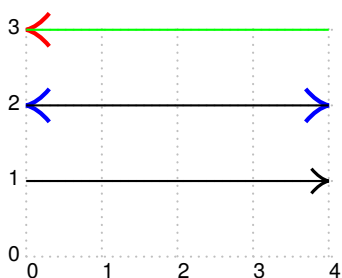


# Arrows

## Available arrow types

Value	Example	Name
-		None
<->		Arrowheads.
>-<		Reverse arrowheads.
<<->>		Double arrowheads.
>>-<<		Double reverse arrowheads.
-		T-bars, flush to endpoints.
* -   *		T-bars, centered on endpoints.
[ - ]		Square brackets.
] - [		Reversed square brackets.
( - )		Rounded brackets.
) - (		Reversed rounded brackets.
o - o		Circles, centered on endpoints.
* - *		Disks, centered on endpoints.
oo - oo		Circles, flush to endpoints.
** - **		Disks, flush to endpoints.
<->		T-bars and arrows.
>-<		T-bars and reverse arrows.
h - h		left/right hook arrows.
H - H		left/right hook arrows.
v - v		left/right inside vee arrows.
V - V		left/right outside vee arrows.
f - f		left/right inside filled arrows.
F - F		left/right outside filled arrows.
t - t		left/right inside slash arrows.
T - T		left/right outside slash arrows.
<D-D>		curved arrows.
<D<D-D>D>		curved doubled arrows.
D>-<D		curved arrows, tip inside.
<T-T>		curved lines.

## tippcolor



```

\begin{pspicture}[showgrid](4.2,3.25)
\psline[tipcolor=red,linecolor=green,arrowscale=2]{<T-}(0,3)(4,3)
\psline[arrowscale=2,tipcolor=blue]{<T-T>}(0,2)(4,2)
\psline{-T>}(0,1)(4,1)
\end{pspicture}

```