Formulation of higher education institutional strategy using operational research approaches

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In this paper a framework is proposed for the formulation of a higher education institutional (HEI) strategy. This work provides a practical example, through a case study, to demonstrate how the proposed framework can be applied to the issue of formulation of HEI strategy. The proposed hybrid model is based on two operational research methodologies. These techniques help to formulate a strategic decision-making model which represents different factors and alternatives, assess their priorities, and provide a decision-making mechanism. In addition, our proposed approach incorporates derived global priorities of strategic options in order to optimise different types of resources. The proposed model is dynamic in that it adapts to changing economic and environmental conditions and hence has the capability to provide ‘what-if’ analysis. The framework is applied in the context of strategic decision-making for a business school and involves key stakeholders who have responsibilities for strategic functions within the HEI and the school.

Keywords: decision-making; multilevel models; strategic planning; strategy; university strategic planning

Introduction

Complex situations such as environmental changes and their impact upon higher education institutions are major challenges that require innovative and efficient approaches to model and provide decision support. In this paper we use operational research (OR) techniques in the field of higher education institution (HEI) strategic management. In many decision scenarios there are multiple goals which need to be achieved and which involve a variety of stakeholders who have different and sometimes conflicting objectives. Therefore there is a need to evaluate decisions based on multiple criteria.

In this paper we extend previous work (Gladstone-Millar et al. 2012) where we proposed an OR methodology named ‘multiple criteria decision-making’ (MCDM) using a technique linked to MCDM called the analytic hierarchy process (AHP) into a hybrid model where we link AHP to a resource allocation method. In the previous work the AHP addresses issues related to the formulation of a model representing the different factors and alternatives, assessing their priorities, and providing a decision-making mechanism. In this current work the resource allocation approach called the ‘knapsack method’ helps to optimally allocate resources. We demonstrate this approach using an example that shows the underlying theory of the OR approach in order to enrich management understanding and, as a whole, offer a ‘tool box’ of OR approaches for HE management.

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The proposed model is dynamic in that it adapts to changing economic and environmental conditions and hence has the capability to provide ‘what-if’ analysis. It is applied in the context of strategic decision-making for a business school and involves ‘influencing factors’ such as economic conditions and the competitive environment. It also involves key stakeholders in the decision-making process who have responsibilities for strategic functions within the HEI and the school, namely academic quality, research, student experiences and innovation. The model also incorporates the different objectives of the key stakeholders. Finally it considers the strategic options for investments. Thus we demonstrate a way to apply OR approaches such as MCDM and resource allocation in the context of strategic decision-making in HE, taking into account external conditions, that enable us to prioritise key stakeholders, and their objectives. The proposed dynamic model is able to adapt the outcomes in line with the influences of changing prevailing external conditions on stakeholders’ priorities.

The position of the proposed framework in decision-making

In this section we position the proposed approach with respect to other qualitative and quantitative approaches to supporting decision-making by managers.

Decision-making has been described as a process of bounded rationality – a term originally coined by Herbert Simon (1957). Decision-making in the form of judgments under uncertainty and the role of heuristics in judgments have also been studied by the work of Amos Tversky and Daniel Kahneman (1974). Both research works have earned their authors the Nobel Prize in Economics and have contributed to our understanding of the science of decision-making.

Stanovich, and West (2002) extended bounded rationality and proposed two cognitive systems, which they termed System 1 (referred to as a process that is described as fast, automatic, effortless and often emotional), and System 2 (referred to as slow, controlled, and requiring effort). They showed how the decision-making process is influenced by Systems 1 and 2. This concept was further developed by Certo, Connelly, and Tihanyi (2008) and through the empirical work of Kahneman (2012) into a framework described as ‘thinking, fast and slow’ that attempts to describe how managers, and individuals, can make effective decisions. Our proposed approach is based on the analytic hierarchy process (AHP) and knapsack methods which are considered as a variation of System 2 thinking within the bounded rationality framework. The AHP methodology, proposed by Saaty (1980), belongs to a family of methods that are called multiple criteria decision-making (MCDM), or multiple criteria decision analysis (MCDA).

There are other methods for MCDM such as multiple attribute utility theory (MAUT) pioneered by Keeny and Raiffa (1976), ELECTRE (Elimination Et Choix Traduisant la Réalité [Elimination and Choice Expressing Reality]) proposed by Roy (1968), SMART (Simple Multi-Attribute Rating Technique) proposed by Edwards and Newman (1982), and MACBETH (Measuring Attractiveness by a Categorical Based Evaluation Technique, Bana e Costa and Vansnick 1997). Surveys of MCDM methods can be found in Yoon and Hwang (1995). Qualitative analysis has been proposed as an extension to those methods, for example the work of Chen and Hwang (1992) which proposed integration of fuzzy sets with MAUT. Despite the track record of successful applications of MCDM methods, the existence of different methods has caused much debate in research by different camps of researchers who would subscribe to one method than the
others. This debate is beyond the scope of this paper, but we have chosen the AHP among other MCDM methods due to its capability to offer hierarchical structure that helps in formulating a model, and due to its capability to offer sensitivity analysis and feedback on consistency. This will be demonstrated in the next sections.

In decision-making there are also pure qualitative techniques such as brainstorming, nominal group technique and delphi (e.g. MacCarthy and Atthirawong 2003). Our proposed framework, which is based on AHP and knapsack methods, can be positioned as quantitative with respect to knapsack, but in terms of AHP it is a hybrid of both quantitative and qualitative due to the ability to utilise linguistic terms when performing pair-wise judgments, which are then mapped into numeric values.

**Challenges for HEIs**

In the early twenty-first century HEIs are performing a variety of roles. They are introducing many more people to degree-level study, conducting increasingly applied research, and working with and for businesses, local communities and the public and voluntary sectors. Part of this diverse role is to help all these sectors to prosper, and HEIs are expected to engage locally, regionally, nationally and globally. Indeed in many towns and cities the HEI is one of the largest employers and a focal point for the community.

However, HEIs are also experiencing increasing expectations from government and society at large and there is growing competition between individual HEIs and from private providers of degree-level study for students and research funding. To resolve these pressures HEIs need to be ever clearer about their missions and strategies to create the best return on public and private investment in higher education and on the resources available to senior management.

In common with other sectors of society, the pace of change is increasing, meaning that it becomes ever more important for higher education institutions to be able to gather knowledge and respond swiftly to changes in student expectations, employability trends, funding regimes, international border controls, technological developments, and agendas pertinent to local industries and the voluntary sector – to suggest just a few. Strategic planning using OR techniques provides senior managers with a tool that will allow them to model the changing scenarios in order to refine their strategic plans in response to external and internal drivers.

**Importance of strategic planning in HEIs**

In 2000 the Higher Education Funding Council for England (HEFCE) produced a guide to strategic planning in higher education for heads and senior managers of institutions and members of their governing bodies (HEFCE 2000). The guide is not prescriptive but identifies common principles and provides examples of good practice ‘to help heads of institutions and senior managers to plan more effectively and so stand a better chance of achieving their institutions’ strategic goals’ (3). One of the key messages in this guide is the importance that should be placed in analysing the institution and its environment in relation to medium- and long-term goals in a methodical and systematic way. The HEFCE guidance draws on key literature sources to provide the academic background which has been used extensively to influence the development of strategic planning practices in HEIs. The model they recommend focuses on identifying the institution’s long-term direction using a cyclical model with the three phases of planning, documentation
and implementation, and monitoring to adapt future strategy. They caution against a mechanistic approach associated with a detailed timetable for an annual planning cycle which can stifle creative thinking and impede flexibility and opportunism.

Strategic planning involves planning for the organisation as a whole rather than planning for individual elements such as production, cash flow, or workforce planning. However strategic planning is recommended for semi-autonomous segments of an organisation, such as a business school, to give direction to separate elements including the marketing strategy and human resources strategy.

For a UK business school its vision might be expressed as: ‘By [date] the Business School will be recognised nationally and internationally as a leading UK centre for business and management education and research’.

To achieve this vision would involve continued excellence in learning and teaching, research and knowledge transfer, meaningful engagement with business and the public and voluntary sectors and the development of a vibrant executive education portfolio. It would also require strategic investment in areas of excellence. Important areas for strategic investment would include engagement with business and the public and voluntary sectors, a focus on students’ employability, and growth in applied research, academic entrepreneurship and executive education. Discussions among the senior management could lead to a strategy expressed as:

- To integrate our research, learning and business and community engagement to enhance the student experience and give benefit to the economic, social and environmental well-being of the locality and beyond.
- To ensure that everything we do is sustainable, with high standards of ethics and integrity.
- To develop further strategic alliances with academic, public sector, voluntary and business organisations and seek opportunities for collaboration within the university and with external partners.
- To continue to build a national and international reputation for our achievements.

The business school is then faced with a quandary. How should limited resources be allocated to the strategic aims? Should each one be pursued with equal vigour, or will an emphasis on just one or two enable the business school to realise its vision sooner? These are questions that the OR model described below can make a valuable contribution towards answering.

A brief overview of the analytic hierarchy process (AHP)
The analytic hierarchy process (AHP) is a multicriteria decision-making (MCDM) method that helps the decision-making unit facing a complex problem which has multiple conflicting and subjective criteria, such as location or investment selection, project ranking and so forth (see Kumar and Vaidya [2006] and Omkarprasad and Sushil [2006] for reviews on applications of AHP, and see Ishizaka and Labib [2009] for a review of different methods in calculating priorities). AHP can accommodate the views of a number of decision-makers (actors) and the trade-off of their objectives. This is in line with the requirements of implementing a strategy for collective change as outlined by Jones and Lewis (1991).

The AHP method is designed to solve complex decision-making problems when there are multiple objectives or criteria to consider. This approach has been introduced
by Saaty (1977, 1980, 1994) and requires the decision-maker(s) to provide judgements about the relative importance of each criterion and then specify a preference on each criterion for each decision alternative.

The first step in the AHP is defining the problem (the goal) to be solved and the decomposition of the problem into a decision hierarchy (Vassoulla, Labib, and Roberts 2006). This may take the form illustrated in Figure 1. The next step is to employ a pair-wise comparison of the criteria among themselves with respect to the goal, as well as between the alternatives with respect to each criterion in order to establish priorities amongst the elements in the hierarchy. These comparisons are carried out using Saaty’s (1980) predefined one-to-nine ratio scale. The following step is to estimate relative weights of the elements in each level of the hierarchical model. The subsequent following step is to compute the value of the global priorities of alternatives (optional choices) and calculate consistency (or inconsistency). Finally, one can perform sensitivity (‘what-if’) analysis to study the effect of changing weights of criteria on the final choice.

Detailed steps in performing AHP as a method for MCDM are as follows:

1. Establish the decision context.
   a. Establish aims of the MCDM.
   b. Identify key stakeholders (decision-makers and other key players).

2. Identify objectives and criteria.
   a. Identify criteria for assessing the consequences of each option.
   b. Organise the criteria by clustering them under high-level and lower-level objectives in a hierarchy.

3. Identify the options to be appraised (alternatives).

4. ‘Scoring’. Assess the expected performance of each option against the criteria.
   a. Score the options on the criteria.
   b. Check the consistency of the scores on each criterion.

Figure 1. A typical AHP decision hierarchy.
(5) ‘Weighting’. Assign weights for each of the criterion to reflect their relative importance to the decision.

(6) Combine the weights and scores for each option to derive an overall value.
   a. Calculate overall weighted scores at each level in the hierarchy.
   b. Calculate overall weighted scores.

(7) Examine the results.

(8) Sensitivity analysis (‘what-if’ analysis).
   a. Conduct a sensitivity analysis: do other preferences or weights affect the overall ordering of the options?
   b. Look at the advantage and disadvantages of selected options, and compare pairs of options.
   c. Repeat the above steps until a ‘requisite’ model is obtained.

One of the most practical issues in the AHP methodology is that it allows for non-consistent pair-wise comparisons. In practice, particularly with multiple decision-makers, perfect consistency is unusual. The pair-wise comparisons in a judgement matrix are considered to be adequate if the corresponding consistency ratio (CR) is less than 10% (Saaty 1980). The consistency measure is a feedback facility to the decision-maker that helps to capture logical and reasonable preferences when making judgements. It is also a validation facility as it supports empirical research conducted by either practitioners or academic researchers to ensure that questionnaires are not poorly answered (Cheng and Li 2003).

After the alternatives have been compared with each other in terms of each one of the decision criteria and the individual priority vectors have been derived, the priority vectors become the columns of the decision matrix. The weights of importance of the criteria are also determined using pair-wise comparisons. Therefore, given there is one goal, m criteria and n alternatives, the decision-maker will create one \((m \times m)\) matrix for the criteria and \(m (n \times n)\) matrices for the alternatives. The \((n \times n)\) matrices will contain the results of \(n(n-1)/2\) pair-wise comparisons between the alternatives. Finally, given a decision matrix, the final priorities, denoted by \(A^i_{AHP}\), of the alternatives in terms of all the criteria combined are determined according to the following formula:

\[
A^i_{AHP} = \sum_{j=1}^{n} a^i_j w_j, \text{for } i = 1, 2, 3, ..., m. \tag{1}
\]

There are three outputs that can be produced from the AHP process:

- An overall ranking, which helps in understanding how each customer is compared to the others.
- A measure of the overall consistency of the decision-maker’s preferences which is a useful feedback for validation of consistency, as explained before. Overall inconsistency of less than 10% is normally acceptable as a measure of consistent preferences.
- A facility to perform sensitivity analysis (‘what-if‘ analysis) which provides information about the causal relationships between the different factors. This capability can help us to explain and predict the different relationships between criteria and alternatives and is particularly valuable in creating scenarios for movement in relationships (positive or negative). This helps to overcome concerns about
Structure of the proposed model

The AHP is not only a decision support tool for helping decision-makers to select or allocate resources, it also helps to construct a mental model of understanding the nature of the problem (Labib, O’Connor, and Williams 1997).

Beginning with the goal to identify investment priorities to achieve strategic objectives in an HEI, a hierarchy is developed (see Figures 2a and 2b). Moving down from the apex of the hierarchy, the first level of the hierarchy deals with the perceived likely conditions that the HEI may experience. The second level identifies the decision-makers, or the actors, who are related to educational quality, research, students and innovation. In this case the actors are the existing associate deans for those functions at a business school which is the subject of this example. The third level is concerned with the objectives of the business school, derived from mapping the objectives of the actors involved. The final tier of the hierarchy considers the alternative strategic options which are to be prioritised. The following discussion deals with the elements of each level in this hierarchy in more detail.

Likely conditions (Level 1)

The first level of the hierarchy contains the status and environmental conditions categorised into four categories which relate to economic conditions and the competitive environment. Economic conditions are classified as either in a recession or a growth
condition. The competitive environment (in the context of higher education) is categorised as either a large number of players indicating intense and diverse competition, or a few players indicating that the market still offers limited opportunities (and thus a degree of power) to its incumbent suppliers.

**Actors (Level 2)**

An actor is an individual or a group playing a significant role in responding to forces that shape current events and, therefore, future outcomes (Labib, O’Connor, and Williams 1997). The main actors in this case study spanning the full range of activities in the business school are the associate deans of quality, research, students and innovation (encompassing knowledge transfer and collaborative arrangements). In abbreviated form we use the following terms: ADQ, ADR, ADS and ADI. They are considered to be the most suitable decision-making body within the HEI interested in the prioritisation of the HE strategy at business school level. This is especially true with respect to deriving a league-table ranking based on performance indicators, since the majority of indices used are usually the main concerns of those managers. Other actors can be included in the hierarchy according to the structure of each organisation, for example, heads of departments, faculty manager, and so on. Also the students, who some may argue, are the ‘customers’, and others as the ‘product’, were not included in the formulation of the strategy, but the model has included actors who have valuable insights into aspects of students’ perspectives. The aim of this exercise is to present a methodology and a framework rather than a rigid model. This shows that the concept of hierarchies is stable and flexible; stable in that small changes have small effects and flexible in that additions to a well-structured hierarchy do not disrupt the performance (Labib, O’Connor, and Williams 1997).
Objectives (Level 3)
Prioritisation of strategic options will depend on a multitude of objectives, some of which are conflicting, and others are related or complementary. Prioritisation is useful for either a selection decision (choose the best based on the highest-ranking score), or as a portfolio resource allocation decision (allocate resources to all options according to the percentage of weights allocated to different alternatives). The objectives of the HEI in this example are to increase: accessibility and flexibility, research ranking, impact of research and knowledge transfer, student satisfaction and HEI reputation, as well as to maximise efficient resource utilisation (defining 'resource' as time, effort, money and people).

Strategic options (Level 4)
Finally, in any hierarchy, one usually considers the specific options that need to be prioritised.

A detailed analysis using a case study
The intention here is to present an example of how the proposed model can operate. Assumptions and data used here are illustrative and not intended to be definitive.

Decision applications of the AHP are carried out in two phases: hierarchic design and evaluation. In the previous section, the hierarchic design phase was considered. In this section the second phase, namely the evaluation phase, is considered. The first step is to assess the likelihood of the conditions in relation to the type of industry. Each of the two likely conditions, economic conditions and competitive environment, is divided into two options where the decision-maker needs to score the highest and lowest values with respect to each pair in those four categories.

The next step is to establish priorities amongst the elements in the hierarchy by making pair-wise comparisons of the criteria and later on we apply the same to other levels in the hierarchy until we reach the options level. Given criterion $i$ and criterion $j$, these comparisons are carried out using Saaty’s (1980) predefined one-to-nine ratio scale. Figure 3a shows how such comparisons were made using a ‘questionnaire’ mode in the Expert Choice software which facilitates the application of AHP.

Each set of questionnaires were printed out and handled to the relevant actor (decision-maker) for making judgements based on pair-wise comparisons as illustrated in Figure 3b.

The evaluation is done through a pair-wise comparison by asking ‘Which of the following two scenarios is most likely to occur in our current planning cycle?’ In this particular case study we have identified the likely conditions to be in a prevailing economic condition which in this case study is a recession, and it can be observed that in Row 1; ‘recession’ scores the highest value of 9 when compared to ‘growth’. In terms of competitive condition, it is assumed in this case study that competitive intensity is high and hence ‘large number of players’ scores 9 when compared to ‘few players’.

The number of pair-wise comparisons is equal to $n(n-1)/2 = 6$, where in our case $n = 4$ at that level of the hierarchy. Once the table is completed, the relative likelihood of the six scenarios is obtained based on the AHP method explained in the previous section. These priorities are on a ratio scale from 0 to 1 and they all add up to unity as shown in the last column of Table 1.
From Table 1, it is evident that the likely conditions with the highest score of 0.450 in the relative likelihood column are attributed to recession and large number of players.

The computation of the relative likelihood is as follows: the elements of each column are divided by the column sum and then row averages are calculated to obtain local priorities. There are other methods of computing relative priorities as reported in Saaty (1980) and Ishizaka and Labib (2009).

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**Figure 3a. Example of pair-wise comparison.**

**Figure 3b. Example of pair-wise comparison completed by respondents.**

From Table 1, it is evident that the likely conditions with the highest score of 0.450 in the relative likelihood column are attributed to recession and large number of players.
The next stage assesses the priorities of each actor considered with respect to one of the scenarios. The analysis is based on the relative strength and influence of each actor in shaping the priorities. One approach is to consider their influence with respect to the upper level (Level 1) in the hierarchy that concerns the different prevailing conditions as in Figure 2a. If the case of large number of players is considered, then the importance of ADS is medium, whereas ADQ is very high, and ADI and ADR high. The task to assign weights (importance) to the different decision-makers of the group is often a difficult one. We propose a simple and fair method, where the weights of the members are judged by the other members of the group (Ishizaka and Labib 2011).

The next step is concerned with finding the priorities of the various actors under each of the four conditions. This is shown in Table 2.

In assessing, for example, the priorities of the actors with respect to a ‘recession’ and ‘growth’, the following comparison matrices are obtained as shown in Tables 3a and 3b.

| With respect to: HE Strategy | Recession | Growth | Large number of players | Few players | Relative likelihood |
|-----------------------------|-----------|--------|-------------------------|-------------|---------------------|
| Recession                   | 1         | 9      | 1                       | 9           | 0.450               |
| Growth                      | 1/9       | 1      | 1/9                     | 1           | 0.050               |
| Large number of players     | 1         | 9      | 1                       | 9           | 0.450               |
| Few players                 | 1/9       | 1      | 1/9                     | 1           | 0.050               |

CR = 0.0

Table 2. Priorities of actors under each condition.

| Conditions                     | Actors (stakeholders) |
|--------------------------------|-----------------------|
| Economic conditions:           | ADQ  ADR  ADS  ADI    |
| Recession                      | VH    VH   M     M     |
| Growth                         | M     M     VH    VH    |
| Competitive environment:       |                      |
| Large number of players        | VH    H     M     H     |
| Few players                    | M     M     VH    M     |

Table 3a. Priorities of actor’s level (Level 2) with respect to Condition 3 (recession) in Level 1.

| With respect to: Condition 3: Recession | ADQ | ADR | ADS | ADI | Global priority of actors with respect to recession |
|----------------------------------------|-----|-----|-----|-----|---------------------------------------------------|
| ADQ                                    | 1   | 1   | 6   | 6   | 0.429                                             |
| ADR                                    | 1   | 1   | 6   | 6   | 0.429                                             |
| ADS                                    | 1/6 | 1/6 | 1   | 1   | 0.071                                             |
| ADI                                    | 1/6 | 1/6 | 1   | 1   | 0.071                                             |
These results correlate with Table 2, where in the ‘recession’ row, ADQ and ADR have very high (VH) priority, and followed by both ADS and ADI, who score medium (M) whereas in ‘growth’ economic conditions, both ADS and ADI score VH, and ADQ and ADR score M. Again, here we emphasise that the aim of this exercise is to present a methodology and a framework rather than a rigid model and hence one can vary the importance of actors by performing sensitivity analysis (‘what-if’) and the model will dynamically alter the importance of alternatives as we will see later on.

Continuing on in the same fashion, the priorities of each objective under each condition are derived, as shown in Table 4.

Note that the summation down each column must equal unity. The results demonstrate, for example, that the importance of the ADQ is significant during recession economic conditions and in the existence of large number of players as a competitive environment whereas the importance of ADS is significant in a few players situation and in growth economic conditions. Again this correlates with the data given in Table 2.

To derive the global priorities of the actors (i.e. how important these actors are to the overall goal and not just to each scenario), one must weight their relative (local) priorities (Table 4) by the priorities (likelihood) of the scenarios themselves (Table 1); this yields a vector (Table 5), which should also add to unity. When dealing with different economic conditions and competitive environment, the priorities of each actor will be different.

### Table 3b. Priorities of actor’s level (Level 2) with respect to Condition 3 (growth) in Level 1.

| With respect to: Condition 3: Growth | ADQ | ADR | ADS | ADI | Global priority of actors with respect to growth |
|-------------------------------------|-----|-----|-----|-----|-----------------------------------------------|
| ADQ                                 | 1   | 1   | 1/6 | 1/6 | 0.071                                         |
| ADR                                 | 1   | 1   | 1/6 | 1/6 | 0.071                                         |
| ADS                                 | 6   | 6   | 1   | 1   | 0.429                                         |
| ADI                                 | 6   | 6   | 1   | 1   | 0.429                                         |

### Table 4. Local priorities of Level 2 relative to Level 1.

| Economic conditions: | Competitive environment: |
|----------------------|--------------------------|
|                       | Recession | Growth | Large number of players | Few players |
| ADQ                  | 0.429     | 0.071  | 0.535                   | 0.167       |
| ADR                  | 0.429     | 0.071  | 0.196                   | 0.167       |
| ADS                  | 0.071     | 0.429  | 0.073                   | 0.500       |
| ADI                  | 0.071     | 0.429  | 0.196                   | 0.167       |

### Table 5. Global priorities of actors.

| Actors | Priorities |
|--------|------------|
| ADQ    | 0.44571    |
| ADR    | 0.29313    |
| ADS    | 0.11123    |
| ADI    | 0.14993    |
actors, if no consensus is reached, then a geometric mean can be used as suggested by Saaty (1980) to average the judgements. This completes the prioritisation of the first two levels, namely that of the scenarios and the actors.

The actors’ objectives are to increase: accessibility and flexibility, research ranking, impact of research and knowledge transfer, student satisfaction and HEI reputation, as well as maximise efficient resource utilisation. For the sake of brevity, the judgements of different actors when considering the scenario of ‘large number of players’ are presented in Table 6. The judgements for these assessments were carried out by asking each of the actors to complete pair-wise comparisons with respect to their preferred objectives under every scenario.

Note that the priority figures of each actor in Table 6 are in the form of decimals, and their summation across the rows adds up to unity. As shown in Table 6, due to his/her concern to maximise student numbers, the ADS prioritises his/her objectives to increase student satisfaction and maximise accessibility and flexibility, while the ADI prefers to increase reputation with some emphasis on student satisfaction and impact of research and knowledge transfer. The ADR’s major concern is research ranking, reputation and student satisfaction. The ADQ’s major concerns are accessibility and flexibility, and reputation.

To proceed to the third of the objectives and the last level of the relative attractiveness of alternative strategic investment options, we start by identifying areas that we need to prioritise with respect to each objective and then find the local priorities of the strategic options with respect to each objective. In order to minimise space, the detailed comparison matrices will not be presented but a summary of how alternatives are prioritised globally is shown in Figure 4 below.

| With respect to: Large number of players | Accessibility and flexibility | Research ranking | Impact of research and knowledge transfer | Student satisfaction | Reputation | Efficient resource utilisation |
|-----------------------------------------|------------------------------|------------------|------------------------------------------|----------------------|-----------|-------------------------------|
| ADQ                                     | 0.364                        | 0.024            | 0.047                                    | 0.104                | 0.353     | 0.108                         |
| ADR                                     | 0.058                        | 0.268            | 0.105                                    | 0.268                | 0.268     | 0.033                         |
| ADS                                     | 0.248                        | 0.195            | 0.071                                    | 0.204                | 0.185     | 0.097                         |
| ADI                                     | 0.049                        | 0.081            | 0.139                                    | 0.248                | 0.451     | 0.032                         |

Figure 4. Global priorities of alternative strategic investments.
Results of sensitivity analysis

The results of sensitivity analysis can be shown in Figures 5 and 6, where the criteria are depicted as columns in Figure 5. For example, we show the scenario where recession is more likely than growth, and with a large number of players more likely than few numbers of players. Figure 5 also shows the performance of each of the objectives with respect to each of the scenarios in the high recession scenario: human resources > marketing > management information > facilities ‘learning space’ (where ‘>’ signifies ‘more important than’), whereas in the scenario of large number of players: marketing > human resources > facilities ‘learning space’ > management information. Hence, in terms of global (overall) priorities: human resources > marketing > management information > facilities ‘learning space’.

But what happens if growth becomes more likely than recession with a large number of players? The impact on the rank order of global investment priorities (shown at the right of Figure 6) can be noticed when the column growth is increasing as well as the column at large numbers of players. So at the ‘overall column’ at the very right-hand side, the importance of the alternatives ‘marketing’ will increase, followed by ‘human resources’, followed by ‘facilities’, and finally ‘management information’, and so on. This ‘what-if’ analysis is very powerful as it can help us to predict the importance of alternative strategic investments in changing environments that will affect the importance of different scenarios.
Resource allocation (the knapsack method)

- Once preferred alternative strategic investments have been established, the issue then becomes one of identifying how the available resources can best be utilised across the alternatives to produce the maximum benefit for the organisation. When we have a measurable quantity of resource to be allocated to a set of alternative strategies, we need to maximise some objective subject to a constraint on the total resources available.

- To allocate a resource we need to examine what is needed and how it should be allocated. Therefore, we need to analyse alternatives in terms of how strongly they fulfil the objectives and also in terms of what it would cost to implement these alternatives. It may be that two alternatives together may accrue a greater benefit than a single one.

- The resource allocation approach is based on the knapsack method, where the outputs of the AHP, in the form of global priorities of alternatives, are used here as inputs to the method. The second input to the method is the total resources available as well as the resources required for implementation of each optional strategy (alternative). Knapsack is a combinatorial optimisation method to distribute limited resources to different activities.
This concept is formalised mathematically in the form of the knapsack method as shown below:

\[
\begin{align*}
\text{maximise} & \quad \sum_{i}^{n} p_{ri} \cdot s_{i} \\
\text{subject to:} & \quad \sum_{i}^{n} c_{ij} \cdot s_{i} \leq F_{j} \\
\text{where:} & \quad p_{ri} \text{ and } c_{ij} \geq 0 \\
& \quad s_{i} \in \{0, 1\}
\end{align*}
\]

\(s_{i} = 1\) if alternative \(i\) is selected

\(= 0\) otherwise

\(i = 1, \ldots, n\)

\(j = 1, \ldots, m\)

\(F_{j}\) is the available amount of the \(j^{th}\) resource at the institution (Funds available).

\(s_{i}\) is alternative strategy \(i\).

\(p_{ri}\) is priority of \(i^{th}\) alternative obtained through solving the AHP model.

\(c_{ij}\) is the expected amount of resource required by the \(i^{th}\) alternative.

There are \(n\) alternatives, which require \(m\) resources. The objective is to find the optimal assignment of resources to strategic alternatives so as to maximise the sum of resource utilisation and utility (satisfaction). So, given that the global priorities of alternative strategic investments from the AHP model as per Figure 4 are shown in Table 7.

Also given an inventory of resources available (i.e. available budget to invest) as shown in Table 8 below.

| Alternative strategic investments | Global priorities |
|----------------------------------|-------------------|
| Human resources development      | 0.327             |
| Marketing & promotion            | 0.283             |
| Management information and processes | 0.197          |
| Facilities ‘learning space’      | 0.193             |
| TOTAL                            | 1                 |

| Money (GBP) | Personnel (no. of staff) | Time (days) | Equipment (units) |
|------------|--------------------------|-------------|-------------------|
| Value      | 100,000                  | 3           | 90                | 5                 |
Finally, given resources required for implementation of each optional strategy (alternative) as shown in Table 9 below.

Now, since we need to maximise utility one starts by choosing the strategy option with the highest priority (utility), which according to Table 7 is ‘human resource development’ (HRD). Taking into consideration resources required for implementation of HRD based on the information provided in Table 9, and the total available inventory of resources shown in Table 8, then one can compute resources available after implementation of strategy option HRD as shown in Table 10 below.

Values in Table 10 are based on information provided in Tables 8 and 9 and are computed as follows:

\[
\begin{align*}
\text{Money} &= 100,000 - 50,000 = 50,000 \\
\text{Personnel} &= 3 - 3 = 0 \\
\text{Time} &= 90 - 30 = 60 \\
\text{Equipment} &= 5 - 2 = 3
\end{align*}
\]

With these amounts of resources one cannot implement any other optional strategy as none of them can be implemented based on the resource requirements for each strategy outlined in Table 9.

Alternatively, one can decide instead to implement strategies ‘A: IS’ plus ‘B: Mrktg’ the utility gained will be 0.48 (which is equal to adding their global priorities 0.197 + 0.283), which is a higher utility than just choosing the best optional strategy ‘D: HRD’ which has a utility (priority) of just 0.327. Now, resources available after implementation of strategies ‘A: IS’ plus ‘B: Mrktg’ are shown in Table 11 below.

Table 9. Resource requirements.

|                  | Money (GBP) | Personnel (no. of staff) | Time (days) | Equipment (units) |
|------------------|-------------|--------------------------|-------------|-------------------|
| A: Management information systems and processes (is) | 10,000      | 1                        | 1           | 0                 |
| B: Marketing & promotion (Mrktg)            | 15,000      | 1                        | 10          | 0                 |
| C: Facilities ‘learning space’ (faclts)     | 70,000      | 2                        | 50          | 3                 |
| D: human resources development (hrd)        | 50,000      | 3                        | 30          | 2                 |

Table 10. Resources available after implementation of D: HRD strategy.

|                  | Money (GBP) | Personnel (no. of staff) | Time (days) | Equipment (units) |
|------------------|-------------|--------------------------|-------------|-------------------|
| Value            | 50,000      | 0                        | 60          | 3                 |

Table 11. Resources available after implementation of Strategies ‘A: IS’ plus ‘B: Mrktg’

|                  | Money (GBP) | Personnel (no. of staff) | Time (days) | Equipment (units) |
|------------------|-------------|--------------------------|-------------|-------------------|
| Value            | 75,000      | 1                        | 79          | 5                 |
Values in Table 11 are based on information provided in Tables 8 and 9 and are computed as follows:

\[
\begin{align*}
\text{Money} & = 100,000 - (10,000 + 15,000) = 75,000 \\
\text{Personnel} & = 3 - (1 + 1) = 1 \\
\text{Time} & = 90 - (1 + 10) = 79 \\
\text{Equipment} & = 5 - (0 + 0) = 5
\end{align*}
\]

This iteration illustrates that although the best option based on AHP is desirable, but given the resources available and the resource requirements, we gain more utility (satisfaction) by implementing the second and third best options instead. This iteration is based on the dynamic programming approach. The whole process can be summarized as shown in Figure 7.

### Conclusion

In this paper, we described a novel approach for classification of one of the most critical issues in HE – strategic investment. We focused on the importance of strategic decision-making in prioritising particular strategic objectives. We applied AHP in a manner intended to achieve more dynamism in strategic planning analysis and to provoke more predictive thought by accommodating aspects of the external business environment to modify the relative power positions of the members of the decision-making unit in HE, and thus the relative importance of the objectives. The model, once built, can then be subjected to sensitivity analysis, allowing the decision-makers to explore “what-if” scenarios, in a way that is rarely possible with strategic analysis based primarily on past financial performance. The outputs of the AHP method were then used as inputs to a resource allocation method where we...
demonstrated how to optimise available resources. The issue of time dependency, particularly in the budget allocation /knapsack method is of interest, as the assumed timescale for strategic decisions in the AHP process may be different (probably longer than) the budget timescale. For example: AHP five years, Budget one or two years. This raises the question of second/third budget rounds, and the potential for sub-optimisation by only considering the first round. This is beyond the scope of the current work, but is an area that needs further research.

Although the total number of pair-wise comparisons were 204 per actor, this process of performing pair-wise comparison has served to refine the judgements, rather than depending on just a few judgements which may be subject to errors. In other words, if one is making an experiment by taking readings and repeating the process many times, this will produce better results, rather than relying on just a few measures where a single error would be significant. In order to monitor the quality of the judgements, the consistency measure was used as a feedback mechanism and when high inconsistency was observed the actor was asked to double-check that particular judgement.

In this paper we have used an example of a business school to identify focus for its strategic investment, but the same approach could easily be applied to other settings, for example the entire HEI strategic plan, or indeed smaller units, such as other individual faculties, or service centres such as information services or marketing. The method is also flexible and generic, in that it can consider other conditions, actors, objectives and strategic investment options.

The whole method attempts to ‘systematise’ the decision-making process and to model a complex problem that is concerned with HEI strategy formulation. Nevertheless, this does not mean that we ignore issues related to ‘ownership’, and involvement of staff, when major initiatives are being planned as outlined by Newton (2003). What we have proposed in this paper is the beginning of such a process in terms of identifying areas of priorities rather than the end result of implementation of a strategy per se. This is based on the premise that strategies neither implement themselves, nor lead automatically to improvement. The proposed model in this paper is sufficiently general to allow the incorporation of a range of influential environmental factors, key stakeholders, and objectives. It is also specific enough in that it can help to prioritise strategic options and optimise allocation of scarce resources. We acknowledge that the practical applicability of the proposed model within other types of faculties within the HEI sector or compared to other methods in strategic decision-making needs to be further investigated in future research.

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