

THÈSE

En vue de l'obtention du

DOCTORAT DE L'UNIVERSITÉ DE TOULOUSE

Délivré par : l'Institut Supérieur de l'Aéronautique et de l'Espace (ISAE)

Présentée et soutenue le 30 Octobre 2020 par :

Andrea BRUGNOLI

A port-Hamiltonian formulation of flexible structures Modelling and symplectic finite element discretization

JURY

DANIEL ALAZARD ISAE-Supaéro, Toulouse Directeur Valérie P. BUDINGER ISAE-Supaéro, Toulouse Co-directeur YANN LE GORREC Institut FEMTO-ST Rapporteur ALESSANDRO MACCHELLI Universitá di Bologna Rapporteur THOMAS HÉLIE Directeur de Recherches CNRS Examinateur Luc DUGARD GIPSA-LAB, Grenoble Président

École doctorale et spécialité:

EDSYS: Automatique

Unité de Recherche:

CSDV - Commande des Systèmes et Dynamique du Vol - ONERA - ISAE

Directeur de Thèse:

Daniel ALAZARD et Valérie POMMIER-BUDINGER

Rapporteurs:

Yann LE GORREC et Alessandro MACCHELLI

Abstract

This thesis aims at extending the port-Hamiltonian (pH) approach to continuum mechanics in higher geometrical dimensions (particularly in 2D). The pH formalism has a strong multiphysics character and represents a unified framework to model, analyze and control both finite- and infinite-dimensional systems. Despite the large literature on this topic, elasticity problems in higher geometrical dimensions have almost never been considered. This work establishes the connection between port-Hamiltonian distributed systems and elasticity problems. The originality resides in three major contributions. First, the novel pH formulation of plate models and coupled thermoelastic phenomena is presented. The use of tensor calculus is mandatory for continuum mechanical models and the inclusion of tensor variables is necessary to obtain an intrinsic, i.e. coordinate free, and equivalent pH description. Second, a finite element based discretization technique, capable of preserving the structure of the infinite-dimensional problem at a discrete level, is developed and validated. The discretization of elasticity problems in port-Hamiltonian form requires the use of non-standard finite elements. Nevertheless, the numerical implementation is performed thanks to well-established open-source libraries, providing external users with an easy to use tool for simulating flexible systems in pH form. Third, flexible multibody systems are recast in pH form by making use of a floating frame description valid under small deformations assumptions. This reformulation include all kinds of linear elastic models and exploits the intrinsic modularity of pH systems.

Résumé

Cette thèse vise à étendre l'approche port-hamiltonienne (pH) à la mécanique des milieux continus dans des dimensions géométriques plus élevées (en particulier on se focalise sur la dimension deux). Le formalisme pH, avec son fort caractère multiphysique, représente un cadre unifié pour modéliser, analyser et contrôler les systèmes de dimension finie et infinie. Malgré l'abondante littérature sur ce sujet, les problèmes d'élasticité en deux ou trois dimensions géométriques n'ont presque jamais été considérés. Dans ce travail de thèse la connexion entre problèmes d'élasticité et systèmes distribués port-Hamiltoniens est établie. L'originalité apportée réside dans trois contributions majeures. Tout d'abord, la nouvelle formulation pH des modèles de plaques et des phénomènes thermoélastiques couplés est présentée. L'utilisation du calcul tensoriel est obligatoire pour modéliser les milieux continus et l'introduction de variables tensorielles est nécessaire pour obtenir une description pH équivalente qui soit intrinsèque, c'est-à-dire indépendante des coordonnées choisies. Deuxièmement, une technique de discrétisation basée sur les éléments finis et capable de préserver la structure du problème de la dimension infinie au niveau discret est développée et validée. La discrétisation des problèmes d'élasticité écrits en forme port-Hamiltonienne nécessite l'utilisation d'éléments finis non standard. Néanmoins, l'implémentation numérique est réalisée grâce à des bibliothèques open source bien établies, fournissant aux utilisateurs externes un outil facile à utiliser pour simuler des systèmes flexibles sous forme pH. Troisièmement, une nouvelle formulation pH de la dynamique multicorps flexible est dérivée. Cette reformulation, valable sous de petites hypothèses de déformations, inclut toutes sortes de modèles élastiques linéaires et exploite la modularité intrinsèque des systèmes pH.

Aknowledgements

Remerciements

Ringraziamenti



Contents

AI	bstract	1
Ré	ésumé	iii
Al	knowledgements	v
Re	emerciements	vii
Ri	ingraziamenti	ix
Li	ist of Acronyms	xix
Ι	Introduction and state of the art	1
1	Introduction	3
	1.1 Motivation and context	. 3
	1.2 Overview of chapters	. 3
	1.3 Contributions	. 3
2	Literature review	5
	2.1 Port-Hamiltonian distributed systems	. 5
	2.2 Structure-preserving discretization	. 5
	2.3 Mixed finite element for elasticity	. 5
	2.4 Multibody dynamics	. 5
II	Port-Hamiltonian elasticity and thermoelasticity	7
3	Elasticity in port-Hamiltonian form	9

	3.1	Deformation, strain and stress	9
	3.2	The linear elastodynamics problem	10
	3.3	Port-Hamiltonian formulation	10
4	Por	t-Hamiltonian plate (and shell?) theory	11
	4.1	Mindlin-Reissner model	11
		4.1.1 Lagrangian formulation	11
		4.1.2 Port-Hamiltonian formulation	11
	4.2	Kirchhoff-Love model	11
		4.2.1 Lagrangian formulation	11
		4.2.2 Port-Hamiltonian formulation	11
	4.3	Laminated anisotropic plates	11
		4.3.1 Thin plate assumption	11
		4.3.2 Thick plate assumption	11
	4.4	The membrane shell problem ?	11
5	The	ermoelasticity in port-Hamiltonian form	13
	5.1	Linear coupled thermoelasticity	13
	5.2	Thermoelastic Euler-Bernoulli beam	13
	5.3	Thermoelastic Kirchhoff plate	13
II	I F	inite element structure preserving discretization	15
6	Par	titioned finite element method	17
	6.1	General procedure	17
		6.1.1 Non-linear case	17
		6.1.2 Linear case	17
		6.1.3 Examples	17
	6.2	Connection with mixed finite elements	17

	6.3	Inhomogeneous boundary conditions	17
		6.3.1 Solution using Lagrange multipliers	17
		6.3.2 Virtual domain decomposition	17
7	Cor	nvergence numerical study	19
	7.1	Plate problems using known mixed finite elements	19
	7.2	Non-standard discretization of flexible structures	19
8	Nui	merical applications	21
	8.1	Boundary stabilization	21
	8.2	Thermoelastic wave propagation	21
	8.3	Mixed boundary conditions	21
		8.3.1 Trajectory tracking of a thin beam	21
		8.3.2 Vibroacoustic under mixed boundary conditions	21
	8.4	Modal analysis of plates	21
I	V P	Port-Hamiltonian flexible multibody dynamics	23
9	Mo	dular multibody systems in port-Hamiltonian form	25
	9.1	Reminder of the rigid case	25
	9.2	Flexible floating body	25
	9.3	Modular construction of multibody systems	25
10) Val	idation	27
	10.1	Beam systems	27
		10.1.1 Modal analysis of a flexible mechanism	27
		10.1.2 Non-linear crank slider	27
		10.1.3 Hinged beam	27
	10.2	Plate systems	27

10.2.1 Boundary interconnection with a rigid element	27
10.2.2 Actuated plate	27
Conclusions and future directions	31
A Mathematical tools	33
B Finite elements gallery	35
C Implementation using FEniCS and Firedrake	37
Bibliography	39

List of Figures

List of Tables

List of Acronyms

ACS Attitude Control System

APM Antenna Pointing Mechanism

ARS Angular Rate Sensor

AS Amplitude Spectrum

CCS Controlled Component Synthesis

CFSM Control Fast Steering Mirror

CG Center of Gravity

CMG Control Momentum Gyro

CMS Component Modes Synthesis

DFSM Disturbance Fast Steering Mirror

DFT Discrete Fourier Transform

DOF Degrees of Freedom

EMC Electromagnetic compatibility

ESA European Space Agency

FEM Finite Element Method

 $\textbf{FE-TM} \qquad \qquad \textit{Finite Element-Transfer Matrix}$

FRF Frequency Response Function

FSM Fast Steering Mirror

HST Hubble Space Telescope

IMU Inertial Measurement Unit

JWST James Webb Space Telescope

LFT Linear Fractional Transformation

LPV Linear Parameter-Varying

 ${\bf LQR} \qquad \qquad {\it Linear~Quadratic~Regulator}$

LTI Linear Time-Invariant

 $\mathbf{MHD} \qquad \qquad \textit{Magneto-hydrodynamic}$

NINOP N-Input N-Output Port

PMA Proof-Mass Actuator

PSD Power Spectral Density

PZT Lead Zirconate Titanate piezoelectric actuator

RW Reaction Wheel

RWA Reaction Wheel Assembly

SADM Solar Array Drive Mechanism

SGS Strain Gauge Sensor

STR Star Tracker

TITOP Two-Input Two-Output Port

Part I

Introduction and state of the art

CHAPTER 1

Introduction

Je n'ai cherché de rien prouver, mais de bien peindre et d'éclairer bien ma peinture

André Gide Préface de L'Immoraliste

Contents

1.1	Motivation and context	3
1.2	Overview of chapters	3
1.3	Contributions	3

- 1.1 Motivation and context
- 1.2 Overview of chapters
- 1.3 Contributions

Literature review

Whereof one cannot speak, thereof one must be silent.

Ludwig Wittgenstein Tractatus Logico-Philosophicus

- 2.1 Port-Hamiltonian distributed systems
- 2.2 Structure-preserving discretization
- 2.3 Mixed finite element for elasticity
- 2.4 Multibody dynamics

Part II

Port-Hamiltonian elasticity and thermoelasticity

Elasticity in port-Hamiltonian form

I try not to break the rules but merely to test their elasticity.

Bill Veeck

Contents

3.1	Deformation, strain and stress	9
3.2	The linear elastodynamics problem	10
3.3	Port-Hamiltonian formulation	10

Continuum mechanics is the mathematical description of how materials behave kinematically under external excitations. In this framework, the microscopic structure of a material body is neglected and a macroscopic viewpoint, that describes the body as a continuum, is adopted. An elastic material is able to resist distorting excitations and return to its original size and shape when these are removed. In this chapter, the general linear elastodynamics problem is recalled. A suitable port-Hamiltonian realization is then derived using a velocity-stress formulation.

3.1 Deformation, strain and stress

In this section, the main concepts behind a deformable continuum are briefly recalled following [Lee12]. For a detailed discussion on this topic, the reader may consult [Hei01, LPKL12].

The bounded region of \mathbb{R}^n (n=2,3) occupied by a solid is called configuration. The reference configuration Ω is the domain that a bodies occupies at the initial state. To describe how the body deforms in time the deformation map $\Phi: \Omega \times [0,T_f] \to \Omega' \subset \mathbb{R}^n$ is introduced. This map is differentiable and orientation preserving and the image of Ω under $\Phi(\cdot,t) \ \forall t \in [0,T_f]$ is called the deformed configuration Ω_t . The gradient of the deformation map is called the deformation gradient $\mathbf{F} := \operatorname{grad} \Phi$. A rigid deformation maps a point $\mathbf{x} \in \mathbb{R}^n \to \mathbf{A}(t)\mathbf{x} + \mathbf{b}(t)$, where $\mathbf{A}(t)$ is an orthogonal matrix and $\mathbf{b}(t)$ a \mathbb{R}^n vector. A differentiable deformation map Φ is a rigid deformation iff $\mathbf{F}^{\top}\mathbf{F} - \mathbf{I} = 0$, where \mathbf{I} is the identity in $\mathbb{R}^{n \times n}$ (for the proof

see [Cia88], page 44). For this reason, a suitable measure of the deformation is the Green-St.Venant strain tensor $\frac{1}{2}(\mathbf{F}^{\top}\mathbf{F} - \mathbf{I})$.

A quantity of interest is the displacement $u:\Omega\to\mathbb{R}^n$ with respect to the reference configuration. It is defined as $u=\Phi(x,t)-x$. The gradient of the displacement verifies grad u=F-I. The strain tensor can now be written in terms of the displacement

$$\begin{split} \frac{1}{2}(\boldsymbol{F}^{\top}\boldsymbol{F} - \boldsymbol{I}) &= \frac{1}{2} \left[(\operatorname{grad} \boldsymbol{u} + \boldsymbol{I})^{\top} (\operatorname{grad} \boldsymbol{u} + \boldsymbol{I}) - \boldsymbol{I} \right] \\ &= \frac{1}{2} \left[\operatorname{grad} \boldsymbol{u} + (\operatorname{grad} \boldsymbol{u})^{\top} + (\operatorname{grad} \boldsymbol{u})^{\top} (\operatorname{grad} \boldsymbol{u}) \right] \end{split}$$

- 3.2 The linear elastodynamics problem
- 3.3 Port-Hamiltonian formulation

Port-Hamiltonian plate (and shell?) theory

1 1	Mind	lin-Reissner	model
4. I	- Willia	un-Reissner	modei

- 4.1.1 Lagrangian formulation
- 4.1.2 Port-Hamiltonian formulation
- 4.2 Kirchhoff-Love model
- 4.2.1 Lagrangian formulation
- 4.2.2 Port-Hamiltonian formulation
- 4.3 Laminated anisotropic plates
- 4.3.1 Thin plate assumption
- 4.3.2 Thick plate assumption
- 4.4 The membrane shell problem?

Thermoelasticity in port-Hamiltonian form

- 5.1 Linear coupled thermoelasticity
- 5.2 Thermoelastic Euler-Bernoulli beam
- 5.3 Thermoelastic Kirchhoff plate

Part III

Finite element structure preserving discretization

Partitioned finite element method

- 6.1 General procedure
- 6.1.1 Non-linear case
- 6.1.2 Linear case
- 6.1.3 Examples
- 6.2 Connection with mixed finite elements
- 6.3 Inhomogeneous boundary conditions
- 6.3.1 Solution using Lagrange multipliers
- 6.3.2 Virtual domain decomposition

Convergence numerical study

- 7.1 Plate problems using known mixed finite elements
- 7.2 Non-standard discretization of flexible structures

Numerical applications

- 8.1 Boundary stabilization
- 8.2 Thermoelastic wave propagation
- 8.3 Mixed boundary conditions
- 8.3.1 Trajectory tracking of a thin beam
- 8.3.2 Vibroacoustic under mixed boundary conditions
- 8.4 Modal analysis of plates

Part IV

Port-Hamiltonian flexible multibody dynamics

Modular multibody systems in port-Hamiltonian form

- 9.1 Reminder of the rigid case
- 9.2 Flexible floating body
- 9.3 Modular construction of multibody systems

Validation

- 10.1 Beam systems
- 10.1.1 Modal analysis of a flexible mechanism
- 10.1.2 Non-linear crank slider
- 10.1.3 Hinged beam
- 10.2 Plate systems
- 10.2.1 Boundary interconnection with a rigid element
- 10.2.2 Actuated plate

Conclusion

Conclusions and future directions

Appendix A

Mathematical tools

Appendix B

Finite elements gallery

Implementation using FEniCS and Firedrake

Bibliography

- [Cia88] P. G. Ciarlet. *Mathematical Elasticity: Three-Dimensional Elasticity*. Number Volume 1 in Studies in mathematics and its applications. North-Holland, 1988.
- [Hei01] John Henry Heinbockel. Introduction to tensor calculus and continuum mechanics. Trafford on Demand Pub, 2001.
- [Lee12] Jeonghun Lee. Mixed methods with weak symmetry for time dependent problems of elasticity and viscoelasticity. PhD thesis, University of Minnesota, 2012.
- [LPKL12] L. D. Landau, L. P. Pitaevskii, A. M. Kosevich, and E. M. Lifshitz. *Theory of Elasticity*. Butterworth Heinemann, third edition, Dec 2012.

Résumé — Malgré l'abondante littérature sur le formalisme pH, les problèmes d'élasticité en deux ou trois dimensions géométriques n'ont presque jamais été considérés. Cette thèse vise à étendre l'approche port-Hamiltonienne (pH) à la mécanique des milieux continus. L'originalité apportée réside dans trois contributions majeures. Tout d'abord, la nouvelle formulation pH des modèles de plaques et des phénomènes thermoélastiques couplés est présentée. L'utilisation du calcul tensoriel est obligatoire pour modéliser les milieux continus et l'introduction de variables tensorielles est nécessaire pour obtenir une description pH équivalente qui soit intrinsèque, c'est-à-dire indépendante des coordonnées choisies. Deuxièmement, une technique de discrétisation basée sur les éléments finis et capable de préserver la structure du problème de la dimension infinie au niveau discret est développée et validée. La discrétisation des problèmes d'élasticité nécessite l'utilisation d'éléments finis non standard. Néanmoins, l'implémentation numérique est réalisée grâce à des bibliothèques open source bien établies, fournissant aux utilisateurs externes un outil facile à utiliser pour simuler des systèmes flexibles sous forme pH. Troisièmement, une nouvelle formulation pH de la dynamique multicorps flexible est dérivée. Cette reformulation, valable sous de petites hypothèses de déformations, inclut toutes sortes de modèles élastiques linéaires et exploite la modularité intrinsèque des systèmes pH.

Mots clés : Systèmes port-Hamiltonien, méchanique des solides, discretisation symplectique, méthode des éléments finis, dynamique multicorps

Abstract — Despite the large literature on pH formalism, elasticity problems in higher geometrical dimensions have almost never been considered. This work establishes the connection between port-Hamiltonian distributed systems and elasticity problems. The originality resides in three major contributions. First, the novel pH formulation of plate models and coupled thermoelastic phenomena is presented. The use of tensor calculus is mandatory for continuum mechanical models and the inclusion of tensor variables is necessary to obtain an intrinsic, i.e. coordinate free, and equivalent pH description. Second, a finite element based discretization technique, capable of preserving the structure of the infinite-dimensional problem at a discrete level, is developed and validated. The discretization of elasticity problems requires the use of non-standard finite elements. Nevertheless, the numerical implementation is performed thanks to well-established open-source libraries, providing external users with an easy to use tool for simulating flexible systems in pH form. Third, flexible multibody systems are recast in pH form by making use of a floating frame description valid under small deformations assumptions. This reformulation include all kinds of linear elastic models and exploits the intrinsic modularity of pH systems.

Keywords: Port-Hamiltonian systems, continuum mechanics, structure preserving discretization, finite element method, multibody dynamics.