<html>
<script language="JavaScript">

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

// "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's
// title bar.
title = "Dror Bar-Natan: Talks: Bogota-0811: Local Khovanov Homology";

// "navigation_text" is the "up navigation" text for this handout, including
// 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, 8.489, 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, 8.759, "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 Functoriality"],
  [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

</script>
</html>
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 Settings
// Unless you know what you are doing, it is best not to touch th
// rest of this file.
// ***************************************************************