

Q Quadratic: GP guide

(version 0.9)

A PARI/GP package for integral binary quadratic forms and quaternion algebras) over \mathbb{Q} ,
with an emphasis on indefinite quadratic forms and indefinite quaternion algebras.

James Rickards
Department of Mathematics and Statistics,
McGill University, Montreal
Personal homepage
Github repository

© James Rickards 2020

Contents

1	Introduction	2
1.1	Overview of the main available methods	2
1.2	Upcoming methods	3
1.3	How to use the library	3
1.4	How to use this manual	3
2	qq_base	3
2.1	Infinity	3
2.2	Linear algebra	4
2.3	Random	4
2.4	Short vectors in lattices	4
2.5	Square roots modulo n	5
2.6	Time	6
3	qq_bqf	6
3.1	Discriminant methods	6
3.2	Basic methods for binary quadratic forms	7
3.3	Basic methods for indefinite quadratic forms	9
3.4	Class group and composition of forms	11
3.5	Representation of integers by forms - description tables	12
3.6	Representation of integers by forms - methods	14
4	qq_bqf_int	15
4.1	Intersection Data	15
4.2	Intersection number computation	16
5	qq_geometry	17
5.1	Basic line, circle, and point operations	19
5.2	Intersection of lines and circles	21
5.3	Hyperbolic distance and area	23
5.4	Fundamental domain computation	23
5.5	Visualizing fundamental domains	23
5.6	Helper methods	23
6	qq_quat	24
6.1	Basic operations on elements in quaternion algebras	25
6.2	Basic operations on orders and lattices in quaternion algebras	27
6.3	Initialization methods	28
6.4	Conjugation of elements in a given order	29
6.5	Embedding quadratic orders into Eichler orders	30
6.6	Fundamental domain methods	32
6.7	Supporting methods	34

7	qq_quat_int	35
7.1	Intersection number based on roots	35
7.2	Intersection number based on x-linking	36
7.3	Intersection number based on fundamental domain	36
7.4	Intersection data	37
8	qq_visual	37
8.1	Histograms	37
9	Method declarations	39
9.1	qq_base	39
9.1.1	Infinity	39
9.1.2	Linear algebra	39
9.2	Random	39
9.2.1	Short vectors in lattices	39
9.2.2	Solving equations modulo n	39
9.2.3	Time	40
9.3	qq_bqf	40
9.3.1	Discriminant methods	40
9.3.2	Basic methods for binary quadratic forms	40
9.3.3	Basic methods for indefinite quadratic forms	40
9.3.4	Class group and composition of forms	40
9.3.5	Representation of integers by forms	41
9.4	qq_bqf_int	41
9.4.1	Intersection Data	41
9.4.2	Intersection number computation	41
9.5	qq_geometry	41
9.5.1	Basic line, circle, and point operations	41
9.5.2	Intersection of lines and circles	42
9.5.3	Hyperbolic distance and area	42
9.5.4	Fundamental domain computation	42
9.5.5	Visualizing fundamental domains	42
9.5.6	Helper methods	42
9.6	qq_quat	42
9.6.1	Basic operations on elements in quaternion algebras	42
9.6.2	Basic operations on orders and lattices in quaternion algebras	43
9.6.3	Initialization methods	43
9.6.4	Conjugation of elements in a given order	43
9.6.5	Embedding quadratic orders into Eichler orders	43
9.6.6	Fundamental domain methods	43
9.6.7	Supporting methods	44
9.7	qq_quat_int	44
9.7.1	Intersection number based on roots	44
9.7.2	Intersection number based on x-linking	44
9.7.3	Intersection number based on fundamental domain	44

9.7.4	Intersection data	44
9.8	qq_visual	44
9.8.1	Histograms	44
References		44

1 Introduction

The roots for this library came from my thesis project, which involved studying intersection numbers of geodesics on modular and Shimura curves. To be able to do explicit computations, I wrote many GP scripts to deal with indefinite binary quadratic forms, and indefinite quaternion algebras. This library is a revised version of those scripts, rewritten in PARI ([The20]) for optimal efficiency. The package has been designed to be easily usable with GP, with more specific and powerful methods available to PARI users. More specifically, the GP functions are all given wrappers so as to not break, and the PARI methods often allow passing in of precomputed data like the discriminant, the reduced orbit of an indefinite quadratic form, etc.

1.1 Overview of the main available methods

For integral binary quadratic forms, there are methods available to:

- Generate lists of (fundamental, coprime to a given integer n) discriminants;
- Compute the basic properties, e.g. the automorph, discriminant, reduction, and equivalence of forms;
- For indefinite forms, compute all reduced forms, the Conway river, left and right neighbours of river/reduced forms;
- Compute the narrow class group and a set of generators, as well as a reduced form for each equivalence class in the group;
- Output all integral solutions (x, y) to $Ax^2 + Bxy + Cy^2 + Dx + Ey + F = n$ for any integers A, B, C, D, E, F, n ;
- Solve the simultaneous equations $Ax^2 + By^2 + Cz^2 + Dxy + Exz + Fyz = n_1$ and $Ux + Vy + Wz = n_2$ for any integers $A, B, C, D, E, F, U, V, W, n_1, n_2$.
- Compute the intersection number of two primitive indefinite binary quadratic form.

For quaternion algebras over \mathbb{Q} , there are methods available to:

- Initialize the algebra given the ramification, and initialize maximal/Eichler orders (with specific care given to algebras ramified at ≤ 2 finite places);
- Compute all optimal embeddings of a quadratic order into a quaternion algebra, and arrange them with respect to the class group action and their orientation;
- Compute the intersection number of pairs of optimal embeddings;
- Compute the fundamental domain of unit groups of Eichler orders in indefinite algebras (Shimura curves).

1.2 Upcoming methods

While the quadratic form section is mostly finished, there are more methods coming for quaternion algebras. Planned methods include:

- Solve the principal ideal problem in indefinite quaternion algebras;
- Improve the computation of optimal embeddings and intersection numbers.

1.3 How to use the library

As a first word of warning, this library is only guaranteed to work on Linux. The essential files (.so) are not usable with Windows (I don't think it works on Mac either, but I don't know). However, the workaround for Windows is to install the Linux Subsystem for Windows, and install PARI/GP there (in fact, this is my current setup, and it works well). I am not familiar enough with Mac to point out a corresponding work around.

The files required are **libqqquadratic.so**, and **qqquadratic.gp**. Move them to the same folder, and call "gp qqquadratic" to install the methods! If you are looking for "on the go" help with methods, addhelp files have been created for all GP-accessible methods. Call "?base", "?bqf", etc. ("?" followed by the part after the underscore of each source file) to access the list of sub-topics, and "?method" to get a description of the method "method". Note that this has not yet been added for the quaternion methods.

I would love to be able to make this work cross-platform, but at the moment I don't know how to do that and it's not a priority. If you do know how to do this, please let me know!

1.4 How to use this manual

Sections 2-8 contain detailed descriptions of every function: the input, output, and what the function does. The sections are labeled by source files, and are divided into subsections of "similar" methods. If you are seeking a function for a certain task, have a look through here.

Section 9 contains simply the method declarations, and is useful as a quick reference. Clicking the name of a method in this section will take you to its full description in Sections 2-3, and clicking on the name there will take you back to Section 9.

In each method, optional arguments are given inside curly braces, and the default value is given (for example, {flag=1} means flag is optional and is defaulted to 1).

2 qq_base

This is a collection of "basic" functions and structures, which are useful in various places. Highlights include computing all square roots of an integer modulo n for general n (boosting up the PARI-implemented method for prime powers), finding all small vectors in a lattice, and methods for dealing with lists of **GENS** and **longs**.

2.1 Infinity

In dealing with the completed complex upper half plane, the projective line over \mathbb{Q} , etc., we would like to work with ∞ , but currently PARI/GP does not support adding/dividing infinities by finite numbers. The functions here are wrappers around addition and division to allow for this.

Name:	addoo
Input:	a, b
Input format:	a, b complex numbers or infinity
Output format:	Complex number or $\pm\infty$
Description:	Returns a+b , where the output is a if a is infinite, b if b is infinite, and a+b otherwise.

Name:	divoo
Input:	a, b
Input format:	a, b complex numbers or infinity
Output format:	Complex number or $\pm\infty$
Description:	Returns a/b , where a/0 will return $\pm\infty$ (depending on the sign of a), and $\pm\infty/\mathbf{b}$ will return $\pm\infty$ (depending on the sign of b). Note that both 0/0 and ∞/∞ return ∞ .

2.2 Linear algebra

`lin_intsolve` is essentially just `gcdext`, but it outputs to a format that is useful to me.

Name:	lin_intsolve
Input:	A, B, n
Input format:	Integers A, B, C
Output format:	0 or $[[m_x, m_y], [x_0, y_0]]$.
Description:	Solves $Ax + By = n$ using <code>gbezout</code> , where the general solution is $x = x_0 + m_x t$ and $y = y_0 + m_y t$ for $t \in \mathbb{Z}$. If there are no solutions or A=B=0 , returns 0.

Name:	mat3_complete
Input:	A, B, C
Input format:	Integers A, B, C with $\gcd(A, B, C) = 1$
Output format:	Matrix
Description:	Returns a 3x3 integer matrix with determinant 1 and first row A, B, C .

2.3 Random

To generate random things.

Name:	rand_elt
Input:	v
Input format:	v a vector
Output format:	
Description:	Returns a random component of v .

2.4 Short vectors in lattices

We follow the Fincke-Pohst method ([FP85]) for finding short vectors in a lattice.

Name:	lat_smallvectors
Input:	A, C1, {C2=0}, {onesign=1}, {isintegral=0}
Input format:	Symmetric positive definite matrix A, non-negative real numbers C1, C2, onesign and integral are 0 or 1
Output format:	Vector of [x, $x^T Ax$]
Description:	Finds all non-zero small vectors of the lattice specified by A, i.e. all x for which $C_1 \leq x^T Ax \leq C_2$ (if C2=0, we instead search for $x^T Ax \leq C_1$). If onesign =1, only output one of x, -x for each solution x. If the norms are always integral, (entries of A are half integers and integers on the diagonal), then pass isintegral =1 and the values of the output are fixed to being exact integers.

Name:	mat_choleskydecomp
Input:	A, {rcoefs=1}
Input format:	A a symmetric matrix, rcoefs =0, 1
Output format:	Matrix
Description:	Returns the Cholesky decomposition of A. If rcoefs =0, returns R where $R^T R = A$. If rcoefs =1, returns B, the upper triangular matrix such that $x^T Ax$ is expressible as $\sum_{i=1}^n b_{ii}(x_i + \sum_{j=i+1}^n b_{ij}x_j)^2$.

Name:	mat_uptriag_rowred
Input:	M
Input format:	Upper triangular square matrix M with real entries and a positive diagonal
Output format:	[M', S, S ⁻¹]
Description:	Finds the unimodular matrix S so that M'=SM with $ M'[i, j] \leq \frac{1}{2}M'[j, j]$ for $j > i$.

2.5 Square roots modulo n

In PARI/GP you can take square roots modulo p^e very easily, but there is not support for a general modulus n , and if the number you are square rooting is not a square, an error will occur. **sqmod** is designed to solve this problem, and uses the built in methods of **Zp_sqrt** and **chinese** to build the general solution.

Name:	sqmod
Input:	x, n
Input format:	x a rational number with denominator coprime to n, a positive integer
Output format:	0 or v=[S, m].
Description:	Returns the full solution set to $y^2 \equiv x \pmod{n}$, where the solution set is described as $y \equiv s_i \pmod{m}$ for any $s_i \in S$.

2.6 Time

Name:	<code>printtime</code>
Input:	-
Input format:	-
Output format:	-
Description:	Prints the current time.

3 qq_bqf

These methods primarily deal with primitive integral homogeneous positive definite/indefinite binary quadratic forms. Such a form $AX^2 + BXY + CY^2$ is represented by the vector $[A, B, C]$. Some of the basic methods support non-primitive, negative definite, or square discriminant forms (like `bqf_disc` or `bqf_trans`), but more complex ones (like `bqf_isequiv`) may not.

On the other hand, the method `bqf_reps` allows non-primitive forms, as well as negative definite and square discriminant forms. Going further, `bqf_bigreps` allows non-homogeneous binary quadratic forms (but the integral requirement is never dropped).

In this and subsequent sections, a **BQF** is an integral binary quadratic form, an **IBQF** is an indefinite BQF, a **DBQF** is a positive definite BQF, a **PIBQF/PDBQF** is a primitive indefinite/positive definite BQF respectively, and a **PBQF** is either a PIBQF or a PDBQF.

3.1 Discriminant methods

These methods deal with discriminant operations that do not involve quadratic forms.

Name:	<code>disclist</code>
Input:	<code>D1, D2, {fund=0}, {cop=0}</code>
Input format:	Integers <code>D1, D2, fund=0, 1, cop</code> an integer
Output format:	Vector
Description:	Returns the set of discriminants (non-square integers equivalent to 0, 1 modulo 4) between <code>D1</code> and <code>D2</code> inclusive. If <code>fund=1</code> , only returns fundamental discriminants, and if <code>cop≠0</code> , only returns discriminants coprime to <code>cop</code> .

Name:	<code>discprimeindex</code>
Input:	<code>D</code>
Input format:	Discriminant <code>D</code>
Output format:	Vector
Description:	Returns the set of primes p for which D/p^2 is a discriminant.

Name:	<code>fdisc</code>
Input:	<code>D</code>
Input format:	Discriminant <code>D</code>
Output format:	Integer
Description:	Returns the fundamental discriminant associated to <code>D</code> .

Name:	isdisc
Input:	D
Input format:	-
Output format:	0 or 1
Description:	Returns 1 if D is a discriminant and 0 else.

Name:	pell
Input:	D
Input format:	Positive discriminant D
Output format:	[T, U]
Description:	Returns the smallest solution in the positive integers to Pell's equation $T^2 - DU^2 = 4$.

Name:	posreg
Input:	D
Input format:	Positive discriminant D
Output format:	Real number
Description:	Returns the positive regulator of \mathcal{O}_D , i.e. the logarithm of the fundamental unit of norm 1 in the unique order of discriminant D .

Name:	quadroot
Input:	D
Input format:	Non-square integer D
Output format:	t_QUAD
Description:	Outputs the t_QUAD w for which $w^2 = D$.

3.2 Basic methods for binary quadratic forms

Recall that the BQF $AX^2 + BXY + CY^2$ is represented as the vector $[A, B, C]$.

Name:	bqf_automorph
Input:	q
Input format:	PBQF q
Output format:	Matrix
Description:	Returns the invariant automorph M of q , i.e. the $\text{PSL}(2, \mathbb{Z})$ matrix with positive trace that generates the stabilizer of q (a cyclic group of order 1, 2, 3, or ∞).

Name:	bqf_disc
Input:	q
Input format:	BQF q
Output format:	Integer
Description:	Returns the discriminant of q , i.e. $B^2 - 4AC$ where q =[A, B, C].

Name:	bqf_isequiv
Input:	$q_1, q_2, \{tmat=0\}$
Input format:	q_1 a PBQF, q_2 a PBQF or a set of PBQFs, $tmat=0, 1$
Output format:	Integer or matrix or $[i, M]$
Description:	Tests if q is equivalent to q_2 or a BQF in q_2 (when q_2 is a set). If q_2 is a BQF, returns 1 if equivalent and 0 if not, unless $tmat=1$ where we return a transition matrix taking q_1 to q_2 . If q_2 is a set of BQFs, if $tmat=0$ returns an index i for which q_1 is equivalent to $q_2[i]$, and 0 if no such index exists. If $tmat=1$, instead returns $[i, M]$ where M is the transition matrix taking q_1 to $q_2[i]$.

Name:	bqf_isreduced
Input:	q
Input format:	q a PBQF
Output format:	0, 1
Description:	Returns 1 if q is reduced, and 0 if q is not reduced. We use the standard reduced definition when $D < 0$, and the conditions $AC < 0$ and $B > A + C $ when $D > 0$.

Name:	bqf_random
Input:	$maxc, \{type=0\}, \{primitive=1\}$
Input format:	$maxc$ a positive integer, $type, primitive=0, 1$
Output format:	BQF
Description:	Returns a random BQF of non-square discriminant with coefficient size at most $maxc$. If $type=-1$ it will be positive definite, $type=1$ indefinite, and $type=0$ either type. If $primitive=1$ the form will be primitive, otherwise it need not be.

Name:	bqf_random_D
Input:	$maxc, D$
Input format:	$maxc$ a positive integer, D a discriminant
Output format:	BQF
Description:	Returns a random primitive BQF of discriminant D (positive definite if $D < 0$).

Name:	bqf_red
Input:	$q, \{tmat=0\}$
Input format:	q a PBQF, $tmat=0, 1$
Output format:	BQF or $[q', M]$
Description:	Returns the reduction of q . If $tmat=0$ this is a BQF, otherwise this is $[q', M]$ where the reduction is q' and the transition matrix is M .

Name:	bqf_roots
Input:	q
Input format:	BQF q
Output format:	[r_1 , r_2]
Description:	Returns the roots of $q(x,1)=0$, with the first root coming first. If D is not a square, these are of type <code>t_QUAD</code> , and otherwise they will be rational or infinite. If $D=0$, the roots are equal.

Name:	bqf_trans
Input:	q , M
Input format:	BQF q , $M \in \text{SL}(2, \mathbb{Z})$
Output format:	BQF
Description:	Returns $M \circ q$

Name:	bqf_trans_coprime
Input:	q , n
Input format:	BQF q , non-zero integer n
Output format:	BQF
Description:	Returns a BQF equivalent to q whose first coefficient is coprime to n .

Name:	ideal_tobqf
Input:	<code>numf</code> , <code>ideal</code>
Input format:	<code>numf</code> a quadratic number field, <code>ideal</code> an ideal in <code>numf</code>
Output format:	BQF
Description:	Converts the ideal to a BQF and returns it.

3.3 Basic methods for indefinite quadratic forms

Methods in this section are specific to indefinite forms. The “river” is the river of the Conway topograph; it is a periodic ordering of the forms $[A, B, C] \sim q$ with $AC < 0$. Reduced forms with $A > 0$ occur between branches pointing down and up (as we flow along the river), and reduced forms with $A < 0$ occur between branches pointing up and down.

Name:	ibqf_isrecip
Input:	q
Input format:	IBQF q
Output format:	0, 1
Description:	Returns 1 if q is reciprocal (q is similar to $-q$), and 0 else.

Name:	ibqf_leftnbr
Input:	$q, \{tmat=0\}$
Input format:	IBQF $q=[A, B, C]$ with $AC < 0, tmat=0, 1$
Output format:	IBQF or $[q', M]$
Description:	Returns the left neighbour of q , i.e. the nearest reduced form on the river to the left of q . If $tmat=0$ only returns the IBQF, and if $tmat=1$ returns the form and transition matrix.

Name:	ibqf_redorbit
Input:	$q, \{tmat=0\}, \{posonly=0\}$
Input format:	IBQF $q, tmat, posonly=0, 1$
Output format:	Vector
Description:	Returns the reduced orbit of q . If $tmat=1$ each entry is the pair $[q', M]$ of form and transition matrix, otherwise each entry is just the form. If $posonly=1$, we only take the reduced forms with positive first coefficient (half of the total), otherwise we take all reduced forms.

Name:	ibqf_rightnbr
Input:	$q, \{tmat=0\}$
Input format:	IBQF $q=[A, B, C]$ with $AC < 0, tmat=0, 1$
Output format:	IBQF or $[q', M]$
Description:	Returns the right neighbour of q , i.e. the nearest reduced form on the river to the right of q . If $tmat=0$ only returns the IBQF, and if $tmat=1$ returns the form and transition matrix.

Name:	ibqf_river
Input:	q
Input format:	IBQF q
Output format:	Vector
Description:	Returns the river sequence associated to q . The entry 1 indicates going right, and 0 indicates going left along the river.

Name:	ibqf_riverforms
Input:	q
Input format:	IBQF q
Output format:	Vector
Description:	Returns the forms on the river of q in the order they appear, where we only take the forms with first coefficient positive.

Name:	ibqf_symmetricarc
Input:	q
Input format:	IBQF q
Output format:	$[z, \gamma_q(z)]$
Description:	If γ_q is the invariant automorph of q , this computes the complex number z , where z is on the root geodesic of q and $z, \gamma_q(z)$ are symmetric (they have the same imaginary part). This gives a “nice” upper half plane realization of the image of the root geodesic of q on $\text{PSL}(2, \mathbb{Z}) \backslash \mathbb{H}$ (a closed geodesic). However, if the automorph of q is somewhat large, z and $\gamma_q(z)$ will be very close to the x -axis, and this method isn’t very useful.

Name:	mat_toibqf
Input:	M
Input format:	$M \in \text{SL}(2, \mathbb{Z})$
Output format:	PBQF
Description:	Returns the PBQF corresponding to the equation $M(\mathbf{x})=\mathbf{x}$. Typically used when M has determinant 1 and is hyperbolic, so that the output is a PIBQF (this method is inverse to bqf_automorph in this case).

3.4 Class group and composition of forms

This section deals with class group related computations. To compute the class group we take the built-in PARI methods, which cover the cases when D is fundamental and when the narrow and full class group coincide. For the remaining cases, we “boost up” the full class group to the narrow class group with **bqf_ncgp_nonfundnarrow**.

Name:	bqf_comp
Input:	q1, q2, {tored=1}
Input format:	PBQFs q1, q2 of the same discriminant, tored=0, 1
Output format:	PBQF
Description:	Returns the composition of q1 and q2 , where we reduce it if tored=1 .

Name:	bqf_ncgp
Input:	D
Input format:	Discriminant D
Output format:	[n, orders, forms]
Description:	Computes and returns the narrow class group associated to D . n is the order of the group, orders =[d1, d2, ..., dk] where $d_1 \mid d_2 \mid \dots \mid d_k$ and the group is isomorphic to $\prod_{i=1}^k \frac{\mathbb{Z}}{d_i \mathbb{Z}}$, and forms is the length k vector of PBQFs corresponding to the decomposition (so forms[i] has order di).

Name:	bqf_ncgp_lexic
Input:	D
Input format:	Discriminant D
Output format:	[n, orders, forms]
Description:	Computes and returns the narrow class group associated to D. The output is the same as bqf_ncgp , except the third output is now a lexicographical listing of representatives of all equivalence classes of forms of discriminant D: starting with the identity element, and the component with the highest order moves first.

Name:	bqf_pow
Input:	q, n, {tored=1}
Input format:	PBQF q, integer n, tored=0, 1
Output format:	PBQF
Description:	Returns a form equivalent to q^n , reduced if tored=1.

Name:	bqf_square
Input:	q, {tored=1}
Input format:	PBQF q, tored=0, 1
Output format:	PBQF
Description:	Returns q^2 , reduced if tored=1.

3.5 Representation of integers by forms - description tables

This section deals with questions of representing integers by quadratic forms. The three main problems we solve are

- Find all integral solutions (X, Y) to $AX^2 + BXY + CY^2 = n$ (**bqf_reps**);
- Find all integral solutions (X, Y) to $AX^2 + BXY + CY^2 + DX + EY = n$ (**bqf_bigreps**);
- Find all integral solutions (X, Y, Z) to $AX^2 + BY^2 + CZ^2 + DXY + EXZ + FYZ = n_1$ and $UX + VY + WZ = n_2$ (**bqf_linearsolve**).

The general solution descriptions have a lot of cases, so we put the descriptions in Tables 1-3, and refer to the tables in the method descriptions.

For **bqf_reps**, let $q = [A, B, C]$ and let $d = B^2 - 4AC$. If there are no solutions the method will return 0, and otherwise it will return a vector \mathbf{v} , where

$$\mathbf{v} = [[\text{type}, v_{\text{extra}}], v_1, v_2, \dots, v_k].$$

The types are

$$-1=\text{all}, 0=\text{finite}, 1=\text{positive}, 2=\text{linear}.$$

Each (family of) solution(s) is given by a v_i , possibly with reference to the extra data. In this table we will only describe **half** of all solutions: we are only taking one of (X, Y) and $(-X, -Y)$. If you want all solutions without this restriction, you just have to add in these negatives.

Table 1: General solution for **bqf_reps**

Type	Conditions to appear	v_{extra}	v_i format	General solution
-1	$q = 0, n = 0$	-	-	X, Y are any integers
0	$d < 0$	-	$[x_i, y_i]$	$X = x_i$ and $Y = y_i$
	$d = \square > 0,^a n \neq 0$			
	$d = \boxtimes,^a n = 0$			
1	$d = \boxtimes > 0, n \neq 0$	M^b	$[x_i, y_i]$	$\begin{pmatrix} X \\ Y \end{pmatrix} = M^j \begin{pmatrix} x_i \\ y_i \end{pmatrix}$ for $j \in \mathbb{Z}$
2	$d = 0, n \neq 0$	-	$[[s_i, t_i], [x_i, y_i]]$	$X = x_i + s_i U, Y = y_i + t_i U$ for $U \in \mathbb{Z}$
	$d = \square > 0, n = 0$			

^a \square means square, and \boxtimes means non-square.

^b $M \in \text{SL}(2, \mathbb{Z})$

For **bqf_bigreps**, let $q = [A, B, C, D, E]$ and let $d = B^2 - 4AC$. If there are no solutions the method will return 0, and otherwise it will return a vector \mathbf{v} , where

$$v = [[\text{type}, v_{extra}], v_1, v_2, \dots, v_k].$$

The types are are

-2=quadratic, -1=all, 0=finite, 1=positive, 2=linear.

Each (family of) solution(s) is given by a v_i , possibly with reference to the extra data.

Table 2: General solution for **bqf_bigreps**

Type	Conditions to appear	v_{extra}	v_i format	General solution
-2	$d = 0$ and condition ^a	-	$[[a_i, b_i, c_i], [e_i, f_i, g_i]]$	$X = a_i U^2 + b_i U + c_i$ and $Y = e_i U^2 + f_i U + g_i$ for $U \in \mathbb{Z}$
-1	$q = 0, n = 0$	-	-	X, Y are any integers
0	$d < 0$	-	$[x_i, y_i]$	$X = x_i$ and $Y = y_i$
	$d = \square > 0,^b$ some cases ^c			
1	$d = \boxtimes > 0, n \neq 0$	$M, [s_1, s_2]^d$	$[x_i, y_i]^d$	$\begin{pmatrix} X \\ Y \end{pmatrix} = M^j \begin{pmatrix} x_i \\ y_i \end{pmatrix} + \begin{pmatrix} s_1 \\ s_2 \end{pmatrix}$ for $j \in \mathbb{Z}$
2	$d = \square > 0,^b$ some cases ^c	-	$[[s_i, t_i], [x_i, y_i]]$	$x = x_i + s_i U, y = y_i + t_i U$ for $U \in \mathbb{Z}$
	$d = 0$, and condition ^e			

^a At least one of $A, B, C \neq 0$ and at least one of $D, E \neq 0$.

^b \square means square, and \boxtimes means non-square.

^c "Some cases" refers to if the translated equation has $n = 0$ or not.

^d $M \in \text{SL}(2, \mathbb{Z})$ and s_1, s_2 are *rational*; they need not be integral. Same for x_i, y_i .

^e $A = B = C = 0$ or $D = E = 0$. In this case, $s_i = s_j$ and $t_i = t_j$ for all i, j in fact.

For `bqf_linearsolve`, let $q = [A, B, C, D, E, F]$, and let $\text{lin} = [U, V, W]$. If there are no solutions the method will return 0, and otherwise it will return a vector v , where

$$v = [[\text{type}, v_{\text{extra}}], v_1, v_2, \dots, v_k].$$

The types are are

-2=quadratic, -1=plane, 0=finite, 1=positive, 2=linear.

Each (family of) solution(s) is given by a v_i , possibly with reference to the extra data.

Table 3: General solution for `bqf_linearsolve`

Type	v_{extra}	v_i format	General solution
-2	-	$[[x_1, x_2, x_3], [y_1, y_2, y_3], [z_1, z_2, z_3]]$	$X = x_1U^2 + x_2U + x_3,$ $Y = y_1U^2 + y_2U + y_3,$ $Z = z_1U^2 + z_2U + z_3, \text{ for } U \in \mathbb{Z}$
-1	-	$[[a_1, a_2, a_3], [b_1, b_2, b_3], [c_1, c_2, c_3]]^a$	$X = a_1U + b_1V + c_1$ $Y = a_2U + b_2V + c_2,$ $Z = a_3U + b_3V + c_3, \text{ for } U, V \in \mathbb{Z}$
0	-	$[a_i, b_i, c_i]$	$X = a_i, Y = b_i, \text{ and } Z = c_i$
1	$M, [s_1, s_2, s_3]^b$	$[a_i, b_i, c_i]^b$	$\begin{pmatrix} X \\ Y \\ Z \end{pmatrix} = M^j \begin{pmatrix} a_i \\ b_i \\ c_i \end{pmatrix} + \begin{pmatrix} s_1 \\ s_2 \\ s_3 \end{pmatrix} \text{ for } j \in \mathbb{Z}$
2	-	$[[a_1, a_2, a_3], [b_1, b_2, b_3]]$	$X = a_1U + b_1,$ $Y = a_2U + b_2,$ $Z = a_3U + b_3, \text{ for } U \in \mathbb{Z}$

^a In fact, $i = 1$ necessarily (there is one plane only).

^b $M \in \text{SL}(3, \mathbb{Z})$ and s_1, s_2, s_3 are *rational*; they need not be integral. Same for a_i, b_i, c_i .

3.6 Representation of integers by forms - methods

Name:	<code>bqf_bigreps</code>
Input:	<code>q, n</code>
Input format:	<code>q=[A, B, C, D, E]</code> integral vector, <code>n</code> integer
Output format:	0 or <code>v=[[type, data], sol1, ...]</code>
Description:	Solves $AX^2 + BXY + CY^2 + DX + EY = n$, and returns ALL solutions. If no solutions returns 0; otherwise <code>v[1][1]</code> gives the format of the general solution in Table 2.

Name:	bqf_linearsolve
Input:	q , n1 , lin , n2
Input format:	q =[A , B , C , D , E , F] integer vector, n1 an integer, lin =[U , V , W] integer vector, n2 an integer
Output format:	0 or v =[[type , data], sol1 , ...]
Description:	Solves $AX^2+BY^2+CZ^2+DXY+EXY+FYZ = n1$ and $UX+VY+WZ = n2$, and returns ALL solutions. If no solutions returns 0; otherwise v [1][1] gives the format of the general solution in Table 3.

Name:	bqf_reps
Input:	q , n , { proper =0}, { half =1}
Input format:	q =[A , B , C] integer vector, n integer, proper =0, 1, half =0, 1
Output format:	0 or v =[[type , data], sol1 , ...]
Description:	Solves $AX^2 + BXY + CY^2 = n$, and returns ALL solutions. If no solutions returns 0; otherwise v [1][1] gives the format of the general solution in Table 1. If proper =1 and the form is indefinite/definite, we only output solutions with $\gcd(x, y) = 1$ (otherwise, no restriction). If half =1, only outputs one of (the families corresponding to) (x, y) and $(-x, -y)$, and if half =0 outputs both.

4 qq_bqf_int

Methods in this section deal with the intersection of primitive binary quadratic forms.

4.1 Intersection Data

This section deals with data related to an intersecting pair of quadratic forms.

Name:	bqf_bdelta
Input:	q1 , q2
Input format:	q1 and q2 integral BQFs
Output format:	Integer
Description:	Returns $B_{\Delta}(q_1, q_2) = B_1B_2 - 2A_1C_2 - 2A_2C_1$, where $q_i = [A_i, B_i, C_i]$.

Name:	bqf_intlevel
Input:	q1 , q2
Input format:	q1 and q2 integral BQFs
Output format:	Integer
Description:	Returns the signed intersection level of q1 , q2 , i.e. if $q_i = [A_i, B_i, C_i]$, then this is $\text{sign}(-A_1B_2 + A_2B_1) \cdot \gcd(-A_1B_2 + A_2B_1, -2A_1C_2 + 2A_2C_1, -B_1C_2 + B_2C_1)$.

Name:	ibqf_intpoint
Input:	q1, q2, {location=0}
Input format:	q1 and q2 IBQFs with intersecting root geodesics, location is 0, 1, or a complex point on ℓ_{q1}
Output format:	Imaginary t_{QUAD}
Description:	Outputs a point $\text{PSL}(2, \mathbb{Z})$ equivalent to the upper half plane intersection point of q1, q2 . If location=0 , it is the intersection of q1, q2 ; if location=1 , we translate it to the fundamental domain of $\text{PSL}(2, \mathbb{Z})$; if the imaginary part of location is non-zero, then location is assumed to be a point on ℓ_{q1} . We translate the intersection point to the geodesic between location and $\gamma_{q1}(\text{location})$. If the invariant automorph is large, then one must increase the precision to ensure accurate results.

4.2 Intersection number computation

Name:	ibqf_int
Input:	q1, q2
Input format:	q1, q2 PIBQFs
Output format:	Integer
Description:	Returns the full intersection number of q1, q2 .

Name:	ibqf_intrs
Input:	q1, q2
Input format:	q1, q2 PIBQFs
Output format:	Integer
Description:	Computes the RS-intersection number of q1, q2

Name:	ibqf_intforms
Input:	q1, q2, {data=0}, {split=0}
Input format:	q1, q2 PIBQFs, data=0, 1, split=0, 1
Output format:	Vector
Description:	Returns the intersecting forms of q1, q2 of all types. If data=1 , each entry of the output is $[B_{\Delta}(f1, f2), \text{level of int, length of river overlap, } f1, f2]$; otherwise it is just the pair $[f1, f2]$. If split=0 outputs a single vector of the return data, and if split=1 , it splits the output into $[[RS], [RO], [LS], [LO]]$ intersection.

Name:	ibqf_intformsRS
Input:	q1, q2, {data=0}
Input format:	q1, q2 PIBQFs, data=0, 1
Output format:	Vector
Description:	Returns the RS intersection of q1 and q2 as a vector of non-simultaneously equivalent intersecting forms. If data=1, each output entry is instead $[B_{\Delta}(f1, f2), \text{level of int, length of river overlap, f1, f2}]$.

Name:	ibqf_intformsR0
Input:	q1, q2, {data=0}
Input format:	q1, q2 PIBQFs, data=0, 1
Output format:	Vector
Description:	Returns the RO intersection of q1 and q2 as a vector of non-simultaneously equivalent intersecting forms. If data=1, each output entry is instead $[B_{\Delta}(f1, f2), \text{level of int, length of river overlap, f1, f2}]$.

Name:	ibqf_intformsLS
Input:	q1, q2, {data=0}
Input format:	q1, q2 PIBQFs, data=0, 1
Output format:	Vector
Description:	Returns the LS intersection of q1 and q2 as a vector of non-simultaneously equivalent intersecting forms. If data=1, each output entry is instead $[B_{\Delta}(f1, f2), \text{level of int, length of river overlap, f1, f2}]$.

Name:	ibqf_intformsL0
Input:	q1, q2, {data=0}
Input format:	q1, q2 PIBQFs, data=0, 1
Output format:	Vector
Description:	Returns the LO intersection of q1 and q2 as a vector of non-simultaneously equivalent intersecting forms. If data=1, each output entry is instead $[B_{\Delta}(f1, f2), \text{level of int, length of river overlap, f1, f2}]$.

5 qq_geometry

These methods deal with geometry, typically Euclidean or hyperbolic. They are heavily used in the computation of fundamental domains for Shimura curves.

There are five main objects in play: points, lines, line segments, circles, and circle arcs.

- Point: p, a complex number.
- Line:

$$l=[\text{slope, intercept, } 1]$$

If `slope` is not ∞ , the line is $y=\text{slope}*x+\text{intercept}$. If `slope`= ∞ , `intercept` is actually the $x-\text{intercept}$, and the line has equation $x=\text{intercept}$. The final 1 is to distinguish it from a circle.

- Line segment:

`l=[slope, intercept, startpt, endpt, 0, ooendptor, dir, 1]`

The `slope`, `intercept`, and final 1 are the same as a line. `startpt` and `endpt` are the start and endpoints of the segment. If `dir`=1, this is the segment in the plane, and if `dir`=-1, this is the segment through the point at ∞ . If one of the endpoints is ∞ , then `dir`=0, and we instead consider `ooendptor`. If this is 1, then the segment travels vertically upward or to the right, and if it is -1, the segment travels vertically down or to the left. This is set of 0 if neither endpoint is ∞ . The 0 is meaningless and used to match the format of circle arcs.

- Circle:

`c=[centre, radius, 0]`

The final 0 is to distinguish it from a line.

- Circle arc:

`c=[centre, radius, start pt, end pt, start angle, end angle, dir, 0]`

The arc runs along the circle defined by `centre`, `radius`, and is defined by the counterclockwise arc from `start pt` to `end pt`. The corresponding radial angles are `start angle` and `end angle`. If `dir`=1, the arc is oriented counterclockwise, whereas if `dir`=-1, it is clockwise (and so runs from `end pt` to `start pt` in a clockwise fashion). The final 0 is to distinguish it from a line segment.

Note that there is a small dichotomy between line segments and circle arcs: segments always start at the start point, whereas the start point of a circle arc defines the first point when traveling in a counterclockwise direction; if `dir`=-1 the arc actually is oriented to start at `end pt`.

The main methods available include:

- Initializing lines from slope/point and two points;
- Initializing circles from centre/radius and three points;
- Computing the image of lines/segments/circles/arcs under Möbius maps;
- Computing the intersection points of pairs of lines/segments/circles/arcs.

When doing computations with inexact real/complex numbers, sometimes rounding errors will cause issues. The main concerns in this department include:

- Tangent circles/tangent line to a circle; we only want to have 1 intersection point, not 2 or 0;
- Determining if the endpoint of a segment/arc is on the segment/arc;
- If the image of a circle/line under a mobius map is a line, we want to correctly identify it as such (and not as a circle with a massive radius).

To this end, we declare quantities `x`, `y` to be equal if they differ by at most one quarter the precision. Of course, this can eventually cause unequal points to be declared as equal. If this ends up being an issue, increase the precision.

5.1 Basic line, circle, and point operations

These functions deal with the creation of circles/lines, as well as basic operations involving one such object.

Name:	<code>arc_init</code>
Input:	<code>c, p1, p2, {dir=0}</code>
Input format:	Circle <code>c</code> , points <code>p1</code> , <code>p2</code> on <code>c</code> , <code>dir=-1, 0, 1</code>
Output format:	Circle arc
Description:	Initializes the circle arc on the counterclockwise segment going from <code>p1</code> to <code>p2</code> on <code>c</code> , oriented counterclockwise if <code>dir=1</code> , clockwise if <code>dir=-1</code> , and unoriented if <code>dir=0</code> .

Name:	<code>arc_midpoint</code>
Input:	<code>c, p1, p2</code>
Input format:	Circle/arc <code>c</code> , points <code>p1</code> , <code>p2</code> on <code>c</code>
Output format:	Point
Description:	Returns the midpoint of the arc on <code>c</code> between <code>p1</code> and <code>p2</code> .

Name:	<code>circle_angle</code>
Input:	<code>c1, c2, p</code>
Input format:	Circle/arcs <code>c1</code> , <code>c2</code> , intersection point <code>p</code>
Output format:	Angle
Description:	Returns the angle formed by rotating the tangent line to <code>c1</code> at <code>p</code> counterclockwise to the tangent to <code>c2</code> at <code>p</code> .

Name:	<code>circle_fromcp</code>
Input:	<code>cent, p</code>
Input format:	Points <code>cent</code> , <code>p</code>
Output format:	Circle
Description:	Initializes a circle with given centre <code>cent</code> that passes through a point <code>p</code> .

Name:	<code>circle_fromppp</code>
Input:	<code>p1, p2, p3</code>
Input format:	Points <code>p1</code> , <code>p2</code> , <code>p3</code>
Output format:	Circle
Description:	Initializes a circle that passes through <code>p1</code> , <code>p2</code> , <code>p3</code> . If they are collinear or one of them is ∞ , then returns the corresponding line instead.

Name:	<code>circle_tangentslope</code>
Input:	<code>c, p</code>
Input format:	Circle/arc <code>c</code> , <code>p</code>
Output format:	$\mathbb{R} \cup \infty$
Description:	Returns the slope of the tangent line to <code>c</code> at <code>p</code> .

Name:	crossratio
Input:	a, b, c, d
Input format:	a, b, c, d complex numbers or infinity, with at most one being infinity
Output format:	Complex number or $\pm\infty$
Description:	Returns the crossratio $[a,b;c,d]$.

Name:	line_angle
Input:	l_1, l_2
Input format:	Lines/segments l_1, l_2
Output format:	angle in $[0, \Pi)$
Description:	Returns the angle formed by rotating l_1 counterclockwise to be parallel to l_2 .

Name:	line_fromsp
Input:	s, p
Input format:	s real or ∞ , p point
Output format:	Line
Description:	Returns the line with slope s passing through p .

Name:	line_frompp
Input:	p_1, p_2
Input format:	Points p_1, p_2
Output format:	Line
Description:	Returns the line passing through p_1, p_2 .

Name:	mat_eval
Input:	M, x
Input format:	M a 2×2 matrix and x a complex number or infinity
Output format:	Complex number or $\pm\infty$
Description:	Returns M acting on x via Mobius transformation.

Name:	midpoint
Input:	p_1, p_2
Input format:	Points p_1, p_2
Output format:	Point
Description:	Returns the midpoint of p_1, p_2 .

Name:	mobius
Input:	M, c
Input format:	2×2 real matrix M , circle/arc/line/segment c
Output format:	Circle/arc/line/segment
Description:	Returns Mc .

Name:	perpbis
Input:	p1, p2
Input format:	Points p1, p2
Output format:	Line
Description:	Returns the perpendicular bisector of p1, p2.

Name:	radialangle
Input:	c, p
Input format:	Circle/arc c, pop
Output format:	Angle in $[0, 2\pi]$
Description:	Returns the angle formed between the centre of c and p.

Name:	slope
Input:	p1, p2
Input format:	Points p1, p2
Output format:	$\mathbb{R} \cup \infty$
Description:	Returns the slope of the line between p1 and p2.

5.2 Intersection of lines and circles

These functions deal with the intersections of circles/arcs/lines/segments. The main function could be `genset_int`, which can find the intersection of any pair of the above (to use the other methods you need to know that you have a line and a circle, etc.)

Name:	arc_int
Input:	c1, c2
Input format:	Arcs c1, c2
Output format:	Vector
Description:	Returns the intersection points of c1, c2.

Name:	arcseg_int
Input:	c, l
Input format:	Arc c, segment l
Output format:	Vector
Description:	Returns the intersection points of c, l.

Name:	circle_int
Input:	c1, c2
Input format:	Circles c1, c2
Output format:	Vector
Description:	Returns the intersection points of c1, c2.

Name:	circleline_int
Input:	c, l
Input format:	Circle c , line l
Output format:	Vector
Description:	Returns the intersection points of c, l .

Name:	genseg_int
Input:	s1, s2
Input format:	Circle/arc/line/segment s1, s2
Output format:	Vector
Description:	Returns the intersection points of s1, s2 .

Name:	line_int
Input:	l1, l2
Input format:	Lines l1, l2
Output format:	Vector
Description:	Returns the intersection points of l1, l2 .

Name:	onarc
Input:	c, p
Input format:	Arc c , point p
Output format:	0, 1
Description:	Returns 1 if p is on the arc c , and 0 else (p is assumed to be on the circle defined by c). Accepts c to be a circle, where we return 1.

Name:	onseg
Input:	l, p
Input format:	Segment l , point p
Output format:	0, 1
Description:	Returns 1 if p is on the segment l , and 0 else (p is assumed to be on the line defined by l). Accepts l to be a line, where we return 1.

Name:	seg_int
Input:	l1, l2
Input format:	Segments l1, l2
Output format:	Vector
Description:	Returns the intersection points of l1, l2 .

5.3 Hyperbolic distance and area

Name:	hdist
Input:	z1, z2
Input format:	Upper half plane complex points z1, z2
Output format:	Distance
Description:	Returns the upper half plane hyperbolic distance between z1 and z2 .

Name:	hdist_ud
Input:	z1, z2
Input format:	Unit disc points z1, z2
Output format:	Distance
Description:	Returns the hyperbolic distance between z1, z2 in the unit disc model.

Name:	hpolygon_area
Input:	circles, vertices
Input format:	Vectors of circles circles , vector of vertices vertices
Output format:	Given a hyperbolic polygon in the unit circle model, with side i given by circles[i] and the intersection of circles[i] , circles[i+1] being vertices[i] , this returns the area of the polygon. If there are edges on the unit circle (corresponding to circles[i]=0), the output is ∞ .
Description:	

5.4 Fundamental domain computation

5.5 Visualizing fundamental domains

5.6 Helper methods

These are various supporting methods.

Name:	atanoo
Input:	x
Input format:	$x \in \mathbb{R} \cup \infty$
Output format:	Angle in $(-\pi/2, \pi/2]$
Description:	Returns $\arctan(x)$, where $x=\infty$ returns $\pi/2$.

Name:	shiftangle
Input:	ang, bot
Input format:	Real numbers ang, bot
Output format:	[bot, bot+2π)
Description:	Shifts the angle ang by integer multiples of 2π until it lies in the range [bot, bot+2π) .

6 qq_quat

This section deals with the basic function involving quaternion algebras, orders, and elements. Practically, we use the following implementations:

- The quaternion algebra (QA) $B = \left(\frac{a,b}{\mathbb{Q}}\right)$ is stored as the length 3 vector

$$[0, [p_1, \dots, p_{2r}], [a, b, -ab], \mathfrak{D}],$$

where B is ramified at p_1, p_2, \dots, p_{2r} and has discriminant \mathfrak{D} . The first entry of 0 is a placeholder to denote that the base field is \mathbb{Q} .

- An indefinite quaternion algebra is referred to as an IQA.
- An element of a quaternion algebra (Qelt) is stored as a length 4 vector.

$$[e, f, g, h] := e + fi + gj + hk.$$

- A lattice (QL) in a quaternion algebra is stored as a 4x4 matrix whose columns form a basis of the lattice.
- A quaternion order (QO) is a quaternion lattice that happens to be an order. Most methods require an initialized quaternion order (iQO), which is stored as the length 7 vector

$$[O, t, [d_1, d_2, d_3, d_4], \ell, [[p_1, e_1], \dots, [p_n, e_n]], O^{-1}, [b_1, b_2, b_3]].$$

- O is the QL that generates the order;
- t is the type of the order, which is 0 if maximal, 1 if Eichler and non-maximal, and -1 otherwise;
- d_i is the maximal denominator of the i^{th} coefficient of an element of the order (in particular, d_1 is 1 or 2 necessarily);
- $\ell = p_1^{e_1} \cdots p_n^{e_n}$ is the level of the order;
- The rank three Z -module formed by the elements of trace 0 in O is generated by b_1, b_2, b_3 .
- An Eichler order is denoted as EQO, and an initialized Eichler order is iEQO.

The “standard” functions available include:

- Initialize a quaternion algebra B from the set of primes ramifying, or from a, b ;
- Standard element operations, e.g. multiplication, conjugation, powering, reduced norm, etc.
- Initializing an order based on a set of generators;
- Returning a maximal order/Eichler order of a given level in B ;
- Computing all superorders of a given index to the order O ;
- Computing the left/right orders of a lattice;

- Computing fundamental domains of Eichler orders in indefinite quaternion algebras, as well as paths of closed geodesics.

Furthermore, there is a focus on computing with optimal embeddings. An embedding $(\mathcal{Q}_{\text{emb}})$ of the quadratic order of discriminant D (\mathcal{O}_D) into the quaternion order O is just a ring homomorphism $\phi : \mathcal{O}_D \rightarrow O$. It is optimal if it does not extend to an embedding of a larger order. Choosing an optimal embedding amounts to picking the element

$$\phi\left(\frac{p_D + \sqrt{D}}{2}\right),$$

i.e. an element $x \in O$ for which $x^2 - p_D x + \frac{p_D - D}{4} = 0$, where $p_D \in \{0, 1\}$ is the parity of D . Most of the time, we store optimal embeddings via this element x .

Two optimal embeddings are declared to be equivalent if they are related by conjugation by an element of norm 1 in O . Two optimal embeddings are said to have the same orientation if they are locally equivalent everywhere. If O is Eichler and B is indefinite, there are finitely many orientations, and the set of equivalence classes of optimal embeddings of the same orientation can be identified with the narrow class group $\text{Cl}^+(D)$ after choosing a basepoint.

A non-rational element $x \in O$ with separable minimal polynomial (guaranteed if B has ramification) will correspond to a unique optimal embedding of a quadratic order, called the associated embedding. Sometimes we allow passing of such an x .

In general, we will use the variable \mathbb{Q} to denote a quaternion algebra, `ord` to denote a quaternion order, and `order` to denote an initialized quaternion order.

6.1 Basic operations on elements in quaternion algebras

Name:	<code>qa_conj</code>
Input:	<code>x</code>
Input format:	<code>Qelt x</code>
Output format:	<code>Qelt</code>
Description:	Returns the conjugate of <code>x</code> . Note that a QA is not inputted.

Name:	<code>qa_conjby</code>
Input:	<code>Q, x, y</code>
Input format:	<code>QA Q, Qelts x, y</code> with <code>y</code> invertible
Output format:	<code>Qelt</code>
Description:	Returns <code>xyx⁻¹</code> .

Name:	<code>qa_inv</code>
Input:	<code>Q, x</code>
Input format:	<code>QA Q, invertible Qelt x</code>
Output format:	<code>Qelt</code>
Description:	Returns the inverse of <code>x</code> .

Name:	qa_m2rembed
Input:	\mathbb{Q} , x
Input format:	QA \mathbb{Q} , Qelt x
Output format:	2x2 t_MAT of t_QUADs
Description:	Returns the image of x under the standard embedding of \mathbb{Q} into $M_2(\mathbb{R})$ (assumes that $a > 0$).

Name:	qa_minpoly
Input:	\mathbb{Q} , x
Input format:	QA \mathbb{Q} , Qelt x
Output format:	t_VEC
Description:	Returns the minimal polynomial of x . The format is 1, b, c for $x^2 + bx + c$, and [1, b] for $x + b$.

Name:	qa_mul
Input:	\mathbb{Q} , x , y
Input format:	QA \mathbb{Q} , Qelts x , y
Output format:	qelt
Description:	Returns xy .

Name:	qa_mulvec
Input:	\mathbb{Q} , L
Input format:	QA \mathbb{Q} , vector of Qelts L
Output format:	Qelt
Description:	Returns the product $L[1] \cdot L[2] \cdots L[n]$.

Name:	qa_mulvecindices
Input:	\mathbb{Q} , L , indices
Input format:	QA \mathbb{Q} , vector of Qelts L , vector/vecsmall indices
Output format:	Qelt
Description:	Returns the product $L[\text{indices}[1]] \cdot L[\text{indices}[2]] \cdots L[\text{indices}[n]]$.

Name:	qa_norm
Input:	\mathbb{Q} , x
Input format:	QA \mathbb{Q} , Qelt x
Output format:	t_INT
Description:	Returns the reduced norm of x .

Name:	qa_pow
Input:	\mathbb{Q} , x , n
Input format:	QA \mathbb{Q} , Qelt x , integer n
Output format:	qelt
Description:	Returns x^n .

Name:	qa_roots
Input:	Q, x
Input format:	IQA Q , Qelt x
Output format:	Length 2 vector
Description:	Returns the roots of x under the standard embedding into $M_2(\mathbb{R})$, first root first.

Name:	qa_square
Input:	Q, x
Input format:	QA Q , Qelt x
Output format:	Qelt
Description:	Returns x^2 .

Name:	qa_trace
Input:	x
Input format:	Qelt x
Output format:	Qelt
Description:	Returns the reduced trace of x . Note that a QA is not inputted.

6.2 Basic operations on orders and lattices in quaternion algebras

Name:	qa_isinorder
Input:	Q, ord, x
Input format:	QA Q , QO ord , Qelt x
Output format:	0 or 1
Description:	Checks if x is in ord , and returns 1 if so.

Name:	qa_isorder
Input:	Q, ord
Input format:	QA Q , QO ord
Output format:	0 or 1
Description:	Checks if ord is an order, and returns 1 if so.

Name:	qa_leftorder
Input:	Q, L
Input format:	QA Q , QL L
Output format:	QO
Description:	Returns the left order associated to L , i.e. the set of $x \in Q$ such that $xL \subseteq L$.

Name:	qa_rightorder
Input:	Q, L
Input format:	QA Q , QL L
Output format:	QO
Description:	Returns the right order associated to L , i.e. the set of $x \in Q$ such that $Lx \subseteq L$.

Name:	qa_ord_conj
Input:	Q, ord, c
Input format:	QA Q , (i)QO ord , invertible Qelt c
Output format:	QO
Description:	Returns the order $c \cdot \text{ord} \cdot c^{-1}$.

Name:	qa_ord_disc
Input:	Q, ord
Input format:	QA Q , (i)QO ord
Output format:	Integer
Description:	Returns the discriminant of ord .

Name:	qa_superorders
Input:	Q, ord, n
Input format:	QA Q , (i)QO ord , integer n
Output format:	Vector of QOs
Description:	Returns all quaternion orders O containing ord such that the quotient has size n .

6.3 Initialization methods

Name:	qa_eichlerorder
Input:	$Q, 1, \{\text{maxord}=0\}$
Input format:	QA Q , positive integer 1, (i)QO maxord or $\text{maxord}=0$
Output format:	iEQO
Description:	Returns an initialized Eichler order of level 1, which is contained inside maxord if maxord is non-zero.

Name:	qa_maximalorder
Input:	$Q, \{\text{baseord}=0\}$
Input format:	QA Q , (i)QO baseord or $\text{baseord}=0$
Output format:	iQO
Description:	Returns a maximal order of Q , which contains baseord if baseord is non-zero.

Name:	qa_ord_init
Input:	Q, ord
Input format:	QA Q, QO ord
Output format:	iQO
Description:	Returns the initialized order corresponding to ord.

Name:	qa_init_ab
Input:	a, b
Input format:	Non-zero integers a, b
Output format:	QA
Description:	Returns the quaternion algebra $\left(\frac{a,b}{\mathbb{Q}}\right)$.

Name:	qa_init_primes
Input:	pset
Input format:	Vector of primes pset
Output format:	QA
Description:	Returns the quaternion algebra ramified at primes of pset. The prime ∞ will be automatically added if the list has odd length and it is not already present (in which case an error will be raised).

Name:	qa_init_2primes
Input:	p, q
Input format:	Distinct primes p, q
Output format:	[IQA, iQO]
Description:	Returns the quaternion algebra ramified at p, q and a maximal order.

Name:	qa_ram_fromab
Input:	a, b
Input format:	Integers a, b
Output format:	Vector
Description:	Returns the sorted set of primes ramifying in the quaternion algebra $(a, b/\mathbb{Q})$.

6.4 Conjugation of elements in a given order

Name:	qa_conjbasis
Input:	Q, ord, e1, e2, {orient=0}
Input format:	QA Q, (i)QO ord, non-rational conjugate Qelts e1, e2, orient=0, 1
Output format:	0 or [v1, v2]
Description:	Returns a (length 2) basis for the set of $x \in Q$ for which $x \cdot e1 = e2 \cdot x$. If e1, e2 are rational or not conjugate, returns 0. If orient=1, orients the output so that $v2 \overline{v1} = A + B e2$ with $B > 0$.

Name:	qa_conjqf
Input:	\mathbb{Q} , ord, e1, e2
Input format:	QA \mathbb{Q} , (i)QO ord, non-rational conjugate Qelts e1, e2
Output format:	0 or [q, v1, v2]
Description:	Computes the BQF associated to e1, e2, where [v1, v2] is the output from conjbasis with orient=1, and q is the BQF coming from nrd($X \cdot v1 + Y \cdot v2$).

Name:	qa_conjnorm
Input:	\mathbb{Q} , ord, e1, e2, n, {retconelt=0}
Input format:	QA \mathbb{Q} , (i)QO ord, non-rational conjugate Qelts e1, e2, integer n, retconelt=0, 1
Output format:	0, 1 or Qelt
Description:	Checks if there is an invertible element $x \in \text{ord}$ with $\text{nrd}(x)=n$ and $x \cdot e1 \cdot x^{-1} = e2$, and returns the determination. If retconelt=1, returns the element.

Name:	qa_simulconj
Input:	\mathbb{Q} , ord, e1, e2, f1, f2
Input format:	QA \mathbb{Q} , (i)QO ord, simultaneously conjugate pairs of Qelts (e1, e2) and (f1, f2)
Output format:	0 or Qelt
Description:	If the pairs (e1, e2) and (f1, f2) are simultaneously conjugate with e1, e2, e1e2 all being non-rational (equivalent to the minimal polynomials of e1, e2, e1e2 and f1, f2, f1f2 being equal), then the conjugation space is 1-dimensional. This method returns a generator for this space intersected with ord, and 0 if they are not simultaneously conjugate.

6.5 Embedding quadratic orders into Eichler orders

Name:	qa_associatedemb
Input:	\mathbb{Q} , order, emb, {D=0}
Input format:	QA \mathbb{Q} , iQO order, Qelt emb, integer D
Output format:	[emb', D']
Description:	Computes the unique optimal embedding associated to order and emb (i.e. is an optimal embedding into order and agrees with emb where both defined). emb is assumed to be the image of $(A + \sqrt{D})/2$, where D may be passed in as 0. The output is the pair consisting of the associated embedding and its discriminant.

Name:	qa_embed
Input:	Q, order, D, {nembeds=0}, {rpell=0}
Input format:	QA Q, iEQO order, discriminant D, integer nembeds, rpell=0, 1
Output format:	Vector
Description:	Finds and returns nembeds non-equivalent optimal embeddings of the order of discriminant D into order . If nembeds=0 , this sets nembeds to the total number of non-equivalent optimal embeddings into order . Will return the images of $(p_D + \sqrt{D})/2$ if rpell=0 , and will return the images of the fundamental units otherwise. This method does not check that it is possible to find nembeds non-equivalent embeddings, so if you cannot, it will never end (and eventually the memory will run out).

Name:	qa_embeddablediscs
Input:	Q, order, d1, d2, {fund=0}, {cop=0}
Input format:	IQA Q, iEQO order, integers D1, D2, fund=0, 1, integer cop
Output format:	Vector
Description:	Returns the vector of discriminants D with $d1 \leq D \leq d2$ for which there exists optimal embeddings of D into order . If fund=1 , only returns fundamental discriminants. If cop $\neq 0$, only returns discriminants coprime to cop .

Name:	qa_numemb
Input:	Q, order, D, {narclno=0}
Input format:	IQA Q, iEQO order, discriminant D, nonnegative integer narclno
Output format:	[m, n, v1, v2, v3]
Description:	Returns data associated to the number of optimal embeddings of D into order . m is the total number of optimal embeddings, n is the number of a fixed orientation (i.e. $h^+(D)$), v1 =[x] with x being the number of orientations at ∞ , v2 =[x1 , ..., xr] with $Q[1]=[p1, \dots, pr]$ and there are xi orientations (local embeddings) at the prime pi ramifying in Q, and v3 =[y1 , ..., ys] where the s distinct primes q1 , q2 , ..., qs divide the level of order and yi is the number of orientations at the prime qi . If you just want to check for non-zeroness, pass in narclno=1 ; the corresponding m , n values will be incorrect, but will be non-zero if and only if an optimal embedding exists. If you don't know the narrow class number, pass it in as 0, and it will be automatically set.

Name:	qa_ordiffer
Input:	Q, order, e1, e2, {D=0}
Input format:	IQA Q, iEQO order, Qembs e1, e2 of discriminant D
Output format:	Vector
Description:	Returns the vector of primes for which the optimal embeddings e1 , e2 of discriminant D differ in orientation at (D is automatically set if passed as 0).

Name:	<code>qa_orinfinite</code>
Input:	<code>Q, emb, {D=0}</code>
Input format:	<code>IQA Q, Qemb emb, discriminant D</code>
Output format:	<code>-1, 1</code>
Description:	Returns the orientation of <code>emb</code> at ∞ (<code>D</code> is automatically set if passed as 0).

Name:	<code>qa_sortedembed</code>
Input:	<code>Q, order, D, {rpell=0}, {ncgp=0}</code>
Input format:	<code>IQA Q, iEQO order, discriminant D, rpell=0, 1, ncgp=0 or bqf_ncgp_lexic(D, prec)</code>
Output format:	<code>0 or matrix</code>
Description:	Computes all optimal embeddings of <code>D</code> into <code>order</code> , and returns the sorted output. The output is <code>N x 2</code> matrix, with the entries in the second column being $h^+(D)$ optimal embeddings, sorted according to the order of the forms in <code>ncgp</code> . The first column entries denote the sets of primes for which the orientations of embeddings in that row differ to the embeddings of the first row. The ordering of embeddings also respects the action of Atkin-Lehner elements (except for the case that primes dividing the level of <code>order</code> also divide <code>D</code>). If <code>rpell=1</code> , returns the images of the fundamental unit. If <code>ncgp=0</code> , this method will compute it.

6.6 Fundamental domain methods

Name:	<code>qa_fundamentaldomain</code>
Input:	<code>Q, order, {p=0}, {dispprogress=0}, {ANRdata=0}</code>
Input format:	<code>IQA Q, iEQO order, upper half plane point or 0 p, dispprogress=0, 1, ANRdata=0 or a length 5 vector</code>
Output format:	<code>Fundamental domain</code>
Description:	Returns the fundamental domain associated to <code>order</code> . If <code>p=0</code> , we set <code>p=I/2</code> . If <code>ANRdata</code> is non-zero, it corresponds to the constants <code>[A, N, R, 1+nu, epsilon]</code> as in [Pag15]. Any non-zero values will be used as the constants in the enumeration, with the zero values still being automatically set. If <code>dispprogress=1</code> , we print the progress of the method to the screen during the computation.

Name:	<code>qa_isometriccircle</code>
Input:	<code>Q, x, p</code>
Input format:	<code>IQA Q, Qelt x of norm 1, upper half plane point p</code>
Output format:	<code>[x, mat, circ]</code>
Description:	Finds the isometric circle <code>circ</code> of <code>x</code> with respect to <code>mats</code> . The image of <code>x</code> in $\text{PSU}(1, 1)$ is <code>mat</code> .

Name:	qa_fdarea
Input:	Q, order
Input format:	IQA Q, iEQO order
Output format:	Real
Description:	Returns the hyperbolic area of the fundamental domain associated to order.

Name:	qa_normalizedbasis
Input:	Q, G, p
Input format:	IQA Q, vector of Qelts G of norm 1, upper half plane point or normalized boundary p
Output format:	Normalized boundary
Description:	If p is a point, returns the normalized basis associated to U with respect to p. If p is a normalized boundary, returns the normalized basis associated to G union p.

Name:	qa_normalizedboundary
Input:	Q, G, p
Input format:	IQA Q, vector of Qelts G of norm 1, upper half plane point p
Output format:	Normalized boundary
Description:	Returns the normalized boundary of G with respect to p.

Name:	qa_printisometriccircles
Input:	Q, L, p, filename, {view=0}
Input format:	IQA Q, vector of Qelts L of norm 1, upper half plane point p, string filename, view=0, 1
Output format:	
Description:	Computes the isometric circles of L with respect to p, and prints the circles to "fdoms/filename.dat". If view=1, runs the code to display the circles (on Windows subsystem for Linux only).

Name:	qa_reduceelt
Input:	Q, G, x, {z=0}, {p=0}
Input format:	IQA Q, vector of Qelts G of norm 1 OR normalized boundary G, Qelt x of norm 1, unit disc point z, upper half plane point p
Output format:	[gammabar, delta, decomp]
Description:	Returns the reduction of x with respect to G and z. In otherwords, $d(\text{gammabar} \cdot z, 0) \leq d(g \cdot \text{gammabar} \cdot z, 0)$ for all g in G, where $\text{gammabar} = \text{delta} \cdot x$ and decomp is the vecsmall of indices of G used to produce delta. If G is a normalized boundary, this is much faster.

Name:	qa_rootgeodesic_fd
Input:	Q, U, g
Input format:	IQA Q, normalized boundary U, Qelt g of norm 1
Output format:	[elts, arcs, sides hit, sides left]
Description:	Computes the image of the root geodesic of x in U. The elts are the elements whose unit disc root geodesics correspond to the consecutive sides, arcs are the corresponding arcs, sides hit are the indices of the sides the geodesic hits, and sides left are the indices of the sides the geodesic leaves from.

Name:	qa_smallnorm1elts
Input:	Q, order, p, z, C1, {C2=0}
Input format:	IQA Q, iQO order, upper half plane point p, reals C1, C2
Output format:	Vector of Qelts
Description:	Returns the norm 1 elements of order for which $C1 < \text{invrad}(x) \leq C2$. If $p=0$, sets $p=I/2$, and if $C2=0$, then sets $(C1, C2)=(0, C1)$.

Name:	qa_topsu
Input:	Q, g, p
Input format:	IQA Q, Qelt g of norm 1, upper half plane point p
Output format:	Matrix
Description:	Returns the image of g in $\text{PSU}(1, 1)$.

6.7 Supporting methods

Name:	module_intersect
Input:	A, B
Input format:	QM A and B
Output format:	0 or matrix
Description:	Given \mathbb{Z} -modules spanned by the columns of A, B, this finds and returns their intersection (as a matrix with columns forming a \mathbb{Z} -basis, of 0 if trivial intersection).

Name:	prime_ksearch
Input:	relations, {extra=0}
Input format:	relations=[[p ₁ ,s ₁],...,[p _k ,s _k]] with p _i distinct integers and s _i =-1, 1, extra=0 or [n, c]
Output format:	Prime number
Description:	Searches for a prime p such that $\text{kronecker}(p, p_i)=s_i$ for each i, and $p \equiv c \pmod{n}$ (if this is not 0). If the inputs are inconsistent and there is NO solution, this will not terminate.

Name:	QM_hnf
Input:	M
Input format:	QM M
Output format:	QM
Description:	Returns the Hermite normal form of the rational matrix M with respect to the columns.

Name:	powerset
Input:	L
Input format:	Vector L
Output format:	Vector
Description:	Returns the powerset of L.

Name:	vecratio
Input:	v1, v2
Input format:	Vectors v1, v2
Output format:	Number
Description:	Assuming v1, v2 are in the same one dimensional linear subspace, this returns v1/v2. If v1=0, returns 0, and if v2=0, returns ∞ .

7 qq_quat_int

Methods in this section deal with the computation of intersection numbers associated to optimal embeddings of positive discriminants in Eichler orders of indefinite quaternion algebras. See [Ric20] for more details.

7.1 Intersection number based on roots

This computation of the intersection number relies on very little theory and setup. It is good when the solution to Pell's equation for D_1 or D_2 is relatively small.

Name:	qa_inum_roots
Input:	Q, order, e1, e2, {data=0}
Input format:	IQA Q, iEQO order, Qembs e1, e2, data=0, 1
Output format:	[pairs] or [[pairs], [[signed level, x]]
Description:	Computes the intersection number of e1, e2 via the roots method. The embeddings e1, e2 need not be the image of $\frac{p_{D_i} + \sqrt{D_i}}{2}$ nor do they need to be optimal; this method replaces them with the corresponding optimal embedding. If data=0, returns the set of pairs giving all non-simultaneously equivalent intersections. If data=1, then first element of the output is the set of pairs. If the i^{th} pair is x-linked with signed level ℓ , then the i^{th} entry of the second element of the output is [x, ℓ].

7.2 Intersection number based on x-linking

This computation of the intersection number relies on the theory of **x-linking**, and the method `bqf_linearsolve`. While `qa_inum_roots` may be sometimes slightly faster when $D_1=5, 8$, this method is overall much faster, and does not suffer from the Pell's equation shenanigans.

Name:	<code>qa_inum_x</code>
Input:	<code>Q, order, e1, e2, {data=1}</code>
Input format:	<code>IQA Q, iEQO order, Qembs e1, e2, data=0, 1</code>
Output format:	<code>[pairs]</code> or <code>[[pairs], [[signed level, x]]</code>
Description:	Computes the intersection number of <code>e1, e2</code> via the x-linking method. The embeddings <code>e1, e2</code> need not be the image of $\frac{p_{D_i} + \sqrt{D_i}}{2}$ nor do they need to be optimal; this method replaces them with the corresponding optimal embedding. If <code>data=0</code> , returns the set of pairs giving all non-simultaneously equivalent intersections. If <code>data=1</code> , then first element of the output is the set of pairs. If the i^{th} pair is x-linked with signed level ℓ , then the i^{th} entry of the second element of the output is <code>[x, ℓ]</code> .

Name:	<code>qa_xlink</code>
Input:	<code>Q, order, e1, e2, x</code>
Input format:	<code>IQA Q, iEQO order, Qembs e1, e2, integer x</code>
Output format:	<code>[pairs]</code>
Description:	Computes all x-linking of <code>e1, e2</code> , and returns the set of x-linked pairs individually equivalent to <code>e1, e2</code> but all non-simultaneously equivalent to each other. The embeddings <code>e1, e2</code> need not be the image of $\frac{p_{D_i} + \sqrt{D_i}}{2}$ nor do they need to be optimal; this method replaces them with the corresponding optimal embedding.

Name:	<code>qa_xposs</code>
Input:	<code>Qorpset, D1, D2, {xmin=0}, {xmax=0}</code>
Input format:	<code>Qorpset</code> even length vector of finite primes OR an <code>IQA</code> , discriminants <code>D1, D2</code> , integers <code>xmin, xmax</code>
Output format:	Vector
Description:	Returns the set of <code>x</code> 's in <code>[xmin, xmax]</code> for which there exists x-linked embeddings (not necessarily optimal) in <code>Qorpset</code> /the indefinite quaternion algebra ramified at <code>Qorpset</code> . If <code>xmin</code> and <code>xmax</code> are passed as 0, the method returns the <code>x</code> 's in the range <code>[0, $\sqrt{D_1 D_2}$]</code> .

7.3 Intersection number based on fundamental domain

This computation of the intersection number relies upon a computed fundamental domain, and tracing out the root geodesics. It is by far the fastest computation, assuming that the fundamental domain has been pre-computed. Furthermore, the coefficients of the resulting pairs are small.

Name:	qa_inum_fd_tc
Input:	Q, order, U, e1, e2, {data=1}
Input format:	IQA Q, iEQO order, fundamental domain U, Qembs e1, e2, data=0, 1
Output format:	[pairs] or [[pairs], [[signed level, x]]
Description:	Computes the intersection number of e1, e2 via the fundamental domain method. If data=0, returns the set of pairs giving all non-simultaneously equivalent intersections. If data=1, then first element of the output is the set of pairs. If the i^{th} pair is x-linked with signed level ℓ , then the i^{th} entry of the second element of the output is $[x, \ell]$.

7.4 Intersection data

These methods deal with the computation of data associated to intersection, for example the signed level.

Name:	qa_intlevel
Input:	Q, order, e1, e2, {D1=0}, {D2=0}
Input format:	QA Q, iEQO order, Qembs e1, e2 of discriminants D1, D2
Output format:	[signed level, x]
Description:	If e1, e2 represent optimal embeddings ϕ_1, ϕ_2 , let $z = \phi_1(\sqrt{D_1})\phi_2(\sqrt{D_2})$. Then z has trace $2x$ and corresponds to an optimal embedding of discriminant $\frac{x^2 - D_1 D_2}{\ell^2}$, where ℓ is the level. This returns the pair $[\pm \ell, x]$, where the \pm is the sign of the intersection (or 1 if $x^2 > D_1 D_2$ and there is no intersection). D1, D2 can be passed as 0, and they will be automatically set.

8 qq_visual

These methods deal with the visualization of data. At the moment, they only include methods to create histograms.

8.1 Histograms

Given some data, calling `hist_make` will automatically bin the data, write a LaTeX document displaying the histogram, compile it, and (optionally) open it. The automatic opening will only work with the Linux subsystem for Windows; I don't think it will work on Linux directly. The PDF document will reside in the subfolder “/images”, and the LaTeX document and all the build files will reside in the subfolder “/images/build” (which are automatically created if they do not yet exist).

The LaTeX document this program writes uses `pgfplots` and `externalize`, so that the outputted histogram can easily be inserted into other documents. It uses very basic options for labeling the axes and the figure, and for a “finished product” that is suitable for a research paper, the user will want to make adjustments. Furthermore, the automatic binning of the data may not make optimal choices. As such, there is an array of options to adjust the output:

- When calling `hist_make`, the user can specify their own LaTeX document to compile with. This document should be placed in “/images/build” to work correctly.

- When calling `hist_make`, the user can specify options to be added between “`\begin{axis}`” and “`\end{axis}`”, with the rest of the document being automatically created. This allows them to tailor the look of the histogram, as well as adding a trendline, etc.
- To change the number of bins of an already created histogram, call `hist_rebin`;
- to change the range of x -values used for binning, call `hist_rerange`;
- to change between absolute and relative counts (y -axis being the absolute count, or the scaled version giving the histogram an area of 1 respectively), call `hist_rescale`;
- to recompile the pdf after making manual changes to the LaTeX document, call `hist_recompile`.

The length 8 vector returned by all methods except `hist_recompile` (which returns nothing), is used to adjust the histogram. The exact format is:

$$[\text{minimum } x\text{-value, maximum } x\text{-value, number of bins, is scaled, image name, LaTeX file name, plot options, open}] \quad (8.1)$$

Name:	<code>hist_make</code>
Input:	<code>data</code> , <code>imagenname</code> , <code>autofile</code> , <code>{compilenew=0}</code> , <code>{ploptions=NULL}</code> , <code>{open=0}</code>
Input format:	<code>data</code> a sorted vector of real numbers, <code>imagenname</code> and <code>autofile</code> strings, <code>{compilenew=0, 1}</code> , <code>{ploptions}</code> either a string or NULL, <code>{open=0, 1}</code>
Output format:	See Equation 8.1
Description:	First, the data is binned automatically. If <code>compilenew=0</code> , the LaTeX document <code>autofile.tex</code> is compiled. Otherwise, this method writes this file before compiling it. The image is named <code>imagenname</code> , and if <code>ploptions</code> is non-NULL, this string is placed between “ <code>\begin{axis}</code> ” and “ <code>\end{axis}</code> ” in <code>autofile.tex</code> . Finally, if <code>open=1</code> , the pdf is opened (only works with Linux subsystem for Windows). The returned value is used to modify the histogram, e.g. changing the bins, scaling it, and changing the range.

Name:	<code>hist_rebin</code>
Input:	<code>data</code> , <code>histdata</code> , <code>nbins</code>
Input format:	<code>data</code> the sorted list of data, <code>histdata</code> the histogram data as in Equation 8.1, <code>nbins</code> positive integer
Output format:	See Equation 8.1
Description:	Remakes the histogram with the new number of bins, <code>nbins</code> .

Name:	<code>hist_recompile</code>
Input:	<code>histdata</code>
Input format:	<code>histdata</code> the histogram data as in Equation 8.1
Output format:	
Description:	Recompiles the LaTeX document; used when you modify the LaTeX document manually.

Name:	hist_rerange
Input:	<code>data</code> , <code>histdata</code> , <code>minx</code> , <code>maxx</code>
Input format:	<code>data</code> the sorted list of data, <code>histdata</code> the histogram data as in Equation 8.1, <code>minx</code> and <code>maxx</code> real numbers
Output format:	See Equation 8.1
Description:	Remakes the histogram according to the new range <code>[minx, maxx]</code> .

Name:	hist_rescale
Input:	<code>data</code> , <code>histdata</code> , <code>scale</code>
Input format:	<code>data</code> the sorted list of data, <code>histdata</code> the histogram data as in Equation 8.1, <code>scale=0, 1</code>
Output format:	See Equation 8.1
Description:	If <code>scale=1</code> , scales the y -axis so the total area is 1, and if <code>scale=0</code> , scales it so that the y -axis is the actual count.

9 Method declarations

Methods in this section are divided into subsections by the files, and into subsubsections by their general function. They will appear approximately alphabetically in each subsubsection. Clicking on a method name will bring you to its full description in the previous sections.

9.1 qq_base

9.1.1 Infinity

<code>addoo</code>	<code>a, b</code>
<code>divoo</code>	<code>a, b</code>

9.1.2 Linear algebra

<code>lin_intsolve</code>	<code>A, B, n</code>
<code>mat3_complete</code>	<code>A, B, C</code>

9.2 Random

<code>rand_elt</code>	<code>v</code>
-----------------------	----------------

9.2.1 Short vectors in lattices

<code>lat_smallvectors</code>	<code>A, C1, {C2=0}, {onesign=1}, {isintegral=0}</code>
<code>mat_choleskydecomp</code>	<code>A, {rcoefs=1}</code>
<code>mat_uptriag_rowred</code>	<code>M</code>

9.2.2 Solving equations modulo n

<code>sqmod</code>	<code>x, n</code>
--------------------	-------------------

9.2.3 Time

prnttime

9.3 qq_bqf

9.3.1 Discriminant methods

disclist	D1, D2, {fund=0}, {cop=0}
discprimeindex	D
fdisc	D
isdisc	D
pell	D
posreg	D
quadroot	D

9.3.2 Basic methods for binary quadratic forms

bqf_automorph	q
bqf_disc	q
bqf_isequiv	q1, q2, {tmat=0}
bqf_isreduced	q
bqf_random	maxc, {type=0}, {primitive=1}
bqf_random_D	maxc, D
bqf_red	q, {tmat=0}
bqf_roots	q
bqf_trans	q, M
bqf_trans_coprime	q, n
ideal_tobqf	numf, ideal

9.3.3 Basic methods for indefinite quadratic forms

ibqf_isrecip	q
ibqf_leftnbr	q, {tmat=0}
ibqf_redorbit	q, {tmat=0}, {posonly=0}
ibqf_rightnbr	q, {tmat=0}
ibqf_river	q
ibqf_riverforms	q
ibqf_symmetricarc	q
mat_toibqf	M

9.3.4 Class group and composition of forms

bqf_comp	q1, q2, {tored=1}
bqf_ncgp	D
bqf_ncgp_lexic	D
bqf_pow	q, n, {tored=1}
bqf_square	q, {tored=1}

9.3.5 Representation of integers by forms

bqf_bigreps	q, n
bqf_linearsolve	q, n1, lin, n2
bqf_reps	q, n, {proper=0}, {half=1}

9.4 qq_bqf_int

9.4.1 Intersection Data

bqf_bdelta	q1, q2
bqf_intlevel	q1, q2
ibqf_intpoint	q1, q2, {location=0}

9.4.2 Intersection number computation

ibqf_int	q1, q2
ibqf_intRS	q1, q2
ibqf_intforms	q1, q2, {data=0}, {split=0}
ibqf_intformsRS	q1, q2, {data=0}
ibqf_intformsR0	q1, q2, {data=0}
ibqf_intformsLS	q1, q2, {data=0}
ibqf_intformsL0	q1, q2, {data=0}

9.5 qq_geometry

9.5.1 Basic line, circle, and point operations

arc_init	c, p1, p2, {dir=0}
arc_midpoint	c, p1, p2
circle_angle	c1, c2, p
circle_fromcp	cent, p
circle_fromppp	p1, p2, p3
circle_tangentslope	c, p
crossratio	a, b, c, d
line_angle	l1, l2
line_fromsp	s, p
line_frompp	p1, p2
mat_eval	M, x
midpoint	p1, p2
mobius	M, c
perpbis	p1, p2
radialangle	c, p
slope	p1, p2

9.5.2 Intersection of lines and circles

arc_int	c1, c2
arcseg_int	c, l
circle_int	c1, c2
circleline_int	c, l
gensseg_int	s1, s2
line_int	l1, l2
onarc	c, p
onseg	l, p
seg_int	l1, l2

9.5.3 Hyperbolic distance and area

hdist	z1, z2
hdist_ud	z1, z2
hpolygon_area	circles, vertices

9.5.4 Fundamental domain computation

9.5.5 Visualizing fundamental domains

9.5.6 Helper methods

atanoo	x
shiftangle	ang, bot

9.6 qq_quat

9.6.1 Basic operations on elements in quaternion algebras

qa_conj	x
qa_conjby	Q, x, y
qa_inv	Q, x
qa_m2rembed	Q, x
qa_minpoly	Q, x
qa_mul	Q, x, y
qa_mulvec	Q, L
qa_mulvecindices	Q, L, indices
qa_norm	Q, x
qa_pow	Q, x, n
qa_roots	Q, x
qa_square	Q, x
qa_trace	x

9.6.2 Basic operations on orders and lattices in quaternion algebras

qa_isinorder	Q, ord, x
qa_isorder	Q, ord
qa_leftorder	Q, L
qa_rightorder	Q, L
qa_ord_conj	Q, ord, c
qa_ord_disc	Q, ord
qa_superorders	Q, ord, n

9.6.3 Initialization methods

qa_eichlerorder	Q, l, {maxord=0}
qa_maximalorder	Q, {baseord=0}
qa_ord_init	Q, ord
qa_init_ab	a, b
qa_init_primes	pset
qa_init_2primes	p, q
qa_ram_fromab	a, b

9.6.4 Conjugation of elements in a given order

qa_conjbasis	Q, ord, e1, e2, {orient=0}
qa_conjqf	Q, ord, e1, e2
qa_conjnorm	Q, ord, e1, e2, n, {retconelt=0}
qa_simulconj	Q, ord, e1, e2, f1, f2

9.6.5 Embedding quadratic orders into Eichler orders

qa_associatedemb	Q, order, emb, {D=0}
qa_embed	Q, order, D, {nembeds=0}, {rpell=0}
qa_embeddablediscs	Q, order, d1, d2, {fund=0}, {cop=0}
qa_numemb	Q, order, D, {narclno=0}
qa_ordiffer	Q, order, e1, e2, {D=0}
qa_orinfinite	Q, emb, {D=0}
qa_sortedembed	Q, order, D, {rpell=0}, {ncgp=0}

9.6.6 Fundamental domain methods

qa_fundamentaldomain	Q, order, {p=0}, {dispprogress=0}, {ANRdata=0}
qa_isometriccircle	Q, x, p
qa_fdarea	Q, order
qa_normalizedbasis	Q, G, p
qa_normalizedboundary	Q, G, p
qa_printisometriccircles	Q, L, p, filename, {view=0}
qa_reduceelt	Q, G, x, {z=0}, {p=0}

qa_rootgeodesic_fd	Q, U, g
qa_smallnorm1elts	Q, order, p, z, C1, {C2=0}
qa_topsu	Q, g, p

9.6.7 Supporting methods

module_intersect	A, B
prime_ksearch	relations, {extra=0}
QM_hnf	M
powerset	L
vecratio	v1, v2

9.7 qq_quat_int

9.7.1 Intersection number based on roots

qa_inum_roots	Q, order, e1, e2, {data=1}
---------------	----------------------------

9.7.2 Intersection number based on x-linking

qa_inum_x	Q, order, e1, e2, {data=1}
qa_xlink	Q, order, e1, e2, x
qa_xposs	Qorpset, D1, D2, {xmin=0}, {xmax=0}

9.7.3 Intersection number based on fundamental domain

qa_inum_fd_tc	Q, order, U, e1, e2, {data=1}
---------------	-------------------------------

9.7.4 Intersection data

qa_intlevel	Q, order, e1, e2, {D1=0}, {D2=0}
-------------	----------------------------------

9.8 qq_visual

9.8.1 Histograms

hist_make	data, imagename, autofile, {compilenew=0}, {plotoptions=NULL}, {open=0}
hist_rebin	data, histdata, nbins
hist_recompile	histdata
hist_rerange	data, histdata, minx, maxx
hist_rescale	data, histdata, scale

References

- [FP85] U. Fincke and M. Pohst. Improved methods for calculating vectors of short length in a lattice, including a complexity analysis. *Math. Comp.*, 44(170):463–471, 1985.
- [Pag15] Aurel Page. Computing arithmetic Kleinian groups. *Math. Comp.*, 84(295):2361–2390, 2015.

- [Ric20] James Rickards. *Intersections of closed geodesics on Shimura curves*. PhD thesis, McGill University, 2020. In progress.
- [The20] The PARI Group, Univ. Bordeaux. *PARI/GP version 2.11.3*, 2020. available from <http://pari.math.u-bordeaux.fr/>.