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Introduction
Cumulative citation data, like all citation data, are discrete. In order to be able to apply the methods of differential calculus we propose using cubic spline interpolation (Hildebrand, 1956), leading to a continuous approximating curve reflecting the number of cumulative citations with respect to time. We like to consider the cumulative citation curve as a curve representing the corresponding article’s position in academic space. Since we use cubic splines we can calculate first and second order derivatives. The first order derivative is referred to as instantaneous velocity and the second order derivative as instantaneous acceleration. We now provide a proof that by using splines it is possible to recover information that is hidden in the original data.

Theoretical relation between academic position, instantaneous velocity and instantaneous acceleration
We denote by \( \text{cit}(t) \) the total number of citations a paper (or group of papers) receives \( t \) years after publication. Spline functions are used to describe the relation between the cumulated citation frequency and time. As an example, we show the first three years’ accumulated citation data of Kao’s Nobel Prize winning article (Kao & Hockham, 1966), but in our investigations we actually used the complete citation history. For the first three years we have formula (1)

\[
\text{cit}(t) = \begin{cases} 
0.78t^3 - 0.78t + 1 & t \in [0, 1] \\
-1.89t^3 + 16.03t - 8.80t^2 + 3.67 & t \in [1, 2] \\
3.80t^3 - 26.12t^2 + 59.47t - 41.84 + 3.80t & t \in [2, 3] 
\end{cases}
\] (1)

We denote by \( v_c(t) \) the velocity at a specific time \( t \), where the suffix \( c \) refers to citation diffusion. According to the definition of velocity we have:

\[
v_c(t) = \frac{d\text{cit}(t)}{dt}(t)
\] (2)

Similarly acceleration, denoted as \( a_c(t) \), can be obtained as the second derivative of \( \text{cit}(t) \).

Again, using Kao’s data as an example, its velocity and acceleration are shown by formulae (3) and (4):

\[
v_c(t) = \begin{cases} 
2.34t^2 - 0.78 & t \in [0, 1] \\
-5.68t^3 + 16.03t - 8.80 & t \in [1, 2] \\
11.39t^2 - 52.23t + 59.47 & t \in [2, 3] \\
4.67226t & t \in [0, 1] \\
-11.3613t + 16.0335 & t \in [1, 2] \\
22.7729t - 52.2348 & t \in [2, 3]
\end{cases}
\] (3)

\[
a_c(t) = \begin{cases} 
-2.34t^2 & t \in [0, 1] \\
-5.68t^3 + 16.03t - 8.80 & t \in [1, 2] \\
11.39t^2 - 52.23t + 59.47 & t \in [2, 3]
\end{cases}
\] (4)

Instantaneous velocity is the derivative of cumulative citation with respect to time. Hence, knowing the instantaneous velocity with respect to time, we can obtain the cumulative citation by integration. This is done as follows (see equations (5) and (6)):

\[
\text{cit}_t = \int_0^t v_c'(t)\,dt = \int_0^t v_c'(t)\,dt + \int_0^t v_c'(t)\,dt + \ldots + \int_0^t v_c'(t)\,dt
\]

\[
v_c'(t) = \int_0^t a_c'(t)\,dt = \int_0^t a_c'(t)\,dt + \int_0^t a_c'(t)\,dt + \ldots + \int_0^t a_c'(t)\,dt
\] (5)

(6)

We checked and indeed instantaneous velocity and cumulative citation of Kao’s data satisfy equation (5), and instantaneous acceleration and the velocity satisfy equation (6). On the one hand, this proves that our methods are mathematically rigorous, and on the other hand, that the goodness-of-fit of our spline approximation is good.

Graphical representations of the spline curves
We use cumulative citation data to the most important articles written by five Chinese-American Nobel prize winners in physics to draw the spline curves (Figure 1). Obvious the splines are continuous in the data points and are even differentiable in these points. These curves represent the number of cumulative citations with respect to time.

Relation between real changes and the changes deduced from spline-fitted curves
Does instantaneous velocity really reflect realistic rates of change or are they just artefacts of the used method? We know that using one year as a time unit, the velocity in a specific year is essentially the
Describing the development of science is one aspect of informetrics. How citations change over time is a key factor to describe this development. (Buter et al., 2011) defined growth rates and try to use this concept to describe how different disciplines converge over time. However, they use discrete data in such a way that the growth rate can only be obtained in specific points. In the context of epidemic models colleagues do use continuous rates of change. Such epidemic models are based on several assumptions, one being that all individuals in the population are considered to have an equal probability of contracting the disease. In our view, this assumed specific probability yields an unrealistic model. The high consistency between instantaneous velocity and yearly number of citations yields the promise to be able to describe the actual growth process. We claim that this approach can be used to investigate how science develops over time.

**Conclusion**

We have shown why the use of splines is an interesting method to describe discrete, cumulative data, even if citation data can be connected directly by a polygonal line. Such a polygonal line contains no change in information because its first derivative is a constant and its second derivative is zero (in the points where these derivatives exist). A spline-fitted curve however can represent changing information. All information about change resides in the original data. Splines not only reflect this change, but keep this information. By integration and the use of differential calculus we can revive and reproduce the original information. In this sense, we like to say that splines behave like a hologram: both are able to recover the original information.

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