Università degli Studi di Bologna Dottorato di Ricerca in Geofisica – XX Ciclo

MODELLI DINAMICI DI ROTTURA SISMICA

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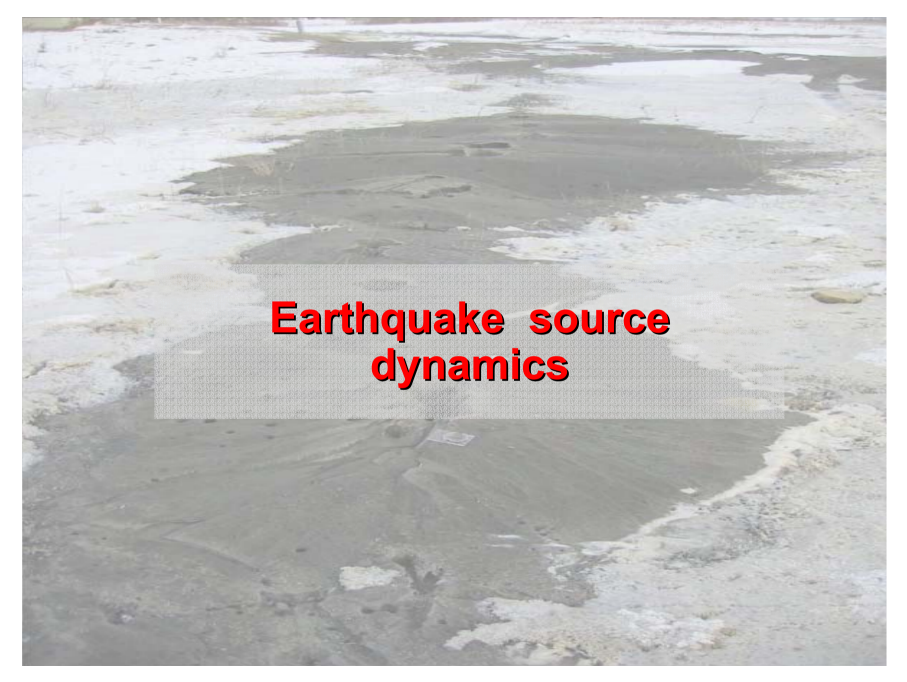
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8. CONVERGENCE

Papers

- 1. Belardinelli M. E., <u>Bizzarri A.</u>, Cocco M. (2003), JGR, 108, No. B3, 2135 **BBC2003**
- 2. <u>Bizzarri A.</u>, (2003), Ph.D. Thesis **B2003**
- 3. <u>Bizzarri A.</u>, Cocco M. (2003), JGR, 108, No. B8, 2373 **BC2003**
- 4. <u>Bizzarri A.</u>, Cocco M. (2005), Ann. Geophys., 48, No. 2
- 5. <u>Bizzarri A.</u>, Cocco IVI., Andrews D. J., Boschi E. (2003), GJI, 144, 1 30 **B2001**
- 6. Cocco M., <u>Bizzarri A.</u> (2002), GRL, 29, No. 11, 11-1 11-4 **CB2002**
- 7. Cocco M., <u>Bizzarri A.</u>, Tinti E. (2003), Tectonophys., 378, 241 262 **CBT2003**
- 8. Tinti E., <u>Bizzarri A.</u>, Cocco (2005), Ann. Geophys., in press



Elasto - dynamic problem

* Solution of the fundamental elasto – dynamic equation (i. e. the II law of dynamic for continuum media):

$$\rho(d^2/dt^2)U_i = \sigma_{ii,i} + f_i$$
 ; $i = 1, 2, 3$

where:

- ρ is the mass cubic density,
- **U** is the displacement vector ($\mathbf{U} = \mathbf{x}' \mathbf{x}$),
- $\{\sigma_{ij}\}$ is the stress tensor; $\sigma_{ij} = C_{ijkl}e_{kl}$; i,j,k,l=1,2,3, where C_{ijkl} is the elastic constant tensor, accounting for the rheology of the medium and e_{kl} is the strain tensor ($e_{kl} = \frac{1}{2} (U_{k,l} + U_{l,k})$),
- **f** is the body force vector.

- * Choice of the dimensionality d of the problem (1 D, 2 D, 3 D).

 (d = rank of the u array, i. e. number of equations)
- 1. Wave propagation problem: Hyperbolic PDE D' Alembert wave equation:

$$\nabla^2 \mathbf{U} - (1/c_0) (\partial^2/\partial t^2) \mathbf{U} = 0$$

where c_0 is the wave speed.

2. Rupture propagation problem

Rupture Description

Following Scholz (1990) the rupture can be described by using:

CRACK MODELS

The energy dissipation at crack edge (or crack tip) is paramount. Describe explicitely the crack propagation.

FRICTION MODELS

The effects at the edges are not explicitley considered. Explicitly allow for the calculation of the evolution of stress tensor components in terms of material properties of the fault.

Dislocation vs. Crack Models

DISLOCATION MODELS

- * Study of displacement discontinuity
- * Slip is assumed to be constant on the fault;
 The fault evolution is represented by unilateral or bilateral motion (rectangular dislocations: Haskell' s model)
- * counts for time evolution of rupture from and it neglects dynamics of faulting
- **1** Long period seismic waves modeling ($\lambda \ge L_{fault}$)
- constant dislocation is inadmissible; strain energy at crack tip is unbounded; stress drop is infinite

CRACK MODELS

- * Impose **finite energy flow** into the rupture
- * Slip is not prescribed,
 but it is calculated from the stres drop and from the fault strength Sfault
- the shear stress drops inside the crack (after nucleation processes), increases the stress outiside the crack near the crack tip) and tends to facilitate further grow of the rupture
- The motion is determined by fracture criterion (and eventually by the assumed constitutive law on the fault)
- The problem is characterized by assuming the boundary conditions on the fault plane. It has mixed b. c.: slip assigned outside the crack tip and stress tensor components inside the crack tip

Forward modeling scheme

1. Fault model:

- **Fault geometry** (orientation, planar or non planar, ...)
- Fault system (multiple segments, multiple faults, ...)

2. Medium surrounding the fault surface(s)

- **Properties of the medium** surrounding the fault(s): cubic mass density structure, velocity structure, anysotropy, attenuation
- 3. Choice of the dimensionality d' of the problem (1-D, 2-D, 3-D, 4-D). (d' = number of the independent variables in the solutions)
- 4. Choice of the representation



5. Choice of the numerical method

- (FE, FD, BE, BIE, SE, hybrid)

6. Specification of the Boundary Conditions

- **Domain** Boundaries Conditions (DBCs)
- Fault Boundary Condition (FBCs)
- Auxiliary Conditions (ACs)







7. Specification of the Initial Conditions

- Initial conditions on the fault: (initial slip, slip velocity, state variable, pre – stress);
- Initial conditions outside the fault: (tectonic load, (state of neighbouring faults: the fault is <u>not</u> an isolated system))

8. Evaluation of the solutions

Convergence analysis (consistency + stability)

Rupture stages

1. Nucleation (quasi – static to dynamic evolution)

- How can we simulate nucleation?
- How can we promote fault instability?

2. Propagation

- What is the fault constitutive equation (governing law)?

3. Healing

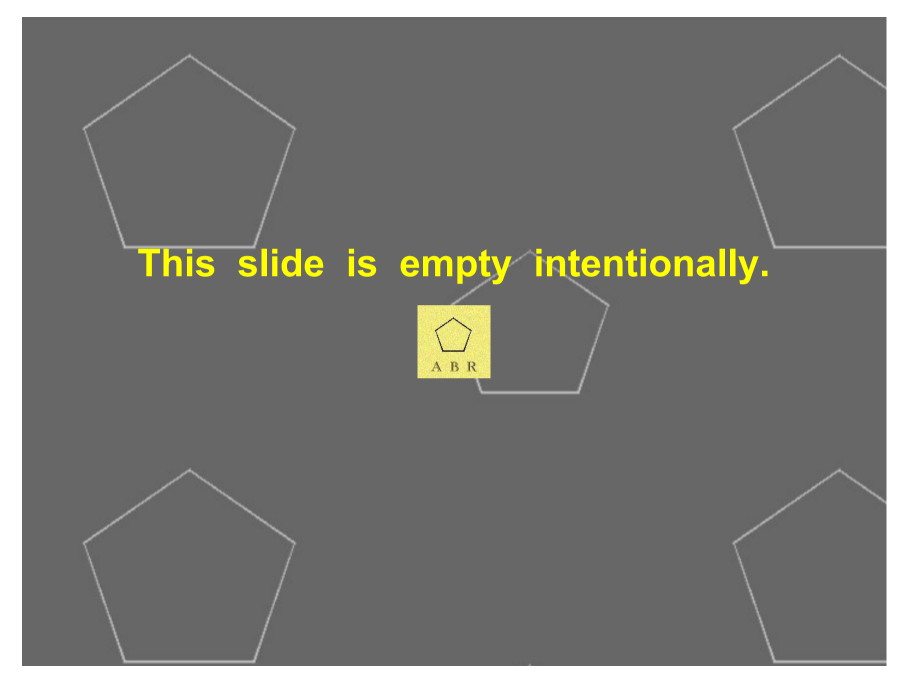
- What type of healing occurs?
- What controls fault healing?

4. Rupture arrest

- What is responsible of rupture arrest?
- How can we represent it? Earthquake energy balance?

5. Fault re - strengthening

- How can we model further instabilities episodes on the fault?





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Dimensionality d'

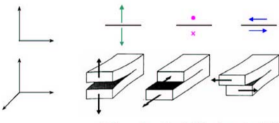
Fracture propagation modes

Elasotdynamics Fondam, Eq.:

$$\rho \, \ddot{u}_i = f_i + \sigma_{ij,j}$$

Solution:

 $\mathbf{u}(\mathbf{x},t)$ (misture of shear crack and opening crack)



DISLOCATION

mode I tensile shear (mode II) shear (mode III)

di bordo (edge) a vite (screw)

• opening cracks (mode I)

$$\mathbf{u} = (0, 0, u_3(\mathbf{x}, t))$$

4 - D

elicoidale

· shear cracks

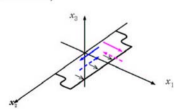
$$\mathbf{u} = (u_1(\mathbf{x},t), u_2(\mathbf{x},t), 0)$$

4-D

• Planar fault surface $(x_3 = 0) \Rightarrow$ on – fault coordinates: x_1, x_2

$$\mathbf{u} = (\ u_1(x_1, x_2, t), \ u_2(x_1, x_2, t), \ 0\) \qquad \textit{truly } 3 - \mathbf{D}$$

Propagation direction: x₁



- mixed mode
- $\mathbf{u} = (u_1(x_1,t), u_2(x_1,t), 0)$
- mode II (in plane) $\mathbf{u} = (u_1(x_1, t), 0, 0)$
- mode III (anti-plane) $\mathbf{u} = (0, u_2(x_1, t), 0)$

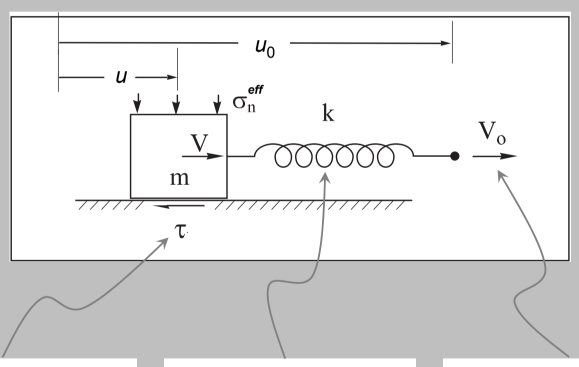
pseudo 3 - D

2-D

2-D

Analytical Characterization

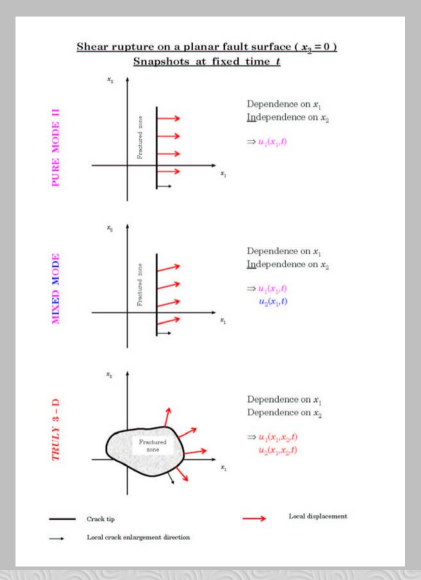
1 - D Sping - Slider (mass - spring) model



 $\begin{tabular}{ll} Frictional sliding \\ (\leftrightarrow rheological properties) \\ \end{tabular}$

 $\mbox{Elastic behaviour} \\ (\leftrightarrow \mbox{surrounding medium })$

Loading velocity
(↔ tectonic load)



Representation

1. INTEGRAL REPRESENTATION

Source integral rapresentation (*Betti*'s theorem, Integration in time (*Green – Volterra*'s relation), limit in fault surface, Lamb's problem):

$$u_{n}(\mathbf{x},t) = \int_{-\infty}^{+\infty} dt' \int_{\mathcal{S}(t')} d\xi G_{n\alpha}(\mathbf{x} - \boldsymbol{\xi} t - t') \sigma_{\alpha\beta}^{p}(\boldsymbol{\xi} t') ; n = 1,2,3; \alpha = 1,2; \mathbf{x}, \boldsymbol{\xi} \in \mathbb{R}^{3}$$

First neighbours decoupling (in the case of a 2 - D, pure in - plane rupture):

Traction
$$\begin{cases} u_1(x_1,t) + C \boxed{\tau_1^{\ p}(x_1,t)} = \mathcal{L}_1(x_1,t) \\ \tau_{0_1} + \boxed{\tau_1^{\ p}(x_1,t)} = \boxed{\mu\sigma_n}^{eff} \end{cases}$$

2. DISCRETIZATION OF EQUATIONS (FE, FD APPROACHES)

Domain Boundaries Conditions

* BOUNDARY:

- Bottom
 - Fixed
 - Absorbing
- qot -
 - Free surface
 - Topography
 - Coasts
- <u>Lateral</u>
 - Cyclic
 - Absorbing

• Let us consider a boundary on i – direction. Indeces i, j and k identify x_1 , x_2 and x_3 axes, respectively. Apex m indicate the actual time level, while index l stands for component (l = 1, 2, 3).

Fixed Boundary (FB):

$$egin{align} U^m_{1\,jk_l} &= 0, & \dot{U}^m_{1\,jk_l} &= 0 \ U^m_{i_{end}\,jk_l} &= 0, & \dot{U}^m_{i_{end}\,jk_l} &= 0 \ \end{array}$$

Absorbing Boundary (AB):

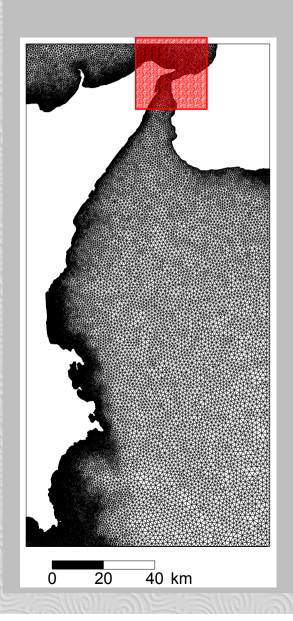
Left boundary:

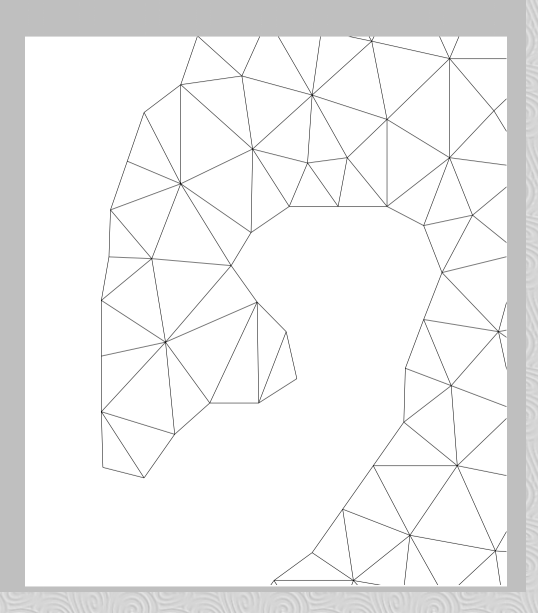
Right boundary:

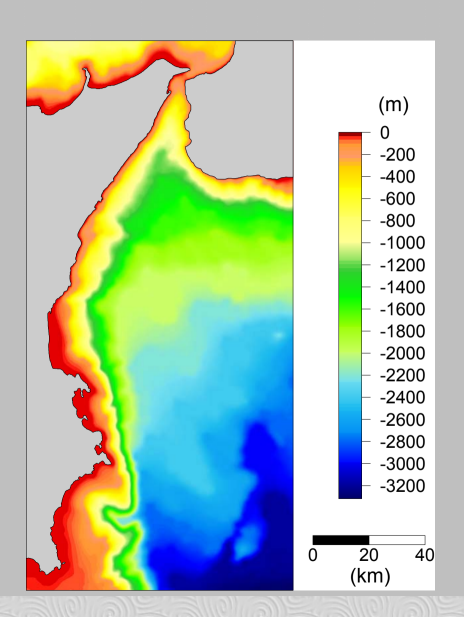
$$\begin{array}{lllll} \dot{U}^m_{i_{end}jk_l} & = & & A_{01}\dot{U}^m_{i_{end}-1jk_l} & + & A_{02}\dot{U}^m_{i_{end}-2jk_l} \\ & + & A_{10}\dot{U}^{m-1}_{i_{end}jk_l} & + & A_{11}\dot{U}^{m-1}_{i_{end}-1jk_l} & + & A_{12}\dot{U}^{m-1}_{i_{end}-2jk_l} \\ & + & A_{20}\dot{U}^{m-2}_{i_{end}jk_l} & + & A_{21}\dot{U}^{m-2}_{i_{end}-1jk_l} & + & A_{22}\dot{U}^{m-2}_{i_{end}-2jk_l} \end{array}$$

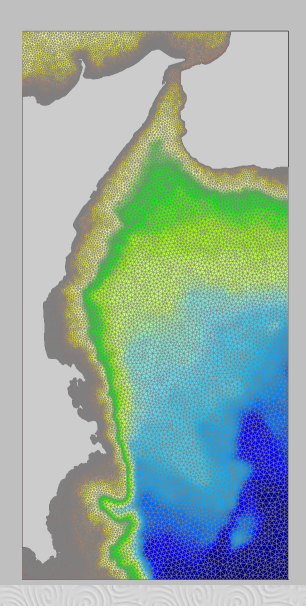
In the previous compact representation of ABCs (that follows *Moczo*, 1998):

- the coefficients $\{A_{pq}\}_{p,q=1,2,3}$ depend on the choice of ABC scheme (e. g. Clayton and Engquist, 1977; Reynolds, 1978; Emerman and Stephen, 1983; Higdon, 1991; Peng and Toksöz, 1994, 1995; Liu and Archuleta, 2000, ...);
- displacement components at actual time level *m* are derived by numerical integration from particle velocity components, after update;
- values in edges and in corners are derived from algebraic averaging of values of quantities belonging to walls.









Number of nodes	30264
Number of elements	57733
Type of building block	Triangle
Minimum node distance	200 m
Maximum node distance	2000 m
References	Armigliato A., Tinti S., (2005), EGU General Assebly;
	Tinti S., Armigliato A., Bortolucci E. (2001), <i>J. Seismol.</i> , 5 , 41-61.

Fault Boundary Conditions

1. TYPE

- Traction at Split Nodes (**TSN**): in **2 D** by Andrews (1973); in **3 D** by Day (1977), Archuleta and Day (1980), Day (1982a, 1982b), Andrews (1999), Bizzarri (2003), Bizzarri and Cocco (2005)
- Stress Glut (**SG**): Backus and Mulchay (1976), Andrews (1976)
- Thin zone (**TnZ**): *Virieux and Illadariaga (1982)*
- Thick zone (**TkZ**): Wadariaga et al. (1998)

2. CONSTITUTIVE LAW

- Fault rheology
- Different physical phenomena occurring during the rupture process

0

Auxiliary Conditions

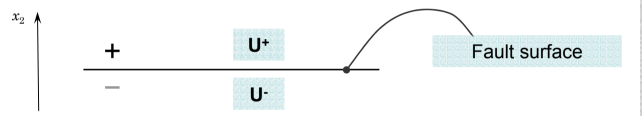
* COLLINEARITY BETWEEN FAULT SHEAR TRACTION AND FAULT SLIP VELOCITY:

T // v

(i.e.
$$\hat{\mathbf{T}} = \frac{\mathbf{v}}{\|\mathbf{v}\|}$$
).

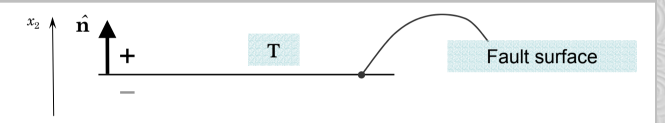
* COLLINEARITY VS. ANTIPARALLELISM

1. Definition of the fault slip u (i. e. displacement discontitunity):



 $\mathbf{u} = \mathbf{U}^{+} - \mathbf{U}^{-}$ relative motion of the " + " side with respect to the " - " side

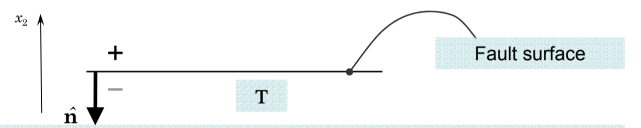
2. Fault surface orientation. Possibility A



T Shear traction that a particle loacted on the " + " side exercised on particle located in the " - " side

In this case the traction vector \mathbf{T} is **collinear** to the direction of motion (namely to the fault slip vector \mathbf{u} and therefore to the fault slip velocity vector \mathbf{v}).

Possibility B



Shear traction that a particle loacted on the "-" side exercised on particle located in the "+" side

T

In this case the traction vector T' is **antiparallel** to the direction of motion (namely to the fault slip vector u and therefore to the fault slip velocity vector v).