

The Noise source **BPWL** can be seen on the **inp** input. But its PM effects are hard to see. A jitter plot can show better details.

```

=====Create AnySize Arrays=====
compose anysize start = 0 stop = 99 step =1
let num = length(out2)-5
let i = 0
let t = 0
let n = 0
=====

```

Assume the number of rising or falling edges are not known at this point. So array **anysize** will be used to store an unknown number of data points. The total number of output points (**num**) for the oscillator output is easy to find.

Some simple "if" statements can be used to find the timing for the edges.

```

=====Find Edge Timing=====
repeat $&num
if ( out2[i] < 0 & out2[i+1] > 0)
let t = time[i]
let anysize[n]= t
echo n= $&n out_rise= $&t
let n = n +1
endif
if ( out2[i] > 0 & out2[i+1] < 0)
let t = time[i]
let anysize[n]= t
echo n= $&n out_fall= $&t
let n = n +1
endif
let i = i +1
endrepeat
let n3 = n -1
=====

```

The MacSpice printout..

```

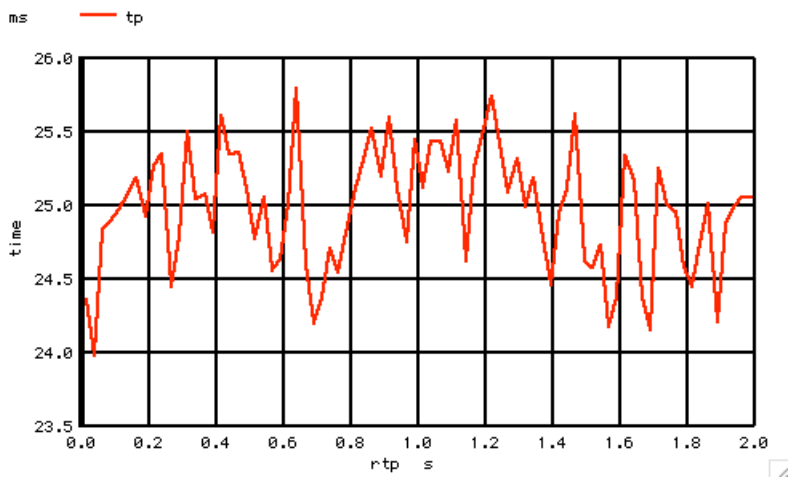
n = 0 out_rise = 0.0159425
n = 1 out_fall = 0.0402975
n = 2 out_rise = 0.0642775
n = 3 out_fall = 0.0891075
n = 4 out_rise = 0.114012
n = 5 out_fall = 0.138993
n = 6 out_rise = 0.164068
...
n = 76 out_rise = 1.91342
n = 77 out_fall = 1.9383
n = 78 out_rise = 1.96327
n = 79 out_fall = 1.98833

```

Now that the number of edge data points are known, some new arrays can be created to store and plot

the results.

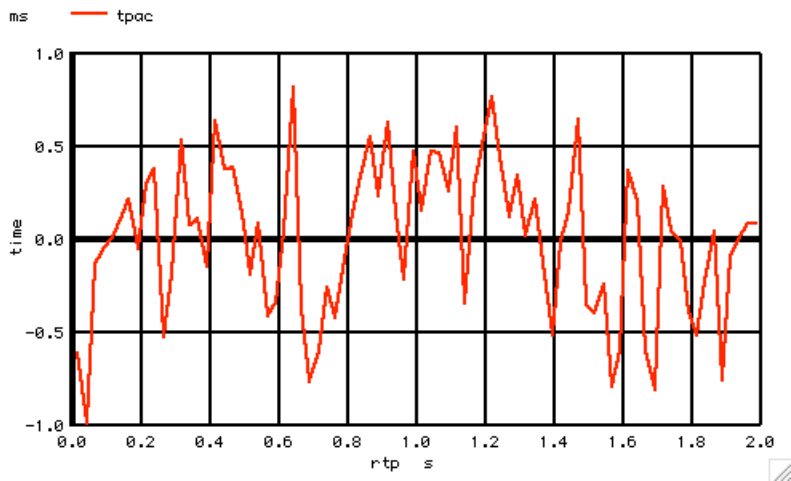
```
=====Create_Edge_Time_Arrays=====
compose tp start = 0 stop = $&n3 step =1
compose tpac start = 0 stop = $&n3 step =1
compose td start = 0 stop = $&n3 step =1
compose tdac start = 0 stop = $&n3 step =1
compose rtp start = 0 stop = $&n3 step =1
compose pmr start = 0 stop = $&n3 step =1
=====Transfer_Arrays=====
let i = 0
repeat $&n
let rtp[i] = anysize[i]
let i = i +1
endrepeat
let i = 0
let n2 = n -1
repeat $&n2
let tp[i] = rtp[i+1] -rtp[i]
let i = i +1
endrepeat
let tp[n2] = tp[n2-1]
plot tp vs rtp
=====
```



In this case **rtp** stands for **time reference point**. That is the time when the transition happened. The value **tp** stands for **time period**. This is the actual time between edges. Notice that the average time period is **25msec**. A 20Hz square wave has two transitions within 50msec.

It is easy to do some further math on the data.

```
=====Remove_Average_Time_Period=====
let tpave = mean(tp)
let tpac = tp -tpave
plot tpac vs rtp
=====Find_RMS_Vtpac=====
let i = 0
let vpwr = 0
repeat $&n2
let i = i +1
let vpwr = vpwr + (mag(tpac[i])*mag(tpac[i]))/n2
end
let vrms1 = sqrt(vpwr)
echo Edge2Edge_Period $&tpave TPAC RMS SQUARE = $&vrms1
=====
```



In this case **tpac** stands for **time reference point AC**. The average time period has been stripped away.

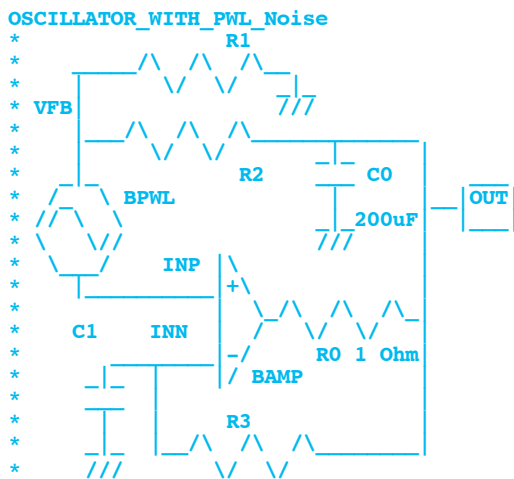
Now it is easy to do a RMS of the data and print out both the average and RMS levels.

The MacSpice printout...

Edge2Edge_Period 0.024968 TPAC RMS SQUARE = 0.000404478

Consider the ratio of the RMS value to the Average value.

$$\text{TimePeriod_RMS/AVE} = 0.0162$$



Capacitor C1 is swinging between -5V and +5V. And at each end there is an uncertainty of +/- 100mV rms. So in this case, the ratio of the RMS value to Average value is.

$$\text{C1_TimePeriod_RMS/AVE} = \text{sqrt}(2)*100\text{mv}/10\text{V} = 0.01414$$

The two **ratios of uncertainty to average** value should come close to each other. The amplifier **BAMP** is in effect sampling two 100mV rms random points to be compared to a 10volt swing. That ratio of uncertainty to the average value gets directly mapped to the time period uncertainty.

Now this 100mV rms noise has a 1kHz bandwidth. Even though a grand total of 80 samples of this noise is taken over 2 seconds, the RMS value for all samples is still 100mV. This is a case

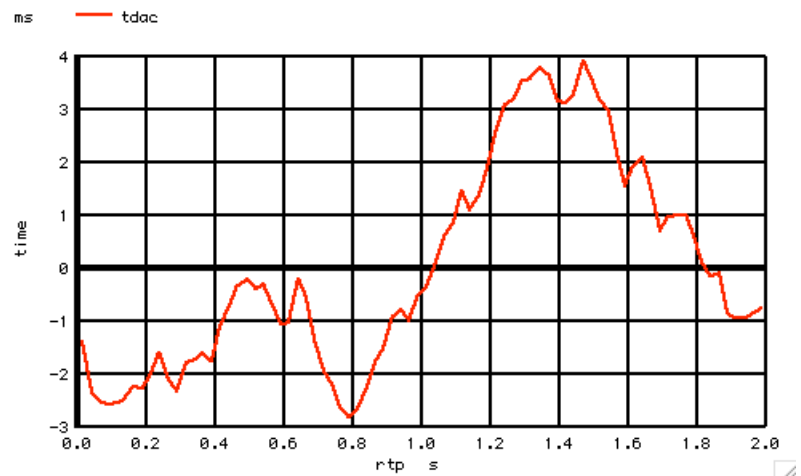
of sampling without an anti-aliasing filter. So the 1kHz noise just got all aliased down to within a 20Hz bandwidth.

But variation in time period is really frequency modulation. All the ac time periods need to be added up to see the overall phase timing.

```

=====Convert_FM_to_PM=====
let i = 1
let n2 = n -1
repeat $&n2
let td[i] = td[i-1] +tpac[i]
let i = i +1
endrepeat
plot td vs rtp
=====Remove Average Phase=====
let tdave = mean(td)
let tdac = td -tdave
plot tdac vs rtp
=====

```



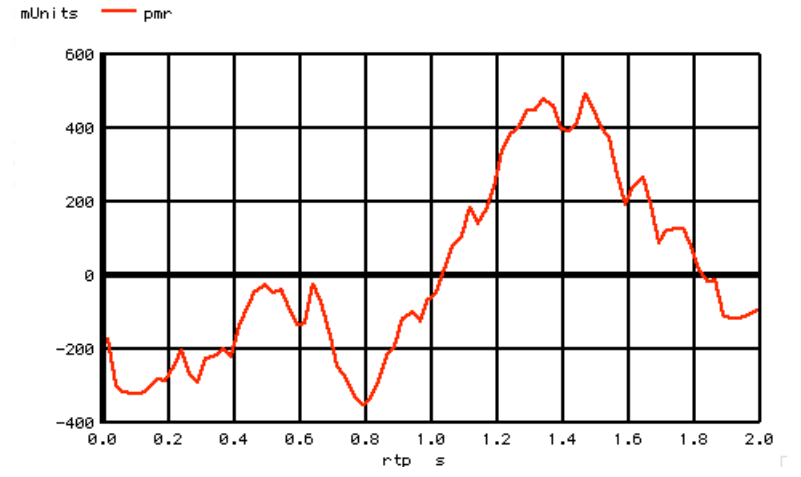
In this case **tdac** stands for **time delay AC**. This is how much each edge is "delayed" in time compared to a perfect 20Hz square wave.

This can further be converted to a phase modulation format in terms of radians.

```

=====Convert to PM radian=====
let pnr =3.14159*tdac/tpave
plot pnr vs rtp
=====

```



Now **pmr** stands for **phase modulation radians**.
 In this format, the jitter can be treated like a modulation signal which can be exported to a **piece wise linear file**.

```

=====Write To PWL File=====
set      outfile = "PWL_FileJitter.inc"
echo     "VpwlT OUT 0 PWL(" > $outfile
let      i      = 1
let      t      = 0
let      ph     = 0
repeat  $&n2
let      t      = rtp[i]
let      ph     = pmr[i]
echo     "+ $&t $&ph" >> $outfile
let      i      = i + 1
endrepeat
echo     "+ )" >> $outfile
=====Wrap_Up=====
.endc
.end
=====
  
```

The **PWL_FileJitter.inc** file comes out looking like so.

```

VpwlT OUT 0 PWL(
+ 0.0402975 -0.298113
+ 0.0642775 -0.315477
+ 0.0891075 -0.3235
+ 0.114012 -0.321894
.....
+ 1.88921 -0.107741
+ 1.91342 -0.119442
+ 1.9383 -0.118562
+ 1.96327 -0.107615
+ 1.98833 -0.0966681
+ )
  
```

=====Full Netlist For Copy Paste=====

```

OSCILLATOR_WITH_PWL_Noise_Jitter
*
*      R1
*
*      VFB
*
*      BPWL
*
*      INP
*
*      C1
*
*      INN
*
*      BAMP
*
*      R0 1 Ohm
*
*      R2
*
*      C0
*
*      200uF
*
*      OUT
*
*      R3
*
*      VpwlT OUT 0      PWL( + 0.0005 0.988835 +.....
.include PWL_File.inc
Rload   OUT  0      1k
BAMP    OUT1 0      V = 9.9*tanh( (V(INP)-V(INN))*10)
R0      OUT1  OUT2  1
C0      OUT2  0      500u
R1      VFB   0      1K
R2      VFB  OUT2  1K
R3      INN  OUT2  2.49K
BPWL    INP  VFB   V = .1*V(OUT)
C1      INN  0      9.415u IC= .1
*TRAN   TSTEP TSTOP TSTART TMAX  ?UIC?
.tran   5u    2      0      5u    UIC
.control
run
set     pensize = 2
  
```

```

plot      out2  inp  inn

*=====Create_AnySize_Arrays=====
compose  anysize  start = 0 stop = 99 step =1
let      num =    length(out2)-5
let i = 0
let t = 0
let n = 0
*=====Find_Edge_Timing=====
repeat  $&n
if      ( out2[i] < 0 & out2[i+1] > 0)
let t = time[i]
let    anysize[n]= t
echo   n= $&n out_rise= $&t
let    n = n +1
endif
if      ( out2[i] > 0 & out2[i+1] < 0)
let t = time[i]
let    anysize[n]= t
echo   n= $&n out_fall= $&t
let    n = n +1
endif
let i = i +1
endrepeat
let    n3 = n -1

*=====Create_Edge_Time_Arrays=====
compose  tp      start = 0 stop = $&n3 step =1
compose  tpac    start = 0 stop = $&n3 step =1
compose  td      start = 0 stop = $&n3 step =1
compose  tdac    start = 0 stop = $&n3 step =1
compose  rtp     start = 0 stop = $&n3 step =1
compose  pmr     start = 0 stop = $&n3 step =1
*=====Transfer_Arrays=====
let i = 0
repeat  $&n
let    rtp[i] = anysize[i]
let i = i +1
endrepeat
let i = 0
let n2 = n -1
repeat  $&n2
let    tp[i] = rtp[i+1] -rtp[i]
let i = i +1
endrepeat
let    tp[n2] = tp[n2-1]
plot  tp vs rtp
*=====Remove_Average_Time_Period=====
let    tpave = mean(tp)
let    tpac = tp -tpave
plot  tpac vs rtp
*=====Find_RMS_Vtpac=====
let    i = 0
let    vpwr = 0
repeat  $&n2
let    i = i +1
let    vpwr = vpwr + (mag(tpac[i])*mag(tpac[i]))/n2
end
let    vrms1 = sqrt(vpwr)
*echo  TPAC RMS SQUARE = $&vrms1
echo  Edge2Edge_Period $&tpave TPAC RMS SQUARE = $&vrms1
*=====Convert_FM_to_PM=====
let i = 1
let n2 = n -1
repeat  $&n2
let    td[i] = td[i-1] +tpac[i]
let i = i +1
endrepeat
plot  td vs rtp
*=====Remove_Average_Phase=====
let    tdave = mean(td)
let    tdac = td -tdave
plot  tdac vs rtp
*=====Convert_to_PM_radian=====
let    pmr =3.14159*tdac/tpave
plot  pmr vs rtp
*=====Write_To_PWL_File=====
set    outfile = "PWL_FileJitter.inc"
echo  "VpwlT OUT 0 PWL(" > $outfile
let    i = 1
let    t = 0
let    ph = 0
repeat  $&n2
let    t = rtp[i]

```

```
let      ph = pnr[i]
echo     "+ $&t $&ph" >> $outfile
let      i = i + 1
endrepeat
echo     "+ )" >> $outfile
*====Wrap_Up=====
.endc
.end
```

```
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```