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For an analytic function $f(z)$ in R , $f(z) = \int_{\gamma} f(z) dz$ where C is a closed contour in R encircling the point z once in the counterclockwise direction. A contour integral of $f(z)$ in C with endpoints z_0, z_1 is invariant under continuous deformations of the contour with xed endpoints if the deformation never crosses over any singularity.

Applied Mathematics III
 R , or some other expression, instead of R . From (1.7), we have $R = T d = T r$ where $T r = T s$ is a timescale for solutions of the reaction equation (1.6) to approach the equilibrium value a , and $T d = T z$ is a timescale for linear di usion to signi cantly in uence the entire length 'of the domain. The qualitative behavior of solutions depends on R .

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