Motivatio	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
	ECE 488 – A	utomatic (	Control	
	Root Locus Plot a	nd Root Loc	us Design	
	Assistant Prof.	Dr. Klaus So	chmidt	
	Department of Mechatronics	Engineeering – Ç	Cankaya University	,
	Compulsory Course in El Eng Credit	ectronic and ineering ts (3/0/3)	Communication	on
	Course Webpage: http	o://ECE488.c	ankaya.edu.tr	
Klaus Sch ECE 488 -	nidt Automatic Control			Department



Motivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Motivat	ion: Task			
Reminde	er			
• Basi	c feedback loop			
	<u> </u>			Gap 1
• Clos	ed loop poles are zeros o	f 1 + C(s) G(s)	s)	
Goal				
• Dete	ermine how the poles (roo	ots) of the fee	dback loop c	change
depe	ending on $C(s)$			
<ul> <li>Assu</li> </ul>	Ime that $C(s)$ is given as matter $K$	C(s) = K C'	(s) with a fro	ee gain
PdI d Klaus Schmidt	meter A			Department
ECE 488 – Autor	natic Control			(-an 2)
Motivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Motivat	ion: Example			
Comput	ation			
				Gap 3
Klaus Schmidt				Department
ECE 488 – Autor	natic Control			

Motivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Root Lo	cus Construction R	ules: Notat	cion	
Open Lo	op Transfer Function			
	$\mathit{G}_{\mathrm{o}}(\mathit{s}) =$	K C'(s) G(s)		
Pole-Zer	o Representation of $G_{\rm c}$	S(s)		
	$G_{ m o}(s)=Krac{(s)}{(s)}$	$(s-z_1)\cdots(s-z_1)\cdots(s-s-p_1)\cdots(s-s-p_1)\cdots(s-s-p_1)\cdots(s-s-p_1)\cdots(s-s-s-p_1)\cdots(s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-s-$	- z <sub>m</sub> ) - p <sub>n</sub> )	
• m ze	eros: $z_1,, z_m$			
• <i>n</i> po	les: $p_1,, p_n$			
• Gain	parameter $K > 0$			
Klaus Schmidt ECE 488 – Autom	natic Control			Department
Motivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Root Lo	cus Construction R	ules: R1 tc	• R3	
R1				
• The	root locus has max(n, m	) branches		
R2				
<ul> <li>The zeros</li> </ul>	root locus starts ( $K=0$ s of $D(s)$ and $m-n$ pole	) at the poles es at $ s =\infty$	of $G_{ m o}(s)$ ; the if $m-n>0$	ere are <i>n</i>
<ul> <li>The zeros</li> </ul>	root locus ends $(K  ightarrow \infty)$ of $N(s)$ and $n-m$ zero	b) at the zeros as $ s =\infty$	s of $\mathit{G}_{\mathrm{o}}(s)$ ; th if $\mathit{n}-\mathit{m}>0$	ere are <i>m</i>
R3				
<ul> <li>The poles</li> </ul>	root locus stays on the r s and zeros of $\mathit{G}_{\mathrm{o}}(s)$	eal axis on the	e left of an o	dd number of

ECE 488 – Automatic Control



Department

## Root Locus Construction Rules: General Remarks

## **Application of the Rules**

- In general, not all rules need to be used (some rules might not be applicable)
- The root locus plot gives information about the poles of the closed loop
- The root locus plot is constructed using the open-loop transfer function  $G_{\rm o}(s)$
- For a root s<sup>\*</sup> on the root locus, the corresponding value K is computed as

$$K = -rac{D(s^{\star})}{N(s^{\star})}$$

• The construction of the root locus plot is formulated for the gain *K* as free parameter but any free parameter could be used

Klaus Schmidt ECE 488 – Automatic Control

Motivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Explanat	ion: R1 and R2			
R1				
				Gap 4
R2				
				Gap 5
Klaus Schmidt				Department

Infotivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Explana	tion: R3			
R3				
				Gар б
				Doportmont
Klaus Schmidt ECE 488 – Auton	natic Control			Department
<laus schmidt<br="">ECE 488 – Autor</laus>	natic Control			Department
Klaus Schmidt ECE 488 – Autor Motivation	natic Control Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	natic Control Root Locus Construction Rules tion: R4	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	natic Control Root Locus Construction Rules tion: R4	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	natic Control Root Locus Construction Rules tion: R4	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	natic Control Root Locus Construction Rules tion: R4	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	natic Control Root Locus Construction Rules tion: R4	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	natic Control Root Locus Construction Rules tion: R4	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	natic Control Root Locus Construction Rules tion: R4	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	natic Control Root Locus Construction Rules tion: R4	Explanation	Examples	Root Locus Design
Klaus Schmidt ECE 488 – Autor Motivation Explana R4	natic Control Root Locus Construction Rules tion: R4	Explanation	Examples	Root Locus Design

		Explanation	Examples	Root Locus Design
Explana	tion: R5 and R6			
R5				
				Gap 8
R6				Car 0
				Gap 9
laus Schmidt				Department
ECE 488 – Autor	natic Control			
Viotivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
		2		
Example	es: $G_o(s)=Krac{s+s}{s(s^2+s^2)}$	$-3 \\ 2 s + 5)$		
Example <u>Comput</u>	es: $G_o(s) = K rac{s+s}{s(s^2+s^2)}$ ation	-3 - 3 - 3 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		
Example Comput	es: $G_o(s) = K rac{s+s}{s(s^2+s^2)}$	$\frac{-3}{2s+5)}$		Gap 10
Example Comput	es: $G_o(s) = K \frac{s+1}{s(s^2+2s)}$	- <u>3</u> 2 s+5)		Gap 10
Example Comput	es: $G_o(s) = K rac{s+s}{s(s^2+s)}$ ation	- <u>3</u> 2 s+5)		Gap 10
Example Comput	es: $G_o(s) = K \frac{s+s}{s(s^2+s^2)}$	- <u>3</u> 2 s+5)		Gap 10
Example Comput	es: $G_o(s) = K \frac{s+1}{s(s^2+2s)}$	- <u>3</u> 2 s+5)		Gap 10
Example Comput	es: $G_o(s) = K \frac{s+1}{s(s^2+2s)}$	- <u>3</u> 2 s+5)		Gap 10
Example Comput	es: $G_o(s) = K \frac{s+1}{s(s^2+2s)}$	$\frac{-3}{2s+5}$		Gap 10
Example Comput	es: $G_o(s) = K \frac{s+s}{s(s^2+s^2)}$	$\frac{-3}{2s+5}$		Gap 10
Example Comput	es: $G_o(s) = K \frac{s+1}{s(s^2+2s)}$	$\frac{-3}{2s+5}$		Gap 10

IVIOLIVATION	M	oti	va	tic	n	
--------------	---	-----	----	-----	---	--

L

Explanation

Examples: $G_o(s) = K \frac{s+s}{s(s^2+s^2)}$	$\frac{3}{2(s+5)}$		
Computation	- 5 + 5)		
			Gap 11
Klaus Sahmidt			
			Department
ECE 488 – Automatic Control			Department
ECE 488 – Automatic Control Motivation Root Locus Construction Rules	Evolution	Evamples	Department
ECE 488 – Automatic Control Motivation Root Locus Construction Rules	Explanation	Examples	Department Root Locus Design
ECE 488 – Automatic Control Motivation Root Locus Construction Rules $Examples: \ G_o(s) = \mathcal{K} \ \frac{s+1}{s^2(s+0)}$	Explanation	Examples	Department Root Locus Design
ECE 488 – Automatic Control         Motivation       Root Locus Construction Rules         Examples: $G_o(s) = K \frac{s+1}{s^2(s+9)}$ Computation	Explanation	Examples	Department Root Locus Design
ECE 488 – Automatic Control Motivation Root Locus Construction Rules Examples: $G_o(s) = K \frac{s+1}{s^2(s+2)}$ Computation	Explanation	Examples	Department Root Locus Design Gap 12
ECE 488 – Automatic Control         Motivation       Root Locus Construction Rules         Examples: $G_o(s) = K \frac{s+1}{s^2(s+9)}$ Computation	Explanation	Examples	Root Locus Design
ECE 488 – Automatic Control Motivation Root Locus Construction Rules Examples: $G_o(s) = K \frac{s+1}{s^2(s+9)}$ Computation	Explanation	Examples	Root Locus Design
ECE 488 – Automatic Control Motivation Root Locus Construction Rules Examples: $G_o(s) = K \frac{s+1}{s^2(s+6)}$ Computation	Explanation	Examples	Root Locus Design
ECE 488 – Automatic Control Motivation Root Locus Construction Rules Examples: $G_o(s) = K \frac{s+1}{s^2(s+6)}$ Computation	Explanation	Examples	Department Root Locus Design Gap 12
ECE 488 – Automatic Control Motivation Root Locus Construction Rules Examples: $G_o(s) = \mathcal{K} \frac{s+1}{s^2(s+9)}$ Computation	Explanation	Examples	Root Locus Design
The product of the p	Explanation	Examples	Root Locus Design
ECE 488 – Automatic Control Motivation Root Locus Construction Rules Examples: $G_o(s) = K \frac{s+1}{s^2(s+9)}$ Computation	Explanation	Examples	Root Locus Design

Department

Motivation

Explanation

Gap 13

Examples: 
$$G_o(s) = K \frac{s+1}{s^2(s+9)}$$

## Computation

Klaus Schmidt De

Department

ECE 488 – Automatic Control





Motivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Root Lo	ocus Design: Assignr	ment of <i>K</i>		
Procedu	re			
• Sket	ch requirements in root l	ocus plot		
• Cho	ose appropriate root locu	$s  ightarrow { ext{compute}}$	К	
Example				
				Gap 16
Klaus Schmidt				Department
ECE 488 – Autor	matic Control			
Motivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Root Lo	ocus Design: Contro	ller Choice		
Procedu	re			
<ul> <li>Sket desir fulfil</li> </ul>	cch the root locus of the pred properties (damping, diffed	olant transfer overshoot, oso	function and cillations, dec	check if the cay) can be
<ul> <li>Add fulfil</li> </ul>	controller poles/zeros to Il the desired properties	change the ro	oot locus plo	t in order to
Example	2			
				Gap 17

lotivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Design
Root Lo	ocus Design: Examp	le		
Computa	ation			
Compac				Gap 18
us Schmidt				Departmen
E 488 – Auton	natic Control			
E 488 – Auton	natic Control Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
E 488 – Auton	Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
E 488 – Auton	Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
2001 LC	Root Locus Construction Rules Cus Design: Examp	Explanation	Examples	Root Locus Desig
Coot Lo	Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
E 488 – Auton	Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
Coot Lo	Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
E 488 – Auton	Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
Coot Lo	Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
and Schmidt E 488 – Auton	Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
Cont Lo	Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
totivation	Root Locus Construction Rules	Explanation	Examples	Root Locus Desig
totivation	natic Control Root Locus Construction Rules Cocus Design: Examp ation	Explanation	Examples	Root Locus Desig
totivation	natic Control Root Locus Construction Rules Cocus Design: Examp ation	Explanation	Examples	Root Locus Desig