails, the input parameter is not changed and NULL is returned.

Parameters:

input Pointer to the string with the stacktrace. If this function returns a non-NULL value, this pointer is modified to point after the stacktrace that was just parsed.

location The caller must provide a pointer to an instance of btp_location here. The line and column members of the location are gradually increased as the parser handles the input, so the location should be initialized by btp_location_init() before calling this function to get reasonable values. When this function returns false (an error occurred), the structure will contain the error line, column, and message.

Returns:

A newly allocated stacktrace structure or NULL. A stacktrace struct is returned when at least one thread was parsed from the input and no error occurred. The returned structure should be released by btp_gdb_stacktrace_free().

9.12.2.12 bool btp_gdb_stacktrace_parse_header (const char ** input, struct btp_gdb_frame ** frame, struct btp_location * location)

Parse stacktrace header if it is available in the stacktrace. The header usually contains frame where the program crashed.

Parameters:

input Pointer that will be moved to point behind the header if the header is successfully detected and parsed.

frame If this function succeeds and returns true, *frame contains the crash frame that is usually a part of the header. If no frame is detected in the header, *frame is set to NULL.

9.12.2.13 float btp_gdb_stacktrace_quality_complex (struct btp_gdb_stacktrace * stacktrace)

Evaluates the quality of the stacktrace. The quality is determined depending on the ratio of frames with function name fully known to all frames.

Parameters:

stacktrace It must be non-NULL pointer. It's not modified by calling this function.

Returns:

A number between 0 and 1. 0 means the lowest quality, 1 means full stacktrace is known. The returned value takes into account that the thread which caused the crash is more important than the other threads, and the frames around the crash frame are more important than distant frames.

9.12.2.14 float btp_gdb_stacktrace_quality_simple (struct btp_gdb_stacktrace * stacktrace)

Evaluates the quality of the stacktrace. The quality is the ratio of the number of frames with function name fully known to the number of all frames. This function does not take into account that some frames are more important than others.

Parameters:

stacktrace It must be non-NULL pointer. It's not modified by calling this function.

Returns:

A number between 0 and 1. 0 means the lowest quality, 1 means full stacktrace is known (all function names are known).

9.12.2.15 void btp_gdb_stacktrace_remove_threads_except_one (struct btp_gdb_stacktrace * stacktrace, struct btp_gdb_thread * thread)

Removes all threads from the stacktrace and deletes them, except the one provided as a parameter.

Parameters:

thread This function does not check whether the thread is a member of the stacktrace. If it's not, all threads are removed from the stacktrace and then deleted.

9.12.2.16 void btp_gdb_stacktrace_set_libnames (struct btp_gdb_stacktrace * stacktrace)

Set library names in all frames in the stacktrace according to the the sharedlib data.

9.12.2.17 char* btp_gdb_stacktrace_to_text (struct btp_gdb_stacktrace * stacktrace, bool verbose)

Returns textual representation of the stacktrace.

Parameters:

stacktrace It must be non-NULL pointer. It's not modified by calling this function.

Returns:

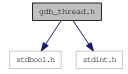
This function never returns NULL. The caller is responsible for releasing the returned memory using function free().

9.13 gdb_thread.h File Reference

Single thread of execution of GDB stack trace. #include <stdbool.h>

#include <stdint.h>

Include dependency graph for gdb_thread.h:



Data Structures

• struct btp_gdb_thread

A thread of execution of a GDB-produced stack trace.

Functions

- struct btp_gdb_thread * btp_gdb_thread_new ()
- void btp_gdb_thread_init (struct btp_gdb_thread *thread)
- void btp_gdb_thread_free (struct btp_gdb_thread *thread)
- struct btp_gdb_thread * btp_gdb_thread_dup (struct btp_gdb_thread *thread, bool siblings)
- int btp_gdb_thread_cmp (struct btp_gdb_thread *thread1, struct btp_gdb_thread *thread2)
- struct btp_gdb_thread * btp_gdb_thread_append (struct btp_gdb_thread *dest, struct btp_gdb_thread *item)
- int btp_gdb_thread_get_frame_count (struct btp_gdb_thread *thread)
- void btp_gdb_thread_quality_counts (struct btp_gdb_thread *thread, int *ok_count, int *all_count)
- float btp_gdb_thread_quality (struct btp_gdb_thread *thread)
- bool btp_gdb_thread_remove_frame (struct btp_gdb_thread *thread, struct btp_gdb_frame *frame)
- bool btp_gdb_thread_remove_frames_above (struct btp_gdb_thread *thread, struct btp_gdb_frame *frame)
- void btp_gdb_thread_remove_frames_below_n (struct btp_gdb_thread *thread, int n)
- void btp_gdb_thread_append_to_str (struct btp_gdb_thread *thread, struct btp_strbuf *dest, bool verbose)
- struct btp_gdb_thread * btp_gdb_thread_parse (const char **input, struct btp_location *location)
- int btp_gdb_thread_skip_lwp (const char **input)
- struct btp_gdb_thread * btp_gdb_thread_parse_funs (const char *input)
- char * btp_gdb_thread_format_funs (struct btp_gdb_thread *thread)

9.13.1 Detailed Description

Single thread of execution of GDB stack trace.

9.13.2 Function Documentation

9.13.2.1 struct btp_gdb_thread* btp_gdb_thread_append (struct btp_gdb_thread * dest, struct btp_gdb_thread * item) [read]

Appends 'item' at the end of the list 'dest'.

Returns:

This function returns the 'dest' thread.

9.13.2.2 void btp_gdb_thread_append_to_str (struct btp_gdb_thread * thread, struct btp_strbuf * dest, bool verbose)

Appends a textual representation of 'thread' to the 'str'.

9.13.2.3 int btp_gdb_thread_cmp (struct btp_gdb_thread * thread1, struct btp_gdb_thread * thread2)

Compares two threads. When comparing the threads, it compares also their frames, including the frame numbers.

Returns:

Returns 0 if the threads are same. Returns negative number if t1 is found to be 'less' than t2. Returns positive number if t1 is found to be 'greater' than t2.

9.13.2.4 struct btp_gdb_thread* btp_gdb_thread_dup (struct btp_gdb_thread * thread, bool siblings) [read]

Creates a duplicate of the thread.

Parameters:

thread It must be non-NULL pointer. The thread is not modified by calling this function.

siblings Whether to duplicate also siblings referenced by thread->next. If false, thread->next is not duplicated for the new frame, but it is set to NULL.

9.13.2.5 char* btp_gdb_thread_format_funs (struct btp_gdb_thread * thread)

Prepare a string representing thread which contains just the function and library names. This can be used to store only data necessary for comparison.

Returns:

Newly allocated string, which should be released by calling free(). The string can be parsed by btp_gdb_thread_parse_funs().

9.13.2.6 void btp_gdb_thread_free (struct btp_gdb_thread * thread)

Releases the memory held by the thread. The thread siblings are not released.

Parameters:

thread If thread is NULL, no operation is performed.

9.13.2.7 int btp_gdb_thread_get_frame_count (struct btp_gdb_thread * thread)

Returns the number of frames in the thread.

9.13.2.8 void btp_gdb_thread_init (struct btp_gdb_thread * thread)

Initializes all members of the thread to default values. No memory is released, members are simply overwritten. This is useful for initializing a thread structure placed on the stack.

9.13.2.9 struct btp_gdb_thread* btp_gdb_thread_new() [read]

Creates and initializes a new frame structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_gdb_thread_free().

9.13.2.10 struct btp_gdb_thread* btp_gdb_thread_parse (const char ** input, struct btp_location * location) [read]

If the input contains proper thread with frames, parse the thread, move the input pointer after the thread, and return a structure representing the thread. Otherwise to not modify the input pointer and return NULL.

Parameters:

location The caller must provide a pointer to struct btp_location here. The line and column members are gradually increased as the parser handles the input, keep this in mind to get reasonable values. When this function returns NULL (an error occurred), the structure will contain the error line, column, and message.

Returns:

NULL or newly allocated structure, which should be released by calling btp_gdb_thread_free().

9.13.2.11 struct btp_gdb_thread* btp_gdb_thread_parse_funs (const char * input) [read]

Create a thread from function and library names.

Parameters:

input String containing function names and library names separated by space, one frame per line.

Returns:

Newly allocated structure, which should be released by calling btp_gdb_thread_free().

9.13.2.12 float btp_gdb_thread_quality (struct btp_gdb_thread * thread)

Returns the quality of the thread. The quality is the ratio of the number of frames with function name fully known to the number of all frames. This function does not take into account that some frames are more important than others.

Parameters:

thread Must be a non-NULL pointer. It's not modified in this function.

Returns:

A number between 0 and 1. 0 means the lowest quality, 1 means full thread stacktrace is known. If the thread contains no frames, this function returns 1.

9.13.2.13 void btp_gdb_thread_quality_counts (struct btp_gdb_thread * thread, int * ok_count, int * all count)

Counts the number of 'good' frames and the number of all frames in a thread. Good means that the function name is known (so it's not just '??').

Parameters:

ok count

all_count Not zeroed. This function just adds the numbers to ok_count and all_count.

9.13.2.14 bool btp_gdb_thread_remove_frame (struct btp_gdb_thread * thread, struct btp_gdb_frame * frame)

Removes the frame from the thread and then deletes it.

Returns:

True if the frame was found in the thread and removed and deleted. False if the frame was not found in the thread.

9.13.2.15 bool btp_gdb_thread_remove_frames_above (struct btp_gdb_thread * thread, struct btp_gdb_frame * frame)

Removes all the frames from the thread that are above certain frame.

Returns:

True if the frame was found, and all the frames that were above the frame in the thread were removed from the thread and then deleted. False if the frame was not found in the thread.

9.13.2.16 void btp_gdb_thread_remove_frames_below_n (struct btp_gdb_thread * thread, int n)

Keeps only the top n frames in the thread.

9.13.2.17 int btp_gdb_thread_skip_lwp (const char ** input)

If the input contains a LWP section in form of (LWP [0-9]+), move the input pointer after this section. Otherwise do not modify input.

Returns:

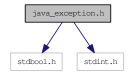
The number of characters parsed from input. 0 if the input does not contain a LWP section.

9.14 java_exception.h File Reference

Single exception of execution of JAVA stack trace. #include <stdbool.h>

#include <stdint.h>

Include dependency graph for java_exception.h:



Data Structures

• struct btp_java_exception

A exception of execution of a JAVA-produced stack trace.

Functions

- struct btp_java_exception * btp_java_exception_new ()
- void btp_java_exception_init (struct btp_java_exception *exception)
- void btp_java_exception_free (struct btp_java_exception *exception)
- bool btp_java_exception_pop (struct btp_java_exception *exception)
- struct btp_java_exception * btp_java_exception_dup (struct btp_java_exception *exception, bool deep)
- int btp_java_exception_cmp (struct btp_java_exception *exception1, struct btp_java_exception *exception2, bool deep)
- int btp_java_exception_get_frame_count (struct btp_java_exception *exception, bool deep)
- void btp_java_exception_quality_counts (struct btp_java_exception *exception, int *ok_count, int *all_count, bool deep)
- float btp_java_exception_quality (struct btp_java_exception *exception, bool deep)
- bool btp_java_exception_remove_frame (struct btp_java_exception *exception, struct btp_java_frame *frame, bool deep)
- bool btp_java_exception_remove_frames_above (struct btp_java_exception *exception, struct btp_java_frame *frame, bool deep)
- unsigned btp_java_exception_remove_frames_below_n (struct btp_java_exception *exception, unsigned n, bool deep)
- void btp_java_exception_append_to_str (struct btp_java_exception *exception, struct btp_strbuf *dest)
- struct btp_java_exception * btp_java_exception_parse (const char **input, struct btp_location *location)

9.14.1 Detailed Description

Single exception of execution of JAVA stack trace.

9.14.2 Function Documentation

9.14.2.1 void btp_java_exception_append_to_str (struct btp_java_exception * exception, struct btp_strbuf * dest)

Appends a textual representation of 'exception' to the 'str'.

Parameters:

exception Formated exception. Non-NULL pointer. *dest* An output buffer. Non-NULL pointer.

9.14.2.2 int btp_java_exception_cmp (struct btp_java_exception * exception1, struct btp_java_exception * exception2, bool deep)

Compares two exceptions. When comparing the exceptions, it compares also their frames, including the frame numbers.

Returns:

Returns 0 if the exceptions are same. Returns negative number if t1 is found to be 'less' than t2. Returns positive number if t1 is found to be 'greater' than t2.

9.14.2.3 struct btp_java_exception* btp_java_exception_dup (struct btp_java_exception * exception, bool deep) [read]

Creates a duplicate of the exception.

Parameters:

exception It must be non-NULL pointer. The exception is not modified by calling this function.deep Whether to duplicate also the inner exception. If false, exception->inner is not duplicated for the new frame, but it is set to NULL.

9.14.2.4 void btp_java_exception_free (struct btp_java_exception * exception)

Releases the memory held by the exception including inner exception.

Parameters:

exception If exception is NULL, no operation is performed.

9.14.2.5 int btp_java_exception_get_frame_count (struct btp_java_exception * exception, bool deep)

Returns the number of frames in the exception.

9.14.2.6 void btp_java_exception_init (struct btp_java_exception * exception)

Initializes all members of the exception to default values. No memory is released, members are simply overwritten. This is useful for initializing a exception structure placed on the stack.

9.14.2.7 struct btp_java_exception* btp_java_exception_new () [read]

Creates and initializes a new exception structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_java_exception_free().

9.14.2.8 struct btp_java_exception* btp_java_exception_parse (const char ** input, struct btp_location * location) [read]

If the input contains proper exception with frames, parse the exception, move the input pointer after the exception, and return a structure representing the exception. Otherwise to not modify the input pointer and return NULL.

Parameters:

location The caller must provide a pointer to struct btp_location here. The line and column members are gradually increased as the parser handles the input, keep this in mind to get reasonable values. When this function returns NULL (an error occurred), the structure will contain the error line, column, and message.

Returns:

NULL or newly allocated structure, which should be released by calling btp_java_exception_free().

9.14.2.9 bool btp java exception pop (struct btp java exception)

Replaces exception by its inner exception if the exception has one.

Parameters:

exception It must be non-NULL pointer. The exception is not modified by calling this function.

Returns:

TRUE if exceptions was poped, otherwise FASLE

9.14.2.10 float btp_java_exception_quality (struct btp_java_exception * exception, bool deep)

Returns the quality of the exception. The quality is the ratio of the number of frames with function name fully known to the number of all frames. This function does not take into account that some frames are more important than others.

Parameters:

exception Must be a non-NULL pointer. It's not modified in this function. *deep* If logical true, work out the quality from inner exceptions too.

Returns:

A number between 0 and 1. 0 means the lowest quality, 1 means full exception stacktrace is known. If the exception contains no frames, this function returns 1.

9.14.2.11 void btp_java_exception_quality_counts (struct btp_java_exception * exception, int * ok_count, int * all_count, bool deep)

Counts the number of 'good' frames and the number of all frames in a exception. Good means that the function name is known (so it's not just 'Unknown Source' | 'Native method').

Parameters:

ok count

all count

deep If logical true, work out the sum from inner exceptions too. Not zeroed. This function just adds the numbers to ok_count and all_count.

9.14.2.12 bool btp_java_exception_remove_frame (struct btp_java_exception * exception, struct btp_java_frame * frame, bool deep)

Removes the frame from the exception and then deletes it.

Parameters:

exception Modified exception. Non-NULL pointer.

frame Removed frame. Non-NULL pointer.

deep If logical true, remove the frame from inner exception if frame is not found in the current one.

Returns:

True if the frame was found in the exception and removed and deleted. False if the frame was not found in the exception.

9.14.2.13 bool btp_java_exception_remove_frames_above (struct btp_java_exception * exception, struct btp_java_frame * frame, bool deep)

Removes all the frames from the exception that are above certain frame.

Parameters:

exception Modified exception. Non-NULL pointer.

frame A new topmost frame. Non-NULL pointer.

deep If logical true, remove inner exception because an inner exception is always higher in stack trace.

Returns:

True if the frame was found, and all the frames that were above the frame in the exception were removed from the exception and then deleted. False if the frame was not found in the exception.

9.14.2.14 unsigned btp_java_exception_remove_frames_below_n (struct btp_java_exception * exception, unsigned n, bool deep)

Keeps only the top n frames in the exception.

Parameters:

exception Modified exception. Non-NULL pointer.

n A number of left frames

deep If logical true, take inner exceptions into account. It can leads to replacement of the passed exception byt its inner exception.

Returns:

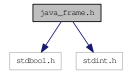
if count of frames is shorter then n returns the diffrences; \ast otherwise 0

9.15 java_frame.h File Reference

java frame structure and related algorithms. #include <stdbool.h>

#include <stdint.h>

Include dependency graph for java_frame.h:



Data Structures

• struct btp_java_frame

Functions

- struct btp_java_frame * btp_java_frame_new ()
- void btp_java_frame_init (struct btp_java_frame *frame)
- void btp_java_frame_free (struct btp_java_frame *frame)
- struct btp_java_frame * btp_java_frame_dup (struct btp_java_frame *frame, bool siblings)
- int btp java frame cmp (struct btp java frame *frame1, struct btp java frame *frame2)
- void btp_java_frame_append_to_str (struct btp_java_frame *frame, struct btp_strbuf *dest)
- struct btp_java_frame * btp_java_frame_parse (const char **input, struct btp_location *location)

9.15.1 Detailed Description

java frame structure and related algorithms.

9.15.2 Function Documentation

9.15.2.1 void btp_java_frame_append_to_str (struct btp_java_frame * frame, struct btp_strbuf * dest)

Appends the textual representation of the frame to the string buffer.

Parameters:

frame It must be a non-NULL pointer. It's not modified by calling this function.

9.15.2.2 int btp_java_frame_cmp (struct btp_java_frame * frame1, struct btp_java_frame * frame2)

Compares two frames.

Parameters:

frame1 It must be non-NULL pointer. It's not modified by calling this function.

frame2 It must be non-NULL pointer. It's not modified by calling this function.

Returns:

Returns 0 if the frames are same. Returns negative number if frame1 is found to be 'less' than frame2. Returns positive number if frame1 is found to be 'greater' than frame2.

9.15.2.3 struct btp_java_frame* btp_java_frame_dup (struct btp_java_frame * frame, bool siblings) [read]

Creates a duplicate of the frame.

Parameters:

frame It must be non-NULL pointer. The frame is not modified by calling this function.

siblings Whether to duplicate also siblings referenced by frame->next. If false, frame->next is not duplicated for the new frame, but it is set to NULL.

Returns:

This function never returns NULL. The returned duplicate frame must be released by calling the function btp_java_frame_free().

9.15.2.4 void btp_java_frame_free (struct btp_java_frame * frame)

Releases the memory held by the frame. The frame siblings are not released.

Parameters:

frame If the frame is NULL, no operation is performed.

9.15.2.5 void btp_java_frame_init (struct btp_java_frame * frame)

Initializes all members of the frame structure to their default values. No memory is released, members are simply overwritten. This is useful for initializing a frame structure placed on the stack.

9.15.2.6 struct btp java frame* btp java frame new () [read]

Creates and initializes a new frame structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_java_frame_free().

9.15.2.7 struct btp_java_frame* btp_java_frame_parse (const char ** input, struct btp_location * location) [read]

If the input contains a complete frame, this function parses the frame text, returns it in a structure, and moves the input pointer after the frame. If the input does not contain proper, complete frame, the function does not modify input and returns NULL.

Returns:

Allocated pointer with a frame structure. The pointer should be released by btp_java_frame_free().

Parameters:

location The caller must provide a pointer to an instance of btp_location here. When this function returns NULL, the structure will contain the error line, column, and message. The line and column members of the location are gradually increased as the parser handles the input, so the location should be initialized before calling this function to get reasonable values.

9.16 java_stacktrace.h File Reference

java stack trace structure and related algorithms. #include <stdint.h>
Include dependency graph for java_stacktrace.h:



Data Structures

• struct btp_java_stacktrace

Functions

- struct btp_java_stacktrace * btp_java_stacktrace_new ()
- void btp_java_stacktrace_init (struct btp_java_stacktrace *stacktrace)
- void btp_java_stacktrace_free (struct btp_java_stacktrace *stacktrace)
- struct btp_java_stacktrace * btp_java_stacktrace_dup (struct btp_java_stacktrace *stacktrace)
- int btp_java_stacktrace_cmp (struct btp_java_stacktrace *stacktrace1, struct btp_java_stacktrace *stacktrace2)
- struct btp_java_stacktrace * btp_java_stacktrace_parse (const char **input, struct btp_location *location)

9.16.1 Detailed Description

java stack trace structure and related algorithms.

9.16.2 Function Documentation

9.16.2.1 int btp_java_stacktrace_cmp (struct btp_java_stacktrace * stacktrace1, struct btp_java_stacktrace * stacktrace2)

Compares two stacktraces.

Returns:

Returns 0 if the stacktraces are same. Returns negative number if t1 is found to be 'less' than t2. Returns positive number if t1 is found to be 'greater' than t2.

9.16.2.2 struct btp_java_stacktrace* btp_java_stacktrace_dup (struct btp_java_stacktrace * stacktrace) [read]

Creates a duplicate of the stacktrace.

Parameters:

stacktrace The stacktrace to be copied. It's not modified by this function.

Returns:

This function never returns NULL. The returned duplicate must be released by calling the function btp_java_stacktrace_free().

9.16.2.3 void btp_java_stacktrace_free (struct btp_java_stacktrace * stacktrace)

Releases the memory held by the stacktrace and its frames.

Parameters:

stacktrace If the stacktrace is NULL, no operation is performed.

9.16.2.4 void btp_java_stacktrace_init (struct btp_java_stacktrace * stacktrace)

Initializes all members of the stacktrace structure to their default values. No memory is released, members are simply overwritten. This is useful for initializing a stacktrace structure placed on the stack.

9.16.2.5 struct btp_java_stacktrace* btp_java_stacktrace_new() [read]

Creates and initializes a new stacktrace structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_java_stacktrace_free().

9.16.2.6 struct btp_java_stacktrace* btp_java_stacktrace_parse (const char ** input, struct btp_location * location) [read]

Parses a textual stack trace and puts it into a structure. If parsing fails, the input parameter is not changed and NULL is returned.

Parameters:

input Pointer to the string with the stacktrace. If this function returns a non-NULL value, this pointer is modified to point after the stacktrace that was just parsed.

location The caller must provide a pointer to an instance of btp_location here. The line and column members of the location are gradually increased as the parser handles the input, so the location should be initialized by btp_location_init() before calling this function to get reasonable values. When this function returns false (an error occurred), the structure will contain the error line, column, and message.

Returns:

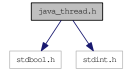
A newly allocated stacktrace structure or NULL. A stacktrace struct is returned when at least one thread was parsed from the input and no error occurred. The returned structure should be released by btp_java_stacktrace_free().

9.17 java_thread.h File Reference

Single thread of execution of JAVA stack trace. #include <stdbool.h>

#include <stdint.h>

Include dependency graph for java_thread.h:



Data Structures

• struct btp_java_thread

A thread of execution of a JAVA-produced stack trace.

Functions

- struct btp_java_thread * btp_java_thread_new ()
- void btp_java_thread_init (struct btp_java_thread *thread)
- void btp_java_thread_free (struct btp_java_thread *thread)
- struct btp_java_thread * btp_java_thread_dup (struct btp_java_thread *thread, bool siblings)
- int btp_java_thread_cmp (struct btp_java_thread *thread1, struct btp_java_thread *thread2)
- struct btp_java_thread * btp_java_thread_append (struct btp_java_thread *dest, struct btp_java_thread *item)
- int btp_java_thread_get_frame_count (struct btp_java_thread *thread)
- void btp_java_thread_quality_counts (struct btp_java_thread *thread, int *ok_count, int *all_count)
- float btp_java_thread_quality (struct btp_java_thread *thread)
- bool btp_java_thread_remove_frame (struct btp_java_thread *thread, struct btp_java_frame *frame)
- bool btp_java_thread_remove_frames_above (struct btp_java_thread *thread, struct btp_java_frame *frame)
- void btp_java_thread_remove_frames_below_n (struct btp_java_thread *thread, int n)
- void btp_java_thread_append_to_str (struct btp_java_thread *thread, struct btp_strbuf *dest)
- struct btp java thread * btp java thread parse (const char **input, struct btp location *location)
- struct btp_java_thread * btp_java_thread_parse_funs (const char *input)
- char * btp_java_thread_format_funs (struct btp_java_thread *thread)

9.17.1 Detailed Description

Single thread of execution of JAVA stack trace.

9.17.2 Function Documentation

9.17.2.1 struct btp_java_thread* btp_java_thread_append (struct btp_java_thread * dest, struct btp_java_thread * item) [read]

Appends 'item' at the end of the list 'dest'.

Returns:

This function returns the 'dest' thread.

9.17.2.2 void btp_java_thread_append_to_str (struct btp_java_thread * thread, struct btp_strbuf * dest)

Appends a textual representation of 'thread' to the 'str'.

9.17.2.3 int btp_java_thread_cmp (struct btp_java_thread * thread1, struct btp_java_thread * thread2)

Compares two threads. When comparing the threads, it compares also their exceptions.

Returns:

Returns 0 if the threads are same. Returns negative number if t1 is found to be 'less' than t2. Returns positive number if t1 is found to be 'greater' than t2.

9.17.2.4 struct btp_java_thread* btp_java_thread_dup (struct btp_java_thread * thread, bool siblings) [read]

Creates a duplicate of the thread.

Parameters:

thread It must be non-NULL pointer. The thread is not modified by calling this function.

siblings Whether to duplicate also siblings referenced by thread->next. If false, thread->next is not duplicated for the new exception, but it is set to NULL.

9.17.2.5 char* btp_java_thread_format_funs (struct btp_java_thread * thread)

Prepare a string representing thread which contains just the function and library names. This can be used to store only data necessary for comparison.

Returns:

Newly allocated string, which should be released by calling free(). The string can be parsed by btp_java_thread_parse_funs().

9.17.2.6 void btp_java_thread_free (struct btp_java_thread * thread)

Releases the memory held by the thread. The thread siblings are not released.

Parameters:

thread If thread is NULL, no operation is performed.

9.17.2.7 int btp_java_thread_get_frame_count (struct btp_java_thread * thread)

Returns the number of frames in the thread.

9.17.2.8 void btp_java_thread_init (struct btp_java_thread * thread)

Initializes all members of the thread to default values. No memory is released, members are simply overwritten. This is useful for initializing a thread structure placed on the stack.

9.17.2.9 struct btp_java_thread* btp_java_thread_new () [read]

Creates and initializes a new frame structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_java_thread_free().

9.17.2.10 struct btp_java_thread* btp_java_thread_parse (const char ** input, struct btp_location * location) [read]

If the input contains proper thread with frames, parse the thread, move the input pointer after the thread, and return a structure representing the thread. Otherwise to not modify the input pointer and return NULL.

Parameters:

location The caller must provide a pointer to struct btp_location here. The line and column members are gradually increased as the parser handles the input, keep this in mind to get reasonable values. When this function returns NULL (an error occurred), the structure will contain the error line, column, and message.

Returns:

NULL or newly allocated structure, which should be released by calling btp_java_thread_free().

9.17.2.11 struct btp_java_thread* btp_java_thread_parse_funs (const char * input) [read]

Create a thread from function and library names.

Parameters:

input String containing function names and library names separated by space, one frame per line.

Returns:

Newly allocated structure, which should be released by calling btp_java_thread_free().

9.17.2.12 float btp_java_thread_quality (struct btp_java_thread * thread)

Returns the quality of the thread. The quality is the ratio of the number of frames with function name fully known to the number of all frames. This function does not take into account that some frames are more important than others.

Parameters:

thread Must be a non-NULL pointer. It's not modified in this function.

Returns:

A number between 0 and 1. 0 means the lowest quality, 1 means full thread stacktrace is known. If the thread contains no frames, this function returns 1.

9.17.2.13 void btp_java_thread_quality_counts (struct btp_java_thread * thread, int * ok_count, int * all_count)

Counts the number of 'good' frames and the number of all frames in a thread. Good means that the function name is known (so it's not just '??').

Parameters:

ok_count

all_count Not zeroed. This function just adds the numbers to ok_count and all_count.

9.17.2.14 bool btp_java_thread_remove_frame (struct btp_java_thread * thread, struct btp_java_frame * frame)

Removes the frame from the thread and then deletes it.

Returns:

True if the frame was found in the thread and removed and deleted. False if the frame was not found in the thread.

9.17.2.15 bool btp_java_thread_remove_frames_above (struct btp_java_thread * thread, struct btp_java_frame * frame)

Removes all the frames from the thread that are above certain frame.

Returns:

True if the frame was found, and all the frames that were above the frame in the thread were removed from the thread and then deleted. False if the frame was not found in the thread.

9.17.2.16 void btp java thread remove frames below n (struct btp java thread * thread, int n)

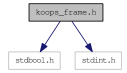
Keeps only the top n frames in the thread.

9.18 koops_frame.h File Reference

Kernel oops stack frame. #include <stdbool.h>

#include <stdint.h>

Include dependency graph for koops_frame.h:



Data Structures

• struct btp_koops_frame

Kernel oops stack frame.

Functions

- struct btp_koops_frame * btp_koops_frame_new ()
- void btp_koops_frame_init (struct btp_koops_frame *frame)
- void btp_koops_frame_free (struct btp_koops_frame *frame)
- struct btp_koops_frame * btp_koops_frame_dup (struct btp_koops_frame *frame, bool siblings)
- int btp koops frame cmp (struct btp koops frame *frame1, struct btp koops frame *frame2)
- struct btp_koops_frame * btp_koops_frame_append (struct btp_koops_frame *dest, struct btp_koops_frame *item)
- struct btp_koops_frame * btp_koops_frame_parse (const char **input)
- bool btp_koops_skip_timestamp (const char **input)
- bool btp_koops_parse_address (const char **input, uint64_t *address)
- bool btp_koops_parse_module_name (const char **input, char **module_name)
- bool **btp_koops_parse_function** (const char **input, char **function_name, uint64_t *function_offset, uint64_t *function_length, char **module_name)
- char * btp_koops_frame_to_json (struct btp_koops_frame *frame)

9.18.1 Detailed Description

Kernel oops stack frame.

9.18.2 Function Documentation

9.18.2.1 struct btp_koops_frame* btp_koops_frame_append (struct btp_koops_frame * dest, struct btp_koops_frame * item) [read]

Appends 'item' at the end of the list 'dest'.

Returns:

This function returns the 'dest' frame. If 'dest' is NULL, it returns the 'item' frame.

9.18.2.2 int btp_koops_frame_cmp (struct btp_koops_frame * frame1, struct btp_koops_frame * frame2)

Compares two frames.

Parameters:

frame1 It must be non-NULL pointer. It's not modified by calling this function. *frame2* It must be non-NULL pointer. It's not modified by calling this function.

Returns:

Returns 0 if the frames are same. Returns negative number if frame1 is found to be 'less' than frame2. Returns positive number if frame1 is found to be 'greater' than frame2.

9.18.2.3 struct btp_koops_frame* btp_koops_frame_dup (struct btp_koops_frame * frame, bool siblings) [read]

Creates a duplicate of the frame.

Parameters:

frame It must be non-NULL pointer. The frame is not modified by calling this function.

siblings Whether to duplicate also siblings referenced by frame->next. If false, frame->next is not duplicated for the new frame, but it is set to NULL.

Returns:

This function never returns NULL. The returned duplicate frame must be released by calling the function btp_koops_frame_free().

9.18.2.4 void btp_koops_frame_free (struct btp_koops_frame * frame)

Releases the memory held by the frame. The frame siblings are not released.

Parameters:

frame If the frame is NULL, no operation is performed.

9.18.2.5 void btp_koops_frame_init (struct btp_koops_frame * frame)

Initializes all members of the frame structure to their default values. No memory is released, members are simply overwritten. This is useful for initializing a frame structure placed on the stack.

9.18.2.6 struct btp_koops_frame* btp_koops_frame_new() [read]

Creates and initializes a new frame structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_koops_frame_free().

9.18.2.7 char* btp_koops_frame_to_json (struct btp_koops_frame * frame)

Returns a textual representation of the frame.

Parameters:

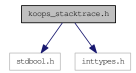
frame It must be a non-NULL pointer. It's not modified by calling this function.

9.19 koops_stacktrace.h File Reference

Kernel oops stack trace structure and related algorithms. #include <stdbool.h>

#include <inttypes.h>

Include dependency graph for koops_stacktrace.h:



Data Structures

• struct btp_koops_stacktrace

Functions

- struct btp_koops_stacktrace * btp_koops_stacktrace_new ()
- void btp_koops_stacktrace_init (struct btp_koops_stacktrace *stacktrace)
- void btp_koops_stacktrace_free (struct btp_koops_stacktrace *stacktrace)
- struct btp_koops_stacktrace * btp_koops_stacktrace_dup (struct btp_koops_stacktrace *stacktrace)
- int btp_koops_stacktrace_get_frame_count (struct btp_koops_stacktrace *stacktrace)
- bool btp_koops_stacktrace_remove_frame (struct btp_koops_stacktrace *stacktrace, struct btp_koops_frame *frame)
- struct btp_koops_stacktrace * btp_koops_stacktrace_parse (const char **input, struct btp_location *location)
- char ** btp_koops_stacktrace_parse_modules (const char **input)

9.19.1 Detailed Description

Kernel oops stack trace structure and related algorithms.

9.19.2 Function Documentation

9.19.2.1 struct btp_koops_stacktrace* btp_koops_stacktrace_dup (struct btp_koops_stacktrace * stacktrace) [read]

Creates a duplicate of a stacktrace.

Parameters:

stacktrace The stacktrace to be copied. It's not modified by this function.

Returns:

This function never returns NULL. The returned duplicate must be released by calling the function btp_koops_stacktrace_free().

9.19.2.2 void btp_koops_stacktrace_free (struct btp_koops_stacktrace * stacktrace)

Releases the memory held by the stacktrace.

Parameters:

stacktrace If the stacktrace is NULL, no operation is performed.

9.19.2.3 int btp_koops_stacktrace_get_frame_count (struct btp_koops_stacktrace * stacktrace)

Returns the number of frames in the Kerneloops stacktrace.

9.19.2.4 void btp_koops_stacktrace_init (struct btp_koops_stacktrace * stacktrace)

Initializes all members of the stacktrace structure to their default values. No memory is released, members are simply overwritten. This is useful for initializing a stacktrace structure placed on the stack.

9.19.2.5 struct btp_koops_stacktrace* btp_koops_stacktrace_new() [read]

Creates and initializes a new stack trace structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_koops_stacktrace free().

9.19.2.6 struct btp_koops_stacktrace* btp_koops_stacktrace_parse (const char ** input, struct btp_location * location) [read]

Parses a textual kernel oops and puts it into a structure. If parsing fails, the input parameter is not changed and NULL is returned.

Parameters:

input Pointer to the string with the kernel oops. If this function returns a non-NULL value, the input pointer is modified to point after the stacktrace that was just parsed.

9.19.2.7 bool btp_koops_stacktrace_remove_frame (struct btp_koops_stacktrace * stacktrace, struct btp_koops_frame * frame)

Removes the frame from the stack trace and then deletes it.

Returns:

True if the frame was found in the thread and removed and deleted. False if the frame was not found in the thread.

9.20 location.h File Reference

Parser location in input file. #include <stdbool.h>

Include dependency graph for location.h:



Data Structures

• struct btp_location

A location of a parser in the input stream.

Functions

- void btp_location_init (struct btp_location *location)
- int btp_location_cmp (struct btp_location *location1, struct btp_location *location2, bool compare_messages)
- char * btp_location_to_string (struct btp_location *location)
- void btp_location_add (struct btp_location *location, int add_line, int add_column)
- void btp_location_add_ext (int *line, int *column, int add_line, int add_column)
- void btp_location_eat_char (struct btp_location *location, char c)
- void btp_location_eat_char_ext (int *line, int *column, char c)

9.20.1 Detailed Description

Parser location in input file.

9.20.2 Function Documentation

9.20.2.1 void btp_location_add (struct btp_location * location, int add_line, int add_column)

Adds a line and a column to specific location.

Note:

If the line is not 1 (meaning the first line), the column in the location structure is overwritten by the provided add_column value. Otherwise the add_column value is added to the column member of the location structure.

Parameters:

location The structure to be modified. It must be a valid pointer.

add_line Starts from 1. It means that if add_line is 1, the line member of the location structure is not changed.

add_column Starts from 0.

9.20.2.2 void btp_location_add_ext (int * line, int * column, int add_line, int add_column)

Adds a line column pair to another line column pair.

Note:

If the add_line is not 1 (meaning the frist line), the column is overwritten by the provided add_column value. Otherwise the add_column value is added to the column.

Parameters:

```
add_line Starts from 1. It means that if add_line is 1, the line is not changed. add column Starts from 0.
```

9.20.2.3 int btp_location_cmp (struct btp_location * location1, struct btp_location * location2, bool compare_messages)

Compare two locations.

Parameters:

```
location1 It must be non-NULL pointer. It's not modified by calling this function.location2 It must be non-NULL pointer. It's not modified by calling this function.compare_messages Indicates whether to compare messages in the locations as well.
```

Returns:

Returns 0 if the locations are same. Returns negative number if location1 is found to be 'less' than location2. Returns positive number if location1 is found to be 'greater' than location2.

'Less' and 'greater' take lines into account first. If a location1 line is lower than location2 line, location1 is considered 'less' than location2. If the lines are the same, columns are compared. When compare_messages is true and lines and columns are equal, the locations' messages are compared according to the lexicographical order.

9.20.2.4 void btp_location_eat_char (struct btp_location * location, char c)

Updates the line and column of the location by moving "after" the char c. If c is a newline character, the line number is increased and the column is set to 0. Otherwise the column is increased by 1.

9.20.2.5 void btp_location_eat_char_ext (int * line, int * column, char c)

Updates the line and the column by moving "after" the char c. If c is a newline character, the line number is increased and the column is set to 0. Otherwise the column is increased.

Parameters:

```
line Must be a valid pointer.column Must be a valid pointer.
```

9.20.2.6 void btp_location_init (struct btp_location * location)

Initializes all members of the location struct to their default values. No memory is allocated or released by this function.

9.20.2.7 char* btp_location_to_string (struct btp_location * location)

Creates a string representation of location. User must delete the returned string using free().

9.21 metrics.h File Reference

Distance between stack trace threads. #include <stdbool.h>
Include dependency graph for metrics.h:



Data Structures

• struct btp_distances

A distance matrix of stack trace threads.

Typedefs

- typedef int(* btp_gdb_frame_cmp_type)(struct btp_gdb_frame *, struct btp_gdb_frame *)
- typedef float(* btp_dist_thread_type)(struct btp_gdb_thread *, struct btp_gdb_thread *)

Functions

- float **btp_gdb_thread_jarowinkler_distance** (struct btp_gdb_thread *thread1, struct btp_gdb_thread *thread2)
- float **btp_gdb_thread_jaccard_distance** (struct btp_gdb_thread *thread1, struct btp_gdb_thread *thread2)
- int **btp_gdb_thread_levenshtein_distance** (struct btp_gdb_thread *thread1, struct btp_gdb_thread *thread2, bool transposition)
- float **btp_gdb_thread_levenshtein_distance_f** (struct btp_gdb_thread *thread1, struct btp_gdb_thread *thread2)
- float **btp_gdb_thread_jarowinkler_distance_custom** (struct btp_gdb_thread *thread1, struct btp_gdb_thread *thread2, btp_gdb_frame_cmp_type compare_func)
- float **btp_gdb_thread_jaccard_distance_custom** (struct btp_gdb_thread *thread1, struct btp_gdb_thread *thread2, btp_gdb_frame_cmp_type compare_func)
- int **btp_gdb_thread_levenshtein_distance_custom** (struct btp_gdb_thread *thread1, struct btp_gdb_thread *thread2, bool transposition, btp_gdb_frame_cmp_type compare_func)
- struct btp_distances * btp_distances_new (int m, int n)
- struct btp_distances * btp_distances_dup (struct btp_distances *distances)
- void btp_distances_free (struct btp_distances *distances)
- float btp_distances_get_distance (struct btp_distances *distances, int i, int j)
- void btp_distances_set_distance (struct btp_distances *distances, int i, int j, float d)
- struct btp_distances * btp_gdb_threads_compare (struct btp_gdb_thread **threads, int m, int n, btp_dist_thread_type dist_func)

9.21.1 Detailed Description

Distance between stack trace threads.

9.21.2 Typedef Documentation

9.21.2.1 typedef float(* btp_dist_thread_type)(struct btp_gdb_thread *, struct btp_gdb_thread *)

A function which compares two threads.

9.21.3 Function Documentation

9.21.3.1 struct btp_distances* btp_distances_dup (struct btp_distances * distances) [read]

Creates a duplicate of the distances structure.

Parameters:

distances It must be non-NULL pointer. The structure is not modified by calling this function.

Returns:

This function never returns NULL.

9.21.3.2 void btp_distances_free (struct btp_distances * distances)

Releases the memory held by the distances structure.

Parameters:

distances If the distances is NULL, no operation is performed.

9.21.3.3 float btp_distances_get_distance (struct btp_distances * distances, int i, int j)

Gets the entry (i, j) from the distance matrix.

Parameters:

distances It must be non-NULL pointer.

i Row in the matrix.

j Column in the matrix.

Returns:

For entries (i, i) zero distance is returned and values returned for entries (i, j) and (j, i) are the same.

9.21.3.4 struct btp_distances* btp_distances_new (int *m*, int *n*) [read]

Creates and initializes a new distances structure.

Parameters:

- m Number of rows.
- n Number of columns.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_distances_free().

9.21.3.5 void btp_distances_set_distance (struct btp_distances * distances, int i, int j, float d)

Sets the entry (i, j) from the distance matrix.

Parameters:

distances It must be non-NULL pointer.

- *i* Row in the matrix.
- j Column in the matrix.
- d Distance.

9.21.3.6 struct btp_distances* btp_gdb_threads_compare (struct btp_gdb_thread ** threads, int m, int n, btp_dist_thread_type dist_func) [read]

Creates a distances structure by comparing threads.

Parameters:

threads Array of threads. They are not modified by calling this function.

- m Compare first m threads from the array with other threads.
- **n** Number of threads in the passed array.
- *dist_func* Distance function which will be used to compare the threads. It's assumed to be symmetric and return zero distance for equal threads.

Returns:

This function never returns NULL.

9.22 normalize.h File Reference

Normalization of stack traces.

Functions

- void **btp_normalize_gdb_thread** (struct btp_gdb_thread *thread)
- void **btp_normalize_gdb_stacktrace** (struct btp_gdb_stacktrace *stacktrace)
- void btp_normalize_koops_stacktrace (struct btp_koops_stacktrace *stacktrace)
- struct btp_gdb_frame * btp_glibc_thread_find_exit_frame (struct btp_gdb_thread *thread)
- void btp_normalize_gdb_paired_unknown_function_names (struct btp_gdb_thread *thread1, struct btp_gdb_thread *thread2)
- void btp_gdb_normalize_optimize_thread (struct btp_gdb_thread *thread)

9.22.1 Detailed Description

Normalization of stack traces. Normalization changes stack traces with respect to similarity by removing unnecessary differences. Normalized stack traces can be used to compute clusters and similarity of stack traces.

9.22.2 Function Documentation

9.22.2.1 void btp_gdb_normalize_optimize_thread (struct btp_gdb_thread * thread)

Remove frames which are not interesting in comparison with other threads.

9.22.2.2 struct btp_gdb_frame* btp_glibc_thread_find_exit_frame (struct btp_gdb_thread * thread) [read]

Checks whether the thread it contains some function used to exit application. If a frame with the function is found, it is returned. If there are multiple frames with abort function, the lowest one is returned.

Returns:

Returns NULL if such a frame is not found.

9.22.2.3 void btp_normalize_gdb_paired_unknown_function_names (struct btp_gdb_thread * thread1, struct btp_gdb_thread * thread2)

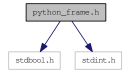
Renames unknown function names ("??") that are between the same function names to be treated as similar in later comparison. Leaves unpair unknown functions unchanged.

9.23 python_frame.h File Reference

Python frame structure and related algorithms. #include <stdbool.h>

#include <stdint.h>

Include dependency graph for python_frame.h:



Data Structures

• struct btp_python_frame

Functions

- struct btp_python_frame * btp_python_frame_new ()
- void btp_python_frame_init (struct btp_python_frame *frame)
- void btp_python_frame_free (struct btp_python_frame *frame)
- struct btp_python_frame * btp_python_frame_dup (struct btp_python_frame *frame, bool siblings)

9.23.1 Detailed Description

Python frame structure and related algorithms.

9.23.2 Function Documentation

9.23.2.1 struct btp_python_frame* btp_python_frame_dup (struct btp_python_frame * frame, bool siblings) [read]

Creates a duplicate of the frame.

Parameters:

frame It must be non-NULL pointer. The frame is not modified by calling this function.

siblings Whether to duplicate also siblings referenced by frame->next. If false, frame->next is not duplicated for the new frame, but it is set to NULL.

Returns:

This function never returns NULL. The returned duplicate frame must be released by calling the function btp_python_frame_free().

9.23.2.2 void btp_python_frame_free (struct btp_python_frame * frame)

Releases the memory held by the frame. The frame siblings are not released.

Parameters:

frame If the frame is NULL, no operation is performed.

9.23.2.3 void btp_python_frame_init (struct btp_python_frame * frame)

Initializes all members of the frame structure to their default values. No memory is released, members are simply overwritten. This is useful for initializing a frame structure placed on the stack.

9.23.2.4 struct btp_python_frame* btp_python_frame_new() [read]

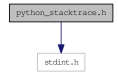
Creates and initializes a new frame structure.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_python_frame_free().

9.24 python_stacktrace.h File Reference

Python stack trace structure and related algorithms. #include <stdint.h>
Include dependency graph for python_stacktrace.h:



Data Structures

• struct btp_python_stacktrace

Functions

- struct btp_python_stacktrace * btp_python_stacktrace_new ()
- void btp_python_stacktrace_init (struct btp_python_stacktrace *stacktrace)
- void btp_python_stacktrace_free (struct btp_python_stacktrace *stacktrace)
- struct btp_python_stacktrace * btp_python_stacktrace_dup (struct btp_python_stacktrace *stacktrace)

9.24.1 Detailed Description

Python stack trace structure and related algorithms.

9.24.2 Function Documentation

9.24.2.1 struct btp_python_stacktrace* btp_python_stacktrace_dup (struct btp_python_stacktrace * stacktrace) [read]

Creates a duplicate of the stacktrace.

Parameters:

stacktrace The stacktrace to be copied. It's not modified by this function.

Returns:

This function never returns NULL. The returned duplicate must be released by calling the function $btp_python_stacktrace_free()$.

9.24.2.2 void btp_python_stacktrace_free (struct btp_python_stacktrace * stacktrace)

Releases the memory held by the stacktrace and its frames.

Parameters:

stacktrace If the stacktrace is NULL, no operation is performed.

9.24.2.3 void btp_python_stacktrace_init (struct btp_python_stacktrace * stacktrace)

Initializes all members of the stacktrace structure to their default values. No memory is released, members are simply overwritten. This is useful for initializing a stacktrace structure placed on the stack.

9.24.2.4 struct btp_python_stacktrace* btp_python_stacktrace_new() [read]

Creates and initializes a new stacktrace structure.

Returns:

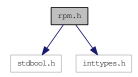
It never returns NULL. The returned pointer must be released by calling the function btp_python_stacktrace_free().

9.25 rpm.h File Reference

RPM-related structures and utilities. #include <stdbool.h>

#include <inttypes.h>

Include dependency graph for rpm.h:



Data Structures

- struct btp_rpm_consistency
- struct btp_rpm_package

Functions

- struct btp_rpm_package * btp_rpm_package_new ()
- void btp_rpm_package_init (struct btp_rpm_package *package)
- void **btp_rpm_package_free** (struct btp_rpm_package *package, bool recursive)
- struct btp_rpm_package * btp_rpm_package_append (struct btp_rpm_package *dest, struct btp_rpm_package *item)
- struct btp_rpm_package * btp_rpm_package_get_by_name (const char *name, char **error_-message)
- struct btp_rpm_package * btp_rpm_package_get_by_path (const char *path, char **error_message)
- struct btp_rpm_consistency * btp_rpm_consistency_new ()
- void **btp_rpm_consistency_init** (struct btp_rpm_consistency *consistency)
- void **btp_rpm_consistency_free** (struct btp_rpm_consistency *consistency, bool recursive)

9.25.1 Detailed Description

RPM-related structures and utilities.

9.25.2 Function Documentation

9.25.2.1 struct btp_rpm_package* btp_rpm_package_append (struct btp_rpm_package * dest, struct btp_rpm_package * item) [read]

Appends 'item' at the end of the list 'dest'.

Returns:

This function returns the 'dest' package. If 'dest' is NULL, it returns the 'item' package.

9.26 sha1.h File Reference

9.26 sha1.h File Reference

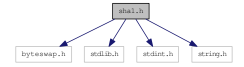
An implementation of SHA-1 cryptographic hash function. #include <byteswap.h>

#include <stdlib.h>

#include <stdint.h>

#include <string.h>

Include dependency graph for sha1.h:



Data Structures

• struct btp_sha1_state

Internal state of a SHA-1 hash algorithm.

Defines

- #define BTP_SHA1_RESULT_BIN_LEN (5 * 4)
- #define **BTP_SHA1_RESULT_LEN** (5 * 4 * 2 + 1)

Functions

- void **btp_sha1_begin** (struct btp_sha1_state *state)
- void btp_sha1_hash (struct btp_sha1_state *state, const void *buffer, size_t len)
- void btp_sha1_end (struct btp_sha1_state *state, void *resbuf)

9.26.1 Detailed Description

An implementation of SHA-1 cryptographic hash function.

9.27 strbuf.h File Reference

A string buffer structure and related algorithms. #include <stdarg.h> Include dependency graph for strbuf.h:



Data Structures

• struct btp_strbuf

A resizable string buffer.

Functions

- struct btp_strbuf * btp_strbuf_new ()
- void btp_strbuf_init (struct btp_strbuf *strbuf)
- void btp_strbuf_free (struct btp_strbuf *strbuf)
- char * btp_strbuf_free_nobuf (struct btp_strbuf *strbuf)
- void btp_strbuf_clear (struct btp_strbuf *strbuf)
- void btp_strbuf_grow (struct btp_strbuf *strbuf, int num)
- struct btp_strbuf * btp_strbuf_append_char (struct btp_strbuf *strbuf, char c)
- struct btp_strbuf * btp_strbuf_append_str (struct btp_strbuf *strbuf, const char *str)
- struct btp_strbuf * btp_strbuf_prepend_str (struct btp_strbuf *strbuf, const char *str)
- struct btp_strbuf * btp_strbuf_append_strf (struct btp_strbuf *strbuf, const char *format,...)
- struct btp_strbuf * btp_strbuf_append_strfv (struct btp_strbuf *strbuf, const char *format, va_list p)
- struct btp_strbuf * btp_strbuf_prepend_strf (struct btp_strbuf *strbuf, const char *format,...)
- struct btp_strbuf * btp_strbuf_prepend_strfv (struct btp_strbuf *strbuf, const char *format, va_list p)

9.27.1 Detailed Description

A string buffer structure and related algorithms.

9.27.2 Function Documentation

9.27.2.1 struct btp_strbuf* btp_strbuf_append_char (struct btp_strbuf* strbuf*, char c) [read]

The current content of the string buffer is extended by adding a character c at its end.

9.27.2.2 struct btp_strbuf* btp_strbuf_append_str (struct btp_strbuf * strbuf, const char * str) [read]

The current content of the string buffer is extended by adding a string str at its end.

9.27.2.3 struct btp_strbuf* btp_strbuf_append_strf (struct btp_strbuf* strbuf*, const char * format, ...) [read]

The current content of the string buffer is extended by adding a sequence of data formatted as the format argument specifies.

9.27.2.4 struct btp_strbuf* btp_strbuf_append_strfv (struct btp_strbuf * strbuf, const char * format, va_list p) [read]

Same as btp_strbuf_append_strf except that va_list is used instead of variable number of arguments.

9.27.2.5 void btp_strbuf_clear (struct btp_strbuf * strbuf)

The string content is set to an empty string, erasing any previous content and leaving its length at 0 characters.

9.27.2.6 void btp_strbuf_free (struct btp_strbuf * strbuf)

Releases the memory held by the string buffer.

Parameters:

strbuf If the strbuf is NULL, no operation is performed.

9.27.2.7 char* btp_strbuf_free_nobuf (struct btp_strbuf * strbuf)

Releases the strbuf, but not the internal buffer. The internal string buffer is returned. Caller is responsible to release the returned memory using free().

9.27.2.8 void btp_strbuf_grow (struct btp_strbuf * strbuf, int num)

Ensures that the buffer can be extended by num characters without dealing with malloc/realloc.

9.27.2.9 void btp_strbuf_init (struct btp_strbuf * strbuf)

Initializes all members of the strbuf structure to their default values. No memory is released, members are simply overritten. This is useful for initializing a strbuf structure placed on the stack.

9.27.2.10 struct btp_strbuf* btp_strbuf_new() [read]

Creates and initializes a new string buffer.

Returns:

It never returns NULL. The returned pointer must be released by calling the function btp_strbuf_free().

9.27.2.11 struct btp_strbuf* btp_strbuf_prepend_str (struct btp_strbuf * strbuf, const char * str) [read]

The current content of the string buffer is extended by inserting a string str at its beginning.

9.27.2.12 struct btp_strbuf* btp_strbuf_prepend_strf (struct btp_strbuf* strbuf*, const char * format*, ...) [read]

The current content of the string buffer is extended by inserting a sequence of data formatted as the format argument specifies at the buffer beginning.

9.27.2.13 struct btp_strbuf* btp_strbuf_prepend_strfv (struct btp_strbuf * strbuf, const char * format, va_list p) [read]

Same as btp_strbuf_prepend_strf except that va_list is used instead of variable number of arguments.

9.28 unstrip.h File Reference

Parser for the output of the unstrip utility. #include <inttypes.h> Include dependency graph for unstrip.h:



Data Structures

• struct btp_unstrip_entry

Core dump memory layout as reported by the unstrip utility.

Functions

- struct btp_unstrip_entry * btp_unstrip_parse (const char *unstrip_output)
- struct btp_unstrip_entry * **btp_unstrip_find_address** (struct btp_unstrip_entry *entries, uint64_t address)
- void **btp_unstrip_free** (struct btp_unstrip_entry *entries)

9.28.1 Detailed Description

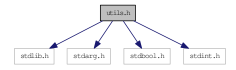
Parser for the output of the unstrip utility.

9.29 utils.h File Reference

Various utility functions, macros and variables that do not fit elsewhere. #include <stdlib.h>

#include <stdarg.h>
#include <stdbool.h>
#include <stdint.h>

Include dependency graph for utils.h:



Defines

- #define BTP_lower "abcdefghijklmnopqrstuvwxyz"
- #define **BTP upper** "ABCDEFGHIJKLMNOPORSTUVWXYZ"
- #define BTP_alpha BTP_lower BTP_upper
- #define **BTP_space** " $\t \r \n \v \f$ "
- #define **BTP_digit** "0123456789"
- #define BTP_alnum BTP_alpha BTP_digit

Functions

- void * btp_malloc (size_t size)
- void * btp_mallocz (size_t size)
- void * btp_realloc (void *ptr, size_t size)
- char * btp_vasprintf (const char *format, va_list p)
- char * btp_asprintf (const char *format,...)
- char * btp_strdup (const char *s)
- char * btp_strndup (const char *s, size_t n)
- void **btp_struniq** (char **strings, size_t *size)
- int btp_strcmp0 (const char *s1, const char *s2)
- char * btp_strchr_location (const char *s, int c, int *line, int *column)
- char * btp_strstr_location (const char *haystack, const char *needle, int *line, int *column)
- size_t btp_strspn_location (const char *s, const char *accept, int *line, int *column)
- char * btp_file_to_string (const char *filename)
- bool btp_skip_char (const char **input, char c)
- bool btp_skip_char_limited (const char **input, const char *allowed)
- bool btp_parse_char_limited (const char **input, const char *allowed, char *result)
- int btp_skip_char_sequence (const char **input, char c)
- int btp_skip_char_span (const char **input, const char *chars)
- int btp_skip_char_span_location (const char **input, const char *chars, int *line, int *column)
- int btp_parse_char_span (const char **input, const char *accept, char **result)
- int btp_skip_char_cspan (const char **input, const char *reject)
- bool btp_parse_char_cspan (const char **input, const char *reject, char **result)
- int btp_skip_string (const char **input, const char *string)

9.29 utils.h File Reference

- bool btp_parse_string (const char **input, const char *string, char **result)
- char btp_parse_digit (const char **input)
- int btp_skip_uint (const char **input)
- int btp_parse_uint32 (const char **input, uint32_t *result)
- int **btp_parse_uint64** (const char **input, uint64_t *result)
- int btp_skip_hexadecimal_uint (const char **input)
- int btp_skip_hexadecimal_0xuint (const char **input)
- int btp_parse_hexadecimal_uint64 (const char **input, uint64_t *result)
- int btp_parse_hexadecimal_0xuint64 (const char **input, uint64_t *result)
- char * btp_skip_whitespace (const char *s)
- char * btp_skip_non_whitespace (const char *s)
- char * btp_bin2hex (char *dst, const char *str, int count)
- char * **btp_indent** (const char *input, int spaces)
- char * btp_indent_except_first_line (const char *input, int spaces)

Variables

• bool btp_debug_parser

9.29.1 Detailed Description

Various utility functions, macros and variables that do not fit elsewhere.

9.29.2 Function Documentation

9.29.2.1 char* btp asprintf (const char * format, ...)

Never returns NULL.

9.29.2.2 char* btp bin2hex (char * dst, const char * str, int count)

Emit a string of hex representation of bytes.

9.29.2.3 char* btp_file_to_string (const char * filename)

Loads file contents to a string.

Returns:

File contents. If file opening/reading fails, NULL is returned.

9.29.2.4 void* btp_malloc (size_t size)

Never returns NULL.

9.29.2.5 void* btp mallocz (size t size)

Never returns NULL.

9.29.2.6 bool btp_parse_char_cspan (const char ** input, const char * reject, char ** result)

If the input contains characters which are not in string reject, create a string from this sequence and store it to the result, move the input pointer after the sequence, and return true. Otherwise do not modify the input and return false.

If this function returns true, the caller is responsible to free the result.

9.29.2.7 bool btp_parse_char_limited (const char ** input, const char * allowed, char * result)

If the input contains one of allowed characters, store the character to the result, move the input pointer after that character, and return true. Otherwise do not modify the input and return false.

9.29.2.8 int btp_parse_char_span (const char ** input, const char * accept, char ** result)

If the input contains one or more characters from string accept, create a string from this sequence and store it to the result, move the input pointer after the sequence, and return the length of the sequence. Otherwise do not modify the input and return 0.

If this function returns nonzero value, the caller is responsible to free the result.

9.29.2.9 char btp_parse_digit (const char ** input)

If the input contains digit 0-9, return it as a character and move the input pointer after it. Otherwise return " and do not modify the input.

9.29.2.10 int btp_parse_hexadecimal_0xuint64 (const char ** input, uint64_t * result)

If the input contains 0x[0-9a-f]+, parse the number, and move the input pointer after it. Otherwise do not modify the input.

Returns:

The number of characters read from input. 0 if the input does not contain a hexadecimal number.

9.29.2.11 int btp_parse_hexadecimal_uint64 (const char ** input, uint64_t * result)

If the input contains [0-9a-f]+, parse the number, and move the input pointer after it. Otherwise do not modify the input.

Returns:

The number of characters read from input. 0 if the input does not contain a hexadecimal number.

9.29.2.12 bool btp parse string (const char ** input, const char * string, char ** result)

If the input contains the string, copy the string to result, move the input pointer after the string, and return true. Otherwise do not modify the input and return false.

If this function returns true, the caller is responsible to free the result.

9.29 utils.h File Reference 143

9.29.2.13 int btp_parse_uint32 (const char ** input, uint32_t * result)

If the input contains [0-9]+, parse it, move the input pointer after the number.

Returns:

Number of parsed characters. 0 if input does not contain a number.

9.29.2.14 void* btp_realloc (void * ptr, size_t size)

Never returns NULL.

9.29.2.15 bool btp skip char (const char **input, char c)

If the input contains character c in the current positon, move the input pointer after the character, and return true. Otherwise do not modify the input and return false.

9.29.2.16 int btp_skip_char_cspan (const char ** input, const char * reject)

If the input contains one or more characters which are not present in string reject, move the input pointer after the sequence. Otherwise do not modify the input.

Returns:

The number of characters skipped.

9.29.2.17 bool btp_skip_char_limited (const char ** input, const char * allowed)

If the input contains one of allowed characters, move the input pointer after that character, and return true. Otherwise do not modify the input and return false.

9.29.2.18 int btp_skip_char_sequence (const char ** input, char c)

If the input contains the character c one or more times, update it so that the characters are skipped. Returns the number of characters skipped, thus zero if **input does not contain c.

9.29.2.19 int btp_skip_char_span (const char ** input, const char * chars)

If the input contains one or more characters from string chars, move the input pointer after the sequence. Otherwise do not modify the input.

Returns:

The number of characters skipped.

9.29.2.20 int btp_skip_char_span_location (const char ** input, const char * chars, int * line, int * column)

If the input contains one or more characters from string chars, move the input pointer after the sequence. Otherwise do not modify the input.

Parameters:

line Starts from 1. Corresponds to the returned number. *column* Starts from 0. Corresponds to the returned number.

Returns:

The number of characters skipped.

9.29.2.21 int btp_skip_hexadecimal_0xuint (const char ** input)

If the input contains 0x[0-9a-f]+, move the input pointer after that.

Returns:

The number of characters processed from input. 0 if the input does not contain a hexadecimal number.

9.29.2.22 int btp_skip_hexadecimal_uint (const char ** input)

If the input contains [0-9a-f]+, move the input pointer after that.

Returns:

The number of characters processed from input. 0 if the input does not contain a hexadecimal number.

9.29.2.23 int btp_skip_string (const char ** input, const char * string)

If the input contains the string, move the input pointer after the sequence. Otherwise do not modify the input.

Returns:

Number of characters skipped. 0 if the input does not contain the string.

9.29.2.24 int btp skip uint (const char ** input)

If the input contains [0-9]+, move the input pointer after the number.

Returns:

The number of skipped characters. 0 if input does not start with a digit.

9.29 utils.h File Reference 145

9.29.2.25 char* btp_strchr_location (const char * s, int c, int * line, int * column)

A strchr() variant providing line and column in the string s indicating where the char c was found.

Parameters:

line Starts from 1. Its value is valid only when this function does not return NULL. *column* Starts from 0. Its value is valid only when this function does not return NULL.

9.29.2.26 int btp_strcmp0 (const char *s1, const char *s2)

A strcmp() variant that works also with NULL parameters. NULL is considered to be less than a string.

```
9.29.2.27 char* btp_strdup (const char * s)
```

Never returns NULL.

9.29.2.28 char* btp_strndup (const char * s, size_t n)

Never returns NULL.

9.29.2.29 size_t btp_strspn_location (const char * s, const char * accept, int * line, int * column)

A strspn() variant providing line and column of the string s which corresponds to the returned length.

Parameters:

```
line Starts from 1. column Starts from 0.
```

9.29.2.30 char* btp_strstr_location (const char * haystack, const char * needle, int * line, int * column)

A strstr() variant providing line and column of the haystick indicating where the needle was found.

Parameters:

line Starts from 1. Its value is valid only when this function does not return NULL. *column* Starts from 0. Its value is valid only when this function does not return NULL.

9.29.2.31 char* btp_vasprintf (const char * format, va_list p)

Never returns NULL.

9.29.3 Variable Documentation

9.29.3.1 bool btp_debug_parser

Debugging output to stdout while parsing. Default value is false.

File Documentation

Chapter 10

Example Documentation

10.1 /home/karel/devel/btparser/lib/koops_frame.h

Timestamp may be present in the oops lines. [123456.654321] [65.470000]

Chapter 11

Known Bugs

Empty.

150 Known Bugs

Chapter 12

Wishlist

Stack trace for kerneloopses, Python, and Java.

Index

address	btp_core_stacktrace_free
btp_core_frame, 26	core_stacktrace.h, 71
btp_elf_plt_entry, 35	btp_core_stacktrace_get_thread_count
btp_gdb_frame, 36	core_stacktrace.h, 72
btp_koops_frame, 49	btp_core_stacktrace_init
alloc	core_stacktrace.h, 72
btp_strbuf, 61	btp_core_stacktrace_new
1	core_stacktrace.h, 72
btp_asprintf	btp_core_stacktrace_parse
utils.h, 137	core_stacktrace.h, 72
btp_bin2hex	btp_core_stacktrace_to_json
utils.h, 137	core_stacktrace.h, 72
btp_callgraph, 23	btp_core_thread, 30
callees, 23	frames, 30
btp_callgraph_extend	next, 30
callgraph.h, 64	btp_core_thread_append
btp_cluster, 25	core_thread.h, 73
btp_cluster_free	btp_core_thread_cmp
cluster.h, 65	core_thread.h, 73
btp_cluster_new	btp_core_thread_dup
cluster.h, 65	core_thread.h, 74
btp_core_frame, 26	btp_core_thread_free
address, 26	core_thread.h, 74
build_id, 26	btp_core_thread_get_frame_count
fingerprint, 26	core_thread.h, 74
next, 26	btp_core_thread_init
btp_core_frame_append	core_thread.h, 74
core_frame.h, 68	btp_core_thread_new
btp_core_frame_cmp	core_thread.h, 74
core_frame.h, 68	btp_deb_package, 31
btp_core_frame_dup	btp_debug_parser
core_frame.h, 69	utils.h, 141
btp_core_frame_free	btp_dendrogram, 32
core_frame.h, 69	merge_levels, 32
btp_core_frame_init	btp_dendrogram_cut
core_frame.h, 69	cluster.h, 65
btp_core_frame_new	btp_dendrogram_free
core_frame.h, 69	cluster.h, 66
btp_core_frame_to_json	btp_dendrogram_new
core_frame.h, 69	cluster.h, 66
btp_core_stacktrace, 28	btp_disasm_get_function_instructions
crash_thread, 28	disasm.h, 76
signal, 28	btp_dist_thread_type
btp_core_stacktrace_dup	metrics.h, 123
core_stacktrace.h, 71	btp_distances, 33

btp_distances_cluster_objects	btp_gdb_frame_parse_address_in_function
cluster.h, 66	gdb_frame.h, 82
btp_distances_dup	btp_gdb_frame_parse_file_location
metrics.h, 123	gdb_frame.h, 82
btp_distances_free	btp_gdb_frame_parse_frame_start
metrics.h, 123	gdb_frame.h, 83
btp_distances_get_distance	btp_gdb_frame_parse_function_call
metrics.h, 123	gdb_frame.h, 83
btp_distances_new	btp_gdb_frame_parse_function_name
metrics.h, 123	gdb_frame.h, 83
btp_distances_set_distance	btp_gdb_frame_parse_function_name_braces
metrics.h, 124	gdb_frame.h, 84
btp_elf_fde, 34	btp_gdb_frame_parse_function_name_chunk
length, 34	gdb_frame.h, 84
start_address, 34	btp_gdb_frame_parse_function_name_template
btp_elf_get_eh_frame	gdb_frame.h, 84
elves.h, 77	btp_gdb_frame_parse_header
btp_elf_get_procedure_linkage_table	gdb_frame.h, 84
elves.h, 78	e – ·
	btp_gdb_frame_parseadd_operator
btp_elf_plt_entry, 35	gdb_frame.h, 85
address, 35	btp_gdb_frame_remove_func_prefix
symbol_name, 35	gdb_frame.h, 85
btp_file_to_string	btp_gdb_frame_skip_function_args
utils.h, 137	gdb_frame.h, 85
btp_gdb_frame, 36	btp_gdb_normalize_optimize_thread
address, 36	normalize.h, 125
function_name, 36	btp_gdb_sharedlib, 38
function_type, 36	btp_gdb_sharedlib_append
library_name, 36	gdb_sharedlib.h, 86
next, 36	btp_gdb_sharedlib_count
number, 37	gdb_sharedlib.h, 87
signal_handler_called, 37	btp_gdb_sharedlib_dup
source_file, 37	gdb_sharedlib.h, 87
source_line, 37	btp_gdb_sharedlib_find_address
btp_gdb_frame_append	gdb_sharedlib.h, 87
gdb_frame.h, 80	btp_gdb_sharedlib_free
btp_gdb_frame_append_to_str	gdb_sharedlib.h, 87
gdb_frame.h, 80	btp_gdb_sharedlib_init
btp_gdb_frame_calls_func	gdb_sharedlib.h, 87
gdb_frame.h, 80	btp_gdb_sharedlib_new
btp_gdb_frame_cmp	gdb_sharedlib.h, 87
gdb_frame.h, 80	btp_gdb_sharedlib_parse
btp_gdb_frame_cmp_simple	gdb_sharedlib.h, 87
gdb_frame.h, 81	btp_gdb_stacktrace, 39
btp_gdb_frame_dup	crash, 39
gdb_frame.h, 81	libs, 39
btp_gdb_frame_free	btp_gdb_stacktrace_dup
gdb_frame.h, 81	gdb_stacktrace.h, 90
	•
btp_gdb_frame_init	btp_gdb_stacktrace_find_crash_thread
gdb_frame.h, 81	gdb_stacktrace.h, 90
btp_gdb_frame_new	btp_gdb_stacktrace_free
gdb_frame.h, 82	gdb_stacktrace.h, 90
btp_gdb_frame_parse	btp_gdb_stacktrace_get_crash_frame
gdb_frame.h, 82	gdb_stacktrace.h, 90

btp_gdb_stacktrace_get_duplication_hash	gdb_thread.h, 98
gdb_stacktrace.h, 90	btp_gdb_thread_remove_frame
btp_gdb_stacktrace_get_optimized_thread	gdb_thread.h, 98
gdb_stacktrace.h, 91	btp_gdb_thread_remove_frames_above
btp_gdb_stacktrace_get_thread_count	gdb_thread.h, 98
gdb_stacktrace.h, 91	btp_gdb_thread_remove_frames_below_n
btp_gdb_stacktrace_init	gdb_thread.h, 98
gdb_stacktrace.h, 91	btp_gdb_thread_skip_lwp
btp_gdb_stacktrace_limit_frame_depth	gdb_thread.h, 98
gdb_stacktrace.h, 91	btp_gdb_threads_compare
btp_gdb_stacktrace_new	metrics.h, 124
gdb_stacktrace.h, 91	btp_glibc_thread_find_exit_frame
btp_gdb_stacktrace_parse	normalize.h, 125
gdb_stacktrace.h, 92	btp_java_exception, 41
btp_gdb_stacktrace_parse_header	frames, 41
gdb_stacktrace.h, 92	inner, 41
btp_gdb_stacktrace_quality_complex	message, 41
gdb_stacktrace.h, 93	name, 41
•	
btp_gdb_stacktrace_quality_simple	btp_java_exception_append_to_str
gdb_stacktrace.h, 93	java_exception.h, 101
btp_gdb_stacktrace_remove_threads_except_one	btp_java_exception_cmp
gdb_stacktrace.h, 93	java_exception.h, 101
btp_gdb_stacktrace_set_libnames	btp_java_exception_dup
gdb_stacktrace.h, 93	java_exception.h, 101
btp_gdb_stacktrace_to_text	btp_java_exception_free
gdb_stacktrace.h, 94	java_exception.h, 101
btp_gdb_thread, 40	btp_java_exception_get_frame_count
frames, 40	java_exception.h, 101
next, 40	btp_java_exception_init
btp_gdb_thread_append	java_exception.h, 101
gdb_thread.h, 96	btp_java_exception_new
btp_gdb_thread_append_to_str	java_exception.h, 101
gdb_thread.h, 96	btp_java_exception_parse
btp_gdb_thread_cmp	java_exception.h, 102
gdb_thread.h, 96	btp_java_exception_pop
btp_gdb_thread_dup	java_exception.h, 102
gdb_thread.h, 96	btp_java_exception_quality
btp_gdb_thread_format_funs	java_exception.h, 102
gdb_thread.h, 96	btp_java_exception_quality_counts
btp_gdb_thread_free	java_exception.h, 102
gdb_thread.h, 96	btp_java_exception_remove_frame
btp_gdb_thread_get_frame_count	java_exception.h, 103
gdb_thread.h, 97	btp_java_exception_remove_frames_above
btp_gdb_thread_init	java_exception.h, 103
gdb_thread.h, 97	btp_java_exception_remove_frames_below_n
btp_gdb_thread_new	java_exception.h, 103
gdb_thread.h, 97	btp_java_frame, 43
btp_gdb_thread_parse	class_path, 43
gdb_thread.h, 97	file_line, 43
•	
btp_gdb_thread_parse_funs	file_name, 43
gdb_thread.h, 97	function_name, 43
btp_gdb_thread_quality	is_native, 43
gdb_thread.h, 97	btp_java_frame_append_to_str
btp_gdb_thread_quality_counts	java_frame.h, 105

hen inne Come one	htm : thursd1itt
btp_java_frame_cmp	btp_java_thread_quality_counts
java_frame.h, 105	java_thread.h, 113
btp_java_frame_dup	btp_java_thread_remove_frame
java_frame.h, 106	java_thread.h, 113
btp_java_frame_free	btp_java_thread_remove_frames_above
java_frame.h, 106	java_thread.h, 113
btp_java_frame_init	btp_java_thread_remove_frames_below_n
java_frame.h, 106	java_thread.h, 113
btp_java_frame_new	btp_json_settings, 47
java_frame.h, 106	btp_json_value, 48
btp_java_frame_parse	btp_koops_frame, 49
java_frame.h, 106	address, 49
btp_java_stacktrace, 44	from_address, 49
threads, 44	from_function_name, 49
btp_java_stacktrace_cmp	from_module_name, 49
java_stacktrace.h, 108	function_name, 49
btp_java_stacktrace_dup	module_name, 50
java_stacktrace.h, 108	reliable, 50
btp_java_stacktrace_free	btp_koops_frame_append
java_stacktrace.h, 109	koops_frame.h, 114
btp_java_stacktrace_init	btp_koops_frame_cmp
java_stacktrace.h, 109	koops_frame.h, 114
btp_java_stacktrace_new	btp_koops_frame_dup
java_stacktrace.h, 109	koops_frame.h, 115
btp_java_stacktrace_parse	btp_koops_frame_free
java_stacktrace.h, 109	koops_frame.h, 115
btp_java_thread, 45	btp_koops_frame_init
exception, 45	koops_frame.h, 115
name, 45	btp_koops_frame_new
next, 45	koops_frame.h, 115
btp_java_thread_append	btp_koops_frame_to_json
java_thread.h, 111	koops_frame.h, 115
btp_java_thread_append_to_str	btp_koops_stacktrace, 51
java_thread.h, 111	modules, 51
btp_java_thread_cmp	taint_mce, 51
1 —	
java_thread.h, 111	taint_module_proprietary, 52
btp_java_thread_dup	taint_page_release, 52
java_thread.h, 111	btp_koops_stacktrace_dup
btp_java_thread_format_funs	koops_stacktrace.h, 117
java_thread.h, 111	btp_koops_stacktrace_free
btp_java_thread_free	koops_stacktrace.h, 117
java_thread.h, 111	btp_koops_stacktrace_get_frame_count
btp_java_thread_get_frame_count	koops_stacktrace.h, 118
java_thread.h, 112	btp_koops_stacktrace_init
btp_java_thread_init	koops_stacktrace.h, 118
java_thread.h, 112	btp_koops_stacktrace_new
btp_java_thread_new	koops_stacktrace.h, 118
java_thread.h, 112	btp_koops_stacktrace_parse
btp_java_thread_parse	koops_stacktrace.h, 118
java_thread.h, 112	btp_koops_stacktrace_remove_frame
btp_java_thread_parse_funs	koops_stacktrace.h, 118
java_thread.h, 112	btp_location, 53
btp_java_thread_quality	column, 53
java_thread.h, 112	line, 53
3 — ,	•

message, 53	python_stacktrace.h, 128
btp_location_add	btp_python_stacktrace_new
location.h, 119	python_stacktrace.h, 129
btp_location_add_ext	btp_realloc
location.h, 120	utils.h, 139
btp_location_cmp	btp_report, 57
location.h, 120	btp_rpm_consistency, 58
btp_location_eat_char	btp_rpm_package, 59
location.h, 120	btp_rpm_package_append
btp_location_eat_char_ext	rpm.h, 130
location.h, 120	btp_sha1_state, 60
btp_location_init	btp_skip_char
location.h, 120	utils.h, 139
btp_location_to_string	btp_skip_char_cspan
location.h, 121	utils.h, 139
btp_malloc	btp_skip_char_limited
utils.h, 137	utils.h, 139
btp_mallocz	btp_skip_char_sequence
utils.h, 137	utils.h, 139
btp_normalize_gdb_paired_unknown_function	btp_skip_char_span
names	utils.h, 139
normalize.h, 125	btp_skip_char_span_location
btp_operating_system, 54	utils.h, 139
btp_parse_char_cspan	btp_skip_hexadecimal_0xuint
utils.h, 137	utils.h, 140
btp_parse_char_limited	btp_skip_hexadecimal_uint
utils.h, 138	utils.h, 140
btp_parse_char_span	btp_skip_string
utils.h, 138	utils.h, 140
btp_parse_digit	btp_skip_uint
utils.h, 138	utils.h, 140
btp_parse_hexadecimal_0xuint64	btp_strbuf, 61
utils.h, 138	alloc, 61
btp_parse_hexadecimal_uint64	len, 61
utils.h, 138	btp_strbuf_append_char
btp_parse_string	strbuf.h, 132
utils.h, 138	btp_strbuf_append_str
btp_parse_uint32	strbuf.h, 132
utils.h, 138	btp_strbuf_append_strf
btp_python_frame, 55	strbuf.h, 132
·	btp_strbuf_append_strfv
btp_python_frame_dup	
python_frame.h, 126	strbuf.h, 133
btp_python_frame_free	btp_strbuf_clear
python_frame.h, 126	strbuf.h, 133
btp_python_frame_init	btp_strbuf_free
python_frame.h, 127	strbuf.h, 133
btp_python_frame_new	btp_strbuf_free_nobuf
python_frame.h, 127	strbuf.h, 133
btp_python_stacktrace, 56	btp_strbuf_grow
btp_python_stacktrace_dup	strbuf.h, 133
python_stacktrace.h, 128	btp_strbuf_init
btp_python_stacktrace_free	strbuf.h, 133
python_stacktrace.h, 128	btp_strbuf_new
btp_python_stacktrace_init	strbuf.h, 133

btp_strbuf_prepend_str	btp_core_stacktrace_parse, 72
strbuf.h, 133	btp_core_stacktrace_to_json, 72
btp_strbuf_prepend_strf	core_thread.h, 73
strbuf.h, 134	btp_core_thread_append, 73
btp_strbuf_prepend_strfv	btp_core_thread_cmp, 73
strbuf.h, 134	btp_core_thread_dup, 74
btp_strchr_location	btp_core_thread_free, 74
utils.h, 140	btp_core_thread_get_frame_count, 74
btp_strcmp0	btp_core_thread_init, 74
utils.h, 141	btp_core_thread_new, 74
btp_strdup	crash
utils.h, 141	btp_gdb_stacktrace, 39
btp_strndup	crash_thread
utils.h, 141	btp_core_stacktrace, 28
btp_strspn_location	111.75
utils.h, 141	deb.h, 75
btp_strstr_location	disasm.h, 76
utils.h, 141	btp_disasm_get_function_instructions, 76
btp_unstrip_entry, 62	
btp_vasprintf	elves.h, 77
utils.h, 141	btp_elf_get_eh_frame, 77
build_id	btp_elf_get_procedure_linkage_table, 78
btp_core_frame, 26	exception
	btp_java_thread, 45
callees	£1. 1:
btp_callgraph, 23	file_line
callgraph.h, 63	btp_java_frame, 43
btp_callgraph_extend, 64	file_name
class_path	btp_java_frame, 43
btp_java_frame, 43	fingerprint
cluster.h, 65	btp_core_frame, 26
btp_cluster_free, 65	frames
btp_cluster_new, 65	btp_core_thread, 30
btp_dendrogram_cut, 65	btp_gdb_thread, 40
btp_dendrogram_free, 66	btp_java_exception, 41
btp_dendrogram_new, 66	from_address
btp_distances_cluster_objects, 66	btp_koops_frame, 49
column	from_function_name
btp_location, 53	btp_koops_frame, 49
core_fingerprint.h, 67	from_module_name
core_frame.h, 68	btp_koops_frame, 49
btp_core_frame_append, 68	function_name
btp_core_frame_cmp, 68	btp_gdb_frame, 36
btp_core_frame_dup, 69	btp_java_frame, 43
btp_core_frame_free, 69	btp_koops_frame, 49
btp_core_frame_init, 69	function_type
btp_core_frame_new, 69	btp_gdb_frame, 36
btp_core_frame_to_json, 69	
core_stacktrace.h, 71	gdb_frame.h, 79
btp_core_stacktrace_dup, 71	btp_gdb_frame_append, 80
btp_core_stacktrace_free, 71	btp_gdb_frame_append_to_str, 80
btp_core_stacktrace_get_thread_count, 72	btp_gdb_frame_calls_func, 80
btp_core_stacktrace_init, 72	btp_gdb_frame_cmp, 80
btp_core_stacktrace_new, 72	btp_gdb_frame_cmp_simple, 81

	btp_gdb_frame_dup, 81	btp_gdb_thread_format_funs, 96
	btp_gdb_frame_free, 81	btp_gdb_thread_free, 96
	btp_gdb_frame_init, 81	btp_gdb_thread_get_frame_count, 97
	btp_gdb_frame_new, 82	btp_gdb_thread_init, 97
	btp_gdb_frame_parse, 82	btp_gdb_thread_new, 97
	btp_gdb_frame_parse_address_in_function,	btp_gdb_thread_parse, 97
	82	btp_gdb_thread_parse_funs, 97
	btp_gdb_frame_parse_file_location, 82	btp_gdb_thread_quality, 97
	btp_gdb_frame_parse_frame_start, 83	btp_gdb_thread_quality_counts, 98
	btp_gdb_frame_parse_function_call, 83	btp_gdb_thread_remove_frame, 98
	btp_gdb_frame_parse_function_name, 83	btp_gdb_thread_remove_frames_above, 98
	btp_gdb_frame_parse_function_name_braces,	btp_gdb_thread_remove_frames_below_n, 98
	84	btp_gdb_thread_skip_lwp, 98
	btp_gdb_frame_parse_function_name_chunk,	
	84	inner
	btp_gdb_frame_parse_function_name	btp_java_exception, 41
	template, 84	is_native
	btp_gdb_frame_parse_header, 84	btp_java_frame, 43
	btp_gdb_frame_parseadd_operator, 85	orp_java_name, 15
	btp_gdb_frame_remove_func_prefix, 85	java_exception.h, 100
	btp_gdb_frame_skip_function_args, 85	btp_java_exception_append_to_str, 101
adh	sharedlib.h, 86	btp_java_exception_cmp, 101
guo_	btp_gdb_sharedlib_append, 86	btp_java_exception_dup, 101
	btp_gdb_sharedlib_count, 87	btp_java_exception_free, 101
	btp_gdb_sharedlib_dup, 87	btp_java_exception_get_frame_count, 101
	btp_gdb_sharedlib_find_address, 87	btp_java_exception_init, 101
	. •	btp_java_exception_new, 101
	btp_gdb_sharedlib_free, 87	btp_java_exception_new, 101 btp_java_exception_parse, 102
	btp_gdb_sharedlib_init, 87	btp_java_exception_parse, 102 btp_java_exception_pop, 102
	btp_gdb_sharedlib_new, 87	btp_java_exception_pop, 102 btp_java_exception_quality, 102
adh	btp_gdb_sharedlib_parse, 87	btp_java_exception_quality, 102 btp_java_exception_quality_counts, 102
gub_	stacktrace.h, 89	btp_java_exception_quanty_counts, 102 btp_java_exception_remove_frame, 103
	btp_gdb_stacktrace_dup, 90	
	btp_gdb_stacktrace_find_crash_thread, 90	btp_java_exception_remove_frames_above,
	btp_gdb_stacktrace_free, 90	103
	btp_gdb_stacktrace_get_crash_frame, 90	btp_java_exception_remove_frames_below_n,
	btp_gdb_stacktrace_get_duplication_hash, 90	103 java_frame.h, 105
	btp_gdb_stacktrace_get_optimized_thread, 91	9 — ·
	btp_gdb_stacktrace_get_thread_count, 91	btp_java_frame_append_to_str, 105
	btp_gdb_stacktrace_init, 91	btp_java_frame_cmp, 105
	btp_gdb_stacktrace_limit_frame_depth, 91	btp_java_frame_dup, 106
	btp_gdb_stacktrace_new, 91	btp_java_frame_free, 106
	btp_gdb_stacktrace_parse, 92	btp_java_frame_init, 106
	btp_gdb_stacktrace_parse_header, 92	btp_java_frame_new, 106
	btp_gdb_stacktrace_quality_complex, 93	btp_java_frame_parse, 106
	btp_gdb_stacktrace_quality_simple, 93	java_stacktrace.h, 108
	btp_gdb_stacktrace_remove_threads_except	btp_java_stacktrace_cmp, 108
	one, 93	btp_java_stacktrace_dup, 108
	btp_gdb_stacktrace_set_libnames, 93	btp_java_stacktrace_free, 109
	btp_gdb_stacktrace_to_text, 94	btp_java_stacktrace_init, 109
gdb_	thread.h, 95	btp_java_stacktrace_new, 109
	btp_gdb_thread_append, 96	btp_java_stacktrace_parse, 109
	btp_gdb_thread_append_to_str, 96	java_thread.h, 110
	btp_gdb_thread_cmp, 96	btp_java_thread_append, 111
	btp_gdb_thread_dup, 96	<pre>btp_java_thread_append_to_str, 111</pre>

btp_java_thread_cmp, 111 btp_java_thread_dup, 111 btp_java_thread_format_funs, 111 btp_java_thread_free, 111 btp_java_thread_get_frame_count, 112 btp_java_thread_init, 112 btp_java_thread_new, 112 btp_java_thread_parse, 112 btp_java_thread_parse_funs, 112 btp_java_thread_quality, 112 btp_java_thread_quality, 112 btp_java_thread_quality_counts, 113 btp_java_thread_remove_frame, 113 btp_java_thread_remove_frames_above, 113 btp_java_thread_remove_frames_below_n, 113	message btp_java_exception, 41 btp_location, 53 metrics.h, 122 btp_dist_thread_type, 123 btp_distances_dup, 123 btp_distances_free, 123 btp_distances_get_distance, 123 btp_distances_new, 123 btp_distances_set_distance, 124 btp_gdb_threads_compare, 124 module_name btp_koops_frame, 50 modules btp_koops_stacktrace, 51
	•
koops_frame.h, 114 btp_koops_frame_append, 114 btp_koops_frame_cmp, 114 btp_koops_frame_dup, 115 btp_koops_frame_free, 115 btp_koops_frame_init, 115 btp_koops_frame_to_json, 115 koops_stacktrace.h, 117 btp_koops_stacktrace_dup, 117 btp_koops_stacktrace_free, 117 btp_koops_stacktrace_get_frame_count, 118 btp_koops_stacktrace_init, 118 btp_koops_stacktrace_new, 118 btp_koops_stacktrace_parse, 118 btp_koops_stacktrace_remove_frame, 118	name btp_java_exception, 41 btp_java_thread, 45 next btp_core_frame, 26 btp_core_thread, 30 btp_gdb_frame, 36 btp_gdb_thread, 40 btp_java_thread, 45 normalize.h, 125 btp_gdb_normalize_optimize_thread, 125 btp_glibc_thread_find_exit_frame, 125 btp_normalize_gdb_paired_unknown_function_names, 125 number btp_gdb_frame, 37
len	python_frame.h, 126
btp_strbuf, 61 length btp_elf_fde, 34 library_name btp_gdb_frame, 36 libs btp_gdb_stacktrace, 39 line btp_location, 53 location.h, 119	btp_python_frame_dup, 126 btp_python_frame_free, 126 btp_python_frame_init, 127 btp_python_frame_new, 127 python_stacktrace.h, 128 btp_python_stacktrace_dup, 128 btp_python_stacktrace_free, 128 btp_python_stacktrace_init, 128 btp_python_stacktrace_new, 129
btp_location_add, 119 btp_location_add_ext, 120 btp_location_cmp, 120 btp_location_eat_char, 120 btp_location_eat_char_ext, 120 btp_location_init, 120 btp_location_to_string, 121 merge_levels	reliable btp_koops_frame, 50 rpm.h, 130 btp_rpm_package_append, 130 sha1.h, 131 signal btp_core_stacktrace, 28 signal_handler_called
btp_dendrogram, 32	btp_gdb_frame, 37

C1
source_file
btp_gdb_frame, 37
source_line
btp_gdb_frame, 37
start_address
btp_elf_fde, 34
strbuf.h, 132
btp_strbuf_append_char, 132
btp_strbuf_append_str, 132
btp strbuf append strf. 132
btp_strbuf_append_strf, 132 btp_strbuf_append_strfv, 133
btp_strbuf_clear, 133
btp_strbuf_free, 133
btp_strbuf_free_nobuf, 133
btp_strbuf_grow, 133
btp_strbuf_init, 133
btp_strbut_init, 133
btp_strbuf_new, 133
btp_strbuf_prepend_str, 133
btp_strbuf_prepend_strf, 134
btp_strbuf_prepend_strfv, 134
symbol_name
btp_elf_plt_entry, 35
11,
taint mce
btp_koops_stacktrace, 51
taint_module_proprietary
btp_koops_stacktrace, 52
taint_page_release
btp_koops_stacktrace, 52
threads
btp_java_stacktrace, 44
unstrip.h, 135
utils.h, 136
btp_asprintf, 137
btp_bin2hex, 137
btp_debug_parser, 141
btp_file_to_string, 137
btp_malloc, 137
btp_mallocz, 137
btp_parse_char_cspan, 137
btp_parse_char_limited, 138
btp_parse_char_span, 138
btp_parse_digit, 138
btp_parse_hexadecimal_0xuint64, 138
btp_parse_hexadecimal_uint64, 138
btp_parse_string, 138
btp_parse_uint32, 138
btp_realloc, 139
orp_rearroe, 137
btp_skip_char, 139
btp_skip_char, 139
btp_skip_char, 139 btp_skip_char_cspan, 139
btp_skip_char, 139 btp_skip_char_cspan, 139 btp_skip_char_limited, 139
btp_skip_char, 139 btp_skip_char_cspan, 139

btp_skip_char_span_location, 139 btp_skip_hexadecimal_0xuint, 140 btp_skip_hexadecimal_uint, 140 btp_skip_string, 140 btp_skip_uint, 140 btp_strchr_location, 140 btp_strcmp0, 141 btp_strdup, 141 btp_strndup, 141 btp_strspn_location, 141 btp_strstr_location, 141 btp_vasprintf, 141