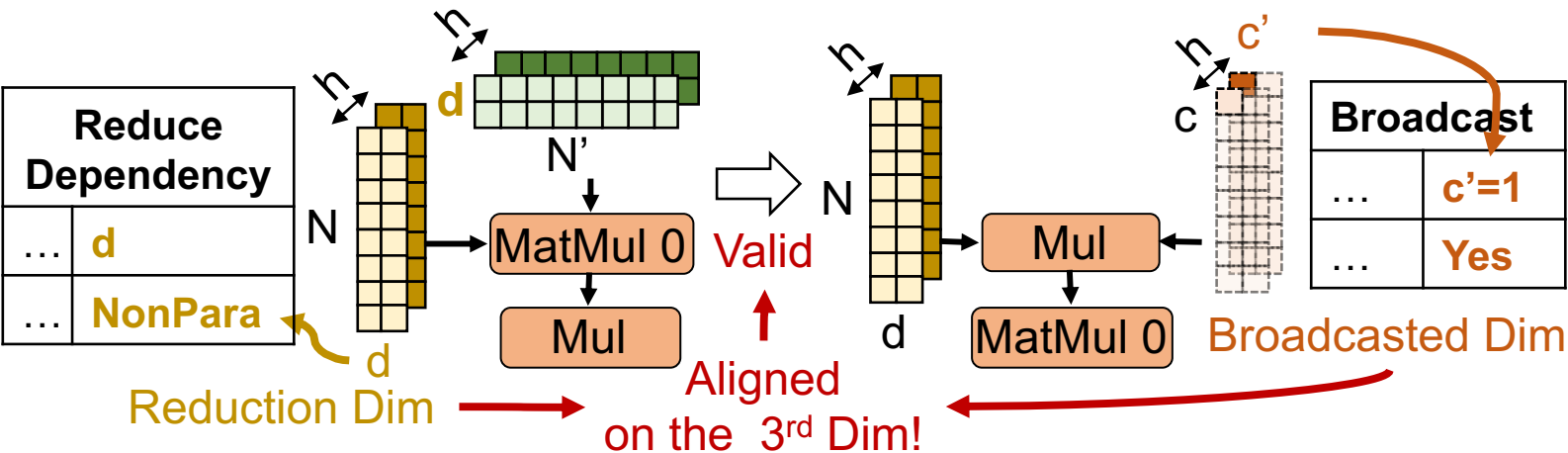


(a) Two broadcasted dimensions

(b) One broadcasted dimension



(c) Reorder MatMul 0 and Mul based on alignment of broadcast and reduce dependency on the same dimension