SULVING INTEGER LINEAR PROGRAMMING (ILP) PROBLEM

B: CUTTING - PLANE METHOD

Example :

Max
$$Z = 5 \mathcal{X}_1 + 8 \mathcal{X}_2$$

 $\chi_1 + 2 \chi_2 \leq 8$
 $4 \chi_1 + \chi_2 \leq 10$
 $\chi_1, \chi_2 \geqslant 0$ and Integers

Solving ILP model is much much harder than LP model.

Research Continues to solve ILP model efficiently but still, Solving ILP is a big big issue.

LP = No issue in solving ILP = Big issue

Step I: Relax the integer requirement and solve the resulting relaxed model using simplex Method.

Max $Z = 5 x_1 + 8 x_2$ $x_1 + 2x_2 \le 8$ $4x_1 + x_2 \le 10$ $x_1, x_2 > 0$ (Contineous Variables) (Relaxed) STANDARD FORMS

Max $Z = S x_1 + 8 x_2$ $x_1 + 2 x_2 + s_1 = 8$ $4x_1 + x_2 + s_2 = 10$ $x_1, x_2 > 0$

		2						
	C;	5	8	0	6			
CB	Basic	x,	X2	51	52	Sol	Ratio	
6	S,		2	1	0	8	8/2 = 4	(
0	S2	4		0	1	10	10/=10	6
-	Z;	0	0	0	0	0		(4 1 0 1 10) -
<u>-4</u>	Cj-Zj	5	81	٥	٥			1 (1/20 4)
8	1	1/2		1/2	0	4	4*2/=8	=(7/20/2 1 6)
C	52	7/2	o	-1/2	1	6	6 * 27 = 12	á ←
~	当	4	8	4	0	32		
_	G-Z;	111	0	-4	0			
Salution: optimal &		0	1	1/2	-4	22/		(½ 1 ½ 0 4)- ½(1 0 -½ ¾ ¼)
Salution: optimal & Salution: mon-integur Salution	5 x1	1	0	-1/4	3/4	12/7		(1/2 1 1/2 0 4) - (1/2 0 -1/4 1/4 1/4)
Solution	Zj	5	8	27/7	47	236		=(01 4 4 等)
Step II:		0	o	-27/7	- 7/7			-(4 4 7)

STEPII: If all basic variables have integer Solution, STOP. this is your optimum Solution. If not not at a

STEP III: For each basic variable with non-integer solution in the optimum iteration, find the fraction part fi using

$$b_i = (b_i) + f_i$$
 where $(b_i) = integer part$
 $f_i = fractional part$

optimum iteration:

CB	Basic	x	xz	5,	SL	Sal
8	the second second	0	1	4/7	-1/4	22 7
5	2,	1	O	-1/7	2/7	12/4

Pasic Sol (bi)
$$f_{i}$$

 χ_{1} $\frac{12}{7}$ $1 + \frac{5}{7}$
 χ_{2} $\frac{22}{7}$ $3 + \frac{1}{7}$

STEP IV: Choose the largest fraction among various fi (i.e Max(fi) = 54).

Treat the Constraint Corresponding to the maximum fraction (i.e., 2,-row) as the source row (equation)

Based on the source equation, develop an additional contraint (Gomory's constraint / fractional cut) as shown:

$$-f_i = S_i - \sum ((f_i)(Non-Basic Var.))$$

Here Largest fraction = 5/4 (Corresponding Constraint is 2,)

$$\frac{1+\frac{5}{7}}{f_i} = \chi_1 + (-1+\frac{6}{7})S_1 + (0+\frac{2}{7})S_2$$

$$f_i \text{ associated with } S_1 \text{ with } S_1 \text{ fi}$$

The corresponding fractional cut:

$$-f_{i} = S_{i} - \Sigma (f_{i})(Non-Basic var.))$$

$$-\frac{5}{4} = S_{3} - \frac{6}{4}S_{1} - \frac{2}{4}S_{2}$$

Add the fractional Cut as the last row in the latest optimal iteration and proceed further using dual simplex method, and find the new optimum. If new optimum solution is integer then STOP, if not, goto step III.

<i>f</i>			5	8	0	0	0		
. 9	3	Bosic	2,	x2	5,	52	5,	Sal	Jet
	8	22	0	1	477	1-1/7	0	22 7	- optimum = YES Leasible = No
	5	24	1	0	-1/4	3/7	0 %	12/7	apply Dual Simple
	0	53	0	0	-6/4	-2/4	/ 7	-5/7	Method to obtain
		引	5	8	27/4	3/4	0	236/	feasible solution
	C	·j - 2j	0	0	-29/4	-3/7	0		
(Cj-Zj/pivot)	_	catio	-		%	min T	0		
row /	8	8 x2	0	Ī	1	0	-1/2	7/2	(°1 ¼ -¼ ° ==)-
· optimal	5	5 /21	1	0	-1	0	1	1	-4(003 1 -72 5/2)
· feasible but · non-integer	- 19	0 52	- 0	0	3	1	- 7/2	5/2	<u>x1:</u>
Mercanical		Zj	5	8	3	٥	١	33	(10-1/4 1/4 0 1/4)-
	-	-1-21	0	0	-3	0	-1		7/4 (00 3 1 - 1/2 5/2)

STEP III :

$$\frac{b_{i} = (b_{i}) + f_{i}}{\sqrt{2} + \frac{1}{2}}$$

$$\frac{3 + \frac{1}{2}}{\sqrt{2} + \frac{1}{2}}$$

$$\frac{3 + \frac{1}{2}}{\sqrt{2}}$$

$$\frac{$$

Treat Constraint related to Xz as the Source raw:

$$\frac{1}{1/2} = 0 + \chi_1 + S_1 + 0 - \frac{1}{2}S_3 \implies 3 + \frac{1}{2} = \chi_2 + S_1 + (-1 + \frac{1}{2})S_3$$

Develope additional Constraint as shown:

$$-f_i = S_i - \sum (f_i)(Non-Basic Var.)$$

- $\frac{1}{2} = S_4 - \frac{1}{2}S_3$

STEP II! Add this fraction cut as the last tow in the latest optimal iteration and find new optimum using dual Simplex.

			5	8	0	o	0	0		
CB	Be	esic	24	XL	51	52	5,	54	Sel	
8	1	2	0	1	1	0	1-1/2	0	7/2	
5		21	1	0	-1	0	1	0	1	
0	1	52	0	0	3	1	-7/2	0	5/2	
_	0	54	0	0	0	0	-1/2	1	-K-	
	2	j	5	8	3	0	1		33	
_	4-	2:	0	0	73	0	-19	o		
_	Rati	0	-	-	_	-	12	0	<u></u>	
-	8	2/2	0	1	١	0	٥	-1	4	
,	5	2,	1	0	-1	D	o	2	0	
	0	52	0	0	3	I	0	-7	6	
	0	53	0	0	٥	0	1	-2	1	
		砂	5	8	3	0	0	2	(32)	
	C	一岁	0	0	-3	0	٥	-2		

optimum = YES oftimum Solution:
Feasible = YES
$$21=0$$

Integer = YES $22=4$
 $2=32$

Vow operations
$$\frac{X_{2}:}{-\frac{1}{2}(0 \ 0 \ 0 \ 0 \ 1 \ -2 \ 1)} = (0 \ 1 \ 1 \ 0 \ 0 \ -1 \ 4)$$

$$\frac{X_{1}:}{-\frac{1}{2}(0 \ 0 \ 0 \ 0 \ 1 \ -2 \ 1)} = (0 \ 1 \ 1 \ 0 \ 0 \ -1 \ 4)$$

$$\frac{S_{2}:}{-\frac{1}{2}(0 \ 0 \ 0 \ 0 \ 1 \ -2 \ 1)} = (0 \ 0 \ 1 \ 0 \ -3 \ 6)$$