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B-tree deletion - pseudocode		
DELETION	OF KEY 'K'	
locate key 'K', in node 'N'		
if('N' is a non-leaf node) {		
delete 'K' from 'N';		
find the immediately largest key 'K1';		
/* which is guaranteed to be on a leaf node 'L' */		
copy 'K1' in the old position of 'K';		
invoke this DELETION routine on 'K1' from the leaf node 'L';		
else {		
/* 'N' is a leaf node */		
(next slide.)	
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Previous B-tree CC algorithms

- Samadi 1976
 - lock the whole subtree of affected node
- Bayer & Schkolnick 1977
 - parameters on degree/type of consistency required
 - writer-exclusion locks (readers may proceed) upper
 - exclusive locks on modified nodes

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