## DUAL BOUND DERIVATION FROM COL. GENERATION 2 m Master P (IP) ZLRMP HOW LRMP K ZCRRMP (M LRRMP ZLRMP = ZLD = ZANA ZDB ZLRCF Subproblem Zpp Priang Problem ZID = ZIRRAD = ZIRAD beceuse of somplex theory ZLRAP > ZLRAP because (RRMP has not all needed calumns ZLERMP is Hus an upper bound. let's derive a lower bound. Assume fallowing LRMP (ie, the one on slide on) PRIMAL LRMP DUAL LRMA min c Z XXT max by, + y. Z LAXT = b Axty+yo <cxt VteT $\sum_{t \in T_1} \lambda_t = 1$ $y, \in \mathbb{R}$ yo ∈ IR 1630

Reduced cost for a new cal: Voolated constraint  $Ax_{3}^{t}+y_{0} > cx^{t}$   $cx^{t}-Ax^{t}y+y_{0} < 0$  $cx^{t}-Xx^{t}y-y$  < 0  $z_{pp} = cx^t - Ax^ty^*, - y^*.$ In the reduced problem x is not Known while (y, y, g) are the optimal salution to the current LP problem in the reduced formulation. We food x by sale dry the subproblem: 5B: 2 = min 2 pp Set of combinatorial Structures to Choose from Hence: ce:  $z_{pp}^{*} \leqslant cx^{t} - \Delta x^{t}y_{*}^{*} - y_{o}^{*}$  $\forall x \in X$ it means that no other yet mexpressed Columns las a better reduced cost. Evence we can select columns at most Such Hhat Z X = 1 tellen: ZDB = ZLRRMP + 1. ZIP S ZLRMP if we had Est & then: ZDB = ZLRRMP + KZPP & ZLRMP

I dual bound, here a lower bound

An alternative way to derive the dual bound is using the dual problem.

Let as above:

 $Z_{pp}^* \leq C x^{\dagger} - \Delta x^{\dagger} y_{,}^* - y_{,}^*$ 

then :

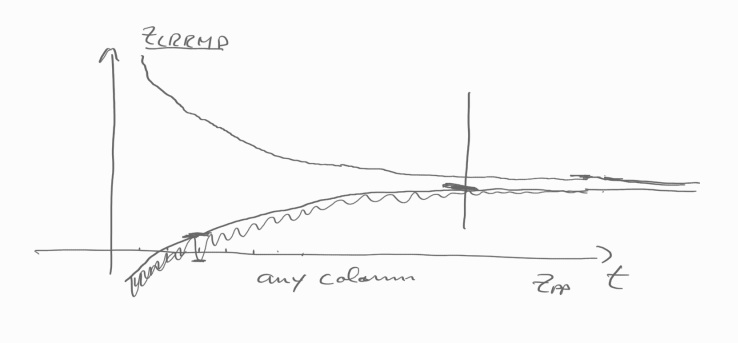
Cxt-Axty"-yo-2\* 20 V x EX
which means that (y\*, y\*+ Z\*\*) is
a fearible solution for the dual
of LRMP (the complete form not
the reduced form).

By weal duality theorem (somee we have fearible salutions but not yet aftimed for LRMP) we can write,

by to + you + Zep (Zemp obj func of dual for solution (you, you + Zepe) Somce (y", y") is ext sal to the dead of CRRMP then by strong duality the: Zurenp = by ", + y".

ZDB = ZLRRMP + ZP < ZLRMP

During the column generation procedure the values of ZLRRMP and ZDB go as follows:



When  $Z_{pp} = 0$  the gap closes and we can stop the generation because of

The stop earlier we can have however a lower bound that is worth for the BLB of MP.