



Cosmological Hydrogen Recombination: The effect of extremely high- n states

Daniel Grin

in collaboration with Christopher M. Hirata

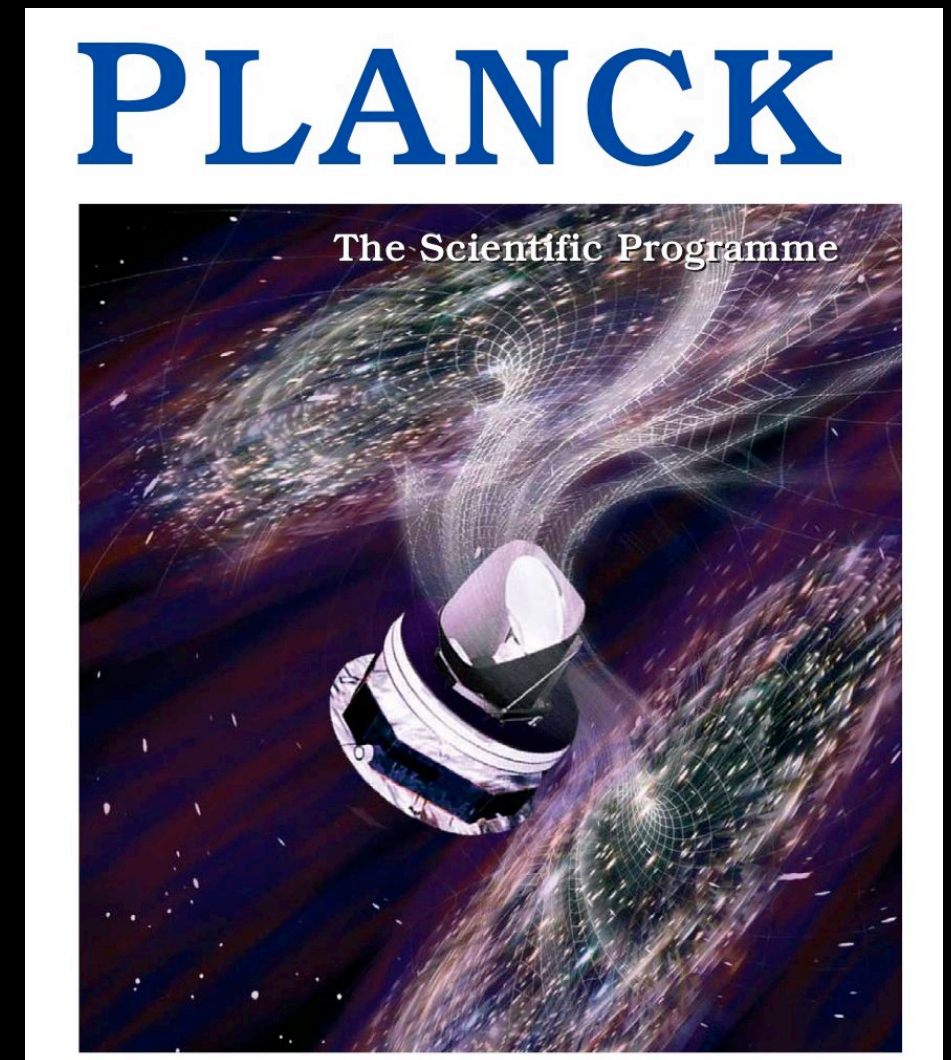
Berkeley Cosmology Seminar
10/26/09

OUTLINE

- * Motivation: CMB anisotropies and recombination spectra
- * Recombination in a nutshell
- * Breaking the Peebles/RecFAST mold
- * **RecSparse**: a new tool for high- n states
- * Forbidden transitions
- * Results
- * Ongoing/future work

CLONE WARS

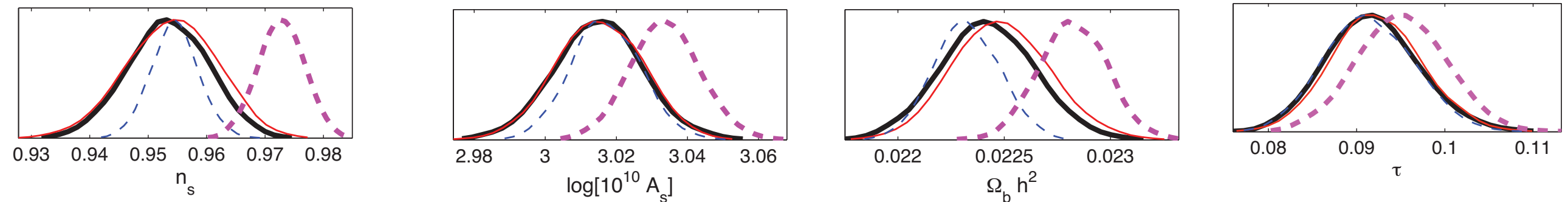
- * Planck (launched May 2009) will make cosmic-variance limited CMB anisotropy measurements up to $l \sim 2500$ (T), and $l \sim 1500$ (E)



- * Wong 2007 and Lewis 2006 show that $x_e(z)$ needs to be predicted to several parts in 10^4 accuracy for Planck data analysis

RECOMBINATION, INFLATION, AND REIONIZATION

* Planck uncertainty forecasts using MCMC



$$P(k) = A_s (k\eta_0)^{n_s - 1}$$

- * Cosmological parameter inferences will be off if recombination is improperly modeled (Wong/Moss/Scott 2007)
- * Leverage on new physics comes from high l . Here the details of recombination matter!
- * Inferences about inflation will be wrong if recombination is improperly modeled

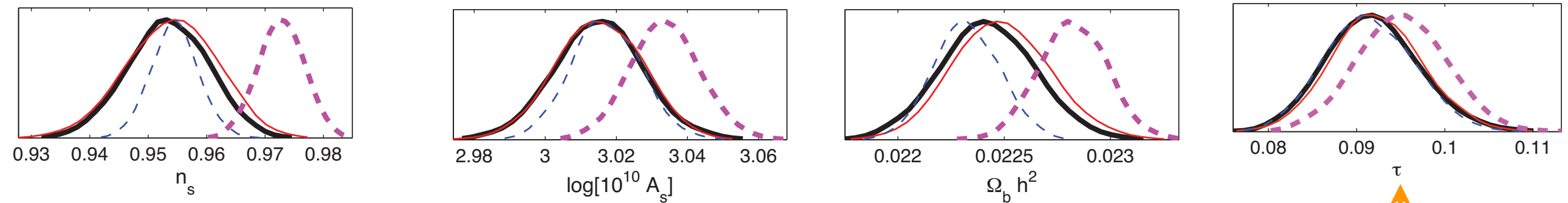
$$n_s = 1 - 4\epsilon + 2\eta \quad \epsilon = \frac{m_{\text{pl}}^2}{16\pi} \left[\frac{V'(\phi)}{V(\phi)} \right]^2 \quad A_s^2 = \frac{32}{75} \frac{V}{m_{\text{pl}}^4 \epsilon} \Big|_{k_{\text{pivot}} = aH}$$

CAVEAT EMPTOR:

Need to do eV physics right to infer anything about 10^{15} GeV physics!

RECOMBINATION, INFLATION, AND REIONIZATION

✧ Planck uncertainty forecasts using MCMC



$$P(k) = A_s (k\eta_0)^{n_s - 1}$$

Bad recombination history yields biased inferences about reionization

WHO CARES?

SMEARING AND MOVING THE SURFACE OF LAST SCATTERING (SLS)

- * Photons kin. decouple when Thompson scattering freezes out

$$\gamma + e^- \Leftrightarrow \gamma + e^-$$

- * Acoustic mode evolution influenced by visibility function

$$g(\tau) = \dot{\tau} e^{-\tau}$$

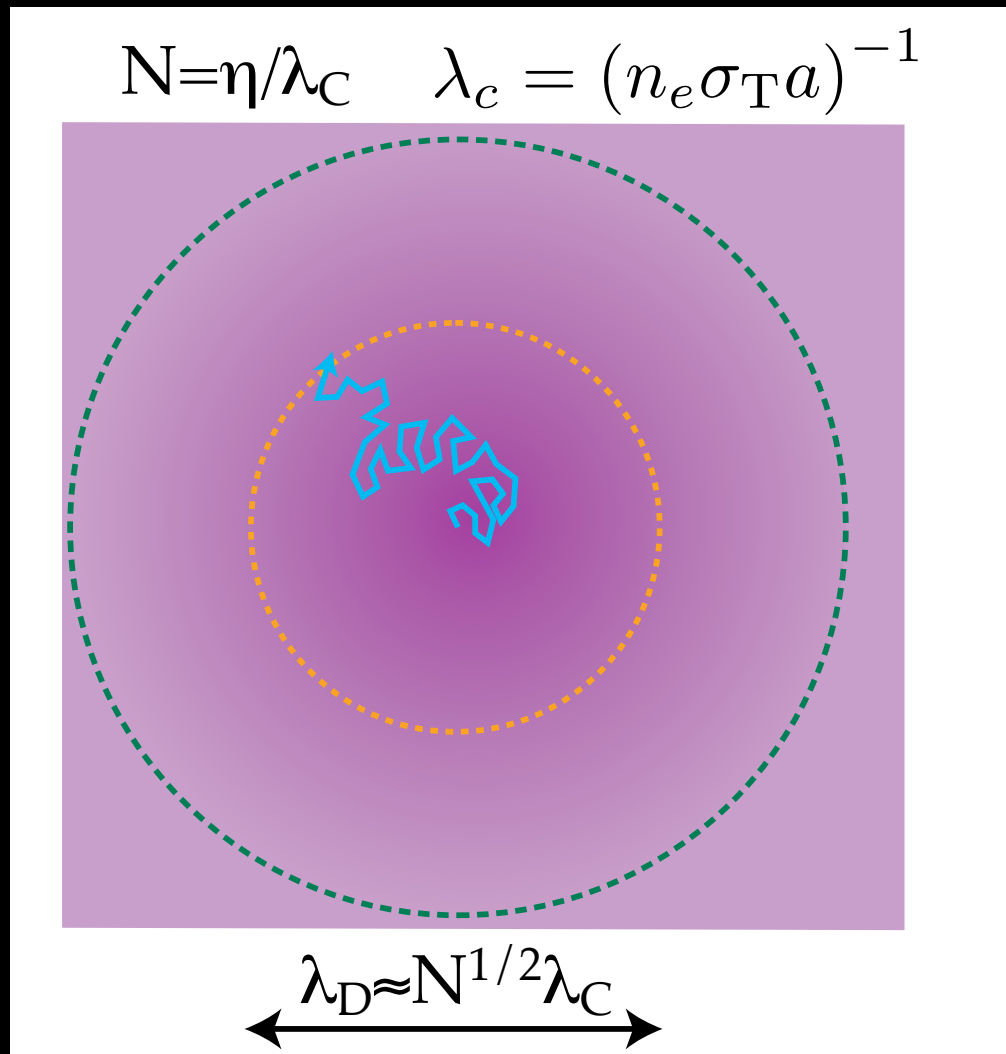
- * $z_{\text{dec}} \simeq 1100$: Decoupling occurs during recombination

$$C_l \rightarrow C_l e^{-2\tau(z)} \text{ if } l > \eta_{\text{dec}}/\eta(z)$$

$$\tau(z) = \int_0^{\eta(z)} n_e \sigma_T a(\eta') d\eta'$$

WHO CARES?

THE SILK DAMPING TAIL



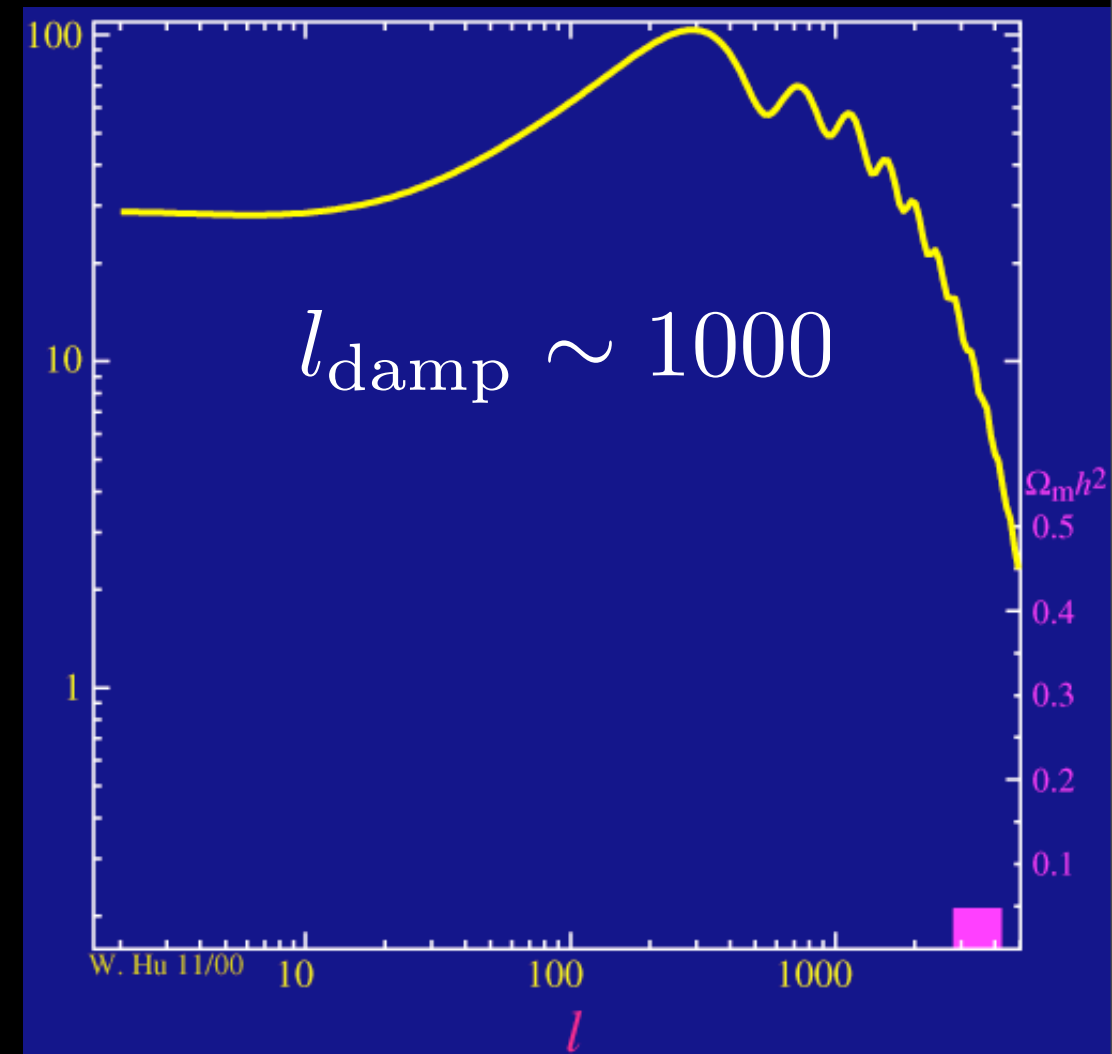
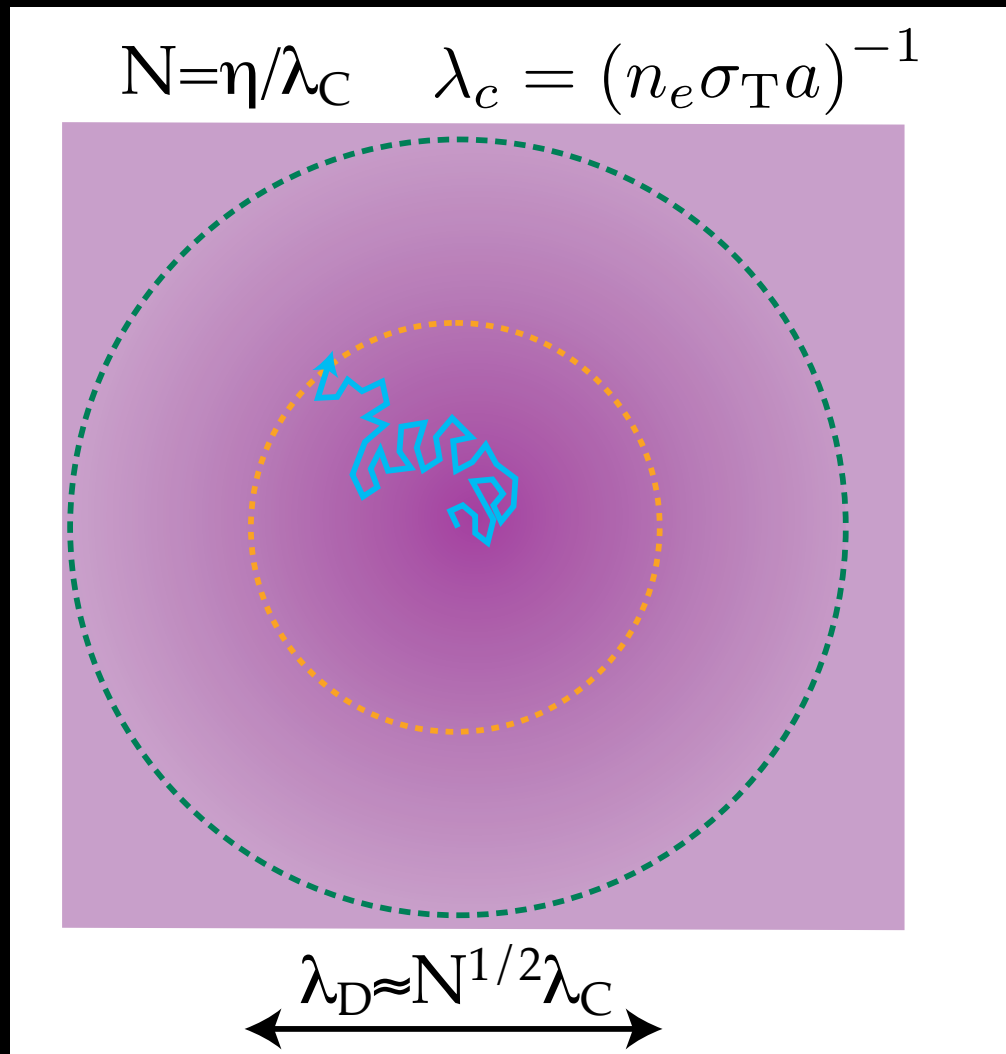
$$l_{\text{damp}} \sim 1000$$

✳ From Wayne Hu's website

✳ Inhomogeneities are damped for $\lambda < \lambda_D$

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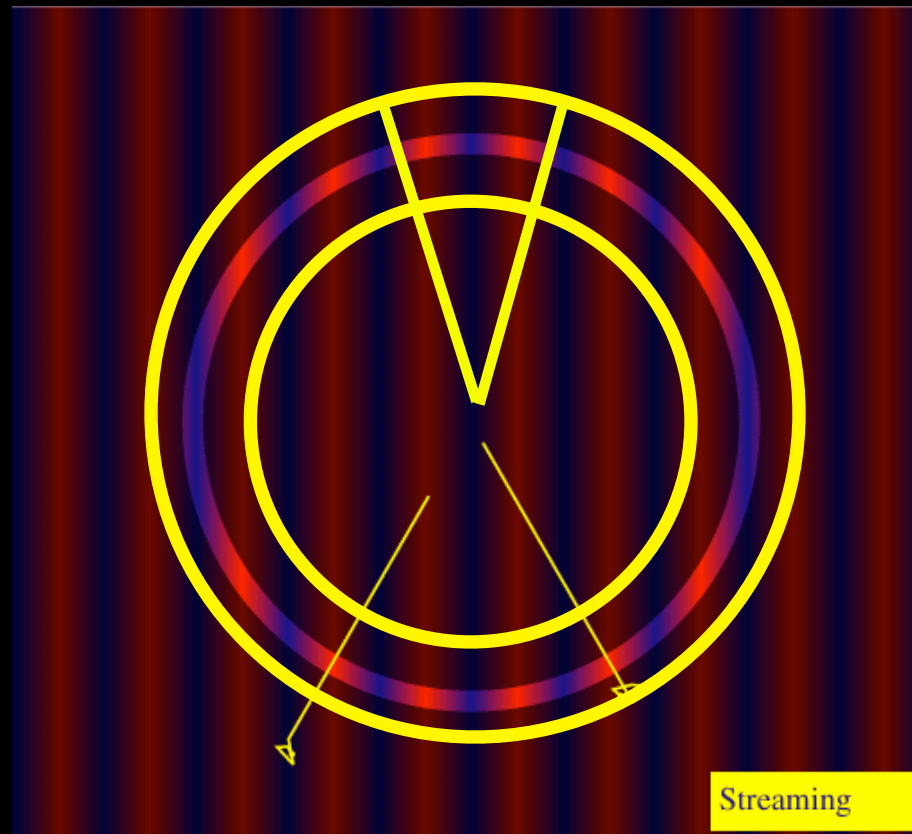


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WHO CARES?

FINITE THICKNESS OF THE SLSS



✳ Additional damping of form

$$|\Theta_l(\eta_0, k)| \rightarrow |\Theta_l(\eta_0, k)| e^{-\sigma^2 \eta_{\text{rec}}^2 k^2}$$

WHO CARES?

CMB POLARIZATION

✧ From Wayne Hu's website

✧ Need to scatter quadrupole to polarize CMB

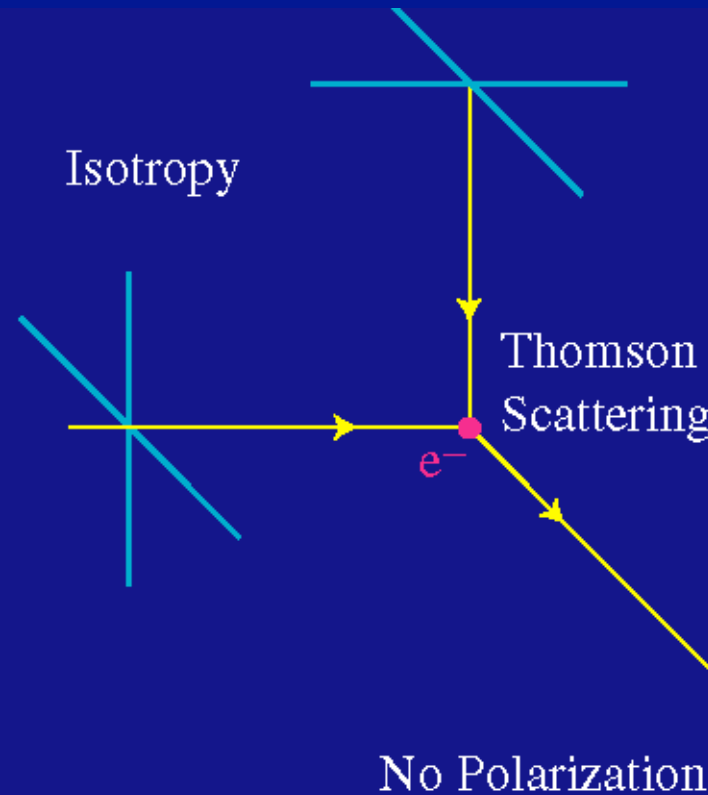
$$\Theta_l^P(k) = \int d\eta \dot{\tau} e^{-\tau(\eta)} \Theta_{T,2}(k, \eta) \frac{l^2}{(k\eta)^2} j_l(k\eta)$$

✧ Need time to develop a quadrupole

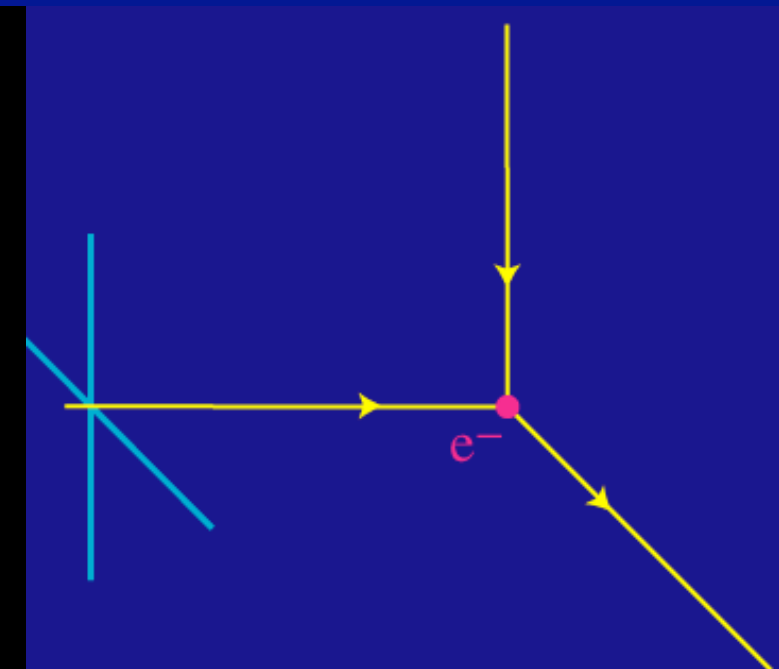
$$\Theta_l(k\eta) \sim \frac{k\eta}{2\tau} \Theta_l(k\eta) \ll \Theta_l(\eta) \text{ if } l \geq 2, \text{ in tight coupling regime}$$

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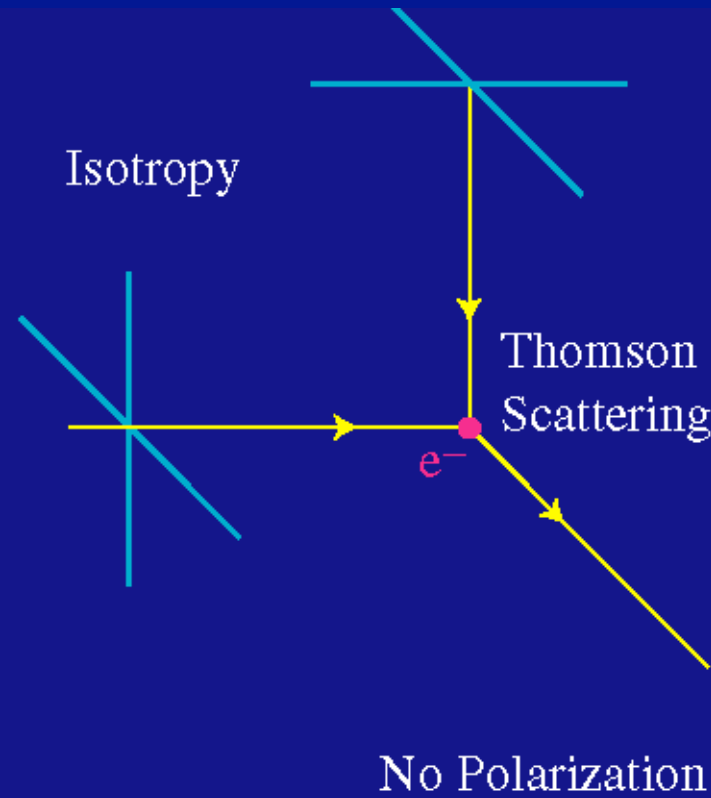
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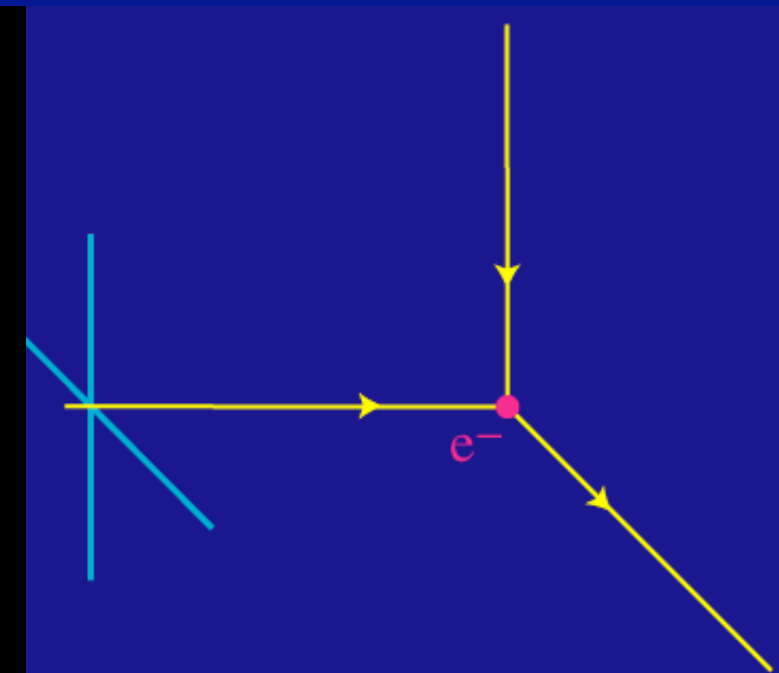
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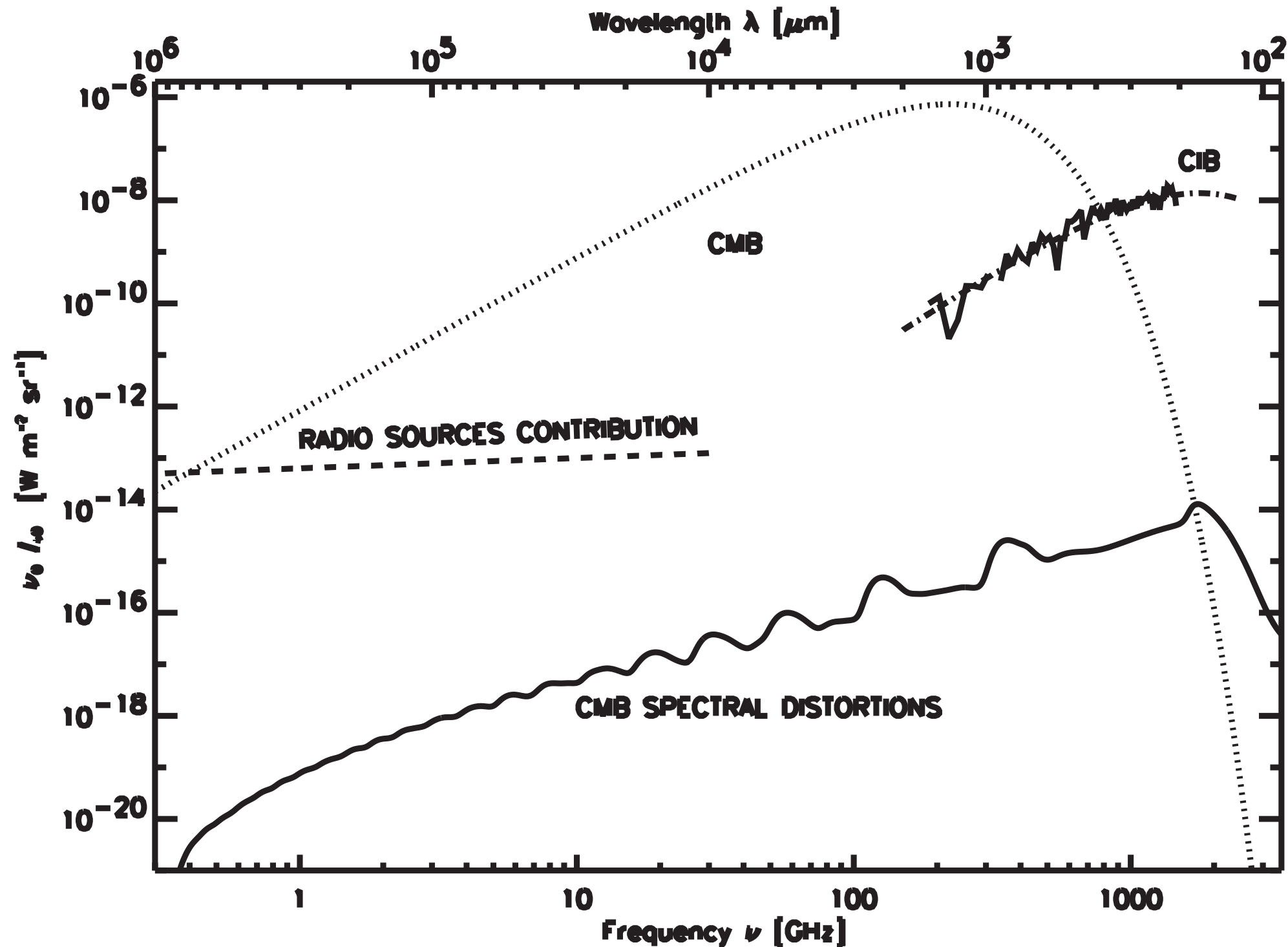
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WHO CARES?

SPECTRAL DISTORTIONS FROM RECOMBINATION



SAHA EQUILIBRIUM IS INADEQUATE



- * Chemical equilibrium does reasonably well predicting “moment of recombination”

$$\frac{x_e^2}{1 - x_e} = \left(\frac{13.6}{T_{\text{eV}}} \right)^{3/2} e^{35.9 - 13.6/T_{\text{eV}}}$$

$$x_e = 0.5 \text{ when } T = T_{\text{rec}} \simeq 0.3 \text{ eV} \qquad z_{\text{rec}} \simeq 1300$$

- * Further evolution falls prey to reaction freeze-out

$$\Gamma < H \text{ when } T < T_{\text{F}} \simeq 0.25 \text{ eV}$$

BOTTLENECKS/ESCAPE ROUTES

BOTTLENECKS

- * Ground state recombinations are ineffective

$$\tau_{c \rightarrow 1s}^{-1} = 10^{-1} \text{ s}^{-1} \gg H \simeq 10^{-12} \text{ s}^{-1}$$

- * Resonance photons are re-captured, e.g. Lyman α

$$\tau_{2p \rightarrow 1s}^{-1} = 10^{-2} \text{ s}^{-1} \gg H \simeq 10^{-12} \text{ s}^{-1}$$

ESCAPE ROUTES (e.g. n=2)

- * Two-photon processes

$$H^{2s} \rightarrow H^{1s} + \gamma + \gamma \quad \Lambda_{2s \rightarrow 1s} = 8.22 \text{ s}^{-1}$$

- * Redshifting off resonance

$$R \sim (n_H \lambda_\alpha^3)^{-1} \left(\frac{\dot{a}}{a} \right)$$

THE PEEBLES PUNCHLINE

- * Only n=2 bottlenecks are treated
- * Net Rate is suppressed by bottleneck vs. escape factor

$$-\frac{dx_e}{dt} = \mathcal{S} \sum_{n,l>1s} \alpha_{nl}(T) \left\{ nx_e^2 - x_{1s} e^{-\frac{B_1}{kT}} \left(\frac{2\pi m_e kT}{h^2} \right)^{3/2} \right\}$$

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THE PEEBLES MODEL

*Net Rate is suppressed by bottleneck vs. escape factor

$$\mathcal{C} = \frac{\frac{8\pi}{\lambda_{\alpha}^3 n_{1s}} \frac{\dot{a}}{a} + \Lambda_{2s \rightarrow 1s}}{\frac{8\pi}{\lambda_{\alpha}^3 n_{1s}} \frac{\dot{a}}{a} + (\Lambda_{2s \rightarrow 1s} + \beta_c)}$$

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Redshifting term

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→ 2γ term

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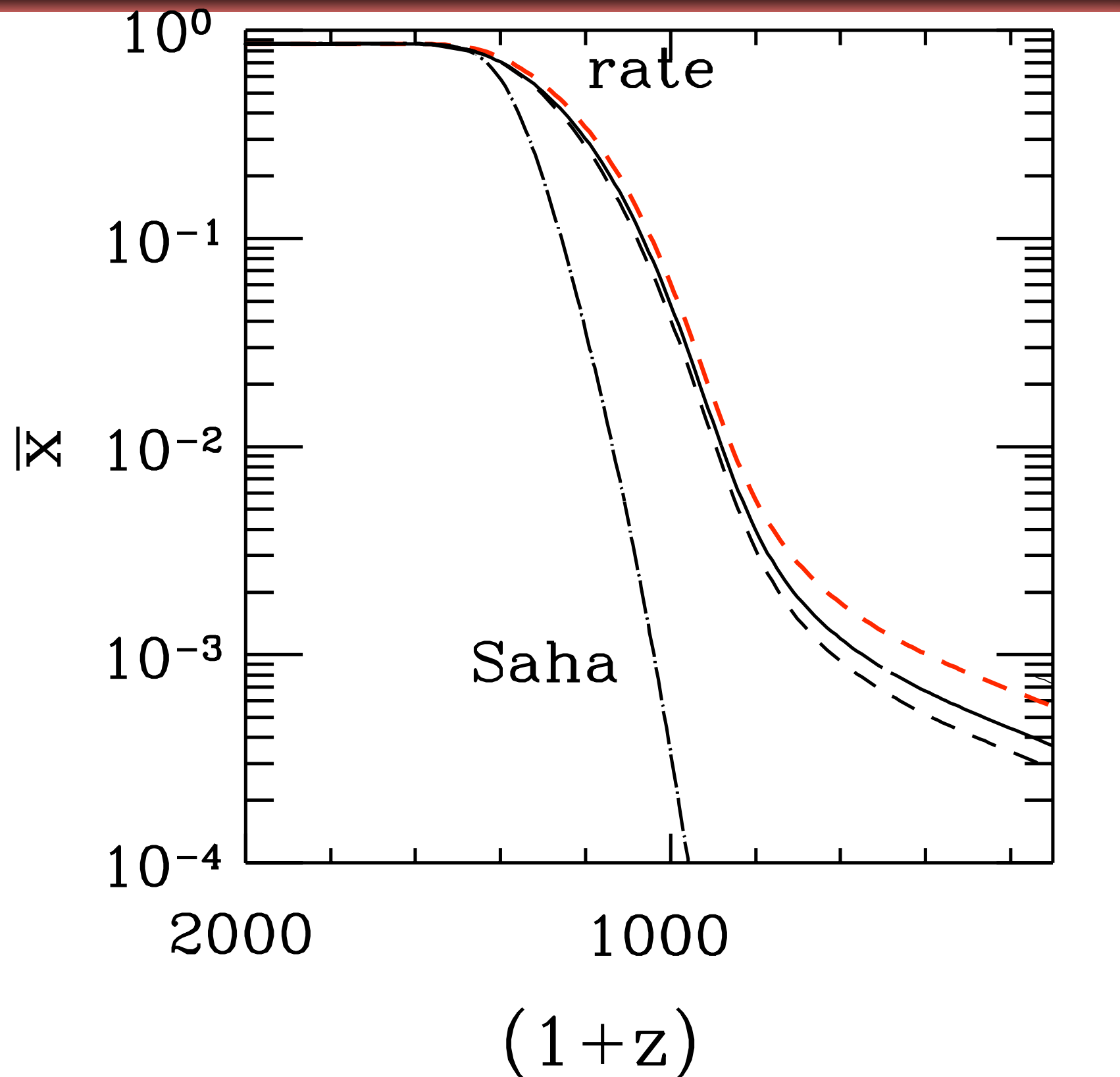
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$$\frac{\text{redshift term}}{2\gamma \text{ term}} \simeq 0.02 \frac{\Omega_m^{1/2}}{(1 - x_e[z]) \left(\frac{1+z}{1100}\right)^{3/2}}$$

2γ process dominates until late times ($z \lesssim 850$)

THE PEEBLES MODEL

✴ Peebles 1967: State of the Art for 30 years!



$$\begin{array}{c} \uparrow \\ \Omega_m h^2 \\ \Omega_b h^2 \uparrow \\ \downarrow \end{array}$$

EQUILIBRIUM ASSUMPTIONS

*Radiative/collisional eq. between different l

$$\mathcal{N}_{nl} = \mathcal{N}_n \frac{(2l+1)}{n^2}$$

* Radiative eq. between different n -states

$$\mathcal{N}_n = \sum_l \mathcal{N}_{nl} = \mathcal{N}_2 e^{-(E_n - E_2)/T}$$

*Matter in eq. with radiation due to Thompson scattering

$$T_m = T_\gamma \text{ since } \frac{\sigma_T a T_\gamma^4 c}{m_e c^2} < H(T)$$

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Seager/Scott/Sasselov 2000/RECFAST!

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Non-eq rate equations

- *Matter in eq. with radiation due to Thompson scattering

$$T_m = T_\gamma \text{ since } \frac{\sigma_T a T_\gamma^4 c}{m_e c^2} < H(T)$$

BREAKING EQUILIBRIUM

- * Chluba et al. (2005,6) follow l , n separately, get to $n_{\max} = 100$
- * 0.1 %-level corrections to CMB anisotropies at $n_{\max} = 100$
- * ~~Equilibrium~~ between l states: $\Delta l = \pm 1$ bottleneck
- * Beyond this, testing convergence with n_{\max} is hard!

$$t_{\text{compute}} \sim \mathcal{O}(\text{years}) \text{ for } n_{\max} = 300$$

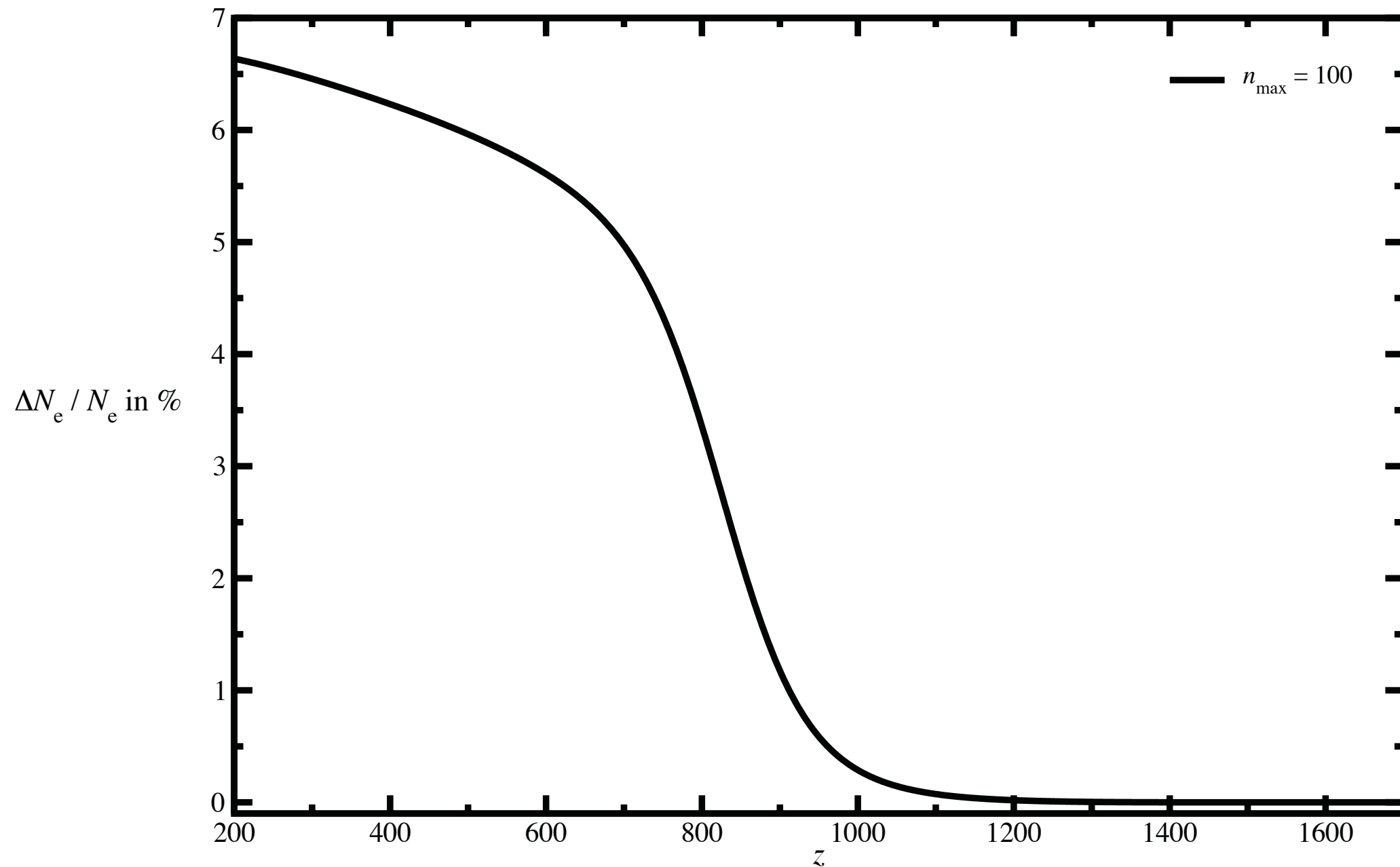
How to proceed if we want 0.01% accuracy in $x_e(z)$?

THESE ARE REAL STATES

- * Still inside plasma shielding length for $n < 100000$
- * $r \sim a_0 n^2$ is as large as $2\mu\text{m}$ for $n_{\text{max}} = 200$
- * $\frac{\Delta E|_{\text{thermal}}}{E} < \frac{2}{n^3}$
- * Similarly high n are seen in emission line nebulae

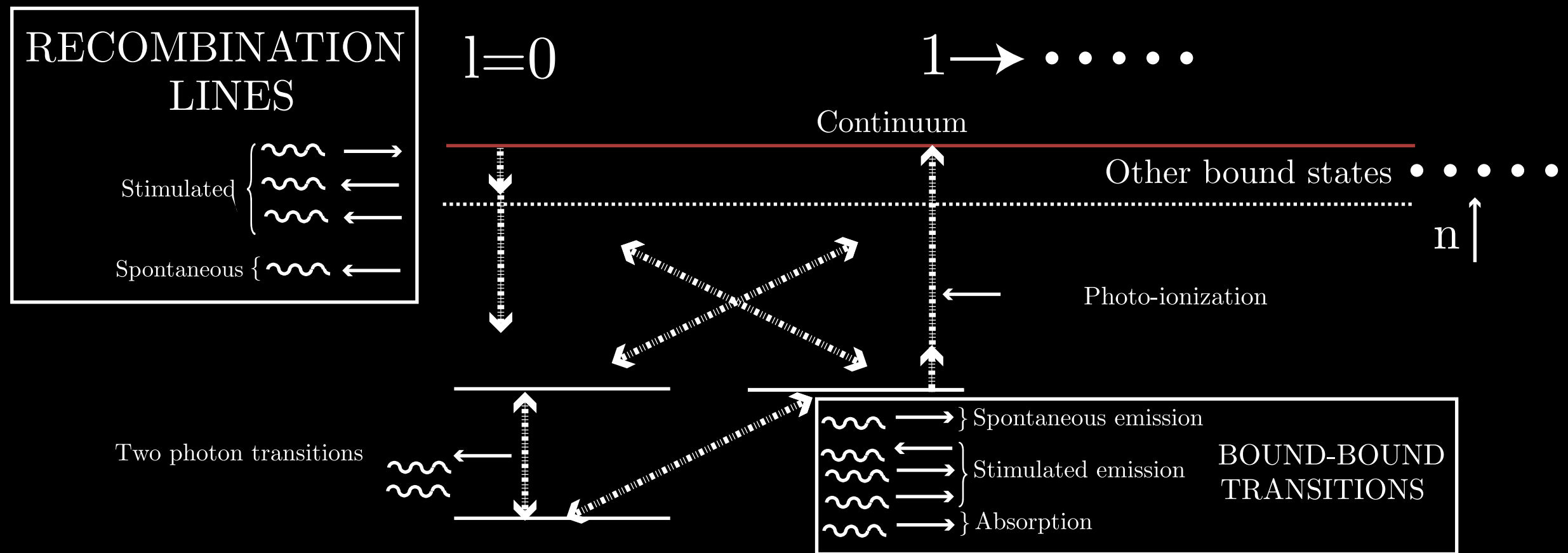
THE EFFECT OF RESOLVING L- SUBSTATES

Resolved l vs unresolved l



✳ ‘Bottlenecked’ l-substates decay slowly to 1s: Recombination is slower; Chluba al. 2006

RECSPARSE AND THE MULTI-LEVEL ATOM



- * We implement a multi-level atom computation in a new code, **RecSparse!**
- * Bound-bound rates evaluated using Gordon (1929) formula and verified using WKB
- * Bound-free rates tabulated and integrated at each T_m
- * Boltzmann eq. solved for $T_m (T_\gamma)$

THE MULTI-LEVEL ATOM (MLA)

- * Two photon transitions between $n=1$ and $n=2$ are included:

$$\dot{x}_{2s \rightarrow 1s, 2\gamma} = -\dot{x}_{1s \rightarrow 2s, 2\gamma} = \Lambda_{2s}(-x_{2s} + x_{1s}e^{-E_{2s \rightarrow 1s}/T_\gamma})$$

- * Net recombination rate:

$$x_e \simeq 1 - x_{1s} \rightarrow \dot{x}_e \simeq -\dot{x}_{1s} = -\dot{x}_{1s \rightarrow 2s} \\ + \sum_{n,l > 1s} A_{n1}^{l0} P_{n1}^{l0} \left\{ \frac{g_{nl}}{2} f_{n1}^+ x_{1s} - (1 + f_{n1}^+) x_{nl} \right\}$$

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2s-1s decay rate

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↑
Einstein coeff.

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Occ. number blueward of line

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Escape probability



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Lyman series current to ground state


RADIATION FIELD: BLACK BODY +

- * Escape probability treated in Sobolev approx.

$$P_{n,n'}^{l,l'} = \frac{1 - e^{-\tau_s}}{\tau_s}$$

$$\tau_s = \frac{c^3 n_H}{8\pi H \nu_{nn'}^3} A_{nn'}^{ll'} \left[\frac{g_{n'}^{l'}}{g_n^l} x_n^l - x_{n'}^{l'} \right]$$

$$\mathcal{R}(\nu, \nu') = \phi(\nu)\phi(\nu') \quad \frac{v_{\text{th}}}{H(z)} \ll \lambda$$

- * Excess line photons injected into radiation field
- * Ongoing work by collabs and others uses FP eqn. to obtain evolution of $f(\nu)$ more generally, including:
 - * Atomic recoil/diffusion,
 - * Time-dependence of problem,
 - * Coherent scattering,
 - * Overlap of higher-order Lyman lines,  Analytic corr. to Sobolev, soon to be in RecSparse
 - * Higher 2γ decay
- * Ultimate goal is to combine all new atomic physics effect in one fast recombination code

STEADY-STATE FOR EXCITED LEVELS


✱ Evolution equations may be re-written in matrix form

$$\frac{d\vec{x}}{dt} = \mathbf{R}\vec{x} + \vec{s}$$

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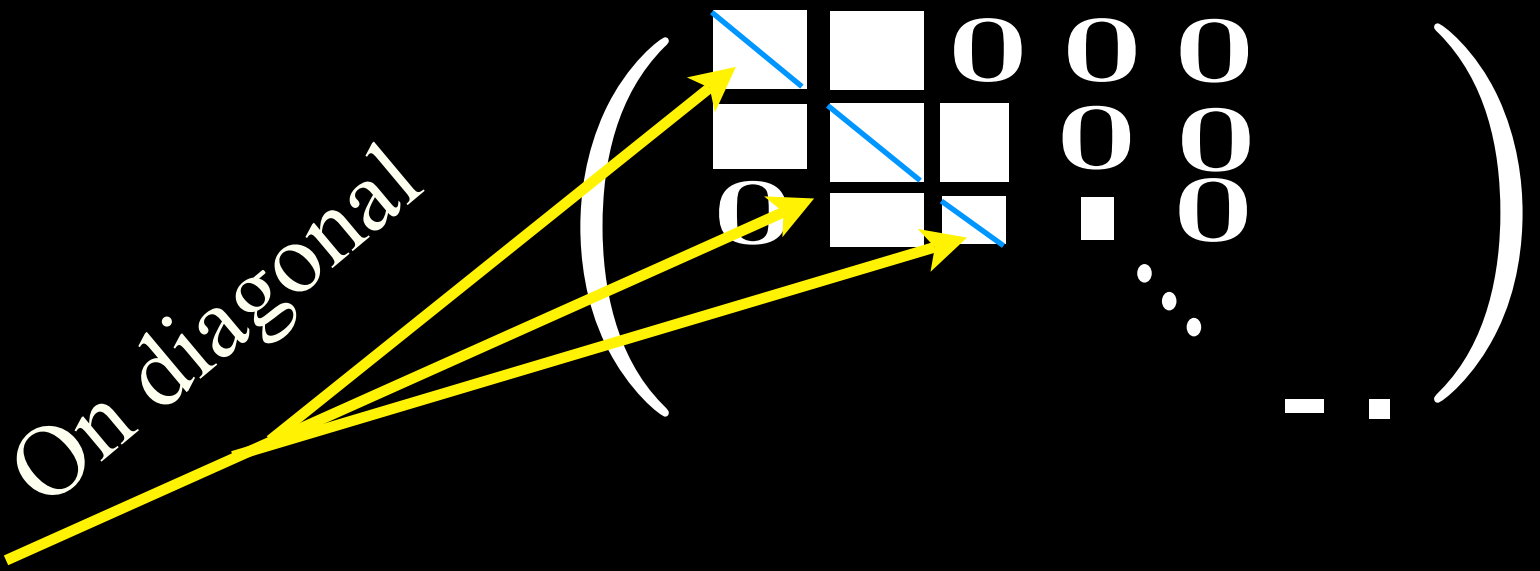
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$$\vec{x} = \begin{pmatrix} \vec{x}_0 \\ \vec{x}_1 \\ \dots \\ \vec{x}_{n_{\max}-1} \end{pmatrix}$$

STEADY-STATE FOR EXCITED LEVELS

- * Evolution equations may be re-written in matrix form

$$\frac{d\vec{x}}{dt} = \mathbf{R}\vec{x} + \vec{s}$$


The diagram shows a matrix \mathbf{R} enclosed in large parentheses. The matrix is represented by a grid of squares. The first three rows and columns are explicitly shown, with the rest indicated by ellipses. The diagonal elements (top-left to bottom-right) are highlighted with blue diagonal lines. Three yellow arrows point from the text "On diagonal" to these three diagonal elements. The off-diagonal elements are represented by white squares, and the elements to the right of the first three columns are labeled with "0".

For state 1, includes BB transitions out of 1 to all other 1'',
photo-ionization, 2γ transitions to ground state

STEADY-STATE FOR EXCITED LEVELS

- * Evolution equations may be re-written in matrix form

$$\frac{d\vec{x}}{dt} = \mathbf{R}\vec{x} + \vec{s}$$



Off diagonal

$$\begin{pmatrix} \square & \square & 0 & 0 & 0 \\ 0 & \square & \square & 0 & 0 \\ 0 & \square & \square & \square & 0 \\ \vdots & & & & \\ - & \square & & & \end{pmatrix}$$

For state l , includes BB transitions into l from all other l'

STEADY-STATE FOR EXCITED LEVELS

- * Evolution equations may be re-written in matrix form

$$\frac{d\vec{x}}{dt} = \mathbf{R}\vec{x} + \vec{s}$$

- Includes recombination to 1,
1 and 2γ transitions from ground state

STEADY-STATE FOR EXCITED LEVELS

For $n > 1$, $t_{\text{rec}}^{-1} \sim 10^{-12} \text{ s}^{-1} \ll \mathbf{R}$, $\vec{s} \rightarrow \vec{x} \simeq \mathbf{R}^{-1} \vec{s}$

$\mathbf{R} \lesssim 1 \text{ s}^{-1}$ (e.g. Lyman- α)

* Evolution equations may be re-written in matrix form

$$\frac{d\vec{x}}{dt} = \mathbf{R}\vec{x} + \vec{s}$$

RAPID MATRIX INVERSION: SPARSITY TO THE RESCUE

* Matrix is $\sim n_{max}^2 \times n_{max}^2$

* Brute force would require $An_{max}^6 \sim 10^5$ s for $n_{max} = 200$ for a single time step

* Dipole selection rules: $\Delta l = \pm 1$

$$M_{l,l-1}\vec{x}_{l-1} + M_{l,l}\vec{x}_l + M_{l,l+1}\vec{x}_{l+1} = \vec{s}_l$$

$$\begin{pmatrix} \begin{array}{ccccc} \blacksquare & \blacksquare & 0 & 0 & 0 \\ \blacksquare & \blacksquare & \blacksquare & 0 & 0 \\ 0 & \blacksquare & \blacksquare & \blacksquare & 0 \\ & & \ddots & \ddots & \ddots \\ & & & \ddots & \ddots \end{array} \end{pmatrix} \begin{pmatrix} \vec{x}_0 \\ \vec{x}_1 \\ \dots \\ \vec{x}_{n_{max}-1} \end{pmatrix} = \vec{s}_l$$

* Physics imposes sparseness on the problem. Solved in closed form to yield algebraic $\vec{x}_{l_{max}}$, then \vec{x}_l in terms of \vec{x}_{l+1}

RAPID MATRIX INVERSION: SPARSITY TO THE RESCUE

- * Einstein coefficients to states with $n > n_{\max}$ are set $A = 0$: more later!
- * **RecSparse** generates rec. history with 10^{-8} precision, with computation time $\sim n_{\max}^{2.5}$: Huge improvement!
- * Case of $n_{\max} = 100$ runs in less than a day, $n_{\max} = 200$ takes ~ 4 days.

FORBIDDEN TRANSITIONS AND RECOMBINATION

- * Higher- n 2γ transitions in H important at $7-\sigma$ for Planck (TT/EE) data analysis (Hirata 2008, Kholupenko 2006)
- * Some forbidden transitions are important in Helium recombination (Dubrovich 2005, Lewis 2006) and would bias cosmological parameter estimation.
- * ***Unfinished business:*** *Are other forbidden transitions in hydrogen important, particularly for Planck data analysis?*

QUADRUPOLE TRANSITIONS AND RECOMBINATION

- * Ground-state electric quadrupole (E2) lines are optically thick!

$$R \propto AP \propto A/\tau \text{ if } \tau \gg 1$$
$$\tau \propto A \rightarrow R \rightarrow A/A \rightarrow \text{const}$$

- * Coupling to ground state will overwhelmingly dominate:

$$\frac{A_{n,2 \rightarrow 1,0}^{\text{quad}}}{A_{n,2 \rightarrow m,0}^{\text{quad}}} \propto \frac{\omega_{n1}^5}{\omega_{nm}^5} = \left(\frac{1 - \frac{1}{n^2}}{\frac{1}{m^2} - \frac{1}{n^2}} \right)^5 \geq 1024 \text{ if } m \geq 2$$

- * Magnetic dipole rates suppressed by several more orders of magnitude
- * Hirata, Switzer, Kholupenko, others have considered other 'forbidden' processes, two-photon processes in H, E2 transitions in He

QUADRUPOLE TRANSITIONS AND RECOMBINATION

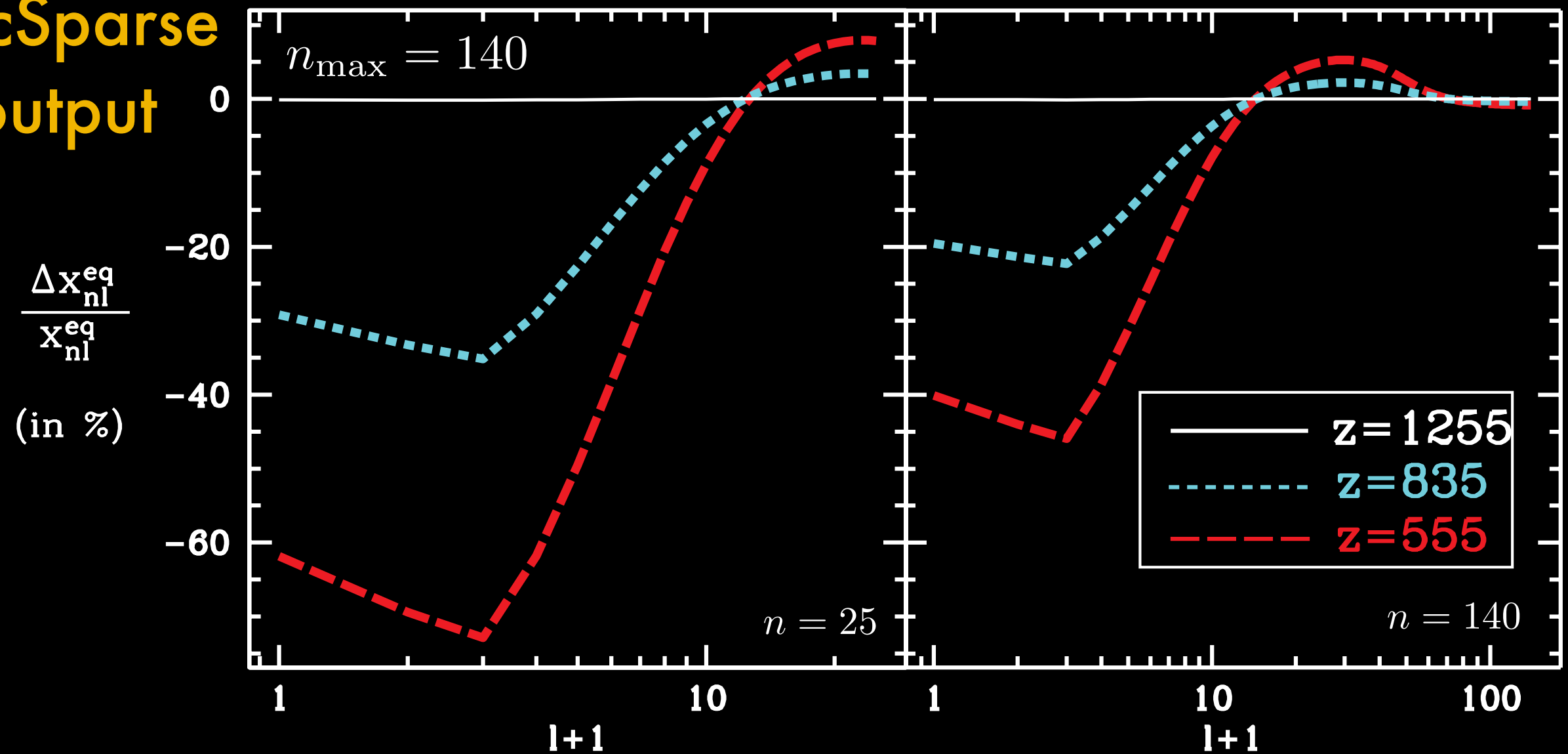
- * Rates obtained using algebra of Coulomb w.f. (Hey 1995) and checked with WKB
- * Lyman lines are optically thick, so $nd \rightarrow 1s$ immediately followed by $1s \rightarrow np$, so this can be treated as an effective $d \rightarrow p$ process with rate $A_{nd \rightarrow 1s} x_{nd}$.
- * Same sparsity pattern of rate matrix, similar to l-changing collisions
- * Detailed balance yields net rate

$$R_{nd \rightarrow np}^{\text{quad}} = A_{nd \rightarrow 1s} \left(x_{nd} - \frac{5}{3} x_{np} \right)$$

RESULTS: STATE OF THE GAS

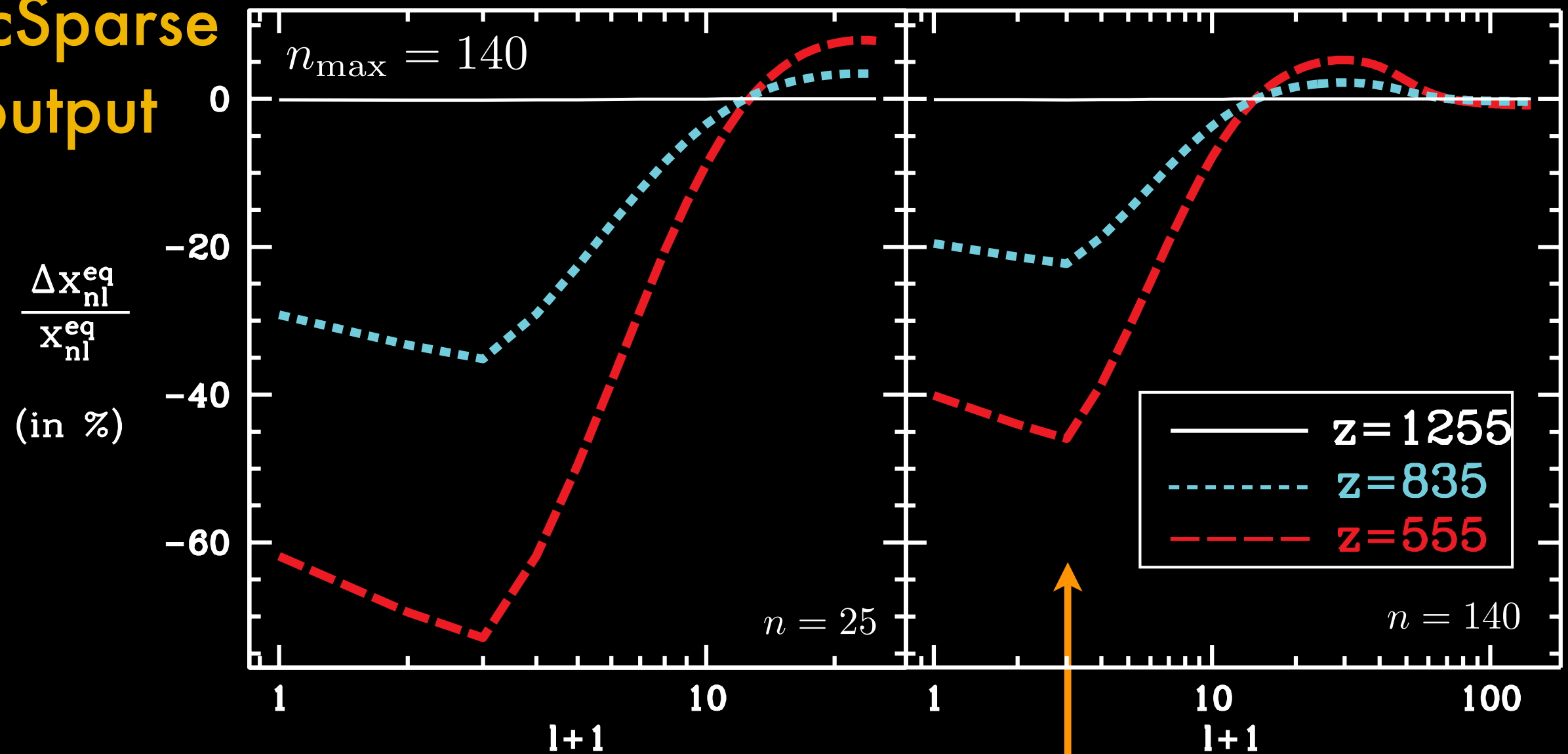
DEVIATIONS FROM BOLTZMANN EQ: L-SUBSTATES

RecSparse
output



DEVIATIONS FROM BOLTZMANN EQ: L-SUBSTATES

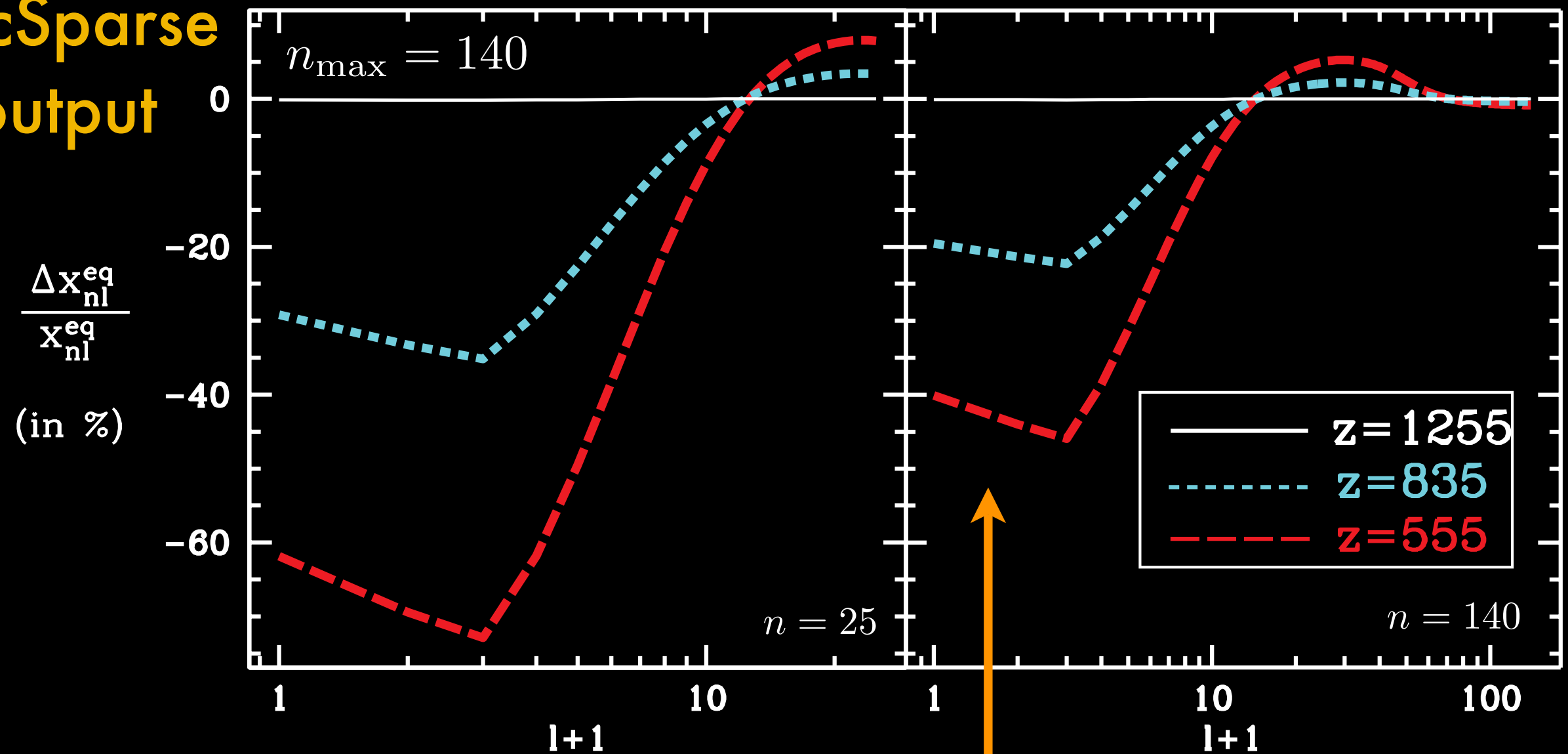
RecSparse
output



Lower l states can easily cascade down,
and are relatively under-populated

DEVIATIONS FROM BOLTZMANN EQ: L-SUBSTATES

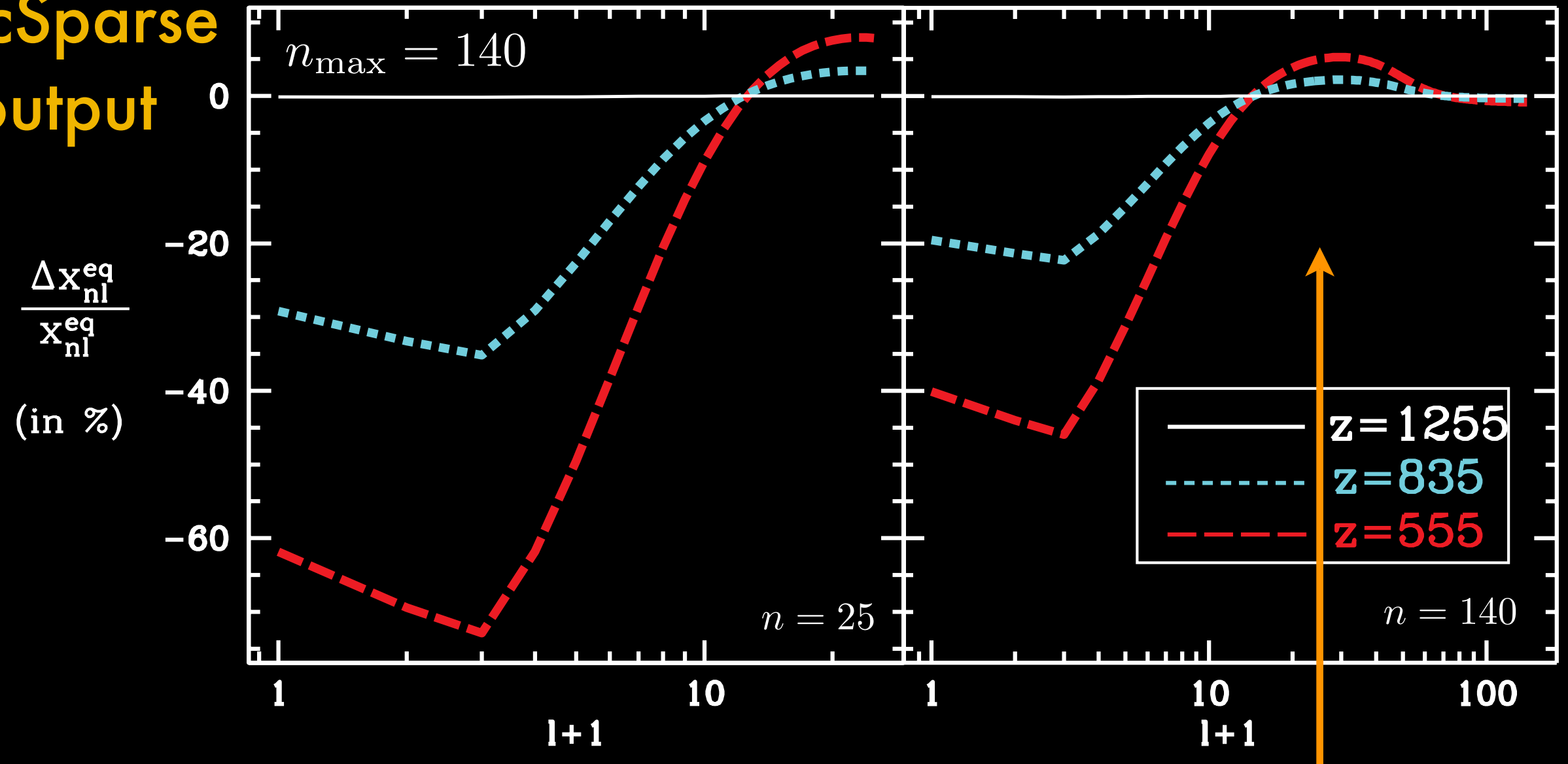
RecSparse
output



$l=0$ can't cascade down, so s states are not as under-populated

DEVIATIONS FROM BOLTZMANN EQ: L-SUBSTATES

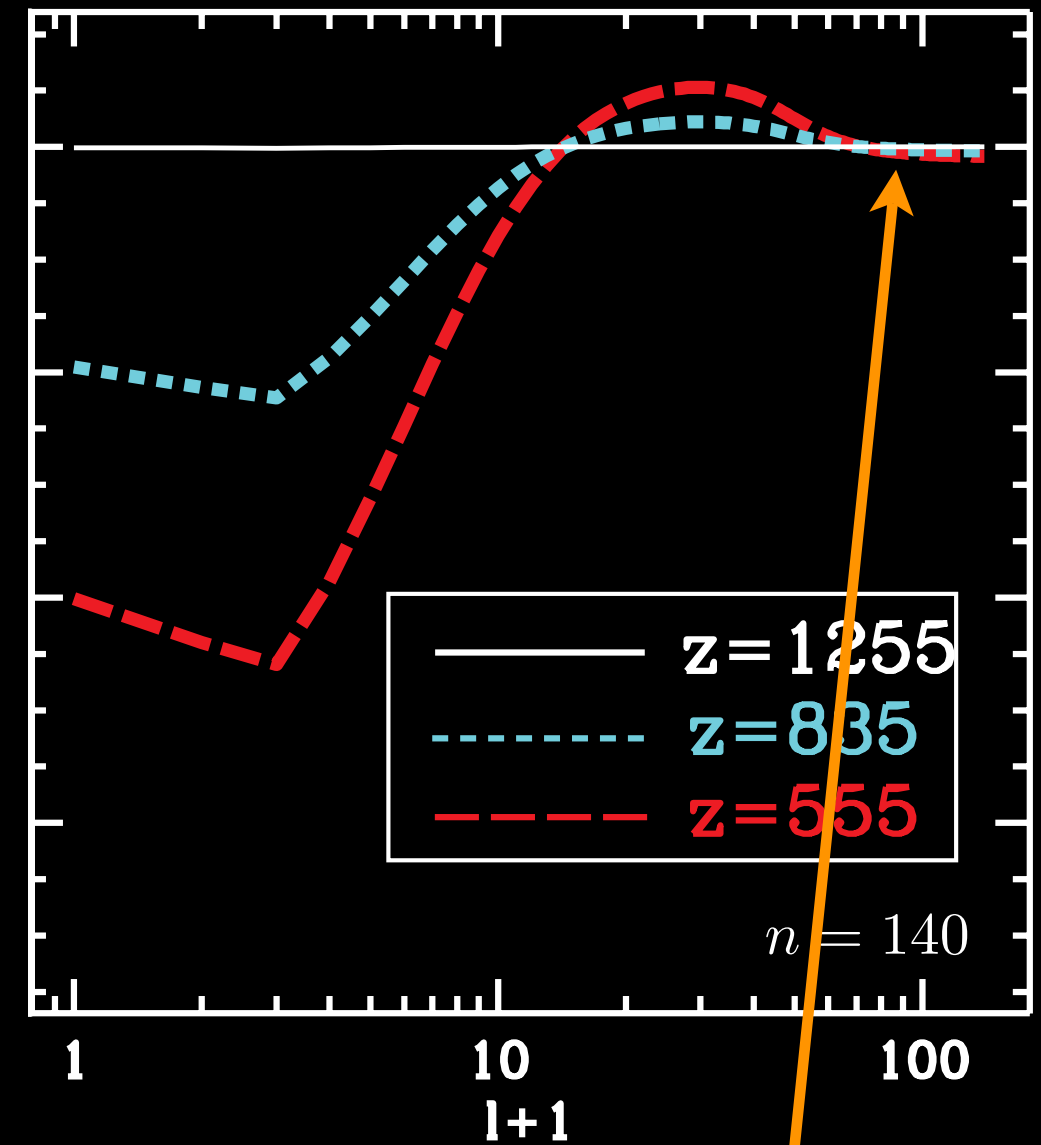
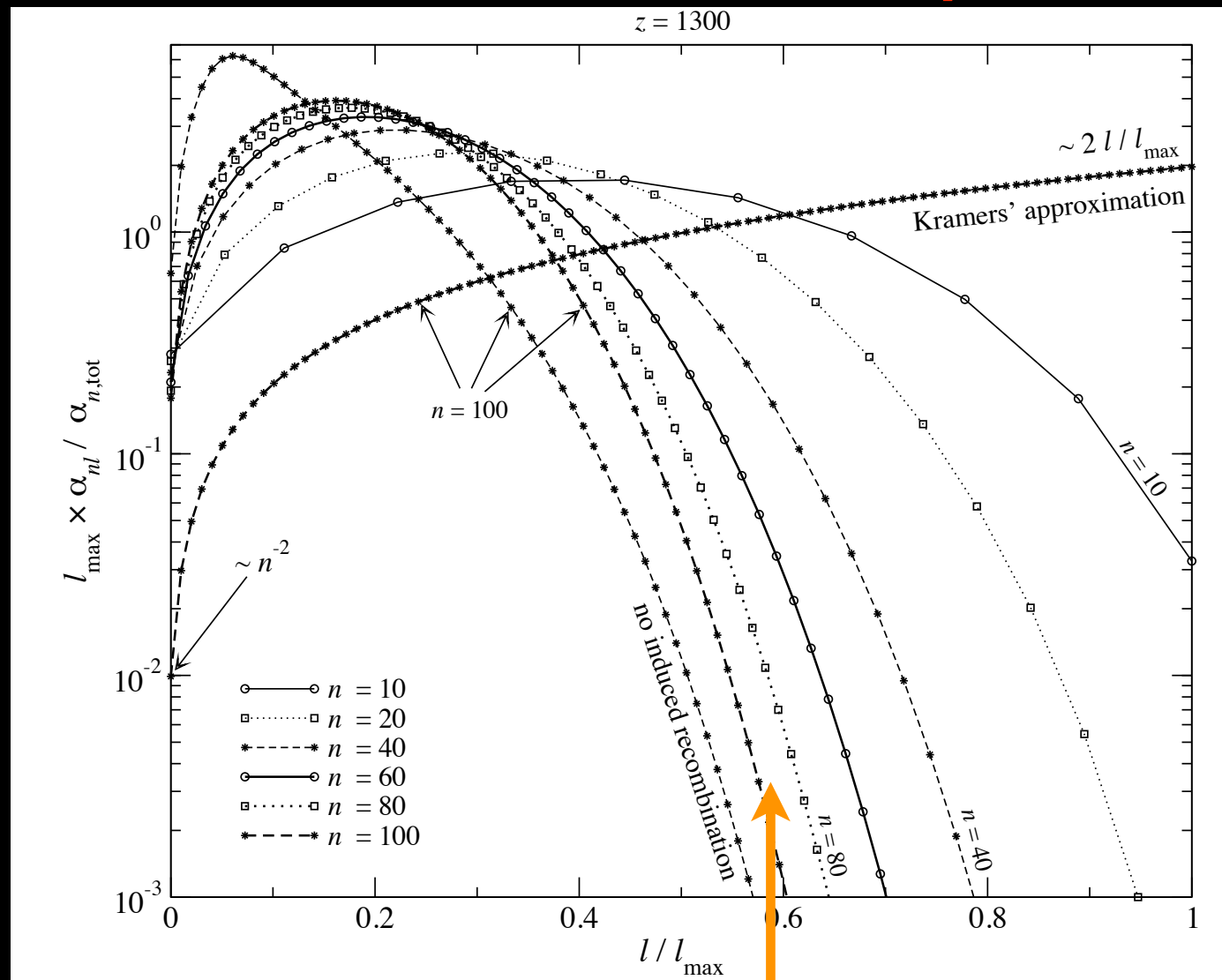
RecSparse
output



Higher l are bottlenecked by $\Delta l = \pm 1$ (over-pop)

DEVIATIONS FROM BOLTZMANN EQ: L-SUBSTATES

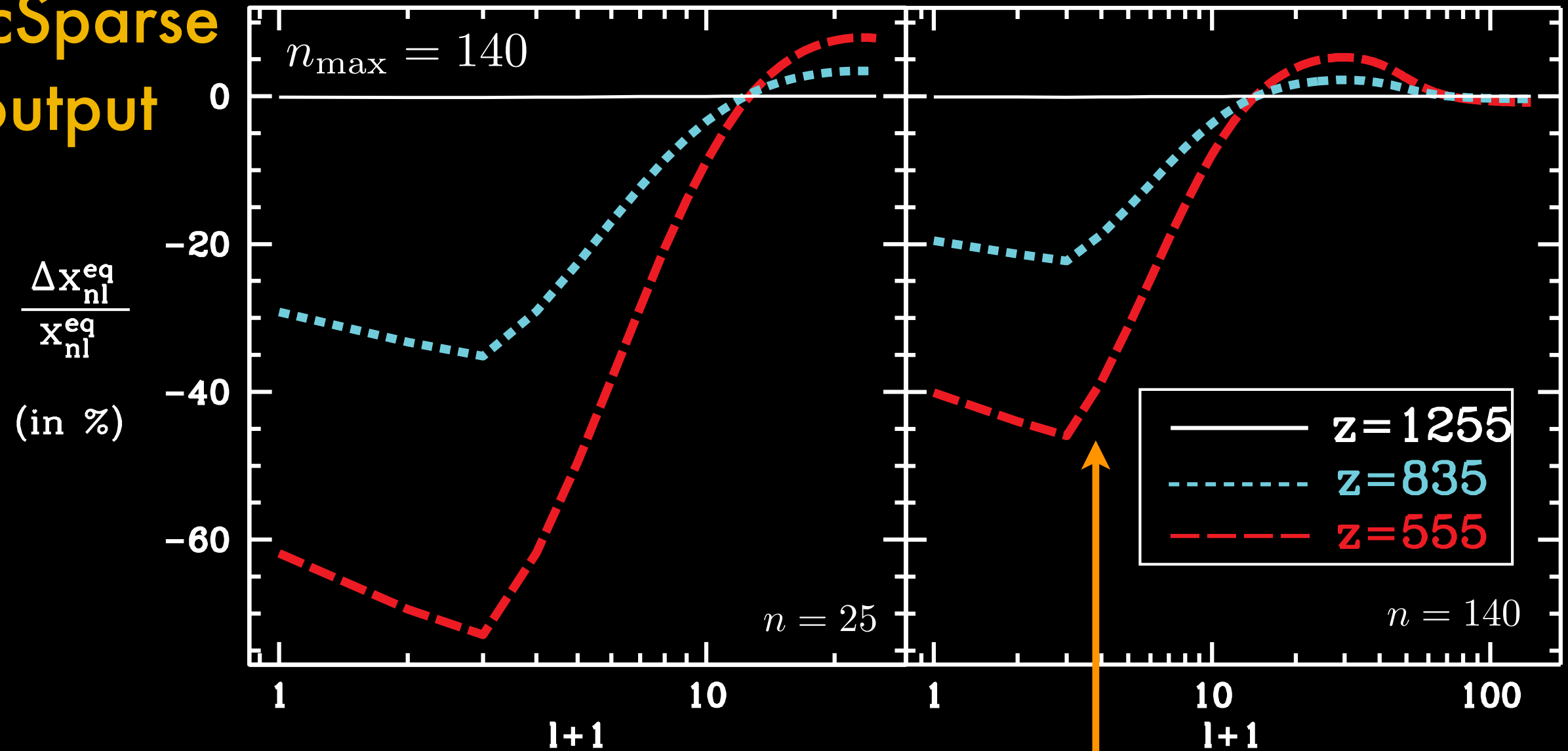
Chluba/Rubino-Martin/Sunyaev 2006



Highest l states recombine inefficiently, and are under-populated

DEVIATIONS FROM BOLTZMANN EQ: L-SUBSTATES

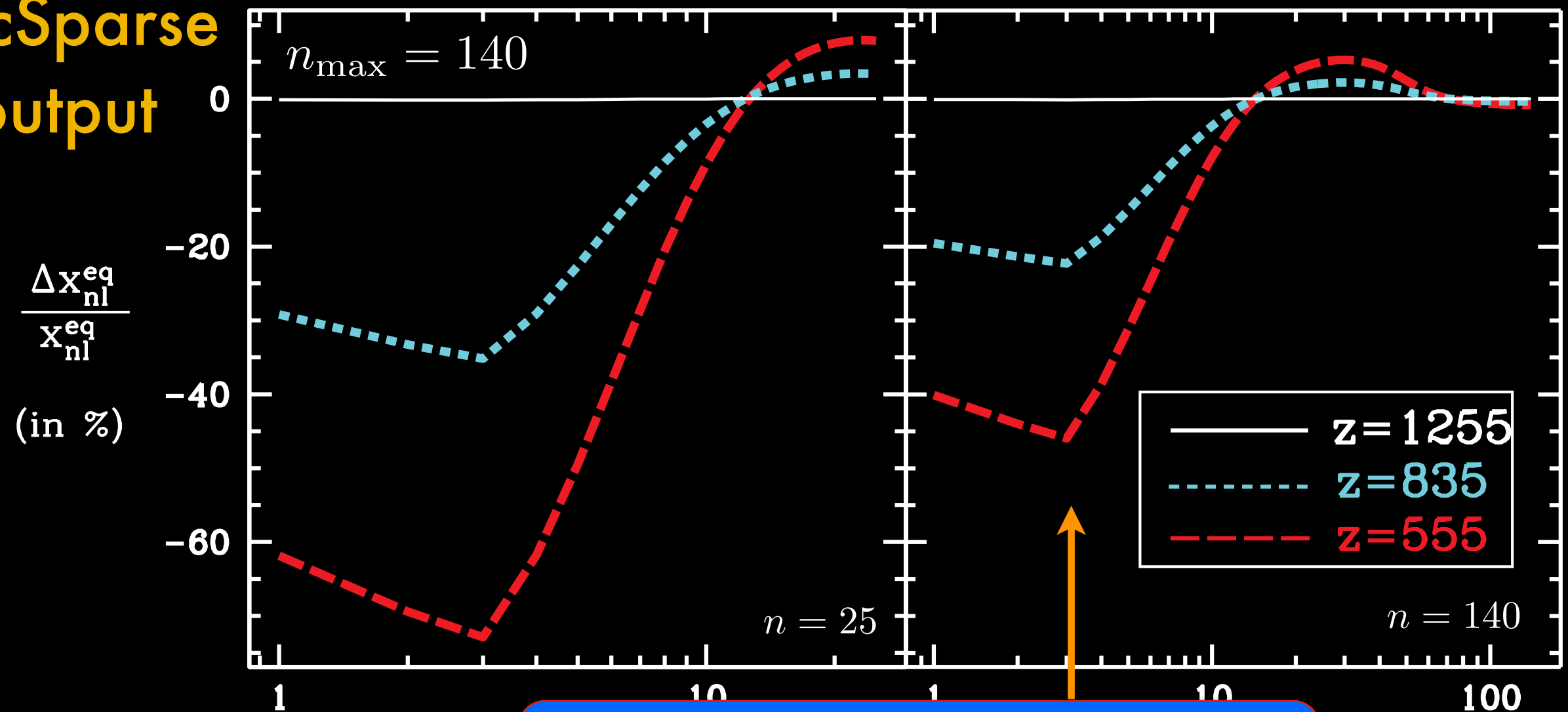
RecSparse
output



l-substates are highly out of Boltzmann eqb'm at late times

DEVIATIONS FROM BOLTZMANN EQ: L-SUBSTATES

RecSparse
output



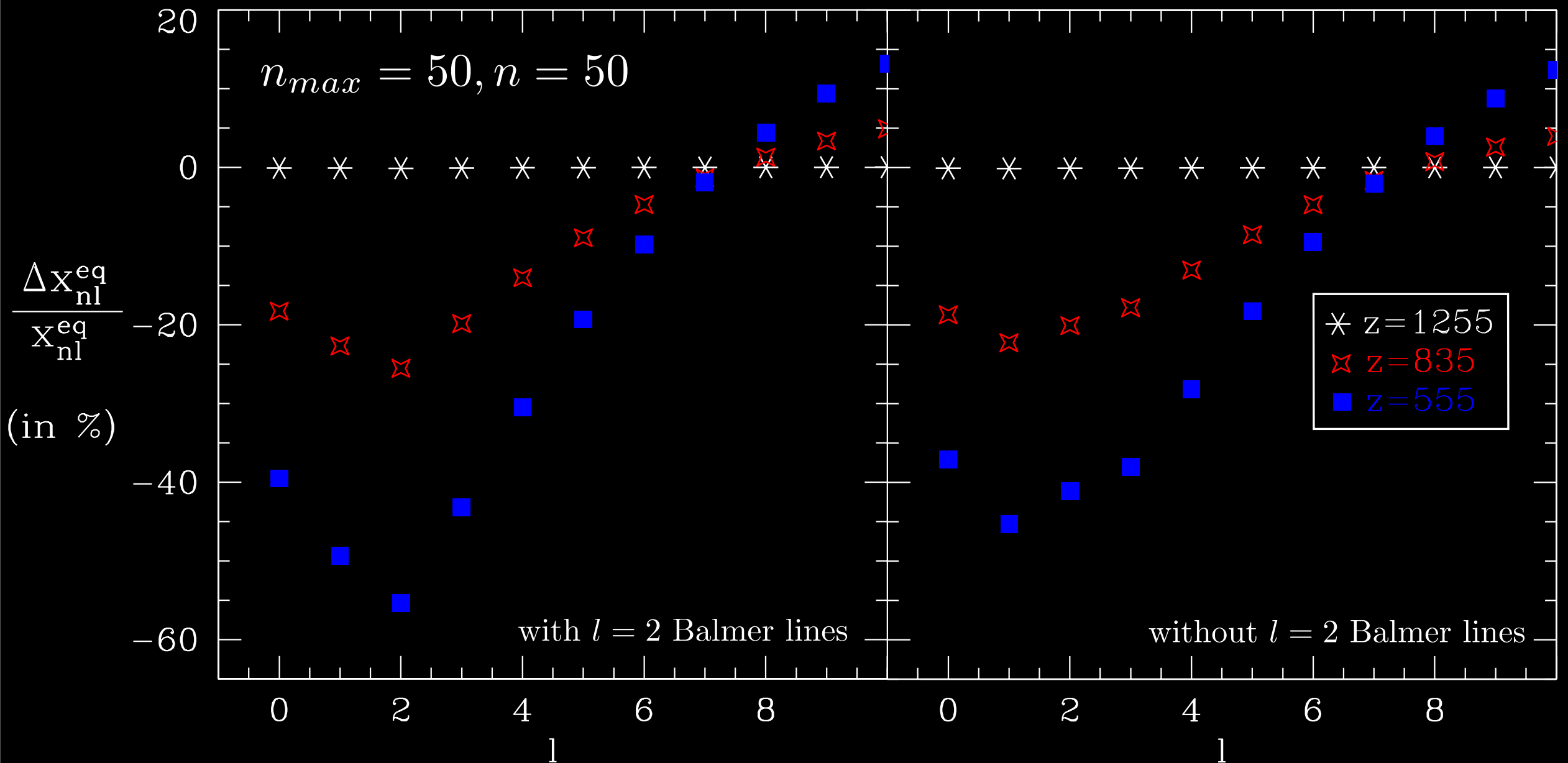
Why the feature at $l=2$?

WHAT IS THE ORIGIN OF THE L=2 DIP?

$$A_{nd \rightarrow 2p} > A_{np \rightarrow 2s} > A_{ns \rightarrow 2p}$$

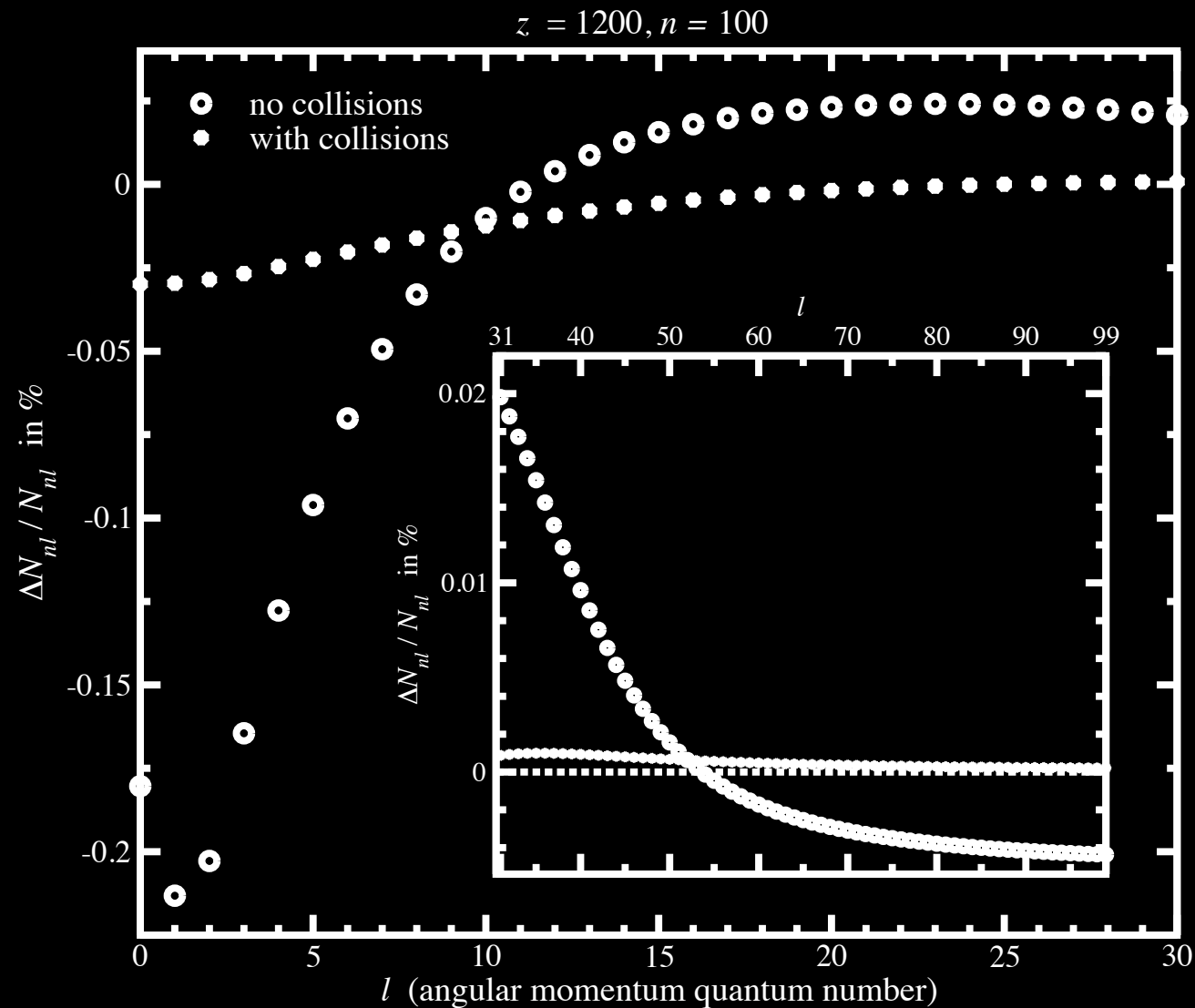
- * l=2 depopulates more rapidly than l=1 for higher (n>2) excited states
- * We can test if this explains the dip at l=2 by running the code with these Balmer transitions the blip should move to l=1

L-SUBSTATE POPULATIONS, BALMER LINES OFF



Dip moves as expected when Balmer lines are off!

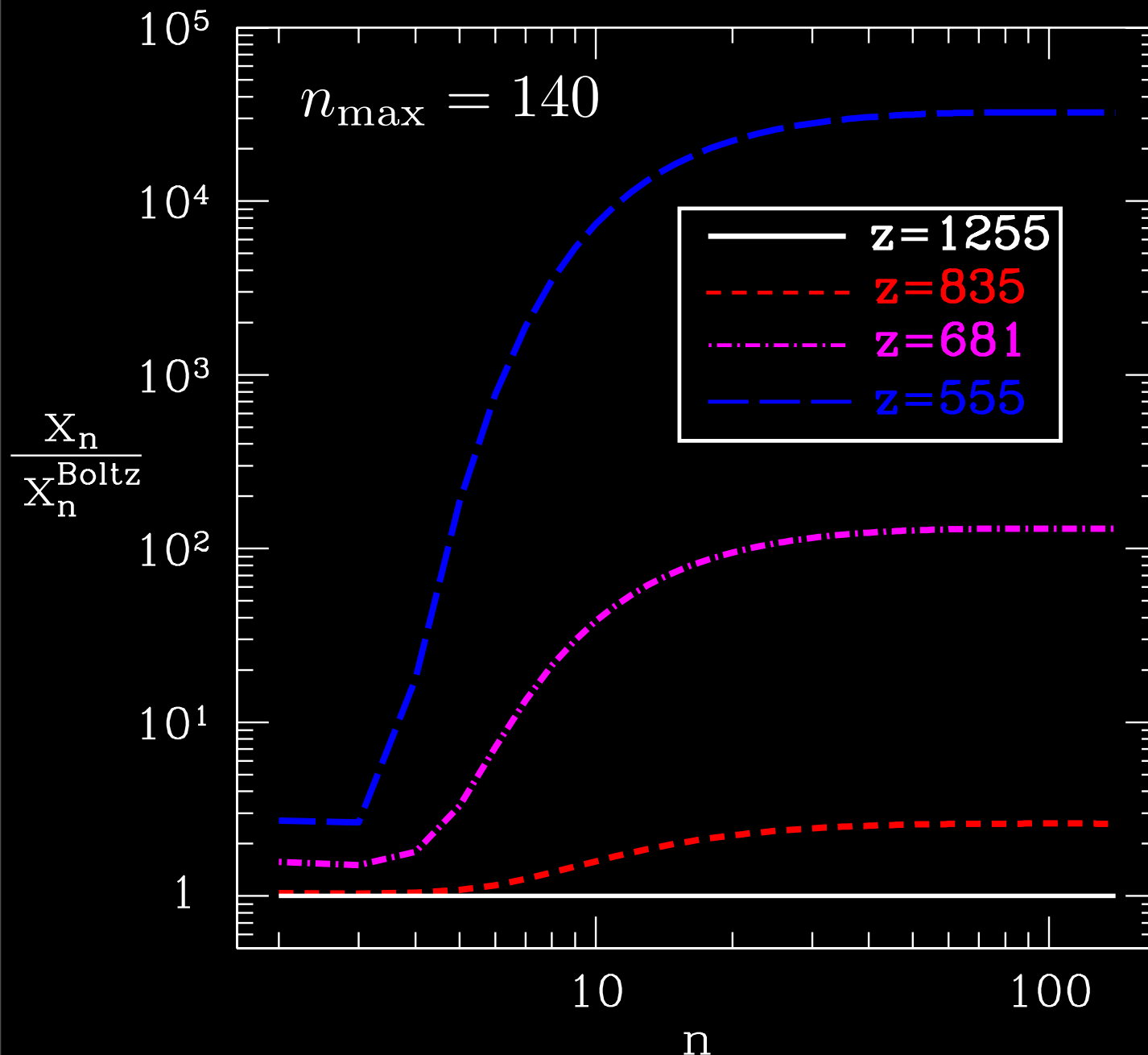
ATOMIC COLLISIONS



$$n_{\max} = 100$$

- * l-changing collisions bring l-substates closer to statistical equilibrium (SE)
- * Being closer to SE speeds up rec. by mitigating high-l bottleneck (Chluba, Rubino Martin, Sunyaev 2006)
- * Theoretical collision rates unknown to factors of 2!
 - * $b < a_0 n^2 \rightarrow$ multi-body QM!
 - * $t_{\text{pass}} < t_{\text{orbit}} \rightarrow$ Impulse approximation breaks down!
- * Next we'll include them to see if we need to model rates better

DEVIATIONS FROM BOLTZMANN EQUILIBRIUM: DIFFERENT N-SHELLS

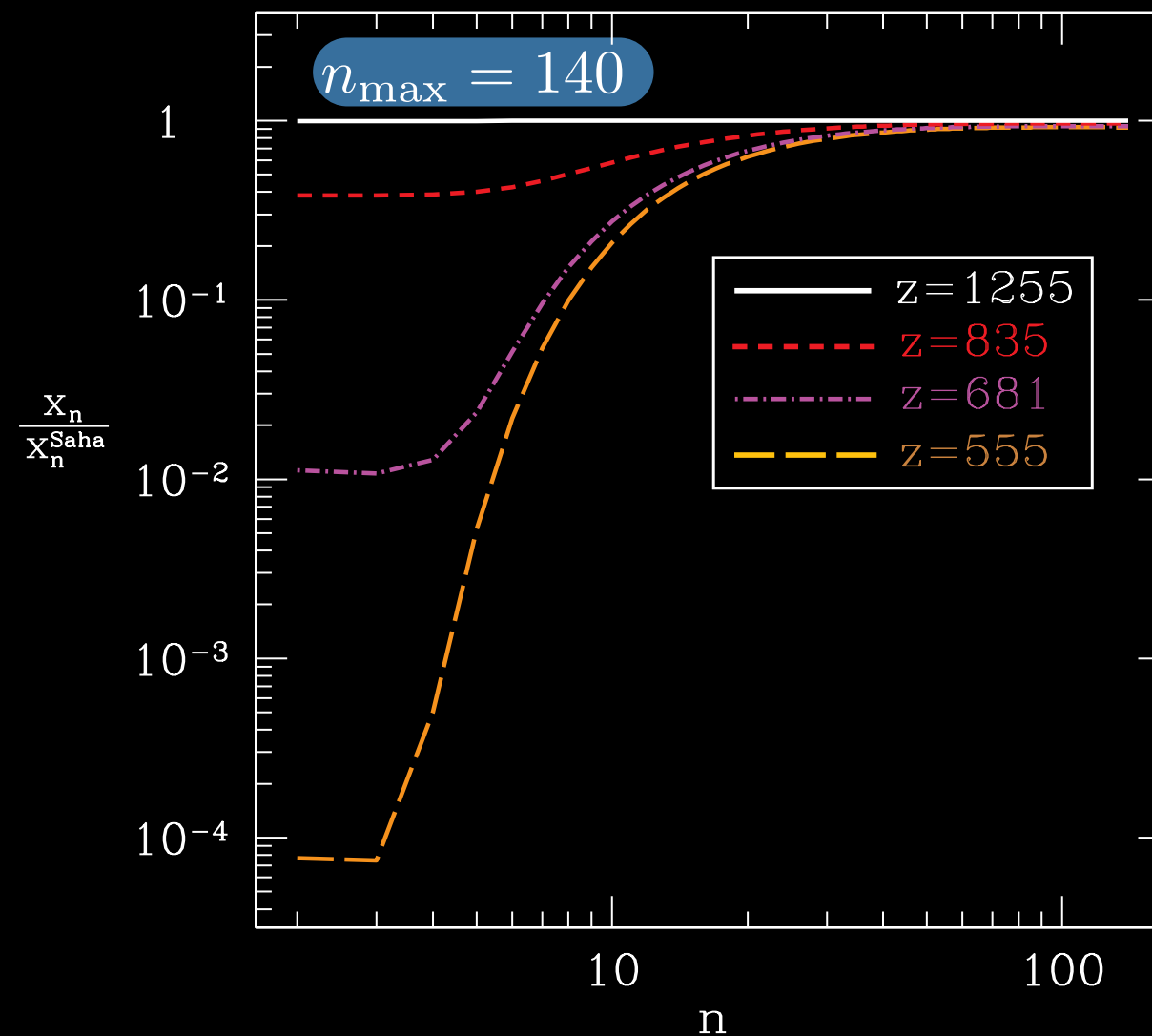


$$\alpha_n n_e > \sum_{n' < n} A_{nn'}^{ll \pm 1}$$

- * No inversion relative to $n=2$ (just-over population)
- * Population inversion seen between some excited states: Does radiation stay coherent? Does recombination mase? Stay *tuned*
- * Dense regions may mase more efficiently: maser spots as probe of l.s.s at early times? (Spaans and Norman 1997)

DEVIATIONS FROM SAHA EQUILIBRIUM

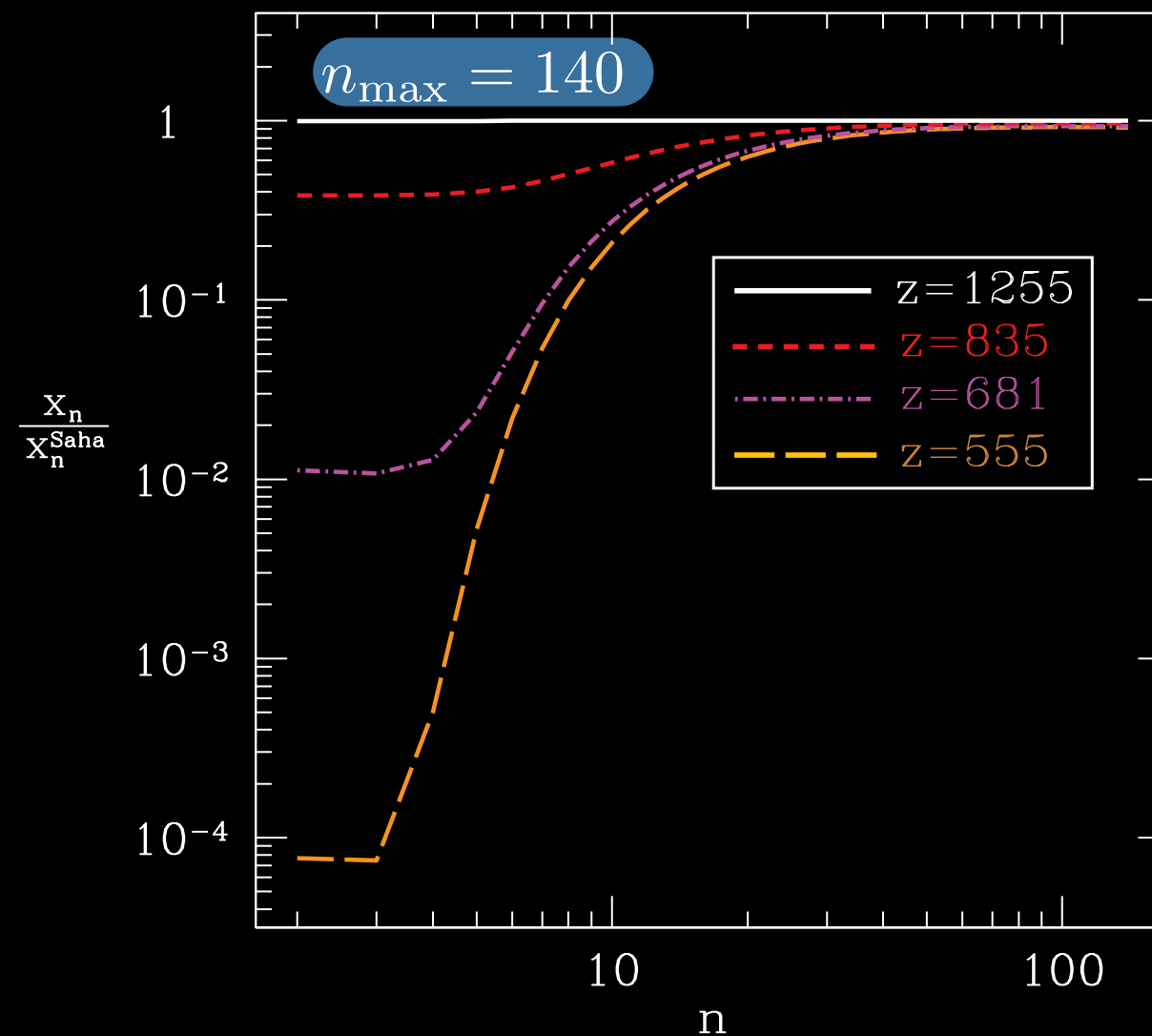
HUGE DEVIATIONS FROM SAHA EQ!



- * $n=1$ suppressed due to freeze-out of x_e
- * Remaining levels 'try' to remain in Boltzmann eq. with $n=2$
- * Super-Boltz effects and two- γ transitions ($n=1 \rightarrow n=2$) yield less suppression for $n>1$
- * Effect larger at late times (low z) as rates fall

DEVIATIONS FROM SAHA EQUILIBRIUM

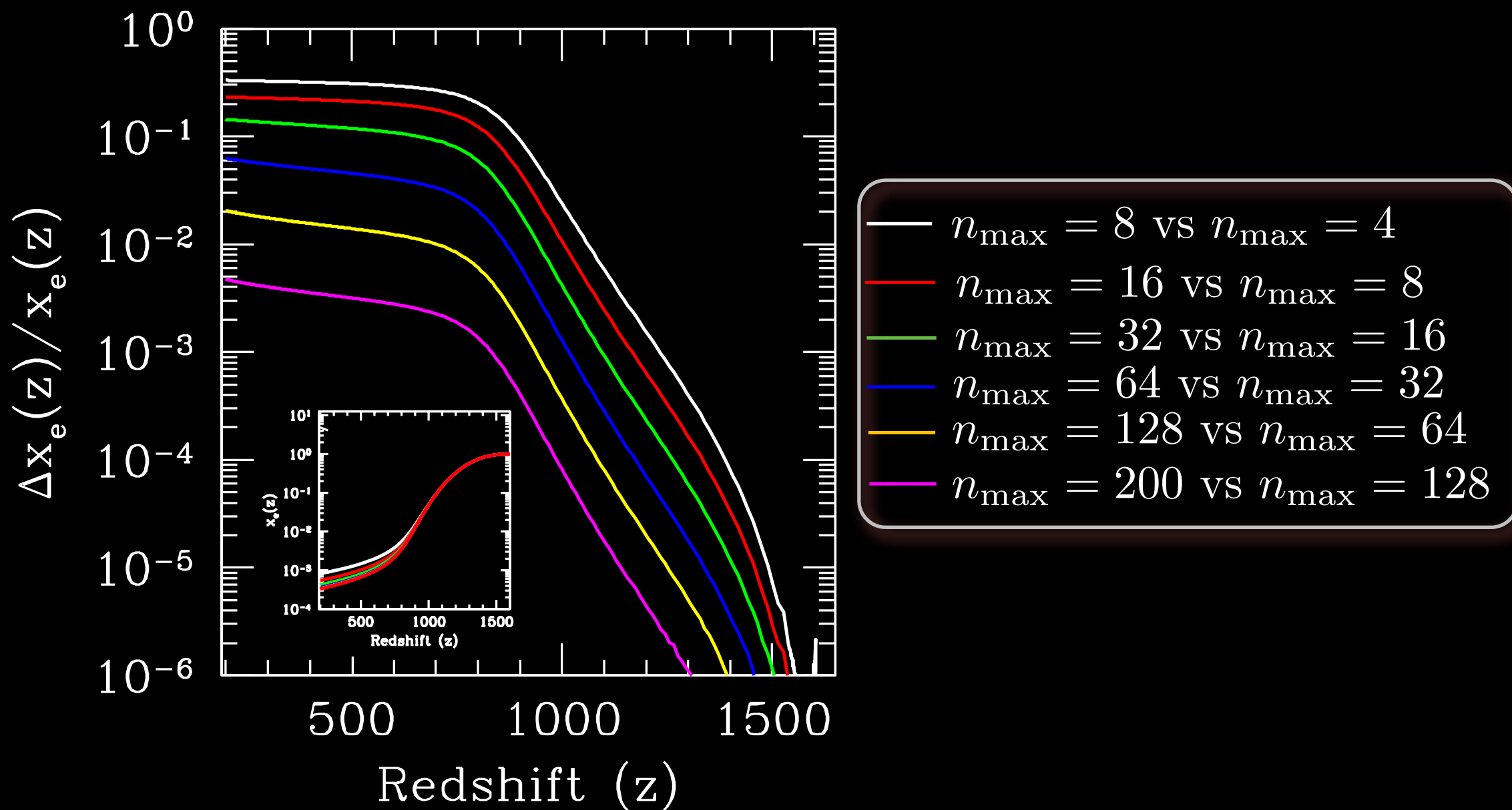
HUGE DEVIATIONS FROM SAHA EQ!



- * Effect of states with $n >$ could be approximated using asymptotic Einstein coeffs. and Saha eq. populations: but Saha is more elusive at high n /late times.
- * At $z=200$, we estimate $n_{\text{max}} \sim 1000$ needed, unless collisions included

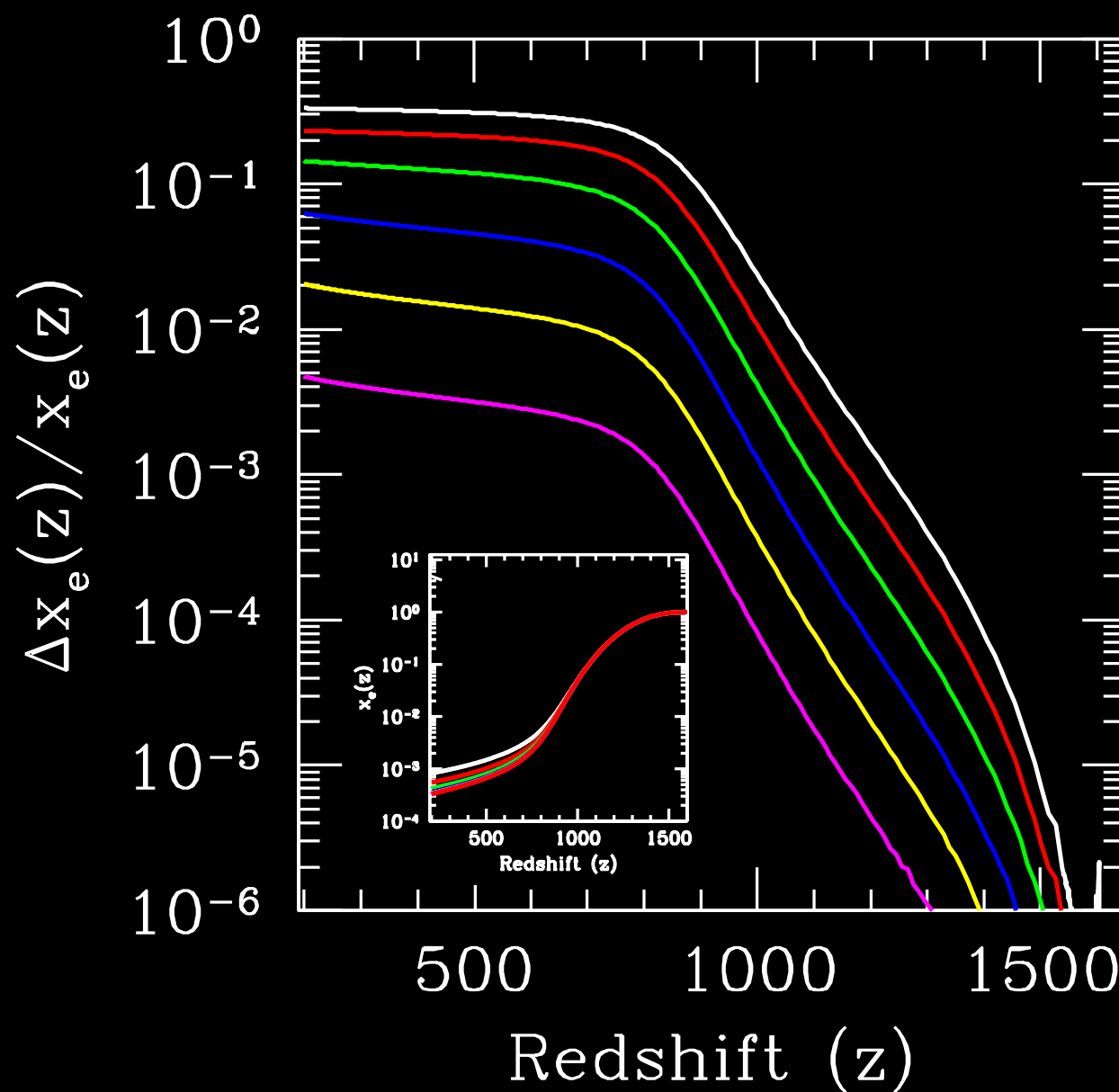
RESULTS: RECOMBINATION HISTORIES

RESULTS: RECOMBINATION HISTORIES INCLUDING HIGH- N



- * $x_e(z)$ falls with increasing $n_{\max} = 10 \rightarrow 200$, as expected.
- * Rec Rate > downward BB Rate > Ionization, upward BB rate
- * For $n_{\max} = 100$, code computes in only 2 hours

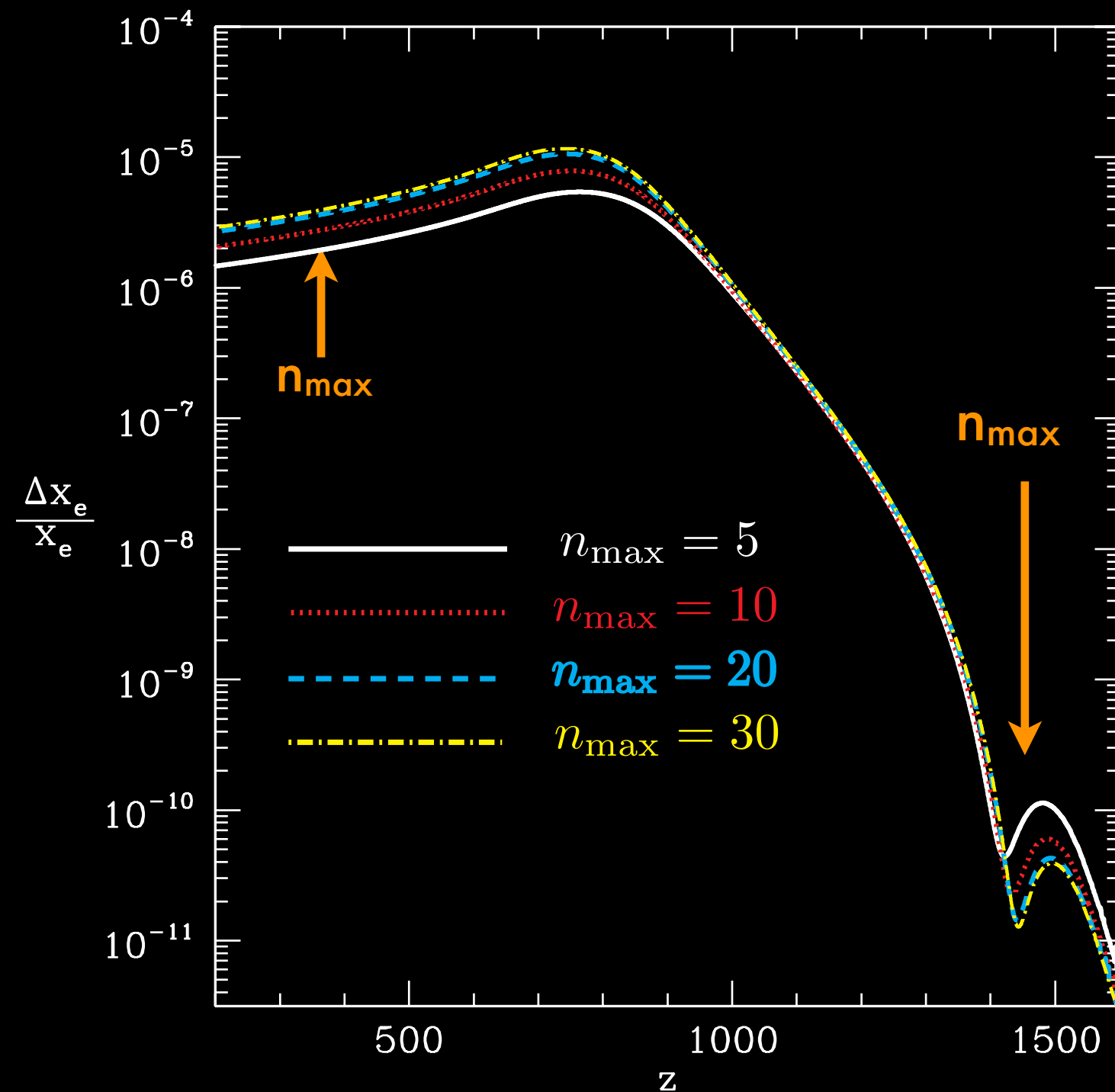
RESULTS: RECOMBINATION HISTORIES INCLUDING HIGH-N



- $n_{\max} = 8$ vs $n_{\max} = 4$
- $n_{\max} = 16$ vs $n_{\max} = 8$
- $n_{\max} = 32$ vs $n_{\max} = 16$
- $n_{\max} = 64$ vs $n_{\max} = 32$
- $n_{\max} = 128$ vs $n_{\max} = 64$
- $n_{\max} = 200$ vs $n_{\max} = 128$

- * Relative convergence is not the same thing as absolute convergence: Want to see Saha asymptote and impose well-motivated cutoff!
- * Collisions could help
- * These are lower limits to the actual error
- * $n_{\max}=250$ and $n_{\max}=300$ under way to further test convergence (more time consuming)

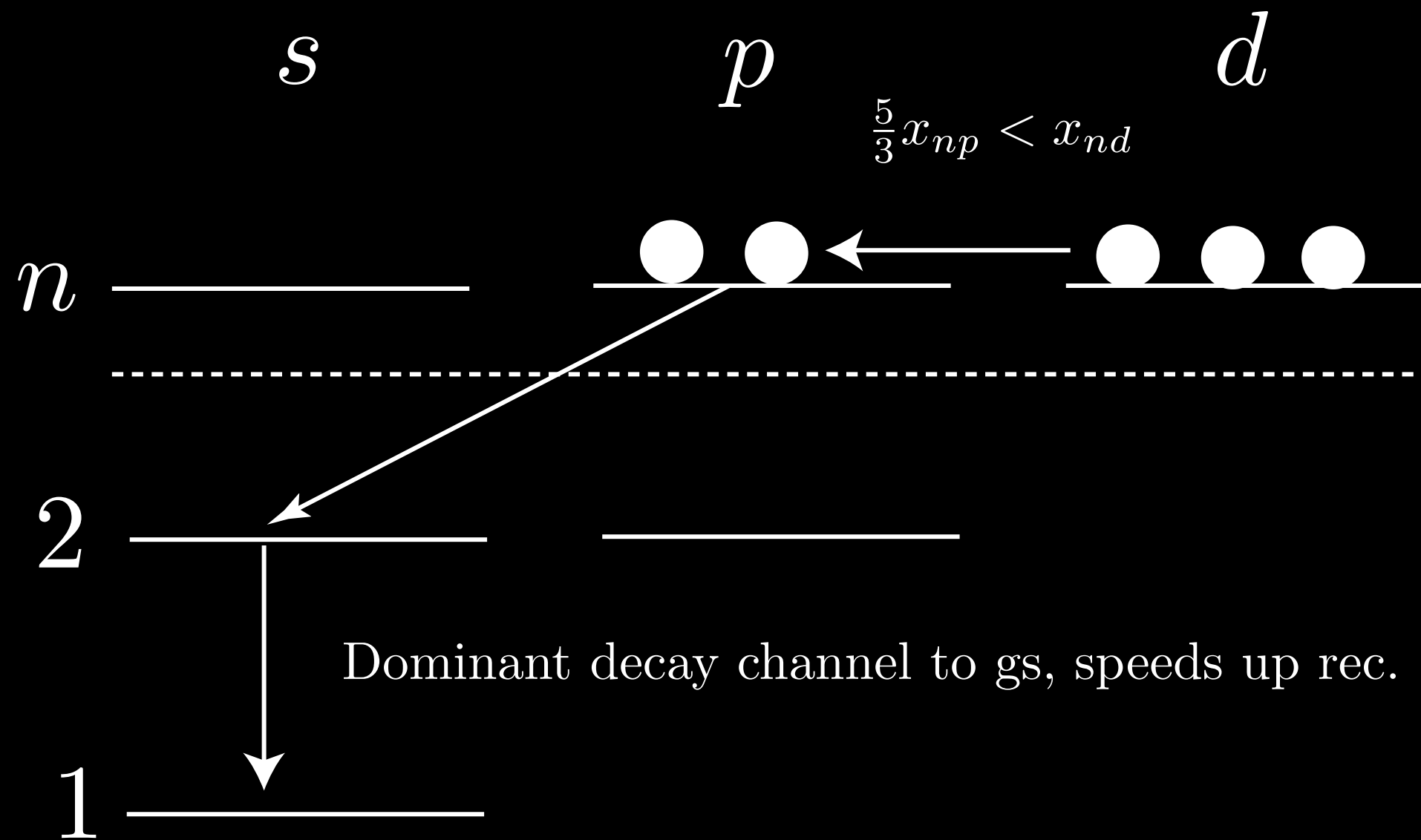
RESULTS: RECOMBINATION WITH HYDROGEN



$$\Delta x_e \equiv x_e|_{\text{no } E2 \text{ transitions}} - x_e|_{\text{with } E2 \text{ transitions}}$$

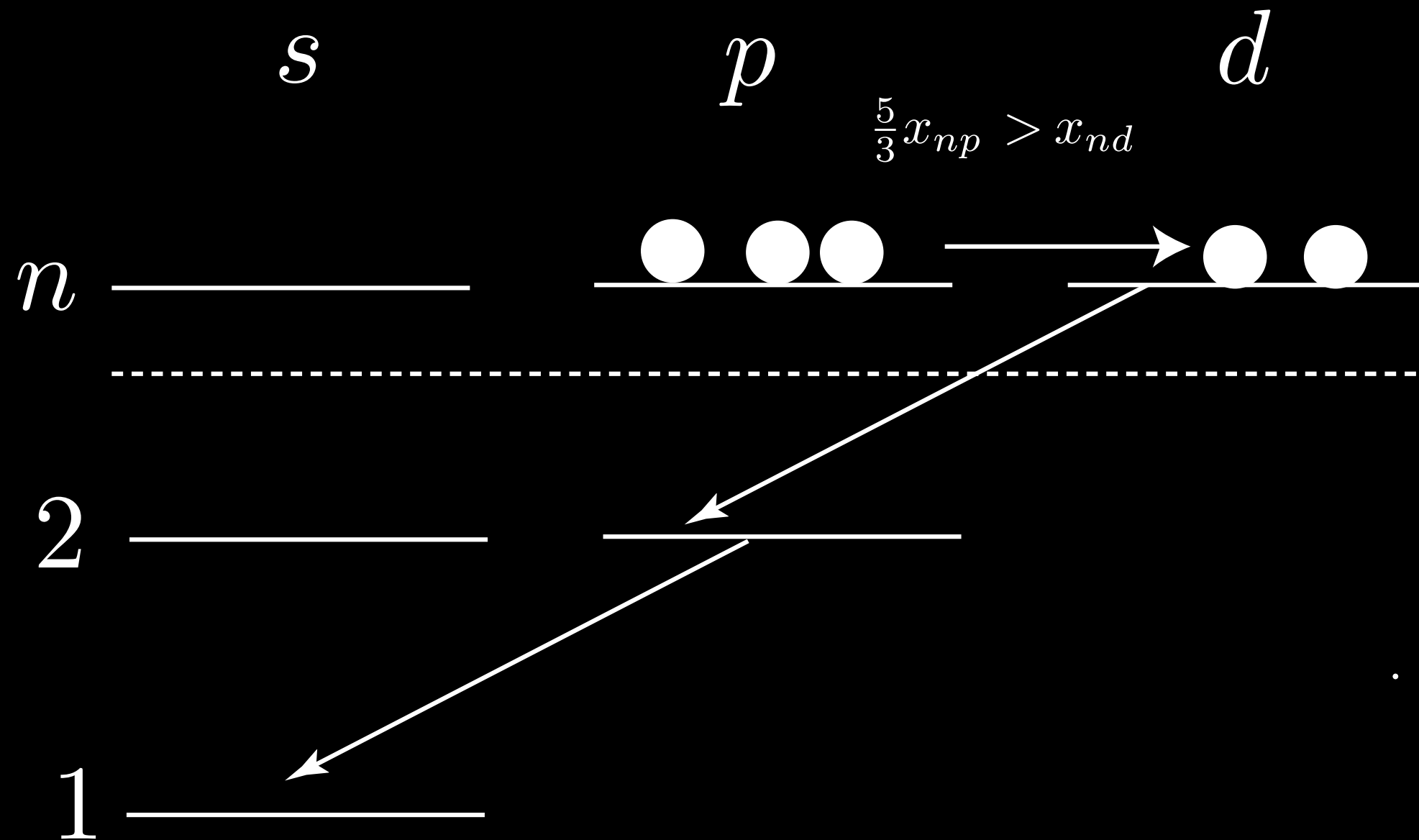
Negligible for Planck!

BUILDING INTUITION FOR THE EFFECT OF E2 TRANSITIONS



$$R_{nd \rightarrow np}^{\text{quad}} = A_{nd \rightarrow 1s} \left(x_{nd} - \frac{5}{3}x_{np} \right)$$

BUILDING INTUITION FOR THE EFFECT OF E2 TRANSITIONS

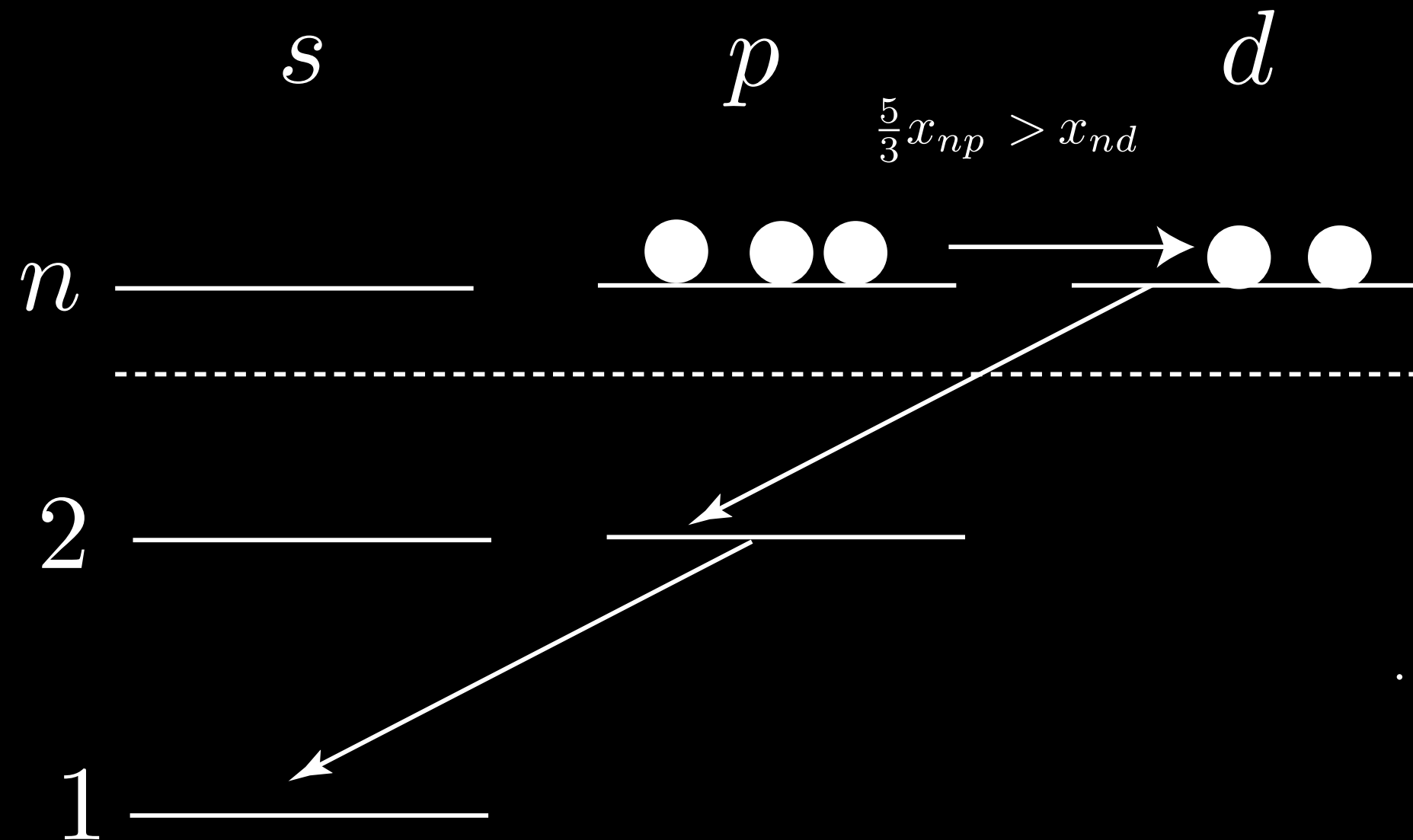


Sub-Dominant decay channel to gs, slows rec down rel. to $n < 5$

$$R_{nd \rightarrow np}^{\text{quad}} = A_{nd \rightarrow 1s} \left(x_{nd} - \frac{5}{3}x_{np} \right)$$

$n \geq 5$, early times

BUILDING INTUITION FOR THE EFFECT OF E2 TRANSITIONS



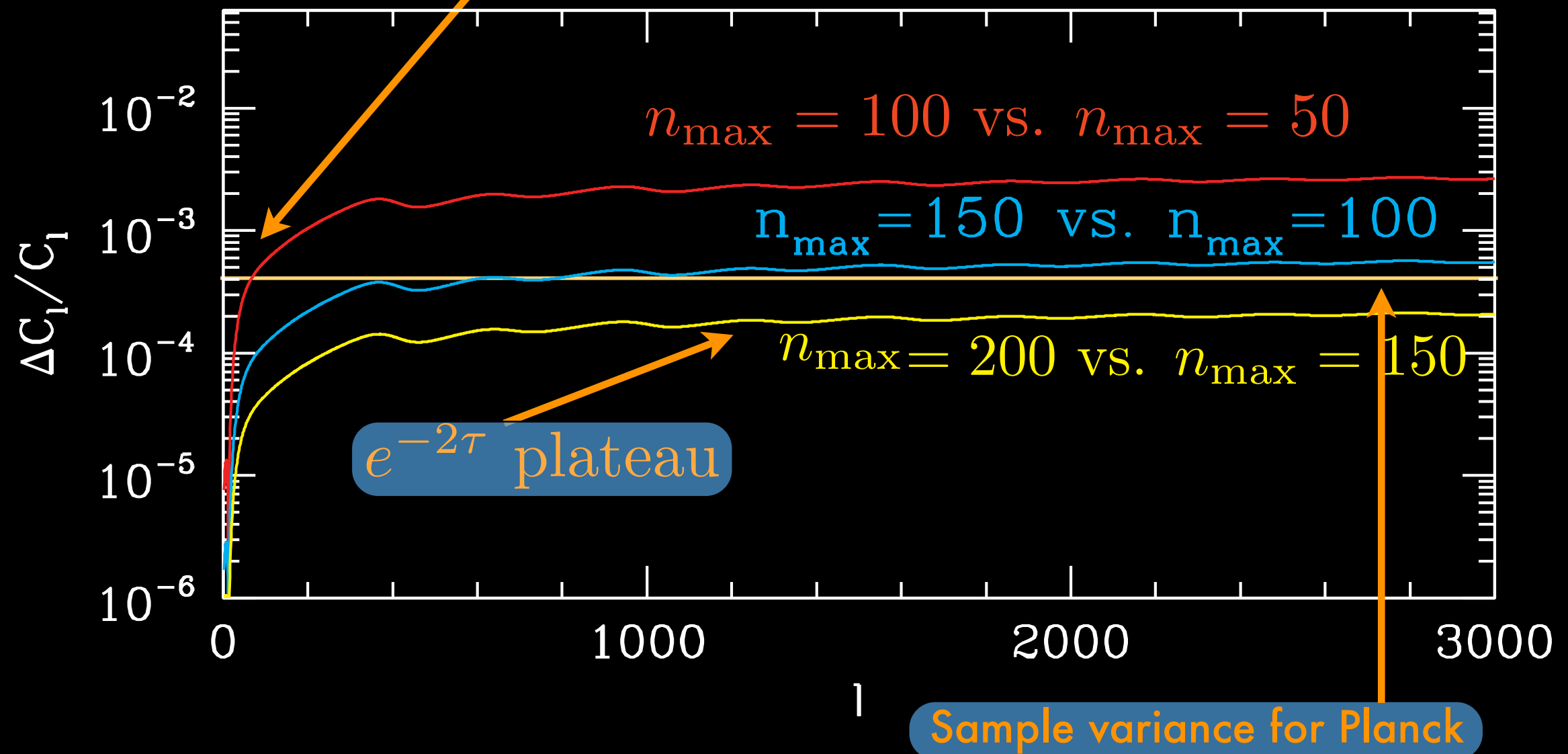
Dominant decay channel to gs, speeds up rec

All n , late times

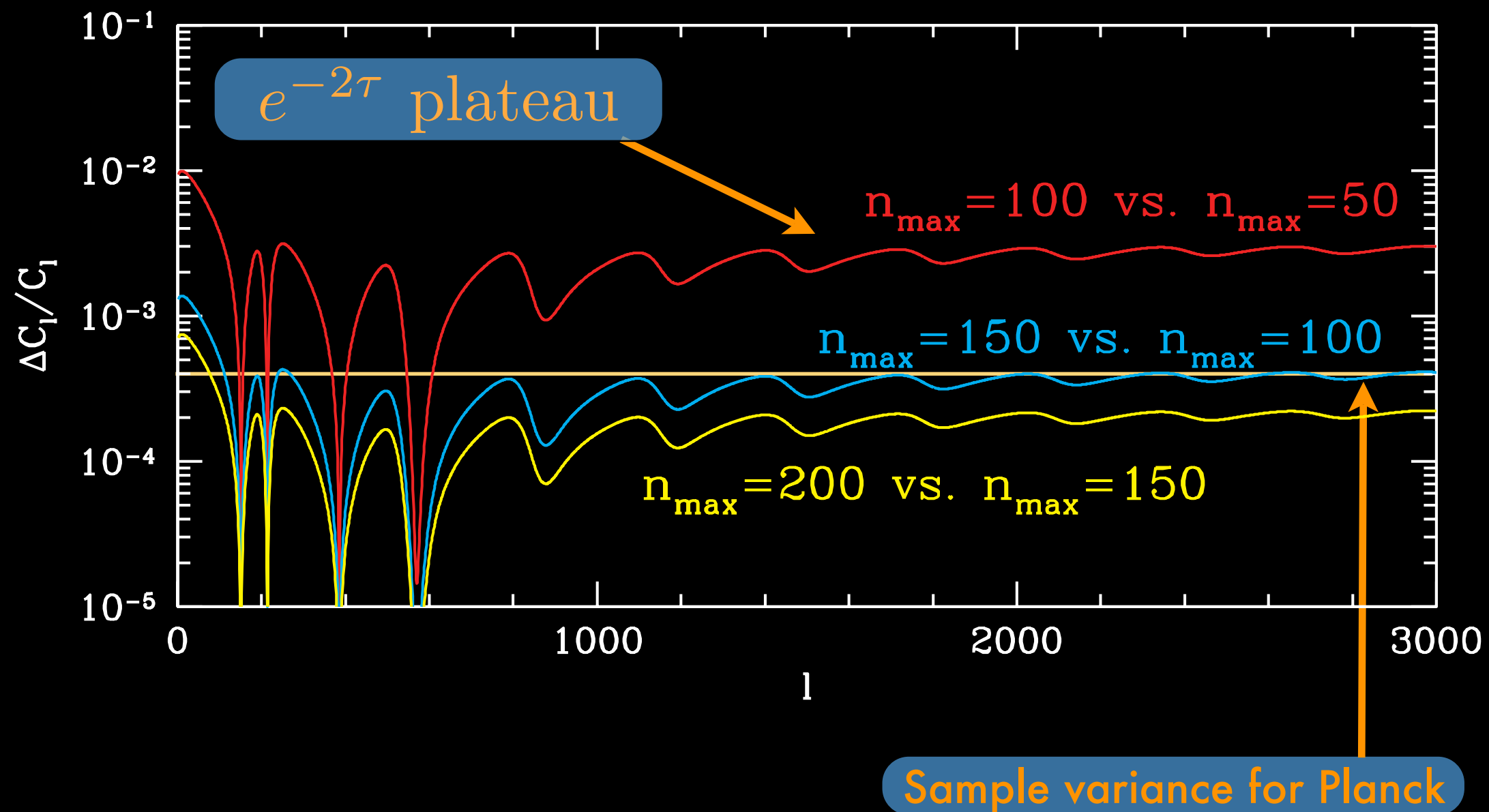
$$R_{nd \rightarrow np}^{\text{quad}} = A_{nd \rightarrow 1s} \left(x_{nd} - \frac{5}{3}x_{np} \right)$$

RESULTS: TT C_l s WITH HIGH-N STATES

Super-horizon scales don't care about recombination

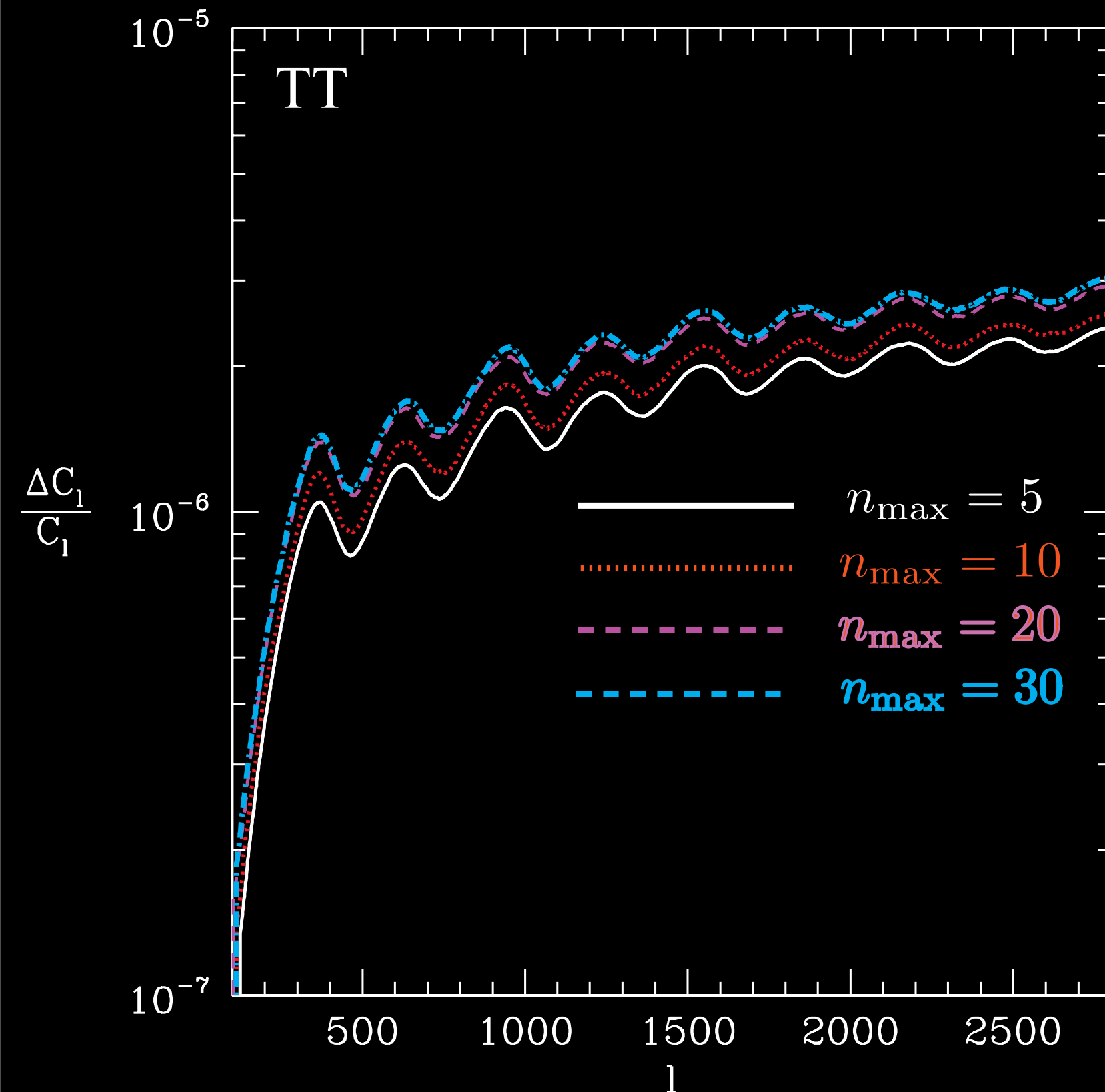


RESULTS: EE C_l s WITH HIGH-N STATES



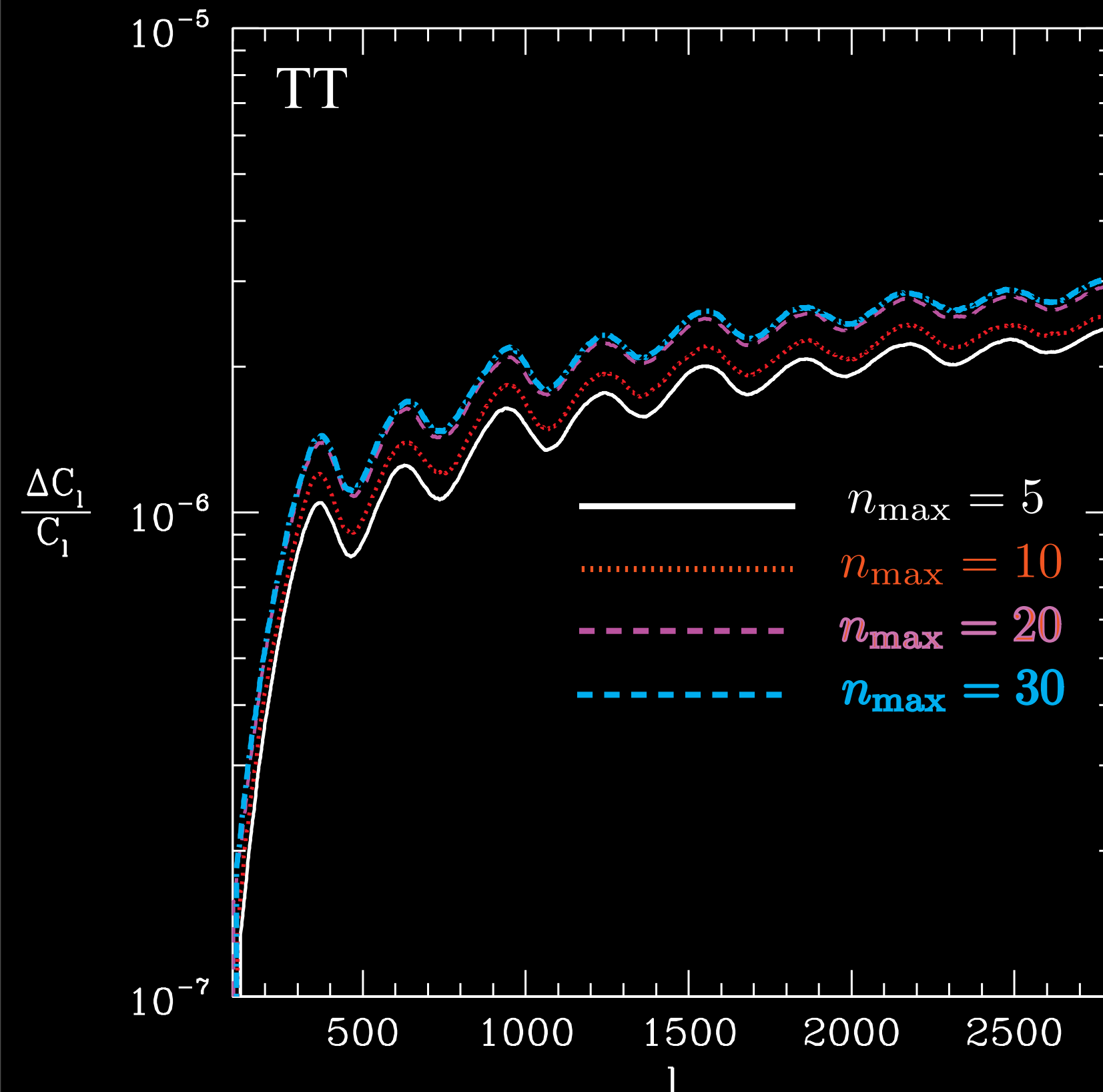
RESULTS: TEMPERATURE (TT) C_l s WITH HYDROGEN QUADRUPOLES,

Bulk of integral from late times, higher $n_{\text{max}} \rightarrow$ lower $x_e \rightarrow$ lower $\tau \rightarrow$ higher $e^{-2\tau} \rightarrow$ higher C_l



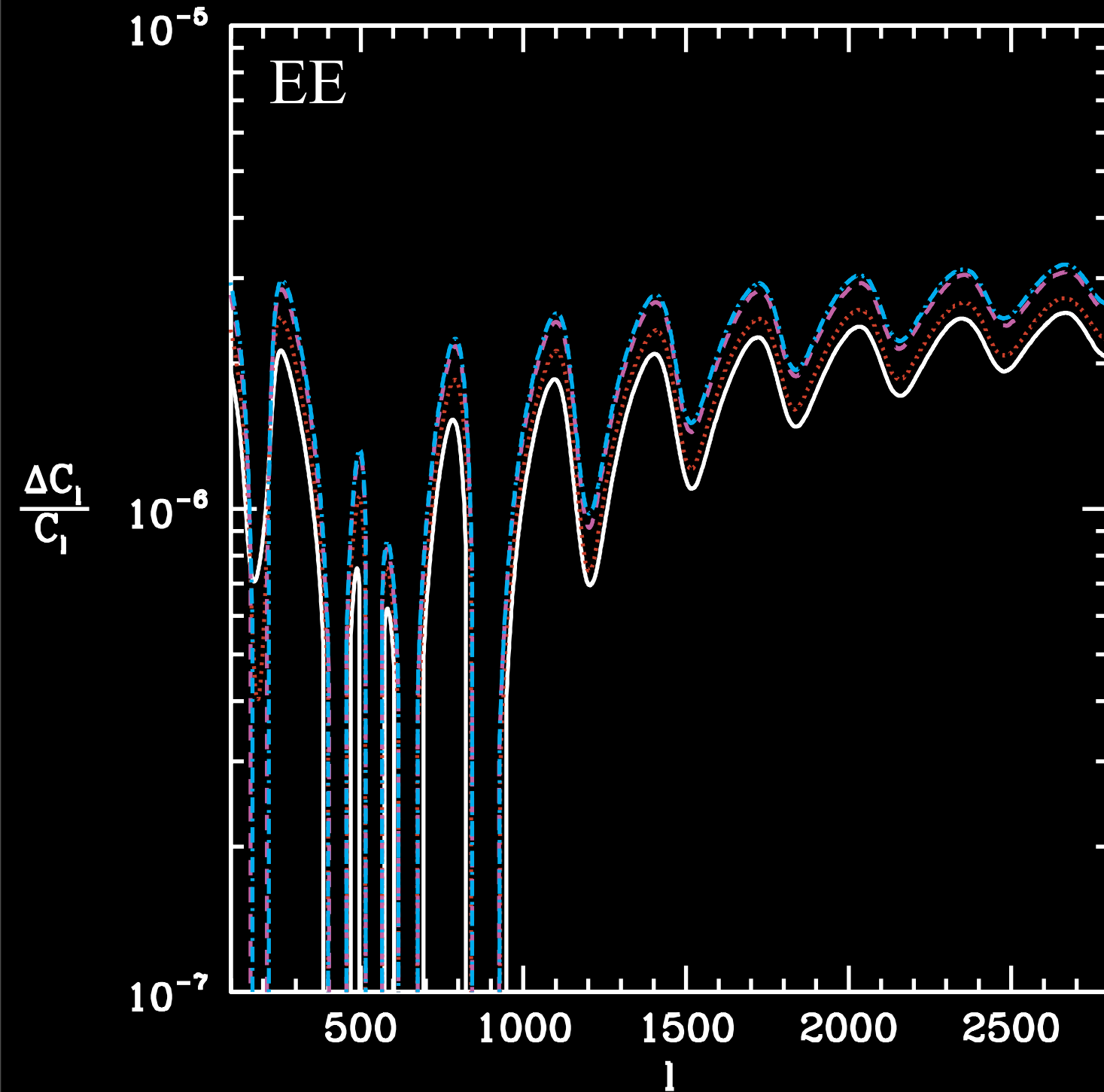
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Overall effect is negligible for CMB experiments!

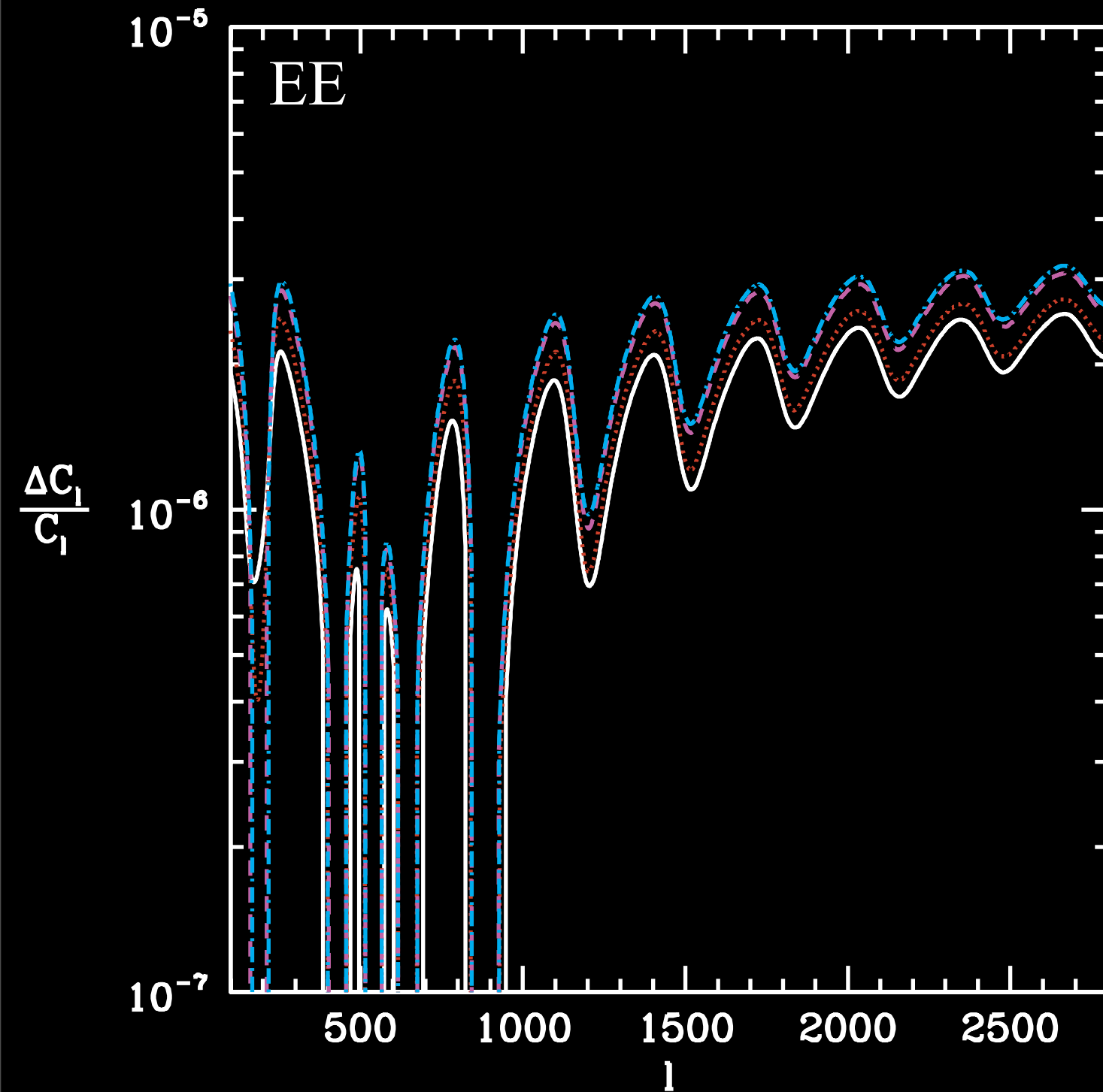
RESULTS: POLARIZATION (EE) C_l s WITH HYDROGEN QUADRUPOLES



$$\Delta C_l \equiv C_l|_{\text{with } E2 \text{ transitions}} - x_e|_{\text{no } E2 \text{ transitions}}.$$

Bulk of integral from late times, higher $n_{\text{max}} \rightarrow$ lower $x_e \rightarrow$ lower $\tau \rightarrow$ higher $e^{-2\tau} \rightarrow$ higher C_l

RESULTS: POLARIZATION (EE) C_l s WITH HYDROGEN QUADRUPOLES



$$\Delta C_l \equiv C_l|_{\text{with } E2 \text{ transitions}} - x_e|_{\text{no } E2 \text{ transitions}}.$$

Overall effect is negligible for upcoming CMB experiments!

Bulk of integral from late times, higher $n_{\text{max}} \rightarrow$ lower $x_e \rightarrow$ lower $\tau \rightarrow$ higher $e^{-2\tau} \rightarrow$ higher C_l

THE UPSHOT FOR COSMOLOGY

- ✦ Can explore effect on overall Planck likelihood analysis

$$Z^2 = \sum_{ll', X, Y} F_{ll'} \Delta C_l^X \Delta C_l^Y$$

- ✦ Parameter biases can be estimated in Fisher formalism

$$\Delta \alpha^i = \mathcal{F}_{ij}^{-1} B_j$$
$$B_j = \sum_{l, l', X, Y} \frac{\partial C_l^X}{\partial \alpha^j} F_{ll'} \Delta C_{l'}^Y$$

WRAPPING UP

- * RecSparse: a new tool for MLA recombination calculations (watch arXiv in coming weeks for a paper on these results)
- * Highly excited levels ($n \sim 150$ and higher) are relevant for CMB data analysis
- * E2 transitions in H are not relevant for CMB data analysis
- * Future work:
 - * Include line-overlap
 - * Develop cutoff method for excluded levels
 - * Generalize **RecSparse** to calc. rec. line. spectra
 - * Compute and include collisional rates
 - * Fisher/Monte-Carlo analyses
 - * Cosmological masers (homogeneous and perturbed)

Bound-free rates

- * Using continuum wave functions, bound-free rates are obtained (Burgess 1957)
- * Bound-free matrix elements satisfy a convenient recursion relation:
- Matrix elements compared with Burgess 1965 (5 digits) and with WKB approximation (5%):
- At each temperature, thermal recombination/ionization rates obtained using 11-point Newton-Cotes formula, agreement with Burgess to 4 published digits

BB Rate coefficients: verification

- WKB estimate of matrix elements $\rho(n'l', nl) = a_0 n^2 \int_{-\pi}^{\pi} d\tau e^{i\Omega\tau} (1 + \cos\eta)$

Fourier transform of classical orbit!
Application of correspondence principle!

$$\Omega = \omega_n - \omega_{n'}$$

$$r = r_{\max} (1 + \cos \eta) / 2$$

$$\tau = \eta + \sin \eta$$

$$\rho^{\text{dipole}}(n, l, n', l') = \frac{n_c^2}{s} \left\{ J_{s-1}(s\epsilon) - \frac{1 \mp \sqrt{1 - \epsilon^2}}{\epsilon} J_s(s\epsilon) \right\}$$

$$\epsilon = \left(1 - \frac{l(l+1)}{n^2} \right)^{1/2}$$

$$s = n - n'$$

- Radial matrix elements checked against WKB (10%), published rates of Brocklehurst (1971), Green, Rush, and Chandler (1967) (agreement to their published 4 digits)

Quadrupole rates: basic formalism

$$\star A_{n_a, l_a \rightarrow n_b, l_b}^{\text{quad}} = \frac{\alpha}{15} \frac{1}{2l_a + 1} \frac{\omega_{ab}^5}{c^4} \left\langle l_a || C^{(2)} || l_b \right\rangle^2 \left({}^2 R_{n_b l_b}^{n_a l_a} \right)^2$$

- Reduced matrix element evaluated using Wigner 3J symbols:

$$\left\langle l_a || C^{(2)} || l_b \right\rangle = (-1)^{l_a} \sqrt{(2l_a + 1)(2l_b + 1)} \begin{pmatrix} l_a & 2 & l_b \\ 0 & 0 & 0 \end{pmatrix}$$

- Radial matrix element evaluated using operator methods

$${}^2 R_{n_b l_b}^{n_a l_a} \equiv \int_0^\infty r^4 R_{n_a l_a}(r) R_{n_b l_b}(r) dr$$

Quadrupole rates: Operator algebra

✱ Radial Schrödinger equation can be factored to yield:

$$^{-}\Omega_{nl} = \frac{1}{lA_{nl}} \left[1 - l \left(\frac{d}{dr} + \frac{l+1}{r} \right) \right] \quad ^{+}\Omega_{nl} = \frac{1}{lA_{nl}} \left[1 + l \left(\frac{d}{dr} - \frac{l-1}{r} \right) \right]$$

$$\begin{aligned} ^{-}\Omega_{nl} R_{nl}(r) &= R_{n \ l-1}(r) \\ ^{+}\Omega_{n \ l-1} R_{nl}(r) &= R_{nl}(r) \end{aligned} \quad A_{nl} = \frac{\sqrt{n^2 - l^2}}{nl}$$

• This algebra can be applied to radial matrix elements:

Quadrupole rates: Operator algebra

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✳ This algebra can be applied to radial matrix elements:

$$^2R_{n' \ l-1}^{n \ l-1} = \frac{1}{A_{nl}} \left\{ A_{n'l}^2 R_{n'l}^{nl} + 2^{(1)}R_{n' \ l-1}^{nl} \right\} \quad ^{(2)}R_{n' \ n'-1}^{n \ n'-1} = \frac{2nn'}{\sqrt{n^2 - n'^2}} ^{(1)}R_{n \ n'-1}^{nn'}$$

Diagonal!

Quadrupole rates: Operator algebra

✱ Radial Schrödinger equation can be factored to yield:

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✱ This algebra can be applied to radial matrix elements:

$$l(2l+3)A_{n'l}^{(2)} R_{n' \ l-1}^{n \ l+1} = (2l+1)(l+2)A_{n \ l+2}^{(2)} R_{n'l}^{n \ l+2} + 2(l+1)A_{n' \ l+1}^{(2)} R_{n' \ l+1}^{n \ l+1} + 2(2l+1)(3l+5)^{(1)} R_{n'l}^{n \ l+1} \quad (1 \leq l \leq n' - 1)$$

$$^{(2)} R_{n' \ n'+1}^{n \ n'-1} = 0$$

$$^{(2)} R_{n' \ n'-1}^{n \ n'+1} = (-1)^{n-n'} 2^{2n'+4} \left[\frac{(n+n'+1)!}{(n-n'-2)!(2n'-1)!} \right]^{1/2} n' (nn')^{n'+3} \frac{(n-n')^{n-n'-3}}{(n+n')^{n+n'+3}}$$

Off-diagonal!