A conceptual framework for assessing the risk posed by extreme bushfires

Rick McRae and Jason Sharples propose a conceptual framework to assist in assessing bushfire risk.

ABSTRACT

Bushfires are serious environmental problems that consistently result in loss of life and property, and further impact the cultural, economic, social and political stability of the community. Consequently, much effort has been directed at devising tools to assist in assessing the level of bushfire risk. Further effort has been directed at implementing policy and planning devices that mitigate the risks posed by bushfire, and that best communicate to the public the level of bushfire risk, and the measures they should take to optimise their chances of survival in a certain bushfire situation. However, traditional methods have been found to perform poorly when used to assess the risk posed by the most extreme fires. To better elucidate the bushfire risk problem and to understand where improvements might be made to risk management practices, we propose and discuss a conceptual framework for assessing bushfire risk. The framework formally recognises that bushfire risk evolves in a manner that is dependent on the size of the fire and the processes to which it is susceptible. As such, the paper is designed to stimulate discussion amongst researchers and practitioners that deal with bushfire. The framework is based upon transitions between five fire size or severity classes. In this respect the framework directly addresses one of the issues raised by the Royal Commission into the 2009 Victorian bushfires.

Introduction

The growing incidence of large wildfires over the last decade has revealed the need for more appropriate and effective measures for assessing bushfire risk. For example, during the 2007 and 2009 fire seasons in Greece and California a series of wildfires burned thousands of square kilometres of land causing extensive damage. Thousands of houses were destroyed, critical infrastructure such as major roads and transmission lines were lost, many people were injured or killed and approximately one million people were displaced, with the overall cost of the fires amounting to billions of dollars. The mix of extended drought periods and the increasing number of homes built in canyons and on slopes surrounded by forest and shrubland has only exacerbated the already difficult problem of managing wildfire risk in these areas.

Similarly in Australia, vast tracts of land were consumed in extreme bushfires during the 2002/03 and 2006/07 fire seasons, resulting in multiple fatalities and the loss of numerous dwellings and important infrastructure. The fires also devastated ecological, cultural and hydrological assets, with ongoing consequences. The ‘Black Saturday’ fires in Victoria during February 2009 resulted in the destruction of a number of townships and unprecedented loss of life. At the time of writing they stand as the worst natural disaster in Australia’s history.

It is necessary to clarify the term ‘extreme’ used here. Historically in Australia ‘extreme’ has been used for a fire danger rating, corresponding to a fire danger index over 50 until 2009, and redefined after Black Saturday as being between 75 and 100. There is no correlation between extreme fire danger rating and an extreme fire as used in this paper, where the term refers to the fire’s dynamics. An additional point to note, which will be explained below, is that the behaviour of an extreme fire is poorly related to fire danger index.

In the aftermath of these extreme fires there have been a number of inquiries aimed at investigating the potential shortcomings of operational and strategic methodologies surrounding the management of bushfire risk, and devising ways of overcoming them. The Royal Commission into the 2009 Victorian bushfires is one such example. The Royal Commission Interim
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Traditional methods of assessing the level of bushfire risk in southeastern Australia derive from the McArthur fire danger rating systems, which are essentially a weather-based product. Forecast surface weather conditions are used to produce a single index for each main fuel type that relates to the ease of a fire starting, the speed at which it can be expected to spread, and the difficulty of suppression.

It is important to note that the McArthur fire danger rating systems are based largely on observations of relatively small and low-intensity experimental fires (Cruz and Gould, 2009). So while these traditional approaches have enjoyed considerable success in assessing the degree of risk posed by bushfires there are some notable exceptions. For example, the 1995 Berringa fire exhibited rates of spread that were around 2–3 times more than that predicted by the McArthur forest fire danger rating system (Tolhurst and Chatto, 1999). Research conducted by the Bushfire Cooperative Research Centre in the aftermath of the Black Saturday fires also indicates that current fire behaviour models can under-predict forward rate of spread by a factor of 1.5 to 3 (Bushfire CRC, 2009). Such findings indicate a need for better understanding of very large fires and more appropriate and accurate methods for predicting their growth and assessing their associated risk.

The key component of the proposed framework is a transition model, which can be seen in Figure 1. To reach its most catastrophic state a fire must escalate through a series of different severity classes, via a series of transitions through a number of fire severity categories. The conceptual framework is designed to preserve the success of the traditional models, when they apply, and to also accommodate new approaches to understanding very large fires. In effect, the flowchart in Figure 1 is a state diagram for a Markovian process model (Parzen, 1999), with states given by the different fire size or severity classes.

![Figure 1. Schematic illustration of the fire size-class transition model.](image)
The proposed framework reflects the fact that all fires start small. It also reflects the fact that a fire will escalate or decay in size with a probability depending on the setting of the fire and the likelihood of occurrence of certain processes or events that can affect the development of a fire. For example, events such as wind changes or the incidence of extreme fire weather can cause a fire to escalate, while events such as suppression, or night time weather or rain can cause a fire to decay. The framework formally recognizes the fact that different driving factors will apply to different scales of fire. Recognising these differences in a formal way is especially important in rugged or high-country landscapes, which experience conditions that can be inherently different to less rugged or low-land sites (Sharples, 2009).

It is important to note that the transition model in Figure 1 can be viewed as an extension of the stochastic model considered by Preisler et al. (2004). Of fundamental importance to the utility of the framework is the manner in which we assign membership to the different fire severity classes.

**Definition of the severity categories**

Preisler et al. (2004) define a ‘small fire’ as one that had burnt an area of between 0.04ha and 40.5 ha, and a ‘large fire’ as one that had burnt more than 40.5 ha. However, in Preisler et al. (2004) the focus was on modelling wildfire risk based on historical fire data and so area burnt was a natural choice for the defining variable. Using the proposed framework to assess the risk posed by an evolving fire in the landscape, however, it may be more appropriate to define the size classes in terms of the average burning rate, the total intensity, or convective power of the fire, or perhaps the number of landform elements (e.g. slopes, ridge-tops, etc.) involved at a particular time. Of particular importance in these respects is the behaviour of the convective plume.

The behaviour of the convective plume that forms above a bushfire is driven by the interaction of the heat and moisture released by the fire and the characteristics of the surrounding atmosphere. Typically there is a correlation between the rate of spread or intensity of a fire and the vertical motion of the air in the buoyant, convective plume; the faster a fire spreads, consumes fuel and generates heat, the faster and higher the plume will rise (assuming that atmospheric stability is unchanging). The interaction of the convective plume with the atmosphere thus offers a plausible way of conceptualising fire severity. Indeed, Potter (2002) considers a three-stage model (surface, mixed and penetration stages) for fire development based on the extent to which the fire couples with the atmosphere above it.

The ‘small’ and ‘medium’ fire size classes of the transition model are identified with fires burning on up to a few landform elements. Such fires are driven by interactions between fuels and meteorological conditions near the terrain surface.
In essence they are surface phenomena that involve negligible interaction with upper levels of the atmosphere [cf. the surface stage fires of Potter, 2002]. The evolution of these fires should be well described by traditional approaches to modelling fire behaviour and spread. We distinguish the ‘small’ and ‘medium’ size classes to account for the way different size fires might be affected by changes in surface conditions. For example, a ‘small’ fire might respond uniformly to microclimatic conditions on a knoll, while different parts of a ‘medium’ fire might be affected in different ways by topographically-induced variations in fuel moisture and wind patterns (Sharples, 2009).

The ‘large’ fire size class involves fires burning on multiple landform elements or fires that generate enough convective power to couple with the mixed layer (the part of the atmosphere above the surface layer). Conceptually these fires are able to interact with this higher level of the atmosphere through enhanced convective mixing [cf. the mixed stage fires of Potter, 2002]. Consequently these larger fires have the potential to be affected by meteorological extremes that fires in the ‘small’ and ‘medium’ size classes would not be susceptible to. Similarly the enhanced interaction of ‘large’ fires with the mixed layer permits certain processes, such as long distance spotting, which can lead to accelerated fire growth. Furthermore, owing to their spatial extent, fires in the ‘large’ size class will be subject to more variable conditions [e.g. driven by terrain-atmosphere interactions] thereby making accurate prediction of their growth more problematic.

Fires in the ‘very large’ fire size class involve numerous landform elements and consumption of large volumes of biomass. These fires generate enough heat for the convective plume to reach the top of the mixed layer and to interact with the free atmosphere above it [cf. the penetration stage fires of Potter, 2002]. As such these fires have the potential to access stronger winds and very dry air, which if returned to the surface can lead to extreme levels of fire behaviour and rates of spread (Potter et al., 2007; Mills, 2005; 2008b; 2008a). Fires in this severity category would also be extremely difficult to suppress and would be very likely to do extensive damage to any assets they impacted.

If the amount of energy emitted by the fire is sufficient and the atmospheric conditions are conducive the convective plume can undergo a phase change and develop into a pyro-cumulonimbus (McRae, 2004; From et al., 2004; Damoah et al., 2006; Fromm et al., 2006; Trentmann et al., 2006; McRae et al., 2007). Photographs of violent pyro-convective events can be seen in Figure 2. A number of case studies (Tothurst and Chatto, 1999; McRae, 2004; Fromm et al., 2006) have indicated that once the plume develops to such a level, factors such as surface meteorology, fuel characteristics and terrain become much less influential in determining fire spread. Instead fire spread is dominated by processes occurring within the plume, such as ember transport, alteration of wind flow (including downbursts) and heat transfer (Chatto and Tolhurst, 1999; Bushfire CRC, 2009). These case studies have also shown that traditional methods of fire behaviour and spread prediction perform poorly [e.g. under-predict by a factor of around 2-3] when applied to these types of fires.

In these cases the fire and the atmosphere above it have essentially become a convective storm cell. Hence this stage of fire development could properly be termed a ‘firestorm’ or, as commonly referred to in the literature, a ‘plume-driven’ fire. While fires of this type are rare they pose the most serious risk to assets; they are almost certain to cause widespread damage, burning with high intensity and are only likely to decay after encountering an extended region of reduced fuel load or a significant change in atmospheric conditions. Williams (2007) refers to these types of fires as ‘mega-fires’ and notes that in the U.S. they account for 85% of suppression costs while only totalling less than 1% of all wildfires. In terms of the transition model such fires occupy the most severe ‘extreme’ category. Consequently, knowledge of the processes that trigger violent pyro-convection will be particularly important for evaluating the likelihood of a fire escalating from the ‘very large’ to the ‘extreme’ fire size class.

Transitions between the severity categories

Under the general assumption that larger fires cause more damage, the severity category or size class to which a particular fire belongs provides emergency managers with a measure of the potential consequences of the fire. Gill and Moore (1998) point out that this assumption is not always strictly valid, particularly in the context of damage to houses, due to the nature of the rural- or wildland-urban interface. However, if impacts on ecology, hydrology, cultural values and remote infrastructure such as substations and power lines are also considered it will mostly be the case that the greatest socioeconomic losses result from larger fires. Indeed it is highly unlikely that a small or medium fire would cause the destruction of an entire township. The fact that bushfires have only recently become of interest to insurance companies, in the wake of the recent spate of extreme events, lends further weight to this claim.

While the fire severity categories themselves are useful for conceptualising risk, the transitions between them also carry information that is fundamentally important to a complete understanding of bushfire risk. Moreover, it is this aspect of bushfire risk that is often overlooked in frameworks based on fire danger rating, which assume a fire severity continuum. For example, traditional approaches to modelling fire spread in undulating terrain often assume that since upslope acceleration will be balanced by downslope deceleration the overall result will be similar to what would be expected on relatively flat terrain (Cheney, 1968). Under this assumption rapid transition from one size class to the next would not be expected. However, Sharples et al. (2011) indicate that if the undulation in the topography exceeds some threshold then processes can occur that may cause a fire to rapidly escalate, resulting in a transition that may even skip intermediate size classes. The rapid development of the Bendora and McIntyre’s Hut fires to the west of Canberra on 18 January 2003 provides an example of this possibility (see Figure 3).
The implications of such a transition for bushfire risk management are obvious.

Hence, from the point of view of risk management it is important to understand processes that can affect transition probabilities, as knowledge of them can assist in assessing the likelihood of transition to the most catastrophic class and can also provide knowledge of how to implement prescribed burning and other management strategies so as to reduce the probability of transition to the larger size classes or even to increase the chances of contraction to smaller size classes. Enhanced observation of extreme bushfires in recent years has provided researchers with the means to conduct detailed analysis of processes that can increase the probability of fire escalation (Dold et al., 2005; Finkele et al., 2006; Mills, 2008a; 2008b; Sharples et al. 2010; Sharples et al., 2011). These driving processes can greatly increase the chance of a fire transitioning to the ‘extreme’ size class. Processes that have been identified as being important include wind changes or convergences; the passage of regions of very dry upper air over active fires; wind-terrain interactions; extremely high rates of spread that may result from a combination of extreme weather, high fuel loads and steep or confined topography; enhanced spot fire development; and atmospheric instability. Fig. 3 illustrates how lateral fire spread associated with topographically forced winds can result in such a transition to the ‘extreme’ severity category.

Discussion and conclusions

We have presented and discussed a conceptual framework designed to provide a more formal basis to bushfire risk management, and to better reflect current research into interactions between large fires and the upper atmosphere. The framework is based upon transitions between fire severity classes similar to the cyclone severity classes used in Australia. In this respect the proposed framework directly addresses Recommendation 4.3 of the Victorian Bushfires Royal Commission. The proposed framework differs from traditional methods in that it formally recognises that different size fires will be susceptible to different processes. While more research needs to be conducted to be able to formally apply the model in an operational setting, using the model as a conceptual tool can be of benefit. Figure 4 illustrates a hypothetical scenario and how the model can be used to assess the evolving risk. Viewing fires as belonging to a series of different size classes also obviates the fact that methods based on surface observations will become less valid as the fire progresses to the more severe categories.

The framework also highlights the need for more targeted research on the processes that can trigger escalation of fires to their most damaging extremes. Understanding how to mitigate and respond to the occurrence of such processes will require research that combines mathematical modelling, fire behaviour science, (severe storm) meteorology and emergency management. The framework also suggests that the community might benefit from more detailed education about the various stages of fire development. Promoting public knowledge of the severity classes and how they relate to other information such as fire danger rating forecasts would engender a more complete appreciation of the inherent risk posed by a particular bushfire.

The separation of fire severity classes emphasises the fact that certain key phenomena in the “life cycle”
of catastrophic fires are confined to certain classes. Through appropriate training we can greatly improve field observations and reporting of these phenomena, and the reaction to those reports within Incident Management Teams. Supporting material is currently under development. Timely and appropriate adjustment of incident objectives and warnings to the public are an essential part of reducing the potential consequences to fire crews and the community arising from extreme bushfire events.

References


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