

# Design Space for Complex DNA Structures

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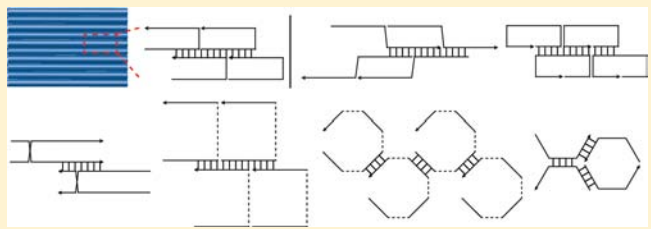
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## Supporting Information

**ABSTRACT:** Nucleic acids have emerged as effective materials for assembling complex nanoscale structures. To tailor the structures to function optimally for particular applications, a broad structural design space is desired. Despite the many discrete and extended structures demonstrated in the past few decades, the design space remains to be fully explored. In particular, the complex finite-sized structures produced to date have been typically based on a small number of structural motifs. Here, we perform a comprehensive study of the design space for complex DNA structures, using more than 30 distinct motifs derived from single-stranded tiles. These motifs self-assemble to form structures with diverse strand weaving patterns and specific geometric properties, such as curvature and twist. We performed a systematic study to control and characterize the curvature of the structures, and constructed a flat structure with a corrugated strand pattern. The work here reveals the broadness of the design space for complex DNA nanostructures.



## INTRODUCTION

Self-assembly of nucleic acids (DNA and RNA) provides a powerful approach for constructing sophisticated synthetic molecular structures and devices. By encoding sequence complementarity into component DNA strands, prescribed structures can be assembled under the appropriate formation conditions.<sup>1</sup> After three decades of development, the complexity of synthetic DNA structures has grown from simple branched junctions<sup>1</sup> formed from just a few strands to complex 2D and 3D objects composed of hundreds or even thousands of distinct strands.<sup>2–22</sup> Moreover, researchers have demonstrated the construction of dynamic systems, including switches,<sup>23</sup> walkers,<sup>24–26</sup> circuits,<sup>25,27,28</sup> and triggered assembly systems.<sup>25</sup> Additionally, as diverse functional molecules can be modified onto specific sites of DNA structures,<sup>19,29–32</sup> DNA nanotechnology has enabled applications such as nanofabrication,<sup>33</sup> protein structure determination,<sup>34</sup> fluorescent bioimaging,<sup>31,32</sup> single molecule biophysics,<sup>35</sup> biosynthetic and cell-signaling pathways modulation.<sup>19,36</sup>

Two methods that are particularly effective for assembling discrete mega-Dalton structures with arbitrarily prescribed shapes are DNA origami,<sup>10,14–18,22</sup> and single-stranded tiles (SSTs)<sup>20</sup> and bricks.<sup>21</sup> In DNA origami, hundreds of short, synthetic DNA strands fold a long scaffold (typically the M13 viral genome) into a desired structure.<sup>10,16–18,22</sup> More recently, researchers have demonstrated finite complex 2D and 3D shapes self-assembled from hundreds to thousands of distinct single-stranded tiles and bricks.<sup>20,21</sup>

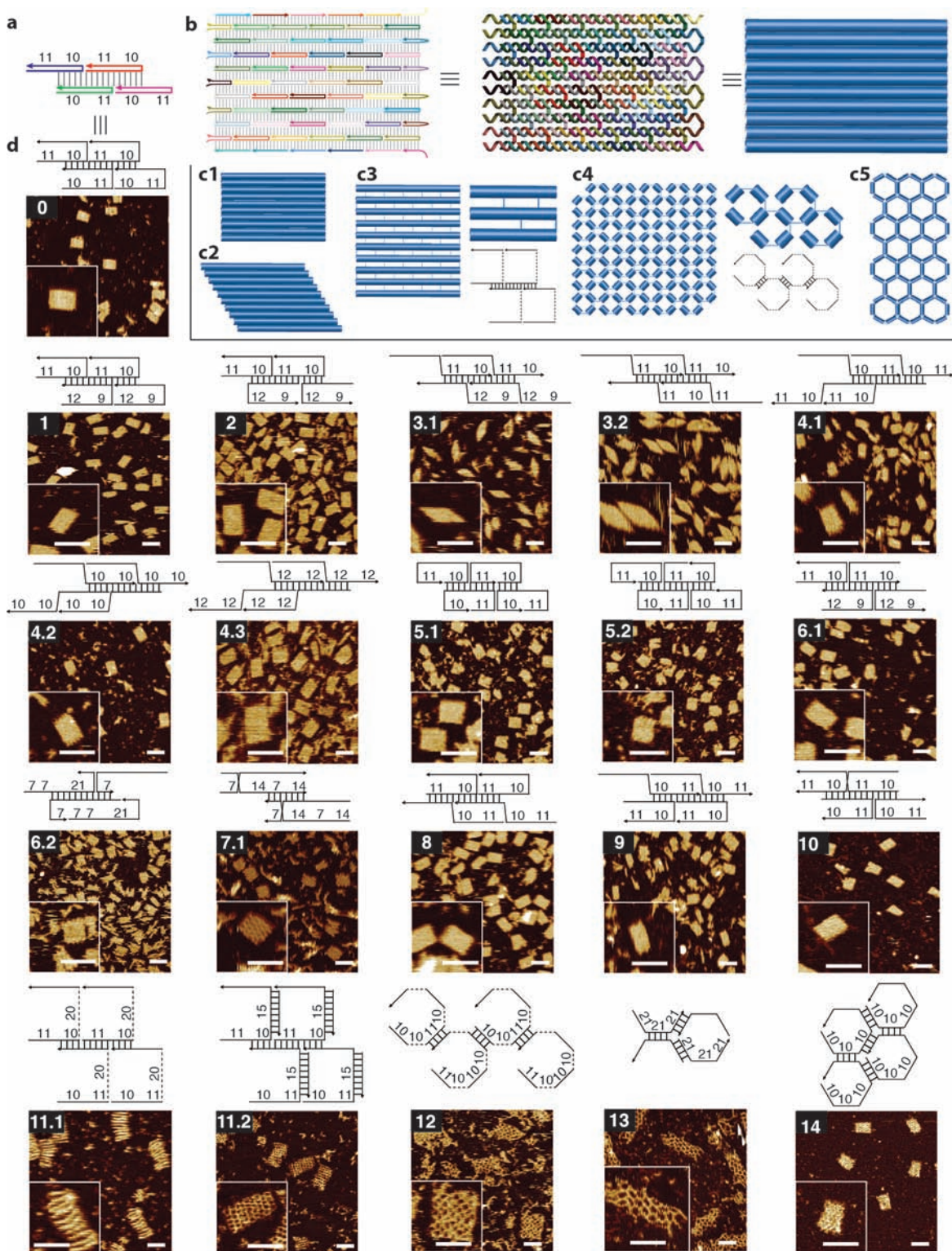
Unlike DNA origami, no scaffold strand is required for SST structure, which are composed entirely of short synthetic DNA

strands. The elimination of the scaffold strand makes SSTs effective tools for systematic and rapid study of the geometry, sequence, and structural design space for complex DNA structures. First, as SST-based structures have a modular architecture—each strand can be included, removed, or replaced independently—SSTs enable rapid prototyping of the shape space (more than 100 distinct, sophisticated 2D<sup>20</sup> and 3D<sup>21</sup> shapes were experimentally demonstrated). Second, as the strand sequences are no longer restricted to be derived from the biogenic scaffold sequence, SSTs enable rapid probing of the sequence space (structures were formed from both specifically designed and randomly generated sequences<sup>20,21</sup>). Lastly and importantly, by removing the restriction of scaffold routing through the shape and using diverse structural motifs derived from the canonical SST motif,<sup>20</sup> we will demonstrate here a systematic study of the structural design space for forming complex DNA nanostructures.

To tailor the structures to function optimally for particular applications, a broad design space for DNA nanostructures is desired. Despite the many discrete and extended structures demonstrated in the past few decades, the structural design space has yet to be fully explored. In particular, complex, finite-sized structures formed by origami and SST are primarily based on double- or single-stranded versions of the basic DAE (antiparallel double-crossover molecules with an even number of half-helical turns) motif<sup>3</sup> and their derivatives. Beyond origami and SST, however, a richer motif space has been

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**Figure 1.** Motif designs and AFM imaging. A representative subset of the motifs studied is shown here; see SI, section SI1.3 for the full repertoire. (a) A 2×2 unit (containing four SSTs) of the canonical motif (motif 0). Colors distinguish sequences. (b) Strand diagram (left), helix diagram (middle), and cylinder diagram (right) of a 10 helix × 11 turn (10H×11T) structure formed from motif 0. (c) Cylinder diagrams for structures formed from different motifs; a cylinder depicts a DNA duplex and a line depicts a single-strand DNA segment: (c1) structures from motifs 0–2 and 4–10 have a rectangle shape containing parallel-arranged double-helices; (c2) structures from motifs 3.1 and 3.2 have a parallelogram shape containing parallel-arranged double-helices; (c3) structures from motif 11 have a rectangle shape containing parallel-arranged double-helices connected by single-stranded linkers; (c4) structures from motif 12 have a rectangle shape with a “fishnet” pattern (composed of short duplex segments connected by single-stranded linkers); (c5) structures from motifs 13 and 14 have a rectangle shape with a honeycomb pattern composed of short DNA duplex segments. (d) Strand diagrams and the corresponding AFM images for structures formed from different motifs. Top panel: a 2×2 repeating unit. Numbers indicate domain or linker lengths in nucleotide. Bottom panel: AFM image. Inset shows a magnified view. Scale bars, 50 nm. See SI, section SI1.5 for the measured dimensions and measured gel yields (5–44%).

explored for forming relatively simple discrete and extended structures. This has been achieved using various structural motifs, such as diverse double-crossover motifs,<sup>3,4</sup> PX-based structures,<sup>7,37</sup> structures with flexible linker joints,<sup>11,14,15,29,38</sup> wire-frame structures,<sup>1,2,7,8,11,38–41</sup> and metal–DNA junctions.<sup>42</sup>

The next challenge is to develop a versatile method for creating complex, discrete-sized DNA nanostructures with diverse structural motifs, strand weaving patterns, and desired structural properties. Building on the richness of the previous structural motifs for building DNA nanostructures, and taking advantage of the designability and flexibility of SST-based assembly, we performed a comprehensive study of the design space for constructing complex, finite-sized DNA structures. We tested more than 30 distinct motifs derived from SSTs.<sup>20</sup> Most motifs self-assembled to form structures with diverse strand-weaving patterns and specific geometric properties, such as curvature and twist. Moreover, we performed a systematic study to control and characterize the curvature of the structures, and constructed a flat structure with a corrugated strand pattern. Our success in assembling a myriad of different motifs demonstrates the robustness and versatility of the SST approach. More generally, it reveals the broadness of the design space for constructing complex DNA nanostructures.

## RESULTS AND DISCUSSIONS

**Motif Design Parameters.** We began our study for the structural design space with the canonical U-shaped SST motif (motif 0, Figure 1a,b) reported in our previous work.<sup>12,20</sup> This 42-base SST motif has four consecutive domains (each measuring 10 or 11 nt).<sup>12,20</sup> By pairing up complementary domains, individual tiles self-assemble into DNA lattices composed of parallel-arranged double-helices connected by periodic single-stranded crossover linkages. Note that the linkage is merely a phosphate in the DNA backbone. In the diagrams in Figure 1, the linkage is artificially stretched to more clearly show the strand-weaving pattern. Starting with this simple U-shaped motif, we systematically explored important parameters for motif design. Below, we first give an overview of some important parameters and their putative effects on the geometrical, mechanical, and thermodynamic properties of the structures. In the next section, we describe the motif design and its implementation, in detail.

**Domain Length.** Motif 0 contains 10 and 11 nt domains. For most of the motifs explored in our study (including motif 0), we tested several different domain lengths. Changing domain length could affect (1) the geometrical properties of the assembled structure, such as curvature<sup>17,18</sup> and twist;<sup>17,43,44</sup> (2) thermodynamic properties, such as formation and melting temperature; and (3) mechanical properties, such as structural rigidity and internal strain.<sup>17,45</sup> Domain length is thus a basic design variable that we explored extensively in our study. Changing domain length also directly affects the crossover patterns described below.

**Crossover Type.** Structures formed from motif 0 possess single-stranded, antiparallel crossovers. In our study, we explored four combinations of single-<sup>12,46</sup> vs double-stranded crossovers, with parallel vs antiparallel orientations.<sup>3</sup> Here we use “parallel” (or “antiparallel”) to describe crossovers in which the orientation of the strand forming the crossover is the same (or opposite) on both sides of the crossover.<sup>3</sup> The crossover type directly affects the weaving patterns of the strands and the geometrical properties of the structure, which may in turn affect

their mechanical and thermodynamic properties. For example, geometrically, the parallel or antiparallel crossovers result in structures composed of double-helices that are connected in a parallel or antiparallel fashion, referred to as *parallel-connected double-helices* or *antiparallel-connected double-helices*. Note that we also use the term *parallel-arranged double-helices* to refer to the double-helices connected by either parallel or antiparallel crossovers. In the antiparallel crossover-based structure, all the crossovers display the major grooves on the same side of the structure<sup>47</sup> and as a result, induce an accumulated curvature for the structure. In contrast, the parallel crossover-based structure avoids such asymmetry and curvature. In the antiparallel crossover-based structure, the major groove of one double-helix faces the minor groove of an adjacent double-helix;<sup>3</sup> in contrast, the parallel crossover-based structure has major–major and minor–minor groove pairings. Hence, the former should have less strain and more thermal stability.<sup>3</sup> Compared with double-stranded crossover, single-stranded crossover-based structures may be structurally less rigid, mechanically less strained, and in turn, thermodynamically more stable.

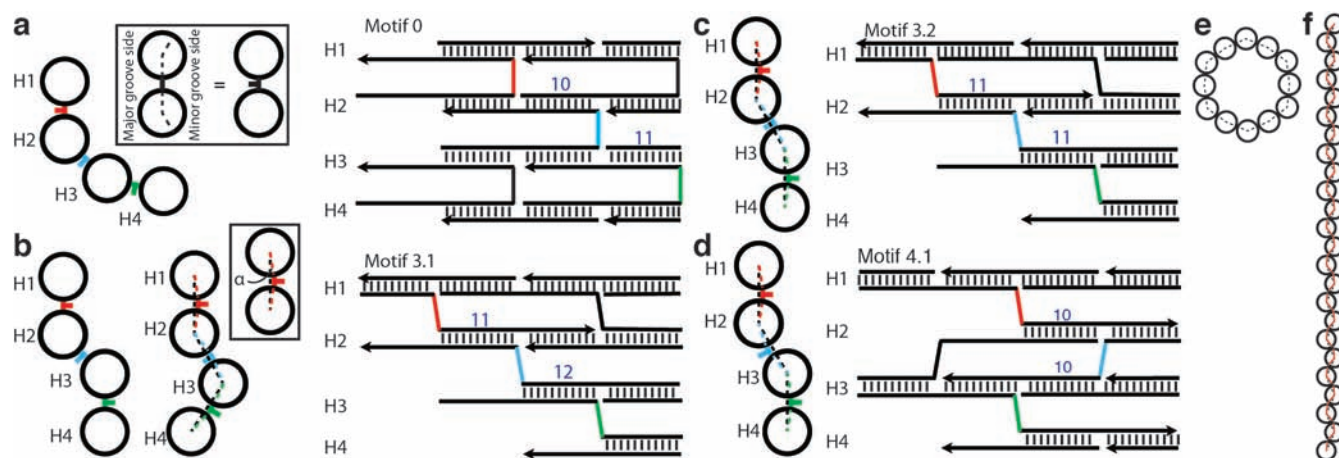
**Crossover Pattern.** Motif 0 has a 21 nt crossover spacing for crossovers between the two adjacent double-helices; along one particular double-helix, a crossover appears every 10 or 11 nt. We systematically changed crossover patterns. Crossover patterns could also lead to a combination of geometric, thermodynamic, and mechanical effects. Geometrically, the curvature of the overall structure (as determined by the dihedral angle formed between three adjacent double-helices) can be tuned by translating all crossover points along the direction parallel to the helical axis while preserving the spacing;<sup>17,18</sup> twist, on the other hand, depends on the crossover spacing.<sup>17,43,44</sup> Mechanically, strain could accumulate in twisted and/or curved structures.<sup>17,43,44</sup> Such mechanical stress in turn could affect the thermodynamic properties of the structure.

**Symmetry.** By adjusting domain length, crossover type, and crossover patterns, we can design structures with more symmetric strand weaving patterns, such as corrugated patterns.<sup>29</sup> Such symmetry can help to eliminate curvature in the structure.

**Linkers.** Structures formed from motif 0 are composed of compact parallel-arranged double-helices connected by periodic single-stranded crossovers (composed of a single phosphate in the DNA backbone). In our study, we included single-stranded linkers of varying lengths between helices and between binding domains. This results in structures that are geometrically and structurally more flexible. Inclusion of linkers should also help to relieve the electrostatic repulsion between adjacent double-helices, hence stabilizing the structure.

**Structures Formed from Diverse Motifs. Overview.** By systematically exploring the above as well as some other design parameters, we tested a total of 36 different motifs, 32 of which formed desired structures (an 89% success rate). A representative subset of all successful motif designs is shown in Figure 1 (see SI, section SI1.3 for the full repertoire). Different morphologies were presented, including compact rectangle and parallelogram of packed DNA duplexes (Figure 1c1,c2), rectangles of spaced DNA duplexes (Figure 1c3), and rectangles of square and hexagonal lattices (Figure 1c4,c5).

**Structure Assembly and Characterization.** The DNA structures were assembled with unpurified DNA strands with randomly designed sequences, and were mixed at roughly equimolar without careful adjustment of stoichiometry. After single-step (one-pot) annealing from 90 to 25 °C over 17 h in



**Figure 2.** Curvature models. (a) Curvature model (left) and corresponding strand diagram (right) of motif 0. Inset depicts the major groove side vs minor groove side. (b) Curvature model of motif 3.1 without (left) and with (right) offset angle  $\alpha$ . (c) Curvature model of motif 3.2 with offset angle  $\alpha$ . (d) Curvature model of motif 4.1. In this corrugated design, the offset angle  $\alpha$  is canceled out so the overall curvature is independent of  $\alpha$ . (e, f) Predicted cross-sectional views of 24-helix structures formed from motifs 0 and 4.1, respectively. See SI, section SI2.1 and Figure SI39 for modeling and calculation details.

0.5 $\times$ TE buffer supplemented with 15 mM  $Mg^{2+}$  (see SI, section SI1.2 for the effects of buffer ion strength and annealing time on the assembly yields), the solution was subjected to 2% native agarose gel electrophoresis and produced one dominant product band, the ratio between the fluorescence intensity of the product band and that of the entire lane was used to approximate the yield of structure formation, which was measured to range from 5% to 44% (Figure SI1).

Annealed samples were subjected to atomic force microscopy (AFM) imaging and showed the expected morphology and dimensions. For samples with relatively low yields (motifs 4.6, 7.2, and 10), structures were gel-purified from the product bands on a 2% agarose gel prior to AFM imaging. See SI, section SI1.3, for larger AFM images and section SI1.5 for measurements of the sizes of the structures.

**Changing Domain Lengths: Motif 1.** First, we adjusted the domain lengths of two adjacent domains within a double-helix from 10 or 11 nt to 9–12 nt (motif 1). This changes the distance between adjacent crossovers along the same double-helix, resulting in the relative change of the dihedral angle formed by the three adjacent double-helices by 34°. This motif was later used to build a larger structure for curvature study.

**Bidirectional Motifs: Motif 2.** Next, we flipped the orientation of the U-shaped motifs in every other row, resulting in a structure composed of U-shaped SSTs with alternating orientations along adjacent rows. Such a modification makes the overall structure more symmetric along the helical direction.

**Z-Shaped Motifs: Motifs 3.1 and 3.2.** Structures formed from U-shaped motifs have antiparallel crossovers. We then designed structures with two Z-shaped motifs and obtained structures containing parallel crossovers. Such parallel crossover weaving patterns are expected to cancel out the curvature resulting from the asymmetric arrangement of major and minor grooves at the crossovers (see Curvature section for details) and was used for curvature study.

**Corrugated Structures: Motif 4.1.** We further changed the orientation of every other row in the Z-shaped motif to form a symmetric structure with a corrugated<sup>29</sup> strand pattern. This corrugation should in principle eliminate any curvature and

result in a perfectly flat structure. This structure was used in the curvature study below.

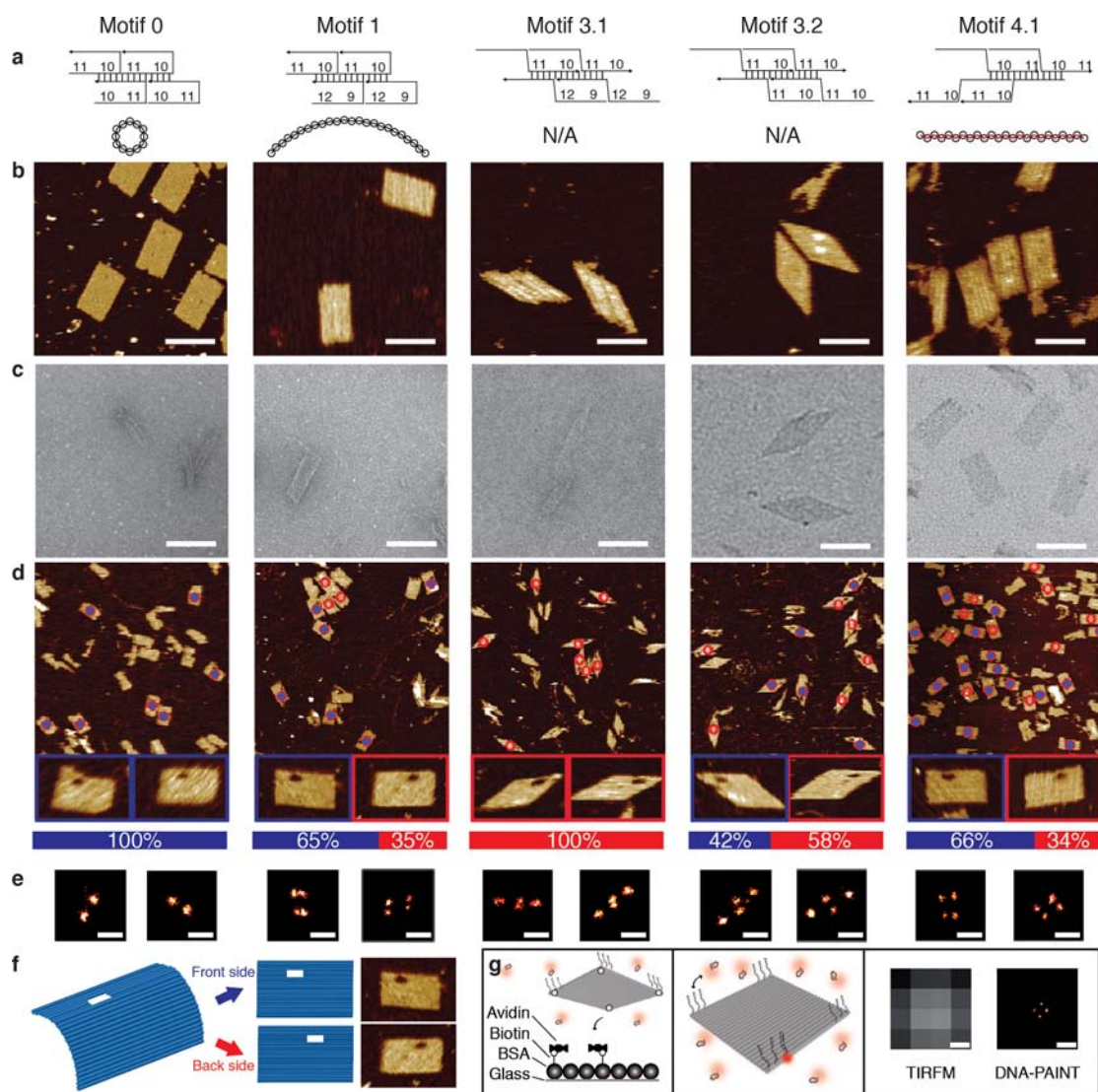
**Twisted Structures: Motifs 4.2–4.6.** Based on the corrugated structure from motif 4.1, we changed the crossover spacing from the canonical two full helical turns (i.e., 21 nt) to 20, 22, 24, 26, 18 nt using motifs 4.2–4.6, respectively. This introduced a significant internal twist to the structure.<sup>17,43,44</sup> The structures with 20 nt crossover spacing (motif 4.2) were used for the twist study and significant twist was observed (see below). The yield of the structure with the shortest spacing (motif 4.6) was relatively low (26%) compared to that of the rest of the group (33–42%).

**Double-Stranded Crossovers: Motifs 5.x, 6.x, and 7.x.** Structures formed from motifs 0–4 contain single-stranded, half crossovers between adjacent double-helices. We next tested structures with double-stranded, full crossovers. We first tried to shift the nicking points in the original U-shaped motif to be positioned away from the crossovers (motifs 5.1–5.3). Then we continued to design H-shaped motifs by increasing crossover spacing from two helical turns to four helical turns (motifs 6.1–6.3). We also designed X-shaped motifs that were derived Z-shaped motifs (motifs 7.1 and 7.2). Structures with full crossovers have nicks on the duplex (rather than at the crossovers), which could permit the use of enzymatic ligation to covalently join the two ends of an SST molecule to form a ring.

**Hybrid Motifs: Motifs 8–10.** We combined different motifs to form hybrid structures with both U-shaped and Z-shaped rows (motifs 8 and 9) or with H-shaped and X-shaped rows (motif 10).

**Linkers at Crossovers: Motifs 11.1–11.4.** At the crossovers, we placed single-stranded DNA linkers with varying lengths (20 nt, 10 nt, and 2 nt for motif 11.1, 11.3, and 11.4 respectively). We also tested to form structures with 15 bp double-stranded linkers (motif 11.2). In addition to the 10H $\times$ 11T structure, we also used motif 11.1 to form a 24H $\times$ 29T structure (Figure SI29), demonstrating the scalability of structures formed from linker motifs.

**Linkers between Neighboring Domains: Motif 12.** We formed structures from a motif with linkers between every pair of neighboring domains (motif 12). In the resulting structures, individual 10 or 11 bp double-stranded DNA duplexes were



**Figure 3.** Curvature characterization. See SI, section SI2.1 for curvature calculation and modeling details. (a) Strand diagrams (top) and curvature models in cross section views (bottom). (b) AFM images. Scale bars, 100 nm. See SI, section SI2.3 for larger images. (c) TEM images. Scale bars, 100 nm. See SI, section SI2.4 for larger images. (d) AFM-based landing assay results. A structure that landed with its front side facing up is marked with a blue dot inside a red circle; the one with back side facing up is marked by a hollow red circle. Magnified views show the structures with orientational markers (front side structures in blue boxes and back side structures in red boxes). The ratio between two landing orientations is shown in the bar chart in the bottom panel (blue, front side; red, back side). See SI, section SI2.5 for larger images and more details. (e) Representative DNA-PAINT super-resolution images of different SST structures labeled at four corners (scale bars, 100 nm). Measured point distances for motifs 0, 1, 3.1, 3.2, and 4.1 were 73 nm, 27 and 73 nm (short and long axis), 31 and 154 nm (parallelogram short and long diagonal), 45 and 148 nm (parallelogram short and long diagonal), and 45 and 77 nm (short and long axis), respectively. (f) Schematics of AFM-based landing assay. (g) Schematics of DNA-PAINT super-resolution imaging. Left panel: an SST structure was labeled on the top surface with 9 nt single-stranded “docking” sites for DNA-PAINT imaging strands. It was also labeled on the bottom surface with biotinylated strands for surface attachment. Center panel: imager strands bind transiently to the docking sites in the four corners, producing apparent blinking. Right panel: diffraction-limited TIRFM image (left) and super-resolution image (right). Scale bars, 100 nm.

connected by flexible 10 nt, single-stranded poly-T linkers. The structure was thus likely loosely connected without well-defined morphology. AFM imaging was performed only after the addition of 10 nt poly-A strands, which were used to complement the poly-T linkers, and helped to result in a structure with better defined shape. After poly-A complementation, grid-like structures were observed.

**Wire-frame Lattices: Motifs 13 and 14.** We constructed hexagonal lattices with different mesh sizes: one formed from a motif with three 21-nt domains (motif 13) and another from a motif with six 10-nt domains (motif 14). The hexagon pattern is similar to previous work on hexagon lattice-based tubes.<sup>41</sup> In

contrast to the typical structures composed of parallel-arranged double-helices linked by periodic (half) crossovers, these wire-frame structures<sup>40,41</sup> are composed of short duplex fragments connected with junction points. Interestingly, due to the electrostatic repulsions between adjacent DNA double-helices, a structure composed of parallel-arranged double-helices typically possesses a gap (e.g., 0.5–1.5 nm in DNA origami<sup>10,14,16</sup> and SST structures<sup>12,20,21</sup>) between the adjacent crossovers, and can be viewed as a wire-frame structure with a rectangular mesh pattern. In SI, section SI1.4, we discuss the transformation between parallel pattern and rectangular wire-frame pattern in more detail.

**Curvature. Modeling and Design.** The strand-weaving pattern of the strands can affect the curvature of the structure. Figure 2 summarizes our strategies to control structure curvature. SI, section SI2.1 gives modeling and analysis details.

**Domain Length Adjustment.** Working toward our goal of controlling curvature to design a flat structure, we first attempted to reduce curvature by adjusting the domain length of the canonical U-shaped SST motif. Assuming that the crossover points between adjacent double-helices are collinear with the centers of the adjacent double-helices, our model predicts an average curvature of  $30^\circ$  per double-helix for the motif 0, and  $720^\circ$  for the 24H×29T rectangle (see Figure 2a,e for cross-sectional view of zoomed-in structure and the overall structure; see SI, section SI2.1.1 for detailed calculation). This curvature was confirmed by our experimental data (Figure 3, column motif 0).

By adopting a domain length of 9/12 nt (motif 1) instead of the canonical 10/11 nt in motif 0, we were able to reduce the calculated average curvature per double-helix from  $30^\circ$  to  $-4^\circ$ , and  $-96^\circ$  for the 24H rectangle (see SI, section SI2.1.1 for detailed calculation). This reduced curvature was confirmed by experimental data (Figure 3, column motif 1).

However, a 2D structure (such as that formed by motif 0 or motif 1) designed with antiparallel crossovers will always possess a side that displays minor grooves at crossovers and another side that displays major grooves at crossovers.<sup>47</sup> As such, the curvature will not be perfectly counterbalanced for antiparallel crossover-based structures designed from U-shaped motifs (Figure 2a).

**Parallel Crossover Design.** Next, we hypothesize that the curvature induced by the asymmetric arrangement of major and minor grooves at the crossovers on the two sides of the structures would be negated in parallel crossover-based structures<sup>3</sup> formed from Z-shaped motifs: here, on either side of the structure, the crossovers display major and minor grooves in an alternating fashion. Like the U-shaped motif, we assume the crossover points of adjacent double-helices are collinear with the centers of the adjacent double-helices, and designed a Z-shaped motif (motif 3.1)-based structure that is expected to be perfectly flat (see Figures 2b, left panel; see SI, section SI2.1.2 for detailed calculation). However, our experimental data revealed significant curvature in the structure (Figure 3, column motif 3.1).

The discrepancy between our model and our experiments led us to revise the previous assumption that the crossover points of adjacent double-helices are collinear with the centers of the adjacent double-helices. Although our experimental results from U-shaped motifs (motifs 0 and 1) did not invalidate such an assumption, the results from Z-shaped motifs were clearly incompatible with this collinear assumption. To reconcile this discrepancy between the model and the experimental results, we introduced an offset angle  $\alpha$  formed between a base at the crossover and the two center points of the adjacent double-helices (middle panels of Figures 2b and SI39b). In a structure formed from motif 3.1, this offset angle at the crossover always appears on the same side of the structure, resulting in an accumulative curvature for this otherwise flat structure.

Incidentally, another structure based on a Z-shaped motif with a different domain length (motif 3.2) appeared approximately flat in our experiments (Figure 3, column motif 3.2). Assuming this structure (motif 3.2) has  $0^\circ$  curvature, we back-calculated an approximate value for the offset angle  $\alpha$  ( $8.5^\circ$ , Figure 2c). Using this  $\alpha$  value, the 24H×29T structure

formed from motif 3.1 was expected to have significant curvature (see Figure 2b, middle panel; see SI, section SI2.1.2 for detailed calculation), consistent with experimental observation of a curved structure.

**Corrugation Design.** We next devised a corrugated design (motif 4.1) where the offset angle  $\alpha$  appears alternately on the two sides of the structure, thus canceling out the curvature effect (independent of its value, Figure 2d,f; see SI, section SI2.1.3 for detailed calculation). The predicted flatness of the structure was experimentally verified (Figure 3, column motif 4.1).

**Curvature: Experimental Characterization.** We performed a case study below to test the curvature of 24H×29T rectangle structures of a number of motifs.

**Characterization by AFM and TEM.** To study the curvature of the structures, we constructed 24H×29T structures with each of the above five motifs. Sequence design and structure assembly were conducted in a similar fashion as their 10H×11T counterparts. Then the annealed samples were subjected to 2% native gel electrophoresis (see Figure SI41 for gel data), and the product band was extracted, purified by centrifugation, and imaged with AFM and TEM. Under AFM, all the structures appeared as flat, single-layer structures on mica surface (Figure 3b); no curvature information was revealed. However TEM images more effectively reflected the structure configurations in solution (Figure 3c): the structure generated from motif 0 ( $720^\circ$  curvature expected) appeared as a dense, rolled-up rectangle; the structure from motif 1 ( $-96^\circ$  expected) appeared as a wider rectangle; rolled-up and flat parallelograms were observed for the structure made from motifs 3.1 and 3.2, respectively; and a flat rectangle was observed for structure from motif 4.1 ( $0^\circ$  curvature expected).

**AFM-Based Landing Assay.** The different curvature configurations of the structures were also confirmed by two innovative assays. The first was the AFM-based landing assay<sup>20</sup> in which a small hole was introduced to the top-left corners of the structure as an orientational marker (Figure 3f). If the marker was more likely to show up at the top left corner rather than its mirror image (top right corner), it indicated the structure landed on the mica with its front side facing up, suggesting the structure curved up instead of down (motif 0). On the contrary, if the mirror image (back side facing up) was more likely, the structures had the tendency to curve down (motif 3.1). If the marker showed no bias for either side, the structure would be flat. Our experimental results (Figure 3d) showed a perfect bias for the rolled-up structures in the predicted curving direction [motif 0, 100% front side facing up ( $N = 36$ ); motif 3.1, 100% back side facing up ( $N = 57$ )]. However, possibly due to a limited sample size, the assay did not effectively differentiate between other less curved structures [motif 1, 65%, front side facing up ( $N = 74$ ); motif 3.2, 42% front side facing up ( $N = 45$ ); motif 4.1, 66% front side facing up ( $N = 203$ )]. Note that only well-formed structures (defined as those showing no defects  $>15$  nm in diameter at the expected boundary, nor  $>10$  nm in diameter in the interior of the structure) were counted in our statistics. See SI, section SI2.5 for details.

**Super-Resolution Fluorescence Microscopy Assay.** Super-resolution fluorescence microscopy was the second approach employed to assess the curvature of SST structures (Figure 3g). Here we used DNA-PAINT<sup>48,32,35</sup> to obtain sub-diffraction images of SST structures. DNA-PAINT exploits the repetitive, transient binding of short fluorescently labeled oligonucleotides

(“imager” strands) to complementary strands (“docking” sites) on a structure or molecule of interest. Using total internal fluorescence microscopy (TIRFM), binding events of imager strands to docking sites were observed as single-molecule events and the fluorescence emission was fitted to a 2D Gaussian function, yielding sub-diffraction resolution images. SST structures were “labeled” with DNA-PAINT docking sites by extending the three outmost strands in each of the four corners by a 9 nt long sequence at their 3'-end (Figure 3g, center panel). The structures also carried four biotinylated strands pointing toward the opposite side of the docking strands for surface attachment (Figure 3g, left panel). Once bound to a functionalized glass slide, fluorescently labeled DNA-PAINT imager strands were introduced, which transiently bound to the docking strands. The right panel of Figure 3g includes a typical diffraction-limited TIRF image of a DNA nanostructure alongside the DNA-PAINT image after reconstruction. The increase in resolution is clearly visible.

The results of the DNA-PAINT study on the five different SST motifs are in good agreement with the TEM analysis as well as the AFM-based landing assay (Figure 3e). For motif 0, only two apparent points in a distance corresponding to the long side of the rectangular structure were visible, suggesting a “rolled-up” structure where the two corners were placed right next to each other, or only one of the two corners was available to bind the imager strand. In contrast, in the structure from motif 1 we observed four separate points, two of which were in close proximity, suggesting a slightly curved structure. Images for motifs 3.1 and 3.2 were consistent with an almost rolled-up structure (3.1) and a flat parallelogram structure (3.2), respectively. Finally, the image for motif 4.1 (with four visible corners) suggests a flat rectangular structure.

**Twist.** Besides assessing the curvature in different SST designs, we also studied the twist of the SST structures by creating homopolymers of motifs 4.1 and 4.2. We designed the leftmost column of the SST tiles to pair with the rightmost column of the rectangle. As a consequence, multiple units of rectangles align in tandem to form a long polymer with individual rectangles as monomer units (Figure S158, top). Polymerization helps to identify the small degrees of twist that would be difficult if not impossible to visualize using only monomeric structures.<sup>17,44</sup> AFM images revealed that the homopolymers formed from motif 4.1 yielded ribbons with virtually no global twist (Figure S158a, bottom). This was expected, as the design used 21 bases between adjacent crossover points, thus obeying 10.5 bp spacing per helical turn as in the natural form of B-DNA. In contrast, polymers formed from motif 4.2 showed a global left-handed twist (Figure S158b, bottom). This is consistent with the fact that motif 4.2 used 20 bases between adjacent crossover points and was expected to produce a locally overwound double-helix. Our results agree with earlier studies of curvature and twist for DNA origami structures<sup>17,43,44</sup> and suggest that the twist of the SST structures can be modulated by changing crossover spacing distances.

## CONCLUSION

In summary, we evaluated more than 30 SST motifs that form lattice structures with diverse strand weaving patterns. Most of the motifs self-assembled into the designed structures with reasonable yields. Using some of the motifs, a systematic study was conducted to reduce the curvature in the assembled structure. The difference in curvature was characterized by

TEM, an AFM-based landing assay, and super-resolution microscopy. A corrugated weaving pattern was predicted and experimentally verified to produce a flat structure.

The simple and robust nature of SSTs has enabled us to survey the structural space for forming complex structures in a rapid and comprehensive fashion. An unprecedented collection of diverse weaving patterns was demonstrated. We were able to define simple-to-implement design rules that lead to structures with specific geometric properties such as curvature and twist. More broadly, the diverse collection of motifs will allow us to modulate the geometrical, mechanical, and thermodynamic parameters. We demonstrated the tuning of curvature and twist with the new motifs. In a related work,<sup>49</sup> we demonstrated that by using the motifs reported here, we can form complex DNA nanostructures isothermally at any prescribed temperature between 15 and 69 °C, and under biocompatible conditions. The work here thus provides a new set of tools for modulating the structural properties of complex DNA structures, and reveals the broad design space for forming such structures.

## METHODS

Finite DNA nanostructures were first designed with different motifs, and then random sequences were generated to fill in the specific structures and populate complementary domains. Without careful adjustment of stoichiometry, unpurified strands were mixed and supplemented with 0.5×TE and 15 mM Mg<sup>2+</sup>. After one-pot annealing from 90 to 25 °C over 17 h, the solution was subjected to native agarose gel electrophoresis. The annealed samples, or the gel-purified samples from extraction of the desired band by centrifugation were imaged with AFM or TEM. The curvature and twist of certain structures were studied by AFM, TEM, and super-resolution fluorescent imaging.

**DNA Sequence Design.** Most DNA sequences were designed with the Uniquimer software by populating the motifs with random sequences<sup>50</sup> while maintaining the required complementarity relations. The following design rules were applied for sequence generation: (1) Nucleotides (i.e., A, C, G, T) are generated one by one randomly. (2) Complementary nucleotides to one generated are matched following the base-pairing rule: A to T, C to G and vice versa. (3) Specific segments (e.g., four consecutive A, C, G, T) are not allowed. When such segments emerge during design, the most recent generated nucleotide will be mutated until disallowance of specific segments is satisfied. Due to the difficulty of designing structures with wire-frame motifs, a separate script was developed following the same design principles. Manual design and/or optimization was used for the linker segment sequences (e.g., motifs 11.1–11.4 and motif 12) and the handle segment sequences (e.g., handle segment sequences for structures of motifs 0, 1, 3.1, 3.2, and 4.1 in super-resolution study).

**Sample Preparation.** DNA strands were synthesized by Integrated DNA Technology, Inc. (<http://www.idtdna.com>). To assemble the structures, DNA strands were mixed to roughly equal molar concentration of 200 nM for smaller structures (all 10H×11T structures, structures with linkers and wire-frame structures) and 100 nM for larger structures (24H×29T and 24H×28T structures for the curvature study) in 0.5×TE buffer (5 mM Tris, pH 7.9, 1 mM EDTA) supplemented with 15 mM MgCl<sub>2</sub>. The mixtures was then annealed in a PCR thermo cycler by cooling from 90 to 25 °C over a period of 17 h with a specific cooling program.<sup>20</sup> The annealed samples were then subjected to 2% agarose gel electrophoresis (gel prepared in 0.5×TBE buffer supplemented with 10 mM MgCl<sub>2</sub> and pre-stained with SYBR safe) in an ice water bath. If necessary, the target gel bands were excised out and put into a Freeze N' Squeeze column (Bio-Rad). The gel pieces were crushed using a microtube pestle in the column and the column was then directly subjected to centrifuge at 438g for 3 min. Purified samples were collected in the eluate, and concentrations were determined by Nanodrop absorption at 260 nm prior to AFM or TEM imaging.

**AFM Imaging.** AFM images were obtained using an SPM Multimode with Digital Instruments Nanoscope V controller (Veeco). A 5  $\mu\text{L}$  droplet (2–10 nM) of annealed (or purified) sample and then a 40  $\mu\text{L}$  drop of 0.5 $\times$ TE/10 mM  $\text{MgCl}_2$  solution were applied to a freshly cleaved mica surface and left for approximately 2 min. Sometimes, additional dilution of the sample was performed to achieve the desired sample density. As for the cases of 10H $\times$ 11T structures, 20  $\mu\text{L}$  of supplemental 10 mM  $\text{NiCl}_2$  was added to increase the strength of DNA–mica binding.<sup>51</sup> The images were taken under the liquid tapping mode, with C-type triangular tips (resonant frequency,  $f_0 = 40\text{--}75$  kHz; spring constant,  $k = 0.24$  N  $\text{m}^{-1}$ ) from the SNL-10 silicon nitride cantilever chip (Bruker Corp.).

**TEM Imaging.** For TEM imaging, a 3.5  $\mu\text{L}$  sample (1–5 nM) was adsorbed onto glow discharged carbon-coated TEM grids for 4 min and then stained for 1 min or a few seconds using a 2% aqueous uranyl formate solution containing 25 mM NaOH. Imaging was performed using a JEOL JEM-1400 TEM operated at 80 kV.

**Super-Resolution Imaging.** Super-resolution studies were performed with DNA PAINT.<sup>48</sup> The samples were diluted in DNA-PAINT imaging buffer (5 mM Tris-HCl (pH 8.0), 10 mM  $\text{MgCl}_2$ , 1 mM EDTA, 0.05% Tween-20) to 50 pM and immobilized to a coverslip in a flow chamber via biotin streptavidin binding interaction. To fix the samples, solutions containing 1 mg/mL BSA-biotin, 2 mg/mL streptavidin, and biotin-labeled DNA nanostructures were flushed into the flow chamber and incubated in the above order. The chamber was then washed with DNA-PAINT imaging buffer containing 20 nM ATTO655-labeled imager strands and sealed with 5 min epoxy before imaging. DNA-PAINT super-resolution images were acquired on an inverted Nikon Ti-E microscope (Nikon Instruments, Melville, NY) with the Perfect Focus System, applying an objective-type TIRF configuration using a Nikon TIRF illuminator with an oil-immersion objective (100 $\times$  Plan Apo, NA 1.49, Oil, Nikon). A 647 nm laser (Agilent MLC400B, 80 mW at the objective) was used for TIRF excitation. The laser beam was filtered with a clean up filter (642/20 Chroma Technologies) and coupled into the microscope objective using a multiband beam splitter (zt405/488-491/561/638rpc, Chroma Technologies). Fluorescence was spectrally filtered with an emission filter (700/75 Chroma Technologies) and imaged on an EMCCD camera (Andor iXon 3, Andor Technologies, North Ireland). A total of 5000 frames were recorded at a frame rate of 10 Hz. Super-resolution images were reconstructed using spot-finding and 2D Gaussian fitting algorithms programed in LabVIEW (National Instruments) available for download at [www.dna-paint.org](http://www.dna-paint.org).

**Yield Quantification by Gel Electrophoresis.** Yield was estimated by analysis using native agarose gel electrophoresis, pre-stained with SYBR Safe DNA stain. The ratio between the fluorescence intensity of the product band and that of the entire lane was taken as an estimate of the gross yield of structural formation.

**Structure Size Measurement and Statistics.** AFM measurements were obtained using Nanoscope Analysis (version 1.20; Veeco). The “cross-section” function was used to measure distances (lengths and widths of the structures of different sizes). Well-formed structures were chosen for the measurements. TEM images were analyzed using ImageJ (version 1.46r; NIH). The straight line function was used to measure widths of certain structures. Six or ten sample points were collected for each distance measurement and the statistics (e.g., the mean and the standard deviation) were based on those 6 or 10 data points.

## ■ ASSOCIATED CONTENT

### ● Supporting Information

Experimental details, additional figures, and sequence data for each structure. This information is available free of charge via the Internet at <http://pubs.acs.org>.

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## Notes

The authors declare the following competing financial interest(s): A provisional patent based on this work is pending.

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