PERSONAL COMPUTER AIDED
DECISION ANALYSIS

THESIS
AFIT/GSO/OS/84D-9

Greg R. White

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PERSONAL COMPUTER AIDED DECISION ANALYSIS

THESIS

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Master of Science in Space Operations

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Preface

This study was undertaken to provide a user-friendly software tool for multiobjective decision analysis that would be of use to managers and analysts using personal computers. I sincerely hope that users will find the program helpful. Any user who would like to obtain a copy of the software or who would like to submit recommendations or suggestions for program modification should contact me at:

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Seattle, Washington 98124
(206) 773-9435

I would like to thank my thesis advisor Lt Col Mark M. Mekaru for his guidance and support throughout the AFIT program and especially during this thesis research. Lt Col Mekaru and Major James K. Feldman, who participated as thesis reader, have invested great time and effort to insure that this thesis effort was a learning experience and that a valuable software tool was produced.

I also wish to thank my wife Cheryl for her typing/editing assistance, moral support and unending patience during this time. Finally, thanks go to my daughter Sara, age 4, for her loving assistance.

Greg R. White
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Abstract

The increasing complexity of today's business and military decisions demand informed decision making at all levels of management. Such decision making must be fully supported by timely and accurate analysis. Computers are well-suited for such analysis. Unfortunately, the large mainframe computers are not flexible or responsive enough for use by most managers in a timely manner.

The growing popularity, presence, and capability of microcomputers represents a new opportunity for operations research. These small, low-cost machines can provide much of the computer support needed for decision making by managers and analysts provided that the necessary software tools are developed.

This study was undertaken to provide a user-oriented decision analysis tool which exploits the advantages of personal computers. Of the many useful quantitative techniques available, the weighting and constraint techniques of multi-objective decision analysis were selected and implemented.
PERSONAL COMPUTER AIDED
DECISION ANALYSIS

I Introduction

The impact of microcomputers on management decision making has been and will continue to be complex and far reaching (30:921). As the cost of hardware declines, and the variety of available software increases, more and more managers use and rely on microcomputers on a daily basis. Unfortunately, the use of the microcomputer as a management tool has, to date, been limited mainly to financial management and to the bookkeeping needs of smaller firms (20:297). The more complex operations research techniques have, for the most part, remained inaccessible to the line manager. They exist as parts of complicated software packages on large-scale computers that usually require both operations research department and data processing department assistance to access. This inaccessibility has tended to frustrate managers and has generally inhibited the application of operations research techniques to real world problems (16:16). As a result, many feel that operations research has failed to reach it's potential, beyond an academic environment (1:93).

The first microcomputers were not much help since they
did not possess the computing power necessary for complex operations research techniques. However, over the past thirteen years, since the first microprocessor was introduced (5:198), technology has improved microcomputer capabilities such that most operations research techniques can readily be handled by a majority of today's most commonly available personal computers.

These two developments, the widespread acceptance of microcomputers and the rapid increase in microcomputer capabilities, represent a new opportunity for operations research to fulfill its potential in a non-academic environment (11:251). However, for this to occur, software tools must be developed that provide business and military leaders the means to use their microcomputers to apply operations research techniques to real world problems. Already, software vendors, in an attempt to meet expanding needs, are beginning to incorporate some operations research technology in their new offerings. For example, project management and inventory control are already commercially available (16:17). To a degree, this commercial software development is healthy, however, the introduction of these tools as software innovations rather than MS/OR innovations leads to the risks usually associated with loss of quality control. Poorly designed tools will be resisted by management and will do little to improve the already weak academic/management relationship (16:17).
Magnifying the importance of applying operations research techniques to microcomputers is the increasing complexity of today's business and military decisions. In addition, the consequences of making incorrect decisions are frequently so severe that better decision making capabilities are becoming increasingly essential. Operations research techniques and today's personal computers provide one means of improving management's decision making ability. The limited inventory of effective, manager oriented software tools is the major obstacle which prevents realization of this goal. An analysis of the decision making process helps to reveal the next logical place where microcomputer implementation efforts should be directed.

Decision making is an essential aspect of all of our daily lives (6:4). Even the simplest situations involve the decision making process. What clothes to wear; What food to eat; or what activities to undertake, are but a small sample of the thousands of decisions we all make each day. But how do we make these decisions? In general, our decisions are made to optimize some condition based on an analysis of the situation (31:14).

For example, in deciding what clothes to wear, we may base our decision on: what is clean, what the weather is like, and/or what type of activities we plan to undertake. In general, some subset of our wardrobe will be appropriate for the situation while the rest will not. That is, some of
our clothes will be dirty, or not warm enough, or not "fancy" enough, etc. Once this acceptable subset of our wardrobe has been established, we then select that outfit which optimizes some situation (or set of conditions). Examples of the conditions we may wish to optimize in this case, would be:

"to look the best", or
"to be the most comfortable".

The situation characteristics that establish "what is appropriate" are usually referred to as the constraints (31:570). The condition we are attempting to optimize is usually referred to as an objective (31:572). Thus the decision process involves optimizing some objective subject to one or more constraints (31:43).

Of course, for most of our everyday decisions we do not consciously enumerate constraints and objectives. For most of these decisions, we rely on our instincts or intuition. However, as the problem grows in importance, complexity or size we can no longer rely on our intuition. For these decisions, operations research decision making aids such as linear programming can help us make the best decisions. Several successful microcomputer applications of linear programming have previously been demonstrated (10, 12).

The decision making task is further complicated when we wish to optimize two or more objectives simultaneously.
Usually, with these multiobjective problems improving one objective results in hurting at least one of the other objectives (6:16). The objectives usually compete for the same scarce resources.

These types of multiobjective problems are common in today’s fast-paced and complex society. Both business and military leaders are faced with these types of problems daily. The consequences of suboptimal decisions for these problems can be far-reaching and in some cases catastrophic (31:4). A microcomputer aid for dealing with multiobjective decision problems would be a useful decision making tool. A literature survey has revealed no such application to date.

Microcomputer implementation of a multiobjective decision tool is a problem with two dimensions. It is indeed a software problem in that the complexity of the techniques to be programmed will require taking full advantage of the computer’s capabilities in order to run at all (27:294). But more importantly, the problem has an operations research orientation. That is, the key to success of the program is the creation of a problem solving environment that can be used directly by the manager in addition to the operations research staff (16:18). Thus, rather than simply an issue of correctly programming a technique, the problem involves technique selection and design, user interface, and user friendliness. All of these latter issues can best be resolved by the operations research specialist (18:275).
Problem Statement and Scope

The increasing costs of incorrect decisions have implied a need to improve the decision making aids available to industrial and military leaders. Operations research and the availability of microcomputers have provided the means to do so. Successful implementation of operational research tools, such that managers will embrace their use, is the problem that needs to be resolved in order to achieve the goal. One such tool, Multiobjective Decision Analysis, has not yet been applied to the microcomputer environment.

This research involves implementation of the constraint and weighting multiobjective analysis techniques (8:211). The program is designed and implemented in such a way to also serve as an instructional aid to students and/or inexperienced users. Hardware, software, and user characteristics were considered in order to maximize the utility of the resultant package. Special emphasis was placed on program portability and user friendliness. Structured design techniques were employed to insure that the end product is maintainable.

Research Question

Consideration of the problem described above leads to the following questions: Can a multiobjective decision analysis package be successfully implemented on a personal computer? Would such an implementation be usable in a problem solving environment without operations research staff
and/or data processing staff support? Would such an application improve the manager’s decision making ability? With these questions in mind, the overall objective of this research was to develop a multiobjective decision analysis package for a personal computer. Specific subobjectives were:

1) To maximize program portability through proper hardware selection, implementation language selection, and program design.

2) To maximize program acceptance to users regardless of their expertise through a "friendly" user interface.

3) To maximize program maintainability by utilizing a top-down design methodology and by providing complete user and programmer documentation.

Presentation Outline

Section II describes the current state-of-the-art for the primary research question, namely: Can multiobjective decision techniques be successfully applied to a microcomputer? Section III provides a background description for the techniques that were implemented. The important program development considerations are presented in section IV, with a specific description of the implementation provided in section V. Finally, research conclusions and recommendations appear in section VI. Program documentation consisting of a user’s manual and programmer’s manual appear as Appendix A and Appendix B respectively.
II Literature Review

In order to successfully complete this research, a literature review of the pertinent areas was performed and is summarized below.

Personal Computer Applicability to Operations Research

A number of authors have recognized the microcomputer's applicability to operations research problems (4, 11, 16, 18, 20, 30). In Hollock's 1981 article (18), the increasing importance that personal computers are expected to play in operations research is sighted, along with a description of a specific successful application in the steel industry. Douglas also emphasizes the increasing influence of personal computers in his article (11). However, he is particularly enthusiastic about the fact that personal computers provide the means to bring the problem solving process closer to the client (11:253). In addition, he points out the potential to use color and/or graphics in improving operational research's ability to describe problem solutions (11:254). In Geoffrion (16), the author describes the MS/OR field as consisting of two separate domains: The world of action and affairs, epitomized by line managers; and, the world of ideas, epitomized by academics (16:11). The author describes what he perceives to be a considerable rift between the two domains, and cites the personal computer as the factor most likely to eliminate the differences between the two (16:14).
The articles described above justify the need for microcomputer applications to operations research. Other works begin by assuming that this need exists, and then proceed to describe the wide range of hardware configurations and options available for application. Two articles and one book in particular, define what microcomputers are, and then compare/contrast the various hardware configurations (5, 7, 27). In an article by Ranyard (27), the author describes the characteristics that are desirable in personal computers which are to be applied to operations research problems (27:281). He then describes four companies' experiences with personal computers in their operations research departments. The computers compared were: Cromemco, PETS, TEI PT212, and PRIME (27:291). These computers are all similar and are typical of many of today's average microcomputers (i.e. 64K of memory, 0.5 Megabyte disc storage, 8 or 16 bit central processor, printer, and video display). The companies met with varying levels of success, however, in general, they were all satisfied with the various systems. The article by Clementson and Clewett (7), and the book by Cassell (5), describe available microcomputer features in more general, less operations research specific terms.

Two thesis (10, 12) that demonstrate linear programming applications to personal computers have been reviewed. Although both programs perform principally the same function, they differ considerably in implementation and ease of use.
In the thesis by Fraley and Kem (12), a FORTRAN implementation for an APPLE II+ computer is demonstrated. The program provides relatively rapid response and a comprehensive linear programming package, but is somewhat difficult to use because of limitations inherent in the PASCAL operating system (which is required in order to run FORTRAN on an APPLE computer). Conte, in his 1979 research, demonstrated a BASIC implementation on an APPLE II+ computer. The program provides a basic linear programming capability but is somewhat slow in response due to the speed limitations inherent in interpretive BASIC. These two different implementations of a similar package demonstrate the kinds of tradeoffs necessary when considering a microcomputer implementation.

The special design considerations for programs that are to be implemented on microcomputers are documented in a book by Freedman and Evans (13). Emphasis is given to a systematic approach that begins with the system’s functional specification and proceeds through system tests. Although not directly oriented towards operations research type problems, the Freedman book defines those steps necessary to insure successful microcomputer program implementation.

**Multiobjective Decision Analysis**

This phase of the literature review involved investigating techniques appropriate for implementation in this
research. One fairly recent article by Cohon and Marks (8) provides a comprehensive review of existing multiobjective analysis techniques. In order to evaluate the various techniques, the authors established three different evaluation criteria:

a) computational efficiency,
b) explicitness of tradeoffs among objectives, and
c) the amount of information generated for decision making (8:208).

The article classified the various techniques into three categories:

a) generation techniques (including the weighting and constraint methods),
b) techniques which rely on prior articulation of preferences (including goal programming), and,
c) techniques which rely on progressive articulation of preferences (including the iterative weighting method) (8:210).

The authors found that the comparison of techniques was itself a multiobjective problem with three criteria. As might be expected, computational efficiency suffers as the amount of information generated increases (8:217). The authors concluded that the generating techniques were most desirable when they could be afforded in terms of computational efficiency. However, they felt that when there are four or more objectives, a technique that limits the size of
the feasible region should be used (8:219).

This research does focus on the generating techniques, specifically the weighting and constraint techniques. It leaves the other techniques for future program enhancement.

The theoretical and mathematical basis for the various techniques described above are provided in several multi-objective analysis textbooks. One excellent example is a text by Cohon (9), which presents most of the data necessary for computer implementation of the various operations research algorithms. This background data is summarized in the following section.
III Weighting/Constraint Technique Description

Techniques for solving multiobjective problems can not be characterized as new, since Kuhn and Tucker were credited with their discovery in 1951 (8:208). However, as stated earlier, the problem lies in making these techniques available, in an easy to use fashion, to the decision maker. Two techniques, the weighting and constraint techniques, have been implemented on a personal computer as part of this research. The remainder of this section is devoted to describing these techniques. However, before continuing, a simple hypothetical multiobjective problem is presented to help clarify the description of the techniques.

Example Multiobjective Problem

Suppose some procurement office has been tasked with deciding how many each of two types of aircraft to obtain. The aircraft types are designated X1 and X2. Both aircraft are fighters offering some bombing capability. The procurement office is faced with two objectives:

a) to maximize bombing capability, and

b) to maximize fighter capability.

It has been determined that aircraft X1 is more effective as a bomber while aircraft X2 is a better fighter, and the following relationships have been established:
bomber capability = 2 times the number of X1 aircraft 
+ 1 times the number of X2 aircraft \hspace{1cm} (1) 

fighter capability = 1 times the number of X1 aircraft 
+ 2 times the number of X2 aircraft \hspace{1cm} (2) 

More formally, in this problem we wish to:

MAXIMIZE: \hspace{0.5cm} 2(X_1) + 1(X_2) \hspace{1cm} \text{-bomber capability-} \hspace{1cm} (3) 
MAXIMIZE: \hspace{0.5cm} 1(X_1) + 2(X_2) \hspace{1cm} \text{-fighter capability-} \hspace{1cm} (4) 

At first glance, it appears that we can obtain as high a value as desired for both bomber and fighter capabilities simply by buying large numbers of aircraft. Unfortunately this type of solution is not usually practical since resources are usually scarce. For our problem we will assume that the manufacturer of X1 can supply no more than ten aircraft and the manufacturer of X2 can supply no more than eight aircraft. A higher authority has mandated that no more than a total of 12 aircraft may be procured. These restrictions serve as the problem constraints. More formally stated, these constraints are:

\begin{align*} 
X_1 & \leq 10 \hspace{1cm} \text{(X1 supply limit)} \hspace{1cm} (5) \\
X_2 & \leq 8 \hspace{1cm} \text{(X2 supply limit)} \hspace{1cm} (6) \\
X_1 + X_2 & \leq 12 \hspace{1cm} \text{(total procurement limit)} \hspace{1cm} (7) 
\end{align*} 

A "non-negativity constraint" is also added to the problem since it does not make sense to procure negative numbers of aircraft. That is:

\begin{align*} 
X_1 \text{ and } X_2 & \geq 0 \hspace{1cm} \text{(non-negativity constraint)} \hspace{1cm} (8) 
\end{align*}
When dealing with problems with only two decision variables (i.e., number of X1s and number of X2s) it is helpful to use graphs to define the area of acceptable solutions. For example, Figure 1 is a graph of the problem constraints. The shaded region represents the complete set of solutions that satisfy all of the constraints. It is referred to as the feasible region.

Unfortunately, the problem involves more than just selecting a legitimate solution, it also involves selecting the solution which optimizes the objectives. With our example problem, as is usually the case, the solution which optimizes each of the objectives is not the same. Instead, we will obtain a set of solutions from which the decision maker will make his selection. Techniques for obtaining these solutions are called generating techniques (8:210) and are described in what follows.

![Figure 1: Problem Feasible Region](image-url)
The Weighting Technique

In single objective optimization problems, the optimal solution is that feasible solution which maximizes (or minimizes) the objective. This solution can be seen graphically in a two variable problem as the point at which the objective function is just tangent to the feasible region. For example, suppose for our problem we ignore the second objective and attempt to optimize only the first. As the objective function assumes higher and higher values of "bomber capability" we see in Figure 2 that at a value of 22 (i.e. $2x_1 + 1x_2 = 22$) the function is just tangent to the feasible region at point A. At higher values of bombing capability the objective function does not intersect the feasible region. That is, given the constraints, we can not achieve a higher bombing capability than 22.

Figure 2: Single Objective Solution
The Weighting Technique

In single objective optimization problems, the optimal solution is that feasible solution which maximizes (or minimizes) the objective. This solution can be seen graphically in a two variable problem as the point at which the objective function is just tangent to the feasible region. For example, suppose for our problem we ignore the second objective and attempt to optimize only the first. As the objective function assumes higher and higher values of "bomber capability" we see in Figure 2 that at a value of 22 (ie 2X1 + 1X2 = 22) the function is just tangent to the feasible region at point A. At higher values of bombing capability the objective function does not intersect the feasible region. That is, given the constraints, we can not achieve a higher bombing capability than 22.

Figure 2: Single Objective Solution
The weighting technique involves solving a series of single objective problems. In each problem we use a different objective that is formed by multiplying each of the original objectives by a weight then summing them. For each solution iteration, we use a different set of weights. With this process we are solving a different objective each iteration. The solution found represents the optimal solution for that aggregate objective. Each solution then corresponds to differing levels of importance ascribed to each of the problem's objectives.

For the present example, we will solve the problem six times using objective weights ranging from one to zero as follows:

<table>
<thead>
<tr>
<th>iteration</th>
<th>objective weights</th>
<th>aggregate objective</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>obj 1</td>
<td>obj 2</td>
</tr>
<tr>
<td>1</td>
<td>1.0</td>
<td>0.0</td>
</tr>
<tr>
<td>2</td>
<td>0.8</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>0.6</td>
<td>0.4</td>
</tr>
<tr>
<td>4</td>
<td>0.4</td>
<td>0.6</td>
</tr>
<tr>
<td>5</td>
<td>0.2</td>
<td>0.8</td>
</tr>
<tr>
<td>6</td>
<td>0.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

As we move from iteration number one to iteration number six, the slope of the aggregate objective function slowly changes. This reflects the fact that as the weights that were used to make up the aggregate objective change, the emphasis for that iteration solution will also change. If we find the optimal point for each of these aggregate objective functions as we did before, by locating the point
on the highest valued objective function that is just tangent to the feasible region, we see that the first three iterations result in optimal solution "A", while the last three iterations are optimal at point "B". This result is shown graphically in Figures 3 and 4 respectively.

Following is a summary of the objective values corresponding to the above solutions:

<table>
<thead>
<tr>
<th>solution</th>
<th>obj 1</th>
<th>obj 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;A&quot;</td>
<td>22</td>
<td>14</td>
</tr>
<tr>
<td>&quot;B&quot;</td>
<td>16</td>
<td>20</td>
</tr>
</tbody>
</table>

Thus we can see that as expected, we can improve the value of objective two, but only at the expense of objective one as we move from solution A to solution B. For each of these solutions, no point offers a better value for both of the objective functions. These solutions are referred to as "non-dominated solutions."

In general, the weighting technique will generate only solutions which are corner points of the problem's feasible region. However, all of the points between the extremes (points A and B in this case) are part of the non-dominated solution set. For further information or proof of this result, the reader is referred to the text on the subject by Chankong and Haimes (6).

To summarize, the weighting technique reduces any
Figure 3: Problem Solution/First Three Iterations

Figure 4: Problem Solution/Last Three Iterations
multiobjective problem to a series of single objective problems. Each of these generates its own optimal solution. Each optimal solution corresponds to assigning certain importance to each of the objectives in the problem. From the complete set of (non-dominated) solutions, the decision maker will select that solution which corresponds to the priorities that he assigns to each of the respective objectives. If he is unsure of how he values each objective, he can select from the non-dominated solutions, that solution which provides the best acceptable level for each objective.

The Constraint Technique

The constraint technique is similar to the weighting technique in that it reduces the multiobjective problem to a series of single objective problems. It is unlike the weighting technique in that each single objective problem uses the same objective with different constraints. Specifically, all but the one of the objective functions are added to the problem as equality constraints, each with an assigned "acceptable" objective limit. It is this objective limit that is varied for each iteration. The net result of adding objectives to the problem as constraints is to further restrict the feasible region.

For example, in the previous section we determined that for the set of non-dominated solutions, the value of the second objective ranged from 14 to 20. Suppose we determine that a fighter capability value of 17 is acceptable. With
the constraint technique then, the problem would be to maxi-
mize the bomber capability given that the fighter capability
equals 17. That is, we have added the following constraint:

\[ X_1 + 2X_2 = 17 \quad \text{(objective #2 limit)} \] (9)

Since this is an equality constraint, the feasible region is
reduced to those points on the line defined by equation (9)
that are within the original feasible region. Graphically,
the new feasible region is shown in Figure 5 as all points
on the line between points "D" and "C".

Given this new feasible region, the optimal value of
the first objective occurs when it intersects point "C".
Thus we have obtained one non-dominated solution via the
constraint technique. More solutions are obtained by

![Figure 5: Feasible Region/Constraint Technique](image)
iteratively solving the problem varying only the limit on the objectives that now serve as constraints.

In this case, if we vary the objective limit from 14 to 20 in seven steps we will obtain seven different non-dominated solutions as follows:

<table>
<thead>
<tr>
<th>objective #2 limiting value</th>
<th>objective #1 computed value</th>
<th>decision variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>22</td>
<td>10 2</td>
</tr>
<tr>
<td>15</td>
<td>21</td>
<td>9 3</td>
</tr>
<tr>
<td>16</td>
<td>20</td>
<td>8 4</td>
</tr>
<tr>
<td>17</td>
<td>19</td>
<td>7 5</td>
</tr>
<tr>
<td>18</td>
<td>18</td>
<td>6 6</td>
</tr>
<tr>
<td>19</td>
<td>17</td>
<td>5 7</td>
</tr>
<tr>
<td>20</td>
<td>16</td>
<td>6 8</td>
</tr>
</tbody>
</table>

As before, we see that we can achieve an improvement in one objective, but only at the expense of the other objective.

The constraint technique has the advantage that it will generate more than just corner point solutions of the original feasible region. This technique does however require some prior knowledge of the range that the objectives can realistically be expected to assume. That is, if we were to set the level of objective two at any value over 20, we would obtain no feasible solutions. Similarly, setting objective two to any value under 14 would result in a solution with a suboptimal value for objective one. In a sense, all iterations that set the objective two limit outside of the 14 to 20 range are wasted since they will not generate a non-dominated solution. Further information concerning this technique can be found in the text by
Chankong and Haimes (6).

To summarize, the constraint technique involves reducing a multiobjective problem to a series of single objective problems. Each single objective problem uses one of the original objectives as its objective and adds the others to the problem as equality constraints. Each iteration involves setting the "acceptable" level to different values for each of the objective function equality constraints. After all iterations, the decision maker will select from the set of non-dominated solutions in the same fashion as for the weighting technique.
Program Development Considerations

Development of a Multiobjective Decision Analysis package required a careful analysis of the end user, the hardware, and the support software environment prior to the program design process. This section describes program considerations related to these three topics.

User Interface

How the program is accepted by the end user is considered to be the most important criterion for determining program success. Two design aspects needed to be addressed in order to insure user acceptance. First, it was felt that the system must increase the timeliness, effectiveness, and availability of information (28:66); and second, a friendly interface that does not require its users to be a specialist in either operations research or computer science was deemed essential.

Systems that satisfy the first goal are referred to as "quick response systems." These systems offer the following advantages:

-- they allow managers to react more rapidly
-- they reduce waste in the use of resources
-- they permit quick follow-up on creative ideas (28:67).

It was determined that the quick response goal would be achieved automatically as a result of hosting the package on
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Development of a Multiobjective Decision Analysis package required a careful analysis of the end user, the hardware, and the support software environment prior to the program design process. This section describes program considerations related to these three topics.

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-- they allow managers to react more rapidly
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-- they permit quick follow-up on creative ideas (28:67).

It was determined that the quick response goal would be achieved automatically as a result of hosting the package on
a microcomputer. The result would be a software package that is readily available on the manager's desk. Its use would not be subject to the data processing department's schedules.

The second goal of a user-friendly system though was not as easy to obtain. User friendliness in computer systems involves much more than easy-to-read system prompts (21:125). It requires a careful analysis of the end user's needs and characteristics (29:125). Throughout this research, seven practical steps were employed to help insure the development of a truly user-friendly system.

**Minimum worker effort.** It was determined that the system should require minimum worker effort of its users (14:165). Workers should be required to perform only work that is absolutely essential and can not be performed by the system. For example, in this system, although the software is only capable of maximizing objectives, it allows users to enter objectives to be minimized. Rather than requiring it of the user, the program converts these objectives (by multiplying by -1) to a form to be maximized. All displays indicate the data in the form as entered. The fact that the data had been internally transformed is of no consequence to the user and is kept transparent to him.

Another technique employed to minimize worker effort is to not require workers to repeat work done in the past. This is accomplished by the program by its "remembering"
problem descriptions and by offering the means to obtain problem results in hardcopy form. In addition, the user is not required to search for system information as documentation concerning every system prompt is available on-line as part of the system's HELP capability.

**Minimal worker memory.** System acceptance is enhanced when system use does not depend on excessive use of the workers memory (14:165). For this system, users are not required to memorize complex command strings or non-task related terminology. Rather than a command directed program, a menu of options is given to the user for selecting the next system operation. In addition, menus are organized in a hierarchical fashion so that only the applicable options are presented at each point. Furthermore, all system prompts and error messages are complete sentences and do not utilize computer or other unfamiliar terms. Terminology is consistent throughout all software functions.

**Minimum worker frustration.** Systems should spare the worker frustrations that may arise from a delay in the accomplishment of a task (14:166). In this system, since it is run on a dedicated personal computer, there is no delay from step to step. If the worker is interrupted, the system provides the means for the user to review his work prior to the interruption. In most cases, recovery from erroneous menu responses is accomplished with one keystroke. Finally, menus are hierarchically organized so that users do not have
to perform or explicitly bypass unnecessary steps.

Another common source of worker frustration arises from systems that present cryptic error messages or systems that fail from actions that do not on the surface, appear to be in error. For example, on some systems, input data is not subjected to range checks. In these cases, users may input data that can later cause an overflow (such as when dividing by zero). User friendly systems should screen input data to prevent the occurrence of nonsensical conditions.

Maximizing Use of Habit Patterns. Systems should respond to the human tendency to form long and short-term patterns of action (14:166). Systems should take advantage of "muscle memory" by consistently using the same keys for specific functions, by consistently placing similar information on display screens in the same position, and by consistent design of screen and hardcopy formats. The worker should be able to accomplish tasks using a single consistent approach and terminology for all program functions.

Prompt Problem Notification. The worker should be notified of a problem as soon as it is detected and be notified of potential problems, wherever possible, in advance of their occurrence (14:166). As mentioned earlier, careful screening of inputs at the time of entry rather than at the time of use can prevent the compounding of error conditions. Following user input errors, the user is given the opportunity to correct the problem, and control is returned to the
point of interruption. User inputs are automatically saved
to disk to prevent inadvertent loss due to inexperience
and/or external circumstances.

Maximum worker control of tasks. The worker should
control the flow and sequence of work to the extent possible
where there are no sequence-dependent activities (14:166).
The worker should be able to modify the priorities of pro-
cessing by the computer. Finally, the user should be able
to store and retrieve information in a consistent manner.
In this implementation of multiobjective decision analysis,
users are free to define and/or solve problems in any
sequence with the individual problem files freely inter-
changable from disk. The presentation order and extent of
most system outputs are totally user specified as is the
order of utilization of the solution techniques.

Input/Output Design Considerations. Several items
related to the input/output of system information should be
considered to maximize system user friendliness. First, all
system outputs including questions, menus, error messages,
displays and help information should be designed in an at-
tractive way. This involves use of the entire screen width,
usage of both upper and lower case characters, and the wise
usage of spacing. All of these factors contribute to the
ease with which outputs are interpreted. Also, care should
be taken to prevent data from "scrolling off" the screen
before the user has had an opportunity to interpret the
information. That is, most outputs should be designed with a screen size (24 lines by 80 characters) in mind. For displays requiring more space, the user should be in control of when the display should continue after each "page". In addition to being neat and orderly, both screen and hardcopy displays should be concise and contain only information pertinent to the present task.

Hardware

The multitude of available microprocessors (over 250 as of late 1983) and the frequency with which new ones are introduced makes it virtually impossible to be up to date on all of them (5:197). Yet, hardware selection is a critical element of any successful microcomputer application.

Since one of the primary goals of this research is to make multiobjective techniques universally available, it was decided that the implementation should necessarily involve a popular and common hardware configuration. Software which is developed on a system with limited availability to the target users will not be used extensively (12:47). Selecting a readily available system does not guarantee that the software package will be easily transportable. It is also essential to consider system modifications and required peripherals of the target system (12:47). If these modifications or added equipment are unique to the development system, widespread use of the software will be limited. Thus it was decided that the target system should also be a
basic system, that is, require only the standard assortment of peripherals.

Even with these two restrictions (i.e. commonly available system and no unique peripherals required) there is a wide range of potential target systems. An examination of the general characteristics of potential host micro-processors was necessary prior to target system selection.

**Size.** Microprocessors are commercially available in the following sizes: 1, 2, 4, 8, 12, 16, and 32 bits. The term size refers to the number of bits in the microprocessor’s internal registers (5:212). Operationally, size determines the extent of the machine’s instruction set and its addressing capability. Eight and sixteen bit microprocessors are the most common and both possess the addressing range required for the problem at hand (i.e. 65,536 or more words).

**Speed.** The speed of a microprocessor is determined by how fast it executes programmed instructions. Speed is greatly affected by the type of instruction (i.e. division, shift, multiplication, store, increment, etc.). Thus for most microprocessors speed is specified as a range of speeds for the complete instruction set. For eight-bit microprocessors, instruction speeds range from 0.7 to 37.5 microseconds (5:224). Because of the complexity of the multi-objective decision problem, and because systems with a slow response time are not considered user friendly, it was
determined that user acceptance would be enhanced by utilizing a relatively fast microprocessor.

Other Characteristics. There are several other characteristics of microprocessors including semi-conductor technology, ways in which the microprocessor is interfaced to memory and input/output subsystems, internal organization, addressing modes, instruction set, and the degree to which the microprocessor supports other devices (5:211). For the purpose of this research, these characteristics were not explicitly considered since the target system will be a complete system in a standard configuration. The internal characteristics of the microprocessor will be transparent to the end user.

Summarizing, we have the following requirements for the microprocessor on which the multiobjective package was to be implemented:

-- commonly available system
-- requires no unique peripheral equipment
-- relatively fast
-- capable of addressing at least 64K words
-- capable of supporting a high level language

Support Software Environment

The support software environment refers to all computer software required for program development. It includes, compilers, disk operating systems, data base management
systems, and etc. For this application, the disk operating system is taken as a given once the hardware configuration is selected since this type of software is highly machine dependent, and not portable from microprocessor to microprocessor. Also, all data manipulation/organization will be handled strictly within the multiobjective decision analysis package itself such that no external data base management system will be required. Therefore, the only decision to be made concerning the support software environment involves selection of the programming language for implementation. Once the programming language is selected, the language support tools including linkage editors and loaders will be given since these packages are generally interdependent.

Machine language programming is the most efficient in terms of program size and execution speed (15:14). However, because of the desire for program portability, a machine or assembly language implementation was not considered, since such implementations are not at all portable to microprocessors other than the original host system.

Of the high-level languages, BASIC was once the only option for microprocessors (12:48). Today however, many languages including FORTRAN, COBOL, Pascal, APL, and ADA are in common use. Because of the desire to maximize program usage through portability, it was decided that only the most widely used programming languages would be considered. This limited the selection to BASIC, FORTRAN, and Pascal (12:48).
BASIC. Most personal computers come "equipped" with the BASIC programming language. The BASIC language was first developed as any easy to learn and use programming language. It was not designed for running very large or very complex programs where program speed is important. BASIC is called an interpretive language since the computer interprets each instruction it encounters every time the program is executed. Although interpretive BASIC programs require less memory than most comparable compiled programs, they pay a considerable penalty in terms of execution time. This time penalty can be overcome by utilizing compiled BASIC, several implementations of which are now available for different microprocessors.

Advantages. The primary advantage to be gained by using BASIC for program implementation is the language's widespread use. Virtually all popular microprocessors support BASIC.

Disadvantages. Several programming functions that are necessary for the multiobjective decision analysis package are not implemented consistently between the various BASIC language versions. Specifically, disk file manipulations and report (output) formatting functions can vary greatly from machine to machine. This implies that a significant recoding effort would be required in order to rehost the package to some different computer.

Pascal. Pascal was developed in the early 1970s and
has proven to be a powerful and popular high level language (12:49). It is a compiled language and thus does not suffer the time penalties of interpretive BASIC.

Advantages. Pascal provides an extensive overlay capability that allows for the implementation and execution of large programs (12:50). In addition, the widespread usage and implementation of Pascal allows for increased potential for program portability.

Disadvantages. The Pascal programming language does not possess extensive output formatting capabilities (12:50). This shortcoming complicates the programming task when, as is the case with the multiobjective decision analysis package, carefully formatted outputs are desired.

FORTRAN. FORTRAN (FORMula TRANslator) is the most widely used high level language within the scientific programming community. It was developed, and first introduced in the early 1950s by IBM (12:50). Like Pascal, FORTRAN does not suffer the time penalties inherent in interpretive BASIC. Because of FORTRAN's widespread use, there have been two attempts to standardize the language (12:50). The latest standardization effort took place from 1970 to 1977 and resulted in the language version that is available today on most microcomputers.

Advantages. The widespread usage of FORTRAN enhances maintainability and encourages portability. In addition, FORTRAN provides extensive report formatting
capabilities (12:50).

Disadvantages. Except for the newest language extensions which are not yet common to all microprocessor versions of FORTRAN, the language lacks the programming constructs that facilitate a structured programming approach. As a result, program maintainability suffers.
Implementation Description

The user, hardware, and support software considerations described in the previous chapter have been analyzed for the purpose of establishing the target system configuration for this research. The primary selection criteria was to establish the system which offers the highest probability of achieving the research objectives as stated in chapter I. The purpose of this chapter is to describe the program implementation.

Hardware.

The hardware selection process was limited to 8-bit microprocessors for several reasons. First, 8-bit microprocessors are currently more common in personal computers than the 16 or 32-bit size. Second, it was decided that should a rehost to a different size microprocessor become desirable at a later date, the process of switching to a more powerful unit would be easier than having to downscale the program for hosting on a smaller unit. Finally, it was determined that an 8-bit microprocessor would be sufficient for the task.

Of the available 8-bit microprocessors, the Z80 was selected because it is one of the most commonly used 8-bit microprocessors and because it is one of the fastest. Many of today's most popular personal computers utilize the Z80 or are directly compatible with it.
The program itself was developed on an Apple II+ computer equipped with the Z80 "softcard" by Microsoft. The program is designed to run utilizing a "standard" personal computer configuration as shown in Figure 6. The program does utilize a full 80-character screen width thus, Apple users need a special video interface (such as the Videx Videoterm) providing that capability together with a Z80 softcard.

The standard configuration (Figure 6), includes a printer which is listed as optional. This is true in the sense that the program will run without one, however, such usage is discouraged since problem results are usually lengthy and difficult to assimilate from just the video display screen.
It should also be noted that although the program was
developed on an Apple computer, the implementation does not
utilize any Apple unique features. In fact, the object code
will run on any Z80 based computer without modification.

Support Software

As mentioned in chapter IV much of the system’s support
software environment is given once the hardware configura-
tion have been selected. The selection of the Z80 micropro-
cessor as implemented via the Apple II+ Softcard dictates
the usage of the CP/M operating system for program develop-
ment and operational disk input/output requirements.

The Z80 microprocessor and the CP/M operating system
support all of the languages discussed in chapter IV. None-
theless, FORTRAN was singled out as the appropriate choice
mainly because of its universal portability and extensive
report formatting capabilities.

It should be stressed, that as with the hardware, this
program utilizes no FORTRAN or other software capabilities
that are unique or specific to the Apple II+ computer. In
fact, the version of FORTRAN that was used (Microsoft’s
FORTRAN-80) is based on the American National Standard
(ANSI) FORTRAN language as described in ANSI document
X3.9-1966 which was approved on March 7, 1966 (22:7).
(FORTRAN-80 includes a few extensions to the language, all
of which are part of the second standardization effort which
was concluded in 1977.)
In short, the multiobjective decision analysis package source code can be compiled and rehosted on any personal computer that can support FORTRAN and that satisfies the configuration requirements as specified in Figure 6.

Program Description

The multiobjective decision analysis package (hereafter referred to as Personal Computer Aided Decision Analysis - PCADA) was implemented using the hardware and support software environment as described above. The program's purpose is to allow users to solve multiobjective decision problems using either the weighting or constraint techniques. The PCADA package is subject to the following limitations:

-- 4 or less objectives
-- 10 or less constraints
-- 10 or less decision variables.

Although designed for multiobjective problems, PCADA will also handle and solve single objective problems, using the same software functions.

The PCADA package consists of a main program and 23 subroutines. A total of 3,424 lines of FORTRAN code was generated to accomplish the task. The program was written in a structured (within the limitations inherent in FORTRAN, see chapter IV) and modular fashion. The subroutines range from 51 to 366 lines in length with the majority being under
Although a number of the program's subroutines serve as utilities that perform repetitious program functions (such as reading the user's input) at all levels of the system, the PCADA package is best described as consisting of three primary functions. The functional organization of the program is shown graphically in Figure 7.

**Obtain Problem Description.** The first program function is concerned with obtaining a problem description in the appropriate format in preparation for problem solution. The system offers two methods for obtaining a problem description. First, users may enter their problem as prompted by the PCADA System; and second, users may request the system to obtain the problem description from disk. New
problems must be entered into the system following the first method. Once entered though, they are automatically saved to disk for future reference.

Included in this function is a comprehensive capability to modify existing problem descriptions. The following modification options are available:

-- add/delete constraint
-- add/delete objective function
-- add/delete decision variable
-- edit constraint coefficients
-- edit constraint right hand side
-- edit objective coefficients.

As with new problem descriptions, problems are automatically saved to disk when they are modified.

Solve the Problem. The second program function is to solve the problem. Both the weighting and constraint techniques are offered. This function is designed to allow an iterative approach. That is, users who are unsure of solution ranges may wish to initially run the problem using the weighting technique over a large range of weights. This solution may indicate the need for a "finer" solution using a smaller weight increment. Instead, the user may wish to examine the results using one specific (user defined) set of weights. Alternatively, once the user determines the legitimate range that the objectives may assume by using the
weighting techniques he may wish to turn to the constraint technique to locate other than just corner-point solutions. The user determines the level of detail for both techniques by specifying the weight or constraint increments to any desired value.

In short, the user is free to thoroughly investigate the problem solution without being required to redefine the problem. Alternatively he is free to modify the problem following each iteration in order to examine solution impacts due to changing conditions.

Presentation of Solutions. The third and final program function is designed to present the problem solutions to users, as needed, in an easy-to-read format. Two types of solution displays are available. The first is simply a summary of the objective values corresponding to each non-dominated solution. The second is a detailed summary of each solution including objective values, objective weights (if applicable) and decision variable values. For all solution displays, the user is given the option of receiving results on the video display screen or in hardcopy form on the printer.

As with the problem solution function, the user is free to iterate on the solution presentation options. For example, users may first wish to review the objective summary on the display screen and then examine some or all of the solutions in detail using the screen, printer or both.
User Interface.

The program uses a friendly user-interface as described in chapter IV. The following user-friendly features are included:

-- Online system documentation is available concerning any question or prompt simply by entering "HELP" or "?".

-- Presentation of a display of the current problem at any time simply by entering "@" (or "@P" to obtain a hardcopy printout of the problem).

-- All system outputs including prompts, menus, help messages, error messages, and solution displays are neat, easy to read and do not utilize "computer terminology".

-- System control of program outputs to prevent loss of data due to "scrolling".

-- Return to previous menu (i.e. error recovery) in most cases by simply hitting the return key.

-- Minimize user effort through usage of a menu directed rather than command directed approach.

-- Real time screening of user inputs to help prevent delayed and/or compounded errors.

Program usage is described in detail in the User's Manual (Attachment A) and program implementation is detailed in the Programmer's Manual (Attachment B).

Design Innovations

Even though microcomputer capabilities are rapidly improving and becoming increasingly sophisticated, the complexity of the multiobjective problem has demanded the usage of innovative techniques in order to achieve the
desired goals. Usage of traditional programming approaches in multiobjective program implementation, even with maximum and efficient use of the target system capabilities, would still leave the software unworkable or at best unresponsive. Successful microcomputer implementation of complex techniques depends on both technical expertise in knowing the computer capabilities, and design innovation.

For multiobjective decision techniques, the limited microprocessor speed and random access memory (RAM) capacity are major obstacles to successful implementation. As a result, a number of design tradeoffs were performed. These tradeoffs have resulted in the implementation of several innovative and non-traditional techniques.

Most design tradeoffs involve improving program response at the expense of program size, or vice versa. Since both of these resources (i.e. time and memory space) were at a premium in this implementation, the first design problem was to identify those areas where response time could be sacrificed, without detriment to the system, in order to gain valuable memory space. The additional memory space could then be applied to improving response time in other areas where such improvements are deemed necessary to insure user acceptance. The goal of this process is to match system resources to user requirements.

Following are descriptions of several of the major design trades and the resulting design innovations that were
performed during implementation of PCADA software package.

Handling of Menu/Help Data. The traditional approach used for outputting information from the program to the user involves the use of WRITE or PRINT statements. These statements reference program data areas that contain the actual characters that are to be output. These data areas are extremely space consuming. Each output character consumes exactly one byte. When the implementation is space limited, the programmer may be tempted to eliminate some system outputs and abbreviate others. Both of these actions are undesirable in that they reduce the system's user friendliness.

For a user friendly multiobjective decision package a great number of system outputs are required. At a minimum, outputs must be descriptive and avoid the use of abbreviations. System outputs should also include a comprehensive HELP capability to insure user acceptance.

In PCADA over 50 menus and corresponding help displays are used. This represents over 20,000 characters of data. The traditional approach would then utilize 20,000 bytes of random access memory. Since PCADA required this space for other program capabilities, an analysis of alternative menu handling techniques was performed.

It was decided that all PCADA menus and help data would be stored on disk and loaded individually as needed. Instead of 20,000 bytes of RAM, 768 bytes is used for this
purpose. The cost of this space gain was an increase in response time since each new menu presentation would require a disk access.

A series of timing tests was run and it was determined that menus stored in RAM would result in an average of 1 second response time while disk menus require an average of 3.5 seconds of response time. This 2.5 second penalty was deemed to be an effective trade for the extra space since 3.5 seconds is well below the time needed for the user to read and assimilate the menu. However, it was decided that error messages should appear without delay, thus they are stored in RAM and generated in the more traditional way. Using this new menu generation approach, excess computer capacity in one area was redirected for use in other areas.

Centralized Input/Output Processing. Along the same lines, input and output program statements are among the most costly in terms of program size. Furthermore, since the need for input/output operations usually is widespread throughout most applications, these types of statements tend to be most common. It was decided that a set of input/output utilities would be implemented instead of using a READ or WRITE statement wherever needed. Now, when a program module needs to ask a question and get the user’s response, it calls the appropriate input/output processor. System READs and WRITEs are isolated to one centralized location. This technique also prevents the proliferation of range and
error checks that should necessarily accompany all input/output operations for any user friendly system.

Although this technique has resulted in a considerable saving of random access memory space, it has introduced additional overhead in terms of time for input/output operations. Now instead of direct READ or WRITEs, input/output operations involve 4 or 5 extra subroutine calls. This added linkage increases execution time and accordingly penalizes response time. The penalty though was less than 50 milliseconds per response. Since menu to menu response was still below the user’s normal reading/assimilation time, this time impact was considered to be a worthwhile trade.

Linear Programming Package. Unlike menu to menu response time, the time for the package to find the solution to the multiobjective problem was excessive and needed to be reduced to make the package successful. Initial estimates of the time needed for each linear programming iteration ranged from 10 to 30 seconds, depending on problem complexity. Although this time was not excessive, the cumulative time for problems requiring many iterations would be.

To reduce the execution time, the linear programming subroutine was redesigned. The new version employed larger memory work areas and in some cases redundant sections of code. The redundant code eliminated the overhead associated with establishing the linkage to use common code. The overall result was a larger subroutine, but a faster one,
now running from 2 to 9 seconds per iteration. Again, a programming technique had been used to direct the computer’s resource where needed. In this case memory had been used to improve execution time.

Performance Data

Because system response time was considered to be a major factor in determining user acceptance, it was given close attention throughout the development process. Response time is defined as the time between the user’s response to a system prompt and the next system prompt. Since PCADA runs on a dedicated personal computer, response times are fixed. They are not affected by other users and/or system loads as is the case of large scale computers.

All PCADA menus and questions are stored on disk and are retrieved in real time when needed. For a typical menu, ten lines in length, PCADA response times average 3.5 seconds. Since this is considerably less than the time needed by the user to assimilate the question, acceptable response time has been achieved. Response time is not significantly influenced by menu size.

All PCADA error messages are generated internally, and no disk access is required for their presentation. As a result, error messages are generated instantly.

Solution times are heavily influenced by the problem’s complexity (i.e., number of objectives, number of decision variables, and number of constraints), as well as the
solution parameters (i.e., weight/constraint increment). For each problem iteration, PCADA requires from 2 to 9 seconds to compute a problem solution. Most problems will require less than 2 minutes to solve. For example, PCADA solved the example problem presented in chapter IV using the constraint technique with 7 steps in 28 seconds. However, a complex problem with 4 objectives using a weight increment of 0.05 requires almost 1.65 hours to complete. While running, PCADA keeps the user informed of its progress.

The immediate availability of the microcomputer based PCADA package is considered to be an acceptable tradeoff for the execution delays for complex problems. Overhead turn-around time associated with powerful large scale computers is often measured in days.

System Outputs

The main outputs provided by the PCADA system are the problem displays and the solution displays. Using the example given in chapter IV, Figure 8 contains the system generated problem description.

PCADA offers two different solution displays. The first is a summary of problem objective values. Figure 9 contains a sample of such a display. It was generated using the constraint technique on the example problem presented in chapter IV.
PROBLEM NAME = EXAMPLE

----- OBJECTIVES -----

1. MAXIMIZE BOMBER = +2.00x1 +1.00x2
2. MINIMIZE FIGHTER = +1.00x1 +2.00x2

----- SUBJECT TO THE FOLLOWING CONSTRAINTS -----

1. X1SUPPLY: +1.00x1 +0.00x2 <= 10.00
2. X2SUPPLY: +0.00x1 +1.00x2 <= 8.00
3. AC-LIMIT: +1.00x1 +1.00x2 <= 12.00

Figure 8: Problem Description Display

SUMMARY OF OBJECTIVE VALUES FOR THE NON-DOMINATED SOLUTIONS

<table>
<thead>
<tr>
<th>SOLUTION</th>
<th>BOMBER</th>
<th>FIGHTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>22.0000</td>
<td>14.0000</td>
</tr>
<tr>
<td>2</td>
<td>21.0000</td>
<td>15.0000</td>
</tr>
<tr>
<td>3</td>
<td>20.0000</td>
<td>16.0000</td>
</tr>
<tr>
<td>4</td>
<td>19.0000</td>
<td>17.0000</td>
</tr>
<tr>
<td>5</td>
<td>18.0000</td>
<td>18.0000</td>
</tr>
<tr>
<td>6</td>
<td>17.0000</td>
<td>19.0000</td>
</tr>
<tr>
<td>7</td>
<td>16.0000</td>
<td>20.0000</td>
</tr>
</tbody>
</table>

Figure 9: Objective Values Summary Display

Using the same example, Figure 10 contains a sample of the detailed solution display available through the PCADA system. In this case, the 4th solution is shown.
NON-DOMINATED SOLUTIONS FOR PROBLEM: EXAMPLE

### SOLUTION 4 ###

----- OBJECTIVES -----
1. BOMBER = 19.0000
2. FIGHTER = 17.0000

----- VARIABLES -----  
Decision variable x1 = 7.0000  
Decision variable x2 = 5.0000

----- CONSTRAINT SLACKS/SURPLUSES -----  
Constraint #1 ( X1SUPPLY ) had a SLACK = 3.0000  
Constraint #2 ( X2SUPPLY ) had a SLACK = 3.0000

Figure 10: Detailed Solution Display

All PCADA outputs are available on the video display screen or the on the printer in hardcopy form.
VI Conclusions and Recommendations

The PCADA package fulfills the thesis objective of developing a multiobjective decision analysis package for a personal computer. Its user friendly design makes the package useful for personnel of varied backgrounds in a problem solving environment. Although PCADA has undergone fairly extensive testing by the author and others, and seems to satisfy all of the research objectives, its true measure of success will be user acceptance over a period of time.

Nonetheless, all objectives and subobjectives as stated in chapter I have been implemented. The author is encouraged by this demonstration that today's personal computers can indeed be effectively utilized for implementation of valuable operations research techniques.

PCADA though represents only the "tip of the multiobjective iceberg". Other techniques including goal programming and the iterative weighting method (8:210) would be useful. In addition, helping decision makers establish their objective preferences would be a powerful addition to the package.

The constraint and weighting techniques as implemented could also be enhanced by adding sensitivity analysis. Finally, the area of result presentation should be investigated. The use of color and/or graphics for program outputs would greatly increase the program's effectiveness.


APPENDIX A:

PERSONAL COMPUTER AIDED DECISION ANALYSIS (PCADA)

USER'S MANUAL
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I Introduction

The Personal Computer Aided Decision Analysis (PCADA) software package is designed to meet the needs of managers and analysts through easy-to-use, time responsive computer support. The package currently implements the weighting and constraint multiobjective decision analysis techniques. It is specifically designed to exploit the capabilities and responsiveness of commonly available desk-top computers.

The purpose of this document is to explain how to use PCADA. That is, how can PCADA be used by managers and analysts of all disciplines in solving multiobjective decision analysis problems.

Before proceeding, potential system users should do two things. First, the problem needs to be identified as a type suitable for solution by this package. Specifically, PCADA will solve multiple objective linear programming problems.

There are three characteristics that can be used to identify a multiobjective linear programming (MOLP) problem. First, the problem will have more than one objective. (Actually PCADA can also be used to solve single objective problems.) The second characteristic of MOLP problems is a set of one or more constraints associated with the objectives. Finally, all objectives and constraints must be linear functions. Before using PCADA to obtain the optimal problem solution(s) users should have their problem formulated and ready for input.
The second thing users should do before proceeding is to insure the availability of an appropriate personal computer. As implemented, PCADA requires a Z80 based microcomputer with 64K of random access memory, two disk drives, a printer, and a video display screen.

The remainder of this document describes how to use the PCADA software to solve MOLP problems. Section II gives program capabilities and limitations. Section III presents general program input/syntax rules. How the system is initiated is described in section IV. The detailed usage description is provided in section V.
II FCADA Capabilities and Limitations

The FCADA package is designed to solve multiobjective linear programming problems. It offers both the weighting and constraint techniques.

The weighting technique uses a linear combination of the objective functions to form a new objective function and then iteratively solves the new linear programming problem. There are a number of possible solutions because there are several linear combinations used as the new objective function. These solutions are candidates for the non-dominated solution set (NDSS). The constraint technique uses one objective function as the objective function of the new problem. The rest of the objective functions are adjoined as equality constraints with the right hand side equal to one of a range of values appropriate for the objective functions. Again the solutions to these problems are candidates for the NDSS. One characteristic of the weighted technique is that the only solutions found will be corner point solutions (intersections of constraints). The constraint technique on the other hand finds solutions all along the frontier defined by the constraints of the original problem.

When the user defines a MOLP problem for analysis, PCADA saves it to disk for future use. Thus it is not necessary to re-specify problem descriptions prior to each solution iteration. Furthermore, this facilitates sensitivity studies where users can examine the effect on answers of
subtle problem modifications. For this purpose, PCADA offers a broad range of modification options that also allow quick and easy re-solution as problem conditions change.

Following problem solution, PCADA offers extensive solution display options. At the users request, solution outputs can range from simple objective value summaries to detailed solution displays that contain objective values, objective weights (if requested, for the weighting technique only), decision variable values, and constraint slack or surplus values.

In general, PCADA is responsive with solutions requiring less than four seconds per iteration. However, as the number of objectives increases and the size of the iteration increment (as specified by the user) decreases, the number of iterations can quickly become large. Thus when establishing the solution parameters, users need to be aware that the time required to compute the set of non-dominated solutions is directly related. Some problems can require on the order of thirty or more minutes of uninterrupted computer time. For example, using the constraint technique, a problem with four objectives using ten steps to cover the range of each objective would require approximately 66 minutes to compute the non-dominated solution set. Still, this time compares vary favorably with the time that would be required using the normally less accessible "large-scale" computers (if available).
Because of the limited memory, disk, and speed capabilities of personal computers, the PCADA software can only process problems that are within the following limitations:

-- no more than 4 objectives
-- no more than 10 constraints
-- no more than 10 decision variables.

Problems that are more complex should be solved using large-scale computer based decision analysis packages.
III **Input Rules**

Users should respond to each PCADA prompt by entering the requested data on the computer keyboard. The return key must be pressed after the data value. Users need not be concerned with whether their inputs are upper case or lower case, as all lower case characters are internally converted to upper case.

All inputs are subjected to range and error checks by the software as they are made. When a problem is detected, the user is immediately informed with a descriptive error message. Error messages are generally self-explanatory and identify what is wrong with the input. Following the error message the prompt which was answered in error is again issued, giving the user the chance to respond correctly, and then continue normal program processing.

To simplify the input burden, a number of input rules apply throughout the PCADA system.

**Obtaining a Display/Printout of the Currently Active Problem.** During processing, users may need to refer to the problem being processed. To obtain a display of the problem on the video display screen users can enter "@" in response to any program menu or question. Figure 11 contains a sample of the problem display as generated by PCADA. Following problem display, program control reverts to the point where the request was made. Users desiring a permanent hardcopy display of their problem can enter "@P"
PROBLEM NAME = EXAMPLE

----- OBJECTIVES -----

1. MAXIMIZE BOMBER = +2.00x1 +1.00x2
2. MAXIMIZE FIGHTER = +1.00x1 +2.00x2

----- SUBJECT TO THE FOLLOWING CONSTRAINTS ----- 

1. X1SUPPLY: +1.00x1 +0.00x2 <= 10.00
2. X2SUPPLY: +0.00x1 +1.00x2 <= 8.00
3. AC-LIMIT: +1.00x1 +1.00x2 <= 12.00

Figure 11: Sample Problem Display

instead of "@". Again after the printing process is completed program control reverts to the point at which the request was made. NOTE: This option works only after a legitimate problem has been defined or loaded from disk.

Obtaining HELP concerning any PCADA menu or question. Although most PCADA prompts are self-explanatory, users that need assistance understanding any system menu or question can obtain clarifying information by entering "HELP" or "?" in response to the question. The system will respond to the request by presenting information directly related to the prompt on the video display screen. Following presentation of the HELP information, the original question or menu is redisplayed and processing continues in the normal fashion.

Responding to a Menu. The PCADA system makes extensive use of menus to determine a user’s choice of processing
options. When presented with a menu, users should examine the options and enter the integer value corresponding to the desired option.

Floating point, text, integer values that exceed the menu's range, or other non-integer inputs will result in an appropriate error message. On most menus, an input of 0 (zero) will cause program control to revert to the previous menu. In this way, users can recover from erroneous menu selections. Finally, if the return key is entered with no input, PCADA assumes that the user wants the value 0 (zero). This feature can be used to save keystrokes when zero is desired or when the user wants to quickly revert to a previous menu.

Responding to a Question—Floating Point. PCADA asks several questions requiring a floating point value input. Users should respond by entering the value in decimal format. For example, the value 523 should be entered as "523." or "523.0" or simply "523". The system will reject other representations such as 5.23E+2. For these representations, text inputs, out of range values, or other illegal values the system will generate an error message as appropriate. Note that integer values are acceptable and are converted to floating point internally. In addition, as with menus, if the return key is entered with no input, a value of 0.0 is assumed. This feature can be used to quickly enter coefficients and constraint right hand sides whose value is zero.
Responding to a Question-Integer. PCADA asks several questions that require an integer valued response. (Menus are a special case of integer valued questions.) All inputs other than integers (including floating point values) will result in an appropriate error message. As before, if no input is entered, it is assumed to be the value 0 (zero).

Responding to a Question-Yes or No. The PCADA package asks several questions that require a YES or NO response from the user. All of these questions have been converted to menus. As indicated, users should enter "1" when wanting to answer "yes", and "2" when a "no" response is appropriate. All other responses will result in an explanatory error message.

Responding to a Question-Text. The PCADA package asks several questions that require a text valued response. The rules concerning text input vary depending on how the item is to be used. For example, the program will prompt the user for a name to be used to identify the problem. This item is required and is subsequently used as a disk file name for saving the problem. Because of its usage, the first character must be a letter (rather than a number or special character). In all cases, text rules are identified in the question and if needed, explanatory error messages are presented. For optional text inputs, entering the return key with no input will result in the default value of all blanks.
IV System Startup

Prior to initiating the PCADA software package, users should have an initialize diskette that is not write protected that can be used for storing the problems that are going to be worked. It is not necessary to use a different diskette each time, as each problem file requires less than 2K bytes of disk storage and many problems can be stored on each diskette.

If the user plans to access problem files that were created at a previous PCADA session, he should insure that he has the correct problem file names. All problem files are stored on the problem diskette using the name supplied by the user when the problem was first defined. Problem disk files can be identified as those of type "PRB".

When ready to begin after turning the power on to the computer system, the user should insert the write protected PCADA system diskette into disk drive #1, and the problem file diskette (not write protected) into disk drive #2. At this point the PCADA software is started by entering the command: "PCADA." Detailed usage of the software from this point is described in the next section.
V System Use

The purpose of this section is to describe the use of all PCADA software functions. The chapter is organized into the three major program functions. In the first section those activities related to problem definition are described. The second section is devoted to the problem solution functions and the last section describes the presentation of problem results.

The problem definition function must be executed when the system is first started. However, once a problem has been defined or loaded from disk the user is free to alternate between the problem definition and problem solving functions as he tries different solution techniques and/or modifies his problem definition. The user is given the option of entering the examination of results function after each execution of the problem solving function.

When the user follows the instructions for system startup (see chapter IV), the program loads and the first system display is presented on the video display screen as follows:
This program is designed to simplify the decision making process. It does so by providing an easy to use tool for solving multiple objective problems.

---- GENERAL INSTRUCTIONS ----

Although most program prompts are self-explanatory, you may receive clarifying information to any question by responding to it with "HELP" or "?". Once you have defined a problem or loaded one from disk, you may have it displayed on the screen (or at the printer) by entering "@" (for printer enter "@P") in response to any question or menu. Before continuing, please insure that you have an initialized diskette for problem files installed in disk drive 2.

WHEN READY TO BEGIN, PRESS THE CARRIAGE RETURN BUTTON (CR)

When the user is ready to proceed, he strikes the carriage return button (hereafter referred to as CR).

At this point, the screen will clear, and the user will be asked which means he wishes to use to obtain a problem definition. The following menu is used for this purpose:

Before you can solve a problem you must define a new one or retrieve a previously defined one from disk. Please indicate the means you wish to use to obtain an active problem definition: (NOTE: To exit the program now, enter "0")

1. Load a previously defined problem from disk
2. Define a new problem

The above menu is referred to as "system level menu #1". The description of each of the menu options is given in the next section.

Whenever the user completes a problem iteration, that
is, when he completes his examination of his problem solution results, he is again faced with a "system level" menu as follows:

Please select your next operation from the following menu:
(Note: To exit the program now, enter '0')

1. Retrieve a different problem from disk
2. Define a new problem
3. Edit the currently active problem
4. Solve the currently active problem

This menu is referred to as "system level menu #2". Options 1 and 2 cause the same processing sequence as options 1 and 2 of the previous menu. These options are described in the problem definition section. Option 3 allows the user to modify the currently active problem. It is also described in the problem definition section. The processing related to option 4 is described in the problem solving section.

If the user enters "0" to either of the system level menus, processing terminates and the following closing message is displayed:

PERSONAL COMPUTER AIDED DECISION ANALYSIS (PCADA)

Problems that you defined this session have been saved to disk. Your problem files can be identified on the problem diskette as those of type "PRB". You should take care to manage those files by deleting or re-defining those that are obsolete. Also, please make note of your problem file names for future use.

---- END PROGRAM ----
Problem Definition Function

There are two methods available to users to obtain a problem definition for the PCADA system to solve. The first, as requested by selecting option 1 from either of the system level menus described above, loads a previously defined problem from disk. NOTE: Problems that are loaded in this fashion must have previously been defined directly by the PCADA system.

The second method for obtaining a problem definition is requested by selecting option 2 from either of the system level menus previously described. This method is used for new problems that are not already saved on disk. With this method users are prompted to enter all the information needed to complete a problem description.

Obtaining a Problem from Disk. This function will access the problem diskette that is installed in disk drive #2 to obtain the desired problem file. First though, the user must specify the name of the desired problem file. He is given the opportunity to do so by responding to the following question:

Please enter the name of the problem that you now want to load from disk:

NOTE: By definition, disk file names must be from 2 to 8 upper case alphanumeric characters with the first character being a letter. Special characters are not allowed.

The PCADA system appends the file type of "PRB" to each
problem file name but users need not enter the "PRB".

If the requested problem file is available on the problem disk and no read or other input/output error occurs, the problem is loaded into the program work areas and program control reverts to system level menu 2. That is, a problem has now been defined and the user is free to select the next program option.

If the requested problem file does not exist or some other input/output error occurs, the user is presented the following menu:

A disk input/output error has occurred. Please make sure that the problem diskette is installed in drive #2, the disk drive door is closed, and that you have entered the correct file name.

Would you like to try again?
1. Yes
2. No

As indicated, the program is unable to obtain the desired problem file for what could be one of many reasons. Even if none of the suggestions apply, it is a good idea to remove the problem diskette, then reinsert and "reseat" it and try again.

The spelling of the desired file name must match exactly. To obtain a list of file names of the problem diskette the user must exit the PCADA program and use the computer's disk operating system to examine the disk contents.

If all else fails, it is possible that somehow the problem diskette has been damaged. If this is the case, the
desired problem will have to be reentered and saved to a new
diskette. For problems which are long or complex it is a
good idea for users to keep backup copies of them. Refer to
the computer's manuals for instructions on how to make back-
up disk copies.

Defining a New Problem File. The PCADA system can be
used to input new problems for analysis. This option is
invoked by selecting option "2" from either of the system
level menus previously discussed. When users first enter
this function, the video display screen will be cleared and
the following introductory message will appear:

DEFINE NEW MULTIOBJECTIVE PROBLEM

In this module, you will be defining a new multiobjective problem to be solved.
You should now be prepared to enter the objective functions (up to four), and
the constraints (up to 10). NOTE: If you make a mistake on some entry, you
can easily correct and/or modify your problem later using the EDIT module.
Also, your problem will automatically be saved to disk for later use.

The first required input for defining a new problem is the
problem name. For this the user is prompted as follows:

Please enter the name you wish to use for referring to this problem:
(NOTE: If you wish to stop now, enter "STOP")

Again, filenames must be from 2 to 8 alphanumeric characters
with the first character being a letter.

The system will prevent the inadvertent loss of exist-
ing problem files by checking to see if the name requested
is already in use as a disk problem filename. If PCADA
finds a conflict it asks the user if this was intended as
follows:

The name you selected is already in use as a problem file name. Do you wish to redefine that problem now?

1. Yes
2. No

If the user selects option "1" (yes), then the existing file is lost and will be redefined with a new problem description. If the user selects option "2" (no), then the existing file is left intact and the user will be asked for a new problem name as before using menu 10 (see above).

Next, PCADA will ask the user how many decision variables the problem contains with the following question:

How many variables does your problem contain?

NOTE: The number of decision variables in a problem can easily be changed later using the problem edit capabilities. Thus, if the user makes a mistake in input now, it can be corrected later.

Problems must contain at least one decision variable and are limited to a maximum of 10.

At this point, PCADA will enter a loop to obtain the problem's objectives. A maximum of four objectives is allowed and at least one is required. The program will continue to prompt the user for objective function data until the user has input four or until the user indicates that there are no more.
Entering Objective Functions. The first input related to objectives is the objective name. This item is not required for problem solutions but is available to help clarify problem results. Thus, the user should enter the name that you wish to associate with the objective. COST, PROFIT, or REVENUE would be typical of objective names. Abbreviations are encouraged since the name is limited to 8 alphanumeric characters. Since this item is optional, no input (i.e. CR only) will be accepted and processed as all blanks. Objective names are requested with the following menu:

Please enter the name or target quantity that this objective represents. If there are no more objectives for this problem, enter "/".

NOTE: This menu is used to signal the PCADA system that there are no more problem objectives, by entering "/".

Next, the user specifies if the objective is to be maximized or minimized by responding to the following menu:

Please specify the objective function type:

1. Maximize
2. Minimize

Now the user will be asked for the objective function coefficients. The prompts occur one at a time and there will be one for each decision variable in the problem. The menu will specify the identification of the decision variable as follows:
Enter objective coefficient for variable x1

Recall that entering CR with no input will be interpreted as a value of 0.0. This feature can be used to speed the objective input process. In addition, erroneous inputs can be corrected later using the PCADA edit functions. After the above question has been asked for each decision variable, the objective function has been completely specified. Control will revert back to the start of this section to receive function.

When the user indicates that there are no more objectives, the PCADA system will enter a similar loop to obtain the problem constraints. A maximum of 10 constraints are allowed and at least one is required. Users that plan to utilize the constraint technique are subjected to a different constraint limit. Since the constraint technique adds all but one of the objectives to the problem as constraints, the maximum number of constraints is related to the number of objectives as follows:

<table>
<thead>
<tr>
<th># of objectives</th>
<th># of constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>

(appplies to constraint technique only)

The program assumes the existence of the non-negativity constraints. Thus they need not be entered by the user.
Entering Constraints. The first input related to constraints is the constraint name. This optional item is offered to help clarify problem results. Users should enter the name that they wish to associate with the constraint. MONEY, LABOR, or MATERIAL would be typical of constraint names. Abbreviations are encouraged since the constraint name is limited to 8 alphanumeric characters. Since this item is optional, no input will be processed as all blanks. Constraint names are requested with the following menu:

Please enter the name of the resource that this constraint represents. If there are no more constraints for the problem, enter "/".

NOTE: This menu is used to signal the PCADA system that there are no more problem constraints by entering "/".

Next, the user is prompted for the constraint coefficients. The values are requested one at a time, one for each decision variable in the problem. The question will specify the identification of the variable as follows:

Enter constraint coefficient for variable x1

As before, blank (CR only) inputs will be interpreted as a value of 0.0 and, erroneous inputs can easily be corrected later using PCADA edit functions.

Next, the type of relation that is to be used for the constraint is requested. That is, is the resource that the constraint represents lower bounded, upper bounded, or to be exactly specified? The relation type is requested via the
following menu:

Please specify the type of relation applicable to this constraint:

1. less than or equal
2. equal
3. greater than or equal

Finally, the limiting value that pertains to the constraint must be specified by the user. PCADA software uses the following question to request this:

Please specify the right hand side value for this constraint:

As with objective/constraint coefficients, a blank input will be interpreted as the value 0.0. Also, if an error is made, constraint right hand side can be corrected later using PCADA edit capabilities.

Editing a Problem. The PCADA system offers users the opportunity to alter problem parameters without having to completely respecify the entire problem. This option can be used when users detect an error in problem specification, or if the problem conditions have changed. The editing function is invoked by selecting option "3" from system level menu #2. NOTE: System level menu #2 is generated automatically after each major processing request. For example, after defining a problem, control reverts to system level menu #2. This section describes the nine problem editing functions provided by the PCADA system.

When the user first indicates his desire to enter the
problem modification function, the screen is cleared and the following introductory remarks and menu are presented:

EDIT PROBLEM

This function allows you to EDIT the problem that is currently loaded into program memory. Whenever an objective, constraint, or variable is to be referenced by number, the numbers are as they appear on the problem printout that can be obtained by entering "@P" (or "@" for screen) in response to any menu.

Please select from the following EDIT functions:

(NOTE: Enter "0" to exit the EDIT function)

1. Add objective function
2. Delete objective function
3. Add constraint
4. Delete constraint
5. Add variable
6. Delete variable
7. EDIT objective coefficients
8. EDIT constraint coefficients
9. EDIT constraint right hand side

This menu is referred to as the main editing menu, from it the user indicates the editing option that is needed. Following completion of each editing task, the above display is again presented giving the user the opportunity to perform additional editing functions. As indicated, when the user has completed all editing operations he should enter "0" (or just the CR), to cause program control to revert to system level menu #2, from which the problem can be solved.

Add Objective Function. Before allowing the user to add an objective function, PCADA will check to make sure that the problem currently has less than the program limit of four objectives. If the problem has 4 objectives, the following message is displayed:

**** YOUR PROBLEM ALREADY HAS THE MAXIMUM OF 4 OBJECTIVE FUNCTIONS ****
The program then reverts to the main editing menu that was presented at the start of this section to process the next editing request.

If the problem has less than 4 objectives, the program will prompt the user for all the necessary objective information. The process is as described above under the "Entering Objective Function" section. As with all editing functions, following completion of the action, the main editing menu is presented for additional editing requests.

Delete Objective Function. Before allowing the user to delete an objective function, PCADA checks to make sure that the current problem has at least two objectives. Each problem must have at least one objective and PCADA will not allow deletion of the last objective. If the user selects this option and the problem has only one objective, the following message is displayed:

**** YOUR PROBLEM CURRENTLY HAS THE MINIMUM ALLOWABLE 1 OBJECTIVE ****

If the problem has more than one objective then objective deletion is allowed and the user will select the objective to be deleted from the following menu:

DELETE OBJECTIVE

1. objective 1
2. objective 2
3. objective 3
4. objective 4

Please specify which of the above objectives you now wish to delete:
(NOTE: Enter "0" if you have changed your mind)
When executed the above menu will contain from two to four objectives depending on how many objectives the problem contains. In addition, rather than "objective n" the menu will contain the name that was assigned to the objective when the problem was defined.

The user should select the objective that is to be deleted. If the user decides that he now does not want to delete an objective, he should enter "0" to keep the problem unchanged.

Add Constraint. Before allowing the user to add a constraint to the problem, PCADA will check to make sure that the problem currently has less than the program limit of ten constraints. If the problem already has ten constraints, the following message is displayed:

**** YOUR PROBLEM ALREADY HAS THE MAXIMUM OF 10 CONSTRAINTS ****

The program then reverts to the main editing menu to process the next editing request.

If the problem has less than 10 constraints the program will prompt the user for all the necessary constraint information. The process is as described under the "entering constraint" section. As with all editing functions, following completion of the action, the main editing menu is presented for additional editing requests.

Delete Constraint. Before allowing the user to delete a constraint, PCADA checks to make sure that the
current problem has at least two constraints. Each problem must have at least one constraint and PCADA will not allow deletion of the last constraint. If the user selects this option and the problem has only one constraint, the following message is displayed:

*** YOUR PROBLEM CURRENTLY HAS THE MINIMUM ALLOWABLE 1 CONSTRAINT ***

If the problem has more than one constraint, then constraint deletion is allowed and the user will make his choice from the following menu:

DELETE CONSTRAINT

1. constraint 1
2. constraint 2
3. constraint 3
...
(up to 10 constraints)

Please specify which of the above constraints you now wish to delete:
(NOTE: Enter '0' if you have changed your mind)

When this option is executed, the above menu will contain from two to ten constraints depending on the current problem. In addition, rather than "constraint n", the menu will contain the name that was assigned to the constraint when the problem was defined.

The user should select the constraint that is to be deleted. If the user decides that he now does not want to delete an constraint, he should enter "0" to prevent the problem from being altered.
Add Variable. This function is used to add decision variables to the current problem. Before adding a variable, PCADA checks the current problem to insure that it is not already at the variable limit of ten. If it is, then the following message is displayed:

**** YOUR PROBLEM ALREADY HAS THE MAXIMUM OF 10 VARIABLES ****

If the problem contains less than 10 variables then a variable is added. The new variable is assigned the next sequential variable number. That is, if the problem currently contains six variables the new variable will be X7. All constraint and objective coefficients corresponding to the new variable are initialized to a value of 0.0. The appropriate EDIT functions should be used to set these coefficient values where appropriate (see below). When the variable is added, the following message is displayed:

VARIABLE ADDED = xN

A variable has been added to your problem. The coefficient values for this variable for all objectives and constraints has been initialized to a value of 0.0. If you need to alter these values, you may do so using the EDIT functions to EDIT objectives and constraints accordingly.

PRESS THE RETURN KEY WHEN READY TO CONTINUE...

NOTE: N will be set to the added variable number, a value from 2 to 10.

Delete Variable. This function is used to delete decision variables from the current problem. Before deleting a variable, PCADA checks the current problem to
insure that it is not already at the variable minimum of 1. If it is, then the following message is displayed:

**** YOUR PROBLEM ALREADY HAS THE MINIMUM OF 1 VARIABLE ****

If the problem currently contains more than one variable then a variable may be deleted. To determine which one to delete, PCADA presents the following menu:

Please input the number of the variable you wish to delete:
(NOTE: Enter "0" if you have changed your mind)

As indicated above, if the user no longer wishes to delete a variable he can avoid doing so by entering "0". Otherwise, the user should specify which variable to delete.

It is important to note that when a variable is deleted, the remaining variables are unpacked. That is, if the current problem contains six variables and the user deletes variable X4, then X5 will be redefined as X4 and X6 will be redefined as X5.

Edit Objective Function Coefficients. This function is used to alter the objective coefficients. When selected, a menu is presented as follows:

EDIT OBJECTIVE FUNCTION

1. objective 1
2. objective 2
3. objective 3
4. objective 4

Please specify the number of the objective function whose coefficients you would like to EDIT: (NOTE: Enter "0" if you are done editing)
The above menu will contain only the number of entries as there are objectives in the current problem. In addition, in the operational menu 'objective n' is replaced by the objective name as specified when the problem was defined.

The user should select the objective that he wishes to EDIT. When no more objective functions are to be edited, the user should enter '0'. Control will be returned to the main problem editing menu. Once the objective has been selected, the specific coefficient that is to be modified needs to be identified. For this, the following menu is presented:

EDIT OBJECTIVE FUNCTION

Following are the objective coefficients for objective #n: name

1. Coefficient for variable x1 = value
2. Coefficient for variable x2 = value
3. Coefficient for variable x3 = value
...
(repeated for each decision variable)

Please specify the number of the coefficient that you would like to change:
(NOTE: When done editing, enter '0')

"Objective #n" will indicate the number of the selected objective, "name" will indicate that objective's name. In addition, the menu will contain one entry for each decision variable, to a maximum of 10. The user should select that coefficient he wishes to edit. When no more coefficients of this objective are to be changed, the user should enter "0". He will then be returned to the menu which gives him the
option of editing other objectives.

If the user decides to edit one of the coefficients the following menu is presented:

Please specify the new coefficient value:

The user should enter the new objective coefficient as a floating point value. After entering the value, control reverts to menu 28 to allow the user to edit the other coefficients in the objective.

**Edit Constraint Coefficients.** This function is used to alter the constraint coefficients. When selected, a menu is presented as follows (menu 30):

```
EDIT CONSTRAINT
1. constraint 1
2. constraint 2
3. constraint 3
... (up to 10 constraints)
```

Please specify the number of the constraint whose coefficients you would like to EDIT: (NOTE: If you are done editing coefficients, enter "0")

The above menu will contain only the number of entries as there are constraints in the current problem. In addition, in the operational menu 'constraint n' is replaced by the constraint name as specified when the problem was defined.

The user should select the constraint that he wishes to EDIT. When no more constraints are to be edited, the user should enter '0'. Control will be returned to the main
problem editing menu. Once the constraint has been selected, the specific coefficient that is to be modified needs to be identified. For this, the following menu is presented:

EDIT CONSTRAINT

Following are the constraint coefficients for constraint \#n: \textit{name}

1. Coefficient for variable \(x_1 = \text{value}\)
2. Coefficient for variable \(x_2 = \text{value}\)
3. Coefficient for variable \(x_3 = \text{value}\)

\ (\text{repeated for each decision variable})

Please specify the number of the coefficient that you would like to change:

(NOTE: When done editing, enter "0")

"Constraint \#n" will indicate the number of the selected constraint, "\textit{name}" will indicate that constraint's name. In addition, the menu will contain one entry for each decision variable, to a maximum of 10. The user should select that coefficient he wishes to edit. When no more coefficients of this constraint are to be changed, the user should enter "0". He will then be given the option of editing other objectives.

If the user decides to edit one of the coefficients the following menu is presented:

Please specify the new coefficient value:

The user should enter the new constraint coefficient as a floating point value. After entering the value the user is given the option to edit other constraint coefficients.
**Edit Constraint Right Hand Side.** This function is used to alter the constraint right hand side. When selected, a menu is presented as follows:

**EDIT CONSTRAINT**

1. constraint 1
2. constraint 2
3. constraint 3
   ...
   (up to 10 constraints)

Please specify the number of the constraint whose right hand side you would like to EDIT: (NOTE: If you are done editing right hand sides, enter "0")

The above menu will contain only the number of entries as there are constraints in the current problem. In addition, in the operational menu 'constraint n' is replaced by the constraint name as specified when the problem was defined.

The user should select the constraint that he wants to EDIT. If no more constraints are desired, the user should enter '0'. Once the desired constraint has been selected, the new right hand side value needs to be specified. For this, the following menu is presented:

The right hand side for constraint n is value

Please enter the new right hand side value:

The user should enter the new right hand side floating point value. After entering the value, the user will be given the opportunity to specify additional constraints that require a modification to the right hand side.
MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS 1961, U.S.A
Problem Solving Function

The problem solving function is invoked by entering "4" in response to system level menu #2. Prior to selecting the problem solving function users should have completed all necessary problem modifications. Once invoked, the user should select from the two available problem solving methods. The options are presented in the following menu:

Please specify which problem solving technique you now wish to use to solve the current problem (enter "0" to exit):

1. The weighting technique
2. The constraint technique

Which Technique to Select. First time users may be unsure whether they should select the weighting or the constraint technique. Since they both generate the non-dominated solution set, what's the difference? Simply stated, the weighting technique is faster but will generate only corner point solutions of the problem's feasible region. The constraint technique requires more computer time but can generate a more complete solution set. In addition, since the constraint technique optimizes only a single objective over a preset range of values for the other objectives, it is necessary to have some prior knowledge of the legitimate range of the other objectives.

Thus, a good procedure for solving new problems would be to first use the weighting technique to get an idea of the range of solutions that can be expected, and then use
the constraint technique to obtain a detailed solution set from the desired solution interval.

The Weighting Technique. The weighting technique will solve a series of single objective problems. In each problem, the aggregate objective is formed by multiplying each problem objective by a weight and summing them together. Each solution then represents the optimal allocation of resources for that specific set of objective weights. When solved over the complete range of weights for each objective, the solution set will reflect optimal solutions for the complete range of priorities.

The time required for PCADA to solve a problem with the weighting technique is a function of the number of iterations. PCADA uses only objective weight combinations that are "naturally normalized". That is, weight combinations that sum to one. The number of iterations is determined by number of objectives and the user selected weight increment as follows:

<table>
<thead>
<tr>
<th>weight increment</th>
<th>number of objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.000</td>
<td>1</td>
</tr>
<tr>
<td>0.500</td>
<td>1</td>
</tr>
<tr>
<td>0.333</td>
<td>1</td>
</tr>
<tr>
<td>0.250</td>
<td>1</td>
</tr>
<tr>
<td>0.200</td>
<td>1</td>
</tr>
<tr>
<td>0.100</td>
<td>1</td>
</tr>
<tr>
<td>0.050</td>
<td>1</td>
</tr>
</tbody>
</table>

For example, the 10 iterations that are required for 3 objectives with a weight increment of 0.333 would use the
following weight combinations:

<table>
<thead>
<tr>
<th>Iteration</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.000</td>
<td>0.000</td>
<td>1.000</td>
</tr>
<tr>
<td>2</td>
<td>0.000</td>
<td>0.333</td>
<td>0.667</td>
</tr>
<tr>
<td>3</td>
<td>0.000</td>
<td>0.667</td>
<td>0.333</td>
</tr>
<tr>
<td>4</td>
<td>0.000</td>
<td>1.000</td>
<td>0.000</td>
</tr>
<tr>
<td>5</td>
<td>0.333</td>
<td>0.000</td>
<td>0.667</td>
</tr>
<tr>
<td>6</td>
<td>0.333</td>
<td>0.333</td>
<td>0.333</td>
</tr>
<tr>
<td>7</td>
<td>0.333</td>
<td>0.667</td>
<td>0.000</td>
</tr>
<tr>
<td>8</td>
<td>0.667</td>
<td>0.000</td>
<td>0.333</td>
</tr>
<tr>
<td>9</td>
<td>0.667</td>
<td>0.333</td>
<td>0.000</td>
</tr>
<tr>
<td>10</td>
<td>1.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

As can be seen, the number of iterations can easily become large. Depending on problem complexity (i.e. the number of decision variables and constraints), each iteration will require from 2 to 9 seconds of computer time. Thus some problems will require up to an hour or more to solve. Be patient, PCADA will tell the user how many iterations are required and will keep him informed of solution progress.

Once the user indicates that he wants to use the weighting technique, PCADA will present the following introductory message:

THE WEIGHTING TECHNIQUE

The weighting technique solves the problem by assigning weights to each of the separate objectives, forming a new objective, and optimizing it. As a result, the program will generate a "set" of solutions with each one corresponding to a different weight combination. These "non-dominated" solutions will be output and can be then compared to determine which one(s) is(are) appropriate.

Next the user will be presented with the following menu to indicate which weighting technique option is desired:
Please select from the following weighting technique solution options:
(NOTE: Enter "0" to exit the weighting technique)

1. Solve with specific objective weights
2. Solve with a range of weights on all objective functions

If the user wants to solve the problem once, using a specific set of weights, the user should select option 1. In this case, the program will next ask the user to input the desired weights for each objective:

Please specify the weight for objective \( n \): \text{name}

During program execution "\( n \)" will be replaced with the sequential objective number and "objective name" will be replaced by the respective objective name as defined by the user when the problem was defined. The program will accept any input from 0.0 to 1.0 for this prompt. It is not required that all of the input objective weights sum to 1.0.

At this point, the problem is solved using the weights as specified. After a 2 to 9 second delay, processing reverts to the Presentation of Problem Results function which is described below.

If instead of using the "solve with specific weights" option, the user would like to examine a more complete solution set covering the complete range of objective values, he should select the "range of weights" option.

When solving a problem with a range of weights, PCADA will automatically generate weight values which will cover
the complete range from 0.0 to 1.0 for all objectives. The user though must specify the desired weight increment. That is, how "fine" of a change in the aggregate objective is the user interested in. To determine the desired weight increment the PCADA system presents the following menu:

Please specify the weight increment to be used for this solution:
(NOTE: Enter "0" to exit the weighting technique)

1. 1.000  
2. 0.500  
3. 0.333  
4. 0.250  
5. 0.200  
6. 0.100  
7. 0.500

NOTE: The smaller the selected increment, the more iterations and longer time will be required for the solution.

At this point, PCADA will attempt to solve the problem. Since the solution may require considerable time, the screen is cleared and the following display is presented:

---> MULTIOBJECTIVE PROBLEM SOLUTION IN PROCESS <---

PLEASE BE PATIENT!

As defined, this problem will require, \( nnn \) linear program iterations.

CURRENTLY WORKING ITERATION #:  

### xxx ###

The item "\( nnn \)" will specify how many iterations are needed and "\( xxx \)" will indicate which iteration is currently being worked. At the completion of all iterations program
processing reverts to the result presentation function.

The Constraint Technique. Like the weighting technique, the constraint technique will solve a series of single objective problems. Specifically, all but one of the objectives are added to the problem as equality constraints. The value of each objectives is changed for each iteration and the optimum value of the other objective is obtained. Thus each iteration finds the best solution given preset values for all but one of the objectives.

As with the weighting technique, the time required for PCADA to process the constraint technique is dependent on the number of iterations. The number of iterations is easily calculated as a function of the number of objectives and the objective range increment to be used as specified by the user. The number of iterations is calculated by raising the objective increment to the number of objectives - 1 power. For example a problem with 3 objectives and a user specified increment of 10 will require $10 \times 10 = 100$ iterations. The number of iterations is highly sensitive to objective increment.

Once the user has indicated his desire to use the constraint technique, PCADA will present the following introductory message:
THE CONSTRAINT TECHNIQUE

The constraint technique solves multiobjective problems by making all but one of the objectives into equality constraints and optimizing the one remaining objective. The right hand sides of the 'new' constraints are bounded by the user as to the acceptable upper and lower limits. These right hand sides are then varied between the limits to obtain a set of acceptable solutions.

At this point, all but one of the objectives are added to the problem as constraints. PCADA retains the first objective as the one to be optimized. For each of the other objectives, the upper limit, lower limit, and range increment must be specified. First, PCADA will identify the objective to be optimized as follows:

Objective #1: name will be optimized

Then, for each of the other objectives the following menus are presented:

--- OBJECTIVE #n: name ---

Please enter the upper acceptable limit for the above objective:

For this, the user should specify the highest objective value that he considers to be appropriate. Then:

Please enter the lowest acceptable limit for the objective function specified above:

As indicated, the lowest acceptable objective value should be input. Finally:

Please specify the number of steps for solving the problem in going from the constraint lower limit to the upper limit:
At this point the user should specify the increment to be used in going from the lower to upper limit. The smaller the increment, the more program iterations and the longer the solution time.

Now, PCADA will attempt to solve the problem. Since the solution may require a considerable length of time, the screen is cleared and the following display is presented:

---\text{MULTIOBJECTIVE PROBLEM SOLUTION IN PROCESS}---

\text{PLEASE BE PATIENT!}

As defined, this problem will require, \text{nnn} linear program iterations.

\text{CURRENTLY WORKING ITERATION} \#:

\text{### xxx ###}

The item \text{"nnn"} will specify how many iterations are needed and \text{"xxx"} will indicate which iteration is currently being solved. At the completion of all iterations, program processing reverts to the result presentation function.

\text{Presentation of Problem Results}

This function is automatically invoked following each execution of the problem solving function. The purpose of this function is to allow the user to examine the problem solutions.

Before the user can examine the non-dominated solution
set, PCADA will inform the user of any special or unusual conditions that were encountered during the problem solution phase. A summary of these conditions follows.

No Bounded or Unbounded Solutions Found. If PCADA detects no bounded (that is, feasible) solutions or unbounded solutions, the user is so informed as follows:

----> Your problem had no feasible solutions (<--

Check for error in formulation and/or erroneous constraints/objective functions.

WHEN READY TO CONTINUE, PRESS THE RETURN KEY

As indicated, this condition probably means that the problem is incorrectly formulated. If it is correct, then with the constraints as stated there is no solution. That is, the constraints cannot be satisfied. Since there are no solutions to examine, as soon as the user acknowledges the above result by entering the return key, control will revert to system level menu 2 for problem refinement or other action.

Unbounded Solution Detected. In the event that PCADA detects an unbounded solution, the program will take one of two actions depending on the number of objectives. If there is only one objective, then the entire solution set consists of the single unbounded solution. The user is informed of this case as follows:

----> Your single objective problem is unbounded. (<--

Check for error in formulation and/or erroneous constraints/objective functions.

WHEN READY TO CONTINUE, PRESS THE RETURN KEY
As indicated, this condition usually means that the problem is incorrectly formulated or incorrectly specified. For example, inadvertent omission of a constraint could easily explain the occurrence of an unbounded solution. Since there are no constraints to examine, as soon as the user acknowledges the above result by entering the return key, control will revert to system level menu #2 for problem correction or other action.

If there is more than one objective, then PCADA will inform the user that at least one unbounded solution was detected. It will also display the weights or constraint limits that were in effect when the first unbounded solution was found. To inform the user of this condition, the following display is generated:

At least one unbounded solution was obtained. This suggests a potential problem formulation error. Please check your problem carefully. The unbounded solution first occurred under the following conditions:

<table>
<thead>
<tr>
<th>OBJECTIVE</th>
<th>WEIGHT/LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Objective #n: name</td>
<td>weight</td>
</tr>
</tbody>
</table>

(repeated for each objective)

PRESS THE RETURN KEY WHEN READY TO CONTINUE...

When the user acknowledges the above result by entering the return key, result presentation processing continues in order to display all other detected solutions (if any).

**Non-dominated Solution Set.** Normally, following execution of either the weighting or constraint multiobjective
techniques, there will be a set of non-dominated solutions. This section describes how the user goes about viewing this solution set.

First, PCADA will inform the user of the scope of the solution set. That is, the number of entries in the solution set is displayed as follows:

There were n NON-DOMINATED solutions found.

In the event that there were no feasible solutions found, program control will revert to system level menu 2 as before. PCADA can only handle up to 30 solutions. If more than 30 solutions are detected given the user specified solution parameters, the user is informed as follows:

----> NOTE: There were more than the program limit of 30 solutions <----

The first 30 NON-DOMINATED solutions are presented in what follows. To get the rest, you will have to adjust your problem and solve it again. Refer to the users manual for further information.

The user will still be able to examine the first 30 solutions in the usual fashion but will have to redefine his solution parameters and resolve the problem to obtain the rest. For example, users may resolve the problem using the constraint technique and set the new objective points (i.e. lowest acceptable value) at the point where the first 30 solutions stop.

At this point, the user is presented with a menu which gives him the various solution display options as follows:
Please specify your choice for examining problem solutions:
(NOTE: Enter "0" to exit the solution display module)

1. Objective value summary -- all solutions
2. Detailed information -- one specific solution
3. Detailed information -- all solutions

A selection of option 1 will result in a display of just the objective values that result from each of the solutions. Figure 12 contains an example of this display for a two objective problem with 10 solutions. The user would use this display to quickly see the range of objective values he can expect and the nature of objective tradeoffs.

If the user selects option 2, he will be presented with the details concerning one solution (which the user selects). Detailed solutions include objective values, decision variable values, constraint slacks/surpluses and objective weights (if requested for the weighting technique

<table>
<thead>
<tr>
<th>SOLUTION</th>
<th>BOMBER</th>
<th>FIGHTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>22.0000</td>
<td>14.0000</td>
</tr>
<tr>
<td>2</td>
<td>21.0000</td>
<td>15.0000</td>
</tr>
<tr>
<td>3</td>
<td>20.0000</td>
<td>16.0000</td>
</tr>
<tr>
<td>4</td>
<td>19.0000</td>
<td>17.0000</td>
</tr>
<tr>
<td>5</td>
<td>18.0000</td>
<td>18.0000</td>
</tr>
<tr>
<td>6</td>
<td>17.0000</td>
<td>19.0000</td>
</tr>
<tr>
<td>7</td>
<td>16.0000</td>
<td>20.0000</td>
</tr>
</tbody>
</table>

Figure 12: Objective Value Summary
NON-DOMINATED SOLUTIONS FOR PROBLEM: EXAMPLE

### SOLUTION 4 ###

------ OBJECTIVES ------
1. BOMBER = 19.0000
2. FIGHTER = 17.0000

------ VARIABLES ------
Decision variable x1 = 7.0000
Decision variable x2 = 5.0000

------ CONSTRAINT SLACKS/SURPLUSES ------
Constraint # 1 (I1SUPPLY) had a SLACK = 3.0000
Constraint # 2 (I2SUPPLY) had a SLACK = 3.0000

Figure 13: Detailed Solution Display

only). Figure 13 presents a sample of a detailed solution display. When the user selects option 2, PCADA will ask which solution is desired via the following menu:

Please enter the number of the solution that you would like to see:

Solution numbers are as specified in the objective summary display.

If the user selects display option 3, he will be presented with the details concerning all solutions. Solution displays are presented one at a time and are in exactly the same format as shown in Figure 13.

For both display options 2 and 3, if the solution was obtained via the weighting technique, the user is asked if he would like the display to include the objective weights that correspond to the solution. This is asked using the
Would you like your solution outputs to include the objective weights that were used to obtain the corresponding solution?

1. Yes
2. No

If the user selects option 1 (yes) then the detailed solution displays will include the objective weights in parentheses next to the objective value. If the user selects option 2 (no) this item will be omitted from the display as in Figure 13.

For all displays, the system will ask the user where he would like the solution displays to be presented. The following menu is used for this purpose:

Please indicate the desired output device for the solutions:

1. Display screen
2. Printer

If the user selects option 2 (printer), the PCADA system presents the following instructional message:

```
TO PRINT THE SOLUTIONS

1. Turn on the printer
2. Set the printer 'on-line'
3. Align the paper

WHEN READY TO CONTINUE, PRESS THE CARRIAGE RETURN
```

When the user responds by pressing the carriage return, printing will begin.

If the user requests results to go to the display
screen, the screen will clear and output will begin.

For both options (printer or display screen), as soon as solution presentation is completed, the user will be given the opportunity to continue solution examination.
APPENDIX B:

PERSONAL COMPUTER AIDED DECISION ANALYSIS (PCADA)

PROGRAMMER’S MANUAL
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I  Introduction

The purpose of this document is to describe the PCADA software package to the level of detail required by programmers and analysts who may wish to modify and/or expand the program's capabilities. PCADA was programmed in such a way to facilitate fault isolation/correction and program additions. That is, a structured consistent approach is used throughout.

Software Environment

PCADA was written in ANSI standard FORTRAN. Specifically, Microsoft's FORTRAN-80 on an Apple II+ computer equipped with a Z80 "softcard" was used for program development. However, no FORTRAN-80 or Apple unique features were utilized. In addition to FORTRAN-80, the program development process required the usage of CP/M, the CP/M editor, LINK-80, and the CP/M Dynamic Debugging Tool (DDT).

Programming Conventions and Style

The twenty four program modules (one main program and 23 subroutines) that comprise the PCADA system were all coded using a consistent style. In addition, a number of helpful coding conventions were adopted for all program modules.

First, to facilitate program readability, all statement labels appear in numerical order. As an example of this feature's usefulness, when examining PCADA listings, ana-
lysts can quickly locate specific sections of code by locating the desired label in its correct numerical position.

Second, all format statements are labeled beginning with 900 and continuing sequentially from there. Also, all format statements are located at the end of each program module rather than after a corresponding read/write statement that uses the format.

Finally, most local variables are explicitly declared as to their type. This feature helps prevent errors that can occur when variables default to what may be an incorrect implicit type.

Document Outline

Chapter II describes the structure and content of disk files that are required by the PCADA system. Common blocks are examined in detail in Chapter III. Included is a common block cross reference map. Chapter IV presents information relating to program linkage. In addition to a subroutine tree, a subroutine cross reference map is presented. A description of each PCADA module, including module listings is provided in Chapter V. Finally, the actual menu and help data that is used throughout PCADA system is contained in Chapter VI.
The PCADA system utilizes two different disk files. They are, the menu/help file and the user defined problem files. The structure and content of these files is described in this chapter.

It should be noted that for all PCADA disk files, numeric data is stored on disk in numeric format. It is not converted to character format for disk storage. This speeds disk access and reduces the required disk storage space. In the file descriptions which follow, where applicable, the FORTRAN item name that pertain to each disk file item is presented in parenthesis following the item description.

The Menu/Help File

To help accomplish the goal of a system that is user friendly, detailed and lengthy menu and help information were determined to be essential. Because text type information can not be compressed, that is, each non-blank character requires one byte of storage and because the development system was limited to 64K of memory, it was decided that all menu and help information would have to be loaded from disk as needed. For this purpose, the menu/help file was created. Whenever a menu is to be generated, the system loads all of that menu's text and help data from the menu/help file on disk into the menu/help common block.

The menu/help disk file is called MENDAT.DAT and is
A complete listing of the contents of the menu/help file is presented in Chapter VI. The remainder of this section describes the structure of the menu/help file.

CP/M disk files consist of records that are each 128 bytes in length. In order to preserve disk space, rather than use "screen sized" 80 character records, trailing blanks are not stored and sequential menu lines are concatenated on the disk file. Menu size and format information is also stored to provide the software with the means to regenerate each menu when needed.

The menu/help file can be thought of as 51 separate blocks plus one control record. The 51 blocks correspond to the 51 menus that are used in the PCADA system. The size of each of these blocks is variable and can range from three to seven records (each record is 128 bytes) depending on the size of the corresponding menu. The control record is the first record in the file. This record is not used by the PCADA operational software. It does provide a space for keeping track of file version number, date of modification, and/or number of active records.

Following the control record, the separate menu blocks
appear sequentially. The first record of each menu block contains that menu's control information. Following is a description of this menu control information.

BYTE 1: The number of records containing menu data for this menu. Menu data records immediately follow the menu control record. (MENSIZ)

BYTE 2: The number of records containing help data for this menu. Help data records immediately follow the menu data records. (HLPSIZ)

BYTE 3: The number of lines that are required by the menu when output to the video display screen. This item may assume any value from one to twelve. (MENLIN)

BYTE 4: The number of lines that are required by the menu's help display when output to the video display screen. This item may assume any value from one to twelve. (HLPLIN)

BYTES 5-16: These 12 bytes are actually 12 separate items each of which corresponds to one line of menu data. If the menu is not twelve lines long then not all twelve items are used. For example, if MENLIN = 3, then only bytes 5, 6, and 7 of the 12 are used. Each byte contains the length, in characters, of the corresponding menu line. For example, if byte 5 = 69, then the first line of the menu has 69 characters in it. (MLNSZ)

BYTES 17-28: In a similar fashion to the above, these 12 bytes contain each of the individual line sizes for each of the up to 12 lines of help data that corresponds to the menu. (HLNSZ)

BYTES 29-128: Unused.

Following the control record described above, the actual menu and help text data appears. This data uses a minimum of two data records and may use up to six. The six record maximum is determined by the size of the common block item that is used to contain menu/help data when needed.
The item, MENVAL in common block MENDAT is currently sized to accommodate 768 characters.

Problem Files

Because multiobjective problems are generally lengthy and time consuming for users to enter into the program, it was decided that problem data would be automatically saved on disk. When storing or retrieving problem files, the PCADA system assigns logical unit #8 to disk drive #2. The system uses the user supplied problem name concatenated with the file type "PRB" as the problem file name.

In the PCADA system, access to the problem files is localized to just two subroutines. GETPRB is called when an existing problem is to be retrieved and SAVPRB is called to store the problem to disk following definition or modification. All problem data that is stored to the problem file on disk is contained in common block PROB during program execution.

Each problem file consists of three separate sections of information. The first section contains general problem description data. This data is contained on the first record in the problem file. The following information is included:

BYTE 1: The number of constraints in the problem. Due to program limitations, this value is a number from 1 to 10. (NCON)

BYTE 2: The number of objectives in the problem. Due to program limitations, this item will assume a value
BYTE 3: The number of variables in the problem. Due to program limitations, this item will assume a value between 1 and 10. (NVAR)

BYTES 4-128. Unused.

The second section of information contains data pertaining to the problem's objectives. This section will consist of up to four data records. The actual number of objective data records is specified by NOBJ. Each objective data record contains the following information:

BYTES 1-8: This field contains the user assigned objective name. Names are limited to eight characters. (ONAME)

BYTE 9: This field specifies the type of objective that this data record pertains to. Types are determined as follows: (OTYPE)
1 = MAXIMIZE
2 = MINIMIZE

BYTES 10-49: These 40 bytes contain the objective function coefficients. Each coefficient requires 4 bytes, thus space for 10 coefficients is allocated. This limit corresponds to the program limit of 10 decision variables. For each problem, NVAR specifies the actual number of coefficients that are used. Coefficient data is stored sequentially. For example, bytes 10 through 13 contain the coefficient for variable x1. (OBJ)

BYTES 50-128: Unused.

The final section of problem information is the constraint data. This section follows the objective section and consists of one data record for each constraint. There can be up to 10 constraint data records, but the actual number will be specified by NCON. Each constraint
data record contains the following information fields:

BYTES 1-8: This field contains the user assigned constraint name. Names are limited to eight characters. (CNAME)

BYTE 9: This field specifies the type of constraint that this data record pertains to. Types are determined as follows: (CTYPE)
   1 = less than or equal
   2 = equal
   3 = greater than or equal

BYTES 10-49: These 40 bytes contain the constraint coefficients. Each coefficient requires 4 bytes, thus space for 10 coefficients is allocated. This limit corresponds to the program limit of 10 decision variables. For each problem, NVAR specifies the actual number of coefficients that are used. Coefficient data is stored sequentially. For example, bytes 10 through 13 contain the coefficient for variable x1. (CON)

BYTES 50-53: This field contains the constraint right hand side value. (RHS)

BYTES 54-128: Unused.
III  Common Blocks

The PCADA software package uses three common blocks for the storage of problem, menu, and solution data. This chapter presents a description of these common blocks and a cross reference map showing which subroutines use which common blocks.

The Problem Common Block

Since many program modules in the PCADA system use problem data to accomplish their tasks, a common block was created to contain this data and facilitate the communication of it.

COMMON BLOCK NAME: PROB

COMMON BLOCK SIZE: 737 Bytes

Following is a description of the items contained in common block PROB.

ITEM NAME: CON

ITEM TYPE: REAL ARRAY; 10 by 10 elements

ITEM DESCRIPTION: CON contains the constraint coefficients for the problem. The 10 by 10 size reflects the fact that the program is limited to 10 constraints and 10 decision variables. The PCADA system limits the values that CON can assume to the range \(-99999.0\) to \(+99999.0\).
ITEM NAME: CNAME
ITEM TYPE: REAL*8 ARRAY; 10 elements

ITEM DESCRIPTION: CNAME contains the constraint names. The 10 elements reflect the fact that problems are limited to 10 constraints. Constraint names are optional, and can be from one to eight alphanumeric characters in length.

ITEM NAME: CTYPE
ITEM TYPE: INTEGER*1 ARRAY; 10 elements

ITEM DESCRIPTION: CTYPE contains the constraint types. There are three different types allowed and they are encoded in CTYPE as follows:
1 = less than or equal
2 = equal
3 = greater than or equal
The 10 element array size reflects the fact that problems are limited to 10 constraints.

ITEM NAME: RHS
ITEM TYPE: REAL ARRAY; 10 elements

ITEM DESCRIPTION: RHS contains the constraint right hand side values. The 10 element size reflects the fact that problems are limited to 10 constraints. Constraint right hand side values must be non-negative numbers less than 99999.0.

ITEM NAME: OBJ
ITEM TYPE: REAL ARRAY; 4 by 10 elements

ITEM DESCRIPTION: OBJ contains the objective coefficients for the problem. The 4 by 10 size reflects the fact that the program is limited to 4 objectives and 10 decision variables. The PCADA system limits the values that OBJ can assume to the range -99999.0 to +99999.0.
ITEM NAME: ONAME

ITEM TYPE: REAL*8 ARRAY; 4 elements

ITEM DESCRIPTION: ONAME contains the objective names. The 4 elements reflect the fact that problems are limited to 4 objectives. Objective names are optional, and may be from one to eight alphanumeric characters in length.

ITEM NAME: OTYPE

ITEM TYPE: INTEGER*1 ARRAY; 4 elements

ITEM DESCRIPTION: OTYPE contains the objective types. There are two different types allowed and they are encoded in OTYPE as follows:
1 = MAXIMIZE
2 = MINIMIZE
The 4 element array size reflects the fact that problems are limited to 4 objectives.

ITEM NAME: NCON

ITEM TYPE: INTEGER*1

ITEM DESCRIPTION: This item contains the number of constraints that are currently part of the problem description. Because of system limitations, this item will assume values only between one and ten.

ITEM NAME: NOBJ

ITEM TYPE: INTEGER*1

ITEM DESCRIPTION: This item contains the number of objectives that are currently part of the problem description. Because of system limitations, this item will assume values only between one and four.
ITEM NAME: NVAR
ITEM TYPE: INTEGER*1
ITEM DESCRIPTION: This item contains the number of variables that are currently part of the problem description. Because of system limitations, this item will assume values only between one and ten.

ITEM NAME: FNAME
ITEM TYPE: REAL*8
ITEM DESCRIPTION: This item contains the name that was assigned by the user to the current problem. This item is also used to form the problem file name. That is, to FNAME, PCADA concatenates the file type ".PRB" before the problem is saved to disk. FNAME is a required input and can be from 2 to 8 alphanumeric characters in length. The first character must be a letter.

The Menu/help Common Block
This common block is used to contain menu and help data for the current menu. Whenever a new menu is required, the subroutine PRSMEN loads the menu data into the common block where it remains active until a different menu is needed.

COMMON BLOCK NAME: MENDAT
COMMON BLOCK SIZE: 798 Bytes

Following is a description of the items contained in common block MENDAT.
ITEM NAME: MENSIZ
ITEM TYPE: INTEGER*1
ITEM DESCRIPTION: This item contains the number of records that the current menu occupies on disk. Further details concerning this item can be found in the previous chapter which describes the menu/help disk file.

ITEM NAME: MENLIN
ITEM TYPE: INTEGER*1
ITEM DESCRIPTION: This item contains the number of lines that the current menu occupies on the video display screen. Further details concerning this item can be found in the previous chapter which describes the menu/help disk file.

ITEM NAME: HLPSIZ
ITEM TYPE: INTEGER*1
ITEM DESCRIPTION: This item contains the number of records that the help data which corresponds to the current menu occupies on disk. Further details concerning this item can be found in the previous chapter which describes the menu/help disk file.

ITEM NAME: HLPLIN
ITEM TYPE: INTEGER*1
ITEM DESCRIPTION: This item contains the number of records that the help data that corresponds to the current menu occupies on the video display screen. Further details concerning this item can be found in the previous chapter which describes the menu/help disk file.
ITEM NAME: MLNSZ
ITEM TYPE: INTEGER*1 ARRAY; 12 elements

ITEM DESCRIPTION: MLNSZ contains the size, in characters that each of lines in the current menu contains. The item is used to unpack the menu data in MENVAL for display. The 12 elements reflect the fact that PCADA limits the size of menus to 12 lines.

ITEM NAME: HLNSZ
ITEM TYPE: INTEGER*1 ARRAY; 12 elements

ITEM DESCRIPTION: HLNSZ contains the size, in characters that each of lines in the help data that corresponds to the current menu contains. The item is used to unpack the help data in MENVAL for display. As with menus, help displays are limited to 12 lines.

ITEM NAME: MENVAL
ITEM TYPE: LOGICAL ARRAY; 768 elements

ITEM DESCRIPTION: MENVAL is used as a holding area for the actual menu/help character data that is presented to the user on the video display screen. It is loaded by PRSMEN directly from the menu/help file on disk. The 768 size was selected to accommodate the data from exactly six disk records (128 characters each). The data is packed, and must be interpreted by PRSMEN. The first MENVIS times 128 characters contains the menu data and the next HLPSIZ times 128 characters is the help data. Trailing blanks are not stored.

ITEM NAME: ACTMEN
ITEM TYPE: INTEGER

ITEM DESCRIPTION: This item contains the identification of the currently active menu. Menus are identified by the starting disk record number. A complete listing of PCADA menus and help information is provided in Chapter VI. Included are the menu starting record numbers.
The Solution Common Block

Data pertaining to the problem solution is stored in a common block that is available to the many PCADA subroutines requiring this data. The data in this common block is set by various functions and used as needed. It is not saved to disk.

COMMON BLOCK NAME: SOLN
COMMON BLOCK SIZE: 3953 Bytes

The items contained in common block SOLN are described in the following:

ITEM NAME: W
ITEM TYPE: REAL ARRAY; 4 elements
ITEM DESCRIPTION: This item contains the objective weights or constraint limits that are to be used for the current solution iteration. If the weighting technique is being used, then weights are stored in W, otherwise constraints are stored. W is set iteratively as the problem is solved. Each element of this array corresponds to one of the objectives.

ITEM NAME: UB
ITEM TYPE: REAL ARRAY; 4 elements
ITEM DESCRIPTION: This item contains the objective upper limit to be used in solving the problem. For the weighting technique it is set to 1.0, for the constraint technique it is set to the user specified objective upper limit. When the problem is solved, W assumes values between LB and UB using the increment as specified in DEL.
ITEM NAME: LB
ITEM TYPE: REAL ARRAY: 4 elements
ITEM DESCRIPTION: This item contains the objective lower limit to be used in solving the problem. For the weighting technique it is set to 0.0, for the constraint technique it is set to the user specified objective lower limit. When the problem is solved, \( W \) assumes values between LB and UB using the increment as specified in DEL.

ITEM NAME: DEL
ITEM TYPE: REAL ARRAY: 4 elements
ITEM DESCRIPTION: This item contains the objective increment value to be used in solving the problem. For both techniques, this item is set to the increment as specified by the user. When the problem is solved, \( W \) assumes values between LB and UB using the increment as specified in DEL.

ITEM NAME: ISTRT
ITEM TYPE: INTEGER
ITEM DESCRIPTION: This item specifies which solution technique has been requested by the user. It is used as follows:
1 = the weighting technique
2 = the constraint technique

ITEM NAME: P
ITEM TYPE: REAL ARRAY: 30 elements
ITEM DESCRIPTION: This item contains the objective coefficients as used by the linear programming subroutine. The 30 elements are required for working storage by the LP subroutine. For the weighting technique, \( P \) contains the aggregate objective coefficients. For the constraint technique, \( P \) contains the objective coefficients of the first objective.
ITEM NAME: D

ITEM TYPE: REAL ARRAY; 10 by 31 elements

ITEM DESCRIPTION: This item contains the constraint coefficients as used by the linear programming subroutine. The 10 by 31 size is indicative of the 10 constraint limit and the working storage required by the LP subroutine.

ITEM NAME: IBV

ITEM TYPE: INTEGER ARRAY; 10 elements

ITEM DESCRIPTION: IBV is returned from the linear program subroutine containing the identity of the basic variables that are in the solution. For example, if IBV(1) is returned equal to 4, then x4 is in the solution.

ITEM NAME: SOLWHT

ITEM TYPE: REAL ARRAY; 30 by 4 elements

ITEM DESCRIPTION: This item contains the objective weights that corresponds to each non-dominated solution that is found. This item is used only for the weighting technique. The 30 dimension corresponds to the fact that PCADA will only process the first 30 solutions.

ITEM NAME: VARNUM

ITEM TYPE: INTEGER*1 ARRAY; 30 by 10 elements

ITEM DESCRIPTION: This item contains the values that are returned from the linear programming subroutine in IBV. Whenever the solution is determined to be of the non-dominated variety, PCADA copies IBV to VARNUM in order to preserve the solution for further processing. The 30 dimension corresponds to the fact the PCADA will retain only the first 30 solutions.
ITEM NAME: VARVAL

ITEM TYPE: REAL ARRAY; 30 by 10 elements

ITEM DESCRIPTION: This item contains the basic variable values that are returned from the linear programming subroutine. Whenever the solution is determined to be of the non-dominated variety, PCADA copies the solution to VARVAL in order to preserve the solution for further processing. The 30 dimension corresponds to the fact the PCADA will retain only the first 30 solutions.

ITEM NAME: OBJVAL

ITEM TYPE: REAL ARRAY; 30 by 4 elements

ITEM DESCRIPTION: This item contains the objective values that are computed by PCADA following each linear program iteration. Whenever the solution is determined to be of the non-dominated variety, PCADA copies the objective values to OBJVAL in order to preserve the solution for further processing. The 30 dimension corresponds to the fact the PCADA will retain only the first 30 solutions.

ITEM NAME: ZF

ITEM TYPE: REAL ARRAY; 4 elements

ITEM DESCRIPTION: This 4 element array is used as a temporary storage area for objective values after each linear program iteration. When the solution is determined to be a non-dominated solution, the values in ZF are moved to OBJVAL.

ITEM NAME: NNDS

ITEM TYPE: INTEGER

ITEM DESCRIPTION: This item contains the number of non-dominated solutions that have been found. It is incremented each time a new solution is found.
ITEM NAME: CNXREF
ITEM TYPE: INTEGER*1 ARRAY; 10 elements
ITEM DESCRIPTION: This item contains cross reference information that relates the constraint data in D to the constraint data in CON (in common block PROB). The two arrays are not kept parallel because LP requires the constraints to be presented in a specific order. If CNXREF(1) equals 3, it means that D(1) corresponds to the constraint stored in CON(3).

ITEM NAME: SPCFLG
ITEM TYPE: INTEGER*1
ITEM DESCRIPTION: This item is used to indicate the occurrence of a special condition. A value of zero is default, -1 indicates that at least one infeasible solution was detected, and -2 means that at least one unbounded solution was detected.

ITEM NAME: UBWHT
ITEM TYPE: REAL ARRAY; 4 elements
ITEM DESCRIPTION: If an unbounded solution is detected, PCADA will inform the user of the constraint/weight conditions that were in effect when the solution was found. This array is used to save the values in effect for the first unbounded solution.

ITEM NAME: ICAP
ITEM TYPE: INTEGER
ITEM DESCRIPTION: This item is set to a non-zero value whenever more than 30 non-dominated solutions to a problem are detected.
Common Block Cross Reference

The following table indicates common block usage within PCADA by program module. The modules are listed in alphabetical order.

<table>
<thead>
<tr>
<th>SUBROUTINE NAME</th>
<th>---</th>
<th>COMMON BLOCK NAME ---</th>
<th>PROB</th>
<th>MENDAT</th>
<th>SOLN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDELIN</td>
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<td>X</td>
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<tr>
<td>CONMVE</td>
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<td>X</td>
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<td>CSOLVE</td>
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<td>DSKPRB</td>
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<td>GETANS</td>
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<tr>
<td>PRTPRB</td>
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<tr>
<td>SAVPRB</td>
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<tr>
<td>SOLVE</td>
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<td>X</td>
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<tr>
<td>WSOLVE</td>
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<td>X</td>
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<td>X</td>
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</tbody>
</table>
IV Program Linkage

This chapter presents information concerning the program linkage for the PCADA system. First a subroutine tree for the PCADA software package is presented. The tree appears in Figure 14 through 17. Next, a subroutine cross reference map is provided in Figure 18. This map is useful to programmers when it is necessary to determine the scope of proposed system changes.

Subroutine Trees

PCADA------PRSMEN
    -GETTXT------PRSMEN
        -PROHLPPRTPRB----CDELIN
        -GETANS        -PRSMEN
    -GETINT------PRSMEN
        -PROHLPPRTPRB----CDELIN
        -GETANS        -PRSMEN
    -DSKPRB------GETTXT------PRSMEN
        -PROHLPPRTPRB----CDELIN
        -GETANS        -PRSMEN
        GETINT------PRSMEN
            PROHLPPRTPRB----CDELIN
            -GETANS        -PRSMEN
    GETPRB------OPEN
        -NEWPRB------(see FIGURE 15)
        -EDTPRB------(see FIGURE 16)
        -PRBSLV------(see FIGURE 17)

Figure 14: Top level Subroutine Tree
Figure 15: Define New Problem Subroutine Tree
Figure 16: Problem Modification Subroutine Tree
PRBSLV----GETFLT----PRSMEN
   -PROHL---PRTFPB----CDELIN
   -GETANS -PRSMEN
-GETINT----PRSMEN
   -PROHL--PRTFPB----CDELIN
   -GETANS -PRSMEN
-PRSMEN
-WSOLVE----CONMVE
   -LP
   -PROANS
-SOLVE-----WSOLVE-----CONMVE
   -LP
   -PROANS
-CSOLVE-----CONMVE
   -LP
   -PROANS
-CSOLVE-----CONMVE
   -LP
   -PROANS
-PRTRANS----GETINT----PRSMEN
   -PROHL--PRTFPB----CDELIN
   -GETANS -PRSMEN
-GETTXT----PRSMEN
   -PROHL--PRTFPB----CDELIN
   -GETANS -PRSMEN
-PRSMEN

Figure 17: Problem Solution Subroutine Tree
Figure 18: Subroutine Cross Reference Map

To determine which subroutines are called by a particular module, read across. To determine which subroutines call some module, read down.
This chapter presents the details concerning each PCADA processing module. A total of 24 modules are described, including the 23 subroutines and one main program (PCADA). Modules are presented in alphabetical order. Each section contains a processing description, a descriptive list of the module’s key local variables, and the program’s compilation listing.

The actual module listings can be used for most program analysis as they are all heavily commented and are written in a structured top-down format. Each listing includes detailed descriptions of all calling parameters.
CDELIN -- Code Line

**Processing Description.** Subroutine CDELIN is a utility function that is called repeatedly when the user has requested a display (either printed or to the video display screen) of his current problem. The purpose of CDELIN is to convert floating point constraint or objective coefficients into the appropriate character format for display. After conversion, CDELIN inserts the converted data at a position in the output line buffer as specified by the calling program.

All displays that involve coefficients also display the corresponding variable name (i.e., \( x_1 \)). For this, CDELIN also converts the variable number and stores it with the corresponding value. A 12-character field is used by CDELIN for these conversions. The first nine characters contain the character representation of the floating point value, which include two decimal places, and the sign. The last three character positions consist of an "\( x \)" followed by the variable number. For example, the following is a typical CDELIN conversion: 

\[ +523.07x2 \].

**Key Local Variables.** Refer to the module listing.

**Module Listing.** The following pages contain the FORTRAN compilation listing of CDELIN.
SUBROUTINE CDELIN ( FP, LINE2, IPNT, J )

C Subroutine CDELIN -- Code line
C This subroutine is called by PRTPRB to format a floating point number and place it in a logical array at the specified point. Floating point numbers are formatted in a 12 character space as follows:
C The first nine characters contain the sign, the number (including the decimal point and two decimal digits). NOTE: Numbers processed will not exceed 99999.00 or be less than -99999.00. The last 3 characters contain a "x" followed by the variable number as specified in the calling parameters. All unused character positions are set to blank.
C parameter descriptions:
C FP -- Contains the floating point number that is to be formatted.
C LINE2 -- Is the (up to 48 character) array that will receive the formatted value.
C IPNT -- Is a pointer to the starting character position in LINE2 that is to receive the formatted data.
C J -- Is the variable number.
C
REAL FP, CON(10,10), OBJ(4,10), RHS(10)
REAL*8 CNAME(IO), ONAME(4), FNAME
INTEGER*1 CTYPE(IO), OTYPE(4), NCON, NOBJ, NVAR
LOGICAL LINE2(48), ITEM(12)
COMMON / PROB / CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON, NOBJ, NVAR, FNAME

C Convert the floating point number to ASCII
C ENCODE ( ITEM, 900 ) FP
C Check for a positive value and if positive, search for the first non blank character position for insertion of the "+" sign.
C IF ( FP .LT. 0.0 ) GO TO 15
DO 10 K = 1, 9
IF ( ITEM(K) .EQ. 32 ) GO TO 10
II = K - 1
ITEM(II) = 43
GO TO 15
10 CONTINUE
15 CONTINUE
C Store the "x" and the variable number
C ITEM(10) = 120
ITEM(11) = J + 48
ITEM(12) = 32
IF ( J .NE. 10 ) 60 TO 18
ITEM(11) = 49
ITEM(12) = 48
18 CONTINUE
C Move the formatted item to the output array
DO 20 K = 1, 12
LINE2(IPNT) = ITEM(K)
IPNT = IPNT + 1
20 CONTINUE
C Increment the pointer to the output array.
900 FORMAT ( F9.2 )
RETURN
END

Program Unit Length=00F5 (245) Bytes
Data Area Length=0022 (34) Bytes

Subroutines Referenced:
$11  #AT  $0E
$ND  $11

Variables:
FP  0001*  LINE2  0003*  IPNT  0005*
J  0007*  CON  /PROB/+0000  OBJ  /PROB/+0212
RHS /PROB/+01EA  CNAME /PROB/+0190  ONAME /PROB/+02B2
FNAME /PROB/+0209  CTYPE /PROB/+0190  ONAME /PROB/+02B2
NCON /PROB/+02D6  NOBJ /PROB/+02D7  NVAR /PROB/+02D2
ITEM  0009*  T:000002  0015*  K  0016*
II  0018*  T:000000  001A*

COMMON Length
/PROB/02E1 (737)

Labels:
900L  001C*  15L  0074*  10L  0067*
18L  00B2*  20L  00E3*
CONMVE -- Move Constraint

Processing Description. The linear programming subroutine (LP) used by PCADA requires that the problem constraints be ordered according to type. The greater than or equal constraints must be first, the equality constraints second, and the less than or equal constraints last. Since PCADA does not require users to enter the constraints in any particular order and since constraints are maintained internally in the order entered rather than by type, the constraints must be reordered prior to calling LP. The reordering process takes place as the constraints are moved from the problem array CON to the LP constraint array D for solution processing. CONMVE is called to scan CTYPE, which is parallel to CON, for constraints of the type specified by the calling program and then move them to D beginning at the entry specified by the calling program. Prior to each solution, CONMVE is called three times. First to scan CTYPE for greater than or equal constraints, second for equality constraints and third for less than or equal constraints. CONMVE also counts how many constraints were moved and returns that information back to the calling program.

Key Local Variables. Refer to the module listing.

Module Listing. The following pages contain the FORTRAN compilation listing for CONMVE.
SUBROUTINE CONMVE ( ITYPE, ICNT, II )

C This subroutine moves constraints from the PROB common block to the
C SOLN common block. It is called repeatedly by WDSOLVE and CSOLVE in
C preparation for problem solution. Each time it is called, it scans
C the constraints for those constraints whose type (CTYPE) matches
C ITYPE. It moves such constraints into D sequentially beginning at
C the entry indicated by II. The subroutine also keeps track of how
C many constraints have matched the specified type and have been moved.

C Parameter descriptions ----

C ITYPE -- Identifies the type of constraint that is to be moved during
C this call. Types are: 1 = less than or equal;
C 2 = equal;
C 3 = greater than or equal.

C ICNT -- Contains the count of how many constraints were moved from
C PROB to SOLN.

C II -- Input and output as a pointer to the arrays in SOLN that
C receive the constraint data, in both cases, this item contains the next available entry.

REAL W(4), UB(4), LB(4), DEL(4), P(30), D(10,31)
REAL ZF(4), OBJVAL(30,4), VARVAL(30,10)
REAL SOLWHT(30,4), UBWHT(4)
REAL CON(IO,10), OBJ(4,10), RHS(10)
INTEGER CNAME(10), ONAME(4), FNAME
INTEGER*1 SPCFLG, VARNUM(30,10), CNXREF(IO)
COMMON / PROB / CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
1 NOBJ, NVAR, FNAME
COMMON / SOLN / W, UB, LB, DEL, ISTRT, P, D, IVB, SOLWHT, VARNUM,
1 VARVAL, OBJVAL, ZF, NNDS, CNXREF, SCFLG, UBWHT,
2 ICAP

initialize ICNT to indicate that no constraints were moved.
ICNT = 0
enter loop to search CTYPE for constraints of the appropriate type.
DO 100 I = 1, NCON
IF ( CTYPE(I) .NE. ITYPE ) GO TO 100
for constraints of the appropriate type, enter loop to move the con-
straint coefficients from CON ( in PROB ) to D ( in SOLN ).

100
I
-71
C
50 C
51 CNXREF(I) = I
52 DO 50 J = 1, NVAR
53 D(I,J) = CON(I,J)
54 50 CONTINUE
55 C
56 move the constraints right hand side value from RHS ( in PROB ) to D
57 C ( in SOLN ).
58 C
59 D(I,J) = RHS(I)
60 C
61 increment the pointer to D ( in SOLN )
62 C
63 II = II + 1
64 C
65 increment the count of the number of constraints that were moved.
66 C
67 ICNT = ICNT + 1
68 100 CONTINUE
69 RETURN
70 END

Program Unit Length=010C (268) Bytes
Data Area Length=0014 (210) Bytes

Variables:

COMMON Length
/PROB/02E1 (737)
/SOLN/0F71 (3953)

Labels:
100L 00F7* SOL 00A3*
CSOLVE -- Solve Using Constraint Technique

Processing Description. This module is responsible for calling the linear programming subroutine (LP) to obtain a problem solution using the constraint technique. Prior to invoking CSOLVE, SOLVE has determined from the user the desired constraint limits and increments. CSOLVE then sets up the problem in the format required by LP, and then calls LP for solution. Included in CSOLVE's set up process is to include all but the first objectives as equality constraints. For these, the constraint limit is determined by SOLVE prior to the call to CSOLVE. Following the call to the linear programming package, PROA3 is called to examine the LP solution to determine if it should be included in the non-dominated solution set. CSOLVE is called once by SOLVE for each iteration. The number of iterations is determined by the constraint limits and increments as specified by the user.

Key Local Variables.

IMULT -- Flag that is used to convert objective coefficients when the objective is to be minimized. That is, since LP only maximizes, for objectives to be minimized, the coefficients need to be multiplied by minus 1. For minimize problems, IMULT will assume the value of -1, for maximize problems, it will be set to 1.

Module Listing. The following pages contain the FORTRAN compilation listing of CSOLVE.
SUBROUTINE CSOLVE

C Subroutine CSOLVE -- Solve problem using the constraint technique

C This subroutine processes problems for solution using the constraint
C technique. It is called by SOLVE to iteratively call LP with the
C different problem formulations for finding the non-dominated sol-
C utions. Prior to calling this subroutine, SOLVE has determined
C the constraint limits and the number of steps to go between them.
C After each call to LP, this program saves the results and compares
C them to obtain the set of nondominated solutions.

C This subroutine has no calling parameters.

REAL W(4), UB(4), LB(4), DEL(4), CON(10,0), OBJ(4,10), RHS(10)
REAL P(30), D(10,31)
REAL SOLWH(30,4), UBWHT(4)
REAL ZF(4), OBJVAL(30,4), VARVAL(30,10)
INTEGER IBV(10)
REAL*8 CNAME(10), ONAME(4), FNAME
INTEGER*1 CTYPE(10), OTYPE(4), NCON, NOBJ, NVAR
INTEGER*1 SPCFLG, VARNUM(30,10), CNXREF(10)
COMMON /PROB/ CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
\ 1 NOBJ, NVAR, FNAME
\ 2 COMMON /SOLN/ W, UB, LB, DEL, ISTRT, P, D, IBV, SOLWH, VARNUM,
\ 1 VARVAL, OBJVAL, ZF, NNDS, CNXREF, SPCFLG, UBWHT,
\ 2 ICAP

C set IMULT to -1 if the objective is minimize, otherwise, set it to 1.
C This is necessary because LP processes only MAXIMIZE problems.
C
IMULT = 1
IF ( OTYPE(1) .EQ. 2 ) IMULT = -1

C enter loop to move the objective coefficients from OBJ ( in PROB ) to
C P ( in SOLN ).
DO 100 I = 1, NVAR
P(I) = OBJ(I,1) * IMULT
100 CONTINUE

C initialize the pointer to the constraint array, D ( in SOLN ).
II = 1

C call CONMVE to move the greater than or equal constraints from CON
C ( in PROB ) to D ( in SOLN ).
CALL CONMVE ( 3, IA, II )
IF ( NOBJ .EQ. I ) GO TO 210
C enter loop to move the remaining objectives into the constraint array
C as "equal" constraints.
C
DO 200 I = 2, NOBJ
   D(I,31) = W(I)
   DO 150 J = 1, NVAR
      D(I,J) = OBJ(I,J)
   CONTINUE
II = II + 1
CONTINUE
200 CONTINUE
CONTINUE
210 CONTINUE
C call CONMVE to move the "equal" constraints from CON (in PROB) to
C D (in SOLN).
C
CALL CONMVE ( 2, NEQ, II )
C set NEQ equal to the number of equal constraints...remember, this
C includes the real equal constraints AND all but one of the
C objectives (that have been processed into equal constraints).

NEQ = NEQ + NOBJ - 1
C
CALL CONMVE to move the *less than or equal* constraints from CON
C (in PROB) to D (in SOLN).
C
CALL CONMVE ( 1, IX, II )
C C set the number of constraints

IW = NCON + NOBJ - 1
C
C set the number of variables.

IY = NVAR + 1
C
C set the number of matrix columns, including one for the right hand
C side.

II = IY + NEQ + IX + ( 2 * IA )
C
C call LP to get the solution to the current formulation.
C
CALL LP ( IW, II, IY, IA, NEQ )
CALL PROANS ( II, IW )
RETURN
END

Program Unit Length=018D (397) Bytes
Data Area Length=0022 (34) Bytes
Subroutines Referenced:

$LI
$MA
$TI
CONMVE
$M9
LP
PSANS

Variables:

W /SOLN/+0000 U8 /SOLN/+0010 LB /SOLN/+0020
DEL /SOLN/+0030 CCN /PROB/+0000 OBJ /PROB/+0212
RHS /PROB/+01EA P /SOLN/+0042 D /SOLN/+006A
SOLWHT /SOLN/+05A6 UEWHT /SOLN/+0F5F IF /SOLN/+0F42
OBJVAL /SOLN/+0B2 VARVAL /SOLN/+0B2 IBV /SOLN/+0592
CNAME /PROB/+0190 DNAME /PROB/+0292 FNAME /PROB/+0209
CTYPE /PROB/+01E0 OTYPE /PROB/+0202 NCON /PROB/+02D6
NOBJ /PROB/+0207 NVAR /PROB/+0288 SPCFLG /SOLN/+0F5E
VARNUM /SOLN/+0786 CAXREF /SOLN/+0F5A ISTRT /SOLN/+0040
NUNDS /SOLN/+0F52 ICAP /SOLN/+0F5F IMULT 0001*
T:000002 0003* I 0004* T:000000 0006*
II 0008* IA 000A* J 000C*
T:010000 000E* T:020000 0010* NEQ 0012*
II 0014* IW 0016* IY 0018*
II 001A*

COMMON Length

/PROB/02E1 (737)
/SOLN/0F71 (3953)

Labels:

100L 0047* 210L 0113* 200L 00FF*
150L 00E4*
DSKPRB -- Retrieve Problem from Disk

Processing Description. All problems defined by users with PCADA are automatically saved to disk when they are defined. In order to retrieve them, the PCADA system includes the necessary software functions to retrieve and store problem disk files. These functions are isolated to two program modules. SAVPRB is used to store problem files on disk and GETPRB is used to retrieve problem files from disk. Prior to invoking GETPRB to retrieve a problem file, DSKPRB is called to ask the user to identify the desired file by name. After obtaining the user's response, GETPRB is called. If GETPRB encounters some kind of input/output error that prevents the loading of the requested file, DSKPRB informs the user and asks him if he wants to try again. If the user responds yes, the process is repeated, otherwise control reverts to the calling program.

Key Local Variables. Refer to module listing.

Module Listing. The following pages contain the FORTRAN compilation listing for DSKPRB.
SUBROUTINE DSKPRB

C Subroutine DSKPRB -- Retrieve problem from disk
C
C This subroutine is designed to obtain a previously defined problem
C from a disk file and load it into the common block / PROB /.
Disk
C files containing problems must be installed in disk drive number 2.
C
C There are no input/output parameters for this subroutine

LOGICAL TXTVAL(32), NAME(B)
REAL*8 CNAME(10), ONAME(4), FNAME
INTEGER*1 CTYPE(10), OTYPE(4), NCON, NOBJ, NVAR
REAL CON(10,10), OBJ(4,10), RHS(10)
COMMON / PROB / CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
1 NOBJ, NVAR, FNAME
EQUIVALENCE ( TXTVAL(I), NAMECI )
5 CONTINUE

C Ask the user for a filename via GETTXT, note: filenames can be from
C two to eight characters in length, the user need not specify the
C "PRB".

CALL GETTXT ( 36, 0, 8, 2, TXTVAL, 0 )

C Call GETPRB to attempt to retrieve the requested file from disk.
C Upon return, ISTAT indicates if the retrieval was successful.

CALL GETPRB ( NAME, ISTAT )

C At this point, an ISTAT value of 1 indicates some disk problem has
C occurred.
C
IF ( ISTAT .NE. 1 ) GO TO 9999

C Inform the user that a problem has occurred, give him the options,
C and ask him if he wants to try again.

CALL GETINT ( 42, 0, 2, 1, INTVAL )

C A user response of one (INTVAL) indicates that the user understands
C the problem and wants to try again, check for one and branch back
C to try again.

IF ( INTVAL .EQ. 1 ) GO TO 5

144
50 9999 CONTINUE
51 RETURN
52 END

Program Unit Length=0062 (98) Bytes
Data Area Length=0034 (52) Bytes

Subroutines Referenced:

GETIT  GETPRB  GETINT

Variables:

TITVAL 0001*  NAME 0001*  CNAME /PROB/+0190
DNAME /PROB/+02B2  FNAME /PROB/+0209  CType /PROB/+01E0
GTYPE /PROB/+0202  WCON /PROB/+0206  NOBJ /PROB/+02B7
NVAR /PROB/+0208  CON /PROB/+0000  OBJ /PROB/+0212
RHS /PROB/+01EA  ISTAT 0029*  T:000002 002B*
INTVAL 002C*

COMMON Length

/PROB/02E1 (737)

Labels:

5L 0000' 9999L 0049'
EDTPRB -- Edit Problem

Processing Description. EDTPRB handles all problem edit functions that are offered by the PCADA system. When the user indicates that he wants to modify the current problem, EDTPRB is called by PCADA. The first task of EDTPRB is to determine which editing function is desired. The following options are available:

-- Add/delete objective function
-- Add/delete constraint
-- Add/delete variable
-- Edit objective coefficients
-- Edit constraint coefficients
-- Edit constraint right hand side

After the user indicates which edit function is desired, EDTPRB prompts the user for all information necessary to make the modification. Following each edit operation, the user is given the opportunity to perform do other edit operations. When the user indicates that no more modifications are desired, EDTPRB calls SAVPRB to save the modified problem to disk. The modified problem is saved using the original file name thus, the original file is lost.

Key Local Variables.

F914 and F917 -- These arrays contain format statements that require subtle modifications depending on the problem. The technique of using data defined format statements saves considerable space over the alternative of requiring several slightly different format statements.

Module Listing. The following pages contain the FORTRAN compilation listing for EDTPRB.
SUBROUTINE EDTPRB

C Subroutine EDTPRD -- Edit Problem
C
C This subroutine handles all EDIT functions applicable to current
C problems. It is invoked by PCADA whenever the user specifies that
C he wants to EDIT his problem. The user can select from here, one or
C all editing functions and when done requests exit. Nine editing
C functions are handled. They are:

1. Add objective function
2. Delete objective function
3. Add constraint
4. Delete constraint
5. Add variable
6. Delete variable
7. EDIT objective coefficients
8. EDIT constraint coefficients
9. EDIT constraint right hand side

C this subroutine has no calling parameters....

INTEGER F914(17)
INTEGER ICTYPE(IO), OTYPE(4), NCON, NOBJ, NVAR
REAL CON(IO,10), OBJ(4,10), RHS(IO), F914X(34), F917X(56)
REAL CNAME(IO), ONAME(4), FNAME, NAME
LOGICAL TXTVAL(32), F914X(34), F917X(56)
COMMON / PROB / CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
/ NOBJ, NVAR, FNAME
EQUIVALENCE ( TXTVAL(1), NAME ), ( F914(1), F914X(1) ),
( F917(1), F917X(1) )
DATA F914 / 
DATA F917 / 

C Clear the screen and write introductory message
WRITE ( 5, 900 )
12 CONTINUE
CALL PRSMEN ( 95, 0 )
C
C ask the user which of the 9 edit functions (or exit) he wants to do
C
CALL GETINT ( 101, 0, 9, 0, INPRO )
WRITE ( 5, 900 )
GO TO ( 100, 200, 300, 400, 500, 600, 700, 800, 800 ), INPRO

147
GO TO 899
100 CONTINUE

C ----process add objective function----
C
C If there are already four objectives, then none can be added.
C
IF ( NOBJ .NE. 4 ) GO TO 110
WRITE ( 5, 901 )
GO TO 12
110 CONTINUE
II = NOBJ + 1
WRITE ( 5, 902 ) II, FNAME
C
C call to add objective function
C
CALL GETOBJ ( II )
GO TO 10
200 CONTINUE

C ----process delete objective----
C
C If there is only one objective left, you can't delete it.
C
IF ( NOBJ .NE. 1 ) GO TO 205
WRITE ( 5, 905 )
GO TO 12
205 CONTINUE

C enter loop to list the objective functions in the current problem
C
WRITE ( 5, 903 )
DO 210 I = 1, NOBJ
WRITE ( 5, 906 ) I, 0NAME(I)
210 CONTINUE
II = NOBJ
C
C ask user which of the objective functions he wants to delete.
C
CALL GETINT ( 107, 0, II, 0, INTVAL )
IF ( INTVAL .EQ. 0 ) GO TO 10
C
C if he wanted to delete the last one, no problem...otherwise, must
C uppack the rest.
C
IF ( INTVAL .EQ. NOBJ ) GO TO 290
II = INTVAL + 1
DO 220 I = II, NOBJ
II = I - 1
0NAME(III) = 0NAME(I)
OTYPE(III) = OTYPE(I)

148
DO 215 J = 1, NVAR
OBJ(I,J) = OBJ(I,J)
215 CONTINUE
220 CONTINUE
290 CONTINUE
C
C for successful deletions, decrement the number of objective functions
C
NOBJ = NOBJ - 1
GO TO 10
300 CONTINUE
C
C ----process add constraint----
C
if there are already 10 constraints, no more can be added.
C
IF ( NCON .NE. 10 ) GO TO 310
WRITE ( 5, 907 )
GO TO 12
310 CONTINUE
II = NCON + 1
WRITE ( 5, 908 ) II, FNAME
C
C add the constraint
C
CALL GETCON ( II )
GO TO 10
400 CONTINUE
C
C ----process delete constraint----
C
if there is only one constraint left, can't delete it.
C
IF ( NCON .NE. 1 ) GO TO 405
WRITE ( 5, 911 )
GO TO 12
405 CONTINUE
C
C enter loop to list the available constraints for the user
C
WRITE ( 5, 904 )
DO 410 I = 1, NCON
WRITE ( 5, 906 ) I, CHNAME(I)
410 CONTINUE
II = NCON
C
C ask the user which constraint he wants to delete.
C
CALL GETINT ( 112, 0, II, 0, INTVAL )
IF ( INTVAL .EQ. 0 ) GO TO 10
C if he wants to delete the last one ok. Otherwise, the others must
be unpacked.

C
IF ( INTVAL .EQ. NCON ) GO TO 490
II = INTVAL + 1
DO 420 I = II, NCON
III = I - 1
CNAME(III) = CNAME(I)
CTYPE(III) = CTYPE(I)
RHS(III) = RHS(I)
DO 415 J = 1, NVAR
CDN(III,J) = CDN(I,J)
415 CONTINUE
420 CONTINUE
490 CONTINUE
C for successful deletions, decrement the number of constraints
C
NCON = NCON - 1
GO TO 10
500 CONTINUE
C
-----process add variables-----
C
If there are already 10 variables, then no more can be added.
C
IF ( NVAR .NE. 10 ) GO TO 505
WRITE ( 5, 912 )
60 TO 12
505 CONTINUE
C
increment the variable counter and initialize all applicable
data to 0.0.
C
NVAR = NVAR + 1
DO 510 I = 1, NVAR
CDN(I,NVAR) = 0.0
510 CONTINUE
C
Inform user of the number of the variable that was added, let him
know that the coefficients have been initialized to zero.
C
F914X(30) = X'31'
IF ( NVAR .EQ. 10 ) F914X(30) = X'32'
WRITE ( 5, F914 ) NVAR
CALL PRSMEN (117, 0 )
CALL GETTXT ( 122, 0, 32, 0, TXTVAL, 1 )
GO TO 10
CONTINUE

----process delete variable----

If there is only one variable left, it can not be deleted.

IF ( NVAR .NE. 1 ) GO TO 605
WRITE ( 5, 913 )
GO TO 12
605 CONTINUE
II = NVAR

C Ask user which variable he wants to delete
CALL GETINT ( 125, 0, II, 0, INTVAL )
IF ( INTVAL .EQ. 0 ) GO TO 10
C If he has requested deletion of the last variable, fine. Otherwise we must unpack the remaining variables.
IF ( INTVAL .EQ. NVAR ) GO TO 690
II = INTVAL + 1
DO 620 J = II, NVAR
JJ = J - 1
DO 610 I = 1, NCON
CON(I,JJ) = CON(I,J)
610 CONTINUE
II = NOBJ
CALL GETINT ( 1300, 0, II, 0, INTVAL )

C Decrement the number of variables.
NVAR = NVAR - 1
GO TO 10
700 CONTINUE

----process EDIT objective coefficients----
WRITE ( 5, 919 )
C
Give a list of the available objective functions, then ask the user which one he wants to EDIT.
DO 710 I = 1, NOBJ
WRITE ( 5, 906 ) I, ONAME(I)
710 CONTINUE
II = NOBJ
CALL GETINT ( 130, 0, II, 0, INTVAL )
IF ( INTVAL .EQ. 0 ) GO TO 10
CONTINUE
WRITE ( 5, 919 )
WRITE ( 5, 916 ) INTVAL, DNAME(INTVAL)
C Enter loop to generate a menu containing the current value for each coefficient in the selected objective.
DO 730 I = 1, NVAR
F917X(42) = 'X31'
IF ( I .EQ. 10 ) F917X(42) = 'X32'
WRITE ( 5, F917 ) I, 1, OBJ(INTVAL,I)
730 CONTINUE
II = NVAR
C Ask the user which coefficient to EDIT.
CALL GETINT ( 135, 0, II, 0, INT2 )
IF ( INT2 .EQ. 0 ) GO TO 700
C Ask the user for the new coefficient value.
CALL GETFLT ( 140, 0, 99999.0, -99999.0, OBJ(INTVAL,INT2) )
GO TO 715
800 CONTINUE
C ---process EDIT constraint---
C (NOTE: both coefficient and RHS edits begin here.
WRITE ( 5, 920 )
C Enter loop to list the constraints in the current problem.
DO 810 I = 1, NCON
WRITE ( 5, 906 ) I, CNAME(I)
810 CONTINUE
II = 143
IF ( INPRO .EQ. 9 ) II = 148
III = NCON
C Ask the user which coefficient to EDIT.
CALL GETINT ( II, 0, III, 0, INTVAL )
IF ( INTVAL .EQ. 0 ) GO TO 10
B1599 WRITE ( 5, 920 )
C At this point RHS processing branches.
IF ( I:PRO .EQ. 9 ) GO TO 850
WRITE ( 5, 921 ) INTVAL, CNAME(INTVAL)
C Enter loop to generate a menu showing each constraint coefficient.
DO 830 I = 1, NVAR
F917X(42) = X'31'
IF ( I .EQ. 10 ) F917X(42) = X'32'
WRITE ( 5, F917 ) I, I, CON(INTVAL,1)
830 CONTINUE
II = NVAR
C
C Ask the user which coefficient to change.
C
CALL GETINT ( 135, 0, II, INT2 )
IF ( INT2 .EQ. 0 ) GO TO 800
C
C Ask user for new value
C
CALL GETFLT ( 140, 0, 99999.0, -99999.0, CON(INTVAL,INT2) )
60 TO 815
850 CONTINUE
C
C Show user the current right hand side value (RHS)
C
WRITE( 5, 923 )TVAL, RHS(INTVAL)
C
C Ask user for a new right hand side value.
C
CALL GETFLT ( 154, 0, 99999.0, 0.0, RHS(INTVAL) )
60 TO 800
899 CONTINUE
C
C Save the modified problem to disk.
C
CALL SAVPRB ( ISTAT )
900 FORMAT ( IHI )
901 FORMAT( ALREADY HAS THE MAXIMUM OF 4 ')
 1 'OBJECTIVE FUNCTIONS ****',/)
902 FORMAT ( IHI 'ADDING OBJECTIVE',I2, ' TO PROBLEM ',AB,/)  
903 FORMAT ( IHI 'DELETE OBJECTIVE', /)  904 FORMAT ( IHI 'DELETE CONSTRAINT', /)
905 FORMAT ( IHI '**** YOUR PROBLEM CURRENTLY HAS THE MINIMUM ',  
  1 'ALLOWABLE 1 OBJECTIVE ****',/)
906 FORMAT ( IHI '****',I2,' ',AB)
907 FORMAT ( IHI '**** YOUR PROBLEM ALREADY HAS THE MAXIMUM OF 10',  
  1 ' CONSTRAINTS ****',/)
908 FORMAT ( IHI 'ADDING CONSTRAINT',I2, ' TO PROBLEM ',AB,/)  
911 FORMAT ( IHI '**** YOUR PROBLEM CURRENTLY HAS THE MINIMUM ',  
  1 'ALLOWABLE 1 CONSTRAINT ****',/)
912 FORMAT ( IHI '**** YOUR PROBLEM ALREADY HAS THE MAXIMUM OF 10',  
  1 ' VARIABLES ****',/)
913 FORMAT ( IHI '**** YOUR PROBLEM ALREADY HAS THE MINIMUM OF 1',  
  1 ' VARIABLE ****',/)
916 FORMAT ( IHI 'Following are the objective coefficients for ',  
917 FORMAT ( IHI 'OBJECTIVE ****',/)
918 FORMAT ( IHI '****',I2,' ',AB)
919 FORMAT ( IHI '**** YOUR PROBLEM ALREADY HAS THE MINIMUM OF 10',  
  CONSTRAINTS ****',/)
920 FORMAT ( IHI '**** ',AB)
921 FORMAT ( IHI '**** YOUR PROBLEM ALREADY HAS THE MAXIMUM OF 10',  
  CONSTRAINTS ****',/)
922 FORMAT ( IHI '****',I2,' ',AB)
'objective',Il:"',A8,/

919 FORMAT ( 1HI,'EDIT OBJECTIVE FUNCTION',/)

920 FORMAT ( 1HI,'EDIT CONSTRAINT',/)

921 FORMAT ( 48H Following are the coefficients for constraint, 

12 1 2H: , A8, /)

923 FORMAT ( 37H The right hand side for constraint, I2, 4H is , 

1 F11.5, /)

RETURN

END

Program Unit Length=0A2F (2607) Bytes
Data Area Length=04B0 (1152) Bytes

Subroutines Referenced:

$13  $12  $11
$10  $W2  $ND
PRSMNS  GETINT  $4B
GETOBJ  $LI  $TI
$L3  $T3
$W1  $T1
GETCON
$W9  GETTXT
GETFLT
SAVPRB

Variables:

CTYPE /PROB/+01E0  OTYPE /PROB/+02D2
NJOB /PROB/+02D6  NVAR /PROB/+02D8
OBJ /PROB/+02D7  RHS /PROB/+012D
FNAME /PROB/+019D  ONAME /PROB/+02B2
NAME 005B  TITVAL 005B
FNAME 0001*  F917 0023*  INTRO 007B
T:000000 008E*  II 008A*  I 0086*
T:000000 0088*  INTVAL 008A*  III 0092*
T:010000 0094*  J 0096*  T:020000 0098*
T:030000 009A*  JJ 0080*  INT2 0080*

COMMON Length /PROB/02E1 (737)

Labels:

/PROB/02E1 (737)
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GETANS -- Get Answer

Processing Description. GETANS is called by the input processors (GETINT, GETFLT, and GETTXT) to obtain the next input item from the user. GETANS will obtain the input item from the previously read input record if it contains unprocessed data, if not, it will read a new input record from the standard input device (logical unit #5). Before examining the input, GETANS converts all lower case inputs to upper case. At this point, GETANS scans the input record for the next input item. A description of syntax rules used by GETANS appears in the program listing.

In addition to locating the input item, GETANS classifies the item as to type (i.e., integer, floating point, or text). GETANS also examines all inputs to determine if the user has requested HELP or if he has requested a display of the current problem. HELP is indicated if the user enters "HELP" or "?", and a problem display is indicated if the user enters "@" or "@P". If one of these conditions is detected, GETANS will set the calling parameter IHELP to 1 (for HELP) or 2 (for display).

Key Local Variables.

IPNT -- This item is used as a counter of the number of characters in the input item currently being processed.

Module Listing. The following pages contain the FORTRAN compilation listing for GETANS.
SUBROUTINE GETANS ( INDATA, ITYPE, INTVAL, FPVAL, TXTVAL, ILEN, IHELP )

C Subroutine GETANS -- Get Answer
C
C This subroutine is called to obtain a value from the input stream.
C It can either be called to read a new card image, or to process
C data from the previously read card image. GETANS maintains a
C pointer to the most recently read card image. GETANS classifies
C all inputs into one of three types: INTEGER, FLOATING POINT or TEXT.
C All digits is INTEGER, all digits with one decimal point is
C FLOATING POINT, and everything else is TEXT. For INTEGER and
C FLOATING POINT, a leading plus (+) or minus (-) sign is allowed.
C Several syntax rules apply: a) each value must be less than 32
C characters in length, after 32 characters, an 'invisible' delimiter
C is assumed. b) commas and/or blanks serve as delimiters, and all
C other special characters are legal text data. c) the input record
C is limited to 128 characters. d) leading blanks are ignored. e)
C INTEGERS must be in the range -32767 to +32767, larger integer
C values are converted to floating point, but are = 0 as integers.
C f) FLOATING POINT values must be 15 digits or less.

C Parameter descriptions ----

C INDATA -- logical array to contain the input record
C ITYPE -- returned to calling program, identifying input type
C 1 = INTEGER
C 2 = FLOATING POINT
C 3 = TEXT
C 4 = illegal INTEGER (ie > 32767 )
C 5 = illegal FLOATING POINT (ie > 15 digits )
C INTVAL -- the integer value of the input, if applicable
C FPVAL -- the floating point value of the input, if applicable
C TXTVAL -- the text value of the input
C ILEN -- the length of the input (characters)
C II -- pointer to INDATA, if = 1 then GETANS will read a new
C record
C IHELP -- indicates that the user has requested help

LOGICAL TXTVAL(32), INDATA(128), TEMP(8)
INTEGER*1 CTYPE(10), CTYF(4), NCON, NOBJ, NVAR
REAL CON(10,10), OBJ(4,10), RHS(10)
REAL*8 CNAME(10), ONAME(41, 10), FNAME
COMMON /PROB /CON, CNAME, CTYPE, RHS, OBJ, ONAME, CTYF, NCON,
NOBJ, NVAR, FNAME
EQUVALENCE ( FNAME, TEMP(1) )

C Check to see if a new input record should be read.
10 CONTINUE
IF ( II .NE. 1 ) GO TO 50
WRITE ( 5, 1002 )
READ(S, (1000,ERR=50)) (INDATA(I),I=1,128)
50 CONTINUE
C initialize variables
FFVAL = 0.0
INHELP = 0
INITVAL = 0
ILEN = 0
ITYPE = 1
IPNT = 1
C check to see if the end of the current input record has been reached, if so, return defaults as input.
IF ( II .GT. 128 ) GO TO 250
C enter loop to isolate the next value on the input record.
DO 200 I = II, 128
C Upshift lowercase inputs
IF ( INDATA(I) .LE. 97 .AND. INDATA(I) .LE. 122 )
  1 INDATA(I) = INDATA(I) - 32
III = I + 1
C Look for leading blanks
IF ( INDATA(I) .EQ. '20' .AND. IPNT .EQ. 1 ) GO TO 200
C Check for comma or blank (indicates next array element)
IF ( INDATA(I) .EQ. X'2C' .OR. INDATA(I) .EQ. X'20' ) GO TO 210
C Check for period (.) indicates floating point value
IF ( INDATA(I) .EQ. X'2E' ) GO TO 180
C Check for leading minus sign (-) indicating negative value
IF ( INDATA(I) .LT. X'30' .OR. 1 INDATA(I) .LT. X'39' ) ITYPE = 3
GO TO 198
101 180 CONTINUE
102 C
103 C increment type count. If type was an integer, then finding a
decimal point promotes it to floating, if it was already
floating, then finding another decimal promotes it to text.
104 C
105 C
106 C
107 IF ( ITYPE < 3 ) ITYPE = ITYPE + 1
108 198 CONTINUE
109 C
110 C save the next character and increment the count
111 C
112 TXTVAL(IPNT) = INDATA(IPNT)
113 IPNT = IPNT + 1
114 C
115 C if current value is 33 then assume delimiter and cut off the value
116 C
117 IF ( IPNT .EQ. 33 ) 60 TO 210
118 200 CONTINUE
119 210 CONTINUE
120 C
121 C prepare for number conversion, if type found was text, then
conversion does not apply.
122 C
123 C
124 IF ( ITYPE .EQ. 3 ) 60 TO 240
125 C
126 C check for a value that cannot be converted (i.e., greater than
15 characters)
127 C
128 C
129 IF ( IPNT .LE. 15 ) 60 TO 215
130 IPNT = ITYPE + 3
131 GO TO 250
132 215 CONTINUE
133 C
134 C store trailing blanks in the array that is about to be decoded
135 C as floating point.
136 C
137 DO 217 I = IPNT, 15
138 TXTVAL(I) = '20'
139 217 CONTINUE
140 C
141 C if value found was an integer, add a decimal point for the
conversion routine.
142 C
143 C
144 IF ( ITYPE .EQ. 1 ) TXTVAL(IPNT) = '2E'
145 DECODE ( TXTVAL, 1001 ) FPVAL
146 TXTVAL(IPNT) = '20'
147 C
148 C see if floating point value exceeds the capacity of an integer
149 C variable
150 C
151 IF ( ABS(FPVAL) .GT. 32767.0 ) 60 TO 220
152 INTVAL = FPVAL
153 60 TO 250
154 220 CONTINUE
155 C set type to indicate illegal integer was found
156 C
157 IF ( ITYPE .EQ. 1 ) ITYPE = 4
158 240 CONTINUE
159 C
160 C Check to see if the text input is a request for HELP
161 C
162 IF ( IPNT .EQ. 5 .AND.
163 1 TXTVAL(1) .EQ. 'G' .AND.
164 2 TXTVAL(2) .EQ. 'E' .AND.
165 3 TXTVAL(3) .EQ. 'L' .AND.
166 4 TXTVAL(4) .EQ. 'P' ) IHELP = 1
167 IF ( IPNT .EQ. 2 .AND. TXTVAL(1) .EQ. 'R' .EQ. 1
168 IF ( IPNT .EQ. 2 .AND. TXTVAL(1) .EQ. 'R' .EQ. 2
169 IF ( IPNT .EQ. 2 .AND. TXTVAL(1) .EQ. 'R' .EQ. 3
170 IF ( IPNT .EQ. 2 .AND. TXTVAL(1) .EQ. 'R' .EQ. 4
171 IF ( IPNT .EQ. 2 .AND. TXTVAL(1) .EQ. 'R' .EQ. 5
172 250 CONTINUE
173 C set item length, and save the current input pointer.
174 C
175 ILEN = IPNT - 1
176 11 = I11
177 1000 FORMAT(128AI)
178 1001 FORMAT(F15.5)
179 1002 FORMAT ( 1H , '-->' )
180 RETURN
181 END

Program Unit Length=0483 (1203) Bytes
Data Area Length=0040 (64) Bytes

Subroutines Referenced:
  $12  $11  ABS
  $AT  $W2  $W0
  $R5  $L1  $T1
  $0D  $58  $CH

Variables:
  INDATA 0001*  ITYPE 0003*  INTVAL 0005*
  FPVAL 0007*  TXTVAL 0009*  ILEN 000B*
  II 000D*  IHELP 000F*  TEMP /PROB/+02D9
  CTYPE /PROB/+01E0  DTYPE /PROB/+02D2  NCON /PROB/+02D6
  OBJ /PROB/+02D7  NVAR /PROB/+02D8  CON /PROB/+0000
  OBJ /PROB/+0212  RHS /PROB/+01EA  CNAME /PROB/+0190
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**Labels:**

| 10L  | 000F' | 50L  | 0069' | 1002L | 0034' |
| 1000L | 0026' | 250L | 0489' | 200L  | 0243' |
| 210L  | 0250' | 180L | 01E6' | 190L  | 020E' |
| 240L  | 035B' | 215L | 0296' | 217L  | 02AE' |
| 160L  | 0020' | 220L | 0339' |
GETCON -- Get Constraint

Processing Description. GETCON is called by both EDTPRB and NEWPRB whenever a problem constraint is to be entered. GETCON prompts the user for all constraint information including, constraint name, constraint coefficients, constraint type (i.e., greater than, equal, or less than), and constraint right hand side value. The constraint is added to the problem as constraint number NCON + 1.

The first question GETCON asks the user is for the constraint name. If the user is done entering constraints (when first defining the problem) or no longer wishes to add a constraint (when editing the problem), he indicates this to PCADA by responding "/" when asked for the constraint name. If no constraint is added, GETCON sets its calling parameter (II) to -1. Upon entry to GETCON, II is set to the desired constraint number.

Key Local Variables. Refer to the module listing.

Module Listing. The following pages contain the FORTRAN compilation listing for GETCON.
SUBROUTINE GETCON ( II )

C Subroutine GETCON -- Get Constraint

C This subroutine is called to prompt the user for the information
C needed for a constraint. It is assumed that the constraint being
C added is the currently last constraint, so NCON is adjusted
C accordingly. Control is returned when all constraint data has
C been obtained or when the user says he doesn't want to define a
C constraint.

C parameter description --

II -- is input as the constraint number. It is unchanged unless
the user decides against entering the constraint in which case
it is set to -1.

LOGICAL TXTVAL(32), F905X(56)
INTEGER*4 CTYPE(10), OTYPE(4), NCON, NOBJ, NVAR
REAL CON(I0,10), OBJ(4,10), RHS(10), F905(I4)
REAL*8 NAME, FNAME, CNAME1I0), ONAME(4)
COMMON / PROB / CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
1 NOBJ, NVAR, FNAME
EQUIVALENCE ( TXTVAL(1), NAME ), ( F905(I), F905X(I) )
DATA F905 / '44H', 'Ent', 'er c', 'onst', 'rain', 't co',
1 'effi', 'cienc', 't fo', 'r va', 'riab', 'le x',
2 /'

C ask for the constraint name (optional)
C
CALL GETTXT ( 79, 0, 8, 0, TXTVAL, 1 )
C if the name is "/", then the user is done inputting constraints.

C IF ( TXTVAL(1) .NE. X'2F' ) 60 TO 30
II = -1
60 TO 9999
30 CONTINUE
C
C save the number of constraints and the constraint name.

C NCON = II
CNAME(II) = NAME
C
C enter loop on the number of variables to define the coefficients for
C this constraint.

C DO 110 J = 1, NVAR
F905X(51) = X'31'

163
50    IF ( J .EQ. 10 ) F905X(51) = '32'
51    WRITE ( S, F905 ) J
52    C
53    C get the constraint coefficient
54    C
55    CALL GETFLT ( 84, 1, 99999.0, -99999.0, CON(I,J) )
56    110 CONTINUE
57    C
58    C call GETINT to ask the user what relation applies to this constraint.
59    C 1 --> less than or equal
60    C 2 --> equal
61    C 3 --> greater than or equal
62    C
63    CALL GETINT ( 87, 0, 3, 1, INTVAL )
64    CTYPE(I) = INTVAL
65    C
66    C call GETFLT to get the right hand side for the constraint. Note,
67    C negative right hand sides are not allowed.
68    C
69    CALL GETFLT ( 160, 0, 99999.0, 0.0, RHS(I) )
70    9999 CONTINUE
71    RETURN
72    END

Program Unit Length=0149 (329) Bytes
Data Area Length=007E (126) Bytes

Subroutines Referenced:

$10 GETTXT  $L3
$T3 $W2 $ND
GETFLT $M9 GETINT

Variables:

II  0001*  TITAL  0003*  F905X  0023*
CTYPE /PROB/+01E0  DTYPE /PROB/+02D2  NCON /PROB/+02D6
NOBJ /PROB/+02D7  NVAR /PROB/+02D8  CON /PROB/+0000
OBJ /PROB/+0212  RHS /PROB/+01EA  F905  0023*
NAME  0003*  FNAME /PROB/+02D9  CNAME /PROB/+0190
DNAME /PROB/+0282  T:000002  0063*  T:000000  0064*
J   0066*  T:010000  0068*  INTVAL  0070*

COMMON Length
/PROB/02E1 (737)

Labels:

30L  002B'  9999L  011B'  110L  00C1'
GETFLT -- Get Floating Point

Processing Description. GETFLT is one of the PCADA input processors. It is designed to present a question and obtain a floating point value in response. GETFLT will not return control to the calling program until it obtains a legal floating point value within the specified range. For each call to GETFLT, the user specifies the acceptable value range with the calling parameters. FHIGH indicates the highest acceptable value and FLOW indicates the lowest acceptable value. Illegal inputs (i.e., text or erroneous numerics) and out of range values will cause GETFLT to generate an appropriate error message. GETFLT will also call PROHLF when needed in response to user HELP or display problem requests. After a HELP, a display request, or an error message, GETFLT will reask the question and look for a legitimate floating point response. The process is continued until a legal floating point value is obtained.

Key Local Variables. Refer to the module listing.

Module Listing. The following pages contain the FORTRAN compilation listing for GETFLT.
SUBROUTINE GETFLT ( MENUID, MENGEN, FHIGH, FLOW, FPVAL )

C Subroutine GETFLT -- Get Floating Point
C
C Subroutine GETFLT is called whenever a floating point input is to
C be obtained from the user. This subroutine will not return control
C to the calling program until a legal floating point value within
C the specified range has been obtained. Erroneous inputs result in
C the generation of an appropriate error message and the regeneration
C of the menu or question. If the user should input "?" or "help",
C GETFLT will call PRSMEN to display that question's help information.
C
C parameter descriptions:
C
C MENUID -- Contains the identification of the desired menu.
C MENGEN -- Specifies whether or not the menu is to be displayed. In
C some cases, the calling program may have generated a
C variable menu, and just desire the answer. Setting
C MENGEN to a nonzero value will suppress the generation
C of the menu.
C FHIGH -- This item contains the highest floating point value that
C is acceptable for this input.
C FLOW -- This item contains the lowest floating point value that is
C acceptable for this input.
C FPVAL -- This item is returned to the calling program containing
C the user's input floating point value.

LOGICAL TXTVAL(32), INDATA(128)

CONTINUE

C Determine if the menu should be displayed for this request. If so,
C call PRSMEN to present it.
C
IF ( MENGEN .NE. 0 ) GO TO 20
CALL PRSMEN ( MENUID, 0 )
20 CONTINUE
C
C Set the input record pointer (II) to indicate that a new input
C record should be read, and then call GETANS to get a response
C from the user.
C
II = 1
CALL GETANS ( INDATA, ITYPE, INTVAL, FPVAL, TXTVAL, ILEN, IHELP)
C
C Determine if the user requested help, and if he did, call PRSMEN
C to generate the help display for this menu.
C
IF ( IHELP .EQ. 0 ) GO TO 30
CALL PROHLP (IHELP, MENUID)
GO TO 10
30 CONTINUE
C
C Check for an illegal floating point input value (ie floating point
C inputs must be less than 15 characters in length -- including the
C sign and decimal point).
C
IF ( ITYPE .LE. 3 .OR. ( ITYPE .EQ. 4 .AND. ILEN .LE. 15 ) )
1   GO TO 50
WRITE ( 5, 900 ) ( TITVAL(I), I = 1, ILEN )
WRITE ( 5, 901 )
GO TO 10
50 50 CONTINUE
C
C Check to see if a text (ie. non-floating point) value was input.
C
IF ( ITYPE .NE. 3 ) GO TO 100
WRITE ( 5, 900 ) ( TITVAL(I), I = 1, ILEN )
WRITE ( 5, 902 )
GO TO 10
100 100 CONTINUE
C
C Check to insure that the floating point value that was input is
C within the desired range.
C
IF ( FPVAL .LE. FHIGH .AND. FPVAL .GE. FLOW ) GO TO 9999
WRITE ( 5, 900 ) ( TITVAL(I), I = 1, ILEN )
WRITE ( 5, 903 ) FLOW, FHIGH
GO TO 10
900 FORMAT ( 1H'MESS INPUT ERROR **** INPUT VALUE =',
1   32A1 )
901 FORMAT ( 1H 'LEGAL FLOATING POINT VALUES MUST BE 15 CHARACTERS',
1   ' OR LESS, PLEASE TRY AGAIN',/)
902 FORMAT ( 1H 'A FLOATING POINT (OR INTEGER) INPUT IS REQUIRED',
1   ', PLEASE TRY AGAIN',/)
903 FORMAT ( 1H 'A FLOATING POINT VALUE BETWEEN ',F15.5,' AND ',
1   'F15.5, IS REQUIRED.',/)
9999 CONTINUE
RETURN
END

Program Unit Length=01E3 (483) Bytes
Data Area Length=01F0 (496) Bytes

Subroutines Referenced:
$12 $11 $AT
PRSMEN BETANS PROHLP
$W2 $ND $L1
$58

167
Variables:

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Labels:

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GETINT -- Get Integer

Processing Description. GETINT is one of the PCADA input processors. It is designed to present a question and obtain a integer value in response. GETINT will not return control to the calling program until it obtains a legal integer value within the specified range. For each call to GETINT, the user specifies the acceptable value range with the calling parameters. IHIGH indicates the highest acceptable value and ILOW indicates the lowest acceptable value. Illegal inputs (i.e., text or erroneous numerics) and out of range values will cause GETINT to generate an appropriate error message. GETINT will also call PROHLP when needed in response to user HELP or display problem requests. After a HELP, a display request, or an error message, GETINT will reask the question and look for a legitimate integer response. The process is continued until a legal integer value is obtained.

Key Local Variables. Refer to the module listing.

Module Listing. The following pages contain the FORTRAN compilation listing for GETINT.
SUBROUTINE GETINT (MENUID, MENGEN, IHIGH, ILOW, INTVAL)

C Subroutine GETINT -- Get Integer

C Subroutine GETINT is called whenever an integer input is to be obtained from the user. This subroutine will not return control to the calling program until a legal integer within the specified range has been obtained. Erroneous inputs result in the generation of an appropriate error message and regeneration of the menu or question. If the user should input "?

LOGICAL TXTVAL(32), INDATA(128)

Determine if the menu should be displayed for this request.

And, if so, call PRSMEN to present it.

IF (MENGEN .NE. 0) GO TO 20
CALL PRSMEN (MENUID, 0)
20 CONTINUE

Set the input record pointer (II) to indicate that a new input record should be read, and then call GE

II = 1
CALL GE

C Determine if the user requested help, and if he did, call PRSMEN to generate the help display for this menu.

IF (IHELP .EQ. 0) GO TO 30
CALL PROHLA (IHELP, MUID)
GO TO 10
30 CONTINUE
C
If an integer was input, but it was out of legal range, go generate
the out of range error message.
C
IF (ITYPE .EQ. 4) GO TO 150
C
Check to determine if a legal integer was input.
C
IF (ITYPE .EQ. 1) GO TO 100
C
For non-integer inputs, generate the appropriate error message.
C
WRITE (5, 900) (TXTVAL(I), I = 1, ILEN)
WRITE (5, 901)
GO TO 10
100 CONTINUE
C
Check the integer value to make sure it is within the requested
range.
C
IF (INTVAL .LE. IHIGH .AND. INTVAL .GE. ILOW) GO TO 9999
150 CONTINUE
C
Generate an error message indicating that the response was outside
the expected range.
C
WRITE (5, 900) (TXTVAL(I), I = 1, ILEN)
WRITE (5, 902) ILOW, IHIGH
GO TO 10
900 FORMAT (1H,'**** INPUT ERROR **** INPUT VALUE = ',
1         32A1)
901 FORMAT (1H,'AN INTEGER INPUT IS REQUIRED, PLEASE TRY AGAIN',/
1         ')
902 FORMAT (1H,'AN INTEGER INPUT BETWEEN ',I5,' AND ',I5,
1         ' IS REQUIRED, PLEASE TRY AGAIN' /)
9999 CONTINUE
88 RETURN
89 END

Program Unit Length=0189 (393) Bytes
Data Area Length=0187 (391) Bytes

Subroutines Referenced:

#12 PRSMEN
#10 GETANS
#10 PROHLA
#10
Variables:

MENUID 0001'
ILow 0007'
INDATA 002B'
ITYPE 00AE'
INHELP 00B6'
T:010002

Labels:

10L 000F'
150L 0124'
901L 00FE'

20L 002F'
100L 0009'
9999L 017C'

30L 0067'
900L 00C9'
902L 0136'
GETOBJ -- Get Objective

Processing Description. GETOBJ is called by both EDTPRB and NEWPRB whenever a problem objective is to be entered. GETOBJ prompts the user for all objective information including, objective name, objective coefficients, and objective type (i.e., maximize or minimize). The objective is added to the problem as objective number NOBJ + 1.

The first question GETOBJ asks the user is for the objective name. If the user is done entering objectives (when first defining the problem) or no longer wishes to add an objective (when editing the problem), he indicates this to PCADA by responding "/" when asked for the objective name. If no objective is added, GETOBJ sets its calling parameter (II) to -1. Upon entry to GETOBJ, II is set to the desired objective number.

Key Local Variables. Refer to the module listing.

Module Listing. The following pages contain the FORTRAN compilation listing for GETOBJ.
SUBROUTINE GETOBJ (II)

C Subroutine GETOBJ -- Get objective

C This subroutine is called to obtain an objective function from the
C user. The routine returns control only after all objective in-
C formation is obtained or after the user indicates his desire not to
C enter an objective function.

C parameter description --

II -- this item contains the objective number at input and is chang-
C ed to -1 only if the user decides not to input an objective.

LOGICAL TXTVAL(32), F902X(56)
INTEGER*4 CTYPE(10), OTYPE(4), NCON, NOBJ, NVAR
REAL CON(10,10), OBJ(4,10), RHS(10), F902(14)
REAL*8 NAME!, FNAME, CNAME(10), ONAME(4)
COMMON / PROD / CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
NOBJ, NVAR, FNAME
EQUIVALENCE (TXTVAL(1), NAME), (F902!, F902X!)  
DATA F902 /'(43H', 'Enter', 'a', 'jective', 'for', 'var', 'iable', 'x', ')/

C first ask for an optional name to assign to the objective
CALL GETTXT (74, 0, 8, 0, TXTVAL, 1)
C a name of "/" indicates that there are no more objectives.
IF (TXTVAL(1) .NE. '2F') GO TO 30
II = -1
GO TO 9999
30 CONTINUE
C save the number of objectives and the objective name.
NOBJ = II
ONAME(II) = NAME
C call GETINT to find out if this is a maximize (=1) or a minimize (=2)
CALL GETINT (67, 0, 2, 1, INTVAL)
OTYPE(II) = INTVAL
C loop on the number of variables, to assign the coefficients for the
constraint.
DO 70 J = 1, NVAR  
F902X(50) = X'31'  
IF ( J .EQ. 10 ) F902X(50) = X'32'  
WRITE ( 5, F902 ) J  
CALL GETFLT to get the coefficient  
CALL GETFLT ( 71, 1, 99999.0, -99999.0, OBJ(II,J) )  
CONTINUE  
9999 CONTINUE  
RETURN  
END  

Program Unit Length=011C (284) Bytes  
Data Area Length=0078 (120) Bytes  

Subroutines Referenced:  
GETIT  GETINT  GETFLT  

Variables:  
II  0001*  TITVAL  0003*  F902X  0023*  
CTYPE  /PROB/+01E0  OTYPE  /PROB/+0202  NCON  /PROB/+0206  
NOBJ  /PROB/+0207  NVAR  /PROB/+0208  CDN  /PROB/+0000  
OBJ  /PROB/+0212  RHS  /PROB/+01EA  F902  0023*  
NAME  0003*  FNAME  /PROB/+0209  CNAME  /PROB/+0190  
DNNAME  /PROB/+02B2  T:000002  0063*  INTVAL  0064*  
T:000000  0066*  J  006E*  T:010000  0070*  

COMMON Length  
/PROB/02E1 (737)  

Labels:  
30L  002B'  9999L  00F3'  70L  00DF'
GETPRB -- Get Problem From Disk

Processing Description. DSKPRB is called to load a problem file from disk. The name of the desired file is passed as one of the calling parameters (NAME). Since all problem files are stored on disk with the file type "PRB", GETPRB concatenates the file type designator to names before attempting a disk access.

The PCADA System uses logical unit 8 for problem files. GETPRB closes logical unit 8 (via ENDFILE) before attempting to open the requested file. After opening the file, GETPRB attempts to read all problem data into common block PROB. If all reads are successful, then problem retrieval is successful and control reverts to the calling program. An unsuccessful read indicates that one of the following has occurred:

--disk drive door open
--problem file "NAME" does not exist
--diskette is bad
--problem diskette is not installed.

For any of these conditions, GETPRB sets the status flag (ISTAT) to 1 and returns control to the calling program (DSKPRB).

Key Local Variables.
IREC -- Used locally as the problem file record number. Incremented as the file is processed.

Module Listing. The following pages contain the FORTRAN compilation listing for GETPRB.
SUBROUTINE GETPRB (NAME, ISTAT)

C Subroutine GETPRB -- Get Problem from disk
C
C This subroutine is designed to retrieve a legal problem from disk
C and load it into the PROB common block.
C
C Parameter descriptions ----
C
C NAME -- Contains the name of the desired problem file.
C ISTAT -- Is returned to the calling program as the status of the
C problem retrieval attempt. A value of zero indicates that
C all went well and that the problem is loaded into the
C PROB common block. A nonzero value indicates that some
C sort of I/O error has occurred.
C
INTEGER CTYPES(10), OTYPES(4), NCON, NOBJ, NVAR
LOGICAL FINAME(11), TEMPI(8), NAME(8)
REAL CON(010), OBJ(4,10), RHS(10)
REAL*8 CNAME(10), ONAME(4), FNAME

COMMON /PROB/ CON, CNAME, CTYPES, RHS, OBJ, ONAME, OTYPES, NCON,
1 NOBJ, NVAR, FNAME
EQUIVALENCE ( TEMPI(1), FNAME )

C Transfer the name of the desired file to FINAME.
C
DO 4 I = 1, 8
   FINAME(I) = NAME(I)
   4 CONTINUE

C Store "PRB" in the last three characters of FINAME.
C
   FINAME(9) = X'50'
   FINAME(10) = X'52'
   FINAME(11) = X'42'

C Initialize the status flag to indicate no problem occurred.
C
   ISTAT = 0

C Check to see if the problem that is desired is already active, if
C it is then no further action by GETPRB is necessary.
C
   DO 8 I = 1, 8
      IF ( NAME(I) .NE. TEMPI(I) ) GO TO 9
   8 CONTINUE
   GO TO 9999

   9 CONTINUE
C
In the event that some other problem was already associated with logical unit 8, we must now un-associate it to allow looking at other files, and to make sure that the previous file is saved intact.

ENDFILE 8

OPEN the new problem file

CALL OPEN ( 8, FINAME, 2 )

Attempt to read the first record (number of constraints, number of objectives, number of variables)

READ ( 8, ERR=10, END=10, REC=1 ) NCON, NOBJ, NVAR

GO TO 20

10 CONTINUE

Set the first character of FINAME to "/" to indicate that a problem has occurred and that the PROB data can not be trusted, also set ISTAT to a non-zero value to indicate that all is not well.

TEMPI(1) = X'2F'

ISTAT = 1

GO TO 9999

20 CONTINUE

Loop to read the objective function(s) data.

DO 30 J = 1, NOBJ

IREC = I + 1

READ ( 8, ERR=10, END=10, REC=IREC ) CNAME(J), OTYPE(J),

OBJ(J,J), J = 1, NVAR

30 CONTINUE

Loop to read the constraint data

DO 40 J = 1, NCON

IREC = I + 1 + NOBJ

READ ( 8, ERR=10, END=10, REC=IREC ) CNAME(J), CTYPE(J),

CON(J,J), J = 1, NVAR, RHS(J)

40 CONTINUE

Store the new problems name into FINAME in order to keep track of what is currently loaded.

DO 50 J = 1, 8

TEMPI(1) = NAME(J)

50 CONTINUE

9999 CONTINUE

RETURN
Program Unit Length=0274 (628) Bytes
Data Area Length=0037 (55) Bytes

Subroutines Referenced:

$13 $12 $11
$EN OPEN $RS
$ND $M9

Variables:

NAME 0001* ISTAT 0003* CTYPE /PROB/+01E0
DTYPE /PROB/+02D2 NCON /PROB/+02D6 NOBJ /PROB/+02F7
NVAR /PROB/+02D8 FINAME 0005* TEMPI /PROB/+02D9
CON /PROB/+00E0 OBJ /PROB/+0212 RHS /PROB/+01EA
CNAME /PROB/+0190 DNAME /PROB/+02B2 FNAME /PROB/+0299

Labels:

4L 0028' SL 007F' 9L 008F'
9999L 0263' 10L 0061' 20L 0083'
30L 015F' 40L 0221' 50L 0256'
GETTXT -- Get Text

Processing Description. GETTXT is one of the PCADA input processors. It is designed to present a question and obtain a text value in response. GETTXT will not return control to the calling program until it obtains a legal text value within the specified length range. For each call to GETTXT, the user specifies the acceptable item length range with the calling parameters. ILONG indicates the longest acceptable item length and ISHORT indicates the shortest acceptable length. Illegal inputs and out of length range values will cause GETTXT to generate an appropriate error message. GETTXT will also call PROHLP when needed in response to user HELP or display problem requests. After a HELP, a display request, or an error message, GETTXT will reask the question and look for a legitimate text response. The process is continued until a legal text value is obtained.

Key Local Variables. Refer to the module listing.

Module Listing. The following pages contain the FORTRAN compilation listing for GETTXT.
SUBROUTINE GETTXT ( MENUID, MENG, ILONG, ISHORT, TXTVAL, IJUNK )
C
C Subroutine GETTXT -- Get Text
C
C Subroutine GETTXT is called whenever a text input is to be obtained
C from the user. This subroutine will not return control to the
C calling program until a legal text value whose length is within the
C specified range is obtained. Erroneous inputs result in the gener-
C ation of an appropriate error message and the regeneration of the
C menu or question. If the user should input '?' or 'HELP', GETTXT
C will call PRSMEN to display the question's help information.
C
C parameter descriptions:
C
C MENUID -- Contains the identification of the desired menu.
C MENG -- Specifies whether or not the menu is to be displayed. In
C some cases, the calling program may have generated a
C variable menu, and just desire the answer. Setting
C MENG to a nonzero value will suppress the generation
C of the menu.
C ILONG -- This item contains the length of the longest text item
C that is acceptable for this input.
C ISHORT -- This item contains the length of the shortest text item
C that is acceptable for this input.
C TXTVAL -- This item is returned to the calling program containing
C the user's input text value.
C IJUNK -- This item indicates that any text string is allowed if
C it is set to one at entry.
C
LOGICAL TXTVAL(32), INDATA(128)
10 CONTINUE
C
determine if the menu should be generated for this text request,
C if so, call PRSMEN to display it.
C
IF ( MENG .NE. 0 ) GO TO 20
CALL PRSMEN ( MENUID, 0 )
20 CONTINUE
11 = 1
C
C Blank out TXTVAL before getting input.
C
DO 25 I = 1, ILONG
TXTVAL(I) = X'20'
25 CONTINUE
C
Call GETANS to get another input bead from the user.
C
CALL GETANS ( INDATA, ITYPE, INTVAL, FPVAL, TXTVAL, ILEN,
1   II, IHELP )
2   C  Check to determine if the user has requested help.
3   C
4   IF ( IHELP .EQ. 0 ) GO TO 30
5   CALL PROHLP ( IHELP, MENUID )
6   GO TO 10
7   30 CONTINUE
8   C
9   C Determine if GETANS has found a text item
10  C
11  IF ( ITYPE .EQ. 3 .OR.IJUNK .NE. 0 ) GO TO 50
12   CONTINUE
13  WRITE ( 5, 900 ) (TXTVAL(I), I = 1, ILEN )
14  WRITE ( 5, 901 )
15  GO TO 10
16  50 CONTINUE
17  C
18  C Determine if the users input is within the specified length range
19  C
20  IF ( ILEN .LE. ILONG .AND. ILEN .GE. ISHORT ) GO TO 60
21  WRITE ( 5, 900 ) (TXTVAL(I), I = 1, ILEN )
22  WRITE ( 5, 902 ) ISHORT, ILONG
23  GO TO 10
24  60 CONTINUE
25  C
26  C Check to see if the item was of length zero.
27  C
28  IF ( ILEN .EQ. 0 .OR. IJUNK .NE. 0 ) GO TO 70
29  C
30  C Make sure that the text input was a legal text value.
31  C  First character must be a letter, and remaining characters must
32  C be digits or letters, no special characters are allowed, and no
33  C lowercase letters are allowed.
34  C
35  IF ( TXTVAL(1) .GT. X'SA' .OR.
36     1  TXTVAL(1) .LT. X'41' ) GO TO 45
37     DO 70 I = 1, ILEN
38     IF ( ( TXTVAL(I) .LE. X'SA' .AND.
39           1  TXTVAL(1) .GE. X'41' ) .OR.
40           2  TXTVAL(I) .LE. X'39' .AND.
41           3  TXTVAL(1) .GE. X'30' ) ) 60 TO 70
42   70 CONTINUE
43  45   CONTINUE
44  900 FORMAT ( 1H,'**** INPUT ERROR **** INPUT VALUE = ',
45   1  32A1 )
46  901 FORMAT ( 1H,'TEXT INPUTS MUST BEGIN WITH A LETTER AND MAY ','
47   1  'CONTAIN NO SPECIAL CHARACTERS',/)
48  902 FORMAT ( 1H,'A TEXT INPUT BETWEEN ',12,' AND ',12,
49   1  ' CHARACTERS IN LENGTH IS REQUIRED.',/)
50  9999 CONTINUE
Program Unit Length=0261 (609) Bytes
Data Area Length=018D (397) Bytes

Subroutines Referenced:

$12
PRSMEN
$10
GETANS
$AT
PROHL

Variables:

MENUID 0001*
MENGEN 0003*
ILDNG 0005*
ISHORT 0007*
ITVAL 0009*
INDATA 000D*
T:000002
008D*
I:000000
0092*
INTVAL 0096*
FPVAL 0098*
ILEN 009C*
IHELP 009E*
T:010002
00AC*
T:020002
00AD*

Labels:

10L 000F '
20L 002F '
25L 004D '
30L 003F '
50L 0109' 
45L 00C0' 
900L 006F' 
901L 00E4' 
60L 01A6' 
902L 013B' 
70L 0244' 
9999L 0254'
LP -- Linear Programming

Processing Description. This subroutine is called to solve a single objective linear programming problem. It is called iteratively within the PCADA system as part of the multiobjective problem solution process.

LP utilizes the SIMPLEX method as described in "Linear Programming and Extension" by Wu and Coppins. As implemented, this subroutine is limited to problems with 10 constraints and 10 variables. The program expects constraint information to be stored by the calling program in the array D. The constraints must be entered in the following order:

1. greater than or equal
2. equals
3. less than or equal

In addition, the objective function must be in the form to be maximized. Thus in PCADA the calling program must invert (i.e. multiply by -1) MINIMIZE objectives.

When LP is called, the RHS value for each constraint is stored in the last element of D (i.e. D(i,31)). LP moves this value to the last active column as determined by the number of constraints and variables.

The "big M" method is used for artificial variables. LP initializes corresponding objective coefficients to -99999.0 for this purpose.

LP indicates the occurrence of a special condition through the return flag (IW). If no pivot row can be found
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then IW is set to -1 to indicate that the problem is unbounded. If the process terminates "normally", the basis is examined to see if it includes an artificial variable. If so, the problem is infeasible and LP indicates this by setting IW to -2. Finally, LP avoids the degeneracy problem by using the techniques suggested in Wu and Coppins.

The program does not check for the multiple optimal condition but could be adjusted to do so as noted in the comment at the program's end.

Key Local Variables.

NEG -- Defines the starting column number for the artificial variables.

NEE -- Defines the ending column number for the artificial variables.

SUM -- This variable contains the value referred to as Zj in Wu and Coppins.

SC -- This variable contains the value referred to as "Cj - Zj" in Wu and Coppins.

SCMAX -- This variable contains the smallest "Cj - Zj" value and is used when searching for the entering variable (pivot col).

SMVAL -- This variable contains the smallest ratio (basic variable to the corresponding coefficient) that is used when searching for the leaving basic variable (pivot row).

IPIVC -- This variable identifies the pivot column.

IPIVR -- This variable identifies the pivot row.

Module Listing. The following pages contain the FORTRAN compilation listing for LP.
SUBROUTINE LP (IW, IZ, IY, IA, NEQ)

This subprogram is invoked to solve a linear programming problem. The SIMPLEX process is used, as described in "Linear Programming and Extensions" by Wu & Coppins (copyright 1981). All parameters are input parameters except for IBV which is output and IW which is input and output. Parameters are used as follows:

IW is input as the number of constraints and output to indicate the occurrence of a special case:
-1 means the problem is unbounded
-2 means the solution is infeasible
IZ is the total number of matrix columns + 1 (i.e. of variables + of equal constraints + of less than constraints + 2 times the of greater than constraints + 1)
IV is the number of problem variables + 1
IA is the number of greater than constraints
NEQ is the number of equal constraints
P is the array of objective coefficients
D is the two dimensional array of constraints coefficients
note: D(I,I) contains the right hand sides
IBV is output as the array of basic variables i.e. IBV(3) = 5 says that X5 is in the solution and that D(3,IZ) contains the value of X5.

This program is limited to 10 constraints, 10 variables, and the constraints must be entered in the following order:
1. greater thans
2. equals
3. less thans

The objective function must be in a form to be maximized.
The program includes the suggestions made in Wu & Coppins for avoiding the degeneracy problem.

DIMENSION P(30), D(10,31), IBV(10), SC(30)
INTEGER I, J, M, N
INTEGER SPCFLG, VARNUM(30,10), CNXREF(10)
REAL ZF(4), OBJVAL(30,4), VARVAL(30,10)
REAL W(4), UB(4), LB(4), DEL(4), SOLWHT(30,4), UBWHT(4)
COMMON / SOLN / W, UB, LB, DEL, ISTRT, P, D, IBV, SOLWHT, VARNUM,
1 VARVAL, OBJVAL, ZF, MNDS, CNXREF, SPCFLG, UBWHT,
2 ICAP

set IX equal to the number of columns in the matrix

IX = IZ - 1
C initialize matrix data

DO 4 I = 1, IW
D(I,J) = D(I,31)
4 CONTINUE

DO B I = 1Y, IX
P(I) = 0.0
DO 6 J = 1, IW
D(J,1) = 0.0
6 CONTINUE
8 CONTINUE

C initialize "BIG M" coefficients for artificial variables, if any.

IF ( (IA + NEQ) .EQ. 0 ) GO TO 20
NEG = IY + IA
NEE = NE6 + IA - 1 + NEQ
DO IO I = NEG, NEE
P(I) = -99999.0
10 CONTINUE
20 CONTINUE

C initialize the identity and identify the starting basis in IBV

DO 40 I = 1, IW
J = I + IY + IA - 1
D(I,J) = 1.0
IBY(I) = J
40 CONTINUE

C initialize for the artificial variables

IF ( IA .EQ. 0 ) GO TO 100
DO 50 I = 1, IA
J = I + IY - 1
D(I,J) = -1.0
50 CONTINUE
100 CONTINUE

SCMAX = 0.0

C search for and select pivot column

note: SUM = "Zj" and P(j) = "Cj"

DO 130 I = 1, IX
SUM = 0.0
DO 110 J = 1, IW
M = IBY(J)
SUM = SUM + P(M) * D(J,1)
110 CONTINUE
130 IF ( SC(I) .LE. SCMAX ) GO TO 130
SCMAX = SC(I)
IPIVC = I
130 CONTINUE
C
C select pivot row
C at this point, if SCMAX = 0 then solution is complete
108 IF ( SCMAX .LE. 0.0 ) GO TO 210
109 SMVAL = 99999999.
110 IPIVR = 0
111 DO 160 M = 1, IW
112 IF ( D(M,IPIVC) .LE. 0.0 ) GO TO 160
113 QUONT = D(M,IZ) / D(M,IPIVC)
114 IF ( SMVAL .LE. QUONT ) GO TO 160
115 IPIVR = M
116 SMVAL = QUONT
117 160 CONTINUE
C perform the pivot
first, adjust the pivot row, then do the pivot
122 IF ( IPIVR .EQ. 0 ) GO TO 205
123 IBV(IPIVR) = IPIVC
124 DIV = D(IPIVR,IPIVC)
125 DO 170 N = 1, IZ
126 D(IPIVR,N) = D(IPIVR,N) / DIV
127 170 CONTINUE
128 DO 200 M = 1, IW
129 IF ( M .EQ. IPIVR ) GO TO 200
130 CM = -D(M,IPIVC)
131 DO 190 N = 1, IZ
132 D(M,N) = D(M,N) + ( D(IPIVR,N) * CM )
133 190 CONTINUE
134 200 CONTINUE
C now go back and do another pivot
138 GO TO 100
139 205 CONTINUE
C set IW to indicate that the problem is unbounded
143 IW = -1
144 GO TO 230
145 210 CONTINUE
C for normal finish, must now look to see if the basis contains an
C artificial variable, if so, the problem is infeasible.
150 IF ( IIA+MES .EQ. 0 ) GO TO 230
151 DO 220 I = 1, IW
152 IF ( IBV(I) .LT. NEQ .OR. IBV(I) .LT. NEQ ) GO TO 220
153 SUM = ABS ( D(I1,I2) )
154 IF ( SUM .LT. 0.001 ) GO TO 220
155 IW = -2
156 60 TO 230
157 220 CONTINUE
158 C
159 C Note: At this point, one could check for multiple optimal
160 C by seeing if zj - CJ = 0 for any j (non-basic
161 C variables only).
162 C
163 230 CONTINUE
164 RETURN
165 END

Program Unit Length=0637 (1591) Bytes
Data Area Length=0083 (179) Bytes

Subroutines Referenced:
ABS $AT $M9
$I1 $T1 $MB
$AB $SB $DB
$NB

Variables:
IW 0001* IZ 0003* IY 0005* 
IA 0007* NEQ 0009* P /SDLN/+0042
D /SDLN/+005A IBV /SDLN/+0592 SC 000B* 
I 0083* J 0084* M 0085* 
W 0086* SPCFLG /SDLN/+0F5E VARNUM /SDLN/+0786
CNXREF /SDLN/+0F54 ZF /SDLN/+0F42 OBJVAL /SDLN/+0062
VARVAL /SDLN/+08B2 M /SDLN/+0000 UB /SDLN/+0010
LB /SDLN/+0020 DEL /SDLN/+0030 SOLWHT /SDLN/+05A6
UBWHT /SDLN/+0F5F ISTRT /SDLN/+0040 NNDS /SDLN/+0F52
ICAP /SDLN/+0F6F IF 0087* T:000000 0089* 
T:010000 008B* T:000002 008D* NEB 008E* 
NEE 0090* T:020000 0092* SCMAX 0094* 
SUM 0095* JPIVC 009C* SMVAL 009E* 
JPIVR 00A2* QUONT 00A4* DIV 00A8* 
CM 00AC* T:030000 00B0* T:010002 00B2* 

COMMON Length
/SDLN/+0F71 (393) Bytes

Labels:
4L 0055' 8L 00C5' 6L 00BA* 
20L 0146' 10L 013B' 40L 0188' 
100L 0231' 50L 0226' 130L 0311' 
110L 02AC' 210L 0552' 160L 03EC' 
205L 0545' 170L 0479' 200L 0537' 
190L 052C' 230L 061E' 220L 0613'
NEWPRB -- Define New Problem

Processing Description. This routine is called when the user indicates that he wants to enter a new problem for PCADA processing. First, the user is asked for an eight character name for the problem. If the user responds "STOP", it indicates that he has changed his mind about entering a new problem, and control is returned to the calling program. For all other names, NEWPRB calls GETPRB to determine if the name is already in use. If it is, the user is given the option of using it anyway (and losing the original file) or of specifying a new name.

After an acceptable name has been obtained, NEWPRB will ask the user how many variables the problem is to contain. Next, the user is asked for the objectives and constraints.

When all problem data has been entered, NEWPRB calls SAVPRB to write the new problem file to disk.

Key Local Variables. Refer to the module listing Module Listing. The following pages contain the FORTRAN compilation listing for NEWPRB.
SUBROUTINE NEWPRB

C Subroutine NEWPRB -- Define new problem

C This subroutine is designed to allow the user to define a new
C multiobjective problem to be solved by PCADA. When called, this
C subroutine will prompt the user for all of the required data and
C will then save the problem to disk for later reference.

C there are no input/output parameters for this subroutine

LOGICAL TXTVAL(32)
INTEGER*4 CTYPE(10), OTYPE(4), NCON, NOBJ, NVAR
REAL CON(10,10), OBJ(4,10), RHS(10)
REAL*8 NAME, FNAME, CNAME(10), ONAME(4)

COMMON /PROB/ CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
1 NOBJ, NVAR, FNAME
EQUIVALENCE (TXTVAL(1), NAME)

C clear the screen

WRITE ( 5, 900 )

C display an opening blurb to the user describing what a problem is
C and that he is now going to define one.

CALL PRSMEN ( 48, 0 )
10 CONTINUE

C call GETTXT to find out what the user wants to call this problem
C for saving on disc. names can be from 2 to 8 characters in length
C no special characters are allowed.

CALL GETTXT ( 54, 0, 8, 2, TXTVAL, 0 )

C see if the user responded to the question with "STOP", indicating
C he really does not want to define a new problem now.

IF ( TXTVAL(1) .EQ. 'X'53' .AND. TXTVAL(2) .EQ. 'X'54' .AND.
1 TXTVAL(3) .EQ. 'X'4F' .AND. TXTVAL(4) .EQ. 'X'50' .AND.
2 TXTVAL(5) .EQ. 'X'20' ) 60 TO 9999

C call GETPRB for the purpose of determining if there already is a
C problem file name that is the same as what the user wants to call
C this one.

CALL GETPRB ( NAME, ISTAT )

C A status value of zero indicates that a problem was correctly loaded.'
50 C  ie. a file already exists with the name that the user specified.
51 C
52 IF ( ISTAT .NE. 0 ) GO TO 40
53 C
54 C call GETINT to tell the user that the file already exists and ask him
55 C  if this was intentional. If so, allow him to redefine using that
56 C  file, if not, ask for a new file name.
57 C
58 CALL GETINT ( 58, 0, 2, 1, INTVAL )
59 IF ( INTVAL .EQ. 2 ) GO TO 10
60 40 CONTINUE
61 C
62 C assign the user specified name to FNAME
63 C
64 FNAME = NAME
65 C
66 C call GETINT to ask the user how many variables his problem is to
67 C  contain
68 C
69 CALL GETINT ( 63, 0, 10, 1, INTVAL )
70 NVAR = INTVAL
71 C
72 C enter loop to get the objectives...note maximum of 4.
73 C
74 NOBJ = 0
75 DO 80 I = 1, 4
76 WRITE ( 5, 901 ) I
77 II = I
78 CALL GETOBJ ( II )
79 IF ( II .EQ. -1 ) GO TO 85
80 80 CONTINUE
81 85 CONTINUE
82 IF ( NOBJ .NE. 0 ) GO TO 88
83 WRITE ( 5, 902 )
84 GO TO 10
85 88 CONTINUE
86 NCON = 0
87 C
88 C loop to obtain the constraints for this problem. note the maximum
89 C  of 10.
90 C
91 DO 120 I = 1, 10
92 WRITE ( 5, 904 ) I
93 II = I
94 CALL GETCON ( II )
95 IF ( II .EQ. -1 ) GO TO 125
96 120 CONTINUE
97 125 CONTINUE
98 IF ( NCON .NE. 0 ) GO TO 130
99 WRITE ( 5, 902 )
100 GO TO 10
101 130 CONTINUE
102 C
103 C call SAVPRB to save the newly defined problem to disk.
104 C
105 CALL SAVPRB ( ISTAT )
106 900 FORMAT ( IHI )
107 901 FORMAT ( IHI, 'OBJECTIVE FUNCTION ', I1, '/
108 902 FORMAT ( I1, '**** INVALID PROBLEM-MUST HAVE AT LEAST ONE ',
109 I ',' 'OBJECTIVE AND CONSTRAINT ****', '/
110 904 FORMAT ( IHI, ' CONSTRAINT ', I2, '/
111 9999 CONTINUE
112 RETURN
113 END

Program Unit Length=0ICA (458) Bytes
Data Area Length=000A (218) Bytes

Subroutines referenced:
$10  $W2  $ND
PRSMEN  GETTXT  GETPRB
GETINT  $L3  $T3
GETOBJ  GETCON  SAVPRB

Variables:
TITVAL 0001"  CTYPE /PROB/+01E0  DTYPE /PROB/+02D2
NCON /PROB/+02D6  NOBJ /PROB/+02D7  NVAR /PROB/+02B8
CON /PROB/+0000  OBJ /PROB/+0212  RHS /PROB/+01EA
NAME 0001"  FNAME /PROB/+0209  CNAME /PROB/+0190
ONAME /PROB/+02B2  T:000002  0029"  T:010002  002A"
T:020002  002B"  T:030002  002C"  T:040002  0020"
ISTAT 002E"  INTVAL 0030"  I  003E"
II 0040"

COMMON Length
/PROB/02E1 (737)

Labels:
900L 0042"  10L 0015'  9999L 01A1'
40L 0049"  80L 0108'  901L 0047"
85L 0115'  88L 0131'  902L 0069"
120L 0172"  904L 00C0"  125L 017F'
150L 019B'
PCADA -- Main Program

Processing Description. PCADA is the system's main program. Its purpose is to initialize the system, open the necessary files, determine what the user wants to do, and then call the appropriate function.

First, PCADA opens the menu/help file and assigns logical unit 7 to it. Next, PCADA presents the user with some general instructions and then asks him to specify whether he wants to load a file from disk or define a new one. At this point, these are the only options since a problem must be identified before it can be solved or modified. Once a problem has been identified, the user is presented with system level menu 2. This menu gives the user the following options:

- load a new problem from disk
- define a new problem
- edit the problem
- solve the problem

Based on the user's response, PCADA calls the appropriate function. When the requested process is completed, control again reverts to PCADA where the user is again faced with system level menu 2 for his next request. Processing continues in this fashion until the user indicates he wishes to exit.

Key Local Variables. Refer to the Module Listing.

Module Listing. The following pages contain the FORTRAN compilation listing for PCADA.
PROGRAM PCADA

C******************************************************************************
C* PROGRAM PCADA -- PERSONAL COMPUTER AIDED DECISION ANALYSIS             *
C*                                                                         *
C* This program was written as part of thesis effort in partial            *
C* fulfillment of the requirements for the degree of Master of             *
C* Science in Space Operations from the Air Force Institute of             *
C* Technology, December 1984.                                             *
C*                                                                         *
C* Author: Greg R. White                                                  *
C* Academic Advisor: Lt. Col. Mark Mekaru                                  *
C* Thesis Reader: Maj. Ken Feldman                                        *
C*                                                                         *
C* The program is designed to solve complex multiobjective decision       *
C* analysis problems. The objectives of the research were to demo-        *
C* strate that such a program could be written for a personal com-         *
C* puter in a user friendly, easy to use fashion. This program            *
C* was originally written in CP/M based FORTRAN 80. Although              *
C* first hosted on an Apple II Plus computer, the program does not        *
C* take advantage of any special Apple features, and can thus be          *
C* rehosted to any comparable Z80 based computer system.                  *
C*                                                                         *
C******************************************************************************

INTEGER ACTMEN, IBV(10)
LOGICAL TXTVAL(32), MENVAL(768), TEMP(8)
INTEGER*4 SPCFLG, VARNUM(30,10), CNXREF(IO)
INTEGER*4 CTYPE(IO), OTYPE(4), NCON, NOBJ, NVAR, MENSIZ, MENLIN,
               1 HLPSIZ, HLPLIN, MLNSZ(12), HLNSZ(12)
REAL ZF(4), OBJVAL(30,4), VARVAL(30,10), SOLWHT(30,4), UBWHT(4)
REAL W(4), UB(4), LB(4), DEL(4), P(30), D(10,31)
REAL CON(IO,10), OBJ(4,10), RHS(10)
REAL*8 CNAME(IO), ONAME(4)
C
C The following common block ( PROB ) is used throughout this program      *
C as a storage area for data to describe the problem currently under      *
C consideration by the user.                                             *
C
C CON -- This 10 by 10 array is used to contain the constraint            *
C coefficients. The dimensions correspond to the fact that                *
C there are a maximum of 10 constraints with a maximum of 10              *
C variables each.                                                        *
C
C CNAME -- This 10 element array is used to contain the constraint        *
C name. This optional name is input by the user when the                  *
C problem is created.                                                    *
C
C CTYPE -- This 10 element array is used to contain the constraint        *

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relationship as follows:

1 = less than or equal constraint
2 = equal constraint
3 = greater than or equal constraint

RHS -- This 10 element array is used to contain the constraint right hand side values.

OBJ -- This 4 by 10 element array contains the objective coefficients. There can be up to 4 objective functions.

CNAME -- This 4 element array is used to contain the objective name. This optional name is input by the user when the problem is created.

OTYPE -- This 4 element array is used to contain the objective type as follows:
1 = MAXIMIZE
2 = MINIMIZE

NCON -- This item contains the number of constraints in the current problem.

NOBJ -- This item contains the number of objective functions in the current problem.

NVAR -- This item contains the number of variables in the current problem.

FNAME -- This item contains the name of the current problem. Problems are stored on disk using this name with a file type of "PRB".

COMMON / PROB / CON, CNAME, CTYPE, RHS, OBJ, CNAME, OTYPE, NCON, NOBJ, NVAR, FNAME

The following common block (MENDAT) contains information relating to the currently "active" menu.

MENSI -- This item contains the number of records that the current menu occupies on disk. NOTE: disk records are 128 characters long.

MENLIN -- This item contains the number of lines that the current menu occupies on the screen.

HLPSIZ -- This item contains the number of records that the HELP message associated with the current menu occupies on disk.

HLPLIN -- This item contains the number of lines that the HELP message associated with the current menu occupies on the
MLNSZ -- This 12 element array contains the size, in characters of each of the MENLIN lines of the current menu. NOTE: the dimension of this array limits the number of lines in each menu to 12.

HLNSZ -- This 12 element array contains the size, in characters of each of the HLPLIN lines of the HELP message associated with the current menu.

MENVAL -- This 768 element array contains the actual characters that make up the current menu and its help message. The 768 elements corresponds to 6-128 character records. The first MENSIZ records (i.e. 128 * MENSIZ characters) contains the menu data and the next HLPSIZ records contains the HELP data.

ACTMEN -- This item contains the identity of the current menu. Menus are identified by their starting diskfile record number.

COMMON /MENDAT / MENSIZ, MENLIN, HLPSIZ, HLPLIN, MLNSZ, HLNSI, MENVAL, ACTMEN

The following common block contains information that pertains to the solution to the current problem.

W -- This 4 element array contains the weights or constraint limits (depending on solution technique).

UB -- This 4 element array contains the upper limit for the corresponding objective weights or constraint limit.

LB -- This 4 element array contains the lower limit for the corresponding objective weights or constraint limit.

DEL -- This 4 element array contains the increment (or delta) that is to be used in going from lower limit (LB) to the upper limit.

ISTRT -- This item identifies the solution type.

1 = weighting technique

2 = constraint technique

P -- This array contains the aggregate objective coefficients as used by the LP routine.

D -- This array contains the constraint coefficients as used by the LP routine.

IBV -- This array is return from the LP routine containing the
identity of the basic variables in the solution.

C SOLWHT -- This array serves as a storage area for the objective function weights that correspond to each solution.

C VARNUM -- This array contains the variable numbers for each basic variable in the corresponding solution.

C VARVAL -- This array is parallel to the array VARNUM and contains the corresponding basic variable values for each solution.

C OBJVAL -- This array contains the objective function values for the corresponding solution.

C IF -- This array contains the objective values for the current solution. Once the current solution is determined to be a NON-DOMINATED solution, then IF is moved to OBJVAL.

C NNDS -- This item contains the number of NON-DOMINATED solutions that were found.

C CNXREF -- This array contains pointers to the constraint arrays in / CON / that are used to relate them to the constraint data that is passed to the LP routine.

C SPCFLG -- This item is used to signal the occurrence of some special condition for the current problem. A value of 0 is default. -1 means an infeasible solution has been detected. -2 means that an unbounded solution has been detected.

C UBWHT -- This array is used only if an unbounded solution is detected then, it contains the objective weights that were in use when the solution was found.

C ICAP -- This item assumes a non-zero value whenever more than 30 NON-DOMINATED solutions to a problem are detected. The program is only capable of saving 30 solutions.

C COMMON / SOLN / W, UB, LB, DEL, ISTRT, P, D, IBV, SOLWHT, VARNUM, 1 VARVAL, OBJVAL, ZF, NNDS, CNXREF, SPCFLG, UBWHT, 2 ICAP

C EQUIVALENCE ( FNAME, TEMP(1) )

C DATA ACTHEN, TEMP(1) / -1, 'X'2F' /

C Open the menu/help file...NOTE: it must be in drive 2!

C CALL OPEN ( 7, 'MENDAT DAT', 1 )

C Clear the screen and then present some introductory information then, wait for the user to hit a return to continue.
C
WRITE ( 5, 900 )
CALL PRSMEN ( 2, 0 )
CALL PRSMEN ( 9, 0 )
CALL GETTXT ( 15, 0, 32, 0, TXTVAL, 1 )
20 CONTINUE
C clear the screen
WRITE ( 5, 900 )
C determine if there is an active problem file. NOTE: a slash (/) in
C character position 1 is the indication that no problem is active.
IF ( TEMP(I) .NE. X'2F' ) GO TO 30
C in this case, no problem is active. before the user can solve a
C problem he must activate one. Ask him how he wishes to do this.
  1 = load from disk
  2 = define a new problem
  0 = exit program
CALL GETINT ( 24, 0, 2, 0, INTVAL )
GO TO ( 100, 200 ), INTVAL
GO TO 9000
30 CONTINUE
C in this case, a problem exists, ask the user what he wants to do.
  1 = load a different problem from disk
  2 = define a new problem
  3 = EDIT the currently active problem
  4 = solve the currently active problem
  0 = EXIT the program
CALL GETINT ( 30, 0, 4, 0, INTVAL )
GO TO ( 100, 200, 300, 500 ), INTVAL
GO TO 9000
100 CONTINUE
C --- Process load a problem from disk ---
CALL DSKPRB
GO TO 20
C --- Process define a new problem ---
CALL NEWPRB
GO TO 20
300 CONTINUE
253 C --- Process EDIT current problem ---
254 C
255 CALL EDTPRB
256 60 TO 20
257 500 CONTINUE
258 C
259 C --- Process solve the current problem ---
260 C
261 CALL PRBSLV
262 60 TO 20
263 900 FORMAT(IHI)
264 9000 CONTINUE
265 WRITE (5, 900)
266 CALL PRSMEN (10, 0)
267 9999 CONTINUE
268 STOP
269 END

Program Unit Length=00F5 (245) Bytes
Data Area Length=0048 (72) Bytes

Subroutines Referenced:
$INIT OPENW $M2
$ND PRSMEN GETTXT
GETINT $CB DSKPRB
NEWPRB EDTPRB PRBSLV
$ST

Variables:
ACTNUM /MENDAT/+031C I8V /SOLN/+0592 TITVAL 0001*
MENVAL /MENDAT/+001C TEMP /PROB/+0209 SPCFLG /SOLN/+0F5E
VARNUM /SOLN/+0756 CNXREF /SOLN/+0F54 CTYPE /PROB/+01E0
DTYPE /PROB/+02D6 NCON /PROB/+02D6 NOBJ /PROB/+02D7
VAR /PROB/+02DB MENSIZ /MENDAT/+0000 MENLIN /MENDAT/+0001
HPSIZ /MENDAT/+0002 HPLIN /MENDAT/+0003 MLNII /MENDAT/+0004
HLNSZ /MENDAT/+0010 IF /SOLN/+0F42 OBJVAL /SOLN/+0062
VARVAL /SOLN/+0BB2 SOLNHT /SOLN/+05A6 UBMHT /SOLN/+0F5F
W /SOLN/+0000 UB /SOLN/+0010 LB /SOLN/+0020
DEL /SOLN/+0030 P /SOLN/+0042 D /SOLN/+008A
CON /PROB/+0000 OBJ /PROB/+0212 RHS /PROB/+01EA
CHNAME /PROB/+0190 CHNAME /PROB/+0282 FNAME /PROB/+02D9
ISTRAT /SOLN/+0340 NNS /SOLN/+052 ICAP /SOLN/+0F6F
H:0001 0021* T:000002 0034* INTVAL 0035*

COMMON Length
/PROB/02E1 (737)
/MENDAT/031E (798)
/SOLN/0F71 (3953)

200
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<tr>
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<td>0041'</td>
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</tbody>
</table>

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PRBSLV -- Problem Solve

Processing Description. PRBSLV is the first level of the problem solving function. It is called when the user indicates he wants to solve a problem.

The first activity of PRBSLV is to determine which processing option (i.e., constraint or weighting) is desired. If the user requests the weighting technique, PRBSLV offers two options; using specific weights or a range of weights. For the specific weight option, the user is prompted for a weight for each objective. PRBSLV does not require these weights to sum to one. For the range of weights option, the user selects a weight increment from a pre-determined set. This increment will be used for determining objective weights as the problem is solved.

If the user requests the constraint technique, PRBSLV will prompt the user for upper bound, lower bound and increment for all but the first constraint.

Once these solution parameters are determined, PRBSLV calls SOLVE to continue solution processing.

Key Local Variables

ITER -- This variable is set to the number of iterations that the solution will require as defined by the user. For the weighting technique, ITER is a function of weight increment and the number of objectives. For the constraint technique, ITER is a function of the constraint increment and the number of objectives.

Module Listing. The following pages contain the FORTRAN compilation listing for PRBSLV.
SUBROUTINE PRBSLV

This subroutine is the first level of the software designed to solve problems. Its purpose is to determine which solution technique (weighting or constraint) the user desires, and then interagate the user for the information needed to carry out the solution. After this, PRBSLV calls the appropriate solution routine for further processing.

PRBSLV uses no calling parameters.

REAL INC(7), P(30), D(10,31), SOLWHT(30,4), UBWHT(4)
REAL IF(4), OBJVAL(30,4), VARVAL(30,10)
REAL W(4), UBW, LB(4), DEL(4), CON(10,10), OBJ(4,10), RHS(10)
REAL*8 CNAME(10), ONAME(4), FNAME
INTEGER IBV(10), ITS(28)
INTEGER*1 SPCLFLG, VARNUM(30,10), CNXREF(10)
COMMON /PROB/ CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
1 NOBJ, NVAR, FNAME
COMMON /SOLN/ W, UB, LB, DEL, ISTRT, P, D, IBV, SOLWHT, VARNUM,
1 VARVAL, OBJVAL, IF, NNDS, CNXREF, SPCLFLG, UBWHT,
2 ICAP
DATA INC(1), INC(2), INC(3), INC(4), INC(5), INC(6), INC(7) /1 1.000, 0.500, 0.333, 0.250, 0.200, 0.100, 0.050 /
DATA ITS(1), ITS(2), ITS(3), ITS(4), ITS(5), ITS(6), ITS(7) /
1 1, 2, 3, 4, 1, 3, 6 /
DATA ITS(8), ITS(9), ITS(10), ITS(11), ITS(12), ITS(13), ITS(14) /
1 10, 1, 4, 10, 20, 1, 5 /
DATA ITS(15), ITS(16), ITS(17), ITS(18), ITS(19), ITS(20), ITS(21) /
1 15, 35, 1, 6, 21, 56, 1 /
DATA ITS(22), ITS(23), ITS(24), ITS(25), ITS(26), ITS(27), ITS(28) /
1 11, 66, 286, 1, 21, 231, 621 /

C make correction for INC(3), that is, get all significant digits.
ICAP = 0
NNDS = 0
SPCLFLG = 0
INC(3) = 1.0 / 3.0
10 CONTINUE
C clear the screen
WRITE (5, 9000)
15 CONTINUE
C call GETINT to determine which solution technique the user desires
C 1 = weighting
C 2 = constraint
C 0 = EXIT
C
CALL GETINT (166, 0, 2, 0, ISTRT)
GO TO (20, 1000), ISTRT
GO TO 9999
20 CONTINUE
C
---this section of code processes the weighting technique.
C clear the screen
C
WRITE (5, 9000)
C present general message about the weighting technique, then ask the
C user which of the two available options he wants.
C 1 = weight with specific weights
C 2 = weight with a range of weights on all objectives
C 0 = EXIT weight technique
C
CALL PRSMEN (172, 0)
CALL GETINT (183, 0, 2, 0, INTVAL)
GO TO (50, 500), INTVAL
GO TO 10
C enter loop to ask user for the weight on each objective. NOTE: the
C weights need not sum to one!
C
50 CONTINUE
DO 100 I = 1, NOBJ
WRITE (5, 9001) I, ONAME(I)
CALL GETFLT (189, I, 1.0, 0.0, W(I))
100 CONTINUE
C call WSOLVE to process the weighting technique solution
C
CALL WSOLVE
GO TO 2000
500 CONTINUE
C call GETINT to get the weight increment that the user wants
C 1=1.0; 2=0.5; 3=0.333; 4=0.25; 5=0.1; 6=0.05
C 0 = EXIT the weighting technique
C
CALL GETINT (178, 0, 7, 0, INTVAL)
IF (INTVAL .EQ. 0) GO TO 20
ITER = ((INTVAL - 1) * 4) + NOBJ
ITER = ISTR(ITER)
C set DEL equal to the increment
DO 510 I = 1, NOBJ
      DEL(I) = INC(INTVAL)
510 CONTINUE
C set upper and lower bound limits for each of the objective weights
DO 520 I = 1, NOBJ
      UB(I) = 1.000
      LB(I) = 0.000
520 CONTINUE
GO TO 1030
1000 CONTINUE
C --- this section processes the constraint technique requests
IF ( NOBJ .NE. 1 ) GO TO 1010
CALL CSOLVE
GO TO 2000
1010 CONTINUE
C clear the screen
WRITE ( 5, 9000 ) ITER = (NCON + (NOBJ - 1)) - 10
IF ( ITER .LE. 0 ) GO TO 1015
WRITE ( 5, 9004 ) ITER
GO TO 15
1015 CONTINUE
C present a general blurb telling what the constraint technique is all about
CALL PRSMEN ( 194, 0 )
WRITE ( 5, 9002 ) ONAME(1)
C enter loop to get the upper bound, lower bound, and increment for each of the objectives that are to be processed as constraints.
ITER = 1
IF ( NOBJ .EQ. 1 ) GO TO 1030
DO 1020 I = 2, NOBJ
      WRITE ( 5, 9003 ) I, ONAME(I)
      CALL GETFLT ( 200, 0, 99999.0, -99999.0, UB(I) )
      CALL GETFLT ( 205, 0, UB(I), -99999.0, LB(I) )
      CALL GETINT ( 210, 0, 50, 1, INTVAL )
      CALL GETFLT ( 211, 0, LB(I), -99999.0, DEL(I) )
1020 CONTINUE
C calculate the delta (DEL) for the constraint limit increment.
      DEL(I) = (UB(I)-LB(I))/INTVAL
152  ITER = ITER * (INTVAL + 1)
153      WRITE (5, 9000)
154  1020  CONTINUE
155  1030  CONTINUE
156  C
157  C call SOLVE to continue solution processing -- NOTE: this call is
158  C made for both the weighting and constraint techniques.
159  C
160      CALL SOLVE (ITER)
161  2000  CONTINUE
162      CALL PRTANS
163  9000  FORMAT (1HI)
164  9001  FORMAT (1H,'Please specify the weight for objective', I1,
165      1   ': ', A8, '/
166  9002  FORMAT (1H,'Objective: ', A8, ' will be optimized.', /
167  9003  FORMAT (1H,'---OBJECTIVE', I1, ': ', A8, '---')
168  9004  FORMAT (1H,'**** TOO MANY CONSTRAINTS FOR THE CONSTRAINT ',
169      1   'TECHNIQUE ****', /
170      2   'problem, deleting', I2, ' of them, or use the ',
171      3   'weighting technique', /
172  9999  CONTINUE
173      RETURN
174      END

Program Unit Length=0389 (905) Bytes
Data Area Length=01D2 66) Bytes
Subroutines Referenced:
$13       $10       $11
$1B       $11       $12
$19       GETINT       GETFLT
PRSMEN       PRTANS
CSOLVE       $58       $6A
$6B       $69
Variables:
INC 0001*  P /SOLN/+0042  D /SOLN/+008A
SOLWHT /SOLN/+0586  UBMHT /SOLN/+0F5F  ZF /SOLN/+0F42
OBJVAL /SOLN/+062  VARVAL /SOLN/+0B82  W /SOLN/+0000
UB /SOLN/+0010  LB /SOLN/+0020  DEL /SOLN/+0030
CON /PROB/+0000  OBJ /PROB/+0212  RHS /PROB/+01EA
CNAME /PROB/+0190  DNAME /PROB/+0282  FNAME /PROB/+02D9
IBV /SOLN/+0592  ITS 001D*  SPCFLG /SOLN/+0F5E
VARNUM /SOLN/+076  CNREF /SOLN/+0F54  CTYPE /PROB/+01E0
OTYPE /PROB/+0202  NCON /PROB/+02D6  NOBJ /PROB/+02D7
NVAR /PROB/+028  ISTRT /SOLN/+0040  NNDIS /SOLN/+0F52
ICAP /SOLN/+0F5  INTVAL 005B*  I 0063*
T:000000  0055*  T:000002  0073*  ITER 0074*
### COMMON Length

/PR08/02E1 (737)
/SDLN/0F71 (3955)

### Labels:

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</table>
PROANS -- Process Answer

Processing Description. This routine is called following each linear programming iteration. Its purpose is to examine the solution and determine if it belongs in the non-dominated solution set. If so, the current solution is added.

First, PROANS checks for the special cases. Infeasible solutions are ignored. If the solution is unbounded and it is the first unbounded solution found, PROANS sets SPCFLG to one and stores the weight values that were in effect for the solution.

At this point, PROANS computes the objective values for each of the problem objectives. The objective values are used to determine if the new solution should be included as part of the non-dominated solution set. To determine dominance, the new solution is compared with each solution that is already in the NDSS. If some non-dominated solution (NDS) has all of its objective values greater than the newest solution's objectives, then the new solution is dominated and can be rejected without examining the rest of the NDSS.

If all of the new solution's objectives exceed all of the objectives for one or more of the elements in the NDSS, then these elements are dominated and must be rejected and the new solution accepted. If the new solution has a higher value for at least one of the objectives than all of the
other solutions, then it is a NDS and it is added to the NDSS.

**Key Local Variables.**

ZF -- This array contains the objective values for the new solution.

IC1 -- The number of the current solution objectives that are less than the present NDS.

IC2 -- The number of the current solution objectives that are greater than the present NDS.

IC3 -- The number of the current solution objectives that are equal to or less than the present NDS.

**Module Listing.** The following pages contain the FORTRAN compilation listing for PROANS.
SUBROUTINE PROANS (IZ, IW)

C This subroutine is called after each linear programming iteration. Its purpose is to examine the current solution and determine if it should be retained as a NON-DOMINATED solution. The routine works by comparing objective values of the current solution with all of the NON-DOMINATED solutions already found. If the new solution is dominated by one or more of the NO solutions, it is rejected. If it dominates any NO solution than the dominated solution is thrown out.

C Calling parameters ----

C IZ -- The number of columns in the solution matrix as generated by LP. NOTE that this includes a column for the right hand side. In fact, D(K,IZ) contains the basic variable solution values for K = 1 to NCON (+NOBJ-1 for constraint tech).

C IW -- Is the LP return code, and is used only if LP detected a "funny" result such as infeasible (I = -1) or unbounded (I = -2)

REAL W(4), UB(4), LB(4), DEL(4), OBJVAL(30,4), P(30),
1 VARVAL(30,10), D(10,31), CON(10,10), OBJ(4,10), RHS(10)
2 REAL SOLWHT(30,4), UBWHT(4)
3 REAL*8 CNAME(10), ONAME(4), FNAME
4 INTEGER IBV(10), ISTRT, NNDS
5 INTEGER*1 SPCFL6, VARNUM(30,10), CNXREF(10), IC1, IC2, IC3.
6 COMMON /PROB/I, CON, CNAME, CTYPE, RHS,
7 OBJ, ONAME, OTYPE, NCON,
8 NOBJ, NVAR, NCONX
9 COMMON /SOLN/ W, UB, LB, DEL, ISTRT, P, IBV, SOLWHT, VARNUM.
10 1 VARVAL, OBJVAL, ZF, NNDS, CNXREF, SPCFL6, UBWHT,
11 2 ICAP

C Compute the number of basic variables. Recall, that this is equal to the number of constraints. The number of constraints is NCON, but for the constraint technique (ISTRT = 2) there are NOBJ - 1 extra constraints.

NCONX = NCON + (ISTRT - 1) * (NOBJ - 1)

C Check for an infeasible solution. If found, ignore this solution.

IF (IW .EQ. -2) GO TO 999

C Check for an unbounded solution. If found, check to see if it is the first one. If it is the first, retain the weights that were used in getting it. If not the first, ignore it. The goal here is to let the user know that at least one unbounded occurred and what
weights were used to get it.

IF (IW .NE. (-1)) GO TO 50
IF (SPCFL6 .NE. 0) GO TO 999
SPCFL6 = 1
DO 40 I = 1, NOBJ
UMHT(I) = W(I)
40 CONTINUE
GO TO 999
50 CONTINUE

Enter loop to compute the objective values for the current solution.
Do this for each objective, and store the values in ZF(object).

DO 200 I = 1, NOBJ
IF(I) = 0.0
DO 100 J = 1, NCONX
IF (IBV(J) .GT. NVAR) GO TO 100
IC1 = IBV(J)
IF(I) = IF(I) + (OBJ(I,IC1) * D(J,J2))
100 CONTINUE
200 CONTINUE

Check to see if any NON-DOMINATED solutions (NNDS) have yet been found.

IF (NNDS .NE. 0) GO TO 600

Enter loop to compare the current solution with each of the NON-DOMINATED solutions already found.

DO 500 I = 1, NNDS
230 CONTINUE
IC1 = 0
IC2 = 0
IC3 = 0

Enter loop to compute:
IC1 --> The number of the current solution objectives that are less than the present NNDS.
IC2 --> The number of the current solution objectives that are equal to or greater than the present NNDS.
IC3 --> The number of the current solution objectives that are equal to or less than the present NNDS.

DO 250 J = 1, NOBJ
AX = OBJVAL(I,J) - 0.01
AY = OBJVAL(I,J) + 0.01
IF (ZF(J) .LE. AX .AND. OTYPE(J) .NE. 2) .OR.
1  (ZF(J) .GE. AY .AND. OTYPE(J) .EQ. 2) IC1 = IC1 + 1
100 IF (ZF(J) .GT. AX .AND. OTYPE(J) .NE. 2) .OR.

101 1 (ZF(J) LT. AY, AND. OTYPE(J) .EQ. 2 ) IC2 = IC2 + 1
102 IF ( (ZF(J) LT. AY, AND. OTYPE(J) .NE. 2 ) OR.
103 1 (ZF(J) GT. AY, AND. OTYPE(J) .EQ. 2 ) ) IC3 = IC3 + 1
104 250 CONTINUE
105 C
106 C If all current objectives are less than the current solution is
107 C dominated and should be rejected.
108 C
109 IF ( IC1 .EQ. NOBJ ) GO TO 999
110 C
111 C Check if not all of the current objectives exceed the present NNDS.
112 C If this condition exists then so far, this is a new NNDS and we
113 C must continue checking the others before ruling this one out.
114 C
115 IF ( IC2 .NE. NOBJ ) GO TO 500
116 C
117 C If IC3 does not equal NOBJ and IC2 equals NOBJ then the current
118 C solution dominates the present NDSS and the present NDSS should be
119 C thrown out.
120 C
121 IF IC3. NE. NOBJ ) GO TO 400
122 C
123 C The following code is executed only for the case when all objectives
124 C of the current solution match the present NNDS. If the basic
125 C variables are different then the solution must be retained other-
126 C wise we can throw it out.
127 C
128 1C2 = 0
129 C
130 C Enter loop to compare the x's.
131 C
132 DO 300 J = 1, NCONX
133 1X = ABS ( VARVAL(I,J) )
134 IF ( 1X .GE. 0.001 ) GO TO 270
135 IC2 = IC2 + 1
136 GO TO 300
137 270 CONTINUE
138 DO 290 K = 1, NCONX
139 IF ( IBY(K) .NE. VARNUM(I,J) ) GO TO 290
140 1K = ABS ( VARVAL(I,J) - D(K,IZ) )
141 IF ( 1K .LE. 0.01 ) IC2 = IC2 + 1
142 GO TO 300
143 290 CONTINUE
144 300 CONTINUE
145 C
146 C If all the x's matched then we throw out the present NNDS and retain
147 C the current solution. If all the X's did not match then we keep
148 C both.
149 C
150 IF ( IC2 .NE. NCONX ) GO TO 500
151 400 CONTINUE
C NOTE: If the solution we intend to throw out is the last one, then
there is no need to formally uppack the arrays.

IF ( I .EQ. NNDS ) GO TO 460
IC3 = I + 1
C
Enter loop to delete an existing NNDS by uppacking the NNDS arrays.

DO 450 J = IC3, NNDS
   IC2 = J - 1
   DO 430 K = I, NOBJ
      OBJVAL(IC2,K) = OBJVAL(J,K)
      SOLWHT(IC2,K) = SOLWHT(J,K)
   CONTINUE
   DO 440 K = I, NCONX
      VARNUM(IC2,K) = VARNUM(J,K)
      VARVAL(IC2,K) = VARVAL(J,K)
   CONTINUE
   450 CONTINUE
   430 CONTINUE
   DO 440 K = I, NCONX
      VARNUM(IC2,K) = VARNUM(J,K)
      VARVAL(IC2,K) = VARVAL(J,K)
   CONTINUE
   460 CONTINUE
   NNDS = NNDS - 1
C
Since we have just uppacked the arrays, if we don't make the follow-
ning check, one NNDS will "sneak" by without being checked. So here
I jump back within the loop. NOTE: That the loop variable I
doesn't increment, instead the loop limit ( NNDS ) has been de-
mented.

IF ( I .LE. NNDS ) GO TO 230
500 CONTINUE
C
At this point, we have determined that the current solution should be
retained as an NNDS. If we already have the limit of 30, set the
capacity flag (ICAP), otherwise, add the solution.

IF ( NNDS .NE. 30 ) GO TO 600
ICAP = I
600 CONTINUE
NNDS = NNDS + 1
DO 700 I = 1, NOBJ
   OBJVAL(NNDS,I) = ZF(I)
   SOLWHT(NNDS,I) = W(I)
700 CONTINUE
DO 800 I = 1, NCONX
   VARNUM(NNDS,I) = D(I,II)
   VARVAL(NNDS,I) = IBV(I)
800 CONTINUE
999 CONTINUE
RETURN
Program Unit Length=0776 (1910) Bytes
Data Area Length=0020 (45) Bytes

Subroutines Referenced:

<table>
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<tr>
<th>Subroutine</th>
<th>Location</th>
<th>Variables</th>
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<td>$AB</td>
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<tr>
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<td>$NB</td>
<td>$SB</td>
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</tbody>
</table>

Variables:

- **I1**: 0001
- **IW**: 0003
- **W**: SDLN/+0000
- **UB**: SDLN/+0010
- **LB**: SDLN/+0020
- **DEL**: SDLN/+0030
- **OBJ**: SDLN/+0F42
- **OBJVAL**: SDLN/+0D62
- **VARVAL**: SDLN/+0B82
- **D**: SDLN/+0BA
- **CON**: PROB/+0000
- **OBJ**: PROB/+0212
- **RHS**: PROB/+01EA
- **SOLWHA**: SDLN/+05A6
- **UBWHT**: SDLN/+0F52
- **CNAME**: PROB/+0209
- **IBV**: SDLN/+0592
- **ISTR**: SDLN/+0440
- **SOMDS**: SDLN/+0F5E
- **SPCFLS**: SDLN/+0F5E
- **VARNUM**: SDLN/+0786
- **CNREF**: SDLN/+0F54
- **IC1**: 0005
- **IC2**: 0006
- **IC3**: 0007
- **CTYPE**: PROB/+01E0
- **OTYPE**: PROB/+02D8
- **NCON**: PROB/+02D6
- **NBJ**: PROB/+02D7
- **NVAR**: PROB/+02D8
- **ICNXY**: 0008
- **ICAP**: SDLN/+0F6F
- **T:000002**: 000A
- **I**: 000B
- **T:010000**: 000C
- **006F**: 0011
- **J**: 0012
- **T:010000**: 0013
- **0015**: 0017
- **AY**: 0018
- **T:090002**: 0019
- **001F**: T:030002
- **T:020000**: 0020
- **0023**: T:040000
- **K**: 0021
- **T:030001**: 002A
- **T:060000**: 002B

COMMON Length

- **/PROB/02E1 (737)**
- **/SDLN/0F71 (3953)**

Labels:

- **999L**: 0769
- **50L**: 0099
- **40L**: 0092
- **200L**: 0176
- **100L**: 0162
- **600L**: 0668
- **500L**: 0638
- **230L**: 0143
- **250L**: 0327
- **400L**: 048E
- **300L**: 0499
- **270L**: 03BC
- **290L**: 0485
- **460L**: 0616
- **450L**: 0066
- **430L**: 055C
- **440L**: 05F2
- **700L**: 06CB
- **800L**: 0755
PROHLP -- Process Help

Processing Description. This module is called whenever the user requests help by entering "HELP" or "?". It is also called to process requests for problem displays that are initiated by entering "@" or "@P". If PROHLP is being called for a HELP request, it calls PRSMEN to present the help information. If PROHLP is being called for a problem display request, it calls PRTPRB to present the problem display.

Key Local Variables. Refer to the module listing.

Module Listing. The following pages contain the FORTRAN compilation listing for PROHLP.
I SUBROUTINE PROHLP (IHELP, MENUID)

C Subroutine PROHLP -- Process HELP

C This subroutine is called by GETINT, GETFLT, or GETTXT, whenever the
C user inputs '?', 'HELP', '.', or '.' in response to any prompt.
C The purpose of this routine is to process the special request ac-
C cordingly. For HELP requests, PRSMEN is called to print the HELP
C message. For problem display requests, PRTPRB is called.

C parameter descriptions:

C IHELP -- This item identifies the type of request as follows:
C 1 = HELP request
C 2 = Display problem on screen request
C 3 = Print problem request

C MENUID -- This item gives the identity of the menu for which HELP
C is being requested.

C Check for HELP request

IF (IHELP .NE. 1) GO TO 100
CALL PRSMEN (MENUID, 1)
GO TO 999
100 CONTINUE

C Check for Display problem to screen request

IF (IHELP .NE. 2) GO TO 200
CALL PRTPRB (5)
WRITE (5, 902)
READ (5, 903) II
GO TO 800
200 CONTINUE

C Check for Display problem to screen request

IF (IHELP .NE. 2) GO TO 200
CALL PRTPRB (5)
WRITE (5, 902)
READ (5, 903) II
CALL PRTPRB (2)
800 CONTINUE

WRITE (5, 901)
999 CONTINUE

900 FORMAT (1H1, 10X, '>> TO PRINT THE PROBLEM <<',/
1 ' ', 13X, '1. Turn on the printer', /
2 ' ', 13X, '2. Set printer on-line', /
3 ' ', 13X, '3. Align the paper')
901 FORMAT (1H1)
902 FORMAT (1H0, '*** WHEN READY TO CONTINUE, PRESS THE', /
1 'CARTRIDGE RETURN ***')
903 FORMAT (110)
Program Unit Length=00BE (190) Bytes
Data Area Length=00E5 (229) Bytes

Subroutines Referenced:

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<tr>
<th></th>
<th>PRSMEN</th>
<th>PRTPRB</th>
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Variables:

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Labels:

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PRSMEN -- Present Menu

Processing Description. PRSMEN is called to present a menu or help information to the user on the video display screen. The calling program must identify the desired menu or help information by supplying its starting menu/help file record number in the calling sequence (MENUID).

When called, PRSMEN compares MENUID to ACTMEN to determine if the requested data is already in the MENDAT common block. If it is not, PRSMEN must read the menu/help file to load it. Once the data is contained in the MENDAT common block, PRSMEN prints it to the video display screen. As specified in the calling sequence, PRSMEN will output either the menu or the help data.

Key Local Variables.

ISTART - Pointer to the character data buffer (MENVAL) for the starting character of the current line.

ISTOP -- Pointer to the character data buffer (MENVAL) for the ending character of the current line.

Module Listing. The following pages contain the FORTRAN compilation listing for PRSMEN.
Subroutine PRSMEN -- Present menu

This subroutine is designed to retrieve and display menu or help information to the console device. When called PRSMEN compares MENUID (which indicates which menu is desired) with ACTMEN (which indicates which menu is currently active). If they are the same, then PRSMEN displays the menu data currently stored in the common block /MENDAT/. If they are different, then PRSMEN retrieves the appropriate menu data from the menu/help file on disk (MENDAT.DAT -- drive 2). PRSMEN will display either menu or help data when called, depending on the value of HELPFL.

Parameter descriptions:

MENUID -- Contains the identification of the desired menu/help data. MENUID identifies the menus starting record number in the menu/help file.

HELPFL -- Help desired flag. If this item is set to zero (0), then menu data will be presented, all other values will result in the generation of help data.

LOGICAL MENVAL(768)

INTEGER*1 MENSIZ, MENLIN, HLPSIZ, HLPLIN, MLNSZ(12), HLNSZ(12)

INTEGER ACTMEN, HELPFL

COMMON /MENDAT/ MENSIZ, MENLIN, HLPSIZ, HLPLIN, MLNSZ, HLNSZ, ACTMEN, MENVAL

Check ACTMEN to determine if the requested menu data is currently active.

IF ( ACTMEN .EQ. MENUID ) GO TO 500

ACTMEN = MENUID

CONTINUE

Read the menu and help data for the desired menu from the menu/help file and store in the common block /MENDAT/.

READ( 7, END=10, ERR=10, REC=MENUID ) MENSIZ, HLPSIZ, MENLIN, 1 HLPLIN, (MLNSZ(I),I=1,12), (HLNSZ(I),I=1,12)

ISTART = MENUID + 1

ISTOP = MENUID + HLPSIZ + MENSIZ

11 = 1

12 = 128

DO 100 I = ISTART, ISTOP

READ( 7, END=10, ERR=10, REC=I ) (MENVAL(J),J=1,12)

11 = 11 + 128

12 = 12 + 128

219
Determine if menu data or help data should be displayed.

IF (HELPFL .NE. 0) GO TO 600
ISTART = 1

Enter loop to display the menu data to the output device.

DO 510 I = 1, MENLIN
ISTOP = ISTART + MLNSZ(I) - 1
WRITE (5, 900) (MENVAL(J), J = ISTART, ISTOP)
ISTART = ISTOP + 1
510 CONTINUE
WRITE (5, 901)
GO TO 9999

Enter loop to display the help data to the output device.

DO 610 I = 1, HLPLIN
ISTOP = ISTART + HLNSZ(I) - 1
WRITE (5, 900) (MENVAL(J), J = ISTART, ISTOP)
ISTART = ISTOP + 1
610 CONTINUE
WRITE (5, 902)
WRITE (5, 901)
900 FORMAT (IH, B0A1)
901 FORMAT (IH)
902 FORMAT (IH, ', ', 37('-'))
9999 CONTINUE
RETURN

END
<table>
<thead>
<tr>
<th>T:</th>
<th>T:</th>
<th>ISTART</th>
<th>ISTOP</th>
<th>J</th>
<th>COMMON Length</th>
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<td>I2</td>
<td>001E'</td>
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<td>11</td>
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<tr>
<td>12</td>
<td>001E'</td>
<td></td>
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</tbody>
</table>

/ MENDAT/031E (758) 

Labels:

| 500L | 013A' | 10L | 0032' | 100L | 012A' |
| 600L | 01D4' | 510L | 01B1' | 900L | 0028' |
| 901L | 0032' | 9999L | 0278' | 902L | 0037' |
| 610L | 024C' | | | | |
PRTANS -- Print Answer

Processing Description. Following each problem solution, PRTANS is called to give the user the opportunity to examine problem results. Before the solution displays are presented, PRTANS informs the user if any special conditions were encountered. These special conditions are:

-- no solution
-- unbounded solution.

If an unbounded solution was detected, PRTANS will inform the user of the problem parameters that were in effect.

At this point, if there was at least one non-dominated solution, PRTANS asks the user whether he wants a summary of objective values or detailed solution displays on one or all of the solutions. Based on the user's selection, PRTANS will generate and display the data. Prior to display though, the user is asked if the display is to be generated on the video display screen or to be routed to the printer. After each display, the user is given the opportunity to get additional solution information. NOTE: Once the user exits this module, the solution data is lost.

Key Local Variables.

IDEV -- This item indicates the final destination for solution displays. It is set to 5 for the video display screen or set to 2 for the printer.

Module Listing. The following pages contain the FORTRAN compilation listing for PRTANS.
SUBROUTINE PRTANS

C Subroutine PRTANS -- Print answer

C This subroutine is invoked after every problem solution. Through
C this program, the user is given the option of viewing (either on the
C screen or on the printer) problem results. For problems that were
C solved with the weighting technique, the user is also given the
C option of having displays include the objective weights the go with
C the solutions.

C This routine has no calling parameters

LOGICAL TXTVAL(32), LG(2)
REAL W(4), UB(4), LB(4), DEL(4), ZF(4), OB(4), OBL(4), OBJ(4,10), RHS(10)
REAL SOLWHT(30,4), USHT(4), OB(4)
REAL*8 SLACK, VV
REAL*8 CON(10,10), OBJ0(4,10), RHS(10)
REAL*8 SURP, SLACK
DATA LX(1), LX(2), LX(3), LX(4) /32, 32, 32, 32 /

C Before printing, we must count the number of greater than constraints
C and the number of equal constraints. These counts are needed in
C order to determine which variables are slacks/surpluses for which
C constraints.

IC1 = 0
IC2 = 0
DO 5 J = 1, NCON
IF (CTYPE(J) .EQ. 3) IC1 = IC1 + 1
IF (CTYPE(J) .EQ. 2) IC2 = IC2 + 1
5 CONTINUE
III = (ISTRT - 1) * (NOBJ - 1)

C Set NCONX equal to the number basic variables. NOTE: It varies
C depending on the type of solution technique. If weighting
C technique then NCONX = NCON. If constraint technique then
C NCONX = NCON + NOBJ - 1.
C NCONX = NCON + III
C Set III equal to the first variable that corresponds to the less
C than constraints. It is used to determine which variables are
C slacks as follows:
C
C If variable number <= NVAR then it is a decision variable
C If variable number > NVAR but < III then it is a SURPLUS.
C If variable number > III then it is a SLACK.
C
C III = ( NVAR + III + IC2 + ( IC1 * 2 ) )
C
10 CONTINUE
C
C Clear the screen
C WRITE ( 5, 900 )
C
C Check to see if there were no NNDS and no unbounded solutions. If
C none of either then tell the user to reformulate and try again.
C IF ( NNDS .NE. 0 OR. SPCEFLG .NE. 0 ) GO TO 50
C CALL GETTXT ( 217, 0, 32, 0, TITVAL, 1 )
C GO TO 9999
C 50 CONTINUE
C
C Check to see if solution was not unbounded.
C IF ( SPCEFLG .EQ. 0 ) GO TO 80
C
C Check to see if there was only one objective.
C IF ( NOBJ .NE. 1 ) GO TO 55
C
C Tell user that his single objective problem was unbounded.
C CALL GETTXT ( 228, 0, 32, 0, TITVAL, 1 )
C GO TO 9999
C 55 CONTINUE
C
C The following section of code displays the first weights that were
C used when an unbounded solution was obtained. NOTE: Weights
C refers to both weights and constraint limits depending on the
C solution type.
C
C CALL PRSMEN ( 224, 0 )
C
C IF ( ISTRT .EQ. 2 ) WRITE ( 5, 902 )
C IF ( ISTRT .EQ. 1 ) WRITE ( 5, 903 )
C
C WRITE ( 5, 904 )
C DO 60 I = ISTRT, NOBJ
C WRITE ( 5, 905 ) I, ONAME(I), UBWHT(I)
C 60 CONTINUE
C
C CALL GETTXT ( 122, 0, 32, 0, TITVAL, 1 )
C 80 CONTINUE
Tell user how many non-dominated solutions were obtained.

WRITE ( 5, 901 ) NNDS
IF ( NNDS .NE. 0 ) GO TO 100
CALL GETIT ( 122, 0, 32, 0, TITVAL, 1 )
GO TO 9999
100 CONTINUE
C
If more than the upper limit of 30 solutions was obtained, inform the user of that fact.
C
IF ( ICAP .NE. 0 ) CALL PRSMEN ( 252, 0 )
C
Ask the user which type of solution display he desires.
C 1 -- objective summary display
C 2 -- detailed solution display, one solution
C 3 -- detailed solution display, all solution
C 0 -- EXIT display module
C
CALL GETINT ( 233, 0, 3, 0, ITYPE )
GO TO ( 110, 105, 102 ), ITYPE
GO TO 9999
102 CONTINUE
C
User has requested to see details on all solutions. Set display loop limits.
C
II = 1
I2 = NNDS
GO TO 108
105 CONTINUE
C
User has requested details on just one solution, ask him which one.
C
CALL GETINT ( 214, 0, NNDS, 1, I1 )
I2 = I1
108 CONTINUE
IWSHT = 2
C
If this was a weighting technique solution, ask user if he would like his displays to show representative objective weights.
C
IF ( ISTRT .EQ. 2 ) GO TO 110
C
CALL GETINT ( 239, 0, 2, 1, IWSHT )
110 CONTINUE
C
Ask user where to generate the requested solution display
C 1 -- Display screen
2 -- Printer
CALL GETINT (244, 0, 2, 1, IDEV)
WRITE (5, 900)
IF (IDEV.EQ.1) GO TO 200
C
User has requested printer. Give him instructions and wait for acknowledgement.
C
CALL GETTXT (248, 0, 32, 0, TXTVAL, 1)
GO TO 210
200 CONTINUE
IDEV = 5
210 CONTINUE
IF (ITYPE.GE.2) GO TO 240
C
Begin code for generating the objective value summary.
WRITE (IDEV, 908) (ONAME(I), I = 1, NOBJ)
WRITE (IDEV, 913) (LI(I), I = 1, NOBJ)
DO 230 I = 1, NND
DO 220 J = 1, NOBJ
OBX(J) = OBJVAL(I,J)
220 CONTINUE
WRITE (IDEV, 917) I, (OBX(J), J = 1, NOBJ)
230 CONTINUE
IF (IDEV.EQ.2) GO TO 810
WRITE (5, 919)
READ (5, 915) II
WRITE (5, 900)
GO TO 10
240 CONTINUE
C
Begin code to generate detailed solution displays.
WRITE (IDEV, 906) FNAME
C
Enter loop to process the requested number of solutions (ie all or one in particular)
DO 800 I = 11, 12
WRITE (IDEV, 907) I
800 CONTINUE
C
Enter loop to output objective values.
DO 300 J = 1, NOBJ
OB = OBJVAL(I,J)
IF (IWGT.EQ.1) GO TO 250
WRITE (IDEV, 909) J, ONAME(J), OB
GO TO 300
250 CONTINUE
WRITE (IDEV, 910) J, ONAME(J), OB, SOLWHT(I,J)
300 CONTINUE
The following loop is designed to allow processing of the three types of variables (decision, slack, surplus) in order.

DO 600 K = 1, 3
  IF ( K .GT. 1 ) GO TO 380
  WRITE ( IDEV, 911 )
  GO TO 400
380 CONTINUE
  IF ( K .GT. 2 ) GO TO 400
  WRITE ( IDEV, 916 )
400 CONTINUE

C Enter loop to search of of the basic variables for one of the 3 types (depending on the value of loop variable K).

DO 500 J = 1, NCONX
  A = VARVAL(I,J)
  IF ( AX.EQ. 0.0 ) GO TO 500
  JJ = VARNUM(I,J)
  IF ( K .GT. 1 ) GO TO 450

C This section processes decision variables (K = 1).

IF ( JJ .GT. NVAR ) GO TO 500
ENCODE ( L6, 915 ) JJ
IF ( JJ .GE. 10 ) GO TO 420
L6(1) = L6(2)
L6(2) = 32
420 CONTINUE
WRITE ( IDEV, 912 ) L6(1), L6(2), AX
GO TO 500
450 CONTINUE

II = JJ - NVAR
IF ( K .GT. 2 ) GO TO 460

C This section processes SURPLUS variables (K = 2).

IF ( JJ .GT. IIY OR JJ .LE. NVAR ) GO TO 500
VV = SURP
GO TO 480
460 CONTINUE

C This section processes SLACK variables (K = 3).

IF ( JJ .LE. III ) GO TO 500
II = II - ICI
VV = SLACK
254 480 CONTINUE
255    II = CNXREF(II)
256    WRITE ( IDEV, 914 ) II, CNAME(II), VV, AX
257 500 CONTINUE
258 600 CONTINUE
259 610 CONTINUE
260    IF ( IDEV .NE. 2 ) GO TO 650
261 C
262 C For printer outputs, do a page eject.
263 C
264    WRITE ( 2, 918 )
265 60 CONTINUE
266 650 CONTINUE
267 C
268 C For screen outputs, ask user for input before going on.
269 C
270    WRITE ( 5, 919 )
271    READ ( 5, 915 ) I
272    WRITE ( 5, 900 )
273 800 CONTINUE
274 810 CONTINUE
275    IF ( IDEV .EQ. 2 ) WRITE ( 2, 900 )
276 60 TO 10
277 900 FORMAT ( IH )
278 901 FORMAT ( IH, 'There were ', I2, ' NON-DOMINATED solutions ',
279    1 'found.' )
280 902 FORMAT ( IH0, 14X, 'OBJECTIVE', 9X, 'LIMIT' )
281 903 FORMAT ( IH0, 14X, 'OBJECTIVE', 9X, 'WEIGHT' )
282 904 FORMAT ( IH, 13X, '----------', 7I, '--------' )
283 905 FORMAT ( IH, 13X, I1, ' ', A8, 7X, F8.2 )
284 906 FORMAT ( IH, 18X, 'NON-DOMINATED SOLUTIONS FOR PROBLEM: ', A8 )
285 907 FORMAT ( IH0, 30X, '*** SOLUTION ', I2, ' ***', //,
286    1 ' ', ' ', 29X, '---- OBJECTIVES ----' )
287 908 FORMAT ( IH, 10X, 'SUMMARY OF OBJECTIVE VALUES FOR THE NON--',
288    1 'DOMINATED SOLUTIONS', //, ' ', 15X,
289    2 'OBJECTIVES ------', //, ' ', 2X, 'SOLUTION',
290    3 ' ' )
291 909 FORMAT ( IH, 28X, I2, ' ', A8, ' = ', F12.4 )
292 910 FORMAT ( IH, 13X, I2, ' ', A8, ' = ', F12.4, 5X, 'WEIGHT = ',
293    1 F7.5, ' )')
294 911 FORMAT ( IH0, 29X, '----- VARIABLES ------' )
295 912 FORMAT ( IH, 22X, 'Decision variable x', 2AI, ' = ', F12.4 )
296 913 FORMAT ( IH, 2X, '------', 2X, 4(2X,AI,'---------') )
297 914 FORMAT ( IH, 12X, 'Constraint', I2, ' ( ', A8,
298    1 ' ) had a ', A8, ' = ', F12.4 )
299 915 FORMAT ( I2 )
300 916 FORMAT ( IH0, 20X, '----- CONSTRAINT SLACKS/SURPLUSES ------' )
301 917 FORMAT ( IH, 5X, I2, 5X, 4(3X,F12.4 )
302 918 FORMAT ( IH, 20('-----') )
303 919 FORMAT ( IH0, 20X, '--- PRESS THE RETURN KEY TO CONTINUE ---' )
304 9999 CONTINUE
Program Unit Length=0868 (2152) Bytes
Data Area Length=042B (1067) Bytes

Subroutines Referenced:

$13 $12 $11
$10 $99 $92
$ND GETTXT PRSMEN
GETINT $CS $L1
$T1 $MA $NB
$R2 $GE $L3
$T5

Variables:

TXTVAL 0001* LG 0021* LX 0023*
W /SOLN/+0000 UB /SOLN/+0010 LB /SOLN/+0020
DEL /SOLN/+0030 IF /SOLN/+0042 OBJVAL /SOLN/+0062
P /SOLN/+0042 VARVAL /SOLN/+0082 D /SOLN/+008A
CON /PROB/+0000 OBJ /PROB/+0212 RHS /PROB/+01EA
SOLWHT /SOLN/+054b USWHT /SOLN/+OF5F DBX 0027*
SURP 0037* SLACK 003F* VV 0047*
CNAME /PROB/+0199 ONAME /PROB/+0282 FNAME /PROB/+0289
IBV /SOLN/+0592 ISTRT /SOLN/+0840 NNDX /SOLN/+0F52
SPFLG /SOLN/+0F5E VARNUM /SOLN/+07B6 CNXREF /SOLN/+0F54
JJ 004F* CTYP /PROB/+01E9 OTYPE /PROB/+0282
NCON /PROB/+02D6 NOBJ /PROB/+02D7 NVAR /PROB/+0288
NCONX 0050* ICAP /SOLN/+0F5F IC1 0051*
IC2 0053* J 0055* T:000002 0057*
III 0058* T:001002 005A* I 006B*
T:000000 006D* T:010000 006F* ITYP 0081*
11 0089* 11 0088* IWH 0093*
IDEV 0099* 11 0098* DB 00A0*
T:020000 00B1* K 0083* AX 00B5*

COMMON Length

/PROB/02E1 (157)
/SOLN/0F71 (3953)

Labels:

5L 0048* 16L 009C* 900L 0089*
50L 0087* 9999L 0027* 60L 01C5*
55L 0101* 902L 00F8* 903L 0118*
904L 015C* 60L 01A5* 905L 0161*
906L 008E* 100L 01F8* 110L 027E*
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230
**PRTPRB -- Print Problem**

**Processing Description.** PRTPRB is called for the purpose of generating a display of the current problem whenever the user enters "@" or "@P". The added "P" is used to indicate that the display should be routed to the printer rather than the video display screen.

The display format is the same for both the printer and the screen. PRTPRB extracts all the necessary problem information from the problem common block (PROB).

**Key Local Variables.** Refer to the module listing.

**Module Listing.** The following pages contain the FORTRAN compilation listing for PRTPRB.
SUBROUTINE PRTPRB ( IDEV )

C Subroutine PRTPRB -- Print Problem

C This subroutine is invoked whenever the user inputs "@" or "@P" in
C response to any PCADA prompt. It is designed to output the contents
C of the common block / PROB / to the line printer ( for "@P" ) or to
C the screen ( for "@" ). The same format is used for both outputs.
C The only distinguishing feature between the two types of outputs is
C the device ( IDEV ).

C parameter description --

C IDEV -- This item identifies the device to which the output is to be
C directed.

C
C LOGICAL LINE1(23), LINE2(48), LINE3(14), LINE4(13)
C REAL OBT(3)
C REAL CON(10,10), OBJ(4,10), RHS(10)
C REAL*8 CNAME(10), ONAME(4). FNAME
C INTEGER*4 CNAME(10), OTYPE(4), NCON, NOBJ, NVAR
C COMMON / PROB / CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
C 1 NOBJ, NVAR, FNAME
C DATA OBT / 'MAXI', 'MINI', 'HIZE' /

C If the display is going to the screen, clear it.
IF ( IDEV .EQ. 5 ) WRITE ( 5, 906 )

C Write problem name and header
WRITE ( IDEV, 900 ) FNAME

C Enter loop to write out the objectives
NOTE: The output of the objectives uses 2 items: LINE1 and LINE2.
LINE1 contains the objective number, objective name, and
objective type. LINE1 is output only on the first line for the
objective. LINE2 contains ASCII data for up to 4 variables, it is
set by repeated calls to CDELIN. After the first line, LINE1 is
blanked out.

DO 10 I = 1, 48
LINE2(I) = 32
10 CONTINUE

DO 40 I = 1, NOBJ
II = OTYPE(I)
ENCODE ( LINE1, 901 ) I, OBT(II), OBT(3), ONAME(I)
11 = I
DO 30 J = 1, NVAR
CALL CDELIN ( OBJ(I,J), LINE2, II, J )

C Determine if a line should be printed.
C
IF ( J .NE. NVAR .AND. J .NE. 4 .AND. J .NE. 8 ) GO TO 30
WRITE ( IDEV, 902 ) ( LINE1(K), K = 1, 23 ),
       1 ( LINE2(L), L = 1, 48 )

C Enter loop to blank out LINE1 and LINE2. NOTE: It is ESSENTIAL
C that LINE1 and LINE2 physically reside sequentially since the
C following single loop is used to blank out both of them.

DO 25 K = 1, 71
   LINE1(K) = 32
   25 CONTINUE
II = 1
30 CONTINUE
WRITE ( IDEV, 907 )

C Write out the constraint header
C
WRITE ( IDEV, 903 )

C Enter loop to output the constraints.
C NOTE: This output uses LINE3, LINE2, and LINE4. LINE2 is used as
C noted above, LINE3 is used only for the first line of each con-
C straint and contains the constraint number and name. LINE4 is
C used only for the last line of the constraint and contains the
C constraint sign and the right hand side value.
C
DO 100 I = 1, NCON
   DO 45 K = 1, 13
      LINE4(K) = 32
   45 CONTINUE
   ENCODE ( LINE3, 904 ) I, CNAME(I)
   II = 1

C Enter loop to process each of the variables.

DO 60 J = 1, NVAR
   CALL CDELIN ( CON(I,J), LINE2, II, J )
   IF ( J .NE. NVAR .AND. J .NE. 4 .AND. J .NE. 8 ) GO TO 60
   IF ( J .NE. NVAR ) GO TO 50
   ENCODE ( LINE4, 905 ) RHS(I)
   LINE4(S) = 61
   IF ( CTYPE(I) .EQ. 2 ) GO TO 50
   LINE4(2) = CTYPE(I) + 59

233
101 50 CONTINUE
102 WRITE ( IDEV, 902 ) ( LINE3(K), K = 1, 14 ),
103 1  ( LINE2(L), L = 1, 48 ),
104 2  ( LINE4(M), M = 1, 13 )
105 C
106 C Enter loop to blank out LINE2 and LINE3. As above, they must re-
107 C side sequentially.
108 C
109 DO 55 K = 1, 62
110 LINE2(K) = 32
111 55 CONTINUE
112 II = 1
113 60 CONTINUE
114 WRITE ( IDEV, 907 )
115 100 CONTINUE
116 C
117 C If output is going to the printer, do a form feed.
118 C
119 IF ( IDEV .EQ. 2 ) WRITE ( 2, 906 )
120 900 FORMAT ( 1H', 'PROBLEM NAME = ', A8, ' ',
121 1 ' ---- objectives ----', '/ )
122 901 FORMAT ( 12, ', ', 244, ', ', A8, '=' )
123 902 FORMAT ( 1H ', 75A1 )
124 903 FORMAT ( 1HO, ' ---- subject to the following constraints',
125 1 ', ----', '/ )
126 904 FORMAT ( 12, ', ', A8, ' ' )
127 905 FORMAT ( ' ', F8.2 )
128 906 FORMAT ( 1H1 )
129 907 FORMAT ( 1H )
130 RETURN
131 END

Program Unit Length=0474 (1140) Bytes
Data Area Length=0150 (336) Bytes

Subroutines Referenced:
$13  $12  $11
$10  $W2  $ND
$OE  COELIN  $M9

Variables:
IDEV  0001*  LINE1  0003*  LINE2  001A*
LINE3  004A*  LINE4  005A*  OBT  0065*
CON  /PROB/+0000  OBJ  /PROB/+0212  RHS  /PROB/+01EA
CNAME /PROB/+0190  DNAME /PROB/+02B2  FNAME /PROB/+029
CTYPE  /PROB/+01E0  OTYPE /PROB/+02D2  NCON  /PROB/+02De
NOBJ  /PROB/+0207  NVAR  /PROB/+020B  T:000002  0071*
1  0072*  T:000000  0074*  II  0076*
T:010000  0078*  J  007A*  T:010002  0080*
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<td>40L 01F5'</td>
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<td>902L 000E0*</td>
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<tr>
<td>903L 00EA*</td>
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<td>904L 0127'</td>
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<tr>
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</table>
SAVPRB -- Save Problem

Processing Description. SAVPRB is called to save the problem file that is in the problem common block (PROB) to disk. It is assumed that the disk file has already been opened. Problem information is saved to the disk problem file in the format as specified in chapter II. If SAVPRB encounters some type of input/output error, it sets the status flag (ISTAT) to 1.

Key Local Variables.
IREC -- This item is used as a pointer to the problem disk file record that is being written to.

Module Listing. The following pages contain the FORTRAN compilation listing for SAVPRB.
SUBROUTINE SAVPRB ( ISTAT )

C Subroutine SAVPRB -- Save problem
C
C This subroutine is designed to save the current problem, as contained
C in the common block /PROB/ to the diskfile identified by FNAME.
C It is invoked automatically following problem definition or following
C problem editing.
C
C Parameter description ----
C
ISTAT -- This item is returned to the calling program to indicate the
status of the save action. A zero value indicates that the
problem was successfully saved. A non-zero value indicates
that some problem was encountered.

INTEGER*1 CTYPE(10), OTYPE(4), NCON, NOBJ, NVAR
REAL CON(10,10), OBJ(4,10), RHS(10)
REAL*8 CNAME(10), ONAME(4), FNAME
COMMON /PROB/ CON, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON.

ISTAT = 0
C
WRITE ( 8, ERR=10, END=10, REC=I NCON, NOBJ, NVAR )
GO TO 20
10 CONTINUE

C
C loop on the number of objectives to write the objective data to the
file to be saved.
DO 30 I = 1, NOBJ
IREC = I + 1
WRITE ( 8, ERR=10, END=10, REC=IREC ) ONAME(I), OTYPE(I),
( OBJ(I,J), J = 1, NVAR )
30 CONTINUE

C loop on the number of constraints to save the constraint data to the
50 C file to be saved.
51 C
52 DO 40 I = 1, NCON
53  IREC = I + 1 + NOBJ
54 WRITE ( 8, ERR=10, END=10, REC=IREC ) CNAME(I), CTYPE(I)
55       ( CON(I,J), J = 1, NVAR ), RHS(I)
56 40 CONTINUE
57 9999 CONTINUE
58 ENDFILE 8
59 RETURN
60 END

Program Unit Length=01AF (431) Bytes
Data Area Length=0029 (41) Bytes

Subroutines Referenced:
$13 $12 $11
$10 $9 $8

Variables:
ISTAT 0001
CTYPE /PROB/01E0 DTYPE /PROB/02D2
NCON /PROB/0206 NOBJ /PROB/02D7 NVAR /PROB/0208
CON /PROB/0000 OBJ /PROB/0212 RHS /PROB/01EA
CNAME /PROB/0190 CNAME /PROB/0262 FNAME /PROB/02D9
1 0006 IREC 0006 J 0017
T:000000 0019 T:010000 001B T:020000 001D
T:030000 001F T:040000 0027

COMMON Length
/PROB/02E1 (737)

Labels:
10L 002D 20L 003A 9999L 019C
30L 002C 40L 018B
SOLVE -- Solve Problem

Processing Description. This subroutine is called by PRBSLV after the user has specified all solution parameters. SOLVE repeatedly calls CSOLVE or WSOLVE to process each iteration. The purpose of SOLVE is to determine the "weights" to be used for the next iteration. NOTE: SOLVE works the same for both the weighting and constraint techniques. That is, the weights are incremented using the user supplied increment between the user supplied lower and upper limits.

Key Local Variables. Refer to the module listing.

Module Listing. The following pages contain the FORTRAN compilation listing for SOLVE.
SUBROUTINE SOLVE ( ITER )

C Subroutine SOLVE -- Solve problem

C This program is called by PRBSLV to further process the problem
C solution. It does so by iterating on the objective weights ( for the
C weighting technique ) or the constraint limits ( for the constraint
C technique ), and calling WSOLVE/CSOLVE for each legitimate problem.

C SOLVE does not use any calling parameters.

REAL P(30), D(10,31)
REAL SOLWHT(30,4), UBWHT(4)
REAL ZF(4), OBJVAL(30,4), VARVAL(30,10)
INTEGER IBV(10)
REAL W(4), UB(4), LB(4), DEL(4), CON(10,10), OBJ(4,10), RHS(10)
REAL*8 CNAME(10), ONAME(4), FNAME
INTEGER*1 CNAME(10), OTYPE(4), NCON, NOBJ, NVAR
COMMON / PROG / PROG, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
COMMON / SOLN / W, UB, LB, DEL, ISTRT, P, D, IBV, SOLWHT, VARNUM,
1 NOBJ, NVAR, FNAME
2 COMMON / SPCFLG, VARNUM, NNDS, CNXREF, SPCLGS, UBWHT,
2 ICAP

C for starters, set the "weights" equal to the lower limit. NOTE:
C the weight array W will contain weights for the weighting tech-
C nique and right hand side values for the constraint technique. The
C processing by this program is the same for both. The "weight"
C simply assumes values beginning at the lower bound and incrementing
C by DEL until the upper bound is reached.

DO 100 I = 1, NOBJ
100 W(I) = LB(I)
100 CONTINUE

WRITE ( 5, 900 ) ITER
11 = 1

C enter loop to process every possible weight/constraint combination.

DO 400 I = 1, 20000
400

C for constraint technique must jump to insure that we process the
C case with all constraints set to the lower bound.

IF ( I .EQ. 1 .AND. ISTRT .EQ. 2 ) GO TO 350

C enter loop to increment the weights.
DO 300 J = ISTRT, NOBJ
   IF ( DEL(J) .EQ. 0.0 ) GO TO 200
   W(J) = W(J) + DEL(J)
   IF ( W(J) .LT. ( UB(J) + 0.001 ) ) GO TO 350
   W(J) = LB(J)
200 CONTINUE
   IF ( J .EQ. NOBJ ) GO TO 9999
300 CONTINUE
350 CONTINUE
C
C check to see if this request is for the constraint technique-if so
C all that needs be done is to call CSOLVE
C
360 CONTINUE
C
C for weighting technique requests, we must insure that the weights sum
C to one, if so, fine-call WSOLVE, otherwise, throw out that set of
C weights and go back to get the next set.
C
380 CONTINUE
   SUM = 0.0
   DO 380 J = 1, NOBJ
      SUM = SUM + W(J)
380 CONTINUE
   IF ( SUM .LT. 1.001 .OR. SUM .LT. 0.999 ) GO TO 400
   WRITE ( 5, 901 ) II
   CALL WSOLVE
390 CONTINUE
900 FORMAT ( 1H1, ///, ' ', 13X, 'MULTIOBJECTIVE PROBLEM ', //,
   85 1 ) solution in process <---', //, ' ', 30X, 'PLEASE BE', //,
   86 2 ) PATIENT!', //, ' ', 5X, 'As defined, this problem will ', //,
   87 3 ) require ', I4, ' linear program iterations.', //, //,
   88 4 ) 25X, 'CURRENTLY WORKING ITERATION:', // )
   901 FORMAT ( 1H+, 34X, '*** ', I4, ' ***' )
9999 CONTINUE
90 RETURN
92 END

Program Unit Length=023F (575) Bytes
Data Area Length=0124 (292) Bytes

Subroutines Referenced:
$10 $11 $12 $13
$2 $21 $22 $23

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Variables:

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242
WSOLVE — Solve Using Weighting Technique

Processing Description. This module is responsible for calling the linear programming subroutine (LP) to obtain a problem solution using the weighting technique. Prior to invoking WSOLVE, SOLVE has determined from the user the desired objective weights and increments. WSOLVE then sets up the problem in the format required by LP, and then calls LP for solution.

Following the call to the linear programming package, PROANS is called to examine the LP solution to determine if it should be included in the non-dominated solution set. WSOLVE is called once by SOLVE for each iteration. The number of iterations is determined by the weights and weight increments as specified by the user.

Key Local Variables.

IMULT -- Flag that is used to convert objective coefficients when the objective is to be minimized. That is, since LP only maximizes, for objectives to be minimized, the coefficients need to be multiplied by minus 1. For minimize problems, IMULT will assume the value of -1, for maximize problems, it will be set to 1.

Module Listing. The following pages contain the FORTRAN compilation listing of WSOLVE.
SUBROUTINE WSOLVE

C Subroutine WSOLVE -- Solve problem with the weighting technique
C
C This subroutine is called by SOLVE whenever a problem is to be
C solved with the weighting technique. Its purpose is to iteratively
C call LP with different weights as specified by the user. It does so
C by formatting the problem and moving its description from / PROB /
C to / SOLN /. After calling LP, this subroutine also examines the
C results and saves the nondominated solutions for later processing.
C
C This subroutine has no calling parameters.
C
REAL W(4), UB(4), LB(4), DEL(4), CDN(10,10), OBJ(4,10), RHS(10)
REAL SOLWHT(30,4), UBWHT(4)
REAL P(30), D(10,31)
INTEGER IMULT(4), IBV(10)
REAL*8 CNAME(10), ONAME(4), FNAME
INTEGER*1 SPCFLG, VARNUM(30,10), CNXREF(10)
COMMON / PROB / CN, CNAME, CTYPE, RHS, OBJ, ONAME, OTYPE, NCON,
1 NOBJ, NVAR, FNAME
COMMON / SOLN / W, UB, LB, DEL, ISTRT, P, D, IBV, SOLWHT, VARNUM,
1 VARVAL, OBJVAL, ZF, NNDS, CNXREF, SPCFLS, UBWHT,
2 ICAP

C Enter loop to set the multipliers. Since LP processes only MAXIMIZE
C problems, MINIMIZE objectives must be converted by multiplying them
C by -1. MAXIMIZE objectives are OK as is and thus are multiplied
C 1.

DO 100 I = 1, NOBJ
   IMULT(I) = 1
   IF ( OTYPE(I) .EQ. 2 ) IMULT(I) = -1
100 CONTINUE

C Enter loop to calculate the weighted objective coefficients and store
C them in P for processing by LP.

DO 200 I = 1, NVAR
   P(I) = 0.0
   DO 150 J = 1, NOBJ
      P(I) = P(I) + W(J) * OBJ(J,I) * IMULT(J)
150 CONTINUE
200 CONTINUE

C set the pointer to the SOLN constraint array to its initial condition
II = 1

C call CONMVE to move "greater than or equal" constraints from CON
C (in PROB) to D (in SOLN).

CALL CONMVE (3, IA, II)

C call CONMVE to move "equal" constraints from CON (in PROB) to D
C (in SOLN).

CALL CONMVE (2, NEQ, II)

C call CONMVE to move "less than or equal" constraints from CON
C (in PROB) to D (in SOLN).

CALL CONMVE (1, IX, II)

C set the number of constraints

IW = NCON

C set the number of variables (plus one)

IY = NVAR + 1

C set the number of matrix columns (including one for the right hand
C side.

II = IY + NEQ + IX + (2 * IA)

C call LP to get the solution.

CALL LP (IW, II, IY, IX, IA, NEQ)

CALL PROANS (II, IW)

RETURN

END
P /SOLN/+0042  D /SOLN/+0084  ZF /SOLN/+0F42
OBJVAL /SOLN/+0612  VARVAL /SOLN/+0822  IMULT 0001*
IBV /SOLN/+0592  CNAME /PROB/+0190  ONAME /PROB/+0292
FNAME /PROB/+0299  SPCFLG /SOLN/+0F5E  VARNUM /SOLN/+078b
CNXREF /SOLN/+0F54  CType /PROB/+01E9  OTYPE /PROB/+0292
WCCN /PROB/+02D6  NOBJ /PROB/+02D7  NVAR /PROB/+02DB
ISTRT /SOLN/+0040  NNOS /SOLN/+0F52  ICNP /SOLN/+0F6F
I 0009*  T:0000000 0000*  T:000002  0000*
J 0006*  T:0100000 0010*  T:020002  0012*
T:030000 0014*  II 0016*  IA 001B*
NEQ 001A*  IX 001C*  IW 001E*
IY 0020*  IZ 0022*  

COMMON Length

/PROB/02E1 (737)
/SOLN/0F71 (3953)

Labels:
100L 0044'  200L 005E'  150L 00D1'
VI Menu/Help File Data

The following pages contain a listing of the actual menu and help data as stored in the menu/help file. The structure of the menu/help file is described in Chapter II.

Menus are referenced by the various PCADA software modules using the menu's starting record number. In general, all modules that need to ask the user a question will call one of the input processors (GETFLT, GETINT, or GETTXT) with the desired menu's starting record number in the subroutine calling sequence.

Some subroutines display information or messages to the user that are not in the form of a question or menu that requires a response from the user. These displays are also contained in the menu/help file and are distinguished from the others with a special HELP text that says: "HELP not applicable for this display...". For an example of this type of menu/help file entry, refer to menu #1.

A few PCADA questions contain variable data. These menus are generated by the software in real time. However, these menus still utilize the menu/help file in order to contain HELP data for the question. For an example of this type of menu/help file entry, refer to menu #14.
This program is designed to simplify the decision making process. It does so by providing an easy to use tool for solving multiple objective problems.

--- HELP TEXT ---
HELP not applicable for this display...

--- GENERAL INSTRUCTIONS ---
Although most program prompts are self-explanatory, you may receive clarifying information to any question by responding to it with "HELP" or "?". Once you have defined a problem or loaded one from disk, you may have it displayed on the screen (or at the printer) by entering "@" (for printer enter "@P") in response to any question or menu. Before continuing, please insure that you have an initialized diskette for problem files installed in disk drive 2.

--- HELP TEXT ---
HELP not applicable for this display...

--- MENU TEXT ---
WHEN READY TO BEGIN, PRESS THE CARRIAGE RETURN BUTTON (CR)

--- HELP TEXT ---
To begin PCADA processing you should now press the carriage return button.
PERSONAL COMPUTER AIDED DECISION ANALYSIS (PCADA)

Problems that you defined this session have been saved to disk. Your problem files can be identified on the problem diskette as those of type 'PRB'. You should take care to manage these files by deleting or re-defining those that are obsolete. Also, please make note of your problem file names for future use.

--- END PROGRAM ---

HELP not applicable for this display ....

--- MENU TEXT ---

Before you can solve a problem you must define a new one or retrieve a previously defined one from disk. Please indicate the means you wish to use to obtain an active problem definition: (NOTE: To exit the program now, enter "0")

1. Load a previously defined problem from disk
2. Define a new problem

--- HELP TEXT ---

Before actual problem solving can be attempted, you must identify a problem to be solved together with its parameters. Currently, no problem has been defined or activated from disk. To exit the program now, enter "0".

--- MENU TEXT ---

Please select your next operation from the following menu: (NOTE: To exit the program now, enter "0")

1. Retrieve a different problem from disk
2. Define a new problem
3. Edit the currently active problem
4. Solve the currently active problem
To solve the problem currently in memory, select option 4. To change the currently active problem, select option 1, 2, or 3 as needed. To exit the program now, enter "0".

Please enter the name of the problem that you now want to load from disk:

In order to retrieve a problem from disk, you must identify it with the name that was assigned to it when it was originally defined. Problem file names are from 2 to 8 characters in length and may contain no special characters or lower case letters. If you have forgotten your problem file name, you can obtain a list of all problems by leaving this program and typing "DIR B:*. All problem file names will be of the form xxxxxxxx.PRB.

A disk input/output error has occurred. Please make sure that the problem diskette is installed in drive2, the disk drive door is closed, and that you have entered the correct file name.

Would you like to try again?
1. Yes
2. No

If all of the above suggestions do not apply, the disk is bad and you should select option 2. In this event, you will have to redefine your problem. If one of the problems is applicable now, correct the problem and select option 1 to try again. For further information, refer to the users manual.
Define New Multiobjective Problem

In this module, you will be defining a new multiobjective problem to be solved. You should now be prepared to enter the objective functions (up to four), and the constraints (up to ten). NOTE: If you make a mistake on some entry, you can easily correct and/or modify your problem later using the EDIT module. Also, your problem will automatically be saved to disk for later use.

Help not applicable for this display...

Please enter the name you wish to use for referring to this problem:
(NOTE: If you wish to stop now, enter "STOP")

The name you enter now will be used as a disk filename for saving your problem for later use. Filenames can be from two to eight upper-case characters, may contain no special characters, and must begin with a letter.

The name you selected is already in use as a problem file name. Do you wish to redefine that problem now?
1. yes
2. no

If you enter 1, the existing file will be lost and you can proceed with your problem definition. If you enter 2, the existing file will be left unchanged, and you will be asked for a different file name.
How many variables does your problem contain?

Problems may contain up to ten variables. These variables are the unknown quantities that are being solved for so as to optimize the objective function(s). If you make a mistake, you can add or delete variables later using the EDIT module.

Please specify the objective function type:

1. Maximize
2. Minimize

The purpose of the program is to optimize some objective subject to some constraints. You should now specify whether the the optimal condition for the current objective is a max or min.

The menu contains variable data and is generated programmatically...

Enter the value for the objective coefficient for the specified variable. If the value is zero just hit the carriage return.

Please enter the name or target quantity that this objective represents. If there are no more objectives for this problem, enter "/".
You may now enter a name to associate with this objective function. This name is optional and can be skipped by just hitting the carriage return.

Please enter the name of the resource that this constraint represents. If there are no more constraints for the problem, enter "/".

You may now enter a name to associate with the constraint. The name is optional and may be avoided by hitting the carriage return with no input.

The menu contains variable data and is generated programmatically...

Enter the value for the constraint coefficient for the specified variable. If the value is zero, just hit the return button.

Please specify the type of relation applicable to this constraint:

1. less than or equal
2. equal
3. greater than or equal

Constraints specify a limiting quantity that applies to the allocation of the scarce resources. Please identify the type of relation that applies to the constraint.
Please specify the right hand side value for this constraint:

You should now enter the limit applicable to the present constraint. If the value is zero, just hit the carriage return.

---

EDIT PROBLEM

This function allows you to EDIT the problem that is currently loaded into program memory. Whenever an objective, constraint, or variable is to be referenced by number, the numbers are as they appear on the problem printout that can be obtained by entering "PR" (or "PR" for screen) in response to any menu.

Please select from the following EDIT functions:

1. Add objective function 6. Delete variable
2. Delete objective function 7. EDIT objective coefficients
3. Add constraint 8. EDIT constraint coefficients
4. Delete constraint 9. EDIT constraint right hand side
5. Add variable

Select the EDIT function as needed. For some operations, you may have to delete a constraint or objective and the re-add it later. For example, to change a MAX objective to a MIN or to change an "=" constraint to a "<=" constraint.
Please specify which of the above objectives you now wish to delete:
(NOTE: Enter '0' if you have changed your mind)

You have indicated that you want to delete one or more objective functions. You should now specify which one by entering its number. Remember, you may obtain a printout of your problem at any time by entering "@P", this printout lists the objective functions and their corresponding numbers.

Please specify which of the above constraints you now wish to delete:
(NOTE: Enter '0' if you have changed your mind)

You have indicated that you want to delete one or more of the constraints from your currently active problem. You should now specify which one to delete by entering its number. Remember, you may obtain a printout of your problem at any time by entering "@P". This printout lists all of the constraints and their numbers.

A variable has been added to your problem. The coefficient values for this variable for all objectives and constraints has been initialized to a value of 0.0. If you need to alter these values, you may do so using the EDIT functions to EDIT objectives and constraints accordingly.
PRESS THE RETURN KEY WHEN READY TO CONTINUE...

----- HELP TEXT -----

To resume PCADA processing press the return key now.

---------------------------------------------------------------

MENU NUMBER 26 STARTING RECORD NUMBER 125

----- MENU TEXT ----- 

Please input the number of the variable you wish to delete:
(NOTE: Enter "0" if you have changed your mind)

----- HELP TEXT ----- 

You have indicated that you want to delete a variable from your problem.
Please indicate now which variable you want to delete by entering its number.
For example, to delete variable x3, enter 3. NOTE: The variables remaining in
your problem will be unpacked. That is, if you delete x3, x4 will become x3
and x5 will become x4, etc.

---------------------------------------------------------------

MENU NUMBER 27 STARTING RECORD NUMBER 130

----- MENU TEXT ----- 

Please specify the number of the objective function whose coefficients you
would like to EDIT: (NOTE: Enter "0" if you are done editing)

----- HELP TEXT ----- 

You have indicated that you would like to EDIT the coefficients of one or more
of your objective functions. You should now specify which objective you want to
EDIT. Remember, you can enter "@P" for a printout at any time.

---------------------------------------------------------------

MENU NUMBER 28 STARTING RECORD NUMBER 135

----- MENU TEXT ----- 

Please specify the number of the coefficient that you would like to change:
(NOTE: When done editing, enter "0")

----- HELP TEXT ----- 

256
You are in the process of editing constraint or objective coefficients. You should now indicate which coefficient you want to change. For a review of your problem, enter "@P" to receive a problem printout. To stop editing this objective (constraint) enter "0".

--- MENU NUMBER 29 STARTING RECORD NUMBER 140 ---

Please specify the new coefficient value:

--- HELP TEXT ---

You are in the process of editing a constraint or objective. You should now enter the new value for the specified coefficient.

--- MENU NUMBER 30 STARTING RECORD NUMBER 143 ---

Please specify the number of the constraint whose coefficients you would like to EDIT:  (NOTE: If you are done editing coefficients, enter "0")

--- HELP TEXT ---

You are in the process of editing constraint coefficients. You should now indicate which constraint you wish to EDIT by entering its number. To refresh your memory about constraint numbers, you can now request a printout of your problem by entering "@P".

--- MENU NUMBER 31 STARTING RECORD NUMBER 148 ---

Please specify the number of the constraint whose right hand side you would like to EDIT:  (NOTE: If you are done editing right hand sides, enter "0")

--- HELP TEXT ---

You have indicated that you want to alter one or more constraint right hand side values. You should now identify which constraint you want to EDIT by entering its number. Recall, that you can obtain a printout of your problem showing constraints and their numbers by entering "@P".
MENU NUMBER 32 STARTING RECORD NUMBER 154

----- MENU TEXT ----- 

Please enter the new right hand side value:

----- HELP TEXT ----- 

You have indicated that you want to change constraint right hand sides and should now enter the new right hand side value for the constraint you have indicated. NOTE: Right hand side values MUST be positive. If yours is negative, you must convert the constraint by multiplying it by -1. This operation will change a less than relation to a greater than relation as well as changing the sign on all of the coefficients.

MESSAGE

MENU NUMBER 33 STARTING RECORD NUMBER 160

----- MENU TEXT ----- 

Please specify the right hand side value for this constraint:

----- HELP TEXT ----- 

You should now enter the limit applicable to the present constraint. If the value is zero, just hit the return button. NOTE: Negative right hand side values are not allowed. If your constraint has a negative right hand side, you must convert it by multiplying it by -1. In addition to changing all coefficients, this operation will change the relation from less than to greater than and vice-versa.

MESSAGE

MENU NUMBER 34 STARTING RECORD NUMBER 166

----- MENU TEXT ----- 

Please specify which problem solving technique you now wish to use to solve the current problem (enter "0" to exit): 

1. The weighting technique
2. The constraint technique

----- HELP TEXT ----- 

You should specify which of the two problem solving techniques you wish to use. If you are unsure which one is appropriate, refer to the users manual or to the instructional module of this program. In short, the weighting technique is faster, and the constraint technique requires some advance knowledge about the objective function ranges.
THE WEIGHTING TECHNIQUE

The weighting technique solves the problem by assigning weights to each of the separate objectives, forming a new objective, and optimizing it. As a result, the program will generate a "set" of solutions with each one corresponding to a different weight combination. These "non-dominated" solutions will be output and can then be compared to determine which one(s) is(are) appropriate.

HELP not applicable for this display...

Please specify the weight increment to be used for this solution:
(NOTE: Enter "0" to exit the weighting technique)

1. 1.000
2. 0.500
3. 0.333
4. 0.250
5. 0.200
6. 0.100
7. 0.050

The smaller the increment you select, the longer the program will run, and the more complete the solution set will be.

Please select from the following weighting technique solution options:
(NOTE: Enter "0" to exit the weighting technique)

1. Solve with specific objective weights
2. Solve with a range of weights on all objective functions
Option 1 will optimize the combined objective only for the set of weights that you will supply. Option 2 will iteratively solve the problem for a range of weights on each objective function. Initially, you should use option 2, use option 1 when you want to investigate some particular weight combination(s).

---

MENU NUMBER 38 STARTING RECORD NUMBER 189

----- MENU TEXT -----  

Menu is generated programmatically...

----- HELP TEXT -----  

You have specified that you wish to solve the problem using some particular weight combination. You should now specify the weights you want. Note: weights must be from 0 to 1, but they need not necessarily sum to 1.0. If you enter .5, .5, and .5 for each of three objectives, the program will accept it and weight each of the three objectives equally (but not 50% each).

---

MENU NUMBER 39 STARTING RECORD NUMBER 194

----- MENU TEXT -----  

THE CONSTRAINT TECHNIQUE

------------------------  

The constraint technique solves multiobjective problems by making all but one of the objectives into equality constraints and optimizing the one remaining objective. The right hand sides of the "new" constraints are bounded by the user as to the acceptable upper and lower limits. These right hand sides are then varied between the limits to obtain a set of acceptable solutions.

----- HELP TEXT -----  

HELP not applicable for this display...

---

MENU NUMBER 40 STARTING RECORD NUMBER 200

----- MENU TEXT -----  

Please enter the upper acceptable limit for the above objective:

----- HELP TEXT -----
You should now specify the highest value for the specified objective that you are willing to accept or that you can reasonably expect. You should try to insure that the value you input is in range, otherwise, computing time will be wasted and the final solution will be less complete.

MENU NUMBER 41 STARTING RECORD NUMBER 205

----- MENU TEXT -----

Please enter the lowest acceptable limit for the objective function specified above:

----- HELP TEXT -----

You should now input the lowest value that is acceptable and/or attainable for the specified objective function. You should try hard to specify 'close' values otherwise, computing time will be wasted and the final solution may not be as complete as otherwise possible.

MENU NUMBER 42 STARTING RECORD NUMBER 210

----- MENU TEXT -----

Please specify the number of steps for solving the problem in going from the constraint lower limit to the upper limit:

----- HELP TEXT -----

The higher the number of steps, the more time the solution will require but the more non-dominated solutions will be found. A value of 10 is a good first try.

MENU NUMBER 43 STARTING RECORD NUMBER 214

----- MENU TEXT -----

Please enter the number of the solution that you would like to see:

----- HELP TEXT -----

Solution numbers correspond to the objective summary display. The solution you select will be displayed in detail, either to the display screen or the printer as you specify. Also, following the display, you will still have an opportunity to examine other solutions. However, once you exit the solution display module, solutions are lost.
Your problem had no feasible solutions

Check for error in formulation and/or erroneous constraints/objective functions

WHEN READY TO CONTINUE, PRESS THE RETURN KEY

Your problem solution is complete and no feasible (or unbounded) solutions were found. Check problem accuracy and try again and/or adjust weights/limits.

At least one unbounded solution was obtained. This suggests a potential problem formulation error. Please check your problem carefully. The unbounded solution first occurred under the following conditions:

HELP not applicable for this display...

Your single objective problem is unbounded.

Check for error in formulation and/or erroneous constraints/objective functions.

WHEN READY TO CONTINUE, PRESS THE RETURN KEY

Your problem (which consists of a single objective function) is unbounded. Since unbounded solutions rarely occur in real life, your problem is probably incorrectly formulated. Please check your problem carefully and try again.
Please specify your choice for examining problem solutions:
(NOTE: Enter "0" to exit the solution display module)

1. Objective value summary -- all solutions
2. Detailed information -- one specific solution
3. Detailed information -- all solutions

Select which display option you desire. You will be given the choice to route answers to either the printer or screen. If you specify "0", you will have to resolve the problem in order to see the solutions again.

Would you like your solution outputs to include the objective weights that were used to obtain the corresponding solution?

If you would like to see the objective weights that were used to obtain the various solutions select option 1. NOTE: It is probable that each solution is obtainable by using many different weight combinations.

Please indicate the desired output device for the solutions:

1. Display screen
2. Printer

Solutions can be presented either for quick reference on the display screen, or for permanent hardcopy on the printer. If you are unsure, select 1 now to review the answers and then if desired select 2 later.
TO PRINT THE SOLUTIONS <<

1. Turn on the printer
2. Set the printer 'on-line'
3. Align the paper

*** WHEN READY TO CONTINUE, PRESS THE CARRIAGE RETURN ***

You have requested a printout of problem solutions. Follow menu instructions and then press the return key.

NOTE: There were more than the program limit of 30 solutions

The first 30 NON-DOMINATED solutions are presented in what follows. To get the rest, you will have to adjust your problem and solve it again. Refer to the users manual for further information.

HELP not applicable for this display....
VITA

Greg R. White was born in Pontiac, Michigan on 15 April 1951 and graduated from high school in Royal Oak, Michigan in 1969. He attended Michigan State University and graduated in 1973 with a Bachelor of Science degree in Computer Science.

Following graduation, Mr. White was employed by The Boeing Company in Seattle, Washington as a computer specialist. His assignments have involved all phases of software development including design, implementation and testing for both large and small scale computer systems. In 1981, Mr. White received the degree of Master of Business Administration from Seattle University. In June of 1983 he entered the Air Force Institute of Technology.

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The increasing complexity of today's business and military decisions demand informed decision making at all levels of management. Such decision making must be fully supported by timely and accurate analysis. Computers are well-suited for such analysis. Unfortunately, the large mainframe computers are not flexible or responsive enough for use by most managers in a timely manner.

The growing popularity, presence, and capability of microcomputers represents a new opportunity for operations research. These small, low-cost machines can provide
much of the computer support needed for decision making by managers and analysts provided that the necessary software tools are developed.

This study was undertaken to provide a user-oriented decision analysis tool which exploits the advantages of personal computers. Of the many useful quantitative techniques available, the weighting and constraint techniques of multiobjective decision analysis were selected and implemented.