

Coherence of Supernova Neutrinos

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Based on work done in collaboration with A.Yu. Smirnov

Neutrino Sources



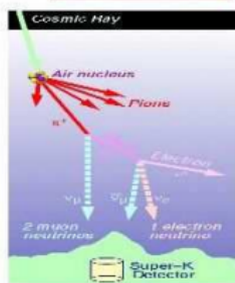
Sun



Earth



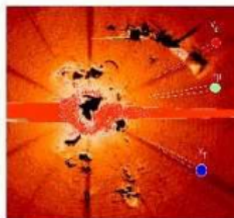
Supernovae



Atmosphere



Reactors



Big Bang

Accelerators &
Laboratories

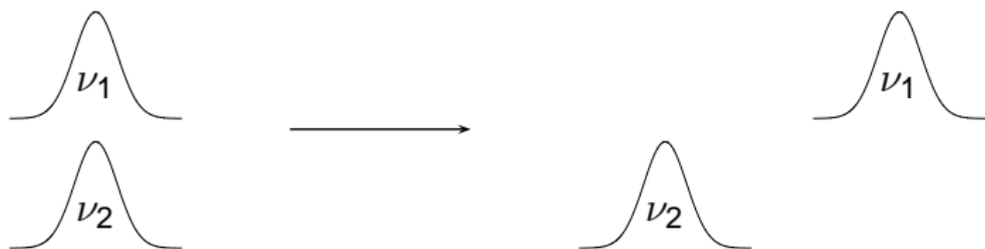


Neutrino Oscillations and Decoherence

- Normal (coherent) 2-flavor oscillation probability

$$P(\nu_e \rightarrow \nu_e) = |\cos^2 \theta + \sin^2 \theta e^{i\phi}|^2 = 1 - \sin^2 2\theta \sin^2 \frac{\Delta m^2 L}{4E}$$

- **Oscillation phase** $\phi = -\frac{\Delta m^2 L}{2E}$
- Mass eigenstates have different velocities
 \rightsquigarrow Wave packets cease to overlap



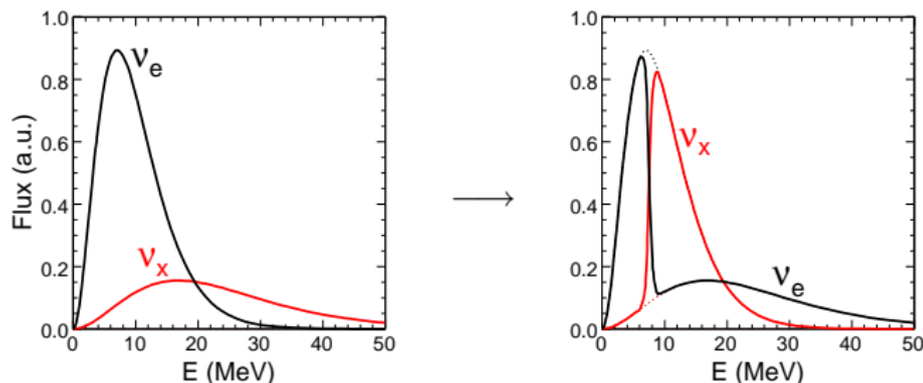
- \rightsquigarrow Probability is **incoherent** sum

$$P(\nu_e \rightarrow \nu_e) = |\cos^2 \theta|^2 + |\sin^2 \theta e^{i\phi}|^2 = \cos^4 \theta + \sin^4 \theta$$

- \rightsquigarrow **No oscillations** between supernova and Earth

Observable Effects with Supernova Neutrinos

- Oscillations inside the Earth
- MSW and **collective effects** inside the supernova



Is coherence preserved in these cases?

Coherence Length of Supernova Neutrinos

- Wave packets overlap up to **coherence length** $L_{\text{coh}} \sim \frac{\sigma}{\Delta v}$
- Depends on
 - Size of wave packets σ
 - Velocity difference Δv of mass eigenstates

Size of Wave Packets

- Determined by length of production process
- Electron capture $pe^- \rightarrow n\nu_e$
- Time scale \sim time electron needs to cross proton, $\tau \sim \sigma_e/v_e$
- Temperature ~ 5 MeV \Rightarrow electron relativistic, $v_e \sim 1$
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- Result: $\sigma \sim \sigma_e \sim (4\pi\alpha^2 n)^{-1/3} \sim 10^{-11}$ cm
- For comparison:
 - Atmospheric neutrinos: $\sigma \sim 1$ cm
 - Reactor neutrinos: $\sigma \sim 10^{-8}$ cm
- $\sigma_E \sim 1/\sigma \sim 1$ MeV not much smaller than $E \sim 10$ MeV

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Supernova neutrinos are special

Very short wave packets \rightsquigarrow short coherence length

Sometimes Decoherence Is Irrelevant

$$\begin{aligned} P(\nu_e \rightarrow \nu_e) &= |\cos^2 \theta + \sin^2 \theta e^{i\phi}|^2 \\ &= \cos^4 \theta + \sin^4 \theta + 2 \cos^2 \theta \sin^2 \theta \cos \phi \end{aligned}$$

- Measured probability: average over **energy resolution** ΔE of detector

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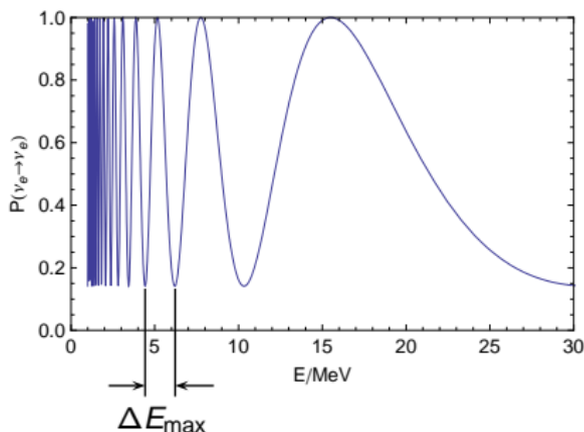
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- Corresponding uncertainty of arrival **time** $\Delta t \sim 1/\Delta E$
- Coherence preserved for wave packets arriving within Δt , even if they are spatially separated
 \leadsto **Detector restores coherence**

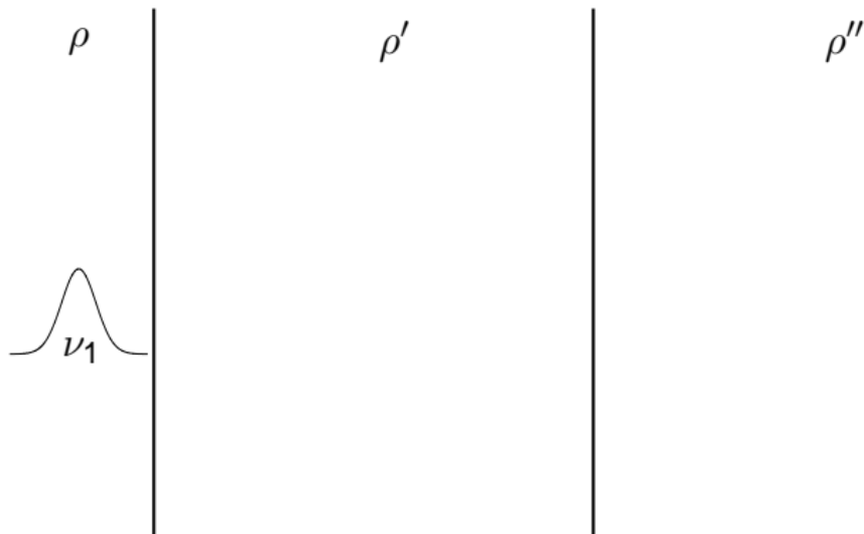
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- Always the case in vacuum and matter with slowly changing density (adiabatic case)
- Does this change in **non-adiabatic** case?

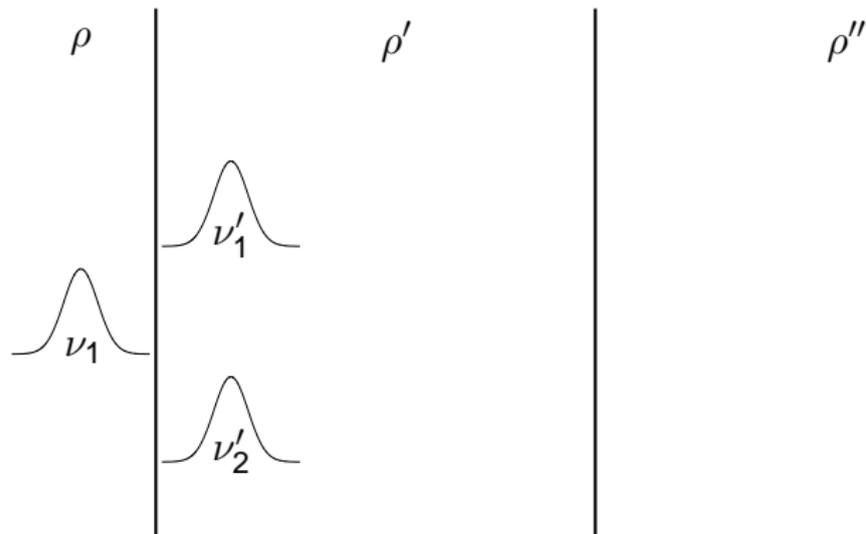
Adiabaticity Violation

- Simplest case: density step
- Each wave packet **splits up** into two



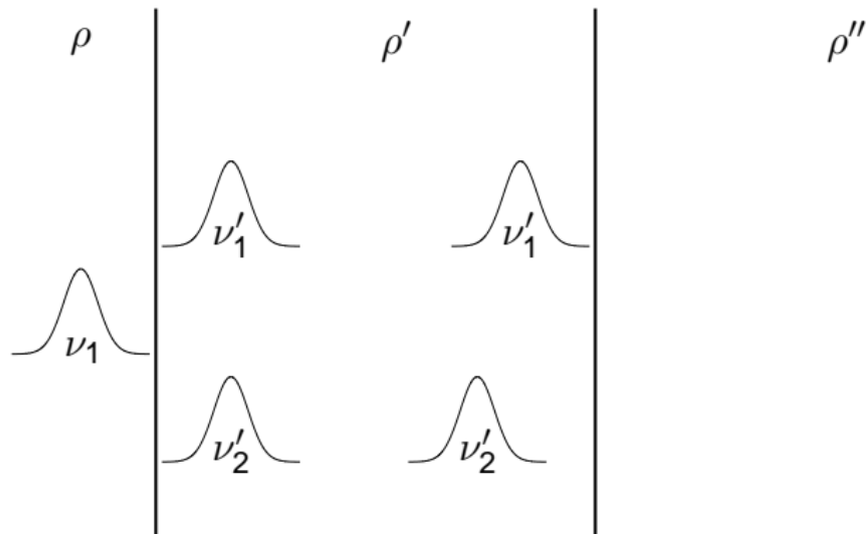
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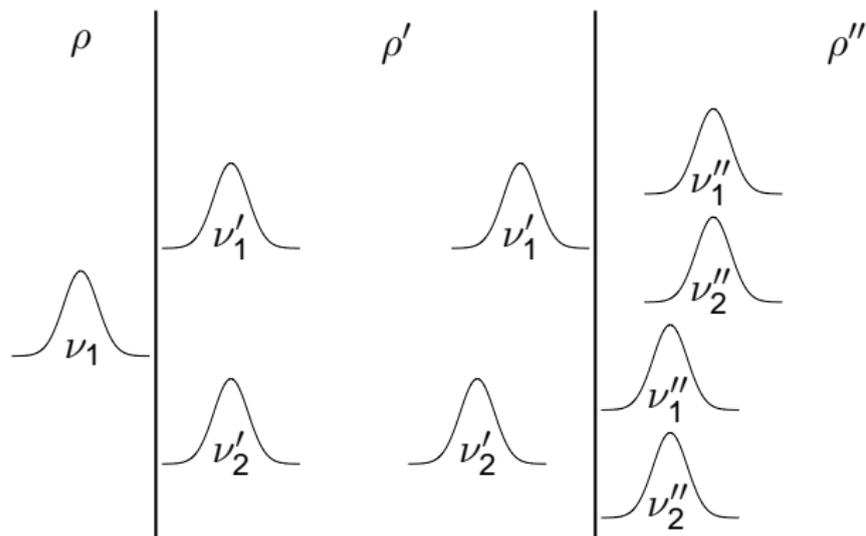
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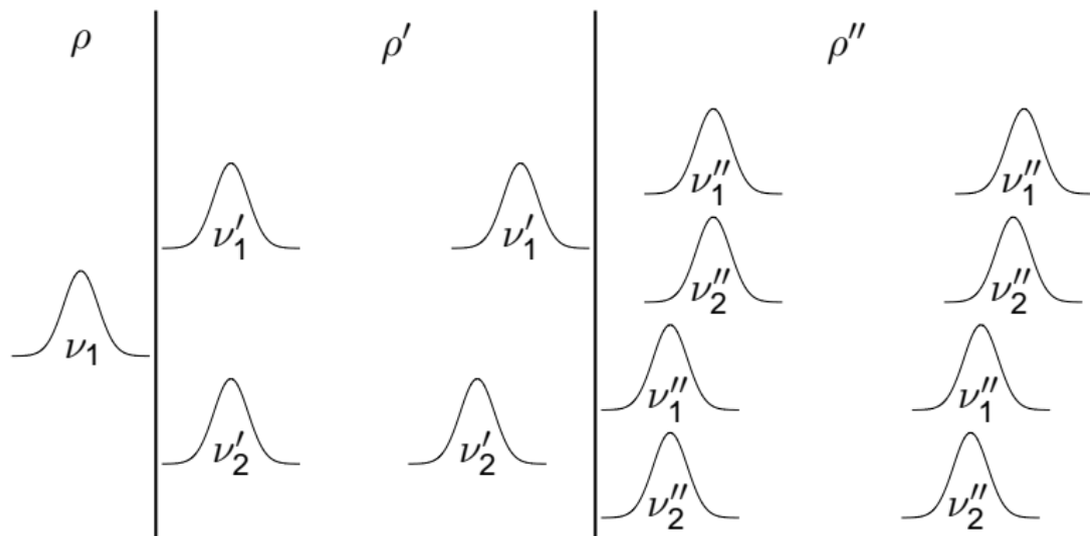
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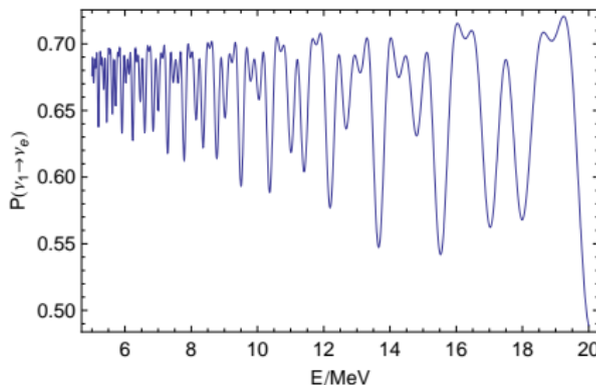
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- Different oscillation phase in each layer
- Complete coherence:

$$P = \left| a + b e^{i\phi_1} + c e^{i\phi_2} + \dots \right|^2$$



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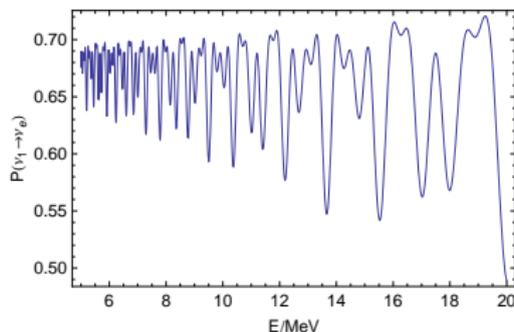
- Complete decoherence:

$$P = a^2 + b^2 + c^2 + \dots$$

- Energy resolution good enough to resolve **all** oscillation features
⇒ detector restores coherence as before

Incomplete Averaging

$$P = \left| a + b e^{i\phi_1} + c e^{i\phi_2} + \dots \right|^2$$
$$= a^2 + b^2 + c^2 + \dots + 2ab \cos \phi_1 + 2bc \cos(\phi_2 - \phi_1)$$

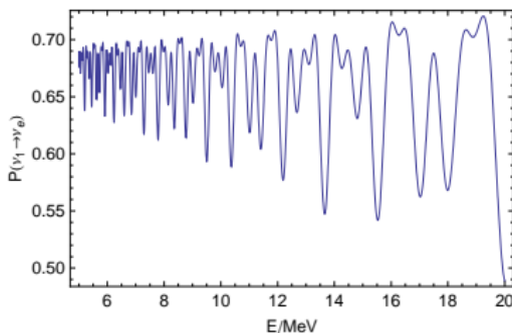


Energy resolution may be

- **too bad** to observe $\cos \phi_1$ term
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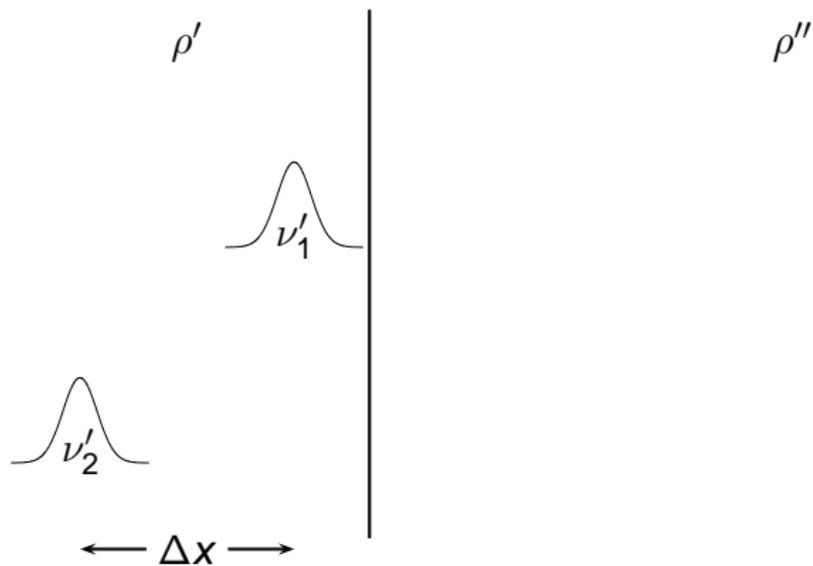
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But only if wave packets overlap (coherent case)?

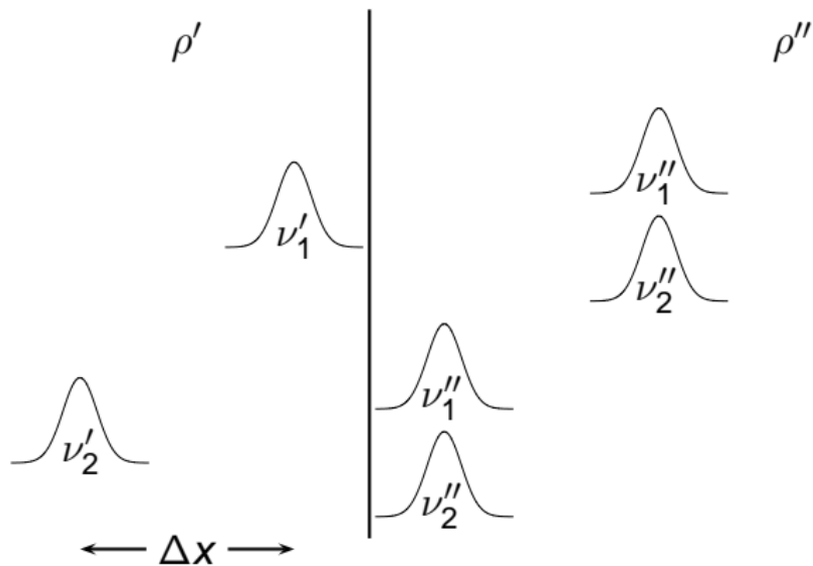
Wave Packet Catch-Up

- Wave packets don't need to separate forever:



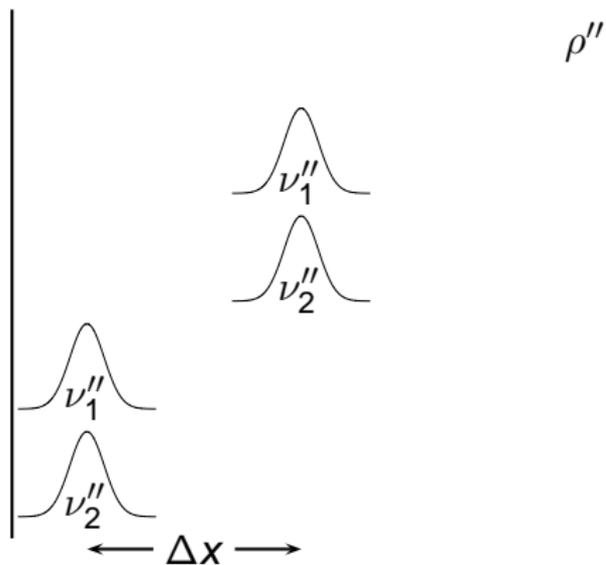
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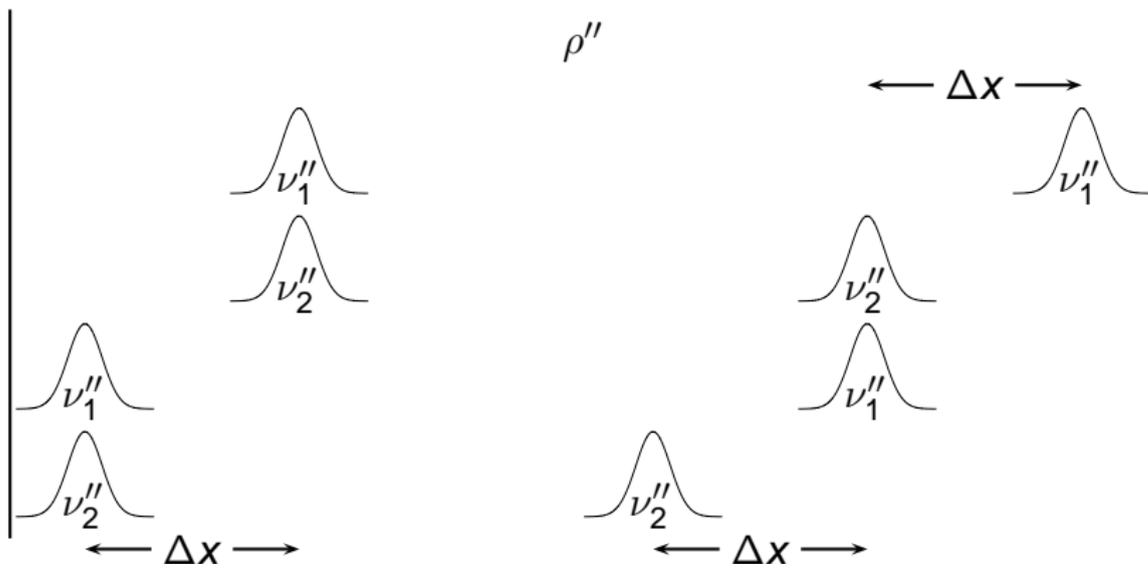
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- Decoherence and energy averaging are **equivalent**
- Open questions:
 - How general is this?
 - Are collective effects in a supernova different?

Increase of the Coherence Length

- Vacuum or constant matter density:

$$L_{\text{coh}} \sim \frac{E}{\Delta E}$$

- Matter with density jumps: For **some** interference terms

$$L_{\text{coh}} \sim \left(\frac{E}{\Delta E} \right)^3$$

- Coherence length increases by ~ 2 orders of magnitude
- Only valid in certain energy range \rightsquigarrow no complete oscillation pattern restored
- Effect small for small density jumps \rightsquigarrow below per cent level in the Earth

Supernova Neutrinos

- Extremely **small** size of **wave packets** $\sigma \sim 10^{-11}$ cm
- No experimental consequences in simple examples
- Possibly relevant for
 - **collective effects** in a supernova
 - energy **spectrum**
- Matter, non-adiabaticity \leadsto **increase of coherence length**