## Online Encyclopaedia of Applied Graph and Order Theory ed. Edward Anderson $^{*,\dagger}$ and A. Ford $^*$ -

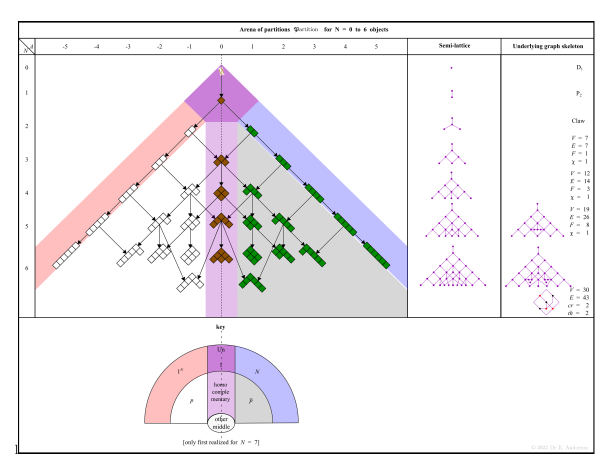


Figure 1:

<sup>\*</sup> Institute for the Theory of STEM.

 $<sup>^\</sup>dagger$  Dr.E. Anderson.Maths.Physics \*at\* proton mail.com . Date stamp v1: 25-05-2025.

The following index refers to pages in v1 of Applied Combinatorics. For now, they all refer to arenas: not the objects themselves but the totality formed by those objects. Exploiting that for Combinatorial objects, the arenas themselves often have a useful Graph Theory description, and very useful Order Theory descriptions. The corresponding objects themselves are explained in Parts I to VII of Applied Combinatorics. For now search that Book's pdf file if you would like to find out more about any of these!

Arrow-graphs 641

At-most binary tree graphs: RL-distinguished (right-left) 619

Binary trees 615

Caterpillar graphs 615

Chains alias paths 611

Coloured graphs 630

Component numbers of graphs 625

Connected bipartite graphs 628

Connected graphs 625

Connected graphs modulo homeomorphs 636

Connected planar graphs 626

Combinations 571

Covers 583

Crossing number clases of graphs 628

Cycle numbers of graphs 627

Di-graphs 642

Distributive lattices 653

Graphs 605

Graphs modulo homeomorphs 633

Hedge tree graphs (generalizing caterpillars and lobsters) 615

Families of subsets 577

Lattices (in the sense of Order Theory) 652

Lobster tree graphs 615

Loop graphs 638

Modular lattices 657

Multi-graphs 638

Ori-graphs 642

Partitions 593

Paths alias chains 611

Point clouds (alias graphs with no edges) 642

Posets 649

Power set as an arena of subsets for a set with labelled elements 565

Recurrence relation terms 571, 573

Regular graphs 627

Rooted tree graphs 615

Selections 572

Subgroups 599

Subsets of a set whose elements are labelled 565

Subsets of a set whose elements are unlabelled 561

Ternary tree graphs 618

Tree graphs 611

Tree graphs modulo homeomorphs 634

Topologies 587

Young lattice on the arena of partitions 593