

```

<html>
<script language JavaScript>

// *****
// HandoutBrowser.js Editable Setting:
// More about HandoutBrowser.js at
//   Web := http://katlas.math.toronto.edu/drorbn/?title=HandoutBrowser.j
// (c) Copyleft Dror Bar-Natan, 2007-2008. See
//   http://www.math.toronto.edu/~drorbn/Copyleft/index.htm
// *****

// "handout_name" is the name of this handout

handout_name = "Local Khovanov Homology"

// "title" is the html title of this handout, to be shown on the browser'
// title bar.

title = "Dror Bar-Natan: Talks: Bogota-0811: Local Khovanov Homology"

// "navigation_text" is the "up navigation" text for this handout, includin
// links. It is shown on the upper left corner of the handout except whe
// hidden.

navigation_text = "<a href=/~drorbn/Copyleft/index.html>&copy;</a>
+ " | <a href=/~drorbn/>Dror Bar-Natan</a>:
+ " <a href=./index.html>Talks</a>:"
+ " <a href=index.html>Bogota-0811</a>:"
// "maxX" and "maxY" define the canvas size. "step" is the quantization uni
// for coordinates.
var maxX=17, maxY=11, step=0.001

// "views" is an array containing the sequence of views to be shown. It i
// best created by browsing through the handout and capturing rectangle
// with the command "c" (more information will eventually be posted at Web.

var views = [
[0.01, 0.013, 2.045, 0.815, "Title"]
[0, 0, 17, 11, "All"],
[4.297, 9.056, 8.498, 10.984, "The Categorification Paradigm"]
[0.011, 0.438, 8.489, 3.689, "The Main Picture"]
[2.184, 0, 5.739, 0.424, "The Jones Polynomial"]
[5.743, 0.001, 8.505, 0.75, "Reidemaister 2 Invariance"]
[0, 0.417, 8.458, 3.742, "Main again"]
[0.112, 0.938, 1.24, 1.499, "The Trefoil Knot"]
[0, 0.417, 8.458, 3.742, "Main again"]
[0.081, 1.713, 3.797, 3.756, "Example cobordism"]
[0, 4.925, 2.781, 5.981, "Signs"]
[7.314, 1.184, 8.321, 1.484, "Degrees and heights"]
[2.844, 4.944, 4.718, 6.038, "More crossings?"]
[4.739, 4.923, 8.498, 6.095, "General crossings"]
[0, 0.417, 8.458, 3.742, "Main again"]
[0, 5.999, 4.282, 8.758, "Cob and Mat"]
[4.306, 6.115, 8.483, 9.018, "Kom"]
[0.014, 8.802, 4.21, 9.823, "Local Relations"]
[4.308, 9.049, 8.496, 10.162, "The Main Point"]
[0.007, 9.874, 4.287, 10.977, "Delooping"]
[0, 0.417, 8.458, 3.742, "Main again"]
[8.491, 0.374, 12.745, 3.612, "The Case of Tangles"]
[8.487, 3.624, 12.741, 5.607, "The Reduction Lemma"]
[8.489, 5.924, 12.004, 8.574, "R2, Part I"]
[8.513, 7.027, 12.003, 10.215, "R2, Part II"]
[12.733, 0.015, 16.926, 4.128, "T(7,6)"]
[12.77, 4.162, 16.889, 6.125, "Functoriality"]
[12.041, 6.497, 16.962, 8.098, "Proof of Functroiality"]
[12.877, 8.357, 16.919, 9.664, "4Tu"]
[12.72, 9.907, 17.028, 10.971, "Propaganda"]
];

// "slide_set" is a list of URLs of different-resolution versions of th
// handout displayed. It is perfectly ok for slide_set to be of length 1

```

if not set, max and maxy default to the width and height of slide-set[0] and step defaults to 1.

```
// though multiple resolutions may give better anti-aliasing performance unde:  
// many circumstances. While gliding only slide_set[0] is used
```

```
var slide_set = [  
  "../Zurich-080513/LocalKh_1024.jpg", "../Zurich-080513/LocalKh.png"  
  "../Zurich-080513/LocalKh_640.jpg", "../Zurich-080513/LocalKh_1600.jpg"  
];
```

```
// *****  
// End HandoutBrowser.js Editable Setting:  
// Unless you know what you are doing, it is best not to touch th  
// rest of this file.  
// *****
```

```
</script>  
<script src "HandoutBrowser.js"></script>
```

```
<head>  
  <link rel "stylesheet" type "text/css" href "/~drorbn/global.css">  
  <script language JavaScript>  
    document.write("<title>" + title + "</title>")  
  </script>  
</head>
```

```
<body leftmargin "0" topmargin "0" marginwidth "0" marginheight "0"  
  onkeydown "keypressed(event)" onkeypress "keypressed(event)"  
  onload "loaded()" onresize "resized()" style "overflow: hidden;"  
>
```

```
<script language JavaScript>  
for (var i=0; i<=1; ++i) {  
  document.write(  
    "<div id=\"slide_div_"+i+"\" " "  
    + "style=\"position: absolute;\"><img id=slide_"+i+" border=0  
    + "src=\""+slide_set[0]+"\" "  
    + "style=\"z-index:0; position: relative\" "  
    + "onmousedown=\"drag_start(event)\"></div>\n  
  );  
}  
</script>
```

```
<div id "text_div" style "z-index: 1;">
```

```
<div style "position: absolute; top: 0px; left: 0px; text-align: left; max-width: 66%"><form name vi  
<script language JavaScript>  
  document.write(navigation_text)  
</script>  
</span>  
<span id "title_text" style "background-color:yellow;">  
<script language JavaScript>  
  document.write("<b>" + handout_name + "</b>")  
</script>  
<select name viewselect onChange "viewselected();"></select>  
</span></form>  
</div>
```

```
<div id "menu_div" style "display: none; font-size: 66%; position: absolute; bottom: 0px; left: 0px
```

```
<div id "help_div" style "position: absolute; top: 0px; right: 0px; text-align: right; max-width: 3:
```

```
<div id "BottomRight" style "position: absolute; bottom: 0px; right: 0px; text-align: right; max-wid  
<span id "HandoutBrowser_banner" style "background-color:yellow;">Powered by <a  
href "http://katlas.math.toronto.edu/drornbn/index.php?title=HandoutBrowser.js">HandoutBrowser.js</a>  
<span id "info_span" style "background-color:yellow;"></span>  
</div>
```

```
</div>
```

```
<div id "rectangle_div" style "position: absolute; top: 0px; left: 0px; width: 150; height: 150; bo  
  Click, drag and release to mark capture rectangl  
</div>
```

</body></html>