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DADA: Data Assimilation for the Detection and Attribution of Weather and Climate-related Events

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Abstract We describe a new approach that allows for systematic causal at tribution of weather and climate-related events, in near-real time. The method
 is designed so as to facilitate its implementation at meteorological centers by

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relying on data and methods that are routinely available when numerically 11 forecasting the weather. We thus show that causal attribution can be ob-12 tained as a by-product of *data assimilation* procedures run on a daily basis 13 to update numerical weather prediction (NWP) models with new atmospheric 14 observations; hence, the proposed methodology can take advantage of the pow-15 erful computational and observational capacity of weather forecasting centers. 16 We explain the theoretical rationale of this approach and sketch the most 17 prominent features of a "data assimilation-based detection and attribution" 18 (DADA) procedure. The proposal is illustrated in the context of the classical 19 three-variable Lorenz model with additional forcing. The paper concludes by 20 raising several theoretical and practical questions that need to be addressed 21 to make the proposal operational within NWP centers. 22

Keywords Event attribution · Data assimilation · Causality theory ·
 Modified Lorenz model

²⁵ 1 Background and motivation

Providing causal assessments about episodes of extreme weather or unusual 26 climate conditions is an important topic in the climate sciences: it arises from 27 the multiple needs for public dissemination, litigation in a legal context, adap-28 tation to climate change or simply improvement of the science associated with 29 these events (Stott et al., 2013). The approach widely used so far to was intro-30 duced one decade ago by M.R. Allen and colleagues (Allen, 2003; Stone and 31 Allen, 2005); it originates from best practices in epidemiology (Greenland and 32 Rothman, 1998) and is referred to as probabilistic event attribution (PEA). 33 In the PEA approach, one evaluates the extent to which a given external 34 climate forcing — such as solar irradiation, greenhouse gas (GHG) emissions, 35 ozone or aerosol concentrations — has changed the probability of occurrence 36

of an event of interest. For this purpose, one thus needs to compute two probabilities: (i) the probability of occurrence of the event in an ensemble of model simulations representing the observed climatic conditions, which simulates the actual occurrence probability in the real world, referred to as *factual*; and (ii) the probability of occurrence of the event in a second ensemble of model simulations, representing this time the alternative world that might have occurred

⁴³ had the forcing of interest been absent, referred to as *counterfactual*.

⁴⁴ Denoting by p_1 and p_0 the probabilities of the event occurring in the factual ⁴⁵ world and in the counterfactual world respectively, the so-called fraction of ⁴⁶ attributable risk (FAR) is then defined:

$$FAR = 1 - \frac{p_0}{p_1} \tag{1}$$

The FAR has long been interpreted as the fraction of the change in likelihood of an event which is attributable to the external forcing. Over the past decade, most causal claims have been following from the FAR and its uncertainty, resulting in statements such as "*It is very likely that over half the risk of*

European summer temperature anomalies exceeding a threshold of $1.6^{\circ}C$ is 52 attributable to human influence." (Stott et al., 2004). Hannart et al. (2015) 53 have recently shown that, under realistic assumptions, the FAR may also be 54 interpreted as the so-called *probability of necessary causation* (PN) associated 55 in a complete and self-consistent theory of causality (Pearl, 2000) — with 56 the causal link between the forcing and the event. The FAR thus corresponds 57 to only one of the two facets of causality in such a theory, while the *probability* 58 of sufficient causation (PS) is its second facet. 59

Ρ

60 In this setting,

$$\mathbf{N} = 1 - \frac{p_0}{n_1},\tag{2a}$$

63 64

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$$PS = 1 - \frac{p_1}{1 - p_1}, \qquad (2b)$$

$$1 - p_0 , \qquad (2c)$$

$$PNS = p_1 - p_0 , \qquad (2c)$$

where PNS is the probability of necessary and sufficient causation. Pearl (2000) provides rigorous definitions of these three concepts, as well as a detailed discussion of their meanings and implications. It can be seen from Eqs. (2) that causal attribution requires to evaluate the two probabilities, p_0 and p_1 , which is therefore the central methodological question of PEA.

So far, most case studies have used large ensembles of climate model sim-70 ulations in order to estimate p_1 and p_0 based on a variety of methods. How-71 ever, this general approach has a very high computational cost and is diffi-72 cult to implement in a timely and systematic way. As recognized by Stott 73 et al. (2013), this remains an open problem: "the overarching challenge for 74 the community is to move beyond research-mode case studies and to de-75 velop systems that can deliver regular, reliable and timely assessments in 76 the aftermath of notable weather and climate-related events, typically in the 77 weeks or months following (and not many years later as is the case with 78 some research-mode studies)". Several research initiatives are presently ad-79 dressing this real-time attribution challenge. For instance, the weather@home 80 system (Massey et al., 2014) in the context of the World Weather Attri-81 bution initiative (http://www.climatecentral.org/wwa), the system pro-82 posed by Christidis et al. (2013), or the Weather Risk Attribution Forecast 83 system (http://www.csag.uct.ac.za/~daithi/forecast/) aim at meeting 84 those requirements within the conventional ensemble-based approach. 85

The purpose of this article is to introduce a new methodological approach 86 that addresses the latter overarching operational challenge. Our proposal re-87 lies on a class of powerful statistical methods for interfacing high-dimensional 88 models with large observational datasets. This class of methods originates from 89 the field of weather forecasting and is referred to as *data assimilation* (DA) 90 (Bengtsson et al., 1981; Ghil and Malanotte-Rizzoli, 1991; Talagrand, 1997). 91 Section 2 explains the rationale of the approach proposed herein, presents 92 a brief overview of DA, and outlines the most prominent technical features 93

94 of a "data assimilation-based detection and attribution" (DADA) approach.

⁹⁵ Section 3 illustrates the proposal by implementing it on a version of the clas-

⁹⁶ sical Lorenz convection model (Lorenz, 1963, L63 hereafter) subject to an ⁹⁷ additional constant force. Finally, in Section 4, we discuss the main strengths

additional constant force. Finally, in Section 4, we discuss the main strengths
 and limitations of the DADA approach, and highlight several theoretical and

and limitations of the DADA approach, and highlight several theoretical and practical research questions that need to be addressed to make it potentially

¹⁰⁰ operational within weather forecasting centers in a near future.

101 2 Methodology

¹⁰² 2.1 General rationale

In an operational context, a significant difficulty of PEA is that events of inter-103 est are usually rare, i.e. they occur in regions of the climate system's attractor 104 that are reached quite rarely. It may hence require a very large ensemble of 105 simulations for the numerical model representing the climate system to reach 106 the relevant region of the attractor. This requirement is particularly relevant 107 if the event is defined narrowly, based on multiple features that might involve 108 some combination of the atmospheric circulation, of the climate system's ther-109 modynamic state, and of the impacts associated with the event. Simulating a 110 sufficiently large number of occurrences of such an event for a robust evalua-111 tion of p_1 and p_0 may then be computationally very costly, and a brute force 112 approach based on an unconstrained ensemble may become unaffordable in an 113 operational context. 114

The first general idea underlying the DADA proposal is that the latter com-115 putational burden may be greatly reduced by constraining the model to ex-116 plore only the relevant region of its state space where the event under scrutiny 117 is defined to occur. Such a selective exploration of a high-dimensional state 118 space is not new. The constrained simulation of very rare events using com-119 plex dynamical models has been studied extensively (e.g., Harris and Kahn 120 (1951); Del Moral and Garnier (2005)) and is referred to as Rare Event Sam-121 pling (RES). RES methods are based on importance sampling and probabilis-122 tic large-deviation theory (Bucklew, 2004), and they are commonly used in 123 several areas — such as queueing, reliability, telecommunication (Heidelberg, 124 1995) — but their adaptation to a climate context has only recently started 125 (Wouters and Bouchet, 2015). 126

The second general idea of the DADA proposal is to take a shortcut along 127 this path: DA methods present the key advantage of being already operational 128 in weather forecasting centers to routinely update an atmospheric model with 129 new observations in order to initialize the forecast, and we argue that they 130 can be used simultaneously to solve the class of problems addressed by RES 131 methods. Carrassi et al. (2008, and references therein) have already used a 132 similarly selective exploration of a reduced number of phase space dimensions 133 in the context of DA methods designed to control chaotic dynamics. 134

For the purposes of PEA, we show that, by assimilating the observed trajectory of an event into a model, one can obtain as a by-product the probability

¹³⁷ density function (PDF) associated with this trajectory. PEA is then obtained

¹³⁸ by assimilating the observations of the event twice, first in the factual setting

¹³⁹ of the model and second in its counterfactual setting, and then by computing

the FAR as the ratio of the two PDF values thus obtained.

Heuristically speaking, if an observed event is incompatible with the counterfactual world but compatible with the factual one — according to the standard approach of defining the existence of a causal link (Pearl, 2000; Hannart et al., 2015) — then assimilation will act as a *crucial experiment*, since the event's observed trajectory will be easy to assimilate in the factual setting and difficult to assimilate in the counterfactual one, merely because the counterfactual setting physically precludes the existence of such a trajectory.

In Subsection 2.2, we formulate this general rationale in probabilistic terms and discuss the relevance of the approach. We then show in Subsection 2.3 that, given a similar set of hypotheses as those that underly the majority of operational DA methods, it is possible to quantify the extent to which an observed trajectory is compatible with the model physics — either factual or counterfactual — or not. This quantification in an operational context is at the core of the DADA approach and it greatly facilitates real-time PEA.

¹⁵⁵ 2.2 Probabilistic description of the method

Let \mathbf{y}_t denote the *d*-dimensional vector of observations at discrete times $\{t = t\}$ 156 $0, 1, \ldots, T$. Here, $\mathbf{y} = \{\mathbf{y}_t : 0 \le t \le T\}$ corresponds, for instance, to the full 157 set of all available meteorological observations over a time interval covering 158 the event of interest, no matter the diversity and source of the data; typically, 159 the latter include ground station networks, satellite measurements, ship data, 160 and so on, cf. Bengtsson et al. (1981, Preface, Fig. 1) or Ghil and Malanotte-161 Rizzoli (1991, Fig. 1). In the present probabilistic context of PEA, the observed 162 trajectory **y** is viewed as a realization of a random variable denoted $\mathbf{Y} = \{\mathbf{Y}_t : t \in \mathbf{Y}_t \}$ 163 $0 \leq t \leq T$, i.e. there exists an $\omega \in \Omega$ such that $\mathbf{Y}(\omega) = \mathbf{y}$ — where Ω denotes 164 the sample space of all possible outcomes and encompasses observational error, 165 as well as internal variability. 166

In event attribution studies, it is recognized that defining the occurrence 167 of an event, i.e. selecting a subset $\mathcal{F} \subset \Omega$, depends on a rather arbitrary 168 choice. Yet this choice has been shown to greatly affect causal conclusions 169 (Hannart et al., 2015). For instance, a generic and fairly loose event definition 170 is arguably prone to yield a low level of evidence with respect to both necessary 171 and sufficient causality while, on the other hand, a tighter and more specific 172 event definition is prone to yield a stringent level for necessary causality but 173 a reduced one for sufficient causality. 174

Indeed, it is quite intuitive that many different factors should usually be necessary to trigger the occurrence of a highly specific event and conversely, that no single factor will ever hold as a *sufficient* explanation thereof. For the class of *unusual* events at stake in PEA, where both p_0 and p_1 are very small, we arguably lean towards specific definitions that inherently result in few sufficient causal factors or none. This conclusion immediately follows from Eq. (1b), which yields PS $\simeq 0$ when both p_0 and p_1 are very small.

Usually, an event occurrence is defined in PEA based on an *ad hoc* scalar 182 index $\phi(\mathbf{Y})$ exceeding a threshold u, i.e. $p_i = P(\phi(\mathbf{Y}) \geq u)$; from now on, 183 we associate i = 0 with the counterfactual and i = 1 with the factual world. 184 While this definition may be already quite restrictive for u large, it is defensible 185 to restrict the event definition even further. Such a strategy may reduce an 186 already negligible PS but it also may increase PN by a greater amount; one 187 thus expects to gain more than is lost in this trade-off. In particular, this will 188 be the case if additional features, not accounted for in $\phi(\mathbf{Y})$, can be identified 189 that will allow one to further discriminate between the two worlds. 190

Following this strategy, a central element of our proposal is to use the 191 tightest possible event occurrence definition, i.e. the trajectory \mathbf{y} exactly as it 192 was observed, namely the singleton event $\{\mathbf{Y} = \mathbf{y}\}$. This singleton event has 193 probability zero in both worlds, i.e. $p_1 = p_0 = 0$. Indeed, the full sequence of 194 observations y, exactly as it occurred, is unique. Quoting the Greek philoso-195 pher Heraclitus "You cannot step into the same river twice, for other waters 196 are continually flowing in": the exact same sequence y never occurred before 197 and will never occur again. Our proposed singleton event definition may thus 198 arguably match with the suggestion of Trenberth et al. (2015) that "a differ-199 ent framing is desirable which asks why extremes unfold the way they do" in 200 so far as it focuses on the event exactly as it happened and is thereby able 201 to spot the detailed physical features of the event that made it "unfold the 202 way it did". However, by contrast with Trenberth et al. (2015), our proposed 203 singleton event definition is not conditional on the circulation: the observed 204 vector **y** may perfectly include circulation-related observations. 205

One may find surprising that a causal analysis of such a zero probability 206 event is possible. However, in the context of the aforementioned causal theory, 207 such a causal analysis is definitely possible and meaningful. Indeed, the fact 208 that p_1 and p_0 are null does not imply that the associated probability of 209 necessary causation PN is null. Generally speaking, the ratio of two quantities 210 that tends to zero may well converge to a finite quantity (e.g. the derivative 211 of a differentiable function). Likewise, here the singleton set $\{\mathbf{Y} = \mathbf{y}\}$ may be 212 viewed as the limit of the sphere of radius r centered in y when the radius 213 r tends to zero, i.e. $\{\mathbf{Y} = \mathbf{y}\} = \lim_{r \to 0} \{\|\mathbf{Y} - \mathbf{y}\| \le r\}$. It is clear that when 214 $r \to 0$, then $p_0 \to 0$ and $p_1 \to 0$. It is also straightforward to show that the 215 limit of $PN = 1 - p_0/p_1$ is then finite. More specifically, we have: 216

$$PN = 1 - \frac{f_0(\mathbf{y})}{f_1(\mathbf{y})} \tag{3}$$

where we denote f_i the PDF of **Y** in world *i*. By contrast, the quantity $1-(1-p_{19}-p_1)/(1-p_0)$ converges to zero when p_0 and p_1 tends to zero, thus the probability of sufficient causation PS associated with the singleton event {**Y** = **y**} is always zero. Our DADA proposal thus intentionally sacrifices the evidence of sufficiency, in the hope of maximizing the evidence of necessity.

Our betting on the singleton set is thus justifiable already based on the 223 above theoretical considerations. This choice, moreover, is also motivated by 224 having a highly simplifying implication from a practical standpoint. Evaluating 225 the PDF of **Y** at a single point $\mathbf{Y} = \mathbf{y}$ is indeed, under many circumstances, 226 considerably easier than evaluating the probability $P(\phi(\mathbf{Y}) \geq u)$ required in 227 the conventional approach. Appendix A gives a concrete illustration of this 228 situation, and Figure 1 shows the details of the latter evaluation for a scalar 229 AR(1) process (panel a, as well as its associated accuracy (panels b and c), 230 and the computational cost as the sample size n varies (panel d); the latter 231 cost is much larger than the one of applying the DADA approach consisting in 232 evaluating the PDF at a single point. This simple example confirms the large 233 computational discrepancy between the two approaches. The reason for the 234 discrepancy is quite simple: evaluating the conventional probability requires 235 integrating a PDF over a predefined domain, instead of a one-off evaluation at 236 a single point. Because both the domain of integration and the PDF may have 237 potentially complex shapes, one cannot expect, in general, that the requisite 238 integral be amenable to analytical treatment. Hence numerical integration is 239 the default option: no matter how efficient an integration scheme one applies, 240 it will require evaluating the PDF at many points and is thus as many times 241 more costly computationally than just evaluating $f(\mathbf{y})$ at a single point. 242

In order to obtain the PDF of \mathbf{Y} , the class of dynamic, statistical models referred to as *Hidden Markov Models* (HMMs; e.g. Ihler et al. (2007)) is relevant in the context of PEA. Indeed, the dynamics of a climate event can usually be represented by using a numerical climate model. Denoting \mathbf{X}_t the *N*-dimensional state vector at time *t* of the numerical model, we can assume:

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$$\mathbf{X}_{t+1} = \mathbf{M}(\mathbf{X}_t, \mathbf{F}_t) + \mathbf{v}_t \,, \tag{4a}$$

$$\mathbf{Y}_t = \mathbf{H}(\mathbf{X}_t) + \mathbf{w}_t \tag{4b}$$

where Equation (4a) describes the dynamics of the state vector, with M the 251 numerical model operator, \mathbf{v}_t a stochastic term representing modeling error, 252 and \mathbf{F}_t a prescribed forcing. Equation (4b) maps the state vector \mathbf{X}_t to our 253 observations \mathbf{Y}_t at any time t, where H is the so-called observation or forward 254 operator and \mathbf{w}_t is a stochastic term representing observational error. The 255 problem of interest here is thus to derive the likelihoods $f_0(\mathbf{y})$ and $f_1(\mathbf{y})$ of 256 the observation **y** when using the counterfactual and factual forcings, by using 257 the HMM setting of Equation (4). 258

DA can be viewed as a class of inference methods designed for the above 259 HMM setting. While inferring the unknown state vector trajectory \mathbf{X} given 260 the observed trajectory y is the main focus of DA, the likelihood f(y) can also 261 be obtained as a side product thereof, as we will immediately clarify below. 262 Therefore, with DA able to derive the two likelihoods $f_0(\mathbf{y})$ and $f_1(\mathbf{y})$, and 263 the latter two being the keys to causal attribution in our approach, one should 264 be capable of moving towards near-real-time, systematic causal attribution of 265 weather- and climate-related events. 266

 $_{267}$ 2.3 Brief overview of data assimilation

DA was initially developed in the context of numerical weather forecasting, 268 in order to initialize the model's state variables \mathbf{X} based on observations \mathbf{v} 269 that are incomplete, diverse, unevenly distributed in space and time and are 270 contaminated by measurement error (Bengtsson et al., 1981; Talagrand, 1997). 271 Over the past decades, those methods have grown out of their original applica-272 tion field to reach a wide variety of topics in geophysics such as oceanography 273 (Ghil and Malanotte-Rizzoli, 1991), atmospheric chemistry, geomagnetism, hy-274 drology, and space physics, among many other areas (Robert et al., 2006; 275 Cosme et al., 2010; Kondrashov et al., 2011; Bocquet, 2012; Martin et al., 276 2014). 277

DA is already playing an increasing role in the climate sciences, having be-278 ing applied, for instance, to initialize a climate model for seasonal or decadal 279 prediction (Balmaseda et al., 2009), to constrain a climate model's parameters 280 (Kondrashov et al., 2008; Ruiz et al., 2013), to infer carbon cycle fluxes from 281 atmospheric concentrations (Chevallier, 2013), or to reconstruct paleoclimatic 282 fields out of sparse and indirect observations (Bhend et al., 2012; Roques et 283 al., 2014). In the context of D&A, Lee et al. (2008) actually tested a DA-like 284 approach to include the effects of the various forcings over the last millennium, 285 in addition to other paleoclimate proxy data, in combined climate reconstruc-286 tion and detection analysis. The present work thus follows a general trend in 287 climate studies. 288

Methodologically speaking, DA methods are traditionally grouped into two 289 categories: sequential and variational (Ide et al., 1997, and references therein). 290 Here, we concentrate on the sequential approach, but the two approaches are 291 complementary and the choice of method depends on the specifics of the prob-292 lem at hand (Ghil and Malanotte-Rizzoli, 1991; Ide et al., 1997; Talagrand, 293 1997). In the sequential approach (Ghil et al., 1981), the state estimate and 294 a suitable estimate of the associated error covariance matrix are propagated 295 in time until new observations become available and are used to update the 296 state estimate. In practice, the evolution of the system of interest is retrieved 297 like in earlier, typically much smaller-dimensional applications (Kalman, 298 1960; Jazwinski, 1970; Gelb, 1974) — through a sequence of prediction and 299 analysis steps. 300

Abundant literature is available on DA and on Kalman-type filters. Kalman 301 (1960) first presented the solution in discrete time for the case in which both 302 the dynamic evolution operator M in Eq. (4a) and the observation operator H 303 in Eq. (4b) are linear, and the errors are Gaussian. Under these assumptions, 304 the state-estimation problem for the system given by Eqs. (4a, 4b) has an 305 exact solution given by the sequential Kalman filter (KF) equations (Appendix 306 B). Further, the likelihood function $f(\mathbf{y})$, which is of primary importance for 307 DADA, also has an exact expression under the above linearity and Gaussianity 308 assumptions (Tandeo et al., 2014). Following the usual notations of DA, which 309

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³¹⁰ are detailed in Appendix B, the expression of the likelihood is given by:

$$f(\mathbf{y}) = \prod_{t=0}^{T} (2\pi)^{-\frac{d}{2}} |\mathbf{\Sigma}_t|^{-\frac{1}{2}} \exp\left\{-\frac{1}{2}(\mathbf{y}_t - \mathbf{H}\mathbf{x}_t^f)' \mathbf{\Sigma}_t^{-1} (\mathbf{y}_t - \mathbf{H}\mathbf{x}_t^f)\right\}$$
(5)

with $\Sigma_t = \mathbf{HP}_t^f \mathbf{H}' + \mathbf{R}$. The proof of Eq. (5) is provided in Appendix C, and $f(\mathbf{y})$ is typically computed by taking the logarithm of this equation to turn the product on the right-hand side into a sum.

The main interest of Eq. (5) is that, once the observations \mathbf{y}_t have been assimilated on the interval $0 \le t \le T$, the necessary ingredients \mathbf{x}_t^f and \mathbf{P}_t^f in Eq. (5) are available from the KF equations (Appendix B) and thus calculating $f(\mathbf{y})$ is both straightforward and computationally inexpensive. The fundamental connections between this calculation, the HMM context, and Bayes theorem are further clarified in Appendix C.

Many difficulties arise in applying the simple ideas outlined here to geophysical models, which are typically nonlinear, have non-Gaussian errors and are huge in size (Ghil and Malanotte-Rizzoli, 1991). Most of these difficulties have been addressed by improving both sequential and variational methods in several ingenious ways (Bocquet et al., 2010; Kondrashov et al., 2011).

In particular, the Ensemble Kalman Filter (EnKF; Evensen, 2003)— in 326 which the uncertainty propagation is evaluated by using a finite-size ensemble 327 of trajectories — is now operational in numerical weather and oceanic predic-328 tion centers worldwide; see e.g. Houtekamer et al. (2005); Sakov et al. (2013). 329 The EnKF is a convenient approximate solution to the filtering problem in a 330 nonlinear, large-dimensional context. We simply note here that it can also be 331 applied to obtain an approximation of the likelihood $f(\mathbf{y})$ by substituting the 332 approximate sequence $\{(\hat{\mathbf{x}}_t^f, \hat{\mathbf{P}}_t^f) : t = 0, \dots, T\}$ that the EnKF produces into 333 Eq. (5). This strategy is illustrated immediately below in the context of the 334 L63 convection model subject to an additional constant force. 335 336

337 3 Implementation within the modified L63 model

338 3.1 The modified model and its two worlds

A simple modification (Palmer, 1999) of the L63 model (Lorenz, 1963) has been extensively used for the purpose of illustrating methodological developments in both DA and PEA (e.g. Carrassi and Vannitsem, 2010; Stone and Allen, 2005). In the nonlinear, coupled system of three ordinary differential equations (ODEs) for x, y and z below,

$${}_{344} \quad \frac{\mathrm{d}x}{\mathrm{d}t} = \sigma(y-x) + \lambda_i \cos\theta_i \,, \quad \frac{\mathrm{d}y}{\mathrm{d}t} = \rho x - y - xz + \lambda_i \sin\theta_i \,, \quad \frac{\mathrm{d}z}{\mathrm{d}t} = xy - \beta z \quad (6)$$

the time-constant forcing terms in the x- and y-equation represent, in fact, an addition to the forcing hidden in the original L63 model. The latter forcing is revealed by a well-known linear change of variables, in which x and y are left unchanged and $z \rightarrow z + \rho + \sigma$ (Lorenz, 1963). In the new variables, the model of Eq. (6) will take the canonical form of a forced-dissipative system (Ghil and Childress, 1987, Sec. 5.4), with an extra forcing term $-\beta(\rho + \sigma)$ in the z-equation, just like the original L63 model.

Here λ_i is the intensity of the additional forcing and θ_i is its direction in world i = 0, 1: i.e., $\lambda_0 = 0$ represents a counterfactual world with no additional forcing, while $\lambda_1 \neq 0$. We take the parameters (σ, ρ, β) to equal their usual values (10, 28, 8/3) that yield the well-known chaotic behavior, and the (nondimensional) time unit t is interpreted as equaling days.

The ODE system given by (6) is discretized by using $\Delta t = 0.01$ and t refers hereafter to the number of time increments Δt . This system is then turned into a HMM as described in Equation (4) by adding an error term \mathbf{v}_t assumed to be Gaussian and centered with covariance $\mathbf{Q} = \sigma_Q^2 \mathbf{I}$, where \mathbf{I} is the 3×3 identity matrix. Furthermore, we assume that all three coordinates (x, y, z) of the state vector are observed, i.e. that $\mathbf{H} = \mathbf{I}$, and that the measurement error term \mathbf{w}_t is also Gaussian and centered, with covariance $\mathbf{R} = \sigma_R^2 \mathbf{I}$.

The HMM defined above is stationary, i.e. the PDF of the observed vector 364 \mathbf{y}_t depends neither on t nor on the initial condition after a sufficiently long 365 time t (Appendix D). In the factual world, the shape of the PDF is affected by 366 the parameters (λ_1, θ_1) of the forcing. In both worlds, the PDFs can be esti-367 mated, for instance, by using kernel density estimation applied to ensembles of 368 simulations obtained for either forcing. In Figs. 2a,b, we plot the projections of 369 both PDFs onto the plane associated with the greatest variance in the factual 370 PDF. The difference between the two PDFs is shown in Fig. 2c; it emphasizes 371 the existence of an area of the state space (represented in white), which is 372 more likely to be reached in the factual world than in the counterfactual one. 373 Next, we define an event to occur for the sequence $\{\mathbf{y}_t : t = 0, \dots, T\}$ if 374

the scalar product $\hat{\phi}' \mathbf{y}_t$ between the unit vector $\hat{\phi}$ in the direction ϕ and \mathbf{y}_t , i.e. the projection of \mathbf{y}_t onto the direction ϕ , exceeds u for some $0 \leq t \leq T$, where ϕ is a specified direction and u is a threshold chosen based on ϕ so that $p_1 = 0.01$. Figure 2d shows a selection of sequences from both worlds in which an event did occur, where ϕ was chosen to be the leading direction in the projection plane.

For this choice of ϕ , the trajectories associated with event occurrence happen to all lie in the area of the state space which is more likely to be reached in the factual world than in the counterfactual one. Accordingly, the probability of the event in the former is found to be higher than in the latter, i.e. $p_1 > p_0$, and the occurrence of an event $\{\max_{\{0 \le t \le T\}} \phi' \mathbf{y}_t \ge u\}$ is thereby informative from a causal perspective.

Figure 2d also shows that the trajectories associated with the event in the two worlds — counterfactual (green) and factual (red) — appear to have slightly distinct features: the red trajectories are shifted towards higher values in the second direction, of highest-but-one variance. Such distinctions might help discriminate further between the two worlds in the DADA framework — the circumstances under which such further discrimination is helpful will be discussed in Section 4.

³⁹⁴ 3.2 DADA for the modified L63 model

The DADA procedure is illustrated in Fig. 3. We plot in panel (a) a trajectory 395 of the state vector \mathbf{x}_t simulated under factual conditions, i.e. in the presence 396 of the additional forcing (black solid line), along with the observations $\{\mathbf{y}_t:$ 397 $0 \le t \le T$ (gray dots), with T = 400. The EnKF is used to assimilate these 398 observations into a factual model (i = 1) that thus matches the true model 300 $M = M_1 = M(\lambda_1, \theta_1)$ used for the simulation: a reconstructed trajectory is 400 obtained from the corresponding analyses \mathbf{x}_t^a (red solid line in panel (a)), cf. 401 Eqs. (8), and the likelihoods $f_1(\mathbf{y}_t)$ (red solid line in panel (c)) are obtained 402 by application of Eq. (5), respectively. 403

Next, the assimilation is repeated in the counterfactual model (i = 0, i.e. $\lambda = 0$ to obtain a second analysis of the trajectory, from the same observations; see green solid line in panel (a), for T = 400. The corresponding likelihoods $f_0(\mathbf{y}_t)$ are shown in panel (c) as a green solid line. Comparing the trajectories of the two analyses in Fig. 3a shows that, even though the counterfactual analysis (green line) uses the same data as the factual analysis (red line), the former lies closer to the true trajectory (black line).

The local discrepancies between the trajectories estimated in the two worlds 411 appear to be rather small at first glance, cf. panel (a), and so are the instan-412 taneous differences between the associated factors on the right-hand side of 413 Eq. (5); the latter are shown as gray rectangles in panel (c) of the figure. Still, 414 the evidence in favor of the factual world accumulates as the time t over which 415 the two trajectories differ, albeit by a small amount, lengthens. This cumu-416 lative difference in evidence, $\log f_0(\mathbf{y}_t) - \log f_1(\mathbf{y}_t)$, is reflected by a growing 417 gap between the two curves, red and green, in panel (c), and by an associated 418 high mean growth over time of the probability PN of necessary causation, cf. 419 the black solid line in panel (d). 420

In order to evaluate more systematically its performance and robustness 421 compared to the conventional FAR approach, the DADA procedure was ap-422 plied to a large sample of sequences \mathbf{y}_t of length T = 20 simulated under di-423 verse conditions. The sample explored all possible combinations of the triplet 424 of parameters $(\lambda_1, \sigma_Q, \sigma_R)$, with ten equidistributed values each, for a total 425 of 10^3 combinations; the ranges were $0 \le \lambda_1 \le 40, 0.1 \le \sigma_Q \le 0.5$ and 426 $0.1 \leq \sigma_R \leq 1.0$, respectively, with $\theta_1 = -140^\circ$. For each combination of 427 $(\lambda_1, \sigma_Q, \sigma_R)$, ten directions ϕ were randomly generated and u was defined 428 based on ϕ as in Sec. 3a above, so as to achieve $p_1 \ge 0.01$. 429

In order to estimate the corresponding conventional probabilities p_0 and p_1 of the associated event defined as $\{\max_{\{0 \le t \le T\}} \phi' \mathbf{y}_t \ge u\}$, $n = 50\ 000$ sequences \mathbf{y}_t of length T = 20 were simulated, by using a single sequence of length $nT = 10^6$ and splitting it into n equal segments. Probabilities p_0 and p_1 were then directly estimated from empirical frequencies.

For each quintuplet of parameter values $(\lambda_1, \sigma_Q, \sigma_R; \phi, u)$, one hundred 435 sequences of observations $\{\mathbf{y}_t : 0, \dots, T = 20\}$ were generated with a propor-436 tion $p_1/(p_1 + p_0)$ being simulated from the factual world and a proportion 437 $p_0/(p_1+p_0)$ from the counterfactual one. All sequences were treated with the 438 DADA procedure — by applying DA to the synthetic observations according 439 to Eqs. (8a)–(8d) — and then Eq. (5) to obtain $f_0(\mathbf{y})$ and $f_1(\mathbf{y})$ from the re-440 constructed trajectories. The a priori mean and covariance \mathbf{x}_0^f and \mathbf{P}_0^f required 441 as inputs to the DADA procedure were those associated with the PDF of the 442 attractor, given the forcing conditions $(\lambda_1 \in [0, 40], \theta_1 = -140^\circ)$ assumed for 443 each assimilation experiment. As a result, two probabilities PN of necessity 444 are finally obtained for each sequence \mathbf{y}_t , $\mathrm{PN}_p = 1 - p_0/p_1$ for the conventional 445 approach and $PN_f = 1 - f_0(\mathbf{y})/f_1(\mathbf{y})$ for the DADA approach. 446

We next wish to evaluate under various conditions how well the two prob-447 abilities PN_p and PN_f perform with respect to discriminating between the 448 factual and counterfactual forcings. Consider a simple discrimination rule 449 whereby a trajectory \mathbf{y}_t is identified as factual for PN exceeding a given 450 threshold, and as counterfactual otherwise. The so-called receiver operating 451 characteristic (ROC) curve plots the rate of true positives as a function of the 452 rate of false positives obtained when varying the threshold in a binary classifi-453 cation scheme from 0 to 1; it thus gives an overall visual representation of the 454 skill of our PN as a discriminative score. 455

The Gini (1921) index G was originally introduced as a measure of statisti-456 cal dispersion intended to summarize the information contained in the Lorenz 457 (1905) curve that represents the income distribution of a nation's residents; G 458 may be viewed, though, more generally as a metric summarizing the dispersion 459 of any smooth curve that starts at the origin and ends at the point (1, 1) with 460 respect to the diagonal of the corresponding square. In particular, we use G461 here to summarize into a single scalar the ROC curve, which ranges from 0 462 for random discrimination to 1 for perfect discrimination. 463

Figure 4a shows ROC curves obtained over the entire sample of $n = 50\ 000$ sequences: they correspond to G = 0.35 for the conventional method and to G = 0.82 for the DADA method, i.e. the overall performance gap is more than twofold. As expected, the performance of both methods is nil for $\lambda_1 = 0$ and it is very sensitive to the intensity of the forcing, cf. Fig. 4b.

Furthermore, the skill of the DADA method is boosted when decreasing the 469 level of model error, cf. Fig. 4c; this is an expected result, since DA becomes 470 more reliable when the model is more accurate, and when it is known to 471 be so. Ultimately, under perfect model conditions, i.e. as $\sigma_Q \rightarrow 0$, DADA 472 reaches perfect discriminative power, with $G \rightarrow 1$, no matter how small, but still 473 positive, the forcing is; see Fig. 4d. On the other hand, the level of observational 474 error σ_R appears to have but a limited effect on DADA performance for the 475 range of values considered, cf. Fig. 4e. 476

Finally, Fig. 4f shows that both methods perform better when the contrast between p_0 and p_1 is strong, but the latter does not influence the gap between the two methods, which remains nearly constant. This constant gap thus appears to quantify the additional power resulting from the extra discriminative features that the PDF $f(\mathbf{y})$ is able to capture on top of those associated with the probability $P(\phi(\mathbf{y}) \ge u)$.

483 4 Discussion and conclusions

Considerations rooted in the causality theory of Pearl (2000) have shown that 484 the ratio between the factual likelihood $f_1(\mathbf{y})$ and the counterfactual likeli-485 hood $f_0(\mathbf{y})$ is relevant in studying causal attribution of weather- and climate-486 related events. In this paper, we described data assimilation (DA) methods 487 and demonstrated that they are well suited for deriving $f_0(\mathbf{y})$ and $f_1(\mathbf{y})$ 488 from trajectories in the factual and the counterfactual worlds, respectively. 489 Besides, these methods offer the key practical advantage of being already up-490 and-running in real time at meteorological centers. 491

Combining these two sets of considerations, theoretical and practical, opens
a novel route towards real time, systematic causal attribution of weather- and
climate-related events, thereby addressing a key challenge in the field of PEA
at present (Stott et al., 2013).

⁴⁹⁶ 4.1 Theoretical considerations

Implementing the DADA approach in the context of the L63 model in Sec-497 tion 3 allowed for a detailed step-by-step illustration of our methodological 498 proposal. It also provided a basic test for an initial performance assessment, 499 which showed an improved level of discriminating power with respect to the 500 conventional approach outlined in Section 1. These results are promising, and 501 their promise is easy to understand, given the fact that the DADA approach 502 leverages the available information on the entire trajectory \mathbf{y} , as opposed to 503 the single specific feature $\phi(\mathbf{y}) \geq u$ in the conventional approach. 504

It is important, though, to stress that the term "performance" here should 505 be considered with caution: improving discriminatory performance may or may 506 not be a desirable outcome, depending on the causal question being asked. 507 Hannart et al. (2015) and Otto et al. (2015) have shown that the causal ques-508 tion being formulated reflects the subjective interests of a particular class of 509 end-users, and that the formulation itself may dramatically affect the answer. 510 For example, the question "did anthropogenic CO_2 emissions cause the 511 heatwave observed over Argentina during January 2014?" has been tradition-512 ally treated by defining a "heatwave" in terms of a predefined temperature 513 index reaching a predefined threshold, i.e., by a singular index exceeding a 514 singular threshold. This class of questions matters for instance in the context 515 of insurance disbursements, where a financial compensation may typically be 516 triggered based on such an index exceedance. In this situation, the additional 517 discriminatory power of DADA is meaningless because the DADA computa-518 tion does not address the question at stake: there is simply no alternative to 519 computing the probabilities p_0 and p_1 of the index exceeding the threshold. 520

However, if the question is formulated instead as "did anthropogenic CO_2 521 emissions cause the atmospheric conditions observed over Argentina during 522 January 2014? — i.e., without specifying which feature of the observed se-523 quence is most important — then improving discrimination makes perfect 524 sense and DADA becomes fully relevant. Furthermore, DADA is still fully rel-525 evant even if the question is formulated more specifically as "did anthropogenic 526 CO_2 emissions cause the damages generated in Argentina by the atmospheric 527 conditions of January 2014?," provided that a model relating atmospheric 528 observations to damages at every time step t along the trajectory of the phys-529 ical model used in the assimilation is available and can be integrated into the 530 observation operator H. 531

On the other hand, the results of Section 3 should also be considered with caution simply because the L63 testbed obviously differs in many respects from the real situation envisioned for future applications, both in terms of model dimension n and observation dimension d: in practice n will be very large and $d \ll n$, while here we took d = n = 3.

In particular, choosing a highly idealized, climatological prior distribution on the initial condition $\pi(\mathbf{x}_0)$ does not raise any difficulty under the tested conditions nor does it influence significantly the outcome of the procedure (not shown). The choice of $\pi(\mathbf{x}_0)$, however, may be an important problem in practice, when $d \ll n$, and lead to potentially spurious results.

As a consequence, it may be both necessary and useful to further constrain 542 the so-called *background PDF* $\pi(\mathbf{x}_0)$ by using the forecasts originating from τ 543 previous assimilation cycles, thus following the ideas of lagged-averaged fore-544 casting (Hoffman and Kalnay, 1983; Dalcher et al., 1988). The evidence thus 545 obtained, though, will then also depend on previous observations over the "ini-546 tialization" window $[-\tau, ..., -1]$ — i.e., it will no longer represent exclusively 547 the desired evidence $f(\mathbf{y})$. Besides, choosing τ optimally to constrain the initial 548 background PDF in a satisfactory manner, while at the same time limiting the 549 latter unwanted dependence on previous observations, is a challenging question 550 that needs to be adressed. 551

More generally, the problem of evaluating the evidence $f(\mathbf{y})$ is not new in 552 the HMM and DA literature; see, for instance, Baum et al. (1970); Hürzeler 553 and Künsch (2001); Pitt (2002) and Kantas et al. (2009). Various algorithms 554 are thus available to carry out this evaluation, depending on a number of key 555 assumptions — such as lack of Gaussianity or linearity — and on the inferential 556 setting chosen, e.g. particle filtering. These algorithms may provide accurate 557 and effective solutions to the above problem, as well as improved alternatives 558 to the Gaussian and linear approximation of Eq. (5), since the latter may 559 not be sufficiently accurate for succesfully implementing the DADA approach 560 under realistic conditions. 561

562 4.2 Practical considerations

While we have shown here that the proposal of using DADA for event attribu-563 tions has intellectual merit, its main strength lies, in our view, in down-to-earth 564 cost considerations. By design, the DADA approach allows one to piggyback 565 at a low marginal cost on the large and powerful infrastructures already in 566 place at several meteorological centers, in terms of both hardware and person-567 nel. These centers are capable of processing massive amounts of observational 568 data with high-throughput pipelines on the world's largest computational plat-569 forms, as opposed to requiring the design, set-up and maintenance of a new 570 and large, PEA-specific infrastructure to collect observations and generate – 571 under real time constraints — the many model simulations required by the 572 conventional approach recalled in Section 1. 573

Taking a step back, it is useful to examine our proposal within the wider 574 context of the emergence of so-called climate services. It is widely recog-575 nized that extending the scope of activity of meteorological centers from being 576 "monoline" weather forecasting providers to becoming "multiline" climate ser-577 vices providers - encompassing, for instance, weather forecasting and weather 578 event attribution as two service lines among several others - is a relevant 579 strategic option (Hewitt et al., 2012). Such a strategy may foster the timely 580 and cost-efficient emergence of the latter services by building upon techno-581 logical and infrastructure synergies with the former. For these reasons, our 582 proposal is particularly relevant for, and could contribute to, the implementa-583 tion of the strategic option just outlined. 584

This being said, DADA can very well serve as a method for real time event attribution even for hypothetical climate services providers that focus uniquely or mainly on longer time scales, beyond a month, a season or a year. In such a context, DADA may allow for the assimilation of a broader range of observations, and in particular of ocean observations; it may, in fact, be important to include the latter in causal analysis when the event occurrence under scrutiny is defined over a sufficiently large time window.

Finally, it is important to remember that providing real-time attribution 592 assessments is a major communication challenge, since different methods give 593 different answers and different definitions of a specific event may also im-594 pact the outcome of an assessment — as mentioned above and as discussed 595 recently by Trenberth et al. (2015). Various recent examples, such as the ongo-596 ing California drought have shown that divergences among experts may lead 597 to confusion in the media and among stakeholders. In this respect, a detailed 598 comparison of the DADA approach with other methods in realistic, real-time 599 situations will be required before the method can be applied operationally. 600

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Appendix A — Illustration of the computational benefit of the DADA approach. To illustrate the computational benefit, let Y be for instance a *d*-variate autoregressive process defined by $\mathbf{Y}_{t+1} = \mathbf{A}\mathbf{Y}_t + \mathbf{w}_t$, where \mathbf{w}_t is an i.i.d. noise having known PDF $g(\cdot)$ and where A has the usual properties that insure stationarity (Gardiner, 2004). We then have:

$$f(\mathbf{y}) = \prod_{t=1}^{T} g(\mathbf{y}_t - \mathbf{A}\mathbf{y}_{t-1}) \pi(\mathbf{y}_0), \qquad (7a)$$

$$P(\phi(\mathbf{Y}) \ge u) = \int_{\phi(\mathbf{y}) \ge u} \prod_{t=1}^{T} g(\mathbf{y}_t - \mathbf{A}\mathbf{y}_{t-1}) \pi(\mathbf{y}_0) \mathrm{d}y_{1,0} \dots \mathrm{d}y_{d,0} \dots \mathrm{d}y_{d,T}, \quad (7b)$$

with $\pi(\cdot)$ the prior PDF on the initial state \mathbf{Y}_0 . Equation (7a) shows that $f(\mathbf{y})$ can be easily computed using a closed-form expression, while $P(\phi(\mathbf{Y}) \geq u)$ in Eq. (7b) is an integral on $d \times T + 1$ dimensions which must instead be evaluated by using, for instance, a computationally quite costly Monte-Carlo (MC) simulation.

Appendix B — Data Assimilation. The state-estimation problem for
 the system given by Eqs. (4a, 4b) has an exact solution given by the following
 sequential Kalman filter (KF) equations:

$$\mathbf{x}_t^a = \mathbf{x}_t^f + \mathbf{K}(\mathbf{y}_t - \mathbf{H}\mathbf{x}_t^f), \qquad (8a)$$

$$\mathbf{P}_t^a = (\mathbf{I} - \mathbf{K}\mathbf{H})\mathbf{P}_t^f, \qquad (8b)$$

$$\mathbf{x}_{t+1}^f = \mathbf{M}\mathbf{x}_t^a \,, \tag{8c}$$

$$\mathbf{P}_{t+1}^f = \mathbf{M} \mathbf{P}_t^a \mathbf{M}' + \mathbf{Q}. \tag{8d}$$

where ' denotes the transpose operation. Here Eqs. (8a) and (8b) are referred 628 to as the analysis step and denoted by a superscript a, while the forecast step 629 is given by Eqs. (8c) and (8d), and is denoted by a superscript f (Ide et al., 630 1997). The vector \mathbf{x}_t^a and the matrix \mathbf{P}_t^a are the mean and covariance of \mathbf{X}_t 631 conditional on $(\mathbf{Y}_1, ..., \mathbf{Y}_t) = (\mathbf{y}_1, ..., \mathbf{y}_t); \mathbf{K} = \mathbf{P}_t^f \mathbf{H}' (\mathbf{H} \mathbf{P}_t^f \mathbf{H}' + \mathbf{R})^{-1}$ is the so-632 called Kalman gain matrix; while \mathbf{Q} and \mathbf{R} are the covariances associated with 633 \mathbf{v}_t and \mathbf{w}_t , respectively. Following Wiener (1949), one distinguishes between 634 *filtering*, in which \mathbf{x}_t^a and \mathbf{P}_t^a are conditioned only on the previous and current 635 observations $(\mathbf{y}_0,...,\mathbf{y}_t)$, and *smoothing*, in which they are conditioned on the 636 entire sequence, $0 \le t \le T$. Furthermore, the sequential algorithm needs to 637 be initialized at time t = 0 with \mathbf{x}_0^f and \mathbf{P}_0^f , which thus represent the a priori 638 mean and covariance of \mathbf{X}_0 , respectively, and have to be prescribed by the user. 639

Appendix C — Derivation of the model evidence. In this appendix, we outline the derivation of model evidence within a general Bayesian framework, and we apply the latter to the narrower KF context to obtain Eq. (5). Consider two consecutive cycles of a DA run, the first with state vector \mathbf{x}_t and observation vector \mathbf{y}_t at instant t and the subsequent one with state vector

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⁶⁴⁶ \mathbf{x}_{t+1} and observation vector \mathbf{y}_{t+1} at instant t+1. We plan to find a tractable ⁶⁴⁷ expression for the model evidence $p(\mathbf{y}_t, \mathbf{y}_{t+1})$.

The model evidence provided by the full sequence of observations \mathbf{y} =

⁶⁴⁹ $(\mathbf{y}_0, ..., \mathbf{y}_T)$ will be inferred by recursion, using the results of this two-observation ⁶⁵⁰ setting. In order to decouple the two cycles, one first has to spell out the ⁶⁵¹ Bayesian inference $p(\mathbf{y}_t, \mathbf{y}_{t+1}) = p(\mathbf{y}_t)p(\mathbf{y}_{t+1}|\mathbf{y}_t)$. We look for a tractable ex-⁶⁵² pression for $p(\mathbf{y}_{t+1}|\mathbf{y}_t)$ by further introducing the states \mathbf{x}_{t+1} and \mathbf{x}_t as inter-

653 mediate random variables:

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$$p(\mathbf{y}_{t+1}|\mathbf{y}_t) = \int_{\mathbf{x}_{t+1}} p(\mathbf{y}_{t+1}|\mathbf{y}_t, \mathbf{x}_{t+1}) p(\mathbf{x}_{t+1}|\mathbf{y}_t) \, \mathrm{d}\mathbf{x}_{t+1} = \int_{\mathbf{x}_{t+1}} p(\mathbf{y}_{t+1}|\mathbf{x}_{t+1}) \left\{ \int_{\mathbf{x}_t} p(\mathbf{x}_{t+1}|\mathbf{x}_t) \, p(\mathbf{x}_t|\mathbf{y}_t) \, \mathrm{d}\mathbf{x}_t \right\} \, \mathrm{d}\mathbf{x}_{t+1} \,,$$
(9)

where $p(\mathbf{y}_{t+1}|\mathbf{x}_{t+1})$ is the likelihood of the observation vector \mathbf{y}_{t+1} conditional 655 on the state vector \mathbf{x}_{t+1} and it is known from Eq. (4b). The conditional PDF 656 $p(\mathbf{x}_t|\mathbf{y}_t)$ of \mathbf{x}_t on \mathbf{y}_t at instant t — which appears on the right-hand side of 657 the above equation — is referred to as the *analysis* PDF in the DA literature, 658 where it is denoted by a superscript a (Ide et al., 1997), and it constitutes 659 the main DA output. The integral $\int_{\mathbf{x}_t} p(\mathbf{x}_{t+1}|\mathbf{x}_t) p(\mathbf{x}_t|\mathbf{y}_t) \, \mathrm{d}\mathbf{x}_t = p(\mathbf{x}_{t+1}|\mathbf{y}_t),$ 660 in which $p(\mathbf{x}_{t+1}|\mathbf{x}_t)$ is known from the model dynamics given by Eq. (4), 661 propagates this analysis PDF further in time, to instant t+1. Hence, the result 662 of this integration coincides with the forecast PDF, denoted by superscript f663 in the DA literature (Ide et al., 1997). It follows that this decomposition is 664 tractable using a DA scheme that is able to estimate the conditional and 665 forecast PDFs.

Next, let us apply the general Bayesian inference (9) to the case in which all
the PDFs involved are Gaussian; this requires, in turn, that both the dynamics
and observation models M and H be linear, and that the input statistics all
be Gaussian. In this case, the Kalman filter allows for the exact computation
of the PDFs mentioned in Eq. (9), which turn out to be Gaussian.

In the following, $\mathcal{N}(\overline{\mathbf{x}}, \mathbf{P})$ designates the Gaussian PDF of mean $\overline{\mathbf{x}}$ and co-672 variance matrix **P**. In this context, the analysis PDF at instant t is $\mathcal{N}(\mathbf{x}_t^a, \mathbf{P}_t^a)$, 673 where \mathbf{x}_t^a and \mathbf{P}_t^a are the analysis state and error covariance matrix at instant 674 t. As a result of the linearity assumptions, the forecast PDF at instant t + 1 is 675 given by a Gaussian distribution $\mathcal{N}(\mathbf{x}_{t+1}^f, \mathbf{P}_{t+1}^f)$, where \mathbf{x}_{t+1}^f and \mathbf{P}_{t+1}^f are the 676 forecast state and error covariance matrix at instant t+1. Further, the integra-677 tion on \mathbf{x}_{t+1} in Eq. (9) can readily be performed under these circumstances, 678 with the outcome that $p(\mathbf{y}_{t+1}|\mathbf{y}_t)$ is distributed as $\mathcal{N}(\mathbf{H}\mathbf{x}_{t+1}^f, \mathbf{R} + \mathbf{H}\mathbf{P}_{t+1}^f\mathbf{H}')$. 679 The desired model evidence $f(\mathbf{y})$ can then be computed by recursion on 680 successive time steps as: 681

$$f(\mathbf{y}) = p(\mathbf{y}_0) \prod_{t=1}^{T} (2\pi)^{-\frac{d}{2}} |\mathbf{\Sigma}_t|^{-\frac{1}{2}} \exp\left\{-\frac{1}{2}(\mathbf{y}_t - \mathbf{H}\mathbf{x}_t^f)' \mathbf{\Sigma}_t^{-1}(\mathbf{y}_t - \mathbf{H}\mathbf{x}_t^f)\right\};$$
(10)

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here $p(\mathbf{y}_0)$ represents the prior PDF of the initial state, $\Sigma_t = \mathbf{R} + \mathbf{H} \mathbf{P}_t^{\dagger} \mathbf{H}'$, and this expression coincides with Eq. (5) and can be evaluated with the help of any DA method that yields the forecast states and forecast error covariance matrices, such as the KF or the EnKF. Note that the traditional standard
Kalman smoother would give the same result as the KF, since they share the
same forecasts.

Finally, Eqs. (9) and (10) above show that the likelihood $f(\mathbf{y})$ may be obtained as a by-product of the inference on the state vector \mathbf{x} , which usually is the main purpose in numerical weather prediction. This idea may actually be highlighted in even greater generality by considering the equality:

$$f(\mathbf{y}) = \frac{p(\mathbf{y}|\mathbf{x})p(\mathbf{x})}{p(\mathbf{x}|\mathbf{y})} \,. \tag{11}$$

⁶⁹⁴ While Eq. (11) is a direct consequence of Bayes theorem, it also illustrates a ⁶⁹⁵ point that is arguably not so intuitive. The likelihood $f(\mathbf{y})$ is obtained here as ⁶⁹⁶ the ratio of two quantities: a numerator $p(\mathbf{y}|\mathbf{x})p(\mathbf{x})$ that is a model premise ⁶⁹⁷ inherently postulated by Eqs. (4a) and (4b), and a denominator $p(\mathbf{x}|\mathbf{y})$ that ⁶⁹⁸ may be viewed as the end result of the primary inferxence on \mathbf{x} . In other words, ⁶⁹⁹ estimating $f(\mathbf{y})$ requires only a straightforward division, provided \mathbf{x} has been ⁷⁰⁰ previously inferred.

Equation (11) thus expresses with great clarity and simplicity a fundamen-701 tal idea buttressing our proposal, as it provides a general theoretical justifica-702 tion for the suggestion of deriving the likelihood from an inferential treatment 703 that focuses on x. To put it succintly, this equation basically says, "He who 704 can do more can do less." In the context of DA, whose end purpose is to infer 705 the state vector \mathbf{x} out of an observation \mathbf{y} — i.e., the *more* part — it is possible 706 to obtain the likelihood as a by-product thereof — i.e., the less part — and 707 thus almost for free. 708

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Appendix D — PDF of the state vector. We associate a label $\omega \in \Omega$ 710 with each realization of the random process \mathbf{v}_t that drive the model given by 711 Eq. (6). The PDF of the state vector \mathbf{x}_t can be obtained as the numerical 712 solution of the corresponding Fokker-Planck equation, and it is the mean over 713 Ω of the sample measures obtained for each realization ω of the noise \mathbf{v}_t 714 and (Chekroun et al., 2011, and references therein). Each sample measure is 715 supported on a random attractor that may have very fine structure and be 716 time-dependent (Chekroun et al., 2011, Figs. 1–3 and supplementary material), 717 but the PDF is supported smoothly, in the counterfactual world in which 718 $\lambda_0 = 0$, on a "thickened" version of the fairly well-known strange attractor of 719 the original L63 model. The latter PDF represents its attractor in dynamic 720 system's terminology. 721



Fig. 1 Illustration of the conventional PEA approach as applied to a univariate AR(1) process. (a) Observed time series (first component Y_1 , dotted line) and daily average $\phi(\mathbf{Y})$ (heavy solid line) over the three first days. (b) Threshold level (vertical axis) as a function of the return period (horizontal axis): simulated values (crosses); fit based on the Generalized Pareto distribution (GPD, heavy dark-blue line); uncertainty range at the 95% level (light blue area); and threshold value u = 3.1 (light solid black line). (c) Estimated value of $P = P(\phi(\mathbf{Y}) \geq u)$ (heavy dark-blue line) using a GPD fit as a function of the sample size n (horizontal axis); uncertainty range (light blue area); and true value P = 0.01 (light solid black line). (d) Computational time on a desktop computer (seconds, vertical axis) as a function of sample size n (horizontal axis) required by the conventional method (dark blue line) and the DADA method (solid red line); the latter method is explained in Sections 2b and 3 below.



Fig. 2 Two-dimensional (2-D) projections of the PDF of the modified L63 model; the projection is onto a plane defined by the two leading eigenvectors of the factual PDF shown in the first panel. (a) PDF of the factual attractor, with $\lambda_1 = 20$ and $\sigma_Q = 0.1$; and (b) PDF of the counterfactual attractor, with $\lambda_0 = 0$. (c) Difference between the factual and counterfactual PDFs. (d) Sample trajectories associated with an event occurrence originating from the factual (red solid lines) and counterfactual worlds (green solid lines); the vertical dashed line in all four panels indicates the threshold u with respect to the horizontal axis of largest variance in the factual PDF.



Fig. 3 Sample trajectories from data assimilation (DA) in our modified L63 model. (a) True trajectory (black solid line) and the two trajectories reconstructed by DA in the factual (i = 1) and counterfactual (i = 0) worlds (red and green solid lines), respectively, over a long sequence, T = 400; the values of λ_1 and θ_1 here are the same as in Fig. 2, and the assimilated observations are shown as gray dots. (b) Same as panel (a) but zoomed over a short sequence, T = 20. (c) Logarithm of the cumulative evidences $f_1(\mathbf{y})$ and $f_0(\mathbf{y})$ (red and green lines, respectively) computed over the window $[0, t \leq T]$; gray bars indicate the instantaneous differences between $f_1(\mathbf{y}_t)$ and $f_0(\mathbf{y}_t)$. (d) PN computed over the window [0, t].



Fig. 4 Performance of the DADA and conventional methods (red vs. blue solid lines, respectively). (a) Receiver operating characteristic (ROC) curve: true positive rate as a function of false positive rate, when varying the cut-off level u, as obtained from the entire sample of $n = 50\ 000$ sequences; see text for details.. (b) Gini index G as a function of forcing intensity λ_1 . (c) Same as (b) for several values of σ_Q and for DADA only, with the black arrow indicating the direction of growing σ_Q . (d) Same as (b) but as a function of model error amplitude σ_Q . (e) Same as (b) but as a function of observational error amplitude σ_R . (f) Same as (b) as a function of the logarithmic contrast between the conventional probabilities $\log p_1/p_0$.

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