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Report

Global-Scale Patterns of Forest Fragmentation

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ABSTRACT

We report an analysis of forest fragmentation based on 1-km resolution land-cover maps for the globe. Measurements in analysis windows from 81 km² (9 x 9 pixels, "small" scale) to 59,049 km² (243 x 243 pixels, "large" scale) were used to characterize the fragmentation around each forested pixel. We identified six categories of fragmentation (interior, perforated, edge, transitional, patch, and undetermined) from the amount of forest and its occurrence as adjacent forest pixels. Interior forest exists only at relatively small scales; at larger scales, forests are dominated by edge and patch conditions. At the smallest scale, there were significant differences in fragmentation among continents; within continents, there were significant differences among individual forest types. Tropical rain forest fragmentation was most severe in North America and least severe in Europe–Asia. Forest types with a high percentage of perforated conditions were mainly in North America (five types) and Europe–Asia (four types), in both temperate and subtropical regions. Transitional and patch conditions were most common in 11 forest types, of which only a few would be considered as "naturally patchy" (e.g., dry woodland). The five forest types with the highest percentage of interior conditions were in North America; in decreasing order, they were cool rain forest, coniferous, conifer boreal, cool mixed, and cool broadleaf.

KEY WORDS: biogeography, edge effect, forest fragmentation, geographic information systems, global patterns, land-cover map, landscape ecology, modeling, perforated forest, remote sensing, satellite imagery, spatial pattern.

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INTRODUCTION

Humans have dramatically altered the amount, pattern, and composition of global vegetation (Tucker and Richards 1983, Turner et al. 1990, Houghton 1994, Meyer and Turner 1994). Loss of forest and fragmentation of the remainder pose direct threats to biodiversity and endanger the sustainability of ecological goods and services from forestland (e.g., Harris 1984, Lovejoy et al. 1986, Bierregaard et al. 1992, Laurance et al. 1997). The primary concern is direct loss of forest area, and all disturbed forests are subject to "edge effects" of one kind or another. Forest fragmentation is of additional concern, insofar as the "edge effect" is mitigated or exacerbated by the residual spatial pattern (Forman and Godron 1986, Turner 1989, Levin 1992).

Land-cover maps derived from satellite imagery offer outstanding potential for assessing forest fragmentation and its impacts on greenhouse gas emissions, biodiversity, economics, and water quality. Many studies have used satellite imagery to map land cover in remote geographic regions such as boreal forests and tropical rain forests (e.g., Woodwell et al. 1987, Skole and Tucker 1993). Only in the past decade, global maps derived from satellite imagery have made it possible to consistently assess land cover worldwide (Loveland et al. 1999). However, land-cover maps indicate only the location and types of forest, and further processing is needed to quantify and map forest fragmentation (Turner and Gardner 1991, Gustafson 1998).

Most studies focus on the amount of forest, as opposed to its pattern, and forest edge is often visualized as a fixed-width buffer around delineated patches of forest (e.g., Skole and Tucker 1993, Laurance et al. 1998). Our objective was to map and compare global patterns of forest fragmentation by using a model that distinguishes different types of fragmentation. This adds a global perspective to regional studies of forest loss and fragmentation, and thereby helps to evaluate their significance. Knowledge of fragmentation permits some inference about its probable impacts, even without detailed knowledge of all of the ecological processes that might be affected (O'Neill et al. 1997). A global study helps to identify and prioritize regions and organisms for direct measurement of impacts. The risk of future impacts might be related to experience in similar forests elsewhere.

METHODS

Global land-cover maps

We used 1-km resolution land-cover maps because they were the highest resolution data available for the globe. The Global Land Cover Characteristics database (GLCC; Loveland et al. 1999) includes raster-format land-cover maps derived from satellite (AVHRR) imagery taken from April 1992 to March 1993. We used version 1.2 of the global Interrupted Goode Homolosine equal-area (Goode) map, and the Lambert Azimuthal Equal Area (Lambert) map set for Africa, Australia-Pacific, Europe-Asia (with geographic projection optimized for Asia), North America, and South America. The Europe-Asia map optimized for Europe yielded results that were so similar to the results for the Asia optimization that they are not presented here. The GLCC data are available athttp://edcwww.cr.usgs.gov/landdaac/glcc/glcc.html.

The GLCC database includes several map legends. For calculating fragmentation statistics and for defining the total extent of forest, we combined five of the 17 classes from the International Geophere Biosphere Programme (IGBP) map legend (Loveland and Belward 1997; Fig. 1). We excluded two IGBP classes (woody savanna, savanna) that are considered "forest" by international standards; those classes represent areas with 10–60% tree cover within pixels. For further analysis, we used the Olsen Global Ecosystem (Olsen) map legend (Olsen and Watts 1982, Loveland et al. 1999) to identify 25 types of forest for post-stratification.

Fig. 1. Global forest distribution at 1-km resolution from the International Geophysical Biome (IGBP) Project (Loveland and Belward 1997). The five forest types shown were combined into one category for analysis of fragmentation patterns.



Fragmentation model

We measured the amount of forest and its occurrence as adjacent forest pixels within fixed-area "windows" surrounding each forest pixel. That information was used to classify the window by the type of fragmentation. The result was stored at the location of the center pixel. Thus, a pixel value in the derived map refers to "between-pixel" fragmentation around the corresponding forest location. We varied the size of the window, but focused the analysis on the smallest window size.

The measurements are illustrated in Fig. 2. Let Pf be the proportion of pixels in the window that are forested. Define Pff (strictly) as the proportion of all adjacent (cardinal directions only) pixel pairs that include at least one forest pixel, for which both pixels are forested. Pff (roughly) estimates the conditional probability that, given a pixel of forest, its neighbor is also forest. Fig. 3 shows the classification model that identifies six fragmentation categories: (1) interior, for which Pf = 1.0; (2) patch, Pf < 0.4; (3) transitional, 0.4 < Pf < 0.6; (4) edge, Pf > 0.6 and Pf - Pff > 0; (5) perforated, Pf > 0.6 and Pf - Pff < 0, and (6) undetermined, Pf > 0.6 and Pf = Pff. [See erratum.]

Fig. 2. Illustration of the computation of Pf and Pff for a landscape represented by a 3 x 3 grid of pixels. Forest pixels are shaded and nonforest pixels are not shaded. In this example, six of the nine pixels are forested and so Pf equals 6/9 or 0.67. Considering pairs of pixels in cardinal directions, the total number of adjacent pixel pairs is 12, and of these, 11 pairs include at least one forested pixel. Five of those 11 pairs are forest-forest pairs, so Pff equals 5/11 or 0.45.



Fig. 3. The model used to identify forest fragmentation categories from local measurements of Pf and Pff in a fixed-area window. Pf is the proportion of forest and Pff is (roughly, see *Methods*) the conditional probability that, given a pixel of forest, the neighbor is also forested. The colors shown are also used later to create maps of the indicated fragmentation categories. Note the rectangular exaggeration of the "undetermined" category that is nominally a line segment.



The rationale for the model is as follows. When Pff is larger than Pf, the implication is that the forest is clumped; the probability that an immediate neighbor is also forest is greater than the average probability of forest within the window. Conversely, when Pff is smaller than Pf, the implication is that whatever is nonforest is clumped. The difference (Pf – Pff) characterizes a gradient from forest clumping ("edge") to nonforest clumping ("perforated"). When Pff = Pf, the model cannot distinguish forest or nonforest clumping. The case of Pf = 1.0 ("interior") represents a completely forested window for which Pff must be 1.0.

Forest edges and perforations have less meaning where the amount of forest is low, and percolation theory (Stauffer 1985) identifies two critical values of Pf. Imagine a completely forested landscape represented by a grid of pixels. For completely random forest conversion on an infinite grid (and evaluating adjacency in cardinal directions), the residual forest is guaranteed to occur in identifiable patches when Pf falls below a critical value of about 0.4. Below that value, the nonforest pixels form a continuous path across the window. Conversely, as long as the residual forest is above a critical value of about 0.6, the forest pixels form such a path, and forest edges and perforations have more meaning. These values were used to define the "patch" and "transitional" categories, recognizing that they are approximate because actual land-cover pattern is not random.

Implementation

We used a "sliding window" algorithm with overlapping windows (e.g., Riitters et al. 1997) to apply the model to about 30 x 10⁶ "forest" pixels on the IGBP map. If the center pixel was not forest, then a null value was assigned to that location. Water pixels were treated as missing values and were ignored in calculations. We used windows of 81 km² (9 x 9 pixels, "smallest" scale), 729 km² (27 x 27), 6561 km² (81 x 81), and 59,049 km² (243 x 243, "largest" scale) for the Goode (global) map, and the 81-km² window for the Lambert (continental) maps.

No single scale or window size can be correct for all purposes. We focused the analysis on the smallest scale (alternatively, the highest resolution) that was practical, given the data characteristics (O'Neill et al. 1996). The key constraint was the number of pixels needed to reliably estimate a proportion. In comparison to a rule of thumb that 50 observations are needed, a 9 x 9 pixel window could contain up to, say, 40% missing values (water) and still yield a fairly reliable estimate of Pf. This was a useful feature as the sliding window passed near coastlines. The potential number of adjacent pixel pairs for estimating Pff in a 9 x 9 pixel window is 144, but the number of pairs used in the model varies with the amount of forest, and depending on its location, a missing pixel results in one to four missing pixel pairs.

The smallest scale continental maps were post-stratified by Olsen forest types for comparisons. This characterizes pixels of Olsen forest types by the fragmentation of a more coarsely defined forest. The rationale was that fragmentation is a contextual measurement for which differences among forest types are not meaningful. A secondary consideration was that the thematic accuracy of a one-class forest map was expected to be much higher than that of a 25-class forest map. But it is also reasonable to pre-stratify by Olsen forest type prior to applying the fragmentation model; in that case, the fragmentation category would refer to a particular forest type and the analysis would be conducted separately for each forest type. In <u>Appendix 1</u>, we compare pre- and post-stratifying and conclude that the differences were not important at the scale that we used for comparisons of Olsen forest types.

Example

The effects of window size are illustrated (Fig. 4) in the Rondonia region of South America. Fig. 4(a) shows the distribution of forest (red) and nonforest (white) land-cover types. Figs. 4b-e show the results of the fragmentation model with progressively larger window sizes. In this example, interior forest decreases rapidly with increasing window size because the strict criterion (Pf = 1.0) quickly becomes difficult to achieve, even in mostly forested areas such as Rondonia.

Fig. 4. (a) Forest (red) and nonforest (white) land-cover types in the Rondonia region of South America. Parts (b), (c), (d), and (e) show the fragmentation model results for window sizes 81 km², 729 km², 6561 km², and 59049 km², respectively. The inset map shows location of the Rondonia region.



Patch areas in the center of the region exist only over a range of scales before being subsumed into edges, whereas patch areas in the southwest part of the region persist at larger scales. Patch areas disappear where it becomes easier to exceed the threshold value (Pf = 0.4) in larger windows. Large regions of perforated forest in the southeast part of the region become transitional forest with increasing window size.

Edge and perforated conditions are dominant for the two largest window sizes, and the undetermined condition generally appears as a boundary between the two. For the largest window size, most of the Rondonia region is edge because only parts of a larger entity that extends outside of the region are perceived at this scale. To help rationalize the differences across scales, consider that larger windows capture lower frequency patterns and smaller windows capture higher frequency patterns.

The digital maps that were produced for this report may be downloaded with metadata from <u>Appendix 3</u>. Six maps portray the fragmentation categories as shown in Fig. 5 and Figs. 9–13 of this report. The other 12 maps portray Pf and Pff for five continents and for the globe; these are not shown in this report, but are included so that others may develop and apply alternatives to the model used here.

RESULTS

Global maps of fragmentation for four window sizes are shown in Figs. 5–8. About one-third of total global forest area is characterized as interior at the smallest scale (Fig. 5). The percentage decreases quickly with increasing window size, and interior forest is only a minor component at larger scales for which edge and patch conditions dominate. Perforated conditions are also more abundant at smaller scales, but they persist more than does the interior condition as window size increases. There is at most 10% undetermined area for which the model finds no pattern of fragmentation. The areas in the patch and transitional categories are the most consistent across window sizes, but like edge, they tend to increase with window size.

Fig. 5. Global patterns of forest fragmentation within 81-km ² windows. The pie chart indicates the percentage of total forest area in each fragmentation category.



Fig. 6. Global patterns of forest fragmentation within 729-km ² windows. The pie chart indicates the percentage of total forest area in each fragmentation category.



Fig. 7. Global patterns of forest fragmentation within 6561-km 2 windows. The pie chart indicates the percentage of total forest area in each fragmentation category.



Fig. 8. Global patterns of forest fragmentation within 59049-km ² windows. The pie chart indicates the percentage of total forest area in each fragmentation category.



Continental maps of fragmentation at the smallest scale (81 km^2) are shown in Figs. 9–13. The chi-square test of no association between continent and fragmentation category is significant (P < 0.01), but the percentages of forest in different categories are remarkably consistent across continents (Table 1). The exception is that North America (Fig. 12) has relatively more interior forest.

Fig. 9. Patterns of forest fragmentation within 81-km ² windows for Africa. The pie chart indicates the percentage of continental forest area that is in each fragmentation category.



Fig. 10. Patterns of forest fragmentation within 81-km ² windows for the Australia–Pacific region. The pie chart indicates the percentage of continental forest area that is in each fragmentation category.



Fig. 11. Patterns of forest fragmentation within 81-km ² windows for Europe–Asia. The pie chart indicates the percentage of continental forest area that is in each fragmentation category.



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Fig. 12. Patterns of forest fragmentation within 81-km ² windows for North America. The pie chart indicates the percentage of continental forest area that is in each fragmentation category.

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Fig. 13. Patterns of forest fragmentation within 81-km² windows for South America. The pie chart indicates the percentage of continental forest area that is in each fragmentation category.



Table 1. Forest area and percentage of forest area in different fragmentation categories, by continent.The percentages in the table also appear in pie charts in Figs. 9–13.

Continent	Forest area ^a	Percent	Percentage of continent forest area in fragmentation category									
continent	(10 ³ km ²)	Interior	Undetermined	Perforated	Edge	Transitional	Patch					
Africa	2732	28.7	1.9	31.8	13.9	11.1	12.7					
Australia-Pacific	2135	27.1	2.2	35.1	16.1	10.9	8.7					
Europe-Asia	9551	32.0	2.1	34.1	14.1	9.0	8.7					
North America	8565	44.9	2.3	28.5	14.0	5.6	4.7					

South America	6940	33.0	2.0	39.6	11.6	7.4	6.5
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^a Areas, measured in thousands of square kilometers, are from the IGBP continental land-cover maps, excluding savanna and woody savanna forest types.

The continental fragmentation maps (Figs. 9– 13) were post-stratified by Olsen forest types. Table 2 shows forest area statistics and the continental percentages of forest type area in different fragmentation categories. Chi-square tests of association between forest type and fragmentation category were performed by continent. The null hypothesis of no association was rejected (P < 0.01) for all continents. For every continent, the percentage of forest type area in a given fragmentation category depends upon the specific forest type. Hyperlinks to the maps (Figs. 14 through 66) of the results for each forest type appear in Table 2. Data for five South American forest types (see Figs. 67 through 71) are presented in Table 3.

Table 2. Forest area and percentage of forest area in different fragmentation categories, by forest type and continent. Each row in the table has a map of the fragmentation categories for that forest type and continent (Figs. 14–66).

Olsen forest	Continent	Forest area ^a	Percentage of type	Fig. no.	F	Percentage of fragr	continent f mentation c	orest t ategoi	ype total in 'Y	
type		(10 ³ km ²)	total	(map)	Interior	Undetermined	Perforated	Edge	Transitional	Patch
Coniferous	North America	24	100.0	<u>14</u>	66.2	2.2	21.3	9.1	0.7	0.6
Deciduous conifer	Europe– Asia	1961	100.0	<u>15</u>	43.7	1.9	30.8	11.5	6.3	5.8
Deciduous	Africa	14	3.0	<u>16</u>	5.6	2.1	13.2	29.7	23.8	25.6
broadical	Europe– Asia	363	75.9	<u>17</u>	5.4	1.8	31.6	18.0	18.8	24.4
	North America	101	21.1	<u>18</u>	14.9	2.2	39.7	20.3	12.2	10.7
Evergreen broadleaf	Australia– Pacific	64	65.0	<u>19</u>	19.4	2.7	31.4	21.9	11.5	13.1
	South America	34	35.0	<u>20</u>	2.1	1.5	32.2	16.9	23.6	23.8
Cool rain	North America	98	100.0	<u>21</u>	67.7	2.2	19.7	7.9	0.5	2.0
Conifer boreal	Europe– Asia	1388	43.2	22	39.3	2.2	36.2	9.5	6.0	7.0
	North America	1825	56.8	23	64.2	2.0	21.6	8.5	2.1	1.5
Cool conifer	Europe– Asia	166	12.0	<u>24</u>	4.2	1.3	26.4	14.2	18.7	35.2
	North America	1215	88.0	<u>25</u>	37.1	2.3	33.2	15.0	6.4	5.9
Cool mixed	Europe– Asia	1192	58.5	<u>26</u>	20.0	2.6	43.2	18.1	9.6	6.4

	North America	846	41.5	<u>27</u>	57.6	2.2	24.2	10.3	2.9	2.8
Mixed	Europe– Asia	627	59.4	<u>28</u>	22.9	1.9	27.4	17.5	14.6	15.7
	North America	428	40.6	<u>29</u>	39.8	2.3	26.7	17.0	8.2	6.0

Olsen forest	Continent	Forest area ^a	Percentage of type	Fig. no.	P	Percentage of fragr	continent f	orest t atego	ype total in ry	
type		(10 ³ km ²)	total	(map)	Interior	Undetermined	Perforated	Edge	Transitional	Patch
Cool	Europe– Asia	266	32.5	<u>30</u>	7.5	1.7	28.1	17.6	20.7	24.5
	North America	551	67.5	<u>31</u>	55.3	2.2	23.0	12.3	3.8	3.5
Deciduous broadleaf	North America	444	100.0	<u>32</u>	38.4	2.5	29.5	18.8	6.3	4.5
Conifer	Europe-Asia	125	17.3	<u>33</u>	10.1	2.4	43.0	18.7	14.2	11.6
	North America	594	82.4	<u>34</u>	24.9	3.0	34.9	22.1	8.8	6.4
	South America	2	0.3	<u>35</u>	6.7	3.2	18.7	46.3	17.4	7.8
Montane	Africa	115	45.3	<u>36</u>	21.6	1.9	29.2	18.9	14.1	14.4
	Australia– Pacific	23	8.9	<u>37</u>	35.1	2.1	34.4	15.1	8.5	4.8
	South America	116	45.8	<u>38</u>	0.6	0.8	21.2	11.8	29.3	36.4
Seasonal	Africa	867	65.7	<u>39</u>	36.3	1.9	26.4	14.6	9.3	11.5
	Australia– Pacific	83	6.3	<u>40</u>	52.3	2.1	28.4	11.9	3.6	1.8
	Europe-Asia	76	5.7	<u>41</u>	50.2	2.0	23.0	14.4	5.6	4.7
	North America	86	6.5	<u>42</u>	26.7	2.3	45.2	13.6	7.0	5.1
	South America	208	15.8	<u>43</u>	14.3	2.2	39.4	19.7	14.4	10.0
Dry tropical woods	North America	131	18.6	44	30.8	3.0	31.0	23.0	7.1	5.1
10003	South America	571	81.4	<u>45</u>	9.3	1.6	30.2	16.1	19.3	23.6

Olsen forest type	Continent	Forest area ^a (10 ³ km ²)	Percentage of type total	Fig. no. (map)	Percentage of continent forest type total in fragmentation category						
					Interior	Undetermined	Perforated	Edge	Transitional	Patch	
Tropical rain	Africa	1192	12.9	<u>46</u>	34.4	2.0	35.7	11.8	7.9	8.2	

	Australia– Pacific	1553	16.8	<u>47</u>	29.0	2.2	37.1	14.4	10.0	7.4
	Europe-Asia	515	5.6	48	42.1	2.2	24.1	17.4	8.2	6.1
	North America	220	2.4	<u>49</u>	25.1	2.7	44.8	16.6	7.4	3.4
	South America	5793	62.5	<u>50</u>	37.2	2.1	41.2	10.4	5.3	3.9
Tropical degraded	Africa	1183	48.5	<u>51</u>	7.2	1.6	34.9	15.1	18.2	23.1
	Europe-Asia	99	4.1	<u>52</u>	26.5	2.5	28.7	21.4	10.7	10.1
	North America	51	2.1	<u>53</u>	7.7	2.2	53.0	18.5	12.2	6.4
	South America	1108	45.4	<u>54</u>	5.2	1.8	44.4	15.3	18.3	14.9
Dry evergreen	Africa	138	44.9	<u>55</u>	0.4	1.3	22.1	20.8	29.8	25.5
woods	Australia– Pacific	170	55.1	<u>56</u>	2.0	1.5	20.1	26.0	24.4	25.9
Cool S. hemi- sphere mixed	South America	38	100.0	<u>57</u>	2.1	1.6	24.9	26.9	25.1	19.5
Small-leaf	Europe-Asia	877	48.3	<u>58</u>	15.0	2.3	37.2	20.3	12.9	12.4
	North America	939	51.7	<u>59</u>	49.3	2.2	25.1	13.7	5.3	4.4
Deciduous and mixed boreal	Europe–Asia	1808	100.0	<u>60</u>	25.9	2.2	40.5	14.2	9.2	8.0

Olsen forest	Continent	Forest area ^a	Percentage of type	Fig. no.	Percentage of continent forest type total in fragmentation category						
type		(10 ³ km ²)	total	(map)	Interior	Undetermined	Perforated	Edge	Transitional	Patch	
Narrow	Europe– Asia	895	46.9	<u>61</u>	47.9	1.8	33.2	7.9	4.3	4.9	
	North America	1013	53.1	<u>62</u>	25.6	2.5	34.9	17.3	9.7	10.1	
S. hemi- sphere	Australia– Pacific	48	27.3	<u>63</u>	7.5	1.8	34.2	16.6	20.6	19.3	
mixed	South America	129	72.7	<u>64</u>	33.6	3.0	32.4	22.6	5.0	3.4	
Moist eucalyptus	Australia– Pacific	195	100.0	<u>65</u>	28.9	3.0	37.1	20.7	7.1	3.3	
Rain green tropical	Europe–Asia	414	100.0	<u>66</u>	27.5	2.2	25.6	22.9	12.2	9.6	

^aForest area (thousands of square kilometers) after intersecting with the IGBP forest map, which recognizes less forest than does the Olsen forest map.

Table 3. Percentage of the total area of five South American forest types, by fragmentation category, for two stratification rules and four window sizes. The percentages in the table also appear in pie charts in Figs. 67 through 71.

Olsen	Stratification ^a	Window size	Percentage of continent forest type total in fragmentation category							
forest type		(km²)	Interior	Undetermined	Perforated	Edge	Transitional	Patch		
Montane	before	81	0.1	0.5	9.9	8.8	24.7	56.0		
tropical		729	0.0	0.1	0.2	3.3	17.3	79.2		
		6561	0.0	0.0	0.0	0.0	1.9	98.1		
		59049	0.0	0.0	0.0	0.0	0.0	100.0		
	after	81	0.6	0.8	21.2	11.8	29.3	36.4		
		729	0.0	0.6	5.6	13.1	32.6	48.0		
		6561	0.0	0.2	0.8	16.7	33.7	48.7		
		59049	0.0	0.0	0.1	17.6	43.8	38.4		
Seasonal	before	81	10.1	1.6	22.8	19.0	19.3	27.1		
tropical		729	1.7	2.3	5.2	24.3	24.1	42.3		
		6561	0.0	0.4	0.2	15.0	21.9	62.5		
		59049	0.0	0.0	0.0	0.6	11.9	87.5		
	after	81	14.3	2.2	39.4	19.7	14.4	10.0		
		729	2.2	3.6	20.7	35.4	22.8	15.4		
		6561	0.0	1.0	5.0	34.0	34.8	25.2		
		59049	0.0	0.0	0.9	11.6	38.2	49.2		
Dry tropical	before	81	6.2	1.3	22.0	14.9	20.5	35.2		
woods		729	0.5	1.7	7.5	19.0	19.9	51.5		
		6561	0.0	0.3	0.6	14.2	16.0	68.9		
		59049	0.0	0.0	0.0	8.1	11.7	80.2		
	after	81	9.3	1.6	30.2	16.1	19.3	23.6		
		729	0.7	2.7	14.8	25.0	22.2	34.6		
		6561	0.0	0.9	2.7	26.8	24.7	44.9		
		59049	0.0	0.0	0.0	20.3	20.8	58.9		
Tropical rain	before	81	35.9	2.1	40.6	10.9	5.6	4.9		
101621		729	7.3	9.2	47.2	22.9	7.0	6.5		
		6561	0.1	8.9	37.1	37.4	8.8	7.6		
		59049	0.0	5.1	22.4	51.7	12.1	8.7		

1								
	after	81	37.2	2.1	41.2	10.4	5.3	3.9
		729	7.7	9.5	49.1	22.0	6.7	5.0
		6561	0.1	9.1	39.5	37.1	8.4	5.8
		59049	0.0	4.6	24.0	53.8	10.9	6.7
S.	before	81	17.7	2.6	30.0	26.9	13.1	9.6
mixed		729	0.9	5.4	17.0	45.6	17.1	14.0
		6561	0.0	2.3	11.7	40.0	23.9	22.1
		59049	0.0	0.4	0.7	31.8	20.2	46.9
	after	81	33.6	3.0	32.4	22.6	5.0	3.4
		729	2.9	9.7	26.8	49.4	6.6	4.6
		6561	0.0	3.0	16.6	64.7	9.6	6.2
		59049	0.0	0.9	2.2	56.6	19.5	20.9

^a "Before" refers to pre-stratification of the IGBP forest map prior to calculating fragmentation, and "after" refers to post-stratification.

Forest types with a relatively high percentage (> 40%) of interior area are mostly those at higher latitudes in Europe–Asia and North America, although some tropical and subtropical forest types also have high percentages of interior conditions. The eight forest types with a relatively high amount (> 40%) of perforated area include a variety of tropical, temperate, and boreal types. Only one forest type (conifer in South America) has edge conditions exceeding 40%. There are 11 forest types for which the combined area of transitional and patch conditions exceeds 40%.

DISCUSSION

Assessment of forest fragmentation clearly depends on the scale of analysis. We examined one aspect of spatial scale (i.e., the window size), and the attribute scale (i.e., the definition of forest). As window size increases, forest areas shift from interior, perforated, and undetermined categories into edge, transitional, and patch categories. As the number of recognized forest types increases, more fragmentation is detected unless the particular forest type dominates the analysis window (see <u>Appendix 1</u>).

Fragmentation measurements are also sensitive to pixel size. For example, Nepstad et al. (1999*a,b*) [See <u>Erratum</u>.] reported higher fragmentation when using finer grain maps over a fixed extent (window size) of tropical rain forest. Finer grain maps identify more nonforest area where forest cover is dominant but not exclusive. Our results for interior forest in the same area indicate that for a fixed grain size, fragmentation is greater when maps of larger extent are used. The strict criterion for interior forest is more difficult to satisfy over larger areas.

The fragmentation model performed well in the mapping exercises, but could be improved. First, although knowledge of the feasible parameter space was not critical, there are geometric constraints (O'Neill et al. 1996; see <u>Appendix 2</u>). For example, it is not possible to obtain a low value of Pff when Pf is large. Second, percolation theory applies strictly to maps resulting from random processes; hence, the critical values of Pf (0.4 and 0.6) are only approximate and may vary with actual pattern. As a practical matter, when Pf > 0.6, nonforest types generally appeared as "islands" on a forest background, and when Pf < 0.4, forests appeared as "islands" on a forest background, and when Pf < 0.4, forests appeared as "islands" on a nonforest background. Finally, the undetermined category might be combined with another because it contains little area and is not readily interpretable with respect to fragmentation. However, a map of the undetermined category shows the locations where the actual pattern shifts from perforated to edge (e.g., Fig. 4 d,e), and such areas may be worth highlighting in some applications.

Our analysis does not distinguish between natural and anthropogenic fragmentation. For some ecosystem processes, the distinction does not matter, but knowing the causes of fragmentation in different places is essential

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for developing effective policies related to land use near forests. We were frustrated by a lack of independent, comparable-scale, global maps of potential vegetation (needed to quantify "natural" fragmentation) and human influence (needed to quantify "anthropogenic" fragmentation). For example, available global maps of potential vegetation (e.g., Leemans 1990) are coarser by two orders of magnitude in comparison to the land-cover maps. On such maps, "natural" fragmentation appears only on the margins of large forest masses, where temperature and moisture constrain vegetation to nonforest cover types. This may or may not reflect true patterns of potential vegetation at finer scales. Finer scale maps of potential vegetation and human influence zones are available for some countries and could be used to infer the cause of observed fragmentation in those countries. Comparisons among countries would then have to account for differences in the ancillary maps.

Some of the fragmentation that we detected on the land-cover maps is the result of excluding savanna and woody savanna from the forest class definition. If one chooses to include savanna in the definition of forest, then our fragmentation maps overestimate perforated and edge area and underestimate interior area in forest types such as boreal forests and tropical semideciduous woodland that contain large inclusions of savanna. Forests that are not located near savanna types are not affected. The definition of forest can have a large influence on the types and degree of fragmentation detected in any survey (see also <u>Appendix 1</u>).

When "anthropogenic" causes of fragmentation are considered, forests are more likely to be disturbed and fragmented where climate is hospitable, soil is productive, and access is easy. Boreal forests contain a high percentage of interior forest because the climate is not hospitable and access is poor. In contrast, nearly all of Europe and eastern North America are also naturally forested, but are more hospitable and accessible. Humans not only have converted large areas to nonforest uses, but also have created islands of nonforest cover in the otherwise interior regions of the residual forest.

Tropical rain forests remained relatively intact until access was made easier. In the Rondonia region, for example, the pattern of residual forest is directly related to the road pattern (Dale and Pearson 1997). In the Amazon Basin, there are corridors of fragmented forest that follow major rivers and other access routes into larger regions of interior forest. Because we considered water pixels to be 'missing' data, the corridors are the result of nonforest cover types adjacent to rivers and not the river itself. The opposite pattern (with respect to rivers) is obtained in the southeastern part of North America, where overland access is easier and riparian zones contain more residual forest than upland zones.

The Appalachian Mountains in eastern North America contain the only extensive region of interior forest at middle latitudes. Until recently, this area was relatively undeveloped. Proposed mining operations will convert large forest tracts to grassland and will almost certainly reduce the amount of interior forest estimated from our model and the land-cover map that we used. At the same time, large portions of the region are public lands where retention of forest cover is probable.

There is abundant evidence of perforated tropical rain forest, but fragmentation seems to have proceeded into patch status in only a small percentage of the overall rain forest area. Tropical rain forest in Europe–Asia has the highest percentage (42.1%) of interior conditions and the lowest percentage (24.1%) of perforated conditions. North America has the lowest percentage (25.1%) of interior and the highest percentage (44.8%) of perforated tropical rain forest area. These statistics are probably affected by the distinction drawn between "tropical rain forest" and "tropical degraded forests" on the Olsen maps.

In comparison to other forest types around the world, tropical rain forest may be at higher risk because of current land-use trends, but our analysis identifies other types that appear to be more heavily fragmented today. The deciduous broadleaf type has very low percentages (5 – 15%) of interior conditions, and occurs mainly in transitional and patch categories in Africa, and in perforated and edge conditions in Europe–Asia and North America. The cool conifer forest type exhibits similar patterns in Europe–Asia, but not in North America. In South America, the evergreen broadleaf forest, montane tropical forest, and cool southern hemisphere mixed forest types are mostly in transitional and patch categories, with very low percentages of interior conditions. In Africa, most dry evergreen woods are in transitional and patch categories.

Conservation implications

The greatest impact of our study may be the model, not the particular results, although the results may merit consideration in international policy arenas. The impact will be greater because the model enables policy makers to change the *way* in which they think, not *what* they think. If it is important that policy considers spatial pattern in relation to land use or climate change, then policy makers require suitable tools to address the issues. Our model is a simple device to introduce pattern into a discussion that is now dominated by statistics on the amount of forest per unit area. One potentially useful feature of the model is that it can be collapsed into the one dimension of the amount of forest per unit area; most of the information about forest pattern would be lost as a result. Another potentially useful feature is that the model works in the same way (although results will vary) for any raster of categories at any scale.

If it is practical to manage the large-area spatial arrangement of forests to achieve certain states of fragmentation, then a logical first question is where to do that. Because it is possible to make changes that are of no consequence in a regional setting, any plan has to consider the context of each candidate location and the

scales over which pattern can actually be altered for a given level of investment. Using our model, one strategy to identify large regions for preservation might be based on the persistence of interior conditions as window size increases. The model could also be used to evaluate restoration potential. For example, a strategy to expand the area of interior conditions might fill in the perforated regions. A strategy to reduce vulnerability might be focused on places that are near critical thresholds.

A second question is the purpose of managing fragmentation. Success in managing forest patterns will not necessarily result in successful ecosystem management. Different aspects of an ecosystem may be more or less sensitive to the same type or degree of fragmentation. Multiple-scale approaches are needed because no one scale can possibly apply to all of the ecosystem functions that are affected by fragmentation. Managing fragmentation might be considered a necessary, but not sufficient, condition for the maintenance of specific ecosystem functions that exhibit a response to fragmentation.

Our analysis places "patches" into perspective as one identifiable element along a continuum of forest fragmentation, and suggests that more attention should be given to perforated conditions. The research emphasis on "patches" comes from many sources, ranging from our abilities to visualize and delineate what they represent, to their usage as conceptual units in metapopulation and patch dynamics models, and to societal biases such as land ownership. However, consider the importance of patches in Rondonia, for example (Fig. 4). Here, the places that are the most likely to exhibit qualitative future changes are not in the region of existing patches, but rather are in the surrounding halo of perforated forest. Patches may become smaller and fewer in number, but they are still the same population of patches, and they occupy less than half of the total area. If history elsewhere is a guide, perforations in the halo will grow and coalesce, causing transitions that form entirely new populations of patches.

RESPONSES TO THIS ARTICLE

Responses to this article are invited. If accepted for publication, your response will be hyperlinked to the article. To submit a comment, follow <u>this link</u>. To read comments already accepted, follow <u>this link</u>.

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APPENDIX 1

A comparison of pre- and post-stratifying land-cover maps for fragmentation analysis.

The reported comparisons among forest types were obtained by post-stratifying the continental fragmentation maps. The approach characterized the pixels of Olsen forest types in terms of fragmentation of a coarser scale (forest, nonforest) definition of forest. Results might differ if fragmentation were calculated separately for each Olsen forest type. In this appendix, we compare pre- and post-stratifying and conclude that the differences were not important for 81-km² windows.

A pre-stratified analysis was accomplished by using the procedures described in the main paper with the following differences. Five Olsen forest types were selected to represent a range of forest amount and configuration from the South America land-cover map. The forest types were montane tropical, seasonal tropical, dry tropical, tropical rain forest, and southern hemisphere mixed. Five new maps of "forest" were then prepared by including only the pixels of a given forest type in each one. The fragmentation model was then applied to the map of each forest type.

Table 3 lists the percentages of forest type area in different fragmentation categories for each of four window sizes, for both the pre- and post-stratified cases. Note that the case of post-stratification and 81-km² windows corresponds to the main body of results (Table 2). The statistics in Table 3 are displayed in map format in Figs. 67 through 71.

With pre-stratification, the effect of changing scale is generally the same as before; larger windows contain less interior forest and more edge, transitional, and patch forest. However, the differences between pre- and post-stratifying depend on the specific forest type and window size. For the largest window size, for example, all of the montane tropical forest is classified as patch when pre-stratifying, but only 38% of its area is so classified when post-stratifying. The difference is due to the coincidence of this forest type in relation to other forest types in the vicinity. In contrast, the area of patch in tropical rain forest only increases by about 2% when pre-stratifying at the largest window size. Unlike montane tropical forest, the tropical rain forest is less coincident with other forest types, and thus is less affected by choice of stratification rule.

Pre-stratifying reduces the total forest extent to only the forest type in question. If a forest type is coincident with other forest types, then pre-stratifying will increase apparent fragmentation because the "holes" occupied by other forest types are now considered to be fragmenting agents. The seasonal tropical forest and dry tropical woods types illustrate the effect. There will be little change for forest types such as tropical rain forest that tend to occupy a geographic region alone.

Chi-square tests of association between stratification rule and fragmentation category were performed by forest type at each scale. Significance in these tests indicates that the percentage of forest area in a given fragmentation category depends on the stratification rule. None of the five forest types had significant differences at the smallest window size, and the smallest *P* values were for montane tropical (P = 0.09) and seasonal tropical (P = 0.02) forest. This indicates that all of the forest types tested are locally dominant within 81-km² windows. For tropical rain forest, the stratification rule did not matter at any window size. The stratification rule mattered only for the largest window size in the dry tropical forest type, for the two largest window sizes in the southern hemisphere mixed-forest type, and for the three largest window sizes for the other two forest types.

APPENDIX 2

The feasible and realized parameter space for the analysis of forest fragmentation in South America at the 81-km² scale.

The model defines fragmentation categories in terms of the amount and connectivity of forest in fixed-area windows. There are geometric constraints such that, for example, it is not possible to obtain a low value of connectivity where there is a large amount of forest (O'Neill et al. 1996). Knowledge of the feasible parameter space is not critical in a classification model. However, model sensitivity and robustness to real pattern differences could partly depend on how much of the feasible parameter space is realized when the model is applied. In this appendix, we describe the feasible parameter space of the model and illustrate the realized portion for the analysis of South America with 81-km² windows.

Let Pff (connectivity) and Pf (amount) define the x and y axes, respectively, of the parameter space. The upper part of the feasible parameter space does not extend to the corner at [0.0, 1.0]. It is anchored on the left [0.5, 0.0] for a checkerboard pattern and on the right [1.0, 1.0] for complete forest cover. The constraining upper curve between those points is monotonic and convex. It could be drawn by plotting the values of [Pff, Pf] obtained by starting with a checkerboard pattern and adding forest pixels one at a time until the window contained only forest pixels.

The parameter space is also constrained on the right boundary because the maximum connectivity cannot be obtained unless the analysis window is fully forested, and on the bottom boundary because connectivity is undefined when there is no forest. The shape of the lower curve joining [0.0, 0.0] and [1.0, 1.0] is not

necessarily monotonic and concave (see below), but in principle it could be drawn.

The realized parameter space, that is, the set of [Pff, Pf] values actually obtained in a particular analysis, will depend on actual forest patterns as well as the details of model implementation. The realized parameter space for South America (Fig. 72) corresponds to the continental fragmentation map (Fig. 13). The figure shows the range of observed values but not the relative frequencies; most of the values are close to the main diagonal.

The left part of the parameter space illustrates that actual pattern (at this scale) is seldom like a checkerboard. Any convex, monotonic curve that connects the values [0.0, 0.5] and [1.0, 1.0] leaves a large amount of feasible space unfilled under the left part of the curve. A simulation study (not shown) suggests that the upper limit of the realized parameter space may represent an asymptote for random forest loss superimposed upon different initial amounts and patterns of forest.

The visually striking and periodic pattern of fine-scale detail on the bottom margin is an artifact because it disappears when larger windows are used. At the scale used here, there are constraints on the number of ways that a fixed amount of forest can be arranged in a finite window; some combinations are impossible and some others are possible only if there is enough forest. The rounding of continuous [0.0, 1.0] values to integer [1,255] values (see text) probably accentuates the effect; rounding by itself is not sufficient because the left margin has no similar pattern. For these reasons, the bottom margin of the parameter space (Fig. 72) only approximates the feasible curve.

APPENDIX 3

Eighteen of the maps that were used in the analysis are available for download as binary raster files with metadata. The maps portray three themes - forest fragmentation, forest area density, and forest connectivity - at 1 km² resolution for five continents and for the globe, for the smallest window size (81 km²) that was used in the analysis. The maps of forest fragmentation correspond to the maps shown in Figures 5, 9, 10, 11, 12, and 13 of the manuscript. Forest area density and forest connectivity are the Pf and Pff components, respectively, of the fragmentation index (Fig. 3). With these two components, anyone can revise the critical values that we chose for our implementation of the fragmentation index model.

Please note that the maps are in a generic binary format that is suitable for import into most geographic information systems. They are quite large (1 to 14 MB, compressed) and the format is not suitable for viewing by a web browser or other common image viewers. The map files all have the suffix ".bsq.gz" indicating band-sequential format and compressed by using gzip. The bsq-format files are all single-band, one byte per pixel, in row-major order. The header file associated with each map contains information needed by geographic information systems when importing the maps (number of rows and columns, pixel size, corner coordinates, etc). The given format works with the IMAGEGRID command in ARCINFO software but has not been tested with other software. The same information is contained in the metadata document if a different format is needed.

While procedures will vary with the user's software, importing a map typically involves uncompressing (with gunzip) the bsq.gz file, preparing a separate "header" file, issuing the appropriate import command from the user's software, and finally specifying the geographic projection information. Please consult the metadata document for details.

The 18 derived maps are documented in a single metadata file (view metadata, dowload metadata).

Africa maps <u>Forest area density index</u>, (header) <u>Forest connectivity index</u>, (header) <u>Forest fragmentation index</u>, (header)

Australia-Pacific maps Forest area density index, (header) Forest connectivity index, (header) Forest fragmentation index, (header)

Europe-Asia maps Forest area density index, (header) Forest connectivity index, (header) Forest fragmentation index, (header)

North America maps <u>Forest area density index</u>, (header) <u>Forest connectivity index</u>, (header) <u>Forest fragmentation index</u>, (header)

South America maps Forest area density index, (header)

Forest connectivity index, (header) Forest fragmentation index, (header)

Global maps Forest area density index, (header) Forest connectivity index, (header) Forest fragmentation index, (header)

The metadata documents for version 1.2 of the GLCC land-cover maps are available here for viewing and reference purposes:

Africa Australia-Pacific Europe-Asia North America South America Global

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