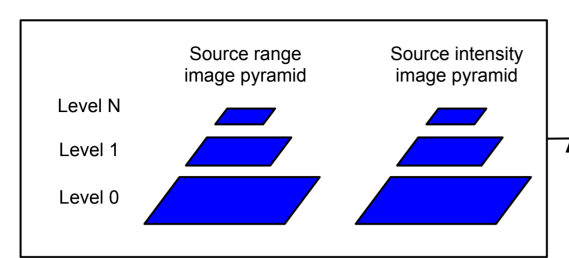
Error function optimization at level i



State vector optimization:

- The optimization begins at level N to obtain a rough approximation to the solution.
- The level N approximation is used as level N-1 initial state vector and so on until level 0.

State vector refinement.
Start the optimization at level i-1 using the solution at level i as initial state vector

