https://github.com/t-o-k/Maxima-bezier/rational bezier curves 2d.wxmx

Copyright (c) 2020 Tor Olav Kristensen, http://subcube.com

Use of this source code is governed by the GNU Lesser General Public License version 3, which can be found in the LICENSE file.

```
load("draw")$
(%i1)
(%i2) load("bezier")$
(%i3) tau: 2*%pi$
        angle: tau/4/2; /* No. of parts is 4 */
(angle) \frac{\pi}{4}
(%i5) weights: matrix([ 1, cos(angle), 1 ]);
(weights) \left[1 \quad \frac{1}{\sqrt{2}} \quad 1\right]
(%i6) points1 x: matrix([ 3, 5, 5 ])$
(%i7) points1 y: matrix([ 2, 2, 4 ])$
(%i8) points2 x: matrix([ 5, 5, 3 ])$
(%i9) points2 y: matrix([ 4, 6, 6 ])$
(%i10) points3 x: matrix([ 3, 1, 1 ])$
(%i11) points3 y: matrix([ 6, 6, 4 ])$
(%i12) points4 x: matrix([ 1, 1, 3 ])$
(%i13) points4 y: matrix([ 4, 2, 2 ])$
(%i14) define(f1 x(s), rational bezier function 1a(points1 x, weights, s));
(%014) f1_X(s) := \frac{5 s^2 + 5 \sqrt{2} (1-s) s + 3 (1-s)^2}{s^2 + \sqrt{2} (1-s) s + (1-s)^2}
```

(%i15) define(f1_y(s), rational_bezier_function_1a(points1_y, weights, s));

(%015)
$$fl_y(s) := \frac{4s^2 + 2^{3/2}(1-s)s + 2(1-s)^2}{s^2 + \sqrt{2}(1-s)s + (1-s)^2}$$

(%i16) define(f2 x(s), rational bezier function 1a(points2 x, weights, s));

(%016)
$$f2_X(s) := \frac{3s^2 + 5\sqrt{2}(1-s)s + 5(1-s)^2}{s^2 + \sqrt{2}(1-s)s + (1-s)^2}$$

(%i17) define(f2_y(s), rational_bezier_function_1a(points2_y, weights, s));

(%017)
$$f2_y(s) := \frac{6s^2 + 32^{3/2}(1-s)s + 4(1-s)^2}{s^2 + \sqrt{2}(1-s)s + (1-s)^2}$$

(%i18) define(f3 x(s), rational bezier function 1a(points3 x, weights, s));

(%018)
$$f3_{x}(s) := \frac{s^{2} + \sqrt{2}(1-s)s + 3(1-s)^{2}}{s^{2} + \sqrt{2}(1-s)s + (1-s)^{2}}$$

(%i19) define(f3 y(s), rational bezier function 1a(points3 y, weights, s));

(%019)
$$f3_y(s) := \frac{4s^2 + 32^{3/2}(1-s)s + 6(1-s)^2}{s^2 + \sqrt{2}(1-s)s + (1-s)^2}$$

(%i20) define(f4_x(s), rational_bezier_function_1a(points4_x, weights, s));

(%020)
$$f4_X(s) := \frac{3s^2 + \sqrt{2}(1-s)s + (1-s)^2}{s^2 + \sqrt{2}(1-s)s + (1-s)^2}$$

(%i21) define(f4_y(s), rational_bezier_function_1a(points4_y, weights, s));

(%021)
$$f4_y(s) := \frac{2s^2 + 2^{3/2}(1-s)s + 4(1-s)^2}{s^2 + \sqrt{2}(1-s)s + (1-s)^2}$$

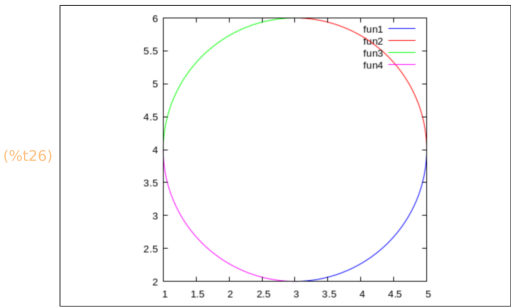
(%i22) curve_1: [parametric, f1_x(s), f1_y(s), [s, 0, 1]]\$

(%i23) curve_2: [parametric, f2_x(s), f2_y(s), [s, 0, 1]]\$

(%i24) curve_3: [parametric, f3_x(s), f3_y(s), [s, 0, 1]]\$

(%i25) curve_4: [parametric, f4_x(s), f4_y(s), [s, 0, 1]]\$

(%i26) wxplot2d([curve_1, curve_2, curve_3, curve_4], same_xy);



(%o26)