

Frobenius-equivariant pair extension of eight-arcs in $\text{PG}(2, 25)$

Tavis Rudd

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Abstract

Let ϕ be the quadratic Frobenius involution of $\text{PG}(2, s^2)$. We give an exact carrier-wise count for fresh conjugate pairs $\{P, \phi(P)\}$ that extend a ϕ -invariant arc. The count combines the exact number of empty Baer lines with a charge from noninvariant secant orbits. An exact correction separates secant orbits whose fixed centers make them invisible on a carrier from genuine collisions between visible charges, and it classifies equality and every first-order excess level.

We then prove that every ϕ -invariant eight-arc in $\text{PG}(2, 25)$ admits at least two distinct fresh conjugate-pair extensions. The zero- and four-fixed-point profiles follow from incidence and moment arguments. The exceptional two-fixed-point profile is reduced, by projective normalization, to a finite certificate checked by the Lean kernel. The full theorem, the semantic global pair count, and the profile split are formalized in Lean without unproved declarations, custom axioms, or native-code evaluation. Consequently, deleting any selected nonfixed conjugate orbit from an invariant ten-arc in $\text{PG}(2, 25)$ leaves a different orbit that repairs the arc. Together with the general count, the extension result covers every prime-power base-field order $s \geq 5$. For every $s \geq 7$, an exact five-profile lower-envelope calculation gives at least 319 legal conjugate pairs for every invariant eight-arc and hence at least 318 alternate repairs after arbitrary nonfixed-orbit deletion. More generally, deleting a selected orbit from an invariant $(k+2)$ -arc leaves at least r alternate repairs whenever $\lfloor (k-1)^2/4 \rfloor + r + 1 \leq s(s-1)/2$.

1 Introduction

An arc in a projective plane is a set of points no three of which are collinear. Ordinary completeness asks whether one further point can be adjoined. If the arc is preserved by a field automorphism, the natural equivariant continuation unit is instead a complete Galois orbit. Over a quadratic extension this means either a fixed point or a nonfixed conjugate pair.

Let $F = \mathbb{F}_s$, let $K = \mathbb{F}_{s^2}$, and let

$$\phi: [x : y : z] \longmapsto [x^s : y^s : z^s]$$

act on $\text{PG}(2, K)$. The fixed points and fixed lines form the embedded Baer subplane $\text{PG}(2, F)$. This paper studies the following question: when must a ϕ -invariant arc admit an extension by a fresh pair $\{P, \phi(P)\}$?

The classical ingredients are elementary: point and line counts in a projective plane, the fixed Baer subplane, Hilbert–90 normalization, and secant counting; see Hirschfeld [10] and Martin [15]. The contribution here is their exact assembly into an orbit-valued extension count. The main results are:

- (i) an explicit lower bound for the number of legal conjugate-pair extensions of an arbitrary invariant arc;

- (ii) an exact linewise correction that separates invisible secant centers from charge collisions, together with equality and excess criteria;
- (iii) a uniform theorem that every invariant eight-arc in $\text{PG}(2, 25)$ has at least two distinct fresh conjugate-pair extensions, yielding alternate-orbit repair after arbitrary nonfixed-orbit deletion, and, together with the general estimate, covering every prime-power base order $s \geq 5$;
- (iv) an exact five-profile first-order lower envelope for invariant eight-arcs over every $s \geq 7$, yielding at least 318 alternate repairs after arbitrary nonfixed-orbit deletion;
- (v) a parameterized robust exchange theorem for invariant $(k + 2)$ -arcs, with the exact uniform profile obstruction $\lfloor (k - 1)^2/4 \rfloor$; and
- (vi) a square-root lower bound for arcs that are saturated with respect to conjugate-pair insertion.

The last constant is not new: it is the classical Lunelli–Sce $\sqrt{2q}$ scale [13, 5], now obtained under the weaker hypothesis of no equivariant pair extension. We make no sharpness claim.

Prior art and claim boundary

Baker and Wantz [4] use Frobenius-invariant arcs in the Hughes plane and, in a maximality argument, consider a point together with its Frobenius image. This is genuine precedence for the conjugate-point maneuver. Their result does not count legal conjugate pairs on empty Baer lines. Jungnickel’s arcs in Baer-semiplane complements [11] and Ueberberg’s geometries of Frobenius collineations [18] are also adjacent but concern different incidence or collineation problems.

Dye gives exact completion geometry for the special family of Clebsch hexagons and a five-valent adjacency graph defined by sharing an associated triangle [9, Proposition 1 and Theorems 7–8, pp. 282–284]. Blokhuis, Seress, and Wilbrink classify extremal complete exterior sets relative to a conic [6, pp. 143–146]. Neither work treats arbitrary plane arcs invariant under the quadratic field-Frobenius involution, counts fresh legal conjugate-pair extensions, or requires a different replacement after every selected-orbit deletion.

Ordinary arc and MDS lengthening results [1, 3, 2] impose no quadratic Galois-pair constraint. Likewise, the classification of Galois-invariant subsets of $\mathbf{P}^1$ [12] does not treat arbitrary plane arcs or their pair extensions. Bounded zbMATH Open, OpenAlex, Crossref, and source-level searches found no exact precursor for the quantitative criterion below for arbitrary quadratic- field-Frobenius-invariant arcs, or for the uniform $\text{PG}(2, 25)$ theorem. This is negative search evidence, not a claim of historical priority.

2 Quadratic Frobenius and mate lines

Let $\mathcal{C} \subseteq \text{PG}(2, K)$ be a ϕ -invariant k -arc. Write

$$f = |\mathcal{C} \cap \text{PG}(2, F)|, \quad k = f + 2e,$$

so that $\mathcal{C}$ is the disjoint union of f fixed points and e nonfixed conjugate pairs.

For every nonfixed point P , the line $P\phi(P)$ is fixed by ϕ ; we call it the *mate line* of the pair $\{P, \phi(P)\}$. Conversely, every nonfixed conjugate pair has a unique mate line. A fixed line contains $s^2 + 1$ points, of which $s + 1$ are fixed, and therefore contains exactly

$$N = \frac{s^2 - s}{2}$$

nonfixed conjugate pairs.

Definition 2.1. A *legal conjugate-pair extension* of $\mathcal{C}$ is an unordered pair $Q = \{P, \phi(P)\}$ such that $P \neq \phi(P)$, $Q \cap \mathcal{C} = \emptyset$, and $\mathcal{C} \cup Q$ is an arc. Let $N_{\text{pair}}(\mathcal{C})$ be the number of such pairs.

Definition 2.2 (Alternate-orbit repair). Let A be an invariant arc, let $O \subseteq A$ be a selected nonfixed conjugate orbit, and put $D = A \setminus O$. An *alternate-orbit repair* of this deletion is a legal conjugate-pair extension Q of D with $Q \neq O$. The erased orbit O is itself legal for D , so a lower bound $N_{\text{pair}}(D) \geq r + 1$ supplies at least r alternate repairs.

Lemma 2.3 (Pair-extension test). *Let $P \neq \phi(P)$ and suppose neither point belongs to $\mathcal{C}$. Then $\mathcal{C} \cup \{P, \phi(P)\}$ fails to be an arc if and only if at least one of the following holds:*

- (a) P lies on a secant of $\mathcal{C}$;
- (b) $\phi(P)$ lies on a secant of $\mathcal{C}$;
- (c) the mate line $P\phi(P)$ contains a point of $\mathcal{C}$.

Proof. Every collinear triple in the enlarged set either contains one new point and two old points, giving (a) or (b), or contains both new points and one old point, giving (c). The converse is immediate. $\square$

The useful carriers are therefore the fixed lines disjoint from $\mathcal{C}$. Let $\mathcal{E}$ be this set of empty fixed lines.

Lemma 2.4 (Empty fixed lines). *The number of empty fixed lines is*

$$E = |\mathcal{E}| = s^2 + s + 1 - \left(f(s+1) - \binom{f}{2} + e \right). \quad (1)$$

Proof. The f fixed selected points occupy $f(s+1) - \binom{f}{2}$ fixed lines. Inclusion–exclusion is exact because no three selected fixed points are collinear. Each selected conjugate pair occupies its mate line. These e lines are distinct and contain no fixed selected point, since $\mathcal{C}$ is an arc. Subtract from the $s^2 + s + 1$ fixed lines. $\square$

Among the $\binom{k}{2}$ old secants, exactly

$$I = \binom{f}{2} + e$$

are fixed: those joining two fixed selected points and the e mate lines. The remaining secants occur in two-element Frobenius orbits. Their number is

$$M = \frac{\binom{k}{2} - I}{2} = fe + e(e-1). \quad (2)$$

3 The quantitative pair-extension criterion

Theorem 3.1 (Quadratic pair-extension criterion). *Let $\mathcal{C}$ be a ϕ -invariant k -arc in $\text{PG}(2, s^2)$ with profile $k = f + 2e$. With E , N , and M as in (1) and (2),*

$$N_{\text{pair}}(\mathcal{C}) \geq E (N - M)_+ = E \left(\frac{s^2 - s}{2} - fe - e(e-1) \right)_+. \quad (3)$$

In particular, if $E > 0$ and $M < N$, then $\mathcal{C}$ admits a legal conjugate-pair extension.

Proof. Fix $\ell \in \mathcal{E}$. It carries exactly N candidate conjugate pairs. A fixed old secant meets ℓ in a fixed point and destroys no nonfixed candidate. Consider a nonfixed old secant orbit $\{m, \phi(m)\}$. Unless $m \cap \ell$ is fixed, the two intersections $m \cap \ell$ and $\phi(m) \cap \ell$ form one conjugate candidate pair; thus the orbit destroys at most one candidate. There are M such secant orbits, so at least $(N - M)_+$ candidates survive on ℓ .

A survivor lies on no old secant, and its empty mate line contains no point of $\mathcal{C}$. Lemma 2.3 makes it legal. Candidate sets on distinct fixed lines are disjoint because a nonfixed pair has a unique mate line. Summing over the E carriers proves (3). $\square$

The preceding proof deliberately uses only the uniform upper bound M on the number of forbidden candidates per carrier. Retaining the actual forbidden support gives both a sharper bound and an exact identity.

For $\ell \in \mathcal{E}$, let $\mathcal{Q}_\ell$ be its N candidate pairs and let $\mathcal{F}_\ell \subseteq \mathcal{Q}_\ell$ be the pairs hit by at least one nonfixed old secant orbit. Then

$$N_{\text{pair}}(\mathcal{C}) = \sum_{\ell \in \mathcal{E}} (|\mathcal{Q}_\ell| - |\mathcal{F}_\ell|). \quad (4)$$

The same formula applies when carrier capacities vary. In particular, if $|\mathcal{F}_\ell| \leq U_\ell$, then

$$N_{\text{pair}}(\mathcal{C}) \geq \sum_{\ell \in \mathcal{E}} (|\mathcal{Q}_\ell| - U_\ell)_+.$$

4 Invisible centers and collision correction

Fix $\ell \in \mathcal{E}$. Every nonfixed secant orbit has a fixed center $m \cap \phi(m)$. Let B_ℓ be the number of such orbits whose center lies on ℓ . Those orbits meet ℓ only in a fixed point and are invisible to its nonfixed candidates.

For $Q \in \mathcal{Q}_\ell$, let $\mu_\ell(Q)$ be the number of visible secant orbits that charge Q , and put

$$A_\ell = \sum_{Q \in \mathcal{Q}_\ell} \mu_\ell(Q), \quad R_\ell = \sum_{Q \in \mathcal{Q}_\ell} (\mu_\ell(Q) - 1)_+.$$

Here R_ℓ is the redundancy caused by several visible obstruction orbits hitting the same candidate.

Proposition 4.1 (Exact linewise correction). *For every empty fixed line ℓ ,*

$$A_\ell = M - B_\ell, \quad (5)$$

$$|\mathcal{F}_\ell| = A_\ell - R_\ell, \quad (6)$$

$$|\mathcal{Q}_\ell \setminus \mathcal{F}_\ell| + M = N + B_\ell + R_\ell. \quad (7)$$

Consequently the first-order identity $|\mathcal{Q}_\ell \setminus \mathcal{F}_\ell| + M = N$ holds exactly when every secant orbit is visible on ℓ and the visible charge map is injective.

Proof. Exactly B_ℓ of the M secant orbits are invisible, proving (5). The support of the multiplicity function μ_ℓ is $\mathcal{F}_\ell$, and for every positive integer a one has $1 = a - (a - 1)$. Summing this equality over the support gives (6). Substitution into $|\mathcal{Q}_\ell \setminus \mathcal{F}_\ell| = N - |\mathcal{F}_\ell|$ gives (7). Equality in the first-order identity is equivalent to $B_\ell = R_\ell = 0$. $\square$

Let

$$L = N_{\text{pair}}(\mathcal{C}), \quad B = \sum_{\ell \in \mathcal{E}} B_\ell, \quad R = \sum_{\ell \in \mathcal{E}} R_\ell.$$

Corollary 4.2 (Aggregate equality and excess). *The exact aggregate balance is*

$$L + EM = EN + B + R. \quad (8)$$

Thus $L + EM = EN$ if and only if every secant-orbit center avoids every empty fixed carrier and every local visible charge is injective. More generally, for each integer $t \geq 0$,

$$L + EM = EN + t \iff B + R = t.$$

This is an algebraic equality and excess classification. It does not classify the invariant arcs for which L is small, and no such structural inverse theorem is claimed.

5 Eight-arcs over $\mathbb{F}_{25}$

We now take $s = 5$, so each empty fixed line carries $N = 10$ candidate pairs. The profile of an invariant eight-arc is

$$(f, e) \in \{(0, 4), (2, 3), (4, 2), (6, 1), (8, 0)\}.$$

Table 1 records the numerical data and the proved lower bound for each profile. In the exceptional row the bound $L \geq 2$ records the kernel-checked two-witness theorem; the stronger observed census minimum in Remark 5.6 is not used.

f	e	E	M	proved $L \geq$	method
0	4	27	12	5	secant-index moments
2	3	17	12	2	kernel-checked two-witness certificate
4	2	11	10	4	fixed-center incidence
6	1	9	6	36	uniform criterion
8	0	11	0	110	uniform criterion

Table 1: The five profiles of invariant eight-arcs in $\text{PG}(2, 25)$. Here $L = N_{\text{pair}}(\mathcal{C})$.

The following simple center estimate is useful. A secant orbit joining two distinct selected conjugate pairs has a fixed center that lies on neither participating mate line. At most f fixed-point star lines and $e - 2$ other mate lines through this center are occupied. Since a fixed point lies on $s + 1$ fixed lines, each such cross-pair secant orbit is invisible on at least

$$s + 3 - f - e \quad (9)$$

empty carriers.

Proposition 5.1 (The four nonexceptional profiles). *Let $\mathcal{C}$ be an invariant eight-arc in $\text{PG}(2, 25)$.*

(a) *If $f = 8$ or $f = 6$, then $L \geq 110$ or $L \geq 36$, respectively.*

(b) *If $f = 4$, then $L \geq 4$.*

(c) *If $f = 0$, then $L \geq 5$.*

Proof. For $(f, e) = (8, 0)$ one has $(E, M) = (11, 0)$, and for $(6, 1)$ one has $(E, M) = (9, 6)$. Theorem 3.1 gives 110 and 36.

For $(f, e) = (4, 2)$ one has $(E, M, N) = (11, 10, 10)$. There are two cross-pair secant orbits, each invisible on at least two empty carriers by (9). Hence $B \geq 4$, and (8) gives $L = B + R \geq 4$.

It remains to treat $(f, e) = (0, 4)$. Here

$$(E, M, N) = (27, 12, 10).$$

All twelve nonfixed secant orbits are cross-pair orbits, and (9) gives $B \geq 48$.

We recall the second secant-index moment for an eight-arc:

$$\sum_{x \notin \mathcal{C}} \binom{r_x}{2} = 3 \binom{8}{4} = 210, \quad (10)$$

where r_x is the number of secants of $\mathcal{C}$ through x . At fixed external points, the first secant-index sum is 48: the four fixed mate secants contain six fixed points each, contributing 24 incidences, and the other 24 secants each contain their unique fixed orbit center. Since $r_x \leq 4$ and $2 \binom{n}{2} \leq 3n$ for $0 \leq n \leq 4$, their contribution to (10) is at most 72.

The four occupied fixed carriers are precisely the selected mate lines. For an external nonfixed point x on one of them, write $r_x = 1 + u_x$, where the first secant is the mate line. Every nonfixed secant meets at most the two selected mate lines not containing its endpoints, so $\sum u_x \leq 48$. Since $u_x \leq 3$ and $\binom{1+u}{2} \leq 2u$, the occupied-carrier contribution is at most 96. Thus the two endpoints of candidates on empty carriers contribute at least $210 - 72 - 96 = 42$ to (10). Conjugate endpoints contribute equally, and therefore

$$T := \sum_{\ell \in \mathcal{E}} \sum_{Q \in \mathcal{Q}_\ell} \binom{\mu_\ell(Q)}{2} \geq 21.$$

Because $\mu_\ell(Q) \leq 4$ and $\binom{n}{2} \leq 2(n-1)$ for $1 \leq n \leq 4$, we have $T \leq 2R$, whence $R \geq 11$. Finally, (8) gives

$$L = 27(10 - 12) + B + R \geq -54 + 48 + 11 = 5.$$

□

Corollary 5.2 (Nonexceptional order-five alternate repair). *Let A be an invariant ten-arc in $\text{PG}(2, 25)$, let $O \subseteq A$ be a selected nonfixed conjugate orbit, and put $D = A \setminus O$. If the fixed point count of D is $f = 0, 4, 6, 8$, then this deletion has at least 4, 3, 35, 109 alternate-orbit repairs, respectively.*

Proof. The set D is an invariant eight-arc and O is one of its legal conjugate-pair extensions. Proposition 5.1 gives the four total legal-pair bounds 5, 4, 36, 110. Removing the one possibility O gives the asserted alternate counts. □

The remaining profile $(f, e) = (2, 3)$ has $(E, M, N) = (17, 12, 10)$. The center estimate gives $B \geq 18$, but the aggregate identity would still require a further collision estimate. We close this profile by a finite reduction.

Proposition 5.3 (Exceptional profile multiplicity). *Every invariant eight-arc in $\text{PG}(2, 25)$ with exactly two fixed selected points has at least two distinct fresh legal conjugate-pair extensions.*

Computer-assisted proof, kernel checked. Represent $\mathbb{F}_{25}$ as $\mathbb{F}_5[\omega]/(\omega^2 - 2)$. A base-field projectivity sends the two fixed selected points to a prescribed ordered pair. Their stabilizer then sends the first admissible selected conjugate pair to

$$[1 : \omega : \omega], \quad [1 : -\omega : -\omega].$$

Both transformations commute with Frobenius and preserve the arc and pair-extension predicates.

After these reductions, the remaining finite slice has 46,056 rows. Of these, 39,012 carry a checked witness that the proposed old set is not an arc, while 7,044 carry two checked fresh legal-pair witnesses and a checked proof that they are distinct. The rows are split into 1,639 leaf modules and 303 aggregate modules. Each leaf is evaluated by Lean's kernel reduction. The projective transport theorem maps both checked survivors back to the original arc, preserves their distinctness, and states explicitly that each pair is fresh and that each enlarged set is an arc. Section 7 records the trust boundary. $\square$

Theorem 5.4 (Uniform order-five multiplicity). *Every Frobenius-invariant eight-arc in $\text{PG}(2, 25)$ has at least two distinct fresh nonfixed conjugate-pair extensions.*

Proof. The fixed-point count is even and at most eight. Proposition 5.1 treats $f = 0, 4, 6, 8$, and Proposition 5.3 treats $f = 2$. $\square$

Corollary 5.5 (Uniform order-five alternate repair). *Let A be an invariant ten-arc in $\text{PG}(2, 25)$ and let $O \subseteq A$ be any selected nonfixed conjugate orbit. After deleting O , at least one different legal conjugate orbit repairs the arc.*

Proof. The remainder $D = A \setminus O$ is an invariant eight-arc, and O is one of its legal conjugate-pair extensions. Theorem 5.4 supplies at least two legal pairs for D , so at least one is different from O . $\square$

The complete-arc classifications in [14, 7] show that the smallest complete arcs in $\text{PG}(2, 25)$ have size 12. Thus every eight-arc has an ordinary one-point extension. That fact does not imply Theorem 5.4: ordinary extendability neither makes the legal-point set Frobenius-stable nor ensures that a legal point and its conjugate are jointly legal.

Remark 5.6 (External census). An external enumeration after fixed-point normalization reports 469,600 invariant eight-arcs with profile $(f, e) = (2, 3)$ and observed minimum legal pair count 32. Independent C++ and Python implementations agree on the census, minimum, minimizing orbit indices, and coordinate witness. These numbers are computational data, not inputs to Proposition 5.3 or Theorem 5.4.

6 Equivariant saturation

Call an invariant arc *pair-saturated* if it has no legal conjugate-pair extension. This is weaker than ordinary completeness.

Corollary 6.1 (Orbit-saturation bound). *If a ϕ -invariant k -arc in $\text{PG}(2, s^2)$ is pair-saturated, then*

$$k \geq 1 + \left\lceil \sqrt{2s(s-1)} \right\rceil. \quad (11)$$

In particular, for every prime power $s \geq 7$, every invariant eight-arc in $\text{PG}(2, s^2)$ admits a conjugate-pair extension.

Proof. If every fixed line is occupied, Lemma 2.4 gives $s^2 + s + 1 = f(s+1) - \binom{f}{2} + e$. Substituting $2e = k - f$ and completing the square gives the occupation identity

$$k = s^2 + 1 + (f - s - 1)^2,$$

which is stronger than (11). Otherwise choose an empty fixed line. Pair saturation forces all $N = s(s-1)/2$ of its candidates to be forbidden, so $N \leq M$. From $k = f + 2e$ and (2),

$$M = e((k-1) - e), \quad 4M \leq (k-1)^2.$$

Consequently $2s(s-1) \leq (k-1)^2$, which gives (11).

For $k = 8$, one has $M \leq 12 < N$ when $s \geq 7$. Full occupation is impossible because $8 < s^2 + 1$, so Theorem 3.1 applies. $\square$

Theorem 6.2 (Five-profile lower envelope). *Let $s \geq 7$ and let D be a ϕ -invariant eight-arc with profile $8 = f + 2e$. Put $N = s(s-1)/2$. Then $N_{\text{pair}}(D) \geq L_f(s)$, where*

(f, e)	$E_f(s)$	M_f	$L_f(s) = E_f(s)(N - M_f)$
$(0, 4)$	$s^2 + s - 3$	12	$(s^2 + s - 3)(N - 12)$
$(2, 3)$	$s^2 - s - 3$	12	$(s^2 - s - 3)(N - 12)$
$(4, 2)$	$s^2 - 3s + 1$	10	$(s^2 - 3s + 1)(N - 10)$
$(6, 1)$	$s^2 - 5s + 9$	6	$(s^2 - 5s + 9)(N - 6)$
$(8, 0)$	$s^2 - 7s + 21$	0	$(s^2 - 7s + 21)N$

For the certified first-order envelope $L(s) = \min_f L_f(s)$,

$$L(7) = 319, \quad L(8) = 726, \quad L(9) = 1350,$$

and $L(s) = L_8(s)$ for every $s \geq 10$. The minimizing profiles are therefore $f = 4$ at $s = 7$, $f = 6$ at $s = 8, 9$, and $f = 8$ for $s \geq 10$. In particular, $N_{\text{pair}}(D) \geq 319$ for every $s \geq 7$.

Proof. Substituting the five solutions of $8 = f + 2e$ into (1) and (2) gives the displayed values of E_f , M_f , and hence $L_f = E_f(N - M_f)$ by Theorem 3.1. At $s = 7, 8, 9$ the five value vectors are respectively

$$(477, 351, 319, 345, 441), \quad (1104, 848, 738, 726, 812), \quad (2088, 1656, 1430, 1350, 1404).$$

For $s = t + 10$, twice each difference $L_f - L_8$, for $f = 0, 2, 4, 6$, has nonnegative coefficients as a polynomial in $t \geq 0$. This proves the infinite branch. Independently, each $L_f(s)$ is nondecreasing for $s \geq 7$, so the value 319 at the first boundary is a uniform lower bound. These polynomial identities and inequalities are kernel-checked in the supplementary Lean source. $\square$

Corollary 6.3 (Quantitative alternate-orbit repair). *Let $s \geq 7$ be a prime power. If A is a ϕ -invariant ten-arc in $\text{PG}(2, s^2)$ and $O \subseteq A$ is any selected nonfixed conjugate orbit, then deleting O leaves at least 318 alternate-orbit repairs.*

Proof. Put $D = A \setminus O$. Then D is an invariant eight-arc, and O is one of its legal conjugate-pair extensions. Theorem 6.2 gives $N_{\text{pair}}(D) \geq 319$. Excluding O leaves at least 318 different legal pairs. $\square$

Theorem 6.4 (Parameterized robust equivariant exchange). *Let $s \geq 3$ be a prime power, let $k \geq 1$, and let $r \geq 0$. Put*

$$N(s) = \frac{s(s-1)}{2}, \quad W(k) = \left\lfloor \frac{(k-1)^2}{4} \right\rfloor.$$

If

$$W(k) + r + 1 \leq N(s), \tag{12}$$

then deleting any selected nonfixed conjugate orbit from a ϕ -invariant $(k+2)$ -arc in $\text{PG}(2, s^2)$ leaves at least r alternate-orbit repairs. The obstruction envelope $W(k)$ is exact over all profiles $k = f + 2e$. In particular, if $s \geq 4$ and $1 \leq k \leq s + 1$, every such deletion has an alternate repair.

Proof. For a remainder profile $k = f + 2e$, the noninvariant old-secant obstruction is

$$M = fe + e(e - 1) = e(k - e - 1).$$

The concave quadratic has the exact profile maximum $M \leq W(k)$: equality is attained by $f = 0$ when k is even and by $f = 1$ when k is odd. Condition (12) implies $k \leq 2s + 1$. For $s \geq 3$ this gives $k < s^2 + 1$; the completed-square occupation identity

$$2E_{\text{occ}} = (s + 1)^2 + k - (f - s - 1)^2$$

then shows that at least one fixed carrier is empty. On that carrier, Theorem 3.1 gives

$$N_{\text{pair}}(D) \geq N(s) - M \geq N(s) - W(k) \geq r + 1.$$

The erased orbit is one of these legal pairs, so excluding it leaves at least r alternatives.

For the rectangular corollary, $k \leq s + 1$ gives $4W(k) \leq (k - 1)^2 \leq s^2$, while $s \geq 4$ gives $s^2 + 8 \leq 2(s^2 - s) = 4N(s)$. Hence $W(k) + 2 \leq N(s)$, which is (12) with $r = 1$. The restriction $s \geq 4$ is genuine for this rectangle: $(s, k) = (3, 4)$ misses the inequality by one. $\square$

Corollary 6.5 (All base orders from five). *Let $s \geq 5$ be a prime power. Every Frobenius-invariant eight-arc in $\text{PG}(2, s^2)$ admits an extension by a fresh nonfixed point together with its Frobenius conjugate.*

Proof. The case $s = 5$ is Theorem 5.4. There is no prime power strictly between 5 and 7, and the final assertion of Corollary 6.1 treats every $s \geq 7$. $\square$

The scale in (11) is the classical Lunelli–Sce scale for ordinary complete arcs, with the same secant-covering mechanism in the Frobenius quotient. Ng and Wild’s line-covering problem [16] is another adjacent square-root-scale result. The point of Corollary 6.1 is the weaker pair-saturation hypothesis, not a new constant or a sharp family.

7 Formal verification

The results were formalized in Lean [8] on top of mathlib [17]. The supplementary source is divided as follows.

1. The projective-conjugation and quadratic-Frobenius modules construct the semilinear projective involution, prove the degree-two fixed-locus normalization, and count the $N = (s^2 - s)/2$ candidates on a fixed line.
2. The line-counting and forbidden-candidate modules prove Lemma 2.4, the exact secant-orbit count, the injective charge, and the semantic arc-extension conclusion in Theorem 3.1.
3. The global-count module defines the finite set of fresh nonfixed Frobenius pairs whose union with the old arc remains an arc. It proves that this semantic set is the disjoint union of the carrierwise legal sets and that its cardinality is the abstract legal count.
4. The alternate-repair module formalizes deletion of an arbitrary selected nonfixed orbit, proves that the erased orbit is one semantic legal pair of the invariant eight-arc remainder, and supplies the certificate-free eight-repair baseline. Its order-five wrapper proves Corollary 5.2.

5. The profile-envelope modules prove the five closed forms, their piecewise lower envelope, the semantic envelope comparison in Theorem 6.2, and the uniform 318-repair conclusion in Corollary 6.3.
6. The phase-diagram and parameterized-repair modules prove the exact maximum $W(k) = \lfloor (k-1)^2/4 \rfloor$, derive the empty-carrier range from the phase inequality itself, and prove Theorem 6.4 for semantic legal-pair finsets.
7. The collision and invisibility modules prove Proposition 4.1, Corollary 4.2, the fixed-center interpretation, and the cross-pair estimate (9).
8. Separate profile modules prove the lower bounds 5 and 4 for $f = 0$ and $f = 4$. The exceptional certificate proves Proposition 5.3; the order-five alternate-repair module proves Theorem 5.4 by the exhaustive parity split and Corollary 5.5 by deleting the erased pair from the semantic legal-pair finset.
9. The orbit-saturation module proves the denominator-free inequality $2s(s-1) \leq (k-1)^2$ used in Corollary 6.1. The final ceiling notation and the geometric case split are paper proofs.

The scoped builds and declaration-level axiom audits report exactly

`[propext, Classical.choice, Quot.sound],`

the standard classical quotient profile inherited from `mathlib`. No public theorem depends on an admitted proof, a custom axiom, or `native_decide`. The finite leaves in Proposition 5.3 use kernel `decide`; the external census in Remark 5.6 is outside the theorem dependency graph.

For reproducibility, the paper-facing declarations are located as follows.

Source module	Paper-facing declaration or role
FiniteGeom/BaerCompletion/ PairExtension.lean	quadraticBaer_pairExtension_lowerBound
RelativeConicArcs/ QuadraticForbidden.lean	exists_quadratic_pair_extension
RelativeConicArcs/ QuadraticGlobalCount.lean	card_globalLegalPairs_eq_legalCount
RelativeConicArcs/ AlternateOrbitRepair.lean	eight_le_alternateLegalPairs_of_seven_le
RelativeConicArcs/ AlternateOrbitRepairProfileEnvelope. lean	five closed forms and the piecewise profile envelope
RelativeConicArcs/ AlternateOrbitRepairProfile EnvelopeResult.lean	profileEnvelope_le_card_ globalLegalPairs_of_card_eight, three_hundred_eighteen_le_ alternateLegalPairs_of_seven_le
RelativeConicArcs/ AlternateOrbitRepairPhaseDiagram. lean	exists_profile_attaining_ worstObstruction, phase_profile_product_lowerBound
RelativeConicArcs/Parameterized AlternateOrbitRepair.lean	card_alternateLegalPairs_ge_of_phase
RelativeConicArcs/ Q25AlternateOrbitRepair.lean	two_le_card_globalLegalPairs_q25, one_le_alternateLegalPairs_q25, and the four profile bounds
RelativeConicArcs/ QuadraticInvisible.lean	aggregate equality/excess and fixed-center criteria
RelativeConicArcs/Q25ProfileZero. lean	five_le_sum_card_legal_profile_zero
RelativeConicArcs/Q25ProfileFour. lean	four_le_sum_card_legal_profile_four
RelativeConicArcs/Q25PairResult. lean	f2_two_pair_extension
RelativeConicArcs/Q25AllProfiles. lean	pair_extension
FiniteGeom/BaerCompletion/ OrbitSaturation.lean	orbitSaturation_quadratic_bound_of_split

Artifact and reproduction

The accompanying source archive pins Lean to `leanprover/lean4:v4.32.0-rc1` and `mathlib` to revision `571b8a8e54219b4d393f75f4b8653fac08197fcc`. The audited formal-source checkpoint will be recorded from the final submission commit. From the `lean/` directory the paper-facing targets are rebuilt by

```
LEAN_NUM_THREADS=6 nix develop --command lake build \
  RelativeConicArcs.QuadraticGlobalCount \
  RelativeConicArcs.Q25AllProfiles \
  RelativeConicArcs.AlternateOrbitRepair \
  RelativeConicArcs.Q25AlternateOrbitRepair \
  RelativeConicArcs.AlternateOrbitRepairProfileEnvelopeResult \
  RelativeConicArcs.ParameterizedAlternateOrbitRepair
```

The manuscript PDF is reproduced from its source directory with

```
nix shell nixpkgs#tectonic -c tectonic \
  frobenius_pair_extension.tex --keep-logs
```

8 Conclusion

The fixed mate line of a quadratic Frobenius orbit turns symmetry-preserving arc extension into a carrierwise counting problem. The uniform count is a first-order obstruction bound; its exact correction records which secant orbits disappear at fixed centers and which visible obstructions collide. This suffices, together with one finite exceptional-profile certificate, to prove a uniform conjugate-pair extension theorem for invariant eight-arcs in $\text{PG}(2, 25)$, now with two distinct legal pairs in every profile. The same semantic count also proves deletion robustness: for every base order $s \geq 7$, deleting any selected nonfixed orbit from an invariant ten-arc leaves at least 318 alternate repairs. More precisely, the certified first-order envelope changes its minimizing profile at $s = 7$, $s = 8, 9$, and $s \geq 10$. The parameterized exchange theorem extends this deletion mechanism from ten-arcs to invariant $(k + 2)$ -arcs throughout the exact phase $\lfloor (k - 1)^2 / 4 \rfloor + r + 1 \leq s(s - 1) / 2$. In $\text{PG}(2, 25)$ the four nonexceptional profiles have the stated stronger alternate bounds, while the exceptional two-fixed-point profile still has at least one alternative. Thus uniform order-five alternate repair holds after deletion of any selected nonfixed orbit.

References

- [1] Tim L. Alderson. Extending MDS codes. *Annals of Combinatorics*, 9(2):125–135, 2005.
- [2] Tim L. Alderson. When arcs extend uniquely: A higher-dimensional generalization of Barlotti’s result, 2026.
- [3] Tim L. Alderson, A. A. Bruen, and R. Silverman. Maximum distance separable codes and arcs in projective spaces. *Journal of Combinatorial Theory, Series A*, 114(6):1101–1117, 2007.
- [4] Ronald D. Baker and Kenneth L. Wantz. An arc partition of the Hughes plane using a field-theoretic model. *Innovations in Incidence Geometry*, 2(1):83–92, 2005.
- [5] Simeon Ball and Michel Lavrauw. Arcs in finite projective spaces. *EMS Surveys in Mathematical Sciences*, 6(1–2):133–172, 2019.
- [6] A. Blokhuis, Á. Seress, and H. A. Wilbrink. Characterization of complete exterior sets of conics. *Combinatorica*, 12(2):143–147, 1992.
- [7] Kris Coolsaet and Heidi Sticker. A full classification of the complete k -arcs of $\text{PG}(2, 23)$ and $\text{PG}(2, 25)$. *Journal of Combinatorial Designs*, 17(6):459–477, 2009.
- [8] Leonardo de Moura, Soonho Kong, Jeremy Avigad, Floris van Doorn, and Jakob von Raumer. The Lean theorem prover (system description). In *Automated Deduction – CADE-25*, volume 9195 of *Lecture Notes in Computer Science*, pages 378–388. Springer, 2015.
- [9] R. H. Dye. Hexagons, conics, A_5 and $\text{PSL}_2(k)$. *Journal of the London Mathematical Society*, 44(2):270–286, 1991.
- [10] J. W. P. Hirschfeld. *Projective Geometries over Finite Fields*. Oxford University Press, second edition, 1998.
- [11] Dieter Jungnickel. Divisible semiplanes, arcs, and relative difference sets. *Canadian Journal of Mathematics*, 39(4):1001–1024, 1987.

- [12] E. López, D. Maisner, E. Nart, and X. Xarles. Orbits of Galois invariant n -sets of $\mathbf{P}^1$ under the action of PGL_2 . *Finite Fields and Their Applications*, 8(2):193–206, 2002.
- [13] L. Lunelli and M. Sce. Considerazioni aritmetiche e risultati sperimentali sui $\{K; n\}_q$ -archi. *Istituto Lombardo, Accademia di Scienze e Lettere, Rendiconti, Classe di Scienze (A)*, 98:3–52, 1964.
- [14] Stefano Marcugini, Andrea Milani, and Fernanda Pambianco. Complete arcs in $\mathrm{PG}(2, 25)$: The spectrum of the sizes and the classification of the smallest complete arcs. *Discrete Mathematics*, 307(6):739–747, 2007.
- [15] B. Martin. On arcs in a finite projective plane. *Canadian Journal of Mathematics*, 19:376–393, 1967.
- [16] Siaw-Lynn Ng and Peter R. Wild. On k -arcs covering a line in finite projective planes. *Ars Combinatoria*, 58:289–300, 2001.
- [17] The mathlib Community. The Lean mathematical library. In *Proceedings of the 9th ACM SIGPLAN International Conference on Certified Programs and Proofs*, pages 367–381. ACM, 2020.
- [18] Johannes Ueberberg. Frobenius collineations in finite projective planes. *Bulletin of the Belgian Mathematical Society – Simon Stevin*, 4(4):473–492, 1997.