Physical limitations on broadband invisibility based on fast-light media

Mohamed Ismail Abdelrahman\textsuperscript{1,2}, Zeki Hayran\textsuperscript{1,2}, Aobo Chen\textsuperscript{1} & Francesco Monticone\textsuperscript{1✉}

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A recent article published in this journal\textsuperscript{1} presents a thought-provoking proposal to overcome the bandwidth restrictions of invisibility cloaks based on using media that support superluminal (faster than light in free space) group and phase velocities. As illustrated in Fig. 1 of ref. 1, a wave packet propagating through such a “fast-light cloak” is alleged to be able to reach the side behind the cloaked object simultaneously with a corresponding wave packet propagating through the shorter, direct route in free space without the object, so that “no shadow or waveform distortion arises”. The authors claim the “extra pathlength is balanced out by the correspondingly larger group velocity of the pulse in the cloak”, which allows “to restore the incident field distribution all around the object in, both, amplitude and phase”. This fast-light effect may be achieved in a broadband fashion using active (gain) materials. The authors claim that such a “fast-light cloak” can hide an object, even from time-of-flight detection techniques, and achieve invisibility “over any desired frequency band, so long as the superluminality condition [...] is attained over the desired bandwidth”. We disagree with these claims and believe that a thorough clarification of the ideas put forward in ref. 1 is important and necessary for the broad wave physics community. Specifically, in this Matters Arising we clarify that invisibility cloaks based on fast-light media suffer from fundamental bandwidth restrictions that arise due to causality, the nature of superluminal wave propagation, and the stability issues of active systems. These limitations and issues were not addressed in ref. 1. Most importantly, we show that the material model considered in ref. 1 is unphysical.

It is a well-established fact that relativistic causality (signals cannot travel faster than light in vacuum) allows perfect invisibility only over a zero-measure bandwidth, as conclusively demonstrated in ref. 2. In addition, for a specified level of acceptable waveform distortion and scattering, causality sets an upper bound on the bandwidth over which an imperfect invisibility effect can be obtained\textsuperscript{3–5}. The authors of ref. 1 claim to achieve “true invisibility,” “over any desired frequency band, so long as the superluminality condition [...] is attained over the desired bandwidth,” realizing cloaking devices that “cannot be detected using interferometric or time-of-flight techniques.” While the authors do not explicitly claim to achieve “perfect” invisibility (identically zero scattering cross section), we feel that the claims of ref. 1 quoted above—especially in relation to bandwidth—may introduce significant confusion regarding the role of causality and fast-light media in the context of invisibility and cloaking. For these reasons, in the first part of this Matters Arising, we would like to take the opportunity to clarify whether fast-light media (and, more generally, active media) can circumvent causality limitations, providing a concise review of this issue.

A crucial fact of wave physics is that the group velocity of a wave packet in a physical medium is not, in general, equivalent to the energy and information velocity. While the latter is bounded by the speed of light in vacuum\textsuperscript{6} (relativistic causality), nothing prohibits the peak of a smooth pulse from propagating superluminally in fast-light media, corresponding to superluminal group velocity (SGV), as shown in Fig. 1 for the case of one-dimensional SGV propagation. However, it must be understood that the superluminal peak emerging from a fast-light medium is merely a result of reshaping of the input pulse\textsuperscript{7–10}. Although the authors of ref. 1 have correctly acknowledged the distinction between information velocity and group velocity, they failed to recognize that the information velocity fundamentally matters in the detection process and sets the ultimate upper bound for the cloaking bandwidth for a specified acceptable level of distortion and scattering\textsuperscript{3–5}. The matching of the peak of the pulse, which might propagate superluminally, with its free space-propagating counterpart is generally insufficient to obtain a cloaking effect that is fully robust to time-of-flight or interferometric measurements.

Information velocity has been associated, as early as in 1907 by Sommerfeld\textsuperscript{6}, with the “front discontinuity” of a pulse (the discontinuity due to the switching-on of the generator/transmitter), which contains the highest spectral components of the signal\textsuperscript{11}. In a more general sense, the appearance of “genuine” information can only be represented by non-analytic points in the function representing the pulse shape (envelope)\textsuperscript{8,10,11}. Irrespective of the background medium, the front discontinuity propagates at the speed of light in vacuum, the upper bound set by Einstein’s
relativistic causality principle\textsuperscript{6,11}, as illustrated by the example in Fig. 1. One may argue that the aforementioned definition of information velocity based on a discontinuity is merely a mathematical idealization, and that the pulse front is typically too small to be detected. In this context, Kuzmich et al.\textsuperscript{12} and Stenner et al.\textsuperscript{13} have proposed a "practical" definition for information velocity in terms of the bit-error-rate required by the detection system to "announce" the arrival of new information, that is, the detection of a new symbol, for example "0" or "1". The detection time is defined as the time instant at which the bit-error-rate of the received signal drops below a certain, arbitrary, threshold. Recently, this definition has been termed the "velocity of detectable information"\textsuperscript{14}. Within this context, it has been theoretically and experimentally verified that information carried by a pulse propagating in a fast-light medium is always received by a sufficiently efficient detector after the information carried by a companion pulse propagating in free space for the same distance\textsuperscript{12-14}. These results further confirm that SGV is not equivalent to the strictly forbidden superluminal information velocity. The retardation compared to free space is unavoidable as it ultimately originates from the pulse distortion and the intrinsic quantum noise of the gain process in fast-light media\textsuperscript{12,15}. In particular, it is crucial to note that pulse distortion in fast-light media is inevitable, as there are always some spectral components

Fig. 1 Physical limitations on superluminal pulse propagation due to relativistic causality. a Conceptual scheme of a broadband pulse (envelope of a wave packet) propagating through a slab composed of a fast-light medium. b Transmitted electric field envelope, recorded in time using fully causal FDTD simulations, for the pulse propagating through the fast-light medium, superimposed with a companion pulse propagating through free space over the same distance. Zoomed-in view of: c) the peak of the pulses and d) their front discontinuities. These illustrative results show that, while the pulse peak can propagate superluminally, the front discontinuity is bounded by the speed of light in vacuum, thus obeying relativistic causality. As discussed in the text, the peak of a smooth pulse does not carry any genuine information that is not already present in the pulse front. As a result, since information cannot travel superluminally, an object cloaked by a three-dimensional fast-light medium, as proposed in Fig. 1. of ref. 1, would always be detectable using sufficiently accurate time-of-flight measurements.
of the input signal that lie outside the band over which the medium supports SGV (the spectrum of a real time-limited signal with an arbitrary switching-on front is never finite, i.e., a time-limited signal is not band-limited)\textsuperscript{16}. Consequently, fast-light media or, more generally, any media, cannot advance the detection process compared to the source-detector system in free space. This is in contradiction with the suggestion made in ref.\textsuperscript{1} that fast-light media “lead to breaking scattering causality, where the presence of a scatterer (object) causes the wave to reach the detector faster than in the scatterer’s absence.” Instead, as discussed above and repeatedly shown in the literature, a sufficiently good detector would always be able to distinguish between a non-monochromatic electromagnetic pulse propagating through a fast-light medium and one propagating in free space. As a result, a cloaked object of any size would, in principle, always be detectable using time-of-flight techniques, even if fast-light media are employed. We reiterate that, unlike the practical limitations that might arise due to imperfect implementations, relativistic causality is a fundamental constraint preventing perfect invisibility over any non-zero bandwidth\textsuperscript{2}. For imperfect invisibility, causality determines an upper bound on the bandwidth of the cloaking effect, for a certain level of acceptable waveform distortion\textsuperscript{14} (which translates into a certain scattering cross section), with the bandwidth bound becoming more stringent if the cloaking device is assumed to be passive\textsuperscript{5}.

While fast-light media cannot achieve superluminal information transfer, they still have intriguing applications. For example, they can be used to reduce the detection latency, mainly when the noise of the detector is predominant compared to the noise of the gain medium\textsuperscript{14}. In the context of cloaking, gain media, fast-light media, and so-called non-Foster circuits (active circuits implementing negative resistances, capacitances, inductances) have already been proposed, years before ref.\textsuperscript{1}, to realize invisibility cloaks that, while not perfect and still constrained by causality, are indeed more broadband and efficient than their passive counterparts\textsuperscript{17,18}. Yet, there are several limits and design considerations that must be taken into account and deserve further discussion. For instance, there are bounds on the size of a fast-light medium that define the approximately undistorted propagation regime in which SGV could be useful. These bounds depend on the material parameters and the pulse bandwidth\textsuperscript{7,14}. In addition, a superluminal pulse peak can never overtake the pulse front\textsuperscript{10}.

Most importantly, whenever active media are used to design invisibility cloaks, or any other device, it is always critically important to carefully assess their stability, namely, the absence of unbounded oscillations in their temporal impulse response (unstable poles in their transfer function). Indeed, the complex wave interactions inside a cloaking structure containing active media may trigger unstable field oscillations under a generic illumination (or just noise), transforming the invisibility cloak into an emitting (lasing) structure, thereby disrupting the entire cloaking functionality. Stability can be ensured with a proper design, but usually at the cost of limiting the operational bandwidth of the cloak and the maximum scattering suppression, as we discuss in\textsuperscript{18}. However, no discussion of stability, or of the transient temporal response of the invisibility cloak, is provided in ref.\textsuperscript{1}.

In fact, a simple inspection of the material dispersion model of the proposed cloak in Fig. 2 of ref.\textsuperscript{1} (see Eqs. (1), (2) in the “Methods” section) reveals that the hypothetical electric and magnetic susceptibilities of the cloaking material are actually non-causal (despite the authors’ claim of having performed “full-wave causal simulations”) and, therefore, the proposed cloak is not physically realizable. Indeed, the material models considered in ref.\textsuperscript{1} exhibit a non-zero (negative) high-frequency limit for the susceptibilities (as shown in Fig. 2a), and hence a less-than-unity limit for the refractive index $n$. This behavior clearly violates relativistic causality because it directly implies that the front of the pulse, which is composed of the highest frequency components of the signal, would propagate superluminally, corresponding to superluminal information velocity. Quoting ref.\textsuperscript{19}: “Recent articles on superluminal signal propagation based on unphysical models which allow $n(\omega) \rightarrow \beta$ when $\omega \rightarrow \infty$ where $\beta < 1$ must therefore be dismissed as a violation of relativistically causal behavior.” A more intuitive way to see the unphysical nature of this model is the following. A system (e.g., a bound electron) subject to a finite oscillatory driving force with a frequency much higher than all of the system’s resonant frequencies will not be able to react to that force due to its inertia (this is also the case for a simple driven pendulum); therefore, any material susceptibility—originating microscopically from an ensemble of harmonic oscillators—needs to converge to zero for diverging frequency to ensure a physical response\textsuperscript{2}. Notably, if one were allowed to choose the high-frequency limit of the susceptibilities arbitrarily (and, thus, ignore any implications of relativistic causality), a similar low-loss, broadband, fast-light regime could be implemented even without resorting to any gain media, which further confirms the unphysical nature of this material model.

In principle, one could make the material dispersion considered in ref.\textsuperscript{1} causal, while maintaining the same optimized refractive index profile in the frequency range of interest, for example through the addition of a third inverted Lorentzian resonance with suitable parameters, ensuring that the susceptibility vanishes for diverging frequency (see Fig. 2a). In particular, the resonance frequency $\omega_0$ and the ratio of plasma frequency $\omega_p$ to $\omega_0$ for this additional resonance should be large with respect to the original two inverted Lorentzian resonances, in order for the refractive index of the cloaking material to remain approximately dispersionless and between zero and unity in the frequency range of interest. This modified, causal, material dispersion, however, typically leads to an unstable scattering response\textsuperscript{18}, characterized by the onset of unbounded temporal oscillations (corresponding to unstable scattering poles), as shown in Fig. 2c, d and the Supplementary video. Although stability may be ensured by suitably tuning the parameters, for example by decreasing $\omega_0$ and $\omega_p/\omega_0$, the refractive index would then become substantially dispersive within the frequency band of interest, which would compromise the cloaking bandwidth considerably. In addition, stability also typically demands a broad linewidth for the inverted Lorentzian resonances\textsuperscript{18}, which implies a larger imaginary part of the refractive index profile within the operating bandwidth, thereby further deteriorating the cloaking performance. As a result, the cloaking bandwidth and the maximum scattering suppression would be limited if causality and stability are both properly ensured, as was shown in ref.\textsuperscript{18} with physical material dispersion models. Consequently, one cannot simply conclude that an invisibility cloak based on fast-light media can operate “over any desired frequency band, so long as the superluminality condition is attained,” as claimed in ref.\textsuperscript{1}, without first performing a careful time-domain and stability analysis, and making sure that the proposed material model does not violate fundamental physical laws.

In conclusion, we believe this Matters Arising fully clarifies the potential and limitations of invisibility cloaks made of fast-light media, addressing some of the issues related to the claims and results of ref.\textsuperscript{1}. While active cloaks do have the potential to relax some of the limitations of passive devices, as already discussed in several earlier papers, the causality and stability of the cloaking system must always be carefully assessed and enforced. In summary, we believe that the idea of using fast-light (and, more generally, active) media to enhance the performance of invisibility cloaks is interesting and might have important implications in the
Fig. 2 Physical limitations of invisibility cloaks made of fast-light media due to relativistic causality and stability. a Electric susceptibility (top panel, real part; bottom panel, imaginary part) of the original fast-light (gain doublet) cloaking material in Fig. 2 of ref. 1 (red solid curve) and a modified causal version of this material (blue dashed curve). The material models considered in ref. 1 violate relativistic causality because the high-frequency limit of the susceptibilities is non-zero and negative. The main panels show the high-frequency limit and the insets show the frequency range of interest for cloaking operation. b Normalized scattering cross section (SCS) based on exact analytical calculations (Mie theory) for the uncloaked and cloaked spherical dielectric objects considered in Fig. 2 of ref. 1. The plot shows the scattering spectra of both the original non-causal cloak, and the modified causal spherical cloak, corresponding, respectively, to the red and blue curves in a. c Magnitude of the scattering coefficient for electric dipole scattering from the causal cloaked sphere, plotted on the complex frequency plane, revealing the presence of an unstable pole. d Electric field distribution (time snapshot of the x-component) around the causal cloaked sphere on the xz-plane. The field profile is shown for a broadband pulse after the pulse has propagated for a duration of 4 fs, clearly showing the diverging fields around the cloaked object due to the onset of unstable (unbounded) oscillations. This implies that the low SCS for the cloaked cases in b is physically irrelevant since the cloaking material is either temporally non-causal or unstable. The scale bar is normalized to the maximum amplitude of the incident wave. Time-domain animation of the field distribution in d is given in Supplementary Video 1.

The parameters of our causal dispersion models are listed below, where an additional inverted Lorentzian resonance has been added to both the electric and magnetic susceptibility of the original fast-light material to obtain a causal response (Fig. 2a):

\[
\chi_e(\omega) = \varepsilon_\infty - 1 + \frac{\chi_1}{\omega_0^2 - \omega^2 + i\omega\gamma} \\
\chi_m(\omega) = \mu_\infty - 1 + \frac{\chi_1}{\omega_0^2 - \omega^2 + i\omega\gamma}
\]

The material dispersion parameters of the original “fast-light cloak” (Fig. 2 of ref. 1, which purportedly included “time-domain simulations snapshots”) are listed below (as provided by the authors through private communications), which correspond to a non-causal gain doublet configuration with two inverted Lorentzian resonances (Fig. 2a):

\[
\varepsilon_\infty = 0.12, \mu_\infty = 0.06, m = 2, f_1 = f_2 = -1, \omega_{0,1,2} = 0.05\omega_c, \omega_{p,1,2} = \omega_{p,1,2} = \omega_c/12, \omega_{0,3} = 0.25\omega_c, \omega_{p,3} = 3\omega_c, \gamma_1 = \gamma_2 = 0.06\omega_c, \omega_c = 2\pi500 \text{ THz}
\]

The electric and magnetic susceptibilities of the cloak material follow standard multi-resonator dispersion models, as in Eqs. (1), (2), respectively:

\[
\varepsilon(\omega) = \varepsilon_\infty + \sum_{n=1}^{N} \frac{\varepsilon_n}{\omega_0^2 - \omega^2 + i\omega\gamma} \\
\mu(\omega) = \mu_\infty + \sum_{n=1}^{N} \frac{\mu_n}{\omega_0^2 - \omega^2 + i\omega\gamma}
\]

Methods

Simulations. All simulations were performed in time-domain via the finite-difference time-domain method using a commercially available software (Lumerical FDTD Solutions). In Fig. 1, the pulses have a center frequency of 562 THz and a bandwidth of 210 THz. The slab exhibits an average group velocity of 5.5 cm/\(\mu s\) over the bandwidth of interest (\(\omega_0\) is the velocity of light in vacuum), and has a thickness of 22 nm. In Fig. 2, the spherical object to be cloaked has a radius of 90 nm and a relative permittivity of 5, while the thickness of the spherical shell cloak is equal to 10 nm. The electric and magnetic susceptibilities of the cloak material follow standard multi-resonator dispersion models, as in Eqs. (1), (2), respectively:

Data availability

All relevant data are available from the corresponding author upon reasonable request.

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References

1. Tsakmakidis, K. L. et al. Ultrabroadband 3D invisibility with fast-light cloaks. Nat. Commun. 10, 4859 (2019).
2. Miller, D. A. B. On perfect cloakings. Opt. Express 14, 12457–12466 (2006).
3. Craeye, C. & Bhattacharya, A. Rule of thumb for cloaking bandwidth based on a wave-packet argument. IEEE Trans. Antennas Propag. 60, 3516–3520 (2012).

4 NATURE COMMUNICATIONS | https://doi.org/10.1038/s41467-021-22972-w | www.nature.com/naturecommunications
4. Hashemi, H., Zhang, B., Joannopoulos, J. D. & Johnson, S. G. Delay-bandwidth and delay-loss limitations for cloaking of large objects. Phys. Rev. Lett. 104, 253903 (2010).
5. Monticone, F. & Alu, A. Invisibility exposed: physical bounds on passive cloaking. Optica 6, 718–724 (2016).
6. Brillouin, L. Wave Propagation and Group Velocity (Academic Press, 1960).
7. Chiao, R. Y. Superluminal (but causal) propagation of wave packets in transparent media with inverted atomic populations. Phys. Rev. A 48, R34–R37 (1993).
8. Diener, G. Superluminal group velocities and information transfer. Phys. Lett. A 223, 327–331 (1996).
9. Garrett, C. G. B. & McCumber, D. E. Propagation of a Gaussian light pulse through an anomalous dispersion medium. Phys. Rev. A. 1, 305–313 (1970).
10. Garrison, J. C., Mitchell, M. W., Chiao, R. Y. & Bolda, E. L. Superluminal signals: causal loop paradoxes revisited. Phys. Lett. A 245, 19–25 (1998).
11. Chiao, R. Y. & Steinberg, A. M. Tunneling times and superluminality. Prog. Opt. 37, 345–405 (1997).
12. Kuzmich, A., Dogariu, A., Wang, L. J., Milonni, P. W. & Chiao, R. Y. Signal velocity, causality, and quantum noise in superluminal light pulse propagation. Phys. Rev. Lett. 86, 3925–3929 (2001).
13. Stenner, M., Gauthier, D. & Neifeld, M. The speed of information in a ‘fast-light’ optical medium. Nature 425, 695–698 (2003).
14. Dorrah, A. H. & Mojahedi, M. Velocity of detectable information in faster-than-light pulses. Phys. Rev. A 90, 033822 (2014).
15. Boyd, R. W., Shi, Z. & Milonni, P. W. Noise properties of propagation through slow-and fast-light media. J. Opt. 12, 104007 (2010).
16. Hrabar, S., Krois, I., Bonic, I. & Kiricenko, A. Ultra-broadband simultaneous superluminal phase and group velocities in non-Foster epsilon-near-zero metamaterial. Appl. Phys. Lett. 102, 054108 (2013).
17. Chen, P. Y., Argyropoulos, C. & Alu, A. Broadening the cloaking bandwidth with non-Foster metasurfaces. Phys. Rev. Lett. 111, 233001 (2013).
18. Chen, A. & Monticone, F. Active scattering-cancellation cloaking: broadband invisibility and stability constraints. IEEE Trans. Antennas Propag. 68, 1655–1664 (2020).
19. Fearn, H. Dispersion relations and causality: does relativistic causality require that n(ω)→1 as ω→∞. J. Mod. Opt. 53, 2569–2581 (2006).
20. Bohren, C. F. & Huffman, D. R. Absorption and Scattering of Light by Small Particles (John Wiley & Sons, 2008).

Author contributions
F.M. initiated and supervised the work. M.I.A. led the writing of the manuscript, with revisions from the other authors; Z.H. and A.C. performed the calculations and simulations; Z.H. prepared the figures and the supplementary videos; all the authors contributed to extensive discussion of the project.

Competing interests
The authors declare no competing interests.

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