Time from quantum entanglement: an experimental illustration

Ekaterina Moreva\textsuperscript{1,2}, Giorgio Brida\textsuperscript{3}, Marco Gramegna\textsuperscript{1}, Vittorio Giovannetti\textsuperscript{1,3}, Lorenzo Maccone\textsuperscript{4}, Marco Genovese\textsuperscript{1}

\textsuperscript{1}INRIM, strada delle Cacce 91, 10135 Torino, Italy
\textsuperscript{2}International Laser Center of M.V. Lomonosov Moscow State University, 119991, Moscow, Russia
\textsuperscript{3}NEST, Scuola Normale Superiore and Istituto Nanoscienze-CNR, piazza dei Cavalieri 7, I-56126 Pisa, Italy
\textsuperscript{4}Dip. Fisica “A. Volta”, INFN Sez. Pavia, Univ. of Pavia, via Bassi 6, I-27100 Pavia, Italy

In the last years several theoretical papers discussed if time can be an emergent property deriving from quantum correlations. Here, to provide an insight into how this phenomenon can occur, we present an experiment that illustrates Page and Wootters’ mechanism of “static” time, and Gambini et al. subsequent refinements. A static, entangled state between a clock system and the rest of the universe is perceived as evolving by internal observers that test the correlations between the two subsystems. We implement this mechanism using an entangled state of the polarization of two photons, one of which is used as a clock to gauge the evolution of the second: an “internal” observer that becomes correlated with the clock photon sees the other system evolve, while an “external” observer that only observes global properties of the two photons can prove it is static.

“Quid est ergo tempus? si nemo ex me quaerat, scio; si quaerenti explicare velim, nescio.” \textsuperscript{[1]}

The “problem of time” \textsuperscript{[2–6]} in essence stems from the fact that a canonical quantization of general relativity yields the Wheeler-De Witt equation \textsuperscript{[7,8]} predicting a static state of the universe, contrary to obvious everyday evidence. A solution was proposed by Page and Wootters \textsuperscript{[9, 10]}: thanks to quantum entanglement, a static system may describe an evolving “universe” from the point of view of the internal observers. Energy-entanglement between a “clock” system and the rest of the universe can yield a stationary state for an (hypothetical) external observer that is able to test the entanglement vs. abstract coordinate time. The same state will be, instead, evolving for internal observers that test the correlations between the clock and the rest \textsuperscript{[9–14]}. Thus, time would be an emergent property of subsystems of the universe deriving from their entangled nature: an extremely elegant but controversial idea \textsuperscript{[2, 15]}. Here we want to demystify it by showing experimentally that it can be naturally embedded into (small) subsystems of the universe, where Page and Wootters’ mechanism (and Gambini et al. subsequent refinements \textsuperscript{[12, 16]}) can be easily studied. We show how a static, entangled state of two photons can be seen as evolving by an observer that uses one of the two photons as a clock to gauge the time-evolution of the other photon. However, an external observer can show that the global entangled state does not evolve.

Even though it revolutionizes our ideas on time, Page and Wootters’ (PaW) mechanism is quite simple \textsuperscript{[9–11]}: thanks to quantum entanglement, a static system evolves according to the Schrödinger equation for the vectors \(|\Psi_r\rangle\) of the clock and the rest \textsuperscript{[9–14]}. Thus, time would be an emergent property of subsystems of the universe deriving from their entangled nature: an extremely elegant but controversial idea \textsuperscript{[2, 15]}. Here we want to demystify it by showing experimentally that it can be naturally embedded into (small) subsystems of the universe, where Page and Wootters’ mechanism (and Gambini et al. subsequent refinements \textsuperscript{[12, 16]}) can be easily studied. We show how a static, entangled state of two photons can be seen as evolving by an observer that uses one of the two photons as a clock to gauge the time-evolution of the other photon. However, an external observer can show that the global entangled state does not evolve.

\begin{align}
|\Psi(t)\rangle_r & := e^{iH_r t/\hbar} |\phi(0)\rangle_c, \tag{1}
\end{align}

In this framework the state of the “universe” \(|\Psi\rangle\) is then identified by enforcing the Wheeler-De Witt equation \(\mathcal{H}|\Psi\rangle = 0\), i.e. by requiring \(|\Psi\rangle\) to be an eigenstate of \(\mathcal{H}\) for the zero eigenvalue. The rational of this choice follows from the observation that by projecting \(|\Psi\rangle\) on the states \(|\phi(t)\rangle_c = e^{-iH_c t/\hbar} |\phi(0)\rangle_c\) of the clock, one gets the vectors

\[|\phi(t)\rangle_c = e^{-iH_c t/\hbar} |\phi(0)\rangle_c.\]

FIG. 1: Gate array representation of the PaW mechanisms \textsuperscript{[9–11]} for a CR non interacting model. Here \(U_r(t) = e^{-iH_r t/\hbar}\) and \(U_c(t) = e^{-iH_c t/\hbar}\) are the unitary time evolution operators of the clock \(C\) and of the rest of universe \(R\) respectively. \(|\Psi\rangle\) is the global state of the system which is assumed to be eigenstate with null eigenvalue of the global Hamiltonian \(H = H_c + H_r\) (see text).
state being \( |\psi(0)\rangle_r = e^{i\langle 0|\Psi} \) (see Fig. 1). Therefore, despite the fact that globally the system appears to be static, its components exhibits correlations that mimics the presence of a dynamical evolution \[9, 11\]. Two main flaws of the PaW mechanisms have been pointed out \[2, 15\]. The first is based on the (reasonable) skepticism to accept that quantum mechanics may describe a system as large as the universe, together with its internal observers \[11, 12\]. The second has a more practical character and is based on the observation that in the PaW model the calculations of transition probabilities and of propagators appears to be problematic \[2, 11\]. An attempt to fix the latter issue has been discussed by Gambini et al. (GPPT) \[12, 16\] by extending a proposal by Page \[11\] and invoking the notion of ‘evolving constants’ of Rovelli \[17\] (a brief overview of this approach is given in the appendix).

In this work we present an experiment which allows reproducing the basic features of the PaW and GPPT models. In particular the PaW model is realized by identifying \( |\Psi\rangle \) with an entangled state of the vertical \( V \) and horizontal \( H \) polarization degree of freedom of two photons in two spatial modes \( c, r \), i.e. (see following section)

\[
|\Psi\rangle = \frac{1}{\sqrt{2}} (|H\rangle_c |V\rangle_r - |V\rangle_c |H\rangle_r)
\]

and enforcing the Wheeler-De Witt equation by taking \( \mathcal{H}_c = \mathcal{H}_r = i\hbar\omega (|H\rangle\langle V| - |V\rangle\langle H|) \) as local Hamiltonians of the system (\( \omega \) being a parameter which defines the time scale of the model). For this purpose rotations of the polarization of the two photons are induced by forcing them to travel through identical birefringent plates as shown in Fig. 2. This allows us to consider a setting where everything can be decoupled from the “flow of time”, i.e. when the photons are traveling outside the plates. Nonetheless, the clock photon is a true (albeit extremely simple) clock: its polarization rotation is proportional to the time it spends crossing the plates.

Although extremely simple, our model captures the two, seemingly contradictory, properties of the PaW mechanism: the evolution of the subsystems relative to each other, and the staticity of the global system. This is achieved by running the experiment in two different modes (see Fig. 2): (1) an “observer” mode, where the experimenter uses the readings of the clock photon to gauge the evolution of the other: by measuring the clock photon polarization he becomes correlated with the subsystems and can determine their evolution. This mode describes the conventional observers in the PaW mechanism: they are, themselves, subsystems of the universe and become entangled with the clock systems so that they see an evolving universe; (2) a “super-observer” mode, where he carefully avoids measuring the properties of the subsystems of the entangled state, but only global properties: he can then determine that the global system is static. This mode describes what an (hypothetical) observer external to the universe would see by measuring global properties of the state \( |\Psi\rangle \): such an observer has access to abstract coordinate time (namely, in our experimental implementation he can measure the thickness of the plates) and he can prove that the global state is static, as it will not evolve even when the thickness of the plates is varied.

In observer mode (Fig. 2a, pink box) the clock is the polarization of a photon. It is an extremely simple clock: it has a dial with only two values, either \( |H\rangle \) (detector 1 clicked) corresponding to time \( t = t_1 \), or \( |V\rangle \) (detector 2 clicked) corresponding to time \( t = t_2 \). [Here \( t_2 - t_1 = \pi/2\omega \), where \( \omega \) is the polarization rotation rate of the quartz plate, since the polarization is flipped in this time interval.] The experimenter also measures the polarization of the first photon with detectors 3 and 4. This last measurement can be expressed as a function of time (he has access to time only through the clock photon) by considering the correlations between the results from the two photons: the time-dependent probability that the first photon is vertically polarized (i.e. that detector 3 fires) is \( p(t_1) = P_{3|1} \) and \( p(t_2) = P_{3|2} \), where \( P_{3|x} \) is the conditional probability that detector 3 fired, conditioned on detector \( x \) firing (experimental results are presented in Fig. 3).

This type of conditioning is typical of every time-dependent measurement: experimenters always condition their results on the value they read on the lab’s clock (the second photon in this case). The experimenter has access only to physical clocks, not to abstract coordinate time \[10, 17, 18\]. In our experiment this restriction
is implemented by employing a different phase plate $A$ (of random thickness unknown to the experimenter) in every experimental run.

In super-observer mode (Fig. 2, yellow box) the experimenter takes the place of a hypothetical observer external to the universe that has access to the abstract coordinate time and tests whether the global state of the universe has any dependence on it. Hence, he must perform a quantum interference experiment that tests the coherence between the different histories (wavefunction branches) corresponding to the different measurement outcomes of the internal observers, represented by the which-way information after the polarizing beam splitter $\text{PBS}_1$. In our setup, this interference is implemented by the beam splitter $\text{BS}$ of Fig. 2. It is basically a quantum erasure experiment [19, 20] that coherently “erases” the results of the time measurements of the internal observer: conditioned on the photon exiting from the right port of the beam splitter, the information on its input port (i.e. the outcome of the time measurement) is coherently erased [21]. The erasure of the time measurement by the internal observers is necessary to avoid that the external observer (super-observer) himself becomes correlated with the clock. However, the super-observer has access to abstract coordinate time: he knows the thickness of the blue plates, which is precluded to the internal observers, and he can test whether the global state evolves (experimental results are presented in Fig. 3).

In addition, we also test the GPPT mechanism showing that our experiment can also account for two-time measurements (see Fig. 3b). These are implemented by the two polarizing beam splitter $\text{PBS}_1$ and $\text{PBS}_2$. $\text{PBS}_1$ represents the initial time measurement that determines when the experiment starts: it is a non-demolition measurement obtained by coupling the photon polarization to its propagation direction, while the initialization of the system state is here implemented through the entanglement. $\text{PBS}_2$ together with detectors 1 and 2 represents the final time measurement by determining the final polarization of the photon. Between these two time measurements both the system and the clock evolve freely (the evolution is implemented by the birefringent plates $A$). In the GPPT mechanism, the abstract coordinate time (the thickness of the quartz plates $A$) is unaccessible and must be averaged over [11, 12, 16]. This restriction is implemented in the experiment by avoiding to take into account the thickness of the blue quartz plates $A$ when extracting the conditional probabilities from the coincidence rates: the rates obtained with different plate thickness are all averaged together. The formal mapping of the GPPT mechanism to our experiment is detailed in the appendix.

As before, the time dependent probability of finding the system photon vertically polarized is $p(t_1) = P_{3|1}$ and $p(t_2) = P_{3|2}$. However, a clock that returns only two possible values ($t_1$ and $t_2$) is not very useful. To obtain a more interesting clock, the experimenter performs the same conditional probability measurement introducing varying time delays to the clock photon, implemented through quartz plates of variable thickness (dashed box B in Fig. 2b). [Even though he has no access to abstract coordinate time, he can have access to systems that implement known time delays, that he can calibrate separately.] Now, he obtains a sequence of time-dependent values for the conditional probability: $p(t_1 + \tau_i) = P_{3|1}^\tau$ and $p(t_2 + \tau_i) = P_{3|2}^\tau$, where $\tau_i = \delta_i/\omega$ is the time delay of the clock photon obtained by inserting the quartz plate $B$ with thickness $\delta_i$ in the clock photon path. The experimental results are presented in Fig. 4 where each colour represents a different delay: the yellow points refer to $\tau_0$; the red points to $\tau_1$, etc. They are in good agreement with the theory (dashed line) derived in the appendix. The reduction in visibility of the sinusoidal time dependence of the probability is caused by the decoherence effect due to the use of a low-resolution clock (our clock outputs only two possible values), a well known effect [10, 16, 22, 23].

In summary, by running our experiment in two different modes (“observer” and “super-observer” mode) we have experimentally shown how the same energy-
entangled Hamiltonian eigenstate can be perceived as evolving by the internal observers that test the correlations between a clock subsystem and the rest (also when considering two-time measurements), whereas it is static for the super-observer that tests its global properties. Our experiment is a practical implementation of the PaW and GPPT mechanisms but, obviously, it cannot discriminate between these and other proposed solutions for the problem of time [2–6]. In closing, we note that the time-evolving by the internal observers that test the correlations (coincidences) between detectors: the time-dependent probability of finding the first photon in $|V\rangle$ is obtained from the coincidence rate between detectors 1-3 (corresponding to a measurement at time $t_1$), or 2-3 (corresponding to a measurement at time $t_2$): appropriately normalized, these coincidence rates yield the conditional probabilities $P_{3|1}$. The impossibility to directly access abstract coordinate time (the thickness of the plates) is implemented by averaging the coincidence rates obtained for all possible thicknesses of the birefringent plates $\Delta$: the plate thickness does not enter into the data processing in any way.

**“Super-observer” mode in PaW scheme** (Fig. 1b): This mode is employed to prove that the global state is static with respect to abstract coordinate time, represented by the thickness of the quartz plates $\Delta$. The 50/50 beam splitter (BS) in block b performs a quantum erasure of the polarization measurement (performed by the polarizing beam splitter PBS$_1$) conditioned on the photon exiting its right port. For temporal stability, the interferometer is placed into a closed box. The output state is reconstructed using ququart state tomography [27,29] (the two-photon polarization state lives in a four-dimensional Hilbert space), where the projective measurements are realized with polarization filters consisting of a sequence of quarter- and half-wave plates and a polarization prism which transmits vertical polarization (Fig. 4). The fidelity between the tomographically reconstructed state and the theoretical state $|\Psi\rangle$ is reported in Fig. 3. **GPPT two-time scheme** Here a second PBS preceding detectors allows a two-time measurement. To obtain a more interesting time dependence than the probability at only two times, we delay the clock photon with an additional birefringent plate $B$ (dashed box in Fig. 2), a 1752\,\mu m-thick quartz plate rotated at

$$|\Psi\rangle = \cos \theta |HH\rangle + e^{i\varphi} \sin \theta |VV\rangle$$  \hspace{1cm} (3)
FIG. 5: Preparation block: Pairs of degenerate entangled photons are produced by pumping two orthogonally oriented type I BBO ($\beta$-BaB$_2$O$_4$) crystals (placed into a temperature-stabilized closed box T) pumped by a 700 mW Ar laser, later eliminated by a filter (UWF). The basic state amplitudes are controlled by a Thompson prism (V), oriented vertically, and a half-wave plate $\lambda/2$ at angle $\theta$. Two 1 mm quartz plates, that can be rotated along the optical axis, introduce a phase shift $\phi$ between horizontally and vertically polarized photons. The beam splitter (BS) is used to split the initial (collinear) state into two paths, one passing through a polarizing beam splitter and two photodetectors also in the lower arm, and the other achieved through half and quarter wave plates and a fixed analyzer (V).

Measurements of a physical quantity at a given clock time, say $t$, are described by the conditional probability of obtaining an outcome on the system, say $d$, given that clock time-measurement produces the outcome $t$. This conditional probability is given by

$$p(d|t) = \frac{\int dt \, \text{Tr}[P_d(t)\rho]}{\int dt \, \text{Tr}[P_1(t)\rho]},$$

where $\rho$ is the global state, $P_1(T)$ is the projector relative to a result $t$ for a clock measurement at coordinate time $T$ and $P_{d,t}(T)$ is the projector relative to a result $d$ for a system measurement and $t$ for a clock measurement at coordinate time $T$ (working in the Heisenberg picture with respect to coordinate time $T$). Clearly, such expression can be readily generalized to arbitrary POVM measurements. (A similar expression, but in the Schrödinger picture, already appears in [11].) The integral that averages over the abstract coordinate time $T$ in Eq. (4) embodies the inaccessibility of the time $T$ by the experimenter: he can access only the clock time $t$, an outcome of measurements on the clock system.

A generalization of this expression to multiple time measurements on the clock system is expressed by

$$p(d = d'|t_f, d_i) = \frac{\int dT' \int dT' \, \text{Tr}[P_{d',t_f}(T)P_{d_i,t_i}(T')\rho \, P_{d_i,t_i}(T')]}{\int dT' \int dT' \, \text{Tr}[P_{t_i}(T)P_{d_i,t_i}(T')\rho \, P_{d_i,t_i}(T')]} ,$$

which gives the conditional probability of obtaining $d'$ on the system given that the final clock measurement returns $t_f$ and given that a “previous” joint measurement of the system and clock returns $d_i, t_i$. (This expression can also be formulated as a conventional state reduction driven by the first measurement [19].)

In our experiment to implement the GPPT mechanism (Fig. 3) we must calculate the conditional probability that the system photon is $V$ (namely detector 3 clicks) given that the clock photon is $H$ after the first polarizing beam splitter PBS$_1$ (initial time measurement) and is $H$ or $V$ after the second polarizing beam splitter (final time measurement). The initial time measurement succeeds whenever one of photodetectors 1 or 2 click: this means that the clock photon chose the $H$ path at PBS$_1$. (Our experiment discards the events where the first time measurement at PBS$_1$ finds $V$, although in principle one could easily take into account these cases by adding a polarizing beam splitter and two photodetectors also in the $V$ output mode of PBS$_1$. The final time measurement is given by the click either at photodetector 1 or 2: the clock diab shows $t_f = t_1$ and $t_f = t_2 = t_1 + \pi/2\omega$, respectively. Using the GPPT mechanism of Eq. (5), this means that the time dependent probability that the system photon is vertical (detector 3 clicks) is given by

$$p(d = 3|t_f = t_k, d_i, t_i) = \frac{\int dt' \int dT' \, \text{Tr}[P_{d=3,t_f = t_k}(T)P_{d_i,t_i}(T')\rho \, P_{d_i,t_i}(T')]}{\int dt' \int dT' \, \text{Tr}[P_{t_f = t_k}(T)P_{d_i,t_i}(T')\rho \, P_{d_i,t_i}(T')]} ,$$

nine different angles, placed in the lower arm, and we repeat the same procedure described above for different thicknesses of the plate B. This represents an internal observer that introduces a (known) time delay to his clock measurements. The results are shown in Fig. 3.

Appendix

In this appendix we detail how our experiment implements the Gambini et al. (GPPT) proposal [12,16] for extending the PaW mechanism [9,11] to describe multiple time measurements. We also derive the theoretical curve of Fig. 4.

Time-dependent measurements performed in the lab typically require two time measurements: they establish the times at which the experiment starts and ends, respectively. The PaW mechanism can accommodate the description of these situations by supposing that the state of the universe will contain records of the previous time measurements [11]. However, this observation in itself seems insufficient to derive the two-time correlation functions (transition probabilities and time propagators) with their required properties, a strong criticism directed to the PaW mechanism [2,11]. The GPPT proposal manages to overcome this criticism. It is composed of two main ingredients: the recourse to Rovelli’s ‘evolving constants’ to describe observables that commute with global constraints, and the averaging over the abstract coordinate time to eliminate any dependence on it in the observables. Our experiment tests the latter aspect of the GPPT theory.
where $P_{d=3,t_f=t_k}$ is the joint projector connected to detector 3 and detector $k = 1$ or $k = 2$ and $P_{d,\tau}$ is the projector connected to the first time measurement. The latter projector is implemented in our experiment by considering only those events where either detector 1 or detector 2 clicks, this ensures that the clock photon chose the $H$ path at PBS$_1$ (namely the initial time is $t_i$) and that the system photon was initialized as $|V\rangle$ at time $t_i$. (In principle, we could consider also a different initial time $t'_i$ by employing also the events where the clock photons choose the path $V$ at PBS$_1$.) Introducing the unitary abstract-time evolution operators, $U_T$, the numerator of Eq. (6) becomes

$$\int dT \int dT' \text{Tr}[P_{d=3,t_f=t_k} U_{T-T'} P_{d,\tau}, U_T \rho U_T^\dagger P_{d,\tau}, U_T^\dagger],$$

where we use the property $U_T U_{T'}^\dagger = U_{T-T'}$, and we dropped one of the two time integrals by taking advantage of the time invariance of the global state $\rho$ (which has been also tested experimentally in the super-observer mode). Gambini et al. typically suppose that the clock and the rest are in a factorized state [10], but this hypothesis is not strictly necessary for their theory [12]; we drop it so that we can use the same initial global state that we used for testing the PaW mechanism.

Using the same procedure also to calculate the denominator of Eq. (6), we can rewrite this equation as

$$p(d=3|t_f = t_k, d, t_i) = \frac{\text{Tr}[P_{d=3,t_f=t_k} \tilde{\rho}]}{\text{Tr}[P_{t_f=t_k} \tilde{\rho}]},$$

where $\tilde{\rho}$ is the time-average of the global state after the first projection, namely

$$\tilde{\rho} \propto \int dT U_T \rho_{t_i,d} U_T^\dagger,$$

$$\rho_{t_i,d} \equiv P_{d,\tau,\rho} P_{d,\tau},$$

where the averaging over the abstract coordinate time $T$ is used to remove its dependence from the state. In our experiment such average is implemented by introducing random values of the phase plates $A$ (unknown to the experimenter) in different experimental runs.

In our GPPT experiment there are two possible values for the initial projector $P_{d,i}$: either the clock photon is projected on the $H$ path after PBS$_1$ (corresponding to an initial time $t_i$) or it is projected onto the $V$ path (corresponding to an initial time $t_i + \pi/2\omega$). We will consider only the first case, which corresponds to a click of either detector 1 or 2: we are post-selecting only on the experiments where the initial time is $t_i$. In this case, the global initial state will be $|H\rangle_c |V\rangle_r$ which is evolved into the vector $|\Psi(T)\rangle = (\cos(\omega(T + \tau)) |H\rangle_c - \sin(\omega(T + \tau)) |V\rangle_r) |\psi(T/H)\rangle_r$ where $\mathcal{H}$ is the global Hamiltonian defined in the main text and $\tau$ is the time delay introduced by the plate B of Fig. 2a. Moreover, the projectors in Eq. (7) are

$$P_{d=3,t_f=t_k} = |k\rangle_c \langle k| \otimes |V\rangle_r \langle V|,$$

$$P_{t_f=t_k} = |k\rangle_c \langle k| \otimes 1_r,$$

where $|k = 0\rangle_c \equiv |H\rangle_c$ and $|k = 1\rangle_c \equiv |V\rangle_c$. The projector $P_{d=3,t_f=t_k}$ corresponds to the joint click of detectors $k$ and 3, while $P_{t_f=t_k}$ corresponds to the click of detector $k$ and either one of detectors 3 or 4. In other words, Eq. (7) can be written as

$$p(d=3|t_f = t_k, d, t_i) = P_{3k}/(P_{3k} + P_{4k}),$$

where $P_{jk}$ is the joint probability of detectors $j$ and $k$ clicking. For example, $P_{32}$ is the joint probability that detector 3 and 2 click, namely that both the clock and the system photon were $V$. Considering only the component $|V\rangle_r |V\rangle_r$ of the state $|\Psi(T)\rangle$, this is given by

$$P_{32} = \frac{1}{2\pi} \int_0^{2\pi} d\phi \sin^2(\varphi + \omega \tau) \cos^2 \varphi = \frac{1 + 2 \cos^2 \omega \tau}{8},$$

where we have calculated the integral over $T$ of Eq. (8) using a change of variables $\omega T = \varphi$. Proceeding analogously for all the other joint probabilities, namely replacing the projectors [9] into [7], we find the probability for detector 3 clicking (namely the system photon being $V$) conditioned on the time $t_f$ read on the clock photon as

$$p(3|t_f = t_1) = \frac{1 + 2 \cos \omega \tau}{4},$$

$$p(3|t_f = t_2) = \frac{1 + 2 \sin \omega \tau}{4},$$

which is plotted as a function of $\tau$ in Fig. [3] (dashed line). Since $t_2 = t_1 + \pi/2\omega$, we have plotted the points relative to $p(3|t_2)$ as displaced by $\pi/2$ with respect to the points relative to $p(3|t_1)$, so that the two curves [12] and [13] are superimposed in Fig. [3].

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