

# The Nanolithography Toolbox

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This article introduces in archival form the Nanolithography Toolbox, a platform-independent software package for scripted lithography pattern layout generation. The Center for Nanoscale Science and Technology (CNST) at the National Institute of Standards and Technology (NIST) developed the Nanolithography Toolbox to help users of the CNST NanoFab design devices with complex curves and aggressive critical dimensions. Using parameterized shapes as building blocks, the Nanolithography Toolbox allows users to rapidly design and layout nanoscale devices of arbitrary complexity through scripting and programming. The Toolbox offers many parameterized shapes, including structure libraries for micro- and nanoelectromechanical systems (MEMS and NEMS) and nanophotonic devices. Furthermore, the Toolbox allows users to precisely define the number of vertices for each shape or create vectorized shapes using Bezier curves. Parameterized control allows users to design smooth curves with complex shapes. The Toolbox is applicable to a broad range of design tasks in the fabrication of microscale and nanoscale devices.

**Key words:** CAD; lithography; nanofabrication; nanofluidic; nanophotonic; nanoplasmonic; nanoscale curved features; nanoscale design; nanoscale devices.

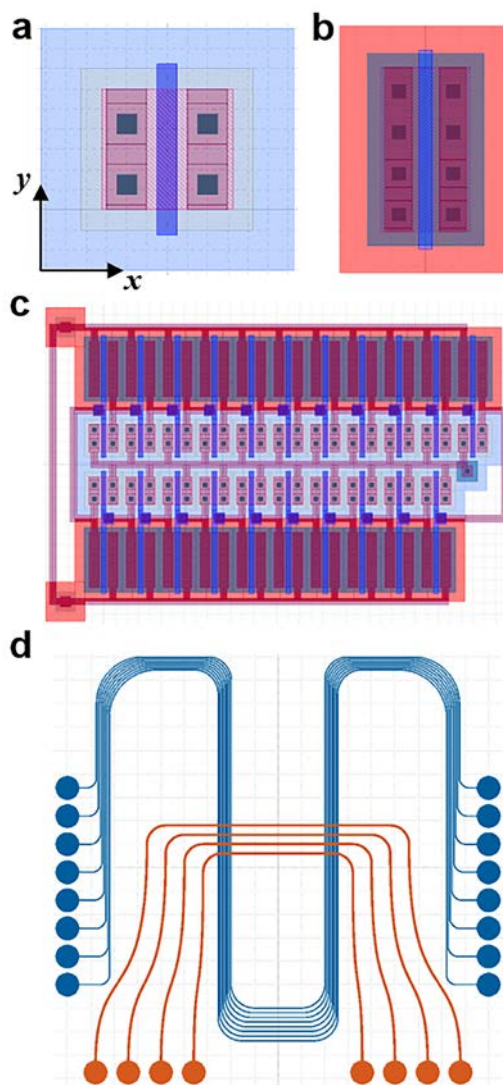
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## 1. Introduction

Various lithographic processes enable patterning of structures with nanometer-scale lateral dimensions [1-12]. Lithographic nanostructures are overlaid on one another many times to fabricate the complex integrated circuit (IC) devices that make up modern semiconductor electronics. Even for simple devices, however, precise design and layout of patterns are essential. The first step in any lithographic process consists of device design. There are a number of available software packages for device design that output semiconductor-standard graphic database system II (GDSII) files, which is a binary format representing planar geometric shapes. The predominance of IC devices in manufacturing has led to the development of software packages that are ideal for designing and laying out integrated circuits, which typically have rectilinear geometries, where shape edges are parallel to the  $x$  and  $y$  axes, as Figs. 1a-c illustrates. In this scenario, every polygon is a rectangle. As a result, many of these software packages are not ideal for designing curved geometries (Fig. 1d) with aggressively-scaled dimensions for nanophotonic, nanoplasmonic, nanofluidic, and nanomechanical devices.

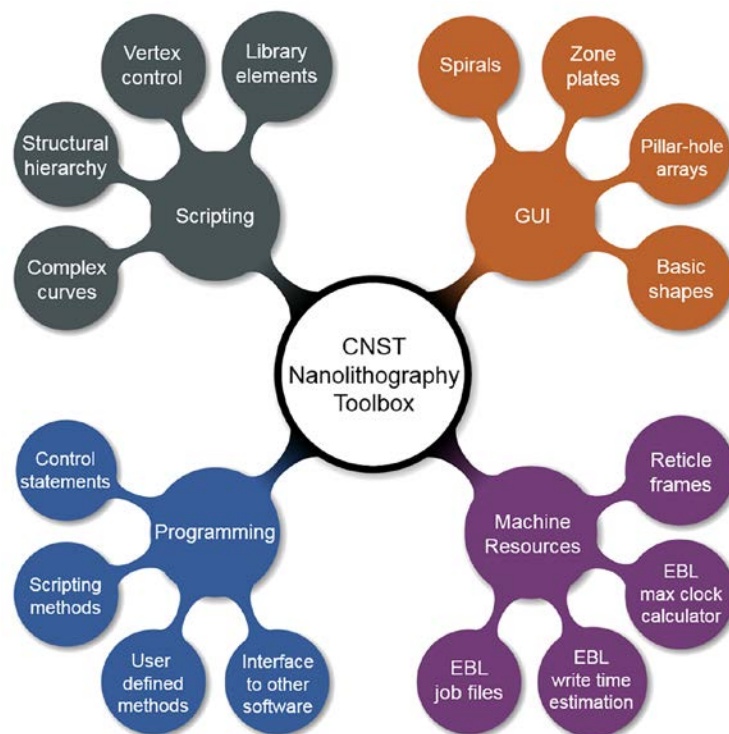


**Fig. 1.** Schematic illustration of (a) n-type and (b) p-type metal oxide semiconductor (NMOS and PMOS) transistor building blocks used to create complementary MOS (CMOS) devices (c). Within CMOS architectures every polygon is a rectangle. Colors within the physical layout represent distinct lithographic levels. (d) Nanolithography Toolbox design of a microfluidic device with curved fluidic channels and ports.

Imprecise representation of curved objects at the nanoscale results in increased line-edge roughness. Scattering from the resulting edge asperities along device peripheries, for example, leads to undesirable dissipative effects in plasmonic, photonic, and other systems in which low-loss signal transmission is needed. To solve this design problem, we have developed a computer-aided design (CAD) software package for scripting and streaming complex shapes to GDSII. The Toolbox utilizes the freely available Java based (JGDS) library for encoding shapes to GDSII objects [13]. The platform-independent Nanolithography Toolbox runs on Linux<sup>1</sup>, Windows and MacOS, and is free for users to download from the Center for Nanoscale Science and Technology (CNST) website (<http://www.nist.gov/cnst/>). A comprehensive manual can also be found at the same address.

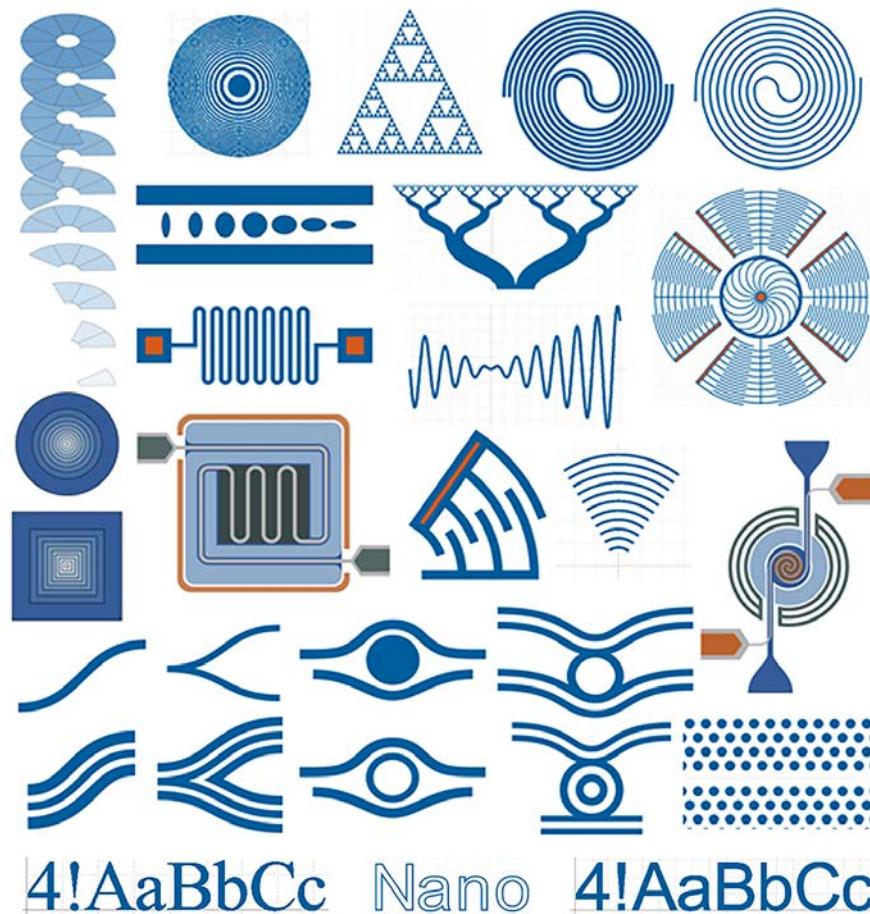
## 2. Nanolithography Toolbox Overview

Figure 2 shows the four sections of the Nanolithography Toolbox package. The graphical user interface (GUI) allows direct export of a small subset of parameterized shapes to GDSII files. The scripting section allows full customization of device layouts with structural hierarchy, vertex control for individual shapes, and more than 400 parameterized shapes. Figure 3 shows a small subset of the available shapes, including structures from the nanophotonic and MEMS-NEMS libraries. In particular, the nanophotonic library contains a variety of microrings, S- and Y-bends based on Bezier curves, photonic crystals, tapers, spiral delay lines, grating couplers, and other complex structures. The MEMS-NEMS library includes a variety of actuators, gears, flexures, clamped beams, interacting arrays, and test and measurement structures. Since users create Toolbox scripts with text-based parameterized constructors, scripting complex structures for GDSII export does not require any programming knowledge (Appendix A).



**Fig. 2.** Nanolithography Toolbox schematic illustrating the graphical user interface (GUI), scripting, programming, and machine resource sections.

<sup>1</sup> Certain commercial equipment, instruments, or materials are identified in this paper to foster understanding. Such identification does not imply recommendation or endorsement by the National Institute of Standards and Technology, nor does it imply that the materials or equipment identified are necessarily the best available for the purpose.



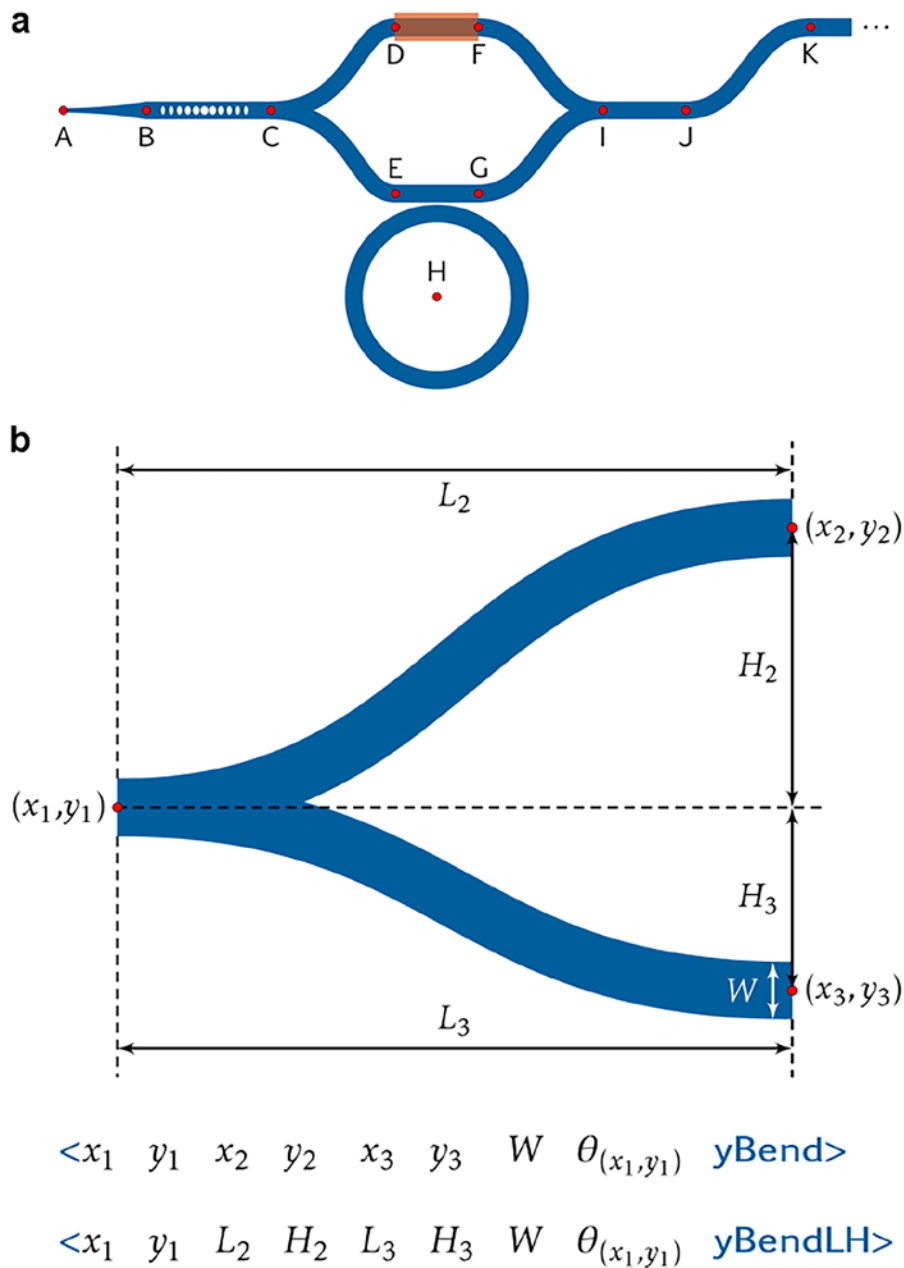
**Fig. 3.** Illustrative subset of parameterized shapes available for nanoscale photonic, electronic, mechanical, fluidic, and other applications.

The programming section allows for control statements and full access to scripting methods, enabling generation of custom parameterized shapes and an interface to simulation software for algorithmic design of complex nanostructures with optimal topologies. Through object-oriented programming, users can define custom methods that return a single GDSII object or a collection of GDSII objects. The Toolbox then stores the resulting shapes in GDSII structures. These platform-independent Java methods can then be reused and shared with the user community.

The machine resources section allows users to graphically create complex electron-beam lithography (EBL) job and schedule files. This is particularly useful for creating dose matrices and base dose matrices for proximity effect-corrected files [14].

### 3. Pattern Design

During pattern design, the design space can be viewed as a collection of grid points between which building blocks of parameterized shapes are placed. For example, Fig. 4a shows an exponential taper between points A and B, a waveguide between B and C, a y-splitter between C, D, and E, and so on. Figure 4b shows the two constructors (*yBend* and *yBendLH*) with the respective parameters used to create y-bend structures.



**Fig. 4.** Nanolithography Toolbox pattern layout design schematic highlighting (a) a structure composed of various available nanophotonic elements placed between grid points A through K. (b) A y-bend coupler illustrating various constructor parameters. Y-bends are made using either *yBend* or *yBendLH* scripting constructors displayed below the illustration. Y-bends of width *W* are defined by a start point  $(x_1, y_1)$ , two end points  $(x_2, y_2)$  and  $(x_3, y_3)$ . Upper and lower curved segments are defined by lengths  $L_2$  and  $L_3$ , and heights  $H_2$  and  $H_3$ . The  $\theta_{(x_1, y_1)}$  parameter defines object rotation about the point  $(x_1, y_1)$ .

Precise representation of nanoscale shapes is particularly important in high-resolution EBL. Modern EBL systems have beam-position address grids with the capability for sub-nanometer grid-snapping that, in principle, enables extremely precise feature definition and edge placement. In practice, however, this capability is useful only if the device design and resulting GDSII file have similar precision. The Toolbox constructs curved shapes from a uniform vertex distribution or from vectorized shapes. In the latter case, the Toolbox constructs shapes by the concatenation of multiple cubic Bezier paths, which is more

computationally efficient than the direct generation of higher-order curves. These parameterized curves allow modelling of smooth curves of arbitrary complexity. The Toolbox renders the resulting curves at the resolution limit of the EBL address grid. In general, a cubic Bezier path is defined by the following parametric equation

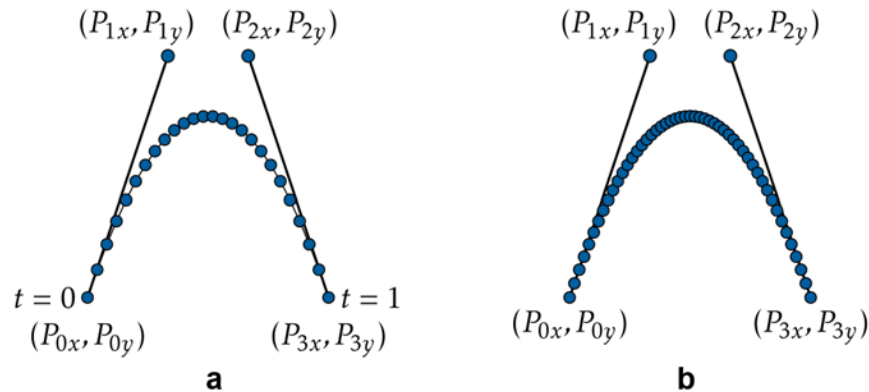
$$B(t) = (1 - t)^3 P_0 + 3 (1 - t)^2 t P_1 + 3 (1 - t) t^2 P_2 + t^3 P_3 \quad (1)$$

where  $t$  is a variable ranging  $0 \leq t \leq 1$ ,  $P_0$  and  $P_3$  are the corresponding start and end points, and  $P_1$  and  $P_2$  are the respective control points. In Cartesian coordinates Eq. (1) becomes

$$B(t)_x = (1 - t)^3 P_{0x} + 3 (1 - t)^2 t P_{1x} + 3 (1 - t) t^2 P_{2x} + t^3 P_{3x} \quad (2)$$

$$B(t)_y = (1 - t)^3 P_{0y} + 3 (1 - t)^2 t P_{1y} + 3 (1 - t) t^2 P_{2y} + t^3 P_{3y} \quad (3)$$

Figure 5 shows Bezier curves rendered at varying resolutions. These curves automatically exhibit an increased vertex density at higher curvatures. The points, with uniform spacing in  $t$ , become closer together in the  $(x, y)$  plane as the curvature increases. The higher density of points along curving objects allows more accurate fracturing of EBL patterns that consequently leads to smoother structures. In photonic applications, optical characteristics are highly sensitive to structural sidewall roughness profiles. Increased line-edge roughness on the nanoscale leads to a significant increase in photon propagation loss. The use of the Bezier curve approach in the Nanolithography Toolbox can eliminate sources of line-edge roughness related to pattern layout and fracturing.



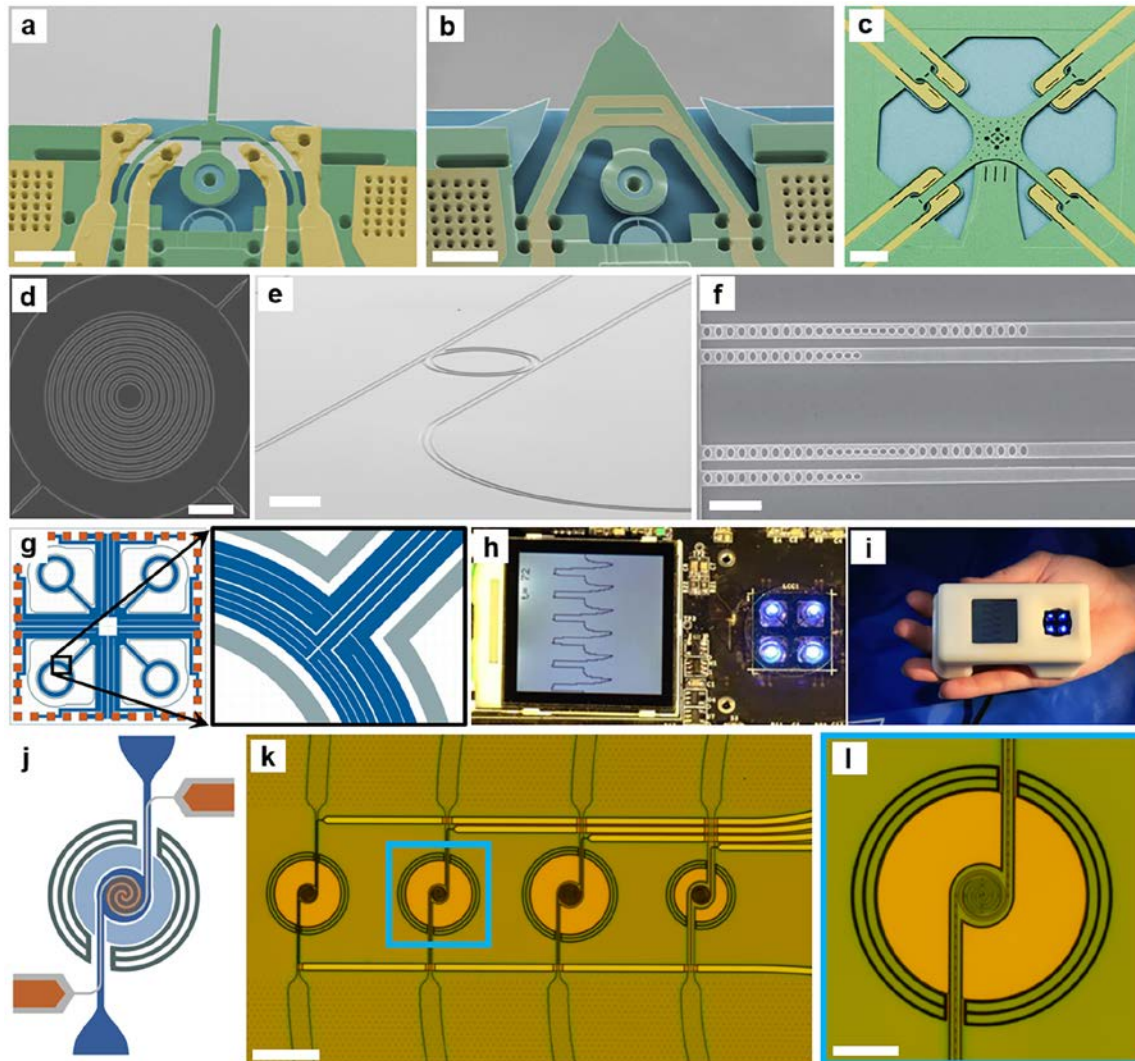
**Fig. 5.** Bezier curves rendered at (a) a lower and (b) a higher resolution. The blue circles along the curved path represent rendered curve vertices. Uniform distribution of  $t$  in the interval between 0 and 1 automatically yields increased vertex density at higher curvatures.

#### 4. Impact and Future Developments

The Nanolithography Toolbox is in use by the researchers within the CNST NanoLab and by users of the CNST NanoFab. Their requirements have informed the initial development of the Toolbox, which has broadly applicable capabilities. The software will evolve over time, implementing features as the CNST identifies and prioritizes new applications.

Several research projects have successfully used the Toolbox, with applications ranging from the physical to the life sciences [15-24]. Figure 6 shows representative devices from several projects that have used the Toolbox. Figures 6a-c show an on-chip cavity optomechanical transducer platform that offers high measurement-bandwidth coupled with a displacement noise-floor below  $10 \text{ fm}/\sqrt{\text{Hz}}$  for mechanical devices with stiffness values ranging from  $\approx 0.2 \text{ N/m}$  to  $\approx 200 \text{ N/m}$ . Integrated microdisc optical cavities allow optical measurement of micromechanical device motion. The electrothermal and electrostatic actuation

allows for tuning of the readout gain. Figures 6d-f show a variety of nanophotonic and optomechanical devices designed using the Toolbox photonics library. Figures 6g-i show a hand-held, real-time Polymerase Chain Reaction (rtPCR) system capable of performing four simultaneous reactions. The system includes electronics, optics, and MEMS and is capable of detecting a single deoxyribonucleic acid (DNA) molecule. Figures 6j-l show surface micromachined, suspended fluidic channels with integrated spiral delay-line heaters. These suspended, high quality-factor, fluidic resonant-structures have applications as biological sensing platforms.



**Fig. 6.** Representative devices designed using the Nanolithography Toolbox. Scanning electron micrographs (SEMs) of a MEMS cantilever with an optomechanical readout and integrated (a) electrostatic fringe-field actuation and (b) thermal bimorph actuation. (c) SEMs of silicon nitride membrane with high mechanical quality-factor and optomechanical readout (below the membrane) and integrated electrostatic fringe-field actuation. Scale bars are (a) and (b) 10  $\mu\text{m}$  and (c) 20  $\mu\text{m}$ . (d) SEM of a circular grating geometry used to efficiently extract light emitted from an embedded quantum dot. (e) SEM of a microring resonator add/drop device that operates as an octave-spanning optical frequency comb. (f) SEM of two optomechanical crystal devices. Each consists of a pair of nanobeams, in which the top nanobeam uses a series of etched air holes to simultaneously confine 2.4 GHz phonons and 1550 nm photons, while the bottom nanobeam acts as an optical waveguide with a left-end mirror. Scale bars are (d) 2  $\mu\text{m}$ , (e) 20  $\mu\text{m}$ , and (f) 2  $\mu\text{m}$ . (g) Schematic design of the thermally isolated MEMS cantilever beams with integrated heaters. (h) rtPCR system with four virtual reaction-chambers and a liquid crystal display showing several amplification cycles. (i) Assembled, hand-held rtPCR device within a 3D-printed package. (j) Schematic design of a suspended fluidic channel with integrated spiral delay-line heaters. Optical micrographs of (k) an array of devices and (l) a magnified single flow-cell device. Scale bars are (k) 100  $\mu\text{m}$  and (l) 30  $\mu\text{m}$ .

## 5. Conclusions

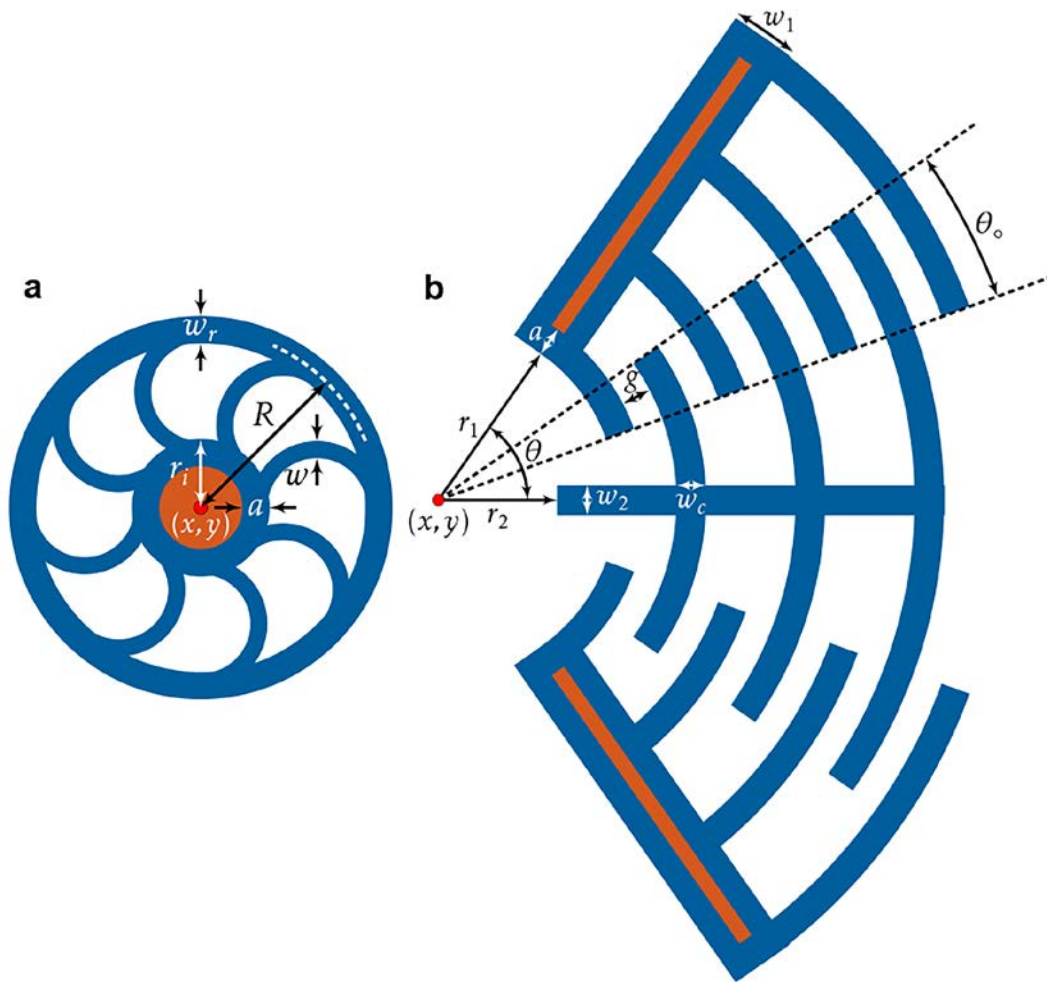
The Nanolithography Toolbox is a platform-independent software package that is free for download and use. The CNST developed the Toolbox to help users of the CNST NanoFab to design their nanoscale devices, particularly those with curved features and small dimensions. The Toolbox offers design features that are difficult to implement in software optimized for IC design, and allows users to rapidly customize nanoscale shapes of arbitrary complexity. The Nanolithography Toolbox offers hundreds of parameterized shapes that are useful in a variety of applications spanning nanoscale photonics, mechanics, fluidics, electronics, and other disparate fields of scientific endeavor. Furthermore, the Toolbox allows users to precisely define the number of vertices for each shape or to create vectorized shapes using Bezier curves. In the former case, the Toolbox constructs the resulting shapes with a uniform vertex distribution along the periphery, rendering symmetric objects. A shape-rendering parameter controls the number of vertices for vectorized objects. The parameter is set globally for all shapes, or individually for each shape. In the latter case, the resulting rendered shapes have an increased vertex density at higher curvatures. A full description of the all the capabilities of the Toolbox can be found in the manual [25].

## 6. Appendix A – Scripting Example

The following example illustrates the construction of a microelectromechanical actuator composed of four radial combs connected to a circular spring. Figure 7 shows a schematic illustration and constructors of the circular spring and radial combs. The circular spring is defined by the center coordinate  $(x, y)$ , spring width  $w$ , inner hub radius  $r_i$ , ring width  $w_r$ , radius  $R$ , number of sides for the circular objects  $N_{sides}$ , number of circular beams  $N_{beams}$ , distance from the hub edge to the anchor  $a$ , anchor GDS layer  $L_a$ , rotation about the center coordinate  $\theta_{(x,y)}$ , and the constructor *circularSpring*. The radial comb is defined by the center coordinate  $(x, y)$ , widths  $w_1$  and  $w_2$  and respective radial distance  $r_1$  and  $r_2$ , comb width  $w_c$ , gap between combs  $g$ , number of combs  $N_{combs}$ , number of sides for the curved combs  $N_{sides}$ , opening angle theta  $\theta$ , comb overlap angle  $\theta_o$ , distance from the edge to the anchor  $a$ , anchor GDS layer  $L_a$ , rotation about the center coordinate  $\theta_{(x,y)}$ , and the constructor *combRadialV2*. Constructor parameter units of length and angle are expressed in micrometers and degrees, respectively.

Figure 8 shows the syntax-highlighted script and the rendered GDS output of a MEMS circular spring connected to four radial comb drive elements. The script first defines the GDS rendering resolution of 0.001 nm. The next line defines GDS layer 4 for subsequent shapes. Scripting comments are denoted by # (lines 3, 4, 6 and 8). Line 5 defines a GDS structure *circularSpringExample* for storing shapes. Line 7 creates a circular spring structure with parameters defined by the *circularSpring* constructor (Fig. 7). Lines 9 through 12 define the connecting 4 radial combs placed at  $\theta_{(x,y)} = 0, 90, 180,$  and  $270$  using the *combRadialV2* constructor.

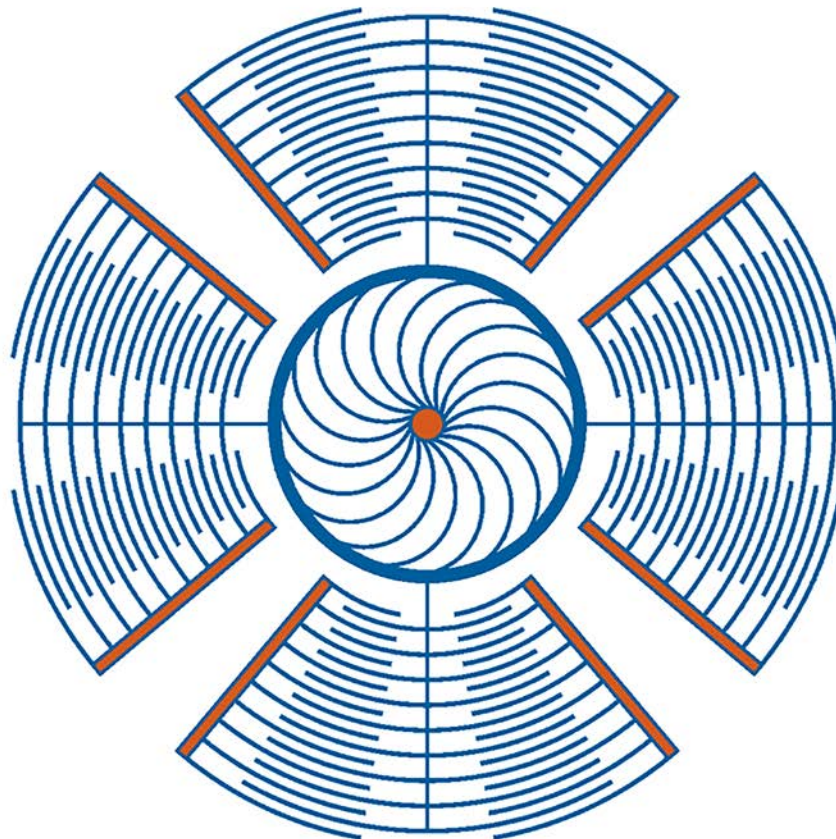




$x$   $y$   $w$   $r_i$   $w_r$   $R$   $N_{sides}$   $N_{beams}$   $a$   $L_a$   $\theta_{(x,y)}$  `circularSpring`  
 $x$   $y$   $w_1$   $r_1$   $w_2$   $r_2$   $w_c$   $g$   $N_{combs}$   $N_{sides}$   $\theta$   $\theta_o$   $a$   $L_a$   $\theta_{(x,y)}$  `combRadialV2`

**Fig. 7.** Schematic illustration of (a) a concentric hub with circular springs and (b) a radial comb drive structures. Parameters within the schematic are defined in the respective constructors below.

```
0.001 gdsReso
4 layer
# Example - MEMS Flexure With Comb Drive Elements
# create a GDS struct to store objects
<circularSpringExample struct>
# circular spring
0 0 1 4 3.4 40 128 18 0.2 7 0 circularSpring
# radial combs
10 0 4 40 1 30 1.1 2.2 10 32 40 20 1 7 0 combRadialV2
0 10 4 40 1 30 1.1 2.2 10 32 40 20 1 7 90 combRadialV2
-10 0 4 40 1 30 1.1 2.2 10 32 40 20 1 7 180 combRadialV2
0 -10 4 40 1 30 1.1 2.2 10 32 40 20 1 7 270 combRadialV2
```



**Fig. 8.** Syntax-colored scripting example and the GDS rendered output of a circular spring connected to four radial comb drive elements.

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