# Global solution

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#### **Global solution**

What does that mean?

A global solution combines VLBI sessions and enables an estimation of common parameters.

Why use it?

With this approach the whole history of VLBI data can be used to estimate static parameters such as station coordinates and velocities, source coordinates etc.

## Theoretical background

- Sort parameters in the N-matrix and b-vector
- Reduction of parameters
  - always reduced: clock parameters, zwd, and troposphere gradients
  - can be reduced: EOP, stations and sources not suitable for global solution

$$\begin{bmatrix} N_{11} & N_{12} \\ N_{21} & N_{22} \end{bmatrix} \cdot \begin{bmatrix} x_1 \\ b_2 \end{bmatrix} \qquad \qquad N_{reduc} = N_{11} - N_{12} \cdot N_{21}^{-1} \cdot N_{21}$$
 
$$b_{reduc} = b_1 - N_{12} \cdot N_{22}^{-1} \cdot b_2$$
 globally estimated p. 
$$reduced p.$$

→ the reduced normal equation matrices are saved during a normal run in VieVS in the LEVEL2 directory.

Stacking of the reduced normal equation systems

$$\begin{split} N &= N_{reduc\_1} + N_{reduc\_2} + ... + N_{reduc\_nse} \\ b &= b_{reduc\_1} + b_{reduc\_2} + ... + b_{reduc\_nse} \end{split}$$

### **Final solution**

applying of the constraints

$$N_{REDUC}^{C} = \begin{bmatrix} N_{REDUC} & B^{T} \\ B & 0 \end{bmatrix} \qquad b_{REDUC}^{C} = b_{REDUC} + w$$

final solution for global parameters

$$dx_1 = \left(N_{REDUC}^{C}\right)^{-1} \cdot b_{REDUC}$$

- estimates are stored as a structure array in Matlab format and as a txt file
  - VLBI/OUT/GLOB/\_ESTIMATES/DIR\_NAME/
    - globsol\_DIR\_NAME.mat
    - glob\_results\_DIR\_NAME.txt

## Vie\_GLOB

- parameters which can be estimated from combination of more sessions
  - station coordinates and velocities: TRF
  - source coordinates: CRF
  - Earth orientation parameters
  - antenna axis offset
  - station seasonal harmonic signal
  - tidal ERP variations
  - pole tide Love/Shida number
  - APL regression coefficients
- session-wise as reduced parameters
  - zenith wet delay
  - tropospheric gradients
  - Earth orientation parameters
  - station and source coordinates (not suitable for global estimation)