GROUP UP TO LEARN TOGETHER
A System for Equitable Allocation of Students to Groups

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Abstract: Group-based learning is overwhelmingly accepted as an important feature of current education practices. The success of using a group-based teaching methodology depends, to a great extent, on the quality of the allocation of students into working teams. We have modelled this problem as a vector packing problem and constructed an algorithm that combines the advantage of local search algorithms with the branch and bound methodology. The algorithm easily finds exact solutions to real life problems with about 130-150 students. The algorithm is implemented in GroupUp – a decision support tool which has been successfully used in the University of Warwick for a number of years.

1 INTRODUCTION

Group-based learning is overwhelmingly accepted as an important feature of education methods nowadays. Researchers-educationalists claim (Hassanien, 2006; Houldsworth and Mathews, 2000) that “collaborative work in groups and group assessment have become integral components of many undergraduate and postgraduate programmes in the UK and all over the world” (see also Thorley and Gregory, 1994; Gunderson and Moore, 2008, for the theory behind this phenomenon).

As with many other similar courses, team-work plays an important role in the University of Warwick MSc and MBA programmes. For example, the students in our Management Science and Operational Research MSc, approximately 50 in number, are assigned to ‘syndicates’, small groups of 7 or 8 students that work together throughout their year at Warwick. The performance of a student’s group will have a great impact upon their final grade not merely due to the assessed component of their team-work but also indirectly as a result of the morale lost by the students in a ‘bad’ group. This paper describes the process of modelling this situation from a case study perspective, the algorithm that has been created to solve it, and the decision support tool GroupUp which has the algorithm embedded within it. Our work differentiates itself from previous work on a number of counts. Firstly, to the best of our knowledge, the algorithm is the first to find exact optimal solutions to this problem and is capable of finding solutions quickly for problems much larger than those described in the existing literature (Bacon, Stewart, and Anderson, 2001; Baker and Benn, 2001; Baker and Powell, 2002; Dahl and Flåtberg, 2004; Desrosiers, Madenovich, and Villeneuve, 2005; Weitz and Jelassi, 1992). Secondly, the algorithm is implemented in a decision support system with a well developed interface simplifying related data manipulations, again, a feature unlike previous methods.

Given the nature of Operational Research courses and the nature of Operational Researchers it is hardly surprising that a sizeable body of literature has built up relating to the issues surrounding student group formation. Broadly speaking approaches break down into two categories, or schools. The Diversity School holds that groups should be formed to enhance the learning experience and this can be achieved by giving students the opportunity to work together with others very different from themselves. By contrast the Equality approach aims at giving each student an equal chance of success by making groups as identical as possible. Baker and Powell (2002) look in depth at solutions to this problem that use, as we will, binary data structures to represent the characteristics of each student. They point out that the heuristic objective functions used to resolve the problem, whether they stem from a Diversity or Equality
rationale, mathematically aim at the same goal. Insofar as this goes we agree, however we would argue that the data you feed into your algorithm and in particular the method used to encode it into a binary structure will differ based on whether you are grouping with a Diversity or Equality objective. Furthermore our research is not heuristic in nature since we search for exact solutions. Consequently we will state that at Warwick we approach the problem from an Equality perspective and rephrase the problem thus:

*The Equitable Partitioning Problem*

Taking a pool of N items with attributes $A_{1..N,1..S}$ (of any data type) partition them into K groups such that one cannot say that any two groups differ for any non-trivial reason.

As attributes taking into account while allocating students to groups, we usually consider gender, nationality, educational backgrounds (first degree), age. In fact there is no restrictions on the number and nature of the attributes that can be taken into account. One may think of adding learning styles, based e.g. on the well known Honey and Munford questionnaire (Honey and Munford, 1986) or personality types such as the Myers Briggs Personality Type Indicator (Myers and McCaulley, 1985), etc. It is also possible to solve a problem of “dispersing” previously formed groups (Dahl and Flatberg, 2004) by adding as an attribute the “old” group number.

### 2 DECISION SUPPORT SYSTEM FOR ALLOCATING STUDENTS TO EQUITABLE GROUPS

The application GroupUp is an Excel Add-in for Microsoft Office with a simple interface in Excel. The engine (the main algorithm for finding an optimal allocation) is implemented as a DLL module written in C.

In step one of the allocation process a user is asked to identify the data set (see Figure 1) and then to choose the data columns that should be taken into account.

In the next step of the allocation process the user is prompted to identify the sets of undistinguishable items within each attribute. For example, in the example shown in Figure 2, a set named “UK” is created to group items with undistinguishable values. For this step, all attributes with more than two different values need to be looked through in order to classify items into undistinguishable sets.

For the attributes with numeric values there is an option of identifying undistinguishable groups automatically or by defining boundaries for the intervals (see Figure 3).

In the last step 3 (see Figure 4), the user decides on the number of groups to be created. With a push of the button, the job is done!

The results are available in different formats (tables and charts) and are saved in a new worksheet.

To simplify the allocation process for subsequent occasions, an option is provided to save the auxiliary files enabling the customer decisions at each stage (undistinguishable attributes, intervals for numeric data, etc.) to be remembered.
3 INITIAL MODELLING

Our model was created in two stages. The initial model is very similar to previous approaches to this problem as tackled by O’Brien and Mingers, (Mingers and O’Brien, 1995; O’Brien and Mingers, 1997), and Baker and Benn (2001), in that it is a simple conversion of student attributes to a binary form.

3.1 The Basic Model

We begin by converting our data into a binary attribute matrix A where \( A_{ij} = 1 \) if student \( i \) possesses attribute \( j \). In the case of Gender and other naturally binary attributes this is a simple case of Female=1, Male=0. More complicated attributes, such as Nationality get broken down into multiple columns i.e. UK=[1,0,0], Hong Kong=[0,1,0], Other=[0,0,1]. Our objective is now to get an equal sum for each binary attribute in each group.

It is reasonable to question whether this mathematical definition squares with the loose definition of our objective with respect to numeric attributes. One of our attributes, Age, takes numeric values and the natural impulse might be to say that the most important factor from an equality perspective is that the mean age should be equal in each group. Leaving aside the added complexity this would add to the model we would argue that, though you can no doubt contrive counter-examples, the implicit intention of including any attribute, nominal or numeric, is to create an equal distribution of this attribute in each group and that a series of binary categories achieves this in a more satisfactory manner than means or totals. As example consider partitioning a set of people with the following ages [21, 21, 21, 23, 23, 23, 23, 27, 35] in two groups. Using the mean you would inevitably get [21,21,21,23,27], [23,23,23,35]. Using three binary columns (Fresh from University, Limited Experience & Experienced) you would get [21,21,23,23,27], [21,21,23,35]. Though you may disagree we consider the differences between the binary groups a lot more trivial than those that use the mean.

3.2 Objective Function

As Baker and Powell (2002) note there are many different metrics that can be used as heuristic objective functions with the aim of equalising groups however when one is aiming for an exact solution they all (or rather nearly all, a point which we will return to in the next section) amount to the same thing with little to differentiate between them.
except for speed of calculation. The method we use is to minimise the integer sum of squared deviations across groups and attributes. To speed this we employ the concept of the perfect group with summed binary attributes $t_{1\ldots J}$. For $K$ groups and $N$ items the sum of values of attribute $j$ can be represented as

$$\sum_{j=1}^{K} A_{ij} = (K - r_j) t_j + r_j \quad (r_j < K)$$

Put another way if we are going to split 25 men into 7 groups we will ideally have 3 groups ($K-r_j$) with 3 men ($t_j$) in and 4 groups ($r_j$) with 4 men ($t_j+1$) in. For convenience sake we take the lower bound, 3, as the ideal number of men in a group. Now for $x_{ik} = 1$ if item $i$ is in group $k$, the objective function is

$$Z = \sum_{j=1}^{K} \sum_{i=1}^{N} \left( \sum_{k=1}^{K} x_{ik} A_{ij} - t_j \right)^2$$

Conspicuous by its absence is any scheme for weighting the columns such that, for example, it could be made equally important to split up the single Gender column and the 3 combined columns of Nationality. We come to this in the next section.

3.3 A Perfect World

A natural extension of the concept of the perfect group is the concept of a perfect grouping where each group has either $t_j$ or $t_j+1$ members for each binary attribute. It may be the case that such a solution is mathematically impossible for a given problem and this is the reason we talk of ‘perfect’ solutions rather than ‘optimal’ ones. That said the ‘perfect’ grouping provides us with a convenient value for the lower bound of our solution

$$Z_{min} = \sum_{j=1}^{K} (t_j + r_j)^2 + (K - r_j) (t_j - t_j)^2 = \sum_{j=1}^{K} t_j$$

One of the more astonishing discoveries of this research is that practical instances of this problem are, universally in our experience, capable of perfect solution. It is possible to contrive data sets that are ‘imperfect’ i.e. mathematically incapable of perfect solution. In fact for any number of students and groups as few as three binary columns of data are all that is required. Nevertheless we have found it is safe to assume that a perfect solution will arise for all practical data sets. This insight opens up new possibilities for two reasons. Firstly weighting the columns becomes completely unnecessary since you will get a perfect solution for all columns no matter what the weights are. Secondly, as long as one doesn’t go wild, it is possible to add new binary columns without compromising the integrity of an initial solution. Whilst you may do this by including more attributes for each student we use this ability to address the deficiencies in and enhance our basic model.

4 FURTHER MODELLING

4.1 Natural Binary Attributes

During experimentation a set of results were produced for a group of 13 students, 6 of whom were male and 7 female; the students needed to be divided into three ‘equal’ groups. The Gender column for this allocation is shown in Figure 5. The computer claimed that the solution was perfect and yet Male clearly takes three different values, something that should not occur in a perfect result. After searching our code for errors it was discovered that the solution actually is perfect. Female was given the binary value 1 and is consequently distributed evenly with either 2 or 3 women in each group but because total group size can be either 4 or 5 this meant that the total number of men in each group could take any of three values. Such a problem can be resolved by converting Gender into two binary columns, just as one would with a multiple value attribute, thus men will be standardised as well as women. Complicating the model like this is not always necessary. If each group was going to be exactly the same size or the number of women in each group was going to be the same, the problems of integer division would not arise. In this instance by making Male = 1 Gender would require only one binary column as men split evenly amongst the groups.

![Figure 5: The natural binary problem.](image)
4.2 Group Splitting

A similar problem to that on the MSOR programme exists on the Warwick MBA. In addition to the basic equitable partitioning requirement the MBA requires three iterations of the allocation process to be conducted, one for each term of study. This requires that groupings be constructed with the condition that no students should be in the same group twice. Initially we attempted to build this into our algorithm using a technique based on Latin squares but found that, while the updated algorithm could handle creating one additional grouping, any further brought it grinding to a halt. Consequently we returned to an earlier idea, creating the groupings one by one and splitting the groups by including previous group numbers as attributes. “Was in Group 1” becomes a binary attribute and with luck people who were previously in Group 1 will all be separated. We had initially shied away from this idea on the basis that, since the MBA requires 14 groups an additional 28 attribute columns (when two previous groupings are taken into account) would mean we would end up with a non-optimal answer. The MBA group-splitting requirement is hard so this would not be acceptable. We now use a hybrid of the two methods with one previous grouping split algorithmically and all subsequent ones split up using attributes.

4.3 Sparsity

Another aspect of the MBA problem caused us to add bonus columns to our data structure. The fact that it is a much larger problem, coupled with a requirement for a much finer partitioning of attributes leads to a situation where the basic model detailed above can result in groups with significant non-trivial differences. Mingers and O’Brien (1995) worked on the same MBA problem and took the view that, when it comes to attributes such as Nationality it is more important to have an equal number of nationalities represented in each group than equal numbers of students of each nationality. In figure 6 you can see two extreme examples which illustrate the fallacies of both our methods. Mingers and O’Brien’s (1995) model could, in theory, lead to an optimal grouping with six UK students in one group and only one in another whilst our basic model, on the other hand, could lead to seven nationalities being represented in one group and only three in another.

The problem for our model arises due to integer division and what we term ‘sparse’ attributes, minorities such as Spain above where there are not enough people to have one in each group. To see how the problem arises take 3 UK students and one Canadian and put them into two groups. You will naturally get 2 UK in one group, one UK and the sparse Canadian in another. Add in three Chinese students and a sparse Spaniard and you could get one group with 2 UK students and 2 Chinese with the other group being composed of 4 different nationalities.

Of course the position might be reversed so that the new groups have three nationalities each but since there is no control mechanism in the basic model to ensure this, sparse columns do present a problem.

We have resolved the sparse problem by taking into account that in a perfect grouping the number of nationalities represented in a group is equal to the number of standard categories, for there must be at least person from each of these categories in each group, plus the number of people from sparse categories in that group, each of which must come from a different nationality. Where appropriate a new binary attribute is added to our model for each column with more than one sparse category. The new attribute, IsSparse, takes the value 1 for all items that are in a sparse category. In a new perfect grouping the number of people from sparse groups will be evenly distributed, as far as integer division will permit, and hence the problem is resolved. It is true that this method does not by necessity provide an optimal solution in terms of Mingers and O’Brien’s (1995, 1997) model however the difference is negligible and in terms of achieving our overall goal, namely groups with no significant differences, it is difficult to see how this composite model could be improved upon.
5 CONCLUSIONS

The problem of allocating students to equitable working teams is a well known practical problem—many Higher Education institutions throughout the world face this problem when trying to improve the learning process for their students. GroupUp is a simple tool to resolve this problem in practice (a trial version of the software is available on request from v.deineko@warwick.ac.uk). We are now planning to undertake some extensive collaborative research with both practitioners and researchers in the field of education. This collaboration will explore how different rules for constructing the groups influence both the group dynamics and the efficiency and effectiveness of group performance.

REFERENCES


