Computer implementation using Python

In this part, we will briefly describe how Motion Clouds can be implemented while taking into account technical constraints such as discretization and videographic displays. We will also outline the algorithm used to generate our calibrated motion clouds using Python libraries.

Defining Fourier units, discrete units and physical units

In vision research, stimulus parameters depend on experimental conditions such as viewing distance and other properties of the display, such as the refreshing rate. Here, we will define the parameters of interest to implement when computing Motion Clouds based in the parameters showed in Table 1 where give a description of their physical values in one example experimental setup.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Magnitude</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$D$</td>
<td>Viewing distance distance</td>
<td>570</td>
<td>[mm]</td>
</tr>
<tr>
<td>$X$, $Y$</td>
<td>Stimulus size</td>
<td>640 x 480</td>
<td>[px]</td>
</tr>
<tr>
<td>$VA^1$</td>
<td>Stimulus width in degrees of visual angle at viewing distance $D$</td>
<td>38.1</td>
<td>[deg]</td>
</tr>
<tr>
<td>$frate$</td>
<td>Frame rate</td>
<td>50</td>
<td>[Hz]</td>
</tr>
<tr>
<td>$T$</td>
<td>Stimulus duration</td>
<td>0.6</td>
<td>[sec]</td>
</tr>
</tbody>
</table>

Table 1: Physical units in an optical imaging set-up.

Both $N_X$ and $N_Y$ are determined by the frame (stimulus) size ($X$ and $Y$), while $N_{frame}$ is determined by the frame rate ($frate$) and the stimulus duration ($T$). These parameters define the stimulus’ spatiotemporal periods. In this example we set $N_{frame} = 30$. Additionally, velocities $V_x$ and $V_y$ have arbitrary units with the convention that if $V_x = 1$, it means that average motion is equal to an average displacement of one spatial period over one temporal period and the same applies to $V_y$. (See Figure 1). In line with this, we had introduced earlier the normalization factor $f_{0} = \frac{N_X}{N_{frame}}$. In the spatiotemporal domain implies that there is a translation of a distance $VA_X$ during a period $T$. We remind that degrees of visual angle are defined by $VA = 2 \times \arctan (S/2D)$, where $S$ is stimulus size on the screen ($X$ or $Y$) and $D$ is the viewing distance.

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*Paula.Sanz@univ-amu.fr
†Ivo.Vanzetta@univ-amu.fr
‡Guillaume.Masson@univ-amu.fr
§Corresponding Author, Laurent.Perrinet@univ-amu.fr
Defining stimulus and Fourier cubes

Note first that the visual stimulus $I$ is a real-valued function, therefore the inverse Fourier transform of our spectrum must be purely real, and its transform must be Hermitian. This means that the frequency component $(f_x, f_y, f_t)$ is the complex conjugate of the component at frequency $(-f_x, -f_y, -f_t)$. Therefore, there is no information in the negative frequency components that is not already available from the positive frequency components. To ensure that, the envelope will always be symmetric with respect to the origin in the Fourier domain, while the phase spectrum will be Hermitian by construction. An alternative consists in taking the real part of the complex inverse Fourier transform of any envelope (symmetric or not). Note that by construction of the Fourier transform, stimuli are generated in the the 3D toroidal space and they are invariant up to displacement in multiples of the spatiotemporal period. As a consequence, there is no border or center and moreover any given Motion Cloud may be concatenated in space or time: For instance, playing a Motion Clouds movie in a loop is smooth and there is no abrupt transient. This property is useful to create large stimuli with limited resources by "tiling" a stimulus multiple times. Mathematically, a set of Motion Clouds is generated using normalized input arguments. First, we define the quantization of the Fourier space defined above in cubes of size $N_j, j \in X, Y, frame$, respectively for horizontal, vertical and time axis. In practice we will use the Fast Fourier Transform (FFT). As a consequence, the resulting stimulus cube will be of the same size as the frequency cube and $N_j, j \in X, Y, frame$ should be preferentially defined as an integer power of two. Each frequency axis (in Cartesian coordinates $(f_x, f_y$ and $f_t)$ belongs always to the interval $[-0.5, 0.5]$ although the number of points is different. The frequency resolution is given by $(1/N_X, 1/N_Y, 1/N_{frame})$ and $f_x, f_y, f_t = 0.5$ (in cyc/px, cyc/px, cyc/frame) is the Nyquist frequency, i.e., the maximal frequency that can be represented without having undesirable aliasing effects.

$$
(N_X - 1, 0, N_{frame} - 1) - (0, 0, N_{frame} - 1)
$$

$$
(0, 0, 0) - (N_X - 1, 0, 0)
$$

$$
(N_X - 1, N_Y - 1, N_{frame} - 1) - (0, N_Y - 1, N_{frame} - 1)
$$

$$
(0, N_Y - 1, 0) - (N_X - 1, N_Y - 1, 0)
$$

Figure 1

In Figure 2 we show the flow chart of the sequential construction method. We begin by building a three dimensional matrix whose dimensions are given by the input arguments $N_X, N_Y$ and $N_{frame}$ so that $E(f_x, f_y, f_t) \in \mathbb{R}^{N_X \times N_Y \times N_{frame}}$. The first two define the image size, width and height, respectively. The third dimension is the length of the image-series (number of frames).
experimental constraints
initialize Fourier grids
stimulus input parameters $N_X, N_Y, N_{frame}$

- build color envelope $C_\alpha(f_R)$
- select a sphere $s f_0$ with a bandwidth $B_{sf}$ $G(s f_0, B_{sf})$
- select the speed plane with a thickness $B_V$ and speed $v_x$ or $v_y$ $V(V, B_V)$
- select envelope direction with peak orientation $\theta$ $O(\theta, B_\theta)$
- apply random phases $e^{i\phi}$
- compute the IFFT
- rectify the Motion Cloud (energy and contrast normalization)
- save stimulus (movie)

Figure 2
Summary: Flowchart

First, experimental parameters \((N_X, N_Y, N_{\text{frame}})\) are initialized and physical units are normalized \((s_{f_0}, V_X, V_Y)\). Second, the color envelope is generated according to the parameter \(\alpha\). Third, this color envelope \((C_\alpha)\) is multiplied by the global Fourier envelope constructed by the product of the speed \((V)\), spatial frequency \((G)\) and orientation envelopes \((O)\). The last step in the Fourier domain is to multiply the Fourier modulus by a random phase \((e^{i\phi})\). Thus, after computing the 3-dimensional inverse Fourier transform we obtain a dynamic random phase texture, that is the Motion Cloud movie as a numpy array that can further be processed to be for example stored as a sequence of frames.

Code example

Motion Clouds are built using a collection of scripts that provides a simple way of generating complex stimuli suitable for neuroscience and psychophysics experiments. It is meant to be an open-source package that can be combined with other packages such as PsychoPy or VisionEgg. All functions are implemented in one main script called `MotionClouds.py` that handles the Fourier cube, the envelope functions as well as the random phase generation and all Fourier related processing. Additionally, all the auxiliary visualization tools to plot the spectra and the movies are included. Specific scripts such as `test_color.py`, `test_speed.py`, `test_radial.py` and `test_orientation.py` explore the role of different parameters for each individual envelope (respectively color, speed, radial frequency, orientation). Our aim is to keep the code as simple as possible in order to be comprehensible and flexible. To sum up, when we build a custom Motion Cloud there are 3 simple steps to follow:

1. set the MC parameters and construct the Fourier envelope, then visualize it as iso-surfaces,

   ```python
   import MotionClouds as mc
   import numpy as np
   fx, fy, ft = mc.get_grids(mc.N_X, mc.N_Y, mc.N_frame) # define Fourier domain
   envelope = mc.envelope_gabor(fx, fy, ft, V_X=1., V_Y=0., B_V=.1, sf_0=.15, B_sf=.1,
                                theta=0., B_theta=np.pi/8, alpha=1.) # define an envelope
   mc.visualize(fx, fy, ft, envelope) # Visualize the Fourier Spectrum
   ```

2. perform the IFFT and contrast normalization; visualize the stimulus as a “cube” visualization of the image sequence,

   ```python
   movie = mc.random_cloud(envelope)
   movie = mc.rectify(movie)
   mc.cube(fx, fy, ft, movie, name=name + '_cube') # Visualize the Stimulus
   ```

3. export the stimulus as a movie (.mpeg format available), as separate frames (.bmp and .png formats available) in a compressed zipped folder, or as a Matlab™ matrix (.mat format).

   ```python
   mc.anim_save(movie, name, display=False, vext='mpeg')
   ```

If some parameters are not given, they are set to default values corresponding to a “standard” Motion Cloud. Moreover, the user can easily explore a range of different Motion Clouds simply by setting an array of values for a determined parameter. Here, for example, we generate 8 MCs with increasing spatial frequency \(s_{f_0}\) while keeping the other parameters fixed to default values.
for sf_0 in [0.01, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6]:
    name_ = 'figures/' + name + '-sf_0-' + str(sf_0).replace('.', '_')
    mc.figures_MC(fx, fy, ft, name_, sf_0=sf_0)  # function performing plots for a
given set of parameters

Here, we show the source code of MotionClouds.py. The test cases are available on request to the
corresponding author.

# ! /usr/bin/env python
# −∗−
coding: utf8 −∗−

""
Main script for generating Motion Clouds
(c) Laurent Perrinet – INT/CNRS

Motion Clouds (keyword) parameters:
size — power of two to define the frame size (N_X, N_Y)
size_T — power of two to define the number of frames (N_frame)
N_X — frame size horizontal dimension [px]
N_Y — frame size vertical dimension [px]
N_frame — number of frames [frames] (a full period in time frames)
alpha — exponent for the color envelope.
sf_0 — mean spatial frequency relative to the sampling frequency.
ft_0 — spatiotemporal scaling factor.
B_sf — spatial frequency bandwidth
V_X — horizontal speed component
V_Y — vertical speed component
B_V — speed bandwidth
theta — mean orientation of the Gabor kernel
B_theta — orientation bandwidth
loggabor — (boolean) if True it uses a log–Gabor kernel (instead of the traditional
gabor)

Display parameters:

vext — movie format. Stimulus can be saved as a 3D (x−y−t) multimedia file:
    .mpg movie, .mat array, .zip folder with a frame sequence.
    ext — frame image format.
T_movie — movie duration [s].
fps — frame per seconds

""

import os
DEBUG = False
if DEBUG:
    size = 5
    size_T = 5
    figsize = (400, 400)  # faster
else:
    size = 7
    size_T = 7
    figsize = (800, 800)  # nice size, but requires more memory

import numpy as np
N_X = 2**size
N_Y = N_X
N_frame = 2**size_T
ft_0 = N_X/float(N_frame)
alpha = 1.0
sf_0 = 0.15
B_sf = 0.1
V_X = 1.
V_Y = 0.
B_V = .2
theta = 0.
B_theta = np.pi/32.
loggabor = True
vext = '.mpg'
ext = '.png'
T_movie = 8. # this value defines the duration of a temporal period
fps = int(N_frame / T_movie)

# display parameters
try:
    import progressbar
    PROGRESS = True
except:
    PROGRESS = False

# os.environ[‘ETS_TOOLKIT’] = ‘qt4’ # Works in Mac
# os.environ[‘ETS_TOOLKIT’] = ‘wx’ # Works in Debian
MAYAVI = ‘Import’
#MAYAVI = ‘Avoid’ # uncomment to avoid generating mayavi visualizations (and save some memory...)
def import_mayavi():
    global MAYAVI, mlab
    if (MAYAVI == ‘Import’):
        try:
            from mayavi import mlab
            MAYAVI = ‘Ok : New and shiny’
            print(‘Imported Mayavi’)
        except:
            try:
                from enthought.mayavi import mlab
                print(‘Seems you have an old implementation of MayaVi, but things should work’)’
                MAYAVI = ‘Ok but old’
                print(‘Imported Mayavi’)
            except:
                print(‘Could not import Mayavi’)’
                MAYAVI = False
    elif (MAYAVI == ‘Ok : New and shiny’) or (MAYAVI == ‘Ok but old’):
        pass # no need to import that again
    else:
        print(‘We have chosen not to import Mayavi’)
# Trick from http://github.enthought.com/mayavi/mayavi/tips.html : to use offscreen rendering, try xvfbscreen 0 1280x1024x24 in one terminal, export DISPLAY=:1 before you run your script
figpath = ‘results/’
if not(os.path.isdir(figpath)):os.mkdir(figpath)
def get_grids(N_X, N_Y, N_frame, sparse=True):
    Use that function to define a reference outline for envelopes in Fourier space.
In general, it is more efficient to define dimensions as powers of 2.

```python
if sparse:
    fx, fy, ft = np.ogrid[(-N_X/2):((N_X-1)/2 + 1), (-N_Y/2):((N_Y-1)/2 + 1), (-N_frame/2):((N_frame-1)/2 + 1)]  # output is always even.
else:
    fx, fy, ft = np.mgrid[(-N_X/2):((N_X-1)/2 + 1), (-N_Y/2):((N_Y-1)/2 + 1), (-N_frame/2):((N_frame-1)/2 + 1)]  # output is always even.
    fx, fy, ft = fx*1./N_X, fy*1./N_Y, ft*1./N_frame
return fx, fy, ft
```

def frequency_radius(fx, fy, ft, ft_0=ft_0):
    
    Returns the frequency radius. To see the effect of the scaling factor run 'test_color.py'

    
    ```
    N_X, N_Y, N_frame = fx.shape[0], fy.shape[1], ft.shape[2]
    R2 = fx**2 + fy**2 + (ft/ft_0)**2  # cf. Paul Schrater 00
    R2[N_X//2, N_Y//2, N_frame//2] = np.inf
    return np.sqrt(R2)
    ```

def envelope_color(fx, fy, ft, alpha=alpha, ft_0=ft_0):
    
    Returns the color envelope.
    Run 'test_color.py' to see the effect of alpha
    alpha = 0 white
    alpha = 1 pink
    alpha = 2 red/brownian
    (see http://en.wikipedia.org/wiki/1/f_noise)
    ```
    f_radius = frequency_radius(fx, fy, ft, ft_0=ft_0)**alpha
    return 1. / f_radius
    ```

def envelope_radial(fx, fy, ft, sf_0=sf_0, B_sf=B_sf, ft_0=ft_0, loggabor=loggabor):
    
    Radial frequency envelope:
    selects a sphere around a preferred frequency with a shell width B_sf.
    Run 'test_radial.py' to see the effect of sf_0 and B_sf
    ```
    if sf_0 == 0.: return 1.
    if loggabor:
        # see http://en.wikipedia.org/wiki/Log-normal_distribution
        fr = frequency_radius(fx, fy, ft, ft_0=1.)
        env = 1./fr*np.exp(-.5*(np.log(fr/sf_0)**2)/(np.log((sf_0+B_sf)/sf_0)**2))
        return env
    else:
        return np.exp(-.5*(frequency_radius(fx, fy, ft, ft_0=1.) - sf_0)**2/B_sf**2)
    ```

def envelope_speed(fx, fy, ft, V_X=V_X, V_Y=V_Y, B_V=B_V):
    
    Speed envelope:
    selects the plane corresponding to the speed (V_X, V_Y) with some thickness B_V
    (V_X, V_Y) = (0,1) is downward and (V_X, V_Y) = (1,0) is rightward in the movie.
    ```
```
A speed of $V_X=1$ corresponds to an average displacement of $1/N_X$ per frame. To achieve one spatial period in one temporal period, you should scale by $V_{\text{scale}} = N_X/\text{float}(N_{\text{frame}})$.

If $N_X=N_Y=N_{\text{frame}}$ and $V=1$, then it is one spatial period in one temporal period. It can be seen in the MC cube. Define $ft_0 = N_X/N_{\text{frame}}$.

Run 'test_speed.py' to explore the speed parameters.

```python
env = np.exp(-0.5*(ft+fx*V_X+fy*V_Y)**2/(B_V*frequency_radius(fx, fy, ft, ft_0 = 1.))))**2)
return env
```

```python
def envelope_orientation(fx, fy, ft, theta=theta, B_theta=B_theta):
    Orientation orientation:
    selects one central orientation theta. B_theta the spread
    We use a von-Mises distribution on the orientation.
    Run 'test_orientation.py' to see the effect of changing theta and B_theta.
    
```

```python
if not(B_theta is np.inf):
    angle = np.arctan2(fy, fx)
    envelope_dir = np.exp(np.cos(2*(angle-theta))/B_theta)
    return envelope_dir
else: # for large bandwidth, returns a strictly flat envelope
    return 1.
```

```python
def envelope_gabor(fx, fy, ft, V_X=V_X, V_Y=V_Y,
                  B_V=B_V, sf_0=sf_0, B_sf=B_sf, loggabor=loggabor,
                  theta=theta, B_theta=B_theta, alpha=alpha):
    Returns the Motion Cloud kernel

```

```python
def random_cloud(envelope, seed=None, impulse=False, do_amp=False):
    Returns a Motion Cloud movie as a 3D matrix.
    It first creates a random phase spectrum and then it computes the inverse FFT to obtain
    the spatiotemporal stimulus.
    
    use a specific seed to specify the RNG's seed,
    - test the impulse response of the kernel by setting impulse to True
    - test the effect of randomizing amplitudes too by setting do_amp to True

```

```python
(N_X, N_Y, N_frame) = envelope.shape
amps = 1.
if impulse:
    phase = 0.
else:
    np.random.seed(seed=seed)
```
phase = 2 * np.pi * np.random.rand(NX, NY, N_frame)
if do_amp:
    amps = np.random.randn(NX, NY, N_frame)
    URL http://www.biomedsearch.com/nih/Random-Phase-Textures—Theory—Synthesis/20550995.html. (basically, they conclude “Even though the two processes ADSN and RPN have different Fourier modulus distributions (see Section 4), they produce visually similar results when applied to natural images as shown by Fig. 11.”)

Fz = amps * envelope * np.exp(1j * phase)

# centering the spectrum
Fz = np.fft.fftshift(Fz)
Fz[0, 0, 0] = 0.
z = np.fft.ifftn((Fz)).real
return z

In MotionClouds.py additional functions have been written for displaying purposes such as visualization of the Fourier spectrum and saving the stimulus in different formats.

# ################################ Display Tools ####################################

def get_size(mat):
    """
    Get stimulus dimensions
    """
    return [np.size(mat, axis=k) for k in range(np.ndim(mat))]

#NOTE: Python uses the first dimension (rows) as vertical axis and this is the Y in the spatiotemporal domain. Be careful with the convention of X and Y.

def visualize(z, azimuth=290., elevation=45.,
              thresholds=[0.94, .89, .75, .5, .25, .1],
              opacities=[.9, .8, .7, .5, .2, .2],
              name=None, ext=ext,
              do_axis=True, do_grids=False, draw_projections=True,
              colorbar=False, f_N=2., f_tN=2., figsize=figsize):
    """ Visualize the Fourier spectrum """
    import_mayavi()

    NX, NY, N_frame = z.shape
    fx, fy, ft = get_grids(NX, NY, N_frame, sparse=False)
    mlab.figure(1, bgcolor=(1, 1, 1), fgcolor=(0, 0, 0), size=figsize)
    mlab.clf()

    # Normalize the amplitude.
    z /= z.max()

    # Create scalar field
    src = mlab.pipeline.scalar_field(fx, fy, ft, z)
    if draw_projections:
        src_x = mlab.pipeline.scalar_field(fx, fy, ft, np.tile(np.sum(z, axis=0), (NX, 1, 1)))
        src_y = mlab.pipeline.scalar_field(fx, fy, ft, np.tile(np.sum(z, axis=1), (NX, 1, N_frame)))
        src_z = mlab.pipeline.scalar_field(fx, fy, ft, np.tile(np.sum(z, axis=2), (NX, NY, 1)), (1, 1, N_frame)))
# Create projections
border = 0.47
scpx = mlab.pipeline.scalar_cut_plane(src_x, plane_orientation='x_axes',
    view_contours=False)
scpx.implicit_plane.plane.origin = [-border, 1/N_Y, 1/N_frame]
scpx.enable_contours = True
scpy = mlab.pipeline.scalar_cut_plane(src_y, plane_orientation='y_axes',
    view_contours=False)
scpy.implicit_plane.plane.origin = [1/N_X, border, 1/N_frame]
scpy.enable_contours = True
scpz = mlab.pipeline.scalar_cut_plane(src_z, plane_orientation='z_axes',
    view_contours=False)
scpz.implicit_plane.plane.origin = [1/N_X, 1/N_Y, -border]
scpz.enable_contours = True

# Generate iso-surfaces at different energy levels
for threshold, opacity in zip(thresholds, opacities):
    mlab.pipeline.iso_surface(src, contours=[z.max()-threshold*z.ptp(), ],
        opacity=opacity)
    mlab.outline(extent=[-1./2, 1./2, -1./2, 1./2, -1./2, 1./2],)

# Draw a sphere at the origin
x = np.array([0])
y = np.array([0])
z = np.array([0])
s = 0.01
mlab.points3d(x, y, z, extent=[-s, s, -s, s, -s, s], scale_factor=0.15)
if colorbar:
    mlab.colorbar(title='density', orientation='horizontal')
if do_axis:
    ax = mlab.axes(xlabel='fx', ylabel='fy', zlabel='ft',
        extent=[-1./2, 1./2, -1./2, 1./2, -1./2, 1./2],
    )
    ax.axes.set(font_factor=2.)
try:
    mlab.view(azimuth=azimuth, elevation=elevation, distance='auto', focalpoint = 'auto')
except:
    print("You should upgrade your mayavi version")
if not(name is None):
    mlab.savefig(name + ext, magnification=1, size=figsize)
else:
    mlab.show(stop=True)

mlab.close(all=True)

def cube(im, azimuth=-45., elevation=130., roll=-180., name=None,
    ext=ext, do_axis=True, show_label=True, colormap='gray',
    vmin=0., vmax=1., figsize=figsize):
    
    Visualize the stimulus as a cube

    import mayavi

    N_X, N_Y, N_frame = im.shape
fx, fy, ft = get_grids(N_X, N_Y, N_frame, sparse=False)
mlab.figure(1, bgcolor=(1, 1, 1), fgcolor=(0, 0, 0), size=figsize)
mlab.clf()
src = mlab.pipeline.scalar_field(fx*2., fy*2., ft*2., im)
mlab.pipeline.image_plane_widget(src, plane_orientation='z_axes',
    slice_index=0, colormap=colormap, vmin=vmin, vmax=vmax)
mlab.pipeline.image_plane_widget(src, plane_orientation='z_axes',
    slice_index=N_frame, colormap=colormap,
    vmin=vmin, vmax=vmax)
mlab.pipeline.image_plane_widget(src, plane_orientation='x_axes', slice_index=0,
    colormap=colormap, vmin=vmin, vmax=vmax)
mlab.pipeline.image_plane_widget(src, plane_orientation='x_axes', slice_index=N_X,
    colormap=colormap, vmin=vmin, vmax=vmax)
mlab.pipeline.image_plane_widget(src, plane_orientation='y_axes', slice_index=0,
    colormap=colormap, vmin=vmin, vmax=vmax)
mlab.pipeline.image_plane_widget(src, plane_orientation='y_axes', slice_index=N_Y,
    colormap=colormap, vmin=vmin, vmax=vmax)
if do_axis:
    ax = mlab.axes(xlabel='x', ylabel='y', zlabel='t',
    extent=[-1., 1., -1., 1., -1., 1.],
    ranges=[0., N_X, 0., N_Y, 0., N_frame],
    x_axis_visibility=True, y_axis_visibility=True,
    z_axis_visibility=True)
    ax.axes.set(font_factor=2.)
    if not(show_label): ax.axes.set(label_format='')
    try:
        mlab.view(azimuth=azimuth, elevation=elevation, distance='auto', focalpoint = 'auto')
        mlab.roll(roll=roll)
    except:
        print("You should upgrade your mayavi version")
if not(name is None):
    mlab.savefig(name + ext, magnification=1, size=figsize)
else:
    mlab.show(stop=True)
mlab.close(all=True)
def anim_exist(filename, vext='mpg'):
    ###
    Check if the movie already exists
    ###
    return not(os.path.isfile(filename+vext))
def anim_save(z, filename, display=True, flip=False, vext='mpg',
    ...
Saves a numpy 3D matrix \((x-y-t)\) to a multimedia file.

The input pixel values are supposed to lie in the \([0,1]\) range.

```python
import os  # For issuing commands to the OS.
import tempfile
from scipy.misc import toimage

def make_frames(z):
    N_X, N_Y, N_frame = z.shape
    files = []
    tmpdir = tempfile.mkdtemp()
    if PROGRESS:
        widgets = ["calculating", " ", progressbar.Percentage(), " ",
                   progressbar.Bar(), " ", progressbar.ETA()]
        pbar = progressbar.ProgressBar(widgets=widgets,
                                       maxval=N_frame).start()
    print('Saving sequence ' + filename + ext)
    for frame in range(N_frame):
        if PROGRESS: pbar.update(frame)
        fname = os.path.join(tmpdir, 'frame%03d.png' % frame)
        image = np.rot90(z[:, :, frame])
        if flip: image = np.flipud(image)
        toimage(image, high=255, low=0, cmin=0., cmax=1.,
                 mode=None, channel_axis=None).save(fname)
        files.append(fname)
        if PROGRESS: pbar.update(frame)
    if PROGRESS: pbar.finish()
    return tmpdir, files

def remove_frames(tmpdir, files):
    Remove frames from the temp folder
    for fname in files: os.remove(fname)
    if not(tmpdir == None): os.rmdir(tmpdir)

if ext == '.mpg':
    # 1) create temporary frames
    tmpdir, files = make_frames(z)
    # 2) convert frames to movie
    cmd = 'ffmpeg -v 0 -y -sameq -loop_output 0 -r ' + str(fps) + ' -i ' +
          tmpdir + '/frame%03d.png ' + filename + ext + ' > /dev/null '
    os.system(cmd + ' > /dev/null ')
    # To force the frame rate of the output file to 24 fps:
    # ffmpeg -i input.avi -r 24 output.avi
    # 3) clean up
    remove_frames(tmpdir, files)

if ext == '.gif':  # http://www.uoregon.edu/~noeckel/MakeMovie.html
    # 1) create temporary frames
    tmpdir, files = make_frames(z)
    # 2) convert frames to movie
    options = '-pix_fmt rgb24 -r ' + str(fps) + ' -loop_output 0 '
```

```bash
ffmpeg -v 0 -y -sameq -loop_output 0 -r 24 -i input.avi -r 24 output.avi
```
# os.system('ffmpeg -i ' + tmpdir + '/frame%03d.png ' + options + filename + ' -vf ' + '2>/dev/null')

options = '-set delay 8 -colorspace GRAY -colors 256 -dispose 1 -loop 0 ' + options + filename + ' ' + tmpdir + '/frame*.png ' + options + filename + ' ' + vext + ' 2>/dev/null')

# 3) clean up
remove_frames(tmpdir, files)

if vext == '.png':
    toimage(np.flipud(z[:, :, 0]).T, high=255, low=0, cmin=0, cmax=1, pal=None, mode=None, channel_axis=None).save(filename + vext)

if vext == '.zip':
    tmpdir, files = make_frames(z)
    import zipfile
    zf = zipfile.ZipFile(filename + vext, 'w')
    # convert to BMP for optical imaging
    files.bmp = []
    for fname in files:
        fname.bmp = os.path.splitext(fname)[0] + '.bmp'
        # print fname.bmp
        os.system('convert ' + fname + '+fmap + ppm:- | convert -size 256x256+0 -colors 256 -colorspace Gray -BMP2:' + fname.bmp)  # to generate 8-bit bmp (old format)
        files.bmp.append(fname.bmp)
    zf.write(filename.bmp)
    zf.close()
    remove_frames(tmpdir=None, files=files.bmp)
    remove_frames(tmpdir, files)

elif vext == '.mat':
    from scipy.io import savemat
    savemat(filename + vext, {'z': z})

elif vext == '.h5':
    from tables import openFile, Float32Atom
    hf = openFile(filename + vext, 'w')
    o = hf.createCArray(hf.root, 'stimulus', Float32Atom(), z.shape)
    o = z
    # print o.shape
    hf.close()

def rectify(z, contrast=.9, method='Michelson', verbose=False):
    
    Transforms an image (can be 1, 2 or 3D) with normal histogram into a 0.5 centered image of determined contrast method is either 'Michelson' or 'Energy'

    # Phase randomization takes any image and turns it into Gaussian-distributed noise of the same power (or, equivalently, variance).

    # Final rectification
    if verbose:
        print('Before Rectification of the frames')
        print('Mean=', np.mean(z[:]), ', std=', np.std(z[:]), ', Min=', np.min(z[:]), ', Max=', np.max(z[:]), ', Abs(Max)=', np.max(np.abs(z[:])))
```python
z = np.mean(z[:]) # this should be true *on average* in MotionClouds

if (method == 'Michelson'):
    z = (.5 * z / np.max(np.abs(z[:])) * contrast + .5)
else:
    z = (.5 * z / np.std(z[:]) * contrast + .5)

if verbose:
    import pylab
    pylab.hist(z.ravel())

    print('After Rectification of the frames')
    print('Mean=', np.mean(z[:]), ', std=', np.std(z[:]), ', Min=', np.min(z[:]), ', Max=', np.max(z[:]))
    print('percentage pixels clipped=', np.sum(np.abs(z[:]) > 1.)*100/z.size)

return z
```

```
def figures_MC(fx, fy, ft, name, Vx=V_X, Vy=V_Y, do_figs=True, do_movie=True, B_V=B_V, sf_0=sf_0, B_sf=B_sf, loggabor=loggabor, theta=theta, B_theta=B_theta, alpha=alpha, vext=vext, seed=None, impulse=False, verbose=False):
    
    Generates the figures corresponding to the Fourier spectra and the stimulus cubes and movies.
    The figures names are automatically generated.
    
    if anim_exist(name, vext=vext):
        z = envelope Gabor(fx, fy, ft, Vx=V_X, Vy=V_Y, B_V=B_V, sf_0=sf_0, B_sf=B.sf, loggabor=loggabor, theta=theta, B.theta=B_theta, alpha=alpha)
        figures(z, name, vext=vext, do_figs=do_figs, do_movie=do_movie, seed=seed, impulse=impulse, verbose=verbose)

    def figures(z, name, vext=vext, do_figs=True, do_movie=True, seed=None, impulse=False, verbose=False, masking=False):
        if ((MAYAVI == 'Import') or MAYAVI[2]=='Ok') and do_figs and anim_exist(name, vext=vext):
            visualize(z, name=name) # Visualize the Fourier Spectrum

        if (do_movie and anim_exist(name, vext=vext)) or (MAYAVI and do_figs and anim_exist(name + '_cube', vext=vext)):
            movie = rectif(random_cloud(z, seed=seed, impulse=impulse), verbose=verbose)

        if ((MAYAVI == 'Import') or MAYAVI[2]=='Ok') and do_figs and anim_exist(name + '_cube', vext=vext):
            cube(movie, name=name + '_cube') # Visualize the Stimulus cube

        if (do_movie and anim_exist(name, vext=vext)):
           anim_save(movie, name, display=False, vext=vext)
```

Both functions `visualize` (line 37) and `cube` (line 100) generate isometric views of a cube. The first one displays isosurfaces enclosing volumes at 6 different energy values with respect to the peak amplitude of the Fourier spectrum. The Cartesian coordinate system is represented by 3 orthogonal grid planes going through the origin. The origin is represented by a black dot where the three 3 orthogonal axes converge. In addition to that, it is also possible to obtain the orthogonal projections onto the corresponding normal planes to the Cartesian axes, illustrated by 10 contour level curves. We enable the projection onto the \( f_x - f_t \) and \( f_y - f_t \) planes in order to observe the changes in the tilt of the speed plane (reflecting
respectively a change in $V_X$ or $V_Y$), as well as its thickness. Furthermore, the projection onto the $f_x - f_y$ plane allows us to see the average orientation $\theta$ and the spread of the orientation envelope. The outlines delineate the frequency domain extension in Fourier units as described in . The second function draws the isometric view of the movie cube. The first frame of the movie lies on the plane $x - y$, motion direction is seen as diagonal trajectories on the top face ($x - t$ plane) and on the right face ($y - t$ plane), reflecting respectively a change in $V_X$ or $V_Y$.

**Annex**

**Approximating normal and log-normal distributions**

In our implementation we can choose whether to use the log-normal derived function or simply approximate it by a Gaussian envelope. We demonstrate here that:

$$\frac{\ln(f) - \mu}{\sigma} \approx \frac{f - sf_0}{Bsf}$$

The log-Gabor envelope is approximately Gaussian in a neighborhood of $sf_0$, for $sf - sf_0 << Bsf$ (for small values of $\sigma$, $\ln(1 + x)$ is approximately $x$ that is to say the log-normal is approximately Gaussian). Since,

$$-\log^2 \left( \frac{f}{sf_0} \right) \left( 1 + Bsf \frac{sf_0}{sf} \right) = -\frac{1}{2} \left( \frac{\log \left( \frac{f}{sf_0} \right)}{\log \left( 1 + Bsf \frac{sf_0}{sf} \right)} \right)^2$$

(1)

and

$$\frac{\log \left( \frac{f}{sf_0} \right)}{\log \left( 1 + Bsf \frac{sf_0}{sf} \right)} = \frac{\log \left( 1 + \frac{sf - sf_0}{sf_0} \right)}{\log \left( 1 + \frac{sf}{sf_0} \right)}$$

(2)

with $\frac{sf}{sf_0} = 1 + \frac{sf - sf_0}{sf_0}$.

Then, near $sf_0$, i.e. in the neighborhood of $sf_0$, and for $sf - sf_0 << Bsf$, this function can be represented by the first order Taylor expansion

$$\frac{\log \left( 1 + \frac{sf - sf_0}{sf_0} \right)}{\log \left( 1 + \frac{Bsf}{sf_0} \right)} = \frac{sf - sf_0}{sf_0} \frac{Bsf}{sf} = \frac{f - sf_0}{Bsf}$$

(3)

so in the $sf_0$ neighborhood, the pdf (of $f$) is:
\[ p(f) = \exp \left( \frac{-\log^2 \left( \frac{f}{sf_0} \right)}{2 \cdot \log^2 \left( \frac{1 + Bsf}{sf_0} \right)} \right) \]  

(4)

\[ = \exp \left( -\frac{1}{2} \cdot \left( \log \left( \frac{f}{sf_0} \right) \right)^2 \right) \]  

(5)

\[ = \exp \left( -\frac{1}{2} \left( \frac{f - sf_0}{Bsf} \right)^2 \right) \]  

(6)

that identifies to the desired normal distribution \( \mathcal{N}(f; sf_0, Bsf) \).