NEXT-UI Link colors, tooltips and clickable actions

Let's work with the following application architecture:

```
- index.html
----app
          -main.js
          -topology.js
----data
          topology_data.js
```

Index.html

app/main.js

```
(function(nx){
// instantiate NeXt app
```

```
var app = new nx.ui.Application();
       // instantiate Topology class
       var topology = new MyTopology();
       // load topology data from app/data.js
       topology.data(topologyData);
       // bind the topology object to the app
       topology.attach(app);
       // app must run inside a specific container. In our case this is the one with id="topology-
container"
       app.container(document.getElementById("topology-container"));
})(nx);
app/topology.js
(function (nx) {
       nx.define('MyTopology', nx.graphic.Topology, {
               methods: {
                       "init": function(){
                               this.inherited({
                                       // width 100% if true
                                       'adaptive': false,
                                       // show icons' nodes, otherwise display dots
                                       'showlcon': true,
                                       // special configuration for nodes
                                       'nodeConfig': {
                                               'label': 'model.name',
                                               'iconType': 'router',
                                               'color': 'model.color'
                                       },
                                       // special configuration for links
                                       'linkConfig': {
```

```
'linkType': 'curve'
                                       },
                                        // property name to identify unique nodes
                                        'identityKey': 'id', // helps to link source and target
                                        // canvas size
                                        'width': 1000,
                                        'height': 600,
                                       // "engine" that process topology prior to rendering
                                        //'dataProcessor': 'force',
                                        // moves the labels in order to avoid overlay
                                        'enableSmartLabel': true,
                                        // smooth scaling. may slow down, if true
                                        'enableGradualScaling': true,
                                        // if true, two nodes can have more than one link
                                        'supportMultipleLink': true,
                                        // enable scaling
                                        "scalable": true
                                });
                       }
                }
       });
})(nx);
```

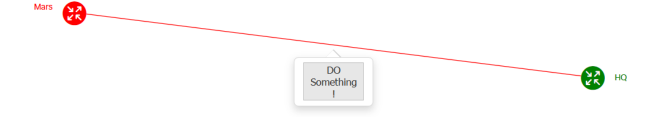
Data/topology_data.js

```
"color":"red"
                },
                {
                        "id": 1,
                        "x": 50,
                        "y": -50,
                        "name": "Mars",
                        "color":"green"
                }
        ],
        "links": [
                {
                        "id": 0,
                        "source": 0,
                        "target": 1
               }
       ]
};
```

If you open the index.html file with your browser you will see the following.



And if you click on the link you will get the following



If you click on the button you will open a browser window to www.google.com

Change Node Colors

The table here under gives the names you can use

| HTML name | HEX | decimal | HTML name | HEX | decimal | HTML name | HEX | decimal |
|--|--|---|---------------------------|------------------------|-------------|----------------|----------|------------|
| Red colors | | | Green colors | | | Brown colors | | |
| IndianRed | CD 5C 5C | 205 92 92 | GreenYellow | AD FF 2F | 173 255 47 | Cornsilk | FF F8 DC | 255 248 22 |
| LightCoral | FØ 80 80 | 240 128 128 | Chartreuse | 7F FF 00 | 127 255 0 | BlanchedAlmond | FF EB CD | 255 235 20 |
| Salmon | FA 80 72 | 250 128 114 | LawnGreen | 7C FC 00 | 124 252 0 | Bisque | FF E4 C4 | 255 228 19 |
| DarkSalmon | E9 96 7A | 233 150 122 | Lime | 00 FF 00 | 0 255 0 | NavajoWhite | FF DE AD | 255 222 17 |
| LightSalmon | FF A0 7A | 255 160 122 | LimeGreen | 32 CD 32 | 50 205 50 | Wheat | F5 DE B3 | 245 222 17 |
| Red | FF 00 00 | 255 0 0 | PaleGreen | 98 FB 98 | 152 251 152 | BurlyWood | DE B8 87 | 222 184 13 |
| Crimson | DC 14 3C | 220 20 60 | LightGreen | 90 EE 90 | 144 238 144 | Tan | D2 B4 8C | 210 180 14 |
| FireBrick | B2 22 22 | 178 34 34 | MediumSpringGreen | 00 FA 9A | 0 250 154 | RosyBrown | BC 8F 8F | 188 143 14 |
| DarkRed | 8B 00 00 | 139 0 0 | SpringGreen | 00 FF 7F | 0 255 127 | SandyBrown | F4 A4 60 | 244 164 9 |
| Pink colors | | | MediumSeaGreen | 3C B3 71 | 60 179 113 | Goldenrod | DA A5 20 | 218 165 3 |
| Pink | FF CØ CB | 255 192 203 | SeaGreen | 2E 8B 57 | 46 139 87 | DarkGoldenrod | B8 86 ØB | 184 134 1 |
| LightPink | FF B6 C1 | 255 182 193 | ForestGreen | 22 8B 22 | 34 139 34 | Peru | CD 85 3F | 205 133 6 |
| HotPink | FF 69 84 | 255 105 180 | Green | 00 80 00 | 0 128 0 | Chocolate | D2 69 1E | 210 105 3 |
| DeepPink | FF 14 93 | 255 20 147 | DarkGreen | 00 64 00 | 0 100 0 | SaddleBrown | 8B 45 13 | 139 69 1 |
| MediumVioletRed | C7 15 85 | 199 21 133 | YellowGreen | 9A CD 32 | 154 205 50 | Sienna | AØ 52 2D | 160 82 4 |
| PaleVioletRed | DB 70 93 | 219 112 147 | OliveDrab | 6B 8E 23 | 107 142 35 | Brown | A5 2A 2A | 165 42 4 |
| Orange colors | 00.70.33 | 213 112 147 | Olive | 80 80 00 | 128 128 0 | Maroon | 80 00 00 | 128 0 |
| LightSalmon | FF AØ 7A | 255 160 122 | DarkOliveGreen | 55 6B 2F | 85 107 47 | White colors | 80 00 00 | 120 0 |
| Coral | FF 7F 50 | 255 100 122 | Section of the Section of | Personal Property lies | 102 205 170 | White | FF FF FF | 255 255 25 |
| | Contract Contract Contract | | Medium Aquamarine | | | | | |
| Tomato | AND DESCRIPTION OF THE PARTY OF | 255 99 71 | DarkSeaGreen | 8F BC 8F | 143 188 143 | Snow | FF FA FA | 255 250 25 |
| OrangeRed | FF 45 00 | 255 69 0 | LightSeaGreen | 20 B2 AA | 32 178 170 | Honeydew | FØ FF FØ | 240 255 24 |
| DarkOrange - | FF 8C 00 | 255 140 0 | DarkCyan - | 00 8B 8B | 0 139 139 | MintCream | | 245 255 25 |
| Orange . | FF A5 00 | 255 165 0 | Teal | 00 80 80 | 0 128 128 | Azure | FØ FF FF | 240 255 25 |
| Yellow colors | - | DOCTOR DE LA CONTRACTOR DE | Blue/Cyan colors | | | AliceBlue | | 240 248 25 |
| Gold | FF D7 00 | 255 215 0 | Aqua | 00 FF FF | 0 255 255 | GhostWhite | F8 F8 FF | 248 248 25 |
| Yellow | FF FF 00 | 255 255 0 | Cyan | 00 FF FF | 0 255 255 | WhiteSmoke | F5 F5 F5 | 245 245 24 |
| LightYellow | FF FF E0 | 255 255 224 | LightCyan | EØ FF FF | 224 255 255 | Seashell | FF F5 EE | 255 245 23 |
| LemonChiffon | FF FA CD | 255 250 205 | PaleTurquoise | AF EE EE | 175 238 238 | Beige | | 245 245 22 |
| LightGoldenrodYellow | FA FA D2 | 250 250 210 | Aquamarine | 7F FF D4 | 127 255 212 | OldLace | FD F5 E6 | 253 245 23 |
| PapayaWhip | FF EF D5 | 255 239 213 | Turquoise | 40 E0 D0 | 64 224 208 | FloralWhite | FF FA F0 | 255 250 24 |
| Moccasin | FF E4 B5 | 255 228 181 | MediumTurquoise | 48 D1 CC | 72 209 204 | Ivory | FF FF F0 | 255 255 24 |
| PeachPuff | FF DA B9 | 255 218 185 | DarkTurquoise | 00 CE D1 | 0 206 209 | AntiqueWhite | FA EB D7 | 250 235 21 |
| PaleGoldenrod | EE E8 AA | 238 232 170 | CadetBlue | 5F 9E A0 | 95 158 160 | Linen | FA FØ E6 | 250 240 23 |
| Khaki | FØ E6 8C | 240 230 140 | SteelBlue | 46 82 B4 | 70 130 180 | LavenderBlush | FF FØ F5 | 255 240 24 |
| DarkKhaki | BD B7 6B | 189 183 107 | LightSteelBlue | BØ C4 DE | 176 196 222 | MistyRose | FF E4 E1 | 255 228 22 |
| Purple colors | | | PowderBlue | BØ EØ E6 | 176 224 230 | Gray colors | | |
| Lavender | E6 E6 FA | 230 230 250 | LightBlue | AD D8 E6 | 173 216 230 | Gainsboro | DC DC DC | 220 220 22 |
| Thistle | D8 BF D8 | 216 191 216 | SkyBlue | 87 CE EB | 135 206 235 | LightGrey | D3 D3 D3 | 211 211 21 |
| Plum | DD AØ DD | 221 160 221 | LightSkyBlue | 87 CE FA | 135 206 250 | Silver | C0 C0 C0 | 192 192 19 |
| Violet | EE 82 EE | 238 130 238 | DeepSkyBlue | 00 BF FF | 0 191 255 | DarkGray | A9 A9 A9 | 169 169 16 |
| Orchid | DA 70 D6 | 218 112 214 | DodgerBlue | 1E 90 FF | 30 144 255 | Gray | 80 80 80 | 128 128 12 |
| Fuchsia | FF 00 FF | 255 Ø 255 | CornflowerBlu e | 64 95 ED | 100 149 237 | DimGray | 69 69 69 | 105 105 10 |
| Magenta | FF 00 FF | 255 Ø 255 | RoyalBlue | 41 69 E1 | 65 105 225 | LightSlateGray | 77 88 99 | 119 136 15 |
| MediumOrchid | BA 55 D3 | 186 85 211 | Blue | 00 00 FF | 0 0 255 | SlateGray | 70 80 90 | 112 128 14 |
| MediumPurple | 93 70 DB | 147 112 219 | MediumBlue | 00 00 CD | 0 0 205 | DarkSlateGray | 2F 4F 4F | 47 79 7 |
| BlueViolet | 8A 2B E2 | 138 43 226 | DarkBlue | 00 00 8B | 0 0 139 | Black | 00 00 00 | 0 0 |
| DarkViolet | 94 00 D3 | 148 0 211 | Navy | 00 00 80 | 0 0 128 | | 13 | 6: |
| DarkOrchid | | 153 50 204 | MidnightBlue | 19 19 70 | 25 25 112 | | | |
| DarkMagenta | 8B 00 8B | 139 0 139 | | | | | | |
| Purple | 80 00 80 | 128 0 128 | | | | | | |
| Indigo | 4B 00 82 | 75 0 130 | | | | | | |
| DarkSlateBlue | 48 3D 8B | 72 61 139 | | | | | | |
| SlateBlue | 6A 5A CD | 106 90 205 | | | | | | |
| THE PARTY OF THE P | on on co | 200 200 | | | | | | |

Trigger an action on click on the Node

Now let's see how we can trigger an action when on click on a Node.

First modify the app/main.js file:

```
(function(nx){
       nx.define('ExtendedScene', nx.graphic.Topology.DefaultScene, {
               methods: {
                       clickNode: function(sender, node){
                               this.inherited(sender, node);
                               <mark>alert("</mark>hello!"+ link.id() );
                               popup = window.open( 'https://www.google.com', '1',
toolbar=no,scrollbars=no,location=no,statusbar=no,menubar=no,resizable=yes,width=500,height=5
50');
                               popup.focus();
                       }
               }
       });
       // instantiate NeXt app
       var app = new nx.ui.Application();
       // instantiate Topology class
       var topology = new MyTopology();
       topology.on("ready", function(){
               // load topology data from app/data.js
               topology.data(topologyData);
               topology.registerScene('extended-scene', 'ExtendedScene');
               topology.activateScene('extended-scene');
       });
       // load topology data from app/data.js
       topology.data(topologyData);
       // bind the topology object to the app
       topology.attach(app);
```

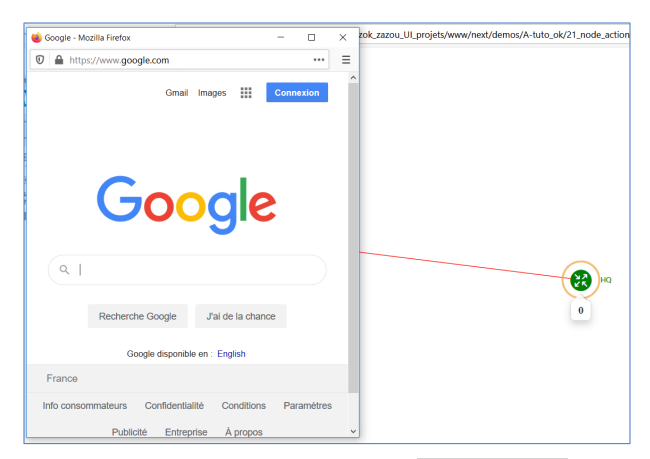
```
// app must run inside a specific container. In our case this is the one with id="topology-
container"
    app.container(document.getElementById("topology-container"));
})(nx);
```

And then let's modify the **index.html** file in order to manage to open a new html windows as a popup

Index.html

```
<!DOCTYPE html>
<html>
<head>
       <link rel="stylesheet" href="../next_libraries/css/next.css">
       <link rel="stylesheet" href="style.css">
       <script type="text/javascript" src="../next_libraries/js/next.js"></script>
       <script type="TEXT/javascript">
  <!--
 function popup_window( url, id, width, height )
 {
 //extract the url parameters if any, and pass them to the called html
  var tempvar=document.location.toString(); // fetch the URL string
   var passedparams = tempvar.lastIndexOf("?");
   if(passedparams > -1)
   url += tempvar.substring(passedparams);
   popup = window.open( url, id,
'toolbar=yes,scrollbars=yes,location=no,statusbar=no,menubar=yes,resizable=yes,width=' + width
<mark>+ ',height=' + height + '' );</mark>
   popup.focus();
       function goto(liste)
```

Try it now. Click on the link. You should get the following result



We have now an interesting link clickable actions. We can replace https://www.google.com by any other location like a PHP / python script, or an api_path etc...

And the do some complex computation. But in this case, we will need a Backend Web Werver underneath our NEXT-UI application. We will see some examples in another tutorial

Additionnal resources

- https://d1nmyq4gcgsfi5.cloudfront.net/site/neXt/discover/demo/
 - O Chapter: Highlight Link and Node
 - O Chapter: Disable node or link
 - o Chapter: Customize Node and Link style
 - o Chapter : Node tooltip
 - o Chapter: Extend Node
 - o Chapter: Extend Node Colorful
 - Chapter: Extend Abstract Node