

A document for free-hand writing

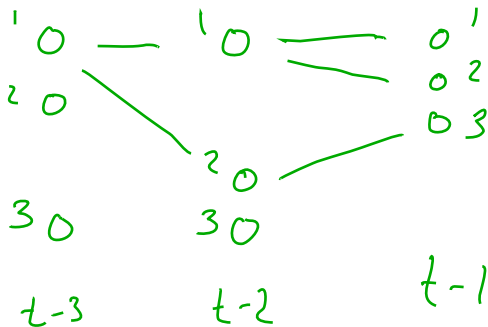
Lennart Svensson

Signal Processing Group
Department of Signals and Systems
Chalmers University of Technology, Sweden

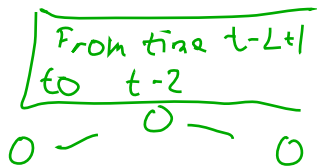


Our algorithm (1)

$$Act_anc = \begin{bmatrix} 1 \\ ? \\ ? \end{bmatrix}$$



$$\begin{bmatrix} 1 \\ 2 \\ ? \end{bmatrix}$$



$t-1$ t $t+1$ $t+2$

Act_anc : contain a list of the part. that have descendants who are still present at time $t-1$.

Our algorithm (2)

① Compute the contribution to Y_{pred} from the symbols in the time interval t_{a} to τ .