# **Branch & Bound and Knapsack Lab**

#### **Objectives**

- Preform the branch and bound algorithm
- Apply branch and bound to the knapsack problem
- Understand the geometry of the branch and bound algorithm

**Brief description:** In this lab, we will try solving an example of a knapsack problem with the branch-and-bound algorithm. We will also see how adding a cutting plane helps in reducing the computation time and effort of the algorithm. Lastly, we will explore the geometry of the branch and bound algorithm.

```
In [1]: # imports -- don't forget to run this cell
import pandas as pd
import gilp
from gilp.visualize import feasible_integer_pts
from ortools.linear_solver import pywraplp as OR
```

# Part 1: Branch and Bound Algorithm

Recall that the branch and bound algorithm (in addition to the simplex method) allows us to solve integer programs. Before applying the branch and bound algorithm to the knapsack problem, we will begin by reviewing some core ideas. Furthermore, we will identify a helpful property that will make branch and bound terminate quicker later in the lab!

**Q1:** What are the different ways a node can be fathomed during the branch and bound algorithm? Describe each.

**A:** A node can be fathomed during the branch and bound algorithm if we already have an IP solution with an optimal value that is better than the LP relaxation at the node.

**Q2:** Suppose you have a maximization integer program and you solve its linear program relaxation. What does the LP-relaxation optimal value tell you about the IP optimal value? What if it is a minimization problem?

**A:** The LP-relaxation optimal value gives us an upper bound on the IP's optimal value. If it is a minimization problem, it gives us a lower bound.

**Q3:** Assume you have a maximization integer program with all integral coefficients in the objective function. Now, suppose you are running the branch and bound algorithm and come across a node with an optimal value of 44.5. The current incumbent is 44. Can you fathom this node? Why or why not?

**A:** We know that the optimal value of the objective function must be an integer, and that the LP-relaxation provides an upper bound, so best we can do here is 44. Since this is not larger than the incumbent, we can fathom this node.

Q4: If the optimal solution to the LP relaxation of the original program is integer, then you have

found an optimal solution to your integer program. Explain why this is true.

**A:** The LP-relaxation of the original problem is the best that the IP can possibly do, so if the solution is integral, then we have also found an optimal solution to the IP.

**Q5:** If the LP is infeasible, then the IP is infeasible. Explain why this is true.

A: Adding the integrality restriction cannot turn an infeasible problem into a feasible problem.

The next questions ask about the following branch and bound tree. If the solution was not integral, the fractional  $x_i$  that was used to branch is given. If the solution was integral, it is denoted *INT*. In the current iteration of branch and bound, you are looking at the node with the \*.



**Q6:** Can you determine if the integer program this branch and bound tree is for is a minimization or maximization problem? If so, which is it?

**A:** It is a minimization problem: we can tell because adding restrictions can only make the optimal value worse, and in this case, worse is higher.

Hint: For Q7-8, you can assume integral coefficents in the objective function.

**Q7:** Is the current node (marked  $z^*$ ) fathomed? Why or why not? If not, what additional constraints should be imposed for each of the next two nodes?

**A:** No, it is not, because the LP relaxation yields a better optimal value than the incumbent IP value. The next two constraints should be x1 <= 0 or x1 >= 1

**Q8:** Consider the nodes under the current node (where z = 16.3). What do you know about the optimal value of these nodes? Why?

**A:** We know that the optimal value of the LP relaxation for these nodes is at least 16.3, and the optimal value of any IP for these nodes is at least 17; we know this because 16.3 is a lower bound.

# Part 2: The Knapsack Problem

In this lab, you will solve an integer program by branch and bound. The integer program to be solved will be a knapsack problem.

**Knapsack Problem:** We are given a collection of n items, where each item i = 1, ..., n has a weight  $w_i$  and a value  $v_i$ . In addition, there is a given capacity W, and the aim is to select a maximum value subset of items that has a total weight at most W. Note that each item can be brought at most once.

$$\max \sum_{i=1}^{n} v_i x_i$$
s.t. 
$$\sum_{i=1}^{n} w_i x_i \le W$$

$$0 \le x_i \le 1, \text{ integer, } i = 1, ..., n$$

Consider the following data which we import from a CSV file:

```
In [2]: data = pd.read_csv('knapsack_data_1.csv', index_col=0)
    data
```

Out	[2]	value	wein	ıht
Ou L		value	weig	HΙL

item				
1	50	10		
2	30	12		
3	24	10		
4	14	7		
5	12	6		
6	10	7		
7	40	30		

and W = 18.

**Q9:** Are there any items we can remove from our input to simplify this problem? Why? If so, replace index with the item number that can be removed in the code below. Hint: how many of each item could we possibly take?

A: We can remove item 7, because we cannot possibly take an item with weight 30.

```
In [3]: # TODO: replace index
data = data.drop(7)
```

**Q10:** If we remove item 7 from the knapsack, it does not change the optimal solution to the integer program. Explain why.

**A:** Any solution where we picked item 7 was not feasible anyway.

**Q11:** Consider removing items i such that  $w_i > W$  from a knapsack input. How does the LP relaxation's optimal value change?

**A:** The LP relaxation would become smaller, because it would not be able to add fractional amounts of that element.

In **Q10-11**, you should have found that removing these items removes feasible solutions from the linear program but does not change the integer program. This is desirable as the gap between the optimal IP and LP values can become smaller. By adding this step, branch and bound may terminate sooner.

Recall that a branch and bound node can be fathomed if its bound is no better than the value of the best feasible integer solution found thus far. Hence, it helps to have a good feasible integer solution as quickly as possible (so that we stop needless work). To do this, we can first try to construct a good feasible integer solution by a reasonable heuristic algorithm before starting to run the branch and bound procedure.

In designing a heuristic for the knapsack problem, it is helpful to think about the value per unit weight for each item. We compute this value in the table below.

#### Out[4]: value weight value per unit weight

item			
1	50	10	5.00
2	30	12	2.50
3	24	10	2.40
4	14	7	2.00
5	12	6	2.00
6	10	7	1.43

**Q12:** Design a reasonable heuristic for the knapsack problem. Note a heuristic aims to find a decent solution to the problem (but is not necessarily optimal).

**A:** Reasonable heuristic: sort items in descending value per unit weight, and add the item if doing so does not put the total weight over W.

**Q13:** Run your heuristic on the data above to compute a good feasible integer solution. Your heuristic should generate a feasible solution with a value of 64 or better. If it does not, try a different heuristic (or talk to your TA!)

**A:** We select items 1 and 4, for a total value of 64.

We will now use the branch and bound algorithm to solve this knapsack problem! First, let us define a mathematical model for the linear relaxation of the knapsack problem.

**Q14:** Complete the model below.

```
def Knapsack(table, capacity, integer = False):
In [5]:
             """Model for solving the Knapsack problem.
             Args:
                 table (pd.DataFrame): A table indexd by items with a column for value and weigh
                 capcity (int): An integer-capacity for the knapsack
                 integer (bool): True if the variables should be integer. False otherwise.
             ITEMS = list(table.index)
                                              # set of items
             v = table.to dict()['value']
                                             # value for each item
             w = table.to dict()['weight']  # weight for each item
             W = capacity
                                              # capacity of the knapsack
             # define model
             m = OR.Solver('knapsack', OR.Solver.CBC_MIXED_INTEGER_PROGRAMMING)
             # decision variables
             X = \{\}
             for i in ITEMS:
                 if integer:
                     x[i] = m.IntVar(0, 1, 'x_%d' % (i))
                 else:
                     x[i] = m.NumVar(0, 1, 'x %d' % (i))
```

```
# define objective function here
m.Maximize(sum(v[i]*x[i] for i in ITEMS))

# TODO: Add a constraint that enforces that weight must not exceed capacity
# recall that we add constraints to the model using m.Add()

m.Add(sum([x[i] * w[i] for i in x]) <= capacity)

return (m, x) # return the model and the decision variables</pre>
```

```
In [6]: # You do not need to do anything with this cell but make sure you run it!
def solve(m):
    """Used to solve a model m."""
    m.Solve()

    print('Objective =', m.Objective().Value())
    print('iterations :', m.iterations())
    print('branch-and-bound nodes :',m.nodes())

    return ({var.name() : var.solution_value() for var in m.variables()})
```

We can now create a linear relaxation of our knapsack problem. Now, m represents our model and x represents our decision variables.

```
In [7]: m, x = Knapsack(data, 18)
```

We can use the next line to solve the model and output the solution

```
In [8]: solve(m)

Objective = 70.0
    iterations : 0
    branch-and-bound nodes : 0

Out[8]: {'x_1': 1.0,
        'x_2': 0.66666666666667,
        'x_3': 0.0,
        'x_4': 0.0,
        'x_5': 0.0,
        'x 6': 0.0}
```

**Q15:** How does this optimal value compare to the value you found using the heuristic integer solution?

A: This optimal value is larger than what I found using the heuristic integer solution.

**Q16:** Should this node be fathomed? If not, what variable should be branched on and what additional constraints should be imposed for each of the next two nodes?

**A:** No it should not be fathomed. We should branch on variable  $x_2$ .

After constructing the linear relaxation model using Knapsack(data1, 18) we can add additional constraints. For example, we can add the constraint  $x_2 \le 0$  and solve it as follows:

**NOTE:** The line m, x = Knapsack(data1, 18) resets the model m to the LP relaxation. All constraints from branching have to be added each time.

Q17: Use the following cell to compute the optimal value for the other node you found in Q16.

**Q18:** What was the optimal value? Can this node be fathomed? Why? (Hint: In **Q13**, you found a feasible integer solution with value 64.)

**A:** The optimal value was 60; we can fathom this node because the heuristic provided a better optimal value of 64.

If we continue running the branch and bound algorithm, we will eventually reach the branch and bound tree below where the  $z^*$  indictes the current node we are looking at.



**Q19:** The node with z = 64.857 was fathomed. Why are we allowed to fathom this node? (Hint: think back to **Q3**)

**A:** The optimal IP under this node is at best 64, the optimal IP value must be an integer. Thus, we can fathom it, because the heuristic solution gives 64.

**Q20:** Finish running branch and bound to find the optimal integer solution. Use a separate cell for each node you solve and indicate if the node was fathomed with a comment. (Hint: Don't forget to include the constraints further up in the branch and bound tree.)

```
# Template
In [11]:
           m, x = Knapsack(data, 18)
           m.Add(x[2] \leftarrow 0)
           m.Add(x[3] \leftarrow 0)
           m.Add(x[4] >= 1)
           m.Add(x[5] \leftarrow 0)
           solve(m)
           # not fathomed
          Objective = 65.42857142857143
          iterations : 0
          branch-and-bound nodes : 0
          {'x 1': 1.0,
Out[11]:
             x 2': 0.0,
            'x 3': 0.0,
```

```
'x 4': 1.0,
            'x 5': 0.0,
            'x 6': 0.14285714285714302}
In [13]:
           m, x = Knapsack(data, 18)
           m.Add(x[2] \leftarrow 0)
           m.Add(x[3] \leftarrow 0)
           m.Add(x[4] >= 1)
           m.Add(x[5] \leftarrow 0)
           m.Add(x[6] \leftarrow 0)
           solve(m)
           # not fathomed
          Objective = 64.0
          iterations : 0
          branch-and-bound nodes : 0
Out[13]: {'x_1': 1.0, 'x_2': 0.0, 'x_3': 0.0, 'x_4': 1.0, 'x_5': 0.0, 'x_6': 0.0}
In [14]:
           m, x = Knapsack(data, 18)
           m.Add(x[2] \leftarrow 0)
           m.Add(x[3] \leftarrow 0)
           m.Add(x[4] >= 1)
           m.Add(x[5] \leftarrow 0)
           m.Add(x[6] >= 1)
           solve(m)
           # fathomed
          Objective = 44.0
          iterations : 0
          branch-and-bound nodes: 0
Out[14]: {'x_1': 0.4, 'x_2': 0.0, 'x_3': 0.0, 'x_4': 1.0, 'x_5': 0.0, 'x_6': 1.0}
```

A: Optimal solution is 64: the same solution as the heuristic.

Q21: How many nodes did you have to explore while running the branch and bound algorithm?

A: We explored 10 nodes.

In the next section, we will think about additional constraints we can add to make running branch and bound quicker.

## Part 3: Cutting Planes

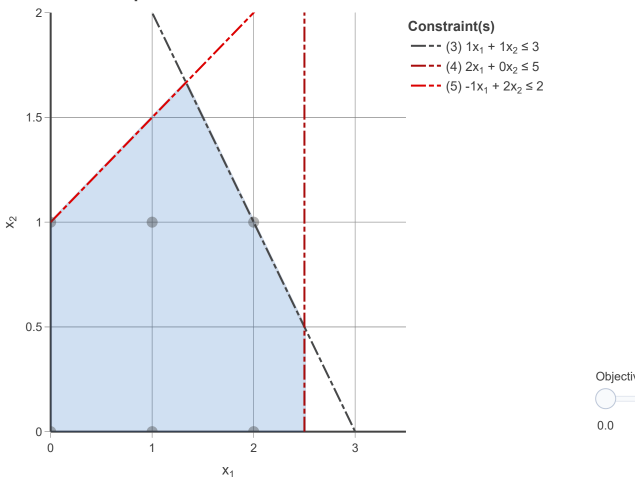
In general, a cutting plane is an additional constraint we can add to an integer program's linear relaxation that removes feasible linear solutions but does not remove any integer feasible solutions. This is very useful when solving integer programs! Recall many of the problems we have learned in class have something we call the "integrality property". This is useful because it allows us to ignore the integrality constraint since we are garunteed to reach an integral solution. By cleverly adding cutting planes, we strive to remove feasible linear solutions (without removing any integer feasible solutions) such that the optimal solution to the linear relaxation is integral!

Conisder an integer program whose linear program releaxation is

$$\begin{aligned} \max & 2x_1 + x_2 \\ \text{s.t.} & x_1 + x_2 \leq 3 \\ & 2x_1 \leq 5 \\ & -x_1 + 2x_2 \leq 2 \\ & x_1, x_2 \geq 0 \end{aligned}$$

We can define this linear program and then visualize its feasible region. The integer points have been highlighted.

#### **Geometric Interpretation of LPs**



**Q22:** List every feasible solution to the integer program.

**A:** (0,0), (1,0), (2,0), (2,1), (1,1), (0,1)

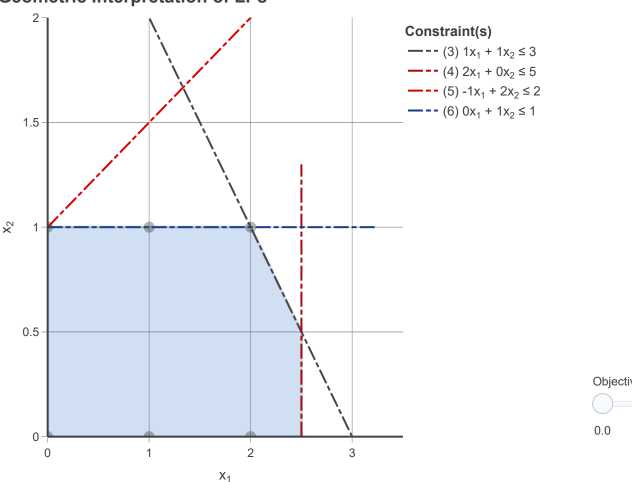
**Q23:** Is the constraint  $x_2 \le 1$  a cutting plane? Why? (Hint: Would any feasible integer points become

infeasible? What about feasible linear points?)

A: It is a cutting plane, because no feasible integer points would become infeasible.

Let's add this cutting plane to the LP relaxation!

#### **Geometric Interpretation of LPs**



**Q24:** Is the constraint  $x_1 \le 3$  a cutting plane? Why?

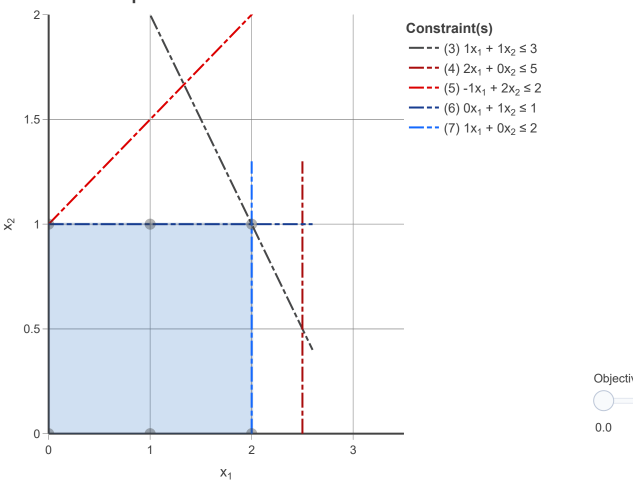
A: It is a cutting plane because it does not eliminate any feasible points.

Q25: Can you provide another cutting plane? If so, what is it?

**A:** A better cutting plane is  $x_1 \le 2$ 

Let's look at the feasible region after adding the cutting plane from **Q23** and one of the possible answers from **Q25**. Notice the optimal solution to the LP relaxation is now integral!

## **Geometric Interpretation of LPs**



Let's try applying what we know about cutting planes to the knapsack problem! Again, recall our input was W = 18 and:

In [19]:	data			
Out[19]:	value		weight	value per unit weight
	item			
	1	50	10	5.00
	2	30	12	2.50
	3	24	10	2.40
	4	14	7	2.00
	5	12	6	2.00

#### value weight value per unit weight

item			
6	10	7	1.43

**Q26:** Look at items 1, 2, and 3. How many of these items can we take simultaneously? Can you write a new constraint to capture this? If so, please provide it.

**A:** We can only take one of these simultaneously.  $x_1 + x_2 + x_3 \le 1$ 

**Q27:** Is the constraint you found in **Q26** a cutting plane? If so, provide a feasible solution to the linear program relaxation that is no longer feasible (i.e. a point the constraint *cuts off*).

**A:** This is a cutting plane. For example, x1 = .4, x2 = .4, x3 = .4 was feasible, but now is not.

**Q28:** Provide another cutting plane involving items 4,5 and 6 for this integer program. Explain how you derived it.

**A:**  $x4 + x5 + x6 \le 2$  We cannot have all three of these at the same time.

**Q29:** Add the cutting planes from **Q26** and **Q28** to the model and solve it. You should get a solution in which we take items 1 and 4 and  $\frac{1}{6}$  of item 5 with an objective value of 66.

Let's take a moment to pause and reflect on what we are doing. Recall from **Q9-11** that we dropped item 7 becuase its weight was greater than the capcity of the knapsack. Essentially we added the constraint  $x_7 \le 0$ . This constraint was a cutting plane! It eliminated some linear feasible solutions but no integer ones. By adding these two new cutting planes, we can get branch and bound to terminate earlier yet again! So far, we have generated cutting planes by inspection. However, there are more algorithmic ways to identify them (which we will ignore for now).

If we continue running the branch and bound algorithm, we will eventually reach the branch and bound tree below where the  $z^*$  indictes the current node we are looking at.



**NOTE:** Do not forget about the feasible integer solution our heuristic gave us with value 64.

**Q30** Finish running branch and bound to find the optimal integer solution. Use a separate cell for each node you solve and indicate if the node was fathomed with a comment. Hint: Don't forget the cutting plane constraints should be included in every node of the branch and bound tree.

```
# Template
In [31]:
          m, x = Knapsack(data, 18)
          m.Add(x[1] + x[2] + x[3] <= 1)
          m.Add(x[4] + x[5] + x[6] <= 2)
          m.Add(x[5] >= 1)
          solve(m)
          # not fathomed
         Objective = 66.0
          iterations : 0
         branch-and-bound nodes: 0
Out[31]: {'x_1': 1.0,
           'x 2': 0.0,
           'x 3': 0.0,
           'x_4': 0.28571428571428586,
           'x_5': 1.0,
           'x 6': 0.0}
In [32]:
          m, x = Knapsack(data, 18)
          m.Add(x[1] + x[2] + x[3] <= 1)
          m.Add(x[4] + x[5] + x[6] <= 2)
          m.Add(x[5] >= 1)
          m.Add(x[4] \leftarrow 0)
          solve(m)
          # fathomed
         Objective = 64.85714285714286
          iterations : 0
         branch-and-bound nodes : 0
Out[32]: {'x_1': 1.0,
           'x_2': 0.0,
           'x_3': 0.0,
           'x_4': 0.0,
           'x_5': 1.0,
           'x 6': 0.28571428571428586}
          m, x = Knapsack(data, 18)
In [33]:
          m.Add(x[1] + x[2] + x[3] <= 1)
          m.Add(x[4] + x[5] + x[6] <= 2)
          m.Add(x[5] >= 1)
          m.Add(x[4] >= 1)
          solve(m)
          # not fathomed
         Objective = 51.0
          iterations : 0
         branch-and-bound nodes : 0
Out[33]: {'x_1': 0.5, 'x_2': 0.0, 'x_3': 0.0, 'x_4': 1.0, 'x_5': 1.0, 'x_6': 0.0}
```

#### A:

**Q31:** Did you find the same optimal solution? How many nodes did you explore? How did this compare to the number you explored previously?

**A:** We did find the same optimal solution, because the nodes under the currrent node were fathomed.

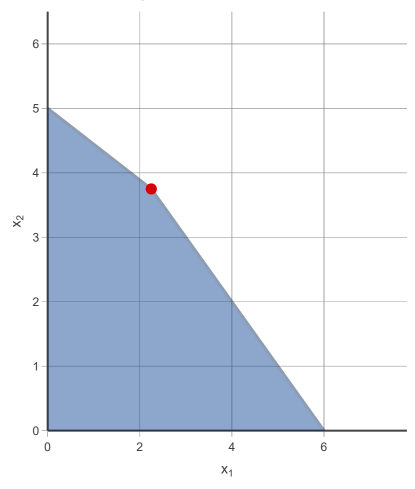
# Part 4: Geometry of Branch and Bound

Previously, we used the gilp package to viusualize the simplex algorithm but it also has the functionality to visualize branch and bound. We will give a quick overview of the tool. Similar to lp\_visual and simplex\_visual, the function bnb\_visual takes an LP and returns a visualization. It is assumed that every decision variable is constrained to be integer. Unlike previous visualizations, bnb\_visual returns a series of figures for each node of the branch and bound tree. Let's look at a small 2D example:

max 
$$5x_1 + 8x_2$$
  
s.t.  $x_1 + x_2 \le 6$   
 $5x_1 + 9x_2 \le 45$   
 $x_1, x_2 \ge 0$ , integral

```
In [34]: nodes = gilp.bnb_visual(gilp.examples.STANDARD_2D_IP)
In [35]: nodes[0].show()
```

#### **Geometric Interpretation of LPs**





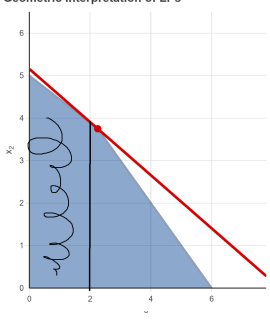
Run the cells above to generate a figure for each node and view the first node. At first, you will see the LP relaxation on the left and the root of the branch and bound tree on the right. The simplex path and isoprofit slider are also present. **Q32:** Recall the root of a branch and bound tree is the unaltered LP relaxation. What is the optimal solution? (Hint: Use the objective slider and hover over extreme points).

A: (2.25, 3.75) is the unaltered LP relaxation.

**Q33:** Assume that we always choose the variable with the minimum index to branch on if there are multiple options. Write down (in full) each of the LPs we get after branching off the root node. **A:** x1, x2 = (2.25, 3.75) then (2, 35/9) then (0, 5).

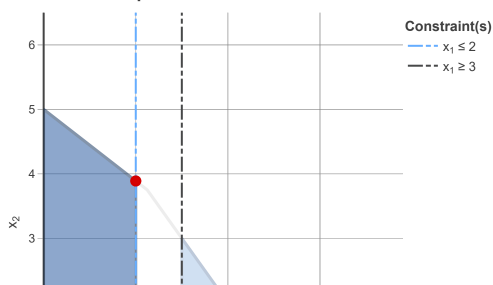
Q34: Draw the feasible region to each of the LPs from Q33 on the same picture.

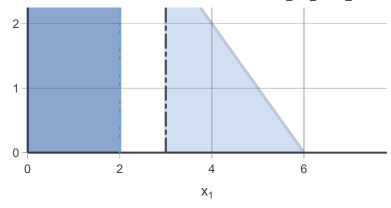
A:
Geometric Interpretation of LPs



Run the following cell to see if the picture you drew in Q34 was correct.

In [36]: nodes[1].show()







The outline of the original LP relaxation is still shown on the left. Now that we have eliminated some of the fractional feasible solutions, we now have 2 feasible regions to consider. The darker one is the feasible region associated with the current node which is also shaded darker in the branch and bound tree. The unexplored nodes in the branch and bound tree are not shaded in.

Q35: Which feasible solutions to the LP relaxation are removed by this branch?

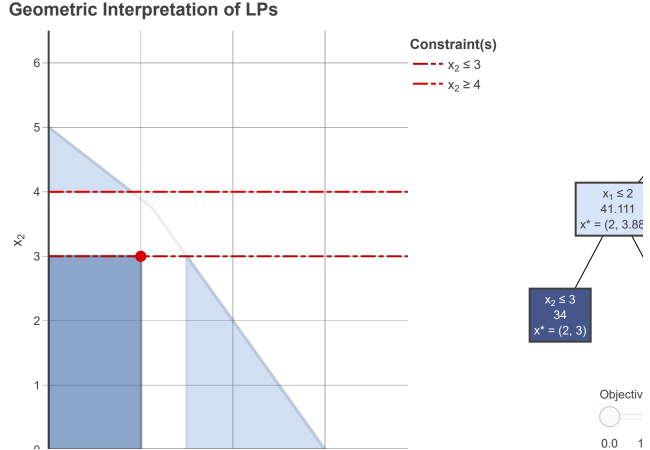
**A:** Anything where x1 is between 2 and 2.25.

**Q36:** At the current (dark) node, what constraints will we add? How many feasible regions will the original LP relaxation be broken into?

A: We will add x2 >= 5 or x2 <= 3. We will have three sections

In [37]:

nodes[2].show()





**Q37:** What is the optimal solution at the current (dark) node? Do we have to further explore this branch? Explain.

**A:** The optimal solution is (3,2) with value of 34. We don't have to continue exploring because this is an integer solution.

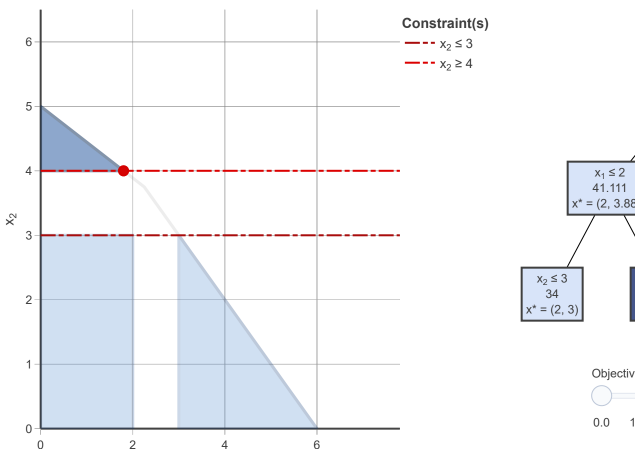
**Q38:** Recall shaded nodes have been explored and the node shaded darker (and feasible region shaded darker) correspond to the current node and its feasible region. Nodes not shaded have not been explored. How many nodes have not yet been explored?

A: 2 nodes have not been explored.

**Q39:** How many nodes have a degree of one in the branch and bound tree? (That is, they are only connected to one edge). These nodes are called leaf nodes. What is the relationship between the leaf nodes and the remaining feasible region?

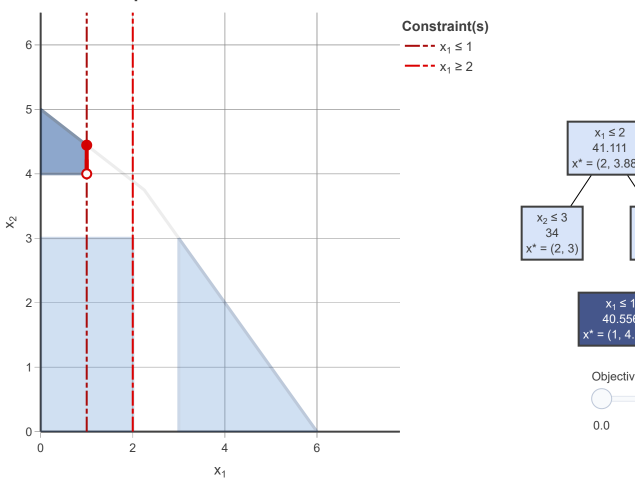
**A:** There are three leaves. Each leaf corresponds to a feasible region.

```
In [38]: # Show the next two iterations of the branch and bound algorithm
nodes[3].show()
nodes[4].show()
```



 $X_1$ 

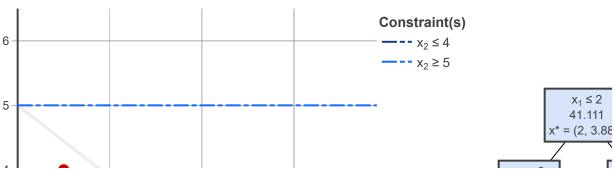


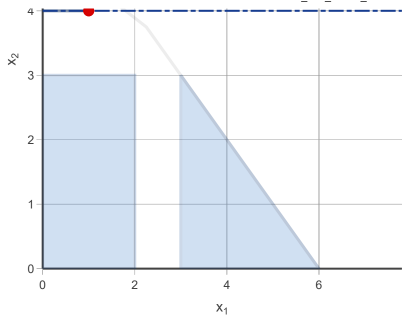


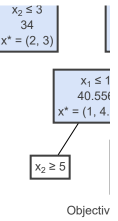
**Q40:** At the current (dark) node, we added the constraint  $x_1 \le 1$ . Why were the fractional solutions  $1 < x_1 < 2$  not eliminated for  $x_2 \le 3$ ?

**A:** That's in a different feasible solution, where  $x2 \le 3$ .

```
In [39]: # Show the next three iterations of the branch and bound algorithm
    nodes[5].show()
    nodes[6].show()
    nodes[7].show()
```



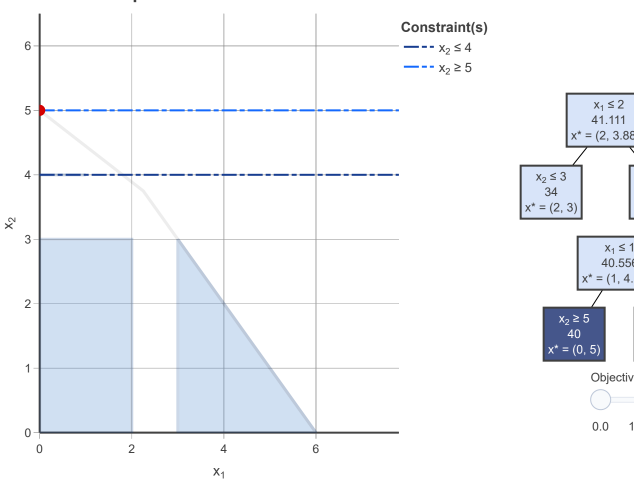




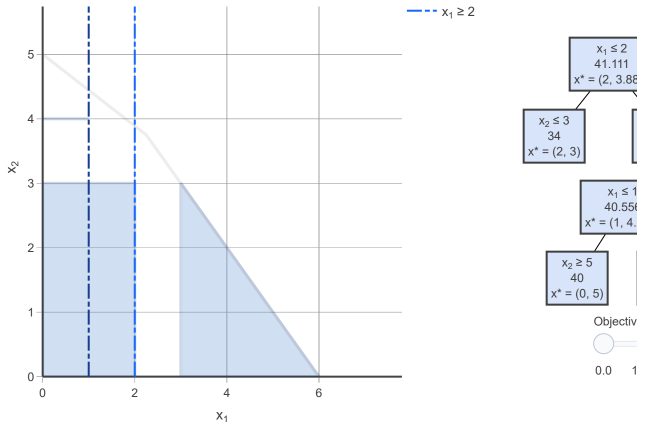
0.0

0.0

#### **Geometric Interpretation of LPs**

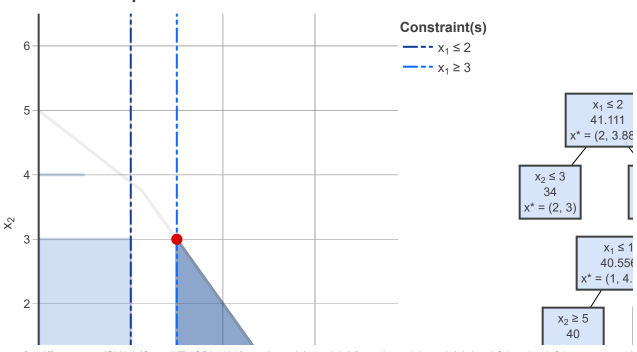




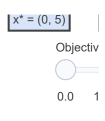


**Q41:** What constraints are enforced at the current (dark) node? Why are there no feasible solutions at this node?

**A:** We have x1 >= 2 and x1 <= 2, so x1 = 2. However, we also have x2 >= 4, which violates constraint 2.



 $\mathbf{X}_{1}$ 

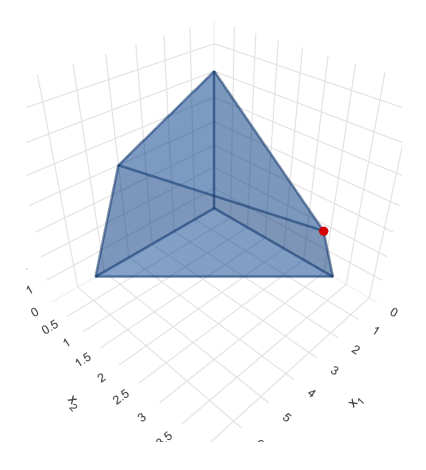


Q42: Are we done? If so, what nodes are fathomed and what is the optimal solution? Explain.

**A:** We have arrived. The feasible solution (3,3) to the IP is fathomed, because the incumbent solution has a optimal value of 40, which is better.

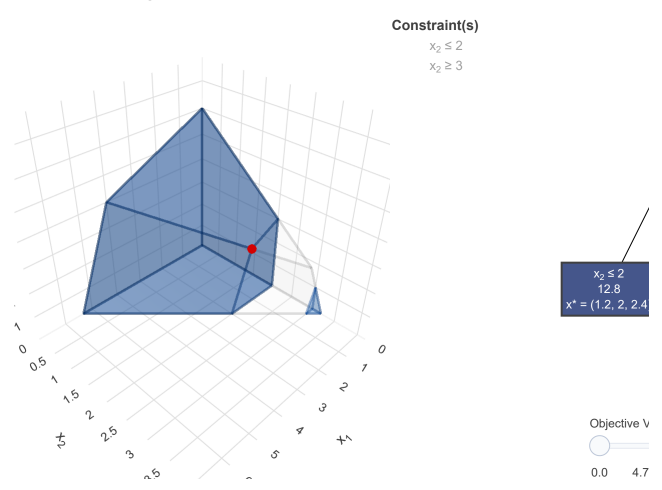
Let's look at branch and bound visualization for an integer program with 3 decision variables!

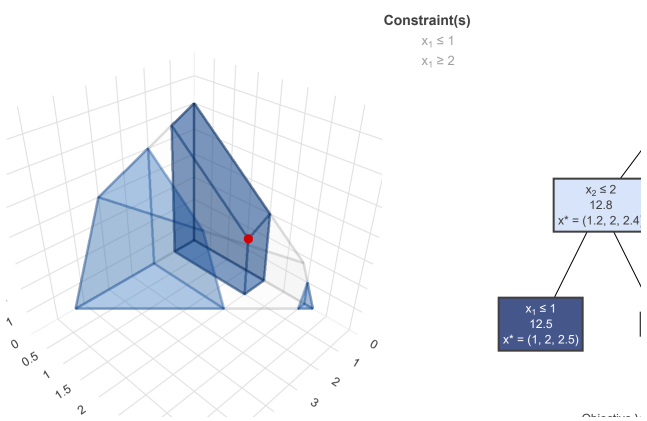
```
In [41]: nodes = gilp.bnb_visual(gilp.examples.VARIED_BRANCHING_3D_IP)
In [42]: # Look at the first 3 iterations
nodes[0].show()
nodes[1].show()
nodes[2].show()
```





#### Geometric Interpretation of LPs



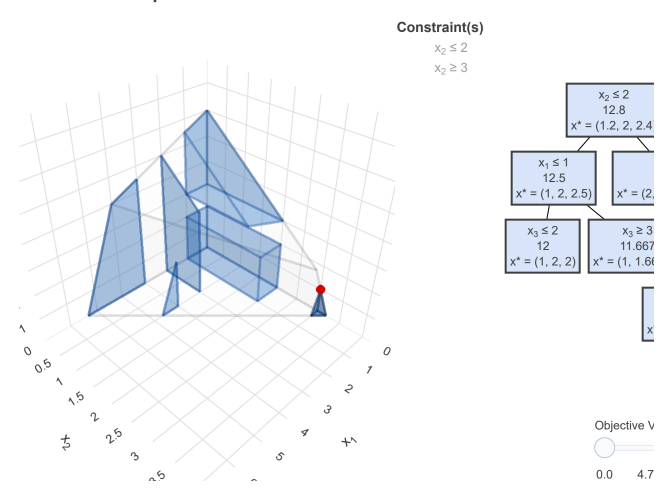






Let's fast-forward to the final iteration of the branch and bound algorithm.

#### **Geometric Interpretation of LPs**



**Q43:** Consider the feasible region that looks like a rectangular box with one corner point at the origin. What node does it correspond to in the tree? What is the optimal solution at that node?

A: This corresponds to the left most node in the tree, which has an optimal solution of (1,2,2).

**Q44:** How many branch and bound nodes did we explore? What was the optimal solution? How many branch and bound nodes would we have explored if we knew the value of the optimal solution before starting branch and bound?

**A:** We explored 13 nodes. The optimal solution was (0,3,1). If we knew the value of the optimal solution before starting, we would have explored only two nodes.

# Bonus: Branch and Bound for Knapsack

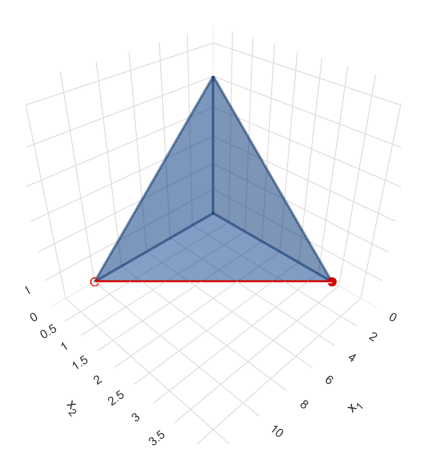
Consider the following example:

item	value	weight	
1	2	1	
2	9	3	
3	6	2	

The linear program formulation will be:

max 
$$2x_1 + 9x_2 + 6x_3$$
  
s.t.  $1x_1 + 3x_2 + 2x_3 \le 10$   
 $x_1, x_2, x_3 \ge 0$ , integer

In gilp, we can define this lp as follows:

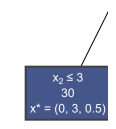


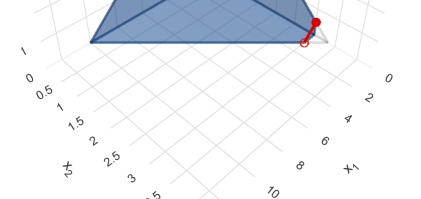


## **Geometric Interpretation of LPs**









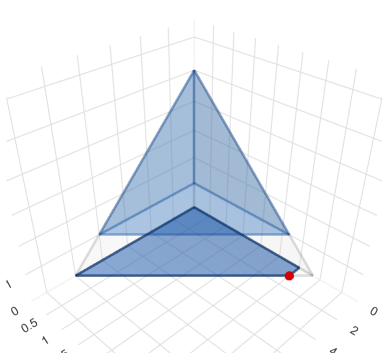


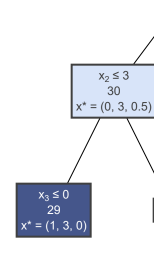


# **Geometric Interpretation of LPs**

#### Constraint(s)

$$x_3 \le 0$$
$$x_3 \ge 1$$





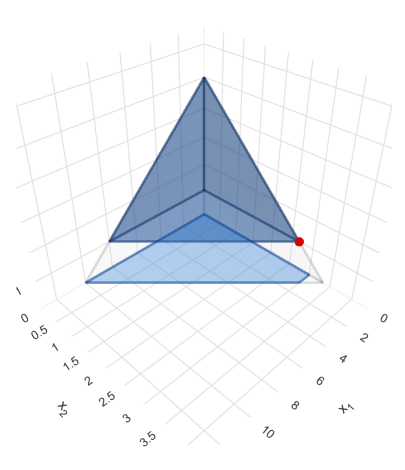


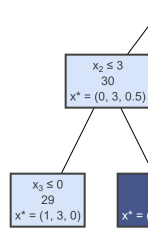


### **Geometric Interpretation of LPs**

#### Constraint(s)

$$x_3 \le 0$$
$$x_3 \ge 1$$





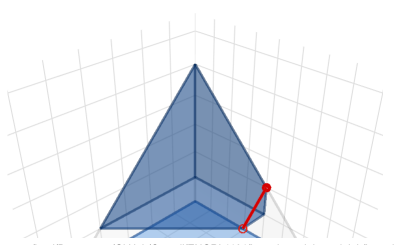
# Objective V

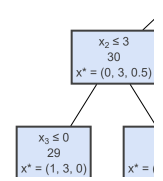
#### 0.0 13.

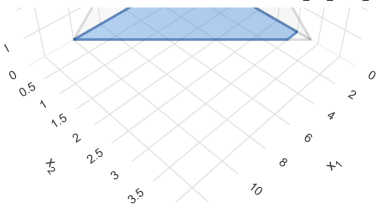
## **Geometric Interpretation of LPs**

#### Constraint(s)

$$x_2 \le 2$$
$$x_2 \ge 3$$









#### Objective V



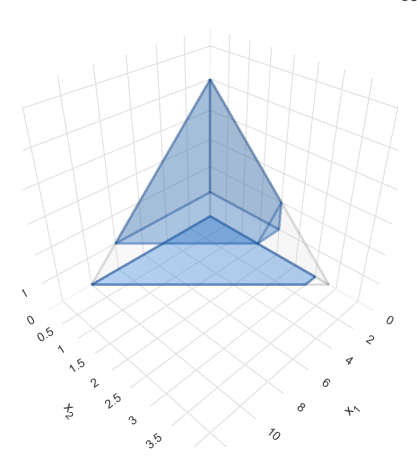
0.0 13.

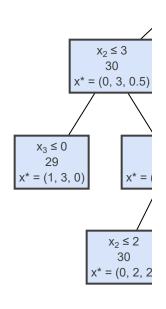
## **Geometric Interpretation of LPs**

#### Constraint(s)

$$x_2 \le 2$$

$$x_2 \ge 3$$





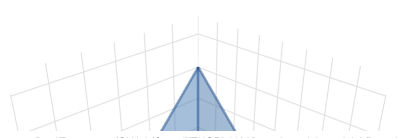
#### Objective V

0.0 13.

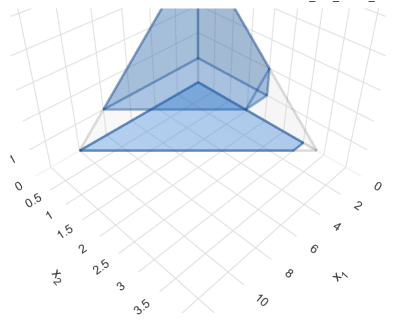
## **Geometric Interpretation of LPs**

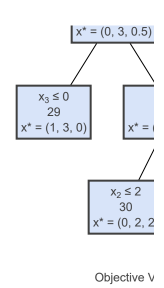
#### Constraint(s)

$$x_2 \le 3$$









0.0

13.

In [ ]: