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For linear BVP, existence and uniqueness are more tractable Consider linear BVP y0= A(t)y +b(t), a < t < b where A(t) and b(t) are continuous, with BC B. ay(a)+B. by(b) = c Let Y (t) denote matrix whose ith column, y. i(t), called ith mode, is solution to y0= A(t)y with initial condition y(a) = e.