

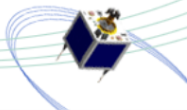
# Bright Line Detection in COSMO-SkyMed SAR Images of Urban Areas

P.T.B. Brett and R. Guida

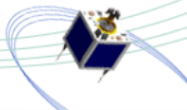
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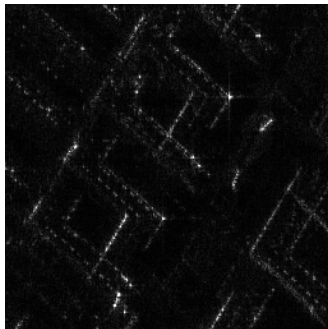
- 1 Background of research
- 2 Previous work in the area
- 3 Bright lines from ridge detection
- 4 Classification of ridges
- 5 Results
- 6 Applications & future work
- 7 Conclusions



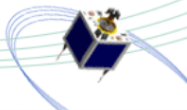
## Why bright lines?

Bright lines are a characteristic feature of SAR amplitude images of urban areas:

- Specular reflection lines from gabled roofs
- Double-reflection lines from walls and level ground



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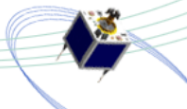


## Concept for research

*Use SAR to detect urban earthquake damage on building-by-building scale.*

## Challenges

- Locating buildings in a SAR image
- Determining if they are damaged

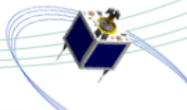


## Determining damage

- Building shape parameters can be extracted from double-reflection lines (Franceschetti *et al.* 2007, Guida *et al.* 2010).
- Assuming same electromagnetic properties, changes to double reflection lines indicate changes to building shape.
- Strong specular lines also significant (e.g. gabled roofs).

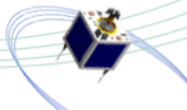
## Locating buildings in SAR image

- Still no definitive solution
- First step: is detecting bright lines enough?



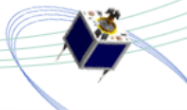
Two main approaches to line detection in the SAR literature:

- ① Hough transform
- ② Directional filter banks



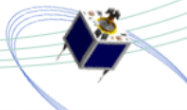
### Hough transform

- Long history of use in SAR (Wood 1985, and many others).
- High-quality results.
- Scaling problems:
  - very large numbers of lines;
  - small lines relative to image size.
- Detection of curved lines greatly increases computational cost.



### Directional filters

- Used in banks (usually 4-6 directions).
- Applied e.g. for SAR road network extraction (Tupin *et al.* 1998, Gamba *et al.* 2006).
- Fine angular discrimination hard to achieve.
- “Brute force” approach, but effective.



## Bright lines as ridges

- Bright line detection interpreted as a *ridge detection* problem.
- Natural to use the *height definition* of a ridge to find bright lines (Eberly *et al.* 1994)
- Further developed into an algorithm for image ridge detection: *scale-space ridge detection* (Lindeberg 1998).
- Includes quantitative metrics for ridge strength.
- As far as we know, not in SAR literature?!

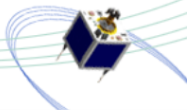
## Advantages

- 1 Highly local (only need image data from close to point to detect ridge)
- 2 Admits to easy parallel implementation (multicore processors/clusters)

## Challenges

- 1 SAR images often very large; excessive resources needed for multi-scale ridges.
- 2 Assembling ridge points into full lines.

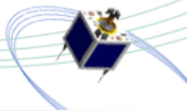
This paper: novel application of *single-scale* detection of *points on bright lines*.



Let  $f : \mathbb{R}^2 \rightarrow \mathbb{R}_+$  be a SAR amplitude image, and let  $x$  be a point in the image plane.

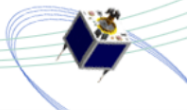
Three steps to detect ridges in  $f$ :

- 1 Scale-space generation.
- 2 Metric generation.
- 3 Ridge point detection.



## Scale-space generation

- *Scale-space representation* of the image:  $L : \mathbb{R}^2 \times \mathbb{R}_+ \rightarrow \mathbb{R}$ .
- Obtained by  $L(\mathbf{x}; t) = f \star g(\mathbf{x}; t)$ .
- $g$  is a Gaussian kernel of variance  $t$ .
- Highest frequency components in image determine feature scale.

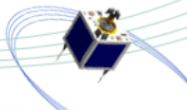


## Scale-space generation

- *Scale-space derivatives* of the image:  $L_{x^\alpha y^\beta}(\mathbf{x}; t)$
- Obtained by  $L_{x^\alpha y^\beta}(\mathbf{x}; t) = L \star^\alpha \Delta(\mathbf{x}) \star^\beta \Delta^T(\mathbf{x})$
- $\Delta$  is a derivative operator.

## Implementation

$g$  and  $\Delta$ : separable discrete scale-space (DSS) formulation (Lim & Stiehl 2004).

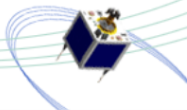


## Metric generation

- Consider the negated Hessian matrix of  $L$ :

$$W(\mathbf{x}; t) = - \begin{bmatrix} L_{xx}(\mathbf{x}; t) & L_{xy}(\mathbf{x}; t) \\ L_{xy}(\mathbf{x}; t) & L_{yy}(\mathbf{x}; t) \end{bmatrix}$$

- Let  $k_1, k_2$  and  $\mathbf{v}_1, \mathbf{v}_2$  be the eigenvalues and eigenvectors of  $W$  such that  $|k_1| > |k_2|$ .
- Let  $(p, q)$  be a local coordinate system aligned with  $\mathbf{v}_1, \mathbf{v}_2$ .
- Two metrics required:  $L_{pp}(\mathbf{x}; t)$  and  $L_p(\mathbf{x}; t)$ .

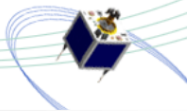


## Ridge point detection

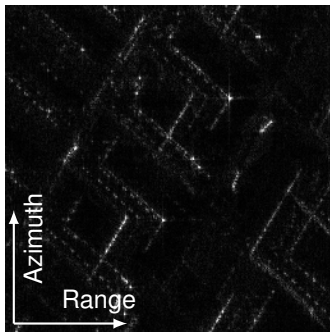
- A ridge point  $\mathbf{x}_0$  must satisfy:

$$L_p(\mathbf{x}, t) = 0, \quad L_{pp}(\mathbf{x}; t) < 0.$$

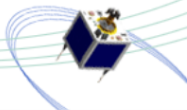
- Ridge points found by:
  - 1 Linear interpolation along rows and columns of image to find zeros of  $L_p$ ;
  - 2 Sign test of interpolated value of  $L_{pp}$ .



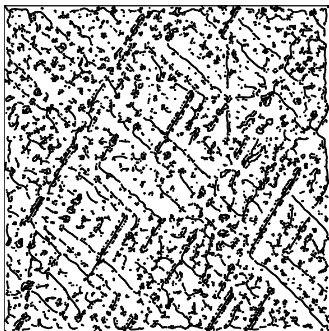
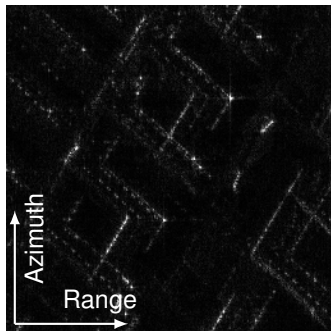
## Initial results



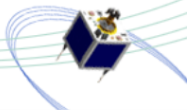
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## Initial results

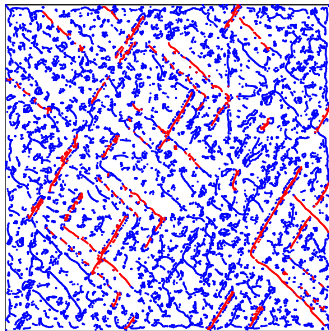


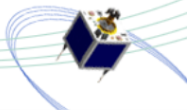
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## Naïve Bayesian classifier

- Simple “proof of concept” approach
- Two feature variables:
  - ① Brightness of ridge point (interpolated from image)
  - ② Strength of ridge point ( $\gamma$ -normalised square principle curvature difference)
- Trained using supervised classification (right).

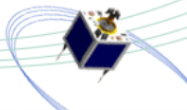




## Ridge brightness

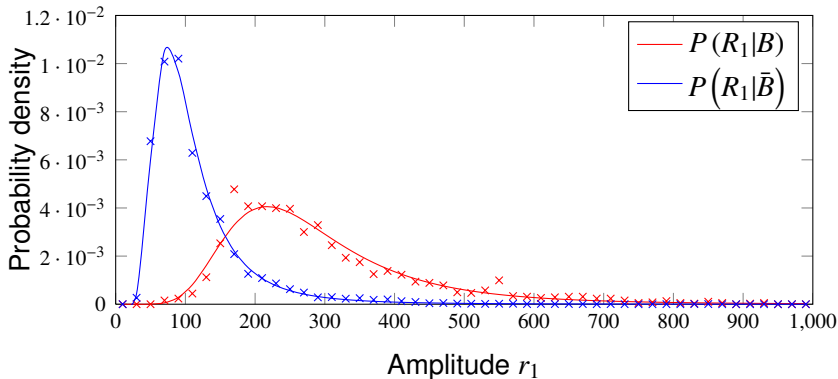
- First feature variable ( $R_1$ )
- Linearly interpolated from amplitude image.
- Modelled by established  $\mathcal{G}_A^0$  distribution (Frery *et al.* 1997, Tison *et al.* 2004).

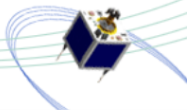
$$f_{R_2}(x) = \frac{2n^n \lambda^{-\alpha} \Gamma(n - \alpha)}{\Gamma(n) \Gamma(-\alpha)} \frac{x^{2n-1}}{(\gamma + nx^2)^{n-\alpha}}$$



## Ridge brightness

- Fitted to training data using log-moment method (Tison *et al.* 2004)



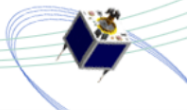


## Ridge strength

- Second feature variable ( $R_2$ ).
- Metric is  $\gamma$ -normalised square principle curvature difference (Lindeberg 1998).

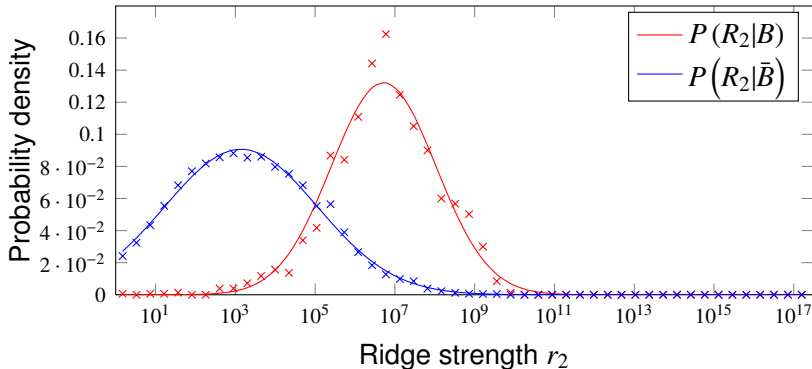
$$N_{\gamma\text{-norm}} L(\mathbf{x}; t) = t^{4\gamma} \left( L_{pp}^2 - L_{qq}^2 \right)^2$$

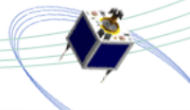
- Strong response to elongated structures; low blob response.
- $\gamma$  is a constant which normalises the metric for scale. In this case,  $\gamma = 1$  is used.



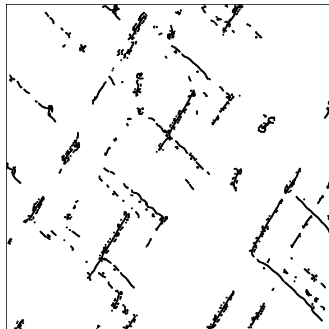
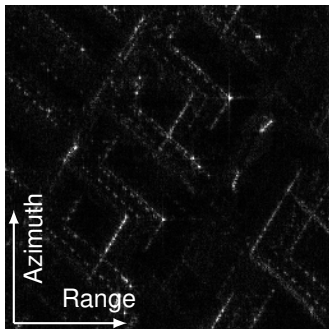
## Ridge strength

- Authors propose modelling ridge strength by log-normal distribution  $R_2 \sim \ln N(\mu, \sigma^2)$ .

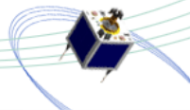




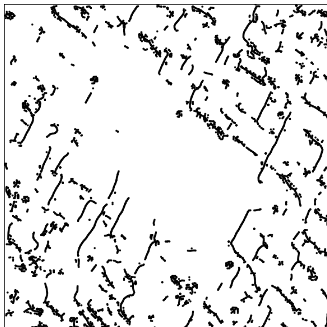
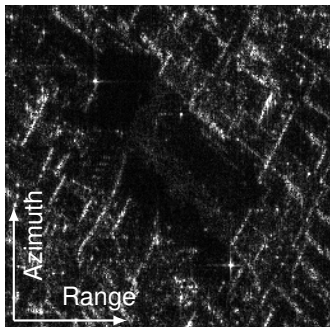
## L'Aquila: barracks area



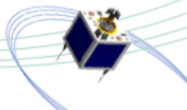
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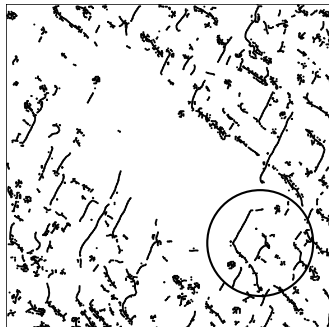
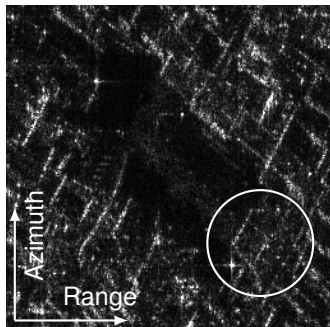
## L'Aquila: market square area



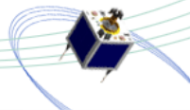
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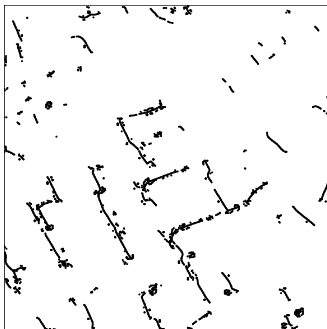
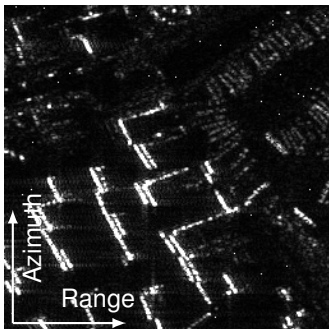
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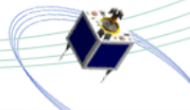
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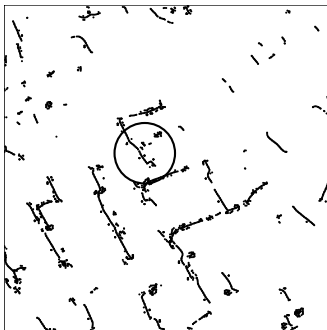
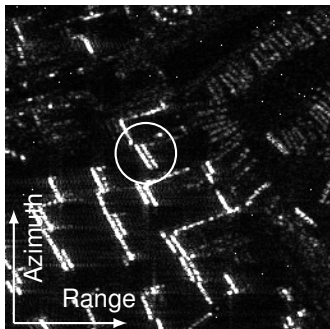
## Haiti: Container stacks near harbour



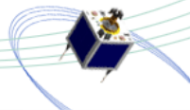
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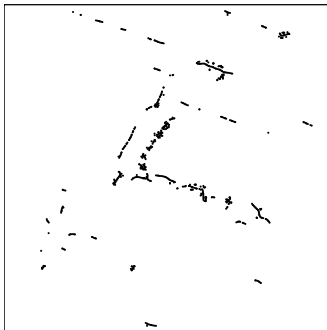
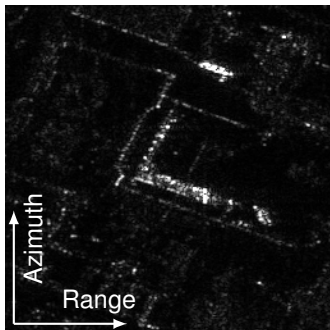
## Haiti: Container stacks near harbour



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## Haiti: Notre Dame cathedral



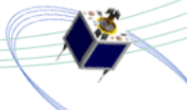
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## Applications

- Earthquake damage detection (original concept);
- Land use classification;
- Ship detection;
- Road network extraction (using *dark* line detection).

## Future work

- Detection based not on points but whole lines (good progress).
- Better models for feature variables and less 'naïve' classification.
- Multi-scale extraction and very large datasets.
- Focus on applications.



- Ridge detection has great potential for SAR applications.
- Good alternative to existing SAR line extraction methods.
- With classification, promising bright line extraction method.
- Demonstrated with application to very high resolution SAR data.

An approach to earthquake damage detection using this technique will be presented on Wednesday at 09:30 (Session S3).