Module Leader

Prof D Cebon [1]

Lecturers

Prof D Cebon, Dr T Butlin [2]

Lab Leader

Dr T Butlin [3]

Timing and Structure


Prerequisites

3C5 useful (there is one particular result from the Lagrange section of 3C5 which will be quoted without proof)

Aims

The aims of the course are to:

- Introduce the central ideas and tools for the analysis of small (linear) vibration in mechanical systems.
- Introduce simple continuous systems which may be combined as components of larger systems.
- Introduce the general approach to lumped systems via mass and stiffness matrices, and the resulting properties of vibration modes and their frequencies.

Objectives

As specific objectives, by the end of the course students should be able to:

- Derive the partial differential equations governing the forced or free motion of uniform one-dimensional systems.
- Use these equations and appropriate boundary conditions to obtain vibration modes and natural frequencies.
- Analyse continuous systems using modal methods.
- Compute impulse and harmonic response by modal and direct methods.
- Be able to derive the dispersion relation for wave propagation in 1D structures.
- Understand that vibration can be expressed in terms of wave propagation or superposition of modes.
- Calculate the response of a coupled system from a knowledge of the responses of the separate subsystems.
- Apply Rayleigh's method to continuous systems.
- Take advantage of the link between Lagrange's equations and small vibration.
- Explain the concept of a vibration mode, and be able to find the modes and their natural frequencies by an
eigenvector/eigenvaluecalculation.

- Understand orthogonality of modes, modal damping, modal density and modal overlap factor.
- Express the frequency response functions or the impulse response functions of a system in terms of the normal modes, and be familiar with the concepts of resonances and antiresonances.
- Recognise and apply the reciprocal theorem for responses.
- Use the stationary property of normal mode frequencies to estimate frequencies given assumed mode shapes, using minimisation with respect to any free parameters.

Content

This course aims to present a systematic approach to the study of small vibration of engineering components and structures. The course picks up where Part IA Linear Systems and Vibration left off. Concepts which were barely discussed (e.g. reciprocity and the orthogonality of vibration modes) are important for building up qualitative insights into vibration behaviour. Alongside the mathematical tools for quantitative analysis the course offers vital ingredients for an engineer's education.

Vibration of Continuous Systems (8L)

- Vibration of strings; axial and transverse vibration of beams, torsional vibration of circular shafts; 1D acoustic vibration in a duct;
- Modal analysis of simple systems;
- Electrical transmission line analogy of 1D mechanical wave propagation;
- D'Alembert's solution;
- Dispersion relation for travelling waves;
- Response to impulse and harmonic excitation;
- Transfer functions and the meaning of poles and zeros;
- Coupling of systems;
- Rayleigh's method for continuous systems.

Vibration of Lumped Systems (8L)

- Application of Lagrange's equations to small vibrations; undamped vibration of systems with N degrees of freedom;
- Matrix methods and modal analysis;
- Response functions in frequency and time domains; properties of frequency-response functions; reciprocal theorems;
- Modal damping and modal overlap;
- Rayleigh's method for discrete systems.

Coursework

A data-logging and FFT analysis system is used to measure the frequency response of a vibrating system by three different methods, to compare their merits and disadvantages.

[Coursework]

Learning objectives:

- To investigate alternative methods of determining calibrated frequency response transfer functions of a mechanical vibrating system, using a digital measuring system;
- To predict the response of a system from measured responses of its decoupled subsystems, and to compare with the measured response of the coupled system.

Practical information:

- Sessions will take place in the South Wing Mechanics Laboratory, throughout Lent term.
This activity doesn't involve preliminary work.

**Full Technical Report:**

Students will have the option to submit a Full Technical Report.

**Booklists**

Please see the Booklist for Part IIA Courses [4] for references for this module.

**Examination Guidelines**

Please refer to Form & conduct of the examinations [5].

**UK-SPEC**

The UK Standard for Professional Engineering Competence (UK-SPEC) [6] describes the requirements that have to be met in order to become a Chartered Engineer, and gives examples of ways of doing this.

UK-SPEC is published by the Engineering Council on behalf of the UK engineering profession. The standard has been developed, and is regularly updated, by panels representing professional engineering institutions, employers and engineering educators. Of particular relevance here is the 'Accreditation of Higher Education Programmes’ (AHEP) document [7] which sets out the standard for degree accreditation.

The Output Standards Matrices [8] indicate where each of the Output Criteria as specified in the AHEP 3rd edition document is addressed within the Engineering and Manufacturing Engineering Triposes.

Last modified: 01/06/2018 12:25

**Source URL (modified on 01-06-18):** http://teaching.eng.cam.ac.uk/content/engineering-tripos-part-ilia-3c6-vibration-2018-19

**Links**

[1] mailto:dc29@cam.ac.uk
[2] mailto:dc@eng.cam.ac.uk, tb267@cam.ac.uk
[3] mailto:tb267@cam.ac.uk