CustomTicks package

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Introduction

Mathematica provides a powerful system for generating graphics but does not provide, in built-in form, the fine formatting control necessary for the preparation of publication quality figures. The CustomTicks package provides detailed customization of tick mark placement and formatting. The flexibility achieved matches or exceeds that available with most commercial scientific plotting software. Linear, logarithmic, and general nonlinear axes are supported. Some tick mark manipulation functions, for use in graphics programming, are also provided by the CustomTicks package.

The CustomTicks package is part of the SciDraw system for preparing publication-quality scientific figures with Mathematica (http://scidraw.nd.edu). It was originally developed as part of LevelScheme [Comput. Phys. Commun. 171, 107 (2005)].

Basic use for linear axes

The default tick marks produced by Mathematica's plotting functions are typically not ideal for publication. It is often desirable to be able to change the tick spacing from that selected by Mathematica. The tick marks are also often too short to be easily visible.

It is possible to override the default Mathematica ticks by specifying a list of tick marks, complete with formatting information, as the value for the Ticks or FrameTicks option (see the Mathematica documentation for basic plotting options). It is prohibitively tedious to construct such lists by hand. The CustomTicks package provides functions to automatically construct lists of tick marks, with detailed control over formatting.

```
LinTicks[x1, x2]  Produces linear tick specifications, with automatically chosen major and minor tick intervals
LinTicks[x1, x2, interval, subdivs]  Produces linear tick specifications, with manually chosen major and minor tick intervals
```

Tick specification function.

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TickRange</td>
<td>(-Infinity, Infinity)</td>
</tr>
<tr>
<td></td>
<td>Limits the drawing of ticks (and their labels) to given coordinate range</td>
</tr>
<tr>
<td>ShowMinorTicks</td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>Controls whether or not the minor ticks are drawn; mainly for use with LogTicks (see below)</td>
</tr>
</tbody>
</table>

Options controlling the coordinates at which tick marks are displayed.
<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ShowTickLabels</td>
<td>True</td>
<td>Controls whether or not major tick labels are printed</td>
</tr>
<tr>
<td>ShowMinorTickLabels</td>
<td>True</td>
<td>Controls whether or not minor tick labels are printed</td>
</tr>
<tr>
<td>TickLabelRange</td>
<td>([-\infty, \infty])</td>
<td>Limits printing of major tick labels to given coordinate range</td>
</tr>
<tr>
<td>ShowFirst</td>
<td>True</td>
<td>Controls whether or not first major tick label is printed</td>
</tr>
<tr>
<td>ShowLast</td>
<td>True</td>
<td>Controls whether or not last major tick label is printed</td>
</tr>
<tr>
<td>TickLabelStep</td>
<td>1</td>
<td>Limits printing of major tick labels to one in every TickLabelStep major ticks</td>
</tr>
<tr>
<td>TickLabelStart</td>
<td>0</td>
<td>Used in conjunction with TickLabelStep chooses which subset of major tick labels are printed</td>
</tr>
</tbody>
</table>

Options controlling which tick marks are accompanied by labels.

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MajorTickLength</td>
<td>0.01</td>
<td>Length for the major ticks (may also be given as a list of two lengths, into and out of the frame, as described in the <em>Mathematica</em> documentation for Ticks)</td>
</tr>
<tr>
<td>MinorTickLength</td>
<td>0.005</td>
<td>Length for the minor ticks (may also be given as a list of two lengths, into and out of the frame, as described in the <em>Mathematica</em> documentation for Ticks)</td>
</tr>
<tr>
<td>TickDirection</td>
<td>In</td>
<td>Orientation of tick marks (In for tick marks into the frame, Out for tick marks out of the frame, or All for tick marks both into and out of the frame)</td>
</tr>
<tr>
<td>TickLengthScale</td>
<td>1</td>
<td>Additional scale factor by which to lengthen both the major and minor ticks, relative to the lengths given by the options MajorTickLength and MinorTickLength above</td>
</tr>
<tr>
<td>MajorTickStyle</td>
<td>{}</td>
<td>List specifying the line style for the major ticks</td>
</tr>
<tr>
<td>MinorTickStyle</td>
<td>{}</td>
<td>List specifying the line style for the minor ticks</td>
</tr>
</tbody>
</table>

Options specifying the appearance of tick marks.
<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DecimalDigits</td>
<td>Automatic</td>
<td>Sets number of digits after decimal place for major tick labels; if Automatic, the maximum number of digits needed for any label is used for all labels</td>
</tr>
<tr>
<td>NumberSigns</td>
<td>Automatic</td>
<td>Strings to use as signs for negative and positive numbers; see Mathematica documentation and discussion of FixedPointForm function below</td>
</tr>
<tr>
<td>NumberPoint</td>
<td>.</td>
<td>String to use as decimal point</td>
</tr>
</tbody>
</table>

Options specifying the numerical formatting of tick labels (if the default labeling function is used).

**Logarithmic axes**

The function LogTicks generates tick marks for logarithmic axes. LogTicks can produce tick marks for an arbitrary logarithmic base (10 is the default, but e and 2 are other commonly useful bases). Unlike the Mathematica LogPlot function, which produces cumbersome decimal labels (e.g., "0.0000001", "0.000001", ...), LogTicks produces true exponential labels (e.g., "10^{-7}", "10^{-6}", ...).

\[
\text{LogTicks}[n_1, n_2] \quad \text{Produces logarithmic tick specifications, base 10}
\]

\[
\text{LogTicks}[\text{base}, n_1, n_2] \quad \text{Produces logarithmic tick specifications, arbitrary base}
\]

Logarithmic tick specification function.

LogTicks must be given the starting power, ending power, and, optionally, the logarithmic base \( b \). For base 10, a total of eight minor ticks are produced in each major interval, at \( 2 \times 10^n \) through \( 9 \times 10^n \). For an arbitrary base \( b \), \([b]-2\) minor ticks are produced, at \( 2 \times b^n, 3 \times b^n, \ldots \). Display of the minor ticks may be suppressed by specifying the option ShowMinorTicks \( \rightarrow \) False. Some examples are shown below.

![Tick Marks Illustration](image)

<table>
<thead>
<tr>
<th>Base 10</th>
<th>Skipped labels</th>
<th>No minor ticks</th>
<th>Base e</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogTicks[0,2]</td>
<td>LogTicks[-8, 8, TickLabelStep \rightarrow 4]</td>
<td>LogTicks[-8, 8, ShowMinorTicks \rightarrow False, TickLabelStep \rightarrow 4]</td>
<td>LogTicks[E,0,4]</td>
</tr>
</tbody>
</table>

This tick function was designed on the assumption that you will be generating your plots with logarithmic axes the “manual” way. That is, as far as the plotting functions are concerned, you are actually generating linear plots, but you have
taken the logarithm of either the \(x\)-axis or \(y\)-axis variable. Specifically, for base 10,

1. a **logarithmic** (or **linear-log**) plot of \(f\) is obtained by plotting \(\log_{10} f(x)\),
2. a **log-linear** plot of \(f\) is obtained by plotting \(f(10^x)\), and
3. a **log-log** plot of \(f\) is obtained by plotting \(\log_{10} f(10^x)\)

on ordinary linear axes. A similar procedure holds for bases other than 10. Examples of a logarithmic plot and a log-log plot follow.

\[
\text{Plot}\left[\{\text{Log10[Cosh[x]],\text{Log10[Sinh[x]]}},\{x,0,10\},\right.
\text{PlotRange}\rightarrow\{(-0.0001,4),(-0.5,2.5)\},
\text{FrameTicks}\rightarrow\{
\text{LinTicks[0,4],}
\text{LogTicks[10,{-1,3},]
\text{LinTicks[0,4,ShowTickLabels\rightarrow False],}
\text{LogTicks[10,-1,3,ShowTickLabels\rightarrow False]}
\},
\text{Axes\rightarrow False,Frame\rightarrow True,ImageSize\rightarrow 72*3}\]
\]

\[
\text{Plot}\left[\{\text{Log10[(10^x)^2]},\text{Log10[(10^x)^5]}\},\{x,-1,3\},\right.
\text{PlotRange}\rightarrow\{(-0.0001,3),(-0.5,4.5)\},
\text{FrameTicks}\rightarrow\{
\text{LogTicks[10,0,3],}
\text{LogTicks[10,-1,5],}
\text{None,}
\text{None}
\},
\text{Axes\rightarrow False,Frame\rightarrow True,ImageSize\rightarrow 72*3}\]
\]
If, instead, you wish to use LogPlot or related Mathematica functions directly for your logarithmic plots, see the discussion below, under “Use with LogPlot and related functions”.

**Automatic ticks for Mathematica plot functions**

The functions LinTicks and LogTicks can also be specified as automatic tick generation functions for the Mathematica plotting functions. This saves you typing the plot range explicitly each time, at least if you do not wish to specify details such as the number of subdivisions.

```mathematica
Plot[{Log10[Cosh[x]], Log10[Sinh[x]]}, {x, 0, 10},
PlotRange -> {{-0.0001, 4}, {-0.5, 2.5}},
FrameTicks -> {LinTicks, LogTicks, None, None},
Axes -> False, Frame -> True, ImageSize -> 72*3]
```

What if you wish to have tick marks on the top and right as well, but without labels on them? Simply specifying FrameTicks→{LinTicks, LogTicks} or FrameTicks→{LinTicks, LogTicks, LinTicks, LogTicks} would unfortunately result in ticks with unsightly and redundant labels. This can be avoided with the CustomTicks StripTickLabels function, as shown below.

```mathematica
Plot[
{Log10[Cosh[x]], Log10[Sinh[x]]}, {x, 0, 10},
PlotRange -> {{-0.0001, 4}, {-0.5, 2.5}},
FrameTicks ->
{LinTicks, LogTicks, StripTickLabels[LinTicks], StripTickLabels[LogTicks]},
Axes -> False, Frame -> True, ImageSize -> 72*3]
```
If you are doing many such plots, it is easiest to set the necessary options as the default options for `Plot`.

```
SetOptions[Plot, Axes -> False, Frame -> True, FrameTicks ->
{LinTicks, LogTicks, StripTickLabels[LinTicks], StripTickLabels[LogTicks]}];
GraphicsGrid[{{Plot[Log10[x^2], {x, 0, 10}], Plot[Log10[x^-2], {x, 0, 10}]}},
```

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogPlot</td>
<td>False</td>
<td>Controls whether <code>LogTicks</code> operates as it should for standalone use or for automatic tick mark generation with Mathematica's <code>LogPlot</code></td>
</tr>
</tbody>
</table>

**Use with LogPlot and related functions**

If you wish to use `LogPlot` or related `Mathematica` functions directly for your logarithmic plots, you may also do so. However, `LogTicks` must then be instructed to adjust its output accordingly. (`LogPlot` expects tick coordinates to be specified as the true coordinate value, not the logarithm of the coordinate value. `LogTicks` must also interpret its `n1` and `n2` arguments differently in this case.) Automatic use with `LogPlot` can be accomplished by setting the option `LogPlot -> True`.

```
SetOptions[LogTicks, LogPlot -> True];
Plot[
{Cosh[x], Sinh[x]}, {x, 0, 10},
```
Alternatively, if you are a SciDraw user, you might find yourself wanting to include the output of Mathematica’s `LogPlot` in a SciDraw figure, via `FigGraphics`, and then put logarithmic ticks on this figure. (I generally just use the manual approach above, instead, and do not bother with `LogPlot`, but you may be a diehard `LogPlot` user...) Similarly, if you are a more advanced Mathematica graphics programmer, you might find yourself wishing to use `LogPlot` or related Mathematica functions to generate graphics which you will then combine with other graphics to form a composite figure, and you then may wish to put logarithmic ticks on this figure. It turns out that `LogPlot` and its ilk do essentially what we described as the manual procedure above. That is, they generate linear plots in which they have taken the logarithms of the coordinates. But, they actually take the logarithm base $e$, rather than base 10. (No matter that the ticks which they generate by default are base 10 log ticks...) So, if you create ticks with `LogTicks`, the coordinates describing where these ticks should be placed must be adjusted accordingly. For instance, the tick for “10”, instead of being located at $\log_{10}10=1$ according to the procedure we described before, must now be at $\log_e10\approx2.30259$. This rescaling of coordinates may be accomplished with the option setting `LogPlot->E`. **Technical note:** This option has the same effect as `TickPostTransformation->{Log[10]*#&}` (see below).
Further control over tick placement and advanced customization

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TickLabelFunction</td>
<td>Automatic (first argument is the numerical coordinate, second argument is the LinTicks default formatted label);Automatic gives the default label</td>
</tr>
<tr>
<td>TickPreTransformation</td>
<td>Identity</td>
</tr>
<tr>
<td>TickPostTransformation</td>
<td>Identity</td>
</tr>
<tr>
<td>MinorTickIndexTransformation</td>
<td>Identity</td>
</tr>
<tr>
<td>MinorTickIndexRange</td>
<td>(1, Infinity) Limits drawing of minor ticks to those with indices (before transformation) in given range</td>
</tr>
</tbody>
</table>

Advanced customization options.

LinTicks accepts several options for advanced customization, allowing fully customizable labels and general nonlinear axis scales. The option TickLabelFunction is used to specify the function to be used to construct tick labels (see the Mathematica documentation for Function for information on defining functions). The label function is given as arguments both the raw numerical tick coordinate and the LinTicks default formatted label, so it can work with whichever is more convenient. The label function may be used for simple tasks, such as attaching a prefix or suffix to the usual default label, or for more sophisticated formatting. In the following example, tick values are formatted as rational multiples of π.

LinTicks[0,2*Pi,Pi/2,4,TickLabelFunction→(Rationalize[#/Pi]*Pi&)]

Nonlinear axes are constructed using the coordinate transformation functions. For instance, the LogTicks function provided by the CustomTicks package is actually implemented as a special case of LinTicks, with transformed minor tick positions. A very simplified implementation of LogTicks (base 10 logarithm only) is given below for illustration.
Log10Ticks[p1_Integer, p2_Integer, Opts___?OptionQ] := LinTicks[
p1, p2, 1, 9,
TickLabelFunction -> (DisplayForm[SuperscriptBox[10, IntegerPart[#]]] &),
MinorTickIndexTransformation -> (Log10[# + 1]*9 &),
Opts ];

LinTicks[ major ticklist, minor ticklist ]

Form of tick specification function for ticks at arbitrary locations.

Ticks may be placed at arbitrary coordinate locations by using the most flexible form of LinTicks, in which all major and minor tick coordinates are specified explicitly in two lists. All the usual coordinate-transformation and customization options described above (except MinorTickIndexRange) are still applicable.

Manual choice of tick coordinates

LinTicks[{0, 1, 2, 3, 5}, Range[0.1, 0.9, 0.1]]

<table>
<thead>
<tr>
<th>option name</th>
<th>default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExtraTicks</td>
<td>{}</td>
</tr>
<tr>
<td>TickTest</td>
<td>(True &amp;)</td>
</tr>
<tr>
<td>TickLabelTest</td>
<td>(True &amp;)</td>
</tr>
</tbody>
</table>

Further options controlling the placement of tick marks and labels.

Or, even without taking complete manual control of the choice of tick positions, some further control over tick placement is provided through the options above.

Tick mark programming utilities
Several utility functions for tick mark manipulation and testing are provided. These are mainly intended for use in graphics programming rather than for direct use by someone wishing to specify tick marks. They are used internally by the LevelScheme figure preparation system.

**FractionDigits**

Determines the number of digits to the right of the point in the decimal representation of a number. It is of use in constructing fixed-point tick labels. It will, naturally, return large values, determined by Mathematica's `Precision`, for some numbers, such as non-terminating rationals. It accepts the option `FractionDigitsBase`, by default 10, for work with non-decimal representations. Some examples follow:

```mathematica
FractionDigits[100]  (* Returns 2 *)
FractionDigits[1.25]  (* Returns 2 *)
FractionDigits[1/3]   (* Returns 17 *)
```

**FixedPointForm**

Returns a string, consisting of the real number `x` formatted in fixed-point representation. It is used internally by CustomTicks in constructing fixed-point tick labels, hence its inclusion in this package, but it may be used to format numbers in many other contexts as well. Some examples follow:

```mathematica
FixedPointForm[100, 2]  (* Returns "100.00" *)
FixedPointForm[1.25, 2]  (* Returns "1.25" *)
FixedPointForm[1/3, 17] (* Returns "0.33333333333333333" *)
```

**Tick manipulation utilities.**

LimitTickRange[{x1, x2}, ticks] Selects those tick mark with coordinates in the range specified; approximate equality testing is used to avoid dropping ticks at the ends of the interval due to roundoff; ticks must be specified as lists rather than bare numbers.

TransformTicks[coordfcn, lengthfcn, ticks] Applies the specified transformation functions to the tick coordinates and tick lengths, respectively; ticks must be specified with an explicit pair of in and out lengths.

StripTickLabels[ticks] Removes any text labels from ticks; ticks must be specified as lists rather than bare numbers.

AugmentTicks[labelfcn, l1, l2, stylelist, ticks] Upgrades all tick specifications to full specifications, complete with labels, lengths into and out of the frame (default 0 for out), and style directives.

AugmentAxisTickOptions[numaxes, tickoptions] Given a list of tick options (themselves lists of tick specifications) for several axes, replaces any `None` entries with null lists and appends additional null lists as needed to make `numaxes` entries; a value `None` for `tickoptions` is replaced by a list of null lists.

TickQ[x] Tests whether or not `x` is a valid tick mark specification.

TickListQ[x] Tests whether or not `x` is a list of valid tick mark specifications.
FixedPointForm[Pi // N, 5]
FixedPointForm[Pi // N, 2]
FixedPointForm[Pi // N, 0]

3.14159
3.14
3

FixedPointForm[Pi // N, {2, 3}]
FixedPointForm[4 Pi // N, {2, 3}]

3.142
12.566

FixedPointForm accepts options NumberSigns, SignPadding, and NumberPoint, which are defined much as for the usual built-in Mathematica numerical formatting functions NumberForm, etc. (See the Mathematica documentation for further information on their usage.) By default, for positive numbers a blank padding space appears at left, where a minus sign would be for negative numbers, to improve alignment with negative numbers. However, FixedPointForm also accepts the special value NumberSigns -> Automatic, which specifies that this space should be suppressed. In general, this provides a better appearance for tick labels.

FixedPointForm[Pi // N, 3]
FixedPointForm[-Pi // N, 3]
FixedPointForm[Pi // N, 3, NumberSigns -> Automatic]

3.142
-3.142
3.142

Technical notes: FixedPointForm allows as many digits as necessary to the left of the decimal point, thereby avoiding the rounding problem associated with PaddedForm[x, {n,f}] when n is specified too small (PaddedForm zeros out some of the rightmost digits of the number). It also suppresses any trailing decimal point when r=0.

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