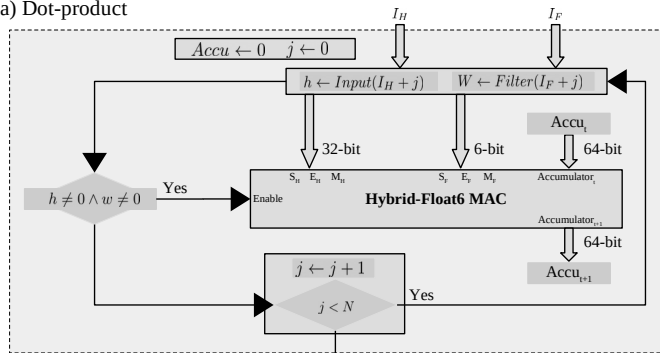
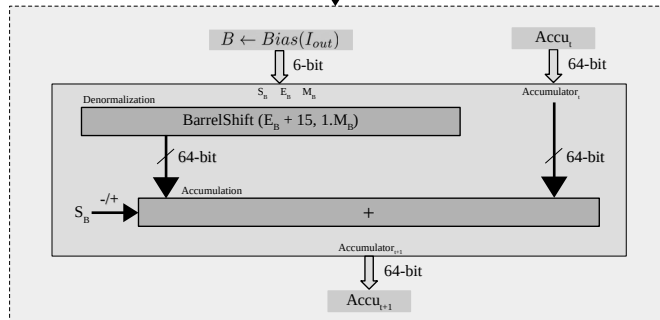


### a) Dot-product



### b) Bias accumulation



### c) Activation and normalization

