<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Basic Usage</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>Upgrading MathJax</td>
<td>83</td>
</tr>
<tr>
<td>3</td>
<td>Advanced Topics</td>
<td>103</td>
</tr>
<tr>
<td>4</td>
<td>Reference Pages</td>
<td>155</td>
</tr>
</tbody>
</table>
MathJax is an open-source JavaScript display engine for LaTeX, MathML, and AsciMath notation that works in all modern browsers.
CHAPTER 1

Basic Usage

What is MathJax?

MathJax is an open-source JavaScript display engine for LaTeX, MathML, and AsciiMath notation that works in all modern browsers. It was designed with the goal of consolidating the recent advances in web technologies into a single, definitive, math-on-the-web platform supporting the major browsers and operating systems, including those on mobile devices. It requires no setup on the part of the user (no plugins to download or software to install), so the page author can write web documents that include mathematics and be confident that users will be able to view it naturally and easily. One simply includes MathJax and some mathematics in a web page, and MathJax does the rest.

MathJax uses web-based fonts (in those browsers that support it) to produce high-quality typesetting that scales and prints at full resolution (unlike mathematics included as images). MathJax can be used with screen readers, providing accessibility for the visually impaired. With MathJax, mathematics is text-based rather than image-based, and so it is available for search engines, meaning that your equations can be searchable, just like the text of your pages. MathJax allows page authors to write formulas using TeX and LaTeX notation, MathML, a World Wide Web Consortium standard for representing mathematics in XML format, or AsciiMath notation. MathJax will even convert TeX notation into MathML, so that it can be rendered more quickly by those browsers that support MathML natively, or so that you can copy and paste it into other programs.

MathJax is modular, so it loads components only when necessary, and can be extended to include new capabilities as needed. MathJax is highly configurable, allowing authors to customize it for the special requirements of their web sites. Finally, MathJax has a rich application programming interface (API) that can be used to make the mathematics on your web pages interactive and dynamic.

Getting Started

MathJax allows you to include mathematics in your web pages, either using LaTeX, MathML, or AsciiMath notation, and the mathematics will be processed using javascript to produce HTML, SVG or MathML equations for viewing in any modern browser.

There are two ways to access MathJax: the easiest way is to use the copy of MathJax available from a distributed network service such as cdnjs.com, but you can also download and install a copy of MathJax on your own server,
or use it locally on your hard disk (with no need for network access). All three of these are described below, with links to more detailed explanations. This page gives the quickest and easiest ways to get MathJax up and running on your web site, but you may want to read the details in order to customize the setup for your pages.

Using a Content Delivery Network (CDN)

The easiest way to use MathJax is to link directly to a public installation available through a Content Distribution Network (CDN). When you use a CDN, there is no need to install MathJax yourself, and you can begin using MathJax right away.

The CDN will automatically arrange for your readers to download MathJax files from a fast, nearby server.

To use MathJax from a CDN, you need to do two things:

1. Link to MathJax in the web pages that are to include mathematics.
2. Put mathematics into your web pages so that MathJax can display it.

**Warning:** We retired our self-hosted CDN at cdn.mathjax.org in April, 2017. We recommend using cdnjs.com which uses the same provider. The use of cdn.mathjax.org was governed by its terms of service.

To jump start using cdnjs, you accomplish the first step by putting

```html
<script type="text/javascript" async
    src="https://cdnjs.cloudflare.com/ajax/libs/mathjax/2.1.0/MathJax.js?config=TeX-MML-AM_CHTML">
</script>
```

into the `<head>` block of your document. (It can also go in the `<body>` if necessary, but the head is to be preferred.)

This will load the latest version of MathJax from the distributed server, and configure it to recognize mathematics in both TeX, MathML, and Asciimath notation, and ask it to generate its output using HTML with CSS to display the mathematics.

**Warning:** The TeX-MML-AM_CHTML configuration is one of the most general (and thus largest) combined configuration files. We list it here because it will quickly get you started using MathJax. It is probably not the most efficient configuration for your purposes and other combined configuration files are available. You can also provide additional configuration parameters to tailor one of the combined configurations to your needs or use our development tools to generate your own combined configuration file.

More details about the configuration process can be found in the *Loading and Configuring MathJax* instructions.

**Note:** To see how to enter mathematics in your web pages, see *Putting mathematics in a web page* below.

Installing Your Own Copy of MathJax

We recommend using a CDN service if you can, but you can also install MathJax on your own server, or locally on your own hard disk. To do so you will need to do the following things:

1. Obtain a copy of MathJax and make it available on your server or hard disk.
2. Configure MathJax to suit the needs of your site.
3. Link MathJax into the web pages that are to include mathematics.
4. Put mathematics into your web pages so that MathJax can display it.

Obtaining and Installing MathJax

The easiest way to set up MathJax is to obtain the v2.1 archive from the MathJax download page (you should obtain a file named something like mathjax-MathJax-v2.1-X-XXXXXXX.zip where the X's are random looking numbers and letters). This archive includes both the MathJax code and the MathJax webfonts, so it is the only file you need. Note that this is different from v1.0 and earlier releases, which had the fonts separate from the rest of the code.

Unpack the archive and place the resulting MathJax folder onto your web server at a convenient location where you can include it into your web pages. For example, making MathJax a top-level directory on your server would be one natural way to do this. That would let you refer to the main MathJax file via the URL /MathJax/MathJax.js from within any page on your server.

Note: While this is the easiest way to set up MathJax initially, there is a better way to do it if you want to be able to keep your copy of MathJax up-to-date. That uses the Git version control system, and is described in the Installing MathJax document. If you prefer using Subversion, you can also use that to get a copy of MathJax (see Installing MathJax via SVN).

Once you have MathJax set up on your server, you can test it using the files in the MathJax/test directory. If you are putting MathJax on a server, load them in your browser using their web addresses rather than opening them locally (i.e., use an http:// URL rather than a file:// URL). When you view the index.html file, after a few moments you should see a message indicating that MathJax appears to be working. If not, check that the files have been transferred to the server completely and that the permissions allow the server to access the files and folders that are part of the MathJax directory. (Be sure to verify the MathJax folder’s permissions as well.) Check the server log files for any errors that pertain to the MathJax installation; this may help locate problems in the permission or locations of files.

Configuring your copy of MathJax

When you include MathJax into your web pages as described below, it will load the file config/TeX-AMS-MML_HTMLorMML.js (i.e., the file named TeX-AMS-MML_HTMLorMML.js in the config folder of the main MathJax folder). This file preloads all the most commonly-used components of MathJax, allowing it to process mathematics that is in the TeX or LaTeX format, or in MathML notation. It will produce output in MathML form if the user’s browser supports that sufficiently, and will use HTML-with-CSS to render the mathematics otherwise.

There are a number of other prebuilt configuration files that you can choose from as well, or you could use the config/default.js file and customize the settings yourself. The combined configuration files are described more fully in Common Configurations, and the configuration options are described in Configuration Options.

Note: The configuration process changed between MathJax v1.0 and v1.1, so if you have existing pages that use MathJax v1.0, you may need to modify the tag that loads MathJax so that it conforms with the new configuration process. See Installing and Configuring MathJax for more details.

Linking your copy of MathJax into a web page

You can include MathJax in your web page by putting

```html
<script type="text/javascript" src="path-to-MathJax/MathJax.js?config=TeX-AMS-MML_HTMLorMML"></script>
```
in your document's <head> block. Here, path-to-MathJax should be replaced by the URL for the main MathJax directory, so if you have put the MathJax directory at the top level of you server's web site, you could use

```html
<script type="text/javascript" src="/MathJax/MathJax.js?config=TeX-AMS-MML_HTMLorMML"></script>
```

to load MathJax in your page. For example, your page could look like

```html
<html>
  <head>
    ...
    <script type="text/javascript" src="/MathJax/MathJax.js?config=TeX-AMS-MML_HTMLorMML"></script>
  </head>
  <body>
    ...
  </body>
</html>
```

If you have installed MathJax on a server that is in a different domain from the one serving the page that loads MathJax, be sure to read the Notes About Shared Servers for more details. In that case, you may wish to consider using the MathJax CDN rather than installing your own copy of MathJax.

### Putting mathematics in a web page

To put mathematics in your web page, you can use TeX and LaTeX notation, MathML notation, AsciiMath notation, or a combination of all three within the same page; the MathJax configuration tells MathJax which you want to use, and how you plan to indicate the mathematics when you are using TeX notation. The configuration file used in the examples above tells MathJax to look for both TeX and MathML notation within your pages. Other configuration files tell MathJax to use AsciiMath input. These three formats are described in more detail below.

#### TeX and LaTeX input

Mathematics that is written in TeX or LaTeX format is indicated using math delimiters that surround the mathematics, telling MathJax what part of your page represents mathematics and what is normal text. There are two types of equations: ones that occur within a paragraph (in-line mathematics), and larger equations that appear separated from the rest of the text on lines by themselves (displayed mathematics).

The default math delimiters are $$...$$ and \[ ... \] for displayed mathematics, and \(...\) for in-line mathematics. Note in particular that the $...$ in-line delimiters are not used by default. That is because dollar signs appear too often in non-mathematical settings, which could cause some text to be treated as mathematics unexpectedly. For example, with single-dollar delimiters, "... the cost is $2.50 for the first one, and $2.00 for each additional one ..." would cause the phrase “2.50 for the first one, and” to be treated as mathematics since it falls between dollar signs. For this reason, if you want to use single-dollars for in-line math mode, you must enable that explicitly in your configuration:

```html
<script type="text/x-mathjax-config">
MathJax.Hub.Config({
    tex2jax: {inlineMath: [['\$', '\$'], ['\\(', '\\)']]} });
</script>
<script type="text/javascript" src="/MathJax/MathJax.js?config=TeX-AMS-MML_HTMLorMML"></script>
```
MathJax Documentation, Release 2.1

See the config/default.js file, or the tex2jax configuration options page, for additional configuration parameters that you can specify for the tex2jax preprocessor, which is the component of MathJax that identifies TeX notation within the page. See the TeX and LaTeX page for more on MathJax’s support for TeX, and in particular how to deal with single dollar signs in your text when you have enabled single dollar-sign delimiters.

Here is a complete sample page containing TeX mathematics (also available in the test/sample-tex.html file):

```html
<!DOCTYPE html>
<html>
<head>
<title>MathJax TeX Test Page</title>
<script type="text/x-mathjax-config">
</script>
<script type="text/javascript" src="https://example.com/MathJax.js?config=TeX-AMS-MML_HTMLorMML"></script>
</head>
<body>
  When $a \neq 0$, there are two solutions to \( ax^2 + bx + c = 0 \) and they are
  $$x = {-b \pm \sqrt{b^2-4ac} \over 2a}.$$  
</body>
</html>
```

Since the TeX notation is part of the text of the page, there are some caveats that you must keep in mind when you enter your mathematics. In particular, you need to be careful about the use of less-than signs, since those are what the browser uses to indicate the start of a tag in HTML. Putting a space on both sides of the less-than sign should be sufficient, but see TeX and LaTeX support for details.

If you are using MathJax within a blog, wiki, or other content management system, the markup language used by that system may interfere with the TeX notation used by MathJax. For example, if your blog uses Markdown notation for authoring your pages, the underscores used by TeX to indicate subscripts may be confused with the use of underscores by Markdown to indicate italics, and the two uses may prevent your mathematics from being displayed. See TeX and LaTeX support for some suggestions about how to deal with the problem.

There are a number of extensions for the TeX input processor that are loaded by the TeX-AMS-MML_HTMLorMML configuration. These include:

- TeX/AMSmath.js, which defines the AMS math environments and macros,
- TeX/AMSsymbols.js, which defines the macros for the symbols in the msam10 and msbm10 fonts,
- TeX/noErrors.js, which shows the original TeX code rather than an error message when there is a problem processing the TeX, and
- TeX/noUndefined.js, which prevents undefined macros from producing an error message, and instead shows the macro name in red.

Other extensions may be loaded automatically when needed. See TeX and LaTeX support for details on the other TeX extensions that are available.

MathML input

For mathematics written in MathML notation, you mark your mathematics using standard <math> tags, where <math display="block"> represents displayed mathematics and <math display="inline"> or just <math> represents in-line mathematics.

Note that this will work in HTML files, not just XHTML files (MathJax works with both), and that the web page need not be served with any special MIME-type. Also note that, unless you are using XHTML rather than HTML, you

1.2. Getting Started
should not include a namespace prefix for your `<math>` tags; for example, you should not use `<m:math>` except in a file where you have tied the `m` namespace to the MathML DTD by adding the `xmlns:m="http://www.w3.org/1998/Math/MathML"` attribute to your file’s `<html>` tag.

Although it is not required, it is recommended that you include the `xmlns="http://www.w3.org/1998/Math/MathML"` attribute on all `<math>` tags in your document (and this is preferred to the use of a namespace prefix like `m:` above, since those are deprecated in HTML5) in order to make your MathML work in the widest range of situations.

Here is a complete sample page containing MathML mathematics (also available in the test/sample-mml.html file):

```
<!DOCTYPE html>
<html>
<head>
<title>MathJax MathML Test Page</title>
<script type="text/javascript" src="https://example.com/MathJax.js?config=TeX-AMS-MML_HTMLorMML"></script>
</head>
<body>
<p>
When
<math xmlns="http://www.w3.org/1998/Math/MathML">
<mi>a</mi><mo>&#x2260;</mo><mn>0</mn>
</math>,
there are two solutions to
<math xmlns="http://www.w3.org/1998/Math/MathML">
<mi>x</mi><msup><mi>x</mi><mn>2</mn></msup><mo>+</mo><mi>b</mi><mi>x</mi><mo>+</mo><mi>c</mi><mo>=</mo><mn>0</mn>
</math>
and they are
<math xmlns="http://www.w3.org/1998/Math/MathML" display="block">
<mi>x</mi><mo>=</mo><mfrac>
<mrow><mo>&#x2212;</mo><msqrt><mi>b</mi><mo>&#x2212;</mo><msup><mi>a</mi><mn>2</mn></msup></msqrt></mrow>
<mrow><mn>2</mn><mi>a</mi></mrow>
</mfrac>.</p>
</body>
</html>
```

When entering MathML notation in an HTML page (rather than an XHTML page), you should not use self-closing tags, but should use explicit open and close tags for all your math elements. For example, you should use

---

8 Chapter 1. Basic Usage
MathJax Documentation, Release 2.1

rather than `<mspace width="5pt" />` in an HTML document. If you use the self-closing form, some browsers will not build the math tree properly, and MathJax will receive a damaged math structure, which will not be rendered as the original notation would have been. Typically, this will cause parts of your expression to not be displayed. Unfortunately, there is nothing MathJax can do about that, since the browser has incorrectly interpreted the tags long before MathJax has a chance to work with them.

The component of MathJax that recognizes MathML notation within the page is called the `mml2jax` extension, and it has only a few configuration options; see the `config/default.js` file or the `mml2jax configuration options` page for more details. See the `MathML` page for more on MathJax’s MathML support.

**AsciiMath input**

MathJax v2.0 introduced a new input format: *AsciiMath* notation. For mathematics written in this form, you mark your mathematical expressions by surrounding them in “back-ticks”, i.e., `...`.

Here is a complete sample page containing AsciiMath notation (also available in the `test/sample-asciimath.html` file):

```html
<!DOCTYPE html>
<html>
<head>
<title>MathJax AsciiMath Test Page</title>
<script type="text/javascript"
 src="../MathJax.js?config=AM_HTMLorMML-full"></script>
</head>
<body>

<p>When `a != 0`, there are two solutions to `ax^2 + bx + c = 0` and they are</p>
<p style="text-align:center">`x = (-b ± sqrt(b^2-4ac))/(2a)`.</p>

</body>
</html>
```

The component of MathJax that recognizes asciimath notation within the page is called the `asciimath2jax` extension, and it has only a few configuration options; see the `config/default.js` file or the `asciimath2jax configuration options` page for more details. See the `AsciiMath support` page for more on MathJax’s AsciiMath support.

**Where to go from here?**

If you have followed the instructions above, you should now have MathJax installed and configured on your web server, and you should be able to use it to write web pages that include mathematics. At this point, you can start making pages that contain mathematical content!

You could also read more about the details of how to `customize MathJax`.

If you are trying to use MathJax in blog or wiki software or in some other content-management system, you might want to read about using `MathJax in popular platforms`.

If you are working on dynamic pages that include mathematics, you might want to read about the `MathJax Application Programming Interface` (its API), so you know how to include mathematics in your interactive pages.

If you are having trouble getting MathJax to work, you can read more about `installing MathJax`, or `loading and configuring MathJax`.

1.2. Getting Started
Finally, if you have questions or comments, or want to help support MathJax, you could visit the MathJax community forums or the MathJax bug tracker.

Installing and Testing MathJax

The easiest way to use MathJax is to link directly to the MathJax distributed network service (see Using the MathJax CDN). In that case, there is no need to install MathJax yourself, and you can begin using MathJax right away; skip this document on installation and go directly to Configuring MathJax.

MathJax can be loaded from a public web server or privately from your hard drive or other local media. To use MathJax in either way, you will need to obtain a copy of MathJax. There are three ways to do this: via git, svn, or via a pre-packaged archive. We recommend git or svn, as it is easier to keep your installation up to date with these tools.

Obtaining MathJax via Git

The easiest way to get MathJax and keep it up to date is to use the Git version control system to access our GitHub repository. Use the command

```
git clone git://github.com/mathjax/MathJax.git MathJax
```

to obtain and set up a copy of MathJax. (Note that there is no longer a fonts.zip file, as there was in v1.0, and that the fonts directory is now part of the repository itself.)

Whenever you want to update MathJax, you can now use

```
cd MathJax
git remote show origin
```

to check if there are updates to MathJax (this will print several lines of data, but the last line should tell you if your copy is up to date or out of date). If MathJax needs updating, use

```
cd MathJax
git pull origin
```

to update your copy of MathJax to the current release version. If you keep MathJax updated in this way, you will be sure that you have the latest bug fixes and new features as they become available.

This gets you the current development copy of MathJax, which is the version that contains all the latest changes to MathJax. Although we try to make sure this version is a stable and usable version of MathJax, it is under active development, and at times it may be less stable than the “release” version. If you prefer to use the most stable version (that may not include all the latest patches and features), you will want to get one of the tagged releases. Use

```
cd MathJax
git tag -l
```

to see all tagged versions, and use

```
cd MathJax
git checkout <tag_name>
```

to checkout the indicated version of MathJax, where `<tag_name>` is the name of the tagged version you want to use. When you want to upgrade to a new release, you will need to repeat this for the latest release tag.
Each of the main releases also has a branch in which critical updates are applied (we try hard not to patch the stable releases, but sometimes there is a crucial change that needs to be made). If you want to use the patched version of a release, then check out the branch rather than the tag. Use

```bash
  cd MathJax
  git branch
```

to get a list of the available branches. There are separate branches for the main releases, but with -latest appended. These contain all the patches for that particular release. You can check out one of the branches just as you would a tagged copy. For example, the branch for the v2.1 tagged release is v2.1-latest. To get this release, use

```bash
  cd MathJax
  git checkout v2.1-latest
```

and to update it when changes occur, use

```bash
  cd MathJax
  git pull origin v2.1-latest
```

### Obtaining MathJax via SVN

If you are more comfortable with the subversion source control system, you may want to use GitHub’s svn service to obtain MathJax. If you want to get the latest revision using svn, use the command

```bash
  svn checkout http://github.com/mathjax/MathJax/trunk MathJax
```

to obtain and set up a copy of MathJax. (Note that there is no longer a fonts.zip file as of v1.1, and that the fonts directory is now part of the repository itself.)

Whenever you want to update MathJax, you can now use

```bash
  cd MathJax
  svn status -u
```

to check if there are updates to MathJax. If MathJax needs updating, use

```bash
  cd MathJax
  svn update
```

to update your copy of MathJax to the current release version. If you keep MathJax updated in this way, you will be sure that you have the latest bug fixes and new features as they become available.

This gets you the current development copy of MathJax, which is the version that contains all the latest changes to MathJax. Although we try to make sure this version is a stable and usable version of MathJax, it is under active development, and at times it may be less stable than the “release” version. If you prefer to use one of the tagged releases instead, then use

```bash
```

where [name] is replaced by the name of the branch you want to check out; e.g., 2.1-latest. The branch names can be found on the GitHub MathJax page under the branches tab.

### Obtaining MathJax via an archive

Release versions of MathJax are available in archive files from the MathJax download page or the MathJax GitHub page (via the “zip” button, or the “downloads” tab), where you can download the archive that you need.
You should download the v2.1 archive (which will get you a file with a name like `mathjax-MathJax-v2.1-X-xxxxxxxx.zip`, where the X’s are some sequence of random-looking letters and numbers), then simply unzip it. Once the MathJax directory is unpacked, you should move it to the desired location on your server (or your hard disk, if you are using it locally rather then through a web server). One natural location is to put it at the top level of your web server’s hierarchy. That would let you refer to the main MathJax file as `/MathJax/MathJax.js` from within any page on your server.

From the MathJax GitHub download link, you can also select the Download .tar.gz or Download .zip buttons to get a copy of the current development version of MathJax that contains all the latest changes and bug-fixes.

If a packaged release receives any important updates, then those updates will be part of the branch for that version. The link to the .zip file in the download list will be the original release version, not the patched version. To obtain the patched version, use the Branches drop down menu (at the far left of the menus within the page) to select the release branch that you want (for example `v2.1-latest`), and then use the “zip” button just above it to get the latest patched version of that release.

### Testing your installation

Use the HTML files in the `test` directory to see if your installation is working properly:

```
<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index.html</td>
<td>Tests default configuration</td>
</tr>
<tr>
<td>index-images.html</td>
<td>Tests image-font fallback display</td>
</tr>
<tr>
<td>sample.html</td>
<td>Sample page with lots of pretty equations</td>
</tr>
<tr>
<td>examples.html</td>
<td>Page with links to all sample pages</td>
</tr>
</tbody>
</table>
```

Open these files in your browser to see that they appear to be working properly. If you have installed MathJax on a server, use the web address for those files rather than opening them locally. When you view the `index.html` file, you should see (after a few moments) a message that MathJax appears to be working. If not, you should check that the files have been transferred to the server completely, and that the permissions allow the server to access the files and folders that are part of the MathJax directory (be sure to verify the MathJax folder’s permissions as well). Checking the server logs may help locate problems with the installation.

### Notes about shared installations

Typically, you want to have MathJax installed on the same server as your web pages that use MathJax. There are times, however, when that may be impractical, or when you want to use a MathJax installation at a different site. For example, a departmental server at `www.math.yourcollege.edu` might like to use a college-wide installation at `www.yourcollege.edu` rather than installing a separate copy on the departmental machine. MathJax can certainly be loaded from another server, but there is one important caveat — Firefox’s and IE9’s same-origin security policy for cross-domain scripting.

Firefox’s interpretation of the same-origin policy is more strict than most other browsers, and it affects how fonts are loaded with the `@font-face` CSS directive. MathJax uses this directive to load web-based math fonts into a page when the user doesn’t have them installed locally on their own computer. Firefox’s security policy, however, only allows this when the fonts come from the same server as the web page itself, so if you load MathJax (and hence its web fonts) from a different server, Firefox won’t be able to access those web fonts. In this case, MathJax will pause while waiting for the font to download (which will never happen); it will time out after about 5 seconds and switch to image fonts as a fallback. Similarly, IE9 has a similar same-origin policy in its IE9 standards mode, so it exhibits this same behavior.

There is a solution to this, however, if you manage the server where MathJax is installed, and if that server is running the Apache web server. In the remote server’s `MathJax/fonts/` folder, create a file called `.htaccess` that contains the following lines:
and make sure the permissions allow the server to read this file. (The file’s name starts with a period, which causes it to be an “invisible” file on unix-based operating systems. Some systems, particularly those with graphical user interfaces, may not allow you to create such files, so you might need to use the command-line interface to accomplish this.)

This file should make it possible for pages at other sites to load MathJax from this server in such a way that Firefox and IE9 will be able to download the web-based fonts. If you want to restrict the sites that can access the web fonts, change the `Access-Control-Allow-Origin` line to something like:

```
Header set Access-Control-Allow-Origin "http://www.math.yourcollege.edu"
```

so that only pages at `www.math.yourcollege.edu` will be able to download the fonts from this site. See the open font library discussion of web-font linking for more details.

### Firefox and local fonts

Firefox’s same-origin security policy affects its ability to load web-based fonts, as described above. This has implications not only to cross-domain loading of MathJax, but also to using MathJax locally from your hard disk. Firefox’s interpretation of the same-origin policy for local files is that the “same domain” for a page is the directory where that page exists, or any of its subdirectories. So if you use MathJax in a page with a `file://` URL, and if MathJax is loaded from a directory other than the one containing the original page, then MathJax will not be able to access the web-based fonts in Firefox. In that case, MathJax will fall back on image fonts to display the mathematics.

In order for Firefox to be able to load the fonts properly for a local file, your MathJax installation must be in a subdirectory of the one containing the page that uses MathJax. This is an unfortunate restriction, but it is a limitation imposed by Firefox’s security model that MathJax can not circumvent. Currently, this is not a problem for other browsers.

One solution to this problem is to install the MathJax fonts locally, so that Firefox will not have to use web-based fonts in the first place. To do that, either install the STIX fonts, or copy the fonts from `MathJax/fonts/HTML-CSS/TeX/otf` into your systems fonts directory and restart your browser (see the MathJax fonts help page for details).

### IE9 and remote fonts

IE9’s same-origin policy affects its ability to load web-based fonts, as described above. This has implications not only to cross-domain loading of MathJax, but also to the case where you view a local page (with a `file://` URL) that accesses MathJax from a remote site such as the MathJax CDN service. In this case, IE9 does not honor the `Access-Control-Allow-Origin` setting of the remote server (as it would if the web page came from an `http://` URL), and so it never allows the font to be accessed.

One solution to this problem is to install the MathJax fonts locally so that MathJax doesn’t have to use web-based fonts in the first place. Your best bet is to install the STIX fonts on your system (see the MathJax fonts help page for details).
Loading and Configuring MathJax

You load MathJax into a web page by including its main JavaScript file into the page. That is done via a `<script>` tag that links to the MathJax.js file. To do that, place the following line in the `<head>` section of your document:

```html
<script type="text/javascript" src="path-to-MathJax/MathJax.js"></script>
```

where `path-to-MathJax` is replaced by the URL of the copy of MathJax that you are loading. For example, if you are using cdnjs as a distributed network service, the tag might be

```html
<script type="text/javascript" src="https://cdnjs.cloudflare.com/ajax/libs/mathjax/2.1.0/MathJax.js"></script>
```

If you have installed MathJax yourself, `path-to-MathJax` will be the location of MathJax on your server, or (if you are using MathJax locally rather than through a server) the location of that directory on your hard disk. For example, if the MathJax directory is at the top level of your web server’s directory hierarchy, you might use

```html
<script type="text/javascript" src="/MathJax/MathJax.js"></script>
```

to load MathJax.

If you install MathJax on a server in a domain that is different from the one containing the page that will load MathJax, then there are issues involved in doing so that you need to take into consideration. See the Notes About Shared Servers for more details.

When you load MathJax, it is common to request a specific configuration file as discussed in the section on Using a Configuration File below, and in more detail in the Common Configurations section. A typical invocation of MathJax would be

```html
<script type="text/javascript" src="https://example.com/MathJax.js?config=TeX-AMS-MML_HTMLorMML"></script>
```

which loads MathJax with a configuration file that includes everything you need in order to enter mathematics in either TeX, LaTeX, or MathML notation, and produces output using MathML if the browser supports that well enough, or HTML-with-CSS otherwise. If you don’t load an explicit configuration file, you will need to include an in-line configuration block in order to tell MathJax how to read and display the mathematics on your pages. See the section below on Using In-line Configuration Options for details.

It is best to load MathJax in the document’s `<head>` block, but it is also possible to load MathJax into the `<body>` section, if needed. If you do this, load it as early as possible, as MathJax will begin to load its components as soon as it is included in the page, and that will help speed up the processing of the mathematics on your page. MathJax does expect there to be a `<head>` section, however, so be sure there is one if you are loading MathJax in the `<body>`.

It is also possible to load MathJax dynamically after the page has been prepared, for example, via a GreaseMonkey script, or using a specially prepared bookmarklet. This is an advanced topic, however; see Loading MathJax Dynamically for more details.

Loading MathJax from a CDN

MathJax is available as a web service from various free CDN providers, so you can obtain MathJax from there without needing to install it on your own server.
A CDN is part of a distributed “cloud” network, so it is handled by servers around the world. That means that you should get access to a server geographically near you, for a fast, reliable connection.

Most CDN services offer several versions of MathJax. For example, cdnjs hosts all tagged versions since v1.1 so you can link to the version you prefer.

Note: There is currently no provider who offers a rolling release link, i.e. a link that updates to each newer version of MathJax upon release.

The URL that you use to obtain MathJax determines the version that you get. For example, cdnjs uses a URL that includes the version tag so you can load the current version via

```
https://cdnjs.cloudflare.com/ajax/libs/mathjax/2.7.0/MathJax.js
```

Pre-releases are also available on cdnjs.

Note: If you wish to use the development version of MathJax, you will need to install your own copy; see Installing and Testing MathJax for information on how to do that.

If you wish to use a CDN but use your own configuration file rather than one of the pre-defined ones, see the information at the end of the Using a Local Configuration File section below.

### Configuring MathJax

There are two ways to configure MathJax: via a configuration file, or by including configuration commands within the web page itself. These can be used independently, or in combination. For example, you can load a main pre-defined configuration file, but include in-line commands to adjust the configuration to your needs.

Note that you must use at least one of these two forms of configuration. Unlike MathJax v1.0, version 1.1 and higher does not load a default configuration file. If you have been using version 1.0’s config/MathJax.js for your configuration, you will need to load that configuration file explicitly via a config parameter, as described below.

### Using a configuration file

The first way to configure MathJax is to use a configuration file. MathJax comes with a number of pre-defined configuration files, which are stored in the MathJax/config directory. Among these are the following

**default.js**

A file that contains nearly all the configuration options with comments describing them, which you can edit to suit your needs.

**TeX-AMS-MML_HTMLorMML.js**

Allows math to be specified in TeX, LaTeX, or MathML notation, with the AMSmath and AMSsymbols packages included, producing output using MathML if the browser supports it sufficiently, and HTML-with-CSS otherwise.

**TeX-AMS_HTML.js**

Allows math to be specified in TeX or LaTeX notation, with the AMSmath and AMSsymbols packages included, and produces output using the HTML-CSS output processor.
MathJax allows math to be specified using MathML notation, and produces MathML output if the browser supports it sufficiently, or HTML-CSS output otherwise.

AM_HTMLorMML.js
Allows math to be specified using AsciiMath notation, producing output in MathML if the browser supports it sufficiently, or as HTML-with-CSS otherwise.

TeX-AMS-MML_HTMLorMML.js
Allows math to be specified in TeX, LaTeX, or MathML notation, with the AMSmath and AMSsymbols packages included, producing output using SVG.

TeX-MML-AM_HTMLorMML.js
Allows math to be specified in TeX, LaTeX, MathML, or AsciiMath notation, with the AMSmath and AMSsymbols packages included, producing output using MathML if the browser supports it sufficiently, and HTML-with-CSS otherwise.

The first of these is a file that you can edit to suit your needs. It contains nearly all the configuration options that MathJax allows, and has comments explaining them. The others are what are called combined configuration files, which not only configure MathJax, but also pre-load the various files that the configuration requires. (The contents of these files are explained in more detail in the Common Configurations section.)

Usually, MathJax loads its components only when they are needed, but each component will require a separate file to be loaded, and that can cause delays before the mathematics is displayed. The combined configuration files load the majority of the needed files all as one large file, reducing the number of network requests that are needed. That means you will probably be getting the components that MathJax needs faster than you would without the combined file, but you may be loading components that are never actually used; that is the trade off.

Each of the combined configuration files comes in two flavors: the ones listed above, which only configure the output processors but don’t include the main code, and a “full” version, that also includes the complete output processors. For example, with TeX-AMS_HTML.js and TeX-AMS_HTML-full.js, the latter includes the complete HTML-CSS output processor. The “full” configuration files are substantially larger (on the order of 70KB more), so you need to decide whether it is worth loading the full configuration for your pages.

If most of your pages include mathematics, then it is to your advantage to load the full version, but if you are including MathJax in a theme file for a blog or wiki that only includes mathematics occasionally, then perhaps it is better to use the standard configuration instead, in which case the output processors are only loaded when they are actually needed, saving the loading of 70KB for pages that don’t. Of course, if your server is configured to compress the files it sends, the difference between the two is considerably reduced. Furthermore, most browsers will cache the javascript they receive, so the download cost should only occur on the first page a user views, so it may be best to use the “full” version after all. Note, however, that mobile devices sometimes have limits on the size of files that they cache, so they may be forced to download the configuration on every page. You need to keep these issues in mind as you decide on which configuration to use.

To load a configuration file, use config=filename (where filename is one of the names above without the .js) as a parameter to the URL of the MathJax.js file. For example

```html
<script type="text/javascript"
   src="https://example.com/MathJax.js?config=TeX-AMS-MML_HTMLorMML"></script>
```

loads the config/TeX-AMS-MML_HTMLorMML.js configuration file.

You can include more than one configuration file by separating them with commas. For example, if you have a locally defined configuration file called MathJax/config/local/local.js that modifies the settings for the TeX-AMS_HTML configuration, defines some new TeX macros, and so on, you can use

```html
<script type="text/javascript"
   src="https://example.com/MathJax.js?config=TeX-AMS-MML_HTMLorMML,local/local.js"></script>
```
Using a local configuration file with a CDN

You can load MathJax from a CDN server but still use a configuration from your own local server. For example, suppose you have a configuration file called `local.js` on your own server, in a directory called `MathJax/config/local`. Then you can load MathJax from a CDN and still use your configuration file as follows:

```html
<script type="text/javascript"
</script>
```

Because the `local.js` file is not on a CDN server, you must give the complete URL to the local configuration file. Note that you also have to edit the `loadComplete()` call that is at the bottom of the configuration file to change it from `[MathJax]/config/local/local.js` to the complete URL as you give it in the `config` parameter. In the example above, it would be

```javascript
MathJax.Ajax.loadComplete("http://myserver.com/MathJax/config/local/local.js");
```

That is because the `[MathJax]` in the original URL refers to the root directory where `MathJax.js` was loaded, which is on a CDN, not your local server, and so you need to tell MathJax the actual location of your configuration file.

Using in-line configuration options

The second way to configure MathJax is through in-line configuration, which puts the configuration options within the web page itself. The use of in-line configuration with MathJax requires two separate `<script>` tags: one for specifying the configuration settings and one for loading of MathJax. Because MathJax starts its configuration process as soon as it is loaded, the configuration script must come before the script tag that loads MathJax.js itself. You do this by including a `<script>` with `type="text/x-mathjax-config"` whose content will be run when MathJax performs its configuration. Generally, this script will include a `MathJax.Hub.Config()` call to perform MathJax configuration, but it can also include other MathJax commands, such as registering signal actions, or any JavaScript commands that you want. You can have as many such script tags as you need, and MathJax will process them in the order in which they appear in the document.

For instance,

```javascript
MathJax.Hub.Config({
    extensions: ["tex2jax.js"],
    jax: ["input/TeX", "output/HTML-CSS"],
    tex2jax: {
        inlineMath: [ ['$','$'], ["\\(","\\)"] ],
        displayMath: [ ['$$','$$'], ["\\[","\\]"] ],
        processEscapes: true,
    },
    "HTML-CSS": { availableFonts: ["TeX"] }
});
``
This example includes the \texttt{tex2jax} preprocessor and configures it to use both the standard \TeX and \LaTeX math delimiters. It uses the \TeX input processor and the \texttt{HTML-CSS} output processor, and forces the \texttt{HTML-CSS} processor to use the \TeX fonts rather than other locally installed fonts (e.g., \texttt{STIX} fonts). See the configuration options section (or the comments in the \texttt{config/default.js} file) for more information about the configuration options that you can include in the MathJax.Hub.Config() call. This configuration does \texttt{not} load any pre-defined configuration file.

Note that you can combine in-line configuration with file-based configuration; simply include \texttt{text/x-mathjax-config} scripts as above, but also include \texttt{config=filename} when you load the MathJax.js file. For example, the \texttt{tex2jax} preprocessor does \texttt{not} enable the \TeX single-dollar in-line math delimiters by default. You can load one of the pre-defined configuration files that includes the \TeX preprocessor, and use an in-line configuration block to enable the single-dollar signs, as in this example:

```javascript
MathJax.Hub.Config({
  tex2jax: {
    inlineMath: [ ['$','$'], ['\(','\)'] ],
    processEscapes: \texttt{true}
  }
});
```

### Configuring MathJax after it is loaded

Because MathJax begins its configuration process immediately after it is loaded (so that it can start loading files as quickly as it can), the configuration blocks for MathJax must come before MathJax.js is loaded, so they will be available to MathJax when it starts up. There are situations, however, when you might want to put off configuring MathJax until later in the page.

One such situation is when you have a site that loads MathJax as part of a theme or template, but want to be able to modify the configuration on specific pages of the site. To accomplish this, you need to ask MathJax to delay its startup configuration until some later time. MathJax uses the \texttt{delayStartupUntil} parameter to control the timing of the startup sequence. By default, it is set to \texttt{none}, meaning there is no delay and MathJax starts configuration right away.

You can set \texttt{delayStartupUntil=onload} in order to prevent MathJax from continuing its startup process until the page’s onLoad handler fires. This allows MathJax to find the \texttt{tex2jax-config} blocks that occur anywhere on the page, not just the ones that appear above the \texttt{<script>} that loads MathJax.js. It also means that MathJax will not begin loading any of the files that it needs until then as well, which may delay the displaying of your mathematics, since the onLoad handler doesn’t execute until all the images and other media are available. (If you have used a combined configuration file, however, it already includes all the main files that MathJax needs, so there is not much loss in delaying the startup.)

You can set \texttt{delayStartupUntil=configured} in order to delay the startup configuration until the MathJax.Hub.Configured() method is called. This allows you to delay startup until later on the page, but then restart the MathJax configuration process as soon as possible rather than waiting for the entire page to load. For example, you could use

```javascript
MathJax.Hub.Config({
  tex2jax: {
    inlineMath: [ ['$','$'], ['\(','\)'] ],
    processEscapes: \texttt{true}
  }
});
```
in your theme’s header file, and

```html
<script type="text/javascript">
    MathJax.Hub.Configured()
</script>
```

in its footer, so that MathJax will delay setting up until the footer is reached, but will not have to wait until images and other files are loaded. In this way, if you have `text/x-mathjax-config` script tags within the main body of the document, MathJax will read and process those before continuing its startup. In this way you can use a default configuration that can be modified on a page-by-page basis.

Note that `MathJax.Hub.Configured()` is not called by MathJax; you must make that call somewhere within the page yourself after the configuration blocks are set up. If you do not execute this function, MathJax will not process any of the math on the page.

### Details of the MathJax configuration process

Since there are a number of different ways to configure MathJax, it is important to know how they interact. The configuration actions are the following:

1. Process any configuration file explicitly specified as a script parameter.
2. Process the in-line script body (deprecated), if present.
3. If delayed startup is requested, wait for the indicated signal.
5. Process any config files queued in the configuration’s `config` array by earlier config code.

Note that `text/x-mathjax-config` script blocks must either precede the `MathJax.js` script element, or startup must be delayed. Otherwise, blocks that follow the `MathJax.js` script element may or may not be available when MathJax runs, and browser-dependent erratic behavior will result.

### Common Configurations

MathJax comes with a number of pre-defined configuration files in the `MathJax/config` directory. The `default.js` file contains nearly all the possible configuration options together with comments explaining them, so you can use that file to customize MathJax to your needs. Simply load it via

```html
<script type="text/javascript" src="path-to-MathJax/MathJax.js?config=default"></script>
```

where `path-to-MathJax` is the URL to the MathJax directory on your server or hard disk. If you are using MathJax from a CDN, you can view the contents of `default.js` as a reference, but you will not be able to edit a CDN copy. It is possible to use a CDN copy of MathJax with your own configuration file, however; see [*Using a Local Configuration File with a CDN*](#) for details.

The remaining files in the `MathJax/config` directory are combined configuration files that include not just configuration parameters but also the files that MathJax would need to load for those configurations. This means MathJax will have to load fewer files, and since each file access requires establishing connections over the network, it can be faster to load one larger file than several smaller ones. See *Loading and Configuring MathJax* for more details about how to load configurations, and how to modify the parameters for a configuration file.

The following sections describe the contents of the combined configuration files. Each comes in two flavors: a standard version and a “full” version. The standard version simply defines the output processor(s) that are part of the configuration, but doesn’t load the code that implements the output processor. The full version loads the complete
output processors, so everything that MathJax needs for the page should be loaded up front, and there will be no delay once the page is ready to be processed. To obtain the “full” version, add -full to the end of the configuration file name.

The TeX–MML–AM_HTMLorMML configuration file

This configuration file is the most general of the pre-defined configurations. It loads all the main MathJax components, including the TeX, MathML, and AsciiMath preprocessors and input processors, the AMSmath, AMSsymbols, noErrors, and noUndefined TeX extensions, both the native MathML and HTML-with-CSS output processor definitions, and the MathMenu and MathZoom extensions. It is equivalent to the following configuration:

```javascript
MathJax.Hub.Config({
  config: ["MMLorHTML.js"],
  jax: ["input/TeX","input/MathML","input/AsciiMath","output/HTML-CSS","output/NativeMML"],
  extensions: ["tex2jax.js","mml2jax.js","asciimath2jax.js","MathMenu.js","MathZoom.js"],
  TeX: {
    extensions: ["AMSmath.js","AMSsymbols.js","noErrors.js","noUndefined.js"]
  }
});
```

In addition, it loads the mml Element Jax, the TeX, MathML, and AsciiMath input jax main code (not just the definition files), as well as the toMathML extension, which is used by the Show Source option in the MathJax contextual menu. The -full version also loads both the HTML-CSS and NativeMML output jax main code, plus the HTML-CSS mtable extension, which is normally loaded on demand.

See the tex2jax configuration section for other configuration options for the tex2jax preprocessor, and the TeX input jax configuration section for options that control the TeX input processor. See the mml2jax configuration section for other configuration options for the mml2jax preprocessor, and the MathML input jax configuration section for options that control the MathML input processor. See the asciimath2jax configuration section for other configuration options for the asciimath2jax preprocessor, and the AsciiMath input jax configuration section for options that control the AsciiMath input processor. See MathJax Output Formats for more information on the NativeMML and HTML-CSS output processors. See the MMLorHTML configuration section for details on the options that control the MMLorHTML configuration.

The TeX–AMS–MML_HTMLorMML configuration file

This configuration file is the most commonly used of the pre-defined configurations. It loads all the main MathJax components, including the TeX and MathML preprocessors and input processors, the AMSmath, AMSsymbols, noErrors, and noUndefined TeX extensions, both the native MathML and HTML-with-CSS output processor definitions, and the MathMenu and MathZoom extensions. It is equivalent to the following configuration:

```javascript
MathJax.Hub.Config({
  config: ["MMLorHTML.js"],
  jax: ["input/TeX","input/MathML","output/HTML-CSS","output/NativeMML"],
  extensions: ["tex2jax.js","mml2jax.js","MathMenu.js","MathZoom.js"],
  TeX: {
    extensions: ["AMSmath.js","AMSsymbols.js","noErrors.js","noUndefined.js"]
  }
});
```

In addition, it loads the mml Element Jax, the TeX and MathML input jax main code (not just the definition files), as well as the toMathML extension, which is used by the Show Source option in the MathJax contextual menu. The
The TeX–AMS_HTML configuration file

This configuration file is for sites that only use TeX format for their mathematics, and that want the output to be as close to TeX output as possible. This uses the HTML-CSS output jax (even when the user’s browser understands MathML). The user can still use the MathJax contextual menu to select the NativeMML output jax if they desire.

This file includes all the important MathJax components for TeX input and output, including the \texttt{tex2jax} preprocessor and TeX input jax, the AMSmath, AMSSymbols, noErrors, and noUndefined TeX extensions, the HTML-with-CSS output processor definition, and the MathMenu and MathZoom extensions. It is equivalent to the following configuration:

\[
\text{MathJax.Hub.Config({}
   \text{jax: \["input/TeX","output/HTML-CSS"],}
   \text{extensions: \["tex2jax.js","MathMenu.js","MathZoom.js"],}
   \text{TeX: \{}
      \text{extensions: \["AMSmath.js","AMSSymbols.js","noErrors.js","noUndefined.js"]}
   \text{\}})};
\]

In addition, it loads the mml Element Jax and the TeX input jax main code (not just the definition file), as well as the \texttt{toMathML} extension, which is used by the Show Source option in the MathJax contextual menu. The \texttt{-full} version also loads the HTML-CSS output jax main code, plus the HTML-CSS \texttt{mtable} extension, which is normally loaded on demand.

See the \texttt{tex2jax configuration} section for other configuration options for the \texttt{tex2jax} preprocessor, and the \texttt{TeX input jax configuration} section for options that control the TeX input processor. See the \texttt{mml2jax configuration} section for other configuration options for the \texttt{mml2jax} preprocessor, and the \texttt{MathML input jax configuration} section for options that control the MathML input processor. See \texttt{MathJax Output Formats} for more information on the NativeMML and HTML-CSS output processors. See the \texttt{MMLorHTML configuration} section for details on the options that control the \texttt{MMLorHTML} configuration.

The MML_HTMLorMML configuration file

This configuration file is for sites that only use MathML format for their mathematics. It will use MathML output in browsers where that is supported well, and HTML-CSS output otherwise. The user can still use the MathJax contextual menu to select the other output format if they desire.

This file includes all the important MathJax components for MathML input and output, including the \texttt{mml2jax} preprocessor and MathML input jax, the NativeMML and HTML-CSS output processor definition files, and the MathMenu and MathZoom extensions. It is equivalent to the following configuration:

\[
\text{MathJax.Hub.Config({}
   \text{config: \["MMLorHTML.js"],}
   \text{jax: \["input/MathML","output/HTML-CSS","output/NativeMML"],}
   \text{extensions: \["mml2jax.js","MathMenu.js","MathZoom.js"]}
\})};
\]

In addition, it loads the mml Element Jax and the MathML input jax main code (not just the definition file), as well as the \texttt{toMathML} extension, which is used by the Show Source option in the MathJax contextual menu. The \texttt{-full} version also loads both the HTML-CSS and NativeMML output jax main code, plus the HTML-CSS \texttt{mtable} extension, which is normally loaded on demand.

See the \texttt{tex2jax configuration} section for other configuration options for the \texttt{tex2jax} preprocessor, and the \texttt{TeX input jax configuration} section for options that control the TeX input processor. See the \texttt{mml2jax configuration} section for other configuration options for the \texttt{mml2jax} preprocessor, and the \texttt{MathML input jax configuration} section for options that control the MathML input processor. See \texttt{MathJax Output Formats} for more information on the NativeMML and HTML-CSS output processors. See the \texttt{MMLorHTML configuration} section for details on the options that control the \texttt{MMLorHTML} configuration.
version also loads both the HTML-CSS and NativeMML output jax main code files, plus the HTML-CSS *mtable*
extension, which is normally loaded on demand.

See the `mml2jax configuration` section for other configuration options for the `mml2jax` preprocessor, and the `MathML
input jax configuration` section for options that control the MathML input processor. See `MathJax Output Formats`
for more information on the NativeMML and HTML-CSS output processors. See the `MMLorHTML configuration` section
for details on the options that control the `MMLorHTML` configuration.

The AM_HTMLorMML configuration file

This configuration file is for sites that only use AsciiMath format for their mathematics. It will use MathML output in
browsers where that is supported well, and HTML-CSS output otherwise. The user can still use the MathJax contextual
menu to select the other output format if they desire.

This file includes all the important MathJax components for AsciiMath input and output, including the `asciimath2jax`
preprocessor and AsciiMath input jax, the NativeMML and HTML-CSS output processor definition files, and the
MathMenu and MathZoom extensions. It is equivalent to the following configuration:

```
MathJax.Hub.Config({
  config: ["MMLorHTML.js"],
  jax: ["input/AsciiMath","output/HTML-CSS","output/NativeMML"],
  extensions: ["asciimath2jax.js","MathMenu.js","MathZoom.js"]
});
```

In addition, it loads the mml Element Jax and the TeX input jax main code (not just the definition file), as well as the
toMathML extension, which is used by the Show Source option in the MathJax contextual menu. The `-full` version
also loads the HTML-CSS output jax main code, plus the HTML-CSS *mtable* extension, which is normally loaded on
demand.

See the `asciimath2jax configuration` section for other configuration options for the `asciimath2jax` preprocessor,
and the `AsciiMath input jax configuration` section for options that control the AsciiMath input processor. See `MathJax
Output Formats` for more information on the HTML-CSS and NativeMML output processors. See the `MMLorHTML
configuration` section for details on the options that control the `MMLorHTML` configuration.

The TeX-AMS-MML_SVG configuration file

This configuration file is the same as `TeX-AMS-MML_HTMLorMML` except that it uses the SVG output renderer rather
than the NativeMML or HTML-CSS ones. It loads all the main MathJax components, including the TeX and MathML
preprocessors and input processors, the AMSmath, AMSSymbols, noErrors, and noUndefined TeX extensions, the
SVG output processor definitions, and the MathMenu and MathZoom extensions. It is equivalent to the following
configuration:

```
MathJax.Hub.Config({
  jax: ["input/TeX","input/MathML","output/SVG"],
  extensions: ["tex2jax.js","mml2jax.js","MathMenu.js","MathZoom.js"],
  TeX: {
    extensions: ["AMSmath.js","AMSSymbols.js","noErrors.js","noUndefined.js"]
  }
});
```

In addition, it loads the mml Element Jax, the TeX and MathML input jax main code (not just the definition files),
as well as the `toMathML` extension, which is used by the Show Source option in the MathJax contextual menu. The
`-full` version also loads both the SVG output jax main code, plus the SVG *mtable* extension, which is normally
loaded on demand.
See the tex2jax configuration section for other configuration options for the tex2jax preprocessor, and the TeX input jax configuration section for options that control the TeX input processor. See the mml2jax configuration section for other configuration options for the mml2jax preprocessor, and the MathML input jax configuration section for options that control the MathML input processor. See MathJax Output Formats for more information on the SVG output processor.

The Accessible configuration file

This configuration file is essentially the same as TeX-AMS-MML_HTMLorMML except that it includes options that are designed for assistive technology, particularly for those with visual challenged. This file is deprecated since the controls that make MathJax work with screen readers are now available in the MathJax contextual menu, and so there is no need to set them in the configuration file any longer. So you can use any of the other pre-defined configurations and readers with special needs should be able to change the MathJax settings themselves to be appropriate for their software.

The Accessible configuration is equivalent to the following:

```javascript
MathJax.Hub.Config({
  config: ["MMLorHTML.js"],
  jax: ["input/TeX","input/MathML","output/HTML-CSS","output/NativeMML"],
  extensions: ["tex2jax.js", "mml2jax.js", "MathMenu.js", "MathZoom.js"],
  TeX: {
    extensions: ["AMSmath.js", "AMSSymbols.js", "noErrors.js", "noUndefined.js"]
  },
  menuSettings: {
    zoom: "Double-Click",
    mpContext: true,
    mpMouse: true
  },
  errorSettings: { message: "[Math Error]" }
});
```

This turns off the MathJax contextual menu for IE when MathPlayer is active, and passes mouse events on to MathPlayer to allow screen readers full access to MathPlayer. It also sets the zoom trigger to double-click, so that readers can see a larger version of the mathematics but double-clicking on any equation.

In addition, it loads the mml Element Jax, the TeX and MathML input jax main code (not just the definition files), as well as the toMathML extension, which is used by the Show Source option in the MathJax contextual menu. The -full version also loads both the HTML-CSS and NativeMML output jax main code, plus the HTML-CSS mtable extension, which is normally loaded on demand.

Configuration Objects

The various components of MathJax, including its input and output processors, its preprocessors, its extensions, and the MathJax core, all can be configured through the config/default.js file, or via a MathJax.Hub.Config() call (indeed, if you look closely, you will see that config/default.js is itself one big call to MathJax.Hub.Config()). Anything that is in config/default.js can be included in-line to configure MathJax.

The structure that you pass to MathJax.Hub.Config() is a JavaScript object that includes name:value pairs giving the names of parameters and their values, with pairs separated by commas. Be careful not to include a comma after the last value, however, as some browsers (namely Internet Explorer) will fail to process the configuration if you do.

The MathJax components, like the TeX input processor, have their own sections in the configuration object labeled by the component name, and using an object as its value. That object is itself a configuration object made up of
name:value pairs that give the configuration options for the component.

For example,

```
MathJax.Hub.Config({
  showProcessingMessages: false,
  jax: ["input/TeX", "output/HTML-CSS"],
  TeX: {
    TagSide: "left",
    Macros: {
      RR: '{\bf R}',
      bold: ['{\bf #1}',1]
    }
  }
});
```

is a configuration that includes two settings for the MathJax Hub (one for `showProcessingMessages` and one for the `jax` array), and a configuration object for the TeX input processor. The latter includes a setting for the TeX input processor’s `TagSide` option (to set tags on the left rather than the right) and a setting for `Macros`, which defines new TeX macros (in this case, two macros, one called \RR that produces a bold “R”, and one called \bold that puts is argument in bold face).

The `config/default.js` file is another example that shows nearly all the configuration options for all of MathJax’s components.

## Configuration Options by Component

The individual options are explained in the following sections, which are categorized by the component they affect.

### The Core Configuration Options

The options below control the MathJax Hub, and so determine the code behavior of MathJax. They are given with their default values.

- **jax: ["input/TeX","output/HTML-CSS"]**
  A comma-separated list of input and output jax to initialize at startup. Their main code is loaded only when they are actually used, so it is not inefficient to include jax that may not actually be used on the page. These are found in the MathJax/jax directory.

- **extensions: []**
  A comma-separated list of extensions to load at startup. The default directory is `MathJax/extensions`. The `tex2jax` and `mml2jax` preprocessors can be listed here, as well as a `FontWarnings` extension that you can use to inform your user that mathematics fonts are available that they can download to improve their experience of your site.

- **config: []**
  A comma-separated list of configuration files to load when MathJax starts up, e.g., to define local macros, etc., and there is a sample config file named `config/local/local.js`. The default directory is the `MathJax/config` directory. The `MMLorHTML.js` configuration is one such configuration file, and there are a number of other pre-defined configurations (see [Using a configuration file](#) for more details).

- **styleSheets: []**
  A comma-separated list of CSS stylesheet files to be loaded when MathJax starts up. The default directory is the `MathJax/config` directory.
styles: {}

CSS styles to be defined dynamically at startup time. These are in the form selector:rules (see \textit{CSS Style Objects} for complete details).

\textbf{preJax: null and postJax: null}

Patterns to remove from before and after math script tags. If you are not using one of the preprocessors, you need to insert something extra into your HTML file in order to avoid a bug in Internet Explorer. IE removes spaces from the DOM that it thinks are redundant, and since a \texttt{<script>} tag usually doesn’t add content to the page, if there is a space before and after a MathJax \texttt{<script>} tag, IE will remove the first space. When MathJax inserts the typeset mathematics, this means there will be no space before it and the preceding text. In order to avoid this, you should include some “guard characters” before or after the math SCRIPT tag; define the patterns you want to use below. Note that these are used as part of a regular expression, so you will need to quote special characters. Furthermore, since they are javascript strings, you must quote javascript special characters as well. So to obtain a backslash, you must use \\ (doubled for javascript). For example, "\\[" represents the pattern \[ in the regular expression, or [ in the text of the web page. That means that if you want an actual backslash in your guard characters, you need to use "\\\\" in order to get \ in the regular expression, and \ in the actual text. If both \texttt{preJax} and \texttt{postJax} are defined, both must be present in order to be removed.

See also the \texttt{preRemoveClass} comments below.

Examples:

\begin{verbatim}
preJax: "\\\\\\" makes a double backslash the preJax text
preJax: "\\\\[", postJax: "\\\\"]" makes it so jax scripts must be enclosed in double brackets.
\end{verbatim}

\textbf{preRemoveClass: "MathJax Preview"}

This is the CSS class name for math previews that will be removed preceding a MathJax SCRIPT tag. If the tag just before the MathJax \texttt{<script>} tag is of this class, its contents are removed when MathJax processes the \texttt{<script>} tag. This allows you to include a math preview in a form that will be displayed prior to MathJax performing its typesetting. It also avoids the Internet Explorer space-removal bug, and can be used in place of \texttt{preJax} and \texttt{postJax} if that is more convenient.

For example

\begin{verbatim}
<\texttt{span} class="MathJax_Preview">[math]</\texttt{span}>\texttt{<script type="math/tex">...</\texttt{script}>}
\end{verbatim}

would display “[math]” in place of the math until MathJax is able to typeset it.

See also the \texttt{preJax} and \texttt{postJax} comments above.

\textbf{showProcessingMessages: true}

This value controls whether the \textit{Processing Math: nn\%} messages are displayed in the lower left-hand corner. Set to \texttt{false} to prevent those messages (though file loading and other messages will still be shown).

\textbf{messageStyle: "normal"}

This value controls the verbosity of the messages in the lower left-hand corner. Set it to \"none\" to eliminate all messages, or set it to \"simple\" to show “Loading...” and “Processing...” rather than showing the full file name or the percentage of the mathematics processed.

\textbf{displayAlign: "center" and displayIndent: "0em"}

These two parameters control the alignment and shifting of displayed equations. The first can be "left", "center", or "right", and determines the alignment of displayed equations. When the alignment is not "center", the second determines an indentation from the left or right side for the displayed equations.

\textbf{delayStartupUntil: "none"}

Normally MathJax will perform its startup commands (loading of configuration, styles, jax, and so on) as soon as it can. If you expect to be doing additional configuration on the page, however, you may want to have it wait until the page’s onload handler is called. If so, set this to "onload". You can also set this to "configured", 1.6. Configuration Objects 25
in which case, MathJax will delay its startup until you explicitly call MathJax.Hub.Configured(). See Configuring MathJax after it is loaded for more details.

**skipStartupTypeset: false**

Normally MathJax will typeset the mathematics on the page as soon as the page is loaded. If you want to delay that process, in which case you will need to call MathJax.Hub.Typeset() yourself by hand, set this value to true.

**elements: []**

This is a list of DOM element ID’s that are the ones to process for mathematics when any of the Hub typesetting calls (Typeset(), Process(), Update(), etc.) are called with no element specified, and during MathJax’s initial typesetting run when it starts up. This lets you restrict the processing to particular containers rather than scanning the entire document for mathematics. If none are supplied, the complete document is processed.

**positionToHash: true**

Since typesetting usually changes the vertical dimensions of the page, if the URL contains an anchor position, then after the page is typeset, you may no longer be positioned at the correct position on the page. MathJax can reposition to that location after it completes its initial typesetting of the page. This value controls whether MathJax will reposition the browser to the #hash location from the page URL after typesetting for the page.

**showMathMenu: true**

These control whether to attach the MathJax contextual menu to the expressions typeset by MathJax. Since the code for handling MathPlayer in Internet Explorer is somewhat delicate, it is controlled separately via showMathMenuMSIE, but the latter is now deprecated in favor of the MathJax contextual menu settings for MathPlayer (see below).

If showMathMenu is true, then right-clicking (on Windows or Linux) or control-clicking (on Mac OS X) will produce a MathJax menu that allows you to get the source of the mathematics in various formats, change the size of the mathematics relative to the surrounding text, get information about MathJax, and configure other MathJax settings.

Set this to false to disable the menu. When true, the MathMenu configuration block determines the operation of the menu. See the MathMenu options for more details.

These values used to be listed in the separate output jax, but have been moved to this more central location since they are shared by all output jax. MathJax will still honor their values from their original positions, if they are set there.

**menuSettings: { ... }**

This block contains settings for the mathematics contextual menu that act as the defaults for the user’s settings in that menu. The possible values are:

**zoom: "None"**

This indicates when typeset mathematics should be zoomed. It can be set to "None", "Hover", "Click", or "Double-Click" to set the zoom trigger.

**CTRL: false, ALT: false, CMD: false, Shift: false**

These values indicate which keys must be pressed in order for math zoom to be triggered. For example, if CTRL is set to true and zoom is "Click", then math will be zoomed only when the user control-clicks on mathematics (i.e., clicks while holding down the CTRL key). If more than one is true, then all the indicated keys must be pressed for the zoom to occur.

**zscale: "200%"**

This is the zoom scaling factor, and it can be set to any of the values available in the Zoom Factor menu of the Settings submenu of the contextual menu.

**context: "MathJax"**

This controls what contextual menu will be presented when a right click (on a PC) or CTRL-click (on the Mac) occurs over a typeset equation. When set to "MathJax", the MathJax contextual menu will appear;
when set to "Browser", the browser’s contextual menu will be used. For example, in Internet Explorer with the MathPlayer plugin, if this is set to "Browser", you will get the MathPlayer contextual menu rather than the MathJax menu.

**texHints: true**
This controls whether the “Show Source” menu item includes special class names that help MathJax to typeset the mathematics that was produced by the TeX input jax. If these are included, then you can take the output from “Show Source” and put it into a page that uses MathJax’s MathML input jax and expect to get the same results as the original TeX. (Without this, there may be some spacing differences.)

There are also settings for `format`, `renderer`, `font`, `mpContext`, and `mpMouse`, but these are maintained by MathJax and should not be set by the page author.

**errorSettings: { ... }**
This block contains settings that control how MathJax responds to unexpected errors while processing mathematical equations. Rather than simply crash, MathJax can report an error and go on. The options you can set include:

**message:** `"[Math Processing Error]"`
This is an HTML snippet that will be inserted at the location of the mathematics for any formula that causes MathJax to produce an internal error (i.e., an error in the MathJax code itself). See the description of HTML snippets for details on how to represent HTML code in this way.

**style:** `{color:"#CC0000", "font-style":"italic"}`
This is the CSS style description to use for the error messages produced by internal MathJax errors. See the section on CSS style objects for details on how these are specified in JavaScript.

**v1.0-compatible: true**
This controls whether MathJax issues the warning about not having an explicit configuration in the event that the `jax` array is empty after configuration is complete. If you really intend that array to be empty, set this flag to false. Note that setting this to false does not cause a default configuration file to be loaded.

The **tex2jax Preprocessor**
The options below control the operation of the `tex2jax` preprocessor that is run when you include "tex2jax.js" in the `extensions` array of your configuration. They are listed with their default values. To set any of these options, include a `tex2jax` section in your `MathJax.Hub.Config()` call. For example

```javascript
MathJax.Hub.Config({
  tex2jax: {
    inlineMath: [ ['$','$'], ['\(','\)'] ]
  }
});
```

would set the `inlineMath` delimiters for the `tex2jax` preprocessor.

**inlineMath: [ ['$','$'], ['\(','\)'] ]**
Array of pairs of strings that are to be used as in-line math delimiters. The first in each pair is the initial delimiter and the second is the terminal delimiter. You can have as many pairs as you want. For example,

```javascript
inlineMath: [ ['$','$'], ['\(','\)'] ]
```

would cause `tex2jax` to look for `$...$` and `(......)` as delimiters for inline mathematics. (Note that the single dollar signs are not enabled by default because they are used too frequently in normal text, so if you want to use them for math delimiters, you must specify them explicitly.)

Note that the delimiters can’t look like HTML tags (i.e., can’t include the less-than sign), as these would be turned into tags by the browser before MathJax has the chance to run. You can only include text, not tags, as
your math delimiters.

**displayMath:** [ ['$$', '$$'], ['\[', '\]'] ]

Array of pairs of strings that are to be used as delimiters for displayed equations. The first in each pair is the initial delimiter and the second is the terminal delimiter. You can have as many pairs as you want.

Note that the delimiters can’t look like HTML tags (i.e., can’t include the less-than sign), as these would be turned into tags by the browser before MathJax has the chance to run. You can only include text, not tags, as your math delimiters.

**balanceBraces:** true,

This value determines whether tex2jax requires braces to be balanced within math delimiters (which allows for nested dollar signs). Set to false to get pre-v2.0 compatibility. When true,$y = x^2 \hbox{ when } x > 2$$ will be properly handled as a single expression. When false, it would be interpreted as two separate expressions, each with improperly balanced braces.

**processEscapes:** false

When set to true, you may use $ to represent a literal dollar sign, rather than using it as a math delimiter. When false, $ will not be altered, and the dollar sign may be considered part of a math delimiter. Typically this is set to true if you enable the $ ... $ in-line delimiters, so you can type $ and tex2jax will convert it to a regular dollar sign in the rendered document.

**processEnvironments:** true

When true, tex2jax looks not only for the in-line and display math delimiters, but also for LaTeX environments (\begin{something}...\end{something}) and marks them for processing by MathJax. When false, LaTeX environments will not be processed outside of math mode.

**preview:** "TeX"

This controls whether tex2jax inserts MathJax_Preview spans to make a preview available, and what preview to use when, it locates in-line or display mathematics in the page. The default is "TeX", which means use the TeX code as the preview (which will be visible until it is processed by MathJax). Set to "none" to prevent previews from being inserted (the math will simply disappear until it is typeset). Set to an array containing the description of an HTML snippet in order to use the same preview for all equations on the page.

Examples:

```latex
preview: ["[math]"], // insert the text "[math]" as the preview
```

```latex
preview: [["img",{src: "/images/mypic.jpg"}]], // insert an image as the preview
```

See the description of HTML snippets for details on how to represent HTML code in this way.

**skipTags:** ['script', 'noscript', 'style', 'textarea', 'pre', 'code']

This array lists the names of the tags whose contents should not be processed by tex2jax (other than to look for ignore/process classes as listed below). You can add to (or remove from) this list to prevent MathJax from processing mathematics in specific contexts.

**ignoreClass:** "tex2jax_ignore"

This is the class name used to mark elements whose contents should not be processed by tex2jax (other than to look for the processClass pattern below). Note that this is a regular expression, and so you need to be sure to quote any regexp special characters. The pattern is inserted into one that requires your pattern to match a complete word, so setting ignoreClass: "class2" would cause it to match an element with class="class1 class2 class3" but not class="myclass2". Note that you can assign several classes by separating them by the vertical line character (\|). For instance, with ignoreClass: "class1|class2" any element assigned a class of either class1 or class2 will be skipped.
**processClass: "tex2jax_process"**

This is the class name used to mark elements whose contents should be processed by tex2jax. This is used to restart processing within tags that have been marked as ignored via the ignoreClass or to cause a tag that appears in the skipTags list to be processed rather than skipped. Note that this is a regular expression, and so you need to be sure to quote any regexp special characters. The pattern is inserted into one that requires your pattern to match a complete word, so setting processClass: "class2" would cause it to match an element with class="class1 class2 class3" but not class="myclass2". Note that you can assign several classes by separating them by the vertical line character (|). For instance, with processClass: "class1|class2" any element assigned a class of either class1 or class2 will have its contents processed.

### The mml2jax Preprocessor

The options below control the operation of the mml2jax preprocessor that is run when you include "mml2jax.js" in the extensions array of your configuration. They are listed with their default values. To set any of these options, include a mml2jax section in your MathJax.Hub.Config() call. For example

```javascript
MathJax.Hub.Config({
  mml2jax: {
    preview: "none"
  }
});
```

would set the preview parameter to "none".

**preview: "alttext"**

This controls whether mml2jax inserts MathJax_Preview spans to make a preview available, and what preview to use, when it locates mathematics on the page. The default is "alttext", which means use the `<math>` tag's alttext attribute as the preview (visible until it is processed by MathJax), if the tag has one. Set it to "none" to prevent the previews from being inserted (the math will simply disappear until it is typeset). Set it to an array containing the description of an HTML snippet in order to use the same preview for all equations on the page.

Examples:

```javascript
preview: ["[math]"], // insert the text "[math]" as the preview

preview: [["img"], {src: "/images/mypic.jpg"]], // insert an image as the preview
```

See the description of HTML snippets for details on how to represent HTML code in this way.

### The asciimath2jax Preprocessor

The options below control the operation of the asciimath2jax preprocessor that is run when you include "asciimath2jax.js" in the extensions array of your configuration. They are listed with their default values. To set any of these options, include a asciimath2jax section in your MathJax.Hub.Config() call. For example

```javascript
MathJax.Hub.Config({
  asciimath2jax: {
    delimiters: ["\`,\`", ['$',']]}
});
```

would set the ASCIIMath delimiters for the asciimath2jax preprocessor to include dollar signs as well as back-ticks.
MathJax Documentation, Release 2.1

**delimiters: **[[`','`],[`$','$']]  
Array of pairs of strings that are to be used as math delimiters. The first in each pair is the initial delimiter and the second is the terminal delimiter. You can have as many pairs as you want. For example,

```plaintext
inlineMath: [[`','`],[`$','$']]  
```

would cause asciimath2jax to look for `$...$` and `''...''` as delimiters for inline mathematics. (Note that the single dollar signs are not enabled by default because they are used too frequently in normal text, so if you want to use them for math delimiters, you must specify them explicitly.)

Note that the delimiters can’t look like HTML tags (i.e., can’t include the less-than sign), as these would be turned into tags by the browser before MathJax has the chance to run. You can only include text, not tags, as your math delimiters.

**preview: **"AsciiMath"  
This controls whether asciimath2jax inserts MathJax_Preview spans to make a preview available, and what preview to use, when it locates in-line or display mathematics in the page. The default is "AsciiMath", which means use the ASCIIMath code as the preview (which will be visible until it is processed by MathJax). Set to "none" to prevent previews from being inserted (the math will simply disappear until it is typeset). Set to an array containing the description of an HTML snippet in order to use the same preview for all equations on the page.

Examples:

```plaintext
preview: ["[math]"],  // insert the text "[math]" as the preview
```

```plaintext
preview: [["img",{src: "/images/mypic.jpg"}]],  // insert an image as the preview
```

See the description of HTML snippets for details on how to represent HTML code in this way.

**skipTags: **["script","noscript","style","textarea","pre","code"]  
This array lists the names of the tags whose contents should not be processed by asciimath2jax (other than to look for ignore/process classes as listed below). You can add to (or remove from) this list to prevent MathJax from processing mathematics in specific contexts.

**ignoreClass: **"asciimath2jax_ignore"  
This is the class name used to mark elements whose contents should not be processed by asciimath2jax (other than to look for the processClass pattern below). Note that this is a regular expression, and so you need to be sure to quote any regexp special characters. The pattern is inserted into one that requires your pattern to match a complete word, so setting ignoreClass: "class2" would cause it to match an element with class="class1 class2 class3" but not class="myclass2". Note that you can assign several classes by separating them by the vertical line character (|). For instance, with ignoreClass: "class1|class2" any element assigned a class of either class1 or class2 will be skipped.

**processClass: **"asciimath2jax_process"  
This is the class name used to mark elements whose contents should be processed by asciimath2jax. This is used to restart processing within tags that have been marked as ignored via the ignoreClass or to cause a tag that appears in the skipTags list to be processed rather than skipped. Note that this is a regular expression, and so you need to be sure to quote any regexp special characters. The pattern is inserted into one that requires your pattern to match a complete word, so setting processClass: "class2" would cause it to match an element with class="class1 class2 class3" but not class="myclass2". Note that you can assign several classes by separating them by the vertical line character (|). For instance, with processClass: "class1|class2" any element assigned a class of either class1 or class2 will have its contents processed.
The jsMath2jax Preprocessor

The options below control the operation of the jsMath2jax preprocessor that is run when you include "jsMath2jax.js" in the extensions array of your configuration. They are listed with their default values. To set any of these options, include a jsMath2jax section in your MathJax.Hub.Config() call. For example

```javascript
MathJax.Hub.Config({
  jsMath2jax: {
    preview: "none"
  }
});
```

would set the preview parameter to "none".

**preview: "TeX"**

This controls whether jsMath2jax inserts MathJax_Preview spans to make a preview available, and what preview to use, when it locates in-line or display mathematics in the page. The default is "TeX", which means use the TeX code as the preview (which will be visible until it is processed by MathJax). Set to "none" to prevent previews from being inserted (the math will simply disappear until it is typeset). Set to an array containing the description of an HTML snippet in order to use the same preview for all equations on the page.

Examples:

```javascript
preview: ["[math]"], // insert the text "[math]" as the preview
```

```javascript
preview: [["img",{src: "/images/mypic.jpg"}]], // insert an image as the preview
```

See the description of HTML snippets for details on how to represent HTML code in this way.

The TeX input processor

The options below control the operation of the TeX input processor that is run when you include "input/TeX" in the jax array of your configuration or load a combined configuration file that includes the TeX input jax. They are listed with their default values. To set any of these options, include a TeX section in your MathJax.Hub.Config() call. For example

```javascript
MathJax.Hub.Config({
  TeX: {
    Macros: {
      RR: '\{\bf R\}',
      bold: '\{\bf #1\}', 1
    }
  }
});
```

would set the Macros configuration option to cause two new macros to be defined within the TeX input processor.

**TagSide: "right"**

This specifies the side on which \tag{} macros will place the tags. Set it to "left" to place the tags on the left-hand side.

**TagIndent: ".8em"**

This is the amount of indentation (from the right or left) for the tags produced by the \tag{} macro.

**MultLineWidth: "85%"**

The width to use for the multiline environment that is part of the AMSmath extension. This width gives room
for tags at either side of the equation, but if you are displaying mathematics in a small area or a thin column of text, you might need to change the value to leave sufficient margin for tags.

**equationNumbers**: {}

This object controls the automatic equation numbering and the equation referencing. It contains the following values:

**autoNumber**: "none"

This controls whether equations are numbered and how. By default it is set to "none" to be compatible with earlier versions of MathJax where auto-numbering was not performed (so pages will not change their appearance). You can change this to "AMS" for equations numbered as the AMSmath package would do, or "all" to get an equation number for every displayed equation.

**formatNumber**: function (n) {return n}

A function that tells MathJax what tag to use for equation number n. This could be used to have the equations labeled by a sequence of symbols rather than numbers, or to use section and subsection numbers instead.

**formatTag**: function (n) {return '(+n+)'}

A function that tells MathJax how to format an equation number for displaying as a tag for an equation. This is what appears in the margin of a tagged or numbered equation.

**formatID**: function {return 'mjx-eqn-\'+String(n).replace(/[\[:"&<>]/g,"")}

A function that tells MathJax what ID to use as an anchor for the equation (so that it can be used in URL references).

**formatURL**: function (id) {return '#' + escape(id)}

A function that takes an equation ID and returns the URL to link to it.

**useLabelIds**: true

This controls whether element ID’s use the \label name or the equation number. When true, use the label, when false, use the equation number.

See the MathJax examples page for some examples of equation numbering.

**Macros**: {}

This lists macros to define before the TeX input processor begins. These are name:value pairs where the name gives the name of the TeX macro to be defined, and value gives the replacement text for the macro. The value can be an array of the form [value, n], where value is the replacement text and n is the number of parameters for the macro. Note that since the value is a javascript string, backslashes in the replacement text must be doubled to prevent them from acting as javascript escape characters.

For example,

```javascript
Macros: {
    RR: '\{\bf R}',
    bold: ['\{\bf #1\}', 1]
}
```

would ask the TeX processor to define two new macros: \RR, which produces a bold-face “R”, and \bold{. . . }, which takes one parameter and sets it in the bold-face font.

**MAXMACROS**: 10000

Because a definition of the form \def\x{\x} \x would cause MathJax to loop infinitely, the MAXMACROS constant will limit the number of macro substitutions allowed in any expression processed by MathJax.

**MAXBUFFER**: 5*1024

Because a definition of the form \def\x{\x aaa} \x would loop infinitely, and at the same time stack up lots of a’s in MathJax’s equation buffer, the MAXBUFFER constant is used to limit the size of the string being processed by MathJax. It is set to 5KB, which should be sufficient for any reasonable equation.
The MathML input processor

The options below control the operation of the MathML input processor that is run when you include "input/MathML" in the jax array of your configuration or load a combined configuration file that includes the MathML input jax. They are listed with their default values. To set any of these options, include a MathML section in your MathJax.Hub.Config() call. For example

```javascript
MathJax.Hub.Config({
  MathML: {
    useMathMLspacing: true
  }
});
```

would set the useMathMLspacing option so that the MathML rules for spacing would be used (rather than TeX spacing rules).

**useMathMLspacing**: false

Specifies whether to use TeX spacing or MathML spacing when the HTML-CSS output jax is used.

The AsciiMath input processor

The options below control the operation of the AsciiMath input processor that is run when you include "input/AsciiMath" in the jax array of your configuration or load a combined configuration file that includes the AsciiMath input jax. They are listed with their default values. To set any of these options, include a AsciiMath section in your MathJax.Hub.Config() call. For example

```javascript
MathJax.Hub.Config({
  AsciiMath: {
    displaystyle: false
  }
});
```

would set the displaystyle configuration option so that the limits for operators like summation symbols will appear next to them rather than above and below.

**displaystyle**: true

Determines whether operators like summation symbols will have their limits above and below the operators (true) or to their right (false). The former is how they would appear in displayed equations that appear on their own lines, while the latter is better suited to in-line equations so that they don’t interfere with the line spacing so much.

**decimal**: "."

This is the character to be used for decimal points in numbers. if you change this to ",", then you need to be careful about entering points or intervals. E.g., use (1, 2) rather than (1,2) in that case.

The HTML-CSS output processor

The options below control the operation of the HTML-CSS output processor that is run when you include "output/HTML-CSS" in the jax array of your configuration or load a combined configuration file that includes the HTML-CSS output jax. They are listed with their default values. To set any of these options, include a "HTML-CSS" section in your MathJax.Hub.Config() call. Note that, because of the dash, you need to enclose the name in quotes. For example

```javascript
MathJax.Hub.Config({
  "HTML-CSS": {
    
  }
});
```
preferredFont: "STIX"
]}
]);

would set the `preferredFont` option to the `STIX` fonts.

**scale: 100**
The scaling factor (as a percentage) of math with respect to the surrounding text. The `HTML-CSS` output processor tries to match the ex-size of the mathematics with that of the text where it is placed, but you may want to adjust the results using this scaling factor. The user can also adjust this value using the contextual menu item associated with the typeset mathematics.

**minScaleAdjust: 50**
This gives a minimum scale (as a percent) for the scaling used by MathJax to match the equation to the surrounding text. This will prevent MathJax from making the mathematics too small.

**availableFonts: ["STIX","TeX"]**
This is a list of the fonts to look for on a user’s computer in preference to using MathJax’s web-based fonts. These must correspond to directories available in the `jax/output/HTML-CSS/fonts` directory, where MathJax stores data about the characters available in the fonts. Set this to `"TeX"`, for example, to prevent the use of the `STIX` fonts, or set it to an empty list, `[]`, if you want to force MathJax to use web-based or image fonts.

**preferredFont: "TeX"**
Which font to prefer out of the `availableFonts` list, when more than one is available on the user’s computer.

**webFont: "TeX"**
This is the web-based font to use when none of the fonts listed above are available on the user’s computer. Note that currently only the `TeX` font is available in a web-based form (they are stored in the `fonts/HTML-CSS` folder in the MathJax directory). Set this to `null` to disable web fonts.

**imageFont: "TeX"**
This is the font to use for image fallback mode (when none of the fonts listed above are available and the browser doesn’t support web-fonts via the `@font-face` CSS directive). Note that currently only the `TeX` font is available as an image font (they are stored in the `fonts/HTML-CSS` directory).

Set this to `null` if you want to prevent the use of image fonts (e.g., you have deleted or not installed the image fonts on your server). In this case, only browsers that support web-based fonts will be able to view your pages without having the fonts installed on the client computer. The browsers that support web-based fonts include: IE6 and later, Chrome, Safari3.1 and above, Firefox3.5 and later, and Opera10 and later. Note that Firefox3.0 is not on this list.

**undefinedFamily: "STIXGeneral, 'Arial Unicode MS', serif"**
This is the font-family CSS value used for characters that are not in the selected font (e.g., for web-based fonts, this is where to look for characters not included in the MathJax web fonts). IE will stop looking after the first font that exists on the system (even if it doesn’t contain the needed character), so order these carefully.

**mtextFontInherit: false**
This setting controls whether `<mtext>` elements will be typeset using the math fonts or the font of the surrounding text. When `false`, the font for `mathvariant="normal"` will be used; when `true`, the font will be inherited from the surrounding paragraph.

**EqnChunk: 50**
**EqnChunkFactor: 1.5**
**EqnChunkDelay: 100**
These values control how “chunky” the display of mathematical expressions will be; that is, how often the equations will be updated as they are processed.
EqnChunk is the number of equations that will be typeset before they appear on screen. Larger values make for less visual flicker as the equations are drawn, but also mean longer delays before the reader sees anything.

EqnChunkFactor is the factor by which the EqnChunk will grow after each chunk is displayed.

EqnChunkDelay is the time (in milliseconds) to delay between chunks (to allow the browser to respond to other user interaction).

Set EqnChunk to 1, EqnChunkFactor to 1, and EqnChunkDelay to 10 to get the behavior from MathJax v1.1 and below.

\textbf{linebreaks: \{\}}

This is an object that configures automatic linebreaking in the HTML-CSS output. In order to be backward compatible with earlier versions of MathJax, only explicit line breaks are performed by default, so you must enable line breaks if you want automatic ones. The object contains the following values:

\textbf{automatic: false}

This controls the automatic breaking of expressions: when false, only linebreak="newline" is processed; when true, line breaks are inserted automatically in long expressions.

\textbf{width: "container"}

This controls how wide the lines of mathematics can be.

Use an explicit width like "30em" for a fixed width. Use "container" to compute the size from the containing element. Use "nn\% container" for a portion of the container. Use "nn\%" for a portion of the window size.

The container-based widths may be slower, and may not produce the expected results if the layout width changes due to the removal of previews or inclusion of mathematics during typesetting.

\textbf{styles: \{\}}

This is a list of CSS declarations for styling the HTML-CSS output. See the definitions in \texttt{jax/output/HTML-CSS/config.js} for some examples of what are defined by default. See \textit{CSS Style Objects} for details on how to specify CSS style in a JavaScript object.

\textbf{showMathMenu: true}

This value has been moved to the core configuration block, since it applies to all output jax, but it will still be honored (for now) if it is set here. See the \textit{Core configuration options} for more details.

\textbf{tooltip: \{ ... \}}

This sets the configuration options for \texttt{<maction>} elements with actiontype="tooltip". (See also the \#MathJax_Tooltip style setting in \texttt{jax/output/HTML-CSS/config.js}, which can be overridden using the styles option above.)

The tooltip section can contain the following options:

\textbf{delayPost: 600}

The delay (in milliseconds) before the tooltip is posted after the mouse is moved over the \texttt{maction} element.

\textbf{delayClear: 600}

The delay (in milliseconds) before the tooltip is cleared after the mouse moves out of the \texttt{maction} element.

\textbf{offsetX: 10}

\textbf{offsetY: 5}

These are the offset from the mouse position (in pixels) where the tooltip will be placed.
The NativeMML output processor

The options below control the operation of the NativeMML output processor that is run when you include "output/NativeMML" in the jax array of your configuration or load a combined configuration file that includes the NativeMML output jax. They are listed with their default values. To set any of these options, include a NativeMML section in your MathJax.Hub.Config() call. For example

```javascript
MathJax.Hub.Config({
    NativeMML: {
        scale: 105
    }
});
```

would set the scale option to 105 percent.

**scale:** 100

The scaling factor (as a percentage) of math with respect to the surrounding text. The NativeMML output processor tries to match the ex-size of the mathematics with that of the text where it is placed, but you may want to adjust the results using this scaling factor. The user can also adjust this value using the contextual menu item associated with the typeset mathematics.

**minScaleAdjust:** 50

This gives a minimum scale (as a percent) for the scaling used by MathJax to match the equation to the surrounding text. This will prevent MathJax from making the mathematics too small.

**showMathMenu:** true

**showMathMenuMSIE:** true

These values have been moved to the core configuration block, since it applies to all output jax, but they will still be honored (for now) if it is set here. See the Core configuration options for more details.

**styles:** {}

This is a list of CSS declarations for styling the NativeMML output. See the definitions in jax/output/NativeMML/config.js for some examples of what are defined by default. See CSS Style Objects for details on how to specify CSS style in a JavaScript object.

The SVG output processor

The options below control the operation of the SVG output processor that is run when you include "output/SVG" in the jax array of your configuration or load a combined configuration file that includes the SVG output jax. They are listed with their default values. To set any of these options, include an SVG section in your MathJax.Hub.Config() call. Note that, because of the dash, you need to enclose the name in quotes. For example

```javascript
MathJax.Hub.Config({
    "SVG": {
        scale: 120
    }
});
```

would set the scale option to 120%.

**scale:** 100

The scaling factor (as a percentage) of math with respect to the surrounding text. The SVG output processor tries to match the ex-size of the mathematics with that of the text where it is placed, but you may want to adjust the results using this scaling factor. The user can also adjust this value using the contextual menu item associated with the typeset mathematics.
minScaleAdjust: 50
   This gives a minimum scale (as a percent) for the scaling used by MathJax to match the equation to the surrounding text. This will prevent MathJax from making the mathematics too small.

font: "TeX"
   This is the font to use for rendering the mathematics. Note that currently only the TeX font is available.

blacker: 10
   This is the stroke width to use for all character paths (1em = 1000 units). This is a cheap way of getting slightly lighter or darker characters, but remember that not all displays will act the same, so a value that is good for you may not be good for everyone.

undefinedFamily: "STIXGeneral, 'Arial Unicode MS', serif"
   This is the font-family CSS value used for characters that are not in the selected font (e.g., this is where to look for characters not included in the MathJax TeX fonts). IE will stop looking after the first font that exists on the system (even if it doesn’t contain the needed character), so order these carefully.

mtextFontInherit: false
   This setting controls whether <mtext> elements will be typeset using the math fonts or the font of the surrounding text. When false, the font for mathvariant="normal" will be used; when true, the font will be inherited from the surrounding paragraph.

addMMLclasses: false
   This controls whether the MathML structure is retained and CSS classes are added to mark the original MathML elements (as in the output from the HTML-CSS output jax). By default, the SVG output jax removes unneeded nesting in order to produce a more efficient markup, but if you want to use CSS to style the elements as if they were MathML, you might need to set this to true.

EqnChunk: 50
EqnChunkFactor: 1.5
EqnChunkDelay: 100
   These values control how “chunky” the display of mathematical expressions will be; that is, how often the equations will be updated as they are processed.

   EqnChunk is the number of equations that will be typeset before they appear on screen. Larger values make for less visual flicker as the equations are drawn, but also mean longer delays before the reader sees anything.

   EqnChunkFactor is the factor by which the EqnChunk will grow after each chunk is displayed.

   EqnChunkDelay is the time (in milliseconds) to delay between chunks (to allow the browser to respond to other user interaction).

   Set EqnChunk to 1, EqnChunkFactor to 1, and EqnChunkDelay to 10 to get the behavior from MathJax v1.1 and below.

linebreaks: {}
   This is an object that configures automatic linebreaking in the SVG output. In order to be backward compatible with earlier versions of MathJax, only explicit line breaks are performed by default, so you must enable line breaks if you want automatic ones. The object contains the following values:

   automatic: false
      This controls the automatic breaking of expressions: when false, only linebreak="newline" is processed; when true, line breaks are inserted automatically in long expressions.

   width: "container"
      This controls how wide the lines of mathematics can be.

      Use an explicit width like "30em" for a fixed width. Use "container" to compute the size from the containing element. Use "nn% container" for a portion of the container. Use "nn%" for a portion of the window size.
The container-based widths may be slower, and may not produce the expected results if the layout width changes due to the removal of previews or inclusion of mathematics during typesetting.

styles: 
This is a list of CSS declarations for styling the SVG output. See the definitions in jax/output/SVG/config.js for some examples of what are defined by default. See CSS Style Objects for details on how to specify CSS style in a JavaScript object.

tooltip: 
This sets the configuration options for <maction> elements with actiontype="tooltip". (See also the #MathJax_Tooltip style setting in jax/output/SVG/config.js, which can be overridden using the styles option above.)

The tooltip section can contain the following options:

delayPost: 600
The delay (in milliseconds) before the tooltip is posted after the mouse is moved over the maction element.

delayClear: 600
The delay (in milliseconds) before the tooltip is cleared after the mouse moves out of the maction element.

offsetX: 10
offsetY: 5
These are the offset from the mouse position (in pixels) where the tooltip will be placed.

The MMLorHTML configuration options

The options below control the operation of the MMLorHTML configuration file that is run when you include "MMLorHTML.js" in the config array of your configuration, or when you use one of the combined configuration files that ends with _HTMLorMML. They are listed with their default values. To set any of these options, include a MMLorHTML section in your MathJax.Hub.Config() call. For example

```javascript
MathJax.Hub.Config({
  MMLorHTML: {
    prefer: {
      MSIE: "MML",
      Firefox: "HTML",
      Safari: "HTML",
      Chrome: "HTML",
      Opera: "HTML",
      other: "HTML"
    }
  }
});
```

would set the prefer option so that the Opera browser would prefer MathML to HTML-CSS output (while leaving the settings for other browsers unchanged).

Note that if you use the MMLorHTML.js configuration file, you should not specify an output processor in the jax array of your configuration; MMLorHTML will fill that in for you.

prefer: {
  MSIE: "MML",
  Firefox: "HTML",
  Safari: "HTML",
  Chrome: "HTML",
  Opera: "HTML",
  other: "HTML"
}

This lets you set the preferred renderer on a browser-by-browser basis. You set the browser to either "MML" or "HTML" depending on whether you want to use the NativeMML or HTML-CSS output processor. Note that
although Opera and Safari do process some MathML natively, their support is not sufficient to handle the more complicated output generated by MathJax, so their settings are "HTML" by default. Although Firefox does support a large subset of MathJax, it does not implement all the features needed by MathJax, and so it is also set to "HTML" by default (this is new in v2.0).

Note that users can still use the MathJax contextual menu to select a different renderer after the default one has been chosen by MMLorHTML.js.

The MathMenu extension

The options below control the operation of the contextual menu that is available on mathematics that is typeset by MathJax. They are listed with their default values. To set any of these options, include a MathMenu section in your MathJax.Hub.Config() call. For example

```javascript
MathJax.Hub.Config({
  MathMenu: {
    delay: 600  
  }
});
```

would set the delay option to 600 milliseconds.

**delay: 150**

This is the hover delay for the display (in milliseconds) for submenus in the contextual menu: when the mouse is over a submenu label for this long, the menu will appear. (The submenu also will appear if you click on its label.)

**helpURL: "http://www.mathjax.org/help/user/"**

This is the URL for the MathJax Help menu item. When the user selects that item, the browser opens a new window with this URL.

**showRenderer: true**

This controls whether the “Math Renderer” item will be displayed in the “Math Settings” submenu of the MathJax contextual menu. It allows the user to change between the HTML-CSS, NativeMML, and SVG output processors for the mathematics on the page. Set to false to prevent this menu item from showing.

**showFontMenu: false**

This controls whether the “Font Preference” item will be displayed in the “Math Settings” submenu of the MathJax contextual menu. This submenu lets the user select what font to use in the mathematics produced by the HTML-CSS output processor. Note that changing the selection in the font menu will cause the page to reload. Set to false to prevent this menu item from showing.

**showMathPlayer: true**

This controls whether the “MathPlayer” item will be displayed in the “Math Settings” submenu of the MathJax contextual menu. This submenu lets the user select what events should be passed on to the MathPlayer plugin, when it is present. Mouse events can be passed on (so that clicks will be processed by MathPlayer rather than MathJax), and emnu events can be passed on (to allow the user access to the MathPlayer menu). Set to false to prevent this menu item from showing.

**showContext: false**

This controls whether the “Contextual Menu” item will be displayed in the “Math Settings” submenu of the MathJax contextual menu. It allows the user to decide whether the MathJax menu or the browser’s default contextual menu will be shown when the context menu click occurs over mathematics typeset by MathJax. Set to false to prevent this menu item from showing.

**windowSettings: { ... }**

These are the settings for the window.open() call that creates the Show Source window. The initial width and height will be reset after the source is shown in an attempt to make the window fit the output better.
styles: {}

This is a list of CSS declarations for styling the menu components. See the definitions in extensions/MathMenu.js for details of what are defined by default. See CSS Style Objects for details on how to specify CSS style in a JavaScript object.

The MathZoom extension

The options below control the operation of the Math-Zoom feature that allows users to see an enlarged version of the mathematics when they click or hover over typeset mathematics. They are listed with their default values. To set any of these options, include a MathZoom section in your MathJax.Hub.Config() call. For example

```
MathJax.Hub.Config({
  MathZoom: {
    styles: {
      "#MathJax_Zoom": {
        "background-color": "#0000F0"
      }
    }
  }
});
```

would set the background color of the Zoom box to a very light blue.

Mathematics is zoomed when the user “triggers” the zoom by an action, either clicking on the mathematics, double-clicking on it, or holding the mouse still over it (i.e., “hovering”). Which trigger is used is set by the user via the math contextual menu (or by the author using the menuSettings configuration section of the core configuration options <configure-hub>).

delay: 500

This value is now stored as the hover parameter in the MathEvents configuration options, and will have no effect if given here.

styles: {}

This is a list of CSS declarations for styling the zoomed mathematics. See the definitions in extensions/MathZoom.js for details of what are defined by default. See CSS Style Objects for details on how to specify CSS style in a JavaScript object.

The MathEvents extension

The options below control the operation of the MathEvents component that allows handles mouse and menu events attached to mathematics that is typeset by MathJax. They are listed with their default values. To set any of these options, include a MathEvents section in your MathJax.Hub.Config() call. For example

```
MathJax.Hub.Config({
  MathEvents: {
    hover: 400
  }
});
```

would set the required delay for hovering over a math element to 400 milliseconds.

hover: 500

This value is the time (in milliseconds) that a user must hold the mouse still over a math element before it is considered to be hovering over the math.
styles: {}  
This is a list of CSS declarations for styling the zoomed mathematics. See the definitions in extensions/MathEvents.js for details of what are defined by default. See CSS Style Objects for details on how to specify CSS style in a JavaScript object.

The FontWarnings extension

The options below control the operation of the FontWarnings extension that is run when you include "FontWarnings.js" in the extensions array of your configuration. They are listed with their default values. To set any of these options, include a FontWarnings section in your MathJax.Hub.Config() call. For example

MathJax.Hub.Config({
  FontWarnings: {
    fadeoutTime: 2*1000
  }
});

would set the fadeoutTime option to 2000 milliseconds (2 seconds).

messageStyle: { ... }
This sets the CSS styles to be used for the font warning message window. See the extensions/FontWarnings.js file for details of what are set by default. See the CSS style objects for details about how to specify CSS styles via javascript objects.

Message: { ... }
This block contains HTML snippets to be used for the various messages that the FontWarning extension can produce. There are three messages that you can redefine to suit your needs:

webFont: [ ... ]
The message used for when MathJax uses web-based fonts (rather than local fonts installed on the user’s system).

imageFonts: [ ... ]
The message used for when MathJax must use image fonts rather than local or web-based fonts (for those browsers that don’t handle the @font-face CSS directive).

noFonts: [ ... ]
The message used when MathJax is unable to find any font to use (i.e., neither local nor web-based nor image-based fonts are available).

Any message that is set to null rather than an HTML snippet array will not be presented to the user, so you can set, for example, the webFont message to null in order to have the imageFonts and noFonts messages, but no message if MathJax uses web-based fonts.

See the description of HTML snippets for details about how to describe the messages using HTML snippets. Note that in addition to the usual rules for defining such snippets, the FontWarnings snippets can include references to pre-defined snippets (that represent elements common to all three messages). These are defined below in the HTML block, and are referenced using ["name"] within the snippet, where name is the name of one of the snippets defined in the HTML configuration block. For example

Message: {
  noFonts: [
    ["closeBox"],
    "MathJax is unable to locate a font to use to display ",
    "its mathematics, and image fonts are not available, so it ",
    "is falling back on generic unicode characters in hopes that ",
    "your browser will be able to display them. Some characters ",
    "may not show up properly, or possibly not at all."],
}
MathJax Documentation, Release 2.1

```javascript
[{"fonts"},
 {"webfonts"}]
}
```

refers to the closeBox, fonts and webfonts snippets declared in the HTML section.

**HTML:** { ... }

This object defines HTML snippets that are common to more than one message in the Message section above. They can be included in other HTML snippets by by using ["name"] in an HTML snippet, where name refers to the name of the snippet in the HTML block. The pre-defined snippets are:

- closeBox
  The HTML for the close box in the FontWarning message.

- webfonts
  The HTML for a paragraph suggesting an upgrade to a more modern browser that supports web fonts.

- fonts
  HTML that includes links to the MathJax and STIX font download pages.

- STIXfonts
  HTML that gives the download link for the STIX fonts only. (Used in place of fonts when the HTML-CSS option for availableFonts only includes the STIX fonts.)

- TeXfonts
  HTML that gives the download link for the MathJax TeX fonts only. (Used in place of fonts when the HTML-CSS option for availableFonts only includes the TeX fonts.)

You can add your own pre-defined HTML snippets to this object, or override the ones that are there with your own text.

- **removeAfter:** 12*1000
  This is the amount of time to show the FontWarning message, in milliseconds. The default is 12 seconds. Setting this value to zero means that the message will not fade out (the user must close it manually).

- **fadeoutSteps:** 10
  This is the number of steps to take while fading out the FontWarning message. More steps make for a smoother fade-out. Set to zero to cause the message to be removed without fading.

- **fadeoutTime:** 1.5*1000
  This is the time used to perform the fade-out, in milliseconds. The default is 1.5 seconds.

**Using MathJax in popular web platforms**

MathJax plugins are available for a growing number of wikis, blogs, and other content-management systems. These include WordPress, Blogger, Sphinx, TiddlyWiki, and MathEL-Wiki. A list of these is available in the web applications list of the MathJax web site.

If the program you are using is not one of these, you may still be able to use MathJax by modifying the theme or template for your wiki or blog, as explained below.

**Using MathJax in a Theme File**

Most web-based content-management systems include a theme or template layer that determines how the pages look, and that loads information common to all pages. Such theme files provide one popular way to include MathJax in your web templates in the absence of MathJax-specific plugins for the system you are using. To take advantage of this
To enable MathJax in your web platform, add the line:

```html
<script type="text/javascript" src="https://example.com/MathJax.js?config=TeX-AMS-MML_HTMLorMML"></script>
```

either just before the `<head>` tag in your theme file, or at the end of the file if it contains no `<head>`.

The theme files for various popular platforms are:

- **WordPress** `wp-content/themes/[current_theme]/header.php`
- **Movable Type** `[current_theme_templates]/html_head.mhtml`
- **Drupal** `themes/[current_theme]/page.tpl.php`
- **Joomla** `templates/[current_theme]/index.php`
- **MediaWiki** `skins/[current_skin].php`
- **TiddlyWiki** `*.php (Whatever you call your TiddlyWiki php file)`
- **Moodle** `theme/[current_theme]/header.html`

Keep in mind that this will enable MathJax for your current theme/template only. If you change themes or update your theme, you will have to repeat these steps.

**Instructions for Specific Platforms**

Some programs, such as WordPress and Moveable Type, allow you to edit template files from inside their administrator interfaces. Specific instructions for these are given via the links below.

**Installing MathJax in WordPress**

Note that there is a WordPress plugin for MathJax, so that may be a better choice than editing the theme directly.

1. Open the WordPress admin interface.
2. In the administration menu on the left, open up the **Appearance** menu and click on the **Editor** submenu option.

![Appearance menu](image.png)

When you click on the editor option, WordPress should open up the first stylesheet in the current theme.

3. In the template list on the right side of the page, click on the header file (it should be `header.php`).

---

1.7. Using MathJax in popular web platforms
This part depends slightly on how your current theme is written. In the `header.php` file, look for the end-of-head tag, `</head>`. If you find it, insert

```html
<script type="text/javascript"
    src="https://example.com/MathJax.js?config=TeX-AMS-MML_HTMLorMML"></script>
```

just before that. Otherwise, insert the same code at the very bottom of the file.

4. Save the file. This will enable MathJax with both TeX and MathML input, so you should be able to start adding mathematical content to your pages. If you need to adjust the configuration, see *Configuring MathJax* for more details.

**Using MathJax in Movable Type**

1. Open Movable Type Admin interface for the site on which you want to enable MathJax.

2. In the dashboard menu on the left, open up the Design menu. This should show you the templates you are currently using on the site.

3. Scroll down to the Template Modules section in the template list and open the *HTML Head* template.
4. At the end of the file, insert

```html
<script type="text/javascript"
  src="https://example.com/MathJax.js?config=TeX-AMS-MML_HTMLorMML">
</script>
```

to load MathJax from our distributed network service.

5. Save the file. This will enable MathJax with both TeX and MathML input, so you should be able to start adding mathematical content to your pages. If you need to adjust the configuration, see Configuring MathJax for more details.

## MathJax TeX and LaTeX Support

The support for TeX and LaTeX in MathJax consists of two parts: the tex2jax preprocessor, and the TeX input processor. The first of these looks for mathematics within your web page (indicated by math delimiters like $...$) and marks the mathematics for later processing by MathJax. The TeX input processor is what converts the TeX notation into MathJax’s internal format, where one of MathJax’s output processors then displays it in the web page.
The `tex2jax` preprocessor can be configured to look for whatever markers you want to use for your math delimiters. See the `tex2jax configuration options` section for details on how to customize the action of `tex2jax`.

The TeX input processor handles conversion of your mathematical notation into MathJax’s internal format (which is essentially MathML), and so acts as a TeX to MathML converter. The TeX input processor has few configuration options (see the `TeX options` section for details), but it can also be customized through the use of extensions that define additional functionality (see the `TeX and LaTeX extensions` below).

Note that the TeX input processor implements only the math-mode macros of TeX and LaTeX, not the text-mode macros. MathJax expects that you will use standard HTML tags to handle formatting the text of your page; it only handles the mathematics. So, for example, MathJax does not implement \emph or \begin{enumerate}... \end{enumerate} or other text-mode macros or environments. You must use HTML to handle such formatting tasks. If you need a LaTeX-to-HTML converter, you should consider other options.

**TeX and LaTeX math delimiters**

By default, the `tex2jax` preprocessor defines the LaTeX math delimiters, which are \(...\) for in-line math, and \[...\] for displayed equations. It also defines the TeX delimiters $$...$$ for displayed equations, but it does not define $...$ as in-line math delimiters. That is because dollar signs appear too often in non-mathematical settings, which could cause some text to be treated as mathematics unexpectedly. For example, with single-dollar delimiters, “... the cost is $2.50 for the first one, and $2.00 for each additional one ...” would cause the phrase “2.50 for the first one, and” to be treated as mathematics since it falls between dollar signs. For this reason, if you want to use single-dollars for in-line math mode, you must enable that explicitly in your configuration:

```javascript
MathJax.Hub.Config({
  tex2jax: {
    inlineMath: [['$','$'], ['\(','\)']],
    processEscapes: true
  }
});
```

Note that if you do this, you may want to also set `processEscapes` to `true`, as in the example above, so that you can use $ to prevent a dollar sign from being treated as a math delimiter within the text of your web page. (Note that within TeX mathematics, $ always has this meaning; `processEscapes` only affects the treatment of the opening math delimiter.)

See the `config/default.js` file, or the `tex2jax configuration options` page, for additional configuration parameters that you can specify for the `tex2jax` preprocessor, which is the component of MathJax that identifies TeX notation within the page.

**TeX and LaTeX in HTML documents**

Keep in mind that your mathematics is part of an HTML document, so you need to be aware of the special characters used by HTML as part of its markup. There cannot be HTML tags within the math delimiters (other than `<br>`) as TeX-formatted math does not include HTML tags. Also, since the mathematics is initially given as text on the page, you need to be careful that your mathematics doesn’t look like HTML tags to the browser (which parses the page before MathJax gets to see it). In particular, that means that you have to be careful about things like less-than and greater-than signs (< and >), and ampersands (&), which have special meaning to the browsers. For example,

```latex
... when $x<y$ we have ...
```

will cause a problem, because the browser will think <y is the beginning of a tag named y (even though there is no such tag in HTML). When this happens, the browser will think the tag continues up to the next > in the document (typically the end of the next actual tag in the HTML file), and you may notice that you are missing part of the text of the document. In the example above, the “we have ...” will not be displayed because the browser thinks it is part
of the tag starting at \textless y. This is one indication you can use to spot this problem; it is a common error and should be avoided.

Usually, it is sufficient to simply put spaces around these symbols to cause the browser to avoid them, so

\[
\text{... when } x < y \text{ we have ...}
\]

should work. Alternatively, you can use the HTML entities &lt;, &gt; and &amp; to encode these characters so that the browser will not interpret them, but MathJax will. E.g.,

\[
\text{... when } x \lt y \text{ we have ...}
\]

Finally, there are \textless and \textgreater macros defined to make it easier to enter < and > using TeX-like syntax:

\[
\text{... when } x \lt y \text{ we have ...}
\]

Keep in mind that the browser interprets your text before MathJax does.

Another source of difficulty is when MathJax is used in content management systems that have their own document processing commands that are interpreted before the HTML page is created. For example, many blogs and wikis use formats like Markdown to allow you to create the content of your pages. In Markdown, the underscore is used to indicate italics, and this usage will conflict with MathJax’s use of the underscore to indicate a subscript. Since Markdown is applied to the page first, it will convert your subscripts markers into italics (inserting \textless i \textgreater tags into your mathematics, which will cause MathJax to ignore the math).

Such systems need to be told not to modify the mathematics that appears between math delimiters. That usually involves modifying the content-management system itself, which is beyond the means of most page authors. If you are lucky, someone else will already have done this for you, and you can find a MathJax plugin for your system on the MathJax-In-Use page.

If there is no plugin for your system, or if it doesn’t handle the subtleties of isolating the mathematics from the other markup that it supports, then you may have to “trick” it into leaving your mathematics untouched. Most content-management systems provide some means of indicating text that should not be modified (“verbatim” text), often for giving code snippets for computer languages. You may be use that to enclose your mathematics so that the system leaves it unchanged and MathJax can process it. For example, in Markdown, the back-tick (‘) is used to mark verbatim text, so

\[
\text{... we have } \backslash(x_1 = 132)\backslash \text{ and } \backslash(x_2 = 370)\backslash \text{ and so ...}
\]

may be able to protect the underscores from being processed by Markdown.

Some content-management systems use the backslash (\) as a special character for “escaping” other characters, but TeX uses this character to indicate a macro name. In such systems, you may have to double the backslashes in order to obtain a single backslash in your HTML page. For example, you may have to do

\[
\begin{array}{cc}
a & b \\
\text{\\}
c & c
\end{array}
\]

to get an array with the four entries a, b, c, and d. Note in particular that if you want \textbackslash you will have to double both backslashes, giving \textbackslash\textbackslash.

Finally, if you have enabled single dollar-signs as math delimiters, and you want to include a literal dollar sign in your web page (one that doesn’t represent a math delimiter), you will need to prevent MathJax from using it as a math delimiter. If you also enable the processEscapes configuration parameter, then you can use \$ in the text of your page to get a dollar sign (without the backslash) in the end. Alternatively, you use something like \textless span \textgreater$\textless /span\textgreater to isolate the dollar sign so that MathJax will not use it as a delimiter.

1.8. MathJax TeX and LaTeX Support 47
Defining TeX macros

You can use the \def, \newcommand, \renewcommand, \newenvironment, \renewenvironment, and \let commands to create your own macros and environments. Unlike actual TeX, however, in order for MathJax to process these, they must be enclosed in math delimiters (since MathJax only processes macros in math-mode). For example

\begin{verbatim}
\def\RR{\bf R}
\def\bold#1{\bf #1}
\end{verbatim}

would define \RR to produce a bold-faced “R”, and \bold{...} to put its argument into bold face. Both definitions would be available throughout the rest of the page.

You can include macro definitions in the Macros section of the TeX blocks of your configuration, but they must be represented as JavaScript objects. For example, the two macros above can be pre-defined in the configuraiton by

MathJax.Hub.Config({
  TeX: {
    Macros: {
      RR: "{\bf R}",
      bold: ["{\bf #1}"\,1]
    }
  }
});

Here you give the macro as a name:value pair, where the name is the name of the control sequence (without the backslash) that you are defining, and value is either the replacement string for the macro (when there are no arguments) or an array consisting of the replacement string followed by the number of arguments for the macro.

Note that the replacement string is given as a JavaScript string literal, and the backslash has special meaning in JavaScript strings. So to get an actual backslash in the string you must double it, as in the examples above.

If you have many such definitions that you want to use on more than one page, you could put them into a configuration file that you can load along with the main configuration file. For example, you could create a file in MathJax/config/local called local.js that contains your macro definitions:

MathJax.Hub.Config({
  TeX: {
    Macros: {
      RR: "{\bf R}",
      bold: ["{\bf #1}"\,1]
    }
  }
});
MathJax.Ajax.loadComplete("[MathJax]/config/local/local.js");

and then load it along with your main configuration file on the script that loads MathJax.js:

<script src="/MathJax/MathJax.js?config=TeX-AMS_HTML,local/local.js"></script>

If you are using a CDN, you can make a local configuration file on your own server, and load MathJax itself from a CDN and your configuration file from your server. See Using a Local Configuration File with a CDN for details.
Automatic Equation Numering

New in MathJax v2.0 is the ability to have equations be numbered automatically. This functionality is turned off by default, so that pages don’t change when you update from v1.1 to v2.0, but it is easy to configure MathJax to produce automatic equation numbers by adding:

```html
<script type="text/x-mathjax-config">
MathJax.Hub.Config({
  TeX: { equationNumbers: { autoNumber: "AMS" } }
});
</script>
```

to your page just before the `<script>` tag that loads MathJax.js itself.

Equations can be numbered in two ways: either number the AMSmath environments as LaTeX would, or number all displayed equations (the example above uses AMS-style numbering). Set `autoNumber` to "all" if you want every displayed equation to be numbered. You can use \(\texttt{\notag}\) or \(\texttt{\nonumber}\) to prevent individual equations from being numbered, and \(\texttt{\tag{}}\) can be used to override the usual equation number with your own symbol instead.

Note that the AMS environments come in two forms: starred and unstarred. The unstarred versions produce equation numbers (when `autoNumber` is set to "AMS") and the starred ones don’t. For example

\[
\begin{equation}
E = mc^2
\end{equation}
\]

will be numbered, while

\[
\begin{equation*}
e^{\pi i} - 1 = 0
\end{equation*}
\]

won’t be numbered (when `autoNumber` is "AMS").

You can use \(\texttt{\label{}}\) to give an equation an identifier that you can use to refer to it later, and then use \(\texttt{\ref{}}\) or \(\texttt{\eqref{}}\) within your document to insert the actual equation number at that location, as a reference. For example,

\[
\text{In equation \eqref{eq:sample}, we find the value of an interesting integral:}
\]

\[
\begin{equation}
\int_0^\infty \frac{x^3}{e^x-1}\,dx = \frac{\pi^4}{15}
\label{eq:sample}
\end{equation}
\]

includes a labeled equation and a reference to that equation. Note that references can come before the corresponding formula as well as after them. See the equation numbering links in the MathJax examples page for more examples.

You can configure the way that numbers are displayed and how the references to them are made using parameters in the `equationNumbers` block of your TeX configuration. See the TeX configuration options page for more details.

TeX and LaTeX extensions

While MathJax includes nearly all of the Plain TeX math macros, and many of the LaTeX macros and environments, not everything is implemented in the core TeX input processor. Some less-used commands are defined in extensions to the TeX processor. MathJax will load some extensions automatically when you first use the commands they implement (for example, the \texttt{\def} and \texttt{\newcommand} macros are implemented in the newcommand.js extension, but
MathJax loads this extension itself when you use those macros). Not all extensions are set up to load automatically, however, so you may need to request some extensions explicitly yourself.

To enable any of the TeX extensions, simply add the appropriate string (e.g., "AMSmath.js") to the extensions array in the TeX block of your configuration. If you use one of the combined configuration files, like TeX-AMS_HTML, this will already include several of the extensions automatically, but you can include others using a mathjax configuration script prior to loading MathJax. For example

```html
<script type="text/x-mathjax-config">
</script>
<script type="text/javascript" src="https://example.com/MathJax.js?config=TeX-AMS_HTML"></script>
```

will load the autobold TeX extension in addition to those already included in the TeX-AMS_HTML configuration file.

You can also load these extensions from within a math expresion using the non-standard \require{extension} macro. For example

\(\require{color}\)

would load the color extension into the page. This way you can load extensions into pages that didn’t load them in their configurations (and prevents you from having to load all the extensions into all pages even if they aren’t used).

It is also possible to create a macro that will autoload an extension when it is first used (under the assumption that the extension will redefine it to perform its true function). For example

```html
<script type="text/x-mathjax-config">
MathJax.Hub.Register.StartupHook("TeX Jax Ready",function () {
    cancel: ["Extension","cancel"],
    bcancel: ["Extension","cancel"],
    xcancel: ["Extension","cancel"],
    cancelto: ["Extension","cancel"]
  });
});
</script>
```

would declare the \cancel, \bcancel, \xcancel, and \cancelto macros to load the cancel extension (where they are actually defined). Whichever is used first will cause the extension to be loaded, redefining all four to their proper values. Note that this may be better than loading the extension explicitly, since it avoids loading the extra file on pages where these macros are not used. The sample autoloading macros example page shows this in action. The autoload-all extension below defines such macros for all the extensions so that if you include it, MathJax will have access to all the macros it knows about.

The main extensions are described below.

**Action**

The action extension gives you access to the MathML `<maction>` element. It defines three new non-standard macros:

\[\text{\texttip{math}{tip}}\]

Use tip (in math mode) as tooltip for math.

\[\text{\texttip{math}{tip}}\]

Use tip (in text mode) as tooltip for math.
\toggle{math1}{math2}...\endtoggle

Show math1, and when clicked, show math2, and so on. When the last one is clicked, go back to math1.

To use this extension in your own configurations, add it to the `extensions` array in the TeX block.

```
TeX: {
    extensions: ["action.js"]
}
```

This extension is not included in any of the combined configurations, and will not be loaded automatically, so you must include it explicitly in your configuration if you wish to use these commands.

**AMSmath and AMSsymbols**

The `AMSmath` extension implements AMS math environments and macros, and the `AMSsymbols` extension implements macros for accessing the AMS symbol fonts. These are already included in the combined configuration files that load the TeX input processor. To use these extensions in your own configurations, add them to the `extensions` array in the TeX block.

```
TeX: {
    extensions: ["AMSmath.js", "AMSsymbols.js", ...]
}
```

See the list of control sequences at the end of this document for details about what commands are implemented in these extensions.

If you are not using one of the combined configuration files, the `AMSmath` extension will be loaded automatically when you first use one of the math environments it defines, but you will have to load it explicitly if you want to use the other macros that it defines. The `AMSsymbols` extension is not loaded automatically, so you must include it explicitly if you want to use the macros it defines.

Both extensions are included in all the combined configuration files that load the TeX input processor.

**Autobold**

The `autobold` extension adds \boldsymbol{...} around mathematics that appears in a section of an HTML page that is in bold.

```
TeX: {
    extensions: ["autobold.js"]
}
```

This extension is not loaded by the combined configuration files.

**BBox**

The `bbox` extension defines a new macro for adding background colors, borders, and padding to your math expressions. \bbox[options]{math} puts a bounding box around math using the provided options. The options can be one of the following:

1. A color name used for the background color.
2. A dimension (e.g., 2px) to be used as a padding around the mathematics (on all sides).
3. Style attributes to be applied to the mathematics (e.g., border:1px solid red).
4. A combination of these separated by commas.

Here are some examples:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\bbox[red]{x+y}</td>
<td>a red box behind x+y</td>
</tr>
<tr>
<td>\bbox[2pt]{x+y}</td>
<td>an invisible box around x+y with 2pt of extra space</td>
</tr>
<tr>
<td>\bbox[red,2pt]{x+y}</td>
<td>a red box around x+y with 2pt of extra space</td>
</tr>
<tr>
<td>\bbox[5px,border:2px solid red]</td>
<td>a 2px red border around the math 5px away</td>
</tr>
</tbody>
</table>

This extension is **not** included in any of the combined configurations, but it will be loaded automatically, so you do not need to include it in your `extensions` array.

**Begingroup**

The `begingroup` extension implements commands that provide a mechanism for localizing macro definitions so that they are not permanent. This is useful if you have a blog site, for example, and want to isolate changes that your readers make in their comments so that they don’t affect later comments.

It defines two new non-standard macros, \begingroup and \endgroup, that are used to start and stop a local namespace for macros. Any macros that are defined between the \begingroup and \endgroup will be removed after the \endgroup is executed. For example, if you put \begingroup\endgroup at the top of each reader’s comments and \endgroup at the end, then any macros they define within their response will be removed after it is processed.

In addition to these two macros, the `begingroup` extension defines the standard \global and \gdef control sequences from TeX. (The \let, \def, \newcommand, and \newenvironment control sequences are already defined in the core TeX input jax.)

To use this extension in your own configurations, add it to the `extensions` array in the TeX block.

```latex
TeX: {
    extensions: ["begingroup.js"]
}
```

This extension is **not** included in any of the combined configurations, and will not be loaded automatically, so you must include it explicitly in your configuration if you wish to use these commands.

**Cancel**

The `cancel` extension defines the following macros:

\cancel{math}  
Strikeout math from lower left to upper right.

\bcancel{math}  
Strikeout math from upper left to lower right.

\xcancel{math}  
Strikeout math with an “X”.

\cancelto{value}{math}  
Strikeout math with an arrow going to value.

To use this extension in your own configurations, add it to the `extensions` array in the TeX block.
This extension is not included in any of the combined configurations, and will not be loaded automatically, so you must include it explicitly in your configuration if you wish to use these commands.

**Color**

The \texttt{\color} command in the core TeX input jax is not standard in that it takes the mathematics to be colored as one of its parameters, whereas the LaTeX \texttt{\color} command is a switch that changes the color of everything that follows it.

The \texttt{color} extension changes the \texttt{\color} command to be compatible with the LaTeX implementation, and also defines \texttt{\colorbox}, \texttt{\fcolorbox}, and \texttt{\DefineColor}, as in the LaTeX color package. It defines the standard set of colors (Apricot, Aquamarine, Bittersweet, and so on), and provides the RGB and grey-scale color spaces in addition to named colors.

To use this extension in your own configurations, add it to the \texttt{extensions} array in the TeX block.

This extension is not included in any of the combined configurations, and will not be loaded automatically, so you must include it explicitly in your configuration if you wish to use these commands, and have \texttt{\color} be compatible with LaTeX usage.

**Enclose**

The \texttt{enclose} extension gives you access to the MathML \texttt{<menclose>} element for adding boxes, ovals, strikethroughs, and other marks over your mathematics. It defines the following non-standard macro:

\begin{verbatim}
\enclose{notation}[attributes]{math}
\end{verbatim}

Where \texttt{notation} is a comma-separated list of MathML \texttt{<menclose>} notations (e.g., circle, left, updiagonalstrike, longdiv, etc.), \texttt{attributes} are MathML attribute values allowed on the \texttt{<menclose>} element (e.g., mathcolor="red", mathbackground="yellow"), and \texttt{math} is the mathematics to be enclosed.

For example

\begin{verbatim}
\enclose{circle}[mathcolor="red"]{x}
\enclose{circle}[mathcolor="red"]{\color{black}{x}}
\enclose{circle,box}{x}
\enclose{circle}{\enclose{box}{x}}
\end{verbatim}

To use this extension in your own configurations, add it to the \texttt{extensions} array in the TeX block.

This extension is not included in any of the combined configurations, and will not be loaded automatically, so you must include it explicitly in your configuration if you wish to use these commands.
Extpeil

The extpeil extension adds more macros for producing extensible arrows, including $\xtwoheadrightarrow$, $\xtwoheadleftarrow$, $\xmapsto$, $\xlongequal$, $\xtofrom$, and a non-standard $\Newextarrow$ for creating your own extensible arrows. The latter has the form

$\Newextarrow\{\cs\}{\text{lspaced, rspace}\}{\text{unicode-char}}$

where $\cs$ is the new control sequence name to be defined, $\text{lspaced}$ and $\text{rspace}$ are integers representing the amount of space (in suitably small units) to use at the left and right of text that is placed above or below the arrow, and $\text{unicode-char}$ is a number representing a unicode character position in either decimal or hexadecimal notation.

For example

$\Newextarrow\{\xrightharpoonup\}{5,10}{0x21C0}$

defines an extensible right harpoon with barb up. Note that MathJax knows how to stretch only a limited number of characters, so you may not actually get a stretchy character this way.

To use this extension in your own configurations, add it to the extensions array in the TeX block.

```tex
TeX: {
  extensions: ["extpeil.js"]
}
```

This extension is not included in any of the combined configurations, and will not be loaded automatically, so you must include it explicitly in your configuration if you wish to use these commands.

HTML

The HTML extension gives you access to some HTML features like styles, classes, element ID’s and clickable links. It defines the following non-standard macros:

$\href\{url\}\{math\}$

Makes $math$ be a link to the page given by $url$.

$\class\{name\}\{math\}$

Attaches the CSS class $name$ to the output associated with $math$ when it is included in the HTML page. This allows your CSS to style the element.

$\cssId\{id\}\{math\}$

Attaches an id attribute with value $id$ to the output associated with $math$ when it is included in the HTML page. This allows your CSS to style the element, or your javascript to locate it on the page.

$\style\{css\}\{math\}$

Adds the give $css$ declarations to the element associated with $math$.

For example:

```latex
x \href{why-equal.html}{=} y^2 + 1
(x+1)^2 = \class{hidden}{(x+1)(x+1)}
(x+1)^2 = \cssId{step1}{\style{visibility:hidden}{(x+1)(x+1)}}
```

This extension is not included in any of the combined configurations, but it will be loaded automatically when any of these macros is used, so you do not need to include it explicitly in your configuration.
mhchem

The *mhchem* extensions implements the \ce, \cf, and \cee chemical equation macros of the LaTeX mhchem package. See the mhchem CPAN page for more information and a link to the documentation for mhchem.

For example

\begin{verbatim}
\ce{C6H5-CHO}
\ce{$A$ ->[\ce{+H2O}] $B$}
\ce{SO4^2- + Ba^2+ -> BaSO4 v}
\end{verbatim}

To use this extension in your own configurations, add it to the *extensions* array in the TeX block.

```
TeX: {
  extensions: ["mhchem.js"]
}
```

This extension is not included in any of the combined configurations, and will not be loaded automatically, so you must include it explicitly in your configuration if you wish to use these commands.

noErrors

The *noErrors* extension prevents TeX error messages from being displayed and shows the original TeX code instead. You can configure whether the dollar signs are shown or not for in-line math, and whether to put all the TeX on one line or use multiple lines (if the original text contained line breaks).

This extension is loaded by all the combined configuration files that include the TeX input processor. To enable the *noErrors* extension in your own configuration, or to modify its parameters, add something like the following to your MathJax.Hub.Config() call:

```
TeX: {
  extensions: ["noErrors.js"],
  noErrors: {
    inlineDelimiters: ["",""], // or ["",""] or ["\(","\)"
    multiLine: true, // false for TeX on all one line
    style: {
      "font-size": "90%",
      "text-align": "left",
      "color": "black",
      "padding": "1px 3px",
      "border": "1px solid"
      // add any additional CSS styles that you want
      // (be sure there is no extra comma at the end of the last item)
    }
  }
}
```

Display-style math is always shown in multi-line format, and without delimiters, as it will already be set off in its own centered paragraph, like standard display mathematics.

The default settings place the invalid TeX in a multi-line box with a black border. If you want it to look as though the TeX is just part of the paragraph, use

```
TeX: {
  noErrors: {
    inlineDelimiters: ["$",""], // or ["",""] or ["\(","\)"
    multiLine: false,
    style: {
```
You may also wish to set the font family or other CSS values here.

If you are using a combined configuration file that loads the TeX input processor, it will also load the noErrors extension automatically. If you want to disable the noErrors extension so that you receive the normal TeX error messages, use the following configuration:

```
TeX: { noErrors: { disabled: true } }
```

Any math that includes errors will be replaced by an error message indicating what went wrong.

**noUndefined**

The noUndefined extension causes undefined control sequences to be shown as their macro names rather than generating error messages. So $X_{\xxx}$ would display as an “X” with a subscript consisting of the text \xxx in red.

This extension is loaded by all the combined configuration files that include the TeX input processor. To enable the noUndefined extension in your own configuration, or to modify its parameters, add something like the following to your MathJax.Hub.Config() call:

```
TeX: {
  extensions: ["noUndefined.js"],
  noUndefined: {
    attributes: {
      mathcolor: "red",
      mathbackground: "#FFEEEE",
      mathsize: "90%"
    }
  }
}
```

The attributes setting specifies attributes to apply to the mtext element that encodes the name of the undefined macro. The default values set mathcolor to "red", but do not set any other attributes. This example sets the background to a light pink, and reduces the font size slightly.

If you are using a combined configuration file that loads the TeX input processor, it will also load the noUndefined extension automatically. If you want to disable the noUndefined extension so that you receive the normal TeX error messages for undefined macros, use the following configuration:

```
TeX: { noUndefined: { disabled: true } }
```

Any math that includes an undefined control sequence name will be replaced by an error message indicating what name was undefined.

**Unicode support**

The unicode extension implements a \unicode{} extension to TeX that allows arbitrary unicode code points to be entered in your mathematics. You can specify the height and depth of the character (the width is determined by the browser), and the default font from which to take the character.
Examples:

\textbackslash{unicode}{65} % the character 'A'
\textbackslash{unicode}{x41} % the character 'A'
\textbackslash{unicode}{[.55,0.05]}{x22D6} % less-than with dot, with height .55em and depth .05em
\textbackslash{unicode}{[.55,0.05]}{Geramond}{x22D6} % same taken from Geramond font
\textbackslash{unicode}{[Garamond]}{x22D6} % same, but with default height, depth of .8em.

Once a size and font are provided for a given unicode point, they need not be specified again in subsequent \textbackslash{unicode}{} calls for that character.

The result of \textbackslash{unicode}{...} will have TeX class ORD (i.e., it will act like a variable). Use \textbackslash{mathbin}{...}, \textbackslash{mathrel}{...}, etc., to specify a different class.

Note that a font list can be given in the \textbackslash{unicode}{} macro, but Internet Explorer has a buggy implementation of the font-family CSS attribute where it only looks in the first font in the list that is actually installed on the system, and if the required glyph is not in that font, it does not look at later fonts, but goes directly to the default font as set in the Internet-Options/Font panel. For this reason, the default font list for the \textbackslash{unicode}{} macro is STIXGeneral, 'Arial Unicode MS', so if the user has STIX fonts, the symbol will be taken from that (almost all the symbols are in STIXGeneral), otherwise MathJax tries Arial Unicode MS.

The \textbackslash{unicode}{} extension is loaded automatically when you first use the \textbackslash{unicode}{} macro, so you do not need to add it to the \texttt{extensions} array. You can configure the extension as follows:

TeX: {
  \texttt{unicode}: {
    \texttt{fonts}: "STIXGeneral, 'Arial Unicode MS'"
  }
}

**Autoload-all**

The autoload-all extension predefines all the macros from the extensions above so that they autoload the extensions when first used. A number of macros already do this, e.g., \textbackslash{unicode}, but this extension defines the others to do the same. That way MathJax will have access to all the macros that it knows about.

To use this extension in your own configurations, add it to the \texttt{extensions} array in the TeX block.

TeX: {
  \texttt{extensions}: ["autoload-all.js"]
}

This extension is not included in any of the combined configurations, and will not be loaded automatically, so you must include it explicitly in your configuration if you wish to use these commands.

Note that autoload-all redefines \texttt{color} to be the one from the \texttt{color} extension (the LaTeX-compatible one rather than the non-standard MathJax version). This is because \texttt{colorbox} and \texttt{fcolorbox} autoload the \texttt{color} extension, which will cause \texttt{color} to be redefined, and so for consistency, \texttt{color} is redefined immediately.

If you wish to retain the original definition of \texttt{color}, then use the following

<script type="text/x-mathjax-config">
MathJax.Hub.Config({
  TeX: { extensions: ["autoload-all.js"] }
});
MathJax.Hub.Register.StartupHook("TeX autoload-all Ready", function () {

1.8. MathJax TeX and LaTeX Support
Supported LaTeX commands

This is a long list of the TeX macros supported by MathJax. If the macro is defined in an extension, the name of the extension follows the macro name. If the extension is in brackets, the extension will be loaded automatically when the macro or environment is first used.

More complete details about how to use these macros, with examples and explanations, is available at Carol Fisher’s TeX Commands Available in MathJax page.

Symbols

\# \% & ^ ~ \_ `{ } \~ \`
\( (backslash-space)
\! \# \$ \% \& \, \: \; \> \_ \{
\| \}

A
\above \abovewithdelims \acute \aleph \alpha \amalg \And
| \angle       | AMSsymbols |
| \approx     |             |
| \approxeq   |             |
| \arccos     |             |
| \arcsin     |             |
| \arctan     |             |
| \arg        |             |
| \array      |             |
| \arrowvert  |             |
| \ast        |             |
| \asymp      |             |
| \atop       |             |
| \atopwithdelims |         |

| \backepsilon | AMSsymbols |
| \backprime   | AMSsymbols |
| \backsimeq   | AMSsymbols |
| \backslash   |             |
| \backslash   |             |
| \bar         |             |
| \barwedge    | AMSsymbols |
| \Bbb         |             |
| \Bbbk        | AMSsymbols |
| \bbox        |             |
| \bcancel     | cancel      |
| \because     | AMSsymbols |
| \begingroup  |              |
| \begin       | begingroup   |
| \beta        |             |
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| \between     | AMSsymbols  |
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1.8. MathJax TeX and LaTeX Support
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Chapter 1. Basic Usage
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\texttt{\textbackslash clubsuit} \quad \texttt{\textbackslash colon}

\texttt{\textbackslash color} \quad \texttt{\textbackslash colorbox} \quad \texttt{\textbackslash complement}

\texttt{\textbackslash cong} \quad \texttt{\textbackslash coprod} \quad \texttt{\textbackslash cos} \quad \texttt{\textbackslash cosh} \quad \texttt{\textbackslash cot} \quad \texttt{\textbackslash coth} \quad \texttt{\textbackslash cr}

\texttt{\textbackslash csc} \quad \texttt{\textbackslash cssId}

\texttt{\textbackslash cup} \quad \texttt{\textbackslash Cup} \quad \texttt{\textbackslash curlyeqprec} \quad \texttt{\textbackslash curlyeqsucc}

\texttt{\textbackslash curleyvee} \quad \texttt{\textbackslash curlywedge} \quad \texttt{\textbackslash curvearrowleft} \quad \texttt{\textbackslash curvearrowright}

\texttt{\textbackslash dagger} \quad \texttt{\textbackslash daleth} \quad \texttt{\textbackslash dashleftarrow} \quad \texttt{\textbackslash dashrightarrow}

\texttt{\textbackslash dashv} \quad \texttt{\textbackslash dbinom} \quad \texttt{\textbackslash ddagger} \quad \texttt{\textbackslash ddot}

\texttt{\textbackslash ddotdot} \quad \texttt{\textbackslash DeclareMathOperator} \quad \texttt{\textbackslash DefColor} \quad \texttt{\textbackslash def}

\texttt{\textbackslash deg} \quad \texttt{\textbackslash Delta} \quad \texttt{\textbackslash delta} \quad \texttt{\textbackslash det}

\texttt{\textbackslash dfrac} \quad \texttt{\textbackslash diagdown} \quad \texttt{\textbackslash diagup} \quad \texttt{\textbackslash diamond}
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1.8. MathJax TeX and LaTeX Support
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\textbf{1.8. MathJax TeX and LaTeX Support}

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\textbf{68 Chapter 1. Basic Usage}
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<td></td>
</tr>
</tbody>
</table>

1.8. MathJax TeX and LaTeX Support
\triangleright  \trianglerighteq  \tt
\twoheadleftarrow  \twoheadrightarrow  \AMSsymbols

U
\ulcorner  \underbrace  \underleftarrow  \underleftrightarrow  \underline  \underrightarrow  \underset  \unicode
\unlhd  \unrhd  \Uparrow  \uparrow  \Updownarrow  \updownarrow  \upharpoonleft  \upharpoonright  \uplus
\uproot  \Upsilon  \upsilon  \upupdownarrow  \urcorner
\V
\varDelta  \varepsilon  \varGamma  \varinjlim  \varkappa  \varLambda  \varliminf  \varlimsup  \varnothing  \varOmega  \varphi  \varPhi  \varpi  \varPi  \varprojlim  \varpropto  \varPsi  \varrho  \varsigma  \varSigma  \varsubsetneq
\varDelta  \varepsilon  \varGamma  \varinjlim  \varkappa  \varLambda  \varliminf  \varlimsup  \varnothing  \varOmega  \varphi  \varPhi  \varpi  \varPi  \varprojlim  \varpropto  \varPsi  \varrho  \varsigma  \varSigma  \varsubsetneq
\varsubsetneqq  AMSsymbols
\varsupsetneq  AMSsymbols
\varsupsetneqq  AMSsymbols
\vartheta  AMSsymbols
\varTheta  AMSsymbols
\vartriangle  AMSsymbols
\vartriangleleft  AMSsymbols
\vartriangleright  AMSsymbols
\varUpsilon  AMSsymbols
\varXi  AMSsymbols
\vcenter
\vdash  AMSsymbols
\Vdash  AMSsymbols
\vDash  AMSsymbols
\vdots
\vec
\vee
\veebar  AMSsymbols
\verb [verb]
\Vert
\vert
\vphantom
\Vvdash  AMSsymbols
\wedge
\widehat
\widetilde
\wp
\wr
\Xi
\xi
\xcancel cancel
\xleftarrow  AMSmath
\xlongequal  extpfeil
\xmapsto  extpfeil
\xrightarrow  AMSmath
\xtofrom  extpfeil
\xtwoheadleftarrow  extpfeil
\xtwoheadrightarrow  extpfeil
\yen  AMSsymbols
\yen  AMSsymbols
Environments

LaTeX environments of the form \begin{XXX} ... \end{XXX} are provided where XXX is one of the following:

- align [AMSmath]
- align* [AMSmath]
- alignat [AMSmath]
- alignat* [AMSmath]
- aligned [AMSmath]
- alignedat [AMSmath]
- array
- Bmatrix
- bmatrix
- cases
- eqnarray
- eqnarray*
- equation
- equation*
- gather [AMSmath]
- gather* [AMSmath]
- gathered [AMSmath]
- matrix
- multline [AMSmath]
- multline* [AMSmath]
- pmatrix
- smallmatrix [AMSmath]
- split [AMSmath]
- subarray [AMSmath]
- Vmatrix
- vmatrix

MathJax MathML Support

The support for MathML in MathJax consists of three parts: the mml2jax preprocessor, the MathML input processor, and the NativeMML output processor. The first of these looks for <math> tags within your document and marks them for later processing by MathJax. The second converts the MathML to the internal format used by MathJax, and the third turns the internal format into MathML within the page so that it can be displayed by the browser’s native MathML support.

Because of MathJax’s modular design, you do not need to use all three of these components. For example, you could use the tex2jax preprocessor and the TeX input processor, but the NativeMML output processor, so that your
mathematics is entered in TeX format, but displayed as MathML. Or you could use the mml2jax preprocessor and MathML input processor with the HTML-CSS output processor to make MathML available in browsers that don’t have native MathML support. It is also possible to have MathJax select the output processor for you so that MathML is used in those browsers that support it well enough, while HTML-CSS is used for those that don’t. See the common configurations section for details and examples.

Of course it is also possible to use all three components together. It may seem strange to go through an internal format just to return to MathML in the end, but this is actually what makes it possible to view MathML within an HTML page (rather than an XHTML page), without the complications of handling special MIME-types for the document, or any of the other setup issues that make using native MathML difficult. MathJax handles the setup and properly marks the mathematics so that the browser will render it as MathML. In addition, MathJax provides its contextual menu for the MathML, which lets the user zoom the mathematics for easier reading, get and copy the source markup, and so on, so there is added value to using MathJax even with a pure MathML workflow.

**MathML in HTML pages**

For MathML that is handled via the preprocessor, you should not use named MathML entities, but rather use numeric entities like \&#x21A; or unicode characters embedded in the page itself. The reason is that entities are replaced by the browser before MathJax runs, and some browsers report errors for unknown entities. For browsers that are not MathML-aware, that will cause errors to be displayed for the MathML entities. While that might not occur in the browser you are using to compose your pages, it can happen with other browsers, so you should avoid the named entities whenever possible. If you must use named entities, you may need to declare them in the DOCTYPE declaration by hand.

When you use MathML in an HTML document rather than an XHTML one (MathJax will work with both), you should not use the “self-closing” form for tags with no content, but should use separate open and close tags. That is, use

```html
<mspace width="thinmathspace"/>
```

rather than `<mspace width="thinmathspace" />`. This is because HTML (prior to HTML5) does not have self-closing tags, and some browsers will get the nesting of tags wrong if you attempt to use them. For example, with `<mspace width="1em" />`, since there is no closing tag, the rest of the mathematics will become the content of the `<mspace>` tag; but since `<mspace>` should have no content, the rest of the mathematics will not be displayed. This is a common error that should be avoided. Modern browsers that support HTML5 should be able to handle self-closing tags, but older browsers have problems with them, so if you want your mathematics to be visible to the widest audience, do not use the self-closing form in HTML documents.

**Supported MathML commands**

MathJax supports the MathML3.0 presentation mathematics tags, with some limitations. The MathML support is still under active development, so some tags are not yet implemented, and some features are not fully developed, but are coming.

The deficiencies include:

- No support for the elementary math tags: mstack, mlongdiv, msgroup, msrow, mscarries, and mscarry.
- No support for alignment groups in tables.
- No support for right-to-left rendering.
- Not all attributes are supported for tables. E.g., colspan and rowspan are not implemented yet.

See the results of the MathML3.0 test suite for details.
MathJax Asciimath Support

The support for Asciimath in MathJax consists of two parts: the asciimath2jax preprocessor, and the Asciimath input processor. The first of these looks for mathematics within your web page (indicated by delimiters like `...`) and marks the mathematics for later processing by MathJax. The Asciimath input processor is what converts the Asciimath notation into MathJax’s internal format, where one of MathJax’s output processors then displays it in the web page.

The AsciiMath input jax actually includes a copy of Peter Jipsen’s ASCIIMathML.js file (see the Asciimath home page for details), and is included by permission of the author. This means that the results of MathJax’s Asciimath processing should be the same as using the actual ASCIIMathML.js package (at least as far as the MathML that it generates is concerned). Thanks go to David Lippman for writing the initial version of the Asciimath preprocessor and input jax.

The asciimath2jax preprocessor can be configured to look for whatever markers you want to use for your math delimiters. See the asciimath2jax configuration options section for details on how to customize the action of asciimath2jax.

The AsciiMath input processor handles conversion of your mathematical notation into MathJax’s internal format (which is essentially MathML). The AsciiMath input processor has few configuration options (see the Asciimath options section for details).

The Asciimath input jax handles only the original ASCIIMathML notation (from ASCIIMathML v1.4.7), not the extended LaTeXMathML notation added in version 2.0 of ASCIIMathML, though the Asciimath input jax does expose the tables that define the symbols that Asciimath processes, and so it would be possible to extend them to include additional symbols. In general, it is probably better to use MathJax’s TeX input jax to handle LaTeX notation instead.

Asciimath delimiters

By default, the asciimath2jax preprocessor defines the back-tick (`) as the delimiters for mathematics in Asciimath format. It does not define `$...$` as math delimiters. That is because dollar signs appear too often in non-mathematical settings, which could cause some text to be treated as mathematics unexpectedly. For example, with single-dollar delimiters, “... the cost is $2.50 for the first one, and $2.00 for each additional one ...” would cause the phrase “2.50 for the first one, and” to be treated as mathematics since it falls between dollar signs. For this reason, if you want to use single-dollars for Asciimath notation, you must enable that explicitly in your configuration:

```javascript
MathJax.Hub.Config({
    asciimath2jax: {
        delimiters: [['$','$'], ['','']]
    }
});
```

Note that the dollar signs are frequently used as a delimiter for mathematics in the TeX format, and you can not enable the dollar-sign delimiter for both. It is probably best to leave dollar signs for TeX notation.

See the config/default.js file, or the asimath2jax configuration options page, for additional configuration parameters that you can specify for the asciimath2jax preprocessor, which is the component of MathJax that identifies Asciimath notation within the page.

Asciimath in HTML documents

The Asciimath syntax is described in the ASCIIMathML syntax page.

Keep in mind that your mathematics is part of an HTML document, so you need to be aware of the special characters used by HTML as part of its markup. There cannot be HTML tags within the math delimiters (other than `<BR>`) as Asciimath-formatted math does not include HTML tags. Also, since the mathematics is initially given as text on the page, you need to be careful that your mathematics doesn’t look like HTML tags to the browser (which parses the
page before MathJax gets to see it). In particular, that means that you have to be careful about things like less-than and greater-than signs (< and >), and ampersands (&), which have special meaning to the browsers. For example,

... when `x<y` we have ...

will cause a problem, because the browser will think `<y` is the beginning of a tag named `y` (even though there is no such tag in HTML). When this happens, the browser will think the tag continues up to the next `>` in the document (typically the end of the next actual tag in the HTML file), and you may notice that you are missing part of the text of the document. In the example above, the “we have ...” will not be displayed because the browser thinks it is part of the tag starting at `<y`. This is one indication you can use to spot this problem; it is a common error and should be avoided.

Usually, it is sufficient to simply put spaces around these symbols to cause the browser to avoid them, so

... when `x < y` we have ...

should work. Alternatively, you can use the HTML entities `<`, `>` and `&` to encode these characters so that the browser will not interpret them, but MathJax will. E.g.,

... when `x < y` we have ...

Keep in mind that the browser interprets your text before MathJax does.

**MathJax Output Formats**

Currently, MathJax can render math in three ways:

- Using HTML-with-CSS to lay out the mathematics,
- Using SVG to lay out the mathematics, or
- Using a browser’s native MathML support.

These are implemented by the HTML-CSS, SVG and NativeMML output processors.

If you are using one of the combined configuration files, then this will select one of these output processors for you. If the config file ends in `_HTML`, then it is the HTML-CSS output processor, and if it ends in `_SVG` then the SVG output processor will be used. If it ends in `_HTMLorMML`, then the NativeMML output processor will be chosen if the browser supports it well enough, otherwise HTML-CSS output will be used.

If you are performing your own in-line or file-based configuration, you select which one you want to use by including either "output/HTML-CSS", "output/SVG", or "output/NativeMML" in the jax array of your MathJax configuration. For example

```javascript
jax: ["input/TeX","output/HTML-CSS"]
```

would specify TeX input and HTML-with-CSS output for the mathematics in your document.

The **HTML-CSS output processor** produces high-quality output in all major browsers, with results that are consistent across browsers and operating systems. This is MathJax’s primary output mode. Its major advantage is its quality and consistency; its drawback is that it is slower than the NativeMML mode at rendering the mathematics. Historically, the performance in Internet Explorer (and IE8 in particular) was quite poor, with the page getting slower and slower as more math is processed. MathJax version 2.0 includes a number of optimizations to improve the display performance in IE, and it is now more comparable to other browsers. The HTML-CSS output uses web-based fonts so that users don’t have to have math fonts installed on their computers, which introduces some printing issues in certain browsers.

The **SVG output processor** is new in MathJax version 2.0, and it uses Scalable Vector Graphics to render the mathematics on the page. SVG is supported in all the major browsers and most mobile devices; note, however, that Internet
Explorer prior to IE9 does not support SVG, and IE9 only does in “IE9 standards mode”, not its emulation modes for earlier versions. The SVG output mode is high quality and slightly faster than HTML-CSS, and it does not suffer from some of the font-related issues that HTML-CSS does, so prints well in all browsers. This format also works well in some ebook readers (e.g., iBooks). The disadvantages of this mode are the following: first, Internet Explorer only supports SVG in IE9 and later versions (and then only in IE9 standards mode or above), and some versions of the Android Internet browser don’t have SVG enabled. Second, it does not take advantage of STIX fonts, and so only has access to the characters in the web-based fonts, and third, its variable-width tables become fixed size once they are typeset, and don’t rescale if the window size changes (for example). Since equation numbers are handled through variable-width tables, that means equation numbers may not stay at the edge of the window if it is resized. For these reasons it is probably best not to force the use of SVG output unless you have some control over the browsers that are used to view your documents.

The **NativeMML output processor** uses the browser’s internal MathML support (if any) to render the mathematics. Currently, Firefox has native support for MathML, and IE has the MathPlayer plugin for rendering MathML. Opera has some built-in support for MathML that works well with simple equations, but fails with more complex formulas, so we don’t recommend using the NativeMML output processor with Opera. Safari has some support for MathML since version 5.1, but the quality is not as high as either Firefox’s implementation or IE with MathPlayer. Chrome, Konqueror, and most other browsers don’t support MathML natively, but this may change in the future, since MathML is part of the HTML5 specification.

The advantage of the NativeMML output Processor is its speed, since native MathML support is much faster than using complicated HTML and CSS to typeset mathematics, as the HTML-CSS output processor does. The disadvantage is that you are dependent on the browser’s MathML implementation for your rendering, and these vary in quality of output and completeness of implementation. MathJax relies on features that are not available in some renderers (for example, Firefox’s MathML support does not implement the features needed for labeled equations). The results using the NativeMML output processor may have spacing or other rendering problems that are outside of MathJax’s control.

### Automatic Selection of the Output Processor

Since not all browsers support MathML natively, it would be unwise to choose the NativeMML output processor unless you are sure of your audience’s browser capabilities. MathJax can help with that, however, since a number of its combined configuration files will select NativeMML output when the browser supports it well enough, and HTML-CSS output otherwise. These are the configuration files that end in `_HTMLorMML`.

If you are doing your own configuration, there is a special configuration file that you can include that will choose between NativeMML and HTML-CSS depending on the browser in use. To invoke it, add "MMLorHTML.js" to your configuration’s `config` array, and **do not** include an output processor in your `jax` array; MathJax will fill that in for you based on the abilities of your user’s browser.

```javascript
config: ["MMLorHTML.js"],
jax: ["input/TeX"]
```

By default, MathJax will choose HTML-CSS in all browsers except for one case: Internet Explorer when the MathPlayer plugin is present. In the past, MathJax selected NativeMML output for Firefox as well, but we have found that there are too many rendering issues with Firefox’s native MathML implementation, and so MathJax now selects HTML-CSS output for Firefox by default as well. Users can still use the Mathjax contextual menu to select the NativeMML renderer if they wish to choose greater speed at the expense of some quality.

You can customize which choice MathJax makes on a browser-by-browser basis or a global basis. See the `config/default.js` file or the **Configuring MMLorHTML** section for further details. As an example, this configuration tells MathJax to use native MathML support rather than HTML-CSS output for Firefox:

```html
<script type="text/x-mathjax-config">
MathJax.Hub.Config({
    MMLorHTML: { prefer: { Firefox: "MML" } }
});
</script>
```
With this configuration, MathML output will be used for both Firefox and IE with the MathPlayer plugin. Note, however, that a user can employ the MathJax contextual menu to select the other renderer if he or she wishes.

MathJax produces MathML that models the underlying mathematics as best it can, rather than using complicated hacks to improve output for a particular MathML implementation. When you make the choice to use the NativeMML output processor, you are making a trade-off: gaining speed at the expense of quality and reliability, a decision that should not be taken lightly.

**Automatic Line Breaking**

The HTML-CSS and SVG output processors implement (most of) the MathML3 automatic line-breaking specification. (The NativeMML output processor relies on the browser’s native MathML support to handle line breaking when it is used.) Since line-breaking takes extra processing and so can slow down the mathematical output, it is off by default, but you can enable it by adding

```javascript
<script type="text/x-mathjax-config">
MathJax.Hub.Config({
    "HTML-CSS": { linebreaks: { automatic: true } },
    SVG: { linebreaks: { automatic: true } }
});
</script>
```

to your page just before the `<script>` tag that loads MathJax.js itself.

Note that line breaking only applies to displayed equations, not in-line equations (unless the in-line equation is itself longer than a line), and that the line-breaks are only computed once when the equation is initially typeset, and do not change if the user changes the window size, or if the container changes size for some other reason.

You can control what width is used to determine where the line breaks should occur using the container parameter of the linebreaks block. By default it is the width of the containing element, but you can make it a fixed width, or make it a percentage of the container. See the HTML-CSS configuration or SVG configuration pages for more details.

The line-breaking algorithm uses the nesting depth, the type of operator, the size of spaces, and other factors to decide on the breakpoints, but it does not know the meaning of the mathematics, and may not choose the optimal breakpoints. We will continue to work on the algorithm as we gain information from its actual use in the field. If you are using MathML as your input format, you can use the linebreak="goodbreak" and linebreak="badbreak" attributes on `<mo>` elements to help MathJax pick the best breakpoints for your mathematics.

**HTML-CSS with IE**

The performance of MathJax in Internet Explorer 8 and 9 has been substantially improved in version 2.0. The HTML-CSS output processing was redesigned to avoid the page reflows that were the main source of the speed problem in I8 and IE9. For test pages having between 20 and 50 typeset expressions, we see an 80% reduction in output processing time for I8, a 50% reduction for IE9, and between 15% and 25% reduction for most other browsers over the v1.1a times. Since the processing time in v1.1a grows non-linearly in IE, you should see even larger savings for pages with more equations when using v2.0.

In the past, we recommended forcing IE8 and IE9 into IE7-emulation mode in order to get better performance. That is no longer necessary. Indeed, the fastest modes in IE8 and IE9 now are their IE8 standards and IE9 standards modes, so it is best to force the highest mode possible. That can be accomplished by adding
at the top of the `<head>` section of your HTML documents. Note that this line must come at the beginning of the `<head>`, before any stylesheets, scripts, or other content are loaded.

**HTML-CSS Extensions**

The HTML-CSS output jax uses elements with width set to 100% when it typesets displayed equations. If there are floating elements on the left or right, this can mean that displayed mathematics isn’t properly centered, and can cause equation numbers to overlap the floating content. To avoid this, you can specify the `handle-floats` extension in the `extensions` array of your HTML-CSS configuration block.

```
"HTML-CSS": {
  extensions: ["handle-floats.js"]
}
```

This will use CSS that puts the displayed equations into elements that work like table cells, and won’t overlap the floating content. Because this is somewhat of a misuse of CSS, it is not used by default, but it has proved successful in most situations, so you may consider using it in pages that include material that floats to the left or right of text containing displayed mathematics, especially when equation numbers or tags are used.

See the [HTML-CSS configuration options](#) for other options of the HTML-CSS output jax.

**The MathJax Community**

If you are an active MathJax user, you may wish to become involved in the wider community of MathJax users. The MathJax project maintains forums where users can ask questions about how to use MathJax, make suggestions about future features for MathJax, and present their own solutions to problems that they have faced. There is also a bug-tracking system where you can report errors that you have found with MathJax in your environment.

**Forums**

If you need help using MathJax or you have solutions you want to share, please use the [MathJax Users Google Group](#). We try hard to answer questions quickly, and users are welcome to help with that as well. Also, users can post code snippets showing how they have used MathJax, so it may be a good place to find the examples you are looking for.

If you want to discuss MathJax development, please use the [MathJax Dev Google Group](#). We made this group to discuss anything beyond what an end-user might be interested in, so if you have any suggestions or questions about MathJax performance, technology, or design, feel free to submit it to the group.

The community is only as good as the users who participate, so if you have something to offer, please take time to make a post on one of our groups.

**Issue tracking**

Found a bug or want to suggest an improvement? Post it to our [issue tracker](#). We monitor the tracker closely, and work hard to respond to problems quickly.

Before you create a new issue, however, please search the issues to see if it has already been reported. You could also be using an outdated version of MathJax, so be sure to [upgrade your copy](#) to verify that the problem persists in the latest version.
“Powered by MathJax”

If you are using MathJax and want to show your support, please consider using our “Powered by MathJax” badge.
What’s New in MathJax v2.1

MathJax v2.1 is primarily a bug-fix release. Numerous display bugs, line-breaking problems, and interface issues have been resolved. The following lists indicate the majority of the bugs that have been fixed for this release.

Interface

• Make NativeMML output properly handle iOS double-tap-and-hold, and issue warning message when switching to NativeMML output.
• Use `scrollIntoView` to handle `positionToHash` rather than setting the document location to prevent pages from refreshing after MathJax finishes processing the math.
• Handle positioning to a hash URL when the link is to an element within SVG output.
• Make `href`’s work in SVG mode in all browsers.
• Fix problem with opening the “Show Math As” window in WebKit (affected Chrome 18, and Safari 5.1.7).
• Use MathJax message area rather than window status line for `maction with actiontype='statusline'` to avoid security restrictions in some browsers.
• Fix issue where zoom box for math that has been wrapped to the beginning of a line would be positioned at the end of the previous line.
• Fix a problem where IE would try to typset the page before it was completely available, causing it to not typeset all the math on the page (or in some cases any of the math).
• Allow decimal scale values in the dialog for setting the scale.
• Fix SVG output so that setting the scale will rescale the existing mathematics.
• Add close button to About box and don’t make clicking box close it (only clicking button).
• Make About box show ‘woff or otf’ when otf fonts are used (since both are requested).
• Have output jax properly skip math when the input jax has had an internal failure and so didn’t produce any element jax.
• Produce \texttt{MathJax.Hub signal} when \texttt{[Math Processing Error]} is generated.

**Line-breaking**

• Fix problem with SVG output disappearing during line breaks when equation numbers are also present.
• Fix problem with potential infinite loop when an <mspace> is an embellished operator that causes a linebreak to occur.
• Allow line breaks within the base of <msubsup> to work so that the super and subscripts stay with the last line of the base.
• Fix <mfenced> so that when it contains a line break the delimiters and separators are not lost.
• Allow line breaks at delimiters and separators in <mfenced> elements.
• Fix issue with line breaking where some lines were going over the maximum width.
• Fix problem with line breaking inside <semantics> elements.
• Fix problem with line breaking where the incorrect width was being used to determine breakpoint penalties, so some long lines were not being broken.

**HTML-CSS/SVG display**

• Fix several Chrome alignment and sizing issues, including problems with horizontal lines at the tops of roots, fraction bars being too long, etc.
• Resolve a problem with how much space is reserved for math equations when a minimum font size is set in the browser.
• Force final math span to be remeasured so that we are sure the container is the right size.
• Fix alignment problem in <msubsup>.
• Fix processing error when rowalign has a bad value.
• Fix a vertical placement problem with stretched elements in mtables in HTML-CSS, and improve performance for placing the extension characters.
• Handle spacing for U+2061 (function apply) better.
• Better handling of primes and other pseudo scripts in HTML-CSS and SVG output.
• Fixed a problem with <mmultiscripts> in SVG mode that caused processing error messages.
• Fix misplaced \texttt{\vec} arrows in Opera and IE.
• Make <mi> with more than one letter have \texttt{texClass OP} rather than ORD in certain cases so it will space as a function.
• Make HTML snippet handler accept a string as contents, even if not enclosed in braces.
• Fix spacing for functions that have powers (e.g., \texttt{\sin^2 x}).
• Fix problem with SVG handling of \texttt{\liminf} and \texttt{\limsup} where the second half of the function name was dropped.
• Fixed a problem where HTML-CSS and SVG output could leave partial equations in the DOM when the equation processing was interrupted to load a file.
• Fix problems with <mtable>, <ms>, and <mmultiscripts> which weren’t handling styles.
• Make column widths and row heights take minsize into account in <mtable>.
• Fix typo in handle-floats.js that caused it to not compile.
• Fix problem in HTML-CSS output with <msubsup> when super- or subscript has explicit style.

TeX emulation

• Allow negative dimensions for \[ \] but clip to 0 since this isn’t really allowed in MathML.
• Fixed problem where \ with whitespace followed by [ would incorrectly be interpreted as \[dimen].
• Make jsMath2jax run before other preprocessors so that tex2jax won’t grab environments from inside the jsMath spans and divs before jsMath2jax sees them.
• Fix issue with \vec not producing the correct character for \vec{\mathbf{B}} and similar constructs.
• Combine multiple primes into single unicode characters.
• Updated the unicode characters used for some accents and a few other characters to more appropriate choices. See issues #116, #119, and #216 in the MathJax issue tracker on GitHub.
• Remove unwanted ‘em’ from eqnarray columnwidth values.
• Make eqnarray do equation numbering when numbering is enabled.
• Make vertical stretchy characters stand on the baseline, and improve spacing of some stretchy chars.
• Make mtextFontInherit use the style and weight indicated in the math, so that \textbf and \textit will work properly.
• Add \textcolor macro to the color extension.
• Added RGB color model to the color extension.
• Automatically load the AMSmath extension when needed by the mhchem extension.
• Add \leq\rightarrow arrow to mhchem extension
• Fix alignment of prescripts in mhchem to properly right-justify the scripts.
• Expose the CE object in the mhchem extension.
• Make autoload-all skip extensions that are already loaded, and not redefine user-defined macros.
• Fix most extensions to not overwrite user defined macros when the extension is loaded.
• Ignore \label{} with no label.
• Make \injlim and friends produce single <mi> elements for thier names rather than one for each letter.
• Handle primes followed by superscript as real TeX does in TeX input jax.
• Handle a few more negations (e.g., of arrows) to produce the proper Unicode points for these.
• Don’t produce a processing error when \limits is used without a preceding operator.

MathML Handling

• Prevent align attribute on <mtable> from applying to <mover>/<munder>/<munderover> elements.
• Ignore _moz-math-* attributes in MathML input so they don’t appear in MathML output.
• Prevent duplicate xmlns attributes in “Show Math As -> MathML”.

2.1. What’s New in MathJax v2.1
• Fixed a problem in MathML output where dimensions given to <mpadded> with leading +’s could lose the plus and become absolute rather than relative.
• Fix setTeXclass for TeXatom so that it handles the spacing for relations correctly.
• Add more CSS to isolate NativeMML output from page.
• Handle setup of MathPlayer better for IE10, and avoid some IE10 bugs in setting the document namespace for MathML.

Fonts
• Fix a problem where bold-script didn’t work properly in STIX fonts.
• Work around Chrome bug with MathJax web fonts that affects some combining characters.
• Remove dependencies of TeX->MathML conversion on the choice of fonts (TeX versus STIX).
• For stretchy characters that don’t have a single-character version in the MathJax fonts, make sure they are properly sized when not stretched or stretched to a small size.
• Fix an error with U+u005E (^) which caused it to show as a plus when used as a stretchy accent.
• Fix a problem with greek letters in STIX font producing the wrong letter (an offset was off by one).
• Handle more characters in sans-serif-italic and bold-italic STIX fonts.

What’s New in MathJax v2.0

MathJax version 2.0 includes many new and improved features, including much better speeds in Internet Explorer, a new AsciiMath input processor, a new SVG output processor, support for additional LaTeX commands, and many bug fixes, to name just a few of the changes.

Major speed improvement for HTML-CSS output, particularly in IE

The HTML-CSS output processing was redesigned to avoid the page reflows that were the main source of the speed problem in Internet Explorer 8 and 9. For test pages having between 20 and 50 typeset expressions, we see an 80% reduction in output processing time for IE8, a 50% reduction for IE9, and between 15% and 25% reduction for most other browsers over the corresponding v1.1a times. Since the processing time in v1.1a grows non-linearly in IE, you should see even larger savings for pages with more equations when using v2.0. Forcing IE7 emulation mode is no longer necessary (and indeed is no longer recommended).

Reduced flickering during typsetting

In the past, each expression was displayed as soon as it was typeset, which caused a lot of visual flickering as MathJax processed the page. In v2.0, the output is processed in blocks so that typeset expressions are revealed in groups. This reduces the visual distraction, and also speeds up the processing. The number of equations in a block can be controlled through the EqnChunk parameter in the HTML-CSS or SVG block of your configuration. See the configuration options for HTML-CSS and configuration options for SVG pages for details.

If the page URL includes a hash reference (a link to a particular location within the page), MathJax v2.0 will jump to that location after the page has finished typsetting. (Since the size of the page may have changed due to the mathematical typesetting, that location may no longer be visible on screen, so MathJax moves there when it is done with the initial typesetting.) You can control this behavior with the positionToHash parameter in the main section of your configuration. See the core configuration options page for details.
Automatic equation numbering of TeX formulas

The TeX input jax now can be configured to add equation numbers (though the default is not to number equations so that existing pages will not change their appearance). This is controlled through the `equationNumbers` section of the TeX block of your configuration (see the `equation numbering` section for details). You can request that the numbering follow the AMS-style numbering of environments, or you can request that every displayed equation be numbered. There are now `\label`, `\ref`, and `\eqref` commands to make it easier to link to particular equations within the document.

Automatic line breaking of long displayed equations

MathJax now implements the MathML3 specification for automatic line breaking of displayed equations in its HTML-CSS output. This is disabled by default, but can be enabled via the `linebreaks` section of the HTML-CSS or SVG block of your configuration (see the `automatic line breaking` section for details). Note that automatic line breaking only applies to displayed equations, not in-line equations, unless they are themselves longer than a line. The algorithm uses the nesting depth, the type of operator, the size of spaces, and other factors to decide on the breakpoints, but it does not know the meaning of the mathematics, and may not choose the optimal breakpoints. We will continue to work on the algorithm as we gain information from its actual use in the field.

New AsciiMath input jax and SVG output jax

MathJax currently processes math in either TeX and LaTeX format, or MathML notation; version 2.0 augments that to include AsciiMath notation (see the ASCIIMathML home page for details on this format). This is a notation that is easier for students to use than TeX, and has been requested by the user community. See the AsciiMath support page for details.

In addition to the HTML-CSS and Native MathML output available in v1.1, MathJax v2.0 includes an SVG-based output jax. This should prove to be more reliable than the HTML-CSS output, as it avoids some CSS, web-font, and printing issues that the HTML-CSS output suffers from, and it currently has no browser-dependent code. The SVG mode even works in some ebook readers (like Apple iBooks and Calibre). See the output formats documentation for details.

New combined configuration files

Pre-defined configuration files that include the AsciiMath and SVG processors are now available with MathJax v2.0. These include AM_HTMLorMML, TeX-AMS-MML_SVG, and TeX-MML-AM_HTMLorMML. See the common configurations section for details.

MathJax contextual menu now available on mobile devices

MathJax v2.0 provides access to its contextual menu in mobile devices that are based on the WebKit (Safari) and Gecko (Firefox) engines. For Mobile Firefox, the menu is accessed by a tap-and-hold on any expression rendered by MathJax (this is Mobile Firefox’s standard method of triggering a contextual menu). In Mobile Safari, use a double-tap-and-hold (you may need to zoom in a bit to be able to accomplish this). This is the first step toward providing a better interface for mobile devices.

Improved support for screen readers

Some issues surrounding the use of screen readers and their interaction with MathPlayer have been resolved in MathJax v2.0. In particular, there are additional menu items that allow the user finer control over some aspects of MathJax’s
interface that were interfering with some screen readers’ ability to properly identify the mathematics. Several stability issues with MathPlayer have also been addressed. In Internet Explorer when MathPlayer is installed, there is now a new contextual menu item to allow you to specify what events are handled by MathJax and what should be handled by MathPlayer. This gives you finer control over MathPlayer’s interaction with some screen readers.

Many new TeX additions and enhancements

- New \mhchem chemistry extension (adds \ce, \cf, and \cee macros)
- New \cancel extension (adds \cancel, \bcancel, \xcancel, and \cancelto macros)
- New \extpfeil extension (adds more stretchy arrows)
- New \color extension (makes \color work as a switch, as in LaTeX). Adds \definecolor, other color models, LaTeX named colors, \colorbox, \fcolorbox, etc.
- New \begingroup extension to allow macro definitions to be localized. Adds \begingroup and \endgroup for isolating macro declarations, and defines \let, \renewenvironment, \global, and \gdef.
- New \enclose extension to give TeX access to <menclose> elements. Adds \enclose\{type\}\{attributes\}\{math\} macro.
- New \action extension to give TeX access to <maction> elements. Adds \mathtip\{math\}\{tip\}, \texttip\{math\}\{tip\}, and \toggle\{math1\}\{math2\}...\endtoggle macros.
- New \mmToken\{type\}\{attributes\}\{text\} macro for producing <mo>, <mi>, <mtext>, and other token MathML elements directly.
- New \bbox\{color;attributes\}\{math\} macro to add background color, padding, borders, etc.
- New \middle macro for stretchy delimiters between \left and \right.
- New \label, \ref, and \eqref macros for numbered equations.
- Better implementation of \not so it produces proper MathML when possible.
- Better implementation of \dots that selects \ldots or \cdots depending on the context.
- Better implementation of \cases that automatically uses \text on the second entry in each row.
- Safer implementation of \require that only allows loading from extensions directory.
- Allow \newcommand to provide a default parameter.
- Allow \\\ to take an optional argument that specifies additional space between lines.
- Allow \\\ to be used anywhere (to force a line break), not just in arrays.
- Allow optional alignment parameter for array, aligned, and gathered environments.

See the TeX support page for details on these extensions and macros.

Font enhancements

- Work around for the OS X Lion STIX font problem.
- Support for STIX-1.1 fonts (detection of which version you have, and use data appropriate for that).
- New WOFF versions of the web fonts (smaller, so faster to download).
- Data for more stretchy characters in HTML-CSS output.
- Add support for Unicode planes 1 through 10 (not just the Math Alphabet block) in HTML-CSS output.
• Increased timeout for web fonts (since it was switching to image fonts too often, especially for mobile devices).
• Only switch to image fonts if the first web font fails to load (if we can access one, assume we can access them all).
• Allow \text{elements} to use the page font rather than MathJax fonts (optionally). This is controlled by the mtextFontInerhit configuration parameter for HTML-CSS and SVG output jax.
• Provide better control over the font used for characters that are not in the MathJax fonts.
• Allow Firefox to use web-based fonts when a local URL uses MathJax from a CDN (in the past it would force image fonts when that was not necessary).

**Interface improvements**

• The MathJax contextual menu has been reorganized to make it easier to get the source view, and to control the parameters for MathPlayer in IE.
• The MathJax contextual menu is available in mobile devices (see description above).
• Warning messages are issued if you switch renderers to one that is inappropriate for your browser.
• MathJax now starts processing the page on the DOMContentLoaded event rather than the page onload event (this allows the mathematics to appear sooner).
• Native MathML output is now scaled to better match the surrounding font (like it is for HTML-CSS output).
• Better CSS styling for NativeMML output in Firefox in order to handle \texttt{\cal} and other fonts.
• MathML output now (optionally) includes class names to help mark special situations generated by the TeX input jax. (This lets the MathML from the Show Source menu item better reproduce the original TeX output.)
• MathJax now loads the menu and zoom code (if they haven’t been loaded already) after the initial typesetting has occurred so that they will be available immediately when a user needs those features, but do not delay the initial typesetting of the mathematics.
• For the tex2jax preprocessor, the processClass can now be used to override the skipTags to force a tag that is usually skipped to have its contents be processed.
• The noErrors and noUndefined extensions can now be disabled via a configuration option (since they are included in many of the combined configuration files). See the noErrors and noUndefined sections of the TeX support page for more information.
• There is a new MathJax.Hub.setRenderer() function that can be used to switch the current renderer. See the MathJax Hub API documentation for details.
• A user-defined macros is no longer overridden if an extension is loaded that redefines that macro.
• Improved web-font detection reliability.

**Important changes from previous versions**

• The default renderer for Firefox has been changed from NativeMML to HTML-CSS (in those configurations that choose between the two). The only browser that defaults to NativeMML is now IE with MathPlayer installed. You can configure this to your liking using the MMLorHTML configuration options.
• NativeMML output will now be selected in IE9 when MathPlayer is present (since IE9 was released the same day as MathJax v1.1a, and there had been problems with IE9 beta releases, we weren’t sure if MathPlayer would work with the official release, and so did not select NativeMML by default.)
• The performance improvements in IE8 and IE9 now make it unnecessary to use a `<meta>` tag to force IE7 emulation mode. In fact IE9 in IE9 standards mode now runs faster than IE9 in IE7 standards mode, and IE8 in IE8 standards mode is comparable to IE8 in IE7 standards mode. We now recommend that you use

```html
<meta http-equiv="X-UA-Compatible" content="IE=edge">
```

to obtain the highest emulation mode available in IE, which will be the fastest one for MathJax 2.0.

• The tex2jax preprocessor now balances braces when looking for the closing math delimiter. That allows expressions like

```latex
\$y = x^2 \hbox{ when } x > 2\$
```

to be properly parsed as a single math expression rather than two separate ones with unbalanced braces. The old behavior can be obtained by setting `balanceBraces` to false in the `tex2jax` block of your configuration. (See the `tex2jax configuration options` for details.)

• If you are hosting your own copy of MathJax on your server, and that copy is being used from pages in a different domain, you will have set up the access control parameters for the font directory to allow Firefox to access the font files properly. Since MathJax 2.0 includes fonts in WOFF format, you will need to include `woff` in your access control declaration for the fonts. E.g., use

```html
<FileMatch \.(ttf|otf|eot|woff)$>
  <IfModule mod_headers.c>
    Header set Access-Control-Allow-Origin "*"
  </IfModule>
</FileMatch>
```

in the `.htaccess` file for the `Mathjax/fonts` directory if you are using the Apache web server. See `Notes about shared installations` for details.

• The \cases macro now properly places the second column in text mode not math mode. In the past, one needed to use \text in the second column to achieve the proper results; pages that did this will still work properly in v2.0. Pages that took advantage of the math mode in the second column will need to be adjusted.

• The \dots macro now produces \ldots or \cdots depending on the context (in the past, \dots always produced \ldots).

• A one pixel padding has been added above and below HTML-CSS and SVG output so that math on successive lines of a paragraph won’t bump into each other.

• There is a new MathPlayer submenu of the Math Settings menu in the MathJax contextual menu that allows the user to control what events are passed on to MathPlayer. This allows better control for those using assistive devices like screen readers. When menu events are being passed on to MathPlayer, the MathJax menu can be obtained by ALT-clicking on a typeset expression (so the user can still access MathJax’s other features).

• In order to improve stability with IE when MathPlayer is installed, MathJax now adds the namespace and object bindings that are needed for MathPlayer at the time that MathJax is first loaded, rather than waiting for the NativeMML output jax to be loaded. Since this is before the configuration information has been obtained, this will happen regardless of whether the NativeMML output jax is requested. This means that IE may ask the user to allow MathPlayer to be used, and may show the MathPlayer splash dialog even when MathPlayer is not in the end used by MathJax. Note that this setup can only be performed if MathJax is loaded explicitly as part of the initial web page; if it is injected into the page later by adding a `<script>` tag to the page dynamically, then MathPlayer will be set up when the NativeMML jax is loaded as in the past, and some stability issues may occur if events are passed to MathPlayer.

• The MathJax typesetting is now started on `DOMContentLoaded` rather than at the page `onload` event, when possible, so that means MathJax may start typesetting the page earlier than in the past. This should speed up typesetting one pages with lots of images or side-bar content, for example.
• MathJax now attempts to determine whether the page’s onload event had already occurred, and if it has, it does not try to wait for the DOMContentLoaded or onload event before doing its initial typeset pass. This means that it is no longer necessary to call MathJax.Hub.Startup.onload() by hand if you insert MathJax into the page dynamically (e.g., from a GreaseMonkey script).

• If the page URL includes a hash reference (a link to a particular location within the page), MathJax v2.0 will jump to that location after the page has finished typsetting. Since the size of the page may have changed due to the mathematical typsetting, that location may no longer be visible on screen, so MathJax moves there when it is done with the initial typesetting. You can control this behavior with the positionToHash parameter in the main section of your configuration (see core configuration options).

• In the event that MathJax is not able to load the configuration file you have specified in the script tag that loads MathJax.js via config=filename, it will no longer issue the warning message about a missing configuration. The configuration process changed in v1.1, and that message was to help page maintainers update their configurations, but it turns out that for users with slow network connections, MathJax could time out waiting for the configuration file and would issue the warning message in that case, even though the page included the proper configuration. That should no longer occur in MathJax v2.0.

Other enhancements

• Use prioritized lists of callbacks for StartupHooks, MessageHooks, LoadHooks, PreProcessors, and pre- and post-filters on the input jax.

• Updated operator dictionary to correspond to current W3C version.

• Improved browser detection for Gecko and WebKit browsers.

• Make prefilters and postfilters for all input jax, and make them into hook lists rather than a single hook.

• Use <mi> rather than <mo> for \sin, \cos, and other such functions, for \mathop{\rm...} and \operatorname.

• Add &ApplyFunction; after \mathop{} and other macros that are functions (e.g., \sin).

• The MathJax_Preview style has been moved from HTML-CSS/jax.js to MathJax.js, since it is common to all output.

• The autobold extension now uses \boldsymbol rather than \bf so that it will affect more characters.

• Make units of mu’s be relative to the scriptlevel (as they are supposed to be).

• Reorganized the event-handling code to make it more modular and reduce redundancy in the different output jax.

• Modified CSS in NativeMML output for Firefox to use local copies of the web fonts, if they are available.

• Error messages now have the MathJax contextual menu.

• Better handling of some characters not in the web fonts (remap to locations where they exist, when possible).

• Better choice of accent characters in some cases.

• Better handling of pseudo-scripts (like primes).

• Better sizing of characters introduced by \unicode{}, or otherwise outside of the fonts known to MathJax.

• Provide a new extension to handle tagged equations better in HTML-CSS output when there are floating elements that might reduce the area available to displayed equations. (See the HTML-CSS extensions section of the output formats documentation for details.)

• Use a text font for \it rather than the math italics, so spacing is better.

• Handle italic correction better in HTML-CSS output
• Handle \href attributes better, especially when on <math> elements.
• Allow \sqrt{\frac{}{}} without producing an error.

Other bug fixes

• MathPlayer setup changed to prevent crashes.
• Moved remapping of <mo> contents to the output jax so that the original contents aren’t changed.
• Don’t combine mathvariant with fontstyle or fontweight (as per the MathML specification).
• Isolate non-standard attributes on MathML elements so that they don’t interfere with the inner workings of MathJax.
• Properly handle width of border and padding in merrors in HTML-CSS output.
• Properly handle lower-case Greek better.
• Process weight and style of unknown characters properly.
• Fixed spacing problems with \cong in MathJax web fonts.
• Choose better sizes for \widehat and \widetilde.
• Fixed problem with detecting em/ex sizes when uses in mobile devices with small screen widths.
• Fixed MathML output when dimensions of \mu’s are used in TeX input.
• Better handling of table borders from TeX.
• Fixed some problems with table widths and heights, and spacing.
• Better handling of colored backgrounds in HTML-CSS output.
• Handle border and padding CSS styles better in HTML-CSS output.
• Fixed multiline environment to put tags on bottom row when TagSide is set to right.
• Force reflow after equations are typeset so that some rendering problems in tables are corrected in Firefox and WebKit browsers.
• Fixed a number of bugs with the size of zoom boxes and the size of their content.
• Have equations with tags zoom into a full-width zoom box to accommodate the tag.
• Fixed positioning problem with zoom boxes in NativeMML mode.
• Don’t allow mouse events on zoomed math.
• Fixed MathJax.Hub.getJaxFor() and MathJax.Hub.isJax() to properly handle elements that are part of an output jax’s output (in particular, you can find the element jax from any DOM element in the output).
• Fixed a number of font anomalies (problems in the data files).
• Fixed problem where <mspace> with a background color would not always overlay previous items.
• Fixed a problem with colored <mspace> elements being too tall in IE quirks mode.
• Fixed problem where <mtable> with equalrows="true" would not produce equal height rows.
• Allow <mpadded> background color to be specified exactly (i.e., without the 1px padding) when one of its dimensions is given explicitly (or there is no content).
• Avoiding flicker problem with hover zoom trigger in Firefox.
• Fix \unicode bug with font names that include spaces.
• Remove internal multiple spaces in token elements as per the MathML specification.
• Work around HTML5 removing namespaces, so that xmlns:xlink becomes xlink with no namespace, which confuses the XML parsers.
• Fix MathJax.Message.Set() and MathJax.Message.Clear() so that a delay of 0 is properly handled.
• Produce better MathML for \bmod, \mod, and \pmod.
• Don’t allow Safari/Windows to use STIX fonts since it can’t access characters in Plane1 (the mathematical alphabets).
• Fix \thickapprox to use the correct glyph in HTML-CSS output with MathJax web fonts.
• Make style attributes work on <mstyle> elements.
• Better handling of border and padding on MathML elements in HTML-CSS output.
• Fixed error with size of \: space.
• Allow delimiter of . on \genfrac (it was accidentally rejected).
• Handle AMSmath control sequences with stars better (\cs{*} no longer counts as \cs*).
• Fixed wrong character number in stretchy data for U+221A.
• Fixed <annotation-xml> to use the proper scaling in HTML-CSS output.
• Fixed a problem with combining characters when they are used as accents.
• Fixed a problem in Firefox with \mathchoice when the contents have negative width.
• TeX input jax no longer incorrectly combines <mo> elements that have different variants, styles, classes, or id’s.
• Fixed the scriptlevel when <munderover> has base with movablelimits="true" in non-display mode.
• Fixed typo in implementation of SimpleSUPER.
• Fixed typo in self-closing flag for <mprescript> tag.
• Prevent infinite loop if one of the jax fails to load (due to failure to compile or timeout waiting for it to load).
• Fixed a whitespace issue in token elements with IE/quirks mode in the MathML input jax.
• Make sure height is above depth when making spaces and rules in HTML-CSS and SVG output.
• Fixed HTML-CSS tooltip to be work properly when a restart occurs within the tooltip.
• Fixed problem with size of colored backgrounds on <mo> in some circumstances in HTML-CSS output.
• Make \ulcorner, etc. use more appropriate unicode positions, and remap those positions to the locations in the MathJax web fonts.

Some technical changes

• Break the processing phase into two separate phases to do input processing separately from output processing (they used to be interleaved). This makes it easier to implement forward references for the \ref macro.
• Make Font Preference menu honor the imageFont setting.
• Changed the name of the preview filter commands to previewFilter in all preprocessors.
• Make ^ and _ be stretchy even though that isn’t in the W3C dictionary.
• Fixed *HTML-CSS* output problem when a multi-character token element has characters taken from multiple fonts.
• Force message text to be black in FontWarnings and configuration warnings.
• Added `Find()` and `IndexOf()` commands to menus to locate menu items.
• Added menu signals for post/unpost and activation of menu items.
• Added signals for typesetting of unknown characters.
• Added signals for zoom/unzoom.
• Added More signals for error conditions.
• Allow preferences to select MathML output for Safari with late enough version.
• Improved *About MathJax* box.
• Have `tex2jax` handle empty delimiter arrays and don’t scan page if there is nothing to look for.
• Make delay following a *processing* message configurable and lengthen it to make browser more responsive during typesetting.
• Make thin rules be in pixels to try to improve results in IE (disappearing division lines).
• Mark all output elements as `isMathJax`, so it can be used to identify what elements are part of mathematical output.
• Force MathZoom and MathMenu to wait for the *Begin Styles* message before inserting their styles so when they are included in the combined files, the author can still configure them.
• Add default id’s to the jax base object classes.
• Mark top-level math element as having a `texError` when it is one (to make it easier to recognize).
• Have `Update()` method ask `ElementJax` to determine if it needs updating (which in turn asks the associated input jax).
• Make `Remove()` work for just clearing output (without detaching) if desired.
• Have `ElementJax` store input and output jax ID’s rather than pointers (to help avoid circular references for cleanup purposes).
• Move input/output jax and preprocessor registries from `Hub.config` to `Hub` itself (they are not user configurable through `Hub.Config`, and so even though they are configurations, they don’t belong there).
• Make sure embelished large ops are type `OP` not `ORD` to get spacing right.
• Added `MathJax.HTML.getScript()` to get the contents of a script (needed since it works differently in different browsers).
• Move code that prevents numbers from being treated as a unit for super- and subscripts to the super- and subscript routine in the TeX input jax (prevents making changes to \text{}, \hbox{}, \href{}, etc.).
• Make `mml2jax` work better with IE namespaces (IE9 no longer seems to list the `xmlns` entries on the `<html>` element).

### What’s New in MathJax v1.1

MathJax version 1.1 includes a number of important improvements and enhancements over version 1.0. We have worked hard to fix bugs, improve support for browsers and mobile devices, process TeX and MathML better, and increase MathJax’s performance.
In addition to these changes, MathJax.org now offers MathJax as a network service. Instead of having to install MathJax on your own server, you can link to our content delivery network (CDN) to get fast access to up-to-date and past versions of MathJax. See *Loading MathJax from a CDN* for more details.

The following sections outline the changes in v1.1:

**Optimization**

- Combined configuration files that load all the needed files in one piece rather than loading them individually. This simplifies configuration and speeds up typesetting of the mathematics on the page.
- Improved responsiveness to mouse events during typesetting.
- Parallel downloading of files needed by MathJax, for faster startup times.
- Shorter timeout for web fonts, so if they can’t be downloaded, you don’t have to wait so long.
- Rollover to image fonts if a web font fails to load (so you don’t have to wait for every font to fail.
- The MathJax files are now packed only with *yuicompressor* rather than a custom compressor. a CDN serves gzipped versions, which end up being smaller than the gzipped custom-packed files.
- Improved rendering speed in IE by removing *position:relative* from the style for mathematics.
- Improved rendering speed for most browsers by isolating the mathematics from the page during typesetting (avoids full page reflows).

**Enhancements**

- Allow the input and output jax configuration blocks to specify extensions to be loaded when the jax is loaded (this avoids needing to load them up front, so they don’t have to be loaded on pages that don’t include mathematics, for example).
- Better handling of background color from style attributes.
- Ability to pass configuration parameters via script URL.
- Support HTML5 compliant configuration syntax.
- Switch the Git repository from storing the fonts in *fonts.zip* to storing the *fonts/* directory directly.
- Improved About box.
- Added a minimum scaling factor (so math won’t get too small).

**TeX Support**

- Added support for \href, \style, \class, \cssId.
- Avoid recursive macro definitions and other resource consumption possibilities.
- Fix for \underline bug.
- Fix for bug with \fbox.
- Fix height problem with \raise and \lower.
- Fix problem with \over used inside array entries.
- Fix problem with nesting of math delimiters inside text-mode material.
- Fix single digit super- and subscripts followed by punctuation.
• Make sure *movablelimits* is off for `\underline` and related macros.
• Fix problem with dimensions given with `pc` units.

**MathML Support**

• Fix `&lt;` and `&amp;` being translated too early.
• Handle self-closing tags in HTML files better.
• Combine adjacent relational operators in `<mo>` tags.
• Fix entity name problems.
• Better support for MathML namespaces.
• Properly handle comments within MathML in IE.
• Properly consider `<mspace>` and `<mtext>` as space-like.
• Improved support for `<maction>` with embellished operators.

**Other Bug Fixes**

• Fixed CSS bleed through with zoom and other situations.
• Fixed problems with `showMathMenuMSIE` when set to `false`.
• Replaced illegal prefix characters in cookie name.
• Improved placement of surd for square roots and n-th roots.
• Fixed layer obscuring math from MathPlayer for screen readers.
• Newlines in CDATA comments are now handled properly.
• Resolved conflict between `jsMath2jax` and `tex2jax` both processing the same equation.
• Fixed problem with `class="tex2jax_ignore"` affecting the processing of sibling elements.

**Browser Support**

**Android**

• Added detection and configuration for Android browser.
• Allow use of OTF web fonts in Android 2.2.

**Blackberry**

• MathJax now works with OS version 6.

**Chrome**

• Use OTF web fonts rather than SVG fonts for version 4 and above.

**Firefox**

• Added Firefox 4 detection and configuration.
• Fix for extra line-break bug when displayed equations are in preformatted text.
• Updated fonts so that FF 3.6.13 and above can read them.
Internet Explorer

- Changes for compatibility with IE9.
- Fix for IE8 incorrectly parsing MathML.
- Fix for IE8 namespace problem.
- Fix for null parentNode problem.
- Fix for outerHTML not quoting values of attributes.

iPhone/iPad

- Added support for OTF web fonts in iOS4.2.

Nokia

- MathJax now works with Symbian³.

Opera

- Prevent Opera from using STIX fonts unless explicitly requested via the font menu (since Opera can’t display many of the characters).
- Fixed bad em-size detection in 10.61.
- Fixed a problem with the About dialog in Opera 11.

Safari

- Use OTF web fonts for Safari/PC.

WebKit

- Better version detection.

Migrating from MathJax v1.0 to v1.1

MathJax v1.1 fixes a number of bugs in v1.0, and improves support for new versions of browsers and mobile devices. It includes changes to increase its performance, and to make it more compliant with HTML5. It has more flexible configuration options, and the ability to load configuration files that combine multiple files into a single one to increase loading speed when MathJax starts up. Finally, MathJax.org now offers MathJax as a web service through a distributed “cloud” server.

This document describes the changes you may need to make to your MathJax configurations in order to take advantage of these improvements.

Configuration Changes

The main changes that you will see as a page author are in the way that MathJax can be loaded and configured. If you have been using in-line configuration by putting a MathJax.Hub.Config() call in the body of the <script> tag that loads MathJax, then your site should work unchanged with version 1.1 of MathJax. You may wish to consider moving to the new HTML5-compliant method of configuring MathJax, however, which uses a separate <script> tag to specify the configuration. That tag should come before the one that loads MathJax.js, and should have type="text/x-mathjax-config" rather than type="text/javascript". For example,

```html
<script type="text/javascript" src="/MathJax/MathJax.js">
MathJax.Hub.Config({
  jax: ["input/TeX","output/HTML-CSS"],
  extensions: ["tex2jax.js"]
});
</script>```
would become

```html
<script type="text/x-mathjax-config">
MathJax.Hub.Config({
  jax: ["input/TeX","output/HTML-CSS"],
  extensions: ["tex2jax.js"]
});
</script>
<script type="text/javascript" src="/MathJax/MathJax.js"></script>
```

instead. This will make sure your pages pass HTML5 validation. Be sure that you put the configuration block before the script that loads MathJax. See *Loading and Configuring MathJax* for more details.

If your page simply loads MathJax.js and relies on config/MathJax.js, then you will need to modify your <script> tag in order to use MathJax v1.1. This is because MathJax no longer loads a default configuration file; you are required to explicitly specify the configuration file if you use one. Furthermore, the name of the config/MathJax.js file was a source of confusion, so it has been renamed config/default.js instead. Thus, if you used

```html
<script type="text/javascript" src="/MathJax/MathJax.js"></script>
```

in the past, you should replace it with

```html
<script type="text/javascript" src="/MathJax/MathJax.js?config=default"></script>
```

instead. If you don’t do this, you will receive a warning message that directs you to a page that explains how to update your script tags to use the new configuration format.

### Combined Configurations

New with version 1.1 is the ability to combine several files into a single configuration file, and to load that via the same script that loads MathJax. This should make configuring MathJax easier, and also helps to speed up the initial loading of MathJax’s components, since only one file needs to be downloaded.

MathJax comes with four pre-built configurations, and our hope is that one of these will suit your needs. They are described in more detail in the *Using a Configuration File* section. To load one, add ?config=filename (where filename is the name of the configuration file without the .js) to the URL that loads MathJax.js. For example

```html
<script type="text/javascript" src="/MathJax/MathJax.js">
MathJax.Hub.Config({
  jax: ["input/TeX","output/HTML-CSS"],
  extensions: ["tex2jax.js","AMSmath.js","AMSSymbols.js"]
});
</script>
```

could be replaced by the single line

```html
<script type="text/javascript" src="/MathJax/MathJax.js?config=TeX-AMS_HTML"></script>
```

In this way, you don’t have to include the in-line configuration, and all the needed files will be downloaded when MathJax starts up. For complete details about the contents of the combined configuration files, see the *Common Configurations* section.
If you want to use a pre-defined configuration file, but want to modify some of the configuration parameters, you can use both a `text/x-mathjax-config` block and a `config=filename` parameter in combination. For example,

```html
<script type="text/x-mathjax-config">
MathJax.Hub.Config({
  tex2jax: {
    inlineMath: [ ['$','$'], ['\','\'] ],
    processEscapes: true
  }
});
</script>
```

would load the TeX-AMS_HTML configuration file, but would reconfigure the inline math delimiters to include $...$ in addition to \(\ldots\), and would set the `processEscapes` parameter to `true`.

## Loading MathJax from a CDN

The MathJax installation is fairly substantial (due to the large number of images needed for the image fonts), and so you may not want to (or be able to) store MathJax on your own server. Keeping MathJax up to date can also be a maintenance problem, and you might prefer to let others handle that for you. In either case, using a distributed network service may be the best way for you to obtain MathJax. That way you can be sure you are using an up-to-date version of MathJax, and that the server will be fast and reliable.

See *Loading MathJax from a CDN* for more information.

## Change in default TeX delimiters

In addition to the fact that MathJax v1.1 no longer loads a default configuration file, there is a second configuration change that could affect your pages. The `config/MathJax.js` file properly configured the `tex2jax` preprocessor to use only \(\ldots\) and not $\ldots$ for in-line math delimiters, but the `tex2jax` preprocessor itself incorrectly defaulted to including $\ldots$ as in-line math delimiters. The result was that if you used in-line configuration to specify the `tex2jax` preprocessor, single-dollar delimiters were enabled by default, while if you used file-based configuration, they weren’t.

This inconsistency was an error, and the correct behavior was supposed to have the single-dollar delimiters disabled in both cases. This is now true in v1.1 of MathJax. This means that if you used in-line configuration to specify the `tex2jax` preprocessor, you will need to change your configuration to explicitly enable the single-dollar delimiters if you want to use them.

For example, if you had

```html
<script type="text/javascript" src="/MathJax/MathJax.js">
MathJax.Hub.Config({
  jax: ["input/TeX","output/HTML-CSS"],
  extensions: ["tex2jax.js"]
});
</script>
```

and you want to use single-dollar delimiters for in-line math, then you should replace this with

```html
<script type="text/x-mathjax-config">
MathJax.Hub.Config({
  jax: ["input/TeX","output/HTML-CSS"],
  extensions: ["tex2jax.js"],
  tex2jax: {
```
The same technique can be used in conjunction with a combined configuration file. For example

```html
<script type="text/x-mathjax-config">
MathJax.Hub.Config({
    tex2jax: {
        inlineMath: [ ['$','$'], ['\(','\)'] ],
        processEscapes: true
    }
});
</script>
<script type="text/javascript" src="/MathJax/MathJax.js"></script>
```

will load the pre-defined TeX-AMS_HTML configuration, but will modify the settings to allow $...$ delimiters, and to process \$ to produce dollar signs within the text of the page.

### New Distribution Location

Version 1.0 of MathJax was distributed through SourceForge, but the development of MathJax has switched to GitHub, which is now the primary location for MathJax source code and distributions. The SourceForge repository will no longer be actively maintained (and hasn’t been since November 2010), and so you will not be able to obtain updates through svn if you checked out MathJax from there.

You may be able to switch to using the MathJax CDN (see above) rather than hosting your own copy of MathJax, and avoid the problem of updates all together. If you must install your own copy, however, you should follow the instructions at Installing and Testing MathJax, using either git or svn as described to obtain your copy from GitHub. This will allow you to keep your copy of MathJax up to date as development continues.

We apologize for the inconvenience of having to switch distributions, but the git-to-svn bridge we tried to implement to keep both copies in synch turned out to be unreliable, and so the SourceForge distribution was retired in favor of the GitHub site.

### Converting to MathJax from jsMath

MathJax is the successor to the popular jsMath package for rendering mathematics in web pages. Like jsMath, MathJax works by locating and processing the mathematics within the webpage once it has been loaded in the browser by a user viewing your web pages. If you are using jsMath with its tex2math preprocessor, then switching to MathJax should be easy, and is simply a matter of configuring MathJax appropriately. See the section on Loading and Configuring MathJax for details.

On the other hand, if you are using jsMath's `<span class="math">...</span>` and `<div class="math">...</div>` tags to mark the mathematics in your document, then you should use MathJax's jsMath2jax preprocessor when you switch to MathJax. To do this, include "jsMath2jax.js" in the extensions array of your configuration, with the jax array set to include "input/TeX". For example,

```html
<script type="text/x-mathjax-config">
MathJax.Hub.Config({
    extensions: ["jsMath2jax.js"]
});
</script>
```
would load the jsMath2jax preprocessor, along with a configuration file that processes TeX input and produces HTML-with-CSS output.

There are a few configuration options for jsMath2jax, which you can find in the config/default.js file, or in the jsMath configuration options section.

If you are generating your jsMath documents programmatically, it would be better to convert from generating the jsMath `<span>` and `<div>` tags to producing the corresponding MathJax `<script>` tags. You would use `<script type="math/tex">` in place of `<span class="math">` and `<script type="math/tex; mode=display">` in place of `<div class="math">`. See the section on How mathematics is stored in the page for more details.
CHAPTER 3

Advanced Topics

The MathJax Processing Model

The purpose of MathJax is to bring the ability to include mathematics easily in web pages to as wide a range of browsers as possible. Authors can specify mathematics in a variety of formats (e.g., MathML, LaTeX, or AsciiMath), and MathJax provides high-quality mathematical typesetting even in those browsers that do not have native MathML support. This all happens without the need for special downloads or plugins, but rendering will be enhanced if high-quality math fonts (e.g., STIX) are available to the browser.

MathJax is broken into several different kinds of components: page preprocessors, input processors, output processors, and the MathJax Hub that organizes and connects the others. The input and output processors are called jax, and are described in more detail below.

When MathJax runs, it looks through the page for special tags that hold mathematics; for each such tag, it locates an appropriate input jax which it uses to convert the mathematics into an internal form (called an element jax), and then calls an output jax to transform the internal format into HTML content that displays the mathematics within the page. The page author configures MathJax by indicating which input and output jax are to be used.

Often, and especially with pages that are authored by hand, the mathematics is not stored (initially) within the special tags needed by MathJax, as that would require more notation than the average page author is willing to type. Instead, it is entered in a form that is more natural to the page author, for example, using the standard TeX math delimiters $...$ and $$...$$ to indicate what part of the document is to be typeset as mathematics. In this case, MathJax can run a preprocessor to locate the math delimiters and replace them by the special tags that it uses to mark the formulas. There are preprocessors for TeX notation, MathML notation, AsciiMath notation and the jsMath notation that uses span and div tags.

For pages that are constructed programmatically, such as HTML pages that result from running a processor on text in some other format (e.g., pages produced from Markdown documents, or via programs like tex4ht), it would be best to use MathJax’s special tags directly, as described below, rather than having MathJax run another preprocessor. This will speed up the final display of the mathematics, since the extra preprocessing step would not be needed. It also avoids the conflict between the use of the less-than sign, <, in mathematics and as an HTML special character (that starts an HTML tag), and several other issues involved in having the mathematics directly in the text of the page (see the documentation on the various input jax for more details on this).
How mathematics is stored in the page

In order to identify mathematics in the page, MathJax uses special `<script>` tags to enclose the mathematics. This is done because such tags can be located easily, and because their content is not further processed by the browser; for example, less-than signs can be used as they are in mathematics, without worrying about them being mistaken for the beginnings of HTML tags. One may also consider the math notation as a form of “script” for the mathematics, so a `<script>` tag makes at least some sense for storing the math.

Each `<script>` tag has a type attribute that identifies the kind of script that the tag contains. The usual (and default) value is type="text/javascript", and when a script has this type, the browser executes the script as a javascript program. MathJax, however, uses the type math/tex to identify mathematics in the TeX and LaTeX notation, math/mml for mathematics in MathML notation, and math/asciimath for mathematics in AsciiMath notation. When the tex2jax, mml2jax, or asciimath2jax preprocessors run, they create `<script>` tags with these types so that MathJax can process them when it runs its main typesetting pass.

For example,

```html
<script type="math/tex">x+\sqrt{1-x^2}</script>
```

represents an in-line equation in TeX notation, and

```html
<script type="math/tex; mode=display">\sum_{n=1}^\infty \frac{1}{n^2} = \frac{\pi^2}{6}</script>
```

is a displayed TeX equation.

Alternatively, using MathML notation, you could use

```html
<script type="math/mml">
<math>
  <mi>x</mi>
  <mo>+</mo>
  <msqrt>
    <mn>1</mn>
  </msqrt>
</math>
</script>
```

for in-line math, or

```html
<script type="math/mml">
<math display="block">
  <mrow>
    <munderover>
      <mo>&#x2211;<!-- --></mo>
      <mrow>
        <mi>n</mi>
      </mrow>
    </munderover>
    <mi mathvariant="normal">\&#x221E;</mi>
  </mrow>
</math>
</script>
```
for displayed equations in MathML notation. As other input jax are created, they will use other types to identify the mathematics they can process.

Page authors can use one of MathJax’s preprocessors to convert from math delimiters that are more natural for the author to type (e.g., TeX math delimiters like $$...$$) to MathJax’s <script> format. Blog and wiki software could extend from their own markup languages to include math delimiters, which they could convert to MathJax’s <script> format automatically.

Note, however, that Internet Explorer has a bug that causes it to remove the space before a <script> tag if there is also a space after it, which can cause serious spacing problems with in-line math in Internet Explorer. There are three possible solutions to this in MathJax. The recommended way is to use a math preview (an element with class MathJax_Preview) that is non-empty and comes right before the <script> tag. Its contents can be just the word [math], so it does not have to be specific to the mathematics script that follows; it just has to be non-empty (though it could have its style set to display:none). See also the preJax and postJax options in the Core Configuration Options document for another approach.

### The components of MathJax

The main components of MathJax are its preprocessors, its input and output jax, and the MathJax Hub, which coordinates the actions of the other components.

**Input jax** are associated with the different script types (like `math/tex` or `math/mml`) and the mapping of a particular type to a particular jax is made when the various jax register their abilities with the MathJax Hub at configuration time. For example, the MathML input jax registers the `math/mml` type, so MathJax will know to call the MathML input jax when it sees math elements of that type. The role of the input jax is to convert the math notation entered by the author into the internal format used by MathJax (called an *element jax*). This internal format is essentially MathML (represented as JavaScript objects), so an input jax acts as a translator into MathML.

**Output jax** convert that internal element jax format into a specific output format. For example, the NativeMML output jax inserts MathML tags into the page to represent the mathematics, while the HTML-CSS output jax uses HTML with CSS styling to lay out the mathematics so that it can be displayed even in browsers that don’t understand MathML. MathJax also has an *SVG* output jax that will render the mathematics using scalable vector graphics. Output jax could be produced that render the mathematics using HTML5 canvas elements, for example, or that speak an equation for blind users. The MathJax contextual menu can be used to switch between the output jax that are available.
Each input and output jax has a small configuration file that is loaded when that input jax is included in the \texttt{jax} array in the MathJax configuration, and a larger file that implements the core functionality of that particular jax. The latter file is loaded the first time the jax is needed by MathJax to process some mathematics. Most of the combined configuration files include only the small configuration portion for the input and output jax, making the configuration file smaller and faster to load for those pages that don’t actually include mathematics; the combined configurations that end in \texttt{-full} include both parts of the jax, so there is no delay when the math is to be rendered, but at the expense of a larger initial download.

The MathJax Hub keeps track of the internal representations of the various mathematical equations on the page, and can be queried to obtain information about those equations. For example, one can obtain a list of all the math elements on the page, or look up a particular one, or find all the elements with a given input format, and so on. In a dynamically generated web page, an equation where the source mathematics has changed can be asked to re-render itself, or if a new paragraph is generated that might include mathematics, MathJax can be asked to process the equations it contains.

The Hub also manages issues concerning mouse events and other user interaction with the equation itself. Parts of equations can be made active so that mouse clicks cause event handlers to run, or activate hyperlinks to other pages, and so on, making the mathematics as dynamic as the rest of the page.

The MathJax Startup Sequence

When you load \texttt{MathJax.js} into a web page, it configures itself and immediately begins loading the components it needs. As MathJax starts up, it uses its \textit{signaling mechanism} to indicate the actions that it is taking so that MathJax extensions can tie into the initialization process, and so other applications within the page can synchronize their actions with MathJax.

The startup process performs the following actions:

- It creates the \texttt{MathJax} variable, and defines the following subsystems:
  - \texttt{MathJax.Object} (object-oriented programming model)
  - \texttt{MathJax.Callback} (callbacks, signals, and queues)
  - \texttt{MathJax.Ajax} (file-loading and style-creation code)
  - \texttt{MathJax.HTML} (support code for creating HTML elements)
  - \texttt{MathJax.Message} (manages the menu line in the lower left)
  - \texttt{MathJax.Hub} (the core MathJax functions)

- It then creates the base \texttt{MathJax.InputJax}, \texttt{MathJax.OutputJax}, and \texttt{MathJax.ElementJax} objects.

- MathJax sets up the default configuration, and creates the signal objects used for the startup and hub actions.

- MathJax locates the \texttt{<script>} tag that loaded the \texttt{MathJax.js} file, and sets the \texttt{MathJax.Hub.config.root} value to reflect the location of the MathJax root directory.

- MathJax determines the browser being used and its version. It sets up the \texttt{MathJax.Hub.Browser} object, which includes the browser name and version, plus \texttt{isMac}, \texttt{isPC}, \texttt{isMSIE}, and so on.

- MathJax set up the \texttt{MathJax.Hub.queue} command queue, and populates it with the commands MathJax runs at startup. This includes creating the \texttt{MathJax.Hub.Startup.onload} onload handler that is used to synchronize MathJax’s action with the loading of the page.

Once the \texttt{MathJax.Hub.queue} is created, the following actions are pushed into the queue:

1. Post the \texttt{Begin startup} signal
2. Perform the configuration actions:
• Post the Begin Config startup signal
• Load any configuration files specified via config= as a script parameter
• Execute the content of the <script> that loaded MathJax, if it is not empty
• Wait for the delayStartupUntil condition to be met, if one was specified
• Execute any text/x-mathjax-config script blocks
• load the files listed in the MathJax.Hub.config.config array
• Post the End Config startup signal

3. Load the cookie values:
• Post the Begin Cookie startup signal
• Load the menu cookie values
• Use the cookie to set the renderer, if it is set
• Post the End Cookie startup signal

4. Define the MathJax styles:
• Post the Begin Styles startup signal
• Load the stylesheet files from the MathJax.Hub.config.stylesheets array
• Define the stylesheet described in MathJax.Hub.config.styles
• Post the End Styles startup signal

5. Initialize the Message system (the grey information box in the lower left)

6. Load the jax configuration files:
• Post the Begin Jax startup signal
• Load the jax config files from the MathJax.Hub.config.jax array
  – The jax will register themselves when they are loaded
• Post the End Jax startup signal

7. Load the extension files:
• Post the Begin Extensions startup signal
• Load the files from the MathJax.Hub.config.extensions array
  – Most extensions will post a [name] Ready or Extension [name] Ready startup message
    when they are loaded (where [name] is the name of the extension)
• Post the End Extensions startup signal

8. Set the MathJax menu’s renderer value based on the jax that have been loaded

9. Wait for the onload handler to fire (in MathJax v2.0 this can occur on the DOMContentLoaded event rather than the page’s onload event, so processing of mathematics can start earlier)

10. Set MathJax.isReady to true

11. Perform the typesetting pass (preprocessors and processors)
• Post the Begin Typeset startup signal
• Post the Begin PreProcess hub signal
• Run the registered preprocessors

3.2. The MathJax Startup Sequence
MathJax performs much of its activity asynchronously, meaning that the calls that you make to initiate these actions will return before the actions are completed, and your code will continue to run even though the actions have not been finished (and may not even be started yet). Actions such as loading files, loading web-based fonts, and creating stylesheets all happen asynchronously within the browser, and since JavaScript has no method of halting a program while waiting for an action to complete, synchronizing your code with these types of actions is made much more difficult. MathJax uses three mechanisms to overcome this language shortcoming: callbacks, queues, and signals.

**Callbacks** are functions that are called when an action is completed, so that your code can continue where it left off when the action was initiated. Rather than have a single routine that initiates an action, waits for it to complete, and then goes on, you break the function into two parts: a first part that sets up and initiates the action, and a second that runs after the action is finished. Callbacks are similar to event handlers that you attach to DOM elements, and are called when a certain action occurs. See the **Callback Object** reference page for details of how to specify a callback.

**Queues** are MathJax’s means of synchronizing actions that must be performed sequentially, even when they involve asynchronous events like loading files or dynamically creating stylesheets. The actions that you put in the queue are **Callback** objects that will be performed in sequence, with MathJax handling the linking of one action to the next. MathJax maintains a master queue that you can use to synchronize with MathJax, but you can also create your own private queues for actions that need to be synchronized with each other, but not to MathJax as a whole. See the **Queue Object** reference page for more details.

**Signals** are another means of synchronizing your own code with MathJax. Many of the important actions that MathJax takes (like typesetting new math on the page, or loading an external component) are “announced” by posting a message to a special object called a **Signal**. Your code can register an interest in receiving one or more of these signals by providing a callback to be called when the signal is posted. When the signal arrives, MathJax will call your code. This works somewhat like an event handler, except that many different types of events can go through the same signal,
and the signals have a “memory”, meaning that if you register an interest in a particular type of signal and that signal has already occurred, you will be told about the past occurrences as well as any future ones. See the Signal Object reference page for more details. See also the test/sample-signals.html file in the MathJax test directory for a working example of using signals.

Each of these is explained in more detail in the links below:

**Using Callbacks**

A “callback” is a function that MathJax calls when it completes an action that may occur asynchronously (like loading a file). Many of MathJax’s functions operate asynchronously, and MathJax uses callbacks to allow you to synchronize your code with the action of those functions. The MathJax.Callback structure manages these callbacks. Callbacks can include not only a function to call, but also data to be passed to the function, and an object to act as the JavaScript this value in the resulting call (i.e., the object on which the callback is to execute).

Callbacks can be collected into Queues where the callbacks will be processed in order, with later callbacks waiting until previous ones have completed before they are called. They are also used with Signals as the means of receiving information about the signals as they occur.

A number of methods in MathJax.Hub and MathJax.Ajax accept callback specifications as arguments and return callback structures. These routines always will return a callback even when none was specified in the arguments, and in that case, the callback is a “do nothing” callback. The reason for this is so that the resulting callback can be used in a MathJax.Callback.Queue for synchronization purposes, so that the actions following it in the queue will not be performed until after the callback has been fired.

For example, the MathJax.Ajax.Require() method can be used to load external files, and it returns a callback that is called when the file has been loaded and executed. If you want to load several files and wait for them all to be loaded before performing some action, you can create a Queue into which you push the results of the MathJax.Ajax.Require() calls, and then push a callback for the action. The final action will not be performed until all the file-load callbacks (which precede it in the queue) have been called; i.e., the action will not occur until all the files are loaded.

**Specifying a Callback**

Callbacks can be specified in a number of different ways, depending on the functionality that is required of the callback. The easiest case is to simply provide a function to be called, but it is also possible to include data to pass to the function when it is called, and to specify the object that will be used as this when the function is called.

For example, the MathJax.Ajax.Require() method can accept a callback as its second argument (it will be called when the file given as the first argument is loaded and executed). So you can call

```javascript
MathJax.Ajax.Require("[MathJax]/config/myConfig.js", function () {
  alert("My configuration file is loaded");
});
```

and an alert will appear when the file is loaded. An example of passing arguments to the callback function includes the following:

```javascript
function loadHook(x) {alert("loadHook: "+x)}
```

Here, the loadHook() function accepts one argument and generates an alert that includes the value passed to it. The callback in the MathJax.Ajax.Require() call is [loadHook,"myConfig"], which means that the equivalent of loadHook("myConfig") will be performed when the file is loaded. The result should be an alert with the text loadHook: myConfig.
The callback for the `MathJax.Ajax.Require()` method actually gets called with a status value, in addition to any parameters already included in the callback specification, that indicates whether the file loaded successfully, or failed for some reason (perhaps the file couldn’t be found, or it failed to compile and run). So you could use

```javascript
MathJax.Ajax.Require("[MathJax]/config/myConfig.js", function (status) {
    if (status === MathJax.Ajax.STATUS.OK) {
        alert("My configuration file is loaded");
    } else {
        alert("My configuration file failed to load!");
    }
});
```

to check if the file loaded properly. With additional parameters, the example might be

```javascript
function loadHook (x,status) {alert("loadHook: "+x+" has status "+status)}
MathJax.Ajax.Require("[MathJax]/config/myConfig.js",[loadHook,"myConfig"]);
```

Note that the parameters given in the callback specification are used first, and then additional parameters from the call to the callback come afterward.

### Callbacks to Object Methods

When you use a method of a JavaScript object, a special variable called `this` is defined that refers to the object whose method is being called. It allows you to access other methods or properties of the object without knowing explicitly where the object is stored.

For example,

```javascript
var aPerson = {
    firstname: "John",
    lastname: "Smith",
    showName: function () {alert(this.firstname+" "+this.lastname)}
};
```

creates an object that contains three items, `firstname`, and `lastname`, and a method that shows the person’s full name in an alert. So `aPerson.showName()` would cause an alert with the text `John Smith` to appear. Note, however that this only works if the method is called as `aPerson.showName();` if instead you did

```javascript
var f = aPerson.showName; // assign f the function from aPerson
f(); // and call the function
```

the association of the function with the data in `aPerson` is lost, and the alert will probably show `undefined undefined`. (In this case, `f` will be called with `this` set to the `window` variable, and so `this.firstname` and `this.lastname` will refer to `undefined` values.)

Because of this, it is difficult to use an object’s method as a callback if you refer to it as a function directly. For example,

```javascript
var aFile = {
    name: "[MathJax]/config/myConfig.js",
    onload: function (status) {
        alert(this.name+" is loaded with status "+status);
    }
};

MathJax.Ajax.Require(aFile.name,aFile.onload);
```
would produce an alert indicating that “undefined” was loaded with a particular status. That is because `aFile.onload` is a reference to the `onload` method, which is just a function, and the association with the `aFile` object is lost. One could do

```javascript
MathJax.Ajax.Require(aFile.name, function (status) {aFile.onload(status)});
```

but that seems needlessly verbose, and it produces a closure when one is not really needed. Instead, MathJax provides an alternative specification for a callback that allows you to specify both the method and the object it comes from:

```javascript
MathJax.Ajax.Require(aFile.name, ["onload", aFile]);
```

This requests that the callback should call `aFile.onload` as the function, which will maintain the connection between `aFile` and its method, thus preserving the correct value for `this` within the method.

As in the previous cases, you can pass parameters to the method as well by including them in the array that specifies the callback:

```javascript
MathJax.Ajax.Require("filename", ["method", object, arg1, arg2, ...]);
```

This approach is useful when you are pushing a callback for one of MathJax’s Hub routines into the MathJax processing queue. For example,

```javascript
```

pushes the equivalent of `MathJax.Hub.Typeset("MathDiv")` into the processing queue.

See the `Callback Object` reference pages for more information about the valid methods of specifying a callback.

### Creating a Callback Explicitly

When you call a method that accepts a callback, you usually pass it a callback specification (like in the examples above), which describes a callback (the method will create the actual `Callback` object, and return that to you as its return value). You don’t usually create `Callback` objects directly yourself.

There are times, however, when you may wish to create a callback object for use with functions that don’t create callbacks for you. For example, the `setTimeout()` function can take a function as its argument, and you may want that function to be a method of an object, and would run into the problem described in the previous section if you simply passed the object’s method to `setTimeout()`. Or you might want to pass an argument to the function called by `setTimeout()` (although the `setTimeout()` function can accept additional arguments that are supposed to be passed on to the code when it is called, some versions of Internet Explorer do not implement that feature, so you can’t rely on it.) You can use a `Callback` object to do this, and the `MathJax.Callback()` method will create one for you. For example,

```javascript
function f(x) {alert("x = "+x)}
setTimeout(MathJax.Callback([f,"Hello World!"]), 500);
```

would create a callback that calls `f("Hello World!")`, and schedules it to be called in half a second.

### Using Queues

The `callback queue` is one of MathJax’s main tools for synchronizing its actions, both internally, and with external programs, like javascript code that you may write as part of dynamic web pages. Because many actions in MathJax (like loading files) operate asynchronously, MathJax needs a way to coordinate those actions so that they occur in the right order. The `MathJax.Callback.Queue` object provides that mechanism.
A callback queue is a list of commands that will be performed one at a time, in order. If the return value of one of the commands is a Callback object, processing is suspended until that callback is called, and then processing of the commands is resumed. In this way, if a command starts an asynchronous operation like loading a file, it can return the callback for that file-load operation and the queue will wait until the file has loaded before continuing. Thus a queue can be used to guarantee that commands don’t get performed until other ones are known to be finished, even if those commands usually operate asynchronously.

**Constructing Queues**

A queue is created via the MathJax.Callback.Queue() command, which returns a MathJax.Callback.Queue object. The queue itself consists of a series of commands given as callback specifications (see Using Callbacks for details on callbacks), which allow you to provide functions (together with their arguments) to be executed. You can provide the collection of callback specifications when the queue is created by passing them as arguments to MathJax.Callback.Queue(), or you can create an empty queue to which commands are added later. Once a MathJax.Callback.Queue object is created, you can push additional callbacks on the end of the queue; if the queue is empty, the command will be performed immediately, while if the queue is waiting for another command to complete, the new command will be queued for later processing.

For example,

```javascript
function f(x) {alert(x)}
var queue = MathJax.Callback.Queue([f, 15], [f, 10], [f, 5]);
queue.Push([f, 0]);
```

would create a queue containing three commands, each calling the function $f$ with a different input, that are performed in order. A fourth command is then added to the queue, to be performed after the other three. In this case, the result will be four alerts, the first with the number 15, the second with 10, the third with 5 and the fourth with 0. Of course $f$ is not a function that operates asynchronously, so it would have been easier to just call $f$ four times directly. The power of the queue comes from calling commands that could operate asynchronously. For example:

```javascript
function f(x) {alert(x)}
MathJax.Callback.Queue{
    [f, 1],
    ["Require", MathJax.Ajax, "[MathJax]/extensions/AMSmath.js"],
    [f, 2]
};
```

Here, the command MathJax.Ajax.Require("[MathJax]/extensions/AMSmath.js") is queued between two calls to $f$. The first call to $f(1)$ will be made immediately, then the MathJax.Ajax.Require() statement will be performed. Since the Require method loads a file, it operates asynchronously, and its return value is a MathJax.Callback object that will be called when the file is loaded. The call to $f(2)$ will not be made until that callback is performed, effectively synchronizing the second call to $f$ with the completion of the file loading. This is equivalent to

```javascript
f(1);
MathJax.Ajax.Require("[MathJax]/extensions/AMSmath.js", [f, 2]);
```

since the Require() command allows you to specify a (single) callback to be performed on the completion of the file load. Note, however, that the queue could be used to synchronize several file loads along with multiple function calls, so is more flexible.

For example,

```javascript
MathJax.Callback.Queue{
    ["Require", MathJax.Ajax, "[MathJax]/extensions/AMSmath.js"],
    [f, 1],
};
```
would load the AMSmath extension, then call $f(1)$ then load the local AMSMath modifications, and then call $f(2)$, with each action waiting for the previous one to complete before being performed itself.

### Callbacks versus Callback Specifications

If one of the callback specifications is an actual callback object itself, then the queue will wait for that action to be performed before proceeding. For example,

```javascript
MathJax.Callback.Queue(
  [f, 1],
  MathJax.Ajax.Require("[MathJax]/extensions/AMSmath.js"),
  [f, 2],
);
```

starts the loading of the AMSmath extension before the queue is created, and then creates the queue containing the call to $f$, the callback for the file load, and the second call to $f$. The queue performs $f(1)$, waits for the file load callback to be called, and then calls $f(2)$. The difference between this and the second example above is that, in this example the file load is started before the queue is even created, so the file is potentially loaded and executed before the call to $f(1)$, while in the example above, the file load is guaranteed not to begin until after $f(1)$ is executed.

As a further example, consider

```javascript
MathJax.Callback.Queue(
  MathJax.Ajax.Require("[MathJax]/extensions/AMSmath.js"),
  [f, 1],
  MathJax.Ajax.Require("[MathJax]/config/local/AMSmathAdditions.js"),
  [f, 2]
);
```

in comparison to the example above that uses `"Require", MathJax.Ajax, "[MathJax]/extensions/AMSmath.js"` and `"Require", MathJax.Ajax, "[MathJax]/config/local/AMSmathAdditions.js"` instead. In that example, AMSmath.js is loaded, then $f(1)$ is called, then the local additions are loaded, then $f(2)$ is called.

Here, however, both file loads are started before the queue is created, and are operating in parallel (rather than sequentially as in the earlier example). It is possible for the loading of the local additions to complete before the AMSMath extension is loaded in this case, which was guaranteed not to happen in the other example. Note, however, that $f(1)$ is guaranteed not to be performed until after the AMSMath extensions load, and $f(2)$ will not occur until after both files are loaded.

In this way, it is possible to start asynchronous loading of several files simultaneously, and wait until all of them are loaded (in whatever order) to perform some command. For instance,

```javascript
MathJax.Callback.Queue(
  MathJax.Ajax.Require("file1.js"),
  MathJax.Ajax.Require("file2.js"),
  MathJax.Ajax.Require("file3.js"),
  MathJax.Ajax.Require("file4.js"),
  [f, "all done"]
);
```

starts four files loading all at once, and waits for all four to complete before calling $f("all done")$. The order in which they complete is immaterial, and they all are being requested simultaneously.

### 3.3. Synchronizing your code with MathJax

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**MathJax Documentation, Release 2.1**
The MathJax Processing Queue

MathJax uses a queue stored as MathJax.Hub.queue to regulate its own actions so that they operate in the right order even when some of them include asynchronous operations. You can take advantage of that queue when you make calls to MathJax methods that need to be synchronized with the other actions taken by MathJax. It may not always be apparent, however, which methods fall into that category.

The main source of asynchronous actions in MathJax is the loading of external files, so any action that may cause a file to be loaded may act asynchronously. Many important actions do so, including some that you might not expect; e.g., typesetting mathematics can cause files to be loaded. This is because some TeX commands, for example, are rare enough that they are not included in the core TeX input processor, but instead are defined in extensions that are loaded automatically when needed. The typesetting of an expression containing one of these TeX commands can cause the typesetting process to be suspended while the file is loaded, and then restarted when the extension has become available.

As a result, any call to MathJax.Hub.Typeset() (or MathJax.Hub.Process(), or MathJax.Hub.Update(), etc.) could return long before the mathematics is actually typeset, and the rest of your code may run before the mathematics is available. If you have code that relies on the mathematics being visible on screen, you will need to break that out into a separate operation that is synchronized with the typesetting via the MathJax queue.

Furthermore, your own typesetting calls may need to wait for file loading to occur that is already underway, so even if you don’t need to access the mathematics after it is typeset, you may still need to queue the typeset command in order to make sure it is properly synchronized with previous typeset calls. For instance, if an earlier call started loading an extension and you start another typeset call before that extension is fully loaded, MathJax’s internal state may be in flux, and it may not be prepared to handle another typeset operation yet. This is even more important if you are using other libraries that may call MathJax, in which case your code may not be aware of the state that MathJax is in.

For these reasons, it is always best to perform typesetting operations through the MathJax queue, and the same goes for any other action that could cause files to load. A good rule of thumb is that, if a MathJax function includes a callback argument, that function may operate asynchronously; you should use the MathJax queue to perform it and any actions that rely on its results.

To place an action in the MathJax queue, use the MathJax.Hub.Queue() command. For example

```javascript
```

would queue the command MathJax.Hub.Typeset("MathDiv"), causing the contents of the DOM element with id equal to MathDiv to be typeset.

One of the uses of the MathJax queue is to allow you to synchronize an action with the startup process for MathJax. If you want to have a function performed after MathJax has become completely set up (and performed its initial typesetting of the page), you can push it onto the MathJax.Hub.queue so that it won’t be performed until MathJax finishes everything it has queued when it was loaded. For example,

```html
<script type="text/javascript" src="/MathJax/MathJax.js"></script>
<script>
MathJax.Hub.Queue(function () {
    // ... your startup commands here ...
  });
</script>
```

Using Signals

Because much of MathJax operates asynchronously, it is important for MathJax to be able to indicate to other components operating on the page that certain actions have been taken. For example, as MathJax is starting up, it loads external files such as its configuration files and the various input and output jax that are used on the page. This means that MathJax may not be ready to run until well after the <script> tag that loads MathJax.js has executed. If
another component on the page needs to call MathJax to process some mathematics, it will need to know when MathJax is ready to do that. Thus MathJax needs a way to signal other components that it is initialized and ready to process mathematics. Other events that might need to be signaled include the appearance of newly processed mathematics on the page, the loading of a new extension, and so on.

The mechanism provided by MathJax for handling this type of communication is the Callback Signal. The Callback Signal object provides a standardized mechanism for sending and receiving messages between MathJax and other code on the page. A signal acts like a mailbox where MathJax places messages for others to read. Those interested in seeing the messages can register an interest in receiving a given signal, and when MathJax posts a message on that signal, all the interested parties will be notified. No new posts to the signal will be allowed until everyone who is listening to the signal has had a chance to receive the first one. If a signal causes a listener to begin an asynchronous operation (such as loading a file), the listener can indicate that its reply to the signal is going to be delayed, and MathJax will wait until the asynchronous action is complete before allowing additional messages to be posted to this signal. In this way, posting a signal may itself be an asynchronous action.

The posts to a signal are cached so that if a new listener expresses an interest in the signal, it will receive all the past posts as well as any future ones. For example, if a component on the page needs to know when MathJax is set up, it can express an interest in the startup signal's End message. If MathJax is not yet set up, the component will be signaled when MathJax is ready to begin, but if MathJax is already set up, the component will receive the End message immediately, since that message was cached and is available to any new listeners. In this way, signals can be used to pass messages without worrying about the timing of when the signaler and listener are ready to send or receive signals: a listener will receive messages even if it starts listening after they were sent.

One way that MathJax makes use of this feature is in configuring its various extensions. The extension may not be loaded when the user's configuration code runs, so the configuration code can't modify the extension because it isn't there yet. Fortunately, most extensions signal when they are loaded and initialized via an Extension [name] Ready message, or just [name] Ready, so the configuration code can implement a listener for that message, and have the listener perform the configuration when the message arrives. But even if the extension has already been loaded, this will still work, because the listener will receive the ready signal even if it has already been posted. In this way, listening for signals is a robust method of synchronizing code components no matter when they are loaded and run.

In some cases, it may be inappropriate for a new listener to receive past messages that were sent to a signal object. There are two ways to handle this: first, a new listener can indicate that it doesn’t want to hear old messages when it attaches itself to a signal object. The sender can also indicate that past messages are not appropriate for new listeners. It does this by clearing the message history so that new listeners have no old posts to hear.

The actual message passed along by the signal can be anything, but is frequently a string constant indicating the message value. It could also be a JavaScript array containing data, or an object containing key:value pairs. All the listeners receive the data as part of the message, and can act on it in whatever ways they see fit.

Creating a Listener

MathJax maintains two separate pre-defined signal channels: the startup signal and the processing signal (or the hub signal). The startup signal is where the messages about different components starting up and becoming ready appear. The processing signal is where the messages are sent about processing mathematics, like the New Math messages for when newly typeset mathematics appears on the page. The latter is cleared when a new processing pass is started (so messages from past processing runs are not kept).

The easiest way to create a listener is to use either MathJax.Hub.Register.StartupHook() or MathJax.Hub.Register.MessageHook(). The first sets a listener on the startup signal, and the latter on the hub processing signal. You specify the message you want to listen for, and a callback to be called when it arrives. For example

```javascript
MathJax.Hub.Register.StartupHook("TeX Jax Ready ",function () {
  alert("The TeX input jax is loaded and ready!");
});
```
See the MathJax Startup Sequence page for details of the messages sent during startup. See also the test/sample-signals.html file (and its source) for examples of using signals. This example lists all the signals that occur while MathJax is processing that page, so it gives useful information about the details of the signals produced by various components.

In this example, the listener starts loading an extra configuration file (from the same directory as the web page). Since it returns the callback from that request, the signal processing will wait until that file is completely loaded before it continues; that is, the configuration process is suspended until the extra configuration file has loaded.

```javascript
```

Here is an example that produces an alert each time new mathematics is typeset on the page. The message includes the DOM id of the element on the page that contains the newly typeset mathematics as its second element, so this listener locates the `<script>` tag for the math, and displays the original source mathematics for it.

```javascript
  var script = MathJax.Hub.getJaxFor(message[1]).SourceElement();
  alert(message.join(" ") + ": "+script.text+" ");
});
```

### Listening for All Messages

If you want to process every message that passes through a signal channel, you can do that by registering an interest in the signal rather than registering a message hook. You do this by calling the signal’s `Interest()` method, as in the following example.

```javascript
MathJax.Hub.Startup.signal.Interest({
  function (message) {alert("Startup: "+message)}
});
MathJax.Hub.signal.Interest({
  function (message) {alert("Hub: "+message)}
});
```

This will cause an alert for every signal that MathJax produces. You probably don’t want to try this out, since it will produce a lot of them; instead, use the test/sample-signals.html file, which displays them in the web page.

See the [Signal Object reference page](#) for details on the structure and methods of the signal object.

---

### Loading MathJax Dynamically

MathJax is designed to be included via a `<script>` tag in the `<head>` section of your HTML document, and it does rely on being part of the original document in that it uses an `onload` or `DOMContentLoaded` event handler to synchronize its actions with the loading of the page. If you wish to insert MathJax into a document after it has been loaded, that will normally occur after the page’s `onload` handler has fired, and prior to version 2.0, MathJax had to be told not to wait for the page `onload` event by calling `MathJax.Hub.Startup.onload()` by hand. That is no longer necessary, as MathJax v2.0 detects whether the page is already available and when it is, it processes it immediately rather than waiting for an event that has already happened.

Here is an example of how to load and configure MathJax dynamically:

```javascript
(function () {
  var script = document.createElement("script");
```
If you need to provide in-line configuration, you can do that using a MathJax's configuration script:

```javascript
(function () {
  var head = document.getElementsByTagName("head")[0], script;
  script = document.createElement("script");
  script.type = "text/x-mathjax-config";
  script[(window.opera ? "innerHTML" : "text")]
    = "MathJax.Hub.Config({
    tex2jax: { inlineMath: [['$','$'], ['\\(','\\)']]
    }\n  });"
  head.appendChild(script);
  script = document.createElement("script");
  script.type = "text/javascript";
  script.src = "https://example.com/MathJax.js?config=TeX-AMS-MML_HTMLorMML";
  head.appendChild(script);
})();
```

You can adjust the configuration to your needs, but be careful to get the commas right, as Internet Explorer 6 and 7 will not tolerate an extra comma before a closing brace. The `window.opera` test is because some versions of Opera don’t handle setting `script.text` properly, while some versions of Internet Explorer don’t handle setting `script.innerHTML`.

Note that the only reliable way to configure MathJax is to use an in-line configuration block of the type discussed above. You should not call `MathJax.Hub.Config()` directly in your code, as it will not run at the correct time — it will either run too soon, in which case MathJax may not be defined and the function will throw an error, or it will run too late, after MathJax has already finished its configuration process, so your changes will not have the desired effect.

MathJax and GreaseMonkey

You can use techniques like the ones discussed above to good effect in GreaseMonkey scripts. There are GreaseMonkey work-alikes for all the major browsers:

- Firefox: GreaseMonkey
- Safari: GreaseKit (also requires SIMBL)
- Opera: Built-in (instructions)
- Internet Explorer: IEPro7
- Chrome: Built-in for recent releases

Note, however, that most browsers don’t allow you to insert a script that loads a file:// URL into a page that comes from the web (for security reasons). That means that you can’t have your GreaseMonkey script load a local copy of MathJax, so you have to refer to a server-based copy. The MathJax CDN works nicely for this.

Here is a script that runs MathJax in any document that contains MathML (whether it includes MathJax or not). That allows browsers that don’t have native MathML support to view any web pages with MathML, even if they say it only works in Firefox and IE+MathPlayer.

---

3.4. Loading MathJax Dynamically 117
Here is a script that runs MathJax in Wikipedia pages after first converting the math images to their original TeX code.

```javascript
// ==UserScript==
// @name MathJax in Wikipedia
// @namespace http://www.mathjax.org/
// @description Insert MathJax into Wikipedia pages
// @include http://en.wikipedia.org/wiki/*/ 
// ==/UserScript==
if ((window.unsafeWindow == null ? window : unsafeWindow).MathJax == null) {
    if ((document.getElementsByTagName("math").length > 0) ||
        (document.getElementsByTagNameNS(null ? false :
            (document.getElementsByTagNameNS("http://www.w3.org/1998/Math/MathML","math").
                length > 0))) {
        var script = document.createElement("script");
        script.type = "text/javascript";
        script.src = "https://example.com/MathJax.js?config=TeX-AMS-MML_HTMLorMML-full";
        document.getElementsByTagName("head")[0].appendChild(script);
    }
}

Source: mathjax_wikipedia.user.js
```

Source: mathjax_wikipedia.user.js
Modifying Math on the Page

If you are writing a dynamic web page where content containing mathematics may appear after MathJax has already typeset the rest of the page, then you will need to tell MathJax to look for mathematics in the page again when that new content is produced. To do that, you need to use the MathJax.Hub.Typeset() method. This will cause the preprocessors (if any were loaded) to run over the page again, and then MathJax will look for unprocessed mathematics on the page and typeset it, leaving unchanged any math that has already been typeset.

You should not simply call this method directly, however. Because MathJax operates asynchronously (see Synchronizing with MathJax for details), you need to be sure that your call to MathJax.Hub.Typeset() is synchronized with the other actions that MathJax is taking. For example, it may already be typesetting portions of the page, or it may be waiting for an output jax to load, etc., and so you need to queue the typeset action to be performed after MathJax has finished whatever else it may be doing. That may be immediately, but it may not, and there is no way to tell.

To queue the typeset action, use the command

```javascript
```

This will cause MathJax to typeset the page when it is next able to do so. It guarantees that the typesetting will synchronize properly with the loading of jax, extensions, fonts, stylesheets, and other asynchronous activity, and is the only truly safe way to ask MathJax to process additional material.

The MathJax.Hub.Typeset() command also accepts a parameter that is a DOM element whose content is to be typeset. That could be a paragraph, or a `<div>` element, or even a MathJax math `<script>` tag. It could also be the DOM id of such an object, in which case, MathJax will look up the DOM element for you. So

```javascript
```

would typeset the mathematics contained in the element whose `id` is MathExample. This is equivalent to

```javascript
var math = document.getElementById("MathExample");
```

If no element or element `id` is provided, the whole document is typeset.

Note that the MathJax.Hub.Queue() method will return immediately, regardless of whether the typesetting has taken place or not, so you can not assume that the mathematics is visible after you make this call. That means that things like the size of the container for the mathematics may not yet reflect the size of the typeset mathematics. If you need to perform actions that depend on the mathematics being typeset, you should push those actions onto the MathJax.Hub.queue as well.

This can be quite subtle, so you have to think carefully about the structure of your code that works with the typeset mathematics. Also, the things you push onto the queue should be `Callback` objects that perform the actions you want when they are called, not the results of calling the functions that do what you want.

Manipulating Individual Math Elements

If you are not changing a complete DOM structure, but simply want to update the contents of a single mathematical equation, you do not need to use `innerHTML` and MathJax.Hub.Typeset() to preprocess and process an element’s new content. Instead, you can ask MathJax to find the `element jax` for the math element on the page, and use its methods to modify and update the mathematics that it displays.

For example, suppose you have the following HTML in your document

```html
<div id="MathDiv"
  The answer you provided is: \(\{(\}\) .
</div>
```
and MathJax has already preprocessed and typeset the mathematics within the div. A student has typed something elsewhere on the page, and you want to typeset their answer in the location of the mathematics that is already there. You could replace the entire contents of the MathDiv element and call MathJax.Hub.Typeset() as described above, but there is a more efficient approach, which is to ask MathJax for the element jax for the mathematics, and call its method for replacing the formula shown by that element. For example:

```javascript
var math = MathJax.Hub.getAllJax("MathDiv")[0];
MathJax.Hub.Queue(["Text", math, "x+1"]);```

This looks up the list of math elements in the MathDiv element (there is only one) and takes the first one (element 0) and stores it in math. This is an element jax object (see the Element Jax specification for details), which has a Text() method that can be used to set the input text of the math element, and retypeset it.

Again, since the typesetting should be synchronized with other actions of MathJax, the call should be pushed onto the MathJax processing queue using MathJax.Hub.Queue(), as shown above, rather than called directly. The example above performs the equivalent of math.Text("x+1") as soon as MathJax is able to do so. Any additional actions that rely on the expression x+1 actually showing on screen should also be pushed onto the queue so that they will not occur before the math is typeset.

The actions you can perform on an element jax include:

- **Text(newmath)**
  to set the math text of the element to newmath and typeset.

- **Rerender()**
  to remove the output and reproduce it again (for example, if CSS has changed that would alter the spacing of the mathematics). Note that the internal representation isn’t regenerated; only the output is.

- **Reprocess()**
  to remove the output and then retranslate the input into the internal MathML and rerender the output.

- **Remove()**
  to remove the output for this math element (but not the original <script> tag).

- **needsUpdate()**
  to find out if the mathematics has changed so that its output needs to be updated.

- **SourceElement()**
  to obtain a reference to the original <script> object that is associated with this element jax.

Note that once you have located an element jax, you can keep using it and don’t have to look it up again. So for the example above, if the student is going to be able to type several different answers that you will want to typeset, you can look up the element jax once at the beginning after MathJax has processed the page the first time, and then use that result each time you adjust the mathematics to be displayed.

To get the element jax the first time, you need to be sure that you ask MathJax for it after MathJax has processed the page the first time. This is another situation where you want to use the MathJax queue. If your startup code performs the commands

```javascript
var studentDisplay = null;
MathJax.Hub.Queue(function () {
  studentDisplay = MathJax.Hub.getAllJax("MathDiv")[0];
});
```

then you can use
to change the student’s answer to be the typeset version of whatever is in the studentAnswer variable.

Here is a complete example that illustrates this approach. Note, however, that Internet Explorer does not fire the onchange event when you press RETURN, so this example does not work as expected in IE. A more full-featured version that addresses this problem is available in test/sample-dynamic.html.

```html
<html>
<head>
<title>MathJax Dynamic Math Test Page</title>

<script type="text/x-mathjax-config">
MathJax.Hub.Config(
  tex2jax: {
    inlineMath: [["\$","\$"],["\\("","\\)\"]]
  });
</script>

<script type="text/javascript" src="https://example.com/MathJax.js?config=TeX-AMS_HTML-full"></script>

</head>

<body>

<script>
// Use a closure to hide the local variables from the global namespace

(function () {
  var QUEUE = MathJax.Hub.queue; // shorthand for the queue
  var math = null; // the element jax for the math output.

  // Get the element jax when MathJax has produced it.
  QUEUE.Push(function () { 
    math = MathJax.Hub.getAllJax("MathOutput")[0];
  });

  // The onchange event handler that typesets the math entered by the user
  window.UpdateMath = function (TeX) {
    QUEUE.Push(["Text",math,\"\displaystyle\{+TeX+\}"]);
  }

})();

</script>

Type some TeX code:
<input id="MathInput" size="50" onchange="UpdateMath(this.value)" />
<p>
You typed: ${}$
</p>
</body>
</html>

3.5. Modifying Math on the Page 121
There are a number of additional example pages at test/examples.html that illustrate how to call MathJax dynamically or perform other actions with MathJax.

**The MathJax API**

The following links document the various components that make up MathJax. These are implemented as JavaScript objects contained within the single global variable, MathJax. Although JavaScript includes an object system with some inheritance capabilities, they do not constitute a full object-oriented programming model, so MathJax implements its own object library. This means there is an ambiguity when we speak of an “object”, as it could be either a native JavaScript object, or a MathJax object. When the distinction is important, we will use Object (capitalized) or MathJax.Object for the latter; the javascript object will always be listed in lower case.

You may also want to view the advanced topics on the main MathJax documentation page.

**The MathJax variable**

MathJax has a single global variable, MathJax, in which all its data, and the data for loaded components, are stored. The MathJax variable is a nested structure, with its top-level properties being objects themselves.

**Main MathJax Components**

- **MathJax.Hub**
  Contains the MathJax hub code and variables, including the startup code, the onload handler, the browser data, and so forth.

- **MathJax.Ajax**
  Contains the code for loading external modules and creating stylesheets. Most of the code that causes MathJax to operate asynchronously is handled here.

- **MathJax.Message**
  Contains the code to handle the intermittent message window that periodically appears in the lower left-hand corner of the window.

- **MathJax.HTML**
  Contains support code for creating HTML elements dynamically from descriptions stored in JavaScript objects.

- **MathJax.CallBack**
  Contains the code for managing MathJax callbacks, queues and signals.

- **MathJax.Extension**
  Initially empty, this is where extensions can load their code. For example, the tex2jax preprocessor creates MathJax.Extension.tex2jax for its code and variables.

- **MathJax.Menu**
  Initially null, this is where the MathJax contextual menu is stored, when extensions/MathMenu.js is loaded.

- **MathJax.Object**
  Contains the code for the MathJax object-oriented programming model.
MathJax Documentation, Release 2.1

MathJax.InputJax
The base class for all input jax objects. Subclasses for specific input jax are created as sub-objects of MathJax.InputJax. For example, the TeX input jax loads itself as MathJax.InputJax.TeX.

MathJax.OutputJax
The base class for all output jax objects. Subclasses for specific output jax are created as sub-objects of MathJax.OutputJax. For example, the HTML-CSS output jax loads itself as MathJax.OutputJax["HTML-CSS"].

MathJax.ElementJax
The base class for all element jax objects. Subclasses for specific element jax are created as sub-objects of MathJax.ElementJax. For example, the mml element jax loads itself as MathJax.ElementJax.mml.

Properties

MathJax.version
The version number of the MathJax library as a whole.

MathJax.fileversion
The version number of the MathJax.js file specifically.

MathJax.isReady
This is set to true when MathJax is set up and ready to perform typesetting actions (and is null otherwise).

The MathJax.Hub Object

The MathJax Hub, MathJax.Hub, is the main control structure for MathJax. It is where input and output jax are tied together, and it is what handles processing of the MathJax <script> tags. Processing of the mathematics on the page may require external files to be loaded (when the mathematics includes less common functionality, for example, that is defined in an extension file), and since file loading is asynchronous, a number of the methods below may return before their actions are completed. For this reason, they include callback functions that are called when the action completes. These can be used to synchronize actions that require the mathematics to be completed before those actions occur. See the Using Callbacks documentation for more details.

Properties

config: { ... }
This holds the configuration parameters for MathJax. Set these values using MathJax.Hub.Config() described below. The options and their default values are given in the Core Options reference page.

processUpdateTime: 250
The minimum time (in milliseconds) between updates of the “Processing Math” message. After this amount of time has passed, and after the next equation has finished being processed, MathJax will stop processing momentarily so that the update message can be displayed, and so that the browser can handle user interaction.

processUpdateDelay: 10
The amount of time (in milliseconds) that MathJax pauses after issuing its processing message before starting the processing again (to give browsers time to handle user interaction).

signal

queue
MathJax’s main processing queue. Use MathJax.Hub.Queue() to push callbacks onto this queue.

3.6. The MathJax API 123
Browser

The name of the browser as determined by MathJax. It will be one of Firefox, Safari, Chrome, Opera, MSIE, Konqueror, or unknown. This is actually an object with additional properties and methods concerning the browser:

version

The browser version number, e.g., "4.0"

isMac and isPC

These are boolean values that indicate whether the browser is running on a Macintosh computer or a Windows computer. They will both be false for a Linux computer.

isMobile

This is true when MathJax is running a mobile version of a WebKit or Geck0-based browser.

isFirefox, isSafari, isChrome, isOpera, isMSIE, isKonqueror

These are true when the browser is the indicated one, and false otherwise.

versionAtLeast(version)

This tests whether the browser version is at least that given in the version string. Note that you can not simply do a numeric comparison, as version 4.10 should be considered later than 4.9, for example. Similarly, 4.10 is different from 4.1, for instance.

Select(choices)

This lets you perform browser-specific functions. Here, choices is an object whose properties are the names of the browsers and whose values are the functions to be performed. Each function is passed one parameter, which is the MathJax.Hub.Browser object. You do not need to include every browser as one of your choices — only those for which you need to do special processing. For example:

```javascript
  MSIE: function (browser) {
    if (browser.versionAtLeast("8.0")) {... do version 8 stuff ... }
    ... do general MSIE stuff ... 
  },
  Firefox: function (browser) {
    if (browser.isMac) {... do Mac stuff ... }
    ... do general Firefox stuff
  }
});
```

inputJax

An object storing the MIME types associated with the various registered input jax (these are the types of the <script> tags that store the math to be processed by each input jax).

outputJax

An object storing the output jax associate with the various element jax MIME types for the registered output jax.

Methods

Config(options)

Sets the configuration options (stored in MathJax.Hub.config) to the values stored in the options object. See Configuring MathJax for details on how this is used and the options that you can set.

Parameters

- options — object containing options to be set
Returns null

Configured()
When `delayStartupUntil` is specified in the configuration file or in the script that loads `MathJax.js`, MathJax's startup sequence is delayed until this routine is called. See Configuring MathJax for details on how this is used.

Returns null

Register.PreProcessor(callback)
Used by preprocessors to register themselves with MathJax so that they will be called during the MathJax.Hub.PreProcess() action.

Parameters

- **callback** — the callback specification for the preprocessor

Returns null

Register.MessageHook(type,callback)
Registers a listener for a particular message being sent to the hub processing signal (where `PreProcessing`, `Processing`, and `New Math` messages are sent). When the message equals the `type`, the `callback` will be called with the message as its parameter.

Parameters

- **type** — a string indicating the message to look for
- **callback** — a callback specification

Returns null

Register.StartupHook(type,callback)
Registers a listener for a particular message being sent to the startup signal (where initialization and component startup messages are sent). When the message equals the `type`, the `callback` will be called with the message as its parameter. See the Using Signals documentation for more details.

Parameters

- **type** — a string indicating the message to look for
- **callback** — a callback specification

Returns null

Register.LoadHook(file,callback)
Registers a callback to be called when a particular file is completely loaded and processed. (The callback is called when the file makes its `MathJax.Ajax.loadComplete()` call.) The `file` should be the complete file name, e.g., "[MathJax]/config/default.js".

Parameters

- **file** — the name of the file to wait for
- **callback** — a callback specification

Returns the callback object

Queue(callback, ...)
Pushes the given callbacks onto the main MathJax command queue. This synchronizes the commands with MathJax so that they will be performed in the proper order even when some run asynchronously. See Using Queues for more details about how to use queues, and the MathJax queue in particular. You may supply as many `callback` specifications in one call to the `Queue()` method as you wish.

Parameters
• callback — a callback specification

Returns the callback object for the last callback added to the queue

**Typeset** (element, callback)

Calls the preprocessors on the given element (or elements if it is an array of elements), and then typesets any math elements within the element. If no element is provided, the whole document is processed. The element is either the DOM id of the element, a reference to the DOM element itself, or an array of id’s or references. The callback is called when the process is complete. See the **Modifying Math** section for details of how to use this method properly.

Parameters

• element — the element(s) whose math is to be typeset

• callback — the callback specification

Returns the callback object

**PreProcess** (element, callback)

Calls the loaded preprocessors on the entire document, or on the given DOM element (or elements, if it is an array of elements). The element is either the DOM id of the element, a reference to the DOM element itself, or an array of id’s or references. The callback is called when the processing is complete.

Parameters

• element — the element to be preprocessed

• callback — the callback specification

Returns the callback object

**Process** (element, callback)

Scans either the entire document or a given DOM element (or array of elements) for MathJax `<script>` tags and processes the math those tags contain. The element is either the DOM id of the element to scan, a reference to the DOM element itself, or an array of id’s or references. The callback is called when the processing is complete.

Parameters

• element — the element(s) to be processed

• callback — the callback specification

Returns the callback object

**Update** (element, callback)

Scans either the entire document or a given DOM element (or elements if it is an array of elements) for mathematics that has changed since the last time it was processed, or is new, and typesets the mathematics they contain. The element is either the DOM id of the element to scan, a reference to the DOM element itself, or an array of id’s or references. The callback is called when the processing is complete.

Parameters

• element — the element(s) to be updated

• callback — the callback specification

Returns the callback object

**Reprocess** (element, callback)

Removes any typeset mathematics from the document or DOM element (or elements if it is an array of elements), and then processes the mathematics again, re-typesetting everything. This may be necessary, for example, if the CSS styles have changed and those changes would affect the mathematics. Reprocess calls both the input and output jax to completely rebuild the data for mathematics. The element is either the DOM id of the element to
scan, a reference to the DOM element itself, or an array of id’s or references. The *callback* is called when the processing is complete.

**Parameters**

- **element** — the element(s) to be reprocessed
- **callback** — the callback specification

**Returns** the callback object

**Rerender** (\[\text{element}, \text{callback}\])

Removes any typeset mathematics from the document or DOM element (or elements if it is an array of elements), and then renders the mathematics again, re-typesetting everything from the current internal version (without calling the input jax again). The *element* is either the DOM *id* of the element to scan, a reference to the DOM element itself, or an array of id’s or references. The *callback* is called when the processing is complete.

**Parameters**

- **element** — the element(s) to be reprocessed
- **callback** — the callback specification

**Returns** the callback object

**getAllJax** (\[\text{element}\])

Returns a list of all the element jax in the document or a specific DOM element. The *element* is either the DOM *id* of the element, or a reference to the DOM element itself.

**Parameters**

- **element** — the element to be searched

**Returns** array of element jax objects

**getJaxByType** (\text{type}, \text{element})

Returns a list of all the element jax of a given MIME-type in the document or a specific DOM element. The *element* is either the DOM *id* of the element to search, or a reference to the DOM element itself.

**Parameters**

- **type** — MIME-type of element jax to find
- **element** — the element to be searched

**Returns** array of element jax objects

**getJaxByInputType** (\text{type}, \text{element})

Returns a list of all the element jax associated with input <script> tags with the given MIME-type within the given DOM element or the whole document. The *element* is either the DOM *id* of the element to search, or a reference to the DOM element itself.

**Parameters**

- **type** — MIME-type of input (e.g., "math/tex")
- **element** — the element to be searched

**Returns** array of element jax objects

**getJaxFor** (\text{element})

Returns the element jax associated with a given DOM element. If the element does not have an associated element jax, **null** is returned. The *element* is either the DOM *id* of the element, or a reference to the DOM element itself.

**Parameters**
The MathJax Documentation, Release 2.1

- **element** — the element whose element jax is required

Returns *element jax* object or `null`

**isJax(element)**

Returns 0 if the element is not a `<script>` that can be processed by MathJax or the result of an output jax, returns -1 if the element is an unprocessed `<script>` tag that could be handled by MathJax, and returns 1 if the element is a processed `<script>` tag or an element that is the result of an output jax.

Parameters

- **element** — the element to inspect

Returns integer (-1, 0, 1)

**setRenderer(renderer[, type])**

Sets the output jax for the given element jax type (or `jax/mml` if none is specified) to be the one given by `renderer`, which must be the name of a renderer, such as `NativeMML` or `HTML-CSS`. Note that this does not cause the math on the page to be rerendered; it just sets the renderer for output in the future (call :meth:`Rerender()` above to replace the current renderings by new ones).

Parameters

- **renderer** — the name of the output jax to use for rendering
- **type** — the element jax MIME type whose renderer to set

Returns `null`

**Insert(dst, src)**

Inserts data from the `src` object into the `dst` object. The `key:value` pairs in `src` are (recursively) copied into `dst`, so that if `value` is itself an object, its content is copied into the corresponding object in `dst`. That is, objects within `src` are merged into the corresponding objects in `dst` (they don’t replace them).

Parameters

- **dst** — the destination object
- **src** — the source object

Returns the modified destination object

**formatError(script, error)**

This is called when an internal error occurs during the processing of a math element (i.e., an error in the MathJax code itself). The `script` is a reference to the `<script>` tag where the error occurred, and `error` is the `Error` object for the error. The default action is to insert an HTML snippet at the location of the script, but this routine can be overridden during MathJax configuration in order to perform some other action. MathJax.Hub. `lastError` holds the `error` value of the last error on the page.

Parameters

- **script** — the `<script>` tag causing the error
- **error** — the `Error` object for the error

Returns `null`

The MathJax.Ajax Object

The `MathJax.Ajax` structure holds the data and functions for handling loading of external modules. Modules are loaded only once, even if called for in several places. The loading of files is asynchronous, and so the code that requests an external module will continue to run even when that module has not completed loading, so it is important to be aware of the timing issues this may cause. Similarly, creating or loading stylesheets is an asynchronous action. In particular,
all actions that rely on the file or stylesheet having been loaded must be delayed until after the file has been downloaded completely. This is the reason for the large number of routines that take callback functions.

Any operation that could cause the loading of a file or stylesheet must be synchronized with the rest of the code via such callbacks. Since processing any mathematics might cause files to be loaded (e.g., little-used markup might be implemented in an extension that is loaded only when that markup is used), any code that dynamically typesets mathematics will need to be structured to use callbacks to guarantee that the mathematics has been completely processed before the code tries to use it. See the Synchronizing with MathJax documentation for details on how to do this properly.

Properties

**timeout**

Number of milliseconds to wait for a file to load before it is considered to have failed to load.

*Default:* 15 seconds

**STATUS.OK**

The value used to indicate that a file load has occurred successfully.

**STATUS.ERROR**

The value used to indicate that a file load has caused an error or a timeout to occur.

**loaded**

An object containing the names of the files that have been loaded (or requested) so far. MathJax.Ajax.load("file") will be non-null when the file has been loaded, with the value being the MathJax.Ajax.STATUS value of the load attempt.

**loading**

An object containing the files that are currently loading, the callbacks that are to be run when they load or timeout, and additional internal data.

**loadHooks**

An object containing the load hooks for the various files, set up by the $\text{LoadHook()}$ method, or by the MathJax.Hub.Register.LoadHook() method.

Methods

**Require(file[, callback])**

Loads the given file if it hasn’t been already. The file must be a JavaScript file or a CSS stylesheet; i.e., it must end in .js or .css. Alternatively, it can be an object with a single key:value pair where the key is one of js or css and the value is the file of that type to be loaded (this makes it possible to have the file be created by a CGI script, for example, or to use a data:: URL). The file must be relative to the MathJax home directory and can not contain ../ file path components.

When the file is completely loaded and run, the callback, if provided, will be executed passing it the status of the file load. If there was an error while loading the file, or if the file fails to load within the time limit given by MathJax.Ajax.timeout, the status will be MathJax.Ajax.STATUS.ERROR otherwise it will be MathJax.Ajax.STATUS.OK. If the file is already loaded, the callback will be called immediately and the file will not be loaded again.

**Parameters**

- **file** — name of the file to be loaded
- **callback** — the callback specification

**Returns** the callback object
**Load** *(file[, callback]*)

Used internally to load a given file without checking if it already has been loaded, or where it is to be found.

**Parameters**
- **file** — name of the file to be loaded
- **callback** — the callback specification

**Returns** the callback object

**loadComplete** *(file)*

Called from within the loaded files to inform MathJax that the file has been completely loaded and initialized. The `file` parameter is the name of the file that has been loaded. This routine will cause any callback functions registered for the file or included in the MathJax.Ajax.Require() calls to be executed, passing them the status of the load (MathJax.Ajax.STATUS.OK or MathJax.Ajax.STATUS.ERROR) as their last parameter.

**Parameters**
- **file** — name of the file that has been loaded

**Returns** null

**loadTimeout** *(file)*

Called when the timeout period is over and the file hasn’t loaded. This indicates an error condition, and the MathJax.Ajax.loadError() method will be executed, then the file’s callback will be run with MathJax.Ajax.STATUS.ERROR as its parameter.

**Parameters**
- **file** — name of the file that timed out

**Returns** null

**loadError** *(file)*

The default error handler called when a file fails to load. It puts a warning message into the MathJax message box on screen.

**Parameters**
- **file** — the name of the file that failed to load

**Returns** null

**LoadHook** *(file, callback)*

Registers a callback to be executed when the given file is loaded. The file load operation needs to be started when this method is called, so it can be used to register a hook for a file that may be loaded in the future.

**Parameters**
- **file** — the name of the file to wait for
- **callback** — the callback specification

**Returns** the callback object

**Preloading** *(file[, file2... ])*

Used with combined configuration files to indicate what files are in the configuration file. Marks the files as loading (since there will never be an explicit Load() or Require() call for them), so that load-hooks and other load-related events can be properly processed when the loadComplete() occurs.

**Parameters**
- **file1, file2, ...** — the names of the files in the combined file
Returns null

**Styles** *(styles[, callback]*)

Creates a stylesheet from the given style data. *styles* can either be a string containing a stylesheet definition, or an object containing a *CSS Style Object*. For example:

```javascript
MathJax.Ajax.Styles("body {font-family: serif; font-style: italic}"");
```

and

```javascript
MathJax.Ajax.Styles({
    body: {
        "font-family": "serif",
        "font-style": "italic"
    }
});
```

both set the body font family and style.

The callback routine is called when the stylesheet has been created and is available for use.

**Parameters**

- *styles* — CSS style object for the styles to set
- *callback* — the callback specification

**Returns** the callback object

**Note:** Internet Explorer has a limit of 32 dynamically created stylesheets, so it is best to combine your styles into one large group rather than making several smaller calls.

**fileURL** *(file)*

Returns a complete URL to a file (replacing **[MathJax]** with the actual root URL location).

**Parameters**

- *file* — the file name possibly including **[MathJax]**

**Returns** the full URL for the file

**The MathJax.Message Object**

The **MathJax.Message** object contains the methods used to manage the small message area that appears at the lower-left corner of the window. MathJax uses this area to inform the user of time-consuming actions, like loading files and fonts, or how far along in the typesetting process it is.

The page author can customize the look of the message window by setting styles for the **#MathJax_Message** selector (which can be set via

```javascript
MathJax.Hub.Config({
    styles: {
        "#MathJax_Message": { ...
    ...
    }
});
```
Because of a bug in Internet Explorer, in order to change the side of the screen where the message occurs, you must also set the side for #MathJax_MSIE_Frame, as in

```javascript
MathJax.Hub.Config({
  styles: {
    "#MathJax_Message": {left: "", right: 0},
    "#MathJax_MSIE_Frame": {left: "", right: 0}
  }
});
```

It is possible that a message is already being displayed when another message needs to be posted. For this reason, when a message is displayed on screen, it gets an id number that is used when you want to remove or change that message. That way, when a message is removed, the previous message (if any) can be redisplayed if it hasn’t been removed. This allows for intermittent messages (like file loading messages) to obscure longer-term messages (like “Processing Math” messages) temporarily.

### Methods

#### Set (message[], n[, delay])

This sets the message being displayed to the given message string. If n is not null, it represents a message id number and the text is set for that message id, otherwise a new id number is created for this message. If delay is provided, it is the time (in milliseconds) to display the message before it is cleared. If delay is not provided, the message will not be removed automatically; you must call the MathJax.Message.Clear() method by hand to remove it.

**Parameters**

- **message** — the text to display in the message area
- **n** — the message id number
- **delay** — amount of time to display the message

**Returns**

the message id number for this message.

#### Clear (n[, delay])

This causes the message with id n to be removed after the given delay, in milliseconds. The default delay is 600 milliseconds.

**Parameters**

- **n** — the message id number
- **delay** — the delay before removing the message

**Returns**

null

#### Remove ()

This removes the message frame from the window (it will reappear when future messages are set, however).

**Returns**

null

#### File (file)

This sets the message area to a “Loading file” message, where file is the name of the file (with [MathJax] representing the root directory).

**Parameters**

- **file** — the name of the file being loaded

**Returns**

the message id number for the message created
**filterText** \((text, n)\)

This method is called on each message before it is displayed. It can be used to modify (e.g., shorten) the various messages before they are displayed. The default action is to check if the `messageStyle` configuration parameter is `simple`, and if so, convert loading and processing messages to a simpler form. This method can be overridden to perform other sanitization of the message strings.

**Parameters**

- `text` — the text of the message to be posted
- `n` — the id number of the message to be posted

**Returns** the modified message text

**Log**

Returns a string of all the messages issued so far, separated by newlines. This is used in debugging MathJax operations.

**Returns** string of all messages so far

---

**The MathJax.HTML Object**

The `MathJax.HTML` object provides routines for creating HTML elements and adding them to the page, and in particular, it contains the code that processes MathJax’s **HTML snippets** and turns them into actual DOM objects. It also implements the methods used to manage the cookies used by MathJax.

**Properties**

- `Cookie.prefix: "mjx"`  
  The prefix used for names of cookies stored by MathJax.

- `Cookie.expires: 365`  
  The expiration time (in days) for cookies created by MathJax.

**Methods**

**Element** \((type[, attributes[, contents ]]])

Creates a DOM element of the given type. If `attributes` is non-`null`, it is an object that contains `key:value` pairs of attributes to set for the newly created element. If `contents` is non-`null`, it is an **HTML snippet** that describes the contents to create for the element. For example

```javascript
var div = MathJax.HTML.Element(
  "div",
  {id: "MathDiv", style:{border:"1px solid", padding:"5px"}},
  ["Here is math: $x+1$", ["br"], "and a display $x+1\over x-1$"]
);
```

**Parameters**

- `type` — node type to be created
- `attributes` — object specifying attributes to set
- `contents` — HTML snippet representing contents of node

**Returns** the DOM element created
**MathJax Documentation, Release 2.1**

**addElement** \((\text{parent}, \text{type}[, \text{attributes}[, \text{content}]]\))

Creates a DOM element and appends it to the \textit{parent} node provided. It is equivalent to

\[
\text{parent.appendChild(MathJax.HTML.Element(type,attributes,content))}
\]

**Parameters**

- **parent** — the node where the element will be added
- **attributes** — object specifying attributes to set
- **contents** — HTML snippet representing contents of node

**Returns** the DOM element created

**TextNode** \((\text{text})\)

Creates a DOM text node with the given text as its content.

**Parameters**

- **text** — the text for the node

**Returns** the new text node

**addText** \((\text{parent}, \text{text})\)

Creates a DOM text node with the given text and appends it to the \textit{parent} node.

**Parameters**

- **parent** — the node where the text will be added
- **text** — the text for the new node

**Returns** the new text node

**setScript** \((\text{script}, \text{text})\)

Sets the contents of the \textit{script} element to be the given \textit{text}, properly taking into account the browser limitations and bugs.

**Parameters**

- **script** — the script whose content is to be set
- **text** — the text that is to be the script’s new content

**Returns** null

**getScript** \((\text{script})\)

Gets the contents of the \textit{script} element, properly taking into account the browser limitations and bugs.

**Parameters**

- **script** — the script whose content is to be retrieved

**Returns** the text of the \textit{script}

**Cookie.Set** \((\text{name}, \text{data})\)

Creates a MathJax cookie using the MathJax.HTML.Cookie.prefix and the \textit{name} as the cookie name, and the \textit{key:value} pairs in the \textit{data} object as the data for the cookie. For example,

\[
\text{MathJax.HTML.Cookie.Set("test",\{x:42, y:"It Works!"\});}
\]

will create a cookie named “mjx.test” that stores the values of \(x\) and \(y\) provided in the \textit{data} object. This data can be retrieved using the MathJax.HTML.Cookie.Get() method discussed below.
Parameters

- **name** — the name that identifies the cookie
- **data** — object containing the data to store in the cookie

Returns null

**Cookie.Get(name[, obj])**

Looks up the data for the cookie named `name` and merges the data into the given `obj` object, or returns a new object containing the data. For instance, given the cookie stored by the example above,

```javascript
var data = MathJax.HTML.Cookie.Get("test");
```

would set `data` to `{x:42, y:"It Works!"}`, while

```javascript
var data = {x:10, z:"Safe"};
MathJax.HTML.Cookie.Get("test",data);
```

would leave `data` as `{x:42, y:"It Works!", z:"Safe"}`.

### The MathJax.Callback Class

The MathJax.Callback object is one of the key mechanisms used by MathJax to synchronize its actions with those that occur asynchronously, like loading files and stylesheets. A Callback object is used to tie the execution of a function to the completion of an asynchronous action. See *Synchronizing with MathJax* for more details, and *Using Callbacks* in particular for examples of how to specify and use MathJax Callback objects.

#### Specifying a callback

When a method includes a callback as one of its arguments, that callback can be specified in a number of different ways, depending on the functionality that is required of the callback. The easiest case is to simply provide a function to be called, but it is also possible to include data to pass to the function when it is executed, and even the object that will be used as the javascript `this` object when the function is called.

Most functions that take callbacks as arguments accept a callback specification rather than an actual callback object, though you can use the MathJax.Callback() function to convert a callback specification into a Callback object if needed.

A callback specification is any one of the following:

- **fn**
  A function that is to be called when the callback is executed. No additional data is passed to it (other than what it is called with at the time the callback is executed), and `this` will be the window object.

- **[fn]**
  An array containing a function to be called when the callback is executed (as above).

- **[fn, data...]**
  An array containing a function together with data to be passed to that function when the callback is executed; `this` is still the window object. For example,

  ```javascript
  [function (x,y) {return x+y}, 2, 3]
  ```

  would specify a callback that would pass 2 and 3 to the given function, and it would return their sum, 5, when the callback is executed.
[object, fn]
An array containing an object to use as this and a function to call for the callback. For example,

```javascript
[{x:'foo', y:'bar'}, function () {this.x}]
```

would produce a callback that returns the string "foo" when it is called.

[object, fn, data...]
Similar to the previous case, but with data that is passed to the function as well.

["method", object]
Here, object is an object that has a method called method, and the callback will execute that method (with the object as this) when it is called. For example,

```javascript
["toString",[1,2,3,4]]
```

would call the toString method on the array [1,2,3,4] when the callback is called, returning 1,2,3,4.

["method", object, data...]
Similar to the previous case, but with data that is passed to the method. E.g.,

```javascript
["slice",[1,2,3,4],1,3]
```

would perform the equivalent of [1,2,3,4].slice(1,3), which returns the array [2,3] as a result.

{hook: fn, data: [...], object: this}
Here the data for the callback are given in an associative array of key:value pairs. The value of hook is the function to call, the value of data is an array of the arguments to pass to the function, and the value of object is the object to use as this in the function call. The specification need not include all three key:value pairs; any that are missing get default values (a function that does nothing, an empty array, and the window object, respectively).

"string"
This specifies a callback where the string is executed via an eval() statement. The code is run in the global context, so any variables or functions created by the string become part of the global namespace. The return value is the value of the last statement executed in the string.

Executing a Callback Object

The Callback object is itself a function, and calling that function executes the callback. You can pass the callback additional parameters, just as you can any function, and these will be added to the callback function’s argument list following any data that was supplied at the time the callback was created. For example

```javascript
var f = function (x,y) {return x + " and " +y};
var cb = MathJax.Callback([f, "foo"]);
var result = cb("bar"); // sets result to "foo and bar"
```

Usually, the callback is not executed by the code that creates it (as it is in the example above), but by some other code that runs at a later time at the completion of some other activity (say the loading of a file), or in response to a user action. For example:

```javascript
function f(x) {alert("x contains "+x)};
function DelayedX(time) {
  var x = "hi";
  ...
}
```

"..."
setTimeout(MathJax.Callback([f, x], time));
}

The `DelayedX` function arranges for the function `f` to be called at a later time, passing it the value of a local variable, `x`. Normally, this would require the use of a closure, but that is not needed when a `MathJax.Callback` object is used.

**Callback Object Properties**

**hook**
- The function to be called when the callback is executed.

**data**
- An array containing the arguments to pass to the callback function when it is executed.

**object**
- The object to use as `this` during the call to the callback function.

**called**
- Set to `true` after the callback has been called, and undefined otherwise. A callback will not be executed a second time unless the callback’s `reset()` method is called first, or its `autoReset` property is set to `true`.

**autoReset**
- Set this to `true` if you want to be able to call the callback more than once. (This is the case for signal listeners, for example).

**isCallback**
- Always set to `true` (used to detect if an object is a callback or not).

**Callback Object Methods**

**reset()**
- Clears the callback’s `called` property.

**MathJax.Callback Methods**

**Delay(time[, callback])**
- Waits for the specified time (given in milliseconds) and then performs the callback. It returns the Callback object (or a blank one if none was supplied). The returned callback structure has a `timeout` property set to the result of the `setTimeout()` call that was used to perform the wait so that you can cancel the wait, if needed. Thus `MathJax.Callback.Delay()` can be used to start a timeout delay that executes the callback if an action doesn’t occur within the given time (and if the action does occur, the timeout can be canceled). Since `MathJax.Callback.Delay()` returns a callback structure, it can be used in a callback queue to insert a delay between queued commands.

**Parameters**
- `time` — the amount of time to wait
- `callback` — the callback specification

**Returns**
- the callback object

**Queue([callback, ...])**
- Creates a `MathJax.Callback.Queue` object and pushes the given callbacks into the queue. See *Using Queues* for more details about MathJax queues.

**Parameters**
MathJax Documentation, Release 2.1

- callback — one or more callback specifications

Returns the Queue object

Signal (name)
Looks for a named signal, creates it if it doesn’t already exist, and returns the signal object. See Using Signals for more details.

Parameters
- name — name of the signal to get or create

Returns the Signal object

ExecuteHooks (hooks[, data[, reset ]])
Calls each callback in the hooks array (or the single hook if it is not an array), passing it the arguments stored in the data array. If reset is true, then the callback’s reset() method will be called before each hook is executed. If any of the hooks returns a Callback object, then it collects those callbacks and returns a new callback that will execute when all the ones returned by the hooks have been completed. Otherwise, MathJax.Callback.ExecuteHooks() returns null.

Parameters
- hooks — array of hooks to be called, or a hook
- data — array of arguments to pass to each hook in turn
- reset — true if the reset() method should be called

Returns callback that waits for all the hooks to complete, or null

Hooks (reset)
Creates a prioritized list of hooks that are called in order based on their priority (low priority numbers are handled first). This is meant to replace MathJax.Callback.ExecuteHooks() and is used internally for signal callbacks, pre- and post-filters, and other lists of callbacks.

Parameters
- reset — true if callbacks can be called more than once

Returns the Hooks object

The list has the following methods:

Add (hook[, priority ])
Add a callback to the prioritized list. If priority is not provided, the default is 10. The hook is a Callback specification as described above.

Parameters
- hook — callback specification to add to the list
- priority — priority of the hook in the list (default: 10)

Returns the callback object being added

Remove (hook)
Remove a given hook (as returned from Add() above) from the prioritized list.

Parameters
- hook — the callback to be removed

Returns null
Execute() Execute the list of callbacks, resetting them if requested. If any of the hooks return callbacks, then Execute() returns a callback that will be executed when they all have completed.

Returns a callback object or null

The MathJax.Callback.Queue Class

The MathJax.Callback.Queue object is one of the key mechanisms used by MathJax to synchronize its actions with those that occur asynchronously, like loading files and stylesheets. A Queue object is used to coordinate a sequence of actions so that they are performed one after another, even when one action has to wait for an asynchronous process to complete. This guarantees that operations are performed in the right order even when the code must wait for some other action to occur. See Synchronizing with MathJax for more details, and Using Queues in particular for examples of how to specify and use MathJax Queue objects.

Properties

pending This is non-zero when the queue is waiting for a command to complete, i.e. a command being processed returns a Callback object, indicating that the queue should wait for that action to complete before processing additional commands.

running This is non-zero when the queue is executing one of the commands in the queue.

queue An array containing the queued commands that are yet to be performed.

Methods

Push(callback,...) Adds commands to the queue and runs them (if the queue is not pending or running another command). If one of the callbacks is an actual Callback object rather than a callback specification, then the command queued is an internal command to wait for the given callback to complete. That is, that callback is not itself queued to be executed, but a wait for that callback is queued. The Push() method returns the last callback that was added to the queue (so that it can be used for further synchronization, say as an entry in some other queue).

Parameters

• callback — the callback specifications to be added to the queue

Returns the last callback object added to the queue

Process() Process the commands in the queue, provided the queue is not waiting for another command to complete. This method is used internally; you should not need to call it yourself.

Suspend() Increments the running property, indicating that any commands that are added to the queue should not be executed immediately, but should be queued for later execution (when its Resume() is called). This method is used internally; you should not need to call it yourself.

Resume() Decrements the running property, if it is positive. When it is zero, commands can be processed, but that is not done automatically — you would need to call Process() to make that happen. This method is used internally; you should not need to call it yourself.
wait (callback)

Used internally when an entry in the queue is a Callback object rather than a callback specification. A callback
to this function (passing it the original callback) is queued instead, and it simply returns the callback it was
passed. Since the queue will wait for a callback if it is the return value of one of the commands it executes, this
effectively makes the queue wait for the original callback at that point in the command queue.

Parameters

• callback — the function to complete before returning to the queue

Returns the passed callback function

call()

An internal function used to restart processing of the queue after it has been waiting for a command to complete.

The MathJax.Callback.Signal Class

The MathJax.Callback.Signal object is one of the key mechanisms used by MathJax to synchronize its actions
with those that occur asynchronously, like loading files and stylesheets. A Signal object is used to publicize the fact
that MathJax has performed certain actions, giving other code running the web page the chance to react to those
actions. See Synchronizing with MathJax for more details, and Using Signals in particular for examples of how to
specify and use MathJax Signal objects.

The Callback Signal object is a subclass of the Callback Queue object.

Properties

name

The name of the signal. Each signal is named so that various components can access it. The first one to request
a particular signal causes it to be created, and other requests for the signal return references to the same object.

posted

Array used internally to store the post history so that when new listeners express interests in this signal, they
can be informed of the signals that have been posted so far. This can be cleared using the signal’s Clear() method.

listeners

Array of callbacks to the listeners who have expressed interest in hearing about posts to this signal. When a post
occurs, the listeners are called, each in turn, passing them the message that was posted.

Methods

Post (message[, callback])

Posts a message to all the listeners for the signal. The listener callbacks are called in turn (with the message as
an argument), and if any return a Callback object, the posting will be suspended until the callback is executed.
In this way, the Post() call can operate asynchronously, and so the callback parameter is used to synchronize
with its operation; the callback will be called when all the listeners have responded to the post.

If a Post() to this signal occurs while waiting for the response from a listener (either because a listener
returned a Callback object and we are waiting for it to complete when the Post() occurred, or because the
listener itself called the Post() method), the new message will be queued and will be posted after the current
message has been sent to all the listeners, and they have all responded. This is another way in which posting
can be asynchronous; the only sure way to know that a posting has occurred is through its callback. When the
posting is complete, the callback is called, passing it the signal object that has just completed.

Returns the callback object (or a blank callback object if none was provided).
Parameters

- **message** — the message to send through the signal
- **callback** — called after the message is posted

Returns the callback or a blank callback

**Clear** ([`callback`])

This causes the history of past messages to be cleared so new listeners will not receive them. Note that since the signal may be operating asynchronously, the `Clear()` may be queued for later. In this way, the `Post()` and `Clear()` operations will be performed in the proper order even when they are delayed. The `callback` is called when the `Clear()` operation is completed.

Returns the callback (or a blank callback if none is provided).

Parameters

- **callback** — called after the signal history is cleared

Returns the callback or a blank callback

**Interest** ([`callback`, `ignorePast`])

This method registers a new listener on the signal. It creates a `Callback` object from the callback specification, attaches it to the signal, and returns that `Callback` object. When new messages are posted to the signal, it runs the callback, passing it the message that was posted. If the callback itself returns a `Callback` object, that indicates that the listener has started an asynchronous operation and the poster should wait for that callback to complete before allowing new posts on the signal.

If `ignorePast` is `false` or not present, then before `Interest()` returns, the callback will be called with all the past messages that have been sent to the signal.

Parameters

- **callback** — called whenever a message is posted (past or present)
- **ignorePast** — `true` means ignore previous messages

Returns the `Callback` object that was produced.

**NoInterest** (`callback`)

This removes a listener from the signal so that no new messages will be sent to it. The callback should be the one returned by the original `Interest()` call that attached the listener to the signal in the first place. Once removed, the listener will no longer receive messages from the signal.

Parameters

- **callback** — the listener to be removed from signal

Returns `null`

**MessageHook** (`message`, `callback`)

This creates a callback that is called whenever the signal posts the given message. This is a little easier than having to write a function that must check the message each time it is called. Although the `message` here is a string, if a message posted to the signal is an array, then only the first element of that array is used to match against the message. That way, if a message contains an identifier plus arguments, the hook will match the identifier and still get called with the complete set of arguments.

Returns the `Callback` object that was produced.

Parameters

- **message** — the message to look for from the signal
- **callback** — called when the message is posted
Returns the callback object

**ExecuteHook** (*message*)

Used internally to call the listeners when a particular message is posted to the signal.

**Parameters**

- **message** — the posted message

**Returns** null

### The MathJax.InputJax Class

Input jax are the components of MathJax that translate mathematics from its original format (like *TeX* or *MathML*) to the MathJax internal format (an *element jax*).

An input jax is stored as a pair of files in a subdirectory of the `/jax/input` directory, with the subdirectory name being the name of the input jax. For example, the TeX input jax is stored in `/jax/input/Tex`. The first file, `config.js`, is loaded when MathJax is being loaded and configured, and is indicated by listing the input jax directory in the `jax` array of the MathJax configuration. The `config.js` file creates a subclass of the `MathJax.InputJax` object for the new input jax and registers that with MathJax, along with the MIME-type that will be used to indicate the mathematics that is to be processed by the input jax.

The main body of the input jax is stored in the second file, `jax.js`, which is loaded when the input jax is first called on to translate some mathematics. This file augments the original input jax subclass with the additional methods needed to do the translation. MathJax calls the input jax’s `Translate()` method when it needs the input jax to translate the contents of a math `<script>` tag.

The `MathJax.InputJax` class is a subclass of the `MathJax Jax` class, and inherits the properties and methods of that class. Those listed below are the additional or overridden ones from that class.

### Properties

**id**

The name of the jax.

**version**

The version number of the jax.

**directory**

The directory where the jax files are stored (e.g., `/MathJax/jax/input/Tex`).

**elementJax**

The name of the ElementJax class that this input jax will produce (typically *mml*, as that is the only ElementJax at the moment).

### Methods

**Process** (*script, state*)

This is the method that the `MathJax.Hub` calls when it needs the input jax to process the given math `<script>` tag. Its default action is to do the following:

1. Starts loading any element jax specified in the `elementJax` array;
2. Starts loading the jax’s `jax.js` file;
3. Starts loading the required output jax (so it is ready when needed); and
4. Redefine itself to simply return the callback for the load operation (so that further calls to it will cause the processing to wait for the callback).

Once the jax.js file has loaded, this method is replaced by the jax’s Translate() method (see below), so that subsequent calls to Process() will perform the appropriate translation.

**Parameters**
- script — reference to the DOM <script> object for the mathematics to be translated
- state — a structure containing information about the current processing state of the mathematics (internal use)

**Returns** an ElementJax object, or null

**Translate**(script, state)

This is the main routine called by MathJax when a <script> of the appropriate type is found. The default Translate() method throws an error indicating that Translate() hasn’t been defined, so when the jax.js file loads, it should override the default Translate() with its own version that does the actual translation.

The translation process should include the creation of an ElementJax that stores the data needed for this element.

**Parameters**
- script — the <script> element to be translated
- state — a structure containing information about the current processing state of the mathematics (internal use)

**Returns** the element jax resulting from the translation

**Register**(mimetype)

This registers the MIME-type associated with this input jax so that MathJax knows to call this input jax when it sees a <script> of that type. An input jax can register more than one type, but it will be responsible for distinguishing elements of the various types from one another.

**Parameters**
- mimetype — the MIME-type of the input this jax processes

**Returns** null

**needsUpdate**(jax)

This implements the element jax’s needsUpdate() method, and returns true if the jax needs to be re-rendered (i.e., the text has changed), and false otherwise.

**Parameters**
- jax — the element jax to be checked

**Returns** true if the jax’s text has changed, false otherwise

---

**The MathJax.OutputJax Class**

Output jax are the components of MathJax that translate mathematics from the MathJax internal format (an element jax) to whatever output is required to represent the mathematics (e.g., MathML elements, or HTML-with-CSS that formats the mathematics on screen).

An output jax is stored as a pair of files in a subdirectory of the the jax/output directory, with the subdirectory name being the name of the output jax. For example, the NativeMML output jax is stored in jax/output/NativeMML. The first file, config.js, is loaded when MathJax is being loaded and configured, and is indicated by listing the input jax directory in the jax array of the MathJax configuration. The config.js file creates a subclass of the
MathJax Documentation, Release 2.1

MathJax.OutputJax object for the new output jax and registers it with MathJax, along with the MIME-type of the element jax that it can process.

The main body of the output jax is stored in the second file, jax.js, which is loaded when the output jax is first called on to translate some mathematics. This file augments the original output jax subclass with the additional methods needed to produce the output. MathJax calls the input jax’s Translate() method when it needs the output jax to translate an element jax to produce output.

The MathJax.OutputJax class is a subclass of the MathJax Jax class, and inherits the properties and methods of that class. Those listed below are the additional or overridden ones from that class.

Properties

id
The name of the jax.

version
The version number of the jax.

directory
The directory where the jax files are stored (e.g., "[MathJax]/jax/output/HTML-CSS");

fontDir
The directory where the fonts are stored (e.g., "[MathJax]/fonts")

imageDir
The directory where MathJax images are found (e.g. "[MathJax]/images")

Methods

preProcess(state)
This is called by MathJax.Hub to ask the output processor to prepare to process math scripts. Its default action is to start loading the jax’s jax.js file, and redefine itself to simply return the callback for the load operation (so that further calls to it will cause the processing to wait for the callback).

Once the jax.js file has loaded, this method is replaced by the jax’s preTranslate() method, so that subsequent calls to preProcess() will perform the appropriate translation.

Parameters

• state — a structure containing information about the current processing state of the mathematics

Returns null

preTranslate(state)
This routine replaces preProcess() above when the jax’s jax.js file is loaded. It is called by MathJax.Hub to ask the output processor to prepare to process math scripts. (For example, the HTML-CSS output jax uses this to determine em-sizes for all the mathematics at once, to minimize page reflows that slow down Internet Explorer.)

The routine can use state.jax[this.id] to obtain the array of element jax that are to be processed. The output jax can use the state variable to maintain its own state information, but any properties that it adds to the variable should have a prefix that is the output jax’s ID. For example, the HTML-CSS output jax might use state.HTMLCSSlast to keep track of the last equation it processed, or could add state.HTMLCSS = {...} to create an object of its own within the state variable.

Parameters
• state — a structure containing information about the current processing state of the mathematics

Returns null

Translate(script, state)

This is the main routine called by MathJax when an element jax is to be converted to output. The default Translate() method throws an error indicating that Translate() hasn’t been defined, so when the jax.js file loads, it should override the default Translate() with its own version that does the actual translation.

You should use MathJax.Hub.getJaxFor(script) to obtain the element jax for the given script. The translation process may modify the element jax (e.g., if it has data that needs to be stored with the jax), and may insert DOM elements into the document near the jax's <script> tag. The output jax can use the state variable to maintain information about its processing state, but see preTranslate() above for naming conventions for properties that are added.

Parameters

• script — the <script> element to be translated

• state — a structure containing information about the current processing state of the mathematics

Returns the element jax resulting from the translation

postTranslate(state)

This routines is called by MathJax.Hub when the translation of math elements is complete, and can be used by the output processor to finalize any actions that it needs to complete. (For example, making the mathematics visible, or forcing a reflow of the page.)

The routine can use state.jax[this.id] to obtain the array of element jax that were processed, or can use the state variable to store its own state information (see preProcess() above for caveats about naming properties).

Parameters

• state — a structure containing information about the current processing state of the mathematics

Returns null

Register(mimetype)

This registers the MIME-type for the element jax associated with this output jax so that MathJax knows to call this jax when it wants to display an element jax of that type. Several output jax may register for the same input jax, in which case the first one to register will be the default one for that type.

Parameters

• mimetype — the MIME-type of the input this jax processes

Returns null

Remove(jax)

Removes the output associated with the given element jax. The routine can use jax.SourceElement() to locate the <script> tag associated with the element jax.

Parameters

• jax — the element jax whose display should be removed

Returns null

If an output jax wants its output to handle the contextual menu item and zooming, then it needs to tie into the event-handling code (MathEvents) and the zoom-handling code (MathZoom). That requires the following methods.

3.6. The MathJax API
The MathJax.ElementJax Class

The element jax is the bridge between the input and output jax, and contains the data produced by the input jax needed by the output jax to display the results. It is tied to the individual <script> tag that produced it, and is the object used by JavaScript programs to interact with the mathematics on the page.

An element jax is stored in the jax.js file in a subdirectory of the jax/element directory, with the subdirectory name being the name of the element jax. Currently, there is only one element jax class, the mml element jax, and it is stored in jax/element/mml.

The MathJax.ElementJax class is a subclass of the MathJax Jax class, and inherits the properties and methods of that class. Those listed below are the additional or overridden ones from that class.

Class Properties

id

The name of the jax.
version
   The version number of the jax.

directory
   The directory where the jax files are stored (e.g., "[MathJax]/jax/element/mml").

Instance Properties

inputJax
   The name of the input jax that created the element.

outputJax
   The name of the output jax that has processed this element.

inputID
   The DOM id of the <script> tag that generated this element (if it doesn’t have one initially, the MathJax hub will supply one). Note that this is not a reference to the element itself; that element will have a reference to this element jax, and if inputID were a reference back, that would cause a reference loop, which some browsers would not free properly during trash collection, thus causing a memory leak.

originalText
   A string indicating the original input text that was processed for this element. (In the future, this may be managed by the input jax rather than MathJax.Hub.)

mimeType
   The MIME-type of the element jax (jax/mml in the case of an mml element jax).

Other data specific to the element jax subclass may also appear here.

Methods

Text (text[, callback])
   Sets the input text for this element to the given text and reprocesses the mathematics. (I.e., updates the equation to the new one given by text). When the processing is complete, the callback, if any, is called.

   Parameters
      • text — the new mathematics source string for the element
      • callback — the callback specification

   Returns the callback object

Rerender ([callback])
   Removes the output and produces it again (for example, if CSS has changed that would alter the spacing of the mathematics). Note that the internal representation isn’t regenerated; only the output is. The callback, if any, is called when the process completes.

   Parameters
      • callback — the callback specification

   Returns the callback object

Reprocess ([callback])
   Removes the output and then retranslates the input into the internal form and rerenders the output again. The callback, if any, is called when the process completes.

   Parameters
      • callback — the callback specification
Returns the callback object

Remove()
Removes the output for this element from the web page (but does not remove the original <script>). The <script> will be considered unprocessed, and the next call to MathJax.hub.Typeset() will re-display it.

Returns null

SourceElement()
Returns a reference to the original <script> DOM element associated to this element jax.

Returns the <script> element

needsUpdate()
Indicates whether the mathematics has changed so that its output needs to be updated.

Returns true if the mathematics needs to be reprocessed, false otherwise

Output jax may add new methods to the base element jax class to perform exporting to other formats. For example, a MathML output jax could add toMathML(), or an accessibility output jax could add toAudible(). These could be made available via the MathJax contextual menu.

The Base Jax Class

The MathJax.InputJax, MathJax.OutputJax and MathJax.ElementJax classes are all subclasses of the base Jax class in MathJax. This is a private class that implements the methods common to all three other jax classes.

Unlike most MathJax.Object classes, calling the class object creates a subclass of the class, rather than an instance of the class. E.g.,

```javascript
    id: "MyInputJax",
    version: "1.0",
    ...
});
```


Class Properties

directory
The name of the jax directory (usually "[MathJax]/jax"). Overridden in the subclass to be the specific directory for the class, e.g. "[MathJax]/jax/input".

extensionDir
The name of the extensions directory (usually "[MathJax]/extensions").

Instance Properties

id
The name of the jax.

version
The version number of the jax.

directory
The directory for the jax (e.g., "[MathJax]/jax/input/TeX").
require: null
An array of files to load before the jax.js file calls the MathJax.Ajax.loadComplete() method.

config: {}
An object that contains the default configuration options for the jax. These can be modified by the author by including a configuration subsection for the specific jax in question.

JAXFILE: "jax.js"
The name of the file that contains the main code for the jax.

Methods

Translate(script)
This is a stub for a routine that should be defined by the jax’s jax.js file when it is loaded. It should perform the translation action for the specific jax. For an input jax, it should return the ElementJax object that it created. The Translate() method is never called directly by MathJax; during the loadComplete() call, this function is copied to the Process() method, and is called via that name. The default Translate() method throws an error indicating that the Translate() method was not redefined. That way, if the jax.js file fails to load for some reason, you will receive an error trying to process mathematics with this jax.

Parameters

• script — reference to the DOM <script> object for the mathematics to be translated

Returns an ElementJax object, or null

Register(mimetype)
This method is overridden in the InputJax, OutputJax and ElementJax subclasses to handle the registration of those classes of jax.

Parameters

• mimetype — the MIME-type to be associated with the jax

Returns null

Config()
Inserts the configuration block for this jax from the author’s configuration specification into the jax’s config property. If the configuration includes an Augment object, that is used to augment the jax (that is, the configuration can override the methods of the object, as well as the data). This is called automatically during the loading of the jax.js file.

Startup()
This is a method that can be overridden in the subclasses to perform initialization at startup time (after the configuration has occurred).

loadComplete(file)
This is called by the config.js and jax.js files when they are completely loaded and are ready to signal that fact to MathJax. For config.js, this simply calls the MathJax.Ajax.loadComplete() method for the config.js file. For jax.js, the actions performed here are the following:

1. Post the “[name] Jax Config” message to the startup signal.
2. Perform the jax’s Config() method.
3. Post the “[name] Jax Require” message to the startup signal.
4. Load the files from the jax’s require and config.extensions arrays.
5. Post the “[name] Jax Startup” message to the startup signal.
6. Perform the jax’s Startup() method.
7. Post the “[name] Jax Ready” message to the startup signal.

8. Copy the `preTranslate`, `Translate`, and `postTranslate` functions to `preProcess`, `Process`, and `postProcess`.


Note that the configuration process (the `Config()` call) can modify the `require` or `config.extensions` arrays to add more files that need to be loaded, and that the `Startup()` method isn’t called until those files are completely loaded.

## The MathJax Object-Oriented Programming Model

MathJax uses an object-oriented programming model for its main components, such as the `Input jax`, `Output jax`, and `Element jax`. The model is intended to be light-weight and is based on JavaScript’s prototype inheritance mechanism. Object classes are created by making subclasses of `MathJax.Object` or one of its subclasses, and are instantiated by calling the object class as you would a function.

For example:

```javascript
  Init: function (x) {this.x = x},
  getX: function () {return this.x},
  setX: function (x) {this.x = x}
});
var foo = MathJax.Object.Foo("bar");
foo.getX(); // returns "bar"
foo.setX("foobar");
foo.getX(); // returns "foobar"
```

Object classes can have static properties and methods, which are accessed via the object class variable. E.g., `MathJax.Object.Foo.SUPER` or `MathJax.Object.Foo.Augment()` for the object in the example above. Static values are not inherited by subclasses.

### Static Properties

**SUPER**

Pointer to the super class for this subclass. (It is a reference to `MathJax.Object` in the example above.)

### Static Methods

**Subclass (def[, static])**

Creates a subclass of the given class using the contents of the `def` object to define new methods and properties of the object class, and the contents of the optional `static` object to define new static methods and properties.

**Parameters**

- `def` — object that defines the properties and methods
- `static` — object that defines static properties and methods

**Returns** the new object class

**Augment (def[, static])**

Adds new properties and methods to the class prototype. All instances of the object already in existence will receive the new properties and methods automatically.
Parameters

- **def** — object that defines the properties and methods
- **static** — object that defines static properties and methods

**Returns** the object class itself

Properties

**constructor**

Pointer to the constructor function for this class. E.g., `foo.constructor` would be a reference to `MathJax.Object.Foo` in the example above.

Methods

**Init**([`data`])

An optional function that is called when an instance of the class is created. When called, the `this` variable is set to the newly instantiated object, and the `data` is whatever was passed to the object constructor. For instance, in the example above, the variable `foo` is created by calling `MathJax.Object.Foo("bar")`, which calls the `MathJax.Object.Foo` object's `Init()` method with `data` equal to "bar". If desired, the `Init()` method can create a different object, and return that, in which case this becomes the return value for the object constructor.

**Parameters**

- **data** — the data from the constructor call

**Returns** null or the object to be returned by the constructor

**isa**([`class`])

Returns `true` if the object is an instance of the given class, or of a subclass of the given class, and `false` otherwise. So using the `foo` value defined above,

```javascript
foo.isa(MathJax.Object); // returns true
foo.isa(MathJax.Object.Foo); // returns true
foo.isa(MathJax.InputJax); // returns false
```

**can**([`method`])

Checks if the object has the given `method` and returns `true` if so, otherwise returns `false`. This allows you to test if an object has a particular function available before trying to call it (i.e., if an object implements a particular feature). For example:

```javascript
foo.can("getX"); // returns true
foo.can("bar"); // returns false
```

**has**([`property`])

Checks if the object has the given `property` and returns `true` if so, otherwise returns `false`. This allows you to test if an object has a particular property available before trying to use it. For example:

```javascript
foo.has("getX"); // returns true
foo.has("x"); // returns true
foo.has("bar"); // returns false
```
Accessing the Super Class

If a subclass overrides a method of its parent class, it may want to call the original function as part of its replacement method. The semantics for this are a bit awkward, but work efficiently. Within a method, the value `arguments.callee.SUPER` refers to the super class, so you can access any method of the superclass using that. In order to have `this` refer to the current object when you call the super class, however, you need to use `call()` or `apply()` to access the given method.

For example, `arguments.callee.SUPER.method.call(this, data)` would call the superclass’ `method` and pass it `data` as its argument, properly passing the current object as `this`. Alternatively, you can use `this.SUPER(arguments)` in place of `arguments.callee.SUPER`. It is also possible to refer to the super class explicitly rather than through `arguments.callee.SUPER`, as in the following example:

```javascript
MathJax.Class1 = MathJax.Object.Subclass({
  Init: function(x) {this.x = x},
  XandY: function(y) {return "Class1: x and y = " + this.x + " and " + y}
});

  XandY: function (y) {return "Class2: "+arguments.callee.SUPER.XandY.call(this,y)}
});

  XandY: function (y) {return "Class3: "+MathJax.Class2.prototype.XandY.call(this,y)}
});

  XandY: function (y) {return "Class4: "+this.SUPER(arguments).XandY.call(this,y)}
});

var foo = MathJax.Class2("foo");
foo.XandY("bar"); // returns "Class2: Class1: x and y = foo and bar"
var bar = MathJax.Class3("bar");
bar.XandY("foo"); // returns "Class3: Class2: Class1: x and y = bar and foo"
var moo = MathJax.Class4("moo");
moo.XandY("cow"); // returns "Class4: Class3: Class2: Class1: x and y = moo and cow"
```

Since both of these mechanisms are rather awkward, MathJax provides an alternative syntax that is easier on the programmer, but at the cost of some inefficiency in creating the subclass and in calling methods that access the super class.

Since most calls to the super class are to the overridden method, not to some other method, the method name and the `call()` are essentially redundant. You can get a more convenient syntax by wrapping the `def` for the `Subclass()` call in a call to `MathJax.Object.SimpleSUPER()`, as in the following example:

```javascript
MathJax.Class1 = MathJax.Object.Subclass({
  Init: function (x) {this.x = x},
  XandY: function (y) {return "Class1: x and y = " + this.x + " and " + y}
});

MathJax.Class2 = MathJax.Class1.Subclass{
  MathJax.Object.SimpleSUPER({
    XandY: function (y) {return "Class2: "+this.SUPER(y)},
    AnotherMethod: function () {return this.x} // it's OK if a method doesn't use SUPER
  })
};
```

Since both of these mechanisms are rather awkward, MathJax provides an alternative syntax that is easier on the programmer, but at the cost of some inefficiency in creating the subclass and in calling methods that access the super class.

Since most calls to the super class are to the overridden method, not to some other method, the method name and the `call()` are essentially redundant. You can get a more convenient syntax by wrapping the `def` for the `Subclass()` call in a call to `MathJax.Object.SimpleSUPER()`, as in the following example:
```javascript
var foo = MathJax.Class2("foo");
foo.XandY("bar"); // returns "Class2: Class1: x and y = foo and bar"
```
Describing HTML snippets

A number of MathJax configuration options allow you to specify an HTML snippet using a JavaScript object. This lets you include HTML in your configuration files even though they are not HTML files themselves. The format is fairly simple, but flexible enough to let you represent complicated HTML trees.

An HTML snippet is an array consisting of a series of elements that format the HTML tree. Those elements are one of two things: either a string, which represents text to be included in the snippet, or an array, which represents an HTML tag to be included. In the latter case, the array consists of three items: a string that is the tag name (e.g., “img”), an optional object that gives attributes for the tag (as described below), and an optional HTML snippet array that gives the contents of the tag.

When attributes are provided, they are given as name:value pairs, with the name giving the attribute name, and value giving its value. For example

```
["img",{src:'/images/mypic.jpg'}]
```

represents an HTML snippet that includes one element: an `<img>` tag with `src` set to `/images/mypic.jpg`. That is, this is equivalent to

```
<img src="/images/mypic.jpg">
```

Note that the snippet has two sets of square brackets. The outermost one is for the array that holds the snippet, and the innermost set is because the first (and only) element in the snippet is a tag, not text. Note that the code `["img", {src:="/images/mypic.jpg"}]` is invalid as an HTML snippet. It would represent a snippet that starts with “img” as text in the snippet (not a tag), but the second item is neither a string nor an array, and so is illegal. This is a common mistake that should be avoided.

A more complex example is the following:

```
["Please read the ",
 ["a",{href:"instructions.html"},["instructions"]],
```
which is equivalent to

please read the <a href="instructions.html">instructions</a> carefully before proceeding.

A final example shows how to set style attributes on an object:

```javascript
["span",
 { 
   id:"mySpan",
   style: {color:"red", "font-weight":"bold"} 
 },
 [" This is bold text shown in red "]
]
```

which is equivalent to

```html
<span id="mySpan" style="color: red; font-weight: bold;">This is bold text shown in red</span>
```

**CSS Style Objects**

Many MathJax components allow you to specify CSS styles that control the look of the elements they create. These are described using CSS style objects, which are JavaScript objects that represent standard CSS declarations. The main CSS style object is a collection of name:value pairs where the name is the CSS selector that is being defined, and the value is an object that gives the style for that selector. Most often, the selector will need to be enclosed in quotation marks, as it will contain special characters, so you would need to use "#myID" rather than just #myID and "ul li" rather than just ul li.

The value used to define the CSS style can either be a string containing the CSS definition, or a javascript object that is itself a collection of name:value pairs, where the name is the attribute being defined and value is the value that attribute should be given. Note that, since this is a JavaScript object, the pairs are separated by commas (not semi-colons) and the values are enclosed in quotation marks. If the name contains dashes, it should be enclosed in quotation marks as well.

For example, jax/output/HTML-CSS/config.js includes the following declaration:

```javascript
styles: {
   ".MathJax_Display": { 
   "text-align": "center",
   margin: "1em 0em"
   },

   ".MathJax .merror": { 
   "background-color": "#FFFF88",
   color: "#CC0000",
   border: "1px solid #CC0000",
   padding: "1px 3px",
   "font-style": "normal",
   "font-size": "90%"
   }
}```
This defines two CSS styles, one for the selector .MathJax_Display, which specifies its text alignment and margin settings, and a second for .MathJax .merror, which specifies a background color, foreground color, border, and so on.

You can add as many such definitions to a styles object as you wish. Note, however, that since this is a JavaScript object, the selectors must be unique (e.g., you can’t use two definitions for "img", for example, as only the last one would be saved). If you need to use more than one entry for a single selector, you can add comments like /* 1 */ and /* 2 */ to the selector to make them unique.

It is possible to include selectors like "@media print.", in which case the value is a CSS style object. For example:

```javascript
styles: {
  "@media print": {
    ".MathJax .merror": {
      "background-color": "white",
      border: 0
    }
  }
}
```

The various extensions and output processors include more examples of CSS style objects, so see the code for those files for additional samples. In particular, the extensions/MathMenu.js, extensions/MathZoom.js, extensions/FontWarnings.js, and jax/output/HTML-CSS/jax.js files include such definitions.

**Glossary**

**AsciiMath**  A notation for mathematics that uses characters commonly available on all computer keyboards to represent the math in an algebra-like syntax that should be intuitive and easily read.

  See also:
  
  AsciiMath home page

**Callback**  A JavaScript function that is used to perform actions that must wait for other actions to complete before they are performed.

**Callback Queue**  MathJax uses Queues to synchronize its activity so that actions that operate asynchronously (like loading files) will be performed in the right order. Callback functions are pushed onto the queue, and are performed in order, with MathJax handling the synchronization if operations need to wait for other actions to finish.

**Callback Signal**  A JavaScript object that acts as a mailbox for MathJax events. Like an event handler, but it also keeps a history of messages. Your code can register an “interest” in a signal, or can register a callback to be called when a particular message is sent along the signal channel.

**HTML-CSS**  MathJax output form that relies only on HTML and CSS 2.1, allowing MathJax to remain compatible across all browsers.

**jax**  MathJax’s input and output processors are called “jax”, as is its internal format manager. The code for the jax are in the MathJax/jax directory.

**LaTeX**  LaTeX is a variant of TeX that is now the dominant TeX style.

  See also:
LaTeX Wikipedia entry

Markdown  A text format commonly used in blogs and wikis for creating web pages without the need for complicated markup notation. It is intended to be an easy-to-read and easy-to-write format that still gives you the ability to specify a rich text result (including things like bold, italics, bullet lists, and so on).

See also:
Markdown home page

MathML  An XML specification created to describe mathematical notations and capture both its structure and content. MathML is much more verbose than TeX, but is much more machine-readable.

See also:
MathML Wikipedia entry

STIX  The Scientific and Technical Information Exchange font package. A comprehensive set of scientific glyphs.

See also:
STIX project

SVG  Acronym for Scalable Vector Graphics. SVG is a graphics format that allows images to be described as a collection of graphics objects (like lines, rectangles, etc) rather than as a bitmap of colored pixels. MathJax can use this format to display mathematics as an alternative to its HTML-CSS or NativeMML output.

See also:
SVG Wikipedia entry

TeX  A document markup language with robust math markup commands developed by Donald Knuth in the late 1970’s, but still in extensive use today. It became the industry standard for typesetting of mathematics, and is one of the most common formats for mathematical journals, articles, and books.

See also:
TeX Wikipedia entry

• Search
• User Help Pages:
  – MathJax Font Help
  – MathJax Contextual Menu
  – MathJax Zoom Feature

This version of the documentation was built Apr 10, 2017.
Index

A
Add(), 138
addElement(), 133
addText(), 134
AsciiMath, 157
Augment(), 150

C
call(), 140
Callback, 157
Callback Queue, 157
Callback Signal, 157
cant(), 151
Clear(), 132
Config(), 124

D
Delay(), 137

E
Element(), 133
Execute(), 138
ExecuteHook(), 142
ExecuteHooks(), 138

F
File(), 132
fileURL(), 131
filterText(), 132
formatError(), 128

G
getAllJax(), 127
getJaxByInputType(), 127
getJaxByType(), 127
getJaxFor(), 127
getJaxFromMath(), 145
getScript(), 134

H
has(), 151
Hooks(), 138
HTML-CSS, 157

I
Init(), 151
Insert(), 128
Interest(), 141
isa(), 151
isJax(), 128

J
jax, 157

L
LaTeX, 157
Load(), 129
loadComplete(), 130
loadError(), 130
LoadHook(), 130
loadTimeout(), 130
Log(), 133

M
Markdown, 158
MathML, 158
MessageHook(), 141

N
needsUpdate(), 148
NoInterest(), 141

P
Post(), 140
postTranslate(), 145
Preloading(), 130
PreProcess(), 126
preProcess(), 144
preTranslate(), 144
Process(), 126
Push(), 139
Q
Queue(), 137
R
Register(), 149
Remove(), 132
Reprocess(), 126
Require(), 129
Rerender(), 127
reset(), 137
Resume(), 139
S
Set(), 132
setRenderer(), 128
setScript(), 134
Signal(), 138
SourceElement(), 148
Startup(), 149
STIX, 158
Styles(), 131
Subclass(), 150
Suspend(), 139
SVG, 158
T
TeX, 158
Text(), 147
TextNode(), 134
Translate(), 149
Typeset(), 126
U
Update(), 126
W
wait(), 139
Z
Zoom(), 146