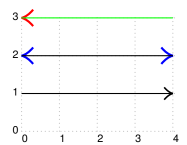
Arrows

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.
0-0	00	Circles, centered on endpoints.
* - *	•	Disks, centered on endpoints.
00-00	00	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></d-d>	\leftarrow	curved arrows.
<d<d-d>D></d<d-d>	\longleftrightarrow	curved doubled arrows.
D>- <d< td=""><td>></td><td>curved arrows, tip inside.</td></d<>	>	curved arrows, tip inside.
<t-t></t-t>	\longleftrightarrow	curved lines.

tippcolor



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