

Computing periods of algebraic curves

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Definition

Algebraic curve $X : f(x, y) = 0$, genus g .

Integration on X

$$P, Q \mapsto \int_P^Q \omega$$

- Holomorphic differentials $\Omega_1(X) = \langle \omega_1 \dots \omega_g \rangle$

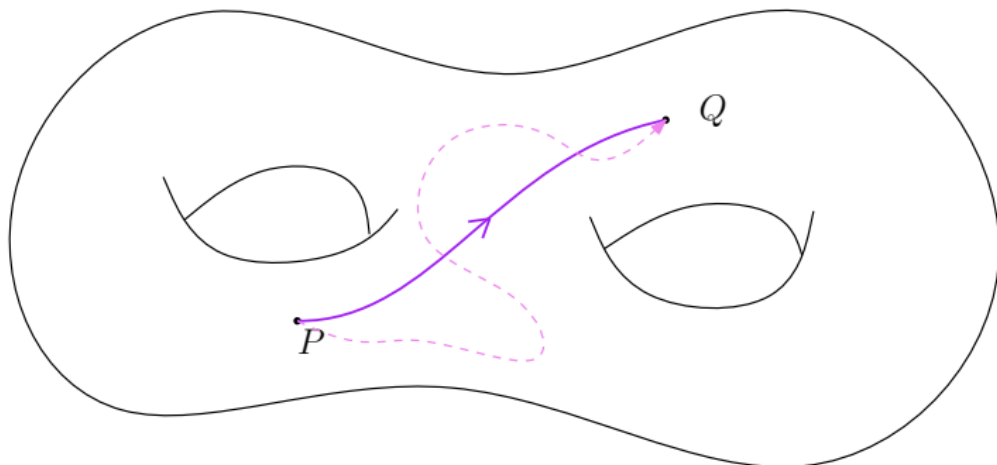
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- Paths



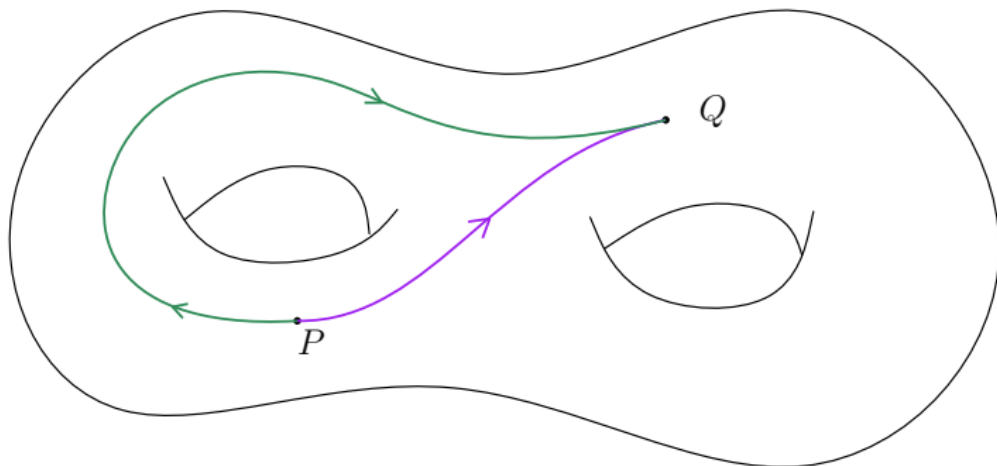
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- Paths up to homology



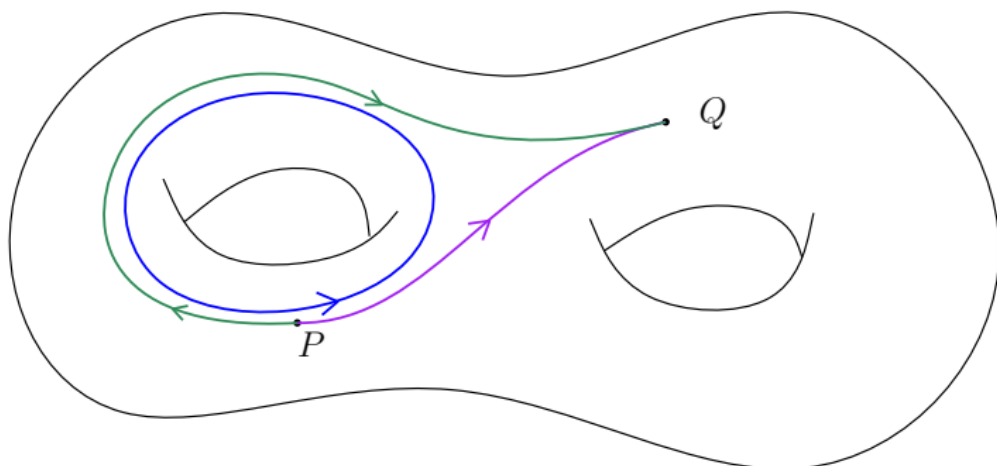
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- Paths up to homology $H_1(X, \mathbb{Z}) = \mathbb{Z}\gamma_1 \oplus \dots \oplus \mathbb{Z}\gamma_{2g}$
- Integral values up to period lattice

$$\Lambda = \left\{ \int_\gamma \omega_i, \gamma \in H_1(X), 1 \leq i \leq g \right\}.$$

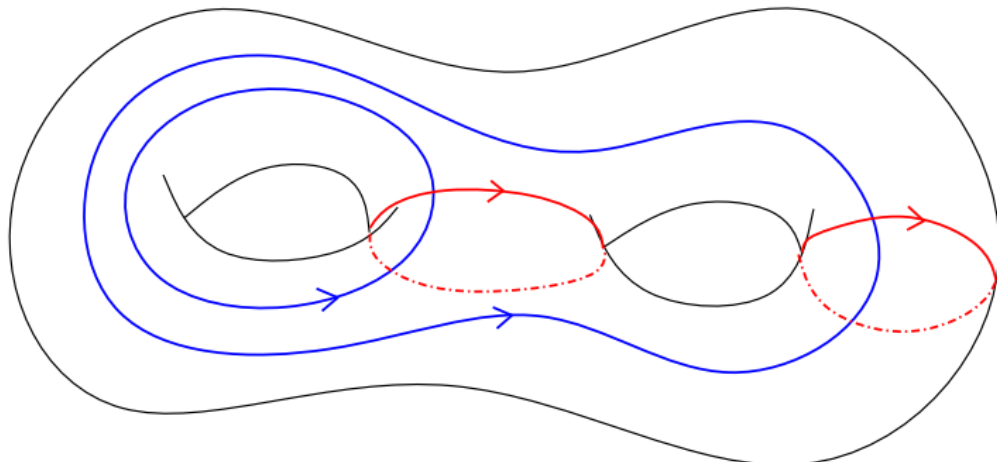
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- Period matrix $\Omega = (\textcolor{red}{A} = \int_{\alpha_j} \omega_i, \textcolor{blue}{B} = \int_{\beta_j} \omega_i)_{1 \leq i, j \leq g}$.

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- Symplectic basis $H_1(X, \mathbb{Z}) = \langle \alpha_1, \dots, \alpha_g, \beta_1, \dots, \beta_g \rangle$
- Period matrix $\Omega = (A = \int_{\alpha_j} \omega_i, B = \int_{\beta_j} \omega_i)_{1 \leq i, j \leq g}$.
- Reduced period matrix $\tau(X) = A^{-1}B \in \mathbb{H}_g$ (Siegel space)

Two maps

X fixed, Abel-Jacobi map

$$\begin{cases} \text{Pic}^0(X) \rightarrow \mathbb{C}^g / \Lambda \\ P - P_0 \mapsto \int_{P_0}^P \omega \end{cases}$$

X on a family, period map

$$\begin{cases} \{X_s \in S\} \rightarrow \text{Sp}(2g, \mathbb{Z}) \backslash \mathbb{H}_g \\ s \mapsto \tau(X_s) \end{cases}$$

Very useful tool...

- 1987 Chudnovsky²
- 1988 Bost, Mestre (genus 2, real)
- 1998 Van Wamelen (hyperelliptic, Magma)
- 2001 Deconinck, Van Hoeij (general, Maple)
- 2011 Frauendiener, Klein (general, matlab)
- 2011 Molin (hyperelliptic, gp)
- 2016 Labrande (low genus)
- 2013 Mascot (modular curves)
- 2017 Costa,...Mascot (genus 2)
- 2017 Molin, Neurohr (superelliptic, Arb+Magma)
- 2018 Neurohr (general, Magma)
- 2018 Sertöz (dim > 1)
- 2018 Bruin, Sijsling, Zotine (general, Sage)

Soon available in Pari ?

Version restricted to hyperelliptic curves.

```
gp > default(realprecision, 100)
      realprecision = 115 significant digits (100 digits displayed)
gp > hyperellperiods(x^51+x+1,1);
      *** hyperellperiods: Warning: compute 41 integration points
time = 823 ms.

gp > hyperellperiods(random(1.*x^100),1);
      *** hyperellperiods: Warning: compute 97 integration points.
      *** hyperellperiods: Warning: compute 69 integration points.
      *** hyperellperiods: Warning: compute 53 integration points.
      *** hyperellperiods: Warning: compute 40 integration points.
      *** hyperellperiods: Warning: compute 29 integration points.
time = 4,600 ms.
```

The problem

X a curve, equation $f(x, y) = 0$.

We see X as a cover $y_1 \dots y_m$ of the x -plane \mathbb{P}^1 .

We need

- ① differentials
- ② a basis of loops on X , lifted from loops of \mathbb{P}^1 .
- ③ evaluating $y(x)$
- ④ numerical integration

We focus on integration (governs choices 2 and 3).

Hyperelliptic curve

$$X : y^2 = \prod_{i=1}^{2g+1} (x - a_i)$$

- $\{\infty\} \cup \{a_i\}$ = branch points
- genus g

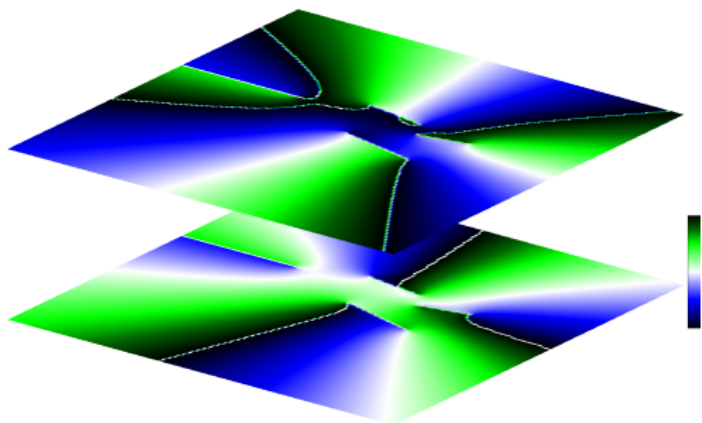
Need

① differentials

$$\Omega = \left\langle \frac{dx}{y}, \dots, \frac{dx}{y} \right\rangle$$

② loops

③ integration



x -plane, color = $\arg(y)$

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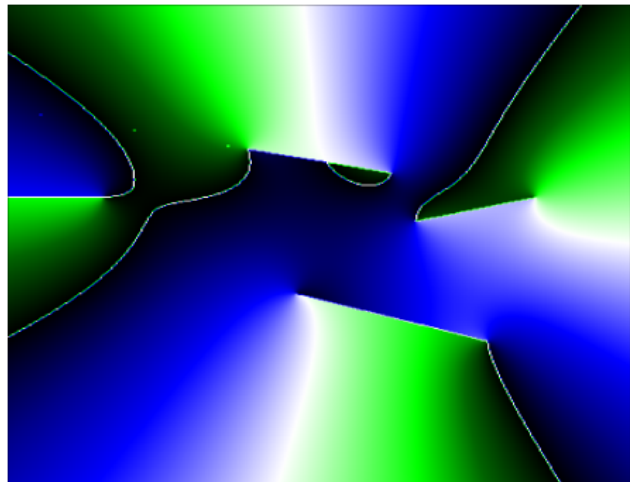
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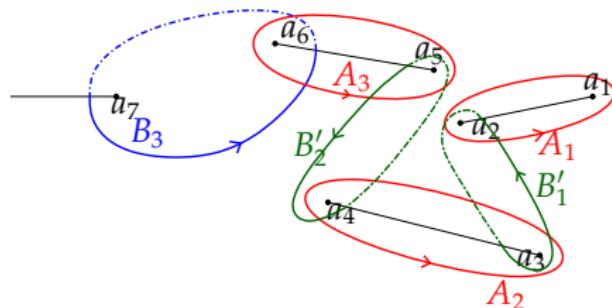
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- ③ integration



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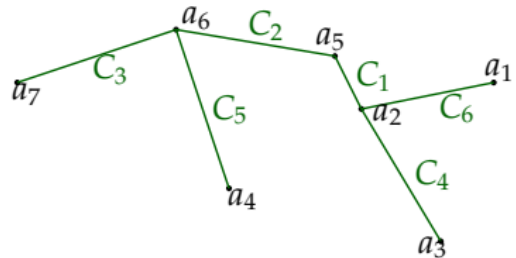
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② loops

③ integration



Homology basis \Leftrightarrow spanning tree

Computing periods

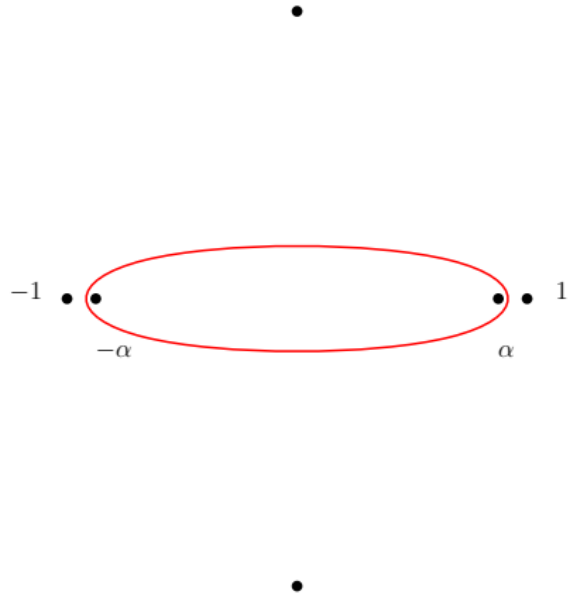
We use as an example

$$X : y^2 = x^6 - 2x^2 + 1$$

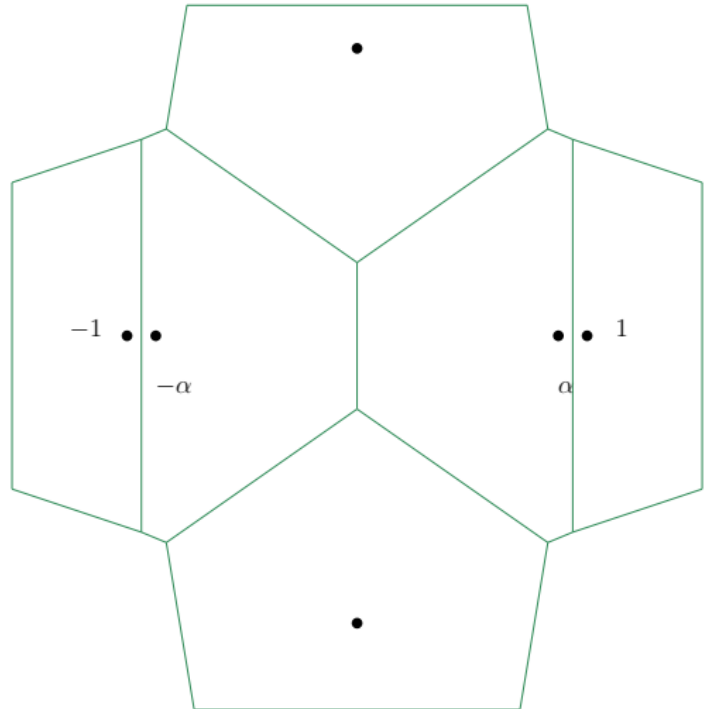
[lmfdb :800.a.409600.1]
Compute the period

$$\int_{\gamma} \frac{dx}{y}$$

where $\alpha = \sqrt{\phi} < 1$



Method 1 - Voronoi

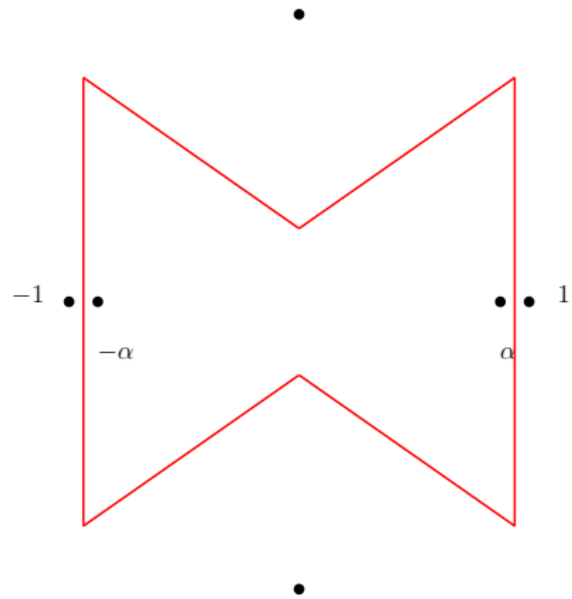


Combine paths far from
branch points a_i
+Gauss-Legendre
integration

Van Wamelen (magma), Bruin & Zotine (sage)

Method 1 - Voronoi

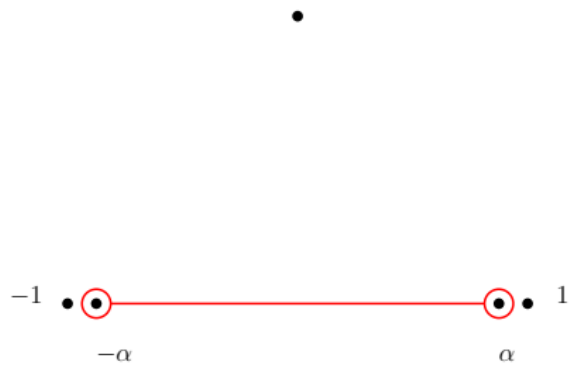
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Method 2 - Singular integrals

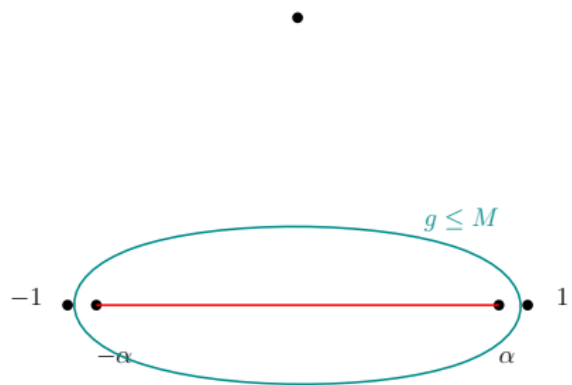
$$\begin{aligned}\int_{\gamma} \frac{dx}{y} &= \int_a^b \frac{dx}{y} + \int_b^a \frac{dx}{-y} \\ &= 2 \int_a^b \frac{dx}{y} \\ &= 2 \int_a^b g(u) \frac{dx}{\sqrt{x-a} \sqrt{x-b}}\end{aligned}$$



Gauss-Chebychev integration.

Method 2 - Singular integrals

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Gauss-Chebychev integration. Explicit error bound $\frac{2\pi M}{e^{2rn}-1}$.

Method 2

```
f = x^6-2*x^2+1;

period_intnum() =
x3=(sqrt((sqrt(5)-1)/2));
2*intnum(x=[-x3,-1/2],[x3,-1/2],subst(f,'x,x)^(-1/2));

period_gc(p=precision(1.)) =
my(r,n,Q,x3,xk);
x3 = sqrt((sqrt(5)-1)/2);
r = acosh((abs(1/x3+1)+abs(1/x3-1))/2);
n = ceil((p*log(10)+log(2*Pi)+1) / (2*r));
/* x=x3*u, -1<u<1 */
my(Q=((x3*'x)^2-1)*((x3*'x)^2+(1+sqrt(5))/2)/x3^4);
2/x3^2 * Pi / n * sum(k=1,n,
xk=cos((2*k-1)*Pi/(2*n));
1/sqrt(-subst(Q,'x,xk))
);
```

Timings

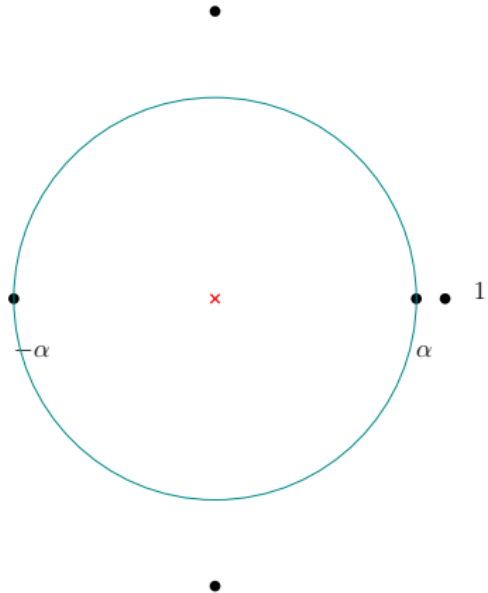
Single integral $\int_{\gamma} \frac{dx}{y}$ on $X : y^2 = x^6 - 2x^2 + 1$.

prec	intnum	gc	PARI
100	9	2	2
200	29	7	7
500	283	64	41
1000	2.7s	519	261
2000	★	5.7s	1.7s
5000	★	84.9s	19.4s
10000	★	★	107s

Method 3 - Power series

Taylor expansion at 0,

$$\frac{dx}{y} = \frac{dx}{\sqrt{1 - 2x^2 + x^6}} = \sum a_k x^k$$



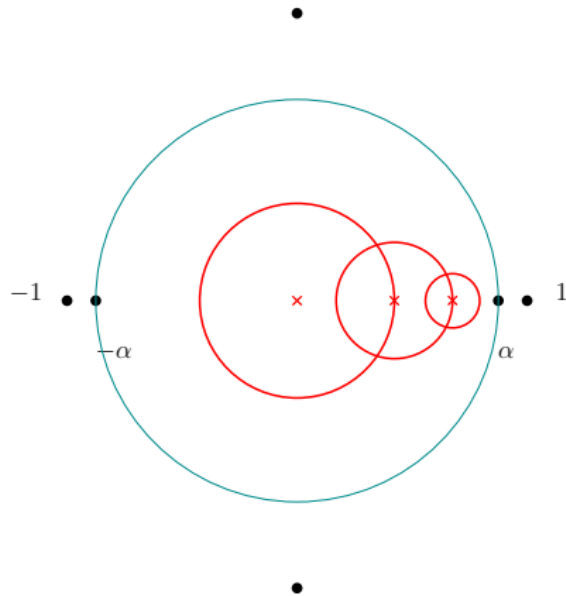
Method 3 - Power series

Taylor expansion at 0, x_1 ,
 x_2 ,

$$\frac{dx}{y} = \sum a_k x^k$$

$$\int \frac{dx}{y} = \sum a_k \frac{x^{k+1}}{k+1}$$

series converges for
 $|x| < \alpha$ (and $a_k \sim \alpha^{-k}$)



Evaluate at $x_1 = t\alpha$ for $t < 1$, x_2 , $x_3 = \alpha(1 - (1-t)^3)$
each $\sim p/\log(1/t)$ terms for precision p

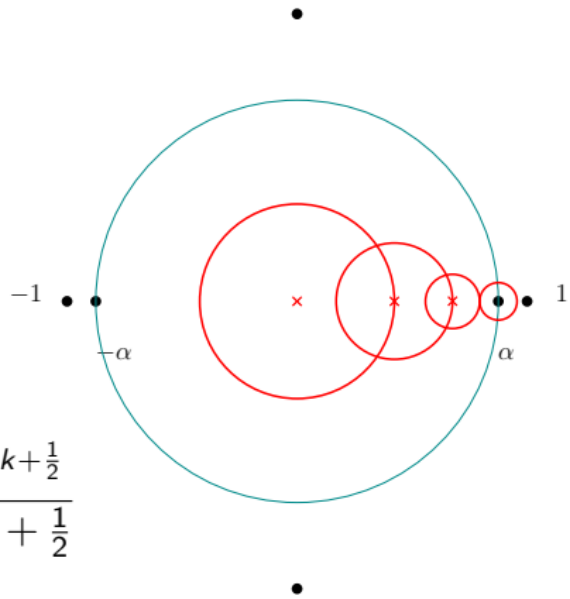
Method 3 bis - Puiseux series

Puiseux expansion near
root α

$$f(\alpha + t) = tg(t)$$

$$\frac{dx}{y} = g(t)^{-\frac{1}{2}} \frac{dt}{\sqrt{t}} = \sum b_k t^{k-\frac{1}{2}}$$

$$\int \frac{dx}{y} = \int g(t)^{-\frac{1}{2}} \frac{dt}{\sqrt{t}} = \sum b_k \frac{t^{k+\frac{1}{2}}}{k + \frac{1}{2}}$$



Chain $0 \rightarrow x_1 \rightarrow x_2 \rightarrow x_3 \leftarrow \alpha$.

Method 3

```
intseries(x0,x1,n) =
subst(Pol(
    intformal((subst(f,'x,'x+x0)+0('x^n))^{(-1/2)}),'x,x1-x0);

intsing(x0,x1,n) =
h = x1-x0;
f0 = real(Pol(Vec(subst(f,'x,x0+'x),poldegree(f))));
a = Vec((subst(f0,'x,'x)+0('x^n))^{(-1/2)});
a = Polrev(vector(n,k,a[k]/(k-1/2)));
sqrt(h)*subst(a,'x,h);

period_ser(p=precision(1.)) =
x3 = sqrt((sqrt(5)-1)/2);
t = solve(t=0,1,(1-t)^3-(1-x3)*t);
n = ceil(-(p*log(10)-log(1-t))/log(t));
z = vector(4,i,1-(1-t)^(i-1))*x3;
4*(sum(k=1,3,intseries(z[k],z[k+1],n))+intsing(x3,z[4],n));
```

Timings

Single integral $\int_{\gamma} \frac{dx}{y}$ on $X : y^2 = x^6 - 2x^2 + 1$.

prec	intnum	gc	PARI	series
100	9	2	2	4
200	29	7	7	10
500	283	64	41	65
1000	2.7s	519	261	410
2000	*	5.7s	1.7s	3.0s
5000	*	84.9s	19.4s	32s
10000	*	*	107s	152s

Method 4 - Binary splitting

$$z(x) = \int_0^x \frac{dx}{y} = \sum a_k x^k$$

satisfies the linear recursion

$$\forall n, d_6(n)a_{n+6} + d_4(n)a_{n+4} + d_0(n)a_n = 0$$

with degree 2 polynomials d_0, d_4, d_6 coming from differential equation

$$2f(x)z'' + f'(x)z' = 0$$

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Fast evaluation of a_n

$$(a_{n+1}, \dots, a_{n+6}) = (a_n, \dots, a_{n+6-1})M(n)$$

where $M(n)$ is the companion matrix of the recurrence.

Method 4 - Binary splitting

$$z(x) = \int_0^x \frac{dx}{y} = \sum a_k x^k$$

satisfies the linear recursion

$$\forall n, d_6(n)a_{n+6} + d_4(n)a_{n+4} + d_0(n)a_n = 0$$

with degree 2 polynomials d_0, d_4, d_6 coming from differential equation

$$2f(x)z'' + f'(x)z' = 0$$

Fast evaluation of a_n with a product tree

$$(a_{n+1}, \dots, a_{n+6}) = (a_0, \dots, a_5)M(0)M(1)\dots M(n)$$

Same for $S_n = \sum_{k < n} a_k (\frac{p}{q})^k$.

Method 4

```
d6 = 2*n^2+22*n+60
d4 = -4*n^2-32*n-64
d0 = 2*n^2+4*n
delta = [d0,0,0,0,d4,0,d6];

/* get rapidly a[n] */
A(n) =
  v0=[0, 1, 0, 1/3, 0, 3/10];
  vm = vector(n-5,k,matcompanion(Polrev(subst(delta,'n,k-1))));
  v0*vecprod(vm);

A(1000)
time = 24 ms

Vecrev(intseries(0,'x,1000));
time = 1,032 ms.
```

Ore Algebra Analytic

Involved process to get things fast and rigourous.

Sage package developped by Marc Mezzarobba (analytic continuation, very general).

```
from ore_algebra import OreAlgebra
A.<x> = ZZ['x']
Dops.<Dx> = OreAlgebra(A, 'Dx')
```

```
f=x^6-2*x^2+1
D=f*Dx^2+2*f.diff()*Dx
```

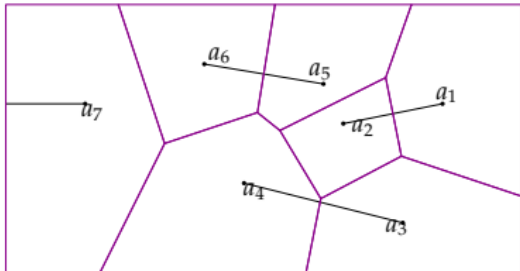
```
X=f.roots(QQbar)
time D.numerical_transition_matrix([0,X[2][0]],1e-500) [0,1]
Wall time: 1.35 s
```

Timings

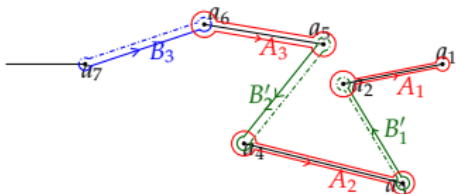
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prec	intnum	gc	PARI	series	OreAlg
100	9	2	2	4	365
200	29	7	7	10	562
500	283	64	41	65	1.2s
1000	2.7s	519	261	410	1.8s
2000	*	5.7s	1.7s	3.0s	3.5s
5000	*	84.9s	19.4s	32s	8.3s
10000	*	*	107s	152s	20.7s

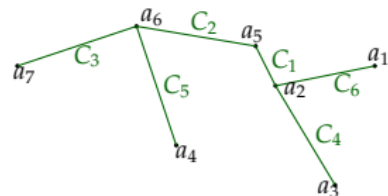
General curves



Bruin&al 2018 : Voronoi cell's approach generalized (Sage)



Neurohr 2018 : mixed tree + loops (Magma)



Tree + differential equations
(work in progress with Marc)