Reduced-Complexity Non-coherent Soft-Decision-Aided DAPSK Dispensing with Channel Estimation

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Abstract—Differential Amplitude Phase Shift Keying (DAPSK), which is also known as star-shaped QAM has implementational advantages not only due to dispensing with channel estimation, but also as a benefit of its low signal detection complexity. It is widely recognized that separately detecting the amplitude and the phase of a received DAPSK symbol exhibits a lower complexity than jointly detecting the two terms. However, since the amplitude and the phase of a DAPSK symbol are affected by the correlated magnitude fading and phase-rotations, detecting the two terms completely independently results in a performance loss, which is especially significant for soft-decision-aided DAPSK detectors relying on multiple receive antennas. Therefore, in this contribution, we propose a new soft-decision-aided DAPSK detection method, which achieves the optimum DAPSK detection capability at a substantially reduced detection complexity. More specifically, we link each a priori soft input bit to a specific part of the channel’s output, so that only a reduced subset of the DAPSK constellation points has to be evaluated by the soft DAPSK detector. Our simulation results demonstrate that the proposed soft DAPSK detector exhibits a lower detection complexity than that of independently detecting the amplitude and the phase, while the optimal performance of DAPSK detection is retained.

Index Terms—Reduced-complexity, Log-MAP, Max-Log-MAP, Soft-decision-aided detection, DAPSK, Star QAM, Iterative demapping and decoding.

I. INTRODUCTION

It is widely recognized that soft-decision techniques are superior to hard-decision techniques. More explicitly, the classic QAM detector was further developed for processing soft bits, to show that the full potential of sophisticated coded modulation schemes can be beneficially exploited [1]. However, accurate Channel State Information (CSI) is required by coherent QAM detection for avoiding false phase-locking of the carrier-recovery scheme [2]–[6]. As a remedy, Differential Amplitude Phase Shift Keying (DAPSK), which is also known as Star QAM, was proposed in [7] in order to dispense with high-complexity CSI estimation and hence to eliminate the pilot-overhead. It is demonstrated in [8] that the low-complexity non-coherent schemes are particularly important in the context of relay-aided cooperative systems, where it is unrealistic to expect that the relay can altruistically estimate the source-relay channel.

The state-of-the-art channel decoding algorithms may be beneficially applied to the soft-decision-aided demodulators [1], [9]. More explicitly, the classic BCJR algorithm of [10] invoked the MAP algorithm for channel decoding. Following the conception of the Soft Output Viterbi Algorithm (SOVA) [11] for reducing the complexity of the MAP algorithm, substantial research efforts have been dedicated to channel codes. An outstanding invention was the classic Log-MAP algorithm [12], which operates the MAP algorithm in the logarithmic domain. The so-called Max-Log-MAP algorithm was also proposed in [12], which searched for the two maximum a posteriori symbol probabilities having their specific bit fixed to 1 and 0, respectively. In this paper, we focus our attention on the low-complexity Max-Log-MAP conceived for soft-decision-aided DAPSK detection.

Apart from dispensing with channel estimation, DAPSK schemes also benefit from a low signal detection complexity. It is widely recognized that separately detecting the amplitude and the phase of a received DAPSK symbol exhibits a lower complexity than the complexity of jointly detecting the two terms. Following this idea, the hard-decision-aided DAPSK demodulator and the soft-decision-aided DAPSK demodulator were proposed in [7] and [13], respectively. However, in fact, the ring amplitude fading and the fading-induced phase-rotations of a DAPSK symbol are correlated, hence the attempt of detecting the two terms completely independently results in a performance loss, which is especially significant for DAPSK detectors relying on multiple receive antennas. As a remedy, a novel soft-decision-aided DAPSK demodulator which jointly detects the amplitude and the phase was proposed in [14], but its detection complexity was substantially increased. Against this background, the novel contributions of this paper are as follows:

1) We demonstrate that a performance loss is imposed by independently detecting the received amplitude and the received phase of hard-decision-aided DAPSK, when multiple receive antennas are employed. As a remedy, we propose a new hard DAPSK detection method, which detects the amplitude with the aid of the detected phase. As a result of this ‘partially-joint’ amplitude-phase de-
tection, the optimal performance is retained.

2) Secondly, we propose a new method for substantially reducing the detection complexity of the soft-decision-aided DAPSK detector of [14], which may be invoked by a variety of iterative demapping and decoding schemes. More specifically, we link each a priori soft input bit to a specific part of the channel’s output, so that only a reduced subset of the DAPSK constellation points has to be evaluated by the soft DAPSK detector. Our simulation results demonstrate that the proposed soft DAPSK detector exhibits an even lower detection complexity than that of the separate amplitude-phase DAPSK detector of [13]. This is achieved without imposing any performance loss compared to the optimal joint amplitude-phase DAPSK detector of [14].

The remainder of this paper is organized as follows. The hard-decision-aided DAPSK detector and the soft-decision-aided DAPSK detector are introduced in Secs. II and III, respectively. We provide simulation results in Sec. IV, while our conclusions are offered in Sec. V.

The following notations are used throughout the paper. M-DAPSK ($M_A, M_P$) represents an M-DAPSK scheme that has $M_A$ ring-amplitudes and $M_P$ phases, where we have $M = M_A M_P$. The number of modulated Bits Per Symbol (BPS) is given by $m = m_A + m_P$, where $m_A$ and $m_P$ are the bits which are mapped to the ring-amplitude and to the phase, respectively. Furthermore, we use $(·)^*$ to denote the conjugate of a complex symbol/vector, while $∥·∥^2$ refers to the Euclidean norm of a vector/matrix. The subscript of a symbol (e.g. the subscript $k$ in $s_k$) indicates the index time, while the superscript of a symbol (e.g. the superscript $u$ in $s^u$) represents the modulation index.

II. HARD-DECISION-AIDED DAPSK DETECTION

A. DAPSK Modulation

The constellation diagram of the classic 16-DAPSK(2,8) scheme is portrayed in Fig. 1. We deliberately rotate all the DAPSK constellations of [3], [7], [13], [14] anti-clockwise by $\pi/M_P$, so that there are exactly $M/4$ constellation points in each quadrant. We will demonstrate in Sec. III that this feature is beneficial for our soft-decision-aided DAPSK detector design. Furthermore, Gray labelling is applied to all DAPSK schemes in this paper. The symmetry exhibited by the Gray-labelled DAPSK constellation diagram is the key to the detection complexity reduction.

Similar to the regular QAM schemes [3], the power of the modulated DAPSK symbols has to be normalized. If we denote the ring ratio as $\alpha$, then the power normalization factor is given by $\beta = \sqrt{\frac{(M_A - 1) \alpha^2}{M_A}}$. Note that in Rayleigh fading channels, the advantageous choice for ring ratios are $(\alpha = 2.0)$ for $M$-DAPSK $(2, M_P)$ [14]–[16] and $(\alpha = 1.4)$ for M-DAPSK $(4, M_P)$ [17], [18], respectively.

If we denote the transmitted DAPSK symbol as $x_k = \gamma_k \exp(j \psi_k)$, where $\gamma_k$ and $\psi_k$ refer to the amplitude and the phase, respectively, then the differential encoding may be formulated as:

$$x_k = \begin{cases} \frac{1}{\sqrt{\gamma}}, & \text{if } k = 0, \\ s_{k-1} x_{k-1}, & \text{if } k > 0, \end{cases}$$

(1)

where the modulated symbol $s_{k-1} = \frac{\sqrt{\gamma}}{\beta} \exp(j \psi_{k-1})$ carries the source information. More explicitly, a generic DAPSK modulator assigns the first $m_P$ bits to modulate the phase difference of the transmitted symbols $\omega_{k-1} = \exp(j \psi_{k-1}) = \exp(j (\psi_k - \psi_{k-1}))$ as an $M_P$-PSK phasor, while the last $m_A$ bits are assigned to modulate the amplitude difference of the transmitted symbols $\rho_{k-1} = \frac{\gamma_{k-1}}{\sqrt{\gamma}} = \frac{\sqrt{\gamma}}{\beta}$ based on the previous ring amplitude $\gamma_{k-1}$. More specifically, for two-ring $M$-DAPSK $(2, M_P)$ schemes, the amplitude difference is modulated as:

$$\rho_{k-1} = \begin{cases} \alpha^{-1}, & \text{if } \bar{b}_{m} = 1 \text{ and } \gamma_{k-1} = \frac{\alpha}{\sqrt{\beta}}, \\ 1, & \text{if } \bar{b}_{m} = 0, \\ \alpha, & \text{if } \bar{b}_{m} = 1 \text{ and } \gamma_{k-1} = \frac{1}{\sqrt{\beta}}, \end{cases}$$

(2)

while for four-ring $M$-DAPSK $(4, M_P)$ schemes, the amplitude difference is modulated as:

$$\rho_{k-1} = \begin{cases} \alpha^{-3}, & \text{if } \bar{b}_{m_{\bar{b}_1}} = 01 \text{ and } \gamma_{k-1} = \frac{\alpha^3}{\sqrt{\beta}}, \\ \alpha^{-2}, & \text{if } \bar{b}_{m_{\bar{b}_1}} = 11 \text{ and } \gamma_{k-1} = \{ \frac{\alpha^3}{\sqrt{\beta}}, \frac{\alpha^2}{\sqrt{\beta}} \}, \\ \alpha^{-1}, & \text{if } \bar{b}_{m_{\bar{b}_1}} = 10 \text{ and } \gamma_{k-1} = \{ \frac{\alpha^3}{\sqrt{\beta}}, \frac{\alpha^2}{\sqrt{\beta}}, \frac{\alpha}{\sqrt{\beta}} \}, \\ 1, & \text{if } \bar{b}_{m_{\bar{b}_1}} = 00, \\ \alpha, & \text{if } \bar{b}_{m_{\bar{b}_1}} = 01 \text{ and } \gamma_{k-1} = \{ \frac{1}{\sqrt{\beta}}, \frac{\alpha^3}{\sqrt{\beta}}, \frac{\alpha^2}{\sqrt{\beta}} \}, \\ \alpha^2, & \text{if } \bar{b}_{m_{\bar{b}_1}} = 11 \text{ and } \gamma_{k-1} = \{ \frac{1}{\sqrt{\beta}}, \frac{\alpha^3}{\sqrt{\beta}}, \frac{\alpha^2}{\sqrt{\beta}} \}, \\ \alpha^3, & \text{if } \bar{b}_{m_{\bar{b}_1}} = 10 \text{ and } \gamma_{k-1} = \frac{\alpha^3}{\sqrt{\beta}}. \end{cases}$$

(3)

Since the amplitude difference $\rho_{k-1}$ may be either equal to, smaller than or larger than one, depending on the previous ring amplitude $\gamma_{k-1}$, there are $(2 M_A - 1)$ candidates for the amplitude difference $\rho_{k-1}$ of a $M$-DAPSK$(M_A, M_P)$ scheme, as seen in (2) and (3).
B. DAPSK Demodulation

Let us now consider an uplink scenario, where the transmitter is equipped with a single antenna, while the receiver relies on $N_R$ receive antennas. For cooperative communication systems [8], [19], [20], $N_R$ may refer to the number of relay nodes. Due to the increasing number of Virtual Antenna Array (VAA) links and the requirement of imposing a low signal processing complexity at the relay nodes, it becomes unrealistic to require accurate channel estimation, hence DAPSK is preferred. The received signal of the $N_R$ receive antennas may be modelled as:

$$y_k = x_k h_k + n_k,$$

where the $N_R$-element vectors $y_k$, $h_k$ and $n_k$ model the received signal, the Rayleigh fading channels and the Additive White Gaussian Noise (AWGN), which has a zero mean and a variance of $N_0$ in each dimension, respectively. For Quasi-Static (QS) fading channels, we may assume ($h_{k+1} = h_k$) over $T_{QS}$ symbol periods. As a result, the next received signal vector may be expressed as:

$$y_{k+1} = x_{k+1} h_k + n_{k+1},$$

where the equivalent noise term ($n_{k+1} = -s_k n_k + n_{k+1})$ is Gaussian-distributed with a zero mean and a variance of $(1 + \rho^2).N_0$ in each dimension. Therefore, the corresponding hard-decision aided DAPSK detection may be expressed as:

$$\hat{s}_k = \arg \min_{s^u \in s} \|y_{k+1} - s^u y_k\|^2,$$

where $\{s^u\}_{u=1}^{2M_{k-1}M_{P}}$ denotes the $u$-th element in the DAPSK symbols set $s$. The demodulator of (6) operates on a vector-by-vector basis, where the detection complexity is increased, when the vector size is increased due to using more receive antennas. As a remedy, a decision variable may be introduced based on the Euclidean norm calculation of (6) as:

$$z_k = y_{k+1} \cdot y_k^H / \|y_k\|^2.$$

Naturally, minimizing the metric $\|y_{k+1} - s^u y_k\|^2 = \|y_{k+1}\|^2 + \|s^u\|^2 - 2Re\{s^u y_{k+1} \cdot y_k^H\}$ in (6) and minimizing $\|z_k - s^u\|^2 = \|z_k\|^2 + \|s^u\|^2 - 2Re\{(s^u)z_k\}$ are equivalent, because $\|y_{k+1}\|^2$, $\|y_k\|^2$ and $\|z_k\|^2$ are all invariant over the different candidates $s^u \in s$. Therefore, the decision variable $z_k$ may be used for detecting the amplitude and the phase of $s_k = \rho_k e^{i\omega_k}$ separately as:

$$\hat{\rho}_k = \min_{\rho' \in \rho} |z_k| - \rho'^2,$$

$$\hat{\omega}_k = \min_{\omega' \in \omega} |z_k| - \omega'^2,$$

where $\{\rho\}_{i=1}^{2M_{k-1}}$ and $\{\omega\}_{l=1}^{M_{P}}$ denote the $u$-th element in the ring amplitude subset $\rho$ and the $l$-th element in the phasor subset $\omega$, respectively. For the special case of ($N_R = 1$), we have $|z_k| = |y_{k+1} y_k^H| = |y_{k+1}| = |y_k|$ and $\angle z_k = \angle y_{k+1} = \angle y_k = \angle y_{k+1} y_k = \angle y_k$. Therefore, (8) and (9) are equivalent to the hard-decision-aided Star QAM detection introduced in [7].

However, the ML DAPSK detector of (6) and the simplified DAPSK detector of (8) and (9) do not have the same detection capability, as evidenced by Fig. 2, where the performance loss of (8) and (9) become significant, as $N_R$ is increased. We will demonstrate in Sec. III that independently detecting the amplitude and the phase also results in a substantial performance degradation for soft-decision-aided DAPSK detection relying on multiple receive antennas.

To elaborate a little further, the phase of a received DAPSK symbol may change the magnitudes on both the real and the imaginary axes of the received signal’s constellation diagram, which implies that the detection of the amplitude in fact relies on the detection of the phase. Therefore, in order to restore the ML DAPSK detector’s detection capability, we return to (6), which may be simplified as:

$$\{\hat{\rho}_k, \hat{\omega}_k\} = \arg \min_{s^u \in s} |s^u|^2 - 2Re\{(s^u)^* z_k\} = \min_{\rho' \in \rho, \omega' \in \omega} (\rho'^2 - 2\rho'^2 Re\{\omega'^* z_k\}).$$

We define the local minimum metric of $|\{\rho'^2 - 2\rho'^2 Re\{\omega'^* z_k\}|$ in (10) as the minimum over the set of phasors $\omega' \in \omega$ only, then (10) may be transformed to:

$$\hat{\omega}_k = \min_{\omega' \in \omega} (\rho'^2 - 2\rho'^2 Re\{\omega'^* z_k\} = \min_{\omega' \in \omega} - Re\{\omega'^* z_k\},$$

where a fixed amplitude is chosen from $\rho' \in \rho$. After deleting the constants in (9), it can be seen that (11) and (9) have become equivalent. The global minimum in (10) may now be obtained by comparing the local minimum metrics, which may be expressed as:

$$\hat{\rho}_k = \arg \min_{\rho' \in \rho} (\rho'^2 - 2\rho'^2 Re\{\hat{\omega}_k^* z_k\},$$

where $\hat{\omega}_k$ is obtained by the local minimum search. As a result, (9) and (12) have exactly the same detection capability as (6). We have arranged for both detectors to process the same channel output, and they always produce the same result. Moreover, (9) and (12) separately evaluate the phasor subset and the amplitude subset, so the low DAPSK detection complexity is retained.
III. SOFT-DECISION-AYID DAPSK DETECTION

A. Conventional Soft-Decision Aided DAPSK Detection

In this section, we briefly summarize the features of the conventional soft-decision-aided DAPSK detectors, namely those of the Joint Amplitude-Phase Detector (JAPD) of [14] and those of the Separate Amplitude-Phase Detector (SAPD)\(^1\) of [13].

The Log-MAP algorithm invoked by the JAPD produces the \textit{a posteriori} LLR \(L_p(b_m)\) as [12], [21]:

\[
L_p(b_m) = \ln \left( \frac{\sum s_k \in s_{b_m = 1} \exp \left[ d(\rho^v, \omega^l) \right]}{\sum s_k \in s_{b_m = 0} \exp \left[ d(\rho^v, \omega^l) \right]} \right),
\]

where \(s_{b_m = 1}\) and \(s_{b_m = 0}\) represent the symbol set \(s\), when the specific bit \(b_m\) is fixed to 1 and 0, respectively, while the JAPD’s probability metric \(d(\rho^v, \omega^l)\) is defined as [14]:

\[
d(\rho^v, \omega^l) = -\frac{\|y_{k+1} - \rho^v w^l y_k\|^2}{N_0^v} + \sum_{\tilde{a}_m = 1}^{m} b_{\tilde{a}_m} L_a(b_{\tilde{a}_m}),
\]

where we have the equivalent noise power of \(N_0^v = [1 + (\rho^v)^2] N_0^{2M_A-1}\), while \(L_a(b_{\tilde{a}_m})\) denotes the \textit{a priori} LLRs obtained from channel decoding. Similarly, the low-complexity Max-Log-MAP algorithm is formulated as [12]:

\[
L_p(b_m) = \max_{s_k \in s_{b_m = 1}} \left[ d(\rho^v, \omega^l) \right] - \max_{s_k \in s_{b_m = 0}} \left[ d(\rho^v, \omega^l) \right],
\]

where only the maximum \textit{a posteriori} probability metrics are taken into account.

It can be seen that the Log-MAP of (13) and the Max-Log-MAP of (15) invoked by the JAPD have to evaluate \((2M_A - 1)M_P\) metrics \(\{d(\rho^v, \omega^l)\}_{v=1}^{2M_A-1}\) \(\{L_a(b_{\tilde{a}_m})\}_{v=1}^{M_P}\) of (14) in order to produce a single soft-bit decision. By contrast, the SAPD defines its amplitude-related probability metric \(d(\rho^v)\) and phase-related probability metric \(d(\omega^l)\) separately as [13]:

\[
d(\rho^v) = \sum_{n=1}^{N_R} \left[ -\frac{|y_{k+1}^n| |y_k^n|}{N_0^v (1 + (\rho^v)^2)} (\lambda_k^n - \rho^v)^2 \right] + \sum_{\tilde{m} = m_{M_A} + 1}^{m} b_{\tilde{m}} L_a(b_{\tilde{m}}),
\]

\[
d(\omega^l) = \sum_{n=1}^{N_R} \left[ -\frac{|y_{k+1}^n|^2 + |y_k^n|^2 (\lambda_k^n)^2}{N_0^v (1 + (\lambda_k^n)^2)} \right] + \sum_{\tilde{m} = m_{M_P} + 1}^{m} b_{\tilde{m}} L_a(b_{\tilde{m}}),
\]

where \(\{y_k^n\}_{n=1}^{N_R}\) denotes the \(n\)-th element in \(y_k\), while we have \(\lambda_k^n = |y_{k+1}^n|/|y_k^n|\) and \(\Delta \theta_k^n = \angle y_{k+1}^n - \angle y_k^n\). The Log-MAP of (13) and the Max-Log-MAP of (15) invoked by the SAPD have to evaluate and compare \((2M_A - 1)M_P\) metrics \(\{d(\rho^v)\}_{v=1}^{2M_A-1}\) of (16a) and \(M_P\) metrics \(\{d(\omega^l)\}_{l=1}^{M_P}\) of (16b) for producing the amplitude bit decisions and the phase bit decisions. As a result, the SAPD exhibits a lower complexity.

If we use the Average Mutual Information (AMI) as a measure of detection capability, then the AMI achieved by the JAPD may be expressed as [13], [22]:

\[
C_{JAPD} = I(y_{k+1}|y_k; s_k) = \frac{1}{MM_A} \sum_{w=1}^{M_A} \sum_{v=1}^{M_P} \left[ \log_2 \left( \frac{M_A \cdot p(y_{k+1}|y_k, \bar{s}^v)}{\sum_{v=1}^{M_A} p(y_{k+1}|y_k, \bar{s}^v)} \right) \right] s_k = \bar{s}^v, \gamma_k = \gamma^w,
\]

where \(\{\gamma^w\}_{v=1}^{M_A}\) is taken from the \(M_A\)-element ring amplitudes set \(\gamma\), while \(\{\bar{s}^v\}_{v=1}^{M_A}\) is taken from the \(M\)-element DAPSK symbol set \(s\), whose size is smaller than the full set \(s\), simply because we have already decided upon the previous transmitted DAPSK symbol’s amplitude \((\gamma_k = \gamma^w)\). Based on the received signal model of (5), the conditional probability seen in (17) is given by:

\[
p(y_{k+1}|y_k, \bar{s}^v) = \frac{\exp \left[ -\frac{\|y_{k+1} - \bar{s}^v y_k\|^2}{(1 + |\bar{s}^v|^2) N_0^v} \right]}{\pi (1 + |\bar{s}^v|^2) N_0^v}. \tag{18}
\]

Similarly, the AMI achieved by the SAPD [13], [22] is given by (19), where the conditions \((\gamma_k = \gamma^w, \gamma_{k+1} = \gamma^w)\) and \((\gamma_k = \gamma^{w_1}, \gamma_{k+1} = \gamma^{w_2})\) determine the amplitude variables \(\rho^v\) and \(\rho^l\), respectively, while the conditional probabilities in (19) are given by (20).

Based on (17) and (19), the AMI achieved by the JAPD and the SAPD is demonstrated in Fig. 3. It can be seen that the JAPD and the SAPD have a similar detection capability, when we have \((N_R = 1)\). However, the JAPD is capable of achieving a higher AMI, when multiple receive antennas are employed, as evidenced by Fig. 3 both for the 16-DAPSK(2,8) scheme and for the 64-DAPSK(4,16) arrangement.

B. Reduced-Complexity Soft-Decision Aided DAPSK Detection

Since the \textit{a posteriori} probability metrics \(d(\rho^v, \omega^l)\) of (14) directly relate the symbol-level channel output \((-\frac{\|y_{k+1} - \rho^v w^l y_k\|^2}{N_0^v (1 + (\lambda_k^n)^2)})\) to the symbol-level \textit{a priori} LLRs \(\sum_{\tilde{m} = m_{M_A} + 1}^{m} b_{\tilde{m}} L_a(b_{\tilde{m}})\), the JAPD of Sec. III-A operates on a symbol-by-symbol basis, which implies that all the DAPSK constellation points have to be visited by the JAPD. Observe in Sec. II-B that instead of evaluating all the DAPSK constellation points using (6), the hard-decision-aided DAPSK detection of (9) and (10) tests only a reduced subset of the constellation points. Furthermore, the Max-Log-MAP of (15) aims for finding the maximum metric, which is similar to the action of the hard-decision-aided detection of (6). Motivated

\(^1\)The SAPD refers to the final results of the Partially-combined Differential Detection (PDD) of [13]. Although the PDD’s phase detector makes use of the received symbols’ amplitudes, the PDD still evaluates the \((2M_A - 1)\)-sized amplitude subset and the \(M_P\)-sized phase subset separately for detecting the \(m_{M_A}\) bits and the \(m_{M_P}\) bits, respectively. Therefore the PDD of [13] is referred to as SAPD in this paper.
\[
C_{\text{SAPD}} = I(\{\lambda_k^n\}_{n=1}^{N_R}; \rho^v) + I(\{\Delta\theta_k^n, \lambda_k^n\}_{n=1}^{N_R}; \omega^l)
\]
\[
= \frac{1}{(MA)^2} \sum_{w_1=1}^{MA} \sum_{w_2=1}^{MA} E \left\{ \log_2 \left[ \frac{M_A \cdot p(\{\lambda_k^n\}_{n=1}^{N_R}; \rho^v)}{\sum_{w_2=1}^{MA} p(\{\lambda_k^n\}_{n=1}^{N_R}; \rho^v)} \right] \left| \gamma_{k+1} = \gamma_{w_2}, \gamma_k = \gamma_{w_1} \right. \right\} \\
+ \frac{1}{M} \sum_{w_1=1}^{MA} \sum_{l=1}^{M_P} E \left\{ \log_2 \left[ \frac{M_P \cdot p(\{\Delta\theta_k^n, \lambda_k^n\}_{n=1}^{N_R}; \omega^l)}{\sum_{l=1}^{M_P} p(\{\Delta\theta_k^n, \lambda_k^n\}_{n=1}^{N_R}; \omega^l)} \right] \left| \omega_l = \omega^l, \gamma_k = \gamma_{w_1} \right. \right\},
\]

(19)

by this, in this section, we aim for linking each a priori soft input bit to a specific part of the channel's output, so that only a reduced subset of the constellation points has to be evaluated by the JAPD. In the rest of this paper, we refer to the proposed Max-Log-MAP aided DAPSK detection as the Reduced-Complexity JAPD (RC-JAPD).

Considering 16-DAPSK (2.8) of Fig. 1 as our example, the Max-Log-MAP of (15) invoked for detecting the last bit \(b_4\), which determines the a priori soft output \(d(\rho^v, \omega^l)\), can be expressed as:

\[
L_p(b_4) = \max_{b_4=0} \min_{b_3=0} \max_{b_2=0} d(\rho^v, \omega^l),
\]

\[
= \max_{\omega^l \in \omega^l} \{d(\alpha^{-1}, \omega^l), d(\alpha, \omega^l)\} - \max_{\omega^l \in \omega^l} d(1, \omega^l),
\]

\[
= \max_{\omega^l \in \omega^l} \{d_{\max}(\rho^v), d_{\max}(\rho^v)\} - d_{\max}(\rho^v),
\]

(21)

where the local maximum probability metric of a specific ring amplitude index \(v \in \{1, \cdots, 2MA - 1\}\) is given by:

\[
d_{\max}(\rho^v) = \max_{\omega^l \in \omega^l} d(\rho^v, \omega^l).
\]

Similar to the hard-decision metric simplifications seen in (7), the a posteriori probability metric of (14) may be further extended as:

\[
d(\rho^v, \omega^l) = -\frac{||y_{k+1}||^2}{N_0^v} \frac{(\rho^v)^2||y_k||^2}{N_0^v} + \frac{2\rho^v \text{Re}(\omega^l) \text{y}_{k+1} \cdot \text{y}_k^*}{N_0^v} + \sum_{m=1}^{\bar{m}} b_{\bar{m}} L_{a}(b_{\bar{m}}),
\]

\[
= -\frac{||y_{k+1}||^2}{N_0^v} \frac{(\rho^v)^2||y_k||^2}{N_0^v} + \frac{2\rho^v \text{Re}(\omega^l)}{N_0^v} \text{Re}(\bar{z}_k) + \frac{2\rho^v \text{Im}(\omega^l)}{N_0^v} \text{Im}(\bar{z}_k) + \sum_{m=1}^{\bar{m}} b_{\bar{m}} L_{a}(b_{\bar{m}}),
\]

(23)

where we have the new decorrelating variable of \((\bar{z}_k = y_{k+1} \cdot y_k^*).\) Therefore, the local maximum probability metric of (22) may be expressed as:

\[
d_{\max}(\rho^v) = \max_{\omega^l \in \omega^l} d(\rho^v, \omega^l) + C_v,
\]

(24)

where we explicitly relate the amplitude index \(v\) to the
corresponding a priori \( L_a(b_k) \) by defining:
\[
C_v = \frac{\|y_{k+1}\|^2}{N_0} - \frac{(\rho^v)^2\|y_k\|^2}{N_0} + b_4 L_a(b_k),
\]
while the remaining phasor-related sub-metric is given by:
\[
\bar{d}(\rho^v, \omega^j) = \frac{2\rho^v \text{Re}(\omega^j)}{N_0} \text{Re}(\tilde{z}_k) + \frac{2\rho^v \text{Im}(\omega^j)}{N_0} \text{Im}(\tilde{z}_k)
\]
\[
+ \sum_{m=1}^{m_P} b_m L_a(b_m).
\]
(26)

Let us now try to relate \( L_a(b_2) \) and \( L_a(b_1) \) to the real part and the imaginary part of the decorrelating variable, respectively. For a specific ring amplitude index \( v \), there are \( (M_P = 8) \) candidates for \( \bar{d}(\rho^v, \omega^j) \). Considering the four candidates of \( \omega^j \in \{\exp(\pm j\frac{\pi}{8}), \exp(\pm j\frac{3\pi}{8})\} \), which share the same coordinate magnitudes but are associated with different signs, the resultant four candidates of \( \bar{d}(\rho^v, \omega^j) \) seen in (26) may be expressed as shown in (27), where we relate \( \text{Re}(\tilde{z}_k) \) and \( \text{Im}(\tilde{z}_k) \) to the corresponding a priori LLRs \( L_a(b_2) \) and \( L_a(b_1) \) by defining the following two test-variables as:
\[
t^v_{\text{Re}1} = \frac{2\rho^v \cos(\frac{\pi}{8})}{N_0} \text{Re}(\tilde{z}_k) - \frac{L_a(b_2)}{2},
\]
\[
t^v_{\text{Im}1} = \frac{2\rho^v \sin(\frac{\pi}{8})}{N_0} \text{Im}(\tilde{z}_k) - \frac{L_a(b_1)}{2}.
\]
(28)

It may be seen in (27) that all the four probability sub-metrics are constituted by three parts, i.e. they are \( (\pm t^v_{\text{Re}1}), (\pm t^v_{\text{Im}1}) \) as well as a constant of \( \frac{L_a(b_2) + L_a(b_1)}{2} \). According to our arrangement, the only difference between the four candidates is the signs of the real and the imaginary test-variables. Therefore, the local maximum sub-metric over \( \omega^j \in \{\exp(\pm j\frac{\pi}{8}), \exp(\pm j\frac{3\pi}{8})\} \) is directly given by:
\[
\bar{d}_{\text{max}}(\rho^v) = \max_{\omega^j \in \{\exp(\pm j\frac{\pi}{8}), \exp(\pm j\frac{3\pi}{8})\}} \bar{d}(\rho^v, \omega^j) = |t^v_{\text{Re}1}| + |t^v_{\text{Im}1}| + \frac{L_a(b_1) + L_a(b_2)}{2}.
\]
(29)

Therefore, instead of evaluating and comparing a group of four probability sub-metrics in (27), the direct calculation of (29) may provide a significant 75% complexity reduction.

Similarly, the other local maximum sub-metric over \( \omega^j \in \{\exp(\pm j\frac{5\pi}{8}), \exp(\pm j\frac{7\pi}{8})\} \) may also be given by a one-step calculation as:
\[
\bar{d}_{\text{max}}(\rho^v) = |t^v_{\text{Re}2}| + |t^v_{\text{Im}2}| + \frac{L_a(b_3) + L_a(b_2)}{2},
\]
(30)

where the two new test-variables are defined by:
\[
t^v_{\text{Re}2} = \frac{2\rho^v \sin(\frac{\pi}{8})}{N_0} \text{Re}(\tilde{z}_k) - \frac{L_a(b_2)}{2},
\]
\[
t^v_{\text{Im}2} = \frac{2\rho^v \cos(\frac{\pi}{8})}{N_0} \text{Im}(\tilde{z}_k) - \frac{L_a(b_2)}{2}.
\]
(31)

After considering all the \( (M_P = 8) \) phasors, the local maximum probability metric associated with a specific ring radius index \( v \) seen in (22) is now given by:
\[
d_{\text{max}}(\rho^v) = \max_{i \in \{1, \ldots, M_P/4\}} \bar{d}_{\text{max}}(\rho^v) + C_v,
\]
(32)

where \( i \in \{1, \ldots, M_P/4\} \) denotes the phasor index for the \( M\text{-DAPSK} \) constellation points in the first quadrant, and then the global maximum metric persued by the Max-Log-MAP of (21) may be obtained by invoking (32). Moreover, we note that \( \frac{L_a(b_2) + L_a(b_1)}{2} \) may be omitted in (29) and (30), because it is a common constant for all probability metrics \( \{d_{\text{max}}(\rho^v)\}_{i=1}^{2 M_A-1} \) and hence it is eliminated by the negative polarity seen in the Max-Log-MAP of (21).

Since we have related \( L_a(b_2) \) and \( L_a(b_1) \) to the real and the imaginary parts of the decorrelating variable, the local maximum sub-metric over every set of four probability sub-metrics which share the same magnitudes but are associated with different polarities is obtained in a single step in (29) and (30). This implies that only the \( (M_P/4) \) specific phasors in the first quadrant have to be considered by the Max-Log-MAP, which is portrayed by Fig. 1.

More explicitly, we summarize the RC-JAPD proposed for the general \( M\text{-DAPSK}(M_A, M_P) \) scheme as in Algorithm 1.

**Algorithm 1: RC-JAPD Detecting an \( M\text{-DAPSK} \) \( (M_A, M_P) \) Symbol.**

1. Update the constants \( \{C_v\}_{i=1}^{2 M_A-1} \), which relate the last \( m_A \) a priori LLRs \( \{L_a(b_{m})\}_{m=m_P+1} \) to the ring amplitude index \( v \) as:
\[
C_v = -\frac{\|y_{k+1}\|^2}{N_0} - \frac{(\rho^v)^2\|y_k\|^2}{N_0} + \sum_{m=m_P+1} b_m L_a(b_{m}),
\]
(33)
where \( \frac{\|y_{k+1}\|^2}{N_0} \) only has to be estimated once and \( \frac{\|y_k\|^2}{N_0} \) is known from detecting the previous received signal block.

2. Evaluate the test-variables, which relate \( L_a(b_2) \) and \( L_a(b_1) \) to the real and imaginary parts of the decorrelating variable \( \tilde{z}_k = y_{k+1} - y_k \) as:
\[
t^v_{\text{Re}1} = \frac{2\rho^v \cos(\frac{\pi}{8})}{N_0} \text{Re}(\tilde{z}_k) - \frac{L_a(b_2)}{2},
\]
\[
t^v_{\text{Im}1} = \frac{2\rho^v \sin(\frac{\pi}{8})}{N_0} \text{Im}(\tilde{z}_k) - \frac{L_a(b_1)}{2},
\]
(34)
where \( \{L_a(b_i)\}_{i=1}^{M_P/4} \) are coordinates of the \( M\text{-PSK} \) phasors in the first quadrant.

3. Evaluate the local maximum sub-metric for each group, which relates the rest of the a priori LLRs \( \{L_a(b_{m})\}_{m=m_P+1} \) to the \( M\text{-PSK} \) phasor index \( i \in \{1, \ldots, M_P/4\} \) as:
\[
\bar{d}_{\text{max}}(\rho^v) = |t^v_{\text{Re}1}| + |t^v_{\text{Im}1}| + \sum_{m=m_P+1} b_m L_a(b_m),
\]
(35)
so that the local maximum metric associated with a specific ring index \( v \) may be obtained by:
\[
d_{\text{max}}(\rho^v) = \max_{i \in \{1, \ldots, M_P/4\}} \bar{d}_{\text{max}}(\rho^v) + C_v.
\]
(36)
\[
\begin{align*}
\tilde{d}(\rho^v, \exp(j \frac{\pi}{8})) &= \frac{2\rho^v \cos(\frac{\pi}{8})}{N_0} \text{Re}(z_k) + \frac{2\rho^v \sin(\frac{\pi}{8})}{N_0} \text{Im}(z_k) = t_{v1}^e + t_{v1}^i + \frac{L_a(b_2)}{2} + \frac{L_a(b_2)}{2}, \\
\tilde{d}(\rho^v, \exp(j \frac{7\pi}{8})) &= -\frac{2\rho^v \cos(\frac{7\pi}{8})}{N_0} \text{Re}(z_k) + \frac{2\rho^v \sin(\frac{7\pi}{8})}{N_0} \text{Im}(z_k) + L_a(b_2) = -t_{v1}^e + t_{v1}^i + \frac{L_a(b_2)}{2} + \frac{L_a(b_2)}{2}, \\
\tilde{d}(\rho^v, \exp(-j \frac{\pi}{8})) &= \frac{2\rho^v \cos(\frac{\pi}{8})}{N_0} \text{Re}(z_k) - \frac{2\rho^v \sin(\frac{\pi}{8})}{N_0} \text{Im}(z_k) + L_a(b_1) = t_{v1}^e - t_{v1}^i + \frac{L_a(b_2)}{2} + \frac{L_a(b_2)}{2}, \\
\tilde{d}(\rho^v, \exp(-j \frac{7\pi}{8})) &= -\frac{2\rho^v \cos(\frac{7\pi}{8})}{N_0} \text{Re}(z_k) - \frac{2\rho^v \sin(\frac{7\pi}{8})}{N_0} \text{Im}(z_k) + L_a(b_2) = -t_{v1}^e - t_{v1}^i + \frac{L_a(b_2)}{2} + \frac{L_a(b_2)}{2}. 
\end{align*}
\]

4) The soft-bit output for the last \(m_A\) bits is directly given by:
\[
L_p(b_m) = \max_{b_m=1} \max_{m=1} d_{\max}(\rho^v) - \max_{b_m=0} d_{\max}(\rho^v), \\
= \max_{b_m=1} \max_{m=1} d_{\max}(\rho^v), \\
m \in \{m_1+1, \ldots, m\},
\tag{37}
\]
where the tentative indices set for \(m = \{1, \ldots, 2M_A - 1\}\) is divided into two subsets corresponding to fixing the specific bit \(b_m\) to 1 and 0, respectively. Considering 16-DAPS(2,8) as an example, the subsets for index \(v\) are given by \(v \in \{1, 3\}\) and \((v = 2)\). When we fix \(b_4\) to 1 and 0, respectively, as seen in (21).

5) When detecting the first two bits which determine the quadrant, (37) is replaced by:
\[
L_p(b_m) = \max_{b_m=1} \max_{m=1} d_{\max}(\rho^v) - \max_{b_m=0} d_{\max}(\rho^v), \\
= \max_{b_m=1} \max_{m=1} d_{\max}(\rho^v), \\
m \in \{1, 2\}. 
\tag{38}
\]
Furthermore, when a specific bit is fixed to \(b_m = b\), only the constellation points on the lower half of the quadrant plane of Fig. 1 have to be considered, and hence \([t_{v1}]\) has to be replaced by \(-t_{v1}^i\). Similarly, when \(b_1 = 0\) is fixed, \([t_{v1}^i]\) has to be replaced by \(t_{v1}^i\). Similarly, when the second bit \(b_2\) is fixed to 1 or 0, \([t_{v1}^e]\) in (35) should be replaced by \(-t_{v1}^e\). By contrast, \(t_{v1}^e\) and \(t_{v1}^i\). Respectively.

6) When detecting the middle \(\{m_1, n\} = 2\) bits, which determine the \((M/4)\) \(M/4\)-PSK phasors in the first quadrant, (37) may be replaced by:
\[
L_p(b_m) = \max_{b_m=1} \max_{m=1} d_{\max}(\rho^v) - \max_{b_m=0} d_{\max}(\rho^v), \\
= \max_{b_m=1} \max_{m=1} d_{\max}(\rho^v), \\
m \in \{3, \ldots, m\}.
\tag{39}
\]
For a specific subset of \(\omega^d\) defined by fixing \(b_m = b\), the phasor index \(i\) seen in (36) is updated as:
\[
d_{\max}(\rho^v) = \max_{b_m=1} d_{\max}(\rho^v) + C_v, 
\tag{40}
\]
where the phasor index set of \((i \in \{1, \ldots, M/4\})\) is halved, when a specific bit \(b_m = b\) is fixed. Considering 16-DAPS(2,8) as an example, we have \(d_{\max}(\rho^v) = d_{\max}(\rho^v) + C_v\) for (40) if \(b_3 = 1\) is fixed, where only \(i = 2\) is considered. By contrast, only \(i = 1\) should be considered when \((b_1 = 0)\) is fixed, which results in the simple relationship of \[d_{\max}(\rho^v) = d_{\max}(\rho^v) + C_v\].

C. Complexity Analysis

In this section, we provide our complexity analysis for the three soft-decision-aided DAPS detectors in terms of both the number of constellation points visited by the detectors as well as the total number of real-valued calculations contributed by the detectors.

According to Sec. III-A, the total number of constellation points visited by the conventional JAPD is given by \([N_{VC}^{JAPD} = (2M_A - 1)M_P]\). By contrast, the SAPD evaluates the amplitude subset and the phasor subset separately, so the total number of constellation points visited by the SAPD may be expressed by \([N_{VC}^{SAPD} = (2M_A - 1) + 1]\). Furthermore, as portrayed by Fig. 1, the proposed RC-JAPD visits a reduced number of the DAPS constellation points, which is given by \([N_{VC}^{RC-JAPD} = (2M_A - 1)M_P/4]\).

More specifically, for 16-DAPS(2,8), the JAPD visits \((N_{VC}^{JAPD} = 24)\) constellation points, which is higher than \((N_{VC}^{SAPD} = 11)\) of the SAPD, but the lowest is given by \((N_{VC}^{RC-JAPD} = 6)\) of the proposed RC-JAPD. For 64-DAPS(4,16), our proposed RC-JAPD visits \((N_{VC}^{RC-JAPD} = 28)\) constellation points, which is substantially lower than \((N_{VC}^{JAPD} = 112)\), but \((N_{VC}^{RC-JAPD} = 23)\) is still slightly higher than \((N_{VC}^{SAPD} = 23)\).

Since the DAPS detectors are implemented by obeying different equations, we quantify the complexity in terms of the total number of real-valued calculations required for producing a single-bit decision. We note that the JAPD and the SAPD aided DAPS detection complexity increases multiplicatively as \(N_R\) increases, owing to the fact that all the \(a posteriori\) probabilities at the \(N_R\) antennas have to be multiplied together, as illustrated by (14) and (16). By contrast, the proposed RC-JAPD utilizes the decorrelating variable of \((z_k = y_{k+1} \cdot y_k^*)\), which implies that the total number of detection procedures after Step 2 of Algorithm 1 have exactly the same detection complexity as a single-antenna-based detector.

We provide our complexity comparison between different DAPS detectors in Fig. 4, which shows that the JAPD generally exhibits a higher complexity than the SAPD. However, a significant \(74.7\% \sim 89.6\%\) complexity reduction is achieved by the proposed RC-JAPD compared to the JAPD using the Max-Log-MAP, both for 16-DAPS(2,8) and for 64-DAPS(4,16). As a result, for 16-DAPS(2,8) detection, the RC-JAPD imposes the lowest detection complexity, as evidenced by Fig. 4(a), owing to the fact that RC-JAPD...
visits the lowest number of constellation points in this case. Furthermore, observe in Fig. 4(b) for 64-DAPSK(4,16) that the proposed RC-JAPD still exhibits a slightly higher complexity than the SAPD using the Max-Log-MAP, when we have \((N_R = 1)\), because \((N_{RC-JAPD}^{TC} = 23)\) is higher than \((N_{RC-JAPD}^{SAPD} = 28)\) for 64-DAPSK(4,16). However, as \(N_R\) increases, the complexity of the proposed RC-JAPD becomes the lowest again, as evidenced by Fig. 4(b). This is because the SAPD’s complexity increases multiplicatively as \(N_R\) increases, while only a part of RC-JAPD’s complexity is affected by \(N_R\).

**IV. PERFORMANCE RESULTS**

Our performance results are presented in this section. In order to investigate the EXtrinsic Information Transfer (EXIT) characteristics of the DAPSK detectors, we portray the EXIT charts [23] both of 16-DAPSK(2,8) and of 64-DAPSK(4,16) in Fig. 5. It can be seen that similar to the hard-decision-aided DAPSK’s performance of Fig. 2, the JAPD and RC-JAPD exhibit an improved performance advantage over SAPD as \(N_R\) increases, which is evidenced by Fig. 5. Furthermore, Fig. 5 shows that the performance difference between the Log-MAP and Max-Log-MAP invoked by both the JAPD and SAPD is marginal. Hence the employment of the Approx-Log-MAP [24], which corrects Max-Log-MAP’s approximation with the aid of a correction term stored in a lookup table is not necessary for DAPSK detection. In this paper, we only apply the RC-JAPD and the SAPD relying on the Max-Log-MAP for the coded systems considered.

As demonstrated in Fig. 6, the soft DAPSK detectors may be invoked by our iterative demapping and decoding assisted Turbo Coded (TC) [25] systems. The half-rate TC employed is constituted by two half-rate Recursive Convolutional Codes (RSCs) associated with a constraint length of \(K = 3\) (using the octal generator polynomials of [7,5]) and with the half-rate puncturing of the parity bits. In order to achieve a further improved near-capacity performance, an IRregular Convolutional Code (IRCC) of [23] amalgamated with the Unity Rate Code (URC) of [26] and our DAPSK scheme may be conceived according to the schematic seen in [27]. We summarize our simulation parameters in Table IV, where the number of iterations between the DAPSK detector and the TC/URC decoder was set to \((I_{TC-DAPSK/IRCC-DAPSK} = 1)\) and \((I_{TC-DAPSK/I URCC-DAPSK} = 2)\) for 16-DAPSK(2,8) and 64-DAPSK(4,16), respectively, because in contrast to 16-DAPSK(2,8), the 64-DAPSK(4,16) scheme has a useful iteration gain, as demonstrated by Fig. 5.

We portray the Monte-Carlo simulation based decoding trajectory in Fig. 7, which demonstrates that the IRCC-URC aided 16-DAPSK(2,8) is capable of converging at a lower SNR than the TC aided 16-DAPSK(2,8). The attainable BER performance is presented in Fig. 8, where the AMI achieved by the JAPD and the SAPD are calculated according to (17) and (19), respectively. More explicitly, the AMI seen in Fig. 8 characterizes the DAPSK detector’s capability in conjunction with half-rate channel coding, which may be quantified by the \(E_b/N_0\) value, where the DAPSK detectors’ AMI achieves half of its maximum rate. It can be seen in Fig. 8 for both 16-DAPSK(2,8) and 64-DAPSK(4,16) that the proposed RC-JAPD outperforms the SAPD using the Max-Log-MAP by 0.9 \sim 1.4\, dB both for TC aided DAPSK scheme as well as for IRCC-URC aided DAPSK scheme, when \((N_R = 4)\) receive antennas are employed.

**V. CONCLUSIONS**

In this paper, we demonstrated that separately detecting the ring amplitude and phase of DAPSK imposes a performance loss, which is especially significant for soft-decision-aided DAPSK detection invoked by iterative demapping and decoding schemes relying on multiple receive antennas. As a result, compared to the SAPD of [13], the JAPD of [14] has a higher detection capability, but its detection complexity may become excessive. As a remedy, we proposed a new RC-JAPD, which links each a priori soft input bit to a specific part of the channel’s output, so that only a reduced subset of the DAPSK constellation points has to be evaluated by the soft DAPSK detector. Our simulation results demonstrate that the proposed RC-JAPD achieves a further improved near-capacity performance (evidenced by Fig. 8), which is attained at a reduced detection complexity (evidenced by Fig. 4), when
multiple receive antennas are employed. This contribution may be considered to be especially beneficial for cooperative communications systems [8], [19], [20], which may employ DAPSK in order to dispense with channel estimation at the relay nodes.

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Channel: Quasi-Static Rayleigh fading channels having a normalized Doppler frequency ($f_d$) of 0.001.

Frame length: 1 000 000

Quasi-Static symbol periods: $f_{QS}=1.1$

Modulation: 16-DAPSK(2,8) and 64-DAPSK(4,16).

Mapping: Gray Mapping.

Channel Coding: (1) The parallel-concatenated Turbo Code (TC) of [25]
(2) The serial-concatenated Irregular Convolutional Code (IRCC) of [23] amalgamated with Unity Rate Code (URC) of [26].

TC aided DAPSK scheme
$I_{TC} = 4$ iterations within TC,
$I_{TC-\text{DAPSK}} = 2$ iteration between TC decoder and 16-DAPSK(2,8) detector,
$I_{TC-\text{DAPSK}} = 1$ iteration between TC decoder and 64-DAPSK(4,16) detector.

IRCC-URC aided DAPSK scheme
$I_{URC-\text{DAPSK}} = 1$ iteration between URC decoder and 16-DAPSK(2,8) detector,
$I_{URC-\text{DAPSK}} = 2$ iterations between URC decoder and 64-DAPSK(4,16) detector,
$I_{out} = 50$ iterations between IRCC and the amalgamated URC-DAPSK decoder.

**TABLE I**

**SYSTEM PARAMETERS.**

Fig. 8: BER performance of TC/IRCC-URC aided 16-DAPSK(2,8) and 64-DAPSK(4,16) detection, where the SAPD using Max-Log-MAP and the proposed RC-JAPD are invoked.


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