week05-01-branch-and-bound

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- 5.1 Integer programming: summary of some issue(s)

As an example, consider the linear program:

$$\text{maximize } f(x_1,x_2) = x_1 + 5x_2; \text{ i.e. } \mathbf{c} \cdot \mathbf{x} \text{ where } \mathbf{c} = \begin{bmatrix} 1 & 5 \end{bmatrix}.$$

such that
$$A\mathbf{x} = \begin{bmatrix} 1 & 10 \\ 1 & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \le \begin{bmatrix} 20 \\ 2 \end{bmatrix}$$
 and $\mathbf{x} \ge \mathbf{0}$.

Let's find the optimal solution $\mathbf{x} \in \mathbb{R}^2$, and the optimal integral solution \mathbf{x} with $x_1, x_2 \in \mathbb{Z}$.

We'll start by solving the *relaxed* problem, where the integrality condition is ignored:

```
[1]: from scipy.optimize import linprog
import numpy as np

A = np.array([[1,10],[1,0]])
b = np.array([20,2])
c = np.array([1,5])

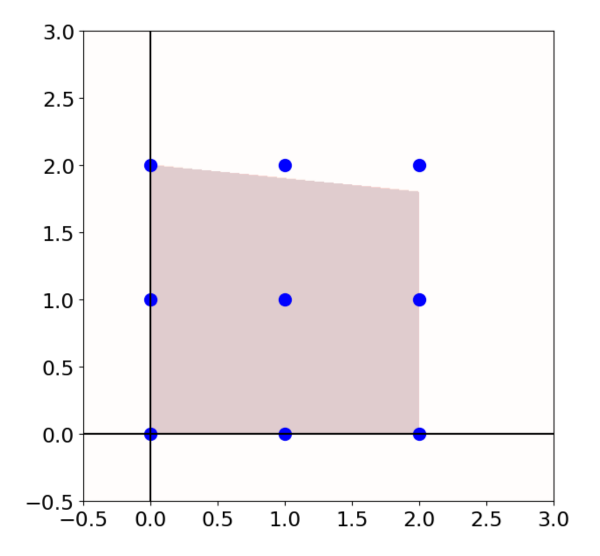
result=linprog((-1)*c,A_ub = A, b_ub = b)
print(f"result = {result.x}\nmaxvalue = {(-1)*result.fun:.2f}")
```

```
result = [2. 1.8] maxvalue = 11.00
```

This calculation shows that an optimal solution with no integer constraint is $\mathbf{x} = \begin{bmatrix} 2 \\ 1.8 \end{bmatrix}$ and that the optimal value is roughly 11.

Let's make an image of the feasible set:

```
[2]: %matplotlib notebook
     %matplotlib inline
     import matplotlib.pyplot as plt
     import itertools
     plt.rcParams.update({'font.size': 17})
     # plot the feasible region
     d = np.linspace(-.5,3,500)
     X,Y = np.meshgrid(d,d)
     def vector_le(b,c):
         return np.logical_and.reduce(b<=c)</pre>
     @np.vectorize
     def feasible(x,y):
         p=np.array([x,y])
         if vector_le(A@p,b) and vector_le(np.zeros(2),p):
             return 1.0
         else:
             return 0.0
     Z=feasible(X,Y)
```



You might imagine that the optimal *integer* solution is just obtained by rounding. Note the following:

- (2,2) is infeasible.
- (2,1) is feasible and $f(2,1) = 2 + 5 \cdot 1 = 7$
- (1,2) is infeasible
- (1,1) is feasible and $f(1,1) = 1 + 5 \cdot 1 = 6$

But as it turns out, the optimal integer solution is the point (0,2) for which $f(0,2) = 0 + 5 \cdot 2 = 10$.

Of course, this optimal integral solution is nowhere near the optimal non-integral solution. So in general, rounding is inadequate!

How to proceed? Well, in this case there are not very many integral feasible points, so to optimize,

we can just check the value of f at all such points!

Consider a linear program in standard form for $\mathbf{x} \in \mathbb{R}^n$ with $\mathbf{x} \geq \mathbf{0}$, with inequality constraint $A\mathbf{x} < \mathbf{b}$ which seeks to maximize its objective function f.

Here is a systematic way that we might proceed:

Find an integer $M \geq 0$ with the property that

$$\mathbf{x} > M \begin{bmatrix} 1 \\ 1 \\ \vdots \\ 1 \end{bmatrix} \implies \mathbf{x} \text{ is infeasible.}$$

There are $(M+1)^n$ points \mathbf{x} with integer coordinates for which $\mathbf{0} \leq \mathbf{x} \leq M \begin{bmatrix} 1 \\ 1 \\ \vdots \\ 1 \end{bmatrix}$.

For each of these points \mathbf{x} , we do the following: - if \mathbf{x} is infeasible, discard - otherwise, record the pair $(\mathbf{x}, f(\mathbf{x}))$.

When we are finished, we just scan the list of recorded pairs and select that with the largest objective function value; this selection solves the problem.

The strategy just described is systematic, easy to describe, and works OK when $(M+1)^n$ isn't so large. But e.g. if M=3 and n=20, then already

$$(M+1)^n \approx 1.1 \times 10^{12}$$

which gives us a huge number of points to check!!!

6 A more efficient approach: "Branch & Bound"

We are going to describe an algorithm that implements a branch-and-bound strategy to approach the problem described above.

Let's fix some notation; after we formulate some generalities, we'll specialize our treatment to some examples.

6.1 Notation

We consider an integer linear program:

$$(\clubsuit)$$
 maximize $f(\mathbf{x}) = \mathbf{c} \cdot \mathbf{x}$

subject to:

- $\mathbf{x} \in \mathbb{Z}^n, \mathbf{x} \geq \mathbf{0}$
- $A\mathbf{x} \leq \mathbf{b}$ for some $A \in \mathbb{R}^{r \times n}$ and $\mathbf{b} \in \mathbb{R}^r$.

Recall that $\mathbb{Z}=\{0,\pm 1,\pm 2,\cdots\}$ is the set of *integers*, and \mathbb{Z}^n is the just the set of vectors $\begin{bmatrix} a_1 & a_2 & \cdots & a_n \end{bmatrix}^T$ where $a_1,a_2,\ldots,a_n\in\mathbb{Z}$.

We are going to suppose that we have some vector

$$\mathbf{M} = \begin{bmatrix} m_1 & m_2 & \cdots & m_n \end{bmatrix}^T \in \mathbb{Z}^n, \quad \mathbf{M} \ge \mathbf{0}$$

with the property that $\mathbf{x} > \mathbf{M} \implies \mathbf{x}$ is infeasible (i.e. $\mathbf{x} > \mathbf{M} \implies A\mathbf{x} > \mathbf{b}$).

In practice, it'll often be the case that $m_1=m_2=\cdots=m_n$ but that isn't a requirement for us.

Let's write

$$S = \{ \mathbf{x} \in \mathbb{Z}^n \mid \mathbf{0} \le \mathbf{x} \le \mathbf{M} \}.$$

Note that the number of elements |S| in the set S is given by the product

$$S = \prod_{i=1}^n (m_i + 1) = (m_1 + 1) \times (m_2 + 1) \times \dots \times (m_n + 1).$$

And according to our assumption, S contains every feasible point \mathbf{x} whose coordinates are integers. So a brute force approach to finding an optimal integral point \mathbf{x} could be achieved just by testing each element of S.

Our goal is to systematically eliminate many of the points in S.

6.2 Algorithm overview

Keep the preceding notations. We sometimes refer to the entries x_i of \mathbf{x} as "variables".

Let's focus on one entry of $\mathbf{x} = \begin{bmatrix} x_1 & x_2 & \cdots & x_n \end{bmatrix}^T \in \mathbb{Z}^n$, say the *j*-th entry for some $1 \leq j \leq n$ (we'll say more below about how we should select *j*). i.e. we focus on the variable x_j .

Now, x_j may take the values $0, 1, 2, \dots, m_j$, so we consider the following subsets of S:

$$\begin{array}{lcl} S_0 &=& \{\mathbf{x} \in S \mid x_j = 0\} \\ S_1 &=& \{\mathbf{x} \in S \mid x_j = 1\} \\ \vdots &\vdots &\vdots \\ S_{m_j} &=& \{\mathbf{x} \in S \mid x_j = m_j\} \end{array}$$

Thus we have partitioned S as a disjoint union of certain subsets:

$$S = S_0 \cup S_1 \cup \dots \cup S_{m_j}$$

For $0 \le \ell \le m_j$, write f_ℓ for the maximum value of the objective function on points in S_ℓ :

$$f_{\ell} = \max (f(\mathbf{x}) = \mathbf{c} \cdot \mathbf{x} \mid \mathbf{x} \in S_{\ell}).$$

If we know for some ℓ_0 that the quantity f_{ℓ_0} exceeds f_{ℓ} for every $\ell \neq \ell_0$, then of course an optimal integral to (\clubsuit) is contained in the subset S_{ℓ_0} .

So we can then *prune* all the S_{ℓ} with $\ell \neq \ell_0$ and continue our search for optimal solutions to (\clubsuit) only considering points in S_{ℓ_0} .

We may now repeat the above procedure by focusing on a new entry of \mathbf{x} (different from the j-th entry), checking only points in S_{ℓ_0} .

Iterating after selection of the subset S_{ℓ_0} is known as branching.

The main question now is this: how can we compare the values f_{ℓ} , $0 \le \ell \le m_j$ with one another, in order to carry out our pruning? This is known as *bounding*; so the question is: "how do we bound"?

The answer is to use "relaxed" versions of the integer linear program (♣), obtained by omitting variables (imposing additional equality constraints) and/or eliminating the "integral" requirement.

E.g. using ordinary linear programming, we may find the optimal value v_{ℓ} of the objective function for the linear program obtained from (\clubsuit) by considering $\mathbf{x} \in \mathbb{R}^n$ rather than $\in \mathbb{Z}^n$ and by imposing the additional equality constraint $x_i = \ell$.

Then of course $f_{\ell} \leq v_{\ell}$ – i.e. v_{ℓ} is an upper bound for f_{ℓ} .

On the other hand, for any point $\mathbf{\tilde{x}} \in S_{\ell}$, the must have

$$f(\tilde{x}) = \mathbf{c} \cdot \mathbf{\tilde{x}} \le f_{\ell}$$

(since f_{ℓ} is the maximum of such values!).

These observations give us access to upper and lower bounds for the f_{ℓ} ; we can now bound - i.e. prune - S_{ℓ} if we can demonstrate that a lower bound for f_{ℓ_0} exceeds an upper bound for f_{ℓ} for $\ell \neq \ell_0$.

6.3 Example

Let's see how this works in practice!

As a guiding heuristic, when we have a (non-integral) optimal point for a linear program, we choose to branch on the variable whose value (for this optimal point) is non-integral but closest to a integer.

Consider again the integer linear program

$$\$(\)\quad \$ \ \text{maximize} \ f(x_0,x_1)=x_0+5x_1; \ \text{i.e.} \ \mathbf{c}\cdot\mathbf{x} \ \text{where} \ \mathbf{c}=\begin{bmatrix}1 & 5\end{bmatrix}.$$

such that
$$A\mathbf{x} = \begin{bmatrix} 1 & 10 \\ 1 & 0 \end{bmatrix} \begin{bmatrix} x_0 \\ x_1 \end{bmatrix} \leq \begin{bmatrix} 20 \\ 2 \end{bmatrix}$$
 and $\mathbf{x} \geq \mathbf{0}$ for $\mathbf{x} \in \mathbb{Z}^2$.

We notice that (*) $\mathbf{x} > \begin{bmatrix} 2 & 2 \end{bmatrix}^T \implies \mathbf{x}$ is not feasible.

To begin, we first solve the linear program obtained from (\lozenge) by considering $\mathbf{x} \in \mathbb{R}^2$.

The optimal value is v = 11.0 and an optimal solution is [2. 1.8]

Thus for this optimal solution, x_0 is already an integer, so we branch on x_1 .

Let's take a minute to write some code for branching.

```
[6]: def sbv(index,size):
         return np.array([1.0 if i == index else 0.0 for i in range(size)])
     def branch(specs,lp):
         n = len(lp["obj"])
         # create equality constraints for the "specs"
         # each spec is a dictionary {"index": i, "value": v}
         Aeq = np.array([sbv(spec["index"],n) for spec in specs])
         beq = np.array([spec["value"] for spec in specs])
         #print(Aeq, beq)
         if lp["goal"] == "maximize":
             result = linprog((-1)*lp["obj"],
                              bounds = lp["bounds"],
                              A_ub=lp["Aub"],
                              b_ub=lp["bub"],
                              A_eq = Aeq,
                              b_eq = beq)
         else:
             result = linprog(lp["obj"],
                              bounds = lp["bounds"],
                              A_ub=lp["Aub"],
                              b_ub=lp["bub"],
                              A_eq = Aeq,
                              b_eq = beq)
         if result.success:
             return {"obj_value": (-1)*result.fun,
                     "solution": result.x}
         else:
             return "lin program failed"
```

Now we branch on x1. Recall that – according to (*) – we need only consider values of x1 in

[0,1,2].

Recall that – in the notation used above – fi denotes the maximum value of the objective function on points having x1 == i. The preceding calculation shows that

- f0 <= 2
- f1 <= 7
- since [0,2] is an integral solution, 10 <= f2

This shows that f2 exceeds both f0 and f1, so we prune the sets S_0 and S_1 .

We also see that $f_0 \leq 2, f_1 \leq 7$ and (since (0,2) is an integral solution) $10 \leq f_1$; thus f_1 exceeds f_0 and f_1 . Thus we prune S_0 and S_1 .

Moreover, since the optimal solution x1 == 2 is actually integral, we find $f_2 = 10$.

Thus $f_2 = 10$ is the optimal value for (\diamondsuit) and an optimal integral solution is x = [0,2].

One often presents this algorithm via a tree diagram, like the following:

```
[8]: from graphviz import Graph

## https://www.graphviz.org/
## https://graphviz.readthedocs.io/en/stable/index.html

dot = Graph('bb1')

dot.node('S','S:\nv=11, x=(2, 1.8)',shape="square")

dot.node('S0','*pruned*\n\nS_0:\nv_0 = 2, x = (2,0)',shape="square")

dot.node('S1','*pruned*\n\nS_1:\nv_1 = 7, x = (2,1)',shape="square")

dot.node('S2','\n\nS_2\nv_2 = 2, x=(0,2)',shape="square")

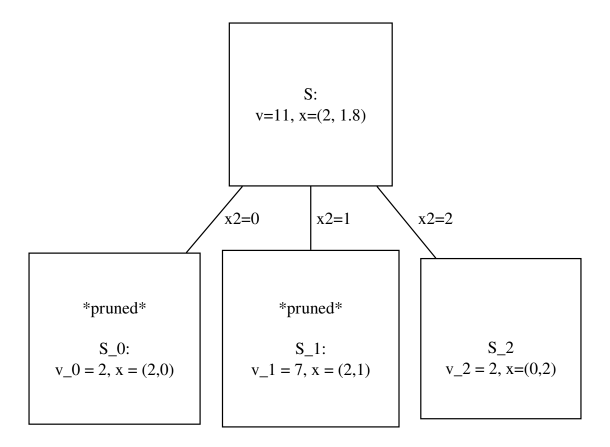
dot.edge('S','S0','x2=0')

dot.edge('S','S1','x2=1')

dot.edge('S','S2','x2=2')

dot
```

[8]:



Now let's consider a more elaborate example.

7 Example

$$\begin{split} &\$(\;)\quad \$ \; \text{maximize} \; f(\mathbf{x}) = \begin{bmatrix} 10 & 7 & 4 & 3 & 1 & 0 \end{bmatrix} \cdot \mathbf{x} \\ &\text{subject to:} \; \mathbf{x} = \begin{bmatrix} x_1 & x_2 & x_3 & x_4 & x_5 & x_6 \end{bmatrix}^T \in \mathbb{R}^5, \; \mathbf{x} \geq \mathbf{0}, \\ &x_1, x_2, x_3, x_4, x_5 \in \{0, 1\} \\ &\text{and} \; A\mathbf{x} \leq \mathbf{b} \\ &\text{where} \; A = \begin{bmatrix} 2 & 6 & 1 & 0 & 0 & 1 \\ 1 & 0 & 2 & -3 & 1 & -1 \\ 2 & -3 & 4 & 1 & 1 & 0 \\ 1 & 1 & 1 & 1 & -1 & 0 \end{bmatrix}, \quad \mathbf{b} = \begin{bmatrix} 7 \\ -1 \\ 3 \\ 3 \end{bmatrix}. \end{split}$$

Notice that we aren't imposing any integral condition on x_6 , but we require that $x_i \in \mathbb{Z}$ for $1 \le i \le 5$, and even more: these coordinates may only take the value 0 or 1.

The procedure described above can (with perhaps some minor adaptations) be applied to this problem, as we now describe. Note that – unlike the previous example – we will have to iterate our procedure.

We begin by formulating the linear program which replaces the integrality condition $x_1, x_2, x_3, x_4, x_5 \in \{0, 1\}$ with the condition $\begin{bmatrix} x_1 & x_2 & x_3 & x_4 & x_5 \end{bmatrix}^T \leq \begin{bmatrix} 1 & 1 & 1 & 1 & 1 \end{bmatrix}^T$

Solving this linear program yields the following:

We are going to label this solution (A)

Of the non-integer coordinates of the solution x to (A), the one closest to an integer is x4 = 0.21. (Remember that we don't impose an integrality condition on x5!!)

We now **Branch on (A)** with x4:

We label **(B)** the result of setting x4==0:

```
[11]: ## B

resB = branch([{"index": 4, "value": 0}],nlp)
resB
```

And we label (C) the result of setting x4==1

```
[12]: ## C

resC = branch([{"index": 4, "value": 1}],nlp)
resC
```

We must now branch off of both (B) and (C).

We'll begin with (C) and branch on x2

(D) will be the result of branching from (C) with x2==0:

(E) will be the result of branching from (C) with x2==1

[14]: 'lin program failed'

This branching failed because there are no feasible points. So we may **Prune** (E).

We now branch on (D) with x1

F will be the result of branching on (D) with x1==0:

```
resF
[15]: {'obj_value': 11.0, 'solution': array([ 1., -0., 0., -0., 1., 3.])}
     Note that (F) gives an integral solution, so we can stop examining this branch of the tree.
     (G) will be the result of branching on (D) with x1==1:
[16]: ## G
      resG = branch([{"index": 4, "value": 1},
                      {"index": 2, "value": 0},
                      {"index": 1, "value": 1}],nlp)
      resG
[16]: {'obj_value': 16.0, 'solution': array([0.5, 1., 0., 1., 1., 0.])}
     We now return and branch on (B) with x4:
     (H) will be the result of branching on (B) with x3==0:
[17]: ## H
      resH = branch([{"index": 4, "value": 0},
                      {"index":3, "value": 0}],nlp)
      resH
[17]: {'obj_value': 13.727272727272727,
       'solution': array([ 1. , 0.27272727, 0.45454545, -0.
                                                                               , 0.
               2.90909091])}
     (I) will be the result of branching on (B) with x3==1:
[18]: ## I
      resI = branch([{"index": 4, "value": 0},
                      {"index":3, "value": 1}],nlp)
      resI
[18]: {'obj_value': 19.4, 'solution': array([ 1. , 0.8, 0.2, 1. , -0. , 0. ])}
     Now branch on (I) with x1:
     (J) will be the result of branching from (I) with x1=0.
```

[19]: {'obj_value': 13.0, 'solution': array([1., -0., 0., 1., 0., 0.])}

The solution (J) is an integer point, and the objective value 13 is larger than the objective value in (F), so we Prune (F).

(K) will be the result of branching from (I) with x1=1:

[20]: {'obj_value': 15.0, 'solution': array([0.5, 1., 0., 1., -0., 0.])}

Now branch from (G) with x_1 :

(L) will be the result of branching from (G) with x0=0

[21]: {'obj_value': 11.0, 'solution': array([-0., 1., -0., 1., 1.])}

This is an integer solution, so we **prune** (L) since the integer solution from (J) has an larger objective function value than 11.

(M) is the result of branching from (G) with $x_0 = 1$

```
resM
```

[22]: 'lin program failed'

The linear program (M) is infeasible.

Finally, branch from (K) with x_1

(N) is the result of branching from (K) with x0=0:

- [23]: {'obj_value': 14.0, 'solution': array([-0., 1., 1., -0., 0.])}
 - (N) gives an integer solution.
 - (O) is the result of branching from (K) with x0=1:

[24]: 'lin program failed'

This linear program is infeasible.

Finally, we **Prune (H) and (J)** since the objective function for the point in **(N)** exceeds an upper bound for the objective functions in **(H)** and in **(J)**.

We are now **finished**; the integer solution from (N)

```
{'obj_value': 14.0, 'solution': array([-0.00, 1.00, 1.00, 1.00, -0.00, 0.00])} is an optimal point for (\heartsuit).
```

We now construct (via graphviz) the *tree* corresponding to the branch-and-bound just carried out; see below.

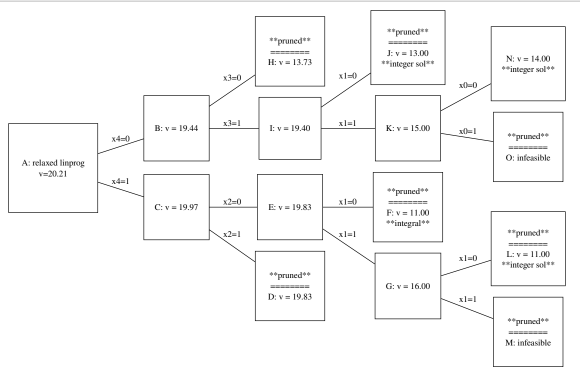
```
[40]: resE
[40]: 'lin program failed'
[67]: from graphviz import Graph
      ## https://www.graphviz.org/
      ## https://graphviz.readthedocs.io/en/stable/index.html
      dot = Graph('bb1')
      dot.attr(rankdir='LR')
      dot.node('A',f"A: relaxed linprog\nv={resA['obj_value']:.2f}",shape="square")
      dot.node('B',f"B: v = {resB['obj value']:.2f}",shape="square")
      dot.node('C',f"C: v = {resC['obj_value']:.2f}",shape="square")
      dot.node('D',f"E: v = {resD['obj_value']:.2f}",shape="square")
      dot.node('E',f"**pruned**\\n======\\nD: v = \{resD['obj_value']:.
       ⇔2f}",shape="square")
      dot.node('F',f"**pruned**\n========nF: v = {resF['obj_value']:.}
       →2f}\n**integral**", shape="square")
      dot.node('G',f"G: v = {resG['obj_value']:.2f}",shape="square")
      dot.node('H',f"**pruned**\n======\nH: v = {resH['obj_value']:.
       dot.node('I',f"I: v = {resI['obj_value']:.2f}",shape="square")
      \label{local_dot_node} $$ \det.node('J',f"**pruned**\n=====\nJ: v = {resJ['obj_value']:.2f}\n**integer_{\sqcup} $$ $$
       ⇔sol**",shape="square")
      dot.node('K',f"K: v = {resK['obj_value']:.2f}",shape="square")
      dot.node('L',f"**pruned**\n======\nL: v = {resL['obj_value']:.2f}\n**integer_
       ⇔sol**",shape="square")
      dot.node('M','**pruned**\n======\nM: infeasible',shape="square")
      dot.node('N',f"N: v = {resN['obj_value']:.2f}\n**integer sol**",shape="square")
      dot.node('0','**pruned**\n======\n0: infeasible',shape="square")
      dot.edge('A','B','x4=0')
      dot.edge('A','C','x4=1')
      dot.edge('B','H','x3=0')
      dot.edge('B','I','x3=1')
      dot.edge('C','D','x2=0')
      dot.edge('C','E','x2=1')
      dot.edge('D','F','x1=0')
      dot.edge('D','G','x1=1')
      dot.edge('G','L','x1=0')
```

```
dot.edge('G','M','x1=1')

dot.edge('I','J','x1=0')
   dot.edge('I','K','x1=1')

dot.edge('K','N','x0=0')
   dot.edge('K','O','x0=1')
```

[67]:



8 Postcript

It turns out that solving integer programming problems is hard. In fact, in computer science integer programming problems are in a class of problems called **NP Hard** problems – see the discussion here..

The algorithm we describe above is a type of branch and bound algorithm, which is a common approach. While our description gives pretty good evidence that this approach is effective, we haven't said anything e.g. about the run time of our algorithm, etc.