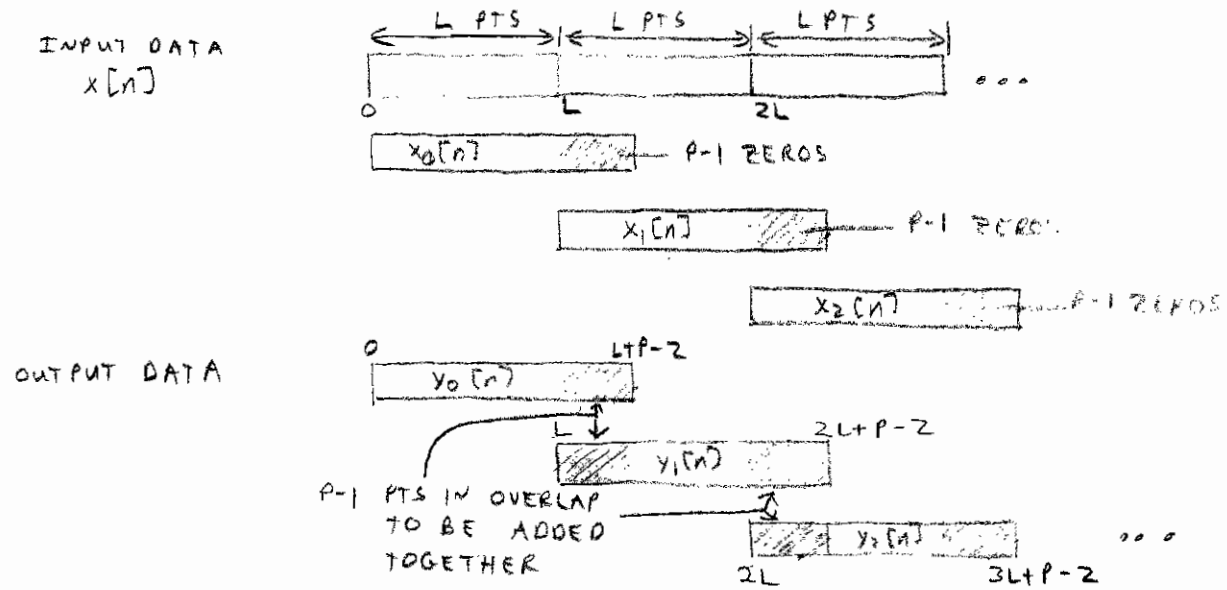


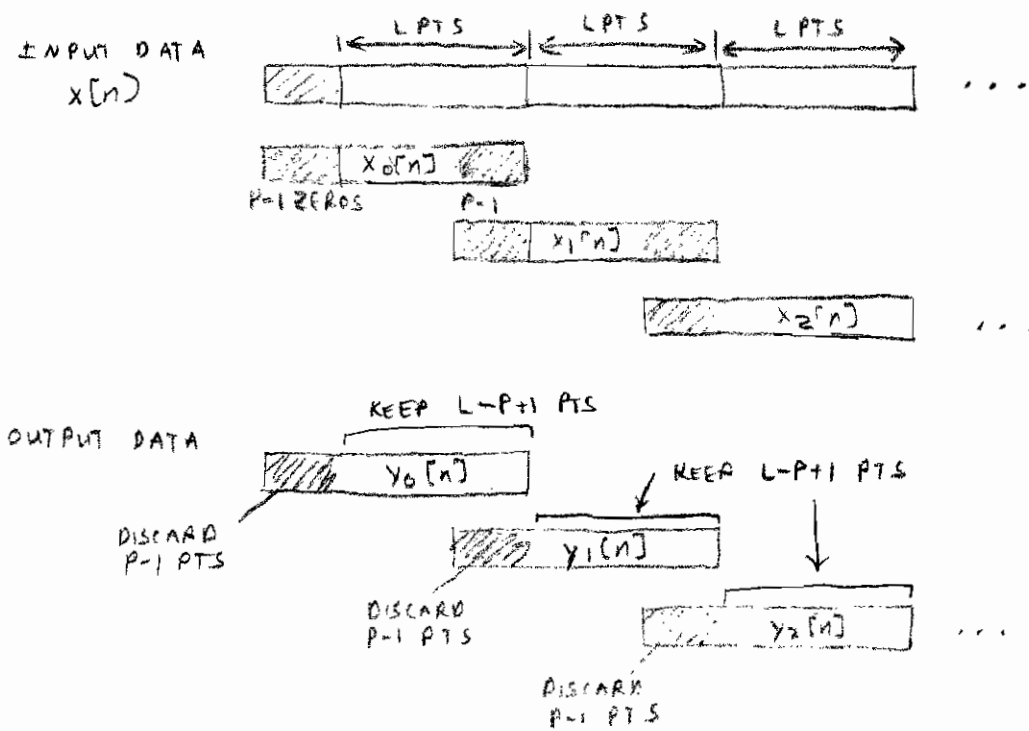
OVERLAP-ADD METHOD



DFT SIZE = $N = L + P - 1$
 DATA BLOCK SIZE = L
 FILTER LENGTH = P

NOTE: MATLAB'S `fftfilt` USES THE OVERLAP-ADD SOLUTION.

OVERLAP-SAVE METHOD



DFT SIZE = L
 DATA BLOCK SIZE = L (INCLUDING $P - 1$ PTS FROM PREV. BLOCK PLUS $L - P + 1$ NEW POINTS)
 FILTER LENGTH = P

22-141 50 SHEETS
 22-142 100 SHEETS
 22-144 200 SHEETS
 AHEAD