Tutorial 2: First *in-silico* microscopy video with different exposure time

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The PSF generated in tutorial 1 is used as the PSF.

1 Extract the structure files

```
Tut2$ tar -xzf Struct.tar.gz
```

This will extract structure files dp[i].gro, where [i] is an integer from 10 to 110. The number after dp refers to the timestep of the molecular dynamics simulation.

2 Generate *in-silico* monochrome image intensity

The monochrome image intensities can be generated using the command,

```
Tut2$ siliscopy gen_mono --data imggen.dat --multiprocess
```

The contents of the data file imggen.dat are as follows,

```
dp10.gro,parameters.dat,PSF_gandy,img10
dp11.gro,parameters.dat,PSF_gandy,img11
dp12.gro,parameters.dat,PSF_gandy,img12
...
```

This command uses the PSF files generated in **Tutorial 1** and reads the following variables from parameters.dat.

- fs = 800
- lam[i] = 670,518
- lam_names[i]
- dlmn = 0.1, 0.1, 0.2
- Plmn = 15, 15, 25

•
$$maxlen = 25, 25, 25$$

• focus_cor =
$$12.5$$

•
$$opt_axis = 2$$

•
$$pbc = xyz$$

It generates image data file for timesteps 10 to 110. For each timestep two image data files associated with the wavelength 670 nm and 518 nm is generated. The files created are img[i]_lam518_fs800.dat and img[i]_lam670_fs800.dat, where [i] is an integer 10 to 110.

Note: The same can be calculated using a for loop without a data file,

```
Tut2$ for i in {10..110}; do siliscopy gen_mono --file dp${i}.

gro --paramfile parameters.dat --psf PSF_gandy --output
img${i}; done
```

3 Generate colored *in-silico* microsocpy image

Colored *in-silico* microscopy images can be generated using the command,

```
Tut2$ siliscopy plot --file img --paramfile parameters.dat --
method color --calc all --multiprocess
```

This command uses the image intensities generated in the previous step, and reads the following variables from parameters.dat

- fs = 800
- lam[i] = 670,518
- $lam_IO_[i] = 0.13, 0.25$
- $lam_hue[i] = 255,60$
- dlmn = 0.1, 0.1, 0.2
- \bullet maxlen = 0.25, 0.25, 0.25

- T = 1
- scale = 5
- dpi = 600
- t0 = 10
- tmax = 110
- \bullet tdiff = 10

In contrast to **Tutorial 1**, parameters t0, tmax, and tdiff are read to generate multiple images. This creates image file img[i]_fs800_T1_I_0.13_0.25.jpeg, where [i] is 10, 20, 30, ..., 100 (**Note:** tmax is not included).

The only difference betwee parameter files parameters2.dat and parameters.dat is that the former has T = 10 and the latter T = 1. parameters2.dat is used to generate time-average images, i.e., images with effect of "exposure time". This would generate image files $img[i]_fs800_T10_I_0.13_0.25.jpeg$, where [i] is $10, 20, 30, \dots, 100$.

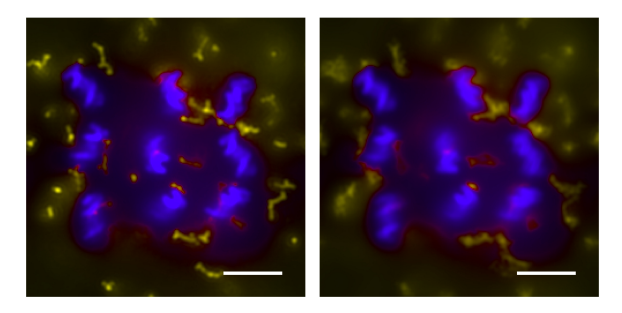


Figure 1: Exposure with T = 1 (left) and T = 10 (right)

4 Generate *in-silico* microscopy video

The images generated in the previous step can be combined together to create a video using the command,

```
Tut2$ siliscopy video --file img --paramfile parameters.dat --
method color
Tut2$ siliscopy video --file img --paramfile parameters2.dat --
method color
```

The first command generates a video without the effect of "exposure time" and the second command generates a video with the effect of "exposure time".

- img_fs800_T1_I_0.13_0.25.mov
- img_fs800_T10_I_0.13_0.25.mov

The command above reads the following variables from parameters.dat (or parameters2.dat).

- $\bullet~\mathtt{fs}=800$
- lam[i] = 670,518
- lam_I0_[i] = 0.13, 0.25
- T = 1 or 10
- t0 = 10

- tmax = 110
- tdiff = 10
- \bullet fps =1
- fourcc = 'mp4v'
- $vid_ext = .mov$