p-Adic Arithmetic in SAGE

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Sage Days 5

David Roe *p*-Adic Arithmetic in SAGE

Motivating Goals Mathematical tools needed

Outline



Motivating Goals

- Mission
- Applications and Objects of Interest





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Mission Applications and Objects of Interest

Why we want *p*-adics in Sage

To support the advancement of mathematical knowledge by providing the facility to compute with mathematically interesting objects relying on \mathbb{Q}_p .

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Mission Applications and Objects of Interest

Mathematical Objects

We want to compute with many mathematical objects that rely on $\mathbb{Q}_{\textit{p}}$:

- Spaces of *p*-adic modular forms and overconvergent modular forms.
- *p*-adic and *l*-adic Galois representations as part of a more general framework for Galois representations.
- *p*-adic cohomology theories (crystalline, étale, Monsky-Washnitzer) as part of a more general framework for cohomology in Sage.
- *p*-adic L-functions, zeta functions, etc.
- *p*-adic analogues of trace-formulae.
- ???

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Mission Applications and Objects of Interest

Applications

Similarly, we can apply *p*-adics to a host of problems ...

- p-adic heights for points on elliptic curves.
- Applications of *p*-adic differential equations.
- Applications of *p*-adics to quadratic forms (e.g. the Hasse principle)
- Applications of *p*-adics to linear algebra over global fields (e.g. Dixon's algorithm)
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Extensions

Currently, Sage does not support extensions of \mathbb{Q}_p . This will change soon.

- There will be special types for unramified extensions of Q_p, eisenstein extensions of Q_p, general absolute extensions and general relative extensions
- A general extension will be converted transparently into a two step extension (first an unramified extension, then an eisenstein extension)
- Krasner's lemma will be used to determine if the defining polynomial uniquely defines an extension.
- Eventually we will need a version of round 4 to split an arbitrary extension into unramified and totally ramified parts.

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More on Extensions

- Underlying arithmetic will be done by the NTL classes ZZ_pE and ZZ_pEX.
- As with the base classes, different elements of the same ring or field can have different precision, necessitating casting during arithmetic.
- Elements of a general extension will cache their absolute and relative forms.

Completions

- It should be trivial in Sage to obtain the completion of a number field *K* at a given prime/place.
- Extensions need to happen first.
- There should be a type, "Completion of number field" that includes a local field and a map from the number field.

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Polynomials

- There should be special classes to take advantage of fast NTL code.
- How should precisions of coefficients be restricted?
- One can write good algorithms in the mixed precision case.
- Need to support operations such as resultants that require linear algebra.

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Linear algebra and modules

- We need to perform the standard linear algebra operations (determinants and traces, kernels, characteristic and minimal polynomials, etc). But these operations are harder in the *p*-adic case because of precision issues.
- As with polynomials, one can try to find an answer and find the precision separately (for some problems at least).
- As with polynomials, there is a question of how precision varies across a matrix, within a module or vector space.
- Algorithms need to be numerically stable.

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Power series

- Much of the work on *p*-adics generalizes to power series.
- With power series over *p*-adics one can impose more complicated precision restrictions.
- It's probably fast enough to keep implementing power series as a Sage polynomial and a precision.
- There is some demand for bidirectional power series, with conditions on the norms of the coefficients.



- The base classes are generally in good shape, though the lazy classes need work.
- Almost all the *p*-adic code suffers from lack of doctests.
- The current code for the base classes is quite fast, comparable to Magma in arithmetic tests.

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Priorities

What is our plan for *p*-adics in Sage?

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