

# JSXGraph – Dynamic Mathematics Running on (nearly) Every Device

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## Abstract

Since Java applets seem to be on the retreat in web application, other approaches for displaying interactive mathematics in the web browser are needed. One such alternative could be our open-source project JSXGraph. It is a cross-browser library for displaying interactive geometry, function plotting, graphs, and data visualization in a web browser. It is implemented completely in JavaScript and uses the vector graphics formats SVG and VML. No further plug-ins are required.

## 1 Introduction

JSXGraph is a free software library for mathematical visualizations in a web browser. Its feature set covers *dynamic Geometry*, plotting of *function graphs*, *curves* of various types, *charts*, and *turtle graphics*.

Usually, JSXGraph is embedded in web pages, for on- or offline viewing. The download size is a mere 80 kByte, when embedded in web pages. JSXGraph enhanced web pages can be viewed with all major web browsers on nearly every hardware platform and operating system. The supported hardware ranges from smartphones and tablet computers running iOS or Android to Desktop PC running Windows, MacOS X or Linux.

At the time of writing, JSXGraph is the only dynamic geometry system that runs on such a broad range of devices and web browsers—without installation of any plug-in or whatsoever additional software. JSXGraph is usable even on devices with limited computing resources, like cheap tablet computers or older Desktop PCs running Microsoft Internet Explorer 6.0.

Thus, this library may prove to be helpful for the introduction of technology in mathematical education in developing countries.

JSXGraph is an open source project hosted by sourceforge, the library is released under the Lesser GNU General Public License (LGPL). In order to use JSXGraph the developer has to include only two files in the HTML file: the JSXGraph code and a CSS file.

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The size of the JSXGraph code is about 380 kByte. If the web server delivering the content has data compression enabled (which should be the default anyhow) the size of the transmitted code is

about 80 kByte. To compare it with Java software, for example the size of the GEONE<sub>x</sub>T archive is about 1 Mbyte. JSXGraph does not rely on any other JavaScript library.

JSXGraph is not meant to be programmed directly by the teacher or student. Rather, it is a software library used transparently in a web page to display geometry resources, or to work internally as the mathematical visualization engine in a Web 2.0 application. For example the successor of GEONE<sub>x</sub>T will be based on JSXGraph. Nevertheless, for the dauntless teacher having some experience in JavaScript programming, it should be no problem to create constructions with JSXGraph.

## 2 Requirements

JSXGraph runs on every hardware and operating system which has a graphical web browser. The range of supported hardware thus reaches from Desktop PCs down to tablet computers and smartphones.

All the mainstream web browser are supported, Firefox 3+, Internet Explorer 6+ (including the upcoming version 9), Google Chrome (all versions). Also, the browsers Safari, Opera are supported since at least 2008.

For smartphones the Opera mini is supported but without interactivity. Also Android based devices are supported since the release of the JSXGraph v0.82. The default browser on these devices (at least up to Android 2.2) does not provide SVG or VML graphics. But in the latest version of JSXGraph the use of the HTML canvas element is enabled. Thus, a new range of devices is able to run JSXGraph.

## 3 JSXGraph as DGS viewer

JSXGraph is able to read and display the following file formats:

- GEONE<sub>x</sub>T<sup>1</sup> [2, 3]
- Intergeo<sup>2</sup> [5]
- GeoGebra<sup>3</sup> [4]
- Cinderella<sup>4</sup> [6]

The support of the GEONE<sub>x</sub>T file format by JSXGraph is close to 100%. Only very few GEONE<sub>x</sub>T resources are misinterpreted by JSXGraph. In Figure 1 the construction to the right is the GEONE<sub>x</sub>T Java-applet, to the left is the same file displayed by JSXGraph.

The Intergeo [5] format is an upcoming common file format supported by the most European implementors of dynamic geometry systems. JSXGraph possesses one of the most complete implementations of the file formats. At the time of writing, the file format just starts to gain popularity.

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<sup>1</sup><http://geonext.org>

<sup>2</sup><http://i2geo.eu>

<sup>3</sup><http://geogebra.org>

<sup>4</sup><http://cinderella.de>

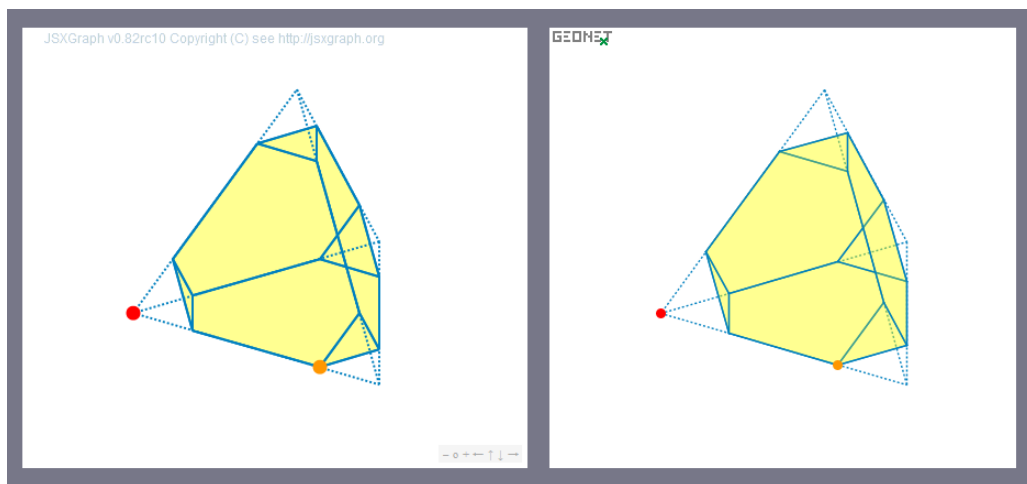


Figure 1: The right image shows a GEONE<sub>T</sub> java applet, the left image contains the same construction displayed by JSXGraph.

The support for GeoGebra is not complete, but covers many of the most common features of GeoGebra. In Figure 2 the construction to the right is the GeoGebra Java-applet, to the left is the same file displayed by JSXGraph.

The support of the Cinderella file format [6] by JSXGraph is in a very early development stage. At the moment it comprises most of the Euclidean Geometry part of Cinderella. In Figure 3 the construction to the right is the Cinderella Java-applet, to the left is the same file displayed by JSXGraph.

## 4 JSXGraph as Mathlet programming API

### 4.1 Geometry

Plane geometry with homogeneous or affine coordinates,

### 4.2 Calculus and function plotting

Function plotting, parametric curves, polar plots. Differential equation solver.

Interpolation: Lagrange interpolation, cubic splines, B-splines, Bezier curves.

### 4.3 Other topics

Projective transformations, Turtle graphics, charting. Initial attempts to display 3D points.

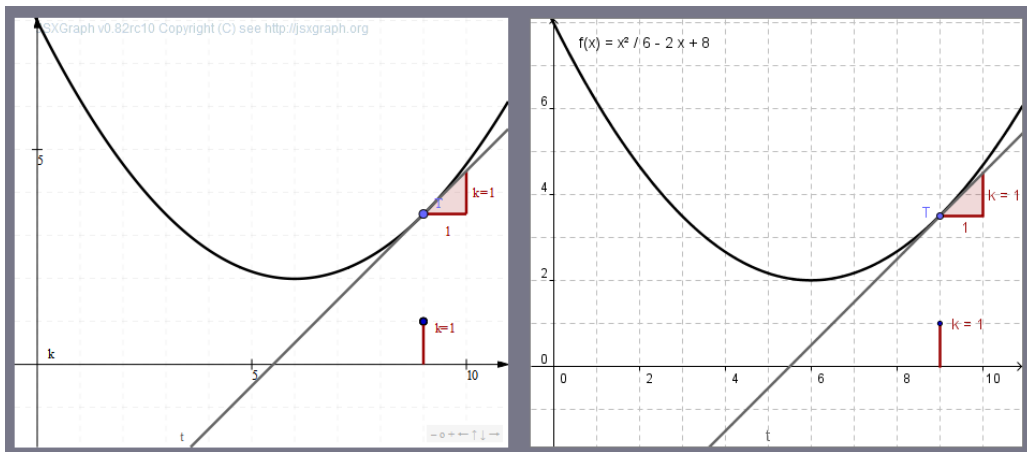


Figure 2: The right image shows a GeoGebra java applet, the left image contains the same construction displayed by JSXGraph.

## 5 JSXGraph as construction tool

## 6 Features

### 6.1 Importing file formats

\* GEONEX<sub>T</sub> \* Intergeo file format i2geo \* GeoGebra \* Cinderella (alpha quality) \* Arcview (server based)

### 6.2 Plug-ins

\* moodle \* wordpress \* mediawiki

```
<jsxgraph width="500" height="500">
  var brd = JXG.JSXGraph.initBoard('jxgbox', {boundingbox: [-2, 2, 2, -2]});
  var p = brd.create('point', [1.5, 1.5], {face: 'o', size: 8});
  brd.create('segment', [[0, 0], p], {dash: 3});
</jsxgraph>
```

\* drupal

### 6.3 New features

\* Bezier curves \* Conic sections \*  $\text{L}^{\text{T}}\text{E}^{\text{X}}$  syntax for labels and texts o ASCIIMathML (falls back to Google chart API) o MathJax (<http://www.mathjax.org>) \* Animations \* Flexible layer system

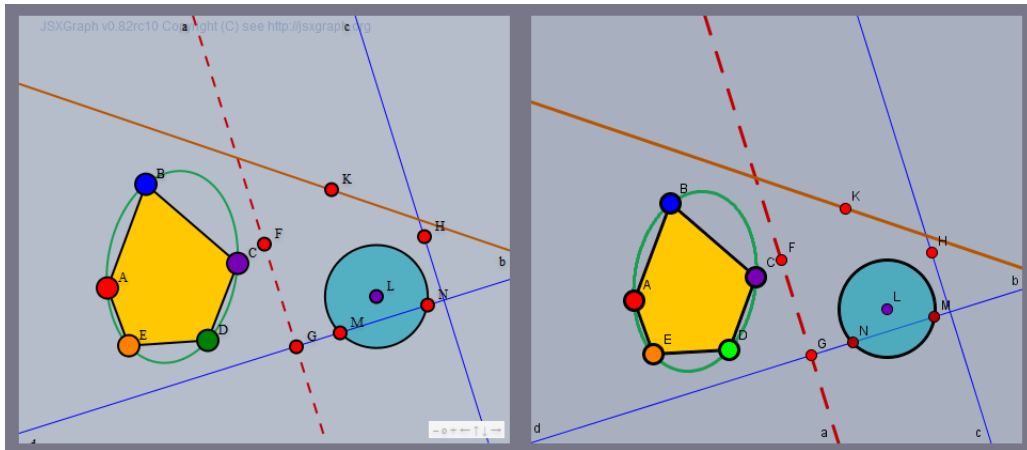


Figure 3: The right image shows a Cinderella java applet, the left image contains the same construction displayed by JSXGraph.

## 7 JessieScript

\* Having to program everything with JavaScript to display math with JSXGraph is a hurdle for using it in classroom with students. \* Alternative: JessieScript \* JessieScript is a syntax similar to what is taught in schools and can be parsed by JSXGraph. \* Examples:  $P(1,1)$ ;  $Q(-2,2)$ ;  $g=[PQ]$ ;  $k(P,2)$ ;  $M=1/2(P,Q)$ ;  $\text{---}(g,M)$ ; \* Easy to learn and use \* Fosters algorithmic thinking

## 8 Conclusion

## 9 Steinbruch

### 9.1 Abstract

JSXGraph is a library for displaying dynamic mathematics, e.g. dynamic geometry, function plotting, turtle graphics, in a web browser. It is written in JavaScript and runs on a broad variety of devices from desktop computers down to smart-phones and tablet PCs. JSXGraph is able to import various file formats like GEONEXT, GeoGebra, Intergeo, and at least partially - Cinderella. At the moment, this seems to be the only possibility to display content from these sources on upcoming small computing devices, which makes them usable in class room.

### 9.2 Introduction

In the late 1990s the availability of graphical web browsers that enabled easy access to the World Web Web brought many fresh ideas to the class room and to Mathematics education. The programming language Java became the dominant tool to raise interactivity in dynamic mathematics to a new level. Countless new Java-applets came to existence to visualize many aspects of mathematics from

Kindergarten level to University level. Also, powerful software systems were developed that combined geometry and calculus under one graphical user interface. The most prominent examples are Cinderella<sup>1</sup>, GEONEXT<sup>2</sup> and GeoGebra<sup>3</sup> to name a few of them.

But now a new hardware generation is on the horizon which appears to be better suited for the class room than the old clumsy desktop PC. The revolution started with the success of small and cheap netbooks and the appearance of powerful smart-phones. Now, these two complementary worlds seem to melt together into tablet PCs. The success of the iPad made by Apple confirms this. Probably, very soon many other hardware manufacturer will follow and produce cheaper tablet PCs having more features than Apples iPad. For use in class room the advantages of these devices over the desktop PC are the long battery life and their small size and weight. Also, they offer much more possibilities than the still popular graphical, programmable pocket calculators. These features weigh out the difficulties in using these devices especially typing - which is still easier on the desktop PC with a keyboard. Now, mathematics education faces the challenge that most of the existing web-based software for dynamic mathematics is implemented in Java and embedded in web pages as so called Java applets. But there will be no Java plug-in available on most of these new machines. Without good software the new hardware is useless for learning mathematics in the class room. With the project JSXGraph<sup>4</sup> at the University of Bayreuth we try to take up this challenge and offer first class dynamic mathematics software that runs on every device including smart-phones, netbooks, tablet PCs and desktop PCs. Moreover, the goal is to provide compatibility for existing resources for mathematics education.

### 9.3 What is JSXGraph?

JSXGraph is a software library implemented in the programming language JavaScript [1] for dynamic mathematics. JSXGraph can be easily embedded into web pages, the download size for the library, when used on-line, is a mere 80 kByte. The software is open-source, released under the Lesser GNU General Public License (LGPL). The source code is hosted by Sourceforge<sup>1</sup>. For graphical output, JSXGraph uses the vector graphics format SVG (scalable vector graphics) on all web browsers supporting that format. This covers the popular web browsers firefox, chrome, safari and opera. The widely used web browser internet explorer does not support SVG, but instead uses the vector graphics format VML (vector markup language) at least up to version number 8. The internet explorer version 9 supports SVG. Since JSXGraph is usable with SVG as well as VML, this means that JSXGraph still runs on older desktop PCs. In many cases, these outdated machines are restricted - for various reasons - to the use of Internet Explorer 6. With JSXGraph it is possible to access modern mathematical content even with these old machines. Many smart-phones come with the operating system Android<sup>2</sup>, also many already announced tablet PCs are suspected to be Android based. The default web browser on Android does support neither SVG nor VML, but it allows to draw bitmap graphics with the new HTML element canvas. Starting with release 0.82, JSXGraph supports the canvas element, too. Even on more powerful computers JSXGraph has the advantage over Java based software that the downloading time and the initialization time is much shorter than for comparable Java-applets. In summary, JSXGraph is usable on a huge amount of devices and should be able to take up the challenge and support dynamic mathematics on the upcoming hardware generation. At the time of writing, there is no other software for dynamic mathematics that can be used on such a wide range of devices.

## 9.4 How to use JSXGraph?

There are three possible szenarios: A) Display existing content JSXGraph is able to read the following file formats: GEONEXT [2,3] Intergeo [5] GeoGebra [4] Cinderella [6] The support of the GEONEXT file format by JSXGraph is close to 100%. Only very few GEONEXT resources are misinterpreted by JSXGraph. In Figure 1 the construction to the right is the GEONEXT Java-applet, to the left is the same file displayed by JSXGraph.

The Intergeo1 format is an upcoming common file format supported by the most European implementors of dynamic geometry systems. JSXGraph possesses one of the most complete implementations of the file formats. But at the time of writing, the file format just starts to gain popularity. The support for GeoGebra is not complete, but covers many of the most common features of GeoGebra. In Figure 2 the construction to the right is the GeoGebra Java-applet, to the left is the same file displayed by JSXGraph.

The support of the Cinderella file format by JSXGraph is in a very early development stage. At the moment it comprises most of the Euclidean Geometry part of Cinderella. In Figure 3 the construction to the right is the Cinderella Java-applet, to the left is the same file displayed by JSXGraph.

B) Write custom-made applets JSXGraph provides an API (application programming interface) to build dynamic mathematics applications for the web browser. The differential equation plotter1 on the JSXGraph home page is one example for using JSXGraph in mathematics education on the university level. Other applications are function plotters, turtle graphics, and support for various possibilities to create charts. This is especially interesting for publisher of e-books or provider of e-learning content. In this way, JSXGraph meanwhile is used in situations that are different from mathematics education, like medical information systems2 or landslide prediction3. The JSXGraph wiki4 contains more than 150 examples for dynamic mathematics, covering many areas like charts, function plotting, calculus, geometry, and turtle graphics, to name a few. C) Geometric construction language JSXGraph comes with a simple geometric construction language called JessieScript, which is closely related to the syntax students use in school to describe their construction by compass and ruler. An example is shown in Figure 4, the online version is available at <http://jsxgraph.uni-bayreuth.de/jessie> . The whole web page consists of three elements: the form for the text input of the construction, the display of the construction and a log window.

The most important commands are:

- $A(1, 1)$  : Point with name 'A' at position (1, 1)
- $ZY(0.5 | 1)$  : Point with name 'ZY' at position (0.5, 1)
- $]AB[$  : straight line through points  $A$  and  $B$
- $[AB[$  : ray through points  $A$  and  $B$ , stopping at  $A$
- $]AB]$  : ray through points  $A$  and  $B$ , stopping at  $B$
- $[AB]$  : segment through points  $A$  and  $B$
- $g=[AB]$  : segment through points  $A$  and  $B$ , named by 'g'
- $k(A, 1)$  : circle with center  $A$  and radius 1

- $k(A, B)$  : circle with center  $A$  through point  $B$  on the circle line
- $k(A, [BC])$  : circle with center  $A$  and radius defined by the length of the (not necessarily existing) segment  $[BC]$
- $k_1 = k(A, 1)$  : circle with center  $A$  and radius 1, named by ' $k_1$ '

The JSXGraph homepage contains the full description of the syntax.

## 9.5 Conclusion

JSXGraph enables the usability of existing mathematical resources on a broad variety of new, small computing devices. These devices seem to be very well suited for use in class room, but up to now there is a lack of good mathematical software, since Java-applets are not longer supported. The goal of JSXGraph is to change this situation.

## References

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