

Digital System Models and System Response

Digital System Models

The equivalent of the differential equation model for continuous systems is the difference equation for digital systems.

Replacing the differential operator $\frac{d}{dt}$ by the advance operator Δ gives the general form of the difference equation as

$$\Delta^n y + a_1 \Delta^{n-1} y + \dots + a_n y = b_0 \Delta^n u + b_1 \Delta^{n-1} u + \dots + b_n u.$$

The equivalent of the differential equation model for continuous systems is the difference equation for digital systems.

Difference equation

Now, given the definition of the advance operator derived in a previous lecture

$$\Delta^n v_k = v_{k+n}$$

we can re-write equation (1) as the *difference equation*

$$y_{k+n} + a_1 y_{k+n-1} + \dots + a_n y_k = b_0 u_{k+n} + b_1 u_{k+n-1} + \dots + b_n u_k.$$

Difference equation in terms of the delay operator

Unlike the differential equation, however, which is hardly ever expressed in an integral form, the difference equation is more usually expressed in terms of the delay operator ∇ .

Applying the operator ∇^n to equation (1) gives

$$\begin{aligned} y + a_1 \nabla y + \dots + a_n \nabla^n y &= b_0 u + b_1 \nabla u + \dots + b_n \nabla^n u \\ y_k + a_1 y_{k-1} + \dots + a_n y_{k-n} &= b_0 u_k + b_1 u_{k-1} + \dots + b_n u_{k-n}. \end{aligned}$$

z-transform of difference equation

Applying the z transform directly to the difference equation with the delay operator (3) gives

$$\begin{aligned} Y + a_1 z^{-1} Y + \dots + a_n z^{-n} Y &= b_0 U + b_1 z^{-1} U + \dots + b_n z^{-n} U \\ (1 + a_1 z^{-1} + \dots + a_n z^{-n}) Y &= (b_0 + b_1 z^{-1} + \dots + b_n z^{-n}) U \end{aligned}$$

z Transfer Function

Given that

$$(1 + a_1 z^{-1} + \dots + a_n z^{-n}) Y(z) = (b_0 + b_1 z^{-1} + \dots + b_n z^{-n}) U(z)$$

The z transfer function is

$$H(z) = \frac{Y(z)}{U(z)} = \frac{b_0 + b_1 z^{-1} + \dots + b_n z^{-n}}{1 + a_1 z^{-1} + \dots + a_n z^{-n}}$$

A digital system in this general form is known as a "*pole-zero, infinite impulse response, recursive auto-regressive moving average digital filter(!)*"

z Transfer Function (2)

If $b_1 = b_2 = \dots = b_n = 0$ then the transfer function is

$$H(z) = \frac{b_0}{1 + a_1 z^{-1} + \dots + a_n z^{-n}}$$

A digital system in this form is known as an "*all pole, infinite impulse response, recursive auto-regressive digital filter.*"

z Transfer Function (3)

When $a_1 = a_2 = \dots = a_n = 0$ then the transfer function is

$$H(z) = b_0 + b_1 z^{-1} + \dots + b_n z^{-n}$$

A digital system in this form is known as an "*all zero, finite impulse response, non recursive moving average digital filter.*"

Other forms of digital transfer function

The transfer function can also be expressed in the zero-pole-gain form

$$H(z) = \frac{k(z - z_1)(z - z_2) \dots (z - z_n)}{(z - p_1)(z - p_2) \dots (z - p_n)}$$

and the partial fraction form

$$H(z) = \frac{r_1}{z - p_1} + \frac{r_2}{z - p_2} \dots \frac{r_n}{z - p_n}$$

Canonical Forms

With the transfer function written as

$$H(z) = \frac{b_0 z^n + b_{n-1} z^{n-1} + \dots + b_1 z + b_n}{z^n + a_1 z^{n-1} + \dots + a_{n-1} z + a_n}$$

there is a direct analogy with the general form of the continuous system transfer function with s instead of z .

This was implemented with the physically realistic integral operator $\int dt$ for which the digital equivalent is the delay operator ∇ .

End of Pre-Class Presentation

This concludes the pre-class presentation.

In the class we will look at system response and compute the impulse and step responses of an example system.

Digital System Response

As in the case of a continuous system, the response of a digital signal comprises the sum of a free response and a forced response. The free response is dependent on the initial conditions of a digital system states, and as these are taken as zero here the free response is also zero and will not be considered further.

Digital System Response

The response of a digital system with transfer function $H(z)$ to a digital input signal u is the digital output signal y given in transform form as

$$Y(z) = H(z)U(z)$$

The inverse transform needed to determine the digital system response is obtained using the inverse z transform methods, e.g. polynomial division and partial fraction expansion, discussed in a previous lecture.

Taking the inverse transform gives the digital system response as

$$y_k = \mathcal{Z}^{-1}Y(z) = \mathcal{Z}^{-1} \{ H(z)U(z) \}$$

Response to Singularity Signals

The elemental singularity signals in a digital system response include the digital impulse signal and the digital step input.

Impulse response

Impulse signal

The digital impulse signal is given by

$$v = \delta = \{ \delta_k \}$$

where $\delta_0 = 1$ when $k = 0$, and $\delta_k = 0$ otherwise.

Therefore the sequence for the impulse is simply

$$\delta_k = 1, 0, 0, 0, \dots$$

The transform of the digital impulse signal is

$$V = \Delta = \sum_{k=0}^{\infty} \delta_k z^{-k} = 1$$

Example 1: Impulse Response Calculate the impulse

response of the digital system with transfer function

$$H(z) = \frac{4z^2 - 16}{z^2 - 0.25}$$

Consider the system

$$H(z) = \frac{4z^2 - 16}{z^2 - 0.25}$$

The impulse response will be

$$Y(z) = H(z) \times 1 = \frac{4z^2 - 16}{z^2 - 0.25}$$

We shall determine this response using the partial fraction expansion.

$$\begin{aligned} Y(z) &= \frac{4 - 16z^{-2}}{1 - 0.25z^{-2}} \\ &= \frac{4(4 - 16z^{-2})}{4 - z^{-2}} \\ &= \frac{4(2 - 4z^{-1})(2 + 4z^{-1})}{(2 - z^{-1})(2 + z^{-1})} \end{aligned}$$

Assuming a partial fraction expansion of the form

$$Y(z) = \frac{A}{2 - z^{-1}} + \frac{B}{2 + z^{-1}} + C$$

we have

$$\begin{aligned} \frac{4(2 - 4z^{-1})(2 + 4z^{-1})}{(2 - z^{-1})(2 + z^{-1})} &= \frac{A(2 + z^{-1}) + B(2 - z^{-1}) + C(2 - z^{-1})(2 + z^{-1})}{(2 - z^{-1})(2 + z^{-1})} \\ 16 - 64z^{-2} &= 2A + Az^{-1} + 2B - Bz^{-1} + 4C - Cz^{-2} \end{aligned}$$

Gathering terms and equating coefficients

$$\begin{aligned} 16 &= 2A + 2B + 4C \\ 0 &= A - B \\ -64 &= -C \end{aligned}$$

Hence

$$\begin{aligned} C &= 64 \\ A &= B \\ 16 &= 4A + 256 \\ A &= B = -60 \end{aligned}$$

Thus

$$\begin{aligned} Y(z) &= 64 - \frac{60}{2 - z^{-1}} - \frac{60}{2 + z^{-1}} \\ &= 64 - \frac{30}{1 - 1/2z^{-1}} - \frac{30}{1 + 1/2z^{-1}} \\ y_k &= \left\{ 64\delta_k - 30\left(\frac{1}{2}\right)^k - 30\left(-\frac{1}{2}\right)^k \right\} \\ &= \{4, 0, -15, 0, -3.75, 0, -0.9375, \dots\} \end{aligned}$$

Step response

Step signal

The digital step signal is

$$v = \epsilon = \{\epsilon_k\}$$

where $\epsilon_k = 1$ when $k \geq 0$, and $\epsilon_k = 0$ otherwise.

Therefore the sequence for the step is simply

$$\epsilon_k = 1, 1, 1, 1, \dots$$

z-transform of step signal

The transform of the digital step signal is

$$\begin{aligned} V = E &= \sum_{k=0}^{\infty} \epsilon_k z^{-k} \\ &= \sum_{k=0}^{\infty} z^{-k} \\ &= 1 + z^{-1} + z^{-2} + z^{-3} + \dots z^{-n} + \dots \\ &= \frac{1}{1 - z^{-1}} = \frac{z}{z - 1}. \end{aligned}$$

Example 2: Step Response

Calculate the step response of the digital system with transfer function

$$H(z) = \frac{4z^2 - 16}{z^2 - 0.25}$$

The step response of the example system is

$$Y(z) = H(z) \times \frac{z}{z - 1} = \frac{z(4z^2 - 16)}{(z - 1)(z^2 - 0.25)}$$

We shall determine this response using the partial fraction expansion.

$$\begin{aligned} Y(z) &= \frac{4z^3 - 16z}{z^3 - z^2 - 0.25z + 0.25} \\ &= \frac{4 - 16z^{-2}}{1 - z^{-1} - 0.25z^{-2} + 0.25z^{-3}} \end{aligned}$$

Earlier we showed that the result of the partial fraction expansion was

$$\frac{30}{1 - 1/2z^{-1}} - \frac{10}{1 + 1/2z^{-1}} - \frac{16}{1 - z^{-1}}$$

and the corresponding sequence is

$$y_k = \{30(1/2)^k - 10(-1/2)^k - 16\epsilon_k\}.$$

Computing Digital System Responses with MATLAB

We will run this part of the presentation in class. There is an executable version as a MATLAB Live Script available as [digiresp.mlx \(matlab/digiresp.mlx\)](#).

Control System Toolbox Help

What functions do we have in the controls system toolbox?

```
In [2]: doc control
```

Modelling

Modeling looks likely

```
In [3]: help ctrlmodels
```

Control System Toolbox -- Linear models.

Model objects.

InputOutputModel - Overview of input/output model objects.
 DynamicSystem - Overview of dynamic system objects.
 lti - Overview of linear time-invariant system objects.
[get](matlab:help InputOutputModel/get) - Access properties of model object.
[set](matlab:help InputOutputModel/set) - Set/modify properties of model object.

Numeric LTI models.

numlti - Overview of numeric LTI models.
 tf - Create or convert to transfer function model.
 filt - Create digital filter.
 zpk - Create or convert to zero/pole/gain model.
 ss - Create or convert to state-space model.
 dss - Create descriptor state-space model.
 rss - Create random continuous-time state-space model.
 drss - Create random discrete-time state-space model.
 pid - Create 1-DOF PID controller in parallel form.
 pid2 - Create 2-DOF PID controller in parallel form.
 pidstd - Create 1-DOF PID controller in standard form.
 pidstd2 - Create 2-DOF PID controller in standard form.
 frd - Create or convert to frequency-response-data model.
 chgFreqUnit - Change frequency vector units in FRD model.

Generalized LTI models.

genlti - Overview of generalized LTI models.
 ControlDesignBlock - Overview of special blocks for analysis/tuning.
 AnalysisPoint - Point of interest for analysis/tuning.
 genmat - Generalized matrix.
 genss - Generalized state-space model.
 genfrd - Generalized FRD model.
 getValue - Evaluate generalized model.
 getBlockValue - Get value of Control Design Block.
 setBlockValue - Modify value of Control Design Block.
 showBlockValue - Display Control Design Block values.
 getPoints - Get analysis point locations.
 getLoopTransfer - Compute open-loop transfer function.
 getIOTransfer - Compute closed-loop transfer function.
 getSensitivity - Compute sensitivity function.
 getCompSensitivity - Compute complementary sensitivity function.
 replaceBlock - Replace block by value or by another block.
 sampleBlock - Sample Control Design Blocks.
 rsampleBlock - Randomly sample Control Design Blocks.

Time delays.

tf/exp - Create pure continuous-time delays.
 delayss - Create state-space models with delayed terms.
 setDelayModel - Specify internal delay model (state space only).
 getDelayModel - Access internal delay model (state space only).
[hasdelay](matlab:help InputOutputModel/hasdelay) - True for models with time delays.
 totaldelay - Total delay between each input/output pair.
 absorbDelay - Replace delays by poles at $z=0$ or phase shift.
 pade - Pade approximation of continuous-time delays.
 thiran - Thiran approximation of fractional delays.

Arrays of models.

stack - Stack models along some array dimension.
[nmodels](matlab:help InputOutputModel/nmodels) - Number of models in model array.
[reshape](matlab:help InputOutputModel/nmodels) - Reshape model array.
[permute](matlab:help InputOutputModel/nmodels) - Permute model array dimensions.
 voidModel - Mark missing or irrelevant models in model array.

Data extraction.

tfdata - Extract numerators and denominators.
 znkdata - Extract zero/pole/gain data

Transfer function

From this, the transfer function looks likely

In [4]: `help tf`

TF Construct transfer function or convert to transfer function.

Construction:

`SYS = TF(NUM,DEN)` creates a continuous-time transfer function `SYS` with numerator `NUM` and denominator `DEN`. `SYS` is an object of type `TF` when `NUM,DEN` are numeric arrays, of type `GENSS` when `NUM,DEN` depend on tunable parameters (see `REALP` and `GENMAT`), and of type `USS` when `NUM,DEN` are uncertain (requires Robust Control Toolbox).

`SYS = TF(NUM,DEN,TS)` creates a discrete-time transfer function with sample time `TS` (set `TS=-1` if the sample time is undetermined).

`S = TF('s')` specifies the transfer function $H(s) = s$ (Laplace variable).

`Z = TF('z',TS)` specifies $H(z) = z$ with sample time `TS`.

You can then specify transfer functions directly as expressions in `S` or `Z`, for example,

```
s = tf('s'); H = exp(-s)*(s+1)/(s^2+3*s+1)
```

`SYS = TF` creates an empty `TF` object.

`SYS = TF(M)` specifies a static gain matrix `M`.

You can set additional model properties by using name/value pairs.

For example,

```
sys = tf(1,[1 2 5],0.1,'Variable','q','IODelay',3)
```

also sets the variable and transport delay. Type `"properties(tf)"`

for a complete list of model properties, and type

```
help tf.<PropertyName>
```

for help on a particular property. For example, `"help tf.Variable"`

provides information about the "Variable" property.

By default, transfer functions are displayed as functions of 's' or 'z'.

Alternatively, you can use the variable 'p' in continuous time and the

variables 'z^-1', 'q', or 'q^-1' in discrete time by modifying the

"Variable" property.

Data format:

For SISO models, `NUM` and `DEN` are row vectors listing the numerator and denominator coefficients in descending powers of `s,p,z,q` or in ascending powers of `z^-1` (DSP convention). For example,

```
sys = tf([1 2],[1 0 10])
```

specifies the transfer function $(s+2)/(s^2+10)$ while

```
sys = tf([1 2],[1 5 10],0.1,'Variable','z^-1')
```

specifies $(1 + 2 z^{-1})/(1 + 5 z^{-1} + 10 z^{-2})$.

For MIMO models with `NY` outputs and `NU` inputs, `NUM` and `DEN` are

`NY`-by-`NU` cell arrays of row vectors where `NUM{i,j}` and `DEN{i,j}`

specify the transfer function from input `j` to output `i`. For example,

```
H = tf( {-5 ; [1 -5 6]} , {[1 -1] ; [1 1 0]})
```

specifies the two-output, one-input transfer function

```
[ -5/(s-1) ]
[ (s^2-5s+6)/(s^2+s) ]
```

Arrays of transfer functions:

You can create arrays of transfer functions by using `ND` cell arrays

for `NUM` and `DEN` above. For example, if `NUM` and `DEN` are cell arrays

of size `[NY NU 3 4]`, then

```
SYS = TF(NUM,DEN)
```

creates the 3-by-4 array of transfer functions

```
SYS(:,:,k,m) = TF(NUM(:,:,k,m),DEN(:,:,k,m)), k=1:3, m=1:4.
```

Each of these transfer functions has `NY` outputs and `NU` inputs.

To pre-allocate an array of zero transfer functions with `NY` outputs

and `NU` inputs, use the syntax

```
SYS = TF(ZEROS([NY NU k1 k2...])) .
```

Conversion:

`SYS = TF(SYS)` converts any dynamic system `SYS` to the transfer function

representation. The resulting `SYS` is always of class `TF`.

See also `TF/EXP`, `FILT`, `TFDATA`, `ZPK`, `SS`, `FRD`, `GENSS`, `USS`, `DYNAMICSYSTEM`.

Reference page in Doc Center

Digital transfer function block

It seems that that the third argument is sampling period. Set this to -1 for "unspecified".

```
In [5]: H = tf([4, 0, -16],[1, 0, -0.25],-1)
```

H =

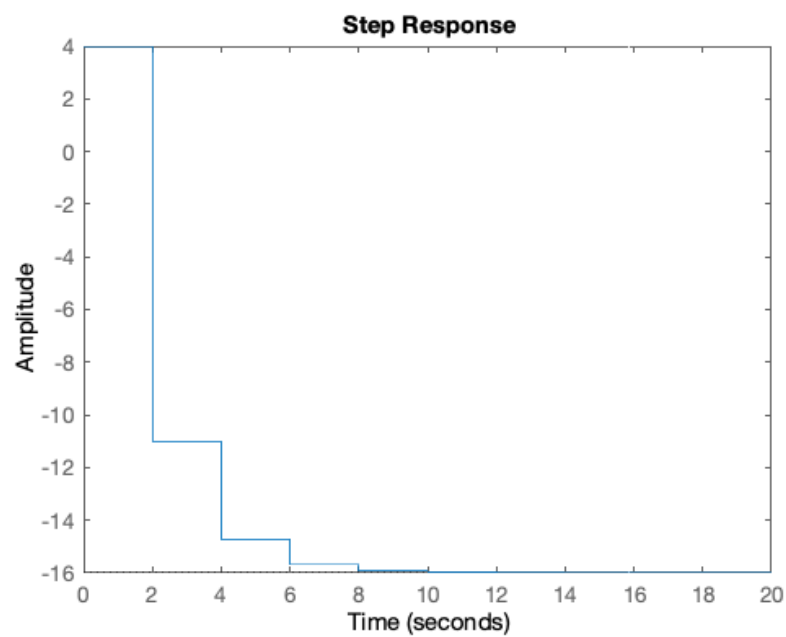
$$\frac{4z^2 - 16}{z^2 - 0.25}$$

Sample time: unspecified
Discrete-time transfer function.

Step Response

Now do a step response

```
In [6]: step(H)
```



What about the sequence values?

```
In [7]: ys = step(H)
```

```
ys =
```

```

4.0000
4.0000
-11.0000
-11.0000
-14.7500
-14.7500
-15.6875
-15.6875
-15.9219
-15.9219
-15.9805
-15.9805
-15.9951
-15.9951
-15.9988
-15.9988
-15.9997
-15.9997
-15.9999
-15.9999
-16.0000

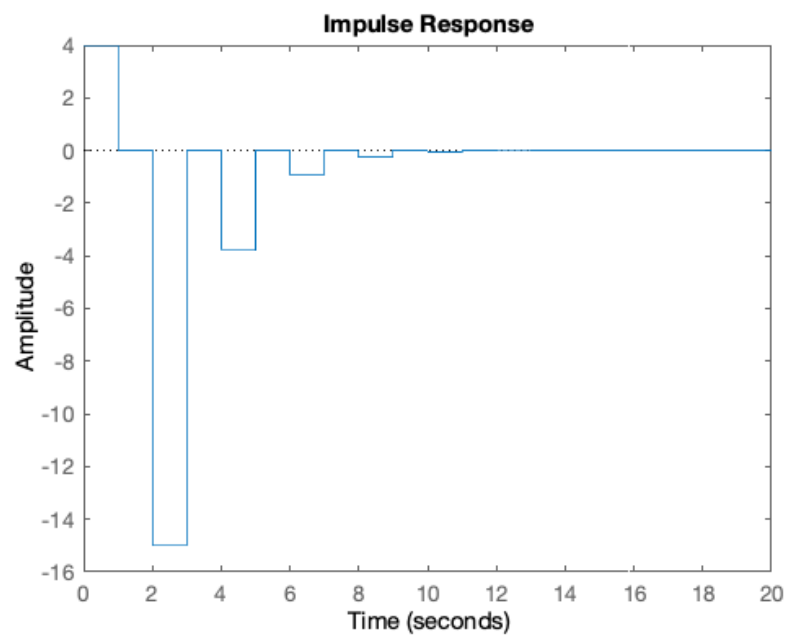
```

Does the sequence match the theory?

Impulse Response

How about impulse response?

```
In [8]: impulse(H)
```



The plot isn't quite right -- it's a "hold-equivalent" result. We don't know values between sampling instants.

Sequence?

```
In [9]: yi = impulse(H)
```

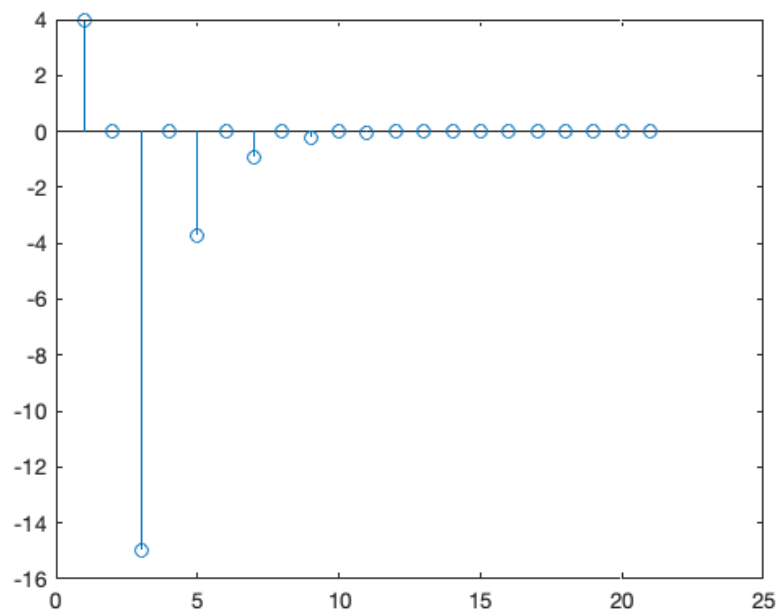
yi =

```
4.0000
0
-15.0000
0
-3.7500
0
-0.9375
0
-0.2344
0
-0.0586
0
-0.0146
0
-0.0037
0
-0.0009
0
-0.0002
0
-0.0001
```

Stem plot

To plot this properly, we use a stem plot

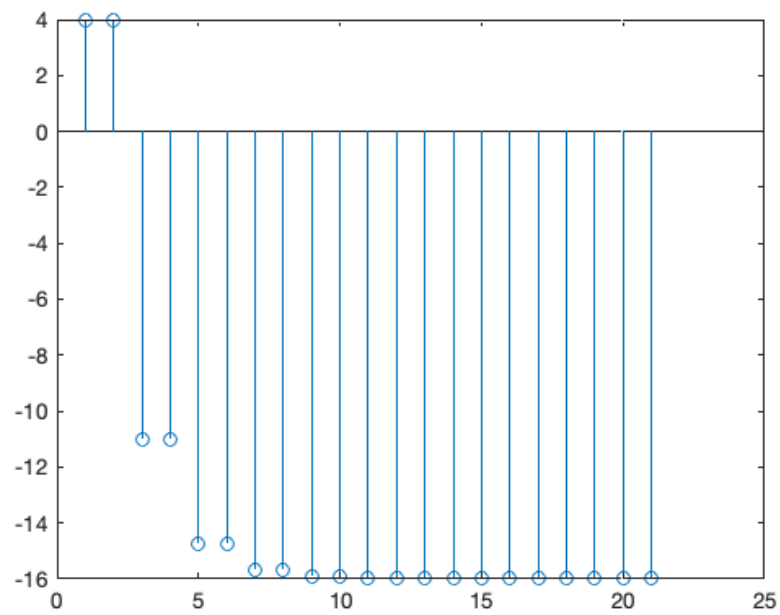
```
In [10]: stem(yi)
```



Step response as stem plot

Should do same for step response too

```
In [11]: stem(ys)
```



Partial fractions

Can we use partial fractions for inverse z transforms?

In [12]: `help residue`

```
RESIDUE Partial-fraction expansion (residues).
[R,P,K] = RESIDUE(B,A) finds the residues, poles and direct term of
a partial fraction expansion of the ratio of two polynomials B(s)/A(s).
If there are no multiple roots,
      B(s)      R(1)      R(2)      R(n)
      ---- = ---- + ---- + ... + ---- + K(s)
      A(s)      s - P(1)  s - P(2)  s - P(n)
Vectors B and A specify the coefficients of the numerator and
denominator polynomials in descending powers of s. The residues
are returned in the column vector R, the pole locations in column
vector P, and the direct terms in row vector K. The number of
poles is n = length(A)-1 = length(R) = length(P). The direct term
coefficient vector is empty if length(B) < length(A), otherwise
length(K) = length(B)-length(A)+1.

If P(j) = ... = P(j+m-1) is a pole of multiplicity m, then the
expansion includes terms of the form
      R(j)      R(j+1)      R(j+m-1)
      ---- + ---- + ... + ----
      s - P(j)  (s - P(j))^2  (s - P(j))^m

[B,A] = RESIDUE(R,P,K), with 3 input arguments and 2 output arguments,
converts the partial fraction expansion back to the polynomials with
coefficients in B and A.

Warning: Numerically, the partial fraction expansion of a ratio of
polynomials represents an ill-posed problem. If the denominator
polynomial, A(s), is near a polynomial with multiple roots, then
small changes in the data, including roundoff errors, can make
arbitrarily large changes in the resulting poles and residues.
Problem formulations making use of state-space or zero-pole
representations are preferable.

Class support for inputs B,A,R:
    float: double, single

See also POLY, ROOTS, DECONV.
```

PFE for for inverse z-transform of impulse response


```
In [13]: help residue
[r,p,k] = residue([4,0,-16],[1,0,-0.25])
```

RESIDUE Partial-fraction expansion (residues).

`[R,P,K] = RESIDUE(B,A)` finds the residues, poles and direct term of a partial fraction expansion of the ratio of two polynomials $B(s)/A(s)$. If there are no multiple roots,

$$\frac{B(s)}{A(s)} = \frac{R(1)}{s - P(1)} + \frac{R(2)}{s - P(2)} + \dots + \frac{R(n)}{s - P(n)} + K(s)$$

Vectors B and A specify the coefficients of the numerator and denominator polynomials in descending powers of s. The residues are returned in the column vector R, the pole locations in column vector P, and the direct terms in row vector K. The number of poles is $n = \text{length}(A)-1 = \text{length}(R) = \text{length}(P)$. The direct term coefficient vector is empty if $\text{length}(B) < \text{length}(A)$, otherwise $\text{length}(K) = \text{length}(B) - \text{length}(A) + 1$.

If $P(j) = \dots = P(j+m-1)$ is a pole of multiplicity m, then the expansion includes terms of the form

$$\frac{R(j)}{s - P(j)} + \frac{R(j+1)}{(s - P(j))^2} + \dots + \frac{R(j+m-1)}{(s - P(j))^m}$$

`[B,A] = RESIDUE(R,P,K)`, with 3 input arguments and 2 output arguments, converts the partial fraction expansion back to the polynomials with coefficients in B and A.

Warning: Numerically, the partial fraction expansion of a ratio of polynomials represents an ill-posed problem. If the denominator polynomial, A(s), is near a polynomial with multiple roots, then small changes in the data, including roundoff errors, can make arbitrarily large changes in the resulting poles and residues. Problem formulations making use of state-space or zero-pole representations are preferable.

Class support for inputs B,A,R:
float: double, single

See also POLY, ROOTS, DECONV.

```
r =
```

```
-15
 15
```

```
p =
```

```
0.5000
-0.5000
```

```
k =
```

```
4
```

PFE for inverse z-transform for step response

```
In [14]: [r,p,k] = residue(conv([1, 0],[4,0,-16]),conv([1, -1],[1,0,-0.25]))

r =

-16.0000
 15.0000
  5.0000

p =

 1.0000
 0.5000
-0.5000

k =

 4
```

Do these results match the theory?

Another approach

Use LTI block to define the TF then extract num/den for PFE

```
In [15]: U = tf([1, 0], [1, -1], -1)
Y = series(U, H)

U =

      z
-----
    z - 1

Sample time: unspecified
Discrete-time transfer function.

Y =

      4 z^3 - 16 z
-----
    z^3 - z^2 - 0.25 z + 0.25

Sample time: unspecified
Discrete-time transfer function.
```

extract numerator & denominator

```
In [16]: [num,den] = tfdata(Y,'v')

num =

      4      0     -16      0

den =

 1.0000  -1.0000  -0.2500   0.2500
```

get pfe

```
In [17]: [r,p,k]=residue(num,den)
```

r =

```
-16.0000  
15.0000  
5.0000
```

p =

```
1.0000  
0.5000  
-0.5000
```

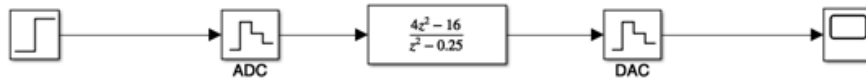
k =

```
4
```

Simulink Model

A simulink model of the digital implementation is here [digiresp.slx \(matlab/digiresp.slx\)](#).

```
In [18]: cd matlab  
digiresp_model
```



Note that in Simulink, you use the ZOH both as an ADC and DAC operator. The z-transfer function block is used for the digital transfer function.

Response