A survey of repositories in graph theory

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Abstract

Since the pioneering work of R. M. Foster in the 1930s, many graph repositories have been created to support research in graph theory. This survey reviews many of these graph repositories and summarises the scope and contents of each repository. We identify opportunities for the development of repositories that can be queried in more flexible ways.

1 Introduction

The history of graph theory may be traced to 1736, when the Swiss mathematician Leonhard Euler solved the Königsberg bridge problem [24]. In recent decades, graph theory has established itself as an important mathematical tool in a wide variety of subjects, including computer science, electrical engineering, operational research, chemistry, genetics, linguistics, geography, sociology and architecture [50]. At the same time it has also become established as a sophisticated mathematical discipline in its own right.

Readily available graph data may help graph theory researchers to develop insight and intuition. However generating and storing graph data is extremely challenging due to its large magnitude. The number of graphs
grows exponentially with increasing number of vertices \[39, 73\]. The numbers of labelled and unlabelled connected graphs of order \(< 13\) are listed in Table 1.

| # vertices | # connected labelled graphs | # connected unlabelled graphs |
|------------|-----------------------------|------------------------------|
| 1          | 1                           | 1                            |
| 2          | 1                           | 1                            |
| 3          | 4                           | 2                            |
| 4          | 38                          | 6                            |
| 5          | 728                         | 21                           |
| 6          | 26 704                      | 112                          |
| 7          | 1 866 256                   | 853                          |
| 8          | 251 548 592                 | 11 117                       |
| 9          | 66 296 291 072              | 261 080                      |
| 10         | 34 496 488 594 816          | 11 716 571                   |
| 11         | 35 641 657 548 953 344      | 1 006 700 565                |
| 12         | 73 354 596 206 766 622 208  | 164 059 830 476              |

Table 1: Growth of number of graphs \[39, 73\].

A graph parameter is defined as a function \(f: \{\text{graphs}\} \rightarrow \mathbb{Z}\) that is invariant under isomorphism. We sometimes extend the term to include non-integer-values like complex numbers and polynomials. Some examples of graph parameters are chromatic index, treewidth, and the Tutte polynomial. Finding the chromatic index is known to be NP-complete \[29\]. The chromatic index is useful in scheduling problems \[47\] and routing problems \[17\]. Treewidth was introduced by Robertson and Seymour in 1983 \[75\]. Treewidth is discussed in detail in \[26\]. Treewidth plays an important role in parameterized complexity \[26\]. Many graph-theoretic problems which are NP-complete are polynomial time solvable when restricted to graphs of bounded treewidth \[26\]. The problem of finding the treewidth of a graph is NP-complete \[29\]. The Tutte polynomial is a two-variable polynomial introduced by W. T. Tutte \[86\]. It plays a key role in the study of counting problems on graphs, and has close connections with statistical mechanics and knot theory \[32, 90\].

A repository of graphs and their related parameters provides a framework that enables researchers to test new theorems and conjectures and may also facilitate new mathematical discoveries related to the data present in the repository.

Some graph parameters are computable in polynomial time, some take
exponential time and some of them are uncomputable [2] [29]. There are thousands of graph parameters that are of interest to researchers. This makes the existence of any substantial graph repository that contains all published graph parameters impractical. Several researchers have created useful graph repositories for specific graph parameters. Some of the major challenges in creating these repositories are computing the parameters, representing them and storing the data. Therefore, these repositories can be broadly classified as repositories before and after the advent of magnetic media.

We list the graph repositories in the order of their creation in Section 2. The graph repositories that use the printed form to store the graphs are discussed in Section 2.2. The repositories which store the graphs in electronic media are listed in Section 2.3. The interactive graph repositories are listed in Section 2.4. We summarise the sources of graphs for the repositories and their interdependencies in Section 3. We conclude the survey by outlining the key features for some of these repositories (listed in Section 2) in Section 4.

Note that the graph repositories discussed in this survey are specific to research in graph theory and are different to the graph repositories used for running experiments and tests on graph algorithms, such as social networks, biological networks, collaboration networks and ecological networks [76].

2 Graph repositories

In this section, we discuss the various commonly used graph repositories. We discuss the parameters that each of these repositories contains and some of their limitations. Note that we associate the graph information described in this section with the time at which it appeared in its repository, although in some cases the process of generating these data might have started prior to the time the data appeared in the repositories.

Table 1 shows that storing all graphs with order greater than 12 is challenging. To deal with this storage limitation, several researchers prefer to generate graphs on an as-needed basis. Therefore, graph generators can also regarded as a rich source of graph repositories. However, in this survey we focus more on repositories that store graphs, after briefly discussing graph generators in the next subsection.
2.1 Graph generators

In this section we highlight various graph generators. Some classes of graphs are complex to generate, for example strongly-regular graphs, snarks, non-Hamiltonian graphs, and colour-critical graphs, whereas simple graphs, bipartite graphs, regular graphs and trees are relatively easy to generate. For the former class of graphs it is important to store the graphs to make the most of the computational effort of generating them, but for the latter efficient generators can be more useful.

2.1.1 Initial attempts (1946–1976)

In this section we list early work on graph generation. The first such attempt was reported by Kagno [48] in 1946. In this work the focus was to determine whether a given graph of degree $\leq 6$ has a non-trivial automorphism group. He generated the 156 undirected graphs of order 6. Subsequently Heap [40], Baker et al. [5] generated the 12346 and 274668 graphs with order 8 and 9 respectively. Similarly Read [70] generated the 9608 digraphs of order 5. Morris [61] and Frazer [28] generated the 1301 and 123867 trees of order 13 and 18 respectively. McWha [57] generated the 456 tournaments of order 7. Morris [62] generated the 10 and 36 self-complementary graphs of order 8 and 9 respectively. Bussemaker et al. [16] generated the 509 connected cubic graphs of order 14.

Understandably, all the works mentioned above did not report generation of graphs of orders higher than the aforementioned values, due to limitations on computation [71]. However, these attempts were useful as they were the first ones to use computers to generate graphs and later provided information on designing algorithms for efficient graph generation. There are many attempts at graph generation made from 1976 until now. In the following two subsections we briefly describe two of those which are versatile in nature and commonly used. Other generators are mentioned in the Section 2.3.

2.1.2 Chemical & abstract Graph environment (CaGe) (1997–present)

CaGe was developed by G. Brinkmann, O. D. Friedrichs, S. Liskens, A. Peeters, N. V. Cleemput [10]. CaGe can be accessed using the link [http://caagt.ugent.be/]. It is used to generate graphs, often those relate to interesting chemical molecules. CaGe consists of generators for following classes of graphs: $k$-regular plane ($k \leq 4$), hydrocarbons, tubes and cones, triangulations, quadrangulations, and general plane. CaGe provides the user
to view graphs in different formats: three-dimensional, two-dimensional and adjacency information.

2.1.3 SageMath (2005–present)

SageMath (previously Sage or SAGE) is an interface for studying pure and applied mathematics [82]. This covers a variety of topics in mathematics including algebra, calculus, number theory, cryptography, combinatorics, and graph theory. In this section we discuss the graph theory aspect.

SageMath provides a framework to generate simple graphs, digraphs, random graphs, hypergraphs. Sage Graphs can be created from a wide range of input formats, for example, graph6, sparse6, adjacency matrix, incidence matrix, and list of edges.

It also incorporates a database of strongly regular graphs, and it returns a specific strongly regular graph based on a user’s request, when one exists. This uses Andries Brouwer’s database (https://www.win.tue.nl/~aeb/graphs/srg/srgtab.html) of strongly regular graphs to return non-existence results [18].

Although SageMath is a graph generator, its developers maintain a database (repository) of all unlabeled graphs with order at most 7. SageMath provides the facility of querying for graphs (using the aforementioned database) that satisfy constraints on a certain set of parameters, including numbers of vertices and edges, density, maximum and minimum degree, diameter, radius, and connectivity.

SageMath also contains many algorithms to compute different graph parameters, for example chromatic number, genus, Tutte polynomial and to check if a graph is asteroidal triple-free. The full list of the algorithms is available at http://doc.sagemath.org/html/en/reference/graphs/index.html.

The generators in Section 2.1 provide users with the facility to generate data using their local computing facility. These are useful if the user’s aim is only to generate graphs supported by these generators. However these generators do not facilitate searching for graphs satisfying various graph properties.

\[\text{An independent triple } \{x, y, z\} \text{ is called an asteroidal triple (AT, for short) if between any pair in the triple there exists a path that avoids the neighbourhood of the third vertex.}\]
2.2 Print resources

The following repositories of the late twentieth century used printed form to store information. A large collection of graph data is very difficult to present in this form because of the inherent limitations of print media. Despite these limitations, these repositories were quite significant for specific problems and very well structured. Although the repositories listed in this section are quite rich in content, it is hard to search, insert, update or extend data in these type of repositories. These repositories do not have the capability to handle queries which look up some range of parameter values or combination of several parameters, e.g., list all connected graphs whose diameter is between 4 and 7 with chromatic index 5.

2.2.1 Data compendium of linear graphs (1967)

In 1967, Baker, Gilbert, Eve, and Rushbrooke published a list of 1460 simple connected sparse graphs with number of edges \( \leq 10 \) and order \( \leq 11 \) \cite{4}. They generated these graphs for a project aimed at computing high-temperature expansions for the field dependent free energy of a Heisenberg model ferromagnet. It took three years of computation to accumulate this data. Although this list of graphs reported by Baker et al. is not the complete set of graphs of order \( \leq 11 \), it still had lot of practical significance in the field of cooperative phenomena \cite{25, 44}. An example of the data presented in \cite{4} is given in Figure 1.

Given the resources available at that time this repository, although small, was a valuable resource and one of the first few repositories of graphs. However, this repository does not store any graph parameters.

2.2.2 The Foster Census (1930–1988)

Although the data compendium by Baker et al. was published in 1967, Ronald M. Foster started storing graph data decades before the compendium was published. In the 1930s, Foster started collecting small cubic symmetric graphs while he was employed by Bell Labs \cite{27}. Foster’s hand-prepared list was surprisingly accurate and had only one omission for graphs of order up to 240. On the other hand, for order between 240 and 512 there were several other omissions. In 1988, when Foster was 92, the Foster Census listing all cubic symmetric graphs up to 512 vertices was compiled by I. Z. Bouwer, W. W. Chernoff, B. Monson and Z. Star (“The Foster Census” \cite{27}). The cover page of the Foster Census and a picture of Foster is shown in Figure 2.
We tabulate here the number of free connected graphs with $m$ vertices and 4 lines. These numbers were generated by means of the Pólya algorithm given by Uhlenbeck and Ford.

| $m/4$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------|---|---|---|---|---|---|---|---|---|----|
| 2     | 1 | 2 | 3 | 3 | 6 | 6 | 11 | 11 | 17 | 20 |
| 3     | 6 | 13| 19| 22| 26| 33| 47 | 67 | 107| 132|
| 4     | 23| 67 |95|138|153|213|240|266|362|466|
| 5     | 111|335|436|586|629|802|1068|1392|1852|2322|
| 6     | 23 | 332|436|586|629|802|1068|1392|1852|2322|
| 7     | 105 | 657 |1200|1800|2300|2900|3500|4100|4700|5300|

The last two lines list totals for fixed 4 and cumulative totals respectively.

Figure 1: An extract from the 1967 report by Baker et al. [4].

Figure 2: Foster’s Census with Foster, from [27].
The missing graphs and the discovery
Conder and Dobcsányi [21] found all the missing graphs from the Foster Census [27] while they were compiling all cubic symmetric graphs with order up to 768.

There was a graph among these missing graphs (448C, as per Foster's convention) which was the smallest graph that is arc-transitive but has no involutory automorphism reversing an arc. Interestingly, the previous smallest known graph of this type was a graph with 6652800 vertices [21]. This illustrates the research benefits of compiling and using graph repositories.

The first version of the Foster census not only had the list of cubic symmetric graphs, but also stored some useful graph parameters like diameter, girth, $s$-transitivity, hamiltonicity and bipartiteness of each listed graph.

2.2.3 An Atlas of Graphs (1998)
As we noted in the previous sections, all published graph repositories before the advent of magnetic media were narrow in scope. The first comprehensive graph data resource was Read and Wilson’s “An Atlas of Graphs” [73]. This repository has all graphs with up to 7 vertices and all digraphs with up to 5 vertices. For each graph, Read and Wilson included values of some parameters and also gave information on whether or not certain properties hold. The Atlas also contains some families of graphs. We list some of the graphs and graph parameters from the book.

- **Simple graphs and parameters**
  This book not only lists all the unlabelled simple graphs of order $\leq 7$ but also depicts the graphs. The graphs are listed in increasing order of number of vertices. For a fixed number of vertices the graphs are listed in increasing order of edges. For fixed numbers of vertices and edges, the graphs are listed in increasing order of degree sequence.

  For each of the aforementioned graphs the book lists the following graph parameters: order, number of edges, degree sequence, number of connected components, girth, number of cycles of shortest length, diameter, clique number, independence number, vertex connectivity, edge connectivity, number of automorphisms, complement, whether or not certain properties hold (like bipartiteness, Eulerian, forest, Hamiltonian, planar, tree, uniquely colourable), chromatic number, chromatic index, chromatic polynomial and spectral polynomial.

- **Trees**
The book lists trees, rooted trees, homeomorphically irreducible trees\(^2\) and identity trees of order \(\leq 30\). It also depicts the 987 trees with up to 12 vertices (together with their degree sequences), homeomorphically irreducible trees with up to 16 vertices, the identity trees up to 14 vertices and binary trees with up to 7 vertices. It also lists some of the parameters of trees: order, number of edges, degree sequence, diameter, independence number, number of automorphisms of the graph, properties (like bicentral, bicentroidal, central, centroidal, homeomorphically irreducible, identity tree) and spectral polynomial.

- **Regular graphs**
  It lists the number of labelled cubic and connected cubic graphs up to 40 vertices and 4-regular graphs up to 15 vertices. It also depicts the connected cubic graphs with up to 14 vertices, 4-regular graphs up to 11 vertices, and 5-regular and 6-regular graphs up to 10 vertices. It also depicts the connected bicubic graphs with up to 16 vertices and the cubic polyhedral graphs (without triangles) with up to 18 vertices, connected cubic transitive graphs with up to 34 vertices, 4-regular transitive graphs with up to 19 vertices and symmetric graphs with up to 54 vertices. The book also lists all the parameters for the regular graphs which are listed for simple graphs except the graph polynomials.

- **Other classes of graphs**
  The scope of this book with respect to variety of graphs is wide. This book lists the number of bipartite graphs, connected bipartite graphs, unicyclic graphs and self-complementary\(^3\) graphs with up to 20 vertices. It also listed even graphs\(^4\) Eulerian graphs, and connected line graphs up to 16 vertices. This lists all Hamiltonian graphs up to 11 vertices.

  The book also depicts all connected bipartite graphs with up to 8 vertices, Eulerian graphs with up to 8 vertices, self-complementary graphs up to 9 vertices, connected triangle-free graphs up to 10 vertices (none of degrees less than 3), connected line graphs up to 8 vertices and unicyclic graphs up to 8 vertices.

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2. A tree in which all nodes have degree other than 2 is called a *homeomorphically irreducible tree*.

3. A self-complementary graph is one that is isomorphic to its complement.

4. A connected graph \(G\) is called *even* if for each vertex \(v\) of \(G\) there is a unique vertex \(u\) such that \(d(v, u) = \text{diam } G\).
• **Planar graphs**
   The authors depict planar graphs as proper planar embeddings marking the interior and exterior faces. The book depicts 2-connected plane graphs up to 7 vertices and 3-connected graphs with up to 8 vertices together with their respective degree sequences. The book also depicts the outerplanar graphs with up to 9 vertices.

• **Digraphs**
   The book is a repository of digraphs as well. It lists various types of digraphs (connected, unilateral, strong, acyclic, self-complementary, self-converse and tournaments) with up to 11 vertices. The digraphs are listed in increasing order of number of vertices. For a fixed number of vertices, they are listed in increasing order of number of arcs. For fixed numbers of vertices and arcs, digraphs are listed in increasing order of degree sequences. For fixed numbers of vertices and arcs, and fixed degree sequences, they are listed in order of increasing number of automorphisms.

   The book depicts the acyclic digraphs with up to 5 vertices. It also depicts Eulerian digraphs up to 5 vertices, 2-regular digraphs up to 7 vertices, self-complementary digraphs up to 5 vertices and tournaments up to 7 vertices. It also differentiates the strong tournaments among the depicted tournaments. Weakly connected transitive digraphs up to 5 vertices are also depicted.

   Along with the digraphs the book also lists some important graph parameters associated with them. The parameters listed for digraphs are: number of vertices, number of arcs, out-degree sequence and in-degree sequence, connectivity (whether digraph is disconnected, connected but not unilateral, unilateral but not strong or strong), number of automorphisms and whether or not certain properties hold (acyclic, Eulerian, Hamiltonian, self-complementary, tournament, self-converse).

• **Signed graphs**
   This book is one of the few repositories that lists and depicts signed graphs. It lists signed graphs, balanced signed graphs and signed trees with up to 12 vertices. The book depicts signed graphs with up to 5 vertices and signed trees with up to 7 vertices.

   The book lists parameters including number of vertices, number of edges (numbers of positive and negative edges), number of 3-cycles, number of 4-cycles, and number of 5-cycles, and also specifies whether the signed graph is balanced or unbalanced for all the signed graphs.
• **Graphs and Ramsey numbers**

Ramsey numbers play an important role in graph theory and in probabilistic methods. This book gives the Ramsey numbers for some pairs of connected graphs with up to 5 vertices. It also depicts all isolate-free graphs\[^5\] with up to 7 edges, with their Ramsey numbers. Each depiction also contains the serial number of the graph in Burr’s catalogue \[^15\]. The authors also depict graphs with more than 7 edges for which the Ramsey number is known.

• **Polynomials**

Graph polynomials can be useful as some of them encapsulate a lot of information about the graph. Read and Wilson listed the chromatic polynomials of graphs (up to 7 vertices), cubic graphs (up to 14 vertices), and 4-regular graphs (up to 11 vertices). Each polynomial is presented in the *power form* (in decreasing powers of $\lambda$), in sum of falling factorial form, and in *tree form*, which for a graph with $k$ components, is the polynomial $P$ such that $\lambda^k P(\lambda - 1)$ is the chromatic polynomial\[^6\].

The authors also list the characteristic polynomials of graphs (up to 7 vertices), trees (up to 12 vertices), cubic graphs (up to 14 vertices) and 4-regular graphs (up to 11 vertices). For graphs and trees, each polynomial is presented in power form, together with its frequency and spectrum (usually with zero and integer eigenvalues listed first, and the remainder listed in decreasing order); for cubic and 4-regular graphs only the polynomial is given.

• **Special graphs**

There are some graphs which are considered special due to some specific properties that these graphs satisfy. They play an important role in theorem and conjecture verification. The authors of this book lists some of them. The special graphs listed and depicted in this book

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\[^5\] A graph is *isolate-free* if it has no isolated vertex.

\[^6\] Read and Wilson \[^73\] give the example of the chromatic polynomial of the butterfly graph $G$, with $V(G) = \{0, 1, 2, 3, 4\}$ and $E(G) = \{01, 02, 03, 04, 12, 34\}$, presented in the different forms:

- Power form: \(\lambda^5 - 6\lambda^4 + 13\lambda^3 - 12\lambda^2 + 4\lambda\)
- Falling factorial form: \(\lambda^{(5)} + \lambda^{(4)} + \lambda^{(3)}\), where \(\lambda^{(r)} = \lambda(\lambda - 1) \cdots (\lambda - r + 1)\)
- Tree form: \(\lambda P(\lambda - 1) = \lambda((\lambda - 1)^4 - 2(\lambda - 1)^3 + (\lambda - 1)^2) = \lambda(\lambda - 1)^4 - 2\lambda(\lambda - 1)^3 + \lambda(\lambda - 1)^2\), so \(P(x) = x^4 - 2x^3 + x^2\).
are platonic graphs, Archimedean graph, Möbius graph, cages, non-Hamiltonian cubic graphs, generalised Petersen graphs, snarks, graphs drawn with minimum crossings, the two smallest cubic identity graphs, the hypercube, the Greenwood-Gleason graph, cubic graphs with no perfect matching, the Goldner-Harary graph, the Biggs-Smith graph, Folkman’s graph, Tietze’s graph, Meredith’s graph, Chvátal’s graph, Franklin’s graph, the Moser spindle, the Herschel graph, Mycielski’s graph or Grötzsch’s graph, and Royle’s graph. All these graphs are defined in Chapter 6 of the book [73].

We discussed the limitations of print media in Section 2.2. “An Atlas of Graphs” is the most comprehensive printed graph repository. A summary of the data in “An Atlas of Graphs” is given in Tables 2 and 3. These tables demonstrate the richness of this repository. Searching for a graph that the book contains is straightforward. However, constructing a collection of graphs satisfying some specific conditions can be a laborious task with any printed repository. If the data present in “An Atlas of Graphs” is represented in electronic media, searching and constructing data would be easier and efficient.

2.3 Electronic resources

The limitations of printed form, and the challenges in generating and storing data for higher order graphs, prompted researchers to build electronic representations of graph data that can be accessed easily.

As discussed, one of the major challenges in creating a graph repository is the representation of graphs. A straightforward way to store a graph in electronic form is via its adjacency matrix, which requires \( n^2 \) bits to store a graph of order \( n \). McKay introduced graph6 and sparse6 formats for storing undirected graphs in a compact manner [52], using only printable ASCII characters obtained from bit manipulation of the adjacency matrix. Files in these formats have text type and contain one line per graph. The format graph6 is suitable for small graphs, or large dense graphs, while the format sparse6 is more space-efficient for large sparse graphs.

Many graph theorists generate various sets of graph data in the course of their research. Substantial contributions of this type been made by Conder [19], McKay [53] and Royle [78].
| Graph type                        | Order | Exhaustive list (Y/N) |
|----------------------------------|-------|-----------------------|
| Unlabelled simple                | 1–7   | Y                     |
| Trees                            | 1–12  | Y                     |
| Homeomorphically irreducible trees | 1–16  | Y                     |
| Identity trees                   | 7–14  | Y                     |
| Binary trees                     | 1–7   | Y                     |
| Connected cubic                  | 4–14  | Y                     |
| Connected 4-regular              | 5–11  | Y                     |
| Connected 5-regular              | 6–10  | Y                     |
| Connected 6-regular              | 7–10  | Y                     |
| Connected bicubic                | 4–16  | Y                     |
| Connected polyhedral             | 8–18  | Y                     |
| Connected cubic transitive       | 4–34  | Y                     |
| Connected 4-regular transitive   | 5–19  | Y                     |
| Symmetric cubic                  | 4–54  | Y                     |
| Connected bipartite              | 2–8   | Y                     |
| Eulerian                         | 1–8   | Y                     |
| Self-complementary               | 4–9   | Y                     |
| Connected triangle-free          | 6–10  | Y                     |
| Connected line                   | 1–8   | Y                     |
| Unicyclic                        | 3–9   | Y                     |
| Plane (2-connected, 3-connected) | 3–7, 4–8 | Y                     |
| Outerplanar                      | 3–9   | Y                     |
| Digraphs                         | 1–4   | Y                     |
| Acyclic digraphs                 | 1–5   | Y                     |
| Eulerian digraphs                | 1–5   | Y                     |
| 2-regular digraphs               | 3–7   | Y                     |
| Self-complementary digraphs      | 1–5   | Y                     |
| Tournaments                      | 1–7   | Y                     |
| Weakly connected transitive digraphs | 1–4   | Y                     |
| Signed                           | 1–5   | Y                     |
| Signed trees                     | 1–7   | Y                     |
| Other known graphs               | –     | N                     |

Table 2: A summary of graphs in “An Atlas of Graphs”.
| Type of graph(s) | List of parameters |
|-----------------|-------------------|
| Unlabelled graph, tree, Regular graph | automorphism group size, diameter, independence number, degree sequence, spectral polynomial |
| Unlabelled graph, Regular graph | girth, circumference, tree, clique number, chromatic number, bipartiteness, chromatic index, chromatic polynomial, uniquely colourable, Eulerianness, planarity, Hamiltonicity, number of shortest-length cycles, vertex-connectivity, edge-connectivity |
| Unlabelled graph | number of components, tree |
| Tree | bicentral, bicentroidal, central, centroidal, identity tree, homeomorphically irreducible |
| Digraph | acyclic, disconnected, connected but not unilateral, unilateral but not strong, strong, Eulerianness, Hamiltonicity, degree sequence (out-degree and in-degree), automorphism group size, self-complementary, tournament, self-converse |
| Signed graph | number of edges (positive, negative), 3-cycle, 4-cycle, 5-cycle, balanced or unbalanced |

Table 3: A summary of parameters in “An Atlas of Graphs”

2.3.1 Brendan McKay’s combinatorial data (1984–present)

McKay maintains a collection of graphs, latin squares, cubes and Hadamard matrices. In this section we will only discuss the graph-related data. McKay’s collection is one of the largest available repositories of graphs. It contains more than 150 million graphs in total. McKay’s collection of graphs is interesting and useful for its variety and magnitude. We list various graphs from McKay’s repository below.

- **Simple graphs**
  McKay stored all connected unlabelled graphs of order $\leq 11$, and generated all such graphs of order $\leq 13$. McKay generated these graphs according to their numbers of edges and vertices. The program used to generate these graphs is `geng`.

- **Special class of graphs**
  McKay’s repository contains all Eulerian graphs (and all connected Eulerian graphs) and chordal graphs up to 12 vertices. McKay’s repository contains all perfect graphs up to 11 vertices.
Let $G$ be a regular graph with $n$ vertices and degree $k$. $G$ is said to be strongly regular if there exist integers $\lambda$ and $\mu$ such that:

- every two adjacent vertices have $\lambda$ common neighbours, and
- every two non-adjacent vertices have $\mu$ common neighbours.

A graph of this kind is sometimes said to be an $\text{SRG}(n, k, \lambda, \mu)$. Strongly regular graphs were introduced by Raj Chandra Bose in 1963 [9]. McKay’s collection of strongly regular graphs is one of the most comprehensive lists of strongly regular graphs. Most of these graphs have been computed by McKay and/or Ted Spence. One of the most significant results by McKay and Spence is the classification of regular two-graphs on 36 and 38 vertices [56]. An immediate consequence of this was that all strongly regular graphs with parameters $(35, 16, 6, 8)$, $(36, 14, 4, 6)$, $(36, 20, 10, 12)$ and their complements are known.

A graph is hypohamiltonian if it is not Hamiltonian but each graph obtained from it by removing one vertex is Hamiltonian. Petersen graph is the smallest (order) hypohamiltonian graph. Table 4 summarises McKay’s collection of hypohamiltonian graphs.

All non-isomorphic connected planar graphs with up to 11 vertices are stored in McKay’s collection of graphs. McKay also stores the planar embeddings of the graphs. McKay’s repository stores plane 5-regular simple connected graphs up to 36 vertices and nonhamiltonian planar cubic graphs (this has graphs with no faces of size 3, cyclically 4-connected graphs, graphs with no faces of size 3 or 4 with cyclic connectivity exactly 4, and cyclically 5-connected graphs) and hypohamiltonian planar graphs (this includes cubic graphs of girth 4, cubic planar graphs of girth 5, and cubic planar graphs with an $\alpha$-edge, where an $\alpha$-edge in a graph is an edge which is present on every Hamiltonian cycle).

Self-complementary graphs can have only orders congruent to 0 or 1 modulo 4. McKay stores all such graphs up to 17 vertices. However, he has a partial list of graphs for 20 vertices. McKay stores 8,571,844 self-complementary graphs (for 20 vertices) out of 9,168,331,776 graphs.

A connected graph is highly irregular if the neighbours of each vertex have distinct degrees. Such graphs exist for all orders except 3, 5 and 7. All highly irregular graphs with up to 15 vertices are listed in McKay’s combinatorial data.
• **Ramsey graphs:**

A *Ramsey*(s, t, n)-graph is a graph with n vertices, no clique of size s, and no independent set of size t. A *Ramsey*(s, t)-graph is a Ramsey(s, t, n)-graph for some n. There are finite number of Ramsey(s, t)-graphs for each s and t \([1]\), but finding all such graphs, or even determining the largest n for which they exist, is a difficult problem. McKay’s repository stores a large number of Ramsey(s, t)-graphs for different combinations of s and t.

McKay’s repository stores all Ramsey(3, 4)-graphs, all Ramsey(3, 5)-graphs, all Ramsey(3, 6)-graphs, all Ramsey(3, 7)-graphs, all Ramsey(3, 8)-graphs, all maximal Ramsey(3, 9)-graphs, all Ramsey(4, 4)-graphs, and all maximal Ramsey(4, 5)-graphs. In 1995, McKay and Radziszowski proved that there are no Ramsey(4, 5)-graphs with more than 24 vertices and found 350,904 of them with 24 vertices. The remainder were found in 2016 by McKay and Angeltveit. There are 352,366 altogether.

A *Ramsey*(4, 4; 3)-hypergraph is a 3-uniform hypergraph (all hyperedges have size 3) with this property: every set of 4 vertices contains 1, 2 or 3 edges. The smallest order for which no such hypergraph exists is called the *hypergraph Ramsey number* \(R(4, 4; 3)\). McKay computed all Ramsey(4, 4; 3)-hypergraphs up to 12 vertices.

• **Trees sorted by diameter**

McKay stored all possible trees up to 22 vertices in a text file (though his program enables generation of all trees up to much higher order). The file contains all the trees of order \(N\) and diameter \(D\). There is one tree per line. The trees are given as an obvious list of edges, with vertices numbered from 0. He also stored all homeomorphically irreducible trees up to 30 vertices. They are also called series-reduced trees.

• **Digraphs**

`digraph6` is a format used for storing directed graphs similar to the format used to store undirected graphs. McKay used it to store all

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[7] Brinkmann et al. found 1,118,436 graphs from this list [12].
[8] Brinkmann and Goedgebeur found the full list in 2012 [12].
[9] The maximal Ramsey(3, 9)-graph has 35 vertices and was found by Kalbfleisch in 1966 [49], but it took 47 years to prove its uniqueness [31].
the non-isomorphic tournaments up to 10 vertices. A tournament of odd order \( n \) is \textit{regular} if the out-degree of each vertex is \((n-1)/2\). A tournament of even order \( n \) is \textit{semi-regular} if the out-degree of each vertex is \( n/2 - 1 \) or \( n/2 \). McKay stores all regular and semi-regular tournaments of order up to 13.

A regular tournament is \textit{doubly-regular} if each pair of vertices is jointly connected to exactly \((n-3)/4\) others \cite{74}. The order of doubly-regular tournaments is \( 4n - 1, n \in \mathbb{N} \). These tournaments are equivalent to skew Hadamard matrices \cite{74}. McKay computed and stored these graphs up to 51 vertices, however, the list is incomplete for graphs of order > 27.

Let \( G \) be a digraph and \( v \in V(G) \). Let \( N^+(v) = \{ u \mid (u,v) \in E(G) \} \) and \( N^-(v) = \{ u \mid (v,u) \in E(G) \} \). A tournament is \textit{locally-transitive} if, for each vertex \( v \), \( N^+(v) \) and \( N^-(v) \) are both transitive tournaments\cite{11}. McKay listed all the non-isomorphic locally-transitive tournaments up to 20 vertices.

McKay also computed acyclic digraphs up to 8 vertices.

All these graphs are presented in the form of static HTML pages and some of them can be downloaded as plain text files. McKay’s repository is recognized for its sheer volume and variety. It expanded over the last three decades based on his research requirements. An outline of his repository is presented in Table \ref{table:reposit}. It is a very good resource of special classes of graphs. McKay’s repository does not record graph parameters. Searching graphs of a special class (e.g., find a hypohamiltonian graph) is straightforward in McKay’s combinatorial data, however it does not facilitate searching for graphs satisfying more than one property (e.g., find a graph which is hypohamiltonian and self-complementary).

\subsection{Conder’s combinatorial data (2002–present)}

Marston Conder maintains a collection of combinatorial group data, graphs and graph embeddings. In this section we will only discuss the graph-related data.

Conder’s collection of cubic graphs is arguably the largest collection of cubic graphs. Conder stores all cubic symmetric graphs up to isomorphism,
| Graph type                                              | Order     | Exhaustive list (Y/N) |
|--------------------------------------------------------|-----------|------------------------|
| Simple connected unlabelled                            | 1–11      | Y                      |
| Eulerian, Connected chordal                            | 1–12, 1–13| Y                      |
| Perfect                                                | 1–11      | Y                      |
| Strongly regular                                        | refer [53, 56] | Y                      |
| Hypohamiltonian                                        | 1–16      | Y                      |
| Hypohamiltonian cubic                                  | 1–26      | Y                      |
| Hypohamiltonian cubic, girth ≥ 5                       | 1–28      | Y                      |
| Hypohamiltonian cubic, girth ≥ 6                       | 1–30      | Y                      |
| Connected planar                                        | 1–11      | Y                      |
| Plane 5-regular simple connected                       | 1–36      | Y                      |
| Self-complementary                                     | 1–17, 20  | Y,N                    |
| Highly irregular                                        | 1–15      | Y                      |
| Ramsey(3,4), Ramsey(3,5), Ramsey(3,6), Ramsey(3,7), Ramsey(3,8), Ramsey(4,4) | –         | Y                      |
| Maximal Ramsey(3,9), maximal Ramsey(4,5)               | –         | Y                      |
| Tournament                                              | 1–10      | Y                      |
| Regular tournament                                      | 1–13      | Y                      |
| Semi-regular tournament                                | 1–13      | Y                      |
| Doubly-regular tournaments                             | 1–51      | N (The list is exhaustive with order up to 27) |
| Locally-transitive tournament                          | 1–20      | Y                      |
| Acyclic digraph                                         | 1–8       | Y                      |

Table 4: A summary of graphs from McKay’s combinatorial data.
on up to 10,000 vertices. One interesting thing to note here is all cubic symmetric graphs except the Petersen graph and the Coxeter graph\footnote{The Coxeter graph is a 3-regular graph with 28 vertices and 42 edges \cite{89}.} have a Hamiltonian cycle. For each of these graphs, Conder computes their type (defined in \cite{20}), size of automorphism group, girth, diameter and bipartiteness. Conder also computed all symmetric graphs up to isomorphism, of order 2 to 30, with some information about their automorphism groups. A regular graph is called \textit{semi-symmetric} if it is edge-transitive but not vertex-transitive (and then the automorphism group has two orbits on arcs). Conder computed all cubic semi-symmetric graphs up to isomorphism, on up to 10,000 vertices, listed by order, type (refer \cite{20}), girth, and diameter.

Conder’s contribution towards graph embeddings is also noteworthy. Conder gives a summary of the regular and chiral maps and maximum orders of group actions on compact Riemann surfaces of genus up to 301 and on compact non-orientable Klein surfaces of genus up to 302. For definitions and details on these data, refer to \cite{19}.

Conder’s repository focuses on graph embedding and symmetry data. Like McKay, Conder stored the graphs in static HTML pages. Conder’s repository is a unique repository as it is one of the few repositories with a rich collection of geometric and combinatorial group-related graph data.

2.3.3 Royle’s combinatorial catalogue (2007–present)

Gordon Royle’s catalogue has a wide variety of parameters. It contains interesting data about other combinatorial objects like those used in finite geometry and design theory. In this survey we will focus on the graph-related data of the repository. We will briefly describe the scope of the repository and various graph data stored in the repository.

- \textbf{Small graphs}

Royle’s catalogue gives the total number of some specific types of graphs. They are listed in Table \ref{tab:small_graphs}.

Royle also computed some interesting parameters for the graphs. This repository lists the chromatic numbers of all connected graphs on up to 11 vertices. A graph is said to be \textit{vertex-critical} if its chromatic number drops whenever a vertex is deleted. Royle lists all such graphs up to 11 vertices. The graphs are stored in gzip-compressed files containing graphs with partitions (1, 14), (2, 13), \ldots, (7, 8).\footnote{This includes graphs with partitions (1, 14), (2, 13), \ldots, (7, 8).} As per Vizing’s theorem.\footnote{As per Vizing’s theorem.}
those graphs in graph6 format. A graph is said to be edge-critical if its chromatic number drops whenever an edge is deleted. Every edge-critical graph is necessarily vertex-critical. Royle lists all such graphs up to 12 vertices, he also lists the number of all 4, 5, 6 and 7 edge-critical graphs up to 12 vertices, specifying the number of edges in each graph [78]. Each graph is stored in graph6 format.

• Cubic graphs

One feature of Royle’s repository is that he not only stores the graphs but also computes (stores) some interesting parameters of the graphs. In the case of cubic graphs, Royle has listed all graphs with order up to 22 vertices with girth ranging from 2 to 14, he also listed all 3-connected cubic graphs (irrespective of girth) with up to 20 vertices.

A snark is defined to be a cyclically 4-edge connected 3-regular graph with chromatic index 4 and girth $\geq 5$ [81]. The Petersen graph is the smallest snark, and Tutte conjectured that every snark has a Petersen graph minor [88]. This conjecture was proven in 2001 by Robertson, Sanders, Seymour, and Thomas, using an extension of the methods they used to reprove the four-colour theorem. Royle used Gunnar Brinkmann’s cubic graph generation program to construct snarks of all orders up to 28, which are stored in the graph6 format.

We have discussed chromatic polynomials in Section 2.2.3. Royle used the tree representation to represent chromatic polynomials. Given a family of polynomials, it is natural to explore their roots and to see whether these have any patterns. The complex roots of chromatic polynomials of graphs have interesting patterns, many of which are not explained yet. Read and Royle [72] investigated some of these patterns. They also calculated the chromatic roots of many small graphs. One of the longstanding questions was whether it was possible


table5.jpg

Table 5: Royle’s data on graph counting.
for the chromatic polynomial of a graph to have a root whose real part is negative \[40\] \[84\]. Read and Royle discovered that certain cubic graphs of girth $\geq 5$ on 18 vertices, girth $\geq 6$ on 20 vertices, and girth $\geq 7$ on 26 vertices have roots with quite significant negative real parts \[72\]. Royle’s repository stores the chromatic polynomial of all connected cubic graphs up to 30 vertices with girth ranging from 3 to 8.

**Transitive graphs**

Like McKay’s repository, Royle’s repository also contains transitive graphs. The data was prepared by McKay, Royle and Alexander Hulpke. McKay generated transitive graphs up to 19 vertices \[51\], subsequently Royle extended the data first up to 24 vertices \[77\] and then up to 26 vertices \[55\]. The current extension is done by Alexander Hulpke \[43\] who has constructed all the transitive groups of degree up to 30. Using these groups Royle performed a complete re-computation of the graphs. The re-computation confirmed that the original numbers computed by McKay and Royle were correct.

Royle’s repository stores all transitive graphs up to 31 vertices and he verified the correctness of the results up to 26 vertices. Royle also provided information on whether or not the following properties hold for these transitive graphs: Cayley, Non-Cayley, Connected Transitive, Connected Cayley, and Connected Non-Cayley hold on these graphs.

**Cayley graphs**

Let $G$ be a group, and let $S \subseteq G$ be a set of group elements such that the identity element $I$ is not in $S$. The *Cayley graph* associated with $(G, S)$ is then defined as the directed graph having one vertex associated with each group element and directed edges $(g, h)$ whenever $gh^{-1}$ in $S$. The Cayley graph depends on the choice of the set $S$, and is connected if and only if $S$ generates $G$. Royle lists all the Cayley graphs on up to 31 vertices, but classified according to the group to which they belong.

The first group of each order is the cyclic group, then the remaining groups are ordered according to the lists in the book *Group Tables* by Thomas and Wood \[83\]. They give some descriptive names, which Royle also uses (with the exception of using $D(2n)$ for the dihedral group of order $2n$, rather than $D(n)$). All graphs are stored in the *graph6* format.
• **Cubic transitive graphs**
  The combinatorial catalogue of cubic vertex-transitive graphs (prepared by McKay and Royle) contains graphs of order up to 256 vertices (inclusive). The graphs are stored in `graph6` format. Royle also specifies whether graphs are Cayley, non-Cayley and symmetric. However the list does not contain the information for some graphs with more than 96 vertices, if they are Cayley or non-Cayley.

• **Cubic cages and higher valency cages**
  A \((k,g)\)-cage is a \(k\)-regular graph of girth \(g\) with the fewest possible number of vertices. Royle lists the currently known values for the sizes of a cubic cage. For certain small values of \(g\) the cages themselves are all known, and Royle lists them explicitly in the repository. For larger values of \(g\) Royle has given a range — the lower value is either the trivial bound \(n(3,g)\) or a bound by extensive computation. Royle lists some cubic \((3,g)\) graphs for \(g \leq 32\). The cubic cages are stored in `sparse6` format.

• **Cubic planar graphs**
  Royle lists 3-connected cubic planar graphs with up to 20 vertices. Royle constructed these by using Brinkmann and McKay’s program `plantri` [13].

• **Cubic symmetric graphs (The Foster Census)**
  A graph is called symmetric if its automorphism group acts transitively on the set of arcs (directed edges) of the graph.

  If the graph is cubic, then by Tutte’s theorem [58, 57] the automorphism group actually acts regularly on \(s\)-arcs for some value of \(s\) between 1 and 5, and we say that a graph is \(s\)-arc transitive if the group acts regularly on \(s\)-arcs but not transitively on \((s+1)\)-arcs. This repository lists the known cubic symmetric graphs with less than 1000 vertices.

• **Strongly regular graphs**
  Royle’s repository stores strongly regular graphs up to 99 vertices and the graphs are stored in `graph6` format. Royle also computed some useful parameters for each of these graphs. He computed the eigenvalues of each of these graphs with their multiplicity.

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16 Royle has computed transitive graphs with up to 31 vertices, but correctness has been checked up to 26 vertices.

17 The list is complete up to order 768; for order in the range 770–798 it includes only
Although Royle’s repository contains fewer graphs than McKay’s, it has
great variety and contains information about many graph parameters. A
short summary of the graphs stored in Royle’s repository is given in Ta-
ble 6. There is some duplication in Royle’s repository, and just like McKay’s
repository, the data is represented in static form.

### 2.3.4 Other relevant repositories

A graph $G$ is a *topological obstruction* for the torus if $G$ has minimum degree
at least three, and $G$ does not embed on the torus but for all edges $e$ in $G$, the
subgraph $G \setminus e$ embeds on the torus. A graph $G$ is a *minor-order obstruction*
for the torus if $G$ is a topological obstruction for the torus and for all edges
$e$ in $G$, the graph resulting from contracting $e$ embeds on the torus. Wendy
Myrvold computed minor-order obstructions for the torus with up to 26
vertices [63, 64]. The graphs are stored as the upper triangular part of their
adjacency matrix.

Edwin van Dam and Ted Spence worked on the classification of all reg-
ular graphs on at most 30 vertices that have four distinct eigenvalues [23].
They classified the graphs in two parts: graphs for which all four eigen-
values are integral, and the case when there are just two integral eigenvalues.

---

Cayley graphs.

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Table 6: A summary of graphs from Royle’s repository.
Spence also listed strongly regular graphs on at most 64 vertices. Spence contributed immensely to finding SRGs. Spence’s findings with McKay are summarised in Section 2.3.1. Along with Coolsaet and Degraer, Spence has computed the (45,12,3,3) strongly regular graphs [22]. There are precisely 78 of these listed in the repository.

Markus Meginger focuses on regular graphs. Meginger lists simple connected $k$-regular graphs on $n$ vertices and girth at least $g$ with given parameters $n, k, g$ [59]. Meginger lists these graphs by using a computer program GENREG. It not only computes the number of regular graphs for the chosen parameters but even constructs the desired graphs. The large cases with $k = 3$ were solved by Gunnar Brinkmann, who implemented a very efficient algorithm for cubic graphs [11]. Meginger’s collection of regular graphs are given in Table 7.

| Graph type                              | Order | Exhaustive list (Y/N) |
|-----------------------------------------|-------|-----------------------|
| Connected 3-regular                     | 1–18  | Y                     |
| Connected 4-regular                     | 1–14  | Y                     |
| Connected 5-regular                     | 1–12  | Y                     |
| Connected 6-regular                     | 1–11  | Y                     |
| Connected 7-regular                     | 1–11  | Y                     |
| Connected 3-regular with girth $\geq 4$ | 1–20  | Y                     |
| Connected 4-regular with girth $\geq 4$ | 1–16  | Y                     |
| Connected 5-regular with girth $\geq 4$ | 1–16  | Y                     |
| Connected 6-regular with girth $\geq 4$ | 1–18  | Y                     |
| Connected 7-regular with girth $\geq 4$ | 1–8   | Y                     |
| Connected 3-regular with girth $\geq 5$ | 1–22  | Y                     |
| Connected 4-regular with girth $\geq 5$ | 1–23  | Y                     |
| Connected 5-regular with girth $\geq 5$ | 1–30  | Y                     |
| Connected 3-regular with girth $\geq 6$ | 1–24  | Y                     |
| Connected 4-regular with girth $\geq 6$ | 1–34  | Y                     |
| Connected 3-regular with girth $\geq 7$ | 1–32  | Y                     |
| Connected 3-regular with girth $\geq 8$ | 1–40  | Y                     |

Table 7: Meginger’s repository.

Brinkmann’s repository contains numbers of connected regular graphs with given number of vertices (up to 26) and degree (up to degree 7, for graphs of order 17 and of degree 3 for the rest). It also contains connected regular graphs with girth at least 4 for graphs of order 26, connected regular graphs with girth at least 5 for graphs of order 32, connected regular graphs.
with girth at least 6 for graphs of order 34, connected regular graphs with
girth at least 7 for graphs of order 32, connected regular graphs with girth at
least 8 for graphs of order 40 and connected bipartite regular graphs up to
32 vertices. Brinkmann’s repository also contains connected planar regular
graphs, along with connected planar regular graphs with girth at least 4 up
to 26 vertices (degree 3), and connected planar regular graphs with girth at
least 5 of order 20–28 with degree 3.

Primož Potočnik provides censuses of cubic and 4-regular graphs having
different degrees of symmetry. Potočnik’s repository consists of the following
graphs.

- **Census of rotary maps**: For definitions of chiral, orientable maps
  and non-orientable maps, refer to [33][8]. Potočnik’s census stores all
  non-orientable maps up to 1500 edges and all orientable maps (both
  chiral and regular) up to 3000 edges. The previously known census of
  Conder contained the maps up to 1000 edges.

- **Census of cubic vertex-transitive graphs**: A census (compiled
  by Pablo Spiga, Gabriel Verret and Primož Potočnik) of cubic vertex-
  transitive graphs on at most 1280 vertices is available at this link
  [http://www.matapp.unimib.it/~spiga/census.html](http://www.matapp.unimib.it/~spiga/census.html).

- **Census of 2-regular arc-transitive digraphs**: Spiga, Verret and
  Potočnik have compiled a complete list of all connected arc-transitive
  digraphs on at most 1000 vertices [68]. As a byproduct, they have
  computed all connected 4-regular graphs with at most 1000 vertices
  that admit a half-arc-transitive action of a group of automorphisms.
  In particular, all 4-regular half-arc-transitive graphs are there.

- **Census of arc-transitive 4-regular graphs**: Spiga, Verret and
  Potočnik, were able to construct a complete list of all 4-regular arc-
  transitive graphs on at most 640 vertices [67][69]. The MAGMA code
  which generates the sequence of these graphs can be found at
  [https://www.fmf.uni-lj.si/~potocnik/work_datoteke/Census4val-640.mgm](https://www.fmf.uni-lj.si/~potocnik/work_datoteke/Census4val-640.mgm).

- **Census of 2-arc-transitive 4-regular graphs**: This repository con-
  tains a list of 2-arc-transitive 4-regular graphs on up to 2000 ver-
  tices (in MAGMA code). The list is complete on up to 727 vertices,
  but misses some 7-arc-transitive graphs that admit no $s$-arc-transitive
  group for $s$ less than 7 on more than 727 vertices, and also some 4-arc-
  transitive graphs that admit no $s$-arc-transitive group for $s$ less than
  4 on more than 1157 vertices [66].
Gary Haggard [38] [39] [37] computed and stored chromatic polynomials and the Tutte polynomials for some special classes of graphs. We summarise the contents of Haggard’s repository in Table 8.

| Graph type                  | Chromatic polynomial | Tutte polynomial |
|-----------------------------|----------------------|------------------|
| 9-cage-$k$, $k \in [1,18]$ | Y                    | N                |
| Complete graphs of order $k$, $k \in [3,20]$ | Y                    | N                |
| Complete graphs of order $k$, $k \in [6,25]$ | N                    | Y                |

Table 8: A summary of Haggard’s repository.

Suppose $G$ is a graph on $n$ vertices with diameter $d$. For any vertex $u$ and for any integer $i$ with $0 \leq i \leq d$, let $G_i(u)$ denote the set of vertices at distance $i$ from $u$. If $v \in G_i(u)$ and $w$ is a neighbour of $v$, then $w$ must be at distance $i - 1$, $i$ or $i + 1$ from $u$. Let $c_i, a_i$ and $b_i$ denote the number of vertices whose distances from $w$ are $i - 1$, $i$ and $i + 1$ respectively. $G$ is a distance-regular graph if and only if these parameters $c_i, a_i, b_i$ depend only on the distance $i$, and not on the choice of $u$ and $v$. R. Bailey, A. Jackson and C. Weir [3] developed a repository of distance-regular graphs. A summary of the repository is presented in Table 9. Bailey et al. also maintains an index for all the named graphs present in the repository.

| Graph type                              | Exhaustive list (Y/N) |
|-----------------------------------------|------------------------|
| Special families graphs                  | N                      |
| Unlabelled graph with up to order 1416   | N                      |
| Distance-regular graphs with degree $k$, $k \in [3,13]$ | Y                      |
| Distance-regular graphs with diameter $k$, $k \in [2,10]$ | Y                      |
| Special named graphs                    | N                      |

Table 9: A summary of Bailey et al.’s repository.

All these repositories are rich in content and are useful resources in their own right, however they are not intended to be general graph repositories and do not cover many basic graph parameters. A summary of these repositories is given in Table 10. Moreover, these repositories are all static in nature, so they are not well suited to queries consisting of combinations of parameters.

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\[18\] up to 1500 edges for non-orientable maps and up to 3000 edges for orientable maps

\[19\] Complete up to 727 vertices
Repository name | Graph type | Order | Exh. list (Y/N)
--- | --- | --- | ---
Myrvold | Minor order obstruction for torus | 1–26 | Y 
Spence | Strongly regular | refer [22, 56] | N 
Spence | Regular | 1–30 | N (refer to [23]) 
Brinkman | Connected regular, girth ≥ k (k ∈ [4, 7]) | 1–32 | N 
Potočnik | Rotary maps | 1–18 | Y 
Potočnik et al. | 2-regular arc-transitive digraph | 1–1000 | Y 
Potočnik et al. | Arc-transitive 4-regular | 1–640 | Y 
Potočnik et al. | 2-arc-transitive 4-regular | 1–2000 | N [19]

Table 10: A summary of other useful repositories.

2.4 Interactive repositories

The resources discussed above are static in nature. Although these resources are very useful they are not flexible, as the user has to manually refine the data if the requirements of the user is different to the data presented in the repository.

Data stored in these repositories are mostly in the form of adjacency matrix, adjacency list or McKay’s graph6 and sparse6 format [54]. To perform any tasks that involve these large data the user may need some built-in tools and computer(s). The advent of large scale computing clusters, GPUs, and high performance computers enables users to use large scale data in a more flexible and interactive way. In the following sections we list some relevant attempts at creating interactive graph repositories.

2.4.1 Wolfram Alpha

Wolfram Alpha (also styled WolframAlpha, and Wolfram—Alpha) is a computational knowledge engine or answer engine developed by Wolfram Alpha LLC, a subsidiary of Wolfram Research. It is an online service that answers factual queries directly by computing the answer from externally sourced “curated data” [45] rather than providing a list of documents or web pages that might contain the answer, as a search engine does.

Wolfram Alpha, which was released on May 18, 2009, is based on Wolfram’s earlier flagship product Wolfram Mathematica, a computational platform or toolkit that encompasses computer algebra, symbolic and numerical computation, visualisation, and statistics capabilities. It contains defini-
tions of more than 300 different types of undirected graphs, more than 20
different types of directed graphs and a good collection of problems related
to graphs.

Although this is an informative repository, it is different from all other
repositories we discuss. It has definitions and some theoretical information
about graphs but it does not list or store graphs. It can be queried for
gathering information about specific graphs, e.g., “cliques” or “Petersen
graph”. This repository does not filter graphs satisfying constraints like
“listing all graphs with max degree $k$”. The number of graphs listed in
Wolfram Alpha is smaller than the number of graphs listed in “An Atlas of
Graphs”.

2.4.2 Encyclopedia of Graphs (2012–present)

Encyclopedia of Graphs (http://atlas.gregas.eu/) is an online encyclo-
dedia of graph collections aiming to help researchers find and use data about
various families of graphs. This repository was created by a Slovenian com-
pany, Abelium d.o.o.. This repository allows graphs to be stored in any of
these formats: graph6, sparse6, adjacency matrix, adjacency list and edge
list. Encyclopedia of Graphs lists cubic symmetric graphs, edge-transitive
graphs, vertex-transitive graphs and other classes of graphs, some of them
acquired from other graph repositories listed in Section 2.3. This repository
contains the following graphs.

- **Symmetric cubic graphs (The Foster Census)**: This repository
  stores the 796 cubic connected symmetric graphs with up to 2048
  vertices.

- **Edge-transitive 4-regular graphs**: The collection provides inform-
  ation about connected edge-transitive graphs of degree 4. The cur-
  rent edition has 793 graphs with up to 150 vertices, which turned out
to be an incomplete list. The authors of this repository are aiming to
  expand the range up to 512 vertices.

- **Vertex-transitive graphs**: This page lists all the transitive graphs
  on up to 31 vertices. The data was prepared by McKay and Royle [53,
  78], and Hulpke. The data in the current version are guaranteed to be
correct up to 26 vertices. The transitive groups on 24, 27, 28 and 30
  vertices have not yet been checked. This list contains 100661 graphs.

- **Hexagonal capping of symmetric cubic graphs**: The *hexagonal
capping* $\text{HC}(G)$ of a graph $G$ has four vertices \(\{u_0, v_0\}, \{u_0, v_1\}, \{u_1, v_0\}, \{u_1, v_1\}\)
for each edge \{u, v\} of \(G\), and each \{u_i, v_j\} is joined to each \{v_j, w_{1-i}\}, where \(u\) and \(w\) are distinct neighbours of \(v\) in \(G\) [11]. This collection includes hexagonal cappings of cubic symmetric graphs up to 798 vertices. This list contains 284 graphs.

- **Line graphs of symmetric cubic graphs**: Given a graph \(G\), its line graph \(L(G)\) is a graph such that each vertex of \(L(G)\) represents an edge of \(G\); and two vertices of \(L(G)\) are adjacent if and only if their corresponding edges share a common endpoint are incident in \(G\). This repository includes line graphs of cubic symmetric graphs with up to 768 vertices and Cayley graphs in the range 770–998 vertices.

- **Arc-transitive 4-regular graphs**: This collection contains a complete census of all connected arc-transitive 4-regular graphs of order at most 640. The census is a joint project by Potočnik, Spiga, and Verret [69]. They stored 4820 graphs in this category.

- **Regular graphs**: This collection contains all connected regular graphs of girth 3 up to order 12, of girth 4 up to order 16, and of girth 5 up to order 23. The collection was prepared using the program **geng** which is part of the **nauty** software package of McKay. This list contains 140,959 graphs.

- **Trees**: This collection contains all 522,958 non-trivial trees with up to the order 19, as prepared by Royle [78].

- **Vertex-transitive cubic graphs**: This collection contains a complete census of all 111,360 connected vertex-transitive cubic graphs of order at most 1280. The census is a joint project by Potočnik, Spiga, and Verret [69]. The properties of graphs were collected from the DiscreteZOO library [7].

- **Highly irregular graphs**: A connected graph is *highly irregular* if the neighbours of each vertex have distinct degrees. Such graphs exist on all orders except 3, 5 and 7. This collection lists all 21,869 highly irregular graphs with up to the order 15 and was provided by McKay [53].

- **Snarks**: This lists all 153,863 snarks with up to the order 30 and was provided by The House of Graphs [11].

- **Cubic graphs**: This collection contains a complete census of the 556,471 connected cubic graphs of order at most 20. The data was
prepared by Royle \cite{78} and later extended at the House of Graphs \cite{11}.

- **Strongly regular graphs**: We defined strongly regular graphs in the Section \S 2.3.1. A strongly regular graph is called *primitive* if both the graph and its complement are connected. The census lists 43,679 primitive strongly regular graphs with order up to 40; however, the complete classification is still open for SRG(37,18,8,9). The census was provided by McKay and Spence \cite{56}.

- **Networks**: Network theory is the study of graphs as representations of either symmetric or asymmetric relations between discrete real-world objects. It studies technological networks (the internet, power grids, telephone networks, transportation networks), social networks (social graphs, affiliation networks), information networks (World Wide Web, citation graphs, patent networks), biological networks (biochemical networks, neural networks, food webs), and many more. Graphs provide a structural model that makes it possible to analyse and understand the ways in which many separate entities act together. This (expanding) collection houses some of the “interesting” networks that are used in research. This category contains 51 graphs of order ranging from 3 to 23219. Most of these graphs are of order ranging from 30 to 40.

- **Edge-critical graphs**: The collection was calculated by Royle \cite{78} and lists the 185,844 edge-critical graphs with from 4 to 12 vertices.

- **Fullerenes**: A fullerene is a cubic planar graph having all faces 5- or 6-cycles \cite{34}. Fullerenes are planar and hence polyhedral, and every fullerene has exactly twelve 5-cycles. They acquired this data from the House of Graphs \cite{11} and listed all 467,927 fullerenes on up to 90 vertices.

- **Maximal triangle-free graphs**: In order to determine properties of all triangle-free graphs, it often suffices to investigate maximal triangle-free graphs. These are triangle-free graphs for which the insertion of any further edge would create a triangle. They acquired this data from the House of Graphs \cite{11} and listed all the 197,396 maximal triangle-free graphs on up to 17 vertices.

- **Planar graphs**: This collection was calculated by McKay \cite{53} and he lists all 78,633 non-isomorphic connected planar graphs on up to 9
• **Vertex-critical graphs**: The collection was calculated by Royle [78] and lists the 359,787 vertex-critical graphs with from 4 to 11 vertices.

One can search the site by using graph names, Universal Graph Identifier (UGI), defined by the authors of the repository, or by collection names. UGI is a string that uniquely identifies a graph and can be used to directly access its properties page. One can use filters to obtain specific graphs of interest, e.g., “bipartite = true, minimum degree > 3”. After the relevant graphs and their properties have been selected, they can be exported. Alternatively, one can download the data of a specific graph. Its main focus is to list families of graphs. A summary of the graphs stored in this repository is listed in Table 11. Since most of its data has been collected from other sources, the correctness of the data is subject to the correctness of the various repositories used as sources.

### 2.4.3 House of graphs (2013–present)

A recent attempt to build an interactive repository “A House of Graphs” ([https://hog.grinvin.org/](https://hog.grinvin.org/)) is by Brinkmann, Coolsaet, Goedgebeur and Mélot in 2013 [11]. A House of Graphs provides a searchable and downloadable graph database. Another functionality of the House of Graphs is a list of graphs which have been used as counterexamples. The authors of the database call these graphs “interesting/relevant” and they suggest that, for a new theorem or conjecture, the chance of finding a counterexample is higher among the “interesting” graphs. The authors acknowledge the difficulty in creating a database that contains all graphs up to a specific order, therefore they chose to create a database based on a paraphrase of Orwell’s famous words: *all graphs are interesting, but some graphs are more interesting than others* [11].

Some graphs (e.g., the Petersen graph or the Heawood (3,6)-cage on 14 vertices) or graph classes (e.g., snarks) appear repeatedly in the literature as counterexamples. In order to construct a rich source of possible counterexamples, they inserted 1570 graphs into the database at its inception. These graphs are either counterexamples to known conjectures or extremal graphs. The authors explicitly consider extremal graphs “interesting”. A large proportion of the 1570 graphs are extremal graphs found by GrapHe-dron [58].

The idea behind creating this repository is that if one wants to test a conjecture on a list of graphs, the ideal case would be if one could restrict the
| Graph type                              | Order | Exhaustive list (Y/N) |
|----------------------------------------|-------|-----------------------|
| Connected Cubic                        | 1–20  | Y*,#                  |
| Symmetric cubic                        | 1–2048| Y*,%                  |
| Transitive                             | 1–31  | Y*,+                  |
| Vertex-transitive cubic                 | 1–1280| Y*                    |
| Edge-transitive 4-regular               | 1–150 | N                     |
| Arc-transitive 4-regular                | 1–640 | Y*                    |
| Line graphs of symmetric cubic graphs   | 1–768 | Y                     |
| Connected regular, girth 3             | 1–12  | Y+                    |
| Connected regular, girth 4             | 1–16  | Y+                    |
| Connected regular, girth 5             | 1–23  | Y+                    |
| Trees                                  | 1–19  | Y*                    |
| Maximal triangle-free graphs            | 1–17  | Y#                    |
| Planar                                 | 1–9   | Y+                    |
| Vertex-critical                        | 4–11  | Y*                    |
| Edge-critical                          | 4–12  | Y*                    |
| Strongly regular                       | 1–40  | N+ 56                 |
| Highly irregular graph                 | 1–15  | Y+                    |
| Snark                                  | 1–30  | Y#                    |
| Fullerenes                             | 1–90  | Y#                    |
| Network                                 | –     | N                     |

Table 11: A summary of graphs from Encyclopedia of Graphs. +: data from McKay’s repository; *: data from Royle’s repository; %: data from Conder’s repository; #: data from house of graphs; &: data from Potočnik’s repository.
tests to graphs that are “interesting” or “relevant” for this conjecture [11]. Here, the meaning of “interesting” and “relevant” is vague, but this already shows how much the question of whether a graph is interesting or not depends on the question that one wants to study. As per the authors, if a specific graph has sufficient properties to distinguish it in some way from the huge mass of other graphs, then the graph is interesting in some respect — and of course the database allows one to add that graph and also offers the possibility of saying for which invariants the graph is especially interesting. The House of Graphs offers (among others) the following lists:

- All graphs registered as interesting in the database. These interesting graphs plays a special role in this database. For graphs in this list, a lot of invariants (like the chromatic number, chromatic index, the clique number, the diameter, independence number, average degree, smallest eigenvalue, second largest eigenvalue, genus, etc.) and also embeddings (drawings) are precomputed and stored.

- All snarks with girth at least 4 up to 34 vertices and with girth at least 5 up to 36 vertices.

- All IPR-fullerenes[20] up to 400 vertices.

- Complete lists of regular graphs for various combinations of degree, vertex number and girth.

- Vertex-transitive graphs.

- Some classes of planar graphs.

Some of these lists are physically situated on the same server as the website itself, but others are just links to other people’s websites, like those of McKay [53], Royle [78], Spence [14] and Meringer [59].

Although this is not a static repository of graphs and it provides the option of querying the database with a combination of multiple parameters, it does not list all graphs up to some order. Graphs like Petersen’s graph are obvious inclusions for this repository but among special classes of graphs like trees, etc., very few will satisfy the “interesting” criterion. As a result one cannot get a comprehensive list of graphs up to some order as an outcome of

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[20] The face-distance between two pentagons is the distance between the corresponding vertices of degree 5 in the dual graph. We refer to the least face-distance between pentagons of a fullerene as the pentagon separation of the fullerene, denoted by \( d \). Note that \( d = 1 \) gives the set of all fullerenes and \( d = 2 \) gives the set of all IPR fullerenes.
queries. We list the graphs of this repository in Table 12 and the parameters in Table 13. The repository allows users to add graphs to the database that they themselves consider “interesting”. This itself is an interesting way of building a searchable graph database.

| Graph type                                      | Order | Exhaustive list (Y/N) |
|------------------------------------------------|-------|------------------------|
| Snarks with girth $\geq 4$                     | 1–34  | Y                      |
| Snarks with girth $\geq 5$                     | 1–36  | Y                      |
| IPR-fullerenes                                 | 1–160 | Y                      |
| Uniquely Hamilton with girth $\geq k$ ($k \in [3, 5]$) | 1–12  | Y                      |
| Planar uniquely Hamilton with girth $\geq k$ ($k \in [3, 5]$) | 1–12  | Y                      |
| Triangle-free $k$-chromatic ($k \in [4, 5]$)   | 1–15, 1–23 | Y                      |
| Cubic                                          | 1–22  | N* 21                  |
| Transitive                                     | 1–26  | Y*                     |
| Cubic transitive                               | 1–256 | Y*                     |
| Connected Cubic                                | 1–24  | Y!*8                   |
| Connected regular (same as Table 7)            | –     | Y$^8,+$                |
| Strongly regular                               | –     | N$^+$,#                |

Table 12: A summary of graphs from House of Graphs. +: data from McKay’s repository; *: data from Royle’s repository; #: data from Spence’s repository; $: data from Meginger’s repository.

2.4.4 Hoppe and Petrone’s collection (2014)

In 2014, Hoppe and Petrone [42] exhaustively enumerated all simple, connected graphs of order $\leq 10$ using nauty [52] and have computed the independence number, automorphism group size, chromatic number, girth, diameter and various properties like Hamiltonicity and Eulerianness over this set. Integer sequences were constructed from these invariants and checked against the Online Encyclopedia of Integer Sequences (OEIS). However they used brute force methods using Networkx [35], graph-tools [65] and PuLP [60] to compute the parameters. They presented the data in static form and stored it in a database. However this system is not interactive.

21 All cubic graphs with diameter ranging from 2 to 14.
List of parameters

| Parameter                                                                 | Type         |
|---------------------------------------------------------------------------|--------------|
| Algebraic connectivity, average degree, circumference                     |              |
| Chromatic number, chromatic index, clique number                          |              |
| Density, diameter, edge connectivity                                      |              |
| Genus, girth, longest induced path                                        |              |
| Longest induced cycle, matching number, minimum independent set           |              |
| Number of components, number of triangles, radius                        |              |
| Second largest eigenvalue, smallest eigenvalue, vertex connectivity        |              |

Table 13: Parameters in House of Graphs.

2.4.5 Discrete ZOO

Another notable repository is the Discrete ZOO (https://discretezoo.xyz/). This repository hosts 212,269 graphs [7]. This repository mainly contains vertex transitive graphs (up to 31 vertices), cubic vertex transitive graphs (up to 1280 vertices) and cubic arc transitive graphs (up to 2048 vertices). One can filter its queries based on the graph parameters listed in Table 14.

| Parameter          | Type       |
|--------------------|------------|
| Bipartite          | Boolean    |
| Cayley             | Boolean    |
| Clique number      | Numeric    |
| Degree             | Numeric    |
| Diameter           | Numeric    |
| Distance regular   | Boolean    |
| Distance transitive| Boolean    |
| Edge transitive    | Boolean    |
| Girth              | Numeric    |
| Moebius ladder     | Boolean    |
| Strongly regular   | Boolean    |
| Triangles count    | Numeric    |

Table 14: Parameter filter used in Discrete ZOO.

2.4.6 An online atlas of graphs (2010–present)

The repositories by McKay [53], Royle [78], Conder [21] are rich in content and are considered very valuable resources for research. Any query on these
data requires downloading the data first followed by manual compilation. The repositories are not designed for running queries consisting of multiple parameters on these data. The House of Graphs on the other hand is extremely efficient for handling complex queries but the data stored in this repository is sparse and incomplete. Although this is a good repository for some conjecture verification work, other problems may require more comprehensive data.

Another approach is to give comprehensive information on queries (conjectures), i.e., if the system can answer precisely whether the conjecture holds for all graphs of order $\leq k$, then this will at least become a lower bound on the order of graphs for which the conjecture holds, else the system will provide a counterexample for the conjecture. This prompted Paul Bonnington and Graham Farr to propose a repository of graphs which has the efficiency of handling complex queries (like House of Graphs) and completeness of data (like the repositories of McKay, Royle etc.).

In 2009 Nick Barnes [6] built a prototype of an Online Graph Atlas (OLGA) with the following invariants: degree sequences, connected components, girth, radius and diameter, independence number, clique number, vertex cover number, domination number, circumference, length of the longest path, size of the maximum matching. Barnes used the Monash Grid cluster on a quad-core 2.5Ghz Intel Xeon L5420 processor, with 16GB of RAM, and a MySQL server hosted by Monash University Information Technology Services to develop the prototype. All of these invariants that Barnes used are easily computable or they follow a recursive rule, but there are some parameters, like the genus of a graph, which do not follow a recursive structure. C. Paul Bonnington and Graham Farr developed an approach to computing parameters using recursive lower and upper bounds. Man Son Sio (a BSE Honours student from Clayton School of IT, Monash University) extended Nick Barnes’s system to include two new parameters: genus, as an example of a parameter that is NP-hard and has no known simple recursive rule; and the chromatic polynomial, as an example of a parameter that is a polynomial rather than a single number. Sio also improved the database query times, which were a problem in the first prototype, though there is scope of further improvement there [80].

The initial versions of OLGA used McKay’s nauty [53] as the backbone to generate the graphs. The advantage of using nauty is the ease of use but it makes the system dependent on nauty. In 2015, the author (under the supervision of Farr, Bonnington and Morgan) changed the basic architecture of OLGA. This work uses the Schreier-Sims algorithm [79] for isomorphism checking and can generate all graphs up to 12 vertices. We
took advantage of parallel computing and cloud computing. The current version of OLGA contains degree sequence, connected components, girth, radius, and diameter, independence number, clique number, vertex cover number, domination number, circumference, length of the longest path, size of the maximum matching, vertex connectivity, edge connectivity, chromatic number, chromatic index, treewidth, Tutte polynomial (with order up to 7 vertices), automorphism group, genus, and eigenvalues of all graphs with order up to 10 vertices. We also introduced a new graph parameter, the most frequent connected induced subgraph (MFCIS). The design of OLGA is scalable, however storage is a bottleneck for OLGA.

3 In a nutshell

In this section we summarise the contents of each repository in Table 15. In Figure 3, we illustrate the high level dependencies between the repositories using a simple directed labelled graph, with repositories as vertices and dependencies between repositories as edges. If repository “B” depends on repository “A” for some specific data “info”, we depict this by a directed edge from “A” to “B” with the label “info” on it. If data is generated in collaboration between two repositories, we use a bidirectional edge between them.

4 Conclusion

All these graph repositories are created to help researchers to get readily available graph data. If the need is to find a specific family of graphs like regular graphs, SRGs, Ramsey graphs etc., one can use the static repositories of McKay [53], Royle [78] and Conder [21]. To get an overall picture and comprehensive information about a graph-related problem on graphs with up to 11 vertices, one can use OLGA. To verify theorems and conjectures on interesting graphs, A House of Graphs [11] can be used. None of these repositories guarantee a complete set of information about graphs or graph parameters, but they still offer useful information to understand many problems better and save a lot of time for researchers.

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Figure 3: Data flow between graph repositories.
| Graphs and parameters               | Repositories                       |
|-------------------------------------|-------------------------------------|
| Unlabelled graphs with up to order 10 | McKay, Royle                       |
| Strongly regular graphs             | McKay, Spence, Royle, EoG           |
| Ramsey graphs                       | McKay                              |
| Trees                               | McKay, Royle                       |
| Digraphs                            | McKay, HoG                         |
| Cubic graphs                        | Conder, Royle                      |
| Cubic symmetric graphs              | Conder, Royle                      |
| Symmetric graphs                    | Conder                             |
| Snarks                              | Royle, HoG, EoG                     |
| Transitive graphs                   | Royle, Potočnik, EoG                |
| Cubic planar graphs                 | Royle, McKay                       |
| Fullerenes                          | House of Graphs, EoG                |
| Extremal graphs                     | HoG, Discrete zoo                   |
| Edge-critical graphs                | Royle, EoG                         |
| Vertex-critical graphs              | Royle, EoG                         |

Table 15: Summary of graph repositories. EoG = Encyclopedia of Graphs, HoG = House of Graphs.

References

[1] N. Alon and J. H. Spencer. *The Probabilistic Method, 3rd edition*. Wiley, 2008.

[2] S. Arora and B. Barak. *Computational Complexity: A Modern Approach*. Cambridge University Press, 2009.

[3] R. Bailey, A. Jackson, and C. Weir. Distancerregular.org. [http://www.distancerregular.org/index.html](http://www.distancerregular.org/index.html). Accessed: 2019-02-03.

[4] G. A. Baker, H. E. Gilbert, J. Eve, and G. S. Rushbrooke. *A Data Compendium of Linear Graphs with Application to the Heisenberg Model*. BNL (Series). Brookhaven National Laboratory, 1967.

[5] H. H. Baker, A. K. Dewdney, and A. L. Szilard. Generating the nine-point graphs. *Mathematics of Computation*, 28(127):833–838, 1974.

[6] N. Barnes. *Towards an Online Graph Atlas*. BCompSc Hons dissertation. Clayton School of Information Technology, Monash University, 2009.
[7] K. Berčič and J. Vidali. Discrete ZOO: Towards a fingerprint database of discrete objects. In 6th International Congress on Mathematical Software, volume 10931 of Lecture Notes in Computer Science, pages 36–44, Editors: J. H. Davenport and M. Kauers and G. Labahn and J. Urban. South Bend, IN, USA, 2018.

[8] C. P. Bonnington and C. H. C. Little. The Foundations of Topological Graph Theory. Springer, New York, 2012.

[9] R. Bose. Strongly regular graphs, partial geometries and partially balanced designs. Pacific Journal of Mathematics, 13(2):389–419, 1963.

[10] G. Brinkmann, O. D. Friedrichs, S. Lisken, A. Peeters, and N. V. Cleemput. CaGe - a virtual environment for studying some special classes of plane graphs - an update. MATCH Communications in Mathematical and in Computer Chemistry, 63(3):533–552, 2010.

[11] G. Brinkmann, J. Goedgebeur, H. Mélot, and K. Coolsaet. House of Graphs: a database of interesting graphs. Discrete Applied Mathematics, 161:311–314, 2013.

[12] G. Brinkmann, J. Goedgebeur, and J. Schlage-Puchta. Ramsey numbers $R(K_3,G)$ for graphs of order 10. arxiv preprint arxiv:1208.0501. 2012.

[13] G. Brinkmann and B. D. McKay. The program plantri. https://users.cecs.anu.edu.au/~bdm/plantri/ 2007. Accessed: 2019-01-19.

[14] A. E. Brouwer and E. Spence. Cospectral graphs on 12 vertices. The Electronic Journal of Combinatorics, 16(1):N20, 2009.

[15] S. A. Burr. Diagonal Ramsey numbers for small graphs. Journal of Graph Theory, 7(1):57–69, 1983.

[16] F. C. Bussemaker, S. Cobeljic, D. M. Cvetkovic, and J. J. Seidel. Computer investigation of cubic graphs. EUT report. WSK, Dept. of Mathematics and Computing Science, 76-WSK-01, 1976.

[17] J. D. Carpinelli and A. Y. Oruc. Applications of Matching and Edge-coloring Algorithms to Routing in Clos Networks. Networks, 24(6):319–326, 1994.
[18] N. Cohen and D. V. Pasechnik. Implementing Brouwer’s database of strongly regular graphs. Designs, Codes and Cryptography, 84(1-2):223–235, 2017.

[19] M. Conder. Combinatorial data. https://www.math.auckland.ac.nz/~conder/, 2002. Accessed: 2016-01-03.

[20] M. Conder. Trivalent (cubic) symmetric graphs on up to 10000 vertices. https://www.math.auckland.ac.nz/~conder/symmcubic10000list.txt, 2011. Accessed: 2018-10-23.

[21] M. Conder and P. Dobcsányi. Trivalent symmetric graphs on up to 768 vertices. Journal of Combinatorial Mathematics and Combinatorial Computing, 40:41–63, 2002.

[22] K. Coolsaet, J. Degraer, and E. Spence. The strongly regular $(45, 12, 3, 3)$ graphs. The Electronic Journal of Combinatorics, 13(1):32, 2006.

[23] E. R. V. Darn and E. Spence. Small regular graphs with four eigenvalues. Discrete Mathematics, 189:233–257, 1998.

[24] R. Diestel. Graph Theory, 3rd edition. Springer, New York, 2010.

[25] C. Domb. On the theory of cooperative phenomena in crystals. Advances in Physics, 9(34–35), 1960.

[26] R. G. Downey and M. R. Fellows. Parameterized Complexity. Springer-Verlag, 1999.

[27] R. M. Foster and I. Z. Bouwer. The Foster Census : R.M. Foster’s census of connected symmetric trivalent graphs. Winnipeg, Canada : Charles Babbage Research Centre, 1988.

[28] R. J. Frazer. Graduate course project. unpublished, Department of Combinatorics and Optimization, University of Waterloo, 1973.

[29] M. R. Garey and D. S. Johnson. Computers and Intractability: A Guide to the Theory of NP-Completeness. W. H. Freeman & Co., San Francisco, 1979.

[30] J. Goedgebeur and B. D. McKay. Fullerenes with distant pentagons. arXiv preprint arXiv:1508.02878, cs.DS/1508.02878, 2015. https://arxiv.org/abs/cs.DS/1508.02878
[31] J. Goedgebeur and S. P. Radziszowski. New computational upper bounds for Ramsey numbers $R(3,k)$. *The Electronic Journal of Combinatorics*, 20(1):P30, 2013.

[32] G. Grimmett and C. McDiarmid, editors. *Combinatorics, Complexity, and Chance: A Tribute to Dominic Welsh*. Oxford Lecture Series in Mathematics and Its Applications 34, Oxford University Press, 2007.

[33] J. L. Gross and T. W. Tucker. *Topological Graph Theory*. Dover Publications, Inc., New York, 1987.

[34] B. Grünbaum and T. S. Motzkin. The number of hexagons and the simplicity of geodesics on certain polyhedra. *Canadian Journal of Mathematics*, 15:744–751, 1963.

[35] A. A. Hagberg, D. A. Schult, and P. J. Swart. In *Exploring network structure, dynamics, and function using networkx*, pages 11–15, Editors: G. Varoquaux, J. Millman, T. Vaught. Pasadena, CA, 2008.

[36] G. Haggard. Chromatic polynomials of 9 cages. 
[http://www.eg.bucknell.edu/~graphs/9cages.htm](http://www.eg.bucknell.edu/~graphs/9cages.htm) Accessed: 2019-02-03.

[37] G. Haggard. Chromatic polynomials of complete graphs. 
[http://www.eg.bucknell.edu/~graphs/complete.htm](http://www.eg.bucknell.edu/~graphs/complete.htm) Accessed: 2019-02-03.

[38] G. Haggard. Tutte polynomials of complete graphs. 
[http://www.eg.bucknell.edu/~graphs/tutte.htm](http://www.eg.bucknell.edu/~graphs/tutte.htm) Accessed: 2019-02-03.

[39] F. Harary and E. M. Palmer. *Graphical Enumeration*. Academic Press, 1973.

[40] B. R. Heap. The production of graphs by computer. In *Graph Theory and Computing*, pages 47–62. Editors: R. C. Read. Academic Press, Cambridge, Massachusetts, 1972.

[41] A. Hill and S. Wilson. Four constructions of highly symmetric tetravalent graphs. *Journal of Graph Theory*, 71(3):229–244, 2012.

[42] T. Hoppe and A. Petrone. Integer sequence discovery from small graphs. *Discrete Applied Mathematics*, 201(C):172–181, 2016.
[43] A. Hulpke. Constructing transitive permutation groups. *Journal of Symbolic Computation*, 39(1):1–30, 2005.

[44] P. Hutchinson. Diagram expressions useful in the theory of fluids. Technical report, United Kingdom Atomic Energy Authority (Research Group), 1964.

[45] Wolfram Research, Inc. *Mathematica, Version 11.3*. Wolfram Research, Inc., 2018. Champaign, IL.

[46] B. Jackson. A zero-free interval for chromatic polynomials of graphs. *Combinatorics, Probability and Computing*, 2(3):325–336, 1993.

[47] T. Januario, S. Urrutia, C. C. Ribeiro, and D. Werra. Edge coloring: A natural model for sports scheduling. *European Journal of Operational Research*, 254(1):1–8, 2016.

[48] I. N. Kagno. Linear graphs of degree \( \leq 6 \) and their groups. *American Journal of Mathematics*, 68(3):505–520, 1946.

[49] J. G. Kalbfleisch. *Chromatic graphs and Ramsey’s theorem*. PhD Thesis. University of Waterloo, 1966.

[50] N. Lord. Graph theory as I have known it, by W. T. Tutte (Book review). *The Mathematical Gazette*, 84(499):181–182, 2000.

[51] B. D. McKay. Transitive graphs with fewer than twenty vertices. *Mathematics of Computation*, 33(147):1101–1121, 1979.

[52] B. D. McKay. Combinatorial data. [http://users.cecs.anu.edu.au/~bdm/nauty/](http://users.cecs.anu.edu.au/~bdm/nauty/) 1984. Accessed: 2018-10-23.

[53] B. D. McKay. Combinatorial data. [http://users.cecs.anu.edu.au/~bdm/data/graphs.html](http://users.cecs.anu.edu.au/~bdm/data/graphs.html) 1984. Accessed: 2018-10-23.

[54] B. D. McKay. Description of graph6, sparse6 and digraph6 encodings. [http://users.cecs.anu.edu.au/~bdm/data/formats.txt](http://users.cecs.anu.edu.au/~bdm/data/formats.txt) 2015. Accessed: 2018-10-23.

[55] B. D. McKay and G. F. Royle. The transitive graphs with at most 26 vertices. *Ars Combinatoria*, 30:161–176, 1990.

[56] B. D. McKay and E. Spence. Classification of regular two-graphs on 36 and 38 vertices. *Australasian Journal of Combinatorics*, 24:293–300, 2001.
[57] P. McWha. *Graduate course project*. unpublished, Department of Combinatorics and Optimization, University of Waterloo, 1973.

[58] H. Mélot. Facet defining inequalities among graph invariants: The system GraPHedron. *Discrete Applied Mathematics*, 156(10):1875–1891, 2008.

[59] M. Meringer. Fast generation of regular graphs and construction of cages. *Journal of Graph Theory*, 30(2):137–146, 1999.

[60] S. Mitchell, M. O. Sullivan, and I. Dunning. PuLP: a linear programming toolkit for python. The University of Auckland, [http://www.optimization-online.org/DB_FILE/2011/09/3178.pdf](http://www.optimization-online.org/DB_FILE/2011/09/3178.pdf) 2011. Accessed: 2019-02-25.

[61] P. A. Morris. A catalogue of trees on $n$ nodes, $n < 14$, Mathematical observations, research and other notes, Paper No. 1 StA (mimeographed). *Publications of the Department of Mathematics, University of the West Indies*, 1971.

[62] P. A. Morris. Self-complementary graphs and digraphs. *Mathematics of Computation*, 27:216–217, 1973.

[63] E. Neufeld. *Practical toroidality testing*. MSc thesis. University of Victoria, 1993.

[64] E. Neufeld and W. Myrvold. Practical toroidality testing. In *Proceedings of the Eighth Annual ACM-SIAM Symposium on Discrete Algorithms*, SODA ’97, pages 574–580, Philadelphia, PA, USA, 1997. Society for Industrial and Applied Mathematics.

[65] T. D. P. Peixoto. Graph-tool efficient network analysis. [http://graph-tool.skewed.de](http://graph-tool.skewed.de) 2014. Accessed: 2019-02-01.

[66] P. Potočnik. A list of 4-valent 2-arc-transitive graphs and finite faithful amalgams of index $(4,2)$. *European Journal of Combinatorics*, 30(5):1323–1336, 2009.

[67] P. Potočnik, P. Spiga, and G. Verret. Bounding the order of the vertex-stabiliser in 3-valent vertex-transitive and 4-valent arc-transitive graphs. arxiv preprint arxiv:1010.2546. 2010. [https://arxiv.org/abs/1010.2546](https://arxiv.org/abs/1010.2546)
[68] P. Potočnik, P. Spiga, and G. Verret. A census of 4-valent half-arc-transitive graphs and arc-transitive digraphs of valence two. arxiv preprint arxiv:1310.6543. 2013. https://arxiv.org/pdf/1310.6543.pdf

[69] P. Potočnik, P. Spiga, and G. Verret. Cubic vertex-transitive graphs on up to 1280 vertices. Journal of Symbolic Computation, 50:465–477, 2013.

[70] R. C. Read. The production of a catalogue of digraphs on 5 nodes. Report UWI/CCl, Computing Centre, University of the West Indies, 1973.

[71] R. C. Read. A survey of graph generation techniques. In Combinatorial Mathematics VIII, pages 77–89, Editor: K. L. McAvaney. Berlin, Heidelberg, 1981.

[72] R. C. Read and G. F. Royle. Chromatic roots of families of graphs. Graph Theory, Combinatorics, and Applications, 2:1009–1029, 1991.

[73] R. C. Read and R. J. Wilson. An Atlas of Graphs. Oxford University Press, 1998.

[74] K. B. Reid and E. Brown. Doubly regular tournaments are equivalent to skew Hadamard matrices. Journal of Combinatorial Theory, Series A, 12(3):332–338, 1972.

[75] N. Robertson and P. D. Seymour. Graph minors. III. Planar tree-width. Journal of Combinatorial Theory, Series B, 36(1):49–64, 1984.

[76] R. A. Rossi and N. K. Ahmed. The network data repository with interactive graph analytics and visualization. In AAAI’15: Proceedings of the Twenty-Ninth AAAI Conference on Artificial Intelligence, 2015.

[77] G. F. Royle. Constructive Enumeration of Graphs. PhD thesis, University of Western Australia, 1987.

[78] G. F. Royle. Combinatorial Catalogues. http://staffhome.ecm.uwa.edu.au/~00013890/, 2007. Accessed: 2018-10-23.

[79] C. C. Sims. Computation with Permutation Groups. In Proceedings of the second ACM symposium on Symbolic and algebraic manipulation, SYMSAC’71, pages 23–28, New York, USA, 1971.
[80] M. S. Sio. *Towards an Online Graph Atlas for Graph Theory*. BCompSc Hons dissertation. Clayton School of Information Technology, Monash University, 2010.

[81] P. G. Tait. Remarks on the colouring of maps. *Proceedings of the Royal Society of Edinburgh*, 10(729):501–503, 1880.

[82] The Sage Developers. *SageMath, the Sage Mathematics Software System (Version 9.0)*, 2020. https://www.sagemath.org.

[83] A. D. Thomas and G. V. Wood. *Group Tables*. Shiva Publishing Ltd., Orpington, 1980.

[84] C. Thomassen. The zero-free intervals for chromatic polynomials of graphs. *Combinatorics, Probability and Computing*, 6(4):497–506, 1997.

[85] W. T. Tutte. A family of cubical graphs. *Mathematical Proceedings of the Cambridge Philosophical Society*, 43(4):459–474, 1947.

[86] W. T. Tutte. A contribution to the theory of chromatic polynomials. *Canadian Journal of Mathematics*, 6(80-91):3–4, 1954.

[87] W. T. Tutte. On the symmetry of cubic graphs. *Canadian Journal of Mathematics*, 11:621–624, 1959.

[88] W. T. Tutte. On the algebraic theory of graph colorings. *Journal of combinatorial theory*, 1(1):15–50, 1966.

[89] E. W. Weisstein. Coxeter graph. http://mathworld.wolfram.com/CoxeterGraph.html. Accessed: 2019-01-19.

[90] D. J. A. Welsh. *Complexity: Knots, Colourings and Counting*. Cambridge University Press, USA, 1993.