# Automatic calculation of plane loci using Groebner bases and integration into a Dynamic Geometry System

Michael Gerhäuser, Alfred Wassermann

ord.createElement('slider' July 24, 2010 rd. createElement ('slider', [[1, notion (x) ( return Math. sin (x) brd.createElement('slider' plot = brd.createElement('functiongraph', os = brd.createElement('riemannsum unction(){ return s.Value unction(){return a.Value

nction(){return b.Value

Overview

JSXGraph - A short overview

Computing plane loci using Groebner bases

Implementing this algorithm in JSXGraph

**Optimizations** 

Examples



#### What is JSXGraph?

- ► A library implemented in JavaScript
- ▶ Runs in recent versions of all major browsers
- No plugins required
- ► LGPL-Licensed

#### Main features

- Dynamic Geometry
- Interactive function plotting
- Turtle Graphics
- Charts



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Unction() (return a.Value

Unction() (return b.Value)

#### Supported Hardware

- ► PC (Windows, Linux, Mac)
- "Touchpads" like the Apple iPad
- Mobile phones, iPod
- Basically every device which runs at least one of the supported browsers
  - os = brd.createElement('riemannsum', unction() { return s.Value() unction(){return a.Value unction()(return b.Value(

#### Supported Browsers

- ► Firefox
- Chrome/Chromium
- Safari
- ▶ Internet Explorer
- Opera

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f = function(x) { return Math.sin(x); }
s = brd.createElement('slider', [[1,1],
plot = brd.createElement('functiongraph')
s = brd.createElement('riemannsum', [function() { return s.Value function() { return a.Value function() { return b.Value function() { return b.Value

#### Example/Input

```
<link rel="stylesheet" type="text/css" href="css/jsxgraph.css" />
<script type="text/javascript" src="js/jsxgraphcore.js">/script>
<div id="jxgbox" class="jxgbox" style="width:500px; height:500px;"></fi>
<script type="text/javascript">
  board = JXG.JSXGraph.initBoard('jxgbox', {boundingbox: [-2, 20, 20, -2], axis:}
        true, grid: false, keepaspectratio: true});
  A = board.create('point', [8, 3]);
 B = board.create('point', [8, 8]);
  c1 = board.create('circle', [B, 4]);
 D = board.create('glider', [0, 0, c1], \{name: 'D'\});
  g = board.create('line', [A, D]);
  c2 = board.create('circle', [D, 3]);
  T = board.create('intersection', [c2,g,0], {name: 'T'});
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                                              Lunction(x) { return Math.sin(x);
```

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# **JSXGraph** Example/Output Element('slider',[[1,2], lement('slider',[[1,1],[5, teElement('functiongraph', unction() { return s.Value() createElement('riemannsum', [f unction(){return a.Value unction() (return b. Value(

#### Supported file formats

- ▶ GEONE<sub>x</sub>T
- GeoGebra
- Intergeo
- Cinderella (small feature subset)

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#### Example/Input

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b = brd.createElement('slider', [1,3], [8]

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os = brd.createElement('functiongraph', [1,1], [5], [5]

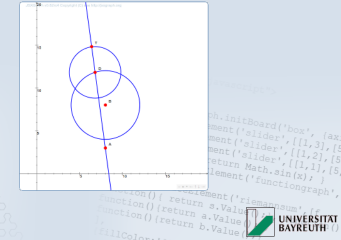
function() { return s.Value | Value | Va

# **JSXGraph** Example/Output Element('slider',[[1,2], lement('slider',[[1,1],[5, teElement('functiongraph', unction() { return s.Value() createElement('riemannsum', [f unction(){return a.Value unction() (return b. Value(

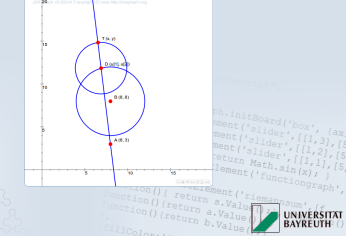
### Computing plane loci using Groebner bases (in a nutshell)

```
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```

Given a set of free and dependent points,



we first choose a coordinate system,



- translate geometric constraints into an algebraic form,
  - $(u[1] 8)^2 + (u[2] 8)^2 16 = 0$
  - $(x u[1])^2 + (y u[2])^2 9 = 0$
  - 3x 3u[1] + yu[1] 8y + 8u[2] xu[2] = 0

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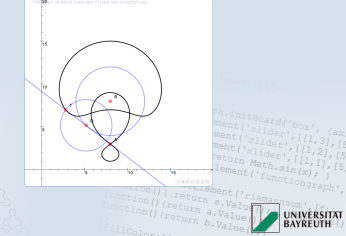
os = brd.createElement('functiongn function() { return s.Value function() {return a.Value function() {return b.Value BAYRE

- calculate the Gröbner basis of the given ideal,
  - $x^6 + 3x^4y^2 + 3x^2y^4 + y^6 48x^5 38x^4y 96x^3y^2 76x^2y^3$  $48xv^4 - 38v^5 + 1047x^4 + 1216x^3v + 1774x^2v^2 + 1216xv^3 +$  $727y^4 - 13024x^3 - 16596x^2y - 16096xy^2 - 8404y^3 + 97395x^2 +$  $109888xy + 63535y^2 - 415536x - 300806y + 790009 = 0$

eateElement('slider' os = brd.createElement('riemannsum unction() { return s.Value() unction(){return a.Value

nction(){return b.Value(

and finally plot the calculated implicit equation.



#### Implementing this algorithm in JSXGraph

#### **Problems**

- ▶ No JavaScript implementation of any Gröbner basis algorithm
- Can't use C-libraries directly in JavaScript
- No implicit plotting in JSXGraph by now

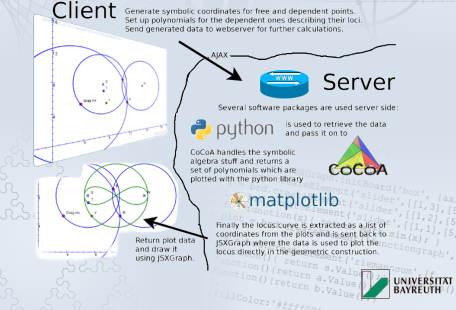


#### **AJAX**

► Transfer data (a)synchronously via HTTP with JavaScript

#### This enables us to

- use a computer algebra system on a (web) server for the expensive Gröbner basis calculations are a plotting tool/library for implicit plotting ment ('slider') tunction(x) ( restriction (x) ( res



#### Example/Input

os = brd.createElement('function(x),')
function() { return s.Value
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# Implementation Example/Output JSX 20 ph v0.82rc4 Copyright (C) see http://jsxgraph.org 15 10 urn Math.sin(x); ment('functiongraph', 10 t('riemannsum',[f return b. Value (

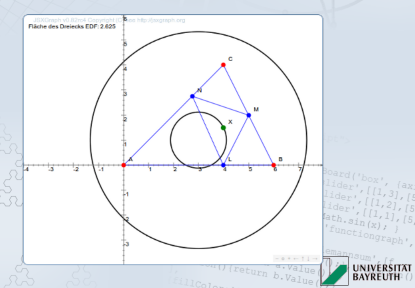
#### Ready-to-use elements

- Glider on circle and line
- Intersection points (circle/circle, circle/line, line/line)
- Midpoint
- Parallel line and point
- Perpendicular line and point
- Circumcircle and circumcenter

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#### Easy to extend



```
<link rel="stylesheet" type="text/css" href="css/jsxgraph.css" />
<script type="text/javascript" src="js/jsxgraphcore.js"></script>
<div id="ixgbox" class="ixgbox" style="width:500px: height:500px:"></div>
<script type="text/javascript">
  board = JXG.JSXGraph.initBoard('jxgbox', {boundingbox: [-4, 6, 8, -4], axis:}
       true, grid: false, keepaspectratio: true});
  A = board.create('point', [0, 0]);
  B = board.create('point', [6, 0]);
  C = board.create('point', [4, 4]);
  t1 = board.create('triangle', [A, B, C], {strokeWidth: '1px'});
  X = board.create('point', [4, 1.5], {name:"X"});
  L = board.create('perpendicularpoint', [X, t1.c]);
  M = board.create('perpendicularpoint', [X, t1.a]);
  N = board.create('perpendicularpoint', [X, t1.b]);
  t2 = board.create('triangle', [L, M, N], {strokeWidth: '1px'});
                                                             ....ement('functiongraph',
                                         os = brd.createElement('riemannsum',[f
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unction(){return a.Value unction() {return b.Value(

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```
X.ancestors[L.id] = L;
              X. ancestors [M. id ] = M:
              X.ancestors[N.id] = N;
              X.ancestors[A.id] = A;
              X. ancestors [B. id ] = B:
              X.ancestors[C.id] = C;
               X.generatePolynomial = function () {
                               var as16 = getTriangleArea(L, M, N),
                               as = ((('+M. symbolic.x+')-('+N. symbolic.x+'))^2+(('+M. symbolic.y+')-('+N.
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                                                                     symbolic.y+'))^2)'.
                               return ['4*'+as+'*'+cs+'-('+as+'+'+cs+'-'+bs+')*('+as+'+'+cs+'-'+bs+')-('+
                                                                     as16+')'l:
                };
                locus = board.create('locus', [X], {strokeColor: 'red'});
</script>
```



#### Re-using locus data: Discovered loci can be

- ▶ intersected with circles, lines, other curves, ...
- used as a base object for gliding points
- used for the discovery of other loci

s = brd.createElement('slider', [a, a = brd.createElement('slider', [[1,3], b = brd.createElement('slider', [[1,2], [a, a], b = brd.createElement('slider', [[1,2], [a, a], b = brd.createElement('slider', [[1,2], [a, a], b = brd.createElement('function(x); ])

os = brd.createElement('functiongraph', [a, a], b = brd.createElement('riemannsum', [a, a], b = brd.createElement(

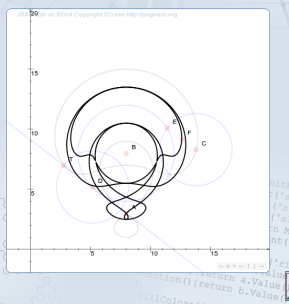
```
To Salan of School Copyright (C) and high dispersions and
```

```
C = board.create('glider', [loc]);
c2 = board.create('circle', [C, 3]);
E = board.create('intersection', [c1, c2, 0]);
F = board.create('midpoint', [C, E]);
```

```
f = function(x) { return Math.sin(x); }

so = brd.createElement('slider', [[1,2], [1], 2], [1], 2], }

so = brd.createElement('functiongraph function() { return s.Value function() { return a.Value function() { return b.Value f
```

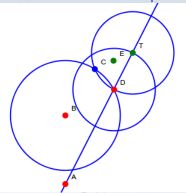


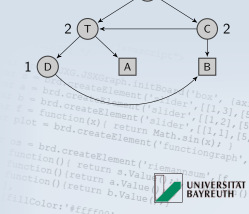
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'riemarnsum'
LUNIVERSITAT
BAYREUTH'()

#### Optimization

## Optimization

#### Idea: Divide and conquer





### Optimization

#### **Transformations**

- ightharpoonup Translate the construction moving one point to (0,0)
- ▶ Rotate the construction moving another point onto the x-axis
- ► After the Gröbner basis is calculated, the result is retransformed
- ▶ User can choose the two points or



## Examples

brd = JXG.JSXGraph.initBoard('box', [ax]

a = brd.createElement('slider', [[1,3], [ax]

b = brd.createElement('slider', [[1,2], [ax]

f = function(x)( return Math.sin(x); [11,1], [ax]

brd.createElement('functiongraph', [ax]

s = brd.createElement('riemannsum', [ax]

function()( return s.Value function() (return a.Value function() (return b.Value function() (return b.Va

Last slide

#### Thank You

- http://jsxgraph.org/
- http://jsxgraph.uni-bayreuth.de/wiki/

os = brd.createElement('riemannsum' | f unction() { return s.Value() unction(){return a.Value unction() {return b.Value(