Simulation Analysis of Prototype Filter Bank Multicarrier Cognitive Radio Under Different Performance Parameters

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Abstract

Cognitive Radio has proven as an optimum technique for getting improved spectrum utilization by sharing the radio spectrum with licensed primary users opportunistically. The cognitive radio is a new paradigm to overcome the persisting problem of spectrum underutilization. Seeing the everincreasing demand of wireless applications, the radio spectrum is a valuable resource and in cognitive radio systems, trustworthy spectrum sensing techniques are required to avoid any harmful interference to the primary users. As cognitive radio possesses the capability to utilise the unused spectrum holes or white spaces so, there is a tremendous need to scan the large range of spectrum either for interference management or for primary receiver detection. Dynamic Spectrum Access techniques need to be implemented for the sake of better radio resource management and computational complexity analysis of multirate filter bank cognitive radio, where BER and Eb/No are the performance metrics or governing parameters to affect the system performance using polyphase filter bank. The present paper deals with the study of effect of variation of number of subchannels M at fix overlapping factor K of polyphase component of Filter Bank Multicarrier cognitive radio in terms of prototype filter length at Lp=K*M.

Keywords: FBMC, cognitive-radio, spectrum, sub channels, filter length

1. Introduction

The recent interest in cognitive radio based research has attracted a great deal of attention in spectrum sensing and detection of radio users in the environment. The primary objective is to maximize the probability of detection without losing much on the probability of false alarm while minimizing the complexity and time to sense and detect the radio. The limited spectrum for dense wireless communications and inefficient spectrum utilization necessitates a new communication paradigm cognitive radio which can exploit the unutilized spectrum opportunistically. The evolving research efforts are in the field of cognitive radios covering the different Physical Layer Aspects such as cognitive process, different modulation techniques which are utilised for the signal transmission in CR and varying spectrum sensing techniques. CR as a future wireless communication system is characterized as a system, which is able to adapt its transmission and reception parameters on the basis of cognitive interaction with the wireless environment in which it actually operates. There are several reasons that make spectrum sensing, a practically challenging task. A very low required SNR for primary user detection, multi-path fading and time dispersion effects of wireless channels which tend to complicate the spectrum sensing problem and the frequently changing noise level with time and location causes the noise power uncertainty a big issue of concern for primary user detection [1].

2. Physical Layer of Cognitive Radio

Spectrum sensing is the main task of the PHY layer of a cognitive radio. Cognitive radio reflects the situations where both primary and secondary users occupy the same channel space as in licensed band situations. It is also responsible for spectrum sensing and reconfiguration of the transmission parameters. Cognitive Radio can reconfigure its operating frequency, modulation, channel coding and output power without hardware replacement, this is the most significant difference between cognitive radio network and other wireless networks physical
layer [2-4]. Software defined radio (SDR) based RF front-end transmitters and receivers are required for configurability of cognitive radio networks. Implementing RF front-end, heavy-weight signal processing algorithms, detecting weak signals, presence of PU while there are secondary users, are significant sensing problems in Cognitive Radio [1].

2.1. Main Features of Physical Layer

PHY Transport: 802.22 use Orthogonal Frequency Division Multiplexing (OFDM) as transport mechanism. Modulation: QPSK, 16-QAM and 64-QAM are supported. Coding: Convolutional Code is Mandatory. Turbo, LDPC or Shortened Block Turbo Codes are optional but recommended. Pilot Pattern: Each OFDM / OFDMA symbol is divided into sub-channels of 28 sub-carriers of which 4 are pilots, which are inserted every 7 sub-carriers. No frequency domain interpolation is required. Net Spectral Efficiency: 0.624 bits/s/Hz – 3.12 bits/s/Hz. Spectral Mask: 802.22 have adopted the Spectral Mask requirements proposed by FCC.(200 tap FIR filter required). Figure 1 shows the Block diagram of CR-OSI Model showing the importance of Physical layer.

3. Earlier Related Work

Sheryl Ball et al [2005] has focussed on the potential of CR in military and emergency service uses. Some of the issues involved in adapting cognitive radio technology consumer markets were examined and some potential advantages to CR defined networks for consumers were highlighted with some possible service designs and pricing systems [2]. Tero Ihalainen et al [2006] introduced a new low complexity per-subcarrier channel equalizer for FBMC transceiver for high-rate wideband communication over doubly-dispersive channel and analyzed its performance. It was shown that the coded error-rate performance of FBMC is somewhat better than that of the OFDM reference [3]. Qiwei Zhang et al [2007] discussed that benefits of CR are clear when used in emergency situations. The idea of applying CR to emergency network is to alleviate this spectrum shortage problem by dynamically accessing free spectrum resources. CR is able to work in different frequency bands and various wireless channels and supports multimedia services such as voice, data and video. Reconfigurable radio architecture is proposed to enable the evolution from the traditional Software Defined Radio (SDR) to CR [4]. Shuang Liu [2008] investigated the motive, definition and paradigms of cognitive radio. The author described the system model used comprising of one primary user and one secondary user with perfect channel side information available at both its transmitter and receiver and channel fading gains [5]. Xin Kang et al [2008] studied the optimal power control policies for fading channels in cognitive radio networks considering both the transmit and interference power constraints. For each of the constraints peak power and average power are investigated. The author derived the optimal power allocation strategies in terms of maximizing the ergodic capacity of the secondary user when channel state information is available to the transmitter and the receiver [6]. Musbah Shaat et al [2009] addressed the problem of resource allocation in multicarrier based CR networks. The objective is to maximize the downlink capacity of the
network under both total power and interference introduced to the primary users constraints. The optimal solution has high computational complexity, which makes it unsuitable for practical applications and hence a low complexity suboptimal solution is proposed. The performance of using FBMC instead of OFDM in CR systems is investigated. Simulation results show that the proposed resource allocation algorithm with low computational complexity achieves near optimal performance and proves the efficiency of using FBMC in CR context [7]. Qiang Peng et al [2010] discussed the analysis and simulation of sensing deception in fading cognitive radio networks [8]. M Bahadir Celebi et al [2010] proposed cognitive radio implementation by using standard wireless communication laboratory equipments such as signal generator and spectrum analyzer. Equipment’s are controlled through MATLAB instrument control toolbox to carry out CR capabilities specified by IEEE 802.22 WRAN standard. The aim of the work is to provide a CR environment for spectrum sensing algorithms to perform a comparative study considering wireless microphone signals for research and educational purposes [9]. Shixian Wang et al [2011] discussed the cognitive radio simulation environment realization based on autonomic communication [10]. Ajay Kr Sharma et al [2011] analysed the BER performance of Cognitive Radio Physical Layer over Rayleigh channel under different channel encoding schemes, digital modulation schemes and channel conditions. It has been anticipated from simulation study that the performance of the communication system degrades with the increase of noise power [11]. Musbah Shaat and Fauzi Bader [2012] considered a multicarrier based CR network. The goal is to maximize the total sum rate of CR system while ensuring that no excessive interference is induced to the primary system [12]. Satwant Kaur [2013] studied the wireless networks with cognitive radio technology and discussed its various functions and capabilities as a new networking paradigm for future wireless communication [13].

4. Problem Formulation

Large parts of assigned spectrum are underutilized while the increasing number of wireless multimedia applications led to spectrum scarcity. Cognitive radio is an option to utilize non used parts of the spectrum that actually are assigned to primary services. The benefits of cognitive radio are clear in the emergency situations. Current emergency services rely much on the public networks. This is not reliable in public networks where the public networks get overloaded. The major limitation of emergency network needs a lot of radio resources. The idea of applying Cognitive Radio to the emergency network is to alleviate this spectrum shortage problem by dynamically accessing free spectrum resources. Cognitive Radio is able to work in different frequency bands and various wireless channels and supports multimedia services such as voice, data and video. The literature survey shows that the performance of FBMC based CR system can be enhanced under different radio environment. There is a need to work out on the gaps that have been affecting the performance of cognitive radio. The spectral efficiency of OFDM based Cognitive Radio is less as compared to FBMC based CR due to the insertion of Cyclic Prefix in OFDM results in high spectral leakage in its prototype filter. FBMC is severely affected by non linear distortions but the resulting out of channel leakage is still lower compared to OFDM. Hence, non linear distortion must be minimized for efficient FBMC systems. The problem of vertical and horizontal sharing of radio spectrum and transmission power control exists. The problem of Interference in radio environment under different nodes for primary and secondary user locations result in spectrum underutilization. Optimization and tradeoff of power, capacity constraints variables under CR radio environment should be considered. The Resource Allocation Strategies to combat inherent interference on primary user are less efficient. The performance of CR in terms of Energy Spectrogram and Power Spectrogram under different modulation and coding techniques in different radio environment (fading channels) without picocell, microcell, femtocell approach with different indoor and outdoor propagation models using spectrum sensing approach is not effective. Lack of Interlayer Optimization (Cross Layer design) results in degradation in radio resource management. The problem of Congestion in ISM bands adversely affecting the quality of communication persist in Conventional OFDM based network without Dynamic Spectrum Access which is not there in CR based network (with dynamic spectrum access). The present study puts its focus on Performance Enhancement of Filter Bank Multicarrier (FBMC) based Cognitive Radio (CR) in adaptive domain under different strategic conditions of wireless environment. By introducing techniques to improve the spectral
efficiency and minimizing the spectrum underutilization, hence improving the overall performance of FBMC based CR.

5. Flowchart for the Present Study

A flowchart has been prepared for study of effect of sub channels on prototype filter length for fbmc cognitive radio. The following system parameters have been used in the present investigation. K-Overlapping Factor, M-Number of Subchannels, D=Channel Delay, Lp=Prototype Filter Length. The distinctive feature of the fbmc design technique has ability to provide improved frequency selectivity through the use of longer and spectrally well shaped prototype filters. In the present case, more emphasis has been laid on the Lp=KM-D as a specific prototype filter length, under the assumption of Delay D as zero.

![Flowchart for the process flow](image)

5.1. Algorithm for System Level Simulation

```matlab
%Step1 : Define the parameters for OQAM
nd=2; %number of OQAM sample per symbols
M=512;% number of sub-channels
Sub_channels=0:2:M; % Sub_channels
K=4; % overlapping factor( Optimum value at K=4)
Overlapping_factor=K;% Overlapping_factor
lp=K*M-1;% prototype filter length
SNR= 0:5; % signal to noise ratio
nloop=10;% Number of simulation loops
Rate0= zeros(1, length(SNR));

%%Step2: Design of Prototype Filter
%low pass filter FIR
y=[1 0.971195983 sqrt(2)/2 0.213514695 ]; % coefficient of filter when K=4
yy=[1 0.9111438 0.4111438];% coefficient of filter when K=3
yyy=[1 sqrt(2)/2];% coefficient of filter when K=2
u=lp-1;
s=2*pi/(K*M);
for m=0:u-1
    r=m+1;
```

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\[ p(m+1) = y(1,1) - 2y(1,2)\cos(rs) + 2y(1,3)\cos(2rs) - 2y(1,4)\cos(3rs); \text{ prototype filter equation } K=4 \]

\[ p2(m+1) = yy(1,1) - 2yy(1,2)\cos(rs) + 2yy(1,3)\cos(2rs); \text{ prototype filter equation } K=3 \]

\[ p3(m+1) = yyyy(1,1) - 2yyyy(1,2)\cos(rs); \text{ prototype filter equation } K=2 \]

end

for \( m = 0: M-1 \)
\[ p4(m+1) = 1; \]
end

%% Step 3: Frequency response of prototype filter for FBMC and OFDM
figure, plot(p,'r-^')
hold on
plot(p2,'m-d');
hold on
plot(p3,'b-+');
legend('K=4','K=3','K=2')
hold off

\[ \text{title('Frequency response of prototype filter');} \]
\[ \text{p} = [0 \ p \ 0]; \text{ % extra delay sample (z^-2)} \]
\[ \text{ty=p; } \]

%%% Transmitter
\[ \text{for ebn0} = 1:\text{length(SNR)} \]
\[ \text{ebn0 for iii=1:nloop } \]
\[ \text{q=2; % binary data } \]
\[ \text{m=4; % modulation level } \]
\[ \text{In_Data=rand([0 q-1],M,1); % random input data M x 1} \]

%% Step 3.1: OQAM Modulation
\[ \text{[OQAM_In_Data]=OQAM_preprocessing(In_Data,m,M); % OQAM modulation M x nd} \]

\[ \text{for k=0:M-1} \]
\[ \text{B(k+1)=(-1)^k*exp(-1*i*2*pi*(lp-1)/(2*M)); } \]
end
\[ \text{B=reshape(B,M,1);} \]
\[ \text{ch1=Bi*Di beta*data} \]
\[ \text{for k=0:M-1} \]
\[ \text{CHT1(k+1,:)=B(k+1)*Train_Data(k+1,:);} \]
\[ \text{CHD1(k+1,:)=B(k+1)*OQAM_In_Data(k+1,:); } \]
end

%% 'ifft'
\[ \text{CHD2}=\text{ifft(CHD1);} \]
\[ \text{Polyphase Filters SFB} \]
\[ \text{for k=0:M-1} \]
\[ \text{j(k+1,:)=p(k+1+M*(0:K-1));} \]
\[ \text{ss=upsample(j(k+1,:),2);} \]
\[ \text{CHD3(k+1,:)=cconv(CHD2(k+1,:),ss,nd);} \]
\[ \text{ch2^2Aq} \]
end

%% P/S Conversion
\[ \text{%Up sample and delay chain} \]
\[ \text{[a b]=size(CHD3);} \]
\[ \text{CHD4}=\text{reshape(CHD3,a*b,1);} \]
\[ \text{% channel effects} \]
\[ \text{CHD5}=\text{reshape(CHD4,a*b,1);} \]
\[ \text{CHD6=CHD5;} \]
% CHD7 = awgn(CHD6,ebn0,'measured');
signal_in_dB=10*log10(std(CHD6)^2);
noise_in_dB=signal_in_dB-SNR(ebn0);
noise=(10^(noise_in_dB/10)^(1/2))*randn(size(CHD6, 1),size(CHD6, 2));
CHD7=CHD6+noise;

%%Receiver:S/P Conversion
%%CHD7=reshape(CHD7,a,b);
%%Polyphase Filters AFB
%%for k=0:M-1
ee=upsample((j(M-k,:),2);
    CHD8(k+1,:)=cconv(CHD7(k+1,:),ee,nd);
end

%Transform Block
%'fft'
    CHD9=fft(CHD8);
% Beta demodulator
    for k=0:M-1
        BB(k+1)=(-1)^k*exp(1*i*2*pi*k*(lp-1)/(2*M));
    end
    BB=reshape(BB,M,1);
    for k=0:M-1
        CHD10(k+1,:)=BB(k+1)*CHD9(k+1,:);
    end
%Step4:OQAM Demodulation
[Out_Data]=OQAM_postprocessing(reshape(CHD10,M,nd),m,M);

%%BER
%[err0, rate0]= symerr( Out_Data,In_Data);
Rate0(ebn0)= Rate0(ebn0) + rate0;
end

% Average value
Rate0(ebn0)= Rate0(ebn0)/nloop; %
end

figure
plot(SNR,Rate0,'r-s')
xlabel( 'Signal-to-Noise Ratio(SNR) in [dB]')ylabel( 'Bit Error Rate (BER)')
title('BER V/s SNR');hold on;grid
on;complexity_analysis(Sub_channels,Overlapping_factor);

6. Results and Discussions

Different Graphic plots have been obtained between the various parameters namely Number of Subchannels M, Bit Error Rate BER, Signal to Noise Ratio SNR, Prototype Filter Length Lp=K*M at a fix value of Overlapping factor K=4. The spectrum sensing is performed by measuring the signal strength at the outputs of the subcarrier channels at the receiver. The Cognitive Radio system is able to transmit over the direct link more than that when the direct link is blocked for all subcarriers in the source side. The impact of the present study of FBMC CR is highlighted through the role of number of subchannels. Readjustment of various parameter levels leads to optimization between different radio environment parameters under varying strategic conditions. The computational complexity of the FBMC cognitive radio is studied under the effect of K, M and Lp. For FBMC system, the prototype coefficients are assumed to be equal to PHYDAS coefficients with overlapping factor K=4. Actually, the entire process here involves the three steps. Fixing the subcarriers, matching the subcarriers and re-adjusting the assigned subcarriers as per the system requirement on an average basis. For optimization and tradeoff sake, the number of subcarriers is taken to be greater than 8. The literature survey on FBMC shows that the different subcarriers are adjusted in such a way that the interference to the primary user by secondary users is kept to a minimum. Moreover, the impact of different constraints values on the system performance is investigated. This paper describes a linear assignment problem to select and match some subcarriers for transmission and use the rest only for direct transmission. The FBMC CR in physical layer is a potential
candidate for future wireless communication system. A Bandwidth of 10Mhz with M=64, 128, 256, 512 subcarriers have been taken into consideration in the present scenario. The subcarriers are allocated sequentially to the users with optimum results. Figure 3 shows BER versus SNR plot at different values of M. BER is found to decrease with increase at different values of SNR. The trend for M values has been clearly depicted here, at M=64, BER=1.45 at SNR=0 db, BER=1.1 at SNR=1db, BER=0.75 at SNR=2db, BER=0.45 at SNR= 3db, BER=0.3 at SNR=4db, BER=0.1 at SNR=5db. It is very clear that at higher values of M, initial values of BER are found to be higher than 1.45 at SNR=0db. The values of SNR chosen are well within the range (-5db to +30db) as per specifications of IEEE802.22 Standard for FBMC Cognitive Radio. Figure 4 shows the matlab plot between Lp and BER which shows that beyond Lp=500, BER is found to rise to a value $10^{-0.2}$ till Lp=2000. Figure 5 shows matlab plot between Lp and SNR which clearly shows SNR decrease beyond Lp=$10^3$. Figure 6 shows matlab plot between M and BER which indicates that beyond M=$10^2$, BER increases to $10^{-0.2}$. Figure 7 shows with M more than $10^2$, Lp becomes more than $10^3$. In Figure 8, SNR decreases to 2db beyond M=$10^2$. Various performance parameters have depicted that with increasing BER, SNR is found to decrease and vice versa.

![Figure 3. Matlab plot between BER and SNR at K=4, Lp=KM with M=64, 128, 256, 512](image)

### Table 1. System Simulation Parameters

| Parameter                        | Value                                      |
|----------------------------------|--------------------------------------------|
| Total Bandwidth B                | 5, 10 Mhz                                  |
| Bandwidth per Subcarrier         | 9-10kHz                                    |
| Number of Subcarriers/subchannels M | 64, 128, 256, 512                           |
| (Beyond M=128, Complexity Increases) |                                            |
| Overlapping Factor K             | 2, 3, 4, 6, 8 (K=4 Optimum)                |
| Prototype Filter Length Lp=KM    | 256, 512, 1024, 2048 [At K=4]               |
|                                  | 192, 384, 768, 1536 [At K=3]                |
|                                  | 384, 768, 1536, 3072 [At K=6]               |
|                                  | 512, 1024, 2048, 4096 [At K=8]              |
| Number of OQAM samples per symbol N_d | 2, 4, 5                                    |
| SNR                              | -5dB to +30dB                               |
| Bit Error Rate                   | 0.45-0.75<1 (Desirable)                     |

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7. Conclusion

Cognitive radio networks have a promising future and have excellent applications of wireless networks. The signal processing perspectives of CR have significant impact in CR technology in its performance enhancement. The present paper shows the comparative analysis of number of subchannels M for FBMC prototype filter length at \( L_p = K \times M \) using BER and Eb/No as performance measuring indicators. Analytical results reveal that the tough requirements on the probability of detection of primary users can only be met with enhancement of channel capacity and spectral efficiency through the variation of \( L_p \), \( K \) and \( M \) factor.
corresponding to the design and implementation of modified FBMC prototype filter under different strategic conditions or ubiquitous environment. It is quite apparent that the prototype filter modified version must have the essential characteristics like linear phase with unity roll off to minimize delay and circuit complexity and cost. Moreover, the modified prototype filter should have the transmission zeros at the frequencies which are integral multiples of subchannel spacing, for independent and accurate channel measurements. The main flexibility parameters in the system design are number of subchannels, overlapping factor, which determines the total number of filter coefficients, and the option for partial filter bank design, to equip a low rate user in uplink in an efficient manner. The preliminary results discussed in this paper clearly show that FBMC is sensitive to the RF impairments. The effect of impairments on FBMC cognitive radio can be studied further using analysis and synthesis filter banks with the aid of unified signal models. Comparatative analytical and simulation study of different prototype filter lengths namely, $L_p = KM-1, KM+1$ can be easily extended to the future version.

8. Future Directions

As Cognitive radio technology is an important innovation for the future of communications and likely to be a part of the new wireless standards, becoming almost a necessity for situations with large traffic and interoperability concerns. To make Cognitive Radio systems trustworthy, dependable and efficient, a comprehensive energy efficient mechanism is required to identify, remove or mitigate the attacks at any phases of the Cognitive Cycle. The study has its impact on the design and development of cognitive radio system using Filter Bank Multicarrier Approach [14-22].

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