Opinion

How to Tell When a Digital Technology Is Not Ready for You

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The stages of digital technology readiness are viewed through the lens of three contemporary and widely discussed examples, namely distributed ledger technology, machine learning, and the internet of things. I use these examples to clarify when there is really just an old technology being re-branded, when there is something genuinely new and useful, and whether there may be over-claiming.

This Opinion piece is about judging when a digital technology is ready for you, or rather, when it is not and how to make that decision based on your organizational skill and knowledge levels. I will cover the murky worlds of distributed ledger technology, artificial intelligence, and internet of things, evaluating the technology as it stands, and offering a framework for making a judgement call in each case. For each of the three “solutions,” I will explore how they live up to the hype, where their strengths and weaknesses lie, and which technical questions you can ask proponents to identify whether it is the right option for you. (We are really distilling the difference between technology readiness levels and hype, as per Gartner’s excellent analysis.)

As a computer scientist, I have worked on internet technologies since 1981, nearly their inception, and my experience has shown me how slow technology adoption can be. While the early internet provided a rather poor user experience, the functionality of e-mail and file transfer and remote system access could be enhanced to provide primitive versions of what later became commonplace. Examples of funds transfer (you could buy pizza on the net and have it delivered back in 1980) and sending sophisticated orders (you could send a circuit design to a company, and they would ship you back the product), presages internet banking and Amazon.

Many large organizations in industry and government didn’t notice this functionality for a surprisingly long time. In 1992, the research nature of the network was changed. The US government stopped subsidizing the operations of research networks, and several commercial internet service providers (ISPs) started up. In the same year, the first web browser and web servers appeared. Still, nothing much changed except in research-active organizations, until a significant fraction of citizens started to use the internet, which took off with home broadband (and streamed media) and later (early 2000s) with cellular data services and smart phones.

It was only around 2010 that this change was reflected by the publishing behaviors of large companies and government agencies as information (e.g., public data, contact details, goods and services) began to be published and online mechanisms for citizen interactions (e.g., by direct democracy, opinion polling) began to appear. The last large transformation, nearly 15 years old, was the advent of cloud computing, allowing low-cost processing, which still took nearly a decade to become common place.

There are two running themes that I will revisit in the rest of this Opinion. First, technologies are often around a long time before they are noticed. Second, the form in which they find recognition and adoption is sometimes quite different from their origins. Some people actually think that the World Wide Web is the internet. (Some people even think Facebook is the internet.) The slow burn and multi-faceted aspect to new technologies can be confusing, and risk aversion is an entirely reasonable position in this uncertain environment, particularly in sectors that hold sensitive data or have limited ability to invest in new technologies.

I will now explore three “buzzword” technologies and provide recommendations for evaluating their usefulness and practicality in your case.

Distributed Ledger Technologies

Distributed ledger technologies (DLTs) come in numerous guises, though the blockchain is the most common example. It is important to not mix up cryptocurrency and blockchain. Cryptocurrencies, such as Bitcoin, are built on the blockchain, but you can have a blockchain without a cryptocurrency, and you can build cryptocurrencies that aren’t built on a blockchain. The blockchain is a distributed replicated chain of blocks of data constructed and stored as a form of distributed ledger (record) of transactions that have occurred in the world. It makes use of various data structures and consensus algorithms to make it hard to tamper with the record of transactions without being detected. It’s key to remember that this isn’t a blue-sky technology—it has evolved out of digital currency and payment systems (e.g., PayPal) and digital ledgers for accounting that predate blockchain by decades.

Proponents will often advocate for adoption based on three characteristics: decentralization, immutability, and smart contracts.

Decentralization means there is no single point of trust, as each participant in the network (whether public or private) has an up-to-date copy of the transaction history, providing resilience to faults caused by errors or by adversaries. In the simplest case, so long as a majority of copies of data are the same, we can tolerate a minority being altered or deleted. This, again, is not revolutionary. Replicated databases have existed (e.g.,
in booking systems and banking) for decades, and replication is not unique to DLTs.

The consequence of replication is that a government body or organization may have its system distributed over many other organizations’ computers, and it is not yet clear what the consequences of this will be. One notable present-day difficulty is that each transaction, due to both the processes of block creation and of replication, is heavy, placing a burden on transaction speed and latency. For example, the bitcoin network sustains approximately seven transactions per second, where single (replicated) transactional database systems for online sales can support tens of thousands of transactions committed per second.

The second claim, immutability and persistence, is grounded in the challenge of changing a transaction record on a DLT network. An adversary needs to change each of the replicated transaction ledgers and do so without raising suspicion. Critically, what this constitutes is tamper evidence, not immutability. Any change to the ledger gives a warning to each network participant, along with a mechanism to restore (or ignore) the change. This is done in transactional databases (used in audit trailing in financial sector) and has worked for decades at extreme performance.

Finally, a blockchain can implement smart contracts, i.e., the ability to trigger the processes of block creation and of replication, is heavy, placing a burden on transaction speed and latency. For example, the bitcoin network sustains approximately seven transactions per second, where single (replicated) transactional database systems for online sales can support tens of thousands of transactions committed per second.

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may help in this space by mandating the erasure of expired data, collection of only data that are relevant to the service, and the reduction of operational data collection.

For example, in the case of a coffee maker, a continuous log of production can be replaced by simple statistics that act as a predictor for when maintenance may be required. This data minimization offers benefits to data holders as well as producers, e.g., cheaper network and cloud operational costs and lower energy use as well as (likely) easier legislation compliance.

What fitness-for-purpose questions should you ask about IoT?

- Where are the product liability statements? When stuff breaks, who pays?
- What are the published APIs for me to integrate with other IoT products, so if I want to create a smart home, I don’t have to buy everything from one company or depend on their cloud service? This is even more important if I want to create a smart city or smart country.
- What are the software update/support plans 6–10 years from now for any current product? Physical infrastructure has to last decades or longer, while electronic infrastructure has a far shorter lifespan.

**Generic Technology-Readiness Lessons**

I’d like to conclude with some general rules of thumb about how to determine when a technology is ready for you: Don’t listen to academics—they recommend things massively too early. Don’t listen to industry—they are often massively too late. Especially don’t listen to consultants—they are frequently massively too expensive.

So who do you listen to? All of the above, with a pinch of salt. Some organizations offer coordinated advice—for example, professional bodies (the Institution of Engineering and Technology) as well as national academies of science or engineering (e.g., the Royal Society and Royal Academy of Engineering in the UK). Often, they combine all of the resources of the communities above in a timely and useful way. (The author was involved in a recent Royal Society report on privacy-enhancing technologies, which may serve as a useful example.)

Regardless, it’s down to you to do your due diligence and make your own decisions. Good luck!

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