Golf-Sport: Managing Operations A Case Study in Optimization

John D. Bulger & Matthew Hess, Valparaiso University $\mbox{May 8, 2018}$

1 Introduction

This problem examines a manufacturing optimization case......

2 Description of Problem

This is where we describe what the problem we are trying to solve is

3 Background and Prior Work

Here is a good spot to insertour necessary references. We can evaluate solutions of similar problems

4 Mathematical Formulation & Model

4.1 Assumptions

Here we add assumptions about 2 month not going concern, minimization of inventory, selling all of per 1 and using period 3 for carryover

4.2 Variables

List our variables and indices, maybe in a table if i can figure out how to do it

4.3 Objective

Here we put in our objective function and explain the goal behind it

4.4 Constraints

Here we list all constraints in with an explanation surrounding each

4.5 Heuristics

Just kidding, this problem is not big enough for any heuristics

5 Implementation

5.1 Hardware & Software

Problem was solved using MATLAB R2017B It was run on a computer.....

5.2 Coding

Code

5.3 Algorithm

Run as an IP using optimproblem, which is essentially an interior points method of solution. Will run an LP to examine solutions

6 Solution

Explain results, compare to linear relaxation of the problem maybe insert a section with a graph or chart to visualize production

7 Further Analysis

Conduct range sensitivity, examine extra problems in case study

8 Conclusions & Implications

8.1 Mathematical Approach

Evaluate our approach, suggest changes in future. EFFICIENCY

8.2 Company Approach

Discuss optimized solution, range sensitivity, business suggestions

References

[1]