

Welcome to libjson 6. libjson is the fastest and more customizable json library for C and C++. It has a special interface for C++, to allow C++ programmers to embed libjson within their program, and because many of libjson's functions are inlined, they will get a major optimization boost from the compiler.

It also has a C-style interface for other programming languages and for sharing libraries. This document will explain building libjson to fit your needs, the C interface, and the C++ specialized interface. Each has their own part in this document.

If you are upgrading from libjson 5 or earlier, this new library has a different interface, so your programs will break if you try and plug and play, but it should not be difficult to convert them, as all of the functions are still there, they just have more standardized names.

About libjson

libjson is a high speed potentially complete JSON library, including parsers, writers, builders, formatters... It is also highly customizable. It may seem strange that libjson is considered a very lightweight library, but the documentation is 200 pages long and there are dozens of source files, but the fact is that very little of the library gets complied at any given time. The JSONOptions.h file sets options for which parts are compiled and how they are. This document will tell you if function behave differently or are unavailable under what options.

libjson was written with performance in mind. It is fast, and uses very little memory. Low level memory manipulation allows libjson to do some speed tricks that less fine-tuned libraries don't do. The loads of preprocessor options means that there are few conditions at run-time, allowing it to focus as much energy on the task at hand. The options allow you to optimize libjson for your program. See the Optimizing libjson section.

I also gave it more customizability than any other library, including mutex managers, garbage collection, memory control, and unicode support, all optional of course, and not on by default. There is a clean C interface, with all methods using C - style names and all prefixed with json_. There is also a very intuitive C++ interface complete with iterators, and a very STL - style interface. These two libraries share some code, but also have version specific code.

Please report any bugs or feature requests here: http://sourceforge.net/tracker/?group_id=314112

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Building libjson

libjson is designed for customizability by experts, but also ease of use by novices. Most users simply need to make the library. If you are planning on embedding it in your C++ program, then all you have to do is add libjson's source to your project. libjson does not use anything other than built-in C++ and any compiler should compile it.

cd libjson make [debug/small]

There are a couple options for making libjson:

	make	make debug	make small
Output	libjson.a	libjson_dbg.a	libjson.a
Library Options	JSONOptions.h	JSONOptions.h, JSON_SAFE, and JSON_DEBUG	JSONOptions.h and JSON_LESS_MEMORY
Compile Options	-O3, -ffast-math, -fexpensive- optimizations	-g -Wall	-Os, -ffast-math

To compile libjson, you need a functional C++ compiler. GCC is freeware.

JSONOptions.h

In the source code you will find a file called JSONOptions.h, which is used for configuring libjson's build. All of the options are in there and it's recommended that you leave them, just comment out what you don't need. There is a brief description of each option in the file, as well as a more extensive explanation further down in this document.

I chose to use a file for the options in libjson instead of forcing the user to know compile options and change them in the project and make files. I think this is easier.

It is recommended that you build and run the Unit Test before compiling for the library or using it in C++. As there are thousands of combinations of options, not all of them have been tested together. If the build failed, please take out a ticket on sourceforge: http://sourceforge.net/tracker/?group_id=314112 or email the author at ninja9578@yahoo.com. Your issue will be quickly fixed and your options added to the quarter of a million unit tests that are already run, that way regression of the bug is impossible.

If you email from your sourceforge account, be sure that you're able to receive replies, a lot of you who try and contact me don't so I can't respond.

JSON_LIBRARY

This option exposes only the C-style interface, which is used for static and dynamic library compilation so that it can be shared by multiple programs, or used by non-C++ programming languages. This C interface is a little simpler so that it is compatible with most programming languages primitives, but the overall functionary remains the same.

Recommended for

Sharing the library among multiple programs, dynamically loading the library, or using it in a program other than C++.

On by default

Yes

JSON_DEBUG

This option is used to create a debugging version of the library. It does a lot of checks not only of the json, but also of the library itself. This is recommended only while writing your software, but not for release, as it is a little bit slower.

This option exposes libjson::registerDebugCallback, which allows you to get feedback from libjson if something goes wrong. This will not protect against errors, only let you know about them before it crashes. If you want to catch errors and handle them gracefully, then turn on JSON_SAFE as well.

This option also exposes the dump function, which allows you inspect the internal workings of libjson, which can be useful for debugging. Mostly used by the author and maintainers.

Recommended for

Writing and debugging software, not for release software

On by default

JSON_SAFE

This option is also used for debugging, but can also be useful if you think that your program might receive json that is not properly formatted. If libjson encounters something it it considers an error, then it will tell you through the callback (if JSON_DEBUG is on) then handles it gracefully. This is useful for validation, and this option is required for validation.

Recommended for

Programs that might receive incorrect json, or if you need to validate json. If your sure that your json will be correct, then there is no need for this option.

On by default

Yes

JSON_STDERROR

This option is will route all error messages to cerr instead of the callback. It hides libjson::registerDebugCallback as it is not needed. You can see the errors in the console.

Recommended for

Debugging for those who do not want to handle error messages in a special way.

On by default

JSON_PREPARSE

This option forces libjson to parse the entire json string at once. By default, libjson does on-thefly parsing for speed reasons. This makes initial parsing much faster, but subsequent reads of it slightly slower. This options switches those.

Recommended for

Programs that use all or most of the json that it receives. Because json is largely used for communication from client to server, often the server will send more information that needed, so parsing all of it wastes time for no reason. However, json can also be used for configuration files as well as other things, so in cases like that, it might be preferable to use this option.

On by default

JSON_LESS_MEMORY

This option makes libjson use about 20% less memory. When libjson is done using memory, it doesn't always release all of it, it keeps it allocated so that any future requests to push memory back is much faster. This option doesn't allow that to happen, it instantly releases all extra memory.

Recommended for

Programs that need as much memory as possible. Possibly for embedded programming, or programs that might end up using billions of nodes and need as much memory as possible.

On by default

JSON_UNICODE

This option makes libjson use wide strings both internally and for the interface. Because the JSON standard specifies that it must support full UTF8, libjson can not meet this standard without wide characters. However, because these multi-byte characters are rarely used, this is optional, and off by default.

Recommended for

Programs that need the full range of UTF-8.

Requirements

JSON_ISO_STRICT is not possible to use with this option, as they contradict each other.

On by default

JSON_REF_COUNT

This option makes libjson's nodes reference count and copy-on-write it's internal structure. This makes passing by value and copying nodes very fast, but less thread-safe.

Recommended for

Programmers that want to copy and pass by value often. Also by programmers who take JSONNodes just to read them. It is recommended to turn this option off to ensure thread safety, although JSON_MUTEX_CALLBACKS can also be used for thread safety.

On by default

Yes

JSON_BINARY

This option turns on the set_binary and get_binary functions. Because the JSON standard offers no way to encode true binary data, libjson (like most json library) uses Base64 to encode and decode binary data into text. This allows you to transport binary data between server and client, such as images or files.

Recommended for

Programs that have to encode and decode binary data such as files.

On by default

JSON_ITERATORS

This option turns on iterator functions for libjson. erase, find, insert are exposed when this option is on. In embedded mode you'll find iterator functions to be very STL-like, and there is even support for iterators in the library, but more restrictive.

Recommended for

Programmers familiar and comfortable with STL iterators.

On by default

JSON_MEMORY_CALLBACKS

This option exposes functions to register callbacks for allocating, resizing, and freeing memory. Because libjson is designed for speed, it is feasible that some users would like to further add speed by having the library utilize a memory pool. With this option turned on, the default behavior is still done internally unless a callback is registered

Recommended for

Programs that want to use custom memory handling functionality, such as memory pools and garbage collection.

On by default

JSON_MEMORY_MANAGE

This option exposes functions to bulk delete all memory that libjson has allocated for you. This includes strings and nodes. Usually, you are required to keep track of all of the nodes and strings that libjson creates, but with this option you don't have to.

Recommended for

Programs that use lots of strings and nodes and want to de bulk cleanups or memory managers.

On by default

JSON_MUTEX_CALLBACKS

This option exposes functions to register callbacks to lock and unlock mutexs and functions to lock and unlock JSONNodes and all of it's children. This does not prevent other threads from accessing the node, but will prevent them from locking it. Because of libjson's extremely complex internal working and reference counting, it is much easier for the end programmer to allow libjson to manage your mutexs because of reference counting and manipulating trees, libjson automatically tracks mutex controls for you, so you only ever lock what you need to.

Recommended for

Programs that require libjson be thread-safe, and still want to use copy-on-write.

On by default

JSON_MUTEX_MANAGE

This option lets you set mutexes and forget them, libjson will not only keep track of the mutex, but also keep a count of how many nodes are using it, and delete it when there are no more references. This changes the registerMutexCallbacks to require a third deleter callback as well.

Recommended for

Programs that require libjson be thread-safe, and still want to use copy-on-write, and do not want to delete mutex controls themselves for fear that they might still be in use.

Requirements

JSON_MUTEX_CALLBACKS is required to also be defined, if it is not, the build will fail.

On by default

JSON_ISO_STRICT

This option strips libjson of anything that is not ISO-C++ standard including long long and a few other datatypes and functions.

Recommended for

Programmers that are restricted by company standards that require ISO-C++ code.

Requirements

JSON_UNICODE is not possible to use with this option, as they contradict each other.

On by default

JSON_NO_C_CONSTS

This option removes the const qualifier for the function declarations. The functions do not behave any differently, they simply have a slightly different interface.

Recommended for

Programmers who are using legacy C compilers or coding guidelines

Requirements

None

On by default

JSON_WRITER

This option exposes the write and write_formatted functionality. Without this option, libjson is read-only, this allows you to write json as well.

Recommended for

Programs that need to write json, such as two way communication or recording a config file after it has changed.

On by default

Yes

JSON_NEWLINE

This option is used for writing formatted json using specialized newlines. By default, libjson will use the UNIX newline character. Simply defining this option is not adequate, you must define it to something. Whatever it's defined to will be used. The JSONOptions.h file included with libjson shows you how, as it defined is as a carriage return followed by a newline character, this is standard on Windows or MS-DOS. You may also want to set it to </br>

Recommended for

Programs that write formatted JSON that require special newline characters.

On by default

JSON_INDENT

This option is used for writing formatted json using specialized indents. By default, libjson will use the ASCII tab character. Simply defining this option is not adequate, you must define it to something. Whatever it's defined to will be used. The JSONOptions.h file included with libjson shows you how, you will most commonly change it to spaces, but HTML might also be common.

Recommended for

Programs that write formatted JSON that spaces to indent instead of tabs.

On by default

JSON_ESCAPE_WRITES

This option is used for writing json where the special characters have been escaped. This is on by default, because without it, the json no longer meets the standards.

Recommended for

Programs that write JSON and want to adhere to the JSON standard, or communicate between other json engines.

On by default

Yes

JSON_COMMENTS

This option tells libjson to store and write comments. libjson always supports parsing json that has comments in it as it simply ignores them, but with this option it keeps the comments and allows you to insert further comments.

libjson will automatically determine if comments are multiline or single line and write them accordingly.

Recommended for

Programs that write complex JSON that might be read by human eyes. Comments make JSON easier to understand and alter.

On by default

JSON_WRITE_BASH_COMMENTS

This option tells libjson to use bash comments to output json with comments. Bash comments are the # character. This also disables multi-line comments in the C-style ($/^*$ */). Instead it will simply put multiple lines, all with leading # characters.

Recommended for

Programs that require bash comments, perhaps for DOxygen documentation.

On by default

JSON_WRITE_SINGLE_LINE_COMMENTS

This option tells libjson to not use the C-style multi-line comment, as some JSON libraries don't support them. This will write multi-line comments as a series of // comments instead.

Recommended for

Programs that need to output JSON that libraries that don't support multiline comments need to read.

On by default

JSON_VALIDATE

This option exposes validation functions. For programs that might get invalid json, validation might be required before anything is done. This option requires JSON_SAFE as it uses some of the safety catches to do the validation without crashing.

Recommended for

Programs that might receive invalid json.

Requirements

JSON_SAFE is required to also be defined, if it is not, the build will fail.

On by default

JSON_CASE_INSENSITIVE_FUNCTIONS

This option exposes case-insensitive functions. This includes at, get, find...

Recommended for

Programs that don't know the cases of the node names

Requirements

None

On by default

JSON_INDEX_TYPE

This option changes the type that is used to track the number of children. Usually unsigned int is used because it's fast and efficient, but there are cases where it's not desired. For instance, on embedded systems where there is little memory, one might choose to use a short or even a char. Or on huge 64-bit systems where the number of nodes may go outside the range of an unsigned int.

Recommended for

Either very large or very small systems

On by default

JSON_STRING_HEADER

This option changes the string type that libjson uses for both it's interface and internals. This can be very useful for working with other libraries. For instance, developers using Qt or wxWigdets. Both are very common and have their own string class. Both should be able to be dropped right in without much problem. The class must be named or typedefed json_string.

Recommended for

Making interface between libjson and other libraries easier.

On by default

JSON_UNIT_TEST

This option is used to maintain and debug the libjson. It makes all private members and functions public so that tests can do checks of the inner workings of libjson. This should not be turned on by end users.

Recommended for

libjson maintainers only.

On by default

C interface

libjson has an interface that uses standard C types and a standard C interface. This interface doesn't have to be used in just C, it can be used in Basic, C, C++ and any other language that supports the C interface (most do.) All methods in libjson begin with "json_" to make sure that the names don't collide with other libraries or any of your methods.

JSONNODE types

Function	Description
JSON_NULL	Blank node or "null"
JSON_STRING	A string
JSON_NUMBER	A floating point number
JSON_BOOL	A boolean "true" or "false"
JSON_ARRAY	An array of JSONNodes
JSON_NODE	A complex JSONNode structure

libJSON types

Function	Description
JSONNODE *	Opaque pointer to a node within libjson
JSONNODE_ITERATOR	Random access iterator
json_char	Either char or wchar_t, depending on options
json_number	Either float or double, depending on options
json_index_t	Child node indexing type
json_error_callback_t	typedef void (* json_error_callback_t)(const json_string &)
json_mutex_callback_t	typedef void (* json_mutex_callback_t)(void *)
json_malloc_t	typedef void * (* json_malloc_t)(unsigned long)
json_realloc_t	typedef void * (* json_realloc_t)(void *, unsigned long)
json_free_t	typedef void (* json_free_t)(void *)

JSONNODE functions

Function	Description
json_new	Construct JSONNode
json_new_a	Constructs a string node
json_new_i	Constructs a integer node
json_new_f	Constructs a floating point node
json_new_b	Constructs a boolean node
json_copy	Copy JSONNode content, usually reference counting
json_duplicate	Copy JSONNode content, forcing a copy
json_delete	Deletes the node
json_delete_all	Deletes all allocated nodes

Inspector functions

Function	Description
json_type	The type of JSONNode it is
json_size	The number of child nodes
json_empty	Tests if the node has children
json_name	The name of the node
json_get_comment	The comment attached to the node
json_as_string	The string value of the node
json_as_int	The integer value of the string
json_as_float	The floating point value of the string
json_as_bool	The boolean value of the string
json_as_node	The node, cast to a JSON_NODE
json_as_array	The node, cast to a JSON_ARRAY
json_as_binary	The node with it's value converted to binary
json_write	Writes the node as JSON text
json_write_formatted	Writes the node as readable JSON text
json_equal	Compare JSONNode contents

Modifier Functions

Function	Description
json_set_a	Sets the contents of the node to a string
json_set_i	Sets the contents of the node to an int
json_set_f	Sets the contents of the node to a float
json_set_b	Sets the contents of the node to a bool
json_set_n	Sets the contents of the node to another node
json_set_name	Sets the name of the node
json_set_comment	Sets the comment attached to the node
json_clear	Removes all children
json_nullify	Nulls out the node
json_swap	Swap the contents of two nodes
json_merge	Merges the contents of two or more nodes
json_preparse	Completely parses the JSON
json_set_binary	Sets the binary value of the node
json_cast	Change the node's type

Children Access Functions

Function	Description
json_at	Access item by index
json_get	Access item by name or index
json_get_nocase	Assess item by name, case-insensitive
json_reserve	Reserve enough space
json_push_back	Adds a child
json_pop_back_at	Removes and returns an item by index
json_pop_back	Removes and returns an item by name
json_pop_back_nocase	Removes and returns an item by name, case-insensitive
json_find	Finds a node by name
json_find_nocase	Finds a node by name, case-insensitive
json_erase	Removes an item
json_erase_multi	Remove a set of children
json_insert	Adds a child
json_insert_multi	Insert a set of children

Iterator Functions

Function	Description
json_begin	Return iterator to beginning
json_end	Return iterator to end

Thread Safety Functions

Function	Description
json_lock	Return iterator to end
json_unlock	Return reverse iterator to reverse beginning
json_set_mutex	Attaches a mutex to the node
json_set_global_mutex	Sets the global mutex

JSON Functions

Function	Description
json_parse	Parses json
json_strip_white_space	Removes all white space and comment
json_validate	Validates json

Callback Registration

Function	Description
json_register_debug_callback	Registers error callback
json_register_mutex_callbacks	Register mutex callbacks
json_register_memory_callbacks	Registers the memory callbacks

Cleanup Functions

Function	Description
json_free	Frees memory of a string
json_free_all	Frees memory of all strings that libjson had allocated

Text Functions

Function	Description
JSON_TEXT	Creates a text string in the right format

json_new

JSONNODE * json_new (char mytype);

New Node

This function creates an empty node of the specified type. This would normally be used to start serializing something or writing a configuration file. You must json_delete the resulting node or attach it to something as a child.

Option Differences

JSON_MEMORY_MANAGER - Will keep a reference to the resulting node, so it doesn't have to be explicitly json_deleted.

Parameters

mytype

The enumerated type of the JSONNODE.

Return Value

Empty node

Complexity

json_new_a

```
JSONNODE * json_new_a (const json_char * name, const json_char * value);
```

New Node

This function creates a string node with the name and value specified. You must json_delete the resulting node or attach it to something as a child.

Option Differences

JSON_MEMORY_MANAGER - Will keep a reference to the resulting node, so it doesn't have to be explicitly json_deleted.

Parameters

name

The node's name

value

The node's value

Return Value

A new node

Complexity

json_new_i

JSONNODE * json_new_i(const json_char * name, long value);

New Node

This function creates a integer node with the name and value specified. You must json_delete the resulting node or attach it to something as a child.

Option Differences

JSON_MEMORY_MANAGER - Will keep a reference to the resulting node, so it doesn't have to be explicitly json_deleted.

Parameters

name

The node's name

value

The node's value

Return Value

A new node

Complexity

json_new_f

JSONNODE * json_new_f(const json_char * name, json_number value);

New Node

This function creates a floating point node with the name and value specified. You must json_delete the resulting node or attach it to something as a child.

Option Differences

JSON_MEMORY_MANAGER - Will keep a reference to the resulting node, so it doesn't have to be explicitly json_deleted.

Parameters

name

The node's name

value

The node's value

Return Value

A new node

Complexity

json_new_b

JSONNODE * json_new_b(const json_char * name, int value);

New Node

This function creates a boolean node with the name and value specified. You must json_delete the resulting node or attach it to something as a child.

It's important to note that this function takes an int as the value, This is because C does not have a built in bool type like C++, instead stdbool.h typedefs bool to be an int.

Option Differences

JSON_MEMORY_MANAGER - Will keep a reference to the resulting node, so it doesn't have to be explicitly json_deleted.

Parameters

name

The node's name

value

The node's value

Return Value

A new node

Complexity

json_copy

JSONNODE * json_copy(const JSONNODE * node);

Copy Node

This function copies a JSONNODE and returns the new copy. With reference counting, this operation is extremely fast.

Option Differences

JSON_MEMORY_MANAGER - Will keep a reference to the resulting node, so it doesn't have to be explicitly json_deleted.

JSON_REF_COUNT - if this is turned off, the copy constructor will fully duplicate the node

Parameters

node

The node to be copied

Return Value

An exact copy of the node parameter

Complexity

Constant, unless JSON_REF_COUNT is on, in which case it's the same as json_duplicate.

json_duplicate

JSONNODE * json_duplicate(const JSONNODE * node);

Duplicating JSONNODE

Constructs a JSONNODE object, by copying the contents of JSONNODE. This is different from the json_copy because it makes a literal copy, not reference counting.

Option Differences

None

Parameters

node

The node to be copied

Return Value

A JSONNode that is a new copy of the original node.

Complexity

Linear on json_size, however, because JSON is a tree structure it's worse case scenario is linear on json_size + json_size of each child recursively.

json_delete

void json_delete(JSONNODE * node);

Destruct JSONNODE

Destructs the JSONNode object and cleans itself up.

Option Differences

None

Parameters

node

The node to be deleted

Return Value

None

Complexity

Depends on circumstances. If it's reference count is not one, then it's complexity is constant, if it's the sole owner of it's value, then it becomes linear on JSONNode::size, however, because JSON is a tree structure it's worse case scenario is linear on JSONNode::size + JSONNode::size of each child recursively.

json_delete_all

void json_delete_all(void);

Destruct JSONNODE

Destructs the JSONNode object and cleans itself up.

Option Differences

None

Parameters

node

The node to be deleted

Return Value

None

Complexity

Depends on circumstances. If it's reference count is not one, then it's complexity is constant, if it's the sole owner of it's value, then it becomes linear on JSONNode::size, however, because JSON is a tree structure it's worse case scenario is linear on JSONNode::size + JSONNode::size of each child recursively.

json_type char json_type(JSONNODE * node); Return type Returns the type of the JSONNODE. Option Differences

None

Parameters

none

Return Value

The type of the node.

Complexity

json_size

json_index_t json_size(JSONNODE * node);

Return size

Returns the number of children that the node has. This should be zero for anything other than JSON_ARRAY or JSON_NODE, but this is only guaranteed with the JSON_SAFE option turned on. This is because casting may or may not purge the children.

Option Differences

None

Parameters

None

Return Value

The number of children that the node has.

Complexity

json_empty

bool json_empty(JSONNODE * node);

Return empty

Returns whether or not the node has any children. If the node is not of JSON_NODE or JSON_ARRAY it will invariably return true.

Option Differences

None

Parameters

node

The node to perform this function on

Return Value

Whether or not the node is empty

Complexity

json_name

json_char * json_name(JSONNODE * node);

Return name

Returns the name of the node. If there is no name, then it returns a blank string.

Option Differences

None

Parameters

node

The node to perform this function on

Return Value

The name of the string.

Complexity

json_get_comment

json_char * json_get_comment(JSONNODE * node);

Return comment

Returns the comment attached to the node

Option Differences

JSON_COMMENTS - If this option is turned off, this function is not exposed

Parameters

node

The node to perform this function on

Return Value

The comment of the node

Complexity

json_as_string

json_char * json_as_string(JSONNODE * node);

Return string value

Returns the string representation of the node. This may be different depending on the type of the node

Function	Description
JSON_NULL	"" or "null" depending on how it was created
JSON_STRING	The unescaped string value
JSON_NUMBER	The number in string form (may be in scientific notation)
JSON_BOOL	"true" or "false"
JSON_ARRAY	437
JSON_NODE	un

Notice that both JSON_NODE and JSON_ARRAY return empty strings. Use json_write and json_write_formatted to output JSON.

Option Differences

None

Parameters

node

The node to perform this function on

Return Value

The string representation of the node.

Complexity

json_as_int

long json_as_int(JSONNODE * node);

Return int value

Returns the boolean representation of the node. This may be different depending on the type of the node

Function	Description
JSON_NULL	0
JSON_STRING	Undefined
JSON_NUMBER	Truncated Value
JSON_BOOL	1 if true, 0 if false
JSON_ARRAY	Undefined
JSON_NODE	Undefined

If the value is actually a floating point value, then libJSON will record an error via it's callback, but will continue on ahead and simply truncate the value. So 15.9 will be returned as 15. If JSON_DEBUG is turned on, it will also error if the value of the node is outside the range of the long datatype.

Option Differences

None

Parameters

node

The node to perform this function on

Return Value

The integer representation of the node.

Complexity

json_as_float

json_number json_as_float(JSONNODE * node);

Return floating point value

Returns the boolean representation of the node. This may be different depending on the type of the node

Function	Description
JSON_NULL	0.0
JSON_STRING	Undefined
JSON_NUMBER	Value
JSON_BOOL	1.0 if true, 0.0 if false
JSON_ARRAY	Undefined
JSON_NODE	Undefined

Option Differences

None

Parameters

node

The node to perform this function on

Return Value

The floating point representation of the node.

Complexity

json_as_bool

bool json_as_bool(JSONNODE * node);

Return bool value

Returns the boolean representation of the node. This may be different depending on the type of the node

Function	Description
JSON_NULL	FALSE
JSON_STRING	Undefined
JSON_NUMBER	Value == 0.0
JSON_BOOL	Value
JSON_ARRAY	Undefined
JSON_NODE	Undefined

Option Differences

None

Parameters

node

The node to perform this function on

Return Value

The boolean representation of the node.

Complexity

json_as_node

JSONNODE * json_as_node(JSONNODE * node);

Return node value

Returns the node representation of the node. For anything other than node and array, it simply returns an empty node. If the caller is an array, it will convert it to a node.

Function	Description
JSON_NULL	Empty node
JSON_STRING	Empty node
JSON_NUMBER	Empty node
JSON_BOOL	Empty node
JSON_ARRAY	Array converted to a node
JSON_NODE	A copy of the node

This command creates a new JSONNODE that has to be deleted or attached to a parent.

Option Differences

None

Parameters

node

The node to perform this function on

Return Value

The node representation of the node.

Complexity

Constant for all except JSON_ARRAYs and JSON_NODEs which are the same as the json_copy function.

json_as_array

JSONNODE * json_as_array(JSONNODE * node);

Return array value

Returns the array representation of the node. For anything other than node and array, it simply returns an empty array. If the caller is an node, it will convert it to an array by stripping all of the names of each child.

Function	Description
JSON_NULL	Empty node
JSON_STRING	Empty node
JSON_NUMBER	Empty node
JSON_BOOL	Empty node
JSON_ARRAY	A copy of the array
JSON_NODE	An array of the children

This command creates a new JSONNODE that has to be deleted or attached to a parent.

Option Differences

None

Parameters

node

The node to perform this function on

Return Value

The node representation of the node.

Complexity

Constant for anything other than a node. For a JSON_NODE, it is linear with respect to json_size, and JSON_ARRAY which is the same as the json_copy function.

json_as_binary

void * json_as_binary(JSONNODE * node, unsigned long * size);

Return binary value

Returns the binary value that was part of this node. It returns it as a std::string, you can use the data() function to retrieve it in binary form. This allows you to use size() to know how large the binary data is.

Function	Description
JSON_NULL	Undefined
JSON_STRING	The binary data from the decoded Base64
JSON_NUMBER	Undefined
JSON_BOOL	Undefined
JSON_ARRAY	Undefined
JSON_NODE	Undefined

Option Differences

JSON_BINARY - If this option is not on, then this function is not accessible.

Parameters

node

The node to perform this function on

size

A pointer to an unsigned long, which will tell you how many bytes the data is

Return Value

The Base64 decoded binary data

Complexity

Linear with respect to the length of the binary data

json_write

json_char * json_write(JSONNODE * node);

Write JSON

Returns JSON text, with no white space or comments. Designed to create JSON that is very small, and therefore, faster to send between servers or write to a disk. The flipside is that it's nearly impossible to read by human eyes.

Only root nodes (JSON_NODE and JSON_ARRAYs) are meant to be written, all others will return a blank string.

Option Differences

JSON_WRITER - If this option is not on, then this function is not accessible.

Parameters

node

The node to perform this function on

Return Value

JSON text of the node being written

Complexity

Linear with respect to the size of the tree underneath the node.

json_write_formatted

json_char * json_write_formatted(JSONNODE * node);

Write JSON

Returns JSON text that has been indented and prettied up so that it can be easily read and modified by humans.

Only root nodes (JSON_NODE and JSON_ARRAYs) are meant to be written, all others will return a blank string.

Option Differences

JSON_WRITER - If this option is not on, then this function is not accessible.

JSON_COMMENTS - If this option is not turned on, the no comments are written

JSON_WRITE_BASH_COMMENTS - This option will make libjson write only bash style # comments

JSON_WRITE_SINGLE_LINE_COMMENTS - This option will make libjson not write C-style /* */

comments

Parameters

node

The node to perform this function on

Return Value

JSON text of the node being written

Complexity

Linear with respect to the size of the tree underneath the node.

json_equal

int json_equal(JSONNODE * node1, JSONNODE * node2);

Comparing JSONNODE

Checks if the value held within the nodes are equal. This ignores things like comments, but for JSON_NODE and JSON_ARRAYs, this is a deep comparison, checking each child too.

Option Differences

None

Parameters

node1

The value to compare to

node2

Another node to compare to

Complexity

Constant except for JSON_NODEs and JSON_ARRAYs in which case it's linear with respect to size() and size() of each child recursively.

json_set_a

void json_set_a(JSONNODE * node, json_char * value);

Setting the node's value

Sets the string value of the JSONNODE.

Option Differences

None

Parameters

node

The node to perform this function on

value

The new value of the node

Return Value

None

Complexity

json_set_i

void json_set_i(JSONNODE * node, long value);

Setting the node's value

Sets the integer value of the JSONNODE.

Option Differences

None

Parameters

node

The node to perform this function on

value

The new value of the node

Return Value

None

Complexity

json_set_f

void json_set_f(JSONNODE * node, json_number value);

Setting the node's value

Sets the floating point value of the JSONNODE.

Option Differences

None

Parameters

node

The node to perform this function on

value

The new value of the node

Return Value

None

Complexity

json_set_b

void json_set_b(JSONNODE * node, int value);

Setting the node's value

Sets the boolean value of the JSONNODE. The value is an int because of the missing bool datatype in C.

Option Differences

None

Parameters

node

The node to perform this function on

value

The new value of the node

Return Value

None

Complexity

json_set_n

void json_set_n(JSONNODE * node, JSONNODE * value);

Setting the node's value

Sets the value of the JSONNODE to the value of the other, usually through fast and simple reference counting.

Option Differences

None

Parameters

node

The node to perform this function on

value

The new value of the node

Return Value

None

Complexity

json_set_name

void json_set_name(JSONNODE * node, json_char * name_t);

Setting the node's name

Sets the name of the JSONNode.

Option Differences

None

Parameters

node

The node to perform this function on

name_t

The name of the node

Return Value

None

Complexity

json_set_comment

void json_set_comment(JSONNODE * node, json_char * comment_t);

Setting the node's comment

Sets the comment that will be associated with the JSONNode.

Option Differences

JSON_COMMENTS - this option is required to expose this function

Parameters

node

The node to perform this function on

comment_t

The comment attached to the node

Return Value

None

Complexity

json_clear

void json_clear(JSONNODE * node);

Clearing a node

Clears all children from the node.

Option Differences

None

Parameters

node

The node to perform this function on

Return Value

None

Complexity

Linear with respect to the size of the tree underneath it

json_swap

void json_swap(JSONNODE * node1, JSONNODE * node2);

Swaps the contents of nodes

Swaps the contents of two nodes. This is very fast because JSONNODE is just a wrapper around an internal structure, so it simply swaps pointers to those structures.

Option Differences

None

Parameters

node1

The node to perform this function on

node2

The node to swap values with

Return Value

None

Complexity

json_merge

void json_merge(JSONNODE * node1, JSONNODE * node2);

Merge the contents of nodes

It's possible that you may end up with multiple copies of the same node, through duplication and such. To save space, you might want to merge the internal reference counted structure. Obviously, this only makes a difference if reference counting is turned on.

libjson will try and do this efficiently, merging with the internal structure that has the highest reference count.

Option Differences

JSON_REF_COUNT - this option is required for this to do anything

Parameters

node

The node to perform this function on

node2

One of the other nodes to merge with.

Return Value

None

Complexity

json_preparse

void json_preparse(JSONNODE * node);

Preparse the json

libjson's lazy parsing makes parsing JSON that is not entirely used very fast, but sometimes you want to parse it all at once, making the next reads a little faster

Option Differences

JSON_PREPARSE - this option does this automatically, so it hides this function

Parameters

node

The node to perform this function on

Return Value

None

Complexity

Linear with respect to the total number of nodes in the JSON

json_set_binary

void json_set_binary(JSONNODE * node, const unsigned char * bin, unsigned long bytes);

Set binary data

libjson's built in Base64 encoder will create a JSON_NODE with Base64 encoded binary data, which allows you to send images and files around. libjson's Base64 encoder is faster than most others, so it's recommended that you use this method rather than other libraries.

Option Differences

JSON_BINARY - this option is required to use this method and the Base64 method

Parameters

node

The node to perform this function on

bin

binary data

bytes

the number of bytes that the binary data is

Return Value

None

Complexity

Linear with respect to the number of bytes

json_cast

void json_cast(JSONNODE * node, char type);

Cast to a different type

Will change the node to a different type and do any conversions necessary.

Option Differences

None

Parameters

node

The node to perform this function on

type

New type of node

Return Value

None

Complexity

Constant except for casting a node to array which is linear with respect to json_size.

json_at

```
JSONNODE * json_at(JSONNODE * node, json_index_t pos);
```

Getting a child

This will give you a reference to a child node at a specific location. This is a safe function and will return zero if you go out of bounds. The returned value is still a child, so do not try and delete the results.

Option Differences

None

Parameters

node

The node to perform this function on

pos

The index of the child node

Return Value

The child at the desired location.

Complexity

json_get

```
JSONNODE * json_get(JSONNODE * node, json_char * name);
```

Getting a child

This will give you a reference to a child node by its name. This is a safe function and will return zero if that child does not exist. The returned value is still a child, so do not try and delete the results.

Option Differences

None

Parameters

node

The node to perform this function on

name

The name of the child node

Return Value

The child at the desired location.

Complexity

Linear with respect to json_size

json_get_nocase

JSONNODE * json_get_nocase(JSONNODE * node, json_char * name);

Getting a child

This will give you a reference to a child node by its name. This is a safe function and will return zero if that child does not exist. The returned value is still a child, so do not try and delete the results.

Option Differences

JSON_CASE_INSENSITIVE_FUNCTIONS is required to use this function

Parameters

node

The node to perform this function on

name

The name of the child node

Return Value

The child at the desired location.

Complexity

Linear with respect to json_size.

json_reserve

void json_reserve(JSONNODE * node, json_index_t size);

Reserving space

This function reserves children space, this makes the program faster and use less memory as it doesn't have to keep allocating new memory when it runs out.

Option Differences

None

Parameters

node

The node to perform this function on

size

The size to reserve

Return Value

None

Complexity

If there is already some children it's linear with respect to json_size unless the reserved amount is less than the current capacity, in which case it's constant. If there are no children, then it's constant.

json_push_back

void json_push_back(JSONNODE * node, JSONNODE * child);

Adding a child

This function pushes a new child node on the back of the child list. This method copies the child, so altering the parameter later will not affect the one in the children. The child is then managed, so do not try and delete it later.

Option Differences

None

Parameters

node

The node to perform this function on

child

The node to be added as a child

Return Value

None

Complexity

Depends on if new memory is needed to be allocated. This function would have the same complexity as push_back for a vector plus the copy constructor. If JSON_LESS_MEMORY is defined, then this operation is always linear with respect to json_size, unless reserve had been used, in which case it's constant while smaller than that reserved amount . Otherwise it is linear if the node is currently full, otherwise it's constant.

json_pop_back_at

JSONNODE * json_pop_back_at(JSONNODE * node, json_index_t pos);

Getting a child

This will give remove a JSONNODE from it's parent and return it to you. Because it's removed from the parent, you must delete it yourself.

Option Differences

None

Parameters

node

The node to perform this function on

pos

The index of the child node

Return Value

The child at the desired location by value.

Complexity

Linear based on json_size minus pos. This is because the references of the other children have to be shifted.

json_pop_back

JSONNODE * json_pop_back(JSONNODE * node, json_char * name);

Getting a child

This will give remove a JSONNODE from it's parent and return it to you. Because it's removed from the parent, you must delete it yourself.

Option Differences

None

Parameters

node

The node to perform this function on

pos

The index of the child node

name

The name of the child node

Return Value

The child at the desired location by value.

Complexity

Linear based on json_size.

json_pop_back_nocase

JSONNODE * json_pop_back_nocase(JSONNODE * node, json_char * name);

Getting a child

This will give remove a JSONNODE from it's parent and return it to you. Because it's removed from the parent, you must delete it yourself.

Option Differences

JSON_CASE_INSENSITIVE_FUNCTIONS is required to use this function

Parameters

node

The node to perform this function on

name

The name of the child node

Return Value

The child at the desired location.

Complexity

Linear with respect to json_size.

json_find

JSONNODE_ITERATOR json_find(JSONNODE * node, json_char * name);

Getting a child

Searches through the children and finds an iterator to it. This function returns json_end if the child does not exist.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

node

The node to perform this function on

name

The name of the child node

Return Value

An iterator that points to the child requested, or json_end if it wasn't found.

Complexity

Linear based on json_size.

json_find_nocase

JSONNODE_ITERATOR json_find_nocase(JSONNODE * node, json_char * name);

Getting a child

Searches through the children and finds an iterator to it. This function returns json_end if the child does not exist.

Option Differences

JSON_ITERATORS and JSON_CASE_INSENSITIVE_FUNCTIONS must be on to use this function

Parameters

node

The node to perform this function on

name

The name of the child node

Return Value

An iterator that points to the child requested, or json_end if it wasn't found.

Complexity

Linear based on json_size.

json_erase

JSONNODE_ITERATOR json_erase(JSONNODE * node, JSONNODE_ITERATOR pos);

Removing a child

Erases a single child and returns the iterator to the next one.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

node

The node to perform this function on

pos

The position of the node that is to be deleted

Return Value

An iterator that points to the child after the deleted one, or json_end

Complexity

Linear based on json_size minus where it starts from due to memory shifting.

json_erase_multi

JSONNODE_ITERATOR json_erase_multi(JSONNODE * node, JSONNODE_ITERATOR start, JSONNODE_ITERATOR end);

Removing a child

Erases a single child and returns the iterator to the next one.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

node

The node to perform this function on

start

The position of starting node to be deleted (inclusively)

end

The position of ending node to be deleted (inclusively)

Return Value

An iterator that points to the child after the deleted one, or json_end

Complexity

Linear based on json_size minus where it starts from due to memory shifting.

json_insert

JSONNODE_ITERATOR json_insert(JSONNODE * node, JSONNODE_ITERATOR pos, JSONNODE * child);

Adding a child

These functions place a new child into your node before the node pointed to by the iterator. This functions copy the nodes, they remain where they are as well, so you must delete it.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

node

The node to perform this function on

pos

The position to insert before

child

The node to be inserted

Return Value

An iterator that points to the first inserted node

json_insert_multi

JSONNODE_ITERATOR json_insert_multi(JSONNODE * node, JSONNODE_ITERATOR start, JSONNODE_ITERATOR end);

Adding a child

These functions place a new child into your node before the node pointed to by the iterator. This functions copy the nodes, they remain where they are as well, so you must delete it.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

node

The node to perform this function on

pos

The position to insert before

start

Position to start copying (inclusively)

end

Position to stop copying (inclusively)

Return Value

An iterator that points to the first inserted node

Complexity

Linear based on json_size minus where it starts from due to memory shifting plus end minus start for the ranged variety.

json_begin

JSONNODE_ITERATOR json_begin(JSONNODE * node);

Getting start of children

This function gets you an iterator pointing to the beginning of the children.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

node

The node to perform this function on

Return Value

An iterator that points to the first child

Complexity

json_end

JSONNODE_ITERATOR json_end(JSONNODE * node);

Getting end of children

This function gets you an iterator pointing past the end of the children.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

node

The node to perform this function on

Return Value

An iterator that points past the last child

Complexity

json_lock

void json_lock(JSONNODE * node, int threadID);

Lock a mutex

This function locks the mutex attached to a node, and locks anything sharing the lock in a different thread. The reason for the threadID parameter is that because libjson passes around structures behind the scenes it might be possible to try and lock the same lock in multiple places in the same critical section. Counting locks per thread eliminates this problem.

Option Differences

JSON_MUTEX_CALLBACKS must be on to use this function

Parameters

node

The node to perform this function on

threadID

A unique id for this thread

Return Value

None

Complexity

json_unlock

void json_unlock(JSONNODE * node, int threadID);

Unlock a mutex

This function unlocks the mutex attached to a node. If the mutex has been locked multiple times by the same thread, then it will wait until all locks have been released before actually doing the unlock.

Option Differences

JSON_MUTEX_CALLBACKS must be on to use this function

Parameters

node

The node to perform this function on

threadID

A unique id for this thread

Return Value

None

Complexity

json_set_mutex

void json_set_mutex(JSONNODE * node, void * mutex);

Set a lock

This function attaches a mutual exclusion lock for the node. It can be locked and unlocked by using the lock and unlock functions, The reason for this is that because libjson's complex reference counting and internal magic, it is difficult to be sure that you track data correctly, so libjson will pass this mutex around it's internal system and track it for you.

You can pass NULL to this function to unset a mutex.

This method will filter the mutex down to all children as well, and anything that you add to it later.

Option Differences

JSON MUTEX CALLBACKS must be on to use this function

JSON_MUTEX_MANAGER - if this option is on, then libjson will automatically delete this mutex when it runs out of references to it

Parameters

node

The node to perform this function on

mutex

A pointer to a mutex of any type (POSIX, Windows...)

Return Value

None

Complexity

Linear with json_size and json_size of each child recursively.

json_set_global_mutex

void json_set_global_mutex(void * mutex);

Register library-wide mutex

This function sets a global mutex for libjson. This is not the same as the manager mutex that you are required to register in register_mutex_callbacks. This mutex is a fallback mutex that gets locked when you attempt to lock a node that has no mutex attached to it. You may wish to omit assigning mutexes for each node and just let them all use the global one.

Option Differences

JSON_MUTEX_CALLBACKS must be on to use this feature

Parameters

mutex

A mutex that libjson will use when it doesn't have any to use

Return Value

None

Complexity

json_parse

JSONNODE * json_parse(const json_char * json);

Parse JSON text

This function parses JSON text and returns you a JSONNode which is the root node of the text that you just passed it. If bad JSON is sent to this method it may return NULL.

Option Differences

JSON_SAFE - a node of type JSON_NULL will be returned if the json was invalid

Parameters

json

JSON text

Return Value

The root node of the text

Complexity

Linear depending on strlen(json)

json_strip_white_space

json_char * json_strip_white_space(const json_char * json);

Parse JSON text

This function removes anything that the JSON standard defines as white space, including extra tabs, spaces, formatting, and comments. This makes this function useful for compressing json that needs to be stored or sent over a network.

Option Differences

None

Parameters

json

JSON text

Return Value

Valid JSON that is free of all white space

Complexity

Linear depending on strlen(json)

json_validate

JSONNODE * json_validate(const json_char * json);

Validate JSON text

This function validates the text by parsing it completely and looking for anything that is malformed. If bad JSON is sent to this method it will throw a std::invalid_argument exception, otherwise it returns the root node of the text.

Option Differences

JSON_VALIDATE and JSON_SAFE must be on to use this feature

Parameters

json

JSON text

Return Value

The root node of the text

Complexity

Linear depending on strlen(json) and the number of nodes within the text.

json_register_debug_callback

void json_register_debug_callback(json_error_callback_t callback);

Register error callback

This callback allows libjson to tell you exactly what is going wrong in your software, making debugging and fixing the problem much easier.

Option Differences

JSON_DEBUG must be on to use this feature

Parameters

callback

A method that must have this prototype: static void callback (const json_char * message)

Return Value

None

Complexity

json_register_mutex_callbacks

void json_register_mutex_callbacks(json_mutex_callback_t lock, json_mutex_callback_t unlock, void *
manager_mutex);

void json_register_mutex_callbacks(json_mutex_callback_t lock, json_mutex_callback_t unlock, json_mutex_callback_t destroy, void * manager_mutex);

Register mutex callbacks

This callback allows libjson to lock mutexes that you assign to JSONNode structures. Because libjson has no idea what kind of mutex you gave it, it can't lock it without the help of a callback. This method is required to run before any locking can take place.

Option Differences

JSON_MUTEX_CALLBACKS must be on to use this feature JSON MUTEX MANAGER must be on to use the second variant

Parameters

lock

A method that locks a mutex and must have this prototype: static void callback (void * mutex).

unlock

A method that unlocks a mutex and must have this prototype: static void callback (void * mutex).

destroy

A method that deletes a mutex and must have this prototype: static void callback (void * mutex). This parameter is only allowed if JSON_MUTEX_MANAGER is defined, otherwise, you are responsible for cleaning up you mutexes.

manager_mutex

A mutex that libjson will need to use to handle all of the mutexes, as even without JSON_MUTEX_MANAGER, some management takes place and libjson has a few critical sections when threading. May not be the same as the global mutex.

Return Value

None

Complexity

json_register_memory_callbacks

void json_register_memory_callbacks(json_malloc_t allocer, json_realloc_t reallocer, json_free_t freer);

Register memory handling

This function sets callbacks that libjson will use to allocate memory. This allows you to keep a tight control of memory allocation, or use things like memory pool and such. These methods are currently not allowed to return null or less than it asked for, as it will cause instability in libjson.

Option Differences

JSON_MEMORY_CALLBACKS must be on to use this feature

Parameters

allocer

A method that must have this prototype: static void * alloc(unsigned long bytes)

reallocer

A method that must have this prototype: static void * realloc(void * buffer, unsigned long bytes)

freer

A method that must have this prototype: static void dealloc(void * buffer)

Return Value

None

Complexity

json_free

void json_free(void * str);

Frees text

This function removes the memory allocated by various functions that return strings, such as json_as_string, json_as_binary, json_write...

Option Differences

None

Parameters

str

Memory that libjson allocated

Return Value

None

Complexity

Constant unless JSON_MEMORY_MANAGE is defined in which case it's logarithmic depending on the number of strings currently allocated.

json_free_all

void json_free_all(void);

Frees text

This function removes all of the memory that libjson has allocated for strings and binary. This allows for bulk frees and garbage collection.

Option Differences

JSON_MEMORY_MANAGE is required to use this function

Parameters

None

Return Value

None

Complexity

JSON_TEXT

Converts text

This is a marco that you can use to wrap around text that you pass into libjson. It automatically prepends an L in unicode mode and does nothing when not in unicode mode. This allows you to use the same code for unicode and non unicode software.

C++ interface

libjson has an interface specifically designed for C++. It's designed for the following things: speed, heavy internal optimization, and ease of use. The interface should be very intuitive to those familiar with STL and uses standard overloaded operators.

Because so many of the functions in JSONNode are inline, the merge between your program and the library at the optimization level allows more optimization that if the library was external. Your program will run faster and use less memory because of this.

There are two main interfaces here: libJSON and JSONNode. libJSON is for parsing and registering callbacks and JSONNode is the worker and the structure that stores and manipulates JSON once it's been loaded.

This part of the document is set up to look like cplusplus.com's reference manual, so that it should be easy to navigate and find everything that you're looking for.

JSONNode

JSONNode is the basic class for holding JSON values. It is a reference-counted, copy-on-write class that adheres to standard C++ practices. It has a very small footprint, both in memory and on the processor. It's interface is similar to anything in STL, and should be very intuitive.

There are several types of JSONNodes, but they all share the same class.

JSONNode types

Function	Description
JSON_NULL	Blank node or "null"
JSON_STRING	A string
JSON_NUMBER	A floating point number
JSON_BOOL	A boolean "true" or "false"
JSON_ARRAY	An array of JSONNodes
JSON_NODE	A complex JSONNode structure

Member types

Function	Description
iterator	Random access iterator
const_iterator	Constant random access iterator
reverse_iterator	A reverse random access iterator
reverse_const_iterator	A constant reverse random access iterator
json_string	Either std::string or std::wstring, depending on options
json_char	Either char or wchar_t, depending on options
json_number	Either float or double, depending on options
json_index_t	Child node indexing type
auto_lock	A scoped locking mechanism for JSONNodes

Class functions

Function	Description
(constructor)	Construct JSONNode
(destructor)	JSONNode destructor
duplicate	Copy JSONNode content, forcing a copy
operator =	Copy JSONNode content, usually reference counting

Inspector functions

Function	Description
type	The type of JSONNode it is
size	The number of child nodes
empty	Tests if the node has children
name	The name of the node
get_comment	The comment attached to the node
as_string	The string value of the node
as_int	The integer value of the string
as_float	The floating point value of the string
as_bool	The boolean value of the string
as_node	The node, cast to a JSON_NODE
as_array	The node, cast to a JSON_ARRAY
as_binary	The node with it's value converted to binary
dump	Dumps the inner working of the node into JSON
write	Writes the node as JSON text
write_formatted	Writes the node as readable JSON text

Comparison Functions

Function	Description
operator ==	Compare JSONNode contents
operator !=	Compare JSONNode contents

Modifier Functions

Function	Description
set_name	Sets the name of the node
set_comment	Sets the comment attached to the node
clear	Removes all children
nullify	Nulls out the node
swap	Swap the contents of two nodes
merge	Merges the contents of two or more nodes
preparse	Completely parses the JSON
set_binary	Sets the binary value of the node
cast	Change the node's type

Children Access Functions

Function	Description
at	Access item by name or index
at_nocase	Assess item by name, case-insensitive
operator []	Assess item by name or index
reserve	Reserve enough space
push_back	Adds a child
pop_back	Removes and returns an item by name or index
pop_back_nocase	Removes and returns an item by name, case-insensitive
find	Finds a node by name
find_nocase	Finds a node by name, case-insensitive
erase	Removes an item
insert	Adds a child

Iterator Functions

Function	Description
begin	Return iterator to beginning
end	Return iterator to end
rbegin	Return reverse iterator to reverse beginning
rend	Return reverse iterator to reverse end

Thread Safety Functions

Function	Description
set_mutex	Attaches a mutex to the node
lock	Return iterator to end
unlock	Return reverse iterator to reverse beginning

Text Functions

Function	Description
JSON_TEXT	Creates a text string in the right format

JSONNode::JSONNode

```
explicit JSONNode(char mytype = JSON_NODE);
JSONNode(const json string & name t, char value t);
JSONNode(const json string & name t, unsigned char value t);
JSONNode(const json string & name t, short value t);
JSONNode(const json string & name t, unsigned short value t);
JSONNode(const json_string & name_t, int value_t);
JSONNode(const json string & name t, unsigned int value t);
JSONNode(const json string & name t, long long value t);
JSONNode(const json string & name t, unsigned long long value t);
JSONNode(const json string & name t, long value t);
JSONNode(const json string & name t, unsigned long value t);
JSONNode(const json_string & name_t, float value_t);
JSONNode(const json string & name t, double value t);
JSONNode(const json string & name t, bool value t);
JSONNode(const json_string & name_t, const json_string & value_t);
JSONNode(const json string & name t, const json char * value t);
JSONNode(const JSONNode & orig);
```

Construct JSONNode

Constructs a JSONNode object, initializing it's contents depending on which constructor is used:

```
explicit JSONNode(char mytype = JSON_NODE);
       Default constructor: creates an empty JSONNode of the specified type.
JSONNode(const json string & name t, char value t);
JSONNode(const json string & name t, unsigned char value t);
JSONNode(const json string & name t, short value t);
JSONNode(const json_string & name_t, unsigned short value_t);
JSONNode(const json string & name t, int value t);
JSONNode(const json string & name t, unsigned int value t);
JSONNode(const json string & name t, long value t);
JSONNode(const json string & name t, unsigned long value t);
JSONNode(const json string & name t, long long value t);
JSONNode(const json_string & name_t, unsigned long long value_t);
JSONNode(const json string & name t, float value t);
JSONNode(const json string & name t, double value t);
       Constructs a numeric JSONNode.
JSONNode(const json string & name t, bool value t);
       Constructs a boolean JSONNode.
JSONNode(const json string & name t, const json string & value t);
JSONNode(const json string & name t, const json char * value t);
       Constructs a string JSONNode.
JSONNode(const JSONNode & orig);
       Copy constructor, increments the reference counter, will only copy if one of them changes. To
       make a literal copy, use the duplicate method.
```

Option differences

JSON_REF_COUNT - if this is turned off, the copy constructor will fully duplicate the node JSON_ISO_STRICT - if this option is on, then the long long versions are removed

Parameters

mytype

The enumerated type of the JSONNode.

name_t

The name of the object

value_t

The value of the object

orig

The original JSONNode that gets copied

Complexity

Constant with the exception of copying a JSON_NODE or JSON_ARRAY, in which case it is equivalent to JSONNode::duplicate.

JSONNode::~JSONNode
~JSONNode(void);
Destruct JSONNode
Destructs the JSONNode object and cleans itself up.

Deciration the occurrence object and oleans itself up

Option Differences

None

Parameters

None

Complexity

Depends on circumstances. If it's reference count is not one, then it's complexity is constant, if it's the sole owner of it's value, then it becomes linear on JSONNode::size, however, because JSON is a tree structure it's worse case scenario is linear on JSONNode::size + JSONNode::size of each child recursively.

JSONNode::duplicate

JSONNode duplicate(void);

Duplicating JSONNode

Constructs a JSONNode object, by copying the contents of JSONNode. This is different from the copy constructor or assignment operator because it makes a literal copy, not reference counting.

Option Differences

None

Parameters

None

Return Value

A JSONNode that is a new copy of the original node.

Complexity

Linear on JSONNode::size, however, because JSON is a tree structure it's worse case scenario is linear on JSONNode::size + JSONNode::size of each child recursively.

JSONNode::operator =

```
void operator = (char value_t);
void operator = (unsigned char value t);
void operator = (short value t);
void operator = (unsigned short value_t);
void operator = (int value t);
void operator = (unsigned int value_t);
void operator = (long long value t);
void operator = (unsigned long long value t);
void operator = (long value t);
void operator = (unsigned long value_t);
void operator = (float value t);
void operator = (double value_t);
void operator = (bool value t);
void operator = (const json string value t);
void operator = (const json_char * value_t);
void operator = (const JSONNode & orig);
```

Assign JSONNode

Assigns JSONNode to a specific value and sets the type according to which version is used:

```
void operator = (char value_t);
void operator = (unsigned char value t);
void operator = (short value t);
void operator = (unsigned short value_t);
void operator = (int value t);
void operator = (unsigned int value_t);
void operator = (long value t);
void operator = (unsigned long value t);
void operator = (long long value t);
void operator = (unsigned long long value t);
void operator = (float value t);
void operator = (double value t);
        Constructs a numeric JSONNode.
void operator = (bool value t);
        Constructs a boolean JSONNode.
void operator = (const json string value t);
void operator = (const json_char * value_t);
        Constructs a string JSONNode.
void operator = (const JSONNode & orig);
```

Copy assignment, increments the reference counter, will only copy if one of them changes. To make a literal copy, use the duplicate method.

Option Differences

JSON_REF_COUNT - if this is off, then the copy assignment will fully duplicate the node JSON_ISO_STRICT - if this option is on then the long long versions are removed

Parameters

value_t

The value of the object

orig

The original JSONNode that gets copied

Complexity

All assignments run in constant time due to reference counting, if reference counting is not turned on, then the copy assignment is the same as duplicate.

JSONNode::operator ==

```
bool operator == (char value_t);
bool operator == (unsigned char value t);
bool operator == (short value t);
bool operator == (unsigned short value_t);
bool operator == (int value t);
bool operator == (unsigned int value_t);
bool operator == (long long value_t);
bool operator == (unsigned long long value t);
bool operator == (long value t);
bool operator == (unsigned long value_t);
bool operator == (float value_t);
bool operator == (double value_t);
bool operator == (bool value t);
bool operator == (const json string value t);
bool operator == (const json_char * value_t);
bool operator == (const JSONNode & node);
```

Comparing JSONNode

Checks if the value held within the nodes are equal. This ignores things like comments, but for JSON_NODE and JSON_ARRAYs, this is a deep comparison, checking each child too.

Option Differences

JSON_ISO_STRICT - if this option is on then the long long versions are removed

Parameters

```
value_t
The value to compare to
node
Another node to compare to
```

Complexity

Constant except for JSON_NODEs and JSON_ARRAYs in which case it's linear with respect to size() and size() of each child recursively.

JSONNode::operator !=

```
bool operator != (char value_t);
bool operator != (unsigned char value t);
bool operator != (short value t);
bool operator != (unsigned short value_t);
bool operator != (int value t);
bool operator != (unsigned int value_t);
bool operator != (long long value_t);
bool operator != (unsigned long long value t);
bool operator != (long value t);
bool operator != (unsigned long value_t);
bool operator != (float value_t);
bool operator != (double value_t);
bool operator != (bool value t);
bool operator != (const json string value t);
bool operator != (const json_char * value_t);
bool operator != (const JSONNode & node);
```

Comparing JSONNode

Checks if the value held within the nodes are not equal. This ignores things like comments, but for JSON_NODE and JSON_ARRAYs, this is a deep comparison, checking each child too.

Option Differences

JSON_ISO_STRICT - if this option is on then the long long versions are removed

Parameters

```
value_t
The value to compare to
node
Another node to compare to
```

Complexity

Constant except for JSON_NODEs and JSON_ARRAYs in which case it's linear with respect to size() and size() of each child recursively.

char type(void);
Return type
Returns the type of the JSONNode.
Option Differences
None
Parameters
none
Return Value
The type of the node.
Complexity
Constant

JSONNode::type

Return size Returns the number of children that the node has. This should be zero for anything other than JSON_ARRAY or JSON_NODE, but this is only guaranteed with the JSON_SAFE option turned on. This is because casting may or may not purge the children.

Option Differences

JSONNode::size

None

Parameters

None

Return Value

The number of children that the node has.

Complexity

JSONNode::empty bool empty(void);
Return empty
Returns whether or not the node has any children. If the node is not of JSON_NODE or JSON_ARRAY it will invariably return true.
Option Differences
None
Parameters
None
Return Value
Whether or not the node is empty
Complexity

JSONNode::name json_string name(void);
Return name
Returns the name of the node. If there is no name, then it returns a blank string.
Option Differences
None
Parameters
None
Return Value
The name of the string.
Complexity
Constant.

JSONNode::get_comment

json_string get_comment(void);

Return comment

Returns the comment attached to the node

Option Differences

JSON_COMMENTS - If this option is turned off, this function is not exposed

Parameters

None

Return Value

The comment of the node

Complexity

JSONNode::as_string

json_string as_string(void);

Return string value

Returns the string representation of the node. This may be different depending on the type of the node

Function	Description
JSON_NULL	"" or "null" depending on how it was created
JSON_STRING	The unescaped string value
JSON_NUMBER	The number in string form (may be in scientific notation)
JSON_BOOL	"true" or "false"
JSON_ARRAY	(0)
JSON_NODE	ισι

Notice that both JSON_NODE and JSON_ARRAY return empty strings. Use JSONNode::write and JSONNode::write_formatted to output JSON.

Option Differences

None

Parameters

None

Return Value

The string representation of the node.

Complexity

JSONNode::as_int

long as_int(void);

Return int value

Returns the boolean representation of the node. This may be different depending on the type of the node

Function	Description
JSON_NULL	0
JSON_STRING	Undefined
JSON_NUMBER	Truncated Value
JSON_BOOL	1 if true, 0 if false
JSON_ARRAY	Undefined
JSON_NODE	Undefined

If the value is actually a floating point value, then libJSON will record an error via it's callback, but will continue on ahead and simply truncate the value. So 15.9 will be returned as 15. If JSON_DEBUG is turned on, it will also error if the value of the node is outside the range of the long datatype.

Option Differences

None

Parameters

None

Return Value

The integer representation of the node.

Complexity

JSONNode::as_float

json_number as_float(void);

Return floating point value

Returns the boolean representation of the node. This may be different depending on the type of the node

Function	Description
JSON_NULL	0.0
JSON_STRING	Undefined
JSON_NUMBER	Value
JSON_BOOL	1.0 if true, 0.0 if false
JSON_ARRAY	Undefined
JSON_NODE	Undefined

Option Differences

None

Parameters

None

Return Value

The floating point representation of the node.

Complexity

JSONNode::as_bool

bool as_bool(void);

Return bool value

Returns the boolean representation of the node. This may be different depending on the type of the node

Function	Description
JSON_NULL	FALSE
JSON_STRING	Undefined
JSON_NUMBER	Value == 0.0
JSON_BOOL	Value
JSON_ARRAY	Undefined
JSON_NODE	Undefined

Option Differences

None

Parameters

None

Return Value

The boolean representation of the node.

Complexity

JSONNode::as_node

JSONNode as_node(void);

Return node value

Returns the node representation of the node. For anything other than node and array, it simply returns an empty node. If the caller is an array, it will convert it to a node.

Function	Description
JSON_NULL	Empty node
JSON_STRING	Empty node
JSON_NUMBER	Empty node
JSON_BOOL	Empty node
JSON_ARRAY	Array converted to a node
JSON_NODE	A copy of the node

Option Differences

None

Parameters

None

Return Value

The node representation of the node.

Complexity

Constant for all except JSON_ARRAYs and JSON_NODEs which are the same as the copy constructor.

JSONNode::as_array

JSONNode as_array(void);

Return array value

Returns the array representation of the node. For anything other than node and array, it simply returns an empty array. If the caller is an node, it will convert it to an array by stripping all of the names of each child.

Function	Description
JSON_NULL	Empty node
JSON_STRING	Empty node
JSON_NUMBER	Empty node
JSON_BOOL	Empty node
JSON_ARRAY	A copy of the array
JSON_NODE	An array of the children

Option Differences

None

Parameters

None

Return Value

The node representation of the node.

Complexity

Constant for anything other than a node. For a JSON_NODE, it is linear with respect to JSONNode::size, and JSON_ARRAY which is the same as the copy constructor

JSONNode::as_binary

std::string as_binary(void);

Return binary value

Returns the binary value that was part of this node. It returns it as a std::string, you can use the data() function to retrieve it in binary form. This allows you to use size() to know how large the binary data is.

Function	Description
JSON_NULL	Undefined
JSON_STRING	The binary data from the decoded Base64
JSON_NUMBER	Undefined
JSON_BOOL	Undefined
JSON_ARRAY	Undefined
JSON_NODE	Undefined

Option Differences

JSON_BINARY - If this option is not on, then this function is not accessible.

Parameters

None

Return Value

The Base64 decoded binary data

Complexity

Linear with respect to the length of the binary data

JSONNode::dump

JSONNode dump(void);

Dump JSONNode's internal structure

Returns a JSONNode that exposes all of the inner members of JSONNode. This is useful for debugging purposes of libjson, but not much else. It is mostly used to maintain and upgrade libjson.

Option Differences

JSON_DEBUG - If this option is not on, then this function is not accessible.

Parameters

None

Return Value

A JSONNode representation of the inner workers of the JSONNode, showing all of the members and their current state.

Complexity

Linear with respect to the size of the tree underneath the node.

JSONNode::write

json_string write(void);

Write JSON

Returns JSON text, with no white space or comments. Designed to create JSON that is very small, and therefore, faster to send between servers or write to a disk. The flipside is that it's nearly impossible to read by human eyes.

Only root nodes (JSON_NODE and JSON_ARRAYs) are meant to be written, all others will return a blank string.

Option Differences

JSON_WRITER - If this option is not on, then this function is not accessible.

Parameters

None

Return Value

JSON text of the node being written

Complexity

Linear with respect to the size of the tree underneath the node.

JSONNode::write_formatted

json_string write_formatted(void);

Write JSON

Returns JSON text that has been indented and prettied up so that it can be easily read and modified by humans.

Only root nodes (JSON_NODE and JSON_ARRAYs) are meant to be written, all others will return a blank string.

Option Differences

JSON_WRITER - If this option is not on, then this function is not accessible.

JSON_COMMENTS - If this option is not turned on, the no comments are written

JSON_WRITE_BASH_COMMENTS - This option will make libjson write only bash style # comments

JSON_WRITE_SINGLE_LINE_COMMENTS - This option will make libjson not write C-style /* */

comments

Parameters

None

Return Value

JSON text of the node being written

Complexity

Linear with respect to the size of the tree underneath the node.

JSONNode::set_name void set_name(json_string name_t); Setting the node's name Sets the name of the JSONNode. Option Differences None Parameters name_t

The name of the node

Return Value

None

Complexity

JSONNode::set_comment

void set_comment(json_string comment_t);

Setting the node's comment

Sets the comment that will be associated with the JSONNode.

Option Differences

JSON_COMMENTS - this option is required to expose this function

Parameters

comment_t

The comment attached to the node

Return Value

None

Complexity

void clear(void);
Clearing a node
Clears all children from the node.
Option Differences
None
Parameters
None
Return Value
None
Complexity

Linear with respect to the size of the tree underneath it

JSONNode::clear

JSONNode::swap

void swap(JSONNode & other);

Swaps the contents of nodes

Swaps the contents of two nodes. This is very fast because JSONNode is just a wrapper around an internal structure, so it simply swaps pointers to those structures.

Option Differences

None

Parameters

other

The node to swap values with

Return Value

None

Complexity

JSONNode::merge

```
void merge(JSONNode & other);
void merge(unsigned int num, ...);
```

Merge the contents of nodes

It's possible that you may end up with multiple copies of the same node, through duplication and such. To save space, you might want to merge the internal reference counted structure. Obviously, this only makes a difference if reference counting is turned on.

libjson will try and do this efficiently, merging with the internal structure that has the highest reference count.

Option Differences

JSON_REF_COUNT - this option is required for this to do anything

Parameters

other

One of the other nodes to merge with.

num

The number of JSONNodes to merge together

. . .

A list of JSONNode *

Return Value

None

Complexity

Constant or linear with respect to num.

JSONNode::preparse

void preparse(void);

Preparse the json

libjson's lazy parsing makes parsing JSON that is not entirely used very fast, but sometimes you want to parse it all at once, making the next reads a little faster

Option Differences

JSON_PREPARSE - this option does this automatically, so it hides this function

Parameters

None

Return Value

None

Complexity

Linear with respect to the total number of nodes in the JSON

JSONNode::set_binary

void set_binary(const unsigned char * bin, size_t bytes);

Set binary data

libjson's built in Base64 encoder will create a JSON_NODE with Base64 encoded binary data, which allows you to send images and files around. libjson's Base64 encoder is faster than most others, so it's recommended that you use this method rather than other libraries.

Option Differences

JSON_BINARY - this option is required to use this method and the Base64 method

Parameters

bin

binary data

bytes

the number of bytes that the binary data is

Return Value

None

Complexity

Linear with respect to the number of bytes

Cast to a different type
Will change the node to a different type and do any conversions necessary.
Option Differences
None
Parameters
type New type of node
Return Value
None
Complexity

Constant except for casting a node to array which is linear with respect to size().

JSONNode::cast void cast(char type);

JSONNode::at

```
JSONNode & at(json_index_t pos);
JSONNode & at(const json_string & name);
const JSONNode & at(json_index_t pos) const;
const JSONNode & at(const json_string & name) const;
```

Getting a child

This will give you a reference to a child node either at a specific location or by it's name. This differs from the [] operator because at will throw an std::out_of_bounds exception.

Option Differences

None

Parameters

pos

The index of the child node

name

The name of the child node

Return Value

The child at the desired location.

Complexity

Constant for the indexed variety, linear for the named variety.

JSONNode::at_nocase

JSONNode & at_nocase(const json_string & name); const JSONNode & at_nocase(const json_string & name) const;

Getting a child case insensitive

This will give you a reference to a child node by it's name in a case-insensitive way.

Option Differences

JSON_CASE_INSENSITIVE_FUNCTIONS is required to use this function

Parameters

name

The name of the child node

Return Value

The child at the desired location.

Complexity

Linear with respect to size().

JSONNode::operator []

```
JSONNode & operator [] (json_index_t pos);
const JSONNode & operator [] (json_index_t pos) const;
JSONNode & operator [] (const json_string & name);
const JSONNode & operator [] (const json_string & name) const;
```

Getting a child

This will give you a reference to a child node either at a specific location or by it's name. Asking for a node that is not there will result in undefined behavior.

Option Differences

None

Parameters

pos

The index of the child node

name

The name of the child node

Return Value

The child at the desired location.

Complexity

Constant for the indexed variety, linear for the named variety.

JSONNode::reserve

void reserve(json_index_t size);

Reserving space

This function reserves children space, this makes the program faster and use less memory as it doesn't have to keep allocating new memory when it runs out.

Option Differences

None

Parameters

size

The size to reserve

Return Value

None

Complexity

If there is already some children it's linear with respect to size() unless the reserved amount is less than the current capacity, in which case it's constant. If there are no children, then it's constant.

JSONNode::push_back

void push_back(const JSONNode & node);

Adding a child

This function pushes a new child node on the back of the child list. This method copies the child, so altering the parameter later will not affect the one in the children.

Option Differences

None

Parameters

node

The node to be added as a child

Return Value

None

Complexity

Depends on if new memory is needed to be allocated. This function would have the same complexity as push_back for a vector plus the copy constructor. If JSON_LESS_MEMORY is defined, then this operation is always linear with respect to size(), unless reserve had been used, in which case it's constant while smaller than that reserved amount . Otherwise it is linear if the node is currently full, otherwise it's constant.

JSONNode::pop_back

```
JSONNode pop_back(json_index_t pos);
JSONNode pop_back(const json_string & name);
```

Getting a child

This will give remove a JSONNode from it's parent and return it to you.

Option Differences

None

Parameters

pos

The index of the child node

name

The name of the child node

Return Value

The child at the desired location by value.

Complexity

Linear based on size() for the variety using the name, but linear based on size() minus pos. This is because the references of the other children have to be shifted.

JSONNode::pop_back_nocase

JSONNode pop_back_nocase(const json_string & name);

Getting a child

This will give remove a JSONNode from it's parent and return it to you.

Option Differences

JSON_CASE_INSENSITIVE_FUNCTIONS is required to use this function

Parameters

name

The name of the child node

Return Value

The child at the desired location by value.

Complexity

Linear based on size().

JSONNode::find

iterator find(const json_string & name);

Getting a child

Searches through the children and finds an iterator to it. This function returns JSONNode::end() if the child does not exist.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

name

The name of the child node

Return Value

An iterator that points to the child requested, or end() if it wasn't found.

Complexity

Linear based on size().

JSONNode::find_nocase

iterator find_nocase(const json_string & name);

Getting a child

Searches through the children and finds an iterator to it. This function returns JSONNode::end() if the child does not exist.

Option Differences

JSON_ITERATORS and JSON_CASE_INSENSITIVE_FUNCTIONS must be on to use this function

Parameters

name

The name of the child node

Return Value

An iterator that points to the child requested, or end() if it wasn't found.

Complexity

Linear based on size().

JSONNode::erase

```
iterator erase(iterator pos);
iterator erase(iterator start, const iterator & end);
reverse_iterator erase(reverse_iterator pos);
reverse_iterator erase(reverse_iterator start, const reverse_iterator & end);
```

Removing child(ren)

```
iterator erase(iterator pos);
reverse_iterator erase(reverse_iterator pos);
Erases a single child and returns the iterator to the next one.
iterator erase(iterator start, const iterator & end);
reverse_iterator erase(reverse_iterator start, const reverse_iterator & end);
Erases a set of children, allowing for quick dumps of unneeded children.
```

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

pos

The position of the node that is to be deleted

start

The position of starting node to be deleted (inclusively)

end

The position of ending node to be deleted (inclusively)

Return Value

An iterator that points to the child after the deleted one, or end()/rend()

Complexity

Linear based on size() minus where it starts from due to memory shifting.

JSONNode::insert

```
iterator insert(iterator pos, const JSONNode & node);
iterator insert(iterator pos, const iterator & start, const iterator & end);
iterator insert(iterator pos, const reverse_iterator & start, const reverse_iterator & end);
iterator insert(iterator pos, const const_iterator & start, const const_iterator & end);
iterator insert(iterator pos, const const_reverse_iterator & start, const const_reverse_iterator & end);
reverse_iterator insert(reverse_iterator pos, const JSONNode & node);
reverse_iterator insert(reverse_iterator pos, const reverse_iterator & start, const reverse_iterator & end);
reverse_iterator insert(iterator pos, const iterator & start, const iterator & end);
reverse_iterator insert(reverse_iterator pos, const const_iterator & start, const const_iterator & end);
reverse_iterator insert(reverse_iterator pos, const const_iterator & start, const const_iterator & end);
reverse_iterator insert(reverse_iterator pos, const const_reverse_iterator & start, const
const_reverse_iterator & end);
```

Adding child(ren)

```
iterator insert(iterator pos, const JSONNode & node);
reverse_iterator insert(reverse_iterator pos, const JSONNode & node);
These functions place a new child into your node before the node pointed to by the iterator.
iterator insert(iterator pos, const iterator & start, const iterator & end);
iterator insert(iterator pos, const reverse_iterator & start, const reverse_iterator & end);
iterator insert(iterator pos, const const_iterator & start, const const_reverse_iterator & end);
iterator insert(iterator pos, const const_reverse_iterator & start, const const_reverse_iterator & end);
reverse_iterator insert(reverse_iterator pos, const reverse_iterator & start, const reverse_iterator & end);
reverse_iterator insert(reverse_iterator pos, const const_iterator & start, const const_iterator & end);
reverse_iterator insert(reverse_iterator pos, const const_iterator & start, const const_iterator & end);
reverse_iterator insert(reverse_iterator pos, const const_reverse_iterator & start, const
const_reverse_iterator & end);
```

These functions will copy a set of children from one node to another. These all start inserting at start and increment it until ti's end, so if you are reverse iterating, you can insert them in reverse order.

All of these functions copy the nodes, they remain where they are as well.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

pos

The position to insert before

node

The node to be inserted

start

Position to start copying (inclusively)

end

Position to stop copying (inclusively)

Return Value

An iterator that points to the first inserted node

Complexity

Linear based on size() minus where it starts from due to memory shifting plus end minus start for the ranged variety.

JSONNode::begin

iterator begin(void);
const_iterator begin(void) const;

Getting start of children

This function gets you an iterator pointing to the beginning of the children.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

None

Return Value

An iterator that points to the first child

Complexity

JSONNode::end

iterator end(void);
const_iterator end(void) const;

Getting end of children

This function gets you an iterator pointing past the end of the children.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

None

Return Value

An iterator that points past the last child

Complexity

JSONNode::rbegin

reverse_iterator rbegin(void);
reverse_const_iterator rbegin(void) const;

Getting start of children

This function gets you an iterator pointing to the beginning of the children in reverse order.

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

None

Return Value

An iterator that points to the first child in reverse order (actually the last child.)

Complexity

JSONNode::rend

reverse_iterator rend(void);
reverse_const_iterator rend(void) const;

Getting start of children

This function gets you an iterator pointing past the end of the children in reverse order

Option Differences

JSON_ITERATORS must be on to use this function

Parameters

None

Return Value

An iterator that points past the last child in reverse order

Complexity

JSONNode::set_mutex

void set_mutex(void * mutex);

Set a lock

This function attaches a mutual exclusion lock for the node. It can be locked and unlocked by using the lock and unlock functions, The reason for this is that because libjson's complex reference counting and internal magic, it is difficult to be sure that you track data correctly, so libjson will pass this mutex around it's internal system and track it for you.

You can pass NULL to this function to unset a mutex.

This method will filter the mutex down to all children as well, and anything that you add to it later.

Option Differences

JSON_MUTEX_CALLBACKS must be on to use this function
JSON_MUTEX_MANAGER - if this option is on, then libjson will automatically delete this mutex when it
runs out of references to it

Parameters

mutex

A pointer to a mutex of any type (POSIX, Windows...)

Return Value

None

Complexity

Linear with size() and size() of each child recursively.

JSONNode::lock

void lock(int threadID);

Lock a mutex

This function locks the mutex attached to a node, and locks anything sharing the lock in a different thread. The reason for the threadID parameter is that because libjson passes around structures behind the scenes it might be possible to try and lock the same lock in multiple places in the same critical section. Counting locks per thread eliminates this problem.

Option Differences

JSON_MUTEX_CALLBACKS must be on to use this function

Parameters

threadID

A unique id for this thread

Return Value

None

Complexity

JSONNode::unlock

void unlock(int threadID);

Unlock a mutex

This function unlocks the mutex attached to a node. If the mutex has been locked multiple times by the same thread, then it will wait until all locks have been released before actually doing the unlock.

Option Differences

JSON_MUTEX_CALLBACKS must be on to use this function

Parameters

threadID

A unique id for this thread

Return Value

None

Complexity

libJSON

libJSON is a namespace that holds a few functions that are part of libjson, but separate from JSONNode. These methods include json text functions and callback registration.

JSON Functions

Function	Description
parse	Parses json
strip_white_space	Removes all white space and comment
validate	Validates json

Callback Registration

Function	Description
register_debug_callback	Registers error callback
register_mutex_callbacks	Register mutex callbacks
set_global_mutex	Set the global mutex
register_memory_callbacks	Registers the memory callbacks

Callback Types

Function	Description
json_error_callback_t	typedef void (* json_error_callback_t)(const json_string &)
json_mutex_callback_t	typedef void (* json_mutex_callback_t)(void *)
json_malloc_t	typedef void * (* json_malloc_t)(size_t)
json_realloc_t	typedef void * (* json_realloc_t)(void *, size_t)
json_free_t	typedef void (* json_free_t)(void *)

libJSON::parse

JSONNode parse(const json_string & json);

Parse JSON text

This function parses JSON text and returns you a JSONNode which is the root node of the text that you just passed it. If bad JSON is sent to this method it will throw a std::invalid_argument exception.

Option Differences

JSON_SAFE - a node of type JSON_NULL will be returned if the json was invalid

Parameters

json

JSON text

Return Value

The root node of the text

Complexity

Linear depending on json.length()

libJSON::strip_white_space

json_string strip_white_space(const json_string & json);

Parse JSON text

This function removes anything that the JSON standard defines as white space, including extra tabs, spaces, formatting, and comments. This makes this function useful for compressing json that needs to be stored or sent over a network.

Option Differences

None

Parameters

json

JSON text

Return Value

Valid JSON that is free of all white space

Complexity

Linear depending on json.length()

libJSON::validate

JSONNode validate(const json_string & json);

Validate JSON text

This function validates the text by parsing it completely and looking for anything that is malformed. If bad JSON is sent to this method it will throw a std::invalid_argument exception, otherwise it returns the root node of the text.

Option Differences

JSON_VALIDATE and JSON_SAFE must be on to use this feature

Parameters

json

JSON text

Return Value

The root node of the text

Complexity

Linear depending on json.length() and the number of nodes within the text.

libJSON::register_debug_callback

void register_debug_callback(json_error_callback_t callback);

Register error callback

This callback allows libjson to tell you exactly what is going wrong in your software, making debugging and fixing the problem much easier.

Option Differences

JSON_DEBUG must be on to use this feature

Parameters

callback

A method that must have this prototype: static void callback (const json_string & message)

Return Value

None

Complexity

libJSON::register_mutex_callbacks

void register_mutex_callbacks(json_mutex_callback_t lock, json_mutex_callback_t unlock, void *
manager_mutex);

void register_mutex_callbacks(json_mutex_callback_t lock, json_mutex_callback_t unlock, json_mutex_callback_t destroy, void * manager_mutex);

Register mutex callbacks

This callback allows libjson to lock mutexes that you assign to JSONNode structures. Because libjson has no idea what kind of mutex you gave it, it can't lock it without the help of a callback. This method is required to run before any locking can take place.

Option Differences

JSON_MUTEX_CALLBACKS must be on to use this feature JSON MUTEX MANAGER must be on to use the second variant

Parameters

lock

A method that locks a mutex and must have this prototype: static void callback (void * mutex).

unlock

A method that unlocks a mutex and must have this prototype: static void callback (void * mutex).

destroy

A method that deletes a mutex and must have this prototype: static void callback (void * mutex). This parameter is only allowed if JSON_MUTEX_MANAGER is defined, otherwise, you are responsible for cleaning up you mutexes.

manager_mutex

A mutex that libjson will need to use to handle all of the mutexes, as even without JSON_MUTEX_MANAGER, some management takes place and libjson has a few critical sections when threading. May not be the same as the global mutex.

Return Value

None

Complexity

libJSON::set_global_mutex

void set_global_mutex(void * mutex);

Register library-wide mutex

This function sets a global mutex for libjson. This is not the same as the manager mutex that you are required to register in register_mutex_callbacks. This mutex is a fallback mutex that gets locked when you attempt to lock a node that has no mutex attached to it. You may wish to omit assigning mutexes for each node and just let them all use the global one.

Option Differences

JSON_MUTEX_CALLBACKS must be on to use this feature

Parameters

mutex

A mutex that libjson will use when it doesn't have any to use

Return Value

None

Complexity

libJSON::register_memory_callbacks

void register_memory_callbacks(json_malloc_t allocer, json_realloc_t reallocer, json_free_t freer);

Register memory handling

This function sets callbacks that libjson will use to allocate memory. This allows you to keep a tight control of memory allocation, or use things like memory pool and such. These methods are currently not allowed to return null or less than it asked for, as it will cause instability in libjson.

Option Differences

JSON_MEMORY_CALLBACKS must be on to use this feature

Parameters

allocer

A method that must have this prototype: static void * alloc(size_t bytes)

reallocer

A method that must have this prototype: static void * realloc(void * buffer, size_t bytes)

freer

A method that must have this prototype: static void dealloc(void * buffer)

Return Value

None

Complexity

JSON_TEXT

Converts text

This is a marco that you can use to wrap around text that you pass into libjson. It automatically prepends an L in unicode mode and does nothing when not in unicode mode. This allows you to use the same code for unicode and non unicode software.

Optimizing libjson

Once your program is written and functioning with libjson, it is time to optimize it. libjson's options are the best way to do this, however if you are using a library, then you can also edit the make file and change the compiler options. Obviously you should never try to optimize with a debug build, it's doing a lot of extra checks that are unneeded in release.

Compiler Options

You can see the default compile options in the building libjson section of this document. -O3 isn't always optimal, because it's such a small library, caching may actually make -Os the fastest, it depends on how much cache you have, what kind of computer, and what libjson options are turned on.

There are also many optimizations that you can do that are compiler specific. libjson does a decent amount of string functions internally, so turning on reference counted or copy on write strings may result in a performance increase, both faster due to less copying and less memory.

C++ Optimizations

If using C++, you can embed libjson and compile it into your program. This saves any time at the interface. The C interface is fairly rigid, and everything has to pass through the library interface, creating a choke-point. But in C++, many of the functions get inlined, so that little extra overhead is gone. The compiler is also free to do things like return by reference and other little tricks that you can't get with the json_ interface.

JSONOptions.h Optimizations

You can also optimize libjson by changing the options. Here are some common optimizations.

Speed

If you know that you will always be receiving proper json, or json written by your libjson engine (like if you are using it to store and read a configuration file), then JSON_SAFE is probably not needed. That option does a lot of checks to make sure that the json isn't corrupt and guards if it is. If there is no need for these guards, don't bother with them.

The JSON_MEMORY_CALLBACKS option can help you dramatically speed up your program. libjson allocates a lot of memory using malloc, but those calls can be rerouted to callbacks, allowing you to utilize your own memory management system. A memory pool can speed up a program.

Memory

If JSON_STDERROR is on, libjson prints out any errors to std::cerr, which requires iostream. iostream adds considerable size to the library. Removing the JSON_STDERROR option will compile the library without iostream in it.

If you are parsing huge amounts of JSON, or are working with very limited memory and need libjson to use less of it, turn on the JSON_LESS_MEMORY option. This will cause libjson to be far more stringent with it's memory and clean it up faster. It also makes it slightly slower though because it allocates and deallocates memory more often.

Manage you own memory. Turn JSON_MEMORY_MANAGE off if you turned it on and delete your memory when you are done using it instead of just letting it sit around. libjson utilizes a map to keep

track of memory, this can grow quiet a bit if not flushed often enough. Managed memory is in libjson for ease of use, not performance.

If you can bring down the size of the indexes, it may save some bytes. By turning on and changing the JSON_INDEX_TYPE option, you can choose a different type of all of the indexing. This cuts down on the size of the internal structure, but be careful, you have to give enough space to hold all of your nodes. If you are sure that no node will ever hold more than 255 subitems, you can even use an unsigned char.

You might be able to further decrease the memory required and the size of the library if you use your own string class. JSON_STRING_HEADER lets you drop in your own string class which you can heavily optimize for your needs.

Overall

If your program almost always uses most or all of the json that it receives, then doing parsing as needed might not make sense, and you might want all parsing done at once. JSON_PREPARSE will force libjson to do this. This makes the initial parse command a little slower, but every subsequent request is faster. It also drops the amount of memory libjson uses slightly.

If you turned JSON_REF_COUNT off, and can find a way to turn it back on, do it. This cuts down on both the amount of memory used when copying objects, but also saves copy time, which sometimes can be quite expensive. The common reason to turn this option off is for thread safety. It is recommended that you use the mutex callback system instead.

Write your own string class, or find a better one. There are many string classes out there that perform better than STL in some cases and are drop in and forget. Define JSON_STRING_HEADER to point to a header where you typedef your relpacement string as json_string. libjson has no control over how the strings work, so you can often specialize a string type for this case. The majority of both time and memory used by libjson is spent doing string manipulation.

Changelog

6.2.0 (11/18/10)

Fix problem with escaping names sometimes

Added JSON ESCAPE WRITES option to make escaping special chars optional

Added JSON_STRING_HEADER option to drop in custom string classes

Added JSON_NO_C_CONSTS option

Memory enhancements throughout

Added Salvor Hardin's fix for missing snprintf in VC++

Added C++ example in the Getting Started folder

6.1.2 (11/11/10)

Fixed bug where unicode wasn't writing escaped UTF correctly

Added JSON TEXT macro to the documentation

6.1.1 (11/10/10)

Fixed bug with consecutive surrogate pairs not being read correctly

Changed license to FreeBSD

6.1.0 (10/16/10)

Made buffers for converting numbers to strings solved at compile time

Minor performance tweaks throughout

Better examples thanks to Chris Larsen

Fixed a few mistakes in documentation

6.0.0 (9/11/10)

Complete rewrite of library

More STL-like C++ interface

More standard C interface

Must faster

Less Memory

Must more customizable

Huge Test Suite

Complete cplusplus.com-like documentation

5.2.4 (8/24/10)

Added memory cleanup in example.cpp

5.2.3 (8/24/10)

Fixed safety catch in mismatched quotes

5.2.2 (8/20/10)

Added safety catch for mismatched quotes

5.2.1 (8/6/10)

Fixed bug 3040432 (not mallocing enough memory in white space stripper)

5.2 (7/7/10)

Changed some size_t to unsigned ints for uniformity

Made some functions faster

Fixed problem with key/value pairs being accepted in arrays

Fixed problem where DEBUG mode would give false Children errors

Fixed compiling error under Linux

5.1 (7/6/10)

Fixed bug where duplication arrays or nodes wouldn't work

Added JSON LESS MEMORY compiling option

Replaced std::vector with custom container

5.0 (6/27/10)

Added a JSON_SAFE compiling option

Added JSON_PREPARSE compiling option

Fixed bug with name_encoded flag not dumping correctly

Nodes now use 5% - 20% less memory

4.5 (6/18/10)

Made unicode slightly more efficient

Fixed some documentation

Added GetMemoryUsage method to debugger

Nodes now use 8% less memory

4.4 (6/17/10)

Fixed bug where false values were not always flagged as Fetched

Fixed typecast when converting double to int

Used a union for boolean and double values for smaller memory footprint

4.3 (6/16/10)

new makefiles for each platform

Removed unused declarations

4.2 (4/7/10)

Fixed makefile

Removed unused declarations

4.1 (4/5/10)

Full support for surrogate pairs

makefile for linux

Better documentation

4.0 (4/21/10)

Numbers not get fetched lazily too

Added full unicode support by adding a JSON_UNICODE compile option

Added unicode targets in Code::Blocks projects

Prebuilt libraries / suites now not included to make downloads faster

3.0 (4/20/10)

Fixed bug with Root Arrays printing an extra comma

Root arrays now also lazily fetched

Unified array parsing routine

Decent speed and memory optimizations

NodeAsFloat now returns a double, not a single

Replaced profiler with Dump method

Dump now uses allocated string space instead of length

Added Preparse function

Made header safeties more obscure to not interfere with other headers

2.2 (4/18/10)

More technical documentation

More speed in initial parsing

Added profiler and raw memory dumps to Debug version 2.1 (4/15/10)

Added support for escaping object names

Added support for bash-style comments

Made writing strings without escaping faster

Made initial parse faster and uses less memory

2.0 (4/7/10)

Added support for Octal string escaping

Added support for both single and multiline C-style comments

1.0 (4/1/10)

Initial release

Renamed LiveJSON to libJSON and added Test Suites

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