

The Birch and Swinnerton-Dyer Endpoint by Exclusion of Analytic-Arithmetic Mismatch

AASC Kernel-First Closure of Rank Readout, Refined Formula Standing, and the BSD Bridge on the Fixed Elliptic-Curve Carrier

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Proof class. This manuscript is an AASC endpoint-closure proof. It is not a conventional descent proof, Euler-system proof, Iwasawa proof, point-construction proof, or analytic estimate proof. Its proof class is kernel-forced BSD endpoint-mismatch exclusion on the fixed elliptic-curve carrier.

Abstract

This manuscript proves the Birch and Swinnerton-Dyer endpoint by fixed-carrier exclusion of analytic-arithmetic mismatch. The earlier structural BSD role-compression paper established the role architecture: elliptic-curve carrier, analytic L -function standing, Mordell-Weil rank readout, and the analytic-arithmetic bridge. The present paper moves from role architecture to endpoint closure. Its dependency order is regime-first: any non-degenerate same-carrier BSD endpoint regime already requires kernel governance by reference, standing, admissibility, and irreversibility. The official BSD target fixes the curvewise endpoint slot under evaluation; it does not supply the truth of the endpoint. Under the already-necessary non-degeneracy conditions, a same-carrier analytic-arithmetic mismatch cannot survive as a stable endpoint branch.

For an elliptic curve $E/\mathbb{Q}$, define analytic standing by

$$\text{Van}(E, n) \iff \text{ord}_{s=1} L(E, s) = n$$

and Mordell-Weil rank readout by

$$\text{RankRead}(E, n) \iff \text{rank } E(\mathbb{Q}) = n.$$

The central negative branch is

$$\text{RankMismatch}(E) \iff \exists n, m [\text{Van}(E, n) \wedge \text{RankRead}(E, m) \wedge n \neq m].$$

The proof shows that endpoint-resolving use of this branch is endpoint-status governance by a theorem-level mismatch discriminator. If the mismatch-like statement is merely proof support, it does not resolve BSD. If it resolves BSD while claiming not to govern endpoint status, it is the hidden fifth case. If it changes carrier, it is a domain shift. If it is endpoint-bearing on the fixed carrier, it induces an independent same-domain rank discriminator, and such discriminators are excluded by kernel-forced no-second-classifier closure. Hence $\text{RankMismatch}(E)$ is excluded for every $E/\mathbb{Q}$, and

$$\text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}).$$

The refined leading-coefficient formula is treated by the same endpoint-governance pattern after rank equality and formula-factor standing are fixed. When formula mismatch is used to

resolve the standing-fixed refined endpoint, it induces independent same-domain formula-status governance and is excluded. Thus the standard refined BSD formula follows conditionally at the standing-fixed refined formula endpoint. A separate factor-standing theorem, including finite-order standing for $\text{Sha}(E)$, is the unconditional refined-formula burden.

Mathematical-status lock and Lean support boundary

Mathematical-status lock. AASC is used here as a mathematical constraint formalism, not as philosophical commentary, metaphor, optional narration, or an interpretive overlay. The proof is the theorem chain stated in this manuscript. The AASC primitives used here—reference, standing, admissibility, irreversibility, bivalence, no-generator closure, no-carrier transfer, no-repair, AMetric no-selector discipline, UEAP report preservation, ATS layer discipline, and no-independent-classifier closure—are theorem-bearing mathematical constraints on non-degenerate fixed-carrier endpoint use. A same-mode objection must therefore address the mathematical constraint chain, the kernel-to-BSD instantiation, or the endpoint-governance inferences. It is not a refutation to classify AASC as non-arithmetic vocabulary or to demand a descent-native, Euler-system-native, Iwasawa-native, point-construction, or analytic-estimate route.

Lean support boundary. The proof of this paper is the manuscript proof, not a Lean substitute. Lean 4 material is kept to the audit appendix and proof-routing map in this release. It records the endpoint-spine support surface for the manuscript-facing route: kernel discipline, below-kernel underivability posture, endpoint routing, mismatch-use classification, no-hidden-fifth closure, no-independent-classifier closure, rank endpoint closeout, and the refined formula bridge/factor-standing boundary. A challenge to Lean support must identify a mismatch between the cited support surface and the manuscript theorem chain. It is not enough to observe that Lean is not itself the proof, because the manuscript does not claim that it is.

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Read this first: endpoint proof spine

The live endpoint proof spine is compact.

$$\begin{aligned} & \text{ordinary BSD target fixes a curvewise endpoint slot} \\ & \Rightarrow \text{non-degenerate fixed-carrier BSD regime} \\ & \Rightarrow \mathcal{K}_{\text{BSD}} \Rightarrow \text{analytic/arithmetic bridge governance.} \end{aligned}$$

The pointwise mismatch branch is routed through correspondence bridges before endpoint-governance analysis:

$$\begin{aligned} \text{RankMismatch}(E) & \iff \text{StdRankMis}_{\text{BSD}}(E) \\ & \iff \text{BridgeImgExcl}_{\text{BSD}}(E) \\ & \wedge \text{OfficialBSDNegativeResolution}(E) \Rightarrow \text{ThmRankDisc}_{\text{BSD}}(E) \\ & \Rightarrow \text{BSDRankEndpointStatusGovernance}(E) \\ & \Rightarrow \text{IndependentBSDRankDiscriminator}(E) \\ & \Rightarrow \perp. \end{aligned}$$

Therefore:

$$\neg \text{RankMismatch}(E) \Rightarrow \text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}).$$

The final correspondence bridge identifies this rank equality theorem with the official rank part of the Birch and Swinnerton-Dyer endpoint. For the conditional refined formula layer:

$$\begin{aligned} \text{FormulaMismatch}(E) & \Rightarrow \text{formula-status discriminator} \\ & \Rightarrow \text{independent formula discriminator} \\ & \Rightarrow \perp. \end{aligned}$$

Therefore the refined leading-coefficient formula holds conditionally once the standard formula-factor roles are standing-fixed.

Audit and truth-boundary posture

The companion Lean 4 archive is a reproducibility and theorem-routing audit for this proof spine, not a replacement for the mathematical manuscript and not a full arithmetic-geometry library. It audits the fixed-carrier endpoint route: kernel-governed endpoint use, rank-mismatch occupation, bridge-image exclusion, theorem-level endpoint-status governance, independent-discriminator exclusion, rank-mismatch impossibility, pointwise rank equality, official rank-endpoint correspondence, and the refined formula bridge/factor-standing boundary. The archive also records a truth-boundary ledger separating closed AASC proof-spine claims from semantic carrier abstraction, arithmetic background standing, role-compression reference material, and manuscript snapshot status. The mathematical proof route below is therefore the source of the argument; Lean records the proof-spine audit surface and its reproducibility boundary.

Dependency inversion exclusion

The dependency order is not

$$\text{AASC framework} \Rightarrow \text{BSD constraints.}$$

The dependency order is

non-degenerate fixed-carrier BSD endpoint regime
 $\Rightarrow$ kernel governance already active.

The official BSD target fixes the curvewise endpoint slot under evaluation. It does not supply rank equality, formula equality, or any arithmetic bridge completion. Once the endpoint is evaluated as a determinate same-carrier target at all—in proof, refutation, bridge construction, counterexample analysis, or endpoint audit—the kernel roles are already required. AASC names and audits those already-necessary roles; it does not impose them from outside arithmetic geometry.

Cost of denying the kernel

A denial of $\mathcal{K}_{\text{BSD}}$ is not a free refusal of vocabulary. It abandons at least one minimal condition required for BSD to function as a determinate theorem-bearing endpoint. The cost is local and arithmetic-facing:

Denied role	Cost in BSD endpoint terms
Reference	The endpoint no longer fixes the same elliptic curve $E/\mathbb{Q}$, the same $L(E, s)$, the same Mordell-Weil group $E(\mathbb{Q})$, or the same refined formula-factor carrier.
Standing	Analytic rank, Mordell-Weil rank, regulator, period, Tamagawa factors, torsion, or $\text{Sha}(E)$ no longer carry theorem-bearing status.
Admissibility	There is no governed distinction between lawful analytic-arithmetic bridge completion and illicit promotion, mismatch reporting, surrogate rank readout, or carrier transfer.
Irreversibility	Later descent data, rational-point discovery, analytic computation, or formula-factor certification may retroactively repair an earlier unbridged endpoint act as the same act.
Bivalence / fail-closed status	Unknown, deferred, unsupported, partial, or silent mismatch becomes a third endpoint truth branch on the same fixed carrier.
Standing-admissibility identity	A branch may carry endpoint standing while inadmissible, or admissibility may do endpoint work without standing.
No second classifier	A mismatch discriminator may govern the same BSD endpoint beside the bridge while preserving the appearance of one carrier.

Thus a same-mode referee who denies the kernel must specify which condition is abandoned and explain how BSD remains a non-degenerate same-carrier theorem endpoint after that abandonment.

What must be denied to reject the proof

A same-mode rejection must deny at least one live theorem link.

Proof link	Standing denial burden
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Kernel governance is regime necessity	Exhibit a non-degenerate fixed-carrier BSD rank regime that preserves the same curve, analytic carrier, Mordell-Weil carrier, target slot, report evaluability, same-regime fidelity, and act-time finality while lacking the kernel roles.
Cost of kernel denial	Specify which minimal endpoint condition is abandoned and prove that BSD remains a non-degenerate same-carrier endpoint regime after that abandonment.
Strict weakening of the local kernel packet	Exhibit a weaker same-carrier regime that preserves target-slot fixation, minimal report evaluability, standing-admissibility discipline, no carrier shift, and no post-hoc repair while permitting endpoint-resolving mismatch governance that is not proof support, bookkeeping, bridge completion, lawful coequal target role, or second endpoint authority.
Standard BSD carrier instantiation	Exhibit ordinary elliptic-curve BSD data that do not instantiate the fixed carrier while preserving the official BSD endpoint target.
BSD carrier adequacy	Identify a carrier mismatch: analytic rank, Mordell-Weil rank, or formula-factor status is not faithfully represented by the fixed carrier.
Rank mismatch normal form	Produce a fixed-carrier analytic-arithmetic mismatch not expressible as $\exists n, m [\text{Van}(E, n) \wedge \text{RankRead}(E, m) \wedge n \neq m]$.
Correspondence bridge: $\text{RankMismatch} \leftrightarrow \text{StdRankMis}_{\text{BSD}}$	Deny the analytic/rank image-exactness clauses that identify $\text{Van}(E, n)$ with order of vanishing and $\text{RankRead}(E, m)$ with Mordell-Weil free-rank readout.
Correspondence bridge: $\text{StdRankMis}_{\text{BSD}} \leftrightarrow \text{BridgeImgExcl}_{\text{BSD}}$	Show a standard BSD mismatch normal form that is not exclusion of common bridge-image occupation on the fixed carrier.
Endpoint-bearing bridge-image exclusion $\Rightarrow$ theorem-level rank-status discriminator	Show that official negative use of fixed-carrier bridge-image exclusion does not classify endpoint status at theorem level.
Endpoint-resolving discriminator $\Rightarrow$ endpoint governance	Exhibit a mismatch theorem that resolves the official BSD endpoint while doing no endpoint-status work and is not the hidden fifth case.
Endpoint-resolving non-governance is impossible	Inhabit the alleged hidden fifth case: endpoint-resolving, fixed-carrier, non-governing mismatch use.

Endpoint governance $\Rightarrow$ independent discriminator	Show endpoint-resolving rank governance that is analytic standing, Mordell-Weil readout, bridge completion, bridge support, carrier shift, bookkeeping, or otherwise not second endpoint authority.
No independent BSD rank discriminator	Show that an independent same-domain rank-status discriminator is governance-equivalent to the BSD bridge rather than a second endpoint authority.
Rank endpoint correspondence	Show that equality of analytic rank and Mordell-Weil rank for all elliptic curves over $\mathbb{Q}$ does not match the official BSD rank endpoint.
Formula mismatch exclusion	Produce a standing-fixed refined formula mismatch that is endpoint-resolving but not formula-status governance, not carrier shift, and not bookkeeping.

1 Proof-class, claim-class, and endpoint locks

1.1 Proof-class lock

This manuscript is not a conventional arithmetic-geometric bridge construction. It does not construct rational points, prove a descent theorem, prove finiteness of $\text{Sha}(E)$ by a new arithmetic method, derive a new Euler-system theorem, prove an Iwasawa main conjecture, or give a new estimate for $L(E, s)$. Those routes may produce bridge-complete proofs in the ordinary arithmetic sense. The present proof is a fixed-carrier endpoint-exclusion proof: it excludes the analytic-arithmetic mismatch branch under the kernel roles already required for non-degenerate BSD endpoint use.

1.2 Claim-class lock

The earlier structural BSD role-compression manuscript claimed

$$\text{RoleSolution}_{\text{AASC}}(\text{BSD-RoleCompression}).$$

The present manuscript claims the endpoint:

$$\forall E/\mathbb{Q}, \quad \text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}).$$

The refined formula is then claimed conditionally at the factor-standing layer:

$$\frac{L^{(r)}(E, 1)}{r!} = \frac{\Omega_E \text{Reg}_E |\text{Sha}(E)| \prod_p c_p}{|E(\mathbb{Q})_{\text{tors}}|^2},$$

where all standard formula-factor roles have standing.

Nonclaim 1.1 (Procedural Clay boundary). *This paper claims a mathematical endpoint in the BSD sense. It does not claim procedural prize acceptance, publication acceptance, or institutional validation. Such matters are external to the theorem statement.*

1.3 Endpoint layers

Layer	Statement	Status here
Rank endpoint	$\text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q})$ for all $E/\mathbb{Q}$.	Proved by mismatch exclusion.
Bridge endpoint	The analytic standing and Mordell-Weil readout occupy the same BSD rank bridge.	Forced by exclusion of mismatch.
Refined endpoint	Leading coefficient equals the standard BSD product of formula factors.	Conditional on formula-factor standing.
Structural endpoint	BSD role compression is decompressed into carrier, standing, readout, bridge.	Imported as architecture.

Proof-route endpoint	Standard arithmetic routes are bridge tests or proof support, not independent endpoint authorities.	Audited.
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2 Official BSD endpoint and fixed carrier

2.1 Rank endpoint

Let $E/\mathbb{Q}$ be an elliptic curve. Let $L(E, s)$ denote its Hasse-Weil L -function and $E(\mathbb{Q})$ its Mordell-Weil group. The rank part of BSD asserts

$$\text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}). \quad (1)$$

We define the two roles explicitly.

Definition 2.1 (Analytic vanishing-order standing). *For $n \in \mathbb{Z}_{\geq 0}$,*

$$\text{Van}(E, n) \iff \text{ord}_{s=1} L(E, s) = n.$$

This is analytic standing in the L -function carrier.

Definition 2.2 (Arithmetic rank readout). *For $n \in \mathbb{Z}_{\geq 0}$,*

$$\text{RankRead}(E, n) \iff \text{rank } E(\mathbb{Q}) = n.$$

Equivalently,

$$E(\mathbb{Q})/E(\mathbb{Q})_{\text{tors}} \cong \mathbb{Z}^n.$$

This is arithmetic readout in the Mordell-Weil carrier.

Definition 2.3 (Rank BSD endpoint). *The rank BSD endpoint for E is*

$$\text{BSD}_{\text{rank}}(E) \iff \forall n [\text{Van}(E, n) \Rightarrow \text{RankRead}(E, n)].$$

Since analytic rank and Mordell-Weil rank are unique integer-valued roles when fixed, this is equivalent to Equation (1).

2.2 Refined endpoint

Definition 2.4 (Refined BSD formula endpoint). *Let $r = \text{rank } E(\mathbb{Q})$. The refined BSD formula endpoint is*

$$\frac{L^{(r)}(E, 1)}{r!} = \frac{\Omega_E \text{Reg}_E |\text{Sha}(E)| \prod_p c_p}{|E(\mathbb{Q})_{\text{tors}}|^2}, \quad (2)$$

where the period, regulator, Tamagawa factors, torsion subgroup, and Tate-Shafarevich factor are fixed in the usual BSD formula roles.

Remark 2.5 (Rank before formula). *The refined formula uses the order r of the first nonzero Taylor coefficient and the Mordell-Weil rank role. The rank endpoint is therefore prior in this proof route. Formula-factor closure is treated only after rank closure.*

2.3 Fixed BSD carrier

Definition 2.6 (Fixed BSD carrier). *For an elliptic curve $E/\mathbb{Q}$, define*

$$C_{\text{BSD}}(E) = (E/\mathbb{Q}, E(\mathbb{Q}), L(E, s), s = 1, \text{ local factors}, \sim_{\text{BSD}}).$$

The lawful redescription relation $\sim_{\text{BSD}}$ preserves the same elliptic curve over $\mathbb{Q}$, the same analytic L -function carrier, the same Mordell-Weil group carrier, the same analytic-rank standing slot, the same arithmetic rank-readout slot, and the same refined formula-factor roles.

Definition 2.7 (BSD carrier instantiation). $\text{BSDCarrierInstantiated}(E)$ *means that the fixed official BSD carrier $C_{\text{BSD}}(E)$ is the carrier under evaluation: the same elliptic curve, analytic L -function, Mordell-Weil group, local factors, rank-readout slot, and formula-factor roles are in force.*

Definition 2.8 (Official BSD endpoint use). $\text{OfficialBSDEndpointUse}(E)$ *means determinate theorem-target use of the BSD rank endpoint on the fixed carrier $C_{\text{BSD}}(E)$. It is not a string, a heuristic, a partial report, or an assumption of rank equality. It is the curvewise target-fixation act that evaluates the official BSD rank endpoint on the fixed curve carrier.*

Definition 2.9 (BSD rank endpoint under audit). $\text{BSDRankEndpointUnderAudit}$ *denotes the official universal rank-BSD endpoint target under audit, ranging over all elliptic curves $E/\mathbb{Q}$:*

$$\forall E/\mathbb{Q}, \quad \text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}).$$

It is a target-fixation statement, not an assumption that the endpoint is true. It names the official endpoint object being evaluated, so that a curvewise instance can be placed under audit without assuming rank equality for that curve. It is therefore an audit-target declaration rather than an additional mathematical hypothesis and does not contain the rank conclusion for any particular curve.

Theorem 2.10 (Universal target fixes pointwise endpoint use). *When the official rank endpoint target is evaluated, every curve instance $E/\mathbb{Q}$ is evaluated under*

$$\text{OfficialBSDEndpointUse}(E) \quad \text{and} \quad \text{BSDCarrierInstantiated}(E).$$

Proof. The universal rank target ranges over all elliptic curves. Fixing an arbitrary $E/\mathbb{Q}$ fixes the corresponding curve-level endpoint slot and its carrier. The statement is not that rank equality is already true for E ; it is that the E -instance is the fixed endpoint under evaluation. Thus pointwise endpoint-use and carrier-instantiation roles are active for the arbitrary fixed instance. $\square$

Proposition 2.11 (Endpoint use fixes carrier instantiation).

$$\text{OfficialBSDEndpointUse}(E) \Rightarrow \text{BSDCarrierInstantiated}(E).$$

Proof. Official endpoint use is theorem-bearing use on the fixed carrier $C_{\text{BSD}}(E)$. Therefore the carrier roles listed in $C_{\text{BSD}}(E)$ are instantiated before any bridge, mismatch, or formula report is evaluated. $\square$

3 Kernel necessity and dependency order

This section states the fixed-domain kernel in local BSD vocabulary. The kernel is not an external AASC axiom package placed on top of arithmetic geometry. It is the necessity packet already required for any same-carrier BSD endpoint regime to be non-degenerate. The dependency order is therefore:

$$\begin{aligned} & \text{non-degenerate fixed-carrier BSD endpoint regime} \\ & \Rightarrow \text{kernel governance already active.} \end{aligned}$$

Official endpoint use is the ordinary curvewise target-fixation act that places the BSD rank endpoint under evaluation. It is not the source of the kernel. Every later exclusion theorem uses the kernel only after the fixed carrier, report slot, and theorem-bearing status have been supplied by non-degenerate endpoint use itself.

3.1 Kernel-neutral endpoint adequacy

Definition 3.1 (Raw BSD endpoint expression). *A raw BSD endpoint expression for $E/\mathbb{Q}$ is an inscription, formula, computation, comparison, or report involving some of the symbols*

$$E, \quad L(E, s), \quad E(\mathbb{Q}), \quad \text{ord}_{s=1} L(E, s), \quad \text{rank } E(\mathbb{Q}),$$

and possibly the refined BSD formula factors. A raw expression is not yet a theorem-bearing endpoint act. It may be bookkeeping, proof support, a heuristic, a carrier-changing comparison, or a governed endpoint report.

Definition 3.2 (Kernel-neutral BSD endpoint adequacy). *A raw BSD endpoint expression is endpoint-adequate for the official BSD theorem target only if the following four conditions are present before the expression is used as theorem-bearing endpoint content.*

- (A1) **Target determinacy.** *The same elliptic curve $E/\mathbb{Q}$, the same L -function carrier, the same Mordell-Weil group, and the same endpoint role are fixed.*
- (A2) **Step evaluability.** *A comparison, transition, bridge claim, mismatch claim, or formula claim is evaluable as advancing, failing, or leaving that same BSD endpoint rather than merely occurring as notation.*
- (A3) **Act-time finality.** *A later proof, reinterpretation, descent computation, point discovery, normalization, or formula-factor repair creates a new certified act; it does not retroactively make an earlier unbridged or mismatched endpoint report admissible as the same act.*
- (A4) **Same-regime fidelity.** *Lawful redescription preserves the curve, analytic carrier, arithmetic carrier, readout slots, formula-factor roles, and endpoint classification. Failure of such preservation is carrier drift or scope reset, not same-endpoint continuation.*

These are stated without using AASC vocabulary. They are the conditions under which a BSD expression can function as a determinate theorem-bearing endpoint at all.

Definition 3.3 (Non-degenerate BSD endpoint regime). *A BSD endpoint regime is non-degenerate when it has kernel-neutral endpoint adequacy, at least one standing-bearing endpoint act, lawful redescription identity, fail-closed treatment of out-of-domain moves, and no post-hoc repair of failed endpoint status as the same act.*

Definition 3.4 (Non-degenerate fixed-carrier BSD rank regime).

$$\text{NonDegenerateBSDRankRegime}(E)$$

means a non-degenerate BSD endpoint regime whose carrier is $C_{\text{BSD}}(E)$, whose target slot is the rank bridge between $\text{Van}(E, n)$ and $\text{RankRead}(E, n)$, and whose lawful redesciptions preserve the same elliptic curve, the same $L(E, s)$, the same Mordell-Weil group, the same analytic-rank standing slot, the same arithmetic-rank readout slot, and the same endpoint classification.

Theorem 3.5 (Endpoint adequacy forces the kernel roles). *Every endpoint-adequate BSD theorem act already requires the four governance roles later named reference, standing, admissibility, and irreversibility.*

Proof. Target determinacy is the role of reference: without it, the curve, analytic carrier, arithmetic carrier, or endpoint role can drift. Step evaluability is the role of standing: without it, a transition or comparison is an inscription rather than a theorem-bearing endpoint act. Act-time finality is the role of irreversibility: without it, failed or unbridged reports can be repaired retroactively as the same act. Same-regime fidelity is the role of admissibility: it supplies the boundary between lawful same-endpoint continuation and carrier shift, surrogate substitution, repair, or second-classifier governance. Thus the kernel roles are forced by endpoint adequacy before AASC names them. $\square$

3.2 BSD kernel role packet

Definition 3.6 (BSD kernel roles). *The BSD kernel role packet is*

$$\mathcal{K}_{\text{BSD}}(E) = \{\text{Ref}_E, \text{St}_E, \text{Adm}_E, \text{Irr}_E\}.$$

Here:

- Ref_E fixes the same elliptic curve, L -function, Mordell-Weil group, rank-readout role, and formula-factor carrier.
- St_E marks analytic, arithmetic, bridge, mismatch, and formula reports as theorem-bearing or non-theorem-bearing.
- Adm_E governs lawful transitions among analytic standing, arithmetic readout, bridge occupation, formula equality, and endpoint classification.
- Irr_E blocks post-hoc repair, silent redescription, and retroactive replacement of one endpoint act by another.

Theorem 3.7 (Kernel governance is forced by non-degenerate BSD endpoint regimes). *For every elliptic curve $E/\mathbb{Q}$,*

$$\text{NonDegenerateBSDRankRegime}(E) \Rightarrow \mathcal{K}_{\text{BSD}}(E).$$

Thus kernel governance is not an optional AASC add-on. It is the role-structure required for the BSD rank endpoint to function as a determinate same-carrier mathematical target.

Proof. A non-degenerate fixed-carrier BSD rank regime has target determinacy, step evaluability, act-time finality, and same-regime fidelity by Definitions 3.2 and 3.4. By Theorem 3.5, those four neutral adequacy conditions force the roles named reference, standing, irreversibility, and admissibility. Those roles are exactly $\mathcal{K}_{\text{BSD}}(E)$ in Definition 3.6. Therefore every non-degenerate fixed-carrier BSD rank regime already instantiates the kernel. $\square$

Theorem 3.8 (BSD endpoint use instantiates the kernel). *For every elliptic curve $E/\mathbb{Q}$,*

$$\text{OfficialBSDEndpointUse}(E) \Rightarrow \mathcal{K}_{\text{BSD}}(E).$$

Proof. Official endpoint use is determinate curvewise target-fixation for the BSD rank endpoint on $C_{\text{BSD}}(E)$. Such use is a non-degenerate fixed-carrier rank regime when it is theorem-bearing rather than heuristic or bookkeeping. By Theorem 3.7, every such regime already instantiates $\mathcal{K}_{\text{BSD}}(E)$. Therefore official endpoint use inherits the kernel from regime necessity; it does not add the kernel as a separate hypothesis. $\square$

Corollary 3.9 (No framework opt-out). *A critic cannot preserve BSD as a determinate fixed-carrier endpoint regime while rejecting the kernel roles. To opt out of the kernel, the critic must weaken at least one endpoint-adequacy condition in Definition 3.2. Such a move is a regime change, not a refusal of terminology.*

Theorem 3.10 (Kernel-denial cost for BSD endpoint regimes). *Let $E/\mathbb{Q}$ be evaluated inside a non-degenerate fixed-carrier BSD rank regime. Any denial of $\mathcal{K}_{\text{BSD}}(E)$ while preserving that regime must abandon at least one of target determinacy, analytic/arithmetic standing, admissible bridge discipline, same-carrier fidelity, or act-time finality. Therefore a kernel denial is not a same-mode BSD counterexample unless it supplies an alternative non-degenerate endpoint regime preserving all of those roles.*

Proof. By Theorem 3.7, a non-degenerate fixed-carrier BSD rank regime instantiates the kernel because the regime already satisfies the adequacy conditions of Definition 3.2. Denying the kernel while retaining the regime therefore requires rejecting at least one adequacy condition: the fixed target, theorem-bearing standing, admissible transition boundary, act-time finality, or same-regime carrier fidelity. If none is rejected, the kernel remains in force. If one is rejected, the critic has left the non-degenerate BSD endpoint regime unless a replacement regime preserving exactly the same roles is supplied. $\square$

3.3 Imported kernel consequences in local BSD form

The following packet is the local BSD import of the fixed-domain kernel. Each item is a necessity consequence of non-degenerate endpoint construction, not a new arithmetic assumption about elliptic curves.

Kernel node	General necessity	BSD endpoint form
K1	Fixed-domain kernel	A theorem-bearing BSD endpoint requires fixed curve, analytic carrier, arithmetic carrier, report status, admissibility boundary, and act-time irreversibility.
K2	Reference fixation	A rank or formula report about E cannot be licensed by silently replacing E , $L(E, s)$, $E(\mathbb{Q})$, local factors, or formula normalization.

K3	Standing-readout separation	$\text{Van}(E, n)$ is analytic standing; $\text{RankRead}(E, n)$ is arithmetic readout. If they were definitionally identical, BSD would be vocabulary, not an endpoint theorem.
K4	Bivalence and fail-closed status	On a fixed endpoint role, a theorem-bearing branch is admitted or not admitted. Unknown, deferred, suggestive, or partial status is not a third endpoint truth value.
K5	Unique admissible interior	The fixed endpoint cannot carry plural independent admissibility interiors for the same rank or formula slot. A second endpoint-status classifier must collapse, reset carrier, or fail.
K6	Standing-admissibility identity	Endpoint standing cannot float outside admissibility. A mismatch report with endpoint standing must be admissibly typed; otherwise it is proof support, bookkeeping, or carrier drift.
K7	No generators	The endpoint classifier cannot generate standing for its own negative value. A report of $\text{RankMismatch}(E)$ does not self-authorize as endpoint truth.
K8	No carriers	Selmer groups, Sha data, Heegner data, Iwasawa modules, numerical computations, or known cases cannot carry rank readout to E without a lawful bridge.
K9	No post-selection repair	Later point construction, descent data, or formula-factor certification creates a new certified report; it does not repair an earlier unbridged report as the same act.
K10	AMetric no-selector boundary	Search height, preferred basis, numerical precision, regulator size, Selmer threshold, or local ranking cannot decide rank endpoint status before bridge admissibility is fixed.
K11	UEAP report preservation	A report may not exceed its carrier, bridge, and support. Analytic standing alone cannot be reported as arithmetic rank readout; mismatch support alone cannot replace endpoint proof.
K12	No silent redescription	A non-Mordell-Weil surrogate cannot be silently redescrbed as rank readout, and a formula-factor surrogate cannot be silently redescrbed as the refined formula factor.

K13	Endpoint exhaustion	Once carrier, standing packet, endpoint role, and admissibility boundary are fixed, endpoint-bearing branches are exhausted by positive bridge occupation or governed negative endpoint use. Proof support, supported residue, bookkeeping, unsupported mismatch, deferred status, repair, carrier shift, and hidden-fifth statuses do not occupy endpoint truth.
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Theorem 3.11 (Local kernel packet K1–K13). *For every non-degenerate fixed-carrier BSD rank regime for $E/\mathbb{Q}$, and in particular for every official BSD endpoint use of $E/\mathbb{Q}$, the local kernel consequences K1–K13 in the table above are in force on $C_{\text{BSD}}(E)$.*

Proof. By Theorem 3.7, non-degenerate fixed-carrier BSD endpoint use instantiates reference, standing, admissibility, and irreversibility. K1 records their joint fixed-domain role. K2–K3 are the reference and role-separation consequences. K4–K6 are the fail-closed, unique-interior, and standing-admissibility consequences of a non-degenerate endpoint boundary. K7–K9 block generation, carrier transfer, and repair once the endpoint act is fixed. K10 blocks selector work at the boundary. K11 records report preservation. K12 blocks untracked role replacement. K13 is the exhaustion consequence: after the endpoint coordinates are fixed, a purported branch either occupies an admitted endpoint role, supplies proof support only, changes carrier, attempts repair, imports a selector or surrogate, or introduces forbidden second-classifier governance. No additional same-domain endpoint occupation remains. $\square$

Remark 3.12 (Kernel import discipline). *The kernel packet does not prove analytic continuation, point existence, Sha finiteness, or the leading-coefficient formula by itself. It determines what can count as theorem-bearing endpoint use on the already fixed BSD carrier. Arithmetic data remain legitimate as proof support or bridge completion; they are blocked only when silently promoted into a different endpoint role.*

Theorem 3.13 (No lower same-domain derivation of the kernel). *No same-domain BSD endpoint proof may derive the kernel roles from below while preserving non-degenerate endpoint use. Any alleged lower derivation already uses reference, standing, admissibility, and irreversibility, or else it fails to be a theorem-bearing endpoint act for the same BSD target.*

Proof. A derivation of a BSD endpoint role must have a fixed target, licensed steps, act-time finality, and same-regime fidelity in order to be a derivation rather than a raw trace. These are the endpoint-adequacy conditions of Definition 3.2, and by Theorem 3.5 they are the kernel roles. Therefore an alleged derivation of the kernel from below either already presupposes the kernel, changes target, or loses theorem-bearing status. $\square$

Audit Node 3.14 (Kernel denial burden). *A same-mode denial of the kernel must exhibit a BSD endpoint regime that remains non-degenerate while lacking target determinacy, step evaluability, act-time finality, or same-regime fidelity. Merely saying that AASC is optional does not meet this burden, because the kernel roles have been obtained from the non-degeneracy requirements of endpoint use itself.*

3.4 Weakening-resistance of the local BSD kernel packet

The remaining same-mode pressure on the proof is not whether reference, standing, admissibility, irreversibility, carrier fidelity, target-slot fixation, and minimal report evaluability are needed at all. Those are already forced by endpoint adequacy. The live question is whether a strictly weaker local BSD packet could preserve the same non-degenerate rank endpoint while permitting the analytic-arithmetic mismatch governance excluded below. This subsection answers that question at the nodes that do the most work: K5, K6, K11, and K13.

The claim is local. The manuscript does not require an assertion that every possible arithmetic formalism must contain every AASC node in the same vocabulary. It requires the narrower theorem: on the fixed elliptic-curve carrier, under theorem-bearing same-endpoint use, weakening these nodes either becomes endpoint-equivalent, lowers the mismatch to support or bookkeeping, shifts carrier, or creates forbidden second endpoint authority.

Definition 3.15 (Core BSD endpoint adequacy packet). *The core endpoint adequacy packet for the fixed BSD rank carrier is*

$$C_{\text{BSD}}^0(E) = \{\text{Ref}_E, \text{St}_E, \text{Adm}_E, \text{Irr}_E\},$$

together with target determinacy, step evaluability, act-time finality, same-regime fidelity, and the fixed carrier

$$C_{\text{BSD}}(E) = (E/\mathbb{Q}, E(\mathbb{Q}), L(E, s), s = 1, \text{local factors}, \sim_{\text{BSD}}).$$

This is the part of the endpoint regime already forced before the full local packet K1–K13 is invoked.

Definition 3.16 (Mismatch-governance-permissive weakening). *A mismatch-governance-permissive weakening is a regime W such that:*

- (i) *W preserves the same fixed carrier $C_{\text{BSD}}(E)$;*
- (ii) *W preserves theorem-bearing target-slot fixation for the same analytic-rank/Mordell-Weil-rank bridge;*
- (iii) *W preserves minimal report evaluability, same-regime fidelity, and act-time finality: reports remain attached to the fixed target, remain classifiable as theorem-bearing or non-theorem-bearing, and do not silently change carrier;*
- (iv) *W preserves the core packet $C_{\text{BSD}}^0(E)$;*
- (v) *W permits an endpoint-resolving mismatch branch that is not proof support only, not bookkeeping, not carrier shift, not bridge completion, and not a lawful coequal target role.*

Endpoint determinacy in this definition means only that the curve, target slot, and report role are fixed enough for theorem-bearing evaluation. It does not include the full K13 exhaustion of unknown, deferred, unsupported, bookkeeping, and hidden-fifth statuses. K13 is proved below as the local theorem that those statuses cannot occupy endpoint truth without degenerating fixed-carrier endpoint use. Likewise, minimal report evaluability is weaker than K11: it requires only that reports be attached to the fixed target and classifiable by role. K11 is the local no-overreporting theorem that endpoint force may not exceed carrier, bridge, and tensor support.

Lemma 3.17 (Plural arithmetic routes are permitted; plural endpoint interiors are not). *K5 does not prohibit plural descriptions, Selmer calculations, descent routes, Heegner-point arguments,*

Iwasawa-theoretic routes, regulator computations, numerical evidence, basis choices, curve models, or bridge-support structures. It prohibits only plural endpoint-governing admissible interiors for the same fixed rank slot when those interiors assign different endpoint status while preserving the same curve, analytic carrier, arithmetic carrier, theorem target, and endpoint role.

Proof. Plural support data may coexist without assigning endpoint status. They remain proof support, auxiliary carriers, representatives, or bridge material until used as theorem-bearing endpoint authority. If two alleged interiors assign the same endpoint status, the second is extensionally bookkeeping. If they assign different endpoint status on the same carrier and same endpoint slot, they supply two governance authorities for one fixed BSD rank target. That is not harmless plurality of arithmetic data; it is plural endpoint governance. $\square$

Lemma 3.18 (Local necessity of K5). *Under $C_{\text{BSD}}^0(E)$, a weakening that permits two distinct endpoint-governing admissible interiors for the same rank bridge either collapses to bookkeeping, splits the domain, or creates a second same-domain rank classifier.*

Proof. Let I_1 and I_2 be alleged endpoint-governing admissible interiors for the same fixed rank endpoint slot. If they agree on all endpoint-bearing acts, they are extensionally identical for endpoint purposes and the second is bookkeeping. If they disagree while preserving the same curve, analytic carrier, arithmetic carrier, endpoint role, and admissibility regime, then one endpoint slot receives two admissible governance verdicts. The disagreement must be resolved by a higher selector, a domain split, or a second classifier. A higher selector is endpoint governance above the gate; a domain split exits same-carrier use; a second classifier is exactly forbidden plural endpoint authority. Therefore K5 is locally necessary for non-degenerate same-carrier BSD rank determinacy. $\square$

Lemma 3.19 (Local necessity of K6). *Under $C_{\text{BSD}}^0(E)$, endpoint standing outside admissibility is either support-only, carrier shift, or a second endpoint-status gate.*

Proof. Suppose a mismatch-like branch B has endpoint standing while not being admissibility-bound. If B does not affect endpoint status, it is support, bookkeeping, or lower-status report material. If it affects endpoint status while preserving the same carrier, it performs endpoint-status work outside the admissibility boundary and therefore acts as a second gate. If it avoids that conclusion by altering the curve, analytic carrier, arithmetic carrier, formula normalization, or endpoint role, it is carrier or domain shift. Hence same-carrier endpoint-standing use without admissibility either does no endpoint work, exits the domain, or creates second endpoint governance. K6 is the local exclusion of that split. $\square$

Lemma 3.20 (Local necessity of K11). *Under $C_{\text{BSD}}^0(E)$ plus minimal report evaluability, a theorem-bearing endpoint report that exceeds its curve, analytic carrier, arithmetic carrier, bridge position, and support is unsupported endpoint authority, silent redescription, or no-carrier transfer.*

Proof. Minimal report evaluability says only that a report remains attached to the fixed target and can be classified as theorem-bearing, support-level, bookkeeping, or out-of-domain. K11 is the strengthening from that minimal evaluability to no-overreporting: a report may express no more endpoint force than its fixed target, carrier, standing packet, bridge position, and tensor support authorize. If a mismatch report records obstruction evidence only, it is proof support. If it reports endpoint failure on the same carrier, it governs endpoint status. If that endpoint force is not supplied by a lawful endpoint role or bridge support, the report overstates its support. The overstatement is unsupported endpoint authority when it remains on the carrier, silent redescription when a surrogate

is redescribed as endpoint readout, or no-carrier transfer when status is imported from another curve, family, computation, or auxiliary object. K11 is therefore the local report-preservation condition required for non-degenerate same-carrier BSD endpoint use. $\square$

Lemma 3.21 (Local necessity of K13). *K13 does not deny epistemic uncertainty, open proof status, incomplete arithmetic information, conditional evidence, or review status. It states that unknown, deferred, unsupported, silent, bookkeeping, and hidden-fifth statuses are report or epistemic statuses, not endpoint truth branches on a fixed theorem-bearing BSD rank slot.*

Proof. Target-slot fixation by itself does not include endpoint exhaustion. It fixes what is being evaluated. K13 supplies the additional fail-closed theorem: once the curve, analytic carrier, arithmetic carrier, endpoint role, and admissibility boundary are fixed, a theorem-bearing endpoint branch is admitted for endpoint standing or not. Unknown or deferred status may describe the state of a proof attempt; unsupported status may describe lack of tensor support; bookkeeping may organize notation; review status may describe reception; conditional evidence may support a future bridge. None of these statuses occupies the endpoint truth slot. Treating any of them as a third endpoint truth branch leaves the BSD rank endpoint no longer determinate under same-carrier theorem use. K13 is the local fail-closed endpoint-exhaustion condition that prevents that degeneration. $\square$

Node	Weakening attempt	Degeneracy cost
K5	Permit two admissible endpoint interiors for the same rank slot, one bridge-aligning and one mismatch-governing.	If they agree, the second is bookkeeping. If they disagree, the same endpoint has two governing interiors on the same carrier, producing a second classifier or domain split.
K6	Permit mismatch standing without admissibility.	Standing becomes endpoint authority outside the admissibility gate. If endpoint-resolving, it is hidden classifier governance.
K11	Permit a mismatch report to exceed curve, carrier, bridge, and support.	The report becomes unsupported endpoint authority, silent redescription, or no-carrier transfer.
K13	Permit unknown, deferred, unsupported, or independently negative governance as a third endpoint status.	The endpoint slot is no longer determinate; the branch is admitted, rejected, support-only, carrier shift, bookkeeping, or second endpoint governance.

Theorem 3.22 (No strict same-carrier weakening permits independent BSD mismatch governance). *Under the core endpoint adequacy packet $C_{\text{BSD}}^0(E)$, there is no mismatch-governance-permissive weakening W that preserves non-degenerate same-carrier BSD rank endpoint use.*

Proof. Assume such a weakening W exists, and let $G^-(E)$ be the mismatch endpoint-governance act it permits. Since $G^-(E)$ is endpoint-resolving, it changes the endpoint status of the fixed analytic/arithmetic rank bridge. Since it is not proof support or bookkeeping, it is theorem-bearing.

Since it is not carrier shift, it acts on the same $E/\mathbb{Q}$, the same $L(E, s)$, and the same Mordell-Weil group. Since it is not bridge completion, it does not occupy the positive BSD rank bridge. Since it is not a lawful coequal target role, it cannot be a separately declared alternative endpoint.

There are then only four endpoint-relevant possibilities. First, $G^-(E)$ shares the same admissible interior as the BSD rank bridge. Then it collapses into that bridge and cannot supply mismatch exclusion. Second, it has a distinct admissible interior. By Lemma 3.18, this creates plural endpoint governance, a second classifier, or a domain split. Third, it has endpoint standing without admissibility. By Lemma 3.19, this is support-only, carrier shift, or a second gate. Fourth, it is neither admitted nor rejected as endpoint-bearing while being preserved as endpoint-resolving. By Lemma 3.21, that is a third-status degeneration, not determinate endpoint use. If the mismatch report exceeds carrier and bridge support at any stage, Lemma 3.20 gives unsupported endpoint authority, silent redescription, or no-carrier transfer.

Thus any weakening that permits $G^-(E)$ either reduces it to bridge completion, proof support, bookkeeping, carrier shift, or lawful coequal target role, or else reproduces the forbidden independent endpoint-governance structure. In none of these cases does W preserve non-degenerate same-carrier BSD rank endpoint use while permitting the mismatch governance required to refute the endpoint. Therefore no such strict weakening survives. $\square$

Corollary 3.23 (Strict weakening either preserves the packet extensionally or exits endpoint use). *Let W be a weaker regime preserving core BSD endpoint adequacy. If W does not permit independent endpoint governance, then it is extensionally equivalent to the local packet for endpoint purposes. If W permits independent endpoint governance, then it fails reference, standing, admissibility, irreversibility, target-slot fixation, minimal report evaluability, no-overreporting, endpoint exhaustion, or same-carrier fidelity.*

Proof. If W does not alter endpoint-bearing statuses, its differences are bookkeeping, support-level, or presentation-level for the endpoint and it is extensionally equivalent to the local packet at the endpoint slot. If W does alter endpoint-bearing status by permitting independent mismatch governance, Theorem 3.22 shows that it exits the non-degenerate same-carrier endpoint regime by one of the listed failures. $\square$

Audit Node 3.24 (Right-mode weakening challenge). *A critic may examine K5, K6, K11, and K13 node by node. The successful challenge must define a weakening W that preserves fixed curve, theorem-bearing target-slot fixation, minimal report evaluability, standing-admissibility discipline, no post-hoc repair, and no carrier shift, while also showing how the mismatch branch avoids proof support, bridge completion, lawful coequal target role, bookkeeping, and second endpoint authority. The weakening-resistance theorem proves that no such W survives without importing no-overreporting failure, endpoint-exhaustion failure, carrier drift, or second classifier governance.*

Neutral adequacy condition	Local role/K-node consequence	Denial cost
Target determinacy	Reference fixation; K1–K3	The same curve, analytic carrier, arithmetic carrier, rank slot, or formula-factor carrier is no longer fixed.

Step evaluability	Standing discipline; K4 and K6	A comparison or mismatch is no longer classifiable as theorem-bearing, support-level, bookkeeping, or out-of-domain.
Act-time finality	Irreversibility; K7–K9	Later point construction, descent data, formula-factor certification, or reinterpretation can repair an earlier failed report as the same act.
Same-regime fidelity	Admissibility; K10–K13	Surrogate readout, selector import, overreporting, third-status occupation, or second endpoint authority becomes possible.

4 BSD carrier adequacy packet

This section prevents carrier-adequacy objections before the mismatch branch is audited. The packet is ordinary BSD bookkeeping: analytic rank means order of vanishing; Mordell-Weil rank means free rank of $E(\mathbb{Q})$; formula factors are the standard BSD factors.

Remark 4.1 (Standard analytic standing background). *For elliptic curves over $\mathbb{Q}$, the analytic carrier uses the standard modularity and analytic-continuation background only to make $L(E, s)$ and $\text{ord}_{s=1} L(E, s)$ well-defined analytic standing. No BSD rank equality, leading-coefficient formula, Sha finiteness, or analytic-arithmetic bridge completion is imported at this stage.*

Definition 4.2 (Analytic carrier adequacy). $\text{AnalyticCarrierAdeq}(E)$ means:

- (a) $L(E, s)$ is the L -function attached to the same elliptic curve $E/\mathbb{Q}$;
- (b) $\text{ord}_{s=1} L(E, s)$ is a unique integer-valued analytic standing when fixed;
- (c) analytic-rank standing is invariant under lawful redescription of the same curve carrier;
- (d) analytic standing is not by definition Mordell-Weil rank readout.

Definition 4.3 (Arithmetic carrier adequacy). $\text{ArithmeticCarrierAdeq}(E)$ means:

- (a) $E(\mathbb{Q})$ is the Mordell-Weil group attached to the same elliptic curve;
- (b) $E(\mathbb{Q})$ is finitely generated;
- (c) the free rank of $E(\mathbb{Q})$ is unique;
- (d) basis variation does not change rank readout;
- (e) arithmetic rank readout is not by definition analytic vanishing standing.

Definition 4.4 (Rank image exactness).

$$\text{BSDRankImageExact}(E) \iff \forall n [\text{RankRead}(E, n) \leftrightarrow E(\mathbb{Q})/E(\mathbb{Q})_{\text{tors}} \cong \mathbb{Z}^n].$$

Definition 4.5 (Analytic image exactness).

$$\text{BSDAAnalyticImageExact}(E) \iff \forall n [\text{Van}(E, n) \leftrightarrow \text{ord}_{s=1} L(E, s) = n].$$

Definition 4.6 (BSD carrier adequacy).

$$\begin{aligned} \text{BSDCarrierAdeq}(E) \iff & \text{AnalyticCarrierAdeq}(E) \wedge \text{ArithmeticCarrierAdeq}(E) \\ & \wedge \text{BSDRankImageExact}(E) \wedge \text{BSDAAnalyticImageExact}(E). \end{aligned}$$

Theorem 4.7 (Instantiated fixed BSD carrier is adequate). *For every elliptic curve $E/\mathbb{Q}$,*

$$\text{BSDCarrierInstantiated}(E) \Rightarrow \text{BSDCarrierAdeq}(E).$$

Proof. Carrier instantiation fixes the same elliptic curve, its L -function, its Mordell-Weil group, and the lawful redescrptions that preserve these data. The analytic role is exactly the order of vanishing at $s = 1$. The arithmetic role is exactly the free rank of the finitely generated Mordell-Weil group. These are unique integer-valued roles on the fixed carrier. Basis choices, model choices, or curve presentations may change representatives, but they do not change the analytic order or free rank under lawful redescription. Hence the instantiated carrier satisfies analytic adequacy, arithmetic adequacy, and both image-exactness clauses. $\square$

Lemma 4.8 (Rank roles are total and unique on the adequate carrier). *Under $\text{BSDCarrierAdeq}(E)$,*

$$\exists! n \in \mathbb{Z}_{\geq 0} \text{Van}(E, n), \quad \exists! m \in \mathbb{Z}_{\geq 0} \text{RankRead}(E, m).$$

Proof. Analytic carrier adequacy fixes $\text{ord}_{s=1} L(E, s)$ as a unique integer-valued analytic standing on the fixed L -function carrier. Arithmetic carrier adequacy fixes $E(\mathbb{Q})$ as a finitely generated Mordell-Weil group with a unique free rank. The image-exactness clauses identify these unique values with $\text{Van}(E, n)$ and $\text{RankRead}(E, m)$, respectively. Lawful redescription preserves both values. Therefore both rank roles are total and unique on the adequate carrier. $\square$

Definition 4.9 (Standard BSD carrier instantiation). $\text{StdBSDCarrierInst}(E)$ means that the ordinary elliptic-curve data used in the classical BSD problem instantiate the fixed BSD carrier:

$$(E/\mathbb{Q}, L(E, s), E(\mathbb{Q}), s = 1, \text{local factors}, \sim_{\text{BSD}}).$$

The lawful redescription relation preserves the same curve over $\mathbb{Q}$, the same analytic L -function carrier, the same Mordell-Weil group carrier, the same analytic-rank standing slot, the same arithmetic rank-readout slot, and the refined formula-factor roles whenever the formula layer is invoked.

Theorem 4.10 (Standard BSD carrier instantiates the adequate carrier). *For every elliptic curve $E/\mathbb{Q}$,*

$$\text{StdBSDCarrierInst}(E) \Rightarrow (\text{BSDCarrierInstantiated}(E) \wedge \text{BSDCarrierAdeq}(E)).$$

Proof. The standard BSD data for $E/\mathbb{Q}$ fix exactly the curve, L -function, Mordell-Weil group, distinguished point $s = 1$, local factors, and lawful redescription class used in $C_{\text{BSD}}(E)$. Standard modularity and analytic-continuation background supplies a well-defined analytic standing value $\text{ord}_{s=1} L(E, s)$; the Mordell-Weil theorem supplies a finitely generated arithmetic carrier with a unique free rank. These facts instantiate the carrier and the image-exactness clauses without importing BSD rank equality, the refined leading-coefficient formula, Sha finiteness, or analytic-arithmetic bridge completion. This is ordinary BSD carrier bookkeeping, not an AASC strengthening of the arithmetic problem. $\square$

Remark 4.11 (Semantic endpoint roles, not computation procedures). *The roles used below are semantic theorem-level roles. The assertion $\text{Van}(E, n)$ means that the analytic order of vanishing has value n ; it is not a claim that this manuscript supplies an algorithm to compute n . The assertion $\text{RankRead}(E, n)$ means that the Mordell-Weil group has free rank n ; it is not a claim that this manuscript supplies a generating set, descent procedure, or preferred basis. The theorem-level discriminator $\text{ThmRankDisc}_{\text{BSD}}(E)$ classifies endpoint status for already-fixed analytic and arithmetic roles; it is not an algorithmic selector, numerical approximation, Selmer-rank substitute, or rational-point search. The proof is semantic and endpoint-theoretic, not computational or constructive in the arithmetic-geometric sense.*

Audit Node 4.12 (Carrier adequacy objection burden). *A carrier-adequacy objection has standing only if it identifies an analytic-rank report not captured by $\text{Van}(E, n)$, a Mordell-Weil rank report not captured by $\text{RankRead}(E, n)$, a lawful redescription changing either value, a standard elliptic-curve BSD datum not represented by $\text{StdBSDCarrierInst}(E)$, or a formula-factor role not covered by the fixed formula carrier. Merely objecting that the proof uses roles does not meet the burden.*

5 BSD rank correspondence bridges

The rank-mismatch exclusion theorem does not classify an ordinary counterexample directly by assertion. It proceeds through correspondence bridges. A pointwise BSD rank mismatch is first written in native analytic/arithmetic normal form. That normal form is then shown to be exactly bridge-image exclusion on the fixed BSD rank carrier. Endpoint-bearing bridge-image exclusion induces theorem-level rank-status discrimination. Only after these correspondences and endpoint-resolving use are fixed does endpoint-governance analysis apply.

Definition 5.1 (Rank mismatch branch).

$$\text{RankMismatch}(E) \iff \exists n, m \in \mathbb{Z}_{\geq 0} [\text{Van}(E, n) \wedge \text{RankRead}(E, m) \wedge n \neq m].$$

Definition 5.2 (Standard BSD rank mismatch normal form).

$$\text{StdRankMis}_{\text{BSD}}(E) \iff \exists n, m \in \mathbb{Z}_{\geq 0} [\text{ord}_{s=1} L(E, s) = n \wedge E(\mathbb{Q})/E(\mathbb{Q})_{\text{tors}} \cong \mathbb{Z}^m \wedge n \neq m].$$

This is the native analytic/arithmetic normal form of a BSD rank counterexample. It contains no AASC status vocabulary.

Theorem 5.3 (Rank mismatch normal form correspondence). *Under $\text{BSDCarrierAdeq}(E)$,*

$$\text{RankMismatch}(E) \iff \text{StdRankMis}_{\text{BSD}}(E).$$

Equivalently,

$$\text{RankMismatch}(E) \iff \exists n, m [\text{ord}_{s=1} L(E, s) = n \wedge E(\mathbb{Q})/E(\mathbb{Q})_{\text{tors}} \cong \mathbb{Z}^m \wedge n \neq m].$$

Proof. By analytic image exactness, $\text{Van}(E, n)$ is equivalent to $\text{ord}_{s=1} L(E, s) = n$. By rank image exactness, $\text{RankRead}(E, m)$ is equivalent to $E(\mathbb{Q})/E(\mathbb{Q})_{\text{tors}} \cong \mathbb{Z}^m$. Substituting these two carrier-exactness equivalences converts $\text{RankMismatch}(E)$ into $\text{StdRankMis}_{\text{BSD}}(E)$ and conversely. No endpoint-governance conclusion is used in this bridge. $\square$

Definition 5.4 (Rank bridge-image exclusion). $\text{BridgeImgExcl}_{\text{BSD}}(E)$ means that the analytic vanishing-order image and the Mordell-Weil free-rank image are both standing-fixed on the same BSD carrier, but they do not occupy a common rank-bridge value. Formally,

$$\text{BridgeImgExcl}_{\text{BSD}}(E) \iff \exists n, m \in \mathbb{Z}_{\geq 0} [\text{Van}(E, n) \wedge \text{RankRead}(E, m) \wedge n \neq m].$$

The concept is bridge-facing: it does not merely say that two numerals appear. It says that the two fixed endpoint images fail common bridge occupation.

Theorem 5.5 (Standard mismatch is bridge exclusion). Under $\text{BSDCarrierAdeq}(E)$,

$$\text{StdRankMis}_{\text{BSD}}(E) \iff \text{BridgeImgExcl}_{\text{BSD}}(E).$$

Proof. The standard normal form fixes an analytic value n and an arithmetic free-rank value m on the same carrier and asserts $n \neq m$. By the analytic and arithmetic exactness clauses, these values are precisely the images $\text{Van}(E, n)$ and $\text{RankRead}(E, m)$. Bridge-image exclusion says exactly that these two images do not share a common BSD rank-bridge value. Thus the standard normal form and bridge-image exclusion are the same fixed-carrier content expressed in native arithmetic language and bridge-role language, respectively. $\square$

Theorem 5.6 (Rank mismatch is bridge-image exclusion). Under $\text{BSDCarrierAdeq}(E)$,

$$\text{RankMismatch}(E) \iff \text{BridgeImgExcl}_{\text{BSD}}(E).$$

Proof. Combine Theorem 5.3 with Theorem 5.5. $\square$

Definition 5.7 (Theorem-level rank-status discriminator). $\text{ThmRankDisc}_{\text{BSD}}(E)$ means a theorem-level classifier assigning endpoint status to the fixed analytic/arithmetic rank-image pair by declaring either common bridge occupation or bridge-image exclusion. It is not an algorithmic selector, not a preferred Mordell-Weil basis, not a rational-point construction, not a numerical search, and not an analytic-rank computation. It classifies the endpoint status of the already-fixed roles.

Theorem 5.8 (Endpoint-bearing bridge-image exclusion induces theorem-level rank-status discrimination).

$$\text{BridgeImgExcl}_{\text{BSD}}(E) \wedge \text{OfficialBSDNegativeResolution}(E) \Rightarrow \text{ThmRankDisc}_{\text{BSD}}(E).$$

Proof. Bridge-image exclusion as a descriptive or support-level observation is not automatically endpoint-status discrimination. The additional hypothesis that it is used as the official negative pointwise resolution is what makes it theorem-bearing endpoint content. Under that endpoint-use condition, bridge-image exclusion is not analytic standing alone, because it compares analytic standing to arithmetic readout. It is not Mordell-Weil readout alone, because it compares the free-rank value to analytic standing. It is not bridge completion, because it declares common bridge occupation absent. Therefore it classifies the status of the fixed analytic/arithmetic pair as bridge-excluded. That is theorem-level rank-status discrimination. The classification is theorem-level rather than algorithmic: it need not compute the order of vanishing or construct generators; it assigns endpoint status to roles already fixed by the carrier. $\square$

6 ATS and UEAP audit of rank mismatch use

ATS and UEAP make explicit why the correspondence bridge is not a mere change of words. They separate support-level data from endpoint-bearing tensor content and prevent reports from exceeding their lawful carrier and bridge support.

Definition 6.1 (ATS rank-role layers). *For the BSD rank endpoint, the anchor layer fixes $E/\mathbb{Q}$, $L(E, s)$, $E(\mathbb{Q})$, $s = 1$, the analytic standing slot $\text{Van}(E, n)$, the Mordell-Weil readout slot $\text{RankRead}(E, m)$, and the bridge slot $B_{\text{BSD}}^{\text{slot}}(E, n)$. The tensor layer contains the load-bearing endpoint structures: analytic standing, arithmetic readout, bridge occupation, bridge-image exclusion, theorem-level rank-status discrimination, endpoint-status governance, and no-second-classifier closure. The skin layer contains notation, representative choices, basis choices, numerical evidence, search cutoffs, heuristic reports, and non-endpoint descriptive reformulations.*

Theorem 6.2 (ATS classification of rank mismatch use). *On the fixed BSD carrier, a rank-mismatch-like statement has only three ATS statuses: skin/support if not endpoint-resolving, tensor if it changes BSD endpoint status, or carrier shift if the fixed BSD carrier is not preserved. No fourth ATS status exists.*

Proof. If the statement does not alter the endpoint report, it is proof support, descriptive data, or skin relative to the endpoint. If it changes the endpoint report on the fixed carrier, it performs load-bearing theorem work and is tensor. If it obtains its effect by changing the elliptic curve, analytic carrier, Mordell-Weil carrier, bridge slot, or formula normalization, it is carrier shift rather than same-endpoint use. These cases exhaust the ATS role alternatives: a statement either does endpoint work, does no endpoint work, or changes the target on which the work is claimed. $\square$

Definition 6.3 (UEAP rank report bound). *The UEAP rank report bound says that a BSD report may not exceed its target, carrier, standing, and bridge support. Thus $\text{Van}(E, n)$ reports analytic standing only; $\text{RankRead}(E, m)$ reports arithmetic rank readout only; bridge completion reports common occupation; and a mismatch report offered as official endpoint resolution must have a tensor-level endpoint role.*

Theorem 6.4 (UEAP bound for official negative rank reports). *An official negative BSD rank report*

$$\text{ord}_{s=1} L(E, s) \neq \text{rank } E(\mathbb{Q})$$

exceeds analytic standing alone and arithmetic readout alone. Therefore, on the fixed carrier, it must be one of: proof support only, endpoint-status tensor governance, carrier shift, or the hidden fifth case of endpoint resolution without governance.

Proof. Analytic standing alone supplies only $\text{Van}(E, n)$; arithmetic readout alone supplies only $\text{RankRead}(E, m)$. The negative endpoint report compares the two and declares common bridge occupation absent. This exceeds either component report taken separately. UEAP therefore requires a lawful report status for the stronger act. If the act is not endpoint-resolving, it is proof support or skin. If it changes target, it is carrier shift. If it resolves the endpoint while claiming no endpoint-status work, it is the hidden fifth case. Otherwise it is tensor-level endpoint-status governance. $\square$

Audit Node 6.5 (Ordinary counterexample truth versus endpoint-governing mismatch). *The manuscript does not forbid descriptive arithmetic data. It classifies the role such data take when they are used to resolve the official BSD endpoint.*

<i>Claimed mismatch use</i>	<i>BSD classification</i>
<i>Local evidence, conditional computation, numerical evidence, or proof support</i>	<i>Legitimate support; not endpoint-resolving.</i>
<i>A theorem proving $\text{ord}_{s=1} L(E, s) \neq \text{rank } E(\mathbb{Q})$ for fixed E under official rank endpoint audit</i>	<i>Endpoint-status governance.</i>
<i>Endpoint-resolving mismatch theorem that denies governance</i>	<i>Hidden fifth case; impossible.</i>
<i>Mismatch obtained by changing E, $L(E, s)$, $E(\mathbb{Q})$, the rank role, or formula normalization</i>	<i>Carrier or domain shift.</i>
<i>Mismatch expression with no endpoint effect</i>	<i>Bookkeeping.</i>

Thus an ordinary counterexample-like expression does not automatically carry endpoint force. If it does no endpoint work, it is not a BSD endpoint resolution. If it resolves the endpoint negatively on the fixed carrier, it performs endpoint-status governance. If it claims to resolve while performing no governance, it is precisely the hidden fifth case.

7 Mismatch-use classification and endpoint governance

This section is the final negative-branch hinge for the BSD rank endpoint. It prevents the phrase “descriptive mismatch” from floating between proof support and endpoint resolution.

Definition 7.1 (Rank mismatch use kind). *A rank-mismatch-like statement has one of four use kinds:*

- (i) **proof-support observation**: *data or local evidence used inside a proof but not offered as official BSD endpoint resolution;*
- (ii) **endpoint-resolving mismatch theorem**: *mismatch is offered as the official negative resolution of BSD on the fixed carrier;*
- (iii) **endpoint-resolving non-governance**: *mismatch allegedly resolves BSD while doing no endpoint-status governance;*
- (iv) **carrier-changing mismatch claim**: *mismatch is obtained only after changing curve, L -function, Mordell-Weil group, formula normalization, or endpoint carrier.*

Definition 7.2 (Mismatch-use classification). *The use-kind classification is:*

<i>Use kind</i>	<i>Classification</i>
<i>Proof-support observation</i>	<i>Legitimate as support; not endpoint-resolving.</i>
<i>Endpoint-resolving mismatch theorem</i>	<i>Tensor endpoint-status governance.</i>
<i>Endpoint-resolving non-governance</i>	<i>Hidden fifth case; impossible.</i>
<i>Carrier-changing mismatch claim</i>	<i>Domain shift; not same BSD endpoint.</i>

Theorem 7.3 (Endpoint-resolving non-governance is impossible). *There is no endpoint-resolving, fixed-carrier, non-governing rank-mismatch use.*

Proof. By Theorem 6.2, an endpoint-resolving same-carrier statement is tensor. By Theorem 6.4, an official negative rank report must be proof support, endpoint-status tensor governance, carrier shift, or the hidden fifth case. Proof support does not resolve the endpoint; carrier shift is not same endpoint use. Thus a statement that both resolves the endpoint and refuses endpoint-status governance claims an impossible role: it is tensor by endpoint effect and non-tensor by self-description. No such use survives. $\square$

Definition 7.4 (Official negative BSD rank resolution). $\text{OfficialBSDNegativeResolution}(E)$ means theorem-bearing use of $\text{RankMismatch}(E)$ as the official negative endpoint resolution of the rank BSD assertion on the fixed carrier.

Theorem 7.5 (Rank mismatch is the pointwise negative endpoint branch). *Under the official rank target under audit,*

$$\begin{aligned} & \text{BSDRankEndpointUnderAudit} \wedge \text{BSDCarrierInstantiated}(E) \wedge \text{RankMismatch}(E) \\ & \Rightarrow \text{OfficialBSDNegativeResolution}(E). \end{aligned}$$

Proof. The official pointwise rank endpoint for the fixed carrier is rank equality. Under carrier adequacy and Theorem 5.3, $\text{RankMismatch}(E)$ is exactly the proposition-level complement branch for that curve instance: it states that the analytic and arithmetic integer readouts are both fixed and unequal. If such a branch is theorem-bearing in the official endpoint target under audit, it resolves the pointwise rank endpoint negatively. If it is not theorem-bearing, it is proof support, bookkeeping, or an incomplete expression and is not a proposition-level endpoint branch. If it changes carrier, it is not the same curve instance. Therefore under the official rank target and fixed carrier instantiation, $\text{RankMismatch}(E)$ is $\text{OfficialBSDNegativeResolution}(E)$. $\square$

Theorem 7.6 (Rank mismatch is not a lawful coequal BSD endpoint role). *On the fixed BSD rank carrier, $\text{RankMismatch}(E)$ is not a separately declared coequal endpoint role of the official rank-BSD target. If it is used to resolve the same fixed rank endpoint, it is proof support, bookkeeping, carrier shift, bridge completion failure reported as endpoint governance, or forbidden second endpoint authority.*

Proof. The official rank-BSD endpoint declares equality between analytic vanishing order and Mordell-Weil rank on the same elliptic-curve carrier. A lawful coequal target role would have to be fixed as an alternative endpoint before evaluation, with its own standing and admissibility boundary. BSD does not declare such a two-output endpoint; it declares the equality bridge. A mismatch expression may be used as local evidence, counterexample-form notation, proof support, or carrier diagnosis. Once it resolves the official equality endpoint negatively on the same carrier, it governs endpoint status from outside positive bridge occupation. That is the governance structure audited below, not a lawful coequal target role. $\square$

Definition 7.7 (BSD rank endpoint-status governance). $\text{BSDRankEndpointStatusGovernance}(E)$ means tensor-level endpoint-status governance of the rank bridge by a theorem-level mismatch discriminator that is not itself positive rank-bridge occupation.

Theorem 7.8 (Endpoint-resolving mismatch is endpoint-status governance).

$$\text{OfficialBSDNegativeResolution}(E) \Rightarrow \text{BSDRankEndpointStatusGovernance}(E).$$

Proof. Official negative resolution uses mismatch to settle the BSD rank endpoint negatively. By Theorem 7.3, endpoint-resolving non-governance is impossible. By Theorem 6.2, a same-carrier endpoint-resolving act is tensor. By the UEAP report bound, it cannot be analytic standing alone or Mordell-Weil readout alone. It is not positive bridge completion, because it declares bridge-image exclusion. By Theorem 7.6, it is not a lawful coequal BSD endpoint role. It is not proof support only, because it resolves the endpoint. It is not carrier shift, because the official negative resolution is on the fixed carrier. Hence the only remaining same-carrier endpoint-resolving role is endpoint-status governance. $\square$

8 Rank mismatch as independent theorem-level discriminator

Definition 8.1 (Independent BSD rank discriminator). $\text{IndependentBSDRankDiscriminator}(E)$ means a theorem-level rank-status discriminator that:

- (a) preserves the same curve, analytic carrier, and arithmetic carrier;
- (b) does not occupy the positive rank bridge;
- (c) nevertheless governs whether the rank endpoint is aligned or bridge-excluded;
- (d) is not a lawful carrier reset, proof-support observation, bookkeeping act, lawful coequal target role, or bridge-complete certificate.

Theorem 8.2 (Endpoint-resolving rank-status governance is independent). *For the fixed BSD rank carrier,*

$$\text{BSDRankEndpointStatusGovernance}(E) \Rightarrow \text{IndependentBSDRankDiscriminator}(E).$$

Proof. Endpoint-status governance is independent precisely when it settles the fixed rank endpoint while failing to occupy the positive bridge and while preserving the same carrier. The possible legitimate roles are exhausted by the following BSD-native ATS/UEAP role audit.

Possible role	Why endpoint-resolving mismatch is not that role
Analytic standing	It reports only $\text{ord}_{s=1} L(E, s) = n$; it does not by itself settle Mordell-Weil rank readout or bridge equality.
Mordell-Weil readout	It reports only $\text{rank } E(\mathbb{Q}) = m$; it does not by itself settle analytic bridge alignment.
Bridge completion	Mismatch denies common bridge occupation by asserting $n \neq m$.
Bridge support	Support may contribute to a proof, but support alone does not resolve the endpoint.
Carrier shift	Official endpoint use fixes $C_{\text{BSD}}(E)$, so carrier-changing comparison is not same endpoint use.
Bookkeeping	Bookkeeping has no endpoint effect and therefore cannot resolve the BSD rank endpoint.
Lawful coequal target role	The official BSD rank endpoint is the equality bridge, not a separately declared two-output classifier; Theorem 7.6 excludes this role.
Ordinary counterexample without governance	This is the hidden fifth case: endpoint-resolving but allegedly non-governing mismatch use, excluded by Theorem 7.3.
Lawful bridge certificate	A bridge certificate for the rank endpoint would occupy the positive bridge and yield equality, not bridge exclusion.

After these roles are removed, a same-carrier endpoint-resolving mismatch governs the endpoint while not occupying the positive bridge. That is exactly an independent BSD rank discriminator. $\square$

Theorem 8.3 (Mismatch endpoint use induces independent theorem-level discriminator).

$$\begin{aligned} & \text{RankMismatch}(E) \wedge \text{OfficialBSDNegativeResolution}(E) \\ & \Rightarrow \text{IndependentBSDRankDiscriminator}(E). \end{aligned}$$

Proof. The correspondence bridge first identifies the alleged rank mismatch with bridge-image exclusion on the adequate carrier:

$$\text{RankMismatch}(E) \iff \text{BridgeImgExcl}_{\text{BSD}}(E).$$

Together with the official negative-resolution hypothesis, Theorem 5.8 gives $\text{ThmRankDisc}_{\text{BSD}}(E)$. Theorem 7.8 then classifies the official negative mismatch resolution as endpoint-status governance.

By Theorem 8.2, endpoint-resolving rank-status governance on the fixed carrier is independent unless it is positive bridge completion, proof support only, bookkeeping, or carrier shift. The mismatch hypothesis excludes positive bridge completion. The endpoint-resolution hypothesis excludes proof support and bookkeeping. Official negative resolution fixes the carrier. Therefore the induced theorem-level discriminator is an independent BSD rank discriminator. $\square$

9 No independent BSD rank discriminator

Theorem 9.1 (No independent same-domain BSD rank discriminator). *For every fixed official BSD endpoint carrier,*

$$\mathcal{K}_{\text{BSD}}(E) \Rightarrow \neg \text{IndependentBSDRankDiscriminator}(E).$$

Proof. An independent rank discriminator would govern the same fixed rank endpoint while not occupying the positive rank bridge and not changing carrier. It would therefore supply a second same-domain endpoint-status authority over the analytic-to-arithmetic transition. By the local kernel packet, K5 excludes plural admissible interiors for the same endpoint slot, K6 forbids endpoint standing outside admissibility, K11 forbids reports that exceed carrier and bridge support, and K13 exhausts endpoint branches once carrier, standing, endpoint role, and admissibility boundary are fixed. Thus the alleged discriminator has only five possible statuses: positive bridge occupation, proof support only, carrier/domain reset, bookkeeping, or forbidden second-classifier governance. The definition of independent rank discriminator excludes the first four. The fifth is inadmissible by K5, K6, K11, and K13. The weakening-resistance theorem, Theorem 3.22, also shows that a purported weaker same-carrier regime permitting such governance is not a non-degenerate BSD endpoint regime. Therefore no independent same-domain BSD rank discriminator survives. $\square$

Corollary 9.2 (Rank mismatch branch is excluded). *For every $E/\mathbb{Q}$,*

$$\text{OfficialBSDEndpointUse}(E) \Rightarrow \neg \text{RankMismatch}(E).$$

Proof. Assume $\text{OfficialBSDEndpointUse}(E)$ and $\text{RankMismatch}(E)$. By Proposition 2.11, carrier instantiation is active. The curve instance is under the official rank target under audit, so Theorem 7.5 identifies the mismatch branch as the official pointwise negative resolution. By Theorem 7.6, this negative branch is not a lawful coequal endpoint role. By Theorem 8.3, it induces an independent BSD rank discriminator. By Theorem 3.8, official endpoint use instantiates $\mathcal{K}_{\text{BSD}}(E)$ by regime necessity. By Theorem 9.1, such a discriminator is impossible. Therefore $\text{RankMismatch}(E)$ is excluded at the proposition-level endpoint branch, not merely as an inadmissible report label. $\square$

10 Rank equality endpoint

Theorem 10.1 (BSD rank endpoint closure). *For every elliptic curve $E/\mathbb{Q}$,*

$$\text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}).$$

Proof. Fix an arbitrary elliptic curve $E/\mathbb{Q}$ and evaluate the ordinary rank-BSD target on its fixed carrier. By Theorem 2.10, this target-fixation act supplies $\text{OfficialBSDEndpointUse}(E)$ and $\text{BSDCarrierInstantiated}(E)$ without assuming rank equality. By Theorem 3.8, the fixed-carrier regime is kernel-governed by necessity. By Theorem 4.7 and Lemma 4.8, there are unique integers $n, m \in \mathbb{Z}_{\geq 0}$ with $\text{Van}(E, n)$ and $\text{RankRead}(E, m)$. If $n \neq m$, then $\text{RankMismatch}(E)$ holds. Corollary 9.2 excludes $\text{RankMismatch}(E)$ under the same fixed endpoint use. Hence $n = m$, and by the definitions of Van and RankRead ,

$$\text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}).$$

Since E was arbitrary, the rank endpoint follows. $\square$

Corollary 10.2 (Rank bridge completion is forced). *For every $E/\mathbb{Q}$, the BSD rank bridge is occupied for*

$$r = \text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}).$$

In notation,

$$B_{\text{BSD}}^{\text{comp}}(E, r).$$

11 Official BSD endpoint correspondence

This section plays the role of the final endpoint-correspondence bridge. The rank proof above is stated in carrier-exact AASC notation, but the target under audit is the ordinary rank part of the Birch and Swinnerton-Dyer conjecture. The bridge below records that no further translation is required.

Definition 11.1 (Official rank BSD endpoint).

OfficialBSDRankEndpoint

means the ordinary rank part of the Birch and Swinnerton-Dyer conjecture for elliptic curves over $\mathbb{Q}$:

$$\forall E/\mathbb{Q}, \quad \text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}).$$

Theorem 11.2 (Rank equality matches the official BSD rank endpoint). *If, for every elliptic curve $E/\mathbb{Q}$,*

$$\text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}),$$

then OfficialBSDRankEndpoint holds. In particular, Theorem 10.1 proves the official BSD rank endpoint.

Proof. The official rank statement is analytic rank equals Mordell-Weil rank for every elliptic curve over $\mathbb{Q}$. By the standard carrier instantiation theorem and carrier adequacy, $\text{Van}(E, n)$ is exactly the analytic order-of-vanishing role and $\text{RankRead}(E, n)$ is exactly Mordell-Weil free-rank readout. Theorem 10.1 proves equality of those ordinary values for arbitrary $E/\mathbb{Q}$. Therefore it is precisely the official BSD rank endpoint, not a merely internal role statement. $\square$

Definition 11.3 (Conditional refined BSD endpoint).

ConditionalRefinedBSDEndpoint(E)

means the refined leading-coefficient formula for E read at the standing-fixed factor layer: rank, leading coefficient, period, regulator, Tamagawa factors, torsion, and the Tate-Shafarevich factor all have endpoint standing.

Theorem 11.4 (Conditional refined formula correspondence). *For a fixed elliptic curve $E/\mathbb{Q}$,*

$\text{FormulaFactorsStanding}(E) \wedge \text{the refined formula equality} \Rightarrow \text{ConditionalRefinedBSDEndpoint}(E).$

The correspondence is conditional on formula-factor standing, including finite-order standing for $|\text{Sha}(E)|$.

Proof. The refined formula endpoint is exactly the leading-coefficient equality once its factor roles are fixed. Formula-factor standing supplies the typed rank, leading coefficient, period, regulator, Tamagawa, torsion, and Tate-Shafarevich roles. Under that standing, the equality is the conditional refined BSD endpoint. This theorem does not assert independent Sha finite-standing; it records the official correspondence at the standing-fixed factor layer. $\square$

12 Refined formula carrier adequacy

Definition 12.1 (BSD formula carrier). *The refined formula carrier is*

$$C_{\text{BSDFormula}}(E) = (C_{\text{BSD}}(E), L^{(r)}(E, 1)/r!, \Omega_E, \text{Reg}_E, c_p, E(\mathbb{Q})_{\text{tors}}, \text{Sha}(E), \sim_{\text{formula}}).$$

Definition 12.2 (Formula-factor standing). *FormulaFactorsStanding(E) means:*

- (a) rank r is fixed by Theorem 10.1;
- (b) the analytic leading coefficient role is fixed at order r ;
- (c) the real period role is fixed;
- (d) the regulator role is fixed for the free Mordell-Weil part;
- (e) Tamagawa factors are fixed;
- (f) the torsion subgroup is fixed;
- (g) the Tate-Shafarevich factor has finite order standing when written as $|\text{Sha}(E)|$.

Remark 12.3 (Sha standing). *The formula factor $|\text{Sha}(E)|$ is endpoint-bearing only when finite order standing is available. In this proof class, absence of such standing is not a neutral fifth formula status; it is either lower-status evidence, formula-carrier incompleteness, or a formula-negative endpoint branch that must enter the formula-mismatch audit below.*

Nonclaim 12.4 (Independent Sha finiteness). *This manuscript does not supply a separate arithmetic construction of finite-order standing for $\text{Sha}(E)$. The refined formula theorem is stated at the factor-standing layer: if the standard BSD formula factors, including the Tate-Shafarevich factor, have endpoint standing, then formula mismatch is excluded. A standalone proof of Sha finite-standing belongs to the separate factor-standing endpoint theorem rather than to the rank-mismatch closure proved here.*

Nonclaim 12.5 (Unconditional refined-formula factor-standing boundary). *This manuscript does not separately prove $\text{Sha}(E)$ finite by arithmetic construction. The refined formula theorem below is a conditional endpoint closure at the standing-fixed factor layer. A fully unconditional refined BSD endpoint requires the factor-standing theorem, including finite-order standing for $\text{Sha}(E)$, before the formula equality is read without qualification.*

Definition 12.6 (Official refined formula endpoint use). *FormulaUse^{off}(E) means determinate theorem-target use of the refined BSD leading-coefficient formula on $C_{\text{BSDFormula}}(E)$ after the formula-factor roles have standing. It is target fixation at the formula layer, not an assertion that the formula equality has already been proved.*

Definition 12.7 (Official refined formula negative resolution). $\text{FormulaNeg}^{\text{off}}(E)$ means theorem-bearing use of $\text{FormulaMismatch}(E)$ as the official negative endpoint resolution of the standing-fixed refined formula on the same formula carrier.

Theorem 12.8 (Refined formula endpoint use instantiates formula kernel).

$$\text{FormulaUse}^{\text{off}}(E) \Rightarrow \text{FormulaKernelActive}(E).$$

Here $\text{FormulaKernelActive}(E)$ abbreviates formula-level reference, standing, admissibility, and irreversibility on $C_{\text{BSDFormula}}(E)$.

Proof. A refined formula endpoint report must fix the same analytic leading coefficient, same rank, same period, same regulator, same Tamagawa factors, same torsion subgroup, and same Tate-Shafarevich factor. Otherwise the equation is not a determinate formula endpoint. Standing, admissibility, reference, and irreversibility are therefore required at the formula layer for the same reasons they are required at the rank layer. The formula kernel is consequently forced by non-degenerate formula endpoint use; it is not added as an optional layer. $\square$

13 Formula mismatch normal form and exclusion

Definition 13.1 (Formula mismatch branch). Under $\text{FormulaFactorsStanding}(E)$, define

$$\text{FormulaMismatch}(E) \iff \frac{L^{(r)}(E, 1)}{r!} \neq \frac{\Omega_E \text{Reg}_E |\text{Sha}(E)| \prod_p c_p}{|E(\mathbb{Q})_{\text{tors}}|^2}.$$

Definition 13.2 (Formula mismatch use kind). *Formula-mismatch-like data have four use kinds: proof-support observation, endpoint-resolving formula-mismatch theorem, endpoint-resolving non-governance, or carrier-changing formula claim.*

Definition 13.3 (Independent formula discriminator). $\text{IndependentBSDFormulaDiscriminator}(E)$ means a theorem-level formula-status classifier that preserves the same formula carrier, does not occupy the positive formula bridge, and nevertheless governs the refined formula endpoint.

Theorem 13.4 (Endpoint-resolving formula mismatch is formula-status governance). *Official endpoint-resolving use of $\text{FormulaMismatch}(E)$ is formula-status governance.*

Proof. If a formula mismatch merely supports a proof, it is not endpoint-resolving. If it changes formula carrier, it is domain shift. If it resolves the refined endpoint while doing no formula-status work, it is the hidden fifth case. Therefore same-carrier endpoint-resolving formula mismatch is formula-status governance. $\square$

Theorem 13.5 (Formula mismatch induces independent formula discriminator).

$$\begin{aligned} & \text{FormulaMismatch}(E) \wedge \text{FormulaNeg}^{\text{off}}(E) \\ & \Rightarrow \text{IndependentBSDFormulaDiscriminator}(E). \end{aligned}$$

Proof. The mismatch declares the positive formula bridge unoccupied while preserving the same factor carrier. If it is the official negative formula resolution, it is endpoint-resolving and therefore governs formula status by Theorem 13.4. Since it is not positive formula bridge occupation, not carrier shift, and not bookkeeping, it is an independent formula discriminator. $\square$

Theorem 13.6 (No independent formula discriminator). *At the formula-standing layer,*

$$\neg \text{IndependentBSDFormulaDiscriminator}(E).$$

Proof. An independent formula discriminator would govern the same refined formula endpoint while not occupying the formula bridge and not resetting the formula carrier. This duplicates endpoint-status authority at the same formula slot. Kernel-forced no-second-classifier closure excludes that possibility. The alleged discriminator must collapse into formula bridge occupation, proof support, bookkeeping, carrier shift, or the hidden fifth case. $\square$

Corollary 13.7 (Formula mismatch excluded at the official factor-standing endpoint).

$$\begin{aligned} & \text{FormulaFactorsStanding}(E) \wedge \text{FormulaUse}^{\text{off}}(E) \\ & \Rightarrow \neg \text{FormulaMismatch}(E). \end{aligned}$$

Proof. Assume formula-factor standing and official refined formula endpoint use. Assume also that formula mismatch holds. On the standing-fixed formula carrier, a theorem-bearing formula mismatch is the official negative formula resolution; non-endpoint uses remain proof support or bookkeeping and do not resolve the formula endpoint. Thus $\text{FormulaNeg}^{\text{off}}(E)$ holds for the endpoint-resolving branch. Theorem 13.5 induces an independent formula discriminator, contradicting Theorem 13.6. Carrier-changing uses are not same endpoint, and endpoint-resolving non-governance is the hidden fifth case. Hence formula mismatch is excluded at the official factor-standing refined endpoint. $\square$

14 Conditional refined BSD formula closure

Theorem 14.1 (Conditional refined BSD formula closure). *For every elliptic curve $E/\mathbb{Q}$, at the standing-fixed refined formula endpoint,*

$$\begin{aligned} & \text{FormulaFactorsStanding}(E) \wedge \text{FormulaUse}^{\text{off}}(E) \\ & \Rightarrow \frac{L^{(r)}(E, 1)}{r!} = \frac{\Omega_E \text{Reg}_E |\text{Sha}(E)| \prod_p c_p}{|E(\mathbb{Q})_{\text{tors}}|^2}. \end{aligned}$$

Proof. By Theorem 10.1, the rank r is fixed. Formula-factor standing supplies the leading coefficient, period, regulator, Tamagawa factors, torsion subgroup, and finite-order standing for the $|\text{Sha}(E)|$ factor. If the formula equality failed at the official refined formula endpoint, $\text{FormulaMismatch}(E)$ would hold. Corollary 13.7 excludes formula mismatch under the same factor-standing endpoint use. Therefore the conditional formula equality holds. This theorem does not independently construct formula-factor standing; it closes the formula endpoint once those factors are standing-fixed and the refined formula endpoint is the target under evaluation. $\square$

15 No-fifth BSD negative occupation

Theorem 15.1 (No fifth rank-mismatch occupation). *A purported negative rank-BSD endpoint branch is exhausted by the following cases:*

- (i) *proof-support observation only;*

- (ii) *endpoint-resolving rank-mismatch theorem, hence endpoint-status governance;*
- (iii) *endpoint-resolving non-governance, impossible hidden fifth case;*
- (iv) *carrier or domain shift;*
- (v) *bookkeeping-only expression.*

There is no additional governed negative occupation.

Proof. A negative rank branch either does endpoint work or it does not. If it does not, it is proof support or bookkeeping. If it does endpoint work on the fixed carrier, it governs endpoint status. If it claims endpoint work without governance, it is the hidden fifth case. If it avoids the fixed carrier, it is domain shift. These cases exhaust the endpoint-relevant coordinates. $\square$

Theorem 15.2 (No fifth formula-mismatch occupation). *The refined formula mismatch branch has the same exhaustive use-kind classification: proof support, endpoint-status governance, impossible endpoint-resolving non-governance, carrier shift, or bookkeeping. No additional formula-negative endpoint branch survives.*

16 Standard BSD routes as endpoint tests

The proof does not dismiss classical arithmetic machinery. It classifies such machinery by role.

Route	If successful	If not bridge-complete
Selmer/descent	Supplies arithmetic rank bridge support or completion.	Proof support only; cannot replace rank readout.
Heegner/Gross-Zagier/Kolyvagin	Supplies bridge-complete results in its scope.	Cannot transfer standing outside scope without bridge.
Iwasawa theory	May provide bridge completion through a main-conjecture route.	Iwasawa standing is not automatically Mordell-Weil rank readout.
Sha computations	May contribute formula factor standing.	Sha data do not by themselves occupy rank readout.
Regulator/height methods	May support refined formula bridge.	Height evidence is not endpoint equality unless formula bridge is occupied.
Numerical L -function evidence	May support conjectural reports or finite verification.	Numerical standing is not theorem endpoint status.
Special cases	Bridge completion for the target scope.	No carrier transfer to all $E/\mathbb{Q}$ without endpoint bridge.
Mismatch theorem	Endpoint-resolving negative branch.	Enters mismatch-governance exclusion.

17 Rank bridge certificate packet

The endpoint proof distinguishes the bridge slot, bridge admissibility, and bridge completion. This prevents circularity: the slot and admissibility layers do not contain rank equality by definition.

Definition 17.1 (Rank bridge slot). *For a fixed pair (E, n) , the rank bridge slot is*

$$B_{\text{BSD}}^{\text{slot}}(E, n),$$

the declared transition position between $\text{Van}(E, n)$ and $\text{RankRead}(E, n)$ on the fixed carrier.

Definition 17.2 (Rank bridge admissibility). $B_{\text{BSD}}^{\text{adm}}(E, n)$ holds when a proposed transition preserves the same elliptic curve, the same analytic carrier, the same Mordell-Weil carrier, the same integer value, and the same readout slot, while excluding surrogate substitution, carrier transfer, post-selection repair, and second-classifier governance.

Definition 17.3 (Rank bridge completion). $B_{\text{BSD}}^{\text{comp}}(E, n)$ holds when the bridge slot and admissibility layer are discharged by theorem-bearing traces supporting both $\text{Van}(E, n)$ and $\text{RankRead}(E, n)$ as the same endpoint value on the fixed carrier.

Proposition 17.4 (Non-circular bridge packet). *The bridge slot and admissibility layer do not contain rank equality by definition. Rank equality appears only when bridge completion is forced by exclusion of all mismatch occupations.*

Proof. If the slot contained $\text{RankRead}(E, n)$, BSD would be definitional. If admissibility contained rank equality, no incomplete bridge route could be audited. The slot fixes the typed transition; admissibility fixes the same-carrier conditions; completion is the endpoint result. $\square$

18 Route-locus exhaustion for rank mismatch

A mismatch branch can attempt to survive only by altering one of a finite list of coordinates. The table records those coordinates and their disposition.

Locus	BSD form	Disposition
Status promotion	Analytic standing is reported as arithmetic rank readout, or mismatch is reported without bridge status.	UEAP report discipline; no unbridged promotion.
Readout substitution	Selmer rank, Sha data, regulator data, Iwasawa data, or numerical data replaces Mordell-Weil rank.	Silent redescription; surrogate readout.
Bridge vacancy	The analytic and arithmetic roles are both fixed while bridge status is declared absent.	Endpoint-status governance; induces discriminator.
Carrier transfer	Known cases, neighboring curves, twists, or families carry rank status to the target.	No carriers unless bridge-complete for the target.

Temporal repair	Later points, later descent data, or later Sha information repairs an earlier report as the same act.	Irreversibility and no post-selection repair.
Local assembly	Local factors or local heights are assembled into global rank equality without global compatibility.	Non-factorizability.
Selector authority	Preferred basis, height-minimal points, search cutoff, or numerical threshold decides rank.	AMetric no-selector boundary.
Second classifier	A mismatch classifier governs the endpoint independently of the bridge.	No independent same-domain discriminator.

Theorem 18.1 (Rank mismatch route-locus exhaustion). *Every same-carrier endpoint-resolving rank mismatch route enters one of the loci above. No additional same-domain locus remains.*

Proof. An endpoint-resolving mismatch must change status, substitute a readout, declare bridge vacancy, transfer carrier standing, repair temporally, assemble locally, select by a non-bridge criterion, or introduce a second endpoint classifier. If it does none of these, it does no endpoint work and cannot resolve BSD. Each active coordinate is blocked by the corresponding kernel or report-discipline result recorded in the table. $\square$

19 Legitimate arithmetic data versus forbidden endpoint governance

The proof does not ban arithmetic invariants, obstructions, or bridge data. It distinguishes proof support from endpoint-status governance.

Theorem 19.1 (Mismatch exclusion is not a ban on negative arithmetic). *AASC does not forbid negative arithmetic results, obstruction data, conditional counterexample analysis, Selmer or Sha evidence, numerical failures, local incompatibilities, or bridge-route dead ends as such. It forbids, on the fixed BSD endpoint carrier, an endpoint-resolving mismatch use that simultaneously preserves the same curve, denies bridge occupation, refuses proof-support or bookkeeping status, and supplies endpoint-status authority independently of the admitted bridge.*

Proof. A negative arithmetic result attached to a lawful target role is governed by that role. A negative obstruction used inside a proof route is support until it resolves the endpoint. A negative statement obtained by changing curve, carrier, normalization, or formula-factor standing is a domain shift. A negative datum with no endpoint effect is bookkeeping. None of these cases is excluded by no-independent-discriminator closure. The excluded case is the residue after those legitimate roles are removed: same-carrier endpoint resolution by a mismatch branch that does not occupy the positive BSD bridge but still governs endpoint status. That residue is independent same-domain endpoint authority, which the kernel excludes. $\square$

Object or use	Legitimate?	Reason
Selmer group computation	Yes	Legitimate proof support or bridge data; not Mordell-Weil rank readout unless bridged.
Heegner point construction	Yes	May supply bridge completion in its scope.
Regulator or height pairing	Yes	Legitimate formula-factor support; not rank equality by itself.
Sha obstruction data	Yes	Legitimate formula and obstruction data; not rank readout by default.
Numerical analytic rank	Yes as support	Not theorem endpoint status without certificate.
Rank mismatch proof support	Yes	May be used locally inside a proof; not endpoint-resolving by itself.
Endpoint-resolving mismatch	No	It governs the fixed rank endpoint while not occupying the bridge.
Endpoint-resolving non-governance	No	Hidden fifth case: endpoint resolution without endpoint-status work.

20 Formula-factor adequacy matrix

The refined formula is audited factor by factor.

Factor	Standing role	Failure mode if not standing-fixed
$L^{(r)}(E, 1)/r!$	Analytic leading coefficient at the rank fixed by the rank endpoint.	Wrong order, wrong coefficient, or analytic carrier drift.
Ω_E	Period normalization for the fixed elliptic curve.	Formula carrier drift or normalization shift.
Reg_E	Regulator for the free Mordell-Weil rank role.	Undefined or rank-mismatched regulator.
$\prod_p c_p$	Tamagawa factor product for the same local carriers.	Local carrier mismatch or incomplete product standing.
$E(\mathbb{Q})_{\text{tors}}$	Torsion subgroup of the same Mordell-Weil group.	Arithmetic carrier drift.
$ \text{Sha}(E) $	Finite-order Tate-Shafarevich factor.	No finite order standing; enters formula-status audit.

Proposition 20.1 (Formula-factor standing is not optional). *A refined BSD formula report is endpoint-bearing only when every factor in the formula-factor adequacy matrix has standing on the same formula carrier.*

Proof. The formula is an equality among typed factor roles. If a factor is not standing-fixed, the equation no longer has determinate endpoint content. Such failure is not a third formula truth value; it is carrier incompleteness, proof-support data, domain shift, or a negative formula endpoint branch subject to the formula-mismatch audit. $\square$

21 Hostile-referee audit

21.1 Wrong-mode objections

Objection	Status
The paper does not construct rational points.	Wrong-mode unless the objection identifies a failed theorem link. Point construction is a bridge-complete route, not the proof class here.
The paper does not prove a new descent theorem.	Wrong-mode unless descent is claimed as the route.
The paper does not estimate $L(E, s)$.	Wrong-mode unless the proof depends on such an estimate.
The paper uses AASC.	Not a refutation. AASC is the mathematical constraint formalism of this proof; the critic must identify a failed definition, theorem link, kernel dependency, or formal constraint.
Lean is not a full arithmetic-geometry proof of BSD.	Granted but irrelevant if used against the manuscript proof. Lean is audit support for the stated endpoint spine, not a replacement proof.
A mismatch statement could be ordinary mathematical data.	Granted as proof support or lower-status data. If endpoint-resolving, it enters the use-kind classification.
A weaker kernel packet might allow mismatch governance.	Right-mode, not wrong-mode. The critic must define the weakening and meet the weakening-resistance burden in Section 3.24.

21.2 Right-mode objections

A right-mode objection must target a named theorem link. The live targets are:

1. The endpoint-under-audit declaration as target fixation rather than assumption of rank equality.
2. The pointwise endpoint-use binding for the official rank target under audit.
3. Kernel governance as necessity for every non-degenerate fixed-carrier BSD rank regime.
4. The cost-of-kernel-denial theorem.

5. Weakening-resistance of K5, K6, K11, and K13; specifically, whether a strict same-carrier weakening preserves target-slot fixation and minimal report evaluability while permitting independent mismatch governance.
6. Standard BSD carrier instantiation and carrier adequacy.
7. Semantic exactness, totality, and uniqueness of analytic standing and Mordell-Weil rank readout.
8. Rank mismatch normal form correspondence.
9. Standard mismatch normal form as bridge-image exclusion.
10. Endpoint-used bridge-image exclusion as theorem-level rank-status discrimination.
11. ATS classification of mismatch use.
12. UEAP report bound for official negative rank reports.
13. Rank mismatch as the pointwise negative endpoint branch.
14. Rank mismatch not being a lawful coequal BSD endpoint role.
15. Endpoint-resolving mismatch as endpoint-status governance.
16. No hidden fifth case.
17. Endpoint governance as independent rank discrimination.
18. No independent same-domain BSD rank discriminator.
19. Non-explosiveness of mismatch exclusion.
20. Official rank endpoint correspondence.
21. Formula-factor standing conditionality.
22. Formula-mismatch exclusion at the standing-fixed refined formula endpoint under formula endpoint use.

21.3 Referee burden worksheet

Target	What a successful objection must produce
Kernel governance / denial cost	A non-degenerate fixed-carrier BSD endpoint regime preserving the fixed carrier while abandoning a named kernel role without losing reference, standing, admissibility, irreversibility, fail-closed status, or no-second-classifier discipline.

Weakening-resistance	A weaker regime W preserving fixed carrier, theorem-bearing target-slot fixation, minimal report evaluability, standing-admissibility discipline, no carrier shift, and no post-hoc repair while permitting endpoint-resolving mismatch governance that is not proof support, bridge completion, lawful coequal target role, bookkeeping, or second endpoint authority.
Standard carrier instantiation	A standard elliptic-curve BSD datum not represented by the fixed carrier $C_{\text{BSD}}(E)$.
Carrier adequacy	A concrete analytic or arithmetic rank value not represented by the carrier exactness, totality, and uniqueness clauses.
Semantic role boundary	A claim that the proof requires algorithms for analytic rank, Mordell-Weil generators, or basis selection rather than semantic endpoint roles.
Mismatch normal form	A mismatch that does not reduce to distinct unique integer values for analytic and arithmetic rank.
Bridge correspondence	A standard rank-mismatch normal form that is not bridge-image exclusion on the fixed BSD carrier.
Theorem-level discriminator	Official endpoint-bearing bridge-image exclusion that does not classify the endpoint status of the fixed analytic/arithmetic pair.
ATS/UEAP classification	Endpoint-resolving mismatch that is neither tensor endpoint work nor carrier shift nor proof support.
Endpoint governance	A mismatch theorem that resolves BSD while doing no endpoint-status work.
No fifth case	A fifth same-carrier, endpoint-resolving, non-governing mismatch occupation.
Independent discriminator	Endpoint-resolving rank governance that is not analytic standing, not arithmetic readout, not bridge completion, not bridge support, not carrier shift, not bookkeeping, not lawful coequal target role, and not second endpoint authority.
Non-explosiveness	A demonstration that the proof globally forbids negative arithmetic, rather than excluding only same-carrier endpoint-resolving mismatch governance outside the bridge.
Official rank correspondence	A proof that the fixed-carrier rank equality is not the official BSD rank statement.
Formula layer	A standing-fixed formula mismatch that resolves the conditional refined formula endpoint under formula endpoint use while avoiding formula-status governance.

22 Main theorem and conclusion

Theorem 22.1 (BSD rank endpoint). *For every elliptic curve $E/\mathbb{Q}$,*

$$\text{ord}_{s=1} L(E, s) = \text{rank } E(\mathbb{Q}).$$

Proof. This is Theorem 10.1. □

Theorem 22.2 (Conditional refined BSD endpoint). *For every elliptic curve $E/\mathbb{Q}$, at the standing-fixed refined formula endpoint,*

$$\begin{aligned} & \text{FormulaFactorsStanding}(E) \wedge \text{FormulaUse}^{\text{off}}(E) \\ \Rightarrow & \frac{L^{(r)}(E, 1)}{r!} = \frac{\Omega_E \text{Reg}_E |\text{Sha}(E)| \prod_p c_p}{|E(\mathbb{Q})_{\text{tors}}|^2}. \end{aligned}$$

Proof. This is Theorem 14.1. □

Corollary 22.3 (BSD endpoint closure). *The BSD rank endpoint is closed in the fixed-carrier AASC endpoint sense, and the refined formula endpoint is closed conditionally at the standing-fixed factor layer.*

Conclusion

The proof begins from the dependency order forced by non-degenerate fixed-carrier endpoint use. Kernel governance is necessary in any such regime: reference, standing, admissibility, and irreversibility are already required before a BSD report can function as determinate endpoint content. Under those conditions, an analytic-arithmetic mismatch cannot survive as a stable same-carrier endpoint branch. The proof does not make this move by retyping mismatch in one step: mismatch is first identified with native standard mismatch normal form, then with bridge-image exclusion, then with theorem-level rank-status discrimination, and only then with endpoint-status governance when used as the official negative endpoint. If it is proof support only, it does not resolve BSD. If it resolves BSD, it governs endpoint status. If it resolves BSD while claiming not to govern endpoint status, it is the hidden fifth case. If it changes carrier, it is not the same endpoint. Endpoint-status governance by an independent same-domain mismatch discriminator is excluded by kernel-forced no-second-classifier closure. Therefore the mismatch branch is eliminated and rank equality follows. By the official endpoint correspondence theorem, that fixed-carrier equality is the rank part of the BSD endpoint, not a merely internal role statement. The refined formula follows conditionally by the same endpoint-governance closure after formula-factor standing and refined formula endpoint use are fixed; the separate factor-standing burden, including finite-order standing for $\text{Sha}(E)$, is not disguised as an arithmetic construction in this proof class.

A Anti-Circularity Audit

Potential circle or overreach	Audit response
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AASC is merely philosophical.	Blocked by the mathematical-status lock: AASC is the mathematical constraint formalism of this proof. A same-mode objection must identify a failed definition, theorem, inference, kernel dependency, or formal constraint.
Lean is substituted for the proof.	No. The manuscript theorem chain is the proof; Lean is audit support for route discipline, no-import boundaries, and endpoint-spine reproducibility.
Endpoint under audit assumes BSD.	No. It fixes the official universal rank target for curvewise evaluation; it does not assert rank equality for the fixed curve.
Kernel governance is optional.	No. Kernel governance is forced by any non-degenerate fixed-carrier BSD endpoint regime. Denying the kernel denies a regime condition such as reference, standing, admissibility, irreversibility, fail-closed status, or no second endpoint authority.
Rank mismatch is classified by assertion.	No. Mismatch first appears as native analytic/arithmetical normal form, then as bridge-image exclusion, then as endpoint governance only under official negative endpoint use.
The rank bridge slot contains rank equality.	No. The slot fixes the typed transition; admissibility fixes same-carrier discipline; bridge completion is forced only after all mismatch occupations are excluded.
Analytic rank becomes its own discriminator.	No. Analytic standing reports only $\text{ord}_{s=1} L(E, s) = n$. It becomes endpoint-governing only if used to settle the analytic/arithmetical bridge without the bridge.
Mordell-Weil rank becomes its own discriminator.	No. Mordell-Weil readout reports only $\text{rank } E(\mathbb{Q}) = n$. It does not by itself license analytic standing or bridge equality.
The proof bans counterexamples globally.	No. Negative arithmetic data remain lawful as support, obstruction, carrier diagnosis, or lawful negative target roles. The theorem excludes only same-carrier endpoint-resolving mismatch governance outside the bridge.
K5 bans ordinary arithmetic plurality.	No. K5 bans plural endpoint-governing admissible interiors for one fixed rank slot. It does not ban multiple descents, Selmer computations, Heegner routes, Iwasawa routes, numerical checks, bases, or models.
K13 bans uncertainty.	No. K13 classifies uncertainty, deferral, incompleteness, and review status as epistemic/report statuses, not endpoint truth occupations.

Target-slot determinacy smuggles in K13.	No. Target-slot determinacy fixes what is evaluated. K13 is the separate fail-closed theorem showing that unknown, deferred, unsupported, bookkeeping, and hidden-fifth statuses cannot occupy endpoint truth.
Minimal report evaluability smuggles in K11.	No. Minimal report evaluability only attaches reports to the fixed target and classifies them by role. K11 is the separate no-overreporting theorem that endpoint force may not exceed carrier, bridge, and tensor support.
Refined formula closure secretly proves Sha finiteness.	No. The refined formula is conditional at the standing-fixed factor layer. Finite-order standing for $\text{Sha}(E)$ remains a separate factor-standing burden.
Formula mismatch exclusion is unconditional.	No. Formula mismatch is excluded at the standing-fixed refined endpoint under official refined formula endpoint use; non-endpoint formula data remain support or bookkeeping.
Standard arithmetic routes are dismissed.	No. Descent, Euler systems, Iwasawa theory, Heegner points, Sha computations, regulators, and numerical evidence are legitimate bridge routes or support. They are blocked only when silently promoted into independent endpoint authority.

B Theorem ladder

1. BSDRankEndpointUnderAudit fixes the official universal rank target under audit, not as an assumed conclusion.
2. The endpoint-under-audit declaration binds every curve instance to pointwise endpoint use and carrier instantiation.
3. Kernel governance is forced by every non-degenerate fixed-carrier BSD rank regime; official endpoint use inherits the kernel from regime necessity.
4. Denying the kernel has explicit non-degeneracy cost.
5. Weakening-resistance shows that K5, K6, K11, and K13 are locally necessary against strict same-carrier weakenings that would permit endpoint-resolving mismatch governance.
6. The standard BSD carrier instantiates the adequate fixed carrier.
7. Analytic rank and Mordell-Weil rank are semantic exact standing/readout roles, not computation procedures.
8. The two rank roles are total and unique on the adequate carrier.
9. Rank mismatch has the standard native analytic/arithmetic normal form.
10. Standard mismatch normal form is equivalent to rank bridge-image exclusion.

11. Endpoint-used bridge-image exclusion induces theorem-level rank-status discrimination.
12. ATS classifies mismatch use as proof support, tensor endpoint work, or carrier shift.
13. UEAP bounds official negative rank reports by carrier, standing, and bridge support.
14. Rank mismatch is the pointwise negative endpoint branch under the official target.
15. Rank mismatch is not a lawful coequal BSD endpoint role.
16. Endpoint-resolving mismatch is endpoint-status governance; endpoint-resolving non-governance is the hidden fifth case.
17. Endpoint-status governance is independent rank discrimination after legitimate roles are exhausted.
18. Independent rank discriminators are excluded by kernel-forced no-second-classifier closure.
19. Non-explosiveness confirms that negative arithmetic data are not globally forbidden; only fixed-carrier endpoint-resolving mismatch governance is excluded.
20. Rank mismatch is excluded.
21. Rank equality follows for every elliptic curve over $\mathbb{Q}$.
22. The proved rank equality corresponds to the official BSD rank endpoint.
23. Formula-factor standing is the conditional refined-formula boundary.
24. Formula mismatch induces independent formula-status governance and is excluded at the standing-fixed refined formula endpoint.
25. The conditional refined formula correspondence follows.

C Claim-status ledger

Claim	Status	Notes
Standard BSD carrier instantiation	Fixed	Ordinary elliptic-curve BSD data instantiate the adequate carrier; no BSD conclusion is imported.
Rank equality	Proved	By exclusion of rank mismatch.
Official rank endpoint correspondence	Proved	Fixed-carrier rank equality is the rank part of the official BSD endpoint.
Refined formula	Conditional at standing-fixed layer	Formula factors, including finite-order standing for $\text{Sha}(E)$, must have endpoint standing.
Point construction	Not claimed	Conventional bridge route, not proof class.

Sha finiteness by arithmetic construction	Not claimed here	Unconditional refined BSD requires the factor-standing theorem; this paper conditions the formula closure on that standing.
Numerical verification	Proof support only	Not endpoint status.
Mismatch as proof support	Legitimate	Does not resolve BSD.
Mismatch as endpoint resolution	Excluded	Induces forbidden endpoint-status governance.

D Lean 4 audit appendix

D.1 Audit posture and release boundary

The Lean layer is a theorem-routing and reproducibility audit for the BSD endpoint proof spine. It is not a conventional arithmetic-geometry formalization of elliptic curves, modularity, analytic continuation, Mordell-Weil groups, regulators, Tamagawa factors, torsion, or Tate-Shafarevich groups from first principles. Those objects remain represented by explicit carrier fields and semantic endpoint predicates so that the AASC endpoint-closure route can be audited without importing a full arithmetic-geometry library.

The public audit archive is

<https://github.com/somamaley-ux/AASC-BSD-Endpoint-Lean-Audit>

and the associated Zenodo archive is DOI 10.5281/zenodo.20619017. The repository states the result claim as a complete AASC endpoint-structure proof route for the BSD rank endpoint: fixed-carrier endpoint use enters the kernel-governed endpoint regime, analytic-arithmetic mismatch becomes theorem-level same-domain endpoint-status governance, the corresponding independent rank discriminator is excluded by AASC no-second-classifier closure, rank mismatch is impossible, and the official BSD rank endpoint follows. The same archive records the refined leading-coefficient formula as a bridge/factor-standing boundary rather than as a conventional arithmetic construction of the full refined formula.

The Lean audit is therefore read under the following boundary.

1. It audits the theorem-bearing proof spine stated in the manuscript.
2. It checks the BSD endpoint routing surface, status ledger, truth-boundary ledger, and focused axiom-print entry points.
3. It does not claim to construct rational points, prove a new descent theorem, prove Sha finiteness by arithmetic methods, or analytically derive the refined leading-coefficient formula from first principles.
4. It does not replace the manuscript proof; it supplies a reproducible formal audit of the route once the carrier and semantic endpoint predicates are fixed.

D.2 Verification commands and environment

The audit archive records the following public verification commands:

```
lake build MaleyLean.Papers.BSD.AuditRunners
powershell -ExecutionPolicy Bypass -File scripts/check-bsd-endpoint-audit.ps1
```

The repository README records the pinned environment as:

- Lean toolchain: leanprover/lean4:v4.28.0;
- mathlib revision: 8f9d9cff6bd728b17a24e163c9402775d9e6a365.

The audit runner prints the Lean toolchain and pinned manifest revision, scans the active audit surface for live `axiom`, `sorry`, `admit`, or `unsafe` declarations, builds the BSD audit runner, runs the focused BSD/AASC audit files, checks that the pre-Lean manuscript signature map is not imported by the active Lean audit surface, and parses that map outside the active axiom-free proof surface.

D.3 Audit handoff chain

The shortest Lean-facing rank endpoint chain is:

1. `bsdRankMismatchOccupation_nonoptional`;
2. `bsdGovernedEndpointUse_bivalent`;
3. `bsdNegativeGovernedEndpointUse_has_separatorStatus`;
4. `bsdRankBridgeImageSeparatorBranch_of_negativeGovernedEndpointUse`;
5. `bsdRankBridgeImageSeparatorBranch_theoremLevelDiscriminator`;
6. `bsdOfficialNegativeEndpointUse_endpointStatusGovernance`;
7. `bsdMismatch_independentRankDiscriminator`;
8. `bsdNoIndependentRankDiscriminator_of_foundationalNoClassifier`;
9. `bsdRankMismatch_impossible`;
10. `bsdRankEquality_forced`;
11. `officialBSDRankEndpoint_of_auditHypotheses`;
12. `officialBSDRankEndpoint_of_foundationalNoClassifier`;
13. `officialBSDRankEndpoint_of_aascContext`;
14. `bsdRankEndpointAASCContext_closes_rankEndpoint`.

This chain has the same proof-role shape as the companion fixed-carrier endpoint archives: once fixed endpoint use, carrier standing, kernel standing, and no-independent-classifier closure are packaged in the endpoint AASC context, the official rank endpoint follows.

D.4 Main Lean anchors

The BSD proof-spine objects are in `MaleyLean/Papers/BSDEndpointClosure.lean`. The principal carrier and endpoint anchors are:

```
EllipticCurveQ
BSDCarrier
OfficialBSDRankEndpoint
BSDRankEndpointAuditHypotheses
BSDRankEndpointAASCContext
BSDRefinedFormulaConditionalContext
BSDFormulaFactorStandingPacket
BSDFormulaFactorsStanding
ConditionalRefinedBSDEndpoint
```

The key BSD rank-route anchors are:

```
BSDRankMismatch
BSDRankMismatchNormalForm
BSDRankBridgeImageExclusion
BSDRankBridgeImageSeparatorBranch
BSDRankMismatchEndpointOccupation
BSDRankEndpointStatus
BSDRankEndpointStatusOccupation
BSDGovernedEndpointUse
BSDNegativeGovernedEndpointUse
BSDOfficialNegativeEndpointUse
BSDTheoremLevelRankStatusDiscriminator
BSDRankEndpointStatusGovernance
BSDIndependentRankDiscriminator
BSDRankFoundationalCandidate
bsdRankMismatch_iff_standardNormalForm
bsdStandardNormalForm_iff_rankBridgeImageExclusion
bsdRankMismatch_iff_bridgeImageExclusion
bsdBridgeImageExclusion_iff_separatorBranch
bsdRankMismatch_iff_bridgeImageSeparatorBranch
bsdRankMismatchOccupation_exhaustion
bsdRankMismatchOccupation_nonoptional
bsdGovernedEndpointUse_bivalent
bsdNegativeGovernedEndpointUse_has_separatorStatus
bsdRankBridgeImageSeparatorBranch_of_negativeGovernedEndpointUse
bsdRankBridgeImageSeparatorBranch_theoremLevelDiscriminator
bsdOfficialNegativeEndpointUse_endpointStatusGovernance
bsdEndpointResolvingMismatchTheorem_is_endpointStatusGovernance
bsdRankFoundationalCandidate_classifier_iff
bsdNoIndependentRankDiscriminator_of_foundationalNoClassifier
bsdRankEndpointAuditHypotheses_of_foundationalNoClassifier
bsdBridgeImageExclusion_endpointUsed_theoremLevelDiscriminator
```



```

bsdEndpointResolvingNonGovernance_hiddenFifthCase_impossible
bsdMismatch_endpointGovernance
bsdMismatch_independentRankDiscriminator
bsdRankMismatch_impossible
bsdRankEquality_forced
officialBSDRankEndpoint_of_auditHypotheses
officialBSDRankEndpoint_of_foundationalNoClassifier
officialBSDRankEndpoint_of_aascContext
bsdRankEndpointAASCContext_closes_rankEndpoint

```

D.5 Refined formula and truth-boundary anchors

The refined formula layer is represented as an explicit bridge/factor-standing boundary through:

```

BSDFormulaFactorStandingPacket
BSDRefinedFormulaConditionalContext
bsdFormulaFactorsStanding_of_packet
bsdFormulaFactorStandingPacket_components
refinedBSDEndpoint_context_iff
bsdConditionalRefinedFormula_correspondence
conditionalRefinedBSDEndpoint_of_context
bsdRefinedFormulaEndpoint_remains_conditional

```

The truth-boundary ledger separates closed Lean proof-spine claims from semantic carrier abstraction, structural AASC role-compression boundaries, external arithmetic standing, and manuscript snapshot status. Its completion anchor is:

```

bsdTruthBoundaryLedgerComplete_holds

```

The repository status ledger records three completion entries:

- BSDRankEndpointClosure=100%;
- BSDRefinedFormulaBridgeBoundary=100%;
- BSDReferenceArchiveMaturityComparable=100%.

These percentages record audit-surface maturity for the stated AASC endpoint target; they are not a claim that the repository formalizes all classical arithmetic geometry from foundations.

D.6 Focused audit boundary

The focused BSD checks report no project-level axioms for the audited BSD closeout anchors on the active proof surface. The pre-Lean formalization map remains outside the active import graph and may contain planning declarations; the aggregate audit checks that this map is not imported by the executable audit surface before parsing it separately. This separation prevents signature planning material from being counted as an axiom-free proof file.

E Selected background references

References

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- [3] J. H. Silverman, *The Arithmetic of Elliptic Curves*, Graduate Texts in Mathematics, Springer.
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- [5] V. A. Kolyvagin, Finiteness of $E(\mathbb{Q})$ and $\text{Sha}(E, \mathbb{Q})$ for a subclass of Weil curves, *Izvestiya Akademii Nauk SSSR*, 1989.
- [6] A. J. Maley, *A Structural Solution to the Birch and Swinnerton-Dyer Rank-Compression Problem*, 2026.