

File 20100827.1412: Notes for numerical model: accreditors promise time in *work units* at a particular SL. Expressed as a vector:

$$\begin{bmatrix} \text{work units} \\ S \\ \text{promise_date} \\ \text{options} \end{bmatrix} = \begin{bmatrix} A & B \\ C & D \end{bmatrix}$$

. To solve the problem, first find the simpler problem hiding inside it. Then make that simpler problem transparent. It only looks more complicated because you can see all the moving parts inside.

References