Distribution equality as an optimal epidemic mitigation strategy

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Upon the development of a therapeutic, a successful response to a global pandemic relies on efficient worldwide distribution, a process constrained by our global shipping network. Most existing strategies seek to maximize the outflow of the therapeutics, hence optimizing for rapid dissemination. Here we find that this intuitive approach is, in fact, counterproductive. The reason is that by focusing strictly on the quantity of disseminated therapeutics, these strategies disregard the way in which this quantity distributes across destinations. Most crucially—they overlook the interplay of the therapeutic spreading patterns with those of the pathogens. This results in a discrepancy between supply and demand, that prohibits efficient mitigation even under optimal conditions of superfluous flow. To solve this, we design a dissemination strategy that naturally follows the predicted spreading patterns of the pathogens, optimizing not just for supply volume, but also for its congruency with the anticipated demand. Specifically, we show that epidemics spread relatively uniformly across all destinations, prompting us to introduce an equality constraint into our dissemination that prioritizes supply homogeneity. This strategy may, at times, slow down the supply rate in certain locations, however, thanks to its egalitarian nature, which mimics the flow of the pathogens, it provides a dramatic leap in overall mitigation efficiency, potentially saving more lives with orders of magnitude less resources.

Global pandemics driven by international mobility1–4, once an abstract threat, have now, with the advent of COVID-197–12, become a realistic scenario, towards which we must prepare. Originating in a random outbreak, the pathogens spread internationally though air-travel, then locally, at each destination via contagion dynamics13,14. When such events transpire, the challenge is to (i) develop ad hoc a drug or vaccine; then (ii) design an efficient strategy for its global dissemination. The point is that even if a therapeutic is available, eliminating challenge (i), we must still ship it to multiple destinations worldwide—potentially stretching our transportation resources to their maximal capacity. Hence, to outrun the epidemic, we crucially need optimal dissemination schemes, that achieve the most efficient mitigation, in the face of limited shipping capacity15–19.

The common approach to this challenge treats the dissemination as a commodity flow problem20–23. The therapeutics (commodity) are shipped from one or few sources, propagating along transportation routes—each with a given shipping capacity—aiming to fill the demand of all network nodes. In this framework one seeks the shipping sequence that optimally utilizes the network—namely, allows for the maximal volume of commodity to flow through the network per unit time24,25 (Fig. 1a). This well-established approach, however, overlooks the interplay between the supply, i.e. the therapeutics, and the demand, here generated by the spreading pathogens.

Indeed, our true goal is not just to generate the maximal outflow of commodities, but rather to obtain the optimal mitigation of the disease. This does not depend only on the volume of commodity flow, but also on the manner in which this volume is distributed across all potential destinations, i.e. its spreading pattern26,27. Consequently, the most efficient shipping sequence might be one that compromises maximal flow, but generates the optimal spreading patterns, compatible with those of the pathogens13,28–30.

With this in mind, we take here a network dynamics approach, and analyse the spatiotemporal propagation patterns26,27 of both the commodities and the pathogens (Fig. 1b). We find that while the disease impacts the majority of nodes uniformly, maximum commodity flow optimization naturally yields a highly uneven spread, conflicting a concurrent and homogeneous global demand with an extremely heterogeneous supply pattern. This discrepancy, we find, is not merely theoretical, but, in fact, it was clearly evident during COVID-19. There, comparing the epidemic vs. vaccine spreading patterns we observe precisely the predicted mismatch. As a result of this supply/demand incompatibility, not only does maximum flow not guarantee optimal mitigation, it is, in fact, counterproductive, indeed, generating a desirable volume of available therapeutics, but at the same time a highly undesirable spreading pattern.

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guidelines for the future dissemination of currently produced therapies. Yet, as we explain below, it is also relevant for vaccine distribution.

During an epidemic, however, the goal is to achieve optimal mitigation, not just optimal commodity flow. This requires us to consider the interplay between our dissemination and the spread of the epidemic. Each node’s demand is determined by its infection levels, which allow us to extract analytical insights, and then on a COVID-19 inspired simulation, where we assess the mitigation, we find, is orders of magnitude more efficient, achieving higher mitigation levels even under extremely resource disposal. For example, the route determines the quotas shipped via each link $L_{nm}$. Here, nodes were supplied within 2 days, a net flow $L_{s,t}(1) = 9$ in day 1 and $L_{s,t}(t) = 8$, in day 2. During an epidemic, however, the goal is to achieve optimal mitigation, not just optimal commodity flow. This requires us to consider the interplay between our dissemination and the spread of the epidemic. Each node’s demand is determined by its infection levels ($I_s(t)$, red), leading us to seek the shipping sequence which best addresses the anticipated spread of infections—aiming for supply ($q_n(t)$, blue) that is most compatible with demand. We find that the optimal strategy is to design an egaliitarian flow, in which supply is homogeneously spread across all destinations. Using the same network as in (a), our egalitarian strategy yields a balanced shipping sequence, in which nodes are supplied concurrently at roughly equal rates. For example, instead of fully supplying node a in day $t = 1$, and only then shipping to d at $t = 2$, as done under max-flow in (a), our egalitarian algorithm favors the shipping sequence where b and d are simultaneaely supplied at equal rates. Under global demand, we show, such egalitarian supply is orders of magnitude more effective in terms of mitigation and resource disposal.

To solve this, we introduce an equality criterion into the optimization, that prioritizes dissemination sequences with homogeneous spreading patterns (Fig. 1c). This ensures that the therapeutic flow is not just rapid, but also properly disseminated, generating supply patterns that are compatible with demand. The resulting dissemination, we find, is orders of magnitude more efficient, achieving higher mitigation levels even under extremely prohibitive shipping constraints. We examine our strategy, first on a set of hypothetical epidemic scenarios, which allow us to extract analytical insights, and then on a COVID-19 inspired simulation, where we assess the practical relevance of our analysis. Our strategy is tailored primarily towards drug-based mitigation, offering guidelines for the future dissemination of currently produced therapies. Yet, as we explain below, it is also relevant for vaccine distribution.
Mitigation via maximum-flow

To examine our response to a global epidemic, we begin by considering different epidemiological scenarios, from mildly contagious to extremely transmissible, in which a disease spreads globally via air-travel, under the susceptible-infected-recovered (SIR) epidemic model33,34,35 (Box 1). We used empirical data on human aviation to evaluate the flux of passengers between 1292 local populations (nodes), each with $M_n$ individuals ($n = 1, \ldots, N$), and quantified the impact of the epidemic through its global coverage

$$R(t) = \frac{1}{\Omega} \sum_{n=1}^{N} M_n r_n(t),$$  

(1)

where $r_n(t)$ is the fraction of recovered individuals in $n$ and $\Omega = \sum_{n=1}^{N} M_n$ represents the global population. Hence, $R(t)$ in (1) captures the fraction of impacted individuals worldwide. In Fig. 2a we show the unmitigated $R(t)$ under three different scenarios: extremely contagious, where $R(t \to \infty) \to 1$ (dark red), medium ($R(t \to \infty) \approx 0.5$, red) and mild ($R(t \to \infty) \approx 0.3$, light red).

Following the initial outbreak at $t = 0$, we define the response time $t_R$ as the time required to begin the distribution of a therapy. This therapy can be in the form of a vaccine, designed to prevent the infection of susceptible individuals, or a drug, facilitating the recovery of infected individuals. As we consider a scenario in which the disease is rapidly spreading, and hence many individuals may already be infected, we focus below on the dissemination of drugs, which remain relevant at all stages of the spread33,34.

Focusing on the efficiency of dissemination, rather than production, we assume that the therapeutic is already stockpiled in sufficient quantities at a specific source node $s$. Therefore, the main challenge is to optimally distribute it via the air-transportation network to all destinations. The network is characterized by the carrying capacities $B_{nm}$ that quantify the daily volume of drugs that can be shipped through each air-route $m \to n$, i.e. $B_{nm} = B_{n \leftarrow m}$. The challenge is, therefore, to obtain the optimal shipping sequence from $s$ to all other nodes, under the constraints imposed by $B_{nm}$.

Max-flow mitigation (Fig. 2a–c). In the maximum flow dissemination strategy we seek to maximize the daily volume of drug doses introduced from $s$ to the rest of the network. Denoting the number of doses shipped from $m$ to $n$ on day $t$ by $L_{mn}(t)$, our optimization translates to

Maximize$[L_{s \to m}(t)]$

(2)

where

$$L_{n \to m}(t) = \sum_{m=1}^{N} (L_{mn}(t) - L_{nm}(t)).$$  

(3)

captures the net daily outflow of drugs from $n$. Hence, in Eq. (2), by maximizing $L_{n \to m}(t)$, i.e. the outflow from the source, we seek to boost the total volume of drugs introduced into the network in each day. This maximization is subject to two constraints:

$$0 \leq L_{mn}(t) \leq B_{nm} \quad \text{for all} \quad n, m = 1, \ldots, N$$  

(4)

$$0 \leq L_{n \to m}(t) \leq D_n(t) \quad \text{for all} \quad n = 1, \ldots, N, n \neq s.$$  

(5)

The first constraint (4) ensures that the daily flux along each route $m \to n$ is within the bounds of the route carrying capacity $B_{nm}$. The second constraint (5) restricts nodes from accumulating doses in excess of their remaining demand at time $t$. Hence, $n$'s net incoming flux $L_{n \to m}(t)$ is bounded by $n$'s current demand, $D_n(t)$; note that $L_{n \to m}(t) = -L_{m \to n}(t)$.

We consider three strategies for setting the demands: (i) Population-based. At $t = 0$ we set $D_n(0)$ to be proportional to each node's population $M_n$, then update these demands daily according to $n$'s supply, as $D_n(t + 1) = D_n(t) - L_{n \to m}(t)$ (ii) Impact-based. Setting $D_n(0)$ according to the projected number of infected individuals at $n$ (iii) Urgency-based. Updating $D_n(t + 1)$ dynamically based on $n$'s supply gap at $t$, such that highly impacted (or undersupplied) nodes are prioritized. While (i) is simplest, it is also inefficient, tending to overestimate the actual demand at $n$; strategy (iii), on the other hand, is highly complex, relying on real-time tracking and updating of the demands, but, in some cases, benefits, by design, from a high level of congruency with the spread of the pathogens. An expanded discussion of these three strategies appears in Supplementary Section 2.4.

Network capacity. Applying (2)–(5), the maximal dissemination rate one can achieve is restricted by the out-degree of the source node, $K_s = \sum_{n=1}^{N} B_{sn}$, representing an upper-bound on the volume of drugs that can be introduced into the network per day. We, therefore, define the network's normalized capacity with respect to each source $s$ as

$$C_s = \frac{K_s}{\Omega}.$$  

(6)

normalized to $C_s = 1$ in case $s$ can disseminate sufficient doses to meet the entire global demand ($\Omega$) in 1 day. The network capacity can be controlled by rescaling all individual carrying capacities $B_{nm}$, to describe affluent vs. restrictive dissemination scenarios (Supplementary Section 2.3).
Figure 2. Outrunning a contagious epidemic using max-flow vs. egalitarian dissemination. (a) The global coverage $R(t)$ vs. $t$ following an outbreak at Burundi (BJM) under three scenarios: severe (dark red $R_0 = 10$), intermediate (red, $R_0 = 2$) and mild (light red, $R_0 = 1.5$). (b) The state of the epidemic (under $R_0 = 2$) at $t = 56$ days, directly before drug dissemination begins. The local coverage $r_n(t)$ in each node and the flux of infected individuals along each link (air-route) are represented by their red color depth. (c) Max-flow dissemination: starting at $t_R = 56$ we begin drug dissemination from Osaka (ITM) via max-flow; Eqs. (2)–(5). Drug fluxes $L_{nm}(t)$ (links) and drug availability $q_n(t)$ (nodes circumference) are represented by blue color depth. We observe a race between the therapeutic and the disease, both spreading along similar routes, ending in a significant fraction of infected individuals, as indicated by the prevalence of red nodes at $t = 100$. (d) Egalitarian dissemination: under the same scenario, the egalitarian strategy of Eqs. (12)–(14) achieves a much more efficient mitigation, where by $t = 100$, the epidemic is almost eliminated. (e)–(g) $R(t)$ at the three time-points for the unmitigated spread (red), under max-flow (yellow) and under egalitarian (green). By $t = 100$, egalitarian has reduced the global coverage by a factor of $\sim 20$, from $R(t) = 0.65$ to $R(t) = 0.04$, while max-flow has achieved a mere $\sim 1.5$ factor reduction. Three crucial parameters may impact our mitigation: the global transportation capacity $C$, our response time $t_R$ and the severity of the contagion $R_0$. (h) Mitigation efficiency $E$ vs. $C$ under egalitarian (green) and max-flow (yellow). The former achieves higher efficiency with orders of magnitude less resources. For example, egalitarian provides $E = 0.8$ under $C \sim 10^{-3}$, as compared to $C \sim 10^{-1}$, a two order of magnitude gap, required under max-flow for similar efficiency. (i) $E$ vs. $t_R$. Again, we find that egalitarian shows a significantly higher performance in the face of a late response. (j) $E$ vs. $R_0$, confirming, again, the consistent advantage of egalitarian mitigation. In each panel we vary one parameter and list the set values of the other two.
In Fig. 2b,c we present the evolution of the epidemic at four selected time-points. At \( t = 0 \) we simulate an outbreak (red) at Burundi (BJM), emulating the 2013 Ebola, which originated in Africa\(^{15,36}\), then track its spread through air-travel, setting \( R_0 = 2 \). The node infection levels and the epidemic fluxes, i.e. the daily volume of infected passengers on each route, are represented by red color depth. Drug dissemination via max-flow optimization (blue) begins at \( t_0 = 57 \) days in Osaka (ITM), using blue color depth to signify the availability/flux of drugs in each node/route. We set the network capacity in Eq. (6) to \( C = 10^{−2} \), a dissemination capability of 1% of the global demand per day, and assign demands \( D_n(t) \) using the impact-based strategy. We find, through the long-term prevalence of infections (Fig. 2c, red), that under these conditions, mitigation falls short. Indeed, in Fig. 2e–g we observe that the coverage \( R(t) \) in (1) is only slightly affected by our max-flow mitigation (red vs. yellow), illustrating the failure to effectively suppress the epidemic.

For a more systematic assessment of our dissemination strategy, we track the mitigation efficiency via\(^{15}\)

\[
E = 1 - \frac{R_\infty(C)}{R_\infty(0)},
\]

where \( R_\infty(C) \) is the long term coverage of the epidemic, i.e. \( R(t \to \infty) \), under mitigation with network capacity \( C_n = C \). Efficient mitigation has \( R_\infty(C) \ll R_\infty(0) \), capturing a significant reduction in the disease coverage, which in (7) translates to \( E \to 1 \). Conversely, a failed mitigation leaves infection levels almost unchanged, leading to \( E \to 0 \). Testing \( E \) vs. \( C \) under maximum flow dissemination, we find that for a broad range of \( C \) levels the epidemic is almost unaffected, a consistently inefficient mitigation in which \( E \ll 1 \) (Fig. 2h, yellow). Effective mitigation is only achieved around \( C \gtrsim 0.1 \), a limit in which \( s \) is capable of shipping doses in the order of the entire global demand in just a few days. Such optimal conditions are not only unlikely, but mainly, they indicate the inefficiency of this dissemination strategy, requiring an extreme volume of therapeutics shipped in a highly constrained timeframe in order to achieve a measurable impact on the epidemic.

It seems, therefore, that the max-flow optimization strategy is inadequate for the containment of a globally spreading epidemic. In Supplementary Section 2 we analyze the population and urgency-based strategies, observing similar challenges.

The roots of the max-flow inefficiency

Our mitigation is, in its essence, a spreading competition between the therapeutics and the pathogens, both progressing along the same underlying network, i.e. air-transportation\(^{15} \). It seems, therefore, that winning this competition is a matter of shipping capacity: we must generate sufficient therapeutic fluxes to outrun the spread of the disease, namely we must increase \( C_n \). However, the analysis above indicates, that there is an intrinsic deficiency in the spread of therapeutics, that cannot be easily compensated by simply increasing shipping rates. Next, we show that the real challenge is rooted in the fact that the two competing processes—epidemics vs. therapeutics—lead to fundamentally different spreading patterns, in which the pathogens benefit from an intrinsic advantage.

Propagation of pathogens (Fig. 3a,b). Pathogens spread via diffusion coupled with local SIR dynamics, as captured by Eqs. (16) in Box 1. In this process, upon penetration of node \( n \), the pathogens reproduce locally through SIR, until reaching peak infection at \( t = T^P_n \). In a network environment, since the majority of nodes are at the mean distance from the initial outbreak, we find that after a limited propagation time, most nodes reach peak infection approximately simultaneously. We track this via the infection rate

\[
I_n = \frac{1}{T^P_n},
\]

capturing the average speed by which the pathogens propagate to \( n \). In Fig. 3b we show \( P(\bar{S}) \), the probability density for a randomly selected node \( n \) to have \( I_n \in (\bar{S}, \bar{S} + d\bar{S}) \). Indeed, we find that \( I_n \) follows a bounded distribution, where the majority of nodes are infected at a similar rate, and hence their peak infection occurs at roughly the same time. Such uniform propagation patterns lead to a simultaneous global peak infection, and, as a consequence, to a concurrent global demand for therapeutics.

Dissemination of therapeutics (Fig. 3c,d, Supplementary Section 4). The dynamics of commodity flow, as provided by Eqs. (2)–(5) are fundamentally different. The therapeutics flow from a single source node \( s \), and undergo dilution as they disperse across the exponentially growing number of pathways\(^{37,38} \). Such flow patterns naturally lead to a highly heterogeneous supply pattern across all nodes. To observe this we consider the therapeutic supply time \( T^S_n \) for node \( n \) to fill its therapeutic demand, and its subsequent supply rate

\[
S_n = \frac{1}{\Delta t_n},
\]

where \( \Delta t_n = T^S_n - T^P_n \), is the elapsed time from initial dissemination \( (t_R) \) to \( n \)’s final supply \( (T^S_n) \). This rate \( S_n \) quantifies how rapidly \( n \) receives treatment. In Supplementary Section 4 we show that under max-flow mitigation the probability density \( P(\bar{S}) \) follows a power law of the form

\[
P(\bar{S}) \sim \bar{S}^{-\nu},
\]

with \( \nu = 2 \) (Fig. 3d). Hence, in contrast to the homogeneity of the pathogen spread, supply is extremely heterogeneous, with a vast majority of undersupplied nodes (small \( S_n \), shaded 80%), and a selected privileged minority of well-treated destinations (large \( S_n \)).
Figure 3. Why max-flow provides sub-optimal mitigation. (a) Pathogens spread via contagion dynamics, reproducing in each destination independently via the SIR process. The result is a relatively homogeneous spread, in which the majority of destinations reach peak infection (red) at approximately the same time. Here this is observed by the almost uniform red shade and size of all nodes, capturing the instantaneous infection levels \( j_n(t) \) during the time of global peak infection. (b) To quantify this we measure the infection rate \( I_n \) of all nodes as obtained from Eq. (8), and plot its distribution \( P(I) \). The bounded form of \( P(I) \) indicates the homogeneous nature of the pathogen spread. Indeed, we find that 80% of the nodes are impacted within a small margin around the average (shaded area). (c) Using max-flow we track the availability of the therapeutics \( q_n(t) \) at all destinations (node size/blue color depth). In contrast to the pathogens, the therapeutics naturally spread extremely unevenly, with a small minority of early supplied nodes (large, dark blue), coexisting alongside a majority of delayed destinations (small, light blue). (d) The supply rate distribution \( P(S) \) as obtained via max-flow (circles). As predicted in Eq. (10), \( P(S) \) can be approximated by a power-law \( P(S) \sim S^{-\nu} \), with \( \nu = 2 \) (solid line). This captures an extremely heterogeneous dissemination pattern, in which 80% of the nodes are supplied at a below average rate (shaded area). Hence, max-flow confronts a homogeneous demand \( j_n(t) \) with an extremely heterogeneous supply \( q_n(t) \), red. (e) The local efficiency \( E_n \) vs. supply rate \( S_n \) as obtained via max-flow dissemination. As expected we find that \( S_n \) crucially impacts the mitigation effectiveness at \( n \). Therefore, the fat-tailed nature of \( P(S) \), in which the majority of nodes have a small \( S_n \) (80%, shaded) creates an intrinsic mitigation deficiency, in which most destinations experience insufficient supply. The challenge, we emphasize, is not in the production/shipping capacities, as indeed we have \( \langle S \rangle \approx \langle I \rangle \approx 10^{-2} \), namely, that on average, supply rate can meet the evolving demand. Rather, is is rooted in the patterns of spread of the existing supply, which are fundamentally incongruent with those of the pathogens.
Together, this combination of homogeneous demand and heterogeneous supply, a consequence of the naturally occurring spreading patterns of pathogens versus commodities, creates a crucial gap in our ability to effectively mitigate a global pandemic. To understand this, consider ideal flow conditions, where \( P(\mathcal{S}) > (\mathcal{I}) \), namely that, on average, drug dissemination is more rapid than the pathogen propagation. Still, the fat-tailed nature of \( P(\mathcal{S}) \) vs. the bounded form of \( P(\mathcal{I}) \) indicates that while most nodes have \( I_n \approx (\mathcal{S}) \), when it comes to supply, the typical node has \( S_n < (\mathcal{S}) \). Indeed, in a scale-free distribution the majority of entries are below the mean. This is illustrated in Fig. 3, where we show that 80% of nodes are within a 20% margin of \( (\mathcal{I}) \), i.e. they are all impacted within a narrow time window around the mean (Fig. 3b, shaded). Yet, in contrast, a similar 80% have a therapeutic rate below \( (\mathcal{S}) \), i.e. they witness supply deficiency (Fig. 3d, shaded). Hence we are confronted with a reality in which almost all nodes require treatment, and yet only a small minority receives sufficient, and at times, even superfluous, supply.

This uneven distribution \( P(\mathcal{S}) \) directly impacts our mitigation efficiency. To observe this, consider the local efficiency

\[
E_n = 1 - \frac{r_n(\infty)}{r_n(0)}
\]

where \( r_n(\infty) = r_n(t \to \infty) \) under mitigation with capacity \( C_n = C \). While \( E \) in (7) captures the global mitigation efficiency, \( E_n \) focuses specifically on the effect observed at \( n \), hence quantifying \( n \)'s local benefit from the supplied drugs. In Fig. 3e we show \( E_n \) vs. \( S_n \). As predicted, we observe that \( S_n \) is a crucial determinant of mitigation efficiency. Indeed, nodes with low \( S_n \) (shaded), by far the majority of nodes thanks to the power-law structure of \( P(\mathcal{S}) \), exhibit an almost vanishing \( E_n \). This illustrates, once again, the flaw of max-flow: most nodes, the deprived 80%, have \( E_n \to 0 \), while a small minority benefit from \( E_n \to 1 \).

Taken together, our analysis shows that the common approach of maximizing flow is insufficient, as it treats the mean flow, but not its distribution. Most essentially, it disregards the interplay with the competing flow of the pathogens. The crucial point is that the main challenge is rooted in equality \( (P(\mathcal{S})) \) rather than in quantity \( (P(\mathcal{I})) \), namely not the volume of the outflux, \( L_{\rightarrow I}(t) \), but rather the way in which this volume distributes across the network. Hence, below, in addition to max-flow, we also optimize for supply homogeneity.

Optimizing for homogeneity

Egalitarian mitigation (Fig. 1c). The optimization of Eqs. (2)–(5) is designed to increase the volume of drugs introduced into the network, but as we have shown, it leads to an extremely sub-optimal dispersion pattern. To remedy this, we introduce a homogeneity criterion, replacing the maximization in (2) by (Supplementary Section 2)

\[
\text{Maximize} \left\{ L_{\rightarrow I}(t) + H \sum_{n=1}^{N} \lambda(t)D_n(t) \right\},
\]

where the homogeneity coefficient \( H \) determines the relative balance between our optimization for max-flow \( (L_{\rightarrow I}(t)) \) vs. our demand for egalitarian spread \( (\lambda(t)) \). In addition to constrains (4) and (5) above, we now also require

\[
L_{\rightarrow I}(t) \geq \lambda(t)D_n(t) \quad \text{for all} \quad n = 1, \ldots, N, n \neq s
\]

and

\[
0 \leq \lambda(t) \leq 1,
\]

forcing, at each step, to supply, at the least, a fraction \( \lambda(t) \) of every node’s current demand. This strategy seeks to maximize flow, but at the same time favors solutions that supply all nodes simultaneously. Indeed, constraint (13) prohibits shipping sequences that at any step supply exclusively a subset of the nodes. This additional constraint may, in general, lead to a diminished net flow, however, thanks to its egalitarian nature, we find that it dramatically enhances mitigation efficiency.

To observe this, we revisit the epidemic spread of Fig. 2, leaving all conditions unchanged, except that now, instead of the max-flow optimization of (2)–(5) we mitigate the disease via the egalitarian strategy of (12)–(14). The results are striking: egalitarian dissemination practically eliminates the epidemic, as observed by the dominance of blue nodes/links at \( t > t_R \) (Fig. 2d). Indeed, compared to the \( \sim 30\% \) reduction in \( R(t \rightarrow \infty) \) afforded by max-flow, egalitarian achieves, under the same capacity \( C_s \), a \( \sim 95\% \) reduction, representing a practically perfect mitigation (Fig. 2g, yellow vs. green).

A systematic comparison of the two mitigation strategies consistently supports the crucial role of dissemination homogeneity. In Fig. 2h we show the efficiency \( E \) in (7) vs. \( C \) under egalitarian dissemination (green). We find that \( E \) approaches \( 80\% \) already at \( C \sim 10^{-3} \). This represents an extreme case of supply deficiency, and yet it affords us a rather desirable outcome. A similar \( E \) under max-flow was only observed for \( C_s \sim 10^{-3} \) (yellow), a two order of magnitude advantage for egalitarian.

A crucial factor impacting our mitigation efficiency, is the response time \( t_R \), required to identify the threat and initiate a response. To observe this, in Fig. 2i we present \( E \) vs. \( t_R \) for both max-flow (yellow) and egalitarian (green) mitigation. As expected, we find that \( E \) declines with \( t_R \), however, for the entire range of response times egalitarian consistently outperforms max-flow. In Fig. 2j we further show that the egalitarian advantage is consistently maintained for a range of contagion levels \( R_0 \).

Hence, examined against a series of potential challenges, from the disease parameters \( (R_0) \) to the performance level of our response \( (t_R, C_s) \), we find that egalitarian allows enhanced mitigation, in some cases, by a
dramatic margin. This, again, is thanks to egalitarian’s homogeneous dissemination patterns, which, at the price of a potentially diminished supply rate, afford us a more desirable supply distribution, and consequently, an optimized mitigation.

The roots of the egalitarian advantage. The efficiency of egalitarian mitigation may seem, at first glance, implausibly high. For example, Fig. 2h indicates that effective mitigation is already achieved with capacity as low as $C \sim 10^{-3}$ day$^{-1}$. This represents an extreme scenario, in which we require an order of $10^3$ days to supply the global demand, a time-scale that by far exceeds the final spread of the epidemic. Such extraordinary efficiency is rooted in the fact that even a tiny influx of drugs introduced at an early enough stage of the epidemic can dramatically impact its future development.

To understand this, consider a node $n$ at the early stages of the spread, when $j_n(t) \ll 1$. As time advances, this small seed of infections reproduces until $n$ reaches its final infection level $r_n(t \to \infty)$. Suppressing this seed when it is small is, therefore, the optimal strategy, allowing us, with a tiny supply of therapeutics, to eliminate not just the current $j_n(t)$, but also terminate its potential future reproduction. Hence, maintaining a continuous influx of therapeutics, even at a very low rate, keeps $j_n(t)$ subdued, never allowing the local infections to reach their potential coverage. Egalitarian mitigation is precisely designed to provide such supply patterns: instead of rapidly supplying a select group of nodes at a time, it favors a slow influx that is spread evenly across all nodes, starting from the get-go at $t = t_f$.

In contrast, max-flow generates a similar (or even higher) total flux, but spreads it out sequentially—few nodes receive all their supply early on, and hence are successfully treated, while the majority fill their demand at a much later time, when $j_n(t)$ is already hard to contain. To observe this, we revisit the simulated mitigation of Fig. 2, this time focusing on a pair of specific nodes (Fig. 4a): SDJ which is among the few early supplied nodes ($S_{SDJ} = 0.2$, red), and CGQ, a typical node that represents the majority of destinations, which receive their supply later on ($S_{CGQ} = 3 \times 10^{-3}$). In Fig. 4b,c we show the drug availability $q_n(t)$ in both nodes (blue), together with their unmitigated (red) vs. mitigated (yellow) disease coverage. Indeed, we find that early supply is crucial, with SDJ benefiting from an almost perfect mitigation, and CGQ being almost unaffected by the late arriving drugs.

Under egalitarian mitigation the supply pattern is fundamentally different. Here, as per the equality constraint, both nodes settle for the slower rate $S_{SDJ} \approx S_{CGQ} \approx 10^{-3}$. Hence, egalitarian provides no overall rate advantage, and, in fact, disadvantages the previously privileged SDJ. However, now, instead of $q_n(t)$ remaining idle and then, in due time, receiving a sharp supply boost, it is continuously supplied from the outset at $t_f$ (Fig. 4d,e), a direct consequence of the homogeneity constraint of (12)–(14). The advantage is that now both SDJ and CGQ receive treatment early on, mitigating the disease while it is still small, and thus suppressing its potential growth.

Therefore, while egalitarian impedes the supply of the high rate minority, it still allows us to successfully treat both that minority and the low rate majority. This is because its simultaneous, even if slow, supply affords early treatment for all nodes, overcoming $j_n(t)$ while it is still at its embryonic stage.

Mitigation under restricted supply. A crucial implication of the above analysis touches on the global resources required for mitigation$^{39,40}$. Clearly, if we run the max-flow/egalitarian algorithm until all demands are filled, we will inevitably arrive at a total cost of $\sim \Omega$ drug units, supplied at a time-scale of $\sim \Omega/C$ days. However, since egalitarian begins supplying all nodes while $j_n(t)$ is still small, it has the potential to overcome the pandemic even before all initial demands $D_n(0)$ are completely satiated. To observe this, we run both strategies—max-flow and egalitarian—for a limited time, from $t = 0$ to $T$. We then measured the efficiency $E$ (7), in function of the total resource consumption

$$ Q(T) = \frac{1}{\Omega} \int_{0}^{T} L_{\Delta} - (t) dt. $$


Equation (15) quantifies the total outflux of therapeutics from $s$ as a fraction of the global demand $\Omega$, throughout the mitigation period $0 \leq t \leq T$. The greater is $Q(T)$, the more therapeutic resources that are consumed. As predicted we find in Fig. 4g that egalitarian, not only provides a higher mitigation efficiency, but achieves this in a fraction of the resources. For max-flow (yellow) we observe a linear gain with $Q$, reaching peak efficiency only around $Q \to 1$, i.e. when supply fills all demands. Egalitarian, in contrast, thanks to its simultaneous treatment of all nodes, suppresses the epidemic early on, when it is still manageable, with limited supply. Therefore it enables mitigation above 90% (grey dashed line) with total consumption as low as $Q \sim 0.1$, i.e. a mere 10% of the global demand.

COVID-19 mitigation

Our discussion, up to this point focused on a hypothetical scenario, designed to help us best compare the two contending dissemination strategies, max-flow vs. egalitarian. We, therefore, assumed ideal conditions, where, aside from our drug dissemination, all else remains unchanged, i.e. no lockdowns or travel restrictions. In reality, however, as clearly observed during the spread of COVID-19, our mitigation, hitherto based on vaccines rather than drugs, is also reinforced by reduction in international travel, regional lockdowns, testing and other social distancing practices. As a result, the spreading patterns, characterized by global waves of infection, are highly distinct from the clean SIR dynamics of Box 1.
Figure 4. The roots of the egalitarian advantage. (a) We focus on two specific nodes, SDJ (right), who, under max-flow, is among the early supplied nodes ($S_{SDJ} = 0.2$), and CGQ (left), representing the majority of undersupplied destinations ($S_{CGQ} = 3 \times 10^{-3}$). (b) Therapeutic availability $q_j(t)$ vs. $t$ at CGQ (blue) as obtained under max-flow dissemination. Due to the sequential nature of this dissemination scheme, the therapeutic reaches CGQ too late, and consequently its infection level $j_n(t)$ remains high, both without (red) and under the effect of max-flow mitigation (yellow). (c) In contrast, SDJ is among the first to fill its demand, hence the sharp rise in $q_j(t)$ at an early stage (blue). As a result this node benefits from highly efficient mitigation, with $r_n(t \to \infty)$ reduced dramatically from 80% (unmitigated, red) to a mere 15% (mitigated, yellow). The challenge is that while CGQ is representative of the majority of destinations, the highly benefited SDJ belongs to a highly exclusive minority and hence cannot represent the typical mitigation efficiency. (d,e) Egalitarian generates a homogeneous supply pattern, hence now both CGQ and SDJ share a similar (low) supply rate of $\sim 10^{-3}$. Still, they both benefit from a near perfect mitigation (unmitigated—red; mitigated – green). This is thanks to the fact that despite their equal but slow supply, they now both begin to receive the therapeutic at an early stage ($q_j(t)$, blue). Indeed, even SDJ, who is now, under egalitarian, experiencing a drastic drop in its supply rate, from 0.2 to $10^{-3}$, continues to benefit from highly efficient mitigation. Hence, the simultaneous, albeit uniformly slow, treatment afforded via egalitarian, not only benefits the max-flow deprived majority, but also continues to effectively treat the superfluous minority. (f) The global consumption $Q(t)$ vs. $t$, approaching unity, i.e. all demands are filled, when $t \to \infty$. (g) Global mitigation efficiency $E$ vs. the volume of disseminated therapeutics $Q$. Under max-flow we have $E \to 1$ only in the limit $Q \to 1$ (yellow), i.e. supplying the entire global demand. In contrast, egalitarian has $E \sim 1$ already at $Q \sim 0.1$, achieving, thanks to its concurrent supply patterns, an almost perfect mitigation with only 10% of the resources.
Figure 5. Vaccine and drug-based mitigation of COVID-19. (a) To track the SARS-CoV-2 spreading patterns we collected data on \( j_0(t) \) vs. \( t \) from the initial stages of the pandemic in 41 countries. Fitting each curve to a shifted exponential of the form \( j_0(t) \sim e^{-\chi n t} \) we were able to extract the observed COVID-19 infection rate \( \chi \) and delay time \( \tau \). (b) The infection rate distribution \( P(\chi) \) vs. \( \tau \). As predicted, we observe a bounded distribution, which translates to a homogeneous spreading pattern. (c) We tracked the vaccine rollout \( v_n(t) \) in 229 countries (three examples shown here). In each country the vaccination campaign begins at 0 at the date of the initial outbreak in Wuhan, China (January 22, 2020). This allows us to extract the local infection rate \( \frac{1}{\tau_n} = \frac{1}{\tau^p_n} \) as appears in Eq. (8). Here we show the results for two selected countries, Italy and UK. (b) The infection rate distribution \( P(\chi) \) vs. \( \tau \). As predicted, we observe a bounded distribution, which translates to a homogeneous spreading pattern. (c) We tracked the vaccine rollout \( v_n(t) \) in 229 countries (three examples shown here). In each country the vaccination campaign begins at 0 at the date of the initial outbreak in Wuhan, China (January 22, 2020). (d) \( P(\chi) \) vs. \( \tau \) as obtained from COVID-19 vaccination data. We observe a power-law of the form of Eq. (10) with \( \nu = 2 \), precisely our predicted supply patterns. This confirms our theoretical analysis, showing that indeed, pathogens spread homogeneously, while supplies (here vaccines) spread extremely heterogeneously. (e,f) We tracked drug distribution via max-flow (e) and egalitarian (f) against the spread of COVID-19 (Supplementary Section 6). The total number of infections \( r_n(t) \) at \( t = 150 \) days is represented by red color depth, and the flux of therapeutics along each route by blue. Here we set the outbreak node \( o \) to Wuhan, China and the source node \( s \) to Brussles, Belgium, one of the distribution sources of the Pfizer-BioNTech COVID-19 vaccine; capacity was set at \( C = 5 \times 10^7 \). As expected, we find, by comparing the amount of red nodes, that egalitarian supercedes max-flow. (g) Efficiency \( E \) vs. capacity \( C \) as obtained from simulations of COVID-19, show the systematic advantage of egalitarian (green) over max-flow (yellow).

Still, despite these distinctions, our main observation on the supply/demand discrepancy, i.e. Figure 3, remains relevant also in the case of COVID-19. To demonstrate this, we collected data on the spread of both the SARS-CoV-2 virus35 and the vaccines36 across different countries. We then evaluated the infection/supply rates \( \chi_n \) and \( \tau_n \) of Eqs. (8) and (9) by extracting the delays in the first penetration of the virus, and in the kickoff of the vaccine rollout at each location (Supplementary Section 6). As predicted, we find that \( P(\chi) \) is bounded, capturing a homogeneous spread of the virus, while \( P(\tau) \) is fat-tailed, well-approximated by Eq. (10) with \( \nu = 2 \), precisely following our prediction (Fig. 5a–d).

This mismatch between the two spreading patterns, and specifically our quantitative accurate prediction of \( P(\chi) \), captures the heart of our theoretical analysis, motivating the need for our egalitarian dissemination strategy. Hence, while our modeling framework is to some extent stylized, factoring out many of the evident complexities observed in real-world pandemics, these empirical observations offer a crucial testament to the practical relevance of our strategy beyond its clean model assumptions.

With several new COVID-19 drugs39 at different stages of development, we are now offered an opportunity to change route, and revisit our mitigation strategy. Observing the extreme inequality in our de facto vaccine distribution (Fig. 5d), it is crucial that we do not recover similar dissemination patterns with the upcoming drug shipments. To examine the playout of our shipping protocols in this realistic setting, we repeated the simulations of Fig. 2, this time using the COVID-19 disease cycle instead of SIR. Hence, we now use a four-state compartmental model, susceptible, exposed, infected, recovered (SEIR), with transition rates40,44 adjusted to fit the data collected on the spread of SARS-CoV-2 (Supplementary Section 6). Our results clearly indicate that, similarly to our hypothetical SIR scenario, the COVID-19 therapeutics should also be delivered as evenly as possible (Fig. 5e–g).
Box I: Modeling the mitigation of a global epidemic. In a network of $N$ coupled nodes $n = 1, \ldots, N$, each with a population of $M_n$ individuals, we use the SIR model to track the fraction of $M_n$ who are susceptible ($s_n$), infected ($i_n$) or removed ($r_n$). The infected are divided as $j_n = i_n^T + j_n^U$, among the treated (1) individuals, who have been provided a therapeutic and the untreated (U) individuals, who have not yet gained access to it. The epidemic dynamics is driven by (Supp. Sec. 1)

$$\frac{d s_n}{dt} = -\alpha s_n j_n \sigma(j_n) + \sum_{m=1}^{N} A_{nm} (s_m - s_n)$$

$$\frac{d j_n^U}{dt} = \alpha s_n j_n \sigma(j_n) - \beta j_n^U - \rho(q_n)j_n^U + \sum_{m=1}^{N} A_{nm} (j_n^U - j_n^T)$$

$$\frac{d j_n^T}{dt} = -\xi j_n^T + \gamma \rho(q_n)j_n^U + \sum_{m=1}^{N} A_{nm} (j_n^T - j_n^T)$$

$$\frac{d i_n}{dt} = \beta j_n^U + \xi j_n^T + \sum_{m=1}^{N} A_{nm} (r_m^T - i_n^T),$$

(16)

where $\alpha$ is the infection rate, $\beta$ is the mortality/recovery rate of the untreated individuals and $\xi > \beta$ is the recovery rate under treatment. The epidemic reproduction number $R_0 = \alpha/\beta$ captures the level of contagion of the (untreated) disease. The therapeutic consumption rate $\rho(q_n)$ depends on the availability of the therapeutic $q_n(t)$ in $n$, as

$$\rho(q_n) = \min\left\{q_n(t), \frac{q_n^U(t)}{j_n^U(t)} \right\}.,$$

(17)

Hence $\rho(q_n)$ increases linearly with $q_n(t)$ as long as the demand (denominator) exceeds the supply. It then saturates to unity when $n$ has excess quantities of the therapeutic, avoiding overconsumption (Supp. Sec. 1.2). The availability $q_n(t)$ is determined by our dissemination scheme, following either max-flow, as in Eq. (3), or egalitarian flow, as in Eq. (11). In 16 we introduce an invasion threshold $\varepsilon$ through the sigmoidal function

$$\sigma(j_n) = \frac{(j_n/\varepsilon)^h}{(j_n/\varepsilon)^h + 1},$$

(18)

which activates the local SIR dynamics only when the local infection levels $j_n = j_n^U + j_n^T$ exceed $\varepsilon$ (Supp. Sec. 1.1). The diffusion of individuals between nodes is mediated by $A_{nm}$, derived from the empirical international air-travel network (Supp. Sec. 2.1).

Discussion

Commodity flow problems are at the heart of many crucial applications, from communications to supply-chains, seeking to optimize a network’s capacity to distribute information or goods. Most often the target optimization function, e.g., max-flow, arises naturally from the purpose of the distribution. However, in the context of disease mitigation, the optimization is a consequence not just of the dissemination scheme, but also of its interplay with the viral spread. Indeed, our true goal is not just distribution efficiency in and of itself, but rather mitigation efficiency. Hence, to assess a dissemination protocol we must couple it with the spread of the epidemic, and observe its effectiveness in terms of the actual observed reduction in infection levels. Here we have shown that the naive approach of maximizing the commodity flow fails this test, indeed, providing rapid supply, but at the same time a highly inefficient mitigation. On the other hand—optimizing for homogeneity dramatically improves mitigation efficiency.

Our methodological analysis, and its rather dramatic results, were obtained on a hypothetical scenario, in which the spread is driven by SIR dynamics, the mitigation is based on pre-existing drug supplies, and no additional restrictions, such as lockdowns or travel bans, are employed. This allowed us to focus on the unique impact of our dissemination strategy, removing all additional factors that may impact the spread. In reality, as COVID-19 has demonstrated, real-world pandemics are potentially more complex, both in terms of the disease cycle (SEIR), the disseminated commodity (vaccine) and the social response (distancing, travel restrictions). This will likely require specific adaptations to our methodological idea, but as Fig. 5 clearly indicates—in its essence the egalitarian advantage remains equally relevant also in this more complex setting. Additional practical considerations, such as the potential existence of multiple distribution sources, or the fact that the shipping network may be diverted or restructured for the specific mitigation requirements, are examined in Supplementary Section 5.

Battling a global spread, it is crucial to appropriately set the demands $D_n(t)$, which determine how much supply will be shipped to each node. On the side of caution, the natural tendency is to overestimate these demands, i.e. generate redundancy. However, in the face of a globally spreading epidemic, where the distribution network is stretched to its maximal capacity, such strategy may over-allocate resources to some destinations, while depleting...
others. This is, in fact, currently observed as countries are securing excess amounts of COVID-19 vaccine doses at the expense of others\(^6\). On the other hand, fine-tuning the demands to meet the exact supply gap of each node, as we do, for example in our agency-based strategy, is highly complex, not always practical, and, if inaccurate, may lead to undersupply in some destinations. Our egalitarian optimization addresses this trade-off quite naturally, as it simultaneously supplying all nodes. To understand this consider two nodes \(n\) and \(m\). Under max-flow, supply will be typically sequential, e.g., \(n\) and then \(m\). Under these conditions, overestimating \(D_n(t)\) will lead to the shipment of more doses to \(n\), thus wrongly delaying the treatment of \(m\). In contrast, such discrepancy under egalitarian, will have no bearing on \(m\), as both nodes are simultaneously supplied from the start. This makes egalitarian highly robust against the specific assignment of \(D_n(t)\), allowing us to design a simple dissemination protocol, free of the need to accurately tailor and fine-tune all demands.

Our analysis focuses on drug-based mitigation, and—in and of itself—has limited relevance to vaccine distribution. The main difference is that vaccines—a preemptive mitigator—are supplied to the susceptible population, while drugs are administered to the infected. As Fig. 4 indicates, this distinction is crucial. Indeed, at any given point in time, since only a small part of the population is infected (\(j_n(t)\)), a slow but equal drug supply can help suppress the disease in the vast majority of nodes, curing not just the currently infected, but also all their future secondary infections. In simple terms, all nodes benefit thanks to the equality, and practically none pay a significant price because of the resulting slowdown in supply rates. This, however, is not the case regarding the susceptible population, which at the early stages of the disease follow \(s_n(t) \sim 1\), i.e. almost all individuals require a vaccine dose. Hence, the egalitarian benefit in which all nodes receive the vaccines, is potentially undermined by the subsequently constricted supply rates. Consequently, while egalitarian continues to outperform max-flow, the margin in vaccine distribution is not nearly as dramatic as the one observed under drug-based mitigation (Supplementary Section 5).

Despite the above, there are many additional considerations in favor of distribution equality, that are not covered by our current modeling framework\(^6\).\(^9\). For example, the risk of vaccine evading mutations is dramatically increased in countries with low vaccine coverage, in which vaccinated and unvaccinated individuals continuously interact\(^5\). We, therefore, believe, that on top of the results shown here, the call for distribution equality—in drugs or vaccines—should be our main guideline in battling COVID-19 or any future global health crisis.

Our analysis focuses solely on the mitigation efficiency, yet its conclusions touch upon the ethics of resource allocation during a global emergency. While often one is confronted with a clash of values in such cases, here we find it encouraging that efficiency and equity are, in fact, compatible—representing a case in which scientific results go hand in hand with moral directives.

Data availability
All data and code to reproduce and improve our analysis is freely available via: https://figshare.com/account/home#/projects/139465.

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Author contributions
All authors designed and conducted the research. A.H. analyzed the data and conducted the numerical simulations, A.H., B.B. and R.C. lead the analytical derivations, and I.B. and S.E. advised on the biological applicability. B.B. was the lead writer.

Competing interests
The authors declare no competing interests.

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