

42h

v0.1

Generated by Doxygen 1.8.13

Contents

Chapter 1

Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

test_suite	??
----------------------------	-------	----

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

node_prefix::prefix::assignment_word	??
buffer	??
node_command::command	??
commands	??
echo_tab	??
node_element::element	??
Exception	
TimeoutError	??
garbage_collector	??
garbage_collector_variable	??
garbage_element	??
garbage_variable	??
history	??
node_and_or::left	??
lexer	??
node_and_or	??
node_case	??
node_case_clause	??
node_case_item	??
node_command	??
node_compound_list	??
node_do_group	??
node_element	??
node_else_clause	??
node_for	??
node_funcdec	??
node_if	??
node_input	??
node_list	??
node_pipeline	??
node_prefix	??
node_redirection	??
node_shell_command	??
node_simple_command	??
node_until	??

node_while	??
option_sh	??
parser	??
node_prefix::prefix	??
program_data_storage	??
range	??
node_shell_command::shell	??
std	??
tab_redi	??
token	??
token_list	??
var_storage	??
variable	??
word_list	??

Chapter 3

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

<code>node_prefix::prefix::assignment_word</code>	??
<code>buffer</code>	??
<code>node_command::command</code>	??
<code>commands</code>	??
<code>echo_tab</code>	??
<code>node_element::element</code>	??
<code>garbage_collector</code>	??
<code>garbage_collector_variable</code>	??
<code>garbage_element</code>	??
<code>garbage_variable</code>	??
<code>history</code>	??
<code>node_and_or::left</code>	??
<code>lexer</code>	
Lexer architecture and methods	??
<code>node_and_or</code>	??
<code>node_case</code>	??
<code>node_case_clause</code>	??
<code>node_case_item</code>	??
<code>node_command</code>	??
<code>node_compound_list</code>	??
<code>node_do_group</code>	??
<code>node_element</code>	??
<code>node_else_clause</code>	??
<code>node_for</code>	??
<code>node_funcdec</code>	??
<code>node_if</code>	??
<code>node_input</code>	??
<code>node_list</code>	??
<code>node_pipeline</code>	??
<code>node_prefix</code>	??
<code>node_redirection</code>	??
<code>node_shell_command</code>	??
<code>node_simple_command</code>	??
<code>node_until</code>	??
<code>node_while</code>	??

option_sh	??
parser	??
node_prefix::prefix	??
program_data_storage	??
range	??
node_shell_command::shell	??
std	??
tab_redi	??
TimeoutError	??
token	
Token struct declaration	??
token_list	
Basically a lined-list of tokens	??
var_storage	??
variable	??
word_list	??

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

test_suite.py	??
build/CMakeFiles/3.17.0/CompilerIdC/ CMakeCCompilerId.c	??
build/CMakeFiles/3.17.0/CompilerIdCXX/ CMakeCXXCompilerId.cpp	??
src/ main.c	??
src/ main.h	??
src/ast/ ast.c	??
src/ast/ ast.h	??
Define ast and parser structures	??
src/ast/ free.c	??
src/ast/ free.h	??
Free functions	??
src/exec/ ast_exec.c	??
src/exec/ commands.c	??
src/exec/ commands.h	??
Extra commands functions	??
src/exec/ exec.c	??
src/exec/ exec.h	??
Execution functions	??
src/exec/ exec_for.c	??
src/expansion/ command_substitution.c	??
src/expansion/ expansion.c	??
src/expansion/ expansion.h	??
Var storage structures and functions	??
src/expansion/ my_popen.c	??
src/expansion/ my_popen.h	??
Function for command substitution	??
src/expansion/ tilde_expansion.c	??
src/expansion/ var_expansion.c	??
src/garbage_collector/ garbage_collector.c	??
src/garbage_collector/ garbage_collector.h	??
Execution functions	??
src/history/ auto_completion.c	??
src/history/ history.c	??
src/history/ history.h	??
History functions	??

src/lexer/ lex_evaluation.c	??
src/lexer/ lex_evaluation.h	
Unit lexing functions	??
src/lexer/ lexer.c	??
src/lexer/ lexer.h	
Main lexing functions	??
src/lexer/ token.c	??
src/lexer/ token.h	
Token structures and functions	??
src/parser/ parser.c	??
src/parser/ parser.h	
Parsing functions	??
src/parser/ parser_utils.h	??
src/print/ ast_print.c	??
src/print/ ast_print.h	
Print functions	??
src/print/ ast_print_dot.c	??
src/print/ ast_print_dot.h	
Dot file usage functions	??
src/print/ ast_print_main.c	??
src/print/ token_printer.c	??
src/storage/ program_data_storage.c	??
src/storage/ program_data_storage.h	??
src/storage/ var_storage.c	??
src/storage/ var_storage.h	
Var storage structures and functions	??
src/utls/ attr.h	??
src/utls/ bracket_counter.c	??
src/utls/ bracket_counter.h	??
src/utls/ buffer.c	??
src/utls/ buffer.h	
Buffer structure and functions	??
src/utls/ index_utils.c	??
src/utls/ index_utils.h	
Index functions	??
src/utls/ main_utils.c	??
src/utls/ my_itoa.c	??
src/utls/ my_itoa.h	??
src/utls/ parser_utils.c	??
src/utls/ parser_utils.h	??
src/utls/ string_utils.c	??
src/utls/ string_utils.h	
String usage functions	??
src/utls/ xalloc.c	??
src/utls/ xalloc.h	
Special allocation functions	??
tests/ tests_ast.c	??
tests/ tests_history.c	??
tests/ tests_lexer.c	??
tests/ tests_parser.c	??
tests/ tests_storage.c	??
tests/ tests_var_expansion.c	??

Chapter 5

Namespace Documentation

5.1 test_suite Namespace Reference

Data Structures

- class `TimeoutError`

Functions

- def `run_shell` (`args`, `cmd`, `time`)
- def `get_nb_tabs` (`str`)
- def `check_flag_c_conditions` (`flag_c`, `flag_c_descriptions`, `description`)
- def `test` (`binary`, `test_case`, `debug_description`, `time`)

Variables

- string `tests_file` = 'tests/tests.yaml'
- `parser` = `ArgumentParser`(`description`="Our Testsuite")
- `dest`
- `action`
- `type`
- `int`
- `nargs`
- `metavar`
- `str`
- `args` = `parser.parse_args()`
- `flag_c` = `args.flag_c`
- `flag_l` = `args.flag_l`
- `flag_t` = `args.flag_t`
- `binary` = `Path(args.bin).absolute()`
- `content` = `yaml.safe_load(tests_file)`
- `desc` = `test_case['description'][0]['name']`
- tuple `debug_description` = (`desc` + `get_nb_tabs(desc)`) if `flag_l` else "
- def `should_print` = `check_flag_c_conditions(flag_c, args.flag_c, desc)`

5.1.1 Function Documentation

5.1.1.1 `check_flag_c_conditions()`

```
def test_suite.check_flag_c_conditions (
    flag_c,
    flag_c_descriptions,
    description )
```

5.1.1.2 `get_nb_tabs()`

```
def test_suite.get_nb_tabs (
    str )
```

5.1.1.3 `run_shell()`

```
def test_suite.run_shell (
    args,
    cmd,
    time )
```

5.1.1.4 `test()`

```
def test_suite.test (
    binary,
    test_case,
    debug_description,
    time )
```

5.1.2 Variable Documentation

5.1.2.1 `action`

```
action
```

5.1.2.2 args

```
args = parser.parse_args()
```

5.1.2.3 binary

```
binary = Path(args.bin).absolute()
```

5.1.2.4 content

```
content = yaml.safe_load(tests_file)
```

5.1.2.5 debug_description

```
tuple debug_description = (desc + get_nb_tabs(desc)) if flag_l else ''
```

5.1.2.6 desc

```
desc = test_case['description'][0]['name']
```

5.1.2.7 dest

```
dest
```

5.1.2.8 flag_c

```
flag_c = args.flag_c
```

5.1.2.9 flag_l

```
flag_l = args.flag_l
```

5.1.2.10 flag_t

```
flag_t = args.flag_t
```

5.1.2.11 int

```
int
```

5.1.2.12 metavar

```
metavar
```

5.1.2.13 nargs

```
nargs
```

5.1.2.14 parser

```
parser = ArgumentParser(description="Our Testsuite")
```

5.1.2.15 should_print

```
def should_print = check_flag_c_conditions(flag_c, args.flag_c, desc)
```

5.1.2.16 str

```
str
```

5.1.2.17 tests_file

```
string tests_file = 'tests/tests.yaml'
```

5.1.2.18 type

```
type
```


Chapter 6

Data Structure Documentation

6.1 node_prefix::prefix::assignment_word Struct Reference

```
#include <ast.h>
```

Data Fields

- char * [variable_name](#)
- char * [value](#)

6.1.1 Field Documentation

6.1.1.1 value

```
char* value
```

6.1.1.2 variable_name

```
char* variable_name
```

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

- src/ast/[ast.h](#)

6.2 buffer Struct Reference

```
#include <buffer.h>
```

Data Fields

- char * [buf](#)
- int [index](#)

6.2.1 Field Documentation

6.2.1.1 buf

char* buf

6.2.1.2 index

int index

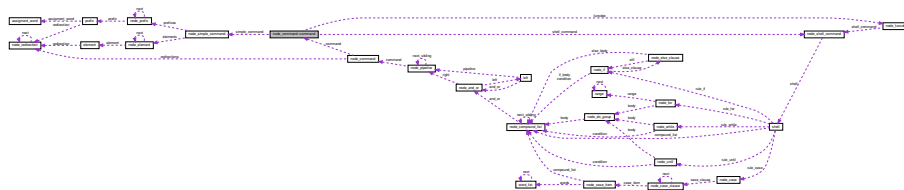
The documentation for this struct was generated from the following file:

- [src/utils/buffer.h](#)

6.3 node_command::command Union Reference

```
#include <ast.h>
```

Collaboration diagram for node_command::command:



Data Fields

- struct [node_simple_command](#) * [simple_command](#)
- struct [node_shell_command](#) * [shell_command](#)
- struct [node_funcdec](#) * [funcdec](#)

6.3.1 Field Documentation

6.3.1.1 funcdec

```
struct node\_funcdec* funcdec
```

6.3.1.2 shell_command

```
struct node\_shell\_command* shell_command
```

6.3.1.3 simple_command

```
struct node\_simple\_command* simple_command
```

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

- [src/ast/ast.h](#)

6.4 commands Struct Reference

```
#include <exec.h>
```

Data Fields

- const char * [name](#)
- void(* [function](#))(char **args)

6.4.1 Field Documentation

6.4.1.1 function

```
void(* function) (char **args)
```

6.4.1.2 name

```
const char* name
```

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

- [src/exec/exec.h](#)

6.5 echo_tab Struct Reference

```
#include <commands.h>
```

Data Fields

- char [name](#)
- char [corresp](#)

6.5.1 Field Documentation

6.5.1.1 corresp

```
char corresp
```

6.5.1.2 name

```
char name
```

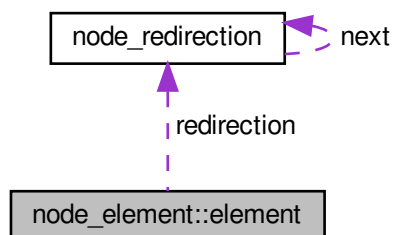
The documentation for this struct was generated from the following file:

- [src/exec/commands.h](#)

6.6 node_element::element Union Reference

```
#include <ast.h>
```

Collaboration diagram for node_element::element:



Data Fields

- char * [word](#)
- struct [node_redirection](#) * [redirection](#)

6.6.1 Field Documentation

6.6.1.1 redirection

```
struct node\_redirection* redirection
```

6.6.1.2 word

```
char* word
```

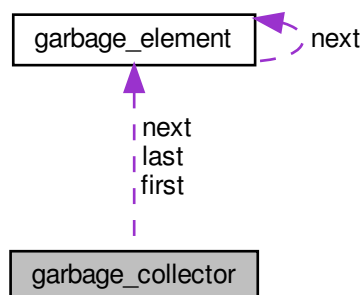
The documentation for this union was generated from the following file:

- [src/ast/ast.h](#)

6.7 garbage_collector Struct Reference

```
#include <garbage_collector.h>
```

Collaboration diagram for garbage_collector:



Data Fields

- struct `garbage_element` * `first`
- struct `garbage_element` * `next`
- struct `garbage_element` * `last`

6.7.1 Field Documentation

6.7.1.1 `first`

```
struct garbage_element* first
```

6.7.1.2 `last`

```
struct garbage_element* last
```

6.7.1.3 `next`

```
struct garbage_element* next
```

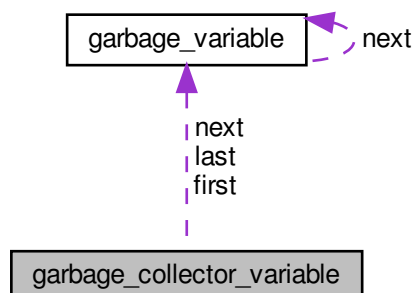
The documentation for this struct was generated from the following file:

- `src/garbage_collector/garbage_collector.h`

6.8 `garbage_collector_variable` Struct Reference

```
#include <garbage_collector.h>
```

Collaboration diagram for `garbage_collector_variable`:



Data Fields

- struct [garbage_variable](#) * [first](#)
- struct [garbage_variable](#) * [next](#)
- struct [garbage_variable](#) * [last](#)

6.8.1 Field Documentation

6.8.1.1 first

```
struct garbage\_variable* first
```

6.8.1.2 last

```
struct garbage\_variable* last
```

6.8.1.3 next

```
struct garbage\_variable* next
```

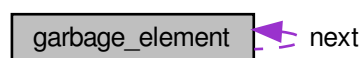
The documentation for this struct was generated from the following file:

- [src/garbage_collector/garbage_collector.h](#)

6.9 garbage_element Struct Reference

```
#include <garbage_collector.h>
```

Collaboration diagram for garbage_element:



Data Fields

- struct [garbage_element](#) * [next](#)
- void * [addr](#)

6.9.1 Field Documentation

6.9.1.1 [addr](#)

void* [addr](#)

6.9.1.2 [next](#)

struct [garbage_element](#)* [next](#)

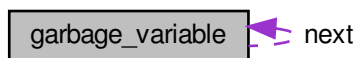
The documentation for this struct was generated from the following file:

- src/garbage_collector/[garbage_collector.h](#)

6.10 [garbage_variable](#) Struct Reference

```
#include <garbage_collector.h>
```

Collaboration diagram for [garbage_variable](#):



Data Fields

- struct [garbage_variable](#) * [next](#)
- void * [addr](#)

6.10.1 Field Documentation

6.10.1.1 addr

```
void* addr
```

6.10.1.2 next

```
struct garbage\_variable* next
```

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

- [src/garbage_collector/garbage_collector.h](#)

6.11 history Struct Reference

```
#include <history.h>
```

Data Fields

- `char **` [commands](#)
- `int` [nb_commands](#)
- `int` [index](#)
- `int` [nb_lines](#)

6.11.1 Field Documentation

6.11.1.1 commands

```
char** commands
```

6.11.1.2 index

```
int index
```


6.12.1 Field Documentation

6.12.1.1 and_or

```
struct node_and_or* and_or
```

6.12.1.2 pipeline

```
struct node_pipeline* pipeline
```

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

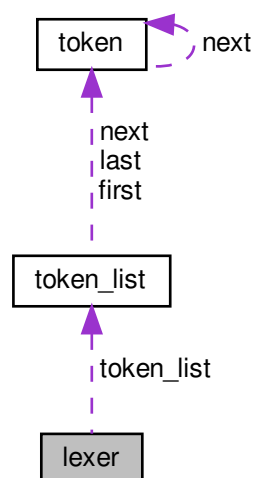
- [src/ast/ast.h](#)

6.13 lexer Struct Reference

Lexer architecture and methods.

```
#include <lexer.h>
```

Collaboration diagram for lexer:



Data Fields

- `char *` [input](#)
- `struct token_list *` [token_list](#)

6.13.1 Detailed Description

Lexer architecture and methods.

Data Structures

- union [left](#)

Public Types

- enum [type_logical](#) { [AND](#), [OR](#) }

Data Fields

- bool [is_final](#)
- union [node_and_or::left](#) [left](#)
- struct [node_pipeline](#) * [right](#)
- enum [node_and_or::type_logical](#) [type](#)

6.14.1 Member Enumeration Documentation

6.14.1.1 type_logical

```
enum type\_logical
```

Enumerator

AND	
OR	

6.14.2 Field Documentation

6.14.2.1 is_final

```
bool is\_final
```

6.14.2.2 left

```
union node\_and\_or::left left
```

6.14.2.3 right

```
struct node_pipeline* right
```

6.14.2.4 type

```
enum node_and_or::type_logical type
```

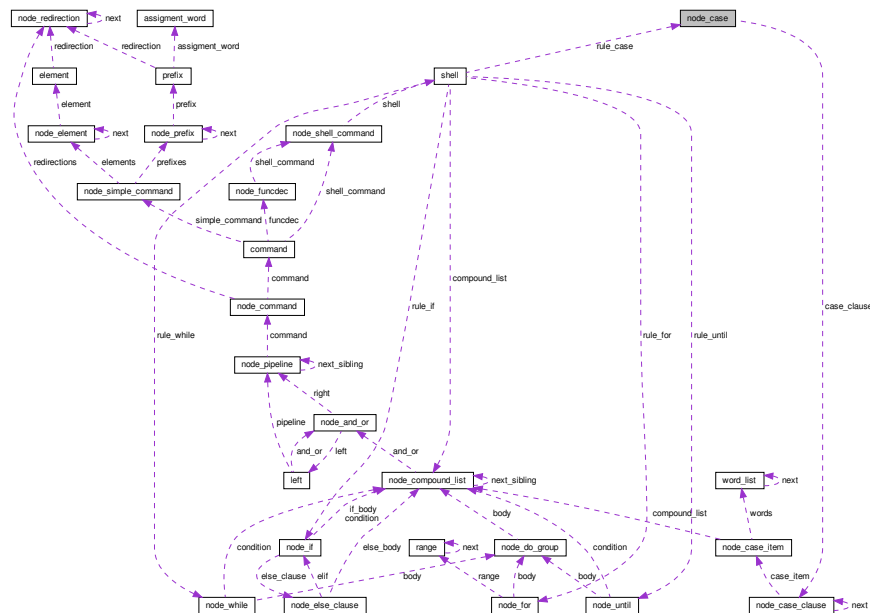
The documentation for this struct was generated from the following file:

- [src/ast/ast.h](#)

6.15 node_case Struct Reference

```
#include <ast.h>
```

Collaboration diagram for node_case:



Data Fields

- bool `is_case_clause`
- char * `word`
- struct `node_case_clause` * `case_clause`

6.15.1.1 case_clause

6.15.1.2 is_case_clause

- `src/ast/ast.h`

[illegible]

Data Fields

- struct [node_case_item](#) * [case_item](#)
- struct [node_case_clause](#) * [next](#)

6.16.1 Field Documentation

6.16.1.1 [case_item](#)

```
struct node\_case\_item* case\_item
```

6.16.1.2 [next](#)

```
struct node\_case\_clause* next
```

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

- [src/ast/ast.h](#)

6.17 [node_case_item](#) Struct Reference

```
#include <ast.h>
```


- struct word_list * words
- struct node_compound_list * compound_list

6.17.1.1 compound_list

Generated by Doxygen

Data Fields

- enum [node_command::command_token](#) type
- union [node_command::command](#) command
- struct [node_redirection](#) * redirections

6.18.1 Member Enumeration Documentation

6.18.1.1 command_token

enum [command_token](#)

Enumerator

SIMPLE_COMMAND	
SHELL_COMMAND	
FUNCDEC	

6.18.2 Field Documentation

6.18.2.1 command

union [node_command::command](#) command

6.18.2.2 redirections

struct [node_redirection](#)* redirections

6.18.2.3 type

enum [node_command::command_token](#) type

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

- [src/ast/ast.h](#)

6.19.1.2 next_sibling

```
struct node_compound_list* next_sibling
```

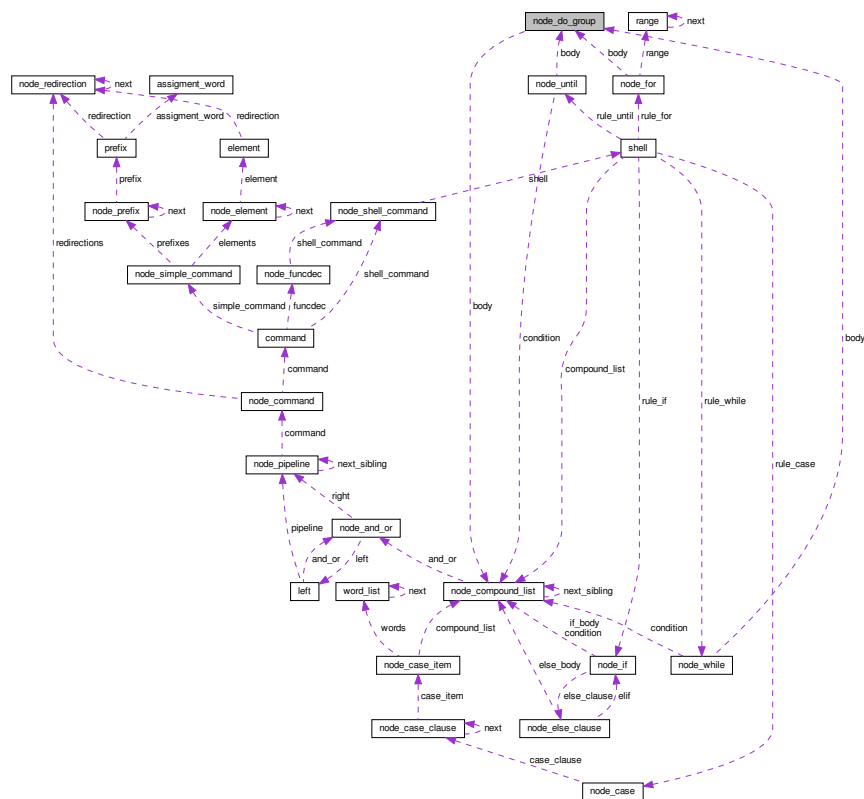
The documentation for this struct was generated from the following file:

- `src/ast/ast.h`

6.20 node_do_group Struct Reference

```
#include <ast.h>
```

Collaboration diagram for node_do_group:



Data Fields

- struct node_compound_list * body

6.20.1 Field Documentation

6.20.1.1 body

```
struct node_compound_list* body
```

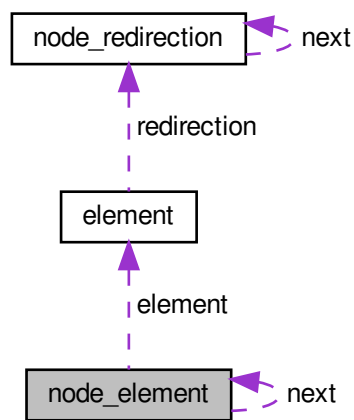
The documentation for this struct was generated from the following file:

- [src/ast/ast.h](#)

6.21 node_element Struct Reference

```
#include <ast.h>
```

Collaboration diagram for node_element:



Data Structures

- union [element](#)

Public Types

- enum [type_element](#) { [TOKEN_REDIRECTION](#), [WORD](#) }

Data Fields

- struct [node_element](#) * [next](#)
- enum [node_element::type_element](#) [type](#)
- union [node_element::element](#) [element](#)

6.21.1 Member Enumeration Documentation

6.21.1.1 type_element

```
enum type_element
```

Enumerator

TOKEN_REDIRECTION	
WORD	

6.21.2 Field Documentation

6.21.2.1 element

```
union node_element::element element
```

6.21.2.2 next

```
struct node_element* next
```

6.21.2.3 type

```
enum node_element::type_element type
```

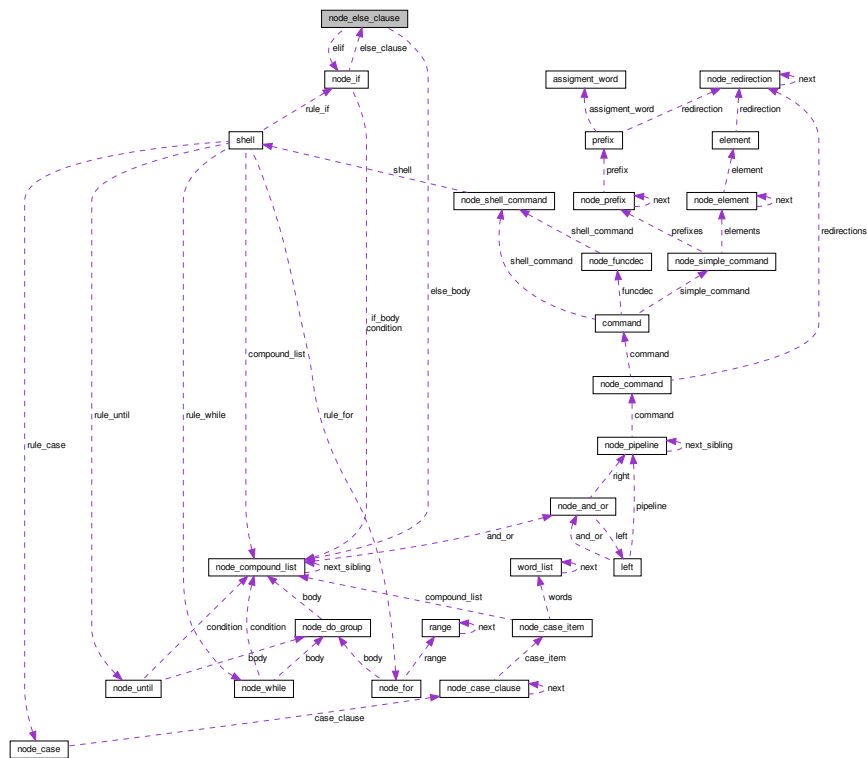
The documentation for this struct was generated from the following file:

- [src/ast/ast.h](#)

6.22 node_else_clause Struct Reference

```
#include <ast.h>
```

Collaboration diagram for `node_else_clause`:



Public Types

- enum `else_clause` { `ELIF`, `ELSE` }

Data Fields

- enum `node_else_clause::else_clause` type
- union {
 - struct `node_if` * `elif`
 - struct `node_compound_list` * `else_body`
 } `clause`

6.22.1 Member Enumeration Documentation

6.22.1.1 `else_clause`

```
enum else_clause
```


Enumerator

ELIF	
ELSE	

6.22.2 Field Documentation

6.22.2.1 clause

```
union { ... } clause
```

6.22.2.2 elif

```
struct node\_if* elif
```

6.22.2.3 else_body

```
struct node\_compound\_list* else_body
```

6.22.2.4 type

```
enum node\_else\_clause::else\_clause type
```

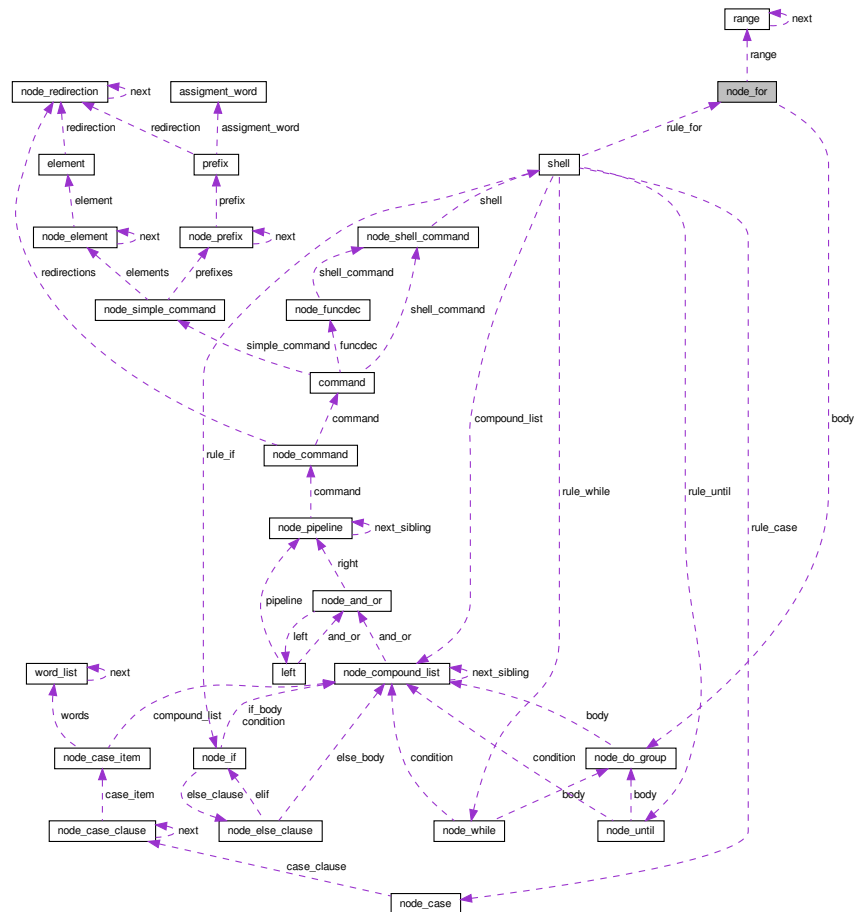
The documentation for this struct was generated from the following file:

- [src/ast/ast.h](#)

6.23 node_for Struct Reference

```
#include <ast.h>
```

Collaboration diagram for node_for:



Data Fields

- char * [variable_name](#)
- struct [range](#) * [range](#)
- struct [node_do_group](#) * [body](#)

6.23.1 Field Documentation

6.23.1.1 body

```
struct node\_do\_group* body
```

6.23.1.2 range

```
struct range* range
```

6.23.1.3 variable_name

```
char* variable_name
```

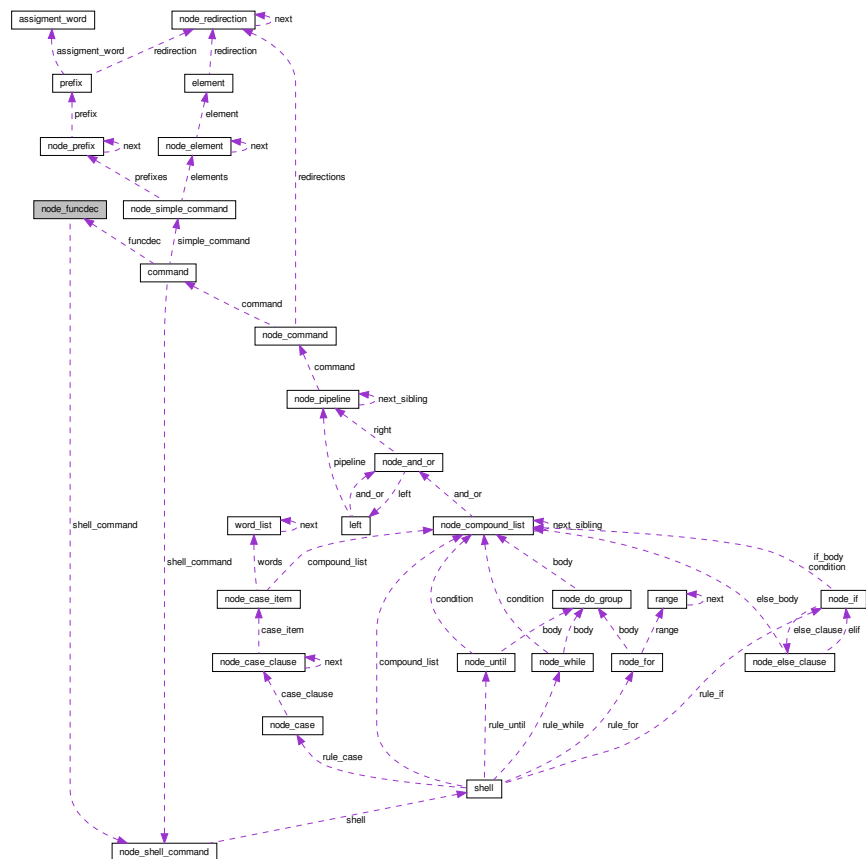
The documentation for this struct was generated from the following file:

- `src/ast/ast.h`

6.24 node_funcdec Struct Reference

```
#include <ast.h>
```

Collaboration diagram for node_funcdec:



Data Fields

- struct [node_compound_list](#) * condition
- struct [node_compound_list](#) * if_body
- struct [node_else_clause](#) * else_clause

6.25.1 Field Documentation

6.25.1.1 condition

```
struct node\_compound\_list* condition
```

6.25.1.2 else_clause

```
struct node\_else\_clause* else_clause
```

6.25.1.3 if_body

```
struct node\_compound\_list* if_body
```

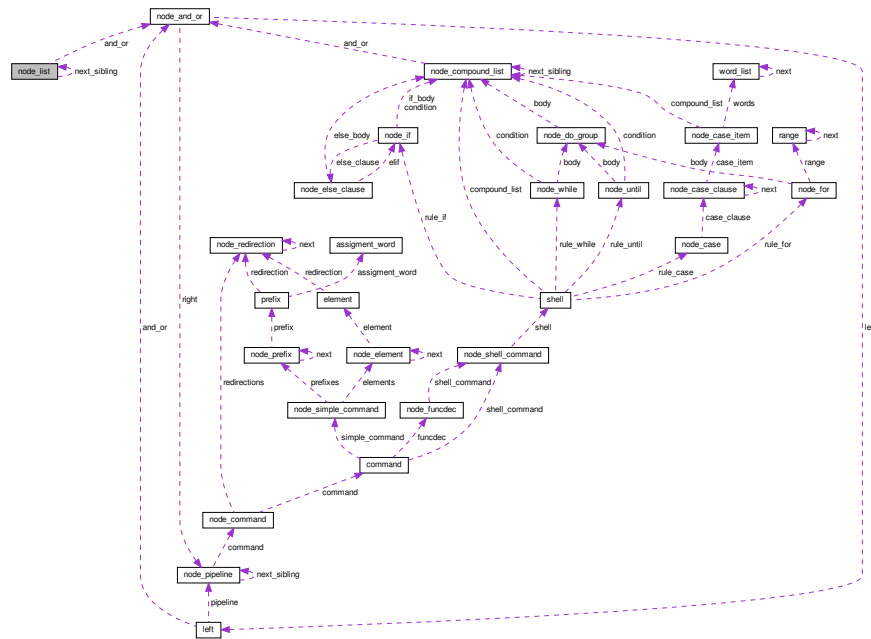
The documentation for this struct was generated from the following file:

- [src/ast/ast.h](#)

6.26 node_input Struct Reference

```
#include <ast.h>
```


Collaboration diagram for node_list:



Public Types

- enum `type` { `SEMI`, `SEPAND`, `NONE` }

Data Fields

- struct `node_and_or` * `and_or`
- struct `node_list` * `next_sibling`
- enum `node_list::type` `type`

6.27.1 Member Enumeration Documentation

6.27.1.1 `type`

enum `type`

Enumerator

SEMI	
SEPAND	
NONE	

6.27.2 Field Documentation

6.27.2.1 and_or

struct `node_and_or*` `and_or`

6.27.2.2 next_sibling

struct `node_list*` `next_sibling`

6.27.2.3 type

enum `node_list::type` `type`

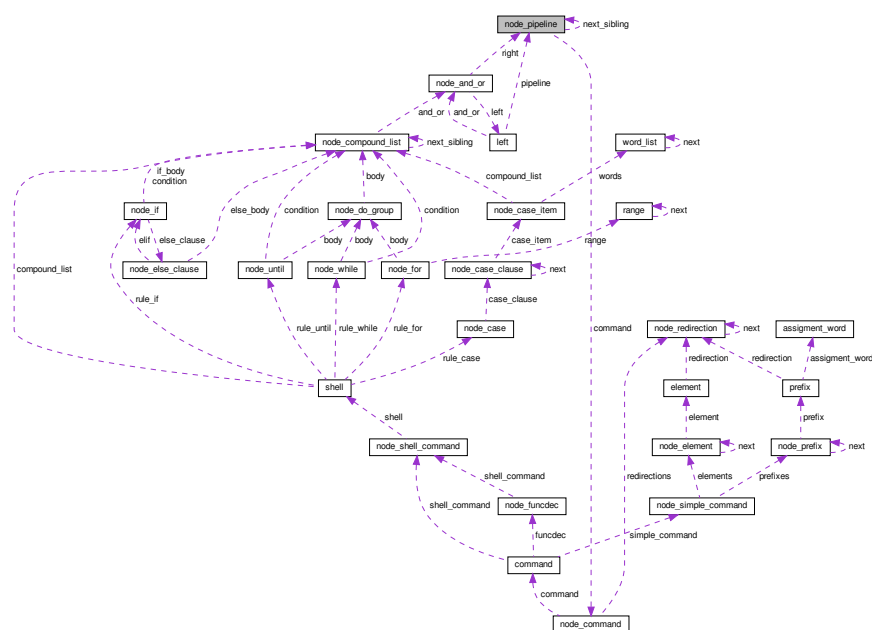
The documentation for this struct was generated from the following file:

- `src/ast/ast.h`

6.28 node_pipeline Struct Reference

```
#include <ast.h>
```

Collaboration diagram for `node_pipeline`:



Data Fields

- bool [is_not](#)
- struct [node_command](#) * [command](#)
- struct [node_pipeline](#) * [next_sibling](#)

6.28.1 Field Documentation

6.28.1.1 command

```
struct node\_command* command
```

6.28.1.2 is_not

```
bool is\_not
```

6.28.1.3 next_sibling

```
struct node\_pipeline* next\_sibling
```

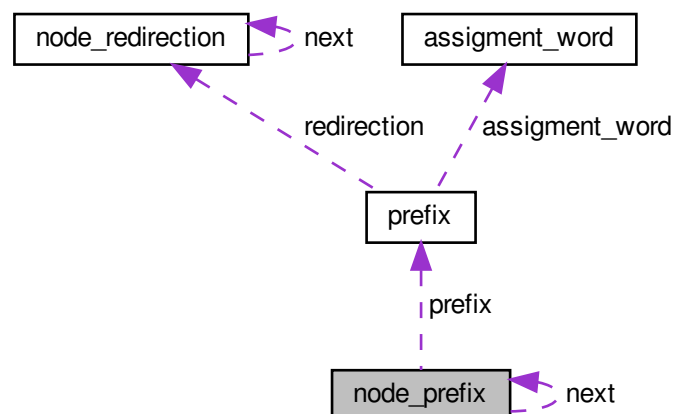
The documentation for this struct was generated from the following file:

- [src/ast/ast.h](#)

6.29 node_prefix Struct Reference

```
#include <ast.h>
```

Collaboration diagram for node_prefix:



Data Structures

- union `prefix`

Public Types

- enum `type_prefix` { `REDIRECTION`, `ASSIGNMENT_WORD` }

Data Fields

- struct `node_prefix` * `next`
- enum `node_prefix::type_prefix` type
- union `node_prefix::prefix` `prefix`

6.29.1 Member Enumeration Documentation

6.29.1.1 `type_prefix`

```
enum type_prefix
```

Enumerator

<code>REDIRECTION</code>	
<code>ASSIGNMENT_WORD</code>	

6.29.2 Field Documentation

6.29.2.1 `next`

```
struct node_prefix* next
```

6.29.2.2 `prefix`

```
union node_prefix::prefix prefix
```

6.29.2.3 type

```
enum node_prefix::type_prefix type
```

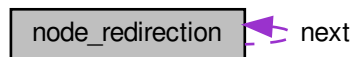
The documentation for this struct was generated from the following file:

- [src/ast/ast.h](#)

6.30 node_redirection Struct Reference

```
#include <ast.h>
```

Collaboration diagram for node_redirection:



Data Fields

- unsigned int [type](#)
- char * [left](#)
- char * [right](#)
- struct [node_redirection](#) * [next](#)

6.30.1 Field Documentation

6.30.1.1 left

```
char* left
```

6.30.1.2 next

```
struct node_redirection* next
```

6.30.1.3 right

```
char* right
```

6.30.1.4 type

```
unsigned int type
```

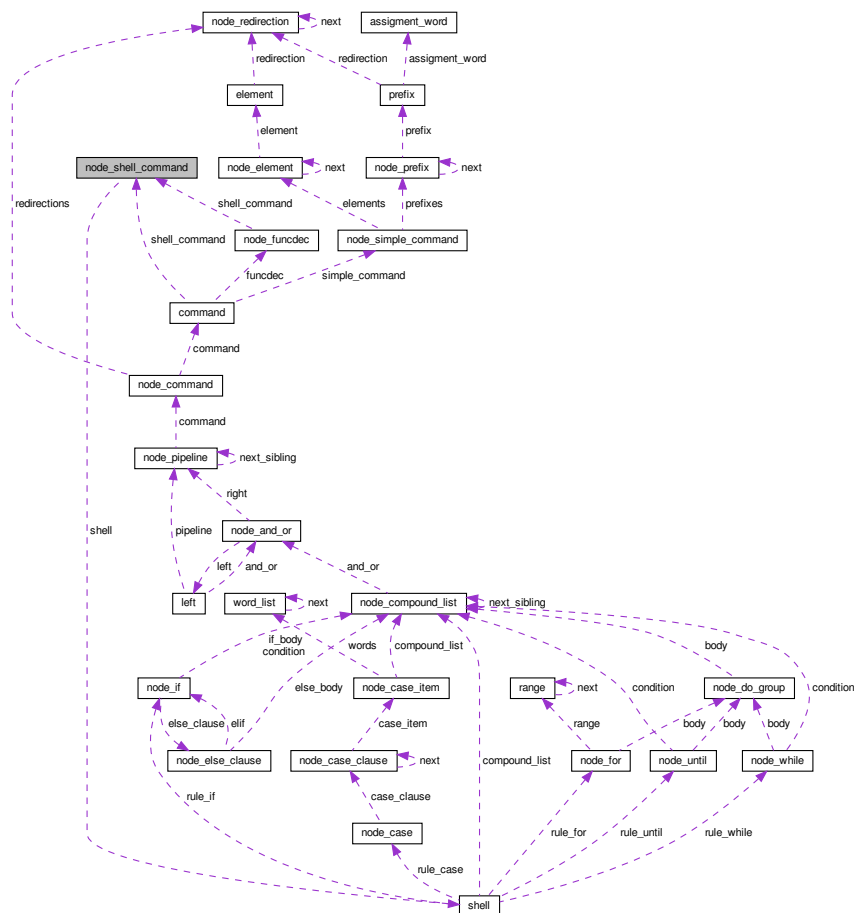
The documentation for this struct was generated from the following file:

- [src/ast/ast.h](#)

6.31 node_shell_command Struct Reference

```
#include <ast.h>
```

Collaboration diagram for node_shell_command:



Data Structures

- union [shell](#)

Public Types

- enum [type_clause](#) { [C_BRACKETS](#), [PARENTHESIS](#), [RULE](#) }
- enum [shell_type](#) {
 [FOR](#), [WHILE](#), [UNTIL](#), [CASE](#),
 [IF](#) }

Data Fields

- enum [node_shell_command::type_clause](#) type
- union [node_shell_command::shell](#) shell
- enum [node_shell_command::shell_type](#) shell_type

6.31.1 Member Enumeration Documentation

6.31.1.1 shell_type

enum [shell_type](#)

Enumerator

FOR	
WHILE	
UNTIL	
CASE	
IF	

6.31.1.2 type_clause

enum [type_clause](#)

Enumerator

C_BRACKETS	
PARENTHESIS	
RULE	

6.31.2 Field Documentation

6.31.2.1 shell

```
union node_shell_command::shell shell
```

6.31.2.2 shell_type

```
enum node_shell_command::shell_type shell_type
```

6.31.2.3 type

```
enum node_shell_command::type_clause type
```

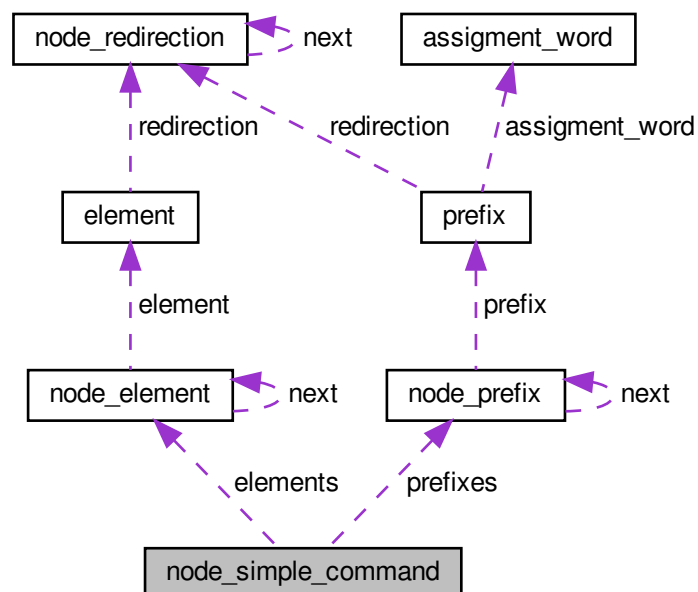
The documentation for this struct was generated from the following file:

- [src/ast/ast.h](#)

6.32 node_simple_command Struct Reference

```
#include <ast.h>
```

Collaboration diagram for node_simple_command:



Data Fields

- bool [to_export](#)
- struct [node_prefix](#) * [prefixes](#)
- struct [node_element](#) * [elements](#)

6.32.1 Field Documentation

6.32.1.1 elements

```
struct node\_element* elements
```

6.32.1.2 prefixes

```
struct node\_prefix* prefixes
```

6.32.1.3 to_export

```
bool to_export
```

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

- [src/ast/ast.h](#)

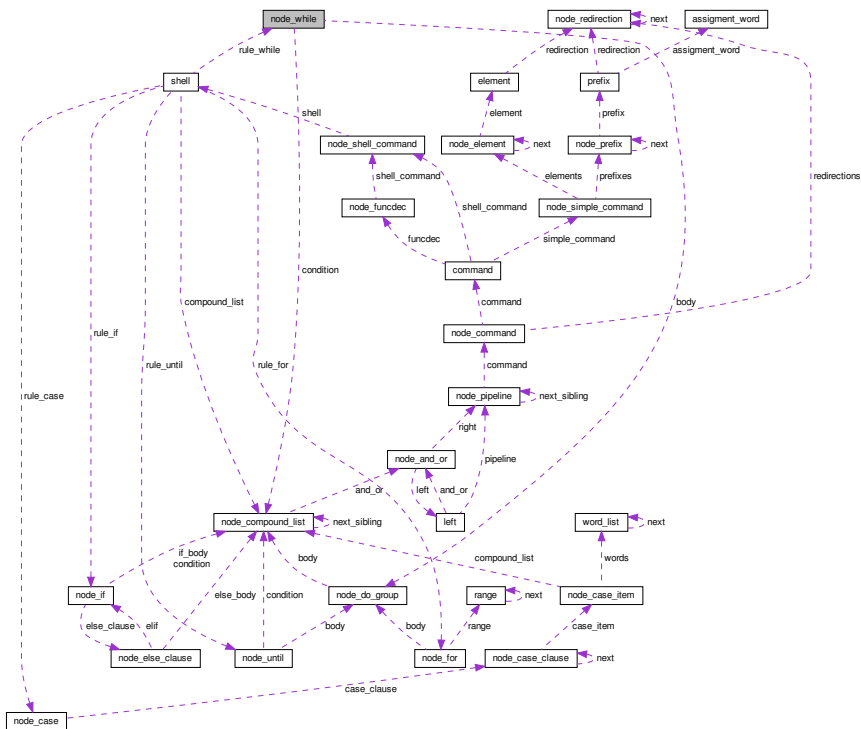
6.33 node_until Struct Reference

```
#include <ast.h>
```


6.34 node_while Struct Reference

```
#include <ast.h>
```

Collaboration diagram for node_while:



Data Fields

- struct `node_compound_list` * `condition`
- struct `node_do_group` * `body`

6.34.1 Field Documentation

6.34.1.1 body

```
struct node_do_group* body
```

6.34.1.2 condition

```
struct node_compound_list* condition
```

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

- [src/ast/ast.h](#)

6.35 option_sh Struct Reference

```
#include <main.h>
```

Data Fields

- bool [norc_flag](#)
- bool [print_ast_flag](#)
- char * [cmd](#)
- char * [file_path](#)

6.35.1 Field Documentation

6.35.1.1 cmd

```
char* cmd
```

6.35.1.2 file_path

```
char* file_path
```

6.35.1.3 norc_flag

```
bool norc_flag
```

6.35.1.4 print_ast_flag

```
bool print_ast_flag
```

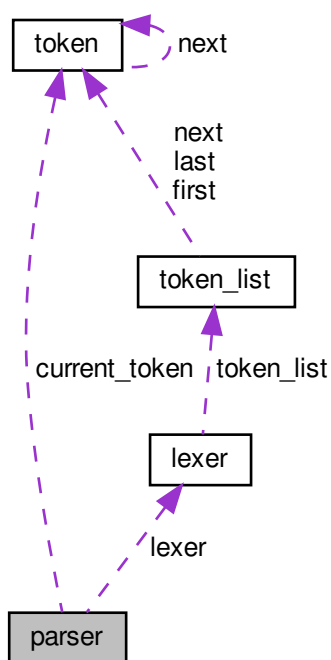
The documentation for this struct was generated from the following file:

- [src/main.h](#)

6.36 parser Struct Reference

```
#include <ast.h>
```

Collaboration diagram for parser:



Data Fields

- struct `lexer` * `lexer`
- struct `token` * `current_token`

6.36.1 Field Documentation

6.36.1.1 `current_token`

```
struct token* current_token
```

6.36.1.2 `lexer`

```
struct lexer* lexer
```

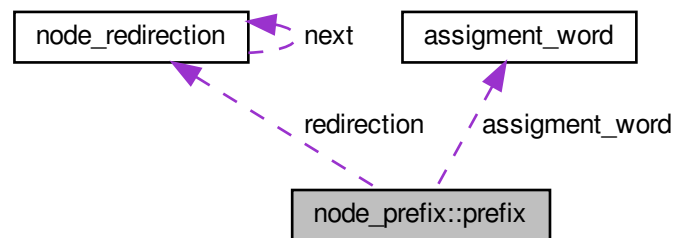
The documentation for this struct was generated from the following file:

- `src/ast/ast.h`

6.37 `node_prefix::prefix` Union Reference

```
#include <ast.h>
```

Collaboration diagram for `node_prefix::prefix`:



Data Structures

- struct `assignment_word`

Data Fields

- struct `node_prefix::prefix::assignment_word` * `assignment_word`
- struct `node_prefix::prefix::redirection` * `redirection`

6.37.1 Field Documentation

6.37.1.1 assignment_word

```
struct node_prefix::prefix::assignment_word * assignment_word
```

6.37.1.2 redirection

```
struct node_redirection* redirection
```

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

- [src/ast/ast.h](#)

6.38 program_data_storage Struct Reference

```
#include <program_data_storage.h>
```

Data Fields

- [char * binary_name](#)
- [char ** argv](#)
- [int argc](#)
- [char * last_cmd_status](#)

6.38.1 Field Documentation

6.38.1.1 argc

```
int argc
```

6.38.1.2 argv

```
char** argv
```

6.38.1.3 `binary_name`

```
char* binary_name
```

6.38.1.4 `last_cmd_status`

```
char* last_cmd_status
```

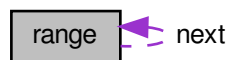
The documentation for this struct was generated from the following file:

- `src/storage/program_data_storage.h`

6.39 `range` Struct Reference

```
#include <ast.h>
```

Collaboration diagram for `range`:



Data Fields

- `char * value`
- `struct range * next`

6.39.1 Field Documentation

6.39.1.1 `next`

```
struct range* next
```

6.39.1.2 value

```
char* value
```

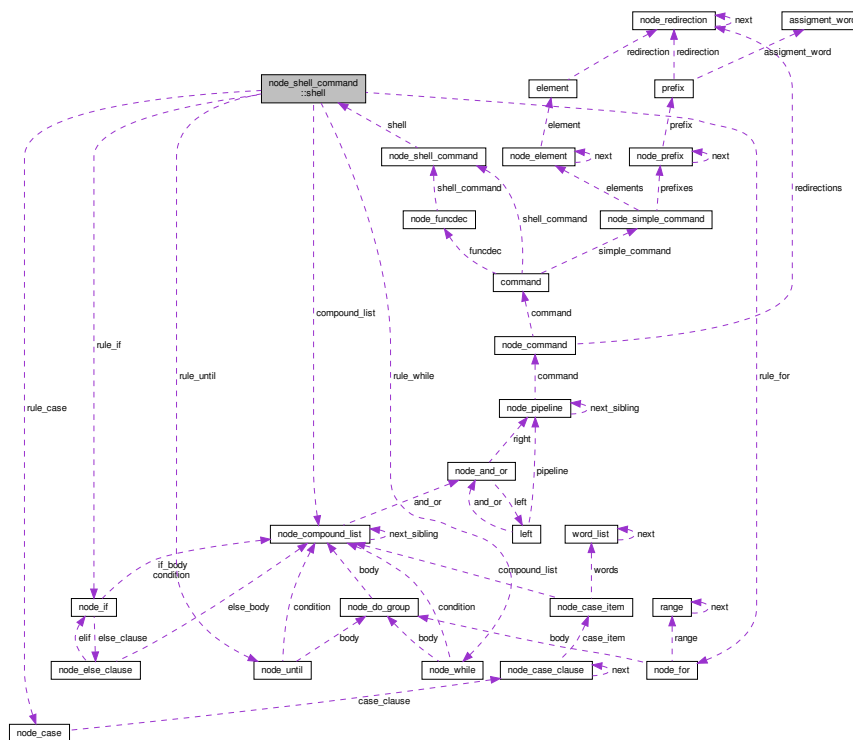
The documentation for this struct was generated from the following file:

- [src/ast/ast.h](#)

6.40 node_shell_command::shell Union Reference

```
#include <ast.h>
```

Collaboration diagram for node_shell_command::shell:



Data Fields

- struct `node_compound_list` * `compound_list`
- struct `node_for` * `rule_for`
- struct `node_while` * `rule_while`
- struct `node_until` * `rule_until`
- struct `node_case` * `rule_case`
- struct `node_if` * `rule_if`

6.40.1 Field Documentation

6.40.1.1 compound_list

```
struct node_compound_list* compound_list
```

6.40.1.2 rule_case

```
struct node_case* rule_case
```

6.40.1.3 rule_for

```
struct node_for* rule_for
```

6.40.1.4 rule_if

```
struct node_if* rule_if
```

6.40.1.5 rule_until

```
struct node_until* rule_until
```

6.40.1.6 rule_while

```
struct node_while* rule_while
```

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

- [src/ast/ast.h](#)

6.41 std Struct Reference

```
#include <exec.h>
```


Data Fields

- char * [in](#)
- char * [out](#)
- char * [err](#)

6.41.1 Field Documentation

6.41.1.1 err

```
char* err
```

6.41.1.2 in

```
char* in
```

6.41.1.3 out

```
char* out
```

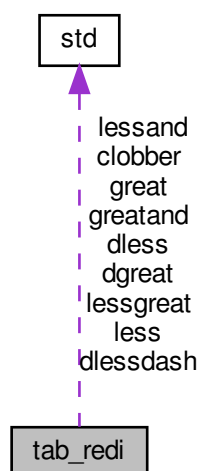
The documentation for this struct was generated from the following file:

- [src/exec/exec.h](#)

6.42 tab_redi Struct Reference

```
#include <exec.h>
```

Collaboration diagram for tab_redi:



Data Fields

- struct [std dless](#)
- struct [std lessgreat](#)
- struct [std lessand](#)
- struct [std less](#)
- struct [std dgreat](#)
- struct [std greatand](#)
- struct [std clobber](#)
- struct [std great](#)
- struct [std dlessdash](#)

6.42.1 Field Documentation

6.42.1.1 clobber

```
struct std clobber
```

6.42.1.2 dgreat

```
struct std dgreat
```

6.42.1.3 dless

```
struct std dless
```

6.42.1.4 dlessdash

```
struct std dlessdash
```

6.42.1.5 great

```
struct std great
```

6.42.1.6 greatand

```
struct std greatand
```

6.42.1.7 less

```
struct std less
```

6.42.1.8 lessand

```
struct std lessand
```

6.42.1.9 lessgreat

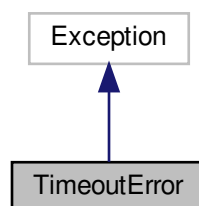
```
struct std lessgreat
```

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

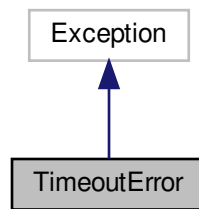
- [src/exec/exec.h](#)

6.43 TimeoutError Class Reference

Inheritance diagram for TimeoutError:



Collaboration diagram for TimeoutError:



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

- [test_suite.py](#)

6.44 token Struct Reference

Token struct declaration.

```
#include <token.h>
```

Collaboration diagram for token:



Data Fields

- enum [token_type](#) `type`
- char * [value](#)
- struct [token](#) * `next`

6.44.1 Detailed Description

Token struct declaration.

Parameters

<i>type</i>	the enum associated to the string.
<i>value</i>	of a token (string) if this token is a word.
<i>next</i>	pointer to the next token in the list.

6.44.2 Field Documentation

6.44.2.1 next

```
struct token* next
```

6.44.2.2 type

```
enum token_type type
```

6.44.2.3 value

```
char* value
```

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

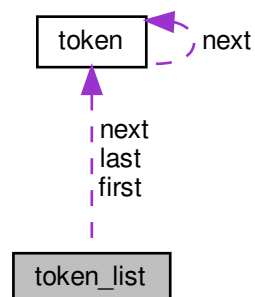
- [src/lexer/token.h](#)

6.45 token_list Struct Reference

Basically a lined-list of tokens.

```
#include <token.h>
```

Collaboration diagram for token_list:



Data Fields

- struct `token` * `last`
- struct `token` * `first`
- struct `token` * `next`

6.45.1 Detailed Description

Basically a lined-list of tokens.

Parameters

<i>first</i>	token of the list (used as start point for parsing).
<i>last</i>	token of the list.
<i>next</i>	pointer to the next token in the list.

6.45.2 Field Documentation

6.45.2.1 first

```
struct token* first
```

6.45.2.2 last

```
struct token* last
```

6.45.2.3 next

```
struct token* next
```

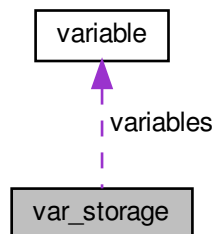
The documentation for this struct was generated from the following file:

- `src/lexer/token.h`

6.46 var_storage Struct Reference

```
#include <var_storage.h>
```

Collaboration diagram for var_storage:



Data Fields

- struct [variable](#) ** [variables](#)

6.46.1 Field Documentation

6.46.1.1 variables

```
struct variable** variables
```

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

- src/storage/[var_storage.h](#)

6.47 variable Struct Reference

```
#include <var_storage.h>
```

Data Fields

- char * [key](#)
- char * [value](#)
- enum [var_type](#) [type](#)

6.47.1 Field Documentation

6.47.1.1 key

```
char* key
```

6.47.1.2 type

```
enum var\_type type
```

6.47.1.3 value

```
char* value
```

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

- [src/storage/var_storage.h](#)

6.48 word_list Struct Reference

```
#include <ast.h>
```

Collaboration diagram for word_list:



Data Fields

- `char * word`
- `struct word_list * next`

6.48.1 Field Documentation

6.48.1.1 next

```
struct word_list* next
```

6.48.1.2 word

```
char* word
```

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

- src/ast/[ast.h](#)

Chapter 7

File Documentation

7.1 build/CMakeFiles/3.17.0/CompilerIdC/CMakeCCompilerId.c File Reference

Macros

- `#define COMPILER_ID ""`
- `#define STRINGIFY_HELPER(X) #X`
- `#define STRINGIFY(X) STRINGIFY_HELPER(X)`
- `#define PLATFORM_ID`
- `#define ARCHITECTURE_ID`
- `#define DEC(n)`
- `#define HEX(n)`
- `#define C_DIALECT`

Functions

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

Variables

- `char const * info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"`
- `char const * info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"`
- `char const * info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"`
- `const char * info_language_dialect_default`

7.1.1 Macro Definition Documentation

7.1.1.1 ARCHITECTURE_ID

```
#define ARCHITECTURE_ID
```

7.1.1.2 C_DIALECT

```
#define C_DIALECT
```

7.1.1.3 COMPILER_ID

```
#define COMPILER_ID ""
```

7.1.1.4 DEC

```
#define DEC(  
    n )
```

Value:

```
('0' + (((n) / 10000000) % 10)), \
('0' + (((n) / 1000000) % 10)), \
('0' + (((n) / 100000) % 10)), \
('0' + (((n) / 10000) % 10)), \
('0' + (((n) / 1000) % 10)), \
('0' + (((n) / 100) % 10)), \
('0' + (((n) / 10) % 10)), \
('0' + ((n) % 10))
```

7.1.1.5 HEX

```
#define HEX(  
    n )
```

Value:

```
('0' + ((n) >> 28 & 0xF)), \
('0' + ((n) >> 24 & 0xF)), \
('0' + ((n) >> 20 & 0xF)), \
('0' + ((n) >> 16 & 0xF)), \
('0' + ((n) >> 12 & 0xF)), \
('0' + ((n) >> 8 & 0xF)), \
('0' + ((n) >> 4 & 0xF)), \
('0' + ((n) & 0xF))
```

7.1.1.6 PLATFORM_ID

```
#define PLATFORM_ID
```

7.1.1.7 STRINGIFY

```
#define STRINGIFY(  
    X ) STRINGIFY_HELPER(X)
```

7.1.1.8 STRINGIFY_HELPER

```
#define STRINGIFY_HELPER(  
    X ) #X
```

7.1.2 Function Documentation

7.1.2.1 main()

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

7.1.3 Variable Documentation

7.1.3.1 info_arch

```
char const* info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"
```

7.1.3.2 info_compiler

```
char const* info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"
```

7.1.3.3 info_language_dialect_default

```
const char* info_language_dialect_default
```

Initial value:

```
=  
"INFO" ":" "dialect_default[" C_DIALECT "]"
```

7.1.3.4 info_platform

```
char const* info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"
```

7.2 build/CMakeFiles/3.17.0/CompilerIdCXX/CMakeCXXCompilerId.cpp File Reference

Macros

- `#define COMPILER_ID ""`
- `#define STRINGIFY_HELPER(X) #X`
- `#define STRINGIFY(X) STRINGIFY_HELPER(X)`
- `#define PLATFORM_ID`
- `#define ARCHITECTURE_ID`
- `#define DEC(n)`
- `#define HEX(n)`
- `#define CXX_STD __cplusplus`

Functions

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

Variables

- `char const * info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"`
- `char const * info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"`
- `char const * info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"`
- `const char * info_language_dialect_default`

7.2.1 Macro Definition Documentation

7.2.1.1 ARCHITECTURE_ID

```
#define ARCHITECTURE_ID
```

7.2.1.2 COMPILER_ID

```
#define COMPILER_ID ""
```

7.2.1.3 CXX_STD

```
#define CXX_STD __cplusplus
```

7.2.1.4 DEC

```
#define DEC(  
    n )
```

Value:

```
('0' + ((n) / 10000000) % 10), \
('0' + ((n) / 1000000) % 10), \
('0' + ((n) / 100000) % 10), \
('0' + ((n) / 10000) % 10), \
('0' + ((n) / 1000) % 10), \
('0' + ((n) / 100) % 10), \
('0' + ((n) / 10) % 10), \
('0' + ((n) % 10))
```

7.2.1.5 HEX

```
#define HEX(  
    n )
```

Value:

```
('0' + ((n) >> 28 & 0xF)), \
('0' + ((n) >> 24 & 0xF)), \
('0' + ((n) >> 20 & 0xF)), \
('0' + ((n) >> 16 & 0xF)), \
('0' + ((n) >> 12 & 0xF)), \
('0' + ((n) >> 8 & 0xF)), \
('0' + ((n) >> 4 & 0xF)), \
('0' + ((n) & 0xF))
```

7.2.1.6 PLATFORM_ID

```
#define PLATFORM_ID
```

7.2.1.7 STRINGIFY

```
#define STRINGIFY(  
    X ) STRINGIFY_HELPER(X)
```

7.2.1.8 STRINGIFY_HELPER

```
#define STRINGIFY_HELPER(  
    X ) #X
```

7.2 Function Documentation

7.2.2.1 main()

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

7.2.3 Variable Documentation

7.2.3.1 info_arch

```
char const* info_arch = "INFO" ":" "arch[" ARCHITECTURE_ID "]"
```

7.2.3.2 info_compiler

```
char const* info_compiler = "INFO" ":" "compiler[" COMPILER_ID "]"
```

7.2.3.3 info_language_dialect_default

```
const char* info_language_dialect_default
```

Initial value:

```
= "INFO" ":" "dialect_default["
```

```
"98"
```

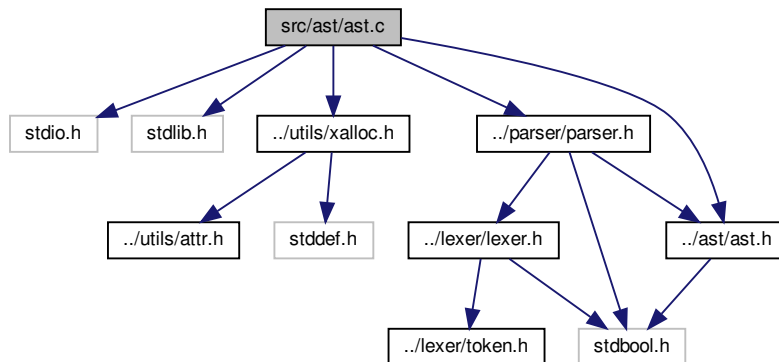
```
"]"
```


7.2.3.4 info_platform

```
char const* info_platform = "INFO" ":" "platform[" PLATFORM_ID "]"
```

7.3 src/ast/ast.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include "../utils/xalloc.h"
#include "../parser/parser.h"
#include "../ast/ast.h"
Include dependency graph for ast.c:
```



Functions

- struct `node_input` * `build_input` (void)
build node input
- struct `node_list` * `build_list` (void)
build node list
- struct `node_and_or` * `build_and_or_final` (bool is_and, struct `node_pipeline` *left, struct `node_pipeline` *right)
build node and_or_final
- struct `node_and_or` * `build_and_or_merge` (bool is_and, struct `node_and_or` *left, struct `node_pipeline` *right)
build node_and_or_merge
- struct `node_pipeline` * `build_pipeline` (bool is_not)
build node pipeline
- struct `node_command` * `build_command` (void)
build command
- struct `node_simple_command` * `build_simple_command` (void)
build simple command
- struct `node_shell_command` * `build_shell_command` (struct `parser` *parser)
build shell command
- struct `node_funcdec` * `build_funcdec` ()

- build node funcdec*
- struct `node_redirection` * `build_redirection` (struct `parser` *`parser`)
- build node redirection*
- struct `node_prefix` * `build_prefix` (struct `parser` *`parser`)
- build node prefix*
- struct `node_element` * `build_element` (struct `parser` *`parser`)
- build node element*
- struct `node_compound_list` * `build_compound_list` (void)
- build node compound list*
- struct `node_while` * `build_while` (void)
- build node while*
- struct `node_until` * `build_until` (void)
- build node until*
- struct `node_case` * `build_case` (struct `parser` *`parser`)
- build node case*
- struct `node_if` * `build_if` (void)
- build node if*
- struct `node_for` * `build_for` (void)
- build node for*
- struct `node_else_clause` * `build_else_clause` (struct `parser` *`parser`)
- build node else clause*
- struct `node_do_group` * `build_do_group` (void)
- build do group*
- struct `node_case_clause` * `build_case_clause` (void)
- build node case clause*
- struct `node_case_item` * `build_case_item` (void)
- build node case item*

7.3.1 Function Documentation

7.3.1.1 `build_and_or_final()`

```
struct node_and_or* build_and_or_final (
    bool is_and,
    struct node_pipeline * left,
    struct node_pipeline * right )
```

build node and_or_final

Parameters

<i>is_and</i>	
<i>left</i>	
<i>right</i>	

Returns

struct node_and_or*

7.3.1.2 build_and_or_merge()

```
struct node_and_or* build_and_or_merge (
    bool is_and,
    struct node_and_or * left,
    struct node_pipeline * right )
```

build node_and_or_merge

Parameters

<i>is_and</i>	
<i>left</i>	
<i>right</i>	

Returns

struct node_and_or*

7.3.1.3 build_case()

```
struct node_case* build_case (
    struct parser * parser )
```

build node case

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_case*

7.3.1.4 build_case_clause()

```
struct node_case_clause* build_case_clause (
    void )
```

build node case clause

Returns

struct node_case_clause*

7.3.1.5 build_case_item()

```
struct node_case_item* build_case_item (
    void )
```

build node case item

Returns

struct node_case_item*

7.3.1.6 build_command()

```
struct node_command* build_command (
    void )
```

build command

Returns

struct node_command*

7.3.1.7 build_compound_list()

```
struct node_compound_list* build_compound_list (
    void )
```

build node compound list

Returns

struct node_compound_list*

7.3.1.8 build_do_group()

```
struct node_do_group* build_do_group (
    void )
```

build do group

Returns

struct node_do_group*

7.3.1.9 build_element()

```
struct node_element* build_element (
    struct parser * parser )
```

build node element

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_element*

7.3.1.10 build_else_clause()

```
struct node_else_clause* build_else_clause (
    struct parser * parser )
```

build node else clause

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_else_clause*

7.3.1.11 build_for()

```
struct node_for* build_for (
    void )
```

build node for

Returns

struct node_for*

7.3.1.12 build_funcdec()

```
struct node_funcdec* build_funcdec ( )
```

build node funcdec

Returns

struct node_funcdec*

7.3.1.13 build_if()

```
struct node_if* build_if (
    void )
```

build node if

Returns

struct node_if*

7.3.1.14 build_input()

```
struct node_input* build_input (
    void )
```

build node input

Returns

struct node_input*

7.3.1.15 build_list()

```
struct node_list* build_list (
    void )
```

build node list

Returns

struct node_list*

7.3.1.16 build_pipeline()

```
struct node_pipeline* build_pipeline (
    bool is_not )
```

build node pipeline

Parameters

<i>is_not</i>	
---------------	--

Returns

struct node_pipeline*

7.3.1.17 build_prefix()

```
struct node_prefix* build_prefix (  
    struct parser * parser )
```

build node prefix

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_prefix*

7.3.1.18 build_redirection()

```
struct node_redirection* build_redirection (  
    struct parser * parser )
```

build node redirection

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_redirection*

7.3.1.19 build_shell_command()

```
struct node_shell_command* build_shell_command (  
    struct parser * parser )
```

build shell command

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_shell_command*

7.3.1.20 build_simple_command()

```
struct node_simple_command* build_simple_command (  
    void )
```

build simple command

Returns

struct node_simple_command*

7.3.1.21 build_until()

```
struct node_until* build_until (  
    void )
```

build node until

Returns

struct node_until*

7.3.1.22 build_while()

```
struct node_while* build_while (  
    void )
```

build node while

Returns

struct node_while*

- union [node_element::element](#)
- struct [node_compound_list](#)
- struct [node_while](#)
- struct [node_until](#)
- struct [node_case](#)
- struct [node_if](#)
- struct [range](#)
- struct [node_for](#)
- struct [node_else_clause](#)
- struct [node_do_group](#)
- struct [node_case_clause](#)
- struct [word_list](#)
- struct [node_case_item](#)

Functions

- struct [node_input](#) * [build_input](#) (void)
build node input
- struct [node_list](#) * [build_list](#) (void)
build node list
- struct [node_and_or](#) * [build_and_or_final](#) (bool is_and, struct [node_pipeline](#) *left, struct [node_pipeline](#) *right)
build node and_or_final
- struct [node_and_or](#) * [build_and_or_merge](#) (bool is_and, struct [node_and_or](#) *left, struct [node_pipeline](#) *right)
build node_and_or_merge
- struct [node_pipeline](#) * [build_pipeline](#) (bool is_not)
build node pipeline
- struct [node_command](#) * [build_command](#) (void)
build command
- struct [node_simple_command](#) * [build_simple_command](#) (void)
build simple command
- struct [node_shell_command](#) * [build_shell_command](#) (struct [parser](#) *parser)
build shell command
- struct [node_funcdec](#) * [build_funcdec](#) ()
build node funcdec
- struct [node_redirection](#) * [build_redirection](#) (struct [parser](#) *parser)
build node redirection
- struct [node_prefix](#) * [build_prefix](#) (struct [parser](#) *parser)
build node prefix
- struct [node_element](#) * [build_element](#) (struct [parser](#) *parser)
build node element
- struct [node_compound_list](#) * [build_compound_list](#) (void)
build node compound list
- struct [node_while](#) * [build_while](#) (void)
build node while
- struct [node_until](#) * [build_until](#) (void)
build node until
- struct [node_case](#) * [build_case](#) (struct [parser](#) *parser)
build node case
- struct [node_if](#) * [build_if](#) (void)
build node if

- struct `node_for` * `build_for` (void)
build node for
- struct `node_else_clause` * `build_else_clause` (struct `parser` *`parser`)
build node else clause
- struct `node_do_group` * `build_do_group` (void)
build do group
- struct `node_case_clause` * `build_case_clause` (void)
build node case clause
- struct `node_case_item` * `build_case_item` (void)
build node case item

7.4.1 Detailed Description

Define ast and parser structures.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.4.2 Function Documentation

7.4.2.1 `build_and_or_final()`

```
struct node_and_or* build_and_or_final (
    bool is_and,
    struct node_pipeline * left,
    struct node_pipeline * right )
```

build node and_or_final

Parameters

<i>is_and</i>	
<i>left</i>	
<i>right</i>	

Returns

struct node_and_or*

7.4.2.2 build_and_or_merge()

```
struct node_and_or* build_and_or_merge (
    bool is_and,
    struct node_and_or * left,
    struct node_pipeline * right )
```

build node_and_or_merge

Parameters

<i>is_and</i>	
<i>left</i>	
<i>right</i>	

Returns

struct node_and_or*

7.4.2.3 build_case()

```
struct node_case* build_case (
    struct parser * parser )
```

build node case

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_case*

7.4.2.4 build_case_clause()

```
struct node_case_clause* build_case_clause (
    void )
```

build node case clause

Returns

struct node_case_clause*

7.4.2.5 build_case_item()

```
struct node_case_item* build_case_item (
    void )
```

build node case item

Returns

struct node_case_item*

7.4.2.6 build_command()

```
struct node_command* build_command (
    void )
```

build command

Returns

struct node_command*

7.4.2.7 build_compound_list()

```
struct node_compound_list* build_compound_list (
    void )
```

build node compound list

Returns

struct node_compound_list*

7.4.2.8 build_do_group()

```
struct node_do_group* build_do_group (
    void )
```

build do group

Returns

struct node_do_group*

7.4.2.9 build_element()

```
struct node_element* build_element (
    struct parser * parser )
```

build node element

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_element*

7.4.2.10 build_else_clause()

```
struct node_else_clause* build_else_clause (
    struct parser * parser )
```

build node else clause

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_else_clause*

7.4.2.11 build_for()

```
struct node_for* build_for (
    void )
```

build node for

Returns

struct node_for*

7.4.2.12 build_funcdec()

```
struct node_funcdec* build_funcdec ( )
```

build node funcdec

Returns

struct node_funcdec*

7.4.2.13 build_if()

```
struct node_if* build_if (
    void )
```

build node if

Returns

struct node_if*

7.4.2.14 build_input()

```
struct node_input* build_input (
    void )
```

build node input

Returns

struct node_input*

7.4.2.15 build_list()

```
struct node_list* build_list (
    void )
```

build node list

Returns

struct node_list*

7.4.2.16 build_pipeline()

```
struct node_pipeline* build_pipeline (
    bool is_not )
```

build node pipeline

Parameters

<i>is_not</i>	
---------------	--

Returns

struct node_pipeline*

7.4.2.17 build_prefix()

```
struct node_prefix* build_prefix (
    struct parser * parser )
```

build node prefix

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_prefix*

7.4.2.18 build_redirection()

```
struct node_redirection* build_redirection (
    struct parser * parser )
```

build node redirection

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_redirection*

7.4.2.19 build_shell_command()

```
struct node_shell_command* build_shell_command (
    struct parser * parser )
```

build shell command

Parameters

<i>parser</i>	
---------------	--

Returns

struct node_shell_command*

7.4.2.20 build_simple_command()

```
struct node_simple_command* build_simple_command (  
    void )
```

build simple command

Returns

struct node_simple_command*

7.4.2.21 build_until()

```
struct node_until* build_until (  
    void )
```

build node until

Returns

struct node_until*

7.4.2.22 build_while()

```
struct node_while* build_while (  
    void )
```

build node while

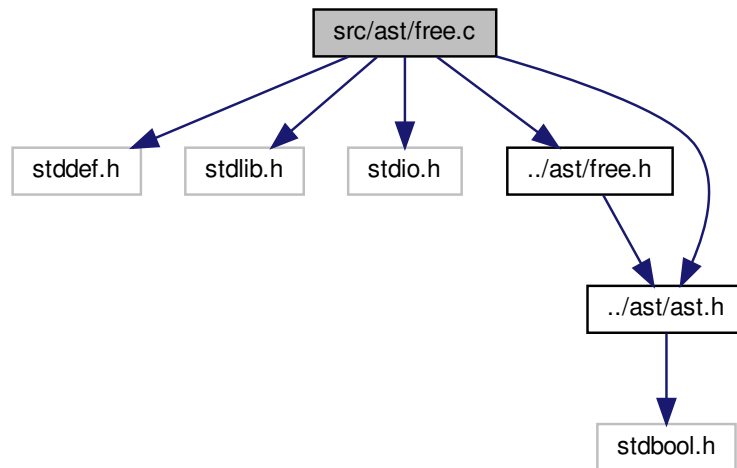
Returns

struct node_while*

7.5 src/ast/free.c File Reference

```
#include <stddef.h>
#include <stdlib.h>
#include <stdio.h>
#include "../ast/free.h"
#include "../ast/ast.h"
```

Include dependency graph for free.c:



Macros

- `#define` `AST_EXISTS`(ast)
- `#define` `FREE_AST`(ast)
- `#define` `DEBUG_FLAG` false
- `#define` `DEBUG`(msg)

Functions

- void `free_input` (struct `node_input` *ast)
- void `free_and_or` (struct `node_and_or` *ast)
free and/or node
- void `free_redirection` (struct `node_redirection` *ast)
free redirection node
- void `free_prefix` (struct `node_prefix` *ast)
free prefix node
- void `free_element` (struct `node_element` *ast)
free element node
- void `free_until` (struct `node_until` *ast)
free until node
- void `free_if` (struct `node_if` *ast)

- free if node*
- void [free_else_clause](#) (struct [node_else_clause](#) *ast)
- free else clause node*
- void [free_do_group](#) (struct [node_do_group](#) *ast)
- free do group node*
- void [free_case_clause](#) (struct [node_case_clause](#) *ast)
- free case clause*
- void [free_case_item](#) (struct [node_case_item](#) *ast)
- free case item node*
- void [free_command](#) (struct [node_command](#) *ast)
- void [free_simple_command](#) (struct [node_simple_command](#) *ast)
- free simple command node*
- void [free_pipeline](#) (struct [node_pipeline](#) *ast)
- free pipeline node*
- void [free_list](#) (struct [node_list](#) *ast)
- free list node*
- void [free_shell_command](#) (struct [node_shell_command](#) *ast)
- free shell command node*
- void [free_compound_list](#) (struct [node_compound_list](#) *ast)
- free compound list node*
- void [free_range](#) (struct [range](#) *range)
- void [free_for](#) (struct [node_for](#) *ast)
- free for node*
- void [free_while](#) (struct [node_while](#) *ast)
- free while node*
- void [free_case](#) (struct [node_case](#) *ast)
- free case node*
- void [free_funcdec](#) (struct [node_funcdec](#) *ast)
- free funcdec node*

7.5.1 Macro Definition Documentation

7.5.1.1 AST_EXISTS

```
#define AST_EXISTS(  
    ast )
```

Value:

```
if (!ast)\  
    return;
```

7.5.1.2 DEBUG

```
#define DEBUG(  
    msg )
```

Value:

```
if (DEBUG_FLAG) \  
    printf("%s", msg);
```

7.5.1.3 DEBUG_FLAG

```
#define DEBUG_FLAG false
```

7.5.1.4 FREE_AST

```
#define FREE_AST(  
    ast )
```

Value:

```
free(ast); \  
    ast = NULL;
```

7.5.2 Function Documentation

7.5.2.1 free_and_or()

```
void free_and_or (  
    struct node_and_or * ast )
```

free and/or node

Parameters

<i>ast</i>	
------------	--

7.5.2.2 free_case()

```
void free_case (
    struct node_case * ast )
```

free case node

Parameters

<i>ast</i>	
------------	--

7.5.2.3 free_case_clause()

```
void free_case_clause (
    struct node_case_clause * ast )
```

free case clause

Parameters

<i>ast</i>	
------------	--

7.5.2.4 free_case_item()

```
void free_case_item (
    struct node_case_item * ast )
```

free case item node

Parameters

<i>ast</i>	
------------	--

7.5.2.5 free_command()

```
void free_command (
    struct node_command * ast )
```

Parameters

<i>ast</i>	
------------	--

7.5.2.6 free_compound_list()

```
void free_compound_list (
    struct node_compound_list * ast )
```

free compound list node

Parameters

<i>ast</i>	
------------	--

7.5.2.7 free_do_group()

```
void free_do_group (
    struct node_do_group * ast )
```

free do group node

Parameters

<i>ast</i>	
------------	--

7.5.2.8 free_element()

```
void free_element (
    struct node_element * ast )
```

free element node

Parameters

<i>ast</i>	
------------	--

7.5.2.9 free_else_clause()

```
void free_else_clause (
    struct node_else_clause * ast )
```

free else clause node

Parameters

<i>ast</i>	
------------	--

7.5.2.10 free_for()

```
void free_for (
    struct node_for * ast )
```

free for node

Parameters

<i>ast</i>	
------------	--

7.5.2.11 free_funcdec()

```
void free_funcdec (
    struct node_funcdec * ast )
```

free funcdec node

Parameters

<i>ast</i>	
------------	--

7.5.2.12 free_if()

```
void free_if (
    struct node_if * ast )
```

free if node

Parameters

<i>ast</i>	
------------	--

7.5.2.13 free_input()

```
void free_input (
```

```
struct node_input * ast )
```

Parameters

<i>ast</i>	
------------	--

7.5.2.14 free_list()

```
void free_list (  
    struct node_list * ast )
```

free list node

Parameters

<i>ast</i>	
------------	--

7.5.2.15 free_pipeline()

```
void free_pipeline (  
    struct node_pipeline * ast )
```

free pipeline node

Parameters

<i>ast</i>	
------------	--

7.5.2.16 free_prefix()

```
void free_prefix (  
    struct node_prefix * ast )
```

free prefix node

Parameters

<i>ast</i>	
------------	--

7.5.2.17 free_range()

```
void free_range (
    struct range * range )
```

7.5.2.18 free_redirection()

```
void free_redirection (
    struct node_redirection * ast )
```

free redirection node

Parameters

<i>ast</i>	
------------	--

7.5.2.19 free_shell_command()

```
void free_shell_command (
    struct node_shell_command * ast )
```

free shell command node

Parameters

<i>ast</i>	
------------	--

7.5.2.20 free_simple_command()

```
void free_simple_command (
    struct node_simple_command * ast )
```

free simple command node

Parameters

<i>ast</i>	
------------	--

7.5.2.21 free_until()

```
void free_until (
    struct node_until * ast )
```

free until node

Parameters

<i>ast</i>	
------------	--

7.5.2.22 free_while()

```
void free_while (
    struct node_while * ast )
```

free while node

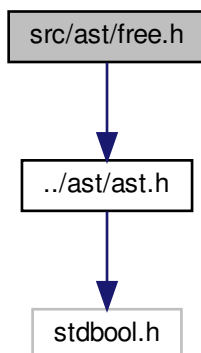
Parameters

<i>ast</i>	
------------	--

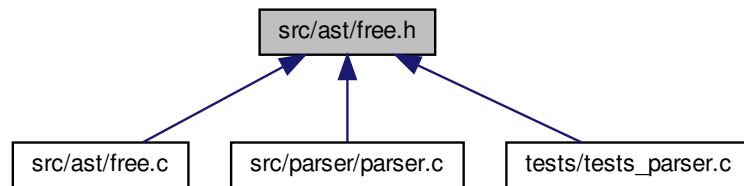
7.6 src/ast/free.h File Reference

Free functions.

```
#include "../ast/ast.h"
Include dependency graph for free.h:
```



This graph shows which files directly or indirectly include this file:



Functions

- void [free_input](#) (struct [node_input](#) *ast)
- void [free_list](#) (struct [node_list](#) *ast)
free list node
- void [free_and_or](#) (struct [node_and_or](#) *ast)
free and/or node
- void [free_pipeline](#) (struct [node_pipeline](#) *ast)
free pipeline node
- void [free_command](#) (struct [node_command](#) *ast)
- void [free_simple_command](#) (struct [node_simple_command](#) *ast)
free simple command node
- void [free_shell_command](#) (struct [node_shell_command](#) *ast)
free shell command node
- void [free_funcdec](#) (struct [node_funcdec](#) *ast)
free funcdec node
- void [free_redirection](#) (struct [node_redirection](#) *ast)
free redirection node
- void [free_prefix](#) (struct [node_prefix](#) *ast)
free prefix node
- void [free_element](#) (struct [node_element](#) *ast)
free element node
- void [free_compound_list](#) (struct [node_compound_list](#) *ast)
free compound list node
- void [free_while](#) (struct [node_while](#) *ast)
free while node
- void [free_until](#) (struct [node_until](#) *ast)
free until node
- void [free_case](#) (struct [node_case](#) *ast)
free case node
- void [free_if](#) (struct [node_if](#) *ast)
free if node
- void [free_for](#) (struct [node_for](#) *ast)
free for node
- void [free_else_clause](#) (struct [node_else_clause](#) *ast)
free else clause node

- void `free_do_group` (struct `node_do_group` *ast)
free do group node
- void `free_case_clause` (struct `node_case_clause` *ast)
free case clause
- void `free_case_item` (struct `node_case_item` *ast)
free case item node

7.6.1 Detailed Description

Free functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.6.2 Function Documentation

7.6.2.1 `free_and_or()`

```
void free_and_or (  
    struct node_and_or * ast )
```

free and/or node

Parameters

<code>ast</code>	
------------------	--

7.6.2.2 `free_case()`

```
void free_case (  
    struct node_case * ast )
```

```
struct node_case * ast )
```

free case node

Parameters

<i>ast</i>	
------------	--

7.6.2.3 free_case_clause()

```
void free_case_clause (  
    struct node_case_clause * ast )
```

free case clause

Parameters

<i>ast</i>	
------------	--

7.6.2.4 free_case_item()

```
void free_case_item (  
    struct node_case_item * ast )
```

free case item node

Parameters

<i>ast</i>	
------------	--

7.6.2.5 free_command()

```
void free_command (  
    struct node_command * ast )
```

Parameters

<i>ast</i>	
------------	--

7.6.2.6 free_compound_list()

```
void free_compound_list (  
    struct node_compound_list * ast )
```

free compound list node

Parameters

<i>ast</i>	
------------	--

7.6.2.7 free_do_group()

```
void free_do_group (  
    struct node_do_group * ast )
```

free do group node

Parameters

<i>ast</i>	
------------	--

7.6.2.8 free_element()

```
void free_element (  
    struct node_element * ast )
```

free element node

Parameters

<i>ast</i>	
------------	--

7.6.2.9 free_else_clause()

```
void free_else_clause (  
    struct node_else_clause * ast )
```

free else clause node

Parameters

<i>ast</i>	
------------	--

7.6.2.10 free_for()

```
void free_for (
    struct node_for * ast )
```

free for node

Parameters

<i>ast</i>	
------------	--

7.6.2.11 free_funcdec()

```
void free_funcdec (
    struct node_funcdec * ast )
```

free funcdec node

Parameters

<i>ast</i>	
------------	--

7.6.2.12 free_if()

```
void free_if (
    struct node_if * ast )
```

free if node

Parameters

<i>ast</i>	
------------	--

7.6.2.13 free_input()

```
void free_input (
    struct node_input * ast )
```

Parameters

<i>ast</i>	
------------	--

7.6.2.14 free_list()

```
void free_list (
    struct node_list * ast )
```

free list node

Parameters

<i>ast</i>	
------------	--

7.6.2.15 free_pipeline()

```
void free_pipeline (
    struct node_pipeline * ast )
```

free pipeline node

Parameters

<i>ast</i>	
------------	--

7.6.2.16 free_prefix()

```
void free_prefix (
    struct node_prefix * ast )
```

free prefix node

Parameters

<i>ast</i>	
------------	--

7.6.2.17 free_redirection()

```
void free_redirection (
    struct node_redirection * ast )
```

free redirection node

Parameters

<i>ast</i>	
------------	--

7.6.2.18 free_shell_command()

```
void free_shell_command (
    struct node_shell_command * ast )
```

free shell command node

Parameters

<i>ast</i>	
------------	--

7.6.2.19 free_simple_command()

```
void free_simple_command (
    struct node_simple_command * ast )
```

free simple command node

Parameters

<i>ast</i>	
------------	--

7.6.2.20 free_until()

```
void free_until (
    struct node_until * ast )
```

free until node

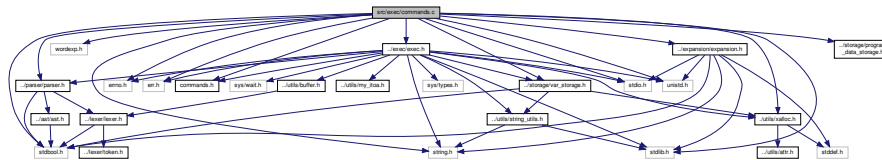
Parameters

<i>ast</i>	
------------	--

7.8 src/exec/commands.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <wordexp.h>
#include <string.h>
#include <unistd.h>
#include <errno.h>
#include <stdbool.h>
#include <err.h>
#include "commands.h"
#include "../parser/parser.h"
#include "../utils/xalloc.h"
#include "../exec/exec.h"
#include "../expansion/expansion.h"
#include "../storage/var_storage.h"
#include "../storage/program_data_storage.h"
```

Include dependency graph for commands.c:



Macros

- `#define _DEFAULT_SOURCE`

Functions

- void `load_file` (char *path)
function to give a file to the 42sh
- void `source` (char **args)
implementation of command sourcefnac
- void `print_args` (char **args)
Print all args on stdout.
- int `print_without_sp` (char *c)
Particular print with option -e from echo.
- int `print_without_sp_madu` (char *c)
- void `print_echo` (char **args, bool e, bool n)
Echo function.
- void `echo` (char **args)
implementation of command echo
- void `cd` (char **args)
- void `export` (char **args)
implementation of command export
- void `exit_shell` (char **args)
implementation of exit_shell

Variables

- char ** [environ](#)

7.8.1 Macro Definition Documentation

7.8.1.1 _DEFAULT_SOURCE

```
#define _DEFAULT_SOURCE
```

7.8.2 Function Documentation

7.8.2.1 cd()

```
void cd (
    char ** args )
```

Parameters

<i>args</i>	
-------------	--

7.8.2.2 echo()

```
void echo (
    char ** args )
```

implementation of command echo

Parameters

<i>args</i>	
-------------	--

7.8.2.3 exit_shell()

```
void exit_shell (
    char ** args )
```

implementation of `exit_shell`

Parameters

<i>args</i>	
-------------	--

7.8.2.4 export()

```
void export (
    char ** args )
```

implementation of command export

Parameters

<i>args</i>	
-------------	--

7.8.2.5 load_file()

```
void load_file (
    char * path )
```

function to give a file to the 42sh

Parameters

<i>args</i>	
-------------	--

7.8.2.6 print_args()

```
void print_args (
    char ** args )
```

Print all args on stdout.

Parameters

<i>args</i>	
-------------	--

7.8.2.7 print_echo()

```
void print_echo (
    char ** args,
    bool e,
    bool n )
```

Echo function.

Parameters

<i>args</i>	
<i>e</i>	
<i>n</i>	

7.8.2.8 print_without_sp()

```
int print_without_sp (
    char * c )
```

Particular print with option -e from echo.

Parameters

<i>c</i>	
----------	--

Returns

int

7.8.2.9 print_without_sp_madu()

```
int print_without_sp_madu (
    char * c )
```

7.8.2.10 source()

```
void source (
    char ** args )
```

implementation of command sourcefnac

Parameters

<code>args</code>	
-------------------	--

7.8.3 Variable Documentation

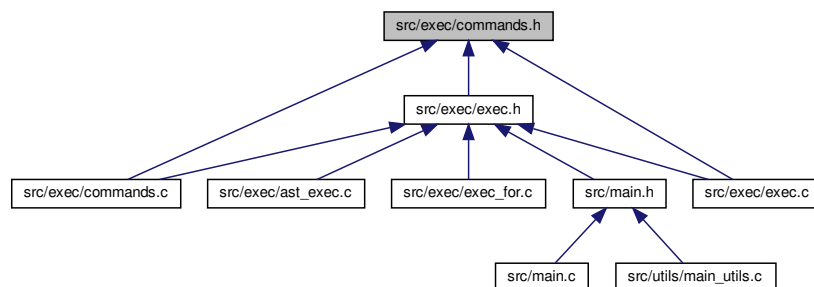
7.8.3.1 environ

```
char** environ
```

7.9 src/exec/commands.h File Reference

Extra commands functions.

This graph shows which files directly or indirectly include this file:



Data Structures

- struct [echo_tab](#)

Functions

- void [load_file](#) (char *path)
function to give a file to the 42sh
- void [source](#) (char **args)
implementation of command sourcefnac
- void [echo](#) (char **args)
implementation of command echo
- void [cd](#) (char **args)
- void [export](#) (char **args)

- implementation of command export*
 - void `exit_shell` (char **args)
- implementation of exit_shell*
 - void `print_args` (char **args)
- Print all args on stdout.*
 - int `print_without_sp` (char *c)
- Particular print with option -e from echo.*
 - void `print_echo` (char **args, bool e, bool n)
- Echo function.*

7.9.1 Detailed Description

Extra commands functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.9.2 Function Documentation

7.9.2.1 `cd()`

```
void cd (  
    char ** args )
```

Parameters

<code>args</code>	
-------------------	--

7.9.2.2 echo()

```
void echo (
    char ** args )
```

implementation of command echo

Parameters

<i>args</i>	
-------------	--

7.9.2.3 exit_shell()

```
void exit_shell (
    char ** args )
```

implementation of exit_shell

Parameters

<i>args</i>	
-------------	--

7.9.2.4 export()

```
void export (
    char ** args )
```

implementation of command export

Parameters

<i>args</i>	
-------------	--

7.9.2.5 load_file()

```
void load_file (
    char * path )
```

function to give a file to the 42sh

Parameters

<i>args</i>	
-------------	--

7.9.2.6 print_args()

```
void print_args (
    char ** args )
```

Print all args on stdout.

Parameters

<i>args</i>	
-------------	--

7.9.2.7 print_echo()

```
void print_echo (
    char ** args,
    bool e,
    bool n )
```

Echo function.

Parameters

<i>args</i>	
<i>e</i>	
<i>n</i>	

7.9.2.8 print_without_sp()

```
int print_without_sp (
    char * c )
```

Particular print with option -e from echo.

Parameters

<i>c</i>	
----------	--

Returns

int

7.9.2.9 source()

```
void source (
    char ** args )
```

implementation of command sourcefnac

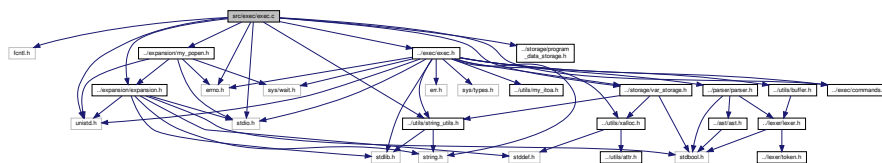
Parameters

<i>args</i>	
-------------	--

7.10 src/exec/exec.c File Reference

```
#include <fcntl.h>
#include <unistd.h>
#include <stdio.h>
#include <errno.h>
#include "../exec/exec.h"
#include "../utils/string_utils.h"
#include "../storage/var_storage.h"
#include "../storage/program_data_storage.h"
#include "../expansion/expansion.h"
#include "../exec/commands.h"
#include "../expansion/my_popen.h"
```

Include dependency graph for exec.c:

**Macros**

- `#define _XOPEN_SOURCE 700`
- `#define READ_END 0`
- `#define WRITE_END 1`
- `#define STDOUT_FILENO 1`
- `#define STDIN_FILENO 0`
- `#define DEBUG_FLAG false`
- `#define DEBUG(msg)`

Functions

- bool [extra_command](#) (char **args, char *cmd_name)
- bool [clean_extra_command](#) (void)
- bool [dup_file](#) (char *file, char *flag, int io, int *ptr_fd)
- bool [manage_redirections](#) (struct [tab_redi](#) tab, int *ptr_fd)
- bool [execute](#) (char **args, struct [tab_redi](#) tab)
- bool [exec_node_input](#) (struct [node_input](#) *ast)
execute input
- bool [exec_node_list](#) (struct [node_list](#) *ast)
execute list
- bool [exec_node_and_or](#) (struct [node_and_or](#) *ast)
execute and/or
- bool [exec_node_pipeline](#) (struct [node_pipeline](#) *ast)
execute pipeline
- bool [exec_node_command](#) (struct [node_command](#) *ast, bool with_fork)
execute command
- struct [tab_redi](#) [init_tab_redi](#) (struct [tab_redi](#) tab)
- struct [tab_redi](#) [append_tab_redi](#) (struct [tab_redi](#) tab, struct [node_redirection](#) *e)
- bool [exec_node_simple_command](#) (struct [node_simple_command](#) *ast, bool with_fork)
execute simple command
- bool [exec_node_shell_command](#) (struct [node_shell_command](#) *ast)
execute shell command
- bool [exec_node_funcdec](#) (struct [node_funcdec](#) *ast)
execute funcdec
- bool [exec_node_compound_list](#) (struct [node_compound_list](#) *ast)
execute compound list
- bool [exec_node_while](#) (struct [node_while](#) *ast)
execute while
- bool [exec_node_until](#) (struct [node_until](#) *ast)
execute until
- bool [exec_node_case](#) (struct [node_case](#) *ast)
execute case
- bool [exec_node_if](#) (struct [node_if](#) *ast)
execute if
- bool [exec_node_elif](#) (struct [node_if](#) *ast)
execute elif
- bool [exec_node_for](#) (struct [node_for](#) *ast)
execute for
- bool [exec_node_else_clause](#) (struct [node_else_clause](#) *ast)
execute else clause
- bool [exec_node_do_group](#) (struct [node_do_group](#) *ast)
execute do group
- bool [exec_node_case_clause](#) (struct [node_case_clause](#) *ast, char *word_to_found)
execute case clause
- bool [exec_node_case_item](#) (struct [node_case_item](#) *ast, char *word_to_found)
execute case item

Variables

- const struct [commands](#) [cmd](#) [4]

7.10.1 Macro Definition Documentation

7.10.1.1 `_XOPEN_SOURCE`

```
#define _XOPEN_SOURCE 700
```

7.10.1.2 `DEBUG`

```
#define DEBUG(  
    msg )
```

Value:

```
if (DEBUG_FLAG) \  
    printf("%s\n", msg);
```

7.10.1.3 `DEBUG_FLAG`

```
#define DEBUG_FLAG false
```

7.10.1.4 `READ_END`

```
#define READ_END 0
```

7.10.1.5 `STDIN_FILENO`

```
#define STDIN_FILENO 0
```

7.10.1.6 `STDOUT_FILENO`

```
#define STDOUT_FILENO 1
```

7.10.1.7 WRITE_END

```
#define WRITE_END 1
```

7.10.2 Function Documentation

7.10.2.1 append_tab_redi()

```
struct tab_redi append_tab_redi (  
    struct tab_redi tab,  
    struct node_redirection * e )
```

7.10.2.2 clean_extra_command()

```
bool clean_extra_command (  
    void )
```

7.10.2.3 dup_file()

```
bool dup_file (  
    char * file,  
    char * flag,  
    int io,  
    int * ptr_fd )
```

7.10.2.4 exec_node_and_or()

```
bool exec_node_and_or (  
    struct node_and_or * ast )
```

execute and/or

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.5 exec_node_case()

```
bool exec_node_case (
    struct node_case * ast )
```

execute case

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.6 exec_node_case_clause()

```
bool exec_node_case_clause (
    struct node_case_clause * ast,
    char * word_to_found )
```

execute case clause

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.7 exec_node_case_item()

```
bool exec_node_case_item (
    struct node_case_item * ast,
    char * word_to_found )
```

execute case item

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.8 exec_node_command()

```
bool exec_node_command (
    struct node_command * ast,
    bool with_fork )
```

execute command

Parameters

<i>ast</i>	
<i>with_fork</i>	

Returns

true
false

7.10.2.9 exec_node_compound_list()

```
bool exec_node_compound_list (
    struct node_compound_list * ast )
```

execute compound list

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.10 exec_node_do_group()

```
bool exec_node_do_group (
    struct node_do_group * ast )
```

execute do group

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.11 exec_node_elif()

```
bool exec_node_elif (
    struct node_if * ast )
```

execute elif

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.12 exec_node_else_clause()

```
bool exec_node_else_clause (
    struct node_else_clause * ast )
```

execute else clause

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.13 exec_node_for()

```
bool exec_node_for (
    struct node_for * ast )
```

execute for

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.14 exec_node_funcdec()

```
bool exec_node_funcdec (
    struct node_funcdec * ast )
```

execute funcdec

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.15 exec_node_if()

```
bool exec_node_if (
    struct node_if * ast )
```

execute if

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.16 exec_node_input()

```
bool exec_node_input (
    struct node_input * ast )
```

execute input

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.17 exec_node_list()

```
bool exec_node_list (
    struct node_list * ast )
```

execute list

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.18 exec_node_pipeline()

```
bool exec_node_pipeline (
    struct node_pipeline * ast )
```

execute pipeline

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.19 exec_node_shell_command()

```
bool exec_node_shell_command (
    struct node_shell_command * ast )
```

execute shell command

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.20 exec_node_simple_command()

```
bool exec_node_simple_command (
    struct node_simple_command * ast,
    bool with_fork )
```

execute simple command

Parameters

<i>ast</i>	
<i>with_fork</i>	

Returns

true
false

7.10.2.21 exec_node_until()

```
bool exec_node_until (
    struct node_until * ast )
```

execute until

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.22 exec_node_while()

```
bool exec_node_while (
    struct node_while * ast )
```

execute while

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.10.2.23 execute()

```
bool execute (
    char ** args,
    struct tab_redi tab )
```

7.10.2.24 extra_command()

```
bool extra_command (
    char ** args,
    char * cmd_name )
```

7.10.2.25 init_tab_redi()

```
struct tab_redi init_tab_redi (
    struct tab_redi tab )
```

7.10.2.26 manage_redirections()

```
bool manage_redirections (
    struct tab_redi tab,
    int * ptr_fd )
```

7.10.3 Variable Documentation

7.10.3.1 cmd

```
const struct commands cmd[4]
```

Initial value:

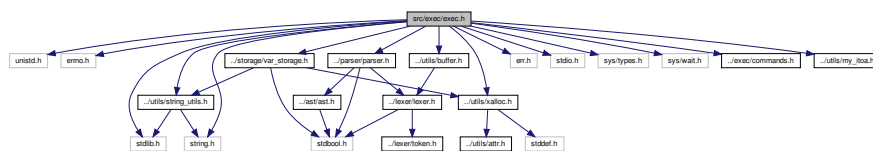
```
= {
    {"cd", &cd},
    {"echo", &echo},
    {"export", &export},
    {NULL, NULL}}
```

7.11 src/exec/exec.h File Reference

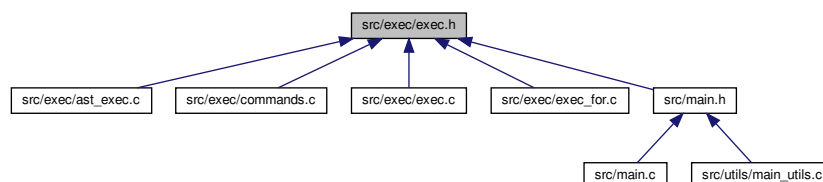
Execution functions.

```
#include <unistd.h>
#include <errno.h>
#include <stdlib.h>
#include <string.h>
#include <err.h>
#include <stdio.h>
#include <sys/types.h>
#include <sys/wait.h>
#include "../parser/parser.h"
#include "../exec/commands.h"
#include "../utils/buffer.h"
#include "../utils/string_utils.h"
#include "../utils/my_itoa.h"
#include "../utils/xalloc.h"
#include "../storage/var_storage.h"
```

Include dependency graph for exec.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [commands](#)
- struct [std](#)
- struct [tab_redi](#)

Macros

- [#define NB_MAX_PIPE](#) 10
- [#define ERROR](#)(msg)

Functions

- struct tab_redirection * [init_tab_redirection](#) (void)
create and init the table of redirection
- bool [exec_node_input](#) (struct [node_input](#) *ast)
execute input
- bool [exec_node_list](#) (struct [node_list](#) *ast)
execute list
- bool [exec_node_and_or](#) (struct [node_and_or](#) *ast)
execute and/or
- bool [exec_node_pipeline](#) (struct [node_pipeline](#) *ast)
execute pipeline
- bool [exec_node_command](#) (struct [node_command](#) *ast, bool with_fork)
execute command
- bool [exec_node_simple_command](#) (struct [node_simple_command](#) *ast, bool with_fork)
execute simple command
- bool [exec_node_shell_command](#) (struct [node_shell_command](#) *ast)
execute shell command
- bool [exec_node_funcdec](#) (struct [node_funcdec](#) *ast)
execute funcdec
- bool [exec_node_redirection](#) (struct [node_redirection](#) *ast)
execute redirection
- bool [exec_node_prefix](#) (struct [node_prefix](#) *ast)
execute prefix
- bool [exec_node_element](#) (struct [node_element](#) *ast)
execute element
- bool [exec_node_compound_list](#) (struct [node_compound_list](#) *ast)
execute compound list
- bool [exec_node_while](#) (struct [node_while](#) *ast)
execute while
- bool [exec_node_until](#) (struct [node_until](#) *ast)
execute until
- bool [exec_node_case](#) (struct [node_case](#) *ast)
execute case
- bool [exec_node_if](#) (struct [node_if](#) *ast)
execute if
- bool [exec_node_elif](#) (struct [node_if](#) *ast)
execute elif
- bool [exec_node_for](#) (struct [node_for](#) *ast)
execute for
- bool [exec_node_else_clause](#) (struct [node_else_clause](#) *ast)
execute else clause
- bool [exec_node_do_group](#) (struct [node_do_group](#) *ast)
execute do group
- bool [exec_node_case_clause](#) (struct [node_case_clause](#) *ast, char *word_to_found)
execute case clause
- bool [exec_node_case_item](#) (struct [node_case_item](#) *ast, char *word_to_found)
execute case item
- int [perform_for_range](#) (struct [range](#) *r, struct [node_for](#) *ast)
for function to execute different range
- bool [perform_for_enumeration](#) (struct [node_for](#) *ast, int len_range)
for function to perform enumeration

7.11.1 Detailed Description

Execution functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.11.2 Macro Definition Documentation

7.11.2.1 ERROR

```
#define ERROR(  
    msg )
```

Value:

```
fprintf(stderr, "%s\n", msg); \  
    return true; \  
    
```

7.11.2.2 NB_MAX_PIPE

```
#define NB_MAX_PIPE 10
```

7.11.3 Function Documentation

7.11.3.1 exec_node_and_or()

```
bool exec_node_and_or (  
    struct node_and_or * ast )
```

execute and/or

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.2 exec_node_case()

```
bool exec_node_case (
    struct node_case * ast )
```

execute case

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.3 exec_node_case_clause()

```
bool exec_node_case_clause (
    struct node_case_clause * ast,
    char * word_to_found )
```

execute case clause

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.4 `exec_node_case_item()`

```
bool exec_node_case_item (
    struct node_case_item * ast,
    char * word_to_found )
```

execute case item

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.5 `exec_node_command()`

```
bool exec_node_command (
    struct node_command * ast,
    bool with_fork )
```

execute command

Parameters

<i>ast</i>	
<i>with_fork</i>	

Returns

true
false

7.11.3.6 `exec_node_compound_list()`

```
bool exec_node_compound_list (
    struct node_compound_list * ast )
```

execute compound list

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.7 exec_node_do_group()

```
bool exec_node_do_group (
    struct node_do_group * ast )
```

execute do group

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.8 exec_node_element()

```
bool exec_node_element (
    struct node_element * ast )
```

execute element

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.9 exec_node_elif()

```
bool exec_node_elif (
    struct node_if * ast )
```

execute elif

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.10 exec_node_else_clause()

```
bool exec_node_else_clause (
    struct node_else_clause * ast )
```

execute else clause

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.11 exec_node_for()

```
bool exec_node_for (
    struct node_for * ast )
```

execute for

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.12 exec_node_funcdec()

```
bool exec_node_funcdec (
    struct node_funcdec * ast )
```

execute funcdec

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.13 exec_node_if()

```
bool exec_node_if (
    struct node_if * ast )
```

execute if

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.14 exec_node_input()

```
bool exec_node_input (
    struct node_input * ast )
```

execute input

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.15 exec_node_list()

```
bool exec_node_list (
    struct node_list * ast )
```

execute list

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.16 exec_node_pipeline()

```
bool exec_node_pipeline (
    struct node_pipeline * ast )
```

execute pipeline

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.17 exec_node_prefix()

```
bool exec_node_prefix (
    struct node_prefix * ast )
```

execute prefix

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.18 exec_node_redirection()

```
bool exec_node_redirection (
    struct node_redirection * ast )
```

execute redirection

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.19 exec_node_shell_command()

```
bool exec_node_shell_command (
    struct node_shell_command * ast )
```

execute shell command

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.20 `exec_node_simple_command()`

```
bool exec_node_simple_command (
    struct node_simple_command * ast,
    bool with_fork )
```

execute simple command

Parameters

<i>ast</i>	
<i>with_fork</i>	

Returns

true
false

7.11.3.21 `exec_node_until()`

```
bool exec_node_until (
    struct node_until * ast )
```

execute until

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.22 `exec_node_while()`

```
bool exec_node_while (
    struct node_while * ast )
```

execute while

Parameters

<i>ast</i>	
------------	--

Returns

true
false

7.11.3.23 init_tab_redirection()

```
struct tab_redirection* init_tab_redirection (
    void )
```

create and init the table of redirection

Returns

struct tab_redirection*

7.11.3.24 perform_for_enumeration()

```
bool perform_for_enumeration (
    struct node_for * ast,
    int len_range )
```

for function to perform enumeration

Parameters

<i>ast</i>	
<i>len_range</i>	

Returns

true
false

7.11.3.25 perform_for_range()

```
int perform_for_range (
    struct range * r,
    struct node_for * ast )
```

for function to execute different range

Returns

true
false

7.12.1.2 perform_for_range()

```
int perform_for_range (
    struct range * r,
    struct node_for * ast )
```

for function to execute different range

Parameters

<i>r</i>	
<i>ast</i>	

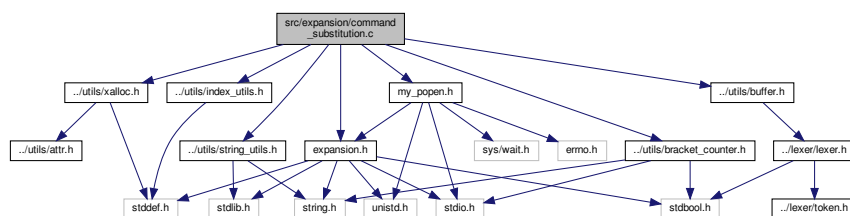
Returns

int

7.13 src/expansion/command_substitution.c File Reference

```
#include "expansion.h"
#include "../utils/string_utils.h"
#include "../utils/xalloc.h"
#include "../utils/buffer.h"
#include "../utils/index_utils.h"
#include "../utils/bracket_counter.h"
#include "my_popen.h"
```

Include dependency graph for command_substitution.c:



Functions

- char * [perform_command_substitution](#) (char *word)

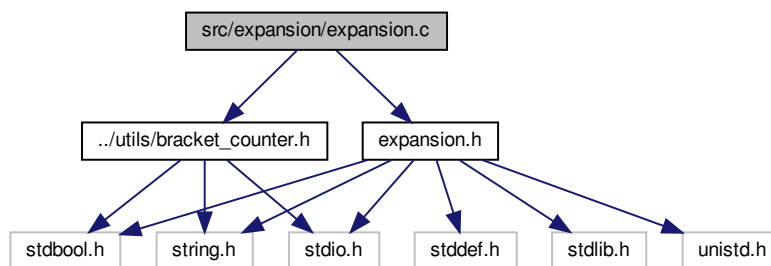
7.13.1 Function Documentation

7.13.1.1 `perform_command_substitution()`

```
char* perform_command_substitution (
    char * word )
```

7.14 `src/expansion/expansion.c` File Reference

```
#include "expansion.h"
#include "../utils/bracket_counter.h"
Include dependency graph for expansion.c:
```



Functions

- `char * substitute (char *word)`

7.14.1 Function Documentation

7.14.1.1 `substitute()`

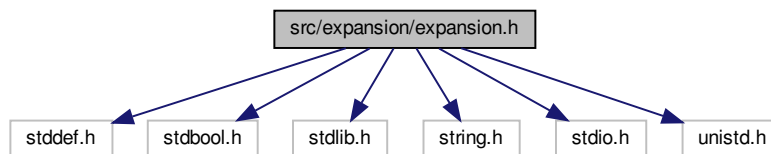
```
char* substitute (
    char * word )
```

7.15 src/expansion/expansion.h File Reference

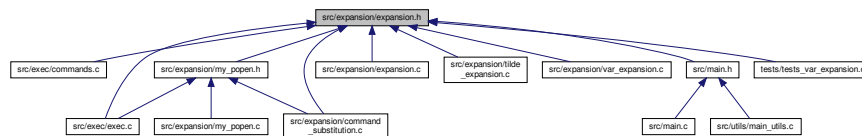
Var storage structures and functions.

```
#include <stddef.h>
#include <stdbool.h>
#include <stdlib.h>
#include <string.h>
#include <stdio.h>
#include <unistd.h>
```

Include dependency graph for expansion.h:



This graph shows which files directly or indirectly include this file:



Macros

- `#define _XOPEN_SOURCE 700`

Enumerations

- enum `param_type` {
`PAR_NUMBER`, `PAR_STAR`, `PAR_AT`, `PAR_HASH`,
`PAR_QUES`, `PAR_UNKNOWN` }

Functions

- char * `substitute` (char *word)
- char * `perform_var_expansion` (char *word)
- enum `param_type` `is_special_char` (char c)
- char * `substitute_number` (char c)
- struct `buffer` * `substitute_star` (void)
- struct `buffer` * `substitute_at` (void)

- char * [substitute_hash](#) (void)
- char * [substitute_ques](#) (void)
- char * [substitute_random](#) (char *word, size_t *i, bool *should_continue, int is_brack)
- char * [substitute_uid](#) (char *word, size_t *i, bool *should_continue, int is_brack)
- char * [substitute_oldpwd](#) (char *word, size_t *i, bool *should_continue, int is_brack)
- char * [substitute_ifs](#) (char *word, size_t *i, bool *should_continue, int is_brack)
- int [get_random_int](#) (void)
- size_t [get_next_brack_index](#) (const char *c, size_t j)
- size_t [get_next_dollar_index](#) (const char *c, size_t j)
- char * [perform_tilde_expansion](#) (char *word)
- char * [substitute_minus_tilde](#) (char *word, size_t *i)
- char * [substitute_plus_tilde](#) (char *word, size_t *i)
- char * [substitute_tilde](#) (char *word, size_t *i)
- char * [perform_command_substitution](#) (char *word)

7.15.1 Detailed Description

Var storage structures and functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.15.2 Macro Definition Documentation

7.15.2.1 `_XOPEN_SOURCE`

```
#define _XOPEN_SOURCE 700
```

7.15.3 Enumeration Type Documentation

7.15.3.1 `param_type`

```
enum param\_type
```


Enumerator

PAR_NUMBER	
PAR_STAR	
PAR_AT	
PAR_HASH	
PAR_QUES	
PAR_UNKNOWN	

7.15.4 Function Documentation

7.15.4.1 get_next_brack_index()

```
size_t get_next_brack_index (
    const char * c,
    size_t j )
```

7.15.4.2 get_next_dollar_index()

```
size_t get_next_dollar_index (
    const char * c,
    size_t j )
```

7.15.4.3 get_random_int()

```
int get_random_int (
    void )
```

7.15.4.4 is_special_char()

```
enum param_type is_special_char (
    char c )
```

7.15.4.5 perform_command_substitution()

```
char* perform_command_substitution (
    char * word )
```

7.15.4.6 perform_tilde_expansion()

```
char* perform_tilde_expansion (
    char * word )
```

7.15.4.7 perform_var_expansion()

```
char* perform_var_expansion (
    char * word )
```

7.15.4.8 substitute()

```
char* substitute (
    char * word )
```

7.15.4.9 substitute_at()

```
struct buffer* substitute_at (
    void )
```

7.15.4.10 substitute_hash()

```
char* substitute_hash (
    void )
```

7.15.4.11 substitute_ifs()

```
char* substitute_ifs (
    char * word,
    size_t * i,
    bool * should_continue,
    int is_brack )
```

7.15.4.12 substitute_minus_tilde()

```
char* substitute_minus_tilde (
    char * word,
    size_t * i )
```

7.15.4.13 substitute_number()

```
char* substitute_number (
    char c )
```

7.15.4.14 substitute_oldpwd()

```
char* substitute_oldpwd (
    char * word,
    size_t * i,
    bool * should_continue,
    int is_brack )
```

7.15.4.15 substitute_plus_tilde()

```
char* substitute_plus_tilde (
    char * word,
    size_t * i )
```

7.15.4.16 substitute_ques()

```
char* substitute_ques (
    void )
```

7.15.4.17 substitute_random()

```
char* substitute_random (
    char * word,
    size_t * i,
    bool * should_continue,
    int is_brack )
```

7.15.4.18 substitute_star()

```
struct buffer* substitute_star (
    void )
```

7.15.4.19 substitute_tilde()

```
char* substitute_tilde (
    char * word,
    size_t * i )
```

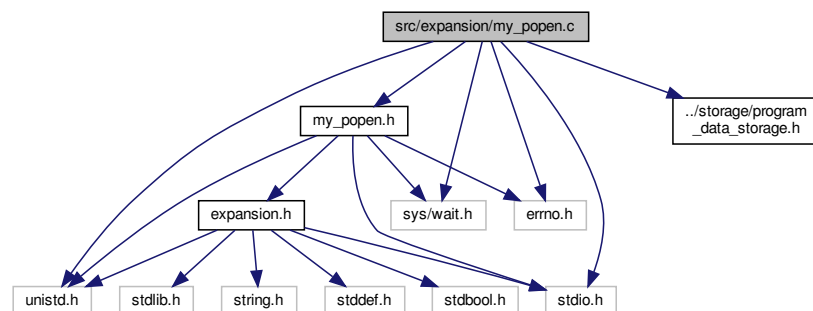
7.15.4.20 substitute_uid()

```
char* substitute_uid (
    char * word,
    size_t * i,
    bool * should_continue,
    int is_brack )
```

7.16 src/expansion/my_popen.c File Reference

```
#include "my_popen.h"
#include "../storage/program_data_storage.h"
#include <stdio.h>
#include <unistd.h>
#include <sys/wait.h>
#include <errno.h>
```

Include dependency graph for my_popen.c:



Functions

- FILE * `my_popen` (const char *cmd, const char *mode)
- int `my_pclose` (FILE *stream)

7.16.1 Function Documentation

7.16.1.1 my_pclose()

```
int my_pclose (
    FILE * stream )
```

7.16.1.2 my_popen()

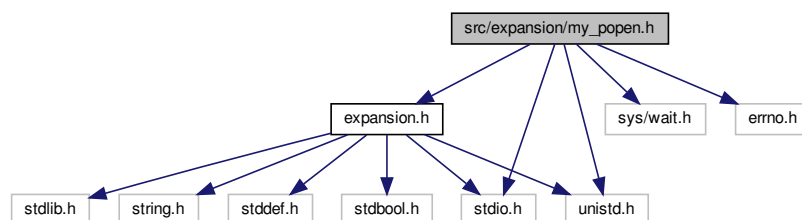
```
FILE* my_popen (
    const char * cmd,
    const char * mode )
```

7.17 src/expansion/my_popen.h File Reference

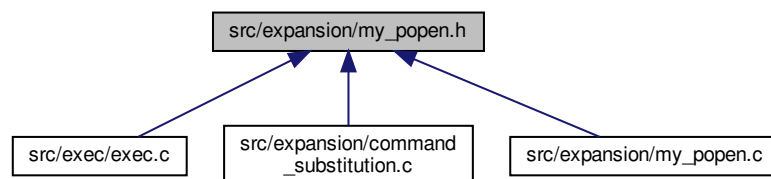
Function for command substitution.

```
#include "expansion.h"
#include <stdio.h>
#include <unistd.h>
#include <sys/wait.h>
#include <errno.h>
```

Include dependency graph for my_popen.h:



This graph shows which files directly or indirectly include this file:



Macros

- `#define SET_ERRNO_AND_RETURN(err)`

Functions

- `FILE * my_popen` (const char *cmd, const char *mode)
- `int my_pclose` (FILE *stream)

7.17.1 Detailed Description

Function for command substitution.

Author

Team

Version

0.1

Date

2020-05-13

Copyright

Copyright (c) 2020

7.17.2 Macro Definition Documentation

7.17.2.1 SET_ERRNO_AND_RETURN

```
#define SET_ERRNO_AND_RETURN(  
    err )
```

Value:

```
errno = err; \  
    return NULL;
```

7.17.3 Function Documentation

7.17.3.1 my_pclose()

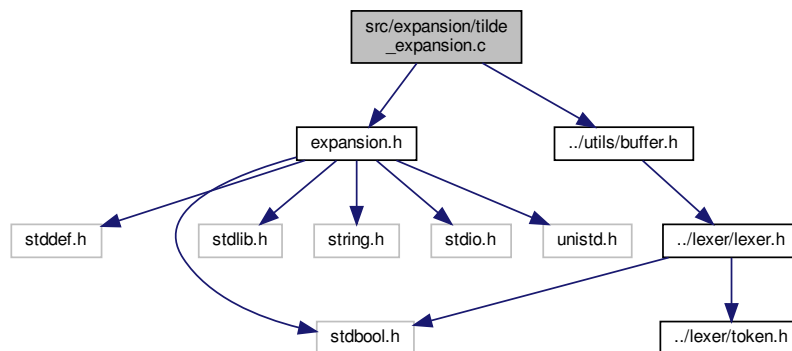
```
int my_pclose (
    FILE * stream )
```

7.17.3.2 my_popen()

```
FILE* my_popen (
    const char * cmd,
    const char * mode )
```

7.18 src/expansion/tilde_expansion.c File Reference

```
#include "expansion.h"
#include "../utils/buffer.h"
Include dependency graph for tilde_expansion.c:
```



Functions

- char * [perform_tilde_expansion](#) (char *word)
- bool [is_valid_tilde](#) (char *word, size_t i)
- char * [substitute_minus_tilde](#) (char *word, size_t *i)
- char * [substitute_plus_tilde](#) (char *word, size_t *i)
- char * [substitute_tilde](#) (char *word, size_t *i)

7.18.1 Function Documentation

7.18.1.1 `is_valid_tilde()`

```
bool is_valid_tilde (
    char * word,
    size_t i )
```

7.18.1.2 `perform_tilde_expansion()`

```
char* perform_tilde_expansion (
    char * word )
```

7.18.1.3 `substitute_minus_tilde()`

```
char* substitute_minus_tilde (
    char * word,
    size_t * i )
```

7.18.1.4 `substitute_plus_tilde()`

```
char* substitute_plus_tilde (
    char * word,
    size_t * i )
```

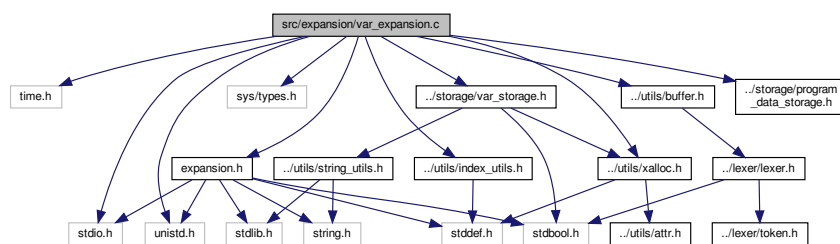
7.18.1.5 `substitute_tilde()`

```
char* substitute_tilde (
    char * word,
    size_t * i )
```


7.19 src/expansion/var_expansion.c File Reference

```
#include <time.h>
#include <stdio.h>
#include <unistd.h>
#include <sys/types.h>
#include "expansion.h"
#include "../storage/var_storage.h"
#include "../utils/buffer.h"
#include "../utils/xalloc.h"
#include "../utils/index_utils.h"
#include "../storage/program_data_storage.h"
```

Include dependency graph for var_expansion.c:



Functions

- char * [perform_var_expansion](#) (char *word)
- char * [substitute_number](#) (char c)
- struct [buffer](#) * [substitute_star](#) (void)
- struct [buffer](#) * [substitute_at](#) (void)
- char * [substitute_hash](#) (void)
- char * [substitute_ques](#) (void)
- bool [next_param_is_printable](#) (char *word, size_t i, size_t param_len, bool is_brack)
- char * [substitute_random](#) (char *word, size_t *i, bool *should_continue, int is_brack)
- char * [substitute_uid](#) (char *word, size_t *i, bool *should_continue, int is_brack)
- char * [substitute_oldpwd](#) (char *word, size_t *i, bool *should_continue, int is_brack)
- char * [substitute_ifs](#) (char *word, size_t *i, bool *should_continue, int is_brack)
- enum [param_type](#) [is_special_char](#) (char c)
- int [get_random_int](#) (void)

7.19.1 Function Documentation

7.19.1.1 [get_random_int\(\)](#)

```
int get_random_int (
    void )
```

7.19.1.2 is_special_char()

```
enum param_type is_special_char (
    char c )
```

7.19.1.3 next_param_is_printable()

```
bool next_param_is_printable (
    char * word,
    size_t i,
    size_t param_len,
    bool is_brack )
```

7.19.1.4 perform_var_expansion()

```
char* perform_var_expansion (
    char * word )
```

7.19.1.5 substitute_at()

```
struct buffer* substitute_at (
    void )
```

7.19.1.6 substitute_hash()

```
char* substitute_hash (
    void )
```

7.19.1.7 substitute_ifs()

```
char* substitute_ifs (
    char * word,
    size_t * i,
    bool * should_continue,
    int is_brack )
```

7.19.1.8 substitute_number()

```
char* substitute_number (
    char c )
```

7.19.1.9 substitute_oldpwd()

```
char* substitute_oldpwd (
    char * word,
    size_t * i,
    bool * should_continue,
    int is_brack )
```

7.19.1.10 substitute_ques()

```
char* substitute_ques (
    void )
```

7.19.1.11 substitute_random()

```
char* substitute_random (
    char * word,
    size_t * i,
    bool * should_continue,
    int is_brack )
```

7.19.1.12 substitute_star()

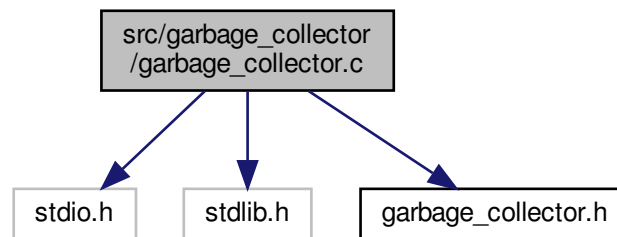
```
struct buffer* substitute_star (
    void )
```

7.19.1.13 substitute_uid()

```
char* substitute_uid (
    char * word,
    size_t * i,
    bool * should_continue,
    int is_brack )
```

7.20 src/garbage_collector/garbage_collector.c File Reference

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



Functions

- void [new_garbage_collector](#) (void)
create the garbage collector
- void [append_to_garbage](#) (void *addr)
append addr to list of elements
- void [free_garbage_collector](#) (void)
free list of elements
- void [print_garbage_collector](#) (void)
- void [new_garbage_collector_variable](#) (void)
create the garbage collector
- void [append_to_garbage_variable](#) (void *addr)
append addr to list of elements
- void [free_garbage_collector_variable](#) (void)
free list of elements
- void [print_garbage_collector_variable](#) (void)

7.20.1 Function Documentation

7.20.1.1 [append_to_garbage\(\)](#)

```
void append_to_garbage (  
    void * addr )
```

append addr to list of elements

Parameters

<i>addr</i>	
-------------	--

7.20.1.2 `append_to_garbage_variable()`

```
void append_to_garbage_variable (  
    void * addr )
```

append *addr* to list of elements

Parameters

<i>addr</i>	
-------------	--

7.20.1.3 `free_garbage_collector()`

```
void free_garbage_collector (  
    void )
```

free list of elements

7.20.1.4 `free_garbage_collector_variable()`

```
void free_garbage_collector_variable (  
    void )
```

free list of elements

7.20.1.5 `new_garbage_collector()`

```
void new_garbage_collector (  
    void )
```

create the garbage collector

7.20.1.6 new_garbage_collector_variable()

```
void new_garbage_collector_variable (
    void )
```

create the garbage collector

7.20.1.7 print_garbage_collector()

```
void print_garbage_collector (
    void )
```

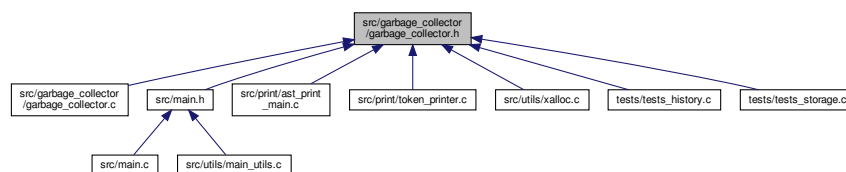
7.20.1.8 print_garbage_collector_variable()

```
void print_garbage_collector_variable (
    void )
```

7.21 src/garbage_collector/garbage_collector.h File Reference

Execution functions.

This graph shows which files directly or indirectly include this file:



Data Structures

- struct [garbage_element](#)
- struct [garbage_collector](#)
- struct [garbage_variable](#)
- struct [garbage_collector_variable](#)

Functions

- void [new_garbage_collector](#) (void)
create the garbage collector
- void [append_to_garbage](#) (void *addr)
append addr to list of elements
- void [free_garbage_collector](#) ()
free list of elements
- void [new_garbage_collector_variable](#) (void)
create the garbage collector
- void [append_to_garbage_variable](#) (void *addr)
append addr to list of elements
- void [free_garbage_collector_variable](#) ()
free list of elements

Variables

- struct [garbage_collector](#) * [garbage_collector](#)
- struct [garbage_collector_variable](#) * [garbage_collector_variable](#)

7.21.1 Detailed Description

Execution functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.21.2 Function Documentation

7.21.2.1 [append_to_garbage\(\)](#)

```
void append_to_garbage (  
    void * addr )
```

append addr to list of elements

Parameters

<i>addr</i>	
-------------	--

7.21.2.2 append_to_garbage_variable()

```
void append_to_garbage_variable (
    void * addr )
```

append *addr* to list of elements

Parameters

<i>addr</i>	
-------------	--

7.21.2.3 free_garbage_collector()

```
void free_garbage_collector ( )
```

free list of elements

7.21.2.4 free_garbage_collector_variable()

```
void free_garbage_collector_variable ( )
```

free list of elements

7.21.2.5 new_garbage_collector()

```
void new_garbage_collector (
    void )
```

create the garbage collector

7.21.2.6 new_garbage_collector_variable()

```
void new_garbage_collector_variable (
    void )
```

create the garbage collector

7.21.3 Variable Documentation

7.21.3.1 garbage_collector

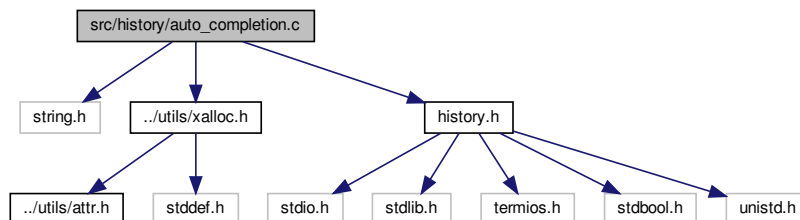
```
struct garbage_collector* garbage_collector
```

7.21.3.2 garbage_collector_variable

```
struct garbage_collector_variable* garbage_collector_variable
```

7.22 src/history/auto_completion.c File Reference

```
#include <string.h>
#include "../utils/xalloc.h"
#include "history.h"
Include dependency graph for auto_completion.c:
```



Functions

- int [levenshtein](#) (const char *s, int len1, const char *t, int len2)
- bool [dist_algorithm](#) (const char *s, int len1, const char *t, int len2)
- char * [get_auto_completion](#) (struct [history](#) *history, char *cmd)

7.22.1 Function Documentation

7.22.1.1 dist_algorithm()

```
bool dist_algorithm (
    const char * s,
    int len1,
    const char * t,
    int len2 )
```

7.22.1.2 get_auto_completion()

```
char* get_auto_completion (
    struct history * history,
    char * cmd )
```

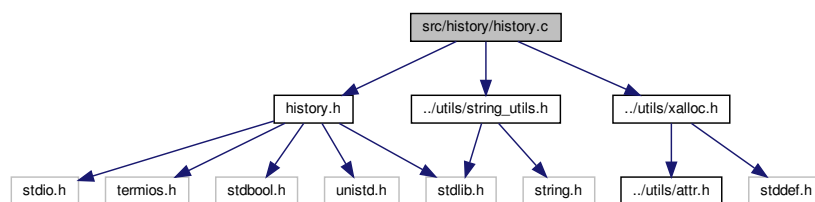
7.22.1.3 levenshtein()

```
int levenshtein (
    const char * s,
    int len1,
    const char * t,
    int len2 )
```

7.23 src/history/history.c File Reference

```
#include "history.h"
#include "../utils/string_utils.h"
#include "../utils/xalloc.h"
```

Include dependency graph for history.c:



Functions

- struct `history` * `open_history` (void)
- void `load_history` (struct `history` *`history`)
- void `append_history_command` (struct `history` *`history`, char *`cmd`)
- char * `write_next_history` (struct `history` *`history`)
- char * `write_prev_history` (struct `history` *`history`)
- char * `get_next_history` (struct `history` *`history`)
- char * `get_prev_history` (struct `history` *`history`)
- bool `is_only_spaces` (char *`cmd`)

7.23.1 Function Documentation

7.23.1.1 `append_history_command()`

```
void append_history_command (
    struct history * history,
    char * cmd )
```

7.23.1.2 `get_next_history()`

```
char* get_next_history (
    struct history * history )
```

7.23.1.3 `get_prev_history()`

```
char* get_prev_history (
    struct history * history )
```

7.23.1.4 `is_only_spaces()`

```
bool is_only_spaces (
    char * cmd )
```

7.23.1.5 `load_history()`

```
void load_history (
    struct history * history )
```

7.23.1.6 `open_history()`

```
struct history* open_history (
    void )
```

7.23.1.7 write_next_history()

```
char* write_next_history (  
    struct history * history )
```

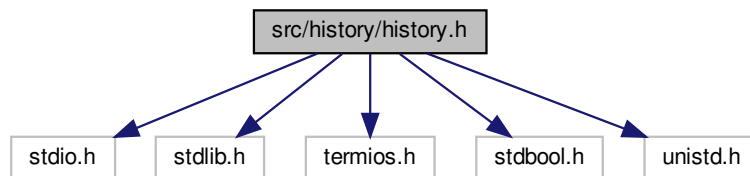
7.23.1.8 write_prev_history()

```
char* write_prev_history (  
    struct history * history )
```

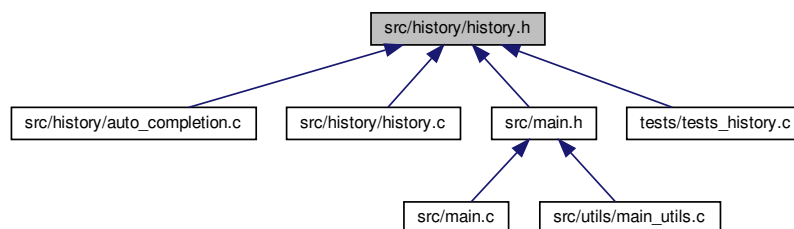
7.24 src/history/history.h File Reference

History functions.

```
#include <stdio.h>  
#include <stdlib.h>  
#include <termios.h>  
#include <stdbool.h>  
#include <unistd.h>  
Include dependency graph for history.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [history](#)

Macros

- #define [_BSD_SOURCE](#)
- #define [_DEFAULT_SOURCE](#)
- #define [INF](#) 99999
- #define [DEFAULT_HISTORY_FILE_NAME](#) "history"
- #define [HISTORY_MAX](#) 2000

Functions

- struct [history](#) * [open_history](#) (void)
- void [append_history_command](#) (struct [history](#) *[history](#), char *[cmd](#))
- char * [write_next_history](#) (struct [history](#) *[history](#))
- char * [write_prev_history](#) (struct [history](#) *[history](#))
- void [flush_stdin](#) (void)
- void [write_stdin](#) (char *[cmd](#))
- char * [get_next_history](#) (struct [history](#) *[history](#))
- char * [get_prev_history](#) (struct [history](#) *[history](#))
- void [load_history](#) (struct [history](#) *[history](#))
- void [free_history](#) (struct [history](#) *[history](#))
- bool [is_only_spaces](#) (char *[cmd](#))
- char * [get_auto_completion](#) (struct [history](#) *[history](#), char *[cmd](#))

7.24.1 Detailed Description

History functions.

Author

Team

Version

0.1

Date

2020-05-04

Copyright

Copyright (c) 2020

7.24.2 Macro Definition Documentation

7.24.2.1 `_BSD_SOURCE`

```
#define _BSD_SOURCE
```

7.24.2.2 `_DEFAULT_SOURCE`

```
#define _DEFAULT_SOURCE
```

7.24.2.3 `DEFAULT_HISTORY_FILE_NAME`

```
#define DEFAULT_HISTORY_FILE_NAME "history"
```

7.24.2.4 `HISTORY_MAX`

```
#define HISTORY_MAX 2000
```

7.24.2.5 `INF`

```
#define INF 99999
```

7.24.3 Function Documentation

7.24.3.1 `append_history_command()`

```
void append_history_command (
    struct history * history,
    char * cmd )
```

7.24.3.2 `flush_stdin()`

```
void flush_stdin (
    void )
```

7.24.3.3 free_history()

```
void free_history (
    struct history * history )
```

7.24.3.4 get_auto_completion()

```
char* get_auto_completion (
    struct history * history,
    char * cmd )
```

7.24.3.5 get_next_history()

```
char* get_next_history (
    struct history * history )
```

7.24.3.6 get_prev_history()

```
char* get_prev_history (
    struct history * history )
```

7.24.3.7 is_only_spaces()

```
bool is_only_spaces (
    char * cmd )
```

7.24.3.8 load_history()

```
void load_history (
    struct history * history )
```

7.24.3.9 open_history()

```
struct history* open_history (
    void )
```

7.24.3.10 write_next_history()

```
char* write_next_history (
    struct history * history )
```

7.24.3.11 write_prev_history()

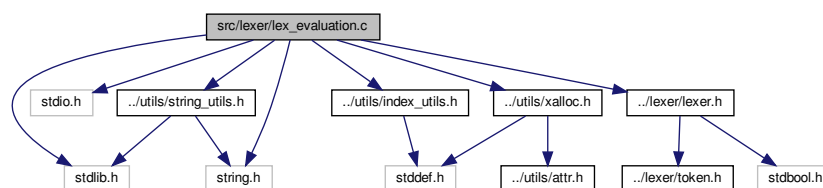
```
char* write_prev_history (
    struct history * history )
```

7.24.3.12 write_stdin()

```
void write_stdin (
    char * cmd )
```

7.25 src/lexer/lex_evaluation.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "../utils/string_utils.h"
#include "../utils/index_utils.h"
#include "../lexer/lexer.h"
#include "../utils/xalloc.h"
Include dependency graph for lex_evaluation.c:
```



Functions

- char * [lex_backslash](#) (char *c, size_t i)
- struct [token](#) * [lex_great_less_and](#) (const char *c, size_t i)
process great less and into token
- struct [token](#) * [lex_io_number](#) (char *c, size_t i)
process io number into token
- struct [token](#) * [lex_great_less](#) (char *c, size_t i)
process great less into token
- struct [token](#) * [lex_comments](#) (char *c, size_t i)
process comments into token
- struct [token](#) * [lex_uni_character](#) (char *c, size_t i)
process uni character into token
- struct [token](#) * [lex_assignment_value](#) (char *c, size_t i)
process assignment word into token
- enum [token_type](#) [evaluate_keyword](#) (char *c)
Return the associated keyword of a string token.
- enum [token_type](#) [evaluate_token](#) (char *c)
Return the associated type of a string token.

7.25.1 Function Documentation

7.25.1.1 [evaluate_keyword\(\)](#)

```
enum token\_type evaluate\_keyword (
    char * c )
```

Return the associated keyword of a string token.

Parameters

c	the string to be compared to all the keywords.
-------------------	------------------------------------------------

7.25.1.2 [evaluate_token\(\)](#)

```
enum token\_type evaluate\_token (
    char * c )
```

Return the associated type of a string token.

Parameters

c	the string to be compared to all the tokens.
-------------------	----------------------------------------------

7.25.1.3 lex_assignment_value()

```
struct token* lex_assignment_value (
    char * c,
    size_t * i )
```

process assignment word into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

7.25.1.4 lex_backslash()

```
char* lex_backslash (
    char * c,
    size_t i )
```

7.25.1.5 lex_comments()

```
struct token* lex_comments (
    char * c,
    size_t i )
```

process comments into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

c[i - 1]

7.25.1.6 lex_great_less()

```
struct token* lex_great_less (
    char * c,
    size_t i )
```

process great less into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

7.25.1.7 lex_great_less_and()

```
struct token* lex_great_less_and (
    const char * c,
    size_t i )
```

process great less and into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

7.25.1.8 lex_io_number()

```
struct token* lex_io_number (
    char * c,
    size_t * i )
```

process io number into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

7.25.1.9 lex_uni_character()

```
struct token* lex_uni_character (
    char * c,
    size_t i )
```

process uni character into token

Parameters

<i>c</i>	
<i>i</i>	

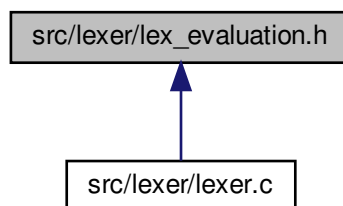
Returns

struct token*

7.26 src/lexer/lex_evaluation.h File Reference

Unit lexing functions.

This graph shows which files directly or indirectly include this file:

**Functions**

- struct token * [lex_great_less_and](#) (const char *c, size_t i)
process great less and into token
- struct token * [lex_io_number](#) (char *c, size_t *i)
process io number into token

- char * [lex_backslash](#) (const char *c, size_t i)
process backslash in the lexer
- struct [token](#) * [lex_great_less](#) (char *c, size_t i)
process great less into token
- struct [token](#) * [lex_comments](#) (char *c, size_t i)
process comments into token
- struct [token](#) * [lex_uni_character](#) (char *c, size_t i)
process uni character into token
- struct [token](#) * [lex_assignment_word](#) (char *c, size_t *i)
process assignment word into token
- struct [token](#) * [lex_assignment_value](#) (char *c, size_t *i)
process assignment word into token
- enum [token_type](#) [evaluate_keyword](#) (char *c)
Return the associated keyword of a string token.
- enum [token_type](#) [evaluate_token](#) (char *c)
Return the associated type of a string token.

7.26.1 Detailed Description

Unit lexing functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.26.2 Function Documentation

7.26.2.1 [evaluate_keyword\(\)](#)

```
enum token\_type evaluate\_keyword (  
    char * c )
```

Return the associated keyword of a string token.

Parameters

<i>c</i>	the string to be compared to all the keywords.
----------	------------------------------------------------

7.26.2.2 evaluate_token()

```
enum token_type evaluate_token (  
    char * c )
```

Return the associated type of a string token.

Parameters

<i>c</i>	the string to be compared to all the tokens.
----------	----------------------------------------------

7.26.2.3 lex_assignment_value()

```
struct token* lex_assignment_value (  
    char * c,  
    size_t * i )
```

process assignment word into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

7.26.2.4 lex_assignment_word()

```
struct token* lex_assignment_word (  
    char * c,  
    size_t * i )
```

process assignment word into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

7.26.2.5 lex_backslash()

```
char* lex_backslash (
    const char * c,
    size_t i )
```

process backslash in the lexer

Parameters

<i>c</i>	
<i>i</i>	

Returns

char*

7.26.2.6 lex_comments()

```
struct token* lex_comments (
    char * c,
    size_t i )
```

process comments into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

c[i - 1]

7.26.2.7 lex_great_less()

```
struct token* lex_great_less (
    char * c,
    size_t i )
```

process great less into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

7.26.2.8 lex_great_less_and()

```
struct token* lex_great_less_and (
    const char * c,
    size_t i )
```

process great less and into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

7.26.2.9 lex_io_number()

```
struct token* lex_io_number (
    char * c,
    size_t * i )
```

process io number into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

7.26.2.10 lex_uni_character()

```
struct token* lex_uni_character (
    char * c,
    size_t i )
```

process uni character into token

Parameters

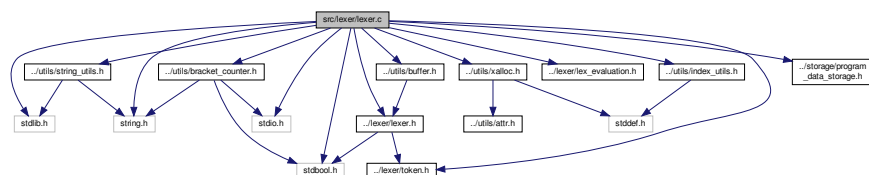
<i>c</i>	
<i>i</i>	

Returns

struct token*

7.27 src/lexer/lexer.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <stdbool.h>
#include "../utils/xalloc.h"
#include "../utils/string_utils.h"
#include "../utils/buffer.h"
#include "../lexer/token.h"
#include "../lexer/lexer.h"
#include "../lexer/lex_evaluation.h"
#include "../utils/index_utils.h"
#include "../utils/bracket_counter.h"
#include "../storage/program_data_storage.h"
Include dependency graph for lexer.c:
```



Macros

- #define `_POSIX_C_SOURCE` 200112L

Functions

- char ** [split](#) (char *[str](#))
- int [lex_full](#) (struct [lexer](#) *[lexer](#), char *[c](#), size_t [j](#))
- int [lex_parenthesis](#) (struct [lexer](#) *[lexer](#), struct [buffer](#) *[buffer](#), char *[c](#), size_t *[j](#))
- struct [token](#) * [lex_assignment_word](#) (char *[c](#), size_t *[i](#))
process assignment word into token
- int [lex_separator](#) (struct [lexer](#) *[lexer](#), struct [buffer](#) *[buffer](#), char *[c](#), size_t *[j](#))
- int [lex_parameter](#) (struct [lexer](#) *[lexer](#), struct [buffer](#) *[buffer](#), char *[c](#), size_t *[j](#))
- int [lex_multi_token](#) (struct [lexer](#) *[lexer](#), struct [buffer](#) *[buffer](#), char **[splitted](#), int *[i](#), size_t *[j](#))
- int [lex_part](#) (struct [lexer](#) *[lexer](#), struct [buffer](#) *[buffer](#), char *[c](#), size_t *[j](#))
- bool [init_lexer](#) (struct [lexer](#) *[lexer](#))
Fill the token list by creating all the tokens from the given string.
- struct [lexer](#) * [new_lexer](#) (char *[str](#))
Allocate and init a new lexer.
- void [free_lexer](#) (struct [lexer](#) *[lexer](#))
Free all ressources allocated in the lexer.
- struct [token](#) * [peek](#) (struct [lexer](#) *[lexer](#))
Return the next token without consume it.
- struct [token](#) * [pop](#) (struct [lexer](#) *[lexer](#))
Return and consume the next token from the input stream.
- void [append](#) (struct [lexer](#) *[lexer](#), struct [token](#) *[token](#))
Append a new token to the [token_list](#) of the lexer.

Variables

- bool [is_word](#) = false
- bool [is_kw_in](#) = false
- bool [is_ass_w](#) = false

7.27.1 Macro Definition Documentation

7.27.1.1 _POSIX_C_SOURCE

```
#define _POSIX_C_SOURCE 200112L
```

7.27.2 Function Documentation

7.27.2.1 [append\(\)](#)

```
void append (
    struct lexer * lexer,
    struct token * token )
```

Append a new token to the [token_list](#) of the lexer.

Parameters

<i>lexer</i>	the lexer.
<i>token</i>	the token to append.

7.27.2.2 free_lexer()

```
void free_lexer (
    struct lexer * lexer )
```

Free all ressources allocated in the lexer.

Parameters

<i>lexer</i>	the lexer to free.
--------------	--------------------

7.27.2.3 init_lexer()

```
bool init_lexer (
    struct lexer * lexer )
```

Fill the token list by creating all the tokens from the given string.

Parameters

<i>lexer</i>	the lexer.
--------------	------------

7.27.2.4 lex_assignment_word()

```
struct token* lex_assignment_word (
    char * c,
    size_t * i )
```

process assignment word into token

Parameters

<i>c</i>	
<i>i</i>	

Returns

struct token*

7.27.2.5 lex_full()

```
int lex_full (
    struct lexer * lexer,
    char * c,
    size_t j )
```

7.27.2.6 lex_multi_token()

```
int lex_multi_token (
    struct lexer * lexer,
    struct buffer * buffer,
    char ** splitted,
    int * i,
    size_t * j )
```

7.27.2.7 lex_parameter()

```
int lex_parameter (
    struct lexer * lexer,
    struct buffer * buffer,
    char * c,
    size_t * j )
```

7.27.2.8 lex_parenthesis()

```
int lex_parenthesis (
    struct lexer * lexer,
    struct buffer * buffer,
    char * c,
    size_t * j )
```

7.27.2.9 lex_part()

```
int lex_part (
    struct lexer * lexer,
    struct buffer * buffer,
    char * c,
    size_t * j )
```

7.27.2.10 lex_separator()

```
int lex_separator (
    struct lexer * lexer,
    struct buffer * buffer,
    char * c,
    size_t * j )
```

7.27.2.11 new_lexer()

```
struct lexer* new_lexer (
    char * str )
```

Allocate and init a new lexer.

Parameters

<i>str</i>	the string to use as input stream.
------------	------------------------------------

7.27.2.12 peek()

```
struct token* peek (
    struct lexer * lexer )
```

Return the next token without consume it.

Returns

the next token from the input stream

Parameters

<i>lexer</i>	the lexer to lex from
--------------	-----------------------

7.27.2.13 pop()

```
struct token* pop (
    struct lexer * lexer )
```

Return and consume the next token from the input stream.

Returns

the next token from the input stream

Parameters

<i>lexer</i>	the lexer to lex from
--------------	-----------------------

7.27.2.14 split()

```
char** split (
    char * str )
```

7.27.3 Variable Documentation

7.27.3.1 is_ass_w

```
bool is_ass_w = false
```

7.27.3.2 is_kw_in

```
bool is_kw_in = false
```

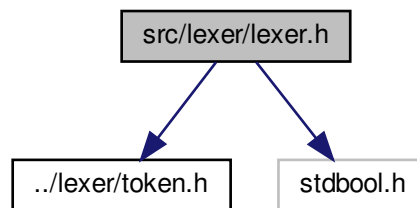
7.27.3.3 is_word

```
bool is_word = false
```

7.28 src/lexer/lexer.h File Reference

Main lexing functions.

```
#include "../lexer/token.h"
#include <stdbool.h>
Include dependency graph for lexer.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [lexer](#)
Lexer architecture and methods.

Functions

- struct [lexer](#) * [new_lexer](#) (char *str)
Allocate and init a new lexer.
- void [free_lexer](#) (struct [lexer](#) *lexer)
Free all ressources allocated in the lexer.
- struct [token](#) * [peek](#) (struct [lexer](#) *lexer)
Return the next token without consume it.
- struct [token](#) * [pop](#) (struct [lexer](#) *lexer)
Return and consume the next token from the input stream.
- void [append](#) (struct [lexer](#) *lexer, struct [token](#) *token)
Append a new token to the [token_list](#) of the lexer.
- bool [init_lexer](#) (struct [lexer](#) *lexer)
Fill the token list by creating all the tokens from the given string.
- int [is_separator](#) (char c)

7.28.1 Detailed Description

Main lexing functions.

Bracket counter functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

Author

Team

Version

0.1

Date

2020-05-12

Copyright

Copyright (c) 2020

7.28.2 Function Documentation

7.28.2.1 `append()`

```
void append (
    struct lexer * lexer,
    struct token * token )
```

Append a new token to the `token_list` of the lexer.

Parameters

<i>lexer</i>	the lexer.
<i>token</i>	the token to append.

7.28.2.2 free_lexer()

```
void free_lexer (
    struct lexer * lexer )
```

Free all ressources allocated in the lexer.

Parameters

<i>lexer</i>	the lexer to free.
--------------	--------------------

7.28.2.3 init_lexer()

```
bool init_lexer (
    struct lexer * lexer )
```

Fill the token list by creating all the tokens from the given string.

Parameters

<i>lexer</i>	the lexer.
--------------	------------

7.28.2.4 is_separator()

```
int is_separator (
    char c )
```

7.28.2.5 new_lexer()

```
struct lexer* new_lexer (
    char * str )
```

Allocate and init a new lexer.

Parameters

<i>str</i>	the string to use as input stream.
------------	------------------------------------

7.28.2.6 peek()

```
struct token* peek (  
    struct lexer * lexer )
```

Return the next token without consume it.

Returns

the next token from the input stream

Parameters

<i>lexer</i>	the lexer to lex from
--------------	-----------------------

7.28.2.7 pop()

```
struct token* pop (  
    struct lexer * lexer )
```

Return and consume the next token from the input stream.

Returns

the next token from the input stream

Parameters

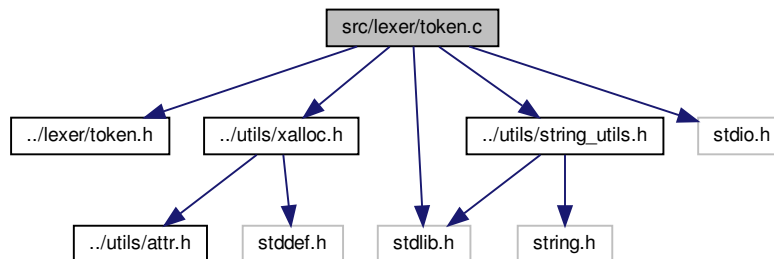
<i>lexer</i>	the lexer to lex from
--------------	-----------------------

7.29 src/lexer/token.c File Reference

```
#include "../lexer/token.h"  
#include "../utils/xalloc.h"  
#include "../utils/string_utils.h"  
#include <stdio.h>
```

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

Include dependency graph for token.c:



Functions

- struct `token` * `new_token` (void)
Token allocator and initializer.
- struct `token` * `new_token_type` (int type)
- struct `token` * `new_token_io_number` (char number)
- struct `token` * `new_token_word` (char *value)
- struct `token` * `new_token_error` (char *err)
- void `free_token` (struct `token` *token)
Wrapper to release memory of a token.
- int `is_type` (struct `token` *token, unsigned int type)

7.29.1 Function Documentation

7.29.1.1 `free_token()`

```
void free_token (
    struct token * token )
```

Wrapper to release memory of a token.

Parameters

<code>token</code>	the token to free
--------------------	-------------------

7.29.1.2 `is_type()`

```
int is_type (
```

```
struct token * token,  
unsigned int type )
```

7.29.1.3 new_token()

```
struct token* new_token (  
    void )
```

Token allocator and initializer.

Returns

a pointer to the allocated token.

7.29.1.4 new_token_error()

```
struct token* new_token_error (  
    char * err )
```

7.29.1.5 new_token_io_number()

```
struct token* new_token_io_number (  
    char number )
```

7.29.1.6 new_token_type()

```
struct token* new_token_type (  
    int type )
```

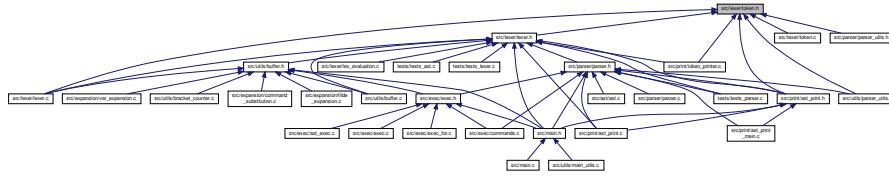
7.29.1.7 new_token_word()

```
struct token* new_token_word (  
    char * value )
```

7.30 src/lexer/token.h File Reference

Token structures and functions.

This graph shows which files directly or indirectly include this file:



Data Structures

- struct [token](#)
Token struct declaration.
- struct [token_list](#)
Basically a lined-list of tokens.

Macros

- #define [MAX_TOKEN](#) 256

Enumerations

- enum [token_type](#) {
[TOK_ERROR](#), [TOK_NEWLINE](#), [TOK_EOF](#), [TOK_AND](#),
[TOK_SEPAD](#), [TOK_OR](#), [TOK_PIPE](#), [TOK_SEMI](#),
[TOK_LPAREN](#), [TOK_RPAREN](#), [TOK_LCURL](#), [TOK_RCURL](#),
[TOK_DLESSDASH](#), [TOK_DLESS](#), [TOK_LESSGREAT](#), [TOK_LESSAND](#),
[TOK_LESS](#), [TOK_DGREAT](#), [TOK_GREATAND](#), [TOK_CLOBBER](#),
[TOK_ASS_WORD](#), [TOK_GREAT](#), [TOK_IONUMBER](#), [TOK_NOT](#),
[TOK_COMM](#), [TOK_WORD](#), [KW_IF](#), [KW_THEN](#),
[KW_ELSE](#), [KW_ELIF](#), [KW_FI](#), [KW_DO](#),
[KW_DONE](#), [KW_FOR](#), [KW_WHILE](#), [KW_UNTIL](#),
[KW_CASE](#), [KW_ESAC](#), [KW_IN](#), [KW_DSEMI](#),
[KW_UNKNOWN](#) }
Type of a token (operators, value, ...)

Functions

- struct [token](#) * [new_token](#) (void)
Token allocator and initializer.
- struct [token](#) * [new_token_type](#) (int type)
- struct [token](#) * [new_token_io_number](#) (char number)
- struct [token](#) * [new_token_word](#) (char *value)
- struct [token](#) * [new_token_error](#) (char *err)
- int [is_type](#) (struct [token](#) *token, unsigned int type)
- void [free_token](#) (struct [token](#) *token)
Wrapper to release memory of a token.

7.30.1 Detailed Description

Token structures and functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

Author

Team

Version

0.1

Date

2020-05-06

Copyright

Copyright (c) 2020

7.30.2 Macro Definition Documentation

7.30.2.1 MAX_TOKEN

```
#define MAX_TOKEN 256
```

7.30.3 Enumeration Type Documentation

7.30.3.1 token_type

```
enum token_type
```

Type of a token (operators, value, ...)

Enumerator

TOK_ERROR	
TOK_NEWLINE	
TOK_EOF	
TOK_AND	
TOK_SEPAND	
TOK_OR	
TOK_PIPE	
TOK_SEMI	
TOK_LPAREN	
TOK_RPAREN	
TOK_LCURL	
TOK_RCURL	
TOK_DLESSDASH	
TOK_DLESS	
TOK_LESSGREAT	
TOK_LESSAND	
TOK_LESS	
TOK_DGREAT	
TOK_GREATAND	
TOK_CLOBBER	
TOK_ASS_WORD	
TOK_GREAT	
TOK_IONUMBER	
TOK_NOT	
TOK_COMM	
TOK_WORD	
KW_IF	
KW_THEN	
KW_ELSE	
KW_ELIF	
KW_FI	
KW_DO	
KW_DONE	
KW_FOR	
KW_WHILE	
KW_UNTIL	
KW_CASE	
KW_ESAC	
KW_IN	
KW_DSEMI	
KW_UNKNOWN	

7.30.4 Function Documentation

7.30.4.1 free_token()

```
void free_token (
    struct token * token )
```

Wrapper to release memory of a token.

Parameters

<i>token</i>	the token to free
--------------	-------------------

7.30.4.2 is_type()

```
int is_type (
    struct token * token,
    unsigned int type )
```

7.30.4.3 new_token()

```
struct token* new_token (
    void )
```

Token allocator and initializer.

Returns

a pointer to the allocated token.

7.30.4.4 new_token_error()

```
struct token* new_token_error (
    char * err )
```

7.30.4.5 new_token_io_number()

```
struct token* new_token_io_number (
    char number )
```


7.30.4.6 new_token_type()

```
struct token* new_token_type (
    int type )
```

7.30.4.7 new_token_word()

```
struct token* new_token_word (
    char * value )
```

7.31 src/main.c File Reference

```
#include "../main.h"
Include dependency graph for main.c:
```



Functions

- struct [option_sh](#)* [init_option_sh](#) ()
- int [main](#) (int ac, char **av)

7.31.1 Function Documentation

7.31.1.1 init_option_sh()

```
struct option_sh* init_option_sh (
    void )
```

7.31.1.2 main()

```
int main (
    int ac,
    char ** av )
```

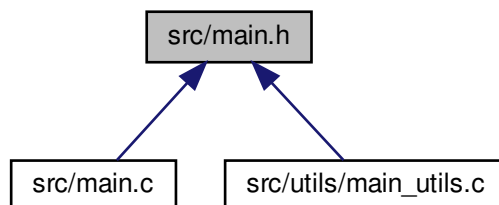
7.32 src/main.h File Reference

```
#include <ctype.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <getopt.h>
#include <errno.h>
#include <string.h>
#include <stdbool.h>
#include <time.h>
#include <signal.h>
#include <fcntl.h>
#include <sys/stat.h>
#include "../parser/parser.h"
#include "../lexer/lexer.h"
#include "../utils/xalloc.h"
#include "../exec/exec.h"
#include "../utils/string_utils.h"
#include "../print/ast_print.h"
#include "../storage/var_storage.h"
#include "../storage/program_data_storage.h"
#include "../expansion/expansion.h"
#include "../garbage_collector/garbage_collector.h"
#include "../history/history.h"
#include "../utils/buffer.h"
```

Include dependency graph for main.h:



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [option_sh](#)

Macros

- `#define USAGE` "Usage : ./42sh [GNU long option] [option] [file]\n"
- `#define START_COLOR` "\033"
- `#define CYAN` "36m"
- `#define BLINK` "\033[5m"
- `#define END_COLOR` "\033[0m"
- `#define _POSIX_C_SOURCE` 200809L

Functions

- void `init_42sh_with_history` (struct `option_sh` *`option`)
- void `init_42sh_without_history` (struct `option_sh` *`option`)
- void `print_usage` (void)
- int `print_prompt` (void)
- void `delete_last_character` (void)
- int `file_exists` (const char *filename)
- void `sighandler` (int signum)
- bool `sould_use_history` (void)
- int `getch2` (void)
- struct `option_sh` * `init_option_sh` (void)

Variables

- struct `option_sh` * `option`

7.32.1 Macro Definition Documentation

7.32.1.1 _POSIX_C_SOURCE

```
#define _POSIX_C_SOURCE 200809L
```

7.32.1.2 BLINK

```
#define BLINK "\033[5m"
```

7.32.1.3 CYAN

```
#define CYAN "36m"
```

7.32.1.4 END_COLOR

```
#define END_COLOR "\033[0m"
```

7.32.1.5 START_COLOR

```
#define START_COLOR "\033"
```

7.32.1.6 USAGE

```
#define USAGE "Usage : ./42sh [GNU long option] [option] [file]\n"
```

7.32.2 Function Documentation

7.32.2.1 delete_last_character()

```
void delete_last_character (
    void )
```

7.32.2.2 file_exists()

```
int file_exists (
    const char * filename )
```

7.32.2.3 getch2()

```
int getch2 (
    void )
```

7.32.2.4 init_42sh_with_history()

```
void init_42sh_with_history (
    struct option_sh * option )
```

7.32.2.5 init_42sh_without_history()

```
void init_42sh_without_history (
    struct option_sh * option )
```

7.32.2.6 init_option_sh()

```
struct option_sh* init_option_sh (
    void )
```

7.32.2.7 print_prompt()

```
int print_prompt (
    void )
```

7.32.2.8 print_usage()

```
void print_usage (
    void )
```

7.32.2.9 sighandler()

```
void sighandler (
    int signum )
```

7.32.2.10 sould_use_history()

```
bool sould_use_history (
    void )
```

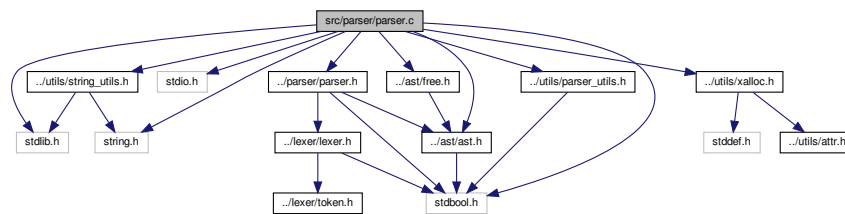
7.32.3 Variable Documentation

7.32.3.1 option

```
struct option_sh* option
```

7.33 src/parser/parser.c File Reference

```
#include <stdbool.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "../parser/parser.h"
#include "../ast/free.h"
#include "../ast/ast.h"
#include "../utils/parser_utils.h"
#include "../utils/xalloc.h"
#include "../utils/string_utils.h"
Include dependency graph for parser.c:
```



Macros

- #define `DEBUG_FLAG` false
- #define `DEBUG(msg)`

Functions

- struct `parser` * `init_parser` (struct `lexer` *lexer)
initialize a parser
- void `free_parser` (struct `parser` *p)
free the parser
- struct `token` * `get_next_token` (struct `parser` *p)
- void `parser_comment` (struct `parser` *p)
- void `parser_eat` (struct `parser` *p)
- void `next_token` (struct `parser` *parser)
- void * `parse` (struct `lexer` *lexer)
parse all of the token given by lexer
- bool `parse_input` (struct `parser` *parser, struct `node_input` **ast)
parse rule input
- bool `parse_list` (struct `parser` *parser, struct `node_list` **ast)
parse rule list

- bool [parse_and_or](#) (struct [parser](#) *[parser](#), struct [node_and_or](#) **ast)
parse rule and or
- bool [parse_pipeline](#) (struct [parser](#) *[parser](#), struct [node_pipeline](#) **ast)
parse rule pipeline
- bool [parse_command](#) (struct [parser](#) *p, struct [node_command](#) **ast)
parse rule command
- void [parse_multiple_element](#) (struct [parser](#) *[parser](#), struct [node_simple_command](#) *ast)
- void [parse_multiple_prefix](#) (struct [parser](#) *[parser](#), struct [node_simple_command](#) *ast)
- bool [parse_simple_command](#) (struct [parser](#) *[parser](#), struct [node_simple_command](#) **ast)
parse rule simple command
- bool [parse_shell_command](#) (struct [parser](#) *[parser](#), struct [node_shell_command](#) **ast)
parse rule shell command
- bool [parse_funcdec](#) (struct [parser](#) *[parser](#), struct [node_funcdec](#) **ast)
parse rule funcdec
- bool [parse_redirection](#) (struct [parser](#) *[parser](#), struct [node_redirection](#) **ast)
parse rule redirection
- bool [parse_prefix](#) (struct [parser](#) *[parser](#), struct [node_prefix](#) **ast)
parse rule prefix
- bool [parse_element](#) (struct [parser](#) *[parser](#), struct [node_element](#) **ast)
parse rule element
- bool [parse_compound_list](#) (struct [parser](#) *[parser](#), struct [node_compound_list](#) **ast)
parse rule compound list
- bool [parse_rule_for](#) (struct [parser](#) *[parser](#), struct [node_for](#) **ast)
parse rule for
- bool [parse_rule_while](#) (struct [parser](#) *[parser](#), struct [node_while](#) **ast)
parse rule while
- bool [parse_rule_until](#) (struct [parser](#) *[parser](#), struct [node_until](#) **ast)
parse rule until
- bool [parse_rule_case](#) (struct [parser](#) *[parser](#), struct [node_case](#) **ast)
parse rule case
- bool [parse_rule_if](#) (struct [parser](#) *[parser](#), struct [node_if](#) **ast)
parse rule if
- bool [parse_rule_elif](#) (struct [parser](#) *[parser](#), struct [node_if](#) **ast)
- bool [parse_else_clause](#) (struct [parser](#) *[parser](#), struct [node_else_clause](#) **ast)
parse else clause
- bool [parse_do_group](#) (struct [parser](#) *[parser](#), struct [node_do_group](#) **ast)
parse rule do group
- bool [parse_case_clause](#) (struct [parser](#) *[parser](#), struct [node_case_clause](#) **ast)
parse rule case clause
- bool [parse_case_item](#) (struct [parser](#) *[parser](#), struct [node_case_item](#) **ast)
parse rule case item

7.33.1 Macro Definition Documentation

7.33.1.1 DEBUG

```
#define DEBUG(  
    msg )
```

Value:

```
if (DEBUG_FLAG) \
    printf("%s", msg);
```

7.33.1.2 DEBUG_FLAG

```
#define DEBUG_FLAG false
```

7.33.2 Function Documentation

7.33.2.1 free_parser()

```
void free_parser (  
    struct parser * p )
```

free the parser

Parameters

<i>p</i>	
----------	--

7.33.2.2 get_next_token()

```
struct token* get_next_token (  
    struct parser * p )
```

7.33.2.3 init_parser()

```
struct parser* init_parser (  
    struct lexer * lexer )
```

initialize a parser

Parameters

<i>lexer</i>	
--------------	--

Returns

struct parser*

7.33.2.4 next_token()

```
void next_token (
    struct parser * parser )
```

7.33.2.5 parse()

```
void* parse (
    struct lexer * lexer )
```

parse all of the token given by lexer

Parameters

<i>lexer</i>	
--------------	--

Returns

void*

7.33.2.6 parse_and_or()

```
bool parse_and_or (
    struct parser * parser,
    struct node_and_or ** ast )
```

parse rule and or

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.7 parse_case_clause()

```
bool parse_case_clause (
    struct parser * parser,
    struct node_case_clause ** ast )
```

parse rule case clause

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.8 parse_case_item()

```
bool parse_case_item (
    struct parser * parser,
    struct node_case_item ** ast )
```

parse rule case item

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.9 parse_command()

```
bool parse_command (
    struct parser * parser,
    struct node_command ** ast )
```

parse rule command

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.10 parse_compound_list()

```
bool parse_compound_list (
    struct parser * parser,
    struct node_compound_list ** ast )
```

parse rule compound list

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.11 parse_do_group()

```
bool parse_do_group (
    struct parser * parser,
    struct node_do_group ** ast )
```

parse rule do group

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.12 parse_element()

```
bool parse_element (
    struct parser * parser,
    struct node_element ** ast )
```

parse rule element

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.13 parse_else_clause()

```
bool parse_else_clause (
    struct parser * parser,
    struct node_else_clause ** ast )
```

parse else clause

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.14 parse_funcdec()

```
bool parse_funcdec (
    struct parser * parser,
    struct node_funcdec ** ast )
```

parse rule funcdec

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.15 parse_input()

```
bool parse_input (
    struct parser * parser,
    struct node_input ** ast )
```

parse rule input

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.16 parse_list()

```
bool parse_list (
    struct parser * parser,
    struct node_list ** ast )
```

parse rule list

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.17 parse_multiple_element()

```
void parse_multiple_element (
    struct parser * parser,
    struct node_simple_command * ast )
```

7.33.2.18 parse_multiple_prefix()

```
void parse_multiple_prefix (
    struct parser * parser,
    struct node_simple_command * ast )
```

7.33.2.19 parse_pipeline()

```
bool parse_pipeline (
    struct parser * parser,
    struct node_pipeline ** ast )
```

parse rule pipeline

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.20 parse_prefix()

```
bool parse_prefix (
    struct parser * parser,
    struct node_prefix ** ast )
```

parse rule prefix

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.21 parse_redirection()

```
bool parse_redirection (
    struct parser * parser,
    struct node_redirection ** ast )
```

parse rule redirection

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.22 parse_rule_case()

```
bool parse_rule_case (
    struct parser * parser,
    struct node_case ** ast )
```

parse rule case

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.23 parse_rule_elif()

```
bool parse_rule_elif (
    struct parser * parser,
    struct node_if ** ast )
```

7.33.2.24 parse_rule_for()

```
bool parse_rule_for (
    struct parser * parser,
    struct node_for ** ast )
```

parse rule for

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.25 parse_rule_if()

```
bool parse_rule_if (
    struct parser * parser,
    struct node_if ** ast )
```

parse rule if

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.26 parse_rule_until()

```
bool parse_rule_until (
    struct parser * parser,
    struct node_until ** ast )
```

parse rule until

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.27 parse_rule_while()

```
bool parse_rule_while (
    struct parser * parser,
    struct node_while ** ast )
```

parse rule while

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.28 parse_shell_command()

```
bool parse_shell_command (
    struct parser * parser,
    struct node_shell_command ** ast )
```

parse rule shell command

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.29 parse_simple_command()

```
bool parse_simple_command (
    struct parser * parser,
    struct node_simple_command ** ast )
```

parse rule simple command

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.33.2.30 parser_comment()

```
void parser_comment (
    struct parser * p )
```

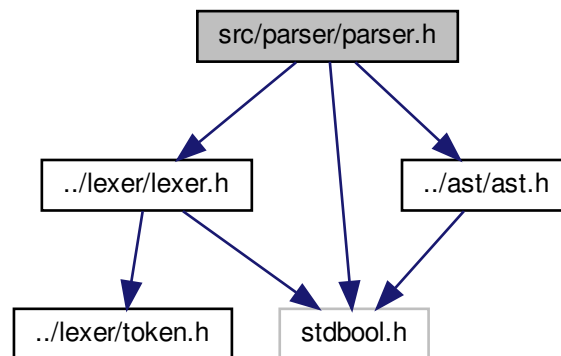
7.33.2.31 parser_eat()

```
void parser_eat (
    struct parser * p )
```

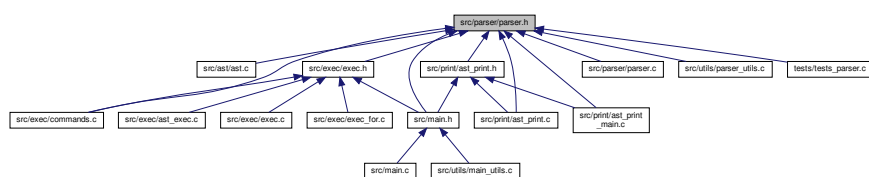
7.34 src/parser/parser.h File Reference

Parsing functions.

```
#include "../lexer/lexer.h"
#include "../ast/ast.h"
#include <stdbool.h>
Include dependency graph for parser.h:
```



This graph shows which files directly or indirectly include this file:



Functions

- struct `parser` * `init_parser` (struct `lexer` *`lexer`)
initialize a parser
- bool `parse_look_ahead` (struct `parser` *`parser`, struct `token` *`expected_token`)
look the next token without moving the list of tokens
- void * `parse` (struct `lexer` *`lexer`)

- parse all of the token given by lexer*
- bool `parse_input` (struct `parser` *`parser`, struct `node_input` **`ast`)
parse rule input
- bool `parse_list` (struct `parser` *`parser`, struct `node_list` **`ast`)
parse rule list
- bool `parse_and_or` (struct `parser` *`parser`, struct `node_and_or` **`ast`)
parse rule and or
- bool `parse_pipeline` (struct `parser` *`parser`, struct `node_pipeline` **`ast`)
parse rule pipeline
- bool `parse_command` (struct `parser` *`parser`, struct `node_command` **`ast`)
parse rule command
- bool `parse_simple_command` (struct `parser` *`parser`, struct `node_simple_command` **`ast`)
parse rule simple command
- bool `parse_shell_command` (struct `parser` *`parser`, struct `node_shell_command` **`ast`)
parse rule shell command
- bool `parse_funcdec` (struct `parser` *`parser`, struct `node_funcdec` **`ast`)
parse rule funcdec
- bool `parse_redirection` (struct `parser` *`parser`, struct `node_redirection` **`ast`)
parse rule redirection
- bool `parse_element` (struct `parser` *`parser`, struct `node_element` **`ast`)
parse rule element
- bool `parse_prefix` (struct `parser` *`parser`, struct `node_prefix` **`ast`)
parse rule prefix
- bool `parse_compound_list` (struct `parser` *`parser`, struct `node_compound_list` **`ast`)
parse rule compound list
- bool `parse_rule_for` (struct `parser` *`parser`, struct `node_for` **`ast`)
parse rule for
- bool `parse_rule_while` (struct `parser` *`parser`, struct `node_while` **`ast`)
parse rule while
- bool `parse_rule_until` (struct `parser` *`parser`, struct `node_until` **`ast`)
parse rule until
- bool `parse_rule_case` (struct `parser` *`parser`, struct `node_case` **`ast`)
parse rule case
- bool `parse_rule_if` (struct `parser` *`parser`, struct `node_if` **`ast`)
parse rule if
- bool `parse_else_clause` (struct `parser` *`parser`, struct `node_else_clause` **`ast`)
parse else clause
- bool `parse_do_group` (struct `parser` *`parser`, struct `node_do_group` **`ast`)
parse rule do group
- bool `parse_case_clause` (struct `parser` *`parser`, struct `node_case_clause` **`ast`)
parse rule case clause
- bool `parse_case_item` (struct `parser` *`parser`, struct `node_case_item` **`ast`)
parse rule case item
- void `free_parser` (struct `parser` *`p`)
free the parser

7.34.1 Detailed Description

Parsing functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.34.2 Function Documentation

7.34.2.1 free_parser()

```
void free_parser (
    struct parser * p )
```

free the parser

Parameters

<i>p</i>	
----------	--

7.34.2.2 init_parser()

```
struct parser* init_parser (
    struct lexer * lexer )
```

initialize a parser

Parameters

<i>lexer</i>	
--------------	--

Returns

struct parser*

7.34.2.3 parse()

```
void* parse (
    struct lexer * lexer )
```

parse all of the token given by lexer

Parameters

<i>lexer</i>	
--------------	--

Returns

void*

7.34.2.4 parse_and_or()

```
bool parse_and_or (
    struct parser * parser,
    struct node_and_or ** ast )
```

parse rule and or

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.5 parse_case_clause()

```
bool parse_case_clause (
    struct parser * parser,
    struct node_case_clause ** ast )
```

parse rule case clause

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.6 parse_case_item()

```
bool parse_case_item (
    struct parser * parser,
    struct node_case_item ** ast )
```

parse rule case item

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.7 parse_command()

```
bool parse_command (
    struct parser * parser,
    struct node_command ** ast )
```

parse rule command

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.8 parse_compound_list()

```
bool parse_compound_list (
    struct parser * parser,
    struct node_compound_list ** ast )
```

parse rule compound list

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.9 parse_do_group()

```
bool parse_do_group (
    struct parser * parser,
    struct node_do_group ** ast )
```

parse rule do group

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.10 parse_element()

```
bool parse_element (
    struct parser * parser,
    struct node_element ** ast )
```

parse rule element

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.11 parse_else_clause()

```
bool parse_else_clause (
    struct parser * parser,
    struct node_else_clause ** ast )
```

parse else clause

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.12 parse_funcdec()

```
bool parse_funcdec (
    struct parser * parser,
    struct node_funcdec ** ast )
```

parse rule funcdec

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.13 parse_input()

```
bool parse_input (
    struct parser * parser,
    struct node_input ** ast )
```

parse rule input

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.14 parse_list()

```
bool parse_list (
    struct parser * parser,
    struct node_list ** ast )
```

parse rule list

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.15 parse_look_ahead()

```
bool parse_look_ahead (
    struct parser * parser,
    struct token * expected_token )
```

look the next token without moving the list of tokens

Parameters

<i>parser</i>	
<i>expected_token</i>	

Returns

true
false

7.34.2.16 parse_pipeline()

```
bool parse_pipeline (
    struct parser * parser,
    struct node\_pipeline ** ast )
```

parse rule pipeline

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.17 parse_prefix()

```
bool parse_prefix (
    struct parser * parser,
    struct node\_prefix ** ast )
```

parse rule prefix

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.18 parse_redirection()

```
bool parse_redirection (
    struct parser * parser,
    struct node_redirection ** ast )
```

parse rule redirection

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.19 parse_rule_case()

```
bool parse_rule_case (
    struct parser * parser,
    struct node_case ** ast )
```

parse rule case

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.20 parse_rule_for()

```
bool parse_rule_for (
    struct parser * parser,
    struct node_for ** ast )
```

parse rule for

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.21 parse_rule_if()

```
bool parse_rule_if (
    struct parser * parser,
    struct node_if ** ast )
```

parse rule if

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.22 parse_rule_until()

```
bool parse_rule_until (
    struct parser * parser,
    struct node_until ** ast )
```

parse rule until

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.23 parse_rule_while()

```
bool parse_rule_while (
    struct parser * parser,
    struct node_while ** ast )
```

parse rule while

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.24 parse_shell_command()

```
bool parse_shell_command (
    struct parser * parser,
    struct node_shell_command ** ast )
```

parse rule shell command

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

true
false

7.34.2.25 parse_simple_command()

```
bool parse_simple_command (
    struct parser * parser,
    struct node_simple_command ** ast )
```

parse rule simple command

Parameters

<i>parser</i>	
<i>ast</i>	

Returns

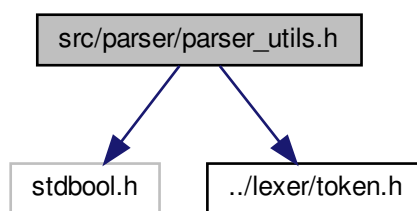
true
false

7.35 src/parser/parser_utils.h File Reference

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

```
#include "../lexer/token.h"
```

Include dependency graph for parser_utils.h:



Functions

- bool `is_redirection` (struct `token` *`token`)
check if there is a redirection

7.35.1 Function Documentation

7.35.1.1 is_redirection()

```
bool is_redirection (  
    struct token * token )
```

check if there is a redirection

Parameters

<i>token</i>	
--------------	--

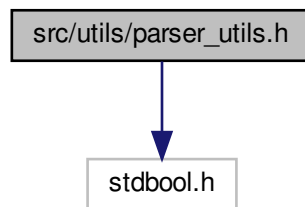
Returns

true
false

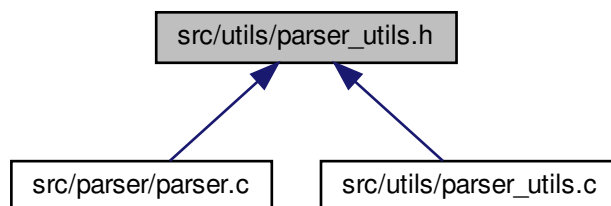
7.36 src/utils/parser_utils.h File Reference

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

Include dependency graph for parser_utils.h:



This graph shows which files directly or indirectly include this file:



Functions

- bool [is_redirection](#) (struct [token](#) *[token](#))
Return true if the token is a redirection.
- struct [node_prefix](#) * [append_prefix](#) (struct [node_simple_command](#) *[ast](#), struct [node_prefix](#) *[prefix](#))
Add prefix node to the prefix list of simple command node.

- struct [node_element](#) * [append_element](#) (struct [node_simple_command](#) *ast, struct [node_element](#) *element)
Add element node to the element list of the simple command node.
- struct [node_redirection](#) * [append_redirection](#) (struct [node_command](#) *ast, struct [node_redirection](#) *redirection)
Add redirection node to the redirection list of the command node.
- struct [range](#) * [append_value_to_for](#) (struct [node_for](#) *ast, char *value)
Add new value to the range list of the for node.
- struct [word_list](#) * [append_word_list](#) (struct [node_case_item](#) *ast, char *value)
Add new value to the pipeline list of the case item node.
- enum shell_type [get_shell_command_type](#) (int type)
Get the shell command type object.

7.36.1 Function Documentation

7.36.1.1 [append_element\(\)](#)

```
struct node\_element* append\_element (  
    struct node\_simple\_command * ast,  
    struct node\_element * element )
```

Add element node to the element list of the simple command node.

Parameters

<i>ast</i>	
<i>element</i>	

Returns

struct [node_element](#)*

7.36.1.2 [append_prefix\(\)](#)

```
struct node\_prefix* append\_prefix (  
    struct node\_simple\_command * ast,  
    struct node\_prefix * prefix )
```

Add prefix node to the prefix list of simple command node.

Parameters

<i>ast</i>	
<i>prefix</i>	

Returns

struct node_prefix*

7.36.1.3 append_redirection()

```
struct node_redirection* append_redirection (
    struct node_command * ast,
    struct node_redirection * redirection )
```

Add redirection node to the redirection list of the command node.

Parameters

<i>ast</i>	
<i>redirection</i>	

Returns

struct node_redirection*

7.36.1.4 append_value_to_for()

```
struct range* append_value_to_for (
    struct node_for * ast,
    char * value )
```

Add new value to the range list of the for node.

Parameters

<i>ast</i>	
<i>value</i>	

Returns

struct range*

7.36.1.5 append_word_list()

```
struct word_list* append_word_list (
    struct node_case_item * ast,
    char * value )
```

Add new value to the pipeline list of the case item node.

Parameters

<i>ast</i>	
<i>value</i>	

Returns

struct word_list*

7.36.1.6 get_shell_command_type()

```
enum shell_type get_shell_command_type (  
    int type )
```

Get the shell command type object.

Parameters

<i>type</i>	
-------------	--

Returns

enum shell_type

7.36.1.7 is_redirection()

```
bool is_redirection (  
    struct token * token )
```

Return true if the token is a redirection.

Parameters

<i>token</i>	
--------------	--

Returns

true
false

Return true if the token is a redirection.

Parameters

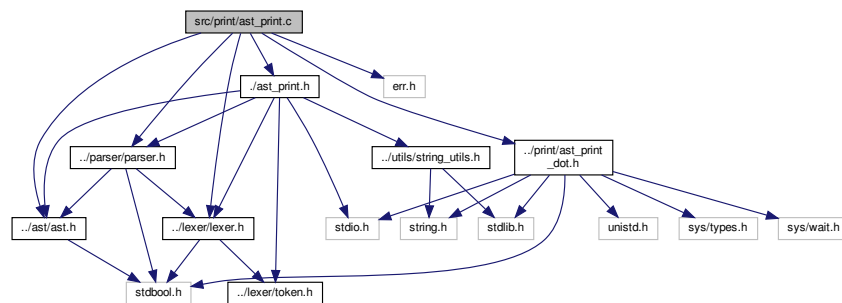
<i>token</i>	
--------------	--

Returns

true
false

7.37 src/print/ast_print.c File Reference

```
#include "../ast/ast.h"
#include "../lexer/lexer.h"
#include "../parser/parser.h"
#include "ast_print.h"
#include <err.h>
#include "../print/ast_print_dot.h"
Include dependency graph for ast_print.c:
```



Macros

- #define `PRINT_FLAG` false
- #define `PRINT_NODE(msg)`

Functions

- void `print_node_input` (struct `node_input` *ast, FILE *f)
print node input
- void `print_node_list` (struct `node_list` *ast, FILE *f)
print node list
- void `print_node_and_or` (struct `node_and_or` *ast, FILE *f, void *node)
print node_and_or
- void `print_node_pipeline` (struct `node_pipeline` *ast, FILE *f, void *node)
print node pipeline
- void `print_node_command` (struct `node_command` *ast, FILE *f, void *node)
print node command
- void `print_node_simple_command` (struct `node_simple_command` *ast, FILE *f, void *node)
print note simple command
- void `print_node_shell_command` (struct `node_shell_command` *ast, FILE *f, void *node)
print note shell command
- void `print_node_funcdec` (struct `node_funcdec` *ast, FILE *f, void *node)

- print node funcdec*
- void [print_node_redirection](#) (struct [node_redirection](#) *ast, FILE *f, void *node)
- print node redirection*
- void [print_node_prefix](#) (struct [node_prefix](#) *ast, FILE *f, void *node)
- print node prefix*
- void [print_node_element](#) (struct [node_element](#) *ast, FILE *f, void *node)
- print node element*
- void [print_node_compound_list](#) (struct [node_compound_list](#) *ast, FILE *f, void *node)
- print node compound list*
- void [print_node_while](#) (struct [node_while](#) *ast, FILE *f, void *node)
- print node while*
- void [print_node_until](#) (struct [node_until](#) *ast, FILE *f, void *node)
- print node until*
- void [print_node_case](#) (struct [node_case](#) *ast, FILE *f, void *node)
- print node case*
- void [print_node_if](#) (struct [node_if](#) *ast, FILE *f, void *node)
- print node if*
- void [print_node_elif](#) (struct [node_if](#) *ast, FILE *f, void *node)
- print node elif*
- void [print_node_for](#) (struct [node_for](#) *ast, FILE *f, void *node)
- print node for*
- void [print_node_else_clause](#) (struct [node_else_clause](#) *ast, FILE *f, void *node)
- print node else clause*
- void [print_node_do_group](#) (struct [node_do_group](#) *ast, FILE *f, void *node)
- print node do group*
- void [print_node_case_clause](#) (struct [node_case_clause](#) *ast, FILE *f, void *node)
- print node do group*
- void [print_node_case_item](#) (struct [node_case_item](#) *ast, FILE *f, void *node)
- print node case_item*
- void [print_ast](#) (struct [node_input](#) *ast)
- print ast*

7.37.1 Macro Definition Documentation

7.37.1.1 PRINT_FLAG

```
#define PRINT_FLAG false
```

7.37.1.2 PRINT_NODE

```
#define PRINT_NODE(  
    msg )
```

Value:

```
if (PRINT_FLAG) \  
    fprintf(f, "%s\n", msg)
```

7.37.2 Function Documentation

7.37.2.1 print_ast()

```
void print_ast (
    struct node\_input * ast )
```

print ast

Parameters

<i>ast</i>	
------------	--

Returns

* void

7.37.2.2 print_node_and_or()

```
void print_node_and_or (
    struct node\_and\_or * ast,
    FILE * f,
    void * node )
```

print [node_and_or](#)

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.3 print_node_case()

```
void print_node_case (
    struct node\_case * ast,
    FILE * f,
    void * node )
```

print node case

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.4 print_node_case_clause()

```
void print_node_case_clause (
    struct node_case_clause * ast,
    FILE * f,
    void * node )
```

print node do group

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.5 print_node_case_item()

```
void print_node_case_item (
    struct node_case_item * ast,
    FILE * f,
    void * node )
```

print node case_item

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.6 print_node_command()

```
void print_node_command (
    struct node_command * ast,
    FILE * f,
    void * node )
```

print node command

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.7 print_node_compound_list()

```
void print_node_compound_list (
    struct node_compound_list * ast,
    FILE * f,
    void * node )
```

print node compound list

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.8 print_node_do_group()

```
void print_node_do_group (
    struct node_do_group * ast,
    FILE * f,
    void * node )
```

print node do group

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.9 print_node_element()

```
void print_node_element (
    struct node_element * ast,
    FILE * f,
    void * node )
```

print node element

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.10 print_node_elif()

```
void print_node_elif (
    struct node_if * ast,
    FILE * f,
    void * node )
```

print node elif

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.11 print_node_else_clause()

```
void print_node_else_clause (  
    struct node_else_clause * ast,  
    FILE * f,  
    void * node )
```

print node else clause

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.12 print_node_for()

```
void print_node_for (  
    struct node_for * ast,  
    FILE * f,  
    void * node )
```

print node for

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.13 print_node_funcdec()

```
void print_node_funcdec (
    struct node_funcdec * ast,
    FILE * f,
    void * node )
```

print node funcdec

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.14 print_node_if()

```
void print_node_if (
    struct node_if * ast,
    FILE * f,
    void * node )
```

print node if

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.15 print_node_input()

```
void print_node_input (
    struct node\_input * ast,
    FILE * f )
```

print [node_input](#)

Parameters

<i>ast</i>	
<i>f</i>	

7.37.2.16 print_node_list()

```
void print_node_list (
    struct node\_list * ast,
    FILE * f )
```

print node list

Parameters

<i>ast</i>	
<i>f</i>	

7.37.2.17 print_node_pipeline()

```
void print_node_pipeline (
    struct node\_pipeline * ast,
    FILE * f,
    void * node )
```

print node pipeline

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.18 print_node_prefix()

```
void print_node_prefix (
    struct node_prefix * ast,
    FILE * f,
    void * node )
```

print node prefix

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.19 print_node_redirection()

```
void print_node_redirection (
    struct node_redirection * ast,
    FILE * f,
    void * node )
```

print node redirection

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.20 print_node_shell_command()

```
void print_node_shell_command (
    struct node_shell_command * ast,
    FILE * f,
    void * node )
```

print note shell command

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.21 print_node_simple_command()

```
void print_node_simple_command (
    struct node_simple_command * ast,
    FILE * f,
    void * node )
```

print note simple command

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.22 print_node_until()

```
void print_node_until (
    struct node_until * ast,
    FILE * f,
    void * node )
```

print node until

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.37.2.23 print_node_while()

```
void print_node_while (
    struct node_while * ast,
    FILE * f,
    void * node )
```

print node while

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

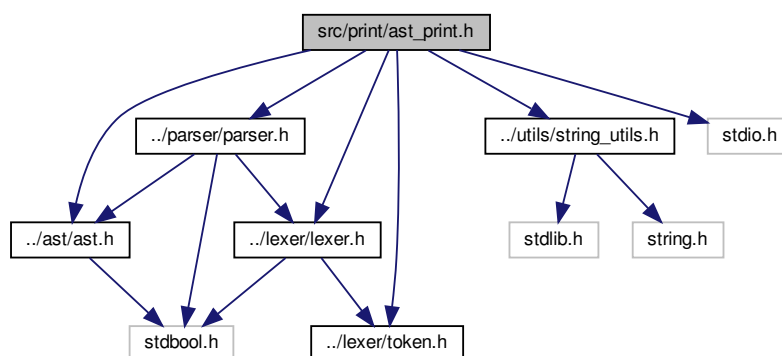
* void

7.38 src/print/ast_print.h File Reference

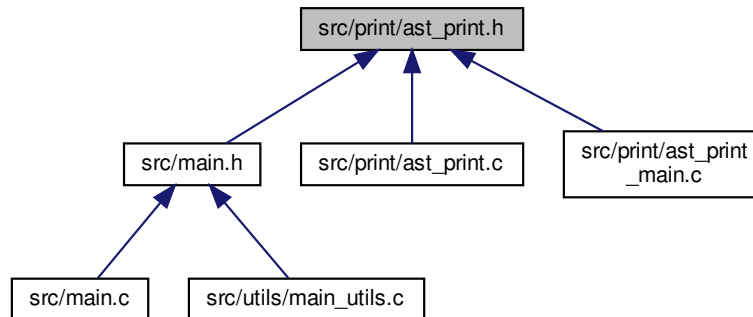
Print functions.

```
#include "../parser/parser.h"
#include "../lexer/lexer.h"
#include "../lexer/token.h"
#include "../utils/string_utils.h"
#include "../ast/ast.h"
#include <stdio.h>
```

Include dependency graph for ast_print.h:



This graph shows which files directly or indirectly include this file:



Functions

- void [print_node_input](#) (struct [node_input](#) *ast, FILE *f)
print node_input
- void [print_node_list](#) (struct [node_list](#) *ast, FILE *f)
print node list
- void [print_node_and_or](#) (struct [node_and_or](#) *ast, FILE *f, void *node)
print node_and_or
- void [print_node_pipeline](#) (struct [node_pipeline](#) *ast, FILE *f, void *node)
print node pipeline
- void [print_node_command](#) (struct [node_command](#) *ast, FILE *f, void *node)
print node command
- void [print_node_simple_command](#) (struct [node_simple_command](#) *ast, FILE *f, void *node)
print note simple command
- void [print_node_shell_command](#) (struct [node_shell_command](#) *ast, FILE *f, void *node)
print note shell command
- void [print_node_funcdec](#) (struct [node_funcdec](#) *ast, FILE *f, void *node)
print node funcdec
- void [print_node_redirection](#) (struct [node_redirection](#) *ast, FILE *f, void *node)
print node redirection
- void [print_node_prefix](#) (struct [node_prefix](#) *ast, FILE *f, void *node)
print node prefix
- void [print_node_element](#) (struct [node_element](#) *ast, FILE *f, void *node)
print node element
- void [print_node_compound_list](#) (struct [node_compound_list](#) *ast, FILE *f, void *node)
print node compound list
- void [print_node_while](#) (struct [node_while](#) *ast, FILE *f, void *node)
print node while
- void [print_node_until](#) (struct [node_until](#) *ast, FILE *f, void *node)
print node until
- void [print_node_case](#) (struct [node_case](#) *ast, FILE *f, void *node)
print node case
- void [print_node_if](#) (struct [node_if](#) *ast, FILE *f, void *node)

- print node if*
 - void [print_node_if](#) (struct [node_if](#) *ast, FILE *f, void *node)
- print node elif*
 - void [print_node_for](#) (struct [node_for](#) *ast, FILE *f, void *node)
- print node for*
 - void [print_node_else_clause](#) (struct [node_else_clause](#) *ast, FILE *f, void *node)
- print node else clause*
 - void [print_node_do_group](#) (struct [node_do_group](#) *ast, FILE *f, void *node)
- print node do group*
 - void [print_node_case_clause](#) (struct [node_case_clause](#) *ast, FILE *f, void *node)
- print node do group*
 - void [print_node_case_item](#) (struct [node_case_item](#) *ast, FILE *f, void *node)
- print node case_item*
 - void [print_ast](#) (struct [node_input](#) *ast)
- print ast*

7.38.1 Detailed Description

Print functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.38.2 Function Documentation

7.38.2.1 [print_ast\(\)](#)

```
void print_ast (  
    struct node\_input * ast )
```

print ast

Parameters

<i>ast</i>	
------------	--

Returns

* void

7.38.2.2 print_node_and_or()

```
void print_node_and_or (
    struct node\_and\_or * ast,
    FILE * f,
    void * node )
```

print [node_and_or](#)

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.3 print_node_case()

```
void print_node_case (
    struct node\_case * ast,
    FILE * f,
    void * node )
```

print node case

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.4 print_node_case_clause()

```
void print_node_case_clause (
    struct node_case_clause * ast,
    FILE * f,
    void * node )
```

print node do group

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.5 print_node_case_item()

```
void print_node_case_item (
    struct node_case_item * ast,
    FILE * f,
    void * node )
```

print node case_item

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.6 print_node_command()

```
void print_node_command (
    struct node_command * ast,
    FILE * f,
    void * node )
```

print node command

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.7 print_node_compound_list()

```
void print_node_compound_list (
    struct node_compound_list * ast,
    FILE * f,
    void * node )
```

print node compound list

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.8 print_node_do_group()

```
void print_node_do_group (
    struct node_do_group * ast,
    FILE * f,
    void * node )
```

print node do group

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.9 print_node_element()

```
void print_node_element (
    struct node_element * ast,
    FILE * f,
    void * node )
```

print node element

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.10 print_node_elif()

```
void print_node_elif (
    struct node_if * ast,
    FILE * f,
    void * node )
```

print node elif

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.11 print_node_else_clause()

```
void print_node_else_clause (
    struct node_else_clause * ast,
    FILE * f,
    void * node )
```

print node else clause

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.12 print_node_for()

```
void print_node_for (
    struct node_for * ast,
    FILE * f,
    void * node )
```

print node for

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.13 print_node_funcdec()

```
void print_node_funcdec (
    struct node_funcdec * ast,
    FILE * f,
    void * node )
```

print node funcdec

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.14 print_node_if()

```
void print_node_if (
    struct node_if * ast,
    FILE * f,
    void * node )
```

print node if

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.15 print_node_input()

```
void print_node_input (
    struct node_input * ast,
    FILE * f )
```

print [node_input](#)

Parameters

<i>ast</i>	
<i>f</i>	

7.38.2.16 print_node_list()

```
void print_node_list (
    struct node_list * ast,
    FILE * f )
```

print node list

Parameters

<i>ast</i>	
<i>f</i>	

7.38.2.17 print_node_pipeline()

```
void print_node_pipeline (
    struct node_pipeline * ast,
    FILE * f,
    void * node )
```

print node pipeline

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.18 print_node_prefix()

```
void print_node_prefix (
    struct node_prefix * ast,
    FILE * f,
    void * node )
```

print node prefix

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.19 print_node_redirection()

```
void print_node_redirection (
    struct node_redirection * ast,
    FILE * f,
    void * node )
```

print node redirection

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.20 print_node_shell_command()

```
void print_node_shell_command (
    struct node_shell_command * ast,
    FILE * f,
    void * node )
```

print note shell command

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.21 print_node_simple_command()

```
void print_node_simple_command (
    struct node_simple_command * ast,
    FILE * f,
    void * node )
```

print note simple command

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.22 print_node_until()

```
void print_node_until (
    struct node_until * ast,
    FILE * f,
    void * node )
```

print node until

Parameters

<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.38.2.23 print_node_while()

```
void print_node_while (
    struct node_while * ast,
    FILE * f,
    void * node )
```

print node while

Parameters

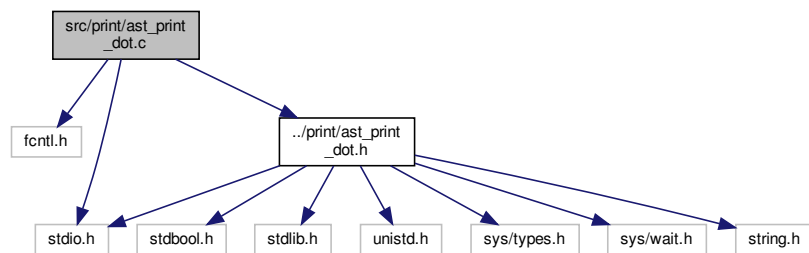
<i>ast</i>	
<i>f</i>	
<i>node</i>	

Returns

* void

7.39 src/print/ast_print_dot.c File Reference

```
#include <fcntl.h>
#include <stdio.h>
#include "../print/ast_print_dot.h"
Include dependency graph for ast_print_dot.c:
```



Functions

- FILE * `new_dot` (void)
create new dot file
- bool `append_to_dot` (FILE *dot_file, const char *str, bool is_new_line)
append line to the dot file
- bool `close_dot` (FILE *dot_file)
close dot file
- void `convert_dot_to_png` (void)
convert file dot to png

7.39.1 Function Documentation

7.39.1.1 `append_to_dot()`

```
bool append_to_dot (
    FILE * dot_file,
    const char * str,
    bool is_new_line )
```

append line to the dot file

Parameters

<i>dot_file</i>	
<i>str</i>	
<i>is_new_line</i>	

Returns

true
false

7.39.1.2 `close_dot()`

```
bool close_dot (
    FILE * dot_file )
```

close dot file

Parameters

<i>dot_file</i>	
-----------------	--

Returns

true
false

7.39.1.3 `convert_dot_to_png()`

```
void convert_dot_to_png (
    void )
```

convert file dot to png

7.39.1.4 new_dot()

```
FILE* new_dot (
    void )
```

create new dote file

Returns

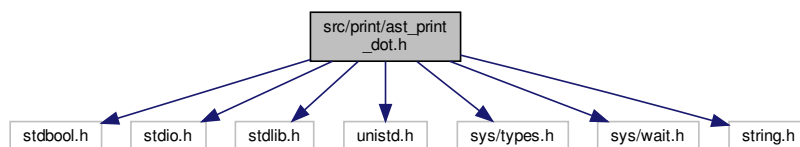
FILE*

7.40 src/print/ast_print_dot.h File Reference

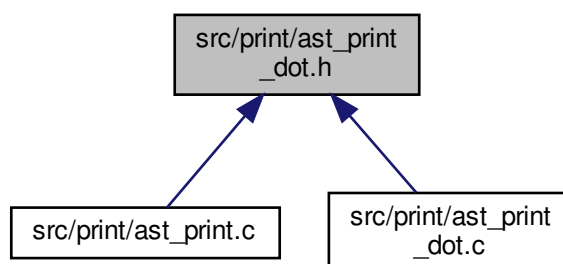
Dot file usage functions.

```
#include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <string.h>
```

Include dependency graph for ast_print_dot.h:



This graph shows which files directly or indirectly include this file:



Macros

- `#define` [DEFAULT_DOT_FILE_NAME](#) "ast.dot"
- `#define` [DEFAULT_PNG_FILE_NAME](#) "ast.png"
- `#define` [AST_STYLE_LOGIC](#) "style=filled color=\"1.0 .3 .7\" fontname=\"Helvetica\" fontsize=12 "
- `#define` [AST_STYLE_FUNCTION](#)

Functions

- `FILE *` [new_dot](#) (void)
create new dote file
- `bool` [append_to_dot](#) (FILE *dot_file, const char *str, bool is_new_line)
append line to the dot file
- `bool` [close_dot](#) (FILE *dot_file)
close dot file
- `void` [convert_dot_to_png](#) (void)
convert file dot to png
- `char *` [str](#) (void *ptr)
create string
- `char *` [concat](#) (char *arr[])
concatenate string

7.40.1 Detailed Description

Dot file usage functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.40.2 Macro Definition Documentation

7.40.2.1 AST_STYLE_FUNCTION

```
#define AST_STYLE_FUNCTION
```

Value:

```
"style=filled,dotted " \
"fontname=\"Helvetica\" fontsize=9"
```

7.40.2.2 AST_STYLE_LOGIC

```
#define AST_STYLE_LOGIC "style=filled color=\"1.0 .3 .7\" fontname=\"Helvetica\" fontsize=12 "
```

7.40.2.3 DEFAULT_DOT_FILE_NAME

```
#define DEFAULT_DOT_FILE_NAME "ast.dot"
```

7.40.2.4 DEFAULT_PNG_FILE_NAME

```
#define DEFAULT_PNG_FILE_NAME "ast.png"
```

7.40.3 Function Documentation

7.40.3.1 append_to_dot()

```
bool append_to_dot (
    FILE * dot_file,
    const char * str,
    bool is_new_line )
```

append line to the dot file

Parameters

<i>dot_file</i>	
<i>str</i>	
<i>is_new_line</i>	

Returns

true
false

7.40.3.2 close_dot()

```
bool close_dot (
    FILE * dot_file )
```

close dot file

Parameters

<i>dot_file</i>	
-----------------	--

Returns

true
false

7.40.3.3 concat()

```
char* concat (
    char * arr[] )
```

concatenate string

Parameters

<i>arr</i>	
------------	--

Returns

char*

7.40.3.4 convert_dot_to_png()

```
void convert_dot_to_png (
    void )
```

convert file dot to png

7.40.3.5 new_dot()

```
FILE* new_dot (
    void )
```

create new dote file

Returns

FILE*

7.40.3.6 str()

```
char* str (
    void * ptr )
```

create string

Parameters

<i>ptr</i>	
------------	--

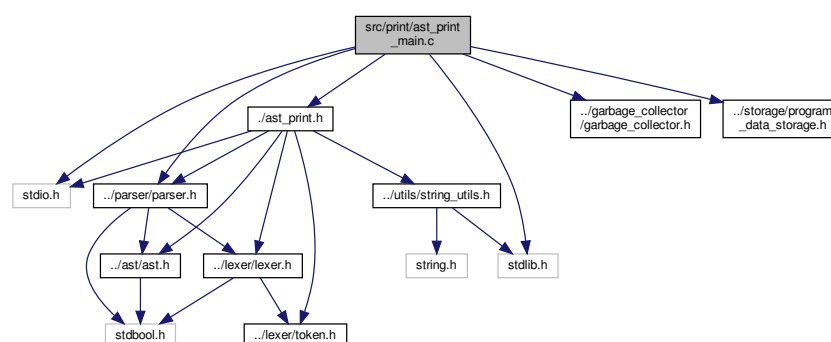
Returns

char*

7.41 src/print/ast_print_main.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include "../parser/parser.h"
#include "../garbage_collector/garbage_collector.h"
#include "../storage/program_data_storage.h"
#include "../ast_print.h"
```

Include dependency graph for ast_print_main.c:



Functions

- int [main](#) (int argc, char *argv[])

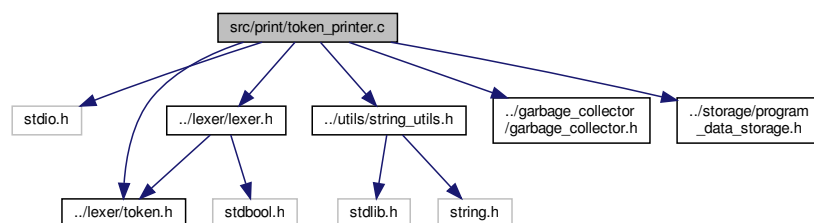
7.41.1 Function Documentation

7.41.1.1 main()

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

7.42 src/print/token_printer.c File Reference

```
#include <stdio.h>
#include "../lexer/lexer.h"
#include "../lexer/token.h"
#include "../utils/string_utils.h"
#include "../garbage_collector/garbage_collector.h"
#include "../storage/program_data_storage.h"
Include dependency graph for token_printer.c:
```



Functions

- int [main](#) (int argc, char *argv[])

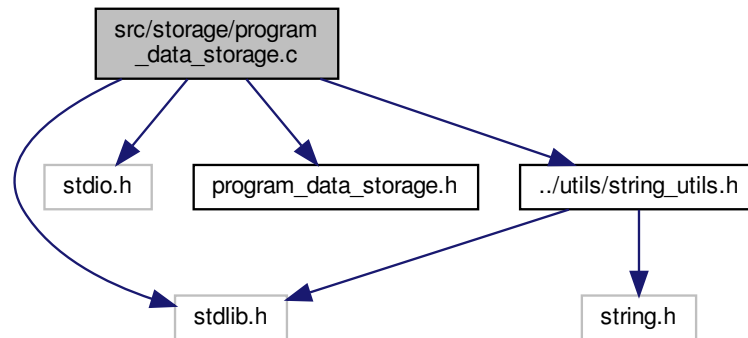
7.42.1 Function Documentation

7.42.1.1 main()

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

7.43 src/storage/program_data_storage.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include "program_data_storage.h"
#include "../utils/string_utils.h"
Include dependency graph for program_data_storage.c:
```



Functions

- void [new_program_data_storage](#) (int argc, char *argv[])
- void [append_program_data](#) (char *element)
- void [free_program_data_storage](#) (void)
- void [update_last_status](#) (int status)

7.43.1 Function Documentation

7.43.1.1 `append_program_data()`

```
void append_program_data (
    char * element )
```

7.43.1.2 `free_program_data_storage()`

```
void free_program_data_storage (
    void )
```

7.43.1.3 new_program_data_storage()

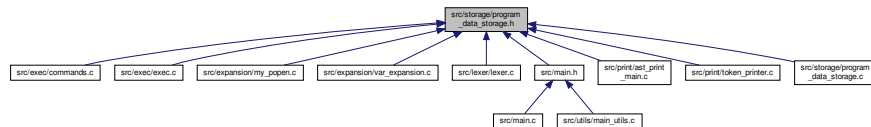
```
void new_program_data_storage (
    int argc,
    char * argv[ ] )
```

7.43.1.4 update_last_status()

```
void update_last_status (
    int status )
```

7.44 src/storage/program_data_storage.h File Reference

This graph shows which files directly or indirectly include this file:



Data Structures

- struct [program_data_storage](#)

Functions

- void [new_program_data_storage](#) (int argc, char *argv[])
- void [append_program_data](#) (char *element)
- void [free_program_data_storage](#) (void)
- void [update_last_status](#) (int status)

Variables

- struct [program_data_storage](#) * [program_data](#)

7.44.1 Function Documentation

7.44.1.1 `append_program_data()`

```
void append_program_data (
    char * element )
```

7.44.1.2 `free_program_data_storage()`

```
void free_program_data_storage (
    void )
```

7.44.1.3 `new_program_data_storage()`

```
void new_program_data_storage (
    int argc,
    char * argv[] )
```

7.44.1.4 `update_last_status()`

```
void update_last_status (
    int status )
```

7.44.2 Variable Documentation

7.44.2.1 `program_data`

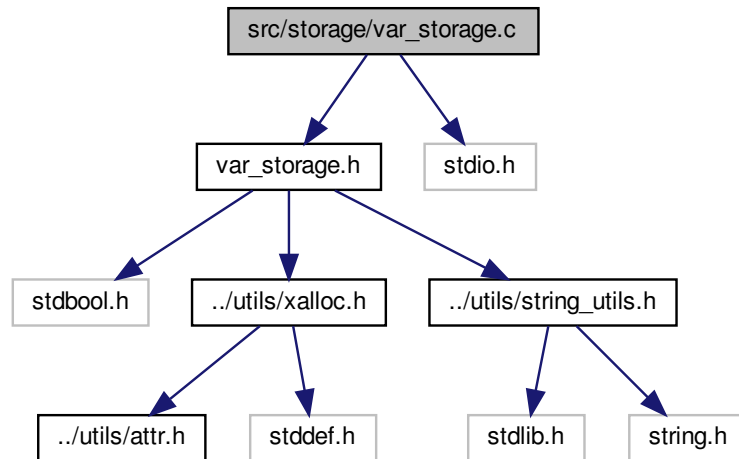
```
struct program\_data\_storage* program_data
```

7.45 src/storage/var_storage.c File Reference

```
#include "var_storage.h"
```

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

Include dependency graph for var_storage.c:



Functions

- struct `var_storage` * `new_var_storage` (void)
- void `free_var_storage` (void)
- int `hash` (char *key)
- bool `var_exists` (char *key)
- bool `put_var` (char *key, char *val)
- void `del_var` (char *key)
- struct `variable` * `get_var` (char *key)
- char * `get_value` (char *key)
- enum `var_type` `get_var_type` (char *value)

7.45.1 Function Documentation

7.45.1.1 `del_var()`

```
void del_var (
    char * key )
```

7.45.1.2 free_var_storage()

```
void free_var_storage (
    void )
```

7.45.1.3 get_value()

```
char* get_value (
    char * key )
```

7.45.1.4 get_var()

```
struct variable* get_var (
    char * key )
```

7.45.1.5 get_var_type()

```
enum var_type get_var_type (
    char * value )
```

7.45.1.6 hash()

```
int hash (
    char * key )
```

7.45.1.7 new_var_storage()

```
struct var_storage* new_var_storage (
    void )
```

7.45.1.8 put_var()

```
bool put_var (
    char * key,
    char * val )
```

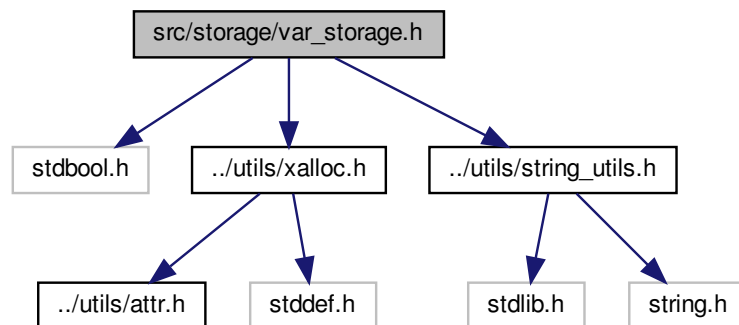
7.45.1.9 var_exists()

```
bool var_exists (
    char * key )
```

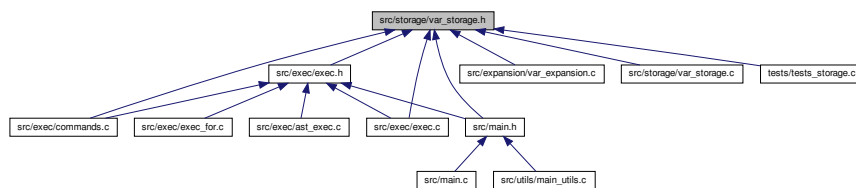
7.46 src/storage/var_storage.h File Reference

Var storage structures and functions.

```
#include <stdbool.h>
#include "../utils/xalloc.h"
#include "../utils/string_utils.h"
Include dependency graph for var_storage.h:
```



This graph shows which files directly or indirectly include this file:



Data Structures

- struct [variable](#)
- struct [var_storage](#)

Macros

- `#define` [STORAGE_SIZE](#) 2048

Enumerations

- enum `var_type` { `VAR_INT`, `VAR_FLOAT`, `VAR_STRING`, `VAR_ERROR` }

Functions

- struct `var_storage` * `new_var_storage` (void)
- void `free_var_storage` (void)
- bool `var_exists` (char *key)
- enum `var_type` `get_var_type` (char *value)
- bool `put_var` (char *key, char *val)
- void `del_var` (char *key)
- struct `variable` * `get_var` (char *key)
- char * `get_value` (char *key)

Variables

- struct `var_storage` * `var_storage`

7.46.1 Detailed Description

Var storage structures and functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.46.2 Macro Definition Documentation

7.46.2.1 `STORAGE_SIZE`

```
#define STORAGE_SIZE 2048
```

7.46.3 Enumeration Type Documentation

7.46.3.1 `var_type`

```
enum var_type
```

Enumerator

VAR_INT	
VAR_FLOAT	
VAR_STRING	
VAR_ERROR	

7.46.4 Function Documentation

7.46.4.1 del_var()

```
void del_var (
    char * key )
```

7.46.4.2 free_var_storage()

```
void free_var_storage (
    void )
```

7.46.4.3 get_value()

```
char* get_value (
    char * key )
```

7.46.4.4 get_var()

```
struct variable* get_var (
    char * key )
```

7.46.4.5 get_var_type()

```
enum var_type get_var_type (
    char * value )
```

```
struct var_storage* new_var_storage (
    void )
```

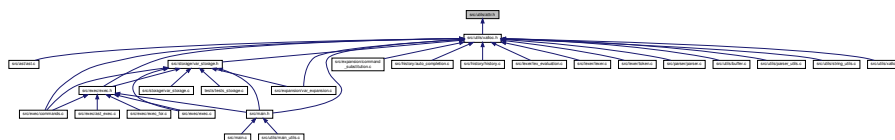
```
bool put_var (
    char * key,
    char * val )
```

```
bool var_exists (
    char * key )
```

7.46.5.1 var_storage

```
struct var_storage* var_storage
```

This graph shows which files directly or indirectly include this file:



- #define ATTR(Att) __attribute__((Att))
- #define __malloc ATTR(malloc)

7.47.1 Macro Definition Documentation

7.47.1.1 `__malloc`

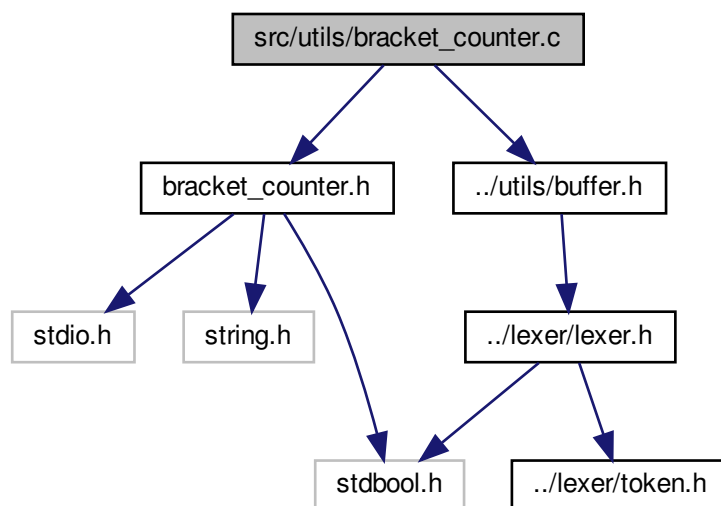
```
#define __malloc ATTR(malloc)
```

7.47.1.2 `ATTR`

```
#define ATTR(  
    Att ) __attribute__((Att))
```

7.48 `src/utils/bracket_counter.c` File Reference

```
#include "bracket_counter.h"  
#include "../utils/buffer.h"  
Include dependency graph for bracket_counter.c:
```



Functions

- int `count_closed_occurrences` (char *s, size_t i, enum `countable` countable)
- bool `check_closing_symbols` (char *s)
- bool `check_closing_symbols_from_split` (char **splitted, int i)

7.48.1 Function Documentation

7.48.1.1 check_closing_symbols()

```
bool check_closing_symbols (
    char * s )
```

7.48.1.2 check_closing_symbols_fromSplitted()

```
bool check_closing_symbols_fromSplitted (
    char ** splitted,
    int i )
```

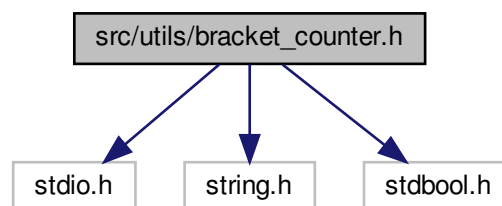
7.48.1.3 count_closed_occurences()

```
int count_closed_occurences (
    char * s,
    size_t i,
    enum countable countable )
```

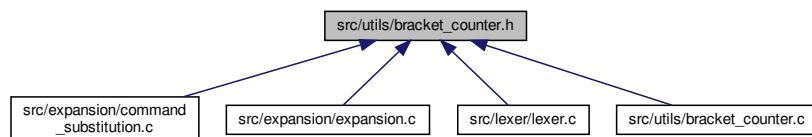
7.49 src/utils/bracket_counter.h File Reference

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

Include dependency graph for bracket_counter.h:



This graph shows which files directly or indirectly include this file:



Enumerations

- enum `countable` { `COUNT_BRACK`, `COUNT_PAREN`, `COUNT_SING_QUOTE`, `COUNT_DOUB_QUOTE` }

Functions

- int `count_closed_occurences` (char *s, size_t i, enum `countable` countable)
- bool `check_closing_symbols` (char *s)
- bool `check_closing_symbols_from splitted` (char **splitted, int i)

7.49.1 Enumeration Type Documentation

7.49.1.1 countable

```
enum countable
```

Enumerator

COUNT_BRACK	
COUNT_PAREN	
COUNT_SING_QUOTE	
COUNT_DOUB_QUOTE	

7.49.2 Function Documentation

7.49.2.1 check_closing_symbols()

```
bool check_closing_symbols (
    char * s )
```

7.49.2.2 check_closing_symbols_fromSplitted()

```
bool check_closing_symbols_fromSplitted (
    char ** splitted,
    int i )
```

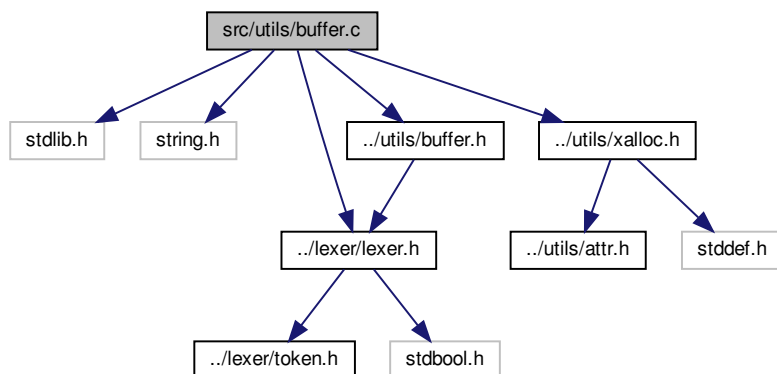
7.49.2.3 count_closed_occurrences()

```
int count_closed_occurrences (
    char * s,
    size_t i,
    enum countable countable )
```

7.50 src/utls/buffer.c File Reference

```
#include <stdlib.h>
#include <string.h>
#include "../lexer/lexer.h"
#include "../utls/buffer.h"
#include "../utls/xalloc.h"
```

Include dependency graph for buffer.c:



Functions

- struct `buffer` * `new_buffer` (void)
Create buffer.
- struct `buffer` * `new_huge_buffer` (void)
- void `append_buffer` (struct `buffer` *`buffer`, char c)
Append characters to the buffer.
- void `append_huge_buffer` (struct `buffer` *`buffer`, char c)
- void `append_string_to_buffer` (struct `buffer` *`buffer`, char *`str`)

Append string to the buffer.

- void `append_string_to_huge_buffer` (struct `buffer` *`buffer`, char *`str`)
- size_t `buffer_len` (struct `buffer` *`buffer`)

Give the len of the buffer.

- void `append_word_if_needed` (struct `lexer` *`lexer`, struct `buffer` *`buffer`)

Append word to buffer.

- void `free_buffer` (struct `buffer` *`buffer`)

Free the buffer.

- void `flush` (struct `buffer` *`buffer`)

Empty a string buffer.

7.50.1 Function Documentation

7.50.1.1 `append_buffer()`

```
void append_buffer (  
    struct buffer * buffer,  
    char c )
```

Append characters to the buffer.

Parameters

<i>buffer</i>	
<i>c</i>	

7.50.1.2 `append_huge_buffer()`

```
void append_huge_buffer (  
    struct buffer * buffer,  
    char c )
```

7.50.1.3 `append_string_to_buffer()`

```
void append_string_to_buffer (  
    struct buffer * buffer,  
    char * str )
```

Append string to the buffer.

Parameters

<i>buffer</i>	
<i>str</i>	

7.50.1.4 `append_string_to_huge_buffer()`

```
void append_string_to_huge_buffer (  
    struct buffer * buffer,  
    char * str )
```

7.50.1.5 `append_word_if_needed()`

```
void append_word_if_needed (  
    struct lexer * lexer,  
    struct buffer * buffer )
```

Append word to buffer.

Parameters

<i>lexer</i>	
<i>buffer</i>	

7.50.1.6 `buffer_len()`

```
size_t buffer_len (  
    struct buffer * buffer )
```

Give the len of the buffer.

Parameters

<i>buffer</i>	
---------------	--

Returns

`size_t`

7.50.1.7 flush()

```
void flush (
    struct buffer * buffer )
```

Empty a string buffer.

Parameters

<i>buffer</i>	the string to be clear.
---------------	-------------------------

7.50.1.8 free_buffer()

```
void free_buffer (
    struct buffer * buffer )
```

Free the buffer.

Parameters

<i>buffer</i>	
---------------	--

7.50.1.9 new_buffer()

```
struct buffer* new_buffer (
    void )
```

Create buffer.

Returns

struct *buffer**

7.50.1.10 new_huge_buffer()

```
struct buffer* new_huge_buffer (
    void )
```


- void `append_huge_buffer` (struct `buffer` *`buffer`, char `c`)
- void `append_string_to_buffer` (struct `buffer` *`buffer`, char *`str`)
Append string to the buffer.
- void `append_string_to_huge_buffer` (struct `buffer` *`buffer`, char *`str`)
- void `free_buffer` (struct `buffer` *`buffer`)
Free the buffer.
- size_t `buffer_len` (struct `buffer` *`buffer`)
Give the len of the buffer.
- void `append_word_if_needed` (struct `lexer` *`lexer`, struct `buffer` *`buffer`)
Append word to buffer.
- void `flush` (struct `buffer` *`buffer`)
Empty a string buffer.

7.51.1 Detailed Description

Buffer structure and functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.51.2 Macro Definition Documentation

7.51.2.1 BUFFER_SIZE

```
#define BUFFER_SIZE 512
```

7.51.3 Function Documentation

7.51.3.1 append_buffer()

```
void append_buffer (  
    struct buffer * buffer,  
    char c )
```

Append characters to the buffer.

Parameters

<i>buffer</i>	
<i>c</i>	

7.51.3.2 `append_huge_buffer()`

```
void append_huge_buffer (  
    struct buffer * buffer,  
    char c )
```

7.51.3.3 `append_string_to_buffer()`

```
void append_string_to_buffer (  
    struct buffer * buffer,  
    char * str )
```

Append string to the buffer.

Parameters

<i>buffer</i>	
<i>str</i>	

7.51.3.4 `append_string_to_huge_buffer()`

```
void append_string_to_huge_buffer (  
    struct buffer * buffer,  
    char * str )
```

7.51.3.5 `append_word_if_needed()`

```
void append_word_if_needed (  
    struct lexer * lexer,  
    struct buffer * buffer )
```

Append word to buffer.

Parameters

<i>lexer</i>	
<i>buffer</i>	

7.51.3.6 `buffer_len()`

```
size_t buffer_len (  
    struct buffer * buffer )
```

Give the len of the buffer.

Parameters

<i>buffer</i>	
---------------	--

Returns

`size_t`

7.51.3.7 `flush()`

```
void flush (  
    struct buffer * buffer )
```

Empty a string buffer.

Parameters

<i>buffer</i>	the string to be clear.
---------------	-------------------------

7.51.3.8 `free_buffer()`

```
void free_buffer (  
    struct buffer * buffer )
```

Free the buffer.

Parameters

<i>buffer</i>	
---------------	--

7.51.3.9 new_buffer()

```
struct buffer* new_buffer (
    void )
```

Create buffer.

Returns

struct buffer*

7.51.3.10 new_huge_buffer()

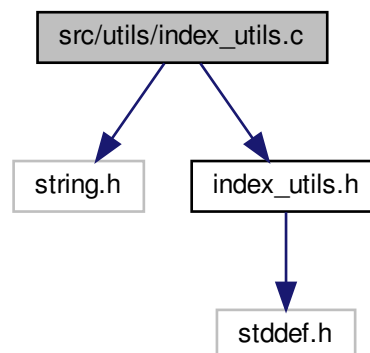
```
struct buffer* new_huge_buffer (
    void )
```

7.52 src/utls/index_utils.c File Reference

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

```
#include "index_utils.h"
```

Include dependency graph for index_utils.c:



Functions

- int `is_separator` (char c)
- size_t `get_next_index` (const char *str, char c, size_t i)
- size_t `get_previous_index` (const char *str, char c, size_t i)
- size_t `get_previous_separator_index` (const char *str, size_t i)
- size_t `get_next_separator_index` (const char *str, size_t i)
- size_t `get_next_close_curl_index` (const char *str, size_t i)
- size_t `get_next_close_parent_index` (const char *str, size_t i)

7.52.1 Function Documentation

7.52.1.1 `get_next_close_curl_index()`

```
size_t get_next_close_curl_index (
    const char * str,
    size_t i )
```

7.52.1.2 `get_next_close_parent_index()`

```
size_t get_next_close_parent_index (
    const char * str,
    size_t i )
```

7.52.1.3 `get_next_index()`

```
size_t get_next_index (
    const char * str,
    char c,
    size_t i )
```

7.52.1.4 `get_next_separator_index()`

```
size_t get_next_separator_index (
    const char * str,
    size_t i )
```

7.52.1.5 `get_previous_index()`

```
size_t get_previous_index (
    const char * str,
    char c,
    size_t i )
```


7.52.1.6 get_previous_separator_index()

```
size_t get_previous_separator_index (
    const char * str,
    size_t i )
```

7.52.1.7 is_separator()

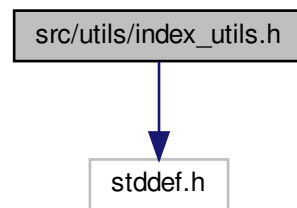
```
int is_separator (
    char c )
```

7.53 src/utils/index_utils.h File Reference

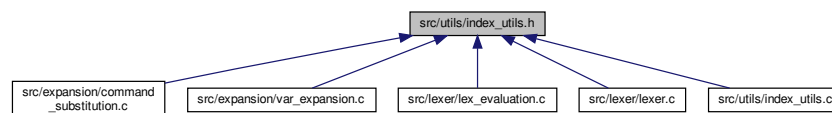
Index functions.

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

Include dependency graph for index_utils.h:



This graph shows which files directly or indirectly include this file:



Functions

- int [is_separator](#) (char c)
- size_t [get_next_index](#) (const char *str, char c, size_t i)
- size_t [get_previous_index](#) (const char *str, char c, size_t i)
- size_t [get_previous_separator_index](#) (const char *str, size_t j)
- size_t [get_next_separator_index](#) (const char *c, size_t j)
- size_t [get_next_close_curl_index](#) (const char *str, size_t j)
- size_t [get_next_close_parent_index](#) (const char *str, size_t i)

7.53.1 Detailed Description

Index functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.53.2 Function Documentation

7.53.2.1 `get_next_close_curl_index()`

```
size_t get_next_close_curl_index (
    const char * str,
    size_t j )
```

7.53.2.2 `get_next_close_parent_index()`

```
size_t get_next_close_parent_index (
    const char * str,
    size_t i )
```

7.53.2.3 `get_next_index()`

```
size_t get_next_index (
    const char * str,
    char c,
    size_t i )
```

```
size_t get_next_separator_index (
    const char * c,
    size_t j )
```

```
size_t get_previous_index (
    const char * str,
    char c,
    size_t i )
```

```
size_t get_previous_separator_index (
    const char * str,
    size_t j )
```

```
int is_separator (
    char c )
```

```
#include "../main.h"
Include dependency graph for main_utils.c:
```



- void `init_42sh_with_history` (struct `option_sh` *`option`)
- void `init_42sh_without_history` (struct `option_sh` *`option`)
- void `print_usage` ()
- int `print_prompt` ()
- int `file_exists` (const char *`filename`)
- void `delete_last_character` (void)
- void `sighandler` (int `signum`)
- int `getch2` (void)

Variables

- bool `after_sig` = false

7.54.1 Function Documentation

7.54.1.1 `delete_last_character()`

```
void delete_last_character (
    void )
```

7.54.1.2 `file_exists()`

```
int file_exists (
    const char * filename )
```

7.54.1.3 `getch2()`

```
int getch2 (
    void )
```

7.54.1.4 `init_42sh_with_history()`

```
void init_42sh_with_history (
    struct option_sh * option )
```

7.54.1.5 `init_42sh_without_history()`

```
void init_42sh_without_history (
    struct option_sh * option )
```

7.54.1.6 print_prompt()

```
int print_prompt (
    void )
```

7.54.1.7 print_usage()

```
void print_usage (
    void )
```

7.54.1.8 sighandler()

```
void sighandler (
    int signum )
```

7.54.2 Variable Documentation

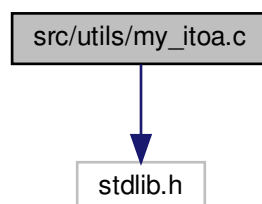
7.54.2.1 after_sig

```
bool after_sig = false
```

7.55 src/utils/my_itoa.c File Reference

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

Include dependency graph for my_itoa.c:



Functions

- unsigned int [number_digits](#) (unsigned int n)
- int [power](#) (int x, int y)
- char * [my_itoa](#) (int value, char *s)

7.55.1 Function Documentation

7.55.1.1 [my_itoa\(\)](#)

```
char* my_itoa (  
    int value,  
    char * s )
```

7.55.1.2 [number_digits\(\)](#)

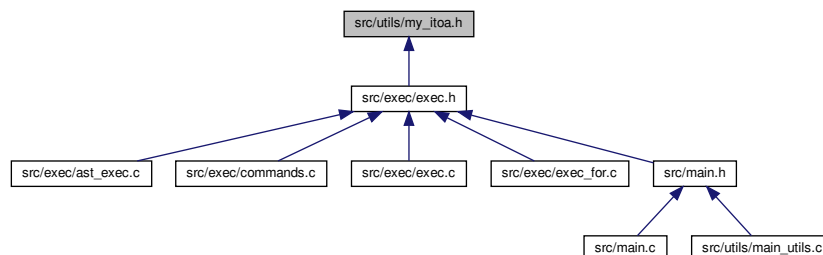
```
unsigned int number_digits (  
    unsigned int n )
```

7.55.1.3 [power\(\)](#)

```
int power (  
    int x,  
    int y )
```

7.56 [src/utils/my_itoa.h](#) File Reference

This graph shows which files directly or indirectly include this file:



Functions

- char * [my_itoa](#) (int value, char *s)

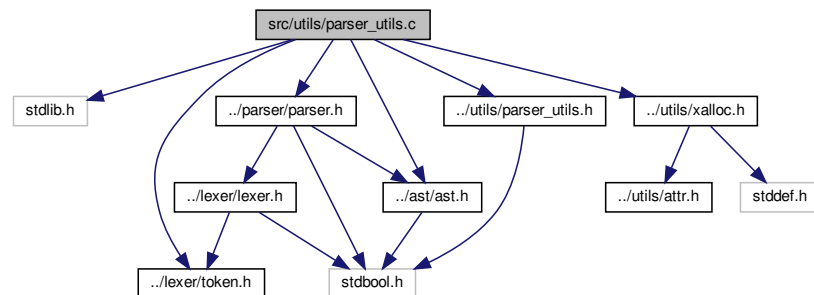
7.56.1 Function Documentation

7.56.1.1 my_itoa()

```
char* my_itoa (
    int value,
    char * s )
```

7.57 src/utls/parser_utils.c File Reference

```
#include <stdlib.h>
#include "../lexer/token.h"
#include "../parser/parser.h"
#include "../ast/ast.h"
#include "../utls/parser_utils.h"
#include "../utls/xalloc.h"
Include dependency graph for parser_utils.c:
```



Functions

- bool [is_redirection](#) (struct [token](#) *token)
check if there is a redirection
- struct [node_prefix](#) * [append_prefix](#) (struct [node_simple_command](#) *ast, struct [node_prefix](#) *prefix)
Add prefix node to the prefix list of simple command node.
- struct [node_element](#) * [append_element](#) (struct [node_simple_command](#) *ast, struct [node_element](#) *element)
Add element node to the element list of the simple command node.
- struct [node_redirection](#) * [append_redirection](#) (struct [node_command](#) *ast, struct [node_redirection](#) *redirection)

Add redirection node to the redirection list of the command node.

- struct [range](#) * [append_value_to_for](#) (struct [node_for](#) *ast, char *value)

Add new value to the range list of the for node.

- struct [word_list](#) * [append_word_list](#) (struct [node_case_item](#) *ast, char *value)

Add new value to the pipeline list of the case item node.

- enum shell_type [get_shell_command_type](#) (int type)

Get the shell command type object.

7.57.1 Function Documentation

7.57.1.1 [append_element\(\)](#)

```
struct node\_element* append\_element (
    struct node\_simple\_command * ast,
    struct node\_element * element )
```

Add element node to the element list of the simple command node.

Parameters

<i>ast</i>	
<i>element</i>	

Returns

struct [node_element](#)*

7.57.1.2 [append_prefix\(\)](#)

```
struct node\_prefix* append\_prefix (
    struct node\_simple\_command * ast,
    struct node\_prefix * prefix )
```

Add prefix node to the prefix list of simple command node.

Parameters

<i>ast</i>	
<i>prefix</i>	

Returns

struct [node_prefix](#)*

7.57.1.3 append_redirection()

```
struct node_redirection* append_redirection (
    struct node_command * ast,
    struct node_redirection * redirection )
```

Add redirection node to the redirection list of the command node.

Parameters

<i>ast</i>	
<i>redirection</i>	

Returns

struct node_redirection*

7.57.1.4 append_value_to_for()

```
struct range* append_value_to_for (
    struct node_for * ast,
    char * value )
```

Add new value to the range list of the for node.

Parameters

<i>ast</i>	
<i>value</i>	

Returns

struct range*

7.57.1.5 append_word_list()

```
struct word_list* append_word_list (
    struct node_case_item * ast,
    char * value )
```

Add new value to the pipeline list of the case item node.

Parameters

<i>ast</i>	
<i>value</i>	

Returns

struct word_list*

7.57.1.6 get_shell_command_type()

```
enum shell_type get_shell_command_type (
    int type )
```

Get the shell command type object.

Parameters

<i>type</i>	
-------------	--

Returns

enum shell_type

7.57.1.7 is_redirection()

```
bool is_redirection (
    struct token * token )
```

check if there is a redirection

Return true if the token is a redirection.

Parameters

<i>token</i>	
--------------	--

Returns

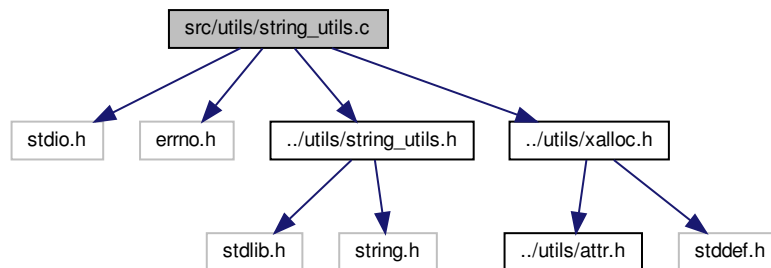
true
false

7.58 src/utils/string_utils.c File Reference

```
#include <stdio.h>
#include <errno.h>
#include "../utils/string_utils.h"
```

```
#include "../utls/xalloc.h"
```

Include dependency graph for string_utils.c:



Functions

- `char * type_to_str` (int type)
Return the associated string of a token type.
- `int is` (const char *a, const char *b)
Return true is `a == b`.
- `int is_number` (char c)
Return true is `c` is a number.
- `char * substr` (char *src, int pos, int len)
Return the substring between `pos` and `len - 1`.
- `char * my_strdup` (const char *c)
- `void error` (char *msg)
Print an error in `stderr` when an invalid token appeared.

7.58.1 Function Documentation

7.58.1.1 error()

```
void error (
    char * msg )
```

Print an error in `stderr` when an invalid token appeared.

Parameters

<code>msg</code>	the message to display.
------------------	-------------------------

7.58.1.2 is()

```
int is (
    const char * a,
    const char * b )
```

Return true is a == b.

Parameters

<i>a</i>	the first string to be compared.
<i>b</i>	the decond string to be compared.

7.58.1.3 is_number()

```
int is_number (
    char c )
```

Return true is c is a number.

Parameters

<i>c</i>	the character.
----------	----------------

7.58.1.4 my_strdup()

```
char* my_strdup (
    const char * c )
```

7.58.1.5 substr()

```
char* substr (
    char * src,
    int pos,
    int len )
```

Return the substring between pos and len - 1.

Parameters

<i>src</i>	the string.
<i>pos</i>	the starting index.
<i>len</i>	the ending index.

7.58.1.6 type_to_str()

```
char* type_to_str (
    int type )
```

Return the associated string of a token type.

Parameters

<i>type</i>	the enum value of the token.
-------------	------------------------------

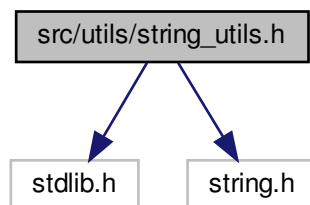
7.59 src/utls/string_utils.h File Reference

String usage functions.

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

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

Include dependency graph for string_utils.h:



This graph shows which files directly or indirectly include this file:



Macros

- `#define MAX_STR_LEN 256`

Functions

- char * [type_to_str](#) (int type)
Return the associated string of a token type.
- int [is](#) (const char *a, const char *b)
Return true is a == b.
- int [is_number](#) (char c)
Return true is c is a number.
- char * [substr](#) (char *src, int pos, int len)
Return the substring between pos and len - 1.
- void [error](#) (char *msg)
Print an error in stderr when an invalid token appeared.
- char * [my_strdup](#) (const char *c)

7.59.1 Detailed Description

String usage functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.59.2 Macro Definition Documentation

7.59.2.1 MAX_STR_LEN

```
#define MAX_STR_LEN 256
```

7.59.3 Function Documentation

7.59.3.1 error()

```
void error (  
    char * msg )
```

Print an error in stderr when an invalid token appeared.

Parameters

<i>msg</i>	the message to display.
------------	-------------------------

7.59.3.2 is()

```
int is (
    const char * a,
    const char * b )
```

Return true is a == b.

Parameters

<i>a</i>	the first string to be compared.
<i>b</i>	the decond string to be compared.

7.59.3.3 is_number()

```
int is_number (
    char c )
```

Return true is c is a number.

Parameters

<i>c</i>	the character.
----------	----------------

7.59.3.4 my_strdup()

```
char* my_strdup (
    const char * c )
```

7.59.3.5 substr()

```
char* substr (
    char * src,
    int pos,
    int len )
```

Return the substring between pos and len - 1.

Parameters

<i>src</i>	the string.
<i>pos</i>	the starting index.
<i>len</i>	the ending index.

7.59.3.6 `type_to_str()`

```
char* type_to_str (
    int type )
```

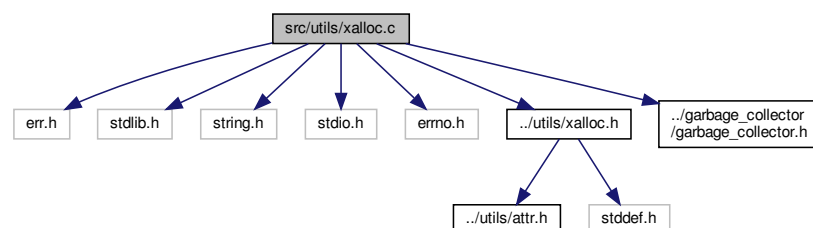
Return the associated string of a token type.

Parameters

<i>type</i>	the enum value of the token.
-------------	------------------------------

7.60 `src/utls/xalloc.c` File Reference

```
#include <err.h>
#include <stdlib.h>
#include <string.h>
#include <stdio.h>
#include <errno.h>
#include "../utls/xalloc.h"
#include "../garbage_collector/garbage_collector.h"
Include dependency graph for xalloc.c:
```



Functions

- void * `xmalloc` (size_t size)
Safe malloc wrapper.
- void * `xrealloc` (void *ptr, size_t size)
Safe realloc wrapper.

- void * [xalloc](#) (size_t nmb, size_t size)
- void * [ymalloc](#) (size_t size)
- void * [yrealloc](#) (void *ptr, size_t size)
- void * [ycalloc](#) (size_t nmb, size_t size)

7.60.1 Function Documentation

7.60.1.1 xalloc()

```
void* xalloc (  
    size_t nmb,  
    size_t size )
```

7.60.1.2 xmalloc()

```
void* xmalloc (  
    size_t size )
```

Safe malloc wrapper.

Parameters

<i>size</i>	the size to allocate
-------------	----------------------

Returns

a pointer to the allocated memory

7.60.1.3 xrealloc()

```
void* xrealloc (  
    void * ptr,  
    size_t size )
```

Safe realloc wrapper.

Parameters

<i>ptr</i>	the pointer to reallocate
<i>size</i>	the new size to allocate

Returns

a pointer to the allocated memory

7.60.1.4 ycalloc()

```
void* ycalloc (
    size_t nmb,
    size_t size )
```

7.60.1.5 ymalloc()

```
void* ymalloc (
    size_t size )
```

7.60.1.6 yrealloc()

```
void* yrealloc (
    void * ptr,
    size_t size )
```

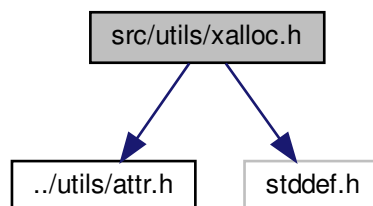
7.61 src/utls/xalloc.h File Reference

Special allocation functions.

```
#include "../utls/attr.h"
```

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

Include dependency graph for xalloc.h:



This graph shows which files directly or indirectly include this file:



Functions

- void * [xmalloc](#) (size_t size) [__malloc](#)
Safe malloc wrapper.
- void * [xrealloc](#) (void *ptr, size_t size)
Safe realloc wrapper.
- void * [xcalloc](#) (size_t nmb, size_t size)
- void * [ymalloc](#) (size_t size) [__malloc](#)
- void * [yrealloc](#) (void *ptr, size_t size)
- void * [ycalloc](#) (size_t nmb, size_t size)

7.61.1 Detailed Description

Special allocation functions.

Author

Team

Version

0.1

Date

2020-05-03

Copyright

Copyright (c) 2020

7.61.2 Function Documentation

7.61.2.1 xcalloc()

```
void* xcalloc (
    size_t nmb,
    size_t size )
```

7.61.2.2 xmalloc()

```
void* xmalloc (
    size_t size )
```

Safe malloc wrapper.

Parameters

<i>size</i>	the size to allocate
-------------	----------------------

Returns

a pointer to the allocated memory

7.61.2.3 xrealloc()

```
void* xrealloc (
    void * ptr,
    size_t size )
```

Safe realloc wrapper.

Parameters

<i>ptr</i>	the pointer to reallocate
<i>size</i>	the new size to allocate

Returns

a pointer to the allocated memory

7.61.2.4 ycalloc()

```
void* ycalloc (
    size_t nmb,
    size_t size )
```

7.61.2.5 ymalloc()

```
void* ymalloc (
    size_t size )
```

7.61.2.6 yrealloc()

```
void* yrealloc (
    void * ptr,
    size_t size )
```

7.62 test_suite.py File Reference

Data Structures

- class [TimeoutError](#)

Namespaces

- [test_suite](#)

Functions

- def [run_shell](#) (args, [cmd](#), time)
- def [get_nb_tabs](#) ([str](#))
- def [check_flag_c_conditions](#) (flag_c, flag_c_descriptions, description)
- def [test](#) (binary, test_case, debug_description, time)

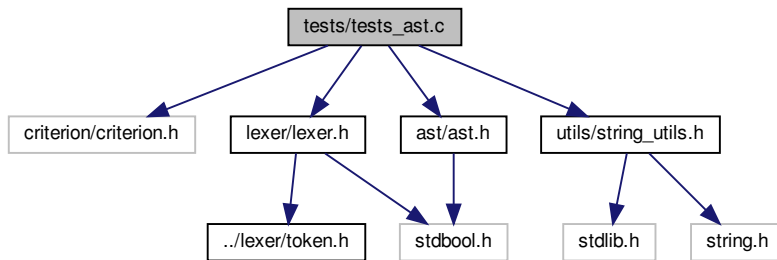
Variables

- string [tests_file](#) = 'tests/tests.yaml'
- [parser](#) = ArgumentParser(description="Our Testsuite")
- [dest](#)
- [action](#)
- [type](#)
- [int](#)
- [nargs](#)
- [metavar](#)
- [str](#)
- [args](#) = parser.parse_args()
- [flag_c](#) = args.flag_c
- [flag_l](#) = args.flag_l
- [flag_t](#) = args.flag_t
- [binary](#) = Path(args.bin).absolute()
- [content](#) = yaml.safe_load(tests_file)
- [desc](#) = test_case['description'][0]['name']
- tuple [debug_description](#) = (desc + get_nb_tabs(desc)) if flag_l else "
- def [should_print](#) = check_flag_c_conditions(flag_c, args.flag_c, desc)

7.63 tests/tests_ast.c File Reference

```
#include <critierion/criterion.h>
#include "lexer/lexer.h"
#include "ast/ast.h"
#include "utils/string_utils.h"
```

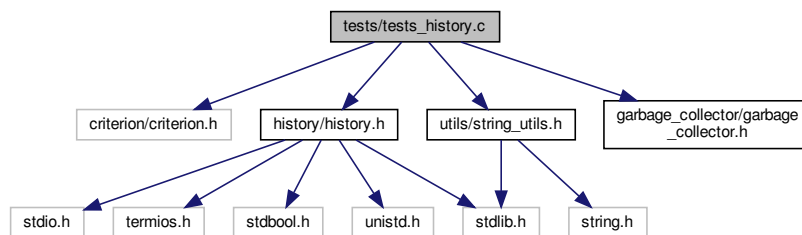
Include dependency graph for tests_ast.c:



7.64 tests/tests_history.c File Reference

```
#include <critierion/criterion.h>
#include "history/history.h"
#include "utils/string_utils.h"
#include "garbage_collector/garbage_collector.h"
```

Include dependency graph for tests_history.c:



Functions

- [Test](#) ([history](#), basic)

7.64.1 Function Documentation

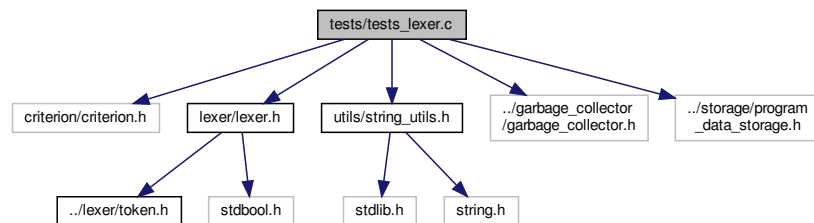
7.64.1.1 Test()

```
Test (
    history ,
    basic )
```

7.65 tests/tests_lexer.c File Reference

```
#include <critierion/criterion.h>
#include "lexer/lexer.h"
#include "utils/string_utils.h"
#include "../garbage_collector/garbage_collector.h"
#include "../storage/program_data_storage.h"
```

Include dependency graph for tests_lexer.c:



Functions

- [Test \(lexer, basic_tokens\)](#)
- [Test \(lexer, basic_word_tokens\)](#)
- [Test \(lexer, newline\)](#)
- [Test \(lexer, eof\)](#)
- [Test \(lexer, backslash\)](#)
- [Test \(lexer, io_number\)](#)
- [Test \(lexer, spaced_redirections\)](#)
- [Test \(lexer, no_spaced_redirections\)](#)
- [Test \(lexer, semicolon\)](#)
- [Test \(lexer, not\)](#)
- [Test \(lexer, curly_braces\)](#)
- [Test \(lexer, assignment_word\)](#)
- [Test \(lexer, variables\)](#)
- [Test \(lexer, parenthesis\)](#)
- [Test \(lexer, parenthesis2\)](#)
- [Test \(lexer, comments\)](#)
- [Test \(lexer, if_test\)](#)
- [Test \(lexer, if_test2\)](#)
- [Test \(lexer, dollar\)](#)
- [Test \(lexer, hard_stuck\)](#)
- [Test \(lexer, cmd_substitution\)](#)
- [Test \(lexer, hard_cmd_substitution\)](#)

7.65.1 Function Documentation

7.65.1.1 Test() [1/22]

```
Test (
    lexer ,
    basic_tokens )
```

7.65.1.2 Test() [2/22]

```
Test (
    lexer ,
    basic_word_tokens )
```

7.65.1.3 Test() [3/22]

```
Test (
    lexer ,
    newline )
```

7.65.1.4 Test() [4/22]

```
Test (
    lexer ,
    eof )
```

7.65.1.5 Test() [5/22]

```
Test (
    lexer ,
    backslash )
```


7.65.1.6 Test() [6/22]

```
Test (
    lexer ,
    io_number )
```

7.65.1.7 Test() [7/22]

```
Test (
    lexer ,
    spaced_redirections )
```

7.65.1.8 Test() [8/22]

```
Test (
    lexer ,
    no_spaced_redirections )
```

7.65.1.9 Test() [9/22]

```
Test (
    lexer ,
    semicolon )
```

7.65.1.10 Test() [10/22]

```
Test (
    lexer ,
    not )
```

7.65.1.11 Test() [11/22]

```
Test (
    lexer ,
    curly_braces )
```

7.65.1.12 Test() [12/22]

```
Test (
    lexer ,
    assignment_word )
```

7.65.1.13 Test() [13/22]

```
Test (
    lexer ,
    variables )
```

7.65.1.14 Test() [14/22]

```
Test (
    lexer ,
    parenthesis )
```

7.65.1.15 Test() [15/22]

```
Test (
    lexer ,
    parenthesis2 )
```

7.65.1.16 Test() [16/22]

```
Test (
    lexer ,
    comments )
```

7.65.1.17 Test() [17/22]

```
Test (
    lexer ,
    if_test )
```

7.65.1.18 Test() [18/22]

```
Test (  
    lexer ,  
    if_test2 )
```

7.65.1.19 Test() [19/22]

```
Test (  
    lexer ,  
    dollar )
```

7.65.1.20 Test() [20/22]

```
Test (  
    lexer ,  
    hard_stuck )
```

7.65.1.21 Test() [21/22]

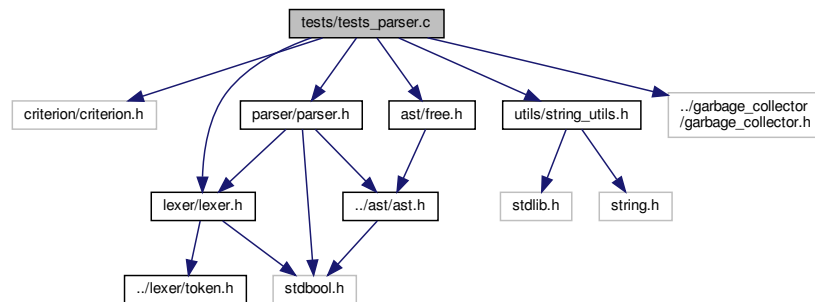
```
Test (  
    lexer ,  
    cmd_substitution )
```

7.65.1.22 Test() [22/22]

```
Test (  
    lexer ,  
    hard_cmd_substitution )
```

7.66 tests/tests_parser.c File Reference

```
#include <critierion/criterion.h>
#include "lexer/lexer.h"
#include "parser/parser.h"
#include "utils/string_utils.h"
#include "ast/free.h"
#include "../garbage_collector/garbage_collector.h"
Include dependency graph for tests_parser.c:
```



Functions

- bool [test](#) (char *expr)
- bool [success](#) (char *expr)
- bool [fail](#) (char *expr)
- [Test](#) (parser, parse_export)
- [Test](#) (parser, parse_redirection)
- [Test](#) (parser, more_redirection)
- [Test](#) (parser, parse_simple_command)
- [Test](#) (parser, parser_assignment_word)
- [Test](#) (parser, parser_simple_command2)
- [Test](#) (parser, parse_simple_if)
- [Test](#) (parser, parser_and_or_simple)
- [Test](#) (parser, parser_multi_logical)
- [Test](#) (parser, parser_hard_test_simple_command)
- [Test](#) (parser, rule_for)
- [Test](#) (parser, rule_while)
- [Test](#) (parser, funcdec)
- [Test](#) (parser, parenthesis)
- [Test](#) (parser, rule_until)
- [Test](#) (parser, rule_case)
- [Test](#) (parser, hardcore_test)
- [Test](#) (parser, hardcore_test2)
- [Test](#) (parser, parenthesis_near)
- [Test](#) (parser, comments)

7.66.1 Function Documentation

7.66.1.1 fail()

```
bool fail (  
    char * expr )
```

7.66.1.2 success()

```
bool success (  
    char * expr )
```

7.66.1.3 test()

```
bool test (  
    char * expr )
```

7.66.1.4 Test() [1/20]

```
Test (  
    parser ,  
    parse_export )
```

7.66.1.5 Test() [2/20]

```
Test (  
    parser ,  
    parse_redirection )
```

7.66.1.6 Test() [3/20]

```
Test (  
    parser ,  
    more_redirection )
```

7.66.1.7 Test() [4/20]

```
Test (
    parser ,
    parse_simple_command )
```

7.66.1.8 Test() [5/20]

```
Test (
    parser ,
    parser_assignment_word )
```

7.66.1.9 Test() [6/20]

```
Test (
    parser ,
    parser_simple_command2 )
```

7.66.1.10 Test() [7/20]

```
Test (
    parser ,
    parse_simple_if )
```

7.66.1.11 Test() [8/20]

```
Test (
    parser ,
    parser_and_or_simple )
```

7.66.1.12 Test() [9/20]

```
Test (
    parser ,
    parser_multi_logical )
```

7.66.1.13 Test() [10/20]

```
Test (
    parser ,
    parser_hard_test_simple_command )
```

7.66.1.14 Test() [11/20]

```
Test (
    parser ,
    rule_for )
```

7.66.1.15 Test() [12/20]

```
Test (
    parser ,
    rule_while )
```

7.66.1.16 Test() [13/20]

```
Test (
    parser ,
    funcdec )
```

7.66.1.17 Test() [14/20]

```
Test (
    parser ,
    parenthesis )
```

7.66.1.18 Test() [15/20]

```
Test (
    parser ,
    rule_until )
```

7.66.1.19 Test() [16/20]

```
Test (
    parser ,
    rule_case )
```

7.66.1.20 Test() [17/20]

```
Test (
    parser ,
    hardcore_test )
```

7.66.1.21 Test() [18/20]

```
Test (
    parser ,
    hardcore_test2 )
```

7.66.1.22 Test() [19/20]

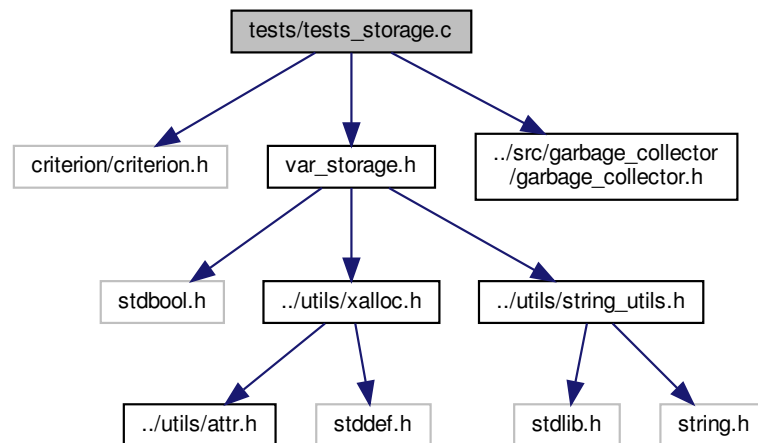
```
Test (
    parser ,
    parenthesis_near )
```

7.66.1.23 Test() [20/20]

```
Test (
    parser ,
    comments )
```


7.67 tests/tests_storage.c File Reference

```
#include <critereion/critereion.h>
#include "var_storage.h"
#include "../src/garbage_collector/garbage_collector.h"
Include dependency graph for tests_storage.c:
```



Functions

- [Test \(var_storage, basic_operation\)](#)
- [Test \(var_storage, unknown_key\)](#)
- [Test \(var_storage, hard_operations\)](#)
- [Test \(var_storage, types\)](#)

7.67.1 Function Documentation

7.67.1.1 Test() [1/4]

```
Test (
    var_storage ,
    basic_operation )
```

7.67.1.2 Test() [2/4]

```
Test (
    var_storage ,
    unknown_key )
```

7.67.1.3 Test() [3/4]

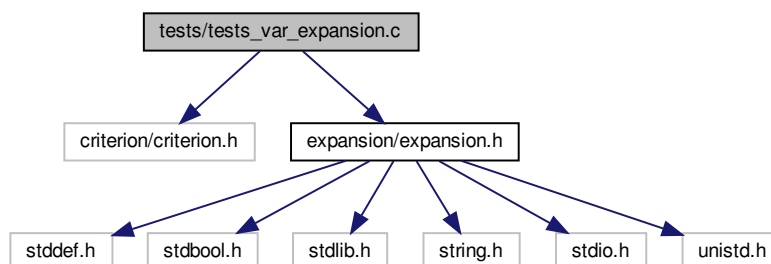
```
Test (  
    var_storage ,  
    hard_operations )
```

7.67.1.4 Test() [4/4]

```
Test (  
    var_storage ,  
    types )
```

7.68 tests/tests_var_expansion.c File Reference

```
#include <criterion/criterion.h>  
#include "expansion/expansion.h"  
Include dependency graph for tests_var_expansion.c:
```



Functions

- `Test` (`var_storage`, `basic_operation`)

7.68.1 Function Documentation

7.68.1.1 Test()

```
Test (  
    var_storage ,  
    basic_operation )
```