# COSC-364 FLOW PLANNING ASSIGNMENT

Will Cowper

ID: 81163265

wgc22@uclive.ac.nz Contribution: 50%

Jesse Sheehan

ID: 53366509

jps111@uclive.ac.nz

Contribution: 50%

May 28, 2019

### 1 Problem Formulation

## 2 Results

# 3 Appendix

### 3.1 Source Code

### $3.1.1 \operatorname{src/\_main\_\_py}$

```
import sys
  from lp_gen import generate_lp_file
  from lp_utils import get_lp_filename, run_cplex
  __TITLE__ = "COSC-364 Assignment 2"
  _AUTHORS__ = [("Will Cowper", "81163265"), ("Jesse Sheehan", "53366509")]
  def print_version():
      print('{0} by {1}'.format(__TITLE__, ', '.join(
           ["{0} ({1})".format(name, sid) for (name, sid) in _AUTHORS__])))
  def print_usage():
      print ('Usage: \{0\} < x > < y > < z >'. format (sys.argv [0])
16
  def get_problem_parameters():
      """ Returns a tuple containing the x, y and z parameters. """
20
           x = int(sys.argv[1])
22
           y = int(sys.argv[2])
           z = int(sys.argv[3])
24
      except:
           print_usage()
           \operatorname{exit}(-1)
28
       if x <= 0:
           print("Error: x must be strictly positive")
30
           \operatorname{exit}(-1)
       if y < 3:
           print ("Error: y must be greater than or equal to 3")
           \operatorname{exit}(-1)
36
       if z \ll 0:
           print("Error: z must be strictly positive")
38
           \operatorname{exit}(-1)
40
      return x, y, z
  def save_lp_file (filename, data):
           f = open(filename, 'w')
46
```

```
f.write(data)
           f.close()
      except:
           print("Error: could not save file '{0}'.format(filename))
           \operatorname{exit}(-1)
  def main():
      print_version()
      if len(sys.argv) != 4:
           print_usage()
           exit(-1)
58
      else:
           x, y, z = get_problem_parameters()
60
           data = generate_lp_file(x, y, z)
           filename = get_lp_filename(x, y, z)
           save_lp_file(filename, data)
           print("Success: saved as '{0}'".format(filename))
64
           run_cplex(filename)
66
  if __name__ == "__main__":
68
      main()
```

 $../src/\_main\_.py$ 

#### 3.1.2 src/lp\_utils.py

```
import functools
  import subprocess
  def get_lp_filename(x, y, z):
      """ Returns the filename that the LP data should be saved to. """
      return "problem\{0\}\{1\}\{2\}.lp".format(x, y, z)
  def run_cplex(filename):
10
      """ Runs cplex on the LP file. """
      subprocess.run(
          'cplex -c "read {0}" "optimize" "display solution variables -"'.
     format(filename))
  def crange (first, last):
16
      """ Returns a list of characters between the two characters passed in (
     inclusive).
      >>> crange('A', 'C')
      ['A', 'B', 'C']
      >>> crange('A', 'A')
20
      [\ ,A\ ,]
      if ord(first) > ord(last):
          raise ValueError("last must come after first")
24
26
          return [chr(i) for i in range(ord(first), ord(last) + 1)]
```

```
def repeat(obj, n):
      """ Returns a list with obj repeated n times.
      >>> repeat (1, 1)
      [1]
      >>> repeat(42, 0)
34
      >>>  repeat (5, 4)
36
      [5, 5, 5, 5]
      >>> repeat([1, 2], 2)
      [[1, 2], [1, 2]]
40
      return [obj for _ in range(n)]
42
  def perms(lists):
      """ Returns all the permutations of the elements.
      >>> perms ([])
46
      >>> \; perms \, (\,[\,[\ 'a\ ',\ 'b\ ',\ 'c\ ']\,]\,)
48
      [('a',), ('b',), ('c',)]
>>> perms([['a', 'b', 'c'], ['x', 'y', 'z']])
     if len(lists) = 0:
          return []
54
      elif (len(lists) == 1):
56
          return [(x,)] for x in lists [0]
58
          return [(x,) + y \text{ for } x \text{ in } lists[0] \text{ for } y \text{ in } perms(lists[1:])]
60
  def concat(permutations):
      """ Returns the permutations concatenated as strings.
64
      >>> concat (perms ([[ 'a', 'b', 'c']]))
      ['a', 'b', 'c']
      >>> concat (perms ([[ 'a', 'b', 'c'], ['x', 'y', 'z']]))
      ['ax', 'ay', 'az', 'bx', 'by', 'bz', 'cx', 'cy', 'cz']
      return [functools.reduce(lambda x, y: x + str(y), p, '') for p in
70
      permutations]
  if __name__ == "__main__":
      import doctest
      doctest.testmod()
```

../src/lp\_utils.py

#### $3.1.3 \operatorname{src/lp\_gen.py}$

```
from lp_utils import perms, concat
```

```
template = """\
  \\ COSC-364 Assignment 2, LP Output File
  MINIMIZE
      r
  SUBJECT TO
      \\ DEMAND CONSTRAINTS
      {}
         CAPACITY CONSTRAINTS FOR LINKS BEIWEEN SOURCE AND TRANSIT NODES
      {}
      \\ CAPACITY CONSTRAINTS FOR LINKS BETWEEN TRANSIT AND DESTINATION NODES
12
      {}
      \\ TRANSIT NODE LOAD CONSTRAINTS
14
      {}
      \\ BINARY VARIABLE CONSTRAINTS (ONLY 2 ACTIVE TRANSIT NODES)
16
      {}
  BOUNDS
      \\ NON-NEGATIVITY CONSTRAINTS
      r >= 0
20
      {}
  BIN
      \\ BINARY VARIABLES
24
      \{\}
  END
  ,, ,, ,,
26
28
  def get_nodes(x, y, z):
      """ Returns a tuple containing the source, transit and destination node
30
      ids as integers. """
      s = list(range(1, x + 1))
      t = list(range(1, y + 1))
      d = list(range(1, z + 1))
      return s, t, d
34
  def get_demand_constraints(s, t, d):
      """ Returns a list of demand constraints. """
38
      return ['+'.join(["X_{-}\{0\}\{1\}\{2\}".format(i, k, j) for k in t]) + '=
      \{0\}'. format (2 * i + j)
               for (i, j) in perms([s, d])]
40
  def get_source_transit_capacity_constraints(s, t, d):
      "" Returns a list of capacity constraints for the links between the
44
     source and transit nodes. """
      return \
           [' + '.join(["X_{-}\{0\}\{1\}\{2\}".format(i, k, j) for j in d]) +
46
               ' - C_{-}\{0\}\{1\} \le 0'.format(i, k) for (i, k) in perms([s, t])] #
          ' + '.join(["C_{-}\{0\}\{1\}".format(i, j) for i in s]) +
      \# \ , - r <= 0, \text{ for j in d}
      # don't know about the above commented lines
50
  def get_transit_destination_capacity_constraints(s, t, d):
      """ Returns a list of capacity constraints for the links between the
54
      transit and destination nodes. """
      return \
```

```
[' + '.join(["X_{-}\{0\}\{1\}\{2\}".format(i, k, j) for i in s]) +
                ' - D_{0}\{1\} \le 0'. format(k, j) for (k, j) in perms([t, d])
58
  def get_transit_load_constraints(s, t, d):
       """ Returns the list of transit load constraints. """
       return [' + '.join(["X_{0}{1}{2}".format(i, k, j) for (i, j) in perms([
62
      s, d))) +
                  -r \le 0' for k in t] # maybe change this line for the one
      below?
      \# ' - L<sub>-</sub>{0} <= 0'.format(k) for k in t]
64
66
   def get_binary_constraints(s, t, d):
       """ Returns a list of binary variable constraints. """
68
       return [' + '.join(["U_{0}{1}{2}".format(i, k, j) for k in t]) + ' = 2'
                for (i, j) in perms([s, d])]
70
  def get_binary_variables(s, t, d):
       """ Returns a list of binary variables. """
74
       return ["U-{0}{1}{2}".format(i, k, j) for (i, k, j) in perms([s, t, d])
76
  def get_non_negativity_constraints(s, t, d):
       "" Returns a list of non-negativity constraints. """
       return ["X<sub>-</sub>{0}] >= 0".format(subscript) for subscript in concat(perms([s
      , t, d]))]
  def generate_lp_file(x, y, z):
       """ Returns the LP file contents as per the project specification. """
       s, t, d = get\_nodes(x, y, z)
       demand_constraints = '\n\t'.join(get_demand_constraints(s, t, d))
       source\_transit\_capacity\_constraints = ' \setminus n \setminus t'.join(
88
           get_source_transit_capacity_constraints(s, t, d))
       transit_destination_capacity_constraints = ' \setminus n \setminus t'. join (
           get_transit_destination_capacity_constraints(s, t, d))
       non_negativity_constraints = '\n\t'.join(get_non_negativity_constraints
92
           s, t, d))
       transit_load_constraints = ' \n \t'.join(
94
           get_transit_load_constraints(s, t, d))
       binary_variable_constraints = '\n\t'.join(get_binary_constraints(s, t,
96
       binary_variables = '\n\t'.join(get_binary_variables(s, t, d))
98
       return template.format(
           demand_constraints,
           source_transit_capacity_constraints,
           transit_destination_capacity_constraints,
102
           transit_load_constraints,
           binary_variable_constraints,
104
           non_negativity_constraints,
           binary_variables)
106
```

 $../src/lp\_gen.py$ 

- 3.2 Generated LP File
- 3.2.1 problem\_3\_2\_4.lp
- 3.3 Plagiarism Declaration