EXPLICIT COMPUTATION WITH COLEMAN INTEGRALS
BU - KEIO WORKSHOP 2019

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1. Thank the audience for being awake.

Why do we integrate things? Logarithms

there are many answers to this question

WHY DO WE INTEGRATE THINGS? LOGARITHMS

Take $\frac{dx}{x}$, as a differential on the group \mathbb{R}^{\times} , this is translation invariant, i.e. $(a - -)^*(dx/x) = d(ax)/ax = dx/x$

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WHY DO WE INTEGRATE THINGS? LOGARITHMS

Take $\frac{dt}{t}$, as a differential on the group \mathbb{R}^n , this is translation invariant, i.e. $(\alpha - y)^n(kx/s) = d(\alpha x)/\alpha x - dx/x$, hence $\int_0^1 \frac{dx}{x} = \log|t| \cdot \mathbb{R}^n \to \frac{dx}{t}$ has the property that $\int_0^{\infty} \frac{dx}{t} = \int_0^{\infty} \frac{dx}{t} = \int_0^x \frac{dx}{t} = \int_0^x \frac{dx}{t} + \int_0^x \frac{dx}{t} = \int_0^x \frac{dx}{t} =$

 $J_1 = J_0 = \overline{x} + J_1 = \overline{x} = J_1 = \overline{x} + J_1 = \overline{x}$ Integration can define logarithm maps between groups and their tangent spaces.

their tangent spaces. How do we calculate $\log |t|^2$ Power series on $R_{>0}$ and use the relation $\log |t| = \frac{4}{3} \log t^2$

there are many answers to this question

As number theorists it is natural to ask,

└─Coleman integration

Is there p-adic analogue of this? Given a p-adic space, (as p-adic solutions to some equations) we can locally write down convergent power series for a 1-form and integrate.

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 $d(\alpha + x) = dx = 1 \sum_{i=1}^{n} (-x)^{n}$

 $x = \frac{d(\alpha + x)}{\alpha + x} = \frac{dx}{\alpha + x} = \frac{1}{\alpha} \sum_{i} \left(\frac{-x}{\alpha}\right)^{n} dx$

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Is there p-adic analogue of this? Given a p-adic space, (as p-adic solutions to some equations) we can locally write down convergent power series for a 1-form and integrate. For instance near a point α :

 $\int_{\alpha+x} \omega = -\sum \frac{1}{n+1} \left(\frac{-x}{\alpha}\right)^{n+1} + C$

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Is there p-adic analogue of this? Given a p-adic space, (as p-adic solutions to some equations) we can locally write down convergent power series for a 1-form and integrate.

For instance near a point α : $d(\alpha + x) \qquad dx \qquad 1 \longrightarrow (-x)^n$

 $\frac{d(\alpha + x)}{\alpha + x} = \frac{dx}{\alpha + x} = \frac{1}{\alpha} \sum_{\alpha} \left(\frac{-x}{\alpha} \right)^{\alpha} dx$

 $= -\sum_{n=1}^{\infty} \frac{1}{(-x)^{n+1}} + C$

But we cannot find CI There is a different choice in each disk.

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many authors have tried to make this explicit and useful in examples culminating in

APPLICATIONS: CHABAUTY-KIM

Minhyong Kim has vastly generalised the above to cases where $rank(Jac(X))(Q) \geq genus(X)$

This can be made effective, and computable
Theorem (Balakrishnan-Dogra-Muller-Tuliman-Yonk)
The Cursed) modeler crure Y_{auc}(13) (of genus 3 and jacobian
rank 3), has 7 rational points: one cusp and 6 points that
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Theorem (Balakrishnan-Dogra-Muller-Tuitman-Yonk). The (cursed) modulor curve X_{spin}(13) (of genus 3 and jocobian rank 3), has 7 rational points: one cusp and 6 points that correspond to CM elliptic curves whose mod-13 Galois representations land in normalizers of split Cartan subgroups.

Their method can also be applied to other interesting curves: Theorem (WIP B.-Bianchi-Triantafillou-Yonk)

Theorem (WIP B.-Bianchi-Triantafillou-Yonk). The modular curve $X_0(\mathcal{E}T)^*$ (of genus 2 and jacobian rank 2), has rational points contained in an explicitly computable finite set of 7-adic points.

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