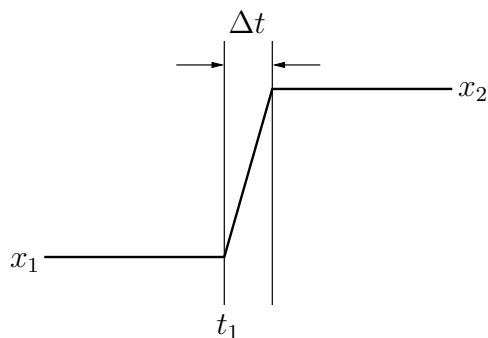


## step.gce



### Attributes

```
mainvars: y
rparms:
+   t_change=1 val1=0 val2=0
+   delt=0.1
```

### Description

`step.gce` generates a step with the general variable `y` as its output. The parameters have the following meaning:

**t1:** Time of the transition ( $t_1$  in the figure) from **val1** to **val2** ( $x_1$  and  $x_2$ , respectively, in the figure). Note that **val1** can be larger than **val2**.

**delt:** Width of the transition ( $\Delta t$  in the figure).

AC behaviour is not implemented.