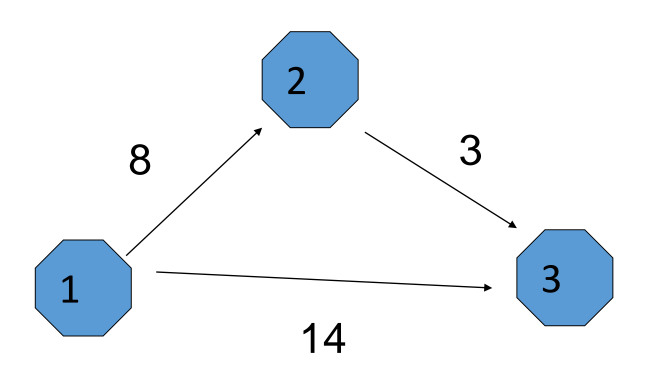
## Formulation of L. P. Problem

**Objective Function:** Maximize: 20B+30C **Constraints -- Subject To:** 3B+2C<=16 Machine 1B+3C<=12 Plate 2B+2C<=6 Polish

## bearings channels resulting contribution

1.5 3.5 135

## How Long Will The Project Take?



From\To	NYC	ATL	HOU	LA	TOTAL
RC	5.6	12	14.5	11	7250
SAL	11	6.5	4	5	10150
WEST		9	5.5		4350
TOTAL	8700	5800	2900	2175	19575\21750

FROM\TC	YN C	ATL	HOU	LA	<b>DUMMY</b>	TOTAL	
RC	<b>5.6</b>	12	14.5	11	0	<b>7250</b>	
SAL	11	6.5	4	5	0	10150	
WEST	100	9	5.5	100	0	4350	
TOTAL	8700	5800	2900	2175	2175	21750	