Log-collapse: simulation vs theory  $D_Φ (direct)$ ....  $2\sigma_Φ^2$  (saturation)  $-In S/(2\lambda^4), λ = 0.06 m$ ....  $α R^{5/3}$   $-In S/(2\lambda^4), λ = 0.11 m$  $10^{2}$  $10^{1}$  $10^{0}$  $10^{1}$ 10<sup>0</sup>  $10^{2}$ R (same units as dx)