Automatic Concurrency in SequenceL

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Abstract
This paper presents a programming language which we believe to be most appropriate for the automation of parallel data processing, especially data processing of concern to the oil industry and to the U.S. Federal Agencies involved in the analysis of Satellite Telemetry Data. Focus is placed upon major language issues facing the development of the information power grid. The paper presents an example of the type of parallelism desired in the Grid. To implement this parallelism in such a language as Java we need to specify parallelism explicitly. We show that if we rewrite the same solution in the high level language SequenceL, then parallelism becomes implicit. SequenceL seems therefore to be a good candidate for a Grid Oriented Language, because its abstraction relieves the problem solver of much of the burden normally required in development of parallel problem solutions.

1 The Need for New Language Abstractions

Hardware improvements and the general spread of computing and computer applications have created opportunities for scientists and engineers to solve ever more complicated problems. However, there are concerns about whether scientists and engineers possess the software tools necessary to solve these problems and what computer scientists can do to help the situation.

The fundamental software tool for problem solving is the programming language. A programming language provides the abstraction employed in solving problems. In order to keep pace with hardware improvements, computer scientists should continually address the problem of language abstraction improvement. When advances in hardware make problems technically feasible
to solve, there should be corresponding language abstraction improvements to make problems *humanly feasible* to solve.

In the recent past, most language studies have resulted in the addition of new features to existing language abstractions. The most significant changes have resulted in additions to language facilities for the definition of program and data structures. These changes have primarily taken place to accommodate the needs for concurrent execution and software reuse. Although it is important to *add to the existing abstractions* to satisfy immediate technical problems, research also needs to be undertaken to *simplify and minimize existing abstractions*.

There are application domains where the need for simpler language abstractions is of vital importance. There are estimates that less than 1% of the available satellite data has been analyzed. There exists the ability to acquire and store the data, but weakness in the ability to determine its information content. Soon NASA will have satellites in place that, in sum, will produce a Terabyte of data per day. A major problem associated with the analysis of the data sets is the time needed to write the medium-to-small programs to explore the data for segments containing information pertinent to particular earth science problems. Software productivity gains in developing exploratory programs are needed in order to enhance the abilities of earth scientists in their efforts to grapple with the complexity and enormity of satellite and seismic data sets. Software productivity gains can be accrued through languages developed out of foundational research focusing on language design.

The need for computer language abstraction improvement is even more pronounced given the desire to develop distributed approaches to data analysis. Currently, industry and government agencies are paying a lot of attention to approaches involving complicated data parallel solutions. Data parallelisms embody the idea of *scatter/gather* approaches to problem solving, where data is *scattered* among several different processors which process the corresponding pieces of the original data set, and then the results of this processing are assembled (*gathered*) together to produce the final result. Most such parallelizations use Single-Instruction-Multiple-Data (SIMD-) type architecture where a single program executes on multiple, networked processors. This “scatter/gather” approach to computing has been very successful, e.g., in the analysis of seismic data sets.

Prior to the SIMD approach, the oil industry would analyze entire seismic data sets on a single “super computer.” The SIMD approach was adopted by many companies in the early 1990’s and has since resulted in cheaper and faster processing of seismic data sets. These data sets are used to determine which sites companies should lease for their offshore drilling activities. The seismic data sets (upon which scatter/gather approaches have proven to be successful) have quite a bit in common with the satellite telemetry data sets that NASA and other federal agencies acquire and store. There is a major effort to generalize the SIMD architecture by developing a super system that
could employ idle resources on the World Wide Web. The effort is generally
called the Information Power Grid, or the Grid for short.

The Information Power Grid is a major effort funded by a number of U.S.
federal agencies including NASA and the NSF. The goal of this effort is to
establish a computing infrastructure on the world wide web, providing pow-
erful supercomputing level resources to any user connected to the web. “The
grid will connect multiple regional and national computational grids to create
a universal source of computing power. The word ‘grid’ is chosen by analogy
to the electric power grid, which provides pervasive access to power...” [4].

One way to envision the goal of this effort is to imagine a web browser button
that would allow the user to submit programs for execution. In an ideal
case, the program would be analyzed to determine the parallelisms it con-
tains. Then, a suitable distributed, parallel architecture would be configured
by seizing idle processors connected to the Internet – the envisioned system
would provide to all entities connected to the web, access to teraflop comput-
ing capabilities. Clearly there are a number of technical challenges that
face those who are developing the grid. The focus here is on the computer
language issues.

“Powerful new strategies for supporting the development of high-
performance distributed applications will be needed... The application de-
veloper should be able to concentrate on problem analysis and decomposition
at a fairly high level of abstraction... To do this, [the programming support
system] will need to find every possible type of parallelism within the appli-
cation, including data parallelism and task or object parallelism... From the
user’s perspective, the most appealing approach to program decomposition is
automatic parallelism.” [5]

In this paper, we will focus on language solutions to the programming
support system referred to in the preceding passage. We will first show a
simple data parallel problem solution using Java’s multithreading features.
We will then describe a very high level language, SequenceL, and indicate how
the same data parallel problem solution is easily identifiable in the SequenceL
solutions. One goal of the paper is to convince the reader that SequenceL
holds promise as a grid-oriented language.

2 Data Parallelisms in Java

The key to achieving high performance on distributed-memory machines is
to allocate data to various processor memories to maximize locality and min-
imize communication [5]. Data parallelism is parallelism that derives from
subdividing the data domain in some manner and assigning the subdomains
to different processors. Data parallelisms (i.e., those characteristic of SIMD-
type architectures) typically result in the same computation being performed
simultaneously on subdivided data sets, as opposed to dividing up the com-
putation itself.
As an example, we will consider a word search problem: to find all occurrences of a desired word $s_1$ of length $n_1$ in a given string $s$ of a larger length $n > n_1$. We will illustrate this problem on the example of searching for the word \texttt{test} of length $n_1 = 4$ in a string \texttt{here is a test string} of length $n = 21$. In principle, the tested word can start in any of the positions from 0 to $n - n_1$ of the longer string. Therefore, a straightforward parallelizable algorithm for solving this problem consists of checking, for each such place $i$, whether a substring of $s$ of length $n_1$ starting at this place coincides with $s_1$. The corresponding sequential Java program is as follows:

```java
String s="here is a test string";
String s1="test";
char[]sample=s.toCharArray();
char[]find=s1.toCharArray();

System.out.println(sample);
n=sample.length;
n1=find.length;

for(i=0;i<=n-n1;i++)
    {
        System.out.println(s.substring(i,i+n1));
        if(s.substring(i,i+n1).equals(s1))
            {System.out.println(i);} 
    }
```

This algorithm can be naturally parallelized: if we have sufficiently many processors, we can ask different processors to check the equality of substrings corresponding to different starting places $i$. However, even in Java, a language specifically designed for computation over the Web, this natural parallelization is not so easy to describe. The resulting code is given in Exhibit 1. This solution uses a built-in construction \texttt{thread} which describes parallelizable threads of a computation process. In this solution, an array $w$ of $n - n_1 + 1$ (18 in our example) substring variables is declared (in line 33) and filled with the corresponding substrings (lines 35–38). This “filling” initializes the 18 instances of the class constructor method \texttt{wrdsrch2} (lines 7–12). Once the 18 instances are set up, the processes to compare the strings are initiated and executed concurrently (in lines 42–43). When these 18 processes end, they join into the main process, and the 18 instances of the boolean variable \texttt{found} are then printed as output.

Even when we know the sequential program, the concurrent solution to this problem is not easy to write and not easy to understand. It uses difficult-to-understand special language constructs such as \texttt{thread, try, join, run}. The next sections of the paper are intended to convince the reader that the high level executable language SequenceL may provide a more suitable abstraction for representing data parallelisms.
3 Introducing the SequenceL Language

SequenceL was introduced as an approach to software development that offers a different, and for many, a more intuitive approach to problem solving [2,3]. For an exact description of SequenceL, the reader is referred to [2,3]. We will just mention that there exists a rather efficient interpreter for this language, and a new, even more efficient interpreter is being completed. This language is universal in the usual sense: the universal Turing machine can be described in this language and therefore, an arbitrary algorithm can be described in it. In this paper, we briefly (and informally) describe the basic ideas behind this language, the basic constructions, and how they help in parallelization.

The main idea underlying the design of SequenceL is the idea – similar to declarative languages – that ideally, the main product of the software developer should be the exact description of what the program should achieve and not necessarily how to achieve it. In traditional languages, programmers write explicit algorithms; these algorithms implicitly contain all the relations between the input data and the output of the program that we wanted to implement by writing this program. The goal of the SequenceL design effort is to provide a language in which a programmer would, instead, explicitly formulate the exact relationship between the input and the output, and then the compiler will choose an appropriate algorithm depending on such factors as the availability of parallelization.

Consider as an example a simple program to compute the mean of several data values. For example, if the values are \((10, 25, 30, 35, 40)\), then the program should compute \(\text{Mean} = \frac{10+25+30+35+40}{5} \). In the traditional approach one states an algorithm (i.e., a step-by-step sequence of instructions) that will produce the desired result. In SequenceL, one explicitly declares the desired result:

**Traditional Approach - Pseudo Code**

1. Get the numbers, one at a time, counting them as they are read.
2. Add the values together (sum them).
3. Divide the sum by the count obtained in Step 1.

**SequenceL Approach - Pseudo Code**

The ratio of the sum of the values and the number of values.

This reformulation would help to overcome one of the main difficulties of traditional programming that drastically impedes its productivity – the difficulty of understanding what exactly is computed by a given program. Complexity of a program is caused by the complexity of its data structures and especially by the complexity of its control structures. Software engineers have long realized that the construction of loops is complex and costly [6]. Bishop noted that “Since Pratt’s paper on the design of loop control structures was published more than a decade ago, there has been continued interest in the need to provide better language features for iteration” [1].
To avoid the complexity of data structures, SequenceL has only one data type construction: a list (sequence) \([s_1, \ldots, s_n]\). By using this list construction, we may go from basic data constants (also called singletons or scalars) to non-scalar types: lists of singletons and nested lists (lists of lists). Whenever this does not lead to confusion, singletons are identified with one-element lists. Nested structures can be nested to any depth. In other words, a constant is a term build from singletons by using a sequence construction \([s_1, \ldots, s_n]\).

If we allow variables as singletons, we get more general terms. Substituting lists instead of the variables, we can get instances of these general terms. For such more general terms, it makes sense to also allow the notation \(s(i)\), meaning \(i\)-th element of the list \(s\). To interpret the expression \(s(i)\) for values \(i\) which are larger than the number of elements in \(s\), we repeat the list \(s\) again and again, so, e.g., \([10, 30, 50](4) = 10\), \([10, 30, 50](5) = 30\), etc. For lists of lists, we can similarly define \(s(i, j)\) as \(s(i)(j)\), i.e., as \(j\)-th element of the list \(s(i)\).

To avoid the complexity of control structures, SequenceL defines a program also as a sequence, a sequence consisting of lists and function symbols. Function symbols can be of four types:

- **Binary** symbols correspond to functions of two variables and are described in infix notation, like \(+\) in \(2 + 3\);
- there are also two types of unary symbols, corresponding to postfix notation (like factorial \(!\) in \(n!\)) and prefix notation (like \(\sin\) in \(\sin(x)\)).
- We can also have functions without inputs.

Functions \(f(x_1, \ldots, x_n)\) of three or more variables are described as functions of a single variable – list \([x_1, \ldots, x_n]\).

There is only one type of control operation: built-in recursion, in which a subsequence of a program which contains a function symbol is replaced by a new subsequence which describes the result of the corresponding function. The original subsequence is said to be consumed, and the new replacement is said to be produced. The replacement result may be a constant, e.g., \(2+2\) is replaced by \(4\). This result can itself contain a function symbol, e.g., a factorial expression \(\text{fact}[n]\) is replaced by \(n!\) if \(n>1\) and by 1 else.

Functions can be of several different types. The most basic type includes regular operations which operate on all elements of the operand list; e.g., a (binary) addition operator \(a + b\) adds corresponding elements of the two lists \(a\) and \(b\), while the unary sum operator \(+a\) adds all the elements of a list \(a\). Thus, \(+[5] = [5]\), \(+[4, 4, 3, 2] = [13]\), and the sum \(+[10, 20, 30, 40, 50], [4, 5, 6, 7, 8]\) is defined as \([10, 20, 30, 40, 50] + [4, 5, 6, 7, 8]\), i.e., as a component-wise sum \([14, 25, 36, 47, 58]\). If different lists contain different number of elements, we normalize them by repeating elements of the smaller list again and again: e.g., \(+[10, 20, 30, 40, 50], [4, 5, 6]\) = \(+[10, 20, 30, 40, 50], [4, 5, 6, 4, 5]\) = \([14, 25, 36, 44, 55]\).

In contrast to regular operations which are applied to all elements of the
list, *irregular* operations are only applied to those elements which satisfy a certain condition. For example, if the list salary contains salaries of all the faculty, and the list evaluation contains their evaluations, then the conditional unary multiplication operation

\[
*[\text{salary}(i), 1.1] \quad \text{when} \quad \text{evaluation}(i) > 5
\]

means that we increase by 10% the salary of all the faculty whose evaluations are better than 5.

There are also *generative* constructions which describe standard shorthand ("three dot") notations, e.g., \([1 \ldots 5]\) is interpreted as the list \([1, 2, 3, 4, 5]\), etc.

By combining the existing constructions, we can define new ones. For example, if we describe a matrix \(a\) as a list of its rows \([\begin{array}{c} a_{11}, a_{12}, \ldots, a_{1n} \end{array}], \ldots, \begin{array}{c} a_{m1}, a_{m2}, \ldots, a_{mn} \end{array}\] \), so that \(a(i,j)\) is exactly \(a_{ij}\), then we can define a binary operation of matrix multiplication as follows:

Function \text{matmul}(\text{consume}(\text{pred}(n, *), \text{succ}(*, m)), \text{produce}(\text{next})),

where \(\text{next}(i,j) = *[\text{pred}(i,*) \times \text{succ}(*,j)]\)

taking \((i,j)\) from \([1, \ldots, n] \times [1, \ldots, m]\)

This description means the symbol \text{matmul} must appear in a program in between two lists, a *predecessor* list \text{pred} and a *successor* list \text{succ}. The appearance of two indices in \((.\) means that each of these lists must be a list of lists (i.e., crudely speaking, a matrix); the number of elements in the first list \text{pred} is denoted by \(n\); and the number of elements in the each of \(n\) sublists (denoted by a wild-card symbol \(*\)) must be the same as the number of lists (rows) in \text{succ}. As a result of the function \text{matmul}, the two lists are replaced by a single list denoted by \text{next}. This list \text{next} is also a list of lists, and for each \(i\) and \(j\), the corresponding value \text{next}(i,j)\ is equal to the sum of all the products \text{prev}(i,k)\times\text{succ}(k,j)\ for all possible values \(k\). In other words, we get the desired matrix multiplication.

In this example, \([1, \ldots, n] \times [1, \ldots, m]\) indicates a (lexicographically ordered) Cartesian product, i.e., the (ordered) set of all possible pairs of indices \(\{(1,1), (1,2), \ldots, (1,m), (2,1), \ldots, (2,m), \ldots, (n,1), \ldots, (n,m)\}\).

## 4 SequenceL’s Computational Model

As we have mentioned, the execution of a program in SequenceL is similar to the term rewriting system: a subterm of a certain type is replaced by a different subterm, etc., until we get the final result. In two aspects, however, SequenceL is more general than usual term rewriting systems:

- first, in a term rewriting system, the replaced term is, in essence, a combinatorial transformation of the original terms (permutations, repetitions, deletions, etc.), while in SequenceL, the replaced term can be obtained from the original term by an arbitrary algorithm;
- second, in a term rewriting system, we define single replacements; in Se-
Cooke sequenceL, due to the list structure, if we define the operation on singletons, we thus automatically extend it to lists.

Let us describe this idea in more formal terms. Let $S$ be a set of all possible sequences obtained from constants and variables by using list operation $[,]$ and index operation $()$. In general, variables represent data (lists) stored in one of the databases. For simplicity, in this paper, we only consider constants.

Let $N$ be the set of all function symbols. By a program, we mean a finite sequence consisting of elements of $S$ and function symbols. The set of all the programs will be denoted by $\Pi$. For each function symbol $f \in N$, we define its type $H(f)$:

- for binary functions which have both predecessor and successor, the type is defined as a set $\{\text{pred}, \text{succ}\}$;
- for prefix unary functions, the type is $\{\text{succ}\}$;
- for postfix unary functions, the type is $\{\text{pred}\}$; and
- for functions without inputs, the type is the empty set $\{\}$.

In other words, the set of all possible function types is $D = 2^{\{\text{pred, succ}\}}$, and $H$ is a function from the set $N$ (of all function symbols) to $D$.

To describe the meaning of a function symbol $f \in N$, we must describe how a subsequence containing $f$ (and no other function symbols) is replaced by a new subsequence. Depending on the function type, the original subsequence is of one of the types $f$, $\alpha f$, $f \beta$, or $\alpha f \beta$, where $\alpha$ and $\beta$ are lists from $S$. The set of all possible subsequences of these types can be described as $F = N \cup (S \times N) \cup (N \times S) \cup (S \times N \times S)$. Thus, the meaning $B$ of different function symbols can be defined as a (partially defined) function which maps subsequences into new subsequences, i.e., as a partially defined function from $F$ to $\Pi$.

If we add a special symbol $\text{undefined}$ whenever the function symbol is not defined, then we can describe the meaning as an everywhere defined function $B : F \to \Pi \cup \{\text{undefined}\}$. This function must be consistent with the type $H(f)$ of each function symbol $f$: e.g., if $f$ is a binary function symbol, then $B(f)$ can only be defined for triples $(\alpha, f, \beta)$ and undefined for elements of $N \cup (S \times N) \cup (N \times S)$.

For example, if we allow natural numbers as constants and arithmetic operations as function symbols (with standard interpretation), then the expression $(4+5)/(5-2)$ is an example of a program. A subsequence $4+5$ is represented by a triple $(\alpha, f, \beta)$, with $\alpha = 4$, $f = +$, and $\beta = 5$. The meaning $B(4,+,5)$ of this subsequence is the number $9$. For a subsequence $\vdash$, the meaning is undefined.

We say that a substring $\delta$ of a program $P$ is enabled if the “meaning” function $B$ is defined for this substring. The set of all enabled substrings of a program $P$ will be denoted by $\text{Enabled}(P)$. For example, the above program $P = (4+5)/(5-2)$ has two enabled substrings: $4+5$ and $5-2$, so
Enabled(\(P\)) = \{4 + 5, 5 - 2\}.

Now, we can describe how a SequenceL program is executed. Execution of a program consists of a sequence of steps. On each step, one or several disjoint enabled substrings \(\delta_i\) are replaced by their meanings \(B(\delta_i)\). Formally, for each program \(P\) for which \(\text{Enabled}(\(P\)) \neq \emptyset\), we define \(\text{Execute}(\(P\))\) as the set of all sequences \(\gamma_1 B(\delta_1) \gamma_1 B(\delta_2) \ldots \gamma_n B(\delta_n) \gamma_{n+1}\), for which \(P = \gamma_1 \delta_1 \gamma_2 \delta_2 \ldots \gamma_n \delta_n \gamma_{n+1}\) for some substrings \(\gamma_i\) and \(\delta_i\) \((n > 0)\).

For example, since the program \(P = (4 + 5)/(5 - 2)\) contains two disjoint enabled substrings, \(\text{Execute}(\(P\)) = \{P', P'', P'''\}\), where:
\[
P' = (B(4, +, 5))/(5 - 2) = (9)/(5 - 2),
P'' = (4 + 5)/(B(5, -, 2)) = (4 + 5)/(3),
P''' = (B(4, +, 5))/(B(5, -, 2)) = (9)/(3).
\]

A computation of a program \(P\) is then defined as a sequence \(P_1, \ldots, P_n\), in which \(P_1 = P, P_{i+1} \in \text{Execute}(P_i)\), and \(\text{Enabled}(P_n) = \emptyset\).

In our example, computations in which \(P_2 = P'\) or \(P_2 = P''\) correspond to sequential computations in which only one arithmetic operation is performed at a time. Computation in which \(P_2 = P'''\) correspond to the concurrent solution, in which both addition and subtraction are computed on the same computation step. This concurrent solution is represented by a computation sequence \(P_1 = (4 + 5)/(5 - 2), P_2 = (9)/(3)\), and \(P_3 = 3\).

5 Data Parallelisms in SequenceL

We have seen that the computation model of SequenceL naturally leads to concurrency. Let us now show that a similar concurrency naturally emerges in the above word search problem.

In SequenceL terms, the above word search algorithm can be described by the following function:

Function \text{search}(\text{consume}(\text{pred}(n), \text{succ}(n1)), \text{produce}(\text{next}))\), where \(\text{next}(x) = (\text{pred}(x) = \text{succ})\)

taking \(x\) from \([1, \ldots, n1], \ldots, [n-n1+1, \ldots, n]]\)

This description means that the symbol \text{search} must appear in a program between two lists, a predecessor list \text{pred} (long text) whole length is denoted by \(n\), and a successor list \text{succ} (short text) whose length is denoted by \(n1\). As a result of the function \text{search}, the two lists are replaced by a single list \text{next}. This list consists of \(n-n1+1\) Boolean values \text{next}(x), each value is equal to true or false depending on whether \text{pred}(x) = \text{succ}, i.e., whether the short text \text{succ} of length \(n1\) is indeed contained in the long list at \(n1\) consecutive indices \(x = [1, \ldots, n1], [2, \ldots, n1+1], \ldots, [n-n1+1, \ldots, n]]\).

In particular, in our example, when \text{search} if applied to texts 
\(\text{prec=[here is a test string]}\) and \(\text{succ=[test]}\),
the list \(x\) takes 18 possible values:
The function `search` replaces both strings with a list of 18 Boolean values of the following 18 relations:

```
[[here]=true], [[ere]=true], [[rei]=true], [[eis]=true],
[ is ]=true], [[is a]=true], [[sa]=true], [[a t]=true],
[a te]=true], [[tes]=true], [[test]=true], [[est]=true],
[st s]=true], [[t st]=true], [[str]=true], [[stri]=true],
[trin]=true], [[ring]=true]]
```

Now, we need to find the truth values of all these 18 relations. In view of the above-described computational model of SequenceL, it is clear that all 18 values can be computed concurrently, resulting in the following list:

```
[false,false,false,false,
false,false,false,false,
false,true,false,
false,false,false,false,
false,false,false]
```

In essence, we have the exact same natural parallelization as in the Java program presented in Exhibit 1: the `taking` construction subdivides the larger data set into 18 smaller sets just like like the Java program does in lines 35–39 and 7–12. However, the parallelisms in SequenceL are much more intuitive: in SequenceL, parallelization naturally comes from the program itself, and, in contrast to Java, this parallelization does not require changing the program or using any additional constructions like `thread`, `run`, etc.

To further test the parallelization abilities of SequenceL, we are currently designing an efficient parallel interpreter for this language.

6 Conclusions

SequenceL is a high level universal language that provides an abstraction suitable for automatically generating iterative and parallel program structures. The language is based upon a simple execution strategy similar to term rewriting systems. We believe that this language is a good candidate for a Grid Oriented Language – a language appropriate for describing and using high parallelism of potential Grid applications.
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References


7 Exhibit 1.

class wrdsrch2 extends Thread{ String text; String target; boolean found; int i;
wrdsrch2(String in, String targ, int k) { Line 7
    target=targ; Line 8
    text=in; Line 9
    found=false; Line 10
    i=k; Line 11
}
public void run() { Line 12
    if(text.equals(target))
        {found = true;}
}
public static void main (String args[]) { Line 13
    int i, j, k, n, n1;
    String s = "here is a test string";
    String sl = "test";
    char[] sample = s.toCharArray();
    char[] find = sl.toCharArray();

    System.out.println(sample);
    n = sample.length;
    n1 = find.length;
    String send;
    wrdsrch2 w[] = new wrdsrch2[(n-n1)+1]; Line 33
    for(i=0;i<n-n1;i++) Line 34
        {send = s.substring(i,i+n1);
         w[i] = new wrdsrch2(send,sl,i);
        }
    System.out.println("To Run ");
    for(i=0;i<n-n1;i++) Line 42
        {w[i].start();}
    for(i=0;i<n-n1;i++) Line 46
        {try {w[i].join();
            catch (InterruptedException ignored) {} Line 49
        }
    System.out.println("The answer is: ");
    for(i=0;i<n-n1;i++) Line 42
        {System.out.println(w[i].found);}
}