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This concept will be the focal point of the discussion of numerical differentiation in Chapter 5. The result for us is that we can use approximation (2.31) to take the endpoint condition into account for $i = 1$, yielding ... [Timothy_Sauer]_Numerical_Analysis(BookZZ.org) ...

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numerical analysis and integrate its competing concerns of accuracy and efficiency.

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Timothy Sauer earned his Ph.D. in mathematics at the University of California-Berkeley in 1982, and is currently a professor at George Mason University. He has published articles on a wide range of topics in applied mathematics, including dynamical systems, computational mathematics, and mathematical biology.

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306 | CHAPTER6 OrdinaryDifferentialEquations -1 0 1 -1 0 1 length l -mgsin y -mg y y x Figure 6.10 The pendulum. Component of force in the tangential direction is $F = -mgs\sin y$, where y is the angle the pendulum bob makes with the vertical. By setting $y_1 = y$ and introducing the new variable $y_2 = y'$, the second-order equation is converted to a first-order system:

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