

*Introduction to Jeroo*  
*Version 2.3*  
*(Python Style)*



Dean Sanders and Brian Dorn  
Northwest Missouri State University

## Table of Contents

Chapter 1 – The Jeroos of Santong Island	1
Chapter 2 – Essential Concepts	3
Chapter 3 – Problem Solving and Algorithms	8
Chapter 4 – Simple Programs	15
Chapter 5 – Creating and Using Jeroo Methods	31
Chapter 6 – Control Structures	47
Appendix A – The Python Language Summary	59
Appendix B – A Brief History of Jeroo	68
Appendix C – Using Jeroo	70

# Chapter 1 – The Jeroos of Santong Island

## 1.1 Jeroo's World

Santong island is an uninhabited speck of land in the South Pacific Ocean. In the late 1980's, naturalist Jessica Tong discovered two previously unknown species that are unique to this island. One is the jeroo, a rare mammal similar to the wallabies of Australia. The other is the large winsum flower that is the jeroo's primary food source.

Like its distant Australian relative, the jeroo moves by hopping, but its movements are unique in all of nature. Each jeroo only moves in one of the four main compass directions, and only turns in 90° increments. This unusual behavior continues to mystify Jessica and the few other researchers who have observed jeroos in the wild. Some believe that this behavior is somehow related to geomagnetic forces, but others think that this is just a bizarre learned behavior.

Every jeroo has a pouch, but the male's pouch is somewhat smaller. While the female uses her pouch to protect and nurture her offspring, both sexes use their pouches to carry winsum flowers that they have picked.

During the rainy season, January through December, sudden storms can create temporary lakes and rivers, or even alter the shape of the island, itself. Despite living on Santong island for uncounted millennia, the jeroos are extremely poor swimmers. While they are keenly aware of their immediate surroundings, jeroos can be careless. If one happens to hop into the ocean, its fur becomes waterlogged, and it must rest in the sun for a few hours before resuming its normal activity. In what can only be described as a telepathic connection, all other jeroos also cease their activities until the wet jeroo has recovered.

Until recently, the jeroos were safe from human interference because they were only known to a handful of researchers and because Santong island is very small, very remote, and missing from most maps. The jeroos' idyllic world was interrupted in 2001, when Brian arrived at the island. Brian is a renowned collector who was hired to capture a jeroo for the extreme animal exhibit at Missouri's C. A. Baret zoo. Having studied the jeroos' unique patterns of movement, Brian periodically sets nets in the locations that a jeroo is likely to visit. Fortunately, the sensitive jeroos can detect his nets, and have learned that tossing a winsum flower onto a net will disable the net and make that location safe for future travel. Brian can only catch a careless jeroo that leaps before it looks.

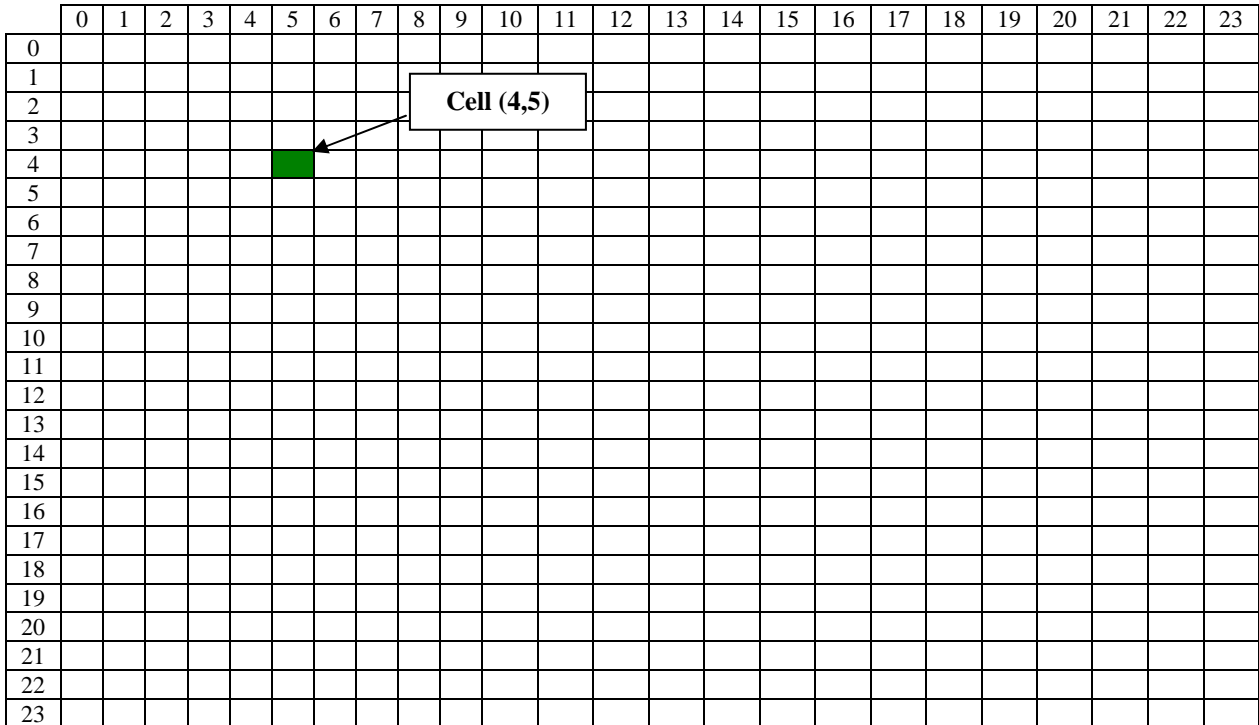
## 1.2 The Jeroo Simulator

After returning from a recent trip to Santong Island, Jessica asked her colleague, Deanna, to develop a simulator that could be used to demonstrate the jeroos and their relationship with their island. The result of Deanna's work is a computer program, named Jeroo, and a Jeroo programming language that work together to help Jessica with her research. The Jeroo language allows a programmer to direct the movements of up to four jeroos. The simulator contains a visual component that allows one to see the results of running a Jeroo program.

When Deanna designed the simulator, she used the jeroos' unique movements to model the island as a grid of rows and columns similar to a spreadsheet. There are 24 rows and 24 columns. The rows run East and West along lines of latitude, and the columns run North and South along lines of longitude. Each element (cell) of this model corresponds to a location where a jeroo might land when it hops.

Deanna chose to number both the rows and columns starting with zero at the northwest corner of the island. When asked why she started at zero, Deanna said that she was counting the number of safe hops from any location to the northwest corner. Deanna's model is shown in figure 1.1.

We will use the notation  $(r,c)$  to indicate a specific cell, where  $r$  represents the row number of the cell, and  $c$  represents its column number. For example,  $(4,5)$  indicates the cell in row number 4 and column number 5.



**Figure 1.1 – The Model for Santong Island**

Appendix C contains a detailed description of the simulator and its use.

## Chapter 2 – Essential Concepts

The Jeroo language is a small object-oriented programming language. We will use the Jeroo language to write programs that control up to four jeroos. This chapter describes several general concepts about object-oriented programs. As you read subsequent chapters, refer back to this chapter to review the meaning of important words and phrases.

### 2.1 Programs and Programming Languages

It doesn't matter whether we are sending email, surfing the net, listening to music, writing an essay, or playing a game, whenever we use a computer we are using one or more computer programs. Each program is simply a set of instructions for the computer.

A computer **program** is a set of instructions for a computer.

Every program is written by one or more programmers. Programmers use a programming language such as Java, C++, Python or Visual Basic to write a computer program.

Programs exist in many forms. The form that a programmer writes is called the source code for the program. Unfortunately, a computer cannot use source code directly. Source code must be translated into machine language before it can be executed (run) by the computer.

The **source code** for a program is written by a programmer in some programming language.

There are several kinds of translation. A compiler translates a program, as a whole, from one form into another, but not necessarily into machine language. An interpreter translates a program into machine language one statement at a time. Each statement is executed as soon as it has been translated.

A **compiler** translates a program, as a whole, from one form to another.

An **interpreter** translates a program into machine language one statement at a time.

Jeroo uses a two-step approach to translating source code into machine language. First, a compiler translates the source code into an intermediate language called an object file. Second, an interpreter translates the intermediate language, statement-by-statement into executable instructions.

## 2.2 Algorithms

Every computer program starts with a plan. That plan is called an algorithm. There are many ways to write an algorithm. Some are very informal, some are quite formal and mathematical in nature, and some are quite graphical. The form is not particularly important as long as it provides a good way to describe and check the logic of the plan.

An **algorithm** is a plan for solving a problem.

## 2.3 Case-Sensitive Language

In Jerroo's Python-style programming language, upper-case letters and lower-case letters are treated as being different from one another. For example, the words "jessica", "Jessica", and "JESSICA" are treated as if they were three different names. Other languages might treat these as being the same.

A language that treats upper-case and lower-case letters as being different from one another is said to be **case-sensitive**.

## 2.4 Syntax and Semantics

Every language, whether it is a natural language such as English or a programming language such as Python, has a vocabulary, a syntax, and a semantic meaning.

**Syntax** is a set of rules for writing or speaking that language.

The meaning associated with valid expressions is known as the **semantics** of the expression.

### Examples

One syntax rule is that the symbol "?" must appear at the end of a question in written English.

The sentences "The balls bounce." and "Bounce the balls." use the same words and punctuation, but have different semantics (different meanings).

## 2.5 Object

It should come as no surprise to learn that an object-oriented programming language works with objects. But, what is an object? Unfortunately, this concept is difficult to define because an object is simultaneously something that only exists within a computer program and a logical representation of something else. A good approach is to define an object in terms of what it represents.

An **object** represents a specific concept or item that is relevant to the problem we are trying to solve.

A typical program works with several different objects. Some of these may represent the same kind of thing. For example, suppose our problem were to manage the rental of books to students. We would likely have some objects that represent the books and others that represent the students. Now, if Kim were to rent “Haiku and You” and “Cooking with Mystery Meat”, we might have two objects, one for each of these books.

The Jeroo programming language only supports one kind of object – the Jeroo, but a single program can work with as many as four Jeroo objects. These objects should work together to solve a problem.

An object represents something, but we, as programmers, need to determine what characteristics of that thing are important to the problem we are trying to solve. There are two parts to an object, facts about the thing it represents and tasks that the object can perform. The facts are called attributes, and the tasks are called methods.

## 2.6 Attribute

When designing an object to represent something, we must select facts about that thing that are relevant to the problem we are trying to solve. For example, the title of a book would be important to a bookstore, but not to the company that shipped the book from the publisher’s warehouse. On the other hand, the weight of the book would be important to the shipper, but not to the bookstore. Facts such as the title or weight of a book are called attributes.

An **attribute** is a fact associated with a specific object.

The attributes of a Jeroo object include its location, the number of flowers in its pouch, and the direction it’s facing.

## 2.7 Methods and Behaviors

When we design an object, we need to determine what tasks it should perform. In doing so, we tend to anthropomorphize the item that the object represents. (To anthropomorphize means to ascribe human characteristics to non-human things.) For example, we might want a book to tell us its price or to display a picture of its cover on the screen.

A **behavior** is an action that an object can take or a task that it can perform in response to a request from an external source.

A **method** is a collection of statements that are written in some programming language to describe a specific behavior.

A **precondition** for a method is something that is assumed to be true before the method is invoked.

A **postcondition** for a method is something that is assumed to be true after the method has been executed.

All Jeroo objects share the same set of behaviors. There is a set of predefined behaviors, but the language allows us to write methods that define additional behaviors.

## 2.8 Message (Invoking a Method)

When we write an object-oriented program, we instantiate appropriate objects, and ask them to perform specific tasks. We use messages to make these requests.

A **message** is a request for a specific object to perform a specific task.

When we ask an object to perform a task, we say that we are **sending a message** or **invoking the method** that describes the task.

## 2.9 Classes and Instantiation

A programmer must determine which objects are relevant to the problem being solved and the attributes and behaviors of those objects. These attributes and behaviors must be written in a programming language.

A **class** is a collection of statements that are written in some programming language to describe both the attributes and behaviors of an object.

A class is similar to a recipe for a cake or a blueprint for a house. Many people view a class as being a template for creating an object.

When we write an object-oriented program, we need to create specific objects as defined by the statements in the class. We “bake” to create a cake, we “build” to create a house, and we “instantiate” to create an object within a computer program.

The process of creating a specific object is called **instantiation**.

All objects that have been instantiated from the same class have the same behaviors, but usually have different values for their attributes. For example, two different book objects usually have different ISBN numbers.

Most object-oriented programs use two types of classes. *Programmer-defined* classes are ones that have been written by the programmer as part of the solution to a problem. *Predefined classes* have been purchased separately or are part of the programming language, itself.

The Jeroo language only supports a single predefined class – the Jeroo class. We can instantiate up to four Jeroos from this class.

## Chapter 3 – Problem Solving and Algorithms

This chapter provides an introduction to a process for developing a solution to a problem. Nothing in this chapter is unique to using a computer to solve a problem. This process can be used to solve a wide variety of problems, including ones that have nothing to do with computers.

### 3.1 Problems, Solutions, and Tools

I have a problem! I need to thank Aunt Kay for the birthday present she sent me. I could send a thank you note through the mail. I could call her on the telephone. I could send her an email message. I could drive to her house and thank her in person. In fact, there are many ways I could thank her, but that's not the point. The point is that I must decide how I want to solve the problem, and use the appropriate tool to implement (carry out) my plan. The postal service, the telephone, the internet, and my automobile are tools that I can use, but none of these actually solves my problem. In a similar way, a computer does not solve problems, it's just a tool that I can use to implement my plan for solving the problem.

Knowing that Aunt Kay appreciates creative and unusual things, I have decided to hire a singing messenger to deliver my thanks. In this context, the messenger is a tool, but one that needs instructions from me. I have to tell the messenger where Aunt Kay lives, what time I would like the message to be delivered, and what lyrics I want sung. A computer program is similar to my instructions to the messenger.

The story of Aunt Kay uses a familiar context to set the stage for a useful point of view concerning computers and computer programs. The following list summarizes the key aspects of this point of view.

- A computer is a tool that can be used to implement a plan for solving a problem.
- A computer program is a set of instructions for a computer. These instructions describe the steps that the computer must follow to implement a plan.
- An algorithm is a plan for solving a problem.
- A person must design an algorithm.
- A person must translate an algorithm into a computer program.

This point of view sets the stage for a process that we will use to develop solutions to Jeroo problems. The basic process is important because it can be used to solve a wide variety of problems, including ones where the solution will be written in some other programming language.

## 3.2 An Algorithm Development Process

Every problem solution starts with a plan. That plan is called an algorithm.

An **algorithm** is a plan for solving a problem.

There are many ways to write an algorithm. Some are very informal, some are quite formal and mathematical in nature, and some are quite graphical. The instructions for connecting a DVD player to a television are an algorithm. A mathematical formula such as  $\pi R^2$  is a special case of an algorithm. The form is not particularly important as long as it provides a good way to describe and check the logic of the plan.

The development of an algorithm (a plan) is a key step in solving a problem. Once we have an algorithm, we can translate it into a computer program in some programming language. Our algorithm development process consists of five major steps.

Step 1: Obtain a description of the problem.  
Step 2: Analyze the problem.  
Step 3: Develop a high-level algorithm  
Step 4: Refine the algorithm by adding more detail.  
Step 5: Review the algorithm.

### Step 1: Obtain a description of the problem.

This step is much more difficult than it appears. In the following discussion, the word *client* refers to someone who wants to find a solution to a problem, and the word *developer* someone to those who finds a way to solve the problem. The developer must create an algorithm that will solve the client's problem.

The client is responsible for creating a description of the problem, but this is often the weakest part of the process. It's quite common for a problem description to suffer from one or more of the following types of defects: (1) the description relies on unstated assumptions, (2) the description is ambiguous, (3) the description is incomplete, or (4) the description has internal contradictions. These defects are seldom due to carelessness by the client. Instead, they are due to the fact that natural languages (English, French, Korean, etc.) are rather imprecise. Part of the developer's responsibility is to identify defects in the description of a problem, and to work with the client to remedy those defects.

### Step 2: Analyze the problem.

The purpose of this step is to determine both the starting and ending points for solving the problem. This process is analogous to a mathematician determining what is given and what must be proven. A good problem description makes it easier to perform this step.

When determining the starting point, we should start by seeking answers to the following questions.

- What data are available?
- Where is that data?
- What formulas pertain to the problem?
- What rules exist for working with the data?
- What relationships exist among the data values?

When determining the ending point, we need to describe the characteristics of a solution. In other words, how will we know when we're done? Asking the following questions often helps to determine the ending point.

- What new facts will we have?
- What items will have changed?
- Which changes will have been made to those items?
- What things will no longer exist?

### Step 3: Develop a high-level algorithm.

An algorithm is a plan for solving a problem, but plans come in several levels of detail. It's usually better to start with a high-level algorithm that includes the major part of a solution, but leaves the details until later. We can use an everyday example to demonstrate a high-level algorithm.

Problem: I need to send a birthday card to my brother, Mark.

Analysis: I don't have a card. I prefer to buy a card rather than make one myself.

High-level algorithm:

- Go to a store that sells greeting cards
- Select a card
- Purchase a card
- Mail the card

This algorithm is satisfactory for daily use, but it lacks details that would have to be added were a computer to carry out the solution. These details include answers to questions such as the following.

“Which store will I visit?”

“How will I get there: walk, drive, ride my bicycle, take the bus?”

“What kind of card does Mark like: humorous, sentimental, risqué?”

These kinds of details are considered in the next step of our process.

#### Step 4: Refine the algorithm by adding more detail

A high-level algorithm shows the major steps that need to be followed to solve a problem. Now we need to add details to these steps, but how much detail should we add? Unfortunately, the answer to this question depends on the situation. We have to consider who (or what) is going to implement the algorithm and how much that person (or thing) already knows how to do. If someone is going to purchase Mark's birthday card on my behalf, my instructions have to be adapted to whether or not that person is familiar with the stores in the community and how well the purchaser known my brother's taste in greeting cards.

When our goal is to develop algorithms that will lead to computer programs, we need to consider the capabilities of the computer and provide enough detail so that someone else could use our algorithm to write a computer program that follows the steps in our algorithm. As with the birthday card problem, we need to adjust the level of detail to match the ability of the programmer. When in doubt, or when you are learning, it is better to have too much detail than to have too little.

Most of our examples will move from a high-level to a detailed algorithm in a single step, but this is not always reasonable. For larger, more complex problems, it is common to go through this process several times, developing intermediate level algorithms as we go. Each time, we add more detail to the previous algorithm, stopping when we see no benefit to further refinement. This technique of gradually working from a high-level to a detailed algorithm is often called **stepwise refinement**.

<p><b>Stepwise refinement</b> is a process for developing a detailed algorithm by gradually adding detail to a high-level algorithm.</p>
--

### Step 5: Review the algorithm.

The final step is to review the algorithm. What are we looking for? First, we need to work through the algorithm step by step to determine whether or not it will solve the original problem. Once we are satisfied that the algorithm does provide a solution to the problem, we start to look for other things. The following questions are typical of ones that should be asked whenever we review an algorithm. Asking these questions and seeking their answers is a good way to develop skills that can be applied to the next problem.

- Does this algorithm solve a very specific problem or does it solve a more general problem? If it solves a very specific problem, should it be generalized?

For example, an algorithm that computes the area of a circle having radius 5.2 meters (formula  $\pi * 5.2^2$ ) solves a very specific problem, but an algorithm that computes the area of any circle (formula  $\pi * R^2$ ) solves a more general problem.

- Can this algorithm be simplified?

One formula for computing the perimeter of a rectangle is

$$length + width + length + width.$$

A simpler formula would be

$$2.0 * (length + width).$$

- Is this solution similar to the solution to another problem? How are they alike? How are they different?

For example, consider the following two formulas.

$$\text{Rectangle area} = length * width$$

$$\text{Triangle area} = 0.5 * base * height$$

Similarities: Each computes an area. Each multiplies two measurements.

Differences: Different measurements are used. The triangle formula contains 0.5.

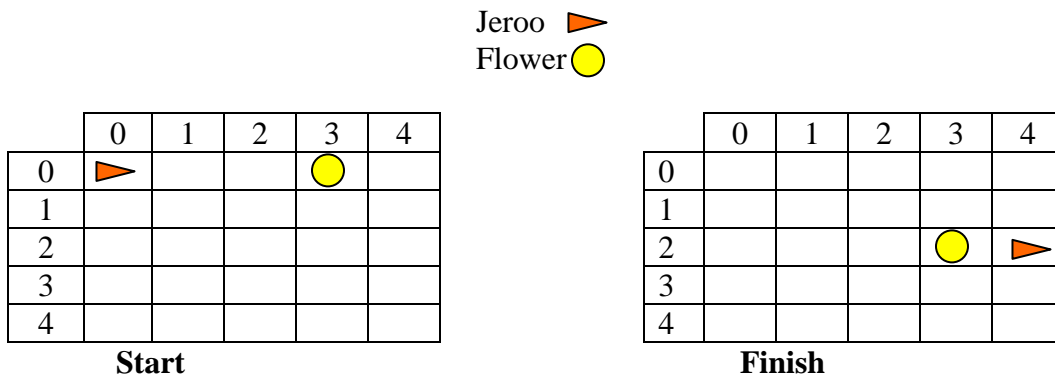
Hypothesis: Perhaps every area formula involves multiplying two measurements.

### 3.3 Example 3.1 – Pick and Plant

This section contains an extended example that demonstrates the algorithm development process. To complete the algorithm, we need to know that every Jeroo can hop forward, turn left and right, pick a flower from its current location, and plant a flower at its current location. In chapter 4, we will use this algorithm to develop and test a Jeroo program.

#### Problem Statement (Step 1)

A Jeroo starts at (0,0) facing East with no flowers in its pouch. There is a flower at location (0,3). Write a program that directs the Jeroo to pick the flower and plant it at location (2,3). After planting the flower, the Jeroo should hop one space East and stop. There are no other nets, flowers, or Jeroos on the island.



#### Analysis of the Problem (Step 2)

1. The flower is exactly three spaces ahead of the jeroo.
2. The flower is to be planted exactly two spaces South of its current location.
3. The Jeroo is to finish facing East one space East of the planted flower.
4. There are no nets to worry about.

#### High-level Algorithm (Step 3)

Let's name the Jeroo Bobby.  
 Bobby should do the following

- Get the flower
- Put the flower
- Hop East

#### Detailed Algorithm (Step 4)

Let's name the Jeroo Bobby.

Bobby should do the following

Get the flower

    Hop 3 times

    Pick the flower

Put the flower

    Turn right

    Hop 2 times

    Plant a flower

Hop East

    Turn left

    Hop once

#### Review the Algorithm (Step 5)

1. The high-level algorithm partitioned the problem into three rather easy subproblems. This seems like a good technique.
2. This algorithm solves a very specific problem because the Jeroo and the flower are in very specific locations.
3. This algorithm is actually a solution to a slightly more general problem in which the Jeroo starts anywhere, and the flower is 3 spaces directly ahead of the Jeroo.

## Chapter 4 – Simple Programs

This chapter provides an introduction to the process of writing a Jeroo program. We introduce the form of a program, the possible ways to instantiate (create) a Jeroo, and the basic actions that every Jeroo understands.

### 4.1 Basic Concepts

At one level, a Jeroo program is just a text file, but one with identifiable parts. The largest parts are called methods (section 4.2 and chapter 5). The body of each method consists of comments, blank lines, action statements (section 4.4), and control structures (chapter 6).

Jeroo's Python-style programming language is case-sensitive. This means that upper-case and lower-case letters are considered to be different from one another. We must be consistent whenever we type the source code for a Python-style program.

It's not enough to write a program that solves the intended problem. The program's logic must be well designed, and it must be easy for someone to read and understand the program's source code. Whitespace, comments, and descriptive identifiers all contribute to making a program easier to read.

Whitespace consists of blank lines, spaces, tabs, and newline (end-of-line characters). Blank lines should be used to organize the parts of the source code into groups that correspond to the logic of the algorithm. Indentations using tabs or spaces should be used to show the extent of methods and control structures. Spaces should be used to help a reader see the important parts of a line of source code. A newline (press Enter or Return on the keyboard) should be used at the end of every statement, to break up long statements into smaller parts, and to help show the major parts of the code. The recommended way to use whitespace will be demonstrated in the examples, and discussed as necessary.

Indentations have a special meaning in Jeroo's Python-style language. Methods (chapter 5) and control structures (chapter 6) are important tools for building programs. Each of these includes a block of statements that tell the Jeroos what needs to be done. In many programming languages, a special word or symbol marks the beginning and end of such blocks. In Python, indentations play the same role. All statements that are indented to the same level are considered to be the body of a method or a control structure. The proper use of indentations will be demonstrated in the examples, and discussed as necessary.

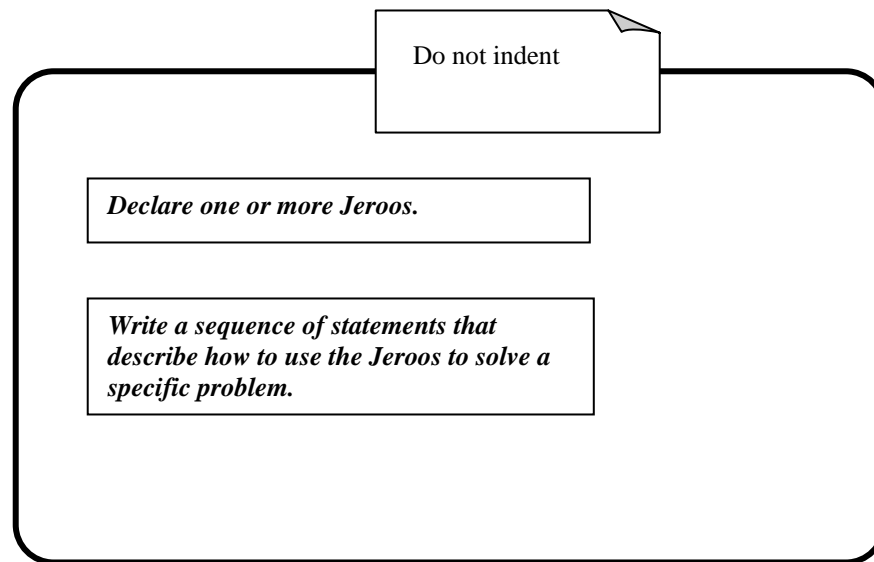
Comments are phrases that a programmer inserts into a program to provide additional information for anyone who reads the program. Comments are ignored when the program is executed (run). A comment in the Python-style language begins with a sharp character ( # ) and continues until the end of the line.

## 4.2 Form of a Jeroo Program

Every Jeroo program must have exactly one main section, and it may contain any number of programmer-defined Jeroo methods. Programmer-defined Jeroo methods are discussed in chapter 5.

The main section describes how to use one or more Jeroos to solve a specific problem. The form of the main section is shown in figure 4.1. Comments should be inserted to provide additional information.

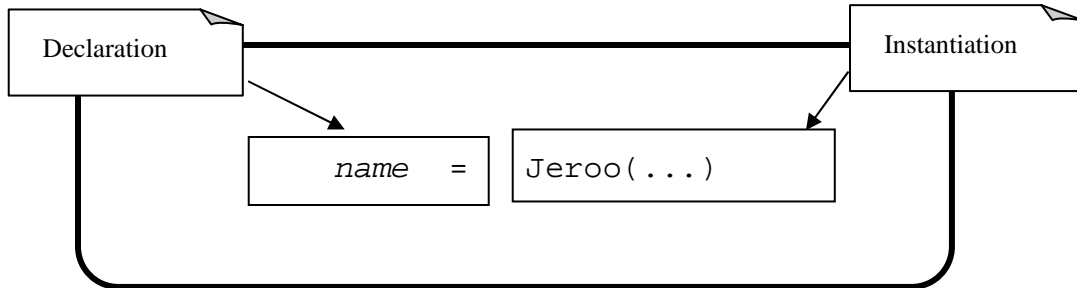
Do not indent the lines except as required by the control structures (see chapter 6). An indented line in the main section will be treated as a syntax error.



**Figure 4.1 – Form of the main section**

### 4.3 Declaring and Instantiating Jeroos

Every Jeroo program uses from one to four Jeroo objects to solve a problem. The first part of the main method must be used to declare and instantiate all the Jeroos that will be used by the program. The syntax of this statement is shown in figure 4.2. There are two parts to the statement, the declaration and the instantiation.



**Figure 4.3 – Syntax for Declaring and Instantiating a Jeroo**

#### Declaration Portion

The declaration portion indicates that the programmer plans to use a Jeroo to help solve the problem. The programmer must provide an identifier (or name) for the Jeroo object. The following box contains the rules for creating identifiers in Jeroo's programming language.

- The first character must be a letter or an underscore (\_).
- The remaining characters can be letters, digits, or underscores.
- There is no limit on the length of an identifier.

#### Instantiation Portion

The instantiation portion is a request that the Jeroo object be created. The crucial part of the instantiation is the constructor, which has the form `Jeroo(...)`. The parentheses are to be filled in with initial values of the attributes for that Jeroo object. Every Jeroo object has three attributes: its location, its direction, and the number of flowers in its pouch. If we choose not to specify an initial value for one or more of the attributes, the constructor provides default values as shown in table 4.1.

Attribute	Default Value
Location	(0,0)
Direction	EAST
Flowers	0

**Table 4.1 – Default Attributes**

As a convenience, the Jeroo language contains six different constructors, all but one of which allows us to provide values for just some of the attributes. Default values will be provided for the others. The constructors are summarized in table 4.2.

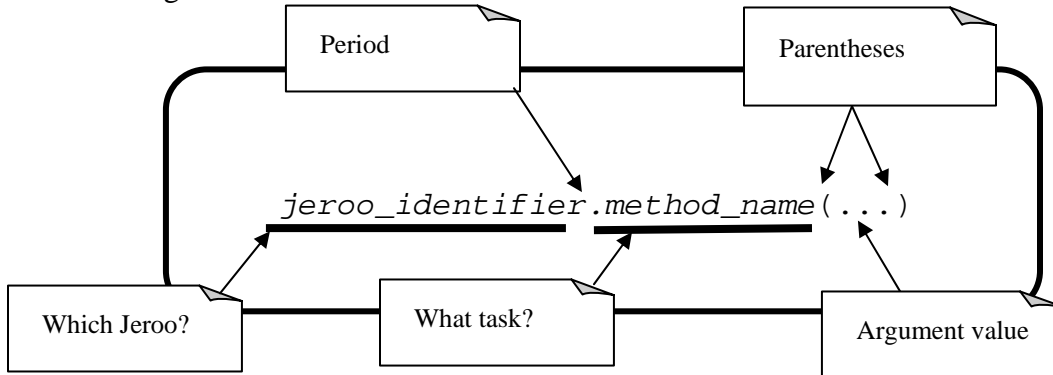
<b>Example</b>	<b>Attributes</b>
#---Accept all defaults ---  jessica = Jeroo()	Name: Jessica Location: (0,0) Direction: EAST Flowers: 0
#--- Specify just the flowers ---  jessica = Jeroo(8)	Name: jessica Location: (0,0) Direction: EAST Flowers: 8
#--- Specify just the location ---  jessica = Jeroo(3,4)	Name: jessica Location: (3,4) Direction: EAST Flowers: 0
#--- Specify location and direction ---  jessica = Jeroo(3,4,WEST)	Name: jessica Location: (3,4) Direction: WEST Flowers: 0
#--- Specify location and flowers ---  jessica = Jeroo(3,4,8)	Name: jessica Location: (3,4) Direction: EAST Flowers: 8
#--- Specify all attributes ---  jessica = Jeroo(3,4,SOUTH,8)	Name: jessica Location: (3,4) Direction: SOUTH Flowers: 8

**Table 4.2 – Declaration and Instantiation Examples**

The equal sign between the declaration and instantiation portions indicates that the newly created Jeroo object is to be associated with the identifier in the declaration portion.

## 4.4 Action Statements

An action statement is a request that a Jeroo perform a specific task. That task can be either one of the basic action methods that are part of the Jeroo language or a Jeroo method that has been written by the programmer. The syntax of an action statement is shown in figure 4.3.



**Figure 4.3 – Syntax of an Action Statement**

The Jeroo language includes the seven action methods shown in table 4.3. Three of these, *give*, *turn*, and one version of *hop* require an argument value.

Method	Purpose	Example
<code>hop()</code>	Hop one space ahead. The program terminates with an error condition if the hopping Jeroo lands in the water, lands on another Jeroo, or hops onto a net. A Jeroo can hop onto a flower.	<code>jessica.hop()</code>
<code>hop(number)</code>	Hop <i>number</i> times in a row, where <i>number</i> is a positive integer.	<code>jessica.hop(3)</code> <code>jessica.hop(12)</code>
<code>pick()</code>	Pick a flower from the current location. Nothing happens if there is no flower at the current location.	<code>jessica.pick()</code>
<code>plant()</code>	Plant a flower at the current location. Nothing happens if the jeroo does not have a flower to plant.	<code>jessica.plant()</code>
<code>toss()</code>	Toss a flower one space ahead. The tossed flower is lost forever. If the flower lands on a net, the net is disabled.	<code>jessica.toss()</code>
<code>turn(relativeDirection)</code>	Turn in the indicated direction [ <code>turn(AHEAD)</code> and <code>turn(HERE)</code> are meaningless ]	<code>jessica.turn(LEFT);</code> <code>jessica.turn(RIGHT);</code>
<code>give(relativeDirection)</code>	Give a flower to a neighboring Jeroo in the indicated direction. Nothing happens if the giving Jeroo has no flowers, or if there is no neighboring Jeroo in the indicated direction. [ <code>give(HERE)</code> is meaningless ]	<code>jessica.give(LEFT);</code> <code>jessica.give(RIGHT);</code> <code>jessica.give(AHEAD);</code>

**Table 4.3 – Basic Actions in the Jeroo Language**

## 4.5 Example 4.1 – Pick and Plant

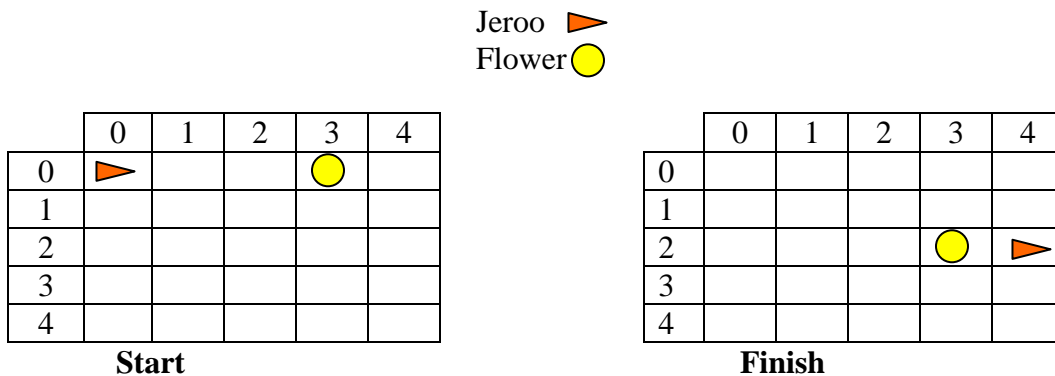
This section contains an extended example that demonstrates a recommended process for converting an algorithm into completed source code. We will continue with the problem that we started in section 3.3. The problem statement and the detailed algorithm are repeated here for your convenience.

### Features of the Jeroo Language

- Main Method
- Basic Actions

### Problem Statement (Step 1)

A jeroo starts at (0,0) facing East with no flowers in its pouch. There is a flower at location (0,3). Write a program that directs the jeroo to pick the flower and plant it at location (2,3). After planting the flower, the Jeroo should hop one space East and stop. There are no other nets or flowers on the island.



### Detailed Algorithm (Step 4)

Let's name the jeroo Bobby.  
Bobby should do the following

- Get the flower
  - Hop 3 times
  - Pick the flower
- Put the flower
  - Turn right
  - Hop 2 times
  - Plant a flower
- Hop East
  - Turn left
  - Hop once

## Jeroo Code for “Pick and Plant”

A good programmer doesn't write a program all at once. Instead, the programmer will write and test the program in a series of builds. Each build adds to the previous one. The high-level algorithm will guide us in this process.

### FIRST BUILD

The recommended first build contains three things.

1. The main method
2. Declaration and instantiation of every Jeroo that will be used
3. The high-level algorithm in the form of comments.

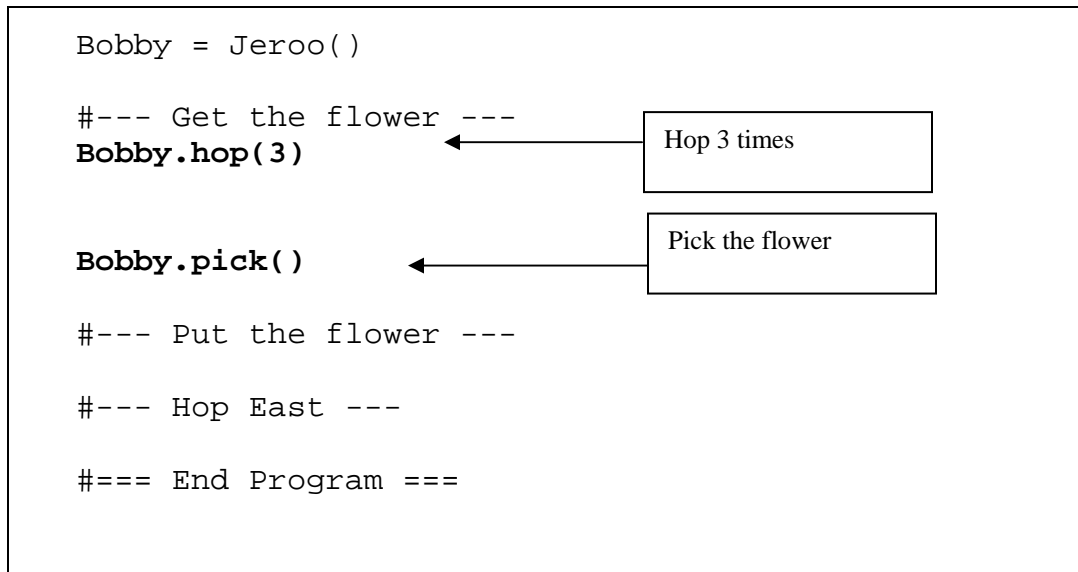
```
Bobby = Jeroo()  
  
#--- Get the flower ---  
  
#--- Put the flower ---  
  
#--- Hop East ---  
  
#=== End Program ===
```

This instantiation places **Bobby** at (0,0), facing East, with no flowers.

Once the first build is working correctly, we can proceed to the others. In this case, each build will correspond to one step in the high-level algorithm. It may seem like a lot of work to use four builds for such a simple program, but doing so helps establish habits that will become invaluable as the programs become more complex.

## BUILD 2

This build adds the logic to “get the flower”. The blank lines help show the organization of the logic. The new code is shown in **boldface** type.



### BUILD 3

This build adds the logic to “put the flower”.  
The new code is shown in **boldface** type.

```
Bobby = Jeroo()  
  
#--- Get the flower ---  
Bobby.hop(3)  
Bobby.pick()  
  
#--- Put the flower ---  
Bobby.turn(RIGHT) ← Turn right  
  
Bobby.hop(2) ← Hop 2 times  
  
Bobby.plant() ← Plant a flower  
  
#--- Hop East ---  
  
#=== End Program ===
```

#### BUILD 4 (final)

This build adds the logic to “hop East”.

The new code is shown in **boldface** type.

```
Bobby = Jeroo()  
  
#--- Get the flower ---  
Bobby.hop(3)  
Bobby.pick()  
  
#--- Put the flower ---  
Bobby.turn(RIGHT)  
Bobby.hop(2)  
Bobby.plant()  
  
#--- Hop East ---  
Bobby.turn(LEFT)  
  
Bobby.hop()  
  
#=== End Program ===
```

## 4.6 Example 4.2 – Replace Net With Flower

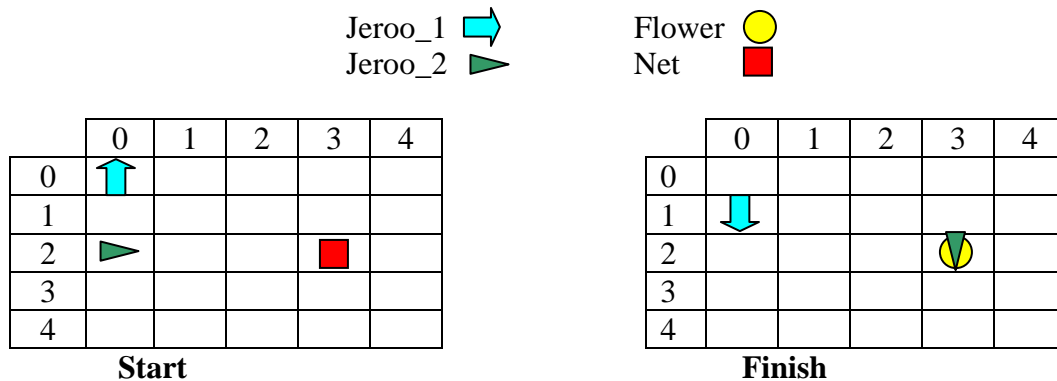
This section contains a second example that demonstrates the algorithm development process.

### Features of the Jeroo Language

- Main Method
- Basic Actions

### Problem Statement (Step 1)

There are two Jeroos. One Jeroo starts at (0,0) facing North with one flower in its pouch. The second starts at (2,0) facing East with one flower in its pouch. There is a net at location (2,3). Write a program that directs the first Jeroo to give its flower to the second one. After receiving the flower, the second Jeroo must disable the net, and plant a flower in its place. After planting the flower, the Jeroo must turn and face South. There are no other nets, flowers, or Jeroos on the island.



### Analysis of the Problem (Step 2)

1. Jeroo\_2 is exactly two spaces behind Jeroo\_1.
2. The only net is exactly three spaces ahead of Jeroo\_2.
3. Each Jeroo has exactly one flower.
4. Jeroo\_2 will have two flowers after receiving one from Jeroo\_1  
One flower must be used to disable the net.  
The other flower must be planted at the location of the net, i.e. (2,3).
5. Jeroo\_1 will finish at (1,0) facing South.
6. Jeroo\_2 is to finish at (2,3) facing South.
7. Each Jeroo will finish with 0 flowers in its pouch. One flower was used to disable the net, and the other was planted.

### High-level Algorithm (Step 3)

Let's name the first Jeroo Ann, and the second one Andy.

Ann should do the following

Find Andy (but don't collide with him)

Give a flower to Andy (he will be straight ahead)

After receiving the flower, Andy should do the following

Find the net (but don't hop onto it)

Disable the net

Plant a flower at the location of the net

Face South

### Detailed Algorithm (Step 4)

Let's name the first Jeroo Ann, and name the second one Andy.

Ann should do the following

Find Andy

Turn around (either left or right twice)

Hop (to location (1,0))

Give a flower to Andy

Give ahead

Now Andy should do the following

Find the net

Hop twice (to location (2,2))

Disable the net

Toss

Plant a flower at the location of the net

Hop (to location(2,3))

Plant a flower

Face South

Turn right

### Review the Algorithm (Step 5)

1. The high-level algorithm helps manage the details.
2. This algorithm solves a very specific problem, but the specific locations are not important. The only thing that is important is the starting location of the Jeroos relative to one another and the location of the net relative to the second Jeroo's location and direction.

### Jeroo Code for “Replace Net With Flower”

As before, the code should be written as a series of builds. Four builds will be suitable for this problem. As usual, the first build will contain the main method, the declaration and instantiation of the Jeroo objects, and the high-level algorithm in the form of comments. The second build will have Ann give her flower to Andy. The third build will have Andy locate and disable the net. In the final build, Andy will place the flower and turn East..

#### BUILD 1

This build creates the main method, instantiates the Jeroos, and outlines the high-level algorithm.

```
Ann = Jeroo(0,0,NORTH,1)
Andy = Jeroo(2,0,1)      #-- default is EAST

#--- Ann, find Andy ---

#--- Ann, give Andy a flower ---

#--- Andy, find and disable the net ---

#--- Andy, place a flower at (2,3) ---

#--- Andy, face South ---

#=== End Program ===
```

## BUILD 2

This build adds the logic for Ann to locate Andy and give him a flower.  
The new code is shown in **boldface** type.

```
Ann = Jeroo(0,0,NORTH,1)
Andy = Jeroo(2,0,1)      #-- default is EAST

#--- Ann, find Andy ---
Ann.turn(LEFT)
Ann.turn(LEFT)
Ann.hop()           #-- Ann is at (1,0) facing South
                       #-- Andy is directly ahead

#--- Ann, give Andy a flower ---
Ann.give(AHEAD) #-- Ann has 0 flowers, Andy has 2

#--- Andy, find and disable the net ---

#--- Andy, place a flower at (2,3) ---

#--- Andy, face South ---

#=== End Program ===
```

### BUILD 3

This build adds the logic for Andy to locate and disable the net.  
The new code is shown in **boldface** type.

```
Ann = Jeroo(0,0,NORTH,1)
Andy = Jeroo(2,0,1)      #-- default is EAST

#--- Ann, find Andy ---
Ann.turn(LEFT)
Ann.turn(LEFT)
Ann.hop()                #-- Ann is at (1,0) facing South
                        #-- Andy is directly ahead

#--- Ann, give Andy a flower ---
Ann.give(AHEAD) #-- Ann has 0 flowers, Andy has 2

#--- Andy, find and disable the net ---
Andy.hop(2)           #-- Andy is at (2,2) facing the net
Andy.toss()

#--- Andy, place a flower at (2,3) ---

#--- Andy, face South ---

#=== End Program ===
```

#### BUILD 4 (Final)

This build adds the logic for Andy to place a flower at (2,3) and turn South.  
The new code is shown in **boldface** type.

```
Ann = Jeroo(0,0,NORTH,1)
Andy = Jeroo(2,0,1) #default EAST

#--- Ann, find Andy ---
Ann.turn(LEFT)
Ann.turn(LEFT)
Ann.hop()          #-- Ann is at (1,0) facing South
                  #-- Andy is directly ahead

#--- Ann, give Andy a flower ---
Ann.give(AHEAD)   #-- Ann has 0 flowers, Andy has 2

#--- Andy, find and disable the net ---
Andy.hop(2)      #-- Andy is at (2,2) facing the net
Andy.toss()

#--- Andy, place a flower at (2,3) ---
Andy.hop()
Andy.plant()

#--- Andy, face South ---
Andy.turn(RIGHT)

#=== End Program ===
```

## Chapter 5 – Creating and Using Jeroo Methods

The Jeroo language contains a set of fundamental methods that define the basic behaviors of every Jeroo. These include the basic actions (table 4.3) and the sensor methods (table 6.3). Some problems are such that it would be convenient if we could extend the basic behaviors of the Jeroos. The Jeroo language allows us to write programmer-defined Jeroo methods that extend the behavior of every Jeroo.

### 5.1 Creating and Using a Jeroo Method

The concepts of behavior and method were defined in section 2.7 and are repeated here. A **behavior** is an action that an object can take or a task that it can perform in response to a request from an external source. A **method** is a collection of statements that are written in some programming language to describe a specific behavior.

These definitions imply that the creation of a method is a two-part process. First, we need to define and name the new behavior. Second, we need to write the source code for the method.

#### Defining a Behavior

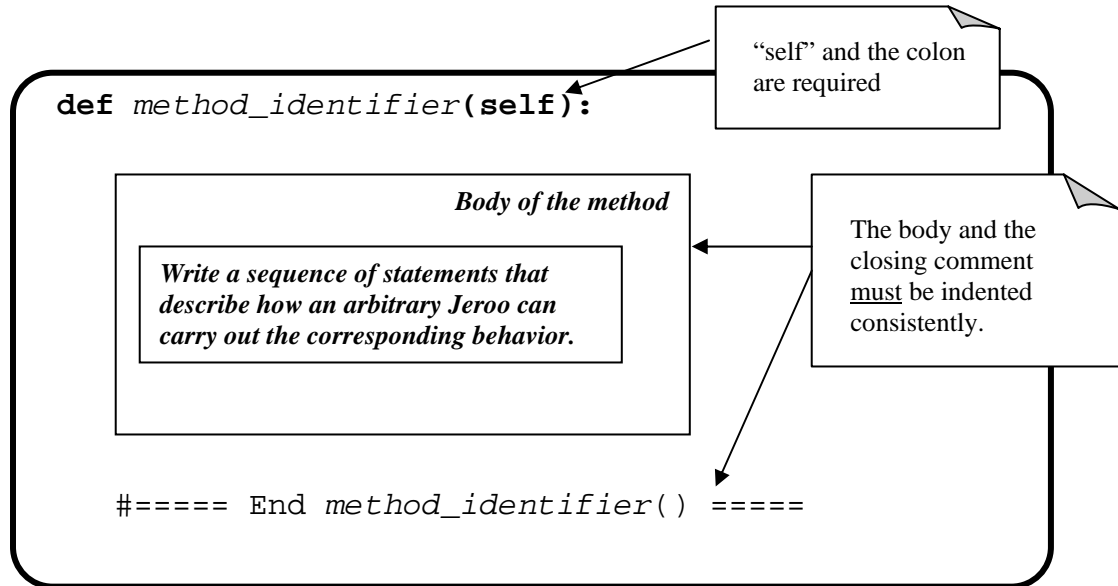
The first question we must ask is “How do I decide on a good behavior?” There is no fixed answer to this question, but there are some guidelines to follow.

1. Examine the high-level algorithm. Any complex, but well-defined, step is a candidate for a new behavior, especially if two or more Jeroos need to perform that step.
2. Examine the detailed-algorithm. Any sequence of steps that occur several times is a candidate for a new behavior.

These guidelines serve as a starting point, but experience is a good teacher. Examine your own programs and those of others. A good behavior has a very clear definition and is used more than once in the program.

## Writing a Jeroo Method

A Jeroo method contains the source code that describes what an arbitrary Jeroo needs to do to carry out the corresponding behavior. The form of a Jeroo method is shown in figure 5.1 for Jeroo's Python-style language. The *method\_identifier* on the first line (the header line) is a name that the programmer chooses for the method. The name should indicate the corresponding behavior. The rules for creating an identifier for a method are the same as those given in section 4.5. Unlike the main section, we must indent every line after the header a consistent amount. The first line that has less indentation is interpreted as the beginning of a new method.



**Figure 5.1 – Form of a Python-Style Jeroo Method**

There is one important difference between a Jeroo method and the main section. Since a Jeroo method defines a behavior that applies to every Jeroo, we cannot send a message to a specific Jeroo. Instead, we specify that **self** is to perform the steps. When the program is running, the keyword **self** is translated to be identical to the Jeroo that is performing the entire method.

### EXAMPLE

New Behavior: Turn around

```
*****  
# This method makes a Jeroo turn 180 degrees  
*****  
def turnAround(self):  
  
    self.turn(LEFT)  
    self.turn(LEFT)  
  
#==== End turnAround() =====
```

It is possible for one Jeroo method to use another, or even itself.

#### EXAMPLE

New Behaviors: Plant four flowers in a row  
Plant two adjacent rows with four flowers per row

```
*****
# This method plants four flowers in a row.
# starting at the current location
*****
def plantFour(self):

    self.plant()    #-- one ---

    self.hop()
    self.plant()    #-- two ---

    self.hop()
    self.plant()    #-- three ---

    self.hop()
    self.plant()    #-- four ---

    #==== End plantFour() ====

*****
# This method plants two adjacent rows of flowers.
*****
def plantRowsOfFour(self):

    #--- Plant first row ---
    self.plantFour()

    #--- Move into position for next row ---
    self.turn(RIGHT)
    self.hop()
    self.turn(RIGHT)

    #--- Plant second row (in opposite direction) ---
    self.plantFour()

    #==== plantRowsOfFour() ====
```

### Using a Jeroo Method

A Jeroo method is used just like any other method. In the main section, we send a message to a specific Jeroo object, requesting that Jeroo to perform the task associated with the method.

#### EXAMPLE

Let's have Jeroo Ali plant two rows of flowers, south and east of (5,5)

```
Ali = Jeroo(5,5,8)

Ali.plantRowsOfFour()

#=== End Program ===
```

## 5.2 Preconditions and Postconditions

We should always define a behavior carefully before we write the code for the corresponding method. A complete definition for a behavior must include a statement of the preconditions and the postconditions.

A precondition for a method is something that is assumed to be true before the method is invoked. The portion of the code that invokes the method is responsible for ensuring that all preconditions are satisfied before the method is invoked.

A postcondition for a method is something that is true after the method has been executed. The code within the method is responsible for ensuring that all postconditions are met.

The process of determining good preconditions and postconditions can be difficult, but it is easier if we remember a few characteristics of objects and methods.

1. All work is done by sending messages to objects.
2. Exactly one object executes a method in response to a message.
3. A method can modify the attributes of the object that executes the method, but cannot directly modify the attributes of any other object.
4. One method can send messages to several different objects, and those messages can lead to modifications in their receivers.

Using the previous list of characteristics as a guide, we can use the following questions as a basis for writing preconditions and postconditions. When we are working with the Jeroo language, we only have to consider two classes of objects, Jeroos and Island cells. We need to consider how a method can change the attributes of the Jeroo object that executes the method. The Island cells are less evident because we cannot send them messages, but the Jeroo actions *pick*, *plant*, and *toss* can change the contents of a cell. Behind the scenes, the *pick*, *plant*, and *toss* methods send appropriate messages to the island cells.

Precondition Questions	Postcondition Questions
Do any of the attributes of the receiving object need to have specific values? Location Direction Flowers	How does this method affect the attributes of the receiving object? Location Direction Flowers
Are the contents of certain island cells important?	Have the contents of any island cells changed?

The preconditions and postconditions can be created rather informally, but the final versions should be stated in a comment block at the beginning of the source code for the method.

#### EXAMPLE

New Behavior: Plant four flowers in a row

```

*****
# This method plants four flowers in a row.
# starting at the current location
#
#PRECONDITIONS
# 1. The three spaces directly ahead of
#    the Jeroo are clear.
# 2. The Jeroo has at least four flowers.
#POSTCONDITIONS
# 1. The Jeroo has planted four flowers,
#    starting at its current location and
#    proceeding straight ahead.
# 2. The Jeroo is standing on the last flower,
#    and facing in its original direction.
*****

```

### 5.3 Example 5.1 – Clear Nets and Pick

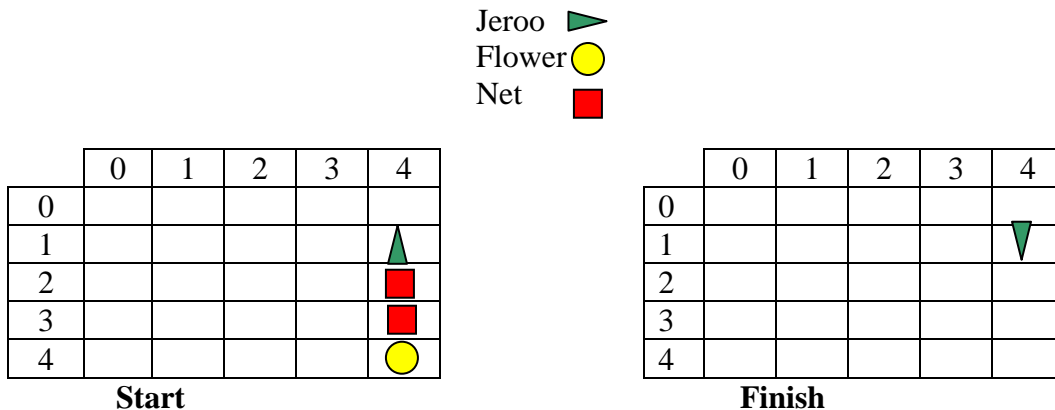
The section contains an extended example that demonstrates the algorithm development process, and shows a recommended process for developing source code that contains Jeroo methods.

#### Features of the Jeroo Language

- Main Method
- Basic Actions
- Jeroo Methods (programmer-defined methods)

#### Problem Statement (Step 1)

A Jeroo starts at (1,4) facing North with 5 flowers in its pouch. There are two nets immediately South of the Jeroo at locations (2,4) and (3,4). There is a flower directly South of the second net. Write a program that directs the Jeroo to disable the nets and pick the flower. After picking the flower, the Jeroo should return to its starting location and face South.



#### Analysis of the Problem (Step 2)

1. The Jeroo must turn right to locate the first net
2. Each net is directly South of the previous one.
3. The first net is directly South of the Jeroo
4. The flower is at location (4,4)
5. The Jeroo must finish facing South at location (1,4)
6. The Jeroo should finish with  $5 - 2 + 1 = 4$  flowers

#### Detailed Algorithm (Steps 3 and 4)

Let's name the Jerro kim.

kim should do the following

Turn around # now at (1,4) facing South

Disable two nets in a row

Toss

Hop once # now at (2,4) facing South

Toss

Hop once # now at (3,4) facing South

Get the flower

Hop once # now on flower at (4,4) facing South

Pick

Go back to (1,4) and turn around

Turn around # now at (4,4) facing North

Hop 3 times # now at (1,4) facing North

Turn around # now at (1,4) facing South

#### Review the Algorithm (Step 5)

1. The high-level algorithm helps manage the details.
2. We used a “turn around” step in example 4.2. We can use the same logic here.
3. The act of turning around appears as a step in the high-level algorithm and as part of the “Go back to (1,4) and turn around” step. Interesting!

### Possible Behaviors

1. “Turn around” is used three times
2. The sequence “Toss, Hop” is used two times in the *Disable nets* step.

We will write a Jeroo method for each of these behaviors, but first, we need to define a purpose, preconditions, and postconditions for each method. This can be done informally, because we will write these things in a comment block at the beginning of each method.

Method: turnAround()  
Purpose: Make the Jeroo turn 180 degrees  
Preconditons:  
    none  
Postconditons:  
    The Jeroo has turned 180 degrees  
    The Jeroo is at the same location.

Method: tossAndHop()  
Purpose:  
    Disable a net and move to the newly cleared location  
Preconditons:  
    There is a net ahead  
    The Jeroo has at least one flower  
Postconditons:  
    The net has been disabled  
    The Jeroo has one less flower  
    The Jeroo is at the location originally occupied by the net  
    The Jeroo has not changed direction

The last postcondition of the *tossAndHop* method simply says that the Jeroo is facing the direction it was facing at the start of the method. It does not prohibit the Jeroo from changing direction during the course of the method as long as the Jeroo returns to its original direction at the end.

## Jeroo Code for “Clear Nets and Pick”

As before, we should develop the code as a series of builds.

### FIRST BUILD

The recommended first build contains three things.

1. The main method
2. Declaration and instantiation of every Jeroo that will be used
3. The high-level algorithm in the form of comments.
4. Skeletons for each of the Jeroo methods. These skeletons are often called **stubs**.

```
kim = Jeroo(1,4,NORTH,5)

#--- Turn around ---

#--- Disable nets ---

#--- Get the flower ---

#--- Go back to (1,4) and turn around ---

#=== End Program ===
```

```
##### Jeroo methods #####
```

```
*****
# PURPOSE Turn 180 degrees
#
# PRECONDITIONS
# none
# POSTCONDITONS
# 1. The Jeroo has turned 180 degrees
# 2. The Jeroo is at the same location
*****
def turnAround(self):

    #==== End turnAround() ====

*****
# PURPOSE Disable a net and move to
# the newly cleared location
#
# PRECONDITIONS
# 1. There is a net ahead
# 2. The Jeroo has at least one flower
# POSTCONDITONS
# 1. The net has been disabled
# 2. The Jeroo has one less flower
# 3. The Jeroo is at the location originally
# occupied by the net
# 4. The Jeroo has not changed direction
*****
def tossAndHop(self):

    #==== End tossAndHop() ====
```

## BUILD 2

This build finishes the `turnAround` method and uses it in the main method. The new code is shown in **boldface** type. It would be wise to test this method four times, each time start with kim facing in a different direction. Once we are comfortable that this method works correctly, we can proceed with the next build.

```
kim = Jeroo(1,4,NORTH,5)

#--- Turn around ---
kim.turnAround()


#--- Disable nets ---

#--- Get the flower ---

#--- Go back to (1,4) and turn around ---

#==== End Program ====
```

Send the **turnAround** message to invoke the **turnAround** method.



```
##### Jeroo methods #####
```

```
*****  
# PURPOSE Turn 180 degrees  
#  
# PRECONDITIONS  
# none  
# POSTCONDITONS  
# 1. The Jeroo has turned 180 degrees  
# 2. The Jeroo is at the same location  
*****  
def turnAround(self):  
  
    self.turn(LEFT)  
    self.turn(LEFT)  
  
    #==== End turnAround() =====  
  
*****  
# PURPOSE Disable a net and move to  
# the newly cleared location  
#  
# PRECONDITIONS  
# 1. There is a net ahead  
# 2. The Jeroo has at least one flower  
# POSTCONDITONS  
# 1. The net has been disabled  
# 2. The Jeroo has one less flower  
# 3. The Jeroo is at the location originally  
# occupied by the net  
# 4. The Jeroo has not changed direction  
*****  
def tossAndHop(self):  
  
    #==== End tossAndHop() =====
```

### BUILD 3

This build finishes the `tossAndHop` method and uses it in the main method. Our focus is on destroying the two nets. The new code is shown in **boldface** type.

```
kim = Jeroo(1,4,NORTH,5)

#--- Turn around ---
kim.turnAround()

#--- Disable nets ---
kim.tossAndHop()
kim.tossAndHop()

#--- Get the flower ---

#--- Go back to (1,4) and turn around ---

#==== End Program =====
```

Send the **tossAndHop** message to invoke the **tossAndHop** method.

```
##### Jeroo methods #####
```

```
*****
# PURPOSE Turn 180 degrees
#
# PRECONDITIONS
# none
# POSTCONDITONS
# 1. The Jeroo has turned 180 degrees
# 2. The Jeroo is at the same location
*****
def turnAround(self):

    self.turn(LEFT)
    self.turn(LEFT)

    #==== End turnAround() ====

*****
# PURPOSE Disable a net and move to
# the newly cleared location
#
# PRECONDITIONS
# 1. There is a net ahead
# 2. The Jeroo has at least one flower
# POSTCONDITONS
# 1. The net has been disabled
# 2. The Jeroo has one less flower
# 3. The Jeroo is at the location originally
# occupied by the net
# 4. The Jeroo has not changed direction
*****
def tossAndHop(self):

    self.toss()
    self.hop()

    #==== End tossAndHop() ====
```

#### BUILD 4 (final)

This build finishes the program. The new code is shown in **boldface** type. We need to check to see that kim has the correct number of flowers at the end.

```
kim = Jeroo(1,4,NORTH,5)

#--- Turn around ---
kim.turnAround()

#--- Disable nets ---
kim.tossAndHop()
kim.tossAndHop()

#--- Get the flower ---
kim.hop()
kim.pick()

#--- Go back to (1,4) and turn around ---
kim.turnAround()
kim.hop(3)
kim.turnAround()

#==== End Program =====
```

```
##### Jeroo methods #####
```

```
*****
# PURPOSE Turn 180 degrees
#
# PRECONDITIONS
# none
# POSTCONDITONS
# 1. The Jeroo has turned 180 degrees
# 2. The Jeroo is at the same location
*****
def turnAround(self):

    self.turn(LEFT)
    self.turn(LEFT)

    #==== End turnAround() ====

*****
# PURPOSE Disable a net and move to
# the newly cleared location
#
# PRECONDITIONS
# 1. There is a net ahead
# 2. The Jeroo has at least one flower
# POSTCONDITONS
# 1. The net has been disabled
# 2. The Jeroo has one less flower
# 3. The Jeroo is at the location originally
# occupied by the net
# 4. The Jeroo has not changed direction
*****
def tossAndHop(self):

    self.toss()
    self.hop()

    #==== End tossAndHop() ====
```

## Chapter 6 – Control Structures

The methods that we have written thus far have a common characteristic – sequential execution. Sequential execution means that the statements are executed one after another in the order that they appear in the source code. In this chapter, we will learn how to create a block of statements that can be executed several times in succession, how to create an optional block of statements, and how to create alternative blocks of statements.

### 6.1 Generic Control Structures

A **control structure** is a feature of a programming language that determines the order in which statements will be executed. There are three categories of control structures: (1) sequential structure, (2) repetition structures (also called loops), and (3) selection structures.

The sequential structure is the default structure that is used by all programming languages. Unless we indicate otherwise, the statements will be executed in the order that they appear in the source code, and each statement will be executed exactly once each time a method is called. Every program that we have seen thus far uses nothing but the sequential structure.

A condition is a crucial part of the repetition structures and the selection structures. A **condition** is any expression that can be either true or false. Conditions in the Jeroo language are described in sections 6.2 and 6.5.

Every **repetition structure** (or loop) allows a group of statements to be executed several times in succession. There are two important selection structures: a loop that is controlled by the state of the objects in the program, and a loop that is controlled by a counter. The Jeroo language supports just one kind of loop, one that is controlled by the state of the objects in the program. The Jeroo language does not support a counter-controlled loop because Jeroo's can't count.

Every **selection structure** defines alternate paths through the source code. There are three important selection structures: an if structure, an if-else structure, and a multi-way branching structure. An **if structure** (sometimes called an *if-then structure*) defines an optional block of statements. An **if-else structure** (sometimes called an *if-then-else structure*) defines two different blocks of statements, only one of which will be executed. A **multi-way branching structure** defines several different blocks of statements, only one of which will be executed. Some programming languages have an explicit statement such as *switch* or *case* to create a multi-way branching structure. Jeroo's Python-style language has an *if* structure, an *if-else* structure, and a multi-way branching structure.

### 6.1.1 Generic Repetition Structures

There are two major parts to every repetition structure, the body and the controlling condition. These two parts provide a way to classify loops.

The block of statements that can be executed repeatedly is called the **body of the loop**. Each time that the statements in the body are executed is called a **trip** (or iteration) through the loop, and the number of times the body is executed is called the **trip count**.

The **controlling condition** is a condition that is checked to determine whether to make a trip through the body or terminate the loop. The controlling condition is rechecked after each trip through the body of the loop.

One criterion for classifying loops is based on when the controlling condition is checked relative to the first trip through the body. In a **pretest loop**, the controlling condition is always checked before the body can be executed for the first time. In a **posttest loop**, the controlling condition is not checked until after the first trip through the body. In either case, the condition is checked after each trip through the body to determine whether or not to make another trip.

A second criterion for classifying loops is based on whether a true condition or a false condition leads to a trip through the body. In a **while loop**, a true condition leads to a trip through the body, but a false condition terminates the loop. In an **until loop**, a true condition terminates the loop, but a false condition leads to a trip through the body. The difference between the while and until loops is summarized in table 6.1.

WHILE		UNTIL	
Condition	Action	Condition	Action
<b>true</b>	Make a trip through body	<b>true</b>	Terminate the loop
<b>false</b>	Terminate the loop	<b>false</b>	Make a trip through body

**Table 6.1 – Comparison of While and Until Loops**

Combining these two criteria, we can define four broad categories of loops: pretest while, pretest until, posttest while, and posttest until. Table 6.2 shows the relationship between these categories and some popular programming languages.

Pre/Post	While/Until	Jeroo	Java	Python	VB.NET	Other Languages
Pretest	While	X	X	X	X	most
	Until					COBOL but few others
Posttest	While		X			many
	Until				X	PASCAL and several others

**Table 6.2 – Loops and Languages**

Since the Jerroo language only contains one repetition structure, we will take a closer look at the pretest while loop. Figure 6.1 shows a generic pretest while loop and uses arrows to show the order in which statements are executed and the condition is checked.

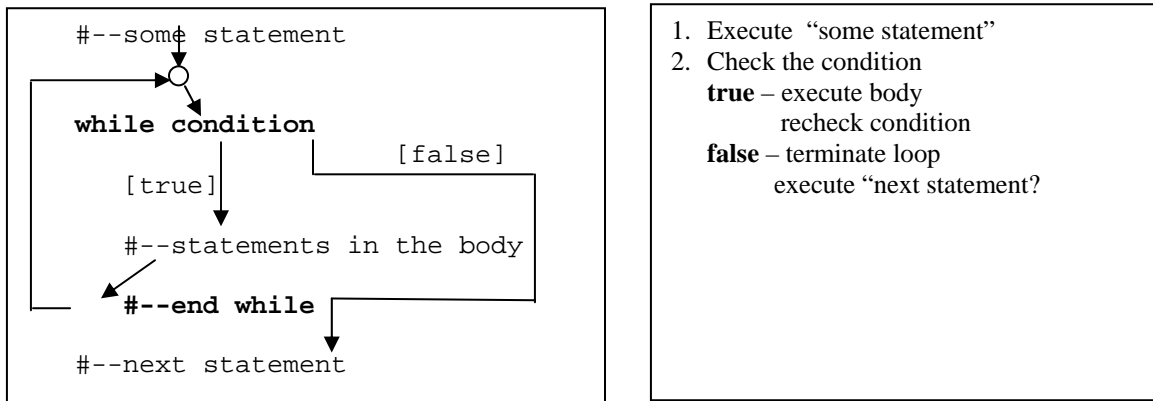


Figure 6.1 – Semantics of a Pretest *while* Loop

### 6.1.2 Generic Selection Structures

An **if structure** (sometimes called an *if-then structure*) defines an optional block of statements. There are two parts to an if structure, the selection condition and the true branch. The true branch contains a block of statements that will only be executed whenever the selection condition is true.

Figure 6.2 shows a generic if structure, and uses arrows to show the order in which statements will be executed. There are some similarities with the while loop, but there is one important difference. The if structure (NOT "if loop") defines optional code, and that code is either skipped or executed just once. There is no repetition.

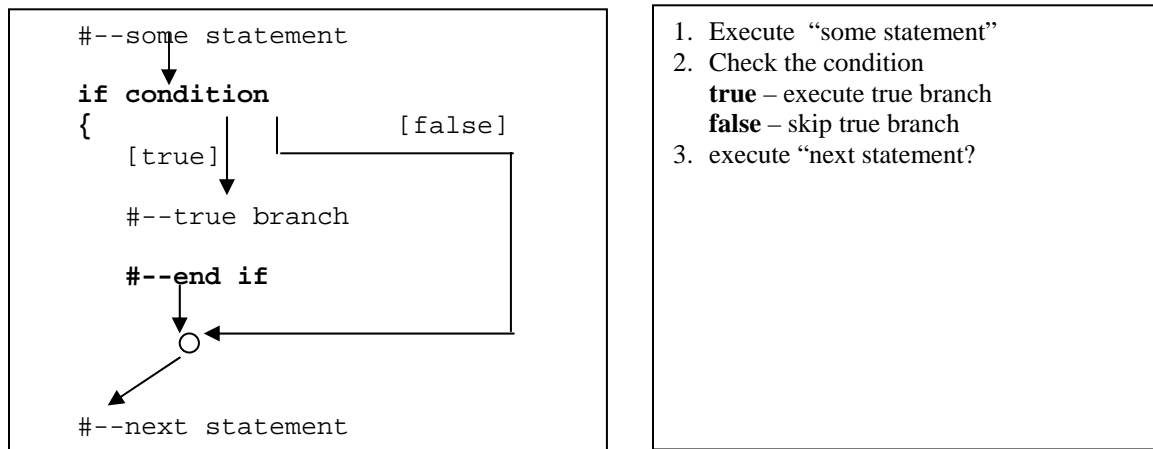
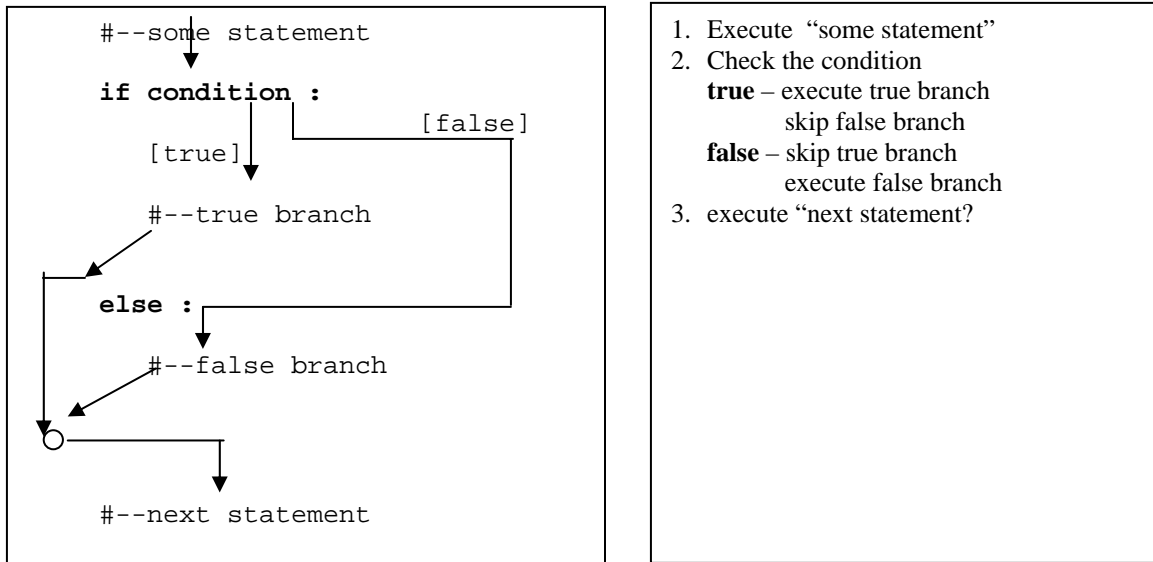


Figure 6.2 – Semantics of an *if* Structure

An **if-else structure** (sometimes called an *if-then-else structure*) defines two different blocks of statements, only one of which will be executed. An if-else structure consists of three parts, the selection condition, the true branch, and the false branch. The true branch contains a block of statements that will be executed whenever the selection condition is true. The false branch contains a block of statements that will be executed whenever the selection condition is false.



**Figure 6.3 – Semantics of an *if-else* Structure**

## 6.2 Conditions Using Sensor Methods

The sensor methods are used to ask a Jeroo something about its immediate surroundings. Each sensor method has either a true or a false result. Any method that produces either true or false as a result is called a Boolean method. More generally, any expression that is either true or false is called a Boolean expression. This means that the conditions that are used in various control structures are, in fact, Boolean expressions.

In the Jeroo language, the sensor methods are the basic building blocks for creating conditions. The simplest way to create a condition is to invoke a sensor method. Table 6.3 lists all of the sensor methods in the Jeroo language. These methods can only be used to construct conditions. Since they are methods, they are invoked by sending a message to a Jeroo object.

Method	Purpose	Example
<code>hasFlower()</code>	Does this Jeroo have any flowers?	<code>dean.hasFlower()</code>
<code>isClear( <i>relativeDirection</i> )</code>	Is there a clear space in the indicated direction? A clear space contains no flower, no net, no water, and no Jeroo. [ <code>isClear(HERE)</code> is meaningless]	<code>dean.isClear(LEFT)</code> <code>dean.isClear(AHEAD)</code> <code>dean.isClear(RIGHT)</code>
<code>isFacing( <i>compassDirection</i> )</code>	Is this Jeroo facing in the indicated direction?	<code>dean.isFacing(NORTH)</code> <code>dean.isFacing(EAST)</code> <code>dean.isFacing(SOUTH)</code> <code>dean.isFacing(WEST)</code>
<code>isFlower( <i>relativeDirection</i> )</code>	Is there a flower in the indicated direction?	<code>dean.isFlower(HERE)</code> <code>dean.isFlower(LEFT)</code> <code>dean.isFlower(AHEAD)</code> <code>dean.isFlower(RIGHT)</code>
<code>isJeroo( <i>relativeDirection</i> )</code>	Is there another Jeroo in the indicated direction? [ <code>isJeroo(HERE)</code> is meaningless]	<code>dean.isJeroo(LEFT)</code> <code>dean.isJeroo(RIGHT)</code> <code>dean.isJeroo(AHEAD)</code>
<code>isNet( <i>relativeDirection</i> )</code>	Is there a net in the indicated direction? [ <code>isNet(HERE)</code> is meaningless]	<code>dean.isNet(LEFT)</code> <code>dean.isNet(AHEAD)</code> <code>dean.isNet(RIGHT)</code>
<code>isWater( <i>relativeDirection</i> )</code>	Is there water in the indicated direction? [ <code>isWater(HERE)</code> is meaningless]	<code>dean.isWater(LEFT)</code> <code>dean.isWater(AHEAD)</code> <code>dean.isWater(RIGHT)</code>

**Table 6.3 – Jeroo’s Sensor Methods**

### 6.3 Repetition Structures in Jeroo

A pretest *while* loop is the only repetition structure in the Jeroo language. Figure 6.4 shows the syntax of the pretest *while* loop in Jeroo's Python-style language.

There are four important things to observe about the syntax.

1. The condition can be enclosed in parentheses, but this is not necessary.
2. The colon is required.
3. The body of the loop must be a group of statements that are indented to the same level. The first statement that is not part of the body should be unindented to the level of the *while* statement.
4. The *while* structure is not a method, which means that we do not send it as a message to a Jeroo object.

```
while condition:
    #--- statements that comprise the body of the loop (indented)
#--- next statement (not indented)
```

**Figure 6.4 – Jeroo's pretest *while* structure**

#### EXAMPLE (pretest *while* structure)

Assume that a Jeroo named Kim is not standing on a flower, but there is a line of flowers ahead. Have Kim pick all of those flowers, and stop as soon as there is no flower directly ahead. After picking all of the flowers, Kim should turn to the left.

```
while Kim.isFlower(AHEAD):
    Kim.hop()
    Kim.pick()

Kim.turn(LEFT)
```

## 6.4 Selection Structures in Jeroo

The Jeroo language supports an *if* structure, an *if-else* structure, and a multi-way branching structure. The syntax of each is shown below. An example of each follows its syntax.

### 6.4.1 Jeroo's *if* structure

Figure 6.5 shows the syntax of the *if* structure in Jeroo's Python-style language.

There are four important things to observe about the syntax.

1. The condition can be enclosed in parentheses, but this is not necessary.
2. The colon is required.
3. The true branch must be a group of statements that are indented to the same level.
4. The first statement that is not part of the true branch should be unindented to the level of the *if* statement.
5. The while structure is not a method, which means that we do not send it as a message to a Jeroo object.

```
if condition :  
    #-- statements that comprise the true branch (indented)  
#-- next statement (not indented)
```

**Figure 6.5 – Jeroo's *if* Structure**

#### EXAMPLE (*if* structure)

Have the Jeroo named Jessica check for a net to her right. If there is one, have her disable it and return to her current state. Whether or not she disables a net, Jessica should hop one space ahead.

```
if Jessica.isNet(RIGHT) :  
    Jessica.turn(RIGHT)  
    Jessica.toss()  
    Jessica.turn(LEFT)  
  
Jessica.hop()
```

### 6.4.1 Jeroo's *if-else* structure

Figure 6.6 shows the syntax of the *if-else* structure in Jeroo's Python-style language.

There are six important things to observe about the syntax.

1. The condition can be enclosed in parentheses, but this is not necessary.
2. The colons are required after the condition and after the *else*.
3. The true branch must be a group of statements that are indented to the same level.
4. The *else* must be unindented to the level of the *if*.
5. The false branch must be a group of statements that are indented to the same level.
6. The *if* structure is not a method, which means that we do not send it as a message to a Jeroo object.

```
if condition :  
    #--- statements that comprise the true branch (indented)  
else :  
    #--- statements that comprise the false branch(indented)  
#--- next statement (not indented)
```

**Figure 6.6 – Jeroo's *if-else* Structure**

EXAMPLE (*if-else* structure)

Have the Jeroo named Timmy check for a net straight ahead. If there is one, have him disable it and turn around. If there is not a net straight ahead, Timmy should turn right. After he disables the net and turns around or simply turns right, Timmy must move one space forward.

```
if Timmy.isNet(AHEAD) :  
    Timmy.toss()  
    Timmy.turn(LEFT)  
    Timmy.turn(LEFT)  
else :  
    Timmy.turn(RIGHT)  
  
Timmy.hop()
```

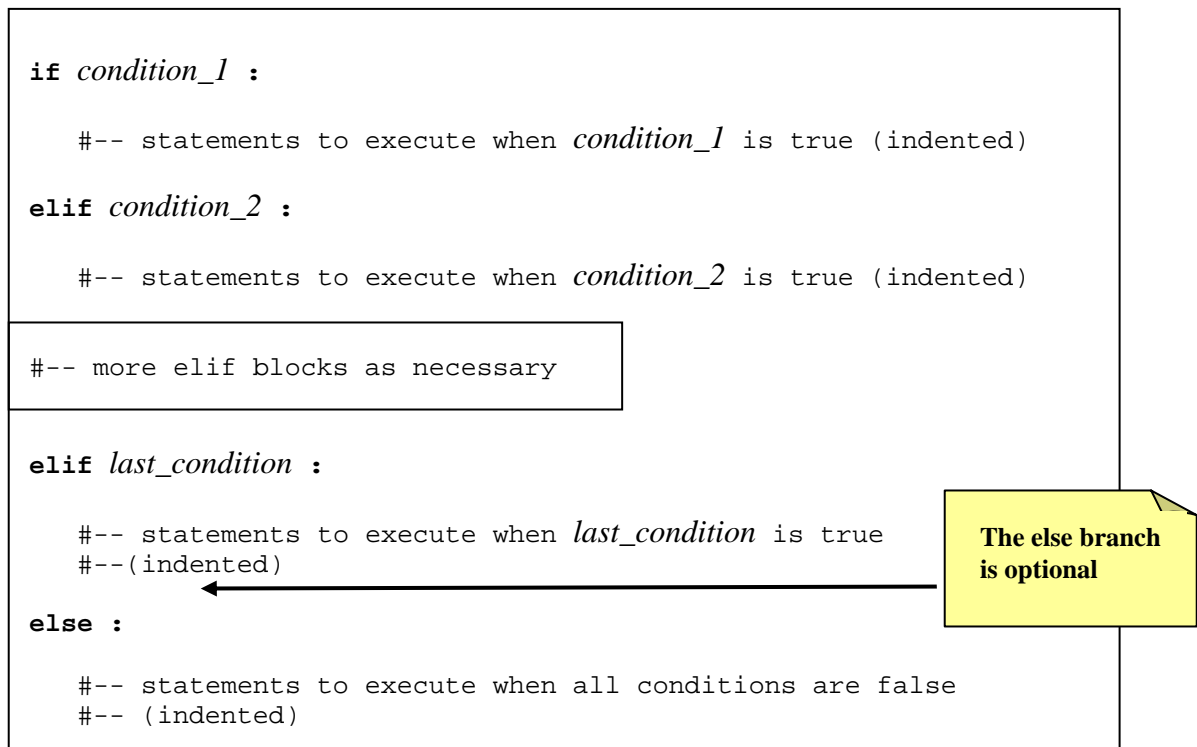
### 6.4.3 Jeroo's multi-way selection structure (a cascaded if)

Figure 6.7 shows how to write a multi-way selection structure in Jeroo's Python-style language. This structure makes the multi-way selection logic very evident. This particular structure is often called a **cascaded if** or an **if-elif** structure.

There are six important things to observe about the syntax.

1. The condition can be enclosed in parentheses, but this is not necessary.
2. The colons are required after each condition and after the *else*.
3. There is no limit on the number of *elif* branches.
4. Each *elif* and the *else* must be unindented to the level of the *if*.
5. The statements in each branch must be indented to the same level.
6. The final *else* branch is optional.
7. This structure is not a method, which means that we do not send it as a message to a Jeroo object.

```
if condition_1 :
    #-- statements to execute when condition_1 is true (indented)
elif condition_2 :
    #-- statements to execute when condition_2 is true (indented)
#-- more elif blocks as necessary
elif last_condition :
    #-- statements to execute when last_condition is true
    #--(indented)
else :
    #-- statements to execute when all conditions are false
    #-- (indented)
```



The diagram shows a code block for a multi-way selection structure. The code is as follows:

```
if condition_1 :
    #-- statements to execute when condition_1 is true (indented)
elif condition_2 :
    #-- statements to execute when condition_2 is true (indented)
#-- more elif blocks as necessary
elif last_condition :
    #-- statements to execute when last_condition is true
    #--(indented)
else :
    #-- statements to execute when all conditions are false
    #-- (indented)
```

A yellow callout box with a black border and a folded top-right corner contains the text "The else branch is optional". A black arrow points from the callout box to the `else :` line in the code block.

**Figure 6.7 – Jeroo's Multi-Way Selection Structure**

EXAMPLE (*cascaded if* structure)

Assume that a Jeroo named Louisa is carrying at least one flower. Have her check the cell ahead. If that cell contains a flower, pick it. If that cell contains a net, disable it. If that cell contains water, plant a flower at the current location. If that cell contains another Jeroo, give that Jeroo a flower. Finally, if there is nothing in that cell, have her hop once and turn left.

This example uses optional parentheses around each condition.

```
if( Louisa.isFlower(AHEAD) ) :
    Louisa.hop()
    Louisa.pick()

elif ( Louisa.isNet(AHEAD) ) :
    Louisa.toss()

elif ( Louisa.isWater(AHEAD) ) :
    Louisa.plant()

elif ( Louisa.isJeroo(AHEAD) ) :
    Louisa.give(AHEAD)

else :
    Louisa.hop()
    Louisa.turn(LEFT)

#-- next statement goes here
```





## 6.5 Compound Conditions

Conditions come in two forms, simple and compound. A simple condition is a Boolean expression that does not contain any other Boolean expression. In the Jeroo language, a simple condition is formed by invoking a single sensor method. A compound condition is created by using logical operators to combine conditions. The Jeroo language contains the three most commonly used logical operators: negation (not), conjunction (and), and disjunction (or). Jeroo's Python-style language uses special words for each of these as shown in table 6.4.

Operator	Keyword
Negation	not
Conjunction	and
Disjunction	or













**Table 6.4 – Jeroo's Python-Style Logical Operators**

The negation reverses the value of a Boolean expression, changing true to false and false to true. Table 6.5 shows the result of applying the negation operator to a Boolean expression. In this table, P represents an arbitrary Boolean expression. The two rows underneath P show its possible values. The second column shows the corresponding values for the expression **not P**.

P	not P
 true	 false
 false	 true













**Table 6.5 – Truth Table for Negation**

The conjunction combines two Boolean expressions, to create a third that is only true when both of the original expressions are true. Table 6.6 shows the result of applying the conjunction operator to a Boolean expression. In this table, P, and Q represent arbitrary Boolean expressions. The rows underneath P and Q show all possible combinations of their values. The third column shows the corresponding values for **P and Q**.

P	Q	P and Q
 true	 true	 true
 true	 false	 false
 false	 true	 false
 false	 false	 false

**Table 6.6 – Truth Table for Conjunction**

The disjunction combines two Boolean expressions, to create a third that is only false when both of the original expressions are false. Table 6.7 shows the result of applying the disjunction operator to a Boolean expression. In this table, P, and Q represent arbitrary Boolean expressions. The rows underneath P and Q show all possible combinations of their values. The third column shows the corresponding values for the expression **P or Q**.

P	Q	P or Q
 true	 true	 true
 true	 false	 true
 false	 true	 true
 false	 false	 false

**Table 6.7 – Truth Table for Disjunction**

#### EXAMPLES (compound conditions)

Remember that these are expressions that could be either true or false. They are not statements of fact.

Boolean Expression (Python-style)	English Translation
<code>not Bob.isNet(AHEAD)</code>	There is not a net ahead of Bob
<code>Bob.hasFlower() and Bob.isClear(LEFT)</code>	Bob has at least one flower and there is nothing in the cell immediately to the left of Bob.
<code>Bob.isWater(AHEAD) or Bob.isWater(RIGHT)</code>	There is water ahead of Bob or to the right of Bob, or both
<code>Bob.isFacing(WEST) and (not Bob.isNet(AHEAD))</code>	Bob is facing west and there is no net ahead

## Appendix A – The Python Language Summary

### A.1 General Principles

- The language is case-sensitive.
- Every Jeroo program consists of comments, blank lines, and statements.
- The rules for creating identifiers (names for Jeroos and methods) are the same as those for creating identifiers in Python.
- Each program must have exactly one main section.
- All Jeroos must be declared and instantiated at the beginning of the main section.
- A program can have zero or more programmer-defined Jeroo methods.
- There is no limit to the number of programmer-defined Jeroo methods.
- The Jeroo methods are written one after another.
- Only comments and blank lines can appear between methods.
- Jeroo methods can be **recursive**. This means that any method may invoke itself.

### A.2 Comments, Blank Lines, and Indentations

A comment in Jeroo begins with the sharp symbol (#) and continues until the end of the line. Blank lines are used to provide a visual separation between logical parts of the program. Indentations are used to mark the beginning and end of the body of a method or control structure. Comments and blank lines can be inserted anywhere in a Jeroo program.

### A.3 Identifiers

An identifier is a name that a programmer creates for a Jeroo or a method. The rules for creating an identifier in Jeroo's Python-style language are the same as those used in Python itself.

1. The first character must be a letter or an underscore (\_).
2. The remaining characters can be letters, digits, and underscores.
3. There is no limit on the length of an identifier.

### A.4 Statements

There are three types of statements in the Jeroo language: declaration/instantiation statements, method invocations, and control structures. These are described in subsequent sections of this appendix.

## A.5 Declaring and Instantiating a Jeroo

Table A.1 shows examples of the six possible ways to declare and instantiate a Jeroo. Each statement gives you control over the initial values for some of the Jeroo's attributes. Use the version that most closely suits your needs, and replace the name, location, direction, and number of flowers with whatever values you desire.

Example	Attributes
<code>jessica = Jeroo()</code>	Name: jessica. Location: (0,0) Direction: EAST Flowers: 0
<code>jessica = Jeroo(8)</code>	Name: jessica. Location: (0,0) Direction: EAST Flowers: 8
<code>jessica = Jeroo(3,4)</code>	Name: jessica. Location: (3,4) Direction: EAST Flowers: 0
<code>jessica = Jeroo(3,4,WEST)</code>	Name: jessica. Location: (3,4) Direction: WEST Flowers: 0
<code>jessica = Jeroo(3,4,8)</code>	Name: jessica. Location: (3,4) Direction: EAST Flowers: 8
<code>jessica = Jeroo(3,4,SOUTH,8)</code>	Name: jessica. Location: (3,4) Direction: SOUTH Flowers: 8

**Table A.1 – Jeroo's Declaration and Instantiation Options**

## A.6 Basic Actions

The Jeroo language contains six basic actions as shown in table A.2.

Two different methods correspond to the *hop* action.

Method	Purpose	Example
<code>hop()</code>	Hop one space ahead. The program terminates with an error condition if the hopping Jeroo lands in the water, lands on another Jeroo, or hops onto a net. A Jeroo can hop onto a flower.	<code>jessica.hop()</code>
<code>hop(<i>number</i>)</code>	Hop <i>number</i> times in a row, where <i>number</i> is a positive integer.	<code>jessica.hop(3)</code> <code>jessica.hop(12)</code>
<code>pick()</code>	Pick a flower from the current location. Nothing happens if there is no flower at the current location.	<code>jessica.pick()</code>
<code>plant()</code>	Plant a flower at the current location. Nothing happens if the Jeroo does not have a flower to plant.	<code>jessica.plant()</code>
<code>toss()</code>	Toss a flower one space ahead. The tossed flower is lost forever. If the flower lands on a net, the net is disabled.	<code>jessica.toss()</code>
<code>give(<i>relativeDirection</i>)</code>	Give a flower to a neighboring Jeroo in the indicated direction. Nothing happens if the giving Jeroo has no flowers, or if there is no neighboring Jeroo in the indicated direction. [ <code>give(HERE)</code> is meaningless ]	<code>jessica.give(LEFT)</code> <code>jessica.give(RIGHT)</code> <code>jessica.give(AHEAD)</code>
<code>turn(<i>relativeDirection</i>)</code>	Turn in the indicated direction [ <code>turn(AHEAD)</code> and <code>turn(HERE)</code> are meaningless ]	<code>jessica.turn(LEFT)</code> <code>jessica.turn(RIGHT)</code>

**Table A.2 – Jeroo’s Basic Actions**

## A.7 Direction

Each Jeroo knows four relative directions and four compass directions as shown in table A.3. It is suggested that each direction be written in UPPER CASE. The relative direction *HERE* refers to the Jeroo’s current location. The *HERE* direction is only useful with the Boolean method *isFlower*.

Relative Directions	Compass Directions
LEFT	NORTH
RIGHT	EAST
AHEAD	SOUTH
HERE	WEST

**Table A.3 – Jeroo’s Directions**

## A.8 Methods

A Jeroo program consists of two parts: a main section and programmer-defined Jeroo methods. The main section describes how to use one or more Jeroos to solve a specific problem. A programmer-defined Jeroo method describes a specific behavior that every Jeroo will be able to execute. A Jeroo program must contain exactly one main section, but it may contain any number of programmer-defined Jeroo methods.

### Format of the Main Section

The main section contains the logic for using one or more Jeroos to solve a specific problem.

*Declare one or more Jeroos.*

*Write a sequence of statements that describe how to use the Jeroos to solve a specific problem.*

### Example

```
jessica = Jeroo(2,1)
dean = Jeroo(4,3,SOUTH,5)

jessica.hop()
dean.turn(LEFT)
dean.toss()

#==== End Program ====
```

## A.9 Format of a Programmer-Defined Jeroo Method

- A complete program can contain any number of Jeroo methods.
- Each method describes a behavior that all Jeroos will be able to execute.
- A Jeroo method can contain any number of control structures.
- A method may invoke (use) another Jeroo method.
- A Jeroo method cannot contain declaration/instantiation statements.
- Since a Jeroo method can be executed by any Jeroo, all messages within a method must be sent to the name **self**. During runtime, the generic name self will be replaced by the name of the Jeroo that is executing the method.

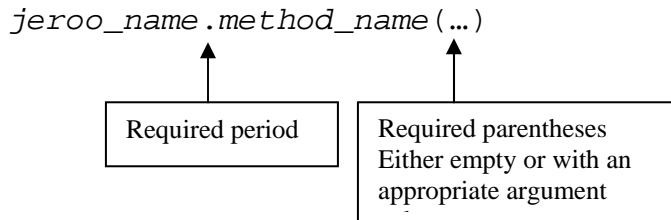
```
def method_name(self) :  
  
    #--- logic for the method (indented)  
  
    #===== End method_name =====
```

### Examples

```
def tripleStep(self) :  
    self.hop()  
    self.hop()  
    self.hop()  
    #===== End tripleStep =====  
  
def pickLineAhead(self) :  
    while isFlower(AHEAD)  
        hop()  
        pick()  
  
    #===== pickLineAhead =====
```

## A.10 Sending a Message to a Jeroo

The logic for solving a problem consists of sending messages to specific Jeroos. Each message is a request that a particular Jeroo either execute a method that is part of the basic Jeroo language, or execute a programmer-defined Jeroo method. A message consists of the name of a method followed by a pair of parentheses. The syntax of sending a message is shown below.



Replace the values of *jeroo\_name* and *method\_name* with whatever names are appropriate for your program.

### Examples

```
mary.hop() #--- tell mary to hop once  
john.pick() #--- tell john to pick a flower
```

## A.11 Control Structures

Control structures are used to alter the flow of control within a program. The Jeroo language supports the basic control structures shown in table A.4. Control structures can be nested within one another in whatever way is suitable for completing a particular task. Parentheses are suggested, but optional, where they are shown.

Control Structure	Syntax
if	<pre>if condition :     #one or more statements (indented) #-- next statement (not indented)</pre>
if-else	<pre>if condition :     #one or more statements (indented) else :     #one or more statements (indented) #-- next statement (not indented)</pre>
multi-way branch  This is a common form for defining three or more alternatives.	<pre>if condition_1 :     #one or more statements (indented) elif condition_2 :     #one or more statements (indented) #more elif branches if necessary else : # else is optional     #one or more statements (indented) #-- next statement (not indented)</pre>
while	<pre>while condition :     one or more statements (indented) #-- next statement (not indented)</pre>

**Table A.4 – Jeroo’s Control Structures**

## A.12 Boolean Methods

Boolean methods are used to ask a Jeroo something about its immediate surroundings. Each Boolean method has either a **true** or a **false** result. The following table shows all of the Boolean methods in the Jeroo language. Boolean methods can only be used to build conditions.

Method	Purpose	Example
<code>hasFlower()</code>	Does this Jeroo have any flowers?	<code>dean.hasFlower()</code>
<code>isClear( <i>relativeDirection</i> )</code>	Is there a clear space in the indicated direction? A clear space contains no flower, no net, no water, and no Jeroo. [isClear(HERE) is meaningless]	<code>dean.isClear(LEFT)</code> <code>dean.isClear(AHEAD)</code> <code>dean.isClear(RIGHT)</code>
<code>isFacing( <i>compassDirection</i> )</code>	Is this Jeroo facing in the indicated direction?	<code>dean.isFacing(NORTH)</code> <code>dean.isFacing(EAST)</code> <code>dean.isFacing(SOUTH)</code> <code>dean.isFacing(WEST)</code>
<code>isFlower( <i>relativeDirection</i> )</code>	Is there a flower in the indicated direction?	<code>dean.isFlower(HERE)</code> <code>dean.isFlower(LEFT)</code> <code>dean.isFlower(AHEAD)</code> <code>dean.isFlower(RIGHT)</code>
<code>isJeroo( <i>relativeDirection</i> )</code>	Is there another Jeroo in the indicated direction? [isJeroo(HERE) is meaningless]	<code>dean.isJeroo(LEFT)</code> <code>dean.isJeroo(RIGHT)</code> <code>dean.isJeroo(AHEAD)</code>
<code>isNet( <i>relativeDirection</i> )</code>	Is there a net in the indicated direction? [isNet(HERE) is meaningless]	<code>dean.isNet(LEFT)</code> <code>dean.isNet(AHEAD)</code> <code>dean.isNet(RIGHT)</code>
<code>isWater( <i>relativeDirection</i> )</code>	Is there water in the indicated direction? [isWater(HERE) is meaningless]	<code>dean.isWater(LEFT)</code> <code>dean.isWater(AHEAD)</code> <code>dean.isWater(RIGHT)</code>

**Table A.5 – Jeroo’s Boolean Methods**

### A.13 Conditions

Conditions are used to build control structures (if, if-else, and while). There are two types of conditions in the Jerroo language.

#### Simple Condition

A simple condition is formed by sending a Boolean message to a specific Jerroo.

Example: `jessica.isNet(AHEAD)`

#### Compound Condition

A compound condition is constructed from simple conditions and the Boolean (or logical) operators shown in table A.6.

Boolean Operator	Name
<code>not</code>	Negation
<code>and</code>	Conjunction
<code>or</code>	Disjunction

**Table A.6 – Jerroo’s Boolean Operators**

A **negation** is formed by placing the operator **not** in front of a simple or compound condition. The effect is equivalent to saying: “The following is not true.”

Example: `not jessica.isNet(AHEAD)`

This example means: “It is not true that there is a net ahead of jessica.”

A **conjunction** is formed by placing the operator **and** between two conditions, each of which is either simple or compound.

Example: `jessica.isNet(RIGHT) and jessica.isNet(LEFT)`

This example means: “There are nets to the right and left of jessica”.

A **disjunction** is formed by placing the operator **or** between two conditions, each of which is either simple or compound.

Example: `jessica.isWater(AHEAD) or jessica.isFlower(HERE)`

This example means: “There is water directly ahead of jessica, or jessica is standing on a flower, or both”.

## Appendix B – A Brief History of Jeroo

### **Early 1970's – LOGO Turtles**

Dr. Seymour Papert of The Massachusetts Institute of Technology conducted extensive research into the design of programming languages. Part of his research involved teaching elementary school students to write programs that would move robotic turtles around the floor. One product of his work was the LOGO programming language.

### **Late 1970's – Karel the Robot**

Dr. Richard Pattis developed Karel the Robot at Stanford University as a teaching/learning tool. The design of Karel was inspired by Dr. Papert's work with robotic turtles. Students would write programs in a Pascal-like language to move Karel (a virtual entity) and have him interact with walls and beepers that could be placed in his (virtual) world. Karel stripped away many of the complexities that are associated with developing even a simple program, and allowed students to focus on problem decomposition, control structures, and subprograms.

### **1990 – Jessica**

Lai Kuan Tong developed the Jessica program as her Master's project at Illinois State University under the direction of Dr. Dean Sanders. Jessica is a teaching/learning program that was inspired by Karel the Robot. While Ms Tong's work was never published, the Jessica program was used successfully for several years at Illinois State University.

### **1999 – Analysis for Jessica's successor**

A team of undergraduate students in Dr. Sanders' software engineering class at Northwest Missouri State University conducted a system analysis relative to the development of a Java-like successor to the Jessica program. Those students developed preliminary prototypes for the user interface and the design of the language that the students would use.

## **2001 – Snipe**

A second team of undergraduate students extended the work of the 1999 team. Working under the codename “Snipe”, these students refined the preliminary prototypes and implemented a basic version of the simulator.

## **2002-2003 – Jeroo**

Dr. Dean Sanders of Northwest Missouri State University and Mr. Brian Dorn of the Georgia Institute of Technology developed Jeroo. Mr. Dorn is a 2002 graduate of Northwest and was a member of the 2001 Snipe team. Using the Snipe project as a prototype, Sanders and Dorn refined the user interface, extended the Jeroo programming language, made extensive revisions to the design of the simulator, and implemented a beta version. During the Fall semester of 2002, approximately 100 students at Northwest Missouri State University used the beta version of Jeroo in an introductory programming course. Jeroo was released for general use in the Spring of 2003.

## **2004 – Premier Award**

In 2004, Jeroo received the Premier Award for excellence in Engineering Education Software.

## **Ongoing**

Since the original release, Dr. Sanders and Mr. Dorn have continued to revise, extend, and improve Jeroo. The most significant enhancements include the following.

- Support for three programming language styles: Python, VB.NET, and the original Java/C++/C#
- Enhancements to the source code editor
- Improvements to the user interface

Comments from students and instructors continue to help shape Jeroo; send yours to [support@jeroo.org](mailto:support@jeroo.org).

## Appendix C – Using Jeroo

### C.1 Installing Jeroo

Jeroo has been tested under Linux, Solaris, Mac OS-X, and several versions of Windows.

- Make sure that Java 2 version 1.4.0\_01 or later has been installed on your system.
- Copy the file **jeroo.jar** into any convenient directory. This is an executable jar file. We suggest **C:\Jeroo** under Windows.
- Under Windows, create a desktop shortcut to the file **jeroo.jar**, and use the icon **jeroo.ico** with the shortcut.

### C.2 Starting the Simulator

There are two ways to start the Jeroo simulator.

- Make sure that your screen resolution is set to 800 by 600 or higher.
- Under Windows double-click on the Jeroo icon on your desktop.
- On a Unix system (or in a command window under Windows) type the command  
`java -jar jeroo.jar`

This example assumes that the directory containing **jeroo.jar** is already in your search path.

The first time you start Jeroo on a specific computer, you will see the preferences dialog shown in figure C.1.

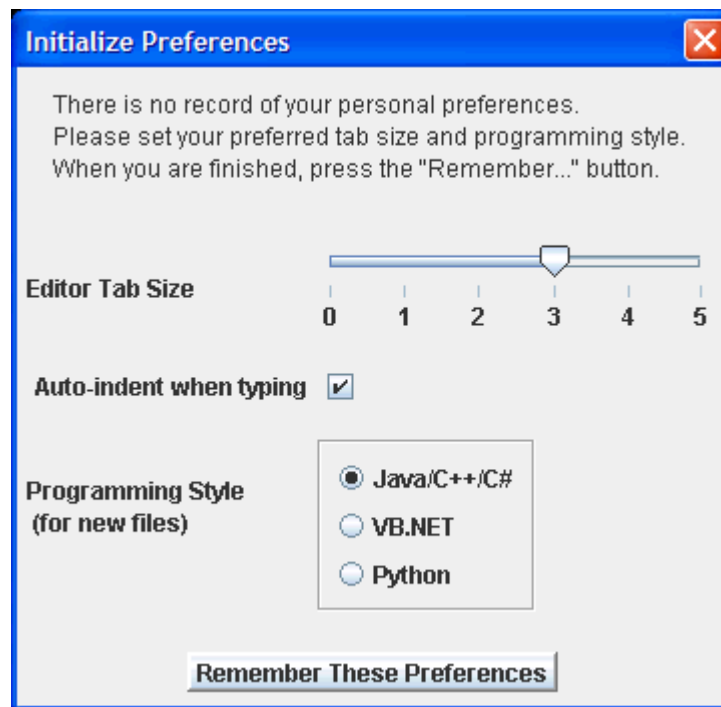


Figure C.1 – Initial Preferences Dialog

After you complete the preferences dialog, you will see a login dialog similar to figure C.2, but all of the fields will be blank. Enter your name, course identification, and project name. Your name is required, but the other two items are optional. The information that you provide will be used to construct a header (or footer) on every page that you print from within Jeroo. The next time you start Jeroo on that computer, these fields will be filled automatically; you can modify the fields as necessary. Click the “Continue” button after you have entered or modified the requested information. Clicking on the “End Program” button will stop the simulator immediately.

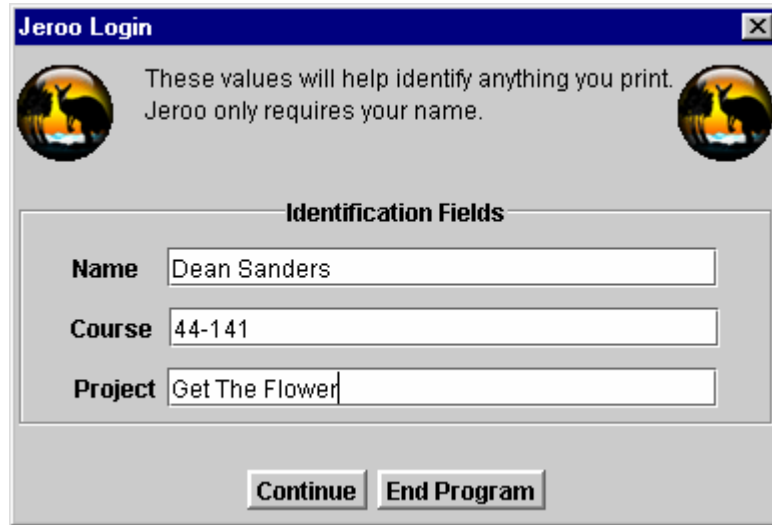
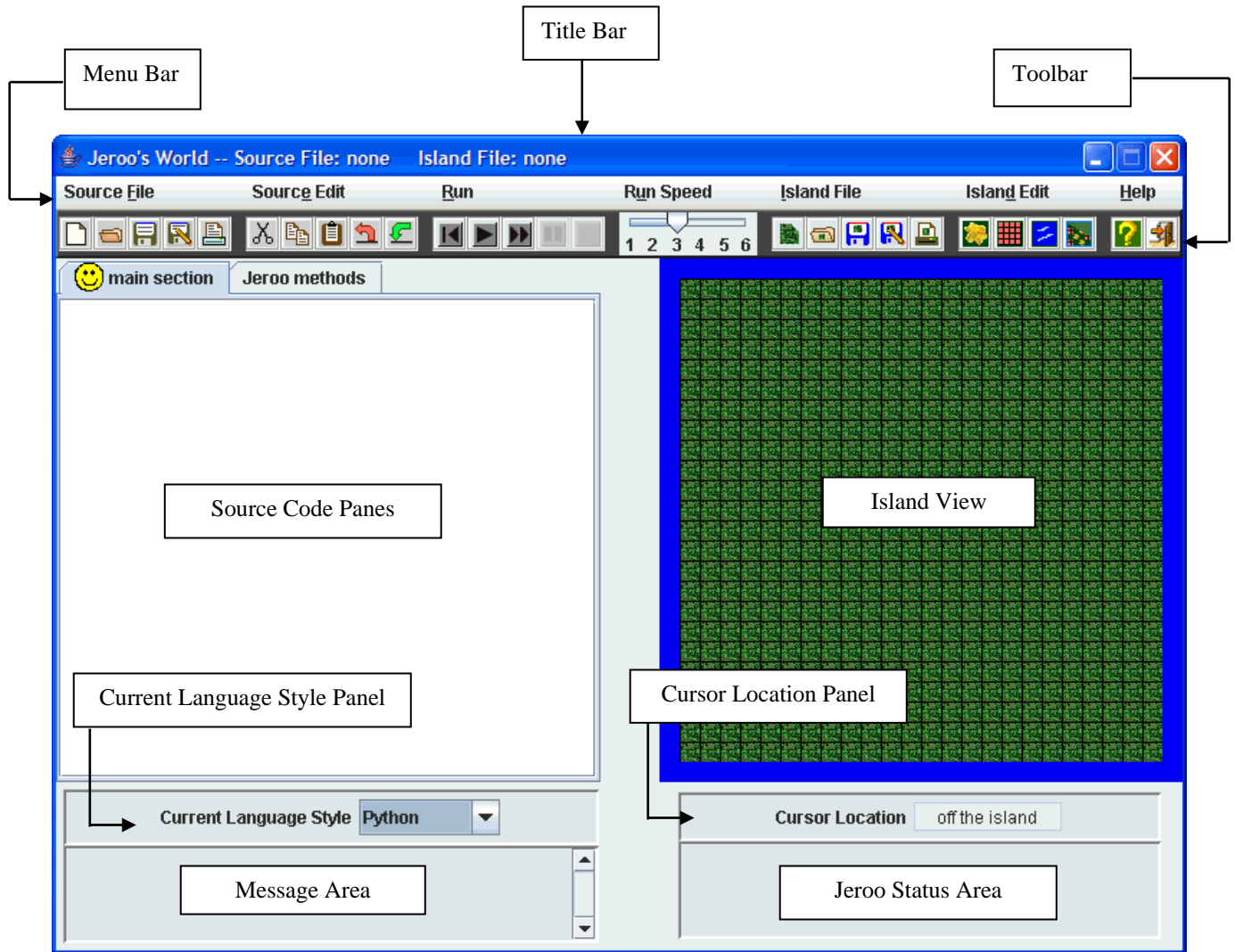


Figure C.2 – The Login Dialog

### C.3 The User Interface

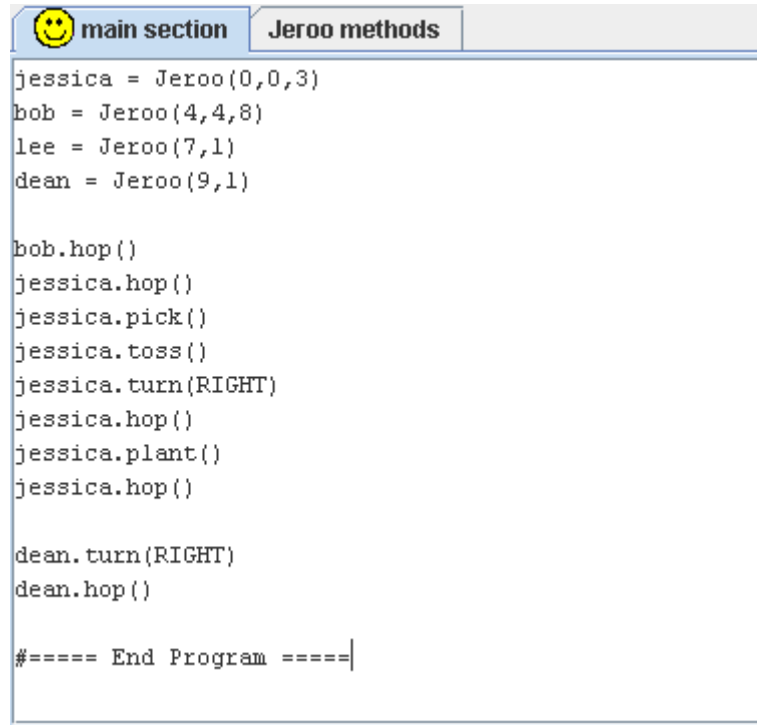
Figure C3 shows the initial appearance of the main screen for the Jeroo simulator. This screen consists of nine main components: the title bar, the menu bar, the toolbar, the source code panes, the island view, the current language style panel, the cursor location panel, the message area, and the Jeroo status area. These areas are described in subsequent subsections.





### C.7 The Source Code Panes

You will use the source code panes to write your Jeroo programs. Use the pane labeled “main section” to write the logic for solving a problem. Use the pane labeled “Jeroo methods” to write methods that every Jeroo will be able to execute. Click on the tabs to select the desired pane. The smiley face will show you which pane is currently active. Figure C.7 shows an example of the main section.



```
jessica = Jeroo(0,0,3)
bob = Jeroo(4,4,8)
lee = Jeroo(7,1)
dean = Jeroo(9,1)

bob.hop()
jessica.hop()
jessica.pick()
jessica.toss()
jessica.turn(RIGHT)
jessica.hop()
jessica.plant()
jessica.hop()


dean.turn(RIGHT)
dean.hop()


#==== End Program ====|
```


Figure C.7 – The Source Code Panes

### C.8 The Island View

The island view area shows the current layout of the island.

Each flower is represented by the symbol 

Each net is represented by the symbol 

Water is represented by the blue symbol 

When a program is running, each active Jeroo is represented by an arrow that has a unique shape and color. The arrow always points in the direction that the Jeroo is headed.

Figure C.8 shows a typical island view.

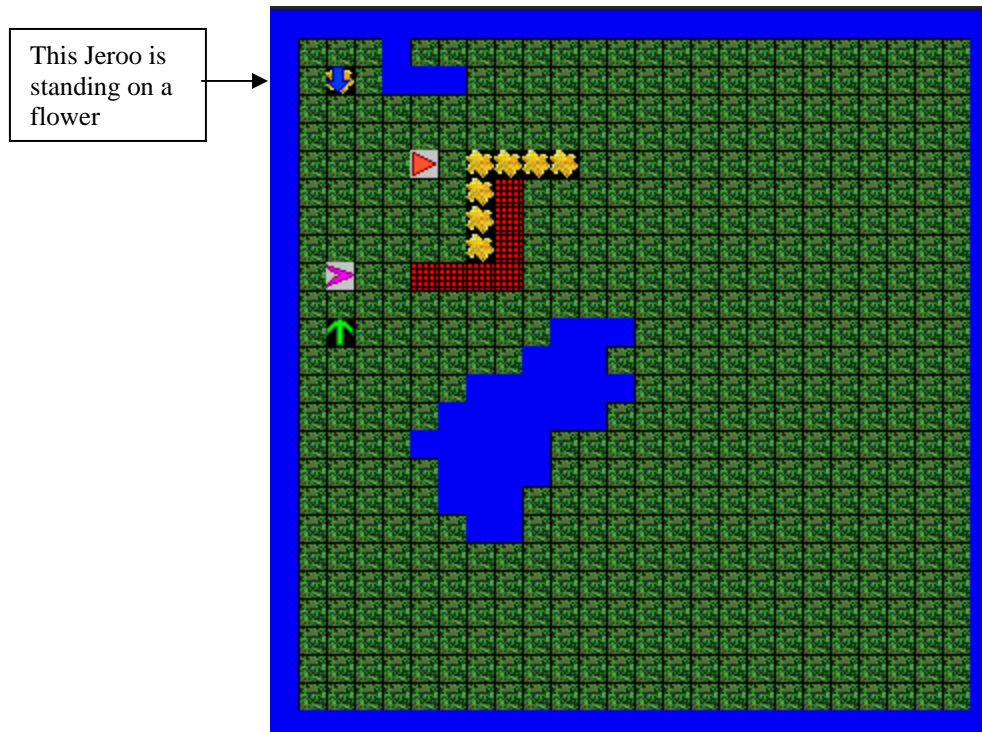


Figure C.8 – The Island View

### C.9 The Current Language Style Panel

The current language style panel shows the programming language style that is being used with the current source code file. The programming language style is automatically saved with the source code file, and is reset whenever the file is opened. The user's preferences are used to determine the style for each new file. This panel can be used to change the style for the current source code, without affecting the preferred style for new files. Figure C.9 indicates that the current source code is assumed to be "Python".



Figure C.9 – The Current Language Style Panel

### C.10 The Cursor Location Panel

The cursor location panel shows the location of the cursor whenever it is over the island. Figure C.10 indicates that the cursor is currently pointing at the cell in row 10, column 13. The panel displays the phrase "off the island" when the cursor is not over the island.



Figure C.10 – The Cursor Location Panel

### C.11 The Message Area

The message area is used to display messages about the state of your Jeroo program. This area also displays messages associated with syntax and runtime errors. The messages in Figure C.11 indicate that a Jeroo program has been compiled successfully and is now being executed step-by-step.



Figure C.11 – The Message Area

### C.12 The Jeroo Status Area

The Jeroo status area is only active when a program is running. This area provides information about each active Jeroo. The information about a single jeroo shows the number of flowers the jeroo is carrying, the arrow that represents the jeroo, and the name of the jeroo. Figure C.12 shows the appearance of the status area with four active jeroos. Figure C.12 indicates that a red arrow represents the jeroo named "bobby" who is facing east and carrying eight flowers. Figure C.12 shows that a red arrow represents the jeroo named "bobby" who is facing east and carrying eight flowers. Figure C.12 also shows that the jeroo named "jessica" is represented by a blue arrow, is standing on a flower, is facing south, and has two flowers in her pouch.



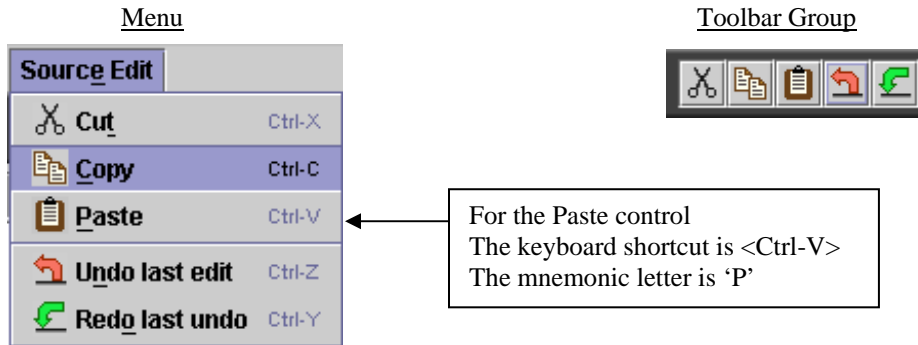
Figure C.12 – The Jeroo Status Area

### C.13 The Jeroo Controls

The Jeroo controls make it easy for you to work with the simulator. Each control includes a menu item, a toolbar button, a keyboard shortcut, a mnemonic (a memory aid), and a tool tip. This combination allows you to work in whatever way feels comfortable.


All of the controls are described in the next few sections. The first part of each section shows pictures of a single menu and the group of toolbar buttons that correspond to that menu. The second part of each section contains a table that describes each control in more detail.

Let's look at part of the "Source Edit" controls as an example.



Most menu item contains an icon that matches the one on the corresponding button, a descriptive name, and the keyboard shortcut. Each menu on the menu bar and most items in that menu have an underlined letter. This is the mnemonic letter.


Each row of the descriptive tables contains the icon for that control followed by a description of the control. The first line of the description contains the **menu-menuItem** text, the keyboard shortcut, and the mnemonic key sequence that will open the menu and select the menu item.

Menu name	Menu Item	Keyboard Shortcut	Mnemonic Key Sequence
	<b>Source Edit – Paste</b> Copy the contents of the system clipboard into the source code area at the current position of the cursor.	<Ctrl-V>	<Alt-E><Alt-P>

There are four ways to activate a control.

1. Left-click on a toolbar button.
2. Select a menu item.
3. Type the keyboard shortcut. In this example, hold down the Ctrl key and type the letter V to activate the paste control.
4. Type the mnemonic key sequence. In this example, hold down the Alt key and type the letter E to open the Source Edit menu, then hold down the Alt key and type the letter P to activate the paste control

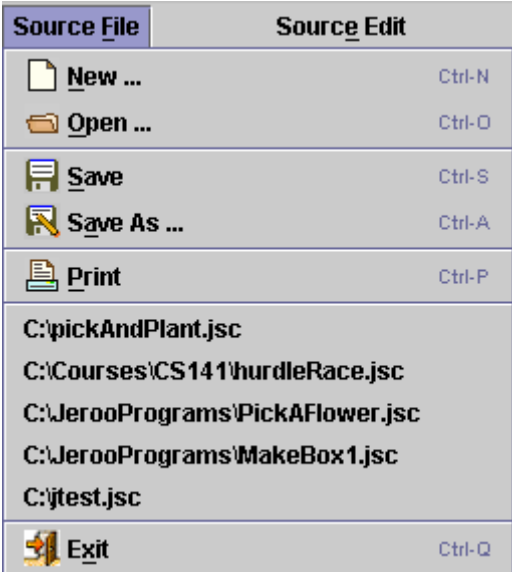
A tool tip will appear whenever you hold the mouse cursor over one of the controls. Each tip is a brief description of the purpose of that control.

For example, the tip Open an island file will appear whenever you hold the mouse over the  button.


### C.13.1 Source File Controls

These controls allow you to work with files that contain the source code for Jeroo programs.







Menu



Toolbar Group



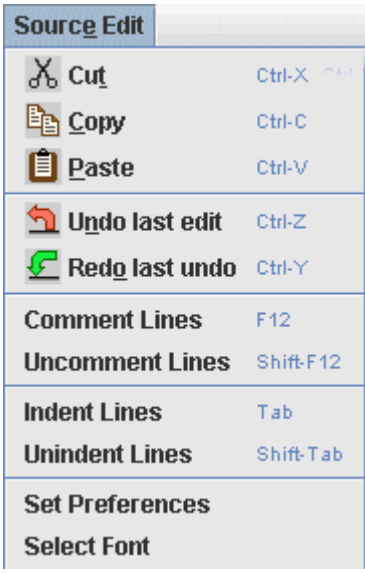
List of the five most recently accessed source code files. Click on one of these to open it.

	<b>Source File – New ...</b> <Ctrl-N>                      <Alt-F><Alt-N> Clear the source code area, and remove the reference to the current source file, if any. If the source code area contains unsaved code, you will be given the choice of saving the existing source code or discarding the changes. When you request a new file, the programming language style will be set according to your preferences.
	<b>Source File – Open ...</b> <Ctrl-O>                      <Alt-F><Alt-O> Open an existing source code file. This action will replace the contents of the source code area. If the source code area contains unsaved code, you will be given the choice of saving the existing source code or discarding the changes before the file is opened. When you open a source code file, the current language style will be set to that of the file.
	<b>Source File – Save</b> <Ctrl-S>                      <Alt-F><Alt-S> Save the contents of the current source code area to the current source file. If there is no current source file, the action is the same as that of the “Save As ...” control. When you save a source code file, the current programming language style will be saved along with the source code.
	<b>Source File – Save As ...</b> <Ctrl-A>                      <Alt-F><Alt-A> Save the contents of the current source code area in a file having a name and location that you will be asked to provide. If you specify a file that already exists, you will be given the option of replacing the contents of that file or specifying a different file name.
	<b>Source File – Print</b> <Ctrl-P>                      <Alt-F><Alt-P> Print the contents of the current source code area. You will have the option of printing just the main method, just the Jeroo methods, or both. The printed pages will have a header that includes the identifying information you provided in the login dialog.
	<b>Source File – Exit</b> <Ctrl-Q>                      <Alt-F><Alt-x> Exit the Jeroo simulator. You will be given the option of saving any unsaved changes to either the source code or the appearance of the island.


### C.13.2 Source Edit Controls

These controls help you edit the source code for a Jeroo program.

Menu








Toolbar Group



Set Preferences for editing source code  
(see figure C.13)

Modify the font in the source editor  
(see figure C.14)

	<b>Source Edit – Cut</b> <Ctrl-X>                      <Alt-E><Alt-T> Delete the highlighted source code and save the deleted portion on the system clipboard.
	<b>Source Edit – Copy</b> <Ctrl-C>                      <Alt-E><Alt-C> Copy the highlighted source code onto the system clipboard.
	<b>Source Edit – Paste</b> <Ctrl-V>                      <Alt-E><Alt-P> Copy the contents of the system clipboard into the source code area at the current position of the cursor.
	<b>Source Edit – Undo last edit</b> <Ctrl-Z>                      <Alt-E><Alt-N> Undo the last cut, paste, deletion, or block of typing.
	<b>Source Edit – Redo last undo</b> <Ctrl-Y>                      <Alt-E><Alt-O> Redo the last action that was undone.
<b>Comment Lines</b>	<b>Source Edit – Comment Lines</b> <F12> Convert the selected lines into comment lines. If no lines have been selected, this action applies to just the current line. The style of the comments corresponds to the current language style.
<b>Uncomment Lines</b>	<b>Source Edit – Uncomment Lines</b> <Shift-F12> Remove comments from the selected lines. If no lines have been selected, this action applies to just the current line.
<b>Indent Lines</b>	<b>Source Edit – Indent Lines</b> <Tab> Indent the selected lines. If no lines have been selected, the tab key works as usual, and this menu item is ignored. The size of the indentation is determined by the current tab size.
<b>Unindent Lines</b>	<b>Source Edit – Unindent Lines</b> <Shift-Tab> Unindent the selected lines. If no lines have been selected, the <Shift-Tab> works as usual, and this menu item is ignored. Selected lines are moved to the left by an amount that is determined by the current tab size, or by the start of the line, whichever comes first.

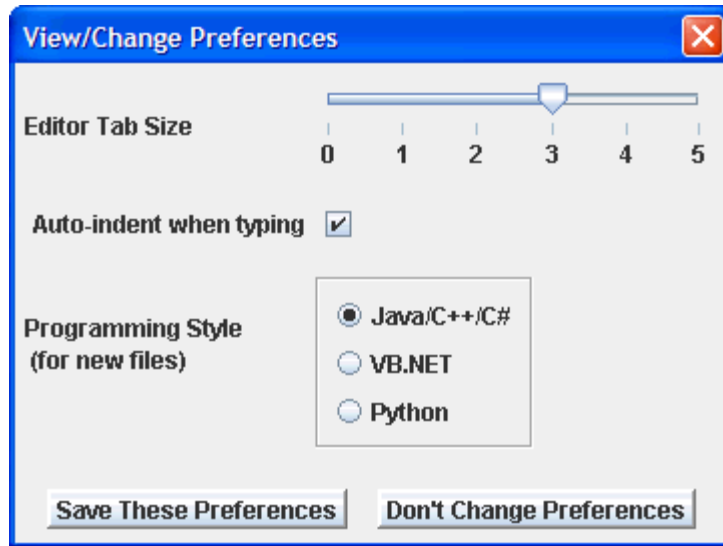


Figure C.13 – The View/Change Preferences Dialog

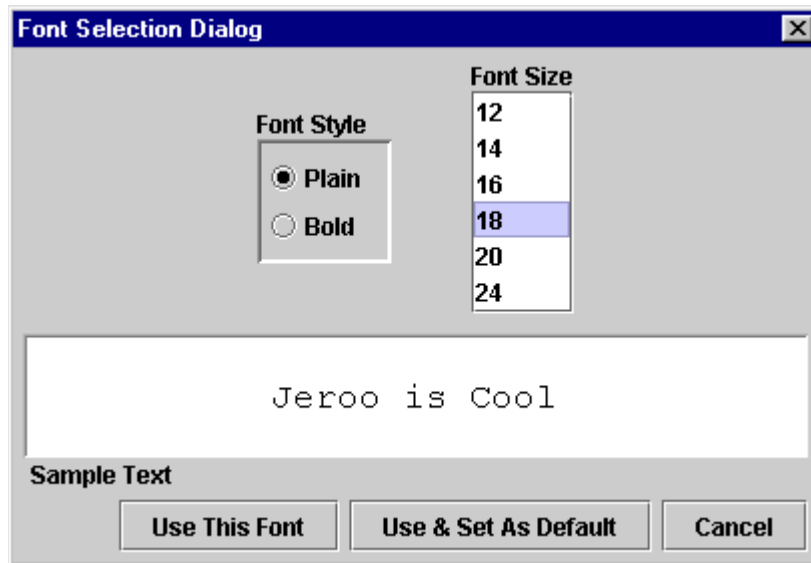


Figure C.14 – The Font Selection Dialog

### C.13.3 Run Controls






These controls allow you to run a Jeroo program step-by-step or without pausing between steps. When you run a Jeroo program, lines in the source code will be highlighted just before they are to be executed. The effect of executing a statement can be seen in the island area.

Menu



Toolbar Group

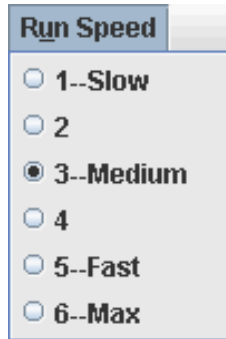


	<p><b>Run – Reset</b> &lt; F2&gt; &lt;Alt-R&gt;&lt;Alt-R&gt;</p> <p>Clear all messages, highlighting, and status panels. Reset the island to the layout it had before the last time a program was run. This control also re-enables editing and some controls.</p>
	<p><b>Run – Run Stepwise</b> &lt; F3&gt; &lt;Alt-R&gt;&lt;Alt-S&gt;</p> <p>Run the current Jeroo program one step at a time. The source code will be saved before running the Jeroo program. . The program will be compiled and run based on the current programming language style.</p>
	<p><b>Run – Run Continuously</b> &lt; F4&gt; &lt;Alt-R&gt;&lt;Alt-C&gt;</p> <p>Run the current Jeroo program without stopping between statements. The source code will be saved before running the Jeroo program. The speed control can be used to make the program run slower or faster. . The program will be compiled and run based on the current programming language style.</p>
	<p><b>Run – Pause</b> &lt; F5&gt; &lt;Alt-R&gt;&lt;Alt-P&gt;</p> <p>Pause a program that is running continuously. You can change the speed whenever the program is paused.</p>
	<p><b>Run – Stop Run</b> &lt; F6&gt; &lt;Alt-R&gt;&lt;Alt-T&gt;</p> <p>Stop a program that is running continuously.</p>

### C.13.4 Run Speed Control

This control allows you to increase or decrease the speed at which statements will be executed whenever a Jeroo program is executed continuously. The speed should be chosen before activating the “Run Continuously” control, but it can be changed whenever the program is paused.

Menu




Toolbar Group





### C.13.6 Island Edit Controls








These controls allow you to modify the position of flowers and nets on the island.

If island editing is disabled, the cursor will change to  whenever it is over the island.

Menu

Toolbar Group

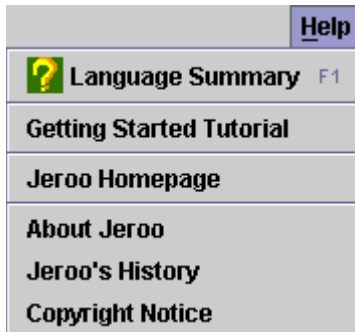


	<p><b>Island Edit – Plant Flowers</b>      &lt; Shift-F7&gt;      &lt;Alt-D&gt;&lt;Alt-P&gt;</p> <p>Place flowers on the island.</p> <p>The cursor will change to  whenever it is over the island.          Click the left mouse button to place a single flower.          Click the right mouse button to remove a single flower.          Hold the left mouse button down to place flowers while moving the mouse.          Hold the right mouse button down to remove flowers while moving the mouse.</p>
	<p><b>Island Edit – Set Nets</b>      &lt; Shift-F8&gt;      &lt;Alt-D&gt;&lt;Alt-N&gt;</p> <p>Place nets on the island.</p> <p>The cursor will change to  whenever it is over the island.          Click the left mouse button to place a single net.          Click the right mouse button to remove a single net.          Hold the left mouse button down to place nets while moving the mouse.          Hold the right mouse button down to remove nets while moving the mouse.</p>
	<p><b>Island Edit – Add Water</b>      &lt; Shift-F9&gt;      &lt;Alt-D&gt;&lt;Alt-W&gt;</p> <p>Add water to the island.</p> <p>The cursor will change to  whenever it is over the island.          Click the left mouse button to add water to a single cell.          Click the right mouse button to remove water from a single cell.          Hold the left mouse button down to add water while moving the mouse.          Hold the right mouse button down to remove water while moving the mouse.</p>
	<p><b>Island Edit – Clear Island</b>      &lt; Shift-F10&gt;      &lt;Alt-D&gt;&lt;Alt-C&gt;</p> <p>Remove everything from the island.</p>

### C.13.7 Help Menu

This menu allows you to obtain a language summary, open a tutorial to help you get started, locate Jeroo's homepage, and to learn some facts about Jeroo.

Menu



Toolbar Button



The **Getting Started Tutorial** provides an introduction to the process of writing a program, designing an island, and running a Jeroo program. The details of the tutorial are based on the current programming language style. The tutorial runs in a separate window that can be moved, resized, or minimized.

The **Jeroo Homepage** menu item points you to Jeroo's homepage and summarizes its contents.



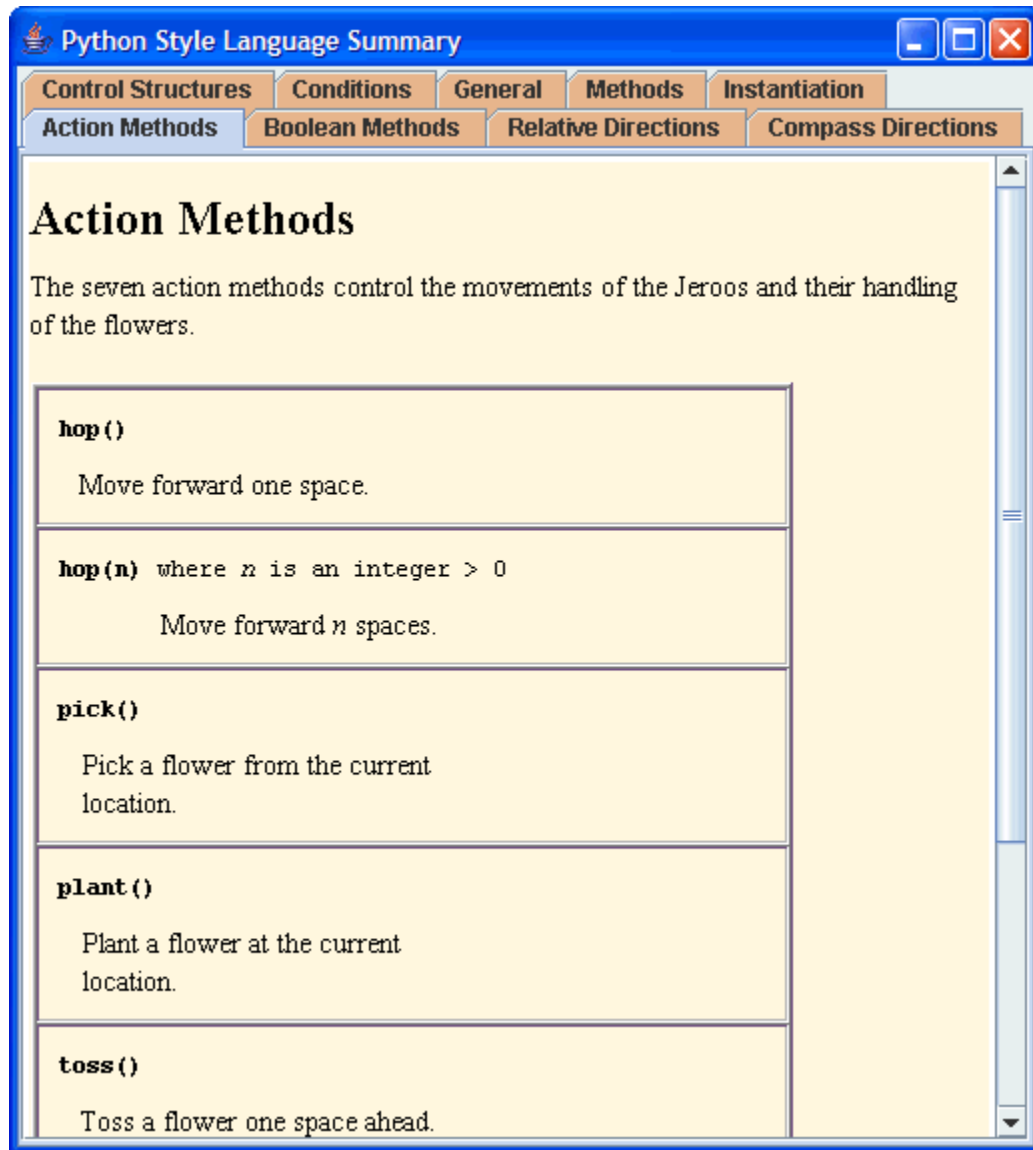
**Help – Language Summary** < F1>

Display a language summary window as shown in figure C.15.

Click on a tab to view the language summary for a specific topic.

The language summary corresponds to the current programming language style.

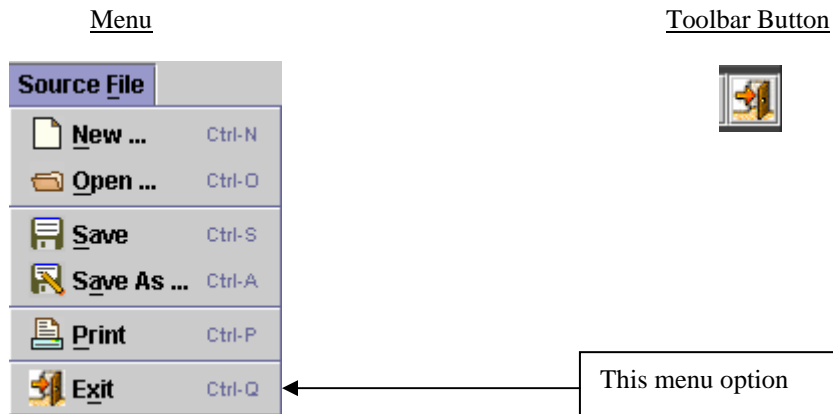
The window may be moved, resized, or minimized.




**Figure C.15 – The Python-Style Language Summary Window**

### C.13.8 Exit Control

This control allows you to close the Jeroo simulator.



	<b>Source File – Exit</b> <span style="float: right;">&lt;Ctrl-Q&gt; <span style="margin-left: 50px;">&lt;Alt-F&gt;&lt;Alt-X&gt;</span></span> Exit the Jeroo simulator. You will be given the option of saving any unsaved changes to either the source code or the appearance of the island.
---	---