A plasmonic nanorod that walks on DNA origami
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In nano-optics, a formidable challenge remains in precise transport of a single optical nano-object along a programmed and routed path toward a predefined destination. Molecular motors in living cells that can walk directionally along microtubules have been the inspiration for realizing artificial molecular walkers. Here we demonstrate an active plasmonic system, in which a plasmonic nanorod can execute directional, progressive and reverse nanoscale walking on two or three-dimensional DNA origami. Such a walker comprises an anisotropic gold nanorod as its ‘body’ and discrete DNA strands as its ‘feet’. Specifically, our walker carries optical information and can in situ optically report its own walking directions and consecutive steps at nanometer accuracy, through dynamic coupling to a plasmonic stator immobilized along its walking track. Our concept will enable a variety of smart nanophotonic platforms for studying dynamic light–matter interaction, which requires controlled motion at the nanoscale well below the optical diffraction limit.

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A gold nanoparticle that can walk along a prescriptive track is an active plasmonic system, which mimics the directional movement of naturally occurring molecular motors. Such a walker works not only as a walking element to carry out mechanical motion but also as an optical reporter, which can deliver its own translocation information through optical spectroscopy in real time. This may leverage the scope of synthetic molecular machinery\textsuperscript{1–13}. Also, it circumvents the complexity of conventional walker characterization techniques as well as allows for noninvasive and stable characterizations over long periods of time.

In this study, we demonstrate an active plasmonic system, in which a gold nanorod can perform stepwise walking directionally and progressively on DNA origami. The nanoscale steps can be in situ monitored by optical spectroscopy. The key idea is to create a plasmonically coupled system, in which a walker and a stator, that is, an immobilized plasmonic element (or elements) on a walking track constitute a conformationally sensitive geometry\textsuperscript{14}. When the walker carries out stepwise movements, it triggers a series of conformational changes of the system as well as activates subsequent near-field interaction changes with the stator, thus giving rise to immediate spectral response changes that can be read out optically. As a result, locomotion on the order of several nanometres, which is far below the optical resolution limit, can be optically discriminated in real time.

**Results**

**Structural design of the walker system.** As shown in Fig. 1, a walker, gold nanorod (AuNR) in yellow and a stator (AuNR in red) are organized in a chiral geometry. Specifically, the walker and the stator are placed on two opposite surfaces of a two-dimensional (2D) rectangular DNA origami platform, forming a 90° cross configuration. A chiral geometry is chosen in that circular dichroism (CD), that is, differential absorption of left- and right-handed circularly polarized light, of three-dimensional (3D) chiral structures are markedly sensitive on their conformational changes\textsuperscript{15–18}. DNA is used for robust self-assembly of anisotropic plasmonic nanostructures\textsuperscript{19}. The stator is immobilized on one surface through the capture strands on the origami, whereas on the other surface the walker can execute stepwise movements by programmably attaching (detaching) its feet on (from) the track through hybridization (de-hybridization) with the footholds (coded A–F in Fig. 1).

In particular, double-layer DNA origami is utilized to achieve a rigid and robust track. The DNA origami (58 × 42 × 7 nm) was prepared by folding a long single-stranded DNA scaffold with staple strands and specific capture strands, following a self-assembly process\textsuperscript{20,21}.

In contrast to previous tiny DNA walkers\textsuperscript{1–11}, our walker comprises an anisotropic AuNR, which is as large as 35 × 10 nm. On one hand, a large metal nanoparticle is essential for plasmonic probing, as it yields distinct and pronounced optical response. On the other hand, the anisotropic nature of the AuNR also brings about substantial challenges to implement directional and progressive walking.

**Directional and progressive walking.** To impose directional walking, the feet of the walker and the footholds on the track are specifically designed. The walker AuNR is fully covered with identical foot strands, which contain a nine nucleotide segment for hybridization and four thymine bases as spacer. Along the track, six parallel rows of footholds A–F are utilized to establish five walking stations I–V, which are evenly separated by 7 nm. This also defines the step size of the walker. At each station, the walker’s feet step on two rows of the footholds to accommodate its transverse dimension as well as to ensure stable binding. In each row, five binding sites with identical footholds are extended from the origami. Each foothold consists of two parts: a binding segment (nine nucleotides, black) for hybridization with a foot strand of the walker as well as a toehold segment (eight nucleotides, coloured), which is differently sequenced in different foothold rows for achieving programmable reactions.

Figure 2a schematically describes the walking principle. Initially, the walker resides at station I (start site), stepping on rows A and B through DNA hybridization. This was implemented with the assembly of the stator on the origami during the same annealing process. Foothold rows C–F are deactivated by respective blocking strands. At station I, the walker and the stator form a left-handed configuration. Due to close proximity, the two AuNRs can be strongly coupled. This generates a theme of handedness when interacting with left and right circularly polarized light, giving rise to CD\textsuperscript{17,22–24}.

To correlate discrete walking steps and their associated optical response, CD spectra at different walking stations were measured using a Jasco-815 CD spectrometer. All the measurements were carried out at room temperature and pH 8.0. The CD spectrum at station I is presented by a green curve in Fig. 2b, showing a characteristic peak-to-dip line shape centred around 740 nm. The measured CD intensity is as large as 200 mdeg at a sample concentration of ~0.67 mM. Such strong and distinct spectral response enables highly sensitive spectroscopy, which is the basis to optically monitoring structural dynamics.

The stepwise walking is powered by DNA hybridization and activated on addition of respective blocking and removal strands. The blocking and removal strands for footholds A–F are labelled as \(a-f\) and \(\bar{a}-\bar{f}\), respectively. Each blocking strand consists of three parts: the upper (11 nucleotides coloured), the middle (6 nucleotides, black) and the bottom segments (8 nucleotides,
Activated. The walker's feet search for an accessible neighbouring upper segments of blocking strand removal strand station I. On addition of blocking strand importantly avoids undesirable hybridization between the blocking strands for different foothold rows and more designed so that the toehold segment of foothold A is fully hybridized with the bottom segment of blocking strand a, whereas a strand-displacement reaction mediated by the toehold segments blocking strand /C22 corresponding blocking strands. First, blocking strand coloured). The removal strands are fully complementary to their corresponding blocking strands. First, blocking strand a and removal strand c are added simultaneously. Dissociation of the walker's feet from foothold A. Row A is then site-blocked. Meanwhile, removal strand c releases blocking strand c from foothold C. Row C is therefore site activated to bind the feet of the walker. Subsequently, the walker carries out one step forward, reaching station II. For simplicity, only the front line of the associated strands is shown. (b) Measured CD spectra at different stations. (c) Simulated CD spectra at different stations. The right-handed preference at station III was not included in the calculation.

The removal strands are fully complementary to their corresponding blocking strands. First, blocking strand a and removal strand c are added simultaneously. Dissociation of the walker's feet from row A is initiated by blocking strand a through a strand-displacement reaction mediated by the toehold segments on foothold A. Row A is then site-blocked. This eliminates the back stepping of the walker, thus imposing directionality. It is crucial to underline that blocking strand a is specifically designed so that the toehold segment of foothold A is fully hybridized with the bottom segment of blocking strand a, whereas the binding segment of foothold A is only partially hybridized with the middle segment of blocking strand a, leaving three nucleotides of the foothold unpaired. This ensures the specificity of the blocking strands for different foothold rows and more importantly avoids undesirable hybridization between the removal strands and the walker's foot strands.

Meanwhile, blocking strand c is dissociated from row C by removal strand c through branch migration, triggered by the upper segments of blocking strand c as toeholds. Row C is then activated. The walker's feet search for an accessible neighbouring site and subsequently bind to foothold C. As a result, the walker executes one step forward and reaches station II by stepping on rows B and C as shown in Fig. 2a. It is worth mentioning that during the process of detaching from row A and attaching to row C, one set of the walker's feet stay bound to row B, preventing the walker from being off the track. In a more descriptive picture, the walker imposes directional walking by alternatively advancing its feet in a 'rolling' manner (For detailed description of the walking mechanism, see Supplementary Fig. 1 and Supplementary Note 1). At station II, the walker and the stator form a less asymmetric configuration compared with the case at station I. This leads to an immediate CD decrease as presented by the blue curve in Fig. 2b, indicating forward motion of the walker.

To impose progressive walking, blocking strand b and removal strand d are added subsequently. Following a similar aforementioned principle, the walker executes one further step forward, reaching station III by stepping on rows C and D. At this station, the CD spectrum in principle should exhibit no spectral features in that the walker should nominally stand along the central axis of the stator, forming an achiral configuration. However, as presented by the brown curve in Fig. 2a, a slight right-handed preference is visible in the CD spectrum. This is possibly due to the assembly imperfection in the experiment as a minute deviation of the walker from the central axis of the stator can lead to immediate CD signals resulting from the high sensitivity of CD spectroscopy. Sequential addition of corresponding blocking and removal strands enables progressive walking further towards stations IV and V. The walker enters the right-handed configuration region. As shown in Fig. 2b, when the walker strides from station III to IV and subsequently to V, the CD response strengthens successively. At station V, the CD response reaches approximately ~200 mdeg, exhibiting a dip-to-peak line shape, which is nearly a mirror image of the CD spectrum at station I. This importantly indicates that in the solution the walkers that were directed to walk from station I have nearly all successfully reached station V, demonstrating the high fidelity of the walking process. In short, the individual steps of the walker that are well below the optical diffraction limit can be optically discriminated in real time.

Theoretical calculations and TEM characterizations. For comparison, theoretical calculations25 of the CD spectra were carried out and are presented in Fig. 2c (details can be found in Supplementary Figs 2–5). In the calculations, the right-handed preference at station III was not included. Overall, the experimental spectra agree well with the theoretical results. In addition, to assess the assembled nanostructures, transmission electron microscopy (TEM) was performed. TEM images of the DNA origami templates and exemplary structures at station I are shown in Fig. 3a,b, where the rectangular origami and the formation of AuNR dimers are clearly visible. Enlarged TEM images of the AuNRs assembled on the origami from different perspectives are presented in Fig. 3c. TEM images of the structures at other stations can be found in Supplementary Fig. 6.

In situ optically monitoring the walking process. To in situ monitor the dynamic walking process, CD spectra of the sample were recorded using a time-scan function of the CD spectrometer at a fixed wavelength of 685 nm. As shown in Fig. 4, the CD intensity displays a successive decrease when the walker executes discrete steps from station I to station V. In average, the transition between different steps takes ~25 min to complete. Previous DNA walkers based on ‘burnt bridge’ render impossible reverse walking along the same track4,8,11. To demonstrate the switchable directionality of our walker, reverse walking is carried
out after the walker reaches station V. On addition of blocking strand $f$ and removal strand $d$, the walker changes its walking direction and executes one step back towards station VI, stepping on rows D and E. This gives rise to an instant CD intensity increase as shown in Fig. 4. When the walker executes one more step backward, the CD intensity shows a further increase to the level at station III. Subsequently, the walker makes a new turn at station III and undergoes another reverse walking towards station IV. As shown in Fig. 4, the CD intensity changes approximately back to the level at station IV. Overall, the walker has successfully carried out directed movements along the track, following a regulated route of I–II–III–IV–V–IV–III–IV.

Stepwise walking on 3D origami. To demonstrate the capability to perform more complex behaviour, stepwise walking of the walker on a 3D origami platform is examined. Figure 5a shows the schematic of the walker system, in which triangular prism origami is utilized as the walking track. Its length is 35 nm. The three side lengths of the triangular cross-section are 29, 26 and 38 nm. The stator (AuNR in red) is immobilized on one side surface of the triangular prism (see Fig. 5a). Seven parallel rows of footholds are extended from the other two side surfaces to establish six walking stations I–VI. At each station, the feet of the walker (AuNR in yellow) step on two rows of the footholds. Detailed design information can be found in Supplementary Fig. 7. The stepwise walking starts from station I, where the walker and the stator form a right-handed configuration. The distances between the neighbouring stations are slightly different owing to the irregular side surfaces of the 3D origami. The successive step sizes are 7, 7, 12, 12 and 11 nm. (b) Measured CD spectra and corresponding TEM images of the plasmonic walker structures at different stations. The frame size of each TEM image is 80 nm. The plasmonic structures display certain deformation due to the drying process on the TEM grids.
The initial configuration of the walkers was left-handed. First, 10 times excess of the blocking strands c, d, e and f were added to the purified DNA origami and incubated at room temperature for 0.5 h to block the footholds C, D, E and F. The sequences of the thiolated DNA, blocking and removal strands can be found in Supplementary Table 3. Then, the purified AuNRs (both of the walkers and the stators) were added to the purified DNA origami with a ratio of five AuNRs per DNA origami structure. The AuNRs were resuspended in a 0.5 × TBE buffer with 11 mM MgCl2 to be used for the experiment. The solution was maintained at room temperature for 0.5 h to ensure that they reached equilibrium (see Supplementary Table 4).

For the in situ CD measurements, a 400-μl solution containing 0.67 mM of the walkers at the initial left-handed configuration was used. The CD signal at 650 nm was measured using the time-scan acquisition mode and a data pitch of 1 s. Respective blocking and removal strands were added to enable a programmed route. After the whole process, the total volume increased was only 12 μl (3%; see Supplementary Table 5).

Theoretical calculations. Theoretical calculations were performed using commercial software COMSOL Multiphysics based on a finite element method. The origin of the dissipative CD in the plasmonic cross configuration is a consequence of Coulomb interaction between the dipoles of the two AuNRs. The CD signal was calculated as a difference in extinction for the left- and right-circularly polarized light. Since the plasmonic assembles were dispersed in a solution, we carried out orientational averaging. Averaging over all possible orientations at defined light incidence is equivalent to averaging over all incident directions of light for a nanostructure with defined orientation. It has been demonstrated both analytically and numerically that averaging over six orthogonal directions of light incidence is sufficient to give accurate CD. To account for the inhomogeneous broadening arising from the polydispersity of the AuNRs, the experimental dielectric function of Au was modified by including an additional term:

$$
\varepsilon_{\text{effective}}(\omega) = \varepsilon_{\text{bulk}}(\omega) + \varepsilon_{\text{correction}}(\omega)
$$

where the dielectric function of bulk Au, \(\varepsilon_{\text{bulk}}\), is from Johnson and Christy values, and the correction term is introduced following a standard approach:

$$
\varepsilon_{\text{correction}}(\omega) = \frac{\omega_p^2}{\omega^2 + i\Gamma_0} \frac{\omega_p^2}{\omega^2 + i\Gamma_{\text{broad}}}
$$

where \(\omega_p = 8.754\text{ eV}\) and \(\Gamma_0 = 0.0724\text{ eV}\) are the Drude parameters, respectively, \(\Gamma_{\text{broad}} = 0.362\text{ eV}\).

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Author contributions
C.Z. and N.L. conceived the concept. C.Z. designed the DNA origami nanostructures as well as walking principle and performed the experiments. X.D. carried out the theoretical calculations. C.Z. and N.L. wrote the manuscript. All authors discussed the results, analysed the data and commented on the manuscript.

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