endpapers

Timothy Daly

January 31, 2019

## Contents

1 Bibliography			ę
	0.4	Data Structure Hierarchy Diagram	8
	0.3	Data Structure Hierarchy Diagram	7
	0.2	Basic Algebra Hierarchy	ļ
	0.1	Basic Algebra Hierarchy Diagram	4

4 CONTENTS

This information comes from the end papers of the Jenks book[?].

## 0.1 Basic Algebra Hierarchy Diagram



#### 0.2 Basic Algebra Hierarchy

SETCAT SetCategory

ABELSG AbelianSemiGroup

SGROUP SemiGroup

ORDSET OrderedSet

FINITE Finite

ABELMON AbelianMonoid

**MONOID Monoid** 

**ORDFIN** OrderedFinite

CABMON CancellationAbelianMonoid

OASGP OrderedAbelianSemiGroup

**GROUP Group** 

ORDMON OrderedMonoid

OAMON OrderedAbelianMonoid

OCAMON OrderedCancellationAbelianMonoid

ABELGRP AbelianGroup

 $OAMONS\ Ordered Abelian Monoid Sup$ 

RNG Rng

LMODULE LeftModule

RMODULE RightModule

 ${\bf OAGROUP\ Ordered Abelian Group}$ 

RING Ring

**BMODULE BiModule** 

LINEXP LinearlyExplicitRingOver

**MODULE Module** 

FLINEXP FullyLinearlyExplicitRingOver

VSPACE VectorSpace

**DIFRING DifferentialRing** 

CHARNZ CharacteristicNonZero

PDRING PartialDifferentialRing

CHARZ CharacteristicZero

ALGEBRA Algebra

**ENTIRER EntireRing** 

**COMRING CommutativeRing** 

ORDRING OrderedRing

**DIFEXT DifferentialExtension** 

**DIVRING DivisionRing** 

INTDOM IntegralDomain

GCDDOM GcdDomain

UFD UniqueFactorizationDomain

PID PrincipalIdealDomain

PFECAT PolynomialFactorizationExplicit

**EUCDOM EuclideanDomain** 

FIELD Field

FPC FieldOfPrimeCharacteristic

6 CONTENTS

#### ${\bf FFIELDC\ FiniteFieldCategory}$

### 0.3 Data Structure Hierarchy Diagram



8 CONTENTS

#### 0.4 Data Structure Hierarchy Diagram

SETCAT SetCategory

AGG Aggregate

ELTAGG EltableAggregate

HOAGG HomogeneousAggregate

ARR2CAT TwoDimensionalArrayCategory

MATCAT MatrixCategory

**BGAGG** BagAggregate

 ${\bf SKAGG\ StackAggregate}$ 

QUAGG QueueAggregate

DQAGG DequeueAggregate

**CLAGG Collection** 

**DIOPS DictionaryOperations** 

PRQAGG PriorityQueueAggregate

FINITE Finite

SETAGG SetAggregate

RCAGG RecursiveAggregate

IXAGG IndexedAggregate

DLAGG DoublyLinkedAggregate

DIRPCAT DirectProductCategory

LNAGG LinearAggregate

URAGG UnaryRecursiveAggregate

BRAGG BinaryRecursiveAggregate

BTCAT BinaryTreeCategory

**DIAGG** Dictionary

MDAGG MultiDictionary

**ORDSET OrderedSet** 

ELAGG ExtensibleLinearAggregate

STAGG StreamAggregate

FLAGG FiniteLinearAggregate

**KDAGG** KeyedDictionary

FSAGG FiniteSetAggregate

MSETAGG MultisetAggregate

LZSTAGG LazyStreamAggregate

LSAGG ListAggregate

A1AGG OneDimensionalArrayAggregate

TBAGG Table Aggregate

OMSAGG OrderedMultiSetAggregate

BTAGG BitAggregate

SRAGG StringAggregate

VECTCAT VectorCategory

Chapter 1

Bibliography

# Bibliography

[Jenk92] Richard D. Jenks and Robert S. Sutor. AXIOM: The Scientific Computation System. Springer-Verlag, Berlin, Germany, 1992, 0-387-97855-0.