

Gravity and Decoherence:

the double slit experiment revisited

Joseph Samuel
Raman Research Institute
Bangalore

What is the relation between them?

Gravity in the large QM in the small

Quantum Gravity: New theories which agree with GR at low energies

Explore the short distance behaviour of gravity

lack of experimental guidance

Understand the theories we already have
Quantum Field theory, GR by thought experiments
which push both theories
to confront each other

Explore the long distance behaviour of Quantum systems
Gravitational Quantum Physics?

GRAVITY AND DECOHERENCE

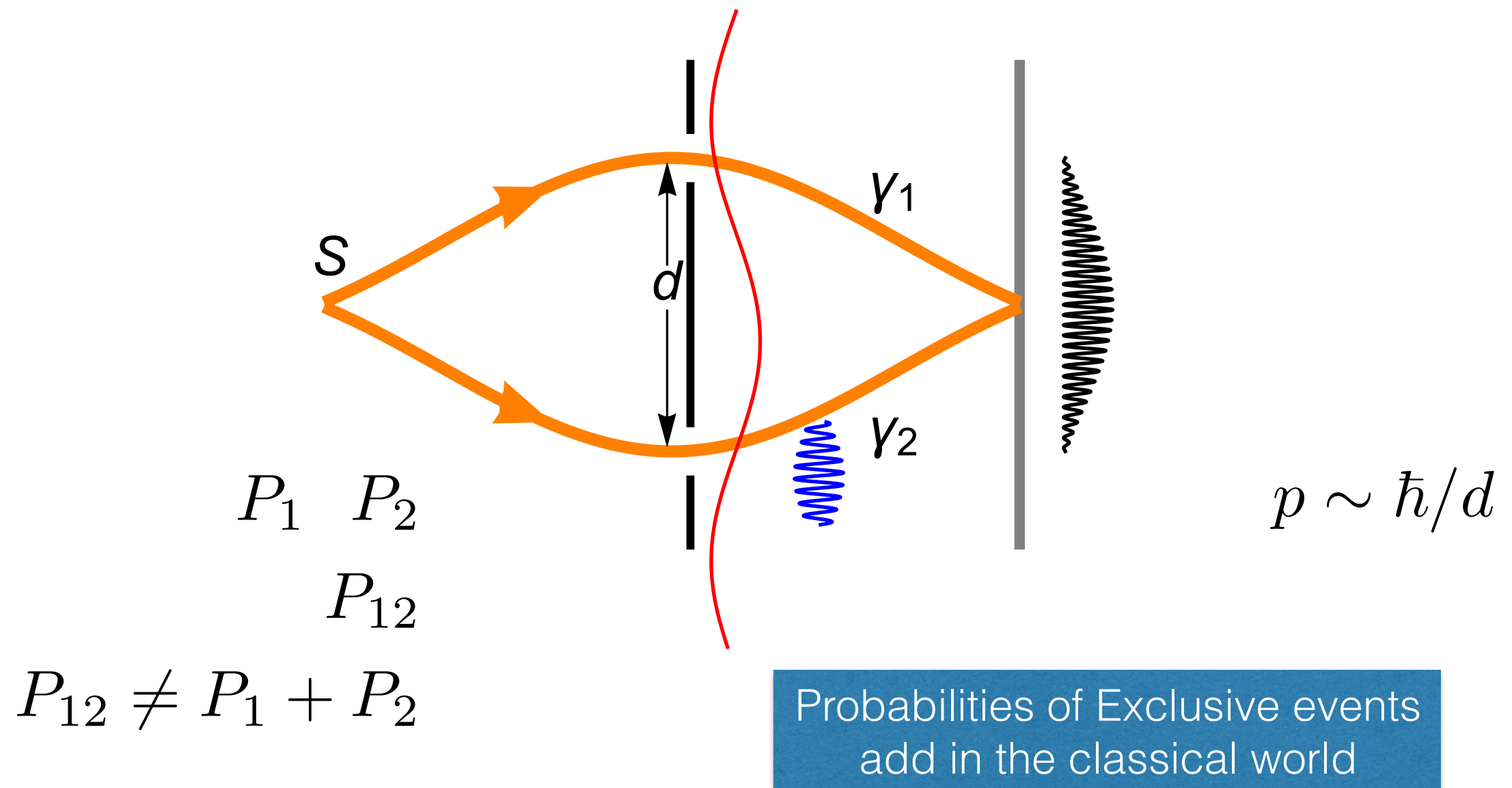
Gravity spoils quantum coherence Penrose, Diosi
Feynman Chapel Hill 1957

“I would like to suggest that it is possible that quantum mechanics fails at large distances and for large objects, it is not inconsistent with what we do know. If this failure of quantum mechanics is connected with gravity, we might speculatively expect this to happen for masses such that $GM^2/c^2 = 1$, or M near 10^{-5} grams.”

Standard approach in Newtonian gravity
Rimini Weber Ghirardi spontaneous collapse

THE DOUBLE SLIT EXPERIMENT

THE ONLY MYSTERY
OF QUANTUM PHYSICS: RP FEYNMAN



PROPOSED EXPERIMENTS E1 E2

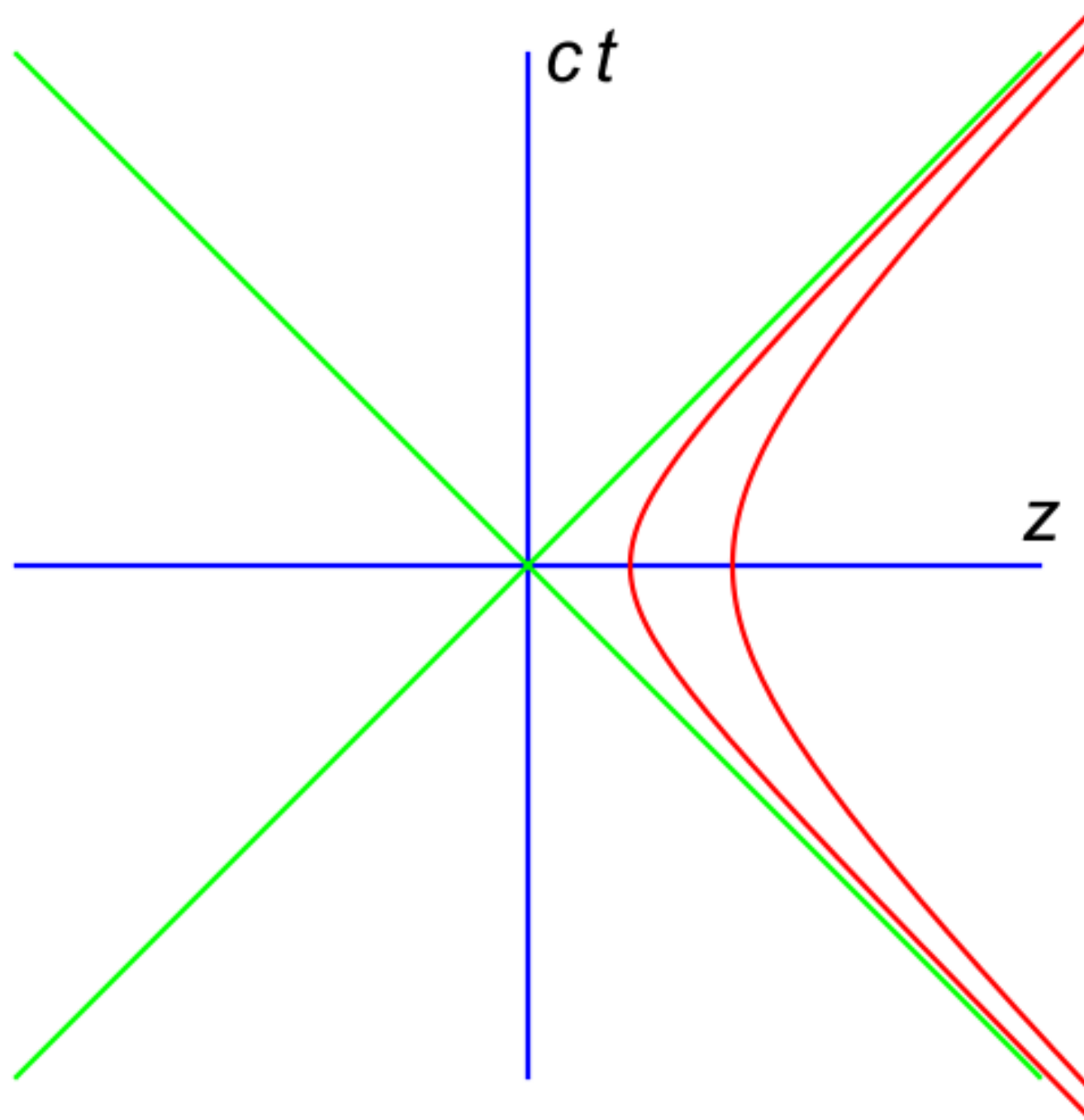
E1: Double slit experiment in a thermal environment

E2: Double slit experiment in an accelerated frame

Analyse both experiments using only known physics:
Find in E1: thermal fluctuations of the electromagnetic field cause decoherence in the electron double slit experiment
E2: Vacuum fluctuations of inertial observer appear thermal to the accelerated observer loss of coherence

The analysis can be done physically as well as mathematically
Physical argument: scattering off ambient photons spoils the interference pattern. Field correlations die out as

$$\exp - \frac{(x - x')}{\lambda_W}$$
$$\lambda_W = \frac{\hbar c}{k_B T}$$



RINDLER OBSERVER

MATHEMATICAL ARGUMENT

Without em field

$$\Psi_1 \quad \Psi_2$$
$$|\Psi_1| = |\Psi_2|$$

$$I = \Psi_2^* \Psi_1 + \Psi_1^* \Psi_2$$

visibility = unity

With em field

$$\Psi_1 \rightarrow \Psi_1 \exp \frac{ie}{\hbar c} \int_{\gamma_1} \mathbf{A}(\mathbf{x}) d\mathbf{x}$$

$$I \rightarrow \langle \mathcal{W} \rangle I$$

$$\mathcal{W} = \exp \frac{ie}{\hbar c} \int_{\gamma} \mathbf{A}(\mathbf{x}) d\mathbf{x}$$

visibility is thermal average of wilson loop

$$\mathbf{A}(\mathbf{x}) = \sum_l [\mathbf{u}_l(\mathbf{x}) a_l + \overline{\mathbf{u}}_l(\mathbf{x}) a_l^\dagger]$$

Expand the em field in modes

MATHEMATICAL ARGUMENT

$$\langle \mathcal{W} \rangle = \Pi_l \exp i[a_l \alpha_l + a_l^\dagger \bar{\alpha}_l],$$

α_l is the form factor of the loop

$$\alpha_l = \oint \mathbf{u}_l \cdot d\mathbf{x}$$

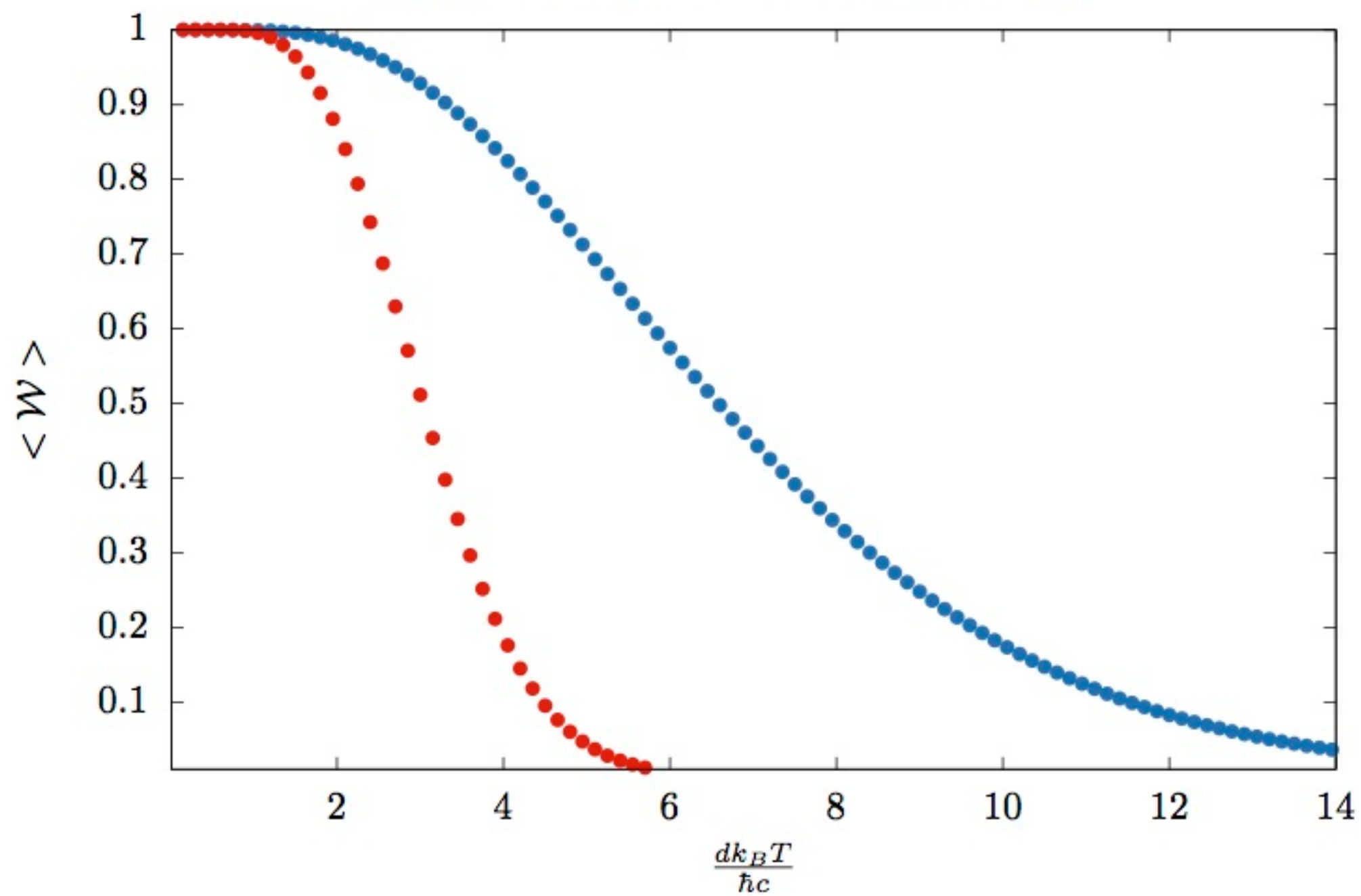
Compute Thermal Average (easy) Find

$$\langle \mathcal{W} \rangle = \exp \left[-\frac{e^2}{2\hbar c} \sum_l (|\alpha_l|^2 \coth \frac{\hbar \omega_l}{2k_B T}) \right]$$

For E2 find the same with the mode functions of Rindler and

$$T = g \frac{\hbar}{2\pi k_B c}.$$

Fringe Visibility $\langle \mathcal{W} \rangle$ vs Loop Size $\frac{dk_B T}{\hbar c}$



CONCLUSION

SIMPLE MODEL FOR GRAVITY INDUCED DECOHERENCE

EINSTEIN EQUIVALENCE PRINCIPLE RELATES
GRAVITY TO ACCELERATION

CONSONANT WITH FEYNMAN PENROSE DIOSI EXPECT SIMILAR
DECOHERENCE EFFECTS FOR STATIC OBSERVERS OUTSIDE THE
EVENT HORIZON OF A BLACK HOLE

OTHER MODELS ZYCH DECOHERENCE IS REVERSIBLE
E1: PRACTICAL AND FUNDAMENTAL DECOHERENCE
E2: SAME CRITERIA
DIVING INTO

FINE POINTS : BUNDLES OF PATHS VACUUM EFFECTS

REPLACE EM WITH GRAVITY FIND ANSWER TO FEYNMAN
GRAVITY DECOHERES QUANTUM SYSTEMS EFFECT LARGER FOR LARGER
SYSTEMS AND MORE STRONGLY COUPLED ONES

CONCLUSION

SIMPLE MODEL FOR GRAVITY INDUCED
DECOHERENCE

EINSTEIN EQUIVALENCE PRINCIPLE RELATES
GRAVITY TO ACCELERATION

CONSONANT WITH FEYNMAN PENROSE DIOSI EXPECT SIMILAR
DECOHERENCE EFFECTS FOR STATIC OBSERVERS OUTSIDE THE
EVENT HORIZON OF A BLACK HOLE

OTHER MODELS ZYCH DECOHERENCE IS REVERSIBLE
E1: PRACTICAL AND FUNDAMENTAL DECOHERENCE
E2: SAME CRITERIA
DIVING INTO

CONCLUSION

SIMPLE MODEL FOR GRAVITY INDUCED DECOHERENCE

FINE POINTS : BUNDLES OF PATHS VACUUM EFFECTS

REPLACE EM WITH GRAVITY FIND ANSWER TO FEYNMAN
GRAVITY DECOHERES QUANTUM SYSTEMS EFFECT LARGER FOR LARGER
SYSTEMS AND MORE STRONGLY COUPLED ONES

THANK YOU