** TEST FILE FOR EXTRACTOR INTERFACE **

Example 1 from paper (no side feeding or product streams).

**SETS**

FEED feeding streams /1*2/
LFEED(FEED) side feedings /2*2/
PRODUC side products /1*1/
nlp number of iterations /1*10/
c system of components /1, 2, 3, 4/
*c system of components /Water, Acetone, Chloroform, Aceticacid/
n stages /1*10/

**SCALAR**

CN Cost of one stage ptas /1/
CE0 Cost of solvente E0 ptaskg /95/
CEEk Cost of solvente EEk ptaskg /95/

*ejemplo1
re2 Reconversion de la Acetone(2) en E(1) mayor que /90/
re4 Reconversion de la Aceticacid(4) en E(1) menor que /50/
pu2 Pureza en % de Acetone(2) en R(NF) menor que /0.01/
pu4 Pureza en % de Aceticacid(4) en R(NF) mayor que /0.1/

**TABLE x0(FEED,c) mass fraction of R0(NEXT) on each component c**

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.75</td>
<td>0.12</td>
<td>0.0</td>
<td>0.13</td>
</tr>
<tr>
<td>2</td>
<td>0.00</td>
<td>0.00</td>
<td>0.0</td>
<td>0.00</td>
</tr>
</tbody>
</table>

**PARAMETERS**

*PARAMETERS ASOCIATED TO THE EXISTENCE OF DIFFERENT PRODUCTS

P0(PRODUC) Product stream /1 0/
ESPE(PRODUC) P1 specifications on RN /1 2/
ppu2(PRODUC) Purity % of Acetone(2) in P1 less than /1 0.0/
Pexist(PRODUC) Existence of PRODUC /1 0/

* in this example Pexist is 0 because we do not have side products

*PARAMETERS ASOCIATED TO THE EXISTENCE OF SIDE FEEDING STREAMS

R0(FEED) raffinate flow kmol:h /1 1.0 2 0/

y0(c) Fracc. masica del alimento E(0) en el componente c /1 0
3 1/
yEk(c) Fracc. masica de c en el nuevo disolvente EE(n) /1 0
2 0
3 1/

scalar type;

* type 1 no side feedings or products
* type 2 side feedings
* type 3 side products
59  * type 4        side products and feeds
60  * type 5        two countercurrent extractors
61  type=1;
62
63 INCLUDE /var/www/html/interfaces/cgi-bin/extractor/model1.inc
64
GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

68  option limrow=0;
69  option limcol=0;
70  option solprint=on;
71  option sysout=off;
72  option decimals = 8;
73  option MIP=cplex;
74
75 PARAMETERS
76  factible        factibility control
77  NF      total stages
78  ITER    current iteration
79  costup  objective upper bound
80  costlo  objective lower bound
81  npisos  Solution to number of stages
82  E0opt   Solution to solvent flow
83  R0m(FEED,c) Mass flow of component C in R0
84  Znlp(n)  Existence of stage N in the nlp
85  roundaZnlp(n)
86  roundbZnlp(n)
87  roundcZnlp(n)
88 ;
89
90  NF=\sum(n,1);
91  y0('4')=1-y0('1')-y0('2')-y0('3');
92  yEk('4')=1-yEk('1')-yEk('2')-yEk('3');
93  R0m(FEED,c)=x0(FEED,c)*R0(FEED);
94
95 SCALAR
96  wvss    weight on slack variables /1/
97  wvsp    weight on slack variables /1/
98  M1 VALOR DE M FOR STREAMS /10/
99  M2 VALOR DE M FOR EQUILIBRIUM /1/
100 M3 VALOR DE M FOR SURFACES /300/
101 M4 VALOR DE M FOR COMPOSITIONS /2/
102 CC Constant to include binaries /100/
103
104 POSITIVE VARIABLES
105  E0m(c)  Mass flow of component c in initial extract E0
106  R(n)    Mass flow of raffinate R in stage n
107  Rm(n,c)  Mass flow of component C in raffinate R at stage n
108  x(n,c)  Mass fraction of component c in raffinate at stage n
109  RL(LFEED,n)     Mass flow of raffinate R02 that goes INTO stage n
110  Rlm(LFEED,n,c) Mass flow of component C in raffinate R at stage n
111  P(PRODUC,n)    Mass flow of P at stage n
112  Pm(PRODUC,n,c) Mass flow of component c in P at stage n
113
114 Rext0           Mass flow of initial raffinate R0 that enters the extractor
115 Rext0m(c)               Mass flow of component c in initial raffinate Rext0
116 Rrec0(FEED)     Mass flow of initial raffinate R0(FEED) que se recircula
120  Rrec0m(FEED,c)  Mass flow of component c in initial raffinate Rrec0(FEED)
121
122  E(n)            Mass flow of extract(solvent) E at stage n
123  Em(n,c)         Mass flow of component c en in Extract(solv.) at stage n
124  y(n,c)  Mass fraction of component c en in extract(solv.) E at stage n
125
126  Rdef            Global mass flow in raffinate phase:R(NF)+Rec(0)
127  Rdefm(c)        Mass flow of component c in Rdef
128  xdef(c)         Mass fraction of component C in Rdef
129
130  EE(n)   Mass flow of new extract phase(solvent) EE between n and n+1
131  EEm(n,c)        Mass flow of component c en in new extract phase EE(n)
132
133  vpu2
134  vpu4
135  vre2
136  vre4
137
138  vs4(n)   Slack variables (2o miembro) surface x-p1
139  vs4b(n)  Slack variables (1o miembro) surface x-p1
140  vs5(n)   Slack variables (2o miembro) surface x-p2
141  vs5b(n)
142
143  sv1(nlp,c)   Slack variables for linealization  400-Rdefm
144  sv1b(nlp,c)
145  sv2(nlp,n,c) Slack variables for linealization 540-545-Rm
146  sv2b(nlp,n,c)
147  sv3(nlp,n,c) Slack variables for linealization 550-555-Em
148  sv3b(nlp,n,c)
149  sv4(nlp,n)   Slack variables for linealization 560-565-eq
150  sv4b(nlp,n)
151  sv5(nlp,n)   Slack variables for linealization 570-575-eq
152  sv5b(nlp,n)
153  sv6(nlp,n)   Slack variables for linealization 580-585-eq
154  sv6b(nlp,n)
155  sv7(nlp,n)   Slack variables for linealization 590-595-sup1
156  sv8(nlp,n)   Slack variables for linealization 600-605-sup2
157  sv7b(nlp,n)  Slack variables for linealization 590-595-sup1
158  sv8b(nlp,n)  Slack variables for linealization 600-605-sup2
159  sv9(nlp,PRODUC,n,c)  Slack variables for linealization  556-557-Pm
160  sv9b(nlp,PRODUC,n,c)
161
162  svmc1a(c) Slack variables for McCormick
163  svmc1b(c)
164  svmc1c(c)
165  svmc1d(c)
166  svmc2a(n,c)
167  svmc2b(n,c)
168  svmc2c(n,c)
169  svmc2d(n,c)
170  svmc3a(n,c)
171  svmc3b(n,c)
172  svmc3c(n,c)
173  svmc3d(n,c)
174  svmc4a(PRODUC,n,c)
175  svmc4b(PRODUC,n,c)
176  svmc4c(PRODUC,n,c)
177  svmc4d(PRODUC,n,c)
178
179
180  nft     total number of stages milp
181  nftnlp  total number of stages nlp
182  E0      global mass flow of initial extract phase that goes into the extractor;
BINARY VARIABLES

Z(n) existance of stage n;

VARIABLE

znlp           objective function nlp
zzmilp  cost that predicts the milp
zz              objective function milp;

ALIAS(nlp,nlpn);

*equilibrium and thermodynamic properties

INCLUDE /var/www/html/interfaces/cgi-bin/extractor/termo.inc

* Termodynamic constants for system

* Water, Acetone, Chloroform, Aceticacid

*CONSTANTES AJUSTE DE RECTAS DE REPARTO Y=F(X)

SCALAR

A23 Constant a of the eq. log10. components 2-3 /1.084183438/
B23 Constant a of the eq. log10. components 2-3 /-1.696708411/
C23 Constant a of the eq. log10. components 2-3 /0.549181137/
D23 Constant a of the eq. log10. components 2-3 /10.61911852/
E23 Constant a of the eq. log10. components 2-3 /-17.44901585/
F23 Constant a of the eq. log10. components 2-3 /6.649542073/
G23 Constant a of the eq. log10. components 2-3 /24.81083803/
H23 Constant a of the eq. log10. components 2-3 /-43.38746784/
I23 Constant a of the eq. log10. components 2-3 /15.45833866/

A21 Constant a of the eq. log10. components 2-1 /0.976978054/
B21 Constant a of the eq. log10. components 2-1 /-1.436803145/
C21 Constant a of the eq. log10. components 2-1 /0.478272706/
D21 Constant a of the eq. log10. components 2-1 /6.365240474/
E21 Constant a of the eq. log10. components 2-1 /-11.68204821/
F21 Constant a of the eq. log10. components 2-1 /4.311609259/
G21 Constant a of the eq. log10. components 2-1 /12.7737816/
H21 Constant a of the eq. log10. components 2-1 /-24.32623453/
I21 Constant a of the eq. log10. components 2-1 /8.067615183/

A34 Constant a of the eq. log10. components 3-4 /0.315395568/
B34 Constant a of the eq. log10. components 3-4 /-0.501746139/
C34 Constant a of the eq. log10. components 3-4 /0.230259185/
D34 Constant a of the eq. log10. components 3-4 /-1.263802341/
E34 Constant a of the eq. log10. components 3-4 /-0.475014219/
F34 Constant a of the eq. log10. components 3-4 /0.740882855/
G34 Constant a of the eq. log10. components 3-4 /-5.005086514/
H34 Constant a of the eq. log10. components 3-4 /3.584361216/
I34 Constant a of the eq. log10. components 3-4 /0.923882339/

*CONSTANTES AJUSTE DE SUPERFICIE DE SOLUBILIDAD DE LA FASE X-R(ACUOSA EN ESTE CASO)

ASx34 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /-0.561666919/
BSx34 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /-0.7922085/
CSx34 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /638.3072937/
DSx34 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /202.120475/

ASx24 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /-0.000217905/
BSx24 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /-0.001814923/
CSx24 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /0.002087342/
DSx24 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /0.396640598/
ESx24 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /0.80055132/
FSx24 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /-1.492266643/
GSx24 Constant A del ajuste de la superfcie de solubilidad proeq.3-4 /-100.0190974/
*CONSTANTES AJUSTE DE SUPERFICIE DE SOLUBILIDAD DE LA FASE Y-E (ORGANICA EN ESTE CASO)

ASy34 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /0.158414753/
BSy34 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /-1.139446652/
CSy34 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /427.9012424/
DSy34 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /298.5269232/

ASy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /-0.000212302/
BSy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /0.000416395/
CSy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /-0.000335538/
DSy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /0.015884793/
ESy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /-0.073331664/
FSy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /0.126930798/
GSy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /7.629193076/
HSy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /-6.285036269/
ISy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /-12.88722589/
JSy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /0.008147871/
KSy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /-0.036654211/
LSy24 Constant A del ajuste de la superficie de solubilidad proeq.3-4 /697.9976329/;

EQUATIONS

eq10, eq20, eq30, eq40, eq50, eq60, eq70, eq80, eq90, eq100,
eq41, eq43, eq44,
eq95,
eq110, eq20, eq30, eq40, eq50, eq60, eq70, eq80, eq90, eq100,
eq21, eq23, eq24, eq25, eq26, eq27, eq28, eq29, eq30,
eq222, eq224,
eq41, eq42, eq43, eq44,
eq271, eq272, eq273, eq275,
eq251, eq252, eq253, eq254, eq255, eq256, eq257, eq258,
eq310, eq320, eq330, eq340, eq350, eq360, eq370, eq380,
eq11, eq21, eq31, eq41,
eq401, eq402, eq403, eq404,
eq440, eq450, eq460, eq470, eq480, eq490, eq500, eq510, eq520, eq530,
eq522, eq524, eq531, eq532,
eq540, eq545, eq550, eq555, eq556, eq557,
eq541, eq542, eq543, eq544, eq551, eq552, eq553, eq554, eq555, eq556, eq562, eq563, eq564,
eq560, eq565, eq570, eq575, eq580, eq585,
eq390, eq595, eq600, eq605,
eq610, eq620, eq630, eq640, eq650, eq660, eq670, eq680, eq690, eq700,
eq710, eq720, eq730, eq740, eq750,
eq760,

*MODELOS nlp PRIMARIO----------------------------------------------------------

*Restricciones reconversion/pureza

99 e10.. Em('1','2')+vre2=g=(re2)*sum(FEED,R0m(FEED,'2'))/100;
100 e20.. Em('1','4')=l=(re4+vre4)*sum(FEED,R0m(FEED,'4'))/100;
101 eq30(n).. xdef('2')=l=pu2+vpu2;
102 eq40(n).. xdef('4')+vpu4=g=pu4;
103
104 eq41 (PRODUC) .. sum(n,Pm(PRODUC,n,'2'))=l=Pexist(PRODUC)*(100-re2)*sum(FEED,R0m(FEED,'2'))/100/ESPE(PRODUC);
105 *eq42 .. sum(n,Pm(PRODUC,n,'4'))+vpre4=g=Pexist*(100-re4)*sum(FEED,R0m(FEED,'4'))/100/ESPE(PRODUC);
106 eq43 (PRODUC) .. sum(n,Pm(PRODUC,n,'2'))=l=Pexist(PRODUC)*P0(PRODUC)*ppu2(PRODUC)
model.lst  Tue Sep 05 13:36:25 2023  6

; 307 eq44(PRODUC) .. sum(n,Pm(PRODUC,n,'2'))=g=Pexist(PRODUC)*P0(PRODUC)*(ppu2(PRODUC)-0.02); 308 309 eq50(c) .. E0m(c)=e=E0*y0(c); 310 eq60(c) .. R0m('1',c)=e=Ext0m(c)+Rec0m('1',c); 311 eq70 .. R0('1')=e=Ext0+Rec0('1'); 312 eq80(c) .. Rext0m(c)=e=x0('1',c)*Ext0; 313 eq90(FEED,c) .. Rec0m(FEED,c)=e=x0(FEED,c)*Rec0(FEED); 314 eq95(n,c) .. EEm(n,c)=e=yEk(c)*EE(n); 315 *$(Z(n)=1)

*BALANCE DE MATERIA GLOBAL 318 eq100 .. E('1')+Rdef+sum(PRODUC,P0(PRODUC))=e=+sum(FEED,R0(FEED))+E0+sum(n,EE(n)); 319 eq110(c) .. Em('1',c)+Rdefm(c)+sum((PRODUC,n),Pm(PRODUC,n,c))=e=sum(FEED,R0m(FEED,c))+ 320 E0m(c)+sum(n,Em(n,c)); 321

*BALANCE DE PRIMER PISO 322 eq120 .. E('1')+R('1')+sum(PRODUC,P(PRODUC,'1'))=e=Ext0+E('2')+EE('1')+sum(LFEED,R 323 L('1',LFEED,'1')); 324 eq130(c) .. Em('1',c)+Rm('1',c)+sum(PRODUC,Pm(PRODUC,'1',c))=e=Ext0m(c)+Em('2',c)+EEm 325 ('1',c)+sum(LFEED,RLm(LFEED,'1',c)); 326

*BALANCE DEL ULTIMO PISO 327 eq140(n)$(ord(n) eq NF) .. E(n)+R(n-1)+sum(LFEED,RL(LFEED,n))=e=E(n)+R(n)+sum(PRODUC,P 328 (PRODUC,n)); 329 eq150(n,c)$nint(n) .. Rm(n-1,c)+Em(n+1,c)+EEm(n,c)+sum(LFEED,RLm(LFEED,n,c))=e=Em(n,c)+R 330 m(n,c)+sum(PRODUC,Pm(PRODUC,n,c));

*Recirculacion 331 eq160(n)$(ord(n) eq NF) .. Rdef-R(n)-sum(FEED,Rec0(FEED))=e=0; 332 eq170(n,c)$nint(n) .. Rdefm-c-Rm(n,c)-sum(FEED,Rec0m(FEED,c))=e=0; 333 eq180(c) .. Rdefm-c-xdef(c)=e=0;

*Ecuaciones que contemplan la existencia del piso 339 eq210(n)$(Znlp(n) eq 0) .. E(n+1)=e=E(n); 340 * and ord(n) > 1 and ord(n) < NF 341 eq220(n)$(Znlp(n)=0) .. R(n-1)=e=R(n); 342 eq230(n,c)$Znlp(n)=0 .. Em(n+1,c)=e=Em(n,c); 343 eq240(n,c)$Znlp(n)=0 .. Rm(n-1,c)=e=Rm(n,c); 344 eq250(n)$(Znlp(n)=0) .. EE(n)=e=0; 345 eq255(n,c)$(Znlp(n)=0) .. EEm(n,c)=e=0; 346 eq222(LFEED,n)$(Znlp(n)=0) .. RL(LFEED,n)=e=0; 347 eq224(LFEED,n,c)$(Znlp(n)=0) .. RLm(LFEED,n,c)=e=0; 350

*estas ecuaciones son rebundantes 357 eq251(n) .. E(n)=e=sum(c,Em(n,c)); 358 eq252(n) .. R(n)=e=sum(c,Rm(n,c)); 359 eq253(n) .. EE(n)=e=sum(c,EEm(n,c));
**RELACION FLUJOS TOTALES CON FLUJOS MASICOS**

**eq260(n,c)$\ (Znlp(n)=1)$.. \ Rm(n,c)-R(n)*x(n,c)=e=0;**

**eq270(n,c)$\ (Znlp(n)=1)$.. \ Em(n,c)-E(n)*y(n,c)=e=0;**

**eq271(LFEED)$.. \ R0(LFEED)=e=sum(n,RL(LFEED,n));**

**eq272(LFEED,c)$.. \ R0m(LFEED,c)=e=sum(n,RLm(LFEED,n,c));**

**eq273(LFEED,n,c)$.. \ RLm(LFEED,n,c)=e=x0(LFEED,c)*RL(LFEED,n);**

**eq275(PRODUC,n,c)$\ (Znlp(n)=1)$.. \ Pm(PRODUC,n,c)-P(PRODUC,n)*x(n,c)=e=0;**

**eq280(n)$\ (Znlp(n)=1)$.. \ log10(y(n,’2’)*100+CC)-log10(y(n,’3’)*100+CC)-(((A23+B23*(x(n,’4’)*100+CC)/(x(n,’2’)*100+CC)+C23)*((x(n,’4’)*100+CC)/(x(n,’2’)*100+CC)+D23+E23*(x(n,’4’)*100+CC)/(x(n,’2’)*100+CC)+F23)*((x(n,’4’)*100+CC)/(x(n,’2’)*100+CC))=e=0;**

**eq290(n)$\ (Znlp(n)=1)$.. \ log10(y(n,’2’)*100+CC)-log10(y(n,’1’)*100+CC)-(((A21+B21*(x(n,’4’)*100+CC)/(x(n,’2’)*100+CC)+C21)*((x(n,’4’)*100+CC)/(x(n,’2’)*100+CC)+D21+E21*(x(n,’4’)*100+CC)/(x(n,’2’)*100+CC)+F21)*((x(n,’4’)*100+CC)/(x(n,’2’)*100+CC))=e=0;**

**eq300(n)$\ (Znlp(n)=1)$.. \ log10(y(n,’3’)*100+CC)-log10(y(n,’4’)*100+CC)-(((A34+B34*(x(n,’4’)*100+CC)/(x(n,’2’)*100+CC)+C34)*((x(n,’4’)*100+CC)/(x(n,’2’)*100+CC)+D34+E34*(x(n,’4’)*100+CC)/(x(n,’2’)*100+CC)+F34)*((x(n,’4’)*100+CC)/(x(n,’2’)*100+CC))=e=0;**
(log10(x(n,'2')*100+CC)-log10(x(n,'1')*100+CC))

G34+H34*(x(n,'4')*100+CC)/(x(n,'2')*100+CC)+

I34*((x(n,'4')*100+CC)/(x(n,'2')*100+CC))

(log10(x(n,'2')*100+CC)-log10(x(n,'1')*100+CC))

(log10(x(n,'2')*100+CC)-log10(x(n,'1')*100+CC))))=e=0;

RESTRICCION QUE LAS X ESTEN SOBRE SU SUPERFICIE DE SOLUBILIDAD

(eq310(n)$(Znlp(n)=1).. (x(n,'3')*100+x(n,'4')*100+2*CC)/1000+vs4b(n)-((ASx34*((x(n,'4')*100+CC)*100+CC))/(x(n,'2')*100+CC+x(n,'4')*100+CC))=e=0;

(eq320(n)$(Znlp(n)=1).. (x(n,'2')*100+x(n,'4')*100+2*CC)/100000+vs5b(n)-((ASx24*(((x(n,'4')*100+CC)/(x(n,'2')*100+CC+x(n,'4')*100+CC))**2)+BSx24*((x(n,'4')*100+CC)/(x(n,'2')*100+CC+x(n,'4')*100+CC))+CSx24)*((x(n,'1')*100+x(n,'4')*100+2*CC)**3)+(DSx24*(((x(n,'4')*100+CC)/(x(n,'2')*100+CC+x(n,'4')*100+CC))**2)+ESx24*((x(n,'4')*100+CC)/(x(n,'2')*100+CC+x(n,'4')*100+CC))+FSx24)*((x(n,'1')*100+x(n,'4')*100+2*CC)**2)+(GSx24*(((x(n,'4')*100+CC)/(x(n,'2')*100+CC+x(n,'4')*100+CC))**2)+HSx24*((x(n,'4')*100+CC)/(x(n,'2')*100+CC+x(n,'4')*100+CC))+ISx24)*((x(n,'1')*100+x(n,'4')*100+2*CC))+(JSx24*(((x(n,'4')*100+CC)/(x(n,'2')*100+CC+x(n,'4')*100+CC))**2)+KSx24*((x(n,'4')*100+CC)/(x(n,'2')*100+CC+x(n,'4')*100+CC))+LSx24))/100000+vs5(n))=e=0;

(eq330(n,c)$(Znlp(n)=0).. x(n-1,c)=e=x(n,c);

(eq278(n).. y(n,'3')*100+y(n,'4')*100+2*CC=e=(ASy34*((y(n,'4')*100+CC)/(y(n,'2')*100+CC+y(n,'4')*100+CC))+BSy34)*((y(n,'1')*100+y(n,'4')*100+2*CC)*100+2*CC)/1000+vs5b(n)-((ASy24*(((y(n,'4')*100+CC)/(y(n,'2')*100+CC+y(n,'4')*100+CC))**2)+BSy24*((y(n,'4')*100+CC)/(y(n,'2')*100+CC+y(n,'4')*100+CC))+CSy24)*((y(n,'1')*100+y(n,'4')*100+2*CC)**3)+(DSy24*(((y(n,'4')*100+CC)/(y(n,'2')*100+CC+y(n,'4')*100+CC))**2)+ESy24*((y(n,'4')*100+CC)/(y(n,'2')*100+CC+y(n,'4')*100+CC))+FSy24)*((y(n,'1')*100+y(n,'4')*100+2*CC)**2)+(GSy24*(((y(n,'4')*100+CC)/(y(n,'2')*100+CC+y(n,'4')*100+CC))**2)+HSy24*((y(n,'4')*100+CC)/(y(n,'2')*100+CC+y(n,'4')*100+CC))+ISy24)*((y(n,'1')*100+y(n,'4')*100+2*CC))+(JSy24*(((y(n,'4')*100+CC)/(y(n,'2')*100+CC+y(n,'4')*100+CC))**2)+KSy24*((y(n,'4')*100+CC)/(y(n,'2')*100+CC+y(n,'4')*100+CC))+LSy24))/100000+vs5(n));

(eq340(n,c)$(Znlp(n)=0).. y(n+1,c)=e=y(n,c);

Sumatorios de concentraciones igual a 1

(eq350(n).. y(n,'1')+y(n,'2')+y(n,'3')+y(n,'4')=e=1);

(eq360(n).. x(n,'1')+x(n,'2')+x(n,'3')+x(n,'4')=e=1);

(eq370.. xdef('1')+xdef('2')+xdef('3')+xdef('4')=e=1)
eq380.. nftnlp=e=sum(n,Znlp(n));

focostenlp.. zznlp=e=nftnlp*CN+E0*CE0+sum(n,EE(n))*CEEk+wvss*(sum(n,vs4(n)+vs4b(n)+vs5(n )+vs5b(n)))+
           wvsp*(vpu2+vpu4+vre2+vre4);

*LIMITES
nftnlp.up=NF;

vpu2.up=0.001*pu2;
vpu4.up=0.001*pu4;
vre2.up=0.0001;
vre4.up=0.001*re4;
vs4.lo(n)=0;
vs4.up(n)=0.000001;
vs4.1(n)=0;
vs4b.lo(n)=0;
vs4b.up(n)=0.001;
*vs4b.up(n)=0.1;
vs4b.1(n)=0;
vs5.lo(n)=0;
vs5.up(n)=0.000001;
vs5.1(n)=0;
vs5b.lo(n)=0;
vs5b.up(n)=0.000001;
vs5b.1(n)=0;
x.lo(n,c)=0;
y.lo(n,c)=0;
xdef.lo(c)=0;
Rext0.lo=0;
Rrec0.lo( FEED)=0;
Rdef.lo=0;
Rdefm.lo(c)=0;
Rext0m.lo(c)=0;
Rrec0m.lo( FEED,c)=0;
Plo(PRODUC,n)=0;
put(PRODUC,n)=P0(PRODUC);
Putup(PRODUC,n,c)=Putup(PRODUC,n);
Pm.lo(PRODUC,n,c)=0;

E0.lo=sum(FEED,R0( FEED))/100;
E.lo(n)=E0.lo;
R.lo(n)=R0(‘1’)/100;
E0m.lo(c)=E0.lo*y0(c);
Em.lo(n,c)=0;

Em.lo(n,c)=0;
Rm.lo(n,c)=0;
x.up(n,c)=1;
y.up(n,c)=1;
xdef.up(c)=1;
R.up(n)=sum(FEED,R0( FEED))=2;
Rm.up(n,c)=Rup(n);
Rdef.up=sum(FEED,R0( FEED))=2;
Rdefm.up(c)=Rdef.up;
E0.up=sum(FEED,R0( FEED))=2;
E0m.up(c)=E0.up;
E.up(n)=E0.up;
Em.up(n,c)=E.up(n);
EE.up(n)=sum(FEED,R0(FEED));
EEm.up(n,c)=EE.up(n);

Rext0.up=R0('1');
Rext0m.up(c)=Rext0.up;
Rrec0.up(FEED)=R0(FEED);
Rrec0m.up(FEED,c)=Rrec0.up(FEED);
EE.fx(n)$(ord(n) eq NF)=0;
EEm.fx(n,c)$(ord(n) eq NF)=0;

x.l(n,c)=sum(FEED, x0(FEED,c)*R0(FEED))/sum(FEED,R0(FEED));
y.l(n,c)=y0(c);
xdef.l(c)=sum(FEED, x0(FEED,c)*R0(FEED))/sum(FEED,R0(FEED));

Rext0.l=R0('1');
Rrec0.l(FEED)=0;
Rdef.l=sum(FEED,R0(FEED));

E.l(n)=sum(FEED,R0(FEED))/2;
E0.l=sum(FEED,R0(FEED))/2;
R.l(n)=sum(FEED,R0(FEED));

EOm.l(c)=E0.l*y0(c);
Rm.l(n,c)=sum(FEED, x0(FEED,c)*R0(FEED));
Em.l(n,c)=E.l(n)*y0(c);
Rext0m.l(c)=Rext0.l*x0('1',c);
Rrec0m.l(FEED,c)=Rrec0.l(FEED)*x0(FEED,c);
Rdefm.l(c)=Rdef.l*xdef.l(c);

if(type eq 1,
RL.fx(LFEED,n)=0;
Rlm.fx(LFEED,n,c)=0;
Rrec0.fx(FEED)$(ord(FEED) GT 1)=0;
Rrec0m.fx(FEED,c)$(ord(FEED) GT 1)=0;
P.fx(PRODUC,n)=0;
Pm.fx(PRODUC,n,c)=0;
);
if(type eq 2,

RL.fx(LFEED,n)$(ord(LFEED) GT 2)=0;
Rlm.fx(LFEED,n,c)$(ord(LFEED) GT 2)=0;
Rrec0.fx(LFEED)$(ord(LFEED) GT 2)=0;
Rrec0m.fx(LFEED,c)$(ord(LFEED) GT 2)=0;
P.fx(PRODUC,n)$(ord(PRODUC) GT 1)=0;
Pm.fx(PRODUC,n,c)$(ord(PRODUC) GT 1)=0;
);
if(type eq 3,
RL.fx(LFEED,n)=0;
Rlm.fx(LFEED,n,c)=0;
Rrec0.fx(FEED)$(ord(FEED) GT 1)=0;
Rrec0m.fx(FEED,c)$(ord(FEED) GT 1)=0;
P.fx(PRODUC,n)$(ord(PRODUC) GT 1)=0;
Pm.fx(PRODUC,n,c)$(ord(PRODUC) GT 1)=0;
);

*eq10,eq20,eq30,eq40,
MODEL DNLP /eq10,eq20,eq30,eq40,
eq41,eq43,eq44,
eq50,eq60,eq70,eq80,eq90,eq100,eq95,
eq110,eq120,eq130,eq140,eq150,eq160,eq170,eq180,eq190,eq200,
eq210,eq220,eq230,eq240,eq250,eq260,eq270,eq280,eq290,eq300,
eq222,eq224,
Parameters
Ro(nlp,n) solucion del nlp
xo(nlp,n,c)
Eo(nlp,n)
yo(nlp,n,c)
Rdefo(nlp)
Rdefmo(nlp,c)
Mdefo(nlp,c)
Po(nlp,PRODUC,n);

*------------------------- MODELADO DEL MILP LINEALIZADO ----------------------
*POR LO VISTO SON NECESARIAS LAS VARIABLES DE HOLGURA EN LAS LINEALIZACIONES
*Y las igualdades linealizadas es mejor relajarlas usando inecuaciones y marginales

Parameters
mg180(nlp,c) Valores de los marginales de las ecuaciones linealizadas
CUTS(nlpn,n) Cortes;

eq400(nlpn,c).. ((Rdefmo(nlpn,c)-Rdefo(nlpn)*xdefo(nlpn,c))
   +(Rdefm(c)-Rdefmo(nlpn,c))*xo(nlpn,n,c)+(Rdef-Rdefo(nlpn))
   -Rdefo(nlpn)*(xdef(c)-xdefo(nlpn,c)))*mg180(nlpn,c)=l=0+sv1(nlpn,c);
eq401(c).. Rdefm(c)+svmc1a(c)=g=(Rdef.lo*xdef(c)+xdef.lo(c)*Rdef-Rdef.lo*xdef.lo(c));
eq402(c).. Rdefm(c)+svmc1b(c)=g=(Rdef.up*xdef(c)+xdef.up(c)*Rdef-Rdef.up*xdef.up(c));
eq403(c).. Rdefm(c)-svmc1c(c)=l=(Rdef.up*xdef(c)+xdef.lo(c)*Rdef-Rdef.up*xdef.lo(c));
eq404(c).. Rdefm(c)-svmc1d(c)=l=(Rdef.lo*xdef(c)+xdef.up(c)*Rdef-Rdef.lo*xdef.up(c));
eq522(LFEED,n).. RL(LFEED,n)=l=Z(n)*R0(LFEED);
eq524(LFEED,n,c).. RLm(LFEED,n,c)=l=Z(n)*R0(LFEED);

*EMPEORAN LA CONVERJENCIA si le ponemos la Big M????????? *CON Rm...=F(X)

*Ecuaciones que contemplan la existencia del piso con BIG M

eq440(n)$(ord(n) > 1 and ord(n) < NF)..    -Z(n)*M1+E(n+1)=l=E(n);
eq450(n)$(ord(n) > 1 and ord(n) < NF)..    E(n)=l=E(n+1)+Z(n)*M1;
eq460(n)$(ord(n) > 1 and ord(n) < NF)..    -Z(n)*M1+R(n-1)=l=R(n);
eq470(n)$(ord(n) > 1 and ord(n) < NF)..    R(n)=l=Z(n)*M1+R(n-1);
eq480(n,c)$(ord(n) > 1 and ord(n) < NF)..    -Z(n)*M1+Em(n+1,c)=l=Em(n,c);
eq490(n,c)$(ord(n) > 1 and ord(n) < NF)..    Em(n,c)=l=Z(n)*M1+Em(n+1,c);
eq500(n,c)$(ord(n) > 1 and ord(n) < NF)..    -Z(n)*M1+Rm(n-1,c)=l=Rm(n,c);
eq510(n,c)$(ord(n) > 1 and ord(n) < NF)..    Rm(n,c)=l=Z(n)*M1+Rm(n-1,c);
eq520(n)$(ord(n) > 1 and ord(n) < NF)..    EE(n)=l=Z(n)*M1;
eq530(n,c)$(ord(n) > 1 and ord(n) < NF)..    EEm(n,c)=l=Z(n)*M1;
eq545(nlpn,n,c)$(ord(nlpn) <= ITER).. Rm(n,c)+sv2b(nlpn,n,c)=g=+Ro(nlpn,n)*xo(nlpn,n,c)+xo(nlpn,n,c)*(R(n)-Ro(nlpn,n))+Ro(nlpn,n)*(x(n,c)-xo(nlpn,n,c))

-M1*(1-Z(n));

eq550(nlpn,n,c)$(ord(nlpn) <= ITER).. Em(n,c)=l=+sv3(nlpn,n,c)+Eo(nlpn,n)*yo(nlpn,n,c)+yo(nlpn,n,c)*(E(n)-Eo(nlpn,n))+Eo(nlpn,n)*(y(n,c)-yo(nlpn,n,c))

+M1*(1-Z(n));

eq555(nlpn,n,c)$(ord(nlpn) <= ITER).. Em(n,c)+sv3b(nlpn,n,c)=g=+Eo(nlpn,n)*yo(nlpn,n,c)+yo(nlpn,n,c)*(E(n)-Eo(nlpn,n))+Eo(nlpn,n)*(y(n,c)-yo(nlpn,n,c))

-M1*(1-Z(n));

eq556(nlpn,PRODUC,n,c)$(ord(nlpn) <= ITER).. Pm(PRODUC,n,c)=l=+sv9(nlpn,PRODUC,n,c)+Po(nlpn,PRODUC,n)*xo(nlpn,n,c)+xo(nlpn,n,c)*(P(PRODUC,n)-Po(nlpn,PRODUC,n))

+Po(nlpn,PRODUC,n)*(x(n,c)-xo(nlpn,n,c))

+M1*(1-Z(n));

*Linealizaciones de McCormick para Rm , Em y Pm

eq541(n,c).. Rm(n,c)+svmc2a(n,c)=g=R.lo(n)*x(n,c)+x.lo(n,c)*R(n)-R.lo(n)*x.lo(n,c);

eq542(n,c).. Rm(n,c)+svmc2b(n,c)=g=R.up(n)*x(n,c)+x.up(n,c)*R(n)-R.up(n)*x.up(n,c);

eq543(n,c).. Rm(n,c)-svmc2c(n,c)=l=R.up(n)*x(n,c)+x.lo(n,c)*R(n)-R.up(n)*x.lo(n,c);

eq544(n,c).. Rm(n,c)-svmc2d(n,c)=l=R.lo(n)*x(n,c)+x.up(n,c)*R(n)-R.lo(n)*x.up(n,c);

*linealizar la ec. 230 hace que el problema converja

* pero es una aproximación y al comprobar, no concuerda Rmi=xiri

eq551(n,c).. Em(n,c)+svmc3a(n,c)=g=E.lo(n)*y(n,c)+y.lo(n,c)*E(n)-E.lo(n)*y.lo(n,c);

eq552(n,c).. Em(n,c)+svmc3b(n,c)=g=E.up(n)*y(n,c)+y.up(n,c)*E(n)-E.up(n)*y.up(n,c);

eq553(n,c).. Em(n,c)-svmc3c(n,c)=l=E.up(n)*y(n,c)+y.lo(n,c)*E(n)-E.up(n)*y.lo(n,c);

eq554(n,c).. Em(n,c)-svmc3d(n,c)=l=E.lo(n)*y(n,c)+y.up(n,c)*E(n)-E.lo(n)*y.up(n,c);

*Calculo del equilibrio LIQUI-LIQUI Y=F(X)

eq560(nlpn,n)$(ord(nlpn) <= ITER).. +log10(yo(nlpn,n,'2')*100+CC)-log10(yo(nlpn,n,'3')*100+CC)-

((A23+B23*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC))**2)*

log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC))

-100/log(10))*(1/(yo(nlpn,n,‘3’)*100+CC))*(y(n,‘3’)-yo(nlpn,n,‘3’))
+(100/log(10)) * (1/(yo(nlpn,n,'2')*100+CC)) * (y(n,'2') - yo(nlpn,n,'2'))
+(D23+E23 * (xo(nlpn,n,'4') * 100+CC) / (xo(nlpn,n,'2') * 100+CC)) +
F23 * ((xo(nlpn,n,'4') * 100+CC) / (xo(nlpn,n,'2') * 100+CC) ** 2)) *
(100/log(10)) * (1/(xo(nlpn,n,'1')*100+CC)) +
(G23+H23 * (xo(nlpn,n,'4') * 100+CC) / (xo(nlpn,n,'2') * 100+CC)) +
I23 * ((xo(nlpn,n,'4') * 100+CC) / (xo(nlpn,n,'2') * 100+CC) ** 2)) * 2 *
(log10(xo(nlpn,n,'2')*100+CC) - log10(xo(nlpn,n,'1')*100+CC)) *
((D23+E23*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)+
F23*(((xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC))**2)) *
(100/log(10)) * (1/(xo(nlpn,n,'1')*100+CC)) *
((B23*100*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+CC)**2)+
C23*200*((xo(nlpn,n,'4')*100+CC)**2)/((xo(nlpn,n,'2')*100+CC)**3)+
(E23*100*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+CC)**2)+
F23*(((xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC))**2)) *
(log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC)) *
(log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC)) *
(H23*100/(xo(nlpn,n,'2')*100+CC)+I23*200*(xo(nlpn,n,'4')*100+CC)/
((xo(nlpn,n,'2')*100+CC)**2)) *]
((x(n,'4')-xo(nlpn,n,'4'))=1=(1-Z(n))*M2+sv4(nlpn,n);

eq565(nlpn,n)$(ord(nlpn) <= ITER).. +sv4b(nlpn,n)+log10(yo(nlpn,n,'2')*100+CC)
- log10(yo(nlpn,n,'3')*100+CC) - ((A23+B23*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)+
C23*(((xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC))**2)) +
(D23+E23*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)) +
F23*(((xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC))**2)) *
(100/log(10)) * (1/(xo(nlpn,n,'1')*100+CC)) *
((log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC)) *
(log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC)) *
(H23*100/(xo(nlpn,n,'2')*100+CC)+I23*200*(xo(nlpn,n,'4')*100+CC)/
((xo(nlpn,n,'2')*100+CC)**2)) *]
((x(n,'4')-xo(nlpn,n,'4'))=1=(1-Z(n))*M2+sv4(nlpn,n);
\begin{align*}
\text{eq570}(nlpn,n) \& (\text{ord}(nlpn) \leq \text{ITER}) \Rightarrow & \\
& +\log_{10}(yo(nlpn,n,'2')*100+CC) - \log_{10}(yo(nlpn,n,'1')*100+CC) - \\
& ((A21+B21*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)) + \\
& (D21+E21*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)) + \\
& (E21*100*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+CC)**2)) + \\
& (F21*200*((xo(nlpn,n,'4')*100+CC)**2)/((xo(nlpn,n,'2')*100+CC)**3)) \\
& -(D21+E21*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)) + \\
& (E21*100*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+CC)**2)) - \\
& (F21*200*((xo(nlpn,n,'4')*100+CC)**2)/((xo(nlpn,n,'2')*100+CC)**3)) \\
& -(B21*100/(xo(nlpn,n,'2')*100+CC)+C21*200*(xo(nlpn,n,'4')*100+CC)/ \\
& ((xo(nlpn,n,'2')*100+CC)**2)+E21*100/(xo(nlpn,n,'2')*100+CC)+F21*200* \\
& (xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+CC)**2)) + \\
& ((log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC)) * \\
& (log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC)) * \\
& (log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC)) * \\
& (H21*100/(xo(nlpn,n,'2')*100+CC)+I21*200*(xo(nlpn,n,'4')*100+CC)/ \\
& ((xo(nlpn,n,'2')*100+CC)**2)))*(x(n,'1')-xo(nlpn,n,'1'))=g=-(1-Z(n))*M2+sv \\
\text{eq575}(nlpn,n) \& (\text{ord}(nlpn) \leq \text{ITER}) \Rightarrow & \\
& -\log_{10}(yo(nlpn,n,'1')*100+CC) - \\
& ((A21+B21*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)) + \\
& (D21+E21*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)) + \\
& (E21*100*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+CC)**2)) + \\
& (F21*200*((xo(nlpn,n,'4')*100+CC)**2)/((xo(nlpn,n,'2')*100+CC)**3)) \\
& -(D21+E21*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)) + \\
& (E21*100*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+CC)**2)) - \\
& (F21*200*((xo(nlpn,n,'4')*100+CC)**2)/((xo(nlpn,n,'2')*100+CC)**3)) \\
& -(B21*100/(xo(nlpn,n,'2')*100+CC)+C21*200*(xo(nlpn,n,'4')*100+CC)/ \\
& ((xo(nlpn,n,'2')*100+CC)**2)+E21*100/(xo(nlpn,n,'2')*100+CC)+F21*200* \\
& (xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+CC)**2)) + \\
& ((log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC)) * \\
& (log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC)) * \\
& (log10(xo(nlpn,n,'2')*100+CC)-log10(xo(nlpn,n,'1')*100+CC)) * \\
& (H21*100/(xo(nlpn,n,'2')*100+CC)+I21*200*(xo(nlpn,n,'4')*100+CC)/ \\
& ((xo(nlpn,n,'2')*100+CC)**2)))*(x(n,'2')-xo(nlpn,n,'2'))=l=(1-Z(n))*M2+sv \\
\end{align*}
\begin{align*}
\log_{10} &\left( y_{\text{o}(nlpn,n,'1')}*100+CC \right) - \\
& (A21+B21* (x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC)) + \\
& C21* ((x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC))**2) + \\
& (D21+E21* (x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC)) + \\
& F21* ((x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC))**2) + \\
& (G21+H21* (x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC)) + \\
& I21* ((x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC))**2) + \\
& (\log_{10} (x_{\text{o}(nlpn,n,'2')}*100+CC) - \log_{10} (x_{\text{o}(nlpn,n,'1')}*100+CC)) + \\
& \left(100/\log(10)\right) \left(1/(y_{\text{o}(nlpn,n,'1')}*100+CC)\right) (y(n,'1')-y_{\text{o}(nlpn,n,'1')}) + \\
& + \left(100/\log(10)\right) \left(1/(y_{\text{o}(nlpn,n,'2')}*100+CC)\right) (y(n,'2')-y_{\text{o}(nlpn,n,'2')}) + \\
& + \left((D21+E21* (x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC)) + \\
& (G21+H21* (x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC)) + \\
& I21* ((x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC))**2) + \\
& (\log_{10} (x_{\text{o}(nlpn,n,'2')}*100+CC) - \log_{10} (x_{\text{o}(nlpn,n,'1')}*100+CC)) \right) * \\
& \left(100/\log(10)\right) \left(1/(x_{\text{o}(nlpn,n,'1')}*100+CC)\right) (x(n,'1')-x_{\text{o}(nlpn,n,'1')})) + \\
& + \left(100/\log(10)\right) \left(1/(x_{\text{o}(nlpn,n,'2')}*100+CC)\right) (x(n,'2')-x_{\text{o}(nlpn,n,'2')})) + \\
& + \left((D21+E21* (x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC)) + \\
& (G21+H21* (x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC)) + \\
& I21* ((x_{\text{o}(nlpn,n,'4')}*100+CC) / (x_{\text{o}(nlpn,n,'2')}*100+CC))**2) + \\
& (\log_{10} (x_{\text{o}(nlpn,n,'2')}*100+CC) - \log_{10} (x_{\text{o}(nlpn,n,'1')}*100+CC)) \right) * \\
& \left(100/\log(10)\right) \left(1/(x_{\text{o}(nlpn,n,'2')}*100+CC)\right) (x(n,'2')-x_{\text{o}(nlpn,n,'2')}) + \\
& \left(100/\log(10)\right) \left(1/(x_{\text{o}(nlpn,n,'3')}*100+CC)\right) (x(n,'3')-x_{\text{o}(nlpn,n,'3')}) + \\
& \left(100/\log(10)\right) \left(1/(x_{\text{o}(nlpn,n,'4')}*100+CC)\right) (x(n,'4')-x_{\text{o}(nlpn,n,'4')}) - g = -(1-Z(n))*M2;
\end{align*}
\[(100/\log(10)) \times \left(\frac{1}{(x(nlpn, n, '1') * 100 + CC)}\right) \times (x(n, '1') - xo(nlpn, n, '1')) + (B34 * 100 * (xo(nlpn, n, '4') * 100 + CC) / ((xo(nlpn, n, '2') * 100 + CC) ** 2)) + C34 * 200 * ((xo(nlpn, n, '4') * 100 + CC) ** 2) / ((xo(nlpn, n, '2') * 100 + CC) ** 2) + (log10(xo(nlpn, n, '2') * 100 + CC) - log10(xo(nlpn, n, '1') * 100 + CC)) * (E34 * 100 * (xo(nlpn, n, '4') * 100 + CC) / ((xo(nlpn, n, '2') * 100 + CC) ** 2)) + F34 * 200 * ((xo(nlpn, n, '4') * 100 + CC) ** 2) / ((xo(nlpn, n, '2') * 100 + CC) ** 3) - (D34 * E34 * (xo(nlpn, n, '4') * 100 + CC) / ((xo(nlpn, n, '2') * 100 + CC) ** 2) + F34 * (((xo(nlpn, n, '4') * 100 + CC) / ((xo(nlpn, n, '2') * 100 + CC)) ** 2)) * (100/\log(10)) \times \left(\frac{1}{(xo(nlpn, n, '2') * 100 + CC)}\right) = l = (1-Z(n)) * M2 + sv(nlpn, n);\]

\[eq585(nlpn, n) \{ \text{ord(nlpn) <= ITER} \} \Rightarrow \frac{\log10(yo(nlpn, n, '3') * 100 + CC)}{\log10(yo(nlpn, n, '4') * 100 + CC)} - (A34 * B34 * (xo(nlpn, n, '4') * 100 + CC) / ((xo(nlpn, n, '2') * 100 + CC)) + C34 * 200 * ((xo(nlpn, n, '4') * 100 + CC) ** 2) / ((xo(nlpn, n, '2') * 100 + CC) ** 3) + (log10(xo(nlpn, n, '2') * 100 + CC) - log10(xo(nlpn, n, '1') * 100 + CC)) * (E34 * 100 * (xo(nlpn, n, '4') * 100 + CC) / ((xo(nlpn, n, '2') * 100 + CC) ** 2)) + F34 * 200 * ((xo(nlpn, n, '4') * 100 + CC) ** 2) / ((xo(nlpn, n, '2') * 100 + CC) ** 3) - (D34 * E34 * (xo(nlpn, n, '4') * 100 + CC) / ((xo(nlpn, n, '2') * 100 + CC) ** 2) + F34 * (((xo(nlpn, n, '4') * 100 + CC) / ((xo(nlpn, n, '2') * 100 + CC)) ** 2)) * (log10(xo(nlpn, n, '2') * 100 + CC) - log10(xo(nlpn, n, '1') * 100 + CC)) * 2 * (100/\log(10)) \times \left(\frac{1}{(xo(nlpn, n, '1') * 100 + CC)}\right) = l = (1-Z(n)) * M2 + sv(nlpn, n);\]
*RESTRICCION QUE LAS X ESTEN SOBRE SU SUPERFICIE DE SOLUBILIDAD

eq590(nlpn,n)$(ord(nlpn) <= ITER).. +(xo(nlpn,n,'3')*100+xo(nlpn,n,'4')*100+2*CC-*(ASx34*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)+BSx34)*

(eq595(nlpn,n)$(ord(nlpn) <= ITER).. +sv7b(nlpn,n)+(xo(nlpn,n,'3')*100+xo(nlpn,n,'4')*100+2*CC-*(ASx34*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC)+BSx34)*

(eq600(nlpn,n)$(ord(nlpn) <= ITER).. +(xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC-*(ASx24*(((xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC+xo(nlpn,n,'4')*100+CC)**2)+BSx24*(xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC+xo(nlpn,n,'4')*100+CC)**2))...
1043 \quad BSx24*100*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1044 \quad ((xo(nlpn,n,'1')*100+xo(nlpn,n,'4')*100+2*CC)**2)*
1045 \quad ESx24*100*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1046 \quad ((xo(nlpn,n,'1')*100+xo(nlpn,n,'4')*100+2*CC)**2)*
1047 \quad HSx24*100*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1048 \quad ((xo(nlpn,n,'1')*100+xo(nlpn,n,'4')*100+2*CC)**2)*
1049 \quad KSx24*100*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1050 \quad ((xo(nlpn,n,'1')*100+xo(nlpn,n,'4')*100+2*CC)**2)*
1051 \quad (x(n,'2')-xo(nlpn,n,'2'))+(100-(((xo(nlpn,n,'1')*100+xo(nlpn,n,'4')*100+2*CC)**3)*
1052 \quad (ASx24*200*(xo(nlpn,n,'4')*100+CC)*(xo(nlpn,n,'2')*100+CC)/
1053 \quad (x(n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**3)+BSx24*100*(xo(nlpn,n,'2')*100+CC)/
1054 \quad (x(n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1055 \quad ((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1056 \quad (ASx24*(((xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC+xo(nlpn,n,'4')*100+CC)**2)+
1057 \quad BSx24*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1058 \quad (xo(nlpn,n,'4')*100+2*CC)**2)+
1059 \quad ((xo(nlpn,n,'4')*100+CC)**2)/((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**3)+BSx24*100*(xo(nlpn,n,'2')*100+CC)/
1060 \quad (x(n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1061 \quad ((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1062 \quad (DSx24*(((xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC+xo(nlpn,n,'4')*100+CC)**2)+
1063 \quad ESx24*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1064 \quad (xo(nlpn,n,'4')*100+2*CC)**2)+
1065 \quad (DSx24*200*(xo(nlpn,n,'4')*100+CC)**2)+(xo(nlpn,n,'1')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1066 \quad (xo(nlpn,n,'1')*100+xo(nlpn,n,'4')*100+2*CC)**2)+(xo(nlpn,n,'1')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1067 \quad (xo(nlpn,n,'1')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1068 \quad (DSx24*(((xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC+xo(nlpn,n,'4')*100+CC)**2)+
1069 \quad HSx24*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1070 \quad (xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1071 \quad (DSx24*(((xo(nlpn,n,'4')*100+CC)/(xo(nlpn,n,'2')*100+CC+xo(nlpn,n,'4')*100+CC)**2)+
1072 \quad KSx24*(xo(nlpn,n,'4')*100+CC)/((xo(nlpn,n,'2')*100+xo(nlpn,n,'4')*100+2*CC)**2)+
1073 \quad (x(n,'4')-xo(nlpn,n,'4'))/1000=g=-M3*(1-Z(n))/1000;
1074
1075 *Restricciones sobre la existencia del piso
1076 eq610(n,c)$\text{ord}(n) > 1 \text{ and ord}(n) < \text{NF}$.. \quad -M4*Z(n)+x(n-1,c)=l=x(n,c);
1077 * and \text{ord}(n) < \text{NF}
1078 eq620(n,c)$\text{ord}(n) > 1 \text{ and ord}(n) < \text{NF}$.. \quad x(n,c)=l=M4*Z(n)+x(n-1,c);
1079 eq630(n,c)$\text{ord}(n) > 1 \text{ and ord}(n) < \text{NF}$.. \quad -M4*Z(n)+y(n+1,c)=l=y(n,c);
1080 eq640(n,c)$\text{ord}(n) > 1 \text{ and ord}(n) < \text{NF}$.. \quad y(n,c)=l=M4*Z(n)+y(n+1,c);
1081
1082 *ESTAS ECUACIONES QUE DEBERIAN AYUDAR INCORDIAN en general pero ayudan al linealizar
1083 *ojo que estas ecuaciones podrian ayudar
1084 eq650(n,c)$\text{ord}(c) > 1$.. \quad x(n,'1')=g=x(n,c);
eq660(n,c)$(ord(c) <> 3).. y(n,'3')=g=y(n,c);
eq670(n,c)$(ord(c) > 1).. Rm(n,'1')=g=Rm(n,c);
eq680(n,c)$(ord(c) <> 3).. Em(n,'3')=g=Em(n,c);
eq690(n,c)$(ord(c) > 1).. Rdefm('1')=g=Rdefm(c);
eq700(n,c) eq710(n,c).. Rm(n,c)=l=R(n);
eq720(n,c).. Em(n,c)=l=E(n);
eq730.. nft=e=sum(n,Z(n));

focoste.. zz=e=nft*CN+E0*CE0+sum(n,EE(n))*CEEk+sum((nlpn,n,c),sv1(nlpn,c)+sv1b(nlpn,c)) +
       sum((nlpn,n,c),sv2(nlpn,n,c)+sv3(nlpn,n,c)) +
       sum((nlpn,n,c),sv2b(nlpn,n,c)+sv3b(nlpn,n,c)) +
       sum((nlpn,n),sv4(nlpn,n)+sv5(nlpn,n)+sv6(nlpn,n)+sv7(nlpn,n)+sv8(nlpn,n)+
       sv4b(nlpn,n)+sv5b(nlpn,n)+sv6b(nlpn,n)+sv7b(nlpn,n)+sv8b(nlpn,n)) +
       sum((nlpn,PRODUC,n,c),+sv9(nlpn,PRODUC,n,c)+sv9b(nlpn,PRODUC,n,c))
       +wvsp*(vpu2+vpu4+vre2+vre4);

option nlp = conopt;
*option mip = bdmilp;
*option mip=osl;

*** Integer Cuts and Logic Constraint ***
eq740(nlpn)$ORD(nlpn) LE ITER).. SUM(n$nint(n),CUTS(nlpn,n)*Z(n)-(1-CUTS(nlpn,n))*Z(n) ) =L=
   SUM(n$nint(n),CUTS(nlpn,n))-1;
eq750(n)$nint(n).. Z(n-1) =G= Z(n);
eq760.. zzmilp=e=nft*CN+E0*CE0+sum(n,EE(n)*CEEk) +wvsp*(vpu2+vpu4+vre2+vre4);
* Implementation of Outer Approximation Algorithm

** this part is added for the interface

** ** ITERATION CYCLE ** **

IF(ITER EQ 1,

  Znlp('1')=1;
  Znlp('2')=1;
  Znlp('3')=1;
  Znlp('4')=1;
  Znlp('5')=1;
  Znlp('6')=1;
  Znlp('7')=1;
  Znlp('8')=1;
  Znlp('9')=1;
  Znlp('10')=1;

  costup = INF;
  costlo = -INF;

  Solve DNLP using nlp minimizing zznlp;
  factible$(DNLP.modelstat ne 1 and DNLP.modelstat ne 2)=0;
  factible$(DNLP.modelstat eq 1 or DNLP.modelstat eq 2)=1;
  costup = zznlp.l;
  costupo = zznlp.l;

  * costup = zznlp.l*10;
** ** store optimal solution ** **

IF(factible EQ 1,
ind=ZZNLP.L;
nnopt= nftnlp.l;
Eopt= E0.l;
RZopt= R0('1') ;
Rdefopt= rdef.l;
Edefopt= E.l('1');

loop(n,
  loop(c,
    xopt(n,c)= x.l(n,c);
    yopt (n,c)= y.l(n,c);
  );
loop(LFEED,
  RLopt (LFEED,n)= RL.l(LFEED,n);
);)
loop(PRODUC,
  popt (PRODUC,n)=P.l(PRODUC,n);
);

IF(factible EQ 0,
  firstnlp=0.00123456;
);** ** ** ** ** ** ** ** ** ** **

*------ datos del NLP al MIP ------------------------------------------*

IF(factible EQ 1,
  *                 Z.l(n)=Znlp(n);
  firstnlp=ZZNLP.L;
  Ro(nlpn,n)$(ORD(nlpn) EQ ITER)=R.l(n);
  xo(nlpn,n,c)$(ORD(nlpn) EQ ITER)=x.l(n,c);
  Eo(nlpn,n)$(ORD(nlpn) EQ ITER)=E.l(n);
  yo(nlpn,n,c)$(ORD(nlpn) EQ ITER)=y.l(n,c);
  Rdefo(nlpn)$(ORD(nlpn) EQ ITER)=Rdef.l;
  xdefo(nlpn,c)$(ORD(nlpn) EQ ITER)=xdef.l(c);
  Rdefmo(nlpn,c)$(ORD(nlpn) EQ ITER)=Rdefm.l(c);
  Po(nlpn,PRODUC,n)$(ORD(nlpn) EQ ITER)=P.l(PRODUC,n);

  mg180(nlpn,c)$(ORD(nlpn) EQ ITER) = SIGN(eq180.M(c));
  DISPLAY COSTUP,COSTLO;
);

CUTS(nlpn,n)$(ORD(nlpn) EQ ITER) = Znlp(n);
DISPLAY CUTS;

IF(factible NE 1,
  x.l(n,c)=sum(FEED, x0(FEED,c)*R0(FEED))/sum(FEED,R0 (FEED));
  y.l(n,c)=y0 (c);
  xdef.1(c)=sum(FEED, x0(FEED,c)*R0(FEED))/sum(FEED,R0 (FEED));
  Rext0.1=R0 ('1');
  Rec0.1 (FEED)=0;
  Rdef.1=sum(FEED,R0 (FEED));
  E0.1=sum(FEED,R0 (FEED))/2;
  E.1(n)=E0.1;
  R.l(n)=sum(FEED,R0 (FEED));
**---------------- MILP -----------------------------------------------**

IF(costup gt costlo,
   IF(ITER gt ninlp and ITER le (card(nlp)-1),
      zzmilp.up = costup;
      x.l(n,c)=sum(FEED, x0(FEED,c)*R0(FEED))/sum(FEED,R0(FEED));
      y.l(n,c)=y0(c);
      xdef.l(c)=sum(FEED, x0(FEED,c)*R0(FEED))/sum(FEED,R0(FEED));
      Rext0.1=R0('1');
      Rrec0.1(FEED)=0;
      Rdef.l=sum(FEED,R0(FEED));
      E0.1=sum(FEED,R0(FEED))/abs(normal(1,5));
      E.l(n)=E0.1;
      R.l(n)=sum(FEED,R0(FEED));
      E0m.1(c)=E0.1*y0(c);
      Rm.l(n,c)=sum(FEED, x0(FEED,c)*R0(FEED));
      Em.l(n,c)=E.l(n)*y0(c);
      Rext0m.l(c)=Rext0.1*x0('1',c);
      Rrec0m.l(FEED,c)=Rrec0.1(FEED)*x0(FEED,c);
      Rdefm.l(c)=Rdef.l*xdef.l(c);
      EE.l(n)=0;
      EEm.l(n,c)=0;
      RL.l(LFEED,n)=0;
      RLm.l(LFEED,n,c)=0;
      P.l(PRODUC,n)=0;
      Pm.l(PRODUC,n,c)=0;
      vpu2.l=0;
      vpu4.l=0;
      vre2.l=0;
      vre4.l=0;
      vs4.l(n)=0;
      vs4b.l(n)=0;
      vs5.l(n)=0;
      vs5b.l(n)=0;
      sv1.l(nlp,c)=0;
      sv1b.l(nlp,c)=0;
      sv2.l(nlp,n,c)=0;
      sv3.l(nlp,n,c)=0;
      sv2b.l(nlp,n,c)=0;
      sv3b.l(nlp,n,c)=0;
      sv4.l(nlp,n)=0;
      sv4b.l(nlp,n)=0;
      sv5.l(nlp,n)=0;
      sv5b.l(nlp,n)=0;
      sv6.l(nlp,n)=0;
      sv6b.l(nlp,n)=0;
1334 sv7.1(nlp,n)=0;
1335 sv8.1(nlp,n)=0;
1336 sv7b.1(nlp,n)=0;
1337 sv8b.1(nlp,n)=0;
1338 sv9.1(nlp,PRODUC,n,c)=0;
1339 sv9b.1(nlp,PRODUC,n,c)=0;
1340
1341 svmcl1a.l(c)=0;
1342 svmcl1b.l(c)=0;
1343 svmcl1c.l(c)=0;
1344 svmcl1d.l(c)=0;
1345 svmc2a.l(n,c)=0;
1346 svmc2b.l(n,c)=0;
1347 svmc2c.l(n,c)=0;
1348 svmc2d.l(n,c)=0;
1349 svmc3a.l(n,c)=0;
1350 svmc3b.l(n,c)=0;
1351 svmc3c.l(n,c)=0;
1352 svmc3d.l(n,c)=0;
1353 svmc4a.l(PRODUC,n,c)=0;
1354 svmc4b.l(PRODUC,n,c)=0;
1355 svmc4c.l(PRODUC,n,c)=0;
1356 svmc4d.l(PRODUC,n,c)=0;
1357
1358
1359
1360 SOLVE DMILP using mip minimizing zz;
1361 SOLMILP(nlp)$(DMILP.modelstat eq 8 or DMILP.modelstat eq 1)= ZZ.l;
1362
1363 Znlp(n)$(DMILP.modelstat eq 8 or DMILP.modelstat eq 1)= Z.1(n);
1364 Znlp(n)$(DMILP.modelstat ne 8 and DMILP.modelstat ne 1)= 0.00123456;
1365 roundaZnlp(n)$(DMILP.modelstat ne 8 and DMILP.modelstat ne 1)= abs(round(normal(0,1)));  
1366 roundbZnlp(n)$(DMILP.modelstat ne 8 and DMILP.modelstat ne 1 and roundaZnlp(n) gt 1)=1;
1367 Znlp(n)$(DMILP.modelstat ne 8 and DMILP.modelstat ne 1 and roundaZnlp(n) gt 1)=
roundbZnlp(n);
1368
1369
1370 IF(zzmilp.l gt costlo,
1371 * IF(zz.l gt costlo,
1372 costlo$(DMILP.modelstat eq 1 or DMILP.modelstat eq 8) = zzmilp.l;
1373 * costlo$(DMILP.modelstat eq 1 or DMILP.modelstat eq 8) = zz.l;
1374 );
1375 * costlo$(DMILP.modelstat eq 1) = zz.l;
1376 zz.up = INF;
1377 zz.lo = -INF;
1378
1379 );
1380 );
1381 * );
1382
1383 **---------------- next NLP -------------------------------------------------------
1384 * IF(zznlp.l le costup and ITER > ninlp+2,
1385 IF(costup gt costlo,
1386 IF(ITER > ninlp,
1387 x.1(n,c)=sum(FEED, x0(FEED,c)*R0(FEED))/sum(FEED,R0(FEED));
1388 y.1(n,c)=y0(c);
1389 xdef.1(c)=sum(FEED, x0(FEED,c)*R0(FEED))/sum(FEED,R0(FEED));
1390 Rext0.1=R0(’1’);
Rrec0.l(FEED)=0;
Rdef.l=sum(FEED,R0(FEED));
E.l(n)=sum(FEED,R0(FEED))/2;
E0.l=sum(FEED,R0(FEED))/2;
R.l(n)=sum(FEED,R0(FEED));
E0m.l(c)=E0.l*y0(c);
Rm.l(n,c)=sum(FEED, x0(FEED,c)*R0(FEED));
Em.l(n,c)=E.l(n)*y0(c);
Rext0m.l(c)=Rext0.l*x0('1',c);
Rrec0m.l(FEED,c)=Rrec0.l(FEED)*x0(FEED,c);
Rdefm.l(c)=Rdef.l*xdef.l(c);
EE.l(n)=0;
EEm.l(n,c)=0;
RL.l(LFEED,n)=0;
RLm.l(LFEED,n,c)=0;
P.l(PRODUC,n)=0;
Pm.l(PRODUC,n,c)=0;
vpu2.l=0;
vpu4.l=0;
vre2.l=0;
vre4.l=0;
vs4.l(n)=0;
vs4b.l(n)=0;
vs5.l(n)=0;
vs5b.l(n)=0;
Solve DNLP using nlp minimizing zznlp;

** store optimal solution **
if (factible eq 1,
   SOLNLP(nlp)=zznlp.L;
   if(zznlp.L lt ind,
      ind=zznlp.L;
      nnopt= nftnlp.l;
      Eopt= E0.l;
      RZopt= R0('1') ;
      Rdefopt= rdef.l;
      Edefopt= E.l('1');
      loop(n,
         loop(c,
            xopt(n,c)= x.l(n,c);
            yopt(n,c)= y.l(n,c);
         );
      loop(LFEED,
         RLopt (LFEED,n) = RL.l(LFEED,n);
      );
      loop(PRODUC,
         loop(c,
            popt (PRODUC,n)=P.l(PRODUC,n);
            pmopt (PRODUC,n,c)=Pm.l (PRODUC,n,c);
         );
      );
   );
);
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1456       );
1457      );
1458       IF(factible EQ 0,
1459       SOLNLP(nlp)=0.00123456;
1460       );
1461       DISPLAY ind;
1462       ** ** ** ** ** ** ** ** ** **
1463       IF(zznlp.l gt costup and zznlp.l lt costupo and factible eq 1 and ITE
1464       R > ninlp+4,
1465       DISPLAY costup,npisos,E0opt;
1466       INCLUDE /var/www/html/interfaces/cgi-bin/extractor/output.inc
1467       * this file is used to generate the output results for the interface to use
1468       PUT RES2 "scalars iter,cc,nnx, E0, rdef, RZ, Edef, firstnlp ; ";
1469       PUT RES2 "parameters x(*,*), y(*,*), RRL(*), SPRODUC(*), ";
1470       PUT RES2 *
1471       SOLNLP(*), SOLMILP(*), comppro(*); ";
1472       PUT RES2 "cc= (ind*1000) ";
1473       PUT RES2 "nnx= nnopt ";
1474       PUT RES2 "E0= Eopt ";
1475       PUT RES2 "RZ= RZopt ";
1476       PUT RES2 "Rdef= rdefopt ";
1477       PUT RES2 "Edef= edefopt ";
1478       loop(n,
1479       loop(c,
1480       PUT RES2 "x(' ord(n):2:0'','ord(c):2:0 '')= xopt(n,c) ";
1481       PUT RES2 "y(' ord(n):2:0'','ord(c):2:0 '')= yopt(n,c) ";
1482       loop(LFEED,
1483       PUT RES2 "RRL(' ord(n):2:0'')= RLopt(LFEED,n) ";
1484       loop(PRODUC,
1485       PUT RES2 "SPRODUC(' ord(n):2:0'')= Popt(PRODUC,n) ";
1486       loop(c,
1487       PUT RES2 "COMPPRO(' ord(c):1:0 '')= comppro(c) ";
1488       *       PUT RES2 "total product flow" totalpro/
1489       );
1490       totalpro=0;
1491       if(type eq 3,
1492       totalpro=sum((producing,n), Popt(PRODUC,n));
1493       comppro(c)=(sum((PRODUC,n),Pmopt(PRODUC,n,c)))/totalpro;
1494       loop(c,
1495       PUT RES2 "COMPPRO(' ord(c):1:0 '')= comppro(c) ";
1496       *       PUT RES2 "total product flow" totalpro/
1497       );
1498       if(type ne 3,
1499       totalpro=0;
1500       comppro(c)=0;
1501       loop(c,
1502       PUT RES2 "COMPPRO(' ord(c):1:0 '')= 0 ";
1503       *       PUT RES2 "total product flow" totalpro/
1504       );
1505       PUT RES2 "iter=" ITER:8:2 ";
1506       PUT RES2 "SOLMILP(‘1’)=" SOLMILP(‘1’):13:10"
1507       PUT RES2 "SOLMILP(‘1’)=" SOLMILP(‘1’):13:10"
1508       PUT RES2 "SOLNLP(‘2’)=" SOLNLP(‘2’):13:10";
1518  PUT RES2 "SOLMILP('3')=" SOLMILP('3'):13:10";/
1519  PUT RES2 "SOLNLP('3')=" SOLNLP('3'):13:10";/
1520  PUT RES2 "SOLMILP('4')=" SOLMILP('4'):13:10";/
1521  PUT RES2 "SOLNLP('4')=" SOLNLP('4'):13:10";/
1522  PUT RES2 "SOLMILP('5')=" SOLMILP('5'):13:10";/
1523  PUT RES2 "SOLNLP('5')=" SOLNLP('5'):13:10";/
1524  PUT RES2 "SOLMILP('6')=" SOLMILP('6'):13:10";/
1525  PUT RES2 "SOLNLP('6')=" SOLNLP('6'):13:10";/
1526  PUT RES2 "SOLMILP('7')=" SOLMILP('7'):13:10";/
1527  PUT RES2 "SOLNLP('7')=" SOLNLP('7'):13:10";/
1528  PUT RES2 "SOLMILP('8')=" SOLMILP('8'):13:10";/
1529  PUT RES2 "SOLNLP('8')=" SOLNLP('8'):13:10";/
1530  PUT RES2 "SOLMILP('9')=" SOLMILP('9'):13:10";/
1531  PUT RES2 "SOLNLP('9')=" SOLNLP('9'):13:10";/
1532  PUT RES2 "SOLMILP('10')=" SOLMILP('10'):13:10";/
1533  PUT RES2 "SOLNLP('10')=" SOLNLP('10'):13:10";/
1534  PUT RES2 "FIRSTNLP=" firstnlp:10:2 ";" /;
1535
1536  for(xx= 1 to nnopt,
1537    PUT $(xx eq 1) RES3 "3 9";
1538    PUT $(xx eq 1) RES3 "3 11";
1539    PUT $(xx eq 1) RES3 "4 11";
1540    PUT $(xx eq 1) RES3 "4 9";
1541    PUT $(xx eq 1) RES3 "3 9";
1542    PUT $(xx eq 1) RES3 " ";
1543    PUT $(xx eq 1) res1000 "PUT RES223 'set arrow from 2,9.5 to 3,9.5 lt 3' ; ";/
1544    PUT $(xx eq 1) res1000 "PUT RES223 'set arrow from 3,10.5 to 2,10.5 lt 1' ; ";/
1545    PUT $(xx eq 1) res1000 "PUT RES223 'set arrow from 4,9.5 to 5,9.5 13 3' ; ";/
1546    PUT $(xx eq 1) res1000 "PUT RES223 'set arrow from 5,10.5 to 4,10.5 13 1' ; ";/
1547
1548    PUT $(xx eq 2) RES4 "5 9";
1549    PUT $(xx eq 2) RES4 "5 11";
1550    PUT $(xx eq 2) RES4 "6 11";
1551    PUT $(xx eq 2) RES4 "6 9";
1552    PUT $(xx eq 2) RES4 "5 9";
1553    PUT $(xx eq 2) RES4 " ";
1554    PUT $(xx eq 2) res1000 "PUT RES223 'set arrow from 6,9.5 to 7,9.5 lt 3' ; ";/
1555    PUT $(xx eq 2) res1000 "PUT RES223 'set arrow from 7,10.5 to 6,10.5 lt 1' ; ";/
1556
1557    PUT $(xx eq 3) RES5 "7 9";
1558    PUT $(xx eq 3) RES5 "7 11";
1559    PUT $(xx eq 3) RES5 "8 11";
1560    PUT $(xx eq 3) RES5 "8 9";
1561    PUT $(xx eq 3) RES5 "7 9";
1562    PUT $(xx eq 3) res1000 "PUT RES223 'set arrow from 8,9.5 to 9,9.5 lt 3' ; ";/
1563    PUT $(xx eq 3) res1000 "PUT RES223 'set arrow from 9,10.5 to 8,10.5 lt 1' ; ";/
1564
1565    PUT $(xx eq 4) RES6 "9 9";
1566    PUT $(xx eq 4) RES6 "9 11";
1567    PUT $(xx eq 4) RES6 "10 11";
1568    PUT $(xx eq 4) RES6 "10 9";
1569    PUT $(xx eq 4) RES6 "9 9";
1570    PUT $(xx eq 4) RES6 " ";
1571    PUT $(xx eq 4) res1000 "PUT RES223 'set arrow from 10,9.5 to 11,9.5 lt 3' ; ";/
1572    PUT $(xx eq 4) res1000 "PUT RES223 'set arrow from 11,10.5 to 10,10.5 lt 1' ; ";/
1573
1574    PUT $(xx eq 5) RES7 "11 9";
1575    PUT $(xx eq 5) RES7 "11 11";
1576    PUT $(xx eq 5) RES7 "12 11";
1577    PUT $(xx eq 5) RES7 "12 9";
1578    PUT $(xx eq 5) RES7 "11 9";
1579    PUT $(xx eq 5) RES7 " ";
1580    PUT $(xx eq 5) res1000 "PUT RES223 'set arrow from 12,9.5 to 13,9.5 lt 3' ; ";
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1581 PUT $(xx eq 5) res1000 "PUT RES223 'set arrow from 13,10.5 to 12,10.5 lt 1'; ";/
1582
1583 PUT $(xx eq 6) RES8 "13 9";/
1584 PUT $(xx eq 6) RES8 "13 11";/
1585 PUT $(xx eq 6) RES8 "14 11";/
1586 PUT $(xx eq 6) RES8 "14 9";/
1587 PUT $(xx eq 6) RES8 "13 9";/
1588 PUT $(xx eq 6) res1000 "PUT RES223 'set arrow from 14,9.5 to 15,9.5 lt 3'; ";/
1589 PUT $(xx eq 6) res1000 "PUT RES223 'set arrow from 15,10.5 to 14,10.5 lt 1'; ";/
1590
1591 PUT $(xx eq 7) RES9 "15 9";/
1592 PUT $(xx eq 7) RES9 "15 11";/
1593 PUT $(xx eq 7) RES9 "16 11";/
1594 PUT $(xx eq 7) RES9 "16 9";/
1595 PUT $(xx eq 7) RES9 "15 9";/
1596 PUT $(xx eq 7) res1000 "PUT RES223 'set arrow from 16,9.5 to 17,9.5 lt 3'; ";/
1597 PUT $(xx eq 7) res1000 "PUT RES223 'set arrow from 17,10.5 to 16,10.5 lt 1'; ";/
1598
1599 PUT $(xx eq 8) RES10 "17 9";/
1600 PUT $(xx eq 8) RES10 "17 11";/
1601 PUT $(xx eq 8) RES10 "18 11";/
1602 PUT $(xx eq 8) RES10 "18 9";/
1603 PUT $(xx eq 8) RES10 "17 9";/
1604 PUT $(xx eq 8) RES10 " ";/
1605 PUT $(xx eq 8) res1000 "PUT RES223 'set arrow from 18,9.5 to 19,9.5 lt 3'; ";/
1606 PUT $(xx eq 8) res1000 "PUT RES223 'set arrow from 19,10.5 to 18,10.5 lt 1'; ";/
1607
1608 PUT $(xx eq 9) RES11 "19 9";/
1609 PUT $(xx eq 9) RES11 "19 11";/
1610 PUT $(xx eq 9) RES11 "20 11";/
1611 PUT $(xx eq 9) RES11 "20 9";/
1612 PUT $(xx eq 9) RES11 "19 9";/
1613 PUT $(xx eq 9) RES11 " ";/
1614 PUT $(xx eq 9) res1000 "PUT RES223 'set arrow from 20,9.5 to 21,9.5 lt 3'; ";/
1615 PUT $(xx eq 9) res1000 "PUT RES223 'set arrow from 21,10.5 to 20,10.5 lt 1'; ";/
1616
1617 PUT $(xx eq 10) RES12 "21 9";/
1618 PUT $(xx eq 10) RES12 "21 11";/
1619 PUT $(xx eq 10) RES12 "22 11";/
1620 PUT $(xx eq 10) RES12 "22 9";/
1621 PUT $(xx eq 10) RES12 "21 9";/
1622 PUT $(xx eq 10) res1000 "PUT RES223 'set arrow from 22,9.5 to 23,9.5 lt 3'; ";/
1623 PUT $(xx eq 10) res1000 "PUT RES223 'set arrow from 23,10.5 to 22,10.5 lt 1'; ";/
1624 );

1625
1626
1627          ABORT "NLP STARS TO DETERIORATE...";
1628
1629       );
1630   );
1631   );
1632
1633   IF(COSTUP LE COSTLO,
1634       DISPLAY costup,npisos,E0opt;
1635       DISPLAY "COST OF MASTER AND SUBPROBLEMS EQUAL";
1636   )
1637       );
1638   );
1639
1640 DISPLAY costup,npisos,E0opt, ind;
1641 INCLUDE /var/www/html/interfaces/cgi-bin/extractor/output.inc
1642  * this file is used to generate the output results for the interface to use
PUT RES2 "scalars iter, cc, nnx, E0, rdef, RZ, Edef, firstnlp ; ";

PUT RES2 "parameters x(*, *), y(*, *), RRL(*), SPRODUC(*), ";

PUT RES2 "               SOLNLP(*), SOLMILP(*), comppro(*); ";

PUT RES2 "cc= (ind*1000) ";

PUT RES2 "nnx= nnopt ";

PUT RES2 "E0= Eopt ";

PUT RES2 "RZ= RZopt ";

PUT RES2 "Rdef= rdefopt ";

PUT RES2 "Edef= edefopt ";

loop(n,
    loop(c,
        PUT RES2 "x(' ord(n):2:0 ','ord(c):2:0 ')= xopt(n,c) ";
        PUT RES2 "y(' ord(n):2:0 ','ord(c):2:0 ')= yopt(n,c) ";
    );

    loop(LFEED,
        PUT RES2 "RRL(' ord(n):2:0 ')= RLopt(LFEED,n) ";
    );

    loop(PRODUC,
        PUT RES2 "SPRODUC(' ord(n):2:0 ')= Popt(PRODUC,n) ";
    );

    if(type eq 3,
        totalpro=sum((PRODUC,n), Popt(PRODUC,n));
        comppro(c)=(sum((PRODUC,n),Pmopt(PRODUC,n,c))/totalpro);
    *
        PUT RES2 "COMPPRO(' ord(c):1:0 ')= comppro(c) ";
    );

    if(type ne 3,
        totalpro=0;
        comppro(c)=0;
    *
        PUT RES2 "COMPPRO(' ord(c):1:0 ')= 0 ";
    );

    );

    PUT RES2 "iter= ITER:8:2 ";

PUT RES2 "SOLMILP('1')= SOLMILP('1'):13:10";

PUT RES2 "SOLMILP('2')= SOLMILP('2'):13:10";

PUT RES2 "SOLMILP('3')= SOLMILP('3'):13:10";

PUT RES2 "SOLMILP('4')= SOLMILP('4'):13:10";

PUT RES2 "SOLMILP('5')= SOLMILP('5'):13:10";

PUT RES2 "SOLMILP('6')= SOLMILP('6'):13:10";

PUT RES2 "SOLMILP('7')= SOLMILP('7'):13:10";

PUT RES2 "SOLMILP('8')= SOLMILP('8'):13:10";

PUT RES2 "SOLMILP('9')= SOLMILP('9'):13:10";
for(xx= 1 to nnopt,
  PUT $(xx eq 1) RES3 "3 9";/
  PUT $(xx eq 1) RES3 "3 11";/
  PUT $(xx eq 1) RES3 "4 9";/
  PUT $(xx eq 1) RES3 "3 9";/
  PUT $(xx eq 1) RES3 "  "; /
  PUT $(xx eq 1) res1000 "PUT RES223 'set arrow from 2,9.5 to 3,9.5 lt 3'; ";/
  PUT $(xx eq 1) res1000 "PUT RES223 'set arrow from 3,10.5 to 2,10.5 lt 1'; ";/
  PUT $(xx eq 1) res1000 "PUT RES223 'set arrow from 4,9.5 to 5,9.5 lt 3'; ";/
  PUT $(xx eq 1) res1000 "PUT RES223 'set arrow from 5,10.5 to 4,10.5 lt 1'; ";/
  PUT $(xx eq 2) RES4 "5 9";/
  PUT $(xx eq 2) RES4 "5 11";/
  PUT $(xx eq 2) RES4 "6 11";/
  PUT $(xx eq 2) RES4 "6 9";/
  PUT $(xx eq 2) RES4 "5 9";/
  PUT $(xx eq 2) RES4 "  "; /
  PUT $(xx eq 2) res1000 "PUT RES223 'set arrow from 6,9.5 to 7,9.5 lt 3'; ";/
  PUT $(xx eq 2) res1000 "PUT RES223 'set arrow from 7,10.5 to 6,10.5 lt 1'; ";/
  PUT $(xx eq 3) RES5 "7 9";/
  PUT $(xx eq 3) RES5 "7 11";/
  PUT $(xx eq 3) RES5 "8 11";/
  PUT $(xx eq 3) RES5 "8 9";/
  PUT $(xx eq 3) RES5 "7 9";/
  PUT $(xx eq 3) res1000 "PUT RES223 'set arrow from 8,9.5 to 9,9.5 lt 3'; ";/
  PUT $(xx eq 3) res1000 "PUT RES223 'set arrow from 9,10.5 to 8,10.5 lt 1'; ";/
  PUT $(xx eq 4) RES6 "9 9";/
  PUT $(xx eq 4) RES6 "9 11";/
  PUT $(xx eq 4) RES6 "10 11";/
  PUT $(xx eq 4) RES6 "10 9";/
  PUT $(xx eq 4) RES6 "9 9";/
  PUT $(xx eq 4) RES6 "  "; /
  PUT $(xx eq 4) res1000 "PUT RES223 'set arrow from 10,9.5 to 11,9.5 lt 3'; ";/
  PUT $(xx eq 4) res1000 "PUT RES223 'set arrow from 11,10.5 to 10,10.5 lt 1'; ";/
  PUT $(xx eq 5) RES7 "11 9";/
  PUT $(xx eq 5) RES7 "11 11";/
  PUT $(xx eq 5) RES7 "12 11";/
  PUT $(xx eq 5) RES7 "12 9";/
  PUT $(xx eq 5) RES7 "11 9";/
  PUT $(xx eq 5) RES7 "  "; /
  PUT $(xx eq 5) res1000 "PUT RES223 'set arrow from 12,9.5 to 13,9.5 lt 3'; ";/
  PUT $(xx eq 5) res1000 "PUT RES223 'set arrow from 13,10.5 to 12,10.5 lt 1'; ";/
  PUT $(xx eq 6) RES8 "13 9";/
  PUT $(xx eq 6) RES8 "13 11";/
  PUT $(xx eq 6) RES8 "14 11";/
  PUT $(xx eq 6) RES8 "14 9";/
  PUT $(xx eq 6) RES8 "13 9";/
  PUT $(xx eq 6) res1000 "PUT RES223 'set arrow from 14,9.5 to 15,9.5 lt 3'; ";/
  PUT $(xx eq 6) res1000 "PUT RES223 'set arrow from 15,10.5 to 14,10.5 lt 1'; ";/
  PUT $(xx eq 7) RES9 "15 9";/
  PUT $(xx eq 7) RES9 "15 11";/
  PUT $(xx eq 7) RES9 "16 11"; /
1770 PUT $(xx eq 7) RES9 "16 9";/
1771 PUT $(xx eq 7) RES9 "15 9";
1772 PUT $(xx eq 7) res1000 "PUT RES223 'set arrow from 16,9.5 to 17,9.5 lt 3'; "/;
1773 PUT $(xx eq 7) res1000 "PUT RES223 'set arrow from 17,10.5 to 16,10.5 lt 1'; "/;
1774
1775 PUT $(xx eq 8) RES10 "17 9";
1776 PUT $(xx eq 8) RES10 "17 11";
1777 PUT $(xx eq 8) RES10 "18 11";
1778 PUT $(xx eq 8) RES10 "18 9";
1779 PUT $(xx eq 8) RES10 "17 9";
1780 PUT $(xx eq 8) RES10 " ";
1781 PUT $(xx eq 8) res1000 "PUT RES223 'set arrow from 18,9.5 to 19,9.5 lt 3'; "/;
1782 PUT $(xx eq 8) res1000 "PUT RES223 'set arrow from 19,10.5 to 18,10.5 lt 1'; "/;
1783
1784 PUT $(xx eq 9) RES11 "19 9";
1785 PUT $(xx eq 9) RES11 "19 11";
1786 PUT $(xx eq 9) RES11 "20 11";
1787 PUT $(xx eq 9) RES11 "20 9";
1788 PUT $(xx eq 9) RES11 "19 9";
1789 PUT $(xx eq 9) RES11 " ";
1790 PUT $(xx eq 9) res1000 "PUT RES223 'set arrow from 20,9.5 to 21,9.5 lt 3'; "/;
1791 PUT $(xx eq 9) res1000 "PUT RES223 'set arrow from 21,10.5 to 20,10.5 lt 1'; "/;
1792
1793 PUT $(xx eq 10) RES12 "21 9";
1794 PUT $(xx eq 10) RES12 "21 11";
1795 PUT $(xx eq 10) RES12 "22 11";
1796 PUT $(xx eq 10) RES12 "22 9";
1797 PUT $(xx eq 10) RES12 "21 9";
1798 PUT $(xx eq 10) res1000 "PUT RES223 'set arrow from 22,9.5 to 23,9.5 lt 3'; "/;
1799 PUT $(xx eq 10) res1000 "PUT RES223 'set arrow from 23,10.5 to 22,10.5 lt 1'; "/;
1800 );
1801
1802
1803
GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

Solution Report

** Solve Summary **

MODEL DNLP
TYPE NLP
SOLVER CONOPT

**** Solver Status ****
1 Normal Completion

**** Model Status ****
2 Locally Optimal

**** Objective Value ****
45.2838

RESOURCE USAGE, LIMIT 0.169 10000000000.000
ITERATION COUNT, LIMIT 29 2147483647
EVALUATION ERRORS 0 0

** Warning **
The value of LFITER is out of range.
LFITER is decreased from 2147483647 to 1000000000.

Pre-triangular equations: 113
Post-triangular equations: 1
Definitional equations: 89

** Optimal solution. There are no superbasic variables.**

CONOPT time Total 0.164 seconds
of which: Function evaluations 0.071 = 43.3%
1st Derivative evaluations 0.017 = 10.4%

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<td>---- EQU eq10</td>
<td>0.1080</td>
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<tr>
<td>---- EQU eq20</td>
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<td>---- EQU eq30</td>
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## ---- EQU eq40

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## ---- EQU eq41

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## ---- EQU eq43

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## ---- EQU eq44

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### VAR Rext0m

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---- VAR Em Mass flow of component c in Extract(solvent) at stage n

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**LOWER LEVEL UPPER MARGINAL**

---- VAR Rdef

Rdef  Global mass flow in raffiante phase: R(NF)+Rec(0)

---- VAR Rdefm  Mass flow of component c in Rdef

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---- VAR EE  Mass flow of new extract phase(solvent) EE between n and n+1

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---- VAR EEm  Mass flow of component c en in new extract phase EE(n)

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nftnlp total number of stages nlp
E0 global mass flow of initial extract phase that goes into the extractor
zznlp objective function nlp

**** REPORT SUMMARY :
0 NONOPT
0 INFEASIBLE
0 UNBOUNDED
0 ERRORS
28 PROJECTED

--- 1253 PARAMETER costup = 45.28376222 objective upper bound
PARAMETER costlo = -INF objective lower bound

--- 1258 PARAMETER CUTS Cortes

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GAMS 38.2.1 96226ea8 Feb 19, 2022 LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 7
GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Model Statistics SOLVE DMILP Using MIP From line 1360

LOOPS

MODEL STATISTICS

BLOCKS OF EQUATIONS 87 SINGLE EQUATIONS 1,626
BLOCKS OF VARIABLES 47 SINGLE VARIABLES 3,856
NON ZERO ELEMENTS 9,680 DISCRETE VARIABLES 10

GENERATION TIME = 0.037 SECONDS 5 MB 38.2.1 96226ea8 LEX-LEG

SOLVE SUMMARY

MODEL DMILP
TYPE MIP
SOLVER CPLEX

**** SOLVER STATUS 1 Normal Completion
**** MODEL STATUS 1 Optimal
**** OBJECTIVE VALUE 12.6010

RESOURCE USAGE, LIMIT 0.164 100000000000.000
ITERATION COUNT, LIMIT 263 2147483647
--- GAMS/Cplex Link licensed for continuous and discrete problems.
--- GMO setup time: 0.00s
--- Space for names approximately 0.10 Mb
--- Use option 'names no' to turn use of names off
--- GMO memory 1.14 Mb (peak 1.17 Mb)
--- Dictionary memory 0.00 Mb
--- Cplex 20.1.0.1 link memory 0.09 Mb (peak 0.34 Mb)
--- Starting Cplex

--- MIP status (101): integer optimal solution.
--- Cplex Time: 0.13sec (det. 33.91 ticks)
--- Fixing integer variables and solving final LP...
--- Fixed MIP status (1): optimal.
--- Cplex Time: 0.0 sec (det. 4.33 ticks)

Proven optimal solution

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**Rext0** Mass flow of initial raffinate R0 that enters the extractor

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**VAR Rext0m** Mass flow of component c in initial raffinate Rext0

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**VAR Rrec0m** Mass flow of component c in initial raffinate Rrec0(FEED)

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**VAR E** Mass flow of extract(solvent) E at stage n

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**VAR Em** Mass flow of component c in Extract(solvent) at stage n

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---- VAR Rdef

Global mass flow in raffiante phase: R(NF) + Rec(0)

---- VAR Rdefm

Mass flow of component c in Rdef

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---- VAR EE

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### Slack variables for linealization 400-Rdefm

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---- VAR sv5  Slack variables for linealization 570-575-eq

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#### Variable Interpretation

- **nft**: Total number of stages (milp)
- **E0**: Global mass flow of initial extract phase that goes into the extractor

#### Summary

- **Report Summary**: 0 NONOPT
- **Infeasible**: 0 INFEASIBLE
GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

MODEL STATISTICS

BLOCKS OF EQUATIONS          69     SINGLE EQUATIONS          747
BLOCKS OF VARIABLES          31     SINGLE VARIABLES          405
NON ZERO ELEMENTS         2,075     NON LINEAR N-Z             98
CODE LENGTH               1,036     CONSTANT POOL              58

GENERATION TIME  =        0.008 SECONDS      5 MB  38.2.1 96226ea8 LEX-LEG

SOLVE SUMMARY

MODEL   DNLP                OBJECTIVE  zznlp
TYPE    NLP                 DIRECTION  MINIMIZE
SOLVER  CONOPT              FROM LINE  1424

**** SOLVER STATUS     1 Normal Completion
**** MODEL STATUS      2 Locally Optimal
**** OBJECTIVE VALUE               93.6810

RESOURCE USAGE, LIMIT          0.030 10000000000.000
ITERATION COUNT, LIMIT         12    2147483647
EVALUATION ERRORS              0             0

CONOPT time Total 0.024 seconds
      of which:  Function evaluations 0.006 = 25.0%
               1st Derivative evaluations 0.001 = 4.2%

** Warning **  The value of LFITER is out of range.
LFITER is decreased from 2147483647 to 1000000000.

Pre-triangular equations:  217
Post-triangular equations:  1
Definitional equations:     169

** Optimal solution. There are no superbasic variables.
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----- VAR E0m Mass flow of component c in initial extract E0

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---- VAR P Mass flow of P at stage n

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---- VAR Rdef

Rdef Global mass flow in raffiante phase:R(NF)+Rec(0)

---- VAR Rdefm Mass flow of component c in Rdef

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--- VAR EEm  Mass flow of component c en in new extract phase EE(n)

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**** REPORT SUMMARY : 0 NONOPT 0 INFEASIBLE 0 UNBOUNDED 0 ERRORS 26 PROJECTED

GAMS 38.2.1 96226ea8 Feb 19, 2022          LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 1

GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

Execution

--- 1461 PARAMETER ind = 45.28376222

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PARAMETER costlo = 12.25060000 objective lower bound

--- 1258 PARAMETER CUTS Cortes

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2 GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Model Statistics  SOLVE DMILP Using MIP From line 1360

LOOPS

MODEL STATISTICS

BLOCKS OF EQUATIONS  87  SINGLE EQUATIONS  1,967
Solution Report

SOLVE SUMMARY

MODEL DMILP
TYPE MIP
SOLVER CPLEX

OBJECTIVE zz
DIRECTION MINIMIZE
FROM LINE 1360

**** SOLVER STATUS 1 Normal Completion
**** MODEL STATUS 8 Integer Solution
**** OBJECTIVE VALUE 14.0182

RESOURCE USAGE, LIMIT 0.181 1000000000.000
ITERATION COUNT, LIMIT 312 2147483647
--- GAMS/Cplex Link licensed for continuous and discrete problems.
--- GMO setup time: 0.00s
--- Space for names approximately 0.11 Mb
--- Use option 'names no' to turn use of names off
--- GMO memory 1.67 Mb (peak 1.70 Mb)
--- Dictionary memory 0.00 Mb
--- Cplex 20.1.0.1 link memory 0.10 Mb (peak 0.37 Mb)
--- Starting Cplex

--- MIP status (102): integer optimal, tolerance.
--- Cplex Time: 0.13sec (det. 38.86 ticks)
--- Fixing integer variables and solving final LP...
--- Fixed MIP status (1): optimal.
--- Cplex Time: 0.02sec (det. 6.82 ticks)

Solution satisfies tolerances
MIP Solution: 14.018208 (312 iterations, 0 nodes)
Final Solve: 14.018207 (138 iterations)

Best possible: 14.018029
Absolute gap: 0.000179
Relative gap: 0.000013

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----- EQU eq20  -INF   0.0221  0.0650  .
----- EQU eq30

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---- EQU eq110

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2         0.1200     0.1200     0.1200     -1.1745
3          .          .          .          -94.3174
4         0.1300     0.1300     0.1300      0.3159

LOWER     LEVEL     UPPER     MARGINAL
---- EQU eq120

1          .          .          .          0.3266

---- EQU eq130

LOWER     LEVEL     UPPER     MARGINAL
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3          .          .          .          .
4          .          .          .          0.6841

---- EQU eq140

LOWER     LEVEL     UPPER     MARGINAL
10         .          .          .          .

---- EQU eq150

LOWER     LEVEL     UPPER     MARGINAL
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10.2       .          .          .          -1.4252
10.3       .          .          .          0.4621
10.4       .          .          .          -0.4632

---- EQU eq160

LOWER     LEVEL     UPPER     MARGINAL
10         .          .          .          0.2748

---- EQU eq170

LOWER     LEVEL     UPPER     MARGINAL
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--- EQU focoste

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VAR Rrec0m      
VAR E           
VAR Em          

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---- VAR y Mass fraction of component c en in extract(solv.) E at stage n

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--- VAR Rdef

Global mass flow in raffiante phase: R(NF)+Rec(0)

--- VAR Rdefm

Mass flow of component c in Rdef

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--- VAR EE

Mass flow of new extract phase(solvent) EE between n and n+1

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---- VAR sv2 Slack variables for linealization 540-545-Rm

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nft  total number of stages milp
E0  global mass flow of initial extract phase that goes into the extractor

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zzmilp  cost that predicts the milp
zz  objective function milp
**** REPORT SUMMARY :     0     NONOPT
0 INFEASIBLE
0 UNBOUNDED
53 PROJECTED

GAMS 38.2.1  96226ea8 Feb 19, 2022 LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 1

GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Model Statistics   SOLVE DNLP Using NLP From line 1424

LOOPS

nlp  3

MODEL STATISTICS

BLOCKS OF EQUATIONS         69     SINGLE EQUATIONS          735
BLOCKS OF VARIABLES          31     SINGLE VARIABLES          405
NON ZERO ELEMENTS            2,090     NON LINEAR N-Z            143
CODE LENGTH                   1,544     CONSTANT POOL              58

GENERATION TIME   =        0.008 SECONDS      5 MB

GAMS 38.2.1  96226ea8 Feb 19, 2022 LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 1

GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Solution Report   SOLVE DNLP Using NLP From line 1424

SOLVE SUMMARY

MODEL DNLP OBJECTIVE zznlp
TYPE NLP DIRECTION MINIMIZE
SOLVER CONOPT FROM LINE 1424

**** SOLVER STATUS     1 Normal Completion
**** MODEL STATUS      2 Locally Optimal
**** OBJECTIVE VALUE               62.5824

RESOURCE USAGE, LIMIT            0.022 10000000000.000
ITERATION COUNT, LIMIT          22    2147483647
EVALUATION ERRORS              0     0

C O N O P T 3   version 3.17K
Copyright (C) ARKI Consulting and Development A/S
Bagsvaerdvej 246 A
DK-2880 Bagsvaerd, Denmark

** Warning **  The value of LFITER is out of range.
    LFITER is decreased from 2147483647 to 1000000000.

Pre-triangular equations: 204
Post-triangular equations: 1
Definitional equations: 159

** Optimal solution. There are no superbasic variables.
CONOPT time Total 0.017 seconds
of which: Function evaluations 0.002 = 11.8%
1st Derivative evaluations 0.001 = 5.9%

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--- EQU eq130

--- EQU eq140

--- EQU eq150

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model.lst Tue Sep 05 13:36:25 2023 305

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---- VAR RL  Mass flow of raffinate R02 that goes INTO stage n

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Redef  Global mass flow in raffiante phase:R(NF)+Rec(0)

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--- VAR EE  Mass flow of new extract phase(solvent) EE between n and n+1

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--- VAR EEm  Mass flow of component c en in new extract phase EE(n)

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---- VAR vpu4
LOWER          LEVEL          UPPER         MARGINAL
---- VAR vre2
LOWER          LEVEL          UPPER         MARGINAL
---- VAR vre4
LOWER          LEVEL          UPPER         MARGINAL
--- VAR vs4  Slack variables (2o miembro) surface x-p1
LOWER          LEVEL          UPPER         MARGINAL
1           .              .       1.0000000E-6         2.0000
2           .              .       1.0000000E-6         2.0000
3           .              .       1.0000000E-6         1.0000
4           .              .       1.0000000E-6         1.0000
5           .              .       1.0000000E-6         1.0000
6           .              .       1.0000000E-6         1.0000
7           .              .       1.0000000E-6         1.0000
8           .              .       1.0000000E-6         1.0000
9           .              .       1.0000000E-6         1.0000
10          .             0.0007         0.0010          .
--- VAR vs4b  Slack variables (1o miembro) surface x-p1
LOWER          LEVEL          UPPER         MARGINAL
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2           .       1.0000000E-6   1.0000000E-6    -78224.9560
3           .              .       1.0000000E-6         1.0000
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8           .              .       1.0000000E-6         1.0000
9           .              .       1.0000000E-6         1.0000
10          .       1.0000000E-6   1.0000000E-6    -55738.9758
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### Model Statistics

**BLOCKS OF EQUATIONS** 87  **SINGLE EQUATIONS** 2,308
**BLOCKS OF VARIABLES** 47  **SINGLE VARIABLES** 3,856
**NON ZERO ELEMENTS** 13,240  **DISCRETE VARIABLES** 10

**GENERATION TIME** = 0.045 SECONDS  **6 MB**
Solution Report     SOLVE DMILP Using MIP From line 1360

SOLVE SUMMARY

MODEL   DMILP              OBJECTIVE  zz
TYPE    MIP                 DIRECTION  MINIMIZE
SOLVER  CPLEX               FROM LINE  1360

**** SOLVER STATUS     1 Normal Completion
**** MODEL STATUS      1 Optimal
**** OBJECTIVE VALUE               15.6170

RESOURCE USAGE, LIMIT          0.263 10000000000.000
ITERATION COUNT, LIMIT       481    2147483647
--- GAMS/Cplex Link licensed for continuous and discrete problems.
--- GMO setup time: 0.00s
--- Space for names approximately 0.11 Mb
--- Use option 'names no' to turn use of names off
--- GMO memory 1.71 Mb (peak 1.74 Mb)
--- Dictionary memory 0.00 Mb
--- Cplex 20.1.0.1 link memory 0.10 Mb (peak 0.41 Mb)
--- Starting Cplex

--- MIP status (101): integer optimal solution.
--- Cplex Time: 0.21sec (det. 68.47 ticks)

--- Fixing integer variables and solving final LP...

--- Fixed MIP status (1): optimal.
--- Cplex Time: 0.03sec (det. 11.68 ticks)

Proven optimal solution
MIP Solution:           15.617014    (481 iterations, 0 nodes)
Final Solve:            15.617014    (254 iterations)

Best possible:          15.617014
Absolute gap:            0.000000
Relative gap:            0.000000

LOWER          LEVEL          UPPER         MARGINAL
---- EQU eq10               0.1080         0.1080        +INF           96.9202
---- EQU eq20              -INF            0.0135         0.0650          .
---- EQU eq30

LOWER          LEVEL          UPPER         MARGINAL
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LOWER LEVEL UPPER MARGINAL
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LOWER LEVEL UPPER MARGINAL
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model.lst  Tue Sep 05 13:36:25 2023  357

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Mass flow of component c in initial raffinate Rext0

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--- VAR Em  Mass flow of component c in Extract(solvent) at stage n

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Rdef  Global mass flow in raffiante phase:R(NF)+Rec(0)

---- VAR Rdefm  Mass flow of component c in Rdef

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--- VAR sv3 Slack variables for linealization 550-555-Em

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--- VAR sv7 Slack variables for linealization 590-595-sup1

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nft  total number of stages milp
EO  global mass flow of initial extract phase that goes into the extractor

---- VAR Z  existance of stage n

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### Notes
- **zzmilp**: cost that predicts the milp
- **zz**: objective function milp

### Summary
- **SOLVER**
  - ** TYPE**  NLP
  - **DIRECTION**  MINIMIZE
- **Solver**
  - **CONOPT**
  - **FROM LINE**  1424

### Objective
- **OBJECTIVE**  zznlp
- **OBJECTIVE VALUE**  52.4072

### Usage
- **RESOURCE USAGE**
  - **LIMIT**  0.031
  - **LIMIT**  10000000000.000
- **ITERATION COUNT**
  - **LIMIT**  26
  - **LIMIT**  2147483647

---

**GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNITIV.**

**Model Statistics**

**SOLVE DNLP Using NLP From line 1424**

**LOOPS**

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**MODEL STATISTICS**

- **BLOCKS OF EQUATIONS**  69
- **SINGLE EQUATIONS**  723
- **BLOCKS OF VARIABLES**  31
- **SINGLE VARIABLES**  405
- **NON ZERO ELEMENTS**  2,105
- **NON LINEAR N-Z**  188
- **CODE LENGTH**  2,052
- **CONSTANT POOL**  58

**GENERATION TIME**

- **0.008 SECONDS**
- **6 MB**

---

**SOLVE SUMMARY**

- **MODEL**
  - DNLP
- **TYPE**
  - NLP
- **SOLVER**
  - CONOPT
  - **FROM LINE**  1424

- **SOLVER STATUS**  1 Normal Completion
- **MODEL STATUS**  2 Locally Optimal
- **OBJECTIVE VALUE**  52.4072
** Warning **  The value of LFITER is out of range.
LFITER is decreased from 2147483647 to 1000000000.

Pre-triangular equations:  191
Post-triangular equations:  1
Definitional equations:     149

** Optimal solution. There are no superbasic variables.

CONOPT time Total                            0.026 seconds
of which: Function evaluations             0.006 = 23.1%
1st Derivative evaluations       0.003 = 11.5%

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--- VAR Rext0m Mass flow of component c in initial raffinate Rext0

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---- VAR Rdef

Rdef Global mass flow in raffiante phase:R(NF)+Rec(0)

---- VAR Rdefm Mass flow of component c in Rdef

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4         .             0.1071         2.0000          .

---- VAR xdef  Mass fraction of component C in Rdef

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---- VAR EE  Mass flow of new extract phase(solvent) EE between n and n+1

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---- VAR EEm  Mass flow of component c en in new extract phase EE(n)

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--- VAR vre2 . . 0.0001 1.0000
--- VAR vre4 . . 0.0500 1.0000

--- VAR vs4 Slack variables (2o miembro) surface x-p1

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LOWER LEVEL UPPER MARGINAL

--- VAR vs4b Slack variables (1o miembro) surface x-p1

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LOWER LEVEL UPPER MARGINAL

--- VAR vs5 Slack variables (2o miembro) surface x-p2

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LOWER LEVEL UPPER MARGINAL

--- VAR vs5b

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LOWER LEVEL UPPER MARGINAL
**Model Statistics**

SOLVE DMILP Using MIP From line 1360

**General Design for One Extractor Program DISYUNTIV.**

**Execution**

--- PARAMETER ind = 45.28376222

--- PARAMETER costup = 45.28376222 objective upper bound

PARAMETER costlo = 14.25060000 objective lower bound

--- PARAMETER CUTS Cortes

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MODEL STATISTICS

BLOCKS OF EQUATIONS          87     SINGLE EQUATIONS        2,649
BLOCKS OF VARIABLES          47     SINGLE VARIABLES        3,856
NON ZERO ELEMENTS        15,020     DISCRETE VARIABLES         10

GENERATION TIME = 0.055 SECONDS

LOOPS nlp 5

GAMS 38.2.1 96226ea8 Feb 19, 2022
LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 2

GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Solution Report

SOLVE SUMMARY

MODEL   DMILP               OBJECTIVE  zz
TYPE    MIP                 DIRECTION  MINIMIZE
SOLVER  CPLEX               FROM LINE  1360

**** SOLVER STATUS 1 Normal Completion
**** MODEL STATUS 1 Optimal
**** OBJECTIVE VALUE 17.1881

RESOURCE USAGE, LIMIT 0.421 10000000000.000
ITERATION COUNT, LIMIT 653 2147483647
--- GAMS/Cplex Link licensed for continuous and discrete problems.
--- GMO setup time: 0.00s
--- Space for names approximately 0.12 Mb
--- Use option 'names no' to turn use of names off
--- GMO memory 1.75 Mb (peak 1.78 Mb)
--- Dictionary memory 0.00 Mb
--- Cplex 20.1.0.1 link memory 0.10 Mb (peak 0.44 Mb)
--- Starting Cplex

--- MIP status (101): integer optimal solution.
--- Cplex Time: 0.33sec (det. 111.46 ticks)
--- Fixing integer variables and solving final LP...

--- Fixed MIP status (1): optimal.
--- Cplex Time: 0.06sec (det. 23.54 ticks)

Proven optimal solution
MIP Solution: 17.188123 (653 iterations, 0 nodes)
Final Solve: 17.188122 (449 iterations)

Best possible: 17.188123
Absolute gap: 0.000000
Relative gap: 0.000000

LOWER    LEVEL    UPPER    MARGINAL
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---- EQU eq20  -INF    0.0175  0.0650        .
--- EQU eq30

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--- EQU eq110

--- EQU eq120

--- EQU eq130

--- EQU eq140

--- EQU eq150

--- EQU eq160

--- EQU eq170
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--- EQU focoste

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model.lst Tue Sep 05 13:36:25 2023 499

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---- VAR RL  Mass flow of raffinate R02 that goes INTO satage n

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---- VAR RLM  Mass flow of component C in R02 that goes INTO stage n

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--- VAR P Mass flow of P at stage n

--- VAR Pm Mass flow of component c in P at stage n
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--- VAR Rext0  Mass flow of initial raffinate R0 that enters the extractor

--- VAR Rext0m  Mass flow of component c in initial raffinate Rext0

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--- VAR Rrec0  Mass flow of initial raffinate R0(FEED) que se recircula

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--- VAR E  Mass flow of extract(solvent) E at stage n

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model.lst  Tue Sep 05 13:36:25 2023  502

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---- VAR sv3 Slack variables for linealization 550-555-Em

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---- VAR sv7 Slack variables for linealization 590-595-sup1

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#### Variable Definitions

- **nft**: total number of stages milp
- **E0**: global mass flow of initial extract phase that goes into the extractor
- **z**: existence of stage n
- **zzmilp**: cost that predicts the milp
- **zz**: objective function milp

#### Report Summary

- **REPORT SUMMARY**: 0 NONOPT, 0 INFEASIBLE, 0 UNBOUNDED, 31 PROJECTED

---

**GAMS 38.2.1 96226ea8 Feb 19, 2022** LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 2

---
GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

Model Statistics  SOLVE DNLP Using NLP From line 1424

LOOPS  nlp  5

MODEL STATISTICS

BLOCKS OF EQUATIONS  69  SINGLE EQUATIONS  711
BLOCKS OF VARIABLES  31  SINGLE VARIABLES  405
NON ZERO ELEMENTS  2,120  NON LINEAR N-Z  233
CODE LENGTH  2,560  CONSTANT POOL  58

GENERATION TIME  =  0.009 SECONDS  6 MB  38.2.1 96226ea8 LEX-LEG

GAMS 38.2.1 96226ea8 Feb 19, 2022  LEX-LEG x86 64bit/Linux – 09/05/23 13:36:19 Page 2

GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Solution Report  SOLVE DNLP Using NLP From line 1424

SOLVE SUMMARY

MODEL DNLP  OBJECTIVE zznlp
TYPE NLP  DIRECTION MINIMIZE
SOLVER CONOPT  FROM LINE 1424

**** SOLVER STATUS  1 Normal Completion
**** MODEL STATUS  2 Locally Optimal
**** OBJECTIVE VALUE  48.0281

RESOURCE USAGE, LIMIT  0.032 10000000000.000
ITERATION COUNT, LIMIT  28 2147483647
EVALUATION ERRORS  0 0

** Warning **  The value of LFITER is out of range.
LFITER is decreased from 2147483647 to 1000000000.

Pre-triangular equations:  178
Post-triangular equations:  1
Definitional equations:  139

** Optimal solution. There are no superbasic variables.

CONOPT time Total  0.026 seconds
of which: Function evaluations  0.006 = 23.1%
1st Derivative evaluations  0.002 = 7.7%

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--- EQU eq110

LOWER  LEVEL  UPPER  MARGINAL

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2    0.1200  0.1200  0.1200  1197.9135
3    .       .       .       1050.2077
4    0.1300  0.1300  0.1300  1125.9238

LOWER  LEVEL  UPPER  MARGINAL

--- EQU eq120

.       .       .       

--- EQU eq130

LOWER  LEVEL  UPPER  MARGINAL

1    .       .       .       
2    .       .       .       
3    .       .       .       
4    .       .       .       

--- EQU eq140

LOWER  LEVEL  UPPER  MARGINAL

10   .       .       .       

--- EQU eq150

LOWER  LEVEL  UPPER  MARGINAL

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10.3 .       .       .       63.3480
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--- EQU eq160

LOWER  LEVEL  UPPER  MARGINAL

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--- VAR Rext0  Mass flow of P at stage n

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**Rext0** Mass flow of initial raffinate R0 that enters the extractor

----- **VAR Rext0m** Mass flow of component c in initial raffinate Rext0

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----- **VAR Rec0** Mass flow of initial raffinate R0(FEED) que se recircula

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----- **VAR Rec0m** Mass flow of component c in initial raffinate Rrec0(FEED)

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----- **VAR E** Mass flow of extract(solvent) E at stage n

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----- **VAR Em** Mass flow of component c in Extract(solvent) at stage n

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### Table 1: Mass Flow Parameters

#### Rdef
- Global mass flow in raffinate phase: \( R(NF) + R(0) \)

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#### Rdefm
- Mass flow of component \( c \) in Rdef

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#### xdef
- Mass fraction of component \( C \) in Rdef

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#### EE
- Mass flow of new extract phase (solvent) \( EE \) between \( n \) and \( n+1 \)

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#### EEm
- Mass flow of component \( c \) en in new extract phase \( EE(n) \)

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--- VAR vs4 Slack variables (2o miembro) surface x-p1

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nftnlp  total number of stages nlp
E0    global mass flow of initial extract phase that goes into the extractor
zznlp  objective function nlp

**** REPORT SUMMARY : 0 NONOPT 0 INFEASIBLE 0 UNBOUNDED 0 ERRORS 23 PROJECTED

GAMS 38.2.1 96226ea8 Feb 19, 2022 LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 2
6 GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Execution

---- 1461 PARAMETER ind = 45.28376222

---- 1253 PARAMETER costup = 45.28376222 objective upper bound
PARAMETER costlo = 15.25060000 objective lower bound
Model Statistics

SOLVE DMILP Using MIP From line 1360

--- 1258 PARAMETER CUTS Cortes

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6  1.00000000  1.00000000  1.00000000  1.00000000

GAMS 38.2.1 96226ea8 Feb 19, 2022 LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 2

GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

Solution Report SOLVE DMILP Using MIP From line 1360

SOLVE SUMMARY

MODEL DMILP OBJECTIVE zz
TYPE MIP DIRECTION MINIMIZE
SOLVER CPLEX FROM LINE 1360

**** SOLVER STATUS 1 Normal Completion
**** MODEL STATUS 8 Integer Solution
**** OBJECTIVE VALUE 18.7376

RESOURCE USAGE, LIMIT 0.460 10000000000.000
ITERATION COUNT, LIMIT 736 2147483647
--- GAMS/Cplex Link licensed for continuous and discrete problems.
--- GMO setup time: 0.00s
--- Space for names approximately 0.13 Mb
--- Use option 'names no' to turn use of names off
--- GMO memory 1.79 Mb (peak 1.82 Mb)
--- Dictionary memory 0.00 Mb
--- Cplex 20.1.0.1 link memory 0.11 Mb (peak 0.47 Mb)
--- Starting Cplex
--- MIP status (102): integer optimal, tolerance.
--- Cplex Time: 0.33sec (det. 116.76 ticks)

--- Fixing integer variables and solving final LP...

--- Fixed MIP status (1): optimal.
--- Cplex Time: 0.10sec (det. 39.26 ticks)

Solution satisfies tolerances
MIP Solution: 18.737601 (736 iterations, 0 nodes)
Final Solve: 18.737602 (621 iterations)

Best possible: 18.737222
Absolute gap: 0.000379
Relative gap: 0.000020

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---- VAR Rext0m  Mass flow of component c in initial raffinate Rext0
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### Mass Flow of Component c in Initial Raffinate Rrec0(Feed)

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### VAR Rdef

- **Rdef** Global mass flow in raffinate phase: R(NF) + Rec(0)

### VAR Rdefm

- **Mass flow of component c in Rdef**

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GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

Model Statistics
SOLVE DNLP Using NLP From line 1424

LOOPS
nlp 6

MODEL STATISTICS

BLOCKS OF EQUATIONS 69 SINGLE EQUATIONS 699
BLOCKS OF VARIABLES 31 SINGLE VARIABLES 405

**** REPORT SUMMARY : 0 NONOPT
0 INFEASIBLE
0 UNBOUNDED
38 PROJECTED

GAMS 38.2.1 96226ea8 Feb 19, 2022 LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 2

nft total number of stages milp
E0 global mass flow of initial extract phase that goes into the extractor

---- VAR Z  existence of stage n

LOWER LEVEL UPPER MARGINAL
1 1.0000 1.0000 1.0000 473.5704
2 . 1.0000 1.0000 473.3266
3 . 1.0000 1.0000 477.3315
4 . 1.0000 1.0000 466.4760
5 . 1.0000 1.0000 474.8214
6 . . 1.0000 -1199.2380
7 . . 1.0000 -1191.1713
8 . . 1.0000 -1192.1519
9 . . 1.0000 -1192.1519
10 1.0000 1.0000 1.0000 474.2794

LOWER LEVEL UPPER MARGINAL

---- VAR zzmilp 16.2506 45.2838 
---- VAR zz 18.7376 +INF 

zzmilp cost that predicts the milp
zz objective function milp
### Solution Report

**Solve Summary**

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- **Solver Status**: 1 Normal Completion
- **Model Status**: 2 Locally Optimal
- **Objective Value**: 45.9594

**Warning**

The value of LFITER is out of range. LFITER is decreased from 2147483647 to 1000000000.

- Pre-triangular equations: 165
- Post-triangular equations: 1
- Definitional equations: 129

**Optimal solution. There are no superbasic variables.**

**CONOPT time Total**

- 0.031 seconds
- Function evaluations: 0.010 = 32.3%
- 1st Derivative evaluations: 0.002 = 6.5%

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14       -INF     -0.0630  .        .        .
15       -INF     -0.4729  .        .        .
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---- VAR E0m Mass flow of component c in initial extract E0

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---- VAR vs5b
GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

**** REPORT SUMMARY :  0  NONOPT
                                0  INFEASIBLE
                                0  UNBOUNDED
                                0  ERRORS
                                30  PROJECTED

PARAMETER ind                  =  45.28376222
PARAMETER costup               =  45.28376222  objective upper bound
PARAMETER costlo               =  16.25060000  objective lower bound
PARAMETER CUTS  Cortes

GAMS 38.2.1 96226ea8 Feb 19, 2022       LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 3
MODEL STATISTICS

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GENERATION TIME = 0.069 SECONDS

RESOURCE USAGE, LIMIT          0.556 10000000000.000
ITERATION COUNT, LIMIT       990   2147483647
--- GAMS/Cplex Link licensed for continuous and discrete problems.
--- GMO setup time: 0.00s
--- Space for names approximately 0.14 Mb
--- Use option 'names no' to turn use of names off
--- GMO memory 1.82 Mb (peak 1.85 Mb)
--- Dictionary memory 0.00 Mb
--- Cplex 20.1.0.1 link memory 0.11 Mb (peak 0.50 Mb)
--- Starting Cplex

MIP status (101): integer optimal solution.
--- Cplex Time: 0.39sec (det. 141.69 ticks)
--- Fixing integer variables and solving final LP...
--- Fixed MIP status (1): optimal.
--- Cplex Time: 0.14sec (det. 62.05 ticks)

Proven optimal solution
MIP Solution: 20.299584 (990 iterations, 0 nodes)
Final Solve: 20.299584 (833 iterations)

Best possible: 20.299584
Absolute gap: 0.000000
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---- EQU eq680

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--- EQU eq730

--- EQU eq740

--- EQU eq750
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LOWER          LEVEL          UPPER         MARGINAL
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---- EQU focoste             .              .              .             1.0000

---- VAR E0m  Mass flow of component c in initial extract E0
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2          .              .             2.0000       102.9988
3          0.0100         0.0100         2.0000          .
4          .              .             2.0000        95.7793

---- VAR R  Mass flow of raffinate R in stage n
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2          0.0100         0.9316         2.0000          .
3          0.0100         0.9099         2.0000          .
4          0.0100         0.8940         2.0000          .
5          0.0100         0.8698         2.0000          .
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7          0.0100         0.8698         2.0000          .
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10         0.0100         0.8603         2.0000          .

---- VAR Rm  Mass flow of component C in raffinate R at stage n
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1 .4          .              0.1208         2.0000          .
2 .1          .              0.7428         2.0000          .
2 .2          .              0.0509         2.0000          .
2 .3          .              0.0254         2.0000          .
2 .4          .              0.1125         2.0000          .
3 .1          .              0.7424         2.0000          .
3 .2          .              0.0455         2.0000          .
3 .3          .              0.0101         2.0000          .
3 .4          .              0.1120         2.0000          .
4 .1          .              0.7425         2.0000          .
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4 .3          .              0.0082         2.0000          .
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---- VAR Rext0m  Mass flow of component c in initial raffinate Rext0

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---- VAR Rrec0m  Mass flow of component c in initial raffinate Rrec0(FEED)

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---- VAR E  Mass flow of extract(solvent) E at stage n

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---- VAR Rdef

Rdef Global mass flow in raffiante phase: R(NF) + R(0)

---- VAR Rdefm Mass flow of component c in Rdef

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---- VAR EE Mass flow of new extract phase(solvent) EE between n and n+1

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## Slack variables for linealization 540-545-Rm

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---- VAR sv3 Slack variables for linealization 550-555-Em

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E0  global mass flow of initial extract phase that goes into the extractor

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--- VAR E0
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--- VAR Z  existance of stage n

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--- VAR zzmilp
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-INF  17.2506  45.2838  .

--- VAR zz
LOWER  LEVEL  UPPER  MARGINAL
-INF  20.2996  +INF     .

zzmilp  cost that predicts the milp
zz    objective function milp

**** REPORT SUMMARY : 0  NONOPT
0  INFEASIBLE
0  UNBOUNDED
51  PROJECTED

GAMS 38.2.1  96226ea8 Feb 19, 2022          LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 3 4
GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Model Statistics   SOLVE DNLP Using NLP From line 1424

LOOPS  nlp  7
MODEL STATISTICS

BLOCKS OF EQUATIONS          69     SINGLE EQUATIONS          687
BLOCKS OF VARIABLES          31     SINGLE VARIABLES          405
NON ZERO ELEMENTS          2,150     NON LINEAR N-Z            323
CODE LENGTH               3,576     CONSTANT POOL              58

GENERATION TIME = 0.009 SECONDS

GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

Solution Report

S O L V E      S U M M A R Y

MODEL   DNLP                OBJECTIVE  zznlp
TYPE    NLP                 DIRECTION  MINIMIZE
SOLVER  CONOPT              FROM LINE  1424

**** SOLVER STATUS     1 Normal Completion
**** MODEL STATUS      2 Locally Optimal
**** OBJECTIVE VALUE               45.0497

C O N O P T 3   version 3.17K
Copyright (C)   ARKI Consulting and Development A/S
Bagsvaerdvej 246 A
DK-2880 Bagsvaerd, Denmark

** Warning **  The value of LFITER is out of range.
               LFITER is decreased from 2147483647 to 1000000000.

Pre-triangular equations:   152
Post-triangular equations:  1
Definitional equations:     119

** Optimal solution. There are no superbasic variables.

CONOPT time Total            0.056 seconds
               of which: Function evaluations       0.025 = 44.6%
               1st Derivative evaluations         0.004 =  7.1%

LOWER          LEVEL          UPPER          MARGINAL
---- EQU eq10    0.1080         0.1113        +INF           .
---- EQU eq20    -INF            0.0210          0.0650        .
---- EQU eq30

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--- VAR Rdef

Rdef  Global mass flow in raffiante phase: R(NF)+Rec(0)

--- VAR Rdefm  Mass flow of component c in Rdef

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--- VAR xdef  Mass fraction of component C in Rdef
---- VAR EE  Mass flow of new extract phase(solvent) EE between n and n+1

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---- VAR EEm  Mass flow of component c en in new extract phase EE(n)

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---- VAR vs4 Slack variables (2o miembro) surface x-p1

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---- VAR vs4b Slack variables (1o miembro) surface x-p1

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---- VAR vs5 Slack variables (2o miembro) surface x-p2

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---- VAR vs5b
GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

** Execution

- **1461** PARAMETER ind = 45.04974456
- **1253** PARAMETER costup = 45.04974456 objective upper bound
  - PARAMETER costlo = 17.25060000 objective lower bound
- **1258** PARAMETER CUTS Cortes

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GAMS 38.2.1 96226ea8 Feb 19, 2022 LEX-LEG x86 64bit/Linux - 09/05/23 13:36:19 Page 3
MODEL STATISTICS

BLOCKS OF EQUATIONS          87     SINGLE EQUATIONS        3,672
BLOCKS OF VARIABLES          47     SINGLE VARIABLES        3,856  4 projected
NON ZERO ELEMENTS        20,360     DISCRETE VARIABLES         10

GENERATION TIME      =        0.070 SECONDS      6 MB  38.2.1 96226ea8 LEX-LEG

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GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

Solution Report     SOLVE DMILP Using MIP From line 1360

SOLVE SUMMARY

MODEL   DMILP               OBJECTIVE  zz
TYPE    MIP                 DIRECTION  MINIMIZE
SOLVER  CPLEX               FROM LINE  1360

**** SOLVER STATUS     1 Normal Completion
**** MODEL STATUS      1 Optimal
**** OBJECTIVE VALUE               21.8770

RESOURCE USAGE, LIMIT          0.631 10000000000.000
ITERATION COUNT, LIMIT      1146    2147483647
--- GAMS/Cplex Link licensed for continuous and discrete problems.
--- GMO setup time: 0.00s
--- Space for names approximately 0.14 Mb
--- Use option 'names no' to turn use of names off
--- GMO memory 1.86 Mb (peak 1.89 Mb)
--- Dictionary memory 0.00 Mb
--- Cplex 20.1.0.1 link memory 0.12 Mb (peak 0.53 Mb)
--- Starting Cplex

--- MIP status (101): integer optimal solution.
--- Cplex Time: 0.52sec (det. 197.61 ticks)
--- Fixing integer variables and solving final LP...
--- Fixed MIP status (1): optimal.
--- Cplex Time: 0.08sec (det. 93.99 ticks)

Proven optimal solution
MIP Solution:           21.877017    (1146 iterations, 0 nodes)
Final Solve:            21.877020    (1079 iterations)

Best possible:          21.877017
Absolute gap:            0.000000
Relative gap:            0.000000

LOWER          LEVEL          UPPER         MARGINAL
----- EQU eq10  0.1080         0.1080        +INF           88.2769
----- EQU eq20  -INF            0.0220         0.0650          .
---- EQU eq30

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Rdef Global mass flow in raffiante phase: R(NF) + Rec(0)

--- VAR Rdefm Mass flow of component c in Rdef

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--- VAR nft
nft total number of stages milp

--- VAR E0
global mass flow of initial extract phase that goes into the extractor

--- VAR Z
existence of stage n
**zzmilp** cost that predicts the milp
**zz**  objective function milp

**** REPORT SUMMARY : 0 NONOPT
 0 INFEASIBLE
 0 UNBOUNDED
 49 PROJECTED

GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Model Statistics  SOLVE DNLP Using NLP From line 1424

LOOPS

MODEL STATISTICS

BLOCKS OF EQUATIONS 69 SINGLE EQUATIONS 675
BLOCKS OF VARIABLES 31 SINGLE VARIABLES 405
NON ZERO ELEMENTS 2,165 NON LINEAR N-Z 368
CODE LENGTH 4,084 CONSTANT POOL 58

GENERATION TIME = 0.004 SECONDS 6 MB 38.2.1 96226ea8 LEX-LEG

SOLVE SUMMARY

MODEL DNLP                OBJECTIVE  zznlp
TYPE  NLP                 DIRECTION  MINIMIZE
SOLVER CONOPT              FROM LINE  1424

**** SOLVER STATUS 1 Normal Completion
**** MODEL STATUS 2 Locally Optimal
**** OBJECTIVE VALUE 44.7843

RESOURCE USAGE, LIMIT 0.019 10000000000.000
ITERATION COUNT, LIMIT 33 2147483647
EVALUATION ERRORS 0 0

** Warning ** The value of LFITER is out of range.
LFITER is decreased from 2147483647 to 1000000000.
Pre-triangular equations: 139
Post-triangular equations: 1
Definitional equations: 109

** Optimal solution. There are no superbasic variables.

CONOPT time Total 0.017 seconds
of which: Function evaluations 0.006 = 35.3%
  1st Derivative evaluations 0.002 = 11.8%

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---- EQU eq10

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---- EQU eq20

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---- EQU eq40

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---- EQU eq41

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---- EQU eq43

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---- EQU eq44

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--- VAR Rext0m Mass flow of component c in initial raffinate Rext0

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Rdef Global mass flow in raffiante phase:R(NF)+Rec(0)

--- VAR Rdefm Mass flow of component c in Rdef

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--- VAR EEm  Mass flow of component c en in new extract phase EE(n)

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**nftnlp**  total number of stages nlp
**E0**  global mass flow of initial extract phase that goes into the extractor
**zznlp**  objective function nlp
GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.

Solution Report

SOLVE SUMMARY

MODEL DMILP
TYPE MIP
SOLVER CPLEX

**** SOLVER STATUS 1 Normal Completion
**** MODEL STATUS 1 Optimal
**** OBJECTIVE VALUE 23.4631

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ITERATION COUNT, LIMIT 1533 2147483647
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--- GMO setup time: 0.00s
--- Space for names approximately 0.15 Mb
--- Use option 'names no' to turn use of names off
--- GMO memory 2.40 Mb (peak 2.43 Mb)
--- Dictionary memory 0.00 Mb
--- Cplex 20.1.0.1 link memory 0.12 Mb (peak 0.56 Mb)
--- Starting Cplex

--- MIP status (101): integer optimal solution.
--- Cplex Time: 0.17sec (det. 168.15 ticks)

--- Fixing integer variables and solving final LP...

--- Fixed MIP status (1): optimal.
--- Cplex Time: 0.21sec (det. 164.20 ticks)

Proven optimal solution
MIP Solution: 23.463129 (1533 iterations, 0 nodes)
Final Solve: 23.463128 (1517 iterations)
Best possible: 23.463129
Absolute gap: 0.000000
Relative gap: 0.000000

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--- VAR P  Mass flow of P at stage n

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Rdef  Global mass flow in raffiante phase: R(NF)+Rec(0)

---- VAR Rdefm  Mass flow of component c in Rdef

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---- VAR EEm  Mass flow of component c en in new extract phase EE(n)

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LOWER          LEVEL          UPPER         MARGINAL
---- VAR nft                 .             9.0000        10.0000          .
---- VAR E0                 0.0100         0.0100         2.0000         0.1905

nft  total number of stages milp
E0  global mass flow of initial extract phase that goes into the extractor

---- VAR Z  existance of stage n

LOWER          LEVEL          UPPER         MARGINAL
1             1.0000         1.0000         1.0000       736.1427
2             1.0000         1.0000         1.0000       735.8403
3             1.0000         1.0000         1.0000       730.0531
4             1.0000         1.0000         1.0000       743.7453
5             1.0000         1.0000         1.0000       750.2289
6             1.0000         1.0000         1.0000       724.8575
7             1.0000         1.0000         1.0000       726.9022
8             1.0000         1.0000         1.0000       752.7414
9             1.0000         1.0000         1.0000     -2278.7895
10            1.0000         1.0000         1.0000       653.8166

LOWER          LEVEL          UPPER         MARGINAL
---- VAR zzmilp            -INF           19.2506        44.7843          .
---- VAR zz                -INF           23.4631        +INF             .

zzmilp  cost that predicts the milp
zz  objective function milp

**** REPORT SUMMARY :        0     NONOPT
0 INFEASIBLE
0 UNBOUNDED
59 PROJECTED

GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Model Statistics    SOLVE DNLP Using NLP From line 1424

LOOPS                                  nlp   9

MODEL STATISTICS

BLOCKS OF EQUATIONS          69     SINGLE EQUATIONS          663
BLOCKS OF VARIABLES          31     SINGLE VARIABLES          405
GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.
Solution Report        SOLVE DNLP Using NLP From line 1424

CREASED FOR ONE EXTRACTOR PROG. DISYUNTIV.
Solution Report        SOLVE DNLP Using NLP From line 1424

SOLVE SUMMARY

MODEL     DNLP          OBJECTIVE  zznlp
TYPE      NLP           DIRECTION  MINIMIZE
SOLVER    CONOPT        FROM LINE  1424

**** SOLVER STATUS     1 Normal Completion
**** MODEL STATUS      2 Locally Optimal
**** OBJECTIVE VALUE               44.9086

RESOURCE USAGE, LIMIT          0.053 10000000000.000
ITERATION COUNT, LIMIT        36    2147483647
EVALUATION ERRORS              0             0

** Warning **  The value of LFITER is out of range.
LFITER is decreased from 2147483647 to 1000000000.

Pre-triangular equations:   126
Post-triangular equations:  1
Definitional equations:     99

** Optimal solution. There are no superbasic variables.

CONOPT time Total                            0.047 seconds
of which: Function evaluations             0.016 = 34.0%
1st Derivative evaluations       0.005 = 10.6%

LOWER          LEVEL          UPPER         MARGINAL
---- EQU eq10  0.1080         0.1113        +INF             .
---- EQU eq20  -INF            0.0206         0.0650          .
---- EQU eq30

LOWER          LEVEL          UPPER         MARGINAL
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2         -INF            0.0100         0.0100          .
3         -INF            0.0100         0.0100          .
4         -INF            0.0100         0.0100          .
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\( R_{\text{rec0}} \) Mass flow of initial raffinate R0(FEED) que se recircula

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Rdef Global mass flow in raffiante phase: R(NF)+Rec(0)

---- VAR Rdefm Mass flow of component c in Rdef

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---- VAR EE Mass flow of new extract phase(solvent) EE between n and n+1

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LOWER     LEVEL     UPPER     MARGINAL
|---|---|---|---|
---- VAR vpu2          .     1.0000000E-5  1.0000000E-5     -524.2091 |
---- VAR vpu4          .     .           .              .           |
---- VAR vre2          .     .           .              .           |
---- VAR vre4          .     .           .              .           |
---- VAR vs4 Slack variables (2o miembro) surface x-p1
LOWER     LEVEL     UPPER     MARGINAL
|---|---|---|---|
1   .     .     1.00000000E-6  2.0000     |
2   .     .     1.00000000E-6  2.0000     |
3   .     .     1.00000000E-6  2.0000     |
4   .     .     1.00000000E-6  2.0000     |
5   .     .     1.00000000E-6  2.0000     |
6   .     .     1.00000000E-6  2.0000     |
7   .     .     1.00000000E-6  2.0000     |
8   .     .     1.00000000E-6  2.0000     |
9   .     .     1.00000000E-6  1.0000     |
10  .     .     1.00000000E-6  2.0000     |
---- VAR vs4b Slack variables (1o miembro) surface x-p1
LOWER     LEVEL     UPPER     MARGINAL
|---|---|---|---|
1   .     0.0004  0.0010     .           |
```
### Slack variables (2o miembro) surface x-p2

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### VAR vs5b

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### REPORT SUMMARY:

- NONOPT: 0
- INFEASIBLE: 0
- UNBOUNDED: 0
- ERRORS: 29
- PROJECTED: 29

---

**nftnlp**  total number of stages nlp

**E0**  global mass flow of initial extract phase that goes into the extractor

**zznlp**  objective function nlp

---

**GENERAL DESIGN FOR ONE EXTRACTOR PROG. DISYUNTIV.**

**Execution**

---

**PARAMETER ind** = 44.78428705
----  1465 PARAMETER costup               = 44.78428705  objective upper bound
PARAMETER npisos               = 8.00000000  Solution to number of stages
PARAMETER E0opt                = 0.38716184  Solution to solvent flow

----  1627 NLP STARS TO DETERIORATE...
**** Exec Error at line 1627: Execution halted: abort ‘NLP STARS TO DETERIORATE...’

**** REPORT FILE SUMMARY
RES2 /var/www/html/interfaces/cgi-bin/extractor/data.inc
RES3 /var/www/html/interfaces/cgi-bin/extractor/stage1
RES4 /var/www/html/interfaces/cgi-bin/extractor/stage2
RES5 /var/www/html/interfaces/cgi-bin/extractor/stage3
RES6 /var/www/html/interfaces/cgi-bin/extractor/stage4
RES7 /var/www/html/interfaces/cgi-bin/extractor/stage5
RES8 /var/www/html/interfaces/cgi-bin/extractor/stage6
RES9 /var/www/html/interfaces/cgi-bin/extractor/stage7
RES10 /var/www/html/interfaces/cgi-bin/extractor/stage8
res1000 /var/www/html/interfaces/cgi-bin/extractor/arrows.inc

EXECUTION TIME       =        5.084 SECONDS      6 MB  38.2.1 96226ea8 LEX-LEG

USER: Prof. Ignacio E. Grossmann                     G221207|0002AS-GEN
Carnegie Mellon University, Dept. of Chemical Engineering  DCE375
License for teaching and research at degree granting institutions

**** FILE SUMMARY
Input     /var/www/html/interfaces/cgi-bin/extractor/model.gms
Output    /var/www/html/interfaces/cgi-bin/extractor/model.lst

**** USER ERROR(S) ENCOUNTERED