## Reply to Comment on "Drip Paintings and Fractal Analysis" by Micolich *et al.*

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Recently we demonstrated that the fractal analytic techniques of Taylor *et al.* provide no information about whether a painting is an authentic Pollock [1]. Micolich *et al.* dispute our findings in a comment [2], and it is this comment which we now address.

In a scientific exchange typically all parties have a common interest in testing a hypothesis via experiments with reproducible results. Unfortunately, this does not characterize the Micolich *et al.* comment, nor the exchanges that preceded it. As a common standard, data are made public and methods are presented transparently. After nine years and numerous publications Taylor *et al.* have not provided even a simple tabulation of the paintings they have analyzed and the basic fractal parameters for each. There is no adequate description of their color separation methods, nor any independent corroboration of their results<sup>1</sup>. Even the number of paintings they claim to have analyzed decreases occasionally, without justification<sup>2</sup>. They have ignored requests by ourselves and other researchers to share minimal information (such as the basic parameters of the paintings they analyzed). Yet in print they profess an interest in encouraging further research in this area.

Our e-print [1] provides a detailed tabulation of our data, and a comprehensive description of our methods, with the aim of providing other researchers the information they would need to reproduce and verify our results. It is ironic that Micolich *et al.* [2] criticize our work (incorrectly, as we show below) on the basis of this full access to our data, access they have not themselves granted to the community.

In [6], we identified a number of severe logical inconsistencies in the underlying theoretical framework from which the original hypothesis of "fractal expressionism" was set forth. In our recent e-print [1] we have shown the unfortunate results that ensue should one choose to overlook these inconsistencies and engage fractal analysis as an authentication tool. The onus now lies with the proponents of fractal expressionism, first, to present their data and methods, and, second, to squarely address the criticisms we presented.

Moving on to the specific points raised by Micolich et al. in their recent post, we begin by addressing the issue of whether we have overstated their claims and used fractal analysis as a stand-alone "black-box authenticator". Rather than wrangle over whether we have exaggerated their claims, Taylor et al. should determine which of their claims they are willing to stand by in light of our results, and then supply reproducible empirical arguments in support of them. Our data make it clear that the fractal criteria of Taylor et al. should play no role whatsoever in authenticity debates. Given the complete lack of correlation between artist and fractal characteristics that we have found<sup>3</sup>, in particular, the failure of fractal analysis to detect deliberate forgery, it is clear that box-counting data are not useful even as a supplement to other analysis.

Debating whether their claims are more modest than our paraphrasing misses the point. Nonetheless, we feel compelled to point out that the past claims of Taylor *et al.* regarding the use of fractal analysis as an authentication tool have not been particularly modest. For example, regarding the monetary importance

<sup>&</sup>lt;sup>1</sup>Mureika et al. [3] have also carried out box-counting analysis of Pollock paintings but report that due to lack of sufficient resolution they do not find two fractal dimensions in any of the paintings they have analyzed. Observation of two dimensions is the essential first step in the analysis of Taylor et al. Thus the work of Mureika et al. does not corroborate the findings of Taylor et al.

<sup>&</sup>lt;sup>2</sup>In [4] Taylor reports they have analyzed 20 known Pollock paintings. Four years later, in a preprint version of [5] they say they are building on their previous work in which they analyzed 5 known Pollocks, and therein they will present results for 17 newly analyzed Pollocks. However in the published version of [5], they state they have analyzed only 14 paintings.

<sup>&</sup>lt;sup>3</sup>Of the 3 authentic Pollocks we analyzed, 2 failed to be authentic according to the fractal criteria. Both of the amateur paintings we analyzed, created in 2007 by local artists, passed as authentic Pollocks according to the fractal criteria. Of the two paintings from the Matter cache, one passed and one failed. Additionally, many crude sketches created by one of us (KJS) pass the criteria, although they do not even resemble Pollock's work. See [1] and [6] for details.

of distinguishing authentic Pollocks from fakes, Taylor writes in the introduction of [7] that "When dealing with such staggering commercial considerations, subjective judgements attempting to identify the 'hand' of the artist may no longer be adequate. I will therefore demonstrate the considerable potential that the fractal analysis technique has for detecting the 'hand' of Pollock by examining a drip painting which was sent to me to establish its authenticity." Presumably the inadequate "subjective judgements" Taylor refers to are provenance and connoisseurship, the same authentication tools that they espouse with such zeal in their comment. In the conclusion of the same paper Taylor asserts "Therefore, fractality can be identified as the 'hand' of Pollock and a fractal analysis can be used to authenticate a drip painting." Similarly in ref [4] he writes "We could therefore conclude that each of the five paintings sent to us for analysis was produced by someone other than Pollock. Fractality, then, offers a promising test for authenticating a Pollock drip painting." Many other quotes to this effect can be found in their papers. Even the more modest position on authentication which Micolich et al. seem to adopt in their comment must address the shortcomings of fractal analysis we have identified<sup>4</sup>.

Another point raised by Micolich et al. concerns overlapping fractals. In [6] we showed that when two ideal fractals (e.g. Cantor dusts) are superimposed, the composite and the visible part of the lower layer are not fractals. In their comment, Micolich et al. claim to have previously rebutted our results. In the same sense as we argued that their commentary does not rise to the level of a scientific debate, we do not feel that their response to this issue rose to the level of a rebuttal; we present it here in full so that readers might quickly judge for themselves. Regarding our proposition that it is impossible for superposed ideal fractals to yield fractal composites, they write: "It is both mathematically and physically possible for two exposed patterns and their composite all to be fractal. This depends on the relative densities of the exposed patterns and the scaling behaviour of boxes containing both patterns. Jones-Smith and Mathur's Cantor dust does not apply to Pollock paintings, where the overlap of layers is considerably more complicated" [8]. Next they claim that in our analysis of the blue, black and blue-black composite layers of The Wooden Horse: Number 10A, 1948, we "find all three layers to be fractal", thereby contradicting our earlier work on fractal superpositions. But we have found no such thing. A key point of our earlier paper [6] was that analysis of a box-counting curve over less than two orders of magnitude, in the absence of any theoretical prediction of scaling behavior, is an insufficient criterion by which to establish fractality. Fractal dimensions determined over such a limited range are meaningless. Thus we do not find the colored layers of Wooden Horse to "be fractal" any more than we find the entire content of childish sketches such as *Untitled 5* to "be fractal". As stated in our earlier paper, the claim by Taylor et al., that different colored layers appear to have different fractal dimensions, is an artifact of the limited range over which Pollock paintings permit box-counting analysis. We draw attention to the fact that the range spanned by the largest of Pollock's paintings (3 orders of magnitude) is used to determine two independent fractal dimensions, thus each dimension is determined over < 2 orders of magnitude, a range deemed insufficient by both sides of a prominent debate [9] regarding the appropriate range needed to establish fractality.

Micolich et al. declare that it is impossible for a properly written boxcounter to produce a fractal dimension D > 2 for a planar fractal. Since we obtain some dimensions slightly greater than 2, they claim this proves our boxcounter is flawed. It should be evident to anyone familiar with elementary data analysis that their assertion is wrong; nonetheless, we now demonstrate in detail that it is in fact entirely possible to obtain D > 2.

In a box-counting calculation one covers the canvas with boxes of size l and counts the number of filled boxes N. For a fractal, the smoothed variation of N with l is a power law; the exponent is the boxcounting dimension, D. Any real measurement involves uncertainty; determination of D is no exception. The sources of error in this case are: (1) the boxcounts are discrete and deviate from a smooth fit through the boxcounting curve (N vs l plot); (2) roundoff errors associated with digital blurring of the image; and, (3) offset errors associated with a mismatch between the size of the boxes and the canvas<sup>5</sup>. Thus it is reasonable to expect that (a) the measured D would deviate slightly from the true ideal value; (b) as the range of box sizes measured

<sup>&</sup>lt;sup>4</sup>See previous footnote.

<sup>&</sup>lt;sup>5</sup>Our boxcounter uses the roundoff rule that a pixel occupies a box if more than half the area of the pixel lies inside the box. It places the origin of the grid of boxes at the lower left corner of the canvas; boxes on the top and right edge that lie partly outside the canvas are not counted. We have explored other common variations such as including pixels in a box if they intersect it at all; treating the edge boxes on the same footing as the interior boxes; and offset averaging, where we shift the origin of our box-grid and average over different locations. We have verified that all these alternatives lead to essentially the same results.

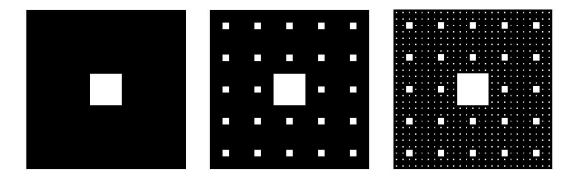


Figure 1: The first three iterations of a base-5 Sierpinski carpet. In the first iteration a unit square is subdivided into 25 sub-squares and the middle square is deleted, in the second iteration this process is repeated with the 24 squares that are retained, and so on. The exact fractal dimension of the base-5 Sierpinski carpet is 1.974...

Image size	$l_{\min}$	$l_{ m max}$	$D_{\rm sierpinski}$	$D_{\mathrm{filled}}$
(pixels)	(pixels)	(pixels)		
$243 \times 243$	10	22	2.07	2.14
$729 \times 729$	10	86	1.97	2.06
$2187 \times 2187$	10	213	1.92	2.02
$6561 \times 6561$	10	591	1.92	2.02

Table 1: Fractal dimension for Sierpinski carpet and completely filled canvas images of different resolutions.  $D_{\text{exact}} = 1.89...$  for the carpet and 2 for the filled canvas. The measured dimension D > 2 for the carpet at low resolution; for the filled canvas, D > 2 always.  $l_{\min}$  is the smallest box size considered,  $l_{\max}$  is the largest.

is increased, the deviation from the true value should decrease; and (c) if the true fractal dimension is close to 2, we may obtain a dimension slightly greater than 2.

For illustration we present two examples. Table 1 shows that for the Sierpinski carpet ( $D_{\rm exact} = \ln 8/\ln 3 = 1.89...$ ) at low resolutions we obtain D > 2; but as the resolution and range of box sizes increases, the measured D converges steadily to  $D_{\rm exact}$ . The Sierpinski carpet is constructed by subdividing a square into  $3^2$  squares, removing the central square, and reiterating. We have considered two variations based on fifths ( $D_{\rm exact} = 1.974...$ ; see fig 1) and sevenths ( $D_{\rm exact} = 1.989...$ ) instead of thirds. In these cases D > 2 is obtained even at high resolution, and over a much bigger range of box sizes than in the conventional Sierpinski carpet, which has a smaller  $D_{\rm exact}$ . An even simpler example is a filled canvas ( $D_{\rm exact} = 2$ ). In this case it is not necessary to use a boxcounting program; the box-counts are given by the formula  $N = [\mathcal{F}(L/l)]^2$  where L is the size of the canvas and  $\mathcal{F}(x)$  is the biggest integer less than or equal to x. In this case too we obtain D > 2 (see Table 1) and since the results are based on an analytic formula, they are independent of any possible errors in our boxcounter<sup>6</sup>.

Finally, we note that a measured D > 2 does not imply boxes are being overcounted. We have verified in cases where D > 2 that the number of filled boxes returned by our boxcounter never exceeds the total number of boxes. For the filled canvas the number of filled boxes exactly equals the total number of boxes; yet the measured D > 2. Indeed by itself, the constraint that the filled boxes must be fewer in number than

 $<sup>^6</sup>$ The convergence to  $D_{\rm exact}$  for the Sierpinski carpet shows that our boxcounter is working. We have tested it rigorously. Among many other checks, we have verified that it gives expected results for a point, a line, a filled canvas, four variations on the Sierpinski carpet (each with a distinct dimension), and a Koch snowflake. We have also checked the box-counts directly. For a Sierpinski carpet, the counts can be calculated analytically, if the box-size is commensurate with the carpet; for a filled canvas and line they may be calculated even in the incommensurate case. For low resolution carpets with large boxes the counts can be worked out by hand even in the incommensurate case. Our boxcounter provides exactly the right count in all these cases.

the total number of boxes, does not require that the local slope of the boxcounting curve has to be less than the two.

## References

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