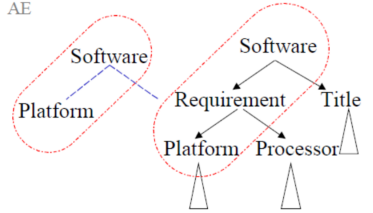
Internal Path Discrepancy (Bergman)



 « Internal path discrepancies arise when two paths to the same element only match partially or not at all. »

For Example:



 « By comparing the source and the target paths, if there is an extra node in the target (source) path, the insertion (deletion) of the extra node need to be performed at the source path (because we are mapping from the source to the target paths.) »