Wasm Technology : a revolution for bioinformatics learning?

27 juin 2024 - 16h30-18h30

Organisation

Institut Français de Bioinformatique e-learning Working Group composed of:
Hélène Chiapello, Research Engineer, IFB-core & INRAE (Jouy-en-Josas)
Thomas Denecker, Research Engineer, IFB-core, CNRS (Paris)
Lucie Khamvongsa Charbonnier, Study Engineer, IFB-core, CNRS (Marseille)
Pierre Poulain, Associate Professor, Université Paris Cité (Paris)
Denis Puthier, Professor, Aix Marseille Université (Marseille)
Olivier Sand, Research Engineer, IFB-core, CNRS (Lille)
Claire Toffano-Nioche, Researcher, CNRS (Gif-sur-Yvette)
Morgane Thomas-Chollier, Associate Professor, École normale supérieure - PSL & IFB-core, CNRS (Paris)

Brief summary

Bioinformatics requires fundamental skills in Unix, R and Python. The French Institute for Bioinformatics (IFB) is working on open source and efficient e-learning resources based on the WebAssembly technology (Wasm), allowing to execute bioinformatics environments directly in the web browser (like JupyterLite, webR and sandbox.bio). During the mini-symposium, we propose to discuss the advantages of Wasm for bioinformatics learning with trainers and technology experts, as well as to provide technical and pedagogical user feedbacks. For a better grasp of the technology, we will invite participants to test it live.

Invited speakers

Jérémy Tuloup, QuantStack (Grenoble, France)
Technical Director at QuantStack and Core Jupyter Developer - JupyterLite
https://jupyter.org/try-jupyter/lab/index.html

Robert Aboukhalil, OMGenomics Lab (San Francisco, USA)
Co-founder OMGenomics Lab - Developer of sandbox.bio  https://sandbox.bio/

Funding
Programme (27 juin 2024 - 16h30-18h30)

- 16h30-16h55: Interactive computing in the browser with Jupyterlite - Jérémy Tuloup
- 16h55-17h05 : JupyterLite user feedback - Pierre Poulain
- 17h05-17h30 : sandbox.bio: online interactive tutorials with WebAssembly - Robert Aboukhalil (visio)
- 17h30-17h50 : Sandbox.bio user feedback in initial and continuing education - Morgane Thomas-Chollier et Claire Toffano-Nioche
- 17h50-18h00 : WASM4Learn pilot platform demo https://ifb-elixirfr.github.io/Wasm4Learn/ - Lucie Khamvongsa Charbonnier et Denis Puthier
- 18h00-18h30 : Round table - moderation : Hélène Chiapello et Olivier Sand