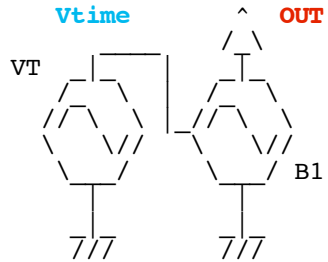


TRI_Wave

* dsauersanjose@aol.com 7.15.10_4.54PM
 * www.idea2ic.com

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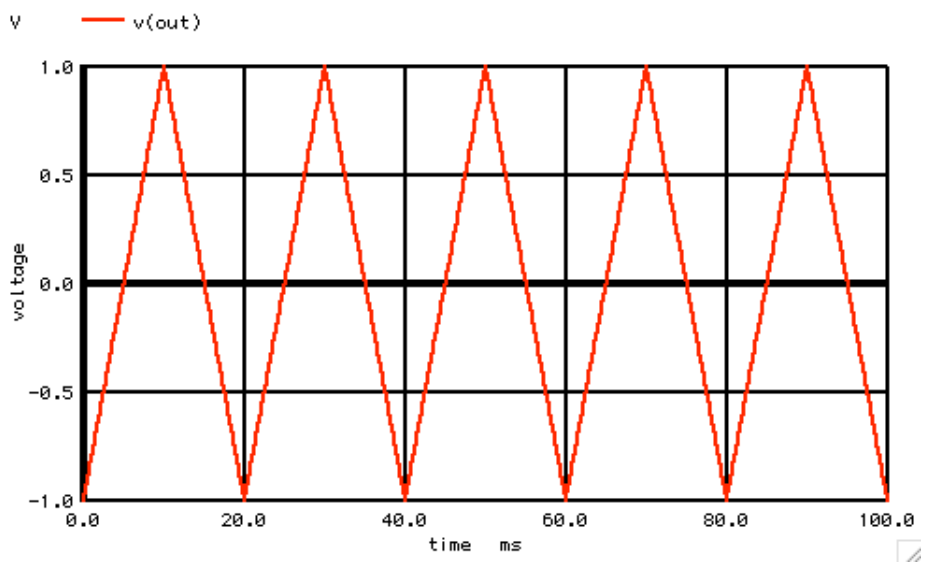
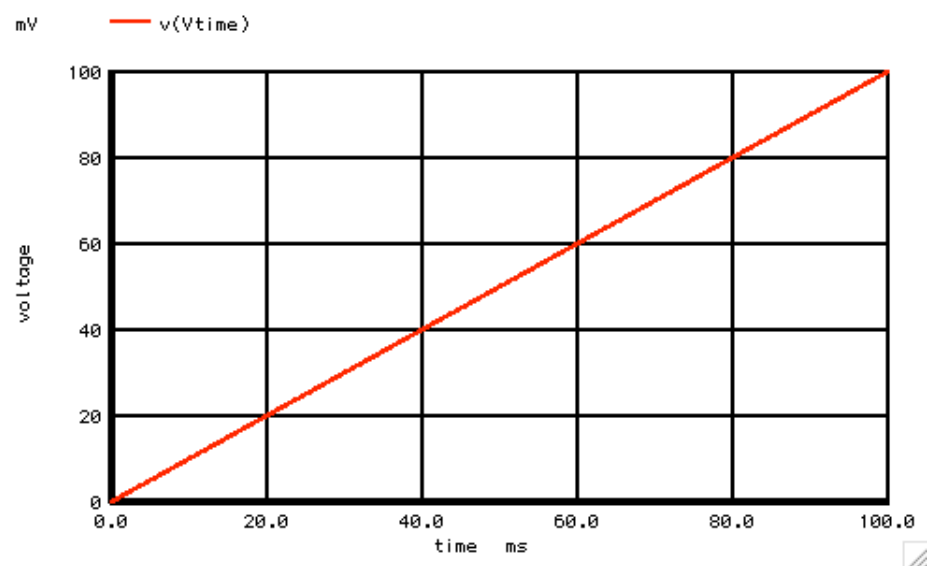
```
VPI      VP      0    DC    3.141592653589793
VT      Vtime   0    PWL   ( 0 0 1 1 )
B1      OUT     0    V =   2*acos(cos(3.1416*100*v(Vtime)))/v(VP) - 1
.tran   .1m     100m  0     .1m
```

```
.control
run
set      pensize = 2
plot    v(Vtime)
plot    v(out)
.endc
.end
```

=====END_OF_SPICE=====

To Covert PDF to plain text click below
<http://www.fileformat.info/convert/doc/pdf2txt.htm>

Graph 5 - tran4: TRI_Wave



*** #1=====WinSpiceVersion=====**

TRI_Wave

* dsauersanjose@aol.com 5/07/08

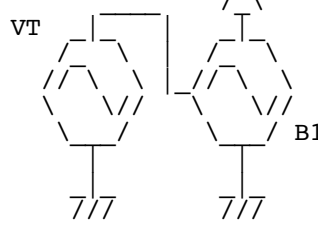
* www.idea2ic.com

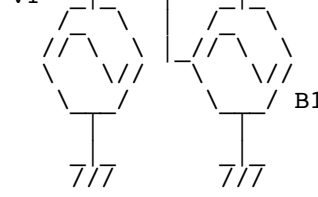
*

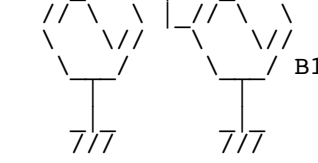
*

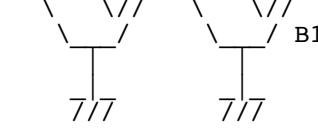
* Vtime ^ OUT

* VT

* 

* 

* 

* 

* 

* 

* 

* 

*

VPI VPI 0 DC 3.141592653589793

VT Vtime 0 PWL (0 0 1 1)

B1 OUT 0 V = 2*acos(cos(3.142*100*v(Vtime)))/v(VPI) - 1

.tran .1m 100m 0 .1m

.control

run

set pensize = 2

plot v(Vtime)

plot v(out)

.endc

.end