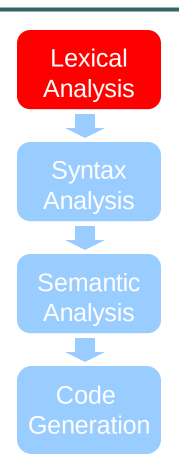
Experiment in Compiler Construction Scanner design

School of Infomation and Communication Technology

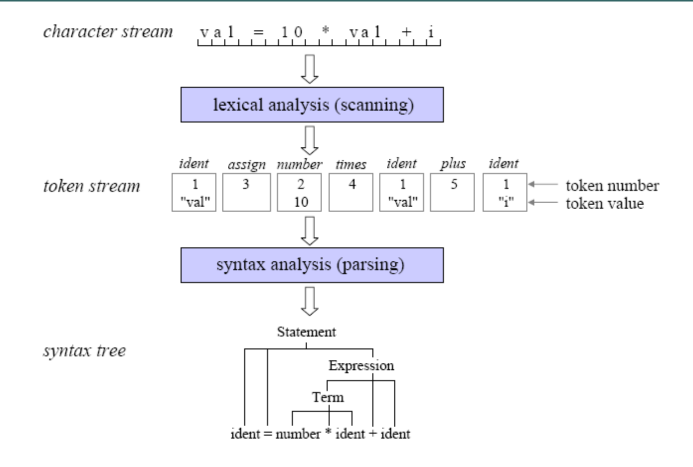
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What is a scanner?



- The compiler's component/module that perform the job of lexical analysis (scanning) is called scanner.
- Compiler's first phase

What is a scanner?



Tasks of a scanner

- Skip meaningless characters: blank, tab, new line character, comment.
- Recognize illegal character and return error message
- Recognize different types of token
 - identifier
 - keyword
 - number
 - special character
 - •

Tasks of a scanner

- Recognize tokens of different types
 - identifier
 - keyword
 - number
 - special character
 - •
- Pass recognized tokens to the parser (the module that perform the job of syntatic analysis)

KPL's alphabet

- Letter: a b c ... x y zA B C ... X Y Z
- Digit: 0 1 2 ... 8 9
- Special character:

```
+ - * /
> > < ! =
[space] ,(comma) . : ; ' _</pre>
```

KPL's tokens

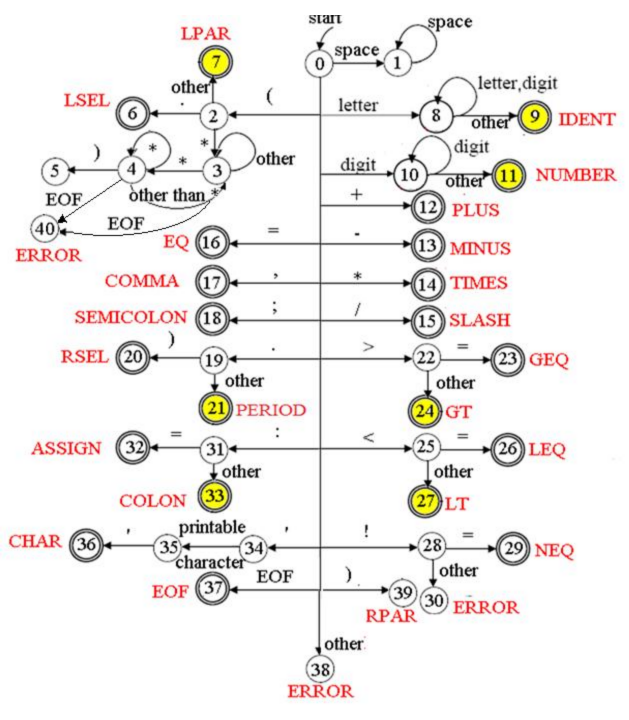
- Keywords
 PROGRAM, CONST, TYPE, VAR, PROCEDURE,
 FUNCTION, BEGIN, END, ARRAY, OF, INTEGER,
 CHAR, CALL, IF, THEN, ELSE, WHILE, DO, FOR, TO
- Operators
 - := (assign)
 - + (addition), (subtraction), * (multiplication), / (division)
 - = (comparison of equality), != (comparison of difference),
 - > (comparison of greaterness), < (comparison of lessness), >= (comparison of greaterness or equality), <= (comparison of lessness or equality)

KPL's tokens

- Special characters
 ; (semicolon), . (period), : (colon), , (comma), (left parenthesis),) (right parenthesis), ' (singlequote)
- Also
 - (. and .) to mark the index of an array element
 - (* and *) to mark the comment
- Others identifier, number, illegal charater

Recognizing KPL's tokens

- All KPL's tokens make up a regular language.
- They can be described with regular grammar
- They can be recognized by a Deterministic Finite Automaton (DFA)
- The scanner is a big DFA



Recognizing KPL's tokens

- After every token is recognized, the scanner starts in state 0 again
- If an illegal character is met, the scanner would change to the state
 1 which tell the scanner to stop scanning and return error messages.

KPL scanner - organization

#	Filename	Task
1	Makefile	Project
2	scanner.c	Main
3	reader.h, reader.c	Read the source code
4	charcode.h, charcode.c	Classify character
5	token.h, token.c	Classify and recognize token, keywords
6	error.h, error.c	Manage error types and messages

KPL scanner – reader

```
// Read a character from input stream
int readChar(void);
// Open input stream
int openInputStream(char *fileName);
// Close input stream
void closeInputStream(void);
// Current line number and column number
int lineNo, colNo;
// Current character
int currentChar;
```

KPL scanner – charcode

```
typedef enum {
 CHAR SPACE,
                   // space
 CHAR LETTER,
                    // character
 CHAR DIGIT,
                    // digit
                     // \+'
 CHAR PLUS,
                     // \-'
 CHAR MINUS,
                     // \*/
 CHAR TIMES,
                     // 1/1
 CHAR SLASH,
                    // '<'
 CHAR LT,
                     // '>'
 CHAR GT,
 CHAR EXCLAIMATION, // '!'
                     // '='
 CHAR EQ,
                     // \,'
 CHAR COMMA,
                   // \ '
 CHAR PERIOD,
                    // \ . '
 CHAR COLON,
 CHAR SEMICOLON,
 CHAR SINGLEQUOTE, // '\''
                    // \(\)
 CHAR LPAR,
                     // ')'
 CHAR RPAR,
 CHAR UNKNOWN // invalid character
 CharCode;
```

KPL scanner – charcode

- In charcode.c, we define charCodes array that associates every ASCII character with an unique predifined CharCode.
- getc() function may return EOF (or -1) which is not an ASCII character.

KPL scanner – token

```
typedef enum {
 TK NONE, // Invalid token - Error
 TK_IDENT, // Identifier token
 TK NUMBER, // Number token
 TK CHAR, // Character constant token
 TK EOF, // End of program token
 // keywords
  KW PROGRAM, KW CONST, KW TYPE, KW VAR,
 KW INTEGER, KW CHAR, KW ARRAY, KW OF,
 KW FUNCTION, KW PROCEDURE,
  KW BEGIN, KW END, KW CALL,
 KW IF, KW THEN, KW ELSE,
 KW WHILE, KW DO, KW FOR, KW TO,
  // Special character
  SB SEMICOLON, SB COLON, SB PERIOD, SB COMMA,
  SB ASSIGN, SB EQ, SB NEQ, SB LT, SB LE, SB GT, SB GE,
  SB PLUS, SB MINUS, SB TIMES, SB SLASH,
  SB LPAR, SB RPAR, SB LSEL, SB RSEL
} TokenType;
```

KPL scanner – token

```
// Structure of a token
typedef struct {
  char string[MAX IDENT LEN + 1];
  int lineNo, colNo;
 TokenType tokenType;
  int value;
} Token;
// Check whether a string is a keyword or not
TokenType checkKeyword(char *string);
// Create new token, provided type of token and location
Token* makeToken(TokenType tokenType, int lineNo, int
colNo);
```

KPL scanner – error management

```
// List of error may occur in lexical analysis
typedef enum {
  ERR ENDOFCOMMENT,
 ERR IDENTTOOLONG,
 ERR INVALIDCHARCONSTANT,
 ERR INVALIDSYMBOL
} ErrorCode;
// Error message
#define ERM ENDOFCOMMENT "End of comment expected!"
#define ERM IDENTTOOLONG "Identification too long!"
#define ERM INVALIDCHARCONSTANT "Invalid const char!"
#define ERM INVALIDSYMBOL "Invalid symbol!"
// Return error message
void error (Error Code err, int lineNo, int colNo);
```

KPL scanner – scanner

```
// Get next token
Token* getToken(void) {
 Token *token;
 int ln, cn;
 if (currentChar == EOF)
    return makeToken(TK EOF, lineNo, colNo);
  switch (charCodes[currentChar]) {
 case CHAR SPACE: skipBlank(); return getToken();
 case CHAR LETTER: return readIdentKeyword();
 case CHAR DIGIT: return readNumber();
 case CHAR PLUS:
    token = makeToken(SB PLUS, lineNo, colNo);
   readChar();
   return token;
 case ... // more cases
```

Assignment

Complete following function in scanner.c

```
void skipBlank();
void skipComment();
Token* readIdentKeyword(void);
Token* readNumber(void);
Token* readConstChar(void);
Token* getToken(void);
```

getToken()

(1)

Program ⇒ getToken() ⇒ TokenType: token

getToken()

(2)

Program ⇒ getToken() ⇒ TokenType: token

```
|-> |- =
                   SB_GE
   - other
                   SB_GT
|-! |- =
                   SB_NEQ
   - other
                   error: INVALIDSYMBOL
|-. |- )
                   SB_RPAR
 |- other
                   SB_PERIOD
                   SB_ASSIGN
                   SB_SEMICOLON
   - other
                   SB_...
|-+-*/=,;)
                   error: INVALIDSYMBOL
- other
```

readNumber()

readNumber()⇒ TokenType: token

readChar()

|- digit readChar()

- other TK_NUMBER

Use atoi() function to convert a string to an integer.

readIdentKeyword()

readIdentKeyword() ⇒ TokenType: token

```
readChar()
|- digit, letter readChar()
| count ++
|- other
|- count > MAX_IDENT_LENT
| error: IDEN_TOO_LONG
|- count ≤ MAX_IDENT_LENT
|- ≡ keywords KW_...
|- ≠ keywords TK_IDENT
```

skipBlank()

skipBlank()

|- blank

- other

readChar()

return

skipComment()

skipComment()

readConstChar()

readConstChar()⇒ TokenType: token

```
|- character
|- '
|- other
|- EOF
```

TK_CHAR

error: INVALID_CONST_CHAR

error: INVALID_CONST_CHAR

```
case CHAR_ COLON:
  In = lineNo;
  cn = colNo:
  readChar();
  if ((currentChar != EOF) &&
(charCodes[currentChar] == CHAR_EQ)) {
   readChar();
   return makeToken(SB_ASSIGN, In, cn);
  } else return makeToken(SB_COLON, In,
cn);
```