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& Ping_K30000_N60000_RW4_CW4_Simulate.m
% Simulate transmission and decoding of a systematic regular Ping
code.
% Copyright Brendan J Frey, January 29, 2018.
% Software written and debugged from 8.00pm to 9.04pm on January
29, 2018.

% Parameters
K=30000; % Number of data bits
N=60000; % Number of codeword bits
T=4; % Column weight of Hd
EbNo=[0.975,1.15,1.225]; % List of Gaussian noise levels (dB)
B=[2000,10000,10000]; % Number of blocks per noise level
I=20; % Number of iterations for decoding
rng(0); % Seed random number generator

% Report information, compute other parameters
if mod(N-K,T)~=0 | mod(K*T,N-K)~=0 % Check N, K and T
    error('N, K and T not compatible');
end;
fprintf('Number of information bits = %d\n',K);
fprintf('Number of transmitted bits = %d\n',N);
R=K/N;
fprintf('Rate = %f\n',R);
L=K*T; % Length of convolutional encoder
A=K*T/(N-K); % Puncturing rate of convolutional encoder
s=(2*R*10.^(EbNo/10)).^-0.5; % Standard deviation of Gaussian
noise
Lf=zeros(1,L+1); % Forward messages (log-ratios)
Lb=zeros(1,L); % Backward messages (log-ratios)
Lx=zeros(1,K); % Combined messages at information bits (log-
ratios)
Lxd=zeros(1,L); % Messages sent from information bits down to
accumulator
Lxu=zeros(1,L); % Messages sent from accumulator up to
information bits

% Mapping from convolutional code to data bits, using Ping
P=zeros(1,L);
for t=1:T % Loop over sub-blocks of Hd
    P((t-1)*K+1:t*K)=randperm(K); % Random permutation for sub-
block
end;

% Simulation
ber=zeros(1,length(EbNo)); % Bit error rate
wer=zeros(1,length(EbNo)); % Word error rate
der=zeros(1,length(EbNo)); % Decoding failure rate
tic;
for j=1:length(s) % Loop over noise levels
    for b=1:B(j) % Loop over transmitted blocks
        y=randn(1,L+K)*s(j)+1; % Generate channel output assuming

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+1 sent
    Lc=-2*y/s(j)^2; % Channel log-likelihood ratio
    for l=2:A Lc(l:A:L)=0; end; % Puncture convolutional code
    Lf(1)=-1e20; % Initialize forward state of Markov chain
to 0
    Lb(L)=Lc(L); % Initialize backward message to channel llr
    Lx=Lc(L+1:L+K); % Initialize information bit llr to
channel llr
    Lxu(:)=0; % Initialize messages set up to information
bits to 0
    for i=1:I % Apply I iterations of decoding
        for n=1:L % Messages sent down to accumulator
            Lxd(n)=Lx(P(n))-Lxu(n);
        end;
        for n=1:L % Forward pass
            Lf(n+1)=Lc(n)+f(Lf(n),Lxd(n));
        end;
        for n=L:-1:2 % Backward pass
            Lb(n-1)=Lc(n-1)+f(Lb(n),Lxd(n));
        end;
        Lx=Lc(L+1:L+K); % Initialize information bit llr to
channel llr
        for n=1:L % Messages sent up to information bits
            Lxu(n)=f(Lf(n),Lb(n));
            Lx(P(n))=Lx(P(n))+Lxu(n);
        end;
        end;
        xhat=1-(Lx<0);
        ber(j)=ber(j)+sum(xhat); % Update BER
        wer(j)=wer(j)+(sum(xhat)>0); % Update WER
        der(j)=der(j)+(mean(xhat)>.1); % Update DER
    end;
    ber(j)=ber(j)/K/B(j); % Compute BER
    wer(j)=wer(j)/B(j); % Compute WER
    der(j)=der(j)/B(j); % Compute FER
    fprintf(' Eb/No=%f, ber=%.2e, wer=%.2e, der=%.2e\n', ...
        EbNo(j),ber(j),wer(j),der(j));
end;
toc

% Message passing for accumulator
function c = f(a,b)
if a>b c=a+log(1+exp(b-a));
else c=b+log(1+exp(a-b));
end;
if a+b>0 c=c-(a+b+log(1+exp(-a-b)));
else c=c-log(1+exp(a+b));
end;
end

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& Ping_Plus_MacKay_K30000_N60000_RW458_CW39_Simulate.m
% Simulate transmission and decoding of a systematic Ping code,
made
% irregular using a MacKay construction.
% Copyright Brendan J Frey, January 29, 2018.
% Software written and debugged from 9.15pm to 10.30pm on January
30, 2018.

% Parameters
K=30000; % Number of data bits
N=60000; % Number of codeword bits
EbNo=[0.7,0.775,0.85,0.95]; % List of Gaussian noise levels (dB)
B=[100,100,1000,40000]; % Number of blocks per noise level
I=40; % Number of iterations for decoding
rng(2); % Seed random number generator

% Construct irregular Ping code using MacKay-like permutation
matrices.
% Row weight is 4,5, or 8. Column weight is 3 or 9
% 1 4 1 indicates a K/6 x K/6 permutation matrix
% 44 4 is a superposition of 4 K/6 x K/6 permutation
matrices
% 1- 2- 1-
% |\ |\ | 1- is a K/3 x K/3 permutation matrix
% 11 1- 20 |\
% 1 |\ 20
H=sparse(K,K); % Matrix that Ping calls Hd
G=K/6; % Smallest sub-block size
H=H+sparse(1:G,randperm(G),ones(1,G),K,K);
for j=1:4 H=H+sparse(1:G,5*G+randperm(G),ones(1,G),K,K); end;
for j=1:4 H=H+sparse(G+[1:G],4*G+randperm(G),ones(1,G),K,K); end;
for j=1:4 H=H+sparse(G+[1:G],5*G+randperm(G),ones(1,G),K,K); end;
H=H+sparse(2*G+[1:2*G],randperm(2*G),ones(1,2*G),K,K);
for j=1:2 H=H+sparse(2*G+[1:2*G],2*G+randperm(2*G),ones(1,2
*G),K,K); end;
H=H+sparse(2*G+[1:2*G],4*G+randperm(2*G),ones(1,2*G),K,K);
H=H+sparse(4*G+[1:G],randperm(G),ones(1,G),K,K);
H=H+sparse(4*G+[1:G],G+randperm(G),ones(1,G),K,K);
H=H+sparse(5*G+[1:G],G+randperm(G),ones(1,G),K,K);
H=H+sparse(4*G+[1:2*G],2*G+randperm(2*G),ones(1,2*G),K,K);
for j=1:2 H=H+sparse(4*G+[1:G],4*G+randperm(G),ones(1,G),K,K);
end;
for j=1:2 H=H+sparse(5*G+[1:G],4*G+randperm(G),ones(1,G),K,K);
end;
H(H(:)>1)=1;
P=mod(find(H')-1,K)+1; % Mapping from convolutional code to data
bits
L=length(P); % Length of convolutional encoder
A=zeros(1,L); A(cumsum(full(sum(H,2))))=1;% Puncturing pattern

% Report information, compute other parameters
fprintf('Number of information bits = %d\n',K);

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fprintf('Number of transmitted bits = %d\n',N);
R=K/N;
fprintf('Rate = %f\n',R);
s=(2*R*10.^(EbNo/10)).^-0.5; % Standard deviation of Gaussian
noise
Lf=zeros(1,L+1); % Forward messages (log-ratios)
Lb=zeros(1,L); % Backward messages (log-ratios)
Lx=zeros(1,K); % Combined messages at information bits (log-
ratios)
Lxd=zeros(1,L); % Messages sent from information bits down to
accumulator
Lxu=zeros(1,L); % Messages sent from accumulator up to
information bits

% Simulation
ber=zeros(1,length(EbNo)); % Bit error rate
wer=zeros(1,length(EbNo)); % Word error rate
der=zeros(1,length(EbNo)); % Decoding failure rate
for j=1:length(s) % Loop over noise levels
    for b=1:B(j) % Loop over transmitted blocks
        y=randn(1,L+K)*s(j)+1; % Generate channel output assuming
+1 sent
        Lc=-2*y/s(j)^2; % Channel log-likelihood ratio
        Lc(1:L)=Lc(1:L).*A; % Puncture convolutional code
        Lf(1)=-1e20; % Initialize forward state of Markov chain
to 0
        Lb(L)=Lc(L); % Initialize backward message to channel llr
        Lx=Lc(L+1:L+K); % Initialize information bit llr to
channel llr
        Lxu(:)=0; % Initialize messages set up to information
bits to 0
        for i=1:I % Apply I iterations of decoding
            for n=1:L % Messages sent down to accumulator
                Lxd(n)=Lx(P(n))-Lxu(n);
            end;
            for n=1:L % Forward pass
                Lf(n+1)=Lc(n)+f(Lf(n),Lxd(n));
            end;
            for n=L:-1:2 % Backward pass
                Lb(n-1)=Lc(n-1)+f(Lb(n),Lxd(n));
            end;
            Lx=Lc(L+1:L+K); % Initialize information bit llr to
channel llr
            for n=1:L % Messages sent up to information bits
                Lxu(n)=f(Lf(n),Lb(n));
                Lx(P(n))=Lx(P(n))+Lxu(n);
            end;
        end;
        xhat=1-(Lx<0);
        ber(j)=ber(j)+sum(xhat); % Update BER
        wer(j)=wer(j)+(sum(xhat)>0); % Udate WER
        der(j)=der(j)+(mean(xhat)>.1); % Update DER
    end;
end;

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end;
ber(j)=ber(j)/K/B(j); % Compute BER
wer(j)=wer(j)/B(j); % Compute WER
der(j)=der(j)/B(j); % Compute FER
fprintf(' Eb/No=%f, ber=%.2e, wer=%.2e, der=%.2e\n', ...
        EbNo(j),ber(j),wer(j),der(j));
end;

% Message passing for accumulator
function c = f(a,b)
if a>b c=a+log(1+exp(b-a));
else c=b+log(1+exp(a-b));
end;
if a+b>0 c=c-(a+b+log(1+exp(-a-b)));
else c=c-log(1+exp(a+b));
end;
end
end

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