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ABSTRACT

SIMULATION AND CLOSE-TO-OPTIMAL ALGORITHM FOR THE STATIC LOAD BALANCING OF A NETWORK OF HETEROGENEOUS PROCESSORS

by
Mark G. Steiner

A close-to-optimal linear programming-based algorithm for the static load balancing of a network of heterogeneous processors is described and implemented. Experimental results suggest that the amount of time required by the implementation of the algorithm to balance the loads of the servers as a function of the number of servers has polynomial complexity.
SIMULATION AND CLOSE-TO-OPTIMAL ALGORITHM FOR THE STATIC LOAD BALANCING OF A NETWORK OF HETEROGENEOUS PROCESSORS

by
Mark G. Steiner

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New Jersey Institute of Technology
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Department of Computer Science

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STUDENT NAME: Mark G. Steiner

ID # 152-70-2492

THESIS TITLE: Simulation and Close-to-Optimal Algorithm for the Static Load Balancing of a Network of Heterogeneous Processors

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SIGNATURES:

THESIS ADVISOR: ____________________________

DATE: 12/20/01

COMMITTEE MEMBER: ____________________________

DATE: 5/14/02

COMMITTEE MEMBER: ____________________________

DATE: 5/14/02
BIOGRAPHICAL SKETCH

Author: Mark G. Steiner

Degree: Master of Science

Date: January 2002

Date of Birth:

Place of Birth:

Undergraduate and Graduate Education:

- Master of Science in Computer Science
  New Jersey Institute of Technology, Newark, NJ, 2002

- Bachelor of Arts in Chemistry
  Rutgers College, Rutgers University, New Brunswick, NJ, 1987

Major: Computer Science

Presentations, Publications and Patents:


DEDICATED TO

Marvin E. Steiner, my father, in memoriam
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CHAPTER 1
INTRODUCTION AND BACKGROUND

1.1 Problem Statement

The recent advances in computer hardware and networking technologies have made distributed computer systems very attractive. By allocating jobs among the processors in a network and then executing the jobs simultaneously, the time required to complete the jobs can be decreased. The process of assigning jobs to the processors in a way that keeps processor utilization as even as possible is known as load balancing. The goal of this project is to implement a near-optimal, static algorithm that distributes jobs among heterogeneous processors in a network.

1.2 Previous Works

Load balancing policies can be categorized as being either static or dynamic [1]. When the workload is known at the start, static load balancing strategies can be used that distribute the work across the processors before execution. Static load balancing algorithms consider the utilization experienced by each processor in the network, and assign to these processors loads that are inversely proportional to processor utilization. By doing this, all processors would be able to finish at nearly the same time. Static load balancing algorithms are often referred to as “initial placement algorithms” since the distribution of jobs to host processors occurs prior to the start of execution and once a host has been selected and the job started, the job is not reallocated to another host. This results in lower placement costs and minimal communication delays since the run-time events experienced by the host processors are ignored.
In contrast to static load balancing algorithms, dynamic load balancing algorithms consider the run-time events that influence the state of a host and the state of the system overall [1]. These algorithms are suitable for cases where the work load is not exactly known ahead of time or the composition of the work load has changed during execution [2]. In these systems, the host processors and the work load are monitored to ensure that the current work load allocation is consistent with near equal processor utilization among the hosts [3]. Since loads on processors must be reallocated at run time, dynamic load balancing policies are more complicated than static policies and require more computation to determine the allocation of loads. Due to the increased communication required among processors, the network interconnection topology greatly influences the overall performance of a dynamic load balancing process [4]. In some cases with a large number of processors, a saturation effect can be observed where adding additional processors to the network results in an increase in the performance of the system that is far less than linear due to the need to communicate with additional processors and the increase in overall network traffic [5, 6, 7, 8]. The communicational and computational overheads of dynamic policies may be substantial enough to negate many of the benefits of dynamic load balancing systems [9, 10, 11]. Furthermore, the rapid advancement of processor capacity has amplified the effect of network communication time resulting in decreased processor utilization [12]. The best solution may be a hybrid of static and dynamic load balancing [12, 13, 14].

These static and dynamic load balancing systems can be further categorized as either centralized or distributed [15]. In centralized systems, one node in the network is responsible for allocating the workload among the remaining processing nodes in the
system [16, 17]. In decentralized systems, several or all the processing nodes are responsible for the workload allocation by either accepting work from another node or transferring work to another node [18].

Load balancing systems can be categorized as either optimal or sub-optimal based upon the degree to which they achieve their objective functions. Examples of the objective functions are the minimization of job completion time, maximization of system resources or maximization of system throughput [1]. Systems that are static and sub-optimal have been extensively studied and many heuristics have been used. These include graph theory [5, 19, 20, 21, 22, 23], list scheduling [24, 25, 26, 27, 28, 29], bin-packing [7, 30], genetic algorithms [31, 32, 33] and others [34, 35, 36, 37, 38, 39]. It has been shown that the problem of optimal, static load balancing is NP complete [40, 41] and many optimal, static load balancing algorithms have been proposed. These algorithms use techniques such as branch and bound [42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52], integer programming [6, 53], shortest path graphs [54, 55, 56, 57, 58], non-linear optimization [59] and others [60, 61, 62, 63, 64].

1.3 Approximate Algorithm for Client-Server Load Balancing [38]

This algorithm deals with a decision making support of load balancing, i.e., how to distribute jobs among servers in such a way that the latest response will be as small as possible. In more general terms, this problem can be formulated as a one-stage scheduling problem where \(m\) jobs must be assigned to \(n\) machines in such a way that the latest job will be finished as early as possible. Several settings of the problem and a corresponding algorithm for decision making are shown below.
1.3.1 Notations and Data

Users: \( i = 1, 2, \ldots, m \);

Servers: \( k = 1, 2, \ldots, n \);

Processing capacity of the \( k \)-th server (in MB/sec) = \( c_k \);

Query of the \( i \)-th user (in MB) = \( q_i \);

Current backlog at \( k \)-th server (in MB) = \( b_k \);

Current delay at \( k \)-th server (in sec) = \( d_k \); then \( d_k := b_k / c_k \). \hspace{1cm} (1)

1.3.2 Quantitative Model

It is assumed that every query is non-dividable. This is plausible when every query is small.

Let \( z_{ik} \) be a portion of the \( i \)-th query sent to the \( k \)-th server. Then all variables must satisfy the following constraints:

\[ 0 \leq z_{ik} \leq 1; \quad z_1 + z_2 + \ldots + z_m = 1; \hspace{1cm} (2) \]

For every \( k = 1, \ldots, n \) holds the inequality

\[ (q_i z_{1k} + \ldots + q_m z_{mk}) / c_k + \text{sign}(z_{1k} + \ldots + z_{mk}) d_k \leq t; \hspace{1cm} (3) \]

\{ here sign(x) = 0 if \( x = 0 \); sign(x) = 1 if \( x > 0 \) else sign(x) = -1 \};

and

\[ z_1^2 + \ldots + z_m^2 + z_{21}^2 + \ldots + z_{2n}^2 + \ldots + z_{m1}^2 + \ldots + z_{mn}^2 \geq m. \hspace{1cm} (4) \]

All variables \( z_{ik} \) must be selected in such a way that the latest-time response for all queries will be minimal. This combinatorial problem is \( NP \)-hard. Indeed, although there is no explicit requirement that every \( z_{ik} \) variable is either 0 or 1, the constraints (2) and (4) hold if and only if all variables \( z_{ik} \) are 0-1 variables. This means that the entire \( i \)-th query is either sent to the \( k \)-th server or not sent at all to this server.
Theorem: The variables satisfy all the constraints (1) and (3), if and only if every variable is either equal to 0 or 1.

Proof: It follows from the observation that every variable satisfies the inequalities

\[ 1/4 \geq z_{ik} (1 - z_{ik}) \geq 0 \]  

and the equality holds if and only if the variable is 0-1 integer. The right inequality implies that for every \( i = 1, \ldots, m \)

\[ 1 = z_1 + \ldots + z_m \geq z_1^2 + \ldots + z_m^2 \]  

and all the equalities hold if and only if every variable is 0-1 integer. Finally, the inequality (4) holds if and only if every variable is 0-1 integer.

1.3.3 Geometric Interpretation

The variables in the system (2)-(4) must satisfy 2n linear constraints (2) and one quadratic constraint (4). The latter represents a sphere of radius \( \sqrt{m} \). This problem can be divided onto \( m \) separate problems: for a fixed \( 1 \leq i \leq m \), find and every \( k = 1, \ldots, n \), find

\[ 0 \leq z_{ik} \leq 1; \quad z_1 + z_2 + \ldots + z_n = 1 \quad \text{and} \quad z_1^2 + \ldots + z_n^2 = 1 \].

It is not hard to visualize it for the case where \( m = n = 2 \): for every \( i = 1, 2 \) one must find points of intersection of the straight line and circumference with the radius=1.

1.3.4 Examples

In the following considerations it is assumed that the queries \( q_i \) are large and as a result, divisible into parcels: \( \{ u_1, \ldots, u_m \} \), where \( u_{ik} \) is a portion of the \( i \)-th user's query sent to the \( k \)-th server. All queries must be processed:

for every \( i = 1, 2, \ldots, m \), the equality holds

\[ u_1 + \ldots + u_m = q_i \]  

(7)
All queries sent to $k$-th server must be processed: the following inequality holds for the $k$-th server
\[ t \geq \left( u_{ik} + \ldots + u_{mk} + b_k \right) / c_k. \quad (8) \]

*Comment:* The backlogs at some servers can be so large that there is no reason to send to them new queries.

Let $P$ be a set of all servers participating in the processing of the current queries. Then for all $k \not\in P$ \quad $u_{ik} = 0$. \quad (9)

**Assignment criterion:** To assign all queries in such a way that all of them will be processed in minimal time $t$.

**Criterion of optimization** \{minimax performance\}:
\[
\min_{u_i} \max_{k \in P} (c_i t - b_k). \quad (10)
\]

**Property of optimal solution:** Let $Q = q_1 + \ldots + q_m$.
\[
\text{If } t > \left( u_{ik} + \ldots + u_{mk} + b_k \right) / c_k, \text{ then for all } i = 1, \ldots, m \quad u_{ij} = 0 \quad (12)
\]

Let $x^+ = x$ if $x \geq 0$, otherwise $x^+ = 0$. Then $t$ can be determined from the equation:
\[
(c_i t - b_k)^+ + \ldots + (c_n t - b_n)^+ = Q \quad (13)
\]

This is a combinatorial problem with worst-case complexity of $O(2^n)$.

**1.3.4.1 Example 1**

Let $q_1 = q_2 = 3; q_3 = 2.5; q_4 = 1.5; b_1 = 40; b_2 = 28; b_3 = 53.3; c_1 = 3; c_2 = 2.5; c_3 = 1.5$.

Then $t = 23.64$ and for every $k$ \quad $a_k = c_k t - b_k$ : \quad $a_1 = 3.5; a_2 = 4.16; a_3 = 2.34$. The following Table 1 shows all $u_{ik}$ assignments: \quad $u_{11} = 3; u_{21} = 5; u_{22} = 2.5$ and so on:
Table 1

<table>
<thead>
<tr>
<th>$a_k \setminus q_s$</th>
<th>3</th>
<th>3</th>
<th>2.5</th>
<th>1.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5</td>
<td>3</td>
<td>.5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.16</td>
<td>0</td>
<td>2.5</td>
<td>1.66</td>
<td>0</td>
</tr>
<tr>
<td>2.34</td>
<td>0</td>
<td>0</td>
<td>.84</td>
<td>1.5</td>
</tr>
</tbody>
</table>

*Special case:* If for all $k=1,2,\ldots,s$ holds $d_k = d$, then $a_k := Qc_k / p_s$.

Here $p_s := c_1 + \ldots + c_s$. \hfill (14)

1.3.4.2 Example 2

The queries, processing capacities of the servers and the backlogs for $k=1,2$ are the same as in Example 1. The only difference now is that $b_3 = 200$. In this case only the first two servers will be used to process these queries. Thus $t=27.91$; $a_1 = 4.775$; $a_2 = 5.225$; $a_3 = 0$.

Finally, Table 2 provides the solution.

Table 2

<table>
<thead>
<tr>
<th>$a_k \setminus q_s$</th>
<th>3</th>
<th>3</th>
<th>2.5</th>
<th>1.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.775</td>
<td>3</td>
<td>1.775</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5.225</td>
<td>0</td>
<td>1.225</td>
<td>2.5</td>
<td>1.5</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

1.3.5 Distributed Assignment

$u_k := q_s a_k / Q$ \hfill (15)

This assignment splits every query into $n$ assignments/requests, i.e., the total number of assignments is equal $ms$. It will be demonstrated that in general case the total number of assignments can be reduced to at most $m+n-1$. 
1.3.5.1 Saturation Algorithm

1. Let \( Q = q_1 + \ldots + q_m \); let \( d_k \) be current delay for \( k \)-th server and \( t \) be time required to process all queries by all servers and let

\[
d_1 < d_2 < \ldots < d_n < d_{n+1} = \infty
\]  

(16)

2. \( p_i := c_i; r_i := b_i \)  

(17)

3. for \( s = 1, 2, \ldots, n \) do \( p_s := p_{s-1} + c_s; r_s := r_{s-1} + b_s; w_s := d_{s+1}r_s - p_s \)  

(18)

4. \( \{ w_0 := 0; w_n := \infty \}; \) if \( w_{s-1} < Q \leq w_s \)

\[
\text{then } t := (Q + r_s) / p_s
\]  

(19)

5. \( P = \{1, 2, \ldots, s\}; \) \{the set of participating servers\}  

(20)

6. for \( k = 1, s \) do \( a_k := (t - d_k)c_k = c_k t - b_k \)  

(21)

Justification of the algorithm: If (19) holds, then \( t \) must satisfy the equation

\[
(c_1t - b_1) + \ldots + (c_st - b_s) = Q
\]  

(23)

1.3.5.2 The Assignment Algorithm

Step1: Assign \( j := 1; r := 1 \);

Step2: \( u_{jr} := \min(q_j, a_r) \);

Step3: if \( q_j < a_r \) then \( j := j + 1; a_r := a_r - u_{jr} \);

\{the case \( q_m \leq a_r, r < s \) is impossible since \( \sum_{k \in P} a_k = Q \}; \) goto step2;

if \( q_j > a_r \) then \( r := r + 1; q_j := q_j - u_{jr} \);

\{the case \( q_j \geq a_n, j < s \) is impossible because \( \sum_{k \in P} a_k = Q \}; \) goto step2;

if \( q_j = a_r \) and \( \{ j \neq m; r \neq s \} \) then \( j := j + 1; r := r + 1 \); goto step2;

if \( q_m = a_s \) then stop.
Comment: There are at most $m!n!$ different assignments each having $m+n-1$ positive components [65]. These are the basic solutions. This additional set of possible optimal solutions allows usage of a second criterion of optimization. It is not difficult to demonstrate that there are at least $m-n+1$ positive job assignments such that each must be processed by one server only.

1.3.6 Two-criteria Problem and its Algorithm

In this case, the clients must pay a fee $f_{ik}$ for every MB of a request sent from the $i$-th client to the $k$-th server. Then the total payment by all clients is equal

$$F := f_{11}u_{11} + \ldots + f_{1n}u_{1n} + f_{21}u_{21} + \ldots + f_{2n}u_{2n} + \ldots + f_{mn}u_{mn}. \tag{24}$$

In this case the second criterion of optimization selects such non-negative values of all control variables $u_{ik}$ that minimize the total fee $F$ in (24), satisfies the constraints (4) and for every $k=1, \ldots, s$, holds the equation

$$u_{1k} + \ldots + u_{nk} = a_k. \tag{25}$$

1.3.6.1 Numerical Example

The values of all inputs $\{q_i, b_k, c_k, f_{ik}\}$ are provided in Table 3.

<table>
<thead>
<tr>
<th>$(b_k, c_k)$</th>
<th>$q_1$</th>
<th>$q_2$</th>
<th>$q_3$</th>
<th>$q_4$</th>
<th>$q_5$</th>
<th>$q_6$</th>
<th>$q_7$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(b_1, c_1) = (8, 4)$</td>
<td>$f_{11} = 5$</td>
<td>$f_{21} = 6$</td>
<td>$f_{31} = 1$</td>
<td>$f_{41} = 3$</td>
<td>$f_{51} = 2$</td>
<td>$f_{61} = 4$</td>
<td>$f_{71} = 2$</td>
</tr>
<tr>
<td>$(b_2, c_2) = (6, 2)$</td>
<td>$f_{12} = 5$</td>
<td>$f_{22} = 4$</td>
<td>$f_{32} = 4$</td>
<td>$f_{42} = 1$</td>
<td>$f_{52} = 1$</td>
<td>$f_{62} = 2$</td>
<td>$f_{72} = 1$</td>
</tr>
<tr>
<td>$(b_3, c_3) = (12, 3)$</td>
<td>$f_{13} = 3$</td>
<td>$f_{23} = 1$</td>
<td>$f_{33} = 5$</td>
<td>$f_{43} = 6$</td>
<td>$f_{53} = 1$</td>
<td>$f_{63} = 5$</td>
<td>$f_{73} = 3$</td>
</tr>
<tr>
<td>$(b_4, c_4) = (12, 2)$</td>
<td>$f_{14} = 2$</td>
<td>$f_{24} = 2$</td>
<td>$f_{34} = 1$</td>
<td>$f_{44} = 5$</td>
<td>$f_{54} = 5$</td>
<td>$f_{64} = 7$</td>
<td>$f_{74} = 1$</td>
</tr>
</tbody>
</table>

Then $Q = 127$ and the delays are $d_1 = 2; d_2 = 3; d_3 = 4; d_4 = 6$. By the Saturation Algorithm (17)-(22)

$$p_1 = 4; p_2 = 6; p_3 = 9; p_4 = 11; r_1 = 8; r_2 = 14; r_3 = 26; r_4 = 38; \tag{26}$$
Since 50 < Q < 147, \( P = \{1, 2, 3\} \) and the earliest time when all queries will be processed is \( t = (127 + 26) / 9 = 17 \). Hence, the optimal loads are equal:

\[
a_1 = 60; a_2 = 28; a_3 = 39; a_4 = 0
\]  

(28)

Table 4 shows the sum of all loads is equal to \( Q \).

### Table 4

<table>
<thead>
<tr>
<th>( a_k ) ( \backslash ) ( q_i )</th>
<th>( q_1 = 10 )</th>
<th>( q_2 = 12 )</th>
<th>( q_3 = 15 )</th>
<th>( q_4 = 18 )</th>
<th>( q_5 = 22 )</th>
<th>( q_6 = 23 )</th>
<th>( q_7 = 27 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a_1 = 60 )</td>
<td>10</td>
<td>12</td>
<td>15</td>
<td>18</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>( a_2 = 28 )</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>17</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>( a_3 = 39 )</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>12</td>
<td>27</td>
</tr>
</tbody>
</table>

Hence the total communication fee is equal

\[
F = 50 + 72 + 15 + 54 + 10 + 17 + 22 + 60 + 81 = 381.
\]

There are 30240 basic solutions how to distribute the queries among the servers. It is easy to check that the assignments in Table 5 satisfy all the constraints:

### Table 5

<table>
<thead>
<tr>
<th>( a_k ) ( \backslash ) ( q_i )</th>
<th>( q_1 = 10 )</th>
<th>( q_2 = 12 )</th>
<th>( q_3 = 15 )</th>
<th>( q_4 = 18 )</th>
<th>( q_5 = 22 )</th>
<th>( q_6 = 23 )</th>
<th>( q_7 = 27 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( a_1 = 60 )</td>
<td>0</td>
<td>0</td>
<td>15</td>
<td>0</td>
<td>5</td>
<td>13</td>
<td>27</td>
</tr>
<tr>
<td>( a_2 = 28 )</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>18</td>
<td>0</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>( a_3 = 39 )</td>
<td>10</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>17</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Yet, the total communication fee for the assignments in Table 5 is substantially smaller:

\[
F = 15 + 10 + 42 + 54 + 18 + 20 + 30 + 12 + 17 = 218,
\]

i.e., the initial assignments provided in the Table 4 require a 75% larger communication fee, than the optimal assignments. Actually, this set of assignments is also optimal from the point of view of the second criterion.
Thus, from Table 5, we determined the following load balancing which is optimal from the points of view of both criteria:

- the 1\textsuperscript{st} job is to be processed by the 3\textsuperscript{rd} server;
- the 2\textsuperscript{nd} job by the 3\textsuperscript{rd} server;
- the 3\textsuperscript{rd} job by the 1\textsuperscript{st} server;
- the 4\textsuperscript{th} job by the 2\textsuperscript{nd} server;
- the 5\textsuperscript{th} job by the 1\textsuperscript{st} \textit{and} the 3\textsuperscript{rd} servers;
- the 6\textsuperscript{th} job by the 1\textsuperscript{st} \textit{and} the 2\textsuperscript{nd} servers;
- and finally, the 7\textsuperscript{th} job is to be processed by the 1\textsuperscript{st} server.

1.3.6.2 Analysis of Complexity

1. The saturation algorithm complexity is $O(m+n\log n)$.

2. The assignment algorithm complexity is $O(m+n)$.

3. The minimal-fee-assignment algorithm requires in average $m+n$ iterations. Every iteration requires $O(mn)$ operations. Thus the complexity of this algorithm is of order $O[(m+n)mn]$.

4. Hence the overall complexity of the bi-criterial solution is $O[(m+n)mn]$. This complexity can be reduced if instead of the exact minimal communication-fee solution we apply an algorithm that seeks a solution with "reasonably small" communication fees.

1.3.6.3 Approximate Algorithm

\textit{Step 1:} Sort all values $f_{ik}$ in ascending order \{complexity $O[(mn\log(mn))]$\}. 
Step 2: Let $f_{jr}$ be the smallest fee: $u_j := \min (q_j, a_j)$; {after this step the dimension of the problem is reduced: either the $j$-th query will be completely assigned to the $k$-th server or the $r$-th server load will be used to process the $j$-th query}. 

Step 3: repeat Step 2 until all queries will be assigned to all servers.; {this step will be applied at most $m + n - 1$ times}. 

It is easy to see that the overall complexity of this algorithm is $O[(mn\log(mn))]$. This time is required to sort the set of the specific fees $\{f_{11}, \ldots, f_{mn}\}$ in ascending order. However, they need to be presorted only once. Hence the average complexity of the approximation algorithm for a long period of operation is substantially smaller. If the approximate algorithm is applied to the problem with the inputs given in Table 3, the resulting solution is: $u_{51} = 15; u_{42} = 18; u_{52} = 10; u_{23} = 12; u_{63} = 12; u_{71} = 27; u_{13} = 10; u_{61} = 18; u_{63} = 5$

This solution requires a communication fee $F=248$, which is about 13.76% worse than the minimal fee required by solution provided in Table 5.
CHAPTER 2
LOAD BALANCING ALGORITHM IMPLEMENTED
IN THIS DOCUMENT

The centralized, static load balancing algorithm developed by B. Verkhovsky [66] and implemented in this document, uses linear programming techniques [67]. As Section 2.1 explains, the problem of finding an optimal solution is combinatorial in nature with complexity $O(2^n)$. This problem is a set of $2^n$ linear programming (LP) problems. Because of the difficulty in obtaining an optimal solution, an approximate algorithm was implemented in this document instead. It is described in Sections 2.1 through 2.5 below.

2.1 Quantitative Model of the Load Balancing Algorithm

Let:

$m$ be the number of jobs

$n$ be the number of processors

$a_j$ be the amount of the $j$th job to be processed, where $j = 1, 2, \ldots, m$

$b_k$ be the current backlog at the $k$th processor, where $k = 1, 2, \ldots, n$

(the backlog, or initial delay, is the amount of time that the processor requires to complete jobs that were assigned to that processor prior to the start of the load balancing algorithm)

$c_{jk}$ be the processing capacity of the $k$th processor for the $j$th job

$t_k$ be the time-span of the $k$th processor (time-span is the amount of time a processor requires to complete the job loads assigned to it in addition to the backlog of the processor)

$x_{jk}$ be the amount of the $j$th job that is assigned to the $k$th processor

(an instance of $x_{jk}$ is also referred to as a load in this document)
$A$ be the set of active processors (processors designated to accept load $x_{j,k}$)

$\overline{A}$ be the set of inactive processors (processors not designated to accept load)

Comment: All jobs may be measured in “natural” job units. For example, voice jobs can be measured in minutes of conversation, video jobs can be measured in pixels, text jobs can be measured in pages, etc. All $i_k$ are measured in the same time units (milliseconds, seconds, etc.). All $c_{jk}$ are measured in units of time units/“natural” job units, where the time units are the same for all $c_{jk}$, for example, milliseconds/pixel for video jobs or milliseconds/page for text jobs.

Then: The objective function is to select all $x_{j,k} \geq 0$ such that

$$\sum_{k \in A} x_{j,k} = a_j, \quad \sum_{j=1}^{n} c_{jk}x_{j,k} + b_k \leq t \text{ for } \forall k \in A, \quad b_k \geq t \text{ for } \forall k \in A \text{ and make } t \text{ as small as possible.}$$

From this quantitative model, it follows that the problem is a set of many linear programming (LP) problems since there are $2^n$ combinations of how to select the set $A$ of active processors.

2.2 Description of a “cycle” and Redistribution Variables

The loads on the processors are balanced when $t_k = t$ for $\forall k \in A$. If $t_k < t$, then $x_{j,k}$ must be increased to balance the loads. Since $\sum_{k \in A} x_{j,k} = a_j$, this implies a load $x_{j,k}$ must be decreased. Again because of constraint $\sum_{k \in A} x_{j,k} = a_j$, this implies that load $x_{j,k}$ must be increased which again implies a load $x_{j,e}$ must be decreased and $g,z \in \overline{A}$. Loads are added to and removed from processors until $t_k = t$ for $\forall k \in A$. In this document, the amount of loads given to and removed from processors that satisfies these constraints are referred to as “redistribution variables”. The graph formed by all of the redistribution variables is
referred to as a "cycle" in this document. Table 6 below shows a simple scenario where $t_3 < t$ and $r_1$ amount of job 1 is to be given to the newly activated processor 3 to increase $t_3$ so that $t_3 \leftarrow t$. Here, $r_1$ and $r_2$ are the redistribution variables. A "+" sign indicates that part of this job is to be added to this processor and a "-" sign indicates that load is to be removed from this processor. The entries "+$r_1", "-r_1", "+r_2" and "-r_2" constitute the redistribution cycle. Only $x_{jk} > 0$ are shown.

Table 6

<table>
<thead>
<tr>
<th>processor number</th>
<th>$t_k$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$x_{1,3} - r_2$</td>
</tr>
<tr>
<td>2</td>
<td>$x_{2,1} - r_1$</td>
</tr>
<tr>
<td>3</td>
<td>$+ r_1$</td>
</tr>
</tbody>
</table>

Table 7 shows another possible scenario.

Table 7

<table>
<thead>
<tr>
<th>processor number</th>
<th>$t_k$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$x_{1,1} - r_2$</td>
</tr>
<tr>
<td>2</td>
<td>$x_{2,1} - r_1$</td>
</tr>
<tr>
<td>3</td>
<td>$+ r_1 + r_2$</td>
</tr>
</tbody>
</table>

When the redistribution variables are applied, that is added or subtracted from their respective loads, all resulting $x_{jk}$ must be positive. If this constraint is violated and $x_{qw} < 0$, all redistribution variables must be scaled linearly such that the resulting value of $x_{qw} = 0$ when the scaled redistribution variables are applied. In this case there are now $m+n-2$ load entries since $x_{qw} = 0$ and $x_{qw}$ is dropped from the basic set of variables. Since there
must be \( m+n-1 \) load entries and \( t_i < t \) another \( x_{j,k} \) must be increased and therefore another redistribution cycle must be found. This is repeated until \( t_k = t \) for \( \forall k \in A \).

### 2.3 Selection of \( x_{jk} \)

When \( t_q < t \) for \( k \in A \), a new job must be found for processor \( q \) to work on where \( x_{jq} = 0 \).

That is, processor \( q \) has not yet been assigned part of job \( j \). \( x_{jq} \) is selected as follows:

Find \( CR_j \) for all \( j = 1 \) to \( m \) where \( x_{jq} = 0 \) and

\[
CR_j = \frac{c_{jq}a_j}{(\sum_{k=1}^{q-1} c_{jk}x_{jk})}
\]

(CR is an abbreviation for Capacity Ratio: the ratio of \( c_{jq} \) and the weighted average capacity for job \( j \) for the other active processors).

**Selection criteria:** Choose \( \min(CR_j) \) if a cycle exists when \( x_{jq} \) is introduced as a basic variable. Else, exclude job \( j \) and choose the next least CR. Repeat until a cycle is found.

### 2.4 A Small Numerical Example

The following is a small example that goes through the steps and of the algorithm. The notations described in Sections 2.1, 2.2 and 2.3 are used. Table 8 represents the data given to the load balancing algorithm as input.
The first two processors are activated and all of the job loads are distributed to them via a knapsack algorithm. Activated processors are indicated by *. All other processors are inactive, meaning they are not yet designated to receive job load. The resulting load distribution is shown in Table 9 below.

Since the delay (15) of the next inactive processor is less than the time (56.43) of the previously balanced processors, activate the next processor. Then a job is found for the newly activated processor 3 to work on. The job is selected as described in Section 2.3.

The Capacity Ratios are calculated as:

\[ CR_1 = \frac{4 \times 2}{(9 \times 0) + (1 \times 2)} = 4 \]
CR₂ = 1 * 15 / ((4 * 9.86) + (3 * 5.14)) = 0.273
CR₃ = 3 * 4 / ((4 * 4) + (6 * 0)) = 0.75
CR₄ = 2 * 17 / ((3 * 0) + (2 * 17)) = 1

Since the ratio is minimum for column 2, part of job 2 will be given to processor 3, the newly activated processor. A redistribution cycle is found where \( r \) load of job 2 will be given to processor 3, \( r₁ \) load will be removed from processor 2 and \( r₂ \) load will be removed from processor 1. Since \( a₂ \) is constant, \( r = r₁ + r₂ \). This redistribution cycle is shown in Table 10.

Table 10

<table>
<thead>
<tr>
<th>( a_j )</th>
<th>2</th>
<th>15</th>
<th>4</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>( h_k )</td>
<td>( c_{1,1} ): 9</td>
<td>( c_{2,1} ): 4</td>
<td>( c_{3,1} ): 4</td>
<td>( c_{4,1} ): 3</td>
</tr>
<tr>
<td>1 *</td>
<td>( x_{1,1} ): 2</td>
<td>( x_{2,1} ): 9.86 - ( r₂ )</td>
<td>( x_{3,1} ): 4</td>
<td></td>
</tr>
<tr>
<td>5 *</td>
<td>( c_{1,2} ): 1</td>
<td>( c_{2,2} ): 3</td>
<td>( c_{3,2} ): 6</td>
<td>( c_{4,2} ): 2</td>
</tr>
<tr>
<td>( x_{1,1} ): 2</td>
<td>( x_{2,2} ): 5.14 - ( r₁ )</td>
<td>( x_{3,2} ): 3</td>
<td>( x_{4,2} ): 17</td>
<td></td>
</tr>
<tr>
<td>15 *</td>
<td>( c_{1,3} ): 4</td>
<td>( c_{2,3} ): 1</td>
<td>( c_{3,3} ): 2</td>
<td>( c_{4,3} ): 2</td>
</tr>
<tr>
<td>( +r₁ + r₂ )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>( c_{1,4} ): 2</td>
<td>( c_{2,4} ): 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( c_{3,4} ): 1</td>
<td>( c_{4,4} ): 5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_k )</td>
<td>56.43</td>
<td>56.43</td>
<td>15</td>
<td>45</td>
</tr>
</tbody>
</table>

A system of linear equations involving the redistribution variables is constructed and solved with the condition that when the redistribution variables are applied to their respective loads, \( t_k \) for all active processors will become equal. This time is represented as \( t \) in the system of linear equations below.

\[
\begin{align*}
0r₁ + -4r₂ - t &= -56.43 \\
-3r₁ + -r₂ - t &= -56.43 \\
1r₁ + 1r₂ - t &= -15.0
\end{align*}
\]

When the system is solved, \( r₁ = 8.72 \), \( r₂ = 6.54 \) and \( t = 30.26 \). If these redistribution variables (\( r₁ \) and \( r₂ \)) are applied, that is \( r₁ \) load of job 2 is removed from processor 2 and \( r₂ \) load of job 2 is removed from processor 1, \( x_{2,2} \) becomes 5.14 \(- 8.72 = -3.58 \). Since
negative loads are not feasible, the redistribution variables must be scaled linearly by a multiple so that when the redistribution variables are applied, the load that would have become negative \((x_{2,2})\) becomes instead exactly zero. The scaling multiplier (SM) is calculated as \(SM = \frac{x_{2,2}}{r_1} = 5.14/8.72 = 0.58945\). Scaling \(r_1\) and \(r_2\) by SM gives

\[
\begin{align*}
    r_{1\text{ scaled}} &= r_1 \times 0.58945 = 5.14 \\
    r_{2\text{ scaled}} &= r_2 \times 0.58945 = 3.86
\end{align*}
\]

These scaled redistribution variables are then applied to their respective loads resulting in the state shown in Table 11.

**Table 11**

<table>
<thead>
<tr>
<th>(h_k)</th>
<th>(a_j)</th>
<th>2</th>
<th>15</th>
<th>4</th>
<th>17</th>
<th>(t_k)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 *</td>
<td>(c_{1,1}: 9)</td>
<td>4</td>
<td></td>
<td>4</td>
<td>3</td>
<td>41.00</td>
</tr>
<tr>
<td></td>
<td>(x_{2,1}: 6.00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 *</td>
<td>(c_{1,2}: 1)</td>
<td>3</td>
<td></td>
<td>6</td>
<td>2</td>
<td>41.00</td>
</tr>
<tr>
<td></td>
<td>(x_{1,1}: 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 *</td>
<td>(c_{1,3}: 4)</td>
<td>1</td>
<td></td>
<td>3</td>
<td>2</td>
<td>24.00</td>
</tr>
<tr>
<td></td>
<td>(x_{2,3}: 9.00)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>(c_{1,4}: 2)</td>
<td>2</td>
<td></td>
<td>1</td>
<td>5</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>(c_{2,4}: 2)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c_{3,4}: 1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c_{4,4}: 5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The table entry \(x_{2,3}: 0.00\) will be omitted to make the table easier to read and to indicate that it has been remove from the basic solution. Since \(t_3\) is still less than that of the other active processors, another \(x_{j,3}\) must be increased. This is done as in the previous case except that job 2 is now excluded since the \(x_{2,3}\) is no longer zero. Using the previously calculated \(CR_j\), \(CR_j\) is minimum for \(j = 3\). However, part of this job cannot be allocated to the processor 3 since a redistribution cycle cannot be found that includes all processors. Processor 1 can give load to processor 3 but processor 2 cannot transfer its load to either processor 1 or processor 3. Thus, at this point, processor 3 cannot be given part of job 3.
Excluding $j=2,3$, $CR_j$ is minimum for $j=4$. A load redistribution cycle can be found including $x_{4,3}$ and is shown in Table 12.

Table 12

<table>
<thead>
<tr>
<th>$b_k$</th>
<th>$a_j$</th>
<th>$t_k$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 *</td>
<td>$c_{1,1}$: 9</td>
<td>41.00</td>
</tr>
<tr>
<td></td>
<td>$c_{2,1}$: 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$x_{2,1}$: 6.00 - $r_2$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$c_{3,1}$: 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$x_{3,1}$: 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$c_{4,1}$: 3</td>
<td></td>
</tr>
<tr>
<td>5 *</td>
<td>$c_{1,2}$: 1</td>
<td>41.00</td>
</tr>
<tr>
<td></td>
<td>$c_{2,2}$: 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$x_{2,2}$: 0.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$c_{3,2}$: 6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$c_{4,2}$: 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$x_{4,2}$: 17 - $r_1$</td>
<td></td>
</tr>
<tr>
<td>15 *</td>
<td>$c_{1,3}$: 4</td>
<td>24.00</td>
</tr>
<tr>
<td></td>
<td>$c_{2,3}$: 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$x_{2,3}$: 9.0 + $r_2$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$c_{3,3}$: 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$c_{4,3}$: 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+ $r_1$</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>$c_{1,4}$: 2</td>
<td>45</td>
</tr>
<tr>
<td></td>
<td>$c_{2,4}$: 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$c_{3,4}$: 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$c_{4,4}$: 5</td>
<td></td>
</tr>
</tbody>
</table>

Once again, system of linear equations involving the redistribution variables is constructed and solved with the condition that when the redistribution variables are applied to their respective loads, $t_k = t$ for all active processors.

\[
0r_1 + 4r_2 - t = -41.00 \\
-2r_1 + 0r_2 - t = -41.00 \\
2r_1 + 1r_2 - t = -24.00
\]

When the system is solved, $r_1 = 3.78$, $r_2 = 1.89$ and $t = 33.44$. Unlike the previous case, if these redistribution variables are applied, that is $r_1$ load of job 4 is removed from processor 2 and $r_2$ load of job 2 is removed from processor 1, all loads will still be positive. Therefore, scaling the redistribution variables is not required. They can be applied directly resulting in a state shown in Table 13 below.
Table 13

<table>
<thead>
<tr>
<th>$b_k$</th>
<th>$a_j$</th>
<th>2</th>
<th>15</th>
<th>4</th>
<th>17</th>
<th>$t_k$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>*</td>
<td>$c_{1,1}$: 9</td>
<td>$c_{2,1}$: 4</td>
<td>$c_{3,1}$: 4</td>
<td>$c_{4,1}$: 3</td>
<td>33.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$x_{1,1}$: 2</td>
<td>$x_{2,1}$: 4.11</td>
<td>$x_{3,1}$: 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>*</td>
<td>$c_{1,2}$: 1</td>
<td>$c_{2,2}$: 3</td>
<td>$c_{3,2}$: 6</td>
<td>$c_{4,2}$: 2</td>
<td>33.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$x_{1,2}$: 2</td>
<td>$x_{2,2}$: 0.00</td>
<td>$x_{3,2}$: 13.22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>*</td>
<td>$c_{1,3}$: 4</td>
<td>$c_{2,3}$: 1</td>
<td>$c_{3,3}$: 3</td>
<td>$c_{4,3}$: 2</td>
<td>33.44</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$x_{1,3}$: 2</td>
<td>$x_{2,3}$: 10.89</td>
<td>$x_{3,3}$: 3.78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td></td>
<td>$c_{1,4}$: 2</td>
<td>$c_{2,4}$: 2</td>
<td>$c_{3,4}$: 1</td>
<td>$c_{4,4}$: 5</td>
<td></td>
</tr>
</tbody>
</table>

All of the times for the active processors are now equal. Since the time (45) for the next processor to be added is not less than $t$ (33.44), the processor is not added and is left inactive and the load balancing is complete.

2.5 Procedural Description of the Algorithm and Program

The following section describes the implementation of the load balancing algorithm. The algorithm is implemented in source code file “loadbalancer.cpp”.

1). BEGIN: The algorithm begins by first creating a data_arrays object. The creation of this object allocates memory for arrays to contain the initial delays of each processor, the size of each job, the capacity for each processor to do each job and the time for each processor to complete the jobs allocated to it.

2). The elements of the data_arrays object are then initializes with input data read from a text file.

3). The elements of the data_arrays object are the sorted in increasing order of the initial delay of each processor. At this point, there are no processors that are activated in the
system. An activated processor is one that may be given load. Load is defined as part of a job.

4). The first 2 processors (those with the smallest initial delays) in the system are activated and their times are balanced via a knapsack algorithm.

5). Test: Is there a processor in the system which has not yet been activated and is the initial delay for this processor less than the time of the previously balanced processors?

If the result of this test is true, go to 6). If false go to 16).

6). Activate the next processor.

7). Test: Is the time of the newly activated processor less than the time of the previously balanced processors?

If the result of the test is true, go to 8). If false, go to 5).

8). Find a job for the newly activated processor to work on that creates a cycle.

9). Test: Was a job found for the newly activated processor that creates a cycle?

If result of test is true: go to 10). If result of test is false go to 15).

10). Build a redistribution graph that represents the redistribution cycle that will give load of the job found for the newly activated processor.

11). Given the above redistribution graph, build a system of linear equations and solve the system so that all of the activated processors will have equal time. Solve the system of linear equations to get the redistribution variables.

12). Test: If the redistribution variables are applied, will a load become negative?

If result of test is true, go to 13). If false go to 14).
13). Scale the solution so that when it is applied, the load that would have become negative, becomes instead exactly zero. This is a linear scaling and all redistribution variables are scaled by the same multiple. Then apply the scaled solution. Go to 7).

14). Apply the solution of redistribution variables. Go to 7).

15). A node_not_found or cycle_not_found exception was caught indicating that a redistribution cycle could not be found. Set the return value to indicate the type of exception. Go to 17).

16). Load balancing completed successfully. Set the return value to indicate success.

17). Create a text file and write the relevant elements contained in data_arrays to this file. This includes the load array, capacity array, initial delay array, and the time array.

18). Return the return value indicated level of success.

19). END

2.6 Flow Chart for the Load Balancing Program

The flow of control of the load balancing algorithm is also shown in Flow Chart 1. This flowchart also shows the flow of control and function calls in “loadbalancer.cpp” which is at the highest level of source code in the load balancing program.
Flow Chart 1

BEGIN

Create a new data_arrays object and initialize it from stream connected to input file.
\texttt{data\_arrays::initialize(ostream)}

Sort Processors
\texttt{bubble\_sort()}  
Flow 1

Balance first 2 processors
\texttt{knapsack()}  
Flow 2

Is there a processor in the system which has not yet been activated?

YES

Activate this processor
\texttt{increment\_curr\_num\_proc()}  
Flow 4

NO

Flow 3
Flow 14

Is the initial delay of the newly added processor less than the times of the previously added processors?

Flow 5

NO

Flow 6

YES

Flow 7

Find a job for the newly added processor to work on that creates a cycle.
get_new_basis()

Flow 8

Flow 9

Was a job for the newly added processor found that creates a cycle?
get_new_basis()

NO

YES

Flow 10
Flow 10

graph object returned by.
get_new_basis( )

Flow 11

Build a system of linear equations and solve to
find values of distribution variables.
equation_system::build_and_solve( )

Flow 12

If the
above solution is applied,
will a load become
negative?

YES  Flow 13

Scale the solution so that when it is applied,
the load that would have become negative,
becomes instead exactly zero. Then apply
scaled solution.
system_data_arrays::
scale_and_apply_solution( )

NO

Apply the above solution.
system_data_arrays::
apply_solution( )

Flow 14
Flow 9

A node_not_found or cycle_not_found exception was caught indicating that a cycle could not be found. Load balancing terminated. This is a rare if not impossible situation. Set return value to indicate the exception.

Flow 3

Load balancing completed successfully. Set return value to indicate success

Create and write to an output file system_data_arrays::
print_temp_file()

Return the return value indicating the successfulness of the load balancing module to the JVM.

END
CHAPTER 3

STRUCTURE OF THE SYSTEM

The system was designed in two parts, a graphical user interface (GUI) implemented in Java and the load balancing algorithm (loadbalancer.dll) implemented in C++. The GUI calls the native executable code via Java Native Interface (JNI). The structure of the system is shown in Diagram 1 below.

3.1 Diagram 1
3.2 Description of System Components

3.2.1 Graphical User Interface

**ControlFrame**: The ControlFrame is JFrame that controls the functioning of the entire system. It appears to the user when the user starts the system. It contains 6 buttons to provide the user with the following functionality:

1. “Create a New Data File”: Selecting this button creates a DialogFrame that prompts the user for the number of processors and jobs.

2. “View and/or Edit a Data File”: Selecting this button brings up JFileChooser that allows a user to select the file he wants to edit. The data in the file then appears in an InputFileViewer for editing.

3. “Run Balancer”: Selecting this button brings up JFileChooser that allows a user to select the input file he wants to run the load balancing algorithm on. After balancing, the results appear in an OutputFileViewer.

4. “View an Output File”: Selecting this button brings up JFileChooser that allows a user to select the output file he wants to edit. The data in the file then appears in an OutputFileViewer for viewing.

5. “Get Average Run Time”: Selecting this button creates a DialogFrame that prompts the user for the number of processors and jobs. 6 input files are automatically generated using random numbers. The balancer is automatically run on these files. The run times of these 6 runs are reported as well as the average run time in a JFrame.

6. “Exit”: Terminates the program.
The ControlFrame also contains a pull down menu for setting the preferred directories where input and output files are stored. These preferences are automatically saved to a text file “preferences.txt” so that the preferences are multi-session persistent. These preferences are automatically loaded whenever a ControlFrame is created.

**DialogFrame**: The DialogFrame is a JFrame that contains JTextAreas allowing the user to enter the number of jobs and processors to create a new InputFileViewer or for getting the average run time. User entered values < 1 generate error messages and allow the user to correct the values.

**InputFileViewer**: This is a JFrame that contains a scrollable JTable that is color coded for initial delays, job size and capacities. The user can enter or edit values for the initial delays (backlogs), size of jobs and processor capacities. If the user fails to fill in a value or enters a value less than one, an error message appears and allows the user to correct his mistake. If the user does not want to enter numbers manually, he can select the “Random Numbers” button. This will fill in all table entries with random integers in the following ranges:

- **Job Size**: 1 to 100
- **Initial Delays**: 1 to 50
- **Processor Capacities**: 1 to 10

The user can then select the “Save As”, “Save” or “Close” buttons that follow the standard GUI conventions. The InputFileViewer also contains a pull down menu for setting the color preferences of the JTable. These preferences are automatically saved to a text file “preferences.txt” so that the preferences are multi-session persistent. These preferences are automatically loaded whenever an InputFileViewer is created.
OutputFileViewer: This is a JFrame that contains a scrollable JTable that is color coded for initial delays, job size, capacities, time-span and load distribution. It allows the user to view the results of running the balancer on an input file. The user can then select the “Don’t Show Cap”, “Save” or “Close” buttons. If the user selects the “Don’t Show Cap” button, the capacities disappear making the load distribution even easier to read. The label on the button then changes to “Show Cap” and when the button is selected the capacities reappear. This can be repeated as often as desired. The “Save” and “Close” buttons follow the standard GUI conventions. If the OutputFileViewer was created automatically following the balancing of an input file, the OutputFileViewer suggests to the user to name the output file while saving as the name of the input file with the extension “.out” automatically appended. Of course, the user can provide his own name and/or extension but the default mechanism makes it extremely easy to relate output files with the input files that lead to their generation. The OutputFileViewer also contains a pull down menu for setting the color preferences of the JTable. These preferences are automatically saved to a text file “preferences.txt” so that the preferences are multi-session persistent. These preferences are automatically loaded whenever an OutputFileViewer is created.

BalancerWrapper: This wrapper class contains the signature of the native method which is the actual load balancer. Selecting the “Run Balancer” button of the ControlFrame creates a BalancerWrapper instance from which the native method can be called. The native method is called through Java Native Interface (JNI). This class is invisible to the user.
3.2.2 Native Code, loadbalancer.dll

The load balancing algorithm is implemented in C++ and compiled to a dynamically-linked library (dll) that is executable on machines running any version of the Microsoft Windows operating system. This dll contains only one function that matches the JNI required signature so that the GUI can access this function via JNI.
EXPERIMENTS

Experiments were conducted to determine the run time (the amount of time the CPU is allocated while executing “loadbalancer.dll”) as a function of the number of jobs and processors. 30 experiments (runs) were conducted on each combination of 4 to 10 processors and 4 to 10 jobs. In the case of 4 processors and 4 jobs, the input data was created by selecting the “Random Numbers” button on the InputFileViewer screen. The results of these experiments are shown in Section 4.1.1. For all other combinations of jobs and processors, the average run time was obtained by selecting the “Get Average Time” button on the ControlFrame. This was repeated 5 times for each combination since each selection of “Get Average Time” conducts 6 experiments. The average run time for each set of 30 experiments was then calculated and entered in Table 14 in Section 4.1.2. In all cases, the initial delays range from 1 to 50, the job sizes range from 1 to 100 and the capacities range from 1 to 10. All input data was automatically generated randomly by the program. All experiments were conducted on a Dell Inspiron 8000 laptop computer with Intel Pentium 3 CPU running at 850 MHz with 320 MB RAM and a 100 MHz system bus. The operating system was Microsoft Windows Me.

4.1 Complete Listing, 4 Processors and 4 Jobs

In these tables, “Job Size”=$a_j$, “Delays”=$b_k$, “Time”=$t_k$, “L”=$x_{jk}$ and “C”=$c_{jk}$ using the notations described in Section 2.1.
### Run 1:

<table>
<thead>
<tr>
<th>Delay</th>
<th>Capacities (C) and Loads (L)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>C: 7 C: 5 C: 4 L: 26.88</td>
<td>134.50</td>
</tr>
<tr>
<td>21</td>
<td>C: 4 L: 14.38 C: 10 C: 5</td>
<td>134.50</td>
</tr>
<tr>
<td>24</td>
<td>C: 1 L: 77.63 C: 1 L: 32.88</td>
<td>134.50</td>
</tr>
<tr>
<td>17</td>
<td>C: 7 C: 2 C: 2 L: 14.25</td>
<td>134.50</td>
</tr>
</tbody>
</table>

Balancing time: 0.148 milliseconds

### Run 2:

<table>
<thead>
<tr>
<th>Delay</th>
<th>Capacities (C) and Loads (L)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>C: 4 C: 3 C: 3 L: 22.89</td>
<td>186.34</td>
</tr>
<tr>
<td>47</td>
<td>C: 7 L: 1.53 C: 2 L: 2.95</td>
<td>186.34</td>
</tr>
<tr>
<td>40</td>
<td>C: 3 L: 29.47 C: 7 L: 73.17</td>
<td>186.34</td>
</tr>
<tr>
<td>39</td>
<td>C: 5 C: 7 C: 6 C: 8</td>
<td>186.34</td>
</tr>
</tbody>
</table>

Balancing time: 0.214 milliseconds

### Run 3:

<table>
<thead>
<tr>
<th>Delay</th>
<th>Capacities (C) and Loads (L)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>C: 1 L: 37 C: 9 L: 19.39</td>
<td>177.53</td>
</tr>
<tr>
<td>3</td>
<td>C: 9 L: 9.61 C: 8 L: 3.74</td>
<td>177.53</td>
</tr>
<tr>
<td>46</td>
<td>C: 9 L: 9.61 C: 5 L: 3.74</td>
<td>177.53</td>
</tr>
<tr>
<td>41</td>
<td>C: 2 L: 27.31 C: 5 L: 27.31</td>
<td>177.53</td>
</tr>
</tbody>
</table>

Balancing time: 0.247 milliseconds
### Run 4:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>92</th>
<th>6</th>
<th>13</th>
<th>89</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Delay</th>
<th>Capacities (C) and Loads (L)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>C: 6</td>
<td>C: 3</td>
</tr>
<tr>
<td></td>
<td>L: 13</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>C: 10</td>
<td>C: 7</td>
</tr>
<tr>
<td></td>
<td>L: 2.61</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>C: 2</td>
<td>C: 10</td>
</tr>
<tr>
<td></td>
<td>L: 50.7</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>C: 2</td>
<td>C: 2</td>
</tr>
<tr>
<td></td>
<td>L: 38.7</td>
<td></td>
</tr>
</tbody>
</table>

Balancing time: 0.242 milliseconds

### Run 5:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>18</th>
<th>8</th>
<th>17</th>
<th>27</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Delay</th>
<th>Capacities (C) and Loads (L)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>47</td>
<td>C: 8</td>
<td>C: 3</td>
</tr>
<tr>
<td></td>
<td>L: 7.03</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>C: 6</td>
<td>C: 3</td>
</tr>
<tr>
<td></td>
<td>L: 4.95</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>C: 1</td>
<td>C: 6</td>
</tr>
<tr>
<td></td>
<td>L: 18</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>C: 2</td>
<td>C: 1</td>
</tr>
<tr>
<td></td>
<td>L: 8</td>
<td></td>
</tr>
</tbody>
</table>

Balancing time: 0.171 milliseconds

### Run 6:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>25</th>
<th>87</th>
<th>26</th>
<th>45</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Delay</th>
<th>Capacities (C) and Loads (L)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>C: 8</td>
<td>C: 10</td>
</tr>
<tr>
<td></td>
<td>L: 13.64</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>C: 4</td>
<td>C: 3</td>
</tr>
<tr>
<td></td>
<td>L: 23.37</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>C: 7</td>
<td>C: 5</td>
</tr>
<tr>
<td></td>
<td>L: 11.36</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>C: 5</td>
<td>C: 1</td>
</tr>
<tr>
<td></td>
<td>L: 62.11</td>
<td></td>
</tr>
</tbody>
</table>

Balancing time: 0.258 milliseconds
Run 7:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>21</th>
<th>19</th>
<th>28</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>24</td>
<td>24</td>
<td>41</td>
<td>37</td>
</tr>
<tr>
<td></td>
<td>C: 9</td>
<td>C: 2</td>
<td>C: 7</td>
<td>C: 7</td>
</tr>
<tr>
<td></td>
<td>L: 5.55</td>
<td>L: 21</td>
<td>L: 5.55</td>
<td>L: 19</td>
</tr>
<tr>
<td></td>
<td>C: 6</td>
<td>C: 3</td>
<td>C: 3</td>
<td>C: 6</td>
</tr>
<tr>
<td></td>
<td>L: 7.06</td>
<td>L: 7.06</td>
<td>L: 15.39</td>
<td>L: 6.03</td>
</tr>
<tr>
<td></td>
<td>C: 5</td>
<td>C: 6</td>
<td>C: 8</td>
<td>C: 6</td>
</tr>
<tr>
<td>Time</td>
<td>87.17</td>
<td>87.17</td>
<td>87.17</td>
<td>87.17</td>
</tr>
</tbody>
</table>

Balancing time: 0.175 milliseconds

Run 8:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>50</th>
<th>63</th>
<th>17</th>
<th>33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>26</td>
<td>6</td>
<td>38</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>C: 1</td>
<td>C: 7</td>
<td>C: 9</td>
<td>C: 8</td>
</tr>
<tr>
<td></td>
<td>L: 50</td>
<td>L: 27.20</td>
<td>L: 14.96</td>
<td>L: 20.84</td>
</tr>
<tr>
<td></td>
<td>C: 6</td>
<td>C: 6</td>
<td>C: 9</td>
<td>C: 9</td>
</tr>
<tr>
<td></td>
<td>L: 14.96</td>
<td>L: 17</td>
<td>L: 14.96</td>
<td>L: 17</td>
</tr>
<tr>
<td></td>
<td>C: 3</td>
<td>C: 8</td>
<td>C: 3</td>
<td>C: 4</td>
</tr>
<tr>
<td></td>
<td>L: 0.55</td>
<td>L: 15.39</td>
<td>L: 0.55</td>
<td>L: 32.45</td>
</tr>
<tr>
<td>Time</td>
<td>165.79</td>
<td>165.79</td>
<td>165.79</td>
<td>165.79</td>
</tr>
</tbody>
</table>

Balancing time: 0.225 milliseconds

Run 9:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>70</th>
<th>96</th>
<th>79</th>
<th>38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>24</td>
<td>31</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>C: 5</td>
<td>C: 3</td>
<td>C: 7</td>
<td>C: 4</td>
</tr>
<tr>
<td></td>
<td>L: 26.41</td>
<td>L: 3.97</td>
<td>L: 63.02</td>
<td>L: 65.62</td>
</tr>
<tr>
<td></td>
<td>C: 2</td>
<td>C: 5</td>
<td>C: 10</td>
<td>C: 3</td>
</tr>
<tr>
<td></td>
<td>L: 6.03</td>
<td>L: 38</td>
<td>L: 6.03</td>
<td>L: 6.03</td>
</tr>
<tr>
<td></td>
<td>C: 7</td>
<td>C: 4</td>
<td>C: 3</td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>202.856</td>
<td>202.856</td>
<td>202.856</td>
<td>202.856</td>
</tr>
</tbody>
</table>

Balancing time: 0.231 milliseconds
Run 10:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>51</th>
<th>8</th>
<th>92</th>
<th>27</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delay</strong></td>
<td>25</td>
<td>9</td>
<td>17</td>
<td>32</td>
</tr>
<tr>
<td>C: 3</td>
<td>C: 7</td>
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Balancing time: 0.274 milliseconds

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Balancing time: 0.154 milliseconds

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Balancing time: 0.242 milliseconds
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Balancing time: 0.242 milliseconds

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Balancing time: 0.258 milliseconds

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Balancing time: 0.203 milliseconds
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**Capacities (C) and Loads (L)**

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Balancing time: 0.237 milliseconds

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**Capacities (C) and Loads (L)**

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Balancing time: 0.154 milliseconds

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**Capacities (C) and Loads (L)**

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Balancing time: 0.275 milliseconds
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Balancing time: 0.253 milliseconds

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Balancing time: 0.214 milliseconds

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Balancing time: 0.209 milliseconds
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Balancing time: 0.192 milliseconds

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Balancing time: 0.28 milliseconds

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Balancing time: 0.226 milliseconds
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Balancing time: 0.247 milliseconds

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<td>L: 31.05</td>
</tr>
<tr>
<td>8</td>
<td>C: 10</td>
<td>C: 2</td>
<td>C: 9</td>
<td>L: 34.91</td>
</tr>
</tbody>
</table>

Balancing time: 0.269 milliseconds

### Run 27:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>11</th>
<th>15</th>
<th>13</th>
<th>76</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>C: 2</td>
<td>C: 1</td>
<td>C: 3</td>
<td>L: 13</td>
</tr>
<tr>
<td>20</td>
<td>C: 9</td>
<td>C: 1</td>
<td>C: 9</td>
<td>L: 6.14</td>
</tr>
<tr>
<td>12</td>
<td>C: 7</td>
<td>C: 2</td>
<td>C: 10</td>
<td>L: 63.27</td>
</tr>
<tr>
<td>22</td>
<td>C: 2</td>
<td>C: 9</td>
<td>C: 3</td>
<td>L: 6.59</td>
</tr>
</tbody>
</table>

Balancing time: 0.253 milliseconds
Run 28:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>87</th>
<th>44</th>
<th>66</th>
<th>81</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>4</td>
<td>27</td>
<td>48</td>
<td>17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Capacities (C) and Loads (L)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>C: 8 L: 19.33</td>
<td>334.63</td>
</tr>
<tr>
<td>C: 4 L: 44</td>
<td></td>
</tr>
<tr>
<td>C: 2</td>
<td></td>
</tr>
<tr>
<td>C: 6</td>
<td></td>
</tr>
<tr>
<td>Balancing time: 0.215 milliseconds</td>
<td></td>
</tr>
</tbody>
</table>

Run 29:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>83</th>
<th>11</th>
<th>9</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>11</td>
<td>37</td>
<td>48</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Capacities (C) and Loads (L)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>C: 9 L: 12.17</td>
<td>140.49</td>
</tr>
<tr>
<td>C: 7 L: 11.64</td>
<td></td>
</tr>
<tr>
<td>C: 2 L: 11</td>
<td></td>
</tr>
<tr>
<td>C: 5</td>
<td></td>
</tr>
<tr>
<td>Balancing time: 0.182 milliseconds</td>
<td></td>
</tr>
</tbody>
</table>

Run 30:

<table>
<thead>
<tr>
<th>Job Size</th>
<th>47</th>
<th>95</th>
<th>11</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay</td>
<td>15</td>
<td>42</td>
<td>42</td>
<td>12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Capacities (C) and Loads (L)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>C: 9 L: 21.20</td>
<td>142.19</td>
</tr>
<tr>
<td>C: 6 L: 73.80</td>
<td></td>
</tr>
<tr>
<td>C: 1 L: 11</td>
<td></td>
</tr>
<tr>
<td>C: 1 L: 11</td>
<td></td>
</tr>
<tr>
<td>Balancing time: 0.302 milliseconds</td>
<td></td>
</tr>
</tbody>
</table>

Average time = 6.792/30 = 0.2264 milliseconds
4.2 Tabulated Data for all Experiments

Table 14: Table entries have units of milliseconds/run.

<table>
<thead>
<tr>
<th>Number of Processors</th>
<th>Number of Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>0.226</td>
</tr>
<tr>
<td>5</td>
<td>0.311</td>
</tr>
<tr>
<td>6</td>
<td>0.490</td>
</tr>
<tr>
<td>7</td>
<td>0.541</td>
</tr>
<tr>
<td>8</td>
<td>0.713</td>
</tr>
<tr>
<td>9</td>
<td>0.956</td>
</tr>
<tr>
<td>10</td>
<td>1.278</td>
</tr>
</tbody>
</table>
CHAPTER 5

RESULTS OF EXPERIMENTS

5.1 Run Time as Function of the Number of Jobs

Graph 1

Run Time verses Number of Jobs

Number of processors
- 10
- 9
- 8
- 7
- 6
- 5
- 4

Number of Jobs
Run Time (milliseconds)
5.2 Run Time as a Function of the Number of Processors

Graph 2

Run Time versus Number of Processors
CHAPTER 6
CONCLUSIONS

Graph 1 shows that in general, the run time increases with the number of jobs. This is expected since many of the functions in the implementation require traversing through entire arrays containing the capacities and loads assigned to each processor. The size of these arrays, and therefore the time to traverse them, is proportional to the number of jobs. The slope of Graph 1 and is not very smooth. This suggests that the run time data points are greatly influenced by the input data that was generated randomly for each experiment. This is evident by the fact that the balancing time for the experiment with 8 processors and 6 jobs was actually less than that for the experiment with 8 processors and 5 jobs. The erratic slope of this graph makes it difficult to estimate the general complexity with respect to the number of jobs.

Graph 2 shows that in general, the run time increases with the number of processors. This is expected since many of the functions in the implementation require traversing through entire arrays of sizes that are proportional to the number of processors. It appears that in general the slopes of the graph of run time as a function of the number of processors are increasing. Since the times are not increasing drastically, it is hopeful that this suggests that T(m) has polynomial complexity.
APPENDIX A

C++ SOURCE CODE

This Appendix contains the source code and header files required to create the dynamically linked library (dll) “loadbalancer.dll”. The exact procedure in Appendix C can be followed to compile the dll.

A.1 BalancerWrapper.h

// BalancerWrapper.h

/* DO NOT EDIT THIS FILE - it is machine generated */
#include <jni.h>
/* Header for class BalancerWrapper */

#ifndef _Included_BalancerWrapper
#define _Included_BalancerWrapper

#ifdef _cplusplus
extern "C" {
#endif

#ifndef BalancerWrapper_NO_ERRORS
#define BalancerWrapper_NO_ERRORS 0L
#endif
#ifndef BalancerWrapper_FILE_NOT_FOUND
#define BalancerWrapper_FILE_NOT_FOUND 1L
#endif
#ifndef BalancerWrapper_CYCLE_NOT_FOUND
#define BalancerWrapper_CYCLE_NOT_FOUND 2L
#endif
#ifndef BalancerWrapper_NODE_NOT_FOUND
#define BalancerWrapper_NODE_NOT_FOUND 3L
#endif

/*
 * Class: BalancerWrapper
 * Method: runBalancer
 * Signature: (Ljava/lang/String;)I
 */

JNISAFE jint JNICALL Java_gui_BalancerWrapper_runBalancer
(JNIEnv * env, jobject, jstring);

#ifdef _cplusplus
}
#endif

#ifndef _Included_BalancerWrapper
#endif
A.2 stdafx.h

// stdafx.h : include file for standard system include files,
// or project specific include files that are used frequently, but
// are changed infrequently
//
#if !defined(AFX_STDAFX_H_01EA0F80_BFFC_4CB0_9046_7476C0879FE8_INCLUDED_)
define AFX_STDAFX_H_01EA0F80_BFFC_4CB0_9046_7476C0879FE8_INCLUDED_
#endif

#if _MSC_VER > 1000
#pragma once
#endif // _MSC_VER > 1000

#define THRESH .0001
// TODO: reference additional headers your program requires here
#include <stddef.h>
#include <stdlib.h>
#include <iostream.h>
#include <fstream.h>
#include <stdio.h>
#include <math.h>
#include <iomanip.h>
#include <time.h>
//{{AFX_INSERTLOCATION}}
// Microsoft Visual C++ will insert additional declarations immediately
// before the previous line.
#endif // !defined(AFX_STDAFX_H_01EA0F80_BFFC_4CB0_9046_7476C0879FE8_INCLUDED_)

A.3 data_arrays.h

// data_arrays.h

#ifndef _DATA_ARRAYS
#define _DATA_ARRAYS

#include "../stdafx.h"
#include "from_to_node.h"

class data_arrays
{
public:

    // Constructor
data_arrays(int rows, int cols);

    // Copy constructor
data_arrays(data_arrays &m);

    // Destructor
~data_arrays();

// Accessor functions
int get_rows();
int get_columns();
int get_curr_num_proc();
float** get_cap_array();
float** get_load_array();
float* get_time_array();
float* get_delay_array();

double get_avg_cap(int row, int col);

double calc_cap_ratio(float cap, float av_cap);

template <class T>
void parse_row(int rw, int col);
void parse_col(int rw, int col);

int get_index_most_neg(from_to_node* from_to_array, float* x);

A.4 eq_system.h

// eq_system.h

// This class builds and solves a system of linear equations.
// Gaussian Elimination functions are derived from those that appear
#ifndef _EQ_SYSTEM
#define _EQ_SYSTEM

#include "../stdafx.h"
#include "data_arrays.h"
#include "graph.h"

class eq_system
{
public:
    eq_system(data_arrays* m);
    void build_and_solve(graph* g);
    float* get_x();
    ~eq_system();
};

private:
    data_arrays* mat;       // pointer to data_arrays
    int num_rows;           // = number of variables
    int num_cols;           // = number of variables +1 for b column
    float** A;              // b is last column of A
    float* x;               // x contains the solutions
    int row;
    int col;

    int fill_data_arrays(graph* g);  
    int triangularize();
    int backsolve();
};
#endif

A.5 exceptions.h

// exceptions.h

#ifndef _EXCEPTION
#define _EXCEPTION

class Exception
{
);

class FileNotFoundException : public Exception
{
);

class CycleNotFoundException : public Exception
{
);

class NodeNotFoundException : public Exception
{
A.6 from_to_node.h

// from_to_node.h
#ifndef _FROM_TO_NODE
#define _FROM_TO_NODE

#include "../stdafx.h"

struct from_to_node
{
    // these are rows to be used in building the eq_system.
    // The first row in the system has an index of 0
    int col;
    int from_row; // The row in the data_arrays that contains from
    int to_row;  // The row in the data_arrays that contains to
};
#endif

A.7 graph.h

// graph.h
#ifndef _GRAPH
#define _GRAPH

#include "../stdafx.h"
#include "data_arrays.h"
#include "from_to_node.h"

class graph
{
    public:
        graph (data_arrays* m);
        int build_graph (int row, int col);
        bool cycle_found();
        from_to_node* get_from_to_array();
        ~graph();

    private:
        data_arrays* mat;
        int cur_index;
        int num_vars;
        int vars_allocated;
        from_to_node* from_to_array;
};
bool assignment_OK(int new_from_row, int new_to_row);
bool rows_not_yet_connected(int new_from_row, int new_to_row);
int parse_column(int row, int col);
int parse_row(int row, int col);

#endif

A.8 loadbalancer.cpp

// loadbalancer.cpp

#include <jni.h>
#include "stdafx.h"
#include "headers/data_arrays.h"
#include "headers/exceptions.h"
#include "headers/eq_system.h"
#include "headers/graph.h"
#include "BalancerWrapper.h"

// To get a more accurate reading of the run time of the program, the
// load balancing algorithm is repeated NUM_ITERATIONS. The time for
// each iteration is calculated by dividing the time for all the
// iterations by NUM_ITERATIONS.
#define NUM_ITERATIONS 500

// The function called by the Java program. Jpath is the path of the
// input data file selected by the user. JNIEXPORT jint JNIEXPORT
// Java_gui_BalancerWrapper_runBalancer(JNIEnv * env, jobject obj,
// jstring jpath)
{
    jint returnValue= 0;
    jboolean isCopy;

    // Convert jstring object "jpath" to char[]. Returns a pointer
    // to a NULL-terminated sequence of ASCII bytes. If successfull,
    // iscopy will be set to JNI_TRUE.
    const char* path= env->GetStringUTFChars(jpath, &isCopy);

    try
    {
        // For keeping track of the amount of CPU time that the
        // program requires to complete execution.
        clock_t start_clock, end_clock;

        // Open stream to input data file
        ifstream fin(path);
        if(!fin)
        {
            throw new FileNotFoundException();
        }

        char buf[10];
fin >> buf; // remove "data" from stream
fin >> buf; // remove "file" from stream

int num_proc, num_jobs;
fin >> num_proc; // The number of processors in the system
fin >> num_jobs; // The number of jobs in the system

// Create a system_data_arrays. Every iteration will use a new
// COPY of this object.
data_arrays* mm= new data_arrays(num_proc, num_jobs);

// Initialize data members from input stream
mm->initialize(fin);

// Close the stream
fin.close();

// Start keeping track of the run time of the program
start_clock= clock();

// To get a more accurate reading of the run time,
// repeat balancing algorithm for NUM_ITERATIONS.
for(unsigned long x=0; x<NUM_ITERATIONS; x++)
{
    // Make a new copy of the original system_data_arrays
    data_arrays *m= new data_arrays(*mm);

    // Sort the rows of the system_data_arrays in order of
    // increasing initial delay of processors.
    m->bubble_sort();

    // A counter for the number of linear equation
    // systems that must be solved for each iteration.
    int number_of_linsolve= 0;

    // Distribute load to the first 2 processors.
    m->knapsack();

    try
    {
        // Repeat while there is a processor that is not yet
        // been allocated any load by the system.
        while(m->get_curr_num_proc()<m->get_rows())
        {
            // Enter that processor into the system so that it
            // can be given load.
            m->increment_curr_num_proc();

            // Repeat while the time of the newly added
            // processor is less than the previously added
            // processors.
            while(((m->get_time_array()[0]) -
            (m->get_time_array()[m->get_curr_num_proc()-1]))>
            THRESH)
            {
                // Find a distribution cycle. If one is found,
                // return a graph that represents the cycle.
// Lise, throws a CycleNotFoundException or
// a NodeNotFoundException.
graph*g= (graph*)m->get_new_basis();

// Use the graph of the distribution cycle to
// build a system of linear equations. Solve
// the system by Gaussian Elimination.
eq_system* es= new eq_system(m);
es->build_and_solve(g);

number_of_linsolve++;

// Check the solution of the system of linear
// equations so that if applied, no load will
// become negative.
if( (m->check_solution(g->get_from_to_array(),
es->get_x())) < 0)
{
// No load will go negative so apply the
// solution
m->apply_solution(g->get_from_to_array(),
es->get_x());
}
else
{
// A load will go negative, therefor scale
// the solution so that when applied, one
// of the loads will become exactly zero.
// Now no loads will become negative.
m->scale_and_apply_solution(
    g->get_from_to_array(), es->get_x());
}
delete es;
delete g;
}
} // end while
}
} // end try
catch(CycleNotFoundException* cnfe)
{
    returnValue = 2;
    delete cnfe;
}
catch(NodeNotFoundException* nnfe)
{
    returnValue = 3;
    delete nnfe;
}

if(x < (NUM_ITERATIONS -1))
{
    delete m;
}
else
{
    end_clock= clock();
double clock_diff= (double)(end_clock - start_clock);
double millisec_per_iteration=
(clock_diff/CLOCKS_PER_SEC) * 1000/NUM_ITERATIONS;

// Create file "temp.txt" to be read and displayed
// by Java GUI.
m->print_temp_file(number_of_lin_solve,
                  millisec_per_iteration);
  delete m;
}  // end for

// Create file "temp.txt" to be read and displayed
// by Java GUI.
m->print_temp_file(number_of_lin_solve,
                  millisec_per_iteration);
  delete m;
}  // end for

// Create file "temp.txt" to be read and displayed
// by Java GUI.
m->print_temp_file(number_of_lin_solve,
                  millisec_per_iteration);
  delete m;
}  // end for

A.9 data_arrays.cpp

// data_arrays.cpp

#include "../stdafx.h"
#include "../headers/data_arrays.h"
#include "../headers/exceptions.h"
#include "../headers/graph.h"

data_arrays::data_arrays(int rws, int cols)
{
    rows = rws;
    columns = cols;
    curr_num_proc=0;

    job_array= new float[columns];
    delay_array= new float[rows];
    time_array= new float[rows];
    original_order= new int[rows];

    cap_array= new float*[rows];
    load_array= new float*[rows];

    int i;
    for(i=0; i<rows; i++)
    {
        cap_array[i]= new float[columns];
    }
load_array[i] = new float[columns];
original_order[i] = i;
}
}

data_arrays::data_arrays(data_arrays &m)
{
    rows = m.rows;
columns = m.columns;
curr_num_proc = m.curr_num_proc;

    job_array = new float[columns];
delay_array = new float[rows];
time_array = new float[rows];
original_order = new int[rows];

cap_array = new float*[rows];
load_array = new float*[rows];

    for(int r = 0; r < rows; r++)
    {
        delay_array[r] = m.delay_array[r];
time_array[r] = m.time_array[r];

        cap_array[r] = new float[columns];
load_array[r] = new float[columns];
original_order[r] = m.original_order[r];

        for(int c = 0; c < columns; c++)
        {
            cap_array[r][c] = m.cap_array[r][c];
load_array[r][c] = m.load_array[r][c];
        }
    }

    for(int cc = 0; cc < columns; cc++)
    {
        job_array[cc] = m.job_array[cc];
    }
}

void data_arrays::initialize(ifstream &fin)
{
    // jobs, init del cap
    int x, y;
    for(x = 0; x < columns; x++)
    {
        fin >> job_array[x];
    }
    for(x = 0; x < rows; x++)
    {
        fin >> delay_array[x];
time_array[x] = delay_array[x];
    }
    for(x = 0; x < rows; x++)
for(y=0; y<columns; y++)
{
    fin >> cap_array[x][y];
    load_array[x][y]= 0.0;
}

void data_arrays::bubble_sort()
{
    for(int i=1; i<rows; i++)
        for(int j=1; j<rows; j++)
            if(delay_array[j-1] > delay_array[j])
            {
                float temp= delay_array[j-1];
                delay_array[j-1]= delay_array[j];
                delay_array[j]= temp;

                temp= time_array[j-1];
                time_array[j-1]= time_array[j];
                time_array[j]= temp;

                float *temp_ptr= cap_array[j-1];
                cap_array[j-1]= cap_array[j];
                cap_array[j]= temp_ptr;

                int temp_int= original_order[j-1];
                original_order[j-1]= original_order[j];
                original_order[j]= temp_int;
            }
}

void data_arrays::print_temp_file(int number_of_lin_solve,
    double millisec_per_iteration)
{
    ofstream os = ("temp.txt");
    if(!os)
    {
        throw FileNotFoundException();
    }

    os << "output file ";

    os << rows << " ";  // print number of processors
    os << columns << " ";  // print number of jobs

    // print job sizes
    int r, c, orig_order_index;
    for(c=0; c<columns; c++)
    {
        os << job_array[c] << " ";
    }

    // print initial delays
for(orig_order_index=0; orig_order_index<rows; orig_order_index++)
{
    for(r=0; r<rows; r++)
    {
        if(orig_order_index == original_order[r])
        {
            os << delay_array[r] << " ";
            break;
        }
    }
}

// print capacity and load data
for(orig_order_index=0; orig_order_index<rows; orig_order_index++)
{
    for(r=0; r<rows; r++)
    {
        if(orig_order_index == original_order[r])
        {
            for(c=0; c<columns; c++)
            {
                os << cap_array[r][c] << " ";
                os << load_array[r][c] << " ";
            }
            break;
        }
    }
}

// print the time data
for(orig_order_index=0; orig_order_index<rows; orig_order_index++)
{
    for(r=0; r<rows; r++)
    {
        if(orig_order_index == original_order[r])
        {
            os << time_array[r] << " ";
            break;
        }
    }
}

os << number_of_lin_solve << " ";
os << millisec_per_iteration << " ";
os.close();
}

data_arrays::~data_arrays()
{
    for(int i=0; i<rows; i++)
    {
        delete []cap_array[i];
        delete []load_array[i];
    }
}
delete []cap_array;
delete []load_array;
delete []job_array;
delete []delay_array;
delete []time_array;
delete []original_order;
}

void data_arrays::knapsack()
{
  // Give all load to first row
  int x;
  for(x=0; x<columns; x++)
  {
    load_array[0][x]= job_array[x];
    time_array[0][x] = (time_array[0][x]) +
      (load_array[0][x])*(cap_array[0][x]));
  }
curr_num_proc++;  
curr_num_proc++;

  // find column to redistribute by iterating through columns

  float cap1;
  float cap2;
  float cr_ratio;
  float max_ratio;
  int curr_max_index;

  while({((time_array[0]) - (time_array[1])) > THRESH})
  {
    int curr_col_index = 0;
    max_ratio = 0; // Initialize out of range
    for(curr_col_index=0; curr_col_index<columns; curr_col_index++)
    {
      cap1 = cap_array[0][curr_col_index];
      cap2 = cap_array[1][curr_col_index];
      cr_ratio = cap1/cap2;
      if( (cr_ratio > max_ratio) &&
      { load_array[0][curr_col_index] > THRESH })
      {
        max_ratio = cr_ratio;
        curr_max_index = curr_col_index;
      }
    }
  }

  float time1 = time_array[0];
  float time2 = time_array[1];

  cap1 = cap_array[0][curr_max_index];
  cap2 = cap_array[1][curr_max_index];

  float ld = load_array[0][curr_max_index];
  float safe_dist=(time1 - time2)/(cap1 + cap2);

  if(safe_dist < 1d)

```cpp
{
    load_array[0][curr_max_index] = ld - safe_dist;
    load_array[1][curr_max_index] = safe_dist;
    time_array[0] = time_array[0] - ((safe_dist)*(cap1));
}
else
{
    load_array[0][curr_max_index] = 0;
    load_array[1][curr_max_index] = ld;
    time_array[0] = time_array[0] - ((ld)*(cap1));
}
}

// Calculates the weighted average of the capacities of the OTHER
// nodes in a column given a node (from) in the column
float data_arrays::calc_av_cap(int row, int col)
{
    float av_cap = 0;
    float product = 0;
    float divisor = 0;

    for(int curr_row=0; curr_row<row; curr_row++)
    {
        if( (load_array[curr_row][col]) > 0 )
        {
            product = product + ( (load_array[curr_row][col])*
                                  (cap_array[curr_row][col]) );
            divisor = divisor + (load_array[curr_row][col]);
        }
    }
    if( (divisor > 0) && (product > 0) )
    {
        av_cap = product/divisor;
    }
    return av_cap;
}

float data_arrays::calc_cap_ratio(float cap, float av_cap)
{
    return cap/av_cap;
}

/* Returns a void* (pointing to a graph).
Otherwise, throws exceptions */
void* data_arrays::get_new_basis()
{
    int last_row = curr_num_proc -1;
    int curr_col;
    graph* g = NULL;
}```
int num_cols = 0;
int* col_index_array = new int[columns];

for(curr_col=0; curr_col<columns; curr_col++)
{
    if(load_array[last_row][curr_col] == 0 )
    {
        col_index_array[num_cols] = curr_col;
        num_cols++;
    }
}

float* rel_cap_array = new float[columns];
if(num_cols>0)
{
    for(int d=0; d<num_cols; d++)
    {
        curr_col = col_index_array[d];
        rel_cap_array[d] =
            calc_cap_ratio( (cap_array[last_row][curr_col]),
                            calc_av_cap(last_row, curr_col) );
    }
    else
    {
        delete[] col_index_array;
        delete[] rel_cap_array;
        throw new NodeNotFoundException();
    }

if(num_cols > 1)
{
    // Bubble sort the list
    for(int i=1; i<num_cols; i++)
    {
        for(int j=1; j<num_cols; j++)
        {
            if(rel_cap_array[j-1] > rel_cap_array[j])
            {
                float temp= rel_cap_array[j-1];
                rel_cap_array[j-1]= rel_cap_array[j];
                rel_cap_array[j]= temp;

                int tempint= col_index_array[j-1];
                col_index_array[j-1]= col_index_array[j];
                col_index_array[j]= tempint;
            }
        }
    }
}

// find a cycle
for(int s=0; s<num_cols; s++)
{
    g= new graph(this);
g->build_graph(last_row, col_index_array[s]);
if(g->cycle_found())
{
    break;
}
else
{
    delete g;
}
}

if(g==NULL)
{
    delete[] col_index_array;
    delete[] rel_cap_array;
    throw new CycleNotFoundException();
}

delete[] col_index_array;
delete[] rel_cap_array;

return g;

int data_arrays::check_solution(from_to_node* from_to_array, float* x)
{
    // from_to_array is from_to_array in graph
    // f_t_a_size is size of from_to_array (number of variables -1 (L))
    // x is solution array in eq_system

    int f_t_a_size= curr_num_proc -1;
    int ret_val= -1;
    // return index in from_to_array and x where Load will be <= 0
    // if the solutions were applied

    for(int i=0; i<f_t_a_size; i++)
    {
        if(((
            loadarray[from_to_array[i].from_row][from_to_array[i].col])
            - x[i]) <= 0)
            ret_val = i;
    }

    return ret_val;
}

void data_arrays::apply_solution(from_to_node* from_to_array, float* x)
{
    int f_t_a_size= curr_num_proc -1;
    int i;
    for(i=0; i<f_t_a_size; i++)
    {
        int frm_rw= from_to_array[i].from_row;
        int to_rw= from_to_array[i].to_row;
int cl = from_to_array[i].col;
load_array[frm_rw][cl] = load_array[frm_rw][cl] - x[i];
load_array[to_rw][cl] = load_array[to_rw][cl] + x[i];

time_array[frm_rw] = time_array[frm_rw] -
    (cap_array[frm_rw][cl] * (x[i]));
time_array[to_rw] = time_array[to_rw] +
    (cap_array[to_rw][cl] * (x[i]));

int data_arrays::get_index_most_neg(from_to_node* from_to_array,
    float* x)
{
    int index_most_neg = -1;   // initialize out of range
    float min_scale_factor = 1.1f;   // initialize out of range
    int fta_size = curr_num_proc - 1;

    for(int i=0; i<fta_size; i++)
    {
        float load =
            load_array[from_to_array[i].from_row][from_to_array[i].col];

        if((load - x[i] <= 0) && (load/x[i] < min_scale_factor))
        {
            min_scale_factor = load/x[i];
            index_most_neg = i;
        }
    }
    return index_most_neg;
}

// Use this function since otherwise a load once became -.000001 (or
// something like that) instead of exactly zero.
void data_arrays::scale_and_apply_solution(from_to_node* from_to_array,
    float* x)
{
    int f_t_a_size = curr_num_proc - 1;
    int index_most_neg = get_index_most_neg(from_to_array, x);
    float scale_factor = (load_array[from_to_array[index_most_neg].from_row][from_to_array[index_most_neg].col])
        /x[index_most_neg];

    for(int i=0; i<f_t_a_size; i++)
    {
        int frm_rw = from_to_array[i].from_row;
        int to_rw = from_to_array[i].to_row;
        int cl = from_to_array[i].col;

        if(i == index_most_neg)
        {
            // Give and take the whole load (ld), no need to scale
            // this one, doing so may introduce a very small error
            float ld = load_array[frm_rw][cl];
load_array[frm_rw][cl] = 0;
load_array[to_rwlock][cl] = load_array[to_rwlock][cl] + ld;

time_array[frm_rwlock] = time_array[frm_rwlock] -
  (cap_array[frm_rwlock][cl])*(ld));
time_array[to_rwlock] = time_array[to_rwlock] +
  (cap_array[to_rwlock][cl])*(ld));

else
{
  // Scale and apply all others
  x[i] = x[i]*scale_factor;

  load_array[frm_rwlock][cl] = load_array[frm_rwlock][cl] - x[i];
  load_array[to_rwlock][cl] = load_array[to_rwlock][cl] + x[i];

  time_array[frm_rwlock] = time_array[frm_rwlock] -
    (cap_array[frm_rwlock][cl])*(x[i]));
  time_array[to_rwlock] = time_array[to_rwlock] +
    (cap_array[to_rwlock][cl])*(x[i]));
}

int data_arrays::get_rows()
{
  return rows;
}

int data_arrays::get_columns()
{
  return columns;
}

int data_arrays::get_curr_num_proc()
{
  return curr_num_proc;
}

void data_arrays::increment_curr_num_proc()
{
  curr_num_proc++;
}

float** data_arrays::get_load_array()
{
  return load_array;
}

float** data_arrays::get_cap_array()
{ return cap_array; }

float* data_arrays::get_time_array()
{
    return time_array;
}

float* data_arrays::get_delay_array()
{
    return delay_array;
}

A.10 eq_system.cpp

// eq_system.cpp

// This class builds and solves a system of linear equations.
// Gaussian Elimination functions are derived from those that appear
// in D.R. Brooks, C Programming: The Essentials for Engineers and

#include "../stdafx.h"
#include "../headers/eq_system.h"

eq_system::eq_system(data_arrays *ma)
{
    mat= ma;
    num_rows= mat->get_curr_num_proc();
    num_cols= num_rows +1;

    // Allocate a array of pointers to float pointers
    A = new float*[num_rows];

    // Allocate rows of data_arrays A
    for(int i=0; i<num_rows; i++)
    {
        A[i]= new float[num_cols];
    }

    // Initialize A
    for(int m=0; m<num_rows; m++)
        for(int n=0; n<num_cols; n++)
        {
            A[m][n] = 0;
        }

    // Allocate and initialize x (solution vector)
    x = new float[num_cols-1];
    for(int y=0; y<num_cols-1; y++)
    {
        x[y]= 0;
    }

    row= 0;
eq_system::~eq_system()
{
    for(int i=0; i<num_rows; i++)
    {
        delete[] A[i];
        A[i]= NULL;
    }
    delete x;
    x= NULL;
}

float* eq_system::get_x()
{
    return x;
}

void eq_system::build_and_solve(graph* g)
{
    fill_data_arrays(g);
    triangularize();
    backsolve();
}

int eq_system::fill_data_arrays(graph* g)
{
    from_to_node* f_t_a = g->get_from_to_array();
    int i;
    // Iterate through the from to array
    for(i=0; i< num_cols-2; i++)
    {
        int fr= f_t_a[i].from_row;
        int tr= f_t_a[i].to_row;
        int cl= f_t_a[i].col;
        float** ca= mat->get_cap_array();
        A[fr][i] = (-1)*(ca[fr][cl]);
        A[tr][i] = ca[tr][cl];
        ca= NULL;
    }
    // Iterate through rows of A and data_arrays to fill in L (-1) 
    // and T
    for(i=0; i<num_rows; i++)
    {
        A[i][num_cols-2]= -1;
        A[i][num_cols-1]= (-1)*(mat->get_time_array())[i]);
    }
    f_t_a= NULL;
return 0;
}

int eq_system::triangularize()
{
    int pivot_row;
    float divide_by;
    float* temp;
    int i;
    int j;

    for (row=0; row < num_rows; row++)
    {
        /* Search for pivot row. */
        if (row < num_rows-1)
        {
            pivot_row=row;
            for (i=row+1; i < num_rows; i++)
                if (fabs(A[i][row]) > fabs(A[pivot_row][pivot_row]))
                    pivot_row=i;

            /* Swap pivot row if required. */
            if (pivot_row != row)
            {
                temp = A[row];
                A[pivot_row]= temp;
            }
        }

        /* Divide by pivot. */
        divide_by=A[row][row];
        for (i=row; i < num_cols; i++)
        {
            if(A[row][i] != 0)
            {
                A[row][i]=A[row][i]/divide_by;
            }
        }

        /* Reduce the (row)th column to 0. */
        if (row < (num_rows-1))
        {
            for (i=row+1; i < num_rows; i++)
            {
                for (j=row+1; j < num_cols; j++)
                {
                    if( ((A[row][j]) != 0) && ((A[i][row]) != 0) )
                    {
                    }
                }
                A[i][row]=0.0;
            }
        }
    }
}
int eq_system::backsolve()
{
    /* Backsolve for solutions. */
    x[num_rows-1]=A[num_rows-1][num_cols-1];
    for (row=num_rows-2; row >= 0; row--)
    {
        x[row]=A[row][num_cols-1];
        for (int i=row+1; i < num_rows; i++)
        {
            if (A[row][i] != 0) 
            {
                x[row]=x[row]-A[row][i]*x[i];
            }
        }
    }
    return 0;
}

A.11 graph.cpp

// graph.cpp

#include "../stdafx.h"
#include "../headers/graph.h"

graph::graph(data_arrays* m)
{
    mat= m;
    cur_index = 0;
    num-vars = mat->get_curr_num_proc() -1;
    vars_allocated= 0;

    // Use this array to build the eq_system
    from_to_array = new from_to_node[num-vars];
}

graph::~graph()
{
    mat = NULL;
    delete[] from_to_array;
}

int graph::build_graph(int row, int col)
{
    parse_column(row, col);
    parse_row(row, col);
    return vars_allocated;
}
from_to_node* graph::get_from_to_array()
{
    return from_to_array;
}

// returns true if a problematic cycle does not exist
bool graph::assignment_OK(int new_frm_row, int new_to_row)
{
    bool ass= true;

    // iterate through the from_to_array
    for(int i= 0; i<vars_allocated; i++)
    {
        if(((from_to_array[i].to_row==new_frm_row) &&
            (from_to_array[i].from_row==new_to_row)) ||
            ((from_to_array[i].from_row == new_frm_row) &&
             (from_to_array[i].to_row == new_to_row)))
        {
            ass= false;
        }
    }
    return ass;
}

bool graph::rows_not_yet_connected(int new_from_row, int new_to_row)
{
    bool ass= true;

    // Iterate through the from_to_array
    for(int i=0; i<vars_allocated; i++)
    {
        if(from_to_array[i].from_row==new_from_row)
        {
            ass= false;
        }
    }
    return ass;
}

int graph::parse_column(int row, int col)
{
    int num_var = 0;

    int curr_row;
    if(vars_allocated < num_vars)
    {
        for(curr_row=row-1; curr_row>=0; curr_row--)
        {
            if(((mat->get_load_array()[curr_row][col]) > 0 ) &&
                    (assignment_OK(curr_row, row)) &&
                (rows_not_yet_connected(curr_row, row)))
        {
            num_var = 1; //found a valid row
        }
    }
    return num_var;
}
{ // Assign a variable to the source node
    from_to_array[cur_index].from_row = curr_row;
    from_to_array[cur_index].col = col;

    // Add the variable to the destination node
    from_to_array[cur_index].to_row = row;
    cur_index++;
    num_var++;
    vars_allocated++;

    parse_row(curr_row, col);
}

if(vars_allocated < num_vars)
{
    for(curr_row=row+1; curr_row<(mat->get_curr_num_proc());
        curr_row++)
    {
        if((mat->get_load_array())[curr_row][col] > 0 ) &&
            (assignment_OK(curr_row, row)) &&
            (rows_not_yet_connected(curr_row, row))
        {
            // Assign a variable to the source node
            from_to_array[cur_index].from_row = curr_row;
            from_to_array[cur_index].col = col;

            // Add the variable to the destination node
            from_to_array[cur_index].to_row = row;
            cur_index++;
            num_var++;
            vars_allocated++;

            parse_row(curr_row, col);
        }
    }
}

return num_var;

int graph::parse_row(int row, int col)
{
    int num_cols = 0;
    int curr_col;

    if(vars_allocated < num_vars)
    {
        for(curr_col=col-1; curr_col>=0; curr_col--)
        {
            if( (mat->get_load_array())[row][curr_col] > 0 )
            {
                parse_column(row, curr_col);
                num_cols++;
            }
        }
    }
if(vars_allocated < num_vars)
{
    for(curr_col=col+1; curr_col<mat->get_columns(); curr_col++)
    {
        if( (mat->get_load_array()[row][curr_col]) > 0 )
        {
            parse_column(row, curr_col);
            num_cols++;
        }
    }
    return num_cols;
}

/********** WARNING ********** WARNING **************/
// this function will only work when load is being
// added to the last row because of code below see **** NOTE ****
bool graph::cycle_found()
{
    bool found = true;
    int i=0;
    while( (found==true) && (i<num_vars) )
    {
        // row i is not yet found in from_to_array
        found = false;
        for(int indx= 0; indx<num_vars; indx++)
        {
            if(((from_to_array[indx].from_row == i) ||
              (from_to_array[indx].to_row == i) )
            {
                // row i is found as a to_row or a from_row
                found = true;
            }
        }
        i++;
    }

    /*** NOTE ****/
    // make sure all rows except the last one are represented as
    // from_rows
    i= 0;
    bool another_found;
    for(i=0; i<num_vars; i++)
    {
        another_found= false;
        for(int y=0; y<num_vars; y++)
        {
            if(from_to_array[y].from_row == i)
            {
                another_found = true;
            }
        }
    }
}
if ( (found==true) && (another_found==true) )
{
    found= true;
}
else
{
    found= false;
}

return found;
APPENDIX B

GUI SOURCE CODE

This Appendix contains all of the source code for the graphical user interface. The exact procedure given in Appendix C can be used to compile these files.

B.1 BalancerWrapper.java

// BalancerWrapper.java

// This is a wrapper class simply used to load and run the dynamically linked library (dll) that does the actual load balancing.

package gui;

public class BalancerWrapper
{
    public final static int NO_ERRORS = 0;
    public final static int FILE_NOT_FOUND = 1;
    public final static int CYCLE_NOT_FOUND = 2;
    public final static int NODE_NOT_FOUND = 3;

    static
    {
        System.loadLibrary("loadbalancer");
    }

    public native int runBalancer(String inputFilePath);
}

B.2 ControlFrame.java

// ControlFrame.java

// This is the central class of the GUI. It provides the user with many options and is the first window the user will see.

package gui;

import javax.swing.JPanel;
import javax.swing.JLabel;
import javax.swing.JButton;
import javax.swing.BorderFactory;
import javax.swing.JFrame;
import javax.swing.JFileChooser;
import javax.swing.JOptionPane;
import javax.swing.filechooser.*;
import javax.swing.JMenuBar;
import javax.swing.JMenu;
import javax.swing.JMenuItem;
import javax.swing.KeyStroke;
import java.awt.*;
import java.awt.event.*;
import java.io.*;
import java.util.*;

public class ControlFrame extends JFrame implements DialogListener {
    JButton newFileButton;
    JButton editFileButton;
    JButton runBalancerButton;
    JButton veiwOutputFileButton;
    JButton getAverageTimeButton;
    JButton exitButton;

    DialogFrame df= null;

    Properties p;

    String homeDir;
    String inputHomeDir;
    String outputHomeDir;

    final JFileChooser inputFC;
    final JFileChooser outputFC;

    File currInputFile;
    File currOutputFile;

    int NUM_RUNS = 6;

    JFrame timeDisplayFrame;

    public ControlFrame() {
        super("Load Balancer");

        // Create the file choosers
        inputFC = new JFileChooser();
        inputFC.setFileFilter(new MyFileFilter("txt"));
        outputFC = new JFileChooser();
        outputFC.setFileFilter(new MyFileFilter("out"));

        loadPreferences();

        // Create the help menu components for setting preferences
        JMenuBar menuBar;
        JMenu menu, subMenu;
        JMenuItem subMenuItem1, subMenuItem2, subMenuItem3;

        // Create the menu bar.
        menuBar = new JMenuBar();
        setJMenuBar(menuBar);
// Build the first menu.
menu = new JMenu("Help");
menu.setMnemonic(KeyEvent.VK_H);
menu.getAccessibleContext().setAccessibleDescription(
    "Help");
menuBar.add(menu);

// build submenu
subMenu = new JMenu("Set Preferences");
menu.add(subMenu);

// subMenuItems
subMenuItem1= new JMenuItem("Set input file directory");
subMenu.add(subMenuItem1);
subMenuItem2= new JMenuItem("Set output file directory");
subMenu.add(subMenuItem2);
subMenuItem3= new JMenuItem("Restore default directories");
subMenu.add(subMenuItem3);

subMenuItem1.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent evt)
    { setInputFileDirectory();
      repaint();
    }});

subMenuItem2.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent evt)
    { setOutputFileDirectory();
      repaint();
    }});

subMenuItem3.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent evt)
    { setToDefaultDirectories();
      repaint();
    }});

newFileButton = new JButton("Create a New Data File");
newFileButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent ae) {
        df= new DialogFrame(ControlFrame.this);
    }});

editFileButton= new JButton("View and/or Edit a Data File");
editFileButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent ae) {
        int returnVal =
            inputFC.showOpenDialog(ControlFrame.this);
        if (returnVal == JFileChooser.APPROVE_OPTION)
currInputFile = inputFC.getSelectedFile();
if(isDataFile(currInputFile))
{
    InputFileViewer ifv =
        new InputFileViewer(currInputFile,
                            ControlFrame.this);
}
else
{
    JOptionPane.showMessageDialog(ControlFrame.this,
                                  currInputFile.getName() + " is not a valid
                                  data file", "Message",
                                  JOptionPane.ERROR_MESSAGE);
}
else
{
    // cancelled by user

}

runBalancerButton = new JButton("Run Balancer");
runBalancerButton.addActionListener(new ActionListener()
    {
        public void actionPerformed(ActionEvent ae)
        {
            try
            {
                int returnVal =
                    inputFC.showDialog(ControlFrame.this, "Run");
                inputFC.setApproveButtonText("Open");

                if (returnVal == JFileChooser.APPROVE_OPTION)
                {
                    currInputFile = inputFC.getSelectedFile();
                    if(isDataFile(currInputFile))
                    {
                        BalancerWrapper bw = new BalancerWrapper();
                        int balancerStatus =
                            bw.runBalancer(currInputFile.getPath());
                        if(balancerStatus ==
                            BalancerWrapper.NO_ERRORS)
                        {
                            // default title and icon
                            JOptionPane.showMessageDialog(
                                ControlFrame.this,
                                "Balancer worked successfully");
                            OutputFileViewer ofv =
                                new OutputFileViewer(
                                    new File("temp.txt"),
                                    ControlFrame.this);
                        }
                        else if(balancerStatus ==
                                 BalancerWrapper.FILE_NOT_FOUND)
    //custom title, error icon
    JOptionPane.showMessageDialog(
        ControlFrame.this,
        "A FileNotFound exception occurred while balancing", "Error Message",
        JOptionPane.ERROR_MESSAGE);

} else if(balancerStatus ==
    BalancerWrapper.CYCLE_NOT_FOUND)
{ //custom title, error icon
    JOptionPane.showMessageDialog(
        ControlFrame.this,
        "A CycleNotFound exception occurred while balancing", "Error Message",
        JOptionPane.ERROR_MESSAGE);
    OutputFileViewer ofv =
        new OutputFileViewer(
            new File("temp.txt"),
            ControlFrame.this);
}

} else if(balancerStatus ==
    BalancerWrapper.NODE_NOT_FOUND)
{ //custom title, error icon
    JOptionPane.showMessageDialog(
        ControlFrame.this,
        "A NodeNotFound exception occurred while balancing", "Error Message",
        JOptionPane.ERROR_MESSAGE);
    OutputFileViewer ofv =
        new OutputFileViewer(
            new File("temp.txt"),
            ControlFrame.this);
}

else
{ //custom title, error icon
    JOptionPane.showMessageDialog(
        ControlFrame.this,
        "A non-specified exception occurred while balancing", "Error Message",
        JOptionPane.ERROR_MESSAGE);
}

} else
{ //custom title, error icon
    JOptionPane.showMessageDialog(
        ControlFrame.this,
        currInputFile.getName() + " is not a valid data file", "Error Message",
        JOptionPane.ERROR_MESSAGE);
}

else
catch(Exception e) {
    JOptionPane.showMessageDialog(ControlFrame.this,
            "Exception occurred in actionPerformed().",
            "Error Message", JOptionPane.ERROR_MESSAGES);
    PrintStream errorPS;
    try {
        errorPS = new PrintStream(new FileOutputStream(
                new File("errors.txt")));
        e.printStackTrace(errorPS);
        errorPS.close();
    } catch(IOException ioe) {
        JOptionPane.showMessageDialog(
                ControlFrame.this,
                "A stream to errors.txt could not be
                opened.", "Error Message",
                JOptionPane.ERROR_MESSAGE);
    }
    catch(Error e) {
        //e.printStackTrace(errPS);
        JOptionPane.showMessageDialog(ControlFrame.this,
                "DLL or function could not be
                found.", "Error Message",
                JOptionPane.ERROR_MESSAGE);
    }
}

viewOutputFileButton = new JButton("View an Output File");
viewOutputFileButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent ae) {
        int returnVal =
                outputFC.showOpenDialog(ControlFrame.this);
        if (returnVal == JFileChooser.APPROVE_OPTION)
        {
            currOutputFile = outputFC.getSelectedFile();
            if(isOutputFile(currOutputFile))
            {
                OutputFileViewer ofv =
                        new OutputFileViewer(currOutputFile,
                                ControlFrame.this);
            }
            else
            {
                //custom title, error icon
                JOptionPane.showMessageDialog(
                        ControlFrame.this,
                        currOutputFile.getName() + " is not a valid"
output file", "Message",
JOptionPane.ERROR_MESSAGE);
}
else
{
    // cancelled by user
}
});

getAverageTimeButton= new JButton("Get Average Run Time");
getAverageTimeButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent ae)
    {
        df= new DialogFrame(ControlFrame.this);
        df.setButtonText("get time");
        df.setButtonText();
    }
});

exitButton= new JButton("Exit");
exitButton.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent ae)
    {
        System.exit(0);
    }
});

addWindowListener(new WindowAdapter() {
    public void windowClosing(WindowEvent e) {
        System.exit(0); } });

getContentPane().setLayout(new GridLayout(0,1));
getContentPane().add(new JLabel(""));
getContentPane().add(newFileButton);
getContentPane().add(editFileButton);
getContentPane().add(runBalancerButton);
getContentPane().add(veiwOutputFileButton);
getContentPane().add(getAverageTimeButton);
getContentPane().add(exitButton);
setSize(275,275);
setLocation(300, 200);
setVisible(true);
}

public void dialogActionButtonPerformed(DialogEvent de)
{
    if(de.getSource().equals("OK"))
    {
        int numProc= df.getNumberOfProcessors();
        int numJobs= df.getNumberOfJobs();
        if((numProc > 0) && (numJobs > 0))
        {
            df.dispose();
            InputFileViewer ifv= new InputFileViewer(
numProc, numJobs, ControlFrame.this);
}

else if(de.getSource().equals("get time"))
{
    int numProc= df.getNumberOfProcessors();
    int numJobs= df.getNumberOfJobs();
    if((numProc > 0) && (numJobs > 0))
    {
        df.dispose();
        float totalTime= 0.0f;
        int successfulRuns= NUM_RUNS;
        timeDisplayFrame= new JFrame(Integer.toString(numProc)
        +" Proc " + Integer.toString(numJobs) +" Jobs");
        timeDisplayFrame.getContentPane().setLayout(new
        GridLayout(0,1));
        JLabel runTimeLabel[] = new JLabel[NUM_RUNS];
        for(int i=0; i<NUM_RUNS; i++)
        {
            File tempInFile= new File("tempin.txt");
            generateRandomFile(numProc, numJobs, tempInFile);
            // run balancer
            BalancerWrapper bw= new BalancerWrapper();
            int balancerStatus=
                bw.runBalancer(tempInFile.getPath());
            if(balancerStatus == BalancerWrapper.NO_ERRORS)
            {
                float time= getTime(new File("temp.txt");
                totalTime+= time;
                runTimeLabel[i]= new JLabel(
                    "Run " + (i+1)+": " + time + " ms");
                timeDisplayFrame.getContentPane().add(
                    runTimeLabel[i]);
                File t= new File("temp.txt");
                t.delete();
            }
            else if(balancerStatus ==
                BalancerWrapper.FILE_NOT_FOUND)
            {
                //custom title, error icon
                JOptionPane.showMessageDialog( ControlFrame.this,
                    "A FileNotFoundException occurred while balancing",
                    "Error Message",
                    JOptionPane.ERROR_MESSAGE);
                runTimeLabel[i]= new JLabel(
                    "FileNotFoundException");
                timeDisplayFrame.getContentPane().add(
                    runTimeLabel[i]);
                successfulRuns--;
            }
            else if(balancerStatus ==
                BalancerWrapper.CYCLE_NOT_FOUND)
            {
                //custom title, error icon
                JOptionPane.showMessageDialog(
                    JOptionPane.showMessageDialog( ControlFrame.this,
                        "A FileNotFoundException occurred while balancing",
                        "Error Message",
                        JOptionPane.ERROR_MESSAGE);
                runTimeLabel[i]= new JLabel(
                    "FileNotFoundException");
                timeDisplayFrame.getContentPane().add(
                    runTimeLabel[i]);
                successfulRuns--;
            }
        }
    }
}
ControlFrame.this,
  "A CycleNotFound exception occurred while balancing", "Error Message",
  JOptionPane.ERROR_MESSAGE);
runTimeLabel[i]= new JLabel(
  "CycleNotFound exception");
timeDisplayFrame.getContentPane().add(
  runTimeLabel[i]);
successfulRuns--;
} else if(balancerStatus ==
  BalancerWrapper.NODE_NOT_FOUND)
{
  //custom title, error icon
  JOptionPane.showMessageDialog(
    ControlFrame.this,
    "A NodeNotFound exception occurred while balancing", "Error Message",
    JOptionPane.ERROR_MESSAGE);
  runTimeLabel[i]= new JLabel(
    "NodeNotFound exception");
timeDisplayFrame.getContentPane().add(
  runTimeLabel[i]);
successfulRuns--;
} else
{
  //custom title, error icon
  JOptionPane.showMessageDialog(
    ControlFrame.this,
    "A non-specified exception occurred while balancing", "Error Message",
    JOptionPane.ERROR_MESSAGE);
  runTimeLabel[i]= new JLabel(
    "non-specified exception");
timeDisplayFrame.getContentPane().add(
  runTimeLabel[i]);
successfulRuns--;
}
tempInFile.delete();
} // end for
float averageTime= totalTime/successfulRuns;
timeDisplayFrame.getContentPane().add(new JLabel(
  "Average Time: "+averageTime + " milliseconds (ms)");
timeDisplayFrame.pack();
timeDisplayFrame.setLocation(200, 100);
timeDisplayFrame.setVisible(true);
} else if(de.getSource().equals("cancelButton"))
{
  df.dispose();
} else if(de.getSource().equals("windowClosed"));
{
  df.dispose();
float getTime(File fl)
{
    float returnValue = 0.0f;
    try
    {
        BufferedReader br = new BufferedReader(new FileReader(fl));
        String dataString = br.readLine();
        StringTokenizer st = new StringTokenizer(dataString);

        try
        {
            st.nextToken(); // remove "output"
            st.nextToken(); // remove "file"
            int np = Integer.parseInt(st.nextToken());
            int nj = Integer.parseInt(st.nextToken());

            for(int i=0; i<nj; i++)
            {
                st.nextToken();
            }

            for(int i=0; i<np; i++)
            {
                st.nextToken();
            }

            for(int i=0; i<np; i++)
            {
                for(int j=0; j<nj; j++)
                {
                    st.nextToken();
                    st.nextToken();
                }
            }
        }
        // end capacity and load data

        // get times data
        for(int i=0; i<np; i++)
        {
            st.nextToken();
        }
        // end of times data

        // get other number of linear systems solved
        st.nextToken();

        // get time
        returnValue = Float.parseFloat(st.nextToken());
    }
    catch(NoSuchElementException nsee)
    {
        //custom title, error icon
        JOptionPane.showMessageDialog(ControlFrame.this,}
void generateRandomFile(int numProc, int numJobs, File f)
{
    try
    {
        PrintWriter pw = new PrintWriter(new FileOutputStream(f));

        pw.print("data file ");
        pw.print(numProc);
        pw.print(" ");
        pw.print(numJobs);
        pw.print(" ");

        for(int i=0; i< numJobs; i++)
        {
            pw.print(generateRandomNumber(100));
            pw.print(" ");
        }

        for(int i=0; i<numProc; i++)
        {
            pw.print(generateRandomNumber(50));
            pw.print(" ");
        }

        for(int i=0; i<numProc; i++)
        {
            for(int j=0; j<numJobs; j++)
            {
                pw.print(generateRandomNumber(10));
                pw.print(" ");
            }
        }
        pw.close();
    }
}
catch(Exception e) {
    JOptionPane.showMessageDialog(ControlFrame.this,  
    "An IOException was caught while writing the data file", "Message", JOptionPane.ERROR_MESSAGE);  
    dispose();
}

int generateRandomNumber(int max)  
{
    int returnNumber = 0;
    while(returnNumber < 1)  
    {
        returnNumber = Math.round((float)(Math.random() * max));
    }
    return returnNumber;
}

boolean isDataFile(File file)  
{
    boolean returnValue = false;
    try  
    {
        BufferedReader br = new BufferedReader(  
            new FileReader(file));

        String dataString = br.readLine();
        StringTokenizer st = new StringTokenizer(dataString);
        try  
        {  
            if( (st.nextToken()).equalsIgnoreCase("data") &&  
                (st.nextToken()).equalsIgnoreCase("file"))  
            {
                returnValue = true;
            }
        }
        catch(NoSuchElementException nsee)  
        {  
            //custom title, error icon  
            JOptionPane.showMessageDialog(ControlFrame.this,  
                "Exception caught in isDataFile(" +  
                file.getName() + ")", "Error Message",  
                JOptionPane.ERROR_MESSAGE);  
        }
        br.close();
    }
    catch(IOException ioe)  
    {  
        JOptionPane.showMessageDialog(ControlFrame.this,  
            "IOException caught in isDataFile()",  
            "Error Message", JOptionPane.ERROR_MESSAGE);  
    }
    return returnValue;
boolean isOutputFile(File file) {
    boolean returnvalue = false;
    try {
        BufferedReader br = new BufferedReader(
            new FileReader(file));
        String dataString = br.readLine();
        StringTokenizer st = new StringTokenizer(dataString);
        try {
            if (st.nextToken().equalsIgnoreCase("output") &&
                st.nextToken().equalsIgnoreCase("file")) {
                returnvalue = true;
            }
        }
        catch (NoSuchElementException nsee) {
            // custom title, error icon
            JOptionPane.showMessageDialog(ControlFrame.this,
                "Exception caught in isOutputFile(" +
                file.getName() + ")", "Error Message",
                JOptionPane.ERROR_MESSAGE);
        }
        br.close();
    }
    catch (IOException ioe) {
        JOptionPane.showMessageDialog(ControlFrame.this,
            "IOException caught in isOutputFile()",
            "Error Message", JOptionPane.ERROR_MESSAGE);
    }
    return returnvalue;
}

void loadPreferences() {
    p = new Properties();
    try {
        p.load(new FileInputStream("gui" + File.separator + "preferences.txt"));
        if (inputFoomeDir = p.getProperty("inputHomeDir") != null) {
            File file = new File(inputHomeDir);
            inputFC.setCurrentDirectory(file);
        } else {
            File temporary = new File(
import java.io.*;
import javax.swing.*;
import java.util.*;

public class Main {
    public static void main(String[] args) {
        File temporary = new File("gui\temporary.txt");
        JFileChooser jfc = new JFileChooser(temporary.getParentFile());
        jfc.changeToParentDirectory();
        inputFC.setCurrentDirectory(jfc.getCurrentDirectory());
        temporary.delete();
        jfc = null;
        currInputFile = inputFC.getCurrentDirectory();

        if((outputHomeDir=p.getProperty("outputHomeDir"))!=null)
        {
            File file= new File(outputHomeDir);
            outputFC.setCurrentDirectory(file);
        }
        else
        {
            File temporary= new File(
                "gui\temporary.txt");
            JFileChooser jfc= new JFileChooser(
                temporary.getParentFile());
            jfc.changeToParentDirectory();
            outputFC.setCurrentDirectory(
                jfc.getParentFile());
            temporary.delete();
            jfc = null;
            currOutputFile = outputFC.getCurrentDirectory();
        }
        catch(Exception e)
        {
            JOptionPane.showMessageDialog(ControlFrame.this,
                "Your preferences were not loaded.\n" +
                "See help menu -> Set Preferences.\n",
                "Error Message", JOptionPane.ERROR_MESSAGE);
        }
    }

    void setInputFileDirectory()
    {
        File temporary= new File("gui\temporary.txt");
        JFileChooser jfc= new JFileChooser(temporary.getParentFile());
        jfc.changeToParentDirectory();
        temporary.delete();

        jfc.setFileSelectionMode(JFileChooser.DIRECTORIES_ONLY);
        int returnVal = jfc.showDialog(
            ControlFrame.this, "Set input dir.");

        if (returnVal == JFileChooser.APPROVE_OPTION)
        {
            inputFC.setCurrentDirectory(jfc.getSelectedFile());
            currInputFile = inputFC.getCurrentDirectory();
            p= new Properties();
            try
            {
                p.load(new FileInputStream(}
void setOutputFileDirectory()
{
    File temporary= new File("gui"+File.separator+"temporary.txt");
    JFileChooser jfc= new JFileChooser(temporary.getParentFile());
    jfc.changeToParentDirectory();
    temporary.delete();
    jfc.setFileSelectionMode(JFileChooser.DIRECTORIES_ONLY);
    int returnVal = jfc.showDialog(ControlFrame.this, "Set output dir.");
    if (returnVal == JFileChooser.APPROVE_OPTION)
    {
        outputFC.setCurrentDirectory(jfc.getSelectedFile());
        currOutputFile= outputFC.getCurrentDirectory();
        p= new Properties();
        try
        {
            p.load(new FileInputStream(
                "gui"+File.separator+"preferences.txt"));
            p.setProperty("outputHomeDir", outputFC.getCurrentDirectory().getPath());
            p.store(new FileOutputStream("gui"+File.separator+
                "preferences.txt"), "Preferences");
        }
        catch(Exception e)
        {
            JOptionPane.showMessageDialog(ControlFrame.this, "Error occured while setting output directory preference.
            The file "gui\preferences.txt" could not be found.", "Error Message", JOptionPane.ERROR_MESSAGE);
        }
    }
    else
    {
        // cancelled by user
    }
    jfc= null;
}
else
{
    // cancelled by user
}

jfc = null;

void setToDefaultDirectories()
{
    File temporary = new File("gui"+File.separator+"temporary.txt");
    JFileChooser jfc = new JFileChooser(temporary.getParentFile());
    jfc.changeToParentDirectory();
    inputFC.setCurrentDirectory(jfc.getCurrentDirectory());
    outputFC.setCurrentDirectory(jfc.getCurrentDirectory());
    temporary.delete();
    jfc = null;
    currInputFile = inputFC.getCurrentDirectory();
    currOutputFile = outputFC.getCurrentDirectory();
    p = new Properties();
    try
    {
        p.load(new FileInputStream("gui"+File.separator+"preferences.txt");
        p.setProperty("inputHomeDir", inputFC.getCurrentDirectory().getPath());
        p.setProperty("outputHomeDir", outputFC.getCurrentDirectory().getPath());
        p.store(new FileOutputStream("gui"+File.separator+"preferences.txt"), "Preferences");
    }
    catch(Exception e)
    {
        JOptionPane.showMessageDialog(ControlFrame.this, 
        "Error occurred while setting default directory preference.\n" + "The file "+"gui\preferences.txt" 
        could not be found.", "Error Message", 
        JOptionPane.ERROR_MESSAGE);
    }
}

B.3 DialogEvent.java

// DialogEvent.java

// This is a simple class used in communication with user.

package gui;

public class DialogEvent
{
    String src;

    DialogEvent(String source)
{  
  src = source;
}

public String getSource()
{  
  return src;
}

### B.4 DialogFrame.java

// DialogFrame.java

// This is a simple class used in communication with user.

package gui;

import javax.swing.JPanel;
import javax.swing.JLabel;
import javax.swing.JButton;
import javax.swing.BorderFactory;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
import javax.swing.JTextField;
import javax.swing.JMenuBar;
import javax.swing.JMenu;
import javax.swing.JMenuItem;
import javax.swing.KeyStroke;
import java.awt.*;
import java.awt.event.*;
import java.io.*;
import java.util.*;

public class DialogFrame extends JFrame
{
    int numberOfProcessors = 0;
    int numberOfJobs = 0;

    JTextField procField;
    JTextField jobField;

    JButton okButton;
    JButton cancelButton;

    ControlFrame cf;

    public DialogFrame(ControlFrame parentFrame)
    {
        super("Enter Data");
        cf = parentFrame;

        // in the constructor for a JFrame subclass:
JMenuBar menuBar;
JMenu menu, submenu;
JMenuItem menuItem;

//Create the menu bar.
menuBar = new JMenuBar();
setJMenuBar(menuBar);

//Build the first menu.
menu = new JMenu("Help");
menu.setMnemonic(KeyEvent.VK_H);
menu.getAccessibleContext().setAccessibleDescription("Help");
menuBar.add(menu);

//a group of JMenuItems
menuItem = new JMenuItem("How to Enter Data", KeyEvent.VK_T);
menuItem.setAccelerator(KeyStroke.getKeyStroke(KeyEvent.VK_1,
ActionEvent.ALT_MASK));
menuItem.getAccessibleContext().setAccessibleDescription("How to enter data correctly");
menuItem.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent evt)
    // Do something here
});
menu.add(menuItem);

getContentPane().setLayout(new GridLayout(4,2));
getContentPane().add(new JLabel(" "));
getContentPane().add(new JLabel(" "));
getContentPane().add(new JLabel("Number of Processors: "));
procField= new JTextField(15);
procField.addActionListener(new ActionListener(){
    numberOfProcessors= Integer.parseInt(procField.getText());
});

getContentPane().add(procField);
getContentPane().add(new JLabel("Number of Jobs: "));
jobField= new JTextField(15);
jobField.addActionListener(new ActionListener(){
    numberOfJobs= Integer.parseInt(jobField.getText());
});

getContentPane().add(jobField);
getContentPane().add(new JLabel(" "));

JPanel buttonPanel= new JPanel(new GridLayout(1,2));
okButton= new JButton("OK");
okButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent ae) {
        try {
            numberOfProcessors = Integer.parseInt(procField.getText());
            numberOfJobs = Integer.parseInt(jobField.getText());
            if ((numberOfProcessors < 1) && (numberOfJobs < 1)) {
                JOptionPane.showMessageDialog(DialogFrame.this, "Number of Processors & Jobs must be greater than 0", "Error Message", JOptionPane.ERROR_MESSAGE);
            } else if (numberOfProcessors < 1) {
                JOptionPane.showMessageDialog(DialogFrame.this, "Number of Processors must be greater than 0", "Error Message", JOptionPane.ERROR_MESSAGE);
            } else if (numberOfJobs < 1) {
                JOptionPane.showMessageDialog(DialogFrame.this, "Number of Jobs must be greater than 0", "Error Message", JOptionPane.ERROR_MESSAGE);
            } else {
                cf.dialogActionPerformed(new DialogEvent(okButton.getText()));
            }
        } catch (Exception e) {
            numberOfProcessors = 0;
            numberOfJobs = 0;
            JOptionPane.showMessageDialog(DialogFrame.this, "Data entered incorrectly. See Help -> How to Enter Data.", "Error Message", JOptionPane.ERROR_MESSAGE);
        }
    }
});

cancelButton = new JButton("Cancel");
cancelButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        numberOfProcessors = 0;
        numberOfJobs = 0;
        cf.dialogActionPerformed(new DialogEvent("cancelButton"));
    }
});

buttonPanel.add(okButton);
buttonPanel.add(cancelButton);
getContentPane().add(buttonPanel);

setLocation(250, 230);
setVisible(true);
pack();

addWindowListener(new WindowAdapter() {
    public void windowClosing(WindowEvent e) {
        numberOfProcessors = 0;
        numberOfJobs = 0;
        cf.dialogActionPerformed(new DialogEvent("windowClosed"));
    }
});

public int getNumberOfProcessors() {
    return numberOfProcessors;
}

public int getNumberOfJobs() {
    return numberOfJobs;
}

public void setButtonText(String txt) {
    okButton.setText(txt);
}

B.5 DialogListener.java

// DialogListener.java
// This is a simple interface used in communication with user.
package gui;

public interface DialogListener {
    public void dialogActionPerformed(DialogEvent de);
};

B.6 InputFileViewer.java

// InputFileViewer.java
// This class enables the user to create, save, view and edit input
// data files.
package gui;

import javax.swing.JTable;
import javax.swing.table.TableCellRenderer;
import javax.swing.table.DefaultTableCellRenderer;
import javax.swing.table.TableCellEditor;
import javax.swing.JTextArea;
import javax.swing.JScrollPane;
import javax.swing.JPanel;
import javax.swing.JLabel;
import javax.swing.JButton;
import javax.swing.BorderFactory;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
import javax.swing.JFileChooser;
import javax.swing.table.AbstractTableModel;
import javax.swing.table.TableColumn;
import java.awt.*
import java.awt.event.*
import javax.swing.event.TableModelListener;
import javax.swing.eventTableModelEvent;
import javax.swing.JMenuBar;
import javax.swing.JMenu;
import javax.swing.JMenuItem;
import javax.swing.KeyStroke;
import javax.swing.WindowConstants;
import javax.swing.JColorChooser;
import java.io.*
import java.util.*;

public class InputFileViewer extends JFrame {
    boolean dataHasChanged = false;
    boolean named;
    File readFile = null;
    ControlFrame parentCF;
    int numberOfJobs;
    int numberOfProc;
    JTable dataTable;
    Object[][] data;
    String[] colNames;
    String[] procNames;
    int InJobSizeColor;
    int InDelayColor;
    int InCapColor;
    JLabel jobSizeLabel;
    JLabel delayLabel;
}
public InputFileViewer(int numProc, int numJobs,
  ControlFrame parent)
{
  super("Not Yet Named");
  numberOfProc = numProc;
  numberOfJobs = numJobs;
  parentCF = parent;

  named = false;

  loadColorProperties();

  data = new Object[numberOfProc+1][numberOfJobs+1];
  for(int f=0; f<numberOfProc+1; f++)
  {
    for(int g=0; g<numberOfJobs+1; g++)
    {
      data[f][g] = new String();
    }
  }

  initTableHeaders();
  makeTheFrame();

  pack();
  setVisible(true);
}

public InputFileViewer(File file, ControlFrame parent)
{
  super(file.getName());
  readFile = file;
  parentCF = parent;

  named = true;

  loadColorProperties();

  try
  {
    BufferedReader br = new BufferedReader(
      new FileReader(readFile));

    String dataString = br.readLine();
    StringTokenizer st = new StringTokenizer(dataString);

    try
    {
      st.nextToken(); // remove "data"
      st.nextToken(); // remove "file"
numberOfProc = Integer.parseInt(st.nextToken());
nNumberOfJobs = Integer.parseInt(st.nextToken());

data = new Object[numberOfProc + 1][numberOfJobs + 1];
data[0][0] = new String();

for(int i = 1; i < numberOfJobs + 1; i++)
{
    data[0][i] = st.nextToken();
}

for(int i = 1; i < numberOfProc + 1; i++)
{
    data[i][0] = st.nextToken();
}

for(int i = 1; i < numberOfProc + 1; i++)
{
    for(int j = 1; j < numberOfJobs + 1; j++)
    {
        data[i][j] = st.nextToken();
    }
}

catch(NoSuchElementException nsee)
{
    JOptionPane.showMessageDialog(InputFileViewer.this,
        "A NoSuchElementException was caught while reading
        the data file", "Message",
        JOptionPane.ERROR_MESSAGE);
    dispose();
}

br.close();

} catch(IOException ioe)
{
    JOptionPane.showMessageDialog(InputFileViewer.this,
        "An IOException was caught while reading the data
        file", "Message",
        JOptionPane.ERROR_MESSAGE);
    dispose();
}

initTableHeaders();
makeTheFrame();

pack();
setVisible(true);

} 

void initTableHeaders()
{
    colNames = new String[numberOfJobs + 1];
    colNames[0] = " ";
    for(int y = 1; y < numberOfJobs + 1; y++)
    {
colNames[y] = "Job " + (y);
}

procNames = new String[numberOfProc + 1];
procNames[0] = " ";
for(int b = 1; b < numberOfProc + 1; b++)
{
    procNames[b] = "Proc " + (b);
}

void makeTheFrame()
{
    /************** Start of menu code **********************/
    // Create the help menu components for setting preferences
    JMenuBar menuBar;
    JMenu menu, subMenu;
    JMenuItem subMenuItem1, subMenuItem2, subMenuItem3;

    // Create the menu bar.
    menuBar = new JMenuBar();
    setJMenuBar(menuBar);

    // Build the first menu.
    menu = new JMenu("Help");
    menu.setMnemonic(KeyEvent.VK_H);
    menu.getAccessibleContext().setAccessibleDescription("Help");
    menuBar.add(menu);

    // build submenu
    subMenu = new JMenu("Set Colors");
    menu.add(subMenu);

    // subMenuItems
    subMenuItem1 = new JMenuItem("Set Job Size Color");
    subMenu.add(subMenuItem1);
    subMenuItem2 = new JMenuItem("Set Initial Delay Color");
    subMenu.add(subMenuItem2);
    subMenuItem3 = new JMenuItem("Set Capacity Color");
    subMenu.add(subMenuItem3);

    subMenuItem1.addActionListener(new ActionListener()
    {
        public void actionPerformed(ActionEvent evt)
        {
            Color newColor = JColorChooser.showDialog(
                InputFileViewer.this, "Choose Job Size Color",
                new Color(InJobSizeColor));
            if(newColor != null)
            {
                InJobSizeColor = newColor.getRGB()
                jobSizeLabel.setForeground(newColor);
                repaint();
                storeColorProperties();
            }
        }
    });

    subMenuItem2.addActionListener(new ActionListener()
    {"
public void actionPerformed(ActionEvent evt)
{
    Color newColor= JColorChooser.showDialog(
        InputFileViewer.this, "Choose Initial Delay Color",
        new Color(InDelayColor));
    if(newColor != null)
    {
        InDelayColor= newColor.getRGB();
        delayLabel.setForeground(newColor);
        repaint();
        storeColorProperties();
    }
}
}

submenuItem3.addActionListener(new ActionListener()
{
    public void actionPerformed(ActionEvent evt)
    {
        Color newColor= JColorChooser.showDialog(
            InputFileViewer.this, "Choose Capacity Color",
            new Color(InCapColor));
        if(newColor != null)
        {
            InCapColor= newColor.getRGB();
            capLabel.setForeground(newColor);
            repaint();
            storeColorProperties();
        }
    }
});

/******************* End of menu code *******************/

ColorLegendPanel lcp = new ColorLegendPanel();
getContentPane().add(lcp, BorderLayout.NORTH);
getContentPane().add(new DataPanel(), BorderLayout.CENTER);

// This code makes the buttons and the panels that hold them
JButton saveAsButton= new JButton("Save As ");
JButton saveButton= new JButton(" Save ");
JButton closeButton= new JButton(" Close ");
MultipleButtonListener MBL= new MultipleButtonListener();
saveAsButton.addActionListener(MBL);
saveButton.addActionListener(MBL);
closeButton.addActionListener(MBL);
randNumButton.addActionListener(MBL);
JPanel jp1= new JPanel(new GridLayout(1, 3));
jp1.add(saveAsButton);
jp1.add(saveButton);
jp1.add(closeButton);
JPanel jp2= new JPanel(new BorderLayout());
jp2.add(jp1, BorderLayout.EAST);
getContentPane().add(jp2, BorderLayout.SOUTH);
setLocation(125, 75);
setDefaultCloseOperation(WindowConstants.DO NOTHING ON CLOSE );
addWindowListener(new WindowAdapter() {
    public void windowClosing(WindowEvent e) {
        if (dataTable.isEditing()) {
            TableCellEditor tce = dataTable.getCellEditor(
                    dataTable.getEditingRow(),
                    dataTable.getEditingColumn());
            tce.stopCellEditing();
        }
        if (dataHasChanged) {
            int n = JOptionPane.showConfirmDialog(
                InputFileViewer.this,
                "You have made changes that have not yet\n" +
                "been saved. Do you want to continue closing?",
                "Continue Closing?",
                JOptionPane.OK_CANCEL_OPTION);
            if (n == JOptionPane.CANCEL_OPTION) {
                /* do nothing */
            } else {
                dispose();
            }
        } else {
            dispose();
        }
    }
});

void writeToFile(File file) {
    try {
        PrintWriter pw = new PrintWriter(
            new FileOutputStream(file));

        pw.print("data file ");
        pw.print(numberOfProc);
        pw.print(" ");
        pw.print(numberOfJobs);
        pw.print(" ");

        for (int i=1; i< numberOfJobs+1; i++) {
            pw.print(dataTable.getValueAt(0, i));
            pw.print(" ");
        }
    }
}
for(int i=1; i<numberOfProc+1; i++)
{
    pw.print(dataTable.getValueAt(i, 0));
    pw.print(" ");
}

for(int i=1; i<numberOfProc+1; i++)
{
    for(int j=1; j<numberOfJobs+1; j++)
    {
        pw.print(dataTable.getValueAt(i, j));
        pw.print(" ");
    }
    pw.close();
}

catch(Exception e)
{
    JOptionPane.showMessageDialog(InputFileViewer.this, 
    "An IOException was caught while writing the data 
    file", "Message", 
    JOptionPane.ERROR_MESSAGE);
    dispose();
}

boolean allFieldsAreValid()
{
    boolean retVal = true;
    for(int i=0; i<numberOfProc+1; i++)
    {
        for(int j=0; j<numberOfJobs+1; j++)
        {
            if( (((i==0)&&(j==0))) && 
                ((String)dataTable.getValueAt(i, j)).equals(""))
            {
                retVal= false;
            }
        }
    }
    return retVal;
}

class ColorLegendPanel extends JPanel
{
    ColorLegendPanel()
    {
        setLayout(new BorderLayout());
        JPanel LabelHolderPanel= new JPanel(new GridLayout(0,1));
        jobSizeLabel= new JLabel(" Job Size ");
        }
jobSizeLabel.setForeground(new Color(InJobSizeColor));
jobSizeLabel.setFont(
    jobSizeLabel.getFont().deriveFont(14.0f));
delayLabel= new JLabel(" Initial Delays ");
delayLabel.setForeground(new Color(InDelayColor));
delayLabel.setFont(delayLabel.getFont().deriveFont(14.0f));
capLabel= new JLabel(" Capacities ");
capLabel.setForeground(new Color(InCapColor));
capLabel.setFont(capLabel.getFont().deriveFont(14.0f));
LabelHolderPanel.add(new JLabel(" "));
LabelHolderPanel.add(jobSizeLabel);
LabelHolderPanel.add(delayLabel);
LabelHolderPanel.add(capLabel);
LabelHolderPanel.add(new JLabel(" "));
add(LabelHolderPanel, BorderLayout.WEST);

// Make and add a JPanel for the random number button
JPanel buttonHolderPanel= new JPanel(new BorderLayout());
randNumButton= new JButton("Random Numbers");
buttonHolderPanel.add(randNumButton, BorderLayout.NORTH);
add(buttonHolderPanel, BorderLayout.EAST);

class DataPanel extends JPanel implements TableModelListener
{
    DataPanel()
    {
        setLayout(new BorderLayout());
        dataTable = new JTable(data, colNames)
        {
            public TableCellRenderer getCellRenderer(int row,
                int column)
            {
                return new MyTableCellRenderer();
            }
        };
dataTable.setAutoResizeMode(JTable.AUTO_RESIZE_OFF);
dataTable.setRowHeight(dataTable.getRowHeight());
        int rtWidth= ((numberOfJobs+1)*51) +5;
        int rtHeight= ((numberOfProc+1)*17) +5;
dataTable.setPreferredScrollableViewportSize(
            new Dimension(rtWidth, rtHeight));
        TableColumn column = null;
        for (int w = 0; w < numberOfJobs+1; w++)
        {
            column = dataTable.getColumnModel().getColumn(w);
            column.setPreferredWidth(50);
        }
        column = dataTable.getColumnModel().getColumn(0);
        // Set table header renderer with SDK v1.2 or v1.3
column.setHeaderRenderer(new TableCellRenderer()
    {
        public Component getTableCellRendererComponent(
            JTable table, Object value, boolean isSelected, 
            boolean hasFocus, int row, int column)
        {
            JPanel jp = new JPanel();
            return jp;
        }
    });

column = null;

// Create the scroll pane and add the table to it.
JScrollPane scrollPane = new JScrollPane(dataTable);
scrollPane.setRowHeaderView(new ProcPanel());
add(scrollPane, BorderLayout.CENTER);

dataTable.getModel().addTableModelListener(DataPanel.this);

public void tableChanged(TableModelEvent e)
{
    dataHasChanged = true;
}

}  

class ProcPanel extends JPanel
{
    JLabel temp = null;
    ProcPanel()
    {
        JPanel innerPanel = new JPanel(
            new GridLayout(numberOfProc+1, 1);
        temp = new JLabel(" ");
        temp.setBorder(BorderFactory.createEmptyBorder());
        innerPanel.add(temp);
        for(int i=1; i<numberOfProc+1; i++)
        {
            temp = new JLabel(" Proc " + (i) + " ");
            temp.setBorder(BorderFactory.createEmptyBorder());
            innerPanel.add(temp);
        }
    setLayout(new BorderLayout());
    add(innerPanel, BorderLayout.NORTH);
    }
}

class MultipleButtonListener implements ActionListener
{
    public void actionPerformed(ActionEvent ae)
    {
        if(dataTable.isEditing())
        {
            TableCellEditor tce = dataTable.getCellEditor(
                dataTable.getEditingRow(),
                dataTable.getEditingColumn());
            tce.stopCellEditing();
        }
String temp = ae.getActionCommand();
if(temp.equals("Save As "))
{
    if(allFieldsAreValid())
    {
        parentCF.inputFC.setSelectedFile(new File(
            parentCF.inputFC.getCurrentDirectory(), " ");

        int returnVal = parentCF.inputFC.showSaveDialog(
            InputFileViewer.this);

        if (returnVal == JFileChooser.APPROVE_OPTION)
            {
                File file = parentCF.inputFC.getSelectedFile();
                if(file != null)
                    {
                        String filename = file.getName();
                        int i = filename.lastIndexOf('.');
                        if(i>0 && i<filename.length()-1)
                            {
                                // an extension exists
                                writeToFile(file);
                                setTitle(file.getName());
                            }
                        else
                            {
                                // an extension does not exist
                                File newFile = new File(
                                    file.getPath()+".txt");
                                writeToFile(newFile);
                                parentCF.inputFC.setSelectedFile(
                                    newFile);
                                setTitle(newFile.getName());
                                file.delete();
                            }
            }
        dataHasChanged= false;
        parentCF.inputFC.rescanCurrentDirectory();
        named = true;
    }
}
else
{
    JOptionPane.showMessageDialog(InputFileViewer.this,
        "Incomplete data entry.\nAn integer or float
must be entered\nin each colored field",
        "Message", JOptionPane.ERROR_MESSAGE);
}
else if(temp.equals("Save "))
{
    if(allFieldsAreValid())
    {
        if(named == true)
int n = JOptionPane.showConfirmDialog(
    InputFileViewer.this, "The file "+
    getTitle() +" already exists.\n" + "Do you want to over-write the file?\n" + "If not, select No and then Save As\n", "Over-write file?", JOptionPane.YES_NO_OPTION);

if(n == JOptionPane.YES_OPTION)
{
    writeToFile(readFile);
    dataHasChanged= false;
    parentCF.inputFC.rescanCurrentDirectory();
}
else
{
    // named= false
    parentCF.inputFC.setSelectedFile(new File(
        parentCF.inputFC.getCurrentDirectory(), " ");

    int returnVal=parentCF.inputFC.showSaveDialog(
        InputFileViewer.this);

    if (returnVal == JFileChooser.APPROVE_OPTION)
    {
        File file =
            parentCF.inputFC.getSelectedFile();
        if(file != null)
        {
            String filename = file.getName();
            int i = filename.lastIndexOf( ");
            if(i>0 && i<filename.length()-1)
            {
                // an extension exists
                writeToFile(file);
                setTitle(file.getName());
            }
            else
            {
                // an extension does not exist
                File newFile= new File(
                    file.getPath()+".txt");
                writeToFile(newFile);
                parentCF.inputFC.setSelectedFile( 
                    newFile);
                setTitle(newFile.getName());
                file.delete();
            }
        }
    }
}

dataHasChanged= false;
parentCF.inputFC.rescanCurrentDirectory();
else if (temp.equals("Close "))
{
    if (dataHasChanged)
    {
        int n = JOptionPane.showConfirmDialog(
            InputFileViewer.this,
            "You have made changes that have not yet \n" +
            "been saved. Do you want to continue closing?",
            "Continue Closing?",
            JOptionPane.OK_CANCEL_OPTION);

        if (n == JOptionPane.CANCEL_OPTION)
        {
            /* do nothing */
        }
        else
        {
            dispose();
        }
    }
    else
    {
        dispose();
    }
}
else if (temp.equals("Random Numbers"))
{
    // generate random numbers for jobs, between 1 and 100
    for (int i=1; i< numberOfJobs+1; i++)
    {
        dataTable.setValueAt(Integer.toString( generateRandomNumber(100)), 0, i);
    }

    // generate random numbers for initial delays, // between 1 and 50
    for (int i=1; i<numberOfProc+1; i++)
    {
        dataTable.setValueAt(Integer.toString( generateRandomNumber(50)), i, 0);
    }

    // generate random numbers for capacities, // between 1 and 10
    for (int i=1; i<numberOfProc+1; i++)
    {
for (int j=1; j< numberOfJobs+1; j++)
{
    dataTable.setValueAt(Integer.toString(generateRandomNumber(10)), i, j);
}

class MyTableCellRenderer implements TableCellRenderer
{
    public Component getTableCellRendererComponent(JTable table,
        Object value, boolean isSelected, boolean hasFocus,
        int row ,int column)
    {
        JTextArea jta= new JTextArea();

        if(column == 0 && row > 0)
        {
            jta.append(value.toString());
            jta.setBackground(new Color(InDelayColor));
        }
        else if(column > 0 && row == 0)
        {
            jta.append(value.toString());
            jta.setBackground(new Color(InJobSizeColor));
        }
        else if(column > 0 && row > 0)
        {
            jta.append(value.toString());
            jta.setBackground(new Color(InCapColor));
        }
        else
        {
            jta.setBackground(InputFileViewer.this.getBackground());
        }

        return jta;
    }
}

void loadColorProperties()
{
    Properties p= new Properties();
    try
    {
        p.load(new FileInputStream("gui"+File.separator+"preferences.txt"));
        if( p.getProperty("InJobSizeColor") != null)
        {
            InJobSizeColor= Integer.parseInt(p.getProperty("InJobSizeColor"));
        }
    }
}
InJobSizeColor = (Color.blue).getRGB();

if( p.getProperty("InDelayColor") != null)
{
    InDelayColor = Integer.parseInt(p.getProperty("InDelayColor"));
}
else
{
    InDelayColor = (Color.green).getRGB();
}

if( p.getProperty("InCapColor") != null)
{
    InCapColor = Integer.parseInt(p.getProperty("InCapColor"));
}
else
{
    InCapColor = (Color.orange).getRGB();
}

} catch(Exception e)
{
    JOptionPane.showMessageDialog(InputFileViewer.this,
    "Error occurred while loading color preferences.\n" +
    "The file "gui\preferences.txt" could not be
    found.", "Error Message",
    JOptionPane.ERROR_MESSAGE);
}

void storeColorProperties()
{
    Properties p = new Properties();
    try
    {
        p.load(new FileInputStream("gui"+File.separator+
        "preferences.txt"));
        p.setProperty("InJobSizeColor",
            Integer.toString(InJobSizeColor));
        p.setProperty("InDelayColor",
            Integer.toString(InDelayColor));
        p.setProperty("InCapColor", Integer.toString(InCapColor));
        p.store(new FileOutputStream("gui"+File.separator+
        "preferences.txt"), "Preferences");
    }
    catch(Exception e)
    {
        JOptionPane.showMessageDialog(InputFileViewer.this,
        "Error occurred while storing color preferences.\n" +
        "The file "gui\preferences.txt" could not be
        found.", "Error Message",
        JOptionPane.ERROR_MESSAGE);
    }
}
int generateRandomNumber(int max)
{
    int returnNumber = 0;
    while (returnNumber < 1)
    {
        returnNumber = Math.round((float)(Math.random() * max));
    }
    return returnNumber;
}

B.7 LoadBalancer.java

// LoadBalancer.java
// This class simply creates a ControlFrame. Instantiation of this
// class starts the GUI program.

package gui;
import java.io.*;
public class LoadBalancer
{
    public static void main(String args[])
    {
        ControlFrame cf = new ControlFrame();
    }
}

B.8 MyFileFilter.java

// MyFileFilter.java
// This class is a custom FileFilter used by JFileChooser to select
// input and output files.

package gui;
import javax.swing.filechooser.FileFilter;
import java.util.Hashtable;
import java.util.Enumeration;
import java.io.*;
import java.util.*;

public class MyFileFilter extends FileFilter
{
    private Hashtable filters = null;
    private String description = null;
    private String fullDescription = null;
    private boolean useExtensionsInDescription = true;
public MyFileFilter()
{
    this.filters = new Hashtable();
}

public MyFileFilter(String extension)
{
    this(extension, null);
}

public MyFileFilter(String extension, String description)
{
    this();
    if(extension!=null) addExtension(extension);
    if(description!=null) setDescription(description);
}

public boolean accept(File f)
{
    if(f != null)
    {
        if(f.isDirectory())
        {
            return true;
        }
        String extension = getExtension(f);
        if(extension != null &&
            filters.get(getExtension(f)) != null)
        {
            return true;
        }
    }
    return false;
}

public String getExtension(File f)
{
    if(f != null)
    {
        String filename = f.getName();
        int i = filename.lastIndexOf('.');
        if(i>0 && i<filename.length()-1)
        {
            return filename.substring(i+1).toLowerCase();
        }
    }
    return null;
}

public void addExtension(String extension)
{
    if(filters == null)
    {
        filters = new Hashtable(5);
    }
}
filters.put(extension.toLowerCase(), this);
fullDescription = null;

public String getDescription()
{
    if(fullDescription == null)
    {
        if(description == null || isExtensionListInDescription())
        {
            fullDescription =
            description == null ? "" : description + " (";
            Enumeration extensions = filters.keys();
            if(extensions != null)
            {
                fullDescription +=
                "." + (String) extensions.nextElement();
                while(extensions.hasMoreElements())
                {
                fullDescription +=
                ", " + (String) extensions.nextElement();
                }
            }
            fullDescription += ");";
        } else
        {
            fullDescription = description;
        }
    }
    return fullDescription;
}

public void setDescription(String description)
{
    this.description = description;
    fullDescription = null;
}

public void setExtensionListInDescription(boolean b)
{
    useExtensionsInDescription = b;
    fullDescription = null;
}

public boolean isExtensionListInDescription()
{
    return useExtensionsInDescription;
}
import javax.swing.JTable;
import javax.swing.JScrollPane;
import javax.swing.JPanel;
import javax.swing.JLabel;
import javax.swing.JButton;
import javax.swing.BorderFactory;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
import javax.swing.JFileChooser;
import javax.swing.table.TableCellRenderer;
import javax.swing.table.TableCellEditor;
import javax.swing.table.AbstractTableModel;
import javax.swing.JTable;
import java.awt.*;
import java.awt.event.*;
import java.io.*;
import javax.swing.SwingUtilities;
import javax.swing.JMenuBar;
import javax.swing.JMenu;
import javax.swing.JMenuItem;
import javax.swing.KeyStroke;
import javax.swing.WindowConstants;
import javax.swing.JColorChooser;

public class OutputFileViewer extends JFrame {
    boolean named;
    int numberOfJobs;
    int numberOfProc;

    JTable resultTable;
    JPanel rowHeaderPanel;
    ResultPanel rp;
    JPanel buttonPanel;

    ThreeStringHolder[][] resultData;

    String[] jobColNames;

    boolean showCapacities;

    JButton showCapButton;

B.9 OutputFileViewer.java

// OutputFileViewer.java

// This class allows users to view and save output files containing
// the results of load balancing.

package gui;

import javax.swing.JTable;
import javax.swing.JScrollPane;
import javax.swing.JPanel;
import javax.swing.JLabel;
import javax.swing.JButton;
import javax.swing.BorderFactory;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
import javax.swing.JFileChooser;
import javax.swing.table.TableCellRenderer;
import javax.swing.table.TableCellEditor;
import javax.swing.table.AbstractTableModel;
import javax.swing.JTable;
import java.awt.*;
import java.awt.event.*;
import java.io.*;
import javax.swing.SwingUtilities;
import javax.swing.JMenuBar;
import javax.swing.JMenu;
import javax.swing.JMenuItem;
import javax.swing.KeyStroke;
import javax.swing.WindowConstants;
import javax.swing.JColorChooser;

public class OutputFileViewer extends JFrame {
    boolean named;
    int numberOfJobs;
    int numberOfProc;

    JTable resultTable;
    JPanel rowHeaderPanel;
    ResultPanel rp;
    JPanel buttonPanel;

    ThreeStringHolder[][] resultData;

    String[] jobColNames;

    boolean showCapacities;

    JButton showCapButton;
public OutputFileViewer(File file, ControlFrame parentCF) {
    super(file.getName());
    parentControlFrame = parentCF;
    readFile = file;

    loadColorProperties();

    showCapacities = true;

    if(readFile.getName().equals("temp.txt"))
    {
        named = false;
    }
    else
    {
        named = true;
    }

    try
    {
        BufferedReader br = new BufferedReader(
            new FileReader(readFile));

        String dataString = br.readLine();
        StringTokenizer st = new StringTokenizer(dataString);

        try
        {
            st.nextToken(); // remove "output"
st.nextToken(); // remove "file"
numberOfProc= Integer.parseInt(st.nextToken());
numberOfJobs= Integer.parseInt(st.nextToken());

// Make String[] to be used as the table header
jobColNames= new String[numberOfJobs+1]; // +1 for times
for(int i=0; i<numberOfJobs; i++)
{
    jobColNames[i]= "Job " + (i+1) + ";" +st.nextToken()+";"
}
jobColNames[numberOfJobs]= "Time;Span;"
// end get table header data

// *** Start of code to build rowHeaderPanel ***
// Build the panel with the delays
JPanel delayPanel= new JPanel(new BorderLayout());
JPanel innerPanel= new JPanel(new GridLayout(0,1));
delayValueLabel= new JLabel[numberOfProc];
for(int i=0; i<numberOfProc; i++)
{
    innerPanel.add(new JLabel("
    delayValueLabel[i]= new JLabel(
        " " + st.nextToken() + " ");
    delayValueLabel[i].setForeground(
        new Color(OutDelayColor));
    innerPanel.add(delayValueLabel[i]);
}
delayPanel.add(innerPanel, BorderLayout.NORTH);
// end panel with delays

// Build a panel to hold delayPanel
rowHeaderPanel= new JPanel(new GridLayout(1,0));
rowHeaderPanel.add(delayPanel);
// *** End of code to build rowHeaderPanel ***

// get capacity and load data
resultData=new ThreeStringHolder
    [numberOfProc][numberOfJobs + 1]; // +1 for times
for(int i=0; i<numberOfProc; i++)
{
    for(int j=0; j< numberOfJobs; j++)
    {
        resultData[i][j]= new ThreeStringHolder();
        resultData[i][j].setFirstString(st.nextToken());
        resultData[i][j].setSecondString(st.nextToken());
        resultData[i][j].setThirdString(""");
    }
} // end capacity and load data

// get times data
for(int i=0; i<numberOfProc; i++)
{
    resultData[i][numberOfJobs]= new ThreeStringHolder();
    resultData[i][numberOfJobs].setFirstString(}
st.nextToken();
resultData[i][numberOfJobs].setSecondString("");
resultData[i][numberOfJobs].setThirdString("");
}
// end of times data

// get other data
numLinSolveLabel = new JLabel("Number of Linear Systems Solved: " + st.nextToken());
milliSecLabel = new JLabel("Balancing Time: " + st.nextToken() + " milliseconds");
numLinSolveLabel.setFont(numLinSolveLabel.getFont().deriveFont(18.0f));
numLinSolveLabel.setFont(numLinSolveLabel.getFont().deriveFont(Font.ITALIC));
milliSecLabel.setFont(milliSecLabel.getFont().deriveFont(18.0f));
milliSecLabel.setFont(milliSecLabel.getFont().deriveFont(Font.ITALIC));
// end get other data
makeTheFrame();
setLocation(50, 75);
pack();
setVisible(true);
}
catch(NoSuchElementException nsee)
{
    //custom title, error icon
    JOptionPane.showMessageDialog(OutputFileViewer.this,"NSEException caught in OutputFileVeiwer constructor ","Message", JOptionPane.ERROR_MESSAGE);
}
br.close();
catch(IOException ioe)
{
    //custom title, error icon
    JOptionPane.showMessageDialog(OutputFileViewer.this,"IOException caught in OutputFileVeiwer constructor ","Message", JOptionPane.ERROR_MESSAGE);
}
catch(Error e)
{
    //custom title, error icon
    JOptionPane.showMessageDialog(OutputFileViewer.this,"Error caught in OutputFileVeiwer constructor ","Message", JOptionPane.ERROR_MESSAGE);
}
}
void makeTheFrame()
{
    //*************** Start of menu code *******************/
    // Create the help menu components for setting preferences
    JMenuBar menuBar;

JMenu menu, subMenu;
JMenuItem subMenuItem1, subMenuItem2, subMenuItem3,
    subMenuItem4, subMenuItem5;

// Create the menu bar.
menuBar = new JMenuBar();
setJMenuBar(menuBar);

// Build the first menu.
menu = new JMenu("Help");
menu.setMnemonic(KeyEvent.VK_H);
menu.getAccessibleContext().setAccessibleDescription("Help");
menuBar.add(menu);

// Build submenu
subMenu = new JMenu("Set Colors");
menu.add(subMenu);

// subMenuItems
subMenuItem1 = new JMenuItem("Set Job Size Color");
subMenu.add(subMenuItem1);
subMenuItem2 = new JMenuItem("Set Initial Delay Color");
subMenu.add(subMenuItem2);
subMenuItem3 = new JMenuItem("Set Load Color");
subMenu.add(subMenuItem3);
subMenuItem4 = new JMenuItem("Set Time Span Color");
subMenu.add(subMenuItem4);
subMenuItem5 = new JMenuItem("Set Capacity Color");
subMenu.add(subMenuItem5);

subMenuItem1.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent evt)
    {
        Color newColor = JColorChooser.showDialog(
            OutputFileViewer.this, "Choose Job Size Color",
            new Color(OutJobSizeColor));
        if(newColor != null)
        {
            OutJobSizeColor = newColor.getRGB();
            jobSizeLabel.setForeground(newColor);
            repaint();
            storeColorProperties();
        }
    } });

subMenuItem2.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent evt)
    {
        Color newColor = JColorChooser.showDialog(
            OutputFileViewer.this, "Choose Initial Delay Color",
            new Color(OutDelayColor));
        if(newColor != null)
        {
            OutDelayColor = newColor.getRGB();
            repaint();
            storeColorProperties();
        }
    } });
delayLabel.setForeground(newColor);
for(int i=0; i<numberOfProc; i++)
{
    delayValueLabel[i].setForeground(newColor);
}
repaint();
storeIdColorProperties();

subMenuItem3.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent evt)
    {
        Color newColor= JColorChooser.showDialog(
            OutputFileViewer.this,
            "Choose Load Color",
            new Color(OutLoadColor));
        if(newColor != null)
        {
            OutLoadColor= newColor.getRGB();
            loadLabel.setForeground(newColor);
            ld1.setForeground(newColor);
            repaint();
            storeColorProperties();
        }
    }
});

subMenuItem4.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent evt)
    {
        Color newColor= JColorChooser.showDialog(
            OutputFileViewer.this,
            "Choose Time Span Color",
            new Color(OutTimeSpanColor));
        if(newColor != null)
        {
            OutTimeSpanColor= newColor.getRGB();
            timeSpanLabel.setForeground(newColor);
            repaint();
            storeColorProperties();
        }
    }
});

subMenuItem5.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent evt)
    {
        Color newColor= JColorChooser.showDialog(
            OutputFileViewer.this,
            "Choose Capacity Color",
            new Color(OutCapColor));
        if(newColor != null)
        {
            OutCapColor= newColor.getRGB();
            capLabel.setForeground(newColor);
            repaint();
            storeColorProperties();
        }
    }
});
ColorLegendPanel lcp = new ColorLegendPanel();
getContentPane().add(lcp, BorderLayout.NORTH);
getContentPane().add(new ResultPanel(), BorderLayout.CENTER);

// This code makes the buttons and the panels that hold them
showCapButton = new JButton("Dont Show Cap");
saveButton = new JButton(" Save ");
closeButton = new JButton(" Close ");
MultipleButtonListener MBL = new MultipleButtonListener();
showCapButton.addActionListener(MBL);
saveButton.addActionListener(MBL);
closeButton.addActionListener(MBL);
buttonPanel = new JPanel(new GridLayout(1, 4));
buttonPanel.add(showCapButton);
buttonPanel.add(saveButton);
buttonPanel.add(closeButton);
JPanel jp2 = new JPanel(new BorderLayout());
jp2.add(buttonPanel, BorderLayout.EAST);
getContentPane().add(jp2, BorderLayout.SOUTH);

addWindowListener(new WindowAdapter() {  
    public void windowClosing(WindowEvent e)  
    {  
        if(named == false)  
        {  
            int n = JOptionPane.showConfirmDialog(  
                OutputFileViewer.this,  
                "Just a reminder: \n" +  
                "This output file has not yet been saved.\n" +  
                "Click yes if you want to save it.  
Otherwise,\n" + "click No.\n",  
                "Save this Output file?",  
                JOptionPane.YES_NO_OPTION);

            if(n == JOptionPane.YES_OPTION)  
            {  
                String suggestedName = new String(  
                    parentControlFrame.currInputFile.getName());  
                StringTokenizer st = new  
                StringTokenizer(suggestedName, ".");  
                try  
                {  
                    suggestedName = st.nextToken() + ".out";  
                }  
                catch(NoSuchElementException nsee)  
            }
        }
    }
});

/******************** End of menu code ********************/
{  
String suggestedDir = ParentControlFrame
  .outputFC.getCurrentDirectory().getPath();  
String suggestedPath = suggestedDir
  + File.separator + suggestedName;  
File suggestedFile = new File(suggestedPath);  
parentControlFrame.outputFC.setSelectedFile(suggestedFile);  
  
int returnVal =  
  parentControlFrame.outputFC.showSaveDialog(OutputFileViewer.this);  
if (returnVal == JFileChooser.APPROVE_OPTION)  
{  
  File file = ParentControlFrame
    .outputFC.getSelectedFile();  
  if (file.exists())  
  {  
    file.delete();  
  }  
  
  String filename = file.getName();  
  int i = filename.lastIndexOf('.');  
  if (i > 0 && i < filename.length() - 1)  
  {  
    // an extension exists  
    readFile.renameTo(file);  
    setTitle(readFile.getName());  
  }  
  else  
  {  
    // an extension does not exist  
    File newFile = new File(  
      file.getPath() + "\out");  
    if (newFile.exists())  
    {  
      newFile.delete();  
    }  
    readFile.renameTo(newFile);  
    parentControlFrame.outputFC
      .setSelectedFile(newFile);  
    setTitle(readFile.getName());  
  }  
  
  parentControlFrame.outputFC
    .rescanCurrentDirectory();  
  buttonPanel.remove(saveButton);  
  named = true;  
  validate();  
}
if (new File("temp.txt").exists())  
{
  new File("temp.txt").delete();
class ColorLegendPanel extends JPanel
{
    ColorLegendPanel()
    {
        setLayout(new BorderLayout());
        JPanel LabelHolderPanel = new JPanel(new GridLayout(0,1));
        jobSizeLabel = new JLabel(" Job Size ");
        jobSizeLabel.setForeground(new Color(OutJobSizeColor));
        jobSizeLabel.setFont(jobSizeLabel.getFont().deriveFont(14.0f));
        delayLabel = new JLabel(" Initial Delays ");
        delayLabel.setForeground(new Color(OutDelayColor));
        delayLabel.setFont(delayLabel.getFont().deriveFont(14.0f));
        capLabel = new JLabel(" Capacities ");
        capLabel.setForeground(new Color(OutCapColor));
        capLabel.setFont(capLabel.getFont().deriveFont(14.0f));
        loadLabel = new JLabel(" Load ");
        loadLabel.setForeground(new Color(OutLoadColor));
        loadLabel.setFont(loadLabel.getFont().deriveFont(14.0f));
        timeSpanLabel = new JLabel(" Time Span ");
        timeSpanLabel.setForeground(new Color(OutTimeSpanColor));
        timeSpanLabel.setFont(timeSpanLabel.getFont().deriveFont(14.0f));
        LabelHolderPanel.add(new JLabel(" "));
        LabelHolderPanel.add(jobSizeLabel);
        LabelHolderPanel.add(delayLabel);
        LabelHolderPanel.add(loadLabel);
        LabelHolderPanel.add(timeSpanLabel);
        LabelHolderPanel.add(capLabel);
        add(LabelHolderPanel, BorderLayout.WEST);
    }
}

class ResultPanel extends JPanel
{
    ResultPanel()
    {
        setLayout(new BorderLayout());
        ld1 = new JLabel("Load Distribution", JLabel.CENTER);
        ld1.setForeground(new Color(OutLoadColor));
        ld1.setFont(ld1.getFont().deriveFont(18.0f));
        ld1.setFont(ld1.getFont().deriveFont(Font.ITALIC));
        JPanel jpl = new JPanel(new GridLayout(0,1));
        jpl.add(numLinSolveLabel);
        jpl.add(milliSecLabel);
    }
MyTableModel myModel= new MyTableModel();
resultTable = new JTable(myModel);
resultTable.setAutoResizeMode(JTable.AUTO_RESIZE_OFF);
resultTable.setRowHeight((resultTable.getRowHeight() * 2)+1);
resultTable.setGridColor(this.getBackground());

int rtWidth= ((numberOfJobs+l)*76) + 0;
int rtHeight= ((numberOfProc)*34) + 0;
resultTable.setPreferredScrollableViewportSize(new Dimension(rtWidth, rtHeight));

TableColumn column = null;
for (int w = 0; w < numberOfJobs +1; w++)
{
    column = resultTable.getColumnModel().getColumn(w);
    column.setCellRenderer(new TextAreaTableCellRenderer());
    column.setMinWidth(70);

    // Set table header renderer with SDK v1.2 or v1.3
    column.setHeaderRenderer(new MyHeaderRenderer());
}

// Set table header renderer with SDK v1.3 only
//resultTable.getTableHeader().setDefaultRenderer(new MyHeaderRenderer());

//Create the scroll pane and add the table to it.
JScrollPane resultScrollPane = new JScrollPane(resultTable);
resultScrollPane.setRowHeaderView(rowHeaderPanel);
add(ldl, BorderLayout.NORTH);
add(resultScrollPane, BorderLayout.CENTER);
add(jpl, BorderLayout.SOUTH);

class MultipleButtonListener implements ActionListener
{
    public void actionPerformed(ActionEvent ae)
    {
        String temp= ae.getActionCommand();
        if(temp.equals("Dont Show Cap"))
        {
            showCapacities= !showCapacities;
            showCapButton.setText(" Show Cap ");
            showCapButton.setSize(showCapButtonDim);
            capLabel.setVisible(false);
            repaint();
        }
        else if(temp.equals(" Show Cap "))
        {
            showCapacities= !showCapacities;
            showCapButton.setText("Dont Show Cap");
            showCapButton.setSize(showCapButtonDim);
        }
    }
}
capLabel.setVisible(true);
repaint();
}
else if(temp.equals(" Save "))
{
    if(named == false)
    {
        String suggestedName= new String(  
            ParentControlFrame
            .currInputFile.getName());
        StringTokenizer st= new StringTokenizer(  
            suggestedName, ".");
        try
        {
            suggestedName= st.nextToken() + ".out";
        }  
        catch(NoSuchElementException nsee)
        {
        }
        String suggestedDir= ParentControlFrame  
            .outputFC.getCurrentDirectory().getPath();
        String suggestedPath=  
            suggestedDir + File.separator + suggestedName;  
        File suggestedFile= new File(suggestedPath);
        parentControlFrame.outputFC.setSelectedFile(  
            suggestedFile);
        int returnVal = parentControlFrame.outputFC  
            .showSaveDialog(OutputFileViewer.this);
        if (returnVal == JFileChooser.APPROVE_OPTION)
        {
            File file = parentControlFrame  
                .outputFC.getSelectedFile();
            if(file.exists())
            {
                file.delete();
            }
            String filename = file.getName();
            int i = filename.lastIndexOf('.');
            if(i>0 && i<filename.length()-1)
            {
                // an extension exists
                readFile.renameTo(file);
                setTitle(readFile.getName());
            }  
            else
            {
                // an extension does not exist
                File newFile= new File(  
                    file.getPath()+".out");
                if(newFile.exists())
                {
                    newFile.delete();
                }
                readFile.renameTo(newFile);
parentControlFrame.outputFC
  .setSelectedFile(newFile);
setTitle(newFile.getName());
}

parentControlFrame.outputFC
  .rescanCurrentDirectory();
buttonPanel.remove(saveButton);
Named = true;
validate();
else
{
  //Save command cancelled by user.
}
}
else if(temp.equals("Close"))
{
  if(named == false)
  {
    int n = JOptionPane.showConfirmDialog(
      OutputFileViewer.this,
      "Just a reminder: \n" +
      "This output file has not yet been saved.\n" +
      "Click yes if you want to save it. Otherwise,\n" + "click No.\n",
      "Save this Output file?",
      JOptionPane.YES_NO_OPTION);
    if(n == JOptionPane.YES_OPTION)
    {
      String suggestedName = new String(
        parentControlFrame.currInputFile.getName());
      StringTokenizer st=
        new StringTokenizer(suggestedName, ".");
      try
      {
        suggestedName = st.nextToken() + ".out";
      }
      catch(NoSuchElementException nsee)
      {
      }
      String suggestedDir = ParentControlFrame
        .outputFC.getCurrentDirectory().getPath();
      String suggestedPath = suggestedDir
        + File.separator + suggestedName;
      File suggestedFile = new File(suggestedPath);
      parentControlFrame.outputFC.setSelectedFile(
        suggestedFile);
      int returnVal = parentControlFrame.outputFC
        .showSaveDialog(OutputFileViewer.this);
      if (returnVal == JFileChooser.APPROVE_OPTION)
      {
        File file = parentControlFrame
          .getSelectedFile();
        FileOutputStream fout =
          new FileOutputStream(file);
outputFC.getSelectedFile();
if(file.exists())
{
    file.delete();
}

String filename = file.getName();
int i = filename.lastIndexOf('.');
if(i>0 && i<filename.length()-1)
{
    // an extension exists
    readFile.renameTo(file);
    setTitle(readFile.getName());
}
else
{
    // an extension does not exist
    File newFile = new File(
        file.getPath()+".out");
    if(newFile.exists())
    {
        newFile.delete();
    }
    readFile.renameTo(newFile);
    parentControlFrame.outputFC.setSelectedFile(newFile);
    setTitle(readFile.getName());
}

parentControlFrame.outputFC.rescanCurrentDirectory();
buttonPanel.remove(saveButton);
named = true;
validate();
}
else
{
    // NO_OPTION. ReadFile is not named so it
    // is equal to temp.txt. Delete temp.txt.
    readFile.delete();
}

if( (new File("temp.txt")).exists() )
{
    new File("temp.txt").delete();
}
dispose();
}

class TextAreaTableCellRenderer implements TableCellRenderer
{
    public Component getTableCellRendererComponent(
        JTable table, Object value, boolean isSelected,
        boolean hasFocus, int row, int column)
        {

    }
}
JPanel jp = new JPanel(new GridLayout(0,1));
JTextArea jtal= new JTextArea();
JTextArea jta2= new JTextArea();

jp.add(jtal);
jp.add(jta2);

if(column < numberOfJobs)
{
    if(showCapacities)
    {
        jtal.append(((ThreeStringHolder)value).getFirstString());
        jtal.setForeground(new Color(OutCapColor));
    }
    String temp=
        ((ThreeStringHolder)value).getSecondString();
    if( !(temp.equals("0")) )
    {
        jtal.append(" ");
        jta2.setForeground(new Color(OutLoadColor));
        jta2.append(temp);
    }
    else
    {
        jtal.append(" ");
        jta2.setForeground(new Color(OutTimeSpanColor));
        jta2.append(((ThreeStringHolder)value).getFirstString());
    }
}
    return jp;
}

class MyHeaderRenderer implements TableCellRenderer
{
    public Component getTableCellRendererComponent(JTable table,
            Object value, boolean isSelcted, boolean hasFocus,
            int row ,int column)
    {
        JPanel jp= new JPanel(new GridLayout(2,1));
        JLabel j11= new JLabel();
        JLabel j12= new JLabel();
        try
        {
            StringTokenizer st= new StringTokenizer(
                    (String)value, ";");
            j11.setText(st.nextToken());
            j12.setText(st.nextToken());
        }
        catch(NoSuchElementException e)
        {
        }
        jp.add(j11);
        jp.add(j12);
if (column == numberOfJobs)
{
    j11.setForeground(new Color(OutTimeSpanColor));
    j12.setForeground(new Color(OutTimeSpanColor));
}
else
{
    j11.setForeground(new Color(OutJobSizeColor));
    j12.setForeground(new Color(OutJobSizeColor));
}

return jp;

class ThreeStringHolder
{
    String firstString;
    String secondString;
    String thirdString;

    public void setFirstString(String s)
    {
        firstString= s;
    }
    public void setSecondString(String s)
    {
        secondString= s;
    }
    public void setThirdString(String s)
    {
        thirdString= s;
    }
    public String getFirstString()
    {
        return firstString;
    }
    public String getSecondString()
    {
        return secondString;
    }
    public String getThirdString()
    {
        return thirdString;
    }
    public String toString()
    {
        // Default when a renderer is not specified
        // Placed in a JTextField by default
        return "Default";
    }
}

class MyTableModel extends AbstractTableModel
{
    public int getColumnCount()
    {

return jobColNames.length;
}

public int getRowCount() {
    return resultData.length;
}

public String getColumnName(int col) {
    return jobColNames[col];
}

public Object getValueAt(int row, int col) {
    return resultData[row][col];
}

public Class getColumnClass(int c) {
    return getValueAt(0, c).getClass();
}

public boolean isCellEditable(int row, int col) {
    return false;
}

void loadColorProperties() {
    Properties p = new Properties();
    try {
        p.load(new FileInputStream("gui\preferences.txt"));
        if (p.getProperty("OutJobSizeColor") != null) {
            OutJobSizeColor = Integer.parseInt(p.getProperty("OutJobSizeColor"));
        } else {
            OutJobSizeColor = (Color.blue).getRGB();
        }
        if (p.getProperty("OutDelayColor") != null) {
            OutDelayColor = Integer.parseInt(p.getProperty("OutDelayColor"));
        } else {
            OutDelayColor = (Color.green).getRGB();
        }
        if (p.getProperty("OutCapColor") != null) {
            OutCapColor = Integer.parseInt(p.getProperty("OutCapColor"));
        } else {
            OutCapColor = (Color.red).getRGB();
        }
    } catch (IOException e) {
        e.printStackTrace();
    }
}

OutCapColor = (Color.orange).getRGB();
}
if( p.getProperty("OutTimeSpanColor") != null)
{
    OutTimeSpanColor= Integer.parseInt(p.getProperty("OutTimeSpanColor"));
}
else
{
    OutTimeSpanColor = (Color.blue).getRGB();
}
if( p.getProperty("OutLoadColor") != null)
{
    OutLoadColor= Integer.parseInt(p.getProperty("OutLoadColor"));
}
else
{
    OutLoadColor = (Color.red).getRGB();
}

} catch(Exception e)
{
    JOptionPane.showMessageDialog(OutputFileViewer.this,  
        "Error occured while loading color preferences.\n" +  
        "The file \"gui\preferences.txt\" could not be found.",  
        "Error Message",  
        JOptionPane.ERROR_MESSAGE);
}

void storeColorProperties()
{
    Properties p= new Properties();
    try
    {
        p.load(new FileInputStream("gui\preferences.txt");
        p.setProperty("OutJobSizeColor",  
            Integer.toString(OutJobSizeColor));
        p.setProperty("OutDelayColor",  
            Integer.toString(OutDelayColor));
        p.setProperty("OutCapColor",  
            Integer.toString(OutCapColor));
        p.setProperty("OutLoadColor",  
            Integer.toString(OutLoadColor));
        p.setProperty("OutTimeSpanColor",  
            Integer.toString(OutTimeSpanColor));
        p.store(new FileOutputStream("gui\preferences.txt"),  
            "Preferences");
    }
    catch(Exception e)
    {
        JOptionPane.showMessageDialog(OutputFileViewer.this,  
            "Error occured while storing color preferences.\n" +  
            "The file \"gui\preferences.txt\" could not be
B.10 Preferences.txt

This text file contains the users preferred colors for table cells and home directories where input and output files are stored as selected in the program.

// preferences.txt

#Preferences
#Tue Dec 04 16:33:21 EST 2001
OutCapColor=-13434880
ImplCapColor=-3355648
OutDelayColor=-6750157
InJobSizeColor=-16750849
OutLoadColor=-65536
OutTimeSpanColor=-16738048
inputHomeDir=C:\project\arraybased\notoptimal\4proc4jobs\input
InCapColor=-26368
InDelayColor=-13369549
outputHomeDir=C:\project\arraybased\notoptimal\4proc4jobs\output
OutJobSizeColor=-16776961
C.1 Compiling the Java GUI

The following steps can be used to create the graphical user interface (GUI) for the load balancing system. Sun’s Java Development Kit version 1.2.2 (JDK 1.2.2) and later can be used.

1). Create the required directories and packages.

   A). Create a directory named “LBsystem”.

   B). Create a subdirectory in “LBsystem” named “gui”.

   C). It is suggested but not required that you create sub directories in “LBsystem” named “input” and “output” for storing input and output files.

2). Place the files in the proper directories.

   A). Place the following files in the directory (Java package) named “gui”:

      LoadBalancer.java, ControlFrame.java, MyFileFilter.java,
      BalancerWrapper.java, DialogEvent.java, DialogListener.java,
      DialogFrame.java, InputFileViewer.java, OutputFileViewer.java and
      preferences.txt.

3). Compile the GUI.

   A). Get a command line prompt (MS-DOS prompt). Change the current working directory to “LBsystem”.

   B). To compile the package “gui”, issue the command without the quotation marks:

      “javac gui/* .java”
C.2 Compiling loadbalancer.dll

The following describes the exact steps that can be followed to create the dll using Microsoft Visual C++ version 6.0. If another compiler is used, follow that compiler’s instructions.

1). Create a new dll workspace.

   A). Open Microsoft Visual C++ version 6.0
   B). From the menu, select “File” then select “New”.
   C). Under the “Projects” menu, select “Win32 Dynamic-Link Library” and enter “loadbalancer” under “Project name”. Select “Create new workspace” checkbox. Then click “OK” button.
   D). When prompted “What kind of DLL would you like to create”, select “An empty DLL project” checkbox. Click the “Finish” button.
   E). When informed “An empty DLL project will be created for you”, click the “OK” button. Visual C++ should now have created a directory named “loadbalancer” for you.

2) Place the files in the proper directories so they can be found by the compiler.

   A). Place the following files in directory “loadbalancer”:

       StdAfx.h, BalancerWrapper.h, and loadbalancer.cpp

   B). In the directory “loadbalancer”, create a subdirectory named “headers” for header files. Place the following files in the directory named “headers”:

       data_arrays.h, eq_system.h, exceptions.h, from_to_node.h, graph.h

   C). In the directory “loadbalancer”, create a subdirectory named “source” for source files. Place the following files in the directory named “source”:
data_arrays.cpp, eq_system.cpp, graph.cpp

3). Add the files to the project.
   A). If Microsoft Visual C++ version 6.0. is still open, this step, 3).A, can be skipped.
   If it was closed open Visual C++ and from the menu select “File”. Then select “Recent Workspaces”. Then select pathname\loadbalancer.
   B). In the pull down menu in Visual C++, select “Project” then select “Add To Project”. Finally, select “Files”.
   C). In the pop up widow, select files BalancerWrapper.h, loadbalancer.cpp, and StdAfx.h. Click the “OK” button.
   D). In the pull down menu in Visual C++, select “Project” then select “Add To Project”. Finally, select “Files”.
   E). In the pop up widow, open (double click) the directory “headers”. Select all the files in that directory and then click the “OK” button.
   D). In the pull down menu in Visual C++, select “Project” then select “Add To Project”. Finally, select “Files”.
   E). In the pop up widow, open (double click) the directory “source”. Select all the files in that directory and then click the “OK” button.

4). Compile the dll.
   A). In the pull down menu in Visual C++, select “Build” then select “Build loadbalancer.dll”.

C.3 Building the System

In the subdirectory "Debug" in the directory "loadbalancer", copy the file "loadbalancer.dll" to the directory "LBsystem". The system is now operational.
APPENDIX D

RUNNING THE PROGRAM

D.1 Starting the Java GUI

Get a command line prompt (MS-DOS prompt). Change the current working directory to “LBsystem”. To start the program, issue the case-sensitive command without the quotation marks:

“Java gui/LoadBalancer”

A ControlFrame window titled “Load Balancer” should now be visible.

D.2 Setting Preferred Directories (optional)

To set the directories where the program looks for input and output files as default, select “Help”. Then select “Set Preferences” and then select “Set input file directory”. Select, but do not open, the directory where input files will be stored. It is suggested that the directory “input” is selected. Then click the “Set input dir.” button. Repeat the similar steps to set the directory where output file are stored.

D.3 Creating a New Data File

In the window named “Load Balancer”, select the “Create New Data File” button. In the window that appears named “Enter Data”, enter the number of processors and jobs. Then select the “OK” button. A window named “Not Yet Named” should appear. In this table, enter data manually by selecting and editing each and every box in the table or select “Random Numbers” to generate random data automatically. Select the “Save” button and
enter the name you choose for your input file. Then select the “Save” button. Finally, select the “Close” button.

**D.4 Editing a Data File**

In the “Load Balancer” window, select the “View and/or Edit a Data File” button. Choose the name of the data file you want to edit and select the “Open” button. Select the desired table entry to be edited by double clicking on the table cell. Edit the data entry and then select the “Save” or “Save As” button following standard GUI convention.

**D.5 Running the Load Balancing Algorithm on a Data File**

In the “Load Balancer” window, select the “Run Balancer” button. Choose the name of the data file you want to use and then select the “Run” button. When a status message appears, select the “OK” button. A window named “temp.txt” will appear showing the results of load balancing. It is optional to save this file. If the “Save” button is selected, notice that it is automatically suggested by the program to save the output file as the same name as the input file. The file extensions differentiate input and output files. Of course any name can be chosen. Select the “Save” button. Finally, select the “Close” button.

**D.6 Viewing an Output File**

In the “Load Balancer” window, select the “View an Output File” button. Choose the name of the output file you want to view and select the “Open” button. Select the “Close” button when finished viewing.
D.7 Finding Average Run Time

In the “Load Balancer” window, select the “Get Average Run Time” button. Enter the number of processors and jobs and select the “get time” button. A window will appear with the balancing time of 6 experiments and the average time for the 6 experiments. Select the “X” button (close) in the upper right-hand corner when finished viewing.

D.8 Terminating the Program

In the “Load Balancer” window, select the “Exit” button. The “X” button can also be selected with the same result.
GLOSSARY OF TERMS

Backlog: The amount of time it will take processor $k$ to finish any work assigned to it prior to the start of load balancing algorithm. Often referred to $b_k$ in this document. Also called Initial delays.

Balancing Time: The time that CPU (central processing unit) requires to distribute the jobs. This will not include the time required to read from or write to the text files.

Cycle: A graph comprised of all the redistribution variables such that at least one load on every active processor is increased or decreased. Also called a redistribution cycle. See section 2.2.

Initial Delay: Also called backlog. See “backlog”.

Input Text File: A text file containing the number of processors, the number of jobs, Processor Capacities, Initial Delays and the Size of Jobs to be balanced. It is read as input to the load balancing algorithm which is implemented in “loadbalacerdll.dll”.

Job Completion Time: The time required for processor $k$ to finish the work allocated to it by the Load Balancing Program. Often written in this document as $t_k$.

Load: The portion of job $j$ that is assigned processor $k$. Often written in this document as $x_{jk}$.

Load Balancing Program: The executable program that will determine the Load Distribution.

Load Distribution: The set of all partial amounts of each job that is assigned to each processor.

LP: Linear Program
Output text File: The file containing the results of the Load Balancing Program that is created by "loadBalancerdll.dll" and is read for display by the GUI.

Processor Capacity: The amount of time required by a processor to complete 1 unit of the job.

Redistribution Cycle: Also called “Cycle”. See “Cycle”.

Redistribution Variable: The amount of a job that is to be removed from or added to a load. See section 2.2.

Size of Job: The total number of job units of a given job that will be distributed by the Load Balancing Program. Often written in this document as $a_{jk}$. 
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