





Relaxation of Static Problems

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Outline

- Static problems: Stresses are the main unknowns, equilibrium and minimum complementary energy are the main operative principle (method of forces)
- Focus on the static problem of limit analysis at collapse for given limit surface of the material
- Existence, attainment, quasiconvexity, relaxation?
- Fused silica glass as an example of a class of materials that lack quasiconvexity and undergo relaxation through stress patterning
- Explicit constructions and numerical experiments...



Kinematic and static problems

• Hellinger-Reissner functional:

$$\begin{split} \mathsf{J}(\mathsf{u},\sigma) &= \int_{\Omega} \left(\sigma \cdot \varepsilon(\mathsf{u}) - \chi(\sigma) - \mathsf{f} \cdot \mathsf{u} \right) \mathsf{d} \mathsf{x} \\ &- \int_{\Gamma_D} \sigma \nu \cdot (\mathsf{u} - \mathsf{g}) \, \mathsf{d} \mathcal{H}^{\mathsf{d}-1} - \int_{\Gamma_N} \mathsf{h} \cdot \mathsf{u} \, \mathsf{d} \mathcal{H}^{\mathsf{d}-1} \end{split}$$

- Kinematic problem: $\inf_{u} \sup_{\sigma} J(u, \sigma)$
- Convexity, $W = \chi^* \Rightarrow Minimum potential energy$

$$\inf_u \Big\{ \int_\Omega \Big(W(\varepsilon(u)) - f \cdot u \Big) \, dx - \int_{\Gamma_N} h \cdot u \, d\mathcal{H}^{d-1}, \ u = g \ \text{on} \ \Gamma_D \Big\}$$

• Lower-semicontinuity ~ (Morrey) quasiconvexity



Equilibrium satisfied in limit along min sequences

Kinematic and static problems

- Static problem: $\sup_{\sigma} J(u, \sigma)$
- Equivalent formulation: u ~ Lagrange multipliers,

$$\sup_{\sigma} \Big\{ \int_{\Gamma_{\mathrm{D}}} \sigma \nu \cdot \mathsf{g} \, \mathrm{d}\mathcal{H}^{\mathsf{d}-1} - \int_{\Omega} \chi(\sigma) \, \mathrm{d} \mathsf{x} \Big\}$$

subject to: i) $div \sigma + f = 0$, in Ω ;

ii)
$$\sigma \nu = h$$
, on Γ_N .

- Lower-semicontinuity ~ sym-div quasiconvexity!
- Primary unknown: Stress field
- Equilibrium built into solution space ab initio
- Complementary energy not necessarily convex!
- Relaxation? (in stress space!)

Application: Collapse of solids & structures

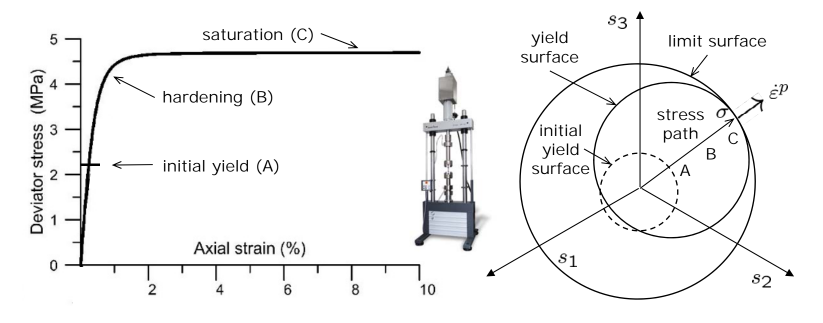




A steel arch bridge collapses in Yilan County, northeastern Taiwan, killing six people, on Oct. 1, 2019 Michael Ortiz GAMM 01/21

Limit analysis at collapse

Stages of hardening: Initial yield, power-law hardening and saturation





Typical stress-strain curve of elastic-plastic material showing transition from initial yield to saturation Evolution of elastic domain from initial yield surface to *limiting surface* at saturation

Limit analysis at collapse

 Definition of collapse: Unconstrained incremental displacements (or velocities) at constant load

Theorem. Assume elastic-plastic solid, convex elastic domain, rate-independent behavior. Then,

$$\dot{f} = 0$$
, $\dot{g} = 0$, $\dot{h} = 0 \Rightarrow \dot{\sigma} = 0$, $\dot{\varepsilon}^e = 0$, $\dot{\varepsilon} = \dot{\varepsilon}^p$.

- No incremental hardening (stress on limit surface)
- Behavior at collapse is rigid-ideally plastic
- Collapse signals the failure of safe-load condition and the loss of coercivity of rate functional
- Static problem for rate-independent rigid-plasticity



Limit analysis at collapse

Recall, general static problem:

$$\sup_{\sigma} \Big\{ \int_{\Gamma_{\mathrm{D}}} \sigma \nu \cdot \mathsf{g} \, \mathrm{d}\mathcal{H}^{\mathsf{d}-1} - \int_{\Omega} \chi(\sigma) \, \mathrm{d} \mathsf{x} \Big\}$$

subject to: i) $\operatorname{div}\sigma + f = 0$, in Ω ;

ii)
$$\sigma \nu = h$$
, on Γ_N .

- *Collapse*, limit surface K: $\chi(\sigma) = \begin{cases} 0, & \text{if } \sigma \in K, \\ +\infty, & \text{otherwise.} \end{cases}$
- Static problem at collapse:

$$\sup_{\sigma} \left\{ \int_{\Gamma_{D}} \sigma \nu \cdot g \, d\mathcal{H}^{d-1} \, : \, \operatorname{div} \sigma = 0, \ \sigma(x) \in K \right\}$$



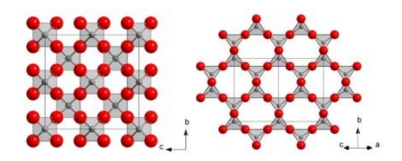
If K convex: Equivalent kinematic problem

Example: Fused silica glass

Starting structure: β -cristobalite

β-cristobalite: Polymorph characterized by corner-bonded SiO₄ tetrahedra

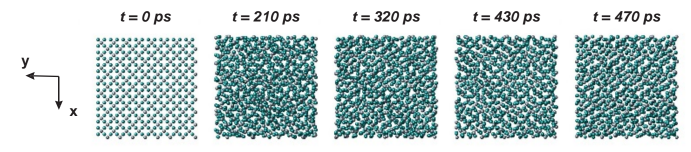
Amorphous structure of fused silica: Obtained through the **fast quenching** of a melt



Ideal structure of β-cristobalite (adapted from https://en.wikipedia.org/wiki/Cristobalite)

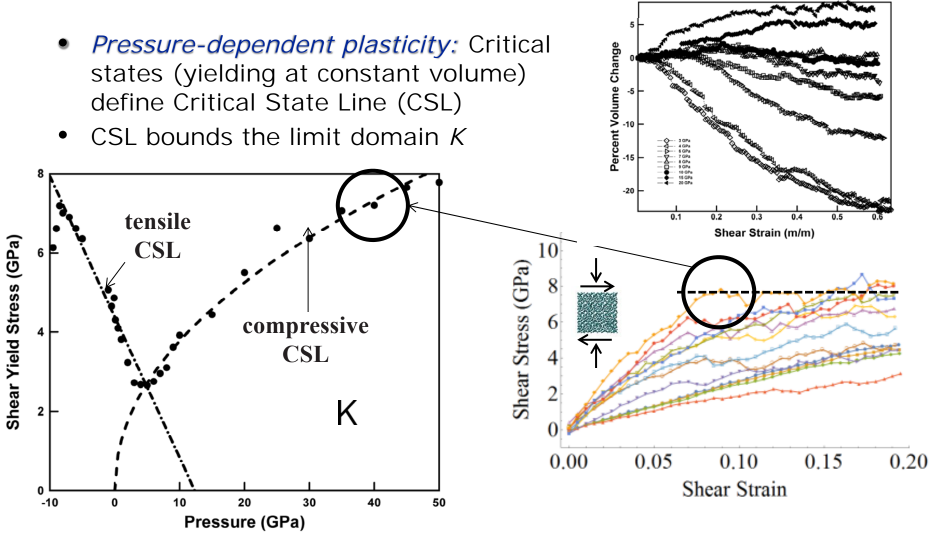
Steps taken during quenching process:

- Uniform temperature decrease from 5000 K to 300 K, decreasing the temperature with steps of 500 K
- Total cooling time: 470 ps





Example: Fused silica glass





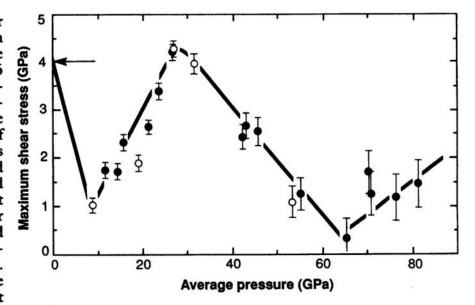
Limit domain K strongly non convex!

Example: Fused silica glass

Effect of a Coordination Change on the Strength of Amorphous SiO₂

CHARLES MEADE AND RAYMOND JEANLOZ

Fig. 1. Maximum shear stress in silica glass at room temperature and average pressures (\overline{P}) between 8.6 and 81 GPa. Each point corresponds to a separate sample, and the heavy line shows the general trend of the data. The shear stress is determined from Eq. 1, and it is a measure of the yield strength of the sample at high pressures. The error bars represent the combined uncertainties from the measurements of h and $\partial P/\partial r$. The open circles show the strength of samples that



were initially compressed to 50 GPa, unloaded, and then recompressed. The arrow marks the zero pressure strength of silica glass (19).



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Anomalous shear strength of fused silica glass is well-documented in the geophysics literature

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Symmetric div-quasiconvexity

Recall, static problem at collapse:

$$\sup_{\sigma} \left\{ \int_{\Gamma_D} \sigma \nu \cdot g \, d\mathcal{H}^{d-1} \, : \, \operatorname{div} \sigma = 0, \, \, \sigma(x) \in K \right\}$$

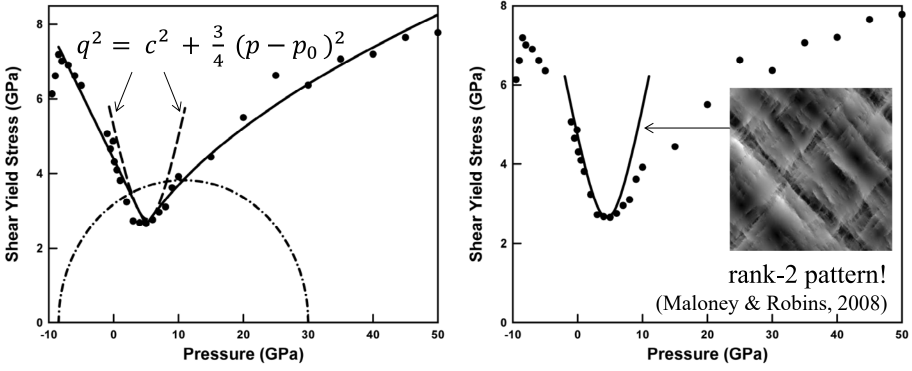
- If K is strongly non-convex, non-attainment.
- What is an appropriate notion of quasiconvexiy, relaxation, envelops, constructions?
- Symmetric div-quasiconvexity (sdqc), a special case of A-quasiconvexity (Fonseca-Müller, 1999), implies existence of solutions of the static problem
- Relaxed problem defined by sdqc envelop K^{sdqc}
- Exact constructions for isotropic domains...



Symmetric div-quasiconvexity

Div-quasiconvex envelop of glass elastic domain:

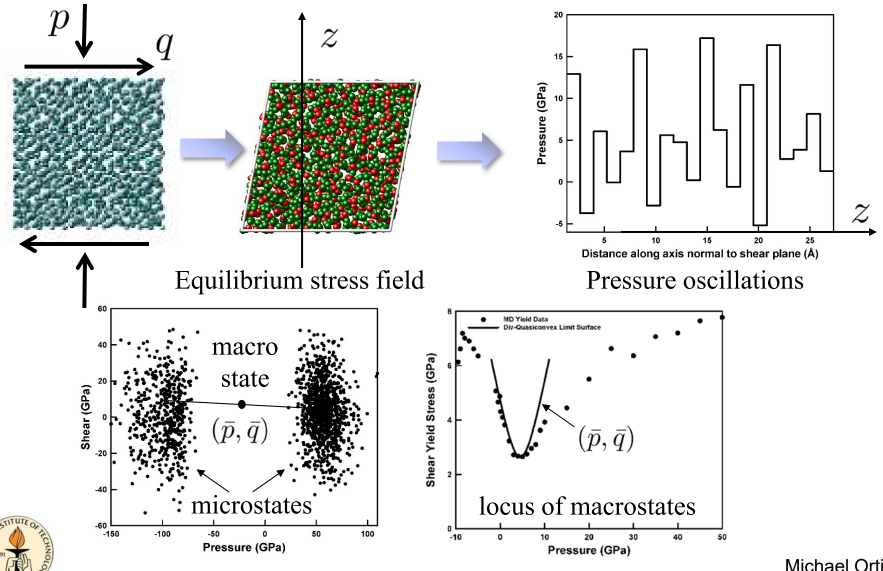
- **Theorem** (Tartar'85). The function $f(\sigma) = 2|\sigma|^2 \text{tr}(\sigma)^2$ is div-quasiconvex.
- Theorem. The set $\{\sigma: q^2 \le c^2 + \frac{3}{4} (p p_0)^2\}$ is sym div-quasiconvex.
- **Theorem**. The sym div-quasiconvex envelop K^{sdqc} of $K(Si_2O)$ is:





S. Conti, S. Muller and M. Ortiz, *ARMA*, **235** (2020) 841-880.

Symmetric div-quasiconvexity



W. Schill, S. Heyden, S. Conti and M. Ortiz, *JMPS*, **113** (2018) 105-125.

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Concluding Remarks

- Static problems lacking attainment have been studied relatively less than kinematic problems
- Symmetric div-quasiconvexity provides a practical and compelling illustration of the abstract concept of \mathcal{A} -quasiconvexity of Fonseca and Müller
- Static problems set forth a non-standard type of relaxation achieved by means of equilibrated fineoscillations in stress space
- The isotropic case is amenable to explicit envelop constructions that characterize rigorously and efficiently the macroscopic effective behavior of large classes of materials...



Can we prevent collapse?







