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Wey, Arkady; Champneys, Alan; Dyson, Rosemary; Alwan, Nisreen; Barker, Mary

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The benefits of peer transparency in safe workplace operation post pandemic lockdown

Arkady Wey1, Alan Champneys2, Rosemary J. Dyson3, Nisreen A. Alwan4,5,7 and Mary Barker5,6

1Industrially Focused Mathematical Modelling (InFoMM) EPSRC Centre for Doctoral Training, Mathematical Institute, University of Oxford, Oxford OX2 6GG, UK
2Department of Engineering Mathematics, University of Bristol, Bristol BS8 1TR, UK
3School of Mathematics, University of Birmingham, Birmingham B15 2TT, UK
4School of Primary Care, Population Sciences and Medical Education, University of Southampton, Southampton SO16 6YD, UK
5NIHR Southampton Biomedical Research Centre, and 6MRC Lifecourse Epidemiology Unit, University of Southampton and University Hospital Southampton NHS Foundation Trust, Southampton SO16 6YD, UK
7NIHR Applied Research Collaboration (ARC) Wessex, Southampton, UK

The benefits of different levels of engagement with test, trace and isolate procedures are investigated for a pandemic in which there is little population immunity, in terms of productivity and public health. Simple mathematical modelling is used in the context of a single, relatively closed workplace such as a factory or back-office where, in normal operation, each worker has lengthy interactions with a fixed set of colleagues. A discrete-time SEIR model on a fixed interaction graph is simulated with parameters that are motivated by the recent COVID-19 pandemic in the UK during a post-peak phase, including a small risk of viral infection from outside the working environment. Two kinds of worker are assumed, transparents who regularly test, share their results with colleagues and isolate as soon as a contact tests positive for the disease, and opaques who do none of these. Moreover, the simulations are constructed as a ‘playable model’ in which the transparency level, disease parameters and mean interaction degree can be varied by the user. The model is also analysed in the continuum limit. All simulations point to the double benefit of transparency in both maximizing productivity and minimizing overall infection rates. Based on these findings, public policy implications are discussed for how to incentivise this mutually beneficial behaviour in different kinds of workplace, and simple recommendations are made.

1. Introduction

This study is inspired by the situation in the UK in the latter half of 2020 as the nation has been attempting to restart the economy in the aftermath of the first COVID-19 virus infection peak. The general structure of our mathematical model and the parameter values chosen are specific to that case study. The results are nevertheless intended to be applicable to more general situations in any modern society where there is a residual risk of infection from a virus or other pathogen with insufficient natural immunity in the general population.

There has been much recent evidence to suggest that the most effective containment measure in a human epidemic with relatively small proportions of infectious individuals is that of rapid testing, contact tracing and isolation of those in the contact group [1,2]. The effectiveness of such a strategy is thought...
to be a function of the basic reproduction number of the infection, known as the $R$-value; this gives, on average, the number of new infections that each infection generates. However, $R$ itself is a crude measure, as its instantaneous value will be a function not just of the basic disease dynamics, but of the behaviour of infectious individuals.

The seminal paper of Keeling & Eames [3] introduced ideas from graph theory to epidemiology, where the nature of interactions between infected and susceptible individuals defines a dynamic contact network. Ideas from modern network science, such as the degree distribution, can then be used to estimate statistical properties of the infection, such as the $R$-number, and to evaluate the effectiveness of different potential treatment strategies; see [4] for a relatively recent review of the state of the art.

The majority of studies that have looked at contact tracing as an effective means of viral control have considered the question at a general population level. We note the recently published studies [1,2], which model the requirements of an effective testing, tracing and isolation strategy to avoid a second-wave of the COVID-19. One should not, however, underestimate the required effort. For example, based on data obtained in a unique collaboration with BBC, Kucharski et al conclude ‘in a scenario where there were 1000 new symptomatic cases that met the definition to trigger contact tracing per day […] 15 000–40 000 contacts would be newly quarantined each day. […] A high proportion of cases would need to self-isolate and a high proportion of their contacts to be successfully traced to ensure an effective reproduction number that is below one in the absence of other measures.’ This finding is even more stark when combined with results, e.g. [5], that suggest that social isolation needs to happen sufficiently quickly to be effective.

The most important features of any public health campaign built around testing, contact tracing and isolation is the degree of compliance in the general population, which can vary with the method used [6]. Evidence presented to Scientific Pandemic Influenza group on Behaviour (SPI-B) as part of the advice offered to the UK Government Scientific Advisory Group for Emergencies (SAGE) indicated a shortlist of factors that might help to promote compliance with and, adherence to, all behaviours that minimize transmission of SARS-CoV-2 infection. These apply equally to compliance with testing and contact tracing. Factors included messaging that increased perceptions of risk, clear communications from Government identifying what behaviours the public should adopt, encouraging support from the community so creating social norms for infection-limiting behaviours and importantly, actions making it as easy as possible for people testing positive to isolate [7–9]. Recent studies have indicated, however, that other factors may undermine compliance with contact tracing. Perceived lack of data security and privacy, together with lack of trust in government, were found to be the main barriers to adoption [10].

Even in relatively compliant populations, contact tracing may not be sufficient to control the spread of the virus. For example, the study [11] considered the effectiveness of two different methods of contact tracing within a closed, and generally compliant population, namely the participants at a scientific conference on epidemic modelling. One approach was based on reported contacts, as recorded in a log book, the other based on the use of unobtrusive wearable proximity sensors. While both methods were highly tolerated, it was found that neither on its own was able to give a full picture of meaningful contacts that might have caused an infection to spread. It is clear that other methods are needed to control the spread of the virus in addition to contact tracing.

The question addressed in this paper is more modest. We imagine a risk assessment is to be made within a specific workplace on whether and how the workplace can be made ‘safe’ to reopen following lockdown. Here we use the term safe to refer to the public health of the whole of society, to avoid the workplace contributing to a resurgence of the virus in the general population. Nevertheless, the employees, who are the agents in our model, also benefit from safety, but it is assumed that the individual mortality and morbidity rates are sufficiently low that the pay-off to the individual is small. In addition, stakeholders who benefit from the output of workplace will want the workplace to be productive as possible. Such stakeholders include general actors who benefit from the upturn in economy, the owners or shareholders of the business in question, and the workers themselves in terms of security of employment.

Thus, it might seem that safety and productivity are potentially conflicting aims. Given a small overall rate of viral infection, an employer might seek to maximize the workplace productivity by staying open, without isolation of exposed workers. Such actions would clearly compromise safety, and are thus negative to society as a whole. This might be couched in terms of the classical Prisoner’s Dilemma problem within game theory. That is, if every workplace took this attitude, then clearly resurgence within the general population would be probable, whereas one or two isolated ‘bad apple’ employers might be able to benefit by maximizing their personal productivity, provided that others do not.

In fact this ‘bad apple’ principle has been analysed in the context of epidemics by Enright & Kao [12], who ran an agent-based simulation where there are precisely such conflicting pay-offs. The specific motivation for their study was disease among farm animals where the disincentive to the farmer of complying with safety might be particularly harsh, such as the slaughter of their entire herd. They found that a sharp phase transition occurs from sub-critical $R$ values to super-critical, for a relatively small amount of compliance. Their findings are echoed by those of Eksin et al [13] in a stochastic network simulation of epidemics. The latter also conclude that ‘a little empathy goes a long way’, meaning that a focus on treating and isolating those infected can be more advantageous than an approach that seeks to protect the healthy. See also the recent review [14] on the state of the art for game-theoretic approaches to analysing agent behaviour within epidemics.

The present study was motivated by discussions during a virtual study group workshop on Mathematical Principles for Unlocking the Workplace at the end of April 2020, organized by the VKEMS1 initiative between the Isaac Newton Institute (Cambridge), the International Centre for Mathematical Sciences (Edinburgh) and the UK’s Knowledge Transfer Network. The participants were split into four teams to discuss different natures of the person-to-person interactions that happen in different working environments; brief versus lengthy, and with a closed set of colleagues versus with an open set of clients. This study arose from the group look at working environments where interactions were lengthy but with a closed set of colleagues.

The kind of workplaces we have in mind then, are those where workers have a relatively static interaction network
with other colleagues. Any interactions with other employees or clients can be assumed to be socially distanced. An example of such a working environment might be a back office, which is split into teams that are physically co-located with a number of middle managers and service personnel who naturally migrate between several teams. Another example might be a factory where individual job functions are well demarcated and a typical worker would only need to interact with a relatively small subset of other workers as part of their normal duties. Thus we shall make the simplifying assumption that the workplace can be represented by a fixed interaction network, with each worker as a node, connected by links that represent interactions between workers who by the nature of their job function cannot effectively socially distance from each other.

A recently published study [15] performs agent-based simulations of the spread of the COVID-19 epidemic within a closed 'facility' rather than an open population. We note though that this work does not address the specific question addressed here, namely the effect of having some proportion of the population self-isolate, that is remove themselves from the facility, in the case that they have been in contact with someone who develops symptoms. Also, we do not consider a completely closed facility. Each of our workers are assumed to go about their daily business outside of the workplace with some base level of infection rate each day.

In the present work, we presume a world in which rapid testing, with near instantaneous results, is available to anyone displaying symptoms. Moreover, we assume a routine contact tracing system is in place which requires contacts of those testing positive to self-isolate. We suppose that there is nonetheless a risk of infection outside of the workplace. We wish to explore the question of the effect within our chosen workplace of measures designed to stop any incoming infection spreading to the entire workforce. In particular, we shall look at the effect of the presence of a proportion of opaque workers, who are not transparent about their infection-risk status, and do not go home when made aware that one of their colleagues has the virus. Such opacity may be interpreted as a form of presenteeism, where workers continue to go to work despite possible infection or symptoms. Is there an incentive for the employers and employees alike to engage fully in transparency? That is, is it valuable to engage with test, trace and isolate procedures in order to halt virus spread while also maximizing productivity?

The rest of the paper is outlined as follows. The subsequent section introduces our mathematical model, its underlying assumptions and the various parameters that may be tuned to simulate different scenarios. Section 3 contains simulation results under the two scenarios where the underlying rate of infection in the general population is either negligible or significant. We also conduct some approximate mathematical analysis to help explain the results. Section 4 contains discussion of the findings both from a scientific perspective and from the point of view of public policy interventions and workplace psychology. Finally, §5 makes recommendations.

2. The mathematical model

We have developed a simple discrete-time simulation model posed on a graph representation of an office environment. An outline of the model is given in figure 1.

2.1. Underlying assumptions

The basic disease model we choose is a form of SEIR model. That is, the usual extension to the Kermack–McKendrick model that allows for four states; (S)usceptible, (E)xposed (infected but not yet infectious), (I)nfected and (R)ecovered (with immunity from re-infection). In line with what is known about COVID-19, in fact, we choose a modified variant in which there are two infectious states; A for (A)symptomatic infectious individuals and U for infectious symptomatic, or (U)nwell. We suppose that susceptible individuals can become exposed in one of two ways, either through a (small) probability of exposure to the virus present in the general population, or with a much larger probability if one or more of their connected co-workers is infectious. For simplicity, we shall suppose that the rate of exposure outside of the workplace is constant, irrespective of each worker’s personal circumstances. For the purposes of the simulation, it will also be useful to consider a sixth disease state, (Q)uarantined, to represent those who are obliged to be in quarantine post infection. Note that the Q state is only a small subset of those who are isolating at home (figure 1), which also includes other disease states.

Figure 1. Sketch outlining the operation of the discrete-event model. Here, S is susceptible, E is exposed (not yet infectious), A is asymptomatic infectious, U is unwell infectious, Q is quarantined and R is recovered (and immune). Lines/arrows give all possible transitions between states. See text for details.
Thus we can represent the disease dynamics as
\[ S \rightarrow E \rightarrow A \rightarrow U \rightarrow Q \rightarrow R, \]
with the possibility for remaining in each state for periods of
time and the possibility of skipping certain stages altogether
(for example, A may transition straight to Q or to R without
going through U). The full set of possible transitions are illus-
trated by the arrows in figure 1. The specific disease
parameters and logical rules that determine the transitions
between these disease states are presented in §2.2.

For convenience, we choose a discrete-time version of
the model, in which the fundamental unit of time is the working
day. To correct the model for the effect of weekends or other
regular workplace closure days, we could in principle
exclude such days from our simulation and choose \( a \) to be
a given function of time, which would be larger after a closure
day, and adjust the time intervals \( t_{E,A, U, Q} \) accordingly.

The fundamental model is a dynamic network with \( N \)
nodes, in which nodes are workers and the state at node \( i \) is
a 3-tuple:
\[ X_i = (x_i, p_i, o_i); \]
\[ x_i \in \{ S, E, A, U, Q, R \}, \]
\[ p_i \in \{ 0, 1 \}, \]
\[ o_i \in \{ 0, 1 \}. \]

Hence, \( x_i \) gives the disease state; \( p_i \) is a binary variable that
measures whether the worker is present in the workplace
\((p_i = 1)\) or is self-isolating at home \((p_i = 0)\); \( o_i \) is a binary variable that
determines the opacity of the worker, namely whether they
consistently engage in test, trace and isolate and share their data
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a 3-tuple):
\[ X_i = (x_i, p_i, o_i); \]
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measures whether the worker is present in the workplace
\((p_i = 1)\) or is self-isolating at home \((p_i = 0)\); \( o_i \) is a binary variable that
determines the opacity of the worker, namely whether they
consistently engage in test, trace and isolate and share their data
(openly \((o_i = 0)\), or not \((o_i = 1)\). The workplace contact network of
interactions is given by an adjacency matrix
\[ A = [a_{ij}] ; \quad a_{ij} \in \{ 0, 1 \}, \]
\[ \text{such that } i, j \text{ are in contact iff } p_i p_j a_{ij} = 1. \]

Note therefore that while we assume \( A_{ij} \) is fixed in time, the
actual workplace contact network varies according to whether
workers are at home or not. It is useful therefore to define a cur-
rent workplace contact matrix \( C \) and the set of workplace contacts
\( W_i \) for each node \( i \):
\[ C = [c_{ij}] = [p_i p_j a_{ij}] \quad W_i = \{ j : c_{ij} = 1 \}. \]

It is also helpful to define indicator functions \( f_i \) and \( g_i \) to
determine respectively whether one of node \( i \)‘s contacts is
infectious, or whether one is reporting symptoms
\[ f_i = \begin{cases} 1 & \text{if } \exists j \in W_i \text{ such that } x_j \in \{ A, U, Q \}, \\ 0 & \text{otherwise} \end{cases} \]

and
\[ g_i = \begin{cases} 1 & \text{if } \exists j \in W_i \text{ such that } o_j = 0 \text{ and } x_j \in \{ A, U \}, \\ 0 & \text{otherwise}. \end{cases} \]

The opacity variable \( o_i \) determines an individual worker’s
behaviour if they become symptomatic or if one of their contacts
tests positive for the disease.

2.2. Time increment
The key to the model is the time update step, which deter-
mines how each worker transitions between disease states.
We first delineate all the update rules for transparent
workers, before explaining only what is different in the case
of an opaque worker.

The behaviour of transparent workers: assume \( o_i = 0 \), and con-
sider the possible transitions taking place in one time step to
worker \( i \).

(i) Infection: If worker \( i \) is in work and susceptible, such
that \( p_i = 1 \) and \( x_i = S \), then the probability of infection
(transition to disease state \( E \)) in the next time step is
\( \alpha + \beta f_i \). Otherwise \( x_i \) remains as \( S \).

(ii) Isolation because of contact: In addition, if worker \( i \) is
in work, and a transparent work contact is unwell, such
that \( p_i = 1 \) and \( g_j = 1 \), then \( p_i \rightarrow 0 \) in the next time step.
That is, worker \( i \) goes home, irrespective of their own
disease state \( x_i \) in the present time instant or the next.

(iii) Exposure: If worker \( i \) is exposed, such that \( x_i = E \), then \( x_i \)
remains in this state for a total number of contiguous
days equal to \( t_{U} \) before transitioning to disease state
\( A \), as \( i \) becomes infectious but asymptomatic.

(iv) Asymptomatic infectiousness: If \( i \) is asymptomatic,
such that \( x_i = A \), then \( x_i \) remains in this state for a
total number of contiguous days \( t_{A} \). After this, \( x_i \)
transitions, in the next time step and with probability
\( \gamma \), to \( U \). Otherwise, \( x_i \) remains in disease state \( A \)
for a further \( t_{U} \) days, without ever passing to \( U \). In other
words, there is a probability that worker \( i \) never feels
unwell.

(v) Symptomatic infectiousness: If worker \( i \) is unwell,
such that \( x_i = U \), then \( i \) remains in this state for a
total of \( t_{U} \) contiguous days, after which worker \( i \)
passes to the recovery step.

(vi) Isolation due to symptoms: In addition, if worker \( i \) is
in work and unwell, such that \( p_i = 1 \) and \( x_i = U \), then
\( p_i \rightarrow 0 \) for the current time step. That is, as soon as an
individual becomes unwell, they do not come into work
(provided that they are transparent).

(vii) Recovery: After \( t_{A} + t_{U} \) time steps since the transition
to disease state \( A \), worker \( i \) becomes disease free. If
\( p_i = 0 \), then \( x_i \) transitions to \( Q \) as \( i \) goes into a post-
symptomatic quarantine state, in which it remains
for a total of \( t_{Q} \) consecutive time steps, after which \( i \)
goes to the immunity step. Else, that is if \( p_i = 1 \), worker
\( i \) passes to the immunity step.

(viii) Immunity: At the end of the infection, with prob-
ability \( \delta \), the worker develops viral antibodies so
that \( x_i \rightarrow R \) and \( p_i \rightarrow 1 \). Else, with probability
\( 1 - \delta \), the worker does not become immune, so that
\( x_i \rightarrow S \) and \( p_i \rightarrow 1 \). If \( x_i = R \) at any time step, irrespective
of the value of \( p_i \), then worker \( i \) remains in \( R \) for
the rest of the simulation, and \( p_i \) remains 1.

The behaviour of opaque workers. Workers who are not-
transparent, \( o_i = 1 \), are assigned at the beginning of the simu-
lation and remain that way for all time steps. Their behaviour
is identical to that of transparent workers except

(iii) If \( p_i = 1 \) and \( g_j = 1 \), then \( p_i \rightarrow 0 \) in the next time step, with
probability \( \epsilon \). Otherwise \( p_i \) remains 1. That is, even if
present opaque workers have unwell contacts, they
might stay in work.

(iv) If \( p_i = 1 \) and \( x_i = U \), and \( x_i = A \) in the previous time step,
then \( p_i \rightarrow 0 \) for the current time step with probability \( \xi \).
Otherwise \( p_i \) remains 1 for the entire time \( t_{U} \). So when
opaque workers become unwell, they may not go home
and thus their contacts are unaware that they may be
infected and also do not go home.

2.3. Justification of model choices

The parameter choices in Table 1 are chosen to be indicative and consistent with, rather than specifically fit to, current estimates based on evidence from COVID-19. The reason for not applying more precise fitting is twofold. First, we are not attempting to model a particular workplace, region or nation, nor specific details of governmental test, trace and isolate policies. Second, we are trying to elucidate general principles that might equally apply in future pandemics, rather than specifically fit to, current estimates. Parameter sensitivity is also key. In changing over time, including the possibility of stochastic processes, parameter variation. Clearly, more accurate simulations would need to test sensitivity to parameters are taken as fixed. Typically, it is not clear what proportion of individuals obtain immunity having had the disease, so we make the reasonable assumption that \( \delta = 50\% \) of infectious individuals develop immunity, which lasts for the rest of the simulation run time. The incubation period before infectiousness, the degree to which individuals are infectious before they develop symptoms, and the proportion of individuals that are infectious but never develop symptoms have also not been clearly established. Thus the relevant parameter choices \( t_E = 4 \), \( t_A = 3 \) and \( \gamma = 0.95 \) are intended to be illustrative of what might be the case. Note that the benefit of transparency is particularly sensitive to the choice of \( \gamma \), the probability of developing symptoms. Although this value is at the lower end of the current estimate of 4%–41% of COVID-19 positive patients being asymptomatic [17], the chosen values of \( \gamma \) can equally be interpreted within the model as there being a probability of 0.95 of an infectious patient being detected within three working days through a combined regime of regularly testing and reporting of suspicious symptoms.

One simplification in the model is that the probability of infection \( \beta \) is assumed to be constant, independent of the number of infectious neighbours, provided at least one neighbour is infectious. This parsimonious assumption, which corresponds to the classical Greenwood model, e.g. [18], represents what is suspected about COVID-19, namely that people in a closed space with inadequate ventilation, in the presence of at least one infective, are more or less equally at risk of infection. Alternative hypotheses could be a binomial Reed-Frost-type assumption (e.g. [19]). To test the sensitivity of the results to such assumptions, we have also implemented the other extreme where \( \beta \) rises linearly with the number of contacts (results not shown). We found that in both the hot and cold runs the results were qualitatively the same as those with fixed probability \( \beta \).

Another simplification in the model is that we have not implemented specific network topologies that are built around partial ‘bubbles’ of close contacts that interact with other bubbles as infrequently as possible. There is an increasing body of evidence in epidemic modelling for COVID-19 that suggests that the benefit of isolation bubbles significantly decreases when there is a small amount of leakage between bubbles (e.g. [20]). We tested this in preliminary simulations with synthetic small-world-type networks comprised of local bubbles with one or two long-range connections to other bubbles and found that the transmission rate to be remarkably similar to a random network with the same average degree. So, as a parsimonious approximation, we use an Erdős–Rényi graph with a fixed probability of there being a link between any two nodes.

Throughout each simulation run of the model, all parameters are taken as fixed. Clearly, more accurate simulations would need to test sensitivity to parameters changing over time, including the possibility of stochastic parameter variation. Parameter sensitivity is also key. In what follows, we shall consider sensitivity to two key parameters, which represent the primary ingredients under investigation, the degree of opacity \( O \) and the average network degree \( d \). We will also conduct Monte Carlo simulation where the specific network topology varies for the each value of \( d \).

Finally, we have not sought to understand dynamical consequences of testing, other than to assume that an accurate
test is available with near-instant result, as soon as a worker becomes symptomatic. We also assume transparent workers whose contacts have a positive test will simply isolate at home for a requisite period, without receiving a test themselves. We note a recent study has suggested that a programme of widespread polymerase chain reaction (PCR) testing of contacts of identified cases may be a more efficient strategy [21]. In future work, it would be interesting to investigate such a strategy, using the modelling framework proposed here.

3. Simulation results

All simulations were carried out in Python using the parameter values given in table 1.

We have chosen a workplace with N = 100 employees. In each run, the topology of this workplace is generated as a random (Erdős–Rényi) symmetric graph with probability d/N that a given edge is present such that \( A_{ij} = 1 \), independent of other edges. By definition we choose \( A_{ij} = 0 \), hence the average degree of each graph is actually

\[
(N - 1) \frac{d}{N} = 0.99d.
\]

For a given opacity, \( O \), we use the same process of ensuring that node \( i \) has probability \( O \) that \( o_i = 1 \) independently of the value \( o_j \) for any other node \( j \). Figure 2 illustrates examples of graphs that are generated in this manner.

When analysing the results of simulations, it is useful to have a measure of productivity, or the proportion of productive work hours

\[
\text{Productivity} = \frac{1}{N T} \sum_{0 \leq t < T} \left[ H_{[1-dP,r=-1]}(x_t) + \mu_1 H_{[1-dP,r=-3]}(x_t) + \mu_2 H_{[1-dP,r=0]}(x_t) \right]. \tag{3.1}
\]

where \( i \) represents an indicator function and \( \mu_{1,2} \in [0, 1] \). We can then define lost productivity via

\[
\text{Productivity Deficit} = 1 - \text{Productivity}. \tag{3.2}
\]

The rationale behind the parameters \( \mu_1 \) and \( \mu_2 \) is that those in work are assumed to be fully productive if not sick and have fractional productivity \( \mu_1 \) if sick, whereas those isolating at home do no work if they are sick and have fractional productivity \( \mu_2 \) if not. In what follows, we shall take two extreme and one balanced measure of productivity.

- ‘academic’: \( \mu_1 = 0 \), \( \mu_2 = 1 \);
- ‘factory’: \( \mu_1 = 1 \), \( \mu_2 = 0 \);
- ‘office’: \( \mu_1 = 0.2 \), \( \mu_2 = 0.7 \).

(3.3)

Note that in the ‘factory’ case takes the extreme limit that the work is so menial that mere presence of the workforce is sufficient to assure productivity, whereas the ‘academic’ case takes the opposite extreme where working from home is equally effective, but work is impossible when sick.

When running simulations, we shall consider two cases, which we refer to as running cold and running hot depending on whether the overall rates of infection in society are negligible or not:

- ‘running cold’: \( \alpha = 0 \); and
- ‘running hot’: \( \alpha = 0.001 \). (3.4)

3.1. Running cold

In a cold run, the chance of an infection from the outside world is negligible, so that the parameter \( \alpha = 0 \).

We start simulations at time zero with one exposed individual and all other individuals in state \( S \) (we assume that the state of the disease in the general population is that there is a negligible number of individuals who are already immune). Examples of such simulations are shown in figure 3.

The simulations demonstrate the benefits of transparency. The left-hand plots show how an infection that starts with one individual at day 0 quickly dies out for a fully transparent workplace. By contrast, when 50% or 100% of the workers are opaque (middle and right panels) the consequence of that initial infection is still present in the workplace after 100 days. Note how, for fixed values of the other parameters, the size of the contact network between \( d = 4 \) and \( d = 10 \) makes little qualitative difference. However, there is a significant quantitative difference when not all workers are transparent. Given 50% opacity, the maximum size of the outbreak is such that with \( d = 10 \) there are about 25 people who are sick at around day 30, rising to almost 40 people with 100% opacity.

Figure 2. Examples of randomly generated workplace contact networks for six different random initial conditions. Here, \( N = 15 \), and one-third of the workforce is opaque (solid square) and two-thirds of the workforce is transparent (transparent circle). One individual is assumed to be infected with the virus and is in state \( E \) (the orange node labelled 0) whereas all others are susceptible (green). (a–c) Realizations with \( d = 4 \); (d–f) \( d = 8 \).

\[\frac{d}{N} = 0.99d.\]
In addition to single runs, it is useful to generate a statistical ensemble. We have done this for a range of $d$ and $O$ values, taking 50 repeats for each parameter value. The results are shown in figures 4 and 5, which show the proportion of workers that become unwell (enter state $U$) and the proportion that go home (have $p_i = 1$) at least once during the 100 day simulation time.

Observing the results against $d$ (figure 5), we note how, for the 100% opacity case with degree 10, almost all of the workforce appear to catch the disease. Thus a certain amount of herd immunity is established in the population (recall the immunity rate $\delta = 0.5$) and this is what causes the infection rate to decrease towards the end of the simulation. The results for 50% opacity are similar. Smaller contact network sizes however result in smaller infections.

Further conclusions can be drawn from the graphs plotted against opacity in figure 5. Here note that, for the case of the highest degree, there is a sharp increase in the proportion of infected individuals for low opacity. For an intermediate degree, the proportion of infected individuals appears to vary more linearly with opacity, with the sharp increase, if there is one, occurring later, perhaps around 20% (although note the large standard deviation). For the lowest degree value, the number of infected individuals appears to be low, with the sharpest increase at around 45%.

From these simulations, we can also compute the productivity deficit according to (3.1) and (3.2). The results are presented in figure 6. The results for the ‘academic’ working environment (green lines) are as expected. In this environment, well individuals are equally productive at home as in the workplace. So productivity is greatly enhanced by high transparency. In the case of factories and mixed offices, especially the factory, the productivity curve is more n-shaped and it may seem that optimal productivity can be gained at 100% opacity. But at what price? In this scenario, for the higher degrees, the majority of the workforce have caught the virus, and it seems clear that in reality the factory will need to be closed down, because it has become a hotbed of infection.

Figure 3. Examples of cold runs for different numbers of workplace contacts $d$ and different workforce opacities $O$ against time. In each plot, the red curve gives the proportion of unwell individuals (in state $U$) and the blue curve gives the proportion who are at home (with $p_i = 0$). Parameter values are: (a) $d = 4, O = 0\%$; (b) $d = 4, O = 50\%$; (c) $d = 4, O = 100\%$; (d) $d = 10, O = 0\%$; (e) $d = 10, O = 50\%$; (f) $d = 10, O = 100\%$.

Figure 4. (a) Proportion of the workforce that become unwell at least once (red lines) or go home at least once (blue lines) as a function of the average contact network size $d$. Results are shown for three different opacities $O = 0\%$ (dashed lines), $O = 50\%$ (dot-dashed) and $O = 100\%$ (solid). (b) Mean (solid lines), plus and minus one standard deviation (dashed) of the becoming ill proportions. Different colours represent the three opacities $O = 0\%$ (green lines), $O = 50\%$ (yellow) and $O = 100\%$ (red).
3.2. Running hot

We also performed exactly the same set of simulations (with fresh randomisations, of course) in the case of running hot (cf. (3.4)). Here, the same initial condition is used as for the cold case, with one randomly chosen exposed individual (state $E$) at $t = 0$ with all others in state $S$. The difference now is that, with $N = 100$ and $\alpha = 0.001$, approximately every 10 days a new infected individual is likely to enter the workplace. Data that are exactly analogous to those in the cold case are presented in figures 7–10.

It is worth commenting on the different time-course dynamics in figure 7 than figure 3. In the case of a completely transparent workforce (left-hand panels) note how the infection does not die out for the case of running hot. This is because approximately every 10 days a new infection enters the workplace. Thus the number of sick individuals (about three for $d = 4$ and about seven for $d = 10$) remains constant as does the number of workers at home (about eight and 20, respectively) throughout the simulation. Note that the number who are sick at any one time is roughly $d$ times the number who would be expected to be sick if there was no contact within the workplace. For either 50% or 100% opacity, in the case of low degree (upper middle and right panels), the running hot case causes the infection to last much longer in the workplace, with a much wider peak than the running cold case. The maximum number of infected individuals also rises, compared to the cold runs, which is even more apparent in the case of 100% opacity.

These observations, based on just isolated simulation runs, are born out in general, in the Monte Carlo parametric runs in figures 8–10 which, apart from the value of $\alpha$, are run under exactly the same assumptions as figures 3–4 in the cold case. The results here are broadly similar to the cold case, but note the dire consequences of large opacity in terms of the spread of the disease.

Figure 5. Similar to figure 4 but showing variation with opacity for three different values of average degree; $d = 4$ (dashed lines in a, green lines in b), $d = 7$ (dot-dashed in a, yellow in b) and $d = 10$ (solid in a, red in b).

Figure 6. (a,c) Productivity deficit as a function of degree (a,b) and opacity (c,d) for the three different types of working environment—academic (green lines), office (orange) and factory (red). (a) Results are shown at three different opacities 0% (dashed lines), 50% (dot-dashed) and 100% (solid). (c) Results are shown at three different degrees $d = 4$ (dashed lines), $d = 7$ (dot-dashed) and $d = 10$. (b,d) Mean (solid lines), plus and minus one standard deviation (dashed) for the office scenario. (b) Results are shown at three different opacities 0% (green lines), 50% (yellow) and 100% (red). (d) Results are shown at three different degrees $d = 4$ (green lines), $d = 7$ (yellow) and $d = 10$ (red).
are: \( P_d \) and \( O \) respectively.

An equivalent system of ordinary differential equations, e.g.

we can apply a standard mean-field approximation to obtain

Taking the limit of a sufficiently long time and sufficient net-

a function of parameters by passing to a continuum limit.

along with the size of the infection within the workplace as

the case of different opacities and average network degree,

A simple analysis can estimate the reproduction number

\( \delta \) is the proportion of people who gain immunity upon recovery and \( d/N \) represents the chance that two individuals are connected within the workplace (the average degree of the network divided by the total number of individuals). Note that total population is conserved, that is \( S + I + R = N \) is constant.

We first non-dimensionalize the model (3.5)–(3.7), scaling populations with the total population \( N \) and time with the recovery timescale \( \tau \) such that

where \( S, I \) and \( R \) now represent the numbers of the total workforce in states \( S, \{ I, U \} \) and \( R \), respectively, as a function of time (dot represents differentiation with respect to a new continuous time variable). Here,

\[
\tau = t_A + t_U \quad \text{and} \quad \omega = O/100\%
\]

represent the time of infection and proportion of opaque individuals, respectively.

\[
\begin{align*}
\dot{S} &= \frac{(1 - \delta)}{\tau} I - \omega \frac{d}{N} SI - \alpha S, \\
\dot{I} &= \alpha S + \omega \frac{d}{N} SI - \frac{1}{\tau} I, \\
\dot{R} &= \delta I,
\end{align*}
\]

\( (S, I, R) = N(S', I', R'), \quad t = t'/\tau \) (3.8)
to find
\[ \dot{S}^* = (1 - \delta)I^* - r_0 S^* I^* - a S^*, \]  
\[ \dot{I}^* = a S^* + r_0 S^* I^* - I^* \]  
and
\[ \dot{R}^* = \delta I^*, \]  
where
\[ r_0 = ad\beta\tau \quad \text{and} \quad a = \alpha \tau. \]  
Note that \( r_0 \) is the basic reproduction number of the outbreak, representing the average number of new infections one infected person generates within the workplace. The parameter \( a = \alpha \tau \) is the balance of timescales between new infections entering the workplace and infected individuals recovering (recall \( a = 0 \) is the ‘running cold’ scenario such that no new infections are entering the workplace). Along with the immunity rate \( \delta \), which is already dimensionless, these three parameter groupings control the behaviour of the infection within the workplace and will determine the dynamics of the disease. Total population is still conserved, now scaled such that \( S^* + I^* + R^* = 1 \).

The immediate benefit of non-dimensionalization is that the relative importance of the parameters of the simulation becomes obvious. For example, \( r_0 \) depends on the product of \( d \) and \( \omega \), which implies the opacity that a workplace can tolerate before \( r_0 > 1 \) is inversely proportional to \( d \) the average number of interactions per worker. This duality between \( O \) and \( d \) is also apparent in the simulation results (cf. the red curves in figure 4 with 5, and figure 8 with 9).

Moreover, steady states of the system (3.9)–(3.11) indicate what we expect to happen for long times. This varies depending on the values of parameters \( r_0, a \) and \( \delta \).

When \( a > 0 \) is non-zero (the running hot scenario) with some level of immunity \( \delta \neq 0 \), the steady state is \( S_0^* = I_0^* = 0 \).
\( R_\infty^0 = 1 \), that is everyone eventually catches and recovers from the disease. When recovery confers no immunity (\( \delta = 0 \)), we find the steady state

\[
S_0 = 1 - I_0^0 = \frac{r_0 + 1 + a - \sqrt{(r_0 - 1 - a)^2 + 4ar_0}}{2r_0}
\]  

(3.13)

and

\[
I_0^0 = \frac{r_0 - 1 - a + \sqrt{(r_0 - 1 - a)^2 + 4ar_0}}{2r_0}.
\]  

(3.14)

In this case, the infection is always present within the workforce with a level dependent on both the infection dynamics on the network \( r_0 \) and the rate of infection outside the workplace \( a \). (Note that this collapses to \( I_0^0 = 1 - 1/r_0 \) when \( a = 0 \) as would be expected, showing that the infection will die out if \( r_0 < 1 \).) Graphs of \( I_0^0 \) versus \( r_0 \) are shown in the left-hand panel of figure 11.

For the running cold scenario, such that \( a = 0 \), with some level of immunity \( \delta > 0 \), the non-trivial steady state is given by

\[
S_0 = 1 - R_\infty^0, \quad I_0^0 = 0 \quad \text{and} \quad R_\infty^0 = R_\infty^0,
\]

where \( R_\infty^0 \) satisfies the transcendental equation

\[
r_0(R_\infty^0 - 1) - \delta + 1 = (1 - r_0 - \delta)e^{-r_0R_\infty^0/\delta}.
\]

(3.15)

Note that \( R_\infty^0 = 0 \) is always a solution to (3.15) for all \( r_0, \delta > 0 \), but there are also non-trivial solutions, which we plot in figure 11 as a function of \( r_0 \), for various \( 0 < \delta < 1 \). There is a (transcritical) bifurcation at \( r_0 = 1 \) such that for \( r_0 < 1 \) the non-zero steady-state value of \( R_\infty^0 \) is \( R_\infty^0 = 0 \), implying that the infection dies out. For \( r_0 > 1 \), the non-trivial value of \( R_\infty^0 > 0 \) becomes the stable steady state. Note how the \( R_\infty^0 \) curve rises steeply with \( r_0 \) thus explaining the shape of infection curves in figures 4 and 5.

4. Findings from the model results

Although we have only run the simulations for a fixed set of parameters, the analytical results suggest a certain universality to our findings. In particular, there is an inverse proportionality between opacity and average contact degree (since \( r_0 = \omega \bar{\beta} \delta \)); the greater the average connectivity within the workplace, the smaller the opacity must be to avoid the infection taking hold and eventually reaching the potential non-trivial equilibria described in §3.3.

In order to maximize productivity, figures 6 and 10 also show that, in most types of workplace, it is advantageous to have almost complete transparency. This is despite the fact that this involves sending every worker home as soon as they are in contact with an infectious colleague. The exception is the case that we have called a ‘factory’, which is the extreme case where there is no work done from home and productivity is simply the same as attendance. Here, of course, it is best to send no one home, so that optimal productivity is obtained at an opacity of 100%. However, we have shown that this case leads to the fastest possible spread of infection and the largest infected population within the workplace. In reality, if contact tracing is being conducted throughout the general population, such a scenario is likely to lead to the workplace being identified as a hotbed of infection, leading to the ‘factory’ being forced to shut down, negative publicity for the employer and possible prosecution. Also, recall that the ‘factory’ scenario unrealistically ignores the loss of productivity due to sick workers. Recalling the ‘n’-shaped nature of the productivity deficit versus opacity curve, especially in the case of running cold (figure b), it would seem that an optimal strategy to maximize productivity, even in the ‘factory’ case, would be again to maximize transparency within the workforce.

It might be useful to reflect on what the variable ‘opacity’ really represents. The opacity of the workforce could be construed as the availability of regular testing to that workforce. We have said that transparent workers go home when they enter state \( U \), that is, they first develop symptoms. Instead, we could alternatively consider the state \( U \) to be the return of a positive test. Then \( t_A \) represents the length of time between catching the virus and testing positive. In such a scenario, rather than thinking of workers as having either helpful or unhelpful behaviours, we can consider transparency as the degree to which a rapid, accurate, regular testing regime is undertaken in the workplace.

The key finding from our simulations then is that a policy of maximum transparency is optimal not only for stopping disease spread (which is unsurprising) but also in terms of maximizing productivity of the workplace. These results suggest that making a workplace safe to reopen in the post peak phase of a pandemic such as COVID-19 requires the adoption of a number of changes to the running of the workplace and new behaviours on the part of both employers and employees.

For example, employees will presumably have, as a condition of employment, to declare to their employers when
they have developed symptoms of the virus or tested positive. They would also need to be incentivized to identify those in the workplace with whom they have been in contact and to quarantine at home. Employers will have to facilitate these communications and put in place arrangements to back-fill posts left empty through sickness absence and quarantine. In a running cold scenario, where infection in the general population is sparse, there could additionally be a requirement for employees to report when they have been exposed to the virus outside of the workplace; to keep the workplace safe, workplace contacts of this employee could also be required to quarantine.

There are well-defined and evidence-based behavioural science principles that can be used to inform how to support and encourage required changes in behaviour. These have been summarized as they apply to reducing infections during the pandemic in a number of recent reviews and commentaries [23–25] and have obvious application to plans to make return to work safe. They suggest that to be effective, a workplace campaign would need to: create a collective viewpoint emphasizing how people can look after each other; ensure messages concerning changes to behaviour come from trustworthy and credible sources; and ensure that whatever employers and employees have the capability, opportunity and motivation for what they are being required to do.

It would be interesting in future work to extend the modelling framework in this paper to include the modern idea of mechanism design from economic game theory, see for example [26] for application of these ideas to epidemic modelling. In particular, we could seek to enumerate the benefit of different mechanisms that might incentivize transparency in the workplace. That work, which is beyond the scope of this study, should presumably be accompanied by empirical or ethnographic research.

5. Conclusions, behavioural implications and tentative public policy recommendations

The main model finding is that in all situations there is a benefit of what we have called ‘transparency’ in the safe and productive operation of workplaces during a pandemic, and the relationship we have uncovered between the degree of transparency and the safe size of the average working group.

A key question is how one might ensure that such transparency is enacted in practice. It is well-established within behavioural science that incentives offered to compensate for potential losses may be particularly effective as motivators, [27]. The independent SAGE committee report [28] on how best to support effective application of testing for the virus and contact tracing recommends that support for isolation should be provided. Concerns about social disapproval and fairness are likely to interact with, and have reinforcing effects on, compliance with requirements for transparency and quarantining [29].

It is also well established that compliance is also more likely if employers and employees feel a sense of ownership and control over the way that a workplace scheme is designed and run. A perception that one has control over aspects of the workplace and job role has long been linked to increased sense of well-being, lower perceived stress and better general health (e.g. [30]). Recent evidence review suggests that key to adherence to quarantine are clear understanding of the disease and quarantine procedures, social norms and perceived benefits of quarantine, perceived risk of the disease and practical problems such as maintaining supplies and financial consequences of being out of work [31]. In light of this, government advisory bodies have issued guidance to encourage quarantining that includes emphasizing civic duty, advertising the changing social norms and allowing others in the community to express disapproval and stressing the value of the organization, in this case, the employing organization.

In the light of these observations and the scientific conclusions in the previous section, it would seem helpful to make some tentative recommendations directed at policy makers, both government and employers, as well as to employees in the kind of closed, fixed-interaction workplaces envisaged in this study.

Organize workplaces into small, intersecting groups. We recommend that all workplaces should seek to minimize the average number of work contacts per worker. Other studies have suggested work should take place in fixed ‘bubbles’ that do not interact with each other. For most operations, strict bubbles are not feasible. Instead, our results show that the necessary degree of transparency (the rigour to which test, trace and isolate is required) is directly proportional to the size of the average workplace interaction network.

The no detriment principle. We recommend workplaces engender a culture where there is no perceived detriment to a worker being transparent. One issue can be a workplace where there are a lot of self-employed or ‘gig economy’ workers who only get paid when they are present. Mechanisms need to be established so that all workers are fully remunerated if they are required to self-isolated and penalized if they are found to be at work while infectious. One such policy intervention could be the introduction of governmental statutory sick pay for all workers irrespective of their contractual status, from day 1 of self-isolation.

The benefit of mutualism. As described above, we need to ensure that workplace campaigns to encourage transparency are effective. A sense of shared ownership in maintaining an infection-free workplace would need to be inculcated through a sense of collective efficacy. This might involve an employee/employer partnership that runs its own workplace test, trace and isolate system. This may be more effective than a scheme administered by an outside authority where there is the potential for lack of trust, for example over data privacy.

Financial and other disincentives for non-compliant workplaces. For some businesses, there may be a temptation for the employer to seek short-term profit over long-term benefit. If infection rates are low in the general population, there may be unscrupulous or ignorant employers who try to keep everyone in work. We saw this in our models for the ‘factory’ scenario, in which theoretical maximal productivity could be achieved with no transparency whatsoever. It should be the function of a health and safety inspectorate to provide large penalties to deter such behaviour which would clearly not be in the public good.
Personalized solutions for individual workspaces

The quantitative findings in this study are a result of the generic parameter choices made in the simulation runs of our mathematical model. Some of these are disease parameters, which for COVID-19 remain unclear at the time of writing. Others related to the nature of the work; for example, what exactly constitutes the social distance between two workers can greatly affect the probability of infection between individuals. We recommend that individual employers should be encouraged to run a playable version of the mathematical model we have introduced in order to test the safety and feasibility of their operation. This may also involve ethnographic studies both to observe how interactions happen in reality and also to design the optimal psychological and policy interventions to obtain the desired outcome.

Data accessibility. All code and data to reproduce the figures in the document, as well as to run other cases, is available at https://bitbucket.org/ArkadyWay/workplace-network-model/src/master/.

Authors’ contributions. A.R.C., R.J.D. and A.W. performed the mathematical modelling, M.B. and N.A.A. helped frame the study and provided all the public health and behavioural sciences expertise. All coding was performed by A.W. A.R.C. wrote the first draft, and all authors contributed equally to final drafting.

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