CPSC 4660 Compiler

Generated by Doxygen 1.8.13

Contents

1	Clas	s Index			1
	1.1	Class I	_ist		1
2	File	Index			3
	2.1	File Lis	st		3
3	Clas	s Docu	mentatior	1	5
	3.1	Admini	stration C	lass Reference	5
		3.1.1	Construc	ctor & Destructor Documentation	6
			3.1.1.1	Administration()	6
		3.1.2	Member	Function Documentation	6
			3.1.2.1	checkError()	6
			3.1.2.2	currentLine()	7
			3.1.2.3	debugInfo()	7
			3.1.2.4	emit()	7
			3.1.2.5	error()	7
			3.1.2.6	error_count()	8
			3.1.2.7	getToken()	8
			3.1.2.8	newLine()	8
		3.1.3	Member	Data Documentation	8
			3.1.3.1	correctLine	8
			3.1.3.2	debug	8
			3.1.3.3	errorCount	9
			3134	fout	q

ii CONTENTS

		3.1.3.5	lineNum	. 9
		3.1.3.6	scanner	. 9
3.2	Assem	bler Class	Reference	. 9
	3.2.1	Construc	ctor & Destructor Documentation	. 10
		3.2.1.1	Assembler()	. 10
		3.2.1.2	~Assembler()	. 10
	3.2.2	Member	Function Documentation	. 10
		3.2.2.1	firstPass()	. 10
		3.2.2.2	secondPass()	. 10
	3.2.3	Member	Data Documentation	. 10
		3.2.3.1	currentAddress	. 11
		3.2.3.2	insource	. 11
		3.2.3.3	labelTable	. 11
		3.2.3.4	outsource	. 11
3.3	BlockT	able Class	Reference	. 11
	3.3.1	Construc	ctor & Destructor Documentation	. 12
		3.3.1.1	BlockTable()	. 12
	3.3.2	Member	Function Documentation	. 12
		3.3.2.1	define() [1/2]	. 12
		3.3.2.2	define() [2/2]	. 12
		3.3.2.3	find()	. 13
		3.3.2.4	level()	. 13
		3.3.2.5	popBlock()	. 13
		3.3.2.6	pushBlock()	. 13
		3.3.2.7	search()	. 13
	3.3.3	Member	Data Documentation	. 14
		3.3.3.1	blockLevel	. 14
		3.3.3.2	table	. 14
3.4	Parser	Class Ref	ference	. 14
	3.4.1	Construc	etor & Destructor Documentation	. 17

CONTENTS

	3.4.1.1	Parser()	17
3.4.2	Member	Function Documentation	17
	3.4.2.1	actParam()	17
	3.4.2.2	actParamList()	18
	3.4.2.3	addOp()	18
	3.4.2.4	assignStmt()	18
	3.4.2.5	block()	19
	3.4.2.6	boolSym()	19
	3.4.2.7	constant()	19
	3.4.2.8	constDef()	20
	3.4.2.9	cPrime()	20
	3.4.2.10	def()	20
	3.4.2.11	defPart()	21
	3.4.2.12	doStmt()	21
	3.4.2.13	emptyStmt()	21
	3.4.2.14	expr()	22
	3.4.2.15	exprList()	22
	3.4.2.16	factor()	22
	3.4.2.17	fieldList()	23
	3.4.2.18	fieldSelec()	23
	3.4.2.19	formParamList()	23
	3.4.2.20	guardedComm()	24
	3.4.2.21	guardedList()	24
	3.4.2.22	idxSelect()	24
	3.4.2.23	ifStmt()	25
	3.4.2.24	match()	25
	3.4.2.25	multOp()	25
	3.4.2.26	NewLabel()	26
	3.4.2.27	paramDef()	26
	3.4.2.28	parse()	26

iv CONTENTS

	3.4.2.29	primeExpr()	26
	3.4.2.30	primeOp()	27
	3.4.2.31	procBlock()	27
	3.4.2.32	procDef()	27
	3.4.2.33	procStmt()	28
	3.4.2.34	program()	28
	3.4.2.35	readStmt()	28
	3.4.2.36	recordSection()	29
	3.4.2.37	relOp()	29
	3.4.2.38	selec()	29
	3.4.2.39	simpleExpr()	30
	3.4.2.40	stmt()	30
	3.4.2.41	stmtPart()	30
	3.4.2.42	syntaxCheck()	31
	3.4.2.43	syntaxError()	31
	3.4.2.44	term()	31
	3.4.2.45	typeSym()	31
	3.4.2.46	vacsList()	32
	3.4.2.47	varAccess()	32
	3.4.2.48	varDef()	32
	3.4.2.49	varList()	33
	3.4.2.50	vPrime()	33
	3.4.2.51	writeStmt()	34
3.4.3	Member	Data Documentation	34
	3.4.3.1	admin	34
	3.4.3.2	blocks	34
	3.4.3.3	label	34
	3.4.3.4	look	34
Scann	er Class R	eference	35
3.5.1	Construc	tor & Destructor Documentation	35

3.5

CONTENTS

		3.5.1.1	Scanner()	35
		3.5.1.2	~Scanner()	36
	3.5.2	Member	Function Documentation	36
		3.5.2.1	getToken()	36
		3.5.2.2	isSpecial()	36
		3.5.2.3	isWhitespace()	36
		3.5.2.4	recognizeName()	37
		3.5.2.5	recognizeNumeral()	37
		3.5.2.6	recognizeSpecial()	37
	3.5.3	Member	Data Documentation	37
		3.5.3.1	fin	38
		3.5.3.2	line	38
		3.5.3.3	pos	38
		3.5.3.4	symTab	38
3.6	Symbo	lTable Cla	ss Reference	38
	3.6.1	Construc	ctor & Destructor Documentation	39
		3.6.1.1	SymbolTable()	39
	3.6.2	Member	Function Documentation	39
		3.6.2.1	full()	39
		3.6.2.2	getLoad()	39
		3.6.2.3	getToken()	39
		3.6.2.4	hash()	40
		3.6.2.5	insert()	40
		3.6.2.6	loadKey()	41
		3.6.2.7	loadKeywords()	41
		3.6.2.8	probe()	41
		3.6.2.9	search()	42
		3.6.2.10	toString()	42
	3.6.3	Member	Data Documentation	42
		3.6.3.1	load	42

vi

	3.6.3.2	table	42
TableE	Intry Class	Reference	43
3.7.1	Construc	tor & Destructor Documentation	43
	3.7.1.1	TableEntry() [1/2]	43
	3.7.1.2	TableEntry() [2/2]	44
3.7.2	Member I	Function Documentation	44
	3.7.2.1	findEntry() [1/2]	44
	3.7.2.2	findEntry() [2/2]	44
3.7.3	Member I	Data Documentation	45
	3.7.3.1	displace	45
	3.7.3.2	entries	45
	3.7.3.3	$id \ldots \ldots$	45
	3.7.3.4	level	45
	3.7.3.5	size	45
	3.7.3.6	startLabel	46
	3.7.3.7	tkind	46
	3.7.3.8	ttype	46
	3.7.3.9	val	46
Token	Class Refe	erence	46
3.8.1	Construc	tor & Destructor Documentation	47
	3.8.1.1	Token() [1/3]	47
	3.8.1.2	Token() [2/3]	47
	3.8.1.3	Token() [3/3]	48
3.8.2	Member I	Function Documentation	48
	3.8.2.1	getLexeme()	48
	3.8.2.2	getSymbol()	48
	3.8.2.3	getVal()	48
	3.8.2.4	setLexeme()	48
	3.8.2.5	setSymbol()	49
	3.8.2.6	setVal()	49
	3.8.2.7	toString()	49
3.8.3	Member I	Data Documentation	49
	3.8.3.1	lexeme	49
	3.8.3.2	sname	50
	3.8.3.3	val	50
	3.7.2 3.7.3 Token 3.8.1	TableEntry Class 3.7.1 Construct 3.7.1.1 3.7.1.2 3.7.2 Member 1 3.7.2.1 3.7.2.2 3.7.3 Member 1 3.7.3.1 3.7.3.2 3.7.3.3 3.7.3.4 3.7.3.5 3.7.3.6 3.7.3.7 3.7.3.8 3.7.3.9 Token Class Reference 3.8.1 Construct 3.8.1.1 3.8.1.2 3.8.1.3 3.8.2.1 3.8.2.2 3.8.2.3 3.8.2.4 3.8.2.5 3.8.2.6 3.8.2.7 3.8.3 Member 1 3.8.2.7 3.8.3 Member 1 3.8.2.7 3.8.3 Member 1 3.8.2.7 3.8.3 Member 1 3.8.3.1 3.8.3.2	TableEntry Class Reference 3.7.1 Constructor & Destructor Documentation 3.7.1.1 TableEntry() 1/21 3.7.1.2 TableEntry() 12/21 3.7.2 Member Function Documentation 3.7.2.1 findEntry() 12/21 3.7.2.2 findEntry() 12/21 3.7.3.3 Member Data Documentation 3.7.3.1 displace 3.7.3.2 entries 3.7.3.3 id 3.7.3.4 level 3.7.3.5 size 3.7.3.6 startLabel 3.7.3.7 tkind 3.7.3.8 ttype 3.7.3.9 val Token Class Reference 3.8.1 Constructor & Destructor Documentation 3.8.1.1 Token() [1//3] 3.8.1.2 Token() [2/3] 3.8.1.3 Token() [3/3] 3.8.2.1 getLexeme() 3.8.2.2 getSymbol() 3.8.2.3 getVal() 3.8.2.4 setLexeme() 3.8.2.5 setSymbol() 3.8.2.7 toString() 3.8.3.1 lexeme 3.8.3.1 lexeme

CONTENTS vii

4	File I	Docume	entation	51
4	4.1	Admini	stration.h File Reference	51
		4.1.1	Variable Documentation	51
			4.1.1.1 MAX_ERRORS	51
4	4.2	Assem	bler.h File Reference	51
		4.2.1	Variable Documentation	52
			4.2.1.1 MAXLABEL	52
4	4.3	BlockTa	able.h File Reference	52
		4.3.1	Macro Definition Documentation	52
			4.3.1.1 MAXBLOCK	52
4	4.4	Gramm	ar.h File Reference	53
		4.4.1	Enumeration Type Documentation	53
			4.4.1.1 NT	53
		4.4.2	Function Documentation	55
			4.4.2.1 in()	55
			4.4.2.2 munion()	55
		4.4.3	Variable Documentation	55
			4.4.3.1 First	55
4	4.5	Parser.	h File Reference	56
4	4.6	Scanne	er.h File Reference	56
4	4.7	Symbo	I.h File Reference	56
		4.7.1	Enumeration Type Documentation	57
			4.7.1.1 Symbol	57
		4.7.2	Variable Documentation	58
			4.7.2.1 SpecialSym	58
			4.7.2.2 SymbolToString	59
			4.7.2.3 WordSym	59
4	4.8	Symbo	ITable.h File Reference	59
		4.8.1	Variable Documentation	60
			4.8.1.1 ID_MAX_CHARS	60
			4.8.1.2 MOD	60
			4.8.1.3 PRIME	60
4	4.9	TableE	ntry.h File Reference	60
4	4.10	Token.l	File Reference	60
4	4.11	Types.h	File Reference	61
		4.11.1	Enumeration Type Documentation	61
			4.11.1.1 Kind	61
			4.11.1.2 Type	61
		4.11.2	Variable Documentation	62
			5	62
			4.11.2.2 TypeToString	62
Inde	ex			63

Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Administration																	 							
Assembler																	 							9
BlockTable .																	 							1
Parser																	 							14
Scanner																	 							3
SymbolTable																	 							3
TableEntry																	 							4
Token																	 							4

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

Administration.h	51
Assembler.h	51
BlockTable.h	52
Grammar.h	53
Parser.h	
Scanner.h	56
Symbol.h	
SymbolTable.h	
FableEntry.h	
Token.h	30
Types.h	31

File Index

Chapter 3

Class Documentation

3.1 Administration Class Reference

```
#include <Administration.h>
```

Public Member Functions

• Administration (std::ostream &fout, Scanner &sc, bool debug=false)

Creates a new Administration object.

• int currentLine ()

Returns the current line number.

• Token getToken ()

Get a new token from the scanner.

• void newLine ()

Adds line number and resets correctLine.

void debugInfo (std::string text)

Print debugging info to the console if in debug mode.

void error (std::string text)

Display text for an error.

• void emit (std::string text, int var=-1, int start=-1)

Emit assembly code to the output file.

• int error_count ()

Return the number of errors.

Private Member Functions

void checkError (Token ntoken)

Checks if current token is an error token.

Private Attributes

std::ostream & fout

File to print all tokens to.

· Scanner & scanner

The scanner to use on the input.

• int lineNum

The current line number.

bool correctLine

True if the line has no errors so far.

int errorCount

The total number of errors so far.

bool debug

Wether or not to print debugging info.

3.1.1 Constructor & Destructor Documentation

3.1.1.1 Administration()

```
Administration::Administration (
std::ostream & fout,
Scanner & sc,
bool debug = false )
```

Creates a new Administration object.

Parameters

fout	The output file stream.
sc	The scanner beign used by administration.
debug	Set debug mode. Default false.

3.1.2 Member Function Documentation

3.1.2.1 checkError()

Checks if current token is an error token.

Parameters

```
ntoken The current token.
```

3.1.2.2 currentLine()

```
int Administration::currentLine ( ) [inline]
```

Returns the current line number.

3.1.2.3 debugInfo()

Print debugging info to the console if in debug mode.

Parameters

```
text The info to print.
```

3.1.2.4 emit()

```
void Administration::emit (
    std::string text,
    int var = -1,
    int start = -1)
```

Emit assembly code to the output file.

3.1.2.5 error()

Display text for an error.

text	The error message.

3.1.2.6 error_count()

```
int Administration::error_count ( ) [inline]
```

Return the number of errors.

3.1.2.7 getToken()

```
Token Administration::getToken ( )
```

Get a new token from the scanner.

Returns

The next scanned token.

3.1.2.8 newLine()

```
void Administration::newLine ( )
```

Adds line number and resets correctLine.

3.1.3 Member Data Documentation

3.1.3.1 correctLine

```
bool Administration::correctLine [private]
```

True if the line has no errors so far.

3.1.3.2 debug

```
bool Administration::debug [private]
```

Wether or not to print debugging info.

3.1.3.3 errorCount

int Administration::errorCount [private]

The total number of errors so far.

3.1.3.4 fout

std::ostream& Administration::fout [private]

File to print all tokens to.

3.1.3.5 lineNum

int Administration::lineNum [private]

The current line number.

3.1.3.6 scanner

Scanner& Administration::scanner [private]

The scanner to use on the input.

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

· Administration.h

3.2 Assembler Class Reference

#include <Assembler.h>

Public Member Functions

- Assembler (istream &in, ostream &out)
- ∼Assembler ()
- void firstPass ()
- void secondPass ()

Private Attributes

- int labelTable [MAXLABEL]
- · int currentAddress
- istream * insource
- ostream * outsource

3.2.1 Constructor & Destructor Documentation

3.2.1.1 Assembler()

3.2.1.2 \sim Assembler()

```
{\tt Assembler::}{\sim} {\tt Assembler} \ \ (\ \ )
```

3.2.2 Member Function Documentation

3.2.2.1 firstPass()

```
void Assembler::firstPass ( )
```

3.2.2.2 secondPass()

```
void Assembler::secondPass ( )
```

3.2.3 Member Data Documentation

3.2.3.1 currentAddress

```
int Assembler::currentAddress [private]
```

3.2.3.2 insource

```
istream* Assembler::insource [private]
```

3.2.3.3 labelTable

```
int Assembler::labelTable[MAXLABEL] [private]
```

3.2.3.4 outsource

```
ostream* Assembler::outsource [private]
```

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

· Assembler.h

3.3 BlockTable Class Reference

```
#include <BlockTable.h>
```

Public Member Functions

• BlockTable ()

Default Constructor for a BlockTable.

• bool search (int lookld)

Searches the current level of the blocktable for a table entry.

• bool define (int nid, Kind nkind, Type ntype, int nsize, int nval, int displace)

Creates a new table entry and puts it into the current block if it doesnt already exist.

• bool define (TableEntry &entry)

Overloaded define function that takes in a table entry to define.

• TableEntry find (int lookld, bool &error)

Searches the entire blocktable for the table entry.

• bool pushBlock ()

Creates and pushes a new blocktable onto the currect block.

• void popBlock ()

Removes the highest level (most recent) block of the blocktable.

• int level ()

The current block level.

Private Attributes

std::vector < std::map < int, TableEntry > > table
 Vector of maps storing the table entries for a block (the block table)

· int blockLevel

The current blocklevel.

3.3.1 Constructor & Destructor Documentation

3.3.1.1 BlockTable()

```
BlockTable::BlockTable ( )
```

Default Constructor for a BlockTable.

3.3.2 Member Function Documentation

```
3.3.2.1 define() [1/2]
```

Creates a new table entry and puts it into the current block if it doesnt already exist.

nid	The id of the table entry
nkind	The kind of the table entry
ntype	The type of the table entry
nsize	The memory size required by the table entry
nval	The value of the table entry
displace	The displacement from the start label

```
3.3.2.2 define() [2/2]
```

```
bool BlockTable::define (
```

```
TableEntry & entry )
```

Overloaded define function that takes in a table entry to define.

Parameters

ine
fi

3.3.2.3 find()

Searches the entire blocktable for the table entry.

Parameters

look← Id	The id of the table entry being searched for
error	The error check for when the table entry does not exist

3.3.2.4 level()

```
int BlockTable::level ( ) [inline]
```

The current block level.

3.3.2.5 popBlock()

```
void BlockTable::popBlock ( )
```

Removes the highest level (most recent) block of the blocktable.

3.3.2.6 pushBlock()

```
bool BlockTable::pushBlock ( )
```

Creates and pushes a new blocktable onto the currect block.

3.3.2.7 search()

Searches the current level of the blocktable for a table entry.

Parameters

lookID	The id of the table entry being searched for
--------	--

3.3.3 Member Data Documentation

3.3.3.1 blockLevel

```
int BlockTable::blockLevel [private]
```

The current blocklevel.

3.3.3.2 table

```
std::vector<std::map<int, TableEntry> > BlockTable::table [private]
```

Vector of maps storing the table entries for a block (the block table)

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

• BlockTable.h

3.4 Parser Class Reference

```
#include <Parser.h>
```

Public Member Functions

• Parser (Administration &admin)

Creates a new Parser object.

• void parse ()

Parses a PL program.

3.4 Parser Class Reference 15

Private Member Functions

• int NewLabel ()

Returns a numerical label that is incremented on each use.

void match (Symbol symbol, std::set< Symbol > stop)

Match a Token and move to the next one.

void syntaxError (std::set< Symbol > stop)

Process a syntax error and perform error recovery.

void syntaxCheck (std::set< Symbol > stop)

Checks the next token to see if it will be valid.

void program (std::set< Symbol > stop)

Parses a program from the stream of tokens.

void block (std::set< Symbol > stop, std::vector< TableEntry > entries, int startlabel, int varlabel)

Parses a block from the stream of tokens.

int defPart (std::set < Symbol > stop)

Parses a definition part from the stream of tokens.

int def (std::set < Symbol > stop, int &start)

Parses a definition from the stream of tokens.

void constDef (std::set< Symbol > stop)

Parses a constant definitions from the stream of tokens.

void procDef (std::set< Symbol > stop)

Parses a procedure definition from the stream of tokens.

void stmtPart (std::set< Symbol > stop)

Parses the statement part of the program.

void stmt (std::set < Symbol > stop)

Parses a statement.

void emptyStmt (std::set< Symbol > stop)

Parses an empty statement.

void readStmt (std::set< Symbol > stop)

Parses a read statement.

void writeStmt (std::set< Symbol > stop)

Parses a write stamtement.

void assignStmt (std::set< Symbol > stop)

Parses an assignment statement.

 $\bullet \ \ \mathsf{void} \ \mathsf{procStmt} \ (\mathsf{std} :: \mathsf{set} {<} \ \mathsf{Symbol} > \mathsf{stop}) \\$

Parses a procedure call.

void ifStmt (std::set< Symbol > stop)

Parses an if statement.

void doStmt (std::set< Symbol > stop)

Parses a do statement.

std::vector< Type > vacsList (std::set< Symbol > stop)

Parses a variable access list.

Type varAccess (std::set< Symbol > stop, bool &isConst)

Parses variable access.

int varDef (std::set < Symbol > stop, int &start)

Parses a varaible definition from the stream of tokens.

int vPrime (std::set< Symbol > stop, Type type, int &start)

Parses a varaible vs array from the stream of tokens.

std::vector< int > varList (std::set< Symbol > stop)

Parses a varaible list from the stream of tokens.

Type idxSelect (std::set< Symbol > stop, TableEntry entry)

Parses an index selector.

std::vector < Type > exprList (std::set < Symbol > stop)

Parses a expression list from the stream of tokens.

Type expr (std::set< Symbol > stop)

Parses a expression from the stream of tokens.

Type primeExpr (std::set< Symbol > stop)

Parses a primary expression from the stream of tokens.

Type simpleExpr (std::set< Symbol > stop)

Parses a simple expression from the stream of tokens.

void guardedList (std::set< Symbol > stop, int &start, int next)

Parses a list of guarded commands.

void guardedComm (std::set< Symbol > stop, int &start, int next)

Parses a guarded command.

Type term (std::set< Symbol > stop)

Parses a term from the stream of tokens.

Type factor (std::set< Symbol > stop)

Parses a factor from the stream of tokens.

std::string primeOp (std::set< Symbol > stop)

Parses a primary operator from the stream of tokens.

std::string relOp (std::set< Symbol > stop)

Parses a realtional operator from the stream of tokens.

std::string addOp (std::set< Symbol > stop)

Parses a plus or minus operator from the stream of tokens.

std::string multOp (std::set< Symbol > stop)

Parses a multiplication or division or modulus operator from the stream of tokens.

std::pair< Type, int > constant (std::set< Symbol > stop)

Parses a const non-terminal.

Type cPrime (std::set< Symbol > stop)

Parses a const num non-terminal.

Type typeSym (std::set< Symbol > stop)

Parses a definition type from the stream of tokens.

int boolSym (std::set< Symbol > stop)

Parses a true or false from the stream of tokens.

void fieldList (std::set< Symbol > stop, std::vector< TableEntry > &fields)

Parses the a list of all the fields and their corresponding types declared.

void recordSection (std::set< Symbol > stop, std::vector< TableEntry > &fields)

Parses a list of idetifiers of the same type declared in a record.

void procBlock (std::set< Symbol > stop, int id, int start, int var, int proc)

Parses the block for a procedure declaration.

void formParamList (std::set< Symbol > stop, std::vector< TableEntry > ¶ms)

Parses the parameter list when a procdure is being declared.

void paramDef (std::set< Symbol > stop, std::vector< TableEntry > ¶ms)

Parses a list of idetifiers being passed into the procedure, can be tagged with "var" meaning it is pass by reference, pass by value otherwise.

std::vector< Type > actParamList (std::set< Symbol > stop)

Parases the list of parameters when a procedure is being called.

Type actParam (std::set< Symbol > stop)

Parses the individual paramters inside the paramater list when a procedure is called.

Type selec (std::set< Symbol > stop, TableEntry entry)

Parses whether the varaible being accessed is in a record or expression.

Type fieldSelec (std::set< Symbol > stop, TableEntry entry)

Parses field/variable being selected from a record.

3.4 Parser Class Reference

Private Attributes

- int label
- · Administration & admin

The administration object for errors and holding the scanner and symbol table.

· Token look

The look ahead token.

· BlockTable blocks

Block table structure that keeps track of variables and their scope.

3.4.1 Constructor & Destructor Documentation

3.4.1.1 Parser()

Creates a new Parser object.

Parameters

admin An administration object for handling errors and holding our scanner etc. for now.

3.4.2 Member Function Documentation

3.4.2.1 actParam()

```
Type Parser::actParam ( std::set < Symbol > stop ) \quad [private]
```

Parses the individual paramters inside the paramater list when a procedure is called.

Parameters

stop The stopsets used to recover from an error.

Returns

The type of the parameter.

3.4.2.2 actParamList()

```
\begin{tabular}{ll} $\tt std::vector< Type> Parser::actParamList ( \\ & std::set< Symbol > stop ) & [private] \end{tabular}
```

Parases the list of parameters when a procedure is being called.

Parameters

```
stop The stopsets used to recover from an error.
```

Returns

The types of the parameters in order.

3.4.2.3 addOp()

Parses a plus or minus operator from the stream of tokens.

Parameters

```
stop The stopsets used to recover from an error.
```

Returns

the psuedo code string for the operator parsed, or ERROR.

3.4.2.4 assignStmt()

Parses an assignment statement.

Parameters

stop The stopsets used to recover from an error.

3.4 Parser Class Reference

3.4.2.5 block()

```
void Parser::block (
         std::set< Symbol > stop,
         std::vector< TableEntry > entries,
         int startlabel,
         int varlabel ) [private]
```

Parses a block from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.
entries	The entries being added to the block
startLabel	The current numerical label that this block started at
varLabel	Used to determine the total size of variables in the block (we think).

3.4.2.6 boolSym()

```
int Parser::boolSym ( std::set < Symbol \, > \, stop \, \, ) \quad [private]
```

Parses a true or false from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.
------	---

Returns

a number to represent the value parsed 0 = false, 1 = true.

3.4.2.7 constant()

```
\begin{tabular}{ll} {\tt std::pair}<&{\tt Type,int}>&{\tt Parser::constant}&(\\ &{\tt std::set}<&{\tt Symbol}>&{\tt stop}&)&[{\tt private}] \end{tabular}
```

Parses a const non-terminal.

stop The stopsets used to recover from an error

Returns

a pair with the type and value of the constant parsed.

3.4.2.8 constDef()

```
void Parser::constDef ( std::set < \ Symbol \ > \ stop \ ) \quad [private]
```

Parses a constant definitions from the stream of tokens.

Parameters

3.4.2.9 cPrime()

Parses a const num non-terminal.

Parameters

```
stop The stopsets used to recover from an error.
```

Returns

the type of the non-terminal parsed.

3.4.2.10 def()

Parses a definition from the stream of tokens.

stop	The stopsets used to recover from an error.
start	The starting label for variable being defined.

3.4 Parser Class Reference 21

Returns

the size of the variables defined.

3.4.2.11 defPart()

```
int Parser::defPart ( {\tt std::set} < {\tt Symbol} \, > \, stop \, \, ) \quad [{\tt private}]
```

Parses a definition part from the stream of tokens.

Parameters

stop The stopsets used to recover from an error.

Returns

the size of the variables defined.

3.4.2.12 doStmt()

```
void Parser::doStmt ( std::set < \ Symbol \ > \ stop \ ) \quad [private]
```

Parses a do statement.

Parameters

stop The stopsets used to recover from an error.

3.4.2.13 emptyStmt()

```
void Parser::emptyStmt ( std::set < Symbol > stop \ ) \quad [private] \label{eq:stop}
```

Parses an empty statement.

Parameters

stop The stopsets used to recover from an error.

3.4.2.14 expr()

```
Type Parser::expr ( std::set < Symbol > stop \ ) \quad [private]
```

Parses a expression from the stream of tokens.

Parameters

	stop	The stopsets used to recover from an error.
--	------	---

Returns

The type of the expression result.

3.4.2.15 exprList()

```
std::vector<Type> Parser::exprList (
          std::set< Symbol > stop ) [private]
```

Parses a expression list from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.
------	---

Returns

The type of each expression result in the list in order.

3.4.2.16 factor()

Parses a factor from the stream of tokens.

stop	The stopsets used to recover from an error.
the	resulting type of the factor.

3.4 Parser Class Reference 23

3.4.2.17 fieldList()

```
void Parser::fieldList ( std::set < Symbol > stop, \\ std::vector < TableEntry > & fields ) \quad [private]
```

Parses the a list of all the fields and their corresponding types declared.

in a record.

Parameters

stop	The stopsets used to recover from an error.
fields	The field of the record being declared.

3.4.2.18 fieldSelec()

```
Type Parser::fieldSelec (
          std::set< Symbol > stop,
          TableEntry entry ) [private]
```

Parses field/variable being selected from a record.

Parameters

stop	The stopsets used to recover from an error.
entry	The table entry of the record being accessed.

Returns

The type of the variable being accessed.

3.4.2.19 formParamList()

Parses the parameter list when a procdure is being declared.

stop	The stopsets used to recover from an error.
params	The parameters of the procedure being defined.

3.4.2.20 guardedComm()

```
void Parser::guardedComm (
    std::set< Symbol > stop,
    int & start,
    int next ) [private]
```

Parses a guarded command.

Parameters

stop	The stopsets used to recover from an error.
start	The current label to be set.
next	A lable used to decide where to jump to after execution.

3.4.2.21 guardedList()

```
void Parser::guardedList (
          std::set< Symbol > stop,
          int & start,
          int next ) [private]
```

Parses a list of guarded commands.

Parameters

stop	The stopsets used to recover from an error.
start	The current label to be set.
next	A lable used to decide where to jump to after execution.

3.4.2.22 idxSelect()

```
Type Parser::idxSelect (
          std::set< Symbol > stop,
          TableEntry entry ) [private]
```

Parses an index selector.

ie) A[i].

stop	The stopsets used to recover from an error.
entry	The Table entry being created

3.4 Parser Class Reference 25

Returns

The type of the accessed variable.

3.4.2.23 ifStmt()

```
void Parser::ifStmt ( std::set < Symbol > stop \ ) \quad [private] \label{eq:stop}
```

Parses an if statement.

Parameters

	stop	The stopsets used to recover from an error.
--	------	---

3.4.2.24 match()

Match a Token and move to the next one.

Parameters

symbol	The symbol being matched
stop	The stopsets used to recover from the error.

3.4.2.25 multOp()

Parses a multiplication or division or modulus operator from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.
------	---

Returns

the psuedo code string for the operator parsed, or ERROR.

3.4.2.26 NewLabel()

```
int Parser::NewLabel ( ) [private]
```

Returns a numerical label that is incremented on each use.

3.4.2.27 paramDef()

```
void Parser::paramDef (
          std::set< Symbol > stop,
          std::vector< TableEntry > & params ) [private]
```

Parses a list of idetifiers being passed into the procedure, can be tagged with "var" meaning it is pass by reference, pass by value otherwise.

Parameters

stop	The stopsets used to recover from an error.
params	The parameters of the procedure being defined.

3.4.2.28 parse()

```
void Parser::parse ( )
```

Parses a PL program.

3.4.2.29 primeExpr()

```
Type Parser::primeExpr ( std::set < Symbol > stop \ ) \quad [private] \\
```

Parses a primary expression from the stream of tokens.

stop	The stopsets used to recover from an error.

3.4 Parser Class Reference 27

Returns

The type of the expression result.

3.4.2.30 primeOp()

```
\begin{tabular}{ll} \tt std::string Parser::primeOp ( \\ & \tt std::set< Symbol > stop ) & [private] \end{tabular}
```

Parses a primary operator from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.
------	---

Returns

the psuedo code string for the operator parsed, or ERROR.

3.4.2.31 procBlock()

```
void Parser::procBlock (
    std::set< Symbol > stop,
    int id,
    int start,
    int var,
    int proc ) [private]
```

Parses the block for a procedure declaration.

Parameters

stop	The stopsets used to recover from an error.	
id	The id of the procedure.	
start	The start label when the block was parsed.	
var	The size of the variables in the block.	
proc	The label of the procedure.	

3.4.2.32 procDef()

```
void Parser::procDef ( std::set < \ Symbol \ > \ stop \ ) \quad [private]
```

Parses a procedure definition from the stream of tokens.

Parameters

stop The stopsets used to recover from an error.

3.4.2.33 procStmt()

```
void Parser::procStmt ( std::set < Symbol > stop ) \quad [private] \\
```

Parses a procedure call.

Parameters

stop The stopsets used to recover from an error.

3.4.2.34 program()

```
void Parser::program ( std::set < Symbol > stop ) \quad [private] \\
```

Parses a program from the stream of tokens.

Parameters

stop The stopsets used to recover from an error.

3.4.2.35 readStmt()

```
void Parser::readStmt ( std::set < Symbol > stop ) \quad [private] \\
```

Parses a read statement.

Parameters

stop The stopsets used to recover from an error.

3.4 Parser Class Reference 29

3.4.2.36 recordSection()

```
void Parser::recordSection ( std::set < Symbol > stop, \\ std::vector < TableEntry > & fields ) \ [private]
```

Parses a list of idetifiers of the same type declared in a record.

Parameters

stop	The stopsets used to recover from an error.	
fields	The field of the record being declared.	

3.4.2.37 relOp()

```
\begin{tabular}{ll} {\tt std::string Parser::relOp (} \\ & {\tt std::set< Symbol > stop )} & [private] \end{tabular}
```

Parses a realtional operator from the stream of tokens.

Parameters

```
stop The stopsets used to recover from an error.
```

Returns

the psuedo code string for the operator parsed, or ERROR.

3.4.2.38 selec()

```
Type Parser::selec (
          std::set< Symbol > stop,
          TableEntry entry ) [private]
```

Parses whether the varaible being accessed is in a record or expression.

Parameters

stop	top The stopsets used to recover from an error.	
entry The table entry of the record being accesssed.		

Returns

The type of the variable being accessed.

3.4.2.39 simpleExpr()

```
Type Parser::simpleExpr ( std::set < Symbol > stop ) \quad [private] \\
```

Parses a simple expression from the stream of tokens.

Parameters

stop The stopsets used to recover from an error.

Returns

The type of the expression result.

3.4.2.40 stmt()

```
void Parser::stmt ( {\tt std::set} < {\tt Symbol} \, > \, stop \; ) \quad [{\tt private}]
```

Parses a statement.

Parameters

stop The stopsets used to recover from an error.

3.4.2.41 stmtPart()

```
void Parser::stmtPart ( std::set < Symbol > stop \ ) \quad [private] \label{eq:stop}
```

Parses the statement part of the program.

Parameters

stop The stopsets used to recover from an error.

3.4 Parser Class Reference 31

3.4.2.42 syntaxCheck()

```
void Parser::syntaxCheck ( std::set < Symbol > stop \ ) \quad [private] \\
```

Checks the next token to see if it will be valid.

Parameters

stop The stopsets used to recover from an error.

3.4.2.43 syntaxError()

```
void Parser::syntaxError ( std::set < Symbol > stop \ ) \quad [private] \\
```

Process a syntax error and perform error recovery.

Parameters

stop The stopsets used to recover from the error.

3.4.2.44 term()

```
Type Parser::term ( {\tt std::set} < {\tt Symbol} \, > \, stop \; ) \quad [{\tt private}]
```

Parses a term from the stream of tokens.

Parameters

stop The stopsets used to recover from an error.

Returns

the resulting type of the term.

3.4.2.45 typeSym()

```
Type Parser::typeSym ( std::set < Symbol > stop ) \quad [private] \\
```

Parses a definition type from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.
0.00	in disposite decarte receiver mem an emen

Returns

the type of the type symbol parsed.

3.4.2.46 vacsList()

```
\begin{tabular}{ll} std::vector < Type > Parser::vacsList ( \\ std::set < Symbol > stop ) & [private] \end{tabular}
```

Parses a variable access list.

Parameters

stop	The stopsets used to recover from an error.

Returns

A vector of the types of the variables in the list in order.

3.4.2.47 varAccess()

```
Type Parser::varAccess (
          std::set< Symbol > stop,
          bool & isConst ) [private]
```

Parses variable access.

Parameters

stop The stopsets used to recover from an error.	
isConst Wether or not the variable being accessed is a const variable	
return	The type of the variable accessed.

3.4.2.48 varDef()

3.4 Parser Class Reference 33

Parses a varaible definition from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.	
start The starting label for variable being defir		

Returns

the size of the variable defined.

3.4.2.49 varList()

```
\begin{tabular}{ll} {\tt std::vector}<{\tt int}> & {\tt Parser::varList} & (\\ & {\tt std::set}< & {\tt Symbol}> & stop \end{tabular} ) & [{\tt private}] \\ \end{tabular}
```

Parses a varaible list from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.
------	---

Returns

A vector of the symbol table index for each variable in the list.

3.4.2.50 vPrime()

```
int Parser::vPrime (
          std::set< Symbol > stop,
          Type type,
          int & start ) [private]
```

Parses a varaible vs array from the stream of tokens.

Parameters

stop	<u>'</u>	
type		
start The starting label for variable being defined.		

Returns

the size of the variable defined.

3.4.2.51 writeStmt()

```
void Parser::writeStmt ( std::set < Symbol > stop \ ) \quad [private] \\
```

Parses a write stamtement.

Parameters

stop The stopsets used to recover from an erro	r.
--	----

3.4.3 Member Data Documentation

3.4.3.1 admin

```
Administration& Parser::admin [private]
```

The administration object for errors and holding the scanner and symbol table.

3.4.3.2 blocks

```
BlockTable Parser::blocks [private]
```

Block table structure that keeps track of variables and their scope.

3.4.3.3 label

```
int Parser::label [private]
```

3.4.3.4 look

```
Token Parser::look [private]
```

The look ahead token.

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

• Parser.h

3.5 Scanner Class Reference

```
#include <Scanner.h>
```

Public Member Functions

Scanner (std::istream &ifs, SymbolTable &symTab)

Constructor for the scanner, initializes the private varaibles to appropriate values.

∼Scanner ()

Destructor of rthe scanner.

• Token getToken ()

Get the next Token in the line.

Private Member Functions

bool isWhitespace (char inchar)

Checks the input symbol against Whitespace whether tab or space.

• bool isSpecial (char inchar)

Checks the inputed char against all possible symbols.

• Token recognizeName ()

Read and generate tokens for keywords and ID's, also checks for invalid characters and returns a CHAR_ERR token and checks the symbol table is filled then return a FULL_TAB error token.

• Token recognizeSpecial ()

Read and generate a token for any of the special symbols.

• Token recognizeNumeral ()

Read and generate a token for any number/digit.

Private Attributes

• std::istream & fin

The file stream.

• SymbolTable & symTab

The symbol table.

• std::string line

The current line the scanner is reading.

std::size_t pos

The postion of the char the scanner is reading.

3.5.1 Constructor & Destructor Documentation

3.5.1.1 Scanner()

Constructor for the scanner, initializes the private variables to appropriate values.

Parameters

ifs	The file stream.
symTab	The symbol table

3.5.1.2 \sim Scanner()

```
Scanner::\simScanner ( ) [inline]
```

Destructor of rthe scanner.

3.5.2 Member Function Documentation

3.5.2.1 getToken()

```
Token Scanner::getToken ( )
```

Get the next Token in the line.

3.5.2.2 isSpecial()

Checks the inputed char against all possible symbols.

Parameters

inchar	The current char being read in
--------	--------------------------------

Returns

true if the char is a special symbol, false otherwise.

3.5.2.3 isWhitespace()

Checks the input symbol against Whitespace whether tab or space.

Parameters

inchar	The current char being read in
inchar	The current char being read in

Returns

true if the char is whitespace, false otherwise.

3.5.2.4 recognizeName()

```
Token Scanner::recognizeName ( ) [private]
```

Read and generate tokens for keywords and ID's, also checks for invalid characters and returns a CHAR_ERR token and checks the symbol table is filled then return a FULL_TAB error token.

Returns

An ID or keyword token for the scanned lexeme, or an error token.

3.5.2.5 recognizeNumeral()

```
Token Scanner::recognizeNumeral ( ) [private]
```

Read and generate a token for any number/digit.

Returns

a token for the number with the actual value in it.

3.5.2.6 recognizeSpecial()

```
Token Scanner::recognizeSpecial ( ) [private]
```

Read and generate a token for any of the special symbols.

Returns

a token for the special symbol scanned.

3.5.3 Member Data Documentation

3.5.3.1 fin

```
std::istream& Scanner::fin [private]
```

The file stream.

3.5.3.2 line

```
std::string Scanner::line [private]
```

The current line the scanner is reading.

3.5.3.3 pos

```
std::size_t Scanner::pos [private]
```

The postion of the char the scanner is reading.

3.5.3.4 symTab

```
SymbolTable& Scanner::symTab [private]
```

The symbol table.

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

· Scanner.h

3.6 SymbolTable Class Reference

```
#include <SymbolTable.h>
```

Public Member Functions

- SymbolTable ()
- int search (const std::string &str)

Searches for a lexeme in the symbol table and returns its token.

• int insert (const std::string &str)

Inserts a new lexeme into the symbol table if it is not already there.

Token & getToken (int idx, bool &found)

Get a reference to the token in the symbol table by its index.

• int hash (const std::string &str)

Computes a rolling hash for a given string using the MOD constant.

• bool full ()

Returns true if the table is full.

• int getLoad ()

Returns the number items in the table.

• std::string toString ()

Returns a string representation of the table.

Private Member Functions

- std::pair< int, Token & > probe (int idx, std::string lexeme)
 - Given a position linear probe until the token with the given lexeme is found or an empty token is found.
- void loadKey (Symbol sym, const std::string &lexeme)

Load a token for a reserved keyword into the table.

void loadKeywords ()

Loads all reserved keywords into the symbol table.

Private Attributes

- std::vector< Token > table
 - Backing array for the hash table.
- int load

The number of elements in the hash table.

3.6.1 Constructor & Destructor Documentation

3.6.1.1 SymbolTable()

```
SymbolTable::SymbolTable ( )
```

3.6.2 Member Function Documentation

```
3.6.2.1 full()
```

```
bool SymbolTable::full ( )
```

Returns true if the table is full.

3.6.2.2 getLoad()

```
int SymbolTable::getLoad ( )
```

Returns the number items in the table.

3.6.2.3 getToken()

Get a reference to the token in the symbol table by its index.

Parameters

idx	The index of the token.
found	

Returns

a reference to the token or a dummy empty token.

Exceptions

out of range	error if the idx is out of bounds.
--------------	------------------------------------

3.6.2.4 hash()

Computes a rolling hash for a given string using the MOD constant.

Only looks at a max of 10 characters from the string.

Parameters

```
str The string to hash.
```

Returns

the integer hash value of the string.

3.6.2.5 insert()

Inserts a new lexeme into the symbol table if it is not already there.

Parameters

str	Insert a string into the hash table.
-----	--------------------------------------

Returns

The index of the token in the symbol table, or -1 if it exists.

Exceptions

length_error if the	symbol table is full.
---------------------	-----------------------

3.6.2.6 loadKey()

Load a token for a reserved keyword into the table.

Parameters

lexeme	The tokens's lexeme.
sym	The token's symbol.

3.6.2.7 loadKeywords()

```
void SymbolTable::loadKeywords ( ) [private]
```

Loads all reserved keywords into the symbol table.

3.6.2.8 probe()

```
\begin{tabular}{ll} {\tt std::pair<int, Token&> SymbolTable::probe (} \\ & & {\tt int} \ idx, \\ & & {\tt std::string} \ lexeme \end{tabular} ) \ \ [private] \\ \end{tabular}
```

Given a position linear probe until the token with the given lexeme is found or an empty token is found.

Parameters

idx	The initial position to start probing. Generally the lexemes hash value.
lexeme	The lexeme to probe for.

Returns

a pair with the position of the token and the lexeme.

3.6.2.9 search()

Searches for a lexeme in the symbol table and returns its token.

Parameters

str	The lexeme to search for.
-----	---------------------------

Returns

The index of the token in the symbol table, or -1 for not found.

3.6.2.10 toString()

```
std::string SymbolTable::toString ( )
```

Returns a string representation of the table.

3.6.3 Member Data Documentation

3.6.3.1 load

```
int SymbolTable::load [private]
```

The number of elements in the hash table.

3.6.3.2 table

```
std::vector<Token> SymbolTable::table [private]
```

Backing array for the hash table.

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

• SymbolTable.h

3.7 TableEntry Class Reference

```
#include <TableEntry.h>
```

Public Member Functions

• TableEntry ()

Default Constructor that creates a empty table entry set to default values.

• TableEntry (int nid, Kind nkind, Type ntype, int nsize, int nval, int disp)

Overloaded constructor that creates the table entry with the input values.

• int findEntry (TableEntry &entry)

Check if the table entry input is a param or field of a procedure or record.

• int findEntry (int id)

Overloaded function to check if a table entry is a param or field using its id of a procedure or record.

Public Attributes

int id

The table entry id.

Kind tkind

The kind of table entry.

· Type ttype

The type of the table entry.

• int size

The size of the required memory for the table entry.

int val

The value of the table entry.

• std::vector< TableEntry > entries

The field/params of a record/procedure respectively.

int level

The level in the block table.

• int displace

The displacement from the start label.

· int startLabel

The start label for the varaible.

3.7.1 Constructor & Destructor Documentation

```
3.7.1.1 TableEntry() [1/2]
TableEntry::TableEntry ( ) [inline]
```

Default Constructor that creates a empty table entry set to default values.

3.7.1.2 TableEntry() [2/2]

Overloaded constructor that creates the table entry with the input values.

Parameters

nid	The id of the table entry
nkind	The Kind of the table entry
ntype	The Type of the table entry
nsize	The memory size required by the table entry
nval	The value of the table entry
disp	The amount of displacement from the variables startLabel

3.7.2 Member Function Documentation

Check if the table entry input is a param or field of a procedure or record.

Parameters

entry	The table entry being searched for
Or itiry	The table office being searched for

3.7.2.2 findEntry() [2/2]

Overloaded function to check if a table entry is a param or field using its id of a procedure or record.

Parameters

The	id of the table entry being searched for

3.7.3 Member Data Documentation

3.7.3.1 displace

int TableEntry::displace

The displacement from the start label.

3.7.3.2 entries

std::vector<TableEntry> TableEntry::entries

The field/params of a record/procedure respectively.

3.7.3.3 id

int TableEntry::id

The table entry id.

3.7.3.4 level

int TableEntry::level

The level in the block table.

3.7.3.5 size

int TableEntry::size

The size of the required memory for the table entry.

3.7.3.6 startLabel int TableEntry::startLabel The start label for the varaible. 3.7.3.7 tkind Kind TableEntry::tkind The kind of table entry. 3.7.3.8 ttype Type TableEntry::ttype The type of the table entry. 3.7.3.9 val int TableEntry::val The value of the table entry. The documentation for this class was generated from the following file: • TableEntry.h

3.8 Token Class Reference

#include <Token.h>

3.8 Token Class Reference 47

Public Member Functions

• Token ()

Creates a new default token.

• Token (Symbol sym, std::string lexeme="", int val=-1)

Creates a new token.

Token (const Token &tok)

Copy Constructor.

Symbol getSymbol () const

Returns the symbol.

• std::string getLexeme () const

Returns the lexeme.

• int getVal () const

Returns the value.

void setSymbol (Symbol sym)

Sets the symbol.

void setLexeme (std::string lexeme)

Sets the lexeme.

void setVal (int val)

Sets the value.

• std::string toString ()

Returns a string representation of the Token.

Private Attributes

· Symbol sname

The token's symbol.

• std::string lexeme

The tokens lexeme.

int val

The numeric value of the token.

3.8.1 Constructor & Destructor Documentation

```
3.8.1.1 Token() [1/3] Token::Token ( )
```

Creates a new default token.

Sets Symbol to EMPTY, lexeme to "", and value to -1.

Creates a new token.

Parameters

sym	The symbol for the token.
lexeme	The lexeme for the token. Default "".
val	The numerical value to give to the token. Default -1.

Copy Constructor.

3.8.2 Member Function Documentation

```
3.8.2.1 getLexeme()
```

```
std::string Token::getLexeme ( ) const
```

Returns the lexeme.

3.8.2.2 getSymbol()

```
Symbol Token::getSymbol ( ) const
```

Returns the symbol.

3.8.2.3 getVal()

```
int Token::getVal ( ) const
```

Returns the value.

3.8.2.4 setLexeme()

```
void Token::setLexeme (
          std::string lexeme )
```

Sets the lexeme.

3.8 Token Class Reference 49

Parameters

lexeme The lexeme to give the token.

3.8.2.5 setSymbol()

Sets the symbol.

Parameters

sym The symbol to give the token.

3.8.2.6 setVal()

Sets the value.

Parameters

val The value to give the token.

3.8.2.7 toString()

```
std::string Token::toString ( )
```

Returns a string representation of the Token.

3.8.3 Member Data Documentation

3.8.3.1 lexeme

```
std::string Token::lexeme [private]
```

The tokens lexeme.

3.8.3.2 sname

```
Symbol Token::sname [private]
```

The token's symbol.

3.8.3.3 val

```
int Token::val [private]
```

The numeric value of the token.

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

• Token.h

Chapter 4

File Documentation

4.1 Administration.h File Reference

```
#include <iostream>
#include "Token.h"
#include "Scanner.h"
```

Classes

class Administration

Variables

• const int MAX ERRORS = 10

4.1.1 Variable Documentation

4.1.1.1 MAX_ERRORS

```
const int MAX_ERRORS = 10
```

4.2 Assembler.h File Reference

```
#include <iostream>
#include <string>
```

52 File Documentation

Classes

class Assembler

Variables

• const int MAXLABEL = 500

4.2.1 Variable Documentation

4.2.1.1 MAXLABEL

```
const int MAXLABEL = 500
```

4.3 BlockTable.h File Reference

```
#include <vector>
#include <map>
#include "TableEntry.h"
#include "Types.h"
```

Classes

class BlockTable

Macros

• #define MAXBLOCK 10

4.3.1 Macro Definition Documentation

4.3.1.1 MAXBLOCK

#define MAXBLOCK 10

4.4 Grammar.h File Reference

```
#include <Symbol.h>
#include <map>
#include <set>
```

Enumerations

```
    enum NT {
        NAME = 400, BOOL_SYM, NUM_NT, CONST_NT,
        IDX_SEL, VACS, FACTOR, MULT_OP,
        TERM, ADD_OP, SIMP_EXP, REL_OP,
        PRIM_EXP, PRIM_OP, EXP, GRCOM,
        GRCOM_LIST, DO_STMT, IF_STMT, PROC_STMT,
        VACS_LIST, ASC_STMT, EXP_LIST, WRITE_STMT,
        READ_STMT, EMPTY_STMT, STMT_PART,
        PROC_DEF, VAR_LIST, TYPE_SYM, CONST_DEF,
        DEF, VAR_DEF, DEF_PART, BLOCK,
        PROGRAM, VPRIME, FIELD_LIST, PROC_BLOCK,
        REC_SEC, FORM_PLIST, PARAM_DEF, ACT_PLIST,
        ACT_PARAM, SELECT, FIELD_SEL, CPRIME }
```

Enum to represent all non terminals that are possible in our language.

Functions

bool in (std::set< Symbol > S, Symbol sym)
 Check if a symbol is in a set.

 std::set< Symbol > munion (std::vector< std::set< Symbol >> stopSets)

Variables

const std::map< NT, std::set< Symbol > > First
 Map from non terminals to thier first sets of symbols.

Union a vector of stopsets together.

4.4.1 Enumeration Type Documentation

4.4.1.1 NT

enum NT

Enum to represent all non terminals that are possible in our language.

File Documentation

Enumerator

NANAT	
NAME	
BOOL_SYM	
NUM_NT	
CONST_NT	
IDX_SEL	
VACS	
FACTOR	
MULT_OP	
TERM	
ADD_OP	
SIMP_EXP	
REL_OP	
PRIM_EXP	
PRIM_OP	
EXP	
GRCOM	
GRCOM_LIST	
DO_STMT	
IF_STMT	
PROC_STMT	
VACS LIST	
ASC_STMT	
EXP_LIST	
WRITE_STMT	
READ_STMT	
EMPTY_STMT	
STMT	
STMT_PART	
PROC_DEF	_
VAR_LIST	
TYPE SYM	
CONST DEF	
DEF	
VAR_DEF	
DEF PART	
_	
BLOCK	
PROGRAM	
VPRIME	
FIELD_LIST	
PROC_BLOCK	
REC_SEC	
FORM_PLIST	
PARAM_DEF	
ACT_PLIST	
ACT_PARAM	
SELECT	
FIELD_SEL	
CPRIME	

4.4.2 Function Documentation

```
4.4.2.1 in()
```

```
bool in ( \label{eq:std:symbol} {\rm std::set} < {\rm Symbol} \ > \ S, {\rm Symbol} \ sym \ )
```

Check if a symbol is in a set.

Helper for checking stop set membership.

Parameters

S	The symbol set to check.
sym	The symbol to check.

Returns

true if sym is in S.

4.4.2.2 munion()

```
std::set<Symbol> munion (
          std::vector< std::set< Symbol >> stopSets )
```

Union a vector of stopsets together.

Parameters

stopSets	A vector of Symbol sets to union.

Returns

a set of all of the given stopsets.

4.4.3 Variable Documentation

4.4.3.1 First

```
const std::map<NT, std::set<Symbol> > First
```

Map from non terminals to thier first sets of symbols.

56 File Documentation

4.5 Parser.h File Reference

```
#include <iostream>
#include <set>
#include "Symbol.h"
#include "Token.h"
#include "TableEntry.h"
#include "Administration.h"
#include "BlockTable.h"
```

Classes

class Parser

4.6 Scanner.h File Reference

```
#include "SymbolTable.h"
#include "Token.h"
#include <map>
#include <iostream>
```

Classes

· class Scanner

4.7 Symbol.h File Reference

```
#include <map>
```

Enumerations

enum Symbol {
 DOT = 256, COMMA, SEMI, LHSQR,
 RHSQR, AMP, BAR, TILD,
 LESS, EQUAL, GREAT, PLUS,
 MINUS, TIMES, FSLASH, BSLASH,
 LHRND, RHRND, INIT, GUARD,
 ARROW, DOLLAR, INT, BOOL,
 FALSE, TRUE, BEGIN, END,
 CONST, ARRAY, PROC, SKIP,
 READ, WRITE, CALL, IF,
 FI, DO, OD, ID,
 KEY, ENDFILE, EMPTY, EPSILON,
 NEWLINE, NUM, RECORD, FLOAT,
 VAR, NAME_ERR, NUM_ERR, CHAR_ERR }

Enum containing all possible Symbols.

Variables

- const std::map< Symbol, std::string > SymbolToString
 - Map from all symbols to string versions of themselves for printing.
- const std::map< std::string, Symbol > SpecialSym
 - Map for all special lexemes to their symbol.
- const std::map< std::string, Symbol > WordSym
 - Map for all keywords (word symbols) to their symbol.

4.7.1 Enumeration Type Documentation

4.7.1.1 Symbol

enum Symbol

Enum containing all possible Symbols.

Enumerator

DOT	
DOT	
COMMA	
SEMI	
LHSQR	
RHSQR	
AMP	
BAR	
TILD	
LESS	
EQUAL	
GREAT	
PLUS	
MINUS	
TIMES	
FSLASH	
BSLASH	
LHRND	
RHRND	
INIT	
GUARD	
ARROW	
DOLLAR	
INT	
BOOL	
FALSE	
TRUE	
BEGIN	
END	
CONST	
ARRAY	

58 File Documentation

Enumerator

PROC	
SKIP	
READ	
WRITE	
CALL	
IF	
FI	
DO	
OD	
ID	
KEY	
ENDFILE	
EMPTY	
EPSILON	
NEWLINE	
NUM	
RECORD	
FLOAT	
VAR	
NAME_ERR	
NUM_ERR	
CHAR_ERR	

4.7.2 Variable Documentation

4.7.2.1 SpecialSym

```
const std::map<std::string, Symbol> SpecialSym
```

Initial value:

Map for all special lexemes to their symbol.

4.7.2.2 SymbolToString

```
const std::map<Symbol, std::string> SymbolToString
```

Map from all symbols to string versions of themselves for printing.

4.7.2.3 WordSym

```
const std::map<std::string, Symbol> WordSym
```

Initial value:

Map for all keywords (word symbols) to their symbol.

4.8 SymbolTable.h File Reference

```
#include "Token.h"
#include <vector>
#include <string>
```

Classes

class SymbolTable

Variables

- const int MOD = 307
- const int PRIME = 67
- const int ID_MAX_CHARS = 10

60 File Documentation

4.8.1 Variable Documentation

4.8.1.1 ID_MAX_CHARS

```
const int ID\_MAX\_CHARS = 10
```

4.8.1.2 MOD

```
const int MOD = 307
```

4.8.1.3 PRIME

```
const int PRIME = 67
```

4.9 TableEntry.h File Reference

```
#include <vector>
#include "Types.h"
```

Classes

• class TableEntry

4.10 Token.h File Reference

```
#include "Symbol.h"
#include <iostream>
#include <string>
```

Classes

• class Token

4.11 Types.h File Reference

Enumerations

```
    enum Kind {
        CONSTANT =500, VARIABLE, K_ARRAY, PROCEDURE,
        UNDEFINED, K_RECORD }
```

Enum containing all the kinds of table entries.

• enum Type { INTEGER =600, BOOLEAN, UNIVERSAL, T_FLOAT }

Enum containing all the Types of table entries.

Variables

const std::map < Kind, std::string > KindToString
 Mapping the Kinds to strings representing the kinds.

const std::map< Type, std::string > TypeToString
 Mapping the Type to strings representing the types.

4.11.1 Enumeration Type Documentation

4.11.1.1 Kind

enum Kind

Enum containing all the kinds of table entries.

Enumerator

CONSTANT	
VARIABLE	
K_ARRAY	
PROCEDURE	
UNDEFINED	
K_RECORD	

4.11.1.2 Type

enum Type

Enum containing all the Types of table entries.

62 File Documentation

Enumerator

INTEGER	
BOOLEAN	
UNIVERSAL	
T_FLOAT	

4.11.2 Variable Documentation

4.11.2.1 KindToString

```
const std::map<Kind, std::string> KindToString
```

Initial value:

```
{
    {CONSTANT, "'Constant'"},
    {VARIABLE, "'Variable'"},
    {K_ARRAY, "'Array'"},
    {PROCEDURE, "'Procedure'"},
    {UNDEFINED, "'Undefined'"},
    {K_RECORD, "'Record'"}
```

Mapping the Kinds to strings representing the kinds.

4.11.2.2 TypeToString

```
const std::map<Type, std::string> TypeToString
```

Initial value:

```
{
    {INTEGER, "'Integer'"},
    {BOOLEAN, "'Boolean'"},
    {UNIVERSAL, "'Universal'"},
    {T_FLOAT, "'Float'"}
```

Mapping the Type to strings representing the types.

Index

~Assembler Assembler, 10 ~Scanner	blockLevel, 14 BlockTable, 12 define, 12
Scanner, 36 actParam Parser, 17 actParamList Parser, 17	find, 13 level, 13 popBlock, 13 pushBlock, 13 search, 13 table, 14
addOp	BlockTable.h, 52
Parser, 18	MAXBLOCK, 52
admin	blocks
Parser, 34	Parser, 34
Administration, 5	boolSym
Administration, 6	Parser, 19
checkError, 6	
correctLine, 8	cPrime
currentLine, 7	Parser, 20
debug, 8	checkError
debugInfo, 7	Administration, 6
emit, 7	constDef
error, 7	Parser, 20
error_count, 8	constant
errorCount, 8	Parser, 19
fout, 9	correctLine
getToken, 8	Administration, 8
lineNum, 9	currentAddress
newLine, 8	Assembler, 10
scanner, 9	currentLine
Administration.h, 51	Administration, 7
MAX_ERRORS, 51	
Assembler, 9	debug
∼Assembler, 10	Administration, 8
Assembler, 10	debugInfo
currentAddress, 10	Administration, 7
firstPass, 10	def
insource, 11	Parser, 20
labelTable, 11	defPart
outsource, 11	Parser, 21
secondPass, 10	define
Assembler.h, 51	BlockTable, 12
MAXLABEL, 52	displace
assignStmt	TableEntry, 45
Parser, 18	doStmt
1 4,001, 10	Parser, 21
block	. 4.001, 21
Parser, 18	emit
blockLevel	Administration, 7
BlockTable, 14	emptyStmt
BlockTable, 11	Parser, 21

entries	Symbol Table 40
TableEntry, 45	SymbolTable, 40
error	ID_MAX_CHARS
Administration, 7	SymbolTable.h, 60
error_count	id
Administration, 8	TableEntry, 45
errorCount	idxSelect
Administration, 8	Parser, 24
expr	ifStmt
Parser, 21	Parser, 25
exprList	in Orange h FF
Parser, 22	Grammar.h, 55 insert
factor	SymbolTable, 40
Parser, 22	insource
fieldList	Assembler, 11
Parser, 22	isSpecial
fieldSelec	Scanner, 36
Parser, 23	isWhitespace
fin	Scanner, 36
Scanner, 37	
find	Kind
BlockTable, 13	Types.h, 61
findEntry	KindToString
TableEntry, 44	Types.h, 62
First Crammar b. 55	label
Grammar.h, 55 firstPass	Parser, 34
Assembler, 10	labelTable
formParamList	Assembler, 11
Parser, 23	level
fout	BlockTable, 13
Administration, 9	TableEntry, 45
full	lexeme
SymbolTable, 39	Token, 49
	line
getLexeme	Scanner, 38
Token, 48	lineNum
getLoad SymbolTable, 39	Administration, 9 load
getSymbol	SymbolTable, 42
Token, 48	loadKey
getToken	SymbolTable, 41
Administration, 8	loadKeywords
Scanner, 36	SymbolTable, 41
SymbolTable, 39	look
getVal	Parser, 34
Token, 48	MAY EDDODO
Grammar.h, 53	MAX_ERRORS
First, 55	Administration.h, 51 MAXBLOCK
in, 55 munion, 55	BlockTable.h, 52
NT, 53	MAXLABEL
guardedComm	Assembler.h, 52
Parser, 24	MOD
guardedList	SymbolTable.h, 60
Parser, 24	match
	Parser, 25
hash	multOp

Parser, 25	program, 28
munion	readStmt, 28
Grammar.h, 55	recordSection, 28
	relOp, 29
NewLabel	selec, 29
Parser, 26	simpleExpr, 30
newLine	stmt, 30
Administration, 8	stmtPart, 30
NT	syntaxCheck, 30
Grammar.h, 53	syntaxError, 31
,	term, 31
outsource	typeSym, 31
Assembler, 11	
	vPrime, 33
PRIME	vacsList, 32
SymbolTable.h, 60	varAccess, 32
paramDef	varDef, 32
Parser, 26	varList, 33
•	writeStmt, 34
parse	Parser.h, 56
Parser, 26	popBlock
Parser, 14	BlockTable, 13
actParam, 17	pos
actParamList, 17	Scanner, 38
addOp, 18	primeExpr
admin, 34	Parser, 26
assignStmt, 18	primeOp
block, 18	Parser, 27
blocks, 34	probe
boolSym, 19	SymbolTable, 41
cPrime, 20	•
constDef, 20	procBlock
constant, 19	Parser, 27
def, 20	procDef
defPart, 21	Parser, 27
•	procStmt
doStmt, 21	Parser, 28
emptyStmt, 21	program
expr, 21	Parser, 28
exprList, 22	pushBlock
factor, 22	BlockTable, 13
fieldList, 22	
fieldSelec, 23	readStmt
formParamList, 23	Parser, 28
guardedComm, 24	recognizeName
guardedList, 24	Scanner, 37
idxSelect, 24	recognizeNumeral
ifStmt, 25	Scanner, 37
label, 34	recognizeSpecial
look, 34	Scanner, 37
match, 25	recordSection
multOp, 25	
NewLabel, 26	Parser, 28
	relOp
paramDef, 26	Parser, 29
parse, 26	0
Parser, 17	Scanner, 35
primeExpr, 26	\sim Scanner, 36
primeOp, 27	fin, 37
procBlock, 27	getToken, 36
procDef, 27	isSpecial, 36
procStmt, 28	isWhitespace, 36
	·

line, 38	table, 42
pos, 38	toString, 42
recognizeName, 37	SymbolTable.h, 59
recognizeNumeral, 37	ID_MAX_CHARS, 60
recognizeSpecial, 37	MOD, 60
Scanner, 35	PRIME, 60
symTab, 38	SymbolToString
scanner	Symbol.h, 58
Administration, 9	syntaxCheck
Scanner.h, 56	Parser, 30
	syntaxError
search	Parser, 31
BlockTable, 13	r arser, sr
SymbolTable, 42	table
secondPass	BlockTable, 14
Assembler, 10	SymbolTable, 42
selec	TableEntry, 43
Parser, 29	displace, 45
setLexeme	entries, 45
Token, 48	findEntry, 44
setSymbol	• • • • • • • • • • • • • • • • • • • •
Token, 49	id, 45
setVal	level, 45
Token, 49	size, 45
simpleExpr	startLabel, 45
Parser, 30	TableEntry, 43
size	tkind, 46
TableEntry, 45	ttype, 46
•	val, 46
sname	TableEntry.h, 60
Token, 49	term
SpecialSym	Parser, 31
Symbol.h, 58	tkind
startLabel	TableEntry, 46
TableEntry, 45	toString
stmt	SymbolTable, 42
Parser, 30	Token, 49
stmtPart	Token, 46
Parser, 30	getLexeme, 48
symTab	getSymbol, 48
Scanner, 38	getVal, 48
Symbol	lexeme, 49
Symbol.h, 57	setLexeme, 48
Symbol.h, 56	setSymbol, 49
SpecialSym, 58	setVal, 49
Symbol, 57	
SymbolToString, 58	sname, 49
WordSym, 59	toString, 49
	Token, 47, 48
SymbolTable, 38	val, 50
full, 39	Token.h, 60
getLoad, 39	ttype
getToken, 39	TableEntry, 46
hash, 40	Туре
insert, 40	Types.h, 61
load, 42	typeSym
loadKey, 41	Parser, 31
loadKeywords, 41	TypeToString
probe, 41	Types.h, 62
search, 42	Types.h, 61
SymbolTable, 39	Kind, 61
5,	, 🗸 .

KindToString, 62 Type, 61 TypeToString, 62 vPrime Parser, 33 vacsList Parser, 32 val TableEntry, 46 Token, 50 varAccess Parser, 32 varDef Parser, 32 varList Parser, 33 WordSym Symbol.h, 59 writeStmt Parser, 34