1 IJ macro code

```
print("hello world");
```

2 Inline code from a separate file

The code run("Gaussian Blur...", "sigma=2"); blurrs a image by sigma=2.

3 Include a code

```
/*
1
    ******* Temporal-Color Coder
    Color code the temporal changes.
    Kota Miura (miura@embl.de)
    Centre for Molecular and Cellular Imaging, EMBL Heidelberg,
    \hookrightarrow Germany
    If you publish a paper using this macro, please acknowledge.
10
11
    ---- INSTRUCTION ----
12
13
    1. Open a stack (8 bit or 16 bit)
14
    2. Run the macro
15
    3. In the dialog choose one of the LUT for time coding.
16
17
            select frame range (default is full).
            check if you want to have color scale bar.
19
    History
21
    080212
                  created ver1 K_TimeRGBcolorcode.ijm
    080213
                  stack slice range option added.
23
                    time color code scale option added.
25
                    future probable addittion: none-linear assigning
26
       of gray intensity to color intensity
                    --> but this is same as doing contrast
27
        enhancement before processing.
```

```
101122 plugin'ified it
28
    101123
                 fixed for cases when slices > 1 and frames == 1
29
    ***********************************
30
32
    var Glut = "Fire";
                              //default LUT
    var Gstartf = 1;
34
    var Gendf = 10;
    var GFrameColorScaleCheck = 1;
36
37
    macro "Time-Lapse Color Coder" {
38
            Stack.getDimensions(ww, hh, channels, slices, frames);
39
            if (channels > 1)
40
                    exit("Cannot color-code multi-channel images!");
41
            //swap slices and frames in case:
42
            if ((slices > 1) && (frames == 1)) {
43
                    frames = slices;
                    slices = 1;
45
                    Stack.setDimensions(1, slices, frames);
                    //print("slices and frames swapped");
47
            }
            Gendf = frames;
49
            showDialog();
50
            if (Gstartf <1) Gstartf = 1;</pre>
51
            if (Gendf > frames) Gendf = frames;
52
            totalframes = Gendf - Gstartf + 1;
            calcslices = slices * totalframes;
54
            imgID = getImageID();
55
56
            calledFromBatchMode = is("Batch Mode");
57
            if (!calledFromBatchMode)
58
                    setBatchMode(true);
59
60
            newImage("colored", "RGB White", ww, hh, calcslices);
            run("Stack to Hyperstack...", "order=xyczt(default)
62
            + slices + " frames=" + totalframes + "
63

    display=Color");

            newimgID = getImageID();
64
            selectImage(imgID);
66
            run("Duplicate...", "duplicate");
            run("8-bit");
68
            imgID = getImageID();
69
70
```

```
newImage("stamp", "8-bit White", 10, 10, 1);
71
             run(Glut);
72
             getLut(rA, gA, bA);
73
             close();
             nrA = newArray(256);
75
             ngA = newArray(256);
             nbA = newArray(256);
78
             newImage("temp", "8-bit White", ww, hh, 1);
79
             tempID = getImageID();
80
             for (i = 0; i < totalframes; i++) {</pre>
                      colorscale = floor((256 / totalframes) * i);
83
                      for (j = 0; j < 256; j++) {
                               intensityfactor = j / 255;
                               nrA[j] = round(rA[colorscale] *
86

    intensityfactor);

                               ngA[j] = round(gA[colorscale] *
87

    intensityfactor);

                               nbA[j] = round(bA[colorscale] *
88

    intensityfactor);

                      }
89
                      for (j = 0; j < slices; j++) {
91
                               selectImage(imgID);
92
                               Stack.setPosition(1, j + 1, i +
93

   Gstartf);

                               run("Select All");
94
                               run("Copy");
95
96
                               selectImage(tempID);
97
                               run("Paste");
98
                               setLut(nrA, ngA, nbA);
99
                               run("RGB Color");
                               run("Select All");
101
                               run("Copy");
                               run("8-bit");
103
                               selectImage(newimgID);
105
                               Stack.setPosition(1, j + 1, i + 1);
106
                               run("Select All");
107
                               run("Paste");
108
                      }
109
             }
110
111
```

```
selectImage(tempID);
112
              close();
113
114
              selectImage(imgID);
              close();
116
117
              selectImage(newimgID);
118
119
              run("Stack to Hyperstack...", "order=xyctz channels=1
120

    slices="

                       + totalframes + " frames=" + slices + "
121

    display=Color");

              op = "start=1 stop=" + Gendf + " projection=[Max
122

→ Intensity] all";

              run("Z Project...", op);
123
              if (slices > 1)
124
                       run("Stack to Hyperstack...",
125
                       → "order=xyczt(default) channels=1 slices=" +
                       \,\,\hookrightarrow\,\,\,\text{slices}
                                + " frames=1 display=Color");
126
              resultImageID = getImageID();
128
              selectImage(newimgID);
              close();
130
131
              selectImage(resultImageID);
132
              if (!calledFromBatchMode)
133
                       setBatchMode("exit and display");
134
135
              if (GFrameColorScaleCheck)
136
                       CreateScale(Glut, Gstartf, Gendf);
137
138
139
     function showDialog() {
140
              lutA = getList("LUTs");
141
               Dialog.create("Color Code Settings");
              Dialog.addChoice("LUT", lutA);
143
              Dialog.addNumber("start frame", Gstartf);
              Dialog.addNumber("end frame", Gendf);
145
              Dialog.addCheckbox("Create Time Color Scale Bar",
146

   GFrameColorScaleCheck);

              Dialog.show();
147
               Glut = Dialog.getChoice();
148
              Gstartf = Dialog.getNumber();
149
              Gendf = Dialog.getNumber();
150
```

```
GFrameColorScaleCheck = Dialog.getCheckbox();
151
152
153
     function CreateScale(lutstr, beginf, endf){
             ww = 256;
155
             hh = 32;
156
             newImage("color time scale", "8-bit White", ww, hh, 1);
157
             for (j = 0; j < hh; j++) {
158
                      for (i = 0; i < ww; i++) {
159
                               setPixel(i, j, i);
160
                      }
             }
162
             run(lutstr);
163
             run("RGB Color");
164
             op = "width=" + ww + " height=" + (hh + 16) + "
165
              → position=Top-Center zero";
             run("Canvas Size...", op);
166
             setFont("SansSerif", 12, "antiliased");
167
             run("Colors...", "foreground=white background=black
168

    selection=yellow");

             drawString("frame", round(ww / 2) - 12, hh + 16);
             drawString(leftPad(beginf, 3), 0, hh + 16);
170
             drawString(leftPad(endf, 3), ww - 24, hh + 16);
172
173
174
     function leftPad(n, width) {
175
         s = "" + n;
176
         while (lengthOf(s) < width)</pre>
177
             s = "0" + s;
178
         return s;
179
     }
180
```