Roll-In-Out Survey Modeling
Modeling the seismic survey as:

1. **Roll in area** the receiver layout is fixed but the shots are moved one by one until to the formal place it is located in the middle of layout.

2. In the **Normal area** is typical midpoint symmetry observation and move with source.

3. **Roll out area** the receiver layout also is fixed but the shots are moved one by one until to the end of the layout,
Then let split survey into three pieces:
Create subfolders /RollIn, /Normal and /RollOut
Then run modeling for each piece in a separate subfolder.
Then move results from each subfolder into the folder and merge them as usual.