



# A new framework for Kolyvagin systems

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## BSD conjecture

There exists an  $L$ -function

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where  $P_\ell$  are **Euler factors**, such that

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## Theorem (Kolyvagin)

If  $\text{ord}_{s=1} L(E, s) \leq 1$ , then BSD holds true.



# Idea: replace points with Galois cohomology

Fix a prime  $p$  and a natural number  $K$ .

## Kummer map

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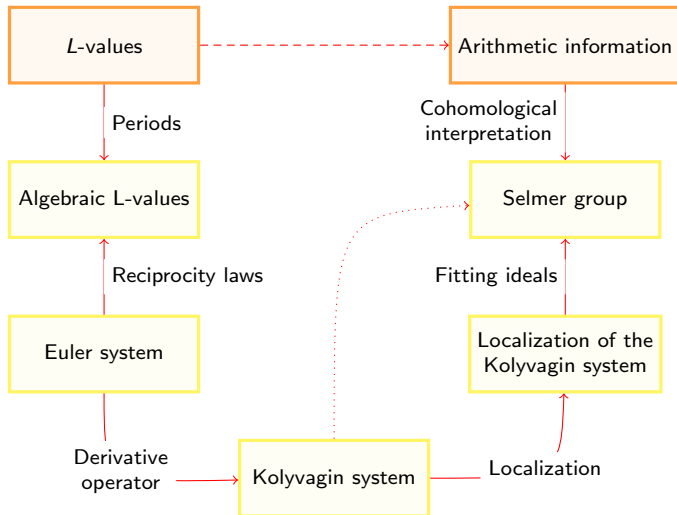
The image of the Kummer map in the subgroup cut out by *local conditions*.

## Selmer group

This is known as a *Selmer group*, and it is the object that will be studied by the Euler system machinery.



# General picture





# Tate module

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

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We will study the limit  $T_p E = \varprojlim_k E[p^k]$ , which is a free  $\mathbb{Z}_p$ -module of rank 2 endowed with an action of  $\text{Gal}(\overline{\mathbb{Q}}/\mathbb{Q})$ .



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A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
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0

Ultra  
Kolyvagin  
systems

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The Kummer map now reads as

$$E(\mathbb{Q}) \otimes \mathbb{Z}_p \hookrightarrow H^1(\mathbb{Q}, T_p E)$$

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A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
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Ultra  
Kolyvagin  
systems

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We can recover the torsion points from the Tate module since

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A new  
framework  
for  
Kolyagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyagin  
systems

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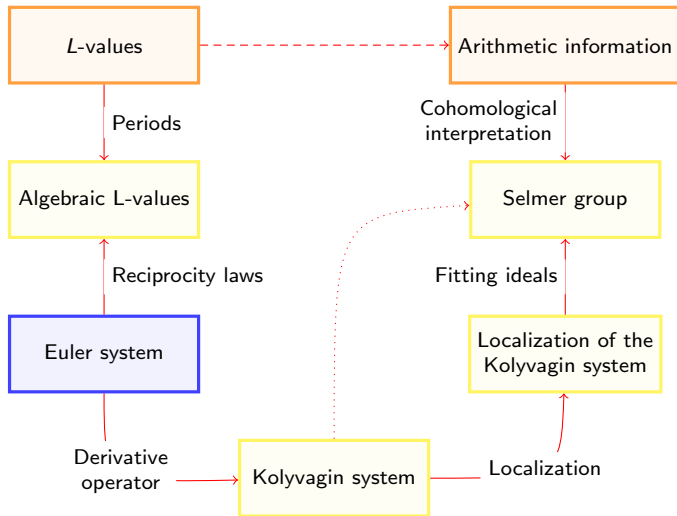
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## Galois representations

We only need to assume that  $T$  is a free, finitely generated  $\mathbb{Z}_p$ -module, endowed with an action of  $\text{Gal}(\overline{\mathbb{Q}}/\mathbb{Q})$ .



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# Euler systems

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

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The classes  $c_m$  are related to special (algebraic)  $L$ -values.



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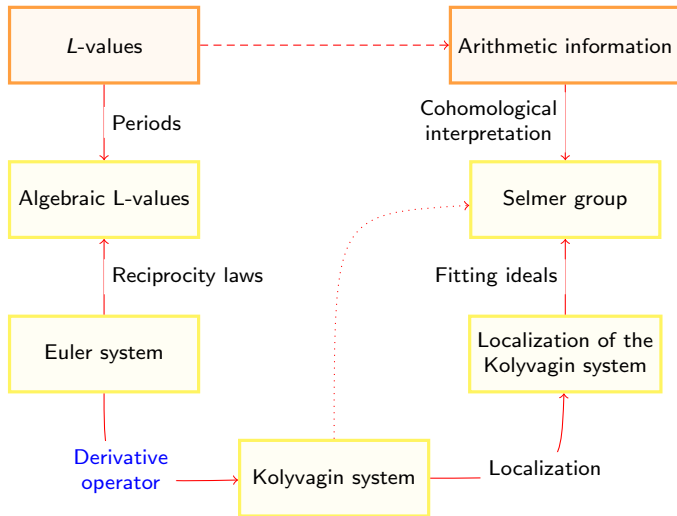
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## Construction

In general, it is hard to construct Euler systems and an active research area. For the particular case of an elliptic curve, an Euler system was constructed by Kato.



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A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

## Kolyvagin derivative

Fix  $k \in \mathbb{N}$ . Kolyvagin constructed a set of primes  $\mathcal{P}$  in which

$$\ell \equiv 1 \pmod{p^k} \quad \forall \ell \in \mathcal{P}$$

We denote by  $\mathcal{N}$  the set of square-free products of Kolyvagin primes  $n = \ell_1 \cdots \ell_s$ .



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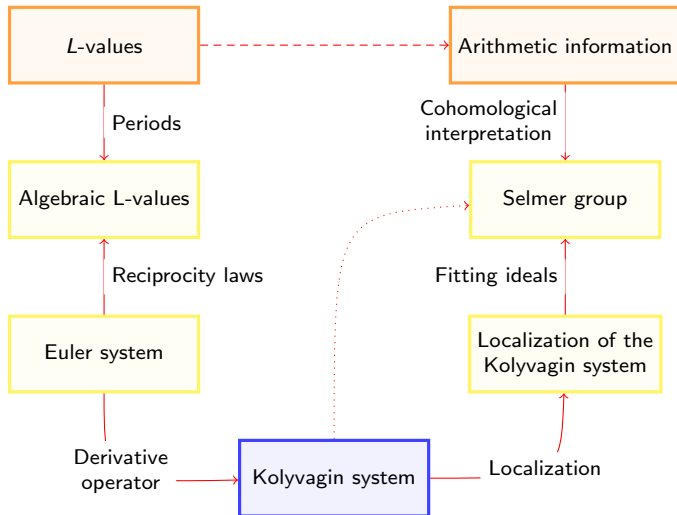
## Kolyvagin system

The collection of derivative classes  $\{\kappa_n : n \in \mathcal{N}\}$  is a **Kolyvagin system**.





# General picture





## Kolyvagin systems

A **Kolyvagin system** is a collection of classes  $\{\kappa_n : n \in \mathcal{N}\}$  such that

- $\kappa_n \in H^1(\mathbb{Q}, T/p^k)$
- $\kappa_n$  is unramified at primes not dividing  $n$  or  $p$  and *interestingly* ramified at primes dividing  $n$ .
- There is a relation between  $\kappa_n$  and  $\kappa_{n\ell}$  for all  $n \in \mathcal{N}$  and  $\ell \in \mathcal{P}$ .



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## Remark

There are Kolyvagin systems for all  $k \in \mathbb{N}$ . However, we cannot define Kolyvagin systems on  $H^1(\mathbb{Q}, T)$ , since there is no prime  $\ell \equiv 1 \pmod{p^k}$  for every  $k$ .



# Assumptions

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

- $T/pT$  is an absolutely irreducible Galois representation.



# Assumptions

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

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0

Ultra  
Kolyvagin  
systems

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# Assumptions

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
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Ultra  
Kolyvagin  
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- $T/pT$  is an absolutely irreducible Galois representation.
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- The Selmer structure is cartesian (technical assumption).



## Dual Selmer group

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## Core rank

- There exists an integer  $\chi$  such that

$$\text{Sel}(\mathbb{Q}, T/p^k) \cong \text{Sel}(\mathbb{Q}, (T/p^k)^*) \oplus (\mathbb{Z}/p^k)^\chi$$

- $\chi$  is known as the **core rank** of the Selmer group.



# Core rank and Kolyvagin systems

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

## Theorem (Mazur-Rubin, 2004)

- If  $\chi = 0$ , then  $\text{KS}(\mathcal{T}) = 0$ .

There are no Kolyvagin system to control the Selmer group. We will see a possible solution later in the talk.



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A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

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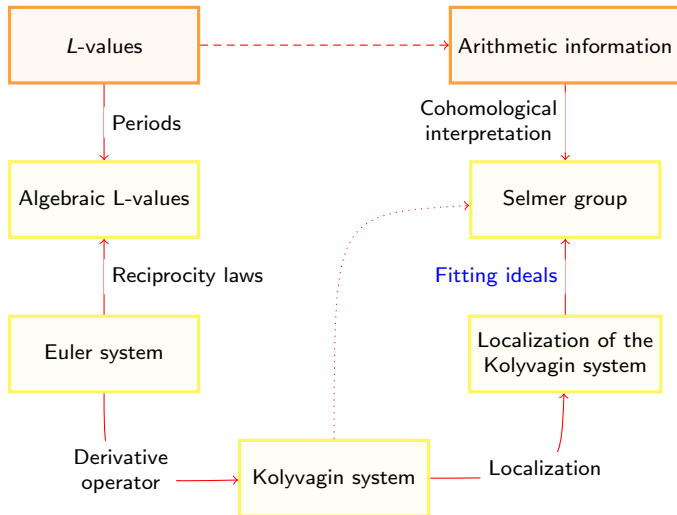
- If  $\chi = 1$ , then  $\text{KS}(T/p^k) \cong \mathbb{Z}/p^k$ .

- If  $\chi > 1$ , then  $\text{KS}(T/p^k)$  is too large.

In order to compute the Selmer group, [Mazur-Rubin, 2016] and [Burns-Sakamoto-Sano, 2025] modified the definition of Kolyvagin system in (biduals of) exterior powers of the Selmer groups.



# General picture





# Fitting ideals

## Definition (Fitting ideal)

Let  $M$  be a finitely generated  $R$ -module. Choose a resolution

$$R^n \xrightarrow{A} R^m \longrightarrow M \longrightarrow 0$$

$\text{Fitt}_i^R(M)$  is the ideal generated by the minors of size  $(m - i)$  of  $A$ .



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A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
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Ultra  
Kolyvagin  
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$\text{Fitt}_0(M) = (0),$	$\text{Fitt}_1(M) = (p^5),$
$\text{Fitt}_2(M) = (p^2) + (p^3) = (p^2)$	$\text{Fitt}_i(M) = (1) \forall i \geq 3$



# Fitting ideals over Discrete Valuation Rings

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
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Ultra  
Kolyvagin  
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Let  $R$  be a DVR (with maximal ideal  $\mathfrak{m}$  and residue field  $\kappa$ ). Then

$$M \cong R^r \times R/\mathfrak{m}^{\alpha_1} \times \cdots \times R/\mathfrak{m}^{\alpha_s}$$

for some non-negative integers  $r, s, \alpha_1 \geq \cdots \geq \alpha_s$ .



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A new  
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Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
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Ultra  
Kolyvagin  
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- $i \in \{0, \dots, r-1\} \Rightarrow \text{Fitt}_i(M) = (0)$
- $j \in \{0, \dots, s-1\} \Rightarrow \text{Fitt}_{r+j} = \prod_{k=j+1}^s \mathfrak{m}^{i_k} = \mathfrak{m}^{\sum_{k=j+1}^s i_k}$
- $i \geq r+s \Rightarrow \text{Fitt}_i(M) = (1).$

## Corollary

The Fitting ideals determine  $M$  up to isomorphism:

- $r$  is the minimum  $i$  such that  $\text{Fitt}_i(M) \neq 0$ .
- For  $i \geq 0$ ,  $\alpha_i = \text{Fitt}_{r+i+1}(M) \text{Fitt}_{r+i}(M)^{-1}$ .



# Fitting ideals over the Iwasawa algebra

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

## Iwasawa algebra

The Iwasawa algebra can be represented as

$$\Lambda = \mathbb{Z}_p[[X]]$$



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A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

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## Structure theorem

Every finitely generated  $\Lambda$ -module is pseudo-isomorphic to

$$M \approx \Lambda^r \times \prod \frac{\Lambda}{(p)^{\alpha_i}} \times \prod \frac{\Lambda}{(f_j)^{\beta_j}}$$

where  $f_j$  are irreducible distinguished polynomials.



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where  $f_j$  are irreducible distinguished polynomials.

## Fitting ideals

Fitting ideals can recover the structure of a finitely generated Iwasawa module up to pseudo-isomorphism.



# Indices and theta-ideals

## Index of an element

Let  $M$  be an  $R$ -module and let  $a \in M$ . Denote by  $M^+ = \text{Hom}(M, R)$  the dual of  $M$ . There is a canonical map

$$\Phi : M \rightarrow M^{++} : x \mapsto (\varphi \mapsto \varphi(x))$$

Note that  $\Phi(a) \in \text{Hom}(M^+, R)$ . Define the index of  $a$  as

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## Remark

If  $R$  is a principal local ring, with  $\pi$  being a generator of the maximal ideal. Then

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## Theta ideals

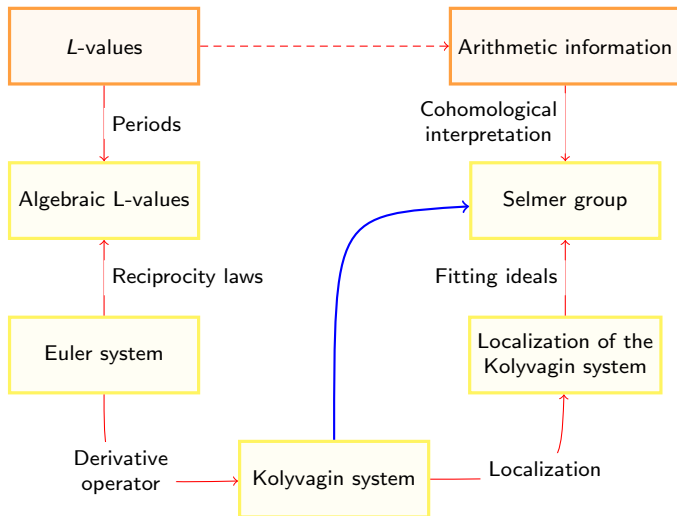
We denote by  $\mathcal{N}_i$  the set of square-free products of exactly  $i$  Kolyvagin primes. We define the  $i^{\text{th}}$  theta ideal of a Kolyvagin system as

$$\Theta_i(\kappa) := \sum_{n \in \mathcal{N}_i} (\kappa_n, H^1(\mathbb{Q}, T))$$





# General picture





# Core rank 1

## Recall

When  $\chi = 1$ , the module of Kolyvagin system is

$$\mathrm{KS}(T/p^k) \cong \mathbb{Z}/p^k$$



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## Primitive Kolyvagin systems

We call a Kolyvagin system **primitive** if it generates  $\mathrm{KS}(T/p^k)$ .



# Core rank 1

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

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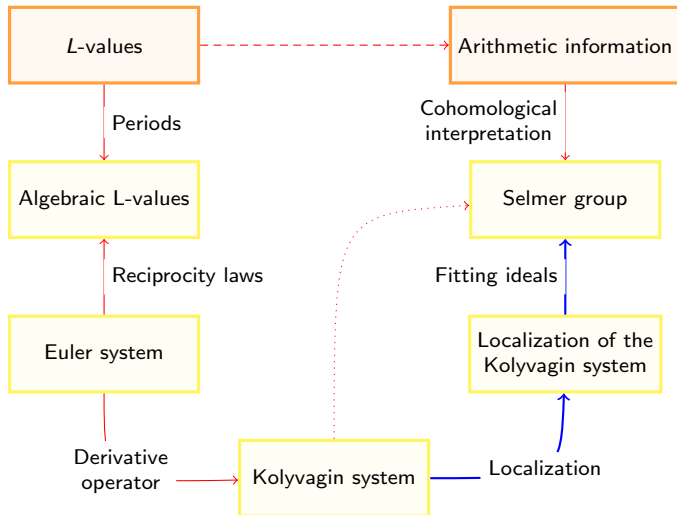
## Theorem (Mazur-Rubin, 2004)

When  $\chi = 1$  and  $\kappa$  is a primitive Kolyvagin system

$$\Theta_i(\kappa) = \mathrm{Fitt}_i\left(\mathrm{Sel}\left(\mathbb{Q}, (T/p^k)^*\right)\right) = \mathrm{Fitt}_{i+1}\left(\mathrm{Sel}(\mathbb{Q}, T/p^k)\right)$$



# General picture





# Core rank 0: non-self-dual Galois representations

- We need to relax the local condition at one prime  $\ell$  in order to obtain a rank one Selmer group.



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- A new framework for Kolyvagin systems
- Introduction and motivation
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- Core rank one
- Core rank 0**
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- A new framework for Kolyvagin systems
- Introduction and motivation
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## Theorem (A., 2025)

If  $T$  is **not** a residually self-dual Galois representation, then

$$\Theta_i^{(0)}(\kappa) = \text{Fitt}_i(\text{Sel}(\mathbb{Q}, T/p^k))$$



# Core rank 0: self-dual Galois representations

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

## Theorem (A., 2025)

For all  $i$ , we have

$$\Theta_i^{(0)}(\kappa) \subset \text{Fitt}_i \left( \text{Sel}(\mathbb{Q}, T/p^k) \right)$$



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## Conjecture

If  $T$  is a self-dual Galois representation, either

- $\Theta_i^{(0)}(\kappa)$  for all even  $i$ .
- $\Theta_i^{(0)}(\kappa)$  for all odd  $i$ .



# Example: elliptic Curve

## Limit of Selmer groups

Note that  $T_p E^* = E[p^\infty]$  and that

$$\mathrm{Sel}(\mathbb{Q}, E[p^\infty]) = \varinjlim_k \mathrm{Sel}(\mathbb{Q}, E[p^k])$$



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Kato's Euler system produces a Kolyvagin systems and  $\mathrm{ind}(\delta_n) = \mathrm{ind}(\tilde{\delta}_n)$ , where  $\tilde{\delta}_n$  are known as the **Kurihara numbers** and are defined by the formula

$$\tilde{\delta}_n := \sum_{a \in (\mathbb{Z}/n)^\times} \left( \left[ \frac{a}{n} \right]^+ + \left[ \frac{a}{n} \right]^- \right) \prod_{\ell|n} \log_{\eta_\ell}(a) \in \mathbb{Z}_p$$





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By the functional equation of the  $L$ -function, the conjecture holds true in this case.



# Selmer groups with coefficients in the Iwasawa algebra

A new  
framework  
for  
Kolyagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyagin  
systems

## $\mathbb{Z}_p$ -extensions

In Iwasawa theory, we are interested in the Selmer group over a  $\mathbb{Z}_p$ -extension. By Shapiro's lemma, it is equivalent to study Galois representations  $\mathbf{T}$  with coefficients over the Iwasawa algebra  $\Lambda$ .



# Selmer groups with coefficients in the Iwasawa algebra

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

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If  $\mathbf{T}$  is a (finitely generated, free)  $\Lambda$ -module, it is more difficult to study the Selmer group as a limit of Selmer groups with finite coefficients, since the representation theory over the finite quotients of  $\Lambda$  is more complicated.



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A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

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## Idea

Use [patched cohomology](#) to overcome the lack of Kolyvagin primes and generalise the notion of Kolyvagin system to infinite coefficient rings.



## Filters and ultrafilters

A **filter** of the natural numbers is a subset  $\mathcal{U} \subset \mathbb{P}(\mathbb{N})$  such that

- $S \in \mathcal{U}, S \subset T \Rightarrow T \in \mathcal{U}$
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## Principal ultrafilters

Assume there is a finite set  $S \in \mathcal{U}$ . Then there is an element  $a \in S$  such that

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Fix a non-principal ultrafilter  $\mathcal{U}$ .





# Patching

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

## Patching (Sweeting 2021)

Let  $(M_n)_{n \in \mathbb{N}}$  be a sequence of sets/groups/rings, we define the **patching** via the ultrafilter  $\mathcal{U}$  as

$$\mathcal{U}(M_n) = \prod_{n \in \mathcal{N}} M_n / \sim$$

where two sequences  $(\alpha_n)_{n \in \mathbb{N}}$  and  $(\beta_n)_{n \in \mathbb{N}}$  are said to be equivalent if  $\alpha_n = \beta_n$  for  $\mathcal{U}$ -many  $n$ .



# Patching

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

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$\mathcal{U}$  is an exact functor.



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## Constant patching of finite groups

If  $M$  is a finite group and  $M_n = M$  for all  $n \in \mathbb{N}$ , then

$$\mathcal{U}(M_n) = M$$



## Ultraprimers

An **ultraprime** is an element of  $\mathcal{U}(\{\text{primes}\})$ , so it can be represented by a sequence

$$u = (\ell_1, \dots, \ell_n, \dots)$$



# Ultraprimeness

A new  
framework  
for  
Kolyagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyagin  
systems

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## Kolyagin ultraprimes

An ultraprime  $u = (\ell_i)_{i \in \mathbb{N}}$  is said to be a **Kolyagin ultraprime** if, for every finite quotient of  $\Lambda$ ,  $\ell_i$  is a Kolyagin prime for  $\mathcal{U}$ -many  $i$ .



# Patched cohomology (Sweeting, 2021)

## Finite coefficients

Assume  $T$  is a finite group endowed with an action a sequence of groups  $G = (G_n)$ . We define the patched cohomology as

$$H^1(G, T) = \mathcal{U}(H^1(G, T))$$



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Assume  $T$  is profinite, the patched cohomology is defined as

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## Ind-finite coefficients

If  $T$  is ind-finite, then

$$\mathbf{H}^1(G, T) = \varinjlim_{T' \hookrightarrow T} \mathbf{H}^1(G, T')$$

where  $T'$  runs through the finite submodules of  $T$ .





# Local and global patched cohomology

## Local patched cohomology

Let  $T$  be a Galois representation, i.e.,  $T$  is endowed with an action of  $\text{Gal}(\overline{\mathbb{Q}}/\mathbb{Q})$ . Let  $u = (\ell_n)$  be an ultraprime. Since  $\text{Gal}(\overline{\mathbb{Q}_{\ell_i}}/\mathbb{Q}_{\ell_i})$  is contained in  $\text{Gal}(\overline{\mathbb{Q}}/\mathbb{Q})$ , it also acts on  $T$ .

Then the patched local cohomology

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is the patching of the sequence of local Galois groups with coefficients in  $T$ . In particular, when  $T$  is finite,

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## Global patched cohomology

There is also a notion of patched global cohomology unramified outside the square-free (formal) product of ultraprimes  $n = u_1 \cdots u_s$ , denoted by

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## Selmer groups

We can extend the notion of Selmer groups to this setting and define local conditions on the local cohomology groups. We recover the classical Selmer groups when



# Ultra-Kolyvagin systems

A new  
framework  
for  
Kolyvagin  
systems

Introduction  
and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

Core rank  
one

Core rank  
0

Ultra  
Kolyvagin  
systems

## Notation

- $\mathcal{P}$ : set of Kolyvagin ultraprimes.
- $\mathcal{N}(\mathcal{P})$ : set of square-free products of Kolyvagin ultraprimesprimes
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# Ultra-Kolyvagin systems

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for  
Kolyvagin  
systems

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and  
motivation

Euler and  
Kolyvagin  
systems

Fitting  
ideals

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## Ultra-Kolyvagin systems

A Kolyvagin system is a collection  $\{\kappa_n : n \in \mathcal{N}\}$  such that

- $\kappa_n \in \text{Sel}_{\mathcal{F}(n)}(\mathbb{Q}, \mathbf{T}) \subset \mathbf{H}^1(\mathbb{Q}_{\Sigma_n}/\mathbb{Q}, \mathbf{T})$
- $\kappa_n$  and  $\kappa_{n\ell}$  satisfy a Kolyvagin relation for all  $n \in \mathcal{N}$  and



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## Theta ideals

$$\Theta_i(\kappa) := \sum_{n \in \mathcal{N}_i(\mathcal{P})} \text{ind}(\kappa_n)$$



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## Assumptions

- $T$  is residually irreducible.
- $\rho : \text{Gal}(\overline{\mathbb{Q}}/\mathbb{Q}) \rightarrow \text{Aut}(T)$  is surjective.
- The Selmer structure is cartesian.
- $\frac{H^1(\mathbb{Q}_\mu, T \otimes \Lambda)}{H^1_{\mathcal{F}}(\mathbb{Q}_\mu, T \otimes \Lambda)}$  is  $\Lambda$ -torsion free



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## Theorem (A., in progress)

Assume that the core rank is positive. Then the module of ultra-Kolyvagin systems  $\text{KS}(T \otimes \Lambda)$  is free of rank one over  $\Lambda$ . Moreover, if we choose a primitive ultra-Kolyvagin system  $\kappa$ , then

$$\Theta_i(\kappa) =_{f.i.} \text{Fitt}_\Lambda^i(\text{Sel}(\mathbb{Q}, \mathbf{T}^*)^\vee)$$





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## Corollary

The ideals  $\Theta_i(\kappa)$  determine the the structure of the Selmer group up to pseudo-isomorphism.



# Thank you for your attention!

