

### Structures for implementation

- We will see different methods of implementing systems
  - mostly LTI systems
- Differences
  - computational complexity (number of operations)
  - memory requirements
  - ► finite-precision effects
  - flexibility
- ► Block diagrams (structures)
  - can be implemented either in HW or SW

#### Direct-Form I

A LTI system is described by the difference equation

$$y[n] = -\sum_{k=1}^{N} a_k y[n-k] + -\sum_{k=1}^{M} b_k x[n-k]$$
  
= -a<sub>1</sub>y[n-1] - a<sub>2</sub>y[n-2] - ... - a<sub>N</sub>y[n-N] + b<sub>0</sub>x[n] + b<sub>1</sub>x[n-1]

- ▶ **Direct-Form I** structure = directly implementing this equation
- ▶ Main disadvantage: too many delay blocks (approx. 2x filter order)

#### Direct-Form I

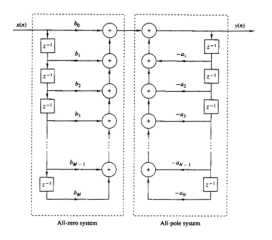


Figure 1: Direct-Form I structure

[image from "Digital Signal Processing", Proakis & Manolakis, 3rd ed.]

### Direct-Form II

- ► Swap the two halves of a Direct-Form I structure
  - ► (convolution is commutative)
- Advantage: number of delay blocks = filter order
- Is not straightforwardly related to the difference equation
- ► Known as Direct-Form II or canonical form

### Direct-Form II

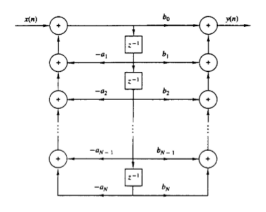


Figure 2: Direct-Form II structure

[image from "Digital Signal Processing", Proakis & Manolakis, 3rd ed.]

## Transposed forms

- ► Transposition of a graph = reverse the direction of all branches, swap input and output
- ► Theorem: If a structure is transposed, the transfer function stays the same
  - summing nodes become branching nodes
  - branching nodes become sum nodes
- ► Direct-Form I and II Transposed
  - transpose the form
  - different structures than the originals

### FIR systems

- ▶ For FIR systems,  $a_i = 0$  so the graphs become simpler
- ▶ There is a single Direct-Form, and a single Direct-Form Transposed

# Cascade and parallel implementations

- ▶ If a system function H(z) can be written as a **sum** of smaller parts, the system can be implemented in a **parallel structure** 
  - implement each smaller part
  - same input, sum the outputs
- If a system function H(z) can be written as a product of smaller parts, the system can be implemented in a cascade structure (or series)
  - implement each smaller part, connect in series
  - order does not matter

# Cascade and parallel implementations

- A system function H(z) can always be written as a sum of **partial** fractions
  - ▶ a parallel implementation is always possible
- A system function H(z) can always be written as a product of  $\frac{(z-z_k)}{(p-p_k)}$  terms
  - a series implementation is always possible
- ➤ To avoid complex-number coefficients, must group conjugate zeros and conjugate poles together
  - resulting in polynomials of degree 2

#### Second-order sections

- ▶ In practice, due to finite-precision calculations, small rounding errors may appear in coefficients or signal values
- ► The **most robust** implementation to these errors is the **series implementation** 
  - using as many terms as possible
  - but always keeping conjugate zeros and conjugate poles together
- ▶ **Second-order sections** structure = implementation as a series of small systems of degree at most 2
  - very robust to finite-precision errors