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subsemigroups of finite dimensional lie groups that are generated by one parameter semigroups are the subject of this book it covers basic lie theory for such semigroups and some closely related topics these include ordered homogeneous manifolds where the order is defined by a field of cones invariant cones in lie algebras and associated ol shanskii semigroups applications to representation theory symplectic geometry and hardy spaces are also given the book is written as an efficient guide for those interested in subsemigroups of lie groups and their applications in various fields of mathematics see the user s guide at the end of the introduction since it is essentially self contained and leads directly to the core of the theory the first part of the book can also serve as an introduction to the subject the reader is merely expected to be familiar with the basic theory of lie groups and lie algebras

the aim of the expositions is to present new and important developments in pure and applied mathematics well established in the community over more than two decades the series offers a large library of mathematical works including several important classics the volumes supply thorough and detailed expositions of the methods and ideas essential to the topics in question in addition they convey their relationships to other parts of mathematics the series is addressed to advanced readers interested in a thorough study of the subject editorial board lev birbrair universidade federal do cear fortaleza brasil walter d neumann columbia university new york usa markus j pflaum university of colorado boulder usa dierk schleicher jacobs university bremen germany katrin wendland university of freiburg germany honorary editor victor p maslov russian academy of sciences moscow russia titles in planning include yuri a bahturin identical relations in lie algebras 2019 yakov g berkovich lev g kazarin and emmanuel m zhmud characters of finite groups volume 2 2019 jorge herbert soares de lira variational problems

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homogeneous spaces of linear algebraic groups lie at the crossroads of algebraic geometry theory of algebraic groups classical projective and enumerative geometry harmonic analysis and representation theory by standard reasons of algebraic geometry in order to solve various problems on a homogeneous space it is natural and helpful to compactify it while keeping track of the group action i e to consider equivariant completions or more generally open embeddings of a given homogeneous space such equivariant embeddings are the subject of this book we focus on the classification of equivariant embeddings in terms of certain data of combinatorial nature the luna vust theory and description of various geometric and representation theoretic properties of these varieties based on these data the class of spherical varieties intensively studied during the last three decades is of special interest in the scope of this book spherical varieties include many classical examples such as grassmannians flag varieties and varieties of quadrics as well as well known toric varieties we have attempted to cover most of the important issues including the recent substantial progress obtained in and around the theory of spherical varieties

this book constitutes the thoroughly refereed post conference proceedings of the 15th international workshop on coalgebraic methods in computer science cmcs 2020 colocated with etaps 2020 held in dublin ireland in april 2020 the conference was held as several online events in september and october due to the covid 19 pandemic the 9 revised full papers were carefully reviewed and selected from 13 submissions also included is one invited talk the papers cover a wide range of topics in the theory logics and applications of coalgebras

synthetic data and generative ai covers the foundations of machine learning with modern approaches to solving complex problems and the systematic generation and use of synthetic data emphasis is on scalability automation testing optimizing and interpretability explainable ai for instance regression techniques including logistic and lasso are presented as a single method without using advanced linear algebra confidence regions and prediction intervals are built using parametric bootstrap without statistical models or probability distributions models including generative models and mixtures are mostly used to create rich synthetic data to test and benchmark various methods emphasizes numerical stability and performance of algorithms computational complexity focuses on explainable ai interpretable machine learning with heavy use of synthetic data and generative models a new trend in the field includes new easier construction of confidence regions without statistics a simple alternative to the powerful well known xqboost technique covers automation of data cleaning favoring easier solutions when possible includes chapters dedicated fully to synthetic data applications fractal like terrain generation with the diamond square algorithm and synthetic star clusters evolving over time and bound by gravity

explains principles of kinematics and kinetics motion analysis and force systems for engineering mechanics

during the last thirty years potential theory has undergone a rapid development much of which can still only be found in the original papers this book deals with one part of this development and has two aims the first is to give a comprehensive account of the close connection between analytic and probabilistic potential theory with the notion of a balayage space appearing as a natural link the second aim is to demonstrate the fundamental importance of this concept by using it to give a straight presentation of balayage theory which in turn is

then applied to the dirichlet problem we have considered it to be beyond the scope of this book to treat further topics such as duality ideal boundary and integral representation energy and dirichlet forms the subject matter of this book originates in the relation between classical potential theory and the theory of brownian motion both theories are linked with the laplace operator however the deep connection between these two theories was first revealed in the papers of s kakutani 1 2 3 m kac 1 and j 1 do db 2 during the period 1944 54 this can be expressed by the fact that the harmonic measures which occur in the solution of the dirichlet problem are hitting distributions for brownian motion or equivalently that the positive hyperharmonic func tions for the laplace equation are the excessive functions of the brownian semi group

this is the comprehensive golive tutorial reference targeted to ambitious beginner to advanced users who want or need extensive coverage of golive features as well as advanced tips and techniques real world examples included throughout the book provide added context and power for learning golive and making it do eye popping cyber acrobatics a mac windows cd rom included with the book is packed with usable artwork and templates exclusive objects and javascripts instructive tutorials tryout versions of adobe products and much more

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