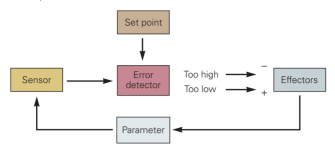
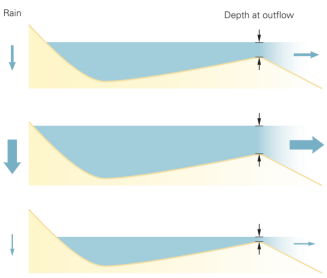
## A Set point model



## B Settling point model



## C Combined model: settling point of multiple afferent/efferent loops

