

— AdS boundary: ρ =1

--- ρ=1-9Δ/2

max(x,y,z)=1-(17/2) (3/2)^{n_Δ} Δ, where $n_{9h/4}$ =0, $n_{3h/2}$ =1, n_{h} =2

- Extrapolated point, p_{bdy}
- 1st extrapolation point, p₁
- 2nd extrapolation point, p₂
- Direction of extrapolation