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Continuum Mechanics: Stress Lecture 6: Principal Stresses, Directions and Invariants L08 ~~Anisotropic VTI ID MEM, Solution to general continuum mechanics problem, FEM solution~~ *Continuum Mechanics - Ch 0 - Lecture 1 - Introduction* **Continuum Mechanics: Stress Lecture 11, Octahedral State of Stress** ~~Indicial notation – Part 1 – Kronecker delta and Permutation symbol – Spanish~~ *Tensors Explained Intuitively: Covariant, Contravariant, Rank*
What's a Tensor? The stress tensor 01.01. Introduction **Introduction to Tensors** What is CONTINUUM MECHANICS? What does CONTINUUM MECHANICS mean? CONTINUUM MECHANICS explanation Einstein Summation Convention: an Introduction (Lesson 1) Index/Tensor Notation – Introduction to The Kronecker Delta **Continuum Mechanics - Ch 0 - Lecture 6 - Differential Operators** Introductory Fluid Mechanics L1 p6: Acceleration - Material Derivative *Continuum Mechanics - Ch 0 - Lecture 4 - Vector Operations* **Continuum Mechanics - Ch 3 - Lecture 1 - Introduction** *Solution Manual for Advanced Fluid Mechanics – William Graebel* *Continuum Mechanics - Ch 0 - Lecture 2 - Indicial or (Index) notation* *Continuum Mechanics: Stress Lecture 2b: Cauchy Stress Principle (Contd.)*
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Description This website presents the principles of finite deformation continuum mechanics with many example applications to metals and incompressible viscoelastic materials (rubber). It can serve as lecture notes for a graduate level course in continuum mechanics for engineers interested in the subject.

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$dx(1)(1)dx(2) = dx dx(2)\cos\theta = dX(2) \sin\theta$ (4.7-11) where θ is the angle between the deformed vectors as shown in Figure 4.3. If now we let $\delta\theta$, the angle measures the small change in the original right angle between $dX(1)$ and $dX(2)$ and also $\cos\theta = \cos(\theta + \delta\theta) = \sin\theta - \delta\theta$ since $\delta\theta$ is very small for infinitesimal deformations.

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