

## triangle\_2.gce

### Attributes

```
mainvars: y
iparms: i0=0
rparms:
+   tperiod=1  t0=0  v_high=1.0  v_low=-1.0
+   epsl=1.0e-9
```

### Description

**triangle\_2.gce** is a symmetric triangular wave source with the general variable **y** as its output.

The parameters have the following meaning:

**tperiod:** Period. In the first half, the voltage goes from **g\_high** to **g\_low** if **i0=0** (and from **g\_low** to **g\_high** if **i0=1**).

**t0:** An “offset” time interval. Its meaning will become clear in the following example.

**epsl:** Used in time step control. **epsl** can generally be set to be  $0.001 \times \min(\mathbf{t1}, \mathbf{t2})$ .

AC behaviour is not implemented.

The effect of the various parameters of **triangle\_2.gce** on the waveforms is shown in Fig. 1.

The corresponding circuit file is given below.

```

title: testing of triangle_2

begin_circuit
    gelement type=triangle_2 y=y1 tperiod=5 t0=0 i0=0
+    g_high=2 g_low=-2 epsl=1e-3

    gelement type=triangle_2 y=y2 tperiod=5 t0=0 i0=1
+    g_high=2 g_low=-2 epsl=1e-3

    gelement type=triangle_2 y=y3 tperiod=5 t0=1.5 i0=0
+    g_high=2 g_low=-2 epsl=1e-3

    outvar:
+    y1=var_of_y1
+    y2=var_of_y2
+    y3=var_of_y3
end_circuit

begin_solve
    solve_type=startup
    initial_sol initialize
    method: t_startup=0
end_solve

begin_solve
    solve_type=trns
    initial_sol previous
    begin_output
        filename=triangle_2_gce.dat
        variables: y1 y2 y3
    end_output
    method:
+    back_euler=yes
+    t_start=0 t_end=15 delt_const=0.5 delt_min=0.1
end_solve

end_cf

```

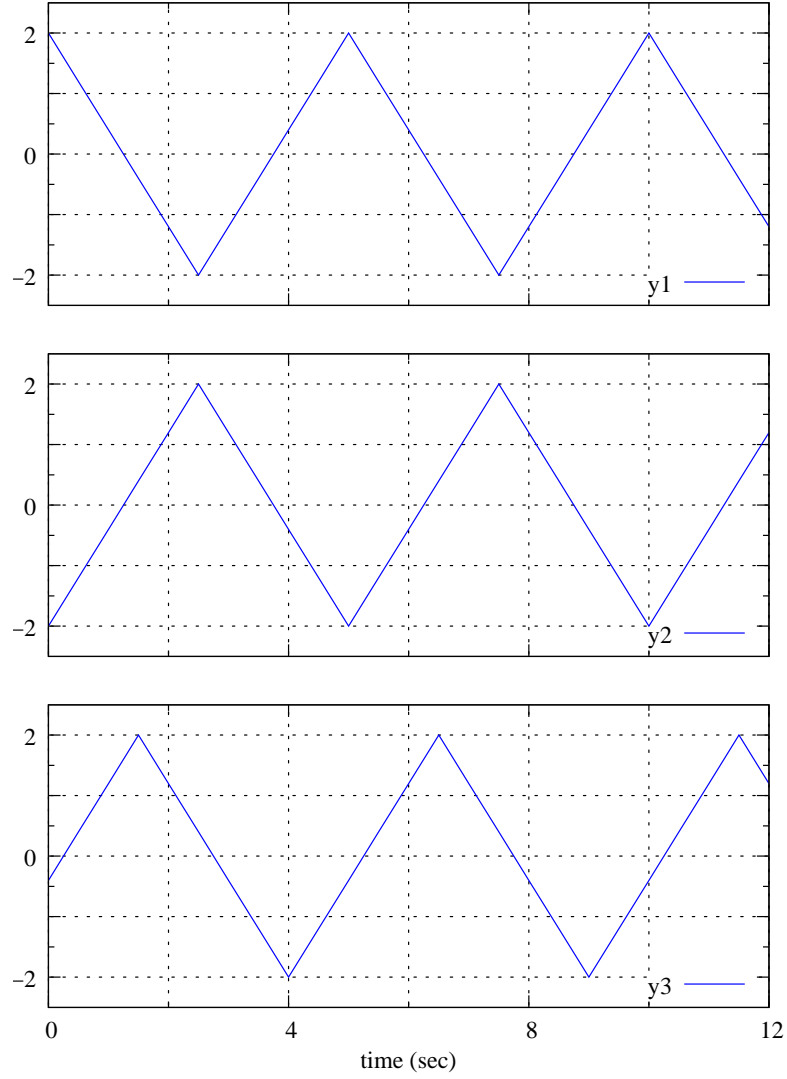


Figure 1: Waveforms obtained with `triangle_2.gce`: (a) `y1`: `tperiod=5`, `t0=0`, `i0=0`, `g_high=2`, `g_low=-2`, (b) `y2`: `tperiod=5`, `t0=0`, `i0=1`, `g_high=2`, `g_low=-2`, (c) `y3`: `tperiod=5`, `t0=1.5`, `i0=0`, `g_high=2`, `g_low=-2`.