

Choose renormalization scheme; e.g. $\alpha_s^R(\mu_R^{\text{init}})$



Choose μ_R^{init} ; arbitrary initial renormalization scale



*Identify $\{\beta_i^R\}$ – terms using n_f – terms
through the PMC – BLM correspondence principle*



Shift scale of α_s to μ_R^{PMC} to eliminate $\{\beta_i^R\}$ – terms



Conformal Series

Result is independent of μ_R^{init} and scheme at fixed order