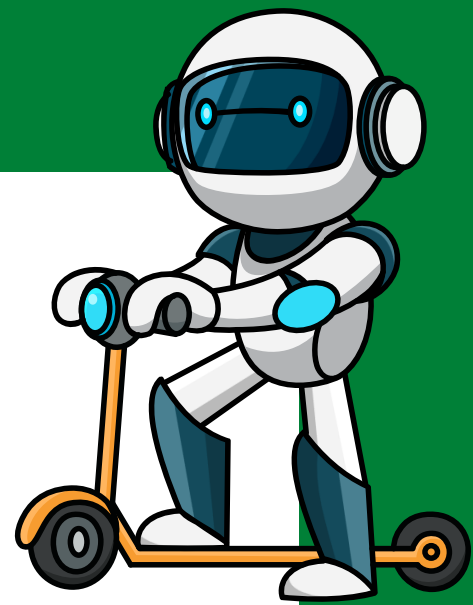


二零二六 THE KTI VIBE  
VOL 4. Mar 2026



**Competition**  
&  
**Cooperation**

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## News And Events



**S**uper Bowl LX was held on February 8, 2026, at Levi's Stadium in California. The Seattle Seahawks defeated the New England Patriots 29–13. The Seahawks' strong defense played an important role in the victory and limited the Patriots' scoring chances. The halftime show was headlined by Bad Bunny, with special guests Lady Gaga and Ricky Martin. His performance attracted more than 125 million viewers. It was an exciting event that brought together sports, music, and entertainment for fans around the world.



**Economy**

<https://electricaltrends.com/2025/03/16/copper-china-and-more-about-tariffs/><https://www.possingerlaw.com/court-orders-release-of-funds-from-court-registry-for-previous-homestead-homeowners/>

**O**n February 20, the U.S. Supreme Court ruled 6–3 that President Trump's broad executive-order tariffs were unconstitutional, finding they exceeded the authority granted by the International Emergency Economic Powers Act (IEEPA). In immediate response, the Trump administration signed a new order implementing a 10% "global tariff" to circumvent the ruling. This pivot triggered instant volatility in global financial markets, prompting major trading partners like China and Japan to begin formal economic impact assessments.



International

**T**he situation between the U.S. and Iran has become very tense following recent military actions in the Strait of Hormuz. President Trump confirmed that the U.S. is now thinking about military action on Iranian military bases as a direct response to these moves. While the U.S. prepares its military plans, Iran has offered a deal to help calm things down. They proposed to make their highly enriched uranium to a much safer level, a key material for nuclear weapons. The world is watching closely to see if this new offer can stop a potential war before it starts.



LIFE

[https://commons.wikimedia.org/wiki/File:Avalanche\\_Zinal.jpg](https://commons.wikimedia.org/wiki/File:Avalanche_Zinal.jpg)

**A** massive avalanche recently struck the Lake Tahoe area in Northern California after days of heavy snowfall and strong winds. Local authorities quickly responded to the emergency. Rescue teams were sent to check for injured people and to make sure no one was trapped under the snow. Some highways were temporarily closed for safety reasons. Officials warned residents and visitors to avoid backcountry areas and follow weather updates.

# Super Bowl

In February 2026, millions of fans around the world gathered in front of their televisions, phones, and computers to watch the latest Super Bowl. The stadium was filled with excitement, bright lights, and cheering crowds, while people at home enjoyed parties with friends and family. The game once again showed why the Super Bowl is more than just a football championship. It is a national celebration that brings together sports, music, business, and culture in one unforgettable event.

The Super Bowl is the championship game of the National Football League (NFL). It is played every year in early February and determines the best team of the season. However, the Super Bowl was not always the huge event that it is today. Its history goes back to the 1960s, when there were two separate professional football leagues in the United States: the National Football League (NFL) and the American Football League (AFL). The two leagues competed for players, fans, and television attention. In 1966, they decided to merge into one organization. As part of their agreement, the champions of each league would face each other in a final game.



<https://vectorportal.com/vector/afl-vector-logo/5821>



<https://pxhere.com/en/photo/1447949>

The first championship game was played in January 1967. At that time, it was called the AFL-NFL World Championship Game. Later, the name “Super Bowl” became official. The name was inspired by a toy called the “Super Ball,” and it quickly became popular. After the full merger in 1970, the NFL was divided into two conferences: the American Football Conference (AFC) and the National Football Conference (NFC). Since then, the Super Bowl has been played between the champions of these two conferences.

Over the years, the Super Bowl has grown into the most-watched television event in the United States. As television became common in American homes, more people began watching the game. Today, it attracts over one hundred million viewers in the U.S. alone, and it is broadcast in many countries around the world. Even people who do not usually watch football often tune in to see what happens.

From a sports perspective, the Super Bowl represents the highest level of professional American football. The winning team receives the Vince Lombardi Trophy, named after the famous coach Vince Lombardi. He led the Green Bay Packers to victory in the first two Super Bowls. Many great teams have made history in this game. The Pittsburgh Steelers and the New England Patriots are known for winning multiple championships. In recent years, teams like the Kansas City Chiefs have become powerful competitors.



<https://www.pexels.com/es-es/foto/futbol-concepto-exito-primero-7005503/>

Individual players often become legends because of their performances in the Super Bowl. The quarterback, who leads the offense, plays a very important role. One of the most famous quarterbacks in history is Tom Brady, who won multiple Super Bowls and was named Most Valuable Player several times. Dramatic moments, such as last-minute touchdowns or unexpected comebacks, make the Super Bowl exciting and unforgettable for fans.

However, the Super Bowl is not only about football. It is also famous for its commercials. Because so many people watch the game, companies are willing to pay millions of dollars for a short advertisement during the broadcast. Businesses spend a long time planning creative and funny commercials to impress viewers. Sometimes people talk about the ads as much as they talk about the game. After the Super Bowl ends, many commercials are shared widely on social media.

Another important tradition of the Super Bowl is the halftime show. In the early years, halftime performances were simple and did not receive much attention. That changed in 1993 when Michael Jackson performed and attracted huge interest. Since then, world-famous artists such as Beyoncé, Madonna, U2, and Rihanna have taken the stage. The halftime show now includes impressive lighting, special effects, and large dance performances. Many viewers watch the Super Bowl especially for this show, even if they are not football fans.

Today, technology has changed how people experience the Super Bowl. In the past, most people watched it on television. Now, many use streaming platforms, smartphones, and social media to follow the event. Fans can comment online, share videos, and react instantly. The Super Bowl has become a global conversation happening both in stadiums and on the internet.

At the same time, the NFL faces some challenges. There are concerns about player safety, especially regarding head injuries. Ticket prices are very high, which makes it difficult for many fans to attend the game in person. Also, with so many entertainment choices available today, the league must continue to find ways to keep young audiences interested.



<https://www.facebook.com/groups/1250727876316746/posts/1868804451175749/>



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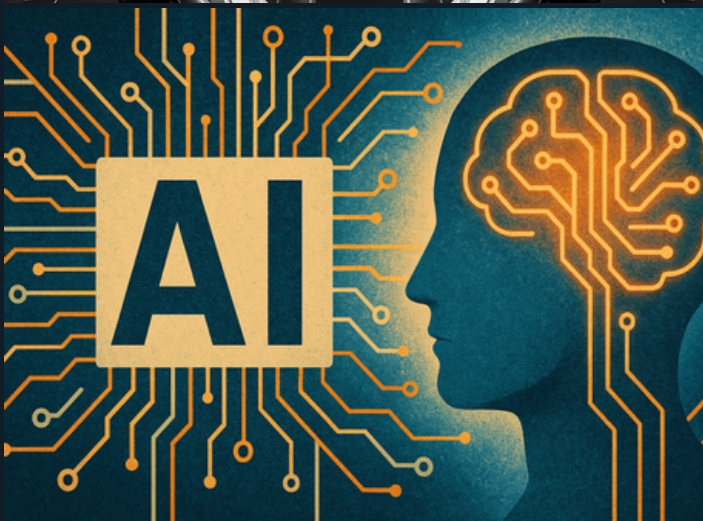
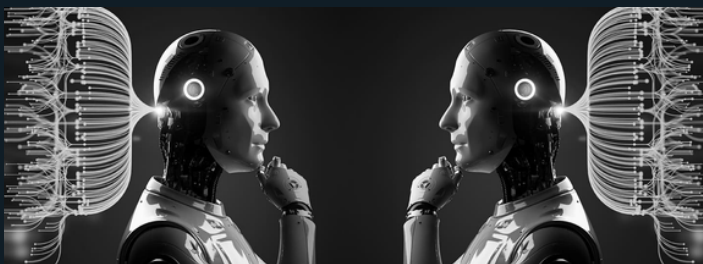
Even with these challenges, the Super Bowl remains one of the biggest and most influential events in sports. From its beginnings as a simple championship game between two rival leagues, it has grown into a worldwide celebration. Each year, the newest Super Bowl adds another chapter to its long history. Whether people watch for the competition, the commercials, or the halftime show, the Super Bowl continues to bring millions together. It is not just a football game, but a symbol of tradition, excitement, and American culture.

# The AI Evolutionary: End of Language Era

We have all been amazed by the capability of AI recently, not because it can chat, but because it has become an autonomous problem solver. The surprise is no longer that a machine can write an essay or a polite email. Today, you can drop a single prompt into an interface, and the system will build a fully functional software from scratch, act as an autonomous agent analyzing real-time financial markets, or develop an assistant to execute complex multi-step workflows across the internet.

Despite these incredible leaps, Large Language Models (LLMs) share a massive limitation. They are brilliant statisticians of language, but physical toddlers. If you ask an AI what happens when you drop a glass on a tile floor, it will correctly tell you that the glass shatters. However, it does not actually understand the gravity, momentum, or fragility involved. It only knows that the word shatter statically follows the phrase dropped glass.

We are now witnessing a massive shift in the tech world. To make AI truly intelligent, the industry is transitioning from models that predict the next word to models that predict the next physical state.



## What is the World Model?

To understand this, we have to look at the difference between the language model and the world model. While an LLM maps the relationships between words, a world model maps relationships between physical events. I understand cause and effect.

Instead of just processing text, a world model operates as a simulation engine. It creates an internal simulation of an environment. When it looks at the situation, it can imagine exactly what will happen next based on the law of physics, allowing the AI to visualize the consequences of an action before every making a move.

To cross the gap from a chatbot to an AI that truly understands reality, the system needs two conceptual components working together.

- **The Sandbox (Neural Physics Engine):** Rather than relying on human-written code, a world model learns the fundamental laws of the universe, such as gravity, collisions, and light, simply by ingesting massive amounts of video data. It builds an infinite internal playground where physics actually matters.
- **The Agent:** Once the sandbox exists, researchers place an AI brain inside it. This agent is designed to follow instructions across the simulated environment. It doesn't just talk. By practicing inside this digital world, the AI learns to navigate spatial reality, use tools, and complete physical tasks without the risks of the real world.

**Why is this the path to AGI?**

This transition toward physical simulation is the clearest path to Artificial General Intelligence (AGI), an AI that can match human reasoning in any situation.

- Traditional Language models often hallucinate fake facts because they rely on word patterns. World Models are grounded in physical causality. IT cannot easily hallucinate physics, for examples a ball either falls, or it doesn't
- Because the World model can internally simulate future scenarios and play out countless what-ifs, they process the foresight to plan complex multi-step tasks like a human would.

The last two years were defined by AI learning to speak. But as we move forward through 2026, we are entering the year AI finally learns how to move, see, and understand the physical universe





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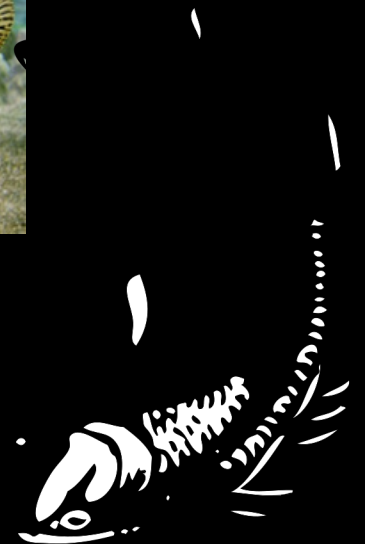




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## The Pursuit of Convenience

In regards to whether the pursuit of convenience has a detrimental effect on society, developing convenience methods triggers innovations in the related fields. In addition, modern technologies reduce job opportunities while triggering the need to understand the technologies. Therefore, because the pursuit of convenience triggers innovations and the need to understand the technologies, while creating negative effects as reducing job opportunities, the extent to which the pursuit of convenience has a detrimental effect on the society is limited.

Developing simpler tools in life enhances innovations in the field and the related field. When multiple companies are enhancing AI models but struggling at the performance of calculation speed, the company NVIDIA develops a series of AI chips that increase the calculation ability of AIs by allowing parallel processing, which helps the development of great AI models such as GPT 5 and Gemini 3. Because companies desire to build AI models to help users' daily life, they enhance their model for better convenience with better performances. Because NVIDIA sees the need of increasing calculation speed in existing AI models, the company decides to create chips that address the situation. Therefore, the pursuit of convenience has a positive impact on society. In addition, while the old methods of lighting were using gas, which were dangerous, Thomas Edison invented the lightbulb to make lighting safer and easier to use. Because Edison found the need of society requiring a more convenient lighting method, Edison invented the lightbulbs. Throughout history, when an individual or group sees the flaws or need in current technology, they find methods to enhance the existing technology to pursue convenience in the method, which allows better life for humans when they apply the methods in their life. Thus, the pursuit of convenience is crucial to society as humans live a better life when benefiting from the development of advancing technologies.

Advanced technologies reduce the need for human labors, while triggering attention toward learning about the technologies. Several years after his graduation from a UC, one of my computer science major friends expresses a hopeless attitude toward the future because companies use AI to substitute human workers. Because AI tools offer easier and faster solutions based on its algorithms' strength in certain fields, companies choose AI tools and reduce the need of having human workers in those fields. While pursuing a convenient tool helps companies reduce the cost of hiring workers, it brings the burden for governments to support the people having no jobs. Then, the people may continue to utilize government support rather than working for their future as the government offers a backup and easy option for their future, which is detrimental to the society as it may waste talented people who may succeed in other ways. However, when I see Gemini providing me valuable feedback on how to understand certain complex concepts in circuits, which are related to my dream major, I begin to read books about AI tools usages and try to control it for my benefit one day. From the fear of convenience tools replacing humans, as people see the potential effects the tools have on them, they can choose to learn it and control it while finding other opportunities in the society. Nevertheless, the negative consequence outweighs the positive impacts of triggering others to learn that not everyone has the ability to adapt from their failure and continue pursuing a better life in other fields. Hence, the extent to which the pursuit of convenience leads to detrimental consequences is valid while limited to workers in the fields that face lay-off due to the application of convenient methods.

Finding easier methods triggers advancements in various fields. Additionally, advanced technologies reduce job opportunities while developing the need to learn about the technologies. Thus, because the pursuit of convenience helps make innovations and builds the need to learn about the technologies while reducing job opportunities, the detrimental effect of pursuing convenience is limited. In society, there are always harsh situations to face. Different from the convenient methods, humans are humans because they can learn from mistakes and continue to fight against the opposing forces.



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