

Adaptive Advance-Time Control for nFAPI Split under Unpredictable Latency

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Abstract Section (before Introduction) Add a clear placeholder for an abstract:

Purpose: Briefly summarize the problem, method, results, and contribution.

Word count: typically 150—250 words.

Keywords: list 3—6 keywords.

I. Introduction

A. Introduction

Purpose: To explain what the paper is about, why the problem matters, and what the others authors have done to address it.

Typical content:

- Background and motivation
- Problem statement
- Goals of the paper
- Contributions (what's new or important)
- High-level overview of the approach or results

Example phrases:

- “In recent years, ...”
- “This paper addresses the problem of ...”
- “Our main contributions are ...”

B. Related Works

Purpose: To show how your work fits into the existing body of knowledge, and how it differs from or improves upon previous work.

Typical content:

- Summary of key prior research
- Strengths and limitations of existing approaches
- Comparison to your approach
- Justification for why a new approach is needed

Example phrases:

- “Several studies have explored ...”
- “Unlike [Author], we propose ...”
- “Prior work has not considered ...”

The main contributions of this paper are summarized as follows.

- Contribution 1.
- Contribution 2.

- Contribution 3.

The rest of the paper is organized as follows. Section II defines the system model/architecture considered in this paper. The proposed analytical model/method is given in Section III. Section IV shows the numerical results. Concluding remarks are given in Section VI.

II. System Model/Architecture

TABLE I
nFAPI Delay Management Configuration Parameters

Parameter	Type	Description
timingWindow	uint16_t	Timing window for delay management. See section 3.2.9 of [10]
timingMode	uint8_t	Timing mode for Timing Info. See section 3.2.9 of [10]
timingPeriod	uint8_t	Timing period for Timing Info. See section 3.2.9 of [10]

The following assumptions were made in this paper.

- Assumption 1.
- Assumption 2.
- Assumption 3.

III. Proposed Method

IV. Numerical/Simulation/Experimental Results

Computer simulations/Experiments were conducted to verify xxx (the effectiveness of the proposed analytical model). In the following figures, each point represented the average value of 10^5 samples. In each sample, we collect the statistics of xxx. Symbols and lines were used to show the simulation and analytical results, respectively.

XXX scenarios were investigated. Scenario I was designed to demonstrate/verify the accuracy/effectiveness of Contribution 1.

A. Contribution 1

Fig. 1.1: Purpose X axis: Y axis:

B. Contribution 2

Fig. 2.1: X axis: Y axis:

C. Contribution 3

Fig. 3.1: X axis: Y axis:

References

[1]