CPSC 4660 Compiler

Generated by Doxygen 1.8.5

Wed Mar 11 2020 14:06:03

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	mentation		5
	3.1	Admini	stration Cl	ass Reference	5
		3.1.1	Construc	stor & 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	debugInfo	6
			3.1.2.3	error	6
			3.1.2.4	getToken	6
			3.1.2.5	newLine	6
		3.1.3	Member	Data Documentation	6
			3.1.3.1	correctLine	6
			3.1.3.2	debug	6
			3.1.3.3	errorCount	7
			3.1.3.4	fout	7
			3.1.3.5	lineNum	7
			3.1.3.6	scanner	7
	3.2	BlockT	able Class	Reference	7
		3.2.1		etor & Destructor Documentation	8
			3.2.1.1	BlockTable	8
		3.2.2	Member	Function Documentation	8
		0.2.2	3.2.2.1	define	8
			3.2.2.2	define	8
			3.2.2.3	find	8
			3.2.2.4	popBlock	8
				pushBlock	8

iv CONTENTS

		3.2.2.6	search	. 8
	3.2.3	Member I	Data Documentation	. 9
		3.2.3.1	blockLevel	. 9
		3.2.3.2	table	. 9
3.3	Parser	Class Refe	erence	9
	3.3.1	Construct	tor & Destructor Documentation	. 11
		3.3.1.1	Parser	. 11
	3.3.2	Member F	Function Documentation	. 11
		3.3.2.1	actParam	. 11
		3.3.2.2	actParamList	. 12
		3.3.2.3	addOp	. 12
		3.3.2.4	assignStmt	. 12
		3.3.2.5	block	. 12
		3.3.2.6	boolSym	12
		3.3.2.7	constant	12
		3.3.2.8	constDef	13
		3.3.2.9	cPrime	13
		3.3.2.10	def	13
		3.3.2.11	defPart	13
		3.3.2.12	doStmt	13
		3.3.2.13	emptyStmt	13
		3.3.2.14	expr	13
		3.3.2.15	exprList	14
		3.3.2.16	factor	14
		3.3.2.17	fieldList	14
		3.3.2.18	fieldSelec	14
		3.3.2.19	formParamList	. 14
		3.3.2.20	guardedComm	. 14
		3.3.2.21	guardedList	15
		3.3.2.22	idxSelect	15
		3.3.2.23	ifStmt	15
		3.3.2.24	match	15
		3.3.2.25	multOp	15
		3.3.2.26	paramDef	. 15
		3.3.2.27	parse	. 16
		3.3.2.28	primeExpr	. 16
		3.3.2.29	primeOp	16
		3.3.2.30	procBlock	16
		3.3.2.31	procDef	16
		3.3.2.32	procStmt	16

CONTENTS

		3.3.2.33	program	16
		3.3.2.34	readStmt	17
		3.3.2.35	recordSection	17
		3.3.2.36	relOp	17
		3.3.2.37	selec	17
		3.3.2.38	simpleExpr	17
		3.3.2.39	stmt	17
		3.3.2.40	stmtPart	18
		3.3.2.41	syntaxCheck	18
		3.3.2.42	syntaxError	18
		3.3.2.43	term	18
		3.3.2.44	typeSym	18
		3.3.2.45	vacsList	18
		3.3.2.46	varAccess	18
		3.3.2.47	varDef	19
		3.3.2.48	varList	19
		3.3.2.49	vPrime	19
		3.3.2.50	writeStmt	19
	3.3.3	Member	Data Documentation	19
		3.3.3.1	admin	19
		3.3.3.2	blocks	19
		3.3.3.3	look	19
3.4	Scann	er Class R	deference	20
	3.4.1	Construc	ctor & Destructor Documentation	20
		3.4.1.1	Scanner	20
		3.4.1.2	~Scanner	21
	3.4.2	Member	Function Documentation	21
		3.4.2.1	getToken	21
		3.4.2.2	isSpecial	21
		3.4.2.3	isWhitespace	21
		3.4.2.4	recognizeName	21
		3.4.2.5	recognizeNumeral	21
		3.4.2.6	recognizeSpecial	22
	3.4.3	Member	Data Documentation	22
		3.4.3.1	fin	22
		3.4.3.2	line	22
		3.4.3.3	pos	22
		3.4.3.4	symTab	22
3.5	•		ss Reference	22
	3.5.1	Construc	ctor & Destructor Documentation	23

vi CONTENTS

		3.5.1.1	SymbolTable	23
	3.5.2	Member	Function Documentation	23
		3.5.2.1	full	23
		3.5.2.2	getLoad	23
		3.5.2.3	getToken	23
		3.5.2.4	hash	23
		3.5.2.5	insert	24
		3.5.2.6	loadKey	24
		3.5.2.7	loadKeywords	24
		3.5.2.8	probe	24
		3.5.2.9	search	24
		3.5.2.10	toString	25
	3.5.3	Member	Data Documentation	25
		3.5.3.1	load	25
		3.5.3.2	table	25
3.6	TableE	ntry Class	Reference	25
	3.6.1	Construc	stor & Destructor Documentation	26
		3.6.1.1	TableEntry	26
		3.6.1.2	TableEntry	26
	3.6.2	Member	Function Documentation	26
		3.6.2.1	findEntry	26
		3.6.2.2	findEntry	26
	3.6.3	Member	Data Documentation	26
		3.6.3.1	entries	26
		3.6.3.2	id	26
		3.6.3.3	size	27
		3.6.3.4	tkind	27
		3.6.3.5	ttype	27
		3.6.3.6	val	27
3.7	Token	Class Refe	erence	27
	3.7.1	Construc	ctor & Destructor Documentation	28
		3.7.1.1	Token	28
		3.7.1.2	Token	28
		3.7.1.3	Token	28
	3.7.2	Member	Function Documentation	28
		3.7.2.1	getLexeme	28
		3.7.2.2	getSymbol	28
		3.7.2.3	getVal	28
		3.7.2.4	setLexeme	28
		3.7.2.5	setSymbol	29

CONTENTS vii

			0.7.0.0	ant/fol	0
			3.7.2.6	setVal	
			3.7.2.7	toString	
		3.7.3	Member	Data Documentation	29
			3.7.3.1	lexeme	29
			3.7.3.2	sname	29
			3.7.3.3	val	29
4	Eilo I	Dogum	entation		3 [.]
4				File Reference	
	4.1				
		4.1.1		Documentation	
			4.1.1.1	MAX_ERRORS	
	4.2			Reference	
		4.2.1	Macro De	efinition Documentation	
			4.2.1.1	MAXBLOCK	32
	4.3	Gramn	nar.h File F	Reference	3
		4.3.1	Enumera	tion Type Documentation	3
			4.3.1.1	NT	32
		4.3.2	Function	Documentation	34
			4.3.2.1	in	34
			4.3.2.2	munion	34
		4.3.3	Variable I	Documentation	34
			4.3.3.1	First	34
	4.4	Parser.	h File Refe	erence	34
	4.5	Scanne	er.h File Re	eference	34
	4.6	Symbo	ol.h File Re	ference	3
		4.6.1	Enumera	tion Type Documentation	3
			4.6.1.1	Symbol	3
		4.6.2	Variable I	Documentation	3
			4.6.2.1	SpecialSym	3
			4.6.2.2	SymbolToString	3
			4.6.2.3	WordSym	3
	4.7	Symbo	lTable.h Fi	ile Reference	38
		4.7.1	Variable I	Documentation	38
			4.7.1.1	ID_MAX_CHARS	38
			4.7.1.2	MOD	
			4.7.1.3	PRIME	
	4.8	TableE		Reference	
	4.9		_	erence	
	_				
				tion Type Documentation	
				Ne	

viii CONTENT

Index															41
		4.10.2.2	TypeToS	tring .	 	 	 			 		 	 		40
			KindToS												
	4.10.2	Variable	Document	ation	 	 	 			 		 	 		39
		4.10.1.2	Type .		 	 	 			 		 	 		39
		4.10.1.1	Kind .		 	 	 			 		 	 		39

Chapter 1

Class Index

1.1 Class List

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

Administration		 	 											 										5
BlockTable .		 	 											 										7
Parser		 	 											 										9
Scanner		 	 											 										20
SymbolTable		 	 											 										22
TableEntry .		 	 											 										25
Token																								27

2 Class Index

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:

Administration.h	31
BlockTable.h	31
Grammar.h	32
Parser.h	34
Scanner.h	34
Symbol.h	
SymbolTable.h	
CableEntry.h123	
Token.h	
Гуреs.h	39

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.
- Token getToken ()
- 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.

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

Creates a new Administration object.

Parameters

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

3.1.2 Member Function Documentation

3.1.2.1 void Administration::checkError(Token ntoken) [private]

Checks if current token is an error token.

Parameters

ntokon	The current token
HUKEH	The current token.

3.1.2.2 void Administration::debugInfo (std::string text)

Print debugging info to the console if in debug mode.

Parameters

text	The info to print.
------	--------------------

3.1.2.3 void Administration::error (std::string text)

Display text for an error.

Parameters

text	The error message.

- 3.1.2.4 Token Administration::getToken ()
- 3.1.2.5 void Administration::newLine ()

Adds line number and resets correctLine.

3.1.3 Member Data Documentation

3.1.3.1 bool Administration::correctLine [private]

True if the line has no errors so far.

3.1.3.2 bool Administration::debug [private]

Wether or not to print debugging info.

3.1.3.3 int Administration::errorCount [private]

The total number of errors so far.

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

File to print all tokens to.

3.1.3.5 int Administration::lineNum [private]

The current line number.

3.1.3.6 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 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)

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.

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.

3.2.1 Constructor & Destructor Documentation

3.2.1.1 BlockTable::BlockTable ()

Default Constructor for a BlockTable.

3.2.2 Member Function Documentation

3.2.2.1 bool BlockTable::define (int nid, Kind nkind, Type ntype, int nsize, int nval)

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

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

3.2.2.2 bool BlockTable::define (TableEntry & entry)

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

Parameters

	The table entry that will be define	
--	-------------------------------------	--

3.2.2.3 TableEntry BlockTable::find (int lookId, bool & error)

Searches the entire blocktable for the table entry.

Parameters

ſ	lookld	The id of the table entry being searched for
	error	The error check for when the table entry does not exist

3.2.2.4 void BlockTable::popBlock()

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

3.2.2.5 bool BlockTable::pushBlock ()

Creates and pushes a new blocktable onto the currect block.

3.2.2.6 bool BlockTable::search (int lookId)

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

Parameters

Generated on Wed Mar 11 2020 14:06:03 for CPSC 4660 Compiler by Doxygen

3.3 Parser Class Reference 9

lookID The id of the table entry being searched for

3.2.3 Member Data Documentation

3.2.3.1 int BlockTable::blockLevel [private]

The current blocklevel.

3.2.3.2 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

3.3 Parser Class Reference

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

Public Member Functions

• Parser (Administration &admin)

Creates a new Parser object.

• void parse ()

Parses a PL program.

Private Member Functions

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=std::vector< TableEntry >())

Parses a block from the stream of tokens.

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

Parses a definition part from the stream of tokens.

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

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. void procStmt (std::set < Symbol > 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) Parses variable access. void varDef (std::set< Symbol > stop) Parses a varaible definition from the stream of tokens. void vPrime (std::set< Symbol > stop, Type type) 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) Parses a list of guarded commands. void guardedComm (std::set< Symbol > stop) 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. void primeOp (std::set < Symbol > stop) Parses a primary operator from the stream of tokens. void relOp (std::set < Symbol > stop) Parses a realtional operator from the stream of tokens.

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

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

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

Generated on Wed Mar 11 2020 14:06:03 for CPSC 4660 Compiler by Doxygen

3.3 Parser Class Reference 11

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

Type 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.

void 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)

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.

Private Attributes

· Administration & admin

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

Token look

The look ahead token.

BlockTable blocks

3.3.1 Constructor & Destructor Documentation

3.3.1.1 Parser::Parser (Administration & admin)

Creates a new Parser object.

Parameters

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

3.3.2 Member Function Documentation

3.3.2.1 Type Parser::actParam (std::set < Symbol > stop) [private]

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

Parameters

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

3.3.2.2 std::vector<Type> Parser::actParamList(std::set< Symbol > stop) [private]

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

Parameters

stop	The stopsets used to recover from an error.

3.3.2.3 void Parser::addOp(std::set< Symbol > stop) [private]

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

Parameters

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

3.3.2.4 void Parser::assignStmt(std::set < Symbol > stop) [private]

Parses an assignment statement.

Parameters

stop	The stopsets used to recover from an error.

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

3.3.2.6 void Parser::boolSym(std::set< Symbol > stop) [private]

Parses a true or false from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.

3.3.2.7 Type Parser::constant (std::set< Symbol > *stop*) [private]

Parses a const non-terminal.

Parameters

raiailleteis

3.3 Parser Class Reference 13

stop The stopsets used to recover from an error.

3.3.2.8 void Parser::constDef (std::set < Symbol > stop) [private]

Parses a constant definitions from the stream of tokens.

Parameters

stop The stopsets used to recover from an error.

3.3.2.9 Type Parser::cPrime (std::set < Symbol > stop) [private]

Parses a const num non-terminal.

Parameters

stop The stopsets used to recover from an error.

3.3.2.10 void Parser::def (std::set < Symbol > stop) [private]

Parses a definition from the stream of tokens.

Parameters

stop The stopsets used to recover from an error.

3.3.2.11 void Parser::defPart(std::set < Symbol > stop) [private]

Parses a definition part from the stream of tokens.

Parameters

stop The stopsets used to recover from an error.

3.3.2.12 void Parser::doStmt (std::set < Symbol > stop) [private]

Parses a do statement.

Parameters

stop The stopsets used to recover from an error.

3.3.2.13 void Parser::emptyStmt(std::set< Symbol > stop) [private]

Parses an empty statement.

Parameters

stop The stopsets used to recover from an error.

3.3.2.14 Type Parser::expr(std::set< Symbol > stop) [private]

Parses a expression from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.

3.3.2.15 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.

3.3.2.16 Type Parser::factor (std::set < Symbol > stop) [private]

Parses a factor from the stream of tokens.

Parameters

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

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

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

Parses field/variable being selected from a record.

Parameters

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

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

Parses the parameter list when a procdure is being declared.

Parameters

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

3.3.2.20 void Parser::guardedComm (std::set < Symbol > stop) [private]

Parses a guarded command.

3.3 Parser Class Reference 15

Parameters

stop	The stopsets used to recover from an error.

3.3.2.21 void Parser::guardedList (std::set < Symbol > stop) [private]

Parses a list of guarded commands.

Parameters

stop	The stopsets used to recover from an error.

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

Parses an index selector.

ie) A[i].

Parameters

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

3.3.2.23 void Parser::ifStmt (std::set < Symbol > stop) [private]

Parses an if statement.

Parameters

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

3.3.2.24 void Parser::match (Symbol symbol, std::set < Symbol > stop) [private]

Match a Token and move to the next one.

Parameters

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

3.3.2.25 void Parser::multOp (std::set < Symbol > stop) [private]

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

Parameters

stop	The stopsets used to recover from an error.

3.3.2.26 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.

3.3.2.27 void Parser::parse ()

Parses a PL program.

3.3.2.28 Type Parser::primeExpr (std::set < Symbol > stop) [private]

Parses a primary expression from the stream of tokens.

Parameters

_		
	stop	The stopsets used to recover from an error.

3.3.2.29 void Parser::primeOp (std::set< Symbol > stop) [private]

Parses a primary operator from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.

3.3.2.30 void Parser::procBlock (std::set < Symbol > stop, int id) [private]

Parses the block for a procedure declaration.

Parameters

stop	The stopsets used to recover from an error.
id	The id of the procedure.

3.3.2.31 void Parser::procDef(std::set < Symbol > stop) [private]

Parses a procedure definition from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.

3.3.2.32 void Parser::procStmt (std::set < Symbol > stop) [private]

Parses a procedure call.

Parameters

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

3.3.2.33 void Parser::program (std::set < Symbol > stop) [private]

Parses a program from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.

3.3.2.34 void Parser::readStmt (std::set < Symbol > stop) [private]

Parses a read statement.

Parameters

stop	The stopsets used to recover from an error.

3.3.2.35 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.

3.3.2.36 void Parser::relOp (std::set < Symbol > stop) [private]

Parses a realtional operator from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.

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

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

Parameters

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

3.3.2.38 Type Parser::simpleExpr(std::set< Symbol > *stop*) [private]

Parses a simple expression from the stream of tokens.

Parameters

stop 7	The stopsets used to recover from an error.

3.3.2.39 void Parser::stmt (std::set < Symbol > stop) [private]

Parses a statement.

Parameters

stop | The stopsets used to recover from an error.

3.3.2.40 void Parser::stmtPart (std::set < Symbol > stop) [private]

Parses the statement part of the program.

Parameters

stop The stopsets used to recover from an error.

3.3.2.41 void Parser::syntaxCheck(std::set < Symbol > stop) [private]

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

Parameters

stop The stopsets used to recover from an error.

3.3.2.42 void Parser::syntaxError (std::set < Symbol > stop) [private]

Process a syntax error and perform error recovery.

Parameters

stop The stopsets used to recover from the error.

3.3.2.43 Type Parser::term (std::set < Symbol > stop) [private]

Parses a term from the stream of tokens.

Parameters

stop The stopsets used to recover from an error.

3.3.2.44 Type Parser::typeSym (std::set < Symbol > stop) [private]

Parses a definition type from the stream of tokens.

Parameters

stop The stopsets used to recover from an error.

3.3.2.45 std::vector < Type > Parser::vacsList(std::set < Symbol > stop) [private]

Parses a variable access list.

Parameters

stop The stopsets used to recover from an error.

3.3.2.46 Type Parser::varAccess (std::set < Symbol > stop) [private]

Parses variable access.

Parameters

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

3.3.2.47 void Parser::varDef (std::set < Symbol > stop) [private]

Parses a varaible definition from the stream of tokens.

Parameters

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

3.3.2.48 std::vector<int> Parser::varList (std::set< Symbol > stop) [private]

Parses a varaible list from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.

3.3.2.49 void Parser::vPrime (std::set < Symbol > stop, Type type) [private]

Parses a varaible vs array from the stream of tokens.

Parameters

stop	The stopsets used to recover from an error.
type	The type of the table entry that is being created

3.3.2.50 void Parser::writeStmt (std::set < Symbol > stop) [private]

Parses a write stamtement.

Parameters

stop	The stopsets used to recover from an error.

3.3.3 Member Data Documentation

3.3.3.1 Administration& Parser::admin [private]

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

3.3.3.2 BlockTable Parser::blocks [private]

3.3.3.3 Token Parser::look [private]

The look ahead token.

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

· Parser.h

3.4 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.

3.4.1 Constructor & Destructor Documentation

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

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

Parameters

ifs	The file stream.

symTab The symbol table

3.4.1.2 Scanner:: ~Scanner() [inline]

Destructor of rthe scanner.

3.4.2 Member Function Documentation

3.4.2.1 Token Scanner::getToken ()

Get the next Token in the line.

3.4.2.2 bool Scanner::isSpecial (char inchar) [private]

Checks the inputed char against all possible symbols.

Parameters

! I	The comment than before and the
inchar	I he current char being read in
	The carron and some some

Returns

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

3.4.2.3 bool Scanner::isWhitespace (char inchar) [private]

Checks the input symbol against Whitespace whether tab or space.

Parameters

char being read in

Returns

true if the char is whitespace, false otherwise.

3.4.2.4 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.

3.4.2.5 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.

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

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

Returns

a token for the special symbol scanned.

3.4.3 Member Data Documentation

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

The file stream.

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

The current line the scanner is reading.

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

The postion of the char the scanner is reading.

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

The symbol table.

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

· Scanner.h

3.5 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.

3.5.1 Constructor & Destructor Documentation

3.5.1.1 SymbolTable::SymbolTable ()

3.5.2 Member Function Documentation

3.5.2.1 bool SymbolTable::full ()

Returns true if the table is full.

3.5.2.2 int SymbolTable::getLoad ()

Returns the number items in the table.

3.5.2.3 Token& SymbolTable::getToken (int idx, bool & found)

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.
--------------	------------------------------------

3.5.2.4 int SymbolTable::hash (const std::string & str)

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.

3.5.2.5 int SymbolTable::insert (const std::string & str)

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.

3.5.2.6 void SymbolTable::loadKey (Symbol sym, const std::string & lexeme) [private]

Load a token for a reserved keyword into the table.

Parameters

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

3.5.2.7 void SymbolTable::loadKeywords() [private]

Loads all reserved keywords into the symbol table.

3.5.2.8 std::pair<int, Token&> SymbolTable::probe(int idx, std::string lexeme) [private]

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.

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

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.

3.5.2.10 std::string SymbolTable::toString ()

Returns a string representation of the table.

3.5.3 Member Data Documentation

3.5.3.1 int SymbolTable::load [private]

The number of elements in the hash table.

3.5.3.2 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

3.6 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)

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.

3.6.1 Constructor & Destructor Documentation

```
3.6.1.1 TableEntry::TableEntry() [inline]
```

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

3.6.1.2 TableEntry::TableEntry (int nid, Kind nkind, Type ntype, int nsize, int nval) [inline]

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

3.6.2 Member Function Documentation

3.6.2.1 int TableEntry::findEntry (TableEntry & entry) [inline]

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

Parameters

entry	The table entry being searched for

3.6.2.2 int TableEntry::findEntry (int id) [inline]

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
-----	--

3.6.3 Member Data Documentation

3.6.3.1 std::vector<TableEntry> TableEntry::entries

The field/params of a record/procedure respectively.

3.6.3.2 int TableEntry::id

The table entry id.

3.7 Token Class Reference 27

3.6.3.3 int TableEntry::size

The size of the required memory for the table entry.

3.6.3.4 Kind TableEntry::tkind

The kind of table entry.

3.6.3.5 Type TableEntry::ttype

The type of the table entry.

3.6.3.6 int TableEntry::val

The value of the table entry.

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

• TableEntry.h

3.7 Token Class Reference

#include <Token.h>

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.

3.7.1 Constructor & Destructor Documentation

```
3.7.1.1 Token::Token ( )
```

Creates a new default token.

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

3.7.1.2 Token::Token (Symbol sym, std::string lexeme = "", int val = -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.

3.7.1.3 Token::Token (const Token & tok)

Copy Constructor.

3.7.2 Member Function Documentation

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

Returns the lexeme.

3.7.2.2 Symbol Token::getSymbol () const

Returns the symbol.

3.7.2.3 int Token::getVal () const

Returns the value.

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

Sets the lexeme.

Parameters

lexeme	The lexeme to give the token.
--------	-------------------------------

3.7.2.5 void Token::setSymbol (Symbol sym)

Sets the symbol.

Parameters

sym	The symbol to give the token.
-----	-------------------------------

3.7.2.6 void Token::setVal (int val)

Sets the value.

Parameters

val	The value to give the token.
-----	------------------------------

3.7.2.7 std::string Token::toString ()

Returns a string representation of the Token.

3.7.3 Member Data Documentation

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

The tokens lexeme.

3.7.3.2 Symbol Token::sname [private]

The token's symbol.

3.7.3.3 int Token::val [private]

The numeric value of the token.

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

• Token.h

30 **Class Documentation**

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 const int MAX_ERRORS = 10

4.2 BlockTable.h File Reference

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

Classes

class BlockTable

Macros

• #define MAXBLOCK 10

4.2.1 Macro Definition Documentation

4.2.1.1 #define MAXBLOCK 10

4.3 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, 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)

Union a vector of stopsets together.

Variables

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

Map from non terminals to thier first sets of symbols.

4.3.1 Enumeration Type Documentation

4.3.1.1 enum NT

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

Enumerator

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

4.3.2 Function Documentation

4.3.2.1 bool in (std::set < Symbol > 5, 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.

4.3.2.2 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.

4.3.3 Variable Documentation

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

Map from non terminals to thier first sets of symbols.

4.4 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

4.5 Scanner.h File Reference

#include "SymbolTable.h"

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

Classes

class Scanner

4.6 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.

4.6.1 Enumeration Type Documentation

4.6.1.1 enum Symbol

Enum containing all possible Symbols.

Enumerator

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

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
```

4.6.2 Variable Documentation

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

Initial value:

Map for all special lexemes to their symbol.

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

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

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

Initial value:

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

4.7 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

4.7.1 Variable Documentation

```
4.7.1.1 const int ID_MAX_CHARS = 10
```

4.7.1.2 const int MOD = 307

4.7.1.3 const int PRIME = 67

4.8 TableEntry.h File Reference

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

Classes

class TableEntry

4.9 Token.h File Reference

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

Classes

• class Token

4.10 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.

4.10.1 Enumeration Type Documentation

4.10.1.1 enum Kind

Enum containing all the kinds of table entries.

Enumerator

CONSTANT

VARIABLE

K_ARRAY

PROCEDURE

UNDEFINED

 K_RECORD

4.10.1.2 enum Type

Enum containing all the Types of table entries.

Enumerator

INTEGER

BOOLEAN

UNIVERSAL

T_FLOAT

4.10.2 Variable Documentation

4.10.2.1 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.

4.10.2.2 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

\sim Scanner	Symbol.h, 36
Scanner, 21	BOOL_SYM
	Grammar.h, 32
ACT_PARAM	BOOLEAN
Grammar.h, 33	Types.h, 39
ACT_PLIST	BSLASH
Grammar.h, 33	Symbol.h, 36
ADD_OP	block
Grammar.h, 33	Parser, 12
AMP	blockLevel
Symbol.h, 36	BlockTable, 9
ARRAY	BlockTable, 7
Symbol.h, 36	blockLevel, 9
ARROW	BlockTable, 8
Symbol.h, 36	
ASC_STMT	BlockTable, 8
Grammar.h, 33	define, 8
•	find, 8
actParam	popBlock, 8
Parser, 11	pushBlock, 8
actParamList	search, 8
Parser, 12	table, 9
addOp	BlockTable.h, 31
Parser, 12	MAXBLOCK, 32
admin	blocks
Parser, 19	Parser, 19
Administration, 5	boolSym
Administration, 6	Parser, 12
checkError, 6	,
correctLine, 6	CALL
debug, 6	Symbol.h, 36
debugInfo, 6	CHAR ERR
error, 6	Symbol.h, 37
errorCount, 6	COMMA
fout, 7	Symbol.h, 35
•	CONST
getToken, 6	Symbol.h, 36
lineNum, 7	CONST DEF
newLine, 6	_
scanner, 7	Grammar.h, 33
Administration.h, 31	CONST_NT
MAX_ERRORS, 31	Grammar.h, 32
assignStmt	CONSTANT
Parser, 12	Types.h, 39
	CPRIME
BAR	Grammar.h, 33
Symbol.h, 36	cPrime
BEGIN	Parser, 13
Symbol.h, 36	checkError
BLOCK	Administration, 6
Grammar.h, 33	constDef
BOOL	Parser, 13

constant	FACTOR
Parser, 12	Grammar.h, 33
correctLine	FALSE
Administration, 6	Symbol.h, 36
	FI
DEF	Symbol.h, 36 FIELD LIST
Grammar.h, 33 DEF PART	Grammar.h, 33
Grammar.h, 33	FIELD_SEL
DO	Grammar.h, 33
Symbol.h, 36	FLOAT
DO_STMT	Symbol.h, 37
Grammar.h, 33	FORM_PLIST
DOLLAR	Grammar.h, 33
Symbol.h, 36	FSLASH
DOT	Symbol.h, 36 factor
Symbol.h, 35	Parser, 14
debug Administration 6	fieldList
Administration, 6 debugInfo	Parser, 14
Administration, 6	fieldSelec
def	Parser, 14
Parser, 13	fin
defPart	Scanner, 22
Parser, 13	find
define	BlockTable, 8
BlockTable, 8	findEntry
doStmt	TableEntry, 26 First
Parser, 13	Grammar.h, 34
	formParamList
EMPTY	Parser, 14
Symbol.h, 36	fout
EMPTY_STMT Grammar.h, 33	Administration, 7
END	full
Symbol.h, 36	SymbolTable, 23
ENDFILE	GRCOM
Symbol.h, 36	Grammar.h, 33
EPSILON	GRCOM LIST
Symbol.h, 36	Grammar.h, 33
EQUAL	GREAT
Symbol.h, 36	Symbol.h, 36
EXP	GUARD
Grammar.h, 33	Symbol.h, 36
EXP_LIST	getLexeme
Grammar.h, 33 emptyStmt	Token, 28
Parser, 13	getLoad
entries	SymbolTable, 23 getSymbol
TableEntry, 26	Token, 28
error	getToken
Administration, 6	Administration, 6
errorCount	Scanner, 21
Administration, 6	SymbolTable, 23
expr	getVal
Parser, 13	Token, 28
exprList	Grammar.h
Parser, 14	ACT_PARAM, 33

ACT_PLIST, 33	ID
ADD_OP, 33	Symbol.h, 36
ASC_STMT, 33	IDX_SEL
BLOCK, 33	Grammar.h, 33
BOOL SYM, 32	IF
CONST DEF, 33	Symbol.h, 36
CONST NT, 32	IF STMT
CPRIME, 33	Grammar.h, 33
DEF, 33	INIT
DEF_PART, 33	Symbol.h, 36
DO_STMT, 33	INT
EMPTY_STMT, 33	Symbol.h, 36
EXP, 33	INTEGER
EXP_LIST, 33	Types.h, 39
FACTOR, 33	ID_MAX_CHARS
FIELD_LIST, 33	SymbolTable.h, 38
FIELD_SEL, 33	id
FORM_PLIST, 33	TableEntry, 26
GRCOM, 33	idxSelect
GRCOM LIST, 33	Parser, 15
IDX SEL, 33	ifStmt
IF STMT, 33	Parser, 15
MULT OP, 33	in
NAME, 32	
	Grammar.h, 34
NUM_NT, 32	insert
PARAM_DEF, 33	SymbolTable, 24
PRIM_EXP, 33	isSpecial
PRIM_OP, 33	Scanner, 21
PROC_BLOCK, 33	isWhitespace
PROC_DEF, 33	Scanner, 21
PROC_STMT, 33	
PROGRAM, 33	K_ARRAY
-	Types.h, 39
PROGRAM, 33	Types.h, 39 K_RECORD
PROGRAM, 33 READ_STMT, 33	Types.h, 39
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33	Types.h, 39 K_RECORD
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33	Types.h, 39 K_RECORD Types.h, 39
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33	Types.h, 39 K_RECORD Types.h, 39 KEY
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS, 33	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS_LIST, 33	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS, 33 VACS_LIST, 33 VAR_DEF, 33	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34 in, 34	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme Token, 29
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34 in, 34 munion, 34	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme Token, 29 line
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS_LIST, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34 in, 34 munion, 34 NT, 32	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme Token, 29 line Scanner, 22
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34 in, 34 munion, 34	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme Token, 29 line Scanner, 22 lineNum
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS_LIST, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34 in, 34 munion, 34 NT, 32	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme Token, 29 line Scanner, 22 lineNum Administration, 7
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS, 11ST, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34 in, 34 munion, 34 NT, 32 guardedComm	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme Token, 29 line Scanner, 22 lineNum Administration, 7 load
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34 in, 34 munion, 34 NT, 32 guardedComm Parser, 14	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme Token, 29 line Scanner, 22 lineNum Administration, 7 load SymbolTable, 25
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS_LIST, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34 in, 34 munion, 34 NT, 32 guardedComm Parser, 14 guardedList Parser, 15	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme Token, 29 line Scanner, 22 lineNum Administration, 7 load SymbolTable, 25 loadKey
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS_LIST, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34 in, 34 munion, 34 NT, 32 guardedComm Parser, 14 guardedList Parser, 15 hash	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme Token, 29 line Scanner, 22 lineNum Administration, 7 load SymbolTable, 25 loadKey SymbolTable, 24
PROGRAM, 33 READ_STMT, 33 REC_SEC, 33 REL_OP, 33 SELECT, 33 SIMP_EXP, 33 STMT, 33 STMT_PART, 33 TERM, 33 TYPE_SYM, 33 VACS_LIST, 33 VACS_LIST, 33 VAR_DEF, 33 VAR_LIST, 33 VPRIME, 33 WRITE_STMT, 33 Grammar.h, 32 First, 34 in, 34 munion, 34 NT, 32 guardedComm Parser, 14 guardedList Parser, 15	Types.h, 39 K_RECORD Types.h, 39 KEY Symbol.h, 36 Kind Types.h, 39 KindToString Types.h, 39 LESS Symbol.h, 36 LHRND Symbol.h, 36 LHSQR Symbol.h, 36 lexeme Token, 29 line Scanner, 22 lineNum Administration, 7 load SymbolTable, 25 loadKey

SymbolTable, 24	PROGRAM
look	Grammar.h, 33
Parser, 19	PRIME
	SymbolTable.h, 38
MINUS	paramDef
Symbol.h, 36	Parser, 15
MULT_OP	parse
Grammar.h, 33	Parser, 16
MAX_ERRORS	Parser, 9
Administration.h, 31	actParam, 11
MAXBLOCK	actParamList, 12
BlockTable.h, 32	addOp, 12
MOD	admin, 19
SymbolTable.h, 38	assignStmt, 12
match	block, 12
Parser, 15	blocks, 19
multOp	boolSym, 12
Parser, 15	cPrime, 13
munion	constDef, 13
Grammar.h, 34	constant, 12
	def, 13
NAME	defPart, 13
Grammar.h, 32	
NAME_ERR	doStmt, 13
Symbol.h, 37	emptyStmt, 13
NEWLINE	expr, 13
Symbol.h, 36	exprList, 14
NUM	factor, 14
Symbol.h, 36	fieldList, 14
NUM ERR	fieldSelec, 14
Symbol.h, 37	formParamList, 14
NUM NT	guardedComm, 14
Grammar.h, 32	guardedList, 15
NT	idxSelect, 15
Grammar.h, 32	ifStmt, 15
newLine	look, 19
Administration, 6	match, 15
Administration, o	multOp, 15
OD	paramDef, 15
Symbol.h, 36	parse, 16
Cymbol.n, 30	Parser, 11
PARAM DEF	primeExpr, 16
Grammar.h, 33	primeOp, 16
PLUS	procBlock, 16
Symbol.h, 36	procDef, 16
PRIM EXP	procStmt, 16
Grammar.h, 33	program, 16
PRIM OP	readStmt, 17
Grammar.h, 33	recordSection, 17
PROC	relOp, 17
Symbol.h, 36	selec, 17
PROC BLOCK	simpleExpr, 17
-	stmt, 17
Grammar.h, 33	stmtPart, 18
PROC_DEF	syntaxCheck, 18
Grammar.h, 33	•
PROC_STMT	syntaxError, 18
Grammar.h, 33	term, 18
PROCEDURE	typeSym, 18
Types.h, 39	vPrime, 19

vacsList, 18	Grammar.h, 33
varAccess, 18	SKIP
varDef, 19	Symbol.h, 36
varList, 19	STMT
writeStmt, 19	Grammar.h, 33
Parser.h, 34	STMT PART
popBlock	Grammar.h, 33
BlockTable, 8	
	Scanner, 20
pos	\sim Scanner, 21
Scanner, 22	fin, 22
primeExpr	getToken, 21
Parser, 16	isSpecial, 21
primeOp	isWhitespace, 21
Parser, 16	line, 22
probe	pos, 22
SymbolTable, 24	recognizeName, 21
procBlock	recognizeNumeral, 21
Parser, 16	recognizeSpecial, 21
procDef	Scanner, 20
Parser, 16	
procStmt	symTab, 22
Parser, 16	scanner
•	Administration, 7
program Paragrant	Scanner.h, 34
Parser, 16	search
pushBlock	BlockTable, 8
BlockTable, 8	SymbolTable, 24
DEAD	selec
READ	Parser, 17
Symbol.h, 36	setLexeme
READ_STMT	Token, 28
Grammar.h, 33	setSymbol
REC_SEC	Token, 29
Grammar.h, 33	setVal
RECORD	
Symbol.h, 36	Token, 29
REL_OP	simpleExpr
Grammar.h, 33	Parser, 17
RHRND	SIZE
Symbol.h, 36	TableEntry, 26
RHSQR	sname
Symbol.h, 36	Token, 29
readStmt	SpecialSym
Parser, 17	Symbol.h, 37
recognizeName	stmt
-	Parser, 17
Scanner, 21	stmtPart
recognizeNumeral	Parser, 18
Scanner, 21	symTab
recognizeSpecial	•
Scanner, 21	Scanner, 22
recordSection	Symbol
Parser, 17	Symbol.h, 35
relOp	Symbol.h
Parser, 17	AMP, 36
	ARRAY, 36
SELECT	ARROW, 36
Grammar.h, 33	BAR, 36
SEMI	BEGIN, 36
Symbol.h, 36	BOOL, 36
SIMP EXP	BSLASH, 36
	202, 101 1, 00

CALL, 36	loadKeywords, 24
CHAR_ERR, 37	probe, 24
COMMA, 35	search, 24
CONST, 36	SymbolTable, 23
	SymbolTable, 23
DO, 36	
DOLLAR, 36	table, 25
DOT, 35	toString, 25
EMPTY, 36	SymbolTable.h, 38
END, 36	ID_MAX_CHARS, 38
ENDFILE, 36	MOD, 38
EPSILON, 36	PRIME, 38
EQUAL, 36	SymbolToString
FALSE, 36	Symbol.h, 37
	syntaxCheck
FI, 36	Parser, 18
FLOAT, 37	
FSLASH, 36	syntaxError
GREAT, 36	Parser, 18
GUARD, 36	T FLOAT
ID, 36	-
IF, 36	Types.h, 39
INIT, 36	TERM
INT, 36	Grammar.h, 33
KEY, 36	TILD
•	Symbol.h, 36
LESS, 36	TIMES
LHRND, 36	Symbol.h, 36
LHSQR, 36	TRUE
MINUS, 36	Symbol.h, 36
NAME_ERR, 37	TYPE SYM
NEWLINE, 36	Grammar.h, 33
NUM, 36	•
NUM ERR, 37	table
OD, 36	BlockTable, 9
PLUS, 36	SymbolTable, 25
	TableEntry, 25
PROC, 36	entries, 26
READ, 36	findEntry, 26
RECORD, 36	id, 26
RHRND, 36	size, <mark>26</mark>
RHSQR, 36	TableEntry, 26
SEMI, 36	TableEntry, 26
SKIP, 36	tkind, 27
TILD, 36	
TIMES, 36	ttype, 27 val, 27
TRUE, 36	
VAR, 37	TableEntry.h, 38
	term
WRITE, 36	Parser, 18
Symbol.h, 35	tkind
SpecialSym, 37	TableEntry, 27
Symbol, 35	toString
SymbolToString, 37	SymbolTable, 25
WordSym, 37	Token, 29
SymbolTable, 22	Token, 27
full, 23	getLexeme, 28
getLoad, 23	_
	getSymbol, 28
getToken, 23	getVal, 28
hash, 23	lexeme, 29
insert, 24	setLexeme, 28
load, 25	setSymbol, 29
loadKey, 24	setVal, 29

sname, 29	Parser, 19
toString, 29	varList
Token, 28	Parser, 19
val, 29	
Token.h, 38	WRITE
ttype	Symbol.h, 36
TableEntry, 27	WRITE_STMT
Type	Grammar.h, 33
Types.h, 39	WordSym
typeSym	Symbol.h, 37
Parser, 18	writeStmt
TypeToString	Parser, 19
Types.h, 40	
Types.h	
BOOLEAN, 39	
CONSTANT, 39	
INTEGER, 39	
K ARRAY, 39	
K_RECORD, 39	
PROCEDURE, 39	
T FLOAT, 39	
UNDEFINED, 39	
UNIVERSAL, 39	
VARIABLE, 39	
Types.h, 39	
Kind, 39	
KindToString, 39	
Type, 39	
TypeToString, 40	
UNDEFINED	
Types.h, 39	
UNIVERSAL	
Types.h, 39	
Types.II, 39	
VACS	
Grammar.h, 33	
VACS_LIST	
Grammar.h, 33	
VAR	
Symbol.h, 37	
VAR_DEF	
Grammar.h, 33	
VAR_LIST	
Grammar.h, 33	
VARIABLE	
Types.h, 39 VPRIME	
Grammar.h, 33	
vPrime	
Parser, 19	
vacsList	
Parser, 18	
val	
TableEntry, 27	
Token, 29	
varAccess	
Parser, 18	
varDef	