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Compiler Construction Using Java, JavaCC, and Yacc

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State University of New York at New Paltz
To little sister
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My principal goal in writing this book is to provide the reader with a clear exposition of the theory of compiler design and implementation along with plenty of opportunities to put that theory into practice. The theory, of course, is essential, but so is the practice.

NOTABLE FEATURES

• Provides numerous, well-defined projects along with test cases. These projects ensure that students not only know the theory but also know how to apply it. Instructors are relieved of the burden of designing projects that integrate well with the text.
• Project work starts early in the book so that students can apply the theory as they are learning it.
• The compiler tools (JavaCC, Yacc, and Lex) are optional topics.
• The entire book is Java oriented. The implementation language is Java. The principal target language is similar to Java’s bytecode. The compiler tools generate Java code. The form of attributed grammar used has a Java-like syntax.
• The target languages (one is stack oriented like Java’s bytecode; the other is register oriented) are very easy to learn but are sufficiently powerful to support advanced compiler projects.
• The software package is a dream come true for both students and instructors. It automatically evaluates a student’s compiler projects with respect to correctness, run time, and size. It is great for students: they get immediate feedback on their projects. It is great for instructors: they can easily and accurately evaluate a student’s work. With a single command, an instructor can generate a report for an entire class. The software runs on three platforms: Microsoft Windows, Linux, and the Macintosh OS X.
• Demonstrates how compiler technology is not just for compilers. In a capstone project, students design and implement grep using compiler technology.
• Includes a chapter on interpreters that fits in with the rest of the book.
• Includes a chapter on optimization that is just right for an introductory course. Students do not simply read about optimization techniques—they implement a variety of techniques, such as constant folding, peephole optimization, and register allocation.

• The book uses a Java-like form of grammars that students can easily understand and use. This is the same form that JavaCC uses. Thus, students can make transition to JavaCC quickly and easily.

• Provides enough theory that the book can be used for a combined compiler/automata/formal languages course. The book covers most of the topics covered in an automata/formal languages course: finite automata, stack parsers, regular expressions, regular grammars, context-free grammars, context-sensitive grammars, unrestricted grammars, Chomsky's hierarchy, and the pumping lemmas. Pushdown automata, Turing machines, computability, and complexity are discussed in supplements in the software package. The software package also includes a pushdown automaton simulator and Turing machine simulator.

• Covers every topic that should be in a first course or in an only course on compilers. Students will learn not only the theory and practice of compiler design but also important system concepts.

SOFTWARE PACKAGE

The software package for the textbook has some unusual features. When students run one of their compiler-generated programs, the software produces a log file. The log file contains a time stamp, the student's name, the output produced by the compiler-generated program, and an evaluation of the compiler-generated program with respect to correctness, program size, and execution time. If the output is not correct (indicating that the student's compiler is generating incorrect code), the log file is marked with NOT CORRECT. If the compiled program is too big or the execution time too long, the log file is marked with OVER LIMIT.

The name of a log file contains the student's name. For example, the log file for the S3 project of a student whose last name is Dos Reis would be S3.dosreis.log. Because each log file name is unique, an instructor can store all the log files for a class in a single directory. A single command will then produce a report for the entire class.

The software supports two instruction sets: the stack instruction set and the register instruction set. The stack instruction set is the default instruction set. To use the register instruction set, a single directive is placed in the assembly language source program. The software then automatically reconfigures itself to use the register instruction set.

The three principal programs in the software package are a (the assembler/linker), e (the executor), and l (the library maker). The software package also includes p (a pushdown automaton simulator) and t (a Turing machine simulator).

The software package for this book is available from the publisher. The compiler tools are available on the Web. At the time of this writing, JavaCC is at http://java.net/downloads/javacc, Byacc/j is at http://byaccj.sourceforge.net/, and Jflex is at http://jflex.de/.

PROJECTS

This textbook specifies many well-defined projects. The source language has six levels of increasing complexity. A student can write a compiler for each level that translates to the
stack instruction set. A student can also write a compiler for each level that translates to the register instruction set, or incorporates optimization techniques. For each level, a student can write a pure interpreter or an interpreter that uses an intermediate code. A student can implement several variations of grep using compiler technology. A student can write the code for any of these projects by hand or by using JavaCC or Yacc. Many of the chapter problems provide additional projects. In short, there are plenty of projects.

For each project, the textbook provides substantial support. Moreover, many of the projects are incremental enhancements of a previous project. This incremental approach works well; each project is challenging but not so challenging that students cannot do it.

Most projects can be completed in a week's time. Thus, students should be able to do ten or even more projects in a single semester.

USEFUL REFERENCES

For background material, the reader is referred to the author's *An Introductions to Programming Using Java* (Jones & Bartlett, 2010) and *Assembly Language and Computer Architecture Using C++ and Java* (Course Technology, 2004). Also recommended is JFLAP (available at http://www.jflap.org), an interactive program that permits experimentation with various types of automata and grammars.

ACKNOWLEDGMENTS

I would like to thank Professors Robert McNaughton and Dean Arden who years ago at RPI taught me the beauty of formal language theory, my students who used preliminary versions of the book and provided valuable feedback, Katherine Guillemette for her support of this project, my daughter Laura for her suggestions on the content and structure of the book, and my wife for her encouragement.

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1

STRINGS, LANGUAGES,
AND COMPILERS

1.1 INTRODUCTION

Compiler construction is truly an engineering science. With this science, we can methodically—almost routinely—design and implement fast, reliable, and powerful compilers. You should study compiler construction for several reasons:

• Compiler construction techniques have very broad applicability. The usefulness of these techniques is not limited to compilers.
• To program most effectively, you need to understand the compiling process.
• Language and language translation are at the very heart of computing. You should be familiar with their theory and practice.
• Unlike some areas of computer science, you do not typically pick up compiler construction techniques “on the job.” Thus, the formal study of these techniques is essential.

To be fair, you should also consider reasons for not studying compiler construction. Only one comes to mind: Your doctor has ordered you to avoid excitement.

1.2 BASIC LANGUAGE CONCEPTS

In our study of compiler design theory, we begin with several important definitions. An alphabet is the finite set of characters used in the writing of a language. For example, the alphabet of the Java programming language consists of all the characters that can appear in a program: the upper- and lower-case letters, the digits, whitespace (space, tab, newline, and carriage return), and all the special symbols, such as =, +, and {}. For most of the examples in this book, we will use very small alphabets, such as {b, c} and {b, c, d}. We
will avoid using the letter “a” in our alphabets because of the potential confusion with the English article “a”. A string over an alphabet is a finite sequence of characters selected from that alphabet. For example, suppose our alphabet is \{b, c, d\}. Then

- \textit{cbd}
- \textit{cbcc}
- \textit{c}

are examples of strings over our alphabet. Notice that in a string over an alphabet, each character in the alphabet can appear any number of times (including zero times) and in any order. For example, in the string \textit{cbcc} (a string over the three-letter alphabet \{b, c, d\}), the character \textit{b} appears once, \textit{c} appears three times, and \textit{d} does not appear.

The length of a string is the number of characters the string contains. We will enclose a string with vertical bars to designate its length. For example, |\textit{cbcc}| designates the length of the string \textit{cbcc}. Thus, |\textit{cbcc}| = 4.

A language is a set of strings over some alphabet. For example, the set containing just the three strings \textit{cbd}, \textit{cbcc}, and \textit{c} is a language. This set is not a very interesting language, but it is, nevertheless, a language according to our definition.

Let us see how our definitions apply to a “real” language—the programming language Java. Consider a Java program all written on a single line:

```java
class C { public static void main(String[] args) {} }
```

Clearly, such a program is a single string over the alphabet of Java. We can also view a multiple-line program as a single string—namely, the string that is formed by connecting successive lines with a line separator, such as a newline character or a carriage return/newline sequence. Indeed, a multiline program stored in a computer file is represented by just such a string. Thus, the multiple-line program

```java
class C
{
    public static void main(String[] args)
    {
    }
}
```

is the single string

```java
class C
{
    public static void main(String[] args) { }
}
```

where \textit{\textbackslash{\textbackslash}} represents the line separator. The Java language is the set of all strings over the Java alphabet that are valid Java programs.

A language can be either finite or infinite and may or may not have a meaning associated with each string. The Java language is infinite and has a meaning associated with each string. The meaning of each string in the Java language is what it tells the computer to do. In contrast, the language \{\textit{cbd}, \textit{cbcc}, \textit{c}\} is finite and has no meaning associated with each string. Nevertheless, we still consider it a language. A language is simply a set, finite or infinite, of strings, each of which may or may not have an associated meaning.
Syntax rules are rules that define the form of the language, that is, they specify which strings are in a language. Semantic rules are rules that associate a meaning to each string in a language, and are optional under our definition of language.

Occasionally, we will want to represent a string with a single symbol very much like $x$ is used to represent a number in algebra. For this purpose, we will use the small letters at the end of the English alphabet. For example, we might use $x$ to represent the string $cbd$ and $y$ to represent the string $cbcc$.

1.3 BASIC COMPILER CONCEPTS

A compiler is a translator. It typically translates a program (the source program) written in one language to an equivalent program (the target program) written in another language (see Figure 1.1). We call the languages in which the source and target programs are written the source and target languages, respectively.

Typically, the source language is a high-level language in which humans can program comfortably (such as Java or C++), whereas the target language is the language the computer hardware can directly handle (machine language) or a symbolic form of it (assembly language).

If the source program violates a syntax rule of the source language, we say it has a syntax error. For example, the following Java method has one syntax error (a right brace instead of a left brace on the second line):

```java
public void greetings()
{
    // syntax error
    System.out.println("hello");
}
```

A logic error is an error that does not violate a syntax rule but results in the computer performing incorrectly when we run the program. For example, suppose we write the following Java method to compute and return the sum of 2 and 3:

```java
public int sum()
{
    return 2 + 30; // logic error
}
```

This method is a valid Java method but it tells the computer to do the wrong thing—to compute $2 + 30$ instead $2 + 3$. Thus, the error here is a logic error.

A compiler in its simplest form consists of three parts: the token manager, the parser, and the code generator (see Fig. 1.2).

The source program that the compiler inputs is a stream of characters. The token manager breaks up this stream into meaningful units, called tokens. For example, if a token manager reads

![Figure 1.1.](image)
int x; // important example
x = 55;

The token manager does not produce tokens for white space (i.e., space, tab, newline, and
carriage return) and comments because the parser does need these components of the
source program. A token manager is sometimes called a *lexical analyzer, lexer, scanner,*
or *tokenizer.*

A *parser* in its simplest form has three functions:

1. It analyzes the structure of the token sequence produced by the token manager. If it
detects a syntax error, it takes the appropriate action (such as generating an error
message and terminating the compile).
2. It derives and accumulates information from the token sequence that will be needed
by the code generator.
3. It invokes the code generator, passing it the information it has accumulated.

The *code generator,* the last module of a compiler, outputs the target program based on
the information provided by the parser.

In the compilers we will build, the parser acts as the controller. As it executes, it calls
the token manager whenever it needs a token, and it calls the code generator at various
points during the parse, passing the code generator the information the code generator
needs. Thus, the three parts of the compiler operate concurrently. An alternate approach is
to organize the compiling process into a sequence of *passes.* Each pass reads an input file
and creates an output file that becomes the input file for the next pass. For example, we
can organize our simple compiler into three passes. In the first pass, the token manager
reads the source program and creates a file containing the tokens corresponding to the
source program. In the second pass, the parser reads the file of tokens and outputs a file
containing information required by the code generator. In the third pass, the code genera-
tor reads this file and outputs a file containing the target program.

### 1.4 BASIC SET THEORY

Since languages are sets of strings, it is appropriate at this point to review some basic set
theory. One method of representing a set is simply to list its elements in any order. Typi-
cally, we use the left and right braces, "{" and "}", to delimit the beginning and end, re-
respectively, of the list of elements. For example, we represent the set consisting of the inte-
gers 3 and 421 with

\{3, 421\} or \{421, 3\}

Similarly, we represent the set consisting of the two strings b and bc with

\{b, bc\} or \{bc, b\}

This approach cannot work for an infinite set because it is, of course, impossible to list all
the elements of an infinite set. If, however, the elements of an infinite set follow some ob-
vious pattern, we can represent the set by listing just the first few elements, followed by
the ellipsis (\ldots\). For example, the set

\{b, bb, bbb, \ldots\}

represents the infinite set of strings containing one or more b’s and no other characters.
Representing infinite sets this way, however, is somewhat imprecise because it requires
the reader to figure out the pattern represented by the first few elements.

Another method for representing a set—one that works for both finite and infinite
sets—is to give a rule for determining its elements. In this method, a set definition has the
form

\{E : defining rule\}

where \(E\) is an expression containing one or more variables, and the defining rule generally
specifies the allowable ranges of the variables in \(E\). The colon means "such that." We
call this representation the \textit{set-builder notation}. For example, we can represent the set
containing the integers 1 to 100 with

\{x : x \text{ is an integer and } 1 \leq x \leq 100\}

Read this definition as "the set of all \(x\) such that \(x\) is an integer and \(x\) is greater than or
equal to 1 and less than or equal to 100." A slightly more complicated example is

\{n^2 : n \text{ is an integer and } n \geq 1\}

Notice that the expression preceding the colon is not a single variable as in the preceding
example. The defining rule indicates that \(n\) can be 1, 2, 3, 4, and so on. The corresponding
values of \(n^2\) are the elements of the set—namely, 1, 4, 9, 16, etc. Thus, this is the infinite
set of integer squares:

\{1, 4, 9, 16, \ldots\}

In set notation, the mathematical symbol \(\in\) means "is an element of." A superimposed
slash on a symbol negates the condition represented. Thus, \(\notin\) means "is not a element of."
For example, if \(P = \{2, 3, 4\}\), then \(3 \in P\), but \(5 \notin P\).

The \textit{empty set} [denoted by either \(\{\}\) or \(\emptyset\)] is the set that contains no elements. The \textit{uni-
versal set} (denoted by \(U\)) is the set of all elements under consideration. For example, if
we are working with sets of integers, then the set of all integers is our universe. If we are
working with strings over the alphabet \{b, c\}, then the set of all strings over \{b, c\} is our universe.

The set operations union, intersection, and complement, form new sets from given sets. The union operator is most often denoted by the special symbol \(\cup\). We, however, use the vertical bar | to denote the union operator. The advantage of | is that it is available on standard keyboards. We will use \(\cap\) and \(~\) to denote the intersection and complement operators, respectively. \(\cap\), the standard symbol for set intersection, unfortunately is not available on keyboards. However, we will use set intersection so infrequently that it will not be necessary to substitute a keyboard character for \(\cap\).

Set union, intersection, and complement are defined as follows:

- **Union of \(P\) and \(Q\):** 
  \[ P \cup Q = \{x : x \in P \text{ or } x \in Q\} \]

- **Intersection of \(P\) and \(Q\):** 
  \[ P \cap Q = \{x : x \in P \text{ and } x \in Q\} \]

- **Complement of \(P\):** 
  \[ ~P = \{x : x \in U \text{ and } x \notin P\} \]

Here are the definitions in words of these operators:

- \(P \cup Q\) is the set of all elements that are in either \(P\) or \(Q\) or both.
- \(P \cap Q\) is the set of elements that are in both \(P\) and \(Q\).
- \(~P\) is the set of all elements in the universe \(U\) that are not in \(P\).

For example, if \(P = \{b, bb\}\), \(Q = \{bb, bbb\}\), and our universe \(U = \{b, bb, bbb, \ldots\}\), then

\[
\begin{align*}
P \cup Q &= \{b, bb, bbb\} \\
P \cap Q &= \{bb\} \\
~P &= \{bbb, bbbbb, bbbbbbb, \ldots\} \\
~Q &= \{b, bbb, bbbbb, \ldots\}
\end{align*}
\]

A collection of sets is disjoint if the intersection of every pair of sets from the collection is the empty set (i.e., they have no elements in common). For example, the sets \{b\}, \{bb, bbb\}, and \{bbbb\} are disjoint since no two have any elements in common.

The set \(P\) is a subset of \(Q\) (denoted \(P \subseteq Q\)) if every element of \(P\) is also in \(Q\). The set \(P\) is a proper subset of the set \(Q\) (denoted \(P \subset Q\)) if \(P\) is a subset of \(Q\), and \(Q\) has at least one element not in \(P\). For example, if \(P = \{b, bb\}\), \(Q = \{b, bb, bbb\}\), and \(R = \{b, bb\}\), then \(P\) is proper subset of \(Q\), but \(P\) is not a proper subset of \(R\). However, \(P\) is a subset of \(R\). Two sets are equal if each is the subset of the other. With \(P\) and \(R\) given as above, \(P \subseteq R\) and \(R \subseteq P\). So we can conclude that \(P = R\). Note that the empty set is a subset of any set; that is, \(\emptyset \subseteq S\) for any set \(S\).

We can apply the set operations union, intersection, and complement to any sets. We will soon see some additional set operations specifically for sets of strings.

### 1.5 NULL STRING

When prehistoric humans started using numbers, they used the natural numbers 1, 2, 3, \ldots. It was easy to grasp the idea of oneness, twoness, threeness, and so on. Therefore, it was natural to have symbols designating these concepts. In contrast, the number 0 is hardly a natural concept. After all, how could something (the symbol 0) designate nothing? Today,
of course, we are all quite comfortable with the number 0 and put it to good use every day. A similar situation applies to strings. It is natural to think of a string as a sequence of one or more characters. But, just as the concept zero is useful to arithmetic, so is the concept of a null string—the string whose length is zero—useful to language theory. The null string is the string that does not contain any characters.

How do we designate the null string? Normally, we designate strings by writing them down on a piece of paper. For example, to designate a string consisting of the first three small letters of the English alphabet, we write abc. A null string, however, does not have any characters, so there is nothing to write down. We need some symbol, preferably one that does not appear in the alphabets we use, to represent the null string. Some writers of compiler books use the Greek letter ε for the null string. However, since ε is easily confused with the symbol for set membership, we will use the small Greek letter λ (lambda) to represent the null string.

One common misconception about the null string is that a string consisting of a single space is the null string. A space is a character whose length is one; the null string has length zero. They are not the same. Another misconception has to do with the empty set. The null string is a string. Thus, the set {λ} contains exactly one string—namely the null string. The empty set {}, on the other hand, does not contain any string.

1.6 CONCATENATION

We call the operation of taking one string and placing it next to another string in the order given to form a new string concatenation. For example, if we concatenate bed and ef g, we get the string bedef g. Note that the concatenation of any string x with the null string λ yields x. That is,

\[ xλ = λx = x \]

1.7 EXPONENT NOTATION

A nonnegative exponent applied to a character or a sequence of characters in a string specifies the replication of that character or sequence of characters. For example b^4 is a shorthand representation of bbbb. We use parentheses if the scope of the replication is more than one character. Hence, b(cd)^2e represents bcdcdce. A string replicated zero times is by definition the null string; that is, for any string x, x^0 = λ.

We can use exponent notation along with set-builder notation to define sets of strings. For example, the set

\[ \{b^i : 1 \leq i \leq 3\} \]

is the set

\[ \{b^1, b^2, b^3\} = \{b, bb, bbb\} \]

The exponent in exponent notation can never be less than zero. If we do not specify its lower bound in a set definition, assume it is zero. For example, the set

\[ \{b^i : i \leq 3\} \]
should be interpreted as
\[ \{b^i : 0 \leq i \leq 3\} = \{b^0, b^1, b^2, b^3\} = \{\lambda, b, bb, bbb\} \]

**Exercise 1.1**

Describe in English the language defined by \( \{b^i c^{2i} : i \geq 0\} \).

*Answer:*

The set of all strings consisting of b’s followed by c’s in which the number of c’s is twice the number of b’s. This set is \( \{\lambda, bcc, bbccc, bbbcccc, \ldots\} \).

---

**1.8 STAR OPERATOR (ALSO KNOWN AS THE ZERO-OR-MORE OPERATOR)**

We have just seen that an exponent following a character represents a single string (for example, \( b^3 \) represents bbb). In contrast, the star operator, \( * \), following a character (for example, \( b^* \)) represents a set of strings. The set contains every possible replication (including zero replications) of the starred character. For example,

\[ b^* = \{b^0, b^1, b^2, b^3, \ldots\} = \{\lambda, b, bb, bbb, \ldots\} \]

Think of the star operator as meaning “zero or more.”

The star operator always applies to the item immediately preceding it. If a parenthesized expression precedes the star operator, then the star applies to whatever is inside the parentheses. For example, in \((bed)^*\), the parentheses indicate that the star operation applies to the entire string bed. That is,

\[ (bed)^* = \{\lambda, bed, bedbed, bedbedbed, \ldots\} \]

The star operator can also be applied to sets of strings. If \( A \) is a set of strings, then \( A^* \) is the set of strings that can be formed from the strings of \( A \) using concatenation, allowing any string in \( A \) to be replicated any number of times (including zero times) and used in any order. By definition, the null string is always in \( A^* \).

Here are several examples of starred sets:

- \( \{b\}^* = \{\lambda, b, bb, bbb, \ldots\} = b^* \)
- \( \{b, c\}^* = \{\lambda, b, c, bb, bc, cb, cc, bbb, \ldots\} \)
- \( \{\lambda\}^* = \{\lambda\} \)
- \( \{\}^* = \{\lambda\} \)
- \( \{bb, cc\}^* = \{\lambda, bb, cc, bbbb, bbcc, ccbb, cccc, \ldots\} \)
- \( \{b, cc\}^* = \{\lambda, b, bb, cc, bbb, bcc, ccb, bbbb \ldots\} \)

Notice that \( \{b\}^* = b^* \). That is, starring a set that contains just one string yields the same set as starring just that string.

Here is how to determine if a given string is in \( A^* \), where \( A \) is an arbitrary set of strings: If the given string is the null string, then it is in \( A^* \) by definition. If the given string is nonnull, and it can be divided into substrings such that each substring is in \( A \),
then the given string is in \( A^* \). Otherwise, the string is not in \( A^* \). For example, suppose \( A = \{b, cc\} \). We can divide the string \( bccbb \) into four parts: \( b, cc, b, \) and \( b \), each of which is in \( A \). Therefore, \( bccbb \in A^* \). On the other hand, for the string \( bccc \) the required subdivision is impossible. If we divide \( bccc \) into \( b, cc, \) and \( c \), the first two strings are in \( A \) but the last is not. All other subdivisions of \( bccc \) similarly fail. Therefore, \( bccc \notin A^* \).

We call the set that results from the application of the star operator to a string or set of strings the *Kleene closure*, in honor of Stephen C. Kleene, a pioneer in theoretical computer science.

Let us now use the star operator to restate two important definitions that we gave earlier. Let the capital Greek letter \( \Sigma \) (sigma) represent an arbitrary alphabet. A *string over the alphabet* \( \Sigma \) is any string in \( \Sigma^* \). For example, suppose \( \Sigma = \{b, c\} \). Then

\[
\Sigma^* = \{\lambda, b, c, bb, bc, cb, cc, bbb, \ldots\}
\]

Thus, \( \lambda, b, c, bb, bc, cb, cc, bbb, \ldots \) are strings over \( \Sigma \). It may appear strange to view \( \lambda \) as a string over the alphabet \( \Sigma = \{b, c\} \). Actually, this view is quite reasonable since \( \lambda \) has no characters not in \( \{b, c\} \). \( \lambda \) is always a string over \( \Sigma \) regardless of the content of \( \Sigma \) because, by definition, \( \lambda \) is always in \( \Sigma^* \). A *language over the alphabet* \( \Sigma \) is any subset of \( \Sigma^* \). For example \( \{\lambda\}, \{b\}, \) and \( \{b, cc\} \) are each languages over \( \Sigma = \{b, c\} \). Even the empty set is a language over \( \Sigma \) because it is a subset of \( \Sigma^* \).

**Exercise 1.2**

a) List all the strings of length 3 in \( \{b, cc\}^* \).

b) Is \( ccbcc \in \{b, cc\}^* \)?

*Answer:*

a) bbb, bcc, ccb.

b) Yes. To confirm this, subdivide \( ccbcc \) into cc, b, and c, all of which are elements of \( \{b, cc\} \).

### 1.9 CONCATENATION OF SETS OF STRINGS

Concatenation can be applied to sets of strings as well as individual strings. If we let \( A \) and \( B \) be two sets of strings, then \( AB \), the *concatenation of the sets* \( A \) and \( B \), is

\[
\{xy : x \in A \text{ and } y \in B\}
\]

That is, \( AB \) is the set of all strings that can be formed by concatenating a string \( A \) with a string \( B \). For example, if \( A = \{b, cc\} \) and \( B = \{d, dd\} \), then

\[
AB = \{bd, bdd, ccd, ccdd\}
\]

\[
BA = \{db, dcc, ddb, dccc\}
\]

As an example of concatenation, consider the set \( b^*c^* \), the concatenation of the sets \( b^* \) and \( c^* \). Each string in \( b^*c^* \) consists of some string from \( b^* \) concatenated to some
string in \( c^* \). That is, each string consists of zero or more \( b \)'s followed by zero or more \( c \)'s. The number of \( b \)'s does not have to equal the number of \( c \)'s, but all \( b \)'s must precede all \( c \)'s. Thus, \( b^*c^* = \{ A, b, c, bb, bc, cc, bbb, bbc, bcc, ccc, \ldots \} \). In exponent notation, \( b^*c^* = \{ b^ic^j : i \geq 0 \text{ and } j \geq 0 \} \).

A string can also be concatenated with a set. If \( x \) is a string and \( A \) is a set of strings, then \( xA \), the concatenation of \( x \) with \( A \) is

\[
\{ xy : y \in A \}
\]

Similarly, \( Ax \) is

\[
\{ yx : y \in A \}
\]

For example, \( bbc^* \), the concatenation of the string \( bb \) and the set \( c^* \), is the set of all strings consisting of \( bb \) followed by a string in \( c^* \). Thus,

\[
bbc^* = \{ bbA = bb, bbc, bbcc, bbbcc, \ldots \}
\]

Notice that it follows from our definitions that \( xA = \{ x \} A \), where \( x \) is an arbitrary string and \( A \) is a set of strings. That is, we get the same result whether we concatenate \( x \) (the string) or \( \{ x \} \) (the set containing just \( x \)) to a set \( A \).

**Exercise 1.3**

a) List all strings in \( b^*c^*b^* \) of length less than 3.
b) Write an expression using the star operator which defines the same set as \( \{ b^pc^qd^r : p \geq 0, \ q \geq 1, \ r \geq 2 \} \).

**Answer:**
a) \( c, bc, cb \).
b) \( b^*c^*d\dd^* \).

The union operator implies a choice with respect to the makeup of the strings in the language specified. For example, we can interpret

\[
( b ) ( \{ c \} \ | \ { d } )
\]

as the set of strings consisting of a \( b \) followed by a choice of \( c \) or \( d \). That is, the set consists of the strings \( bc \) and \( bd \).

**Exercise 1.4**

Describe in English the set defined by \( b^* ( \{ c \} \ | \ { d } ) e^* \).

**Answer:**
The set of all strings consisting of zero or more \( b \)'s, followed by either \( c \) or \( d \), followed by zero or more \( e \)'s.