

IR - SZŰRŐK : alapok

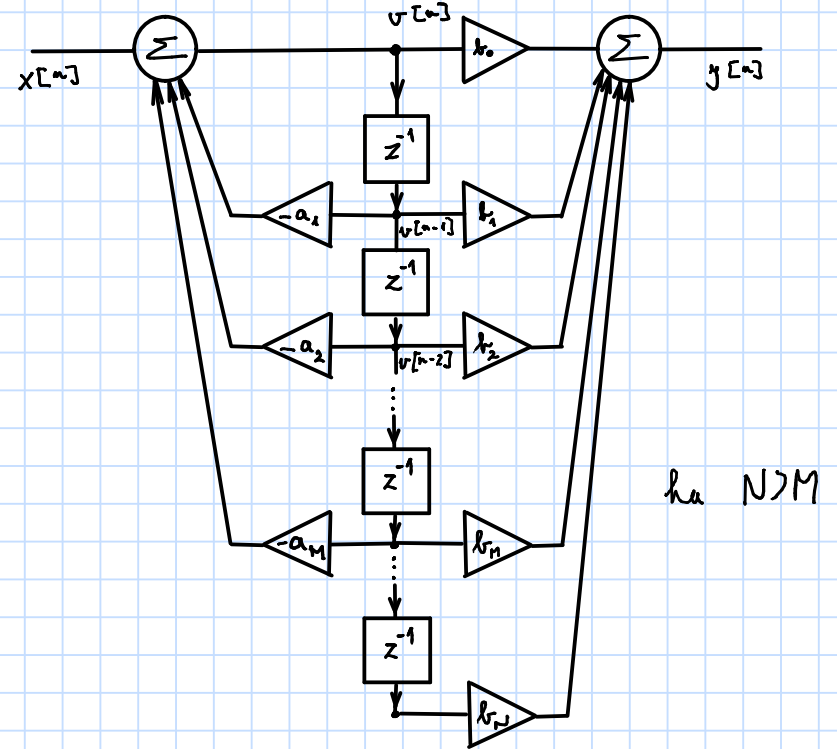
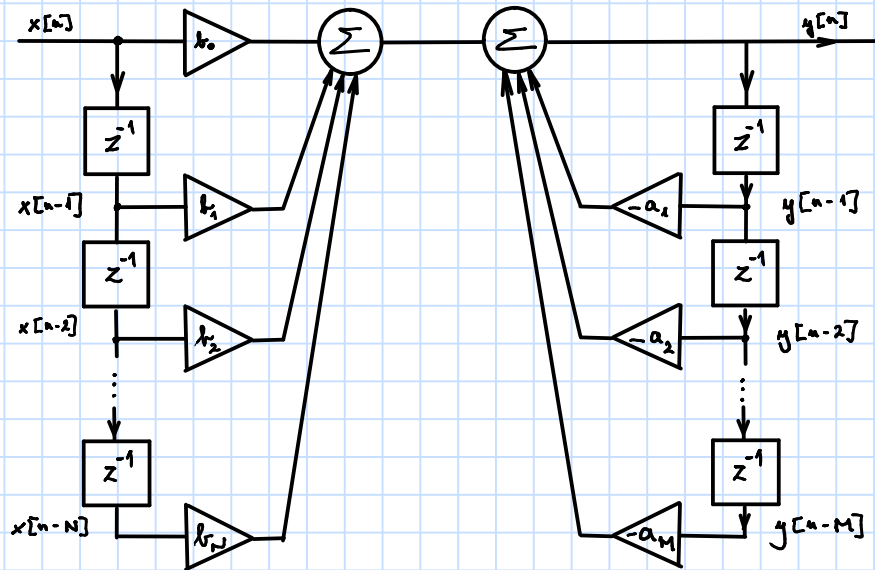
Impulzusválasz:

stabilizáltos reprezentáció:

$$= \frac{\sum_{k=0}^N b_k \cdot x[n-k]}{\sum_{k=1}^M a_k \cdot y[n-k]}$$

$$v[n] = x[n] - \sum_{k=0}^M a_k v[n-k]$$

$$y[n] = \sum_{k=0}^N b_k \cdot v[n-k]$$



ha $N > M$