SYNERGISTIC USE OF FIA PLOT DATA AND LANDSAT 7 ETM+ IMAGES
FOR LARGE AREA FOREST MAPPING

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ABSTRACT:--FIA plot data were used to assist classifying forest land cover from Landsat imagery and relevant ancillary data in two regions of the U.S., one around the Chesapeake Bay area and the other around Utah. The overall accuracies for the forest/non-forest classification were over 90% and about 80% in the two regions. The accuracies for deciduous/evergreen/mixed and forest type group classifications were around 80% and 65%, respectively, and were consistent in the two regions. These results suggest that use of FIA plot data together with satellite imagery and relevant ancillary data may substantially improve the efficiency, accuracy and consistency of large area forest land cover mapping.

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INTRODUCTION

Reliable and updated forest information is required for many scientific and land management applications. Meeting this requirement is of interest to both the Forest Inventory Analysis (FIA) program of the U.S. Forest Service and the Land Cover Characterization (LCC) program of the U.S. Geological Survey (USGS) Earth Resources Observation Systems (EROS) Data Center (EDC). The FIA program has a mandate to collect and report information periodically on status and trends in the nation’s forested resources, while the LCC program is mandated to develop a circa 2000 national land cover database through the Multi-Resolution Land Characterization (MRLC) 2000 project. Therefore, it is in the best interest of the government that these two agencies collaborate in mapping the nation’s land cover. The current study is the result of an initial collaboration between the two agencies.

Forest land cover information is often derived from remotely sensed images using classification algorithms (e.g. Franklin et al. 1986, Mickelson et al. 1998), many of which require a substantial amount of reference data (Townshend 1992, Hall et al. 1995). Reliable reference data is also required for assessing classification results. One of the challenges to mapping forest land cover over large areas is the lack of adequate reference data. In areas where some reference data sets exist, they may have been collected in different ways and may have different levels of reliability. Such scarcity of reliable reference data and lack of consistency among the available ones often limit the efficiency, consistency and accuracy in deriving forest information from satellite imagery.

The plot data collected through the FIA program is a potentially high quality reference data set for the MRLC 2000 project. FIA plots represent a statistically based sampling of the nation’s land. Detailed information on forest status and structure is collected periodically at each plot through intensive field work. With minimal efforts, this data set can be reorganized for use with remotely sensed images. The purpose of the current study is to evaluate the usefulness of the FIA plot data in deriving forest land cover classifications from satellite imagery over large areas, and to test whether using this data set can improve the efficiency, accuracy and consistency in developing the MRLC 2000 national land cover database.

DATA AND PREPROCESSING

Study Area

For mapping efficiency, the conterminous United States was divided into 66 mapping zones for the MRLC project. Two mapping zones: zones 16 and 60 were used in this pilot study (figure 1). Zone 60 represents the eastern coastal environment, covering the Chesapeake Bay area, while zone 16 represents the western arid and less developed landscape, covering Utah and southern Idaho. Figure 1 shows the Landsat paths/rows covered by the two mapping zones.

Landsat Imagery and Ancillary Data

For each Landsat path/row covered by the two mapping zones, Enhanced Thematic Mapper Plus (ETM+) images were acquired in three different dates to capture vegetation dynamics over a growing season and to maximize land cover type separability (Yang et al. 2001a). These images were acquired within the time period between 1999 and 2001, and were selected to minimize the impact of cloud cover and atmospheric effects. The images were geometrically and radiometrically corrected using standard methods at the USGS EROS Data Center (Irish 2000). Terrain correction using the USGS 1-arc second National Elevation Dataset was performed to improve geolocation accuracy. Raw digital numbers were converted to at-satellite reflectance for the 6 reflective bands, and to at-satellite temperature for the thermal band according to Markham and Barker (1986) and the Landsat 7 Science Data User’s Handbook (Irish 2000). All 7 bands were resampled to a 30 m spatial resolution. Tasseled-cap brightness, greenness and wetness were calculated using at-satellite reflectance based coefficients (Huang et al. 2002b).

Ancillary data included the USGS 1-arc second National Elevation Dataset and three derivatives, i.e., slope, aspect and a topographic position index. In addition, three soil attributes, i.e.,
available water capacity, soil carbon content and
a soil quality index, were derived from the State
Soil Geographic (STATSGO) Data Base. All
ancillary data layers were resampled to a spatial
resolution of 30 m.

Reference Data Sets

Through intensive field work, the FIA program
provides detailed forest attributes at individual
tree, sub-plot and plot levels. Considering the
pixel size of the ETM+ imagery and possible
gelocation errors of the imagery and FIA plots,
only plot level data were deemed appropriate for
use with the ETM+ imagery. Therefore, tree
level data were summarized to sub-plot level and
then to plot level. In zone 60, each plot was
labeled with single- or multiple-condition
primarily depending on if there were only one or
multiple land use/land cover types within the
plot area. Multiple-condition plots were excluded
to minimize the impact of misregistration errors
and other possible inconsistencies between FIA
plots and the satellite images. This was not
deemed necessary in zone 16 because most of
the plots were based on the plot design used
prior to 1995, which restricts all plots to single-
condition. Each eligible plot was then classified
at three levels: forest/non-forest,
deciduous/evergreen/mixed, and forest type
group. Table 1 lists the number of FIA plots used
in this study. Global Positioning System units
were used to locate all plots in zone 60 and 147
plots in zone 16. The remaining plots in zone 16
were digitized from aerial photos used in the
field. Gelocation errors between the digitized
plots and ETM+ images were minimal. A visual
check of over 100 random plots digitized from
the air photos against corresponding satellite
images suggested that less than 10% of the plots
had location errors greater than one ETM+ pixel.

Another reference data set available in zone 16
consisted of field data collected by the Fire
Science Lab of the Rocky Mountain Research
Station of the U.S. Forest Service and the Utah
GAP Analysis program of Utah State University.
Each field site was classified at two levels:
forest/non-forest and
deciduous/evergreen/mixed. This was used as an
independent data set to evaluate the classification
results developed using FIA plot data in mapping
zone 16. Although the point location was not
based on any statistically rigorous sampling
design and the evaluation should not be
considered a statistically rigorous accuracy
assessment, this independent reference data set
should provide useful information on the
consistency of FIA plot data and the reliability of
derived classifications.

METHODS

Classification Levels

As with the reference data, classification of the
ETM+ images and ancillary data was performed
at three levels: forest/non-forest,
deciduous/evergreen/mixed, and forest type
group. A forest/non-forest map is required by
FIA to implement a stratified sampling of
forested land in order to produce accurate
estimates of forest attributes. Deciduous,
evergreen and mixed are the main forest
categories in the MRLC 2000 classification
scheme. Type group information is often
required for species conservation planning, fire
management and many other applications. Table
2 lists the major forest type groups in the two
mapping zones.

Decision Tree Classifier

Many algorithms are available for classifying
satellite images (Townshend 1992, Hall et al.
1995), among the most popular of which include
the maximum likelihood classifier, neural
network classifiers and decision tree classifiers.
Decision tree was chosen for this study because
it 1) is non-parametric and therefore independent
of the distribution of class signature, 2) can
handle both continuous and nominal variables, 3)
generates interpretable classification rules, and
4) is fast to train and is often as accurate as,
sometimes more accurate than, many other
classifiers (Hansen et al. 1996, Huang et al.
2002a). The decision tree program used in this
study, C5, employs an information gain ratio
criterion in tree development and pruning
(Quinlan 1993). This program has many
advanced features, including boosting and cross-
validation.

Boosting

Boosting is a technique for improving
classification accuracy (Bauer and Kohavi 1998).
With this function, the program develops a
sequence of decision trees, each subsequent one
trying to fix the misclassification errors in the
previous tree. Each decision tree makes a prediction. The final prediction is a weighted vote of the predictions of all trees. This function often improves classification accuracy by 5% to 10% (e.g. Friedl et al. 1999).

Cross-Validation

Cross-validation is designed to obtain relatively realistic accuracy estimates using a limited number of reference data samples for both training and accuracy assessment (Michie et al. 1994). For an N-fold cross-validation the training data set is divided into N subsets. Accuracy estimates are derived by using each subset to evaluate the classification developed using the remaining training samples, and their average value represents the accuracy of the classification developed using all reference samples.

RESULTS AND DISCUSSION

Classification accuracies at all three levels in the two mapping zones were estimated through cross-validation (table 3). These accuracy estimates can be considered reasonably realistic, because the FIA plots are not spatially auto-correlated, they cover the entire of each study area, and their locations were determined through statistically based sampling designs (Michie et al. 1994). This point is demonstrated by the fact that, for the forest/non-forest and deciduous/evergreen/mixed classifications in zone 16, the accuracies estimated using the independent reference data set collected by the Fire Science Lab of the Rocky Mountain Research Station and the Utah GAP Analysis program were similar to those estimated through cross-validation (table 3).

With the boosting function of the C5 program, overall accuracies of around 80 – 90%, 80% and 65% were achieved in both mapping zones for the forest/non-forest, deciduous/evergreen/mixed and forest type group classifications, respectively. At the three classification levels, the boosting function improved classification accuracy by about 2% to 10% in absolute values. Similar improvements using the boosting function have been reported in other studies (e.g. Chan et al. 2001). The final classifications in the two study areas were developed using the boosting function. The classifications in zone 16 were evaluated by field crew members of the Rocky Mountain Research Station and the Utah GAP Analysis program. Both parties agreed that these classifications were reasonably accurate.

Despite the very different landscapes, classification accuracies for the two mapping zones are comparable at the deciduous/evergreen/mixed level and at the forest type group level, suggesting that similar accuracies are likely achievable in other areas using FIA plot data, Landsat 7 imagery and relevant ancillary data. However, the forest/non-forest classification in zone 16 is about 10% less accurate than in zone 60. This is probably because some forests and natural non-forest vegetation are more difficult to separate both spectrally and physiologically in the arid environment of zone 16. Even from the ground, some field crew members recognized that it is sometimes very difficult to separate tall shrubs from sparse short trees without ambiguity. Considering the complex topography and the difficulty in defining forests in zone 16, the accuracies achieved in this zone probably represent the lower end of the accuracies expected in forest/non-forest classifications throughout the nation.

The development of the classifications in each mapping zone took an experienced personnel about three to four months, including pre-processing of the ETM+ images and ancillary data discussed earlier. Our experience from developing the 1992 National Land Cover Dataset (Vogelmann et al. 2001) suggests that if the FIA plot data had not been readily available for this study, at least one third extra time and effort would have been devoted to reference data collection. For the MRLC 2000 project, even if some resources are available for reference data collection, the spatial coverage and location of collected reference data points very likely will not be as preferable as the FIA plot data.

The ability of the cross-validation to produce accuracy estimates at the classification stage can be highly valuable to many users of regional classifications, because statistically rigorous accuracy assessment of such classifications can be very expensive and often takes a long time before any accuracy estimate can be derived (Zhu et al. 2000, Yang et al. 2001b). In order for the cross-validation estimates to be as little biased as possible, however, the reference data
should not be spatially auto-correlated and should be collected through a statistically based sampling design (Michie et al. 1994, Friedl et al. 1999). The FIA plot data is perhaps one of the few readily available reference data sets for regional applications that meet these criteria.

CONCLUSIONS

1. FIA plot data are useful reference data for mapping forest land cover at regional and national scales. Forest maps developed using this data set, Landsat 7 ETM+ image and ancillary data in the two mapping zones had overall accuracies of about 80 – 90%, 80% and 65% at the forest/non-forest, deciduous/evergreen/mixed, and forest type group levels, respectively.

2. Use of FIA plot data as part of the reference data set in the MRLC 2000 project can substantially improve mapping efficiency, accuracy and consistency. The spatial coverage of the plots and the statistically based sampling design of plot location make it possible to produce reasonably realistic accuracy estimates at the classification stage.

3. Decision tree proves a viable and efficient method for deriving forest classifications over large areas. The boosting function can improve classification accuracy by 2 – 10% in absolute value.

4. Synergistic use of FIA plot data and satellite imagery at a national scale likely will benefit both USGS EDC’s MRLC 2000 program and the FIA program of the U.S. Forest Service.

ACKNOWLEDGEMENT

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LITERATURE CITED


Markham, B. L. and Barker, J. L. 1986. Landsat MSS and TM post-calibration dynamic ranges, exoatmospheric reflectances and at-satellite temperatures. EOSAT Landsat Technical Notes. 1: 3-8.


Table 1.—*Number of FIA plots used in this study*

<table>
<thead>
<tr>
<th></th>
<th>Zone 60</th>
<th>Zone 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest/non-forest</td>
<td>1750</td>
<td>3037</td>
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<tr>
<td>Deciduous/evergreen/mixed</td>
<td>669</td>
<td>1754</td>
</tr>
<tr>
<td>Forest type group</td>
<td>669</td>
<td>1852</td>
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</tbody>
</table>

Table 2.—*Forest type groups in the two mapping zones*

<table>
<thead>
<tr>
<th>Zone 60</th>
<th>Zone 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spruce/fir</td>
<td>Pinyon/juniper</td>
</tr>
<tr>
<td>Loblolly &amp; short leaf pine</td>
<td>Douglas-fir</td>
</tr>
<tr>
<td>Oak/pine</td>
<td>Ponderosa pine</td>
</tr>
<tr>
<td>Oak/hickory</td>
<td>Fir/spruce/mountain hemlock</td>
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<tr>
<td>Oak/gum/cypress</td>
<td>Lodgepole pine</td>
</tr>
<tr>
<td>Elm/ash/red maple</td>
<td>Other western softwoods</td>
</tr>
<tr>
<td></td>
<td>Aspen/birch</td>
</tr>
<tr>
<td></td>
<td>Western oak</td>
</tr>
<tr>
<td></td>
<td>Other western hardwoods</td>
</tr>
</tbody>
</table>

Table 3.—*Classification accuracy estimates for the two mapping zones. The units for both accuracy and standard error are percent.*

<table>
<thead>
<tr>
<th>Classification level</th>
<th>Forest/non-forest</th>
<th>Deciduous/evergreen/mixed</th>
<th>Forest type group</th>
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<tr>
<td></td>
<td>Accuracy</td>
<td>Std. Error</td>
<td>Accuracy</td>
</tr>
<tr>
<td><strong>Zone 60, cross-validation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Without boosting</td>
<td>90.7</td>
<td>0.4</td>
<td>74.0</td>
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<tr>
<td>With boosting</td>
<td>93.7</td>
<td>0.7</td>
<td>78.9</td>
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<td><strong>Zone 16, cross-validation</strong></td>
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<td></td>
<td></td>
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<tr>
<td>Without boosting</td>
<td>80.4</td>
<td>0.4</td>
<td>78.0</td>
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<tr>
<td>With boosting</td>
<td>82.7</td>
<td>0.4</td>
<td>81.2</td>
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<tr>
<td><strong>Zone 16, use of independent test data set</strong></td>
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<td></td>
<td></td>
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<tr>
<td>Without boosting</td>
<td>75.7</td>
<td>-</td>
<td>75.3</td>
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<tr>
<td>With boosting</td>
<td>79.0</td>
<td>-</td>
<td>83.4</td>
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Figure Captions

Figure 1.—Mapping zones of the conterminous U.S., with the two study areas shaded. The background grid represents Landsat 7 path/row boundary.