Integrated pulse scope for tunable generation and intrinsic characterization of structured femtosecond laser

Tiancheng Huo1,2, Li Qi1, Jason J. Chen1,2, Yusi Miao1,2 & Zhongping Chen1,2

Numerous techniques have been demonstrated for effective generation of orbital angular momentum-carrying radiation, but intracavity generation of continuously tunable pulses in the femtosecond regime remains challenging. Even if such a creation was realized, the generated pulses—like all pulses in reality—are complex and transitory objects that can only be comprehensively characterized via multidimensional spaces. An integrated lasing system that generates pulses while simultaneously quantifies them can achieve adaptive pulse tailoring. Here, we report a femtosecond pulse scope that unifies vector vortex mode-locked lasing and vectorial quantification. With intracavity-controlled Pancharatnam-Berry phase modulation, continuous and ergodic generation of spirally polarized states along a broadband higher-order Poincaré sphere was realized. By intrinsically coupling a two-dimensional polarization-sensitive time-scanning interferometer to the laser, multidimensional spatiotemporal features of the pulse were further visualized. The proposed methodology paves the way for design optimization of ultrafast optics by integrating complex femtosecond pulse generation and structural customization, facilitating its applications in optical physics research and laser-based manufacturing.

A photon carries an orbital angular momentum (OAM) and a spin angular momentum (SAM), which are not strictly distinguishable and separately conserved1. Under the generally accepted paraxial approximation, the analogy between the time dependent Schrodinger equation and optical scalar wave equation2 suggests that the linearly polarized Laguerre-Gaussian mode with null radial index will carry a well-defined OAM, which may be associated with the phase factor for an optical vortex along its axis3. OAM-carrying beams have recently attracted major attention in the theoretical research4,5 and for its applications in optomechanics6, optical communications7, particle acceleration8, microscopy9,10, optical trapping and tweezeing11,12, material processing13, remote sensing14,15, and quantum sciences16,17.

A range of external-cavity techniques have been developed for creating OAM-carrying beams by using spatial light modulators18,19, Q-plates20,21 or optical metasurfaces22, sectored spatially varying retarder23, and diffractive optics24,25. Due to insertion loss, polarization dependency, and dispersion, however, applying these techniques to a broadband source has been problematic. There even exists a paradox that modulating any freedom of a laser (e.g., polarization, spectrum, wavefront) would inevitably affect one or the other. Since the recent introduction of the helical modes of light26–29, researchers have been focusing on creating OAM-carrying pulses via an intracavity means as all spatial and spectral freedoms of the pulse intrinsically interact with each other. In an intracavity-controlled laser, mode-locking is typically employed to generate ultrashort vector vortex pulses in the picosecond or femtosecond range30–35. Although a variety of cavity designs have been proposed, a tunable OAM-carrying femtosecond laser with continuous and ergodic Pancharatnam-Berry phase modulation within the cavity would further allow for the generation of extremely short, refined, and high energy structured pulses.

While pulse characterization is as essential as pulse generation in ultrafast optics, comprehensive spatiotemporal quantification of a femtosecond pulse remains challenging because of its short duration and broadband nature. This is even more difficult if the pulse has a complex vectorial structure. Even though state-of-the-art streak cameras have reached a temporal resolution of ~ 100 fs36, direct pulse measurement is still limited by the photodetector response time. Among the indirect measurement approaches, the dechirped pulse duration is

1Beckman Laser Institute, University of California, Irvine, Irvine, CA 92617, USA. 2The Edwards Lifesciences Center for Advanced Cardiovascular Technology, Department of Biomedical Engineering, University of California, Irvine, Irvine, CA 92617, USA. *email: z2chen@uci.edu
Figure 1. Schematic diagram of the integrated pulse scope. The gray portion of the background floor highlights the intracavity-controlled femtosecond laser, whereas the green portion of that describes the polarization-sensitive spatiotemporal characterization system. VSP = variable spiral plate; QWP = quarter wave plate; HWP = half wave plate; SMF = single mode fiber; WDM = wavelength division multiplexer; BS = beamsplitter; PBS = polarizing beam splitter; OW = optical window; NDF = neutral density filter. The red circular arrow denotes the direction of the cavity modes.

commonly tested through intensity correlation. Spectral analysis methods, including frequency-resolved optical gating (FROG), spectral-phase interferometry for direct electric-field reconstruction (SPIDER), multiphoton intrapulse interference phase scan (MIIPS), and dispersion scan, can resolve the temporal profile and the relative spectral phases, but the spatial and polarization profile cannot be fully acquired even with recent modifications. Nevertheless, characterization of wideband vector vortex beams has only been partially and qualitatively realized, in which the spectral phase and temporal information are lost.

In this study, we report an integrated system for intracavity generation and multidimensional characterization of broadband OAM-carrying femtosecond pulses coupled with a cylindrically symmetric polarization structure that can be mapped onto the higher-order Poincaré (HOP) sphere state. We first demonstrate a novel V-shaped design for modulating Pancharatnam-Berry phase within the cavity that allows for passive adaptive optimization and generation of mode-locked laser.

Results

Intracavity-controlled OAM-carrying femtosecond laser. Figure 1 depicts the schematic diagram of the pulse scope integrated with intracavity-controlled OAM-carrying laser and the characterization system, in which two reference systems, the global associated with the laboratory and the local with the charge-coupled device (CCD), are denoted by $\alpha$ and $\alpha'\beta'$, respectively. The positive direction of $\alpha$ and $\alpha'$ refers to the propagation direction of the sample beam and of the reference beam, respectively. While several types of variable spiral plates (VSPs) could be used for generating OAM-carrying beams, the geometric phase elements can provide a direct connection between the SAM and OAM which serves as a spin–orbit-converter. In our design, the laser cavity is equipped with a Q-plate, which transforms the left and right circular polarizations $|\pm1/2\rangle$ to transform the left and right circular polarizations $|\pm1/2\rangle$.

Dispersion is an inherent dilemma in femtosecond pulses with wide spectral bandwidth. It occurs not only the spectral and spatial phase but also the geometric phase, which results in light of different wavelengths catches different OAM and polarization distribution. Therefore, we describe the output states by using a mean HOP sphere $\mathcal{S}^3(\Phi, \Theta, \alpha, \beta)$ which corresponds to the center wavelength $\lambda_0$. The north $(\Phi, \pi/2)$ and south $(\Phi, -\pi/2)$ poles represent the two eigenstates carrying spiral wavefronts with topological charge of $1$ $(|\Phi, \pi/2\rangle) = |1, L\rangle$ and $(|\Phi, -\pi/2\rangle) = |1, R\rangle$, respectively. In addition, the expressions for the radial and azimuthal polarization carrying states are $|\langle0, 0\rangle\rangle$ and $|\langle0, 0\rangle\rangle$, respectively. By modulating the angles between the $x$-axis of the laboratory system $x$ and the optical axis of quarter wave plate III (QWP-III), $\alpha$, and between $x$ and that of the Q-plate, $\beta$, the input horizontal polarization states are mapped onto the entire mean HOP sphere $\mathcal{S}^3(\Phi, \Theta, \alpha, \beta)$, where $\Phi$ and $\Theta$ are the polar and azimuthal angles of the spherical coordinates, respectively. The relationship between $\Phi, \Theta$ and $\alpha, \beta$ is given by: $\Phi(\alpha, \beta) = 2(\alpha - \beta)$ and $\Theta(\alpha, \beta) = 2\beta$, where $\alpha \in [0, 2\pi)$, $\beta \in [0, 2\pi)$. Details are described in the supplementary materials.

Conventional pulse characterization. Figure 2 shows the conventional characterization of the intracavity-controlled OAM-carrying femtosecond laser with two common states on the HOP sphere: north pole $(0, +\pi/2)$ (Left) and the radial $(0, 0)$ (Right). A1(i–v) demonstrate the 2D intensity measurements with different configurations. A1(i–iv): the patterns when the polarizer with orientation at: (i) $\Theta = 0^\circ$; (ii) $\Theta = 45^\circ$; (iii) $\Theta = 90^\circ$;
Conventional characterizations of the north pole and the radial states. A1-G1 (left): $|−1, L⟩$, the north pole $(0, π/2)$; A2-G2 (right): $(|−1, L⟩ + |1, R⟩)/\sqrt{2}$, the radial state $(0, 0); (A1(i–iv))$: the 2D intensity measurements with different configurations; (A1(v)): the patterns when the QWP and the polarizer are both orientated at $45^\circ$; (A1(vi)): the total intensity distribution; (B1(i–vi)): the corresponding simulations of A1; (C1(i–iv)): the Stokes parameters: (i) $= I$; (ii) $= Q$; (iii) $= U$; (iv) $= V$; (D1(i–iv)): the corresponding simulations of C1; (E1): the measured polarization ellipses, where green line denotes left-handed polarization, as red to right-handed polarization, and blue to linear polarization; (F1) is the pulse duration measurement of the reference beam retrieved by using the autocorrelator (red line) and FROG (blue line). The inserted numbers are, repetition rate, average output power of the sample pulse, and the pulse duration of the reference pulse with the assumption that the dechirped pulse carries Gaussian shape, respectively; (G1) is the spectrum of the sample beam (blue line), reference beam (red line), as well as the phase (green line) (The inserted numbers is the FWHM of the blue line). (A2-G2) follow the same descriptions. Scale bars represent 1 mm.

(iv) $= 135^\circ$; A1(v): the pattern when the QWP and the polarizer are both orientated at $45^\circ$; A1(vi): the total intensity distribution. B1(i–vi) are the corresponding simulations of A1. The simulations are based on the theory of the first-order vector beams. C1(i–iv) show the Stokes parameters: (i) $= I$; (ii) $= Q$; (iii) $= U$; (iv) $= V$ (Principles for the Stokes parameters measurements are detailed in the Supplementary Material: I.3). D1(i–iv): the corresponding simulations of C1. E1 is the measured polarization ellipses, where green line denotes left-handed polarization, as red to right-handed polarization, and blue to linear polarization. F1 is the pulse duration measurement of the reference beam retrieved by using the autocorrelator (red line) and FROG (blue line). The inserted numbers are, repetition rate, average output power of the sample pulse, and the pulse duration of the reference pulse with the assumption that the dechirped pulse carries Gaussian shape, respectively. G1 is the spectrum of the sample beam (blue line), reference beam (red line), as well as the phase (green line) (The inserted number is the FWHM of the blue line). A2-G2 follow the same descriptions. Scale bars represent 1 mm. For the 2D spatial domain measurements on the cross-section, the experimental results and the simulations are well-matched, but not entirely. Firstly, the output modes (the total intensity distributions, Fig. 2A1(vi) and A2(vi)) are not the standard LG modes (Fig. 2B1(vi) and B2(vi)) but distorted donut-like patterns; since the major axis of the intensity elliptical annulus rotates with the optical axis of the Q-plate, the intensity distributions on these annuli are not centrosymmetric about the center of the circle but rather concentrated on the two poles due to alignment imperfection. Secondly, the output polarization states are not pure. For example, in Fig. 2C1(ii) and C1(iii), the Q and U components of the north pole state are nonzero, indicative of residual linear polarization components in the output light. Impurities within the polarization states are further visualized by the north pole and radial polarization ellipses presented in Fig. 2E1 and E2, respectively. In the north pole state (Fig. 2E1), only a few perfect left-handed circular polarizations exist, and the axes of the left-handed elliptical polarization are modulated by some linear polarization components. The radial state shows cases of deteriorated linear polarization states with circular components (Fig. 2E2). Therefore, the purity of both the mode and polarizations should be further improved to produce the ideal, extremely refined output pulses. Measurements for other states, including south pole, azimuthal, $(\pi/2, \pi/4)$, $(0, −\pi/4), (\pi/2, 0)$ and $(3\pi/2, 0)$ are reported in the supplementary materials.

For the single-pixel time and spectral domain measurements, the repetition rate of the laser is $~46$ MHz. The temporal duration is $~70$ fs (with the assumption that the dechirped pulse carries Gaussian shape), and the full width at half maximum (FWHM) of the spectrum is $34–36$ nm (the Flip Mirror S (Fig. 1) is used to deflect the sample beam to the optical spectrum analyzer). The average output power is approximately 3–5 mW.
temporal duration and spectral phase were measured from the reference beam. The spectral phase measurement is necessary for polarization-sensitive spatiotemporal pulse characterization, which will be discussed in the next section. Although not comprehensively, these measurements still reveal some of the important pulse properties especially if the output states are continuously and adiabatically modulated along the HOP sphere.

The abilities of continuous intracavity modulation of HOPSS were accompanied by the alternations of the spectrum and the spectral phase due to the internal loss of the cavity. We demonstrate these in Fig. 3 by continually switching the state along a certain closed path, defined as the following: Path A, the equator; Path B, the circle of 0° and 180° longitude; Path C, the polar triangle between (0, 0), (π/2, 0) and (0, π/2); Path D, the circle of 45° latitude; and Path E, the circle of −45° latitude (measurements of Path E are reported in the supplementary materials). Our measurements show that the spectral phases of 45 different states uniformly distributed on the sphere fall into two zones: Zones I and II, which include the radial and the north pole state, respectively.

Figure 3. Spectrum and phase measurements of the pulse continually modulated along a closed path on the HOP sphere. (A): the equator (Path A); (A1): spectrum of sample pulse; (A2): spectrum and phase of reference pulse; (B): the circle of 0° and 180° longitude (Path B); (C): the polar triangle between (0, 0), (π/2, 0) and (0, π/2) (Path C); D: the circle of 45° latitude (Path D). (B–D) follow the same description as A. Every specific spherical coordinate (Φ1, Θ1) in the figure legend denotes a measurement point. I and II denote the two spectral phase zones containing the radial and the north pole state, respectively.

Figure 4. The polarization ellipses corresponding to Fig. 3. (A1-9): Path A; (B1-9): Path B; (C1-8): Path C; (D1-10): Path D. Each number represents one measurement point. All paths use the radial point state as the starting point. Scale bar represents 1 mm.

The polarizations of 45 different states uniformly distributed on the sphere fall into two zones: Zones I and II, which include the radial and the north pole state, respectively. The polarization ellipses corresponding to the 4 Paths are presented in Fig. 4 to further demonstrate the pulse polarization structures as well as the capability of the femtosecond laser to generate a variety of HOPSS beams.
Characterization of pulse multidimensionality. The reference and sample spectra right after the PBS should be same. However, the QWP-III, VSP, and output coupler are spectral sensitive elements that will modulate the spectrum of the light passing through them. So, the final measured reference spectra are usually wider than its counterpart. Consequently, every spectral component of the sample pulse can be resolved through the interferometric pattern and the reference beam is well applicable for the multidimensional characterization. A plane wave is utilized as the reference beam as it produces an uniform interference fringe background, implying a constant spatial demodulation resolution. With a uniform linear polarization distribution, it can also provide measurement of one of the two components in a 2D vector field for the sample electric field across the reference beam wavefront. When the detection plane of the CCD, denoted by Plane $\Pi_1$, coincides with this wavefront, the projection of the sample electric field—which is essentially a 2D vector field—on Plane $\Pi_1$ can be used to characterize the states of the pulse with good approximation because the amplitude of $z'$ component of the electric field (mainly governed by $\Delta \Omega_0$, the angle between the reference and the sample beam) is only approximately one percent of the $x'$ or $y'$ component in this experiment. As such, by providing a homogenous reference beam across the whole field of Plane $\Pi$ and gaining the spectrum, the spectral phase data and the pulse duration via an optical spectrum analyzer, FROG, and an interferometric autocorrelator (using the Flip Mirror R (Fig. 1) to deflect the reference beam to these instruments), the complete spectral domain information of the sample pulse can be obtained by using Equation S12 (detailed principle for polarization-sensitivity characterization described in the supplementary materials). We then can further reconstruct the temporal structure of the pulse based on Equation S13 after an inverse Fourier transform.

Figure 5 demonstrates the polarization-sensitive spatiotemporal characterizations of the femtosecond pulse with the north pole state. (A1-2): the 3D interferograms of the horizontal (H) and vertical (V) channels, respectively; (B1-2): the corresponding 3D spectral amplitude of the two channels; (C1-2): the corresponding 3D spectral phase. (D), (E), and (F): the 2D amplitude (Roman numeral i) and unwrapped phase profiles (Roman numeral ii) at 1018.3 nm, 1028.5 nm and 1049.6 nm, respectively. (G): single-pixel cross-correlation signal obtained from the time scanning procedure for H channel; (H): the single-pixel spectrum; (I): the single-pixel profile for the total temporal amplitude envelope; (J): the corresponding real part of the pulse. Scale bars represent 1 mm.

**Figure 5.** The polarization-sensitive spatiotemporal characterizations of the pulse with north pole state. (A1-2): the 3D interferograms of the horizontal (H) and vertical (V) channels, respectively; (B1-2): the corresponding 3D spectral amplitude of the two channels; (C1-2): the corresponding 3D spectral phase. (D), (E), and (F): the 2D amplitude (Roman numeral i) and unwrapped phase profiles (Roman numeral ii) at 1018.3 nm, 1028.5 nm and 1049.6 nm, respectively. (G): single-pixel cross-correlation signal obtained from the time scanning procedure for H channel; (H): the single-pixel spectrum; (I): the single-pixel profile for the total temporal amplitude envelope; (J): the corresponding real part of the pulse. Scale bars represent 1 mm.
the complexity of the structural phase information. The X and Y axes in Fig. 5A–F coincide with \( x' \) and \( y' \), respectively. Collectively, the measurements shown in Fig. 5 illustrate both the global (donut-shaped spectral amplitude) and local (spiral spatial-spectral phase) spectral structures of the complex pulse which is essentially equivalent to the corresponding temporal structures (discussed later in Fig. 6). The single-pixel spectrum at different spatial points reveals microscopic differences within one channel, and even more drastic between the two channels, which is an evidence for the spatiotemporal coupling effects in the spectral domain as well as the polarization structures. In addition, the dominant background of the 3D phase structure is the global phase \((2\pi x' \tan(\Delta \Omega_0) / \lambda, \lambda \) is the picked-up wavelength) generated by \( \Delta \Omega_0 \), which can be removed to uncover the local phase structure, such as the spiral wavefront. Applying the background clearing operation by subtracting out a set of specific frequency-dependent phases on Plane \( \Pi \) at three different frequencies (1018.3 nm, 1028.5 nm and 1049.6 nm, Fig. 5H), and the resulting 2D amplitude and the corresponding unwrapped phase profiles are shown in Fig. 5D–F (amplitude shown in (i), and unwrapped phase profiles shown in (ii)). The amplitude profiles from both \( H \) and \( V \) channels at all three wavelengths exhibit the donut-shaped contours that are well-matched with the 3D amplitude structures, and the unwrapped phase precisely demonstrates the spiral feature of the vortex beam carrying the helicity of \(-1\). Figure 5I is the single-pixel signal of the temporal amplitude of the chirped pulse with the measured FWHM of \(-500\) fs, and Fig. 5J is the corresponding real part of the temporal structures (discussed later in Fig. 6).

The time scanning procedure allows for reconstruction of the pulse electric field, \( E(r, t) \), in the spatiotemporal domain. The electric field (i.e., the total amplitude) is the root mean square of the two channels and is insensitive to the relative phase. Figure 6 shows the 3D reconstructions of the north pole (Videos S3–5), south pole (Videos S6–8), radial (Videos S9–11), azimuthal (Videos S12–14), \((\pi / 2, 0)\) (Videos S15–17), and \((3\pi / 2, 0)\) (Videos S18–20) of the HOPSS. The red arrows denote the propagation direction of the pulse, \( \mathbf{k}_0 \), defined by a calibration pulse with a plane wavefront, which can be realized by removing the Q-plate in the laser cavity. The temporal axis, \( t \) (Time axis in Fig. 6), is antiparallel with the \( z' \) axis as \( \psi = \omega_0 t - \mathbf{k}_0 \cdot \mathbf{r} \), where \( \psi \) is the phase and \( \omega_0 \) is the center angular frequency of the pulse. As shown in Fig. 6A–B, the north pole and south pole states temporally maintain a donut-like 3D shape in both \( H \) and \( V \) channels as well as the total amplitude structure, supported by the conventional characterization method shown in Fig. 2A1–A2 (\( H \) channel shown in (i), \( V \) channel shown in (iii), and total amplitude shown in (vi)). This demonstrates the accumulation effects of the pulses injecting onto Plane \( \Pi \). Although bearing a similar amplitude structure, minor discrepancies in both the spatial domain (the X–Y plane) and the temporal domain (the Time axis) between the two states are still noted. These discrepancies are caused by the diversity between the spectral phase shown in Fig. 2G1–G2. Figure 6C and F depict the results from additional four states along the equator, including \((0, 0)\), \((\pi / 2, 0)\), \((\pi, 0)\), and \((3\pi / 2, 0)\). The total amplitude profiles of these states show the donut-shaped structure as anticipated. In addition, the local profile of the two sub-pulses, whose axis of symmetry rotates with respect to the state being modulated, can be visualized through the \( H \) and \( V \) channels. However, the spectral bandwidth of the output pulses is inadequate to generate a distinct twisting effect of the polarization distributions along the temporal axis—which is caused by the dispersion of the pulse.
VSP—that provides different Pancharatnam-Berry phase for different wavelengths. An ultra-wideband pulse or a large geometric phase dispersive device can be utilized to visualize the twisting effect, such as a pulse temporally transformed from radial to azimuthal polarization.

In our multidimensional analysis of pulses, all total amplitude profiles affirm a donut-shaped pulse that is supported by the 2D spatial structure prediction. Nevertheless, the intrinsic spectral phase will decidedly modify the temporal structure, as shown in Fig. 6A and C. The polarization resolvability of the system is further verified by the different spatiotemporal structures from the \( H \) and \( V \) channels within the measured HOPs pulse. For instance, Fig. 6C–F demonstrate that specific spatial features (lobe structures in the \( H \) and \( V \) channels) of a pulse are determined by its vectorial properties, and that the temporally accumulated pattern is consistent with the 2D conventional measurement. It is worth noting that the system can resolve any tilted input sample light fields as long as the angle between the signal propagation direction and the normal of Plane \( \Pi \) is within ± 3.18°. Detailed descriptions are reported in the supplementary materials.

**Discussion**

We have presented a femtosecond pulse scope that unites vector vortex mode-locked lasing and vectorial quantification. By controlling the Pancharatnam-Berry phase via the VSP and QWP within the laser cavity, OAM-carrying beams (i.e., HOPs) can be produced and continually modulated while imposing minimal effect on the status of the passive mode-locked operation. Most of the laser configurations described above are self-start. However, it is generally more favorable to achieve a given state through self-starting at the radial state \((0, 0)\) then continuously modulating to the target state. Given a diode-pumped light with adequate power, the mode-locked operation remains stable for weeks. The presence of the free-space section does not degrade the long-term stability of the laser. In practice, the intracavity configuration can be conveniently adapted into existing mode-locked lasers, enabling a flexible tailoring of the structured light in spatial, temporal, and spectral domains, as well as polarization distribution. With these unique features, this pulse-scope system can provide an unique light source for spatiotemporal nonlinear optics, laser machining, nanoparticle manipulation, and spatial mode division multiplexed systems.

Laser pulses in either laboratory or industry are typically complex objects. Unlike the classical electromagnetic (EM) wave with uniform polarization distribution along a flat wavefront or a general vector beam under the paraxial approximation, real-world light pulses, such as beams from a high-power multimode fiber laser, dechirped femtosecond pulses with structured features, or even more intricate optical phenomena (e.g., knot-shaped pulses), usually carry a non-vanishing component in the propagation direction. Therefore, the description of a general vectorial laser pulse should ideally be implemented in a multidimensional way. Herein, we have introduced the initial concept and implementation of a polarization-sensitive temporal scanning interferometer to capture the sophisticated information of these complex HOPs pulses. The pulse-scope system provides the information on spatiotemporal amplitude and phase distribution as well as the polarization-sensitive features of the complex laser pulses.

Like most laser systems, mechanical instability and environmental vibrations may degrade the measurement accuracy. The pulse scope characterizes the beam without the relative phase between the \( H \) and \( V \) channels; the capability of recording null relative phase information can further enable spatiotemporal reconstruction of a complex pulse as a 3D vector field. The quantification ability of this pulse-scope system, nevertheless, assures a new means of exploration for in-depth characterization and optimization of ultrafast laser pulse, paving the way for investigating novel pulse generations as well as for studying the interactions between materials and structured pulses. This integrated device will facilitate adaptive customization of structured pulses that can be applied in optical physics research and laser-based manufacturing.

**Material and methods**

**Intracavity-controlled OAM-carrying femtosecond laser.** The laser system (gray portion of the floor, Fig. 1) has an unidirectional ring cavity employed for self-starting operation, in which the propagation direction is denoted by the red circular arrow. The gain medium, a 26-cm long Ytterbium-doped fiber, is pumped by a low-profile laser diode which can deliver up to 500 mW (at 980 nm) fiber-coupled kink free output power through a 980/1030-nm wavelength-division multiplexing coupler. Passing through QWP-I, the polarizing beamsplitter (PBS, extinction ratio of 1000:1), QWP-III, and the VSP, the light launched from the transmitting collimator (collimator-Tx) is reflected back to the cavity by the output coupler with reflectivity of 90% and the unprotected gold mirror II (Mirror-II). Two pairs of reflective diffraction gratings (600 lines/mm, 1-μm blaze) are used to compensate for the normal group-velocity dispersion of the fiber. The PBS—which maintains its p-polarization along \( x \)—QWP-III, the VSP, the output coupler, Mirror-II, and half wave plate I (HWP-I) composes a HOP sphere beams generator that produce the on-demand HOPs from the pure, horizontal \((x)\) linear polarization states. From the output coupler, the reflected light then transforms its polarization distribution back to the linear polarization state which can be expressed as \(-\cos(2\beta)x + \sin(2\beta)y\); that is, the polarization direction has a degree of \(2\beta\) over \(x\), assuming the angle between the input and reflected light \((\sim 0.85°)\) is negligible (detailed in the supplementary materials). Here, HWP-II is employed to rotate the polarization of the reflected light from \(2\beta\) to 0 to further reduce the additional loss of the whole cavity because it is crucial to ensure that the vibrational direction of the light launched to the reflected diffraction grating is perpendicular to the direction of the groove due to the polarization-sensitive property of the grating. The PBS also provides the reference plane wave which carries the vertical \((y)\) linear polarization for the polarization-sensitive spatiotemporal pulse characterization system. The light then passes through the isolator, HWP-I, QWP-I before collected by the receiving collimator (collimator-Rx) into the 130-cm single-mode fiber (SMF). Mode-locked operation is stabilized by nonlinear polarization evolution which is implemented with the bulk wave plates (HWP-I, QWP-I and QWP-II) and SMF.
Conventional pulse characterization. To identify the pulse duration of the reference beam (pink arrow, Fig. 1), we assumed the reference beam is transversely homogeneous and thus has a well-defined pulse duration relative to the complex sample pulse. Thus, a custom-built interferometric autocorrelator equipped with a two-photon photodetector is used to measure the reference beam pulse duration.

The conventional measurement of the polarization distribution was realized through a 2D imaging polarimeter, which consists of a complementary metal–oxide–semiconductor (CMOS) camera, a polarizer, and a QWP. The reference frame is calibrated by a single-point, free-space polarimeter system. The measurement procedure is standard, which is detailed in the supplementary materials. The spatial distribution of the Stokes parameters or polarization ellipses only describes the average vectorial properties of the pulse on the cross section, and cannot provide the temporal information. From the spectral domain perspective, these measured Stoke parameters are the weighted summation of all common Stokes parameters corresponding to a single wavelength.

Characterization of pulse multidimensionality. In the multidimensional analysis, a 2D polarization-sensitive temporal scanning Mach–Zehnder interferometer (green portion of the figure, Fig. 1) was used to capture the complete information of the pulses. The reference beam, exported from the PBS, is first time-delayed via an unprotected gold right-angle prism mirror, an unprotected gold hollow roof prism mirror, and a linear stage, then attenuated to a suitable intensity by a round variable reflective neutral density filter (NDF-I). Thereafter, the beam passes through a flat optical window (OW-I) for precisely balancing the dispersion between the two arms, and the polarizer rotates automatically by a motorized rotation stage. The reference beam is then expended by a laboratory-made 10 × beam expander consisting of Lens-I (f = 7.5 mm), Lens-II (f = 75 mm), and a 5-μm pinhole, which selects a small portion of the energy of the reference beam around the focus, before reaching the beamsplitter (BS). The sample beam is launched from the output coupler, and then propagates through NDF-II, OW-II, Mirror-IV and -V, and finally interferes with the reference beam at the BS. Mirror-IV and -V are used to compensate for the extra optical pathlength due to the delay line in the reference arm. A CCD with a sensor size of 1034 × 768 pixels and an unit cell size of 4.65 × 4.65 μm sequentially captures the 2D interference patterns. Temporal scanning, containing 1,700 steps, is achieved by discretely translating the hollow roof prism on the linear stage. The scanning step size of 100 nm corresponds to the optical path delay (δz) of 200 nm due to the double path configuration (the right-angle prism and the hollow roof prism), equivalent to a spectral detection range (Δν) of 5.3 μm. The spectral frequency resolution (Δλ) is 3.1 nm calculated using the whole delay range (Δz) of 340 μm, and the spatial resolution of the system (Δx) of 37.2 μm accords with ΔΩΩ of ~ 1.6°. The maximum resolvable angle (ΔΩmax) is 6.36°, determined by the pixel size of the CCD and Nyquist–Shannon sampling theorem. Generally, the EM fields can be represented by a superposition of plane waves; that is, the complex pulse is the combination of plane waves carrying different propagation directions (wave vector k) but with small differences under the paraxial approximation. Therefore, this system meets the requirement for resolving the sample complex pulses and even scattered light, in which the small scattering angle carrying forward scattered light are the dominant portion. Even though the 2D polarization-sensitive temporal scanning Mach–Zehnder interferometer is a powerful tool to resolve the complete structure of the ultrafast pulses, when applying it to the few-cycle pulses in the near-infrared wavelength that has significantly larger bandwidth some important factors should be carefully considered: (1) the inadequate spectral responsivity of the CCD camera will consequently set a limited resolvable spectrum bandwidth for the whole system; (2) the fluctuation in spectrum, propagation direction, and wavefront on the input pulses have significant effects on the spatiotemporal resolution and contrast of the interferograms; (3) since mechanical scanning steps are not perfect, fluctuations in the delay above a certain threshold will cause a degradation of the retrieved spectrum.

Received: 1 September 2020; Accepted: 10 March 2021
Published online: 06 May 2021

References
1. Berestetskii, V. B., Pitaevskii, L. P., Lifshitz, E.M. Quantum Electrodynamics, 2nd edn, Vol. 4 (eds V. B. Berestetskii, L. P. Pitaevskii, E.M. Lifshitz) Ch. 1 (Butterworth-Heinemann, 1982).
2. Kogelnik, H. & Li, T. Laser beams and resonators. Appl. Opt. 5, 1550–1567 (1966).
3. Allen, L., Beijersbergen, M. W., Spreeuw, R. J. C. & Woerdman, J. P. Orbital angular momentum of light and the transformation of Laguerre-Gaussian laser modes. Phys. Rev. A 45, 8185 (1992).
4. Burnett, S. M. & Allen, L. Orbital angular momentum and nonparaxial light beams. Opt. Commun. 110(5–6), 670–678 (1994).
5. Milone, G., Satul, H. I., Nolan, D. A. & Alfano, R. R. Higher-order Poincaré sphere, stokes parameters, and the angular momentum of light. Phys. Rev. Lett. 107(5), 053601 (2011).
6. Simpson, N. B., Dholakia, K., Allen, L. & Padgett, M. J. Mechanical equivalence of spin and orbital angular momentum of light: an optical spanner. Opt. Lett. 22(4), 52–54 (1997).
7. Wang, J. et al. Terabit free-space data transmission employing orbital angular momentum multiplexing. Nat. Photon. 6, 488 (2012).
8. Wong, L. J. & Kärntner, F. X. Direct acceleration of an electron in infinite vacuum by a pulsed radially-polarized laser beam. Opt. Express 18, 25035 (2010).
9. Torók, P. & Munro, P. R. T. The use of Gauss-Laguerre vector beams in STED microscopy. Opt. Express 12, 3605–3617 (2004).
10. Hao, X., Kuang, C., Wang, T. & Liu, X. Effects of polarization on the deexcitation dark focal spot in STED microscopy. J. Opt. 12, 115707 (2010).
11. Friese, M., Enzer, J., Rubinsztein-Dunlop, H. & Heckenberg, N. Optical angular-momentum transfer to trapped absorbing particles. Phys. Rev. A 54, 1593–1596 (1996).
12. Friese, M., Nieminen, T., Heckenberg, N. R. & Rubinsztein-Dunlop, H. Optical alignment and spinning of laser-trapped microscopic particles. Nature 394, 348–350 (1998).
13. Hamazaki, J. et al. Optical-vortex laser ablation. Opt. Express 18, 2144–2151 (2010).
14. Lavery, M. P. J., Speirits, E. C., Barnett, S. M. & Padgett, M. J. Detection of a spinning object using light's orbital angular momentum. Science 341, 6145 (2013).
15. Uribe-Patarroyo, N., Fraine, A., Simon, D. S., Minaeva, O. & Sergienko, A. V. Object identification using correlated orbital angular momentum states. Phys. Rev. Lett. 110, 043601 (2013).
16. Mair, A., Vaziri, A., Weihs, G. & Zeilinger, A. Entanglement of the orbital angular momentum states of photons. Nature 412, 313 (2001).
17. Nadagouda, B. et al. Characterizing quantum channels with non-separable states of classical light. Nat. Phys. 13, 397–402 (2017).
18. Milione, G. et al. Cylindrical vector beam generation from a multi-elliptical core optical fiber. Proc. SPIE 7950, 79500K (2011).
19. Milione, G., Evans, S. E., Nolan, D. A. & Alfano, R. R. Higher order Pancharatnam-Berry phase and the angular momentum of light. Phys. Rev. Lett. 108, 190401 (2012).
20. Marrucci, L., Manzo, C. & Paparo, D. Optical spin-to-orbital angular momentum conversion in inhomogeneous anisotropic media. Phys. Rev. Lett. 96, 163905 (2006).
21. Cardano, F. et al. Polarization pattern of vector vortex beams generated by q-plates with different topological charges. Appl. Opt. 51, C1–C6 (2012).
22. Devlin, R. C., Ambrosio, A., Rubin, N. A., Mueller, J. P. B. & Capasso, F. Arbitrary spin-to-orbital angular momentum conversion of light. Science 358, 896 (2017).
23. Lai, W. J. et al. Generation of radially polarized beam with a segmented spiral varying retarder. Opt. Express 16(20), 15694 (2008).
24. Bisson, J. E., Li, J., Ueda, K. & Senatsky, Y. Generation of Laguerre-Gaussian modes in Nd:YAG laser using diffractive optical pumping Laser. Phys. Lett. 2, 327–333 (2005).
25. Khonina, S. N. & Karpeev, S. V. Grating-based optical scheme for the universal generation of inhomogeneously polarized laser beams. Appl. Opt. 49, 1734–1738 (2010).
26. Kim, J. W., Mackenzie, J. I., Hayes, J. R. & Clarkson, W. A. High power Er:YAG laser with radially-polarized Laguerre–Gaussian (LG01) mode output. Opt. Express 19, 14526–14531 (2011).
27. Ito, A., Kozawa, Y. & Sato, S. Generation of hollow scalar and vector beams using a spot-defect mirror. J. Opt. Soc. Am. A 27, 2072–2077 (2010).
28. Ndogo, S., Litvin, I., Burger, L. & Forbes, A. A digital laser for on-demand laser modes. Nat. Commun. 4, 2289 (2013).
29. Naidoo, D. et al. Controlled generation of higher-order Poincaré sphere beams from a laser. Nat. Photon. 10, 327 (2016).
30. Zhang, Y. et al. Self-mode-locked Laguerre-Gaussian beam with staged topological charge by thermal-optical field coupling. Opt. Express 24, 5514–5522 (2016).
31. Mao, D. et al.Ultrafast all-fiber based cylindrical-vector beam laser. Appl. Phys. Lett. 110, 021107 (2017).
32. Huang, K., Zeng, J., Gan, J., Hao, Q. & Zeng, H. Controlled generation of hollow scalar and vector beams. Opt. Express 27, 8902–8918 (2019).
33. Wang, S. et al. Direct emission of chirality controllable femtosecond LG01 vortex beam. Appl. Phys. Lett. 112, 201110 (2018).
34. Wang, T. et al. Generation of femtosecond optical vortex beams in all-fiber mode-locked fiber laser using mode selective coupler. Opt. Rev. 25, 2161 (2017).
35. Hamamatsu: FESCA (FESCA-100 Femtosecond streak camera: C11853-01, information sheet, August 2019) and actual information under: https://www.hamamatsu.com/us/en/product/photonmetry-systems/streak-camera/fesca-100-femtosecond-streak-camera/index.html.
36. Weber, H. P. Method for pulsewidth measurement of ultrashort light pulses, using nonlinear optics. J. Appl. Phys. 38, 2231 (1967).
37. Trebino, R. & Kane, D. J. Using phase retrieval to measure the intensity and phase of ultrashort pulses: frequency-resolved optical gating. J. Opt. Soc. Am. A 10, 1101–1111 (1993).
38. Iaconis, C. & Walmsley, I. A. Spectral phase interferometry for direct electric-field reconstruction of ultrashort optical pulses. Opt. Lett. 23, 792–794 (1998).
39. Lozovoy, V. V., Pastrik, I. & Dantus, M. Multiphoton intrapulse interference. IV. Ultrashort laser pulse spectral phase characterization and compensation. Opt. Lett. 29, 775–777 (2004).
40. Miranda, M., Fordell, T., Arnold, C., L’Huillier, A. & Crespo, H. Simultaneous compression and characterization of ultrashort laser pulses using chirped mirrors and glass wedges. Opt. Express 20, 688–697 (2012).
41. Akturk, S., Kimmel, M., O’Shea, P. & Trebino, R. Measuring spatial chirp in ultrashort pulses using single-shot frequency-resolved optical gating. Opt. Express 11, 68–78 (2003).
42. Gallmann, L. et al. Spatially resolved amplitude and phase characterization of femtosecond optical pulses. Opt. Lett. 26, 96–98 (2001).
43. Bowlan, P., Gabolde, P. & Trebino, R. Directly measuring the spatio-temporal electric field of focusing ultrashort pulses. Opt. Express 15, 10219–10230 (2007).
44. Gabolde, P. & Trebino, R. Self-referenced measurement of the complete electric field of ultrashort pulses. Opt. Express 12, 4423–4429 (2004).
45. Grunwald, R. et al. Ultrafast pulse wave-front autocorrelation. Opt. Lett. 28, 2399–2401 (2003).
46. Miranda, M. et al. Spatiotemporal characterization of ultrashort laser pulses using spatially resolved Fourier transform spectrometry. Opt. Lett. 39, 5142–5145 (2014).
47. Pariente, G., Gallet, V., Borot, A., Gobert, O. & Quéré, F. Space–time characterization of ultra-intense femtosecond laser beams. Nat. Photon. 10, 547–553 (2016).
48. Suzuki, M., Yamaue, K., Oka, K., Toda, Y. & Morita, R. Extended Stokes parameters for cylindrically polarized beams. Opt. Rev. 22, 179–183 (2015).
49. Mitchell, K. J., Radwell, N., Franke-Arnold, S., Padgett, M. J. & Phillips, D. B. Polarisation structuring of broadband light. Opt. Express 25, 25079–25089 (2017).
50. Blokh, K. Y., Avello, A. & Alonso, M. A. In The Angular Momentum of Light (eds. Andrews, D. L. & Babiker, M.) 57–63 (Cambridge Univ. Press, 2012).
51. FROG code written in MATLAB by the Trebino (Prof. Rick Trebino) group, the Georgia Institute of Technology. https://frog.gatech.edu/code.html.

Acknowledgements
This work was supported by the National Institutes of Health (R01HL-125084, R01HL-127271, R01EY-026091, R01EY-028662, R01EB-030024, and P41EB-01890) and the Air Force Office of Scientific Research (FA9550-20-1-0052). C.J. was supported by the National Science Foundation (DGE-1839285).
Author contributions
T.H., L.Q. and Z.C. conceived and designed the research. Z.C. supervised the project. T.H. performed the experiments, data processing, numerical models, and numerical analysis. J.C. and Y.M. performed the simulation. All the authors discussed the results and prepared the manuscript.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-021-87938-w.

Correspondence and requests for materials should be addressed to Z.C.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2021