Imagination, Algorithms and News: Developing AI Literacy for Journalism

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In this contribution, we frame the normative dimension of artificial intelligence and journalism using a taxonomy of:

- the business of news and journalism as a profession which tends to overemphasize instrumental rather than imaginative approaches to AI;
- industry and academic discourse problematizing all-powerful technology without addressing urgent underlying ethical issues related to AI; and
- the historical articulation of perfection with machines as exemplified in the expectations of AI, blinding us to a simple truth: technology is messy, and so is journalism.

Taken together, these insights contribute to the development of AI literacy, which we define as the knowledge and beliefs about artificial intelligence which aid their recognition, management, and application. Artificial intelligence literacy is not simply knowing about AI, but also understanding and appreciating its normative dimension, as much as it is linked to impact and action: being able to identify ways to apply AI responsibly, creatively and efficiently. The three key components of AI literacy are:

- knowledge about artificial intelligence (including its genealogy, moving beyond fantastic or dystopian claims about impact and effects, and understanding AI in the world as a subject of critical journalism);
- the ability to recognize instances (such as particular workflow processes, stories and packages) where AI might be usefully and creatively applied – and when it should be avoided;
- skills to help, coach or teach others when strategically understanding, imagining, developing and implementing AI.

We base our intervention on our long-standing track record of investigating and participating in journalism’s technological transition (especially since the mid-1990s), Charlie’s work on the global
Journalism AI initiative (JournalismAI; a project of LSE’s journalism think-tank Polis), and Mark’s on-going ‘life in media’ research project (as documented in a series of books and articles since 2008). The work of the LSE JournalismAI project (and similar projects elsewhere) identified a huge AI knowledge deficit within the new industry, both in terms of general understanding and specialist expertise. Although this deficit is being addressed, we signal a danger is that it is not changing fast enough to reduce the risk of falling behind, exacerbating (digital) inequalities, and increasing the real danger of journalism being captured by technology (and the tech sector), rather than autonomously using machines to be better at delivering upon its public promise.

**Journalism and the News Industry**

Artificial Intelligence (AI), broadly conceived, is an umbrella term for a range of technologies such as machine learning, automation and natural language processing. AI at present is good at dealing with simple, repetitive tasks at scale. In the context of journalism, AI features in a variety of ways, inspiring a range of perspectives and processes, that are often confused and get mangled up in debates about the industry and the profession and its technological futures.

First and foremost, AI is a workflow issue in journalism, involving a hybrid process where reporters and editors in various ways interact with self-learning systems. This occurs across the media production pipeline. AI can be involved in story ideation, newsgathering, content creation and the dissemination, consumption and monetization of journalism. Story ideas can be generated through AI-infused systems, and story topics can be co-determined by formulas calculating which issues resonate most among those visiting a website or using a specific application. Anytime information for stories is gathered online, a reporter encounters AI. In the production and postproduction of news stories and packages, AI informs the way software works, assists in the analysis and visualization of data (through statistical programs), and contributes to the different ways in which stories and headlines get published and distributed across (online) platforms.

Because AI plays such a pervasive and systemic role it also requires reorganization of the newsroom in terms of recruitment, establishing inter-departmental relations, training and roles – all of which raises strategic questions for management. It supercharges a new field of journalistic labour related to engaging and understanding audience behaviour and needs through personalisation, exploring new revenue opportunities, interactivity, and collaboration (including crowdsourcing and crowdfunding).

AI is also a topic for journalism in a world where algorithms are ubiquitous. Data, algorithms and computer programming shape people’s lives, and therefore continually feature in issues that warrant journalistic investigation. All specialist journalists from politics to health will have to understand how
AI is becoming a vital component of their field and how it might inform and inspire new stories or issues directly related to the use of data and AI systems.

AI can also be considered as a distinct influence on journalism. Given the general absence of sophisticated AI literacy and dedicated resources within the news industry, a legitimate concern is that the news media will lose influence (to tech companies and policymakers) in shaping the development of AI in ways that can support journalism in the public interest.

AI is also a structuring element in the business of journalism. Clearly, if the news industry wants to survive and thrive in a near-future economy largely determined by surveillance capitalism, machine learning and technical intermediaries, it needs both an informed and imaginative in AI strategy – not just in terms of monetization (as mentioned earlier). Examples could include collaborations or even mergers between media, telecommunication and technology companies – something quite common in the games and music industries (such as in the production of franchises of mobile games like Pokémon, and musical genres like K-Pop). We see much promise for such a collaboration logic to add value to journalistic work beyond its existing editorial and market logics informing and inspiring decision-making processes across the news industry.

Overall, AI is as an amplifier of all existing issues that benchmark contemporary journalism and its role in society, including how it wins (and loses) trust, how it covers and exemplifies diversity and inclusion, and how it assumes responsibility for the key challenges we all face in the 21st century. In all of this, we need to be wary of overemphasizing instrumental rather than imaginative approaches to AI. As a first step, the persistent notion of AI as an all-powerful technology needs to be dispelled.

**AI as All-Powerful Technology**

Former Google engineer Anthony Levandowski, along with some other technology enthusiasts working in Silicon Valley, in 2017 founded the religious company Way of the Future, whose main mission was to “develop and realize a God based on artificial intelligence and through understanding and worship of this God contribute to the betterment of society” (the church closed again in 2021). This example is but the tip of the iceberg of how technology and machines throughout human history have consistently been assigned some sort of all-powerful status. The equation of all things AI with perfection, coupled with assumptions of how things, people and society change accordingly, is part of a historic fallacy in our making sense of machines.

Speculative, futuristic and science-fiction inspired notions of all-powerful AI color and shape the tech sectors’ framing and presentation of the technology, making it that much harder to unpack the always messy infrastructure, complex genealogy, and all-too-human design of AI - including its
programming, computing, how it is trained, what it costs to operate, and its environmental impact. Instead, we are left wondering whether (and when) we will become obsolete as humans. This is a blind spot in industry debates about AI, revealing its construction as a typical first world problem. The issue of AI (and related issues, such as robot rights) is not so much one of replacing imperfect humanity with exquisite machines, but rather brings forth a range of urgent ethical concerns, such as technology bias, machine-driven exploitation of human labor, loss of human dignity at work governed by automated systems and technical intermediaries, and on-going erosion of privacy - all of which particularly affect society’s least privileged individuals and communities.

We are reminded of the tendency of all systems related to computing and automation to produce what Jacques Ellul once called a ‘technique’: ways of doing things that primarily serve the needs of machines, rather than the function what the technology was designed for. Examples of this can be found everywhere, and in journalism for example relate to proprietary content management systems present in any news organization. These systems enable and standardize much of the work, yet also provide any number of complexities and constraints that can only be addressed in terms of the software. Journalists end up following routines designed to ‘help’ these systems rather than such systems making their work more easy or efficient. Important foci in this area are not so much that - for example - journalists now choose different topics to cover (or cover topics differently), but rather how news organizations come to serve their computer systems rather than their constituencies.

Overall, the normative story of AI and automation in journalism should not be a story of technology, but one of people: the people who train the AI, the people navigating through these systems to report and relate to audiences, and the people developing relations of trust with journalism and journalists through a variety of platforms.

**Displacement and Augmentation**

Fixating on technology – the artificiality of AI – in both scholarly and industry debates sometimes border on fetishism, which a historical tendency of the field, akin to the shiny new toy syndrome, always focusing on the next Big Thing, on high profile companies and their eccentric business leaders at the expense of more historical, nuanced, local, contextual and situational analyses.

There is a paradox in much of the reaction from journalists to AI. The common fear and pervasive debates about whether robots will take people’s jobs and replace human labour tacitly admits that much newswork is automatable. There is already a history of this displacement by AI that has remained invisible: Google search replaced much of the arduous labor of research for journalists, for example. It might be questionable that so much basic inquiry for facts or sources gets handed over to a technology, but it is undeniable that it has increased efficiency, convenience and capacity. At the
At the same time, those hostile to the machines claim that much of journalism is innately ‘human’ as it involves judgement, creativity and adept skills that are not programmable. This binary reductionism is borne partly of limited AI literacy.

A less defensive approach admits that much journalism is mundane, repetitious and formulaic, and accepts the logic of AI replacement for those routinized tasks (albeit with suitable editorial oversight). As the technology evolves the range of replaceable or augmentable tasks will grow. The radically hopeful AI literate response recognizes that this creates new roles for the human journalist such as algorithm editor, and sets out to outline a deliberate (yet critical-reflexive) strategy to explore the creative potential of the technology. Such a mindset also seeks to imagine additional things that humans could do augmented by the machine that potentially saves them time and effort - such as investing in more real-world and grassroots reporting, more human to human interaction, more creative experimentation with storytelling formats and topics, more investigation and structured reflection. The AI literate response seeks to imagine the things that AI can do or enable that is not currently possible or practical, such as searching through vast data sets. For example, computational journalism inspired rapid developments in the dynamic field of data journalism and data visualization, enhancing ways in which journalists can make stories come to life in terms of their potential impact on communities.

We would advocate to take all of this a step further: what new human journalism practices are there that don’t just broaden or deepen the existing production model, but serve to re-imagine it and its outcomes? We have written about the role of emotion in journalism before (Beckett and Deuze, 2016) with a similar premise: beyond highlighting how emotion – like technology – has always played a formative role in newswork and, when considered carefully, can significantly enhance journalism’s potential, it can (and perhaps should) also lead to re-imagining what journalism could be. This is not just about giant, well-resourced newsrooms with R&D units who can exploit the full scale of AI, but also about the rapid rise of smaller, often specialist digital start-ups who use AI tools and systems to carve out their niche and achieve sustainability.

Beyond displacement there is a wealth of opportunity for AI in journalism, importantly including those related to critical awareness of the various ways in which AI tends to amplify existing social and digital inequalities when left to technology companies and software-as-a-service industries. There is an uncanniness in the way many in the industry tend to look at journalism through the lens of AI, which opens opportunities for positional reflexivity – ways of knowing ourselves in the context of machines. It is this kind of AI literacy that we would advocate for journalism (and journalists) to develop.