EECS 4314 - Bit Theory Architecture Report

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Abstract

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Keywords— keyword1, keyword2, keyword3

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1 How to use LATEX

1.1 Basics

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$$\int_{\alpha}^{\beta} f'(x) \, dx = f(\beta) - f(\alpha). \tag{1}$$

We can use the fundamental theorem of calculus to say that $\int_2^3 x^2 dx = \frac{3^3}{3} - \frac{2^3}{3} = \frac{19}{3}$. Also note that $\int_2^3 x^2 dx = \frac{3^3}{3} - \frac{2^3}{3} = \frac{19}{3}$. We can also give this equation its own line

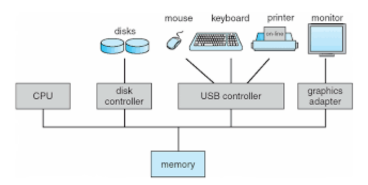
$$\int_{2}^{3} x^{2} dx = \frac{3^{3}}{3} - \frac{2^{3}}{3} = \frac{19}{3}.$$

1.2 Pseudocode

```
precond graph1 and graph2 [(i_1, j_1), ..., (i_{k < m}, j_{k < m})]
    precond graph1.length = k_1
    precond graph2.length = k_2
    precond n is number of nodes
    precond m is max number of edges
    precond p >= n^2
    precond graph[k].ij is the integer concat of edge k:(i,j)
 9
    fun isSubGraph(graph1,graph2)
10
      precond h : \text{edge } (i, j) : ij \in \mathbb{Z} \longrightarrow k \in 0, \dots, m-1
11
      let h be the hash function defined by h(x) = (x \mod p) \mod m
       let B[0...m-1] be an array of linked lists; initially all lists are empty
12
13
      // we will hash the second graph
14
       \mathbf{for} \ \mathbf{k} \longleftarrow 0 \dots \mathbf{graph2.length}
15
         iterate across B[h(\mathtt{graph2}[k].ij)] looking for \mathtt{graph2}[k].ij
16
         if found, stop and throw error
17
         else append graph2[k].ij to the list B[h(graph2[k].ij)]
18
19
         end if
      end for
20
21
       // loop graph1 edges and return false if edge not in B
22
23
       \mathbf{for} \ \mathbf{k} \longleftarrow 0 \dots \mathbf{graph1.length}
         iterate across B[h(graph1[k].ij)] looking for graph1[k].ij
24
25
         if found, continue
         else return false postcond graph1 is not a subgraph
26
27
         end if
      end for
28
29
      postcond B contained all the edges of graph1
30
31
      return true
```

1.3 Insert Images with Figures

Figure 1: Demo image of a basic OS architecture



1.4 Lists

Lists are easy to create:

- List entries start with the \item command.
- Individual entries are indicated with a black dot, a so-called bullet.
- The text in the entries may be of any length.
- Latex is awesome! -Arian

Numbered (ordered) lists are easy to create:

- 1. Items are numbered automatically.
- 2. The numbers start at 1 with each use of the enumerate environment.
- 3. Another entry in the list

2 Section

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2.1 SubSection

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References

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