The Technical Solutions of Intelligent Venue and the Composition of Its Business Module

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ABSTRACT
Speech recognition solution, database solution and AI application solution are three technical solutions of intelligent venue. The business module of speech recognition solution includes intelligent speech interaction module and AIUI module. The business module of the database solution includes data backup module, log data module, database and annotation module, and information flow module. The business module of AI application solution includes location based service module, face recognition module and data collection and marking module. Exhibition enterprises should further explore the technical solutions of intelligent venue and innovate business module design to meet the needs of conference intelligence operation.

Keywords: intelligent venue, speech recognition, business module

1. INTRODUCTION
The development of intelligent technology has been having a subversive impact on all walks of life, and the traditional conference forms in many cities are also changing. Intelligent conference has been booming. Based on the intelligent technological means of information and intelligence, the venue provider has created a new form of operation and management of the conference venue, realizing the integrative development of site selection, conference implementation, and service delivery. The core technology type of intelligent venue mainly includes speech recognition, database and AI application, and the design of business modules of these three technology types plays a key role in the successful operation of intelligent venue. With the increasingly mature speech recognition technology, intelligent venue can deal with speech processing with ease; provide a mass of data and standardized interface to adapt to more meeting scenes; AI technology enables human intelligence through computers, and increasingly superior system ensures its professionalism and reliability.

2. SPEECH RECOGNITION SOLUTION
Speech recognition technology refers to the feature analysis of one or more venue speech signals to realize the recognition and calculation analysis of the venue voice. Speech recognition applies artificial intelligence (AI) to speech recognition technology, providing powerful technical support in the process of model building, speech signal feature extraction and analytic processing. Speech recognition technology uses a combination of the cloud and local speech recognition algorithm, taking advantage of the large database to achieve the goal of recognizing a lot of voice of venue, with the help of a learning calculation method which is similar to artificial neural network, computing distributed parallel depth information to improve accuracy of speech recognition, which is the important way to realize intelligent venue. The business module of speech recognition solution includes intelligent speech interaction module and AIUI module[1].

2.1. Intelligent Speech Interaction Module
Intelligent speech interaction module can be applied in a variety of realistic scenarios of exhibition industry by enabling artificial intelligence technology (AIT) to recognize speech, synthesize speech and “understand” natural language, giving the event an intelligent human-computer interaction experience about “listening, speaking and understanding”.

Natural language processing (NLP) application programming interface (API) can help with venue setup, data search, content recommendation, real-time situation monitoring and analysis, text structuring, etc., as well as smart products such as intelligent conversational robots. It can recognize real-time radio in one second, and the speed of transferring is extremely fast, which can achieve the effect of “writing while speaking”[2]. The built-in intelligent segmentation system will automatically make pauses in sentences after the text is transferred in large sections, forming text paragraphs that are conducive to readers’ reading and can be used directly. The solution can also be used for real-time live video subtitles, real-time meeting notes, intelligent voice assistant and other scenes, meanwhile it can customize personalized solutions through cooperation.
Based on intelligent rules, intelligent dialogue can recognize and analyze the contents of the dialogue from a large number of dialogue recordings or dialogue texts, improve the service quality of the venue, facilitate all parties, and optimize service strategies. On the premise of users’ participation in the design, constantly perfecting the interactive design process of input - processing - output of speech interaction. Under the real-time live subtitles and the scene of monitoring of live presentation and live, speech interaction system can transfer the audio in the video into subtitles in real time. In the live scene, the content can be further monitored.

### 2.2 AIUI Module

AIUI is a human-computer interaction system which takes speech as the core designed to use semi-supervised optimization of applications and devices and provide optimization suggestions to developers by analyzing products’ logs. At the same time, through the full link and scene dynamic vocabulary, it can achieve the effect of rapidly possessing the capacity of listening, speaking, understanding and thinking at all kinds of venue scene[3]. "Software + service", "software + application" mode makes the system quickly become a high-quality configuration scheme of intelligent venue. In this module, the wake-on rate of wake-on-voice technology is above 95%, and meanwhile with low configuration requirements and lowpower consumption, the system has conducted intelligent evaluation on the quality of the wake-on words.

Natural language understanding technology helps developers to customize speech interaction skills by 120+ depth customization techniques and perfect visual editing page provided by the official, and relying on the intelligent learning ability of the machine, long-standing massive data and strong echo cancellation ability of the microphonet is able to identify the complicated semanteme and make an accurate response.

Speech synthesis technology supports both online and offline speech synthesis. It can provide a lot of unique timbre that is close to or even beyond the human voice, supporting Chinese, English, Cantonese and even dialects. The traffic consumption of average word is less than 100b, and the memory usage is very low.

### 3. DATABASE SOLUTION

Information technology has changed the information processing mode and transmission mode of traditional database. The development of intelligent venue to a great extent benefits from data exchange. As the data of the core attraction of the venue, the database will provide persistent support and services, so that the venue can obtain the core competitive advantage in the data era. In the future, database technology will be integrated with network communication technology, object-oriented technology, multimedia technology, artificial intelligence (AI) technology and other technologies to achieve multi-field penetration, and make optimization of process, integration of related information and data management of the venue in the whole process of venue operation. The business module of the database solution includes data backup module, log data module, data collection and annotation module, and information flow module.

#### 3.1 Data Backup Module

The traditional venue faces a series of problems of the long term and low efficiency of data backup; broadband network’s large consumption of massive data backup; large occupation of storage space of backup copy; low expandable space of room storage system. But data backup module can share backup resources, realize centralized backup management, and the time of data recovery is short. Based on the snapshot technology and mirroring technology, the data backup and transmission between the database and the virtual machine can be realized quickly to improve the working efficiency of intelligent venue[4]. Ensuring the operation of the business system as a priority, and implementing staggering transfer of backup data. The optimized data redeem technology not only ensures the backup effect, but also greatly reduces the network consumption, finally achieves the goal of optimizing the venue service.

The user layer, the interface layer, the function layer and the resource layer interflow with each other to effectively deal with the backup data of different business value and generate the optimal project of the venue. At the same time, it supports the remote location of host and backup, supports the multiplex reserve mechanism of two places and three centers, and the cloud storage is no longer capped, so as to better serve the intelligent venue business.

#### 3.2 Log Data Module

Log data to some extent reflects the organization's structure, daily work patterns and various abnormal conditions. Making use of log data to analyze the venue, which is helpful for the organizer to monitor the operational aspect of the venue in real time, find the deficiencies of the venue and adjust the project in time.

Using the search page of log service console, you can quickly retrieve the abnormal event log by using the abnormal keywords. For example, the invocation information of abnormal events can be filtered out completely by searching and tracking. Meanwhile, fuzzy query and range query are supported to facilitate quick positioning and business operation.

The combination of data-centered analysis algorithm and human-centered interactive visualization can play to the analysis strengths of both algorithm and human at the same time. The visual analysis method can effectively
combine multi-sourced heterogeneous, time-varying and multidimensional log data analysis to provide multi-angle analysis of the venue.

3.3. Data Collection and Annotation Module

Data collection refers to making use of multichannel data through the computer control system to achieve detection, and analyzing and calculating effective information, then the collected data will be stored and managed in the corresponding database, and be called for the use of the developer when necessary. The main value of data processing is to process fundamentally random data into data that is valuable to people. Through manual handling, it can also use automation equipment to realize data processing. Through automatic processing capacity and massive marking manpower, it can help the venue to solve the problem that a large number of data need to be processed and marked, so that the venue can quickly obtain the processed target data.

3.4. Information Flow Solution Module

File processing links up with object storage, and through simple configuration and authorization, the venue can automatically open a series of functions such as file transcoding, watermarking, snapshotting, auditing, streaming, etc., to complete the document processing in a one-stop way.

For all kinds of application scenarios such as news client, Feed flow recommendation, it can provide one-stop cloud service of targeted information management, storage, distribution, and so on for the exhibition. With TPG picture acceleration, the client users can also reduce the cost of network traffic, which is beneficial to make great efforts to publicize for the venue, improve the user experience and increase customer stickiness.

4. AI APPLICATION SOLUTION

AI application refers to that the AI system establishes algorithm model in the virtual environment, and work out the best venue plan, pre-exhibition site selection, face recognition report and registration, post-exhibition data collection, etc. through the iterative optimization of AI technology to serve intelligent venue. The business module of AI application solution includes location based service module, face recognition module and data collection and marking module[5].

4.1. Location Based Service Module

Location service is based on massive location data, proceeding from the specific requirements of customers, with AI big data to analyze the surrounding traffic and hotel accommodation, calculate the best exhibition location through relevant systems and provide targeted location service solutions. Based on the specific scenes of the logistics industry, we provide customized site selection service solutions which start from the actual scenes of investment attraction and distribution planning. Customizing exclusively route strategy for freight cars to avoid traffic restrictions, height and weight limit sections and reduce management costs. Making customized search strategy and address analytic optimization for specific exhibitions[6]. Setting up deep (in-depth) cooperation with CAOC/GO, Uber taxi etc., those industry leading enterprises, which have a deep understanding of travel demand scenarios and pain points of the audience and exhibitors, can provide more professional LBS capacity support and can meet the complex scenes of multi-start, multi-end, multiple transportation modes and so on to further optimize exhibition service.

4.2. Face Recognition Module

The implementation steps of intelligent venue face recognition system are as follows: first, the face image data of participants is collected in advance under the face image acquisition module, and will be input into the face recognition system; Second, take photos when the face image recognition system is running, and make face real-time dynamic recognition. Third, switch to the database management module, connect to the background database, and inquire the collected data information; Fourth, switch to the visual column of information data chart, and click the histogram to check the number of absence and attendance[7]. The system greatly improves the efficiency of the check and the security of the exhibition, reduces the cost of manual check and security check, and is more conducive to creating a convenient, safe and reliable exhibition environment.

4.3. Data Collection Module

Based on the highly mature intelligent resolution monitoring system, when visitors stay in the booth, the reader will transmit the number and the label information of visitors and other data to the information management system by automatic scanning. Through storage, analysis and processing, the system can help exhibitors to find interested clients on site, provide better on-site services for clients, assist exhibitors to promote business, and improve the value of the exhibition. This not only provides more accurate and real-time data for the on-site management of relevant institutions of the exhibition, which help managers to analyze and make a decision in time, but also provides better planning data and decision-making support for the next exhibition[8].
5. THE SUCCESSFUL CASE: QCLOUD

QCLOUD is a brand of cloud computing that Tencent strives to build. Yunhuixiao, Yunkefu, Zhuanyouyunn affiliated with QCLOUD help exhibition industry to make digital transformation with their prominent technological capability, providing the major exhibitors and the industry with leading cloud computing, big data, artificial intelligence service, and complete solutions of customized exhibition.

The Tencent Global Digital Ecology Conference is the industry ecology conference with the highest standard and largest scale created after the strategic upgrade of Tencent. There are tens of thousands of participants. Signing up before the conference, signing in and entering during the conference and leaving after the conference can all be done by a Mini Program. These all benefit from QCLOUD. Through Mini Program entrance of QCLOUD, this conference directly shows the main summit, sub-forum, digital ecology exhibition and other modules. In addition, all participants can directly consult the traffic information, hotel information, service consultation, real-time display of digital venue, food and amusement to meet their various needs.

Before the conference, users can complete pre-conference preparations such as signing up, consulting conference information, booking and watching live through Mini Program and can also check the registration status at any time and any place, so as to avoid omission, mistake and other special situations, which can greatly reduce the time of user registration and improve efficiency. At the same time, the registration data will also be collected in real time, so that the organizer can make reasonable and effective event management decisions the first time according to the real-time dynamics. During the conference, based on the powerful functions of QCLOUD, on-site users can enjoy a variety of check-in experience, including QR Code check-in, face recognition check-in, identity check-in, etc. On the one hand, it reduces the waiting time of users in line, on the other hand, it also saves organizers’ trouble of maintaining the entry efficiency and order.

In particular, it is worth mentioning that in the digital ecology exhibition of the conference, users can search the popular areas only through Mini Program and visit the exhibition of staggering peak according to the real-time people flow data view, so as to avoid someone being unable to enter due to congestion. The live screen can also show users’ thumbs-up and support for “fun” and “interesting” exhibitions in real-time, so as to improve users’ participation and desire for interaction. Enterprises can also see it as a reference for follow-up marketing decisions.

6. CONCLUSION

Intelligent venue adopt modern information technology to manage all aspects of exhibition activities, relying on computer technology and software system to convey exhibition information efficiently. This provides a platform for organizers and participants to exchange information and interact with each other. Exhibition industry should explore deeply intelligent venue solution, integrate intelligent thinking into venue information management, explore deeply and practice intelligent venue solution, explore continuously in service experience, information collection, AI system construction and other fields, and innovate business module design to meet the operational needs of intelligent conference.

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