

Math 317: Operations Research First Lecture

Steven J Miller
Williams College

sjml@williams.edu

http://www.williams.edu/Mathematics/sjmler/public_html/317

Bronfman B34
Williams College, September 5, 2014

Introduction and Objectives

Introduction / Objectives

Main Topic: Optimization: Linear Programming.

Objectives

- Obviously learn linear programming.
- Emphasize techniques / asking the right questions.
- Model problems and analyze model.
- Elegant solutions vs brute force.
- Writing textbook for AMS.

Types of Problems

- Diet problem.
- Banking (asset allocation).
- Scheduling (movies, airlines, TSP, MLB).
- Elimination numbers.
- Sphere packing....

My (applied) experiences

- Marketing: parameters for linear programming (SilverScreeneer).
- Data integrity: detecting fraud with Benford's Law (IRS, Iranian elections).
- Sabermetrics: Pythagorean Won-Loss Theorem.

Course Mechanics

Grading / Administrative

- HW: 15%. Midterm 25%. Final 25%. Class Participation 10%. Project 25%. May change a bit. A large portion of work/grade from a group project: you'll give a talk, prepare a well-crafted manuscript, and respectfully listen to reports of others.
- Pre-reqs: linear algebra (analysis, stats, programming a plus).

Office hours / feedback

- TBD and when I'm in my office (schedule online).
- Feedback ephsmath@gmail.com, password first 8 Fibonacci numbers (011235813).

Other

- Webpage: numerous handouts, additional comments each day (mix of review and optional advanced material).
- Opportunity to help write a book.
- **PREPARE FOR CLASS!** Must do readings before each class.

Other: Advice from Jeff Miller

- Party less than the person next to you.

Other: Advice from Jeff Miller

- Party less than the person next to you.
- Take advantage of office hours / mentoring.

Other: Advice from Jeff Miller

- Party less than the person next to you.
- Take advantage of office hours / mentoring.
- Learn to manage your time: no one else wants to.

Other: Advice from Jeff Miller

- Party less than the person next to you.
- Take advantage of office hours / mentoring.
- Learn to manage your time: no one else wants to.

Happy to do practice interviews, adjust deadlines....

Linear algebra textbooks online:

<http://joshua.smcvt.edu/linalg.html/book.pdf>

Useful links

LaTeX and Mathematica Tutorials and Templates

http://web.williams.edu/Mathematics/sjmiller/public_html/math/handouts/latex.htm

Has templates for using LaTeX for papers, talks, posters, and a Mathematica tutorial.

Also videos on each.

Examples / Jobs

Alabama vs Auburn: 2013

<https://www.youtube.com/watch?v=sLO2SmM9gPw>

Log ruler (and WCMA)



Log ruler (and WCMA)



Log ruler (and WCMA)

11.2014.26.62

As New England forests became depleted in the nineteenth century, lumber companies surveyed their trees more carefully to ensure profit. With this two-foot scale, a man called a "scaler" could estimate the usable output of wood. Lumberjacks distrusted the mathematically trained scaler in protection of their daily wages, which were based on individual production.

Scheduling: Baseball Tournaments, Swim Lessons



Scheduling: Baseball Tournaments, Swim Lessons



Scheduling: Baseball Tournaments, Swim Lessons



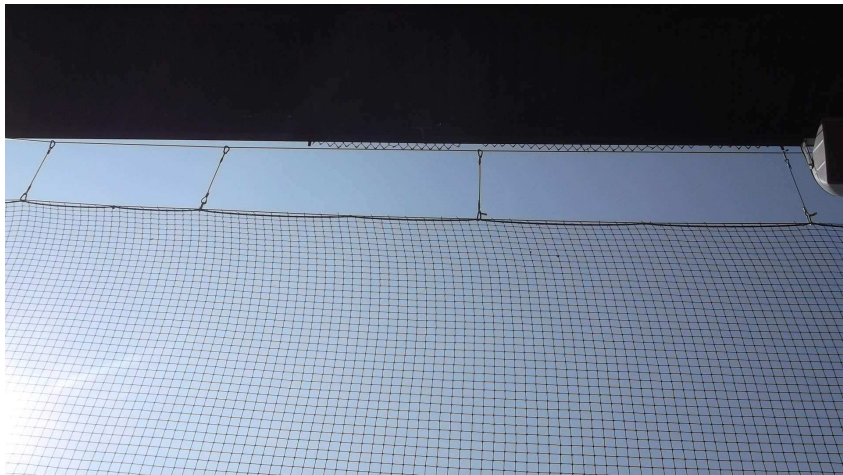
Inefficiencies from Location



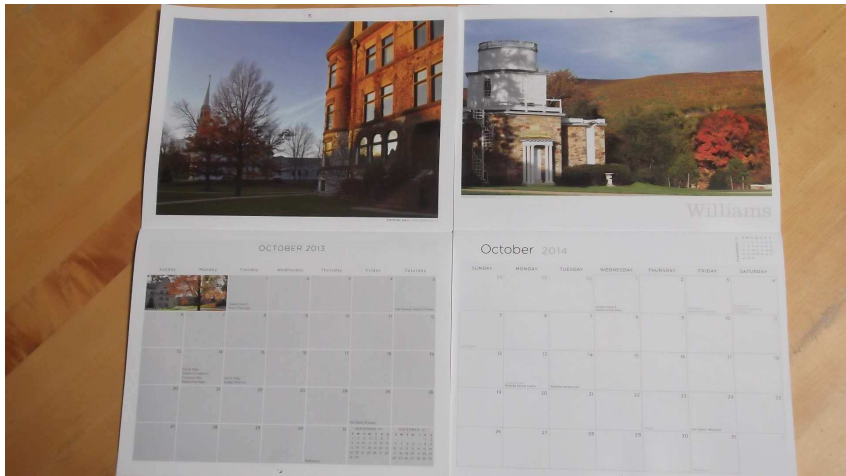
Inefficiencies from Location




Inefficiencies from Location



Inefficiencies from Location



Inefficiencies from Location

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday																																																																																				
 CAMPUS FALLS 6	 Alumni Fund & Parents Fund begins 7	1 8	2 9	3 10	4 11	5 12																																																																																				
13	14 Eid al-Adha (Prayers at midnight) Columbus Day Reading Period begins	15 16	16 17	17 18	18 19	19																																																																																				
20	21 Eid al-Adha Reading Period ends	22	23	24	25	26																																																																																				
27	28	29	30 Halloween	31 Eid Family Weekend	<div>SEPTEMBER '13</div> <table><tr><td>S</td><td>M</td><td>T</td><td>W</td><td>T</td><td>F</td><td>S</td></tr><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td></tr><tr><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td></tr><tr><td>15</td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td></tr><tr><td>22</td><td>23</td><td>24</td><td>25</td><td>26</td><td>27</td><td>28</td></tr><tr><td>29</td><td>30</td><td></td><td></td><td></td><td></td><td></td></tr></table> <div>NOVEMBER '13</div> <table><tr><td>S</td><td>M</td><td>T</td><td>W</td><td>T</td><td>F</td><td>S</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td>1 2</td></tr><tr><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td></tr><tr><td>10</td><td>11</td><td>12</td><td>13</td><td>14</td><td>15</td><td>16</td></tr><tr><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td></tr><tr><td>24</td><td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td></tr></table>		S	M	T	W	T	F	S	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30						S	M	T	W	T	F	S							1 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
S	M	T	W	T	F	S																																																																																				
1	2	3	4	5	6	7																																																																																				
8	9	10	11	12	13	14																																																																																				
15	16	17	18	19	20	21																																																																																				
22	23	24	25	26	27	28																																																																																				
29	30																																																																																									
S	M	T	W	T	F	S																																																																																				
						1 2																																																																																				
3	4	5	6	7	8	9																																																																																				
10	11	12	13	14	15	16																																																																																				
17	18	19	20	21	22	23																																																																																				
24	25	26	27	28	29	30																																																																																				

Inefficiencies from Location



Pascal's Triangle

Pascal's Triangle

Video on Pascal's Triangle

https://www.youtube.com/watch?v=tt4_4YajqRM