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# **IRIS: A DSS for Multiple Criteria Sorting Problems**

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### ABSTRACT

This paper presents Interactive Robustness analysis and parameters' Inference for multicriteria Sorting problems (IRIS), a Decision Support System (DSS) designed to sort actions (projects, candidates, alternatives, clients, etc.) described by their performances on multiple criteria into an ordered set of categories defined *a priori*. It is based on the ELECTRE TRI sorting method, but does not require the decision maker (DM) to indicate precise values for all of the method's parameters. More realistically, the software expects the DM to indicate some constraints that these parameters should respect, including sorting examples that the program should reproduce. If the constraints indicated by the DM do not contradict each other (i.e. form a consistent system), then IRIS infers a combination of parameter values that reproduces all the sorting examples, indicating also the range of possible assignments of actions to categories that would be possible without violating any of the stated constraints. If the constraints are contradictory (i.e. form an inconsistent system), then IRIS suggests a combination of parameter values that minimizes an error function and identifies alternative ways to restore the system's consistency by removing some constraints. Copyright © 2005 John Wiley & Sons, Ltd.

KEY WORDS: decision support systems; sorting; classification; ELECTRE TRI; software

#### 1. INTRODUCTION

This paper presents the Interactive Robustness analysis and parameters' Inference for multicriteria Sorting problems (IRIS) software, a Decision Support System (DSS) for multicriteria ordinal classification (sorting) problems. In classification problems, a set of 'objects' (which we call *actions*) is to be classified into different categories. These actions (projects, candidates, alternatives, clients, students, etc.) are described by a vector evaluating their performance on multiple criteria. For instance, criteria such as 'publications', 'advanced formation', or 'links with industry' can be used to classify R&D institutions into categories such as 'poor, 'fair', 'good' and 'excellent'. Other examples can be the classification of loan requests into categories 'reject', 'accept with high interest rate', 'accept with low interest rate', or to sort a company's employees into categories associated with incentive packages, or to sort automobiles into categories related with environmental friendliness. In all these examples, categories can be ordered by increasing preference for the decision maker (DM) and thus are often called sorting problems (e.g. Greco et al., 2001; Zopounidis and Doumpos, 2002). Other important aspects are that categories are defined *a priori*, and each action is compared to the definitions of the categories independently from the other actions. Hence, absolute evaluations are at stake, rather than the relative evaluations that occur in choice or ranking problem statements, where actions are compared one to the other (Roy, 1996).

Multicriteria classification methods can be distinguished from others (e.g. methods from statistics) in that classification does not automatically result from the vectors describing the actions, but depends on the judgment of a DM. The DM defines the 'boundaries' of the categories, the importance of each criterion, etc. The DM's judgment is represented in the method through

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values assigned to preference parameters. However, it is usually difficult for a DM to assign precise quantitative values to these parameters. Moreover, the parameters reflect preferences that are often vague and that may change with time. In some situations, there will not exist a single isolated DM, but a set of DMs conjointly responsible for the decision whose preferences do not perfectly match. For all these reasons, in many cases, it is wise to avoid questioning the DM(s)directly in a quest for precise parameter values. As an alternative, the DM can be aided by procedures that infer parameter values from sorting examples (Mousseau and Slowinski, 1998) and/or by procedures that work with imprecise information and perform robustness analysis (Dias and Clímaco, 2000).

The IRIS software intends to become a reference implementation of the ELECTRE TRI method, succeeding the implementations of Yu (1992) and Mousseau et al. (1999). It supports the methodology proposed by Dias et al. (2002), Mousseau and Dias (2004) and Mousseau et al. (2003), based on the method ELECTRE TRI (Yu, 1992; Roy and Bouyssou, 1993), combining parameter inference with robustness analysis. The main feature of IRIS is that it does not require precise values for the criteria importance parameters nor the method's outranking cutting level. The DM may instead indicate constraints (intervals or relations) that the parameters should respect. In particular, IRIS allows entering constraints in the form of sorting examples (for some particular actions chosen by the DM, he/she indicates a category or an interval of categories where the actions should be classified according to his/her judgment). When the constraints define a consistent system, IRIS computes a 'central' combination of parameter values that respects all the constraints and the corresponding sorting, additionally indicating the range of categories where each action could have been classified without violating any constraint. When the constraints contradict each other (i.e. form an inconsistent system), IRIS suggests alternative ways of removing subsets of constraints in a way that restores consistency (Mousseau et al., 2003).

The next section briefly overviews the ELEC-TRE TRI method. Section 3 summarizes the methodology implemented in IRIS on how to construct an ELECTRE TRI sorting model in an interactive way. Section 4 presents the structure of the IRIS user interface, which is illustrated by a 'guided tour' in Section 5. Section 6 briefly presents two real-world applications of IRIS. Section 7 ends the paper.

### 2. BRIEF OVERVIEW OF ELECTRE TRI

The ELECTRE family of methods for multicriteria decision aiding has been developed by Bernard Roy and his collaborators for the last three decades (Roy, 1991; Roy and Bouyssou, 1993). Among these methods, ELECTRE TRI (Yu, 1992; Roy and Bouyssou, 1993) has been specifically designed for multicriteria sorting problems.

Let  $A = \{a_1, \ldots, a_m\}$  denote a set of *m* actions evaluated according to *n* criteria (functions)  $g_1, \ldots, g_n$ . We denote  $C = \{C^1, \ldots, C^k\}$ , a set of k categories by preference order,  $C^1$  being the least preferred (worst category) and  $C^k$  the most preferred (best category). Each category  $C^h$  (h = $1, \ldots, k$ ) is defined by two *profiles*:  $b^h$  is its upper-bound profile, whereas  $b^{h-1}$  is its lower-bound profile. Thus, it is necessary to define k+1 profiles  $b^0, \ldots, b^k$  such that, except the first one and the last one, each profile is simultaneously the upper bound of a category and the lower bound of the category above it (Figure 1). Yu (1992) has established the conditions that these profiles should respect, namely: each profile  $b^h$  must be preferred to profile  $\tilde{b}^{h-1}$  according to all the criteria, and the profile  $b^0$  ( $b^k$ ) must be worse (better, respectively) on all criteria than the actions to sort.

The assignment of actions to categories is based on the concept of *outranking relation* (a binary relation meaning 'not worse than'). An action  $a_i$  is said to outrank a profile  $b^h$  (denoted by  $a_i S b^h$ )



Figure 1. Definition of categories using profiles.

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when there are sufficient arguments to state that  $a_i$  is at least as good as  $b^h$ . Formally, a *credibility* degree  $s(a_i,b^h)$  is computed first (a valued outranking relation), considering the 'weight' of the criteria that agree with the statement  $a_i S b^h$  and the discordance opposed by the remaining criteria (see Section 2.1). Then, this index is compared with a *cutting level*  $\lambda$ :

$$a_i S b^h \quad \text{iff} \ s(a_i, b^h) \ge \lambda$$
 (1)

The category of each  $a_i \in A$  is found by comparing it with the successive profiles. According to the pessimistic version (the most used one), each action  $a_i \in A$  is assigned to the highest category  $C^h$  such that  $a_i$  outranks its lower-bound profile  $(b^{h-1})$ . This is equivalent to

$$a_i \to C^h$$
 iff  $s(a_i, b^{h-1}) \ge \lambda$  and  $s(a_i, b^h) < \lambda$ 
(2)

since in ELECTRE TRI, the profiles verify the condition that

$$s(a_i, b^h) < \lambda \Rightarrow s(a_i, b^{h+1}) < \lambda$$
$$\forall a_i \in A, \ k = 0, \dots, k-1$$

#### **2.1.** Computation of credibility indices s(a, b)

2.1.1. Computation of single-criterion concordance. Let us use  $\Delta_{jab}$  to denote the *advantage* of an action *a* over another action *b* on criterion  $g_j$ :

$$\Delta_{jab} = \begin{cases} g_j(a) - g_j(b) & \text{if criterion } g_j \text{ is to be} \\ & \text{maximized (the more} \\ & \text{the better)} \\ -g_j(a) + g_j(b) & \text{if criterion } g_j \text{ is to be} \\ & \text{minimized} \end{cases}$$

The concordance index of criterion  $g_j$  regarding the assertion a S b is computed as follows:

$$c_j(a, b) = \begin{cases} 0 & \text{if } \Delta_{jab} < -p_j \\ (\Delta_j + p_j)/(p_j - q_j) & \text{if } -p_j \le \Delta_{jab} < -q_j \\ 1 & \text{if } \Delta_{jab} \ge -q_j \end{cases}$$

The criterion fully agrees with *a S b* whenever the advantage  $\Delta_{jab}$  is positive or, if negative, when the disadvantage (i.e.  $-\Delta_{jab}$ ) does not exceed the criterion's *indifference threshold*  $q_j$ . Concordance is null if the disadvantage reaches or exceeds the preference threshold  $p_j$ . This single-criterion concordance index varies linearly in between these two thresholds.

2.1.2. Computation of global discordance. The single-criterion concordance indices are aggregated into an overall (*multicriteria*) concordance index by the operation

$$c(a,b) = \sum_{j=1}^{n} k_j \cdot c_j(a,b)$$

where  $k_j$  (a non-negative value) represents the *importance coefficient* ('weight') of the criterion  $g_j$  (j = 1, ..., n). For normalization, and without loss of generality, the sum of the weights  $k_1, ..., k_n$  should be 1.

2.1.3. Computation of single-criterion discordance. The discordance index of criterion  $g_j$  regarding the assertion a S b is computed as follows:

 $d_i(a,b)$ 

$$= \begin{cases} 0 & \text{if } -\Delta_{jab} \leq u_j \\ (-\Delta_j - u_j)/(v_j - u_j) & \text{if } u_j < -\Delta_{jab} \leq v_j \\ 1 & \text{if } -\Delta_{jab} > v_j \end{cases}$$

Discordance is null whenever the advantage  $\Delta_{jab}$  is positive or, in case it is negative, when the disadvantage (i.e.  $-\Delta_{jab}$ ) does not exceed the criterion's *discordance threshold u<sub>j</sub>*. The criterion fully disagrees with *a S b* (it 'vetoes' that conclusion) whenever the disadvantage exceeds its *veto threshold v<sub>j</sub>*. This single-criterion discordance index varies linearly in between these two thresholds. This variant described here was proposed by Mousseau and Dias (2004), who suggest to consider  $u_j=0.25p_j+0.75v_j$  in the cases where the DM does not want to deal explicitly with parameter  $u_j$ .

2.1.4. Computation of credibility. The credibility index for the assertion  $a \ S \ b$  is computed by the following expression (Mousseau and Dias, 2004):

$$s(a,b) = c(a,b) \cdot [1 - d^{\max}(a,b)] \quad \text{with}$$
$$d^{\max}(a,b) = \max_{\substack{j \in \{1,\dots,n\}}} d_j(a,b)$$

If there exists any criterion such that  $\Delta_{jab} \leq -v_j$  (i.e. if there exists a veto), s(a,b) becomes null.

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# 3. INTERACTIVE CONSTRUCTION OF A SORTING MODEL

Dias et al. (2002) have proposed an interactive process to help a DM in the progressive construction of an ELECTRE TRI sorting model. It aims at supporting the DM in setting values for the weights  $k_1, \ldots, k_n$  and the cutting level  $\lambda$ , assuming the DM has already fixed the value of the remaining parameters. Indeed, the weights and cutting level are often considered the most difficult to fix, since they cannot be set independently of each other. The process combined the ideas of parameter inference (Mousseau and Slowinski, 1998) and robustness analysis (Dias and Clímaco, 2000), considering there existed no discordance  $(v_i = +\infty)$ . Later, Mousseau and Dias (2004) have proposed a variant of the outranking relation that allowed incorporating the concepts of discordance and veto, as presented in Section 2.

At a given iteration of the interactive process, let R denote the set of constraints on  $(\lambda, k_1, \ldots, k_n)$  as indicated by the DM, defining a set T of combinations of parameter values deemed acceptable in that iteration. These constraints can be any linear equalities or inequalities, including for instance:

- an interval of values for the cutting level  $\lambda$ ;
- an interval of values for each weight  $k_i$ ;
- comparisons involving the weight of criteria coalitions, e.g. k<sub>1</sub> ≥ k<sub>3</sub>, k<sub>1</sub> ≥ k<sub>2</sub>+k<sub>4</sub>;
- limits to the assignment of actions to categories (sorting examples), e.g. stating that a<sub>1</sub> belongs to category C<sup>3</sup> originates (from (2)) the constraints s(a<sub>1</sub>, b<sup>2</sup>) λ ≥ 0 and λ s(a<sub>1</sub>, b<sup>3</sup>) ≥ ε (ε is an arbitrary very small positive value that is necessary because the inequality in (2) is strict); stating that a<sub>2</sub> belongs to categories C<sup>3</sup> or C<sup>4</sup> originates the constraints s(a<sub>2</sub>, b<sup>2</sup>) λ ≥ 0 and λ s(a<sub>2</sub>, b<sup>4</sup>) ≥ ε; stating that a<sub>3</sub> belongs to category C<sup>1</sup> originates only one constraint λ s(a<sub>3</sub>, b<sup>1</sup>) ≥ ε; etc. Each of these constraints is linear, since only the weights and the cutting level are variables (Mousseau and Dias, 2004).

The interactive process may start with an empty set of constraints, adding one or two constraints at the time as the DM increases his/her insight on the problem and becomes increasingly confident about his/her judgment. By proceeding in this manner, the constraints will usually define a consistent system admitting at least one solution. However, the possibility of reaching an inconsistent system of constraints is also foreseen. The results presented and the analysis allowed will vary according to the (in)consistency of the constraints.

3.1. When the constraints define a consistent system Whenever the set of constraints R defines a consistent system, there will exist at least one combination of values for  $(\lambda, k_1, \ldots, k_n)$  that respects all of R's constraints. Let T denote the set of such combinations. IRIS is then able to compute (infer) a combination from T and determine the sorting of the actions corresponding to it. Furthermore, it tells the DM how different the sorting could be without violating any constraint. Hence, the DM may either feel confident to accept the sorting suggested by IRIS or may choose to proceed aiming at reducing set Tby adding new constraints. In the latter case, IRIS is also able to help. The complete set of outputs from IRIS when R is a consistent system is listed next:

- Using linear programming (for details see Mousseau and Dias, 2004), IRIS computes a combination of parameter values from *T* that maximizes the minimum slack concerning *R*'s constraints.
- For each action, IRIS indicates the category where it is sorted according to the inferred parameter values.
- For each action, IRIS shows the range of categories where the action could have been sorted without violating any constraint. This allows observing which of the proposed sorting results are more affected by the existing imprecision. It also allows to help the DM choose sorting examples that do not contradict the constraints previously stated by him/her. Finally, it also allows drawing robust conclusions (i.e. conclusions that hold true for all the acceptable combinations of parameter values), e.g. 'a<sub>1</sub> belongs to category  $C^3$  or higher', or 'a<sub>1</sub> reaches, atmost, category  $C^4$ '.
- For each action → category assignment, IRIS may compute (infer) a combination of parameter values, if it exists, that leads to that assignment. The chosen combination maximizes the minimum slack associated with the assignment-related constraints. The DM may then

provide new explicit constraints on the parameter values, namely when he/she wishes to exclude values leading to extreme assignments (first or last from a range) that he/she considers inadequate.

• Using Monte-Carlo simulation, IRIS estimates the relative volume of polyhedron *T*, which can be seen as an indicator of the input's precision (it indicates the proportion of combinations that is considered acceptable given the constraints). IRIS also computes the geometric average of the number of categories where each action may be assigned to (given the constraints), which can be seen as an indicator of the output's precision. The main interest of these 'proxy' indicators (others might as well have been included) is to observe how they change from one iteration to another, rather than their absolute value.

# 3.2. When the constraints define an inconsistent system

Whenever the set of constraints R defines an inconsistent system, there will exist no combination of values for  $(\lambda, k_1, \ldots, k_n)$  that respects all of R's constraints (i.e.  $T = \emptyset$ ). IRIS will still infer a combination of parameter values and will show the sorting corresponding to it, although some of the constraints are violated. The analysis should focus on how to remove the inconsistency among the set of constraints. The complete set of outputs from IRIS when R is an inconsistent system is listed next:

- Using linear programming, IRIS computes a combination of parameter values from *T* that minimizes the maximum deviation concerning *R*'s violated constraints.
- For each action, IRIS indicates the category where it is sorted according to the inferred parameter values, highlighting the sorting examples that were not reproduced.
- For each constraint, IRIS indicates whether it is respected or violated and, in the latter case, computes the deviation.
- IRIS includes an inconsistency analysis module to find subsets of constraints from *R* that, if removed, would render the system consistent. These suggestions are presented by cardinality order: first subsets containing only one con-

straint, then subsets containing two constraints, etc. This involves solving a series of 0-1programs (see Mousseau *et al.*, 2003), but these details are hidden from the user. Among the subsets of constraints suggested by IRIS, the DM should abdicate from one, knowing that after removing the constraints in this subset from *R*, the system will become consistent again. By not limiting itself to present a single proposal that would minimize the number of constraints to remove, IRIS takes into account the possibility that the DM attaches different priorities to the constraints.

#### 3.3. Interactive process

IRIS proposes a process to construct an ELEC-TRE TRI sorting model, which is interactive to the extent that the results from a given iteration can be used to guide the DM in revising the inputs for the following iteration. This process may start with scarce information, i.e. wide intervals for all the variables  $(\lambda, k_1, \ldots, k_n)$ , and none or few additional constraints (including sorting examples). At each iteration, the DM ought to change the information provided minimally, by adding, modifying, or deleting one or a few constraints at a time. The fast response times by IRIS allow the DM to observe immediately the effects of the changes, which will be better understood by making such small incremental steps. This will allow the DM to learn continuously about the problem at hand and how the method works, hence allowing him/her to progress from iteration to iteration.

The purpose of the interactive process is to progressively reduce the set T of acceptable combinations for the parameters  $(\lambda, k_1, \ldots, k_n)$ , although one cannot expect any kind of convergence. Indeed, the DM may proceed by trial and error, placing constraints that will later be removed. The DM may stop the process when he/she feels that the precision of the outputs (as perceived from the sorting ranges) is satisfactory to his/her purpose, and he/she feels confident and comfortable with the constraints imposed on T.

The tangible products of this interactive process are

 a set of sorting examples and other constraints defining the acceptable values for the parameters (λ, k<sub>1</sub>,..., k<sub>n</sub>);

- a precise combination of values (λ<sup>\*</sup>, k<sub>1</sub><sup>\*</sup>,...,k<sub>n</sub><sup>\*</sup>), resulting from the inference program, that defines an ELECTRE TRI sorting model;
- a precise category or a range of categories for each action to sort, which is robust given the information provided (i.e. given the acceptable parameter values, assignments outside these ranges are not possible).

However, the most important result from the interactive process may well be an increased insight of the DM on the decision problem faced by him/her, and an increased knowledge about his/ her preferences, which may even have changed during the process.

# 4. IRIS USER INTERFACE

The IRIS 2.0 software (see Dias and Mousseau, 2003) runs under the Microsoft Windows operat-

ing system (version 95 or later). A demonstration version is downloadable at http://www4. fe.uc.pt/lmcdias/iris.htm. The left part of the screen is associated with inputs, whereas the right part of the screen is associated with outputs (Figure 2), and the user may drag the line dividing these two areas. Each of these areas is organized according to a 'notebook with multiple tabs' metaphor.

The area on the left is used to edit the inputs, namely,

- the performances of the actions to sort and the indication of sorting examples (*Actions* page);
- the values for the fixed parameters, which are categories' profiles and the indifference, preference, discordance and veto criteria thresholds (*Fixed Par.* page);
- the upper and lower bounds for the variables  $(\lambda, k_1, \ldots, k_n)$  (*Bounds* page) and



Figure 2. Fixed parameters and initial results sorted by variability.

• additional constraints to the value of these variables (*Constraints* page).

The results will reflect changes in the inputs after the user instructs IRIS to compute them. The right area shows the multiple results, namely,

- sorting ranges, inferred sorting, and inferred parameter values (*Results* page);
- list of constraints for the inference program and optimal deviations (*Infer. Prog.* page) and
- geometric mean of the number of possible categories for each action (*Indices* page).

The menu options (pull-down menu at the top and context-sensitive 'pop-up' menus) include the usual commands for data editing, file management and user help. Of particular interest are the commands to split a category in two, to merge consecutive categories, to enable the explicit use of discordance thresholds  $u_j$  (if this option is off, IRIS considers  $u_j=0.25p_j+0.75v_j$ ) and to compute the volume of the polytope formed by the combinations of parameter values that respect all the constraints. Data can be stored and retrieved as text files, allowing simple processes for the transference of data tables from word processors or spreadsheets.

### 5. AN ILLUSTRATIVE EXAMPLE

In order to illustrate the use of IRIS, we will follow in this section the steps of a hypothetical DM, considering data from a problem presented in Dias *et al.* (2000), which was adapted from an application of ELECTRE TRI to the banking sector presented in Dimitras *et al.* (1995). The data differ from those presented in Dias *et al.* (2000) only in the use of a veto threshold in one of the criteria (left part of Figure 2), whereas the cited paper considered no veto.

The decision problem consists in sorting 40 actions (each one representing a company) into categories of bankruptcy risk: very high  $(C^1)$ , high  $(C^2)$ , medium  $(C^3)$ , low  $(C^4)$  or very low  $(C^5)$ . These five categories are ordered from worst  $(C^1)$  to best  $(C^5)$ . The left part of Figure 2 presents the profiles that divide the categories (their performances and fixed thresholds on seven criteria). Each of the actions to be sorted was evaluated in seven criteria (left part of Figure 3).

### 5.1. First iteration

The variables in this problem are the parameters the DM needs to set: the cutting level and weights  $(\lambda, k_1, \ldots, k_7)$ . Initially, the DM placed wide intervals in the *Bounds* page: she placed  $k_i \in$ 

Action	s Fix	ed Par.	Bou	nds   C	onstrai	ints			Result	ts	Inferred	constra	aints	Infer. Prog.	Indices
Action	ELow	EHiah	a1	a2	a3	a4	a5 ·	-		C1	C2	C3	C4	C5	
19	1	5	11	4.2	60.8	6.2	4.8		2	$\sim$	and enter				8993
20	1	5	15.5	8.5	56.2	5.5	1.8		3	1.1					
21	1	5	13.2	9.1	74.1	6.4	5		10	1.1					
22	1	5	9.1	4.1	44.8	3.3	10.4		11						
23	1	5	12.9	1.9	65	14	7.5		14	11					
24	1	5	5.9	-27.7	77.4	16.6	12.7		24						
25	1	5	16.9	12.4	60.1	5.6	5.6		32	11					
26	1	5	16.7	13.1	73.5	11.9	4.1		34	1.1.1					
27	1	5	14.6	9.7	59.5	6.7	5.6		5						
28	4	5	5.1	4.9	28.9	2.5	46		6	1					
29	1	5	24.4	22.3	32.8	3.3	5		7	1					
30	1	5	29.5	8.6	41.8	5.2	6.4		9	1					
31	1	5	7.3	-64.5	67.5	30.1	8.7		12						
32	1	5	23.7	31.9	63.6	12.1	10.2		15						
33	1	5	18.9	13.5	74.5	12	8.4		21						
34	1	5	13.9	3.3	78.7	14.7	10.1		23						
35	1	5	-13.3	-31.1	63	21.2	29.1		26						
36	1	5	6.2	-3.2	46.1	4.8	10.5		29						
37	1	5	4.8	-3.3	71.1	8.6	11.6		31						<b>•</b>

Figure 3. Results after introducing one sorting example (iteration 2).

[0.01, 0.49] (j = 1, ..., 7) (according to theory, these weights must be positive and no criterion should weigh more than 0.5), and she placed  $\lambda \in$  [0.6, 0.99] (according to theory, the cutting level may vary between 0.5 and 1.0). Additionally, the DM informed that the second criterion was the one with the highest weight. Therefore, the constraints  $k_2 \ge k_1$ ,  $k_2 \ge k_3$ ,  $k_2 \ge k_4$ ,  $k_2 \ge k_5$ ,  $k_2 \ge k_6$  and  $k_2 \ge k_7$  were inserted in page *Constraints*. No sorting example was considered at this stage.

The right part of Figure 2 illustrates the results corresponding to this (relatively scarce) information. Since there are many combinations of values for  $(\lambda, k_1, \ldots, k_7)$  that satisfy the few constraints that were introduced, IRIS shows for each action a range of categories where it may be sorted without violating any constraint. This example (which shows the ranges sorted by variability) presents the curiosity of showing that action  $a_{28}$  cannot be assigned to category  $C^2$ , although it could be assigned to categories  $C^1$  or  $C^3$  (for a characterization of such situations see Dias et al., 2000). Among the categories in each range, a darker colour is used to identify the sorting proposed by IRIS based on the inferred values for  $(\lambda, k_1, \ldots, k_n)$ , which are shown in the last line of the Results page. In the line immediately above it, IRIS presents the combination of values for these parameters that corresponds to the selected cell (Figure 2 shows a situation where the selected cell corresponds to the assignment of  $a_{28}$  into  $C^4$ ). The latter combination of parameter values changes immediately when the user selects a different cell.

Given the current information, the *Indices* page would state that the (geometric) average number of possible categories per action was 2.249, which is an indicator of the precision from the perspective of outputs. The proportion of combinations respecting all the bounds that also respect the additional constraints (given by the menu command *Volume computation*) is 14.3%, which is an indicator of the precision from the perspective of inputs. The DM may monitor how these figures change from one iteration to the next one.

#### 5.2. Second and third iterations

Let us now imagine that the DM felt confident that action  $a_{28}$  was not worse than category  $C^4$ . Hence, she inserts in page *Actions* this assignment example, which is an interval-type one since it admits two categories:  $C^4$  and  $C^5$ . The results are depicted in Figure 3. The *Indices* would state that the (geometric) average number of possible categories per action is now 1.518, whereas the result of the *Volume computation* command drops to 0.9%.

Next, in a third iteration, the DM decides to indicate that action  $a_{31}$  is a good representative for the worst category ( $C^1$ ), and that action  $a_3$  should only be allowed into categories  $C^3$  or  $C^4$ . The results are depicted in Figure 4. The result of the *Volume computation* command decreased to 0.6%, indicating a further reduction of the set of combinations of parameter values respecting all the constraints. A visible consequence of this reduction is, for instance, the fact that actions  $a_{10}$  and  $a_{11}$  can no longer be assigned to category  $C^5$ .

#### 5.3. Fourth and fifth iteration

So far, the constraints introduced by the DM did not contradict the constraints previously introduced: the system of constraints remained consistent. However, sometimes inconsistency is introduced inadvertently (e.g. when placing several constraints at a time) or to question previously introduced constraints. For instance, the DM may wonder why action  $a_6$  cannot be sorted into category  $C^{3}$  or lower. By indicating this sorting example, the system becomes inconsistent, since there is no combination of values for  $(\lambda, k_1, \ldots, k_n)$ capable of satisfying all the constraints. In this situation, IRIS shows an inferred combination of parameter values that violates one or more constraints by the least possible deviation, and indicates the sorting corresponding to it, highlighting the sorting examples that were not reproduced (Figure 5).

In these circumstances, the DM must relax or remove constraints. The inconsistency analysis module tells her which possibilities exist to render the system consistent (Figure 6): either the constraint number 3 is removed (this is the constraint just inserted, which caused the inconsistency) or the constraints number 1, 4 and 13 are removed. Constraints 1 and 4 correspond to sorting examples introduced by the DM, but constraint 13 corresponds to the cutting level's upper bound, currently set to 0.99. Since this bound is already rather high, the DM must conform to remove the constraint of sorting  $a_6$  in a category lower than  $C^4$ , returning to the situation depicted in Figure 4.

In a subsequent iteration (the fifth), the DM wonders why action  $a_9$  cannot be sorted into



Figure 4. Results after introducing two additional sorting examples (iteration 3).

category  $C^3$  or lower. By indicating this sorting example, the system becomes inconsistent again, and the inconsistency analysis module helps the DM decide as to how to restore its consistency. In this case, there are again two possibilities: either remove the constraint concerning  $a_9$  or remove the constraint stating  $a_{28}$  belongs to  $C^4$  or higher. The DM feels stronger about the constraint concerning  $a_9$ , and hence decides to drop the other constraint. As a matter of fact, she relaxes the constraint stating that  $a_{28}$  belongs to  $C^3$  or higher, to see if this adjustment suffices. The system actually becomes consistent and the results corresponding to it are depicted in Figure 7.

We will stop here our illustration of the use of IRIS. At this stage, 27 actions are sorted into a single category, whereas each of the remaining 13 actions can be assigned at most into two categories. The DM may be satisfied with these results, or she might want to continue either adding information or revising her previous judgment.

## 6. APPLICATIONS OF IRIS IN REAL-WORLD DECISION PROBLEMS

In this section, we provide two illustrations of realworld decision problems in which the IRIS software has been playing a significant role in the modelling process. These are ongoing applications whose detailed description lies outside the scope of this paper. Both applications involve the definition of a multiple criteria sorting model using the ELECTRE TRI method.

# 6.1. Deciding whether to answer to a call for tender (CfT) at EADS

EADS Launch Vehicles (EADS-LV) developed and since 1996 has used an ELECTRE TRI model to support the decision concerning whether to answer to a CfT (see Collette and Siarry, 2002, Chapter 12). For EADS-LV, answering to a CfT implies spending some time conceiving a commercial offer; this generates a cost that will be



Figure 5. A new constraint makes the system inconsistent (fourth iteration).

integrated in the contract in case of success, or be considered as a loss in unsuccessful cases. Choosing not to answer to a CfT will neither generate gains nor losses.

The model developed aims at sorting CfT into four ordered categories ('Yes', 'Undecided yes', 'Undecided no', 'No'). The 'Yes' category (the 'No' category, respectively) groups CfT for which EADS-LV is (is not, respectively) in position of success. The 'Undecided yes' and 'Undecided no' categories correspond to weaker statements. It is used weekly by a committee in order to make a decision for the current CfT. Since 1996, a large database of more than 400 CfT has been collected including, for each CfT, the evaluation vector, the assignment provided by ELECTRE TRI, the decision made by the committee (either answer or not to the CfT) and the actual output of the CfT (success or loss).

An important issue for EADS is to check whether the ELECTRE TRI model has a good predictive ability concerning the result of the CfT (success or not). Therefore, the model is to be regularly updated in order that the output of the ELECTRE TRI model becomes as close as possible to the actual output of the CfT on the past data. More precisely, CfT sorted in the categories 'Yes' or 'Undecided yes' should lead to a success while CfT sorted in the categories 'No' or 'Undecided no' should lead to a loss.

In order to update the ELECTRE TRI model concerning the weights of criteria, IRIS is a efficient tool to account for past data. Each past CfT can induce an assignment example in such a way that successful CfT should be assigned at least to the category 'Undecided yes' and unsuccessful CfT should be assigned at most to the category 'Undecided no'. The following fictitious example illustrates the way these assignment examples are designed. The assignment examples  $a_1$ ,  $a_4$ ,  $a_5$  do not contradict the original assignment model, but  $a_2$  and  $a_3$  provide a situation that should be restored by the inferred model (Table I).

# 6.2. Integrating multiple expert opinions into a single sorting model

This application concerns the public transport pricing in the Paris region (Ile de France). STIF is the organizing authority in charge of operating public transport networks and deciding on ticket prices and price structures.

ha Ir	📲 Inconsistency analysis 📃 🗖 🔀									
No.	Descr	lambo	k1	k2	k3	k4	k5 🔺	#	Quant.	Constraints to remove
1	C(3)>=3	-1	1.	1	1	1.	- 1 -	1	1	3
2	C(3)<=4	1		-1		-1	-1	2	3	1 + 4 + 13
3	C(6)<=3	1	-1	-1	-1	-1	-1	1000		
4	C(28)>=4	-1		1	1	1		1.12		
5	C(31)<=1	1	-1	-0.75	-1	1411	-1	1996		
6	ad1		-1	1				10.00		
7	ad2			1	-1			12.55		
8	ad3			1		-1		1993		
9	ad4		1.1.1.	1		1	-1	1999		
10	ad5	·		1				1942		
11	ad6	1.1.1		1				1993		
12	LB lambda	1		1 (2012)				111111		
13	UB lambda	-1						1		
14	LB k1	111	1				_	1999		
¥	10.14		a				Ŀ			
Max	k suggestion	s 5		S	ugge	st	Help			ŀ

Figure 6. Inconsistency analysis module (fourth iteration).

Table I. Assignment examples induced by 5 past CfT

Name	Original model assignment	Actual result	Minimum category	Maximum category
<i>a</i> <sub>1</sub>	'Undecided yes'	Successful	'Undecided yes'	'Yes'
$a_2$	'Undecided yes'	Unsuccessful	'No'	'Undecided no'
$a_3$	'Undecided no'	Successful	'Undecided yes'	'Yes'
$a_4$	'Yes'	Successful	'Undecided yes'	'Yes'
<i>a</i> <sub>5</sub>	'No'	Unsuccessful	'No'	'Undecided no'

STIF is willing to modify the pricing of public transport in Ile de France. With the support of LAMSADE, STIF has been developing a methodology (see Mousseau *et al.*, 2001) aiming at defining alternative pricing strategies, in cooperation with the involved stakeholders. Strategies are grounded on the partition of Ile de France into zones, the price being defined from a zone to another on the basis of the distance and the quality of the public transport in the origin and destination zones. Therefore, a model specifying the quality of the public transport offer is required.

A multiple criteria sorting model based on the ELECTRE TRI method has been built to assign a qualitative level for the quality of the public transport offer (four qualitative levels  $C^1$ : 'very low offer',  $C^2$ : 'fairly low offer',  $C^3$ : 'fairly high offer' and  $C^4$ : 'very high offer'). The 11 criteria considered correspond to the different aspects (number of stations, frequency, accessibility, etc.) of the public transport network. Experts could easily define the limits of categories (and corresponding thresholds), but weighting directly the criteria has been considered as a difficult task, and therefore an indirect procedure has been proposed.

Based on their knowledge, seven experts have rated the level of quality of 58 zones according to their evaluations on the criteria. Obviously, the rating  $(C^1, C^2, C^3 \text{ or } C^4)$  provided by an expert for a specific zone corresponds to an assignment



Figure 7. Results after relaxing the sorting example concerning  $a_{28}$ .

example. Within this context, IRIS has proved to be a very efficient tool analysing the information contained in the 406 ( $58 \times 7$ ) assignment examples provided by the experts.

First, IRIS made it possible to check for inconsistencies in the rating of the 58 zones for each expert individually. Most experts did not provide ratings perfectly compatible with ELEC-TRE TRI; hence, it was possible to determine the minimal subset of assignment examples that when removed lead to an information compatible with ELECTRE TRI. This analysis led each expert to define 'reasonable' values for his/her criteria weights.

Second, an important issue to integrate multiple expert judgments into a single sorting model is the analysis of the compatibility among judgments provided by coalitions of experts. To proceed to such analysis, IRIS was used considering the assignment examples provided by subsets of nexperts (i.e. n \* 58 examples), and computing the minimal subset of assignment examples that when removed lead to a consistent information. The smaller this subset is, the more compatible the expert judgments are. Moreover, for each coalition of experts, a weight vector was computed (using the inference procedure available in IRIS).

Third, a Delphi-like iterative procedure was used to facilitate 'convergence' of assignments examples provided by the seven experts. Three iterations were performed in which experts were asked to reconsider their opinion on the zones for which no unanimity arose at the preceding iteration (a feedback on the preceding iteration was provided). Within this iterative context, IRIS proved to be very powerful in analysing dynamically the evolution of coalitions of experts and how a consensus arises among experts.

### 7. CONCLUSIONS

IRIS was built to support DMs facing sorting problems. It does not apply to situations where the DM wishes to automatically sort the actions based on their characteristics exclusively. Rather, it applies to situations where the preferences of the DM—as well as the characteristics of the ac-

tions—will yield a partition of the set of actions into a set of ordered categories defined beforehand. From another perspective, it applies to situations where the DM wishes to attribute grades to actions, defining the grades beforehand and grading the actions independently of each other. The important issue to stress is that the subjective values of the DM will influence the outcome of the sorting decisions.

The main advantage of IRIS is the support it may offer to DMs that do not entirely know their preferences, or that do not know how to quantify these preferences taking into account the meaning of ELECTRE TRI's parameters and using precise numbers. By accepting imprecise information (i.e. intervals or other constraints, including sorting examples), IRIS integrates the inference of parameter values with the search for conclusions that are valid despite the imprecision (the robust conclusions). It facilitates an interactive process that fosters self-learning and the progressive delimitation of the input and output variability.

The main shortcoming of IRIS is not to consider all the parameters as variables, leaving the DM unsupported to set the value of the category profiles and criteria thresholds (indifference, preference, discordance and veto). However, the parameters it considers as variable (weights and the cutting level) are arguably the most difficult to set, given their interdependence across the criteria (whereas the remaining parameters require only single-criterion judgments).

One of the paths to pursue in future research is to study precisely how one can solve efficiently inference problems where more parameters are allowed to vary. Another ongoing path is to improve the inconsistency analysis module so that it may propose to the DM different forms of relaxing (rather than removing) constraints, possibly taking into account different priority levels attached to constraints. Finally, real world applications such as the ones described in the previous section will surely cause new challenges to be addressed in future versions of IRIS.

As a final remark, we wish to emphasize the importance of interactivity for DSS. Interactivity, as noted by Courbon (Courbon *et al.*, 1994), should not be seen as a last minute concern, but as a conception tool for DSSs. In a decision process supported by IRIS, the model is successively shaped in an interactive manner. In a way, as suggested by Courbon in the cited paper, a DSS may help a DM (since, in our case, it explores the

model's imprecision and extracts conclusions), but it may also be helped by the DM (to the extent that, in our case, he/she continuously monitors and delimits the model's imprecision).

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