On the Big-R Notation for Describing Iterative and Recursive Behaviors

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ABSTRACT

Iterative and recursive control structures are the most fundamental mechanisms of computing that make programming more effective and expressive. However, these constructs are perhaps the most diverse and confusable instructions in programming languages at both syntactic and semantic levels. This article introduces the big-R notation that provides a unifying mathematical treatment of iterations and recursions in computing. Mathematical models of iterations and recursions are developed using logical inductions. Based on the mathematical model of the big-R notation, fundamental properties of iterative and recursive behaviors of software are comparatively analyzed. The big-R notation has been adopted and implemented in Real-Time Process Algebra (RTPA) and its supporting tools. Case studies demonstrate that a convenient notation may dramatically reduce the difficulty and complexity in expressing a frequently used and highly recurring concept and notion in computing and software engineering.

Keywords: basic control structures; cognitive informatics; computing; formal methods; iteration; loop; mathematical notations; RTPA; recursion; semantics; software engineering; syntax; the big-R notation

INTRODUCTION

A repetitive and efficient treatment of recurrent behaviors and architectures is one of the most premier needs in computing. Iterative and recursive constructs and behaviors are most fundamental to computing because they enable programming to be more effective and expressive. However, unlike the high commonality in branch structures among programming languages, the syntaxes of loops are far more than unified. There is even a lack of common semantics of all forms of loops in modern programming languages (Louden, 1993; Wang, 2006a; Wilson and Clark, 1988).

When analyzing the syntactic and semantic problems inherited in iterations in programming languages, B. L. Meek concluded that: “There are some who argue that this demonstrates that the procedural approach to programming languages must be inadequate and fatally flawed, and that coping with something so fundamental as looping must therefore entail looking at computation in a different way rather than try-
ing to devise better procedural syntax. There are others who would argue that the possible applications of looping so it cannot simply be removed or obviated. As ever it is probably this last argument that will hold sway until (or unless) someone proves them wrong, whether with a brilliant stroke of procedural syntactic genius, or an effective and comprehensive new approach to the whole area” (Meek, 1991).

This article introduces the big-R notation that provides a unifying mathematical treatment of iterations and recursions in computing. It summarizes the basic control structures of computing, and introduces the big-R notation on the basis of mathematical inductions. The unified mathematical models of iterations and recursions are derived using the big-R notation. Basic properties of iterative and recursive behaviors and architectures in computing are comparatively analyzed. The big-R notation has been adopted and implemented in Real-Time Process Algebra (RTPA) and its supporting tools (Wang, 2002, 2003; Tan, Wang, & Ngolah, 2004). Application examples of the big-R notation in the context of RTPA will be provided throughout this article.

THE BIG-R NOTATION

Although modern high-level programming languages provide a variety of iterative constructs, the mechanisms of iteration may be expressed by the use of conditional or unconditional jumps with a body of linear code. The proliferation of various loop constructs in programming indicates a fundamental need for expressing the notion of repetitive, cyclic, recursive behaviors, and architectures in computing.

In the development of RTPA (Wang, 2002, 2003, 2006a, 2007a, 2007b), it is recognized that all iterative and recursive operations in programming can be unified on the basis of a big-R notation (Wang, 2006b). This section introduces the big-R notation and its mathematical foundation. It can be seen that a convenient notation may dramatically reduce the difficulty and complexity in expressing a frequently used and highly recurring concept and notion in programming.

The Basic Control Structures of Computing

Before the big-R notation is introduced, a survey of essential basic control structures in computing is summarized and reviewed below.

Definition 1. Basic control structures (BCS’s) are a set of essential flow control mechanisms that are used for modeling logical architectures of software.

The most commonly identified BCS’s in computing are known as the sequential, branch, case (switch), iterations (three types), procedure call, recursion, parallel, and interrupt structures (Backhouse, 1968; Dijkstra, 1976; Wirth, 1976; Backus, 1978; de Bakker, 1980; Jones, 1980; Cries, 1981; Hehner, 1984; Hoare, 1985, Hoare et al., 1987; Wilson & Clark, 1988; Louden, 1993; Wang, 2002; Horstmann & Budd, 2004). The 10 BCS’s as formally modeled in RTPA (Wang, 2002) are shown in Table 1. These BCS’s provide essential compositional rules for programming. Based on them, complex computing functions and processes can be composed.

As shown in Table 1, the iterative and recursive BCS’s play a very important role in programming. The following theorem explains why iteration and recursion are inherently vital in determining the basic expressive power of computing.

Theorem 1. The need for software is necessarily and sufficiently determined by the following three conditions:

a. The repeatability: Software is required when one needs to do something for more than once.

b. The flexibility or programmability: Software is required when one needs to repeatedly do something not exactly the same.

c. The run-time determinability: Software is required when one needs to flexibly do something by a series of choices on the basis of varying sequences of events determinable only at run-time.
Table 1. BCS’s and their mathematical models

<table>
<thead>
<tr>
<th>Category</th>
<th>BCS</th>
<th>Structural model</th>
<th>RTPA model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>Sequence (SEQ)</td>
<td></td>
<td>$P \rightarrow Q$</td>
</tr>
<tr>
<td>Branch</td>
<td>If-then-[else] (ITE)</td>
<td></td>
<td>$(\exp \text{BL} = T) \rightarrow P$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$(\exp \rightarrow) \rightarrow Q$</td>
</tr>
<tr>
<td></td>
<td>Case (CASE)</td>
<td></td>
<td>$(\exp \text{RT} =$ 0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$P_0$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$1 \rightarrow P_1$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$\ldots$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>$n-1 \rightarrow P_{n-1}$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>else $\rightarrow \emptyset$</td>
</tr>
<tr>
<td>Iteration</td>
<td>While-do (R')</td>
<td></td>
<td>$\left{ R \begin{array}{c} \exp R = 0 \ \text{BL} (P) \end{array} \right}$</td>
</tr>
<tr>
<td></td>
<td>Repeat-until (R')</td>
<td></td>
<td>$P \rightarrow \left{ R \begin{array}{c} \exp R = \text{BL} (P) \end{array} \right}$</td>
</tr>
<tr>
<td></td>
<td>For-do (R')</td>
<td></td>
<td>( \left{ R_{n=1} \begin{array}{c} \exp R = i \end{array} P(i) \right} )</td>
</tr>
<tr>
<td>Embedded component</td>
<td>Procedure call (PC)</td>
<td></td>
<td>$P \leftarrow Q$</td>
</tr>
<tr>
<td></td>
<td>Recursion (R↺)</td>
<td></td>
<td>$P \circ P$</td>
</tr>
<tr>
<td>Concurrence</td>
<td>Parallel (PAR)</td>
<td></td>
<td>$P \parallel Q$</td>
</tr>
<tr>
<td></td>
<td>Interrupt (INT)</td>
<td></td>
<td>$P \downarrow Q$</td>
</tr>
</tbody>
</table>

Theorem 1 indicates that the above three situations, namely repeatability, flexibility, and run-time determinability, form the necessary and sufficient conditions that warrant the requirement for a software solution in computing (Wang, 2006a).

The Big-R Notation for Denoting Iterations and Recursions

The big-R notation is introduced first in RTPA (Wang, 2002) intending to provide a unified and expressive mathematical treatment of iterations and recursions in computing. In order to develop a general mathematical model for
unifying the syntaxes and semantics of iterations, the inductive nature of iterations needs to be recognized.

**Definition 2.** An iteration of a process $P$ is a series of $n+1$ repetitions, $R_i$, $1 \leq i \leq n+1$, of $P$ by mathematical induction, that is:

\[
R_0 = \emptyset, \\
R_1 = P \rightarrow R_0, \\
\ldots \\
R_{n+1} = P \rightarrow R_n, \quad n \geq 0 \quad (1)
\]

where $\emptyset$ denotes a skip, or doing nothing but exit.

Based on Definitions 2, the big-R notation can be introduced below.

**Definition 3.** The big-R notation is a mathematical operator that is used to denote: (a) a finite set of repetitive behaviors, or (b) a finite set of recurring architectural constructs in computing, in the following forms:

(a) \[
\sum_{i=1}^{n} \mathcal{R} \text{exp} = \mathcal{R} P \quad (2.1)
\]

(b) \[
\prod_{i=1}^{n} \mathcal{R} P(i) \quad (2.2)
\]

where $\text{exp}$ and $\text{N}$ are the type suffixes of Boolean and natural numbers, respectively, as defined in RTPA. Other useful type suffixes that will appear in this article are integer ($\mathcal{Z}$), string ($\mathcal{S}$), pointer ($\mathcal{S}$), hexadecimal ($\mathcal{H}$), time ($\mathcal{TM}$), interrupt ($\mathcal{SS}$), run-time type ($\mathcal{RT}$), system type ($\mathcal{T}$), and the Boolean constants ($\mathcal{T}$) and ($\mathcal{F}$) (Wang, 2002, 2003, 2006a, 2006b, 2006c, 2007a, 2007b). From this point of view, $\sum$ and $\prod$ are only special cases of the big-R for repetitively doing additions and multiplications, respectively.

**Definition 4.** An infinitive iteration can be denoted by the big-R notation as:

\[
\mathcal{R} P \triangleq \mathcal{R} \mathcal{P} \gamma \quad \gamma \rightarrow \gamma \quad (5)
\]

where $\gamma$ denotes a jump, and $\gamma$ is a label that denotes the rewinding point of a loop known as the fix-point mathematically (Tarski, 1955).

The infinitive iteration may be used to formally describe any everlasting behavior of systems.

**Example 3.** A simple everlasting clock (Hoare, 1985), $CLOCK$, which does nothing but tick, that is:

\[
CLOCK \triangleq \text{tick} \rightarrow \text{tick} \rightarrow \text{tick} \rightarrow \ldots \quad (6)
\]
can be efficiently denoted by the big-R notation as simply as follows:

\[ \text{CLOCK} \triangleq R \text{tick} \quad (7) \]

A more generic and useful iterative construct is the conditional iteration.

**Definition 5.** A conditional iteration can be denoted by the big-R notation as:

\[ R \begin{array}{c} \text{exp} = \text{T} \\ \Theta \end{array} (\text{BL} = \text{P} \leftarrow \gamma \sim) \rightarrow \emptyset \quad (8) \]

where \( \emptyset \) denotes a skip.

The conditional iteration is frequently used to formally describe repetitive behaviors on given conditions. Equation 8 expresses that the iterative execution of \( P \) will go on while the evaluation of the conditional expression is true (\( \text{exp} = \text{T} \)), until \( \text{exp} = \text{F} \) abbreviated by ‘~’.

**MODELING ITERATIONS USING THE BIG-R NOTATION**

The importance of iterations in computing is rooted in the basic need for effectively describing recurrent and repetitive software behaviors and system architectures. This section reviews the diversity of iterations provided in programming languages and develops a unifying mathematical model for iterations based on the big-R notation.

**Existing Semantic Models of Iterations**

Since the wide diversity of iterations in programming, semantics of iterations have been described in various approaches, such as those of the operational, denotational, axiomatic, and algebraic semantics. For example, the while-loop may be interpreted in different semantics as follows.

a. An *operational semantic description* of the while-loop (Louden, 1993) can be expressed in two parts. When an expression \( E \) in the environment \( \Theta \) is true, the execution of the loop body \( P \) for an iteration under \( \Theta \) can be reduced to the same loop under a new environment \( \Theta' \), which is resulted by the last execution of \( P \), that is:

\[ \begin{array}{c} < E \| \Theta > \Rightarrow E = \text{T} , < P \| \Theta > \Rightarrow \Theta' \\
< \text{while} ' E ' \text{do} ' P ' > \| \Theta > \Rightarrow < \text{while} ' E ' \text{do} ' P ' > \| \Theta > \\
\end{array} \quad (9) \]

where the while-loop is defined recursively, and \( \| \) denotes a parallel relation between an identifier/statement and the semantic environment \( \Theta \). When \( E = \text{F} \) in \( \Theta \), the loop is reduced to a termination or exit, that is:

\[ \begin{array}{c} < E \| \Theta > \Rightarrow E = \text{F} , < P \| \Theta > \Rightarrow \Theta \\
< \text{while} ' E ' \text{do} ' P ' > \| \Theta > \Rightarrow \Theta \\
\end{array} \quad (10) \]

b. An *axiomatic semantic description* of the while-loop is given below (McDermid, 1991):

\[ \begin{array}{c} \vdash \{ \Theta \& E \} \ P \ \{ \mathcal{Q} \} \\
\vdash \{ \Theta \} \text{while} E \text{do} \ P \ \{ \Theta \& \neg E \} \\
\end{array} \quad (11) \]

where the symbol \( \vdash \) is called the syntactic turnstile.

c. A *denotational semantic description* of the while-loop by recursive if-then-else structures in the literature is described below (Louden, 1993; Wirth, 1976):

\[ S \left[ \text{while} ' E ' \text{do} ' P ' ; ' \right] \| \Theta = \]

\[ S \left[ \text{if} ' E '[E] \| \Theta = \text{T} \\
\text{then} ' P '[P] \| \Theta \\
n else \Theta \\
\right] \| \Theta \quad (12) \]
where \( P \) is a statement or a list of statements, \( S \) and \( P \) are semantic functions of statements, and \( E \) is a semantic function of expressions.

Observing the above classical examples, it is noteworthy that the semantics of a simple while-loop could be very difficultly and diversely interpreted. Although the examples interpreted the decision point very well by using different branch constructs, they failed to denote the key semantics of “while” and the rewinding action of loops. Further, the semantics for more complicated types of iterations, such as the repeat-loop and for-loop, are rarely found in the literature.

**A Unified Mathematical Model of Iterations**

Based on the inductive property of iterations, the big-R notation as defined in Equation 8 is found to be a convenient means to describe all types of iterations including the while-, repeat-, and for-loops.

**Definition 6.** The while-loop \( R^* \) is an iterative construct in which a process \( P \) is executed repeatedly as long as the conditional expression \( \expBL \) is true, that is:

\[
R^* P \triangleq \underbrace{R^* P}_{\expBL \neq T} = \gamma \cdot (\phi \expBL = T \\
\rightarrow P \\
\cap \gamma \\
| \phi \sim \\
\rightarrow \emptyset )
\]

where * denotes an iteration for 0 to \( n \) times, \( n \geq 0 \). That is, \( P \) may not be iterated in the while-loop at run-time if \( \expBL \neq T \) at the very beginning.

According to Equation 13, the semantics of the while-loop is deduced to a series of repetitive conditional operations, where the branch “\( \sim \rightarrow \emptyset \)” denotes an exit of the loop when \( \expBL \neq T \).

Note that the update of the control expression \( \expBL \) is not necessarily to be explicitly specified inside the body of the loop. In other words, the termination of the while-loop, or the change of \( \expBL \), can either be a result of internal effect of \( P \) or that of other external events.

**Definition 7.** The repeat-loop \( R^+ \) is an iterative construct in which a process \( P \) is executed repetitively for at least once until the conditional expression \( \expBL \) is no longer true, that is:

\[
R^+ P \triangleq P \rightarrow R^+ P \\
= P \rightarrow \underbrace{R^* P}_{\expBL \neq T} \\
= P \rightarrow \gamma \cdot (\phi \expBL = T \\
\cap \gamma \\
| \phi \sim \\
\rightarrow \emptyset )
\]

where + denotes an iteration for 1 to \( n \) times, \( n \geq 1 \). That is, \( P \) will be executed at least once in the repeat loop until \( \expBL \neq T \).

According to Equation 14, the semantics of the repeat-loop is deduced to a single sequential operation of \( P \) succeeded by a series of repetitive conditional operations whenever \( \expBL = T \). Or simply, the semantics of the repeat-loop is equivalent to a single sequential operation of \( P \) plus a while-loop of \( P \).

In Equations 13 and 14, the loop control variable \( \expBL \) is in the type Boolean. When the loop control variable \( i \) is numeric, say in type \( N \) with known lower bound \( n_1 \) and upper bounds \( n_2 \), then a special variation of iteration, the for-loop, can be derived below.

**Definition 8.** The for-loop \( R_i \) is an iterative construct in which a process \( P \) indexed by an identification variable \( i \), \( P(i) \), is executed repeatedly in the scope \( n_1 \leq i \leq n_2 \), that is:

\[
R_i \triangleq \underbrace{R_i}_{\expBL \neq T} P(i) \\
= i_{i} := n_1 \\
\]

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\[ \gamma \cdot (\ \boxdot\ \mathbf{iN} \leq n_2 \mathbf{N} \rightarrow P\ (\mathbf{iN}) \rightarrow \uparrow (\mathbf{iN}) \sim \gamma \downarrow \sim \rightarrow \emptyset) = \mathbf{iN} := n_1 \mathbf{N} \rightarrow \exp_{\mathbf{BL}} = (\mathbf{iN} \leq n_2 \mathbf{N}) \rightarrow R_{\text{loop-1}} (P(\mathbf{z})) \rightarrow \uparrow (\mathbf{iN}) \) \]

where \( \triangleright \) denotes the loop control variable, and \( \uparrow (\mathbf{iN}) \) increases \( \mathbf{iN} \) by one.

According to Equation 15, the semantics of the for-loop is a special case of while-loop where the loop control expression is \( \exp_{\mathbf{BL}} = \mathbf{iN} \leq n_2 \mathbf{N} \), and the update of the control variable \( \mathbf{iN} \) must be explicitly specified inside the body of the loop. In other words, the termination of the for-loop is internally controlled.

Based on Definition 8, the most simple for-loop that iteratively executes \( P(\mathbf{iN}) \) for \( k \) times, \( 1 \leq \mathbf{i} \leq k \), can be derived as follows:

\[ R^i P(\mathbf{iN}) \triangleq \underbrace{R^1 P(\mathbf{iN}) \cdots R^1 P(\mathbf{iN})}_{\text{k times}} \]

It is noteworthy that a general assumption in Equations 15 and 16 is that \( i \) is a natural number and the iteration step \( \Delta \mathbf{iN} = +1 \). In a more generic situation, \( i \) may be an arbitrary integer \( \mathbf{z} \) or in other numerical types, and \( \Delta \mathbf{z} \neq +1 \). In this case, the lower bound of a for-loop can be described as an expression, or the incremental step \( \Delta \mathbf{z} \) can be explicitly expressed inside the body of the loop, for example:

\[ R^i P(\mathbf{z}) \triangleq \underbrace{R^1 P(\mathbf{z}) \cdots R^1 P(\mathbf{z})}_{\text{k times}} \rightarrow \mathbf{z} := \mathbf{z} - \Delta \mathbf{z} \]

where \( \Delta \mathbf{z} \geq 1 \).

**MODELING RECURSIONS USING THE BIG-R NOTATION**


**Properties of Recursions**

Recursion is an operation that a process or function invokes or refers to itself.

**Definition 9.** A recursion of process \( P \) can be defined by mathematical induction, that is:

\[ F^0(P) = P, \]
\[ F^1(P) = F(F^0(P)) = F(P), \]
\[ \ldots \]
\[ F^{n+1}(P) = F(F^n(P)), n \geq 0 \]

A recursive process should be terminable or noncircular, that is, the depth of recursive \( d_r \) must be finite. The following theorem guarantees that \( d_r < \infty \) for a given recursive process or function.

**Theorem 2.** A recursive function is noncircular, that is, \( d_r < \infty \), iff:

a. A base value exists for certain arguments for which the function does not refer to itself;

b. In each recursion, the argument of the function must be closer to the base value.
Example 4. The factorial function can be recursively defined, as shown in Equation 19.

\[(n \in \mathbb{N})! \triangleq \begin{cases} & \bullet \quad n \in \mathbb{N} = 0 \\ & \rightarrow (n \in \mathbb{N})! := 1 \\ & \bar{\bullet} \\ & \rightarrow (n \in \mathbb{N})! := n \in \mathbb{N} \cdot (n \in \mathbb{N} - 1)! \end{cases} \]

(19)

Example 5. A C++ implementation of the factorial algorithm, as given in Example 4, is provided below.

```cpp
int factorial (int n)
{
    int factor;
    if (n==0)
        factor = 1;
    else factor = n * factorial(n-1);
    return factor;
}
```

(20)

In addition to the usage of recursion for efficiently modeling repetitive behaviors of systems as above, it has also been found useful in modeling many fundamental language properties.

Example 6. Assume the following letters are used to represent their corresponding syntactic entities in the angle brackets:

\[
P \langle \text{program} \rangle, \\
L \langle \text{statement list} \rangle, \\
S \langle \text{statement} \rangle, \\
E \langle \text{expression} \rangle, \\
I \langle \text{identifier} \rangle, \\
A \langle \text{letter} \rangle, \\
N \langle \text{number} \rangle, \text{ and } \\
D \langle \text{digit} \rangle
\]

The abstract syntax of grammar rules for a simple programming language may be recursively specified in BNF as follows.

It can be seen in Equation 21 that expression \(E\) is recursively defined by operations on \(E\) itself, an identifier \(I\), or a number \(N\). Further, \(I\) is recursively defined by itself or letter \(A\); and \(N\) is recursively defined as itself or digit \(D\). Because any form of \(E\) as specified above can be eventually deduced on terminal letters (‘a’, ‘b’, …, ‘z’), digits (‘0’, ‘1’, …, ‘9’), or predefined operations (‘+’, ‘-’, ‘*’, ‘(‘, ‘)’), the BNF specification of \(E\) as shown in Equation 21 is well-defined (Louden, 1993).

The Mathematical Model of Recursions

Definition 10. Recursion is an embedded process relation in which a process \(P\) calls itself. The recursive process relation can be denoted as follows:

\[
P \lhd P
\]

(22)

The mechanism of recursion is a series of embedding (deductive, denoted by \(\lhd\)) and de-embedding (inductive, denoted by \(\lhd\)) processes. In the first phase of embedding, a given layer of nested process is deduced to a lower layer until it is embodied to a known value. In the second phase of de-embedding, the value of a higher layer process is induced by the lower layer starting from the base layer, where its value has already been known at the end of the embedding phase.

Recursion processes are frequently used in programming to simplify system structures...
and to specify neat and provable system functions. It is particularly useful when an infinite or run-time determinable specification has to be clearly expressed.

Instead of using self-calling in recursions, a more generic form of embedded construct that enables interprocess calls is known as the procedural call.

**Definition 11.** A procedural call is a process relation in which a process \( P \) calls another process \( Q \) as a predefined subprocess. A procedure-call process relation can be defined as follows:

\[
P \xrightarrow{\#} Q
\]

(23)

In Equation 23, the called process \( Q \) can be regarded as an embedded part of process \( P \) (Wang, 2002).

Using the big-R notation, a recursion can be defined formally as follows.

**Definition 12.** Recursion \( \mathcal{R} \overset{\omega}{\triangleright} P \) is a multi-layered, embedded process relation in which a process \( P \) at layer \( i \) of embedment, \( P^i \), calls itself at an inner layer \( i-1 \), \( P^{i-1} \), \( 0 \leq i \leq n \). The termination of \( P^i \) depends on the termination of \( P^{i-1} \) during its execution, that is:

\[
\mathcal{R} \overset{\omega}{\triangleright} P^i \triangleq \begin{cases} \mathcal{R} \overset{\omega}{\triangleright} P^{i-1} & (\text{\# } iN > 0) \\ P^i := P^{i-1} & (\text{\# } \sim) \end{cases}
\]

(24)

where \( n \) is the depth of recursion or embedment that is determined by an explicitly specified conditional expression \( \text{expBL} = \text{T} \) inside the body of \( P \).

**Example 7.** Using the big-R notation, the recursive description of the algorithm provided in Example 4 can be given as follows:

\[
(nN)! \triangleq \mathcal{R} \overset{\omega}{\triangleright} (nN)! = \begin{cases} \mathcal{R} \overset{\omega}{\triangleright} (iN)! & (\# iN > 0) \\ (iN)! := iN \cdot (iN-1)! & (\# \sim) \\ (iN)! := 1 \end{cases}
\]

(25)

**COMPARATIVE ANALYSIS OF ITERATIONS AND RECURSIONS**

In the literature, iterations were often treated as the same as recursions, or iterations were perceived as a special type of recursions. Although, both iteration \( \mathcal{R} \overset{\omega}{\triangleright} P^i \) and recursion \( \mathcal{R} \overset{\omega}{\triangleright} P \) are repetitive and cyclic constructs, the fundamental differences between their traces of execution at run-time are that the former is a linear structure, that is:

\[
\mathcal{R} \overset{\omega}{\triangleright} P^i = P_1 \rightarrow P_2 \rightarrow \ldots \rightarrow P_n
\]

(26)

However, the latter is an embedded structure, that is:

\[
\mathcal{R} \overset{\omega}{\triangleright} P = P_n \overset{\omega}{\triangleright} P_{n-1} \overset{\omega}{\triangleright} \ldots \overset{\omega}{\triangleright} P^{i-1} \overset{\omega}{\triangleright} P^i \overset{\omega}{\triangleright} \ldots \overset{\omega}{\triangleright} P_1 \overset{\omega}{\triangleright} P_0
\]

(27)

The generic forms of iterative and recursive constructs in computing can be contrasted as illustrated in Figures 1 and 2 as follows.

It is noteworthy that there is always a pair of counterpart solutions for a given repetitive and cyclic problem with either the recursive or iteration approach. For instance, the corresponding iterative version of Example 7 can be described below.

**Example 8.** Applying the big-R notation, the iterative description of the algorithm as provided in Example 7 is shown below.
It is interesting to compare both formal algorithms of factorial with recursion and iteration as shown in Equations 25 and 28.

Example 9. On the basis of Example 8, an iterative implementation of Example 5 in C++ can be developed as follows.

```cpp
int factorial (int n) {
    int factor = 1;
    for (int i = 1; i <= n ; i++)
        factor = i * factor;
    return factor;
}
```

(29)

The above examples show the difference between the recursive and iterative techniques for implementing the same algorithm for repetitive and cyclic computation. Contrasting Examples 4 and 8, or Examples 5 and 9, it can be seen that the recursive solution for a given problem is usually more expressive, but less efficient in implementation in terms of time and space complexity than its iterative counterpart. As Peter Deutsch, the creator of the GhostScript interpreter, put it: “To iterate is human, to recurse divine.”

**CONCLUSION**

The efficient treatment of repetitive and recurrent behaviors and architectures has been recognized as one of the most premier needs in computing. However, surprisingly, there have been such a variety of iterative and recursive constructs in modern programming languages and there was still no settled consensus on some of the fundamental issues in their syntaxes and semantics.

This article has introduced the big-R notation that provides a unifying mathematical treatment of iterative and recursive behaviors and architectures in computing. Unified mathematical models of iterations and recursions have been derived using the big-R notation. Based on the big-R notation, the fundamental properties of iterative and recursive behaviors in computing have been comparatively analyzed. This article has demonstrated that a convenient notation may dramatically reduce the difficulty and complexity in expressing a frequently used and highly recurring concept and notion in computing. A wide range of applications of the big-R notation have been identified for effectively and rigorously modeling iterations and
Recursions in computing, software engineering, and intelligent systems.

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