How to be causal: time, spacetime and spectra

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Abstract

I explain a simple definition of causality in widespread use, and indicate how it links to the Kramers–Kronig relations. The specification of causality in terms of temporal differential equations then shows us the way to write down dynamical models so that their causal nature in the sense used here should be obvious to all. To extend existing treatments of causality that work only in the frequency domain, I derive a reformulation of the long-standing Kramers–Kronig relations applicable not only to just temporal causality, but also to spacetime ‘light-cone’ causality based on signals carried by waves. I also apply this causal reasoning to Maxwell’s equations, which is an instructive example since their causal properties are sometimes debated.

(Some figures in this article are in colour only in the electronic version)

1. Introduction

Causality is a basic concept in physics—so basic, in fact, that it is hard to conceive of a useful model in which effects do not have causes. Indeed, the whole point of a physical model could be said to describe the process of cause and effect in some particular situation. But what do we generally mean by a word like ‘causality’, and phrases such as ‘cause and effect’? Usually, we mean that the cause of any event must not be later than any of its effects. But even such simple-sounding statements are rarely as uncomplicated as they seem: when trying to clarify the details and built-in assumptions, it is easily possible to get into philosophical discussions [1, 2], issues regarding statistical inference and induction [3], or particular physical arguments [4]. Here, I instead follow the physics tradition characterized by Mermin as ‘shut up and calculate’ [5]. But what should we calculate, and how?

Note that common expressions such as \( F = ma \) do not express a causal relationship in the sense used here. They provide no means of telling whether the force \( F \) is supposed to cause an acceleration \( a \), or a cause \( F \), or even if the equation is instead intended as a constraint of some kind. Instead, we start with differential equations containing temporal derivatives,
which are open-ended specifications for the future behaviour. They require only a knowledge of initial conditions and the on-going behaviour of the environment to solve.

Additionally, since any effect \( R \) must not occur before its cause \( Q \), a mathematical expression for \( R \) must become non-zero only after that cause. This desired behaviour matches that of the mathematical step function \( h(t) \), which has \( h(t) = 0 \) for \( t < 0 \), and \( h(t) = 1 \) for \( t \geq 0 \). The definition of causality applied by this temporal step function is the same as that enforced in the frequency domain by the famous Kramers–Kronig (KK) relations [6, 7]. Therefore, I call the time-step causality discussed here ‘KK causality’, to distinguish it from alternative definitions.

After describing the role of differential equations and how they can generate the time-step criteria in section 2, I consider causality in the spectral domain in section 3, and discuss typical models in section 4. Causality and Maxwell’s equations are discussed in section 5, followed by the development of a new spacetime formulation of the KK relations in section 6. After a discussion in section 7, I summarize in section 8.

This undergraduate level presentation introduces causality as a topic in itself, making specific reference to the construction of causal models, rather than being a brief diversion on the way to discussing the KK relations, as is the case in many textbooks. It details the connection between time and frequency domain representations and then extends this to a full spacetime ‘wave-cone’ causality. I envisage that this discussion could be incorporated most easily into relativity or electromagnetism courses, although parts could be integrated into courses on mechanics or wave motion.

2. Causal differential equations

Let us first write down a simple model, where some system \( R \) responds to its local environment \( Q \). Here, \( R \) can be any quantity—e.g. a position or velocity, a level of excitation of some system, and even—if a position \( r \) is also specified—a probability distribution or wavefunction. Likewise, \( Q \) might be anything, depending on some pre-set behaviour, the behaviour of \( R \) or other systems, or (e.g.) spatial derivatives of fields, potentials, distributions, and so on. Whatever the specific meaning of \( R \) (or indeed of \( Q \)), we start by writing the simplest possible differential equation

\[
\frac{\partial}{\partial t}R(t) = Q(t),
\]

where \( \frac{\partial}{\partial t} \) is just the time derivative \( d/dt \). To determine how causal this model equation is, consider the case where the environment contains a simple possible cause: a brief delta-function impulse, where \( Q(t) = Q_0 \delta(t - t_0) \). Reassuringly, if I integrate equation (1), then \( R(t) \) will gain a step at \( t_0 \)—i.e. the effect of the impulse \( Q \) is to cause \( R \) to increase discontinuously by \( Q_0 \) at \( t_0 \); as depicted on figure 1. Thus, we see how the step function \( h(t) \) arises directly from the most basic temporal differential equation. If we apply \( h \) as a filter to \( R \), but it changes nothing (in the example above, \( R(t) = R(t)h(t - t_0) \)), then we know that \( R(t) \) is causal, since all effects occur after the cause \( Q = Q_0 \delta(t - t_0) \).

I describe this situation, where an impulse gives rise to a stepped response as ‘barely causal’, because part of the effect is simultaneous with the cause. Other responses (e.g. see section 4) are usually more complicated and contain higher order time derivatives, leading to a more gradual response. For example, a differential equation with second-order time derivatives has a ramp-like (linear) response to a delta function cause, whereas third-order derivatives give a quadratic response.

Simple examples from kinematics can illustrate the meaning of ‘causal’ as used here. If we were to write down \( \frac{\partial}{\partial t}x = v \), then we could make the statement that ‘the velocity \( v \) causes
a change in the position $x'$; likewise, $\partial_tv = a$ means that 'the acceleration $a$ causes a change in the velocity $v$'; and $\partial_x^2x = a$ means 'the acceleration $a$ causes changes in the position $x$'.

More general differential equations can be written down as weighted sums of different orders of time derivatives e.g.

$$\sum_{n=0}^{N} T_n \partial^n t R(t) = \sum_{m=0}^{N-1} a_m \partial^m t Q(t),$$

(2)

for parameters $T_n$, $a_m$, and a defined maximum order of derivatives $N$, with $T_N \neq 0$. These will remain KK causal as long as the highest derivative on the RHS is of lower order than that on the LHS [8].

We might consider recasting the differential equations used here in an integral form; for example, for an evolution starting at a time $t_i$, equation (1) becomes

$$R(t) = \int_{t_i}^{t} Q(t') \, dt',$$

(3)

although in most cases this is not as easy as writing down the differential equation. Also, as discussed next, differential equations make it easier to consider the spectral properties. And on a more intuitive note, writing down a differential equation does not imply that you have solved it—it is a notation more compatible with the concept of an unknown future outcome, dependent on as-yet unknown future causes.

### 3. Causality and spectra

Often, the more complicated a model response is, the more likely it is that its response will be analysed in the frequency domain. This might be either because an experiment has recorded spectral data directly, or time-varying data $S(t)$ have been converted into a spectrum $\tilde{S}(\omega)$ using a Fourier transform [9, 10]. Although it is common to write down the individual sin and cosine Fourier transforms, it is most convenient to combine them using $e^{-i\omega t} = \cos(\omega t) + i \sin(\omega t)$, giving

$$\tilde{S}(\omega) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} S(t) \, e^{-i\omega t} \, dt.$$

(4)

Note that even for real-valued $S(t)$, the spectrum $\tilde{S}(\omega)$ can be complex valued. If $S(t)$ is consistent with causality, then its spectrum $\tilde{S}(\omega)$ must also, and this insistence that measured spectral data must be consistent with causality can be of considerable use [11]. In fact, so useful that even quite long articles on causality and spectra [12] can get away without any discussion of time-domain dynamics at all!
Let us therefore take our simple equation (1) and either Fourier transform it, or take the mathematical shortcut of assuming an $e^{-i\omega t}$ time dependence. Since $\partial_t A(t)$ transforms to $-i\omega \tilde{A}(\omega)$, we obtain

$$-i\omega \tilde{R}(\omega) = \tilde{Q}(\omega)$$

\[\Rightarrow \tilde{R}(\omega) = +i \frac{\tilde{Q}(\omega)}{\omega}. \tag{5}\]

If $Q(t) = Q_0 \delta(t)$ is a delta function, then its spectrum is a constant with $\tilde{Q}(\omega) = Q_0$, so that

$$\tilde{R}(\omega) = +i \frac{Q_0}{\omega}. \tag{6}$$

Since we already know that the solution for $R$ contains a step at $t_0$, then we now also know (and can check) that the Fourier transform of a step function is proportional to $1/\omega$. Returning also to the more general differential form in equation (2), we see that since the LHS has higher order time derivatives than the RHS, any rearrangement to put only $R$ on the LHS (as in equation (7)) will result in a RHS that falls off at least as fast as $1/\omega$.

An important and useful way of checking and/or enforcing causality on spectra are the KK relations [6, 7, 11]. Although derivations are complicated, their basic construction is based on two concepts.

(i) The Hilbert transform [13, 10] is an integral transform that convolves with the step function $h(t)$. This step $h(t)$ establishes or enforces the one-sided nature of effects that are generated causally.

(a) A cause at $t = t_0$ can only have effects $R(t)$ that appear for times $t \geq t_0$, so that multiplying by $h(t - t_0)$ has no effect, i.e. $R(t) = R(t) h(t - t_0)$, as on figure 1.

(b) A historical record $S(t)$ at a time $t_0$ only contains data on the past ($t \leq t_0$), i.e. $S(t) = S(t) h(t - t_0)$, as on figure 2.

(c) A linear response function $u(t) = u(t) h(t)$, where $R(t) = u(t) * Q(t) = \int_0^\infty u(t')Q(t - t')dt'$ only depends on past values of $Q(t)$. The Fourier convolution theorem then tells us that $\tilde{R}(\omega) = \tilde{u}(\omega) \tilde{Q}(\omega)$.

(ii) The Fourier transform is based on the exponential $e^{-i\omega t}$ (see equation (4)). It is widely used to re-represent a response $R(t)$, time history $S(t)$ or response function $u(t)$ as a spectrum. This requires that the Fourier transforms of $R, S, u$ are well behaved enough to exist, which usually requires them to be normalizable and to vanish fast enough as $\omega \to \infty$.

The Hilbert and Fourier transforms combine to turn time-domain ‘step’ restrictions on the real-valued $X(t) \in \{R, u, S\}$ into spectral constraints on the complex $\tilde{X}(\omega)$. Following a well-known theorem of Titchmarsh [14, 11], we can state that for some causal (i.e. step-like)
function $X(t)$ which depends only on the past (i.e. $t < 0$), the real and imaginary parts of its frequency spectrum are connected by

$$
\tilde{X}(\omega) = \frac{\sigma}{i\pi} \mathcal{P} \int_{-\infty}^{+\infty} \frac{\tilde{X}(\omega')}{\omega' - \omega} \, d\omega',
$$

(8)

where the prefactor $i$ serves to cross-link the real and imaginary parts of $\tilde{X}$; often the two parts are written explicitly as

$$
\Re[\tilde{X}(\omega)] = \frac{\sigma}{\pi} \mathcal{P} \int_{-\infty}^{+\infty} \frac{\Im[\tilde{X}(\omega')]}{\omega' - \omega} \, d\omega',
$$

(9)

$$
\Im[\tilde{X}(\omega)] = -\frac{\sigma}{\pi} \mathcal{P} \int_{-\infty}^{+\infty} \frac{\Re[\tilde{X}(\omega')]}{\omega' - \omega} \, d\omega'.
$$

(10)

The preferred direction for ‘the past’ is set by $\sigma$; for a response $R$ or $u$, we set $\sigma = +1$; for a historical record $S$ we use $\sigma = -1$. The operator $\mathcal{P}$ takes the principal part of the integral, returning what we would get for the integral if those points at which the integrand diverges were skipped. Both equations (9) and (10) thus inform us as to the spectral effect of temporal causality. However, it is not necessary to understand the mathematics they rely on—i.e. integral transforms and (complex) contour integration—in order to appreciate their meaning.

What the KK relations tell us is that local properties are tied to global ones, as noted later in figure 4. If the complex-valued $\tilde{X}(\omega)$ represents a response function, then the real part ($\Re[\tilde{X}(\omega)]$) is the dispersion—in optics, this might be the refractive index change $n(\omega) - 1$, whose frequency dependence in glass gives rise to differing phase and group velocities [16] for different colours, as well as different angles of refraction. The imaginary part ($\Im[\tilde{X}(\omega)]$) is then the loss or absorption, or, in amplifying media (as in a laser), the gain. We can then see that the KK relation (equation (9)) links the global loss properties ($\Im[\tilde{X}(\omega')]$ for all $\omega'$) to the response at a specific frequency ($\Re[\tilde{X}(\omega)]$). Likewise, equation (10) links the global dispersive properties ($\Re[\tilde{X}(\omega')]$, for all $\omega'$) to losses at a specific frequency ($\Im[\tilde{X}(\omega)]$). More generally, any effect requiring complicated behaviour for the real part of the spectra (usually described as ‘dispersion’) usually has an associated imaginary component, which for passive systems can usually be interpreted as loss. This is the origin of commonly made (and not always true) statements along the lines of ‘dispersion requires (or induces) loss’ [17, 18].

4. A driven, damped oscillator

Let us now consider a causal response more complicated than the simple case shown in equation (1), but both simpler and more specific than the very general form of equation (2). An ideal example is that of a driven, damped oscillator such as a mass on a spring [19, 20], whose temporal differential equation matches that often used in electromagnetism to model the Lorentz response in a dielectric medium [21, 22]. For the mass on a spring, with a spring constant $k$, we have a resonant frequency of $\omega_0 = \sqrt{k/m}$, and a friction (or ’loss’) parameter $\gamma$; likewise, the Lorentz response also has a resonant frequency and loss. Given these parameters, the displacement of the pendulum bob $x(t)$ (or dielectric polarization $P$) could then be affected by the driving force per unit mass $F(t)/m$ (or electric field $E$) according to equations of the form

$$
\ddot{x} + \gamma \dot{x} + \omega_0^2 x = F(t)/m,
$$

(11)

$$
\ddot{P} + \gamma \dot{P} + \omega_0^2 P = \alpha \epsilon_0 E(t).
$$

(12)
Here, a delta function impulse in force $F(t) = p_0 \delta(t)$ does not induce an initial step change in position, but in velocity $\dot{x}(t) \simeq \frac{p_0}{m}$, with the likewise initial response of a linear (or ramp-like) change in position, with $x(t) \simeq \frac{tp_0}{m}$. In the same way, in an electromagnetic Lorentz dielectric medium, an impulsive $E(t) = j_0 \delta(t)$ gives rise to an initial step change in polarization current $\dot{P}(t) \simeq \alpha \epsilon_0 j_0$, and a concomitant ramp/linear change in polarization initially, i.e. $P(t) \simeq \alpha \epsilon_0 t j_0$. Figure 3 shows some typical oscillating (under-damped) time responses to an impulsive driving force.

Both equations (11) and (12) are linear, so that the model can also be expressed in terms of a response function $u(t)$—e.g. for the dielectric, we would have that $P(t) = \int_0^\infty u(t') E(t - t') \, dt'$. We can then Fourier transform this, and when the transform of $u(t)$ is denoted $\tilde{u}(\omega)$, we have that $\tilde{P}(\omega) = \tilde{u}(\omega) \tilde{E}(\omega)$. Since the Fourier transform of equation (12) is

$$\left[-\omega^2 - i\gamma \omega + \omega_0^2\right] \tilde{P}(\omega) = \alpha \epsilon_0 \tilde{E}(\omega), \quad (13)$$

the spectral response $\tilde{u}(\omega)$ is then easily obtained, being

$$\tilde{u}(\omega) = \frac{-\alpha \epsilon_0}{\omega^2 - \omega_0^2 + i\gamma \omega}, \quad (14)$$

whose real and imaginary parts are shown in figure 4. In an electromagnetic dielectric $\tilde{u}(\omega)$ is related to the refractive index $n$ by $n^2 = 1 + \tilde{u}(\omega) / \epsilon_0$ [16]. We can see from equation (14) that the real part of $\tilde{u}(\omega)$ has a frequency-dependent variation with an explicit dependence on the loss parameter $\gamma$. Likewise, the loss-like part of the response, i.e. the imaginary part of $\tilde{u}(\omega)$, has an explicit dependence on frequency.

Not all models that we might derive or write down will be causal. A contemporary example is the F-model [23], which is used to describe the magnetic response (i.e. the magnetization $M$) of the split-ring resonators (SRRs) often used in electromagnetic metamaterials. While similar to the Lorentz model, its driving term is instead the second derivative of the magnetic $H$ field. At frequencies relevant to typical applications, the F-model works well; but for high frequencies where $\omega \gg \omega_0$, the associated short wavelengths cause the approximations used to derive it to fail. The F-model follows

$$\partial_t^2 M(t) + \gamma \partial_t M(t) + \omega_0^2 M(t) = \alpha \partial_t^2 H(t). \quad (15)$$
Figure 4. A typical spectral response $\tilde{u}(\omega)$ for the damped oscillator model. The solid line shows the real part of the response, and the dashed line the imaginary part. The real part of the response at any point (e.g. A at $\omega \approx 0.6$) depends on an integral of the imaginary part over all frequencies—i.e. over the whole dashed line, $\omega' \in [0, \infty]$. Similarly, likewise, the imaginary part of the response at any point (e.g. B at $\omega \approx 1.4$) depends on an integral of the real part over all frequencies—i.e. over the whole solid line, $\omega' \in [0, \infty]$.

The spectral response based on $M(t) = u_F(t) * H(t)$ or $\tilde{M}(\omega) = \tilde{u}_F(\omega) \tilde{H}(\omega)$ is

$$\tilde{u}_F(\omega) = \frac{\alpha \omega^2}{\omega_0^2 - \omega^2 - i \omega \gamma \mu}.$$  

(16)

This is not KK causal, because equation (15) violates the criterion of having lower order time derivatives on the right as compared to the left, and (therefore) equation (16) fails the test imposed by the KK relations: the response remains finite at arbitrarily high frequencies. More descriptively, we can say that ever higher frequency components of $H$ and $M$ become ever more synchronized; and synchronized quantities are related not by cause-and-effect, but with an equality.

We can, however, fix the F-model by defining a new auxiliary field $K = M - \alpha H$. This separates the changes in $M$ caused by $H$, from those synchronized with $H$, by allowing us to merge the two highest-order derivative terms. The resulting explicitly causal F-model, where $H$ and $\partial_t H$ cause changes in $K$, is now compatible with equation (2), and follows

$$\partial_t^2 K(t) + \gamma \partial_t K(t) + \omega_0^2 K(t) = -\alpha \gamma \partial_t H(t) - \alpha \omega_0^2 H(t),$$

(17)

which has a spectral response $\tilde{u}_K$ based on $K(t) = u_K(t) * H(t)$ or $\tilde{K}(\omega) = \tilde{u}_K(\omega) \tilde{H}(\omega)$. It vanishes correctly at high frequencies, and is

$$\tilde{u}_K(\omega) = -\alpha \frac{-i \gamma \omega + \omega_0^2}{\omega_0^2 - \omega^2 - i \omega \gamma \mu}.$$  

(18)

We can use either of equation (17) or (18) to evaluate $K$, after which we can extract $M$ and find $B$ using $M = K + \alpha H$ and the constitutive relation $\mu^{-1}_0 B = H + M = K + (1 + \alpha) H$.

Although re-expressing the F-model in terms of $K$ does not alter the many physical approximations made in its derivation, by shifting the non-causal part into the constitutive relation for $B$ (an equality), it ensures that the dynamic response in equation (17) is now explicitly causal.
5. Maxwell’s equations

The curl Maxwell’s equations control the behaviour of the electric and electric displacement fields $E(r, t)$ and $D(r, t)$, and the magnetic and magnetic induction fields $B(r, t)$ and $H(r, t)$, and depend on a current density $J(r, t)$. Although usually written with the curl operator on the LHS [21, 22], our simple causal model of equation (1) leads instead to

\[
\partial_t D = \nabla \times H - J, \quad \partial_t B = - \nabla \times E. \tag{19}
\]

These otherwise independent pairs $E, B$ and $D, H$ [24] are connected together by the constitutive relations involving the dielectric polarization $P$ and magnetization $M$ of the background medium, which are

\[
D = \epsilon_0 E + P, \quad B = \mu_0 H + \mu_0 M, \tag{20}
\]

and are subject to the constraint imposed by the divergence Maxwell’s equations, which depend on the free electric charge density $\rho(r, t)$ and the zero magnetic charge density, and are

\[
\nabla \cdot D = \rho/\epsilon_0, \quad \nabla \cdot B = 0. \tag{21}
\]

Perhaps surprisingly, the causal nature of Maxwell’s equations remains a subject of debate (see e.g. [25, 26]). Nevertheless, the curl Maxwell’s equations must be causal in the ‘step’ KK sense: equations (19) have the same form as our simple causal model in equation (1). The curl operators, by specifying how the spatial profile of $H$ and $E$ drive changes in $D$ and $B$, turns them into wave equations when combined with the constitutive relations. Take as a starting point the case in vacuum, where $P$ and $M$ are both zero, so that $D = \epsilon_0 E$ and $B = \mu_0 H$. Then, we can then rewrite equations (19) solely in terms of any pair of electric-like ($E$ or $D$) and magnetic-like ($H$ or $B$) fields, e.g.

\[
\epsilon_0 \partial_t E = \nabla \times H - J, \quad \mu_0 \partial_t H = - \nabla \times E, \tag{22}
\]

which can be combined into second-order forms for $E$ or $B$, e.g. $\epsilon_0 \mu_0 \partial_t^2 E = - \nabla \times \nabla \times E - \mu_0 \partial_t J$. While these vacuum Maxwell’s equations are self-evidently KK causal, more generally, the background medium for the electromagnetic fields can have non-trivial and dynamical responses to those fields encoded in $P$ and $M$. To avoid specifying particular response models, I represent all possible causal differential equations for $P$ and $M$ (compatible with equation (2)) with the notation

\[
\delta_t P = f(\cdot), \quad \delta_t M = f(\cdot). \tag{23}
\]

As an example, $\delta_t P = f(E)$ might be used to represent equation (12), the Lorentz response in a dielectric.

A straightforward expression of Maxwell’s equations that emphasizes their causal nature is achieved by insisting that any given field should not appear on both the LHS and RHS of the equations. Thus, every field that has a dynamical response (i.e. is modelled by a temporal differential equation) can be updated simultaneously. There is no need to follow some specified sequence, although that can be useful, as in e.g. finite element simulations [27]. We can even do this even whilst incorporating magneto-electric material responses, where the electric field affects the magnetization, or the magnetic field affects the dielectric polarization. Maxwell’s equations, written to fit these criteria, are

\[
\partial_t D = + \nabla \times H - J, \quad \delta_t M = f(H, E) \tag{24}
\]

and

\[
\partial_t B = - \nabla \times E, \quad \delta_t P = f(E, H). \tag{25}
\]
Although interdependent, these equations remain explicitly KK causal in the sense that $H$ and $E$ are uniquely defined as causes, and $D$, $P$ and $B$, $M$ are affected by those causes (i.e. show ‘effects’). Furthermore, we cannot regard the displacement current $\partial_t D$ (or indeed its magnetic counterpart $\partial_t B$) as ‘causes’ in the manner reviewed by Heras [28]; these changes in $D$ and $B$ are instead effects.

In typical non-magneto-electric cases, where $\delta_t M = f(H)$ and $\delta_t P = f(E)$, the two equation sets (24) and (25) are independent of one another. This further possible separation is the reason for associating the equation for $M$ with that for $D$ in equation (24), and associating that for $P$ with $B$ in equation (25).

Once the RHSs of equations (24) and (25) have been evaluated, the LHSs can be integrated directly in an explicitly KK causal manner—the ‘cause’ fields $E$, $H$ have had effects on $D$, $P$ and $B$, $M$. Then, the usual constitutive relations can be rearranged to connect the fields according to

$$E = \epsilon_0^{-1} [D - P], \quad H = \mu_0^{-1} B - M,$$

(26)

to allow us to directly update the ‘cause’ fields $E$ and $H$.

Note that if the evolution of $M$ or $P$ were (e.g.) to be written as dependent on $D$ or $B$, (so that $\delta_t M = f(B,D)$), then there is no longer a perfect separation between ‘cause fields’ and ‘effect fields’. Nevertheless, such a rewriting will not violate causality, since the differential equations still have the correct form.

We can easily replace the abstract current density $J$ by incorporating the motion of a particles of mass $m_j$ and charge $q_j$ at position $x_j(t)$ with velocity $v_j(t)$, by using additional causal equations

$$\partial_t v_j(t) = \frac{q_j}{m_j} [E(x_j(t), t) + v_j(t) \times B(x_j(t), t)]$$

(27)

$$\partial_t x_j(t) = v_j(t),$$

(28)

along with the connection between the electric current density and the particle motion, and the charge density, which are

$$J(r, t) = \sum_j q_j \delta(r - x_j(t)) v_j(t)$$

(29)

$$\rho(r, t) = \sum_j q_j \delta(r - x_j(t)).$$

(30)

Of course, how light changes its propagation properties inside some material is not always described using charges, currents or polarization and/or magnetization. Instead we often use its refractive index $n(\omega)$, which has two distinct contributions. First, there is the vacuum or spacetime metric component, which is unity at all frequencies; it is this part that was historically interpreted as an instantaneously responding electromagnetic ‘ether’. Second, there is that due to the polarization and magnetization responses (i.e. either $n(\omega) - 1$ or $n^2(\omega) - 1$ [16]), and it is this second component which causality (and the KK relations) insists should vanish at high frequencies.

### 6. Waves and signals

Causality can be broadened to include the notion of ‘signal causality’—where signals must pass between two separate points for influences to be felt. To analyse this problem, I take the position that signals are sent using waves, and that waves follow wave equations. This is
motivated by the important case of lightspeed signals, as propagated according to Maxwell’s equations. We will see that light propagation is not only ‘time-step’ KK causal as discussed in section 5, but ‘wave-cone’ (light-cone) causal as well.

To start, let us convert our simple causal differential equation (1) into a wave equation by augmenting the cause \( Q(x,t) \) by a spatial derivative of the effect \( R \) and a wave speed \( c \), e.g.

\[
\partial_t R(x, t) = \pm c \partial_x R(x, t) + Q(x, t),
\]

where \( \partial_x \) is just the space derivative \( d/dx \). Thus, we can see that waves are (at least in part) their own causes, where in particular the ‘cause’ of changes in profile is their own pre-existing spatial modulation, in addition to any source-like causes \( Q \). To obtain bi-directional propagation we need either higher order derivatives or multi-component waves, e.g. for waves in three dimensions we need at least one scalar and one vector component. As for linearized acoustic waves in pressure and fluid velocity [29], we could link a scalar \( R \) and vector \( P \) with a pair of differential equations:

\[
\partial_t R(r, t) = \kappa^{-1} \nabla \cdot P(r, t) + Q_R(r, t),
\]

\[
\partial_t P(r, t) = \rho^{-1} \nabla R(r, t) + Q_P(r, t).
\]

These can be combined into either of two second-order forms, the scalar one being the simplest, which with \( Q(r, t) = \partial_t Q_R(r, t) + \kappa^{-1} \nabla \cdot Q_P(r, t) \) and \( c^2 = 1/\rho \kappa \) is

\[
\partial^2_t R(r, t) = c^2 \nabla^2 R(r, t) + Q(r, t).
\]

This is explicitly KK causal, since the LHS has a second-order time derivative, whilst the RHS has at most only a single time derivative inside \( Q \). Many other wave models are possible, notably the transverse electromagnetic waves generated by Maxwell’s equations (see section 5), for which a very general second-order form comparable to equation (34) exists [30], as well as a first-order bidirectional version [31]. The hyperbolic form of these second-order wave equations gives rise to ‘wave-cones’ analogous to the light cones discussed in relativistic scenarios.

Most simple linear waves follow second-order equations such as equation (34), although different physical properties are denoted by \( R \) and \( Q \) in the different cases. Such waves provide a useful basis for analysing causal signalling, since they can be used to establish KK relations that constrain spectra in both space and time. It is important to choose as a basis those waves travelling at the fastest relevant signal speed. Of course the speed of light can always fulfill this role, but there may be cases when a lower speed limit is appropriate.

In special relativity, one important frame-independent quantity for any two spacetime points (i.e. here the origin and \( r, t \)) is the interval \( \alpha \) between them [32]. It also plays a crucial role in spacetime causality, since it is equally useful for waves in an isotropic material medium, as long as we remain in the rest frame of that medium. The interval is

\[
\alpha = \sqrt{c^2 t^2 - r \cdot r} = +\sqrt{\alpha^2 \cdot \text{sgn}(t)}.
\]

Here, I have used the sign of \( t \) to distinguish positive intervals (between points in the present and the future wave-cone) and negative intervals (between points in the present and the past wave-cone); imaginary values of \( \alpha \), resulting from spacelike separated points with \( c^2 t^2 < r \cdot r \), are excluded. We also need a rapidity coordinate

\[
\beta = \arctanh(|r|/ct),
\]

which indicates the average speed \( v = |r|/t \) required to travel between a point \( r, t \) and the origin. How these relate to \( r, t \) coordinates is shown in figure 5. The inverse transformation is

\[
t = \alpha \cosh(\beta),
\]

\[
\beta = \arctanh(|r|/ct).
\]
|r| = α sinh(β). \tag{38}

In special relativity, where c is the speed of light, α and β are related to the Rindler coordinates, but are for timelike intervals rather than spacelike ones. To complete the coordinate set, we need the two polar angles that enable us to reconstruct the individual position coordinates $r = (r_x, r_y, r_z)$ from their magnitude $r = |r|$, using $\theta = \tan^{-1}(r_y/r_x)$ and $\phi = \cos^{-1}(r_z/|r|)$. For notational convenience, we can combine β with θ, φ to form a single rapidity vector $\mathbf{β} = (β, θ, φ)$; we might also define pseudo-Cartesian coordinates with $β_x = β \cos θ \cos φ$, $β_y = β \cos θ \sin φ$, and $β_z = β \sin θ$ to give $β = (β_x, β_y, β_z)$.

In the 1D linear case with $r \equiv x$ and $S(r, t) = R(x, t)$, or the spherically symmetric case with $S(r, t) = r R(r, t)$, the wave equations in both sets of coordinates are

$$\partial_t^2 S(r, t) = c^2 \partial_r^2 S(r, t) + Q'(r, t),$$ \tag{39}

$$α^2 \partial_α^2 S(α, β) = \partial_β^2 S(α, β) + Q'(α, β),$$ \tag{40}

where the source terms are written simply as a $Q'$, even though they vary between cases. The critical difference between the $r, t$ coordinates and the $α, β$ ones is that for the latter choice, the edge of the wave-cone is coincident with $α = 0$ and is never crossed. Thus, ‘spacelike’ intervals are not covered by these hyperbolic coordinates. As a result, only the interval $α$ has causal restrictions. And whilst equation (39) is explicitly time-step or KK causal, equation (40) is something more—it is wave-cone causal (or, as named below, ΩKK KK causal).

When considering the wave equations (39) and (40), note that the eigenfunctions of $\partial_t^2$, $\partial_r^2$ or $\partial_β^2$ are just plane waves (e.g.) $\exp(±iKβ)$ with eigenvalues $-K^2$. In contrast, those of $α^2 \partial_α^2$ are powers of $α$, where eigenfunctions $α^{1/2}α^{±iΠ}$ have eigenvalues $-(Π^2 + 1/4)$. This means that while the Fourier transform is the natural choice for a spectral transformation on $t, r, or β$, it is not so for $α$. In fact, the power-law dependence of the eigenfunctions for $α$ indicates that the Mellin transform [33, 10] should be the natural choice.

Nevertheless, the mathematical construction of the KK relations depends only on having a step function along some coordinate. Thus, we can still use the Fourier transform to construct
spacetime KK relations, and so avoid for now using the lesser known Mellin transform. Taking the Fourier spectral counterpart of $\alpha$ to be $\Omega$, we can rewrite equation (8) and obtain a KK relation consistent with the signal causality resulting from the wave equation (32). Thus, for a wave, or some wave-causal quantity $S(r, t)$, we have the $\Omega$KK relations

$$\tilde{S}(\Omega, \beta) = \frac{\sigma}{i\pi} \int_{-\infty}^{\infty} \frac{\tilde{S}(\Omega, \beta)}{\Omega - \Omega'} d\Omega'.$$

(41)

Furthermore, we can also consider the $\beta$-spectral version of equation (41), where we denote the wavevector-like counterpart of the rapidity $\beta$ by the symbol $K$. Since $\beta$ is unbounded, Fourier transforming $\tilde{S}(\Omega, \beta)$ into the $K$ domain gives the doubly transformed $\tilde{S}(\Omega, K)$, satisfying $\Omega$KK relations

$$\tilde{S}(\Omega, K) = \frac{\sigma}{i\pi} \int_{-\infty}^{\infty} \frac{\tilde{S}(\Omega, K)}{\Omega - \Omega'} d\Omega',$$

(42)

where $K = (K_x, K_y, K_z)$. Of course, the angular coordinates $\theta, \phi$ could also be transformed into angular spectra, or we could start with the pseudo-Cartesian $\beta = (\beta_x, \beta_y, \beta_z)$ and transform into its spectral counterpart $K = (K_x, K_y, K_z)$.

Looking back at the definition of $\alpha, \beta$ we see that for pointlike objects, the standard KK relations might still be applied, since whatever variation there is in $\beta$ merely compresses $t$ differently with respect to $\alpha$, leaving the step function intact. Nevertheless, discrepancies between true spacetime $\Omega$KK causality and simple temporal KK causality will exist; for example, most simply, a pointlike object moving with fixed rapidity $\beta$ will have its frequencies scaled by a factor of $\cosh \beta$ due to time dilation.

More remarkable is what equation (42) says about the spatial (wavevector) spectra. Only for a narrow range of fixed times in the past, where an object is well localized inside the wave-cone (so that $\Delta t \ll t$ and $\Delta r \ll r$), can an ordinary spatial spectra $\tilde{S}(k)$ based on $S(r)$ be made to match up with the (wave-cone) rapidity spectra $\tilde{S}(K)$ based on $S(\beta)$. Nevertheless, in typical, non-relativistic, laboratory situations with lightspeed communication, we can quite reasonably restrict our analysis to that small region of agreement. Otherwise, our lack of knowledge about the situation outside the wave-cone, and the mismatch between the spatial coordinate $r$ and the spatiotemporal $\beta$ means that since $S(r)$ looks nothing like $S(\beta)$, their respective spectra $\tilde{S}(k), \tilde{S}(K)$ are also utterly different: a structure periodic in $r$ is not periodic in $\beta$.

7. Simultaneity, locality and smoothness

Two points raised by the stance of Jefimenko [26] question (a) whether the use of local causality is appropriate, and (b) if causes and effects can be simultaneous.

Local versus retarded causes: the local causality used here works knowing only the current state and current influences, and makes only minimal assumptions. In contrast, some (e.g. Jefimenko [26], also see Heras [28]) prefer to relate effects back to their original causes. Thus, the electromagnetic fields would be directly obtained from the integral equations over the past behaviour of charges and currents (see equations (7, 8) in [26]). From a practical perspective, this can raise difficulties: we often want to solve electromagnetic problems for free fields on the basis of some stated initial boundary conditions—where we do not know, nor want to calculate, whatever sources may have been required to generate them. KK causality, being local, does not care about the details of this ‘deep’ past, but causality is still enforced and
remains testable. However, this deep past is not irrelevant, and the assumption that fields can be related back to sources is an important one [34].

Simultaneity & smoothness: we might take the position that having any part (however infinitesimal) of the effect simultaneous with the cause is unsatisfactory, e.g. as does Jefimenko [26] with regard to Maxwell’s equations, and by implication of even the simple equation (1), even though both are KK causal (even if they might not be ‘Jefimenko causal’ as well). Mathematically, the step response can be made non-simultaneous by use of $t > t_0$ rather than $t \geq t_0$, but since this has negligible physical consequences, we might prefer to remove the simultaneity by demanding a smooth response. This can be instituted by replacing the LHS of equation (1) with the second order $\partial^2_t R$, so that a delta function impulse gives a linear-ramp instead of a step response. Then, we would no longer use $\partial_t x = v$ to say that ‘velocity causes change in position’, but instead use $\partial^2_t x = a$ and say that ‘acceleration causes change in position’. However, if we demand this, then we find that the curl Maxwell’s equations—with their single time derivative—no longer count as causal, and other wave equations (e.g. (31), (32), (33)) suffer a similar fate.

8. Summary

KK causal models are constructed as temporal differential equations where the changes with time of the effect depend on the strength of some cause. The simplest possible model is written down as equation (1), containing a cause $Q$, something to be affected $R$, and a single time derivative applied to $R$. In such a case an impulsive cause leads to a step-like effect. For example, in kinematics, the equation $\partial_t x = v$ allows us to make the statement that ‘velocity $v$ causes a change in position $x$’. In contrast, writing down e.g. $F = ma$ does not allow me to claim either that ‘$ma$ causes $F$’ or ‘$F/m$ causes $a$’. But I could instead write $\partial_t v = F/m$ and then make the KK causal statement ‘a given $F/m$ causes a change in velocity $v$’. This argument then shows that Maxwell’s equations are unambiguously causal in the KK sense, whether or not any useful alternative definitions of causality exist.

It is well known that a spectral analysis of ‘time-step’ causality gives rise to the KK relations, which apply constraints to measured spectral data, and link the real and imaginary parts of the spectra in a global-to-local manner. Here, I have broadened the notion of ‘time-step’ KK causality and developed ‘wave-cone’ KK causality for signal causality in spacetime, a formulation compatible with not only Maxwell’s equations, but most simple wave equations expressible in a second-order form.

Lastly, the definition of KK or ΩKK causality allows us to see the validity of Norton’s argument [35] that it is not a priori necessary to add causality as an extra assumption to physical models. Instead, we should take any given model and determine whether or not it is compatible with causality by its construction—i.e. from its differential equation(s).

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