PAM 007

In [1]: import numpy as np

Pulse Amplitude Modulation 007, with different pulse shapes p(t) and noise added. Added raised cosine in frequency ('rcf'), manchester ('man'), and "manchester sine" ('msin') pulse.

This version uses matched filter receiver, M-ary signals, and eye diagrams.

```
import matplotlib.pyplot as plt
In [2]: %matplotlib notebook
        fsz = (7, 4)
        fsz1 = (fsz[0], 1.4*fsz[1])
        fsz2 = (fsz[0], fsz[1]/2.0)
In [3]: def asc2bin(txt, bits):
            11 11 11
            ASCII character sequence to binary string conversion.
            >>>> dn = asc2bin(txt, bits) <<<<
            where dn binary output string
                   txt text input (ASCII)
                   bits<0 MSB first conversion
                   bits>=0 LSB first conversion
                   |bits| number of bits per character
            .....
            txt 10 = list(ord(chr) for chr in txt)
            if (bits < 0):
               pow2 = list(2**(i+1) for i in range(bits, 0))
            else:
                pow2 = list((2**-i) for i in range(bits))
            B = np.array(np.outer(txt 10, pow2), int)
            B = np.mod(B, 2)
            dn = np.reshape(B, -1)
            return dn
In [4]: | def bin2asc(dn, bits):
            Binary string to ASCII character string conversion.
            >>>> txt = bin2asc(dn, bits) <<<<<
            where txt output string (ASCII)
                           binary string
                   dn
                   bits<0 MSB first conversion
                   bits>=0 LSB first conversion
                   |bits| number of bits per character
            Lb = int(np.floor(len(dn)/abs(bits))) # length in multiples of 'bits'
            dn = dn[:Lb*abs(bits)]
            B = np.reshape(dn, (-1, abs(bits)))
            if (bits < 0):
                pow2 = list(2**(i-1)  for i  in range(abs(bits),0,-1))
```

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pow2 = list(2**i for i in range(bits))

return ''.join(chr(i) for i in txt 10)

 $txt_10 = np.inner(B, pow2)$

```
In [5]: def b2M(dn, m=2):
    """

Bits to M-ary (M=2^m) symbols conversion

>>>>> sn = b2M(dn, m) <<<<<
    """

M = 2**m  # number of symbol values
dL = int(m*np.ceil(len(dn)/float(m))-len(dn))
dn = np.append(dn, np.zeros(dL))
B = np.reshape(dn, (-1, m))
pow2 = list(2**(i-1) for i in range(m,0,-1))
sn = np.inner(B, pow2)
return sn</pre>
```

```
In [7]: def pam_pt(FB, Fs, ptype, pparms=[]):
                        Generate PAM pulse p(t)
                        >>>> ttp, pt = pam_pt(FB, Fs, ptype, pparms) <<<<<
                        where ttp: time axis for p(t)
                                              PAM pulse p(t)
Baud rate (Fs/FB=sps)
                                     pt:
                                     FB:
                                     Fs:
                                                 sampling rate of p(t)
                                     ptype: pulse type from list
                                                   ('man', 'msin', rcf', 'rect', 'rrcf', 'sinc', 'tri')
                                     pparms not used for 'rect', 'tri'
                                     pparms = [k, alfa] for 'rcf'
                                     pparms = [k, beta] for 'sinc'
                                                  "tail" truncation parameter for 'sinc'
                                                    (truncates p(t) to -k*TB \le t \le k*TB)
                                     beta: Kaiser window parameter for 'sinc'
                                     alfa: Rolloff parameter for 'rcf', 0<=alfa<=1</pre>
                        ptyp = ptype.lower()
                        if (ptyp=='rect' or ptyp=='man' or ptyp=='msin'):
                               kR = 0.5; kL = -kR
                        elif ptyp=='tri':
                               kR = 1.0; kL = -kR
                        elif (ptyp=='rcf' or ptyp=='rrcf' or ptyp=='sinc'):
                               kR = pparms[0]; kL = -kR
                        else:
                               kR = 0.5; kL = -kR
                        tpL, tpR = kL/float(FB), kR/float(FB)
                        ixpL, ixpR = int(np.ceil(tpL*Fs)), int(np.ceil(tpR*Fs))
                        ttp = np.arange(ixpL, ixpR)/float(Fs) # time axis for p(t)
                        pt = np.zeros(ttp.size)
                        if ptyp=='man':
                               pt = -np.ones(ttp.size)
                                ixp = np.where(ttp>=0)
                               pt[ixp] = 1
                        elif ptyp=='msin':
                                pt = np.sin(2*np.pi*FB*ttp)
                        elif ptyp=='rcf':
                                pt = np.sinc(FB*ttp)
                                if pparms[1] != 0:
                                       p2t = np.pi/4.0*np.ones(ttp.size)
                                       ix = np.where(np.power(2*pparms[1]*FB*ttp, 2.0) != 1)[0]
                                       p2t[ix] = np.cos(np.pi*pparms[1]*FB*ttp[ix])
                                       p2t[ix] = p2t[ix]/(1-np.power(2*pparms[1]*FB*ttp[ix],2.0))
                                       pt = pt*p2t
                        elif ptyp=='rect':
                                ixp = np.where(np.logical and(ttp>=tpL,ttp<tpR))[0]</pre>
                                pt[ixp] = 1 # rectangular pulse p(t)
                        elif (ptype=='rrcf'):  # Root raised cosine in freq
                               alfa = pparms[1]
                                                                            # Rolloff parameter
                                falf = 4*alfa*FB
                               pt = (1-alfa+4*alfa/np.pi)*np.ones(len(ttp))
                                ix = np.where(np.logical and(ttp!=0,np.power(falf*ttp,2.0)!=1.0))[0]
                               pt[ix] = np.sin((1-alfa)*np.pi*FB*ttp[ix])
                               pt[ix] = pt[ix]+falf*ttp[ix]*np.cos((1+alfa)*np.pi*FB*ttp[ix])
                                pt[ix] = 1.0/(FB*np.pi)*pt[ix]/((1-np.power(falf*ttp[ix],2.0))*ttp[ix])
                                ix = np.where(np.power(falf*ttp, 2.0) == 1.0)[0]
                               pt[ix] = (1+2/np.pi)*np.sin(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))+(1-2/np.pi)*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*np.cos(np.pi/(4*alfa))*n
                a))
                               pt[ix] = alfa/np.sqrt(2.0)*pt[ix]
                        elif ptyp=='sinc':
                               pt = np.sinc(FB*ttp)
                                if len(pparms) > 1:
                                                                                     # Apply Kaiser window
                                        pt = pt*np.kaiser(len(pt),pparms[1])
```

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```
In [8]: def pam15(an, FB, Fs, ptype, pparms=[]):
            Pulse amplitude modulation: a n \rightarrow s(t), -TB/2 \le t \le (N-1/2) * TB,
            V1.5 for 'man', 'msin', 'rcf', 'rect', 'rectx', 'rrcf', 'sinc', and
            'tri' pulse types.
            >>>> tt, st = pam15(an, FB, Fs, ptype, pparms) <<<<
            where tt: time axis for PAM signal s(t) (starting at -TB/2)
                   st: PAM signal s(t)
                   an: N-symbol DT input sequence a_n
                   FB: baud rate of a n, TB=1/FB
                   Fs: sampling rate of s(t)
                   ptype: pulse type from list
                          ('man','rcf','rect','rrcf','sinc','tri')
                   pparms not used for 'man', 'rect', 'tri'
                   pparms = [k, alpha] for 'rcf', 'rrcf'
                   pparms = [k, beta] for 'sinc'
                          "tail" truncation parameter for 'rcf', 'rrcf', 'sinc'
                          (truncates p(t) to -k*TB \ll t \ll k*TB)
                   alpha: Rolloff parameter for 'rcf', 'rrcf', 0<=alpha<=1
                   beta: Kaiser window parameter for 'sinc'
            N = len(an)
            ixL = round(-0.5*Fs/float(FB))
                                             # Left index for time axis
            tlen = N/float(FB) # duration of PAM signal in sec
            tt = np.arange(round(Fs*tlen))/float(Fs)
            tt = tt + ixL/float(Fs) # shift time axis left by TB/2
            if ptype.lower() == 'rectx':
                ixa = np.array(np.round(Fs/float(FB)*np.arange(N)),np.int64)
                st = np.zeros(tt.size)
                st[ixa] = Fs*np.diff(np.hstack((0, an))); # place transitions in s(t)
                st = np.cumsum(st)/float(Fs)
                ixa = np.array(np.round(Fs/float(FB)*(0.5+np.arange(N))),np.int64)
                ast = np.zeros(tt.size)
                ast[ixa] = Fs*an # as(t) is CT version of an
                ttp, pt = pam pt(FB, Fs, ptype, pparms)
                # Convolution as(t)*p(t)
                st = np.convolve(ast, pt)/float(Fs) # s(t) = a s(t)*p(t)
                ixttp0 = np.argmin(np.abs(ttp)) # index for t=0 on ttp
                st = st[ixttp0:] # trim after convolution
                st = st[:tt.size] # PAM signal s(t)
            return tt, st
```

```
In [9]: def pamrcvr15(tt, rt, FBparms, ptype, pparms=[]):
            Pulse amplitude modulation receiver with matched filter:
            r(t) \rightarrow b(t) \rightarrow bn.
            V1.5 for 'man', 'msin', 'rcf', 'rect', 'rrcf', 'sinc', and 'tri'
            pulse types.
            >>>> bn, bt, ixn = pamrcvr15(tt, rt, FBparms, ptype, pparms) <<<<<
            where tt: time axis for r(t)
                   rt: received (noisy) PAM signal r(t)
                   FBparms: = [FB, dly]
                         Baud rate of PAM signal, TB=1/FB
                         sampling delay for b(t) -> b n as a fraction of TB
                   dlv:
                          sampling times are t=n*TB+t0 where t0 = dly*TB
                   ptype: pulse type from list
                           ('man', 'msin', 'rcf', 'rect', 'rrcf', 'sinc', 'tri')
                   pparms not used for 'man', 'msin', 'rect', 'tri'
                   pparms = [k, alpha] for 'rcf','rrcf'
                   pparms = [k, beta] for 'sinc'
                          "tail" truncation parameter for 'rcf', 'rrcf', 'sinc'
                           (truncates p(t) to -k*TB \ll t \ll k*TB)
                   alpha: rolloff parameter for ('rcf','rrcf'), 0<=alpha<=1</pre>
                   beta: Kaiser window parameter for 'sinc'
                          received DT sequence after sampling at t=n*TB+t0
                          received PAM signal b(t) at output of matched filter
                   ixn: indexes where b(t) is sampled to obtain b_n
            if type(FBparms) == int:
                FB, t0 = FBparms, 0
            else:
                FB, t0 = FBparms[0], 0
                if len(FBparms) > 1:
                    t0 = FBparms[1]
            Fs = (len(tt)-1)/(tt[-1]-tt[0])
            # **** Set up matched filter response h R(t) ****
            ttp, pt = pam pt(FB, Fs, ptype, pparms)
                                       \# h R(t) = p(-t)
            hRt = pt[::-1]
            hRt = Fs/np.sum(np.power(pt, 2.0))*hRt # h R(t) normalized
            # Convolution r(t) *h R(t)
            bt = np.convolve(rt, hRt)/float(Fs) # b(t) = r(t)*h R(t)
            ixttp0 = np.argmin(np.abs(ttp)) # index for t=0 on ttp
            bt = bt[ixttp0:] # trim after convolution
            bt = bt[:tt.size] # PAM signal b(t) after matched filter
            N = np.ceil(FB*(tt[-1]-tt[0])) # Number of symbols
            ixn = np.array(np.around((np.arange(N)+0.5+t0)*Fs/FB),int)
                                        # Sampling indexes
            ix = np.where(np.logical and(ixn>=0,ixn<len(tt)))[0]
            ixn = ixn[ix]
                                       # Trim to existing indexes
                                        # DT sequence sampled at t=n*TB+t0
            bn = bt[ixn]
            return bn, bt, ixn
```

```
In [10]: def eyediagram(tt, rt, FB, dispparms=[]):
             Generate waveform array for eye diagram of digital PAM signal r(t)
             >>>> ttA, A = eyediagram(tt, rt, FB, dispparms) <<<<<
             where tt: time axis for rt
                    rt: received PAM signal r(t) = sum \ n \ a \ n*q(t-nTB)
                    FB: Baud rate of DT sequence a n, TB = 1/FB
                    dispparms = [NTd, delay, width, step]
                    NTd: Number of traces to display
                    delay: trigger delay (in TB units, e.g., 0.5)
                    width: display width (in TB units, e.g., 3)
                    step: step size from trace to trace (in TB units)
                   ttA: time axis (in TB) for eye diagram display
                    A: array of eye diagram traces
             .....
             # Parameters
             if type(dispparms) == int:
                 dispparms = [dispparms]
             if len(dispparms) == 0:
                 dispparms = [50]
                                   # default # of traces
             if len(dispparms) ==1:
                 dispparms = np.hstack((dispparms, 0)) # default delay
             if len(dispparms) == 2:
                 dispparms = np.hstack((dispparms, 3)) # default width
             if len(dispparms) == 3:
                 dispparms = np.hstack((dispparms, 1)) # default step
             # Setup
             Fs = (len(tt)-1)/(tt[-1]-tt[0])
             NTd = int(dispparms[0])
                                     # Number of traces
             t0 = dispparms[1]/float(FB) # Delay in sec
             if t0<tt[0]:
                 t0 = tt[0]
             tw = dispparms[2]/float(FB) # Display width in sec
             tstep = dispparms[3]/float(FB) # Step size in sec
             tend = t0 + NTd*tstep + tw # End time
             if tend>tt[-1]:
                NTd = int(np.floor((tt[-1]-t0-tw)/tstep))
             ixw = int(round(tw*Fs))  # samples per width
             A = np.zeros((NTd, ixw)) # Array for traces
             ix0 = np.argmin(np.abs(tt)) # index of t=0
             ixd0 = ix0 + int(round(t0*Fs))
             for i in range(NTd):
                ixi = ixd0 + int(round(i*tstep*Fs))
                 A[i,:] = rt[ixi:ixi+ixw]
             ttA = FB*np.arange(ixw)/float(Fs)
             return ttA, A
```

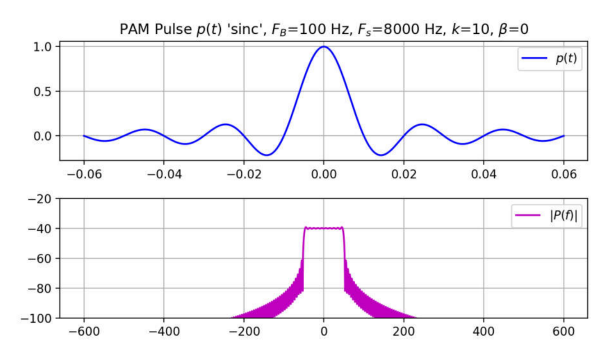
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```
In [11]: # Parameters
         Fs = 8000 # sampling rate
         FB = 100
                    # Baud rate FB = 1/TB
         bits = 8
                     # bits per char, LSB first conversion
                      # log2(M), M: number of symbols
         m = 1
         polar = 1
                     # polar or unipolar
         SNRdB = 20  # signal-to-noise ratio
         #ptype, pparms = 'man', []
         #ptype, pparms = 'msin', []
         #ptype, pparms = 'rect', []
         #ptype, pparms = 'tri', []
         #ptype, pparms = 'sinc', [10, 6]
         ptype, pparms = 'sinc', [10, 0]
         #ptype, pparms = 'rcf', [20, 0.1]
         #ptype, pparms = 'rcf', [20, 0.3]
         #ptype, pparms = 'rcf', [20, 0.5]
         #ptype, pparms = 'rrcf', [20, 0.3]
         txt = 'AXOLOTL, also known as the Mexican Walking Fish, n'
         txt = txt + 'this amphibious salamander is critically endangered, \n'
         txt = txt + 'and nearly went extinct in 2010. \n'
         txt = txt + 'Although the axolotl is colloquially known as a "walking fish", \n'
         txt = txt + 'it is not a fish, but an amphibian. The species was originally found \n
         txt = txt + 'in several lakes, such as Lake Xochimilco underlying Mexico City.\n'
         txt = txt + 'Axolotls are unusual among amphibians in that they reach adulthood\n'
         txt = txt + 'without undergoing metamorphosis. Instead of developing lungs and\n'
         txt = txt + 'taking to the land, adults remain aquatic and gilled.'
         Ltxt = len(txt)
         print(Ltxt)
         dn = asc2bin(txt, bits)
         dn = b2M(dn, m)
         #dn = np.random.randint(2**m, size=Ltxt/float(m))
```

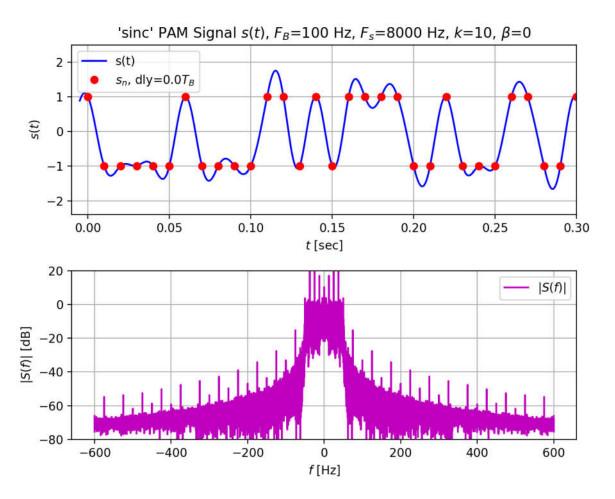
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```
In [12]: # Create single pulse p(t) for display
    ptlen = 1  # p(t) duration
    Npt = round(FB*ptlen)
    pn = np.zeros(Npt)
    pn[round(Npt/2.0)] = 1
    ttpt, pt = pam15(pn, FB, Fs, ptype, pparms)
    ttpt = ttpt-round(Npt/2.0)/float(FB)
    Pf = np.fft.fft(np.fft.fftshift(pt))/float(Fs)  # FT approximation
    NPf = Pf.size
    DPf = Fs/float(NPf)
    ffPf = DPf*np.arange(NPf)-Fs/2.0
    Pf = np.fft.fftshift(Pf)
```

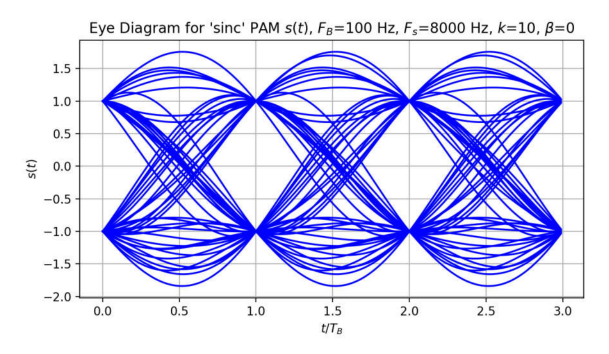
```
In [13]: ttpt2 = 6/float(FB); ttpt1 = -ttpt2
         ffPf2 = 6*FB; ffPf1 = -ffPf2
         ixdttpt = np.where(np.logical_and(ttpt>=ttpt1, ttpt<=ttpt2))</pre>
         ixdffPf = np.where(np.logical_and(ffPf>=ffPf1, ffPf<=ffPf2))</pre>
         plt.figure(3, figsize=fsz)
         plt.subplot(211)
         plt.plot(ttpt[ixdttpt], pt[ixdttpt], '-b', label='$p(t)$')
         strt3 = "PAM Pulse $p(t)$ '{}'".format(ptype)
         strt3 = strt3 + ', $F B$={} Hz'.format(FB)
         strt3 = strt3 + ', $F s$={} Hz'.format(Fs)
         if ptype == 'sinc':
             strt3 = strt3 + ', $k$={}, $\ \beta$={}'.format(*pparms)
         if (ptype == 'rcf' or ptype == 'rrcf'):
             strt3 = strt3 + ', $k$={}, $\lambda = {}'.format(*pparms)
         plt.title(strt3)
         plt.legend()
         plt.grid()
         plt.subplot(212)
         plt.plot(ffPf[ixdffPf], 20*np.log10(np.abs(Pf[ixdffPf])), '-m', label='$|P(f)|$')
         plt.ylim([-100, -20])
         plt.legend()
         plt.grid()
         plt.tight layout()
```



```
In [16]: ff2 = 6*FB; ff1 = -ff2
         ixdff = np.where(np.logical and(ff>=ff1, ff<=ff2))</pre>
         plt.figure(7, figsize=fsz1)
         plt.subplot(211)
         plt.plot(tt, st, '-b', label='s(t)')
         plt.plot(tt[ixss], st[ixss], 'or', label='\$s_n\$, dly=\{\}\$T_B\$'.format(dlys))
         plt.xlim([-0.01, 0.3])
         strt7 = "'{}' PAM Signal $s(t)$".format(ptype)
         strt7 = strt7 + ', $F B$={} Hz'.format(FB)
         strt7 = strt7 + ', $F_s$={} Hz'.format(Fs)
         if ptype == 'sinc':
             strt7 = strt7 + ', $k$={}, $\ \beta$={}'.format(*pparms)
         if (ptype == 'rcf' or ptype == 'rrcf'):
             strt7 = strt7 + ', $k$={}, $\lambda = {}'.format(*pparms)
         plt.title(strt7)
         plt.ylabel('$s(t)$')
         plt.xlabel('$t$ [sec]')
         plt.legend()
         plt.grid()
         plt.subplot(212)
         plt.plot(ff[ixdff], 20*np.log10(np.abs(Sf[ixdff])), '-m', label='$|S(f)|$')
         plt.ylim([-80, 20])
         plt.ylabel('$|S(f)|$ [dB]')
         plt.xlabel('$f$ [Hz]')
         plt.legend()
         plt.grid()
         plt.tight_layout()
```



```
In [17]: ttAs, As = eyediagram(tt, st, FB)
         plt.figure(11, figsize=fsz)
         plt.plot(ttAs, As[0], '-b')
         for i in range(1,As.shape[0]):
             plt.plot(ttAs, As[i], '-b')
         strt11 = "Eye Diagram for '{}' PAM $s(t)$".format(ptype)
         strt11 = strt11 + ', $F B$={} Hz'.format(FB)
         strt11 = strt11 + ', $F s$={} Hz'.format(Fs)
         if ptype == 'sinc':
             strt11 = strt11 + ', $k$={}, $\\beta$={}\'.format(*pparms)
         if (ptype == 'rcf' or ptype == 'rrcf'):
             strt11 = strt11 + ', $k$={}, $\lambda = {}'.format(*pparms)
         plt.title(strt11)
         plt.ylabel('$s(t)$')
         plt.xlabel('$t/T B$')
         plt.grid()
         plt.tight_layout()
```

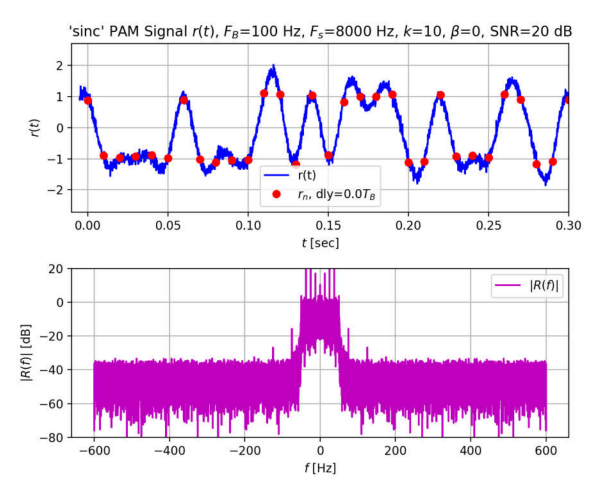


```
In [18]: # Generate Gaussian noise
   nt = np.random.randn(st.size)
   P_nt = np.mean(np.power(nt, 2.0)) # randn noise power
   SNR = 10**(SNRdB/10.0)
   Ps = np.mean(np.power(st, 2.0))
   An = np.sqrt(Ps/(SNR*P_nt))
   P_Ant = np.mean(np.power(An*nt, 2.0))
   print('Ps={:4.3f}, Pn={:5.4f}'.format(Ps, P_Ant))

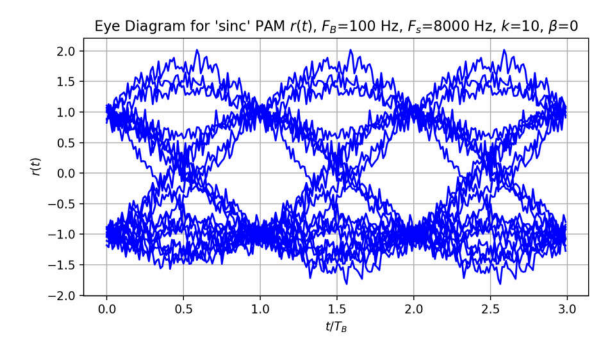
Ps=1.001, Pn=0.0100

In [19]: # Received signal
   rt = st + An*nt
   Rf = np.fft.fft(rt)/float(Fs)
   Rf = np.fft.fftshift(Rf)
```

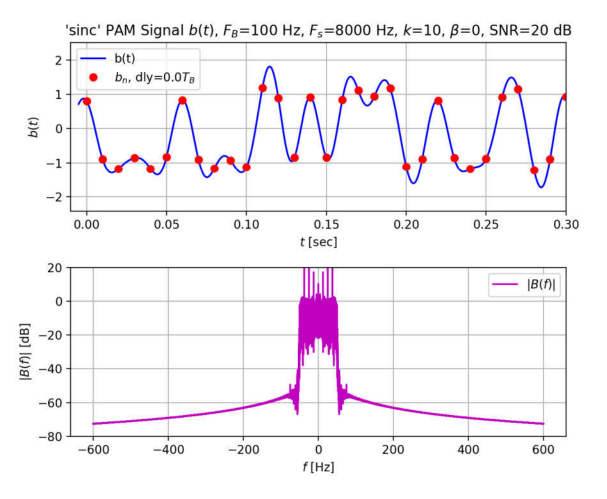
```
In [21]: plt.figure(15, figsize=fsz1)
         plt.subplot(211)
         plt.plot(tt, rt, '-b', label='r(t)')
         plt.plot(tt[ixsr], rt[ixsr], 'or', label='$r_n$, dly={}$T_B$'.format(dlyr))
         plt.xlim([-0.01, 0.3])
         strt15 = "'{}' PAM Signal $r(t)$".format(ptype)
         strt15 = strt15 + ', $F B$={} Hz'.format(FB)
         strt15 = strt15 + ', $F s$={} Hz'.format(Fs)
         if ptype == 'sinc':
             strt15 = strt15 + ', $k$={}, $\ \beta$={}'.format(*pparms)
         if (ptype == 'rcf' or ptype == 'rrcf'):
             strt15 = strt15 + ', $k$={}, $\\alpha $ .format(*pparms)
         strt15 = strt15 + ', SNR={} dB'.format(SNRdB)
         plt.title(strt15)
         plt.ylabel('$r(t)$')
         plt.xlabel('$t$ [sec]')
         plt.legend()
         plt.grid()
         plt.subplot(212)
         plt.plot(ff[ixdff], 20*np.log10(np.abs(Rf[ixdff])), '-m', label='$|R(f)|$')
         plt.ylim([-80, 20])
         plt.ylabel('$|R(f)|$ [dB]')
         plt.xlabel('$f$ [Hz]')
         plt.legend()
         plt.grid()
         plt.tight_layout()
```



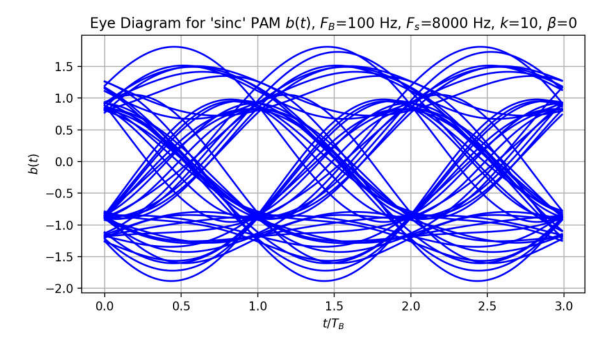
```
In [22]: ttAr, Ar = eyediagram(tt, rt, FB, 20)
         plt.figure(19, figsize=fsz)
         plt.plot(ttAr, Ar[0], '-b')
         for i in range(1,Ar.shape[0]):
             plt.plot(ttAr, Ar[i], '-b')
         strt19 = "Eye Diagram for '{}' PAM $r(t)$".format(ptype)
         strt19 = strt19 + ', $F B$={} Hz'.format(FB)
         strt19 = strt19 + ', $F s$={} Hz'.format(Fs)
         if ptype == 'sinc':
             strt19 = strt19 + ', $k$={}, $\ \beta$={}'.format(*pparms)
         if (ptype == 'rcf' or ptype == 'rrcf'):
             strt19 = strt19 + ', $k$={}, $\\alpha ={}'.format(*pparms)
         plt.title(strt19)
         plt.ylabel('$r(t)$')
         plt.xlabel('$t/T B$')
         plt.grid()
         plt.tight_layout()
```



```
In [24]: plt.figure(23, figsize=fsz1)
         plt.subplot(211)
         plt.plot(tt, bt, '-b', label='b(t)')
         plt.plot(tt[ixn], bt[ixn], 'or', label='$b_n$, dly={}$T_B$'.format(dlyb))
         plt.xlim([-0.01, 0.3])
         strt23 = "'{}' PAM Signal $b(t)$".format(ptype)
         strt23 = strt23 + ', $F B$={} Hz'.format(FB)
         strt23 = strt23 + ', $F s$={} Hz'.format(Fs)
         if ptype == 'sinc':
             strt23 = strt23 + ', $k$={}, $\ \beta$={}'.format(*pparms)
         if (ptype == 'rcf' or ptype == 'rrcf'):
             strt23 = strt23 + ', $k$={}, $\\alpha = {}'.format(*pparms)
         strt23 = strt23 + ', SNR={} dB'.format(SNRdB)
         plt.title(strt23)
         plt.ylabel('$b(t)$')
         plt.xlabel('$t$ [sec]')
         plt.legend()
         plt.grid()
         plt.subplot(212)
         plt.plot(ff[ixdff], 20*np.log10(np.abs(Bf[ixdff])), '-m', label='$|B(f)|$')
         plt.ylim([-80, 20])
         plt.ylabel('$|B(f)|$ [dB]')
         plt.xlabel('$f$ [Hz]')
         plt.legend()
         plt.grid()
         plt.tight_layout()
```



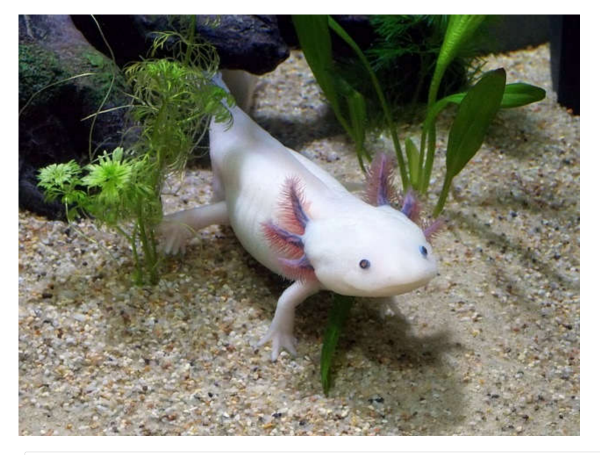
```
In [25]: ttAb, Ab = eyediagram(tt, bt, FB)
         plt.figure(27, figsize=fsz)
         plt.plot(ttAb, Ab[0], '-b')
         for i in range(1,Ab.shape[0]):
             plt.plot(ttAb, Ab[i], '-b')
         strt27 = "Eye Diagram for '{}' PAM $b(t)$".format(ptype)
         strt27 = strt27 + ', $F B$={} Hz'.format(FB)
         strt27 = strt27 + ', $F s$={} Hz'.format(Fs)
         if ptype == 'sinc':
             strt27 = strt27 + ', $k$={}, $\beta$={}'.format(*pparms)
         if (ptype == 'rcf' or ptype == 'rrcf'):
             strt27 = strt27 + ', $k$={}, $\lambda = {}'.format(*pparms)
         plt.title(strt27)
         plt.ylabel('$b(t)$')
         plt.xlabel('$t/T B$')
         plt.grid()
         plt.tight_layout()
```



Received txt:

AXOLOTL, also known as the Mexican Walking Fish, this amphibious salamander is critically endangered, and nearly went extinct in 2010.

Although the axolotl is colloquially known as a "walking fish", it is not a fish, but an amphibian. The species was originally found in several lakes, such as Lake Xochimilco underlying Mexico City. Axolotls are unusual among amphibians in that they reach adulthood without undergoing metamorphosis. Instead of developing lungs and taking to the land, adults remain aquatic and gilled.



In []:

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