42h

v0.1

Generated by Doxygen 1.8.13

Contents

Chapter 1

Namespace Index

1		1	1	V	ar	n	е	S	D	a	C	е	L	is	t
-	-	-	-	-			_	_	г.		_	_	_		_

Here is a list of all namespaces with brief descriptions:	
test_suite	??

2 Namespace Index

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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

node_prefix::prefix::assigment_word
buffer ?? node_command::command
echo_tab
Exception
TimeoutError
garbage collector
garbage collector variable
garbage_element
garbage_variable
history
node_and_or::left
lexer
node and or
node case
-
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

4 Hierarchical Index

le_while	
on_sh	
ser	
le_prefix::prefix	??
gram_data_storage	??
ge	
le_shell_command::shell	??
_redi	
- en	
en_list	??
_storage	??
able	??
d list	22

Chapter 3

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

node_prefix::prefix::assigment_word	?
buffer	?
node_command::command	
commands	-
echo_tab	?
node_element::element	?
garbage_collector	
garbage_collector_variable	-
garbage_element	
garbage_variable	
history	
node_and_or::left	?
lexer	
Lexer architecture and methods ?	
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?	?

6 Data Structure Index

ption_sh	?
arser	
ode_prefix::prefix	
rogram_data_storage	?
ange	?
ode_shell_command::shell	?
td	
ab_redi	
imeoutError	?
oken Communication of the Comm	
Token struct declaration	?
oken_list	
Basically a lined-list of tokens	
ar_storage	?
ariable	?
/ord_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

8 File Index

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	
rc/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	. ??
· · · · · · · · · · · · · · · · · · ·	
crc/utils/bracket_counter.c	
src/utils/bracket_counter.h	
crc/utils/buffer.c	. ??
src/utils/buffer.h	. ??
Buffer structure and functions	
src/utils/index_utils.c	. ??
erc/utils/index_utils.h	00
Index functions	
src/utils/main_utils.c	
src/utils/my_itoa.c	
src/utils/my_itoa.h	. ??
src/utils/parser_utils.c	
src/utils/parser_utils.h	
src/utils/string_utils.c	. ??
src/utils/string_utils.h	
String usage functions	
src/utils/xalloc.c	. ??
erc/utils/xalloc.h	
Special allocation functions	
ests/tests_ast.c	
ests/tests_history.c	
ests/tests_lexer.c	
ests/tests_parser.c	
ests/tests_storage.c	
ests/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()

```
\begin{tabular}{ll} $\tt def test\_suite.get\_nb\_tabs \ ( \\ &str \ ) \end{tabular}
```

5.1.1.3 run_shell()

5.1.1.4 test()

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::assigment_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>
```

- char * buf
- int index

6.2.1 Field Documentation

6.2.1.1 buf

char* buf

6.2.1.2 index

int index

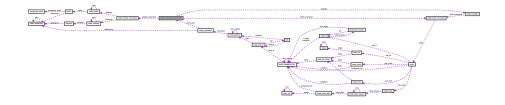
The documentation for this struct was generated from the following file:

• src/utils/buffer.h

6.3 node_command::command Union Reference

#include <ast.h>

Collaboration diagram for node_command::command:



Data Fields

- $\bullet \ \, struct\ node_simple_command * simple_command\\$
- 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

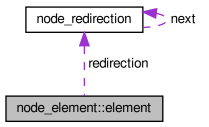
The documentation for this struct was generated from the following file:

• src/exec/commands.h

6.6 node_element::element Union Reference

#include <ast.h>

Collaboration diagram for node_element::element:



- 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

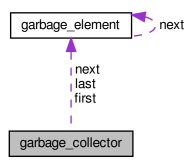
The documentation for this union was generated from the following file:

src/ast/ast.h

6.7 garbage_collector Struct Reference

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

Collaboration diagram for garbage_collector:



- 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

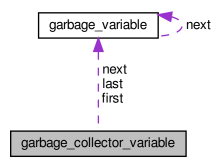
The documentation for this struct was generated from the following file:

• src/garbage_collector/garbage_collector.h

6.8 garbage_collector_variable Struct Reference

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

Collaboration diagram for garbage_collector_variable:



- 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
```

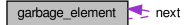
The documentation for this struct was generated from the following file:

• src/garbage_collector/garbage_collector.h

6.9 garbage_element Struct Reference

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

Collaboration diagram for garbage_element:



- 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
```

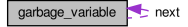
The documentation for this struct was generated from the following file:

• 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

6.11.1.3 nb_commands

int nb_commands

6.11.1.4 nb_lines

int nb_lines

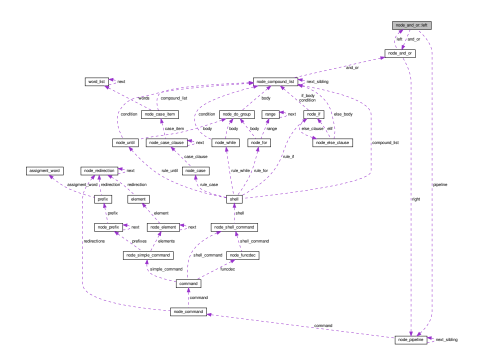
The documentation for this struct was generated from the following file:

• src/history/history.h

6.12 node_and_or::left Union Reference

#include <ast.h>

Collaboration diagram for node_and_or::left:



Data Fields

- struct node_pipeline * pipeline
- struct node_and_or * and_or

6.13 lexer Struct Reference 23

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:

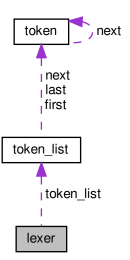
src/ast/ast.h

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.

Parameters

input	the full input string.
token_list	the linked-list of tokens.

6.13.2 Field Documentation

6.13.2.1 input

char* input

6.13.2.2 token_list

struct token_list* token_list

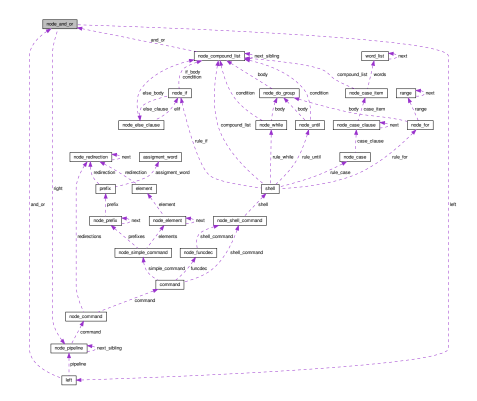
The documentation for this struct was generated from the following file:

src/lexer/lexer.h

6.14 node_and_or Struct Reference

#include <ast.h>

Collaboration diagram for node_and_or:



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
```

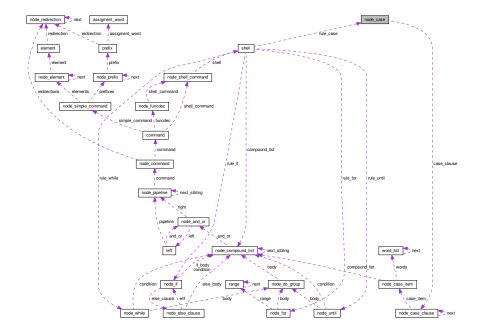
The documentation for this struct was generated from the following file:

· 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 Field Documentation

6.15.1.1 case_clause

struct node_case_clause* case_clause

6.15.1.2 is_case_clause

bool is_case_clause

6.15.1.3 word

char* word

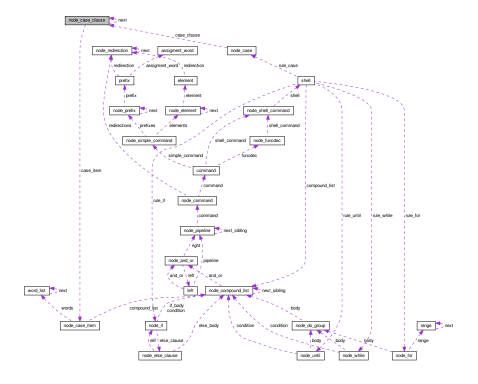
The documentation for this struct was generated from the following file:

• src/ast/ast.h

6.16 node_case_clause Struct Reference

#include <ast.h>

Collaboration diagram for node_case_clause:



- 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

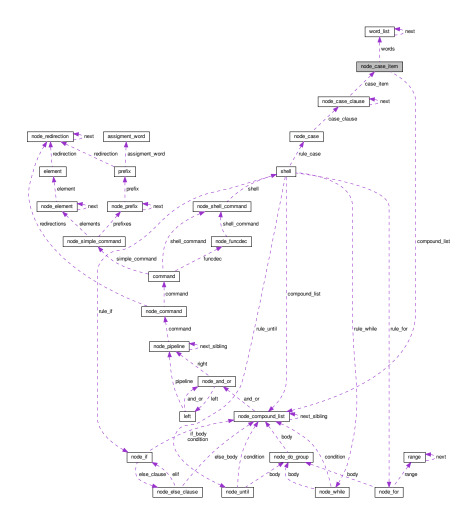
The documentation for this struct was generated from the following file:

src/ast/ast.h

6.17 node_case_item Struct Reference

#include <ast.h>

Collaboration diagram for node_case_item:



Data Fields

- struct word_list * words
- struct node_compound_list * compound_list

6.17.1 Field Documentation

6.17.1.1 compound_list

struct node_compound_list* compound_list

6.17.1.2 words

```
struct word_list* words
```

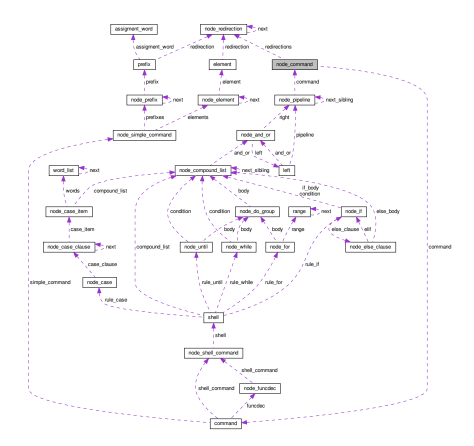
The documentation for this struct was generated from the following file:

src/ast/ast.h

6.18 node_command Struct Reference

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

Collaboration diagram for node_command:



Data Structures

union command

Public Types

• enum command_token { SIMPLE_COMMAND, SHELL_COMMAND, FUNCDEC }

- 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

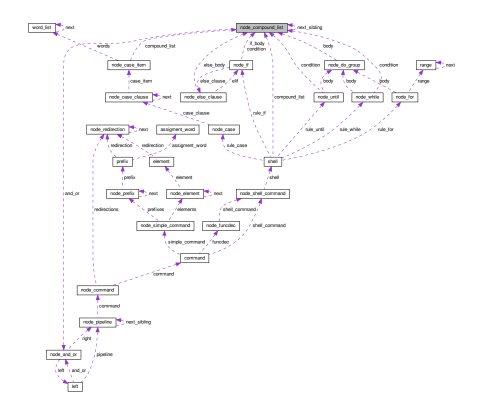
The documentation for this struct was generated from the following file:

• src/ast/ast.h

6.19 node_compound_list Struct Reference

#include <ast.h>

Collaboration diagram for node_compound_list:



Data Fields

- struct node_and_or * and_or
- struct node_compound_list * next_sibling

6.19.1 Field Documentation

6.19.1.1 and_or

struct node_and_or* and_or

6.19.1.2 next_sibling

```
struct node_compound_list* next_sibling
```

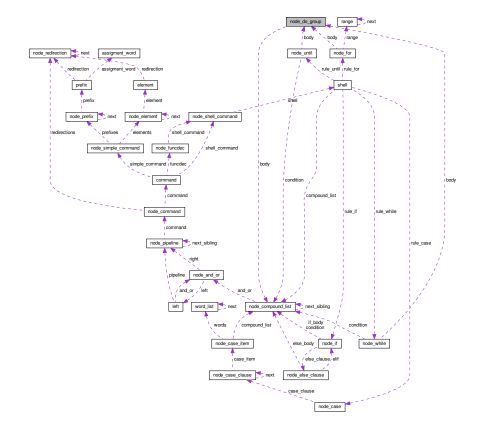
The documentation for this struct was generated from the following file:

· 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
```

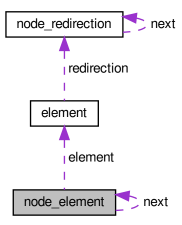
The documentation for this struct was generated from the following file:

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

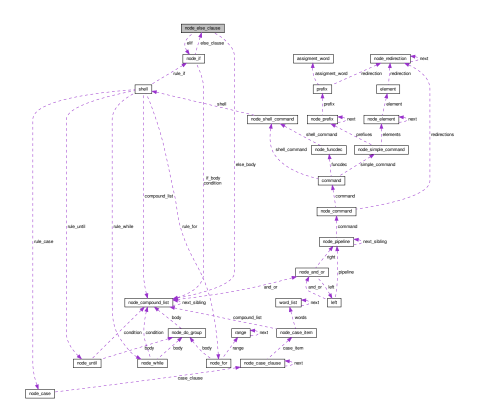
The documentation for this struct was generated from the following file:

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 { \dots } 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
```

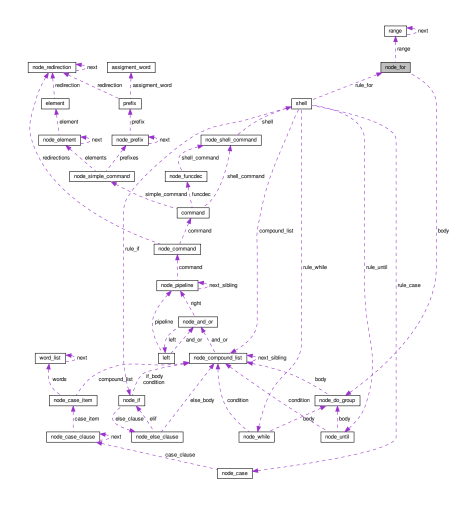
The documentation for this struct was generated from the following file:

• 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

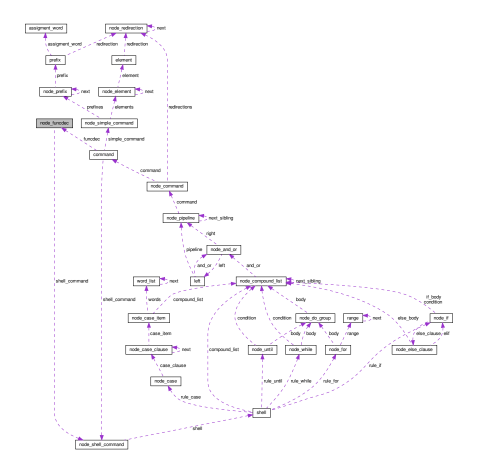
The documentation for this struct was generated from the following file:

• src/ast/ast.h

6.24 node_funcdec Struct Reference

#include <ast.h>

Collaboration diagram for node_funcdec:



Data Fields

- bool is_function
- char * function_name
- struct node_shell_command * shell_command

6.24.1 Field Documentation

6.24.1.1 function_name

char* function_name

6.24.1.2 is_function

 $\verb|bool is_function||\\$

6.24.1.3 shell_command

```
struct node_shell_command* shell_command
```

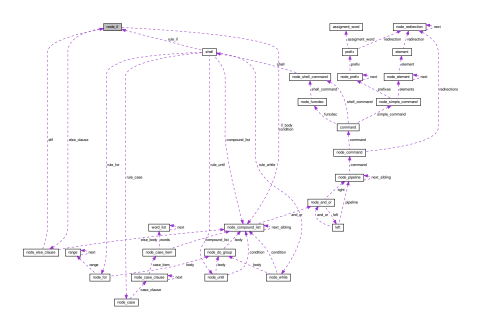
The documentation for this struct was generated from the following file:

src/ast/ast.h

6.25 node_if Struct Reference

#include <ast.h>

Collaboration diagram for node_if:



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
```

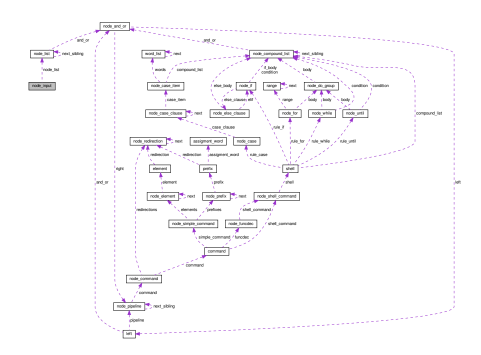
The documentation for this struct was generated from the following file:

src/ast/ast.h

6.26 node_input Struct Reference

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

Collaboration diagram for node_input:



Data Fields

• struct node_list * node_list

6.26.1 Field Documentation

6.26.1.1 node_list

```
struct node_list* node_list
```

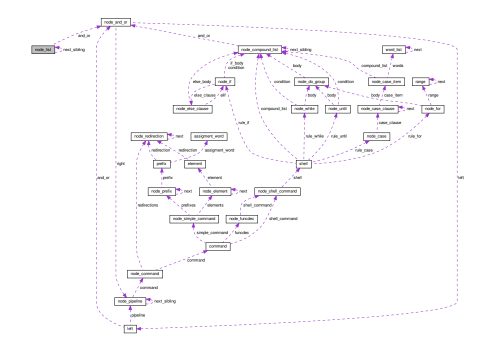
The documentation for this struct was generated from the following file:

src/ast/ast.h

6.27 node_list 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

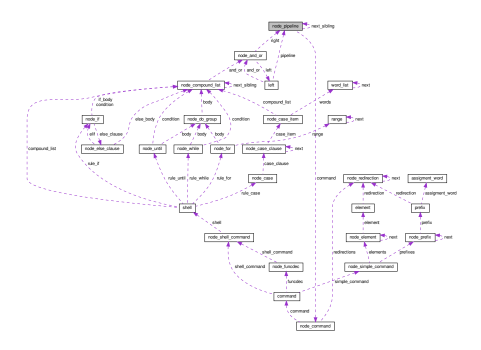
The documentation for this struct was generated from the following file:

· 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
```

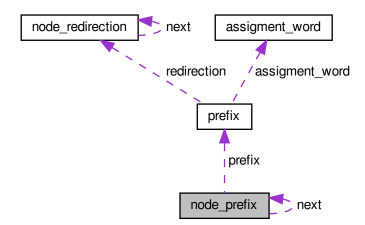
The documentation for this struct was generated from the following file:

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, ASSIGMENT_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

REDIRECTION	
ASSIGMENT_WORD	

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

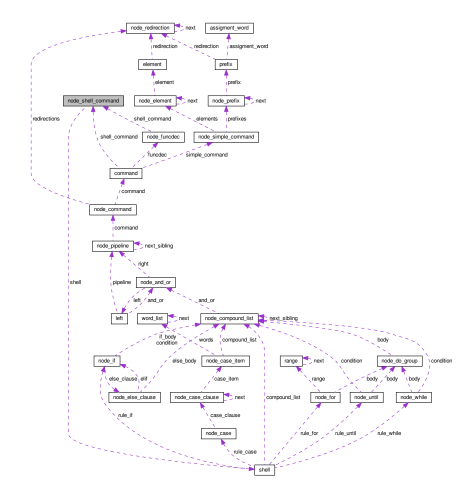
The documentation for this struct was generated from the following file:

· 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

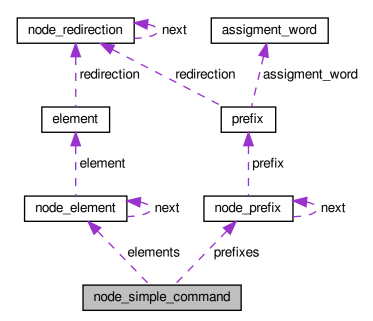
The documentation for this struct was generated from the following file:

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

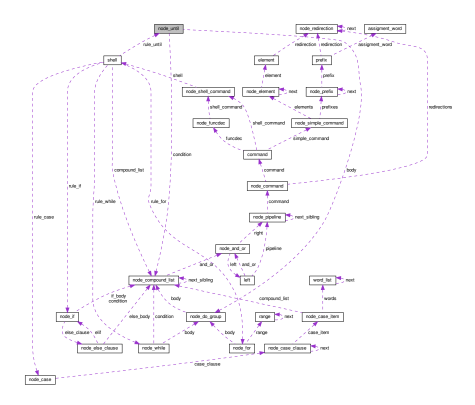
The documentation for this struct was generated from the following file:

src/ast/ast.h

6.33 node_until Struct Reference

#include <ast.h>

Collaboration diagram for node_until:



Data Fields

- struct node_compound_list * condition
- struct node_do_group * body

6.33.1 Field Documentation

6.33.1.1 body

struct node_do_group* body

6.33.1.2 condition

struct node_compound_list* condition

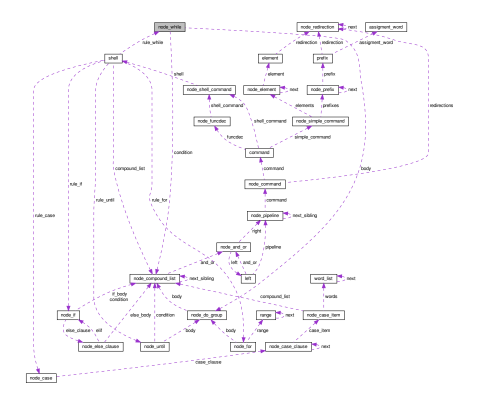
The documentation for this struct was generated from the following file:

• src/ast/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
```

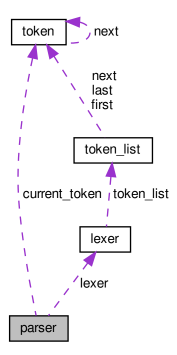
The documentation for this struct was generated from the following file:

• 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
```

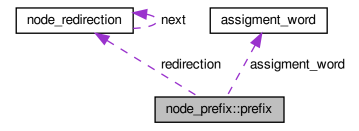
The documentation for this struct was generated from the following file:

· src/ast/ast.h

6.37 node_prefix::prefix Union Reference

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

Collaboration diagram for node_prefix::prefix:



Data Structures

struct assigment_word

Data Fields

- struct node_prefix::prefix::assigment_word * assigment_word
- struct node_redirection * redirection

6.37.1 Field Documentation

6.37.1.1 assigment_word

```
struct node_prefix::prefix::assigment_word * assigment_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

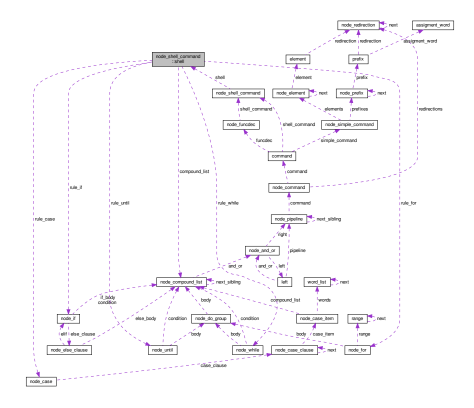
The documentation for this struct was generated from the following file:

· 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

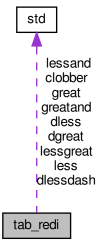
The documentation for this struct was generated from the following file:

• 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

 $\mathtt{struct} \ \underline{\mathtt{std}} \ \mathtt{dless}$

6.42.1.4 dlessdash

struct std dlessdash

6.42.1.5 great

struct std great

6.42.1.6 greatand

struct ${\tt std}$ greatand

6.42.1.7 less

struct std less

6.42.1.8 lessand

struct std lessand

6.42.1.9 lessgreat

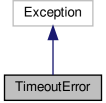
struct std lessgreat

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

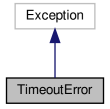
• src/exec/exec.h

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

type	the enum associated to the string.	
value	of a token (string) if this token is a word.	
next	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:

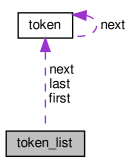
• src/lexer/token.h

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

first	token of the list (used as start point for parsing).
last	token of the list.
next	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
```

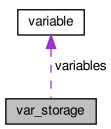
The documentation for this struct was generated from the following file:

• 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( \ensuremath{n} )
```

Value:

7.1.1.5 HEX

```
#define HEX(
```

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)>>4 & 0xF)), \
('0' + ((n) & 0xF))
```

7.1.1.6 PLATFORM_ID

#define PLATFORM_ID

7.1.1.7 STRINGIFY

7.1.1.8 STRINGIFY_HELPER

```
#define STRINGIFY_HELPER( \it 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

Value:

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)>>4 & 0xF)), \
('0' + ((n) & 0xF))
```

7.2.1.6 PLATFORM_ID

```
#define PLATFORM_ID
```

7.2.1.7 STRINGIFY

7.2.1.8 STRINGIFY_HELPER

```
#define STRINGIFY_HELPER( \it X ) #X
```

7.2.2 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"
```

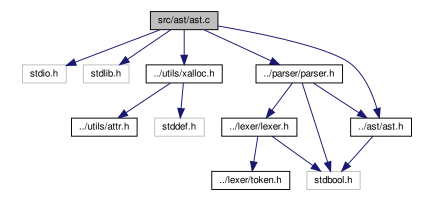
"]"

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()

build node and_or_final

Parameters

is_and	
left	
right	

Returns

```
struct node_and_or*
```

7.3.1.2 build_and_or_merge()

build node_and_or_merge

Parameters

is_and	
left	
right	

Returns

struct node_and_or*

7.3.1.3 build_case()

build node case

Parameters

```
parser
```

Returns

struct node_case*

7.3.1.4 build_case_clause()

build node case clause

```
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
```

Returns

```
Parameters
 parser
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
 parser
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
```

is_not

```
Returns
```

struct node_pipeline*

7.3.1.17 build_prefix()

build node prefix

Parameters

parser

Returns

struct node_prefix*

7.3.1.18 build_redirection()

build node redirection

Parameters

parser

Returns

struct node_redirection*

7.3.1.19 build_shell_command()

build shell command

_					
D٥	ra	m	^	'n	PC

```
parser
```

Returns

```
struct node_shell_command*
```

7.3.1.20 build_simple_command()

build simple command

Returns

struct node_simple_command*

7.3.1.21 build_until()

build node until

Returns

struct node_until*

7.3.1.22 build_while()

build node while

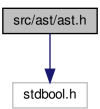
Returns

struct node_while*

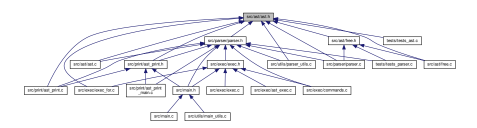
7.4 src/ast/ast.h File Reference

Define ast and parser structures.

#include <stdbool.h>
Include dependency graph for ast.h:



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



Data Structures

- struct parser
- struct node input
- struct node_list
- struct node_and_or
- union node_and_or::left
- struct node_pipeline
- struct node_command
- union node_command::command
- · struct node_simple_command
- struct node_shell_command
- union node_shell_command::shell
- struct node_funcdec
- struct node_redirection
- struct node_prefix
- union node_prefix::prefix
- struct node_prefix::prefix::assigment_word
- struct node_element

```
· 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()

build node and_or_final

Parameters

is_and	
left	
riaht	

Generated by Doxygen

Returns

```
struct node_and_or*
```

7.4.2.2 build_and_or_merge()

build node_and_or_merge

Parameters

is_and	
left	
right	

Returns

struct node_and_or*

7.4.2.3 build_case()

build node case

Parameters

```
parser
```

Returns

struct node_case*

7.4.2.4 build_case_clause()

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()
```

Generated by Doxygen

build node element

struct node_element* build_element (

struct parser * parser)

1	D۵	KO	m	-	-	
	гα	ıα	Ш	ы	ıe	ıs

```
parser
```

Returns

struct node_element*

7.4.2.10 build_else_clause()

build node else clause

Parameters

```
parser
```

Returns

struct node_else_clause*

7.4.2.11 build_for()

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()
```

build node pipeline

Parameters

is_not

```
Returns
```

struct node_pipeline*

7.4.2.17 build_prefix()

build node prefix

Parameters

parser

Returns

struct node_prefix*

7.4.2.18 build_redirection()

build node redirection

Parameters

parser

Returns

struct node_redirection*

7.4.2.19 build_shell_command()

build shell command

Parameters

```
parser
```

Returns

```
struct node_shell_command*
```

7.4.2.20 build_simple_command()

build simple command

Returns

struct node_simple_command*

7.4.2.21 build_until()

build node until

Returns

struct node_until*

7.4.2.22 build_while()

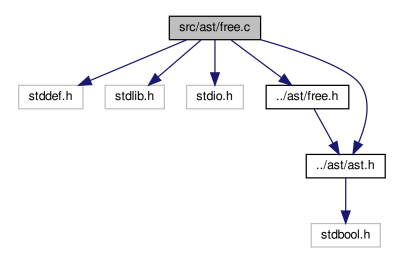
build node while

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

Value:

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

7.5.1.2 DEBUG

Value:

7.5.1.3 DEBUG_FLAG

#define DEBUG_FLAG false

7.5.1.4 FREE_AST

Value:

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

7.5.2 Function Documentation

7.5.2.1 free_and_or()

free and/or node

Parameters

ast

```
7.5.2.2 free_case()
```

free case node

Parameters

ast

7.5.2.3 free_case_clause()

free case clause

Parameters

ast

7.5.2.4 free_case_item()

free case item node

Parameters

ast

7.5.2.5 free_command()

Parameters

ast

```
7.5.2.6 free_compound_list()
void free_compound_list (
             struct node_compound_list * ast )
free compound list node
Parameters
 ast
7.5.2.7 free_do_group()
void free_do_group (
             struct node_do_group * ast )
free do group node
Parameters
 ast
7.5.2.8 free_element()
void free_element (
              struct node_element * ast )
free element node
Parameters
 ast
7.5.2.9 free_else_clause()
```

void free_else_clause (

free else clause node

struct node_else_clause * ast)

Parameters

7.5.2.10 free_for()

free for node

Parameters

ast

7.5.2.11 free_funcdec()

free funcdec node

Parameters

ast

7.5.2.12 free_if()

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

free if node

Parameters

ast

7.5.2.13 free_input()

void free_input (

struct	node	input	*	ast	١

Parameters



7.5.2.14 free_list()

free list node

Parameters

ast

7.5.2.15 free_pipeline()

free pipeline node

Parameters



7.5.2.16 free_prefix()

free prefix node

Parameters

ast

7.5.2.17 free_range()

7.5.2.18 free_redirection()

free redirection node

Parameters



7.5.2.19 free_shell_command()

free shell command node

Parameters



7.5.2.20 free_simple_command()

free simple command node

Parameters

ast

7.5.2.21 free_until()

free until node

Parameters

ast

7.5.2.22 free_while()

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

free while node

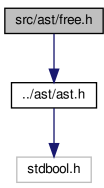
Parameters

ast

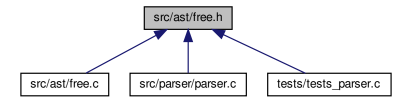
7.6 src/ast/free.h File Reference

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
 ast
7.6.2.2 free_case()
```

void free_case (

struct node_case * ast)
free case node
Parameters
ast
7.6.2.3 free_case_clause()
void free_case_clause (
struct node_case_clause * ast)
free case clause
Parameters
ast
7.6.2.4 free_case_item()
<pre>void free_case_item (</pre>
struct node_case_item * ast)
free case item node
Parameters
ast
7.00.5 (100.00)
7.6.2.5 free_command()
void free command (

struct node_command * ast)

Parameters ast

```
7.6.2.6 free_compound_list()
```

free compound list node

Parameters



7.6.2.7 free_do_group()

free do group node

Parameters

ast

7.6.2.8 free_element()

free element node

Parameters

ast

7.6.2.9 free_else_clause()

free else clause node

Parameters

ast

7.6.2.11 free_funcdec()

free funcdec node

Parameters



7.6.2.12 free_if()

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

free if node

Parameters

ast

7.6.2.13 free_input()

Parameters

7.6.2.14 free_list()

free list node

Parameters

ast

7.6.2.15 free_pipeline()

free pipeline node

Parameters

ast

7.6.2.16 free_prefix()

free prefix node

Parameters

ast

7.6.2.17 free_redirection()

free redirection node

Parameters

|--|

7.6.2.18 free_shell_command()

free shell command node

Parameters

```
ast
```

7.6.2.19 free_simple_command()

free simple command node

Parameters

```
ast
```

7.6.2.20 free_until()

free until node

Parameters

```
ast
```

7.6.2.21 free_while()

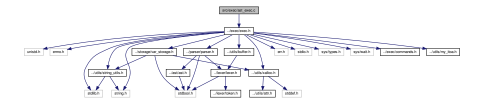
free while node

Parameters

ast

7.7 src/exec/ast_exec.c File Reference

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



Functions

• int main (int argc, char *argv[])

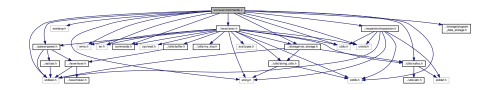
7.7.1 Function Documentation

7.7.1.1 main()

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

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()
```

Parameters

args

7.8.2.2 echo()

implementation of command echo

Parameters

```
args
```

7.8.2.3 exit_shell()

implementation of exit_shell

_					
D٥	ra	m	^	'n	PC

args	
------	--

7.8.2.4 export()

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

implementation of command export

Parameters

```
args
```

7.8.2.5 load_file()

function to give a file to the 42sh

Parameters



7.8.2.6 print_args()

Print all args on stdout.

Parameters



7.8.2.7 print_echo()

Echo function.

Parameters

args	
е	
n	

7.8.2.8 print_without_sp()

Particular print with option -e from echo.

Parameters



Returns

int

7.8.2.9 print_without_sp_madu()

```
int print_without_sp_madu (  {\tt char} \, * \, c \, )
```

7.8.2.10 source()

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

implementation of command sourcefnac

Parameters

args

7.8.3 Variable Documentation

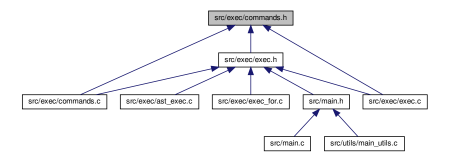
7.8.3.1 environ

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

args

7.9.2.2 echo()

implementation of command echo

Parameters



7.9.2.3 exit_shell()

implementation of exit_shell

Parameters



7.9.2.4 export()

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

implementation of command export

Parameters

```
args
```

7.9.2.5 load_file()

function to give a file to the 42sh

Parameters

args	
------	--

7.9.2.6 print_args()

Print all args on stdout.

Parameters

```
args
```

7.9.2.7 print_echo()

Echo function.

Parameters

args	
e	
n	

7.9.2.8 print_without_sp()

```
int print_without_sp ( {\tt char} \, * \, c \, )
```

Particular print with option -e from echo.

Parameters



Returns

int

7.9.2.9 source()

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

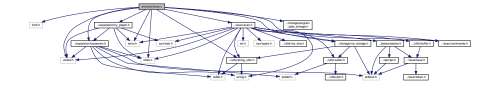
implementation of command sourcefnac

Parameters

args

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)

    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

```
\begin{tabular}{ll} $\#$ define DEBUG( \\ $msg \end{tabular} \label{eq: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()
```

7.10.2.2 clean_extra_command()

```
bool clean_extra_command ( \mbox{void} \ \ \mbox{)}
```

7.10.2.3 dup_file()

7.10.2.4 exec_node_and_or()

execute and/or

Parameters

ast

```
Returns
```

true false

```
7.10.2.5 exec_node_case()
```

execute case

Parameters

ast

Returns

true

false

7.10.2.6 exec_node_case_clause()

execute case clause

Parameters

ast

Returns

true

false

7.10.2.7 exec_node_case_item()

execute case item

7.10 src/exec/exec.c File Reference
Parameters
Taramotoro
ast
Returns
true
false
7.10.2.8 exec_node_command()
bool exec_node_command (
<pre>struct node_command * ast, bool with_fork)</pre>
2001 "1012101"
execute command
Parameters
ast
with fork
ma_lon
Returns
true
false
740.00 area nada commune d 15-40
7.10.2.9 exec_node_compound_list()
<pre>bool exec_node_compound_list (</pre>
Seruce node_compound_fist * dSt
execute compound list
Parameters
ast

Returns

true

false

7.10.2.10 exec_node_do_group()

execute do group

Parameters



Returns

true

false

7.10.2.11 exec_node_elif()

execute elif

Parameters



Returns

true

false

7.10.2.12 exec_node_else_clause()

execute else clause

Parameters

ast

```
Returns
     true
     false
7.10.2.13 exec_node_for()
bool exec_node_for (
             struct node_for * ast )
execute for
Parameters
 ast
Returns
     true
     false
7.10.2.14 exec_node_funcdec()
bool exec_node_funcdec (
              struct node_funcdec * ast )
execute funcdec
Parameters
 ast
Returns
     true
     false
7.10.2.15 exec_node_if()
```

Generated by Doxygen

execute if

bool exec_node_if (

struct node_if * ast)

Parameters
ast
Returns
true
false
7.10.2.16 exec_node_input()
bool exec_node_input (
struct node_input * ast }
avanuta lauvut
execute input
Parameters
ast
Returns
true false
iaise
7.10.2.17 exec_node_list()
Ü
bool exec_node_list (
struct node_list * ast)
execute list
Parameters
ast

Returns

true false

```
7.10.2.18 exec_node_pipeline()
```

execute pipeline

Parameters



Returns

true

false

7.10.2.19 exec_node_shell_command()

execute shell command

Parameters

```
ast
```

Returns

true

false

7.10.2.20 exec_node_simple_command()

execute simple command

Parameters

ast	
with_fork	

```
Returns
```

true false

7.10.2.21 exec_node_until()

execute until

Parameters

ast

Returns

true

false

7.10.2.22 exec_node_while()

execute while

Parameters

ast

Returns

true false

7.10.2.23 execute()

7.10.2.24 extra_command()

7.10.2.25 init_tab_redi()

7.10.2.26 manage_redirections()

7.10.3 Variable Documentation

7.10.3.1 cmd

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

Initial value:

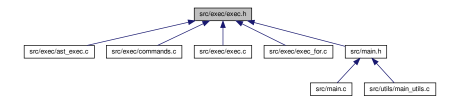
7.11 src/exec/exec.h File Reference

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:

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()

execute and/or

Parameters
ast
Returns
true false
7.11.3.2 exec_node_case()
<pre>bool exec_node_case (struct node_case * ast)</pre>
execute case
Parameters
ast
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
ast
Datuma
Returns
true false

7.11.3.4 exec_node_case_item()

execute case item

Parameters



Returns

true

false

7.11.3.5 exec_node_command()

execute command

Parameters

ast	
with_fork	

Returns

true false

7.11.3.6 exec_node_compound_list()

execute compound list

Parameters



```
Returns
```

true false

7.11.3.7 exec_node_do_group()

execute do group

Parameters

```
ast
```

Returns

true false

7.11.3.8 exec_node_element()

execute element

Parameters

ast

Returns

true false

7.11.3.9 exec_node_elif()

execute elif

Parameters
ast
Returns
true false
idioo
7.11.3.10 exec_node_else_clause()
bool exec_node_else_clause (
struct node_else_clause * ast)
execute else clause
Parameters
ast
Returns
true
false
7.11.3.11 exec_node_for()
<pre>bool exec_node_for (</pre>
struct node_ror * ast)
execute for
Parameters
ast
ası

Returns

true false

```
7.11.3.12 exec_node_funcdec()
bool exec_node_funcdec (
            struct node_funcdec * ast )
execute funcdec
Parameters
 ast
Returns
     true
     false
7.11.3.13 exec_node_if()
bool exec_node_if (
            struct node_if * ast )
execute if
Parameters
 ast
Returns
     true
     false
7.11.3.14 exec_node_input()
bool exec_node_input (
             struct node_input * ast )
execute input
```

Parameters ast

```
Returns
```

true false

```
7.11.3.15 exec_node_list()
```

execute list

Parameters

ast

Returns

true

false

7.11.3.16 exec_node_pipeline()

execute pipeline

Parameters

ast

Returns

true

false

7.11.3.17 exec_node_prefix()

execute prefix

Parameters
ast
Returns
true false
7.11.3.18 exec_node_redirection()
<pre>bool exec_node_redirection (</pre>
execute redirection
Parameters
ast
Returns
true false
7.11.3.19 exec_node_shell_command()
<pre>bool exec_node_shell_command (</pre>
execute shell command
Parameters
ast
Returns
true false

7.11.3.20 exec_node_simple_command()

execute simple command

Parameters

ast	
with_fork	

Returns

true

false

7.11.3.21 exec_node_until()

execute until

Parameters



Returns

true

false

7.11.3.22 exec_node_while()

execute while

Parameters

ast

Returns

true false

7.11.3.23 init_tab_redirection()

```
struct tab_redirection* init_tab_redirection ( \mbox{void} \quad \mbox{)}
```

create and init the table of redirection

Returns

struct tab_redirection*

7.11.3.24 perform_for_enumeration()

for function to perform enumeration

Parameters

ast	
len_range	

Returns

true false

7.11.3.25 perform_for_range()

```
int perform_for_range (  \mbox{struct range} \ * \ r, \\ \mbox{struct node\_for} \ * \ ast \ )
```

for function to execute different range

Parameters

r	_
ast	

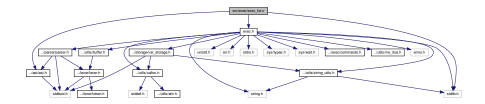
Returns

int

7.12 src/exec/exec_for.c File Reference

```
#include "exec.h"
#include "../ast/ast.h"
#include <stdlib.h>
```

Include dependency graph for exec_for.c:



Functions

- 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

7.12.1 Function Documentation

7.12.1.1 perform_for_enumeration()

for function to perform enumeration

Parameters

ast	
len_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

r	
ast	

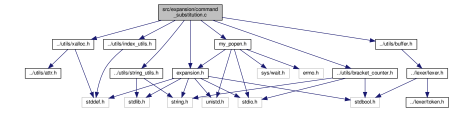
Returns

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

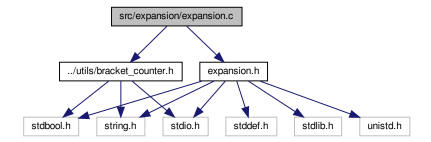
char * perform_command_substitution (char *word)

7.13.1 Function Documentation

7.13.1.1 perform_command_substitution()

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()

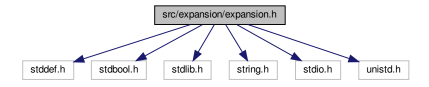
```
char* substitute ( {\tt char} \ * \ {\tt word} \ )
```

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 * 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 (  \mbox{const char} \ * \ c, \\  \mbox{size\_t} \ j \ )
```

7.15.4.2 get_next_dollar_index()

```
size_t get_next_dollar_index (  \mbox{const char} * c, \\ \mbox{size\_t } j \; )
```

7.15.4.3 get_random_int()

7.15.4.4 is_special_char()

7.15.4.5 perform_command_substitution()

7.15.4.6 perform_tilde_expansion()

7.15.4.7 perform_var_expansion()

7.15.4.8 substitute()

7.15.4.9 substitute_at()

7.15.4.10 substitute_hash()

7.15.4.11 substitute_ifs()

7.15.4.12 substitute_minus_tilde()

7.15.4.13 substitute_number()

```
\begin{array}{c} \text{char* substitute\_number (} \\ \text{char } c \text{ )} \end{array}
```

7.15.4.14 substitute_oldpwd()

7.15.4.15 substitute_plus_tilde()

7.15.4.16 substitute_ques()

7.15.4.17 substitute_random()

7.15.4.18 substitute_star()

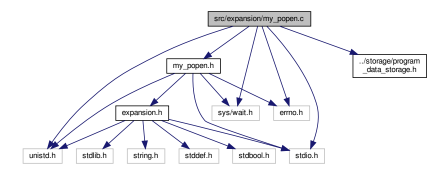
7.15.4.19 substitute_tilde()

7.15.4.20 substitute_uid()

Include dependency graph for my_popen.c:

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>
```



Functions

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

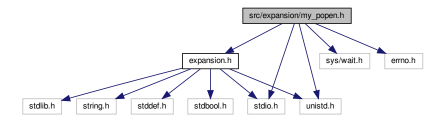
7.16.1 Function Documentation

7.17 src/expansion/my_popen.h File Reference

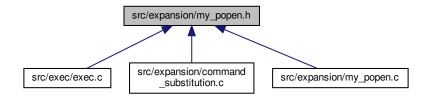
Function for command substitution.

```
#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

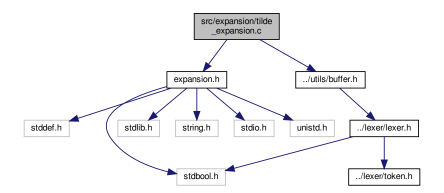
7.17.3.1 my_pclose()

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

7.17.3.2 my_popen()

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()

7.18.1.2 perform_tilde_expansion()

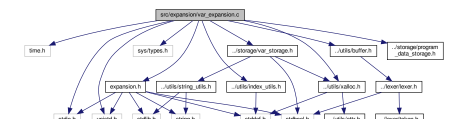
7.18.1.3 substitute_minus_tilde()

7.18.1.4 substitute_plus_tilde()

7.18.1.5 substitute_tilde()

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()

7.19.1.2 is_special_char()

```
enum param_type is_special_char ( \mbox{char } c \mbox{ )}
```

7.19.1.3 next_param_is_printable()

7.19.1.4 perform_var_expansion()

7.19.1.5 substitute_at()

7.19.1.6 substitute_hash()

7.19.1.7 substitute_ifs()

```
7.19.1.8 substitute_number()
```

```
\label{eq:char* substitute_number (} $\operatorname{char} \ c \ )
```

7.19.1.9 substitute_oldpwd()

7.19.1.10 substitute_ques()

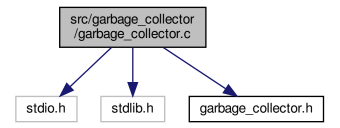
7.19.1.11 substitute_random()

7.19.1.12 substitute_star()

7.19.1.13 substitute_uid()

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()

append addr to list of elements

Parameters

7.20.1.2 append_to_garbage_variable()

```
void append_to_garbage_variable ( \mbox{void} \ * \ \mbox{\it addr} \ )
```

append addr to list of elements

Parameters

addr

7.20.1.3 free_garbage_collector()

free list of elements

7.20.1.4 free_garbage_collector_variable()

free list of elements

7.20.1.5 new_garbage_collector()

create the garbage collector

7.20.1.6 new_garbage_collector_variable()

create the garbage collector

7.20.1.7 print_garbage_collector()

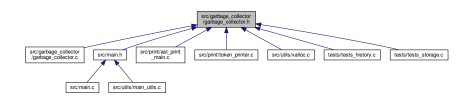
```
void print_garbage_collector ( \mbox{void })
```

7.20.1.8 print_garbage_collector_variable()

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)
```

void append_to_garbage_variable (void ∗ad

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()

append addr to list of elements

Da			_ 1		
Pа	ra	m	eı	re	rs

addr	
------	--

7.21.2.2 append_to_garbage_variable()

```
void append_to_garbage_variable ( \mbox{void} \ * \ \mbox{\it addr} \ )
```

append addr to list of elements

Parameters

```
addr
```

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()

create the garbage collector

7.21.2.6 new_garbage_collector_variable()

create the garbage collector

7.21.3 Variable Documentation

7.21.3.1 garbage_collector

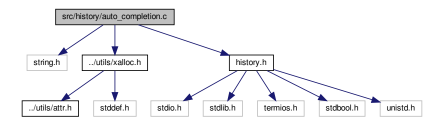
```
struct garbage_collector* garbage_collector
```

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

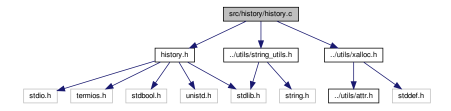
7.22.1.1 dist_algorithm()

7.22.1.2 get_auto_completion()

7.22.1.3 levenshtein()

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()

```
7.24 src/history/history.h File Reference
```

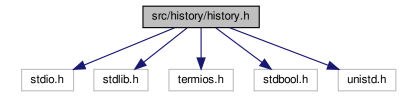
struct history * history)

History functions.

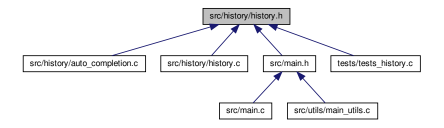
```
#include <stdio.h>
#include <stdlib.h>
#include <termios.h>
#include <stdbool.h>
#include <unistd.h>
```

char* write_prev_history (

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()

7.24.3.2 flush_stdin()

```
void flush_stdin (
     void )
```

```
7.24.3.3 free_history()
```

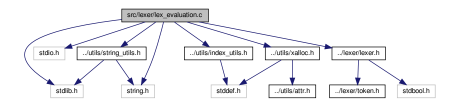
```
void free_history (
         struct history * history )
7.24.3.4 get_auto_completion()
char* get_auto_completion (
            struct history * history,
             char * cmd )
7.24.3.5 get_next_history()
char* get_next_history (
            struct history * history )
7.24.3.6 get_prev_history()
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()
```

7.24.3.10 write_next_history()

7.24.3.12 write_stdin()

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 ( {\tt 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()

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()

process assignment word into token

Parameters

С	
i	

Returns

struct token*

7.25.1.4 lex_backslash()

```
\label{eq:char*} \begin{array}{c} \text{char* lex\_backslash (} \\ & \text{char * $c$,} \\ & \text{size\_t $i$ )} \end{array}
```

7.25.1.5 lex_comments()

process comments into token

Parameters

С	
i	

Returns

struct token*

c[i - 1]

7.25.1.6 lex_great_less()

process great less into token

Parameters

С	
i	

Returns

struct token*

7.25.1.7 lex_great_less_and()

process great less and into token

Parameters

С	
i	

Returns

struct token*

7.25.1.8 lex_io_number()

process io number into token

Parameters

С	
i	

Returns

struct token*

7.25.1.9 lex_uni_character()

process uni character into token

Parameters

С	
i	

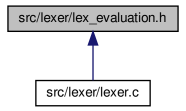
Returns

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 ( {\tt char} \, * \, c \, )
```

Return the associated keyword of a string token.

Parameters

c 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

c the string to be compared to all the tokens.

7.26.2.3 lex_assignment_value()

process assignment word into token

Parameters

С	
i	

Returns

struct token*

7.26.2.4 lex_assignment_word()

process assignment word into token

Parameters	
-------------------	--

С	
i	

Returns

struct token*

7.26.2.5 lex_backslash()

```
\label{eq:char*} \begin{array}{c} \text{char* lex\_backslash (} \\ & \text{const char * $c$,} \\ & \text{size\_t $i$ )} \end{array}
```

process backslash in the lexer

Parameters

С	
i	

Returns

char*

7.26.2.6 lex_comments()

```
struct token* lex_comments (  \mbox{char} * \mbox{$c$}, \\ \mbox{size\_t} \ i \ )
```

process comments into token

Parameters

С	
i	

Returns

struct token*

c[i - 1]

7.26.2.7 lex_great_less()

process great less into token

Parameters

С	
i	

Returns

struct token*

7.26.2.8 lex_great_less_and()

process great less and into token

Parameters

С	
i	

Returns

struct token*

7.26.2.9 lex_io_number()

process io number into token

Parameters

С	
i	

Returns

struct token*

7.26.2.10 lex_uni_character()

process uni character into token

Parameters

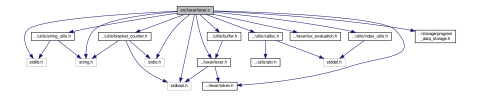
С	
i	

Returns

struct token*

7.27 src/lexer/lexer.c File Reference

```
#include <stdlib.h>
#include <stdio.h>
#include <string.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()

Append a new token to the token_list of the lexer.

Parameters

lexer	the lexer.
token	the token to append.

7.27.2.2 free_lexer()

Free all ressources allocated in the lexer.

Parameters

```
lexer the lexer to free.
```

7.27.2.3 init_lexer()

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

Parameters

```
lexer the lexer.
```

7.27.2.4 lex_assignment_word()

```
struct token* lex_assignment_word (  \mbox{char * $c$,} \\ \mbox{size\_t * $i$ )}
```

process assignment word into token

Parameters

С	
i	

Returns

struct token*

7.27.2.5 lex_full()

```
int lex_full (  \mbox{struct lexer} * lexer, \\ \mbox{char} * c, \\ \mbox{size\_t} j \mbox{)}
```

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()

7.27.2.8 lex_parenthesis()

7.27.2.9 lex_part()

7.27.2.10 lex_separator()

7.27.2.11 new_lexer()

Allocate and init a new lexer.

Parameters

str the string to use as input stream.

7.27.2.12 peek()

Return the next token without consume it.

Returns

the next token from the input stream

Parameters

lexer the lexer to lex from

```
7.27.2.13 pop()
```

Return and consume the next token from the input stream.

Returns

the next token from the input stream

Parameters

```
lexer to lex from
```

7.27.2.14 split()

```
char** split ( {\tt 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
```

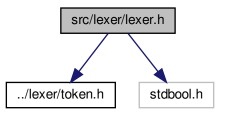
7.27.3.3 is_word

```
bool is\_word = false
```

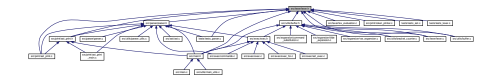
7.28 src/lexer/lexer.h File Reference

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

lexer	the lexer.
token	the token to append.

7.28.2.2 free_lexer()

Free all ressources allocated in the lexer.

Parameters

```
lexer the lexer to free.
```

7.28.2.3 init_lexer()

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

Parameters

```
lexer the lexer.
```

7.28.2.4 is_separator()

```
int is_separator ( {\tt char}\ c\ )
```

7.28.2.5 new_lexer()

Allocate and init a new lexer.

Parameters

str the string to use as input stream.

7.28.2.6 peek()

Return the next token without consume it.

Returns

the next token from the input stream

Parameters

lexer to lex from

7.28.2.7 pop()

Return and consume the next token from the input stream.

Returns

the next token from the input stream

Parameters

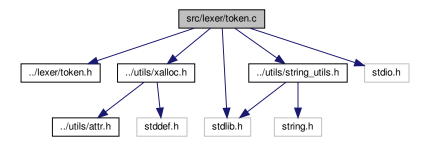
lexer to lex from

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()

Wrapper to release memory of a token.

Parameters

```
token 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()
```

Token allocator and initializer.

Returns

a pointer to the allocated token.

```
7.29.1.4 new_token_error()
```

7.29.1.5 new_token_io_number()

7.29.1.6 new_token_type()

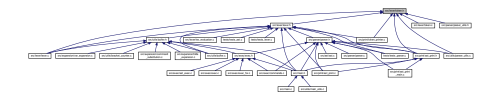
```
struct token* new_token_type ( int \ type \ )
```

7.29.1.7 new_token_word()

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_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 }

    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

Enamerator	
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	
	1

7.30.4 Function Documentation

7.30.4.1 free_token()

Wrapper to release memory of a token.

Parameters

```
token to free
```

7.30.4.2 is_type()

7.30.4.3 new_token()

Token allocator and initializer.

Returns

a pointer to the allocated token.

7.30.4.4 new_token_error()

7.30.4.5 new_token_io_number()

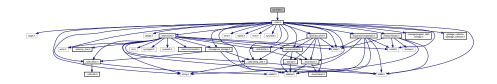
7.30.4.6 new_token_type()

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

7.30.4.7 new_token_word()

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

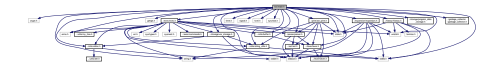
7.31.1.1 init_option_sh()

7.31.1.2 main()

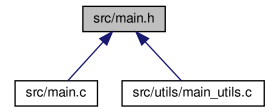
```
int main (  \mbox{int $ac$,} \\ \mbox{char } ** \ av \ )
```

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()

7.32.2.2 file_exists()

7.32.2.3 getch2()

```
int getch2 (
          void )
```

7.32.2.4 init_42sh_with_history()

7.32.2.5 init_42sh_without_history()

```
void init_42sh_without_history ( struct\ option\_sh\ *\ option\ )
```

7.32.2.6 init_option_sh()

7.32.2.7 print_prompt()

```
int print_prompt (
     void )
```

7.32.2.8 print_usage()

7.32.2.9 sighandler()

7.32.2.10 sould_use_history()

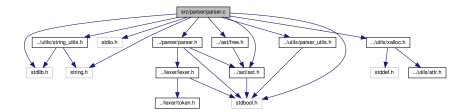
7.32.3 Variable Documentation

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)

    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
```

Value:

7.33.1.2 DEBUG_FLAG

```
#define DEBUG_FLAG false
```

7.33.2 Function Documentation

7.33.2.1 free_parser()

```
void free_parser ( {\tt struct\ parser\ *\ p\ )}
```

free the parser

Parameters



7.33.2.2 get_next_token()

```
struct token* get_next_token ( struct parser * p )
```

7.33.2.3 init_parser()

initialize a parser

Parameters lexer
Returns struct parser*
7.33.2.4 next_token()
<pre>void next_token (struct parser * parser)</pre>
7.33.2.5 parse()
<pre>void* parse (struct lexer * lexer)</pre>
parse all of the token given by lexer
Parameters lexer
Returns void*
7.33.2.6 parse_and_or()
<pre>bool parse_and_or (</pre>
parse rule and or

Generated by Doxygen

Parameters

parser

ast

Returns

true false

7.33.2.7 parse_case_clause()

parse rule case clause

Parameters

parser	
ast	

Returns

true false

7.33.2.8 parse_case_item()

parse rule case item

Parameters

parser	
ast	

Returns

true false

7.33.2.9 parse_command()

parse rule command

Parameters

parser	
ast	

Returns

true false

7.33.2.10 parse_compound_list()

parse rule compound list

Parameters

parser	
ast	

Returns

true false

7.33.2.11 parse_do_group()

parse rule do group

Parameters

parser	
ast	

Returns

true false

7.33.2.12 parse_element()

parse rule element

Parameters

parser	
ast	

Returns

true false

7.33.2.13 parse_else_clause()

parse else clause

Parameters

parser	
ast	

Returns

true false

7.33.2.14 parse_funcdec()

parse rule funcdec

Parameters

parser	
ast	

Returns

true

false

7.33.2.15 parse_input()

parse rule input

Parameters

parser	
ast	

Returns

true false

7.33.2.16 parse_list()

parse rule list

Parameters

parser	
ast	

Returns

true false

7.33.2.17 parse_multiple_element()

7.33.2.18 parse_multiple_prefix()

7.33.2.19 parse_pipeline()

parse rule pipeline

Parameters

parser	
ast	

Returns

true false

7.33.2.20 parse_prefix()

parse rule prefix

Parameters

parser	
ast	

Returns

true

false

7.33.2.21 parse_redirection()

parse rule redirection

Parameters

parser	
ast	

Returns

true false

7.33.2.22 parse_rule_case()

parse rule case

Parameters

parser	
ast	

Returns

true false

7.33.2.23 parse_rule_elif()

7.33.2.24 parse_rule_for()

parse rule for

Parameters

parser	
ast	

Returns

true false

7.33.2.25 parse_rule_if()

parse rule if

parser	
ast	

Returns

true false

7.33.2.26 parse_rule_until()

parse rule until

Parameters

parser	
ast	

Returns

true false

7.33.2.27 parse_rule_while()

parse rule while

Parameters

parser	
ast	

Returns

true false

7.33.2.28 parse_shell_command()

parse rule shell command

Parameters

parser	
ast	

Returns

true false

7.33.2.29 parse_simple_command()

parse rule simple command

Parameters

parser	
ast	

Returns

true false

7.33.2.30 parser_comment()

```
void parser_comment ( {\tt struct\ parser\ *\ p\ )}
```

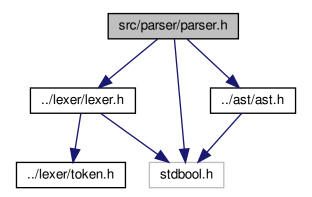
7.33.2.31 parser_eat()

```
void parser_eat ( {\tt struct\ parser\ *\ p\ )}
```

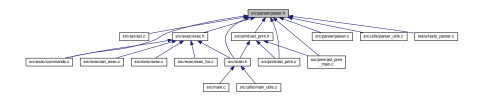
7.34 src/parser/parser.h File Reference

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()

free the parser

Parameters



7.34.2.2 init_parser()

initialize a parser

Parameters

lexer

```
Returns
```

struct parser*

7.34.2.3 parse()

```
void* parse ( {\tt struct\ lexer\ *\ lexer\ )}
```

parse all of the token given by lexer

Parameters

```
lexer
```

Returns

void*

7.34.2.4 parse_and_or()

parse rule and or

Parameters

parser	
ast	

Returns

true false

7.34.2.5 parse_case_clause()

parse rule case clause

parser	
ast	

Returns

true false

7.34.2.6 parse_case_item()

parse rule case item

Parameters

parser	
ast	

Returns

true false

7.34.2.7 parse_command()

parse rule command

Parameters

parser	
ast	

Returns

true false

7.34.2.8 parse_compound_list()

parse rule compound list

Parameters

parser	
ast	

Returns

true false

7.34.2.9 parse_do_group()

parse rule do group

Parameters

parser	
ast	

Returns

true false

7.34.2.10 parse_element()

parse rule element

parser	
ast	

Returns

true false

7.34.2.11 parse_else_clause()

parse else clause

Parameters

parser	
ast	

Returns

true false

7.34.2.12 parse_funcdec()

parse rule funcdec

Parameters

parser	
ast	

Returns

true false

7.34.2.13 parse_input()

parse rule input

Parameters

parser	
ast	

Returns

true false

7.34.2.14 parse_list()

parse rule list

Parameters

parser	
ast	

Returns

true false

7.34.2.15 parse_look_ahead()

look the next token without moving the list of tokens

parser	
expected_token	

Returns

true

false

7.34.2.16 parse_pipeline()

parse rule pipeline

Parameters

parser	
ast	

Returns

true false

7.34.2.17 parse_prefix()

parse rule prefix

Parameters

parser	
ast	

Returns

true

false

7.34.2.18 parse_redirection()

parse rule redirection

Parameters

parser	
ast	

Returns

true false

7.34.2.19 parse_rule_case()

parse rule case

Parameters

parser	
ast	

Returns

true false

7.34.2.20 parse_rule_for()

parse rule for

parser	
ast	

Returns

true false

7.34.2.21 parse_rule_if()

parse rule if

Parameters

parser	
ast	

Returns

true false

7.34.2.22 parse_rule_until()

parse rule until

Parameters

parser	
ast	

Returns

true false

7.34.2.23 parse_rule_while()

parse rule while

Parameters

parser	
ast	

Returns

true false

7.34.2.24 parse_shell_command()

parse rule shell command

Parameters

parser	
ast	

Returns

true false

7.34.2.25 parse_simple_command()

parse rule simple command

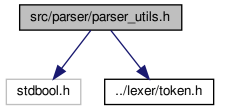
parser	
ast	

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()

check if there is a redirection

Parameters

token

Returns

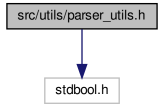
true

false

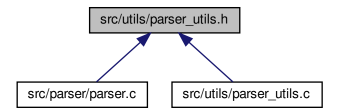
7.36 src/utils/parser_utils.h File Reference

#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()

Add element node to the element list of the simple command node.

Parameters

ast	•
element	

Returns

struct node_element*

7.36.1.2 append_prefix()

Add prefix node to the prefix list of simple command node.

Parameters

ast	
prefix	

Returns

struct node_prefix*

7.36.1.3 append_redirection()

Add redirection node to the redirection list of the command node.

Parameters

ast	
redirection	

Returns

struct node_redirection*

7.36.1.4 append_value_to_for()

Add new value to the range list of the for node.

Parameters

ast	
value	

Returns

struct range*

7.36.1.5 append_word_list()

Add new value to the pipeline list of the case item node.

Parameters

ast	
value	

Returns

 $struct\ word_list*$

7.36.1.6 get_shell_command_type()

Get the shell command type object.

Parameters



Returns

enum shell_type

7.36.1.7 is_redirection()

Return true if the token is a redirection.

Parameters

token

Returns

true

false

Return true if the token is a redirection.

Parameters

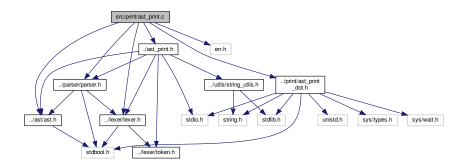
token

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 )
```

if (PRINT_FLAG) \

 $fprintf(f, "%s\n", msg)$

Value:

7.37.2 Function Documentation

7.37.2.1 print_ast()

print ast

Parameters



Returns

* void

7.37.2.2 print_node_and_or()

print node_and_or

Parameters

ast	
f	
node	

Returns

* void

7.37.2.3 print_node_case()

print node case

ast	
f	
node	

Returns

* void

7.37.2.4 print_node_case_clause()

print node do group

Parameters

ast	
f	
node	

Returns

* void

7.37.2.5 print_node_case_item()

print node case_item

Parameters

ast	
f	
node	

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

ast	
f	
node	

Returns

* void

7.37.2.7 print_node_compound_list()

print node compound list

Parameters

ast	
f	
node	

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

ast	
f	
node	

Returns

* void

7.37.2.9 print_node_element()

print node element

Parameters

ast	
f	
node	

Returns

* void

7.37.2.10 print_node_elif()

print node elif

Parameters

ast	
f	
node	

Returns

* void

7.37.2.11 print_node_else_clause()

print node else clause

Parameters

ast	
f	
node	

Returns

* void

7.37.2.12 print_node_for()

print node for

Parameters

ast	
f	
node	

Returns

* void

7.37.2.13 print_node_funcdec()

print node funcdec

Parameters

ast	
f	
node	

Returns

* void

7.37.2.14 print_node_if()

print node if

Parameters

ast	
f	
node	

Returns

* void

7.37.2.15 print_node_input()

print node_input

Parameters

ast	
f	

7.37.2.16 print_node_list()

print node list

Parameters

ast	
f	

7.37.2.17 print_node_pipeline()

print node pipeline

Parameters

ast	
f	
node	

Returns

* void

7.37.2.18 print_node_prefix()

print node prefix

Parameters

ast	
f	
node	

Returns

* void

7.37.2.19 print_node_redirection()

print node redirection

Parameters

ast	
f	
node	

Returns

* void

7.37.2.20 print_node_shell_command()

print note shell command

Parameters

ast	
f	
node	

Returns

* void

7.37.2.21 print_node_simple_command()

print note simple command

Parameters

ast	
f	
node	

Returns

* void

7.37.2.22 print_node_until()

print node until

Parameters

ast	
f	
node	

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

ast	
f	
node	

Returns

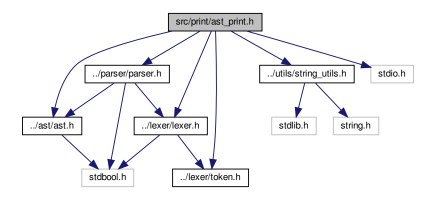
* void

7.38 src/print/ast_print.h File Reference

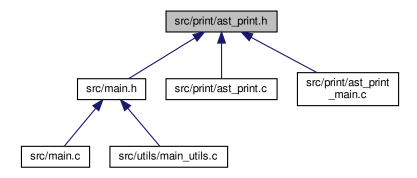
Print functions.

```
#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_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
7.38.1 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

Returns

* void

7.38.2.2 print_node_and_or()

print node_and_or

Parameters

ast	
f	
node	

Returns

* void

7.38.2.3 print_node_case()

print node case

Parameters

ast	
f	
node	

Returns

* void

7.38.2.4 print_node_case_clause()

print node do group

Parameters

ast	
f	
node	

Returns

* void

7.38.2.5 print_node_case_item()

print node case_item

Parameters

ast	
f	
node	

Returns

 \ast void

7.38.2.6 print_node_command()

```
void print_node_command (
          struct node_command * ast,
          FILE * f,
          void * node )
```

print node command

Parameters

ast	
f	
node	

Returns

* void

7.38.2.7 print_node_compound_list()

print node compound list

Parameters

ast	
f	
node	

Returns

 $*\ \mathsf{void}$

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

ast	
f	
node	

Returns

* void

7.38.2.9 print_node_element()

print node element

Parameters

ast	
f	
node	

Returns

* void

7.38.2.10 print_node_elif()

print node elif

Parameters

ast	
f	
node	

Returns

* void

7.38.2.11 print_node_else_clause()

print node else clause

Parameters

ast	
f	
node	

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

ast	
f	
node	

Returns

* void

7.38.2.13 print_node_funcdec()

print node funcdec

Parameters

ast	
f	
node	

Returns

* void

7.38.2.14 print_node_if()

print node if

Parameters

ast	
f	
node	

Returns

* void

7.38.2.15 print_node_input()

print node_input

Parameters

ast	
f	

7.38.2.16 print_node_list()

print node list

Parameters

ast	
f	

7.38.2.17 print_node_pipeline()

```
void print_node_pipeline (
          struct node_pipeline * ast,
          FILE * f,
          void * node )
```

print node pipeline

Parameters

ast	
f	
node	

Returns

* void

7.38.2.18 print_node_prefix()

print node prefix

Parameters

ast	
f	
node	

Returns

* void

7.38.2.19 print_node_redirection()

print node redirection

Parameters

ast	
f	
node	

Returns

* void

7.38.2.20 print_node_shell_command()

print note shell command

Parameters

ast	
f	
node	

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

ast	
f	
node	

Returns

* void

7.38.2.22 print_node_until()

print node until

Parameters

ast	
f	
node	

Returns

* void

7.38.2.23 print_node_while()

print node while

Parameters

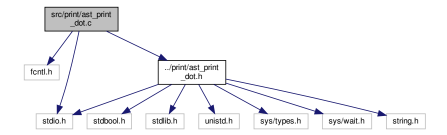
ast	_
f	
node	

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 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

7.39.1 Function Documentation

7.39.1.1 append_to_dot()

append line to the dot file

Parameters

dot_file	
str	
is_new_line	

Returns

true false

7.39.1.2 close_dot()

```
bool close_dot (
          FILE * dot_file )
```

close dot file

Parameters

dot_file

Returns

true false

7.39.1.3 convert_dot_to_png()

convert file dot to png

```
7.39.1.4 new_dot()
```

create new dote file

Returns

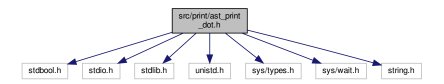
FILE*

7.40 src/print/ast_print_dot.h File Reference

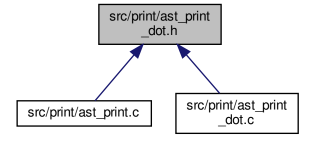
Dot file usage functions.

```
#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 filevoid 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()

append line to the dot file

Parameters

dot_file	
str	
is_new_line	

```
Returns
```

true false

```
7.40.3.2 close_dot()
```

close dot file

Parameters

dot_file

Returns

true

false

7.40.3.3 concat()

concatenate string

Parameters

arr

Returns

char*

7.40.3.4 convert_dot_to_png()

convert file dot to png

create string

Parameters

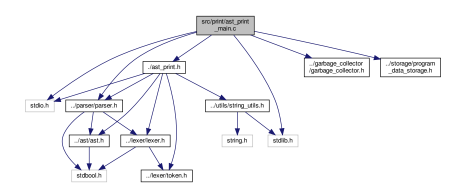


Returns

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:
```



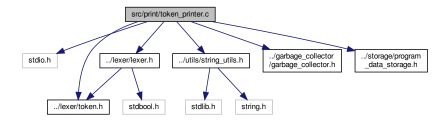
Functions

• int main (int argc, char *argv[])

7.41.1 Function Documentation

7.42 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

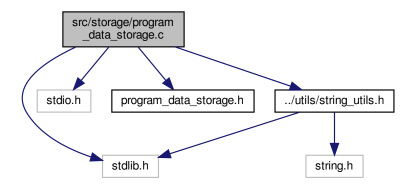
• int main (int argc, char *argv[])

7.42.1 Function Documentation

7.42.1.1 main()

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 ( {\tt char} \ * \ {\tt element} \ )
```

7.43.1.2 free_program_data_storage()

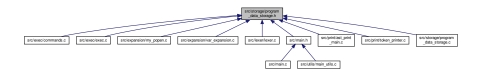
7.43.1.3 new_program_data_storage()

```
void new_program_data_storage (
          int argc,
           char * argv[] )
```

7.43.1.4 update_last_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()

7.44.1.2 free_program_data_storage()

7.44.1.3 new_program_data_storage()

7.44.1.4 update_last_status()

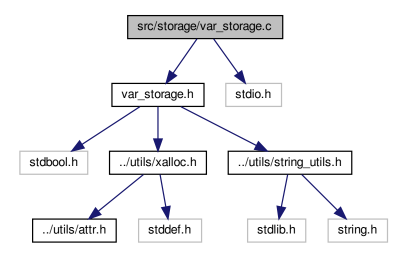
7.44.2 Variable Documentation

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()

```
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,
```

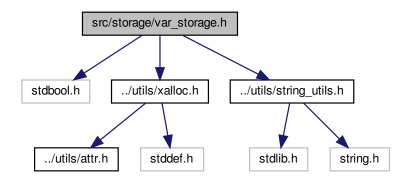
char * val)

7.45.1.9 var_exists()

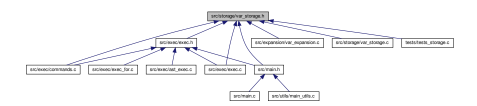
7.46 src/storage/var_storage.h File Reference

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()
```

7.46.4.2 free_var_storage()

```
void free_var_storage (
     void )
```

7.46.4.3 get_value()

7.46.4.4 get_var()

7.46.4.5 get_var_type()

7.46.4.6 new_var_storage()

7.46.4.7 put_var()

7.46.4.8 var_exists()

```
bool var_exists ( {\tt char} \ * \ key \ )
```

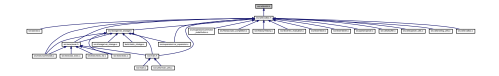
7.46.5 Variable Documentation

7.46.5.1 var_storage

```
struct var_storage* var_storage
```

7.47 src/utils/attr.h File Reference

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



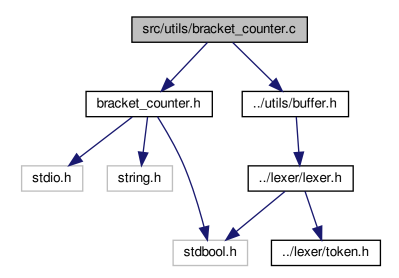
Macros

- #define ATTR(Att) __attribute__((Att))
- #define __malloc ATTR(malloc)

7.47.1 Macro Definition Documentation

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_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)

7.48.1 Function Documentation

7.48.1.1 check_closing_symbols()

```
bool check_closing_symbols ( {\tt char} \, * \, s \, )
```

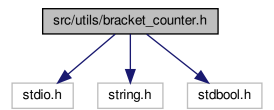
7.48.1.2 check_closing_symbols_from_splitted()

7.48.1.3 count_closed_occurences()

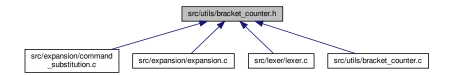
7.49 src/utils/bracket_counter.h File Reference

```
#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 ( {\tt char} \, * \, s \, )
```

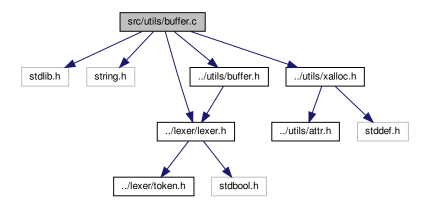
7.49.2.2 check_closing_symbols_from_splitted()

```
bool check_closing_symbols_from_splitted ( \label{char} \mbox{char ** splitted,} \\ \mbox{int $i$ )}
```

7.49.2.3 count_closed_occurences()

7.50 src/utils/buffer.c File Reference

```
#include <stdlib.h>
#include <string.h>
#include "../lexer/lexer.h"
#include "../utils/buffer.h"
#include "../utils/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 ( \label{eq:struct_buffer} \text{struct buffer} * \textit{buffer}, \label{eq:char} \text{char } \textit{c} \text{ )}
```

Append characters to the buffer.

Parameters

buffer	
С	

7.50.1.2 append_huge_buffer()

```
void append_huge_buffer (  \mbox{struct buffer * buffer,}   \mbox{char $c$ )} \label{eq:charge_buffer}
```

7.50.1.3 append_string_to_buffer()

Append string to the buffer.

Parameters

buffer	
str	

7.50.1.4 append_string_to_huge_buffer()

7.50.1.5 append_word_if_needed()

Append word to buffer.

Parameters

lexer	
buffer	

7.50.1.6 buffer_len()

Give the len of the buffer.

Parameters

buffer

Returns

size_t

```
7.50.1.7 flush()
```

```
void flush ( {\tt struct\ buffer\ *\ \it buffer\ )}
```

Empty a string buffer.

Parameters

buffer the string to be clear.

7.50.1.8 free_buffer()

Free the buffer.

Parameters

buffer

7.50.1.9 new_buffer()

Create buffer.

Returns

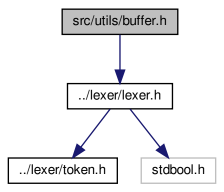
struct buffer*

7.50.1.10 new_huge_buffer()

7.51 src/utils/buffer.h File Reference

Buffer structure and functions.

#include "../lexer/lexer.h"
Include dependency graph for buffer.h:



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



Data Structures

struct buffer

Macros

• #define BUFFER_SIZE 512

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)
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()

Append characters to the buffer.

Parameters

buffer	
С	

7.51.3.2 append_huge_buffer()

7.51.3.3 append_string_to_buffer()

Append string to the buffer.

Parameters

buffer	
str	

7.51.3.4 append_string_to_huge_buffer()

7.51.3.5 append_word_if_needed()

Append word to buffer.

Da			_ 1		
Pа	ra	m	eı	re	rs

lexer	
buffer	

7.51.3.6 buffer_len()

Give the len of the buffer.

Parameters

```
buffer
```

Returns

size_t

7.51.3.7 flush()

```
void flush ( {\tt struct\ buffer\ *\ buffer\ )}
```

Empty a string buffer.

Parameters

buffer the string to be clear.

7.51.3.8 free_buffer()

Free the buffer.

Parameters

buffer

```
7.51.3.9 new_buffer()
```

Create buffer.

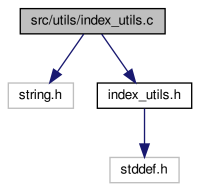
Returns

struct buffer*

7.51.3.10 new_huge_buffer()

7.52 src/utils/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()
```

7.52.1.2 get_next_close_parent_index()

7.52.1.3 get_next_index()

7.52.1.4 get_next_separator_index()

7.52.1.5 get_previous_index()

7.52.1.6 get_previous_separator_index()

7.52.1.7 is_separator()

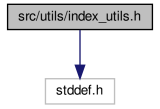
```
int is_separator ( {\tt char}\ c\ )
```

7.53 src/utils/index_utils.h File Reference

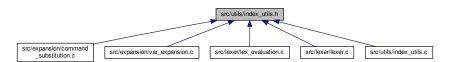
Index functions.

```
#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()

7.53.2.2 get_next_close_parent_index()

7.53.2.3 get_next_index()

7.53.2.4 get_next_separator_index()

```
size_t get_next_separator_index (  \mbox{const char} \ * \ c, \\ \mbox{size_t} \ j \ )
```

7.53.2.5 get_previous_index()

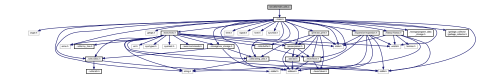
7.53.2.6 get_previous_separator_index()

7.53.2.7 is_separator()

```
int is_separator ( {\tt char}\ c\ )
```

7.54 src/utils/main_utils.c File Reference

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



Functions

- 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()
```

7.54.1.2 file_exists()

7.54.1.3 getch2()

```
int getch2 (
     void )
```

7.54.1.4 init_42sh_with_history()

```
void init_42sh_with_history ( {\tt struct\ option\_sh\ *\ option\ )}
```

7.54.1.5 init_42sh_without_history()

```
void init_42sh_without_history ( {\tt 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 ( \inf \ signum \ )
```

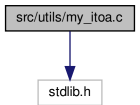
7.54.2 Variable Documentation

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()

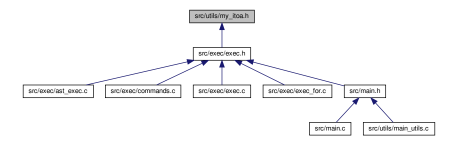
```
char* my_itoa (
          int value,
          char * s )
```

7.55.1.2 number_digits()

7.55.1.3 power()

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

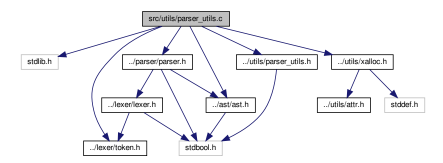
```
7.56.1.1 my_itoa()
```

```
char* my_itoa (
          int value,
          char * s )
```

7.57 src/utils/parser_utils.c File Reference

```
#include <stdlib.h>
#include "../lexer/token.h"
#include "../parser/parser.h"
#include "../ast/ast.h"
#include "../utils/parser_utils.h"
#include "../utils/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()

Add element node to the element list of the simple command node.

Parameters

ast	
element	

Returns

struct node_element*

7.57.1.2 append_prefix()

Add prefix node to the prefix list of simple command node.

Parameters

ast	
prefix	

Returns

struct node_prefix*

7.57.1.3 append_redirection()

Add redirection node to the redirection list of the command node.

Parameters

ast	
redirection	

Returns

struct node_redirection*

7.57.1.4 append_value_to_for()

Add new value to the range list of the for node.

Parameters

ast	
value	

Returns

struct range*

7.57.1.5 append_word_list()

Add new value to the pipeline list of the case item node.

Parameters

ast	
value	

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



Returns

enum shell_type

7.57.1.7 is_redirection()

check if there is a redirection

Return true if the token is a redirection.

Parameters

token

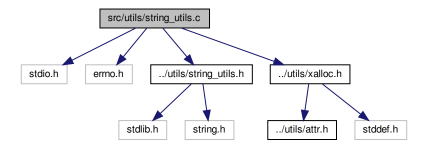
Returns

true false

7.58 src/utils/string_utils.c File Reference

```
#include <stdio.h>
#include <errno.h>
#include "../utils/string_utils.h"
```

#include "../utils/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()

Print an error in stderr when an invalid token appeared.

Parameters

msg the message to display.

7.58.1.2 is()

```
int is ( \label{eq:const_char} \mbox{const_char} \ * \ a, \mbox{const_char} \ * \ b \ )
```

Return true is a == b.

Parameters

	the first string to be compared.
b	the decond string to be compared.

7.58.1.3 is_number()

```
int is_number ( {\tt char}\ c\ )
```

Return true is c is a number.

Parameters

```
c the caracter.
```

7.58.1.4 my_strdup()

```
\label{eq:char} \mbox{char* my\_strdup (} \\ \mbox{const char * $c$ )}
```

7.58.1.5 substr()

Return the substring between pos and len - 1.

Parameters

src	the string.
pos	the starting index.
len	the ending index.

7.58.1.6 type_to_str()

Return the associated string of a token type.

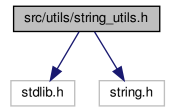
Parameters

7.59 src/utils/string_utils.h File Reference

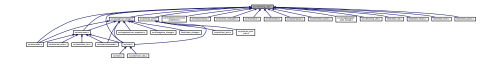
String usage functions.

```
#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

Print an error in stderr when an invalid token appeared.

Parameters

```
msg the message to display.
```

7.59.3.2 is()

```
int is (  \mbox{const char} \ * \ a, \\ \mbox{const char} \ * \ b \ )
```

Return true is a == b.

Parameters

```
a the first string to be compared.b the decond string to be compared.
```

7.59.3.3 is_number()

Return true is c is a number.

Parameters

```
c the caracter.
```

7.59.3.4 my_strdup()

7.59.3.5 substr()

Return the substring between pos and len - 1.

Parameters

src	the string.
pos	the starting index.
len	the ending index.

7.59.3.6 type_to_str()

```
char* type_to_str (
            int type )
```

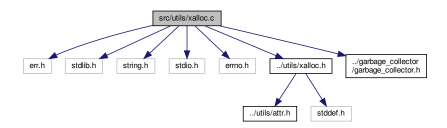
Return the associated string of a token type.

Parameters

7.60 src/utils/xalloc.c File Reference

```
#include <err.h>
#include <stdlib.h>
#include <string.h>
#include <stdio.h>
#include <errno.h>
#include "../utils/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 * xcalloc (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 xcalloc()

7.60.1.2 xmalloc()

Safe malloc wrapper.

Parameters

size	the size to allocate
------	----------------------

Returns

a pointer to the allocated memory

7.60.1.3 xrealloc()

Safe realloc wrapper.

Parameters

ptr	the pointer to reallocate
size	the new size to allocate

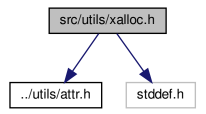
Returns

a pointer to the allocated memory

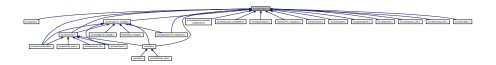
7.61 src/utils/xalloc.h File Reference

Special allocation functions.

```
#include "../utils/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

Safe malloc wrapper.

Parameters

Returns

a pointer to the allocated memory

7.61.2.3 xrealloc()

Safe realloc wrapper.

Parameters

ptr	the pointer to reallocate
size	the new size to allocate

Returns

a pointer to the allocated memory

7.61.2.4 ycalloc()

7.61.2.5 ymalloc()

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

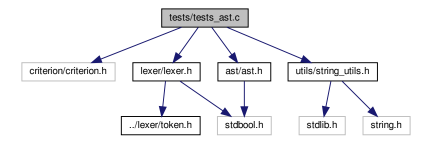
- def run_shell (args, cmd, time)
- def get_nb_tabs (str)
- def check flag c conditions (flag c, flag c descriptions, description)
- def test (binary, test_case, debug_description, time)

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)

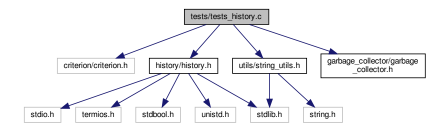
7.63 tests/tests_ast.c File Reference

```
#include <criterion/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 <criterion/criterion.h>
#include "history/history.h"
#include "utils/string_utils.h"
#include "garbage_collector/garbage_collector.h"
Include dependency graph for tests_history.c:
```



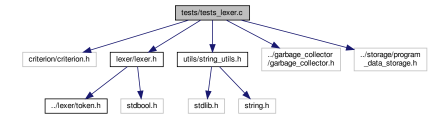
Functions

• Test (history, basic)

7.64.1 Function Documentation

7.65 tests/tests_lexer.c File Reference

```
#include <criterion/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 )
```

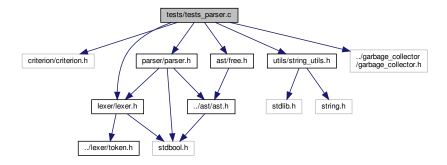
```
7.65.1.6 Test() [6/22]
Test (
             lexer ,
             io_number )
7.65.1.7 Test() [7/22]
Test (
             lexer ,
             spaced_redirections )
7.65.1.8 Test() [8/22]
Test (
             lexer ,
             no_spaced_redirections )
7.65.1.9 Test() [9/22]
Test (
             lexer ,
             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 <criterion/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 assigment 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 )
```

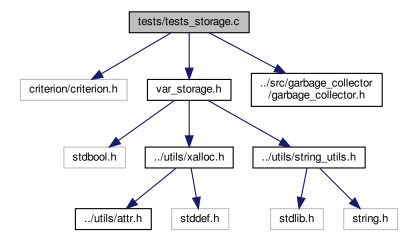
```
7.66.1.7 Test() [4/20]
Test (
             parser ,
             parse_simple_command )
7.66.1.8 Test() [5/20]
Test (
             parser ,
             parser_assigment_word )
7.66.1.9 Test() [6/20]
Test (
             parser ,
             parser_simple_command2 )
7.66.1.10 Test() [7/20]
Test (
             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 <criterion/criterion.h>
#include "var_storage.h"
#include "../src/garbage_collector/garbage_collector.h"
Include dependency graph for tests_storage.c:
```



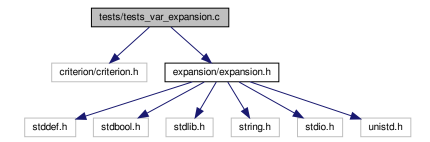
Functions

- Test (var_storage, basic_operation)
- Test (var_storage, unknown_key)
- Test (var storage, hard operations)
- Test (var_storage, types)

7.67.1 Function Documentation

7.68 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