Laurent Series and z-Transform - Geometric Series Combinations A
20200430 Thr

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the same formula, different representations

Geometric Series



the same formula with different ROCs

different Geometric Series



the same formula with different ROCs

different Geometric Series



Geometric	Power Ser	ies Proj	perty (1)	
Each represen (Region of Cor	tation has it or vergence)	wn ROC		
common	۵2 -		Z <q<sup>-1</q<sup>	ROC
common	- 'ז'		2 > 0	ROC
ratio common	a'z =		Z < Q	ROC
ratio common	٩ ٤ ٩		Z >Q	RO
ratio				

Geometr	ic Power Serie	s Property (2)
 Starting ter	ms		
 ge sta	eometric series arting with	geometric s starting wit	series h
a	unit term	a non-unit t (common ra	erm atio)
		a'z'	
 ح causal	1-02	<u> -0'E,</u>	anti-causal E
	<u> </u>	٨٤	
2 anti-causal	I - Q ⁻¹ Z ⁻¹	- I- az	causal Z
		AZ'	anti-causal 🕶
	1-0 2	1-46	
ع ¹ anti-causal	<u> </u> - 0. ^{z1}	$\frac{\alpha' z}{1 - \alpha' z}$	causal z
 L			
		related to sh	ifting





	non-shifted	range	shifted rang	
	u(n), u(-n)		u(n-1), u(-n-	-1)
	geometric se starting with	eries N	geometric s starting with	eries <u> </u>
	a unit term		a non-unit t (common ra	erm itio)
	1	complementary	۵'5'	
u(n)	1-02		- 1-a'z'	u(-n-1)
u(-n)	 - (\ ⁻¹ \mathcal{z} ⁺	complementary	- <u>az</u> I- az	u(n-1)
u(n)	<mark>ا</mark> ع ¹ ح ا	complementary	- <u>47'</u> -27'	u(-n-1)
u(-n)	 - a z ¹	complementary	- <mark>(1'2</mark> - (1'2	u(n-1)
	L			J
	1	chifted	۵'5'	
u(n)	1-02	Sinted	- <u> </u> -a'z'	u(-n-1)
u(-n)	<u> </u> - ζ ⁻¹ ξ ⁻¹	shifted	- <u>az</u> I- az	u(n-1)
u(n)	$\frac{1}{1-e^{-1}z}$	shifted	$-\frac{\Delta \overline{\xi}^{1}}{1-\Delta \overline{\xi}^{1}}$	u(-n-1)
		shifted	<u> </u>	
u(-n)	1-0.21	Shinted	1 - a'z	u(n-1)











	Cor	nmon Ra	itio and RO	С					
left shift	ed range	۵°	u(n) u(-n-1)	a n	u(n) u(-n-1)				
		L Z	Z <0,1 Z >0,1	2-12	Z < Q Z >Q				
			Z > Q1		Z >Q				
		a 2	ן <u>א</u> ן < ע <u>ר</u> ח(-ח)	a z	Ζ < Δ				
right shif	ted range	a	u(n-1)	۵	u(n-1)				
	Each c	ommon ratio	has two represe	nations Sequen	ces				
	Each representation has it own ROC Ranges The two representations have								
	complementary ROC's complementary ROC's								









	Shift Polations of Pangos											
	Shift Relations of Ranges											
	Right S	Right Shifted Range Relation										
								causal		P		
<u>u(n)</u>						n=0	n=1	n=2	n=3			
			right a	bifted r			n=1	n=2	causal	n=4		
<u>u(n-1)</u>			right s	sincear	ange							
	Left Sh	ifted R	ange R	Relation								
				anti-ca	usal							
u(-n)			n=-3	n=-2	n=-1	n=0						
		•										
			anti-ca	usal								
u(-n-1)		n=-4	n=-3	n=-2	n=-1		left s	shifted	range			

	Complementary Relations of Ranges										
	Comple	menta	ry Ran	ge Rel	ation	1					
								causal			
<u>u(n)</u>						n=0	n=1	n=2	n=3		
			anti ca	ucal							
u(_n_1)		n=-4	n=-3	n=-2	n=-1		loft c	hiftod r			
u(-II-1)							leit s	inited i	ange		
	Comple	menta	ry Ran	ge Rel	ation						
									causal		
u(n-1)			right	shifted	range		n=1	n=2	n=3	n=4	
					usal						
			n=-3	n=-2	n=-1	n=0					
u(-n)											

[Complementary Range & Inverted Relation]

* inverted relation is ignored



[Shifted Range Relation]

* inverted relation is ignored



each formula has two geometric series - two common ratios with inversed relation



each common ratio is associated with2 different sequences (represenations)



Making Shifted Sequences

Shifting Geometric Power Series Property (1)



Shifting Geometric Power Series Property (2)

*Z Right Shifted		$n \rightarrow n-1$
	SHR.Rng	$u(n) \rightarrow u(n-1)$
		u(-n-1) -> u(-n)
	SHR.Exp	$a^n \rightarrow a^{n-1}$
		$\mathcal{A}^{n} \rightarrow \mathcal{A}^{n+1}$
Z Left Shifted		
	SHL.Rng	$u(n-1) \rightarrow u(n)$
		u(-n) -> u(-n-1)
	SHL.Exp	$a^n \rightarrow a^{n+i}$
		$\mathcal{A}^{n} \rightarrow \mathcal{A}^{n-1}$
*a Left Shifted	SHL.Exp	$a^n \longrightarrow a^{n+1}$
Right Shifted	SHR.Exp	$\mathcal{A}^{n} \longrightarrow \mathcal{A}^{n+1}$
		$a^n \longrightarrow a^{n-1}$
	SHR.Exp	$\begin{array}{ccc} \mathcal{U} & & \mathcal{U} \\ \hline \mathcal{O}^{n} & \longrightarrow \mathcal{O}^{n-1} \end{array}$
Left Shifted	SHL.Exp	u













Shifting of a Range u(n) u(n-1) SHL.Rng $n \rightarrow n+1$ u(n) u(n-1) SHR.Rng n → n-1 u(-n-1) u(-n) SHL.Rng $n \rightarrow n+1$ u(-n) u(-n-1) SHR.Rng n → n-1



Left Shifting Sequences

0 2		
(((A), a',) (A ⁿ U(n)	$(0, a^{1}, a^{2},) a^{n}u(n-1)$	
the same	left shifted	
range	range	
(Δ', Δ², Δ³, ···) Δⁿ⁺¹ U(N)	$(\underline{\alpha}^{1}, \underline{\alpha}^{2}, \underline{\alpha}^{3}, \cdots) \underline{\alpha}^{n+1} u(n)$	
one shifted-out	0 ¹ 2 zero shifted-out	
$(\dots, \alpha^{n}, \alpha^{n}, \alpha^{n})$ \mathcal{A}^{n} $u(-n-1)$	$\begin{pmatrix} -2 & -1 & 0 \\ (\cdots, b^2, a^1, b^2) & a^n u(-n) \end{pmatrix}$	
the same	left shifted	
range	range	
$(\dots, a^{-1}, a^{-1}, a^{-1}) a^{n+1}u(-n-1)$	$(\dots, a^{-1}, a^{\circ}, \odot) a^{n+1} \cup (-n-1)$	
-3 -2 -1 one shifted-in	-2 -1 0 zero shifted-in	
SHL.Exp a^n	SHL.Rng, SHL.Exp a^n	

SHL.Exp ... a^-n

SHL.Rng, SHL.Exp ... a^-n

(Δ°) Δ^{-1} , Δ^{-2} ,)	𝜆⁻▫ u(n)	$(0), \alpha', \alpha^2 \cdots)$	𝜆⁻ u(n-1)	
	the same		left shifted	
	range		range	
(Δ ¹ , Δ ⁻² , Δ ⁻³ , ···)	αⁿ⁻ u(n)	(\$\bar{L}^1, \$\beta^{-2}, \$\bar{L}^3, \dots \$\beta\$}	𝖛¹' u(n)	
0 2	one shifted-out	0 2	zero shifted-out	
$(\cdots, \Delta^3, \Delta^2, \Delta^1)$	a ⁻⁰ u(-n-1)	-2 -1 δ (···, Δ², Δ', Δ°)	𝜆⁻▫ u(-n)	
$(\cdots, \alpha^3, \alpha^2, \alpha^1)$	𝜆⁻▫ u(-n-1) the same	-2 -1 0 (, 0^2 , a^1 , a^0)	𝞜⁻╹ U(-N) left shifted	
$(\cdots, \alpha^3, \alpha^2, \alpha^1)$	𝖉⁻▫ u(-n-1) the same range	-2 -1 δ (, Δ ² , Δ ¹ , Δ [°])	𝖉⁻╹ U(-N) left shifted range	
$(\cdots, \Delta^3, \alpha^2, \Delta^1)$	<i>Q</i>⁻ⁿ U(-n-1) the same range <i>Q</i> U(-n-1)	$(, a^{2}, a^{0}, 0)$	C ⁻ⁿ U(-n) left shifted range C ⁻ⁿ⁻¹ U(-n-1)	
$(\cdots, \Delta^{3}, \Delta^{2}, \Delta^{1})$ $(\cdots, \Delta^{2}, \Delta^{1}, \Delta^{0})$ $(\cdots, \Delta^{2}, \Delta^{2}, \Delta^{2})$	<pre></pre>	$\begin{array}{c} -2 & -1 & 0 \\ (\cdots, 0^{2}, a^{1}, a^{0}) \\ (\cdots, a^{1}, a^{0}, 0) \\ \hline -2 & -1 & 0 \end{array}$	 𝔅⁻ⁿ U(-n) left shifted range 𝔅^{cn-1} U(-n-1) zero shifted-in 	

Right Shifting Sequences

		_			
	$(a', a', a',) a^{n} u(n-1)$		(a [°] , a', a ² , ···)	a" u(n)	
	the same			right shifted	
	range			range	
	(<u>۵)</u> , ۵', ۵ [*] ,) ۵ ⁿ⁻ ' u(n-1)		(D), a°, a', 1	a ⁿ⁻ 'u(n-1)	
	ے ا one shifted-in		0 2	zero shifted-in	
	$(\dots, a^{1}, a^{1}, a^{n}) a^{n} u(-n)$		$(, a^{-2}, a^{-1}, b)$	a" u(-n-1)	
	the same			right shifted	
	range			range	
	(, a ⁻³ , a ⁻² , a ⁻¹) aⁿ⁻¹ u(-n)		(, a ⁻³ , a ⁻² , a ⁻¹)	𝜆¹-' U(- Ŋ)	
	–۲ –۱ ۵ one shifted-out		-3 -2 -1	zero shifted-out	
- [
	SHR.Exp a^n		SHR.Rng. S	SHR.Expa^n	
_	SHR.Exp a^n		SHR.Rng, S	5HR.Exp a^n	
	SHR.Exp a^n		SHR.Rng, S	6HR.Exp a^n	
	SHR.Exp a^n SHR.Exp a^-n		SHR.Rng, S SHR.Rng, SH	5HR.Exp a^n HR.Exp a^-n	
	SHR.Exp a^n SHR.Exp a^-n		SHR.Rng, S	5HR.Exp a^n HR.Exp a^-n	
	SHR.Exp a^n SHR.Exp a^-n (۵ [°] , a [°] , a [°] ,) ۵⁻ⁿ u(n-1)		SHR.Rng, S SHR.Rng, SH O (2 (۵ [°] , ۵ ⁻¹ , ۵ ⁻² ,)	5HR.Exp a^n HR.Exp a^-n Δ^{-•} u(n)	
	SHR.Exp a^n SHR.Exp a^-n (a^1 , a^2 , a^3 ,) a^{-n} u(n-1) the same		SHR.Rng, S SHR.Rng, SF	SHR.Exp a^n HR.Exp a^-n &⁻ⁿ u(n) right shifted	
	SHR.Exp a^n SHR.Exp a^-n (a^1 , a^2 , a^3 ,) a^{-n} u(n-1) the same range		SHR.Rng, S SHR.Rng, SH O (2 (Δ ⁰ , Δ ⁻¹ , Δ ⁻² ,)	SHR.Exp a^n HR.Exp a^-n a ⁻ⁿ u(n) right shifted range	
	SHR.Exp a^n SHR.Exp a^n a^{-n} u(n-1) the same range (a ⁿ a ⁻¹ , a ⁻² ,) a^{-n+1} u(n-1)		SHR.Rng, S SHR.Rng, SH 0 (-2) $(\Delta^0, \Delta^{-1}, \Delta^{-2}, \cdots)$	A ⁻ⁿ u(n) right shifted range	
	SHR.Exp a ⁿ SHR.Exp a ⁿ u(n-1) $(a^{1}, a^{2}, a^{3}, \cdots) \qquad a^{-n}$ u(n-1) the same range $(a^{2}, a^{-1}, a^{-2}, \cdots) \qquad a^{-n+1}$ u(n-1) $(a^{2}, a^{3}, \cdots) \qquad a^{-n+1}$ u(n-1) $(a^{2}, a^{3}, \cdots) \qquad a^{-n+1}$ u(n-1)		SHR.Rng, S SHR.Rng, SF $(\Delta^0, \Delta^{-1}, \alpha^{-2}, \cdots)$ $(0, \Delta^0, \alpha^{-1}, \cdots)$ (0, 1, 2	A ⁻ⁿ U(n) right shifted range a^{-n+1} U(n-1) zero shifted-in	
	SHR.Exp a ⁿ SHR.Exp a ⁿ . SHR.Exp a ⁿ . $(a^{1}, a^{2}, a^{3},)$ \mathcal{A}^{-n} u(n-1) the same range $(a^{2}, a^{1}, a^{2},)$ \mathcal{A}^{-n+1} u(n-1) f = 2 - 3 one shifted-in		SHR.Rng, S SHR.Rng, SF $(\Delta^0, \Delta^{-1}, \alpha^{-2}, \cdots)$ $(0, \Delta^0, \alpha^{-1}, \cdots)$ ∂ $1 = 2$	SHR.Exp a^n AR.Exp a^-n $a^{-n} u(n)$ right shifted range $a^{-n+1} u(n-1)$ zero shifted-in	
	SHR.Exp a ⁿ SHR.Exp a ⁿ SHR.Exp a ⁿ $(a^{1}, a^{2}, a^{3},)$ \mathcal{A}^{-n} u(n-1) the same range $(a^{2}, a^{1}, a^{2},)$ \mathcal{A}^{-n+1} u(n-1) $\int 2 3$ one shifted-in $(\dots, a^{2}, a^{1}, a^{2})$ \mathcal{A}^{-n} u(-n)		SHR.Rng, S SHR.Rng, SH $(a^{0}, a^{-1}, a^{-2},)$ $(a^{0}, a^{0}, a^{-1},)$ $(a^{0}, a^{2}, a^{-1},)$	A ⁻ⁿ U(n) right shifted range a^{-n+1} U(n-1) zero shifted-in	
	SHR.Exp a ⁿ SHR.Exp a ⁿ) \mathcal{A}^{-n} u(n-1) the same range ($\hat{(\Delta^{n}, \Delta^{-1}, \Delta^{-2},)$) \mathcal{A}^{-n} u(n-1) f 2 3 one shifted-in (, $\hat{(\Delta^{n}, \Delta^{1}, \Delta^{1})$) \mathcal{A}^{-n} u(-n) the same		SHR.Rng, S SHR.Rng, SF $(\Delta^{0}, \Delta^{-1}, \alpha^{-2}, \cdots)$ $(0, \Delta^{0}, \alpha^{-1}, \cdots)$ $(0, \Delta^{0}, \alpha^{-1}, \cdots)$ $(0, \alpha^{2}, \alpha^{1}, \cdots)$	AR.Exp a^n AR.Exp a^-n a ⁻ⁿ u(n) right shifted range a ⁻ⁿ u(n-1) zero shifted-in a ⁻ⁿ u(-n-1) right shifted	

 (\dots, a^3, a^2, a^1) \mathcal{A}^{n+1} U(-N)

-2 -1 0

zero shifted-out

 $(\dots, \alpha^3, \alpha^2, \alpha')$. $\alpha^{-n+1} \cup (-n)$ -2 -1 ∂ one shifted-out

O Se	riginal equence		Shifted Sequence	
« ((())	4' 4 [°])	ID Rng		$\left(\Lambda^{1} \Lambda^{2} \sigma^{3} \dots \right)$
(···,	a^{-3}, a^{-2}, a^{-1}	ID.Rng		(, a ⁻² , a ⁻¹ , (<u>)</u>) «
« (@,	۵ ^۱ , ۵ ² , …)	SHL.Rng		(Δ ¹ , Δ ² , α ³ , ···)
(, Δ ^² , Δ ⁻¹ , Δ [°])	SHL.Rng		(…, Δ ⁻¹ , Δ ^e , ⊙) «
(a' ,	a ¹ , a ³ ,)	ID.Rng		» ((), a ² ,)
(Δ ² , Δ ⁻¹ , Δ) »	ID.Rng		(, a ⁻³ , a ⁻² , a ⁻¹)
(۵۰	α ¹ , α ² , ···)	SHR.Rng		» (b), a°, a', ···)
(, α ⁻² , α ⁻¹ , (b) » –	SHR.Rng		(, Δ ⁻³ , Δ ⁻² , Δ ⁻¹)



Making Shifted Sequences

making left shifted sequences

		_
Ca	us	
-u	45	

the same set of slots

left shifted set of samples

causal

left shifted set of slots

the same set of samples

left shifted set of samples

the same set of slots

anti-causal

anti-causal left shifted set of slots

the same set of samples

making right shifted sequences

causal	anti-causal
the same set of slots	the same set of slots
right shifted set of samples	right shifted set of samples

causal	anti-causal
right shifted set of slots	right shifted set of slots
the same set of samples	the same set of samples

	Making Shifted Sequences
	making left shifted sequences
	the same set of slots the same set of slots
	left shifted set of samples left shifted set of samples
u(n)	n=0 n=1 n=2 n=3 U(-n-1) n=-4 n=-3 n=-2 n=-1
u(n)	n=0 n=1 n=2 n=3 U(-n-1) n=-4 n=-3 n=-2 n=-1
	left shifted set of slots left shifted set of slots
	the same set of samples the same set of samples
u(n-1)	n=1 n=2 n=3 n=4 u(-n) n=-3 n=-2 n=-1 n=0
u(n)	n=0 n=1 n=2 n=3 U(-n-1) n=-4 n=-3 n=-2 n=-1
	making right shifted sequences
	the same set of slots the same set of slots
	right shifted set of samples right shifted set of samples
u(n-1)	n=1 $n=2$ $n=3$ $n=4$ $U(-N)$ $n=-3$ $n=-2$ $n=-1$ $n=0$
u(n-1)	n=1 $n=2$ $n=3$ $n=4$ $U(-n)$ $n=-3$ $n=-1$ $n=0$
	right shifted set of slots right shifted set of slots
	the same set of samples the same set of samples $n=0$ $n=1$ $n=2$ $n=3$ $n=1$ $n=2$ $n=2$ $n=1$
u(n)	$U(-n-1)^{n-4}$ $U(-n-1)^{n-4$
u(n-1)	

	Two	Тур	es c	of Le	eft-Sl	hifte	d Ca	usa	Se	que	nces	
	the sam	ne fixed	l slots		_			left-	shift sa	mples		
ע(n)	n=0	n=1	n=2	n=3				(a°)	a	۵²	a³	
u(n)	n=0	n=1	n=2	n=3				2	۵²	a3	a4	,
a"	a°	a	م ²	a ³]			the	same se	et of slo	ots	
a ⁿ⁺¹	a	۵²	a ³	a*				left	shifted	set of s	amples	
<u> </u>	left-shi	ifted se	quence	e (I)								
	right ch	ift pro	clot					<i>c</i> :				
	ngnt-sn	int pre-	SIOL			-		fixe	d sampl	es		
(n-1)		n=1	n=2	n=3	n=4			(a)	۵²	a³	۵4	
(n)	n=0	n=1	n=2	n=3				a	۵²	a³	۵4	
					_						•	
1 ⁿ		a	a^2	a ³	a*			left	shifted	set of s	lots	
~ 0 ⁿ⁺¹		A2	13 /	a*				the	same s	at of sa	mnles	
<u>λ</u>								<u> </u>	Same Se		inples	
	ieit-siiii	ieu sei	fuence	(11)								

	Two	Тур	es o	f Le	ft-Sh	hifted A	Anti-C	ausa	al Se	eque	nces
	left sh	ift both	slots				left-	shift sar	nples		
u(-n-1)	n=-4	n=-3	n=-2	n=-1			a ⁻⁴	a ⁻³	Δ ²	(a-1)	
u(-n-1)	n=-4	n=-3	n=-2	n=-1			م 3	۵-2	a	a°	
					_						
- 1				•	٦ _				•		
a"	a ⁻⁴	a.3	۵2	a'			the s	ame set	of slot	S	_
a"*'	Q-3	a ¹	a ¹	a°			left s	hifted se	t of sa	mples	
		left-sh	ifted se	equence	e (I)						
	left-sh	ift post-	-slot				fixed s	amples			
u(-n)		n=-3	n=-2	n=-1	n=0		a ⁻³	a ⁻²	a ¹	(α°)	
u(-n-1)	n=-4	n=-3	n=-2	n=-1			ه-۲	a ⁻¹	ai	a°	
				·			•	- 1	-	-	
					_			•			
an		۵-3	م2	a	a		left sh	ifted set	of slot	S	
a"*'	Q ⁻³] a ⁻²	[a ⁺	[a° /			the sa	me set o	of samp	oles	
		left-shi	fted sec	quence	(11)						

	Two Types of Right-Shifted Causal Sequences										
	inter causal sequences										
	right shift both slots										
u(n-1)		n=1	n=2	n=3	n=4]		A ²	A ³	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	
u(n 1)		n=1	n=2	n=3	n=4			a'	<i>A</i> ²	~~· ~	
u(II-1)							C	K	U	<i>U</i>	
<i>n</i> ⁿ		(A)	a^2	0 ³	A ⁴		the	same s	at of slo	tc	
~ ∩ ^{n-ı}		a	a'	a^2	<i>a</i> ³		right	t shifter	l set of	samnle	
~	rjaht-s	L shifted a				J				Sample	
	ingine s		bequeite								
	riaht sł	nift post	t-slot				fixed	sample	25		
u(n)	n=0	n=1	n=2	n=3]		(A ^o)	a ¹	a ²	Q ³	
u(n-1)		n=1	n=2	n=3	n=4		A°	a'	a ²	۵. ³	
								0.		•••	
<i>n</i> ⁿ	۵°	a	a ² .	Q3			right	chiftod		loto	
م م ⁿ -۱		a	a	a ²	a ³		the c		set of sam		
~	right-sł	nifted so	equence	e (II)				anne sei		ipies	

	Two	тур	es o	of Rig	ght-S	Shift	ed A	nti-(Caus	sal S	Sequ	ence
u(-n) u(-n)	1	n=-3 n=-3	n=-2 n=-2	n=-1 n=-1	n=0 n=0			right A ⁻³ A ⁻⁴	shift po A ⁻² A ⁻³	ost-sam A ⁻¹ A ⁻²	nples	
an an-1		م -ع م-4 right-s	A ⁻¹ A ⁻³ shifted s	م ا م²	a [•] a ⁺ ce (I)			the s	ame se shiftec	et of slo	ots samples	5
u(-n-1) u(-n)	left s	n=-3 n=-3	n=-2 n=-2	n=-1 n=-1	n=0			fixed sa A ⁴ A ⁴	amples	a ⁻² a ⁻¹		
an an-i	Q-4	م ⁻³ م ⁻⁴ right-sl	a ⁻² a ⁻³	a ⁻²	م ا e (II)			right sł the sar	nifted so	et of sl of samı	ots ples	