

СПИСОК ВИКОРИСТАНИХ ДЖЕРЕЛ

- 1) Bringing the web up to speed with WebAssembly [Digital resource] – Available at: <https://people.mpi-sws.org/~rossberg/papers/Haas,%20Rossberg,%20Schuff,%20Titzer,%20Gohman,%20Wagner,%20Zakai,%20Bastien,%20Holman%20-%20Bringing%20the%20Web%20up%20to%20Speed%20with%20WebAssembly.pdf> (Accessed 28 October 2024)
- 2) WebAssembly in modern web technology: Analysis of benefits vs challenges [Digital resource] – Available at: https://www.researchgate.net/publication/378901628_WebAssembly_in_modern_web_technology_Analysis_of_benefits_vs_challenges (Accessed 28 October 2024)
- 3) Rossberg, A. "WebAssembly: high speed at low cost for everyone.", 2017
- 4) Leveraging WebAssembly for Numerical JavaScript Code Virtualization [Digital resource] – Available at: https://www.researchgate.net/publication/337263728_Leveraging_WebAssembly_for_Numerical_JavaScript_Code_Virtualization (Accessed 28 October 2024)
- 5) WebAssembly and JavaScript Interoperability [Digital resource] – Available at: <https://mysteryweevil.medium.com/webassembly-and-javascript-interoperability-92f1434c12e7> (Accessed 28 October 2024)
- 6) Abhinav Jangda, Bobby Powers, Emery D. Berger «Not so fast: analyzing the performance of webassembly vs. native code», 2019
- 7) Issues and Their Causes in WebAssembly Applications: An Empirical Study [Digital resource] – Available at: <https://arxiv.org/pdf/2311.00646> (Accessed 28 October 2024)
- 8) Mechanising and Verifying the WebAssembly Specification [Digital resource] – Available at: <https://www.cl.cam.ac.uk/~pes20/mechanising-and-verifying-the-webassembly-specification.pdf> (Accessed 28 October 2024)
- 9) Accelerate JavaScript Applications by Cross-Compiling to WebAssembly [Digital resource] – Available at:

https://concurrency.ch/Content/publications/Reiser_Blaeser_Accelerate_JavaScript_WebAssembly_VMIL_2017.pdf (Accessed 28 October 2024)

10) An Empirical Study of Real-World WebAssembly Binaries [Digital resource] – Available at: <https://www.software-lab.org/publications/www2021.pdf> (Accessed 28 October 2024)

11) Obfuscating JavaScript Malware via Opportunistic Translation to WebAssembly [Digital resource] – Available at: <https://ieeexplore.ieee.org/document/9833626> (Accessed 28 October 2024)

12) Everything Old is New Again: Binary Security of WebAssembly [Digital resource] – Available at: <https://dl.acm.org/doi/pdf/10.5555/3489212.3489225> (Accessed 28 October 2024)

13) Bringing the web up to speed with WebAssembly [Digital resource] – Available at: <https://arxiv.org/pdf/1807.08349> (Accessed 28 October 2024)

14) Position Paper: Progressive Memory Safety for WebAssembly [Digital resource] – Available at: <https://sns.cs.princeton.edu/assets/papers/2019-hasp-disselkoen.pdf> (Accessed 28 October 2024)

15) Retrofitting Fine Grain Isolation in the Firefox Renderer [Digital resource] – Available at: <https://www.usenix.org/system/files/sec20-narayan.pdf> (Accessed 28 October 2024)

16) LLVM: A compilation framework for lifelong program analysis & transformation [Digital resource] – Available at: <https://llvm.org/pubs/2004-01-30-CGO-LLVM.html> (Accessed 28 October 2024)

17) Not So Fast: Analyzing the Performance of WebAssembly vs. Native Code [Digital resource] – Available at: <https://www.usenix.org/conference/atc19/presentation/jangda> (Accessed 28 October 2024)

18) Finding the Dwarf: Recovering Precise Types from WebAssembly Binaries [Digital resource] – Available at: <https://software-lab.org/publications/pldi2022.pdf> (Accessed 28 October 2024)

- 19) Estimating Types in Binaries using Predictive Modeling [Digital resource] – Available at: <https://csaws.cs.technion.ac.il/~yahave/papers/pop116.pdf> (Accessed 28 October 2024)
- 20) Wasabi: A Framework for Dynamically Analyzing WebAssembly [Digital resource] – Available at: https://www.software-lab.org/publications/asplos2019_Wasabi.pdf (Accessed 28 October 2024)
- 21) WebAssembly cut Figma's load time by 3x [Digital resource] – Available at: <https://www.figma.com/blog/webassembly-cut-figmas-load-time-by-3x> (Accessed 28 October 2024)
- 22) How we're bringing Google Earth to the web [Digital resource] – Available at: <https://web.dev/case-studies/earth-webassembly> (Accessed 28 October 2024)
- 23) WebAssembly: A New Hope [Digital resource] – Available at: <https://pspdfkit.com/blog/2017/webassembly-a-new-hope> (Accessed 28 October 2024)
- 24) WebAssembly at eBay: A Real-World Use Case [Digital resource] – Available at: <https://innovation.ebayinc.com/tech/engineering/webassembly-at-ebay-a-real-world-use-case> (Accessed 28 October 2024)
- 25) Introducing the Disney+ Application Development Kit (ADK) [Digital resource] – Available at: <https://medium.com/disney-streaming/introducing-the-disney-application-development-kit-adk-ad85ca139073> (Accessed 28 October 2024)
- 26) What Is Blazor WASM? [Digital resource] – Available at: <https://blazorise.com/blog/what-is-blazor-wasm> (Accessed 28 October 2024)