

## Result

The theoretical in-degree probability distribution for nodes of type  $x$  (where we numerically investigate the case  $x \in \{a, b\}$ ) in the limit  $\lim_{t \rightarrow \infty} p(k, t)$  for a homophilic Price model is given by:

$$p_{\infty, x}(k) = \begin{cases} p_{0, x} & k = 0 \\ p_{0, x} \cdot \frac{B(k, \alpha_x + \gamma_x)}{B(k, \alpha_x)} & k > 0 \end{cases} \quad (1)$$

where  $B(\alpha, \beta) = \frac{\Gamma(\alpha)\Gamma(\beta)}{\Gamma(\alpha+\beta)}$  where denotes the beta function.

While the underlying network model is defined only for integer-valued degrees, corresponding to  $k \in \mathbb{N}$ , the analytical expression admits a natural extension via analytic continuation to  $k \in \mathbb{R}$ . This extension is used solely for the purpose of figure generation and visual comparison with the theoretical distributions.

## Parameters

The distribution parameters are:

$$\alpha_x = \frac{\mu_x}{\lambda_x} \quad (2)$$

$$\gamma_x = 1 + \frac{1}{\tilde{Z}\lambda_x} \quad (3)$$

$$p_{0, x} = \frac{1}{1 + \mu_x \tilde{Z}} \quad (4)$$

where:

- $\mu_x$  is the initial attractiveness parameter for type  $x$  nodes
- $\lambda_x$  is the coupling strength for type  $x$  nodes
- $\lambda_x = f_x h_x + (1 - f_x)(1 - h_x)$
- $f_x$  is the probability a new node added to the system is of type  $x$ .
- $h_x$  denotes a weighting preference that a source node forms a connection with a node of the same type;  $h_x \in [0, 1]$ . This parameter allows us to capture, and exogenously tune, the degree of homophily in the model. For simplicity, we assign the weighting to a connection between nodes of different types to be  $1 - h_x$ .
- $\tilde{Z} = \frac{m}{Z}$  where  $Z = g_a \lambda_a + g_b \lambda_b + f_a \mu_a + f_b \mu_b$  is the partition function
- $Z(t) = Z \cdot t$  is the time-dependent partition function

- $m$  is the number of edges added per timestep
- $g_x$  is the asymptotic mean in-degree for type  $x$  nodes

## 1 Definitions not yet in text

- Preferential attachment
- Homophilic Preferential attachment

## 2 Graph Theory Intro (unfinished)

**Abandoned intro part on motivating this research:** Suppose the fraction of male AI researchers is  $f \in [0, 1]$ . There is an affect in the social sciences... this can be modeling using node homophily...

**Airlifted from lit review to give starting point to graphs part:** A graph, the mathematical object whose real-world instantiation is called a network,  $G = (V, E)$ , consists of a node set  $V$  and an edge set  $E$ . We want to study a type of graph called a directed graph. In directed graphs, edges are ordered pairs;  $(u, v) \neq (v, u)$  of nodes,  $u, v \in V$ .

Consider a network containing  $N$  nodes. This system can be thought of as containing two types of node: an  $x$  type node, and nodes that are not type  $x$ . It follows therefore,

$$N = N_x + N_{x'} \quad (5)$$

where  $N_x$  is the number of type  $x$  nodes and  $N_{x'}$  is the number of nodes that are not type  $x$ .

We can connect these nodes by drawing arrows from a given source node to a given target node. We call these arrows directed edges. The in-degree of a given node is the total number of arrows pointing toward this node,  $k^{(\text{in})}$ . The out-degree of the node,  $k^{(\text{out})}$ , is the number of outward arrows originating from the node.

## 3 Why include model Homophily

Homophily is...

## 4 Theoretical Result Derivation

Consider a directed network composed of nodes of different types. In particular, the network contains nodes of type  $x$  and nodes not of type  $x$ , denoted  $x'$ . Let  $n_x(k, t)$  be the number of  $x$  type nodes with an in-degree  $k$  at the time  $t$ . The expected number of  $x$  type nodes with an in-degree  $k$  at time  $t + 1$  can be expressed as:

$$n_x(k, t + 1) = n_x(k, t) + m\Pi_x(k - 1, t)n_x(k - 1, t) - m\Pi_x(k, t)n_x(k, t) + \delta_{k,0} \quad (6)$$

Let us now examine each term in (6) and show that, despite its seemingly daunting appearance, the equation is reasonably straightforward to interpret. The term,

$$m\Pi_x(k - 1, t)n_x(k - 1, t) \quad (7)$$

is the expected number of nodes that transition from degree  $k - 1$  to degree  $k$  in a single timestep. Since there are  $m$  new edges added by the new node created in a timestep, there are  $m$  opportunities for a given  $x$  type node to receive a new in-edge.  $\Pi_x(k - 1, t)$  is the probability that a type  $x$  node with degree  $k - 1$  receives a new in-edge. We omit consideration of the same node gaining two or more in-degrees in a single timestep here since these so-called multiedge terms are an  $O(m\Pi)$  correction to our calculation, which in the long time limit (the limit as  $t \rightarrow \infty$ ), is negligible [1]. The quantity  $n_x(k - 1, t)$  is the number of these  $x$  type nodes with in-degree  $k - 1$ . It therefore follows, by an identical line of reasoning, that the term,

$$m\Pi_x(k, t)n_x(k, t) \quad (8)$$

represents the expected number of nodes leaving degree  $k$  by gaining an edge and moving to degree  $k + 1$ .

Finally,  $\delta_{k,0}$  is a Kronecker delta that accounts for the case that, given the newly generated node is  $x$  type, it will be an addition to the  $n(k = 0, t)$  count, as the new node will necessarily have an in-degree of 0.

We choose to express the term  $\Pi_x(k, t)$  as

$$\Pi_x(k, t) = \frac{f_x h_x k + (1 - f_x)(1 - h_x)k + \mu_x}{Z(t)}, \quad (9)$$

motivated in part by the fact that this functional form is known to give rise to a scale-free degree distribution, a property widely observed in large networks [2, 3], while also incorporating both preferential attachment and node homophily; the key features of the our model.

$f_x$  denotes the probability that a newly added node is of type  $x$ . Since each node is either of type  $x$  or not, the probability that a node is not of type  $x$  is

$1 - f_x$ .  $h_x$  denotes a weighting preference that a source node forms a connection with a node of the same type;  $h_x \in [0, 1]$ . This parameter allows us to capture, and exogenously tune, the degree of homophily in the model.

For simplicity, we assign the weighting to a connection between nodes of different types to be  $1 - h_x$ . This constitutes a modelling simplification, as it assumes symmetry between self-attachment and cross-type attachment probabilities. This means the homophily parameters, which we can represent by a  $2 \times 2$  matrix, where the columns  $i$  correspond to the type of the newly added node and the rows  $j$  to the possible target node types, reduces to the following,

$$h_{ij} = \begin{bmatrix} h_{xx} & h_{xx'} \\ h_{xx'} & h_{x'x'} \end{bmatrix} = \begin{bmatrix} h_x & 1 - h_x \\ 1 - h_x & h_x \end{bmatrix} \quad (10)$$

The product  $f_x h_x$  therefore represents the expected weighting in the preferential attachment process for same-type nodes of in-degree  $k$  to acquire a new edge, while  $(1 - f_x)(1 - h_x)$  corresponds to the analogous weighting for different-type nodes of in-degree  $k$ . The consequences of repeating this calculation with this assumption removed are left for future work.

The constant  $\mu_x \in \mathbb{R}^+$  is an exogenous parameter controlling the initial attractiveness of nodes of type  $x$ , allowing us to study how asymmetric initialisation influences network evolution. For example, by assigning one node type a substantially larger value of  $\mu$ , we can investigate the extent of the resulting advantage at a given stage of the network's evolution.

It is useful to recognise that  $\Pi(k, t)$  can be rewritten as,

$$\Pi_x(k, t) = \frac{\lambda_x k + \mu_x}{Z(t)} \quad (11)$$

where we have factorised the  $k$  in-degree terms and labeled the resulting factor  $\lambda_x$  ( $\lambda_x \in \mathbb{R}^+$ ). The  $Z(t)$  denominator is simply the normalisation factor, ensuring the probabilities of all existing nodes being targeted by the new directed edge sum to 1,

$$\sum_{i \in V_x}^{N_x} \Pi_{x,i} + \sum_{i \in V_{x'}}^{N_{x'}} \Pi_{x',i} = \sum_{i \in V_x}^{N_x} \frac{\lambda_x k + \mu_x}{Z(t)} + \sum_{i \in V_{x'}}^{N_{x'}} \frac{\lambda_{x'} k + \mu_{x'}}{Z(t)} = 1 \quad (12)$$

Using this constraint, we can solve for  $Z(t)$ . If we work under the conjecture that as  $t$  tends to infinity both the proportion of in-edges, where we represent the number of in-edges for an  $x$  type as  $E_x(t)$ , and fraction of each node type in the model tend to constant values, i.e.,

$$\lim_{t \rightarrow \infty} E_x(t) = \langle g_x \rangle t \quad \text{and} \quad \lim_{t \rightarrow \infty} N_x(t) = f_x t \quad , \langle g_x \rangle, \langle g_{x'} \rangle \in \mathbb{R}^+. \quad (13)$$

we can then rearrange (12) for  $Z(t)$  in this long time limit. To see this, let us focus on just the  $N_x$  contribution to the sum, which we can now rewrite as,

$$\sum_{i \in V_x}^{N_x} \frac{\lambda_x k + \mu_x}{Z(t)} = \frac{\lambda_x \langle g_x \rangle + \mu_x f_x}{Z(t)} \quad (14)$$

and using an identical argument for the  $x'$  nodes, we can then rearrange (12) such that,

$$Z(t) = [\lambda_x \langle g_x \rangle + \lambda_{x'} \langle g_{x'} \rangle + \mu_x f_x + \mu_{x'} f_{x'}]t, \text{ with rescale } \tilde{Z} \equiv \frac{mt}{Z(t)}. \quad (15)$$

Which, aside from  $\langle g_x \rangle$  and  $\langle g_{x'} \rangle$ , is a known analytical expression for  $Z(t)$ . The rescaling is purely for the sake of neater algebra. If we substitute our newly found values into (6), we get,

$$\begin{aligned} n_x(k, t+1) - n_x(k, t) = \\ \tilde{Z}t^{-1} [(\lambda_x(k+1) + \mu_x) n_x(k, t) - (\lambda_x k + \mu_x) n_x(k, t)] + \delta_{k,0}. \end{aligned} \quad (16)$$

and since this quantity represents the expected number of nodes with in-degree  $k$  at time  $t+1$ , we can rewrite the equation in terms of probabilities by simple use of,

$$p_x(k, t) = \frac{n_x(k, t)}{N_x(t)} \quad (17)$$

resulting in,

$$\begin{aligned} (t+1)p_x(k, t+1) - tp_x(k, t) = \\ \tilde{Z} [(\lambda_x(k+1) + \mu_x)p_x(k, t) - (\lambda_x k + \mu_x)p_x(k, t)] + \delta_{k,0} \end{aligned} \quad (18)$$

Furthermore, if we conjecture that in this long time limit there exists a stable form of each node type's probability distribution, i.e.

$$\lim_{t \rightarrow \infty} p_x(k, t) = p_{x,\infty}(k) \quad (19)$$

Then we can rewrite (18) as,

$$\frac{p_{x,\infty}(k)}{p_{x,\infty}(k, t)} = \frac{k + \frac{\mu_x}{\lambda_x} - 1}{k + \frac{\mu_x}{\lambda_x} - \frac{1}{\tilde{Z}\lambda_x}} \quad (20)$$

where it is now useful to motivate, also for the sake of neat algebra,

$$\alpha_x = \frac{\mu_x}{\lambda_x} \quad \text{and} \quad \gamma_x = 1 + \frac{1}{\tilde{Z}\lambda_x}. \quad (21)$$

Now, if we restrict our domain to  $k > 0$ , we can use the known result that the form of (20) can be written in terms of the ratio of Gamma functions, giving us,

$$p_{x,\infty}(k) = \frac{A_x \Gamma(k + \alpha_x)}{\Gamma(k + \alpha_x + \gamma_x)} \quad (22)$$

Therefore, if we can solve for the constant  $A_x$ , we will have our desired result. To do this, we consider (18) when  $k = 0$ . By claiming that functions with a  $((k = 0) - 1)$  term are 0, this results in,

$$p_{\infty,x}(k = 0) = p_{0,x} = \frac{1}{1 + \tilde{Z}\mu_x} \quad (23)$$

and since (18) is an iterative equation valid when  $k = 0$ , we can use it to solve for  $p_{x,\infty}(k = 1)$ , which is within the domain where (22) is a valid. Matching the equation forms and solving for  $A(k = 1)$ , we not only find that,

$$A(k = 1) = p_{x,0} \frac{\Gamma(\alpha_x + \gamma_x)}{\Gamma(\alpha_x)} \quad (24)$$

but also conjecture that,

$$A(k) = p_{x,0} \frac{\Gamma(\alpha_x + \gamma_x)}{\Gamma(\alpha_x)}, \quad \forall k \in \mathbb{Z}^+ \quad (25)$$

Which is consistent with the known result ((22)). Proving this conjecture analytically is left for future work. Substituting  $A_x$  in gives us,

$$p_{x,\infty}(k) = p_0 \frac{\Gamma(\alpha_x + \gamma_x)}{\Gamma(\alpha_x)} \frac{\Gamma(k + \alpha_x)}{\Gamma(k + \alpha_x + \gamma_x)} \quad (26)$$

Which is a perfectly valid form to use in our final result however we can simplify further. Using the Beta function, which can be defined as,

$$B(a, b) = \frac{\Gamma(a)\Gamma(b)}{\Gamma(a + b)} \quad (27)$$

and reintroducing the  $k = 0$  case, our equation can be written as,

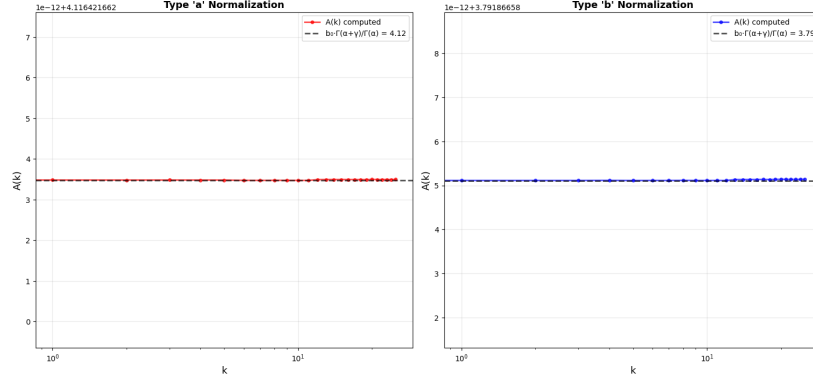


Figure 1: Placeholder Figure. Numerical demonstration of the  $A(k) \in \mathbb{R}^+$  conjecture for the integers  $k = \{1, 2, \dots, 25\}$ . The network model is the simplified version where  $x = a$  and  $x' = b$ , with  $f_b = 1 - f_a$  and  $h_b = 1 - h_a$ .  $f_a = 0.4, h_a = 0.8, \mu_a = 1, \mu_b = 2, N_{\text{initial}} = 100, N_{\text{total}} = N_{\text{initial}} + 25,000, m = 40$ .

$$p_{\infty,x}(k) = \begin{cases} p_{0,x} & k = 0 \\ p_{0,x} \cdot \frac{B(k, \alpha_x + \gamma_x)}{B(k, \alpha_x)} & k \in \mathbb{Z}^+ \end{cases} \quad (28)$$

moreover, by the symmetrical nature of this problem, by simply swapping  $x$  for  $x'$  in (28), we ascertain the equivalent equation for the non  $x$  type nodes. Therefore, aside from the  $\langle g_x \rangle$  and  $\langle g_{x'} \rangle$  terms, we now have an analytical solution for the in-degree distribution in the long time limit dependent on node type, in degree and the levels of homophily in the system. Furthermore, the two analytically unknown parameters can be reduced to one, since the total number of in-degrees added at each timestep must equal the total number of out-degrees added at each timestep. To enforce this conservation of edges in the long-time limit,

$$\langle g_x \rangle + \langle g_{x'} \rangle = m \quad (29)$$

Numerically, we not only observe that the proportion of in-edges per node type tend to constant values for large values of  $t$  (to be discussed further in section X), but these constants also, as expected, sum to  $m$ . Finding the analytical  $\langle g_x \rangle$  and  $\langle g_{x'} \rangle$  is left for future work and the impact of this is discussed in later sections X,Y and Z.

outline either here or later the algorithm used to find these values

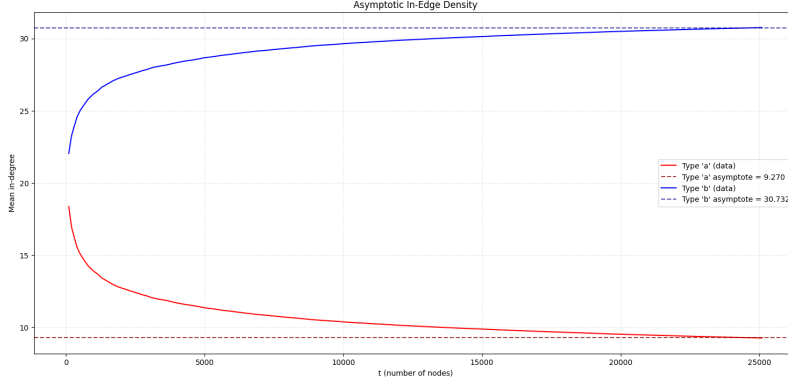


Figure 2: Placeholder Figure. Numerical demonstration of the proportion of in-edges per node type tending to constant values as  $t \rightarrow \infty$ . This also shows these asymptotes, as expected, sum to  $m$ . The network model is the simplified version where  $x = a$  and  $x' = b$ , with  $f_b = 1 - f_a$  and  $h_b = 1 - h_a$ .  $f_a = 0.4$ ,  $h_a = 0.8$ ,  $\mu_a = 1$ ,  $\mu_b = 2$ ,  $N_{\text{initial}} = 100$ ,  $N_{\text{total}} = N_{\text{initial}} + 25,000$ ,  $m = 40$ .

## 5 Numerical Model

### 5.1 validation philosophy

One way to assess the validity of our model is to examine the extent to which our theoretical predictions suggest agreement with data generated by a simulation of the process under study. From the outset, we emphasise that the method outlined in this section provides, at best, a suggestion of agreement rather than a definitive one.

Whilst there is modern mathematical literature capable of rigorously formulating statistical tests for closely related problems to our own (e.g. [4], [5]), we find that severe difficulties arise when attempting to adapt these approaches to even slightly modified models. In particular, the assumptions required to attain this level of rigour are typically highly technical, tightly constrained, and dependent on asymptotic limit arguments that assume an infinite number of data points.

### 5.2 Power Law Goodness of Fit Tests

Equation (28) is not a power law. Our function, when  $k > 0$ , is the ratio of two Beta functions. Equation (28) may be a member of the Waring distribution family however this analysis is left for future work [6]. The key point is there is comparatively little statistical validation literature for our distribution when contrasted with the substantially richer literature on power-law fitting valida-



tion. We regard only Spierdijk and Voorneveld's work on the Yule distribution as even remotely similar [7]; however, their analysis implicitly relies on verification techniques proved to be valid for power-law distributions alongside methods such as the Pearson  $\chi^2$  test that they themselves note are inappropriate for their distribution.

What we now show is, when  $k$  is sufficiently large, (28) converges to a power law distribution. As we are considering citations that are positive real numbers, we can make use of Binet's second integral formula, which states, that if the real part of  $z$ ,  $z \in \mathbb{C}$ , is positive then,

$$\log \Gamma(z) = \left(z - \frac{1}{2}\right) \log z - z + \frac{1}{2} \log(2\pi) + 2 \int_0^\infty \frac{\arctan(t/z)}{e^{2\pi t} - 1} dt \quad (30)$$

For large enough  $k$  and therefore  $z$ , the integral term's contribution is negligible, so we drop this term. Now, by exponentiating (30), we have,

$$\Gamma = \sqrt{2\pi} z^{z-1/2} e^{-z} \quad (31)$$

Now, focusing on the numerator and denominator Gamma functions with  $k$  arguments in (26), and rewriting each of these using (31) before recombining the resulting expression, we obtain,

$$p_{x,\infty}(k) \propto \left[ \frac{(k + \alpha_x)^{(k+\alpha_x-1/2)}}{(k + \alpha_x + \gamma_x)^{(k+\alpha_x+\gamma_x-1/2)}} \right] e^{\gamma_x} \quad (32)$$

which can be algebraically manipulated into,

$$p_{x,\infty}(k) \propto \left[ \frac{(k + \alpha_x)^{-\gamma_x}}{\left(1 + \frac{\gamma_x}{k + \alpha_x}\right)^{-(k+\alpha_x)} \left(1 + \frac{\gamma_x}{k + \alpha_x}\right)^{-(\gamma_x-1/2)}} \right] e^{\gamma_x} \quad (33)$$

Now, noting,

$$\lim_{x \rightarrow \infty} \left(1 + \frac{\gamma_x}{x + \alpha_x}\right)^{x + \alpha_x} = e^{\gamma_x} \quad (34)$$

Will, for large  $k$ , be the driving term in the denominator of (33); hence,

$$p_{x,\infty}(k) \propto \frac{(k + \alpha_x)^{-\gamma_x} e^{\gamma_x}}{e^{\gamma_x}} = (k + \alpha_x)^{-\gamma_x} \quad (35)$$

Which is a power law. This of course also holds for the  $x'$  counterpart version of (28). Numerically we can demonstrate this approximation and where exactly it holds well and where it holds less well.

graph and discussion of this here... As predicted, we see this holds reasonably well for larger  $k$  but not so well for smaller...

Although, as we will now discuss, these large  $k$  are in fact subject to deviations from both (35) and indeed (28) due to a phenomena we will now discuss; finite-size effects.

### 5.3 Finite Size Effects

No numerical model can realise an infinite number of nodes, and consequently any convergence arguments taken in the limit as  $t$  tends to infinity must be interpreted as approximations. Deviations between finite simulated networks and their infinite-size theoretical counterparts are called finite size effects [8]. Ultimately, our work is motivated by the desire to more accurately describe finite-sized, real-world citation networks, therefore, careful treatment of these finite-size effects is required. We study these finite-size effects empirically by analysing how the initial conditions of our simulation influence the resulting finite networks.

### 5.4 Initial Conditions

Finite-size effects in citation network models are significantly influenced by the choice of the initial conditions we set up our simulation with [9]. For some initialisations, deviations from a given theoretical citation network model persist even in the infinite-size limit [9], making numerical validation of (28) possible only by either restricting to initial conditions whose influence vanishes asymptotically or introducing explicit corrections to (28). Berset and Medo quantify this effect for a similar citation network model to ours, the classical preferential attachment model [2, 9]. We will not go into the specifics of this model beyond stating the result that, given the way this model describes citation network growth, it can be shown that the probability that a randomly selected node has degree  $k$  (when each new node introduces just a single edge) is:

$$p(k) = \frac{4}{k(k+1)(k+2)} \quad (36)$$

[10]. Berset and Medo show this result emerges for the initial nodes in the limit that  $t$  tends to infinity only when the initial network consists of a small number of sparsely interconnected nodes. They also show that when the initial nodes in this PA model have a degree above 3, this small advantage allows for the attraction of so many in-edges that these nodes never converge to the stationary degree distribution of later added nodes.

We conjecture that a similar conclusion can be reached for our network.

Obviously, simulating our network attachment process requires setting up an initial network, as in our process each new node must attach to an existing one. Since we want to investigate real citation networks, we want an initial network

that balances mitigating these finite-size effects with producing structures that resemble real-world citation patterns. We now investigate this balance.

We term the initial conditions we consider in this study,

5.4.1. Minimally intrusive initialisation.

5.4.2. Variable edge density initialisation.

Initially, in this study we considered 5.4.1. This was chosen on the grounds that, for simulated networks of comparable size to real citation networks, a potentially suitable initialisation choice for reducing finite-size effects is a topology resembling one generated by the artificial citation growth process we wish to model.

To do this, we initialise the model with a fraction  $f_x$  of  $x$ -type nodes (with the remaining fraction  $f_{x'}$ ). If the model is constructed probabilistically, so that features such as node type are determined by whether model probabilities exceed a NumPy-generated random number in  $[0, 1]$ , then the initial network contains  $N_{\text{initial}}$  nodes with an expected,

$$\mathbb{E}[N_{x,\text{initial}}] = f_x N_{\text{initial}} \quad \text{and} \quad \mathbb{E}[N_{x',\text{initial}}] = f_{x'} N_{\text{initial}}. \quad (37)$$

The next step is to randomly select a source node, which then connects to a target node chosen according to a specified probability distribution. For example, if we let the  $x$  type nodes have a probability of forming a connection with a node another node in the initial system,

$$\Pi_x(k, t) = \frac{\lambda_x k + \mu_x}{Y(t)}, \quad t \in t_{\text{initial}} \quad (38)$$

then to find  $Y(t)$  we follow a derivation similar to that of  $Z(t)$  (15) found earlier. There are however two key differences; firstly, since the source node is already a member of the network, we need to explicitly specify that the node cannot form a connection with itself, and secondly, we cannot use the asymptotic convergence trick used in equation (13) to find a linear constant. This is because the in-degree per node-type is non-constant in  $t \in t_{\text{initial}}$ . To account for this first discrepancy, we introduce an additional step in the algorithm that checks the type and in-degree of the randomly selected node and removes the contribution it would otherwise make to  $Y(t)$ . For example, if the randomly selected node is of type  $x$  and has total in-degree  $k_i$  (where  $i$  labels the node under consideration) at time  $t \in t_{\text{initial}}$ , then  $Y(t)$  can be written as,

$$Y(t) = \lambda_x (E_x - k_i) + (N_x - 1)\mu_x + N_{x'}\mu_{x'} \quad (39)$$

where a reasonable choice for the total edge counts is,

$$E_{\text{total}}^{(\text{in})} = \mathbb{E}[E_x(t)] + \mathbb{E}[E_{x'}(t)] = \lambda_x m t + \lambda_{x'} m t, \quad t \in t_{\text{initial}} \quad (40)$$

However, this 5.4.1 initialisation has a drawback: since  $t_{\text{initial}} < \infty$ , the realised values will not necessarily match the expected ones. Alternatively, using a deterministic initialisation that matches the expected values exactly would restrict us to parameters that generate integer expectations. This constraint would severely restrict the model’s application potential. We therefore conclude that an initialisation resembling that of our theoretical citation network either fails to align perfectly with the model, thereby allowing the initial nodes to likely retain an unfair that is non-convergent with our model, or is limited in its range of applicability.

This brings us to (5.4.2). Extrapolating from the Berset-Medo result, we conjecture that the initial network’s edge density shapes finite-size effects in our model. How large are these effects, and at which edge densities do they matter? The answer tells us when our theory is informative for real networks and when finite-size effects obscure it. Because an analytical solution is difficult, we seek a statistic to compare across the number of edges per initial node and the number of initial nodes. With a well-chosen statistic, we can empirically identify initial edge densities that balance mitigating finite-size effects with producing a model suitable for analysing real-world citation networks. To proceed, we need an initial condition in which  $m$  and  $n_0$  can vary, bringing us back to 5.4.2.

The procedure to set up 5.4.2 is identical to 5.4.1, except that the constraints enforcing the homophilic weighting mirroring are removed. Once the correct fraction is set and the rule preventing self-connections is enforced, all we do is assign the values of  $m$  and  $n_0$  exogenously, treating these as measurable variables for comparison across different choices of these parameters. Now, with these conditions specified, we now discuss our choice of statistic used for comparison.

## 6 Our Test

### 6.1 Goodness of Fit Difficulties for Citation Networks

To understand for which initial conditions (28) provides a reasonable description of our artificial citation network, we make use of a goodness-of-fit (G.o.F.) analysis. Goodness of fit measures how well a statistical model describes a set of observations. A natural starting point is the familiar G.o.F. measure: the Pearson  $\chi^2$  statistic,

$$\chi^2(\theta_j; y_i) = \sum_{i=1}^N \left[ \frac{y_i - f(x_i; \theta_j)}{\sigma_i} \right]^2, \quad (41)$$

where  $y_i$  are the observed data points,  $f(x_i; \theta_j)$  is the theoretical prediction evaluated at  $x_i$  given parameter values  $\theta_j$ , and  $\sigma_i^2$  is the variance associated

with each data point. In many physics applications,  $\chi^2$  offers a compact and intuitive summary of how well a theoretical distribution matches observed data.

However, the citation networks we consider are heavy-tailed. A heavy-tailed distribution of a random variable,  $f(x)$ , can be defined such that,

$$\int_{-\infty}^{\infty} e^{tx} df(x) = \infty \quad (42)$$

and in such cases several of the usual assumptions underlying  $\chi^2$ -based inference can fail. This can be the case for the heavy-tailed power-law distribution,

$$f(x) \propto \frac{1}{x^\gamma}, \quad x \in \mathbb{R}^+, \quad (43)$$

which is the exact form of (35). Since we observe that (35) converges to (28), we can heuristically conclude that (28) is, at least in the domain where the two equations are similar, heavy-tailed. At this point, one may naturally ask: *"If both (28) and (35) concentrate a high proportion of data at the beginning of the distribution, away from the tail, is it not overly pedantic to abandon  $\chi^2$  and other standard tests merely to account for an essentially negligible set of outliers?"* To answer this question, we recall from section 5.4 that we conjecture these outliers represent the region where the model is most likely to deviate. Consequently, a G.o.F. analysis for (28) that can capture tail behavior is crucial.

For (43), it has been shown that if  $\gamma \leq 2$ , no finite moments (no mean, no variance, etc) exist [11], while for  $2 < \alpha \leq 3$  the variance diverges and the central limit theorem, in its classic formulation, does not apply, instead the mean is normally distributed with an infinite standard deviation [5]. It is important to caveat that these results apply to power-law distributions on an infinite domain. However, although our finite network simulations necessarily have bounded degrees and therefore finite empirical moments, the asymptotic regime from which both (28) and (35) are derived assumes an infinite domain; one in which the second moment may diverge. Consequently, asymptotic approximations that rely on finite second moments and independent sampling, such as the classical Pearson,  $\chi^2$  distribution, would not be theoretically justified.

This difficulty is further compounded by the dependence between the nodes in our model induced by the attachment dynamics in (9). An analysis of the extent to which the nodes in our model are dependent, that is, whether they may be regarded as weakly dependent, thereby opening avenues for alternative statistical test, is left for future work. Moreover, the standard SciPy  $\chi^2$  implementation assumes Poisson distribution-approximated bin counts, an assumption that does not hold for our network.

## 6.2 Fitting Power Laws Debate

Clearly, for our citation network, we require a G.o.F. test that is not impaired by the problematic features outlined in Section 6.1. Although the need for such a test is widely acknowledged, there remains active debate over whether an appropriate method currently exists in the literature [12, 13, 4, 14]. Our review of this literature indicates the need for a new G.o.F. procedure to adequately assess how well (28) describes our citation network. Before introducing the test we propose, it is useful to outline the statistical concepts on which it relies by discussing a closely related procedure: the influential test of Clauset et al., *Power-Law Distributions in Empirical Data* [14].

The procedure described in [14] provides a method for generating a  $p$ -value when comparing empirical data with a fitted power-law model. However, in its standard form, this test is also inappropriate for evaluating the G.o.F. of (28) on our artificial network. To both make this limitation clear and to introduce most of the statistical machinery used in our new method, we now briefly review the Clauset et al. procedure.

## 6.3 Clauset et al. Method

The Clauset et al. method begins by considering a set of real empirical data and a power law of form (43). The aim is to assess the G.o.F. of (43) in describing the data. Let the domain of (43) be  $a \leq x_i \leq b$  where  $a \in \{0 \cup \mathbb{R}^+\}$  and  $b \rightarrow \infty$ . The  $a$  parameter is then varied within its domain and, for each variation a Kolmogorov-Smirnov (KS) [15] statistic is computed.

### 6.3.1 KS Test

For the purpose of our analysis, we can think of a KS test as a statistical test that provides a quantitative indication of how likely it is that two continuous, one-dimensional probability distributions come from a given reference probability distribution. The resulting test is a computation of the following statistic,

$$D_n = \sup_x |F_n(x) - F(x)| \quad (44)$$

where  $\sup_x$  is the supremum of the set of distances. Intuitively, all this means is the statistic takes the largest absolute difference between the two distributions across all  $x$  values.  $F_n(x)$  is the empirical cumulative distribution function (CDF),

$$F_n(x) = \frac{1}{n} \sum_{i=1}^n 1_{(-\infty, x]}(X_i), \quad \text{where} \quad 1_{(-\infty, x]}(X_i) = \begin{cases} 1 & \text{if } X_i \leq x \\ 0 & \text{otherwise} \end{cases} \quad (45)$$

and  $X_i$  denotes the  $i$ -th observed data value in a sample of size  $n$ . In our case,  $F(x)$  can be thought of as the CDF for the theoretical distribution,

$$F(x) = \int_{-\infty}^x f(t)dt \quad (46)$$

where  $f(x)$  is the continuous analytical probability distribution. Clearly, before the KS statistic can be computed, one must first obtain  $F_n(x)$  and  $F(x)$ . While  $F_n(x)$  can be computed directly from the data, the evaluation of  $F(x)$  requires parameter estimation. To this end, as we now discuss, Clauset et al. employ maximum likelihood estimation.

### 6.3.2 Maximum Likelihood Estimation

Maximum likelihood estimation (MLE) treats observed independent and identically distributed (i.i.d.) random variables as draws from the same distribution with parameters  $\theta$  [16]. The plausibility of a given parameter choice is quantified by a likelihood function. Under the i.i.d. assumption, this likelihood can be written as a product of the individual probabilities of each observation,  $P_\theta(x_i)$ :

$$L(\theta) = \prod_{i=1}^n P_\theta(x_i). \quad (47)$$

The larger this value, the larger the likelihood our data can be considered to have been drawn from this function. Given that the natural logarithm is monotonic, maximizing  $L(\theta)$  is equivalent to maximizing the log-likelihood. So given,

$$\ell(\theta) = \log L(\theta) = \sum_{i=1}^n \log P_\theta(x_i), \quad \text{We compute, } \nabla_\theta \ell(\theta) = 0. \quad (48)$$

where the solutions of the gradient equation are the MLE derived parameters. At this point, one may return to our discussions in 6.1 and ask: *"If citation network data are not necessarily independent, how can we apply MLE to fit parameters for  $F(x)$  when  $f(x)$  represents the network's associated probability distribution?"*

Fully addressing the tension between MLE's i.i.d. assumption and our network's inherent dependencies would require a rigorous analytical treatment of weak dependence conditions. As mentioned in section 6.1, we defer this analysis to future work. However, we can proceed on two grounds.

First, we have shown that equation (28) converges to a power law, (35), which matches the form of equation (43). From this the heuristic argument follows: Since we focus on high-degree nodes, and a sufficiently large dataset could place these nodes in the asymptotic regime, our null hypothesis, that equation (28)

correctly describes high-degree nodes, implies this asymptotic description is reasonably correct. Second, Clauset et al. demonstrate empirically that MLE fitting of power laws produces reliable parameter estimates [14]. In Section 7, we validate this for our own analysis.

So, for a given value of  $a$ , a power-law model of form (43) is fitted to the empirical data with  $x \geq a$  using MLE. The resulting fitted power law defines the theoretical CDF for the given  $[a, \infty)$  domain. The KS statistic is then computed between this MLE parameter CDF and the empirical CDF over this domain.

The next step is to then choose the  $a$  value from the set of  $a$  values computed that generates the smallest KS statistic for this MLE fitted empirical data. We refer to this particular  $a$  as  $a^*$  and the corresponding minimum KS statistic as  $D_{n,\text{emp}}(a^*)$ .

### 6.3.3 Bootstrapped P-value

With a value for  $D_{n,\text{emp}}(a^*)$  in hand, Clauset et al. [14] repeat the same fitting and testing procedure on many synthetic data sets generated via a semi-parametric bootstrapping algorithm. For observations below  $x_{\min}$ , the smallest observed data value greater than or equal to  $a$ , they resample data from the empirical distribution; this is referred to as non-parametric bootstrapping. We will not use non-parametric bootstrapping in our method, hence, the details of this procedure are omitted in this paper. However, for observations above  $x_{\min}$ , multiple sets of synthetic data are generated from the fitted power-law model via a Monte-Carlo process; this is referred to as parametric bootstrapping. This procedure allows one to produce the set,

$$D_{n,\text{syn}} = \{D_{n,\text{syn},1}(a^*) \dots D_{n,\text{syn},N}(a^*)\}, \quad i = \{1, \dots, N\} \quad (49)$$

from which they compute an empirical  $p$ -value,

$$p = \frac{\#\{D_{n,\text{syn},i}(a^*) > D_{n,\text{emp}}(a^*)\}}{|\{D_{n,\text{syn},i}(a^*)\}|}, \quad (50)$$

where  $\#\{D_{n,\text{syn},i}(a^*) > D_{n,\text{emp}}(a^*)\}$  is the number of synthetic samples for which this inequality holds. This concludes their method.

### 6.3.4 Closing Remarks on Clauset et al.

Within Corral and Deluca's *Fitting and goodness-of-fit test of non-truncated and truncated power-law distributions*, they note that Clauset et al. provide no explanation of why their method should work [12]. Corral and Deluca, however, do make conjectures that begin to answer this question.



Their argument stems from the fact that, in principle, the distribution of the KS statistic is known, at least asymptotically, independently of the underlying form of the distribution,  $F(x)$  [12],

$$p = 2 \sum_{j=1}^{\infty} (-1)^{j-1} \exp \left[ -2j^2 (D_{emp} \sqrt{N} + 0.12D_{emp} + 0.11D_{emp}/\sqrt{N})^2 \right] \quad (51)$$

Since  $F(x)$  is absent in (51), we can refer to (51) as distribution-free. However, this result relies on convergence of the empirical process to a mathematical object we will not discuss called a Brownian bridge [4], which in turn requires both i.i.d. observations and a continuous fully specified distribution [4]. As shown in Section 6.1, our citation network violates these conditions, so equation (51) is not formally valid. Furthermore, because the MLE step re-estimates both  $\gamma_{emp}$  and  $\gamma_{syn}$  based on the data observed, the KS statistic is biased. Nonetheless, Corral and Deluca show that Eq. (51), computed via the ‘probsk’ routine [17], behaves as an upper bound on the (50) while retaining a reasonably similar functional form [12]. From this, they argue, if the data follows a power law, increasing  $N$  (by lowering  $a$ ) should reduce the KS statistic, since (51) implies  $d_e \sim N^{-1/2}$  for large  $N$ . If, however, lowering  $a$  introduces a departure from power-law behavior in the data, the resulting model misclassifications may increase  $d_e$ . This argument however relies on the misclassification bias outweighing the variance reduction from the larger sample, however, there is no general reason to this.

Furthermore, it is not explicitly stated in Clauset et al. why (50) constitutes a p-value. Therefore, we put forward the following heuristic argument for why (50) can be considered as one. A p-value can be defined as,

$$p = \int_{\text{rejection region}} \rho(x) dx, \quad (52)$$

where  $\rho(x)$  is a probability density function, defined such that the infinitesimal probability of finding the outcome in the range  $x$  to  $x+dx$  is  $\rho(x) dx$  [18]. In our setting, if this integral is approximated by a Monte Carlo sum over synthetic data sets, we can then estimate the probability mass in the rejection region as the fraction of samples where  $D_{n,syn,i}(a^*) > D_{n,emp}(a^*)$ . This is exactly (50), hence why Clauset et al. refer to it as an empirical p-value.

Finally, within, *A practical recipe to fit discrete power-law distributions* [19], Corral demonstrates that if one uses a fully parametric procedure, data truly generated from a power-law distribution is rejected less frequently in comparison with Clauset et al.’s semi-parametric bootstrapping. After fitting the model via MLE over the selected data range, synthetic datasets are generated entirely from the fitted distribution, with appropriate normalisation over the truncated domain to ensure that the probability mass sums to one. The KS statistic is then recomputed for each synthetic dataset to obtain a more accurate result from (50).

## 6.4 Our New Method

Whilst the Clauset et al. method overcomes the primary drawback of the Pearson  $\chi^2$  previously considered, it still cannot be applied to our analysis. We now outline the reasons we cannot directly apply this method and, in turn, provide the new procedure we have created that can. Our method allows us to compute a heuristic G.o.F. metric for how well a heavy tailed distribution matches a dataset with non-independent data points. With this method we can assess the G.o.F. of equation (28) to our finite-sized simulation.

### 6.4.1 Discrete Data Correction

Our data is discrete; citation counts take integer values. This means the classical continuous KS distribution, equation (44), does not apply. As shown rigorously by Dimitrova et al. [13], when the theoretical function being investigated is discrete, the KS statistic is no longer distribution-free: its distribution depends explicitly on the underlying CDF,  $F(x)$ . They find, when using values derived from this continuous KS test, that the p-values produced are too large. We concede that whether this leads to inflation in the p-values produced by our method remains an open question.

What we can do however to ensure damage limitation is ensure that our theoretical function is discrete. Within [19], they use a discrete power law modeled using a Hurwitz zeta function expressed numerically via a Euler-Maclaurin expansion up a chosen cutoff as opposed to the continuous power law equation (43) [20]. For our analysis, the specifics of this cutoff is not required. Naturally, they find, using a discrete power to model discrete phenomena produces more accurate results from their G.o.F. test. Thankfully, (28) is already defined on the same set as our citation data, the positive integers, so, no correction to (28) is required.

### 6.4.2 Truncating from above

What we are interested in is how well the asymptotic limit derived equation (28) describes our finite-sized simulated data. To assess this, we employ the upper truncation procedure described by Corral and Deluca [12]. Specifically, for a fixed lower bound  $a$ , we progressively decrease the upper truncation threshold  $b$ , restricting the data to the interval  $[a, b]$ . For each such interval, the model parameters are re-estimated via MLE, and a G.o.F. test is performed using a fully parametric bootstrap.

The aim is to determine the largest interval  $[a, b^*]$  on which the model cannot be rejected at a prescribed threshold  $p_c$ . Formally,

$$b^* = \max(b_i) \quad \text{s.t.} \quad p([a, b^*]) \geq p_c \quad (53)$$

where  $p([a, b])$  denotes the bootstrap  $p$ -value computed under the model truncated to  $[a, b]$ .

The choice of  $p_c$  therefore acts as a model-selection threshold governing the maximal domain of non-rejection, compared to the conventional fixed domain hypothesis test. Corral suggests setting a safe  $p_c$  value of  $p_c = 0.2$  [12]. However, as we can see from the arbitrary height below which we define the rejection region in (52), this choice, as with all significance values, is relatively arbitrary. For this reason, in section 7, we produce our analysis for a variety of  $p_c$  values and examine the sensitivity of our results to this choice.

It is important to state explicitly that as  $b$  decreases, both the empirical and bootstrap KS statistics are computed over a reduced domain. In turn, the procedure should be interpreted as identifying the largest domain on which the model remains statistically consistent with the data, rather than as establishing a global G.o.F.

Based on our analysis of the initial conditions in Section 5.4, we conjecture that the size of the domain for which  $p([a, b^*]) \geq p_c$  depends on the extent to which initial-condition-driven finite-size effects distort the highest-degree nodes. In particular, if deviations from the asymptotic form are concentrated in the extreme tail, we expect upper truncation to reveal a breakdown of the model in this region.

### 6.4.3 KS Reweighting Section

Beset and Medo demonstrate that, when a data sample is large enough, the initial network is dense and the initial network exceeds a certain small size, the reweighted KS statistic is more suitable for statistical analysis of a truncated power-law distribution [9]. So, as opposed using equation (44), we use the reweighted,

$$D_n = \frac{\sup_x |F_n(x) - F(x)|}{\sqrt{F(x)(1 - F(x))}} \quad (54)$$

Clauset et al. note that the KS statistic is known to be relatively insensitive to differences between distributions at the extreme limits of the range of  $x$ . This is because in these limits the CDFs,  $F_n(x)$  and  $F(x)$ , necessarily tend to zero and one.

Clearly, in studying the impact of finite size effects on the high degree nodes, it is crucial our analysis is sensitive in the CDF regions where they approach one. In using the reweighted KS test we avoid this problem as the reweighted KS test is uniformly sensitive test across all  $[a, b^*]$  ranges. Thankfully, Clauset et al. note, for their method, the reweighted KS performs very similarly to the standard KS statistic [14].

#### 6.4.4 Inference Problem Reframing

Another way in which the aim of our analysis differs from [12, 19, 14] is that we are not asking whether empirical data are well described by a given theoretical distribution (power laws in their case, equation (28) in ours). Rather, we ask whether a distribution derived strictly in an asymptotic limit provides an adequate description of a subset of data generated by a finite-size simulation.

This requires a subtle re-framing of the inferential problem. We have not derived a second analytic relation alongside (29) that would allow us to solve explicitly for  $\langle g_x \rangle$  and  $\langle g_{x'} \rangle$ , nor do we estimate these quantities via MLE. Instead, we take the values of  $\langle g_x \rangle$  and  $\langle g_{x'} \rangle$  obtained from the first network instantiation and treat them as theory-implied inputs. As aforementioned, a fully analytic derivation of these quantities is deferred to future work.

Conditional on this assumption, namely, that these initial values may be treated analogously to MLE-derived parameters we then simulate Monte Carlo realisations and MLE perform curve fitting for  $p_0$ ,  $\gamma_x$ , and  $\beta_x$  (and the corresponding  $x'$  parameters when reversing subject type). Under this interpretation, the structure of the G.o.F. procedure remains formally similar to that of [14], even though the underlying inference objective differs.

#### 6.4.5 method recipe

We now provide our recipe for the computation of a heuristic G.o.F. metric for how well a heavy tailed distribution matches a dataset with non-independent data points. With this method we can assess the G.o.F. of equation (28) for our finite-sized simulation.

Choose an arbitrary cutoff of p-value,  $p_c$ . For example,  $p_c = 0.2$ .

Let the domain of the data over which we assess the G.o.F. of equation (28) be  $a \leq x_i \leq b$ , where  $a, b \in \{0\} \cup \mathbb{R}^+$ . Throughout our analysis we fix  $a = 0$ , although, as shown in [12], it may in principle also be varied. Select a value  $b_i$  such that  $\{b_i\} \subseteq [a, x_{max}]$ , and let the largest element of this set be  $b_{max} = x_{max}$ , the largest simulated data point. This choice ensures that the first test is performed on the full dataset before any upper truncation is imposed.

In principle, for each  $b_i$ , the reweighted KS statistic (54) is computed. However, as we will see, it is often unnecessary to perform this computation for every interval  $[a, b_i]$ .

Replace  $F(x)$  with the corresponding expression in (46) for the distribution being evaluated. In our case, the integral form of (46) associated with equation (28) is not analytically solvable. We therefore compute it numerically. After normalising over the truncation range  $[a, b_i]$  containing  $k$  values ranging from

$k_{min}$  to  $k_{max}$ , (46) becomes,

$$F_{x,\infty}(k) = \frac{\sum_{i=k_{min}}^{\min(k, k_{max})} p_{x,\infty}(k_i)}{\sum_{i=k_{min}}^{k_{max}} p_{x,\infty}(k_i)} \quad (55)$$

For  $F_n(x)$ , following [19], we use the empirical survival function as opposed to empirical CDF,

$$F_n(x) = \frac{N_x}{N_{\{a,b\}}}, \quad (56)$$

where  $N_x$  denotes the number of observations in the truncated sample satisfying  $x_i \geq x$ , and  $N_{\{a,b\}}$  is the total number of data points in the range  $a \leq x_i \leq b$ . Now, using equation (54), this results in the a set of KS statistics for each  $b_i$ ,  $D_{n,theory}([a, b_i])$ .

Using the same data as before, we repeat the procedure to generate  $F_n(x)$ , but with one key change: instead of using the theoretical distribution from equation (28), we now use the same distribution fitted to our actual data. Specifically, we estimate the distribution parameters using MLE applied to the data in  $[a, b_i]$ . This gives us a new set of KS statistics for each interval, which we denote  $D_{n,MLE}([a, b_i])$ .

For each data instantiation, we collect both KS statistics into a set:

$$D_j = \{D_{n,theory,j}([a, b_i]), D_{n,MLE,j}([a, b_i])\} \quad (57)$$

where  $j = 1, \dots, N$  indexes the data instantiation. We repeat this procedure for  $N$  instantiations of the data.

We then compute the empirical  $p$ -value using equation (50), starting with the largest value of  $b_i$  ( $x_{max}$ ) and working down in order of size.

Once we find a value  $b^*$ :

$$b^* = \max(b_i) \text{ such that } p([a, b^*]) \geq p_c \text{ and } b^* \in \{b_i\} \subseteq [a, x_{max}] \quad (58)$$

the  $p$ -value computed for the data in  $[a, b^*]$  provides sufficient evidence that the data are consistent with the theoretical distribution. Since we search from largest to smallest domain, we stop at this first such domain. If no satisfactory domain is found across all  $b_i$ , then we conclude the data cannot be reasonably described by the distribution. This concludes the algorithm.

## 7 Results

## 8 Misc Junkyard of Half Baked Ideas

Repeat network instantiation lots of times **because...** Also **In addition, we can obtain from the Monte Carlo simulations the uncertainty of the ML estimator**

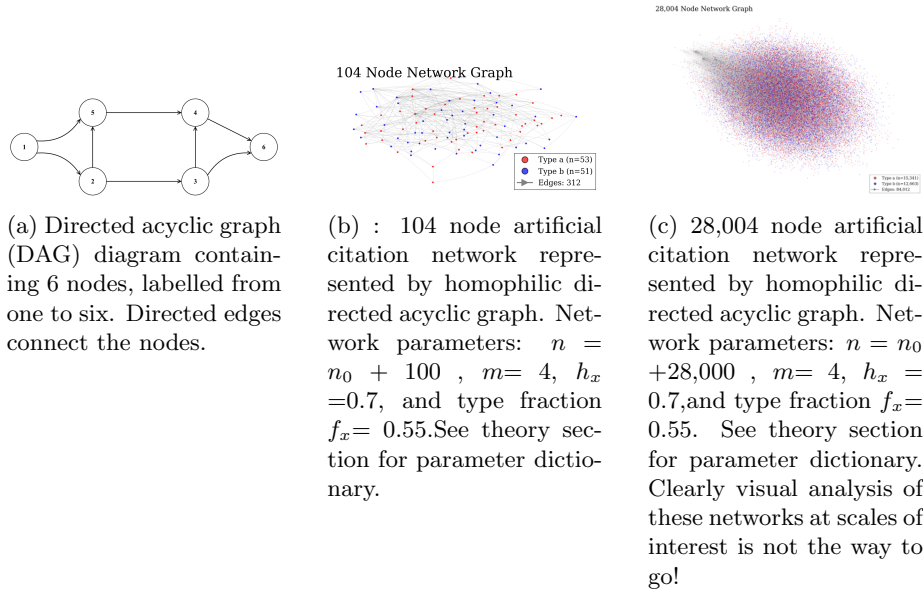


Figure 3: DAGs

by computing  $\bar{\alpha}_s$ , the average value of  $\alpha_s$ , and from here its standard deviation,

$$\sigma = \sqrt{(\alpha_s - \bar{\alpha}_s)^2},$$

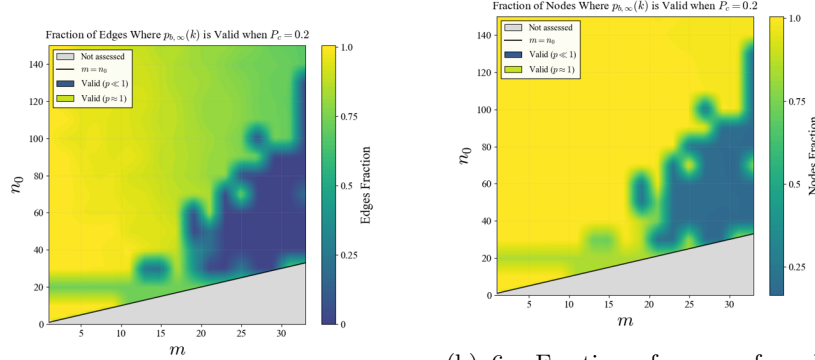
where the bars indicate averaging over the  $N_s$  Monte Carlo simulations. This procedure yields good agreement with the analytical formula of Aban et al. (2006), but can be much more useful in the discrete power-law case.

$$\sigma_p = \sqrt{\frac{p(1-p)}{\#(sim)}}_s$$

One way ive been thinking about this is; this Gof makes for a compelling result if the mle-theory KS statistics were smaller as the the theory is so central for the data ranges this holds for. i.e if the theory is right, the range where the finite size effects are negligible. **there are plenty of questions to ask here. i.e what does this tell us about the variance? beyond following your nose and intuition no real logic to follow one angle over another....** This motivates the appeal of carrying out this test for different amounts of tail truncation to see how much the tail is affecting our data.

Nevertheless this outlined procedure gives us a heuristic tool to measure how central our theory is for different cutoffs and this informs us how accurate our theory is. and we can perform the following experiments to get some ideas of the extent to which our theory is a good candidate to describe the data over different ranges.

By a monte Carlo approach we are referring to running  $N$  independent simula-



(a) Fraction of total citations for which (28) passes our G.o.F. test as a function of  $m$  citations each paper makes, (horizontal axis) and the  $n$  initial nodes in our model, (vertical axis). The colour scale shows the fraction of edges retained, from 0 (dark) to 1 (bright yellow), where a value of 1 indicates that all edges are within the regime where our G.o.F. test accepts the theoretical distribution at the chosen threshold  $p_c = 0.2$ . 10,000 nodes added

(b) 6. Fraction of papers for which equation (1) passes our G.o.F. test as a function of  $m$  citations each paper makes, (horizontal axis) and the  $n$  initial papers in our model, (vertical axis). The colour scale shows the fraction of papers retained, from 0 (dark) to 1 (bright yellow), where a value of 1 indicates that all papers are within the regime where our G.o.F. test accepts the theoretical distribution at the chosen threshold  $p_c = 0.2$ . 10,000 nodes added.

Figure 4: Edge fraction (left) and node fraction removed for each plot.

tions of our network, each with identical parameters aside from the compromised seed used. Whilst the nodes in the each network are coupled, each network can be viewed as an i.i.d. data point drawn from the true distribution of the data. This therefore sets up the argument that if our theory correctly describes the data, this theory should be centrally located as, being correct would necessitate it as an unbiased estimator of the data. We must concede here it takes more than a theory being unbiased to classified as correct as this makes no comment on its fit quality as this alone gives us no indication of the data variance, however, since our i.i.d. simulations are such, then the central limit theorem will apply to this set and we can compute the classic variance across the set to ascertain the per parameter uncertainty on each curve fitted function. Intuitively, we expect this variance to be well behaved when our theory accurately describes the data and less so as our data diverges from the theory. Tracking this per parameter divergence in turn will provide us with another tool to assess our conjecture regarding the finite size effects, when these are most prevalent, and what degree nodes do these affect the most.

Also, whilst we have accounted for homophily in our model, the resulting per node type probabilities of attachment that take the form of (11) are just a

rescaled but the identical type of function of that used in the derivation of the Price model we base our adapted derivation off [1]. This allows us to safely use certain results in literature for more conventional preferential attachment models with this probability form.

For numerical stability, Beta functions were evaluated in log space using `betaln` and exponentiated after differencing, avoiding overflow and underflow arising from the super-exponential growth of the Gamma function.

Although node degrees in preferential attachment networks are dependent, the empirical degree frequencies satisfy a law of large numbers and converge to the stationary distribution. We therefore estimate parameters by maximizing the multinomial likelihood of the degree counts, which is asymptotically equivalent to maximum likelihood for the marginal degree distribution.

instead of selecting the  $[a, b]$  yourself you can automate use a possibility is to select either the interval which contains the larger number of data, (Peters et al. 2010), or the one which has the larger log-range,  $b/a$ . ) but it doesn't matter how really. Its worth noting  $\hat{b} = x_{max}$  if  $b \geq x_{max}$  So this wont tell you anything. I.e If an acceptable fit is found, it is expected that a truncated power law, with  $b \geq x_{max}$  (where  $x_{max}$  is the largest value of  $x$ ), would yield also a good fit. In fact, if  $b$  is not considered as a fixed value but as a parameter to fit, its maximum likelihood estimator when the number of data is fixed, i.e., when  $b$  is in the range  $b \geq x_{max}$ , is  $\hat{b} = x_{max}$ . (This is easy to see (Aban et al. 2006), just looking at Eqs. (11) and (12) for  $\hat{\alpha}$ , which show that  $\hat{\alpha}$  increases as  $b$  approaches  $x_{max}$ .) Note we cannot compare against non-truncated using AIC test as we can't fit  $b$  meaningfully. AIC is,

$$AIC = 2(\#(fitted/chosenparams) - 2Nl(\alpha_e)) \quad (59)$$

But P-values are pretty arbitrary at the best of times so I think i'll graph P vs  $b$  interval considered and c.f with when certain nodes in the model are added. Accordingly, we simulate the citation growth under (9), estimate the parameters of (28) for each synthetic realisation via MLE, and compute the corresponding KS statistic. Since (28) is inherently discrete, this construction already operates in the discrete setting and mirrors the parametric bootstrap framework of [19].



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