

Journalist Fellowship Paper

The News Atom: a metadata blueprint for journalism in the age of AI

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Preface

This project was created by Sannuta Raghu, Head of AI (News and Journalism) at Scroll Media Inc, during a six-month fellowship at the Reuters Institute for the Study of Journalism in 2025, funded by the Thomson Reuters Foundation.

At its heart, the News Atom is a design exercise, built on the shoulders of stellar work in structured journalism, semantic frameworks, and metadata standards.

It responds to a critical shift: large language models (LLMs) were first introduced as tools to generate better copy but they have quickly become answer machines. In this shift, journalism, which was scraped so that LLMs could learn grammatically correct language, is now being used as a factual substrate. Facts are regurgitated but they are flattened: stripped of attribution, temporality and sensemaking.

The premise of this project is that journalism is a value-added service in the knowledge economy. Every single day, journalists add new and verified knowledge to the internet. This knowledge underpins social, economic, and political decision-making. The central question is, how do we carry this value into the AI age?

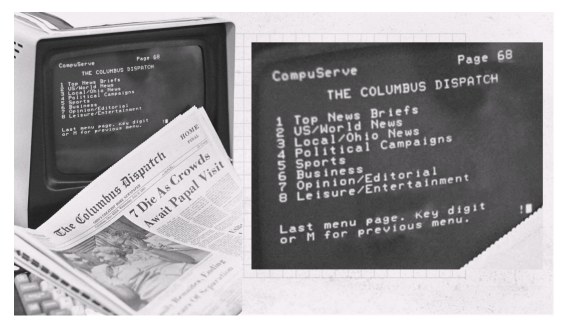
The News Atom is an informed blueprint that attempts to provide this answer.

It is one way of imagining journalism as a foundational layer of verified knowledge in the digital information ecosystem. As an addition to the 'journalism commons', the aim is for the News Atom be tested, challenged and built upon so that the news industry can collectively decide how its work is represented in this new digital information ecosystem.

Disclaimer The author is a trained and experienced journalist, not a trained or experienced software engineer. This design exercise is a sincere attempt at codifying journalism's epistemic layer. If you notice any technical mistakes or discrepancies, she would be grateful if you email them to news.metadata@gmail.com. Versions of the News Atom (including all errors) will be documented at newsatom.xyz

Introduction

In July 1980, the *Columbus Dispatch*, a daily newspaper based in Ohio, U.S., became the first newspaper to go "electronic" in an experimental project by CompuServe and the Associated Press.



Credit: Associated Press

It was a different era: personal computers were rare and the internet as we know it didn't exist yet. <u>CompuServe</u>, the first major U.S. online service, ran powerful mainframe computers that businesses could access through a system called timesharing.¹ This was lucrative during business hours, but in the evenings and weekends these machines sat idle.

To fill unused computing time, CompuServe offered users email, chat interfaces, and headlines.² A 1981 <u>news report</u> about the service said: "It takes over two hours to receive the [newspaper] over the phone, and with an hourly use charge of \$5, the new tele-paper won't be much competition for the 20c street edition."³

The report also said: "Computer engineers now predict the day will come when we get all our newspapers and magazines by home computer, but that's a few years off."

¹ Timesharing allowed multiple users to access a mainframe computer through terminals, making computing affordable and accessible. CompuServe. (2025). <u>About CompuServe</u>.

² Povnter. (2014). Today in media history: CompuServe and the first online newspapers.

³ Youtube/Steve Newman. (2008). 1981 primitive Internet report on KRON.

When the early foundations of the web were being laid, its principles were clear: it was open, rooted in decentralisation – a freely linked commons of information.⁴ In 1983, Richard Stallman championed the free software movement, which would later become the basis of the open-source web.⁵

The news industry entered the online space in this same spirit, neither anticipating the scale that networked distribution would enable nor the speed with which it would concentrate power. "This is an experiment," wrote David Cole of the *San Francisco Examiner*, who helped build the Compuserve system. "We are in it to understand what it means to us as editors, as reporters, and what it means to the home user. We are not in it to make money. We aren't going to lose a lot, but we [won't] make much either."

More than 40 years later, the process of distributing news has undergone an epochal transformation. Search engines and social media platforms have become outsized intermediaries between a publisher and their users. Personalisation-based algorithmic distribution, real-time analytics, click-through rates, virality, and keyword-based optimisation now dictate editorial feedback loops.

News is now conceived for and consumed on high-speed internet-powered desktop and mobile websites, mobile apps, newsletters, <u>push alerts</u>, social feeds, voice assistants, ambient IoT devices, and AI chatbots.⁶

Despite this, for the most part, journalism has remained computationally flat. Its existing structure on the web, which captures headlines, bylines, timestamps, categories, and tags is essential, but also incomplete. Its signals of meaning remain unstructured and invisible to systems that rank, distribute, reuse and monetise it.

A paradoxical product

Journalism, and the news it produces, has always been a paradoxical product. It is non-rivalrous: "Unlike food or fuel, one person's consumption of news does not reduce the quantity available for others". If you read too much news, it is still available for me to read.

⁴ A commons of information is the idea that knowledge on the web should function like a shared public resource. World Wide Web Foundation. (2025). <u>History of the Web</u>.

⁵ Stallman, R. (2002). Free Software, Free Society: Selected Essays of Richard M. Stallman. Free Software Foundation.

⁶ Project Push. (2025). Push Notifications Dashboard.

⁷ Slauter, W. (2019). Who Owns the News: A History of Copyright. Stanford University Press.

It is also almost non-excludable: even if I don't pay for it, there is almost always a hack to consume it. Paywalls, subscriber services, and licensing agreements can slow its spread but once it is public, it is difficult to stop it from circulating.

Non-rivalry and non-excludability are tell-tale signs of a public good.⁸ But in 2025, journalism isn't a public good; its economic model and survivability depends on controlling access and providing it to those who pay for it. But its civic function depends on wide distribution to inform life in democracy.

In an interview for this project, Styli Charalambous, co-founder of *Daily Maverick* said, "There's still value in the products that we create, in the journalism we create – the market to sustain it and to create it has failed."

This tug-of-war between existing market imperatives and civic utility is what makes journalism's epistemic signals so essential.

Up until now, the value exchange between big tech (who operate systems of distribution) and news publishers was clear and relatively stable: platforms provided access to massive audiences (who could potentially become news subscribers) and publishers in turn provided the inventory of online content (which could be monetised through ads). The content itself remained intact: a news article would translate into a preview card on a social media feed or a blue link on a search engine with the same headline, sub-header, and cover image as on a publisher's website. Platforms distributed journalism but did not tamper with editorial framing.

Value exchange in the age of Al

AI Chatbots are obliterating this tacit agreement and changing the way society trusts and understands the information it consumes.⁹

Large language models, which power AI chatbots, are built with training data that contain news and journalism obtained without consent or compensation. Automated crawlers have systematically indexed the web to extract data. 12, 13, 14

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⁸ Stanford Encyclopedia of Philosophy. (2021). Public Goods.

⁹ Columbia Journalism Review. (2025). Traffic Apocalypse.

¹⁰ Tech Crunch. (2025). Perplexity accused of scraping websites that explicitly blocked AI scraping.

¹¹ The Washington Post. (2023). <u>Inside the secret list of websites that make AI like ChatGPT sound smart</u>.

¹² Reddit. (2024). How did OpenAI scrap the entire Internet for training Chat GPT?

¹³ Poynter, (2024). How should we value news used by AI? A checklist for publishers.

¹⁴ Hugging Face. (2025). fineweb (dataset).

This data is deduplicated, cleaned and fed to a model as training data (the foundation on which the model learns patterns of language). Neither the dataset nor the model is designed to "understand" context or intent; it is optimised for language fluency and form. Think of an LLM as a hungry lawn mower: it scrapes up the grass and generates mulch. This mulch is nutrient-rich but homogenised.¹⁵

Journalism, in this new age, faces two problems: an epistemic one and an economic one.

The epistemic problem is where journalism becomes raw text – stripped of the type of knowledge, the strength of the evidence, and the source trail. A quote from a verified source, a fact cross-checked by a journalist, a sentence contextualising the analysis of an event is all reduced to word soup. The effort, time and resources journalists put into adding a sense-making layer on to raw information is indistinguishable from grammatically correct internet chatter.

In addition, the design of today's AI systems strips away provenance by default, making attribution very difficult. Digital systems have long commodified skilled editorial labour – leaving journalism to compete in a marketplace of content (and many times adapt to produce volumes of generic content to barely stay afloat). This is the economic problem.

Could we make journalism computationally rich?

Could we prepare and store our data in a way that allows for verifiability, retrievability, reusability, and interoperability?

Could we prepare our data in a way that owns up to our role as one of the foundational sense-make layers of raw information on the internet?

The answer is, "yes".

This project proposes the News Atom: a structured, semantic unit of journalistic knowledge that carries epistemic intent and licensing context.

It is journalist-verifiable, and machine-readable.

The news atom's richly structured schema is built on the shoulders of stellar work in metadata standards, semantic frameworks, and structured journalism.

¹⁵ Kennedy, I. (2025). Internal Seminar on HTML Markup for AI. Reuters Institute for the Study of Journalism.

It is designed to address the realities of the AI age, where journalism must not only speak to its users but also to the machines that increasingly mediate what those users see. 16

¹⁶Splice Media. (2025). AI is your newest audience: The B2A(2C) design challenge.

Journalistic data as an asset

Media analysts have dubbed the thorny relationship between the news industry and tech platforms as a Faustian bargain.^{17, 18} In exchange for visibility, traffic, real-time audience feedback, advertising revenue, and access to vast digital audiences, news organisations have handed over distribution, user relationships and even editorial framing to tech platforms.

Since the mid-2000s, tech platforms have determined what gets surfaced, who sees what and when. In February 2018, weeks before Facebook deprioritised news content, Matthew Ingram wrote in *Columbia Journalism Review*:

News outlets want to reach those 2 billion users, so they put as much of their content as they can on the network. Some of them are favoured by the company's all-powerful (and completely mysterious) algorithm, giving them access to a wider audience to pitch for subscriptions or the pennies worth of ad revenue they receive from the platform.¹⁹

The news industry has been trapped in a vicious cycle of invitation, adaptation, reward, withdrawal, despair and renewed dependency for more than two decades.



The vicious cycle of the digital information ecosystem

¹⁷ Youtube/The Globe and Mail. (2024). Why Journalism Made a Devil's Bargain with Big Tech.

¹⁸ Poynter. (2022). Journalism and Big Tech continue to build on a bed of sand.

¹⁹ Columbia Journalism Review. (2018). The Facebook Armageddon.

To date, journalism-as-data has not been in this mix. The unit of value was a click and the currency was audience reach. Journalism was passively displayed in the shop window of a search engine or a social media feed.

The arrival of large language models (LLMs) changed this entirely. The exchange for traffic has become an unpriced and unattributed supply chain, feeding an entirely different market (sometimes forcibly so). ^{20, 21}

Journalism as data

When ChatGPT came out in November 2022, we were all amused at how convincingly it wrote poetry. The role of LLMs that powered AI chatbots like ChatGPT was primarily to carry out language tasks – because they are systems trained to predict the next logical word in a sentence. But this role evolved and users started using it for information-seeking. The speedy rise (and win-at-all-costs attitude) of AI search engines are testament to this fact. All chatbots like

To deliver on this market pull, models need real-time, event-related information in the form of grounding data that anchors generated responses in the current state of the world.²⁶ Journalism is one of the few data sources that reliably provides such grounding: verified facts tied to specific times, places and people.

(In an interview for this project, an industry expert who did not want to be identified told me that many of the deals cracked to enable this going forward were possibly retroactive "no-sue" deals, and not product deals – giving credence to the statement, "It would be impossible to train today's leading AI models without using copyrighted materials.")²⁷

If the trajectory of AI is toward high-trust answer systems, then one strategic path for news organisations is to see that their competitive advantage in the digital information ecosystem lies in creating a structured corpus of epistemically codified, verified, timestamped facts and sensemaking. This, in turn, means news

²⁰ Bloomberg. (2025). Google decided against offering publishers options in AI search.

²¹ Verge. (2025). News publishers call Google's AI mode 'theft'.

²² Scientific Reports. (2024). <u>AI-generated poetry is indistinguishable from human-written poetry and is rated more favorably</u>.

²³ Arxiv. (2023). <u>ChatGPT vs. Google: A Comparative Study of Search Performance and User Experience</u>.

²⁴ Tech Crunch. (2025). Perplexity accused of scraping websites that explicitly blocked AI scraping.

²⁵ Verge. (2025). News publishers call Google's AI mode 'theft'.

²⁶ NVIDIA. (2025). What is Retrieval-Augmented Generation, aka RAG?

²⁷ The Guardian. (2024). 'Impossible' to create AI tools like ChatGPT without copyrighted material, says Open AI.

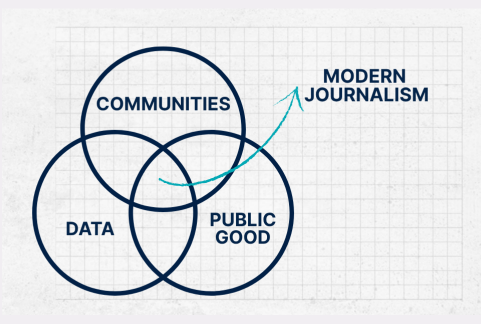
organisations will need to decide how to store, value and license this data – treating it as a tradable, high-integrity knowledge asset rather than an incidental by-product of publishing.

Are you suggesting we give in to the Faustian bargain again?

I hope this is not seen as yet another give-in in the Faustian bargain but as an opportunity to give our own meaning to the work we produce.

This is also not the only way out for the news industry. Modern journalism is changing on all fronts, and especially by going offline: there are robust examples of journalism being sustained through, deep investment in communities, ^{28, 29, 30} and policy reform and public investment.³¹

Yet in the reality of the digital information ecosystem we now inhabit, the capacity to deliberately codify and preserve the context of journalistic work is emerging as a critical lever of epistemic and economic power.



Mutually inclusive strands of modern journalism

The three strands of modern journalism, sustained through communities, policy reform and public investment, and data can coexist together - they are not mutually exclusive.

In this project, I will take the data strand forward.

²⁸ Reuters Institute for the Study of Journalism. (2025). <u>Change-Centric Journalism: reframing the value proposition of news for the AI age</u>.

²⁹ Shirish Kulkarni. (2025). News for All report.

³⁰ News Alchemists. (2024). News Alchemists.

³¹ Medium/ Styli Charalambous. (2023). <u>These are the new laws that can help save and sustain journalism</u>.

The value of data

In 2024, China became the first country to allow its companies to list data as assets in their balance sheets.³² Ran Guo, a researcher at Rest of World specialising in data governance in China said, "No other country is trying to do this on a national level. It could drive global standards of data management and accounting."³³

Although difficult to implement, data is moving from being a by-product to a recognised asset. How then should we think about journalistic data as an asset?

Conversations about this often lead to a more fundamental question: What is the value of this data?

Can you quantify the value of journalism as data?

When I started this project in January 2025, I began with a different question: how much value does journalism contribute to the information ecosystem on the open web?

I arrived at these numbers: if we account for 100% of all new information added to the web every day, 80% is probably user-generated content (social media posts, comments, forums) and the remaining 20% is formal, decision-making related information: roughly divided at 5% each between news and journalism, academia and research, government, and business and industry.

This suggests that journalism occupies a high-value share of the web's decision-making related information layer.

Experts I spoke to broadly accepted my hypothesis but each one said that not all news and journalism can be weighed with equal value, and that a definitive answer would require rigorous empirical testing and deep input from economists.

This was an interesting but incomplete/failed exercise.

More formal attempts to quantify the value of news have been made at both ends of the value exchange: a paper titled, *Paying for News: What Google and Meta Owe U.S. Publishers* argued that U.S. publishers should receive roughly \$10-\$12 billion from Google, and \$1.9 billion from Meta annually.³⁴ On the other hand, in March 2025 an experiment conducted by Google claimed that news has "no measurable impact" on its ad revenue, implying that no one is "seeking" news proactively, and the ad revenue it generates is negligible – and therefore of little value in the information ecosystem.³⁵

³² Haynes Boone. (2024). China's Data as a Fifth Market Production Factor – an Asset on Your Balance Sheet.

³³ Rest of World. (2025). China wants tech companies to monetise data, but few are buying in.

³⁴ SSRN. (2023). Paying for News: What Google and Meta owe US publishers.

³⁵ Press Gazette. (2025). <u>Google news revenue research 'self serving'</u>, 'pure propaganda' say industry experts.

In an interview for this project, Andrew Strait, Head of Societal Resilience at UK AI Safety Institute, told me that instead of working backwards from arbitrary numbers, the industry needs to first define what a healthy, sustainable news ecosystem looks like financially, then derive fair compensation values from that baseline.

"I think that's the missing piece. Right now we are coming at it from the other end of the stick, which is guessing what that number should be," he said.

Assigning a dollar figure to journalism is beyond the scope of this project. That step comes later. The goal of this paper is to introduce a conceptual and structural blueprint that this value could be credibly based on.

But what is the current state of the data that powers the information ecosystem?

Structure without semantics

Web crawling, a process where "an automated bot systematically searches websites and indexes content on them", began in 1993 to estimate the size of the web. ^{36, 37} Since then, the web has been crawled and indexed millions of times.

Until 2007, only large companies had access to high-quality crawl data.³⁸ The Common Crawl Foundation changed that. By March 2025, Common Crawl claimed it was, "the source of an estimated 70-90% of the tokens used in training data for nearly all of the world's large language models (LLMs), making us perhaps the most universally relied-upon resource for LLMs in production."³⁹

he July 2025 crawl are	Common Crawl July 2025 Crawl Archive (CC-MAIN-2) The July 2025 crawl archive contains 2.42 billion pages, see the announced		
Data Size and File Listings			
	Liotingo		
Data Type	File List	#Files	Total Size Compressed (TiB)
Segments	segment.paths.gz	100	
WARC	warc.paths.gz	100000	88.20
WAT	wat.paths.gz	100000	16.31
WET	wet.paths.gz	100000	6.49
Robots.txt files	robotstxt.paths.gz	100000	0.15
Non-200 responses	non200responses.paths.gz	100000	3.00
URL index files	cc-index.paths.gz	302	0.19
Columnar URL index files	cc-index-table.paths.gz	900	0.21

Screenshot of Common Crawl's July 2025 Crawl Archive

The eight types of data listed in the July 2025 Common Crawl archive screenshot above are defined in the table that follows: 40, 41

Data Type	Description
Segments	A crawl is divided into segments or chunks of crawled pages. Each segment contains millions of harvested web pages. There are 100 segments in this crawl, and they are described in segment.paths.gz.

³⁶ Akamai. (2025). What is a web crawler?

³⁷ MIT/Matthew Gray. (1995). Measuring the Growth of the Web.

³⁸ Common Crawl. (2025). Our Mission.

³⁹ Common Crawl. (2025). <u>Submission to the UK's Copyright and AI consultation</u>.

⁴⁰ Common Crawl. (2025). Common Crawl July 2025 Crawl Archive (CC-MAIN-2025-30).

⁴¹ Common Crawl. (2014). Navigating the WARC file format.

WARC	WARC stands for Web ARChive file. It is a canonical archival format, which captures original web pages as they are: HTML, PDF, images, metadata, everything as it is. They are raw recordings of what the crawler 'saw'. 100,000 WARC files with a size of 88.20 tebibytes ot TiB or 97TB are available in this crawl.
WAT	WAT stands for Web Archive Transformation file. This records structured metadata, internal and external links, language and more about a webpage in JSON, a lightweight format for data exchange across the web. 100,000 WAT files with a size of 16.31 TiB are available in this crawl.
WET	WET is a Web Extracted Text file. This includes the plain text from the web page, everything else stripped off. 100,000 WET files with a size of 6.49 TiB are available in this crawl. WET files are usually the 'starting point for dataset creation' because they demand lower resources for processing.
Robots.txt files	Robots.txt files are a separate set of WARC files that document crawl policies of crawled webpages.
Non-200 responses	Non-200 responses are another set of WARC files that document how the pages loaded, and if there were errors (like a 404 Page Not Found error, which is HTTP response status code. 200 is a response code that means the page loaded OK).
URL index files and Columnar URL index files	URL index files and Columnar URL index files help in finding a specific URL in this very large dataset.

When a news article is crawled and scraped, a Common Crawl snapshot, like the one on the previous page, captures all the user facing elements like headlines, article text, byline, disclaimers, cover images, graphics, and captions – as well the behind-the-scenes metadata: when the article was published, what language it was published in, how many links it has, paragraph order, formatting and more.

What it does not capture is semantics, because it wasn't designed to. 42

A senior technologist told me during an interview for this project that when LLMs were first being developed, the people training these models were "data scientists" and "machine learning engineers" – not "English majors", "journalists", or "natural language processing people". They said: "I wasn't there but I don't think anyone stood up in a meeting and said, let's throw out semantics. They understand data. [They probably said] how can we optimise this? How can we make it smaller, faster and more performant?"

16

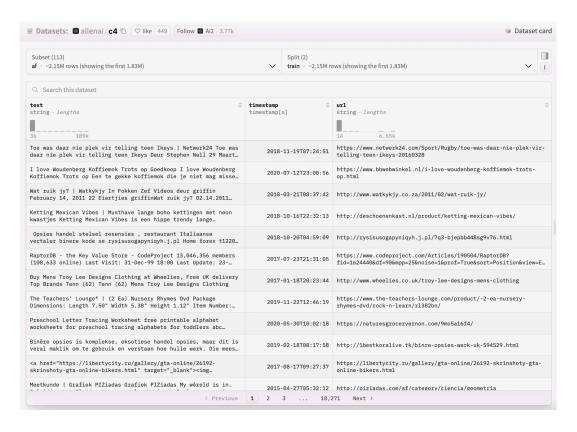
 $^{^{\}rm 42}$ <code>History of Information</code>. (2025). Berners-Lee's Conception of the Semantic Web.

Google's "C4 dataset" (a large-scale cleaned and filtered subset of Common Crawl that is widely used to train language models) shows this clearly.⁴³

Enter the Transformer

In 2017, the Transformer architecture was introduced in a landmark paper by scientists at Google called *Attention is All You Need*.⁴⁴ This architecture powers the modern LLMs we use today. It let models read whole strings of words at once (known as *sequences* that are assigned *tokens*) instead of one by one, and grow billions of learned settings (*parameters*) to understand how words relate to each other (*context*) – even when they're far apart in a passage.

To grow, it required large quantities of high-quality data. To meet this demand, Google's engineers built the "C4 dataset" in 2019.



Screenshot of the C4 dataset on Hugging Face. Columns are similar in all variants of this dataset.⁴⁵

This large-scale text corpus was created from one month of Common Crawl data. C4 removed non-English language text, sentences without a terminal punctuation mark, pages with fewer than five sentences, pages with JavaScript warnings or codes,

⁴³ Hugging Face / allenai. (2025). C4 dataset.

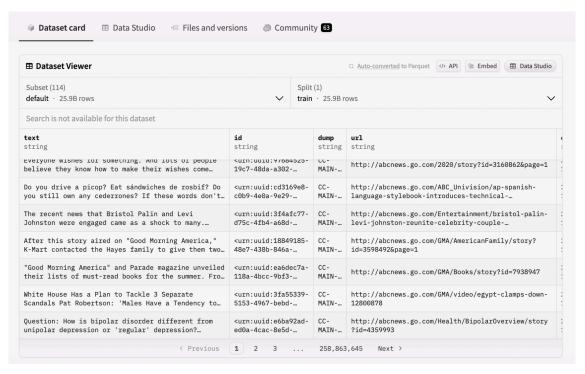
⁴⁴ 31st Conference on Neural Information Processing Systems. (2017). Attention is All vou Need.

⁴⁵ Arxiv. (2019). Defending Against Neural Fake News.

offensive content, boilerplate notices (privacy policy, cookie policy, terms of use), placeholders (Loren Ipsum), and duplicated text (like articles syndicated across multiple websites). ⁴⁶ This produced 750GB of "reasonably clean and natural English language text". ⁴⁷

Compared to raw Common Crawl data, C4 is remarkably minimal. It strips away all of the details to retain raw text, timestamp and the URL. At the time, it was optimised for language training without the foresight that the models it would go on to power would no longer be used to just write poetry or smart advertising copy, but would be expected to accurately answer questions about the world we live in.

In 2024, engineers at Hugging Face introduced the FineWeb dataset.⁴⁸ It is a large-scale high-quality dataset created from 96 snapshots of Common Crawl. It contains 18.5 trillion tokens of cleaned and deduplicated data. The dataset is pathbreaking because it contains unprecedented openness about its design choices and rigorous empirical optimisation.



Screenshot of the FineWeb dataset on Hugging Face.

Each entry in the Fineweb dataset is processed with the GPT-2 tokenizer (a tool that converts sentences into tokens and records its token count – a count of

⁴⁶ GitHub. (2025). List of Dirty, Naughty, Obscene and Otherwise Bad Words dataset.

⁴⁷ Arxiv, (2019). Exploring the Limits of Transfer Learning with a Unified Text-to-Text Transformer

⁴⁸ Arxiv. (2025). The FineWeb Datasets: Decanting the Web for the Finest Text Data at Scale.

model-readable text units) and a fastText language classifier to assign a language confidence score. 49

In addition to these, Fineweb also stores standard metadata fields like text (which captures raw text), ID, dump, URL, date, filepath, and language. This serves as an example of how richer and thoughtful metadata could increase utility and interpretability.

This is not a case for unnecessarily bloating datasets. And even though Fineweb's design does not capture semantics, it shows that deliberately codifying "extra" contextual signals is possible.

⁴⁹ Open AI (2025). Tokeniser.

Structuring journalism

Codifying the internal logic and structure of journalism is not a new quest. In 2010, Gina Chua, currently the Executive Editor of Semafor, blogged about it in a post titled *Structured Journalism*: "There is a great deal of valuable information embedded in stories – and in reporter's notebooks – that isn't being properly captured and turned into potential new stories/products, at potentially low relative cost." ⁵⁰

In another post, titled *The Beauty of Structure*, she wrote, "The trick is a mental one: Thinking of stories as sets of data, rather than as glittering pearls of prose. They are that, too – but they need to be both." For context, this was before Instagram was publicly launched and before the *New York Times* had a metered paywall.

In 2012, the Circa News app was launched on iOS. Circa abandoned the article format entirely, and organised stories into atomic units of news: facts, quotes, statistics, events and images stored in a database.

It was a real-world implementation of structured journalism, and way ahead of its time. In a 2013 interview with *Fast Company*, the startup's Chief Content Officer David Cohn said, "The way technology organises information is not benign. The way the technology is organised changes the nature of the news itself." ⁵²

Circa's object-based approach to news allowed for restructuring, reusing, user-specific updates and persistent memory across stories, because each of these units was a discrete fact.

The BBC was the first legacy newsroom to release *A Manifesto of Structured Journalism* in 2015, on the premise that most publishing systems ignore the "wealth of knowledge created during the 'gathering and assessing' phases of reporting".⁵³ In 2019, they unveiled two experiments on "atomising the news":

⁵⁰ (Re)Structuring Journalism. (2010). Structured Journalism.

⁵¹ (Re)Structuring Journalism. (2010). The value of structure. Retrieved from

⁵² Fast Company. (2013). Circa's Object Oriented Approach to Building the News.

⁵³ Jones, J & Jones, B. Digital Journalism. (2019). <u>Atomising the News: The (In)Flexibility of Structured Journalism.</u>

Project	Description
Newsbeat Explains	An audience-facing pilot that presented news in headline-like pieces of information. Users could click on atoms to reveal more details. Instead of writing free-text, linear articles, journalists entered information into structured templates.
Squeezebox	A journalist-facing tool designed to automate the creation of variable-length video news montages. It analysed and segmented video streams into individual shots; journalists then ranked these shots by importance using manually entered metadata. The goal was to enable instant edits and rapid re-editing.

The experiments were grounded in the rationale of "greater efficiency and personalisation" and laid out three characteristics of atomisation: Recording, Recombing and Re-use.⁵⁴

A peer-reviewed framework

David Caswell is a pioneering figure in structured journalism, and led the BBC News Labs team as Executive Product Manager when the experiments described above were carried out. ⁵⁵ His peer-reviewed work has greatly expanded the literature on structured journalism. In the article *Structured Journalism and the Semantic Units of News* he provides an analytical framework for the "semantic units of news", which are smaller than traditional articles and expressed as structured data.

These units sit on a continuum: at one end are annotated articles with added metadata, in the middle are tagged fragments like paragraphs, sentences, headlines, summaries and image captions (referred to as annotated textemes), and at end are structured statements or data records which still carry journalistic meaning.

Caswell emphasised the need for a shared vocabulary or "semantic grounding" so that these units can be reliably connected to real world events and entities. (Think of Google's Knowledge Graph or Wikidata or Geonames). ⁵⁶ Events are grounded in actions or verb knowledge (who did what), and entities are grounded in noun knowledge (names, places, things).

The NewsReader project (2013-2016) further demonstrated the value of "event and entity" structured data by capturing news as "what happened to whom, when and where".⁵⁷

⁵⁴ Ibid.

⁵⁵ Google Scholar (2025). David Caswell.

⁵⁶ Youtube/David Caswell. (2015). Structured Stories Demo.

⁵⁷ NewsReader Project. (2025). NewsReader.

It is important to note that each of these efforts was made before the generative AI boom and its associated possibilities. The News Atom borrows directly from the radical work described above and adapts it for operational use in the AI age.

Is anyone else working on structed journalism frameworks?

In the last year, I have come across two next generation conceptual frameworks:

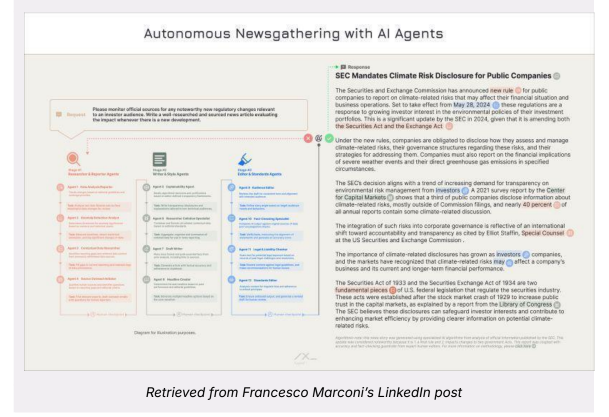
1. Modular Journalism with Al Agents

Journalist and technologist Pierpaolo Bozzano's research lays a pipeline of "five autonomous units, each staffed by Al agents with a specialised role". The agents are designed to "identify the core informational value", "detect rhetorical distortion and editorial effects", maintain a "structured record of verified information", "identify missing elements and escalate" to a journalist, and "assemble the modules into a complete story under strict quidelines".⁵⁸

His goal is "to move beyond static story formats and toward a responsive, adaptive system – a learning organism – continuously refined through human feedback and accumulated editorial precedent."

2. Autonomous newsgathering with Al agents

In a LinkedIn post, Francesco Marconi of AppliedXL set up the concept by saying, "... imagine sifting through millions of documents in public databases to find noteworthy news". He proposes a new kind of "News Agency" for the GenAl-powered world.



⁵⁸ Journalism Engineering. (2025). <u>Modular Journalism with AI Agents</u>.

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"Based on objectives established by editors, they can operate autonomously, iterating through a series of steps to complete complex, multi-layered research rather than performing a single isolated task," he explained. "This enables agents to plan an outline, gather information, conduct standards reviews and generate drafts for human review – similar to how a reporter would approach the complex task of researching, reporting and fact checking a story."

Marconi's agents work on 'newsgathering' not news generation, as he explicitly clarifies.⁵⁹

Both these frameworks prove that the concept of structuring journalism is becoming more and more mature as a practical foundation, and adapting itself to a GenAl-powered world.

⁵⁹ LinkedIn. (2024) <u>Autonomous Newsgathering with AI Agents</u>.

Provenance and attribution in structured journalism

In September 2024, at a media and technology conference in New York, Ian Kennedy delivered a lightning talk to propose a method that tracks the origin of text (its "provenance") as it travels through a large language model.⁶⁰ He likened it to carbon tracing, but for knowledge on the web instead of words on paper. His proposal was borrowed from the concept of *rel="nofollow"*, an HTML attribute that was introduced in 2005 by Google to combat comment spam in blogs.

Remind me: what's an HTML attribute?

Think of all the ways we markup language on a computer: adding symbols, tags, or annotations to tell software how text should be processed and displayed.

On the web, HTML (HyperText Markup Language) is the standard markup. It uses tags such as:

- <h1> to indicate the start of a news headline (or any header in a generic webpage),
 and </h1> to mark its end
- to indicate the beginning of and end of paragraphs
- Reuters Institute to indicate that a link should be embedded in certain text.

You won't see these unless you view a page's source code.

An HTML attribute is extra information added inside a tag to describe or modify it.

The **rel** attribute, for instance, describes the relationship between the current page and a linked page. The **rel="nofollow"** mentioned above might look like this in code:

Spammy-links.com

This markup gives the instruction to Google's crawlers *not* to follow that spam link in the comments below a blog post. (In 2019, this became a hint, not an explicit directive.)⁶¹

Like *nofollow*, Kennedy's method suggested *rel="ku"* where "ku" is a Unit of Knowledge. For example:

```
<a rel="ku" href="https://newspaper.com/article">Text
of a quote</a>
```

This example tells a crawler: index this quote with an attribution to this newspaper's page. If LLMs retained this markup during training or retrieval, they could trace that piece of "knowledge" to its origin.

⁶⁰ Everwas. (2024) Preserving Publisher Rights in the Era of AI Chatbots.

⁶¹ Google Search Central. (2019). Evolving "nofollow" – new ways to identify the nature of links.

HTML tags, even today, don't describe the meaning of content on a page. But attempting to find a way to do so is not a new idea either: in 2005, Microformats were introduced by a grassroots movement of volunteers. They are a way of embedding structured data directly into HTML using standardised class names and attributes. In 2009, Associated Press and the Media Standards Trust (UK) worked with the Microformats community to develop hNews, a microformat for news.

hNews' schema (a blueprint of the format) was designed to store:⁶³

Element	Description
Source organisation	The organisation that produced the story; this may not always be visible in the page's URL.
Dateline	A standard feature in most news stories, indicating the place and date of reporting.
Geolocation	The geographic coordinates of relevant locations in the story.
License	The licensing policy that applies to the story.
Principles	"The statement of principles and ethics adhered to by the news organisation and/or individual who produced the story at the time of writing."

Screenshot of hNews' XMDP Profile⁶⁴

In 2010, IPTC's rNews data model took hNews further and grounded it in "NewsItem" (the structural elements of a news article published), and "Concept" (the relations between entities in the NewsItem).⁶⁵

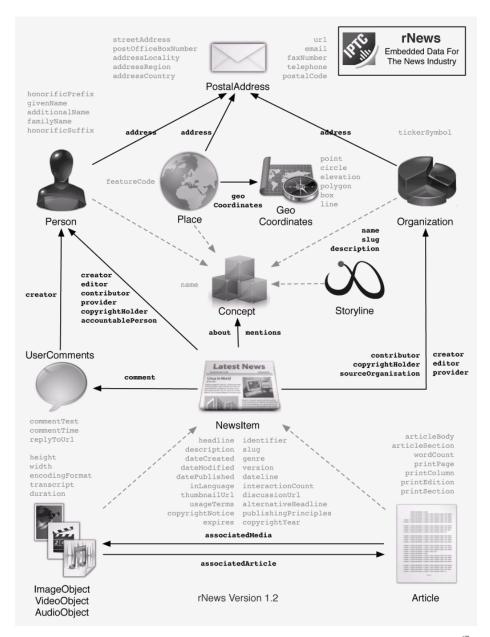
⁶² Microformats. (2023) About Microformats.

⁶³ Microformats, (2025). <u>hNews 0.1</u>.

⁶⁴ Wikipedia. (2025). XMDP.

⁶⁵ IPTC. (2025). rNews: Embedded Metadata for the News Industry.

rNews did not see mass adoption but its structure directly inspired schema.org's "NewsArticle" class. 66 (Schema.org governs the shared vocabulary of the web and is accepted by major search engines, meaning content marked up with schema.org "vocabulary" will be consistently understood across major discovery platforms.)



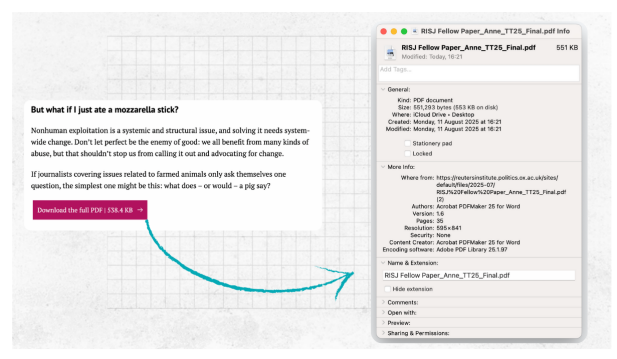
A diagram from IPTC explaining NewsItem and Concept classes. Credit: IPTC⁶⁷

It's worth noting that each of these earlier standards – hNews, rNews and even schema.org's NewsArticle – solve for provenance at the container level. Kennedy's approach aims to solve it at the "loose text" or "plain text" fragment level.

Container level provenance and attribution is a relatively solved problem.

⁶⁶ Schema.org. (2025). Markup for News.

⁶⁷ IPTC. (2025). rNews: Embedded Metadata for the News Industry.



Screenshot from the Reuters Institute website, and the author's local desktop.

Take a look at the image above: clicking on the 'download' button on a website, saves a PDF to your local computer folder. The file (the container) always retains the "Where from" details, which can be accessed through its properties.

No matter where and how the file is shared (via email, messaging apps, airdrop or a hardrive/pendrive) the container always points back to the website it was downloaded from.

A PDF file, a text article, an SMS... these are all containers and they always carry "Where from" data. But if the text is copied from them and separated from the container, it becomes "loose text".

How to make the attribution stick when it is separated from its original container? This is an unsolved problem.

Technologists are trying direct embedding (attaching metadata inside the text), watermarking (altering font data or changing Unicode values), and fingerprinting (tracking distinctive content patterns). But each has its drawbacks: embedding can be stripped in formatting changes, watermarking can break when text is retyped or translated, and fingerprinting struggles with partial matches. So far, no method works reliably across all formats, platforms and transformations.

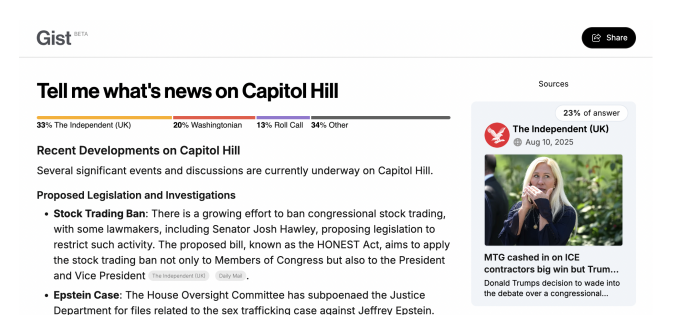
ProRata, a company whose founder is credited with inventing pay-per-click-advertising is pursuing another interesting idea to attribute

aggregated loose text. It has trained a small language model only on licensed content from a network of 500 publishers. Articles are broken down into discrete claims, which can be attributed based on the available licensed content pool.

Its public beta search tool, GistAI, uses a colour-coded bar to show how much information each publication contributed. In the right-hand column, source cards display a publication's name and logo, date, headline and summary text (which is often cut off). Each individual story summary is also credited – making this the most comprehensive attribution for news on the AI web today.⁶⁸

Publishers can also choose to embed this experience on their website and choose which publishers from the network to allow in their mix.

The ideal is to be able to get audiences to engage with these products, show them ads and generate revenue, which would be shared 50:50 "between the website or app hosting the interaction and the sources of the content in the answer". A bigger ideal is to sell this in the open information ecosystem as attribution-as-a-service.



Screenshot from GistAI, on Monday, August 11, 2025

What questions remain about the ProRata model?

Scroll Media Inc., where I work, is a partner with ProRata. In an ecosystem where the news industry is at the losing end of the bargain, I have found ProRata to be an honest attempt at creating a win-win for all stakeholders involved.

⁶⁸ LinkedIn. (2025). <u>The News Pipeline: Economic and Strategic Implications for AI in News Distribution</u>.

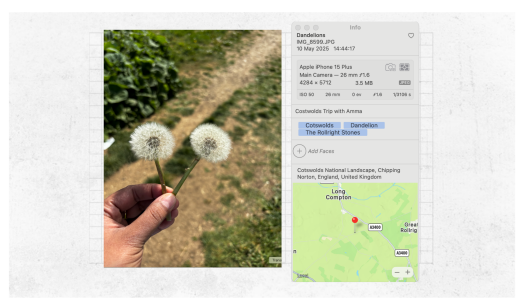
For publishers, it's a wait and watch – because nothing else exists in the market that even comes close to showing a meaningful demonstration of what attribution (and the promise of compensation) could look like in an aggregated answers ecosystem.

Even so, there are important questions to be asked:

- 1. How transparent is the process in which publications are surfaced? Can publishers audit this?
- 2. What editorial criteria shape the final structure of answers, beyond partner selection?
- 3. When many outlets report the same facts, how is compensation apportioned and lineage established?
- 4. When conflicting claims appear, how the quality or reliability of those claims taken into account?

In part two of this project, I will lay out a blueprint that aims to address most of the concerns contextualised in the earlier sections.

Journalism's EXIF Data



An image, and a screenshot of the metadata stored in it

A digital photograph carries more than the pixels we see on a screen. Embedded in each photograph are details like the time and date it was taken, its GPS coordinates, camera make and model, lens settings, resolution, orientation and aspect ratio, and even the copyright holder's name (if programmed).

Together, these details (and others expounded on in Appendix 1) make up Exchangeable Image File Format (EXIF). EXIF builds upon a proven tag structure borrowed from TIFF or Tagged Image File Format and defines which tags to use, what they mean and how they should be stored in an image.^{69, 70, 71}

The standard was established by the Japan Electronics and Information Technology Industries Association (JEITA) in 1995, when digital still cameras from different manufacturers were flooding the market and there was no common, consistent way to record or interpret the information generated while shooting a photograph. By defining an agreed-upon set of metadata fields and storage rules, EXIF ensured a photograph's contextual data could be preserved consistently across different devices and software.

The News Atom is designed to be journalism's EXIF data.

⁶⁹ U.S. Library of Congress. (2023). Exif Exchangeable Image File Format, Version 2.2.

⁷⁰ Standard of Japan Electronics and Information Technology Industries Association. (2002). Exchangeable image file format for digital still cameras: Exif Version 2.2.

⁷¹ DEV/Tooleroid. (2024). <u>Understanding EXIF Metadata: The Complete Guide to Digital Image</u> Information.

Hang on – are you attempting to make meaning an attribute?

Isn't meaning already conveyed by language?

Not quite. The News Atom does not attempt to restate a sentence's literal meaning. The words carry that.

What it adds is a portable wrapper of context that machines can reliably read:

- Provenance & accountability: who said it, who verified it, when, where.
- Type & role in the story: fact vs. sense-making; action, reaction, consequence, etc.
- Evidence signals: strength/attribution (e.g., claim, denial, statistical outcome).
- Rights & terms: what reuse is permitted.
- Links to knowledge bases: entities, places, events.

Think of it as EXIF for text: EXIF doesn't describe what a photo means; it carries the context (time, place, camera, rights) so the image can move between systems without losing trust or ownership.

The News Atom aims to do that for sentences in journalism – preserve context and traceability, not replace meaning.

The News Atom

In early February 2025, my team and I were working on how to create dynamically-generated timelines from our 11-year archive at Scroll. Our editors had requested the ability to pull contextual facts from deeply reported older stories, and a timeline seemed like a good place to start. This quest sent me down the rabbit hole of what the organising principles of facts might be and what signals we use as journalists to communicate them to our users.

In parallel, as a fellow at the Reuters Institute, I was studying provenance in journalism and how to negotiate a way out of the Faustian bargain.

These two streams of thought could be distilled into four guiding questions:

- 1. How can a story preserve its traceability and epistemic signals once it leaves its original container?
- 2. How can a story travel seamlessly across systems without semantic loss?
- 3. How can specific facts be pinpointed and recalled from within a vast mass of news content?
- 4. How can facts be extracted, recombined and adapted without losing meaning or rights clarity?

Answering these questions required more than an interface or a better CMS feature. They pointed to a structural gap: journalism has no fragment-level metadata standard that can preserve meaning, provenance and rights when content moves beyond its original form.

Existing frameworks operate primarily at the container level, and do not describe an individual fact within it. A solution would require designing not just a format but a metadata blueprint that could serve as the fundamental storage and transport unit of journalistic knowledge. This idea became the News Atom.

The News Atom is built on four design goals, each addressing how journalism is stored, transported and interpreted:

Verifiability	Can it be trusted?
Interoperability	Can it be understood across systems?
Retrievability	Can it be found?
Reusability	Can it be reused meaningfully?

Grounding the News Atom

A sentence is the smallest self-contained unit of meaning in a news story. It usually contains an idea or concept that can be examined, retrieved, verified and recombined. Sentences are also marked by terminal punctuation marks, making them straightforward for both journalists and machines to identify. For this reason, the News Atom takes the sentence as the fundamental structural unit of epistemic value. (Sentences may carry more than one "proposition" or a basic unit of meaning in discourse. The News Atom schema accounts for complexity, as explained in the field-by-field description of the metadata blueprint.)



How the News Atom connects to the larger inventory of a news organisation

Sentences are grounded in events. Teun A. van Dijk, who has provided foundational research on news discourse, classifies events under a "situation", which journalists transform into news. ⁷³ And sociolinguist Allan Bell said, "Events must contain actors and action."

For the News Atom, I have chosen this definition so that it can be codified more deterministically. Each "event" will be identified by an actor, action, object and location and labelled accordingly. Events are extracted at the container-level (text article, podcast, video). Each event can be linked to related events in a repository or event-bank. The event-bank can become a component of the larger archive.

-

⁷² van Dijk, T.A (1988). <u>Discourse and Communication</u>. <u>Structures of News in the Press</u>. De Gruyter.

⁷³ Ibid

⁷⁴ Bell, A. (2005). The Language Of Time: A Reader. Oxford.

The News Atom schema, v1.0

The News Atom is a metadata blueprint made up of the 15 fields, which covers identity and governance, epistemic signals, provenance and relational context. Its canonical format is JSON (JavaScript Object Notation), a lightweight, text-based format used to store and exchange data.

Its structure makes it easy for journalists to inspect and understand, and for machines to parse. JSON is web-native, widely supported across programming languages and integrates neatly with APIs, databases, and semantic web frameworks like schema.org.

This schema is version-controlled to allow for future evolution without breaking compatibility, and is designed for both live content pipelines and long-term archival.

While JSON is the canonical format, it can also be serialised into formats like NDJSON for streaming (where each entry is in a newline, and this enables line-by-line parsing), and Parquet for large-scale data analytics, without losing fidelity.

The full JSON schema of the News Atom v1.0 is attached in Appendix 2. Below is the top-level structure of the News Atom, without its nested objects:

```
JSON
  "atom_id",
  "version",
  "atom_status",
  "supersedes_atom_id",
  "knowledge_frame",
  "statement",
  "semantic_frame",
  "primary_expression",
  "media_anchor",
  "event_frame",
  "topic_id",
  "language",
  "review_process",
  "origin",
  "license"
```

This compact view serves as the index for the following field-by-field description in detail:

atom id

The *atom_id* provides a globally unique identifier for every single News Atom. It creates an immutable address for each sentence-level piece of journalistic information, similar to how URLs identify web pages. This allows specific facts to be referenced, verified, and attributed – even when separated from the original article context.

```
JSON
"atom_id": {
    "type": "string",
    "pattern": "^[A-Z]{3}[0-9]{4,}$",
    "description": "Unique identifier: 3-letter organisation code + 4+ digit sequence"
}
```

atom_id has a 3-letter organisation code to prevent ID collisions between publishers. The numeric sequence is an incrementing system that is human readable, and provides unlimited scalability as content libraries grow. Example:

```
JSON
{
    "atom_id": "SCR0001"
}
```

version

Each News Atom's *version* field tracks the schema version used to create an atom, ensuring compatibility as the metadata blueprint evolves over time. This prevents parsing errors and ensures correct interpretation when different versions of the schema co-exist in the same ecosystem.

```
JSON
"version": {
  "type": "string",
  "pattern": "^v[0-9]+\\.[0-9]+$",
  "description": "Schema version number in semantic versioning format",
```

```
}
```

The News Atom follows industry standard versioning practices, which indicate minor and major changes to the schema. Example:

```
JSON
{
    "version": "v1.0"
}
```

atom_status and supersedes_atom_id

Sentences in news stories are updated, corrected or retracted on many occasions. This field accounts for those changes made at the container-level and documents it. *atom_status* and *supersedes_atom_id* work together to manage the complete lifecycle of an atom, and ensure transparency and traceability.

```
"atom_status": {
    "type": "string",
    "enum": ["active", "superseded", "retracted", "draft"],
    "description": "Current lifecycle status of the atom",
    "default": "active"
},
"supersedes_atom_id": {
    "type": "string",
    "pattern": "^[A-Z]{3}[0-9]{4,}$",
    "description": "ID of the previous atom this one replaces; omit if original"
}
```

In *atom_status*, an "active" status represents verified information OK for use, "superseded" atoms have been replaced but remain accessible for audit trails, 'retracted' atoms contain inaccurate information, and 'draft' is marked when atoms are under editorial review. All atoms are marked as active, superseded or retracted as required. 'Draft' is manually added when review is not immediate or needs deliberation.

When an atom supersedes another, the *supersedes_atom_id* creates a direct reference, automatically triggering the previous atom's status to 'superseded'. This means a new atom is created with every update. Example:

```
JSON
{
    "atom_status": "active",
    "supersedes_atom_id": "SCR0001"
}
```

knowledge_frame

knowledge_frame is the heart of the News Atom. It classifies the main epistemic role and journalistic function of each sentence within a news story. It captures both the high-level purpose and the specific editorial techniques used to structure information. Each sentence, which becomes an atom, is first classified into an observed_fact or sensemaking. This separates the 'what happened' from 'what it means'. After this, the sentence is classified into one of nine knowledge_types:

- action,
- reaction,
- consequence,
- context,
- evaluation,
- expectation,
- previous episode,
- history and
- narrative.

Where more precision is identified, the sentence is further divided into conditional sub-types across:

- reaction,
- consequence,
- context,
- evaluation and
- expectation.

Every sentence has one primary *knowledge_type* based on its journalistic function.

knowledge_frame also captures in-story attribution (as intended by Bell, in his News Text structure) as a whole sentence: "According to the police...", "Reuters reported...", "The MET department confirmed..."

It also provides a boolean field to pay special attention to direct quotes within a sentence. Example:

```
JSON
  "knowledge_frame": {
    "type": "object",
    "description": "Epistemic and typological classification for this
atom.",
    "required": ["information_type", "knowledge_type", "direct_quote"],
    "additionalProperties": false,
    "properties": {
      "information_type": {
        "type": "string",
        "enum": ["observed_fact", "sensemaking"],
        "description": "Binary epistemic flag to distinguish between what
happened and what it means."
      },
      "knowledge_type": {
        "type": "string",
        "enum": [
          "action",
          "reaction",
          "consequence",
          "context",
          "previous_episode",
          "history",
          "narrative",
          "evaluation",
          "expectation"
        ],
        "description": "Primary journalistic category."
      },
      "subtype": {
        "type": "string",
        "description": "Optional refinement; valid only for certain
knowledge types."
      },
      "source": {
        "one0f": [
          { "type": "string", "minLength": 1 },
          { "type": "array", "minItems": 1, "items": { "type": "string",
"minLength": 1 } }
```

```
],
        "description": "Full in-sentence attribution phrase(s) as printed -
captures both substantive and reporting attribution."
     },
      "direct_quote": {
        "type": "boolean",
        "description": "True if the sentence contains a direct quotation."
      }
    },
    "allOf": [
     {
        "if": { "properties": { "knowledge_type": { "const": "reaction" } }
},
        "then": {
          "required": ["subtype"],
          "properties": {
            "subtype": { "enum": ["claim", "allegation",
"position_statement", "denial", "appeal"] }
        }
      },
        "if": { "properties": { "knowledge_type": { "const": "consequence" }
} },
        "then": {
          "required": ["subtype"],
          "properties": {
            "subtype": { "enum": ["trend", "statistical_outcome",
"immediate_outcome"] }
          }
        }
     },
        "if": { "properties": { "knowledge_type": { "const": "context" } }
},
        "then": {
          "required": ["subtype"],
          "properties": {
            "subtype": { "enum": ["analysis", "definition", "comparison",
"methodology"] }
          }
        }
      },
        "if": { "properties": { "knowledge_type": { "const": "evaluation" }
} },
        "then": {
         "required": ["subtype"],
```

```
"properties": {
            "subtype": { "enum": ["proposal", "risk_assessment",
"responsibility"] }
        }
      },
        "if": { "properties": { "knowledge_type": { "const": "expectation" }
} },
        "then": {
          "required": ["subtype"],
          "properties": {
            "subtype": { "enum": ["forecast", "prediction", "schedule",
"scenario", "speculation"] }
          }
        }
      },
        "if": { "properties": { "knowledge_type": { "enum": ["action",
"previous_episode", "history", "narrative"] } },
        "then": { "not": { "required": ["subtype"] } }
      },
        "if": { "properties": { "direct_quote": { "const": true } } },
        "then": { "required": ["source"] }
    1
}
```

(The logic and definitions used in creating *knowledge_type*, along with identified edge cases are explained in detail in the next section.) Example:

```
JSON
{
    "knowledge_frame": {
        "information_type": "ObservedFact",
        "knowledge_type": "Reaction",
        "knowledge_subtype": "Denial",
        "source": "According to the police,",
        "direct_quote": false
    }
}
```

statement

statement structures the grammatical and semantic content of each sentence in a news story (which is written in natural language) into machine-readable components while preserving original meaning and context. It decomposes every sentence into subject-object-predicate and anchors it in temporal and spatial context, if available.

```
JSON
"statement": {
  "type": "object",
  "description": "Structured representation of the sentence's grammatical
and semantic content",
  "required": ["subject", "predicate", "object", "original_text"],
  "additionalProperties": false,
  "properties": {
    "subject": {
      "oneOf": [
        { "type": "string" },
        { "type": "array", "items": { "type": "string" } }
      ],
      "description": "Who or what is performing the action"
    },
    "predicate": {
      "oneOf": [
        { "type": "string" },
        { "type": "array", "items": { "type": "string" } }
      ],
      "description": "The action, state or relationship being described"
    },
    "object": {
      "oneOf": [
        { "type": "string" },
        { "type": "array", "items": { "type": "string" } }
      ],
      "description": "What the action is being performed on or toward"
    },
    "date": {
      "type": "string",
      "format": "date",
      "description": "When the action occurred (only if specified in the
sentence)"
    },
    "location": {
      "type": "string",
      "description": "Where the action occurred (only if specified in the
sentence)"
    },
```

```
"original_text": {
    "type": "string",
    "description": "The exact sentence as it appears in the source"
    }
}
```

statement captures:

- *subject*: who or what is performing the action.
- *predicate*: the action, state or relationship being described.
- *object*: what the action is being performed on or toward.
- *date*: if available, when this statement was made or when the described action occurred (different than publication date)
- *location*: if available, where this statement was made or where the described action occurred.
- *original text*: the complete original sentence, as it appears in the source.

When a sentence contains more than one "proposition" or a basic unit of meaning in discourse, the News Atom is designed to capture each one. Example:

```
A 32-year-old man died and 95 others were injured during dahi handi celebrations in Mumbai on Saturday, The Hindu reported, from a published article on Scroll.
```

This complex sentence has two subjects, two predicates and one object (and is captured as an array).⁷⁵

```
JSON
{
    "statement": {
        "subject": ["A 32-year-old man", "95 others"],
        "predicate": ["died", "were injured"],
        "object": ["during dahi handi celebrations", "during dahi handi celebrations"],
        "date": "2025-08-16",
```

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⁷⁵ OpenText. (2025). <u>JSON Array Structure</u>.

```
"location": "Mumbai",
    "original_text": "A 32-year-old man died and 95 others were injured
during dahi handi celebrations in Mumbai on Saturday, The Hindu reported."
}
}
```

statement is also designed to capture the exact temporal and spatial context, when available. Take this sentence:

External Affairs Minister S Jaishankar on Thursday said he was "very perplexed" by the United States imposing punitive tariffs on India for purchasing Russian oil, reported The Hindu, from an article published on Scroll.

This sentence doesn't carry a specific location (even though it is captured and connected at the event-level and article-level), which is why it is skipped. But it does carry temporal context – Thursday. The article was published on Friday, 22 August 2025. But the atom is able to capture "21 August 2025" because this sentence carries the word "Thursday" – ensuring the occurrence of the event (not the publication date of the sentence) is captured.

```
{
    "subject": "External Affairs Minister S Jaishankar",
    "predicate": "said he was \"very perplexed\" by",
    "object": "the United States imposing punitive tariffs on India for
purchasing Russian oil",
    "date": "2025-08-21",
    "original_text": "External Affairs Minister S Jaishankar on Thursday said
he was \"very perplexed\" by the United States imposing punitive tariffs on
India for purchasing Russian oil, reported The Hindu."
}
```

Also, attribution (as present in the example above) is skipped when it is supplementary, and captured in *knowledge_frame.source* (as seen in the previous section). In the above sentence "... reported *The Hindu*" is supplementary attribution, and is captured in *knowledge_frame.source*. Take this sentence:

The details about the remaining judges will be published on its website when their statement of assets are received, the court said, from a published article on Scroll.

When attribution is the main action (as in the example below, "... the court said."), it is captured:

```
JSON
{
    "statement": {
        "subject": "the court",
        "predicate": "said",
        "object": "The details about the remaining judges will be published on its website when their statement of assets are received",
        "original_text": "The details about the remaining judges will be published on its website when their statement of assets are received, the court said."
    }
}
```

semantic frame

semantic_frame links journalistic content to structured knowledge bases and standardised event frameworks increasing the efficiency of atoms and its machine-interpretability in the information ecosystem. It identifies and categorises named entities (people, places, organisations and concepts) and links to authoritative knowledge bases, Wikidata and GeoNames.^{76, 77} It also uses the FrameNet's standardised semantic frames and roles to structure reported events.⁷⁸

When entities or frames can't be captured under these conventions, custom descriptions are triggered.

```
JSON
"semantic_frame": {
   "type": "object",
```

⁷⁶ Wikidata. (2025). Retrieved from https://tinyurl.com/2dcttvnp

⁷⁷ GeoNames. (2025). Retrieved from https://www.geonames.org/

⁷⁸ FrameNet. (2025). About FrameNet. Retrieved from https://shorturl.at/NwA0I

```
"description": "Links to structured knowledge and flexible event
frameworks",
  "required": ["entities", "semantic_grounding"],
  "additionalProperties": false,
  "properties": {
    "entities": {
      "type": "array",
      "minItems": 1,
      "items": {
        "type": "object",
        "required": ["name", "type"],
        "additionalProperties": false,
        "properties": {
          "name": { "type": "string" },
          "type": {
            "type": "string",
            "enum": ["person", "organization", "location", "event",
"concept", "date", "quantity"]
          },
          "wikidata_id": {
            "type": "string",
            "pattern": "^Q[0-9]+$",
            "description": "Optional Wikidata identifier (Q-number)"
          },
          "geonames_id": {
            "type": "string",
            "pattern": "^[0-9]+$",
            "description": "Optional GeoNames identifier for locations"
          }
        }
      }
    },
    "semantic_grounding": {
      "type": "array",
      "minItems": 1,
      "items": {
        "type": "object",
        "required": ["frame_type", "frame_name", "roles"],
        "additionalProperties": false,
        "properties": {
          "frame_type": {
            "type": "string",
            "enum": ["framenet", "custom"]
          "frame_name": { "type": "string" },
          "roles": {
            "type": "object",
            "additionalProperties": { "type": "string" }
```

```
}
}
}
}
}
```

Take the sentence:

A 32-year-old man died and 95 others were injured during dahi handi celebrations in Mumbai on Saturday, The Hindu reported, from a published article on Scroll. 79

Here, the entities are not named and not grounded in Wikidata. So:

```
JSON
{
 "semantic_frame": {
   "entities": [
     {
       "name": "32-year-old man",
       "type": "person"
     },
       "name": "95 others",
       "type": "person"
       "name": "Mumbai",
       "type": "location",
       "wikidata_id": "Q1156",
       "geonames_id": "1275339"
     },
       "name": "dahi handi",
       "type": "event",
       "wikidata_id": "Q28164099"
     },
```

⁷⁹ <u>Scroll.in</u>. (2025). Mumbai: Two dead, 95 injured in dahi handi celebrations. Retrieved from https://shorturl.at/3Zef1

```
"name": "The Hindu",
       "type": "organization",
       "wikidata_id": "Q926175"
     }
   ],
   "semantic_grounding": [
       "frame_type": "framenet",
       "frame_name": "Death",
       "roles": {
         "protagonist": "32-year-old man",
         "place": "Mumbai",
         "time": "Saturday",
         "containing_event": "dahi handi celebrations"
       }
     },
       "frame_type": "framenet",
       "frame_name": "Experience_bodily_harm",
       "roles": {
         "experiencer": "95 others",
         "place": "Mumbai",
         "time": "Saturday",
         "containing_event": "dahi handi celebrations"
     },
       "frame_type": "framenet",
       "frame_name": "Statement",
       "roles": {
         "speaker": "The Hindu",
         "message": "death and injuries during dahi handi celebrations",
         "topic": "Mumbai incident"
   ]
 }
}
```

Comparatively, in this example:

President Donald Trump on Friday said that technology company Apple could face a 25% tariff on iPhones sold in the United States if they were not manufactured in the country, from a published article on Scroll.

Here the entities are grounded in Wikidata and Geonames, so:

```
JSON
{
  "semantic_frame": {
    "entities": [
        "name": "Donald Trump",
        "type": "person",
        "wikidata_id": "Q22686"
      },
        "name": "Apple",
        "type": "organization",
        "wikidata_id": "Q312"
      },
        "name": "United States",
        "type": "location",
        "wikidata_id": "Q30",
        "geonames_id": "6252001"
      },
        "name": "iPhone",
        "type": "concept",
        "wikidata_id": "Q2766"
      }
    ],
    "semantic_grounding": [
        "frame_type": "framenet",
        "frame_name": "Statement",
        "roles": {
          "speaker": "Donald Trump",
          "message": "Apple could face 25% tariff on iPhones if not
manufactured domestically",
          "time": "Friday",
          "topic": "trade policy"
      },
        "frame_type": "framenet",
        "frame_name": "Imposing_obligation",
        "roles": {
          "agent": "United States government",
          "duty": "25% tariff",
          "responsible_party": "Apple",
          "condition": "if iPhones not manufactured in country"
```

```
}

1

}
```

Take another example:

This is because many such high-rises, which can have 40 or more floors, do not allow deliverymen like Sayyed to use the main lifts, which are reserved for residents, from a published article in Scroll.

In this sentence from a long-form news feature article, all the entities are not grounded in Wikidata or Geonames, but captured.

```
JSON
 "semantic_frame": {
   "entities": [
       "name": "high-rises",
       "type": "concept"
       "name": "deliverymen",
       "type": "person"
     },
       "name": "Sayyed",
       "type": "person"
     },
       "name": "main lifts",
       "type": "concept"
     },
       "name": "residents",
       "type": "person"
   ],
```

```
"semantic_grounding": [
      "frame_type": "framenet",
      "frame_name": "Deny_or_grant_permission",
      "roles": {
        "authority": "many such high-rises",
        "protagonist": "deliverymen like Sayyed",
        "action": "use the main lifts",
        "circumstances": "lifts reserved for residents"
      }
    },
      "frame_type": "framenet",
      "frame_name": "Reserving",
      "roles": {
        "reserver": "high-rises",
        "reserved": "main lifts",
        "booker": "residents"
    }
  ]
}
```

Both *statement* and *semantic_grounding* are borrowed from David Caswell's work in structured journalism.⁸⁰

primary_expression and media_anchor

Text is a dominant form of communicating journalism, but it isn't the only form. Journalism is also rendered in audio and video forms. Is the News Atom only for text, and not for audio and video? The fields of *primary_expression* and *media_anchor* help answer this question.

A text article can be converted into machine-readable atoms easily. But for a podcast or a video to be atomised, it must first be transcribed and converted to a text format, then each sentence needs to be time-stamped and then individual atoms can be extracted.

Primary_expression captures if a news story is a text article, podcast or video. If it is a text article, a media_anchor is not required. But if it is a podcast or a video, media_anchor carries the timestamped transcript, which can be atomised as text.

⁸⁰ Youtube/David Caswell. (2015). Structured Stories Demo.

```
JSON
"primary_expression": {
  "type": "object",
  "description": "How journalism was originally conceived and structured,
based on The Directory of Liquid Content taxonomy",
  "required": ["content_type", "content_format", "title"],
  "additionalProperties": false,
  "properties": {
    "content_type": {
      "type": "string",
      "pattern": "^CT[0-9]+$",
      "description": "Directory of Liquid Content code for content type
(e.g., CT1, CT2)"
   },
    "content_format": {
      "type": "string",
      "pattern": "^CF[0-9]+$",
      "description": "Directory of Liquid Content code for content format
(e.g., CF1, CF2)"
   },
    "title": {
      "type": "string",
      "description": "The headline or title of the original work"
    }
  }
},
"media_anchor": {
  "type": "object",
  "description": "Technical bridge from multimedia to text atomization (only
for non-text sources)",
  "required": ["modality", "file_url", "transcript_text", "timestamp_start",
"timestamp_end"],
  "additionalProperties": false,
  "properties": {
    "modality": {
      "type": "string",
      "enum": ["audio", "video"],
      "description": "Whether source is audio or video"
    },
    "file_url": {
      "type": "string",
      "format": "uri",
      "description": "Direct link to the multimedia file (can be from
YouTube, Spotify, or any repository)"
    "transcript_text": {
      "type": "string",
      "description": "The transcribed text that became this atom"
    },
```

```
"timestamp_start": {
    "type": "string",
    "pattern": "^\\d{2}:\\d{2}\\.\\d{3}$",
    "description": "When this sentence begins in the audio/video"
},
    "timestamp_end": {
        "type": "string",
        "pattern": "^\\d{2}:\\d{2}\\.\\d{3}$",
        "description": "When this sentence ends in the audio/video"
}
}
}
```

In this example, the *primary_expression* is a text article and doesn't need a *media anchor*.

content_type and content_format are classifiers based on The Directory of Liquid Content, created by the author to map the structural layer of journalism. 81

```
JSON
{
    "primary_expression": {
        "content_type": "CT1",
        "content_format": "CF2",
        "title": "Make iPhones in US or face 25% tariff: Donald Trump tells
Apple"
    }
}
```

Whereas in this case, from a podcast:

```
JSON
{
    "primary_expression": {
        "content_type": "CT3",
        "content_format": "CF7",
        "title": "Rush Hour, Episode 42"
},
    "media_anchor": {
        "modality": "audio",
        "file_url": "https://www.youtube.com/watch?v=xyzabc",
```

⁸¹ The Directory of Liquid Content. (2025).

```
"transcript_text": "The president said that Apple could face a
twenty-five percent tariff on iPhones.",
    "timestamp_start": "00:12:34.500",
    "timestamp_end": "00:12:41.200"
}
```

The *file_URL* can capture the location of the audio or video file from any URL it is stored in: for example, Youtube, Spotify, or a repository.

event_frame

The foundational information block of news and journalism is events. Most iterations of journalism come from "what happened". This is why sentence-based atoms (structural) are mapped to events (information) in the News Atom. *event_frame* captures this mapping. *Event_frames* are meant to be extracted when an LLM parses a "primary expression" (text article, podcast or video).

```
JSON
"event_frame": {
  "type": "array",
  "minItems": 1,
  "description": "Canonical event(s) this atom refers to.",
  "items": {
    "type": "object",
    "required": ["event_id", "event_label"],
    "properties": {
      "event_id": {
        "type": "string",
        "pattern": "^[A-Z]{3}[0-9]{4,}$",
        "description": "Event ID: org-local, opaque, stable (e.g.,
SCR1001)."
      },
      "event_label": {
        "type": "string",
        "description": "Human-readable event name: [DATE] [PRIMARY_ACTOR]
[ACTION_CODE] [OBJECT] [@LOCATION]."
    }
 }
}
```

event_frame consists of an organisation-level event_id (similar in construction to atom_id) and event_label, which identifies each event by Date, Actor, Action, Object and Location (as per Allan Bell's definition of events). This makes events easily readable and sortable by journalists, as well as machines. Example:

```
JSON
{
    "event_frame": [
        {
            "event_id": "SCR1082",
            "event_label": "2025-05-23 Trump threatens Apple tariff @US"
        }
    ]
}
```

How, and if to make *event_frame* cross-organisational is a question for the next iteration of the News Atom. Currently, *event_frame* is designed to manage story coherence within an organisation, rather than a universal event tracking system.

topic_ids

The *topic_ids* field provides standardised thematic classification based on IPTC's *Media Topic NewsCodes*. ⁸² This enables consistent categorisation across different organisations and information systems.

```
"topic_ids": {
   "type": "array",
   "minItems": 1,
   "items": {
      "type": "string",
      "pattern": "^medtop:[0-9]{8}$"
   },
   "description": "IPTC MediaTopic codes for thematic classification"
}
```

When *topic_ids* are connected to *event_id* and *article_id*, they enable story arc reconstruction across multiple articles and audio and video outputs. Example:

⁸² IPTC. (2025). IPTC Media Topic NewsCodes as of 2025-08-13 (language: en-GB).

The Supreme Court on Monday made public the details of the assets owned by 21 out of its 33 judges including Chief Justice Sanjiv Khanna, <u>published on Scroll</u>.⁸³

The topic IDs, according to IPTC's Media Topic NewsCodes are:

Medtop:20001287 Supreme and High Court

Medtop:20000110 Judge

<u>Medtop:20000093</u> Corruption (or anti-corruption)

Medtop:20000621 Policy

Therefore:

```
JSON
{
    "topic_ids": ["medtop:20001287", "medtop:20000110", "medtop:20000093",
    "medtop:20000621"],
}
```

language

This field is a standard metadata field, which specifies the language of an atom. The News Atom has currently been tested only for English, but theoretically it can be expanded to include other languages. This field enables that inclusion. It uses the two-letter ISO 639-1 language codes for universal compatibility.

```
JSON
"language": {
    "type": "string",
    "pattern": "^[a-z]{2}$",
    "minLength": 2,
    "maxLength": 2,
    "description": "Two-letter ISO 639-1 language code",
    "examples": ["en", "hi", "es", "fr", "de", "zh", "ar"]
}
```

The language of this atom is English, and is captured as "en".

⁸³ Scroll.in. (2025). Supreme Court publishes assets of 21 of 33 judges.

```
JSON
{
    "language": "en"
}
```

review process

The *review_process* introduces a human element to the atomisation. In the future, agentic steps could be added to the review process but in this version of the News Atom, *review_process* captures which model was used to annotate the atom, and when. The journalist-reviewer then corrects or updates a field, if required.

```
JSON
"review_process": {
  "type": "object",
  "required": ["automated_annotation", "human_review"],
  "additionalProperties": false,
  "properties": {
    "automated_annotation": {
      "type": "object",
      "required": ["annotated_by", "timestamp"],
      "properties": {
        "annotated_by": {
          "type": "string",
          "description": "The LLM model that performed the initial
annotation"
        },
        "timestamp": {
          "type": "string",
          "format": "date-time",
          "description": "When the automated annotation was completed"
        }
      }
    },
    "human_review": {
      "type": "object",
      "required": ["status"],
      "properties": {
        "status": {
          "type": "string",
          "enum": ["reviewed", "pending", "not_required"],
          "description": "Current review status"
        },
        "reviewer_id": {
          "type": "string",
```

```
"description": "Identifier of the human reviewer"
        },
        "changes_made": {
          "type": "array",
          "items": {
            "type": "string",
            "enum": [
              "corrected_knowledge_frame",
              "corrected_statement",
              "corrected_semantic_frame",
              "updated_knowledge_frame",
              "updated_statement",
              "updated_semantic_frame",
              "no_changes_needed"
            ],
            "description": "List of corrections or updates made during
review"
          }
        },
        "timestamp": {
          "type": "string",
          "format": "date-time",
          "description": "When the human review was completed"
      }
    }
  },
  "allOf": [
      "if": { "properties": { "human_review": { "properties": { "status": {
"const": "reviewed" } } } },
      "then": { "properties": { "human_review": { "required":
["reviewer_id", "timestamp"] } } }
    }
  ]
}
```

Here is an example of an atom annotated by Open AI's GPT-40 model, and reviewed by "editor_123". They have corrected *knowledge_frame* and updated *semantic_frame*.

```
JSON
{
   "review_process": {
     "automated_annotation": {
        "annotated_by": "LLM-GPT40",
```

```
"timestamp": "2025-05-06T14:30:00Z"
},
    "human_review": {
        "status": "reviewed",
        "reviewer_id": "editor_123",
        "changes_made": ["corrected_knowledge_frame",
"updated_semantic_frame"],
        "timestamp": "2025-05-06T15:45:00Z"
    }
}
```

origin

origin provides essential publication metadata by establishing who published the story, when it was published and where it can be found. This field ensures that every sentence-level information maintains clear provenance, and supports verification and attribution.

```
JSON
"origin": {
  "type": "object",
  "description": "Publication metadata establishing accountability and
attribution",
  "required": ["organization", "journalist", "url", "created_at"],
  "additionalProperties": false,
  "properties": {
    "organization": {
      "type": "string",
      "description": "Publishing organization name"
    },
    "journalist": {
      "type": "string",
      "description": "Author or reporter byline"
    },
    "url": {
      "type": "string",
      "format": "uri",
     "description": "Canonical URL of the source article"
    },
    "created_at": {
      "type": "string",
      "format": "date-time",
      "description": "Publication timestamp of the original article"
```

```
},
   "source_article_id": {
      "type": "string",
      "description": "Stable identifier of the article in the publisher's

CMS"
    }
}
```

For example:

```
Make iPhones in US or face 25% tariff: Donald Trump tells Apple, <u>a published article on Scroll.84</u>
```

Becomes:

```
JSON
{
    "origin": {
        "organization": "Scroll.in",
        "journalist": "Scroll Staff",
        "url":
    "https://scroll.in/latest/1082730/make-iphones-in-us-or-face-25-tariff-donal
d-trump-tells-apple",
        "created_at": "2025-05-23T19:07:00Z",
        "source_article_id": "1082730"
    }
}
```

license

The *license* field allows embedding a terms-of-use URL at the atom level. This is a flexible field, which can be tailored based on the needs of a news organisation. It can also be filtered by *knowledge_frame.information_type* to allow for syndication, AI grounding, and other licensing utilities.

⁸⁴ Scroll.in. (2025). Make iPhones in US or face 25% tariff: Donald Trump tells Apple.

```
JSON
"license": {
  "type": "object",
  "required": ["type", "terms_url"],
  "additionalProperties": false,
  "properties": {
    "type": {
      "type": "string",
      "enum": ["all_rights_reserved", "cc_by", "cc_by_nc",
"syndicated_feed"],
      "description": "Standardized license type for this content"
    },
    "terms_url": {
      "type": "string",
      "format": "uri",
      "description": "URL to complete licensing terms and conditions"
   }
 }
}
```

```
JSON
{
    "license": {
        "type": "all_rights_reserved",
        "terms_url": "https://scroll.in/terms"
    }
}
```

A reminder now that I said at the outset that the News Atom is built on four design goals, each addressing how journalism is stored, transported and interpreted:

Verifiability	Can it be trusted?
Interoperability	Can it be understood across systems?
Retrievability	Can it be found?
Reusability	Can it be reused meaningfully?

How does the schema described stack up against these goals?

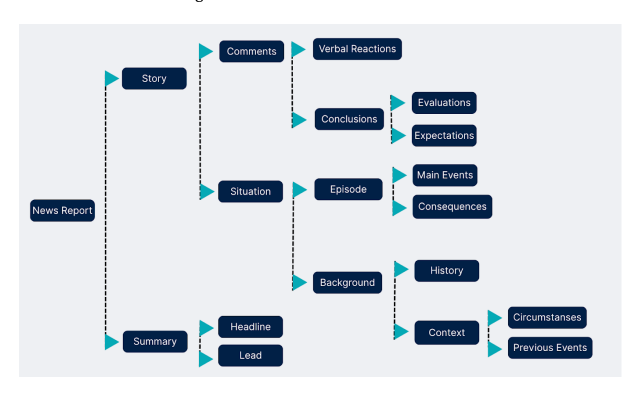
Evaluation of the News Atom schema against design goals

Field	Verifiability	Retrievability	Reusability	Interoperability
atom_id	Yes	Yes	Yes	Yes
version	Yes			Yes
atom_status	Yes	Yes	Yes	
supersedes_atom_id	Yes	Yes	Yes	
knowledge_frame	Yes	Yes	Yes	
statement	Yes	Yes	Yes	Yes
semantic_frame	Yes	Yes	Yes	Yes
primary_expression	Yes		Yes	
media_anchor	Yes		Yes	
event_frame	Yes	Yes	Yes	Yes
topic_IDs		Yes	Yes	Yes
language		Yes	Yes	Yes
review_process	Yes			
origin	Yes			
license			Yes	

Deep-dive into knowledge_frame

As we have seen, journalism isn't just a pile of facts. There is order and structure to how facts are transformed into journalism. The logic of this order and structure has been studied for decades. In his 1988 book, *News as Discourse*, Teun A. van Dijk presented the "News Schemata" and formalised how news is organised.⁸⁵

His work is foundational to understanding the implicit logic baked into a news story, and news discourse at large.



Graphic representation of Teun A. van Dijk's News Schemata, 1988.86

In 1991, Allan Bell provided a finer and a more comprehensive look at how news is structured and the cues it carries in his book, *The Language of News Media*.

His structure documented "attribution" (both of-story and in-story) as a trust signal, and was grounded in events.

In addition, his structure, like van Dijk's, divided news text into Abstract and Story.

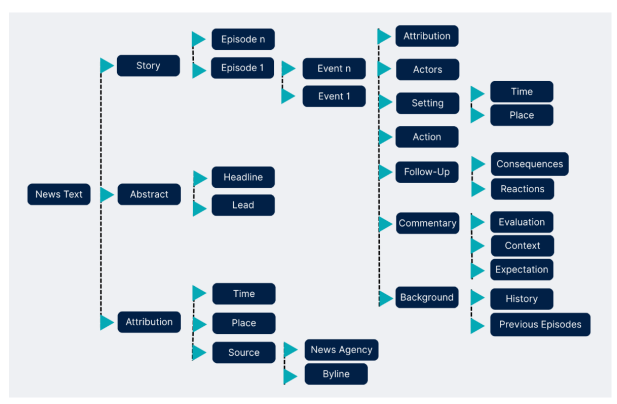
Abstract contained Headline and Lead, and Story was subdivided into episodes.

⁸⁵ van Dijk, T.A (1988). Discourse and Communication. Structures of News in the Press.

⁸⁶ *Ibid*.

Episodes were further divided into events. Events contained (in-story): Attribution, Actors, Setting, Action, Follow-Up, Commentary, and Background.

The lowest-level structure captured "knowledge types": concrete enough to be codified (and incorporated into metadata). These were: Time, Place, Consequences, Reactions, Evaluation, Context, Expectation, History, and Previous Episodes.



Graphic representation of Allan Bell's News Text structure, 1991. 87

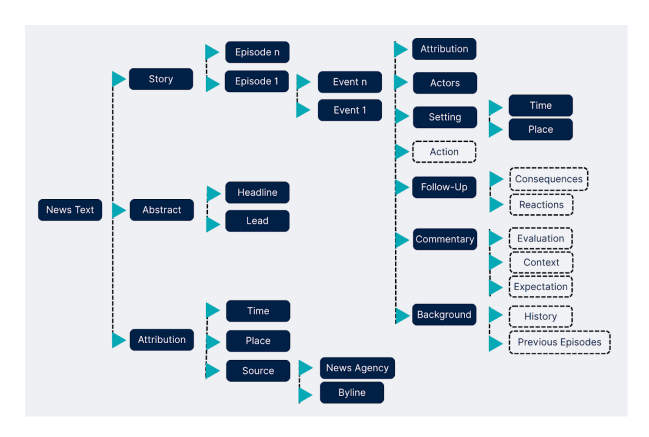
In a 2019 paper titled, *Towards the Automatic Analysis of the Structure of News Stories*, Bell's schema, and especially its lowest-level categories, was tested for machine-usability.⁸⁸

The categories of Action, Reaction, Consequence, Context, Evaluation, Expectation, Previous Episode and History were then used as labels for sentence-level automatic annotation.

-

⁸⁷ Bell, A. (2005). <u>The Language Of Time: A Reader</u>. Oxford.

⁸⁸ Proceedings of the Text2StoryIR'19 Workshop, Cologne, Germany. (2019). Towards the Automatic Analysis of the Structure of News Stories. Retrieved from https://shorturl.at/p18Ot



Graphic representation of Allan Bell's News Text structure adapted for machine-usability.⁸⁹

The News Atom's *knowledge_frame* is built on the foundation set by this research, as described above.

The design of *knowledge_frame*

A fact is defined as something that has an actual existence or is an actual occurrence. 90

Academic research in journalism studies has reiterated in study after study that meaning-making starts when a choice is made on which facts to report on. 91, 92

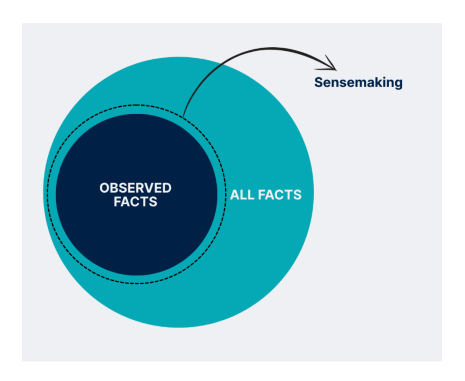
After a fact (what happened?) has been reported, another layer of sensemaking (what it means) is added to it. Both van Dijk and Bell's research acknowledges this and calls it 'Comments' and 'Commentary' respectively.

³⁹ Ibid.

⁹⁰ Merriam Webster Dictionary. (2025). Fact.

⁹¹ van Dijk, T.A (1985). Discourse and Communication. Structures of News in the Press.

⁹² Mast, J & Temmerman, M. (2021). <u>Iournalism Studies. What's (The) News? Reassessing "News Values" as a Concept and Methodology in the Digital Age.</u>



Graphic representation of the metadata field of information_type

The *information_type* field incorporates this binary as *observed_fact* and *sensemaking*, sharpening the documentation of journalism's role as a record of events and a guide to understanding.

Because *information_type* describes the nuance of meaning-making it could be used to determine separate licensing and syndication strategies.

When reversioning content, *observed_fact* atoms could be recombined to create timelines, mindmaps, statistical summaries etc; and *sensemaking* atoms could be recombined to create contextual overlays like a comprehensive "why it matters" or a "big picture" or a "bottom line" module plugged into a news report.

The next field, *knowledge_type* is directly based on Bell's schema (see previous page) and the sentence-level automatic annotation research described above.

According to Bell's schema, every story has a "lead" or a main event that it describes. Every node downstream is pegged to this main event.

These downstream nodes are captured and labelled under knowledge type.

The eight downstream nodes are:

action	What happened?
reaction	Who said what in response?
consequence	What followed from it?
context	What explains or situates it?
evaluation	What significance is assigned?
expectation	What is projected or speculated?
previous_episode	What led up to it in the near past?
history	What long-term past shaped it?

The News Atom also introduces a ninth node called "Narrative" to incorporate scene-setting and other storytelling devices used to set up facts in a story.

narrative	How it feels?
-----------	---------------

knowledge_type also has optional subtypes for five of the nodes described above. This additional granularity can have a practical effect on how atoms can be organised, discovered and reused at the archive-level.

(The subtypes were arrived at upon studying <u>Scroll.in</u>'s <u>The Latest articles</u> from April 1, 2025 to April 30, 2025 and may not be an exhaustive list. This field can be scaled or muted as required). ⁹³

The subtypes are as follows:

Reaction	Consequence	Context	Evaluation	Expectation
claim	trend	analysis	proposal	forecast
allegation	statistical_outcome	methodology	risk_assessment	prediction
position_statement	immediate_outcome	definition	responsibility	schedule
denial		comparison		scenario
appeal				speculation

For the categories of *action*, *previous_episode*, *history* and *narrative*, subtypes have been avoided.

action is event-oriented, and further granularity will be captured in *statement* and *semantic_frame*.

previous_episode and history are already well defined by temporal distance, and narrative is included to capture non-action, non-consequence, non-reaction, non-evaluation and non-expectation parts of the story.

_

^{93 &}lt;u>Scroll.in</u> (2025). The Latest. Retrieved from https://shorturl.at/MLHub

The next field in *knowledge frame* is *source*.

```
JSON
{
    "source": "the Ministry of External Affairs told Parliament"
}
```

source is designed to capture in-sentence attribution, as intended in Bell's schema. This field documents the exact phrase used to attribute the facts in a sentence.

Take this example:

The United States Agency for International Development did not provide \$21 million in funding for voter turnout in India, the Ministry of External Affairs told Parliament on Thursday, countering claims made by President Donald Trump in February, from a published article in Scroll.

source captures the exact phrase used for in-story attribution: "the Ministry of External Affairs told Parliament".

It is also designed to capture a nested and a complex attribution:

Take this example, with nested attribution:

Citing a July 2 communication, the ministry said the US embassy had clarified that USAID had not carried out any voter turnout-related activities in India, from the same published article as above.

Becomes:

```
JSON
{
    "source": "Citing a July 2 communication, the ministry said"
}
```

And the following example, which has complex attribution:

West Bengal Chief Minister Mamata Banerjee on Monday claimed that stability has returned to Murshidabad following the violence that took place in the district during protests against the Waqf Act in April, PTI reported, from a published article on Scroll.

Becomes:

```
JSON
{
    "source": [
      "West Bengal Chief Minister Mamata Banerjee on Monday claimed",
      "PTI reported"
    ]
}
```

In-story attributions will allow answer machines, powered by LLMs, to be more accurate, as intended by the original news story.

The next field in *knowledge_frame* carries this thought forward, and specifically flags if a sentence is a *direct_quote*. Take this example:

```
"If that is not the case, a tariff of at least 25% must be paid by Apple to the US," he added, <a href="from a published">from a published</a> article on Scroll.
```

Because it is a direct quote, the *direct_quote* field will be true.

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "reaction",
        "subtype": "claim",
        "source": "he added",
        "direct_quote": true
    }
}
```

(In case you were wondering, the "who?" in "he added" will be inferred from all the atoms bunched together via *event frame*.)

```
JSON
{
    "event_label": "2025-05-23 Donald Trump threatens_tariff Apple iPhones
@US"
}
```

Possible rules for knowledge frame

knowledge_frame is the most interpretive part of the News Atom schema. When the above-described context and schema are provided, both GPT-5 and Gemini 2.5 Flash are able to annotate sentences as specified.⁹⁴ But there are obvious errors, which can be fixed with better definition:

Understanding the role of action

Every news story, according to Bell's schema, has a lead (which has a main event). This lead is codified as the first *action* in the News Atom. This is the anchor of a news story. *reaction*, *consequence*, *context*, *evaluation*, *expectation*, *previous_episode*, *history* and *narrative* are all pegged to this anchor. This *action* anchor is an *observed_fact*, even in opinion pieces, long-form features or other sensemaking formats.

Facts exist on a continuum (which means, each fact could simultaneously be a *reaction*, *consequence*, *previous_episode* or *history*). Anchoring the facts (contained in sentences) to the main event grounds them within the broader topic, and preserves their contextual meaning.

This example is categorised as *observed_fact* and *action* because it is the lead:

President Donald Trump on Friday said that technology company Apple could face a 25% tariff on iPhones sold in the United States if they were not manufactured in the country, <u>from a published article on Scroll</u>.

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⁹⁴ As of August 23, 2025

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "action",
        "source": "President Donald Trump on Friday said",
        "direct_quote": false
    }
}
```

Grammatically, and based on the rules of languages learned by LLMs (and without the rule explained above), this sentence would be classified as *reaction* and *claim* – which isn't incorrect per se, but within this context it would be.

In multiple tests, speech is almost always classified as a *reaction* in both GPT-5 and Gemini 2.5 Flash. But many news stories can be *reaction*-led (or *consequence*-led, *previous_episode*-led) and anchoring and labelling it as *action* reduces the ambiguity in interpreting the context of a story.

The role of *reaction*

reaction is a reaction to the action described above. It has five subtypes: claim, allegation, position statement, denial and appeal.

Once the anchor event rule is applied, both GPT5 and Gemini 2.5 Flash are able to annotate a sentence containing a reaction, and further classify it by its subtypes.

reaction is an observed_fact and is given more granular meaning by the source field in knowledge frame.

See how GPT-5 classified the sentence in this example (from the same article as above):

```
The US president had added that he had told Cook: "India can take care of themselves, they are doing very well."
```

Becomes:

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "reaction",
        "subtype": "position_statement",
        "source": "The US president had added that he had told Cook",
        "direct_quote": true
    }
}
```

Gemini 2.5 Flash's annotation was identical:

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "reaction",
        "subtype": "position_statement",
        "source": "The US president had added that he had told Cook",
        "direct_quote": true
    }
}
```

The role of consequence

Although *consequence* was intended to be an *observed_fact* according to Bell's schema, some instances in modern news writing could be classified as *sensemaking*. Take this example (from the same article as above):

The tariffs had led to concerns of a broader trade war that could disrupt the global economy and trigger recession.

The words "had <u>led to concerns</u> of a broader trade war <u>that could</u> disrupt" indicate that this sentence could be labelled as *consequence* and *trend*, and that this is *sensemaking*.

```
JSON
{
    "knowledge_frame": {
      "information_type": "sensemaking",
      "knowledge_type": "consequence",
      "subtype": "trend",
```

```
"source": null,
   "direct_quote": false
}
```

The subtype trend could be either an observed fact or sensemaking.

The subtypes *immediate outcome* and *statistical outcome* are *observed fact*.

The role of context

context is a tricky field (and seems counterintuitive).

Unlike *consequence*, *context* was intended to be "Commentary" according to Bell's schema, or a *sensemaking* layer. But if we examine the subtypes of *context*, this may not be accurate.

Within *context*, *analysis* and *comparison* are *sensemaking* fields, which provide causal interpretation (why things happened) and significance reasoning (what things mean), and comparative positioning (how things relate across different contexts).

But definition and methodology are observed fact.

Take this sentence:

```
A waqf is an endowment under Islamic law dedicated to a religious, educational or charitable cause, <u>from a published</u> <u>article in Scroll</u>.
```

Becomes:

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "context",
        "subtype": "definition",
        "source": null,
        "direct_quote": false
}
```

}

Take another sentence:

Voters born before July 1, 1987, were required to show proof of their date and place of birth, while those born between July 1, 1987, and December 2, 2004, had to also submit documents establishing the date and place of birth of one of their parents, from a published article in Scroll.

Becomes:

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "context",
        "subtype": "methodology",
        "source": null,
        "direct_quote": false
    }
}
```

The role of evaluation

evaluation and its subtypes (proposal, risk_assessment and responsibility) can be classified as both observed_fact or sensemaking based on the context of the sentence.

Evaluation can come from an actor within a news story. Take this example:

If what is coming out of the indictment is material information under the purview of the LODR regulations and if SEBI fi nds that the regulations were violated by the Adani group, then the Adani group and specific individuals could be penalised by SEBI," she said, from a published article in Scroll.

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "evaluation",
        "subtype": "responsibility",
        "source": "she said",
        "direct_quote": true
    }
}
```

And this sentence:

The Smart City Mission, in its present avatar, reflects a deeper malaise in Indian urbanism: a desire to appear modern without truly engaging with the social and ecological complexities of cities, from a published article in Scroll.

```
JSON
{
    "knowledge_frame": {
        "information_type": "sensemaking",
        "knowledge_type": "evaluation",
        "subtype": "responsibility",
        "source": null,
        "direct_quote": false
    }
}
```

evaluation, when attributed to an actor is an observed_fact but when it is interpretive and not attributed to an actor, it is sensemaking.

The role of expectation

Other than *schedule*, which is an *observed_fact* under *expectation*, all other subtypes (*forecast*, *prediction*, *speculation* and *scenario*) can be both *observed fact* or *sensemaking*. Take this example:

The chief minister added that she would visit Dhuliyan town and provide compensation to persons whose houses and shops

were damaged during the violence in April, <u>from a published</u> <u>article on Scroll</u>.

Becomes:

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "expectation",
        "subtype": "schedule",
        "source": "the chief minister added",
        "direct_quote": false
    }
}
```

observed_fact + expectation atoms could also be inferred based on the context of the all the atoms clustered under an event, as in this case:

The process of deciding on claims and objections and verifying eligibility documents is slated to be completed by September 25, <u>from a published article on Scroll</u>.

Becomes:

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "expectation",
        "subtype": "schedule",
        "source": null,
        "direct_quote": false
    }
}
```

Take another example:

In the case of Adani, where Adani Green Energy could have earned \$2 billion (Rs. 16,800 crore) in profits, as per the indictment, fines could be as high as \$4 billion (Rs. 33,600 crore), Katarki said, <u>from a published article on Scroll</u>.

Becomes:

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "expectation",
        "subtype": "forecast",
        "source": "Katarki said",
        "direct_quote": false
    }
}
```

(Note that in the above example, *direct_quote* is marked as false even though it is specifically attributed to an actor in the original sentence. This is because it is not within quotation marks. This is an edge case, and many such edge cases will appear as the News Atom is tested at scale)

Like *evaluation*, when *expectation* is attributed to a specific actor in a news story, it is an *observed_fact*. When it is interpretive and not attributed to an actor, it is *sensemaking*.

Take this example:

The tariffs had led to concerns of a broader trade war that could disrupt the global economy and trigger recession, <u>from a published article on Scroll</u>.

Becomes:

```
JSON
{
    "knowledge_frame": {
```

```
"information_type": "sensemaking",
    "knowledge_type": "expectation",
    "subtype": "scenario",
    "source": null,
    "direct_quote": false
}
```

The role of *previous_episode* and *history*

When looked at within a large cluster of events and themes, how do you temporally divide *previous_episode* and *history*?

If we were to take the literal meaning of *previous_episode*, everything before the immediate previous episode of an event would be *history*. But then how do you contextualise this for facts on a continuum?

To solve this, the News Atom will consider every event cluster – events part of an unfolding story with direct causal connections – as the organising principle for temporal classification. Atoms within the same event cluster are classified as *previous_episode* – because they represent an unfolding story with direct causal connections. Events outside of this cluster but still within the same thematic cluster become *history*. Take this example:

The case was filed in 2001, when Saxena was heading the Ahmedabad-based non-governmental organisation National Council for Civil Liberties, <u>from a published article in Scroll</u>.

This article is about an actor (activist Medha Patkar in this case) who was arrested and released hours later in a 24-year-old defamation case. The case may be 24 years old but this update is a direct causal connection to it, making everything before this update within this event cluster a previous episode.

```
JSON
{
    "knowledge_frame": {
      "information_type": "observed_fact",
      "knowledge_type": "previous_episode",
      "subtype": null,
```

```
"source": null,
   "direct_quote": false
}
```

Take another example:

The Western Ghats Ecology Authority was proposed by the Western Ghats Expert Ecology Panel in its 2011 report – also known as the Gadgil Commission Report, or, simply, the Gadgil Report, <u>from a published article on Scroll</u>.

The article is an op-ed that contextualises a horrific landslide in Wayanad in the southern state of Kerala, India, which claimed 400 lives in 2024.

The landslide itself and its causal connections form one event cluster. But the Gadgil report, which this story is about, provides historical context to the landslide outside of its causal connections.

```
JSON
{
    "knowledge_frame": {
        "information_type": "observed_fact",
        "knowledge_type": "history",
        "subtype": null,
        "source": null,
        "direct_quote": false
    }
}
```

The role of *narrative*

narrative helps immerse a user by setting the scene, providing texture to a story and providing continuity in storytelling. Take this example:

When the monsoon arrived in Delhi last year, it brought welcome respite from the relentless heat, <u>from a published</u> <u>article on Scroll</u>.

```
JSON
{
    "knowledge_frame": {
        "information_type": "sensemaking",
        "knowledge_type": "narrative",
        "subtype": null,
        "source": null,
        "direct_quote": false
    }
}
```

How two frontier models define the knowledge_type and its subtypes

What is a frontier model?

A frontier model is a large, cutting-edge AI system that sits at or near the current limits of capability for machine learning models. Examples include: GPT-5 from OpenAI, Claude 3 from Anthropic, Gemini from Google DeepMind. GPT-5 and Gemini both have access to the web, making them more suited to this testing.

Querying frontier models on their "understanding" of terms helps set a baseline benchmark for LLM-based annotation.

Each definition will need to be standardised both at the organisation-level as well as at the industry-level through collective iteration.

This benchmarking also estimates how much finetuning will be needed to describe each term better. The prompt used to generate these tables: "Based on the context and rules provided, define the following terms."

knowledge_type	GPT-5	Gemini 2.5 Flash
Action	The central event or occurrence that anchors the news story. This is the main "what happened?" fact, often expressed in the lead of a story. All other knowledge types are pegged to this anchor.	The primary event or core subject of a news story. This is the central point that everything else in the article relates to. It is always a factual observation, even if the article itself is an opinion piece.
Reaction	A statement, response, or position made by an actor in relation to the action. Captures who said what, how they responded, or what position they took.	A statement or response from an individual or group to the central action. Reactions are factual occurrences themselves, and are often attributed to a specific source.
Consequence	The direct or indirect outcomes that follow from the action. Can be immediate results, measurable	What happens as a result of the main action. While some consequences can be

	effects, or longer-term implications.	straightforward facts (like a statistical outcome), others might be more interpretive, such as analysing a potential trend.
Context	Background, definitions, explanations, or methodological details that situate the action within a broader frame. Provides the scaffolding for understanding.	Information that helps explain or situate the main event. This includes providing background details, definitions, or methodology. Depending on its nature, context can be either a factual detail (like a definition) or a layer of interpretation (like an analysis or comparison).
Evaluation	Interpretations, judgments, or assessments that assign meaning, responsibility, or significance to the action or its consequences.	An assigned significance or judgment about the event. This can be a factual statement if it's a judgment from a specific person mentioned in the story (e.g., "she said the penalty would be severe"). It's considered an interpretive element if it's an unattributed comment within the article itself.
Expectation	Projections, forecasts, or anticipations of what may happen next. Covers both attributed plans and speculative scenarios.	Information that projects or speculates on future events. This can be a factual statement, like a scheduled date, or a more interpretive one, like a forecast or a scenario. As with evaluation, if the expectation is attributed to someone, it's a fact. Otherwise, it's a form of sensemaking.
Previous_Episode	Events from the recent past that are directly and causally connected to the current action or story. Belongs to the same unfolding event cluster.	An event from the recent past that is directly connected to the current story. It's a key part of the unfolding narrative and is considered a factual observation.
History	Longer-term or thematically related past events that provide historical background but are not directly part of the current unfolding event cluster.	A past event that provides broader, long-term context for the current story but isn't part of its direct causal chain. This is always a factual element.
Narrative	Scene-setting, descriptive, or atmospheric text that situates the reader emotionally or experientially within the story. Not a factual event but a storytelling device.	Descriptive language used to set a scene or add texture to a story. This element helps create a mood or atmosphere and is always considered a form of sensemaking rather than a factual statement.

Knowledge_Type	Sub_Type	GPT-5	Gemini 2.5 Flash
Reaction	Claim	An assertion made by a source, presented as true but not adjudicated here.	A statement asserts a particular proposition as being true without providing immediate evidence.
	Allegation	A statement that accuses an actor of wrongdoing, fault, or misconduct, presented without adjudication.	A statement that asserts a particular proposition as being true without providing immediate evidence.

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retive d ents.
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or ne, eria.
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ative nt g.
ence heir s.

A conjectural statement It is a probabilistic or about what might happen speculative statement about Speculation in the future, lacking what might happen in the supporting evidence or future, but it is not based on a			
formal modelling. formal model or evidence.	Speculation	about what might happen in the future, lacking supporting evidence or	speculative statement about what might happen in the future, but it is not based on a

Next steps and considerations

The News Atom is not an end point. Metadata blueprints like the News Atom need to be stress-tested rigorously: through pilots, and then working groups.

The immediate next step is to get consensus on the interpretive parts; build tiny, verifiable prototypes like a CMS plugin, a small backfilled dataset, or a test of provenance resilience. Each of these steps is about proving what computationally rich journalistic data can unlock.

From here, several questions arise:

- How might users benefit from atom-level metadata?
- What minimum set of fields would be most valuable in a first pilot what should be left out?
- How might we collaboratively build annotation guidelines?
- How might we store atoms, and how much space will they occupy?
- What amount of journalist overview and automation is needed to atomise legacy archives?
- Could News Atoms be embedded directly into an article's HTML as a hidden script or link?
- How might CMSs automatically generate atom metadata without slowing down newsroom workflows?
- Can <u>schema.org</u>'s NewsArticle be extended to carry atom-level metadata?
- What lightweight demonstration would most clearly showcase the value of atoms to sceptics?
- Could embeddings be used to link paraphrased text back to its atom?
- How might we collectively negotiate to preserve journalism's epistemic value in the larger digital information ecosystem?

Finding answers to these questions will not be as easy as designing a metadata blueprint. I hope to collaborate with many of you who have continued to read this far.

Conclusion

One of the biggest complaints from systems that process journalistic content today is that the data is not structured enough to be used reliably. The News Atom provides a systematic, carefully designed solution to structure journalistic data while also preserving its epistemic value. It treats sentences not as raw text but as verifiable, interoperable, retrievable and reusable sensemaking units.

When structured data like this is available, there is no longer an excuse to ignore or reject the rich cues it encodes. The challenge then shifts from availability to adoption, ensuring that these cues are actually valued and implemented in the wider information ecosystem.

This work stands on the shoulders of many who have wrestled with the problem of structuring journalism before. The News Atom is only possible because of their persistence, imagination and groundwork. And to think that these pathbreaking projects were implemented before the possibilities that large language models have shown us.

Even three years ago, developing, testing and refining a schema like this would have been painstaking and limited by both tools and imagination. Today, large language models have made it radically easy to experiment and see what computationally rich journalism could look like in practice. And yet, there's a deep irony here: the very tool that has unlocked new ways to express the value of journalism is the same that refuses to acknowledge it publicly.

The task ahead is to resolve this paradox, and to use these tools to ensure that the labour of journalism is visible, credited and compensated.

Final note

This project is an attempt by a journalist to codify journalism's epistemic layer, not a software engineer's final specification. The News Atom will evolve through feedback and testing.

If you see ways to improve it – technically or conceptually – please get in touch at news.metadata@gmail.com. Updated versions and errata will be documented at newsatom.xyz.

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To all the fellows in the Hilary and Trinity terms of 2025, thank you for creating a space that has allowed me to produce some of my most favourite work.

To my mother and my grandmother, two women without whom I wouldn't be here today: a thank you will never be enough.

Appendix 1: Exif Metadata of an image

Sample image:95



File information

Metadata takes 553 KB (14.6%) of this image and includes location data. 96

File Size	3,877,787 Bytes / 3786.9KB / 3.70MB	
File Type	JPEG	
File Type Extension	JPG	

Image properties

Aspect Ratio	4 / 3
Orientation	6
X Resolution	72
Y Resolution	72
ResolutionUnit	2

95 Imagy.app. (2025). View Exif Data Online. Retrieved from https://shorturl.at/9CEeD

⁹⁶ Jimpl. (2025). Online EXIF data viewer. Retrieved from https://shorturl.at/yZU5c

Color Space		65535
ExiflmageWidth		5712
ExiflmageHeight		4284
MPImageFormat		0
ColorSpaceData		RGB
Image Width		5712
Image Height		4284
Bits Per Sample		8
Camera Settings		
Camera Make	Apple	
Camera Model	iPhone 15 Plus	
F-Number	1.6	
Exposure Program	2	
ISO	50	
ApertureValue	1.5999999932056	
Exposure Compensation	0	
Metering Mode	5	
Flash	16	
Focal Length	5.96	
MakerNoteVersion	15	
FocusDistanceRange	0.1953125 0.07421875	
FocusPosition	157	
FlashpixVersion	0100	
ExposureMode	0	

White Balance	0
FocalLengthIn35mmForm at	26
Lensinfo	1.539999962 5.960000038 1.6 2.4
LensMake	Apple
Lens Model	iPhone 15 Plus back dual wide camera 5.96mm f/1.6
Aperture	1.6
FocalLength35efl	26
LensID	iPhone 15 Plus back dual wide camera 5.96mm f/1.6
GPS Data GPS Latitude Ref	N
GPS Longitude Ref	W
GPSAltitudeRef	0
GPS Time Stamp	13:44:16
GPSSpeedRef	К
GPSSpeed	0.09046229328
GPSImgDirectionRef	Т
GPSImgDirection	187.3952637
GPSDestBearingRef	Т
GPSDestBearing	187.3952637
GPS Date Stamp	2025:05:10
GPSHPositioningError	4.242100245
GPS Altitude	223.3838065
GPSDateTime	2025:05:10 13:44:16Z
GPS Latitude	51.9762138888889

GPS Longitude	-1.5702722222222
GPSPosition	51.9762138888889 -1.5702722222222
Date & Time	
File Modify Date	0000:00:00 00:00:00
Modify Date	2025:05:10 14:44:17
Exposure Time	0.0003219575016
Original Date	2025:05:10 14:44:17
Create Date	2025:05:10 14:44:17
OffsetTime	+01:00
OffsetTimeOriginal	+01:00
OffsetTimeDigitized	+01:00
RunTimeFlags	1
RunTimeValue	628789443516958
RunTimeScale	100000000
RunTimeEpoch	0
SubSecTime	559
SubSecTimeOriginal	559
SubSecTimeDigitized	559
ProfileDateTime	2022:01:01 00:00:00
DigitalCreationTime	14:44:17
DigitalCreationDate	2025:05:10
TimeCreated	14:44:17+01:00
DateCreated	2025:05:10
RunTimeSincePowerUp	628789.443516958

SubSecCreateDate	2025:05:10 14:44:17.559+01:00
SubSecDateTimeOriginal	2025:05:10 14:44:17.559+01:00
SubSecModifyDate	2025:05:10 14:44:17.559+01:00
DateTimeCreated	2025:05:10 14:44:17+01:00
DigitalCreationDateTime	2025:05:10 14:44:17

Software & Processing

JFIFVersion	11
Software	18.4.1
ExifVersion	0232
MPFVersion	0100
ProfileVersion	1024
ProfileCreator	appl
ApplicationRecordVersion	2

Metadata & Description

Image Description	Costwolds Trip with Amma
SubjectArea	2851 2139 3141 1880
ProfileDescription	Display P3
ProfileCopyright	Copyright Apple Inc., 2022

Technical Details

ComponentsConfiguration	1230
MPImageLength	287721
ProfileCMMType	appl
ProfileClass	mntr
ProfileConnectionSpace	XYZ

ProfileFileSignature	acsp
ProfileID	236 253 163 142 56 133 71 195 109 180 189 79 122 218 24 47
ColorComponents	3
Other Data	
MIME Type	image/jpeg
ExifByteOrder	MM
HostComputer	iPhone 15 Plus
YCbCrPositioning	1
ShutterSpeedValue	0.000321999998038031
BrightnessValue	9.690370434
AEStable	1
AETarget	194
AEAverage	198
AFStable	1
AccelerationVector	-0.01860005224 -0.7497911453 -0.6758506896
ImageCaptureType	12
LivePhotoVideoIndex	8595185700
PhotosAppFeatureFlags	0
HDRHeadroom	1.00999999
AFPerformance	18 268435507
SignalToNoiseRatio	61.91085814
PhotoIdentifier	7189F0E1-2778-4540-92DF-80200889284C
ColorTemperature	5276
CameraType	1

HDRGain	0.7108429074
SemanticStyle	{_0=1,_1=-0.5,_2=0,_3=3}
SensingMethod	2
SceneType	1
Scene Capture Type	0
Compositelmage	2
NumberOfImages	3
MPImageFlags	0
MPImageType	0
MPImageStart	3590066
Dependentlmage1EntryN umber	0
DependentImage2EntryN umber	0
PrimaryPlatform	APPL
CMMFlags	0
DeviceManufacturer	APPL
DeviceAttributes	0 0
RenderingIntent	0
ConnectionSpaceIllumina nt	0.9642 1 0.82491
MediaWhitePoint	0.96419 1 0.82489
RedMatrixColumn	0.51512 0.2412 -0.00105
GreenMatrixColumn	0.29198 0.69225 0.04189
BlueMatrixColumn	0.1571 0.06657 0.78407
RedTRC	(Binary data 32 bytes, use -b option to extract)

ChromaticAdaptation	1.04788 0.02292 -0.0502 0.02959 0.99048 -0.01706 -0.00923 0.01508 0.75168
BlueTRC	(Binary data 32 bytes, use -b option to extract)
GreenTRC	(Binary data 32 bytes, use -b option to extract)
HDRGainCurveSize	267
HDRGainCurve	(Binary data 2040 bytes, use -b option to extract)
CurrentlPTCDigest	798387bb5597d43bfcb320f898a5f53d
CodedCharacterSet	%G
Caption-Abstract	Costwolds Trip with Amma
IPTCDigest	798387bb5597d43bfcb320f898a5f53d
EncodingProcess	0
YCbCrSubSampling	2 2
Image Size	5712 4284
Megapixels	24.470208
ScaleFactor35efl	4.36241610738255
ShutterSpeed	0.0003219575016
MPImage2	(Binary data 273975 bytes, use -b option to extract)
MPImage3	(Binary data 287721 bytes, use -b option to extract)
CircleOfConfusion	0.00688752743646326
FOV	69.3903656740024
HyperfocalDistance	3.22336284026481
LightValue	13.9569859246564

Appendix 2: JSON Schema of the News Atom (v1.0)

```
JSON
  "$schema": "http://json-schema.org/draft-07/schema#",
  "title": "News Atom Schema v1.0",
  "description": "Structured, semantic, sentence-level units of journalism
with comprehensive metadata",
  "type": "object",
  "additionalProperties": false,
  "required": [
   "atom_id",
    "version",
    "atom_status",
    "knowledge_frame",
    "statement",
    "semantic_frame",
    "primary_expression",
    "event_frame",
    "topic_ids",
    "language",
    "review_process",
    "origin",
    "license"
  ],
  "properties": {
    "atom_id": {
      "type": "string",
      "pattern": "^[A-Z]{3}[0-9]{4,}$",
      "description": "Unique identifier: 3-letter organisation code + 4+
digit sequence"
   },
    "version": {
      "type": "string",
      "enum": ["v1.0"],
      "description": "Schema version (semantic versioning)"
    "atom_status": {
      "type": "string",
      "enum": ["active", "superseded", "retracted", "draft"],
      "description": "Current lifecycle status of the atom",
      "default": "active"
    },
    "supersedes_atom_id": {
```

```
"type": "string",
      "pattern": "^[A-Z]{3}[0-9]{4,}$",
      "description": "ID of the previous atom this one replaces; omit if
original"
    },
    "knowledge_frame": {
      "type": "object",
      "description": "Epistemic and typological classification for this
atom.",
      "required": ["information_type", "knowledge_type", "direct_quote"],
      "additionalProperties": false,
      "properties": {
        "information_type": {
          "type": "string",
          "enum": ["observed_fact", "sensemaking"],
          "description": "Binary epistemic flag to distinguish between what
happened and what it means."
        },
        "knowledge_type": {
          "type": "string",
          "enum": [
            "action",
            "reaction",
            "consequence",
            "context",
            "previous_episode",
            "history",
            "narrative",
            "evaluation",
            "expectation"
          "description": "Primary journalistic category."
        },
        "subtype": {
          "type": "string",
          "description": "Optional refinement; valid only for certain
knowledge types."
        },
        "source": {
          "oneOf": [
            { "type": "string", "minLength": 1 },
            { "type": "array", "minItems": 1, "items": { "type": "string",
"minLength": 1 } }
          "description": "Full in-sentence attribution phrase(s) as printed
- captures both substantive and reporting attribution."
        "direct_quote": {
```

```
"type": "boolean",
         "description": "True if the sentence contains a direct quotation."
       }
     },
      "allOf": [
       { "if": { "properties": { "knowledge_type": { "const": "reaction" }
} },
          "then": {
           "required": ["subtype"],
           "properties": { "subtype": { "enum": ["claim", "allegation",
"position_statement", "denial", "appeal"] } }
         }
       },
       { "if": { "properties": { "knowledge_type": { "const": "consequence"
} } },
         "then": {
           "required": ["subtype"],
           "properties": { "subtype": { "enum": ["trend",
"statistical_outcome", "immediate_outcome"] } }
         }
       { "if": { "properties": { "knowledge_type": { "const": "context" } }
},
         "then": {
           "required": ["subtype"],
           "properties": { "subtype": { "enum": ["analysis", "definition",
"comparison", "methodology"] } }
         }
       },
       { "if": { "properties": { "knowledge_type": { "const": "evaluation"
} } },
         "then": {
           "required": ["subtype"],
           "properties": { "subtype": { "enum": ["proposal",
"risk_assessment", "responsibility"] } }
         }
       },
       { "if": { "properties": { "knowledge_type": { "const": "expectation"
} } },
         "then": {
           "required": ["subtype"],
           "properties": { "subtype": { "enum": ["forecast", "prediction",
"schedule", "scenario", "speculation"] } }
       },
       { "if": { "properties": { "knowledge_type": { "enum": ["action",
"then": { "not": { "required": ["subtype"] } }
```

```
},
        { "if": { "properties": { "direct_quote": { "const": true } } },
          "then": { "required": ["source"] }
      ]
    },
    "statement": {
      "type": "object",
      "description": "Structured representation of the sentence's
grammatical and semantic content",
      "required": ["subject", "predicate", "object", "original_text"],
      "additionalProperties": false,
      "properties": {
        "subject": {
          "oneOf": [
            { "type": "string" },
            { "type": "array", "items": { "type": "string" } }
          ],
          "description": "Who or what is performing the action"
        },
        "predicate": {
          "oneOf": [
           { "type": "string" },
            { "type": "array", "items": { "type": "string" } }
          1.
          "description": "The action, state or relationship being described"
        },
        "object": {
          "oneOf": [
            { "type": "string" },
            { "type": "array", "items": { "type": "string" } }
          ],
          "description": "What the action is being performed on or toward"
        },
        "date": {
          "type": "string",
          "format": "date",
          "description": "When the action occurred (only if specified in the
sentence)"
        },
        "location": {
          "type": "string",
          "description": "Where the action occurred (only if specified in
the sentence)"
        },
        "original_text": {
          "type": "string",
          "description": "The exact sentence as it appears in the source"
```

```
}
      }
    },
    "semantic_frame": {
      "type": "object",
      "description": "Links to structured knowledge and flexible event
frameworks",
      "required": ["entities", "semantic_grounding"],
      "additionalProperties": false,
      "properties": {
        "entities": {
          "type": "array",
          "minItems": 1,
          "items": {
            "type": "object",
            "required": ["name", "type"],
            "additionalProperties": false,
            "properties": {
              "name": { "type": "string" },
              "type": {
                "type": "string",
                "enum": ["person", "organization", "location", "event",
"concept", "date", "quantity"]
              },
              "wikidata_id": {
                "type": "string",
                "pattern": "^Q[0-9]+$",
                "description": "Optional Wikidata identifier (Q-number)"
              "geonames_id": {
                "type": "string",
                "pattern": "^[0-9]+$",
                "description": "Optional GeoNames identifier for locations"
            }
          }
        },
        "semantic_grounding": {
          "type": "array",
          "minItems": 1,
          "items": {
            "type": "object",
            "required": ["frame_type", "frame_name", "roles"],
            "additionalProperties": false,
            "properties": {
              "frame_type": {
                "type": "string",
                "enum": ["framenet", "custom"]
```

```
},
              "frame_name": { "type": "string" },
              "roles": {
                "type": "object",
                "additionalProperties": { "type": "string" }
            }
         }
       }
     }
    },
    "primary_expression": {
      "type": "object",
      "description": "How journalism was originally conceived and
structured, based on The Directory of Liquid Content taxonomy",
      "required": ["content_type", "content_format", "title"],
      "additionalProperties": false,
      "properties": {
        "content_type": {
          "type": "string",
          "pattern": "^CT[0-9]+$",
          "description": "Directory of Liquid Content code for content type
(e.g., CT1, CT2)"
        },
        "content_format": {
          "type": "string",
          "pattern": "^CF[0-9]+$",
          "description": "Directory of Liquid Content code for content
format (e.g., CF1, CF2)"
        },
        "title": {
          "type": "string",
          "description": "The headline or title of the original work"
      }
    },
    "media_anchor": {
      "type": "object",
      "description": "Technical bridge from multimedia to text atomization
(only for non-text sources)",
      "required": ["modality", "file_url", "transcript_text",
"timestamp_start", "timestamp_end"],
      "additionalProperties": false,
      "properties": {
        "modality": {
          "type": "string",
          "enum": ["audio", "video"],
          "description": "Whether source is audio or video"
```

```
},
        "file_url": {
          "type": "string",
          "format": "uri",
          "description": "Direct link to the multimedia file (can be from
YouTube, Spotify, or any repository)"
        },
        "transcript_text": {
         "type": "string",
          "description": "The transcribed text that became this atom"
        },
        "timestamp_start": {
          "type": "string",
          "pattern": "^\\d{2}:\\d{2}\\.\\d{3}$",
          "description": "When this sentence begins in the audio/video"
        },
        "timestamp_end": {
          "type": "string",
          "pattern": "^\\d{2}:\\d{2}\\.\\d{3}$",
          "description": "When this sentence ends in the audio/video"
      }
    },
    "event_frame": {
      "type": "array",
      "minItems": 1,
      "description": "Canonical event(s) this atom refers to.",
      "items": {
        "type": "object",
        "required": ["event_id", "event_label"],
        "properties": {
          "event_id": {
            "type": "string",
            "pattern": "^[A-Z]{3}[0-9]{4,}$",
            "description": "Event ID: org-local, opaque, stable (e.g.,
SCR1001)."
          "event_label": {
            "type": "string",
            "description": "Human-readable event name: [DATE]
[PRIMARY_ACTOR] [ACTION_CODE] [OBJECT] [@LOCATION]."
        }
      }
    },
    "topic_ids": {
      "type": "array",
      "minItems": 1,
```

```
"items": {
        "type": "string",
        "pattern": "^medtop:[0-9]{8}$"
     },
      "description": "IPTC MediaTopic codes for thematic classification"
    },
    "language": {
      "type": "string",
      "pattern": "^[a-z]{2}$",
      "minLength": 2,
      "maxLength": 2,
      "description": "Two-letter ISO 639-1 language code",
      "examples": ["en", "hi", "es", "fr", "de", "zh", "ar"]
    },
    "review_process": {
      "type": "object",
      "required": ["automated_annotation", "human_review"],
      "additionalProperties": false,
      "properties": {
        "automated_annotation": {
          "type": "object",
          "required": ["annotated_by", "timestamp"],
          "properties": {
            "annotated_by": {
              "type": "string",
              "description": "The LLM model that performed the initial
annotation"
            },
            "timestamp": {
              "type": "string",
              "format": "date-time",
              "description": "When the automated annotation was completed"
          }
        },
        "human_review": {
          "type": "object",
          "required": ["status"],
          "properties": {
            "status": {
              "type": "string",
              "enum": ["reviewed", "pending", "not_required"],
              "description": "Current review status"
            },
            "reviewer_id": {
              "type": "string",
              "description": "Identifier of the human reviewer"
            },
```

```
"changes_made": {
              "type": "array",
              "items": {
                "type": "string",
                "enum": [
                  "corrected_knowledge_frame",
                  "corrected_statement",
                  "corrected_semantic_frame",
                  "updated_knowledge_frame",
                  "updated_statement",
                  "updated_semantic_frame",
                  "no_changes_needed"
                "description": "List of corrections or updates made during
review"
             }
            },
            "timestamp": {
              "type": "string",
              "format": "date-time",
              "description": "When the human review was completed"
            }
          }
        }
     },
      "allOf": [
          "if": { "properties": { "human_review": { "properties": {
"status": { "const": "reviewed" } } } },
          "then": { "properties": { "human_review": { "required":
["reviewer_id", "timestamp"] } } }
     1
    },
    "origin": {
      "type": "object",
      "description": "Publication metadata establishing accountability and
attribution",
      "required": ["organization", "journalist", "url", "created_at"],
      "additionalProperties": false,
      "properties": {
        "organization": {
          "type": "string",
          "description": "Publishing organization name"
        "journalist": {
          "type": "string",
          "description": "Author or reporter byline"
        },
```

```
"url": {
          "type": "string",
          "format": "uri",
          "description": "Canonical URL of the source article"
        },
        "created_at": {
          "type": "string",
          "format": "date-time",
         "description": "Publication timestamp of the original article"
        },
        "source_article_id": {
         "type": "string",
          "description": "Stable identifier of the article in the
publisher's CMS"
       }
     }
    },
    "license": {
     "type": "object",
      "required": ["type", "terms_url"],
      "additionalProperties": false,
      "properties": {
        "type": {
          "type": "string",
          "enum": ["all_rights_reserved", "cc_by", "cc_by_nc",
"syndicated_feed"],
          "description": "Standardized license type for this content"
        },
        "terms_url": {
         "type": "string",
          "format": "uri",
          "description": "URL to complete licensing terms and conditions"
       }
     }
   }
 }
}
```