**WebAssembly Format:**

<https://research.mozilla.org/webassembly/?fbclid=IwAR3ziS8mSPJJ4anQRAUHoT44O-phLSJQ_5HwlSOAk2tCyvS6v1l3QHEeldg>

**Build the future of the web with WebAssembly and more (Google I/O '18)**

<https://www.youtube.com/watch?v=BnYq7JapeDA&fbclid=IwAR3lM7ii5e44QHlF-UYj5_g0RzxHWBZpgWkdBS6NS3OGx9P6J634xraWs1I>

**WebAssembly Physics and DOM objects**

<https://codelabs.developers.google.com/codelabs/hour-chipmunk/#0>

**Install Rust**

<http://data.agaric.com/undo-git-add-remove-files-staged-git-commit>

**Introduction – Rust and Webassembly**

[https://rustwasm.github.io/book/](https://rustwasm.github.io/book/?fbclid=IwAR1XkuPEnkqxq1Ysap-1Ecvg67XGyH_dLBpxFiF22-9y8IG3IZlezOxJqkc)

**Rust and WebAssembly**

This small book describes how to use [Rust](https://www.rust-lang.org/) and [WebAssembly](https://webassembly.org/) together.

<https://rustwasm.github.io/book/introduction.html>

<https://techcrunch.com/2015/06/17/google-microsoft-mozilla-and-others-team-up-to-launch-webassembly-a-new-binary-format-for-the-web/#.u2rea0:e0MJ>