CARTOLIS: towards a geomatic tool to identify and characterize the segments of forest edges

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"Dynamic and Ecology of agricultural & forested landscapes"

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Conference SIGMA 2010, November 17- 19, 2010, Toulouse





Importance of forest edges

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- Forest edges are **key elements of landscapes** (habitats and resources for many animal and plant species)
- Edges are very **diverse and have consequences** on the biodiversity and land management
- The ecologists can apprehend this diversity at local scale or around a wood but not at the landscape scale →question to the geomaticians





(2/2)

How to localise and quantify the diversity of forest edges at a landscape scale?

> To search for or to create a tool to take into account the diversity of edges, on a large spatial extent.

CARTOLIS, to build a geomatic tool to meet ecologists needs to identify and characterize edges.

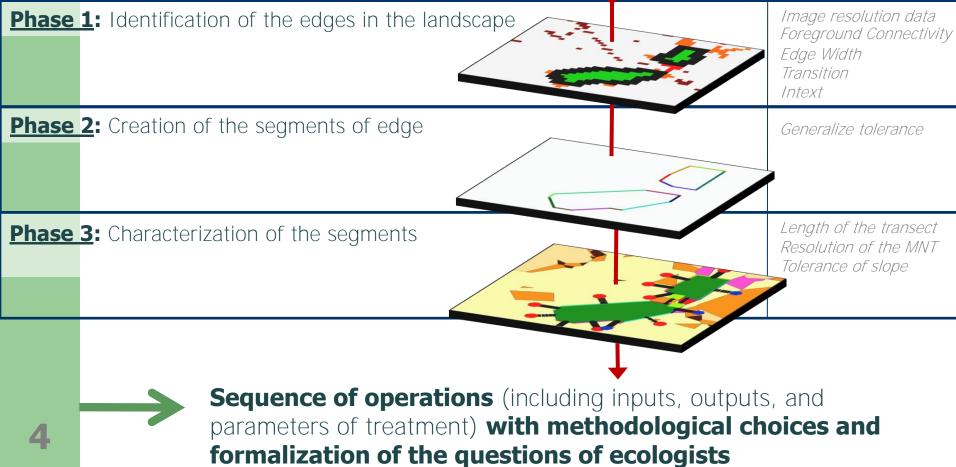
Line = choice of the data model of CARTOLIS

"the edges are then seen like a set of segments".

Conceptualization of the method

- Combination of preexistent tools with an adaptation of script
- Installation and test of model of treatment

Parameters



GUIDOS

Phase 1: Identification of the edges

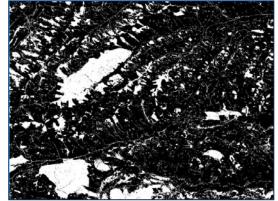
How to separate the edges on an image?

Localization of the edges using software GUIDOS. Why?

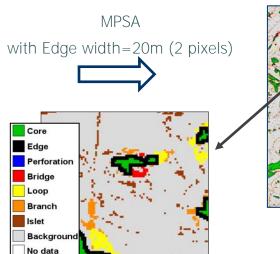
- Graphical User Interface for the Description of image Objects and their Shapes
- **Standard Tool** for characterization of forest fragmentation, created by the EU
- Open source
- Allows to distinguish in a landscape from broad extent, the **class of the edges**

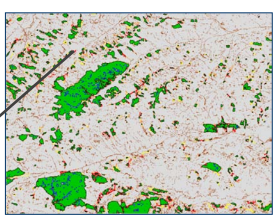
Joint Research Centre

but in an undifferentiated way



Input data: binary image wood/not wood





European Forest Data Centre

Output data: classified image of the various wooded elements in 7 classes

Phase 2: To identify the segments of edges

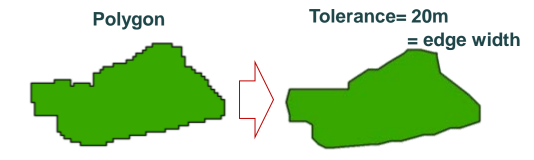
How to approach the perception of the ecologists by building rectilinear edges?

- Two important steps:
- Simplification of the contour of wood
- Extraction of the segments of edges



Raster To Vector GENERALIZATION SEGMENTATION

(1/2)



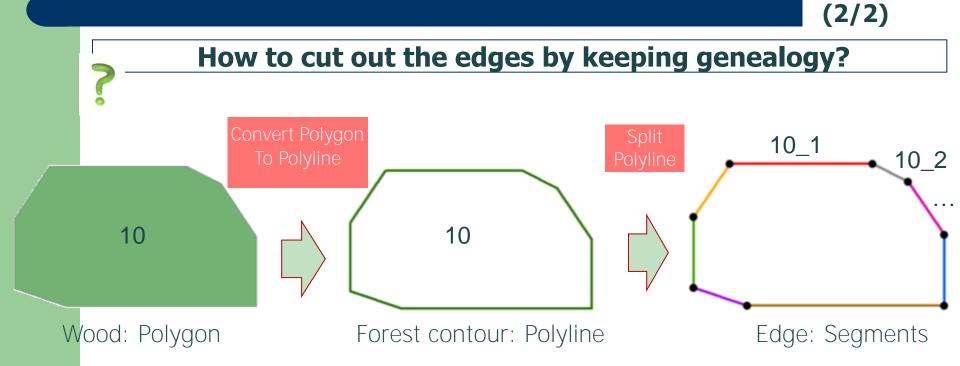
• GENERALIZATION: Use of the function "Generalize" (ET GeoWizards):

- Douglas-Peucker algorithm :

Simplification of the shape of the polygons by reducing their number of sides while preserving their topology

- Parameter of tolerance (T)

Phase 2: To identify the segments of edges



- SEGMENTATION: Use of the function "Split" (ET GeoWizards):
 - Algorithm of segmentation
 - Split in all vertices
- Logical LABELLING:
 - Array of pairs of co-ordinates
 - Concatenation of identifiers

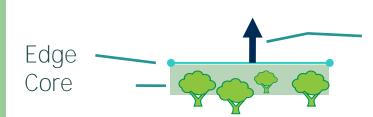
Phase 3: Characterization of the segments

- Calculation of attributes, saved in database
 - Intrinsic variables on the segment
 - Extrinsic variables from other dataset

Choice of a new objet= Transect and interrogation by spatial jointure

- In conformity with methodological choices in Ecology where many studies are based on transects

- Allows to cross with Raster or Vector data



TRANSECT=Perpendicular at the central point of each segment, Directed outside wood, length=40m

(1/2)

- Use of script "PerpendicularLine " (ESRI Inc):
- Parameter setting in language python

Phase 3: Characterization of the segments

(2/2)

- Cardinal orientation (OC): Intrinsic; continue (0 to 360)
- exposition of the edge compared to wood to which it belongs
- Slope orientation (OP): Extrinsic; discontinuous (3 Cl.)
- Use of the MNT (TOPO database, 25m)
- Land Cover occupation (OS): Extrinsic; discontinuous (11cl.)

- Use of the land cover map(INRA, 10m)

north south OC west All calculated indices up slope depend on the grain (MNT down slope OΡ Prairie No slope 25m) and typology (11 classes of land cover) crop Bois OS -Definition of an original bare ground symbology **CartolisSymbol** Culture Sol nu

Statistical results from CARTOLIS

(1/3)

• Quantification tool: on ~200km²:

10

Phases	Process	Statistics
1	Classification	Water= 13,38%
		crop= 34,72%
		Meadow = 32,24%
		bareground = 10,3%
		Other = 0,63%
	Treatment under Guidos: analyze morphological MPSA	Core= 8,77%
		Edge = 4,61%
		Other wooded elements =
		8,74%
2	Vectorization	109 woods
		11.194 edges
	Generalization	101 wood
		4921 edges
		OC= Southern in maj.
		OP= no slope in maj.
3	Calculation of the variables	OS= meadow in maj.

Statistical results from CARTOLIS

- Wood have an average surface of 20 ha and an average perimeter of 1.9 km

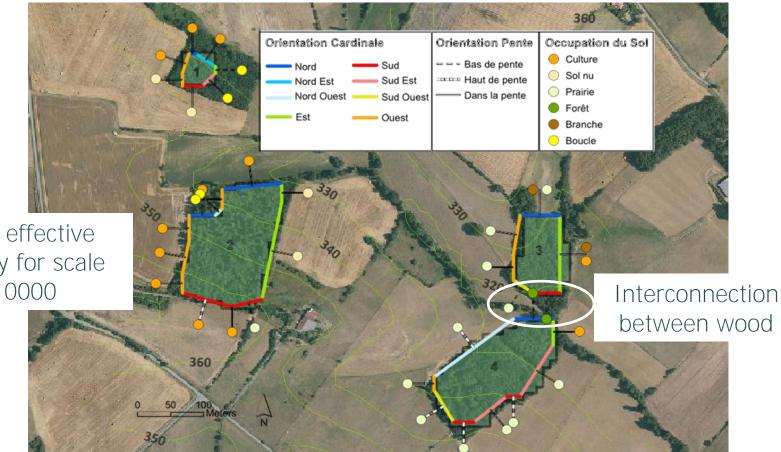
(2/3)

- 197 km of segments of edges in our landscape
- The average length of a segment is 40m
- Density of the segments of edges = $1 \text{km/km}^2 \rightarrow \text{very fragmented}$ landscape compared to the national statistics

- "South/no slope/Meadow": the most current combination with 8.8 km of cumulated edges

Cartographic results from CARTOLIS

Visualisation tool



(3/3)

zoom for effective symbology for scale <1: 10000

Conclusions

• **Construction of a method for 2D analysis** with functional (geomatic aspect) and relevant (ecological aspect) outputs .

• Adaptability of the developed method with explanation of implementation detail of each phase (parameter setting, choice of the variables).

• **Improvements** : computing time, determination of the relevant parameter setting via integration the sensitivity analysis; IHM.

• **Prospects for comparative applications** between sites of long-term studies (synchronic approach).

Contribution to Landscape Ecology

- Participation to the definition of new metric based on the segments
- **Complementarity** with metric based on the polygons (Patch metrics Fragstats)

Utilities of edge-based metrics for studying landscape fragmentation Hui Zeng ^a, X. Ben Wu ^{b,*} Computers, Environment and Urban Systems 29 (2005) 159–178

Thank you for your attention



Financial support of the department of research "Sciences for the Action and the Development" of INRA