Prerequisite: Familiarity with programming in general.

UNIT I: (5 Hours)


UNIT II: (5 Hours)

Syntax and Semantics: general Problem of describing Syntax and Semantics, formal methods of describing syntax – BNF, EBNF for common programming languages features, parse trees, ambiguous grammars, attribute grammars, denotational semantics and axiomatic semantics for common programming language features.

UNIT III: (5 Hours)

Data types: Introduction, primitive, character, user defined, array, associative, record, union, pointer and reference types, design and implementation uses related to these types. Names, Variable, concept of binding, type checking, strong typing, type compatibility, named constants, variable initialization.

UNIT IV: (5 Hours)

Expressions and Statements: Arithmetic relational and Boolean expressions, Short circuit evaluation mixed mode assignment, Assignment Statements, Control Structures – Statement Level, Compound Statements, Selection, Iteration, Unconditional Statements, guarded commands.

UNIT V: (5 Hours)

Subprograms and Blocks: Fundamentals of sub-programs, Scope and lifetime of variable, static and dynamic scope, Design issues of subprograms and operations, local referencing environments, parameter passing methods, overloaded sub-programs, generic sub-programs, parameters that are sub-program names, design issues for functions user defined overloaded operators, co routines.
UNIT VI: (5 Hours)

Abstract Data types: Abstractions and encapsulation, introductions to data abstraction, design issues, language examples, C++ parameterized ADT, object oriented programming in small talk, C++, Java, C#, Ada 95 Concurrency: Subprogram level concurrency, semaphores, monitors, massage passing, Java threads, C# threads.

UNIT VII: (5 Hours)

Exception handling: Exceptions, exception Propagation, Exception handler in Ada, C++ and Java. Logic Programming Language: Introduction and overview of logic programming, basic elements of prolog, application of logic programming.

UNIT VIII: (5 Hours)

Functional Programming Languages: Introduction, fundamentals of FPL, LISP, ML, Haskell, application of Functional Programming Languages and comparison of functional and imperative Languages.

Text Books:

1. Concepts of Programming Languages, Sebesta 6/e, Pearson Education.
2. Programming Languages, Louden, 2/e, Thomson.

References:

2. Programming Languages Design and Implementation – Pratt and Zelkowitz, 4/e, Pearson Education.
4. LISP, Patric Henry Winston and Paul Horn, Pearson Education.
5. Programming in PROLOG, Clocksin, Springer
**Course Outcomes:**

1. To learn major programming paradigms and techniques involved in design and implementation of modern programming languages.

2. To learn the structure of a compiler and interpretation.

3. To learn syntax and semantics of programming language.

4. To different programming paradigm to improving the clarity, quality, and development time of a program (structured programming).

5. To learn Haskell (an advanced purely-functional programming style and lambda calculus (for variable binding and substitution).

6. To learn to understand basic logic programming through PROLOG.
This document does not claim any originally and cannot be used as a substitute for prescribed textbooks. The information presented here is merely a collection of knowledge base by the committee members for their respective teaching assignments. Various online/offline sources as mentioned at the end of the document as well as freely available material from internet were helpful for preparing this document. The ownership of the information lies with the respective authors/institution/publisher. Further, this study material is not intended to be used for commercial purpose and the committee members make no representations or warranties with respect to the accuracy or completeness of the information contents of this document and specially disclaim any implied warranties of merchantability or fitness for a particular purpose. The committee members shall not be liable for any loss or profit or any other commercial damages, including but not limited to special, incidental, consequential, or other damages.
UNIT-I
Preliminaries

Topics

1. Reasons for Studying Concepts of Programming Languages
2. Programming Domains.
4. Influences on Language Design.
5. Language Categories.
7. Implementation Methods.

Background

1.1 Reasons for Studying Concepts of Programming Languages

1. Increased ability to express ideas.
2. Improved background for choosing appropriate languages.
3. Increased ability to learn new languages.
5. Overall advancement of computing.

1.2 Programming Domains

- Scientific applications
  - Large number of floating point computations
  - FORTRAN
- Business applications
  - Produce reports, use decimal numbers and characters
  - COBOL
- Artificial intelligence
  - Symbols rather than numbers manipulated
  - LISP
• Systems programming
  – Need efficiency because of continuous use
  – C

• Web Software
  – Eclectic collection of languages: markup (e.g., XHTML), scripting (e.g., PHP), general-purpose (e.g., Java)

1.3 Language Evaluation Criteria

• Readability: the ease with which programs can be read and understood
• Writability: the ease with which a language can be used to create programs
• Reliability: conformance to specifications (i.e., performs to its specifications)
• Cost: the ultimate total cost

Evaluation Criteria: Readability

• Overall simplicity
  – A manageable set of features and constructs
  – Few feature multiplicity (means of doing the same operation)
  – Minimal operator overloading
• Orthogonality
  – A relatively small set of primitive constructs can be combined in a relatively small number of ways
  – Every possible combination is legal
• Control statements
  – The presence of well-known control structures (e.g., while statement)
• Data types and structures
  – The presence of adequate facilities for defining data structures
• Syntax considerations
  – Identifier forms: flexible composition
  – Special words and methods of forming compound statements
  – Form and meaning: self-descriptive constructs, meaningful keywords
**Evaluation Criteria: Writability**

- Simplicity and orthogonality
  - Few constructs, a small number of primitives, a small set of rules for combining them
- Support for abstraction
  - The ability to define and use complex structures or operations in ways that allow details to be ignored
- Expressivity
  - A set of relatively convenient ways of specifying operations
  - Example: the inclusion of for statement in many modern languages

**Evaluation Criteria: Reliability**

- Type checking
  - Testing for type errors
- Exception handling
  - Intercept run-time errors and take corrective measures
- Aliasing
  - Presence of two or more distinct referencing methods for the same memory location
- Readability and writability
  - A language that does not support —natural‖ ways of expressing an algorithm will necessarily use —unnatural‖ approaches, and hence reduced reliability

**Evaluation Criteria: Cost**

- Training programmers to use language
- Writing programs (closeness to particular applications)
- Compiling programs
- Executing programs
- Language implementation system: availability of free compilers
- Reliability: poor reliability leads to high costs
- Maintaining programs
Evaluation Criteria: Others

• Portability
  - The ease with which programs can be moved from one implementation to another

• Generality
  - The applicability to a wide range of applications

• Well-definedness
  - The completeness and precision of the language’s official definition

1.4 Influences on Language Design

• Computer Architecture
  - Languages are developed around the prevalent computer architecture, known as the von Neumann architecture

• Programming Methodologies
  - New software development methodologies (e.g., object-oriented software development) led to new programming paradigms and by extension, new programming languages

Computer Architecture Influence

• Well-known computer architecture: Von Neumann
• Imperative languages, most dominant, because of von Neumann computers
  - Data and programs stored in memory
  - Memory is separate from CPU
  - Instructions and data are piped from memory to CPU
  - Basis for imperative languages
• Variables model memory cells
• Assignment statements model piping
• Iteration is efficient
The Von Neumann Architecture

Programming Methodologies Influences

- 1950s and early 1960s: Simple applications; worry about machine efficiency
- Late 1960s: People efficiency became important; readability, better control structures
  - structured programming
  - top-down design and step-wise refinement
- Late 1970s: Process-oriented to data-oriented
  - data abstraction
- Middle 1980s: Object-oriented programming
  - Data abstraction + inheritance + polymorphism

1.5 Language Categories

- Imperative
  - Central features are variables, assignment statements, and iteration
  - Examples: C, Pascal
- Functional
  - Main means of making computations is by applying functions to given parameters
  - Examples: LISP, Scheme
- Logic
  - Rule-based (rules are specified in no particular order)
  - Example: Prolog
• Object-oriented
  - Data abstraction, inheritance, late binding
  - Examples: Java, C++
• Markup
  - New; not a programming per se, but used to specify the layout of information in Web documents
  - Examples: XHTML, XML

1.6 Language Design Trade-Offs

• Reliability vs. cost of execution
  - Conflicting criteria
  - Example: Java demands all references to array elements be checked for proper indexing but that leads to increased execution costs
• Readability vs. writability
  - Another conflicting criteria
  - Example: APL provides many powerful operators (and a large number of new symbols), allowing complex computations to be written in a compact program but at the cost of poor readability
• Writability (flexibility) vs. reliability
  - Another conflicting criteria
  - Example: C++ pointers are powerful and very flexible but not reliably used

1.7 Implementation Methods

• Compilation
  - Programs are translated into machine language
• Pure Interpretation
  - Programs are interpreted by another program known as an interpreter
• Hybrid Implementation Systems
  - A compromise between compilers and pure interpreters
Layered View of Computer

The operating system and language implementation are layered over Machine interface of a computer

Compilation

- Translate high-level program (source language) into machine code (machine language)
- Slow translation, fast execution
- Compilation process has several phases:
  - lexical analysis: converts characters in the source program into lexical units
  - syntax analysis: transforms lexical units into parse trees which represent the syntactic structure of program
  - Semantics analysis: generate intermediate code
  - code generation: machine code is generated
The Compilation Process

Additional Compilation Terminologies

- Load module (executable image): the user and system code together
- Linking and loading: the process of collecting system program and linking them to user program

Execution of Machine Code

- Fetch-execute-cycle (on a von Neumann architecture)

initialize the program counter

repeat forever
  fetch the instruction pointed by the counter
  increment the counter
  decode the instruction
  execute the instruction
end repeat
Von Neumann Bottleneck

- Connection speed between a computer’s memory and its processor determine the speed of a computer
- Program instructions often can be executed a lot faster than the above connection speed; the connection speed thus results in a bottleneck
- Known as von Neumann bottleneck; it is the primary limiting factor in the speed of computers

Pure Interpretation

- No translation
- Easier implementation of programs (run-time errors can easily and immediately displayed)
- Slower execution (10 to 100 times slower than compiled programs)
- Often requires more space
- Becoming rare on high-level languages

Significant comeback with some Web scripting languages (e.g., JavaScript)

Hybrid Implementation Systems

- A compromise between compilers and pure interpreters
- A high-level language program is translated to an intermediate language that allows easy interpretation
- Faster than pure interpretation
- Examples
  - Perl programs are partially compiled to detect errors before interpretation
- Initial implementations of Java were hybrid; the intermediate form, byte code, provides portability to any machine that has a byte code interpreter and a runtime system (together, these are called Java Virtual Machine)

Just-in-Time Implementation Systems
- Initially translate programs to an intermediate language
- Then compile intermediate language into machine code
- Machine code version is kept for subsequent calls
- JIT systems are widely used for Java programs
- .NET languages are implemented with a JIT system

Preprocessors
- Preprocessor macros (instructions) are commonly used to specify that code from another file is to be included
- A preprocessor processes a program immediately before the program is compiled to expand embedded preprocessor macros
- A well-known example: C preprocessor
  - expands #include, #define, and similar macros
Topics
- Introduction
- The General Problem of Describing Syntax
- Formal Methods of Describing Syntax
- Attribute Grammars
- Describing the Meanings of Programs: Dynamic Semantics

2.1 Introduction
Syntax: the form or structure of the expressions, statements, and program units
Semantics: the meaning of the expressions, statements, and program units
Syntax and semantics provide a language’s definition
  • Users of a language definition
    ▪ Other language designers
    ▪ Implementers
    ▪ Programmers (the users of the language)

2.2 The General Problem of Describing Syntax: Terminology
A sentence is a string of characters over some alphabet
A language is a set of sentences
A lexeme is the lowest level syntactic unit of a language (e.g., *, sum, begin)
A token is a category of lexemes (e.g., identifier)

Formal Definition of Languages
- Recognizers
  • A recognition device reads input strings of the language and decides whether the input strings belong to the language
  • Example: syntax analysis part of a compiler
  • Detailed discussion in Chapter 4
- Generators
  • A device that generates sentences of a language
  • One can determine if the syntax of a particular sentence is correct by comparing it to the structure of the generator
2.3 **Formal Methods of Describing Syntax**

Backus-Naur Form and Context-Free Grammars

- Most widely known method for describing programming language syntax
  - Extended BNF
  - Improves readability and writability of BNF Grammars and Recognizers

**BNF and Context-Free Grammars**

- Context-Free Grammars
  - Developed by Noam Chomsky in the mid-1950s
  - Language generators, meant to describe the syntax of natural languages
  - Define a class of languages called context-free languages

**Backus-Naur Form (BNF)**

Backus-Naur Form (1959)

- Invented by John Backus to describe Algol 58
- BNF is equivalent to context-free grammars
- BNF is *ametalanguage* used to describe another language
- In BNF, abstractions are used to represent classes of syntactic structures—they act like syntactic variables (also called nonterminal symbols)

**BNF Fundamentals**

- Non-terminals: BNF abstractions
- Terminals: lexemes and tokens
- Grammar: a collection of rules
  - Examples of BNF rules:
    - `<ident_list> → identifier | identifier, <ident_list>`
    - `<if_stmt> → if <logic_expr> then <stmt>`

**BNF Rules**

- A rule has a left-hand side (LHS) and a right-hand side (RHS), and consists of *terminal* and *nonterminal* symbols
- A grammar is a finite nonempty set of rules
- An abstraction (or nonterminal symbol) can have more than one RHS
- `<stmt> -> <single_stmt> | begin <stmt_list> end`
Describing Lists

- Syntactic lists are described using recursion
- \(<ident_list> \rightarrow ident | ident, <ident_list>\)

- A derivation is a repeated application of rules, starting with the start symbol and ending with a sentence (all terminal symbols)

An Example Grammar

\(<program> \rightarrow <stmts>\)

\(<stmts> \rightarrow <stmt> | <stmt> ; <stmts>\)

\(<stmt> \rightarrow <var> = <expr>\)

\(<var> \rightarrow a | b | c | d\)

\(<expr> \rightarrow <term> + <term> | <term> - <term>\)

\(<term> \rightarrow <var> | const\)

An example derivation

\(<program> \Rightarrow <stmts> \Rightarrow <stmt>\)

\[\Rightarrow \quad <var> = <expr> \Rightarrow a = <expr>\]

\[\Rightarrow \quad a = <term> + <term>\]

\[\Rightarrow \quad a = <var> + <term>\]

\[\Rightarrow \quad a = b + <term>\]

\[\Rightarrow \quad a = b + const\]

Derivation

- Every string of symbols in the derivation is a sentential form
- A sentence is a sentential form that has only terminal symbols
- A leftmost derivation is one in which the leftmost nonterminal in each sentential form is the one that is expanded
- A derivation may be neither leftmost nor rightmost

Parse Tree

A hierarchical representation of a derivation
Ambiguity in Grammars
A grammar is ambiguous iff it generates a sentential form that has two or more distinct parse trees

An Ambiguous Expression Grammar

An Unambiguous Expression Grammar

If we use the parse tree to indicate precedence levels of the operators, we cannot have ambiguity

<expr> -> <expr> - <term> | <term>
<term> -> <term> / const | const
**Associativity of Operators**

- Operator associativity can also be indicated by a grammar
  
  \[
  \text{<expr>} \rightarrow \text{<expr>} + \text{<expr>} \mid \text{const} \text{ (ambiguous)} \\
  \text{<expr>} \rightarrow \text{<expr>} + \text{const} \mid \text{const} \text{ (unambiguous)}
  \]

**Extended BNF**

- Optional parts are placed in brackets ([ ])
  
  \[
  \text{<proc_call>} \rightarrow \text{ident} [(\text{<expr_list>})] \\
  \]

- Alternative parts of RHSs are placed inside parentheses and separated via vertical bars
  
  \[
  \text{<term>} \rightarrow \text{<term>} (+ | -) \text{ const} \\
  \]

- Repetitions (0 or more) are placed inside braces (| |)
  
  \[
  \text{<ident>} \rightarrow \text{letter} [\text{letter} | \text{digit}] \\
  \]

**BNF and EBNF**

- **BNF**
  
  \[
  \text{<expr>} \rightarrow \text{<expr>} + \text{<term>} \\
  \mid \text{<expr>} - \text{<term>} \\
  \mid \text{<term>} \\
  \text{<term>} \rightarrow \text{<term>} * \text{<factor>} \\
  \mid \text{<term>} / \text{<factor>} \\
  \mid \text{<factor>} \\
  \]

- **EBNF**
  
  \[
  \text{<expr>} \rightarrow \text{<term>} {(+ | -) \text{<term>}} \\
  \text{<term>} \rightarrow \text{<factor>} {(* | /) \text{<factor>}} \\
  \]
2.4 Attribute Grammars

- Context-free grammars (CFGs) cannot describe all of the syntax of programming languages
- Additions to CFGs to carry some semantic info along parse trees
  Primary value of attribute grammars (AGs):
  o Static semantics specification
  o Compiler design (static semantics checking)

Attribute Grammars : Definition
An attribute grammar is a context-free grammar $G = (S, N, T, P)$ with the following additions:
  o For each grammar symbol $x$ there is a set $A(x)$ of attribute values
  o Each rule has a set of functions that define certain attributes of the nonterminal in the rule
  o Each rule has a (possibly empty) set of predicates to check for attribute consistency
  o Let $X_0 X_1 \ldots X_n$ be a rule
  o Functions of the form $S(X_0) = f(A(X_1), \ldots, A(X_n))$ define synthesized attributes
  o Functions of the form $I(X_j) = f(A(X_0), \ldots, A(X_n))$, for $i \leq j \leq n$, define inherited attributes
  o Initially, there are intrinsic attributes on the leaves

Attribute Grammars: Example
- Syntax
  
  `<assign> -> <var> = <expr>
  `<expr> -> <var> + <var> | <var>
  `<var> A | B | C
  
  - actual_type: synthesized for `<var>` and `<expr>`
  - expected_type: inherited for `<expr>`

Semantic rules:
  `<expr>.actual_type <- <var>[1].actual_type`

Predicate:
  `<var>[1].actual_type == <var>[2].actual_type`
  `<expr>.expected_type == `<expr>.actual_type`
- Syntax rule: `<var> -> id`
- Semantic rule: `<var>.actual_type <- lookup (<var>.string)`
- How are attribute values computed?
  o If all attributes were inherited, the tree could be decorated in top-down order.
  o If all attributes were synthesized, the tree could be decorated in bottom-up order.
  o In many cases, both kinds of attributes are used, and it is some combination of top-down and bottom-up that must be used.
  
```
<expr>.expected_type < inherited from parent
<var>[1].actual_type <- lookup (A)
<var>[2].actual_type lookup (B)
<var>[1].actual_type =? <var>[2].actual_type
<expr>.actual_type <var>[1].actual_type
<expr>.actual_type =? <expr>.expected_type
```

### 2.5 Semantics

There is no single widely acceptable notation or formalism for describing semantics

- **Operational Semantics**

  o Describe the meaning of a program by executing its statements on a machine, either simulated or actual. The change in the state of the machine (memory, registers, etc.) defines the meaning of the statement
  - To use operational semantics for a high-level language, a virtual machine is needed
  - A hardware pure interpreter would be too expensive
  - A software pure interpreter also has problems:
    o The detailed characteristics of the particular computer would make actions difficult to understand
    o Such a semantic definition would be machine-dependent

**Operational Semantics**

- A better alternative: A complete computer simulation
- The process:
  o Build a translator (translates source code to the machine code of an idealized computer)
  o Build a simulator for the idealized computer
- Evaluation of operational semantics:
  o Good if used informally (language manuals, etc.)
  o Extremely complex if used formally (e.g., VDL), it was used for describing semantics of PL/I.
Axiomatic Semantics

- Based on formal logic (predicate calculus)
  o Original purpose: formal program verification
  o Approach: Define axioms or inference rules for each statement type in the language (to allow transformations of expressions)
  o The expressions are called assertions

**Axiomatic Semantics**

- An assertion before a statement (a precondition) states the relationships and constraints among variables that are true at that point in execution
- An assertion following a statement is a post condition
- A weakest precondition is the least restrictive precondition that will guarantee the postcondition
- Pre-post form: \{P\} statement \{Q\}
- An example: \(a = b + 1\) \{a \geq 1\}
  - One possible precondition: \{b > 10\}
  - Weakest precondition: \{b > 0\}
- Program proof process: The postcondition for the whole program is the desired result. Work back through the program to the first statement. If the precondition on the first statement is the same as the program spec, the program is correct.
- An axiom for assignment statements
  \[(x = E) : \{Qx->E\} x = E \{Q\}\]
- An inference rule for sequences
  o For a sequence \(S_1, S_2:\)
    o \{P1\} \(S_1\) \{P2\}
    o \{P2\} \(S_2\) \{P3\}
- An inference rule for logical pretest loops
  For the loop construct:
  \{P\} while \(B\) do \(S\) end \{Q\}

Characteristics of the loop invariant
I must meet the following conditions:
  o \(P \Rightarrow I\) (the loop invariant must be true initially)
  o \{I\} \(B\) \{I\} (evaluation of the Boolean must not change the validity of I)
  o \{I and B\} \(S\) \{I\} (I is not changed by executing the body of the loop)
  o \{(I and (not B)) \Rightarrow Q\} (if I is true and \(B\) is false, \(Q\) is implied)
  o The loop terminates (this can be difficult to prove)
- The loop invariant \(I\) is a weakened version of the loop postcondition, and it is also a precondition.
- I must be weak enough to be satisfied prior to the beginning of the loop, but when combined with the loop exit condition, it must be strong enough to force the truth of the post condition

**Evaluation of axiomatic semantics:**

- Developing axioms or inference rules for all of the statements in a language is difficult
- It is a good tool for correctness proofs, and an excellent framework for reasoning about programs, but it is not as useful for language users and compiler writers
- Its usefulness in describing the meaning of a programming language is limited for language users or compiler writers

**Denotational Semantics**

- Based on recursive function theory
- The most abstract semantics description method
- Originally developed by Scott and Strachey (1970)
- The process of building a denotational spec for a language (not necessarily easy):
  - Define a mathematical object for each language entity
  - Define a function that maps instances of the language entities onto instances of the corresponding mathematical objects
- The meaning of language constructs are defined by only the values of the program's variables
- The difference between denotational and operational semantics: In operational semantics, the state changes are defined by coded algorithms; in denotational semantics, they are defined by rigorous mathematical functions
- The state of a program is the values of all its current variables
  
  \[ s = \{<i1, v1>, <i2, v2>, ..., <in, vn>\} \]

- Let \( \text{VARMAP} \) be a function that, when given a variable name and a state, returns the current value of the variable \( \text{VARMAP}(ij, s) = vj \)

- Decimal Numbers

  - The following denotational semantics description maps decimal numbers as strings of symbols into numeric values
  
  \[
  \begin{align*}
  \text{<dec_num>} & \quad 0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9 \\
  & \quad \Rightarrow \quad \text{<dec_num>} (0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9) \\
  \text{Mdec}(\text{'0'}) = 0, \quad \text{Mdec ('1')} = 1, \quad ..., \quad \text{Mdec ('9')} = 9
  \end{align*}
  \]
Mdec (<dec_num> '0') = 10 * Mdec (<dec_num>)
Mdec (<dec_num> '1') = 10 * Mdec (<dec_num>) + 1
...Mdec (<dec_num> '9') = 10 * Mdec (<dec_num>) + 9

**Expressions**

- Map expressions onto \( Z \{\text{error}\} \)
- We assume expressions are decimal numbers, variables, or binary expressions having one arithmetic operator and two operands, each of which can be an expression

\[
\text{Me}(<\text{expr}>, s) = \text{case } <\text{expr}> \text{ of } <\text{dec_num}> \Rightarrow \text{Mdec}(<\text{dec_num}>, s)
<\text{var}> =>
\]
\[
\text{if } \text{VARMAP}(<\text{var}>, s) == \text{undef}
\text{then } \text{error}
\text{else } \text{VARMAP}(<\text{var}>, s)
<\text{binary_expr}> =>
\text{if } (\text{Me}(<\text{binary_expr}>,.<\text{left_expr}>, s) == \text{undef}
\text{OR } \text{Me}(<\text{binary_expr}>,.<\text{right_expr}>, s) == \text{error})
\text{then } \text{error}
\text{else}
\text{if } (<\text{binary_expr}>,.<\text{operator}> == '+' \text{ then}
\text{Me}(<\text{binary_expr}>,.<\text{left_expr}>, s) + \text{Me}(<\text{binary_expr}>,.<\text{right_expr}>, s)
\text{else } \text{Me}(<\text{binary_expr}>,.<\text{left_expr}>, s) *
\text{Me}(<\text{binary_expr}>,.<\text{right_expr}>, s)
\]

- Assignment Statements

\[
\Delta
\text{Ma}(x := E, s) =
\text{if } \text{Me}(E, s) == \text{error}
\text{then } \text{error}
\text{else } s' = \{<i1',v1'>,<i2',v2'>,...,<in',vn'>\},
\text{where for } j = 1, 2, ..., n,
\text{vj'} = \text{VARMAP}(ij, s) \text{ if } \text{ij <> x}
= \text{Me}(E, s) \text{ if } \text{ij == x}
\]
- Logical Pretest Loops

  o Maps state sets to state sets

\[
M_l(\text{while } B \text{ do } L, s) = \\
\begin{cases} \\
\text{error} & \text{if } M_b(B, s) = \text{undef} \\
\text{s} & \text{if } M_b(B, s) = \text{false} \\
\text{error} & \text{if } M_{sl}(L, s) = \text{error} \\
M_l(\text{while } B \text{ do } L, M_{sl}(L, s)) & \text{otherwise}
\end{cases}
\]

- The meaning of the loop is the value of the program variables after the statements in the loop have been executed the prescribed number of times, assuming there have been no errors
- In essence, the loop has been converted from iteration to recursion, where the recursive control is mathematically defined by other recursive state mapping functions
- Recursion, when compared to iteration, is easier to describe with mathematical rigor
- Evaluation of denotational semantics
  o Can be used to prove the correctness of programs
  o Provides a rigorous way to think about programs
  o Can be an aid to language design
  o Has been used in compiler generation systems
  o Because of its complexity, they are of little use to language users

**Summary**

- BNF and context-free grammars are equivalent meta-languages
  o Well-suited for describing the syntax of programming languages
- An attribute grammar is a descriptive formalism that can describe both the syntax and the semantics of a language
- Three primary methods of semantics description
  o Operation, axiomatic, denotational