# FWI for Ultrasonic Imaging

Flaw detection in steel weld

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June 9, 2016



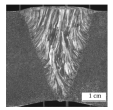




Echo mode testing\*\*

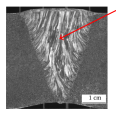
#### Non destructive testing for weld in :

- ▶ nuclear reactors (cooling system)
- ► oil and gaz pipelines
- → porosity, cracks, lack of fusion, corrosion, inclusions,...



Macrography of a weld\*

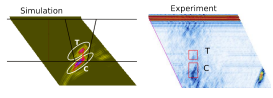
- delay and sum methods
- decomposition of covariance matrix (DORT)



Macrography of a weld\*

#### Strong unknown anisotropy

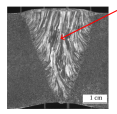
 $\hookrightarrow$  distorsion and splitting of the beam



Comparison of ray based model and experiment result \*\*

- delay and sum methods
- decomposition of covariance matrix (DORT)

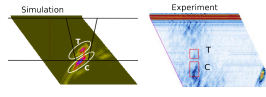
- X need to know c in advance
- X strong artefacts



Macrography of a weld\*

#### Strong unknown anisotropy

 $\hookrightarrow$  distorsion and splitting of the beam



Comparison of ray based model and experiment result\*\*

- delay and sum methods
- decomposition of covariance matrix (DORT)
- solving NL optimization problem

- $\boldsymbol{\mathsf{X}}$  need to know c in advance
- x strong artefacts
- ► contour reconstruction : Dominguez et al., Rodriguez et al.
- $\checkmark$   $C_{ij}$  reconstruction : FWI

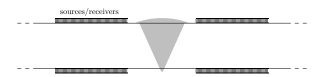
# What is specific to weld imaging?

 $\blacktriangleright$  2 free surfaces : more information  $\leftrightarrow$  non-linear inversion



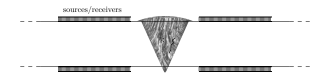
# What is specific to weld imaging?

- ▶ 2 free surfaces : more information ↔ non-linear inversion
- ► surface acquisition only



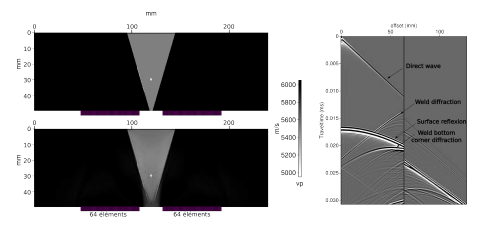
# What is specific to weld imaging?

- $\blacktriangleright$  2 free surfaces : more information  $\leftrightarrow$  non-linear inversion
- surface acquisition only
- ▶ anisotropy  $\rightarrow$  multi-parameter inversion  $(C_{ij} \times 6 : weld + defects)$



### To do

- ► 2D acoustic approximation (mono/multiparameter)
  - isotropic weld  $(v_p, \rho)$
  - ▶ transverse isotropic weld  $(v_p, \rho, \epsilon, \delta, \theta)$
- ▶ 3D elastic inversion (mono/multiparameter :  $C_{ij} \times 6$ )
  - isotropic weld :  $v_p$
  - ► anisotropic weld
  - ► real data



2D isotropic case : monoparameter inversion of  $v_p$  100kHz  $\rightarrow$ 5MHz

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