The Inverse Z-Transform

Colophon

An annotatable worksheet for this presentation is available as <u>Worksheet 16</u> (https://cpjobling.github.io/eg-247-textbook/dt_systems/3/worksheet16.html).

- The source code for this page is <u>content/dt_systems/3/i_z_transform.ipynb</u>
 (https://github.com/cpjobling/eg-247-textbook/blob/master/content/dt_systems/3/i_z_transform.ipynb).
- You can view the notes for this presentation as a webpage (<u>HTML</u>
 https://cpjobling.github.io/eg-247-textbook/dt_systems/3/i_z_transform.html).
- This page is downloadable as a <u>PDF (https://cpjobling.github.io/eg-247-textbook/dt_systems/3/i_z_transform.pdf)</u> file.

Scope and Background Reading

This session we will talk about the Inverse Z-Transform and illustrate its use through an examples class.

The material in this presentation and notes is based on Chapter 9 (Starting at Section 9.6 (https://ebookcentral.proquest.com/lib/swansea-ebooks/reader.action? docID=3384197&ppg=351)) of {% cite karris %}.

Agenda

- Inverse Z-Transform
- Examples using PFE
- Examples using Long Division

Analysis in MATLAB

The Inverse Z-Transform

The inverse Z-Transform enables us to extract a sequence f[n] from F(z). It can be found by any of the following methods:

- Partial fraction expansion
- The inversion integral
- Long division of polynomials

Partial fraction expansion

We expand F(z) into a summation of terms whose inverse is known. These terms have the form:

$$k, \frac{r_1 z}{z - p_1}, \frac{r_1 z}{(z - p_1)^2}, \frac{r_3 z}{z - p_2}, \dots$$

where k is a constant, and r_i and p_i represent the residues and poles respectively, and can be real or complex¹.

Notes

1. If complex, the poles and residues will be in complex conjugate pairs

$$\frac{r_i z}{z - p_i} + \frac{r_i^* z}{z - p_i^*}$$

Step 1: Make Fractions Proper

- Before we expand F(z) into partial fraction expansions, we must first express it as a *proper* rational function.
- This is done by expanding F(z)/z instead of F(z)
- That is we expand

$$\frac{F(z)}{z} = \frac{k}{z} + \frac{r_1}{z - p_1} + \frac{r_2}{z - p_2} + \cdots$$

Step 2: Find residues

• Find residues from

$$r_k = \lim_{z \to p_k} (z - p_k) \frac{F(z)}{z} = (z - p_k) \frac{F(z)}{z} \Big|_{z = p_k}$$

Step 3: Map back to transform tables form

• Rewrite F(z)/z:

$$z\frac{F(z)}{z} = F(z) = k + \frac{r_1 z}{s - p_1} + \frac{r_2 z}{s - p_2} + \cdots$$

We will work through an example in class.

[Skip next slide in Pre-Lecture]

Example 1

Karris Example 9.4: use the partial fraction expansion to compute the inverse z-transform of

$$F(z) = \frac{1}{(1 - 0.5z^{-1})(1 - 0.75z^{-1})(1 - z^{-1})}$$



MATLAB solution

See <u>example1.mlx (matlab/example1.mlx)</u>. (Also available as <u>example1.m</u> (<u>matlab/example1.m)</u>.)

Uses MATLAB functions:

- collect expands a polynomial
- sym2poly converts a polynomial into a numeric polymial (vector of coefficients in descending order of exponents)
- residue calculates poles and zeros of a polynomial
- ztrans symbolic z-transform
- iztrans symbolic inverse ze-transform
- stem plots sequence as a "lollipop" diagram

```
clear all
cd matlab
format compact
In [2]:
syms z n
The denoninator of F(z)
In [3]:
Dz = (z - 0.5)*(z - 0.75)*(z - 1);
Multiply the three factors of Dz to obtain a polynomial
In [4]:
Dz poly = collect(Dz)
Dz poly =
z^3 - (9*z^2)/4 + (13*z)/8 - 3/8
Make into a rational polynomial
z^2
In [5]:
num = [0, 1, 0, 0];
z^3 - 9/4z^2 - 13/8z - 3/8
In [6]:
den = sym2poly(Dz poly)
den =
    1.0000 - 2.2500 1.6250 - 0.3750
```

In [1]:

Compute residues and poles

```
In [7]:
```

```
[r,p,k] = residue(num,den);
```

Print results

fprintf works like the c-language function

In [8]:

```
fprintf('\n')
fprintf('r1 = %4.2f\t', r(1)); fprintf('p1 = %4.2f\n', p(1));.

fprintf('r2 = %4.2f\t', r(2)); fprintf('p2 = %4.2f\n', p(2));.

fprintf('r3 = %4.2f\t', r(3)); fprintf('p3 = %4.2f\n', p(3));
```

```
r1 = 8.00 p1 = 1.00

r2 = -9.00 p2 = 0.75

r3 = 2.00 p3 = 0.50
```

Symbolic proof

$$f[n] = 2\left(\frac{1}{2}\right)^n - 9\left(\frac{3}{4}\right)^n + 8$$

In [9]:

```
% z-transform

fn = 2*(1/2)^n-9*(3/4)^n + 8;

Fz = ztrans(fn)
```

```
Fz = (8*z)/(z - 1) + (2*z)/(z - 1/2) - (9*z)/(z - 3/4)
```

```
In [10]:
```

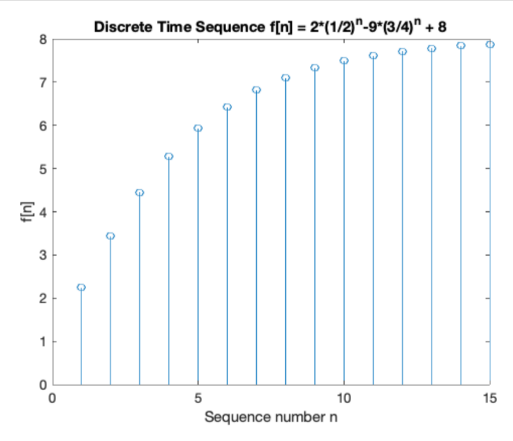
```
% inverse z-transform iztrans(Fz)
```

```
ans = 2*(1/2)^n - 9*(3/4)^n + 8
```

Sequence

In [11]:

```
n = 1:15;
sequence = subs(fn,n);
stem(n,sequence)
title('Discrete Time Sequence f[n] = 2*(1/2)^n-9*(3/4)^n + 8');
ylabel('f[n]')
xlabel('Sequence number n')
```



Example 2

Karris example 9.5: use the partial fraction expansion method to to compute the inverse z-transform of

$$F(z) = \frac{12z}{(z+1)(z-1)^2}$$

MATLAB solution

See <u>example2.mlx (matlab/example2.mlx)</u>. (Also available as <u>example2.m</u> (<u>matlab/example2.m</u>).)

Uses additional MATLAB functions:

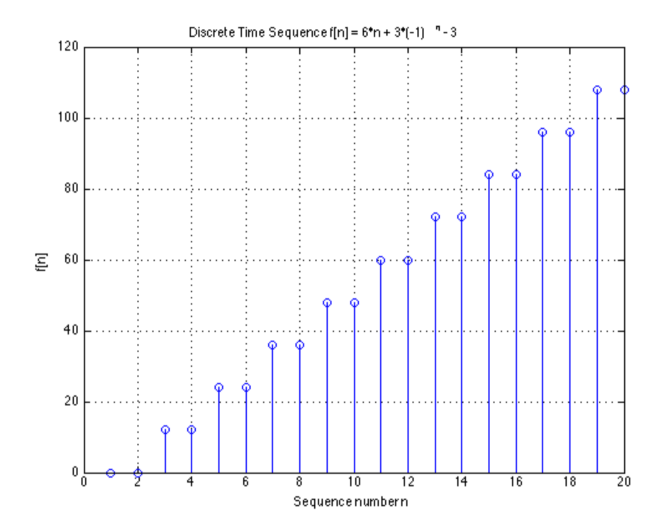
• dimpulse – computes and plots a sequence f[n] for any range of values of n

```
In [12]:
```

open example2

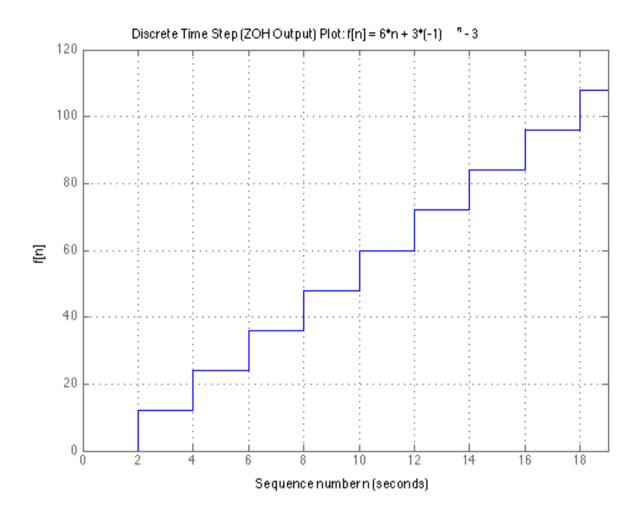
Results

'Lollipop' Plot



'Staircase' Plot

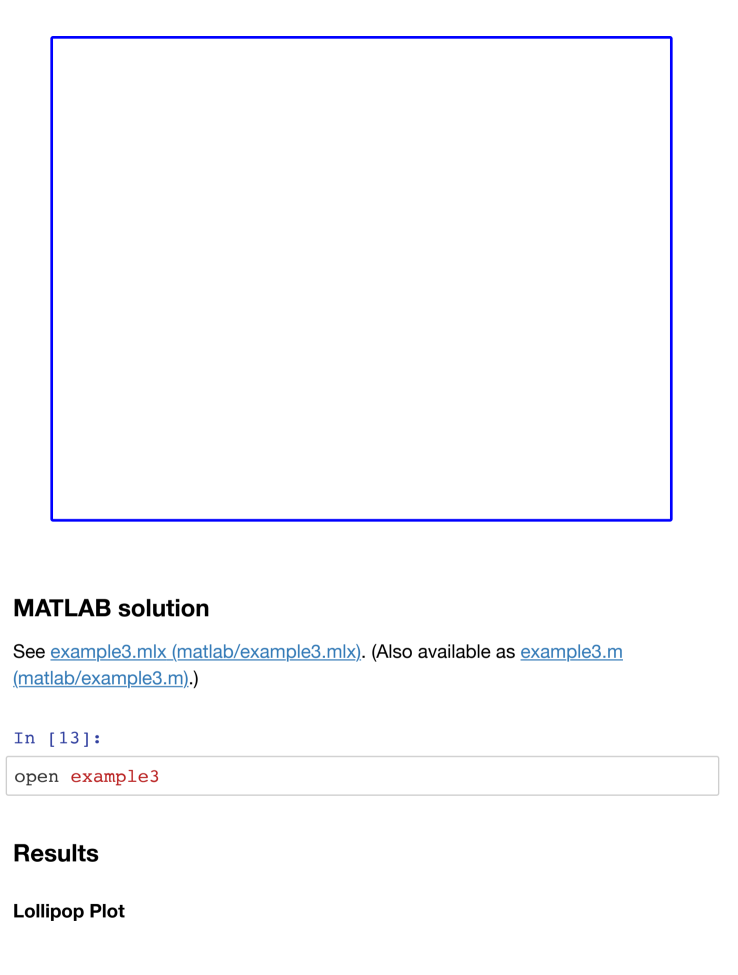
Simulates output of Zero-Order-Hold (ZOH) or Digital Analogue Converter (DAC)

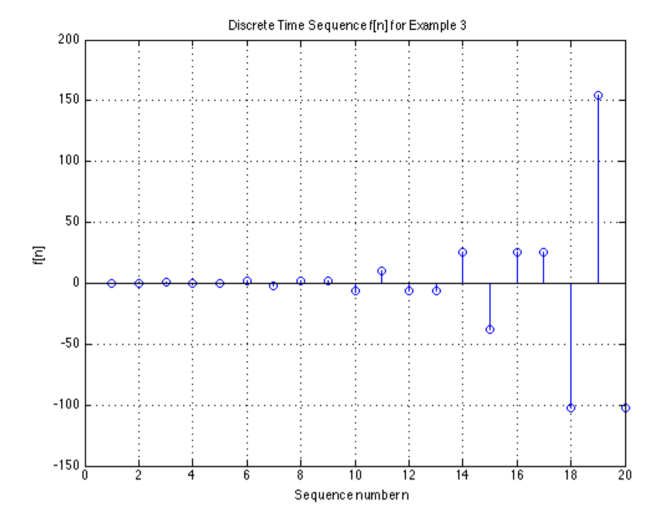


Example 3

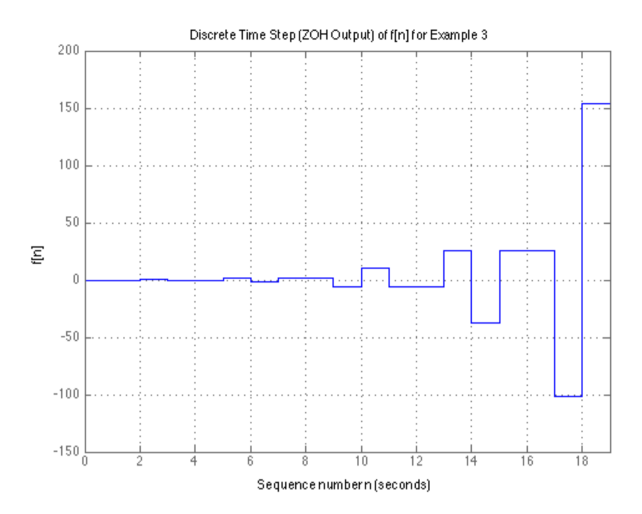
Karris example 9.6: use the partial fraction expansion method to to compute the inverse z-transform of

$$F(z) = \frac{z+1}{(z-1)(z^2+2z+2)}$$





Staircase Plot



Inverse Z-Transform by the Inversion Integral

The inversion integral states that:

$$f[n] = \frac{1}{j2\pi} \oint_C F(z) z^{n-1} dz$$

where *C* is a closed curve that encloses all poles of the integrant.

This can (apparently) be solved by Cauchy's residue theorem!!

Fortunately (:-), this is beyond the scope of this module!

See Karris Section 9.6.2 (pp 9-29-9-33) if you want to find out more.

Inverse Z-Transform by the Long Division

To apply this method, F(z) must be a rational polynomial function, and the numerator and denominator must be polynomials arranged in descending powers of z.

We will work through an example in class.

[Skip next slide in Pre-Lecture]

Example 4

Karris example 9.9: use the long division method to determine f[n] for n = 0, 1, and 2, given that

$$F(z) = \frac{1 + z^{-1} + 2z^{-2} + 3z^{-3}}{(1 - 0.25z^{-1})(1 - 0.5z^{-1})(1 - 0.75z^{-1})}$$

MATLAB

See <u>example4.mlx (matlab/example4.mlx)</u>. (also available as <u>example4.m</u> (<u>matlab/example4.ml</u>).)

```
In [14]:
```

open example4

Results

$$sym_den =$$

$$z^3 - (3*z^2)/2 + (11*z)/16 - 3/32$$

fn =

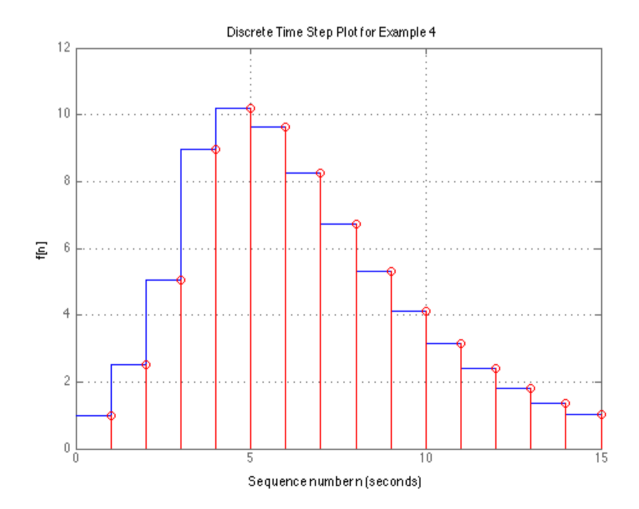
1.0000

2.5000

5.0625

. . . .

Combined Staircase/Lollipop Plot



Methods of Evaluation of the Inverse Z-Transform

Partial Fraction Expansion

Advantages

- Most familiar.
- Can use MATLAB residue function.

Disadvantages

• Requires that F(z) is a proper rational function.

Invsersion Integral

Advantage

• Can be used whether F(z) is rational or not

Disadvantages

Requires familiarity with the Residues theorem of complex variable analogsis.

Long Division

Advantages

- Practical when only a small sequence of numbers is desired.
- · Useful when z-transform has no closed-form solution.

Disadvantages

- Can use MATLAB dimpulse function to compute a large sequence of numbers.
- Requires that F(z) is a proper rational function.
- Division may be endless.

Summary

- Inverse Z-Transform
- Examples using PFE
- Examples using Long Division
- Analysis in MATLAB

Coming Next

 DT transfer functions, continuous system equivalents, and modelling DT systems in Matlab and Simulink.

Reference

{% bibliography --cited %}

Answers to Examples

Answer to Example 1

$$f[n] = 2\left(\frac{1}{2}\right)^n - 9\left(\frac{3}{4}\right)^n + 8$$

Answer to Example 2

$$f[n] = 3(-1)^n + 6n - 3$$

Answer to Example 3

$$f[n] = -0.5\delta[n] + 0.4 + \frac{(\sqrt{2})^n}{10}\cos\frac{3n\pi}{4} - \frac{3(\sqrt{2})^n}{10}\sin\frac{3n\pi}{4}$$

Answer to Example 4

$$f[0] = 1$$
, $f[1] = 5/2$, $f[2] = 81/16$,