

Figure 7.44: Air bubble rises through a water/water interface. Results compare well with the “one level set” version with $Re = 100$ and $B = 200$.

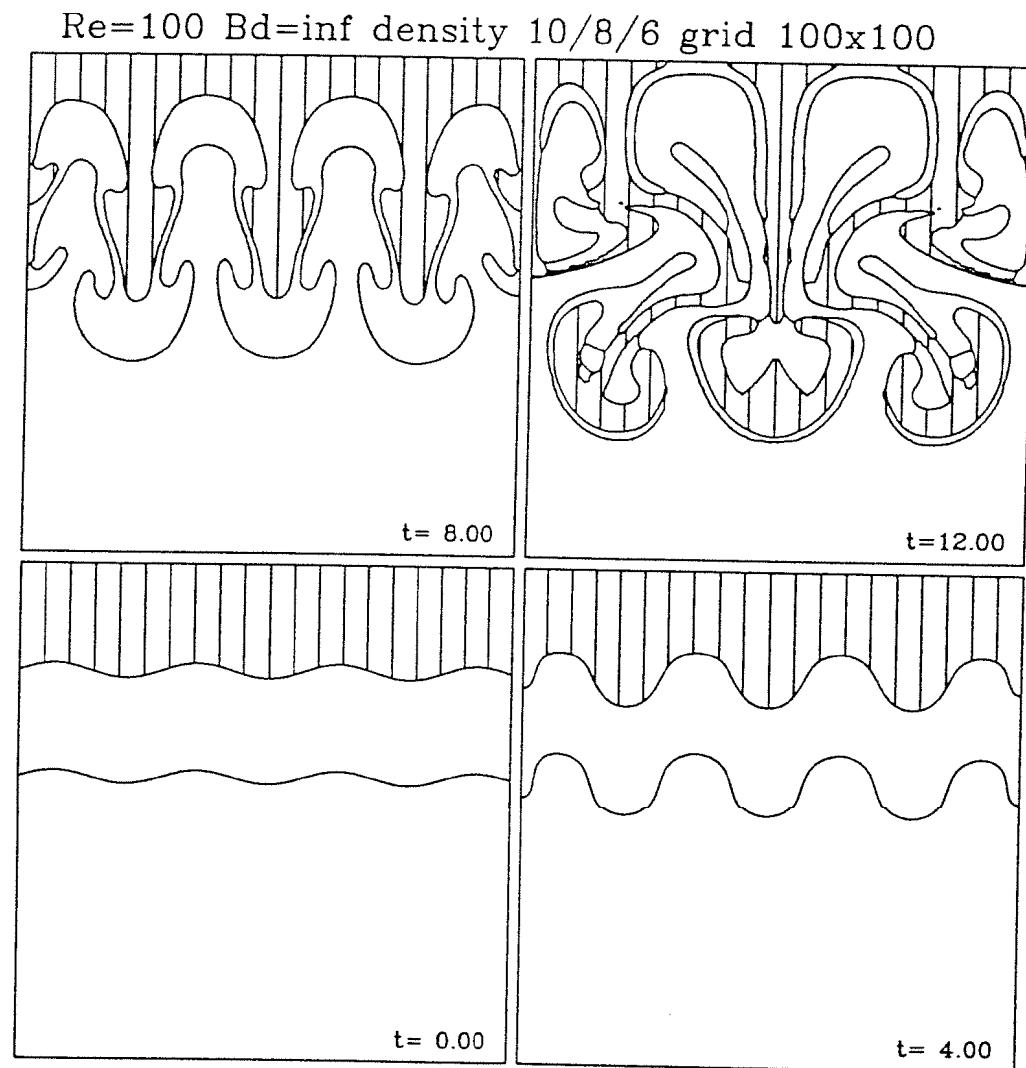


Figure 7.45: Rayleigh-Taylor instabilities occur when three fluids are layered: heavy, medium, and light. Flow assumed to have medium range Reynolds number and no surface tension.

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