Implementation of Adaptive Digital Predistortion

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Abstract—Digital predistortion (DPD) has important applications in wireless communication for smart systems, such as, for example, in Internet of Things (IoT) applications for smart cities. DPD is used in wireless communication transmitters to counteract distortions that arise from nonlinearities, such as those related to amplifier characteristics and local oscillator leakage. In this paper, we propose an algorithm-architecture-integrated framework for design and implementation of adaptive DPD systems. The proposed framework provides energy-efficient, real-time DPD performance, and enables efficient reconfiguration of DPD architectures so that communication can be dynamically optimized based on time-varying communication requirements. Our adaptive DPD design framework applies Markov Decision Processes (MDPs) in novel ways to generate optimized runtime control policies for DPD systems. We present a GPU-based adaptive DPD system that is derived using our design framework, and demonstrate its efficiency through extensive experiments.

Keywords—Smart systems, dataflow modeling, digital predistortion, Markov decision processes.

I. INTRODUCTION

Smart systems are capable of sensing the environment and making decisions based on the available data in an adaptive manner. To gather useful information about the environment from sensors in real-time, smart systems may make use of Internet of Things (IoT) technology. The sensory information acquired by IoT devices can be transmitted to a base station for aggregation and analysis to make decisions.

IoT devices are often equipped with wireless interfaces. However, the quality of the wireless communication in smart systems can suffer from non-idealities. In particular, non-linearity of the power amplifier (PA) is a notorious source of signal distortion. To address this issue, digital predistortion (DPD) can be utilized to counteract PA non-linearities [1]. The implementation of an adaptive DPD system involves a complex optimization problem that affects the wireless communications quality, energy efficiency, and real-time performance of the associated devices.

Due to changes in the environment such as temperature and voltage, PA characteristics in general vary at run-time. Thus, for most efficient operation, a DPD system should be able to change the predistortion coefficients dynamically to ensure that its underlying model matches accurately with its operating environment. Moreover, for integration in smart systems with many types of connected devices and communication modes, it is critical for DPD systems to support efficient predistortion across time-varying operational requirements and modulation schemes. Thus, dynamic system control and reconfiguration are desirable compared to static design for DPD systems.

In this paper, we develop a general framework for deploying DPD implementations that address the need for efficient adaptivity in wireless communications devices. Implementations that are deployed using this framework are designed to autonomously make run-time decisions on DPD system configurations based on the current system state and operational state. The reconfiguration is driven by policies for dynamic system management that are derived at design time using Markov decision processes (MDPs) [2]. The key novelty of this paper is the development of a general framework for MDP-based design and implementation of adaptive DPD systems.

We refer to the proposed framework as the MDP framework for Adaptive DPD Systems (MADS). Dynamic reconfiguration in MADS is performed with the objective of jointly optimizing Adjacent Channel Power Ratio (ACPR), system throughput, and power efficiency. ACPR is often viewed as the most critical metric for assessing the quality of DPD systems. ACPR is defined as the ratio of the mean power centered on the adjacent channels to the mean power centered on the desired channel.

The MADS framework consists of two parts: (1) an MDP subsystem that utilizes MDP methods hierarchically to derive complex system configuration parameters that optimize specified objectives at run-time; and (2) a dataflow-based approach for DPD implementation, which facilitates efficient system
reconfiguration. The hierarchical MDP approach in MADS consists of two cooperating MDPs — a top-level MDP, and a lower-level MDP that is controlled by the top-level one. The top-level MDP is general (can be used across different underlying DPD algorithms), and the lower-level MDP is application-specific — that is, it is customized to the specific DPD algorithm that the given MADS-based architecture applied to. Through this hierarchical MDP approach, the MADS framework systematically extends the given DPD algorithm with capabilities for efficient run-time reconfiguration.

To demonstrate the MADS Framework, we design an adaptive version of a state-of-the-art DPD algorithm from the literature — the DPD algorithm presented by Anttila in [1], which is shown to be more effective than the DPD architectures proposed in [3] and [4]. In particular, we apply the MADS Framework to develop an adaptive architecture that dynamically selects strategic configurations from the design space defined by Anttila’s algorithm. We develop a hybrid CPU/GPU implementation of this adaptive architecture, and demonstrate its efficiency through extensive experiments.

This remainder of this paper is organized as follows. Section II reviews related work from the literature on multi-objective DPD systems. Section III presents the proposed MADS framework along with a brief introduction to the dataflow tools that are employed in our work to prototype framework. Section IV develops formulations of multi-objective optimization in MADS, and the general, top level of the hierarchical MDP that is employed. Section V demonstrates the MADS framework by applying it to Anttila’s algorithm, as described above. The lower-level MDP for this demonstration system is presented, along with experimental results that evaluate the performance of the system. Finally, Section VI draws conclusions and summarizes directions for future work.

II. RELATED WORK

Optimization problems for DPD systems have been widely studied over the years. For example, the work in [5]–[8] applies genetic algorithms to optimize DPD filter coefficients while assuming fixed filter and polynomial orders. In [9], both filter coefficients and polynomial orders are jointly optimized via particle swarm optimization; however, this optimization is performed with respect to only a single objective — ACP. Ghazi et al. propose a data-parallel implementation of reconfigurable DPD on a mobile Graphics Processing Unit (GPU) [10]. The implementation allows the DPD parameters to fit various transmission scenarios by selecting a set of candidate profiles based on desired linearization performance. However, this work does not provide any control policy for optimized run-time reconfiguration. In [11], Wang et al. utilize a hill-climbing algorithm to search for an effective DPD configuration. Wang’s approach jointly considers two objectives — accuracy and the number of DPD coefficients. In [12], Pareto-optimized DPD parameters are derived subject to multi-dimensional constraints to support dynamically reconfigurable DPD systems that are adaptive to changes in the employed modulation schemes and operational constraints. However, this work does not take into account reconfiguration costs nor statistics of the environment and system states.

In comparison to the related work referenced above, our contribution in this paper is novel in its development of a general framework for integrating dynamic reconfiguration systematically into a broad class of DPD algorithms. To the best of our knowledge, the proposed framework is the first that integrates MDP algorithms for the derivation of dynamic DPD system parameters, and optimizes multiple objectives...
including ACPR, power consumption and throughput. Also, this work.

A preliminary version of this paper was presented at AICAS 2019 [13]. This new version of the paper goes beyond this preliminary version in the following ways. First, we elaborate on the methods to obtain transmit powers from nearby devices and we demonstrate the method to compute the transmit power transition matrix, which is a key step in the proposed MADS framework. Second, we tabulate detailed simulation and measurement results, including results on ACPR, power consumption, and throughput. The results are provided both from simulations as well as from performance measurements on a GPU-based implementation. Moreover, we report on several new experiments to demonstrate the flexibility provided to the designer by the MADS Framework in configuring trade-offs that are important for DPD system operation. Finally, we present new experiments that evaluate the performance of MADS when the environment changes as well as when the reward function changes. We also show results for the use case where a stringent ACPR performance is enforced, which is common in wireless communication standards. These experiments provide further insight into the utility of the reconfiguration capabilities provided by MADS.

III. MDP Framework for Adaptive DPD Systems

The MADS Framework is illustrated in Fig. 1. The framework is designed so that many kinds of DPD algorithms can be plugged in to generate MDP-integrated, adaptive systems that are based on those algorithms. When the MADS Framework is applied to a DPD algorithm \( X \), we refer to \( X \) as the base algorithm, and the adaptive system produced by the MADS Framework is referred to as MADS-X. The base algorithm is assumed to have two stages: (1) an estimation stage, where the DPD coefficients are estimated according to the input and output signals of the PA, and (2) a filtering stage, where the input signal is filtered based on the coefficients estimated from the estimation stage.

In Fig. 1, boxes with black-colored borders represent general design processes that are involved in applying the MADS Framework, while boxes with blue-colored borders represent design processes that are specific to the base algorithm.

MADS consists of three major components: the policy generation subsystem, hierarchical MDP subsystem, and parameterized dataflow subsystem. The policy generation subsystem provides policies for the hierarchical MDP subsystem, while the hierarchical MDP subsystem captures the environmental and system states and maps these states into actions based on the policies. These actions in turn are used to modify dataflow graph parameters within the parameterized dataflow subsystem. In particular, the parameterized dataflow subsystem adapts DPD parameters based on actions that are produced from the hierarchical MDP subsystem. Details of the three components are elaborated on below.

The block in Fig. 1 labeled Policy Generation, which corresponds to the policy generation subsystem described above, illustrates the application of an MDP solver that is used to derive reconfiguration policies from MDP-I and MDP-II. As with the base algorithm, the MADS Framework is not specialized to any specific MDP solver. In our current implementation of the framework, we use the MDPSOLVE solver [14]. The output of the Policy Generation block is the derived policy, which maps states to actions for MDP-I and MDP-II respectively. The policy generation subsystem is executed offline.

Based on both general features of DPD applications and architecture-specific system behaviors, the MADS Framework models environmental and system dynamics in the form of hierarchical MDPs [15] which is shown to be efficient for solving the multi-objective optimization problem [16]. This modeling approach is illustrated in the block in Fig. 1 that is labeled Hierarchical MDP Subsystem. The Hierarchical MDP Subsystem consists of two smaller MDPs, MDP-I and MDP-II. MDP-I generates a policy that determines when to turn the DPD system on and off, while MDP-II determines key DPD parameter configurations that should be used at a given time when the DPD is on. MDP-I may turn predistortion off, for example, if due to current channel conditions or quality of service requirements, predistortion is expected to not be needed for some significant amount of time. Using the policies produced in the Policy Generation block, the MDP subsystem determines the optimal action on-the-fly given the environmental and system state, which are encapsulated in the policy mapping engine.

The key aspect of the policy mapping engine is to provide a table lookup, which is similar to many works in literature in which tables that store the optimal DPD configuration are generated. The main difference between our work and conventional approaches to DPD adaptation is in the methods used for determining the filter configurations for different states, and for formulating the state space itself: conventional works only consider short-term DPD performance while this work takes wireless environment changes into consideration and considers long-term rewards.

DPD parameters that can be configured by MDP-II include the polynomial orders, filter orders, and filter coefficients. The exact set of parameters that MDP-II optimizes in general differs between different choices of the base algorithm. Thus, when applying the MADS design methodology, MDP-II should be formulated specifically for the given base algorithm.

As shown in Fig. 1, a reconfigurable DPD application system developed in MADS is modeled as a parameterized dataflow graph. Parameterized dataflow is a graph-based form of model-based design that is well-suited to design and implementation of signal processing systems that have dynamic parameters [17]. To implement the dataflow graph, we apply the lightweight dataflow environment (LIDE), which is a design tool for dataflow-based design and implementation of signal processing systems [18]. LIDE provides a compact set of application programming interfaces (APIs) for implementing signal processing applications as dataflow graphs. A useful feature of LIDE is that it facilitates the retargeting of designs to different implementation languages, such as C, CUDA, and Verilog/VHDL, and different platforms [19]. MADS inherits this useful feature of retargetability from LIDE.

A parameterized dataflow specification consists of three distinct graphs — the init, subinit, and body graphs. Intuitively,
the init and subinit graphs are used to compute parameter updates for the body graph. The init graph can also modify parameters of the subinit graph. In the remainder of this section, we describe how these component graphs are applied in the MADS Framework; for general definitions on these and other parameterized dataflow concepts, we refer the reader to [17].

In our LIDe-based implementation of MADS, the init graph computes system hyperparameters that affect the overall DPD system architecture (i.e., the DPD specific subsystems that are used and their interconnections). We refer to these hyperparameters as architecture configuration parameters. The parameterized dataflow runtime system in LIDe propagates the parameter updates computed by the init graph to the subinit and body graphs.

In contrast to the init graph, the subinit graph computes system parameters that are used to configure a given DPD architecture. We refer to these architecture-specific parameters as DPD coefficients since they are constrained to being values associated with digital filter coefficients. The subinit graph encapsulates the base-algorithm-specific DPD estimation subsystem as a main component. The estimation subsystem is used to estimate new values for filter coefficients that are to be used in subsequent executions of the body graph. It manifests itself as a training phase that uses the indirect learning method presented in [1]. On the other hand, the body graph encapsulates the set of available DPD architectures, and performs signal predistortion based on the most-recently selected architecture (selected by the init graph) and its most-recently configured coefficients (from the subinit graph). Execution control changes iteratively among the init, subinit, and body graphs based on coordination rules that are defined as part of parameterized dataflow semantics [17].

The parameterized dataflow graph takes the policy generated from the hierarchical MDP subsystem as input and executes the given actions in real-time to update relevant dataflow graph parameters.

### IV. Activation Control

In this section, we present the formulation of MDP-I. This MDP is designed in a general way to operate with arbitrary base algorithms. In general, the formulation of an MDP requires specification of four key components: the state space (SS), action space (AS), state transition matrix (STM), and reward function (RF). In the remainder of this section, we describe the formulation of these components for MDP-I. For general background on MDPs, including the role of their four general components, we refer the reader to [2].

**SS:** The SS for MDP-I is represented as: \( s_1 = (T_x, on) \), where \( T_x \) is the current transmission power level, and \( on \) is a binary value representing whether the system is turned on (1) or off (0). The subscript 1 is used to indicate correspondence with MDP-I. We quantize the continuous values of transmission power to obtain a discrete SS.

**AS:** The AS consists of two actions: one to turn on (activate) the DPD system and the other to turn it off. We denote the action by \( a_1 \).

**STM:** We define two STMs, which specify the state transition probabilities for each of the two actions. The definition of these STMs exploits two properties: (1) \( T_x \) is independent of the action and the other state variable, and (2) the DPD system is fully under the control of the action, so the system transitions to the on/off state as requested by the action with probability 1. The STMs are defined by:

\[
P(s_1(t+1) = (j, y) | s_1(t) = (i, x), a_1) = P(T_x(t+1) = j, on(t+1) = y | T_x(t) = i, on(t) = x, a_1) = P(T_x(t+1) = j | T_x(t) = i)P(on(t+1) = y | a_1),
\]

where \( P(on(t+1) = y | a_1) = 1 \) if \( a_1 \) is to turn on the DPD and 0 otherwise.

**RF:** We formulate the RF \( R_1 \) as a linear combination of four competing metrics: the averaged DPD power consumption \( M_P \), ACPR \( M_A \), switching cost \( M_S \), and throughput \( M_T \), incurred by turning on the DPD system from an off status.

\[
R_1(s_1(t), a_1) = c_1 M_P(s_1(t)) + c_2 M_A(s_1(t)) + c_3 M_S(a_1, s_1(t)) + c_4 M_T(s_1(t)),
\]

where \( c_1, c_2, c_3 \) and \( c_4 \) are the weights of the optimization objectives. Determination of these weights is a design issue that influences operational trade-offs of the DPD system. The values of \( c_1, c_2, \) and \( c_3 \) should be negative and \( c_4 \) should be positive since the MDP is formulated to maximize the reward function. For brevity, we use \( c = [c_1, c_2, c_3, c_4] \) to represent the weight vector. Also, we impose a constraint on \( c \) such that \( \sum_{i=1}^{4} |c_i| = 1 \).

### V. Demonstration and Experiments

In this section, we demonstrate the MADS Framework by applying it to Anttila’s algorithm [1] as the base algorithm. We refer to the integration of MADS with Anttila’s algorithm as MADS-A.

In Anttila’s algorithm, the DPD system takes the form of the Hammerstein architecture [20] and is split into two parts (branches): direct and conjugate predistortions. We denote the maximum orders of the polynomials for the direct and conjugate branches by \( p \) and \( q \), respectively. The parameters \( p \) and \( q \) influence trade-offs among throughput, ACPR, and power consumption. Strategic control of these parameters is the target of MDP-II in MADS-A. In Anttila’s algorithm, only odd-order polynomials are used. Thus, the sets of polynomial orders are \( I_p = \{1, 3, 5, \ldots, p\} \) for the direct branches and \( I_q = \{1, 3, 5, \ldots, q\} \) for the conjugate branches. For more details about Anttila’s algorithm, we refer the reader to [1].

#### A. MDP-II Formulation

As discussed in Section III, the MDP-II component of MADS is application-specific in that it needs to be specialized to the base algorithm. In this section, we present our MDP formulation for MDP-II in MADS-A. In MADS-A, the base algorithm parameters that are controlled by MDP-II are the polynomial orders \( p \) and \( q \). The components of MDP-II are summarized as follows.

**SS:** The SS consists of the current transmission power level (as in MDP-I) and the deployed DPD configuration \((p-q)\) combination), where \( p \in \{1, 3, 5, 7, 9\} \) and \( q \in \{1, 3, 5, 7, 9\} \). In MDP-II, we represent the state as \( s_2 = (T_x, p, q) \).
AS: An action in MDP-II corresponds to determining the \( p-q \) combination for the next MDP time step. Thus, the AS can be represented as the set of all possible \( p-q \) combinations, and the AS contains \( 5 \times 5 = 25 \) elements. We denote the AS by \( a_2 \). As discussed in Section III, the DPD of the proposed system has a learning phase when MDP-II decides that a new \( (p,q) \) configuration should be used. In this case, the system would calculate DPD coefficients for the new \( (p,q) \) setting using the indirect learning approach presented in [1].

STM: We define 25 STMs corresponding to the 25 actions in MDP-II. The state transitions for transmission power are controlled by MDP-I, and are independent from both the action and the system configuration. Similar to our development of MDP-I, we assume that given a particular action, there is a deterministic transition to the target configuration. The STMs can be expressed in a form similar to that of Equation 1. We omit the details due to space limitations.

RF: Similar to MDP-I, the reward function is a linear combination of \( M_P, M_A, M_T \), and a switching cost \( M_S \). The metrics \( M_P, M_A, M_T \) are the same as in MDP-I and have the same weighting coefficients. However, the switching cost \( M_S \) for MDP-II is different. For MDP-II, \( M_S \) refers to the cost of reconfiguration from the \( p-q \) combination in the current time step to the combination to be used in the next time step (based on \( a_2 \)). The weight of \( M_S \) for MDP-II is generally determined separately from the corresponding weight for MDP-I. In this paper, we use the same weight for \( M_S \) to simplify the simulation and analysis.

B. Experiment

We implemented the MADS-A system using LIDE on a hybrid CPU/GPU platform composed of an Intel i7-2600K (CPU) running at 3.4 GHz, and an NVIDIA GeForce GTX 1080 (GPU). The body graph (see Fig. 1) of MADS-A is mapped to the GPU and the subinit and init graphs are mapped to the CPU. The system throughput and power consumption data that we collected to calibrate the reward functions for the MDP formulations in MADS-A are based on the NVIDIA GeForce GTX 1080.

In Fig. 2, we present the flowchart for the simulations. First of all, since the transition matrix of the transmission power is a crucial component for the calculation of STMs, we collect WiFi packets in two different environment to derive the transmit power transition matrix (TPTM). To calculate the reward functions defined in (2), we collect ACPR metrics via MATLAB simulations and throughput, power consumption, switching cost using CPU/GPU tested under different states. These metrics are fed into the MDP solver. Together with the derived STM which leads to optimal policies under different states. Finally, we run simulations to obtain the average rewards using the policies generated by the MDP solver. Details of each step are elaborated below.

1) Measurement of Transmit Power Transition Matrix: To obtain TPTM, we conduct experiments within the main building that houses the Department of Electrical and Computer Engineering at the University of Maryland, College Park. After that, we conduct experiments in an office room of the Kim Building at the same campus. In our context, the main difference between these two buildings is that the wireless environment in the former is more complicated due to the presence of more wireless devices. These two buildings are selected as representative wireless environments within which the experimental system under investigation could operate.

For the experiments in each building, we place a laptop computer with WiFi capability in the building. The libpcap utility, a commonly used software utility that can monitor WiFi packets over the air, is used on the laptop. The WiFi card on the laptop works at 2.4 GHz with a bandwidth of 20 MHz. Each measurement is taken for 10 minutes. The transmit power from the laptop to the wireless device is extracted, which leads to a time series of transmit powers. To reduce the dimension of the TPTM, we classify the transmit powers into five buckets \( L_1, L_2, \ldots, L_5 \), with ranges for the buckets given as:

- \( L_1: < 5 \text{ dBm} \)
- \( L_2: [5 \sim 10] \text{ dBm} \)
- \( L_3: [10 \sim 15] \text{ dBm} \)
- \( L_4: [15 \sim 20] \text{ dBm} \)
- \( L_5: \geq 20 \text{ dBm} \)

We refer to \( L_1 \) and \( L_5 \), respectively, as the low and high transmit power ranges. An example consisting of 10bucketized transmit powers is shown as follows:
The transition probability \( P_{T_X}(L_i|L_j) \) can be computed as follows:

\[
P_{T_X}(L_i|L_j) = \frac{\# \text{ of times when } T_x[n+1] = L_i \text{ and } T_x[n] = L_j}{\# \text{ of times when } T_x[n] = L_j},
\]

where \( T_x[n] \) represents the \( n \)th element in the sequence of sampled transmit power levels. For the example given in (3), we can compute the following transmit power transition matrix \( P_{T_x}^{\text{Example}} \), where the \( (i,j) \)th entry represents \( P_{T_X}(L_i|L_j) \).

\[
P_{T_x}^{\text{Example}} = \begin{bmatrix}
0 & 0.5 & 0.5 & 0 & 0 \\
0 & 0 & 0.5 & 0 & 0.5 \\
0.5 & 0 & 0 & 1 & 0 \\
0.5 & 0 & 0 & 0 & 0
\end{bmatrix}
\]

In (6) and (7), we show the TPTMs that resulted from our measurements for the university and office environments, respectively. Clearly, the TPTMs are very different in these two environments in that the transmit power for the office environment tends to be lower while the transmit power for the university environment has a higher probability to stay in the high transmit power regime.

\[
P_{T_x}^{\text{University}} = \begin{bmatrix}
0.17 & 0 & 0 & 0 & 0 \\
0.17 & 0.02 & 0.06 & 0.05 & 0 \\
0.47 & 0.44 & 0.29 & 0.71 & 0 \\
0.19 & 0.18 & 0.58 & 0.19 & 1 \\
0.02 & 0.01 & 0.02 & 0.35 & 0
\end{bmatrix}
\]

\[
P_{T_x}^{\text{Office}} = \begin{bmatrix}
0.58 & 0.13 & 0.16 & 0.17 & 0 \\
0.21 & 0.76 & 0.24 & 0.29 & 0 \\
0.19 & 0.18 & 0.58 & 0.19 & 1 \\
0.02 & 0.01 & 0.02 & 0.35 & 0 \\
0 & 0 & 0 & 0 & 0
\end{bmatrix}
\]

2) Measurement Results of ACPR, Power Consumption, and Throughput: Metrics under different DPD configurations are obtained from a wireless transmission simulator identical to that used in [1]. The simulator that we adopt consists of a WiFi signal generator, pulse shaping filter, DPD, and Wiener PA with the same parameters as [1]. The signal bandwidth is 20 MHz with 64 subcarriers and the modulation scheme is Quadrature Phase Shift Keying (QPSK). For each system configuration \((p,q,P_{T_X})\), the simulator is executed and the results are used later by MDPSOLVE.

Simulations are carried out with MATLAB using reward functions that are computed based on profiled execution time and power consumption characteristics. To measure the power consumption as well as throughput, we generate simulated WiFi packets and feed them into the body graph (see Fig. 1), which encapsulates the DPD filtering functionality mapped onto the GPU. Then we leverage the NVIDIA Visual Profiler (NVVP) to measure the power consumption and throughput.

In Table I, we present simulation results for ACPR and measurements of throughput and power consumption under different \((p,q)\) configurations. The switching cost is approximated as 1/10 of the power consumption. From Table I, we can observe that there exist clear tradeoffs among the different metrics. More specifically, the results expose and quantify the following important trends.

- For low transmit power levels, good ACPR performance can be maintained even with low \( p \) and \( q \) values, while for high transmit power levels, high \( p \) and \( q \) values are desirable.
- High transmit power leads to worsened ACPR performance. One can apply high \( p \) and \( q \) values to recover the ACPR performance. As a trade-off, using high \( p \) and \( q \) values results in degradation of throughput and increased power consumption.

Considering the different ranges of the metrics, we normalize all metrics so that the normalized forms range from \([0,1]\). For MDP-I, we use the median value of each metric to represent the corresponding factor — namely, \( M_p, M_A, M_S, \) or \( M_T \) — in the reward function of Equation 2. The medians are calculated from the measured values tabulated in Table I. For ACPR, the median is calculated across all numbers in the five columns labeled \( L_1, L_2, L_3, L_4, L_5 \). For throughput and power consumption, the medians are computed across the numbers shown in the columns labeled Throughput and Power Consumption, respectively. This provides a general approach for calibrating the MDP-I reward function based on a set of measurements in the form illustrated in Table I.

3) Experimental Results: In the remainder of this section, we present experimental results for MDP-I, MDP-II and the hierarchical combination of both MDP-I and MDP-II. We compare the three resulting MDP-generated policies among themselves to assess the utility of using the proposed hierarchical MDP. We also compare the MDP approaches with a number of simple, static policies for configuration management. The hierarchical combination represents the MADS-A implementation, while the other reconfiguration policies are implemented using the same CPU/GPU testbed by adding/disabling appropriate functionality.

In each of the experiments, we simulate the DPD application system for 10,000 MDP time steps (reconfiguration rounds), where the interval between steps is 10 milliseconds (ms). This is the average reception interval between two packets that was measured in the WiFi experiments described above.

4) Detailed Results for a Specific Weight Vector: In this section, we present detailed results for \( c = (-0.4, -0.3, -0.2, 0.1) \), which is selected as a representative weight vector. These results help to validate and concretely demonstrate the operation of the MADS framework. The results are summarized in Fig. 3(a)–3(c). Here, the curves labeled “Maximum Reward Mapping” represent the policy that selects the action with highest reward in the current state without considering the potential impact of the action on the future. The curve labeled “Thresholding” represents the performance of a policy that turns off the system when the transmission power falls into \( L_1 \) — i.e., is smaller than 5 dBm. The curves labeled with the prefix “Fixed Policy”
represent policies that simply fix the DPD configuration as
specified.

The results in Fig. 3(a)–3(c) clearly demonstrate the capa-
bility of MADS-A to significantly outperform the individual
MDPs used in isolation as well the more conventional (static)
configuration management schemes. A similar observation can
be made for different values of \( c \); this is demonstrated in
Section V-B5.

In Fig. 3(d), we demonstrate the ACPR, power consumption,
and throughput under different policies. These results show the
effectiveness of the proposed framework — in particular, its
ability to strike a balance among different DPD metrics.

5) Configuring Trade-Offs Using the Weight Vector: In
this section, we demonstrate optimized trade-offs derived by
MADS-A under several different settings for the weight vector
\( c \). The results help to demonstrate the flexibility provided to
the designer for configuring operational trade-offs by adjusting
the value of \( c \).

In Fig. 4(a), we demonstrate the performance of MADS-A
even \( c = [0.0, 0.0, 0.0, 0.0] \) — i.e., when we are optimizing
for ACPR only. In this case, MADS-A adopts the deterministic
setting of always turning on DPD with \((p, q) = (9, 9)\) in order
to achieve the best ACPR performance.

On the other hand, when \( c \) is configured as
\([0.0, 0.0, 0.0, 0.1, 0.0]\), MADS-A with \( T = +\infty \) achieves
the same performance as the case of not turning on DPD. The
same observation can be made when tuning \( c \) to optimize
for power consumption and switching power. Finally, when
all four metrics are considered, MADS-A with \( T = +\infty \)
outperforms the other settings, as can be seen from Fig. 4(d).

In Table II, we demonstrate the optimal policy given \( T =
+\infty \) for different settings of \( c \). To focus the optimization on
ACPR performance \((c = [0.0, -1.0, 0.0, 0.0])\), MADS-A turns
on DPD for all states. On the other hand, when either power
consumption or throughput is considered as the only important
metric, MADS-A turns off DPD in all states. Finally, when all
metrics are considered, MADS-A turns off DPD if the transmit
power is low and turns on DPD otherwise. This can be justified
because the non-linearity of the PA is not severe for low levels
of transmit power, and thus, it is unnecessary to turn on DPD.
The results for MDP-II are omitted for brevity.
C. Performance with First-Order Reward Function Modeling

Throughput and power consumption can be modeled as a function of the complexity of the DPD system. Such modeling is useful if measurements of throughput and power are infeasible to obtain. Additionally, even if measurement is feasible, evaluating the performance of MADS before making extensive measurements can help designers gain insight into the possible outcomes of applying MADS. Such analysis can be very useful in early stages of the design process.

In this section, we present the performance of MADS based on the first-order modeling approach for DPD throughput and power consumption presented in [1]. The metrics can be written as

\[ M_T[p, q] = \frac{1}{K_T \max(p, q)} \]  
\[ M_P[p, q] = K_P(p + q) \]

where \( M_T[p, q] \) and \( M_P[p, q] \) stand for the throughput and power consumption under DPD configuration \( (p, q) \), respectively, and \( K_T \) and \( K_P \) are two constants to scale the metrics to the appropriate ranges of values.

With this first-order modeling approach, we reformulate the reward functions and execute simulations with the new functions. Here, we use \( K_T = 0.0002 \text{Mps}^{-1} \) and \( K_P = 10 \text{mW} \). This leads to the results shown in Fig. 5(a), Fig. 5(b), and Fig. 5(c). Similar to results shown in Section V-B5, we
TABLE II: Optimal policy with infinite horizon \( (T = +\infty) \) for MDP-I.

<table>
<thead>
<tr>
<th>Optimal Action ( (T = +\infty) )</th>
<th>( c = [0.0, -1.0, 0.0, 0.0, 0.0] )</th>
<th>( c = [-0.5, 0.0, -0.5, 0.0, 0.0] )</th>
<th>( c = [0.0, 0.0, 0.0, 0.0, 1.0] )</th>
<th>( c = [-0.05, -0.7, -0.05, 0.2] )</th>
</tr>
</thead>
<tbody>
<tr>
<td>(DPD on, L1) Turn on DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
</tr>
<tr>
<td>(DPD on, L2) Turn on DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
</tr>
<tr>
<td>(DPD on, L3) Turn on DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
</tr>
<tr>
<td>(DPD on, L4) Turn on DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
</tr>
<tr>
<td>(DPD on, L5) Turn on DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
</tr>
<tr>
<td>(DPD off, L1) Turn on DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
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<tr>
<td>(DPD off, L2) Turn on DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
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<tr>
<td>(DPD off, L3) Turn on DPD</td>
<td>Turn off DPD</td>
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<tr>
<td>(DPD off, L4) Turn on DPD</td>
<td>Turn off DPD</td>
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</tr>
<tr>
<td>(DPD off, L5) Turn on DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
<td>Turn off DPD</td>
</tr>
</tbody>
</table>

Fig. 6: Measured results with weight vector change: (a) without policy adjustment (b) with policy adjustment.

Fig. 7: Instantaneous reward with a time-varying TPTM.

find that MADS quantifies relevant trade-offs, as expected. This experiment demonstrates the versatility of the MADS framework in handling different reward functions.

D. Performance when the Reward Function Changes

In different periods of time, we might have different objectives. For instance, we may want to lower the power consumption when a device equipped with MADS loses connection to the power grid, while ACPR performance may be more important when the connection to the power grid is restored. Such scenarios lead to a time-varying reward function.

In general, if the reward function changes, we need to re-run the MDP solver to derive the optimal policy to enable reward convergence. To demonstrate this, we run simulations in which the optimization weight vector changes during the simulation, while the policy remains unchanged. Then we compare this with results obtained after adjusting the policy by re-running the MDP solver based on the new weight vector. The results are shown in Fig. 6(a) and Fig. 6(b). We adopt the setting of \( c = [0.0, -1.0, 0.0, 0.0] \) for the first half of the simulation and \( c = [-0.5, 0.0, -0.5, 0.0] \) for the second half of the simulation. Clearly, if we do not adjust the policy after the weight vector changes, then the reward drops significantly. On the other hand, when we adjust the policy based on the new weight vector, we are able to restore optimal performance.

E. Performance with Alternating TPTMs

When the wireless environment changes, the TPTM in general changes as a result. In this case, it is desirable for MADS-A to recalibrate the TPTM, and execute the MDP solver again to obtain the optimal policy based on the updated TPTM. In other words, when significant changes to the TPTM are detected, MDP policies can be recomputed dynamically. In this section, we motivate the development of such dynamic recomputation capability as a useful direction for future work on the MADS Framework.

To motivate the potential utility of dynamically recomputing the MDP policies, we examine two different wireless environments, as represented by the ECE Department and Kim Building environments described in Section V-B1. We compare the instantaneous reward with and without recalibration of the TPTM. The results are presented in Fig. 7. For the time epoch 0 to 500, the TPTM shown in (6) is used and the TPTM switches to the one shown in (7) for the time epoch 500 to 1500. Finally, the TPTM returns to
Fig. 8: Reward performance under ACPR requirement of ≥ 60 dBc.

An interesting direction for future work is to detect changes in the transmit power transition matrix, and incorporate associated capabilities in MADS to dynamically recompute the optimal policy. Secondly, it is useful to take into account the bit width of different DPD branches within the optimization process of the framework. This would provide MADS with finer granularity in the design optimization process. Thirdly, it would be interesting to investigate the application of the MADS framework to other DPD algorithms beyond Anttila’s algorithm.

Another future research direction is to extend the scope of MADS from DPD to the entire wireless transmitter. In this case, we need to consider the power consumption of the PA in addition to that of the DPD. In this paper, we have focused only on the power consumption of the DPD. An interesting direction for future work is to develop an end-to-end system model that not only includes MADS, as proposed in this paper, but also other aspects including adaptive transmission power and modulation control. To develop such an approach, we would redefine the environment states so that they include the wireless channel condition between the base station and end device, as well as the expected transmission rate. We anticipate that the resulting system can still be formulated as a hierarchical MDP — for example, with the addition of a third MDP, which determines the optimal modulation and transmission power to apply. In this case, the transmit power will in general not be independent of the action, and the dependence would be handled optimally by the extended MDP formulation.

VI. Conclusions

In this paper, we have proposed a general framework that applies Markov decision processes (MDPs) for design and implementation of adaptive DPD systems. Our framework, called the MDP framework for Adaptive DPD Systems (MADS), is designed so that many kinds of DPD algorithms can be plugged into generate MDP-integrated, adaptive systems that are based on those algorithms. We demonstrate MADS by plugging into it a state-of-the-art DPD algorithm, and implementing the resulting adaptive DPD system on a hybrid CPU/GPU platform. Through extensive experiments, we have demonstrated the utility of the resulting implementation, and of the hierarchical MDP approach that is at the core of the MADS Framework.

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REFERENCES


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