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Bounded Selective Spanning with Extended Fast Enumeration for MIMO-OFDM Systems Detection

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Abstract—Sphere decoders allow receivers in Multiple-Input Multiple-Output (MIMO) communications systems to detect QAM symbols with quasi-optimal accuracy and low complexity compared to the ideal Maximum Likelihood (ML) detector. However, their high complexity relative to simple linear detectors means that the latter are still usually adopted, despite their lower detection performance. Configurable sphere decoders such as Selective Spanning Fast Enumeration (SSFE) allow complexity to be reduced at the cost of lower performance and are hence ideal for transceivers for Internet-of-Things (IoT) equipment, where scale, operating context and resource and energy budgets vary dramatically. However, SSFE still suffers performance limitations due to the internal heuristics employed for symbol selection and enumeration and real-time, software-defined realisations for even moderately demanding MIMO standards, such as 802.11n, have not been recorded. This paper presents a new variant of SSFE which, by employing novel fast symbol enumeration and modulation dictionary spanning heuristics increases performance and computational efficiency to the point where very substantial reductions in resource can be achieved without impacting detection accuracy relative to SSFE. This is demonstrated via a series of FPGA-based detectors $2 \times 2$ and $4 \times 4$, 16-QAM 802.11n MIMO.

Index Terms—Field Programmable Gate Array (FPGA), Processor, Real-Time, Multi-Input Multi-Output (MIMO), Orthogonal Frequency-Division Multiplexing (OFDM), Sphere Decoder, 802.11n

I. INTRODUCTION

MULTIPLE-INPUT, Multiple-Output (MIMO) communications systems [1] exploit spatial diversity to provide wireless communications channels of unprecedented capacity and throughput. These capabilities have seen MIMO adopted to increasing degrees in standards relevant to the IoT, such as 802.11n [2], LTE and LTE-Advanced [3], 5G [4] and the emergence of MIMO technologies of very large-scale for next generation cellular communications [5].

A MIMO system employs multiple antennas at both transmitter and receiver terminals to enhance both signal quality and data rate by exploiting spatial diversity [6]. Fig. 1 shows a generic model of MIMO system with $N_t$ transmitting antennas and $N_r$ receiving antennas.

In the context of IoT, equipment can vary dramatically in its scale (i.e. number of antennas), modulation density, operating environment and channel quality, energy budget and data rates [7]. This means that embedded MIMO transceiver algorithms and architectures must be highly adaptable for use in different contexts. One particularly problematic area is symbol detection: the estimation of transmitted symbols from those received. Simple equalizers are low-cost but offer low performance detection, but more capable approaches, such as sphere decoders can be highly computationally complex. In order to bridge this gap between detection performance and cost, a series of ‘adaptive’ detectors have emerged which permit trade-off of detection performance with cost [8], [9], a critical capability for IoT equipment.

Selective Spanning with Fast Enumeration (SSFE) [10] is particularly promising approach. It enables very low cost and potentially good performance by design-time tuning of the computational complexity and detection performance [10], [8]. However, despite these advantages, SSFE currently suffers from restrictions. Specifically,

- It is only capable of enumerating 8 candidate symbols, irrespective of the cardinality of the modulation dictionary. This limits detection accuracy for even moderately-sized modulation schemes.
- It enumerates redundant or known-impossible symbols in certain scenarios, again potentially restricting detection accuracy.

This paper resolves these issues. It presents a novel Boundary Selective Scanning with Extended Fast Enumeration (BSS-EFE) algorithm\(^1\) with the following characteristics:

- A novel Boundary SS (BSS) heuristic which avoids enumerating known-impossible symbols, improving BER performance by an average of 1 dB (25.9%) SNR as compared to SSFE.
- A novel Extended FE (EFE) heuristic, which can span all members of a QAM constellation. By combining with BSS, this enhances performance by a further 1 dB SNR whilst reducing computational complexity by 16.3% as compared to SSFE.
- Novel FPGA-based BSS-EFE detectors are presented which enable real-time detection for $2 \times 2$ and $4 \times 4$ 16-

\(^1\)A preliminary version of this work was presented in [11]
QAM 802.11n with performance and/or cost substantially in advance of SSFE.

The rest of this paper is organized as follows. Sections III and IV describes SSFE and quantify its effectiveness, before Sections V and VI introduce BSS-EFE. The performance and complexity of BSS-EFE are described in Section VII, before Section VIII realises and analyses BSS-EFE.

II. BACKGROUND

A. MIMO Detection and Sphere Decoding

In a typical $N_t \times N_r$ MIMO system, such as that in Fig. 1 a bit stream $\mathbf{b}$ is modulated and multiplexed onto $N_t$ transmitters to form a transmitted symbol vector $\mathbf{s} \in \mathbb{C}^{N_t \times 1}$. At the $N_r$-element receiver, the received symbol vector $\mathbf{y} \in \mathbb{C}^{N_r \times 1}$, is retrieved and an estimate $\hat{s}$ of $s$ is made. The relationship between $s$ and $y$ is assumed to be of the form (1)

$$ y = \sqrt{\frac{\rho}{N_t}} \cdot H \cdot s + w $$

where $w \in \mathbb{C}^{N_r \times 1}$ is the vector of mutually independent and identically distributed complex Additive White Gaussian Noise (AWGN) elements with power $\sigma_s^2$. $\rho$ is the Signal-to-Noise Ratio (SNR) denoted by $\frac{\sigma_s^2}{\sigma_w^2}$, where $\sigma_s^2$ the signal power of $s$. The Rayleigh-distributed fading multipath channel between transmitter and receiver is represented by $H \in \mathbb{C}^{N_r \times N_t}$ where $h_{i,j}$ represents the unit-power fading path between the $i^{th}$ receive and $j^{th}$ transmit antennas.

MIMO detectors seek a solution that minimizes the error between the estimated and actual transmitted signals, expressed as [12]

$$ \min_{\mathbf{x}_i} ||y - H \cdot \mathbf{x}_i||^2, \mathbf{x}_i \in D_{N_t}^{M_c}, i \in [1, M_c^{N_t}] $$.

(2)

where $M_c$ denotes the scale of modulation type, $D_{N_t}^{M_c} = \{x_1, x_2, \ldots x_{M_c}^{N_t}\}$ denotes the set of all $M_c^{N_t}$ possible transmit symbol vectors over $N_t$ transmit antennas and $x_i = \{\tilde{s}_1, \tilde{s}_2, \ldots \tilde{s}_{N_t}\}$ is one of the estimated candidate vectors from $D_{N_t}^{M_c}$.

The optimal ML detector attempts to solve the problem denoted in (2) by exhaustively searching all possible symbol vectors; the result $\hat{s}_{ML}$ is that with the smallest Euclidean Distance of all candidate symbol vectors in $D_{N_t}^{M_c}$. This establishes the upper bound on error rate for uncoded MIMO detectors [13]. However, the solution space $D_{N_t}^{M_c}$ is of size $M_c^{N_t}$ leading to exponentially increasing ML detection complexity $O\left(M_c^{N_t}\right)$. Modern wireless standards continuously increase both the number of antennas $N_t$ and the density of the modulation scheme $M_c$ [3] and the associated exponential growth in ML detection complexity is rapidly rendering it computationally infeasible. For real-time implementation, sub-optimal detectors are employed instead of ML.

Sphere decoders [14] support quasi-optimal detection performance whilst offering reduced computational complexity relative to ML [15]. In general, sphere decoding algorithms traverse a partial hyperspherical-space around the received symbol $D_{N_t}^{C}[14]$ with detection objective given in (2):

$$ \min_{\mathbf{x}} ||y - H \cdot \mathbf{x}||^2 $$

(3)

via QR decomposition of $H$ this can be reformulated as [7]:

$$ \min_{\mathbf{x}} ||R \cdot (y_{ZF} - \mathbf{x})||^2 $$

(4)

where $y_{ZF}$ is a received symbol which has undergone ZF equalization.

Since $R$ is upper triangular, the final row of the matrix product in (4) has only a single non-zero entry, which can be considered interference-free [16]. Therefore, the Euclidean distance can be calculated recursively through $R$, row-by-row, in reverse order. At each row are calculated the Partial Euclidean Distance (PED) and the Accumulated PED (APED), given by:

$$ PED_l = \sum_{j=l}^{N_t} r_{l,j}^2 \|y_{e,j} - x_j\|^2, l \in [1, N_t] $$

(5)

and

$$ APED_l = \sum_{j=l}^{N_t} PED_j $$

(6)

where $y_{e,j}$ and $x_j$ are the $j^{th}$ element of $y_{ZF}$ and $x$ and $l$ is the index of current layer.

Sphere decoding enables a trade-off of complexity and detection performance by limiting $APED_l$ in (6) within a threshold $d$ [15]. Sphere decoding can be expressed as a tree search structure as shown in Fig. 2 with $d$ a specific radius from the root limiting the search scope. By retaining only the leaf nodes within $d$, (4) becomes a tree search problem [17]. Among the retained leaves, that with the lowest $APED$ is the final solution. By carefully selecting $d$ and the search strategy, sphere decoder can outperform linear detection with considerably lower complexity than ML detection [17].

B. Sphere Decoder Enabled Real-Time Detection

The sphere decoder tree-search problem is well known and strategies such as Depth First Search (DFS), Breadth First Search (BFS) and Best Metric First Search (BMFS) have been devised to adapt computational efficiency, determinism, parallelism and performance to support realisations with varying

\[\text{Note that all of data values from this point forward have been sorted according to a policy specific to the class of sphere decoder used.}\]
performance and cost [18]. From the perspective of real-time implementation, a number of such approaches are notable, in particular two BFS approaches: the Fixed Complexity Sphere Decoder (FSD) [19] and Selective Spanning Fast Enumeration (SSFE) [20]. The former employs a hybrid brute-force/low-complexity approach which enables quasi-ML detection using deterministic dataflow through a fixed tree structure, whilst avoiding computationally demanding operations such as the sort operations prolific in other approaches [9]. These characteristics are important from the perspective of real-time implementation as they enable high performance custom accelerators to be realised, as demonstrated in a number of works [9]. SSFE has similar capabilities but has the added benefit of being adaptable to trade-off algorithm performance and complexity whilst maintaining the same features which lend themselves so well to efficient realisation.

III. SELECTIVE SPANNING WITH FAST ENUMERATION - SSFE

A. The SSFE Algorithm

SSFE is a BFS sphere decoding method which allows the designer of a system, at design time, to determine the number of symbols enumerated at each layer of a tree, so that they can control and trade-off detection performance and implementation resource and energy cost. Each configuration is defined by a vector \( \mathbf{v} \in (\mathbb{Z}^+)^n \), with each \( v_i \in \mathbf{v} \) defining the number of symbols enumerated at layer \( i \) of the tree. Fig. 3 demonstrates the influence of \( \mathbf{v} \) on the tree structure for two example values.

SSFE is generally composed of three phases: pre-processing, symbol enumeration and result selection. Pre-processing performs two functions: it equalizes the received signal vector \( \mathbf{y} \) to produce \( y_{ZF} \) and orders the channel matrix \( H \) such that the \( r \)th detected layer is determined by:

\[
    k_i = \arg \max_{l=1,N_t} \text{norm}_l.
\]

where \( \text{norm}_l \) is the norm of \( l \)th column of \( H \).

This metric always orders the decoded signals from highest to lowest power. During symbol enumeration, SSFE performs APED calculations given by (5); \( \hat{y}_n \) at each stage is given by

\[
    \hat{y}_n = y_n - \sum_{l=1}^{N_t} \frac{r_{n,l}}{r_{l,l}} (\hat{s}_l - \hat{y}_l),
\]

SSFE employs a 'fast' enumeration heuristic spanning a partial set of the QAM constellation. The heuristic enumerates candidate symbols based on the sliced value of the ZF equalized symbol \( \hat{s}_n \). A sequence of candidate symbols \( S = \{\hat{s}_i\}_{i=0}^7 \) are enumerated described in (9), where \( d = \hat{y}_n - Q(y_n) \), \( \phi = R(d) > \Im (d) \), \( R_{\text{sgn}} = \text{sgn} (R(d)) \) and \( I_{\text{sgn}} = \text{sgn} (\Im (d)) \):

\[
\begin{align*}
    \hat{s}_1 &= \hat{s}_0 + 2 \cdot (R_{\text{sgn}} \cdot \phi + j \cdot I_{\text{sgn}} \cdot (\phi)), \\
    \hat{s}_2 &= \hat{s}_0 + 2 \cdot (R_{\text{sgn}} \cdot (\phi) + j \cdot I_{\text{sgn}} \cdot \phi), \\
    \hat{s}_3 &= \hat{s}_0 + 2 \cdot (R_{\text{sgn}} + j \cdot I_{\text{sgn}}), \\
    \hat{s}_4 &= \hat{s}_0 - 2 \cdot j \cdot I_{\text{sgn}}, \\
    \hat{s}_5 &= \hat{s}_3 - 4 \cdot j \cdot I_{\text{sgn}}, \\
    \hat{s}_6 &= \hat{s}_0 - 2 \cdot R_{\text{sgn}}, \\
    \hat{s}_7 &= \hat{s}_3 - 4 \cdot R_{\text{sgn}},
\end{align*}
\]

The final detected symbol vector \( \hat{s} \) is then selected from the paths formed by the combinations of enumerated symbols according to

\[
    \hat{s} = \arg \min_{\hat{s}_j} \text{APED}_j, \quad j \in [1, \prod_{l=1}^{N_t} v_l] \tag{10}
\]

B. SSFE: Analysis

SSFE is very effective when a designer is concerned not only with detection performance, but also by the performance and cost of realising the detector. The number of candidates enumerated can be controlled to trade detection performance, which increases as the number of candidates increases, with the resource, performance and energy cost of enumerating those candidates. SSFE places control of this balance in the hands of the designer, who defines the configuration vector \( \mathbf{v} \). However, there are some limitations associated with SSFE:

- Selective spanning: Regardless of the size of the modulation dictionary, a maximum of eight candidate symbols may be enumerated; in the case of even 16-QAM, this represents only 50% of the candidate dictionary and potentially restricts performance.
- Fast enumeration: Fig. 4 illustrates the behaviour of the FE process in the case of an arbitrary value of \( y_{ZF} = (3.5, 3.5) \) assuming 16-QAM. As this shows, \( \hat{s}_0 \) takes a value at the edge of the valid constellation; when the enumeration process is followed, six of the eight symbols enumerated are outside the valid constellation.
and therefore impossible. The computations expended considering these symbols is therefore wasted.

Hence, SSFE offers many advantages in the context of some restrictions. By enabling design-time trade-off of performance and cost, whilst avoiding sort operations at each layer, as experienced in $K$-best detectors [9], SSFE places powerful control of performance and cost in the hands of the designer. However, its scope and the efficiency of its selective spanning control of performance and cost, whilst avoiding sort operations at each layer, as restricting. By enabling design-time trade-off of performance and therefore impossible.

The SSFE symbol enumeration heuristic is independent of restrictions. By enabling design-time trade-off of performance and therefore impossible. The computations expended considering these symbols is therefore wasted.

The former limitation is clear from examination of the enumeration heuristic, presented in Section III and the latter is illustrated in Fig. 4. In that case, the enumeration route traverses a sequence where $\hat{s}_1 - \hat{s}_3, \hat{s}_5$ and $\hat{s}_7$ all lie outside of the valid constellation. Accordingly, enumerating these symbols represents redundant computation, since it is known that they are infeasible, yet are not treated as such.

To quantify the efficiency of the SSFE enumeration heuristic it is desired to characterise for each received symbol the set of enumerated candidates which are invalid, i.e. $|J|$ where

$$J = \{ j : j \in S, J \notin \Omega \}.$$ 

To gauge this efficiency, equiprobable transmitted symbols in $\Omega$ are assumed for each antenna in the long term. The specific symbols enumerated and hence $J$, depending on the location of the ZF equalized symbol $\tilde{y}_n$, as described in (9) relative to the valid constellation. By considering the possible values $\tilde{y}_n$ may take and their orientation relative to the feasible constellation points, broad classes of redundant enumeration scenarios emerge.

Consider the value of $\tilde{y}_n$ relative to lower and upper bound thresholds, \( \tau_1 = \sqrt{M_e} - 2 \) and \( \tau_0 = \sqrt{M_e} - 1 \) where \( M_e = [\Omega] \) is the cardinality of the modulation dictionary. Based on the value of $\tilde{y}_n$ with respect to these bounds, four classes of enumeration route can be identified, each of which corresponds to a different number of invalid symbols \( i \in \{2, 3, 4, 5\} \) being enumerated. These classes are defined as $S_2 - S_5$ below.

$$
\begin{align*}
S_2 &= \{ \tilde{y}_n : (\tau_2 > |\Re(\tilde{y}_n)| \geq \tau_1 \wedge |\Im(\tilde{y}_n)| < \tau_1) \vee (\tau_2 > |\Im(\tilde{y}_n)| \geq \tau_1 \wedge |\Re(\tilde{y}_n)| < \tau_1) \} \\
S_3 &= \{ \tilde{y}_n : (|\Re(\tilde{y}_n)| \geq \tau_2 \wedge |\Im(\tilde{y}_n)| < \tau_1) \vee (|\Im(\tilde{y}_n)| \geq \tau_2 \wedge |\Re(\tilde{y}_n)| < \tau_1) \} \\
S_4 &= \{ \tilde{y}_n : (\tau_2 > |\Re(\tilde{y}_n)| \geq \tau_1 \wedge |\Im(\tilde{y}_n)| > \tau_1) \vee (\tau_2 > |\Im(\tilde{y}_n)| \geq \tau_1 \wedge |\Re(\tilde{y}_n)| > \tau_1) \} \\
S_5 &= \{ \tilde{y}_n : (|\Re(\tilde{y}_n)| \geq \tau_2 \wedge |\Im(\tilde{y}_n)| \geq \tau_2) \} 
\end{align*}
$$

Fig. 5 illustrates each of these regions for a 16-QAM constellation. Note that $\bigcap_{i=2}^5 S_i = \emptyset$. Adopting $P(i)$ to denote the probability that $\tilde{y}_n$ falls into $S_i$, then the probability that a given entry of a sequence of $k$ enumerated symbols is outside of the valid constellation set $\Omega$, $P(\tilde{s}_n \notin \Omega)$ is given by

$$P(\tilde{s}_n \notin \Omega) = \frac{5}{k} \sum_{i=2}^5 P(i)$$

(11)

The variation in relative frequency of occurrence of each of $S_2 - S_5$ with SNR is illustrated in Fig. 6 for $k = 8$, 16-QAM modulation and $i \in \{2, 3, 4, 5\}$. These measures are derived by Monte-Carlo simulation for $1 \times 10^5$ symbols. The values of $\gamma_i = P(i)/k$ and the overall proportion of symbols enumerated which are invalid are all quoted. As this shows, both $\gamma_i$ and $P(\tilde{s}_n \notin \Omega)$ gradually stabilize as SNR increases to a proportion of approximately 19% of enumerated symbols which are invalid.

Repeating this procedure for modulation schemes varying between 4-QAM to 64-QAM with $k = 4$ and $k = 8$ produces the enumeration efficiency measurements given in Fig. 7. As this shows, as the order of the modulation scheme increases, the proportion of redundant enumerations decreases, but in

**IV. SSFE Enumeration Efficiency**

The SSFE symbol enumeration heuristic is independent of modulation scheme and has two potential limitations: it can enumerate only eight candidate symbols and in its current form may enumerate symbols outside of the valid modulation dictionary $\Omega$.
Fig. 5: 16-QAM Invalid Enumeration Regions

all cases at least 10\% of enumerated symbols are invalid over all tested modulation schemes. Hence, even if highly efficient architectures are produced for SSFE, over 10\% of its operations are redundant at each antenna when 4 or 8 symbols are enumerated.

Motivated by these observations, a bounded spanning method is described to solve the redundant enumeration issue in Section V, before a novel strategy is proposed in Section VI to resolve the constraint on the size of the set of enumerated symbols.

V. BOUNDED SELECTIVE SPANNING FOR QAM

In Fig. 4, the enumerated symbols \(\{\hat{s}_1, \hat{s}_2, \hat{s}_3, \hat{s}_5, \hat{s}_7\}\) are known not to be possible, but are still enumerated, leading to at least 10\% redundancy in the computational effort expended enumerating symbols. This section describes a Bounded Selective Spanning (BSS) process which avoids enumerating symbols known to be impossible, instead enumerating valid alternatives, with the ultimate goal of increasing the computational efficiency of the detection process and hence potentially either increase detection performance for the same computational effort, or reduce implementation cost for the same detection performance requirement.

The challenge in defining the BSS scheme is to identify a heuristic which maps each invalid enumerated point to a valid alternative to increase detection performance (i.e. minimise BER), whilst minimising computational complexity. For instance, one potential solution could be to record the sequence of enumerated symbols, identifying the invalid symbols as they are enumerated, and map each of these to the closest (by Euclidean distance measurement) valid symbol which is not enumerated. However, to do so would require the calculation of a series of highly complex Euclidean distance measurements, including square root operations, and comparison operators. It would be much more desirable to exploit a scheme which applies simple, primitive arithmetic or logical operations to map these invalid symbols to valid alternatives as they are enumerated.

As an illustration, consider Fig. 8 which shows (shaded) the valid set of symbols in the constellation set \(\Omega\) for 16-QAM, with those beyond the boundary known to be outside of \(\Omega\) and therefore invalid.

For a given QAM constellation size, the set of valid points \(\Omega\) are defined as \(\{||R(\hat{y}_n)|| \leq \tau_u\} \lor \{||I(\hat{y}_n)|| \leq \tau_u\}\). Hence \(\tau_u\) demarcates a ‘container’ such that when the enumeration path for a given \(\hat{y}_n\) crosses the threshold, the corresponding enumerated symbol \(\hat{s}_i \notin \Omega\) and is therefore invalid. Specifically, \(\hat{s}_i\) is considered invalid when \(\hat{s}_i \in \{||R(\hat{y}_n)|| > \tau_u\} \lor \{|I(\hat{y}_n)| > \tau_u\}\), where \(\tau_u = \sqrt{M_c} - 1\) as in Section IV.
Each symbol, however, is composed of a real part and an imaginary part, either of which may be valid or invalid. We propose a BSS scheme that for each enumerated symbol $\hat{s}_i$ an alternative symbol $\hat{s}_i \in \Omega$ is enumerated. $\hat{s}_i$ are translated from $\hat{s}_i$ by considering the real and imaginary parts of $\hat{s}_i$ to alternatives independently in the case where they exceed $\tau_u$ in Fig. 8, otherwise they remain unchanged. This is achieved by adding to $\hat{s}_i$ an offset $\delta_i$ such that

$$\hat{s}_i = \hat{s}_i + \delta_i \quad \text{for} \quad i = 0, \ldots, 7 \quad (12)$$

where

$$\delta_i \begin{cases} 
= 0 & \text{when} \quad \hat{s}_i \in \Omega \\
\neq 0 & \text{otherwise} \quad (13)
\end{cases}$$

That is, when $\hat{s}_i \in \Omega$, then that candidate symbol is retained, and when $\hat{s}_i \notin \Omega$ an alternative candidate is identified. The real and imaginary components of the offset are calculated to provide a horizontal translation (real component) or vertical translation (imaginary component) when required. To derive the directions of these translations, we note that the real (imaginary) components’ must have positive polarity when $\Re \{ s_0 \} > 0$ ($\Im \{ s_0 \} > 0$) and negative when $\Re \{ s_0 \} < 0$ ($\Im \{ s_0 \} < 0$). Hence the direction of translation can be determined based only on the polarity of $\hat{s}_0$. To determine the size of the translation, it is noted that, since the SSFE enumeration heuristic successively enumerates the symbols closest to the sliced value of the equalized signal, the points enumerated will form a cluster around the first point enumerated, with the number of neighbouring points enumerated in each direction around $\hat{s}_0$ at maximum given by $|\sqrt{v_i} | - 1$. Finally, the offset takes the value zero when the magnitude of the respective component exceeds $\tau_u$, otherwise a non-zero translation is applied. Accordingly, the magnitude of the translation required can be encapsulated in a parameter $q_i$.

$$q_i = \sqrt[2]{v_i} - 0.1 + 1 \quad (14)$$

and the offset $\delta_i$ derived according to

$$\begin{align*}
\delta_i &= -2 \cdot q_i \cdot \{ (\Re \{ \hat{s}_i \} > \tau_u) \cdot \text{sgn} (\Re (\hat{s}_0)) \\
&\quad + j \cdot (\Im \{ \hat{s}_i \} > \tau_u) \cdot \text{sgn} (\Im (\hat{s}_0)) \}\} \quad (15)
\end{align*}$$

The symbols enumerated by BSS-FE, $\{ \hat{s}_i \}_{i=0}^{7}$, are defined by adding $\delta$ to the symbols identified by the standard SSFE enumeration heuristic; i.e. $\{ \hat{s}_i \}_{i=0}^{7}$ are given by (9). Since $\hat{s}_0$ is always sliced to a valid constellation point, the additive offset given by (15) is only applied to the remaining enumerating symbols. With the defined enumerating bound, an offset is defined to regulate the invalid enumerating symbol back to the modulated constellation plate.

Fig. 9 presents an example of the effect of this translation for an enumeration path in $S_3$. It shows how the symbols $\tilde{s}_2 - \tilde{s}_5$, enumerated by SSFE, but which are invalid, are mapped to valid points $\hat{s}_2 - \hat{s}_5$ via the additive offsets $\delta_2 - \delta_5$. Note that none of $\tilde{s}_2 - \tilde{s}_5$ would otherwise have been enumerated and in each case are the closest possible points to $\hat{s}_2 - \hat{s}_5$ whilst increasing distance from it, in keeping with the original SSFE strategy.

![Fig. 9: Bounded Spanning](image)

It should be noted that, whilst the addition of the offset will increase computational complexity of BSS-FE above the levels experienced by SSFE, this extension is in keeping with the reliance of SSFE on only simple arithmetic and logical operators, avoiding euclidean distance measurements or complex arithmetic operations such as square-root$^3$. Applying BSS, the enumeration efficiency is 100%, with no invalid QAM constellation symbols considered during the enumeration process.

A. BSS-FE: BER v.s. Complexity

The BSS scheme proposed potentially increases detection performance since it eliminates the possibility of enumerating invalid points, which will always result in a symbol error. To illustrate this performance increase the Bit Error Rate (BER) performances of SSFE employing the standard enumeration scheme, and SSFE employing BSS (BSS-FE) are analysed in the context of an ideal MIMO OFDM fading channel with AWGN when perfect complex Gaussian cyclic-prefix (CP) is employed. Uncoded hard decisions are made in the context of $4 \times 4$ MIMO employing 16-QAM for $1 \times 10^5$ 48-symbol frames, according to the 802.11n standard [2]. The BER for a variety of configuration vectors $v$ are shown in Fig. 10.

As shown, BSS-FE offers consistently superior BER performance to SSFE in all cases; for SSFE schemes enumerating more than one symbol on multiple levels, such as the $[1,1,1,4]$, BSS-FE enables approximately 1.0 $\sim$ 1.5 dB SNR gain beyond SSFE. For SSFE schemes enumerating more than one symbol in a single layer, such as $[1,1,1,4]$ performance gain varies between 0.4 $\sim$ 0.6 dB, with an average improvement of 0.5 dB.

This increased, performance, however, comes at increased computation cost - specifically, in order to calculate and apply

$^3$Note that the square-root required for evaluation of (14) depends only on $v$, while is defined at compile-time and hence may be evaluated off-line
the offsets in (12), Fig. 12 illustrates the increase in the number of arithmetic operations experienced as a result of employing BSS. As this shows, BSS-FE requires 4% - 10.2% (average 7.1%) more operations than SSFE. The relative scale of the increase reduces as the enumeration varies between \( v = [1, 1, 1, 4] \) to \( v = [1, 2, 4, 8] \). This increased cost, however, has an associated reduction in BER of 5% - 36.8% (20.9% on average.)

VI. Extended Fast Enumeration for QAM

As outlined in Section III, \( v \) represents the unique configuration of each SSFE scheme with each \( v_i \in v \) representing the number of symbols enumerated at stage \( i \) in the detection tree. However, the enumeration strategy outlined in Section III is limited to eight symbols. This has a number of benefits; it allowed the inventors to devise a low-complexity, iterative heuristic which can enumerate \( n \in [1, 8] \) symbols confident, whichever number of symbols are enumerated, they are the \( n \) closest to the equalized symbol in Euclidean terms, and enumerated in order of increasing distance from it. Furthermore, this can be achieved without having to measure the Euclidean distance nor incur the cost of expensive square-root and comparison operations. However, it means that the set of possible symbols for even moderately sized modulation alphabets, such as 16-QAM, cannot be fully enumerated, potentially restricting BER performance. In this section we propose an Extended Fast Enumeration (EFE) scheme to overcome this restriction.

The challenge in devising an EFE approach is to identify a heuristic which allows the same iterative nature, similarly avoids euclidean distance measurements, but is extensible to any number of symbols. This latter requirement in particular precludes hand-crafting optimised heuristics of the type used in SSFE. Hence, the EFE approach is an approximation motivated by the SSFE enumeration process.

Fig. 13 illustrates an example enumeration route for 16-QAM symbols enumerated as a result of the same equalized symbol considered in Fig. 4. As it shows, the general approach is to enumerate symbols in either a ‘spiral’ of increasing radius around the initial estimate as that in Fig. 4.

This is achieved by reformulating the original enumeration

\footnote{Note that, for clarity of focus on EFE, during this section we do not consider the issue of invalid symbol enumeration.}
where conditions in (9) to the alternative in (16).

\[
\begin{align*}
\hat{s}_0 &= Q(\hat{y}_Z F_{nt,i}), \quad i \in [1, M_c^N], \quad nt \in [1, N_t] \\
\hat{s}_{k+1} &= \hat{s}_k + z_1 \cdot (-1)^{n+1}, \\
\hat{c}_{t+1} &= \hat{c}_t + z_2 \cdot (-1)^{n+1},
\end{align*}
\]

(16)

\[ \text{where } \hat{y}_Z F_{nt,i} \text{ denotes the } nt^{th} \text{ ZF equalized signal with}
\]
canceled noise for \( i^{th} \) enumerating symbol.

This approach ensures a consistently increasing distance from the initial symbol estimate but is not limited to 8 points but rather is directly controlled by the enumerating configuration vector \( \nu \) via the terms \( w, k \) and \( l \) in (17).

\[
\begin{align*}
w &\in [1, \sqrt{\nu_i + 0.25} - 0.5], \\
k &\in [(w - 1) \cdot w - 1, w \cdot w], \\
l &\in [w \cdot w + 1, (w + 1) \cdot w].
\end{align*}
\]

(17)

However, whilst these control the scale of enumeration, they do not influence the direction, which may proceed in either a clockwise or anticlockwise direction around \( \hat{s}_0 \). The direction is important since it can have a strong influence, for the same number of enumerated points, on the number which are valid. This direction is controlled by \( \hat{z}_1 \) and \( \hat{z}_2 \) in (16) as defined in (18).

\[
\begin{align*}
\hat{z}_1 &= \text{sgn} (\Re (d)) \cdot \phi + j \cdot \text{sgn} (\Im (d)) \cdot (\cdot \phi), \\
\hat{z}_2 &= \text{sgn} (\Re (d)) \cdot (\cdot \phi) + j \cdot \text{sgn} (\Im (d)) \cdot \phi.
\end{align*}
\]

(18)

Consideration of this approach makes a number of important points clear. Firstly, it is important to note that complex arithmetic operations, such as square-root, are not required at run-time\(^5\), maintaining the commitment of SSFE to an enumeration process dependent on only simple arithmetic and logical operations. In addition, the enumeration strategy is not optimal - symbols are not enumerated in the same order as they are in SSFE; rather it is a heuristic approximation in the same vain, extended to any number of symbols. Given, however, that is an approximation, it is important to consider whether a serious impact is experienced on detection performance.

Fig. 14 illustrates the BER of a series of SSFE and SS-EFE configurations for \( 4 \times 4 \) 16-QAM MIMO systems, under similar simulation conditions employed in Section IV. As this shows, the performance difference between SSFE and SS-EFE for these configurations is negligible.

**VII. BSS-EFE: COMPLEXITY AND PERFORMANCE ANALYSIS**

This section measures the complexity and performance consequences of the novel enumeration strategies employed in BSS-EFE. Fig. 15 shows the BER performance of a variety of BSS-EFE configurations for \( 4 \times 4 \) 16-QAM MIMO exploiting V-BLAST antenna ordering (i.e. antennas are decoded in order of decreasing received signal power). The configurations span the least complex (enumeration of a single symbol at each antenna) up to full enumeration SSFE-[16,1,1,1].

As shown, the performance of the detector steadily increases with the number of symbols enumerated and, accordingly, the complexity of the detector. The arithmetic complexity of SSFE, SS-EFE, BSS-FE and BSS-EFE are described in Table I. The number of symbols which may be enumerated by SSFE is configurable, with an upper limit of eight. As defined in (9), the complexity of enumerating each symbol is variable and hence the enumeration complexity is variable depending

\(^5\)The square-root used to evaluate \( w \) in (17) is dependent only on \( \nu \) and may be pre-computed off-line.
add layer. To allow for this complexity, we use the vectors \( \text{add} = [0, 4, 6, 8, 9, 10, 11, 12] \) and \( \text{mul} = [0, 4, 6, 6, 6, 7, 7, 8] \), where each \( add_i \in \text{add} \) (\( mul_i \in \text{mul} \)) represents the number of addition/subtraction (multiplication) operations required to enumerate \( \hat{s}_i \in [1, 8] \). Based on these, the complexity of SSFE may be represented as per the first row in Table I. Note that, since the only differences between SSFE, BSS-FE and BSS-EFE lie in the process of identifying and enumerating symbols, the other computational costs (most particularly, the APED calculations) are not included in this comparison. Note that, whilst BSS-FE, SS-EFE and BSS-EFE increase complexity relative to SSFE, they do not increase the order of the complexity and hence, in the limit, exhibit similar computational complexity.

Tables II and III enumerate the total number of arithmetic calculations required for a series of configurations of SSFE, BSS-FE, SS-EFE, and BSS-EFE. As shown, the bounded spanning and extended fast enumeration strategies each increase the complexity of the detection process. This complexity increment is only desirable in the case where disproportionately large increases in detection performance result.

Fig. 16 compares the BER performance and arithmetic complexity of a number of SSFE and BSS-EFE schemes for \( 4 \times 4 \), 16-QAM MIMO detection under similar experimental conditions as outlined in Section IV. As this shows, both BSS-EFE-[1, 2, 2, 12] and BSS-EFE-[1, 1, 4, 12] offer performance gain of more than 1 dB SNR at BER of \( 10^{-3} \) over SSFE-[1, 2, 4, 8]. This performance benefit accrues despite the fact that the BSS-EFE schemes enumerate, respectively, 132 and 156 symbols (as compared to the 168 enumerated by SSFE-[1, 2, 4, 8] and requiring respectively 3496 and 3880 arithmetic operations, as compared to the 4124 required by SSFE-[1, 2, 4, 8]). Similarly, for \( 2 \times 2 \) systems Fig. 17 compares a series of SSFE and BSS-EFE configurations. As shown, BSS-EFE-[1, 15] exhibits similar detection performance to SSFE-[4, 8] despite enumerating fewer symbols (30 as compared to 32 for SSFE-[4, 8]).

These observations point a major opportunity enabled by BSS-EFE - it allows more efficient balancing of computational effort across the layers of the decoding tree. Specifically, by enumerating larger numbers of symbols in the first levels of the tree and fewer at lower levels, BER is potentially increased even whilst complexity is reduced. This is an approach promoted by FSD [19],[21], but which is not configurable.

The relation to FSD also suggests that it may be worthwhile to consider the use of alternative ordering strategies when decoding multiple antennas. SSFE uses a V-BLAST ordering, decoding antennas in decreasing order of signal power, but FSD adopts this approach for a subset of the antennas, before reversing the order to enumerate antennas in increasing order of received signal power. When this ordering approach is adopted for \( 4 \times 4 \) MIMO detection with 16-QAM, the BER of a subset of the BSS-EFE configurations are as illustrated in Fig. 18.

The benefit of this approach is clear, with obvious improvements in BER performance for all 7 configurations illustrated in Fig. 18 relative to their counterparts in Fig. 15. Fig. 19 illustrates the true benefits of this capability. BSS-EFE-[15, 1, 1, 1] achieves close to the BER performance of SSFE-[1, 2, 4, 8], with less than 0.2 dB SNR loss but with complexity reduced substantially be 53.26%. Similarly, BSS-
EFE-[15, 1, 1, 1] enables 2 dB SNR and 0.6 dB SNR gain respectively over SSFE-[1, 2, 4, 8] and BSS-EFE-[1, 2, 4, 8] while maintaining similar levels of complexity reduction.

It is clear that, despite incurring a complexity increase relative to SSFE when similar configurations are considered, BSS-EFE offers increased detection performance due to its ability to avoid enumerating invalid symbols. However, it is also clear that the ability of BSS-EFE to enable configurations which SSFE cannot, due to its ability to enumerate only eight symbols, means that even for moderately dense QAM constellations, such as 16-QAM, BSS-EFE offers a very effective combination of higher detection performance and lower computation cost. Section VIII considers the performance and cost implications of this reduced complexity for real implementations.

VIII. BSS-EFE: PERFORMANCE AND COST

A series of SSFE and BSS-EFE detectors have been created for Xilinx Virtex FPGA using the FPGA Processing Element (FPE), shown to be very effective for realising sphere decoder accelerators in [22]. In all cases Virtex-5 or Virtex-6 technology is targeted (with the choice dependent on the scale of the architectures). To provide a realistic comparison scenario, all architectures are created to minimise cost and provide real-time throughput for 4 × 4 and 2 × 2 802.11n MIMO.

Fig. 16: SSFE/BSS-EFE Comparison, 4 × 4 16-QAM MIMO

The crucial architectural features of the FPE realisations (specifically, the number of SIMD units employed) and the FPGA performance and cost metrics are quoted and compared with SSFE alternatives in Tables IV - VI.
TABLE IV: 4 × 4 16-QAM BSS-EFE Implementations

<table>
<thead>
<tr>
<th>Scheme</th>
<th>SSFE</th>
<th>BSS-EFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>[1,1,1,4]</td>
<td>[1,2,4]</td>
</tr>
<tr>
<td>SIMDs</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>DSP48E1</td>
<td>54</td>
<td>75</td>
</tr>
<tr>
<td>LUT (×10³)</td>
<td>9.8</td>
<td>17.3</td>
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<tr>
<td>Clock (MHz)</td>
<td>351</td>
<td>347</td>
</tr>
<tr>
<td>T (Mbps)</td>
<td>534.9</td>
<td>488.5</td>
</tr>
</tbody>
</table>

TABLE V: 2 × 2 16-QAM Implementations

<table>
<thead>
<tr>
<th>Scheme</th>
<th>SSFE</th>
<th>BSS-EFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>[1,4]</td>
<td>[2,4]</td>
</tr>
<tr>
<td>SIMDs</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>DSP48E1</td>
<td>28</td>
<td>39</td>
</tr>
<tr>
<td>LUT (×10³)</td>
<td>3.8</td>
<td>7.1</td>
</tr>
<tr>
<td>Clock (MHz)</td>
<td>357</td>
<td>347</td>
</tr>
<tr>
<td>T (Mbps)</td>
<td>241.3</td>
<td>241.5</td>
</tr>
</tbody>
</table>

TABLE VI: 2 × 2 4-QAM Implementations

<table>
<thead>
<tr>
<th>Scheme</th>
<th>SSFE</th>
<th>BSS-EFE</th>
</tr>
</thead>
<tbody>
<tr>
<td>v</td>
<td>[1,2]</td>
<td>[1,4]</td>
</tr>
<tr>
<td>SIMDs</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>DSP48E1</td>
<td>16</td>
<td>28</td>
</tr>
<tr>
<td>LUT (×10³)</td>
<td>2.3</td>
<td>4.3</td>
</tr>
<tr>
<td>Clock (MHz)</td>
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<td>363</td>
</tr>
<tr>
<td>T (Mbps)</td>
<td>123.8</td>
<td>140.6</td>
</tr>
</tbody>
</table>

IX. SUMMARY

IoT MIMO equipment vary dramatically in scale, operating contexts and energy, cost and performance budgets. When realising embedded transceivers for such equipment, it is therefore vital that designers are able to trade performance and cost, within this operating context.

Symbol detection is a particular operation of concern; the leading approaches to supporting this design process, such as SSFE, include a number of operating inefficiencies and limitations with constrain performance and efficiency for even moderate MIMO topologies. This paper has introduced BSS-EFE, which overcomes these limitations. Specifically, BSS-EFE uses novel approaches to low-complexity spanning of the modulation constellation and fast enumeration of symbols which eliminate the redundancies and constraints inherent in SSFE. On a like-for-like basis this increases cost, but it increases performance also. But the central purpose of BSS-EFE is to enable increased performance at lower cost than SSFE by enabling configurations which SSFE cannot. This work has shown that these more efficient configurations can increase detection performance whilst also enabling substantial reductions in complexity and implementation cost. When realised on Xilinx FPGA, these reduced aspects of the system cost by up to 47%, whilst simultaneously reducing error rates.

Despite these promising foundations, notable avenues for further work remain to be explored. Prominent is the investigation of hybrid or ‘soft’ detection approaches, which resolve both the detection and decoding problems in a single component. Soft detection approaches harnessing BSS-EFE have not yet been proposed. Similarly, the BSS and EFE heuristics proposed are by no means the only ones possible, but are likely representative of families of heuristics which may solve the same problem, each with differing performance and cost requirements. It is the authors’ intention that this
work should serve as motivation for these investigations.

REFERENCES


