The method is based on the premise that the closed loop response of a sample-data control system . . . approaches that of the equivalent analog system . . . as the sampling period is reduced.



FIGURE 2. Set point response of the equivalent analog control and sampled-data control systems.

where a,b,c,d,e,f are user selected constants.

The appropriate expressions for D and G_p are inserted in Eq. (1) and the resultive equation is simplified to give

$$C(Z) = \frac{C_1 + C_2 Z^{-1} + C_2 Z^{-2} + \dots}{D_1 + D_2 Z^{-1} + D_2 Z^{-2} + \dots}$$
(3)

The constants in Eq. (3) are functions of the process parameters $(K_p, \theta_d, \tau \text{ or } K_p, \theta_d, \tau_1, \tau_2)$, controller parameters (K_c, τ_1, τ_d) and the sampling period, T. Eq. (3) upon inversion by long division gives the closed-loop response at the various sampling instants. The load response of the process can be similarly evaluated [1].

PROGRAM DEVELOPMENT AND TESTING

A digital computer program written in double precision Fortran to solve Eq. (3) has been developed and tested. A listing of the program is available from the authors upon request. The user must specify as inputs the parameters of the process and controller, whether set point response or load response is desired and the sampling period.

The closed-loop response of an illustrative process is shown in Fig. 2. Also shown is the digital computer solution based on fourth-order Runge-Kutta integration and the analog computer solution based on the fourth-order Pade approximation. The sampling period for the z-transformbased solution is 0.01 time units. It may be observed that the sampled-data system approximates the conventional system well. The z-transform based computer program should be useful in undergraduate process control. The undergraduate student, of course, will probably not be able to handle z-transforms. However, all that the student needs to know for the purpose of executing the program is the nature of the input data needed and the format of the results to be expected. \Box

REFERENCE

Deshpande, P. B., R. H. Ash, Elements of Computer Process Control with Advanced Control Applications, ISA, 1981; Prentice-Hall, 1983.

Child book reviews

ELEMENTARY CHEMICAL ENGINEERING, Second Edition

By Max S. Peters, McGraw-Hill Book Company, NY (1983) \$32

Reviewed by E. V. Collins Iowa State University

The text covers the traditional topics of stoichiometry, unit-operations, chemical technology, and plant design. A complete nomenclature table is found at the beginning of each chapter where appropriate. Since this text is intended for students with no calculus background, there is no coverage of unsteady-state conditions.

This text is very well suited to a freshman level over-view course of the field of chemical engineering. We have used the first edition of this text in a survey course for other engineering disciplines. Worked out example problems are well chosen and used liberally throughout the text. Homework problems are available where appropriate, covering rather a wide spectrum of difficulty. Five homework problems are indicated as appropriate for computer solution. These cover a variety of applications, e.g. look-up table preparation, an iterative solution for a fluid flow system, and a matrix solution for a material balance problem.

The author used parallel solutions to example problems in first the American engineering system and then the SI system of units. It is unfortunate that the physical properties tables in the appendix are all given in American engineering system of units. This perpetuates the use of the American engineering units, since all data must be converted to the SI system of units. \Box