Application of knowledge for automated land cover change monitoring

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Abstract
This paper outlines an approach for updating baseline land cover datasets. Knowledge about land cover, as used during manual mapping, is combined with simple remote sensing analyses to determine land cover change direction. The philosophy is to treat reflectance data as one source of information about land cover features. Applying expert knowledge with reflectance and bio-geographic data allows generic solutions to the problem. The approach is demonstrated in areas of semi-natural vegetation and shown to differentiate ecologically subtle but spectrally similar land cover classes. Further, the advantages of manual mapping techniques and of high resolution remotely sensed imagery are combined. This approach is suitable for incorporation into automated approaches: it makes no assumption about the distribution of land cover features, can be applied to different remotely sensed data and is not classification specific. It has been incorporated into SYMOLAC, an expert system for monitoring land cover change.
Key Words: SYMOLAC, land cover change, expert system

1. Introduction

Before satellite imagery became so freely available in the 1970’s, aerial photography was commonly used to map land cover. During aerial photograph interpretation (API) land cover is mapped manually. The interpreter combines their specific expertise such as knowledge of the relations that land cover features have with various biogeographic gradients, the landscape context in which different land covers are found, with their appearance in the aerial photograph. By using contextual information much greater land cover detail is captured (Paine 1981, Lillesand and Keifer 1987). However photographic data is relatively expensive and requires much human effort to extract thematic information.

Now land cover is more usually mapped from remotely sensed imagery recorded by sensors mounted on satellites. Satellite imagery is cheap compared to alternative data sources such as aerial photography, covers large areas and has a high temporal frequency. However the granularity of the land cover information derived from such imagery is limited by the spatial resolution of the data and the number of land cover feature classes that can be reliably identified by their reflectance properties alone. Typically spectrally distinct cover types are easily classified, whilst other more spectrally heterogeneous land covers are less reliably identified. Improvements can be made by fine tuning the analysis, but the results are frequently instance specific and subjective.
The problem we addressed was how to use satellite imagery to update an ecologically detailed land cover dataset. The cost of a repeat aerial photograph survey with API is prohibitive, the extent of cloud free coverage provided by very high resolution (<5m pixel) satellite data is poor, and the granularity of land cover information that can be extracted reliably from medium resolution satellite imagery such as Landsat TM is low.

In this paper we present an approach for determining land cover change direction that uses API knowledge of land cover biogeographic characteristics and class specific knowledge combined with simple remote sensing analyses. We show how this approach:
- marries the benefits of API with those of satellite remotely sensed data;
- avoids the specificity of many remote sensing analyses;
- is generic in terms of its applicability to other change direction problems.

The land cover and remote sensing context of this work are reviewed (~2). In Section 3 the knowledge used in API, the biogeography of land cover and the remote sensing properties of land cover are described along with the data and an outline of the analytical approach. The approach is described in full using an example change problem and some further results are presented (~4) before discussion of the results (~5) and some concluding remarks (~6).

2. Background

2.1 Land Cover of Scotland 1988

The Land Cover of Scotland 1988 (LCS88) survey (MLURI, 1993) provides a baseline census of land cover information. It was manually classified from an aerial photograph survey at 1:24,000 scale, before being digitised into a Geographic Information System (GIS). The objective of LCS88 was to record information specific to the Scottish landscape, particularly upland semi-natural vegetation and to this end it describes the distribution of 126 land cover classes.

2.2 Mapping semi-natural vegetation from satellite imagery

Mapping semi-natural land cover from remotely sensed imagery is difficult. A review of the remote sensing literature specific to upland semi-natural vegetation supports this statement. Belward et al. (1990), studying semi-natural vegetation using Landsat TM data concluded that it would be inappropriate to try to match spectral classes with semi-natural land cover classes. Baker et al. (1991) found that spectral classification of SPOT HRV data alone would not discriminate between semi-natural vegetation types. Whilst Weaver (1987), using simulated Landsat data, concluded that discrimination of moorland vegetation was possible her conclusions have not been endorsed by more recent work that has examined the use of actual Landsat TM data with reference to semi-natural moorland vegetation, such as Wright and Morrice (1997), Gauld et al. (1997), Bird et al. (2000) and Taylor et al. (2000). Wright and Morrice (1997) found it difficult to match LCS88 land cover features to Landsat TM spectral capabilities. Gauld et al. (1997) concluded that unsupervised segmentation of Landsat TM imagery division bore little relation to the ecological classes on the ground. Work on monitoring landscape change in the UK National Parks has showed that current satellite data are not suitable for mapping land cover features and analysing land cover change in UK National Parks, containing a large amount of semi-natural moorland and heath land covers (Bird et al. 2000; Taylor et al. 2000).

2.3 The use of auxiliary data in remote sensing analyses

Consistent and explicit calls for remote sensing analyses to incorporate knowledge or ancillary data into the classification process have been made (e.g. Green et al. 1994, Mattikalli 1995, Foody and Hill 1996, Stuckens et al. 2000). Mapping of land cover features would be improved if other data was applied (e.g. Holmgren and Thuresson 1998). Due to LCS88 classification detail, this trend is reflected in work that has considered how LCS88 may be updated (Birnie 1996, Horgan et al. 1997, Wright and Morrice 1997). This makes sense for two reasons. Firstly subtle variations in land cover botany may be obscured by sensor specifications such as pixel size (Fisher, 1997) and may be difficult to discern due to image specific characteristics (Verstraete et al. 1996) or the nature of the landscape under investigation. Secondly, land cover classes are commonly defined by their bio-physical properties such as species composition, bio-geographic position and landscape context (Comber et al. 2001).

2.4 Summary

The difficulties of identifying detailed semi-natural land cover features from data such as Landsat TM are because they are:
spectrally indistinct (Wright and Morrice, 1997);
- not necessarily defined on their physical reflectance properties alone, rather by other objectives such as policy (e.g. MLURI, 1993);
- only subtly different in botanical terms and class identification may depend on biogeographic context (Comber et al., 2001).

Therefore in semi-natural environments, the advantages of using remotely sensed satellite data (speed of image capture, data cost, areal coverage, repeatability) are offset by difficulties in reliably identifying semi-natural land cover features. In these situations traditional data oriented change methodologies may be inappropriate. Typically conclusions about analyses that proceed in this way are that they work for some sets of classes and in some areas, and not in others (for example, Lyon et al. 1998, Macleod and Congalton 1998, Mas 1999). A further problem is that their specificity make them difficult to incorporate into generic, expert systems for monitoring land cover change, such as SYMOLAC (Skelsey, 1997).

3. Materials and Methods

In this section we describe how knowledge of land cover features from different sources can be identified and then combined. Necessarily this involves some data analysis. The data is described followed by descriptions of land cover knowledge and an outline of how all the information in this section was applied to the change direction problem.

3.1 Data

The area of analysis was a 40km by 41km area around Elgin in North Eastern Scotland. This area contained some 3996 LCS88 polygons. Of these, the classes with populations of >20 polygons were used in the analyses described below – some 3465 polygons or 91.4% of the test area in total.

A 20m binary raster grid of each LCS88 polygon was generated using ArcInfo’s POLYGRID command (ESRI 2001). Landsat TM data of the area from 1987 (the nearest date to the air photo survey for which cloud free coverage could be obtained – see Wright and Morrice, 1997) and ETM data from 2000 was registered to British National Grid from Ordnance Survey point map data and resampled to 20m. The 20m cell size was chosen as a compromise between minimising information loss during LCS88 land cover parcel conversion to raster format and maximising the information content of the Landsat imagery.

Soil Quality and Soil Wetness datasets were derived from the digital “Quarter Million” soil series produced by the Macaulay Institute in 1984 (Macaulay Institute For Soil Research, 1984). 1 km Mean Annual Rainfall data for the area was obtained. This data is described in Matthews et al. (1994). Ordnance Survey’s 50m DEM was used to generate a Slope dataset using ArcInfo’s SLOPE command (ESRI, 2001). All of these datasets were resampled using a cubic convolution to 20m rasters from their original resolutions for ease of data overlay in the analysis using the RESAMPLE command in the GRID module of ARC/INFO (ESRI, 2001).

3.2 LCS88 Land cover knowledge

Land cover knowledge is in three parts. Firstly, we describe the information used during API by experts. This includes the position of land cover features in various environmental gradients. Secondly, we detail how simple descriptions of land cover class reflectance properties can be derived from remotely sensed data. Thirdly, an approach for extracting information about an individual region of land cover change is given.

3.2.1 API

Air-photo interpreters involved in the LCS88 project were interviewed. Knowledge of how they mapped different land cover classes and the nature of their expert knowledge was identified. This included land cover related facts or principles, rules and heuristics. They described their mapping processes (e.g. which features were identified first and why), class specific information about how they mapped and differentiated amongst each of the LCS88 land cover classes, and the class to class transitions that were possible and under which scenarios. The resulting information, specific to individual land cover classes, included descriptions of the feasible changes, the scenarios under which the changes might occur and information about the typical bio-geographic position of each class in a range of dimensions. In API the interpreter identifies specific classes by bringing together all this information. An example of this knowledge for different LCS88 grassland classes is illustrated in table 1.
3.2.2 Reflectance
The objective was to assess the reflectance characteristics of LCS88 land cover classes to determine the extent to which LCS88 land cover classes are separable using Landsat TM data. Each LCS88 polygon grid was used as a template to punch out the appropriate portions of the 1987 Landsat TM imagery in PVWAVE (Visual Numeric 2001). A histogram of the reflectance properties of each land cover polygon, excluding edge pixels, was generated for each band and for a standard NDVI. For each polygon, in each band the median value was determined. The medians values for the polygons of each class were placed in a histogram, and from that the median and inter-quartile (IQR) range of the class medians were extracted. The median and IQR give an indication of what the typical spectral characteristics were for all the polygons in a given class. The extent to which the reflectance values of the different land cover classes in Landsat TM band 2 were separable is shown in figure 1. Whilst only band 2 is illustrated, the same trends were shown in the other bands and the NDVI. Two clear patterns were evident: individual and cover class spectral overlap and the similarity of Summary class elements, as indicated by the IQRs and medians respectively.

3.2.3 Generating Change Area Information
An area of change has been identified and which in 1988 formed part of a LCS88 polygon of ‘Dry Heather Moorland, no rocks, no scattered trees, no muirburn’. The change area location and context is shown in figure 2 and its spectral properties in figure 3.

The knowledge acquired from the air-photo interpreters described the typical positions of different land cover classes in different environmental gradients – slope, soil wetness, soil quality and climate (rainfall). The different component soils types were allocated “wetness” and “quality” scores from 1 (driest and poorest) to 5 (wettest and richest) by one of the expert soil surveyors at the Macaulay Institute, Aberdeen. The slope values were allocated slope scores of “very steep” (> 25°), “steep” (16-25°), “tractor accessible” (9-15°), “gentle” (3-8°) and “flat” (0-2°). The mean annual rainfall values were allocated wetness scores of “very wet” (>1600mm yr⁻¹), “wet” (1200-1600 mm yr⁻¹), “average” (1000-1199 mm yr⁻¹), “dry” (800-999 mm yr⁻¹) and “very dry” (<800 mm yr⁻¹). These ranges were identified from the API knowledge acquisition exercise (~3.2.1).

The median position of the change area in each of these environmental gradients was determined in order that its characteristics could be compared to the API expert descriptions. The median and IQR positions of the change area in 6 bands and a standard NDVI were extracted from 2000 Landsat ETM data to determine the band in which the change area was least variable.

3.3 Outline approach
The analysis and application of knowledge in the walkthrough was partitioned into three general stages as follows:

**Stage 1**
Generate a large set of all possible change hypotheses (SET 1). Reduce this set to a smaller set (SET 2), by relegating some of the possible land cover change directions. This stage used expert API knowledge to identify possible transitions.

**Stage 2**
Compare the reflectance characteristics of the change area with those of the remaining candidate land cover classes now to narrow the set of candidate hypotheses down further to (SET 3). This stage uses simple analysis of change area spectral properties to identify the change area summary class. The approach as described in 3.2.2 with 1987 Landsat TM data (to establish the difficulty in identifying LCS88 land cover classes from their spectral characteristics alone) is now applied to 2000 data.

**Stage 3**
Apply land cover class specific knowledge to differentiate amongst the hypotheses contained in SET 3. At this stage the expert knowledge was returned to in order to determine the land cover change direction.

4. Results
In this section we describe how the methods described in Section 3 were applied to an actual change problem. After describing the “Walkthrough” example, a series of other results are presented in tabular form. The change area was introduced in Section 3.2.3 and is LCS88 class “Dry Heather Moorland, no rocks, no scattered trees, no muirburn”.


4.1 Walkthrough example

**Stage 1**
*Generate a large set of all possible change hypotheses (SET 1). Reduce this set to a smaller set (SET 2), by relegating some of the possible land cover change directions.*

The API expert described the class to class land cover transitions were possible and under which scenarios. For a polygon of “Dry Heather Moorland, no rocks, no scattered trees, no muirburn” some 66 initial change directions are possible (SET 1). The set is reduced by applying some of the API knowledge, reducing the set to 12 competing hypotheses (SET 2). The rules, and the number of hypotheses they cause to be relegated are shown in table 2.

**Stage 2**
*Compare the reflectance characteristics of the change area with those of the remaining candidate land cover classes now to narrow the set of candidate hypotheses down further to (SET 3).*

The spectral characteristics of the change area were extracted and then compared with LCS88 land cover populations. The lowest IQR for the change area determined the Landsat TM band in which the change area showed the greatest homogeneity. Table 3 shows that the change area was least variable in band 2, with the lowest IQR. The median positions of the remaining hypothesised land cover change directions were compared with that of the change area in Landsat TM band 2. Those that were closest form SET 3. Closeness was arbitrarily set at half the maximum distance to avoid specifying a numeric threshold. From table 4, SET 3 contains 5 elements.

**Stage 3**
*Specific land cover knowledge is applied to differentiate amongst the hypotheses contained in SET 3.*

Table 5 details the biophysical evidence about the change area and the remaining 5 hypothesis in SET 3, including expert knowledge about the origins of each of the 5 candidate changes. According to the experts, the likely transitions from Heather Moorland were to Undifferentiated Rough Grassland and Undifferentiated Smooth Grassland. Of these the change hypothesis with the most support from all the different sources of evidence and land cover knowledge was a change to ‘Undifferentiated Smooth Grassland: no rocks, no scattered trees’. Although formal methods for combining such evidence exist (for instance Dempster-Shafer, Bayesian Probabilities, Endorsement Theory), these are not within the scope of this work and are being presented elsewhere (see Comber et al., in press).

4.2 Validation by field visit

A field visit to the change area was undertaken in June 2001 and the change area was photographed. The photographs were examined in the lab by an expert (familiar with the area, field mapping and LCS88 land cover classes) to identify the species composition and land cover present. The photographs of the change area are presented in figures 4 a) to e). Figures 4 a) and b) show the context of the change area. Figures 4 c), d) and e) show more detailed examples of the vegetation.

The ecologist considered the change area to have been over-burned in terms of intensity, and in too concentrated an area in 1997 or 1998. As a result the heath is regenerating very slowly, and there is a grassier flush than would normally be expected in a post-burn environmental of this age. What these images show is the extent to which the classic dwarf shrub heath found in Dry Heather Moorland (*Calluna vulgaris*) has been knocked out by the burn. In the ecologist’s opinion the land cover of this area has changed to the single feature class of Undifferentiated Smooth Grassland: no rocks, no scattered trees and may eventually go back to ‘Dry Heather Moorland, no rocks, no scattered trees, no muirburn’ provided that it is not overstocked.

4.3 Other Results

Three results of three further examples are described in table 6. In each case land cover knowledge is successfully applied to augment simple remote sensing analyses and identify land cover change direction.

5. Discussion

5.1 Discussion of results

There are two general problems with the approach. Firstly, despite identifying the ‘correct’ land cover change direction, it is always possible that due to socio-cultural norms the land use gets mapped not the land cover. All land cover classifications confuse the differences in ontology between land *cover* and land *use*. So in the walkthrough described in Section 4.1 for instance it is possible that the area of change may get re-mapped as moorland with muirburn, rather than the actual cover present on the ground. Secondly, land management has caused all of the changes considered in the walkthroughs. Whilst this has long been recognised, it presents problems when seeking to discern subtle shifts
between semi-natural land cover classes. The potential for dramatic changes in the management, by design or by error, are by their nature difficult to predict and model. Yet despite these the problems, the approach has shown that it is possible to separate spectrally similar land cover classes (for instance grassland) by applying some general common sense and some land cover class-specific ecological knowledge.

5.2 Remote sensing issues
Since satellite imagery first became available in the 1970s there have been considerable developments – increased data availability, more sensors, many resolutions, variable frequencies in the electromagnetic spectrum. However these have not been matched by developments in image processing. Analyses remain specific to the data, the application or the area under investigation with the result algorithms developed for one application will produce different results with another image scene.

This is part of the land cover mapping paradigm that is avoided by the remote sensing community: land cover features identified in remote sensing analyses are commonly described in terms of their botanical, floristic, ecological, biogeographic or other biological characteristics. However they are defined from the image data on their reflectance characteristics alone. The reason for this is the primacy given to the remotely sensed data itself. In this work we have taken steps to address this paradox by focusing on how best to achieve the aims of the analysis. This Task Oriented approach to land cover mapping, as introduced by Skelsey (1997), considers remotely sensed data as only one of a number of useful datasets to be used to solve the change direction problem. In one sense this is already implicitly acknowledged by many land cover mapping exercises that define the classes they identify in terms of their biology.

5.3 Generic solutions
The methodology presented here for determining change directions to LCS88 can be readily adapted to other baseline land cover surveys given some signal of change, an expert familiar with the land cover concepts and some environmental data. The stages in this are:
- identify the land cover transition pairs that are possible;
- identify the defining biogeographic characteristics of the land cover classes
- elicit some simple rules from experts that are familiar with the data and map concepts to eliminate some of the transitions;
- use simple remote sensing analyses to characterise the land cover classes (we used means and inter-quartile ranges) and to identify the general land cover change direction (in this case at a summary class level), eliminating some further candidate change directions;
- compare the change area characteristics with those of the remaining possible change directions

These steps make no assumptions about any underlying distributions of the data. The results presented here have been successfully implemented inside SYMOLAC, an automated land cover monitoring system developed by Skelsey (1997) and extended by Comber (2002)

6. Conclusions
The main findings of this work are that the integrated approach combining API expert knowledge with simple reflectance characterisations of land cover classes from satellite imagery allows ecologically and spectrally subtle shifts in land cover type to be identified. This method produces a solution that is both inexpensive and at a fine degree of thematic land cover detail, thereby maximising the advantages of both types of mapping approach. Also it suggests that more meaningful environmental monitoring is possible than current estimations of gross land cover stocks such as ‘forest’ and ‘rangeland’. Of perhaps wider significance are firstly the applicability of this approach to automated and semi-automated land cover monitoring exercises, and secondly, preservation of the value of original baselines such as the Land Cover of Scotland 1988 Survey which are not lost due to their irrepeatability.

References
BAKER, J.R., BRIGGS, S.A., GORDON, V., JONES, A.R., SETTLE, J.J., TOWNSHEND, J.R.G. and WYATT, B.K., 1991. Advances in classification for land cover mapping using SPOT HRV imagery. International Journal Of Remote Sensing, 12 (5): 1071-1085.
BELWARD A.S., TAYLOR, J.C., STUTTARD, M.J., BIGNAL, E., MATHEWS, J. and CURTIS, D., 1990. An unsupervised approach to the classification of semi-natural vegetation form Landsat TM data. International Journal of Remote Sensing, 11(3):429-445.
BIRD A.C., TAYLOR J.C., and BREWER T.R., 2000. Mapping National Park landscape from ground, air and space. International Journal of Remote Sensing, 21 (13-14): 2719-2736.

BIRNIE R.V., 1996. Methodologies for detecting national land cover changes (Scotland). Proceedings of a Technical Workshop, 9-11 July, 1996, Aberdeen, MLURI.

COMBER, A.J., 2002. Automated land cover change detection. Aberdeen University: Thesis, Ph.D.

COMBER, A.J., LAW, A.N.R., and LISHMAN, J.R., (2001). Methodologies and Approaches for Automated Land Cover Change Detection. In Spatial Information and the Environment (Innovations in GIS, 8) edited by P. Halls (London: Taylor and Francis), pp 37-51.

COMBER, A.J., LAW, A.N.R., and LISHMAN, J.R., (in press). A comparison of Bayes', Dempster-Shafer and Endorsement theories for managing knowledge uncertainty in the context of land cover monitoring. Computers, Environment and Urban Systems, in press.

ESRI, (2001). On-line help. http://support.esri.com/help/SearchHelp.asp [available 25/09/01]

FISHER, P. (1997). The pixel: A snare and a delusion. International Journal of Remote Sensing, 18 (3): 679-685.

FOODY, G.M. and HILL R.A. (1996). Classification of tropical forest classes from Landsat TM data. International Journal of Remote Sensing, 17 (12): 2353-2367.

GAULD, J., NOLAN, A. and MALCOLM, A., (1997). Assessing Muirburn Activity in Western Scotland Using remote Sensing. Report by MLURI and NRSC for SNH, Aberdeen.

GREEN, K., KEMPKA, D. & LACKEY, L. (1994). Using remote sensing to detect and monitor Land-Cover and land-Use change. Photogrammetric Engineering and Remote Sensing, 60(3):31-337.

HOLMGREN, P and THURESSON, T, (1998). Satellite remote sensing for forestry planning - A review. Scandinavian Journal Of Forest Research, 13(1):90-110

HORGAN, G., GLASEBY, C., LAW, A., SKELSEY, C., FULLER, R., ELSTON, D. and INGLIS, I., 1997. Automating air photo interpretation for the Land Cover of Scotland project. Report for SOAEF, MLURI, Aberdeen.

LILLESAND, T.M. and KEIFER, R.W., (1987). Remote sensing and image interpretation. (New York: John Wiley & Sons).

LYON, J.G., YUAN, D., LUNETTA, R.S. and ELVIDGE, C.D., (1998). A change detection experiment using vegetation indices. Photogrammetric Engineering and Remote Sensing, 64(2):143-150.

MACAULAY INSTITUTE FOR SOIL RESEARCH, (1984). Organization and methods of the 1:250 000 soil survey of Scotland. The Macaulay Institute for Soil Research, Aberdeen.

MACLEOD, R.D. and CONGALTON, R.G., (1998), Quantitative comparison of change-detection algorithms for monitoring eelgrass from remotely sensed data. Photogrammetric Engineering and Remote Sensing, 64(3): 207-216.

MAS, J.F., (1999). Monitoring land-cover changes: a comparison of change detection techniques. International Journal of Remote Sensing, 20(1): 139-152

MATTHEWS, K.B., MACDONALD, A., ASPINALL, R.J., HUDSON, G. LAW, A.N.R. and PATERSON, E. (1994). Climatic soil-moisture deficit - climate and soil data integration in a GIS. Climatic Change, 28 (3): 273-287

MATTIKALLI, N.M., (1995). Integration of remotely-sensed data with a vector-based GIS for land-use change detection. International Journal of Remote Sensing, 16(15): 2813-2828.

MLURI, (1993). The Land Cover of Scotland 1988 Final Report. (Aberdeen: MLURI).

PAINE, D.P., (1981). Aerial Photography and Image Interpretation for Resource Management, (New York: John Wiley & Sons).

SKELSEY, C., (1997). A system for monitoring land cover. Aberdeen University: Thesis, Ph.D. or available by prior arrangement at (http://bamboo.mluri.sari.ac.uk/SYMOLAC/). Contact Chris Skelsey at (chris_skelsey@yahoo.com).

STUCKENS, J., COPPIN, P.R. and BAUER, M.E., (2000). Integrating contextual information with per-pixel classification for improved land cover classification. Remote Sensing of Environment, 71 (3): 282-296.

TAYLOR, J.C., BREWER, T.R. and BIRD, A.C., (2000). Monitoring landscape change in the National Parks of England and Wales using aerial photo interpretation and GIS. International Journal of Remote Sensing, 21 (13-14): 2737-2752.

VERSTRAETE, M.M., PINTY, B. and MYNENI, R.B., (1996). Potential and limitations of information extraction on the terrestrial biosphere from satellite remote sensing. Remote Sensing of Environment, 58 (2): 201-214

VISUAL NUMERIC, (2001). http://www.vni.com/products/wave/ol_help.html [available 21/06/01]

WEAVER, R.E., (1987). Spectral separation of moorland vegetation in airborne TM data. International Journal of Remote Sensing, 8(1):43-55.
WRIGHT, G.G., and MORRICE, J.G., (1997). Landsat TM spectral information to enhance the land cover of Scotland 1988 dataset. International Journal of Remote Sensing, 18(18): 3811-3834.
| Factors        | Undifferentiated Rough Grasslands | Smooth Grasslands with rushes | Smooth Grasslands with low scrub | Undifferentiated Smooth Grasslands | Undifferentiated Bracken |
|---------------|----------------------------------|-------------------------------|----------------------------------|-----------------------------------|--------------------------|
| Soil quality  | poor, very poor                  | rich, average                | rich, average                    | rich, average, poor               | average, poor            |
| Soil wetness  | very wet, wet, average            | wet, average                 | wet, average                     | average, dry                      | average, dry             |
| Climate       | very wet, wet, average            | wet, average                 | wet, average, dry                | (none)                            | Low-frost areas          |
| Slope         | steep, tractor                    | gentle, flat                 | gentle, flat                      | very steep, steep                 | very steep, steep        |
| Other Topography | (none)                          | concave slopes               | steep gullies                     | (none)                            | Southerly aspect,        |
| Altitude      | above, around, below              | below                         | below                            | Below tree-line                   |                          |
| Air photo interpretation | light & even, Spring timing of AP important to get spring flush | grey with dark stipple, Spring timing of AP important to see clumps | grey with dark stipple, Spring timing of AP important to see clumps | pale, mid-grey, even tone | contrast with grass with August AP, with heather September AP |
| East vrs West | AP lighter in the East than the West: different species (Nardus stricta (E), Molinia caerulea (W)) | (none) | (none) | (none) | East: confined to higher and marginal land; West: improved of managed land |
| Interpreter heuristics | Likes aerated flushes, high altitude important in the east | Relationship with agricultural land | Relationship with agricultural land | Unstable mosaics; Heather Moorland, often in inaccessible corners | AP only large-scale change; Will invade most upland areas unless the soil or altitude is wrong for it. |

Table 1. Knowledge that allows different grassland classes to be differentiated from each other. The range of environmental conditions are described, with the typical position in bold.
Figure 1. Median reflectance values for LCS88 land cover class populations histograms, in 1987 Landsat TM band 2, with the IQR of those medians as the error bars. The colour coding groups the individual land cover classes into Summary classes.
Figure 2. The location of the study area: Scotland; The Elgin / Speyside region, in which the change area is located; the change area superimposed upon the LCS88 map.
Figure 3. The change area a) in 1987; b) in 2000.
| Interpreter Rule                                                   | hypotheses dropped |
|-------------------------------------------------------------------|--------------------|
| ‘No changes between heather moorland categories’                  | 16                 |
| ‘There will not be changes in rock status’                        | 18                 |
| ‘There will be no changes to Peatland vegetation’                 | 7                  |
| ‘Changes to bracken and agriculture are from adjacent areas’      | 6                  |
| ‘No changes in scattered tree status in 20 years’                 | 6                  |
| ‘Forestry will not be planted and felled in < 30 years’           | 1                  |

Table 2. Applying API knowledge to reduce the set of change hypotheses from 66 to 12.
| Band | Median | IQR |
|------|--------|-----|
| 1    | 68     | 9   |
| 2    | 56     | 4   |
| 3    | 61     | 5   |
| 4    | 65     | 9   |
| 5    | 111    | 14  |
| 6    | 164    | 6   |
| **NDVI** | **68** | **9** |

Table 3 The median and IQRs of the change area in Landsat bands, 1, 2, 3, 4, 5, 6 and NDVI.
| SET 2 Change hypotheses                                      | band 2 pixel distance |
|-------------------------------------------------------------|-----------------------|
| Coniferous Woodland (plantation)                           | 17                    |
| Coniferous Woodland (semi-natural)                         | 16                    |
| Broadleaf Woodland                                         | 10                    |
| Mixed Woodland                                             | 15                    |
| Low Scrub                                                   | 5                     |
| Recent ploughing                                           | 16                    |
| Open canopy (young plantation)                             | 18                    |
| Dry heather moor: no rock burning no trees                 | 16                    |
| Rough Grassland: no rock no trees                          | 5                     |
| Smooth Grassland with rushes: no rock no trees             | 4                     |
| Smooth Grassland with low scrub: no rock no trees          | 5                     |
| Undifferentiated Smooth Grassland.: no rock no trees        | 2                     |

Table 4. The distances in band 2 space of the change area to the change hypotheses, with the closer hypotheses highlighted.
| Factors                  | Land cover class                                      | Change area |
|-------------------------|------------------------------------------------------|-------------|
| Description             | Undifferentiated Low Scrub                            |             |
|                         | Undifferentiated Rough Grasslands                     |             |
|                         | Smooth Grasslands with rushes                         |             |
|                         | Smooth Grasslands with low scrub                     |             |
|                         | Undifferentiated Smooth Grasslands                   |             |
| Soil quality            | (none)                                                | rich, average, poor |
|                         | poor, very poor                                       | rich, average |
|                         | rich, average                                         | rich, average, poor |
| Soil wetness            | wet, average                                         | average      |
|                         | very wet, wet, dry                                    | wet, average |
|                         | very wet, wet, dry                                    | average, dry |
| Climate (rainfall)      | (none)                                                | (none)      |
|                         | very wet, wet, dry                                    | average, dry |
|                         | very wet, wet, dry                                    | average, dry |
| Slope                   | steep, tractor                                        | very steep, steep, tractor |
|                         | steep, tractor                                        | steep, tractor |
|                         | gentle, flat                                          | gentle, flat |
| Likely changes          | Smooth Grassland with Rushes, Undifferentiated Smooth grasslands (reduced management) | tractor |
| from (and causes)       | Blanket bog (reduced management)                      |             |
|                         | Heather Moorland (Over-burning & increased grazing)   |             |
|                         | Improved grassland (Reduced management)               |             |
|                         | Improved grassland and Undifferentiated Smooth Grassland (Reduced management) |             |
|                         | Heather Moorland (Over-burning & increased grazing)   |             |

Table 5. A comparison of the change area biophysical characteristics with the interpreter descriptions of the conditions under which various grasslands are found (typical positions in bold). The cells highlighted indicate a match with the change area.
Figure 4 a) and b) The change area context, c) d) and e) floristic detail.
| Original 1988 land cover class | Predicted Description | LCS Code | Field survey Description | LCS Code | Comments |
|--------------------------------|-----------------------|----------|--------------------------|----------|----------|
| Wet heather moorland: no rock outcrops, no burning, no scattered tress | Undifferentiated rough grasslands: no rock outcrops, no scattered tress | 120 | Undifferentiated rough grasslands: no rock outcrops, no scattered tress | 140 | Correctly identified a change due to over burning or overgrazing |
| Smooth Grasslands with rushes: no rock outcrops, no scattered tress | Recently ploughed land for afforestation | 150 | Recently ploughed land for afforestation | 83 or 85 | |
| | Open canopy young plantation | | Open canopy young plantation | | |
| Dry heather moorland: no rock outcrops, no burning, no scattered tress & no rock outcrops, no burning, scattered tress. | Coniferous woodland: semi-natural | 110 and 111 | Dry heather moorland: no rock outcrops, burning, no scattered trees | 73 or 112 | |
| | Dry heather moorland: no rock outcrops, burning, no scattered trees | | | | |

Table 6 A summary of the results of different walkthrough, showing the original land cover class in 1988, the class predicted by the land cover knowledge and the result of the field survey.
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Figures and Tables

Table 1. Knowledge that allows different grassland classes to be differentiated from each other. The range of environmental conditions are described, with the typical position in bold.

Figure 1. Median reflectance values for LCS88 land cover class populations histograms, in 1987 Landsat TM band 2, with the IQR of those medians as the error bars. The colour coding groups the individual land cover classes into Summary classes.

Figure 2. The location of the study area: Scotland; The Elgin / Speyside region, in which the change area is located; the change area superimposed upon the LCS88 map.

Figure 3. The change area a) in 1987; b) in 2000.

Table 2. Applying API knowledge to reduce the set of change hypotheses from 66 to 12.

Table 3. The median and IQRs of the change area in Landsat bands, 1, 2, 3, 4, 5, 6 and NDVI.

Table 4. The distances in band 2 space of the change area to the change hypotheses, with the closer hypotheses highlighted.

Table 5. A comparison of the change area biophysical characteristics with the interpreter descriptions of the conditions under which various grasslands are found (typical positions in bold). The cells highlighted indicate a match with the change area.

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