TOOLS FOR REFORMULATING
LOGICAL FORMS INTO
ZERO-ONE MIXED INTEGER
PROGRAMS (MIPS)
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#### Abstract

A systematic procedure for transforming a set of logical statements or logical conditions imposed on a model into an Integer Linear Programming (ILP) formulation or a Mixed Integer Programming (MIP) formulation is presented. A reformulation procedure which uses the extended reverse polish representation of a compound logical form is then described. A prototype user interface by which logical forms can be reformulated and the corresponding MIP constructed and analysed within an existing Mathematical Programming modelling system is illustrated. Finally, the steps to formulate a discrete optimisation model in this way are demonstrated by means of an example.


## 1. INTRODUCTION

Computer based languages for constructing and analysing Mathematical Programming models have been investigated over the last two decades. There are many experimental and commercial systems currently available which provide modelling support. For an uptodate review of such systems the reader is referred to [STESHAR91], [GREENB91]. Most modern modelling systems enable the modeller to specify models in a declarative algebraic language. A set of algebraic statements in a modelling language both specifies and documents a model, whereas the generation of a machine readable constraint matrix takes place in the background.

Although some modelling systems have been extended to incorporate non-linearities [BISMEE82] and to help with a greater variety of discrete optimisation problems [BISFOR92], very little attention has been given to the modelling of discrete programming extensions of LP problems. Many Mathematical Programming problems involve logical restrictions which may be expressed relatively easily using propositions calculus, but the reformulation of such statements into Mixed Integer Programs (MIPs) is conceptually difficult. This reformulation may be carried out systematically [WILLMS87], [WILLMS89] but as yet there is no computer support for this task within a Mathematical Programming modelling system.

In order to put our work in context we briefly consider its relationship to other wider modelling or knowledge representation paradigms. In the field of management science, within the structured modelling system SML [GEOFFR90], it is possible to represent problems of first order logic, namely propositional and predicate calculus. Constraint Logic Programming, also known as constraint programming systems (CPS), are in essence programming paradigms which seek to satisfy arithmetic constraints within an otherwise logic programming framework. The motivations, methodologies and their scope of application are well discussed by Hentenryck [HENTRK89] and Chinneck et al [BCHNKM89]. When the constraints (usually linear) involve expressions in real numbers, the simplex algorithm is applied to achieve constraint satisfaction; Lassez CLP(R) [LASSZC87] and Colmerauer [COLMRA87] PROLOG III are two such CPSs. For constraints stated in discrete integers (natural numbers) tree search method or interval arithmetic is applied to achieve constraint satisfaction. Hentenryck [HENTRK89] CHIP and Brown and Chinneck [BNPRLG88] BNR-PROLOG report two systems of this type. The growth in AI based wider modelling techniques can be traced back to development of inference procedures and computational logic: thus developments in natural language understanding, theorem proving and rule based expert systems utilize the computational underpinning of first order logic. Rule/based expert systems [BSHORT84], constraint satisfaction and planning [ALLENJ83], mathematical puzzles and Combinatorial Programming [LARIER78] are typical examples which are well suited for solution through the application of computational logic [HOOKER88].

The focus of this paper is to develop a systematic approach for transforming statements in propositional logic into integer or mixed integer programs. This method is particularly suitable as a modelling technique which allows one to automate the reformulation process to construct equivalent IP or MIP models. The
final goal is to integrate this modelling function into an "intelligent" mathematical programming modelling support system. The rest of the paper is organized in the following way. Section 2 contains a summary description of the important results in propositional logic and the corresponding $0-1$ discrete programming equivalent forms. In this section the systematic reformulation procedure is stated as an algorithm. In section 3, a prototype system which supports this modelling function is described and an example is set out to illustrate both the reformulation procedure and its realization within the modelling system.

## 2. REFORMULATION OF PROPOSITIONAL LOGIC STATEMENTS INTO 0-1 DISCRETE PROGRAMMING PROBLEMS

### 2.1 Background

A simple (or atomic) proposition is a statement which can take only one of the truth values, true or false. Propositional calculus enables compound propositions to be formed by modifying a simple proposition with the word "not" or by connecting propositions with the words "and", "or", "if ... then" (or implies) and "if and only if". These five words are called propositional or logical connectives and they are known as the negation, conjunction, disjunction, implication and equivalence, respectively. By repeatedly applying the connectives, the compound propositions can be used in turn to create further compound propositions. The symbolic representation of these connectives and their interpretation are shown in Table 1.

TABLE 1: Propositional Connectives

| No | Name of <br> connective | symbol | Meaning of <br> connective | Other common words |
| :--- | :--- | :--- | :--- | :--- |
| 1 | negation | $\sim \mathrm{P}$ | not P |  |
| 2 | conjunction | $\mathrm{P} \wedge \mathrm{Q}$ | P and Q | Both P and Q |
| 3 | Inclusive <br> disjunction | $\mathrm{P} \vee \mathrm{Q}$ | P or Q | Either P or $\mathrm{Q} /$ at least one of <br> P or Q |
| 4 | non-equivalence <br> (exclusive <br> disjunction $)$ | $\mathrm{P} \vee \mathrm{Q})$ <br> $\mathrm{P} \equiv \mathrm{Q}$ | P xor Q | Exactly one of P or Q is true |
| 5 | implication | $\mathrm{P} \rightarrow \mathrm{Q}$ | If P then Q | P implies $\mathrm{Q...P} \mathrm{is} \mathrm{a} \mathrm{sufficient}$ <br> condition for Q |
| 6 | equivalence | $\mathrm{P} \leftrightarrow \mathrm{Q}$ <br> $(\mathrm{P} \equiv \mathrm{Q})$ | P iff Q | P if and only if $\mathrm{Q} / \mathrm{P}$ is a necess- <br> ary and sufficient condition for <br> Q |
| 7 | joint denial | $\sim(\mathrm{P} \vee \mathrm{Q})$ | P nor Q | Neither P nor $\mathrm{Q} /$ None of P or <br> Q is true |
| 8 | non-conjunction | $\sim(\mathrm{P} \wedge \mathrm{Q})$ | P nand Q | not both $\mathrm{P}, \mathrm{Q}$ |

There are two meanings of the disjunction connective: the inclusive or meaning that at least one disjunct is true (allowing for the possibility that both disjuncts hold) and the exclusive or which is true if exactly one disjunct is true but not both. The latter operation is also known as "non-equivalence". Using the implication
connective, a compound proposition has the form "if ... then ...", the proposition following "if" is the antecedent and the proposition following "then" is the consequent. Thus, the antecedent "implies" the consequent.
It is possible to define all propositional connectives in terms of a subset of them. For example, they can all be defined in terms of the set ( $\wedge, \vee, \sim)$ so that a given expression can be converted on to a "normal form". Such a subset is known as a complete set of connectives. This is a accomplished by replacing a certain expression by another "equivalent" expression involving other connectives. Two expressions are said to be "equivalent" if and only if, their truth values are the same, and this is expressed as $\mathrm{P} \leftrightarrow \mathrm{Q}$ ( or $\mathrm{P} \equiv \mathrm{Q}$ ), that is P is equivalent to Q .

For example, $\mathrm{P} \rightarrow \mathrm{Q} \equiv \sim \mathrm{P} \vee \mathrm{Q}$ ) and $\sim \sim \mathrm{P} \equiv \mathrm{P}$, are equivalent expressions. The following laws of propositional logic are know as De Morgan's Laws and Distributive Laws:

## De Morgan's Laws

$$
\begin{aligned}
& \sim(P \vee Q) \equiv \sim P \wedge \sim Q \\
& \sim(P \vee Q) \equiv \sim P \wedge \sim Q
\end{aligned}
$$

## Distributive Laws

$$
\begin{aligned}
& P \vee(Q \wedge R) \equiv(P \vee Q) \wedge(P \vee R) \\
& P \wedge(Q \vee R) \equiv(P \wedge Q) \vee(P \wedge R)
\end{aligned}
$$

In the first law, $\vee \vee$ " distributes across " $\wedge$ " while in the second law " $\wedge$ " distributes across " $\vee$ ".

By De Morgan's laws, conjunction can always be expressed in terms of negation and disjunction. First use De Morgan's laws to get negations against atomic proportions, and then recursively distribute " $\wedge$ " over " $\wedge$ " where it applies. This transforms a general compound proposition R to an equivalent proposition of the form $R_{1} \wedge R_{2} \wedge \ldots R_{n}$ in which every $R_{i}, i=1, \ldots . n$ is a disjunction of atomic propositions or their negation. The logical form $R_{1} \wedge R_{2} \wedge \ldots R_{n}$ is called a Conjunctive Normal Form (CNF) for R and the $\mathrm{R}_{\mathrm{i}}$ are clauses of the CNF. For example, applying De Morgan's and distributive laws $\sim P \wedge(Q \vee R) \rightarrow(S \vee T)$ can be written as $(P \vee \sim Q \vee S \vee T) \wedge(P \vee \sim R \vee S \vee T)$.
Similarly De Morgan's laws followed by the second distributive law are applied to transform $R$ to an equivalent proposition of the form $S_{1} \vee S_{2} \vee \ldots S_{m}$ in which each $S_{j} \mathrm{j}=1, \ldots \mathrm{~m}$ is a conjunction of atomic propositions or their negation. In this case $\mathrm{S}_{1} \vee \mathrm{~S}_{2} \vee \ldots \mathrm{~S}_{\mathrm{m}}$ is called a Disjunctive Normal Form (DNF).

In both normal forms, negation is only applied to atomic propositions. All conjunctions may be removed leaving an expression entirely in "~" and " $\vee$ ". Similarly, all disjunctions may be removed leaving an expression entirely in " $\sim$ " and $" \wedge$ ". Clearly, $(\sim, \vee)$ or $(\sim, \wedge)$ define complete sets of connectives. This implies that any expression can be converted to a conjunction or disjunction of clauses by using the equivalent statements given in Table 2. It should be pointed out, however, that in general, a number of conjunctive or disjunctive normal forms are possible, leading to more than one representation for a particular compound proposition. Using the method described above, the most computationally efficient representation of a logical form is not necessarily achieved. The authors therefore
aim to provide a systematic reformulation procedure with computer support, whereby alternative (discrete) mathematical programming formulations can be constructed for a given logic form.

TABLE 2: Transformation of Logical Statements
into Equivalent Forms

| No | Statement | Equivalent Forms |  |
| :---: | :--- | :--- | :--- |
| 1 | $\sim \sim P$ | P |  |
| 2 | $\mathrm{P} \vee \mathrm{Q}$ | $(\sim \mathrm{P} \wedge \mathrm{Q}) \vee(\mathrm{P} \wedge \sim \mathrm{Q})$ | Exclusion |
| 3 | $\sim(\mathrm{P} \vee \mathrm{Q})$ | $\sim \mathrm{P} \wedge \sim \mathrm{Q}$ | De Morgan's Laws |
| 4 | $\sim(\mathrm{P} \wedge \mathrm{Q})$ | $\sim \mathrm{P} \vee \sim \mathrm{P}$ |  |
| 5 | $\mathrm{P} \rightarrow \mathrm{Q}$ | $\sim \mathrm{P} \vee \mathrm{Q}$ | Implication |
| 6 | $\mathrm{P} \leftrightarrow \mathrm{Q}$ or | $(\mathrm{P} \rightarrow \mathrm{Q}) \wedge(\mathrm{Q} \rightarrow \mathrm{P})$ | . |
|  | $(\mathrm{P} \equiv \mathrm{Q})$ | $(\sim \mathrm{PVQ}) \wedge(\sim \mathrm{QVP})$ |  |
| 7 | $\mathrm{P} \rightarrow \mathrm{Q} \wedge \mathrm{R}$ | $(\mathrm{P} \rightarrow \mathrm{Q}) \wedge(\mathrm{P} \rightarrow \mathrm{R})$ | . |
| 8 | $\mathrm{P} \rightarrow \mathrm{Q} \vee \mathrm{R}$ | $(\mathrm{P} \rightarrow \mathrm{Q}) \vee(\mathrm{P} \rightarrow \mathrm{R})$ | . |
| 9 | $\mathrm{P} \wedge \mathrm{Q} \rightarrow \mathrm{R}$ | $(\mathrm{P} \rightarrow \mathrm{R}) \vee(\mathrm{Q} \rightarrow \mathrm{R})$ | . |
| 10 | $\mathrm{P} \vee \rightarrow \mathrm{R}$ | $(\mathrm{P} \rightarrow \mathrm{R}) \wedge(\mathrm{Q} \rightarrow \mathrm{R})$ | . |
| 11 | $\mathrm{P} \wedge(\mathrm{Q} \vee \mathrm{R})$ | $(\mathrm{P} \wedge \mathrm{Q}) \vee(\mathrm{P} \wedge \mathrm{R})$ | Distributive Laws |
| 12 | $\mathrm{P} \vee(\mathrm{Q} \wedge \mathrm{R})$ | $(\mathrm{P} \vee \mathrm{Q}) \wedge(\mathrm{P} \vee \mathrm{R})$ |  |

### 2.2 Logic Forms Represented by 0-1 Variables

The main task of reformulation is to transform a compound proposition into a system of linear constraints so that the logical equivalence of the transformed expressions is maintained. The resulting system of constraints clearly must have the same truth table as the original statement, that is, the truth or falsity of the statement is represented by the satisfaction or otherwise of the corresponding set of linear equations and inequalities.

In order to explain the transformation process and the underlying principles more clearly, two cases are distinguished, namely, connecting logical variables and logically relating linear form constraints. The former is considered in this subsection and the latter is explained in subsection 2.3.

Let $P_{j}$ denote the jth logical variable which takes values $T$ or $F$ and represents an
atomic proposition describing an action, option or decision. Associate an integer variable with each type of action (or option). This variable, known as the binary decision variable, is denoted by " $\delta_{j}$ " and can take only the values 0 and 1 (binary). The connection of these variables to the propositions are defined by the following relations:

$$
\begin{aligned}
& \delta_{\mathrm{j}}=1 \text { iff proposition } \mathrm{P}_{\mathrm{j}} \text { is TRUE } \\
& \delta_{\mathrm{j}}=0 \text { iff proposition } \mathrm{P}_{\mathrm{j}} \text { is FALSE }
\end{aligned}
$$

Imposition of logical conditions linking the different actions in a model is achieved by expressing these conditions in the form of linear constraints connecting the associated decision variables.

Using the propositional connectives given in Table 1, and the equivalent statements, given in Table 2, a list of standard form "variable transformations" Tl.1 ... T1.23 are defined. These transformations are applied to compound propositions involving one or more atomic propositions $\mathrm{P}_{\mathrm{j}}$, whereby the compound propositions are restated in linear algebraic forms involving decision variables. The two expressions are logically equivalent.
TABLE 3: VARIABLE TRANSFORMATIONS

| Statement | Constraint | Transformation |
| :--- | :--- | :---: |
| $\sim \mathrm{P}_{1}$ | $\delta_{1}=0$ | T 1.1 |
| $\mathrm{P}_{1} \vee \mathrm{P}_{2}$ | $\delta_{1}+\delta_{2} \geq 1$ | T 1.2 |
| $\mathrm{P}_{1} \vee \mathrm{P}_{2}$ | $\delta_{1}+\delta_{2}=1$ | T 1.3 |
| $\mathrm{P}_{1} \wedge \mathrm{P}_{2}$ | $\delta_{1}=1, \delta_{2}=1$ | T 1.4 |
| $\sim\left(\mathrm{P}_{1} \vee \mathrm{P}_{2}\right)$ | $\delta_{1}=0, \delta_{2}=0$ | T 1.5 |
| $\sim\left(\mathrm{P}_{1} \vee \mathrm{P}_{2}\right)$ | $\delta_{1}+\delta_{2} \leq 1$ | T 1.6 |
| $\mathrm{P}_{1} \rightarrow \sim \mathrm{P}_{2}$ | $\delta_{1}+\delta_{2} \leq 1$ | T 1.7 |
| $\mathrm{P}_{1} \rightarrow \mathrm{P}_{2}$ | $\delta_{1}-\delta_{2} \leq 0$ | T 1.8 |
| $\mathrm{P}_{1} \leftrightarrow \mathrm{P}_{2}$ | $\delta_{1}-\delta_{2}=0$ | T 1.9 |
| $\mathrm{P}_{1} \rightarrow \mathrm{P}_{2} \wedge \mathrm{P}_{3}$ | $\delta_{1} \leq \delta_{2}, \delta_{1} \leq \delta_{3}$ | T 1.10 |
| $\mathrm{P}_{1} \rightarrow \mathrm{P}_{2} \vee \mathrm{P}_{3}$ | $\delta_{1} \leq \delta_{2}+\delta_{3}$ | T 1.11 |
| $\mathrm{P}_{1} \wedge \mathrm{P}_{2} \rightarrow \mathrm{P}_{3}$ | $\delta_{1}+\delta_{2}-\delta_{3} \leq 1$ | T 1.12 |
| $\mathrm{P}_{1} \vee \mathrm{P}_{2} \rightarrow \mathrm{P}_{3}$ | $\delta_{1} \leq \delta_{3}, \delta_{2} \leq \delta_{3}$ | T 1.13 |
| $\mathrm{P}_{1} \wedge\left(\mathrm{P}_{2} \vee \mathrm{P}_{3}\right)$ | $\delta_{1}=1 \delta_{2}+\delta_{3} \geq 1$ | T 1.14 |
| $\mathrm{P}_{1} \vee\left(\mathrm{P}_{2} \wedge \mathrm{P}_{3}\right)$ | $\delta_{1}+\delta_{2} \geq 1, \delta_{1}+\delta_{3} \geq 1$ | T 1.15 |

Some general forms of transformations are stated below:
$P_{1} \vee P_{2} \vee \ldots P_{n}$
$\delta_{1}+\delta_{2} \ldots+\delta_{\mathrm{n}} \geq 1$
$\mathrm{P}_{1} \dot{\vee} \mathrm{P}_{2} \dot{\vee} \ldots \mathrm{P}_{1}$
$\delta_{1}+\delta_{2} \ldots+\delta_{\mathrm{n}}=1$

T 1.17
$\mathrm{P}_{1} \wedge \ldots \mathrm{P}_{\mathrm{k}} \rightarrow \mathrm{P}_{\mathrm{k}+1} \vee \ldots \mathrm{P}_{\mathrm{n}} \quad\left(1-\delta_{1}\right) \ldots+\delta_{\mathrm{k}+1}+\ldots+\delta_{\mathrm{n}} \geq 1 \quad \mathrm{~T} 1.18$
"at least k out of n are TRUE" $\quad \delta_{1}+\delta_{2} \ldots+\delta_{\mathrm{n}} \geq \mathrm{k}$ T1.19
"exactly k out of n are TRUE" $\delta_{1}+\delta_{2} \ldots+\delta_{\mathrm{n}}=\mathrm{k}$ T1.20
"at most k out of n are TRUE" $\delta_{1}+\delta_{2} \ldots+\delta_{\mathrm{n}} \leq \mathrm{k}$ T1.21
$\mathrm{P}_{\mathrm{n}} \equiv \mathrm{p}_{1 \vee} \mathrm{p}_{2} \vee \ldots \mathrm{p}_{\mathrm{k}} \quad \delta_{1}+\delta_{2} \ldots+\delta_{\mathrm{k}} \geq \delta_{\mathrm{n}}, \quad$ T 1.22
$\left(-\delta_{j}+\delta_{\mathrm{n}} \geq 0, \mathrm{j}=1, \ldots, \mathrm{k}\right)$
$\mathrm{P}_{\mathrm{n}} \equiv \mathrm{p}_{1} \wedge \mathrm{p}_{2} \wedge \ldots \mathrm{p}_{\mathrm{k}} \quad-\delta_{1}-\delta_{2} \ldots-\delta_{\mathrm{k}}+\delta_{\mathrm{n}}, \geq 1-\mathrm{k}$,
$\left(\delta_{j}-\delta_{\mathrm{n}} \geq 0, \mathrm{j}=1, \ldots, \mathrm{k}\right)$

### 2.3 Bound Analysis/Logically Relating Linear Form Constraints

In order to reformulate "logical constraints in the general form", it is well known that finite upper or lower bounds on the linear form must be used, [SIMNRD66], [BRMTWL75], [WILLMS89].

Consider the linear form restriction

$$
\mathrm{LF}_{\mathrm{k}}: \sum_{\mathrm{j}=1}^{\mathrm{n}} \mathrm{a}_{\mathrm{kj}} \mathrm{x}_{\mathrm{j}} \quad\{\rho\} \quad \mathrm{b}_{\mathrm{k}}
$$

where $\rho$ defines the type of mathematical relation, $\rho \in\{\leq, \geq=\}$. Let $\mathrm{L}_{\mathrm{k}}, \mathrm{U}_{\mathrm{k}}$, denote the lower and upper bounds, respectively, on the corresponding linear form, that is

$$
\mathrm{L}_{\mathrm{k}} \leq \sum_{\mathrm{j}=1}^{\mathrm{n}} \mathrm{a}_{\mathrm{kj}} \mathrm{x}_{\mathrm{j}}-\mathrm{b}_{\mathrm{k}} \leq \mathrm{U}_{\mathrm{k}} .
$$

Finite bounds $L_{k}$ and $U_{k}$ are used in the reformulation procedure. These bounds may be given or, alternatively, can be computed for finite ranges of $\mathrm{x}_{\mathrm{j}}$ [BRMTWL75]. For example, if $\ell_{\mathrm{j}}<\mathrm{x}_{\mathrm{j}}<\mathrm{u}_{\mathrm{j}}(\mathrm{j}=1, \ldots, \mathrm{n})$ then
where $\mathrm{P}_{\mathrm{k}}=\left\{\mathrm{j}: \mathrm{a}_{\mathrm{kj}}>0\right\}$ and $\mathrm{N}_{\mathrm{k}}=\left\{\mathrm{j}: \mathrm{a}_{\mathrm{kj}}<0\right\}$.

A "Logical Constraint in the Implication Form" (LCIF) is a logical combination of simple constraints and is defined as

If antecedent then consequent
where the antecedent is a logical variable and the consequent is a linear form constraint.

A "logical constraint in the general form" can be always reduced to an LCIF using standard transformations. To model the LCIF, a $0-1$ indicator variable is linked to the antecedent. Whether the linear form constraint $\mathrm{LF}_{\mathrm{k}}$ applies or otherwise is indicated by a $0-1$ variable $\delta_{\mathrm{k}}{ }^{\prime}$

```
\delta'k}=1\quadiff the kth linear restriction applie
    =0 iff the kth linear restriction does not apply
```

A set of constraint transformations T2 are defined below which illustrate how this binary variable, namely the indicator variable of the antecedent, using the bound value relates to the linear form restriction, that is the consequent.

## TABLE 4: CONSTRAINT TRANSFORMATIONS

## Statement

$$
\begin{aligned}
& \delta_{\mathrm{k}}^{\prime}=1 \rightarrow \mathrm{x}_{\mathrm{k}} \geq \mathrm{L}_{\mathrm{k}} \\
& \delta_{\mathrm{k}}^{\prime}=0 \rightarrow \mathrm{x}_{\mathrm{k}} \leq 0 \\
& \delta_{\mathrm{k}}^{\prime}=1 \rightarrow \sum_{\mathrm{j}} \mathrm{a}_{\mathrm{kj}} \mathrm{x}_{\mathrm{j}} \leq \mathrm{b}_{\mathrm{k}} \\
& \delta_{\mathrm{k}}^{\prime}=1 \rightarrow \sum_{\mathrm{j}} \mathrm{a}_{\mathrm{kj}} \mathrm{x}_{\mathrm{j}} \geq \mathrm{b}_{\mathrm{k}} \\
& \delta_{\mathrm{k}}^{\prime}=1 \rightarrow \sum_{\mathrm{j}} \mathrm{a}_{\mathrm{kj}} \mathrm{x}_{\mathrm{j}}=\mathrm{b}_{\mathrm{k}}
\end{aligned}
$$

## Constraint

$\mathrm{x}_{\mathrm{k}} \geq \mathrm{L}_{\mathrm{k}^{8^{\prime}}{ }_{\mathrm{k}}}$
$\mathrm{x}_{\mathrm{k}} \leq \mathrm{U}_{\mathrm{k}^{\delta^{\prime}}{ }_{k}}$
$\sum_{\mathrm{j}} \mathrm{a}_{\mathrm{kj}} \mathrm{x}_{\mathrm{j}}-\mathrm{b}_{\mathrm{k}} \leq \mathrm{U}_{\mathrm{k}}\left(1-\delta^{\prime} \mathrm{k}\right)$
$\sum_{\mathrm{j}} \mathrm{a}_{\mathrm{kj}} \mathrm{x}_{\mathrm{j}}-\mathrm{b}_{\mathrm{k}} \geq \mathrm{L}_{\mathrm{k}}\left(1-\delta^{\prime} \mathrm{k}\right)$
T2.3 $\left(\delta_{\mathrm{k}}^{\prime}=1 \rightarrow \sum_{\mathrm{j}} \mathrm{a}_{\mathrm{kj}} \mathrm{x}_{\mathrm{j}} \leq \mathrm{b}_{\mathrm{k}}\right)$
$\mathrm{T} 2.4\left(\delta_{\mathrm{k}}^{\prime}=1 \rightarrow \sum_{\mathrm{j}} \mathrm{a}_{\mathrm{kj}} \mathrm{x}_{\mathrm{j}} \geq \mathrm{b}_{\mathrm{k}}\right)$

## Transform

T2.1

T2.5

### 2.4 Polish Notation and Expression Trees

Using the normal precedence operators and the conventional evaluation of expressions the following logical form

$$
P \vee Q \vee \sim R \wedge S
$$

would be written as

$$
((P \vee Q) \vee((\sim R) \wedge S))
$$

Not using brackets as above but simply placing the operator symbols at the nodes, one can build up a tree representation which was discovered by Lukasiewicz [LUKSWZ63] and is well known as the Polish notation. Choice of the directions in which the variables and symbols are scanned leads to two well known variations, namely, forward (right to left scan) or reverse (left to right scan) Polish notation. The Polish notation for an expression is not unique and within forward Polish, for instance, early-operator form or late-operator form lead to two different notations and corresponds to inserting Church's brackets [CHURCH44] from the left or from the right respectively. The given expression can be written as

$$
\begin{gathered}
((\mathrm{P} \vee \mathrm{Q}) \vee(\sim(\mathrm{R} \wedge \mathrm{~S})) \\
\text { or } \\
(\mathrm{P} \vee \mathrm{Q}) \vee(\sim(\mathrm{R} \wedge \mathrm{~S})))
\end{gathered}
$$

The tree representation for the first of these expression is shown in Diagram 1.


## Diagram 1

For the purposes of this paper, this is referred to as an "expression tree". Here the Propositional calculus is limited to only unary and binary logical operators. The extended logical operators which involve $n$-tuples and n-place predicates (see next section where connectives such as "exactly $k$ out of $n$ ", "at most $k$ out of $n$ " are introduced and can be used to construct "extended expression trees"). Illustrations of extended expression trees are provided in the example discussed in section 3.

Reverse Polish notation found natural application in algebraic expression evaluation in compilers for automatic computers. It is no coincidence therefore that the following reformulation (translation) procedure is based upon this fundamental representation, that is the "extended expression tree".

### 2.5 The Algorithm

Having represented in the previous sections, compound propositions as (in)equalities, the next step is to model more complicated logical statements by further inequalities. As a result of the many, but equivalent, forms any logical statement can take, there are often different ways of generating the same or equivalent mathematical reformulations.

One possible way would be to convert the desired expression into a normal form such as the conjunction of disjunctive terms, the clauses. Each clause is then transformed into a linear constraint (applying transformation T1.16) so that the resulting CNF can be represented by a system of constraints, derived in this manner, which have to be satisfied invoking the logical "and" operation.

In the absence of a systematic approach, the above process appears to be unduly complicated. This has motivated us to propose a systematic procedure to
formulate a logical condition imposed on a model into a set of integer linear constraints. Our approach, in essence, involves identifying a precise compound statement of the problem and then processing this statement. This compound statement ( S ) is represented as an extended expression tree by the Polish notation (see section 2.4) and two working stack mechanisms, namely VSTACK for variables and CSTACK for constraints are created. The expression tree is traversed, that is, the expression is analysed and constraints are created (using variable and constraint transformations of section 2) in CSTACK using variables which are introduced in VSTACK. The steps of the procedure which fully processes and resolves the tree are set out below.
STEP 1 Write explicitly the required condition in words, in the form of a logical compound statement, using known logical operators. Let S be this statement.
STEP 2 Identify simple (atomic) propositions $P_{j}$ which can be used to state $S$. Express S in terms of the (extended) set of logical connectives - "not", "and", or", "implies" (see Table 1), "at least k out of $n$ ", "exactly k out of n ", "at most k out of n " (see Table 4 for these extensions), and the atomic propositions $\mathrm{P}_{\mathrm{j}}$. Use Church's brackets to indicate precedence of sub-expressions. If necessary, apply transformations from Table 3 to obtain an equivalent statement of S.
STEP 3 Construct the expression tree for $S$ based on the forward/backward Polish notation whereby each logical connective in S is used as a predicate, that is, connective - name (list of arguments).
Construct this tree using the (extended) set of connectives as intermediate nodes and the simple propositions $P_{j}$ or their negations as terminal nodes. Any subtree represents a compound proposition.
Define 0-1 decision variables d: to represent the truth or falsity of each one of the simple propositions $P_{j}$, that is

$$
\delta_{\mathrm{j}}=1 / 0 \quad \text { iff } \mathrm{P}_{\mathrm{j}} \text { is true/false }
$$

Introduce the variables $\delta_{\mathrm{j}}$ into VSTACK.
STEP 4 Traverse the tree from the bottom, that is, use the terminal node index k to identify the corresponding compound proposition $\mathrm{Q}_{\mathrm{k}}$. (subtree) and the related $0-1$ indicator variable $\delta^{\prime}{ }_{k}$ Introduce $\delta^{\prime}{ }_{\mathrm{k}}$ into the VSTACK.
Convert the first-order compound propositions at the lowest levels of the tree into associated linear restrictions using Table 3 of variable transformations. Introduce these into CSTACK.
Apply the constraint transformations of Table 4 to convert the resulting LCIF $\delta_{k}^{\prime}=1 \rightarrow Q_{k}$ into an integer linear restriction for this node. Pop-up the most recently placed constraint in CSTACK and then insert this new restriction into CSTACK. All terminal nodes are processed in
this way and the resulting integer linear constraints are inserted in the 'constraint' stack.

STEP 5 Continue traversal of the tree upwards by processing all nodes of the tree in the following way.

Introduce an indicator variable $\delta_{\mathrm{k}}$ for any node k at intermediate to top levels in the tree, and update VSTACK.

Produce an LCIF for this node involving s: and the compound Propositions $\mathrm{Q}_{\mathrm{k} 1} \ldots . . \mathrm{Q}_{\mathrm{kn}}$ or their associated indicator variables $\delta{ }^{\prime}{ }_{\mathrm{k} 1} \ldots . . \delta^{\prime}{ }_{\mathrm{kn}}$, corresponding to the n branches of node k .

Apply the variable and constraint transformations of Tables 3 and 4, respectively, to convert the resulting LCIF into an integer linear restriction and add it to CSTACK.

If at any node in the two highest levels of the tree, a standard tree Representation from Table 3 is identified and all associated nodes are processed, do not introduce a new indicator variable for this node, but simply add the corresponding integer constraint, as obtained from Table 3 , directly to CSTACK. The node is then considered processed.

STEP 6 If all nodes of the tree are resolved then stop. At the end of the procedure, CSTACK contains all integer linear constraints and the VSTACK contains the decision and indicator variables used by these constraints.

## 3. OUTLINE OF A PROTOTYPE SYSTEM

### 3.1 An Illustrative Example

Consider the following problem.
In order to satisfy a country's energy demands, it is possible to import coal, gas and nuclear fuel from three neighbouring countries. There are three grades of coal and gas (low, medium and high) and one grade of nuclear fuel which may be imported.

The import costs for each fuel (in $£$ s per gigajoule of energy obtained) are provided together with upper and lower limits on the fuel supplied by each country. The problem is to decide what quantities of each fuel should be imported from each country so that the total import cost is minimized and the country's energy requirements are met.

In addition, there are the following logical conditions which must also be satisfied:
(i) Each country can supply either up to three non-nuclear, low or medium grade fuels or nuclear fuel and one high grade fuel.
(ii) Environmental regulations require that nuclear fuel can be used only if medium and low grades of gas and coal are excluded.
(iii) If gas is imported then either the amount of gas energy imported must lie between $40-50 \%$ and the amount of coal energy must be between $20-30 \%$ of the total energy imported or the quantity of gas energy must lie between $50-60 \%$ and coal is not imported.

This problem, without the logical restrictions, may be expressed as follows:

## Sets, Indices

$$
\begin{array}{ll}
\mathrm{I}=\{\text { low, medium, high }\} & \text { fuel grades } \\
\mathrm{J}=\{\text { coal, gas }\} & \text { (non-nuclear) fuel type } \\
\mathrm{K}=\{1,2,3\} & \text { countries }
\end{array}
$$

## Variables

$$
\begin{array}{ll}
x_{i j k} \geq 0(i \in I, j \in J, k \in K) & \begin{array}{l}
\text { quantity of grade } i \text {, (non-nuclear) fuel energy } j \\
\text { imported from country } k \text { (in gigajoules) }
\end{array} \\
y_{k} \geq 0(k \in K) & \begin{array}{l}
\text { quantity of nuclear energy imported from } \\
\text { country } k \text { (in gigajoules) }
\end{array}
\end{array}
$$

## Coefficients

$\mathrm{c}_{\mathrm{ijk}} \quad$ unit cost of importing grade i , (non-nuclear) energy j (in gigajoules), from country k (in £s).
$\mathrm{c}_{\mathrm{k}}^{\mathrm{n}} \quad$ unit cost of importing nuclear energy (in gigajoules) from country k (in £s).
e energy import requirement.
$\ell_{\mathrm{ijk}} \quad$ lower limit on quantity of grade i , (non-nuclear) energy j , supplied by country k.
$\mathrm{u}_{\mathrm{ij} \mathrm{k}} \quad$ upper limit on quantity of grade i , (non-nuclear) energy j , supplied by country k
$\ell_{\mathrm{k}}^{\mathrm{n}} \quad$ lower limit on nuclear energy supplied by country k .
$\mathrm{u}_{\mathrm{k}}^{\mathrm{n}} \quad$ upper limit on nuclear energy supply by country k .

## Linear Constraints

$$
\text { Minimize cost }=\sum_{i \in I} \sum_{i \in J} \sum_{i \in K} c_{i j k} x_{i j k}+\sum_{k \in K} C_{k}^{n} Y_{k}
$$

subject to:
(energy import requirement) $\sum_{\mathrm{i} \in \mathrm{I}} \sum_{\mathrm{i} \in \mathrm{J}} \sum_{\mathrm{i} \in \mathrm{K}} \mathrm{x}_{\mathrm{ijk}}+\sum_{\mathrm{k} \in \mathrm{K}} \mathrm{Y}_{\mathrm{k}}=\mathrm{e}$.

The supply limits for each country may be modelled by introducing two binary variables $\delta_{\mathrm{ijk}}$ and $\delta_{\mathrm{k}}^{\mathrm{n}}$ such that

$$
\begin{aligned}
& \delta_{\mathrm{ijk}}=\left\{\begin{array}{lll}
1 & \text { iff } & \mathrm{x}_{\mathrm{ijk}}>0 \\
0 & \text { iff } & \mathrm{x}_{\mathrm{ijk}}=0
\end{array}\right. \\
& \delta_{\mathrm{k}}^{\mathrm{n}}=\left\{\begin{array}{lll}
1 & \text { iff } & \mathrm{Y}_{\mathrm{k}}>0 \\
0 & \text { iff } & \mathrm{Y}_{\mathrm{k}}=0
\end{array}\right.
\end{aligned}
$$

The supply limits may be thus stated as:

$$
\begin{array}{ll}
\text { (non-nuclear) } \ell_{\mathrm{ijk}} \delta_{\mathrm{ijk}} \leq \mathrm{x}_{\mathrm{ijk}} \leq \mathrm{u}_{\mathrm{ijk}} \delta_{\mathrm{ijk}} & \forall \mathrm{i} \in \mathrm{I}, \mathrm{j} \in \mathrm{~J}, \mathrm{k} \in \mathrm{~K}  \tag{3.1.0}\\
\text { (nuclear) } & \ell_{\mathrm{k}}^{\mathrm{n}} \delta_{\mathrm{k}}^{\mathrm{n}} \leq \mathrm{Y}_{\mathrm{k}} \leq \mathrm{u}_{\mathrm{k}}^{\mathrm{n}} \delta_{\mathrm{k}}^{\mathrm{n}}
\end{array} \quad \forall \mathrm{k} \in \mathrm{~K} .
$$

As these are logical restrictions, it is also possible to deduce these conditions using the reformulation procedure.

The reformulation procedure is now used to illustrate the modelling of the three logical conditions set out in the example.

## (i) Each country can supply either up to three (non-nuclear) low or medium grade fuels or nuclear fuel and one high grade fuel.

## STEP 1

Let $S_{1}$ be the following statement:
"Each country can supply either at most three of \{low coal, medium coal, low gas, medium gas\} or (nuclear fuel and exactly one of \{high coal, high gas \})"

## STEP 2

Define the simple (atomic) propositions
$P_{i j k}=$ "grade i , fuel j is imported from country $\mathrm{k} "$
$\mathrm{N}_{\mathrm{k}}=$ "nuclear fuel is imported from country $\mathrm{k} "$
$S_{1}$ may be rewritten ass
"Either at most 3 of $\mathrm{P}_{\mathrm{ijk}}$ are TRUE (where $\mathrm{i} \in \mathrm{I}, \mathrm{i} \neq \mathrm{high} ; \mathrm{j} \in \mathrm{J}$ ) or $\mathrm{N}_{\mathrm{k}}$ and exactly one of $\mathrm{P}_{\mathrm{ijk}}$ is TRUE (where $\mathrm{i} \in \mathrm{I}, \mathrm{i}=\mathrm{high} ; \mathrm{j} \in \mathrm{J}$ )" for all $\mathrm{k} \in \mathrm{K}$.

## STEP 3

The tree representation of $\mathrm{S}_{1}$ is shown below. Define decision variables $\delta_{\mathrm{ijk}}(\mathrm{i} \in \mathrm{I}$, $\mathrm{j} \in \mathrm{J}, \mathrm{k} \in \mathrm{K})$ and $\delta_{\mathrm{k}}(\mathrm{k} \in \mathrm{K})$ such that $\delta_{\mathrm{ijk}}=1 / 0$ iff $\mathrm{P}_{\mathrm{ijk}}$ is true/false and $\delta_{\mathrm{k}}=1 / 0$ iff $N_{k}$ is true/false for given $k \in K$.


## STEP 4

Consider the terminal nodes 2 and 4 . Let $\mathrm{Q}_{2}$ and $\mathrm{Q}_{4}$ label the following compound propositions (subtrees):

$$
\begin{aligned}
& \mathrm{Q}_{2} \text { : "at most } 3 \text { of } \mathrm{P}_{\mathrm{ijk}} \quad \mathrm{i} \neq \text { high, } \mathrm{i} \in \mathrm{I}, \mathrm{j} \in \mathrm{~J} \text { are TRUE" for a given } \mathrm{k} \in \mathrm{~K} \\
& \mathrm{Q}_{4} \text { : "exactly one of } \mathrm{P}_{\mathrm{ijk}} \text {. } \mathrm{i}=\text { high, } \mathrm{j} \in \mathrm{~J} \text { is TRUE" for a given } \mathrm{k} \in \mathrm{~K} \text {. }
\end{aligned}
$$

Assign a binary indicator variable for each node;

$$
\begin{array}{cccc}
\text { i.e. } & \delta^{\prime}{ }_{2}=1 / 0 & \text { iff } & \mathrm{Q}_{2} \text { is true/false } \\
\text { and } & \delta{ }_{4}{ }_{4}=1 / 0 & \text { iff } & \mathrm{Q}_{4} \text { is true/false }
\end{array}
$$

Apply variable transformations (Table 3) to $\mathrm{Q}_{2}$ and $\mathrm{Q}_{4}$ to convert them into linear constraints

$$
\begin{array}{lll}
\mathrm{Q}_{2} & \sum_{\substack{\mathrm{i} \in \mathrm{I} \\
\mathrm{i} \neq \text { high }}} \sum_{\mathrm{j} \in \mathrm{~J}} \delta_{\mathrm{ijk}} \leq 3 \quad \operatorname{using}(\mathrm{Tl} .21) & \text { for a given } \mathrm{k} \in \mathrm{~K} \\
\mathrm{Q}_{4} & \sum_{\mathrm{j} \in \mathrm{~J}} \delta_{\mathrm{ijk}}=1(\mathrm{i}=\text { high }) & \operatorname{using}(\mathrm{T} 1.17)
\end{array} \quad \text { for a given } \mathrm{k} \in \mathrm{~K},
$$

The terminal nodes of the tree can be resolved by imposing the logical constraints (LCIF's)

$$
\begin{array}{lll}
\text { Node 2: } & \delta^{\prime}{ }_{1}=1 \rightarrow \sum_{\substack{\mathrm{i} \in \mathrm{I} \\
\mathrm{i} \neq \text { high }}} \sum_{\mathrm{j} \in \mathrm{~J}} \delta_{\mathrm{ijk}} \leq 3 & \text { for a given } \mathrm{k} \in \mathrm{~K} \\
\text { Node 4: } & \delta^{\prime}{ }_{4}=1 \rightarrow \sum_{\mathrm{j} \in \mathrm{~J}} \delta_{\text {highjk }}=1 & \text { for a given } \mathrm{k} \in \mathrm{~K}
\end{array}
$$

Apply constraint transformations (Table 4) to convert the resulting LCIF's into integer linear constraints.

$$
\text { Node 2: } \sum_{\substack{i \in \mathrm{I} \\ \mathrm{i} \neq \text { high }}} \sum_{j \in J} \delta^{\prime}{ }_{2}+\delta^{\prime}{ }_{2} \leq 4 \quad \text { using (T2.3) } \quad \text { for a given } \mathrm{k} \in \mathrm{~K} \text { (3.1.1) }
$$

$$
\left.\begin{array}{ll}
\text { Node 4: } & \sum_{\mathrm{j} \in \mathrm{~J}} \delta_{\text {highjk }}+\delta^{\prime}{ }_{4} \leq 2  \tag{3.12}\\
& \sum_{\mathrm{j} \in \mathrm{~J}} \delta_{\text {highjk }} \geq \delta^{\prime}{ }_{4}
\end{array}\right\} \text { using (T2.5) } \quad \text { for a given } \mathrm{k} \in \mathrm{~K}
$$

All terminal nodes are now resolved.

## STEP 5

Consider the intermediate node 3 . Associate the indicator variable $\delta_{3}^{\prime}$ and produce the following LCIF.

$$
\begin{array}{ll}
\delta_{3}^{\prime}=1 \rightarrow \mathrm{~N}_{\mathrm{k}} \wedge \mathrm{Q}_{4} & \\
\delta_{3}^{\prime}=1 \rightarrow \delta_{\mathrm{k}}=1, \delta^{\prime}{ }_{4}=1 & \text { for a givgen } \mathrm{k} \in \mathrm{~T} 1.4) \\
\text { for a given } \mathrm{k} \in \mathrm{~K} .
\end{array}
$$

Applying constraint transformation (T2.5) gives:

$$
\begin{align*}
& \delta_{\mathrm{k}} \leq 1  \tag{3.1.3}\\
& \delta_{\mathrm{k}} \geq \delta_{3}^{\prime}  \tag{3.1.4}\\
& \delta_{4}^{\prime} \leq 1  \tag{3.1.5}\\
& \delta_{4} \leq \delta_{3}^{\prime} \tag{3.1.6}
\end{align*}
$$

Consider node 1. The tree representation corresponding to variable transformation (T1.3) can be identified. Since nodes 2,3 and 4 are resolved, the root node 1 is resolved by simply adding the following integer linear constraint

$$
\begin{equation*}
\delta^{\prime}{ }_{2}+\delta_{3}^{\prime}=1 . \tag{3.1.7}
\end{equation*}
$$

## STEP 6

All nodes are resolved. The complete IP representation is given by constraints (3.1.1)-(3.1.7) and $\delta_{\mathrm{ijk}}, \delta_{\mathrm{k}}, \delta^{\prime}{ }_{2}, \delta_{3}^{\prime}, \delta_{4}^{\prime} \in\{0,1\}(\mathrm{i} \in \mathrm{I}, \mathrm{j} \in \mathrm{J}, \mathrm{k} \in \mathrm{K})$.
(ii) Environmental regulations require that nuclear fuel can be used only if medium and low grades of gas and coal are excluded.

## STEP 1

Let $S_{2}$ be the following statement
"If nuclear fuel is imported then none of the medium and low grades of gas and coal are imported"

## STEP 2

Define the simple (atomic) propositions
$\mathrm{N}_{\mathrm{k}}=$ "nuclear fuel is imported from country $\mathrm{k} "$
$P_{i j k}=$ "grade i , (non-nuclear) fuel j is imported from country $\mathrm{k} "$
$S_{2}$ may be rewritten as.
"If at least one of $\mathrm{N}_{\mathrm{k}}(\mathrm{k} \in \mathrm{K})$ is TRUE then none of $\mathrm{P}_{\mathrm{ijk}}(\mathrm{i} \neq$ high, $\mathrm{i} \in \mathrm{I}, \mathrm{j} \in \mathrm{J}$, $\mathrm{k} \in \mathrm{K})$ is TRUE.

## STEP 3

The tree representation of $\mathrm{S}_{4}$ is shown below. Define 0-1 decision variables
(i) $\quad \delta_{\mathrm{k}}(\mathrm{k} \in \mathrm{K})$ such that $\delta_{\mathrm{k}}=1 / 0$ iff $\mathrm{N}_{\mathrm{k}}$ is true/false and
(ii) $\quad \delta_{\mathrm{ijk}}(\mathrm{i} \in \mathrm{I}, \mathrm{j} \in \mathrm{J}, \mathrm{k} \in \mathrm{K})$ such that $\delta_{\mathrm{ijk}}=1 / 0$ iff $\mathrm{P}_{\mathrm{ijk}}$ is true/false.

(3.1.8)-(3.1.10) and $\delta_{\mathrm{ijk}}, \delta_{\mathrm{k}}, \delta^{\prime}{ }_{2}, \delta^{\prime} \in\{0,1\}(\mathrm{i} \in \mathrm{I} ; \mathrm{j} \in \mathrm{J}, \mathrm{k} \in \mathrm{K}) .\{0,1\}(\mathrm{i} \in \mathrm{I} ; \mathrm{j} \in \mathrm{J}, \mathrm{k} \in \mathrm{K})$.
(iii) If gas is imported then either the amount of gas energy imported must lie between $40-50 \%$ and the amount of coal energy must be between $20-30 \%$ of the total energy imported or the quantity of gas energy must lie between $50-60 \%$ and coal is not imported.

## STEP 1

Let $S_{3}$ be the following statement:
"If gas is imported then either the total imported energy consists of between $40-50 \%$ gas and between $20-30 \%$ coal or it consists of $50-60 \%$ gas and coal is not imported".

## STEP 2

Define the simple (atomic) propositions

$$
\begin{aligned}
& P_{\mathrm{ijk}}=\text { "grade } \mathrm{i} \text {, fuel } \mathrm{j} \text { is imported from country } \mathrm{k} \text { " }(\mathrm{i} \in \mathrm{I}, \mathrm{j} \in \mathrm{~J}, \mathrm{k} \in \mathrm{~K}) \\
& \mathrm{Q}_{\text {lowj }}=\text { "e } \ell_{\mathrm{j}} \leq \sum_{\mathrm{i} \in \mathrm{I}} \sum_{\mathrm{k} \in \mathrm{~K}} \mathrm{x}_{\mathrm{ijk}} \text { where } \ell_{\text {gas }}=0.4, \ell_{\text {coal }}=0.2^{\prime \prime} \\
& \mathrm{Q}_{\text {highj }}=" \sum_{\mathrm{i} \in \mathrm{I}} \sum_{\mathrm{k} \in \mathrm{~K}} \mathrm{x}_{\mathrm{ijk}} \leq \mathrm{eu}_{\mathrm{j}} \text { where } \mathrm{u}_{\text {gas }}=0.5, \mathrm{u}_{\text {coal }}=0.3 " \\
& \mathrm{R}_{\text {lowgas }}=" 0.5 \mathrm{e} \leq \sum_{\mathrm{i} \in \mathrm{I}} \sum_{\mathrm{k} \in \mathrm{~K}} \mathrm{x}_{\text {igask }} " \\
& \mathrm{R}_{\text {highgas }}=\sum_{\mathrm{i} \in \mathrm{I}} \sum_{\mathrm{k} \in \mathrm{~K}} \mathrm{x}_{\text {igask }} \leq 0.6 \mathrm{e} "
\end{aligned}
$$

$S_{3}$ may be rewritten as
"If any of $\mathrm{P}_{\text {igask }}(\mathrm{i} \in \mathrm{I}, \mathrm{k} \in \mathrm{K})$ then either $\left(\mathrm{Q}_{\text {lowj }}\right.$ and $\left.\mathrm{Q}_{\text {highj }}\right)(\mathrm{j} \in \mathrm{J})$ or $\left(\mathrm{R}_{\text {lowgas }}\right.$ and $R_{\text {highgas }}$ and $p_{\text {icoalk }}(I \in I, k \in K)$ "

## STEP 3

Tree representation of $S_{3}$ :


Define 0-1 decision variables $\delta_{\mathrm{ijk}}^{\mathrm{p}}, \delta_{\mathrm{j}}^{\text {Qlow }}, \delta_{\mathrm{j}}^{\text {Qhigh }}, \delta_{\text {lowgas }}^{\mathrm{R}}, \delta_{\text {highgas }}^{\mathrm{R}} \forall \mathrm{i} \in \mathrm{I}, \mathrm{j} \in \mathrm{J}, \mathrm{k} \in \mathrm{K}$ such that

$$
\begin{aligned}
& \delta_{\mathrm{ijk}}^{\mathrm{p}}=1 / 0 \\
& \delta_{\mathrm{j}}^{\mathrm{Qlow}}=1 / 0
\end{aligned} \quad \text { iff } \quad \mathrm{P}_{\mathrm{ijk}} \text { is true/false } \quad \mathrm{Q}_{\text {lowj }} \text { is true/false } 0
$$

## STEP 4

Consider terminal nodes 2,4 and 6 . Let $\mathrm{Q}_{2} \mathrm{Q}_{4}$ and $\mathrm{Q}_{6}$ be the first order compound propositions (subtrees):

$$
\begin{aligned}
& Q_{2}=\text { "at least one of } P_{i g a s k}(i \in 1, k \in K) " \\
& Q_{4}=\text { "all of } Q_{\text {lowj }} \text { and } Q_{\text {highj }}(j \in J) " \\
& Q_{6}=\text { "none of } P_{\text {icoalk }}(i, \in I, k \in K) "
\end{aligned}
$$

Assign corresponding 0-1 indicator variables
i.e. $\quad \delta_{2}^{\prime}=1 / 0 \quad$ iff $\quad \mathrm{Q}_{2}$ is true/false

$$
\begin{array}{ll}
\delta_{4}^{\prime}=1 / 0 & \text { iff } \quad \mathrm{Q}_{4} \text { is true/false } \\
\delta_{6}^{\prime}=1 / 0 & \text { iff } \quad \mathrm{Q}_{6} \text { is true/false }
\end{array}
$$

Apply variable transformations (Table 3) to obtain the following LCIFs:

Node 4: $\quad \delta^{\prime}{ }_{4} 1 \quad{ }^{1} \delta_{\mathrm{j}}^{\text {Qlow }}=1, \delta_{\mathrm{j}}^{\text {Qhigh }}=1 \quad$ Íj $\quad \mathrm{J}$
using (T1.4)

Node 6: $\quad \delta^{\prime}{ }_{6}=\quad{ }^{\prime} \delta_{\text {icoalk }}^{\mathrm{p}}=0 \quad$ Íi $\quad \mathrm{I}, \mathrm{k} \quad \mathrm{K}$
using (T1.5)

Apply constraint transformations (Table 4) to convert these LCIFs into integer linear restrictions.

Node 2 :

Node 4 :

$$
\begin{align*}
& \delta_{\mathrm{j}}{ }^{\text {Qlow }} \text {;Ül Í } \quad \text { J } \\
& \delta_{j}^{\text {Qhigh }}{ }_{i} \text { Ül Íj J } \\
& \delta_{\mathrm{j}}^{\text {Qlow }}{ }^{\mathrm{Y}} \mathrm{Y}_{4} \mathrm{E} \quad \text { Íj J J using (T2.5) } \tag{3.1.12}
\end{align*}
$$

Node 6 :

$$
\begin{array}{lllll}
\delta_{\text {icoalk }}^{\mathrm{p}} & \text { ¡Ü }-\delta_{6} \text { E } & \text { Í i } & \mathrm{I}, \mathrm{k} & \mathrm{~K}  \tag{3.1.14}\\
\delta_{\text {icoalk }}^{\mathrm{p}} & \text { ¡ÝO } & \text { Í i } & \mathrm{I}, \mathrm{k} & \text { using (T2.5 } \\
\text { K } &
\end{array}
$$

## STEP 5

Consider intermediate node 5. Associate the indicator variable $\delta_{3}$ and produce the following LCIF:

$$
\delta_{5} \oplus 1 \quad \cdots \delta_{\text {lowgas }}^{\mathrm{R}}=1, \delta_{\text {highgas }}^{\mathrm{R}}=1, \delta_{6} \oplus 1 \quad \text { using (T1.4) }
$$

Apply constraint transformations (T2.5) to obtain:

$$
\begin{align*}
& \delta_{\text {lowgas }}^{\mathrm{R}} ; \mathrm{Y}_{5}  \tag{3.1.15}\\
& \delta_{\text {highgas }}^{\mathrm{R}} ; \mathrm{Y}_{5}  \tag{3.1.16}\\
& \delta_{6} G \tilde{\mathrm{~K}} \delta_{5} \tag{3.1.17}
\end{align*}
$$

Consider intermediate node 3. Associate the indicator variable $\delta_{3}$ and produce the following LCIF:

$$
\delta_{3} \oplus 1 \quad{ }^{-} \delta_{4} \oplus \delta_{5} \oplus 1 \quad \text { using (T1.3). }
$$

Using constraint transformation T2.5 to obtain the integer linear restrictions:

$$
\begin{align*}
& \delta_{3} \models \ddot{\mathrm{E}} 2-\delta_{4} \oplus \delta_{5}  \tag{3.1.18}\\
& \delta_{3} \mathscr{\mathrm { E } \delta _ { 4 }} \mathbb{E} \delta_{5} \tag{3.1.19}
\end{align*}
$$

Consider node 1 , the tree representation of T 1.8 is identified, hence the integer linear constraint

$$
\begin{equation*}
\delta_{2}^{\prime} \sim \delta_{3}^{\prime} ; \ddot{\mathrm{U}} 0 \tag{3.1.20}
\end{equation*}
$$

## STEP 6

All nodes are resolved.
The complete IP representation is given by constraints (3.1.11) - (3.1.20) and $\delta_{\mathrm{ijk}}^{\mathrm{P}}$, $\delta_{\mathrm{j}}^{\text {Qlow }}, \delta_{\mathrm{j}}^{\text {Qhigh }}, \delta_{\text {lowgas }}^{\mathrm{R}}, \delta_{\text {highgas }}^{\mathrm{R}}, \delta_{2} . \mathrm{E}_{6} \mathrm{E}_{3}\{0,1\}(\mathrm{i} \quad \mathrm{I}, \mathrm{j} \quad \mathrm{J}, \mathrm{k} \quad \mathrm{K})$.

### 3.2 An Extension of the Modelling Language Syntax

The syntax of algebraic modelling languages for formulating LPs is well established and understood [ELSMIT82], [FOGAKER87], [GREENB901], [HURLIM90], [MAXIMAL91]. In order to reformulate logical statements into 0-1 mixed integer programs, the syntax has to be extended such that propositional calculus statements can be analysed and corresponding restrictions generated. Then using the following metalinguistic notations:
(i) $\quad::==$ ' is the meta language connective meaning 'is syntactically defined as';
(ii) Optional components of syntax are placed in square brackets [...] while braces $\{\ldots$... indicate obligatory components of the syntax;
(iii) Alternatives may appear within braces or within square brackets and are written above each other;
a proposition is defined as
< proposition $>::=\left\{\begin{array}{l}<\text { simple proposition }> \\ <\text { unary operator }><\text { proposition }> \\ <\text { proposition }><\text { binary operator }><\text { proposition }> \\ <\text { binary prefix operator }><\text { proposition }><\text { proposition }> \\ <\text { multiway operator }><\text { proposition }>\end{array}\right\}$

The operators available are set out below

| OPERATOR | TYPE | DESCRIPTION |
| :---: | :---: | :---: |
| NOT | unary | Negation |
| IMPLIES | binary | Implication |
| IFF | binary | Equivalence |
| OR | binary | Inclusive disjunction |
| XOR | binary | Exclusive disjunction |
| AND | binary | Conjunction |
| NONE | binary prefix | Joint denial |
| NAND | binary prefix | Non-conjunction |
| ATMOST k | multiway | At most $k$ out of n are TRUE |
| ATLEAST k | multiway | At least $k$ out of $n$ are TRUE |
| EXACTLY k | multiway | Exactly $k$ out of n are TRUE |
| OR | multiway | Inclusive disjunction over k propositions |
| XOR | multiway | Exclusive disjunction over k propositions |
| AND $\}$ OVER k | multiway | Conjunction over k propositions |
| NONE | multiway | Denial over k propositions |
| NAND | multiway | Non-conjunction over k propositions |

The following example is used to illustrate the syntax. Consider the following propositions
$P_{i}: x_{i} ; Y ́ 0 \quad i=1, \ldots, m$
$Q_{j}: y_{j}=1 \quad j=1, \ldots, n$
$R_{j} \quad ß_{j} \quad$ É $_{1} \quad \dot{\text { P }}_{2}$ É. $\left.\quad \dot{セ}_{m-1}\right) \quad j=1, \ldots, n$
Having defined the simple propositions $P_{i}$ and $Q_{j}$, the propositions $R_{j}$ are defined as follows:

$$
\mathrm{R}(\mathrm{j}): \mathrm{Q}(\mathrm{j}) \text { OR [OR OVER } \mathrm{i}: \mathrm{i}<\mathrm{m} \mathrm{P}(\mathrm{i})] .
$$

### 3.3 Realization within a Modelling System

The following shows how reformulation support for logical statements is to be incorporated into the modelling system, CAMPS, [LUCMIT88]. The modelling menu (MODEL), and the information flow diagram of CAMPS is set out in Diagrams 2 and 3. The primary revisions to CAMPS concerns the model specification, whereby a model is declared as the minimisation or maximisation of a function subject to certain propositions. A further utility is planned whereby the generated reformulations can be browsed. The DOCUMENT option of the UTILITIES menu enables the user to obtain an annotated statement of their model.

1. DIMENSIONS
2. TABLES
3. VARIABLES
4. CONSTRAINTS
5. MODEL STATEMENTS
6. RETURN

## DIAGRAM 2



DIAGRAM 3

Diagram 4 contains the documentation listing for the example of section 3.1. Associated with each variable, bound and constraint is a unique proposition. These propositions are logically related in the MODEL STATEMENT section to specify the energy problem.

## SPECIFICATION OF THE EXAMPLE ENERGY MODEL

## SETS

$\mathrm{i}=\{$ low,med,high $/ *$ difference quality grades*/
$\mathrm{j}=\{$ gas,coal $\} \quad / *$ non nuclear energy sources*/
$\mathrm{k}=\{\mathrm{gb}, \mathrm{fr}, \mathrm{ic}\} \quad / *$ countries exporting energy*/

## TABLES

| ENRGYCST $(\mathrm{i}, \mathrm{j}, \mathrm{k})$ | $/ *$ non nuclear energy cost, $\mathrm{c}_{\mathrm{ijk}} * /$ |
| :--- | :--- |
| NUCLRCST $(\mathrm{k})$ | $/ *$ nuclear energy cost, $\mathrm{c}_{\mathrm{k}}^{\mathrm{n}} * /$ |
| MINNNTAK $(\mathrm{i}, \mathrm{J}, \mathrm{k})$ | /*minimum export amount of non nuclear, $\ell_{\mathrm{ijk}} * /$ |
| MAXNNTAK $(\mathrm{i}, \mathrm{j}, \mathrm{k})$ | /*maximum export amount of non nuclear, $\mathrm{u}_{\mathrm{ij}} * /$ |
| MINNUTAK $(\mathrm{k})$ | $/ *$ minimum export amount nuclear, $\ell_{\mathrm{k}}^{\mathrm{n}} * /$ |
| MAXNUTAK $(\mathrm{h})$ | $/ *$ maximum export amount nuclear, $\mathrm{u}_{\mathrm{k}}^{\mathrm{n}} * /$ |
| MINREQE | $/ *$ minimum energy take if coal and gas, scalars*/ |
| MAXREQE | $/ *$ maximum energy take if coal and gas, scalars*/ |
| MINALT | $/ *$ minimurn gas take if gas energy only, scalars*/ |
| MAXALT | $/ *$ maximum gas take if gas energy only, scalars*/ |
| ENREQ | $/ *$ desired energy import amount, $\mathrm{e}^{* /}$ |

VARIABLES
/*Proposition name Variable name*/
IFNONNUC( $\mathrm{i}, \mathrm{j}, \mathrm{k})$ : AMNTENGY( $\mathrm{i}, \mathrm{j}, \mathrm{k}) / * \mathrm{P}_{\mathrm{ilk}}$ and $\mathrm{x}_{\mathrm{ijk}} * /$
$\operatorname{IFNUCLAR}(\mathrm{k}): \quad \operatorname{AMNTNUCLR}(\mathrm{k}) / * \mathrm{~N}_{\mathrm{k}}$ and $\mathrm{y}_{\mathrm{k}}{ }^{* /}$
BOUNDS
/*Proposition name Bound definition*/
LWNONNUC(i,j,k) : AMNTENGY(i,j,k) >= MINNNTAK (i,j,k)/* $\mathrm{Q}_{\mathrm{ijk}} * /$
UPNONNUC(i,j,k) : AMNTENGY(i,, k$)<=\operatorname{MAXNNTAK(i,j,k)} / * \mathrm{R}_{\mathrm{ijk}} * /$
LWNUCLAR(k) : AMNTNUCLR(k) >= MINNUTAK(k)
UPNUCLAR(k) : AMNTNUCLR(k) <= MAXNUTAK $(\mathrm{k})$

## ROWS

COST : SUM OVER $\mathrm{i}, \mathrm{j}, \mathrm{k}$ ENRGYCST(i,j,k)*AMNTENGY(i,j,k) + SUM OVER k NUCLRCST(k)*AMNTNUCL(k)
/*definition of the objective function*/
ENGYBAL: SUM OVER i,j,k AMNTENGY(i,j,k) +
SUM OVER k AMNTNUCL(k) = ENREQ
/*Energy balance row to meet countries energy requirement*/

```
MIXLOWl(j) : SUM OVER i,j AMNTENGY(i,j.k) >= MINREQE*ENREQ
/*lower bound requirements if both gas and coal imported*/
MIXHIGHl(j) : SUM OVER i,k AMNTENGY(i,j,k) <= MAXREQE*ENREQ
/*upper bound requirements if both gas and coal imported*/
MIXLOW2 : SUM OVER i,k AMNTENGY(i,gas,k) >= MINALT*ENREQ
/*lower bound energy mix requirement if gas and not coal imported*/
MIXHIGH2 : SUM OVER i,k AMNTENGY(i,gas,k) <= MAXALT*ENREQ
/*upper bound energy mix requirement if gas and not coal imported*/
```


## MODEL STATEMENT

| NAME | ENERGY |
| :---: | :---: |
| MINIMISE | COST |
| SUBJECT TO |  |
| ENGYBAL |  |
| SUPLCOND(k) : [ATMOST 3 OVER i : i $\ddagger=$ high, j IFNONNUC(i, j, k$)$ ] |  |
| XOR |  |
|  | [IFNUCLAR(k) AND [XOR OVER j IFNONNUC(high,j,k)] |
| ENVIRON : [ATLEAST 1 OVER k IFNUCLAR(k)] IMPLIES |  |
| [NONE OVER i : $\mathrm{i} \neq \mathrm{high}, \mathrm{j}, \mathrm{k}$ IFNONNUC(i,j.k)] |  |
| ALTMIX : [ATLEAST 1 OVER i, k IFNONNUC(i,gas,k)] IMPLIES |  |
| [[MIXLOWIO) AND MIXHIGHl(j)] XOR |  |
| [MIXLOW2 AND MIXHIGH2]] |  |
| BNDCOND 1 ( $\mathrm{ij}, \mathrm{k}$ ) : IFNONNUC( $\mathrm{i}, \mathrm{j}, \mathrm{k}$ ) IMPLIES [LWNONNUC( $\mathrm{i}, \mathrm{j}, \mathrm{k}$ ) AND |  |
|  | UPNONNUC(i,j,k)] |
| BNDCOND2(k) | : IFNUCLAR(k) IMPLIES [LWNUCLAR(k) AND |
|  | UPNUCLAR(k)] |

## DIAGRAM 4

## 4. CONCLUDING REMARKS

The quantitative formulation of logical conditions set out as propositional calculus statements is an important research topic in discrete modelling. In this paper the established syntax of representing LP models in an algebraic form is extended to incorporate logical restrictions set out as propositional calculus statements. A system constructed in this way not only provides discrete modelling support but can also be used as a teaching aid to new modellers in MIP reformulation techniques. The work reported in this paper also relates to the broader issues of knowledge representation within the logic programming and AI modelling paradigm.

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