



Answer: Yes, you can, but...

- Yes, increasing the overlap can be used to account for skew.
- But the point of the paper was ‘skew-tolerance’, ie. How much skew can I tolerate without taking other measures?
- If I increase the overlap, then I run the risk of introducing a different failure mode in the form of race-through
- The authors were simply pointing out that using more clock phases increases the ‘skew-tolerance’, ie, can tolerate a higher maximum skew without using other measures to combat skew.

BR 6/00 5