TESTIDEALS PACKAGE FOR MACAULAY2

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ABSTRACT. This note describes a Macaulay2 package for computations in commutative rings prime related to p^{-e} -linear and Frobenius maps, singularities defined in terms of these maps, various test ideals and modules, and ideals compatible with a given p^{-e} -linear map.

1. Introduction

This paper constructive methods for computing various objects related to commutative rings of prime characteristic p. Such a ring R comes equipped with a built-in endomorphism, namely the Frobenius endomorphism $f: R \to R$ which is the basis for many constructions and definitions which affords a handle on many problems which is not otherwise available. Two notable examples of the use of the Frobenius endomorphism are the theory of tight closure [Add references] and the resulting theory of test ideals. [Add references]

[Add history of the package]

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2. Frobenius Powers and Frobenius Roots

Let S denote any commutative ring of prime characteristic p.

Definition 2.1. For any ideal $I \subseteq S$ and any integer $e \ge I$, we define the *eth Frobenius power of* I to be the ideal denoted $I^{[p^e]}$ which is generated by all p^e th powers of elements in I.

It is easy to see that, if I is generated by g_1, \ldots, g_ℓ , $I^{[p^e]}$ is generated by $g_1^{p^e}, \ldots, g_\ell^{p^e}$.

Definition 2.2. For any ideal $I \subseteq S$ and any integer $e \ge I$, we define the *eth Frobenius root of I* to be the ideal denoted $I^{[1/p^e]}$ which is the smallest ideal J such that $I \subseteq J^{[p^e]}$, if such ideal exists.

eth Frobenius roots exist in polynomial rings (cf. [BMS08, $\S 2$]) and in power series rings (cf. [Kat08, $\S 5$]

We can extend the definition of Frobenius powers as follows

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Definition 2.3. Add references

Let $I \subseteq S$ be an ideal.

(a) If a is a positive integer with base-p expansion $a = a_0 + a_1 p + \cdots + a_r p^r$, we define $I^{[n]} = I^{a_0} (I^{a_1})^{[p]} \dots (I^{a_r})^{[p^r]}$.

- (b) If t is a non-negative rational number of the form $t = a/p^e$, we define $I^{[t]} = (I^{[a]})^{[1/p^e]}$.
- (c) If t is any non-negative rational number, and $\{a_n/p^{e_n}\}_{n\geq 1}$ is a sequence of rational numbers converging to t from above, we define $I^{[t]}$ to be the stable value of increasing chain of ideals $\{I^{[a_n/p^{e_n}]}\}_{n>1}$.

```
i5 : frobeniusPower(1/2, ideal(y^2-x^3))
o5 = ideal 1
o5 : Ideal of R
i6 : frobeniusPower(5/6, ideal(y^2-x^3))
o6 = ideal (y, x)
o6 : Ideal of R

3. p^{-e}- AND p^e-LINEAR MAPS
4. F-SINGULARITIES
5. TEST IDEALS
```

6. Ideals compatible with given p^{-e} -linear map

labelsec. Construction This package includes a number of ways to construct a divisor (an object of class WeilDivisor), illustrated below.

```
i1 : needsPackage "Divisor";
i2 : R = QQ[x,y,u,v]/ideal(x*y-u*v);
i3 : D = divisor({2, 3}, {ideal(x,u), ideal(x, v)})
o3 = 3*Div(x, v) + 2*Div(x, u)
o3 : WeilDivisor on R
i4 : E = divisor(x)
o4 = Div(u, x) + Div(v, x)
o4 : WeilDivisor on R
i5 : F = divisor( (ideal(x,u))^2*(ideal(x,v))^3 )
o5 = 3*Div(v, x) + 2*Div(u, x)
o5 : WeilDivisor on R
```

The output is a formal sum of height one prime ideals. The first method requires a list of integers and a list of prime ideals. The third construction method finds a divisor defined by the given ideal in codimension 1.

We have different classes for \mathbb{Q} -divisors and \mathbb{R} -divisors (QWeilDivisor and RWeilDivisor respectively), these are constructed via the divisor function with the CoeffType => option set or by multiplying a WeilDivisor by a rational or real number. See the documentation.

All types of divisors are ancestors of the HashTable class. Internally, they are hash tables where each key is a list of Gröbner basis generators for a prime height-one ideal and each associated value is a list, the first entry of which is the coefficient of the prime divisor and the second entry is the prime ideal used to display the divisor (it tries to match how the user entered it for ease of reading). Besides the keys corresponding prime divisors, there is a key that specifies the ambient ring and another key that points to a CacheTable.

One can convert one type of divisor to another more general class, either by multiplication by appropriate coefficients or by calling appropriate functions.

```
i2 : R = QQ[x,y,u,v]/ideal(x*y-u*v);
i3 : D = divisor(\{1, -3\}, \{ideal(x,u), ideal(y,u)\}\});
o3 : WeilDivisor on R
i4 : 1/1*D
o4 = -3*Div(y, u) + Div(x, u)
o4 : QWeilDivisor on R
i5 : toQWeilDivisor(D)
o5 = Div(x, u) + -3*Div(y, u)
o5 : QWeilDivisor on R
One can convert \mathbb{Q} or \mathbb{R}-divisors back to Weil divisors as follows.
i3 : D = divisor(\{2/3, -1/2\}, \{ideal(x,u), ideal(y, v)\}, CoeffType=>QQ)
o3 = 2/3*Div(x, u) + -1/2*Div(y, v) of R
o3 : QDiv
i4 : isWDiv(D)
o4 = false
i5 : isWDiv(6*D)
o5 = true
i6 : toWDiv(6*D)
06 = 4*Div(x, u) + -3*Div(y, v) \text{ of } R
```

See the documentation for more examples. Alternately, the functions ceiling and floor will convert any \mathbb{Q} or \mathbb{R} -divisor to a Weil divisor by taking the ceiling or floor of the coefficients respectively. More generally, one can call the method applyToCoefficients to apply any function to the coefficients of a divisor (since divisors are a type of HashTable, this is just done via the applyValues function).

Divisors form an Abelian group and one can add WeilDivisor/QWeilDivisor/RWeilDivisor to each other to obtain new divisors. Likewise one can scale by integers, rational numbers or real numbers.

```
i3 : D = divisor({1, -2}, {ideal(x,u), ideal(x, v)}); E = divisor(u);
o3 : WeilDivisor on R
o4 : WeilDivisor on R
i5 : 3*D+E
o5 = 4*Div(x, u) + -6*Div(x, v) + Div(u, y)
o5 : WeilDivisor on R
i6 : D - (1/2)*E
o6 = -2*Div(x, v) + 1/2*Div(x, u) + -1/2*Div(u, y)
o6 : QWeilDivisor on R
```

Since divisors are implemented as subclasses of hash tables, these operations are easily executed internally via the merge and applyValues commands.

7. Modules, ideals, divisors and applications

It is well known that divisors are so useful because of their connections with invertible and reflexive sheaves. This package includes many functions for conversion between these types of objects. For instance, we have the following.

```
1 : R = QQ[x,y,z]/ideal(x*y-z^2); needsPackage "Divisor";
i3 : D = divisor(ideal(x, z));
o3 : WeilDivisor on R
i4 : OO(D)
```

The function OO produces a module M so that $\widetilde{M} \cong \mathcal{O}_X(D)$ (and the gradings of M are set appropriately). The function $\operatorname{divisor}(M)$ only produces a divisor E such that $\mathcal{O}_X(E)$ is isomorphic \widetilde{M} . In particular, $\operatorname{divisor}(\operatorname{OO}(D))$ will only produce a divisor linearly equivalent to D.

The computation of OO(D) is done via a straightforward strategy. If $D = \sum_{i=1}^m a_i P_i$ where a_i are integers and the P_i are primes, then we can compute $\bigotimes P_i^{-a_i}$ (keeping in mind negative exponents mean applying $\operatorname{Hom}_R(\underline{\hspace{0.5cm}},R)$) and compute the reflexification (see the method reflexify). We do several things make this computation faster. Firstly, we break up the divisor into the positive and negative parts, and handle them separately (applying the reflexify method as little as possible). Then, instead of computing $P_i^{|a_i|}$, which can have many generators, we form an ideal generated by the generators of P_i raised to the $|a_i|$ -th powers. Since this agrees with $P_i^{|a_i|}$ in codimension 1, it will give the correct answer up to reflexification. We have noticed substantial speed improvements using this technique.

The function divisor(Module) works as follows. First, it embeds the module as an ideal $I \subseteq R$ via the function embedAsIdeal. After we have an ideal I, we call divisor(I). This finds a divisor D such that $\mathcal{O}_X(D)$ is isomorphic to the given ideal I (in a non-graded sense). The function divisor(Ideal) does this by looking at the minimal height 1 primes Q_i of the ideal I and finding the maximum power n_i such that $I \subseteq Q_i^{(n_i)}$ (the symbolic power). Note that because Q_i has height 1, we know that $Q_i^{(n_i)} = (Q_i^{n_i})^{**}$ where $\underline{}^{**}$ denotes reflexification/S2-ification of the ideal. Finding this maximal power is done by a binary search. Again, for speed, we compute $(Q_i^{n_i})^{**}$ as $(Q_i^{[n_i]})^{**}$. If the IsGraded flag is set to true, divisor(Module) corrects the degree of the divisor by adding or subtracting the divisor of an element of appropriate degree (you can see this being done in the example above). Finding the element of appropriate degree is accomplished via the function findElementOfDegree, which uses Smith normal form in the multi-degree setting to solve the system of linear diophantine equations and find a monomial of the given multi-degree.

Remark 7.1. A variant of the function embedAsIdeal appeared in the Macaulay2 documentation in the Divisor tutorial, it also appeared in the work of Moty Katzman. Our version is slightly more robust than those as it tries to embed the module into the ring in several ways, including some random attempts (see the documentation for how to control the number of random attempts).

Instead of calling divisor (Module), one can call divisor (Module, Section \Rightarrow f). This function finds the unique effective divisor D corresponding to a global section $f \in M$ of our module. The function divisor (Ideal, Section \Rightarrow f) behaves similarly. The strategy is the same as above, additionally one tracks the section and adds a divisor corresponding to the section at the end.

It is worth mentioning that the function canonicalDivisor simply computes the canonical module via an appropriate Ext and then calls divisor (Module). If you wish to construct a canonical divisor on a projective variety, make sure to set the IsGraded option to true.

7.1. Pulling back divisors. Utilizing the module and divisor correspondence pullBack pulls back a divisor along a map $\operatorname{Spec} S \to \operatorname{Spec} R$ induced by a ring map $R \to S$. The user has a choice

of two algorithms built into this function. The first works for nearly any map, provided that the divisor is Cartier, and it also works for arbitrary divisors in the flat or finite case. The second, which is the default strategy, only gives accurate answers if the map is flat, or if the map is finite (or if the prime components of the divisor are Cartier). It can be faster than the first algorithm, especially for divisors with large coefficients. To use the first algorithm, use is Strategy => Sheaves, to use the second, use the Strategy => Primes.

Let us briefly describe these two strategies. The first algorithm pulls back the sheaf $\mathcal{O}(D)$, keeping track of a section appropriately. The second algorithm extends each prime ideal defining a prime divisor of D to an ideal of S, then it calls divisor(Ideal) on each such ideal and sums them keeping track of coefficients appropriately.

Consider the following example where we look at pulling back a divisor after blowing up the origin (we only consider one chart of the blowup).

```
i2 : R = QQ[x,y];
i3 : S = QQ[a,b];
i4 : f = map(S, R, {a*b, b});
o4 : RingMap S <--- R
i5 : D = divisor(x*y*(x+y)*(x-y))
o5 = Div(x+y) + Div(-x+y) + Div(x) + Div(y)
o5 : WeilDivisor on R
i6 : pullback(f, D)
o6 = Div(a+1) + Div(a-1) + 4*Div(b) + Div(a)
o6 : WeilDivisor on S</pre>
```

Note one of the components was lost in this pull-back, as it should have been. The coefficient of the exceptional divisor is also 4, as it should be.

7.2. **Global sections.** There are only a few built-in functions for dealing with global sections of modules corresponding to divisors in the current version (in the future we hope to add more tools to do this). Of course, the user may call basis(0, 00(D)) to get the global sections of a module corresponding to a divisor. In this section, we describe briefly two functions for handling global properties of divisors.

The function mapToProjectiveSpace gets the global sections of $\mathcal{O}(D)$ and then computes the corresponding map to projective space. This of course assumes the divisor is graded. In the example below we project $\mathbb{P}^1 \times \mathbb{P}^1$ to one of its terms by calling mapToProjectiveSpace along a divisor of one of the rulings.

Still assuming the divisor is graded, the function baseLocus finds a defining ideal for the locus where $\mathcal{O}(D)$ is not generated by global sections. This is done by computing the cokernel of $\mathcal{O}^{\oplus n} \to \mathcal{O}(D)$ where $H^0(X, \mathcal{O}(D))$ has a basis of n distinct global sections and the map is the obvious one. In the following example, we compute the base locus of a point on an elliptic curve, and also two times a point on an elliptic curve (which is degree 2 and hence base point free).

```
i2 : R = QQ[x,y,z]/ideal(y^2*z-x*(x+z)*(x-z));
```

```
i3 : D = divisor( ideal(x,y) );
o3 : WeilDivisor on R
i4 : baseLocus(D)
o4 = ideal (y, x)
o4 : Ideal of R
i5 : baseLocus(2*D)
o5 = ideal 1
o5 : Ideal of R
```

8. Checking properties of divisors

The package Divisor can check divisors for several properties. First, we describe the method is Cartier.

```
i2 : R = QQ[x,y,z]/ideal(x^2-y*z);
i3 : D = divisor(ideal(x,y));
i4 : isCartier(D)
o4 = false
i5 : nonCartierLocus(D)
o5 = ideal (z, y, x)
o5 : Ideal of R
i6 : isCartier(2*D)
o6 = true
i7 : isCartier(D, IsGraded => true)
o7 = true
```

The algorithm behind this function is as follows. We compute $\mathcal{O}_X(-D) \cdot \mathcal{O}_X(D)$ and check whether it is equal to \mathcal{O}_X . In general, $\mathcal{O}_X(-D) \cdot \mathcal{O}_X(D)$ always defines an ideal defining the non-Cartier locus of D, hence the command nonCartierLocus. If the option IsGraded => true, then the relevant functions saturate the ideals with respect to the irrelevant ideal.

We also briefly describe the method isQCartier.

```
i8 : isQCartier(5, D)
o8 = 2
```

This checks whether any multiples $n \cdot D$ of a Weil divisor or \mathbb{Q} -divisor D are Cartier for any integer n less than or equal to the first argument (in this case $n \leq 5$), it may actually search a little higher than the first argument in the \mathbb{Q} -Cartier case due to rounding issues. If it finds that nD is Cartier, it returns the integer n. If it doesn't find any Cartier divisors, it returns 0.

Some other useful functions are isPrincipal and isLinearEquivalent. Checking whether a divisor is principal just comes down to checking whether $\mathcal{O}_X(D)$ is a free module and checking whether $D \sim E$ just boils down to checking whether D - E is principal. In the graded case, we can do this via Macaulay2 using the prune and isFreeModule commands. Unfortunately, we do not know an algorithm for deciding if a non-graded module is free (although we still try to prune the module and more). Therefore isPrincipal and isLinearEquivalent can give a false negative for non-graded divisors (the function warns you if this might be the case). Likewise, the option IsGraded can be applied within isLinearEquivlavent, which checks that $\mathcal{O}_X(D-E)$ is principal of degree zero.

We can also check whether a divisor D has simple normal crossings by calling isSNC. This first checks that the ambient space of D is regular, then it checks that each prime divisor of D defines a regular scheme, finally it checks that every intersection of of prime divisors of D also defines a regular scheme of the appropriate dimension.

9. Future plans

There are a number of ways that this package should be expanded. One of the most important things to be done is to further develop the global methods related to divisors. We have recently added the ability to check whether a divisor is very ample via the <code>isVeryAmple</code> function, which uses the <code>RationalMaps</code> package. However, there is much more to be done. Some basic intersection theory between divisors and smooth curves would be natural to include.

While the latest version of the package stores the outputs of some functions in the cache, this can still be improved. For example, there are likely ways to take advantage of knowing that a given divisor is Cartier or Q-Cartier.

References

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