

Unlock the potential of new technologies amid high uncertainty

When will self-driving cars really roll out? With emerging technologies, managers face many "unknown unknowns" developing novel products. IESE's Thomas Klueter recommends a structured approach to unbundling and managing uncertainty.



November 17, 2021

- **A deliberate unbundling of what is unknown surrounding a new technology can help unleash its potential.**
- **Sources of uncertainty include the emerging technology itself, its potential**

market applications and users, its ecosystem, as well as the right business model.

- **Employing a structured approach to unbundling and managing uncertainty helps to elevate the role that executives can play in sensing and seizing opportunities during periods of rapid change.**

By [Thomas Klueter](#)

New technologies have long been recognized as motors for economic growth. Yet emerging technologies also carry significant uncertainty regarding their economic potential.

Take autonomous vehicles as an example. Interest in self-driving cars has been increasing for nearly 20 years now. That interest has been accompanied by high expectations for commercialization by a diverse slate of major businesses — including Google, Uber, General Motors and Tesla. However, the estimated timelines for commercialization have varied enormously: from under three years to several decades.

The case of driverless cars illustrates the difficulty managers have in foreseeing how and when a new technology might evolve and prosper. But by simply claiming that an emerging technology is accompanied by high uncertainty, we may limit the active role that managers can play in seizing an opportunity.

To have greater power in realizing tech opportunities, managers may use a structured approach in unbundling the sources of uncertainty. This includes a shift away from simply considering technological uncertainty (i.e., will the technology work?) to an explicit consideration of uncertainty regarding:

- The market applications the technology can serve
- The users adopting the technology
- The ecosystem of activities that support the technology's commercialization
- The business model with which the emerging technology is being commercialized

As demonstrated by my [research](#) with Rahul Kapoor, published in *Strategy Science*, if done correctly, this unbundling of uncertainty can help identify:

- When new technologies will successfully emerge and evolve
- How firms might be able to take advantage of the opportunities presented by these technologies
- How such interactions may shape the resolution of uncertainty

- The resources and coordination required for ensuring technological progress

In our research, looking at the emerging technologies of autonomous vehicles as well as gene therapy, we find that a structured unbundling of uncertainty leads to an examination of its sources and how these sources interact — whether in a pooled, sequential or reciprocal way.

How can this unbundling help managers? By supporting the way managers 1) **sense** and 2) **seize** opportunities.

1. Sensing involves the "filtering of technological, market, and competitive information from both inside and outside the enterprise, making sense of it, and figuring out implications for action."

Rigorously unbundling the sources of uncertainty and clarifying their interactions facilitates these processes by offering a structured approach toward identifying where uncertainty is high and which source may be the primary "bottleneck." It also considers a holistic set of factors behind an emerging technology's commercialization that can be easily communicated by managers.

2. Seizing technological opportunities involves making strategic commitments, also supported by a structured approach. For example, in the case of a sequential interaction, the resource-allocation process follows a coordinated approach in which a firm first devotes resources to resolving uncertainty in one source and, depending on the resolution, then repeating the process on the next important source.

Overall, the proposed approach moves beyond the aggregate characterization of uncertainty surrounding an emerging technology as simply "high" to one of different sources of uncertainty and the potential interactions between them.

Innovation is too important to be hindered by uncertainty. A deliberate unbundling of what is unknown surrounding a new technology can unlock its immense potential.

A version of this article first appeared on Forbes.com under the headline: "[How Managers Can Unlock The Potential Of New Technologies](#)"

www.iese.edu/insight