

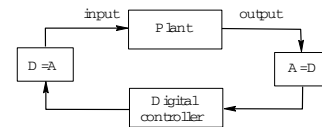
Hybrid Control...

Continuous Time and Discrete Time Models

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The set-up for digital control of this system is shown schematically below:



The objective is to cause the output $y(t)$, to follow a given reference signal, $y^*(t)$.

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Motivation

In this lecture we will introduce the concept of *Hybrid Control*. By this terminology we mean the combination of a *digital* control law with a *continuous-time* system. We will be particularly interested in analysing the continuous response and the connections with the sampling points.

We recall the motivations and the main design concepts presented in the slides for the previous lectures.

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We can note that that the continuous response could contain nasty surprises if certain digital controllers were implemented on continuous systems.

In the previous lectures we analysed and tried to explain:

- ❖ why the continuous response can appear very different from that predicted by the at-sample response
- ❖ how to avoid these difficulties in digital control.

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Models for Hybrid Control Systems

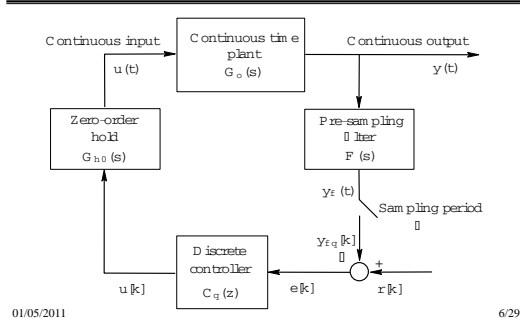
A hybrid control loop containing both continuous and discrete time elements is shown in Figure 14.1.

We denote the discrete equivalent transfer function of the combination {zero order hold + Continuous Plant + Filter} as $[FG_0G_{h0}]_q$. We have

$$[FG_0G_{h0}]_q = \mathcal{Z} \text{ sampled in pulse response of } F(s)G_0(s)G_{h0}(s)g$$

Design Remarks and Recalling (1)

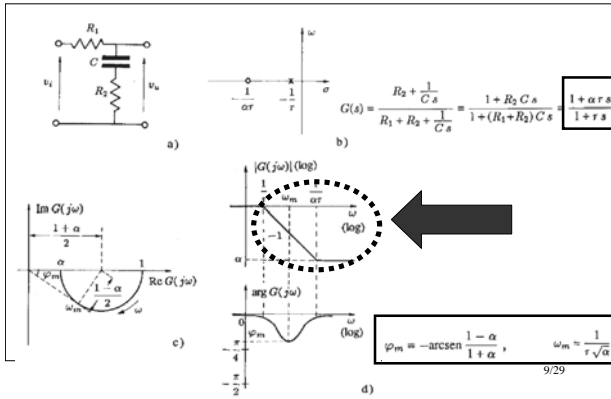
Figure 14.1: *Sampled data control loop. Block form*



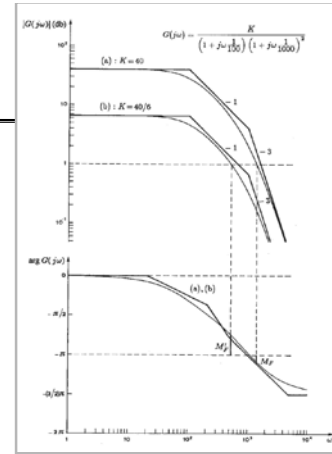
Continuous Time Controller Designs

- Tools:
- Bode Diagrams
 - Nichols Charts
 - Root Locus

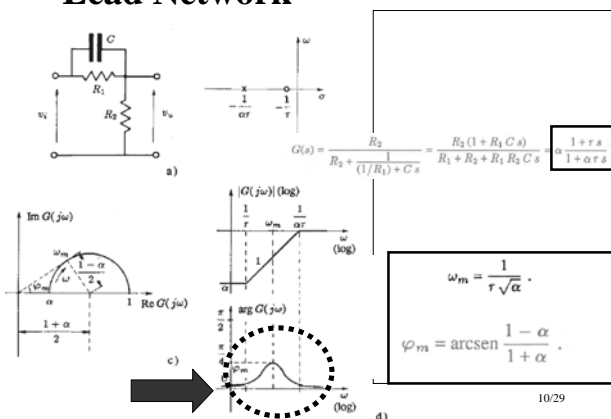
Lag Network



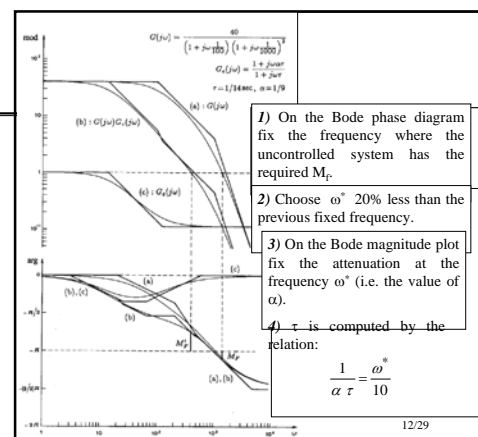
Proportional Controller



Lead Network

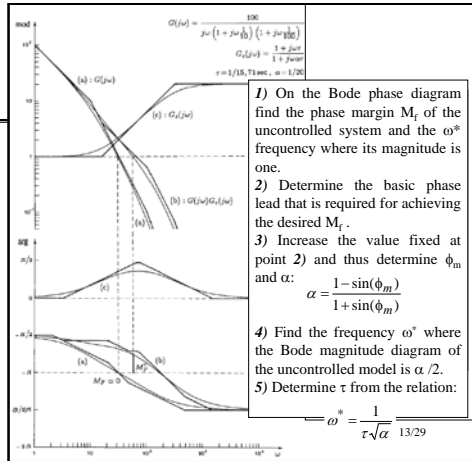


Lag controller

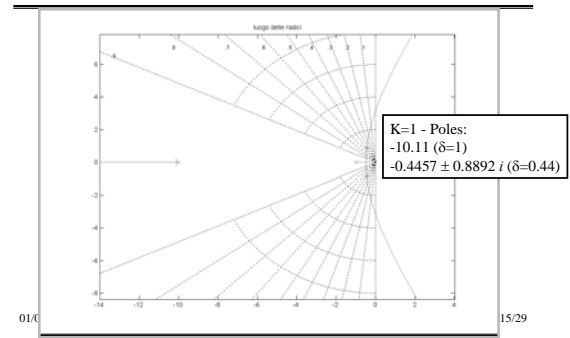


Lead network controller

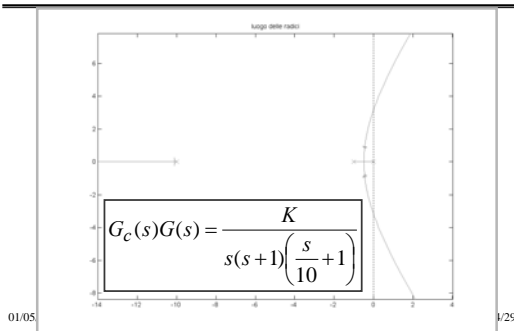
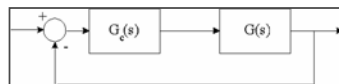
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Root locus & δ -constant loci



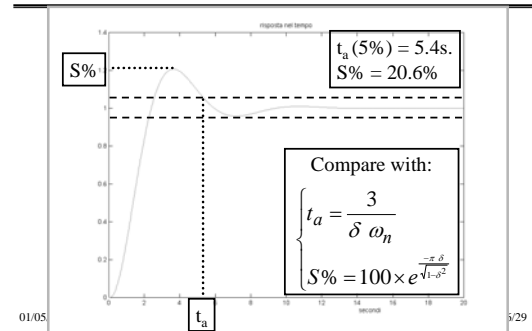
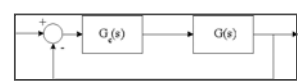
Example: Root Locus



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Step Response Example: Indices

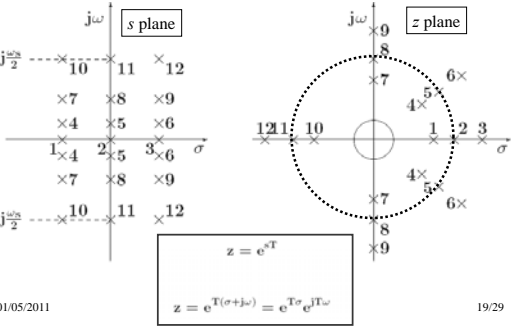


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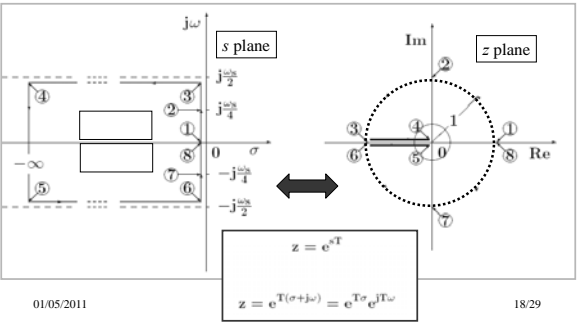
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Design Remarks and Recalling (2)

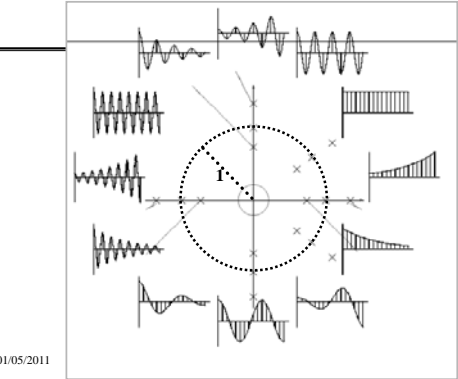
Link between z and s planes (2)



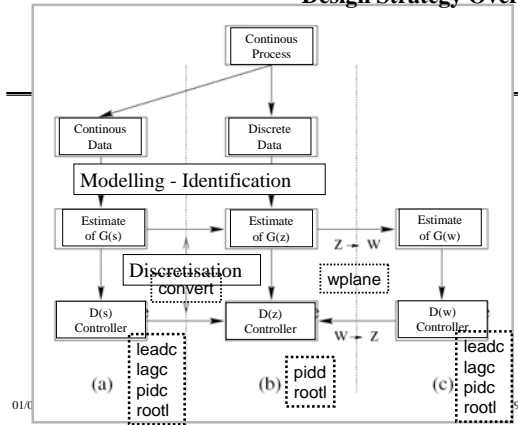
Link between z and s planes (1)



Discrete Model Stability

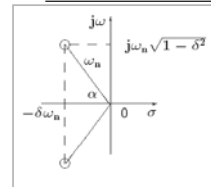


Design Strategy Overview



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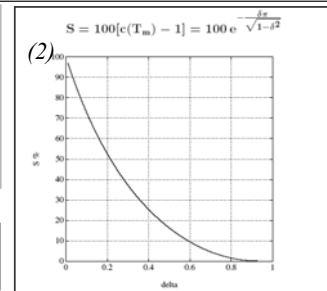
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2nd order system Step Response (2)

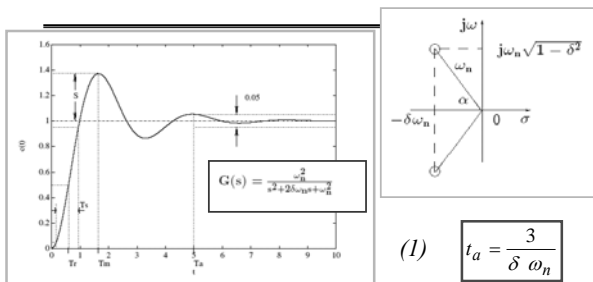
Overshoot

$$G(s) = \frac{\omega_n^2}{s^2 + 2\delta\omega_n s + \omega_n^2}$$

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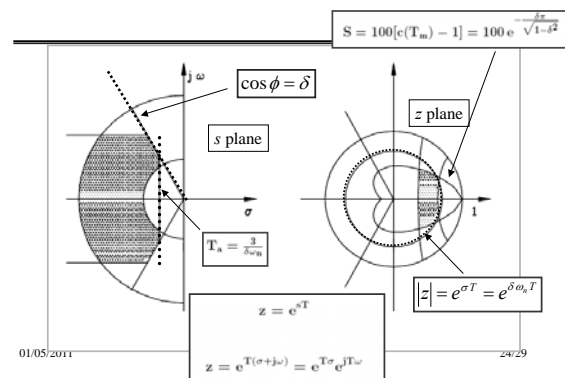
2nd order system Step Response (1)

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Settling Time

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Plane s & Plane z Mapping



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Frequency Response z-plane \leftrightarrow w-plane

$G(z) \quad z = e^{j\omega T} \rightarrow G(e^{j\omega T})$

(??? Non rational transfer function...)

$w = \frac{2}{T} \frac{z-1}{z+1} \quad z = \frac{1+w\frac{T}{2}}{1-w\frac{T}{2}}$

Recall:

$$z = e^{sT} \Big|_{s=jw} = e^{jwT} = \frac{e^{jw\frac{T}{2}}}{e^{-jw\frac{T}{2}}} = \frac{1+jw\frac{T}{2}}{1-jw\frac{T}{2}}$$

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Phase Margin Degradation!

$H_0(s) = \frac{1 - e^{-sT}}{s} \approx \frac{T}{\frac{T}{2}s + 1}$

$H_0(s) \approx e^{-sT/2}$

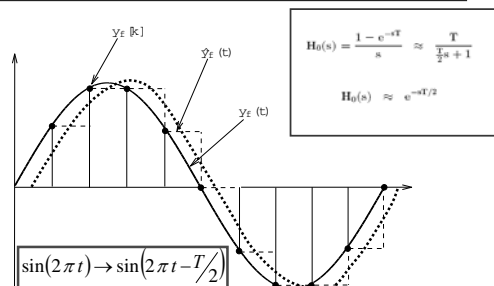
$M_f^{(h0)} \cong M_f - T/2 \quad !!!$

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Zero Order Hold Effects...

Figure 14.2: Connections between $y_f(t)$, $y_f[k]$ and $\dot{y}_f(t)$ for $y_f(t) = \sin(2\pi t)$, $\Delta=0.1$



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Discretisation Techniques...

$D(z) = D(s) \Big|_{s=\frac{z-1}{T}}$ **Euler forward**

$D(z) = D(s) \Big|_{s=\frac{1-z^{-1}}{T}} = \frac{z-1}{Tz}$ **Euler backward**

$D(z) = \mathcal{Z}[\mathcal{L}^{-1}[D(s)]]$ **Sampled Impulse Response Discretisation**

$D(z) = (1 - z^{-1}) \mathcal{Z}\left[\frac{D(s)}{s}\right] = \mathcal{Z}\left[\frac{1 - e^{-sT}}{s} D(s)\right]$ **Hold Equivalence**

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Summary

- ❖ **Hybrid analysis** allows one to mix continuous and discrete time systems properly.
- ❖ **Hybrid analysis** should always be utilized when design specifications are particularly stringent and one is trying to push the limits of the fundamentally achievable.