

Figure 1: Example of a description of a user interface component

OSTIS Ecosystem

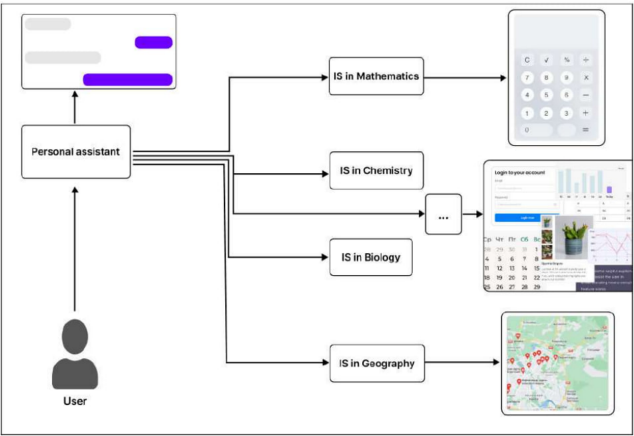


Figure 2: Components of the user interface of the OSTIS Ecosystem

A unique feature of the OSTIS Technology is ensuring the compatibility for the components of ostis-system knowledge bases, ostis-system problem solvers, and ostis-system interfaces due to a single unified formal basis. Thus, a user interface component for its work must usually include not only a description of its visual characteristics in the knowledge base but also components of the problem solver (for example, sc-agents), as well as the necessary fragments of some subject domain. So, in Figure 3, fragments of the interface components, the problem solver, the knowledge base for the "calculator" user interface component are represented in the SCg-code.

In the demonstrated Figure, the representation for the operator of the sum of two numbers and a fragment of the Subject domain of numbers and numerical structures necessary for the operation of the "calculator" component is displayed. Due to the unified representation of all the necessary parts, such a component can be easily integrated into any ostis-system, including the personal ostis-assistant system.

IV. CONCLUSION

Within the article, the problem of usability of information services and systems was considered. Their existing diversity requires additional efforts from users to explore their features and gain interaction skills.

To solve this problem, relevant works on the use of *personal assistants* were considered. It was concluded that in addition to using *personal assistants*, it is necessary to ensure the <u>compatibility</u> of various services and systems, which can be implemented by creating an *ecosystem* of *semantically compatible systems*.

An approach was proposed, which assumes the use of the OSTIS Technology, which includes the OSTIS Ecosystem and personal ostis-assistants to ensure effective and comfortable user interaction with the ecosystem.

Within the proposed approach, the *user interface of the OSTIS Ecosystem* is considered as the *user interface of a personal ostis-assistant*, since the user interacts with the *ecosystem* only through their *personal assistant*. The principles of the *user interface of the OSTIS Ecosystem* were described, the main of which is the *component approach* to design and the possibility for a *personal assistant* to use any *user interface component* within the *OSTIS Ecosystem*.

REFERENCES

- [1] C. Meurisch, M.-D. Ionescu, B. Schmidt, and M. Mühlhäuser, "Reference model of next-generation digital personal assistant: Integrating proactive behavior," in Proceedings of the 2017 ACM International Joint Conference on Pervasive and Ubiquitous Computing and Proceedings of the 2017 ACM International Symposium on Wearable Computers, ser. UbiComp '17. New York, NY, USA: Association for Computing Machinery, 2017, p. 149–152. [Online]. Available: https://doi.org/10.1145/3123024.3123145
- [2] C. Meurisch, C. A. Mihale-Wilson, A. Hawlitschek, F. Giger, F. Müller, O. Hinz, and M. Mühlhäuser, "Exploring user expectations

- of proactive ai systems," Proc. ACM Interact. Mob. Wearable Ubiquitous Technol., vol. 4, no. 4, Dec. 2020. [Online]. Available: https://doi.org/10.1145/3432193
- [3] J. Paay, J. Kjeldskov, E. Papachristos, K. M. Hansen, T. Jørgensen, and K. L. Overgaard, "Can digital personal assistants persuade people to exercise?" Behaviour & Information Technology, vol. 41, no. 2, pp. 416–432, 2022.
- [4] A. Akbar, "Proactivity in intelligent personal assistants: A simulation-based approach," in Multi-Agent Systems, D. Baumeister and J. Rothe, Eds. Springer International Publishing, 2022, pp. 423–426.
- [5] (2023, Mar) Siri web page. [Online]. Available: https://www.apple.com/siri/
- [6] (2023, Mar) Microsoft Cortana web page. [Online]. Available: https://www.microsoft.com/en-us/cortana
- [7] (2023, Mar) Google Now web page. [Online]. Available: https://www.digitaltrends.com/mobile/what-is-google-now/
- [8] (2023, Mar) LGvoice mate web page. [Online]. Available: https://www.lg.com/us/mobile-phones/VS985/Userguide/388.html
- [9] J. Todorov, V. Valkanov, and I. Popchev, "Intelligent personal assistant for aiding students," 10 2017.
- [10] S. Ahmad and M. Imran, "Asr based intelligent personal assistant," 03 2019.
- [11] V. Golenkov, N. Gulyakina, and D. Shunkevich, Otkrytaya tekhnologiya ontologicheskogo proektirovaniya, proizvodstva i ekspluatatsii semanticheski sovmestimykh gibridnykh intellektual'nykh komp'yuternykh sistem [Open technology of ontological design, production and operation of semantically compatible hybrid intelligent computer systems]. Minsk: Bestprint, 2021, (In Russ.).
- [12] V. Golenkov, N. Gulyakina, I. Davydenko, and D. Shunkevich, "Semanticheskie tekhnologii proektirovaniya intellektual'nyh sistem i semanticheskie associativnye komp'yutery [Semantic technologies of intelligent systems design and semantic associative computers]," Otkrytye semanticheskie tehnologii proektirovanija intellektual'nyh sistem [Open semantic technologies for intelligent systems], pp. 42–50, 2019.
- [13] I. Davydenko, "Semantic models, method and tools of knowledge bases coordinated development based on reusable components," in Otkrytye semanticheskie tehnologii proektirovanija intellektual'nyh sistem [Open semantic technologies for intelligent systems], V. Golenkov, Ed., BSUIR. Minsk, BSUIR, 2018, pp. 99–118.
- [14] D. Shunkevich, "Agentno-orientirovannye reshateli zadach intellektual'nyh sistem [Agent-oriented models, method and tools of compatible problem solvers development for intelligent systems]," in Otkrytye semanticheskie tekhnologii proektirovaniya intellektual'nykh system [Open semantic technologies for intelligent systems], V. Golenkov, Ed. BSUIR, Minsk, 2018, pp. 119–132, (In Russ.).
- [15] A. Boriskin, M. Sadouski, and D. Koronchik, "Ontology-based design of intelligent systems user interface," Otkrytye semanticheskie tekhnologii proektirovaniya intellektual'nykh system [Open semantic technologies for intelligent systems], pp. 95–106, 2017.
- [16] M. Sadouski, "Semantic-based design of an adaptive user interface," in Open Semantic Technologies for Intelligent Systems. Springer, 2022, pp. 165–191.
- [17] ——, "The structure of next-generation intelligent computer system interfaces," Open semantic technologies for intelligent systems, pp. 199–208, 2022.
- [18] A. Zagorskiy, "Principles for implementing the ecosystem of next-generation intelligent computer systems," Open semantic technologies for intelligent systems, pp. 347–356, 2022.
- [19] M. K. Orlov, "Comprehensive library of reusable semantically compatible components of next-generation intelligent computer systems," Open semantic technologies for intelligent systems, pp. 261–272, 2022.
- [20] M. Sadouski and A. Zhmyrko, "Methodology and tools for component interface design of next-generation intelligent computer systems," Open semantic technologies for intelligent systems, pp. 279–284, 2022.

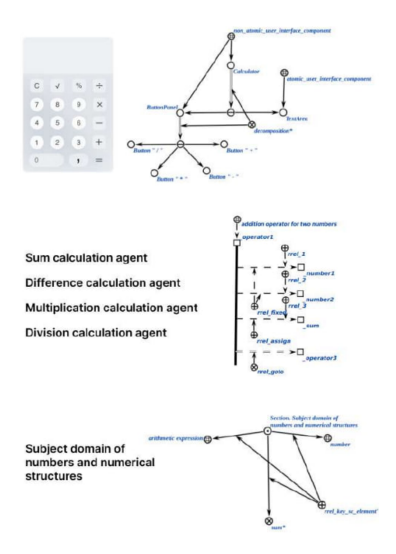


Figure 3: Components of the interface, the problem solver, and the knowledge base for the "calculator" component

Пользовательский интерфейс Экосистемы OSTIS

Садовский М. Е.

В статье рассматриваются принципы организации взаимодействия пользователя с Экосистемой OSTIS, понятие пользовательского интерфейса Экосистемы OSTIS, применение компонентного подхода к проектированию адаптивных интеллектуальных мультимодальных интерфейсов ostisсистем

Received 13.03.2023