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Best regards,
Pascal Yiou and Nicolas Viovy.

# Modelling the Ruin of Forests under Climate Hazards 

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#### Abstract

Estimating the risk of collapse of forests due to extreme climate events is of f the challenges of adaptan to climate change. We adapt a concept from ruin theory, which is widespread in econometrics or the insurance industry, to design a growth/ruin model for trees, under climate hazards that can jeopardize their growth. This model is an elaboration of a classical Cramer-Lundberg ruin model that is used in the insurance industry. The model accounts for the interactions between physiological parameters of trees and the occurrence of climate hazards. The physiological parameters describe interannual growth rates and how trees react to hazards. The hazard parameters describe the probability distributions of occurrence and intensity of climate events. We focus on a drought/heatwave hazard. The goal of the paper is to determine the dependence of ruin and average growth probability distributions as a function of physiological and hazard parameters. From extensive Monte Carlo experiments, we show the existence of a threshold on the frequency of hazards beyond which forest ruin becomes certain in a centennial horizon. We also detect a small effect of strategies to cope with hazards. This paper is a proof-of-concept to quantify collapse (of forests) under climate change.


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## 1 Introduction

If one adopts the (debatable) dogma that ecosystems provide services to society, one must also accept that such services could disappear under natural or human made hazards. In many instances, such ecosystems are considered as "investments" that "investors" want to fructify some time later. A challenge is to estimate the risks associated to such investments. Extreme events such as droughts and heatwaves are climate hazards that have short and long term effects on forests. The recent accumulation of drought/heat stress to forests might lower their resilience to future extreme events (e.g. Wigneron et al., 2020; Flach et al., 2018; Bastos et a It has been observed that such events increase the chance of tree mortality (Anderegg et al., 2013) Croch an effect questions the survival of tree species in some regions of the world (Zeppel et al., 2011; Lindenmayer et al. 2016). The mechanisms
 leading to tree mortality include complex physiological processes that can depend on the tree species and type of hazards (e.g. Choat et al., 2012).

Most studies on tree death are based on direct or indirect observations of the tree behavior and their growth parameters. They give precious information on the observed global response of forests to those climate hazards. But they are by essence
limited to the length of the observation period, and have mostly focused on a few key observed events (e.g. Rao et al. 2019) which can hinder a statistical description that would be necessary to build projections, or estimate risk (Field et al. 2012) as response to climate change. Here risk is understood as the probability distribution of a failure (e.g. irreversible damage or death) due to climate hazards (Katz, 2016).

The potential disappearance of whole forest or iven tree species, due to changes in climate features can be qualified as a tipping point of climate change. There hac veul ample literature on tipping points tipping points of the climate system, i.e. climate thresholds beyond which ecuogstems change behavior (Lenton et al., 2008; Levermann et al., 2012). Most of those papers are rather qualitative in that they do not give probabilities of "tipping point" nor provide a timing for such changes. A consequence is that policymakers make little use of those studies, because risks are rarely estimated in precise ways. (Lenton et al. 2008; Levermann et al., 2012 inct to cite seminal papers). Those papers have defined methodologies to identify climate thresholds beyond which ecosystem are endangered. They have bee nul ed to infer tipping points of forests (Reyer et al., 2015; Pereira and Viola, 2018).

A body of literature on so-ealled collapsology has emerged in the past few years (Diamond, 2005). Those studies deseribe mechanisms that would make the key institutions of society collapse due to an accumulation of big or small events. Again, those considerations are generally qualitative as to "when" and "how intense", as they address very general issues and no mechanistic model of a collapsing system is analyzed.

Most of those studies are useful to raise awareness on the dangers of climate change, but are rarely included in decision ehains. On the other hand, there The key concept of this paper is the use of the so-called ruin theory to provide quantitative elements on the probability of such tipping points. There have been many papers in the econometrics literature that describe ruin models for insurance and finance since the seminal work of $\overline{\mathrm{u}} \mathrm{lberg}$ (1903). A mathematical and statistical artillery (Asmussen and Albrecher, 2010) has helped determining the optimal parameters of such models, so that insurers or investor limit the risk of losing their investment and maximize their gain. Ruin models are used to describe the probability that a company that grows with regular income can get bankrupt due to external hazards. To the best of our knowledge, this literature has never been transpesed to environmental sciences, although it provides all the tools for decision making, which are used daily in insurance and fini $\overline{\operatorname{Tr}}$

The goal of The rationale of the choice of trees or forests in this paper is to obtain quantitative parameters thatdescribe the ruin of ecosystems. We chose to focus on forestry, for which mechanistic growth models that, as opposed to annual plants, trees are adapted to live for a long time and th~ $\boldsymbol{n}$ should be able to survive to bad climate conditions on a given year. мл chanistic growth models for trees can be devised (u.y. Han and Singh, 2020) and observations of tree mortality are availablu (u.g. Choat et al., 2012). Tree growth is affected by climate variations in various ways. Heatwaves and droughts can alter (and lower) tree reserves and the capability for growth on next years during the years following aclimate event, which affects their average growth and can increase their chance of mortality (von Buttlar et al., 2017; Sippel et al., 2018 re recent accumulation of drought/heat stress to forests might lower their resilience to future extreme events (e.g. Wigneron et al., 2020; Flach et al., 2018; Bastos et al., 2020) . Several studies have investigated the processes leading to tree mortality from observations (Adams et al., 2009; Bigler et al., 2007; Bréda a

A parallel between insurance system and trees can be done. As opposed to annual plants, trees are adapted to live for a long time and then should be able to avoid death related to damage due to bad climate conditions during a year. Those damages ean be related to a reduced productivity and in the worst cases to a destruction of a part of the trees (related for instance to xylem embelism that kitls the branches). For this purpose, they, contain a large amount of earbehydrate and a structure (branches)that non structural carbohydrates (NSC). These NSC res $\overline{\bar{N}}$, ss allow to build rapidly - 1-rge surface of leaves (po- tential productivity been-is related to this foliage area) ) on during the next yearand protect pathogen disease even if the productivity of the previous year was reduced or because of er $\overline{\bar{\eta} t}$; like defoliation (e.g insects); they helprenewing the leaves in case of defoliation (related to frost or insects, for instance) and, more generally, provide tl er ecessary energ $\overline{\text { fer } r}$ metabolism, including protection from pathogen diseases. Hence a part of annual productivity is devoted to accumulate carbohydrate reserves (i.e. larger than what is necessary for the next year initiation of the vegetative cycle)and ensure a structure that allows to support leaves. This can. As there is a competition in allocation of assimilates be $\overline{\bar{m}}$ en NSC and plant growth, the plant does not accumulate reserves indefinitely, but tends to reach an optimum value (Barbaroux et al., 2003). Climate hazards can reduce the quantity of assimilate allocated the NSC (He et al. 2020). This can be caused directly by reducing productivity. But it can also indirectly cause -lant dama $\overline{\bar{e}} \mathrm{ke} \overline{\bar{x}} \mathrm{em}$ embolism. This embolism can kill trees in extreme cases (especially fo wo ung trees). D‥t this prucess kills only parts of mature trees, which affects the total amount of NSC, $\cong$ hot also affects the surface to deverup a new foliage and jeopardizes the ability to grow during the following years. So even unvagh this effect does not directly impact NCS reserves, it induces equivalent consequences for tree growth in years following climate hazards. Several studies have investigated the physiological processes leading to tree mortality from observations (Adams et al., 2009; Bigler et al., 2007; Bréda and Badeau, 2008; Villalba and Veblen, 1998; Matusick et al., $2($ Iq. These studies compare relative tree ring growth between death and healthy surrounding trees with same diameter during the years prior to tree death. This comparison, by removing annua $\bar{c}$ nate effects, is then a good proxy of the difference in NSC reserves. These studies conclude that dying trees have a systematic level of reserves ${ }^{1} \ldots \cdots$...er than for living trees. Hence, even if trees are not fully depleted of NSC, there is a critical level of NSC $\overline{\bar{n}}$ er which trees cannot recover and then die. Then these studies eenelude that mo zsurements of the level of NSC in trees are good indicators of possible forest die-back. NSG can $h \cdot \overline{\bar{n}}$; be compare $=$ to an msurance system when $\sqrt[\overline{a /}]{ }$ year, a part of the productivity is "payed" to the insurance (i.eeal $\overline{\bar{o}}$ ydrate reserves. NSC for trees) but in return can be mobilized in case of damage. Then "ruin" occurs when trees die because of carbon starvation as level of carbohydrate reserves and productivity is not sufficient to maintain respiration costthe level of NSC reach a critical level under which the probability of tree death on the short term become very likely. This loosely justifies a parallel between insurance and tree systems.

At present, full size mechanistic models of tree growth forced by large ensembles of climate simulations (e.g. Massey et al., 2015) maire a computing ver that limitath ume of numerical experiments that can be performed to estimate abty probability

The goal or mis paper is to formulate a simplified model of tree growth and the impacts of climate hazards, which can be interpreted as a ruin model, and make ensemble simulations ff hat model in order to evaluate its sensitivity to hazard parameters.

Our Hence our study investigates the probability of "ruin" of a population of trees that are subjected to heat and drought stress. We introt $\overline{\bar{\rho}}$ - -In this context, (tree) ruin is reached when the carbon reserve goes under a critical threshold that no
 wnch means that uis species will disappear from the forest but that a forest with other more tolerant species can still survive.

Section 2 introduces a growth/ruin model for trees based on a Cramer-Lundberg ruin model, and diseuss the interpretation of its parameters (section 2.1). Section 2.2 introduces a simple $t r$ ( $\bar{e}$ rowth model based on the Cramer-Lur din rg ruin model for insurances (Embrechts et al., 1997). We investigate its properties in order to evaluate the occurrence of ruin (i.e. disappearance of trees-when trees stop growing) within a fixed horizon, due to the impacts of extreme events, under various climate change scenarios. scenarios. Here, the term "horizon" is haximum (finite) period for which simulations are made, which in practise, can be viewed as the end of the 21st century. This approach is meant to tackle quantitatively the issues of tipping points or eellapse-of ruin for a specific field (forestry), although this could be extended to other domains. By quantitative, we mean
 Unlike the Crame $\bar{T}$, ndberg ruin model, our tree model cannot be solved explieitly and $\cdots \cdots$ will resert to extensive numeric simulations, as andard sample for the insurance industry has to contain more $\overline{\mathrm{f}} \mathrm{n} 10$ members for proper probability estimates


In section 2 we introduce a growth/ruin model for trees based on a Cramer-Lundberg ruin model, and discuss the interpretation of its parameters. In section-In section 3 we detail the meteorological data that are used to construct a hazard function damage function (due to climate hazards). Section 4 explains the experimental protocol for the analyses. The results and interpretations are developed in section 5. An Appendix is devoted to the development of a drought index based on precipitation and temperature.

## 2 Methods

### 2.1 Cramer-Lundberg ruin model

This section introduces the key concepts to of ruin models. The insurance industry uses such statistical models to determine the premium prices, rates in order to achieve a balance between competing companies and minimize the risk of ruin (i.e. when the capital vanishes). avoid ruin (h) bankruptcy) when hazards occur. Those statistical models are based on the simple Cramer-Lundberg model (Asmussen and All recher, 2010; Embrechts et al., 1997), which can be formulated as:
$R(t)=R_{0}+p \cdot t-S(t)$,
where $R(t)$ is the insurance capital at time $t, R_{0}>0$ is the initial capital, $p>0$ is the premium rate that is collected every year $t$, and $S(t) \geq 0$ is a damage function that represents the (random) losses to hazards that occur up to time $t$. The only random part of the model in Eq. (1) stems from the loss damage function $S(t)$. A ruin is declared and the process is stopped when $R(t) \leq 0$. If $S(t)$ is always 0 , then the capital grows indefinitely. The literature on ruin theory describes how the probability distribution of $R(t)$ depends on hypotheses on hazards conveyed by the random damage function $S(t)$.

One can be interested in the behavior of the system before a finite horizon $T>0$, e.g. a few decades. We define the ruin probability $\Psi$ before horizon $T$ by:
$\Psi\left(R_{0}, p, T\right)=\operatorname{Pr}(R(t) \leq 0$, for some $T \geq t>0)$
and the ruin time $\tau\left(R_{0}, p, T\right)$ by the first positive time when ruin is reached:
$\tau\left(R_{0}, p, T\right)=\inf \{t>0, R(t) \leq 0\}$,
where $\inf A$ is the infimum value of the set $A$. Since $S(t)$ is a random processvariable, we are interested in $E(\tau)$, the expected value of $\tau$ with respect to the random variable $S(t)$. If ruin never occurs during simulations of $R$, then $E(\tau)=\infty$. Actors in insurance companies try to estimate the smallest $p$ rate premium rate $p$ from expert knowledge en the probability distribution of $S(t)$ in order to avoid ruin, which would as it is assumed that the lowest $p$ would make the $\bar{\eta} r$ ore attractive to client and hence wive them a lead in the competition against more greedy companies (which are subject to the same hazaras damages $S(t)$ ).

In several instances, there is no acceptable value for $p$ to prevent from ruin, i.e. the probability distribution of the expected value of $\tau$ can be lower than the value $T$ (say, with some low probability). This is why insurance companies resort to reinsurance to avoid bankruptcy after unexpectedly large losses $S(t)$.

The losses-damages $S(t)$ are generally represented as a random sum of random variables:
$S(t)=\sum_{k=1}^{N(t)} X_{k}$,
where $N(t)$ is a Poisson random variable that accounts for the number of hazards occurring up to time $t$, and $X_{k}$ are random variables that account for the cost of each hazard. A Poisson distribution is ant to express the number of events that occur $\cong$ fixed period of time. Hence, the probability distribution of $N(t)$ can be writen:
$\operatorname{Pr}(N(t)=n)=\frac{\lambda^{n}}{n!} e^{-\lambda}$,
where $\lambda>0$ is called the intensity of the Poisson distribution. The mean and variance of the Poisson distribution are $\lambda$.
The probability distribution of $X_{k}$ can be modeled by an extreme value law, like a generalized Pareto distribution (GPD) (Coles, 2001; Embrechts et al., 1997), when a hazard variable exceeds a high threshold $u$. The GPD describes the probability distribution of a random variable $X$ when its value exceeds a threshold $u$ :
$\operatorname{Pr}\{\underset{=}{X}>x \mid X>u\}=\left[1+\xi\left(\frac{x-\mu}{\sigma}\right)\right]^{-1 / \xi}$,
where $\sigma>0$ is a scale parameter and $\xi$ is a shape parameter that states how fast extremes grow. The parameters of the Poisson distribution for $N(t)$ and the GPD distribution are estimated from prior information, e.g. observations or expert knowledge.

There is ample statistical literature in finance on the relation between $\tau$ and the probability distribution of $S$ (Embrechts et al., 1997; Asmussen and Albrecher, 2010). In practice, estimates of $E(\tau)$ or an optimal $p$ can be obtained by simulating the model of Eq. (1) and estimating empirical probability distributions.

The notion of finite horizon $T$ is useful when considering that an investment (in the insurance sector) is made for a finite time. We will be interested in generating many finite sequences of $S(t)$, corresponding to a sample of all possible $T$-long trajectories. allocated to reserve, but the fact that the total amount of carbohydrate allocated to reserves decreases because of the decrease of total NPP, assuming that the fraction allocated to $R$ is unchanged. In principle, the value of $p_{0}$ can depend on the tree species or location.

We hence introduce a new growth/ruin model for trees that describes the carbon reserve $R$ variations with time:
$R(t)=\min \left[(1-b) R(t-1)+p(t)-S(t), R_{\max }\right]$,
where $b \geq 0$ is the fraction of previous resources (at time $t-1$ ) devoted to growth. F~. a steady state system, $b$ is equal to $p_{Q}$ In this model, the parameters $b, B$ and $R_{\max }$ are called physiological as they descriv tree growth. We define tree ruin when $R=0$, i.e. NSC reach a critical low level where tree death become almost certain.
$=\ldots$ this paper, we suppose that the type of hazards that can affect tree growth (or survival) are summer droughts (Allen et al., 2010; Choat et al., 2012; DeSoto et al., 2020). In Europe, major summer heatwaves are often concomitant with droughts.

This combination of climate factors creates a stress to trees, which lowers their NPP and can destroy branches and leaves and impacts their growth and reserve. Other types of hazards could also be considered (storms, pests, etc.). We declare that ruin is reached when $R(t)=0$.

The hazards do not necessarily occur every year: they arrive at times $t$ that follow can be modeled by an exponential distribution with parameter $\Lambda$ (Coles, 2001). Thus the inter-arrival times follow a Poisson distribution with a mean value of $\theta=$ $1 / \Lambda$ (the average return time of hazards). This description is rather generic in standard queuing models (Feller, 1950)has been widely used in atmospheric sciences or statistical climatology (e.g. von Storch and Zwiers, 2001; Smith and Shively, 1995). When climate hazards occur (at random times), the corresponding damage $S(t)$ is written as:

S( ) $=A_{h} \sum_{k=1}^{N(t)} X_{k}$.
$A_{h}$ is a normalizing constant that translates the climate hazard conveyed by $X_{k}$ into damage to $R(t) . N(t)$ is the number of hazards (e.g. the number of very hot/dry days) during year $t$ and follows a Poisson distribution with parameter $\lambda . X_{k}$ are climate variables like a drought index for heatwaves or wind speed for storms during hazards, and follow generalized Pareto distributions (GPD), with scale parameter $\sigma$ and shape parameter $\xi$. The GPD describes the probability distribution of $X_{k}$ when it exceeds a high threshold $u$ (Coles, 2001). The parameter of the GPD ( $\sigma$ and $\xi$ ) and the occurrence of events $(\lambda$ and $\Lambda$ ) are called the hazard parameters.

When no hazard occurs, $S(t)=0$. If $b=0$ (no use of reserves for growth), $B=0$ (no memory of previous hazard) and $N(t)=1$ (only one hazard at a time at most), then the model in Eq. (8) simplifies to the Cramer-Lundberg ruin model (Eq. (1)), in which $N(t)$ follows a Poisson distribution of parameter $\Lambda$. If hazards never occur (i.e. $S=0$ at all times), then $R(t)$ converges to $(1-b) R_{\max }$.

The parameters of the Poisson distributions for $N(t)$ and the Pareto distributions for $X_{k}$ can be estimated experimentally from meteorological observations or climate model simulations. The growth parameters $n_{n}^{h}$ and $R_{\max }$ in Eq. (8) can be obtained from tree physiology databases (Allen et al., 2010; Cailleret et al., 2017) and shouru ve adapted to tree species.

The difficult part is to estimate scales for the values of $A_{h}$ and $B$. It has been observed that tree species can have differing strategies to face heat and drought stress (Adams et al., 2009; Teuling et al., 2010): some tree species grow in spite of the hazard during year $t$. this-This can be achieved by maintaining stomatal aperture to maintain photosynthesis (anisohydric strategy) increasing the risk of embolism (Mitchell et al., 2013) or changing allocation to maintain growth of branches and root at expense of carbohydrate reserves (van der Molen et al., 2011). In both cases, these trees "pay" the next year, even if there is no hazard because - imaining the plant growth will be occurs at expense of foliage surface and plant protection on next year (van der Molen $\epsilon_{\imath}$ aı, 2011). Those are trees with interannual meme $\frac{r}{}$ Conversely other tree species stop growing during hazards (by stomatal closure to avoid embolism (isohydric strategy) or mantain allocation to reserve at the expense of other pools) $\mathcal{L}^{+\quad \mathcal{\sim}} \dot{\sim}$ For these trees, the impact on growthon the year of hazard is importan hut this hazard has impact ${ }_{\square}^{\gamma}$ _ the next year. ninuse n.n trees without interanmal memory, Even if the two strategies are $\ldots$, awo includes possible change in alloc $\overline{\text { anic }} \mathrm{n}$ to growth/reserve), in the following we will use the terms anisohydric/isohydric as it is widely used to describe different responses to drought. It is possible to represent the different strategies in the model through
the parameter $B$. Hence the first anisohydric strategy (i.e. maintaining growth, interannual memory) can be represented by high positive value of $B$ in $\mathrm{E}=(7$ ). Conversely the second isohydric strategy (i.e.censervative, ne mer $\overline{\bar{\rho}} \bar{\prime}$ ) can be represented by $B$ close to 0 in Eq. (7). We will investigate the sensitivity of the ruin probabilities to those tree strategie: $\overline{\mathrm{T}}$ erefore, to simplify things, making the terminology, we make a parallel with minsurance system: if $B=0$, $\overline{\overline{\bar{e}}, \text { s pay "cash" on their reserve }(S(t)}$ then will be large is large when hazard occurs); if $B>0$ - trees allow for a "credit" the next year ( $S(t)$ is reduced but will impact impacts the possibility euse reserve on next year). Mitchell et al. (2013) notic $\overline{\text { Th }}$ it in reality, there is a contin $\overline{\overline{u n}}$
 value of damages (i.e., the expected value of $(1+B) S(t))$ is a constant. 7 hic constant gives the scale of the impact parameter $A_{h}$.

In this paper, the values of $A_{h}$ and $B$ are arbitrarily chosen to scale with ${ }^{\ldots}$ expected behavior of trees. The range of those parameters could be estimated from in situ observations or expert knowledg.. in this proof-of-concept paper, these parameters are considered to be normalized and do not have units.

### 2.3 Sample trajectories

The time variations of this model are illustrated with parameters of tree growth $p=5, b=0.05, \Lambda_{h}=0.6, R_{\max } \equiv 100$. For simplicity, we normalize all the parameters to the optimum level of reserve $R(t)$ fixed the an arbitrary value of 100 . So $R_{\text {max }}=100$. likewise $R(t)=0$ which is the value for tree ruin, as explain in introduction, do not necessarily means a totally depleted NSC reserve but a level for which the probability of tree recovery becomes very unlikely even for good weather condition, and trees will die in the short term. (Barbaroux et al. 2003) evaluated the seasonal evolution of NSC for beech trees. The amount of NSC in July (which correspond to the minimum of the NSC cycle) reaches $75 \%$ of its maximum. Hence we assume that annual allocation and use of the NSC is $25 \%$ of the total (i.e. $n_{n}=25$ and $b=0.25$ ). Likewise He et al. (2020) evaluated the impact of several level of droughts on total NSC. They esti. a decrease of NSC of $20 \%$ in case of large drought. Then we took $A_{h}=1.2$ so that damages scale to $\approx 20$. The hazard parameters are $\sigma=0.1, \xi=-0.2$ and threshold $u=1$ (from the GPD distribution of a drought index), and $\lambda=10$ days and $\Lambda=5$ years for the hazard arrivals. The model was run with memory parameter values of $B=0$ (isohydric or "cash") and $B=1.5$ ( $B=0.4$ (anisohydric or "credit"). We simulated $10^{4}$ trajectories with those parameters. For each ensemble, we computed the average of the reserve function $R(t)$ before it reaches $R(t)=0$. We selected four trajectories with the 95 th, median and 5 th quantiles of the average reserve function, and one of the trajectories with a ruin -(i.e. ruin time is $\tau<100$ ).

Figure dab-shows the time series of the damage $S(t)$ and tl $\overline{=r}$ serve $R(t)$ functions for those four key trajectories, when $B=0$ ("eash hydric). As the shape parameter $\xi$ is negative, the damage values $S(t)$ do not yield a large variability . The (i.e. unbounded). The statistical properties of all trajectories of $S(t)$ are supposed to be similar, as they are drawn from the same probabilistic laws. Therefore, we chose to show only two trajectories for $S(t)$ : one that achieves ruin (in red) and the one with the median value of the $R(t)$ mean. In this experiment, the reserve averages for the 5 th, median and 95 th and median quantile trajectories are respectively 42,69 and 7274,84 and 88 reserve units.


Fimire 1. Sample of four time series of simulations of $S(t)$ (upper panels) and $R(t)$ (lower panels) for $B=0$ ("eash"isohydric: panels a
b) and $B=1.5-B=0.4$ ("eredit"anisohydric: panels c and d). The blue-red lines are the-show sample trajectories of $S-S(t)$ and $R$ that achieves $R(t)$ for which $R(t)$ reaches 0 for $t \leqslant 100$. A vertical dashed-dotted line indicates the median time of the average of $R$ (among $10^{4}$ cimulations)ruin. The black lines are indicate traje von es of $S(t)$ and $R(t)$ (for $B=0$ and $B=0.4$ ) that achieve the trajectories median of

75th quantile mean of Rall $10^{4}$ trajectories of $R(t)$. The orange and blue lines are for in panels b and c show the 5 th quantile trajectories of $P R(t)$ that achieve the 5th and 95th quantiles of all $10^{4}$ simulation means. The red lines is for trajectories with ruin. The-horizontal dotted dashed lines indicate of the mean $R(t)$ value lower panels (band c) represent the means of the selected represented trajectories, for times before ruin.

Figure 1c,d shows the time series of the damage $S(t)$ and the reserve $R(t)$ functions for four key trajectories, when $B=1.5$ ("credit" $\underset{\sim}{B}=0.4$ (anisohydric). The damage function yields the same statistical properties but the scaling is different so that the integrated damages are similar in both cases: the hazard is scaled so that the damage at year $t$ is distributed over $t$ and $t+1$. On this sample of simulations, the reserve averages for the 5 th, median and 95 th quantiles and median-trajectories are
respectively 42,69 and 7275,84 and 88 reserve units. Hence, the reserve is very similar, although the ruin time could oceur łater. The time variability of average values seem very similar in both experiments. The reserve $R(t)$ is smoother as $B=1.5$ introdtrees an interanntal memory of hazards. This explains the long-time variat i六 -of the median trajectory, compared to Figtre 1ab.
mrough physical verification would be a whole project in itself, so that this paper focuses on the a $\bar{a}$. sis of the behavior of
the tree ruin model.

## 3 Data

The goal of this section is to provide climate constraints on the parameters of the hazard function $S(t)$.

### 3.1 Observations

Meteorological data were taken from the European Climate and Data (ECA\&D) database (Haylock et al., 2008). We used daily maximum temperature (TX) and daily precipitation (RR) from Berlin, De Bilt, Orly, Toulouse and Madrid stations. This

Table 1. Bistribution-Range of seale-values of parameters for the damage function $S(t)$ from the $I_{X V}$ drought/heatwave (upper panelHW) index computed for the five stations. The GPD thresholds are the averages of the 95 th quantiles of the index for the five stations. The GPD scale and shape (lower panel) parameters are the averages of the $I_{Y V}$ indice estimates on the indexes for Berlin, De Bilt, Orly, Toulouse and Madrideach of the five stations. The vertical bars represent the $95 \%$ confidence intervals ranges of the estimatesGPD parameters take the uncertainties into account.

| Parameter | Interpretation | Average value | range |
| :---: | :---: | :---: | :---: |
| $\sim$ | GPD threshold | 1.7 | [1;5] |
| $\underset{\sim}{\sim}$ | GPD Scale | 0.15 | [0.08; 0.2] |
| $\xi$ | GPD shape | $\sim \sim$ | [-0.45;-0.2] |
| $\lambda$ | Nb. dry days | 15 | [2;30] |
| $\Lambda$ | Return period of HW events (years) | 8 | [2;15] |

choice was motivated to cover a rather large range of European latitudes and longitudes over western Europe. We considered data from 1948 to 2019 ( $>70$ years of daily data). Those datasets yield less than $10 \%$ of missing observations.

### 3.2 Drought/heatwave damage index

We consider the drought/heatwave index $I_{Y V}$ defined in the Appendix A, based on precipitation frequency and temperature from the ECA\&D database. This index is computed over five ECA\&D stations (Berlin, De Bilt, Orly, Toulouse and Madrid). Quite a few drought indexes already exist. On the one hand, the most relevant ones are based on soil moisture, but they do not cover a period that it long, $\overline{\bar{\circ}}$ gh to determine the GPD parameters of its extremes. On the other hand, indexes that use well measured meteorological variables (e.g. temperature and precipitation) are not fully adapted to reflect drought (see Appendix A). Therefore, this justifies the development of an index em which we can infer the GPD parameters of the damage function due to hazards.

From the Spring-Summer variations of this index, we determine the Generalized Pareto Distribution parameters of the daily $I_{Y V}$ index, when the (daily) values exceed the 95 th quantile. As the daily values are temporally correlated (by construction, as the indice is a running sum), we consider the maxima of clusters above the 90 th quantile and determine the number of days that exceed the 95th quantile threshold. This procedure is advocated in the textbook of Coles (2001).

The values and standard errors of the GPD parameters (threshold, scale and shape), and the Poisson parameters for the duration and return periods of events are shown in figtre ??.Table 1. The values of the GPD parameters are consistent with the existing literature (e.g. Parey, 2008; Kharin et al., 2013). Ve considered the range of parameters obtained from the 5 stations and their uncertainties, and took a conservative envelope un hose parameters and their lower and upper uncertainties. From those ranges of parameters, we can simulate Generalized Pareto distributions for the damage function in the model of Eq. (9).

## 4 Experimental design

The physiological parameter in Eq. (8) are fixed to $b=0.05, p=5 b=25, p_{0}=25$ and $R_{\max }=100$. We simulate $N=10^{6}$ trajectories of $R(t)$ of 100 years, with an initial condition of $R(0)=60$.

For each trajectory, the parameters of the damage function $S(t)$ are randomly sampled with a uniform distribution with a range that is estimated from the heat/drought stress indice $I_{Y V}$ (in Sec. 3). The bounds of the uniform distributions are given ir ${ }^{\text {LnL }}$ le le 1 , which are conservative bounds of Figure ? ? .
riom those ensembles of simulations trajectories we determine the average of reserve $R(t)$ before ruin $\langle R\rangle$, and the time of ruin $T_{\text {ruin }}$ (if it ever occurs). By construction of the model, $R(t)$ evolves between 0 and $80-100$ (the optimal reserve) and $T_{\text {ruin }}$ is between 1 (immediate ruin) and 100 (no ruin within 100 year simulations).

The large number of trajectories $\left(10^{6}\right)$ helps investigate the dependence of $\langle R\rangle$ and $T_{\text {ruin }}$ on the parameters of $S$, namely $\sigma$, $\xi, \lambda$ and $\Lambda$ (see table 1 ).

Range of values of parameters for the damage function $S(t)$. The bounds are conservative values read from Figure ??. Parameter Interpretation range $u$ GPD threshold $1 ; 5 \sigma$ GPD Scale $[0.08 ; 0.2] \xi$ GPD shape $[0.45 ; \quad 0.2] \lambda \mathrm{Nb}$. dry days $[2 ; 30] \Lambda$ Return period of HW events (years) $[2 ; 15]$

## 5 Results

The dependence of the ruin time on the four damage parameters is shown in Figure 2 when $B=0$. Each boxplot depicts the probability distribution of ruin times for a given value of a parameter, and a random combination of other parameters.

Figure 2 highlights the fact that the system can shift from a "no ruin" state to a probable ruin in a century, with rather small parameter changes of the frequency of $h^{\boldsymbol{n}+}$ days (either the frequency of dry/hot summers, or the number of dry/hot days during a hot summer). The dependence on the scale parameter $\sigma$ and the shape parameter $\xi$ is rather weak (Figure 2cd). The prescribed range of variations of those GPD parameters is small in absolute values. The GPD threshold $u$ has an important impact of the ruin time, as the probability distribution of ruin times shift from a median on 100 years to a median value of 70 years within a $6 \%$ change of the threshold $u$ (Figure 2e).

We define a bifurcation of ruin probability when the median ruin year $\tau$ becomes less than 100 years. From this experiment $(B=0)$, we find that a "no ruin/ruin" bifurcation occurs when a return period threshold of $8-9$ years is crossed (Figure 2a) is crossed. If we focus on the last 20 years in western Europe, extreme summer heatwaves and droughts occurred in 2003, 2006, 2018 and 2019. This might imply that European forests with trees that yield those physiological parameters are close a threshold of fuimpositive ruin probability.

The threshold on the number of hot days per summer is 14 days (Figure 2 b ). This parameter controls the magnitude of the random sum in $S(t)$, because the daily hazards $X_{k}$ yield a bounded tail $(\xi<0)$. This means that if the length of heatwaves can exceed 14 days, tree ruin becomes significantly likely before the end of the 100 years. Such an event occurred in 2018 in Europe (Yiou et al., 2020).


Figure 2. Dependence of probability distributions of ruin year $\tau$ as a function of drought/heatwave (HW) return periods $\Lambda$ (a), number of hot days during summers $\lambda$ (b), GPD fit seale $\mu$ (c) and GPD fit shape $\xi$ (d), and threshold $u$ above which damage $S(t)$ is triggered (e). Experiments for $B=0$. For each value of th $\mathrm{e} \overline{\bar{c}}$ ( ntrol variable, a boxplot is given. The horizontal thick bar of boxplots represents the median $(q 50)$ of the distribution. The boxes boundaries represent the 25 th quantile $(q 25)$ and the 75 th quantile ( $q 75$ ). The upper whiskers are $\min [\max (\tau), 1.5 \times(q 75-q 25)+q 50]$. The lower whisker has the symmetric formulation. The points are for data that are above or below the whiskers.

The probability distribution of the average reserve before ruin $\langle R\rangle$ is shown in Figure 3 for trees with $B=0$. This figure highlights that $\langle R\rangle$ weakly depends on the GPD parameters of the damage function (Figure 3ed). The average reserve strongly


Figure 3. Dependence of probability distributions of average reserve before ruin $\langle R\rangle$ as a function of drought/heatwave (HW) return periods $\Lambda$ (a), number of hot days during summers $\lambda$ (b), GPD fit scale $\mu$ (c) and GPD fit shape $\xi$ (d), and GPD threshold $u$ (e). Experiments are for $B=0$. For each value of the control variable, a boxplot is given. The horizontal thick bar of boxplots represents the median ( $q 50$ ) of the distribution. The boxes boundaries represent the 25 th quantile ( $q 25$ ) and the 75 th quantile ( $q 75$ ). The upper whiskers are $\min [\max (\langle R\rangle), 1.5 \times(q 75-q 25)+q 50]$. The lower whisker has the symmetric formulation.
depends on the return period of heatwaves and the number of hot days during heatwaves and the GPD threshold $u$ (Figure 3abe).

Figure 3a shows that when damages (due to droughts/heatwaves) occur too often (low return periods of events), then the trees do not have enough time to build enough reserves to face the next extremes.

The behavior of tree growth when $B=1.5$ ("credit") is very $B=0.4$ (anisohydric) is qualitatively similar to the one with $B=0$ ("cash") as the differences are relatively small (not shown): the median reserve for the "eash" simmlations appear slightly higher than the "credit" simulationsisohydric) (Figure 4). The bifurcation thresholds for $\Lambda$ is 6 years, 16 days for $\lambda$, and a GPD threshold $u$ value of 3 . This suggests a higher resilience of trees with interannual memory $(B>0)$, as the bifurcations occur for higher values of $\Lambda, \lambda$ and $u$.

In a second set of experiments, we maintain the scale and shape parameters constant: $\sigma=0.1$ and $\xi=-0.3$. The other hazard parameters are randomly sampled within the range as indicated in Table 1. As observed in Figure 2ab, a transition from a median ruin time of 100 years (i.e. no or unlikely ruin) to a ruin time $\tau<100$ years appears for return times of events $\Lambda$ near 8 years, between 6 and 10 years, for duration of events $\lambda$ of 14 daysor between 12 and 16 days, and for a GPD threshold $u$ of 2.75. between 2.25 and 3 . Therefore, we focus on the probability distributions of ruin times and reserve near those thresholds, for the "eash"isohydric $(B=0)$ and "eredit" $(B=1.5$ anisohydric $(B=0.4)$ simulations.

Figure 5 summarizes the probability distributions of ruin times and reserve for simulations for all simulations, and simula+ inns near $\Lambda=8$ yearsand $\lambda \equiv 14$ dayswith hazard values $\Lambda \in[6,10]$ years, $\lambda \in[12,16]$ days, and $u \in[2.25,3]$. On the whole, ü~ probability of ruin $\Psi$ for $B=0$ is $\approx 0.53$, which $\Psi \approx 0.47$ for $B=0.4$. Figure 5a shows that the "credit" simulations generally anisohydric simulations $(B=0.4)$ yield a larger median value of ruin time (between 3 and 8 years 100 years vs 74 years for $B=0$ ). This means that a "credit" an anisohydric strategy leads to a slightly longer life expectancy. The differences in the reserve are hard to see from shown in Figure 5b, although significant with a. A Kolmogorov-Smirnov test (von Storch and Zwiers, $\overline{0 n}$ ) -indicates a significantly higher value of average reserve for $B=0\left(83\right.$ vs. $81, p$-value $\left.<10^{-15}\right)$. The differences amount to $\approx 2$ units of reserve, which is small compared to the optimal value. We nete that "eash" $(B \equiv 0)$ simmations have a higher median reserve than the "credit" simmlations for the whole ensemble or near $\Lambda=8$ years. However, the "credit" simulations $(B=1.5)$ do have a higher median for $\lambda=14$ days and threshold $u=2.75 \cdot R_{\text {max }}=100$.

GloballyOn the whole, those results show the dependence of the ruin time on the coping strategy: smoothing the damages over two years increases the ruintime, for various scenarios of extremes (return time, length and intensity). However, the response of the reserve depends on $\mathrm{tl}=$ "rameter of extreme; a higher frequency (or lower return period $\Lambda$ ) favors "cash"
 Therefore, there is no binary response of this type of model to the hazard parameters, and this emphasizes the potential numlinearity of tree response (Flach et al., 2018).

## 6 Conclusions

This paper presents a paradigm based on ruin theory to investigate tipping points or collapse to a ruin-of trees by estimating the ehance that systems which are subject to extreme events are damaged to the point of disappearing. It $1 \cdot \overline{\bar{p}}$ des a quantiffeation (and uncertainties) the question of vulnerability of eosystems with long expectifedying. We described the vulnerability of an idealized forest by its probability of dying through the loss of growing ability, and illust $\overline{\text { Ta }} 1$ a statistical methodology to identify climate parameters that control fintime. This proof of concept was applied to tree growth, but it could be extended


Figure 4. Dependence of probability distributions of ruin year $\tau$ as a function of drought/heatwave (HW) return periods $\Lambda$ (a) number of hot days during summers $\lambda$ (b), GPD fit scale $\mu$ (c) and GPD fit shape $\xi$ (d), and threshold $u$ above which damage $S(t)$ is triggered (e). Experiments for $B=0.4$. For each value of the control variable, a boxplot is given. The horizontal thick bar of boxplots represents the median $(q 50)$ of the distribution. The boxes boundaries represent the 25 th quantile $(q 25)$ and the 75 th quantile ( $q 75$ ). The upper whiskers are $\min [\max (\tau), 1.5 \times(q 75-q 25)+q 50]$. The lower whisker has the symmetric formulation. The points are for data that are above or below the whiskers.
to all types of eco-systems that are vulnerable to climate hazards. This paradigm presents natural and operational features to estimate risks under climate change. It explicitly combines hazards, exposure and "fragility" to determine risks.on long time


Figure 5. Conditional probability distribution of ruin times (panel a) and reserve (panel b). The first two boxplots ("eash" isohydric $(B=0)$ and "credit"anisohydric $(B=0.4)$ ) are for all simulations. The "eashRT" and "ereditT" second boxplots are for return periods $\Lambda$ of droughts/heatwaves of 8 - 6-10 years for "eash" isohydric and "credit" anisohydric simulations. The "cashNb" and "credit 1 Nb " third boxplots are for 14 durations $\lambda$ of 12-16 days of drought/heatwave in a summer. The "cashu" and "creditu" last boxplots are for a fixed threshold $u=2.75$ GPD thresholds of 2.25-3.
scales. A careful determination of the physiological parameters of the model, from in situ observations, is necessary for an operational application. Such a task would be a project in itself.

The example we took permits-helps to make decisions on forestry from a priori information on climate change. The model we treated only accounts for one type of natural hazard. Others (including storms or fires) could be included, although the recovery rate (or "strategy") must be adapted to each type of hazard.

We have investigated how variations of the hazard parameter parameters affect the damage function and the probability of ruin. It appears that the most critical parameters are linked to the frequency of extreme events and average intensity, which affect the rate of recov $\overline{\overline{\bar{y}}}$,f the trees.

We have examined the impact of "strategies" to cope with extremes. Although small, this impact has a differential effect on thn average tree reserve and the probability of ruin: with this model, trees that have an average lower prvoavility of ruin also nave a lower average reserve, if the hazard frequency changes (Figure 5). If the hazard average intensity changes (longer or more intense), then trees with a lower probability of ruin also have a (slightly) higher reserve.

This subtlety shows the richness of this model, and emphasizes the need to have a proper definition of the hazard (Cattiaux aru wibes, 2018) and how hazards change with time, which is the topic of extreme event attribution (National Academies of Sciences Engineering and Medicine, 2016).

This study has obvious caveats. The growth/ruin model is exceedingly simple and does not reflect real trees, as the CramerLundberg does not reflect the complexity of the insurance $\overline{\overline{\bar{e}} \cdot}$ or. The proposed tree model is mainly a proof or concept, which nold be enriched with other bio physieal ingredients. Nevertheless, a key point is that however complex, a ruin model should u simplifiable to a Cramer-Lundberg model.

Many mathematical papers have described the exact properties of the Cramer-Lundberg model (e.g Embrechts et al., 1997, for a review). Our tree ruin/growth model violates some of the simple assumptions of the basic Cramer-Lundberg model, namely the time independence of $R(t)$ in the "credit" anisohydric mode. This forbids explicit formulas of ruin times. This is why we resort to extensive numerical Monte Carlo simulations. Those simurations ( $\approx 10^{6}$ trajectories of 100 years) take less than 4 mm on a 12 core computer, which helps circumventing this mathematical shorteoming.

The $d_{1} \overline{\bar{u}} \mathrm{ht} /$ heat stress indice we eonstructed is also rather crude and could be refined, although it was only designed to ucurmine parameters of a Pareto distribution, a ve did not use it anymore in the study because we simulate random laws (Pareto and Poisson) with parameters that are experimentally numerically determined from the indice. All simulations were performed in a stationary mode, albeit with random selections of parameters. Nonstationary simulations could be envisaged to explicitly take climate chans $\bar{\beta}^{i}$, to account. Data from climate model simulations could hance be used to simulate hazards (e.g. Herrera-Estrada and Sheffield, 2017)(e.g. Herrera-Estrada and Sheffield, 2017; Massey $\sim$ al., 2015). This is left future studies.
= ome of the parameters (especially the impact sealing) we used were chosen heuristically. Finer in situ studies and expertise would be necessary to tune those parameters toach tre ecies.

Code and data availability. The simulation code and sample data to produce the drought index are available from https://zenodo.org/badge/ DOI/10.5281/zenodo.4075163.svg

## Appendix A: Drought/heatwave index definition

As this paper is more a proof-of-concept for a ruin model than a detailed study (which will be performed later), we consider simplified drought/heat hazard index that can easily be computed from climatological observations. We are interested in an index that reflects a compound event (Zscheischler et al., 2020) with extended dry period and high temperatures. There are a few indices of drought or aridity that consider precipitation and temperature (Baltas, 2007). The index of De Martonne (1926) normalizes cumulated precipitation and average temperature:
$I_{D M}=\frac{P}{T+10}$,
where the numerator is the eumulated mosipitation and $T$ is the mean temperature (in Celsius). This index was used to determine drought zones. Time variations of this index can be obtained by considering $\quad \mathrm{m}$ yearly or seasonal averages of precipitation and temperature. The +10 term in the denominator of Eq. (A1) is ad hoc w scale the respective variations of precipitation and temperature. Droughts are obtained with small values of this index (low precipitation and high temperature values).

Although easy to compute, this simple index yields a few drawbacks. The main one is that it mainly reflects wetness, not drought. Most of of its variability is connected we variability of precipitation and the upper tail of its probabily distribution. Therefore seasons with little rain produce little variability in the index. One way to circumvent this would be to invert the index (i.e. consider $1 / I_{D M}$ ). This is still not very satisfactory because the value of $I_{D M}$ for summers with notoriously dry heatwaves (e.g., 1976 and 2003) in Europe are just within the average and do not show anything special, contrary to what is expected (Ciais et al., 2005).

Thus, we propose an alternative drought index, still based on daily precipitation and temperature. For a given day $j$, we consider $D_{j}$ the frequency of precipitation: $D_{j}=0$ if precipitation $P_{j}>0.5 \mathrm{~mm} /$ day, $D_{j}=1$ if $P_{j} \leq 0.5 \mathrm{~mm} /$ day. We then construct an aridity index based on the weighted drought frequency and temperature.
$I_{\mathrm{YV}}(t)=\sum_{j=t-30}^{t} T_{j} \times\left(D_{j}+a\right) A \exp (-(t-j) / 30)$
where $t$ is time (in days), $a \geq 0$ is a scaling constant (similar to +10 in Eq. (A1)) and $T_{j}$ is maximum daily temperature (TX in ECA\&D (Klein-Tank et al., 2002)). $A \approx 30$ is a scaling constant to ensure that the sum of exponential weights is 1 . In this paper, we chose $a=1$ after a few tuning tests to verify that the index yields high values during notoriously dry years (e.g., 1976, 2003 or 2018).

This daily index is analogous to the inverse of the De Martonne index. One refinement comes from the exponential weights that give more importance to recent days than remote days. We can then compute the monthly median, upper quantiles and maximum of $I_{\mathrm{YV}}$. We compute this index by starting on March 1st, as it is generally when the tree phenology resumes after the winter season, in the Northern midlatitudes. The daily index is computed until September 30th, when the vegetative cycle is almost finished.

With this new drought index, the extreme drought/heatwaves of 1976 and 2003 do become exceptional, as expected from the literature (Ciais et al., 2005). Figure A1 compares the precipitation, temperature, de Martonne index and the new $I_{Y V}$ index for temperature and precipitation observations in Orly (near Paris, France). The precipitation or number of dry days do not Madrid. Those five stations cover a large part western Europe.

Author contributions. PY and NV co-constructed the growth model. PY designed the ruin model simulations. NV computed the relative humidity and NPP indices for validation. PY made the figures. Both authors contributed to the text.

Competing interests. The authors declare no competing interest.

## Disclaimer. TEXT

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Figure A1. Variations of indices for Orly. Horizontal dashed lines for $q 25$ and $q 75$ quantiles. The vertical red lines are indicate 2003. a: Average (March to September) temperature in Orly. b: Average (March to September) precipitation in Orly (thin line); scaled De Martonne index (by 28) (thick black line). c: percentage of dry days between March and September (black line) and relative humidity (thick blue line). d: March to September mean of $I_{Y V}$ index. e: Daily maximum of $I_{Y V}$ index (black line) and scaled number of days when NPP is below the 10th quantile (thick blue line). f: NPP variations in Orly from an ORCHIDEE model simulation forced by the ERA5 reanalysis.

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