

# 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



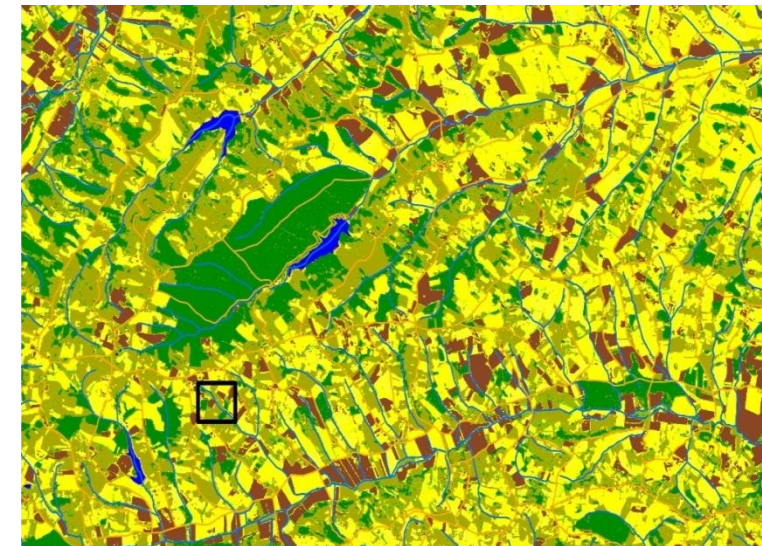
# Importance of forest edges

(1/2)

- 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**



*With the scale*  
- of an edge  
- of a wood  
- of a landscape



*Extract of land cover map  
(SPOT5; Barrussaud, 2008).*

## Question

(2/2)

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

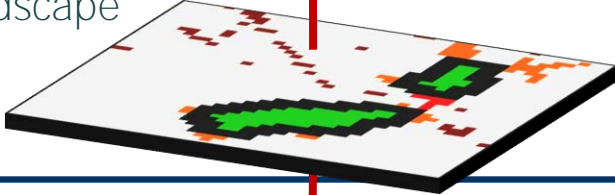
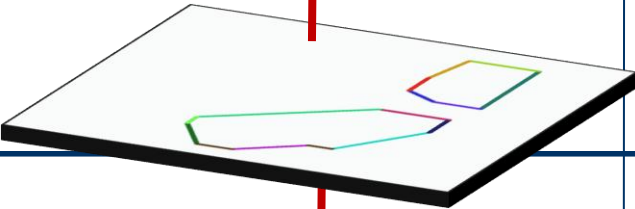
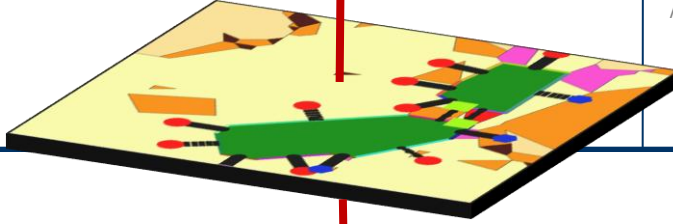


- **To search for or to create** a tool to take into account the diversity of edges, on a large spatial extent.
- **CARTOLIS**, to build a geomatic tool to meet ecologists needs to identify and characterize edges.
- **Line** = choice of the data model of CARTOLIS  
“the edges are then seen like a set of segments”.

# Conceptualization of the method

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

## Parameters

<b>Phase 1:</b> Identification of the edges in the landscape		<i>Image resolution data</i> <i>Foreground Connectivity</i> <i>Edge Width</i> <i>Transition</i> <i>Intext</i>
<b>Phase 2:</b> Creation of the segments of edge		<i>Generalize tolerance</i>
<b>Phase 3:</b> Characterization of the segments		<i>Length of the transect</i> <i>Resolution of the MNT</i> <i>Tolerance of slope</i>

**Sequence of operations** (including inputs, outputs, and parameters of treatment) **with methodological choices and formalization of the questions of ecologists**





# Phase 1: Identification of the edges

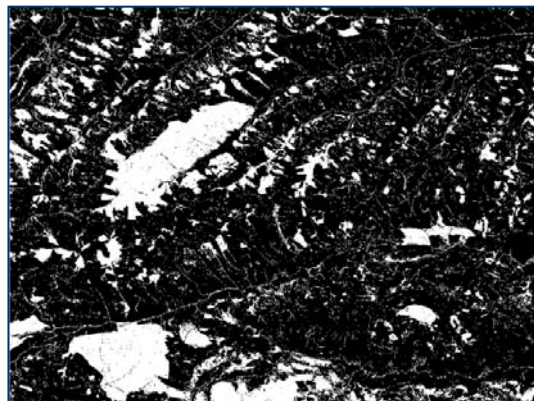


## How to separate the edges on an image?

- **Localization of the edges using software GUIDOS. Why?**

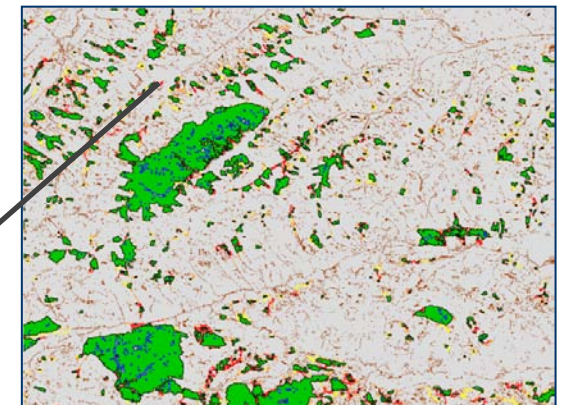
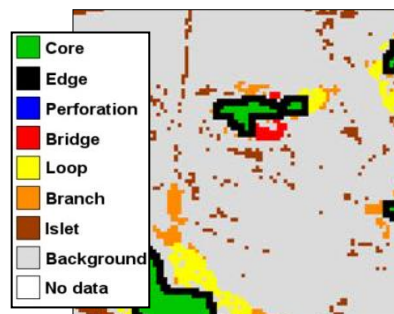
- **G**raphical **U**ser **I**nterface for the **D**escription of image **O**bjects and their **S**hapes
- **S**tandard **T**ool for characterization of forest fragmentation, created by the EU
- Open source
- Allows to distinguish in a landscape from broad extent, the **class of the edges**

**but in an undifferentiated way**



**Input data:**  
binary image  
wood/not wood

MPSA  
with Edge width=20m (2 pixels)



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

# Phase 2: To identify the segments of edges

(1/2)

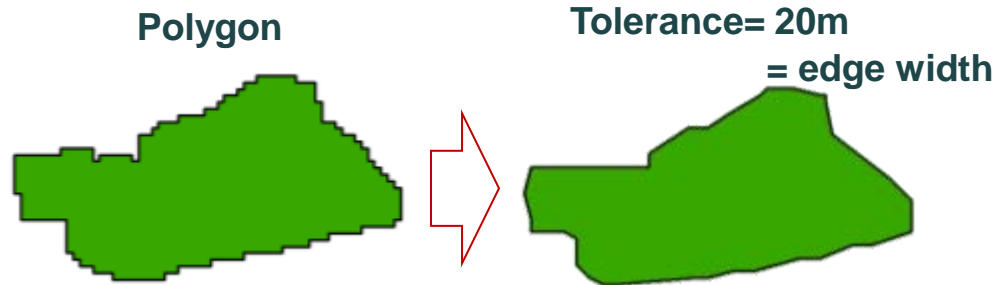
How to approach the perception of the ecologists by building rectilinear edges?



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



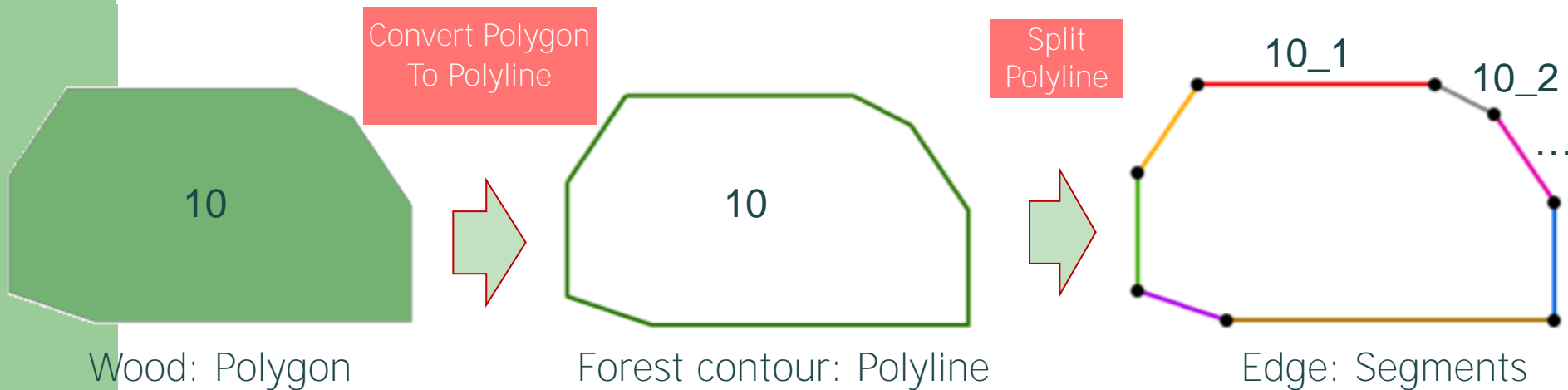
**Raster To Vector  
GENERALIZATION  
SEGMENTATION**



- 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 (2/2)

? How to cut out the edges by keeping genealogy?

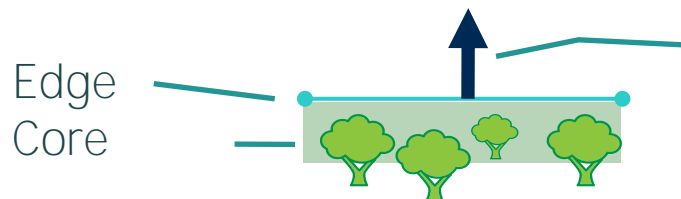


- SEGMENTATION: **Use of the function "Split" (ET GeoWizards):**
  - Algorithm of segmentation
  - Split in all vertices
- Logical LABELLING:
  - Array of pairs of co-ordinates
  - Concatenation of identifiers

# Phase 3: Characterization of the segments

(1/2)

- **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

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



# Phase 3: Characterization of the segments

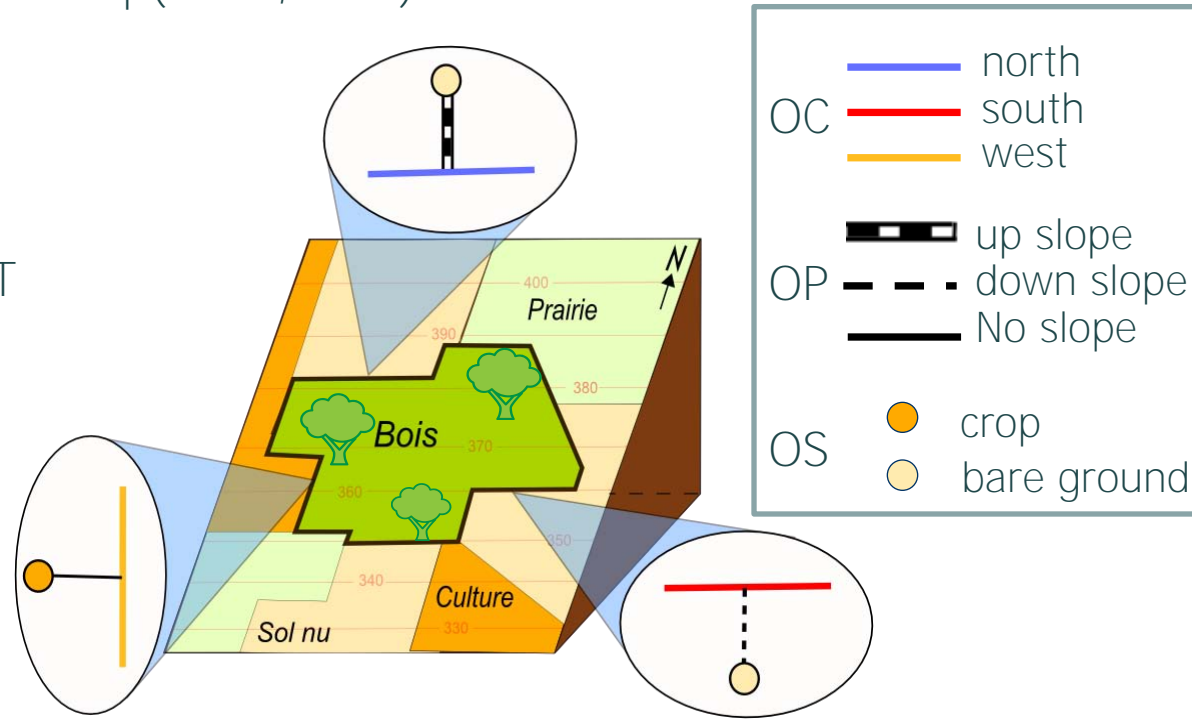
(2/2)

- **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)



All calculated indices depend on the grain (MNT 25m) and typology (11 classes of land cover)  
- Definition of an original symbology

**CartolisSymbol**



# Statistical results from CARTOLIS

(1/3)

- Quantification tool: on ~200km<sup>2</sup>:

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%
		<b>Edge = 4,61%</b>
2	Vectorization	Other wooded elements = 8,74%
		109 woods
	Generalization	11.194 edges
		<b>101 wood</b>
3	Calculation of the variables	<b>4921 edges</b>
		OC= Southern in maj.
		OP= no slope in maj.
		OS= meadow in maj.

# Statistical results from CARTOLIS

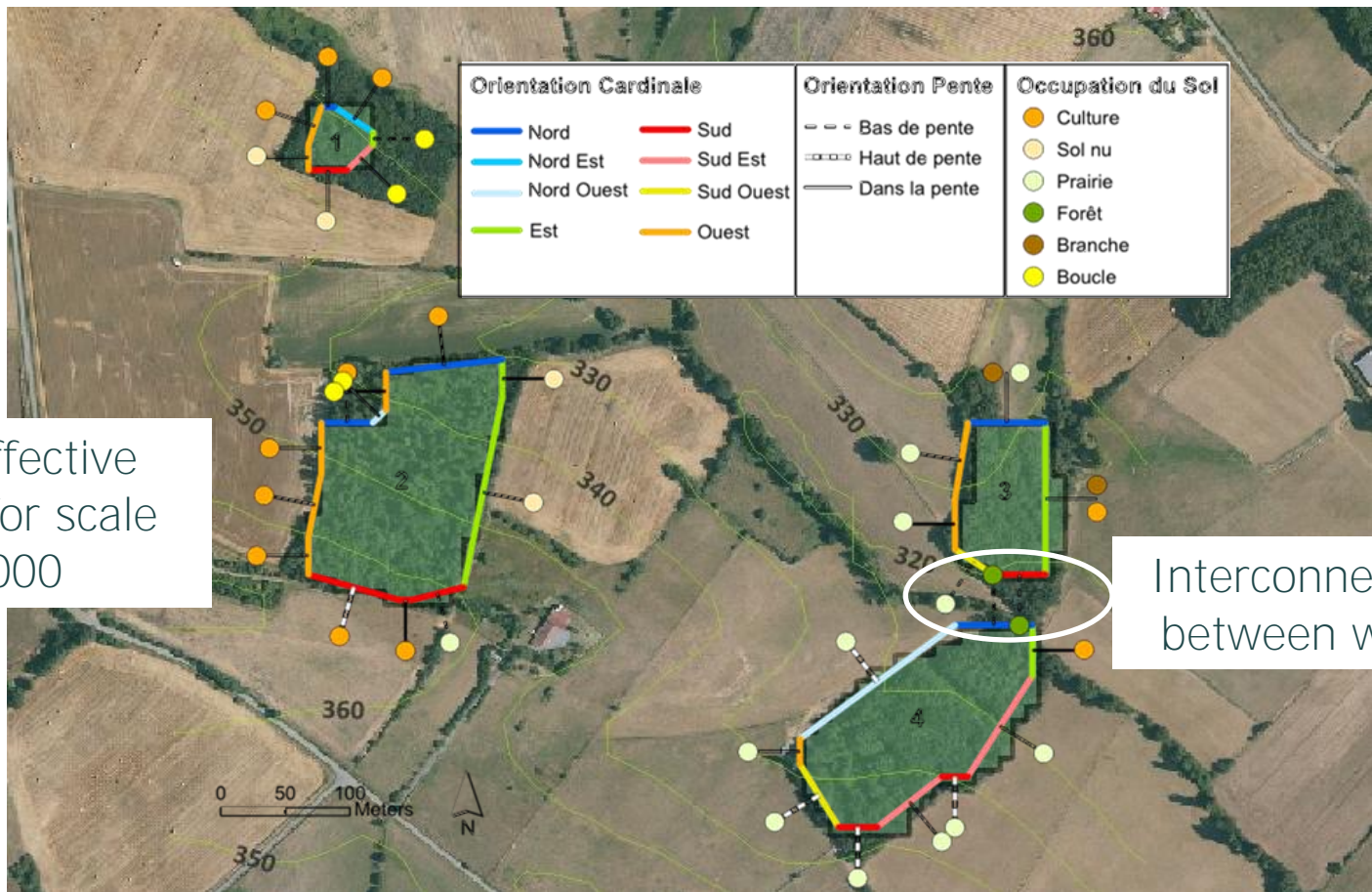
(2/3)

- Wood have an average surface of 20 ha and an average perimeter of 1.9 km
- 197 km of segments of edges in our landscape
- The average length of a segment is 40m
- Density of the segments of edges =  $1\text{km}/\text{km}^2 \rightarrow$  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

(3/3)

- Visualisation tool



zoom for effective  
symbology for scale  
<1: 10000

Interconnection  
between wood

# 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<sup>a</sup>, X. Ben Wu<sup>b,\*</sup>

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