F. University 1391

Chapter 1391: Robots, Go to War! _2

On the Feiyue Home streaming media platform, the official live broadcast room of Mist City Arts and Science University is practically streaming 24 hours non-stop.

Even when there aren't any major events, Mist City Arts and Science University still holds some live broadcasts. This is because departments such as Media and Arts often host various activities to maintain the user base of the Feiyue Home streaming media platform. These activities are initiated by the respective faculties and only utilize the official live broadcast room of Mist City Arts and Science University as a platform.

The initial suggestion came from the Culinary Arts department, which planned to create a live cooking show. After discussions with the university, they chose to use the official live broadcast room on the Feiyue Home streaming media platform.

Because starting from scratch on other platforms is difficult and there's no guarantee of success, but it's different on the Feiyue Home streaming media platform – after all, it's the school company's own platform, and the official live broadcast room belongs to the school itself.

Besides the live broadcasts of large events and school-organized official streams, the revenues generated by other routine program broadcasts or event live streams are also attainable by the corresponding teams.

It has to be said.

The user engagement and traffic on the Feiyue Home streaming media platform have reached new heights.

This time, the live broadcast of the artificial intelligence robot challenge has already attracted over five hundred thousand online viewers in the official live broadcast room of Mist City Arts and Science University on the Feiyue Home streaming media platform.

And the challenge hasn't even started yet!

At the venue, apart from the official live broadcast rooms of Mist City Arts and Science University, NTS, and Mist City's own television stations, there are also many other live broadcast channels.

For instance, various technology companies and tech bloggers on the Internet, digital influencers, and more have all gathered at Mist City Arts and Science University to live stream today's earth-shattering AI robot battle.

Even international video creators and media are here!

That's right!

Netizens around the world have already described this artificial intelligence robot challenge using the term "earth-shattering".

After all, Big White, the AI robot from Mist City Arts and Science University, and Alpha Dog, the AI robot from Google Company in the United States, are considered by global netizens to be the two most advanced AI robots.

And it is these two advanced AI robots that will compete today at Mist City Arts and Science University; the victor will become the "King of Glory," the "Superstar" of the AI robot world.

"The long-awaited AI robot battle has finally arrived."

"We're truly witnessing history here."

"Is the era of AI robots upon us?"

"In the future, AI-type robots will undoubtedly become an indispensable part of our lives."

"Has the age of robots arrived?"

"This is something only the rich can afford to play with, ordinary folks like us shouldn't even think about it."

"Why can't we think about it? Once AI robot technology matures and begins to be applied in all fields, eventually becoming widespread in the lives of the people, isn't that a normal progression of events?"

"Take for example Mist City Arts and Science University's healthcare robot Big White."

"Exactly, now healthcare robots like Big White have become very common, you can see them in hospitals everywhere."

"Even our local community health centers have healthcare robot Big Whites."

"I heard that the state has supported the widespread adoption of healthcare robot Big White a lot."

"Healthcare robot Big White has indeed made it much more convenient for many people to seek medical care."

"I wonder whether our Big White is more impressive, or Google Company's Alpha Dog."

"It is said that Principal Ding's AI robot costs at least one million."

"Wasn't Google Company's Alpha Dog said to be priced at \$150,000?"

"These are just the manufacturing costs, who knows how much has been spent on research."

Netizens in major domestic platforms and live chat rooms are all enthusiastically discussing the two AI robots, without a doubt, today's Twitter trending number one, TikTok trending number one, are all dominated by this AI robot challenge!

And on international websites.

The foreigners are also discussing today's AI robot challenge; this competition has become the center of global attention.

Even many big shots of tech companies are paying close attention to today's AI robot challenge.

After all, AI and robots are quite sci-fi, and these elements represent the future authority. Whoever wins this AI robot challenge will become the leader and trendsetter in the global field of AI robots!

In America, the well-known bosses of companies like Amazon, Tesla, Space Exploration Technology, Apple, Nine Star, and others have all tweeted, indicating that they are also watching this AI robot challenge.

Eli Mark: This is a challenge worth paying attention to!

Steve Curry: The era depicted in the science fiction movies is about to come.

Der • Ax: Is Xia Country's AI technology really that impressive?

•••

Apart from these magnates, people from all around the world on the foreign internet are also discussing heatedly.

"I think Google should definitely win this time!"

"AlphaGo is the strongest!"

"The challenge is finally here, I wonder who will win? I think it should be AlphaGo."

"Google is the world's number one in AI technology!"

"I really can't imagine how Xia Country can beat AlphaGo."

"Aren't many of Xia Country's tech achievements just hyped up?"

"I feel the AI robot Big White from Mist City Arts and Science University looks quite silly."

"AlphaGo will win!"

Clearly, almost all foreigners support Google's AlphaGo, which is normal considering they haven't actually seen the power of Big White, the AI robot from Mist City Arts and Science University. In their eyes, Google's AlphaGo is the world's best AI robot.

At Mist City Arts and Science University's venue.

Countless people are eagerly looking forward to the appearance of the two AI robots.

Ding Yue has already arrived outside the Central Sports Ground with his friends.

At this time, Secretary Ruohan has already come over with two red metal cases under the escort of a dedicated security team.

This time, it's not just one red metal case, but two.

One of them is obviously the previous red metal case of Big White, and the other is a bit larger.

Naturally, Ding Yue's AI robot Big White is in the original red metal case, while the other larger case contains Big White's equipment!

"Big White!"

Ding Yue called out to awaken Big White.

As Ding Yue's voice rang out, Big White, who was in a dormant state inside the red metal case, was awakened by Ding Yue.

"Principal, I am here."

As the red metal case opened with a series of clicks and completed inflation, Big White stood before everyone.

Meanwhile, the live broadcast cameras of Mist City Arts and Science University's live streaming room and NTS reporter Wang Bingbing focused on this spot.

Numerous netizens who saw the scene of Ding Yue awakening Big White exclaimed that it was "so sci-fi"!

With just a short call "Big White", Big White inflated itself out of the case. Yes, Big White is actually an inflatable robot, which is well-known to everyone.

"Big White, do you remember what I told you last time about a robot challenging you?"

Ding Yue said with a smile to his AI robot Big White.

Chapter 1392: Big White Captures Thousands of Fans

Due to Mist City Arts and Science University's artificial intelligence robot Big White always maintaining an inflatable mode, it has considerably been criticized by foreigners.

In the eyes of foreigners.

An inflatable guy can be considered a robot?

You should know, Google's AlphaDog is made from aerospace-grade composite metal, exceedingly superior in terms of solidity, corrosion resistance, and heat tolerance.

Thus, foreigners believe that Google's AlphaDog absolutely dominates over Mist City Arts and Science University's Big White, which is hardly a challenge at all.

However.

These foreigners do not know that although Mist City Arts and Science University's AI robot Big White indeed initially used polyvinyl alcohol fiber for its inflatable type, the other materials used are top-grade.

Moreover, after several upgrades and modifications, the materials for Big White have been continually improved, with only the inflatable body style retained.

Because Big White aims to maintain this chubby, goofy, and cute image, Ding Yue insists on not changing it, therefore the inflatable type is one of the best methods, to keep it chubby, soft, and bouncy.

In fact, Big White has long abandoned the usage of polyvinyl alcohol fiber material, instead, it has switched to upgraded ceramic tensile composite materials, which are also very strong in corrosion resistance and heat tolerance.

Although indeed it's not as awesome as aerospace-grade composite metal, Ding Yue, inspired by the movie "Super Combat Team," also crafted a bespoke set of Big White armor.

As long as Big White dons this suit of armor, even when facing an AI robot like AlphaDog made from aerospace-grade metals, it is absolutely unafraid because, sorry, my Big White's armor also uses the same top-tier aerospace-grade composite materials.

"Chubby, goofy, and adorable Big White, so cute."

"Cute is justice!"

"Um, honestly, Big White, looking like a simpleton, can it really defeat Google's AlphaDog?"

"Man, don't be fooled by Big White's naive and simple appearance, it's really powerful!"

"Ah! It's Big White! I'm dying!"

"I really want to have a Big White."

"Principal Ding, how about we raffle off a Big White?"

"Go Big White, you must win, smash that AlphaDog to bits!"

After seeing Big White, the viewers in Mist City Arts and Science University's official live broadcast room flooded in with barrages expressing their affection for Big White.

Now domestically, virtually everyone who has watched "Super Combat Team" has fallen for this White Fatty, with its goofy, chubby, and simple appearance, truly endearing.

Meanwhile, Google's AlphaDog, appearing like a very sleek humanoid ordinary robot, although somewhat cool, really does not capture much affection.

At least, AlphaDog's characteristics aren't as distinct as Big White's.

In the live room, some more discerning viewers also expressed their doubts; a robot like Big White, can it truly defeat Google's AlphaDog?

After all, just from its design, you can tell that Google's AlphaDog's combat capabilities are extraordinary.

Many are indeed worried about the naive and simple Big White.

At this moment, Ding Yue is busy preparing to take Big White to the Central Sports Ground, naturally, he has no time to check the barrage in the live room.

At this time, NTS's beautiful reporter Wang Bingbing came over, and the NTS's camera broadcast lens suddenly focused on Ding Yue's face.

"Hello, Principal Ding."

Wang Bingbing approached with a sweet tone.

"Hello, Bingbing."

Ding Yue greeted back in a tone suggesting familiarity.

"Principal Ding, the AI robot challenge is about to start. Could you tell us what preparations Mist City Arts and Science University has done for Big White for this challenge?"

Bingbing naturally commenced the interview.

Ding Yue simply smiled and responded, "Actually, we haven't done much, just letting Big White face this challenge in its normal state, I believe in Big White."

Such interview topics, definitely should not easily divulge one's "trump card."

Viewers watching the live broadcast then burst out barrages such as "Bingbing, don't ask this" and "Bingbing, beware of spies."

Wang Bingbing then realized, feeling that her previous question was indeed inappropriate, after all, if something slipped out and was heard by foreigners, wouldn't that put Big White at a disadvantage?

Thus, Wang Bingbing immediately switched the topic, such as opinions on this AI robot challenge and the future development direction of artificial intelligence and robotics technology.

Regarding these topics, Ding Yue also answered effortlessly: "I think, artificial intelligence technology will become a major aid in the development of our human civilization in the future, such as space travel, Mars landings, etc., might all involve artificial intelligence technology, and when AI technology reaches a sufficient level of maturity, it can also enter the everyday life of ordinary people."

Chapter 1393: Big White Captures Thousands of Fans _2

"So, will your university and your company heavily develop artificial intelligence technology and AI robots in the future?"

Wang Bingbing asked again.

As for developing AI technology and AI robots, Google Company has already set its development strategy. In fact, this AI robot challenge is to serve Google's development strategy.

Ding Yue answered with a smile: "Regarding this matter, it involves some confidential development information from Mist City Arts and Science University and Feiyue Group, so I'm not at liberty to disclose it."

Ding Yue didn't give a clear answer, but rather brushed it off with words about confidential information. In reality, for AI robot technology to fully mature and become widespread in households, it's not going to be easy—that is, true AI technology, not like what Google Company has. "Hahaha, Bingbing, you really asked a lonely question." "I think that for AI robots to mature, it will still take many, many years." "It would be fantastic just to see AI robots enter households within our lifetimes." "Bingbing asked for so long, Principal Ding answered, but it feels like he didn't fully answer, hahaha." "Bingbing, you should go interview Larry Page from Google Company." "Yes, yes, yes, go interview Larry Page and try to get some statements from him!" Not sure if Bingbing saw the chat in the livestream or what, but she really did go interview Larry Page from America's Google Company. However. Bingbing didn't get any particularly important key information from Larry Page either, as all he did was talk about how Google's Alpha Dog is the most advanced AI robot in the world and such. In short, from Larry Page's insinuations, it was evident that he had great confidence in beating Mist City Arts and Science University's AI robot Big White. Quickly.

The next segment was for the AI robots from both sides to make their appearance.

Both sides of the challenge had arrived at the Central Sports Ground.

Of course, the challenger was the first to appear.

Director Huang Youjie from the logistics department of Mist City Arts and Science University served as the commentator on site, volunteering for the role.

Apart from Huang Youjie, there was also an English-speaking commentator. Initially, Google Company's Larry Page from the United States suggested that an English commentator from their side should be used.

But sorry, Ding Yue directly rejected that.

Why should we use an English commentator from Google Company at the AI robot challenge hosted by our Mist City Arts and Science University?

So, after Ding Yue's reasoned debate, the English commentator on site was still chosen from Mist City Arts and Science University, by a beautiful young woman from the foreign languages department.

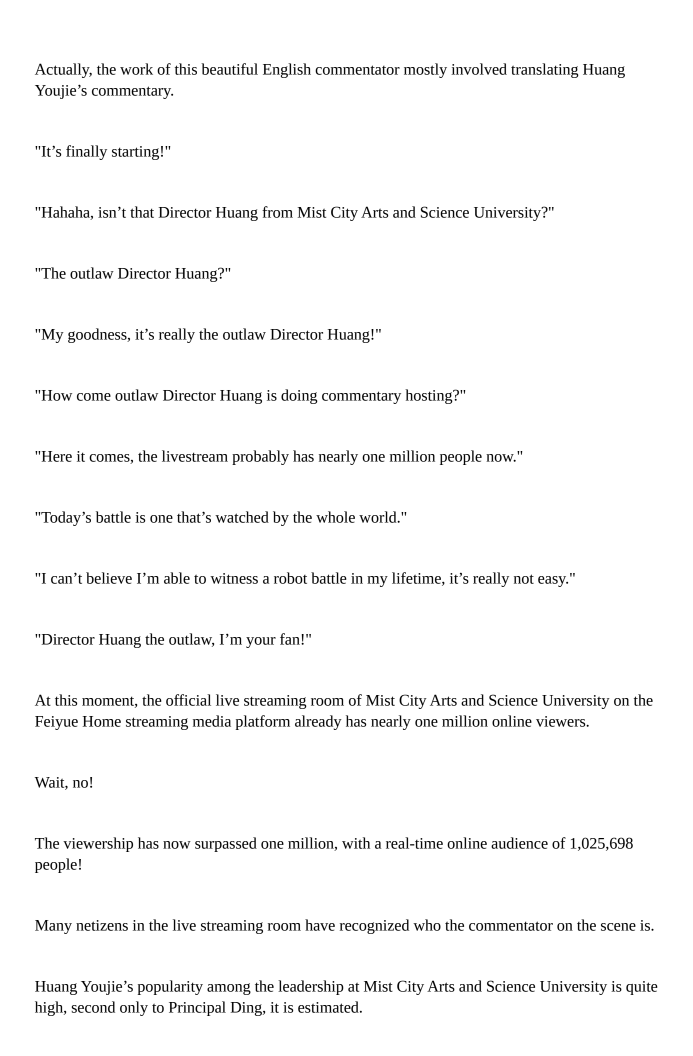
"Ladies and gentlemen in the audience, domestic and international media, distinguished guests, and viewers of the livestream, welcome to Mist City Arts and Science University. Here we have the AI robot challenge hosted by us, and as the challenged party, our Mist City Arts and Science University's AI robot Big White will accept the challenge from Google Company's AI robot Alpha Dog from the United States."

Huang Youjie passionately began the hosting on the stage.

I have to say, this Huang Youjie guy has a real knack for hosting, no idea where he learned it from.

With the end of Huang Youjie's speech, the sound of applause like waves arose from the arena.

Following that, the English-speaking commentator, a beautiful young lady, also began to repeat Huang Youjie's words.



Previously, Huang Youjie had led the Law School team of Mist City Arts and Science University in collaboration with the renowned Luo Xiang for a period, jointly promoting the rule of law and causing a legal information storm domestically.

It's also due to this reason that Huang Youjie has acquired a nickname similar to that of the outlaw, namely "Director Huang the outlaw," as he would always be used as an example by Luo Xiang in their collaborative legal programs.

Furthermore, before this event, Huang Youjie had led the Law School team of Mist City Arts and Science University in legally challenging many "netizens" who have misrepresented or slandered Mist City Arts and Science University, causing quite a stir and making many marketing accounts somewhat afraid to misrepresent Mist City Arts and Science University anymore.

After all, they could really face legal action, which is unbelievably absurd!

The most crucial point is that Mist City Arts and Science University doesn't even bother to send you a legal notice—they go straight to suing you in court and all you can do is wait to receive the summons.

With such iron-fisted tactics, ordinary marketing accounts wouldn't dare touch Mist City Arts and Science University, only those backed by powerful support would dare mess with its public reputation.

"And now, please welcome the AI robot from the United States, Google's AlphaDog!"

Director Huang made a grand introduction of Google's AlphaDog and invited it to the stage.

In the vast Central Sports Ground, there was not a single person; all the spectators were sitting in the stands, as this sports ground would be the main venue for the upcoming challenge match.

Then, one could see a humanoid robot that looked somewhat edgy slowly walking out from one end of the passage under the guidance of Google's staff.

Google's AlphaDog robot is not as tall as a normal human, probably only two-thirds of the height, but its fully silver metallic appearance still looked rather impressive.





"Now it has progressed to AI robots playing against each other, human players like me are no longer needed, and even more so since I'm a defeated player. As a person from Xia Country, I still hope our Big White can win. Go, Big White." During the live stream, Ke Jie expressed his support for Big White. After all, AlphaGo was that AI robot that had defeated him and disgraced him; Ke Jie naturally hoped to see AlphaGo defeated today. Maybe it really will prove the saying— Only magic can defeat magic! When host and commentator Huang Youjie announced Big White's entrance, the tide of cheers and applause came in waves, and all eyes turned to Big White. At this moment. Big White was standing beside its owner, Ding Yue.

"Principal Ding, it's time for Big White to go on. Why is it still here?" Principal Xu Dongcheng asked curiously next to Ding Yue.

"Big White, go. It's your turn to take the stage."

Ding Yue said with a smile to Big White.

Upon hearing the owner's command, Big White immediately took its trademark little steps off the main stage, followed the path, took small steps to the entry tunnel, slowed down, and walked slowly out of the tunnel to the middle of the Central Sports Ground.

"Big White!"



When Big White appeared, the foreign audience also began exclaiming "cute" and "kawaii".

For a moment, in livestreams across the world, the most fluttering messages were the word "cute", and even many tough guys from foreign networks were charmed by Big White's cuteness.

Big White's cuteness, aside from its chubby white look and silly demeanor, it's also the little steps it takes when walking, which can simply melt people's hearts.

In the very center of the Central Sports Ground, a Go arena was already set up.

The event had top-level Go referees from around the world, and since the Go challenge in this AI robot challenge was not conducted using computers but actual robots, they didn't use a virtual board, but a real board with real Go stones.

"Please welcome both robots to the stage."

After the referee's reminder, the two AI robots Big White and AlphaGo each took their place on the Go arena.

AlphaGo was undoubtedly controlled by people.

Whereas Big White, upon hearing the referee's instructions, automatically analyzed it and then ascended the Go stage.

Of course, Big White's obedience to the referee's instruction is under the overall command of its owner Ding Yue.

That is to say.

Before Big White took the stage, Ding Yue has already told Big White what it needed to do during the challenge match; as for the rest, Big White was free to play it by ear, as Ding Yue had faith in Big White's strength.

Chapter 1395: Clash of the Machines, Even Ke Jie Is Stunned _2

Beside the Go board, after AlphaGo from Google Company stepped forward, its sitting posture appeared somewhat mechanical and stiff. In contrast, Big White sat down with such a natural and silky smoothness.

Moreover, even the way Big White sat down was so adorable.

According to the competition rules, the two artificial intelligence robots will play ten games, and the first to reach ten points will be declared the winner.

This is different from the usual rules of Go because the players in this Go game are not humans but artificial intelligence robots. Robots can react much faster than humans, so the time needed for one game is also much shorter. That's why they decided to play ten games, and the first to reach ten points wins.

The first game.

Big White took white, and AlphaGo took black as both sides began their formal Go match.

There was a dedicated Go commentator at the scene, as well as many Go masters who came to provide live commentary, including Ke Jie.

However.

The speed at which Big White and AlphaGo placed their stones simply astounded all the Go masters.

"As expected of artificial intelligence robots, they place their stones almost without hesitation, as if they've calculated everything. Maybe this is the difference between humans and robots—robots have everything calculated."

A Go commentator at the scene couldn't help but exclaim.

Many in the audience who didn't understand Go could still see from the commentator's words and the speed of Big White and AlphaGo's moves how thrilling and exciting this Go match was.

When Big White and AlphaGo were playing the first game of Go, the speed was so fast that even the commentators couldn't keep up with the pace.

Very quickly, both Big White and AlphaGo stopped.

"What's the matter?"

"Why have they stopped playing?"

"What's happened?"

"Wow, they play so fast that even the commentators can't keep up. Impressive."

"Well-deserving of being artificial intelligence robots."

"Both sides must have top-notch computing power."

"This robot versus robot battle, both with top-tier computing power, makes me feel like it's going to end in a draw."

The audience was completely baffled.

Because they didn't know what had happened, and most of the audience also didn't understand Go. They could have understood by listening to the live commentary, but now the problem was that even the commentators couldn't keep up with the pace of Big White and AlphaGo.

After about two minutes, the referee at the scene declared that the first game had ended in a triple ko situation with no winner!

In other words, the legendary draw had occurred.

To put it more plainly, it was a draw! In the first game of the Go battle, the artificial intelligence robots Big White and AlphaGo had played to a draw. "There was actually a triple ko draw." Ke Jie said incredulously. The so-called triple ko, where both players are involved in three or more kos at the same time, and due to the absence of forbidden plays, results in neither side willing to give up the ko fight, leading to the repeated cycle of ko battles, in which case a draw can be declared. In Go competitions, there are generally two scenarios for a draw. The first is the triple ko situation that Big White and AlphaGo are in now. The second is when, after many moves have been played on the board, one finds that a stone has been moved, and neither side can clarify how the stone was moved, a draw can be declared. The second situation generally does not occur often, but the first type, the triple ko, is also quite rare. But for two artificial intelligence robots with top-notch computing power, a triple ko seems to have become quite normal. "How about that? A draw?" Ding Yue looked at Xu Bin beside him and asked. In the realm of Go, Ding Yue had limited knowledge.

"Right, a triple ko results in no winner, and the referee can only declare a draw," Xu Bin nodded and

answered.



Big White and AlphaGo played ten games of Go, all ending in draws. On the battlefield of Go, neither could defeat the other, nor be defeated.

This meant that in the field of Go, both Big White and AlphaGo's AI robots were at the pinnacle, making it impossible to determine a winner.

"It seems that Go can no longer decide the victor between Big White and AlphaGo. Hence, after unanimous decision by the competition committee, the first Go challenge of the AI Robot Challenge ends in a draw!"

Ultimately, Huang Youjie had no choice but to announce this outcome.

Audiences around the world were awe-stricken by the result, as it showcased the two AI robots' prowess, leaving no gaps and inevitably leading to a drawn battle amidst the recurring ko fights in the Go match.

Even Ke Jie was dumbfounded by this epic clash of machines.

A series of ten games ending in triple ko was unprecedented in the history of Go, only possible between these two AI robots.

"So strong, truly formidable."

Ke Jie couldn't help expressing his admiration.

Now, if Ke Jie were to play Go against either Big White or AlphaGo, he would certainly stand no chance of winning.

Perhaps this was the charm of robots—being able to compute any situation, unless the machine malfunctioned, they were almost infallible, unlike humans.

"Yue, to be honest, it was within my expectations that our Big White and Google's AlphaGo would draw in Go," Xu Bin said calmly to Ding Yue.

"Oh?"

Ding Yue frowned slightly upon hearing this and asked, "What do you mean by that?"

"Even though Go is the most complex board game in the world, for Big White, it's ridiculously easy. Big White's programming is more than enough to handle such games, and I presume Google's AlphaGo is the same. Neither will give their opponent any openings, so it's quite normal for them to end up in a deadlock with a triple ko," explained Xu Bin.

"I thought the same,"

Ding Yue's initial guess was confirmed after hearing Xu Bin's analysis.

It seems impossible to determine a winner in Go.

Then, in the upcoming competitive and combat challenges, there must be a way to discern a victor.

Especially in competitive challenges, it's all about which robot has better agility, speed, and strength.

Simply put, it's about who has more powerful motors!

In this regard, Ding Yue wasn't the least bit worried...

Chapter 1396: Alpha Dog at 1/3 the Speed of Sound!

They are evenly matched!

This is the current assessment of the strength of the artificial intelligence robot Big White and the artificial intelligence robot AlphaGo by everyone.

Because, in the Go battles, ten rounds all ended in a three-ko tie with no winner, no one managed to beat the other, causing the first challenge - Go competition - to be essentially a dead heat.

But the spectacle is still very strong, especially for those audiences who like Go, the competition between Big White and AlphaGo is simply a feast for the eyes. Isn't this more exciting than any Go match in the world? Even Ke Jie is full of praise for the Go competition between Big White and AlphaGo. However. Since the Go competition ended in a draw, it's time to start the next challenge. The first challenge is Go. And the second one, is sports, and after sports, it's combat. Sports. Without a doubt, it's definitely a competition in athletic events between Big White and AlphaGo, with track and field competitions as the main content, but swimming, table tennis, and other individual non-track and field sports events are not ruled out. "Although in the first challenge of Go, Big White and AlphaGo are equally matched, it doesn't matter, because next we will enter the challenge of sports competition!" Host commentator Huang Youjie said with excited enthusiasm.

"Wow, sports competition is the most thrilling, isn't it?"

"That's nothing, the real challenge is the combat to follow, just thinking about two robots fighting gives me a thrill."

"I think in the sports competition, the two artificial intelligence robots should be able to produce a winner, right?"

"They should be able to, after all, sports competition is mainly about comparing the speed, strength, and other capabilities of both sides, which are related to the structural design and energy power of the two robots, to be honest, I'm really looking forward to it."

"All I can say is that the challenge is getting more and more exciting."

"Big White, go for it!"

"I hope Big White can defeat Google Company's AlphaGo, those foreigners on the international web are too arrogant, belittling our Big White as completely worthless."

The audience has already started looking forward to the upcoming sports competition.

The staff at the venue are busily preparing for the next sports competition, while Big White and AlphaGo have left the Go arena.

AlphaGo is led by Google Company's specialized staff to Google's rest area.

And Big White, with its lovely and obedient little steps, made its way to Mist City Arts and Science University's rest area.

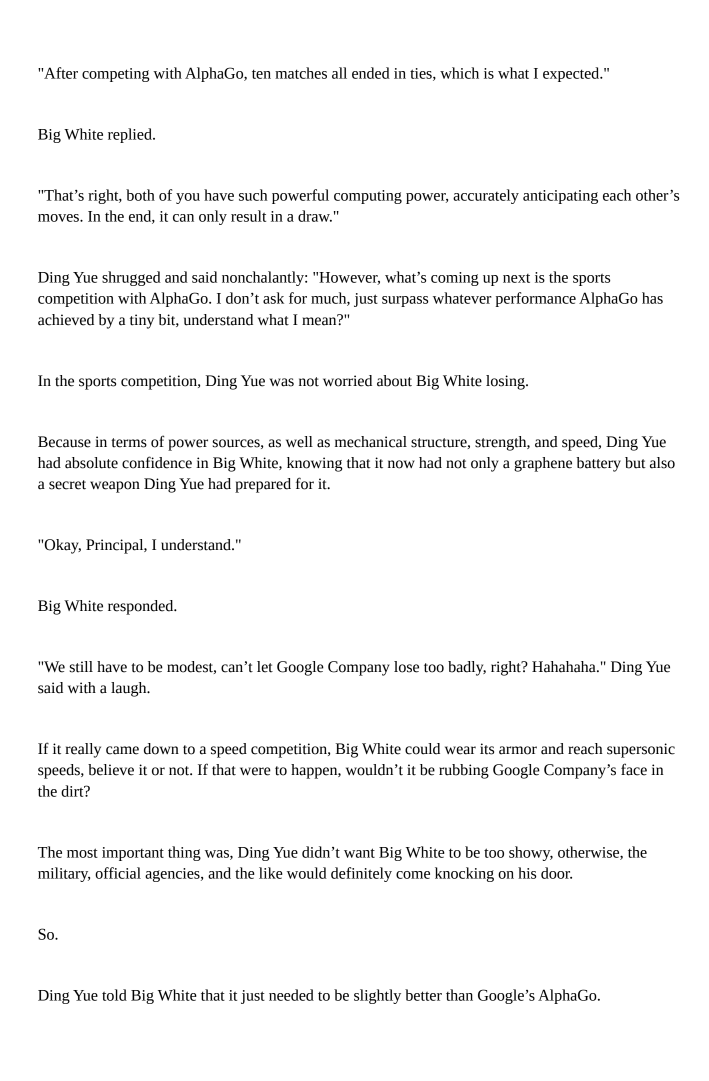
At Mist City Arts and Science University's rest area, Chen Jun from the Computer Science department, Ouyang Chen, Tong Yihang from the Mechanical Engineering department, Liu Tiefei, and others are there to provide real-time condition monitoring for Big White.

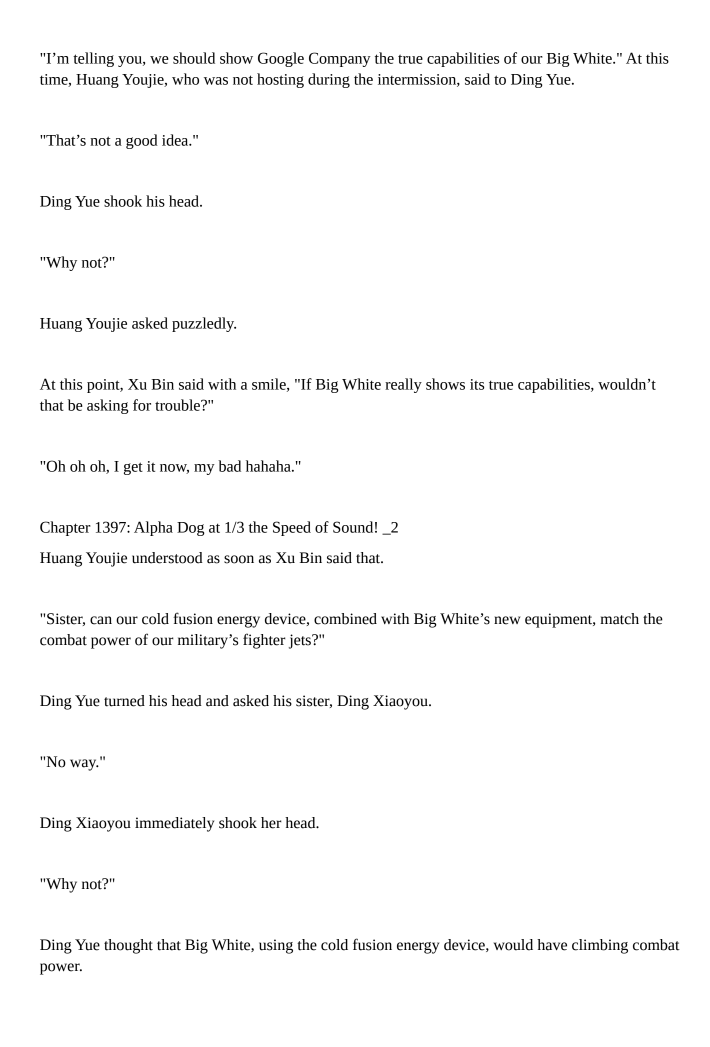
"Big White, you performed well in the Go competition."

At this moment, Ding Yue communicated with Big White using his smartphone.

After all, Ding Yue was on the podium, and Big White was in the rest area beside the Central Sports Ground; they were at a certain distance, so face-to-face conversation was certainly not possible.

However, Ding Yue's smartphone was connected to Big White, allowing Ding Yue to have unimpeded communication with Big White.





"Big White isn't equipped with any weapons or the like, how can it fight fighter jets, brother, are you being silly?"

The disdainful look from his sister Ding Xiaoyou did make Ding Yue feel slightly embarrassed.

Well, that was impetuous of me.

However.

For the assurance of a hundred percent victory in this artificial intelligence robot challenge, the secret weapon that Ding Yue prepared for Big White was the cold fusion energy device from his sister Ding Xiaoyou. In terms of power, it put Big White in an unbeatable position. Besides that, the Mechanical Engineering department also created a set of armor for Big White similar to the one in the movie "Super Combat Team."

This was also the reason why Ding Yue was so confident that Big White could easily reach supersonic speeds when running because Big White's energy was incredibly strong.

The mere mention of fusion was already powerful.

But luckily, it's only cold fusion. If it were hot fusion, what then?

Unfortunately, hot fusion is still in an uncontrollable technological phase, akin to the mythical hydrogen bomb. If hot fusion could be controlled and thus master controlled nuclear fusion, then human civilization would be ready to ascend.

This was also one of Ding Yue's grand ambitions because in his system shop, there actually was that boastful controlled nuclear fusion!

"Yue, what did you equip Big White with? A fusion device?"

Huang Youjie was very curious and asked, "Is it the fusion I'm thinking of?"

Anyone with even a modicum of understanding would think of nuclear fusion at the mention of fusion.

"That's right, it's the fusion you're thinking of, but it's not hot fusion, it's cold fusion," Ding Yue replied to Huang Youjie with a smile. There is still a big difference between hot fusion and cold fusion. However. Cold fusion is an extremely efficient and clean energy source, more efficient and clean than any current source of energy in the world. "Cold fusion..." Huang Youjie expressed that he didn't quite understand, but it sounded impressive by its name. About ten minutes or so later. The staff at the Central Sports Ground were ready, and timing and video equipment had all been put in place. The first event for the two artificial intelligence robots would be the hundred Feet speed competition. One hundred feet is the most attention-grabbing event in track and field but the one hundred feet contest between Big White and Alpha Dog, the two AI robots, wasn't like humans running together. Instead, they would run consecutively, and the winner would be the one with the least time taken. "Director Huang, the preparations on site have been completed. It's your turn to do the hosting and commentary."

At this moment, one of Mist City Arts and Science University's staff members came over and

reminded Huang Youjie.

"Alright, got it." Huang Youjie nodded, then said to Ding Yue, "Well then, Yue, I'm going over." "Sure." After speaking, Huang Youjie returned to his position, ready to start the hosting and commentary for the hundred feet speed competition. "Dear audience, thank you for waiting. What we're about to conduct is a sports competition. The first event we'll be conducting is the well-known one hundred feet test!" Huang Youjie began his hosting and commentary. The Hundred Feet Sprinting Battle is the most popular event in sports competitions. During the National University Sports Games, the Hundred Feet Sprinting Battle attracted many viewers, and Huo Feiyang from Mist City Arts and Science University set a new University Games record with a time of 9.91 seconds. However. This time, it's not the Hundred Feet Sprinting Battle that will be held but the Hundred Feet Sprinting Plane Battle—no, not plane, it's the Hundred Feet Robot Battle! Robots' speed is bound to be much faster than that of humans. As for how fast exactly, that'll be determined by the upcoming test. "The rules of our challenge are simple. Two artificial intelligence robots will each undergo a hundred feet speed test. Whoever completes it in the shortest time will be victorious, and will be awarded the title of the fastest artificial intelligence robot." Huang Youjie continued to host and explain.

This explanation made it clear to the audience that Big White and Alfa Dog would not race the

hundred feet together but would run separately, and the final scores would do the talking.

"First up, we have Alfa Dog from Google Company of the United States. Let's welcome Alfa Dog!"

As Huang Youjie's voice fell, Google Company's staff, along with Alfa Dog, arrived at the starting line of the track.

Every staff member of Google Company, including their boss Larry Page, was brimming with confidence. For this artificial intelligence robot Hundred Feet Sprinting Battle, they were utterly confident.

"How fast do you think Alfa Dog will be?"

"The speed for a human to run a hundred feet is over nine seconds. I feel that with robots, it could be possible in just five or six seconds."

"That would indeed be very fast."

"In fact, how fast a robot can run mainly depends on whether its power source is strong enough."

"Exactly, as long as there's enough power, speed isn't an issue."

"Look at fighter jets, when they're fully powered, they can break the sound barrier."

"I think Alfa Dog could definitely surpass the speed of high-speed trains, right?"

"That would truly be impressive."

"Let's wait and see, Google Company hasn't actually revealed what kind of power source Alfa Dog is equipped with."

"As for Big White, it's definitely using graphene batteries developed by Mist City Arts and Science University. I guess Alfa Dog must also be using something like graphene batteries, at least it wouldn't be worse than them."

The spectators on-site and the audience watching the live stream all began to discuss as they saw Google Company's Alfa Dog approaching the starting line. Everyone understood that a speed competition was simply a test of power between two artificial intelligence robots. Whichever had the stronger power could win. During Go matches, the competition is about computational power; the two artificial intelligence robots are evenly matched. Now, in a test of power, it's uncertain who will take the glory! The audience from Xia Country had confidence in Big White because it surely used graphene batteries. After all, the graphene batteries developed by Mist City Arts and Science University, when used in new energy vehicles, are the most advanced in the world. So the effect must also be very good when used in Big White. But. Google Company did not rule out the possibility of having equipped Alfa Dog with an even more powerful energy source. After all, this challenge was initiated by Google Company, so when they came to challenge at Mist City Arts and Science University in Xia Country, they must have made all the necessary preparations. "On your marks!" The referee had already signaled Alfa Dog to get ready. At the starting line, Alfa Dog, like a human, also took the standard starting position. After all, this is an artificial intelligence robot. "Bang!"

Following the sound of the starting pistol, Alfa Dog bolted like an arrow released from its bow,

sprinting towards the finish line of the hundred feet.

However.



Is this an artificial intelligence robot? Maybe people aren't very familiar with this data, but the judges provided another data point, the speed of Alpha Dog, which reached one-third the speed of sound. What does one-third the speed of sound mean, maybe it's even faster than the maximum speed of a high-speed train? "Damn! This speed is ridiculous!" "This damn thing, truly worthy of being the strongest AI robot globally, Alpha Dog, impressive!" "One-third the speed of sound, does that mean if Alpha Dog had even more powerful propulsion, it could potentially exceed the speed of sound?" "I'm freaking astounded." "At first, I thought it might take about five or six seconds, but unexpectedly..." "Human beings are really nothing compared to robots." "Is this the power of machinery?"

Countless people couldn't help but exclaim, initially thinking that robots might be quite a bit faster than the human limit in the hundred Feet race, where the human limit is around nine seconds, perhaps the robots could achieve a speed of five to six seconds.

However.

The speed of Alpha Dog has made everyone feel the terrifying aspect of machinery; it was incredibly fast, just like a high-speed train, but Alpha Dog isn't a train—it's just a small robot.

After Alpha Dog posted a time of 0.885 seconds, Larry Page, the owner of Google Company, already had a smile on his face.
This smile, like everything was under control.
"Is that it?"
Seeing the results Alpha Dog produced, Ding Yue was not as amazed as all the spectators on site; instead, he even felt that Alpha Dog's speed was just that?
Is that it?
Is that it?
Is that it?
Ding Yue went crazy with 'Is that it'!
Not only that, people like Xu Bin and Ding Xiaoyou around Ding Yue also weren't impressed by the so-called one-third the speed of sound because, in their view, this speed was way too slow.
If one-third the speed of sound is the limit for Alpha Dog, then compared to Big White, the gap isn't small at all.
Ding Yue is even confident that even if his Big White didn't use the cold fusion energy device developed by his sister Ding Xiaoyou, just using the power from graphene batteries alone could achieve one-third the speed of sound, not to mention the cold fusion energy device as a secret weapon.
So.
Ding Yue wasn't worried at all that Big White would lose to Google Company's Alpha Dog in a sports competition.

"Yue, if Alpha Dog's speed is just like this, then our Big White has definitely won."

Xu Bin said with a smile beside Ding Yue.

Hearing this, Principal Xu Dongcheng of Westlight University asked curiously, "Principal Ding, Director Xu, you guys are so confident?"

"Exactly, that's how confident we are."

Ding Yue replied calmly with a smile.

Seeing this, Principal Xu Dongcheng guessed that Principal Ding and the others must be very sure, it seems that Big White's speed is definitely faster than Google Company's AI robot, Alpha Dog. As for how much faster, we'll see Big White's performance soon.

"We can see, Google Company's Alpha Dog posted a 0.885 time, reaching one-third the speed of sound, so what sort of performance will Mist City Arts and Science University's Big White show us next?"

Huang Youjie, the host, said, "Let us welcome Mist City Arts and Science University's AI robot, Big White $(\bullet - \bullet)$!"

"Big White, go."

Ding Yue issued the command to Big White through his phone.

At this moment, Big White was at Mist City Arts and Science University's resting area. Hearing its master Ding Yue's command, it stood up, walking towards the starting line of the racetrack with its cute little steps, pitter-patter.

The audience could clearly see that Big White, whether playing Go or now in this hundred Feet sports sprint, always made its own entrance without any need for staff guidance.

In contrast, every time Google Company's Alpha Dog made an entrance, it had to be escorted by staff members.

Perhaps, this is the gap between two AI robots. Big White got to the starting line and professionally took its starting position. Though due to Big White's chubby physique, it looked quite cute and funny in that posture. "Hahaha, Big White is so chubby, can it really run faster than Alpha Dog?" "It seems Big White is at a big disadvantage in terms of physique." "Indeed, Big White looks quite chubby, at a disadvantage." "Can a chubby person outrun a skinny one? Obviously not." "I'm worried Big White is going to lose, woo woo, please no, Big White." "I think Principal Ding must have equipped Big White with the strongest graphene batteries, so maybe Big White won't necessarily lose." "Even though Google Company's Alpha Dog is impressive, I still believe that Big White can definitely win." "Big White, charge!"

Some audience members were starting to worry, considering Big White's chubby physique, it did indeed seem to have some disadvantage compared to Alpha Dog.

Chapter 1399: Always a Tiny Bit Stronger Than the Opponent 2

Many students from Mist City Arts and Science University still chose to believe in their school's AI robot, Big White.

"Ready!"





At the moment it appeared on the big screen, Huang Youjie exclaimed, "My God, Mist City Arts and Science University's Big White finished hundred feet in 0.774 seconds, which is 0.111 seconds faster than Google's Alpha Dog, it's really a tiny bit faster."

It must be said, when Huang Youjie talked about it, his tone seemed a bit cheeky, especially when saying "a tiny bit," it really sounded like asking for a slap.

But just like that, it felt super satisfying for Mist City Arts and Science University, and for countless Xia Country fans supporting Big White.

Foreigners probably don't even understand Xia Country language, not knowing what Huang Youjie's cheeky "a tiny bit" really means.

Ding Yue told Big White only needed to be a tiny bit faster than Google's Alpha Dog, and it turned out Big White was indeed just a tiny bit faster.

And they managed to control the data so precisely; it really was a joyous 0.111, truly a tiny bit.

"Big White is awesome!"

"Big White is the eternal god!"

"Hahaha Big White is amazing."

"This is even faster than Google's Alpha Dog, truly impressive."

"Strong, Big White!"

In an instant, the venue erupted with cheers and shouts like thunder, with the voices of "Big White is awesome" resounding everywhere, and in the official live broadcast room of Mist City Arts and Science University, barrages of "Big White is awesome" came flooding in.

At this moment, on the Feiyue Home Streaming Media platform, the number of online viewers in the official broadcast room of Mist City Arts and Science University had already exceeded two million yuan, reaching an all-new high.

Apart from the Mist City Arts and Science University official broadcast room, in fact, in the NTS television channel's broadcast room, there were even more viewers online, as well as various bloggers in the fields of digital machinery and electronics, who also had plenty of viewers watching the live broadcast of this AI robot challenge competition.

On the internet abroad, many foreigners were also paying attention to the live broadcast of this challenge competition.

When the foreigners saw Mist City Arts and Science University's AI robot, Big White, defeat Google Company's AlphaDog with a time of 0.774 seconds in the hundred feet speed challenge, their mood was quite downcast.

They never expected that Google's AlphaDog would actually lose?

"How did it lose?"

"I think 0.885 seconds shouldn't be the fastest speed of AlphaDog, right?"

"According to the competition rules, isn't it possible to challenge the 0.774 seconds again?"

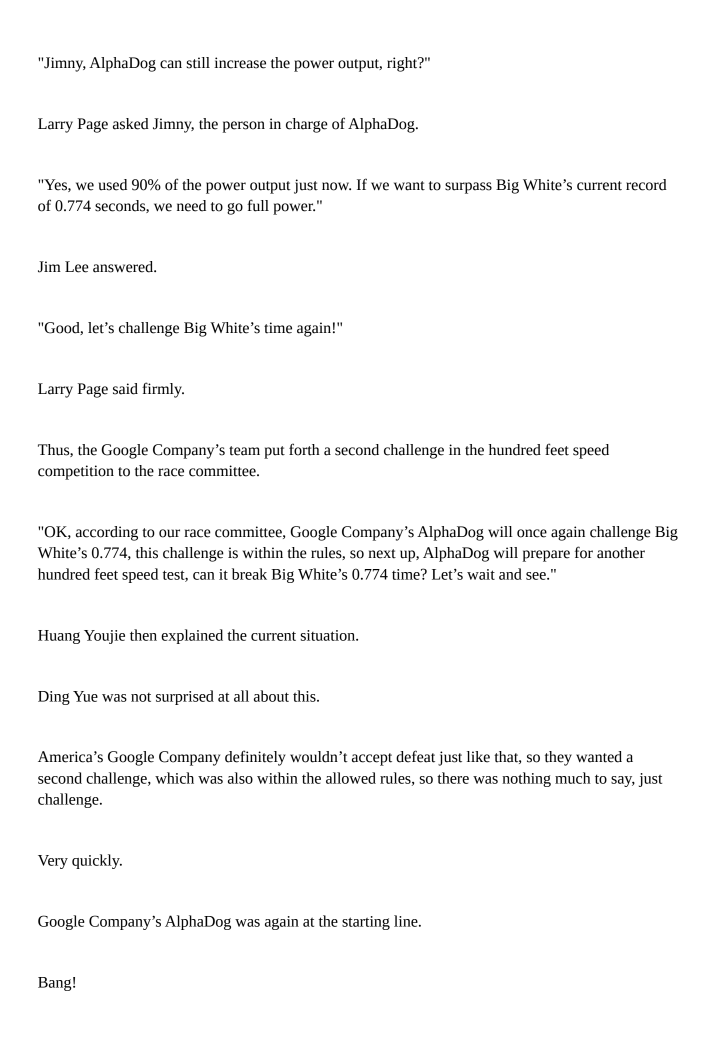
"AlphaDog must be the strongest."

"It's impossible for AlphaDog to lose to Big White."

"Big White is actually this fast."

The foreigners were somewhat unwilling to admit defeat.

At this moment, Larry Page, the boss of Google Company, was also feeling quite upset, not expecting that his company's AlphaDog, which achieved a remarkable 0.885 seconds, would end up being outpaced by Mist City Arts and Science University's Big White.



The referee's starting gun went off.
Google's AlphaDog quickly completed the hundred feet speed test, and the results came out very quickly.
"0.712 seconds!"
AlphaDog was even faster than before this time, achieving a time of 0.712 seconds, which was also faster than Big White's 0.774 seconds.
When Google's AlphaDog ran this time in the second challenge and got this result, the foreigners on the internet went wild.
A slight smile also appeared on Larry Page's face.
"Since that's the case, let's run another time."
Ding Yue pondered, estimating that Google Company's AlphaDog had gone full power this time, hence running faster, which was within expectations after all.
No matter.
Even though Big White's 0.774 seconds result was surpassed, according to the rules of the challenge, Big White also had the right to run a second time.
Thus, without saying much more, Ding Yue prepared for Big White's second hundred feet speed test.
"Big White, same old rules."
Ding Yue simply said this to Big White.
The meaning was clear.

That was, Big White, you don't need to run very fast, just be a tiny bit faster than Google's AlphaDog like last time.

At this moment, the students of Mist City Arts and Science University and the audience from Xia Country were all holding their breath, waiting for Big White's second hundred feet speed test...

Chapter 1400: Foreigners Wail in Sorrow

Big White's second hundred Feet speed test was a breeze.

Not only that.

Big White had a firm grip on the timing aspect as well, because the moment the audience saw the time results, they understood everything, even Larry Page knew it deep down.

Google Company's Alpha Dog took 0.712 seconds in its second hundred Feet speed test challenge.

This time, Big White clocked 0.601 seconds.

That's right.

It was again faster by 0.111 seconds.

This number, 0.111 seconds, seemed to be hardcoded into Big White's program, no matter how fast you, Alpha Dog, run, Big White is always 0.111 seconds faster.

When Larry Page saw this, he was mentally crushed, feeling like his Google Company's Alpha Dog was being toyed and played by Mist City Arts and Science University's Big White.

That's infuriating!

However, Alpha Dog couldn't attempt the third hundred Feet speed test challenge anymore, as it had already given its full power during the second attempt, meaning that Alpha Dog's best record could only ever be 0.712 seconds.



Wave after wave~

"Big White! Big White!"

At the venue, applause and cheers rang through the entire Central Sports Ground.

Because at this moment, Big White defeating America's Google Company's Alpha Dog symbolized something significant—it suggests that in the competition of artificial intelligence robotics technology, Xia Country is ahead of America.

Of course.

This hundred Feet speed event was just a small part of the sports competition; it doesn't mean Big White has totally won yet.

There are still many sports competition events to go, and in fact, the most crucial challenge of this artificial intelligence robot challenge is combat.

In the combat event, the AI robots will face off directly, and whoever defeats their opponent wins, and this is the showdown the whole world wants to see.

Either Alpha Dog thrashes Big White, or Big White thrashes Alpha Dog.

Big White won this round in the hundred Feet speed event, temporarily taking the lead, and the online audience from Xia Country was thrilled, naturally, the students of Mist City Arts and Science University needn't say more, they were filled with pride.

Just two minutes later, on Xia Country's domestic Twitter platform, the topic of Big White defeating Google Company's Alpha Dog in the hundred Feet speed test quickly climbed to the first position in the trending list.

This artificial intelligence robot challenge has become a national-level attention event in Xia Country with its current popularity.

Moreover, many foreigners from countries across the world are also closely following this challenge.

When America's Google Company's Alpha Dog lost the hundred Feet speed test, many foreigners exclaimed in disbelief, because from their perspective, how could a mere robot from Xia Country beat Google's renowned robot Big White?



On the foreign networks, foreigners were wailing after seeing Google Company's Alpha Dog lose to Mist City Arts and Science University's Big White.

However, the fact is the fact, Big White is indeed faster than Google Company's Alpha Dog, and not only that, these foreigners don't even know—this speed was achieved without Big White going full out, your Google's Alpha Dog isn't even fit to tie Big White's shoelaces.

"Hahaha, congratulations Principal Ding, it looks like your university's Big White is indeed the most powerful AI robot."