Exactly solvable SIR models, their extensions and their application to sensitive pandemic forecasting

E. Sadurní · G. Luna-Acosta

Received: 5 October 2020 / Accepted: 21 January 2021 / Published online: 1 February 2021
© The Author(s), under exclusive licence to Springer Nature B.V. part of Springer Nature 2021

Abstract The classic SIR model of epidemic dynamics is solved completely by quadratures, including a time integral transform expanded in a series of incomplete gamma functions. The model is also generalized to arbitrary time-dependent infection rates and solved explicitly when the control parameter depends on the accumulated infections at time \( t \). Numerical results are presented by way of comparison. Autonomous and non-autonomous generalizations of SIR for interacting regions are also considered, including non-separability for two or more interacting regions. A reduction of simple SIR models to one variable leads us to a generalized logistic model, Richards model, which we use to fit Mexico’s COVID-19 data up to day number 134. Forecasting scenarios resulting from various fittings are discussed. A critique to the applicability of these models to current pandemic outbreaks in terms of robustness is provided. Finally, we obtain the bifurcation diagram for a discretized version of Richards model, displaying period doubling bifurcation to chaos.

Keywords SIR model · Population dynamics · Exact solutions · Integrability

1 Introduction

History Epidemiological models based on first-order, linear and multidimensional differential equations can be traced back to Daniel Bernoulli [1]. The famous susceptible–infected–removed (SIR) and SIRD (plus dead) systems were developed by Sir Ronald Ross nearly a hundred years ago; see [2]. The former entails the use of nonlinear terms in the model expressions [3–5] with the aim of describing interactions between S, I and R populations, together with the introduction of obvious critical points at vanishing populations of infected or susceptible individuals. Since the introduction of those models in the past century, the possibility of establishing control mechanisms based on predictions has been part of public health policies. The relevance of sufficiently simple contagion dynamics of this kind cannot be underestimated, particularly in recent times. There has been a continued interest in this subject as shown by [6–8], but modern and ongoing research based on SIR models can be found in [9–11].

Motivation It may appear at first sight that the required equilibrium points for any sensible dynamical model of epidemics would impose nonlinearities which are insurmountable for an exact analysis. It is well known that some qualitative features of the SIR models can be extracted from the defining equations themselves, but the precise evolution of populations in terms of known functions necessitates explicit solutions. It is also desirable that the resulting expressions be amenable to
numerical evaluations to avoid the use of robust numerical algorithms for multivariable first-order problems. For our purposes, it is important to know whether non-linearities hamper full integrability. Integrability in the sense [12] that there exist a sufficient number of integration constants that allow separability of multivariable differential equations, which is more general than the existence of explicit solutions. The lack of this quality would relegate the study to numerically obtained flows and unpredictability when the system is in a chaotic regime. Fortunately, we will be able to show that the standard versions of SIR models allow separability and a reduction to quadratures. (In mechanical systems, these would be the integrals for periods or lapses.) Moreover, we shall see that the associated integral transforms allow evaluation under reasonable assumptions and approximations. The integrability of these models is another motivating factor to carry out future work in the direction of determining and designing appropriate policies to ameliorate the effects of an epidemic.

Goals and results Separable systems fall into the category of integrable models. In this paper, we shall address the conditions for separability in the aforementioned SIR model. It is sometimes mentioned [2] that either, explicit solutions of SIR do not exist or they are unknown. We assert that this is not entirely correct: we shall see from the full integrability of the model that a last quadrature related to the lapse function or time interval can be found. The latter is given in terms of known functions, and it solves the problem explicitly in its entirety by reverse substitution into all previous expressions for population functions S, I and R. Incomplete gamma functions will appear in the results. The only caveat here is that such lapse or period integral cannot be put in terms of elementary functions and only an infinite series of them can be offered. However, their form is sufficiently amenable for numerical evaluation.

In the realm of non-autonomous systems and the application of policies in real time, we shall address a generalization of SIR with a sliding infection parameter—e.g. controllable by quarantine—and show that this problem is integrable as well if the total population is conserved and whenever the control parameter of infection depends explicitly on accumulated cases of infection at a given time. A generalization of SIR to interacting populations will be given in this work, and we will see that the number of separation constants does not match the number of degrees of freedom and then, only in this case, we shall have a lack of explicit solutions.

As an important application of our results, we shall address the problem of curve fitting in the context of COVID-19 acquired data in the case of Mexico, during the year 2020. A simple generalization of the logistic model, the Richards model, may capture the general behaviour of the accumulated infection curve, but errors in data acquisition may give rise to poor forecasting a few weeks ahead; the stability of the system in terms of data uncertainties will be studied numerically and analytically.

Structure of the paper In Sect. 2 we present a self-contained formulation of SIR and SIRD models, together with their variations in both solvable and non-separable cases. In Sect. 2.1 explicit solutions are presented, including a lapse integral in terms of gamma functions and equilibrium conditions. Section 2.2 contains a treatment with variable infection rates. The case of two interacting regions is discussed in 2.3, and in Sect. 2.4 the general case of many interacting regions and total distributions is presented. Section 3 is devoted to an application of Richards model to the case of Mexico’s COVID unknown-19 outbreak in the year 2020. In Sect. 3.1 the explicit solutions of the model are presented, together with an analysis of robustness under data fluctuations. Section 3.2 discusses the various forecasting scenarios resulting from curve fittings to COVID-19 in Mexico. In Sect. 3.3 we study the dynamics of a discretized version of Richards model, and in Sect. 4 we draw our conclusions.

2 SIR and SIRD models

The total population $P(t)$ is a differentiable function that can be divided into susceptible individuals $S(t)$, infected individuals $I(t)$ and removed individuals $R(t)$. It is assumed that $I$ can infect others contained in $S$, but $R$ is inactive. This removed population may contain cured and dead cases as $R = C + D$, where $C$ and $D$ are also considered inactive. It is also assumed that neither sources nor sinks are present in $P$, so this quantity is conserved; some generalizations relax this supposition. In this manner, $C$ and $D$ are not part of the dynamical system and they can always be recovered by a statistical treatment of death percentage $D = qR$, $C = pR$ such that $p + q = 1$. This leaves us with SIR instead of SIRD. The velocity at which contagion
occurs can be estimated in controlled (experimental) situations when a few members of the population come into contact. For two individuals sharing a common space of a given radius the initial values $R = 0$, $S = 1$, $I = 1$, $P = 2$ start a process for which at time $\Delta t_i$ we end up with $S = 0$ and $I = 2$. Because of proximity, the quantity $\Delta t_i$ is a function of population density. Since the new infected population is 2, $\Delta S/\Delta t_i = -1/\Delta t_i \equiv -\delta$, so our new infection constant is reciprocal to the infection time. This situation can be scaled to more infected and more susceptible individuals; if a number $S_0$ shares the space with $I_0 = 1$, they will pass to the next category in the same time $\Delta t_i$ and if more infected individuals are active $I_0 > 1$ the probability of contagion increases proportionally. This establishes, in the limit of small time steps, the law

$$\frac{dS}{dt} = -\delta SI. \tag{1}$$

The constant $\delta$ so defined can be corrected in experiments involving larger populations. Similarly, the infected $I$ suffer a change $\Delta I$ which comes from two contributions: a depletion term due to removal (death or recovery) modulated by some coefficient $\alpha$ in a time $\Delta t_r$ which is proportional to $I$ and a gain in a time $\Delta t_i$ controlled by a coefficient $\beta$ which competes with the loss in $S$. We have

$$\frac{dI}{dt} = \beta SI - \alpha I. \tag{2}$$

Finally, the removed population can be fed only from $I$, assuming there is no preventive cure to turn $S$ into $R$ (specifically $C$) directly. Therefore, the growth velocity of $R$ is proportional to $I$ with a constant $\gamma$ also measured by the reciprocal time of the removal process:

$$\frac{dR}{dt} = \gamma I. \tag{3}$$

Even in the case where the proportionality factors were unknown, the conservation of $P = S + I + R$ forces $\delta = \beta$, $\gamma = \alpha$, as can be checked by adding the expressions (1), (2) and (3) with $dP/dt = 0$. The analysis can be simplified by redefining the time scale, $\tau = \beta t_i$, leading to only one effective control parameter $\kappa$ in the model, i.e.

$$\frac{dI}{d\tau} = (S - \kappa)I, \quad \frac{dS}{d\tau} = -SI, \quad \frac{dR}{d\tau} = \kappa I, \tag{4}$$

where

$$\kappa = \frac{\Delta t_i}{\Delta t_r} = \frac{\alpha}{\beta}. \tag{5}$$

is the infection-to-recovery time ratio. The system (4) is autonomous and it is exactly solvable, as we now show.

2.1 One spatial region with a piecewise definition of infection rates

Let us consider $\kappa$ constant in a fixed time interval. The interval could be taken as $[0, \infty)$ for asymptotic analysis. The relations (4) imply the quotients

$$\frac{dI}{dS} = \frac{\kappa - S}{S}, \quad \frac{dS}{dR} = -\frac{S}{\kappa}, \tag{6}$$

which constitute separable ordinary differential equations with solutions

$$S = S_0 e^{(R_0 - R)/\kappa}, \quad I = I_0 + S_0 + \kappa \log(S/S_0) - S, \quad R = S_0 + I_0 + R_0 - I - S = R_0 - \kappa \log(S/S_0). \tag{7}$$

To extract the time behaviour $S(\tau), I(\tau), R(\tau)$ we eliminate $I(\tau)$ in the third relation of (4) using the second relation in (7):

$$I = I_0 + (R_0 - R) + S_0 - S_0 e^{(R_0 - R)/\kappa} = P - R_0 e^{(R_0 - R)/\kappa}$$

$$\frac{dR}{d\tau} = \kappa \left( P - R - S_0 e^{(R_0 - R)/\kappa} \right). \tag{8}$$

The last relation above is an ordinary differential equation for $R$ alone and can be separated; thus, it can be solved by quadrature to yield the so-called lapse integral:

$$\beta \Delta t = \Delta \tau = \int_{R_0}^{R} \frac{dX}{\kappa (P - X - S_0 e^{(R_0 - X)/\kappa})}. \tag{9}$$

Integral transform for the lapse function From the growth relation $dR/d\tau = \kappa I$, we know that if $\kappa \neq 0$ and $I \neq 0$, i.e. away from the trivial equilibrium point, it holds that $dR/d\tau \neq 0$ for all times in $[0, \infty)$. As a consequence, (9) defines a monotonic invertible function and $R(\tau)$ can be recovered. Furthermore, the integral transform in (9) can be calculated in two regimes: $\kappa < 1$ and $\kappa > 1$. If $\kappa < 1$, then $e^{(R_0 - X)/\kappa} < 1$ as here $X > R_0$. A geometric expansion of the integrand is viable and obtains

$$\Delta \tau = \sum_{n=0}^{\infty} (-1)^{n+1} \frac{n S_0 e^{(R_0 - R)/\kappa}}{\kappa} \left( \frac{R_0 - P}{\kappa} \right)^n \Gamma \left( -n, \frac{(R_0 - P)n}{\kappa} \right)$$

\(\copyright\) Springer
where $\Gamma$ is the incomplete gamma function. At lowest order when $\kappa \to 0$, one gets from either Eq. (9) or Eq. (10)

$$R = R_0 + (I_0 + S_0)(1 - e^{-\alpha \Delta t}),$$

where we use $\kappa \beta = \alpha$, c.f. Eq. (5). This states that as $\Delta t \to \infty$, $R \to P \equiv R_{\text{max}}$ and all the population $P$ is transferred to the removed state, as expected from a large infection rate $\beta$. On the other hand, if $\kappa > 1$, then $\xi \equiv |e^{(R_0-x)/\kappa} - 1| < 1$ by expanding the exponential. In this case, a geometric series in $\xi$ is plausible, and (9) leads once more to exponential integrals conforming a series of gamma functions:

$$\Delta \tau = \frac{1}{\kappa} \sum_{n=0}^{\infty} \sum_{k=0}^{n} (-1)^{k+n} \binom{n}{k} \left(\frac{kS}{\kappa}\right)^n e^{kI_0/\kappa} \times [\Gamma(-n, kI_0/\kappa) - \Gamma(-n, k(P - R - S)/\kappa)].$$

To lowest order $(e^{(R_0-X)/\kappa} \sim 1)$, both Eqs. (8) and (9) yield

$$R = R_0 + I_0(1 - e^{-\alpha \Delta t})$$

which implies $R \to R_0 + I_0$ at infinity, a less drastic behaviour than the previous case (11). To further distinguish between these cases, we note that $\kappa$ also represents the susceptible population needed to reach the maximum infection, as can be inferred from the vanishing derivative in (4). This means that $\kappa \gg 1$ in realistic models, where infection peaks take place and $S \gg 1$ simultaneously.

**Equilibria** Before treating the case of jumping values of $\kappa$ during a controlled outbreak, it is important to recall the critical behaviour of the involved quantities. From (4) we see that the infection peak occurs when $S = \kappa$, and if we use (7) the peak value $I_{\text{max}}$ results in

$$I_{\text{max}} = I_0 + S_0 + \kappa \log(S_0/S_0)$$

which is meaningful when $I_0 + S_0 \geq \kappa \log(S_0/S_0) + 1$ (this is always the case if $P$ is large). If $S_0 = 0$, then $I_{\text{max}}(\min) = I_0 + S_0 - S_0 = I_0$ and the peak occurs trivially at the initial condition. On the other hand, as $\kappa$ increases, the function $I_{\text{max}}(\kappa)$ decreases when $\kappa < S_0$; indeed, if the susceptible number $S$ decreases with the dynamics, $S_0$ is larger than the critical population $S = \kappa$ and from (14) we find that the last two terms are negative, reducing the value of $I_{\text{max}}(\kappa)$ and explaining the famous curve flattening.

In order to recover the total deaths, we look now at $R \to R_\infty$ as $\Delta \tau \to \infty$. By direct time integration [see Eq. (4)], we have

$$R_\infty = R_0 + \kappa \int_0^\infty d\tau I(\tau).$$

Equation (14) shows that $I(\tau)$ depends on $\kappa$; hence, $R_\infty$ is also $\kappa$-dependent. From the definition of $\kappa = \text{Eq. (5)}$ and the meanings of $\alpha$ and $\beta$, modification of either $\beta$ (by changing quarantine duration) or $\alpha$ (vaccine or cure) has an important effect on the total number of deaths $D_\infty = qR_\infty$.

**Remark 1** It can be shown, using (14) and (15), that the artificial acceleration of infection (increase of $\beta$, thus decrease of $\kappa$) increases the final number of total deaths.

**Remark 2** The quantity $R_\infty$ can also be estimated from the final equilibrium point $I_\infty = 0$ by solving $I_0 + S_0 + \kappa \log(S_\infty/S_0) - S_\infty = 0$ for $S_\infty$ and substituting its value in $R_\infty = R_0 - \kappa \log(S_\infty/S_0)$.

A sequence of control parameters Suppose now that a new value $\kappa'$ is achieved at $t = t_f$ for all times in $[t_f, \infty)$. The previously computed quantities undergo a modification

$$I_{\text{max}} = I(t_f) + S(t_f) + \kappa'(\log(\kappa'/S(t_f)) - 1).$$

A piecewise definition of $\kappa$ consists of a set of constants $\{\kappa_n\}$ at intervals $[t_n, t_{n+1}]$. Then, new predictions are obtained for the dreadful $I_{\text{max}}$:

$$I_{\text{max}}(n+1) = I(t_n) + S(t_n) + \kappa_n \log(\kappa_n/S(t_n) - 1) = P - R(t_n) + \kappa_n \log(\kappa_n/S(t_n) - 1).$$

Suppose now that $I_n = I(t_n) < I_{\text{max}}(n)$ for a sufficiently large $t_n$, i.e. at least one peak has already occurred. The condition for the emergence of a new peak of comparable proportions $I_{\text{max}}(n+1) > I_n$ is then

$$I_{\text{max}}(n+1) \sim I_{\text{max}}(n) = I_n + S_n + \kappa_n \log(\kappa_n/S_n)$$

$$= I_{n-1} + S_{n-1} + \kappa_{n-1} \log(\kappa_{n-1}/S_{n-1}) - 1)$$

with $S_n = S(t_n)$ and $S_n + \kappa_n \log(\kappa_n/S_n - 1) > 0$. Using the total population $P = S_n + I_n + R_n = S_{n-1} + I_{n-1} + R_{n-1}$ in the relation above, the removed differential $\Delta R = R_n - R_{n-1}$ is shown to satisfy

$$\Delta R = \kappa_n \log(\kappa_n/S_n - 1)$$
The new parameter $\kappa_n$ is then given in terms of the old parameter and the death differential $\Delta D/q$. This quantity represents a competition between consecutive regimes with infection peaks, and $\Delta D > 0$ implies worse scenarios in the evolution. In order to estimate $\kappa_n$, we define $x = \kappa_{n-1}/S_{n-1}$, $x' = \kappa_n/S_n$, such that

$$\Delta D/q = S_n x' (\log x' - 1) - S_{n-1} x (\log x - 1)$$

(20)

From the dynamical equations, $dS/dt < 0$ regardless of $\kappa$, so we infer $S_{n-1} > S_n$ and we may bound $\Delta D$ from below as

$$\Delta D/q > S_n \left[ f(x') - f(x) \right] = S_n \Delta [f(x)]$$

(21)

if $f(x) < 0$, and

$$\Delta D/q > S_n \left[ f(x') - f(x) \right] = S_{n-1} \Delta [f(x)]$$

(22)

if $f(x') < 0$. In the remaining case where both $f(x) > 0$, $f(x') > 0$, then necessarily $x > e$ and $x' > e$, so the infection is either too weak (large $\kappa$) or we are at the end of the outbreak (small $S$), which is not interesting for our analysis. In order to estimate $\Delta D$ in the previous cases, it suffices now to study the sign of $\Delta f$ in the inequalities above. We have $x, x' \in (0, e)$; thus, $f(x) < 0$, $f(x') > 0$ and $f$ decreases in $0, 1$, while it increases in $(1, e)$. Therefore, $\Delta f > 0$ if $x' < x < 1$ or if $1 < x < x' < e$. The first possibility yields $1 > \kappa_{n-1}/S_{n-1} > \kappa_n/S_n > \kappa_n/S_{n-1}$ and so $\kappa_n < \kappa_{n-1} < S_{n-1}$ as expected, i.e. a smaller $\kappa$ worsens the infection. However, the second possibility obtains $eS_n > \kappa_n > S_n \kappa_{n-1}/S_{n-1}$, which represents a failed quarantine unless $\kappa_n$ grows beyond $eS_n$, despite being bounded below by $\kappa_{n-1}$.

2.2 One spatial region with time-dependent control parameters

More realistic models of variable social behaviour can be studied. A non-autonomous system with $\kappa = \kappa(t)$ can be proposed and solved explicitly in some cases. From the conservation of $P$, we are always left with a two-component system, as $R$ is a redundant function of $S$ and $I$:

$$\frac{dS}{dt} = -SI, \quad \frac{dI}{dt} = [S - \kappa(t)] I.$$  (23)

As we saw before, it is always possible to re-parameterize using one of the SIR variables. For example, let our new time $T$ be the monotonically increasing area under the curve $I$ with time $t$ as independent variable. For constant $\kappa$, this would be tantamount to parameterizing the dynamics with $R$ alone. We have

$$T = \int_0^T I \, dt' = \int_{R_0}^R \frac{dR}{\kappa(\tau(R))}, \quad \text{with} \quad \kappa(T) = \frac{dR}{dT}.$$  (24)

Then, (23) becomes

$$(S(T), I(T)) = \left( S(0), I(0) \right) + \int_0^T dT' \mathbf{M} \left( S(T'), I(T') \right) - \int_0^T dT' \left( 0 \kappa(T') \right).$$  (25)

with

$$\mathbf{M} = \begin{pmatrix} -1 & 0 \\ 1 & 0 \end{pmatrix}.$$  (26)

An iteration scheme can be applied to any non-autonomous model for general $\mathbf{M}(T)$, similar to a Dyson series (physics [13]) or a Volterra series (used by Levy, Wiener and others [14, 15]). From (25) and the specific case at hand (26), we may find the explicit results $S(T), I(T)$:

$$S = S_0 e^{-T},$$

$$I = I_0 + S_0 (1 - e^{-T}) - \int_0^T dT' \kappa(T').$$  (27)

The remaining problem here is to find explicitly the function $T(\tau)$ or its inverse. 

Nonlinear, second-order equation for lapse We expect $T(\tau)$ to be governed by a non-autonomous equation, expressing that such kind of systems are not always separable, despite the fact that the existence of solutions is guaranteed by the Picard iterative method. The nonlinear, non-autonomous equation for $T(\tau)$ can be obtained by differentiating with respect to $\tau$ the following expression

$$\frac{dT}{d\tau} = \frac{1}{\kappa(\tau)} \frac{dR}{d\tau} = I(\tau),$$  (28)

producing thus

$$\frac{d^2T}{d\tau^2} = \frac{d}{d\tau} \left( S_0 e^{-T} - \kappa(\tau) \right).$$  (29)

This equation results from the application of the chain rule and the second relation in (27). It is easy to see
that for constant $\kappa$, (29) reduces to a separable equation whose quadrature coincides with (9).

**Quadrature** Let us solve (29) by separation of variables. Here, it is important to note that $\kappa(T)$ is assumed to be prescribed but, in contrast, $\kappa(T)$ needs the function $T(\tau)$. We might think, however, that the application of some health policy rests on the knowledge of accumulated infections at time $\tau$, which entails the use of $\kappa(T)$ instead of $\kappa(\tau)$ as a specified control parameter. Then, by looking at (27) and (28) one has

$$d\tau = \frac{dT}{I_0 + S_0(1 - e^{-T}) - \int_0^T dT' \kappa(T')}$$

(30)

and since $\kappa(T)$ is known by assumption, the quadrature

$$\Delta \tau = \int_0^T \frac{dT'}{I_0 + S_0(1 - e^{-T}) - \int_0^T dT'' \kappa(T'')}$$

(31)

is a solution to (23) by direct substitution of the inverse $T(\tau)$ into (27).

**Example with an explicit form of the lapse** Suppose a successful policy modelled by $\kappa(T) = \kappa_0 e^T$ is applied. The lapse (31) is

$$\Delta \tau = \arctan \left[ \frac{A + 2Ce^T}{\sqrt{4BC - A^2}} \right]$$

$$A \equiv I_0 + S_0 - \kappa_0, \quad B \equiv -S_0, \quad C \equiv -\kappa_0$$

(32)

where the values of $\kappa_0$ are such that the discriminant $A^2 - 4BC < 0$. The function $T(\tau)$ is recovered in terms of the functions tan and log. For a positive discriminant, tanh can be used instead. The maximum value of $T$ is reached when $\tau \to \infty$, and it is determined by the condition $A + Be^{-T} + Ce^T = 0$.

**Comparisons** In Fig. 1 we show the SIR evolution in weeks. The evolution of the dynamical variables was obtained by numerically integrating Eqs. (1)–(3) and their behaviour is consistent with our analytical expressions. A reasonable recovery time is 7 days, so $1/\gamma = \Delta t_r$ defines our time scale (for COVID-19 it is two weeks [16]). In compliance with [17], numbers around 90–100 infected per 10^5 inhabitants are reported as world averages; these are used in our simulations: we take as initial conditions $S_0 = 10^5$, $I_0 = 10^2$, $R_0 = 0$ in all cases. We illustrate in panels (b) to (d) the fact that the asymptotic $R_\infty$, $S_\infty$ are particularly sensitive to variations of $\kappa$. In fact, the area under the curve $I$ is not constant with $\kappa$, as shown in (a) by plotting $R$.

In Fig. 2 we show the temporal evolution of $S$, $R$ and $I$ when $\kappa$ also depends on time as a piecewise constant parameter and compare it with the temporal evolution of $S$, $R$ and $I$ when $\kappa$ is constant throughout the whole epidemic. Recalling that $\kappa = \frac{\Delta T}{\Delta t} = \frac{\alpha}{\beta}$, an increase in $\kappa$ may be due to: (1) Increase in the removal rate $\alpha$ (i.e. a shorter time to recover) by, for example, improving the medical treatment at early stages or to a quicker time to die, due to perhaps some change in the environmental conditions, or (2) a decrease in the infection rate ($\beta$), by imposing a quarantine policy, for example. The first two weeks show a quickly evolving outbreak with $\kappa^{-1} = 4 \times 10^{-3}$, until a policy is applied, increasing $\kappa$ by a factor of 4. From weeks 2–5 the infection curve seems under control, but a relaxed regime starting at week 5 is capable of generating a new peak in $I$. The revival occurs around week 7, and as a consequence, the asymptotics $R_\infty$ increase $D_\infty$ assuming constant $q$. Thus, the effect of increasing $\kappa$ from week 2 to week 5 reduces notably the infection peak at the expense of a second milder regrowth and an increase in the duration of the epidemic. At the end the quarantine the removed population decreases by about a half, implying a drastic reduction in the number of deaths at the end of fifth week. However, right after week 5, the removed population picks up again and asymptotically it is only about 10 per cent smaller than the case of a constant $\kappa$ throughout the whole outbreak. Figure 2 also shows that the effect of a quarantine depends on the initial and final date of its application.

### 2.3 Two interacting regions

When two regions come into contact by the exchange of susceptible and infected individuals, two species $i = 1, 2$ of quantities $S_i$, $I_i$, $R_i$ must be considered. It is reasonable to assume that infections between populations of separate regions are not possible, i.e. $S_1 \to I_2$ and $S_2 \to I_1$ are forbidden processes. However, $S_1 \leftrightarrow S_2$ and $I_1 \leftrightarrow I_2$ are plausible exchanges. There are two types of migratory trends that can be studied: the depletion of one population into the other and oscillatory dynamics between regions. It is important to note that in the limit of perfect isolation each set of SIR functions evolves as dictated by (4). On the other hand, in the limit of negligible infectious rate, the system should decouple into independent migratory subsystems $S_1, S_2, I_1, I_2$ and possibly $R_1, R_2$ if removed patients are all recovered and allowed to travel. As before, the total population is conserved.
Exactly solvable SIR models

Fig. 1 SIR evolution for various $\kappa$: (a) $R(t)$ increases when $\kappa$ diminishes; curve 1 $\kappa^{-1} = 1.1 \times 10^{-3}$, curve 2 $\kappa^{-1} = 1.2 \times 10^{-3}$, curve 3 $\kappa^{-1} = 1.3 \times 10^{-3}$. (b) Functions $S(t)$ (blue), $I(t)$ (red), and $R(t)$ (gold) with $\kappa^{-1} = 1.3 \times 10^{-3}$, producing a small infection curve. (c) Parameter $\kappa^{-1} = 2 \times 10^{-3}$ with $R_\infty > S_\infty$. (d) Parameter $\kappa^{-1} = 4 \times 10^{-3}$ with prominent infection curve and $R_\infty \approx P$. All curves were generated with initial conditions $S_0 = 10^6, I_0 = 10^3, R_0 = 0$.

Fig. 2 Evolution with piecewise $\kappa$ parameter, $S(t)$ blue, $I(t)$ red and $R(t)$ gold. For a removal time $\Delta_t$ of 7 days, the time scale corresponds to weeks. Between 0 and 2 weeks, $\kappa^{-1} = 4 \times 10^{-3}$, displaying strong infection. In weeks 2–5, a measure is applied $\kappa^{-1} = 1 \times 10^{-3}$, but from week 5 it is again relaxed to $\kappa^{-1} = 4 \times 10^{-3}$. A revival in $I$ is visible around week 7 and the number $R_\infty \approx P$. 

$10^3/\kappa = 4, 1, 4$
here, but the condition now reads $P_1 + P_2 = P$, with $P_i = S_i + I_i + R_i$.

The simplest way to take into account these considerations is by introducing an interaction term in our dynamical system

\[
\begin{align*}
\frac{dS_1}{d\tau} &= -S_1 I_1 + F(S_1, S_2), \\
\frac{dS_2}{d\tau} &= -S_2 I_2 + G(S_1, S_2), \\
\frac{dI_1}{d\tau} &= (S_1 - \kappa_1) I_1 + J(I_1, I_2), \\
\frac{dI_2}{d\tau} &= (S_2 - \kappa_2) I_2 + K(S_1, S_2), \\
\frac{dR_1}{d\tau} &= \kappa_1 I_1, \quad \frac{dR_2}{d\tau} = \kappa_2 I_2.
\end{align*}
\]  

(33)

The functions $F, G, J, K$ must comply with conservation of $P$ and, in the absence of infection, the conservation of $S = S_1 + S_2, I = I_1 + I_2$ and $R = R_1 + R_2$. Therefore, $F = -G$ and $J = -K$. The change of partial populations is thus $dP_1/d\tau = F + J = -dP_2/\tau$.

**Autonomous vs non-autonomous interaction** Now we distinguish two important cases: Autonomous (time-independent) interaction and non-autonomous (ad hoc) external signal. In the first case we have two subcases, namely a) logistic-type depletion and b) harmonic behaviour.

For a) the interactions are

\[
\begin{align*}
F &= \lambda(S_1 - \sigma)(S_2 - \sigma)\Theta(S_1 S_2), \\
J &= \Lambda(I_1 - \Sigma)(I_2 - \Sigma)\Theta(I_1 I_2).
\end{align*}
\]

(34)

with $\lambda$ and $\Lambda$ the intensity parameters given by the migration rate. The quantities $\sigma$ and $\Sigma$ are critical points of the isolated migration model, associated with equilibrium populations. $\Theta$ is the Heaviside step function, which prevents the undesired result $S_i, I_i < 0$ for any $\tau$.

For the subcase b), a harmonic motion can be achieved by employing

\[
\begin{align*}
F &= \omega Sg [(S_1 - \sigma)(S_2 - \sigma)] \\
&= \sqrt{|S_1 - \sigma||S_2 - \sigma|} \Theta(S_1 S_2), \\
J &= \Omega Sg [(I_1 - \Sigma)(I_2 - \Sigma)] \\
&= \sqrt{|I_1 - \Sigma||I_2 - \Sigma|} \Theta(I_1 I_2).
\end{align*}
\]

(35)

where $\omega$ and $\Omega$ are the frequencies and $Sg$ is the signum function. That this is so, can be inferred from a simple change of variable in typical the harmonic system $\dot{x} = \omega y, \dot{y} = -\omega x$, where $x^2 + y^2$ is constant. Indeed, $X = x^2$ and $Y = y^2$ leads to $\dot{X} = 2\omega \sqrt{|XY|} = -\dot{Y}$.

When the interactions are modelled by external “signals”, a subcase b) can also be considered. Oscillations can be treated with

\[
F = \frac{a}{\omega} \cos(\omega \Delta \tau), \quad J = \frac{A}{\Omega} \cos(\Omega \Delta \tau),
\]

(36)

where $a, A$ are oscillation amplitudes.

**Remark 3** External signals such as (36) or damped signals with factors $e^{-T \Delta \tau}$ are useful for reproducing revivals. Bimodal curves for $I_i$ indicate cycles of infection parameterized by the frequency $\Omega$.

**Remark 4** Interacting models such as (35) display rigidity for critical frequencies. A variety of numerical methods based on Runge–Kutta algorithms diverge at finite times.

**Remark 5** The total population of two interacting regions does not behave as a full SIR, even in the absence of migration or exchange. Under the change of variables $S = S_1 + S_2, I = I_1 + I_2, R = R_1 + R_2, s = S_1 - S_2, i = I_1 - I_2, r = R_1 - R_2, \kappa = (\kappa_1 + \kappa_2)/2$, the system (33) picks effective interactions. The large system is

\[
\begin{align*}
\frac{dS}{d\tau} &= -\frac{1}{2} [SI + si], \\
\frac{dI}{d\tau} &= \frac{1}{2} [(S - K)I + (s - \kappa)i], \\
\frac{dR}{d\tau} &= KI + \kappa i,
\end{align*}
\]

(37)

and the small subsystem is

\[
\begin{align*}
\frac{dx}{d\tau} &= -\frac{1}{2} [Si + sI] + 2F, \\
\frac{di}{d\tau} &= -\frac{1}{2} [(S - K)i + (s - \kappa)I] + 2J, \\
\frac{dr}{d\tau} &= \kappa I + Ki.
\end{align*}
\]

(38)

Systems comprising two or more regions are, in general, non-separable.

**Results** For regions interacting with autonomous harmonic terms such as (35), we can show that the infection peak can display anomalous behaviour in different scenarios. The typical outbreak with initial conditions $S_1(0) = 10^3 = S_2(0), I_1(0) = 10^2 = I_2(0), R_1(0) = 0 = R_2(0)$ is shown in Fig. 3 panel (a). There we see a shoulder in the infection curve (black thick line) and an anomalous revival in the second susceptible population (blue thick line) whereas in panel (b) another set
Fig. 3 Autonomous harmonic interaction between two regions. Curves: $S_1$ blue, $I_1$ black, $R_1$ red, $S_2$ blue (thick), $I_2$ black (thick), $R_2$ red (thick). Parameters: for a $\alpha = 0.03 = \beta, \gamma = 1 = \delta, \omega = 1, \Omega = 0.1, \sigma = 0.8 \times 10^5$, $\Sigma = 0$; $S_1(0) = 10^5 = S_2(0), I_1(0) = 10^2 = I_2(0), R_1(0) = 0 = R_2(0)$, for b $\alpha = 0.01 = \beta, \gamma = 1 = \delta, \omega = 9, \Omega = 9, \sigma = 0.8 \times 10^5 = \Sigma, S_1(0) = 10^5 = S_2(0) = I_1(0) = I_2(0), R_1(0) = 0 = R_2(0)$.

Fig. 4 Oscillatory migration with non-autonomous harmonic term. Curves: $S_1$ blue, $I_1$ black, $R_1$ red, $S_2$ blue (thick), $I_2$ black (thick), $R_2$ red (thick). Parameters: for a $\alpha = 0.002 = \beta, \gamma = 0.1 = \delta, \Gamma_1 = 0.1, \Gamma_2 = 0.01, \omega = 1/3 = \Omega, a = 40\omega/3, A = 2\Omega/3, I_1(0) = 2 \times 10^3 = I_2(0), S_1(0) = 10^5 = S_2(0), R_1(0) = 0 = R_2(0)$. The damping for population $i = 1, 2$ is given by $\Gamma_i$.

of initial conditions $S_1(0) = 100 = S_2(0) = I_1(0) = I_2(0), R_1(0) = 0 = R_2(0)$ describes the situation once the pandemic has been run until $S$ and $I$ are comparable. In such a case we also see an infection peak with a shoulder (black thin line) for the first population, but a drastically decreasing $I_2(t)$ (black, thick line). A more conspicuous oscillatory effect can be achieved by non-autonomous terms in (36): The results in Fig. 4 show an infection curve with notorious damped oscillations for parameters $I_1(0) = 2 \times 10^3 = I_2(0), S_1(0) = 10^5 = S_2(0), R_1(0) = 0 = R_2(0)$. The frequencies are $\omega = \Omega = 1/3$ (in units of $\gamma$). For the second type population, an infection curve with multiple “humps” in thick black is visible. Lastly, the results of a migratory depletion model in (34) are displayed in Fig. 5. The difference between panels (a) and (b) comes from a larger migration rate for (b), albeit the use of similar initial conditions. As a result, the infection curve for population 1 (black thin line) has a larger peak in (b), in compliance with a migratory trend from region 2 to 1.
2.4 Total distributions

Our previous remark establishes that separate regions produce a non-trivial joint effect even when they are isolated. Also, in the presence of migration, the evolution of total SIR populations of a country or large region unfolds differently as compared to non-interacting regions.

Uncorrelated case Let us suppose that during an outbreak a set of disconnected regions evolve under different, uncorrelated, conditions. The resulting individual curves will have similar shapes but different time shifts and peak intensities. For example, the infection processes could have different starting points, different initial conditions and varying values of \( \kappa \). It is then natural to consider a full distribution made of individual populations with a weight factor \( W \) given by the local population fraction (e.g. France in the world: \( 6.699 \times 10^7 / 7.8 \times 10^9 = 8.588 \times 10^{-3} \)). Using a monotonic parameterization of such weight \( W(a) \), \( a \in [0, 1] \) one has

\[
S(t) = \int_0^1 da W(a) S_a(t),
\]

\[
I(t) = \int_0^1 da W(a) I_a(t),
\]

\[
R(t) = \int_0^1 da W(a) R_a(t).
\]  

(39)

The integration has a smoothing effect in global measurable quantities. For instance, in a strict quarantine, the resulting curve for world populations in major scale events (see COVID-19 in [17]) has a regular behaviour in limited time windows, as if modelled by a global SIR with effective \( \kappa \). However, each region has a distinct behaviour governed by a local \( \kappa \) and entirely different sets of curves. With this, we would like to stress that the practice of performing a posteriori curve fitting does not necessarily validate the correctness of dynamical models locally.

Interacting case The set of equations for fully interacting regions become

\[
\frac{dS_a}{d\tau} = -S_a I_a + \int_0^1 da' F_{a,a'}(S_a, S'_a),
\]

\[
\frac{dI_a}{d\tau} = (S_a - \kappa_a) I_a + \int_0^1 da' J_{a,a'}(I_a, I'_a),
\]

\[
\frac{dR_a}{d\tau} = \kappa_a I_a.
\]  

(40)

where the consistency requirements of conserved populations are now

\[
\frac{dP}{d\tau} = 0 = \frac{d}{d\tau} \int_0^1 da P_a
\]

\[
= \int_0^1 \int_0^1 da'da' F_{a,a'}(S_a, S'_a) + J_{a,a'}(I_a, I'_a)
\]

\[
\lim_{\beta \to 0} \frac{dS}{d\tau} = 0 = \int_0^1 \int_0^1 da' F_{a,a'}(S_a, S'_a),
\]

\[
\lim_{\beta \to 0} \frac{dI}{d\tau} = 0 = \int_0^1 \int_0^1 da' J_{a,a'}(S_a, S'_a).
\]  

(41)

Note that the second and third relations contain \( \tau \) and not \( \tau \) in the limit. Once more we recall here that the absence of infection reduces to a model of circulation with conserved quantities SIR. More details can
be introduced if \( a \) is replaced by coordinates \( r \) and \( F_{a,a'} \), \( I_{a,a'} \) are replaced by generalized distributions containing \( \nabla r \delta^{(3)}(r - r') \), \( \delta^{(3)}(r - r') \), and so on, which give rise, upon integration, to local operators such as \( \nabla, \nabla^2 \), etc. From here we may obtain as special cases the diffusion equations and continuity conditions in the form of Fick’s law.

3 Reduction to logistic models with applications to current outbreaks

The logistic model and its generalizations are useful in the description of growth for many applications, including biology. Phenomenological uses were originally proposed by Richards [18], based on historical discussions by Gompertz [19] and previous work by Von Bertalanffy [20,21]. Such logistic functions can be viewed as a particular reduction of SIR models to a single variable, i.e. the accumulated population \( A \), which is the time integral of \( I \) under the condition \( P = S + I \). This corresponds to the situation “once infected, always infected”. The reduction gives rise to an integrable model by quadrature. Moreover, it allows to integrate the flow in terms of elementary functions for a variety of nonlinear systems that generalize the autonomous logistic equation. One of our aims here is to see how capable is the model, with constant parameters throughout the whole outbreak, to give reasonably good fits to the data and to express the model’s sensitivity to parameter variations and data fluctuation; particular attention shall be paid to the total number \( D \) and its fluctuations. This can be easily done with analytic solutions at our disposal.

Richards’ model for the accumulated number of infected population \( A \) is defined by the flow

\[
\frac{dA}{dr} = F(A; r, a, K) \equiv rA \left[ 1 - (A/K)^a \right]
\]  

(42)

where the accumulated population \( A \) is given in terms of new infections \( I_{\text{new}} \)

\[
A(t) = \int_{0}^{t} dt' \ I_{\text{new}}(t').
\]  

(43)

The parameters are \( r \): modulation of the infection rate, \( K = A_{\infty} \): final accumulated count of infected population \( A \), and \( a \) plays the role of recovery coefficient; the larger \( a \) is the faster the infection ends. The parameter \( a \) also determines the asymmetry of the curve of the daily new infections—e.g. \( a = 1 \) corresponds to a symmetric curve around \( A = K/2 \)—with fixed points \( A = 0, A = K \). The allowed values of the parameters are determined by the existence of such fixed points; we have \( r > 0, a > 0 \) and \( r < 0, -1 < a < 0 \), satisfying the condition \( ra > 0 \). In particular, \( a \in (-1, 0) \) generalizes the standard logistic map, where \( a = 1 \).

3.1 Exact solutions and constant parameters

Assuming constancy of the parameters \( r, a, K \), the autonomous system has solutions of the form

\[
r \Delta t = \int_{A_0}^{A} \frac{dA}{A(1 - (A/K)^a)},
\]  

(44)

which translate into

\[
A(t) = \frac{e^{r\Delta t} A_{0}K}{K^a + (e^{r\Delta t} - 1) A_{0}^{a}}^{1/a}.
\]  

(45)

Robustness, data fluctuations It is straightforward to compute the fluctuations in the predictions of final accumulated numbers of infected patients. The problem of interest is to analyse the error in forecasting due to bad data at a given time. Assuming that such statistical error at time \( \Delta \tau \) is \( \delta A \), then the constant \( K \) changes to \( K + \delta K \). To see this, one simply solves for \( K \) in (45) as a function of \( A \) and \( \tau \) and proceeds with the partial variation of \( A \) as independent variable, according to

\[
K(A + \delta A; \tau, a, A_0, \ldots) = K(A; \tau, a, A_0, \ldots) + \frac{\partial K(A; \tau, a, A_0, \ldots)}{\partial A} \delta A + \ldots
\]  

(46)

Since \( A \to K \) as \( \tau \to \infty \), we expect \( \delta K \to \delta A_{\infty} \), as can be verified explicitly. Small errors in data produce then the variation

\[
\delta K = \delta A \frac{A_0(e^{-a\Delta \tau} - 1)^{1/a}}{A_0^a - A^a e^{-a\Delta \tau}} \frac{A_0^a}{A_0^a - A^a e^{-a\Delta \tau}}
\]  

(47)

where the first fraction has been identified as the function \( K(A, A_0) \) obtained from (45). Expression (47) supports the concept that final predictions have different sensitivities at different times. For example, the variation on \( K \) due to a variation (bad data) of \( A \) at \( \delta \tau \) very large (that is, near the end of the pandemic) is easily seen to be \( \delta K = K \frac{\delta A}{\delta A_{\infty}} = \delta A_{\infty} \), a negligible amount. In contrast, if the variation occurs at early times \( \Delta \tau \approx 0 \), then the impact on the prediction for \( K \) is \( \delta K = \delta A_0 \frac{K}{A_0} \), which can be very large even if \( \delta A_0 \) is
small. Since this expression for $\delta K$ is a monotonously decreasing function of time, the errors due to bad data at some time $t$ gradually become less important as $t$ increases.

3.2 Examples of curve fitting and forecasting with Richards model

Here, we try Richards model to fit Mexico’s COVID-19 data [22] for forecasting and as an illustration of the sensitivity to small variations in data, obtained at various times. See also [23]. First, we obtained analytical expressions for relevant quantities, such as time of peak infections, number of daily new infections at its peak, etc.

Integration of (42) with initial condition $A_0$ gives

$$\ln(B_0/B_t) = ar(t - t_0),$$  \hspace{1cm} (48)

where

$$B(t) = (K^a - A(t)^a)/A(t)^a.$$  \hspace{1cm} (49)

Solution $A(t)$ = (45) follows from (48). It is interesting to determine the time $t_p$, at which the speed of infection reaches its peak. This occurs when $F(A; a, r, K)$ reaches its maximum value, i.e. when $\frac{dF}{aA} = 0$:

$$A_p = A(t_p) = \frac{K}{(1 + a)^{1/a}}.$$  \hspace{1cm} (50)

It follows that

$$B(t = t_p) \equiv B_{t_p} = a.$$  \hspace{1cm} (51)

Hence,

$$t_p = t_0 + \frac{1}{ar} \ln(B_0/a).$$  \hspace{1cm} (52)

Note that the term $(1 + a)^{-1/a}$ in Eq. (50) is a monotonically increasing function of $a$, growing $0$ at $a = -1$, reaching $1/e$ at $a = 0$ and approaching $1$ at $a \to \infty$. The quantity $(1 + a)^{-1/a}$ can be roughly approximated by the straight line $\frac{1}{e^2} + \frac{1}{2e} a$. So, $A_p$ grows roughly linear with $a$. Note that (50) limits the range of $a$ to $[−1, \infty)$ and, complementary, (52) indicates that negative values of $a$ are allowed provided $r$ is negative simultaneously with $a$. Also note that there is no problem with $a$ being negative in the expression for $t_p = (52)$ since $B_0$ automatically becomes negative as $a$ becomes negative.

It is also useful to determine the temporal evolution of daily new cases. In particular, we wish to know, for a given set of values of $(a, r, K)$ when and what is the highest number of daily new cases. This information can be obtained numerically using the solution (42) and computing $\Delta A(t) = A(t) - A(t - 1)$. It can also be obtained by noting that $\Delta A(t) = \frac{\Delta A(t)}{A(t)} \approx A = F(A(t); a, r, K)$, where $\Delta t = 1$. This approximation is excellent since the function $A(t)$ is very smooth for all $t$. For the particular time $t = t_p$, the value $F(A(t_p); a, r, K) = rA_p(1 - (A_p/K)^a)$ gives the maximum increase in daily new cases and can readily be obtained using (50):

$$\Delta A(t_p) = raA_p/(1 + a) = rKa/(1 + a)^{1+1/a}$$

$$\approx rKa/4.$$  \hspace{1cm} (53)

The fitting parameters $(a, r, K)$ of solution (45) depend on the choice of precision of the fitting and on the number of data used to perform the fitting. Fitting precision is controlled by the maximum number of iterations $M$ given as an input in a subroutine that incorporates the method of least squares. Increasing $M$ improves the fitting up to a certain value $M$, after which the values of the parameters remain almost unchanged, according to a prescribed tolerance. Numerically we found $M = 1150$. Since the data are not very reliable due to various factors, such as the lack of actual laboratory testing in all suspected cases and the delay of gathering daily data, it is not indispensable to make as precise a fitting as possible. In this context, we may regard various different fitting precisions as possible different epidemic scenarios.

In what follows, we shall fit the solution (45) of Richards model to the data of cumulative number of infected people of COVID-19 in Mexico (data gathered from [17] www.worldometers.info/coronavirus). The first case of infection was detected on February 28, 2020, the day number 1. Table 1 shows the values of parameters $(a, r, K)$ and the predictions $t_p$, $A_p$ and $\Delta A_p$, obtained from 8 representative fittings for two sets of data: one from day 1 till day 118 (June 24, 2020) and the second from day 1 till day 134 (July 10, 2020).

The first four fittings $(I_+, I_-, II_+, II_-)$ used the data of the first set and the last four cases $(III_+, III_-, IV_+, IV_-)$ used the second set of data. The subindex in each case refers to the sign of the parameter $a$ (both signs are allowed, see discussion below (52)). Further, fitting $I_+$ differs from fitting $II_+$ in that the latter does not include the first 25 days of the data. The same distinction is true for the pairs $(II_+, IV_+)$. This was done in order to
Table 1: Fitting parameters and predictions including negative values of $a$ and $r$

| Case | $(n_i, n_f)$ | $a$     | $r$     | $K$     | $(A_p, \Delta A_p)$ | $t_p$     | $\sigma$ |
|------|--------------|---------|---------|---------|----------------------|-----------|----------|
| I+   | (1, 118)     | 0.0002588 | 77.3681 | 633787  | (233187, 4669)       | 128(July 4) | 1060     |
| I-   | (1, 118)     | -0.08728 | -0.1460 | 1313370 | (461274, 6441)       | 163(Aug 8) | 386      |
| II+  | (25, 118)    | 0.000279 | 68.1746 | 699919  | (257522, 4900)       | 132(7th Aug) | 927      |
| II-  | (25, 118)    | -0.12713 | -0.0866 | 1614580 | (554078, 6986)       | 175(Aug 20) | 419      |
| III+ | (1, 134)     | 0.000185 | 103.54  | 742090  | (273025, 5217)       | 134(July 10) | 1856     |
| III- | (1, 134)     | -0.09335 | -0.131129 | 1419160 | (496717, 6706)       | 167(July 12) | 589      |
| IV+  | (25, 134)    | 0.000338 | 53.8848 | 815251  | (299965, 5462)       | 138(July 14) | 1562     |
| IV-  | (25, 134)    | -0.127318 | -0.086317 | 1620450 | (556030, 7002)       | 175(Aug 20) | 636      |

Here and elsewhere $n_i(n_f)$ is the initial (final) day of the fitting data

The second set of fittings that have all negative values of $a$ (simultaneously, negative values of $r$) is able to predict the data correctly and for a much longer time.

The reason negative values yield better predictions is that the data for the daily new cases $\Delta A$ are far from being symmetric about its peak value $A_p$. It is symmetric when the peak $A_p$ is $K/2$. Richards model allows for the asymmetry through the parameter $a$. As Eq. (50) shows, the flow $F(A; r, a, K) = (42)$ is symmetric only for $a = 1$ (the standard logistic flow). As $a$ becomes less than 1, the peak moves to the left of $A = K/2$ and as $a \to 0^+$, $A_p \to K/e$. So the solution (45) would be unable to provide good fittings with $a > 0$ if the data demands that $A_p$ be smaller or equal to $K/e$.

In conclusion, Figs. 6 and 7 show that the fittings with negative values of $a$ and $r$ render not only a better fitting but their extrapolations after the final fitting date are able to predict quite well the data for about 2 months. Still, there is no certainty that the predictions will continue to agree with data beyond a few days after the day 188 (September 2, 2020) but one may...
venture to forecast that the actual evolution of $A(t)$ will follow a curve close to the fitting $I_-$ with a total number of infected population of about 1.1–1.3 million people, or close to 1 percent of the total population in Mexico.

3.3 Discretization and bifurcation

For any given country or region the generation of data for epidemics is updated daily, so it is interesting to see what differences may occur for the discretized version
of Richards model. Rescaling the cumulative number of infections \( A(t) \) to the total accumulated number of infections \( K : A \rightarrow x \equiv A/K \) the discretized version of (42) is the mapping

\[
x_{n+1} = G(x_n; \alpha, r) = (1 + r)x_n - r x_n^\alpha + 1,
\]

(54)

where we have taken the constant lapse time \( \Delta t \) between gathering of data as our unit of time. We can further simplify the flow (42), by rescaling the flow by the number of infections \( K \equiv z \) and the cumulative number \( r \). Note that we have changed the notation for the scaled variable \( t \). The critical value is a maximum in (\( \alpha > 0 \)) where we have taken the constant lapse time \( t \). Thus, the critical value \( \alpha > 0 \) occurs in between \( 0 < y \leq y_c \) for \( y_c = 2^{1/\alpha} \).

Based on these properties, we conclude that the interesting interval of \( \alpha \) is \( 0 < \alpha < \alpha_t \) since in this interval all orbits are bounded and the period one fixed point \( y_p = 1 \) loses its stability at \( \alpha = 2 \). What remains to see is what kind of dynamics occurs from \( \alpha = 2 \) to \( \alpha_t \).

Figures 8 and 9 succinctly display the rich dynamics of the mapping \( H_\alpha(y) \) in the interval \( 1.8 \leq \alpha \leq \alpha_b \). The critical value \( \alpha \in (0, 1.8) \) is not included since all orbits converge to the fixed point of period one \( y_p = 1 \), as mentioned in item vi above. This bifurcation diagram shows not only the (predicted) instability of the period-one fixed point for \( \alpha > 2 \) but that the dynamics undergo the period doubling route to chaos. However, it should not be surprising given that our simple mapping belongs to the universal class of unimodal mappings with negative Schwarzian derivative in the interval \([0, y_c]\). [24,25].

Remarks As regards the implementation of this simple map to the epidemics, one may also fit the data to the orbit (cascade) \( y_n = H_\alpha(y_{n-1}) \). Of course, we would want a scenario where the orbits converge to one single outcome, which implies that \( \alpha \) should be less than 2. Small values of \( \alpha \), say \( \alpha = 0.2 \) yield sigmoid-like evolutions, Fig. 10 shows the evolution of \( y(n) \) and daily new cases \( \Delta y_n = y(n + 1) - y(n) \) for two representative small values of \( \alpha = 0.2 \) (blue lines and dots) and \( \alpha = 0.2 \) (black lines and dot) with same initial conditions, \( x(1) = 10^{-6} \).

The two parameter model \( F(x, \alpha, r) = Eq. (42) \). A similar analysis can be carried out for the two parameter mapping (42). It can be shown that the maximum occurs in three regions in parameter space, namely region 1) \( r > 0, \alpha < -1 \), region 2) \( r < 0, -1 < \alpha < 0 \) and region 3) \( r > 0, \alpha > 0 \). Calculations of the Schwarzian derivative of \( F(x, \alpha, r) \) show that it is negative in large regions where the critical value of \( F(x, \alpha, r) \) is a maximum, so it is expected that it will also display the period-doubling route to chaos. The detailed analysis of this model shall be reported elsewhere.

4 Discussion

In this paper, we have provided integrability conditions and exact solutions for a sufficiently simple model of SIR. In small steps, we improved the model so as to encompass the variation of parameters with time and the interaction between regions, including migration.
of susceptible and infected individuals. A system with more than two regions is non-separable in any of its non-trivial versions; the exceptions, of course, are the absence of population exchange or the absence of infection. A variety of effects were discussed for infection revival under migratory conditions and variable quarantine policies.

With respect to applicability, some comments are in order. In particular, Richards model (a generalized logistic model) was employed to fit Mexico’s COVID-19 data up to a certain date of the epidemic. As a result, a variety of scenarios were obtained, consistent with strong fluctuations in the final number of casualties. It was possible to find a family of curves fitting the data up to a certain date reasonably well, but with strong variations in the final outcome, months ahead. In this respect, we have seen how small variations in parameters produce large deviations in projected number of accumulated cases, and therefore, using \( D = qR \), also in the number of casualties. This exhibits the challenge of reliable metrics for SIR and logistic type systems; a great deal of work and an impressive display of modelling methods in real time has been seen during the year 2020. To name a few important examples, we refer the reader to [26–28]. For more recent studies, see [29–31]. However, while acknowledging the merit of these valuable works, we should underscore the fact that forecasting and nowcasting are strongly challenged by the careful determination of phenomenological parameters, especially the reproduction number \( R_0 \). Small inaccuracies may lead to very large errors, not because of chaoticity (which is absent) but because of exponential growth and the subsequent exponential depletion.

In this respect, the existence of exact solutions allows for a systematic study of robustness, understood as error propagation under model variation and uncertainties. Interestingly, in the branch of quantum dynamics and complex modelling applied to physical systems, the concept of fidelity is sometimes mentioned as a useful measure, as it consists of an autocorrelation function between solutions after evolution takes place under two slightly different dynamical systems. We believe that a similar analysis can be carried out in population dynamics with the results provided in the present work.

Finally, it is important to stress the role of inverse problems, as opposed to direct problems, typically addressed in this setting. The former consists in the determination of a model from a desired behaviour,
whereas the latter deals with the determination of the evolution from a given model. Inverse problems tap into exactly solvable systems and explicit formulas because of invertibility, a key concept guaranteed by the implicit function theorem.

Author contributions Both authors conceived the project, wrote the manuscript and revised mathematical and numerical calculations.

Funding There was no funding specific for this work.

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

References

1. Dietz, K., Heesterbeek, J.: Daniel Bernoulli’s epidemiological model revisited. Math. Biosci. 180, 1–21 (2002)
2. Weiss, H.: The SIR model and the foundations of public health. Mater. Mat. 3, 1–17 (2013)
3. Hethcote, H.W.: Three basic epidemiological models. Appl. Math. Ecol. 18, 119–144 (1989)
4. Hethcote, H.W.: The mathematics of infectious diseases. SIAM Rev. 42(4), 599–653 (2000)
5. Hethcote, H.W.: The basic epidemiology models: models expressions for r0, parameter estimation and applications. Math. Underst. Infect. Dis. Dyn. 16, 1–61 (2009)
6. Anderson, R.M.: Discussion: the Kermack–McKendrick epidemic threshold theorem. Bull. Math. Biol. 53(1–2), 3–32 (1991)
7. Zhixing Hua, W.M., Ruan, S.: Analysis of sir epidemic models with nonlinear incidence rate and treatment. Math. Biosci. 238(1), 12–20 (2012)
8. Eckalbar, J.C., Eckalbar, W.L.: Dynamics of an epidemic model with quadratic treatment. Nonlinear Anal. Real World Appl. 12(1), 320–332 (2011)
9. Biswas, S.K., Ghosh, J.K., Sarkar, S., Ghosh, U.: COVID-19 pandemic in India: a mathematical model study. Nonlinear Dyn. (2020). https://doi.org/10.1007/s11071-020-05958-z
10. Kumar, A., Roy, R.: Application of mathematical modeling in public health decision making pertaining to control of COVID-19 pandemic in India. Epidemiol, Int. 2020. https://doi.org/10.24321/2455.7048.202013
11. Sjödin, H., et al.: COVID-19 Healthcare demand and mortality in Sweden in response to non-pharmaceutical mitigation and suppression strategies. Int. J. Epidemiol. Dyaa 121, 1–11 (2020). https://doi.org/10.1093/ije/dyaa121
12. Encyclopedia of Mathematics, Springer, 2011, Ch. Integrable system. http://encyclopediaofmath.org/index.php? title=Integrable_system&oldid=43547
13. Sakurai, J.J.: Modern Quantum Mechanics, Revised edn. Addison Wesley, Boston (1994)
14. Barrett, J.F.: Bibliography on Volterra Series, Hermite Functional Expansions, and Related Subjects. DEE Eindhoven University of Technology, Netherlands (1977)
15. Rugh, W.J.: Nonlinear System Theory: The Volterra–Wiener Approach. Johns Hopkins University Press, Baltimore (1981)
16. WHO Director-General’s opening remarks at the media briefing on COVID-19 - 24 February 2020, https://www.who.int/dg/speeches/detail/who-director-general-s-opening-remarks-at-the-media-briefing-on-covid-19---24-february-2020. Accessed: 01-17-2021
17. Reported cases and deaths by country, territory, or conveyance. https://www.worldometers.info/coronavirus/. Accessed: 01-17-2021
18. Richards, F.J.: A flexible growth function for empirical use. J. Exp. Bot. 10(2), 290–301 (1959). https://doi.org/10.1093/jxb/10.2.290
19. Gompertz, B.: On the nature of the function expressive of the law of human mortality, and on a new mode of determining the value of life contingencies. Philos. Trans. R. Soc. Lond. 115, 513–583 (1825). https://doi.org/10.1098/rstl.1825.0026.JSTOR107756
20. von Bertalaffny, L.: Stoffwechseltypen und Wachstumstypen. Biol. Zentralbl. 61, 510–533 (1941)
21. von Bertalaffny, L.: Quantitative laws in metabolism and growth. Quart. Rev. Biol. 32, 217–231 (1957)
22. Santana-Cibrian, M., Velasco-Hernandez, J.X.: Report on the forecast of cumulative COVID-19 cases in Mexico. https://www.smm.org.mx/eventos/covid19/files/pdfs/COVID_Mexico_Report_v1.pdf
23. Centers for Disease Control and Prevention. https://www.cdc.gov/coronavirus/2019-ncov/covid-data/forecasting-us.html. Accessed: 01-17-2021
24. Coullet, P., Eckmann, J.: Iterated Maps of the Interval as Dynamical Systems. Birkhäuser, Boston (1980)
25. Guckenheimer, J.: Philip Holmes, Nonlinear Oscillations, Dynamical Systems, and Bifurcations of Vector Fields. Springer, New York (1983)
26. Kucharski, A.J., et al.: Early dynamics of transmission and control of covid-19: a mathematical modelling study. Lancet Infect. Dis. 20(5), 553–558 (2020)
27. Leung, K.L., Wu, J.T., Leung, G.M.: Nowcasting and forecasting the potential domestic and international spread of the 2019-ncov outbreak originating in Wuhan, China: a modelling study. Lancet 395(10225), 689–697 (2020)
28. Prem, K., et al.: The effect of control strategies to reduce social mixing on outcomes of the covid-19 epidemic in Wuhan, China: a modelling study. Lancet Public Health 5(5), E261–E270 (2020)
29. Kudryashov, N.A., Chmykhov, M.A., Vgidorowitsch, M.: Analytical features of the SIR model and their applications to covid-19. Appl. Math. Model. 90, 466–473 (2021)
30. Comunian, A., Gaburro, R., Giudici, M.: Inversion of a SIR-based model: a critical analysis about the application to covid-19 epidemic. Physica D 413, 132674 (2020)
31. Cooper, I., Mondal, A., Antonopoulos, C.G.: A SIR model assumption for the spread of covid-19 in different communities. Chaos Solitons Fractals 139, 110057 (2020)