MyProject

Generated by Doxygen 1.9.1

Data Structure Index

1.1 Data Structures

Here are the data structures with brief descriptions:

arguments	
Represents the command line arguments	??
bej_node	
Represents a single node in the BEJ data	??
dynamic_string	
Represents a dynamic string used for BEJ data parsing	??

2 Data Structure Index

File Index

2.1 File List

Here is a list of all files with brief descriptions:

src/bej_decoder.c	??
src/bej_decoder.h	??
src/encoder_decoder.c	??

File Index

Data Structure Documentation

3.1 arguments Struct Reference

Represents the command line arguments.

Data Fields

· bool verbose

Verbose flag for extra output.

bool silent

Silent flag for minimal output.

• char * operation

Operation mode, such as "encode".

char * schema_dictionary

Path to the schema dictionary file.

char * annotation_dictionary

Path to the annotation dictionary file.

char * json_file

Path to the JSON file.

char * bej_output_file

Path to the BEJ output file.

• char * pdr_map_file_encode

Path to the PDR map file for encoding.

• char * bej_encoded_file

Path to the BEJ encoded file.

• char * pdr_map_file_decode

Path to the PDR map file for decoding.

3.1.1 Detailed Description

Represents the command line arguments.

The arguments structure holds all command line arguments which can be provided by the user.

3.1.2 Field Documentation

3.1.2.1 annotation_dictionary

char* arguments::annotation_dictionary

Path to the annotation dictionary file.

3.1.2.2 bej_encoded_file

char* arguments::bej_encoded_file

Path to the BEJ encoded file.

3.1.2.3 bej_output_file

char* arguments::bej_output_file

Path to the BEJ output file.

3.1.2.4 json_file

char* arguments::json_file

Path to the JSON file.

3.1.2.5 operation

 $\verb|char*| arguments::operation|$

Operation mode, such as "encode".

3.1.2.6 pdr_map_file_decode

char* arguments::pdr_map_file_decode

Path to the PDR map file for decoding.

3.1.2.7 pdr_map_file_encode

char* arguments::pdr_map_file_encode

Path to the PDR map file for encoding.

3.1.2.8 schema_dictionary

char* arguments::schema_dictionary

Path to the schema dictionary file.

3.1.2.9 silent

bool arguments::silent

Silent flag for minimal output.

3.1.2.10 verbose

bool arguments::verbose

Verbose flag for extra output.

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

• src/encoder_decoder.c

3.2 bej_node Struct Reference

Represents a single node in the BEJ data.

#include <bej_decoder.h>

Data Fields

· unsigned char dictionary_type

The type of dictionary (schema or annotation).

• unsigned char sequence

The sequence number of the node.

· unsigned char format

The format of the data (e.g., INTEGER, ENUM, STRING, ARRAY).

· unsigned int length

The length of the data value.

· unsigned int count

The count of elements in case of ARRAY format.

void ** value

A pointer to the data value.

3.2.1 Detailed Description

Represents a single node in the BEJ data.

The bej_node structure holds the information required for a single BEJ data node.

3.2.2 Field Documentation

3.2.2.1 count

```
unsigned int bej_node::count
```

The count of elements in case of ARRAY format.

3.2.2.2 dictionary_type

```
unsigned char bej_node::dictionary_type
```

The type of dictionary (schema or annotation).

3.2.2.3 format

```
unsigned char bej_node::format
```

The format of the data (e.g., INTEGER, ENUM, STRING, ARRAY).

3.2.2.4 length

```
unsigned int bej_node::length
```

The length of the data value.

3.2.2.5 sequence

```
unsigned char bej_node::sequence
```

The sequence number of the node.

3.2.2.6 value

```
void** bej_node::value
```

A pointer to the data value.

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

· src/bej_decoder.h

3.3 dynamic_string Struct Reference

Represents a dynamic string used for BEJ data parsing.

```
#include <bej_decoder.h>
```

Data Fields

- char * data
- · size t length
- · size_t capacity

3.3.1 Detailed Description

Represents a dynamic string used for BEJ data parsing.

The dynamic_string structure is used to build a string dynamically during the BEJ data parsing.

3.3.2 Field Documentation

3.3.2.1 capacity

size_t dynamic_string::capacity

3.3.2.2 data

char* dynamic_string::data

3.3.2.3 length

size_t dynamic_string::length

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

• src/bej_decoder.h

File Documentation

4.1 src/bej_decoder.c File Reference

```
#include "bej_decoder.h"
#include <stdlib.h>
#include <stdio.h>
#include <stdint.h>
Include dependency graph for bej_decoder.c:
```

4.2 src/bej_decoder.h File Reference

```
#include <stddef.h>
#include <string.h>
```

Include dependency graph for bej_decoder.h: This graph shows which files directly or indirectly include this file:

Data Structures

struct bej node

Represents a single node in the BEJ data.

struct dynamic_string

Represents a dynamic string used for BEJ data parsing.

Macros

- #define INITIAL_CAPACITY 20
- #define CAPACITY_INCREASE_STEP 50

Enumerations

```
    enum data_types { INTEGER = 0x30 , ENUM = 0x40 , STRING = 0x50 , ARRAY = 0x10 }
    Defines the types of data in the BEJ format.
```

enum bej_node_to_str_types { WITH_KEY , WITHOUT_KEY }

Defines the types of parsing for BEJ nodes to strings.

12 File Documentation

Functions

• struct dynamic_string * decode_bej (unsigned char *data, size_t data_len, unsigned char *schema_ ⇔ dictionary, size_t schema_dictionary_len, const unsigned char *annotation_dictionary, size_t annotation ⇔ _dictionary_len)

Decodes BEJ data into a string.

4.2.1 Macro Definition Documentation

4.2.1.1 CAPACITY_INCREASE_STEP

#define CAPACITY_INCREASE_STEP 50

4.2.1.2 INITIAL_CAPACITY

#define INITIAL_CAPACITY 20

4.2.2 Enumeration Type Documentation

4.2.2.1 bej_node_to_str_types

enum bej_node_to_str_types

Defines the types of parsing for BEJ nodes to strings.

This enum lists the two modes of parsing for BEJ nodes into strings. It can either include the key (WITH_KEY) or exclude it (WITHOUT_KEY).

Enumerator

WITH_KEY	
WITHOUT_KEY	

4.2.2.2 data_types

enum data_types

Defines the types of data in the BEJ format.

This enum lists the different types of data that can be present in BEJ. Currently, it includes INTEGER, ENUM, STRING, and ARRAY.

Enumerator

INTEGER	
ENUM	
STRING	
ARRAY	

4.2.3 Function Documentation

4.2.3.1 decode_bej()

```
struct dynamic_string* decode_bej (
    unsigned char * data,
    size_t data_len,
    unsigned char * schema_dictionary,
    size_t schema_dictionary_len,
    const unsigned char * annotation_dictionary,
    size_t annotation_dictionary_len )
```

Decodes BEJ data into a string.

This function is the key function in the file, that decodes the given BEJ data using the provided dictionaries. It first parses the BEJ data into a BEJ tree, and then converts this tree into a string.

Parameters

data	A pointer to the BEJ data.
data_len	The length of the BEJ data.
schema_dictionary	A pointer to the schema dictionary.
schema_dictionary_len	The length of the schema dictionary.
annotation_dictionary	A pointer to the annotation dictionary.
annotation_dictionary_len	The length of the annotation dictionary.

Returns

A pointer to the dynamic string holding the decoded data.

4.3 src/encoder_decoder.c File Reference

```
#include "bej_decoder.h"
#include <stdio.h>
```

14 File Documentation

```
#include <stdbool.h>
#include <string.h>
#include <stdlib.h>
```

Include dependency graph for encoder_decoder.c:

Data Structures

· struct arguments

Represents the command line arguments.

Functions

• struct arguments parse_arguments (int argc, char *argv[])

Parses the command line arguments.

• size_t read_file (const char *file_path, unsigned char **buffer)

Reads a file into a buffer.

• char * append_to_filename (const char *filename, const char *suffix)

Appends a suffix to the filename.

• void write_to_file (struct dynamic_string *str, const char *filename)

Writes the content of a dynamic string to a file.

• int main (int argc, char *argv[])

Main function.

4.3.1 Function Documentation

4.3.1.1 append_to_filename()

Appends a suffix to the filename.

This function appends a given suffix to the filename by replacing the ".bin" extension. If the filename does not have a ".bin" extension, it returns NULL.

Parameters

filename	The original filename.
suffix	The suffix to be appended.

Returns

The new filename with the appended suffix. NULL if the filename does not have a ".bin" extension.

4.3.1.2 main()

```
int main (
          int argc,
          char * argv[] )
```

Main function.

This function is the entry point of the program. It contains the main algorithm of the program: parses the command line arguments, reads binary files, performs BEJ decoding, and writes the decoded message to a file.

Parameters

argc	The argument count.
argv	The argument array.

Returns

The exit status of the program.

4.3.1.3 parse_arguments()

Parses the command line arguments.

This function goes through the given command line arguments and extracts them into a structured form for easier use. If the provided arguments are invalid, the function will print an error message and exit.

Returns

The parsed arguments.

4.3.1.4 read file()

Reads a file into a buffer.

This function reads a file and places its content into a buffer. It handles file opening, size determination, memory allocation for the buffer, and file reading. If there is any error during these operations, it will print an error message and exit.

16 File Documentation

Parameters

file_path	The path to the file.
buffer	The pointer to the buffer to fill.

Returns

The size of the file.

4.3.1.5 write_to_file()

Writes the content of a dynamic string to a file.

This function writes the content of a dynamic string to a file with the given filename. If the file cannot be opened, an error message will be printed.

Parameters

str	The dynamic string to be written to a file.
filename	The name of the file.