endpapers

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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

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${\bf FFIELDC\ FiniteFieldCategory}$

0.3 Data Structure Hierarchy Diagram



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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.