Proposal: File Management Language (FML)

Cara J. Borenstein Columbia University cjb2182@columbia.edu Daniel Garzon Columbia University dg2796@columbia.edu Daniel L. Newman Columbia University dln2111@columbia.edu

Pranav Bhalla Columbia University pb2538@columbia.edu

Rupayan Basu Columbia University rb3034@columbia.edu

Abstract

This is the paper's abstract ...

1 Introduction

This is an **introduction** to our *language* ...

Language Goals The remainder of this article is organized as follows. Section 2 gives account of previous work. Our new and exciting results are described in Section 3. Finally, Section 4 gives the conclusions.

2 Syntax

- 2.1 Basic Data Types
- 2.2 Mathematical Operators
- 2.3 Logical Operators
- 2.4 Valid Expressions
- 2.5 Control Statements
- 2.6 Function Definition

3 Example Program

In this section we describe the results.

```
int main(int argc, char const *argv[])
{
    printf("%s\n", "Hello World!");
    return 0;
}
```

Listing 1: Code for ...

4 Conclusions

We worked hard, and achieved very little.