

## Sources & References

1. Artificial intelligence [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Artificial\\_intelligence](https://en.wikipedia.org/wiki/Artificial_intelligence). Date of access: 01.10.2016.
2. Expert system [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Expert\\_system](https://en.wikipedia.org/wiki/Expert_system). Date of access: 02.10.2016.
3. Decision support system [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Decision\\_support\\_system](https://en.wikipedia.org/wiki/Decision_support_system). Date of access: 03.10.2016.
4. Artificial neural network [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Artificial\\_neural\\_network](https://en.wikipedia.org/wiki/Artificial_neural_network). Date of access: 04.10.2016.
5. Genetic algorithm [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Genetic\\_algorithm](https://en.wikipedia.org/wiki/Genetic_algorithm). Date of access: 05.10.2016.
6. Statistical learning in language acquisition [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Statistical\\_learning\\_in\\_language\\_acquisition](https://en.wikipedia.org/wiki/Statistical_learning_in_language_acquisition). Date of access: 06.10.2016.
7. Physicalism [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Physicalism>. Date of access: 07.10.2016.
8. Functionalism (philosophy of mind) [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Functionalism\\_\(philosophy\\_of\\_mind\)](https://en.wikipedia.org/wiki/Functionalism_(philosophy_of_mind)). Date of access: 08.10.2016.
9. Mind-body dualism [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Mind–body\\_dualism](https://en.wikipedia.org/wiki/Mind–body_dualism). Date of access: 09.10.2016.
10. Idealism [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Idealism>. Date of access: 10.10.2016.
11. Robotics [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Robotics>. Date of access: 11.10.2016.
12. Deep Blue (chess computer) [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Deep\\_Blue\\_\(chess\\_computer\)](https://en.wikipedia.org/wiki/Deep_Blue_(chess_computer)). Date of access: 12.10.2016.
13. AlphaGo versus Lee Sedol [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/AlphaGo\\_versus\\_Lee\\_Sedol](https://en.wikipedia.org/wiki/AlphaGo_versus_Lee_Sedol). Date of access: 13.10.2016.

- 14.** CMU Sphinx [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/CMU\\_Sphinx](https://en.wikipedia.org/wiki/CMU_Sphinx). Date of access: 14.10.2016.
- 15.** Tesseract (software) [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Tesseract\\_\(software\)](https://en.wikipedia.org/wiki/Tesseract_(software))? Date of access: 15.10.2016.
- 16.** Google Translate [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Google\\_Translate](https://en.wikipedia.org/wiki/Google_Translate). Date of access: 16.10.2016.
- 17.** Artificial general intelligence [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Artificial\\_general\\_intelligence](https://en.wikipedia.org/wiki/Artificial_general_intelligence). Date of access: 17.10.2016.
- 18.** IBM unveils neural computer as powerful as a frog's brain [Electronic resource] / ITProPortal. Mode of access: <https://www.itproportal.com/2014/08/08/darpas-new-neural-computer-is-as-powerful-as-a-frogs-brain-ibm-darpa-samsung-von-neumann-truenorth-neural-computing-frog-brain/>. Date of access: 18.10.2016.
- 19.** G factor (psychometrics) [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/G\\_factor\\_\(psychometrics\)](https://en.wikipedia.org/wiki/G_factor_(psychometrics)). Date of access: 19.10.2016.
- 20.** AI effect [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/AI\\_effect](https://en.wikipedia.org/wiki/AI_effect). Date of access: 20.10.2016.
- 21.** Knowledge representation and reasoning [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Knowledge\\_representation\\_and\\_reasoning](https://en.wikipedia.org/wiki/Knowledge_representation_and_reasoning). Date of access: 21.10.2016.
- 22.** Data mining [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Data\\_mining](https://en.wikipedia.org/wiki/Data_mining). Date of access: 22.10.2016.
- 23.** Inference engine [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Inference\\_engine](https://en.wikipedia.org/wiki/Inference_engine). Date of access: 23.10.2016.
- 24.** Web application [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Web\\_application](https://en.wikipedia.org/wiki/Web_application). Date of access: 24.10.2016.
- 25.** Knowledge base [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Knowledge\\_base](https://en.wikipedia.org/wiki/Knowledge_base). Date of access: 25.10.2016.
- 26.** Unified Modeling Language [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Unified\\_Modeling\\_Language](https://en.wikipedia.org/wiki/Unified_Modeling_Language). Date of access: 26.10.2016.

**27.** Data flow diagram [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Data\\_flow\\_diagram](https://en.wikipedia.org/wiki/Data_flow_diagram). Date of access: 27.10.2016.

**28.** Extended Backus–Naur form [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Extended\\_Backus-Naur\\_form](https://en.wikipedia.org/wiki/Extended_Backus-Naur_form). Date of access: 28.10.2016.

**29.** Qualia [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Qualia>. Date of access: 29.10.2016.

**30.** Consciousness [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Consciousness>. Date of access: 30.10.2016.

**31.** Perception [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Perception>. Date of access: 31.10.2016.

**32.** Commonsense knowledge (artificial intelligence) [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Commonsense\\_knowledge\\_\(artificial\\_intelligence\)](https://en.wikipedia.org/wiki/Commonsense_knowledge_(artificial_intelligence)). Date of access: 01.11.2016.

**33.** Psychology [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Psychology>. Date of access: 02.11.2016.

**34.** Neuroscience [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Neuroscience>. Date of access: 03.11.2016.

**35.** Logic [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Logic>. Date of access: 04.11.2016.

**36.** Mathematical optimization [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Mathematical\\_optimization](https://en.wikipedia.org/wiki/Mathematical_optimization). Date of access: 05.11.2016.

**37.** Church–Turing thesis [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Church–Turing\\_thesis](https://en.wikipedia.org/wiki/Church–Turing_thesis). Date of access: 06.11.2016.

**38.** Physical symbol system [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Physical\\_symbol\\_system](https://en.wikipedia.org/wiki/Physical_symbol_system). Date of access: 07.11.2016.

**39.** Frame (artificial intelligence) [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Frame\\_\(artificial\\_intelligence\)](https://en.wikipedia.org/wiki/Frame_(artificial_intelligence)). Date of access: 08.11.2016.

**40.** Transfer learning [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Transfer\\_learning](https://en.wikipedia.org/wiki/Transfer_learning). Date of access: 09.11.2016.

**41.** Semantic network [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Semantic\\_network](https://en.wikipedia.org/wiki/Semantic_network). Date of access: 10.11.2016.

**42.** Rule-based system [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Rule-based\\_system](https://en.wikipedia.org/wiki/Rule-based_system). Date of access: 11.11.2016.

**43.** First-order logic [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/First-order\\_logic](https://en.wikipedia.org/wiki/First-order_logic). Date of access: 12.11.2016.

**44.** Hierarchical organization [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Hierarchical\\_organization](https://en.wikipedia.org/wiki/Hierarchical_organization). Date of access: 13.11.2016.

**45.** Principle of bivalence [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Principle\\_of\\_bivalence](https://en.wikipedia.org/wiki/Principle_of_bivalence). Date of access: 14.11.2016.

**46.** Three-valued logic [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Three-valued\\_logic](https://en.wikipedia.org/wiki/Three-valued_logic). Date of access: 15.11.2016.

**47.** Modal logic [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Modal\\_logic](https://en.wikipedia.org/wiki/Modal_logic). Date of access: 16.11.2016.

**48.** Łukasiewicz logic [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Łukasiewicz\\_logic](https://en.wikipedia.org/wiki/Łukasiewicz_logic). Date of access: 17.11.2016.

**49.** Epistemic modal logic [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Epistemic\\_modal\\_logic](https://en.wikipedia.org/wiki/Epistemic_modal_logic). Date of access: 18.11.2016.

**50.** Doxastic logic [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Doxastic\\_logic](https://en.wikipedia.org/wiki/Doxastic_logic). Date of access: 19.11.2016.

**51.** Three Laws of Robotics [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Three\\_Laws\\_of\\_Robotics](https://en.wikipedia.org/wiki/Three_Laws_of_Robotics). Date of access: 20.11.2016.

**52.** Many-valued logic [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Many-valued\\_logic](https://en.wikipedia.org/wiki/Many-valued_logic). Date of access: 21.11.2016.

**53.** Four-valued logic [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Four-valued\\_logic](https://en.wikipedia.org/wiki/Four-valued_logic). Date of access: 22.11.2016.

**54.** IEEE\_1164 [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/IEEE\\_1164](https://en.wikipedia.org/wiki/IEEE_1164). Date of access: 23.11.2016.

- 55.** Zoran Majkic, Bhanu Prasad. Lukasiewicz's 4-valued Logic and Normal Modal Logics. – USA, Tallahassee: Florida A & M University. [Electronic resource] Mode of access: <http://zoranmajkic.webs.com/ModalLukas.pdf>. Date of access: 24.11.2016.
- 56.** Linguistics [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Linguistics>. Date of access: 25.11.2016.
- 57.** KL-ONE [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/KL-ONE>. Date of access: 26.11.2016.
- 58.** Knowledge Engineering Environment [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Knowledge\\_Engineering\\_Environment](https://en.wikipedia.org/wiki/Knowledge_Engineering_Environment). Date of access: 27.11.2016.
- 59.** LOOM (ontology) [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/LOOM\\_\(ontology\)](https://en.wikipedia.org/wiki/LOOM_(ontology)). Date of access: 28.11.2016.
- 60.** Bourne shell [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Bourne\\_shell](https://en.wikipedia.org/wiki/Bourne_shell). Date of access: 29.11.2016.
- 61.** Ruby (programming language) [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Ruby\\_\(programming\\_language\)](https://en.wikipedia.org/wiki/Ruby_(programming_language)). Date of access: 30.11.2016.
- 62.** ECMAScript [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/ECMAScript>. Date of access: 01.12.2016.
- 63.** C (programming language) [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/C\\_\(programming\\_language\)](https://en.wikipedia.org/wiki/C_(programming_language)). Date of access: 02.12.2016.
- 64.** Common Lisp [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Common\\_Lisp](https://en.wikipedia.org/wiki/Common_Lisp). Date of access: 03.12.2016.
- 65.** Tcl [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/Tcl>. Date of access: 04.12.2016.
- 66.** Python (programming language) [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Python\\_\(programming\\_language\)](https://en.wikipedia.org/wiki/Python_(programming_language)). Date of access: 05.12.2016.
- 67.** S-expression [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/S-expression>. Date of access: 06.12.2016.
- 68.** DEFLATE [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/DEFLATE>. Date of access: 07.12.2016.

- 69.** Integrated development environment [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Integrated\\_development\\_environment](https://en.wikipedia.org/wiki/Integrated_development_environment). Date of access: 08.12.2016.
- 70.** GNU Emacs [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/GNU\\_Emacs](https://en.wikipedia.org/wiki/GNU_Emacs). Date of access: 09.12.2016.
- 71.** M-expression [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/M-expression>. Date of access: 10.12.2016.
- 72.** Regular expression [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Regular\\_expression](https://en.wikipedia.org/wiki/Regular_expression). Date of access: 11.12.2016.
- 73.** Abstract syntax tree [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Abstract\\_syntax\\_tree](https://en.wikipedia.org/wiki/Abstract_syntax_tree). Date of access: 12.12.2016.
- 74.** XML [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/XML>. Date of access: 13.12.2016.
- 75.** User interface [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/User\\_interface](https://en.wikipedia.org/wiki/User_interface). Date of access: 14.12.2016.
- 76.** GNOME [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/GNOME>. Date of access: 15.12.2016.
- 77.** Domain-specific language [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Domain-specific\\_language](https://en.wikipedia.org/wiki/Domain-specific_language). Date of access: 16.12.2016.
- 78.** Verification and validation [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Verification\\_and\\_validation](https://en.wikipedia.org/wiki/Verification_and_validation). Date of access: 17.12.2016.
- 79.** White-box testing [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/White-box\\_testing](https://en.wikipedia.org/wiki/White-box_testing). Date of access: 18.12.2016.
- 80.** Inter-process communication [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Inter-process\\_communication](https://en.wikipedia.org/wiki/Inter-process_communication). Date of access: 19.12.2016.
- 81.** Common Gateway Interface [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Common\\_Gateway\\_Interface](https://en.wikipedia.org/wiki/Common_Gateway_Interface). Date of access: 20.12.2016.
- 82.** Unix domain socket [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Unix\\_domain\\_socket](https://en.wikipedia.org/wiki/Unix_domain_socket). Date of access: 21.12.2016.

- 83.** DeepMind [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/DeepMind>. Date of access: 22.12.2016.
- 84.** DeepDream [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: <https://en.wikipedia.org/wiki/DeepDream>. Date of access: 23.12.2016.
- 85.** Computer vision [Electronic resource] / Wikipedia – The Free Encyclopedia. Mode of access: [https://en.wikipedia.org/wiki/Computer\\_vision](https://en.wikipedia.org/wiki/Computer_vision). Date of access: 24.12.2016.
- 86.** Дунченко, А. И. Интеллектуальные информационные системы: история, концепции и методика проектирования / А. И. Дунченко. // Электронный сборник трудов молодых специалистов Полоцкого государственного университета. Выпуск 15 (85). Промышленность. – Новополоцк : ПГУ, 2016. – С. 41-43.
- 87.** Дунченко, А. И. Искусственный интеллект и обработка естественных языков / А. И. Дунченко. // Электронный сборник трудов молодых специалистов Полоцкого государственного университета. Выпуск 15 (85). Промышленность. – Новополоцк : ПГУ, 2016. – С. 44-46.
- 88.** Дунченко, А. И. Семантические фреймы: классификаторы и квалификторы / А. И. Дунченко. // Электронный сборник трудов молодых специалистов Полоцкого государственного университета. Выпуск 20 (90). Промышленность. – Новополоцк : ПГУ, 2017. – С. 3-7.
- 89.** Дунченко, А. И. Семантические фреймы: разработка формата сериализации данных / А. И. Дунченко. // Электронный сборник трудов молодых специалистов Полоцкого государственного университета. Выпуск 20 (90). Промышленность. – Новополоцк : ПГУ, 2017. – С. 8-11.