Originally published as:

Winkelmann, R., Donges, J. F., Smith, E. K., Milkoreit, M., Eder, C., Heitzig, J., Katsanidou, A., Wiedermann, M., Wunderling, N., Lenton, T. M. (2022): Social tipping processes towards climate action: A conceptual framework. - Ecological Economics, 192, 107242.

DOI: https://doi.org/10.1016/j.ecolecon.2021.107242
Social tipping processes towards climate action: a conceptual framework

Authors:

Ricarda Winkelmann\textsuperscript{1,2,*}, Jonathan F. Donges\textsuperscript{1,3,*}, E. Keith Smith\textsuperscript{4,5,*}, Manjana Milkoreit\textsuperscript{6,*}, Christina Eder\textsuperscript{4}, Jobst Heitzig\textsuperscript{7}, Alexia Katsanidou\textsuperscript{4,8}, Marc Wiedermann\textsuperscript{7}, Nico Wunderling\textsuperscript{1,2,9}, Timothy M. Lenton\textsuperscript{10}

Affiliations

(1) FutureLab on Earth Resilience in the Anthropocene, Earth System Analysis, Potsdam Institute for Climate Impact Research, Member of the Leibniz Association, Telegrafenberg A31, 14473 Potsdam, Germany
(2) Institute of Physics and Astronomy, University of Potsdam, Potsdam, Germany
(3) Stockholm Resilience Centre, Stockholm University, Kräftriket 2B, 114 19 Stockholm, Sweden
(4) GESIS – Leibniz Institute for the Social Sciences, Unter Sachsenhausen 6-8, 50667 Cologne, Germany
(5) International Political Economy and Environmental Politics, ETH Zurich, Switzerland
(6) Department of Political Science, Purdue University, 100N University Street, West Lafayette, IN 47906, United States of America
(7) FutureLab on Game Theory and Networks of Interacting Agents, Complexity Science, Potsdam Institute for Climate Impact Research, Member of the Leibniz Association, Telegrafenberg A31, 14473 Potsdam, Germany
(8) Institute of Sociology and Social Psychology, University of Cologne, Cologne, Germany
(9) Department of Physics, Humboldt University of Berlin, Berlin, Germany
(10) Global Systems Institute, University of Exeter, Exeter, EX4 4QE, United Kingdom

* Corresponding authors: ricarda.winkelmann@pik-potsdam.de, jonathan.donges@pik-potsdam.de, keith.smith@gess.ethz.ch
† shared lead authorship

Abstract

Societal transformations are necessary to address critical global challenges, such as mitigation of anthropogenic climate change and reaching UN sustainable development goals. Recently, social tipping processes have received increased attention, as they present a form of social change whereby a small change can shift a sensitive social system into a qualitatively different state due to strongly self-amplifying (mathematically positive) feedback mechanisms. Social tipping processes with respect to technological and energy systems, political mobilization, financial markets and sociocultural norms and behaviors have been suggested as potential key drivers towards climate action.
Drawing from expert insights and comprehensive literature review, we develop a framework to identify and characterize social tipping processes critical to facilitating rapid social transformations. We find that social tipping processes are distinguishable from those of already more widely studied climate and ecological tipping dynamics. In particular, we identify human agency, social-institutional network structures, different spatial and temporal scales and increased complexity as key distinctive features underlying social tipping processes. Building on these characteristics, we propose a formal definition for social tipping processes and filtering criteria for those processes that could be decisive for future trajectories towards climate action. We illustrate this definition with the European political system as an example of potential social tipping processes, highlighting the prospective role of the FridaysForFuture movement.

Accordingly, this conceptual framework for social tipping processes can be utilized to illuminate mechanisms for necessary transformative climate change mitigation policies and actions.

**Keywords**

Social tipping dynamics, social change, sustainability, critical states, network structures, FridaysForFuture
1. INTRODUCTION

There is a growing concern that global climate change is reaching a point where parts of the Earth System are starting to pass dangerous climate tipping points (Lenton et al., 2008): In particular, a first critical threshold in West Antarctica might have already been crossed, which could lead to unstable grounding line retreat in the Amundsen Basin (Favier et al., 2014; Joughin et al., 2014) and in turn might trigger large-scale grounded ice loss (Joughin & Alley, 2011). Other tipping points may be close: A recent systematic scan of Earth system model projections has detected a cluster of abrupt shifts between 1.5 and 2.0°C of global warming (Drijfhout et al., 2015), including a collapse of Labrador Sea convection with far-reaching impacts on human societies. The abrupt degradation of tropical coral reefs is projected to be virtually certain if global warming surpasses 2.0°C (Frieler et al., 2013; Hughes et al., 2017). Even the possibility of a global climate tipping to a ‘hothouse Earth’ state has been posited (Steffen et al., 2018).

Against this backdrop, there is a growing consensus not only that climate tipping points prove a salient focal point for the dialogue between scientists and decision-makers (Werners et al. 2013), but also that avoiding crossing undesired climate tipping points requires rapid transformational social change, which may be propelled (intentionally or unintentionally) by triggering social tipping processes (Otto and Donges et al., 2020; Lenton, 2020) or “sensitive intervention points” (Farmer et al., 2019; Tábara et al., 2018). Examples for such proposed social tipping dynamics include divestment from fossil fuels in financial markets, political mobilization, social norm change, and socio-technical innovation for climate change mitigation and adaptation action (Lenton, 2020; Nyborg et al., 2016; Otto and Donges et al., 2020; Tábara et al., 2018; Kwadijk et al. 2010; Sharpe and Lenton 2021). Equally, if human societies do not act collectively and decisively, climate change could conceivably trigger undesirable social tipping processes, such as international migration bursts, food system collapse or political revolutions (Kopp et al., 2016). Van Ginkel et al. (2020) distinguish and label these two kinds of social tipping dynamics as social-economic ‘impact’ and ‘response’ tipping points. The underlying social tipping processes have received recent attention, as they encompass the required rapid, transformational system change to combat the climate and sustainability crises (Kopp et al., 2016; Lenton, 2020; Milkoreit et al., 2018; Otto and Donges et al., 2020; Sharpe and Lenton 2021).
Here we develop a conceptual framework for social tipping processes with respect to both climate mitigation as well as adaptation action. Drawing upon a semi-structured expert process and a comprehensive literature review (Sections 2 and 3), we find that the mechanisms underlying social tipping processes are categorically different from other forms of tipping in climate and ecological systems, as they have the capacity for agency, they operate on networked social structures, have different spatial and temporal scales, and a higher degree of complexity (Section 4). Following these distinctions, we present a definitional framework for identifying social tipping processes towards climate action that builds on Milkoreit et al. (2018) and van Ginkel et al. (2020), where under critical conditions, a small perturbation or intervention can induce non-linear systemic change, driven by positive feedback mechanisms and cascading network effects (Section 5). The proposed framework aims to establish a common terminology to avoid misconceptions, including the notions of agency, criticality as well as the manifestation and intervention time horizons in the context of social tipping. In this way, the framework can serve to connect literatures and science communities working on social tipping, social change, complex contagion dynamics and evidence from behavioral experiments (e.g. Centola et al., 2018; Nyborg et al., 2016). Finally, we adopt this framework to understand potential social tipping dynamics in the European political system, where the FridaysForFuture movement (Hagedorn et al., 2019) pushes the system towards criticality, generating the conditions for shifting climate policy regimes into a qualitatively different state (Section 6).

2. BACKGROUND

2.1. Tipping points as social-ecological systems features

Over the last 150 years, a suite of concepts and theories describing small changes with large systemic effects has been developed at the intersection of natural and social sciences. More recently, the concepts of tipping points and tipping elements have been broadly adopted by both natural and social scientists across multiple disciplines. Here, we briefly outline four different scientific arenas engaged in tipping-point research, and their relationship to our own approach as proposed in Section 5: (1) ecology and social-ecological systems research, (2) climate change science, (3) theories of social change involving threshold phenomena, and (4) sustainability science with a focus on transitions and transformations.
(1) Since the mid 1990s, ecologists and social-ecological systems (SES) researchers have developed an extensive body of research on tipping processes using the terminology of ‘regime shifts’ and ‘critical transitions’ (Folke et al., 2004; Walker & Meyers; 2004; Scheffer, 2009; Biggs et. al. 2018). The conception of non-linear change processes in this work is strongly aligned with our own: the rapid movement of a system between two clearly distinguishable stable states, e.g., a clear or turbid lake, driven by positive feedback mechanisms. Recognizing the impacts of human development on various ecosystems, this body of work tends to focus on regime shifts in ecosystems as a consequence of social drivers, but increasingly recognizes the interaction of ecological and social causes ('co-determinants') of change (e.g., Lade et.al 2013; Rocha et al., 2018). Less attention has been paid to sudden changes in social systems triggered by ecosystem changes.

Related to this work on the complex dynamics in coupled human-environmental systems is a rich literature on the collapse of past civilizations (e.g. Butzer, 2012; Tainter, 1990) including potential tipping processes (Janssen et al., 2003). Recently, Cumming and Peterson (2017) synthesized this literature with work on ecological regime shifts, proposing a ‘unifying social-ecological framework’ for understanding resilience and collapse.

(2) The concept of climate tipping elements introduced by Lenton et al. (2008) and Schellnhuber (2009), has been increasingly adopted within Earth and climate sciences. Climate tipping elements are defined as at least sub-continental-scale components of the climate system that can undergo a qualitative change once a critical threshold in a control variable, e.g., global mean temperature, is crossed. Positive feedback mechanisms at the critical threshold drive the system’s transition from a previously stable to a qualitatively different state (Lenton et al., 2008). Other scholars (e.g. Levermann et al., 2012) suggest a somewhat narrower definition of climate tipping elements by introducing additional characteristics, such as (limited) reversibility or abruptness.

(3) Social science theories of thresholds of change have a much longer history and are much more diverse than ecological and climatic theories of tipping. Famously, Schelling (1971), following Grodzins (1957), developed a theory of tipping processes
to explain racial segregation in US neighbourhoods. Granovetter (1978) modeled collective behavior as a tipping process dependent upon passing individual thresholds for participation in riots or protests. Different accounts of revolutions can be interpreted in terms of tipping dynamics (e.g., Kuran 1989, Goldstone 1991), while Gould and Eldridge (1993) distinguish phases of policy change and stability in terms of ‘punctuated equilibrium’ (see also historical institutionalism, e.g., Thelen, 1999). Gladwell (2000) popularised the concept of ‘tipping points’, exploring contagion effects (‘fads and fashions’), sometimes triggered by specific events. These diverse theories are important forerunners to theorizing about social tipping points, but they differ in their approaches, and give little recognition of underlying complex-systems dynamics (e.g., the idea of alternative stable states), network theory and the specific requirements for tipping dynamics (e.g., positive feedback dynamics as drivers of change). They deploy different definitions, models (e.g., cascades vs. contagion) and ontologies.

Several recent studies have examined tipping processes within contemporary social systems. Homer-Dixon (2015) and Battiston et al. (2016) explored the 2008 financial crisis as a tipping phenomenon. Nyborg and colleagues (2016; 2003) discussed shifts in norms and attitudes, for example regarding smoking behaviors. Centola et al. (2018) associated tipping points with the ‘critical mass phenomenon’, originally quantified by Schelling (1971) and Granovetter (1978) and incorporated into diffusion of innovations theory (Rogers 2010), wherein 20–30% of a population becoming engaged in an activity can be sufficient to tip the whole society. Similarly, Rockström et al. (2017) highlighted this Pareto effect in the context of decarbonization transitions. Both Kopp et al. (2016) and van Ginkel et al. (2020) distinguished different social tipping elements or social-economic tipping points that are sensitive to ‘climate-economic shocks’ or might result from responses to climate change.

(4) Recently, these social theories of change have become adopted to varying degrees in vibrant discussions about transitions (e.g., Geels 2002; Roberts and Geels 2019), transition management (e.g., Kemp et al 2007; van der Brugge and van Raak 2007) and transformations (e.g., Westley 2011, Olsson et al., 2014, Termeer et al. 2017) in response to sustainability challenges. This literature considers the dynamics of fundamental system reorganization – similar to the notion of moving between multiple stable states – but does not require non-linear, feedback-driven change mechanisms. Scholars acknowledge
that transformations can be extended (multi-decadal) processes that can contain shorter periods of non-linearity (Herrfahrdet-Pähle et al. 2020), but this temporal feature of tipping dynamics is not a constitutive dimension of sustainability transformations. Similarly, evolutionary theories of social change (e.g., van den Bergh et al., 2019; Gavrilets and Richerson 2017) is not focused on the temporal aspects of change and looks at different mechanisms of change.

Milkoreit et al. (2018) reviewed the various uses of the term tipping point and related concepts, especially regime shift, critical transition, and punctuated equilibrium, across these four domains, tracing their use over time. They found that the term tipping point is used interchangeably or in conjunction with other concepts, especially regime shifts and critical transitions, and generally refers to change phenomena with four main characteristics: multiple stable states, non-linearity, feedback mechanisms and limited reversibility. Like van Ginkel et al., (2020), we build on these key characteristics of tipping for our proposed framework here, engaging the growing conversation about desirable social tipping processes.

2.2. Social Tipping

In response to the concept of climate tipping points, social scientists are re-engaging with this concept yet again, creating an additional layer of tipping scholarship with an emphasis on the need for and possibility of deliberate tipping of social systems onto novel development pathways towards sustainability and climate actions (e.g. Tábara et al., 2018; Westley et al., 2011). Scholars argue in particular that the rapid, non-linear change of social tipping dynamics might be necessary to speed up societies’ responses to climate change, and to achieve the goals of the Paris Agreement. It is this element of acceleration, propelled by positive feedbacks, that makes the concept of tipping particularly interesting. For example, Otto and Donges et al. (2020) reported expert elicitations identifying social tipping elements relevant for driving rapid decarbonization by 2050. Rapid-paced changes are a distinctive feature potentially differentiating tipping dynamics from many other forms of social change, including incremental (policy or institutional) changes, or more radical (socio-technical) transitions or societal transformations.
Over the last decade, the literature on deliberate transitions and transformations towards sustainability has expanded significantly, exploring the dynamics that lead to the reorganization of social, economic or political systems (e.g. Feola, 2015; Moore et al., 2014). In many ways, this literature and the emerging work on social tipping are interested in very similar phenomena: fundamental shifts in the organization of social or social-ecological systems – a movement from one stable state to another – including a change in power relations, resource flows, as well as actor identities, norms and other meanings (Moore et al., 2014). Transformations can be fast, but speed is generally not one of their defining characteristics.

This temporal feature of social tipping points – rapidity of change compared to the system’s normal background rate of change – combined with the fact that tipping processes can be triggered by a relatively small disturbance of the system is motivating scholarship on leverage or ‘sensitive intervention points’, e.g. Farmer et al. (2019), who identified such potentially high-impact intervention opportunities, e.g., financial disclosure, choosing investments in technology and political mobilization that may be key for triggering decarbonization transitions.

Based on a bibliometric and qualitative review of these various bodies of literature across the natural and social sciences, Milkoreit et al. (2018, p. 19) proposed the following general definition of (social) tipping: “the point or threshold at which small quantitative changes in the system trigger a non-linear change process that is driven by system-internal feedback mechanisms and inevitably leads to a qualitatively different state of the system, which is often irreversible.” Milkoreit et al. (2018) further noted there is a need to recognize and identify potential differences between climatic (or ecological) and social tipping processes to gain a deeper understanding of these phenomena.

3. RESEARCH APPROACH

Given this diverse and nascent field, there is a clear need for consensus as to what defines social tipping processes, as well as an understanding of how these processes are similar and diverge from dynamics in other non-social systems.
Here we explore the characterization of tipping processes within the natural and social sciences, examining how social and climate tipping processes are differently conceptualized. We draw upon a semi-structured qualitative methodological approach to illuminate these differences and key distinctions. Initially, core differences were identified and discussed within an expert workshop, consisting of a selected group of 25 experts from across the climate and social sciences. The workshop focused on identifying a common definition for social tipping processes, as well as the characterization of their dynamics, and was convened in June 2018 in Cologne, Germany. The workshop participants were split into cross-disciplinary breakout groups, to independently identify the dynamics of social tipping processes. Then, each of these groups reported their findings to the broader plenary, for discussion, consolidation, reconciliation and clarification. The process was then repeated for further clarification within the breakout groups. Through this iterative inductive and deductive process, several unique themes and characteristics were identified from the broader set of themes, resulting in the key differences in and definition of social tipping processes presented below.

Drawing upon the differences identified in this workshop, we reviewed and synthesized the emerging field of social tipping processes, particularly in comparison to the related climate and ecological tipping dynamics. We then drew upon these unique characteristics to develop a common definition for social tipping processes, which we explore using the example of the FridaysForFuture student movement.

4. KEY DIFFERENCES BETWEEN SOCIAL AND CLIMATE TIPPING PROCESSES

Social and climate systems’ tipping processes exhibit several broad, fundamental differences in their structure and underlying mechanisms: (i) agency is a main causal driver of social tipping processes, (ii) the quality of social networks and associated information exchange provides for specific social change mechanisms not available in non-human systems, (iii) climate and social tipping processes occur at different spatial and temporal scales, and (iv) social tipping dynamics exhibit significantly more complexity than climatic ones (see also Supplementary Information S1 for overview of proposed ordering of tipping processes).
4.1. Agency

The most important characteristic differentiating social from climate tipping processes is the presence of agency. While a significant body of work (e.g. Nash, 2005), including Latour’s actor-network theory (Latour, 2005), addresses different forms and effects of non-human or more-than-human agency, here, we focus on a more narrow understanding of agency that is based on consciousness and cognitive processes such as foresight, planning, normative-principled and strategic thinking, that allow individuals as well as organizations and institutions to purposefully affect their environment on multiple temporal and spatial scales. While humans have a generally poor track record of utilizing their agentic capacities especially with regard to shaping the future (e.g. Bandura, 2006; European Environmental Agency, 2001; 2013), they appear unique in their capacity to transcend current realities with their decisions.

Agency in this more narrow sense can be understood as the human capacity to exercise free will, to make decisions and consciously chart a path of action (individually or collectively) that shapes future life events and the environment (Bandura, 1989). The notion of intentionality inherent in the idea of agency implies that human actors are not only able to adapt to changes in their environment, but also deliberately create such changes. Non-human life forms can also be engaged in deliberate changes of their environment (e.g., beavers building dams), but the cognitive quality of these actions differs from those of humans, which can be based on different forms of knowledge and meaning about the world, moral norms and principles, or ideas about desirable futures. Agency allows individuals, organizations and societies to be proactive rather than merely responsive in their relationships with other humans or the environment through planning, goal setting and strategic decision-making, which links decisions and behaviors in the present with consequences and realities in the (distant) future (Lenton & Latour, 2018).

Governance scholars address this social-cognitive capacity for forethought and goal-pursuit in terms of anticipation (Boyd et al., 2015) and imagination (Milkoreit et al., 2018), which can be tied to a set of futuring methods (Hebinck et al., 2018; Pereira et al., 2018). The ability to anticipate and imagine futures enables humans and their societies (European Environmental Agency, 2001: 2013) – as opposed to animal communities or ecosystems – to transcend the present and
shape the future according to our values and goals (Urden & Pajares, 2006), possibly increasing the prospects for human survival in times of fast and significant environmental change (Bandura, 1989; Milkoreit, 2017). Although this ability has been underutilized in the past, especially in the context of responding to climate change (Milkoreit, 2016), it is a crucial dimension of the human repertoire of tools to create change and to ensure its long-term well-being.

Agency interacts with many of the additional differentiating characteristics we identify below in important ways. For example, agency plays a role in the creation of social networks, institutions and meaning, i.e., the production of the structures of social systems. These network structures in turn enable and constrain agency (e.g. Bourdieu & Wacquant, 1992; Giddens, 1990).

Physical climate tipping elements, such as ice sheets or ocean circulations, lack that ability to intentionally act and adapt. However, the adaptive capacity of ecosystems can be interpreted as a form of non-human agency and learning mechanism (Watson & Szathmáry, 2016, see also Supplementary Information S2). While scholarship on non-human agency, including that of animals, inanimate objects, landscape features or ecosystems (e.g. Brown & Walker, 2008; Knappett & Malafouris, 2008) might expand our understanding of agency, the cognitive abilities that characterize human agency, especially long-term, strategic thinking and a desire to adapt and change our broader environment, to our knowledge do not exist in the non-human or inanimate worlds.

4.2 Social networks

Understanding the nature of social networks is crucial for studying social tipping. While both natural (including physical and ecological) and social systems can be structurally characterized as networks and studied using a network science approach (Newman, 2018), social systems differ from natural systems in the quality of the networks' nodes and interconnections and the processes and dynamics facilitated and impacted by these particular network characteristics. Social systems feature additional network levels of information transmission (cultural and symbolic) that are largely restricted to human societies compared to natural systems (Jablonska & Lamb, 2020).
Network qualities unique to social systems:

Networks in social and natural systems share various commonalities such as the existence of fundamental nodes and links (Newman, 2018). In contrast to most natural systems, however, social networks have the capacity to intentionally generate new nodes, which include socially constructed entities such as organizations and movements (Castellano et al., 2009). New nodes can be created through cultural, political or legal means, as can the rules for their interactions with other existing nodes. Social system nodes are unique in that they have richer cognitive realities, particularly agency and forethought. These nodes often have conflicting vested interests, which may be more short-sighted than future oriented.

Relationships in social networks can consist of shared meanings – especially norms, identities and other ideas – and a vast variety of cultural, economic and political relationships (e.g., employment, citizenship), all of which are not as pronounced or non-existent in less complex human societies and nature. Hence, social network links are more diverse than links in natural systems and enable different kinds of network processes. For example, links between nodes in social networks are not necessarily dependent on physical co-presence, due to technologically enabled connections or the presence of more abstract interrelations such as shared norms, values or interpersonal relationships.

Network processes:

Social network dynamics can be of a purely ideational nature (e.g., the subject of the study of opinion and belief dynamics), but also involve material changes (e.g., resource extraction, movement and transformation for economic purpose). Markets are unique social networks, involving both ideational and material network processes. In the Anthropocene, the intensity and speed of socially networked interaction has increased dramatically, largely due to new media, digitalization, more efficient means of transportation, lower travel costs, and overall increased mobility, which is likely to increase spreading rates, while at the same time affecting the stability of the network itself (Castells et al., 2006; Giddens, 2003; Harvey, 1989).

Generally, social tipping can either occur on a given network (e.g., through spreading dynamics changing the state of nodes (Brockmann & Helbing, 2013) or change the network structure itself (see Figure 1). The structural network changes
generated by social tipping processes include transitions from centralistic or hierarchical to more polycentric (neuromorphic) structures in urban systems, energy distribution and generation networks (Kraas et al., 2016; Ostrom, 2010). Structural changes can manifest on large and small-scale spatial networks across multiple social structure levels. In order to capture these network tipping processes, quantifiers from complex network theory such as modularity, degree distribution, centrality or clustering can be used (Newman, 2018).

Figure 1: Two types of social tipping in a complex network. (A) Social tipping can on the one hand be characterized by a contagion process where initially only a few nodes exhibit a certain property that then spreads through a large portion of the network. (B) On the other hand, social tipping may also qualitatively alter the entire network structure from, e.g., a state with closely entangled nodes of different states to an almost or full disintegration of the network in smaller disjoint groups. The example in (A) shows the spread of an avatar among users in an online virtual world over the course of one week after it was first introduced by a small number of users (Jankowski et al., 2017). Nodes represent users and links represent the imitation of the avatar from one user to another. Yellow nodes denote users that have not picked up the avatar, while black nodes indicate those that did. (B) The upper network shows the members of the House of Representatives in the 94th United States Congress (January 3, 1975 to January 3, 1977). Node colors indicate different party membership and links between nodes are drawn if the corresponding members agree on 66% of all votes in the considered two-year period. The lower network shows the same for the 110th United States Congress (January 3, 2007, to January 3, 2009). The transition from a closely entangled to an almost fragmented topology indicates a polarisation between Democratic and Republican Party members over time (Hagedorn et al., 2019).
4.3 Temporal and spatial scales:

Scales can differ greatly between social tipping and climate tipping processes and are more ephemeral for social tipping than for climate tipping (see Figure 2).

Overall, tipping in social systems manifests more commonly on much shorter timescales than climate tipping processes: The subcontinental-scale climate tipping elements as defined by Lenton et al. (2008) have transition times of years to millennia, where the fastest transition timescales are found for the Indian summer monsoon and Arctic summer sea-ice (on the order of years to decades), and the longest ones for the ice sheets on Greenland and Antarctica (on the order of centuries to millennia). Relevant timescales with respect to social tipping elements (Williamson, 1998; Otto et al., 2020; Otto and Donges et al., 2020; Lenton 2020; Sharpe and Lenton 2021), on the other hand, have a comparatively shorter temporal range, from ultrafast (digital and financial systems) to years and decades (political and energy systems), since longer timeframes are often harder to assess (Kahan, 2017): Within social systems, fund manager performance for instance is evaluated quarterly, politicians often think in electoral cycles, businesses operate with annual or five-year forecasts, while individual practices and dispositions are constantly evaluated and reevaluated (Alesina et al., 1993; Dubois, 2016; Nordhaus, 1975).

Similarly, social tipping elements are often found on comparatively smaller spatial scales, commonly clustered between individual and national level systems (e.g., built environments, practices and norms). While there are also many examples of climate and ecological tipping elements of smaller scales (e.g., Lenton 2020), their extent is typically more clearly defined (e.g., ice-covered area, or the area of a certain biome). Social scientists and economists have long grouped systems and processes as existing on the macro-, meso- and micro-levels (or some variation thereof), whereby some social systems (e.g., financial markets, political systems, technologies) consist of interdependent subsystems existing on multiple spatial levels.

Social tipping processes can also display spatial-temporal ephemerality. While climate tipping elements have a known spatial extent and dimensionality (with often a comparable extent in latitude and longitude and a generally much smaller extent in altitude) and have persisted in their current stable state for thousands (if not millions) of years, social tipping processes do
not have a spatial extent or effective dimensionality that is known ex-ante and they can emerge (move into a critical state) and disappear (move out of a critical state) over time.

Figure 2: Typical spatial and temporal scales for illustrative examples of climate and social tipping elements.

Examples of climate tipping elements are broadly compiled from Lenton et al. (2008), Levermann et al. (2012), and Schellnhuber et al. (2016). Social tipping elements are broadly compiled from Kopp et al. (2016), Farmer et al. (2019), Otto and Donges et al. (2020), Hsiang et al. (2013), Tabara et al. (2018), Lenton (2020), van Ginkel et al. (2020) and Bak-Coleman et al. (2021).

4.4 Complexity

Social tipping processes occur in complex adaptive systems (Holling, 2001; Levin et al., 2013; Miller & Page, 2007). As such they can exhibit comparatively greater complexity in the (i) drivers, (ii) mechanisms and (iii) resulting pathways of social tipping processes, as well as the aforementioned ephemerality in their spatial-temporal manifestations, including a potentially fractal and varying dimensionality and a more complex interaction topology (Song et al., 2005, 2006). The physical climate system, by contrast, can be argued to display a lesser degree of adaptive capacity and complexity (as for instance reflected in the distinction between persistence, adaptability and transformability and their respective degrees for social-ecological
systems in resilience thinking, see e.g., Folke et al. (2010)). This is because, on the level of detail available for effectively describing the dynamics of these systems, the fundamental laws behind the physical climate systems such as the flow of glaciers or ocean currents do not change in response to forcing. In contrast in social-ecological systems, adaptation typically changes system structure and functioning on the level that we have at hand for description, e.g., social-metabolic networks or food webs.

Social tipping processes can rarely be linked to a single common control parameter, such as is the case with global mean temperature in climate tipping dynamics. For most of the climate tipping elements like the ice sheets or the Atlantic meridional overturning circulation, the control variables such as local air temperature, precipitation or ocean heat transport, can often be translated or downscaled into changes in global mean temperature as one common driver (Lenton et al., 2008; Schellnhuber, 2009). In other cases, multiple, interrelated factors are often identified as forcing the regime shifts or critical transition in climatic, ecological and social-ecological systems (Scheffer et al., 2009; Hughes et al., 2013). This is clearly also the case for social tipping processes: For example, shifts in social norms regarding smoking (Nyborg et al., 2016) can be linked to several, entwined factors, such as policies, taxation, advertising and communication, social feedbacks (e.g., via normative conformity), or individual preference changes. Centola et al. (2018) show that tipping in social convention is possibly explained by a single parameter: the size of the committed minority. At larger scales, the collapse of complex civilizations has been linked to multiple interacting causes, and whilst disagreement abounds over the balance of causes in particular cases, there is general agreement that multiple factors were at play (Tainter, 1990). This kind of causality – multiple interacting, distributed causes across varying scales – are a key characteristic of complex systems (Thurner et al., 2018), contrasting starkly with conventional notions of causality involving bivariate relationships (one cause and one effect).

Further, due to their potential for agency and adaptive plasticity, social systems are open to a larger number of mechanisms that could cause a tipping process and various pathways of change that a tipping process could follow towards a greater number of potentially stable post-tipping states (Mathias et al., 2020). Climate tipping processes are often modeled as bi- or multistable, where the directional outcomes of forcing are to some extent known or knowable, e.g., based on paleoclimatic data and process-based Earth system modelling. Given a specific forcing change, one can predict in what state the element
will restabilize as well as the ‘net’ effects of the tipping process on larger Earth systems. Based on this understanding, the tipping of climate system elements is generally perceived as undesirable and often as part of pushing the Earth system out of the ‘safe operating space for humanity’ (Rockström et al., 2009; Steffen et al., 2015).

In contrast, for social systems, it is often unclear what a final stable state of the system will look like, or even whether the changes resulting from a tipping process will be normatively considered ‘positive’ or ‘negative’. As Clark and Harley (2019) point out, the characteristics of complex-adaptive social systems, including the diversity of actors and elements and the different outcomes generated by local and global interactions, imply that the development pathways of these systems are less predictable. Further, a social tipping process can generate new, and destroy existing, actor types (e.g., identities, institutions) and their behaviors. Cross-scale dynamics and local differences are important to understand the emergent system structure and change dynamics, but predictive capacities, e.g., regarding the timing of a social tipping point or the boundaries between different stable states, do not yet exist (Clark & Harley, 2019). Hence, the term ‘managing transitions’ is less useful than the idea of navigating a transformation pathway.

The political nature of social change processes (Patterson et al., 2017) – different actors within a social community pursuing different, sometimes opposing, interests and visions for a reorganization of a social system while bringing to bear different resources and strategies – further exacerbate this situation. Actors can deliberately generate new feedback dynamics that support or slow change, even after a tipping point has been passed, and they can actively work to adjust the direction of change.

5 PROPOSED DEFINITION OF SOCIAL TIPPING PROCESSES

From the discussion above, it follows that a definition of social tipping process should take a micro-perspective and incorporate network effects and agency in addition to common tipping characteristics already explored in the review by Milkoreit et al. (2018). It should also describe the timing aspects sufficiently well to understand possibilities for intervention, similar to what Lenton et al. (Lenton et al., 2008) suggested for climate tipping elements. Hence we propose the following
Definitions: A ‘social system’ can be described as a network consisting of social agents (or subsystems) embedded within a social-ecological ‘environment’. Such a social system is called a ‘social tipping element’ if under certain (‘critical’) conditions, small changes in the system or its environment can lead to a qualitative (macroscopic) change, typically via cascading network effects such as complex contagion and positive feedback mechanisms. Agency is involved in moving the system towards criticality, creating small disturbances and generating network effects. By this definition, near the critical condition the stability of the social tipping element is low. The resulting transient change process is called the ‘tipping process’. The time it takes for this change to manifest is the ‘manifestation time’.¹

If a tipping element is already in a critical condition, where the stability of its current state is low, there may be a time window during which an agential intervention might prevent an unwanted tipping process by moving the system into an uncritical condition (see also SI text S1). Alternatively, if a tipping element is not already in a critical condition, there may be a time window during which some intervention might move it into a critical condition in order to bring about a desired tipping process.

The small change triggering the tipping process could be either (i) a localized modification of the network structure (e.g., a change on the level of single nodes, small groups of nodes or links) or of the state of agents or subsystems, (ii) small changes of macroscopic parameters or properties, or (iii) small external perturbations or shocks. We deliberately do not require the trigger to be a single driving parameter. This is because we expect that a social tipping process could be triggered by a combination of causes rather than a single cause. Furthermore, a social tipping element may be tipped by several different combinations of causes. Consequently, for social tipping elements we cannot always expect at this point to identify a common aggregate indicator (such as global mean temperature in the case of climatic tipping elements) and a well-defined ‘threshold’ for this indicator at which the system will tip (see also the discussion on complexity above).

¹ This is analogous to the ‘transition time’ in Lenton et al. (2008). We avoid the term ‘tipping point’ in this definition since some of the literature uses it to refer to a point in time while some of the literature uses it to refer to a certain state of the system or its environment.
Note that social tipping as defined here is a unique form of social change, e.g., distinct from climate economic shocks (Kopp et al., 2016) and more specific than socio-technical transitions (Geels, 2010, 2011). Further, social tipping also denotes a shift to a qualitatively different state or trajectory, and as such, is different from standard business cycles or causes of seasonality. As such, social tipping presents a particular process of social change, where a system undergoes a transformation from one qualitatively different state to another, after being in a more critical state and affected by a potentially small triggering event.

Following our conceptual framework and definition, distinct stages of system development can be identified before (pre-tipping stage) and after (post-tipping stage) such a perturbation or intervention triggering a social tipping process. As social tipping processes can both transform a system to a qualitatively different, but quasi-stable state, or divert it on an entirely novel, open-ended dynamic trajectory, it is however more difficult to generally define a development stage occurring “after” a social tipping process has come to an end.

Further, we do not put forward a necessary condition on the (ir)reversibility of the social tipping process – similar to the definition of climate tipping processes by Lenton et al. (2008) where (ir)reversibility is also not required. It remains largely unclear as to whether social systems themselves are comparatively more or less reversible than climate systems. Clearly, once an ice sheet is lost, there is little chance for it to reform on timescales relevant to current civilizations (e.g., Garbe et al., 2020). But at the same time, it is also unclear whether a similar dramatic social shift, for example away from capitalist foundations underlying global systems of trade, would be reversible. Historically, large social shifts (whether in terms of political, cultural, or economic systems) were not cyclical (as it is equally improbable that an emergent post-capitalist economic system would be akin to feudalism). Such discussions of how societies develop have been at the core of social science research for centuries (i.e. Marx’s classic historical materialism, theories of socio-cultural evolution or even modern conceptualizations of development theories), but common to most of these perspectives is that societies develop and move forward, that is, they are somewhat irreversible.
We propose several filtering criteria to focus on social tipping processes (i) that have the potential to be relevant towards climate action in future Earth system trajectories and (ii) where human interventions can occur within a pertinent intervention time horizon on the order of decades and will have consequences within an ethical time horizon on the order of hundreds of years.

5.1 Relevance of social tipping for climate action

We here consider social tipping processes to be relevant that have an impact on the biophysical Earth system or on macroscale social systems, such as technological or energy systems, political mobilization, financial markets and sociocultural norms. The qualitative change in a ‘relevant’ social tipping process significantly affects the future state of the Earth system directly or indirectly through interactions with other social tipping processes. Relevance can hence be defined in terms of impacts on biophysical Earth system properties such as global mean temperature, biosphere integrity or other planetary boundary dimensions. For example, tipping dynamics to a political system (e.g., social movements, shifting political coalitions) could result in policy regime changes, affecting substantial reductions in greenhouse gas emissions (Farmer et al., 2019; Otto and Donges et al., 2020). Furthermore, we consider social tipping processes that have relevant impacts on macrosocial systems and can be triggered by changes in the same biophysical Earth systems, for example, mass migration due to climate impacts (Burke et al., 2015; Hsiang et al., 2013).

5.2 Intervention and ethical time horizons

We are interested in potential social tipping processes in which humans have the agency to substantively intervene, for example, via technological or physical capacities of agential or structural actors, towards decreasing the likelihood of extreme weather events via mitigation efforts, or triggering socio-technological changes towards decarbonization. We define intervention and ethical time horizons as follows:
**Intervention time horizon**

Human agency interferes with a social tipping element, such that decisions and actions taken between now and an ‘intervention time horizon’ could influence whether (or not) the system tips. We suggest considering only social tipping processes with an intervention time on the order of decades (Otto and Donges et al., 2020), which arguably presents a practical limit of human forethought (Tonn et al., 2006) and of future-oriented political agency. For example, international governance efforts for global sustainability challenges, such as the Montreal Protocol or the Sustainable Development Goals, tend to work with similar time horizons. Similarly, social tipping processes for rapid decarbonization to meet the Paris climate agreement would have to be triggered within the next few years (Otto and Donges et al., 2020), with ambitious emissions reduction roadmaps (Figueres et al., 2017; Rockström et al., 2017). The intervention time horizon is analogous to the ‘political time horizon’ defined for climate tipping elements by Lenton et al., 2008. Note that this is not equivalent to what is often defined as “planning time horizon” (i.e., the time-scale over which certain impacts are anticipated to occur and are taken into account in the planning process, as for instance defined by coastal protection stakeholders) which might be much longer than the intervention time horizons considered here (i.e., the time remaining to induce and implement a certain action/intervention).

**Ethical time horizon**

The time to observe these relevant consequences should lie within an ‘ethical time horizon’. This recognizes that consequences manifesting too far in the future are not relevant to the current discourse on how contemporary societies impact Earth systems. Such an ethical time horizon could consider only social tipping processes which can have relevant consequences within the next centuries at most, corresponding to an upper life expectancy of the next generations of children born.
6 Example of a potential social tipping process: European Climate Change Policy

Dynamics Europe and FridaysForFuture

Currently, international climate policies, including those of the European Union (EU) are insufficient to meet the +1.5°C or +2°C goals of the Paris Agreement (Rogelj et al., 2016). While European policy makers presume to lead global mitigation efforts and characterize their actions as ambitious (Parker et al., 2017; Rayner & Jordan, 2010), actual policy measures and proposals have been lagging behind this aspiration (Geden, 2016). EU countries emit about a tenth of the world’s emissions, and a policy change towards more rapid decarbonization would not only have significant direct impacts on the climate system, but likely have indirect effects on the policies of other major emitters. But what kinds of sociopolitical processes can lead to these necessary changes? Could such changes result from social tipping dynamics?

Public opinion is a crucial factor in policy formation, where the public can be understood as a “thermostat” signaling what is politically feasible (Soroka & Wlezien, 2010; Wlezien, 1995). Shifts in public opinion can punctuate previously stable and ‘sticky’ institutions, leading to policy change (Baumgartner & Jones, 2010). Increased activism and public concern regarding climate change can generate new coalitions, or shift the priorities of existing ones (Sabatier, 1988; Weible & Sabatier, 2017).

Here we examine the European political system as an example of how social tipping processes could be triggered as a result of large-scale public activism and social movements.

Following our definition above, the European political system can be viewed composed of networks of agents (i.e., activists, decision-makers and organizations) with a range of social and political ties and is structured in nested and overlapping subsystems (i.e., national group, transnational political coalitions). Viewed through the lens of social tipping, European political dynamics present a ‘social system’, embedded within the broader international political and climate change governance community ‘environment’. Driven by the FridaysForFuture movement (Hagedorn et al., 2019) (among other things), a groundswell of bottom-up support for more proactive climate policies has recently developed among European citizens, resulting in routine mass demonstrations and historical wins for Green parties in the 2019 European Parliamentary...
Elections, as well as in federal elections in Austria, Belgium and Switzerland. These bottom-up movements could push the European political system towards a critical ‘state’, creating the conditions for a tipping process towards radical policy change, ultimately bringing European climate policy in line with the Paris Agreement. Accordingly, the European political system could constitute a potential ‘social tipping element’, where, as it nears critical conditions, a small change to the system or its broader environment could lead to large-scale macroscopic changes, affected by cascading network dynamics and positive feedback mechanisms. Such transformations could involve establishing more aggressive mitigation strategies that connect goals (such as remaining below +2°C, 50% emissions reductions by 2030, zero carbon emissions by 2050) with measures and pathways that have a reasonable chance to achieve them (i.e., investment in negative emission technologies, increased carbon taxation policies etc.).

The \textit{FridaysForFuture} movement can be regarded as one such process pushing the European political system towards criticality, where it becomes more likely that the system will be propelled into a qualitatively different state. The movement was set off and inspired by a single Swedish high school student choosing to protest on the steps of the Riksdag for meaningful climate action. Greta Thunberg’s protest quickly spread through the European social-political networks until eventually more than a million students have been participating in weekly protests. These rapid spreading dynamics are typical for social tipping processes and have resulted in growing bottom-up pressure on the European climate policy-makers (Evensen, 2019; Hagedorn et al., 2019), creating an opening for significant policy change.

This change occurs at multiple scales in embedded subsystems within the European political system: At the national scale, for example, the German socio-political system has already responded strongly to the activities of the \textit{FridaysForFuture} movement. Polling throughout 2019 in Germany suggested that the environment was the most important public policy challenge, ahead of other issues, such as the migration and financial crises. Drawing upon survey data collected monthly by the Politbarometer, 40–60% of Germans responded that the environment was an important problem in the Fall of 2019, a rapid increase from roughly 5% in the Fall of 2018 (Figure 3, Panels A and B). In the early 2000s, rarely more than 10% of Germans viewed the environment as an important problem – a time period which includes the emergence of other large
environmental movements in Germany, such as protests against nuclear energy in response to Fukushima. The specific upward shift in Germans viewing the environment as an important problem appears to coincide with the large-scale protests organized by *FridaysForFuture* in March, May and September of 2019.

At the same time, several national Western European Green Parties received strong electoral support in the May 2019 European Parliamentary Elections (such as in Belgium, Germany, Finland, France and Luxembourg). This increased support is also reflected in polling data in Germany, where the Green Party has been effectively equal with the conservative party as the preferred political party of German voters in the latter half of 2019 (Figure 3, Panels C and D). Subsequently, Germany introduced its first ever federal climate change laws, mandating that the country meet its 2030 goals (a ~55% reduction in GHG emissions) and establishing pathways to carbon neutrality by 2050. Currently, only a limited set of countries have enacted national climate change laws, and Germany is one of the largest and most diverse economies to propose such actions. This presents the possibility for policy diffusion and transfer to other states (Shipan & Volden, 2008), particularly considering the influential role Germany plays within the European Union. Climate policy entrepreneurs could build upon momentum to further capitalize on windows of opportunity, pushing climate change proposals prominently into national and supra-national governmental agendas before the ephemeral moment passes (Kingdon, 1995).

The 2020 COVID-19 pandemic has placed new priorities on the policy agenda, also reflected in issue salience of climate change (see also Fig. S1 in Supplementary Materials). As political and behavioral responses to COVID-19 have led to a significant temporary reduction in greenhouse gas emissions (Le Quéré et al., 2020), this shock could be further leveraged to reinforce climate action – future economic recovery packages should set European economies on a pathway towards carbon-neutrality, rather than return to the old normal (Hanna et al., 2020; Rosenbloom & Markard, 2020).

It remains unclear whether the COVID-19 shock has supplanted climate change, or whether both remain on the political agenda. For example, discussions of a “Green New Deal” remain at the core of COVID-19 economic recovery plans within the European Union.
Figure 3: Environment as an issue and willingness to vote for the Green Party in Germany. Percentages of potential German voters that list the environment as an important issue for the country and willingness to vote for the Green Party (Bündnis 90/Die Grünen) if the election were to be held "today". Panels (A) and (C) present monthly survey data from 2000 to September 2020. Panels (B) and (D) display monthly surveys from August 2018 – September 2020, showing the change since the beginning of Greta Thunberg's protest actions. Dotted grey vertical lines display days of global strikes organized by FridaysForFuture in March, May and September 2019. Data is collected by Forschungsgruppe Wahlen: Politbarometer.

Implications for criticality

Drawing from our conceptual framework for social tipping, it can be assumed that the sociopolitical dynamics have likely moved the Germany political subsystem further towards criticality, but it remains largely unknown whether this will result in tipping towards a qualitatively different state, in Germany or in the broader European political system. These judgements can likely only be made in hindsight, observing whether the system remained stable, moved towards criticality or experienced tipping dynamics. Such an analysis in line with the proposed framework requires specific process tracing, identifying the key moments, actors, networks, mechanisms affecting criticality, potential thresholds, and the positive feedback dynamics propelling the system towards qualitative changes. Much attention is often paid to the specific triggering event, but it is
rarely one single actor or action which accounts for the entirety of the tipping process. Rather a full account needs to be
made of all of the previous and related processes that have further placed the system towards criticality, allowing for such
changes to become more likely. Accordingly, for a tipping process to occur at the scale of the entire European political system,
moving it into a state of decarbonization that is aligned with the Paris Agreement, a series of additional social movements
and protests, or other shifts within the system or the environment, may be required.

Environmental social movements, such as FridaysForFuture or Extinction Rebellion, thus have the potential to accelerate
societal transformations (Schlosser et al, 2020) – but, common to social movements, also face several barriers to instigating
substantive changes. As the emergence of a social movement cannot be disembedded from the specific societal conditions
under which it emerged (Jenkins and Ford, 2005), and the effects of social movements may be indirect – conditioned by
social and political factors such as temporal and political opportunities (Kingdon, 1995; Amenta et al., 1992) – identifying
causality in changes resulting from social movements is particularly difficult (Giugni, 1998; Earl, 2000). Furthermore, social
movements can instigate different forms of success, such as public awareness and acceptability of the issue or tangible
developments (such as policy or behavioral changes; Gamson 1975). In this way, environmental social movements could be
successful in raising awareness of climate change, but often do not succeed in substantially shifting policy, as the movement
could suffer from cooptation as it becomes more institutionalized (Goldstone, 1980) - or are insufficient to trigger policy
changes on their own. Environmental movements can also lose momentum when presented with a well-organized
countermovement, such as in the United States in the 1990s (McCright and Dunlap, 2003). The effectiveness of social
movements also depends upon socio-political institutions and strategies. More open systems foster more moderate
movements (i.e. less confrontational and violent), as well as increase the likelihood of tangible gains (Kitschelt, 1986).
Further, as noted above, environmental policy regimes are particularly sticky, and resistant to change (Baumgartner and
Jones, 2010), but individual environmental behavioral adaptations also present several unique barriers as well (Kollmuss and
Agyeman, 2002) - such as overcoming existing behaviors, particularly for those that are higher cost (Diekmann and
Priesendorfer, 2003), and lack of perceived adaptive capacity (Mayer and Smith, 2018). Policies can also be kicked into a new
trajectory as a response to large-scale environmental disasters, caused for instance by extreme weather events (Ackerlof et al., 2013; Zahran et al., 2006) or human error (such as the Cuyahoga River fire, Stradling and Stradling, 2008).

While we identify the role of FridaysForFuture in creating critical conditions, or potentially triggering the social transformations required for large-scale climate action, recent literature has identified further tipping candidates which could have generally ‘positive’ effects on climate mitigation and adaptation. For example, divestment and reinvestment present candidates for rapid decarbonization and processes to achieve climate targets (Farmer et al., 2019; Otto and Donges et al., 2020). In this case, intervention times range from years to decades, depending on the social structure level. Actual examples of positive tipping have begun to be identified with uptake of electric vehicles in Norway and shutting down of coal power generation in the UK (Sharpe and Lenton, 2021). Other studies note that the adoption of technologies and behaviors such as rapid change in dietary preferences reducing meat consumption and associated land-use and climate impacts can follow an epidemic-type model of diffusing across social networks (Kopp et al., 2016; Lenton, 2020).

Alternatively, social tipping processes can lead to states of criticality with less desirable outcomes: Van Ginkel et al. (2020) identify potential socio-economic tipping processes resulting from climate induced triggers, such as collapses in the agricultural sector and coastal retreat from future sea-level rise. Recently it has been shown that climate change has contributed to the emergence of infections carried by mosquitoes, like dengue fever or Zika, which could be accelerated further by increased mobility, e.g., through denser air traffic networks (Brockmann & Helbing, 2013). The thermal minimum for transmission of the Zika virus could in fact give rise to a threshold behaviour (Tesla et al., 2018). Changes to the local environment may enact ‘push’ factors, resulting in large-scale migrations (Jennissen, 2007; McLeman & Smit, 2006).

Further, increased global mean temperature has been suggested to increase the likelihood of civil conflicts (Hsiang et al., 2013).
These social tipping processes are of great interest to policy makers, as it is desirable to potentially trigger or facilitate ‘positive’ tipping (Lenton, 2020; Tábara et al., 2018; Sharpe and Lenton, 2021), while at the same time, mitigating the effects of potential ‘negative’ outcomes.

7. DISCUSSION

Social tipping processes have been recognized as potentially key pathways for generating the necessary shifts towards climate action. Drawing upon this emerging field, this paper develops a framework for characterizing social tipping processes. We find that mechanisms underlying social tipping processes are more likely to exhibit the unique characteristics of agency, social-institutional and cultural network structures, they occur across different spatial and temporal scales to climate tipping, and the nature of tipping can be more complex. Social tipping processes thus present qualitatively different characteristics to those shared by climate tipping processes. Accordingly, the framework developed here can serve to structure and inform future data analysis and process-based modelling exercises (Jennissen, 2007; Wiedermann et al., 2020).

Despite the emerging focus on social tipping dynamics (Farmer et al., 2019; Lenton, 2020; Milkoreit et al., 2018; Otto and Donges et al., 2020; Tábara et al., 2018), there remains great difficulty in pinpointing tipping events and generalizing the underlying dynamics. Drawing from natural tipping dynamics, previous work on social tipping has often focused on identifying specific trigger events or critical thresholds in macroscopic system variables in analogy to identifying for instance critical temperature thresholds in the context of climate tipping (Milkoreit et al., 2018). In natural systems the underlying dynamics are more deterministic and often can be directly observed, allowing for the identification of specific thresholds or tipping points. In contrast, social systems comprise a much more open and complex system, one that is constantly adapting and where dynamics are often incredibly complex, interrelated and cannot be directly observed. Accordingly, one could observe the same event across ten similar social systems, and could potentially observe ten unique outcomes. As such, anticipating a specific trigger, making causal inferences, or having generalizability in expected effects are all greatly limited within social systems. Further, social tipping points are sometimes also understood as a point in time, rather than a point in
a complex parameter space. Such an approach makes it difficult to identify social tipping processes, as they often do not contain easily observable macroscopic thresholds nor temporal markers for change.

Rather, a complex adaptive systems viewpoint is required, understanding the multitude of interrelated processes and social structures driving change, and not focusing on a single trigger or threshold. Accordingly, our framework proposed here focuses on identifying the processes and mechanisms of such change, and not a single triggering event, where the interplay of micro-level changes embedded within adaptive structural conditions can affect systemic changes.

The notion of a critical state is central within our framework. Changing conditions to the system’s environment can cause it to enter more (or less) critical states, such that a single, or multiplicative action, can effect a systemic change. It is these changing conditions, and specifically the processes and dynamics underlying them, that are of analytical importance. Drawing upon the analogy of a tipping coal wagon (Kopp et al., 2016), it is not the single, specific piece of coal that caused the wagon to tip, but rather the processes by which the wagon was filled with enough coal that any single piece (placed at a number of different locales) could cause such tipping. Accordingly, the specific triggering event of a social tipping process could be somewhat random or arbitrary, as the conditions are critical enough such that any event with enough magnitude could have triggered these dynamics.

It is therefore key to focus on the processes and mechanisms underlying the nature of such critical states which allow some trigger event to cause contagion dynamics or qualitative structural shifts. From social network models, we can deduce which kind of structural features make a system less resilient and thus more prone to social tipping (Wiedermann et al., 2020). One example is polarization, where social network models and social media-based data analyses have shown that in polarized states with nearly disconnected network communities which in themselves are highly connected, contagion processes are more likely to occur (Del Vicario et al., 2016; Törnberg, 2018; Vasconcelos et al., 2019). Behavioral experiments and corresponding conceptual modelling approaches suggest that minority groups can initiate social change dynamics in the emergence of new social conventions (Centola et al., 2018; Wiedermann et al., 2020). Furthermore, a rich social science literature has noted an array of factors (i.e. political institutions, technological or behavioral adaptation, environmental, normative and attitudinal)
effective in shifting the social conditions surrounding climate change (Nyborg et al., 2016). A better understanding of critical
states as demanded by our framework may help to identify early warning signals that could possibly indicate that a social-
écological system is close to a critical state in specific situations (Bauch et al., 2016; Scheffer, 2009).

Social tipping processes present a specific type of social change – characterized by non-linear shifting states driving by positive
feedbacks – which is similar to, but conceptually distinct from, other forms of social change. Similar to how we explore the
differences between natural and social tipping processes, further research should engage with social tipping in comparison
to other forms of social change (such as historical institutionalist perspectives, social movements, policy feedbacks, complex
systems). One of the greatest challenges lies in dealing with multiple, entangled drivers of tipping processes on different scales
– temporal, spatial or social structural levels – and different levels of agency and heterogeneous agents and subsystems. In
order to further understand the dynamics arising from these various levels of agency, it is crucial to identify examples from
different subfields (e.g., economics, political science, demographics).

A key current limitation in applying our framework is finding and operationalizing empirical data describing actual spreading
processes on networks across these different levels, particularly compared to macro-economic data and public opinion polls
(Helbing et al., 2012), even though first steps in this direction are being made (Sapiezynski et al., 2019; Sekara et al., 2016).
Particularly data on the social structures and networks is notoriously difficult to access. While there have been advances in
developing modeling frameworks (Donges et al., 2020; Wiedermann et al., 2020) to simulate social tipping dynamics, linking
these theoretical modelling to empirical data and behavioral experiments requires more attention. Even if predictive
modeling (i.e., the kind of deterministic, time-forward modeling we know from Earth System Models for instance) of such
social dynamics in the sense of inferring time trajectories is very difficult or even conceptually unfeasible, such process-based
modelling of social tipping dynamics can be very crucial to understand the nature of critical states also in real-world social
situations. Lastly, we here focus specifically on social tipping processes relevant for mitigating climate change - but such a
framework for social tipping dynamics is generalizable to other areas of study and social phenomena (such as the 2020 social
movements and public opinion dynamics surrounding racial inequality in the United States).
Our analysis of typical temporal and spatial scales of social tipping elements suggests that these commonly exist on the national or sub-national level, and transitions often occur on the scale of years to decades. As such, the structure of these scales are incongruent with the global threat presented by climate change, necessitating intervention on the scale of years. The example of FridaysForFuture explored here, illustrates how a transition from the local to global spatial scale can occur. The social movement further advocates for shifting intervention time horizons increasingly to the present. In this way, it presents an example of potentially resolving the inconsistency between other forms of social tipping and the spatial and temporal necessities of climate change mitigation. Further research is needed on the interaction of scales, both temporal and spatial - for instance whether the interaction of several tipping processes on various scales might mask individual tipping events. While we explore one example of social tipping in detail, additional research is required to test the distinctiveness of social tipping processes, as well as the utility of the proposed definition to other social tipping processes. Systematizing the types of social tipping processes, and exemplary case studies, would help to further illustrate these forms of change. Research is also warranted into further establishing the critical timescales of social tipping; understanding how network structures affect social tipping dynamics; identifying typical network structures of systems entering critical states; discerning the temporal aspects of how effects travel through different social network structures; and gaining a better understanding of the origin of spreading processes. Sustainable behavioral adaptations co-evolve within varied cultural and biophysical contexts, and could be understood from adopting complex adaptive systems approaches drawing upon multiple forms of data (Schill et al., 2019). Data acquisition, analysis and process-based modelling could all play a role in this research agenda. A wealth of social media data is available to study potential social tipping processes (Bak-Coleman et al., 2021) – however, this kind of data has mostly yet to be adopted within the context of Earth System analysis and tipping dynamics. Some first modelling frameworks which could also address social tipping for climate action have been suggested, which include a broad range of model components, such as opinion formation, carbon cycle, and vegetation dynamics (Donges and Heitzig et al. 2020). Adaptive network-based modelling approaches have been developed to identify thresholds for normative and behavioral shifts inclusive of the
coevolving dynamics of norms, behaviors and social structure (Snijders et al., 2010; Wiedermann et al., 2020). Further, controlled behavioral experiments, increasingly large-scale and integrated with models of the natural, economic and social environment of a social system of interest, allow to study the preconditions for the emergence of social tipping dynamics in various contexts (Centola et al., 2018; Bak-Coleman et al., 2021).

In summary, our findings underline how social tipping processes become increasingly decisive for the future of the Earth System in the Anthropocene: some rapid shifts in social systems are, in fact, necessary to meet the targets of the Paris Agreement and the Sustainable Development Goals (Steffen et al., 2018). While we focus here on processes relevant for future trajectories of the Earth system, we suggest that further analysis could use or adapt our definition to characterize other types of general social tipping processes (i.e. revolutions or rapid transformations). We also recognize that tipping processes within ecosystems present an interesting intermediary case between social and physical climate tipping as they typically incorporate characteristics from both realms (see preliminary discussion in the SI). Understanding, identifying and potentially instigating some social tipping processes is highly relevant for the future of the Anthropocene, particularly with regard to the potential role in triggering rapid transformative change needed for effective Earth system stewardship (Farmer et al., 2019; Lenton, 2020; Otto and Donges et al., 2020; Tàbara et al., 2018).

Acknowledgments

**General:** We are very grateful to William C. Clark, Anne-Sophie Crépin, Niklas Harring, Matthew Ives, J. Doyne Farmer, Wolfgang Lucht, and John Schellnhuber, for providing helpful insights and comments. We thank the participants of two DominoES workshops on social tipping dynamics held at GESIS Leibniz Institute for Social Science, Cologne, in summer 2018 and 2019 for foundational and framing discussions.

**Funding:** This work has been supported by the Leibniz Association (project DominoES), the Stordalen Foundation via the Planetary Boundary Research Network (PB.net), the Earth League’s EarthDoc programme, IRTG 1740 funded by
Author Contributions: Drawing upon the concepts developed in the expert elicitation workshop, R.W., J.F.D., E.K.S., M.M. and T.M.L structured the conceptualization into the resultant framework and wrote the paper with the support of the co-authors. All co-authors contributed to the discussion of the manuscript. M.W. analyzed data and created Fig. 1. R.W. and E.K.S. created Fig. 2. E.K.S. analyzed data and created Fig. 3. J.H. derived the mathematical definition of social tipping processes (Sect. S1).

Competing Interests: The authors declare no competing interests.

References and Notes

Akerlof, K., Maibach, E.W., Fitzgerald, D., Cedeno, A.Y. and Neuman, A. (2013). Do people “personally experience” global warming, and if so how, and does it matter?. Global environmental change, 23(1), 81-91. https://doi.org/10.1016/j.gloenvcha.2012.07.006.

Alesina, A., Cohen, G. D., & Roubini, N. (1993). Electoral business cycle in industrial democracies. European Journal of Political Economy, 9(1), 1–23. https://doi.org/10.1016/0176-2680(93)90027-R

Amenta, E., Carruthers, B.G. and Zylan, Y. (1992). A hero for the aged? The Townsend movement, the political mediation model, and US old-age policy, 1934-1950. American journal of sociology, 98(2), 308-339. https://doi.org/10.1086/230010

Bak-Coleman, J.B., Alfano, M., Barfuss, W., Bergstrom, C.T., Centeno, M.A., Couzin, I.D., Donges, J.F., Galesic, M.,
Gersick, A.S., Jacquet, J. and Kao, A.B. (2021). Stewardship of global collective behavior. *Proceedings of the National Academy of Sciences, 118*(27). https://doi.org/10.1073/pnas.2025764118

Bandura, A. (1989). Human agency in social cognitive theory. *American Psychologist, 44*(9), 1175. https://doi.org/10.1037/0003-066X.44.9.1175

Bandura, A. (2006). Toward a Psychology of Human Agency. *Perspectives on Psychological Science, 1*(2), 164–180. https://doi.org/10.1111/j.1745-6916.2006.00011.x

Battiston, S., Farmer, J. D., Flache, A., Garlaschelli, D., Haldane, A. G., Heesterbeek, H., Hommes, C., Jaeger, C., May, R., & Scheffer, M. (2016). Complexity theory and financial regulation. *Science, 351*(6275), 818–819. https://doi.org/10.1126/science.aad0299

Bauch, C. T., Sigdel, R., Pharaon, J., & Anand, M. (2016). Early warning signals of regime shifts in coupled human–environment systems. *Proceedings of the National Academy of Sciences, 113*(51), 14560–14567. https://doi.org/10.1073/pnas.1604978113

Baumgartner, F. R., & Jones, B. D. (2010). *Agendas and instability in American politics*. University of Chicago Press.

Biggs, R., Peterson, G.D. and Rocha, J.C. (2018). The Regime Shifts Database: a framework for analyzing regime shifts in social-ecological systems. https://www.doi.org/10.5751/ES-10264-230309

Bourdieu, P., & Wacquant, L. J. (1992). *An invitation to reflexive sociology*. University of Chicago press.

Boyd, E., Nykvist, B., Borgström, S., & Stacewicz, I. A. (2015). Anticipatory governance for social-ecological resilience. *AMBIO, 44*(1), 149–161. https://doi.org/10.1007/s13280-014-0604-x

Brockmann, D., & Helbing, D. (2013). The Hidden Geometry of Complex, Network-Driven Contagion Phenomena. *Science, 342*(6164), 1337–1342. https://doi.org/10.1126/science.1245200

Brown, L. A., & Walker, W. H. (2008). Prologue: Archaeology, Animism and Non-Human Agents. *Journal of Archaeological Method and Theory, 15*(4), 297–299. https://doi.org/10.1007/s10816-008-9056-6

Burke, M., Hsiang, S. M., & Miguel, E. (2015). Climate and Conflict. *Annual Review of Economics, 7*(1), 577–617. https://doi.org/10.1146/annurev-economics-080614-115430

Butzer, K. W. (2012). Collapse, environment, and society. *Proceedings of the National Academy of Sciences, 109*(10), 3632–
Castellano, C., Fortunato, S., & Loreto, V. (2009). Statistical physics of social dynamics. *Reviews of Modern Physics, 81*(2), 591–646. https://doi.org/10.1103/RevModPhys.81.591

Castells, M., Cardoso, G., & others. (2006). *The network society: From knowledge to policy*. Johns Hopkins Center for Transatlantic Relations Washington, DC.

Centola, D., Becker, J., Brackbill, D., & Baronchelli, A. (2018). Experimental evidence for tipping points in social convention. *Science, 360*(6393), 1116–1119. https://doi.org/10.1126/science.aas8827

Clark, W. C., & Harley, A. G. (2019). *Sustainability Science: Towards a Synthesis* (Working Paper 2019-01; Sustainability Science Program). John F. Kennedy School of Government, Harvard University.

https://doi.org/10.1146/annurev-environ-012420-043621

Cumming, G. S., & Peterson, G. D. (2017). Unifying research on social—Ecological resilience and collapse. *Trends in Ecology & Evolution, 32*(9), 695–713. https://doi.org/10.1016/j.tree.2017.06.014

Del Vicario, M., Vivaldo, G., Bessi, A., Zollo, F., Scala, A., Caldarelli, G., & Quattrociocchi, W. (2016). Echo Chambers: Emotional Contagion and Group Polarization on Facebook. *Scientific Reports, 6*(1), 37825.

https://doi.org/10.1038/srep37825

Diekmann, A. and Preisendörfer, P., (2003). Green and greenback: The behavioral effects of environmental attitudes in low-cost and high-cost situations. *Rationality and Society, 15*(4), 441-472.

https://doi.org/10.1177/1043463103154002

Donges, J. F., Heitzig, J., Barfuss, W., Wiedermann, M., Kassel, J. A., Kittel, T., Kolb, J. J., Kolster, T., Müller-Hansen, F., Otto, I. M., Zimmerer, K. B., & Lucht, W. (2020). Earth system modeling with endogenous and dynamic human societies: The copan:CORE open World–Earth modeling framework. *Earth System Dynamics, 11*(2), 395–413.

https://doi.org/10.5194/esd-11-395-2020

Drijfhout, S., Bathiany, S., Beaulieu, C., Brovkin, V., Claussen, M., Huntingford, C., Scheffer, M., Sgubin, G., & Swingedouw, D. (2015). Catalogue of abrupt shifts in Intergovernmental Panel on Climate Change climate models. *Proceedings of the National Academy of Sciences, 112*(43), E5777–E5786.
Dubois, E. (2016). Political business cycles 40 years after Nordhaus. Public Choice, 166(1), 235–259. 

Earl, J., (2000). Methods, movements, and outcomes. Research in Social Movements, Conflicts and Change, Emerald Group Publishing Limited, Bingley, 3-25. https://doi.org/10.1016/S0163-786X(00)80033-6

European Environmental Agency. (2001). Late lessons from early warnings: the precautionary principle 1896–2000 (No. 22; Environmental Issue Report). European Environmental Agency.

European Environmental Agency. (2013). Late lessons from early warnings: Science, precaution, innovation (No. 1/2013; EEA Report). European Environmental Agency.

Evensen, D. (2019). The rhetorical limitations of the #FridaysForFuture movement. Nature Climate Change, 9(6), 428–430. https://doi.org/10.1038/s41558-019-0481-1

Farmer, J. D., Hepburn, C., Ives, M. C., Hale, T., Wetzer, T., Mealy, P., Rafaty, R., Srivastav, S., & Way, R. (2019). Sensitive intervention points in the post-carbon transition. Science, 364(6436), 132–134. https://doi.org/10.1126/science.aaw7287

Favier, L., Durand, G., Cornford, S. L., Gudmundsson, G. H., Gagliardini, O., Gillet-Chaulet, F., Zwinger, T., Payne, A. J., & Le Brocq, A. M. (2014). Retreat of Pine Island Glacier controlled by marine ice-sheet instability. Nature Climate Change, 4(2), 117–121. https://doi.org/10.1038/nclimate2094

Feola, G. (2015). Societal transformation in response to global environmental change: A review of emerging concepts. Ambio, 44(5), 376–390. https://doi.org/10.1007/s13280-014-0582-z

Figueroes, C., Schellnhuber, H. J., Whiteman, G., Rockström, J., Hobley, A., & Rahmstorf, S. (2017). Three years to safeguard our climate. Nature News, 546(7660), 593. https://doi.org/10.1038/546593a

Folke, C., Carpenter, S., Walker, B., Scheffer, M., Elmqvist, T., Gunderson, L., & Holling, C. S. (2004). Regime Shifts, Resilience, and Biodiversity in Ecosystem Management. Annual Review of Ecology, Evolution, and Systematics, 35(1), 557–581. https://doi.org/10.1146/annurev.ecolsys.35.021103.105711

Frieler, K., Meinshausen, M., Golly, A., Mengel, M., Lebek, K., Donner, S. D., & Hoegh-Guldberg, O. (2013). Limiting
global warming to 2 °C is unlikely to save most coral reefs. *Nature Climate Change*, 3(2), 165–170.

https://doi.org/10.1038/nclimate1674

Gamson, W. (1990). The Strategy of Social Protest, 2nd edn, Wadsworth Publication.

Garbe, J., Albrecht, T., Levermann, A., Donges, J.F. and Winkelmann, R. (2020). The hysteresis of the Antarctic ice sheet. *Nature*, 585(7826), 538-544. https://doi.org/10.1038/s41586-020-2727-5

Gavritels, S. and Richerson, P.J. (2017). Collective action and the evolution of social norm internalization. *Proceedings of the National Academy of Sciences*, 114(23), 6068-6073. https://doi.org/10.1073/pnas.1703857114

Geden, O. (2016). The Paris Agreement and the inherent inconsistency of climate policymaking. *Wiley Interdisciplinary Reviews: Climate Change*, 7(6), 790–797. https://doi.org/10.1002/wcc.427

Geels, F.W. (2002). Technological transitions as evolutionary reconfiguration processes: a multi-level perspective and a case-study. *Research Policy*, 31(8-9), 1257-1274. https://doi.org/10.1016/S0048-7333(02)00062-8

Geels, F. W. (2010). Ontologies, socio-technical transitions (to sustainability), and the multi-level perspective. *Research Policy*, 39(4), 495–510. https://doi.org/10.1016/j.respol.2010.01.022

Geels, F. W. (2011). The multi-level perspective on sustainability transitions: Responses to seven criticisms. *Environmental Innovation and Societal Transitions*, 1(1), 24–40. https://doi.org/10.1016/j.eist.2011.02.002

Giddens, A. (1990). *The consequences of modernity*. Stanford University Press.

Giddens, A. (2003). *Runaway world: How globalization is reshaping our lives*. Taylor & Francis.

Giugni, M.G. (1998). Was it worth the effort? The outcomes and consequences of social movements. *Annual review of sociology*, 24(1), 371-393. https://doi.org/10.1146/annurev.soc.24.1.371

Gladwell, M. (2000). *The tipping point: How little things can make a big difference*. Little, Brown and Company.

Goldstone, J.A. (1980). The weakness of organization: a new look at Gamson’s The Strategy of Social Protest. *American Journal of Sociology*, 85(5), 1017-1042. https://doi.org/10.1086/227123

Goldstone, J.A., (1991). Ideology, cultural frameworks, and the process of revolution. *Theory and Society*, 20(4), 405-453. https://doi.org/10.1007/BF00157321

Gould, S. J., & Eldredge, N. (1993). Punctuated equilibrium comes of age. *Nature*, 366(6452), 223.
Granovetter, M. (1978). Threshold models of collective behavior. *American Journal of Sociology, 83*(6), 1420–1443. https://doi.org/10.1086/226707

Grodzins, M. (1957). Metropolitan segregation. *Scientific American, 197*(4), 33–41.

Hagedorn, G., Kalmus, P., Mann, M., Vicca, S., Berge, J. V. den, Ypersele, J.-P. van, Bourg, D., Rotmans, J., Kaaronen, R., Rahmstorf, S., Kromp-Kolb, H., Kirchengast, G., Knutti, R., Seneviratne, S. I., Thalmann, P., Cretney, R., Green, A., Anderson, K., Hedberg, M., ... Hayhoe, K. (2019). Concerns of young protesters are justified. *Science, 364*(6436), 139–140. https://doi.org/10.1126/science.aax3807

Hanna, R., Xu, Y., & Victor, D. G. (2020). After COVID-19, green investment must deliver jobs to get political traction. *Nature, 582*(7811), 178–180. https://doi.org/10.1038/d41586-020-01682-1

Harvey, D. (1989). *The condition of postmodernity* (Vol. 14). Blackwell Oxford.

Hebinck, A., Vervoort, J., Hebinck, P., Rutting, L., & Galli, F. (2018). Imagining transformative futures: Participatory foresight for food systems change. *Ecology and Society, 23*(2). https://doi.org/10.5751/ES-10054-230216

Helbing, D., Bishop, S., Conte, R., Lukowicz, P., & McCarthy, J. B. (2012). FuturICT: Participatory computing to understand and manage our complex world in a more sustainable and resilient way. *The European Physical Journal Special Topics, 214*(1), 11–39. https://doi.org/10.1140/epjst/e2012-01686-y

Herrfahrtd-Pähle, E., Schlüter, M., Olsson, P., Folke, C., Gelcich, S. and Pahl-Wostl, C. (2020). Sustainability transformations: socio-political shocks as opportunities for governance transitions. *Global Environmental Change, 63*, 102097. https://doi.org/10.1016/j.gloenvcha.2020.102097

Hirota, M., Holmgren, M., Van Nes, E. H., & Scheffer, M. (2011). Global resilience of tropical forest and savanna to critical transitions. *Science, 334*(6053), 232–235. https://doi.org/10.1126/science.1210657

Hoadley, J. (1884). A tilting water meter for purposes of experiment. *Journal of the Franklin Institute, 117*(4), 273–278. https://doi.org/10.1016/0016-0032(84)90304-1

Holling, C. S. (2001). Understanding the Complexity of Economic, Ecological, and Social Systems. *Ecosystems, 4*(5), 390–405. https://doi.org/10.1007/s10021-001-0101-5
Homer-Dixon, T., Walker, B., Biggs, R., Crepin, A.-S., Folke, C., Lambin, E. F., Peterson, G., Rockstrom, J., Scheffer, M., Steffen, W., & Troell, M. (2015). Synchronous failure: The emerging causal architecture of global crisis. *Ecology and Society*. https://doi.org/10.5751/ES-07681-200306

Hsiang, S. M., Burke, M., & Miguel, E. (2013). Quantifying the Influence of Climate on Human Conflict. *Science, 341*(6151). https://doi.org/10.1126/science.1235367

Hughes, T.P., Carpenter, S., Rockström, J., Scheffer, M. and Walker, B. (2013). Multiscale regime shifts and planetary boundaries. *Trends in ecology & evolution, 28*(7), 389-395. https://doi.org/10.1016/j.tree.2013.05.019

Hughes, T. P., Barnes, M. L., Bellwood, D. R., Cinner, J. E., Cumming, G. S., Jackson, J. B., Kleypas, J., Van De Leemput, I. A., Lough, J. M., Morrison, T. H., & others. (2017). Coral reefs in the Anthropocene. *Nature, 546*(7656), 82–90. https://doi.org/10.1038/nature22901

Jablonska, E., & Lamb, M. (2020). *Inheritance Systems and the Extended Synthesis*. Cambridge University Press.

Jankowski, J., Michalski, R., & Bródka, P. (2017). A multilayer network dataset of interaction and influence spreading in a virtual world. *Scientific Data, 4*, 170144. https://doi.org/10.1038/sdata.2017.144

Janssen, M. A., Kohler, T. A., & Scheffer, M. (2003). Sunk-cost effects and vulnerability to collapse in ancient societies. *Current Anthropology, 44*(5), 722–728. https://doi.org/10.1086/379261

Jenkins, J.C. and Form, W. (2005). Social movements and social change. *The handbook of political sociology: States, civil societies, and globalization*, 331-49. Cambridge University Press. https://doi.org/10.1017/CBO9780511818059.018

Jennissen, R. (2007). Causality Chains in the International Migration Systems Approach. *Population Research and Policy Review, 26*(4), 411–436. https://doi.org/10.1007/s11113-007-9039-4

Joughin, I., & Alley, R. B. (2011). Stability of the West Antarctic ice sheet in a warming world. *Nature Geoscience, 4*(8), 506–513. https://doi.org/10.1038/ngeo1194

Joughin, I., Smith, B. E., & Medley, B. (2014). Marine Ice Sheet Collapse Potentially Under Way for the Thwaites Glacier Basin, West Antarctica. *Science, 344*(6185), 735–738. https://doi.org/10.1126/science.1249055

Kahan, D. M. (2017). ‘Ordinary science intelligence’: A science-comprehension measure for study of risk and science
Kemp, R., Loorbach, D. and Rotmans, J. (2007). Transition management as a model for managing processes of co-evolution towards sustainable development. *The International Journal of Sustainable Development & World Ecology, 14*(1), 78-91. https://doi.org/10.1080/13504500709469709

Kingdon, J. W. (1995). *Agendas, alternatives, and public policies*. HarperCollins College Publishers.

Kitschelt, H.P. (1986). Political opportunity structures and political protest: Anti-nuclear movements in four democracies. *British journal of political science, 16*(1), 57-85. https://doi.org/10.1017/S000712340000380X

Knappett, C., & Malafouris, L. (2008). *Material Agency: Towards a Non-Anthropocentric Approach*. Springer.

Kollmuss, A. and Agyeman, J. (2002). Mind the gap: why do people act environmentally and what are the barriers to pro-environmental behavior?. *Environmental education research, 8*(3), 239-260. https://doi.org/10.1080/13504620220145401

Kopp, R. E., Shwom, R. L., Wagner, G., & Yuan, J. (2016). Tipping elements and climate—Economic shocks: Pathways toward integrated assessment. *Earth’s Future, 4*(8), 346–372. https://doi.org/10.1002/2016EF000362

Kraas, F., Leggewie, C., Lemke, P., Matthies, E., Messner, D., Nakicenovic, N., Schellnhuber, H. J., Schlacke, S., Schneidewind, U., Brandi, C., Butsch, C., Busch, S., Hanusch, F., Haum, R., Jaeger-Erben, M., Köster, M., Kroll, M., Loose, C., Ley, A., ... Wanner, M. (2016). *Humanity on the move: Unlocking the transformative power of cities*. WBGU - German Advisory Council on Global Change. http://www.wbgu.de/en/flagship-reports/fr-2016-urbanization/

Kuran, T. (1989). Sparks and prairie fires: A theory of unanticipated political revolution. *Public Choice, 61*(1), 41–74. https://doi.org/10.1007/BF00116762

Kwadijk, J.C., Haasnoot, M., Mulder, J.P., Hoogvliet, M.M., Jeuken, A.B., van der Krogt, R.A., van Oostrom, N.G., Schelfhout, H.A., van Velzen, E.H., van Waveren, H. and de Wit, M.J. (2010). Using adaptation tipping points to prepare for climate change and sea level rise: a case study in the Netherlands. *Wiley interdisciplinary reviews: climate change, 1*(5), 729-740. https://doi.org/10.1002/wcc.64
Lade, S.J., Tavoni, A., Levin, S.A. and Schlüter, M. (2013). Regime shifts in a social-ecological system. *Theoretical ecology, 6*(3), 359-372. https://doi.org/10.1007/s12080-013-0187-3

Latour, B. (2005). *Reassembling the Social: An Introduction to Actor-Network-Theory*. Oxford University Press.

Le Quéré, C., Jackson, R. B., Jones, M. W., Smith, A. J. P., Abernethy, S., Andrew, R. M., De-Gol, A. J., Willis, D. R., Shan, Y., Canadell, J. G., Friedlingstein, P., Creutzig, F., & Peters, G. P. (2020). Temporary reduction in daily global CO2 emissions during the COVID-19 forced confinement. *Nature Climate Change, 10*(7), 647–653. https://doi.org/10.1038/s41558-020-0797-x

Lenton, T. M. (2020). Tipping positive change. *Philosophical Transactions of the Royal Society B: Biological Sciences, 375*(1794), 20190123. https://doi.org/10.1098/rstb.2019.0123

Lenton, T. M., & Latour, B. (2018). Gaia 2.0. *Science, 361*(6407), 1066–1068. https://doi.org/10.1126/science.aau0427

Lenton, T. M., Held, H., Kriegler, E., Hall, J. W., Lucht, W., Rahmstorf, S., & Schellnhuber, H. J. (2008). Tipping elements in the Earth’s climate system. *Proceedings of the National Academy of Sciences, 105*(6), 1786–1793. https://doi.org/10.1073/pnas.0705414105

Levermann, A., Bamber, J. L., Drijfhout, S., Ganopolski, A., Haeberli, W., Harris, N. R., Huss, M., Krüger, K., Lenton, T. M., Lindsay, R. W., & others. (2012). Potential climatic transitions with profound impact on Europe. *Climatic Change, 110*(3–4), 845–878. https://doi.org/10.1007/s10584-011-0126-5

Levin, S., Xepapadeas, T., Crépin, A.-S., Norberg, J., Zeeuw, A. de, Folke, C., Hughes, T., Arrow, K., Barrett, S., Daily, G., Ehrlich, P., Kautsky, N., Mäler, K.-G., Polasky, S., Troell, M., Vincent, J. R., & Walker, B. (2013). Social-ecological systems as complex adaptive systems: Modeling and policy implications. *Environment and Development Economics, 18*(2), 111–132. https://doi.org/10.1017/S1355770X12000460

Mathias, J.-D., Anderies, J. M., Baggio, J., Hodbod, J., Huet, S., Janssen, M. A., Milkoreit, M., & Schoon, M. (2020). Exploring non-linear transition pathways in social-ecological systems. *Scientific Reports, 10*(1), 1–12. https://doi.org/10.1038/s41598-020-59713-w

Mayer, A. and Smith, E.K. (2019). Unstoppable climate change? The influence of fatalistic beliefs about climate
change on behavioural change and willingness to pay cross-nationally. *Climate Policy, 19*(4), 511-523.

https://doi.org/10.1080/14693062.2018.1532872

McCright, A.M. and Dunlap, R.E. (2003). Defeating Kyoto: The conservative movement’s impact on US climate change policy. *Social problems, 50*(3), 348-373. https://doi.org/10.1525/sp.2003.50.3.348

McLeman, R., & Smit, B. (2006). Migration as an Adaptation to Climate Change. *Climatic Change, 76*(1), 31–53.

https://doi.org/10.1007/s10584-005-9000-7

Milkoreit, M. (2016). The promise of climate fiction: Imagination, storytelling, and the politics of the future. In P. Wapner & H. Elver (Eds.), *Reimagining Climate Change* (pp. 171–191). Routledge.

Milkoreit, M. (2017). *Mindmade politics: The cognitive roots of international climate governance*. MIT Press.

Milkoreit, M., Hodbod, J., Baggio, J., Benessaiah, K., Calderón-Contreras, R., Donges, J. F., Mathias, J.-D., Rocha, J. C., Schoon, M., & Werners, S. E. (2018). Defining tipping points for social-ecological systems scholarship—An interdisciplinary literature review. *Environmental Research Letters, 13*(3), 033005. https://doi.org/10.1088/1748-9326/aaaa75

Miller, J., & Page, S. (2007). *Adaptive Systems: An Introduction to Computational Models of Social Life*. Princeton University Press.

Moore, M.-L., Tjørnbo, O., Enfors, E., Knapp, C., Hodbod, J., Baggio, J. A., Norström, A., Olsson, P., & Biggs, D. (2014). Studying the complexity of change: Toward an analytical framework for understanding deliberate social-ecological transformations. *Ecology and Society, 19*(4). JSTOR. https://www.jstor.org/stable/26269689

Nash, L. (2005). The Agency of Nature or the Nature of Agency? *Environmental History, 10*(1), 67–69. JSTOR.

Newman, M. (2018). *Networks* (2nd Edition). Oxford University Press.

Nordhaus, W. D. (1975). The Political Business Cycle. *The Review of Economic Studies, 42*(2), 169–190. JSTOR.

https://doi.org/10.2307/2296528

Nybørg, K., Anderies, J. M., Dannenberg, A., Lindahl, T., Schill, C., Schlüter, M., Adger, W. N., Arrow, K. J., Barrett, S., Carpenter, S., & others. (2016). Social norms as solutions. *Science, 354*(6308), 42–43.

https://doi.org/10.1126/science.aaf8317
Nyborg, K., & Rege, M. (2003). On social norms: The evolution of considerate smoking behavior. *Journal of Economic Behavior & Organization, 52*(3), 323–340. https://doi.org/10.1016/S0167-2681(03)00031-3

Olsson, P., Galaz, V. and Boonstra, W.J. (2014). Sustainability transformations: a resilience perspective. *Ecology and Society, 19*(4).

Ostrom, E. (2010). Polycentric systems for coping with collective action and global environmental change. *Global Environmental Change, 20*(4), 550–557. https://doi.org/10.1016/j.gloenvcha.2010.07.004

Otto, I.M., Donges, J.F., Cremades, R., Bhowmik, A., Hewitt, R.J., Lucht, W., Rockström, J., Allerberger, F., McCaffrey, M., Doe, S.S. and Lenferna, A. (2020). Social tipping dynamics for stabilizing Earth’s climate by 2050. *Proceedings of the National Academy of Sciences, 117*(5), 2354-2365. https://doi.org/10.1073/pnas.1900577117

Otto, I.M., Wiedermann, M., Cremades, R., Donges, J.F., Auer, C. and Lucht, W. (2020). Human agency in the Anthropocene. *Ecological Economics, 167*, 106463. https://doi.org/10.1016/j.ecolecon.2019.106463

Parker, C. F., Karlsson, C., & Hjerpe, M. (2017). Assessing the European Union’s global climate change leadership: From Copenhagen to the Paris Agreement. *Journal of European Integration, 39*(2), 239–252. https://doi.org/10.1080/07036337.2016.1275608

Patterson, J., Schulz, K., Vervoort, J., van der Hel, S., Widerberg, O., Adler, C., Hurlbert, M., Anderton, K., Sethi, M., & Barau, A. (2017). Exploring the governance and politics of transformations towards sustainability. *Environmental Innovation and Societal Transitions, 24*, 1–16. https://doi.org/10.1016/j.eist.2016.09.001

Pereira, L., Hichert, T., Hamann, M., Preiser, R., & Biggs, R. (2018). Using futures methods to create transformative spaces: Visions of a good Anthropocene in southern Africa. *Ecology and Society, 23*, 19. https://doi.org/10.5751/ES-09907-230119

Poincaré, H. (1885). Sur l’équilibre d’une masse fluide animée d’un mouvement de rotation. *Acta Mathematica, 7*(1), 259–380.

Rahmstorf, S. (2002). Ocean circulation and climate during the past 120,000 years. *Nature, 419*(6903), 207. https://doi.org/10.1038/nature01090

Rayner, T., & Jordan, A. (2010). Adapting to a changing climate: An emerging European Union policy? In A. Jordan, D.
Huitema, H. van Asselt, T. Rayner, & F. Berkhout, *Climate Change Policy in the European Union: Confronting the Dilemmas of Mitigation and Adaptation?* (pp. 145–166). Cambridge University Press.

Roberts, C. and Geels, F.W. (2019). Conditions for politically accelerated transitions: Historical institutionalism, the multi-level perspective, and two historical case studies in transport and agriculture. *Technological forecasting and social change, 140*, 221-240. https://doi.org/10.1016/j.techfore.2018.11.019

Robinson, A., Calov, R., & Ganopolski, A. (2012). Multistability and critical thresholds of the Greenland ice sheet. *Nature Climate Change, 2*(6), 429. https://doi.org/10.1038/nclimate1449

Rocha, J. C., Peterson, G., Bodin, Ö., & Levin, S. (2018). Cascading regime shifts within and across scales. *Science, 362*(6421), 1379–1383. https://doi.org/10.1126/science.aat7850

Rockström, J., Gaffney, O., Rogelj, J., Meinshausen, M., Nakicenovic, N., & Schellnhuber, H. J. (2017). A roadmap for rapid decarbonization. *Science, 355*(6331), 1269–1271. https://doi.org/10.1126/science.aah3443

Rockström, J., Steffen, W., Noone, K., Persson, Å., Chapin III, F. S., Lambin, E. F., Lenton, T. M., Scheffer, M., Folke, C., Schellnhuber, H. J., & others. (2009). A safe operating space for humanity. *Nature, 461*(7263), 472. https://doi.org/10.1038/461472a

Rogelj, J., den Elzen, M., Höhne, N., Fransen, T., Fekete, H., Winkler, H., Schaeffer, R., Sha, F., Riahi, K., & Meinshausen, M. (2016). Paris Agreement climate proposals need a boost to keep warming well below 2 °C. *Nature, 534*(7609), 631–639. https://doi.org/10.1038/nature18307

Rogers, E.M. (2010). *Diffusion of innovations* (Vol. 4). Simon and Schuster.

Rosenbloom, D., & Markard, J. (2020). A COVID-19 recovery for climate. *Science, 368*(6490), 447–447. https://doi.org/10.1126/science.abc4887

Sabatier, P. A. (1988). An advocacy coalition framework of policy change and the role of policy-oriented learning therein. *Policy Sciences, 21*(2), 129–168. https://doi.org/10.1007/BF00136406

Sapiezynski, P., Stopczynski, A., Lassen, D. D., & Lehmann, S. (2019). Interaction data from the Copenhagen Networks Study. *Scientific Data, 6*(1), 315. https://doi.org/10.1038/s41597-019-0325-x

Scheffer, M. (2009). *Critical transitions in nature and society* (Vol. 16). Princeton University Press.
Schelling, T. C. (1971). Dynamic models of segregation. *Journal of Mathematical Sociology, 1*(2), 143–186.

Schellnhuber, H. J. (2009). Tipping elements in the Earth System. *Proceedings of the National Academy of Sciences, 106*(49), 20561–20563. https://doi.org/10.1080/0022250X.1971.9989794

Schellnhuber, H. J., Rahmstorf, S., & Winkelmann, R. (2016). Why the right climate target was agreed in Paris. *Nature Climate Change, 6*(7), 649. https://doi.org/10.1017/9781106106

Schill, C., Anderies, J.M., Lindahl, T., Folke, C., Polasky, S., Cárdenas, J.C., Crépin, A.S., Janssen, M.A., Norberg, J. and Schlüter, M. (2019). A more dynamic understanding of human behaviour for the Anthropocene. *Nature Sustainability, 2*(12), 1075–1082. https://doi.org/10.1038/s41893-019-0419-7

Schlosser, P., Rockström, J., van der Leeuw, S., Edwards, C., Gaffney, O., Hoskins, B., Jacob, D., Klingenfeld, D., Lenton, T.M., Mánuez Costa, M. and Sonntag, S. (2020). Climate Protest Movement-An Accelerator of Societal Transformation?. https://doi.org/10.17605/OSF.IO/R3Z68

Schuldt, B., Buras, A., Arend, M., Vitasse, Y., Beierkuhnlein, C., Damm, A., Gharun, M., Grams, T. E. E., Hauck, M., Hajek, P., Hartmann, H., Hiltbrunner, E., Hoch, G., Holloway-Phillips, M., Körner, C., Larysch, E., Lübbe, T., Nelson, D. B., Rammig, A., ... Kahmen, A. (2020). A first assessment of the impact of the extreme 2018 summer drought on Central European forests. *Basic and Applied Ecology, 45*, 86–103. https://doi.org/10.1016/j.baae.2020.04.003

Sekara, V., Stopczynski, A., & Lehmann, S. (2016). Fundamental structures of dynamic social networks. *Proceedings of the National Academy of Sciences, 113*(36), 9977–9982. https://doi.org/10.1073/pnas.1602803113

Sharpe, S., & Lenton, T. M. (2021). Upward-scaling tipping cascades to meet climate policy goals: plausible grounds for hope. *Climate Policy, 21*(4), 421-433. https://doi.org/10.1080/14693062.2020.1870097

Shipan, C. R., & Volden, C. (2008). The Mechanisms of Policy Diffusion. *American Journal of Political Science, 52*(4), 840–857. https://doi.org/10.1111/j.1540-5907.2008.00346.x

Snijders, T. A., Van de Bunt, G. G., & Steglich, C. E. (2010). Introduction to stochastic actor-based models for network dynamics. *Social networks, 32*(1), 44-60. https://doi.org/10.1016/j.socnet.2009.02.004

Song, C., Havlin, S., & Makse, H. A. (2005). Self-similarity of complex networks. *Nature, 433*(7024), 392–395.
Song, C., Havlin, S., & Makse, H. A. (2006). Origins of fractality in the growth of complex networks. *Nature Physics, 2*(4), 275–281. https://doi.org/10.1038/nphys266

Soroka, S. N., & Wlezien, C. (2010). *Degrees of Democracy: Politics, Public Opinion and Policy*. Cambridge University Press.

Steffen, W., Rockström, J., Cornell, S. E., Fetzer, I., Bennett, E. M., Biggs, R., Carpenter, S. R., Vries, W. de, Wit, C. A. de, Folke, C., Gerten, D., Heinke, J., Mace, G. M., Persson, L. M., Ramanathan, V., Reyers, B., & Sörlin, S. (2015). Planetary boundaries: Guiding human development on a changing planet. *Science, 347*(6223), 1259855. https://doi.org/10.1126/science.1259855

Steffen, W., Rockström, J., Richardson, K., Lenton, T. M., Folke, C., Liverman, D., Summerhayes, C. P., Barnosky, A. D., Cornell, S. E., Crucifix, M., Donges, J. F., Betzer, I., Lade, S. J., Scheffer, M., Winkelmann, R., & Schellnhuber, H. J. (2018). Trajectories of the Earth System in the Anthropocene. *Proceedings of the National Academy of Sciences, 115*(33), 8252–8259. https://doi.org/10.1073/pnas.1810141115

Stradling, D. and Stradling, R. (2008). Perceptions of the burning river: deindustrialization and Cleveland's Cuyahoga River. *Environmental History, 13*(3), 515-535. https://doi.org/10.1093/envhis/13.3.515

Tàbara, J. D., Frantzeskaki, N., Hölscher, K., Pedde, S., Kok, K., Lamperti, F., Christensen, J. H., Jäger, J., & Berry, P. (2018). Positive tipping points in a rapidly warming world. *Current Opinion in Environmental Sustainability, 31*, 120–129. https://doi.org/10.1016/j.cosust.2018.01.012

Tainter, J. (1990). *The collapse of complex societies*. Cambridge university press.

Termeer, C.J., Dewulf, A. and Biesbroek, G.R. (2017). Transformational change: governance interventions for climate change adaptation from a continuous change perspective. *Journal of Environmental Planning and Management, 60*(4), 558-576. https://doi.org/10.1080/09640568.2016.1168288

Tesla, B., Demakovskiy, L. R., Mordecai, E. A., Ryan, S. J., Bonds, M. H., Ngonghala, C. N., Brindley, M. A., & Murdock, C. C. (2018). Temperature drives Zika virus transmission: Evidence from empirical and mathematical models. *Proceedings of the Royal Society B: Biological Sciences, 285*(1884), 20180795.
Thelen, K. (1999). Historical institutionalism in comparative politics. *Annual review of political science, 2*(1), 369-404. https://doi.org/10.1146/annurev.polisci.2.1.369

Thurner, S., Hanel, R., & Klimek, P. (2018). *Introduction to the theory of complex system*. Oxford University Press.

Tonn, B., Hemrick, A., & Conrad, F. (2006). Cognitive representations of the future: Survey results. *Futures, 38*(7), 810–829. https://doi.org/10.1016/j.futures.2005.12.005

Törnberg, P. (2018). Echo chambers and viral misinformation: Modeling fake news as complex contagion. *PLOS ONE, 13*(9), e0203958. https://doi.org/10.1371/journal.pone.0203958

Urdan, T., & Pajares, F. (2006). *Selfefficacy beliefs of adolescents*. IAP.

Van den Bergh, J.C., Savin, I. and Drews, S., 2019. Evolution of opinions in the growth-vs-environment debate: Extended replicator dynamics. *Futures, 109*, pp.84-100. https://doi.org/10.1016/j.futures.2019.02.024

Van der Brugge, R. and Van Raak, R. (2007). Facing the adaptive management challenge: insights from transition management. *Ecology and Society, 12*(2).

Van Ginkel, K.C., Botzen, W.W., Haasnoot, M., Bachner, G., Steininger, K.W., Hinkel, J., Watkiss, P., Boere, E., Jeuken, A., De Murieta, E.S. and Bosello, F. (2020). Climate change induced socio-economic tipping points: review and stakeholder consultation for policy relevant research. *Environmental Research Letters, 15*(2), 023001. https://doi.org/10.1088/1748-9326/ab6395

Watson, R. A., & Szathmáry, E. (2016). How Can Evolution Learn? *Trends in Ecology & Evolution, 31*(2), 147–157. https://doi.org/10.1016/j.tree.2015.11.009

Weible, C., & Sabatier, P. A. (2017). *Theories of the Policy Process* (4th ed.). Westview Press.

Werners, S.E., Pfenninger, S., van Slobbe, E., Haasnoot, M., Kwakkel, J.H. and Swart, R.J. (2013). Thresholds, tipping and turning points for sustainability under climate change. *Current opinion in environmental sustainability, 5*(3-4), 334-340. https://doi.org/10.1016/j.cosust.2013.06.005
Westley, F., Olsson, P., Folke, C., Homer-Dixon, T., Vredenburg, H., Loorbach, D., Thompson, J., Nilsson, M., Lambin, E., Sendzimir, J., et al. (2011). Tipping toward sustainability: Emerging pathways of transformation. *Ambio, 40*(7), 762. https://doi.org/10.1007/s13280-011-0186-9

Wiedermann, M., Smith, E. K., Heitzig, J., & Donges, J. F. (2020). A network-based microfoundation of Granovetter’s threshold model for social tipping. *Scientific Reports, 10*(1), 11202. https://doi.org/10.1038/s41598-020-67102-6

Williamson, O.E. (1998). The institutions of governance. *The American Economic Review, 88*(2), 75-79.

Wlezien, C. (1995). The Public as Thermostat: Dynamics of Preferences for Spending. *American Journal of Political Science, 39*(4), 981–1000. https://doi.org/10.2307/2111666

Zahran, S., Brody, S.D., Grover, H. and Vedlitz, A. (2006). Climate change vulnerability and policy support. *Society and Natural Resources, 19*(9), 771-789. http://dx.doi.org/10.1080/08941920600835528

**Supplementary Materials**

**SI: A mathematical definition of social tipping processes**

In this section, we give a more formal version of the definition of ‘social tipping process’ given in the main text, as a reference for mathematically inclined readers.

After defining what we mean by a social system and its environment, we first classify their possible states into critical, unmanageable, uncritical, and tippable conditions, and then finally define the notions of prevention time and triggering time.

By a *social system*, $\Sigma$, we mean a set of agents together with a network-like social structure, that interacts in some form with the rest of the world, called the *environment*, $E$, of the system, such that, if no “perturbation” or deliberate “influence” by some decision-maker occurs, $\Sigma$ and $E$ together can only follow certain “quasi-inertial” (or “default”) trajectories restricted by the agency of the system’s agents. Let $x(t)$ and $y(t)$ denote the *states* that $\Sigma$ and $E$ are actually in at time $t$. 

47
A critical condition for the system is a pair of possible system and environment states, \((x^*, y^*)\), such that there exists another possible pair of states, \((x', y')\), with the following properties:

1. The state pair \((x', y')\) is no further away in state space from \((x^*, y^*)\) than a certain “small” distance, \(\epsilon\), that represents the possible magnitude of “local” perturbations in \(\Sigma\) (affecting only few agents or network links directly) or small changes in \(E\) that are considered sufficiently “likely” to care about, with respect to some suitable distance function \(d\). In other words, \(d((x', y'), (x^*, y^*)) < \epsilon\).

2. If \(\Sigma\) and \(E\) were in state \((x', y')\) at any time \(t'\), there is a quasi-inertial trajectory that would move \(\Sigma\) at some later time \(t'' > t'\) into some state \(x''\) that is “qualitatively” different from \(x^*\). This move represents a “global” (i.e., affecting a very large fraction of the agents) and “significant” change in the system (but not necessarily in its environment).

If such a change actually happens, the time point \(t'\) (not the state!) at which it starts may be called the tipping point or less ambiguously the triggering time point, and the system behavior within the time interval from \(t'\) to \(t''\) is called the corresponding tipping process. An uncritical condition for \(\Sigma\) and \(E\) then is any pair of states that is not critical.

A critical condition is unmanageable for an actor that may influence \(\Sigma\) or \(E\) in some way if there exists a possible pair of states, \((x', y')\), with \(d((x', y'), (x^*, y^*)) < \epsilon\) and the following property:

- Assume that \(\Sigma\) and \(E\) were in state \((x', y')\) at any time \(t'\) and afterwards the state of \(\Sigma\) and \(E\) would follow any trajectory \((x(t), y(t))_{t \geq t'}\) that the actor can force it to follow. Then the resulting trajectory would still move \(\Sigma\) at some time \(t'' > t'\) into some state \(x''\) (which will usually depend on the influence exerted) that is qualitatively different from \(x^*\).

Similarly, an uncritical condition, \((x', y')\), is tippable by a decision maker if there is a possible trajectory \((x(t), y(t))_{t \geq t'}\), starting in \((x', y')\) at some time \(t'\), that the decision maker can force \(\Sigma\) and \(E\) to follow, and this trajectory would move \(\Sigma\) into some state \(x''\) at some time \(t'' > t'\) that is qualitatively different from \(x^*\) (a tippable uncritical state roughly corresponds to what others call a ‘sensitive intervention point’).

At any time at which the system is not in an unmanageable critical state, the prevention time is the time interval it takes before some quasi-inertial trajectory has moved it into an unmanageable critical state. In other words, at time zero it is the largest
time interval $T$ so that, when no intervention takes place until time $T$, for all $t > 0$ with $t < T$, the system would not be in an unmanageable critical state at time $t$.

Similarly, at any time at which the system is in a tippable uncritical state, the *triggering time* is the time interval it takes before some quasi-inertial trajectory has moved it into an uncritical state that is no longer tippable. In other words, at time zero it is the largest time interval $T$ so that, when no intervention takes place until time $T$, for all $t > 0$ with $t < T$, the system would not be in a tippable uncritical state at time $t$.

We only consider social tipping processes for which the prevention or triggering time is smaller than some *intervention time horizon*.

**S2 Ecosystem tipping as intermediary case**

Ecosystem tipping processes share properties of physical climate tipping dynamics in atmosphere, ocean and cryosphere in that they can often be described by a common driver, as well as that of deliberative social tipping elements in that they have adaptive capacity, and can therefore be regarded as intermediate. But, as previously noted, human agential capacity is far greater than those of other species.

Similarly to human social systems, ecosystems are comprised of interacting living organisms, they can be viewed as networks with components that can adapt (e.g., food webs). This is different from physical tipping elements such as the cryosphere elements (e.g., melting of permafrost) which do not typically exhibit the same networked structures. Within the nominally ‘climate’ tipping elements are some major biomes – notably boreal forests, the Amazon rainforest, and coral reefs – that are composed of living organisms and exhibit ecological network structures. Indeed changing interactions between the living elements of these systems may be key to tipping dynamics – for example epidemic bark beetle infestation of boreal forests triggered by climate warming allowing the beetles to complete two life cycles rather than one within a season (Schuldt et al., 2020). Thus these biotic tipping elements lie towards smaller scale ecosystems in the continuum, and tend to be more closely
related to social systems in spatial and temporal scales compared to the typically much larger and more slowly changing physical climate tipping elements.

These differences give rise to a proposed ordering of tipping elements, ranging from (1) the physical climate tipping elements via (2) ecosystem tipping elements to (3) social tipping elements (Table S1).

### Table S1: Proposed ordering of tipping processes ranging from physical climate tipping processes via ecosystem tipping processes to social tipping processes.

| Properties          | Physical climate tipping processes | Ecological tipping processes | Social tipping processes |
|---------------------|------------------------------------|------------------------------|--------------------------|
| Degree of agency    | Low/Absent                         | Intermediate                 | High                     |
| Network structure   | Uncommon                           | Common                       | Common                   |
| Temporal-spatial scales | Slower and larger      | Faster and smaller            | Faster and smaller       |
| Degree of complexity | Lower                              | Intermediate                 | High                     |
Figure S1: Environment and Corona as an important issue in Germany. Percentages of potential German voters that list the environment and the Coronavirus as an important issue for the country from August 2018 – June 2021, showing the change since the beginning of Greta Thunberg’s protest actions. Dotted grey vertical lines display days of global strikes organized by FridaysForFuture in March, May and September 2019. Data is collected by Forschungsgruppe Wahlen: Politbarometer.