

## SQUAR\_Wave

\* dsauersanjose@aol.com 5/07/08

\* www.idea2ic.com

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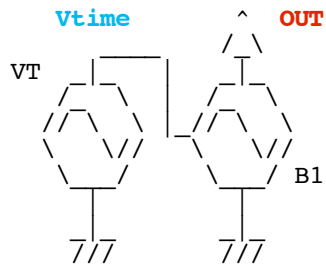
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```
VT          Vtime      0      PWL      ( 0 0 1 1 )
B1          OUT        0      V =      .9*tanh(30*sin(2*3.142*2*v(Vtime)))
.tran      1m          1      0        1m
```

```
.control
```

```
run
```

```
set pensize = 2
```

```
plot v(Vtime)
```

```
plot v(out)
```

```
.endc
```

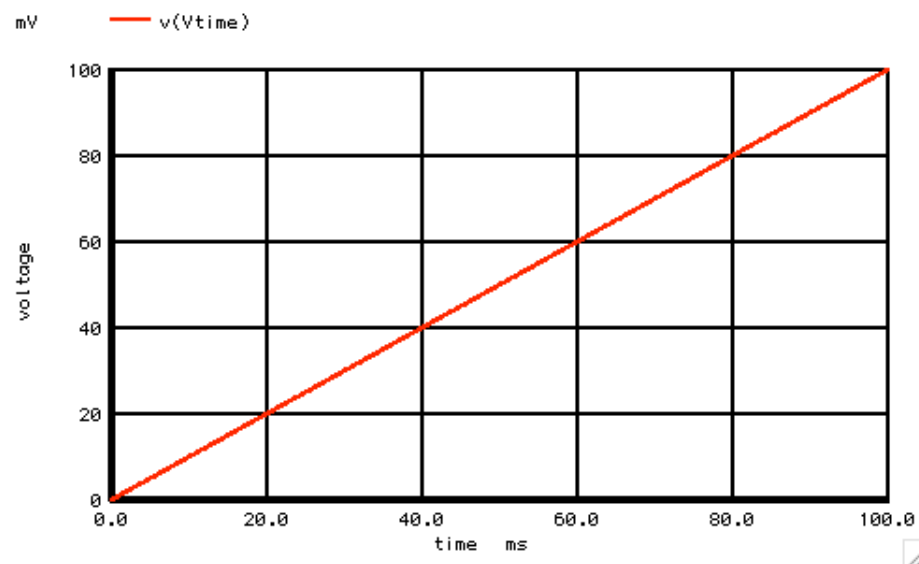
```
.end
```

```
=====END_OF_SPICE=====
```

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Graph 5 - tran4: TRI\_Wave



Graph 60 - tran53: SQUAR\_Wave

