

人机交互与人工智能: 从交替浮沉到协同共进

范向民1,2, 范俊君1,2,3, 田丰1,2,3*, 戴国忠1

1. , 100190 2. , 100190

: 2018-07-16; : 2018-11-06; : 2019-03-15

(: 2016YFB10011405)

: QYZDY-SSW-JSC041)

摘要 人机交互与人工智能是智能信息时代备受关注的两大重要研究领域 通过人机交互与人工智能发展历程可以发现 二者的关系从过去的此起彼伏逐渐变成了当下的相互促进 基于二者深度融合的典型应用也在教育、医疗等关键领域不断涌现 人机交互为人工智能提供了应用需求和研究思路 而人工智能也驱动了人机交互技术的发展和变革 放眼未来 人机交互与人工智能将保持当下这种相互促进、互相驱动的关系 更加深入地融合并协同发展

关键词 人机交互 人工智能 智能用户界面 人机共生

1 交替浮沉的历史

引用格式: , , , , , . : , , 2019, doi: 10.1360/

Fan X M, Fan J J, Tian F, et al. Human-computer interaction and artificial intelligence: from competition to integration (in Chinese). Sci Sin Inform, 2019, doi: 10.1360/N112018-00181

ⓒ 2019《中国科学》杂志社

www.scichina.com infocn.scichina.com

[2] . J ... [3<u>]</u> . J. ... [4]

:

J. J. J. J. J. J. J. J. J. J. J. J. J. ..

· , = 1 1 1 1 [13] $[14{\sim}17]$ [18] [19] [14]

4

[20] [21]

3 协同共进的未来

5

: :

参考文献

- 1 Darrach B. Meet shaky: the first electronic person. Life Mag, 1970, 69: 58-68
- $2\,$ Licklider L C R. Man-computer symbiosis. IIRE Trans Human Factors Electron, 1960, 1: 4–11
- 3 Grudin J. AI and HCI: two fields divided by a common focus. AI Mag, 2010, 30: 48-57
- 4 Bobrow D G, Kaplan R M, Kay M, et al. GUS, a frame-driven dialog system. Artif Intell, 1977, 8: 155-173
- 5 Hollan J, Rich E, Hill W, et al. An introduction to HITS: human interface tool suite. In: Proceedings of Intelligent User Interfaces. New York: ACM, 1991. 293–337
- 6 Fischer G, Lemke A, Schwab T. Knowledge-based help systems. SIGCHI Bull, 1985, 16: 161-167
- 7 Shardanand U, Maes P. Social information filtering: algorithms for automating "word of mouth". In: Proceedings of Sigchi Conference on Human Factors in Computing Systems, 1995. 210–217
- 8 Resnick P. Filtering information on the Internet. Sci Am, 1997, 276: 62–64
- 9 Good N, Schafer J B, Konstan J A, et al. Combining collaborative filtering with personal agents for better recommendations. In: Proceedings of AAAI/IAAI, 1999. 439–446
- 10 Oviatt S. Mutual disambiguation of recognition errors in a multimodel architecture. In: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, 1999. 576–583
- 11 Horvitz E. Principles of mixed-initiative user interfaces. In: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, 1999. 159–166
- 13 Dong S H, Wang J, Dai G Z. Human-Computer Interaction and Multimodel User Interface. Beijing: Science Press, 1999 [, , , . : , 1999]

15

:

- 16 Yi X, Yu C, Xu W J, et al. COMPASS: rotational keyboard on non-touch smartwatches. In: Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems, Denver, 2017. 705–715
- 17 Yu C, Sun K, Zhong M Y, et al. One-dimensional handwriting: inputting letters and words on smart glasses. In: Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems, San Jose, 2016. 71–82

- 21 Li Y, Huang J, Tian F, et al. Multimodal aided neurological disease diagnosis with synergy of cloud and client. Sci Sin Inform, 2017, 47: 1164-1182 [, , , . : , 2017, 47: 1164-1182]

Human-computer interaction and artificial intelligence: from competition to integration

1,2 J	1,2,3	J 1,2,3*	J 1

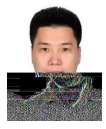
- 1. Beijing Key Laboratory of Human-Computer Interaction, Institute of Software, Chinese Academy of Sciences, Beijing 100190, China;
- 2. State Key Laboratory of Computer Science, Institute of Software, Chinese Academy of Sciences, Beijing 100190, China;
- 3. College of Computer and Control, Chinese Academy of Sciences University, Beijing 100190, China
- * Corresponding author. E-mail: tianfeng@iscas.ac.cn

Abstract Human computer interaction and artificial intelligence are the two important information technologies in the era of intelligent information. Through the developing histories of human computer interaction and artificial intelligence, we can find that the relationship between human computer interaction and artificial intelligence has changed from rising one after another in the past to mutual promotion in the present state. Some intelligent user interface combining both human computer interaction and artificial intelligence techniques has gradually become commercial application from research concept, such as natural gesture interaction, emotional computing, and voice dialogue system. This article reviews the development process summarizes the relationship of human computer interaction and artificial intelligence. Human computer interaction provides research ideas for artificial

ueuqui intelligence, and human intelligence drives the development of human-computer interaction 3001119an-cominel6pment proand vu



Xiangmin FAN was born in 1989. He received his Ph.D. degree in computer science from University of Pittsburgh in 2017. Currently, he is an associate professor at Institute of Software, Chinese Academy of Sciences. His research interests include human-computer interaction, intelligent user interfaces and mobile interfaces.



Junjun FAN was born in 1986. He is a Ph.D. candidate in computer science at University of Chinese Academy of Sciences. His research interests include interaction techniques and physiological computing.



Feng TIAN was born in 1976. He received his Ph.D degree in computer science from Institute of Software, Chinese Academy of Sciences in 2003. Currently, he is a professor and the deputy chief engineer at Institute of Software, Chinese Academy of Sciences. He is interested in interaction techniques, penbased interfaces, multimodal interfaces, ubiquitous computing, and 3D user interfaces.



Guozhong DAI was born in 1944. He received his B.S. in mathematics from University of Science and Technology of China in 1967. He is a professor at Institute of Software, Chinese Academy of Sciences. His main research interests include human computer interaction and computer graphics.