FLOW PLANNING

${\color{blue} ASSIGNMENT~2} \\ {\color{blue} COSC364-19S1~INTERNET~TECHNOLOGY~AND~ENGINEERING} \\$

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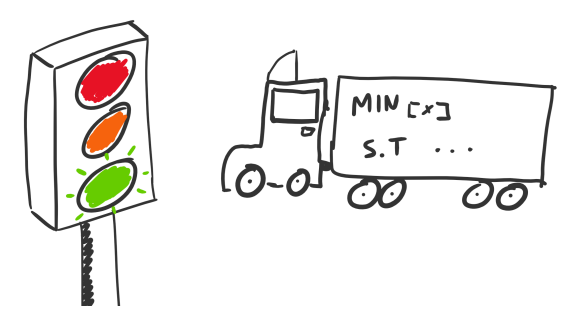


Figure 1: An artist's impression of a traffic problem outside of the Jack Erskine building (J. P. Sheehan, May 2019).

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1 Problem Description

Given a network (figure 2) with X source nodes, Y transit nodes and Z destination nodes, a program was designed to generate an LP file that could be used by CPLEX to determine certain network characteristics.

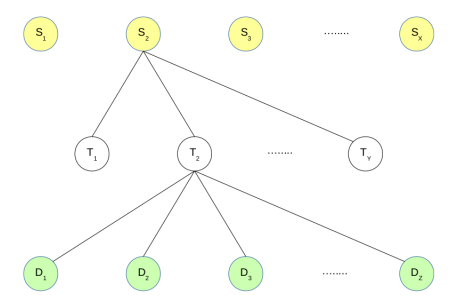


Figure 2: An example network (A. Willig, April 2019).

Traffic travelling from S_i to D_j must travel through exactly 2 transit nodes with a total demand volume of h_{ij} (equation 10). Furthermore, the load upon each transit node must be balanced.

2 Problem Formulation

This problem was solved with the use of binary variable constraints (equations 6, 7 and 9) and the minimisation of our objective function (equation 1). All normal non-negativity constraints were applied (equations 11, 12, 13 and 14).

The following network properties were solved for:

- The capacities of each link (equations 3 and 4).
- The load on each transit node (equation 5).
- The value of each flow (equations 2 and 8).

Notation:

- \bullet X is the number of source nodes.
- Y is the number of transit nodes.
- \bullet Z is the number of destination nodes.
- S_i is the *i*th source node.

- T_k is the kth transit node.
- D_j is the jth destination node.
- h_{ij} is the demand flow between S_i and D_j . This is equal to 2i + j.
- c_{ik} is the link capacity between S_i and T_k .
- d_{kj} is the link capacity between T_k and D_j .
- x_{ikj} is the decision variable associated with the path S_i - T_k - D_j .
- u_{ikj} is the binary decision variable associated with x_{ikj} . These are required because h_{ij} must be split across exactly 2 transit nodes.
- l_k is the load on T_k .

Note: Due to the limitations of the LP file format, many of the following equations must be rearranged for use in CPLEX. Most notably, there cannot be any variables on the right hand side of an equality or inequality.

2.1 Objective Function

$$\min_{[x,c,d,r]} r \tag{1}$$

2.2 Constraints

$$\sum_{k=1}^{Y} x_{ikj} = h_{ij} \qquad i \in \{1, \dots, X\}, j \in \{1, \dots, Z\}$$
 (2)

$$\sum_{j=1}^{Z} x_{ikj} = c_{ik} \qquad i \in \{1, \dots, X\}, k \in \{1, \dots, Y\}$$
 (3)

$$\sum_{i=1}^{X} x_{ikj} = d_{kj} \qquad k \in \{1, \dots, Y\}, j \in \{1, \dots, Z\}$$
 (4)

$$\sum_{k=1}^{Y} x_{ikj} = l_k \qquad i \in \{1, \dots, X\}, j \in \{1, \dots, Z\}$$
 (5)

$$\sum_{k=1}^{Y} u_{ikj} = 2 i \in \{1, \dots, X\}, j \in \{1, \dots, Z\}$$
 (6)

$$x_{ikj} = \frac{u_{ikj}h_{ij}}{2}$$
 $i \in \{1, \dots, X\}, k \in \{1, \dots, Y\}, j \in \{1, \dots, Z\}$ (7)

$$\sum_{i=1}^{X} \sum_{j=1}^{Z} x_{ikj} \le r \qquad k \in \{1, \dots, Y\}$$
 (8)

$$u_{ikj} \in \{0,1\}$$
 $i \in \{1,\ldots,X\}, k \in \{1,\ldots,Y\}, j \in \{1,\ldots,Z\}$ (9)

$$h_{ij} = 2i + j$$
 $i \in \{1, \dots, X\}, j \in \{1, \dots, Z\}$ (10)

2.3 Non-Negativity Constraints

$$r \ge 0 \tag{11}$$

$$x_{ikj} \ge 0$$
 $i \in \{1, \dots, X\}, k \in \{1, \dots, Y\}, j \in \{1, \dots, Z\}$ (12)

$$c_{ik} \ge 0$$
 $i \in \{1, \dots, X\}, k \in \{1, \dots, Y\}$ (13)

$$d_{kj} \ge 0$$
 $k \in \{1, \dots, Y\}, j \in \{1, \dots, Z\}$ (14)

3 Results

LP files were generated with parameters $X = Z = 9, Y \in \{3, 4, 5, 6, 7, 8\}$. These were then processed with CPLEX, recording the time taken to solve each problem. Important data points were extracted from the CPLEX output and are listed in table 1.

```
... your table ...
```

Table 1: insert caption here, yo!

4 Appendix

4.1 Source Code

4.1.1 src/_main__.py

```
import sys
  import os.path
  from lp_gen import generate_lp_file
  from lp_utils import get_lp_filename
  __TITLE__ = "COSC-364 Assignment 2 LP Generator"
  _AUTHORS__ = [("Will Cowper", "81163265"), ("Jesse Sheehan", "53366509")]
  def print_version():
      print('{0} by {1}'.format(__TITLE__, get_author_string()))
14
  def print_usage():
      print('Usage: {0} <x> <y> <z> [output directory]'.format(sys.argv[0]))
16
  def get_problem_parameters():
       "" Returns a tuple containing the x, y and z parameters. """
20
      try:
          x = int(sys.argv[1])
22
          y = int(sys.argv[2])
          z = int(sys.argv[3])
          print_usage()
          exit(-1)
28
      if x \le 0:
           print("Error: x must be strictly positive")
30
           \operatorname{exit}(-1)
           print("Error: x must be less than ten")
           exit(-1)
36
      if y \ll 0:
           print("Error: y must be strictly positive")
38
           \operatorname{exit}(-1)
```

```
40
       if y >= 10:
           print("Error: y must be less than ten")
42
           \operatorname{exit}(-1)
44
       if z \ll 0:
           print("Error: z must be strictly positive")
46
           exit(-1)
48
       if z >= 10:
           print("Error: z must be less than ten")
50
           \operatorname{exit}(-1)
       return x, y, z
54
  def save_lp_file (filename, data):
56
       try:
           f = open(filename, 'w')
           f.write(data)
           f.close()
       except:
           print("Error: could not save file '{0}'".format(filename))
           \operatorname{exit}(-1)
64
  def get_author_string():
       return ', '.join(
           ["{0} ({1})".format(name, sid) for (name, sid) in _AUTHORS__])
68
  def main():
       print_version()
       if len(sys.argv) != 4 and len(sys.argv) != 5:
           print_usage()
           \operatorname{exit}(-1)
       else:
76
           output_dir = '.'
           if len(sys.argv) == 5:
                output_dir = sys.argv[4]
80
           x, y, z = get_problem_parameters()
           data = generate\_lp\_file(\_TITLE\_\_, get\_author\_string(), x, y, z)
82
           filename = os.path.join(output_dir, get_lp_filename(x, y, z))
           save_lp_file (filename, data)
84
           print("Success: saved as '{0}'".format(filename))
86
  if __name__ == "__main__":
      main()
```

 $../src/_main_..py$

4.1.2 src/lp_utils.py

```
import functools
import inspect
```

```
def get_lp_filename(x, y, z):
       """ Returns the filename that the LP data should be saved to. """
       return "problem_\{0\}_{\{1\}_{\{2\}}, [p]}".format(x, y, z)
  def crange (first, last):
       """ Returns a list of characters between the two characters passed in (
      inclusive).
      >>> crange('A', 'C')
       ['A', 'B', 'C']
      >>> crange('A', 'A')
14
       [\ ^{\prime }A\ ^{\prime }]
       if ord(first) > ord(last):
            raise ValueError("last must come after first")
18
       else:
20
            return [chr(i) for i in range(ord(first), ord(last) + 1)]
22
  def repeat(obj, n):
       """ Returns a list with obj repeated n times.
      >>> repeat (1, 1)
26
       [1]
       >>>  repeat (42, 0)
       >>>  repeat (5, 4)
30
       [5, 5, 5, 5]
       >>>  repeat ([1, 2], 2)
       [[1, 2], [1, 2]]
       return [obj for _ in range(n)]
  def perms(lists):
38
       """ Returns all the permutations of the elements.
       >>> perms ([])
40
       >>> perms([['a', 'b', 'c']])
42
       [(',a',), (',b',), (',c',)]
      >>> perms([['a', 'b', 'c'], ['x', 'y', 'z']])
[('a', 'x'), ('a', 'y'), ('a', 'z'), ('b', 'x'), ('b', 'y'), ('b', 'z')
, ('c', 'x'), ('c', 'y'), ('c', 'z')]
44
46
       if len(lists) == 0:
            return []
48
       elif (len(lists) == 1):
            return [(x,) for x in lists [0]
       else:
            return [(x,) + y \text{ for } x \text{ in } lists[0] \text{ for } y \text{ in } perms(lists[1:])]
56
  def concat(permutations):
       """ Returns the permutations concatenated as strings.
```

```
>>> 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
64
        permutations]
  def get_function_source(fn):
66
        src = inspect.getsource(fn)
        return \operatorname{src} \left[ \operatorname{str} \left( \operatorname{src} \right) . \operatorname{index} \left( ':' \right) + 2: \right]
  def get_lines(strings):
70
        return '\n\t'.join(strings)
  if __name__ == "__main__":
        import doctest
        doctest.testmod()
```

../src/lp_utils.py

$4.1.3 \quad src/lp_gen.py$

```
from lp_utils import perms, concat, get_lines, get_function_source
  # Change these variables to alter the behaviour of the LP file generator
  PATH\_SPLIT = 2
  DEMAND.FLOW = lambda i , j : 2 * i + j
  TEMPLATE = """ \setminus
  \\ {}, LP Output File
  12 MINIMIZE
  \ tr
14
  SUBJECT TO
  \t\\ DEMAND CONSTRAINTS
18 \setminus t \{\}
  \t \setminus \t \setminus \t  CAPACITY CONSTRAINTS FOR LINKS BETWEEN SOURCE AND TRANSIT NODES
  \setminus t \{ \}
22
  \t\\ CAPACITY CONSTRAINTS FOR LINKS BETWEEN TRANSIT AND DESTINATION NODES
24 \setminus t \{ \}
  \t\\ OBJECTIVE FUNCTION LOAD CONSTRAINTS
  \setminus t \{ \}
  \t\\ TRANSIT NODE LOAD CONSTRAINTS
30 \ t { }
32 \ t \ BINARY VARIABLE AND DECISION VARIABLE CONSTRAINTS
  \setminus t \{ \}
```

```
\t\\ BINARY VARIABLE CONSTRAINTS (ONLY 2 ACTIVE TRANSIT NODES)
  \setminus t \{ \}
36
38 BOUNDS
  \t\\ NON-NEGATIVITY CONSTRAINTS
  \langle tr \rangle = 0
  \setminus t \{ \}
44 BIN
  \t\\ BINARY VARIABLES
  \t{}
  END
  " " "
50
  def get_nodes(x, y, z):
      """ Returns a tuple containing the source, transit and destination node
54
      ids as integers. """
      s = list(range(1, x + 1))
      t = list(range(1, y + 1))
56
      d = list(range(1, z + 1))
      return s, t, d
58
60
  def get_demand_constraints(s, t, d):
       """ Returns a list of demand constraints. """
62
      return [' + '.join(["x_{0}]{1}{2}".format(i, k, j) for k in t]) + ' =
      {0} '. format (DEMAND.FLOW(i, j))
               for (i, j) in perms([s, d])]
64
66
  def get_source_transit_capacity_constraints(s, t, d):
      """ Returns a list of capacity constraints for the links between the
68
      source and transit nodes. """
      return \
           [' + '.join(["x_{-}\{0\}\{1\}\{2\}".format(i, k, j) for j in d]) +
70
               ' - c_{-}\{0\}\{1\} = 0'.format(i, k) for (i, k) in perms([s, t])]
  def get_transit_destination_capacity_constraints(s, t, d):
74
      """ Returns a list of capacity constraints for the links between the
      transit and destination nodes. """
      return \
           [' + '.join(["x_{-}\{0\}\{1\}\{2\}".format(i, k, j) for i in s]) +
               ' - d_{-}\{0\}\{1\} = 0'.format(k, j) for (k, j) in perms([t, d])]
80
  def get_transit_load_constraints(s, t, d):
      """ Returns the list of transit load constraints. """
82
      return ['+'.join(["x_{-}{0}{1}{2}".format(i, k, j) for (i, j) in perms([
     s, d])]) +
                 -1_{-}\{0\} = 0'.format(k) for k in t]
86 def get_objective_function_load_constraints(s, t, d):
```

```
""" Returns the list of objective function load constraints. """
             return [' + '.join(["c_{0}]{1}]".format(i, j) for i in s]) +
                              ' - r \ll 0, for j in d
     def get_binary_and_decision_variable_constraints(s, t, d):
             """ Returns the binary and decision variable constraints. """
 92
             return ['\{3\} x<sub>-</sub>\{0\}\{1\}\{2\} - \{4\} u<sub>-</sub>\{0\}\{1\}\{2\} = 0'.format(i, k, j,
            PATH_SPLIT, DEMAND.FLOW(i, j)) for (i, k, j) in perms([s, t, d])]
 94
     def get_binary_constraints(s, t, d):
              "" Returns a list of binary variable constraints. ""
             98
             '. format (PATH_SPLIT)
                             for (i, j) in perms([s, d])]
100
     def get_binary_variables(s, t, d):
102
             """ Returns a list of binary variables. """
             return ["u_{0}{1}{2}".format(i, k, j) for (i, k, j) in perms([s, t, d])
104
106
     def get_non_negativity_constraints(s, t, d):
             """ Returns a list of non-negativity constraints. """
108
             return ["x_{-}\{0\}\{1\}\{2\}] >= 0".format(i, k, j) for (i, k, j) in perms([s, t])
            [d] = [c_{-}(0)] + [c_{-}(0)] = 0. for [c_{+}(c_{+}(0))] + [c_{-}(c_{+}(0))] + [c_
            d_{-}\{0\}\{1\} >= 0".format(k, j) for (k, j) in perms([t, d])]
     def generate_lp_file(title, authors, x, y, z):
             """ Returns the LP file contents as per the project specification. """
             s, t, d = get\_nodes(x, y, z)
114
             demand_constraints = get_lines(get_demand_constraints(s, t, d))
             source_transit_capacity_constraints = get_lines(
116
                     get_source_transit_capacity_constraints(s, t, d))
              transit_destination_capacity_constraints = get_lines(
118
                     get_transit_destination_capacity_constraints(s, t, d))
              non_negativity_constraints = get_lines(get_non_negativity_constraints(
                     s, t, d))
             objective_function_load_constraints = get_lines(
            get_objective_function_load_constraints(s, t, d))
             transit_load_constraints = get_lines(
                     get_transit_load_constraints(s, t, d))
124
             binary_and_decision_constraints = get_lines(
            get_binary_and_decision_variable_constraints(s, t, d))
             binary_variable_constraints = get_lines(get_binary_constraints(s, t, d)
126
             binary_variables = get_lines(get_binary_variables(s, t, d))
             return TEMPLATE. format (
                     title,
130
                     authors,
                     х,
                     у,
134
                     PATH_SPLIT,
                     get_function_source(DEMAND.FLOW),
```

```
demand_constraints,
source_transit_capacity_constraints,
transit_destination_capacity_constraints,
objective_function_load_constraints,
transit_load_constraints,
binary_and_decision_constraints,
binary_variable_constraints,
non_negativity_constraints,
binary_variables)
```

../src/lp_gen.py

4.2 Generated LP File

4.2.1 lp_files/problem_3_2_4.lp

```
COSC-364 Assignment 2 LP Generator, LP Output File
    Written by Will Cowper (81163265), Jesse Sheehan (53366509)
    Parameters: X=3, Y=2, Z=4, Split=2, Demand=2 * i + j
  MINIMIZE
    r
  SUBJECT TO
    \ DEMAND CONSTRAINTS
    x_{-}111 + x_{-}121 = 3
    x_{-}112 + x_{-}122 = 4
    x_{-}113 + x_{-}123 = 5
    x_{-}114 + x_{-}124 = 6
    x_{-}211 + x_{-}221 = 5
16
    x_{2}12 + x_{2}22 = 6
    x_213 + x_223 = 7
    x_214 + x_224 = 8
    x_311 + x_321 = 7
20
    x_312 + x_322 = 8
    x_{-}313 + x_{-}323 = 9
    x_{-}314 + x_{-}324 = 10
24
    \ CAPACITY CONSTRAINTS FOR LINKS BETWEEN SOURCE AND TRANSIT NODES
    x_{-}111 + x_{-}112 + x_{-}113 + x_{-}114 - c_{-}11 = 0
    x_121 + x_122 + x_123 + x_124 - c_12 = 0
    x_211 + x_212 + x_213 + x_214 - c_21 = 0
    x_221 + x_222 + x_223 + x_224 - c_22 = 0
    x_311 + x_312 + x_313 + x_314 - c_31 = 0
    x_321 + x_322 + x_323 + x_324 - c_32 = 0
    \ CAPACITY CONSTRAINTS FOR LINKS BEIWEEN TRANSIT AND DESTINATION NODES
    x_{-}111 + x_{-}211 + x_{-}311 - d_{-}11 = 0
    x_{-}112 + x_{-}212 + x_{-}312 - d_{-}12 = 0
    x_113 + x_213 + x_313 - d_13 = 0
36
    x_1114 + x_214 + x_314 - d_114 = 0
    x_{-}121 + x_{-}221 + x_{-}321 - d_{-}21 = 0
    x_122 + x_222 + x_322 - d_22 = 0
    x_123 + x_223 + x_323 - d_23 = 0
    x_124 + x_224 + x_324 - d_24 = 0
```

```
\ OBJECTIVE FUNCTION LOAD CONSTRAINTS
                 c_{-}11 + c_{-}21 + c_{-}31 - r <= 0
44
                 c_{-}12 + c_{-}22 + c_{-}32 - r <= 0
                 c_{-}13 + c_{-}23 + c_{-}33 - r \le 0
46
                 c_14 + c_24 + c_34 - r \le 0
48
                 \ TRANSIT NODE LOAD CONSTRAINTS
                 x_1111 + x_2112 + x_1113 + x_1114 + x_2111 + x_2112 + x_2113 + x_2114 + x_311 + x_1111 + x_2112 + x_311 + x_4111 + x_411 + x_4111 + x_4111 + x_4111 + x_4111 + x_4111 + x_4111 + x_41
                     x_312 + x_313 + x_314 - l_1 = 0
                 x_121 + x_122 + x_123 + x_124 + x_221 + x_222 + x_223 + x_224 + x_321 + x_124 + x_221 + x_222 + x_323 + x_424 + x_4321 + x_5321 + x_5321
                      x_322 + x_323 + x_324 - 1_2 = 0
                  \ BINARY VARIABLE AND DECISION VARIABLE CONSTRAINTS
                 2 x_{1}11 - 3 u_{1}11 = 0
54
                 2 x_{1}12 - 4 u_{1}12 = 0
                2 x_113 - 5 u_113 = 0
56
                 2 x_{1}14 - 6 u_{1}114 = 0
                 2 x_{1}21 - 3 u_{1}21 = 0
                 2 x_{1}22 - 4 u_{1}22 = 0
                2 x_{-}123 - 5 u_{-}123 = 0
                2 x_{1}24 - 6 u_{1}24 = 0
                2 x_{-}211 - 5 u_{-}211 = 0
                2 x_{-}212 - 6 u_{-}212 = 0
                 2 x_{2}13 - 7 u_{2}13 = 0
64
                 2 x_{2}14 - 8 u_{2}14 = 0
                 2 x_{2}21 - 5 u_{2}21 = 0
                 2 x_{2}22 - 6 u_{2}22 = 0
                 2 x_{2}3 - 7 u_{2}3 = 0
68
                 2 x_{-}224 - 8 u_{-}224 = 0
                2 x_{3}11 - 7 u_{3}11 = 0
                2 x_{3}12 - 8 u_{3}12 = 0
                2 x_{3}13 - 9 u_{3}13 = 0
                2 x_{3}14 - 10 u_{3}14 = 0
                2 x_{3}21 - 7 u_{3}21 = 0
                 2 x_{-}322 - 8 u_{-}322 = 0
                 2 x_{3}23 - 9 u_{3}23 = 0
76
                 2 x_{3}24 - 10 u_{3}24 = 0
                 \ BINARY VARIABLE CONSTRAINTS (ONLY 2 ACTIVE TRANSIT NODES)
                 u_{-}111 + u_{-}121 = 2
80
                 u_{-}112 + u_{-}122 = 2
                 u_{-}113 + u_{-}123 = 2
82
                 u_{-}114 + u_{-}124 = 2
                 u_{-}211 + u_{-}221 = 2
                 u_{-}212 + u_{-}222 = 2
                 u_213 + u_223 = 2
                 u_{2}14 + u_{2}24 = 2
                 u_{-}311 + u_{-}321 = 2
                 u_{-}312 + u_{-}322 = 2
                 u_{-}313 + u_{-}323 = 2
                 u_{-}314 + u_{-}324 = 2
        BOUNDS
94
                 \ NON-NEGATIVITY CONSTRAINTS
                 r >= 0
96
                 x_1111 >= 0
```

```
x_1112 >= 0
      x_{-}113 >= 0
      x_{-}114 >= 0
100
      x_{-}121 >= 0
      x_122 >= 0
102
      x_123 >= 0
      x_124 >= 0
104
      x_{-}211 >= 0
      x_212 >= 0
106
      x_213 >= 0
      x_{-}214 >= 0
108
      x_{-}221 >= 0
      x_{-}222 >= 0
110
      x_{-}223 >= 0
      x_{-}224 >= 0
112
      x_311 >= 0
      x_312 >= 0
114
      x_313 >= 0
      x_314 >= 0
116
      x_321 >= 0
      x_322 >= 0
118
      x_323 >= 0
      x_324 >= 0
120
      c_{-}11 >= 0
      c_{-}12 >= 0
      c_21 >= 0
      c_{-}22 >= 0
124
      c_31 >= 0
      c_32 >= 0
126
      d_{-}11 >= 0
      d_{-}12 >= 0
128
      d_{-}13 >= 0
      d_{-}14 >= 0
130
      d_{-}21 >= 0
      d_{-}22 >= 0
      d_{-}23 >= 0
      d_{-}24 >= 0
134
136 BIN
      \ BINARY VARIABLES
138
      u_{-}111
      u_{-}112
140
      u\_113
      u_1114
142
      u_121
      u_122
144
      u_123
      u\_124
146
      u_211
      u_{-}212
148
      u\_213
      u_-214
150
      u\_221
      u\_222
152
      u\_223
      u_-224
154
      u_311
```

 $../lp_files/problem_3_2_4.lp$

4.3 Plagiarism Declaration