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A Mathematical Framework for Resilience: Dynamics, Uncertainties, Strategies and Recovery Regimes

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Abstract

Resilience is a rehashed concept in natural hazard management — resilience of cities to earthquakes, to floods, to fire, etc. In a word, a system is said to be resilient if there exists a strategy that can drive the system state back to “normal” after any perturbation. What formal flesh can we put on such a malleable notion? We propose to frame the concept of resilience in the mathematical garbs of control theory under uncertainty. Our setting covers dynamical systems both in discrete or continuous time, deterministic or subject to uncertainties. We will say that a system state is resilient if there exists an adaptive strategy such that the generated state and control paths, contingent on uncertainties, lay within an acceptable domain of random processes, called recovery regimes. We point out how such recovery regimes can be delineated thanks to so called risk measures, making the connection with resilience indicators. Our definition of resilience extends others, be they “à la Holling” or rooted in viability theory. Indeed, our definition of resilience is a form of controllability for whole random processes (regimes), whereas others require that the state values must belong to an acceptable subset of the state set.

Keywords: resilience; control theory; uncertainty; risk measures; recovery regimes

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1 Introduction

Consider a system whose state evolves with time, being subject to a dynamics driven both by controls and by external perturbations. The system is said to be resilient if there exists a strategy that can drive the system state towards a normal regime, whatever the perturbations. Basic references are [8, 9, 10, 12, 1].

In the case of fisheries, the state can be a vector of abundances at ages of one or several species; the control can be fishing efforts; the external perturbations can affect mortality rates or birth functions appearing in the dynamics (an extreme perturbation could be an El Niño event, affecting the populations renewal). In the case of a city exposed to earthquakes, floods or other climatic events, the state can be a vector of capital stocks (energy reserves, energy production units, water treatment plants, health units, etc.); the controls would be the different investments in capital as well as current operations (flows in and out capital stocks); the dynamics would express the changes in the stocks due to investment and to day to day operations; external perturbations (rain, wind, climatic events, etc.) would affect the stocks by reducing them, possibly down to zero.

In Sect. 2, we introduce basic ingredients from the mathematical framework of control theory under uncertainty. Thus equipped, we frame the concept of resilience in mathematical garbs in Sect. 3. Then, in Sect. 4, we provide illustrations of the abstract general framework and compare our approach with others, “à la Holling” or the stochastic viability theory approach to resilience. In Sect. 5, we sketch how concepts from risk measures (introduced initially in mathematical finance) can be imported to tackle resilience issues. Finally, we discuss pros and cons of our approach to resilience in Sect. 6.

2 Ingredients for an abstract control system with uncertainties

We outline the mathematical formulations of time, controls, states, Nature (uncertainties), flow (dynamics) and strategies. As the reference [12] is the more mathematically driven paper on resilience, we will systematically emphasize in what our approach differs from that of Rougé, Mathias and Defuant.
2.1 Time, states, controls, Nature and flow

We lay out the basic ingredients of control theory: time, states, controls, Nature (uncertainties) and flow (dynamics).

2.1.1 Time

The time set $\mathbb{T}$ is a (nonempty) subset of the real line $\mathbb{R}$. The set $\mathbb{T}$ holds a minimal element $t_0 \in \mathbb{T}$ and an upper bound $T$, which is either a maximal element when $T < +\infty$ (that is, $T \in \mathbb{T}$) or not when $T = +\infty$ (that is, $+\infty \not\in \mathbb{T}$). For any couple $(s, t) \in (\mathbb{R} \cup \{+\infty\})^2$, we use the notation

$$s : t = \{r \in \mathbb{T} \mid s \leq r \leq t\} \quad (1)$$

for the segment that joins $s$ to $t$ (when $s > t$, $s : t = \emptyset$).

Special cases of discrete and continuous time. This setting includes the discrete time case when $\mathbb{T}$ is a discrete set, be it infinite like $\mathbb{T} = \{t_0 + k\Delta t, \quad k \in \mathbb{N}\}$ (with $\Delta t > 0$), or finite like $\mathbb{T} = \{t_0 + k\Delta t, \quad k = 0, 1, \ldots, K\}$ (with $K \in \mathbb{N}$). Of course, in the continuous time case, $\mathbb{T}$ is an interval of $\mathbb{R}$, like $[t_0, T]$ when $T < +\infty$ or $[t_0, +\infty]$ when $T = +\infty$. But the setting makes it possible to consider interval of continuous times separated by discrete times corresponding to jumps. For these reasons, our setting is more general than the one in [12], which considers discrete time systems.

Environmental illustration. In fisheries, investment decisions (boats, equipment) are made at large time scale (years), regulations quotas are generally annual, boat operations are daily. By contrast, populations and external perturbations evolve in continuous time. Depending on the issues at hand, the modeler will choose the proper time scales, symbolized by the set $\mathbb{T}$. In an energy system, like a micro-grid with battery and solar panels, investment decisions in equipment (buying or renewal) occur at large time scale, whereas flows inside the system have to be decided at short time scales (minutes).

2.1.2 States, controls, Nature

At each time $t \in \mathbb{T}$,

- the system under consideration can be described by an element $x_t$ of the state set $\mathbb{X}_t$,
• the decision-maker (DM) makes a decision $u_t$, taken within a control set $U_t$.

A state of Nature $\omega$ affects the system, drawn within a sample set $\Omega$, also called Nature. No probabilistic structure is imposed on the set $\Omega$.

**Environmental illustration.** In the case of dengue epidemics control at daily time steps, the state can be a vector of abundances of healthy and deseaseed individuals (possibly at ages), together with the same description for the mosquito vector; the control can be the daily fumigation effort, mosquito larva removal, quarantine measures, or the opening and closing of sanitary facilities; Nature represents unknown factors that affect the dengue dynamics, like rains, humidity, mosquito biting rates, individual susceptibilities, etc. Some of these factirs (like rain) can be progressively unfolded as times passes.

**Special case where the sample set is a set of scenarios.** In many cases, at each time $t \in T$, an uncertainty $w_t$ affects the system, drawn within an uncertainty set $W_t$. Hence, a state of Nature has the form $\omega = \{w_t\}_{t \in T}$ and is called a scenario — drawn within a product sample set $\Omega = \prod_{t \in T} W_t$.

**Environmental illustration.** The above definition of scenarios is in phase with the vocable of scenarios in climate change mitigation; it represents sequences of uncertainties that affect the climate evolution. In our framework, a scenario is not in the hands of the decision-maker; for instance, a scenario does not include investment decisions.

**Relevance for resilience.** In the case of scenarios, as the uncertainty sets $W_t$ depend on $t$, we cover the case where

- an uncertainty $w_t \in W_t$ affects the system at each time $t$, possibly progressively revealed to the DM, hence available when he makes decisions;

- other uncertainties, that are present from the start (like parameters), hence are part of the set $W_0$; such uncertainties are not necessarily revealed to the DM as times passes, and remain unknown.

Our setting is more general than the one in [12]. First, we do not restrict the sample set to be made of scenarios as Rougé, Mathias and Defuant do.
Second, even in the case of scenarios, no probabilistic structure is imposed on the set $\prod_{t \in T} W_t$ whereas Rougé, Mathias and Deffuant require that it be equipped with a probability distribution having a density (with respect to an, unspecified, measure, likely the Lebesgue measure on a Euclidian space).

### 2.1.3 State and control paths

With the basic set $T$ and the basic families of sets $\{X_t\}_{t \in T}$ and $\{U_t\}_{t \in T}$, we define

- the set $\prod_{t \in T} X_t$ of state paths, made of sequences $\{x_t\}_{t \in T}$ where $x_t \in X_t$ for all $t \in T$; tail state paths $\{x_r\}_{r \in st}$ (starting at time $s < t$) are elements of $\prod_{r=s}^t X_r$;

- the set $\prod_{t \in T} U_t$ of control paths, made of sequences $\{u_t\}_{t \in T}$ where $u_t \in U_t$ for all $t \in T$; tail control paths $\{u_r\}_{r \in st}$ (starting at time $s < t$) are elements of $\prod_{r=s}^t U_r$.

**Relevance for resilience.** We introduce paths because, as stated in the abstract, our (forthcoming) definition of resilience requires that, after any perturbation, the system returns to an acceptable “regime”, that is, that the state-control path as a whole must return to a set of acceptable paths (and not only the state values must belong to an acceptable subset of the state set). We introduce tail paths because resilience encapsulates the idea that recovery is possible after some time, and that the system remains “normal” after that time.

### 2.1.4 Dynamics/flow

We now introduce a dynamics under the form of a flow $\{\phi_{st}\}_{(s,t) \in T^2}$; that is, a family of mappings

$$
\phi_{st} : X_s \times \prod_{r=s}^t U_r \times \Omega \rightarrow \prod_{r=s}^t X_r .
$$

(2)

When $s > t$, all these expressions are void because $s : t = \emptyset$.

The flow $\phi_{st}$ maps an initial state $\bar{x}_s \in X_s$ at time $s$, a tail control path $\{u_r\}_{r \in st}$ and a state of Nature $\omega$ towards a tail state path

$$
\{x_r\}_{r \in st} = \phi_{st}(\bar{x}_s, \{u_r\}_{r \in st}, \omega) ,
$$

(3)
with the property that $x_s = \bar{x}_s$.

**Relevance for resilience.** Our setting is more general than the one in [12]: as illustrated below, we cover differential and stochastic differential systems, in addition to iterated dynamics in discrete time (which is the scope of Rougé, Mathias and Deffuant). Our approach thus allows for a general treatment of resilience.

**Cemetery point to take into account either analytical properties or bounds on the controls.** In general, a state path cannot be determined by (3) for any state of Nature or for any control path, for analytical reasons (measurability, continuity) or because of bounds on the controls. To circumvent this difficulty, one can use a mathematical trick and add to any state set $X_t$ a cemetery point $\partial$. Any time a state cannot be properly defined by the flow by (3), we attribute the value $\partial$. The vocable “cemetery” expresses the property that, once in the state $\partial$, the future state values, yielded by the flow, will all be $\partial$. Therefore, the stationary state path with value $\partial$ will be the image of those scenarios and control paths for which no state path can be determined by (3).

**Special case of an iterated dynamics in discrete time.** In discrete time, when $\mathbb{T} = \mathbb{N}$, the flow is generally produced by the iterations of a dynamic

$$x_t = x, \quad x_{s+1} = F_s(x_s, u_s, w_s), \quad t \geq s. \tag{4}$$

How do we include control constraints in this setting? Suppose given a family of nonempty set-valued mappings $\mathcal{U}_s : X_s \rightrightarrows U_s, \quad s \in \mathbb{T}$. We want to express that only controls $u_s$ that belong to $\mathcal{U}_s(x_s)$ are relevant. For this purpose, we add to all the state sets $X_s$ a cemetery point $\partial$. Then, when $u_r \notin \mathcal{U}_r(x_r)$ in (4) for at least one $r \in s : t$, we set $\phi_{st}(\bar{x}_s, \{u_r\}_{r \in s:t}, \{w_r\}_{r \in s:t}, \gamma) = \{\partial\}_{s \in t:T}$ in (3).

**Environmental illustration.** In natural resource management, many population models (animal, plants) are given by discrete time abundance-at-age dynamical equations. Outside population models, many stock problems are also based upon discrete time dynamical equations. This is the case of dam management, where water stock balance equations are written at a daily scale (possibly less like every eight hours, or possibly more like months for long
term planning); control constraints represent the properties that turbined water must be less than the current water stock and bounded by turbine capacity.

**Special case of differential systems.** In continuous time, the mapping $\phi_{s,t}$ in (2) generally cannot be defined over the whole set $\prod_{r=s}^{t} U_r \times \Omega$. Tail control paths and states of Nature need to be restricted to subsets of $\prod_{r=s}^{t} U_r$ and $\Omega$, like the continuous ones for example when dealing with Euclidian spaces. For instance, when $T = \mathbb{R}_+$ and the flow is produced by a smooth dynamical system on a Euclidian space $X = \mathbb{R}^n$

$$x_t = x, \quad \dot{x}_s = f_s(x_s, u_s), \quad s \geq t,$$

control paths $\{u_s\}_{s \in T}$ are generally restricted to piecewise continuous ones for a solution to exist.

**Special case of stochastic differential equations.** Under certain technical assumptions, a stochastic differential equation

$$dX_s = f_s(X_s, U_s, W_s)ds + g(X_s, U_s, W_s)dW_s,$$

where $\{W_s\}_{s \in \mathbb{R}_+}$ is a Brownian motion, gives rise to solutions in the strong sense. In that case, a flow can be defined (but not over the whole set $\prod_{r=s}^{t} U_r \times \Omega$).

**The case of the history flow.** Any possible state derives from the so-called *history*

$$h_t = (\{u_r\}_{r \in t, t}, \omega).$$

In that case, the flow (3) is trivially given by $\{h_r\}_{r \in \mathbb{R}_+} = (h_s, \{u_r\}_{r \in t, t})$. We will use the notion of history when we compare our approach with the viability approach to resilience.

### 2.2 Adapted and admissible strategies

A control $u_t$ is an element of the control set $U_t$. A *policy* (at time $t$) is a mapping

$$\lambda_t : X_t \times \Omega \to U_t$$

with image in the control set $U_t$. A *strategy* is a sequence $\{\lambda_t\}_{t \in T}$ of policies.

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Environmental illustration. In climate change mitigation, a strategy can be an investment policy in renewable energies as a function of the past observed temperatures. In epidemics control, a strategy can be quarantine measures or vector control as a function of observed infected individuals.

2.2.1 Admissible strategies

Suppose given a family of nonempty set-valued mappings $U_t : X_t \times \Omega \rightarrow \mathcal{U}_t$, $t \in T$. An admissible strategy is a strategy $\{\lambda_t\}_{t \in t_0:T}$ such that control constraints are satisfied in the sense that, for all $t \in T$,

$$\lambda_t(x_t, \omega) \in U_t(x_t, \omega), \ \forall (x_t, \omega) \in X_t \times \Omega. \quad (9)$$

2.2.2 Adapted strategies

Suppose that the sample set $\Omega$ is equipped with a filtration $\{\mathcal{F}_t\}_{t \in T}$. Hence each $\mathcal{F}_t$ is a $\sigma$-field and the sequence $t \mapsto \mathcal{F}_t$ is increasing (for the inclusion order). Suppose that each state set $X_t$, is equipped with a $\sigma$-field $\mathcal{X}_t$.

An adapted policy is a mapping (8) which is measurable with respect to the product $\sigma$-field $X_t \otimes \mathcal{F}_t$. An adapted strategy is a family $\{\lambda_t\}_{t \in t_0:T}$ of adapted policies.

Special case where the sample set is a set of scenarios. Consider the case where $\Omega = \prod_{t \in T} \mathcal{W}_t$ and where each set $\mathcal{W}_t$ is equipped with a $\sigma$-field $\mathcal{W}_t$ (supposed to contain the singletons). The natural filtration $\{\mathcal{F}_t\}_{t \in T}$ is given by

$$\mathcal{F}_t = \bigotimes_{r \leq t} \mathcal{W}_r \otimes \bigotimes_{s > t} \{\emptyset, \mathcal{W}_s\}. \quad (10)$$

Then, in an adapted strategy $\{\lambda_t\}_{t \in t_0:T}$, each policy can be identified with a mapping of the form [3]

$$\lambda_t : X_t \times \prod_{r = t_0}^t \mathcal{W}_r \rightarrow \mathcal{U}_t. \quad (11)$$

In that case, our definition of adapted strategy means that the DM can, at time $t$, use no more than time $t$, current state value $x_t$ and past scenario $\{w_s\}_{s \in t_0:t}$ to make his decision $u_t = \lambda_t(x_t, \{w_s\}_{s \in t_0:t})$. 

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Relevance for resilience. Though this is not the most general framework to handle information (see [3] for a more general treatment of information), we hope it can enlighten the notion of adaptive response often found in the resilience literature.

Our setting is more general than the one in [12]: indeed, Rougé, Mathias and Deffuant only consider state feedbacks, that is, Markovian strategies as defined below. By contrast, our setting includes the case of corrupted and partially observed state feedback strategies, that is, the case where strategies have as input a partial observation of the state that is corrupted by noise.

Special case of Markovian or state feedback strategies. Markovian or state feedback policies are of the form

$$\lambda_t : \mathbb{X}_t \rightarrow \mathbb{U}_t.$$  \hfill (12)

With this definition, we express that, at time $t$, the DM can only use time $t$ and current state value $x_t$ — but not the state of Nature $\omega$ — to make his decision $u_t = \lambda_t(x_t)$. In some cases (when dynamic programming applies for instance), it is enough to restrict to Markovian strategies, much more economical than general strategies.

2.3 Closed loop flow

From now on, when we say “strategy”, we mean “adapted and admissible strategy”.

Given an initial state and a state of Nature, a strategy will induce a state path thanks to the flow: this gives the closed loop flow as follows.

Let $s \in \mathbb{T}$ and $t \in \mathbb{T}$, with $s < t$. Let $\{\lambda_t\}_{t \in \mathbb{T}}$ be a strategy. We suppose that, for any initial state $\tilde{x}_s \in \mathbb{X}_s$ and any state of Nature $\omega$, the following system of (closed loop) equations

$$\{x_r\}_{r \in s:t} = \phi_{st}(\tilde{x}_s, \{u_r\}_{r \in s:t}, \omega)$$ \hfill (13a)

$$u_r = \lambda_r(x_r, \omega), \quad \forall r \in s:t$$ \hfill (13b)

has a unique solution ($\{x_r\}_{r \in s:t}, \{u_r\}_{r \in s:t}$). Quite naturally, we define the closed loop flow $\phi_{st}^\lambda$ by

$$\phi_{st}^\lambda(\tilde{x}_s, \omega) = (\{x_s\}_{s \in s:t}, \{u_s\}_{s \in s:t}) \, .$$  \hfill (14)
3 Resilience: a mathematical framework

Equipped with the material in Sect. 2, we now frame the concept of resilience in mathematical garbs. For this purpose, we introduce the notion of recovery regime. Compared to other definitions of resilience [8, 9, 10, 12], our definition requires that, after any perturbation, the state-control path as a whole can be driven, by a proper strategy, to a set of acceptable paths (and not only the state values must belong to an acceptable subset of the state set, asymptotically or not). In addition, as state and control paths are contingent on uncertainties, we require that they lay within an acceptable domain of random processes, called recovery regimes.

Once again, as the reference [12] is the more mathematically driven paper on resilience, we will systematically emphasize in what our approach differs from that of Rougé, Mathias and Deffuant.

3.1 Robustness, resilience and random processes

The notion of robustness captures a form of stability to perturbations; it is a static notion, as no explicit reference to time is required. By contrast, the concept of resilience makes reference to time (dynamics), strategies and perturbations. This is why, to speak of resilience — a notion that mixes time and randomness — we find it convenient to use the framework of random processes, although this does not mean that we require any probability.

From now on, we consider that the sample space $\Omega$ is a measurable set equipped with a $\sigma$-field $\mathcal{F}$ (but not necessarily equipped with a probability). When we consider a deterministic setting, $\Omega$ is reduced to a singleton (and ignored). The set of measurable mappings from $\Omega$ to any measurable set $\mathcal{Y}$ will be denoted by $L^0(\Omega, \mathcal{Y})$. Elements of $L^0(\Omega, \mathcal{Y})$ are called random variables or random processes, although this does not imply the existence of an underlying probability. Random variables are designated with bold capital letters like $\mathbf{Z}$. From now on, every state set $\mathcal{X}_t$ is a measurable set equipped with a $\sigma$-field $\mathcal{X}_t$, every control set $\mathcal{U}_t$ with a $\sigma$-field $\mathcal{U}_t$, and, when needed, every uncertainty set $\mathcal{W}_t$ with a $\sigma$-field $\mathcal{W}_t$.

Fields are introduced when probabilities are needed. When they are not, as with the robust setting, it suffices to equip all sets with their complete $\sigma$-fields, made of all subsets. Then, measurable mappings $L^0(\Omega, \mathcal{Y})$ from $\Omega$ to any set $\mathcal{Y}$ are all mappings.
3.2 Recovery regimes

Recovery regimes, starting from \( t \in \mathbb{T} \), are subsets of random processes of the form
\[
\mathcal{A}^t \subset L^0\left( \Omega, \prod_{s=t}^{T} X_s \times \prod_{s=t}^{T} U_s \right).
\]

When there are no uncertainties, \( \Omega \) is reduced to a singleton, so that \( \mathcal{A}^t \subset \prod_{s=t}^{T} X_s \times \prod_{s=t}^{T} U_s \), as in the two first following examples.

**Example of recovery regimes converging to an equilibrium.** Let \( \mathbb{T} = \mathbb{R}_+ \), \( X_t = \mathbb{R}^n \) and \( U_t = \mathbb{R}^m \), for all \( t \in \mathbb{T} \). Let \( \bar{x} \) be an equilibrium point of the dynamical system \( \dot{x}_s = f(x_s, \bar{u}) \) when the control is stationary equal to \( \bar{u} \), that is, \( 0 = f(\bar{x}, \bar{u}) \). The recovery regimes, starting from \( t \in \mathbb{T} \), converging to the equilibrium \( \bar{x} \) form the set
\[
\mathcal{A}^t = \left\{ \left( \{ x_s \}_{s \geq t}, \{ u_s \}_{s \geq t} \right) \in \mathbb{X}^{[t,+\infty[} \times \mathbb{U}^{[t,+\infty[} \mid x_s \to_{s \to +\infty} \bar{x} \right\}.
\]

In general, the equilibrium \( \bar{x} \) is supposed to be asymptotically stable, locally or globally.

A more general definition would be
\[
\mathcal{A}^t = \left\{ \left( \{ x_s \}_{s \geq t}, \{ u_s \}_{s \geq t} \right) \mid \lim_{s \to +\infty} x_s \text{ exists} \right\},
\]
and, to account for constraints on the values taken by the controls, we can consider
\[
\mathcal{A}^t = \left\{ \left( \{ x_s \}_{s \geq t}, \{ u_s \}_{s \geq t} \right) \mid \lim_{s \to +\infty} x_s \text{ exists and } u_s \in U_s(x_s), \ \forall s \geq t \right\},
\]
where \( U_s : X_s \Rightarrow U_s \), for all \( s \in \mathbb{T} \).

**Example of bounded recovery regimes.** Let \( \mathbb{T} = \mathbb{R}_+ \), \( X_t = \mathbb{R}^n \) and \( U_t = \mathbb{R}^m \), for all \( t \in \mathbb{T} \). If \( B \) is a bounded region of \( \mathbb{X} = \mathbb{R}^n \), we consider
\[
\mathcal{A}^t = \left\{ \left( \{ x_s \}_{s \geq t}, \{ u_s \}_{s \geq t} \right) \mid x_s \in B, \ \forall s \geq t \right\}.
\]
When \( B \) is a ball of small radius \( \rho > 0 \) around the equilibrium \( \bar{x} \), we obtain state paths that remain close to \( \bar{x} \).
Example of random recovery regimes. Suppose that the measurable sample space \((\Omega, \mathcal{F})\) is equipped with a probability \(P\). Let \(X_t = \mathbb{R}^n\) and \(U_t = \mathbb{R}^m\), for all \(t \in T\). Letting \(B\) be a bounded region of \(X = \mathbb{R}^n\) and \(\beta \in ]0, 1[\), the set

\[
A^t = \{ (\{X_s\}_{s \geq t}, \{U_s\}_{s \geq t}) \in \mathbb{L}^0(\Omega, \prod_{s=t}^{T} X_s \times \prod_{s=t}^{T} U_s) \mid P[\exists s \geq t : X_s \not\in B] \leq \beta \} \tag{20}
\]

represents state paths that get at least once outside the bounded region \(B\) with a probability less than \(\beta\).

If \(T\) is discrete, the set

\[
A^t = \{ (\{X_s\}_{s \geq t}, \{U_s\}_{s \geq t}) \in \mathbb{L}^0(\Omega, \prod_{s=t}^{T} X_s \times \prod_{s=t}^{T} U_s) \mid P[\exists s_1 \geq t, s_2 \geq t, s_3 \geq t : X_{s_1} \not\in B, X_{s_2} \not\in B, X_{s_3} \not\in B] = 0 \} \tag{21}
\]

represents state paths that get no more than two times outside the bounded region \(B\).

3.3 Resilient strategies and resilient states

Consider a starting time \(t \in T\) and an initial state \(\bar{x}_t \in \mathbb{X}_t\). We say that the strategy \(\lambda\) is a resilient strategy starting from time \(t\) in state \(\bar{x}_t\) if the random process \((\{X_s\}_{s \in T}, \{U_s\}_{s \in T})\) given by

\[
\{X_s(\omega)\}_{s \in T} = \phi^{\lambda}_{t,T}(x_t, \omega) \tag{22a}
\]

\[
U_s(\omega) = \lambda_s(X_s(\omega), \omega), \quad \forall s \in t : T, \tag{22b}
\]

where the closed loop flow \(\phi^{\lambda}_{t,T}\) is given in (14), is such that

\[
(\{X_s\}_{s \in T}, \{U_s\}_{s \in T}) \in A^t. \tag{23}
\]

Notice that we do not use the part \(\{\lambda_r\}_{r < t}\) of the strategy \(\lambda = \{\lambda_r\}_{r \in t_0 : T}\).

With this definition, a resilient strategy is able to drive the state-control random process into an acceptable regime. As a resilient strategy is adapted,
it can “adapt” to the past values of the randomness but not to its future values (hence, our notion of resilience does not require clairvoyance of the DM). Our definition of resilience is a form of controlability for whole random processes (regimes): a resilient strategy has the property to shape the closed loop flow \( \phi_{\lambda t} \) so that it belongs to a given subset of random processes.

We denote by \( \Lambda_t^R(\bar{x}_t) \) the set of resilient strategies at time \( t \), starting from state \( \bar{x}_t \). The set of resilient states at time \( t \) is

\[
X_t^R = \{ \bar{x}_t \in X_t \mid \Lambda_t^R(\bar{x}_t) \neq \emptyset \} .
\]

(24)

4 Illustrations

In Sect. 3, we have provided some illustrations in the course of the exposition. Now, we make the connection between the previous setting and two other settings, the resilience “à la Holling” [8] in §4.1 and the resilience-viability framework [9, 10, 12] in §4.2.

4.1 Deterministic control dynamical system with attractor

As the paper [8] does not contain a single equation, it is bit risky to force the seminal Holling’s contribution into our setting. However, it is likely that it corresponds to \( T = \mathbb{R}_+ \) and to recovery regimes of the form

\[
\mathcal{A}_t = \{(\{x_s\}_{s \geq t}, \{u_s\}_{s \geq t}) \mid x_s \text{ converges towards an attractor}\} .
\]

(25)

Note that, as often in the ecological literature on resilience [1], the underlying dynamical system is not controlled.

4.2 Resilience and viability

Some authors [9, 10, 12] propose to frame resilience within the mathematical theory of viability [2].

Let \( X_t = X \) and \( U_t = U \), for all \( t \in T \). Let \( \Lambda \subset X \) denote a set made of “acceptable states”. Let \( \mathcal{U}_s : X \rightrightarrows U \), \( s \in T \) be a family of set-valued mappings that represent control constraints.
4.2.1 Deterministic viability

Consider a starting time \( t \in T \) and the recovery regimes

\[
A_t(t) = \left\{ \left( \{ x_s \}_{s \geq t} , \{ u_s \}_{s \geq t} \right) | x_s \in A , \ u_s \in U_s(x_s) , \ \forall s \geq t \right\} .
\]

Then, a resilient strategy is one that is able to drive the state towards the set \( A \) of acceptable states.

4.2.2 Robust viability

When there are no uncertainties, we just established a connection between recovery regimes and viability. But, with uncertainties, as resilience requires a form of stability “whatever the perturbations”, we are in the realm of robust viability \([4]\), as follows.

Let \( \Omega \subset \Omega \), corresponding to the (nonempty) subset of states of Nature with respect to which the DM expects the system to be robust. Consider a starting time \( t \in T \) and the recovery regimes

\[
A_t = \left\{ \left( \{ X_s \}_{s \in I} \{ U_s \}_{s \in I} \right) \in I^0(\Omega, \prod_{s=t}^T X_s \times \prod_{s=t}^T U_s) \mid \exists \tau \in I^0(\Omega, T) , \ \forall \omega \in \Omega , \ \tau(\omega) \geq t , \ X_s(\omega) \in A , \ U_s(\omega) \in U_s(X_s(\omega)) , \ \forall s \geq \tau(\omega) \right\} .
\]

Then, a resilient strategy is one that is able to drive the state towards the set \( A \) of acceptable states, after a random time \( \tau \), whatever the perturbations in \( \Omega \).

4.2.3 Robust viability and recovery time attached to a resilient strategy

Let \( \Omega \subset \Omega \), whose elements can be interpreted as shocks. Consider a starting time \( t \in T \) and an initial state \( \bar{x}_t \in X_t \). If \( \lambda = \{ \lambda_s \}_{s \in I} \) is a resilient strategy for the recovery regimes (27), the recovery time is the random time defined by

\[
\tau(\omega) = \inf \{ r \in T | \{ X_s(\omega) \}_{s \in I} = \phi^\lambda_{I,T}(\bar{x}_t, \omega) \}
\]

\[
U_s(\omega) = \lambda_s(X_s(\omega), \omega) , \ \forall s \in t : T
\]

\[
X_s(\omega) \in A , \ U_s(\omega) \in U_s(X_s(\omega)) , \ \forall s \geq r \} ,
\]

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for all \( \omega \in \Omega \), with the convention that \( \inf \emptyset = +\infty \).

Thus, the resilient strategy drives the state towards the set \( A \) of acceptable states, after the random time \( \tau \), whatever the perturbations (shocks) in \( \Omega \). By contrast, the so-called time of crisis occurs before \( \tau \) [6].

### 4.2.4 Stochastic viability

Suppose that the measurable sample space \((\Omega, \mathcal{F})\) is equipped with a probability \( P \) and let \( \beta \in [0, 1] \), represent a probability level. Consider a starting time \( t \in T \) and the recovery regimes

\[
A^t = \{ (\{X_s\}_{s \geq t}, \{U_s\}_{s \geq t}) \in L^0(\Omega, \prod_{s=t}^T X_s \times \prod_{s=t}^T U_s) \mid P[X_s \in A, U_s \in U_s(X_s), \forall s \geq t] \geq \beta \}. \tag{29}
\]

With these recovery regimes, we express that the probability to satisfy state and control constraints after time \( t \) is at least \( \beta \) [5].

### 4.2.5 Discussion and comparison with the viability theory approach for resilience.

Our setting is more general than the viability theory approach for resilience as introduced in [9, 10, 12]. Indeed, the viability approach to resilience deals with constraints time by time; our approach does not.

To illustrate our point, consider the deterministic case with discrete and finite time, and scalar controls, to make things easy. It is clear that the recovery regimes given by

\[
A^t = \{ (\{x_s\}_{s \geq t}, \{u_s\}_{s \geq t}) \mid \min_{s \geq t} u_s \leq 0 \} \tag{30a}
\]

\[
= \{ (\{x_s\}_{s \geq t}, \{u_s\}_{s \geq t}) \mid \exists s \geq t, u_s \leq 0 \}. \tag{30b}
\]

cannot be expressed as time by time constraints on the controls.

Of course, the viability approach could handle such a case, but at the price of extending the state and the dynamics, to turn an intertemporal constraint into a time by time constraint. For instance, with the history state introduced at the end of §2.1.4, we can always express any recovery regimes set as viability constraints. In the example above, we do not need the whole history to turn the set \( A^t \) into one described by time by time
constraints: it suffices to introduce an additional component to the state like
\( \sum_{s \geq t} 1_{\{u_s \leq 0\}} \) in discrete time and impose the final constraint that this new
part of an extended state be non zero.

To sum up, our approach to resilience covers more recovery regimes, de-
scribed with the original states and controls, than those captured by the
time by time constraints that make the specificity of the viability approach
to resilience.

5 Resilience and risk

We now sketch how concepts from risk measures (introduced initially in
mathematical finance [7]) can be imported to tackle resilience issues. This
again is a novelty with respect to the stochastic viability theory approach
for resilience as in [12]. Risk measures are potential candidates as indicators of
resilience.

5.1 Recovery regimes given by risk measures

We start by a definition of recovery regimes given by risk measures, then we
provide examples.

5.1.1 Definition of recovery regimes given by extended risk mea-
sures

Suppose that \( T \subset \mathbb{R} \) is equipped with the trace \( \mathcal{F} \) of the Borel field of \( \mathbb{R} \).
Then, \( T \times \Omega \) is a measurable space when equipped with the product \( \sigma \)-
field \( \mathcal{F} \otimes \mathcal{F} \). Then, any random process in \( L^0(\Omega, \prod_{s=t}^T X_s \times \prod_{s=t}^T U_s) \) can
be identified with a random variable in \( L^0(t : T \times \Omega, \bigcup_{s=t}^T X_s \bigcup \bigcup_{s=t}^T U_s) \).
We call extended risk measure any \( G_t \) that maps random variables in \( L^0(t : T \times \Omega, \bigcup_{s=t}^T X_s \bigcup \bigcup_{s=t}^T U_s) \) towards the real numbers [7]. The lower the risk
measure \( G_t \), the better.

The basic example of a risk measure is the mathematical expectation
under a given probability distribution. A celebrated risk measure in ma-thematical finance is the tail/average/conditional value-at-risk.

With \( G_t \) an extended risk measure and \( \alpha \in \mathbb{R} \) a given risk level, we define
recovery regimes by

$$A^t = \{ \{ X_s \}_{s \in T}, \{ U_s \}_{s \in T} \} \in \mathcal{L}_0^0(\Omega, \prod_{s=t}^T X_s \times \prod_{s=t}^T U_s) \mid G_t[\{ X_s \}_{s \in T}, \{ U_s \}_{s \in T}] \leq \alpha \}.$$  \hspace{1cm} (31)

The quantity $G_t[\{ X_s \}_{s \in T}, \{ U_s \}_{s \in T}]$ measures the “risk” borne by the random process $(\{ X_s \}_{s \in T}, \{ U_s \}_{s \in T})$. Therefore, recovery regimes like in (31) represent a form of “risk containment” under the level $\alpha$.

### 5.1.2 Robust viability and the worst case risk measure

The robust viability inspired definition of resilience in §4.2.2 corresponds to (31) with $\alpha < 1$ and the worst case risk measure

$$G_s(\{ X_s \}_{s \in T}, \{ U_s \}_{s \in T}) = \sup_{s \in T} \sup_{\omega \in \Omega} 1_{A^c}(X_s(\omega)),$$  \hspace{1cm} (32)

where $\Omega \subseteq \Omega$. Indeed, $G_t[\{ X_s \}_{s \in T}, \{ U_s \}_{s \in T}] \leq \alpha < 1$ means that $1_{A^c}(X_s(\omega)) \equiv 0$, that is, the state $(X_s(\omega))$ always belongs to $A$ (as $A^c$ is the complementary set of $A$ in $X$) for all $\omega \in \Omega$.

Here, the worst case risk measure captures that the state $X_s(\omega)$ belongs to $A$ both for all times — the core of viability, here handled by the term $\sup_{s \geq t}$ — and for all states of Nature in $\Omega$ — the core of robustness, here handled by the term $\sup_{\omega \in \Omega}$.

### 5.1.3 Stochastic viability and beyond: ambiguity

The stochastic viability inspired definition of resilience in §4.2.4 corresponds to (31) with $\alpha = 1 - \beta$ and the risk measure

$$G_s(\{ X_s \}_{s \in T}, \{ U_s \}_{s \in T}) = \mathbb{P}\left[ \exists s \geq t \mid X_s \not\in A \text{ or } U_s \not\in U_s(X_s) \right].$$  \hspace{1cm} (33)

Now, suppose that different risk-holders do not share the same beliefs and let $\mathcal{P}$ denote a set of probabilities on $(\Omega, \mathcal{F})$. We can arrive at an ambiguity viability inspired definition of resilience using the risk measure

$$G_s(\{ X_s \}_{s \in T}, \{ U_s \}_{s \in T}) = \sup_{P \in \mathcal{P}} \mathbb{P}\left[ \exists s \geq t \mid X_s \not\in A \text{ or } U_s \not\in U_s(X_s) \right].$$  \hspace{1cm} (34)

Here, $G_t[\{ X_s \}_{s \in T}, \{ U_s \}_{s \in T}] \leq \alpha = 1 - \beta$ means that $\mathbb{P}[X_s \in A, U_s \in U_s(X_s), \forall s \geq t] \geq \beta$, for all $P \in \mathcal{P}$.
5.1.4 Random exit time and viability

Let $\mu$ be a measure on the time set $\mathbb{T}$ like, for instance, the counting measure when $\mathbb{T} = \mathbb{N}$ or the Lebesgue measure when $\mathbb{T} = \mathbb{R}_+$. Then, the random quantity
\[
\mu\{s \geq t, \ X_s \notin A \text{ or } U_s \notin U_s(X_s)\} \quad (35)
\]
measures the number of times that the state-control path $(\{X_s\}_{s \in \mathbb{T}}, \{U_s\}_{s \in \mathbb{T}})$ exits from the viability constraints.

Using risk measures — like the tail/average/conditional value-at-risk [7] — or stochastic orders [11, 14], we have different ways to express that this random quantity remains “small”.

5.1.5 The general umbrella of cost functions

All the examples above, and many more [13], fall under the general umbrella of cost functions as follows.

Consider a starting time $t \in \mathbb{T}$ and a measurable function
\[
\Psi_t : \prod_{s = t}^{T} X_s \times \prod_{s = t}^{T} U_s \times \Omega \to \mathbb{R}, \quad (36)
\]
that attaches a disutility or cost — the opposite of value, utility, payoff — to any tail state and control path, starting from time $t$, and to any state of Nature.

Let $F$ be a risk measure that maps random variables on $\Omega$ towards the real numbers. Then, an extended risk measure is given by
\[
\mathbb{G}_t[\{X_s\}_{s \in \mathbb{T}}, \{U_s\}_{s \in \mathbb{T}}] = F[\Psi_t(\{X_s(\cdot)\}_{s \in \mathbb{T}}, \{U_s(\cdot)\}_{s \in \mathbb{T}})]. \quad (37)
\]

5.2 Resilience and risk minimization

When the set $\Lambda_R^t(\bar{x}_t)$ of resilient strategies at time $t$ in §3.3 is not empty, how can we select one among the many? Here is a possible way that makes use of risk measures for risk minimization purposes.
5.2.1 Indicators of resilience

Let \( G_t \) be an extended risk measure. We can look for resilient strategies that minimize risk, solution of

\[
\min_{\lambda \in \Lambda_t^p(x_t)} G_t\left[\left(\phi_{t,T}^\lambda(\bar{x}_t, \cdot), \cdot\right)\right].
\]

(38)

The minimum of the risk measure is a potential candidate as an indicator of resilience. Indeed, it is the best achievable measure of residual risk under a resilient strategy.

5.2.2 Examples

Using cost functions as in \( \S 5.1.5 \), we can look for resilient strategies that minimize expected costs

\[
\min_{\lambda \in \Lambda_t^p(x_t)} \mathbb{E}\left[\Psi_t\left(\phi_{t,T}^\lambda(\bar{x}_t, \cdot), \cdot\right)\right],
\]

(39)

or that minimize worst case costs, where \( \overline{\Omega} \subset \Omega \),

\[
\min_{\lambda \in \Lambda_t^p(x_t)} \sup_{\omega \in \overline{\Omega}} \Psi_t\left(\phi_{t,T}^\lambda(\bar{x}_t, \omega), \omega\right),
\]

(40)

or, more generally, that minimize

\[
\min_{\lambda \in \Lambda_t^p(x_t)} \mathbb{F}\left[\Psi_t\left(\phi_{t,T}^\lambda(\bar{x}_t, \cdot), \cdot\right)\right],
\]

(41)

where \( \mathbb{F} \) is a risk measure that maps random variables on \( \Omega \) towards the real numbers [7].

For instance, in the robust viability setting of \( \S 4.2.3 \), an indicator of resilience could be the minimum (over all resilient strategies) of the maximal (over all states of Nature in \( \overline{\Omega} \)) recovery time.

6 Conclusion

Resilience is a rehashed concept in natural hazard management. Most of the formalizations of the concept require that, after any perturbation, the state of a system returns to an acceptable subset of the state set. Equipped with tools from control theory under uncertainty, we have proposed that resilience
is the ability for the state-control random process as a whole to be driven
to an acceptable “recovery regime” by a proper resilient strategy (adaptive).
Our definition of resilience is a form of controllability: a resilient strategy has
the property to shape the closed loop flow so that the resulting state and
control random process belongs to a given subset of random processes, the
acceptable recovery regimes.

We have proposed to handle risk thanks to risk measures\(^1\), by defining re-
covery regimes that represent a form of “risk containment”. In addition, risk
measures are potential candidates as indicators of resilience as they measure
the residual risk under a resilient strategy.

Our contribution is formal, with its pros and cons: by its generality, our
approach covers a large scope of notions of resilience; however, such generality
makes it difficult to propose resolution methods. For instance, the possibility
to use dynamic programing in stochastic viability relies upon a white noise
assumption that we have not supposed. Much would remain to be done
regarding applications and numerical implementation.

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\(^1\)We also hinted at the possibility to use so-called stochastic orders.
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