Performance Analysis of 3-Stage Cell Search Process in WCDMA System

Shailendra Mishra, Dehradun Institute of Technology, Dehradun, & Uttaranchal Technical University, India; E-mail: skimishra1@gmail.com
Nipur Singh, KGM, II Campus, Gurukul Kangari University, India; E-mail: nipursingh@hotmail.com

ABSTRACT
In this paper, we study the performance benefits of cell search algorithms. The purpose of the cell search algorithm in UMTS is to estimate the spreading code of the serving base-station and its corresponding timing offset. The search procedure consists of 3 sequential and distinct stages: (1) slot-boundary synchronization, (2) frame-boundary synchronization with code-group identification, and (3) scrambling code identification. Also, we study the performance benefits of estimating multiple "code-time" hypotheses in each stage of the cell-search process. In addition, we also study the effect of oversampling and non-ideal sampling. Our results indicate that, in the presence of non-ideal sampling, performance improves significantly if the received signal is oversampled by a factor of 4 or more. We also show that an estimating 4 "code-time" hypothesis instead of 1 in the cell-search stages reduces the search-time (i.e. the code-acquisition time) considerably, in particular at low SNR.

Keywords: WCDMA, UMT, SSC, PSC, FHT, CSD, P_{fa}, V_{th}

1. INTRODUCTION
WCDMA is a wideband Direct Sequence Code Division Multiple Access (DS-CDMA) system, which means that the user information bits (symbols) are spread over a wide frequency bandwidth by multiplying the user data bits with a spreading code sequence of "chips" [1], [2]. In the asynchronous W-CDMA system each base station is identified by a unique scrambling code. The mobile station has to synchronize to the scrambling code of the serving base station in order to despread the downlink traffic channels [3],[4]. The synchronization process is commonly referred to as the cell search procedure, i.e. cell search is the process of synchronization between the mobile and the base station. The purpose of the cell search algorithm in UMTS is to estimate the spreading code of the serving base-station and its corresponding timing offset. A three-step hierarchical cell search process has been introduced in the UMTS standard that is supported by several auxiliary synchronization channels [5]. These include the Primary Synchronization Channel (P-SCH), the Secondary Synchronization Channel (S-SCH), and the Common Pilot Channel (CPICH) [9]. The cell search procedure is split into three stages, stage 1 performs slot synchronization, stage 2 performs frame synchronization and scrambling code identification, and stage 3 acquires the cell-specific scrambling code.

2. CELL SEARCH ALGORITHM
We use the algorithms for code acquisition presented in [4],[5],[6] as baseline for benchmarking our enhanced algorithms. Since the frequency acquisition stage presented in [6] can be used without modification after stage 3, in our study, we assume an oversampled received signal at the mobile. However, as was mentioned above, after slot synchronization in stage 1, the signal is down-sampled to chip-rate for further processing.

The cell search algorithm is divided into the following stages:
(1) Slot boundary synchronization,
(2) Frame synchronization and code group identification,
(3) Scrambling code identification,
(4) Frequency acquisition, and,
(5) Cell identification.

The last two stages need to be performed only during initial cell search [10].
Slot Matching Filter

The MS first needs to acquire the PSC which is common to all the BSs. These codes are of length 256 chips. The matched filter output is given by,

\[
Y = \frac{1}{J} \sum_{j=0}^{\infty} R_j \cdot C_{pj}
\]

Where \( R_j \) is the jth sample of the received complex signal, and \( C_{pj} \) is the jth bit of the PSC.

PSC Sequence

The hierarchical sequences used for generating the PSC are constructed from two constituent sequences \( X1 \) and \( X2 \) of length \( n1 \) and \( n2 \), respectively, using the following equation [12]:

\[
C_p(n) = X_1(n \mod n_2) + X_2(n \div n_1) \mod 2, \quad n=0,1,\ldots,(n_1 \times n_2) - 1
\]

Where \( n1=n2=16 \). The constituent sequences \( X1 \) and \( X2 \) are both defined as:

\[
X1=X2=(1, 1, -1, -1, -1, -1, 1, -1, 1, 1, -1, 1, 1, 1, -1, 1).
\]

Slot Boundary Detection

A traditional matched filter implementation would require 256 taps and a large adder circuit. This would increase the delay as well as power consumption at the receiver which is not desirable. Thus, a hierarchical structure is used for performing the matched filter operations which will need lesser number of taps, reduced circuitry and lower power consumption. The hierarchical matched filter consists of two concatenated matched filter blocks. The first matched filter receives the input signals serially from the base station. After 16 clock cycles when the shift register is filled, the data stored in the shift register is matched in parallel with the code applied to the taps of the matched filter (tap coefficients). The tap coefficients are the PSC sequences which are the same for all the base stations [11],[12]. Hence, the same matched filter structure can be used for all the base stations.

2.2 Frame Synchronization and Code Group Identification

During stage 2 of the cell search procedure, the MS uses the SCHs Secondary Synchronization Code (SSC) to achieve frame synchronization and identify the code group of the cell found in stage 1. This is done by correlating the received signal with all possible SSC sequences and identifying the maximum correlation value. Since the cyclic shifts of the sequences are unique, the code group as well as the frame synchronization is determined. The Secondary SCH consists of 15 sequences belonging to a family of cyclic codes (SSCs), each of length 256 chips. These SSCs are transmitted repeatedly in parallel with the Primary SCH. The procedure for constructing the cyclic codes is similar to that of the hierarchical code for the Primary SCH except that it uses specific sequences of length 16 from Table 1 for each code group. The procedure for constructing the cyclic hierarchical sequence \( C_{si} \) for slot 1 is exactly equal to the base sequence \( X2i \) in every slot, i.e. \( X2i,k=1=X2i \) at all k.

The constituent sequence \( X1i,k=1 \) (inner sequence) is exactly equal to the base sequence \( X2i \) in every slot, i.e. \( X2i,k=1=X2i \) at all k. The constituent sequence \( X1i,k=1 \) (outer sequence) are formed from the base sequence \( X1i \) by cyclic right shifts of \( X1i \) on k-1 positions (from 0 to 15) clockwise for each slot number \( k \), from 1 to 15. The generation of the cyclic codes can be understood clearly by considering the following example.

For the first code group the sequence is given by

\[
X1i,0=(1,1,1,1,-1,1,-1,1,1,1,1,1,1,1,1,1), \quad k=1 \quad \text{for slot 1, No cyclic shift}
\]

\[
X1i,1=(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1), \quad k=2 \quad \text{for slot 2, cyclic right shift by 1 position}
\]

\[
X1i,14=(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1), \quad k=15 \quad \text{for slot 15, cyclic right shift by 14 positions}
\]

The same procedure for forming the cyclic codes will be used for other code groups. Thus, for the 32 codes groups and 15 slots (in one frame), 512 different cyclic codes with a length of 256 chips each are constructed. These 512 cyclic codes are unique for each code group/slot locations pair. Thus, it is possible to

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**Table 1. Sequences X1i and X2i for Code Groups 1 to 32**

<table>
<thead>
<tr>
<th>Code Group</th>
<th>Code Group</th>
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<tbody>
<tr>
<td>1</td>
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<tr>
<td>2</td>
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<td>15</td>
<td>15</td>
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<tr>
<td>16</td>
<td>16</td>
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</tbody>
</table>

where \( i \) is code group number, \( k=2,3,\ldots,15 \) is slot number, \( n \) is chip number in slot, \( n1=n2=16 \), and the constituent sequences \( X1i,k=1 \) and \( X2i,k=1 \) in each code group \( i \) are chosen to be the following sequences from Table 1. The constituent sequence \( X2i,k=1 \) (inner sequence) is exactly equal to the base sequence \( X2i \) in every slot, i.e. \( X2i,k=1=X2i \) at all k.
uniquely determine both the scrambling code group and the frame timing in the second stage of the initial cell search.

2.3 Scrambling Code Identification

After achieving code group and frame synchronization, the scrambling code is identified by correlating the symbols in the CPICH with all possible scrambling codes in the code group. The codes are generated using a scrambling code generator and the descrambling operation is carried out using a descrambler.

Scrambling Code Generator

Each cell is allocated one and only one primary scrambling code. The scrambling code sequences are constructed by combining two real sequences into a complex sequence. Each of the two real sequences are constructed as the position wise modulo 2 sum of 38,400 chip segments of two binary sequences generated by means of two generator polynomials of degree 18 [14]. Let x and y be the two sequences respectively. The resulting sequences constitute segments of a set of Gold sequences. The x sequence is constructed using the primitive polynomial $1 + X^7 + X^{18}$. The y sequence is constructed using the polynomial $1 + X^5 + X^7 + X^{10} + X^{18}$.

The sequence depending on the chosen scrambling code number n is denoted as $z_n$. Furthermore, let $x(i)$, $y(i)$ and $z_n(i)$ denote the ith symbol of the sequence x, y, and $z_n$, respectively.

The sequences x and y are constructed as:

$$x(i+18) = x(i+7) + x(i) \mod 2, \text{ for } i=0,1,...,218 - 20$$

$$y(i+18) = y(i+10) + y(i+7) + y(i+5) + y(i) \mod 2, \text{ for } i=0,1,...,218 - 20$$

The nth Gold code sequence $z_n$, $n=0,1,...,218 - 2$, is then defined as [11],[12]:

$$z_n(i) = x((i+n) \mod (218-1)) + y(i) \mod 2, i=0,1,...,218-2$$

Finally, the nth complex scrambling code sequence $s_n$ is defined as:

$$s_n(i) = z_n(i) + j^{z_n((i+131,072) \mod (218-1))}, i=0,1,...,38,399$$

<table>
<thead>
<tr>
<th>Code</th>
<th>Masking Function For I Channel Code In LFSR 1</th>
<th>Masking Function For Q Channel Code In LFSR 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code1</td>
<td>000000000000000001</td>
<td>001000000001010000</td>
</tr>
<tr>
<td>Code2</td>
<td>000000000000000010</td>
<td>010000000010100000</td>
</tr>
<tr>
<td>Code3</td>
<td>0000000000000000100</td>
<td>100000000101000000</td>
</tr>
<tr>
<td>Code4</td>
<td>0000000000000001000</td>
<td>000000100000000001</td>
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<td>Code5</td>
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<td>Code6</td>
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<td>Code7</td>
<td>0000000000001000000</td>
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<tr>
<td>Code8</td>
<td>0000000000100000000</td>
<td>000010000000000010</td>
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<tr>
<td>Code9</td>
<td>0000000001000000000</td>
<td>001000000000000010</td>
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<td>Code10</td>
<td>0000000010000000000</td>
<td>001000000000000010</td>
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<tr>
<td>Code11</td>
<td>0000000100000000000</td>
<td>010000000000000010</td>
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<td>Code12</td>
<td>0000000100000000000</td>
<td>010000000000000010</td>
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<tr>
<td>Code13</td>
<td>0000000100000000000</td>
<td>000000101000000010</td>
</tr>
<tr>
<td>Code14</td>
<td>0000001000000000000</td>
<td>000000101000000010</td>
</tr>
<tr>
<td>Code15</td>
<td>0000100000000000000</td>
<td>000000101000000010</td>
</tr>
<tr>
<td>Code16</td>
<td>0010000000000000000</td>
<td>000001010000001000</td>
</tr>
</tbody>
</table>

The pattern from phase 0 up to the phase of 38,399 is repeated for every radio frame. The scrambling codes are divided into 512 sets each of a primary scrambling code and 15 secondary scrambling codes. The primary scrambling codes consist of scrambling codes $n=16*i$ where $i=0,1,...,511$. The ith set of secondary scrambling codes consists of scrambling codes $16*i+k$, where $k=1,2,...,15$. There is a one-to-one mapping between each primary scrambling code and 15 secondary scrambling codes in a set such that ith primary scrambling code corresponds to ith set of secondary scrambling codes [17]. The set of primary scrambling codes is further divided into 32 scrambling code groups, each consisting of 16 primary scrambling codes. The jth scrambling code group consists of primary scrambling codes $16*i+16*k$, where $i=0,1,...,31$ and $k=0,1,...,14$. In this stage, 16 scrambling codes need to be generated in parallel.

In order to reduce the hardware utilization, in stage 3 of both the designs only one scrambling code generator is used to generate 16 codes in parallel when 32 code groups are used as shown in above figure. Sixteen masking functions are used to generate the codes in parallel. Masking functions can generate codes which have minimum overlap and reduce the hardware circuitry to a single scrambling code generator at the expense of a few logic gates. Masking function for I and Q Channel Code in linear feedback shift register (LFSR) 2 were kept fixed as 000000000000000001 and 001111111011000000. Besides reducing the hardware from 16 code generators to one code generator, the design also reduces the ROM size to 32X18 from the size 512X18 if 16 code generators were used.

3. SIMULATION AND MODELING

3.1 Slot Synchronization

Figure 1, shows sample transmitter model, fig. 2, shows slot detector model.
3.2 Frame Synchronization
Figure 3, shows an individual stage of the FHT. Each stage has an upper and a lower input terminal. The upper input terminal is configured to receive multiple input signals which are either Walsh chips (if the stage is the first stage of the FHT) or intermediate correlation coefficients (if the stage is not the first stage of the FHT)[15]. If an input of N-Walsh chips is to be processed then the upper input terminal receives N/2 input signal bits and the lower input terminal receives the other N/2 input bits.

Figure 4, shows the design for a FHT structure which is used for decoding a 16 chip-sequence. The design proposed is a very compact and efficient implementation as compared to previous designs.

4. SIMULATION RESULTS
In the simulation results, when the received signal was correlated with the PSC sequences generated at the MS, some peak values were obtained and the maximum of those peak values was displayed as the slot value for that particular frame. In frame synchronization process, a FHT was used to match arbitrary SSC sequence with the frames and 16 values were obtained. In code synchronization process, the 16 values obtained are match with the values generated at the MS and the max of those values will be taken. The results satisfy most of the requirements of the parameters mentioned in the 3GPP specifications.

Figure 7, shows the spectrum for transmitted signal. The incoming signal is passed through a real-imaginary block to break signal into real and imaginary components. Similarly, PSC code signal is also broken into real and imaginary components. Those real parts are correlated together and the imaginary parts are correlated together. The final outcome of both the correlations is combined to form a complex value. Figure 8, shows the peak value obtained after correlating input signal with the codes generated by the PSC code generator is -28.94-36.03i. Figure 9,10,11,12 shows the first, second, third and final FHT scope. Figure 13, shows the Code Group values for real part of signal.

Frame Synchronization
In frame synchronization process, a FHT was used to match arbitrary SSC sequence with the frames and 16 values were obtained. Figure 5&6 shows stages...
of the FHT. Each stage has an upper and a lower input terminal. The upper input terminal is configured to receive multiple input signals which are either Walsh chips (if the stage is the first stage of the FHT) or intermediate correlation coefficients (if the stage is not the first stage of the FHT). If an input of N-Walsh chips is to be processed then the upper input terminal receives \( \frac{N}{2} \) input signal bits and the lower input terminal receives the other \( \frac{N}{2} \) input bits. Figure 4 shows the design for a FHT structure which is used for decoding a 16 chip sequence.

Also, we study the system performance in terms of overall acquisition time \( T_a \). The stage duration is held constant at \( N_t = 15 \) (= 1 frame). The target false alarm probability is chosen to be \( P_{fa} = 10^{-4} \) for all simulations. We assume a frequency offset due to receiver oscillator inaccuracies of 20 kHz. Non-ideal sampling is introduced by means of a fractional delay filter that introduces a delay of half a sampling period (worst case). The advantage of oversampling becomes evident in Fig. 14. Chip rate sampling leads to unacceptable performance at lower SNR. Clearly, oversampling in the presence of non-ideal sampling reduces \( T_a \) dramatically. Furthermore, simulation results show a saturation of performance with increasing oversampling factors. Therefore, we assume an oversampling factor of \( Os = 4 \).

The dependence of the acquisition time \( T_a \) on the number of slot boundary candidates passed between stage 1 and stage 2 is illustrated in Fig. 15. Clearly, the performance gain obtained by passing several candidates between stages increases at lower SNR, and it reaches 30% at 0dB compared to the case with a single time-code candidate. Furthermore, no noticeable performance improvements are observed beyond 3 time-code candidates.

CONCLUSIONS AND FUTURE WORK

This paper was able to study the various steps involved in the Cell Search process and an attempt was made to simulate them. Also we investigate the code and time synchronization of the cell search algorithm. In addition to code and time synchronization.
synchronization, frequency synchronization between the MS and the BS needs to be achieved. When the received signal was correlated with the PSC sequences generated at the MS, some peak values were obtained and the maximum of those peak values was displayed as the slot value for that particular frame. In frame synchronization process, a FHT was used to match arbitrary SSC sequence with the frames and 16 values were obtained. In code synchronization process, the 16 values obtained are match with the values generated at the MS and the max of those values will be taken. Our study has shown that oversampling of the received signal can have a significant impact on the cell search performance in the presence of non-ideal sampling. We found that an oversampling factor of 4 was sufficient to mitigate the detrimental effects of non-ideal sampling, whereas chip-rate sampling leads to unacceptable performance. Furthermore, it was shown that the performance of the cell search algorithm in 3GPP UMTS can be improved significantly by passing several “code-time” candidates between the three stages of the hierarchical procedure. Our results show that with 4 candidates, saturation-performance is achieved for the propagation scenarios defined by the standard. Depending on the scenario, acquisition time can be reduced by up to 50% at low SNR values compared to the single candidate case. There is another cell search called target cell search, which needs to be performed during a call, and when a MS is in motion and moves from one cell to another. VLSI implementations to perform target cell search efficiently need to be investigated.

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