

THE [ michel GUIDETTI project ]

September 2009  
EDITING  
SEGMENTED DETECTION  
[ ENFONÇAGE - FIL ]

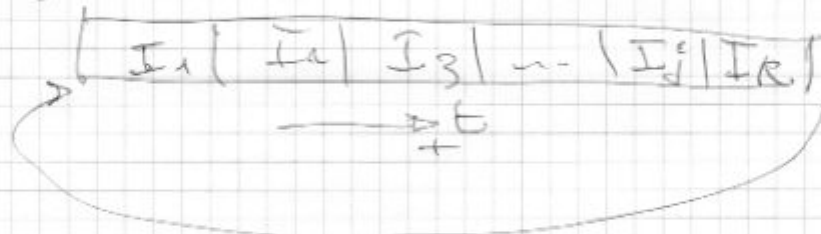
# EDMing: Generic SEGMENTATION

SPOTTING DEFINITIONS

SPOTTING CHARACTERISATION

SEGMENTS of INTEREST DETECTION

Images BANK



$$CPU 1 \equiv f(I_i)$$

$$CPU 2 \equiv f(I_i; I_{i+1})$$

SPOTS

DENSITY

DYNAMICS

STATS

ENCLOSAGE : POSITION SEGMENTATION  
GEOMETRIC

SPOTTING CHARACTERISATION

- JUMPS .  $\Delta t$ 
  - $\Lambda(f(x,y))$
- CIRCONVOOLUTIONS
  - CIRCLES
  - OVALS
  - URBI
  - ORBI
  - POSITIVE PATHS
  - NEGATIVE PATHS
- SEGMENTATIONS
  - $\Delta t$
  - $\Lambda(f(x,y))$
- DYNAMICS
- DISCONTINUITIES

0  
FIL = TIME SEGMENTATION  
DYNAMIC

SPOTING CHARACTERISATION

SEGMENTATIONS

DYNAMICS

DISCONTINUITIES