

Matlab Codes For Finite Element Analysis Solids And Structures

Matlab Codes For Finite Element Analysis Solids And Structures matlab codes for finite element analysis solids and structures have become an essential tool for engineers, researchers, and students working in the field of computational mechanics. Finite Element Analysis (FEA) allows for detailed simulation of how solid objects and structural systems respond to external forces, thermal effects, and other physical influences. MATLAB, with its powerful programming environment and extensive mathematical capabilities, provides an accessible platform to implement FEA for solids and structures. This article explores the fundamental concepts, essential MATLAB codes, and practical tips for performing finite element analysis using MATLAB, aiming to equip users with the knowledge needed to develop their own FEA models.

--- Understanding Finite Element Analysis for Solids and Structures

Finite Element Analysis is a numerical method that subdivides complex physical systems into smaller, manageable parts called finite elements. These elements are interconnected at nodes, where equations governing the behavior of the entire system are assembled and solved.

Core Concepts of FEA

- Discretization: Dividing the domain into finite elements such as triangles, quadrilaterals, tetrahedra, or hexahedra.
- Element Formulation: Deriving element stiffness matrices and force vectors based on material properties and geometry.
- Assembly: Combining individual element matrices into a global system.
- Application of Boundary Conditions: Fixing displacements or applying forces at specified nodes.
- Solution of System Equations: Solving for unknown nodal displacements.
- Post-processing: Calculating strains, stresses, and other quantities of interest.

Understanding these steps is crucial for developing effective MATLAB codes for FEA.

--- Basic MATLAB Structure for FEA of Solids and Structures

Implementing FEA in MATLAB typically involves organizing code into modules or functions for clarity and reusability.

Key Components of MATLAB FEA Code

- Mesh Generation: Creating nodes and elements.
- Material Property Definition: Specifying Young's modulus, Poisson's ratio, etc.
- Element Stiffness Calculation: Computing elemental matrices.
- Assembly Procedure: Building the global stiffness matrix.
- Applying Boundary Conditions: Prescribing fixed or loaded nodes.
- Solving the System: Computing displacements.
- Post-processing: Calculating stresses and visualizing results.

Below is a simplified outline of MATLAB code structure for a 2D elasticity problem.

```
```matlab % Define material properties
E = 210e9; % Young's modulus in Pascals
nu = 0.3; % Poisson's ratio
% Generate mesh
```

(nodes and elements) [nodes, elements] = generateMesh(); % Initialize global stiffness matrix  $K = \text{zeros}(\text{totalDofs}, \text{totalDofs})$ ; % Assemble global stiffness matrix for  $e = 1:\text{size}(\text{elements}, 1)$   $Ke = \text{elementStiffness}(\text{nodes}, \text{elements}(e, :), E, \nu)$ ;  $K = \text{assembleGlobalK}(K, Ke, \text{elements}(e, :))$ ; end % Apply boundary conditions  $[K_{\text{mod}}, F_{\text{mod}}] = \text{applyBoundaryConditions}(K, F, \text{boundaryConditions})$ ; % Solve for displacements  $\text{displacements} = K_{\text{mod}} \setminus F_{\text{mod}}$ ; % Post-process results  $\text{stress} = \text{computeStress}(\text{nodes}, \text{elements}, \text{displacements})$ ; % Visualize results  $\text{visualizeDisplacements}(\text{nodes}, \text{elements}, \text{displacements})$ ;  $\cdots$  This skeleton provides a starting point for custom FEA implementation. --- Implementing 2D Finite Element Analysis in MATLAB 2D analyses are often the first step in finite element modeling due to their relative simplicity and computational efficiency. Common 2D Elements - Triangular elements (T3, T6): Suitable for complex geometries. - Quadrilateral elements (Q4, Q8): Suitable for structured grids. Sample MATLAB Code for Triangular Elements Below is an example of calculating the stiffness matrix for a single triangular element.  $\cdots$  matlab function  $Ke = \text{elementStiffness}(\text{nodes}, \text{elementNodes}, E, \nu)$  % Extract node coordinates  $\text{coords} = \text{nodes}(\text{elementNodes}, :)$ ;  $x = \text{coords}(:, 1)$ ;  $y = \text{coords}(:, 2)$ ; % Compute area of the triangle  $A = \text{polyarea}(x, y)$ ; % B matrix calculation  $\beta = [y(2) - y(3); y(3) - y(1); y(1) - y(2)]$ ;  $\gamma = [x(3) - x(2); x(1) - x(3); x(2) - x(1)]$ ;  $B = (1/(2A)) [\beta'; \gamma']$ ; % Constitutive matrix D for plane stress  $D = (E / (1 - \nu^2)) [1, \nu, 0; \nu, 1, 0; 0, 0, (1 - \nu)/2]$ ; % Element stiffness matrix  $Ke = A (B') D B$ ; end  $\cdots$  This function computes the local stiffness matrix for a triangular element, which can be assembled into the global matrix. --- Extending MATLAB FEA Codes to 3D Solid Analysis While 2D analysis provides valuable insights, real-world problems often require 3D modeling. 3 3D Element Types - Tetrahedral elements (TET4, TET10) - Hexahedral elements (C3D8, C3D20) Key Considerations for 3D Implementation - Managing more complex node connectivity. - Computing 3D shape functions and derivatives. - Handling larger stiffness matrices and boundary conditions. - Visualizing 3D stress and displacement fields. Sample MATLAB Strategy for 3D Analysis - Develop mesh generation routines for tetrahedral or hexahedral meshes. - Formulate element stiffness matrices using 3D shape functions. - Assemble the global stiffness matrix. - Apply boundary and loading conditions. - Solve for displacements and evaluate stresses. While 3D FEA coding is more complex, the principles mirror those in 2D with added geometric and computational complexity. --- Boundary Conditions and Force Applications in MATLAB FEA Applying boundary conditions correctly is crucial for obtaining meaningful results. Types of Boundary Conditions - Fixed supports: Zero displacements at certain nodes. - Prescribed displacements: Known displacement values. - Applied forces: External loads or pressures on nodes or surfaces. Implementing Boundary Conditions in MATLAB Typically involves modifying the

global stiffness matrix and force vector: 1. Identify degrees of freedom (DOFs) to constrain. 2. Zero out corresponding rows and columns in the stiffness matrix. 3. Set diagonal entries to a large number or unity. 4. Adjust the force vector accordingly.

```
```matlab
function [K_mod, F_mod] = applyBoundaryConditions(K, F, boundaryConditions)
for i = 1:length(boundaryConditions)
    dof = boundaryConditions(i).dof;
    value = boundaryConditions(i).value;
    K(dof, :) = 0;
    K(:, dof) = 0;
    K(dof, dof) = 1;
    F(dof) = value;
end
K_mod = K;
F_mod = F;
end
```
```

Post-Processing FEA Results in MATLAB After solving the system, the next step is extracting useful information from the displacement solution. Calculating Stresses and Strains Using the displacement vector, strains are computed via strain-displacement matrices, and then stresses are obtained through constitutive relations.

```
```matlab
function stress = computeStress(nodes, elements, displacements)
stress = zeros(size(elements, 1), 3);
% For 2D plane stress
for e = 1:size(elements, 1)
    coords = nodes(elements(e, :), :);
    A = polyarea(coords(:, 1), coords(:, 2));
    B = computeBMatrix(coords);
    strain = B * displacements(elements(e, :) - 1);
    % Adjust for DOF indexing
    stress(e, :) = D * strain;
end
end
```
```

Visualization tools such as `patch` or `quiver` can help display displacement and stress distributions. Visualization Tips - Use color maps to indicate stress or displacement magnitudes. - Plot deformed shapes alongside original geometries. - Generate contour plots for stress distribution.

Practical Tips for Developing MATLAB FEA Codes - Start Small: Begin with simple geometries and linear elastic materials. - Modularize Code: Write functions for mesh generation, element calculations, assembly, etc. - Validate: Compare results with analytical solutions or benchmarks. - Optimize: Use sparse matrices and efficient algorithms for large models. - Document: Comment code thoroughly for future reference and debugging. - Leverage MATLAB Toolboxes: Use PDE Toolbox for complex problems or as validation.

--- Advanced Topics and Resources - Nonlinear FEA: Handling large deformations, plasticity. - Dynamic Analysis: Time- dependent problems. - Thermal-Structural Coupling: Multi-physics simulations.

- Open- Source MATLAB FEA Codes: Explore repositories on Git QuestionAnswer What are the essential MATLAB functions for implementing finite element analysis (FEA) for solids and structures? Key MATLAB functions for FEA include 'assembleFEMatrices'

for assembling stiffness and mass matrices, 'solve' for solving the resulting system of equations, and custom scripts for mesh generation, element stiffness calculations, and boundary condition applications tailored to solid and structural analysis. How can I generate a finite element mesh for 3D solids in MATLAB? You can generate 3D solid meshes in MATLAB using toolboxes like PDE Toolbox with functions such as

'generateMesh' or by importing external mesh files. Additionally, custom scripts can create tetrahedral or hexahedral meshes based on geometry, enabling detailed finite element modeling of complex solids.

5 Are there any MATLAB code examples for

static structural analysis using FEA? Yes, there are various MATLAB code examples available that demonstrate static structural analysis, including assembling stiffness matrices, applying boundary conditions, and solving for displacements and stresses. Many tutorials and MATLAB File Exchange submissions provide step-by-step implementations for such analyses. How do I incorporate material properties like Young's modulus and Poisson's ratio into MATLAB FEA codes? Material properties are incorporated by defining constitutive matrices based on Young's modulus and Poisson's ratio, which are then used to compute element stiffness matrices. These are integrated into the global stiffness matrix during assembly to accurately simulate material behavior. Can MATLAB codes handle nonlinear finite element analysis for solids and structures? Yes, MATLAB codes can handle nonlinear FEA by implementing iterative solution procedures like Newton- Raphson, updating material stiffness, and handling large deformations. Custom scripts often include these algorithms to analyze nonlinear material behavior and geometric nonlinearities. What are the common challenges in developing MATLAB codes for FEA of solids, and how can they be addressed? Common challenges include mesh quality, computational cost, and boundary condition implementation. These can be addressed by refining mesh generation algorithms, optimizing code for efficiency, and carefully applying boundary conditions. Using specialized toolboxes and existing libraries can also streamline development. Are there open-source MATLAB toolboxes or scripts specifically for finite element analysis of solids and structures? Yes, several open-source MATLAB toolboxes and scripts are available, such as the PDE Toolbox, FEBio MATLAB interface, and user-contributed code on MATLAB File Exchange. These resources provide foundational functions for mesh generation, element formulation, and analysis routines. How can I validate my MATLAB FEA code for solids and structures? Validation can be performed by comparing numerical results with analytical solutions, benchmark problems, or experimental data. Implementing test cases with known solutions helps verify accuracy, and mesh refinement studies can ensure convergence and reliability of the results. What are best practices for optimizing MATLAB codes for large-scale finite element analysis of solids? Best practices include vectorizing code to reduce loops, preallocating arrays, utilizing sparse matrices, and leveraging MATLAB's built-in functions for efficiency. Additionally, parallel computing tools can accelerate large simulations, and modular code design improves maintainability.

**Matlab Codes for Finite Element Analysis of Solids and Structures: A Comprehensive Review**

Finite Element Analysis (FEA) has become an indispensable tool in engineering and scientific research, enabling detailed insights into the behavior of complex solids and structures under various loads and boundary conditions. Among the myriad of software platforms used for FEA, Matlab stands out as a flexible, accessible, and powerful Matlab Codes For Finite Element Analysis Solids And

Structures 6 environment that allows researchers and engineers to implement customized finite element codes tailored to specific applications. This review presents an in-depth exploration of Matlab codes for finite element analysis of solids and structures, examining their development, functionalities, advantages, limitations, and current trends. Introduction to Finite Element Analysis and Matlab's Role Finite Element Analysis involves discretizing a continuous domain into smaller, manageable elements, within which approximate solutions to governing equations are obtained. It is particularly effective for analyzing complex geometries, heterogeneous materials, and nonlinear behaviors. Matlab, with its robust computational capabilities, matrix-oriented programming, and extensive visualization tools, offers a conducive environment for developing, testing, and deploying FEA codes. While commercial FEA software like ANSYS, Abaqus, or COMSOL provides ready-to-use solutions, custom Matlab codes offer flexibility for research, education, and specialized engineering tasks. They enable users to understand underlying algorithms, modify models easily, and integrate FEA with other data processing workflows. Fundamental Components of Matlab FEA Codes for Solids and Structures Developing an effective Matlab-based FEA code requires a structured approach encompassing several core components: 1. Geometry and Mesh Generation - Definition of the domain geometry. - Discretization into finite elements (e.g., linear or quadratic, tetrahedral, hexahedral). - Mesh refinement and quality considerations. 2. Element Formulation - Selection of element types (e.g., 1D rods, 2D plane stress/strain, 3D solids). - Derivation of shape functions. - Formulation of element stiffness matrices and load vectors. 3. Assembly of Global Matrices - Assembly of element matrices into a global stiffness matrix. - Application of boundary conditions. 4. Solution of System Equations - Solving the linear or nonlinear system of equations. - Handling of constraints and boundary conditions. Matlab Codes For Finite Element Analysis Solids And Structures 7 5. Post-processing and Visualization - Calculation of derived quantities (stresses, strains). - Visualization of deformation, stress distribution, and other results. Development of Matlab FEA Codes: Strategies and Best Practices Creating reliable and efficient Matlab codes for FEA involves strategic choices: Modular Programming - Separating mesh generation, element routines, assembly, and solution phases. - Facilitates debugging and code reuse. Use of Vectorization - Leveraging Matlab's matrix operations to improve computational efficiency. - Avoiding loops where possible. Validation and Benchmarking - Comparing results with analytical solutions or established benchmarks. - Ensuring convergence and accuracy. Documentation and User Interface - Clear comments and documentation. - Optional GUI development for user inputs and visualization. Common Matlab Codes for Different Types of Solids and Structures Several Matlab implementations have been documented in literature and educational resources. Below is an overview of typical codes categorized by

problem type.

- 1. 1D Bar and Truss Analysis - Simplest form of FEA, used for axial deformation. - Usually involves assembling a global stiffness matrix for axial bars.
- Example applications: structural trusses, cable systems.
- 2. 2D Plane Stress and Plane Strain Problems - Analysis of thin plates and 2D structures. - Utilizes triangular or quadrilateral elements. - Common in civil and mechanical engineering analyses.

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- 3. 3D Solid Elements - Tetrahedral and hexahedral elements. - More complex implementation but necessary for volumetric analysis.
- 4. Nonlinear and Dynamic Analyses - Incorporate material nonlinearities, geometric nonlinearities. - Time-dependent problems like vibrations, transient heat transfer.

Case Study: Implementing a 2D Plane Stress Finite Element Code in Matlab

To illustrate the typical structure of Matlab FEA codes, consider a simplified implementation of a 2D plane stress problem.

Mesh Generation - Define node coordinates and element connectivity. - Generate mesh manually or via external mesh generators.

Element Stiffness Matrix - For each triangular element, compute the B matrix (strain-displacement). - Calculate the element stiffness matrix using material properties and geometry.

Assembly - Assemble global stiffness matrix by adding element matrices at corresponding degrees of freedom.

Applying Boundary Conditions - Modify the global matrices to incorporate fixed or constrained nodes.

Solve - Use Matlab's backslash operator or iterative solvers to solve for displacements.

Post-processing - Compute strains and stresses. - Plot deformation and stress contours.

This example underscores how Matlab's matrix operations simplify FEA development, though care must be taken for mesh quality and numerical stability.

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Advantages of Matlab-based FEA Codes

- Flexibility and Customization: Easily modify algorithms, element types, and boundary conditions.
- Educational Value: Facilitates learning of FEA principles through transparent code.
- Rapid Prototyping: Quickly test new formulations or material models.
- Integration: Seamlessly combine FEA with data processing, optimization, and visualization.

Limitations and Challenges

- Computational Efficiency: Matlab, being interpreted, may be slower than compiled languages like C++.
- Scalability: Large-scale problems with millions of degrees of freedom can be computationally demanding.
- User Expertise: Effective code development requires understanding of both FEA theory and Matlab programming.

Emerging Trends and Future Directions

Recent advancements have expanded the capabilities of Matlab-based FEA codes:

- Parallel Computing: Utilizing Matlab's Parallel Computing Toolbox for large problems.
- Integration with CAD and Mesh Generators: Importing complex geometries via external tools.
- Nonlinear and Multiphysics Analysis: Incorporating advanced material models, thermal-mechanical coupling, and more.
- Open-Source and Community Resources: Sharing of Matlab codes through repositories like Matlab Central, fostering collaboration and education.

Conclusion

Matlab codes

for finite element analysis of solids and structures serve as vital tools for engineers and researchers seeking flexible, transparent, and customizable solutions. While they may not match the raw speed of commercial FEA software for large-scale industrial applications, their educational and research value is unparalleled. As computational power and Matlab's capabilities continue to grow, so too will the sophistication and scope of FEA codes developed within this environment. Continuous development, validation, and community engagement will ensure that Matlab remains a cornerstone in the field of finite element analysis. Keywords: Matlab codes, finite element analysis, solids, structures, FEA programming, computational mechanics finite element method, structural analysis, MATLAB scripts, solid mechanics, FEA programming, stress analysis, displacement calculation, mesh generation, elasticity modeling, structural simulation

Mechanics of Solids and Structures  
The Mechanics of Solids and Structures -  
Hierarchical Modeling and the Finite Element Solution  
Strength of Materials and  
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Novel Finite Element Technologies for Solids and Structures

W. T. Koiter's Elastic Stability of Solids and Structures *David W A. Rees Miguel Luiz Bucalem John Case Peter Philip Benham Jérôme Molimard Sudip S. Bhattacharjee David W. A. Rees M. Kojic R.J. Astley John Case P.P. Benham James F. Doyle Sung W. Lee John Case Roger T. Fenner James F. Doyle Ladislav Frýba John Case Jörg Schröder Arnold M. A. van der Heijden*

in the recent decades computational procedures have been applied to an increasing extent in engineering and the physical sciences mostly two separate fields have been considered namely the analysis of solids and structures and the analysis of fluid flows these continuous advances in analyses are of much interest to physicists mathematicians and in particular engineers also computational fluid and solid mechanics are no longer treated as entirely separate fields of applications but instead coupled fluid and solid analysis is being pursued the objective of the book series is to publish monographs textbooks and proceedings of conferences of archival value on any subject of computational fluid dynamics computational solid and structural mechanics and computational multi physics dynamics the publications are written by and for physicists mathematicians and engineers and are to emphasize the modeling analysis and solution of problems in engineering

strength of materials and structures an introduction to the mechanics of solids and structures provides an introduction to the application of basic ideas in solid and structural mechanics to engineering problems this book begins with a simple discussion of stresses and strains in materials structural components and forms they take in tension compression and shear the general properties of stress and strain and its application to a wide range of problems are also described including shells beams and shafts this text likewise considers an introduction to the important principle of virtual work and its two special forms leading to strain energy and complementary energy the last chapters are devoted to buckling vibrations and impact stresses this publication is a good reference for engineering undergraduates who are in their first or second years

from the characterization of materials to accelerated life testing experimentation with solids and structures is present in all stages of the design of mechanical devices sometimes only an experimental model can bring the necessary elements for understanding the physics under study just being too complex for an efficient numerical model this book presents the classical tools in the experimental approach to mechanical engineering as well as the methods that have revolutionized the field over the past 20 years photomechanics signal processing statistical data analysis design of experiments uncertainty analysis etc experimental mechanics of solids and structures also replaces mechanical testing in a larger context firstly that of the experimental model with its own hypotheses then that of the knowledge acquisition process which is

structured and robust finally that of a reliable analysis of the results obtained in a context where uncertainty could be important

finite element analysis of solids and structures combines the theory of elasticity advanced analytical treatment of stress analysis problems and finite element methods numerical details of finite element formulations into one academic course derived from the author's teaching research and applied work in automotive product development as well as in civil structural analysis features gives equal weight to the theoretical details and fea software use for problem solution by using finite element software packages emphasizes understanding the deformation behavior of finite elements that directly affect the quality of actual analysis results reduces the focus on hand calculation of property matrices thus freeing up time to do more software experimentation with different fea formulations includes chapters dedicated to showing the use of fea models in engineering assessment for strength fatigue and structural vibration properties features an easy to follow format for guided learning and practice problems to be solved by using fea software package and with hand calculations for model validation this textbook contains 12 discrete chapters that can be covered in a single semester university graduate course on finite element analysis methods it also serves as a reference for practicing engineers working on design assessment and analysis of solids and structures teaching ancillaries include a solutions manual with data files and lecture slides for adopting professors

inelastic analysis of solids and structures presents in a unified manner the physical and theoretical background of inelastic material models and computational methods and illustrates the behavior of the models in typical engineering conditions the book describes experimental observations and principles of mechanics and efficient computational algorithms for stress calculations as typically performed in finite element analysis the theoretical background is given to an extent necessary to describe the commonly employed material models in metal isotropic and orthotropic plasticity thermoplasticity and viscoplasticity and the plasticity of geological materials the computational algorithms are developed in a unified manner with some detailed derivations of the algorithmic relations many solved examples are presented which are designed to give insight into the material behavior in various engineering conditions and to demonstrate the application of the computational algorithms

this is very much a teaching text intended as an accompaniment to an advanced undergraduate engineering course in content the book primarily deals with static problems in solids and structures but also leads into dynamics while focusing unequivocally on the needs of students rather than researchers and professionals

this book provides a thoroughly modern approach to learning and understanding

mechanics problems

this innovative approach to teaching the finite element method blends theoretical textbook based learning with practical application using online and video resources this hybrid teaching package features computational software such as matlab and tutorials presenting software applications such as ptc creo parametric ansys apdl ansys workbench and solidworks complete with detailed annotations and instructions so students can confidently develop hands on experience suitable for senior undergraduate and graduate level classes students will transition seamlessly between mathematical models and practical commercial software problems empowering them to advance from basic differential equations to industry standard modelling and analysis complete with over 120 end of chapter problems and over 200 illustrations this accessible reference will equip students with the tools they need to succeed in the workplace

a revision of a popular textbook this volume emphasizes the development of analysis techniques from basic principles for a broad range of practical problems including simple structures pressure vessels beams and shafts the book integrates numerical and computer techniques with programs for carrying out analyses facilitating design and solving the problems found at the end of each chapter it also presents the underlying theory and traditional manual solution methods along with these techniques this new second edition covers relationships between stress and strain torsion statically determinate systems instability of struts and columns and compatibility equations

this book tackles the question how can an engineer with a powerful finite element program but modest background knowledge of mechanics solve unfamiliar problems engineering educators will find this book to be a new and exciting approach to helping students engage with complex ideas practising engineers who use finite element methods to solve problems in solids and structures will extend the range of problems they can solve as well as accelerate their learning on new problems this book's special strengths include a thoroughly modern approach to learning and understanding mechanics problems comprehensive coverage of a large collection of problems ranging from static to dynamic and from linear to nonlinear applied to a variety of structures and components accompanying software that is sophisticated and versatile and is available for free from the book's website ability to complement any standard finite element textbook

the author analyses the effects of moving loads on elastic and inelastic solids elements and parts of structures and on elastic media vibrations in these structures are produced by various types of moving force for which formulations are given

this book presents new ideas in the framework of novel finite element discretization schemes for solids and structure focusing on the mechanical as well as the mathematical background it also explores the implementation and automation aspects of these technologies furthermore the authors highlight recent developments in mixed finite element formulations in solid mechanics as well as novel techniques for flexible structures at finite deformations the book also describes automation processes and the application of automatic differentiation technique including characteristic problems automatic code generation and code optimization the combination of these approaches leads to highly efficient numerical codes which are fundamental for reliable simulations of complicated engineering problems these techniques are used in a wide range of applications from elasticity viscoelasticity plasticity and viscoplasticity in classical engineering disciplines such as civil and mechanical engineering as well as in modern branches like biomechanics and multiphysics

this book deals with the elastic stability of solids and structures it begins with fundamental aspects of stability relating the basic notions of dynamic stability to more traditional quasi static approaches the book is concerned not only with buckling or linear instability but most importantly with nonlinear post buckling behavior and imperfection sensitivity after laying out the general theory koiter applies the theory to a number of applications with a chapter devoted to each these include a variety of beam plate and shell structural problems and some basic continuum elasticity problems koiter s classic results on the nonlinear buckling and imperfection sensitivity of cylindrical and spherical shells are included the treatments of both the fundamental aspects and the applications are completely self contained this book was recorded as a detailed set of notes by arnold van der heijden from w t koiter s last set of lectures on stability theory at tu delft

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