Small-scale intermittency of premixed turbulent flames

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Premixed turbulent flames, encountered in power generation and propulsion engines, are an archetype of a randomly advected, self-propagating surface. While such a flame is known to exhibit large-scale intermittent flapping, the possible intermittency of its small-scale fluctuations has been largely disregarded. Here, we experimentally reveal the inner intermittency of a premixed turbulent V-flame, while clearly distinguishing this small-scale feature from large-scale outer intermittency. From temporal measurements of the fluctuations of the flame, we find a frequency spectrum that has a power-law subrange with an exponent close to \(-2\), which is shown to follow from Kolmogorov phenomenology. Crucially, however, the moments of the temporal increment of the flame position are found to scale anomalously, with exponents that saturate at higher orders. This signature of small-scale inner intermittency is shown to originate from high-curvature, cusp-like structures on the flame surface, which have significance for modelling the heat release rate and other key properties of premixed turbulent flames.

Key words: turbulent reacting flows, intermittency, flames

1. Introduction

The dynamics of a flame in a turbulent pre-mixture of fuel and oxidant is of central importance to combustion processes and plays a key role in present-day power generation and propulsion engines. The fluctuating motion of the flame surface, which separates burned from unburned gases, is the result of a complex interplay between the propagation

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speed or burning velocity of the flame (which is determined by its inner chemical structure) and the multi-scale turbulent velocity field of the carrier flow (Peters 2000; Driscoll 2008; Lipatnikov & Chomiak 2010; Steinberg, Hamlington & Zhao 2021). The outcome is a fractal flame surface with spatial fluctuations spanning a wide range of length scales, from the size of the system down to the scale of dissipative processes (Gouldin 1987; Peters 1988; Gülder et al. 2000; Chatakonda et al. 2013; Thiesset et al. 2016). In between lies an apparently self-similar range wherein the flame fluctuations have a Fourier spectrum that varies as a power law, which in turn follows from the inertial-range scaling of the underlying turbulent flow (Peters 1992; Peters, Wenzel & Williams 2000; Chaudhuri, Akkerman & Law 2011; Chaudhuri et al. 2012). The statistical properties of the flame surface are widely recognized to determine crucial quantities such as the turbulent flame speed, as well as the rates of reaction and volumetric heat generation (Kerstein, Ashurst & Williams 1988; Lipatnikov & Chomiak 2002; Chaudhuri et al. 2012). Despite this, previous studies have almost entirely overlooked an essential property of the power-law subrange of fluctuations, namely its intermittency.

This small-scale, inner intermittency is fundamentally different from the well-studied outer intermittency of the large-scale flame motion, which is characterized by on–off flapping (Bray, Libby & Moss 1985; Cheng & Shepherd 1987; Poinset & Veynante 2005; Robin, Mura & Champion 2011). Although the need to recognize and study inner intermittency was emphasized by Sreenivasan (2004), the literature remains sparse (Kerstein 1991; Gülder 2007; Roy & Sujith 2021) with no experimental work, leaving a fundamental gap in our understanding of turbulent flame dynamics.

In this paper, we experimentally uncover the inner intermittency of a turbulent, CH₄-air V-flame, using high-frequency temporal measurements of the flame surface. We first clearly distinguish outer intermittency, which is apparent from the probability distribution function (p.d.f.) of flame fluctuations $\xi'$, from inner intermittency, which is only revealed after a scale-by-scale analysis using temporal increments of the flame position $\delta\xi'(\tau)$. As the time interval $\tau$ decreases, the p.d.f.s of $\delta\xi'$ exhibit increasingly non-Gaussian, flared tails indicative of abrupt spatio-temporal variations of the flame edge.

Next, we show how the apparently self-similar range, hitherto studied primarily in spatial wavenumber space, manifests in the temporal frequency domain: the spectrum of $(\xi')$ has a power-law subrange, with an exponent that is shown to agree with Kolmogorov phenomenology. However, when we analyse the structure functions (moments of $\delta\xi'$) we find that they scale anomalously, with exponents that saturate at high orders. Thus, we show that the small-scale flame fluctuations violate perfect self-similarity and are, in fact, strongly intermittent. Moreover, the extreme values of $\delta\xi'$ are found to originate from the advection of high-curvature, cusp-like structures along the flame surface. These findings have important implications for the modelling of premixed turbulent flames and suggest new directions for future work, as discussed in the concluding section of this paper.

Intermittency in non-reacting turbulent flows has been well studied, with comparable attention paid to both varieties. Outer intermittency is encountered in the large scales of non-homogeneous or transitional flows (Kovasznay, Kibens & Blackwelder 1970; Avila et al. 2011; Barkley et al. 2015), while inner intermittency is a characteristic feature of the inertial range of fully developed, homogeneous, isotropic turbulence (Frisch 1995; Sreenivasan & Antonia 1997; Arnéodo et al. 2008). The intermittency of a passive and conserved scalar field, stirred by a turbulent flow, has also been studied in detail (Holzer & Siggia 1994; Tong & Warhaft 1994; Warhaft 2000), in part as a first step towards understanding the intermittency of turbulence (Shraiman & Siggia 2000; Falkovich, Gawędzki & Vergassola 2001; Falkovich & Sreenivasan 2006): the
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concentration fluctuations remain intermittent even when the turbulent flow is replaced by a simpler, non-intermittent, Gaussian flow (Shraiman & Siggia 2000; Tsinober 2009). Intermittent scalar fields are characterized by sharp internal fronts or ramp-cliff structures, across which the scalar experiences the largest possible fluctuation over the smallest (diffusive) spatial scale (Celani et al. 2000; Watanabe & Gotoh 2006).

In contrast, in the combustion literature, inner intermittency of scalar fields – which are neither passive nor conserved – has remained largely neglected, save for a few studies. Importantly, ramp-cliff structures have been experimentally observed in the scalar fields underlying partially premixed turbulent flames (Wang et al. 2007; Cai et al. 2009). Also, the extreme-value statistics of the dissipation range have been characterized, for example, through log-normal distributions of scalar dissipation, in reacting flow experiments (Karpetis & Barlow 2002; Saha, Chaudhuri & Law 2014) and simulations (Hamlington, Poludnenko & Oran 2012; Chaudhuri et al. 2017). However, a clear characterization of inertial-range inner intermittency in the dynamics of the flame surface is missing, and this is the focus of our work.

2. Experimental set-up

2.1. Facility

Our experimental facility (figure 1a) consists of a premixed CH$_4$–air V-flame stabilized on an oscillating flame holder, a typical configuration for the study of premixed flames (Petersen & Emmons 1961). The flame holder, which is an electrically heated nichrome wire, is vibrated at a frequency of $f_f = 1250$ Hz. The flow of CH$_4$ and air ensues out of a circular nozzle 10 mm below the flame holder, and turbulence is generated using a series of stator-rotor plates. The three-dimensional (3-D) flame surface, thus obtained, is shaped like a wedge (figure 1b). We measure the fluctuations of the flame edge and the underlying velocity field within a 2-D plane located at the mid-section of the wedge-shaped flame surface, using TiO$_2$ Mie scattering and high-speed particle image velocimetry (PIV). This experimental set-up has been employed previously for studying the effects of harmonic forcing and turbulence on premixed flames (Humphrey, Emerson & Lieuwen 2018; Roy & Sujith 2019).
2.2. Flame and flow characteristics

We consider two experimental flame configurations, F1 and F2, whose properties are listed in table 1. For both flames, the turbulence intensity is $u'/\bar{u}_y \approx 0.1$, where $u'$ is the root-mean-square (r.m.s.) of the velocity fluctuations and $\bar{u}_y$ is the mean longitudinal velocity. The Reynolds number $Re_\ell = \ell u'/\nu$ of F1 is approximately 700 while that of F2 is nearly four times larger; the dissipative Kolmogorov length ($\eta$) and time ($\tau_\eta$) scales are similar though for both flames (cf. table 1). Here, $\nu$ indicates the kinematic viscosity of the binary fuel-air mixture.

The flame speed $s_L$ is calculated using Chemkin Premix (Kee et al. 2011) with detailed chemistry simulated through the GRIMech 3.0 mechanism (Smith et al. 1999) at 300 K and 1 bar. The associated Karlovitz number $Ka = (v/Sc s_L)^2 \eta^{-2} \sim 0.1$, for both configurations, which implies that the flames lie within the corrugated flamelet regime, close to the boundary with the thin reaction zone regime (Peters 2000). Here, $Sc$ indicates the Schmidt number. Thus, the flame front is continuous, enabling a well-defined description of the flame edge.

Turbulent eddies can distort the flame edge and produce wrinkles or corrugations, but on scales of the order of the Gibson scale $\ell_g = (s_L/u')^3 \ell \approx 0.3 \text{ mm}$ or greater. This is because smaller eddies have velocities less than the laminar flame speed $s_L$ and so cannot distort the flame edge (Peters 2000). Further information on the properties of the flame and the flow, as well as on how these are calculated, is provided in the supplementary material available at https://doi.org/10.1017/jfm.2023.63.

2.3. Window of interrogation

Our analysis of small-scale flame dynamics is based on measurements in a 2-D plane, within a sub-region of the entire domain (outlined by the grey rectangle in figure 1d). The extent of the sub-region in the longitudinal y-direction is chosen such that the flame
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fluctuations are not dominated by effects of flame anchoring and the oscillation of the flame holder, which is ensured for \( y > \lambda_c \), where \( \lambda_c = \bar{u}_y/ff \) (notice the disappearance of the narrow-band peak from the power spectra in figure 3). Further, we disregard fluctuations at large downstream distances (\( y > 4\lambda_c \)) where effects of large-scale flapping become significant (discussed further below in connection with figure 2a,b). The width of the sub-region in the transverse \( x \)-direction is restricted by the requirement that the measured velocity fluctuations exhibit nearly isotropic statistics. This is verified by ensuring that the cross-correlation \( \langle u'_x u'_y \rangle \) remains small (see § 3 in the supplementary material).

Our measurements in the \( x-y \) plane give us access to the fluctuations of the flame edge in the direction normal to the mean flame edge (dashed line in figure 1d), as well as in the flow-aligned tangential direction. However, we do not have access to the fluctuations in the out-of-plane tangential direction (\( z \)-direction). We do not expect this omission to affect our key results, however, because within the sub-region of interest where the flow is approximately isotropic the only difference between these two tangential directions is the advection by the mean flow in the flow-aligned direction. We can account for this advection using Taylor’s hypothesis \( (u'/\bar{u}_y \sim 0.1) \) and thereby approximate the \( z \)-direction fluctuation statistics from data of the flow-aligned tangential fluctuations (Shin & Lieuwen 2013). This procedure is facilitated by the local homogeneity in the \( z \)-direction near the mid-section of the wedge-shaped flame surface where the measurement plane is located. In fact, many studies have carried out similar 2-D measurements for estimating important flame properties such as the fractal dimension of the flame surface (North & Santavicca 1990; Smallwood et al. 1995; Gülder et al. 2000).

2.4. Spatial and temporal resolution

A laser sheet of thickness 1 mm is used for Mie scattering and PIV. The resulting images capture a region spanning 50 \times 60 \text{mm}^2, and the size of a pixel is \( \Delta x = 0.078 \text{mm} \). At this resolution the flame edge appears as a distinct boundary in the processed Mie-scattering images (figure 1c). The temporal frequency at which the images are obtained is \( f_s = 1.25 \times 10^4 \text{Hz} \), which based on the Nyquist theorem allows us to capture fluctuations of the interface with a maximum frequency of \( f_{max} = f_s/2 = 6.25 \times 10^3 \text{Hz} \), corresponding to a time interval of \( 1/f_{max} = 1.6 \times 10^{-4} \text{s} \).

This spatio-temporal resolution is just sufficient to resolve the fluctuations of the flame edge. The thickness of the laser sheet is of the same order as the Gibson scale \( \ell_g \) (§ 2.2), which is an estimate of the scale of the smallest turbulence-induced wrinkles on the flame edge (Peters 2000). The pixel width \( \Delta x \) is an order smaller than \( \ell_g \), and so we are able to capture the spatial undulations of the flame edge. At the Gibson scale, the inertial-range turbulent eddies have a time scale of \( \ell_g/(u'(\ell_g/\ell)^{1/3}) \approx 10^{-3} \text{s} \) (following Kolmogorov phenomenology). An even smaller convective time scale is obtained by considering the advection of small spatial undulations along the flame surface past a fixed measurement location; using the mean longitudinal velocity as an upper estimate for the speed of convection, we obtain a time scale of \( \ell_g/\bar{u}_y \approx 10^{-4} \text{s} \), which is approximately the same as the smallest resolved time scale \( 1/f_{max} \). The ability of our measurements to capture such events will turn out to be especially important for detecting the inner intermittency of the flame dynamics (cf. § 6).

While we can analyse the flame fluctuations in detail, our resolution is insufficient to capture the dynamics of the underlying turbulent flow field. Indeed, while the pixel dimension is of the order of the Kolmogorov length (\( \Delta x \approx 4\eta \)), the thickness of the laser sheet is an order of magnitude larger (\( \approx 50\eta \)). Thus, the velocity field data obtained from
out our PIV images are rather coarse, and are only used to determine the r.m.s. velocity fluctuation $u'$ and the window of interrogation (cf. § 2.3) wherein the turbulence is approximately homogeneous and isotropic.

2.5. Measurement of the flame edge and its fluctuations

The instantaneous flame edge determined from TiO$_2$ Mie scattering (cf. figure 1c), is described by a curve in parametric form, $(x(s, t), y(s, t))$ where $s$ is the arc length. (Distinct curves are obtained for the left and right flame edges.) An approximate representation that is more convenient for analysis is given by the explicit curve $x = \xi(y, t)$. These two representations are equivalent except for points where wrinkling causes the flame edge to become a locally multi-valued function of $y$. At such instances, we obtain a single-valued function $\xi$ by considering the leading points of the flame edge, i.e. choosing the point with the smallest value of $x$ for every $y$. This treatment is akin to viewing the flame from the side of the burnt products and making single-point measurements of its surface as it advects past various downstream stations. The curve $x = \xi(y, t)$ thus obtained is termed the leading flame edge (figure 1d). Such an approach is routinely used in studies of wrinkled flame surfaces (Zeldovich et al. 1985; Karpov, Lipatnikov & Zimont 1996; Chterev, Emerson & Lieuwen 2018) and simplifies subsequent analysis without altering our key conclusions, as discussed further in § 6 and the Appendix.

To analyse the fluctuation of the flame, which is the primary focus of this work, we first time average to obtain the V-shaped mean flame edge $\langle \xi(y) \rangle$ (dashed line in figure 1d). The fluctuations are then defined as $\xi'(y, t) = \xi - \langle \xi \rangle$. Harnessing the transverse ($x$-direction) symmetry of the experimental set-up, we combine the measurements of fluctuations obtained from the left and right flame edges to obtain better statistics.

Detailed information on the experimental facility, measurements and flame edge detection is provided in the supplementary material.

3. Outer and inner intermittency: two distinct forms of extreme fluctuations

Let us begin by considering the fluctuations of the flame at various distances from the flame holder. At relatively large distances, $y/\lambda_c = 5$ (where $\lambda_c = \bar{u}_s/\nu_f$), the flame propagation is erratic and the time series of $\xi'$ (top panel, figure 2a) exhibits an intermittent behaviour. Due to large-scale flapping, the flame undergoes abrupt excursions from the mean (bursts) at some time instances, while failing to propagate to the measurement location at other time instances (off events). The off events are marked by setting $\xi' = 0$, and so the corresponding normalized p.d.f. of $\xi'$ has a sharp peak at $\xi' = 0$ (figure 2b). Such a p.d.f. has a high kurtosis or flatness factor, $K = \langle \xi''^4 \rangle / \langle \xi''^2 \rangle^2 = 13.51$, and is typical of large-scale outer intermittency. Now, as we move closer to the flame holder, the flame becomes well maintained and outer intermittency is lost. Indeed, the p.d.f. of $\xi'$ for $y/\lambda_c = 2$ (figure 2b, see also the bottom panel of figure 2a) has a kurtosis ($K = 3.47$) that is close to the Gaussian value of 3.

This near-Gaussian p.d.f. of $\xi'$, however, veils an intermittency of a different nature, which is revealed by examining the temporal increments of the flame position $\delta \xi'(\tau) = \xi'(t + \tau) - \xi'(t)$. The normalized p.d.f.s of this temporal structure factor, measured at $y/\lambda_c = 2$, are presented in figure 2(d) for various values of $\tau/\tau_\ell$ ($\tau_\ell = \ell/u'$ is the integral time scale). While the p.d.f. is near Gaussian for large $\tau$, it develops strongly flared tails for small $\tau$. The kurtosis for $\tau/\tau_\ell = 0.03$ is $K = 55.13$, while for $\tau/\tau_\ell = 6.67$, it is $K = 3.23$. Comparing the corresponding time series, shown in the bottom and top panels of figure 2(c) respectively, we see that $\delta \xi'(0.03\tau_\ell)$ intermittently undergoes large

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Figure 2. Distinction between outer and inner intermittency. (a) Time series of the flame fluctuations $\xi'$ normalized by the standard deviation measured at $y = 5\lambda_c$ (top panels) and $y = 2\lambda_c$ (bottom panels). (b) The p.d.f.s of $\xi'$ at various longitudinal locations. (c) Time series of increments $\delta\xi'$, normalized by the standard deviation, for $\tau = 0.03\tau_L$ (top panels) and $\tau = 6.67\tau_L$ (bottom panels), measured at $y = 2\lambda_c$. (d) The p.d.f.s of the increment $\delta\xi'$ measured at $y = 2\lambda_c$ for various values of the time lag. The data set in all panels corresponds to flame F1. As explained in the text, comparing panels (b, d) helps to clearly distinguish large-scale outer intermittency from small-scale inner intermittency. Here, the p.d.f.s have been shifted for clarity and the dashed lines represent $\mathcal{N}(0, 1)$ Gaussian fits.

excursions – tens of times larger than the standard deviation – which are absent in the case of $\delta\xi'(6.67\tau_L)$. So, while the large-scale fluctuations at $y/\lambda_c = 2$ are non-intermittent, the small-scale fluctuations exhibit extreme-value increments – a clear sign of inner intermittency.

4. Power-law scaling of the frequency spectrum

Before characterizing this intermittency further, it is instructive to examine the power spectrum of $\xi'$ in frequency space, which is closely related to the variation of the second moment of $\delta\xi'$ with $\tau$. The frequency spectrum is presented in figure 3 for three longitudinal locations. At $y/\lambda_c = 1$, we see a minor imprint of the external vibration of the flame holder, in the form of a small peak at the forcing frequency $\omega_f/\omega_L = 5.79$, where $\omega_L = 2\pi/\tau_L$. For $y/\lambda_c = 1.5$ and 2, there is no trace of the external forcing, and the flame’s fluctuations are dominated by its response to the turbulent flow. Interestingly, for frequencies beyond $\omega_L$, a self-similar power law is seen to emerge.
To understand the origin of this power law, let us begin with the flame fluctuation spectrum in spatial wavenumber ($k$) space, which has been well studied. For a flame of finite thickness susceptible to diffusive effects ($Ka \sim O(1)$), in an isotropic and homogeneous turbulent flow, Kolmogorov’s phenomenology (Peters 1992; Chaudhuri et al. 2011) leads to a spectrum with a power-law behaviour,

$$\Gamma(k) \sim k^{-5/3},$$

(4.1)

in the subrange $k_\ell < k < k_c$. Here $k_\ell = 2\pi/\ell$ corresponds to the large integral scale while $k_c = 2\pi/\eta_c$ is the wavenumber of the Corrsin length scale $\eta_c = Sc^{-3/4} \eta$ ($Sc = \nu/D_M$, where $D_M$ is the Markstein diffusivity) after which diffusive effects within the flame become dominant. (The role of kinematic restoration is discussed below.) This subrange lies within the inertial range of the turbulent flow, $k_\ell < k < k_\eta$, where $k_\eta = 2\pi/\eta$ corresponds to the viscous Kolmogorov length $\eta (k_\eta > k_c$ as $Sc < 1$ for our flame). Notably, the scaling in (4.1) is the same as that for a passive scalar in the inertial–convective range (Oboukhov 1949; Corrsin 1951; Davidson 2015), which is consistent with the fact that effects due to the flame’s propagation do not play a role over this range of scales. In summary, the inertial-range velocity fluctuations educe an apparently self-similar response from the flame surface, which, however, is cut off by large-scale effects for $k < k_\ell$ and by diffusion within the flame for $k > k_c$.

Now, in order to translate this picture to the frequency domain, we assume that flame fluctuations with wavenumber $k$ are most strongly influenced by a turbulent eddy of size $2\pi/k$, whose typical velocity according to inertial-range scaling is $u' \sim k^{-1/3}$. We can then relate the wavenumber of flame fluctuations to the frequency as $\omega \sim ku' \sim k^{2/3}$. Then, using (4.1) and the fact that the frequency spectrum $E(\omega)$ must satisfy $\int E(\omega) \, d\omega = \int \Gamma(k) \, dk$, we obtain

$$E(\omega) \sim \omega^{-2}.$$  

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The exponent of the power-law subrange of the frequency spectrum is presented in the inset of figure 3, and is seen to be close to this prediction of $-2$ for a range of longitudinal locations, $\lambda_{c} < y < 3\lambda_{c}$. This figure also shows the frequencies $\omega_{c}$, $\omega_{\ell}$, and $\omega_{\eta}$ corresponding to the length scales $\ell$, $\eta_{c}$ and $\eta$, respectively. The power law is seen to commence after $\omega_{c}$, as expected, and then carry on for approximately a decade. However, near $\omega_{c}$, the spectrum displays a spurious flattening due to the limited temporal resolution of our measurements, which is insufficient to resolve the diffusive cutoff and subsequent stretched-exponential decay of the spectrum beyond $\omega_{c}$ (Peters 1992; Chaudhuri et al. 2011).

Figure 3 also shows the frequency $\omega_{g}$, which corresponds to the Gibson length $\ell_{g} = (s_{L}/u')^{\frac{3}{2}}$, at which the flame propagation speed becomes comparable to the turbulent velocity fluctuations. This scale could potentially cut off the power-law scaling due to kinematic restoration effects that act to smooth out turbulence-induced flame fluctuations (Lieuwen 2021). However, previous work indicates that, for flames of finite thickness, the effect of kinematic restoration on the spectra can be counter-acted by thermal expansion effects, so that the power-law behaviour persists until the Corrsin scale ($\omega_{c}$), after which it is terminated by diffusive effects within the flame (Gülder et al. 2000; Peters et al. 2000; Shim et al. 2011; Chatakonda et al. 2013).

5. Anomalous scaling of temporal increments

Let us now return to the issue of inner intermittency and its characterization. This is best done by examining the scaling of the structure functions $S_{p}(\tau)$, defined as the $p$th moment of the increment $\delta \xi'(\tau)$ (Frisch 1995; Falcon, Fauve & Laroche 2007)

$$S_{p}(\tau ; y) \equiv \langle [\delta \xi'(\tau ; y)]^{p} \rangle = \langle [\xi'(t + \tau ; y) - \xi'(t ; y)]^{p} \rangle.$$

(5.1)

For the second-order structure function, which can be determined entirely from the power spectrum (Davidson 2015), we have $S_{2} \sim (2\pi / \tau)E(2\pi / \tau) \sim \tau$. For the $p$th moment then, a naive expectation would be $S_{p} = \langle [\delta \xi']^{p} \rangle \sim \tau^{p/2}$; this would be true if the flame fluctuations were non-intermittent and perfectly self-similar. However, the presence of extreme-value increments, evident in the flared-tail p.d.f.s of figure 2(d), causes the higher-order moments to have increasingly large values as $\tau$ decreases. So, for intermittent fluctuations, we expect $S_{p} \sim \tau^{\xi_{p}}$ with $\xi_{p}$ becoming increasingly smaller than $p/2$ as $p$ increases.

This is exactly what we observe in figure 4(a), which presents the values of $\xi_{p}$ as a function of $p$, up to the sixth order, for both flame configurations, at $y = 2\lambda_{c}$. Figure 4(b) illustrates the corresponding power-law scaling of $S_{p}$ for $\tau < \tau_{c}$. Equivalent results are obtained at other longitudinal locations in the interval $\lambda_{c} < y < 3\lambda_{c}$, wherein the spectrum exhibited a power-law exponent close to $-2$ (figure 3). We also estimated $\xi_{p}$ using the procedure of extended self-similarity (Benzi et al. 1993), which takes advantage of the fact that $S_{p}/S_{2}$ scales as $\tau^{\xi_{p}/4}$ over an extended range of $\tau$, and obtained values nearly identical to those shown in figure 4(a). The dramatic departure of $\xi_{p}$ from $p/2$, for $p$ beyond second order, makes evident the intensely intermittent nature of the small-scale fluctuations of the flame.

The saturation of the $\xi_{p}$ exponents with increasing $p$, seen in figure 4(a), is reminiscent of the anomalous scaling behaviour of passive scalar turbulence (Celani et al. 2000, 2001; Watanabe & Gotoh 2006), wherein the saturation arises due to steep ramp-cliff structures in the concentration field. The width of these structures decreases as the diffusivity is reduced, yet the amplitude of the concentration jump remains near the r.m.s. value of concentration fluctuations (Celani et al. 2001).
In our case, figure 4(a) implies that, as the diffusive Corrsin scale is reduced (keeping $Ka$ and $Sc$ constant), the extreme-valued flame fluctuations, measured at a fixed $y$ position, would undergo a displacement of the order of the r.m.s. value, $\xi'_{rms} = \langle \xi'^2 \rangle^{1/2}$, in an ever-shortening time. To see this, note that, in the limit of large $p$, $\delta p^{1/p} \sim \langle \delta \xi' (\tau/\tau_e) \rangle^{1/p} (\tau/\tau_e)^{1/p}$ is an estimate of the magnitude of extreme increments. So, given that $\xi_p$ saturates as $p$ increases, we see that the magnitude of extreme increments does not decrease with $\tau$, but rather remains comparable to $\langle \delta \xi' (\tau/\tau_e) \rangle^{1/p} \sim \langle \xi'^2 \rangle^{1/p} \sim \xi'_{rms} (\tau/\tau_e)^{1/p}$ has an approximately Gaussian distribution as seen in figure 2b). This behaviour is illustrated in figure 4(c), wherein the tails of the p.d.f.s of $\delta \xi'$, for various values of $\tau$, are seen to have the same width, and in fact collapse when the p.d.f.s are multiplied with $\xi'_{rms} (\tau/\tau_e)^{-1}$ ($\xi_\infty$ is the saturated value estimated from figure 4a).

6. Origin of extreme-valued temporal increments

The extreme temporal increments implied by the saturating exponents in figure 4(a) have two possible causes: (i) rapid fluctuation events in which the flame advances and retreats very quickly, or (ii) advection of coherent spatial structures on the flame surface, such as cusps, past a fixed measurement location. The second scenario has been proposed as the cause of intermittency in temporal fluctuations of a free surface exhibiting gravity–capillary wave turbulence (Falcon et al. 2007). For flames, and propagating surfaces in general, cusp-like features are typical (Law & Sung 2000; Zheng, You & Yang 2017) and indeed appear quite frequently on the flame edge in our study (see figure 1c). Near such points, the flame edge typically traces out a large excursion in the transverse $x$ direction over a short distance in the longitudinal $y$ direction. So, when such a cusp-like structure is advected past the measurement location ($y = 2\lambda_c$ in figure 4) by the mean flow, it will register as an extreme-valued increment of the flame position. The time scale of such events is estimated in § 2.4 to be approximately $10^{-4}$ s, which is strikingly similar
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Figure 5. (a) Illustration of the variation of the curvature \( \kappa \) along the flame surface in the presence of a cusp-like structure. The curvature attains a large value at the cusp (right panel) and thus appears as a prominent spike in the plot of \( \kappa \) as a function of the arc length \( s \) (left panel). Note that the curvature has been non-dimensionalized using the flame thickness \( \delta_F \). (b) Stationary p.d.f. of the curvature \( \kappa \), shown for flames F1 and F2, exhibiting a flared tail which reflects the presence of cusp-like structures on the flame surface. The p.d.f.s are constructed by calculating the curvature along the flame edge contained within the window of interrogation (§2.3) and over time.

To the time scale of the interval \( \tau \) at which the p.d.f. of \( \delta \xi' (\tau) \) begins to develop strongly flared tails (see figure 2(d) wherein \( \tau = 0.03 \tau_\ell \approx 10^{-4} \) s). Indeed, an examination of the temporal evolution of the flame surface in tandem with the time trace of the temporal increment (presented in supplementary movie 1) strongly suggests that this scenario predominates and that the anomalous scaling of figure 4(a) is due to the advection of cusp-like structures along the flame edge.

As a quantitative check, we now calculate the curvature of the flame edge and examine whether extreme values of the temporal increment \( \delta \xi' \) occur simultaneously with extreme values of curvature, which would correspond to cusps. Using the parametric representation of the flame edge \((x(s, t), y(s, t))\), where \( s \) is the arc length, the curvature \( \kappa \) is calculated as follows (Aris 1990):

\[
\kappa(s, t) = ((\partial_{ss} x)^2 + (\partial_{ss} y)^2)^{1/2}.
\]  

We construct the curve \((x(s, t), y(s, t))\) using fourth-order spline interpolation based on points spaced equally along the flame edge, such that the inter-point distance \((ds = \sqrt{dx^2 + dy^2} = 0.1 \) mm) is greater than the pixel size \( \Delta x \). This allows us to evaluate the derivatives in (6.1) and obtain the curvature as a function of the arc length \( s \) (see Bentkamp et al. (2022), for a similar calculation for material loops in turbulence). Figure 5(a) illustrates the typical variation of the curvature along the flame edge when it has a cusp-like feature: we see that the cusp corresponds to a spike in the curvature profile. Figure 5(b) presents the stationary p.d.f. of curvature values sampled by the flame edge, within the interrogation window (box in figure 1d) and over time. The heavy tail of the distribution is a consequence of the extreme curvature values associated with cusp-like features of the flame surface.

Having calculated the flame curvature, we next examine its correlation with the temporal increment of the flame fluctuations. Each measurement of the increment \( \delta \xi' (\tau; y^*) \) is associated with curvature values at two time instances, \( \kappa(t; s_1) \) and \( \kappa(t + \tau; s_2) \), where the values of \( s_1 \) and \( s_2 \) are such that \( y(s_1) = y(s_2) = y^* \) corresponds to the measurement location. Note that there will be more than one value of \( s_1 \), or \( s_2 \), when the flame
edge becomes locally multi-valued. We consider the maximum of these curvature values
\[ \max\{\kappa(t), \kappa(t + \tau)\} \]
and depict its joint p.d.f. with the magnitude of the associated increment of the flame position
\[ |\delta\xi'(\tau)| \] in figure 6, for various time intervals \( \tau \). Clearly, the extreme values of the temporal increment which arise as \( \tau \) decreases are strongly correlated with extreme values of the flame curvature. This is entirely consistent with our observation that large and rapid temporal fluctuations of the flame position are registered when cusp-like structures are advected past the measurement location.

Cusp-like features and wrinkling in general can cause the flame edge to become a locally multi-valued function of \( y \). This fact is accounted for in the calculation of curvature \( \kappa(s, t) \) which is based on the arc-length parameterization, but not in the measurement of increments \( \delta\xi' \) which is based on the single-valued leading edge \( \xi(y, t) \). This raises the concern that multi-valued regions of the flame edge may appear as artificially abrupt variations in \( \xi(y, t) \) which would in turn produce spurious large values of the increment. In the Appendix, we carry out two checks which show that our detection of inner intermittency is not an artefact of the treatment of the flame edge. First, we modify how we obtain the single-valued function \( \xi(y, t) \): instead of taking the points closest to the \( y \) axis, we now locally average the flame edge in regions where it is multi-valued. This procedure would smooth out artificially abrupt variations in \( \xi(y, t) \). Second, we retain the leading edge profile, but eliminate all data points where the flame edge is multi-valued, i.e. we only calculate increments when \( \xi(y) \) is single valued at both times, \( t \) and \( t + \tau \). For both cases, we find that anomalous scaling persists, which shows that the inner intermittency detected in this study is a genuine feature of the flame dynamics.

7. Concluding remarks
To summarize, we have seen that a well-maintained flame surface, devoid of large-scale bursts associated with outer intermittency, contains a subrange of scales wherein the flame surface merely responds to the fluctuations of the incident turbulent flow and exhibits power-law scaling that is entirely determined by the inertial-range scaling of the flow. However, this apparent simplicity comes with a caveat, which is the key result of our work: the flame fluctuations are intensely intermittent with structure functions that exhibit strongly anomalous scaling. The associated extreme events, which originate from cusp-like structures that are advected along the flame edge, have important implications for the...
modelling of turbulent premixed flames. For example, cusps with their extremely large values of flame curvature will affect the mean turbulent flame speed (Law 2010; Humphrey et al. 2018; Dave & Chaudhuri 2020). Furthermore, closure models of turbulent flame speeds and volumetric heat release rates, which depend on the fractal dimension of the flame surface, assume perfect self-similarity and so may be improved by accounting for inner intermittency (Charlette, Meneveau & Veynante 2002; Gülder 2007; Roy & Sujith 2021).

It is intriguing to consider how the cusp-like features on the flame surface are related to the small-scale structures, such as ramp cliffs, of the underlying scalar fields. While ramp-cliff structures have been observed in direct numerical simulations of premixed combustion (Wang et al. 2007; Cai et al. 2009), their connection to intermittent fluctuations of the flame surface is unknown. More generally, the question of how the statistics of the flame surface are connected to those of the reacting scalar fields of combustion, possibly via a flame indicator function (Thiesset et al. 2016), deserves further study, especially in light of the extensive literature on the turbulent transport of conserved scalars (Warhaft 2000; Falkovich & Sreenivasan 2006); one would require simultaneous high-resolution measurements of the flame surface and the scalar fields, which, while beyond our current scope, is an important task for future work.

It is also interesting to note that the equation for the propagation of a thin premixed flame resembles the Kardar–Parisi–Zhang (KPZ) equation (Kerstein et al. 1988; Kardar, Parisi & Zhang 1986) (in turn closely related to the Burgers equation (Bec & Khanin 2007)), whose dynamics in the presence of additive noise is well studied (Verma 2000). However, a crucial difference arises due to the advection of the flame by the turbulent flow, which, if modelled as a random flow, appears as multiplicative noise. This results in a fundamentally distinct dynamics (Kerstein et al. 1988; Yakhot 1988), for example, the propagating flame attains a statistically stationary mean speed in contrast to the power-law growth predicted by the KPZ equation with additive noise. Thus, in light of the present results, it would be interesting to explore the intermittent properties of the KPZ equation with multiplicative and spatio-temporally correlated noise.

Finally, while we have focused on temporal measurements, the cusp-like structures of the flame surface will certainly give rise to inner intermittency in space, so that spatial structure functions obtained from a flame edge profile at a single snapshot in time should scale anomalously. Establishing this experimentally would require a very large flame in order to capture the required range of spatial scales, a challenge that will hopefully be taken up in the future. Other important questions raised by our work include how the inner intermittency of the self-similar range relates to the extreme-value statistics of the sub-diffusive dissipative scales (Hamlington et al. 2012; Chaudhuri et al. 2017), and whether the scaling exponents for a premixed flame are universal, as they seem to be for a passive scalar (Watanabe & Gotoh 2006).

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Appendix. Anomalous scaling persists after smoothing or eliminating multi-valued flame wrinkles

Wrinkling of the flame in turbulence causes the flame edge \((x(s), y(s))\) to become locally multi-valued, so that there will be multiple values of \(x(s)\) for each \(y(s)\). In the main text, such multi-valued regions of the flame edge are converted to a single-valued function of \(y\) – the leading flame edge – by choosing the value of \(x\) with the smallest magnitude. While this treatment allows for a straightforward definition of the flame fluctuation and its temporal increment, it does introduce the possibility of multi-valued folds in the flame edge \((x(s), y(s))\) being registered as artificially abrupt variations in the leading flame edge \(\xi(y)\). This could in turn produce artificial large increments when these folds are advected past a fixed longitudinal measurement location. Here, we carry out two checks which are designed to reduce or eliminate the effect of such multi-valued folds on the statistics of the flame increment; if the anomalous scaling behaviour persists then we can be confident that it is a genuine feature of the flame dynamics.

First, rather than using the leading flame edge, we construct a locally averaged flame edge \(\tilde{\xi}(y, t)\), where for each value of \(y\) we set \(\tilde{\xi}\) to be equal to the average of all the corresponding values of \(x\) (mathematical definitions for both flame edges are given in the supplementary material). Any multi-valued folds which appear as abrupt variations in \(\xi(y, t)\) will be significantly smoothed out in \(\tilde{\xi}(y, t)\). Of course, where the flame is single valued, \(\xi\) and \(\tilde{\xi}\) will be identical. We then define the fluctuations and the increment as \(\tilde{\xi}'(y, t) = \tilde{\xi} - \langle \tilde{\xi} \rangle\) and \(\delta\tilde{\xi}'(\tau) = \tilde{\xi}'(t + \tau) - \tilde{\xi}'(t)\), respectively, and determine the scaling exponents \(\zeta_p\) just as we do in the main text. The results, presented in figure 7(a), show strongly intermittent behaviour similar to that seen in figure 4(a).

As a second check, we return to the leading flame edge, but now entirely eliminate any points where the flame edge is multi-valued from the calculation of the scaling exponents. For this, we first flag any time instant at which the flame edge \((x(s), y(s))\) is multi-valued. Then, while calculating the increments \(\delta\xi' = \xi'(t + \tau) - \xi'(t)\), we check to see if either of the two data points are flagged (i.e. if the flame edge is multi-valued at either time instant), and if so we discard the corresponding increment value. The filtered set of data values thus obtained correspond to increments \(\delta\tilde{\xi}'(\tau)\) such that the flame edge is single valued at both \(t\) and \(t + \tau\). This procedure will entirely eliminate any large-valued increments due to folds in the flame edge being advected past the measurement location \(y\). The scaling exponents obtained from this filtered data set are compared with those obtained from the unfiltered data in figure 7(b). We see that the strongly anomalous scaling behaviour persists, although
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Figure 7. Anomalous scaling of the exponents of the structure function, calculated after implementing two procedures that are designed to reduce or eliminate any artificial large increments in the flame position that arise from multi-valued folds or wrinkles being described by the single-valued leading flame edge. First, for panel (a), we use the locally averaged flame edge profile, which averages over multi-valued regions of the flame thereby providing a much smoother representation of multi-valued folds when compared with the leading edge. Second, for panel (b), we use a filtered data set of increments of the leading edge, obtained by removing any increment value that is calculated using time instants when the flame is multi-valued. The filtered data set is therefore entirely free from the influence of multi-valued regions of the flame, and the exponents of the corresponding structure functions are compared with those of the full data set, for the case of flame F1. Clearly, the anomalous scaling behaviour persists for the locally averaged flame edge, as well as for the filtered data (which, however, have enlarged error bars due to a reduction of data points).

the loss of data due to filtering enlarges the error bars especially for large values of the order $p$.

Taken together, these two checks demonstrate that the inner intermittency of the flame fluctuations detected in this work is not an artefact of representing the edge by a single-valued function. As shown in § 6, the extreme-valued increments arise from the advection of cusp-like structures past the measurement location. These cusp-like features correspond to genuine sharp variations of the flame edge, and so representing them by the single-valued leading edge does not introduce artificial abrupt variations even when the cusps are multi-valued. So, though the precise values of the flame fluctuation and its increment depend on the manner in which the flame edge is described, their statistical features including anomalous scaling are qualitatively unchanged.

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