

Workshop on dynamic graphics in JSXGraph

Alfred Wassermann, Andrey Chesnokov

University of Bayreuth, Germany

Norwegian University of Science and Technology, Norway

International meeting of the STACK community
Tallinn, 25. April 2023

Let's start with examples

“JSXGraph is a cross-browser JavaScript library for interactive geometry, function plotting, charting, and data visualization in the web browser.”

Links

- ▶ <https://jsxgraph.org>
- ▶ Function plot
- ▶ Everything is number
- ▶ JSXGraph in STACK

What is JSXGraph?

Javascript is a library for

- ▶ interactive geometry
- ▶ function plotting
- ▶ diagrams
- ▶ visualization (mostly 2D, recently started 3D)

in the web browser.

Availability

- ▶ <https://jsxgraph.org>
- ▶ Open source project: <https://github.com/jsxgraph/jsxgraph>
- ▶ License: LGPL and MIT
- ▶ First published 2008

Technical details

- ▶ JavaScript library
- ▶ Runs in every **web browser** starting (from IE 10+) and in **ebooks** (epub3, ibook)
- ▶ PC, tablet, smartphone
- ▶ Standalone, no other libraries required
- ▶ Download approx. **200 kB**
- ▶ Seamless integration into websites
- ▶ Supports mouse, pen, multi-touch, keyboard
- ▶ Supports (dynamic) mathematical typesetting via *MathJax* or *KaTeX*.

Technical background

JSXGraph constructions can be displayed by the web browser as

- ▶ SVG graphics (default)
- ▶ canvas graphics

Requisites for potential content authors

- ▶ Basic knowledge of HTML
- ▶ Some knowledge of JavaScript (of course, the more the better)
- ▶ Some courage

Healthy approach for content authors:

"I'm not a programmer, I'm an adaptor"

Embedding

JSXGraph can be included in / with

- ▶ Standalone web page
- ▶ Moodle: *JSXGraph moodle filter*
- ▶ Moodle STACK: *JSXGraph STACK plug-in*
- ▶ Wikis: *JSXGraph mediawiki plug-in*
- ▶ ...

Features

- ▶ Static and interactive plots
- ▶ Calculus: functions, curves, sequences and series, Riemann sums, differential equations, various splines
- ▶ Dynamic geometry: Euclidean, analytic, projective
- ▶ Linear (projective) transformations
- ▶ Some statistics, e.g. boxplots
- ▶ Turtle graphics
- ▶ Dynamic MathJax
- ▶ Embedding of videos
- ▶ Path clipping
- ▶ Animations
- ▶ Some 3D

What is “dynamic”?

“Dynamic” means

Dragging / changing one object affects another object / text

Feature show

Where to get support?

JSXGraph:

- ▶ JSXGraph programming book
- ▶ API doc
- ▶ Wiki with many examples plus code
- ▶ New examples' database
- ▶ Videos of online workshops and conferences
- ▶ Google groups
- ▶ Stackoverflow

JSXGraph in STACK:

- ▶ STACK documentation

Upcoming event

- ▶ **JSXGraph conference 2023** (online)
- ▶ 10.-12. October 2023
- ▶ <https://jsxgraph.org/conf2023>

Workshop – Programming with JSXGraph

Prerequisites

JSXGraph standalone

- ▶ focus on JSXGraph
- ▶ learn to write a web page including JSXGraph
- ▶ *not yet* use Moodle or STACK

Tools:

- ▶ a (free) editor: visual studio code, notepad++, ...
- ▶ a web browser

JSXGraph in STACK

- ▶ a web browser
- ▶ A moodle site supporting STACK