University of Massachusetts Boston

Title

Firstname Lastname

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Problem 1

Why should you use this template?

- 1. Latex makes it easy to have great looking homeworks
- 2. LaTeX "tex" files work great with revision control systems such as svn and git
- 3. Math is much easier to write $\sum_{i=0}^{\infty} i(1-p^+)^{i-1}p^+ = \frac{p^+}{(1-(1-p^+))^2}$
- 4. Can can store all your old homeworks without scanning them
- 5. You will know the name of all the symbols you use
- 6. Professors will spend less time trying to figure out your handwriting
- 7. If you do your homework in LaTeXduring your undergrad, you can spend more time researching as a graduate student.

Problem 1.1

- Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean et condimentum nunc. Nulla a mattis quam. Nullam vitae eros dui, sit amet fringilla quam. Nulla facilisi. Nulla aliquam ipsum eget turpis porttitor luctus. Proin sem ante, $\sum_{i=0}^{\infty} i(1-p^+)^{i-1}p^+ = \frac{p^+}{(1-(1-p^+))^2}$ lobortis nec euismod id, imperdiet quis eros. Donec sit amet diam at leo pretium dignissim. Donec molestie velit eget orci adipiscing euismod ut sit amet lorem. Pellentesque elementum faucibus diam sit amet aliquam. Nullam augue massa, ullamcorper vel rhoncus sit amet, posuere ac mauris. Nulla commodo dapibus leo quis condimentum.
- 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean et condimentum nunc. Nulla a mattis quam. Nullam vitae eros dui, sit amet fringilla quam.
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 - 3. Donec molestie velit eget orci adipiscing euismod ut sit amet lorem. Pellentesque elementum faucibus diam sit amet aliquam.
 - 4. Nullam augue massa, ullamcorper vel rhoncus sit amet, posuere ac mauris. Nulla commodo dapibus leo quis condimentum.

Sometimes we want a fixed width font:

```
#!/bin/bash
tar -cZf /var/my-backup.tgz /home/me/
echo Hello World
```

Problem 2

You want to include images? Check out Figures 1 and 2.



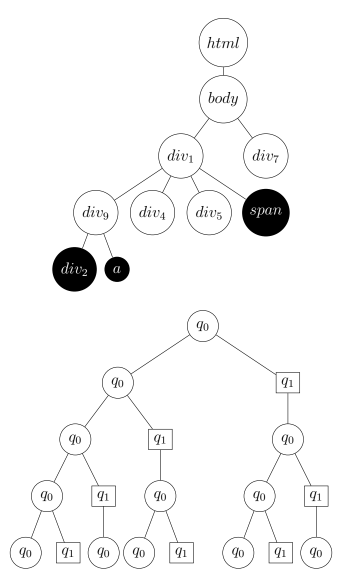
Figure 1: The UMASS Boston Logo



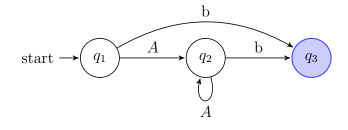
Figure 2: The UMASS Boston Logo

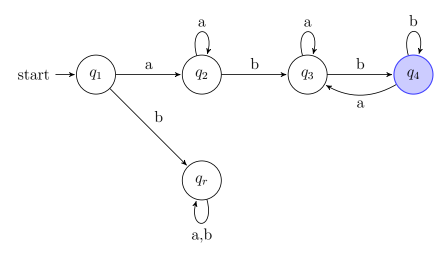
Problem 3

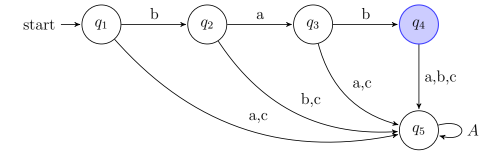
You want to draw a tree? You can use the Tikz library. This library is amazing. You can check out examples here at http://www.texample.net/tikz/



Automata







Problem 4

You want to do some linear algebra?

$$V = \begin{pmatrix} v_{1,1} & \dots & v_{1,n} \\ \vdots & \ddots & \vdots \\ v_{2,1} & \dots & v_{2,n} \\ \vdots & \ddots & \vdots \\ v_{m,1} & \dots & v_{m,n} \end{pmatrix}$$

$$\underbrace{rank(AB)}_{n} = \underbrace{rank(B)}_{\leq n} - dim(\underbrace{null(A)}_{0} \cap \underbrace{range(B)}_{n})$$

$$M_{f} = \begin{pmatrix} a & b \\ c & d \end{pmatrix}$$

$$M_{f}M_{g} = \begin{pmatrix} ae + bg & af + bh \\ ce + dg & cf + dh \end{pmatrix}$$

$$\sum_{i=1}^{n} \sum_{j=1}^{n} b_{ij} = 0$$

$$\begin{cases} y_{1}u_{1,1} + y_{2}u_{1,2}, \dots, y_{n}u_{1,n} = 0 \\ y_{1}u_{2,1} + y_{2}u_{2,2}, \dots, y_{n}u_{2,n} = 0 \\ \dots \\ y_{1}u_{m,1} + y_{2}u_{m,2}, \dots, y_{n}u_{m,n} = 0 \end{cases}$$

$$(1)$$

Problem 5

So you want to write an algorithm?

Algorithm 1: Simple Tree Matching

```
Input: Tree a
             Tree b
   Output: Integer match
 1 if a and b contain distinct symbols then
   return 0
 з else
       m \leftarrow the number of first-level sub-trees of a
 4
       n \leftarrow the number of first-level sub-trees of b
       M[i,0] \leftarrow 0 \text{ for } i = 0,\ldots,m
 6
       M[0,j] \leftarrow 0 \text{ for } j = 0, \dots, n
 7
       for i = 1 to m do
 8
           for i = 1 to n do
 9
               x \leftarrow M[i, j-1]
10
               y \leftarrow M[i-1,j]
11
               z \leftarrow M[i-1, j-1] + SimpleTreeMatch(a_i, b_j)
12
               M[i,j] \leftarrow \max(x,y,z)
13
       return M[m,n]+1
```

Problem 6

Want to make tables?

Set	$a^{-1}(Set)$	$b^{-1}(Set)$
aA^*bA^*b	$A^*bA^*b \cup bA^*b$	Ø
$A^*bA^*b \cup bA^*b$	$A^*bA^*b \cup bA^*b$	$A^*bA^*b \cup bA^*b \cup A^*b \cup b$
$A^*bA^*b \cup bA^*b \cup A^*b \cup b$	$A^*bA^*b \cup bA^*b \cup A^*b \cup b$	$A^*bA^*b \cup bA^*b \cup A^*b \cup b \cup \lambda$
$A^*bA^*b \cup bA^*b \cup A^*b \cup b \cup \lambda$	$A^*bA^*b \cup bA^*b \cup A^*b \cup b$	$A^*bA^*b \cup bA^*b \cup A^*b \cup b \cup \lambda$

$$\begin{array}{c|cccc}
\Delta & 0 & 1 \\
\hline
q_0 & q_1 & q_1 \\
q_1 & q_1 & q_1
\end{array}$$

Name	Lang	Clean	Rep.	Query
JSoup	Java	*	*	*
NokoGiri	Ruby	*	*	*
TagSoup	Java	*	*	*
Taggle	C++	*	*	*
Rubyful Soup ¹	Ruby	*	*	*
Beautiful Soup ²	Python	*	*	*
NekoHtml ³	Java	*	*	*
Xom ⁴	Java		*	*
Saxon ⁵	Java		*	*
Xerces ⁶	Java		*	*
HTMLParser ⁷	Java		*	*
XStream ⁸	Java		*	*
Dom4j ⁹	Java		*	*
HTML Tidy ¹⁰	С	*		
JTidy ¹¹	Java	*		
Tika ¹²	Java	*		
HTMLCleaner ¹³	Java	*		
Jaxen ¹⁴	Java			*
Xalan ¹⁵	Java			*

Problem 7

Sometimes we want to do things for a math class:

