>> exercise16_2script Udiff = 2.0000000000000000 2.0000000000000000 2.0000000000000001 2.0000000000000001 \(\sigma \) 2.0000000000000000 Vdiff = 2.0000000000000000 2.0000000000000001 2.0000000000000001 2.000000000000001 \(\sigma \) 2.0000000000000001 Sdiff = 1.0e-14 * 0.366373598126302 0.111022302462516 0.088817841970013 0.099920072216264 ∠ 0.133226762955019 Adiff = 1.0e-14 * 0.270718562157138 0.225686118034287 0.652740181235252 **0.**574189251271516 ∠ 0.329002904908301

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