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Formal Geometry and Bordism Operations

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Class information

Course ID: MATH 278 (159627).

Meeting times: Spring 2016, MWF 12pm–1pm.

Goals: The primary goal of this class is to teach students to view results in algebraic topology through the lens of (formal) algebraic geometry.

Grading: This class won't have any official assignments. I'll give references as readings for those who would like a deeper understanding, though I'll do my best to ensure that no extra reading is required to follow the arc of the class.

I do want to assemble course notes from this class, but it's unlikely that I will have time to type *all* of them up. Instead, I would like to "crowdsource" this somewhat: I'll type up skeletal notes for each lecture, and then we as a class will try to flesh them out as the semester progresses. As incentive to help, those who contribute to the document will have their name included in the acknowledgements, and those who contribute *substantially* will have their name added as a coauthor. Everyone could use more CV items. (Publication may take a while. I suspect the course won't run perfectly smoothly the first time, so this may takes a second semester pass to become fully workable. But, since topics courses only come around once in a while, this will necessarily mean a delay.)

The source for this document can be found at

https://github.com/ecpeterson/FormalGeomNotes.

If you're taking the class or otherwise want to contribute, you can write me at

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to request write access.

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Course registrants (collected March 24, possibly missing some MIT people): Colin Aitken, Adam Al-Natsheh, Eva Belmont, Jason Bland, Dorin Boger, Lukas Brantner, Christian Carrick, Hood Chatham, David Corwin, Jun Hou Fung, Meng Guo, Jeremy Hahn, Changho Han, Chi-Yun Hsu, Erick Knight, Benjamin Landon, Gabriel Long, Yusheng Luo, Jake Marcinek, Jake McNamara, Max Menzies, Morgan Opie, Alexander Perry, Mauro Porta, Kishanu Sankar, Jay Shah, Ananth Shankar, Danny Shi, Koji Shimizu, Geoffrey Smith, Hunter Spinik, Philip Tynan, Yi Xie, David Yang, Zijian Yao, Lynnelle Ye, Chenglong Yu, Allen Yuan, Adrian Zahariuc, Yifei Zhao, Rong Zhou, Yihang Zhu.

People who contributed to the GitHub repository (to be collected later, make sure there's no overlap with the above list):

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The AGT style guide says that "—" should not have spaces on either side.

We should use the convention that $\varphi \in \mathcal{M}_{\mathbf{fgl}}(T)$ corresponds to $x +_{\varphi} y \in T[\![x,y]\!]$ throughout.

Jon suggested that we include backreferences from the bibliography, using the package backref. More information on getting this to work well is at this tex.se url: http://tex.stackexchange.com/questions/54541/precise-back-reference-target-with-hyperref-and-backref.

Use Hood's HFp macro where appropriate. (Maybe modify it also to do HF2 appropriately.)

Encourage spectral sequence figures to occur on facing pages.

Chapter 0 Introduction

The goal of this book is to communicate a certain *weltanschauung* uncovered in pieces by many different people working in bordism theory, and the goal just for this introduction is to tell a story about one theorem where it is especially apparent.

To begin, we will define a homology theory called "bordism homology". Recall that the singular homology of a space X comes about by probing X with simplices: beginning with the collection of continuous maps $\sigma \colon \Delta^n \to X$, we take the free \mathbb{Z} -module on each of these sets and construct a chain complex

$$\cdots \xrightarrow{\partial} \mathbb{Z} \{\Delta^n \to X\} \xrightarrow{\partial} \mathbb{Z} \{\Delta^{n-1} \to X\} \xrightarrow{\partial} \cdots$$

Bordism homology is constructed analogously, but using manifolds Z as the probes instead of simplices:¹

$$\begin{array}{c} \cdots \xrightarrow{\partial} \{Z^n \to X \mid Z^n \text{ a compact } n\text{-manifold}\} \\ \xrightarrow{\partial} \{Z^{n-1} \to X \mid Z^{n-1} \text{ a compact } (n-1)\text{-manifold}\} \\ \xrightarrow{\partial} \cdots . \end{array}$$

Lemma 0.0.1 ([Koc78, Section 4]). This forms a chain complex of monoids under disjoint union of manifolds, and its homology is written $MO_*(X)$. These are naturally abelian groups, and moreover they satisfy the axioms of a generalized homology theory.

In fact, we can define a bordism theory MG for any suitable family of structure groups $G(n) \to O(n)$. The coefficient ring of MG, or its value $MG_*(*)$ on a point, gives the ring of G-bordism classes, and generally

¹ One doesn't need to take the free abelian group on anything, since the disjoint union of two manifolds is already a (disconnected) manifold, whereas the disjoint union of two simplices is not a simplex.

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 $MG_*(Y)$ gives a kind of "bordism in families over the space Y". There are comparison morphisms for the most ordinary kinds of bordism, given by replacing a chain of manifolds with an equivalent simplicial chain:

$$MO \rightarrow H\mathbb{Z}/2$$
, $MSO \rightarrow H\mathbb{Z}$.

In both cases, we can evaluate on a point to get ring maps, called "genera":

$$MO_*(*) \rightarrow \mathbb{Z}/2$$
, $MSO_*(*) \rightarrow \mathbb{Z}$,

neither of which is very interesting, since they're both zero in positive degrees.

However, having maps of homology theories (rather than just maps of coefficient rings) is considerably more data then just the genus. For instance, we can use it to extract a theory of integration as follows. Consider the following special case of oriented bordism, where we evaluate MSO_* on an infinite loopspace:

$$MSO_nK(\mathbb{Z}, n) = \{ \text{oriented } n\text{-manifolds mapping to } K(\mathbb{Z}, n) \} / \sim$$

$$= \left\{ \begin{array}{c} \text{oriented } n\text{-manifolds } Z \\ \text{with a specified class } \omega \in H^n(Z; \mathbb{Z}) \end{array} \right\} / \sim .$$

Associated to such a representative (Z, ω) , the yoga of stable homotopy theory then allows us to build a composite

$$\begin{split} \mathbb{S} & \xrightarrow{(Z,\omega)} MSO \wedge (\mathbb{S}^{-n} \wedge \Sigma^{\infty}_{+} K(\mathbb{Z}, n)) \\ \xrightarrow{\text{colim}} MSO \wedge H\mathbb{Z} \\ \xrightarrow{-\varphi \wedge 1} H\mathbb{Z} \wedge H\mathbb{Z} \\ \xrightarrow{\mu} H\mathbb{Z}, \end{split}$$

where φ is the orientation map. Altogether, this composite gives us an element of $\pi_0 H\mathbb{Z}$, i.e., an integer.

Lemma 0.0.2. The integer obtained by the above process is $\int_Z \omega$.

This definition of $\int_Z \omega$ via stable homotopy theory is pretty nice, in the sense that many theorems accompany it for free. It is also very general: given a ring map off of any bordism spectrum, a similar sequence of steps will furnish us with an integral tailored to that situation.

Now take G=e to be the trivial structure group, which is the bordism theory of framed manifolds, i.e., those with trivialized tangent bundle. In this case, the Pontryagin–Thom construction gives an equivalence $\mathbb{S} \xrightarrow{\simeq} Me$. It is thus possible (and some people have indeed taken up this viewpoint)

I used to think that we got a generalized Stokes's theorem too, but now I'm not sure. Stokes's theorem is the statement that the chain and cochain differentials are adjoint: $\langle d\omega, o \rangle = \langle \omega, \partial \sigma \rangle$, where the pairing is the integration pairing. It would be neat to interpret this in generality, but it might be a stretch.

Cite me: Where is this

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that stable homotopy theory can be done solely through the lens of framed bordism. We will prefer to view this the other way: the sphere spectrum S often appears to us as a natural object, and we will occasionally replace it by Me, the framed bordism spectrum. For example, given a ring spectrum E with unit map $\mathbb{S} \to E$, we can reconsider this as a ring map

$$Me \xrightarrow{\simeq} \mathbb{S} \to E.$$

Following along the lines of the previous paragraph, we learn that any ring spectrum *E* is automatically equipped with a theory of integration for framed manifolds.

Sometimes, as in the examples above, this unit map factors:

$$\mathbb{S} \simeq Me \to MO \to H\mathbb{Z}/2$$
.

This is a witness to the overdeterminacy of $H\mathbb{Z}/2$'s integral for framed bordism: if the framed manifold is pushed all the way down to an unoriented manifold, there is still enough residual data to define the integral.² Given any ring spectrum E, we can ask the analogous question: If we filter O by a system of structure groups, through what stage does the unit map $Me \to E$ factor? For instance, the map

$$S = Me \rightarrow MSO \rightarrow H\mathbb{Z}$$

considered above does *not* factor further through MO — an orientation is *required* to define the integral of an integer–valued cohomology class. Recognizing $SO \rightarrow O$ as the 0^{th} Postnikov–Whitehead truncation of O, we are inspired to use the rest of the Postnikov filtration as our filtration of structure groups. Here is a diagram of this filtration and some interesting minimally-factored integration theories related to it:

$$Me \longrightarrow \cdots \longrightarrow MString \longrightarrow MSpin \longrightarrow MSO \longrightarrow MO$$

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This is the situation homotopy theorists found themselves in some decades ago, when Ochanine and Witten proved the following mysterious theorem using analytical and physical methods:

Theorem 0.0.3 (Ochanine [Och87], Witten [Wit87, Wit88]). *There is a map of rings*

$$\sigma: MSpin_{+} \to \mathbb{C}((q)).$$

 $^{^{2}\,}$ It's literally more information than this: even unframeable unoriented manifolds acquire a compatible integral.

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Moreover, if Z is a Spin manifold such that twice its first Pontryagin class vanishes — that is, if Z lifts to a String–manifold — then $\sigma(Z)$ lands in the subring $MF \subseteq \mathbb{Z}[\![q]\!]$ of modular forms with integral coefficients.

However, neither party gave indication that their result should be valid "in families" (in our sense), and no theory of integration was formally produced (in our sense). From the perspective of the homotopy theorist, it wasn't even totally clear what such a claim would mean: to give a topological enrichment of these theorems would mean finding a ring spectrum E such that $E_*(*)$ had something to do with modular forms.

Around the same time, Landweber, Ravenel, and Stong began studying "elliptic cohomology" for independent reasons; sometime much earlier, Morava had constructed an object " K^{Tate} " associated to the Tate elliptic curve; and a decade later Ando, Hopkins, and Strickland put all these things together in the following theorem:

Cite me: Landweber-Ravenel-Stong, Morava's Forms of K-theory, and Ando-Hopkins-Strickland.

Theorem 0.0.4 (Ando–Hopkins–Strickland). If E is an "elliptic cohomology theory", then there is a canonical map of homotopy ring spectra $MString \rightarrow E$ called the σ -orientation (for E). Additionally, there is an elliptic spectrum K^{Tate} whose σ -orientation gives Witten's genus $MString_* \rightarrow K_*^{Tate}$.

We now come to the motivation for this class: the homotopical σ -orientation was actually first constructed using formal geometry. The original proof of Ando-Hopkins-Strickland begins with a reduction to maps of the form

$$MU[6,\infty) \to E$$
.

They then work to show that in especially good cases they can complete the missing arrow in the diagram

$$MU[6,\infty) \longrightarrow MString$$

Leaving aside the extension problem for the moment, their main theorem is the following description of the cohomology ring $E^*MU[6,\infty)$:

Theorem 0.0.5 (Ando-Hopkins-Strickland [AHS01], cf. Singer [Sin68] and Stong [Sto63]). For E an even-periodic cohomology theory,

Spec
$$E_*MU[6,\infty) \cong C^3(\widehat{\mathbb{G}}_E;\mathcal{I}(0)),$$

where " $C^3(\widehat{\mathbb{G}}_E;\mathcal{I}(0))$ " is a certain scheme. When E is taken to be elliptic, so that there is a specified isomorphism $\widehat{\mathbb{G}}_E \cong C_0^{\wedge}$ for C an elliptic curve, the theory of elliptic curves furnishes the scheme with a canonical point. Hence, there is a preferred class $MU[6,\infty) \to E$, natural in the choice of elliptic E.

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Our real goal is to understand theorems like this last one, where algebraic geometry asserts some real control over something squarely in the domain of homotopy theory.

The structure of the class will be to work through a sequence of case studies where this perspective shines through most brightly. We'll start by working through Thom's calculation of the homotopy of MO, which holds the simultaneous attractive features of being approachable while revealing essentially all of the structural complexity of the general situation, so that we know what to expect later on. Having seen that through to the end, we'll then venture on to other examples: the complex bordism ring, structure theorems for finite spectra, unstable cooperations, and, finally, the σ -orientation and its extensions. The overriding theme of the class will be that algebraic geometry is a good organizing principle that gives us one avenue of insight into how homotopy theory functions. In particular, it allows us to organize "operations" of various sorts between spectra derived from bordism theories.

We should also mention that we will specifically *not* discuss the following aspects of this story:

- Analytic techniques will be completely omitted. Much of modern research stemming from the above problem is an attempt to extend index theory across Witten's genus, or to find a "geometric cochains" model of certain elliptic cohomology theories. These often mean heavy analytic work, and we will strictly confine ourselves to the domain of homotopy theory.
- As sort of a sub-point (and despite the motivation provided in this Introduction), we will also mostly avoid manifold geometry. Again, much of the contemporary research about tmf is an attempt to find a geometric model, so that geometric techniques can be imported including equivariance and the geometry of quantum field theories, to name two.
- In a different direction, our focus will not linger on actually computing bordism rings MX_* , nor will we consider geometric constructions on manifolds and their behavior after imaging into the bordism ring. This is also the source of active research: the structure of the symplectic bordism ring remains, to large extent, mysterious, and what we do understand of it comes through a mix of formal geometry and raw manifold geometry. This could be a topic that fits logically into this document, were it not for time limitations and the author's inexpertise.
- The geometry of E_{∞} rings will also be avoided, at least to the extent possible. Such objects become inescapable by the conclusion of our story, but there are better resources from which to learn about E_{∞} rings, and the pre– E_{∞} story is not told so often these days. So, we will focus on the unstructured part and leave E_{∞} rings to other authors.

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• There will be plenty of places where we will avoid stating things in maximum generality or with maximum thoroughness. The story we are interested in telling draws from a blend of many others from different subfields of mathematics, many of which have their own topics courses. Sometimes this will mean avoiding stating the most beautiful theorem in a subfield in favor of a theorem we will find more useful. Other times this will mean abbreviating someone else's general definition to one more specialized to the task at hand. In any case, we will give references to other sources where you can find these things cast in starring roles.

Finally, we must mention that there are several good companions to these notes. Essentially none of the material here is original — it's almost all cribbed either from published or unpublished sources — but the source documents are quite scattered and individually dense. We will make a point to cite useful references as we go. One document stands out above all others, though: Neil Strickland's *Functorial Philosophy for Formal Phenomena* [Strb]. These lecture notes can basically be viewed as an attempt to make it through this paper in the span of a semester.

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0.1 Conventions

Throughout this book, we use the following conventions:

- C(X,Y) will denote the mapping object of arrows $X \to Y$ in a category C. If C is an ∞ -category, this will often be interpreted as a mapping *space*. If C has a self-enrichment, we will often write $\underline{C}(X,Y)$ (or, e.g., $\underline{Aut}(X)$) to distinguish the internal mapping object from C(X,Y) the classical mapping set.
- Following Lurie, for an object $X \in C$ we will write $C_{/X}$ for the slice category of objects *over* X and $C_{X/}$ for the slice category of objects *under* X.
- For a ring spectrum E, we will write $E_* = \pi_* E$ for its coefficient ring, $E^* = \pi_{-*} E$ for its coefficient ring with the opposite grading, and $E_0 = E^0 = \pi_0 E$ for the 0th degree component of its coefficient ring. In particular, this allows us to make sense of expressions like " $E^* \llbracket x \rrbracket$ ", which we interpret as

$$E^*[x] = (E^*)[x] = (\pi_{-*}E)[x].$$

• For a space or spectrum, we will write $X[n, \infty) \to X$ for the upward n^{th} Postnikov truncation over X and $X \to X(-\infty, n)$ for the downward n^{th} Postnikov truncation under X. There is thus a natural fiber sequence

$$X[n,\infty) \to X \to X(-\infty,n)$$
.

This notation extends naturally to objects like X(a,b) or X[a,b], where $-\infty \le a \le b \le \infty$ denote the (closed or open) endpoints of any interval.

This notation is visible in Greenlees-May but probably doesn't originate there.

Case Study 1 Unoriented bordism

This Case Study culminates in the calculation of $MO_*(*)$, the bordism ring of unoriented manifolds, but we mainly take this as an opportunity to introduce several key concepts that will serve us throughout the book. First and foremost, we will require a definition of bordism spectrum that we can manipulate computationally, using just the tools of abstract homotopy theory. Once that is established, we immediately begin to bring algebraic geometry into the mix: the main idea is that the cohomology ring of a space is better viewed as a scheme (with plenty of extra structure), and the homology groups of a spectrum are better viewed as representation for a certain elaborate algebraic group. This data actually finds familiar expression in homotopy theory: we show that a form of group cohomology for this representation forms the input to the classical Adams spectral sequence. Finally, we calculate this representation structure for $HF_{2*}MO$, find that it is suitably free, and thereby gain control of the Adams spectral sequence computing $MO_*(*)$.

Thread Crefs to the relevant theorems below through this intro

1.1 Thom spectra and the Thom isomorphism

Our goal is a sequence of theorems about the unoriented bordism spectrum *MO*. We will begin by recalling a definition of the spectrum *MO* using just abstract homotopy theory, because it involves ideas that will be useful to us throughout the semester and because we cannot compute effectively with the chain-level definition given in the Introduction.

Definition 1.1.1. For a spherical bundle $S^{n-1} \to \xi \to X$, its Thom space is given by the cofiber

$$\xi \to X \xrightarrow{\text{cofiber}} T_n(\xi).$$

"Proof" of definition. There is a more classical construction of the Thom space: take the associated disk bundle by gluing an n-disk fiberwise, and add a point at infinity by collapsing ξ :

$$T_n(\xi) = (\xi \sqcup_{S^{n-1}}' D^n)^+.$$

To compare this with the cofiber definition, recall that the thickening of ξ to an n-disk bundle is the same thing as taking the mapping cylinder on $\xi \to X$. Since the inclusion into the mapping cylinder is now a cofibration, the quotient by this subspace agrees with both the cofiber of the map and the introduction of a point at infinity.

Before proceeding, here are two important examples:

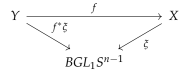
Example 1.1.2. If $\xi = S^{n-1} \times X$ is the trivial bundle, then $T_n(\xi) = S^n \wedge (X_+)$. This is supposed to indicate what Thom spaces are "doing": if you feed in the trivial bundle then you get the suspension out, so if you feed in a twisted bundle you should think of it as a *twisted suspension*.

Example 1.1.3. Let ξ be the tautological S^0 -bundle over $\mathbb{R}P^{\infty} = BO(1)$. Because ξ has contractible total space, EO(1), the cofiber degenerates and it follows that $T_1(\xi) = \mathbb{R}P^{\infty}$. More generally, arguing by cells shows that the Thom space for the tautological bundle over $\mathbb{R}P^n$ is $\mathbb{R}P^{n+1}$.

Cite me: Give a reference for this general construction of classifying spaces for fibrations..

Now we catalog a bunch of useful properties of the Thom space functor. Firstly, recall that a spherical bundle over X is the same data as a map $X \to BGL_1S^{n-1}$, where GL_1S^{n-1} is the subspace of $F(S^{n-1}, S^{n-1})$ expressed by the pullback of spaces

Lemma 1.1.4. The construction T_n can be viewed as a functor from the slice category over BGL_1S^{n-1} to Spaces. Maps of slices



induce maps $T_n(f^*\xi) \to T_n(\xi)$, and T_n is suitably homotopy-invariant.

Next, the spherical subbundle of a vector bundle gives a common source of spherical bundles. The action of O(n) on \mathbb{R}^n preserves the unit sphere, and hence gives a map $O(n) \to GL_1S^{n-1}$. These are maps of topological groups, and the block–inclusion maps $i^n \colon O(n) \to O(n+1)$ commute with the suspension map $GL_1S^{n-1} \to GL_1S^n$. In fact, much more can be said:

Lemma 1.1.5. The block–sum maps $O(n) \times O(m) \to O(n+m)$ are compatible with the join maps $GL_1S^{n-1} \times GL_1S^{m-1} \to GL_1S^{n+m-1}$.

Again taking a cue from K-theory, we take the colimit as n grows large, using the maps

Corollary 1.1.6. The operations of block—sum and topological join imbue the colimiting spaces BO and BGL₁\$ with the structure of H–groups. Moreover, the colimiting map

Should you justify "group" rather than "space"?

$$J_{\mathbb{R}} \colon BO \to BGL_1S$$

called the stable J-homomorphism, is a morphism of H-groups.

Finally, we can ask about the compatibility of Thom constructions with all of this. In order to properly phrase the question, we need a version of the construction which operates on stable spherical bundles, i.e., whose source is the slice category over BGL_1S . By calculating

Does this calculation need justification?

$$T_{n+1}(\xi * \operatorname{triv}) \simeq \Sigma T_n(\xi),$$

we are inspired to make the following definition:

Definition 1.1.7. For ξ an S^{n-1} -bundle, we define the *Thom spectrum* of ξ to be

$$T(\xi) := \Sigma^{-n} \Sigma^{\infty} T_n(\xi).$$

By filtering the base space by compact subspaces, this begets a functor

$$T: \mathsf{Spaces}_{/BGL_1S} \to \mathsf{Spectra}.$$

Lemma 1.1.8. T is monoidal: it carries external fiberwise joins to smash products of Thom spectra. Correspondingly, $T \circ J_{\mathbb{R}}$ carries external direct sums of stable vector bundles to smash products of Thom spectra.

Definition 1.1.9. The spectrum *MO* arises as the universal example of all these constructions, strung together:

$$MO := T(J_{\mathbb{R}}) = \underset{n}{\operatorname{colim}} T(J_{\mathbb{R}}^{n}) = \underset{n}{\operatorname{colim}} \Sigma^{-n} T_{n} J_{\mathbb{R}}^{n}.$$

Cite me: There should be a reference here (to Pontryagin, presumably) saying that we recover MO as defined on the first day..

The spectrum MO has several remarkable properties. The most basic such property is that it is a ring spectrum, and this follows immediately from $J_{\mathbb{R}}$ being a homomorphism of H–spaces. Much more excitingly, we can also deduce the presence of Thom isomorphisms just from the properties stated thus far. That $J_{\mathbb{R}}$ is a homomorphism means that the following square commutes:

$$BO \times BO \xrightarrow{\sigma} BO \times BO \xrightarrow{\mu} BO$$

$$\downarrow J_{\mathbb{R}} \times J_{\mathbb{R}} \qquad \downarrow J_{\mathbb{R}}$$

$$BGL_{1}S \times BGL_{1}S \xrightarrow{\mu} BGL_{1}S.$$

σ almost shows up in giving a categorical definition of a G-torsor. I wish I understood this, but I always get tangled up.

We have extended this square very slightly by a certain shearing map σ defined by $\sigma(x,y) = (xy^{-1},y)$. It is evident that σ is a homotopy equivalence, since just as we can de-scale the first coordinate by y we can re-scale by it. We can calculate directly the behavior of the long composite:

$$J_{\mathbb{R}} \circ \mu \circ \sigma(x,y) = J_{\mathbb{R}} \circ \mu(xy^{-1},y) = J_{\mathbb{R}}(xy^{-1}y) = J_{\mathbb{R}}(x).$$

It follows that the second coordinate plays no role, and that the bundle classified by the long composite can be written as $J_{\mathbb{R}} \times 0.1$ We are now in a position to see the Thom isomorphism:

Lemma 1.1.10 (Thom isomorphism, universal example). As MO-modules,

$$MO \wedge MO \simeq MO \wedge \Sigma_{+}^{\infty}BO$$
.

Proof. Stringing together the naturality properties of the Thom functor outlined above, we can thus make the following calculation:

$$T(\mu \circ (J_{\mathbb{R}} \times J_{\mathbb{R}})) \simeq T(\mu \circ (J_{\mathbb{R}} \times J_{\mathbb{R}}) \circ \sigma)$$
 (homotopy invariance)
$$\simeq T(J_{\mathbb{R}} \times 0)$$
 (constructed lift)
$$\simeq T(J_{\mathbb{R}}) \wedge T(0)$$
 (monoidality)
$$\simeq T(J_{\mathbb{R}}) \wedge \Sigma_{+}^{\infty} BO$$
 (Theorem 1.1.2)
$$T(J_{\mathbb{R}}) \wedge T(J_{\mathbb{R}}) \simeq T(J_{\mathbb{R}}) \wedge \Sigma_{+}^{\infty} BO$$
 (monoidality)
$$MO \wedge MO \simeq MO \wedge \Sigma_{+}^{\infty} BO.$$
 (definition of MO)

The equivalence is one of MO-modules because the MO-module structure of both sides comes from smashing with MO on the left. \Box

¹ This factorization does *not* commute with the rest of the diagram, just with the little lifting triangle it forms.

From here, the general version of Thom's theorem follows quickly:

Definition 1.1.11. A map $\varphi: MO \to E$ of homotopy ring spectra is called an *orientation* of E (by MO).²

Theorem 1.1.12 (Thom isomorphism). *Let* $\xi: X \to BO$ *classify a vector bundle and let* $\varphi: MO \to E$ *be a map of ring spectra. Then there is an equivalence of* E-modules

$$E \wedge T(\xi) \simeq E \wedge \Sigma_+^{\infty} X$$
.

Modifications to above proof. To accommodate *X* rather than *BO* as the base, we redefine σ : $BO \times X \to BO \times X$ by

$$\sigma(x,y) = \sigma(x\xi(y)^{-1},y).$$

Follow the same proof as before with the diagram

$$BO \times X \xrightarrow{\sigma} BO \times X \xrightarrow{id \times \xi} BO \times BO \xrightarrow{\mu} BO$$

$$\downarrow J_{\mathbb{R}} \times J_{\mathbb{R}} \qquad \downarrow J_{\mathbb{R}}$$

$$BGL_{1}S \times BGL_{1}S \xrightarrow{\mu} BGL_{1}S.$$

This gives an equivalence θ_{MO} : $MO \wedge T(\xi) \to MO \wedge \Sigma_+^{\infty} X$. To introduce E, note that there is a diagram

$$E \wedge T(\xi) \qquad E \wedge \Sigma_{+}^{\infty} X$$

$$\downarrow \eta_{MO} \wedge id \wedge id = f \qquad \qquad \downarrow \eta_{MO} \wedge id \wedge id$$

$$MO \wedge E \wedge T(\xi) \xrightarrow{\theta_{MO} \wedge E} MO \wedge E \wedge \Sigma_{+}^{\infty} X$$

$$\downarrow (\mu \circ (\varphi \wedge id)) \wedge id = g \qquad \qquad \downarrow (\mu \circ (\varphi \wedge id)) \wedge id = h$$

$$E \wedge T(\xi) \xrightarrow{\theta_{E}} E \wedge \Sigma_{+}^{\infty} X$$

The bottom arrow θ_E exists by applying the action map to both sides and pushing the map $\theta_{MO} \wedge E$ down. Since θ_{MO} is an equivalence, it has an inverse α_{MO} . Therefore, the middle map has inverse $\alpha_{MO} \wedge E$, and we can similarly push this down to a map α_E , which we now want to show is the inverse to θ_E . From here it is a simple diagram chase: we have renamed three of the maps in the diagram to f, g, and h for brevity. Noting that $g \circ f$ is the identity map because of the unit axiom, we conclude

² Later, we will refer to analogous ring spectrum maps $MU \to E$ off of the complex bordism spectrum as *complex-orientations* of E. However, calling ring maps $MO \to E$ "unoriented-orientations" is rightfully considered distasteful.

$$g \circ f \simeq g \circ (\alpha_{MO} \wedge E) \circ (\theta_{MO} \wedge E) \circ f$$

$$\simeq \alpha_E \circ h \circ (\theta_{MO} \wedge E) \circ f \qquad \text{(action map)}$$

$$\simeq \alpha_E \circ \theta_E \circ g \circ f \qquad \text{(action map)}$$

$$\simeq \alpha_E \circ \theta_E.$$

It follows that α_E gives an inverse to θ_E .

Remark 1.1.13. One of the tentpoles of the theory of Thom spectra is that Theorem 1.1.12 has a kind of converse: if a ring spectrum E has suitably natural and multiplicative Thom isomorphisms for Thom spectra formed from real vector bundles, then one can define an essentially unique ring map $MO \rightarrow E$ realizing these isomorphisms via the machinery of Theorem 1.1.12.

Have you really proved this? It should be easy, but I don't think "this just works" alone suffices. *Remark* 1.1.14. There is also a cohomological version of the Thom isomorphism. Suppose that E is a ring spectrum under MO and let ξ be the spherical bundle of a vector bundle on a space X. The spectrum $F(\Sigma_+^\infty X, E)$ is a ring spectrum under E (hence under MO), so there is a Thom isomorphism as well as an evaluation map

$$F(\Sigma_+^{\infty}X, E) \wedge T(\xi) \xrightarrow{\simeq} F(\Sigma_+^{\infty}X, E) \wedge \Sigma_+^{\infty}X \xrightarrow{\text{eval}} E.$$

Passing through the exponential adjunction, the map

$$F(\Sigma^{\infty}_{+}X, E) \xrightarrow{\simeq} F(T(\xi), E)$$

gives the cohomological Thom isomorphism

$$E^*X \cong E^*T(\xi)$$
.

Example 1.1.15. We will close out this section by using this to actually make a calculation. Recall from Theorem 1.1.3 that $T(\mathcal{L} \downarrow \mathbb{R}P^n) = \mathbb{R}P^{n+1}$. Because MO is a connective spectrum, the truncation map

$$MO \rightarrow MO(-\infty,0] = H\pi_0 MO = H\mathbb{F}_2$$

Cite me: Find a reference for this, which I actually am not sure how to prove. Allen said Corollary 6.6 of https://arxiv.org/pdf/0806.3983v1.pdf

is a map of ring spectra. Hence, we can apply the Thom isomorphism theorem to the mod–2 homology of Thom complexes coming from real vector bundles:

$$\pi_*(H\mathbb{F}_2 \wedge T(\mathcal{L}-1)) \cong \pi_*(H\mathbb{F}_2 \wedge T(0)) \qquad \text{(Thom isomorphism)}$$

$$\pi_*(H\mathbb{F}_2 \wedge \Sigma^{-1} \Sigma^{\infty} \mathbb{R} P^{n+1}) \cong \pi_*(H\mathbb{F}_2 \wedge \Sigma_+^{\infty} \mathbb{R} P^n) \qquad \text{(Theorem 1.1.3)}$$

$$\widetilde{H\mathbb{F}}_{2*+1} \mathbb{R} P^{n+1} \cong H\mathbb{F}_{2*} \mathbb{R} P^n. \qquad \text{(generalized homology)}$$

This powers an induction that shows $H\mathbb{F}_{2*}\mathbb{R}P^{\infty}$ has a single class in every degree. The cohomological version of the Thom isomorphism in Theo-

rem 1.1.14, together with the $H\mathbb{F}_2^*\mathbb{R}P^n$ -module structure of $H\mathbb{F}_2^*T(\mathcal{L}-1)$, also gives the ring structure:

$$H\mathbb{F}_2^*\mathbb{R}P^n = \mathbb{F}_2[x]/x^{n+1}$$
.

1.2 Cohomology rings and affine schemes

An abbreviated summary of this book is that we are going to put "Spec" in front of rings appearing in algebraic topology and see what happens. Before doing any algebraic topology, let me remind you what this means on the level of algebra. The core idea is to replace a ring R by the functor it corepresents, Spec R. For any "test \mathbb{F}_2 -algebra" T, we set

$$(\operatorname{Spec} R)(T) := \operatorname{\mathsf{Algebras}}_{\mathbb{F}_2/}(R,T) \cong \operatorname{\mathsf{Schemes}}_{/\mathbb{F}_2}(\operatorname{\mathsf{Spec}} T,\operatorname{\mathsf{Spec}} R).$$

More generally, we have the following definition:

Definition 1.2.1. An *affine* \mathbb{F}_2 –*scheme* is a functor X: Algebras $_{\mathbb{F}_2}$ / \to Sets which is (noncanonically) isomorphic to Spec R for some \mathbb{F}_2 –algebra R. Given such an isomorphism, we will refer to Spec $R \to X$ as a *parameter* for X and its inverse $X \to \operatorname{Spec} R$ as a *coordinate* for X.

Lemma 1.2.2. There is an equivalence of categories

$$\mathsf{Spec}:\mathsf{Algebras}^{op}_{\mathbb{F}_2/}\to\mathsf{AffineSchemes}_{/\mathbb{F}_2}.\square$$

The centerpiece of thinking about rings in this way, for us and for now, is to translate between a presentation of R as a quotient of a free algebra and a presentation of $(\operatorname{Spec} R)(T)$ as selecting tuples of elements in T subject to certain conditions. Consider the following example:

Example 1.2.3. Set $R_1 = \mathbb{F}_2[x]$. Then

$$(\operatorname{Spec} R_1)(T) = \operatorname{Algebras}_{\mathbb{F}_2/}(\mathbb{F}_2[x], T)$$

is determined by where x is sent — i.e., this Hom–set is naturally isomorphic to T itself. Consider also what happens when we impose a relation by passing to $R_2 = \mathbb{F}_2[x]/(x^{n+1})$. The value

$$(\operatorname{Spec} R_2)(T) = \operatorname{Algebras}_{\mathbb{F}_2/}(\mathbb{F}_2[x]/(x^{n+1}), T)$$

of the associated affine scheme is again determined by where x is sent, but now x can only be sent to elements which are nilpotent of order n+1. These schemes are both important enough that we give them special names:

$$\mathbb{A}^1 := \operatorname{Spec} \mathbb{F}_2[x], \qquad \qquad \mathbb{A}^{1,(n)} := \operatorname{Spec} \mathbb{F}_2[x]/(x^{n+1}).$$

The symbol " \mathbb{A}^1 " is pronounced "the affine line" — reasonable, since the value $\mathbb{A}^1(T)$ is, indeed, a single T's worth of points. Note that the quotient map $R_1 \to R_2$ induces an inclusion $\mathbb{A}^{1,(n)} \to \mathbb{A}^1$ and that $\mathbb{A}^{1,(0)}$ is a constant functor:

$$\mathbb{A}^{1,(0)}(T) = \{ f : \mathbb{F}_2[x] \to T \mid f(x) = 0 \}.$$

Accordingly, we pronounce " $\mathbb{A}^{1,(0)}$ " as "the origin on the affine line" and " $\mathbb{A}^{1,(n)}$ " as "the $(n+1)^{\text{st}}$ order (nilpotent) neighborhood of the origin in the affine line".

We can also use this language to re-express another common object arising in algebraic topology: the Hopf algebra, which appears when taking the mod–2 cohomology of an H–group. In addition to the usual ring structure on cohomology groups, the H–group multiplication, unit, and inversion maps induce an additional diagonal map Δ , an augmentation map ε , and an antipode χ respectively. Running through the axioms, one quickly checks the following:

Lemma 1.2.4. For a Hopf \mathbb{F}_2 -algebra R, the functor Spec R is naturally valued in groups. Such functors are called group schemes. Conversely, a choice of group structure on Spec R endows R with the structure of a Hopf algebra.

Proof sketch. This is a matter of recognizing the product in Algebras $_{\mathbb{F}_2/}^{\mathrm{op}}$ as the tensor product, then using the Yoneda lemma to transfer structure around.

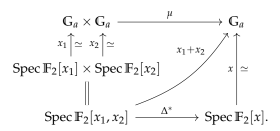
Example 1.2.5. The functor \mathbb{A}^1 introduced above is naturally valued in groups: since $\mathbb{A}^1(T) \cong T$, we can use the addition on T to make it into an abelian group. When considering \mathbb{A}^1 with this group scheme structure, we notate it as \mathbb{G}_a . Applying the Yoneda lemma, one deduces the following formulas for the Hopf algebra structure maps:

$$G_a \times G_a \xrightarrow{\mu} G_a \qquad x_1 + x_2 \leftarrow x,$$

$$G_a \xrightarrow{\chi} G_a \qquad -x \leftarrow x,$$

$$Spec \mathbb{F}_2 \xrightarrow{\eta} G_a \qquad 0 \leftarrow x.$$

As an example of how to reason this out, consider the following diagram:



It follows that the bottom map of affine schemes is induced by the algebra map

$$\mathbb{F}_2[x] \xrightarrow{\Delta} \mathbb{F}_2[x_1, x_2], \qquad x \mapsto x_1 + x_2.$$

Remark 1.2.6. In fact, \mathbb{A}^1 is naturally valued in *rings*. It models the inverse functor to Spec in the equivalence of categories above, i.e., the elements of a ring R always form a complete collection of \mathbb{A}^1 –valued functions on some affine scheme Spec R.

Example 1.2.7. We define the multiplicative group scheme by

$$\mathbb{G}_m = \operatorname{Spec} \mathbb{F}_2[x, y]/(xy - 1).$$

Its value $G_m(T)$ on a test algebra T is the set of pairs (x,y) such that y is a multiplicative inverse to x, and hence G_m is valued in groups. Applying the Yoneda lemma, we deduce the following formulas for the Hopf algebra structure maps:

$$\mathbb{G}_{m} \times \mathbb{G}_{m} \xrightarrow{\mu} \mathbb{G}_{m} \qquad x_{1} \otimes x_{2} \leftarrow x$$

$$y_{1} \otimes y_{2} \leftarrow y,$$

$$\mathbb{G}_{m} \xrightarrow{\chi} \mathbb{G}_{m} \qquad (y, x) \leftarrow (x, y),$$

$$\operatorname{Spec} R \xrightarrow{\eta} \mathbb{G}_{m} \qquad 1 \leftarrow x, y.$$

Remark 1.2.8. As presented above, the multiplicative group comes with a natural inclusion $\mathbb{G}_m \to \mathbb{A}^2$. Specifically, the subset $\mathbb{G}_m \subseteq \mathbb{A}^2$ consists of pairs (x,y) in the graph of the hyperbola y=1/x. However, the element x also gives an \mathbb{A}^1 -valued function $x \colon \mathbb{G}_m \to \mathbb{A}^1$, and because multiplicative inverses in a ring are unique, we see that this map too is an inclusion. These two inclusions have rather different properties relative to their ambient spaces, and we will think harder about these essential differences later on.

Example 1.2.9 (cf. Theorem 4.4.12). This example showcases the complications that algebraic geometry introduces to this situation, and is meant as discouragement from thinking of the theory of affine group schemes as a strong analogue of the theory of linear complex Lie groups. We set $\alpha_2 = \operatorname{Spec} \mathbb{F}_2[x]/(x^2)$, with group scheme structure given by

$$\alpha_2 \times \alpha_2 \xrightarrow{\mu} \alpha_2$$
 $x_1 + x_2 \longleftrightarrow x$,
 $\alpha_2 \xrightarrow{\chi} \alpha_2$ $-x \longleftrightarrow x$,
Spec $\mathbb{F}_2 \xrightarrow{\eta} \alpha_2$ $0 \longleftrightarrow x$.

This group scheme has several interesting properties, which we will merely state for now, reserving their proofs for Theorem 4.4.12.

- 1. α_2 has the same underlying structure ring as $\mu_2 := \mathbb{G}_m[2]$, the 2–torsion points of \mathbb{G}_m , but is not isomorphic to it. (For instance, GroupSchemes(μ_2, μ_2) gives the constant group scheme $\mathbb{Z}/2$, but GroupSchemes(α_2, μ_2) = α_2 .)
- 2. There is no commutative group scheme *G* of rank four such that $\alpha_2 = G[2]$.
- 3. If E/\mathbb{F}_2 is the supersingular elliptic curve, then there is a short exact sequence

$$0 \to \alpha_2 \to E[2] \to \alpha_2 \to 0.$$

However, this short exact sequence does not split (even after base change).

4. The subgroups of $\alpha_2 \times \alpha_2$ of order 2 are parameterized by the scheme \mathbb{P}^1 , i.e., for R an \mathbb{F}_2 -algebra the subgroup schemes of $\alpha_2 \times \alpha_2$ of order two which are defined over R are parameterized by the set $\mathbb{P}^1(R)$.

We now turn to a different class of examples, which will wind up being the key players in our upcoming topological story. To begin, consider the colimit of the sets $\operatorname{colim}_{n\to\infty} \mathbb{A}^{1,(n)}(T)$, which is of use in algebra: it is the collection of nilpotent elements in T. These kinds of conditions which are "unbounded in n" appear frequently enough that we are moved to give these functors a name too:

Definition 1.2.10. An *affine formal scheme* is an ind-system of finite affine schemes.³ The morphisms between two formal schemes are computed by

$$\mathsf{FormalSchemes}(\{X_\alpha\},\{Y_\beta\}) = \lim_{\alpha} \operatornamewithlimits{colim}_{\beta} \mathsf{Schemes}(X_\alpha,Y_\beta).$$

Given affine charts $X_{\alpha} = \operatorname{Spec} R_{\alpha}$, we will glibly suppress the system from the notation and write

$$\operatorname{Spf} R := \{\operatorname{Spec} R_{\alpha}\}.$$

Example 1.2.11. The individual schemes $\mathbb{A}^{1,(n)}$ do not support group structures. After all, the sum of two elements which are nilpotent of order n+1

tivation for this, that quite generally one wants to consider indsystems of compact objects. Why does one want this? Is it better motivation than just dropping into it?

How are finite schemes characterized in the functor of points perspective? They should commute with sequential colimits or something.

Erick points out that the morphisms in this system should be infintesimal thickenings. Is there a functor-ofpoints way to recognize such things, without reaching all the way up to talking about ideals? (He also thinks that we should allow finite type in addition to finite, but I don't think I want that. I've been wong,

 $^{^3}$ This has the effect of formally adjoining colimits of filtered diagrams to the category of finite affine schemes.

can only be guaranteed to be nilpotent of order 2n + 1. It follows that the entire ind-system $\{\mathbb{A}^{1,(n)}\}=:\widehat{\mathbb{A}}^1$ supports a group structure, even though none of its constituent pieces do. We call such an object a *formal group scheme*, and this particular formal group scheme we denote by $\widehat{\mathbb{G}}_a$.

Example 1.2.12. Similarly, one can define the scheme $G_m[n]$ of elements of unipotent order n:

$$\mathbb{G}_m[n] = \operatorname{Spec} \frac{\mathbb{F}_2[x,y]}{(xy-1,x^n-1)} \subseteq \mathbb{G}_m.$$

These *are* all group schemes, and they nest together in a complicated way: there is an inclusion of $\mathbb{G}_m[n]$ into $\mathbb{G}_m[nm]$. There is also a second filtration along the lines of the one considered in Theorem 1.2.11:

Additionally, the only $G_m[n]$ which are infinitesimal thickening of $G_m[1]$ are those with $n=2^j$.

$$G_m^{(n)} = \operatorname{Spec} \frac{\mathbb{F}_2[x, y]}{(xy - 1, (x - 1)^n)}.$$

These schemes form a sequential system, but they are only occasionally group schemes. Specifically, $G_m^{(2^j)}$ is a group scheme, in which case $G_m^{(2^j)} \cong G_m[2^j]$. We define \widehat{G}_m using this common subsystem:

... of infinitesimal thickenings

$$\widehat{\mathbb{G}}_m := \{\mathbb{G}_m^{(2^j)}\}_{j=0}^{\infty}.$$

Let us now consider the example that we closed with last time, where we calculated $H\mathbb{F}_2^*(\mathbb{R}P^n) = \mathbb{F}_2[x]/(x^{n+1})$. Putting "Spec" in front of this, we could reinterpret this calculation as

Spec
$$H\mathbb{F}_2^*(\mathbb{R}P^n) \cong \mathbb{A}^{1,(n)}$$
.

This is such a useful thing to do that we will give it a notation all of its own:

Definition 1.2.13. Let X be a finite cell complex, so that $H\mathbb{F}_2^*(X)$ is a ring which is finite–dimensional as an \mathbb{F}_2 –vector space. We will write

$$X_{H\mathbb{F}_2} = \operatorname{Spec} H\mathbb{F}_2^* X$$

for the corresponding finite affine scheme.

Example 1.2.14. Putting together the discussions from this time and last time, in the new notation we have calculated

$$\mathbb{R}\mathrm{P}^n_{H\mathbb{F}_2}\cong \mathbb{A}^{1,(n)}.$$

So far, this example just restates things we knew in a mildly different language. Our driving goal for the next section is to incorporate as much

information as we have about these cohomology rings $H\mathbb{F}_2^*(\mathbb{R}P^n)$ into this description, which will result in us giving a more "precise" name for this object. Along the way, we will discover why X had to be a *finite* complex and how to think about more general X. For now, though, we will content ourselves with investigating the Hopf algebra structure on $H\mathbb{F}_2^*\mathbb{R}P^\infty$, the cohomology of an infinite complex.

Example 1.2.15. Recall that $\mathbb{R}P^{\infty}$ is an H-space in two equivalent ways:

- 1. There is an identification $\mathbb{R}P^{\infty} \simeq K(\mathbb{F}_2, 1)$, and the *H*-space structure is induced by the sum on cohomology.
- 2. There is an identification $\mathbb{R}P^{\infty} \simeq BO(1)$, and the H-space structure is induced by the tensor product of real line bundles.

In either case, this induces a Hopf algebra diagonal

$$H\mathbb{F}_2^*\mathbb{R}P^{\infty} \otimes H\mathbb{F}_2^*\mathbb{R}P^{\infty} \xleftarrow{\Delta} H\mathbb{F}_2^*\mathbb{R}P^{\infty}$$

which we would like to analyze. This map is determined by where it sends the class x, and because it must respect gradings it must be of the form $\Delta x = ax_1 + bx_2$ for some constants $a, b \in \mathbb{F}_2$. Furthermore, because it belongs to a Hopf algebra structure, it must satisfy the unitality axiom

$$H\mathbb{F}_2^*\mathbb{R}\mathrm{P}^\infty \xleftarrow{\left(\stackrel{\varepsilon \otimes \mathrm{id}}{\mathrm{id} \otimes \varepsilon} \right)} H\mathbb{F}_2^*\mathbb{R}\mathrm{P}^\infty \otimes H\mathbb{F}_2^*\mathbb{R}\mathrm{P}^\infty \xleftarrow{\Delta} H\mathbb{F}_2^*\mathbb{R}\mathrm{P}^\infty.$$

and hence it takes the form

$$\Delta(x) = x_1 + x_2.$$

Noticing that this is exactly the diagonal map in Theorem 1.2.5, we tentatively identify " $\mathbb{R}P^{\infty}_{H\mathbb{F}_2}$ " with the additive group. This is extremely suggestive but does not take into account the fact that $\mathbb{R}P^{\infty}$ is an infinite complex, so we have not yet allowed ourselves to write " $\mathbb{R}P^{\infty}_{H\mathbb{F}_2}$ ". In light of the rest of the material discussed in this section, we have left open a very particular point: it is not clear if we should use the name " \mathbb{G}_a " or " \mathbb{G}_a ". We will straighten this out in the subsequent Lecture.

1.3 The Steenrod algebra

We left off in the previous Lecture with an ominous finiteness condition in Theorem 1.2.13, and we produced a pair of reasonable guesses as to what

I thought we came up with an instructive third example of where to find the *H*-space structure.

" $\mathbb{R}P^{\infty}_{H\mathbb{F}_2}$ " could mean in Theorem 1.2.15. We will decide which of the two guesses is reasonable by rigidifying the target category so as to incorporate the following extra structures:

- 1. Cohomology rings are *graded*, and maps of spaces respect this grading.
- 2. Cohomology rings receive an action of the Steenrod algebra, and maps of spaces respect this action.
- 3. Both of these are made somewhat more complicated when taking the cohomology of an infinite complex.
- 4. (Cohomology rings for more elaborate cohomology theories are only skew-commutative, but "Spec" requires a commutative input.)

In this Lecture, we will fix all these deficiencies of $X_{H\mathbb{F}_2}$ except for #4, which does not matter with mod–2 coefficients but which will be something of a bugbear throughout the rest of the book.

We will begin by considering the grading on $H\mathbb{F}_2^*X$, where X is a finite complex. In algebraic geometry, the following standard construction is used to track gradings:

Definition 1.3.1 ([Str99b, Definition 2.95]). A \mathbb{Z} -grading on a ring R is a system of additive subgroups R_k of R satisfying $R = \bigoplus_k R_k$, $1 \in R_0$, and $R_j R_k \subseteq R_{j+k}$. Additionally, a map $f \colon R \to S$ of graded rings is said to respect the grading if $f(R_k) \subseteq S_k$.

Lemma 1.3.2 ([Str99b, Proposition 2.96]). A graded ring R is equivalent data to an affine scheme Spec R with an action by \mathbb{G}_m . Additionally, a map $R \to S$ is homogeneous exactly when the induced map Spec $S \to \operatorname{Spec} R$ is \mathbb{G}_m -equivariant.

Proof. A \mathbb{G}_m -action on Spec R is equivalent data to a coaction map

$$\alpha^*: R \to R \otimes \mathbb{F}_2[x^{\pm}].$$

Define R_k to be those points in r satisfying $\alpha^*(r) = r \otimes x^k$. It is clear that we have $1 \in R_0$ and that $R_j R_k \subseteq R_{j+k}$. To see that $R = \bigoplus_k R_k$, note that every tensor can be written as a sum of pure tensors. Conversely, given a graded ring R, define the coaction map on R_k by

$$(r_k \in R_k) \mapsto x^k r_k$$

and extend linearly.

This notion from algebraic geometry is somewhat different from what we are used to in algebraic topology, essentially because the algebraic topologist's "cohomology ring" is not *really* a ring at all — one is only allowed

 $^{^4}$ The terminology " \mathbb{Z} -filtering" might be more appropriate, but this is the language commonly used.

to consider sums of homogeneous degree elements. This restriction stems directly from the provenance of cohomology rings: recall that

$$H\mathbb{F}_2^n X := \pi_{-n} F(\Sigma_+^{\infty} X, H\mathbb{F}_2).$$

One can only form sums internal to a *particular* homotopy group, using the cogroup structure on S^{-n} . On the other hand, the most basic ring of algebraic geometry is the polynomial ring, and hence their notion is adapted to handle, for instance, the potential degree drop when taking the difference of two (nonhomogeneous) polynomials of the same degree.

We can modify our perspective very slightly to arrive at the algebraic geometers', by replacing $H\mathbb{F}_2$ with the periodified spectrum

$$H\mathbb{F}_2 P = \bigvee_{j=-\infty}^{\infty} \Sigma^j H\mathbb{F}_2.$$

This spectrum becomes a ring in the homotopy category by using the factorwise-defined multiplication maps

$$\Sigma^{j} H \mathbb{F}_{2} \wedge \Sigma^{k} H \mathbb{F}_{2} \simeq \Sigma^{j+k} (H \mathbb{F}_{2} \wedge H \mathbb{F}_{2}) \xrightarrow{\Sigma^{j+k} \mu} \Sigma^{j+k} H \mathbb{F}_{2}.$$

This spectrum has the property that $H\mathbb{F}_2P^0(X)$ is isomorphic to $\bigoplus_n H\mathbb{F}_2^n(X)$ as ungraded rings, but now we can make topological sense of the sum of two classes which used to live in different $H\mathbb{F}_2$ -degrees. At this point we can manually craft the desired coaction map α^* from Theorem 1.3.2, but we will shortly find that algebraic topology gifts us with it on its own.

Our route to finding this internally occurring α^* is by turning to the next supplementary structure: the action of the Steenrod algebra. Naively approached, this does not fit into the framework we have been sketching so far: the Steenrod algebra arises as the homotopy endomorphisms of $H\mathbb{F}_2$ and so is a *noncommutative* algebra. In turn, the action map

will be difficult to squeeze into any kind of algebro-geometric framework. Milnor was the first person to see a way around this, with two crucial observations. First, the Steenrod algebra is a Hopf algebra⁵, using the map

$$[H\mathbb{F}_2,H\mathbb{F}_2]_* \xrightarrow{\mu^*} [H\mathbb{F}_2 \wedge H\mathbb{F}_2,H\mathbb{F}_2]_* \cong [H\mathbb{F}_2,H\mathbb{F}_2]_* \otimes [H\mathbb{F}_2,H\mathbb{F}_2]_*$$

⁵ The construction of both the Hopf algebra diagonal here and the coaction map below is somewhat ad hoc. We will give a more robust presentation in Lecture 3.1.

as the diagonal. This Hopf algebra structure is actually cocommutative — this is a rephrasing of the symmetry of the Cartan formula:

$$\operatorname{Sq}^{n}(xy) = \sum_{i+j=n} \operatorname{Sq}^{i}(x) \operatorname{Sq}^{j}(y).$$

It follows that the linear-algebraic dual of the Steenrod algebra A_* is a commutative ring, and hence Spec A_* would make a reasonable algebrogeometric object.

Second, we want to identify the role of A_* in acting on $H\mathbb{F}_2^*X$. By assuming that X is a finite complex, we can write it as the Spanier–Whitehead dual X = DY of some other finite complex Y. Starting with the action map on $H\mathbb{F}_2^*Y$:

$$\mathcal{A}^* \otimes H\mathbb{F}_2^* Y \to H\mathbb{F}_2^* Y$$

we take the \mathbb{F}_2 -linear dual to get a coaction map

$$\mathcal{A}_* \otimes H\mathbb{F}_{2*}Y \leftarrow H\mathbb{F}_{2*}Y$$
,

then use X = DY to return to cohomology

$$\mathcal{A}_* \otimes H\mathbb{F}_2^* X \stackrel{\lambda^*}{\leftarrow} H\mathbb{F}_2^* X.$$

Finally, we re-interpret this as an action map

Spec
$$\mathcal{A}_* \times X_{H\mathbb{F}_2} \xrightarrow{\alpha} X_{H\mathbb{F}_2}$$
.

Having produced the action map α , we are now moved to study α as well as the structure group Spec \mathcal{A}_* itself. Milnor works out the Hopf algebra structure of \mathcal{A}_* by defining elements $\xi_j \in \mathcal{A}_*$ dual to $\operatorname{Sq}^{2^{j-1}} \cdots \operatorname{Sq}^{2^0} \in \mathcal{A}^*$. Taking $X = \mathbb{R}P^n$ and $x \in H\mathbb{F}^1_2(\mathbb{R}P^n)$ the generator, then since $\operatorname{Sq}^{2^{j-1}} \cdots \operatorname{Sq}^{2^0} x = x^{2^j}$ he deduces the formula

$$\lambda^*(x) = \sum_{j=0}^{\lfloor \log_2 n \rfloor} x^{2^j} \otimes \xi_j \quad \text{(in } H\mathbb{F}_2^* \mathbb{R} P^n \text{)}.$$

Noticing that we can take the limit $n \to \infty$ to get a well-defined infinite sum, he then makes the following calculation, stable in n:

$$(\lambda^* \otimes \mathrm{id}) \circ \lambda^*(x) = (\mathrm{id} \otimes \Delta) \circ \lambda^*(x) \qquad \text{(coassociativity)}$$

$$(\lambda^* \otimes \mathrm{id}) \left(\sum_{j=0}^{\infty} x^{2^j} \otimes \xi_j \right) =$$

$$\sum_{j=0}^{\infty} \left(\sum_{i=0}^{\infty} x^{2^i} \otimes \xi_i \right)^{2^j} \otimes \xi_j =$$

$$\sum_{j=0}^{\infty} \left(\sum_{i=0}^{\infty} x^{2^{i+j}} \otimes \xi_i^{2^j} \right) \otimes \xi_j =$$

$$(\mathrm{characteristic 2}).$$

Then, turning to the right-hand side:

$$\sum_{j=0}^{\infty} \left(\sum_{i=0}^{\infty} x^{2^{i+j}} \otimes \xi_i^{2^j} \right) \otimes \xi_j = (\mathrm{id} \otimes \Delta) \left(\sum_{m=0}^{\infty} x^{2^m} \otimes \xi_m \right)$$
$$\sum_{j=0}^{\infty} \left(\sum_{i=0}^{\infty} x^{2^{i+j}} \otimes \xi_i^{2^j} \right) \otimes \xi_j = \sum_{m=0}^{\infty} x^{2^m} \otimes \Delta(\xi_m),$$

from which it follows that

$$\Delta \xi_m = \sum_{i+j=m} \xi_i^{2^j} \otimes \xi_j.$$

Finally, Milnor shows that this is the complete story:

Theorem 1.3.3 (Milnor [Mil58, Theorem 2], [MT68, Chapter 6]). $A_* = \mathbb{F}_2[\xi_1, \xi_2, \dots, \xi_j, \dots]$.

Flippant proof. There is at least a map $\mathbb{F}_2[\xi_1, \xi_2, \ldots] \to \mathcal{A}_*$ given by the definition of the elements ξ_j above. This map is injective, since these elements are distinguished by how they coact on $H\mathbb{F}_2^*\mathbb{R}P^\infty$. Then, since these rings are of graded finite type, Milnor can conclude his argument by counting how many elements he has produced, comparing against how many Adem and Cartan found (which we will do ourselves in ??), and noting that he has exactly enough.

We are now in a position to uncover the desired map α^* from earlier. In order to retell Milnor's story with $H\mathbb{F}_2P$ in place of $H\mathbb{F}_2$, note that there is a topological construction involving $H\mathbb{F}_2$ from which \mathcal{A}_* emerges:

$$\mathcal{A}_* := \pi_*(H\mathbb{F}_2 \wedge H\mathbb{F}_2).$$

Performing substitution on this formula gives the periodified dual Steenrod algebra:

$$\mathcal{A}P_0 := \pi_0(H\mathbb{F}_2 P \wedge H\mathbb{F}_2 P) = H\mathbb{F}_2 P_0(H\mathbb{F}_2 P) = \mathcal{A}_*[\xi_0^{\pm}].$$

Lemma 1.3.4 ([Goe08, Formula 3.4, Remark 3.14]). Projecting to the quotient Hopf algebra $AP_0 \to \mathbb{F}_2[\xi_0^{\pm}]$ gives exactly the coaction map α^* .

Calculation. Starting with an auxiliary cohomology class $x \in H\mathbb{F}_2^n(X)$, we produce a homogenized cohomology class $x \cdot u^n \in H\mathbb{F}_2 P^0(X)$. Under the coaction map, this is sent to

$$H\mathbb{F}_2 P^0(X) \xrightarrow{\alpha^*} H\mathbb{F}_2 P^0(X) \otimes \mathcal{A} P_0 \longrightarrow H\mathbb{F}_2 P^0(X) \otimes \mathbb{F}_2[\xi_0^{\pm}]$$

$$x \cdot u^n \longmapsto x \cdot u^n \otimes \xi_0^n$$
.

Applying Theorem 1.3.2 to this coaction thus selects the original degree nclasses.

Early on in this discussion, trading the language "graded map" for " \mathbb{G}_m equivariant map" did not seem to have much of an effect on our mathematics. The thrust of this Lemma is that "Steenrod-equivariant map" already includes " G_m -equivariant map", which is a visible gain in brevity. To study the rest of the content of Steenrod equivariance algebro-geometrically, we need only identify what the series $\lambda^*(x)$ embodies. Note that this necessarily involves some creativity, and the only justification we can supply will be moral, borne out over time, as our narrative encompasses more and more phenomena. With that caveat in mind, here is one such description. Recall the map induced by the *H*–space multiplication

$$H\mathbb{F}_{2}^{*}\mathbb{R}P^{\infty} \otimes H\mathbb{F}_{2}^{*}\mathbb{R}P^{\infty} \leftarrow H\mathbb{F}_{2}^{*}\mathbb{R}P^{\infty}.$$

Taking a colimit over finite complexes, we produce an coaction of A_* , and since the map above comes from a map of spaces, it is equivariant for the coaction. Since the action on the left is diagonal, we deduce the formula

$$\lambda^*(x_1 + x_2) = \lambda^*(x_1) + \lambda^*(x_2).$$

Lemma 1.3.5. The series $\lambda^*(x) = \sum_{j=0}^{\infty} x^{2^j} \otimes \xi_j$ is the universal example of a series satisfying $\lambda^*(x_1 + x_2) = \lambda^*(x_1) + \lambda^*(x_2)$. The set (Spec AP_0)(T) is identified with the set of power series f with coefficients in the \mathbb{F}_2 -algebra T satisfying

$$f(x_1 + x_2) = f(x_1) + f(x_2).$$

Proof. Given a point $f \in (\operatorname{Spec} AP_0)(T)$, we extract such a series by setting

$$\lambda_f^*(x) = \sum_{j=0}^{\infty} f(\xi_j) x^{2^j} \in T[x].$$

Conversely, any series $\lambda(x)$ satisfying this homomorphism property must have nonzero terms appearing only in integer powers of 2, and hence we can construct a point f by declaring that f sends ξ_j to the $(2^j)^{\text{th}}$ coefficient of λ .

We close our discussion by codifying what Milnor did when he stabilized against n. Each $\mathbb{R}P^n_{H\mathbb{F}_2}$ is a finite affine scheme, and to make sense of the object $\mathbb{R}P^\infty_{H\mathbb{F}_2}$ Milnor's technique was to consider the ind-system $\{\mathbb{R}P^n_{H\mathbb{F}_2}\}_{n=0}^\infty$ of finite affine schemes. We will record this as our technique to handle general infinite complexes:

Definition 1.3.6 (cf. Theorem 2.1.14). When X is an infinite complex, filter it by its subskeleta $X^{(n)}$ and define $X_{H\mathbb{F}_2}$ to be the ind-system $\{X_{H\mathbb{F}_2}^{(n)}\}_{n=0}^{\infty}$ of finite schemes.

This choice to follow Milnor resolves our uncertainty about the topological example from last time:

Example 1.3.7 (cf. Theorems 1.2.11 and 1.2.15). Write \widehat{G}_a for the ind-system $\mathbb{A}^{1,(n)}$ with the group scheme structure given in Theorem 1.2.15. That this group scheme structure filters in this way is a simultaneous reflection of two facts:

- 1. Algebraic: The set $\widehat{\mathbb{G}}_a(T)$ consists of all nilpotent elements in T. The sum of two nilpotent elements of orders n and m is guaranteed to itself be nilpotent with order at most n+m.
- 2. Topological: There is a factorization of the multiplication map on $\mathbb{R}P^{\infty}$ as $\mathbb{R}P^n \times \mathbb{R}P^m \to \mathbb{R}P^{n+m}$ purely for dimensional reasons.

As group schemes, we have thus calculated

$$\mathbb{R}P^{\infty}_{H\mathbb{F}_2} \cong \widehat{\mathbb{G}}_a$$
.

Example 1.3.8. Given the appearance of a homomorphism condition in Theorem 1.3.5, we would like to connect Spec $\mathcal{A}P_0$ with \widehat{G}_a more directly. Toward this, we define a "hom functor" for two formal schemes:

$$\underline{\mathsf{FormalSchemes}}(X,Y)(T) = \left\{ (u,f) \middle| \begin{array}{l} u : \operatorname{Spec} T \to \operatorname{Spec} \mathbb{F}_2, \\ f : u^*X \to u^*Y \end{array} \right\}.$$

Restricting attention to homomorphisms, we see that a proper name for Spec $\mathcal{A}P_0$ is

Spec
$$AP_0 \cong \underline{Aut} \, \widehat{\mathbb{G}}_a$$
.

To check this, consider a point $g \in (\operatorname{Spec} AP_0)(T)$ for an \mathbb{F}_2 -algebra T. The \mathbb{F}_2 -algebra structure of T (which is uniquely determined by a property of T) gives rise to a map u: $\operatorname{Spec} T \to \operatorname{Spec} \mathbb{F}_2$. The rest of the data of g gives

rise to a power series in T[x] as in the proof of Theorem 1.3.5, which can be re-interpreted as an automorphism $g\colon u^*\widehat{\mathbb{G}}_a \to u^*\widehat{\mathbb{G}}_a$ of formal group schemes.⁶

Remark 1.3.9. The projection $\mathcal{A}P_0 \to \mathbb{F}_2[\xi_0^{\pm}]$ is split as Hopf algebras, and hence there is a decomposition

$$\underline{\operatorname{Aut}}\,\widehat{\mathbb{G}}_a\cong\mathbb{G}_m\times\underline{\operatorname{Aut}}_1\,\widehat{\mathbb{G}}_a$$
,

where $\underline{\mathrm{Aut}}_1 \, \widehat{\mathsf{G}}_a$ consists of those automorphisms with leading coefficient ξ_0 exactly equal to 1. This can be read to mean that the "interesting" part of the Steenrod algebra, $\underline{\mathrm{Aut}}_1 \, \widehat{\mathsf{G}}_a$, consists of stable operations, in the sense that their action is independent of the degree–tracking mechanism.

Example 1.3.10. Remembering the slogan

Spec
$$AP_0 \cong \underline{Aut} \, \widehat{\mathbb{G}}_a$$

also makes it easy to recall the structure formulas for the dual Steenrod algebra. For instance, consider the antipode map, which has the effect on $\underline{\text{Aut}}\,\widehat{\mathbb{G}}_a$ of sending a power series to its compositional inverse. That is:

$$\sum_{j=0}^{\infty} \chi(\xi_j) \left(\sum_{k=0}^{\infty} \xi_k x^{2^k} \right)^{2^j} = \sum_{j=0}^{\infty} \sum_{k=0}^{\infty} \chi(\xi_j) \xi_k^{2^j} x^{2^{j+k}} = \sum_{n=0}^{\infty} \left(\sum_{j+k=n} \chi(\xi_j) \xi_k^{2^j} \right) x^{2^n} = 1,$$

from which we can extract formulas like

$$\chi(\xi_0) = \xi_0^{-1}$$
, $\chi(\xi_1) = \xi_0^{-3} \xi_1$, $\chi(\xi_2) = \xi_0^{-7} \xi_1^3 + \xi_0^{-5} \xi_2$,

In summary, the formula $\mathbb{R}P^{\infty}_{H\mathbb{F}_2}\cong\widehat{\mathbb{G}}_a$ is meant to point out that this language of formal schemes has an extremely good compression ratio — you can fit a lot of information into a very tiny space. This formula simultaneously encodes the cohomology ring of $\mathbb{R}P^{\infty}$ as the formal scheme, its diagonal as the group scheme structure, and the coaction of the dual Steenrod algebra by the identification with $\underline{\mathrm{Aut}}\,\widehat{\mathbb{G}}_a$. As a separate wonder, it is also remarkable that there is a single cohomological calculation — that of $\mathbb{R}P^{\infty}_{H\mathbb{F}_2}$ — which exerts such enormous control over mod–2 cohomology itself (e.g., the entire structure of the dual Steenrod algebra). This will turn out to be a surprisingly common occurrence as we progress.

⁶ This description, too, is sensitive to the difference between $\widehat{\mathbb{G}}_a$ and \mathbb{G}_a . The scheme $\operatorname{\underline{End}} \mathbb{G}_a$ is populated by *polynomials* satisfying a homomorphism condition, and essentially none of them have inverses.

1.4 Hopf algebra cohomology

In this section, we will focus on an important classical tool: the Adams spectral sequence. We are going to study this in greater earnest later on, so we will avoid giving a satisfying construction in this Lecture. But, even without a construction, it is instructive to see how such a thing comes about from a moral perspective.

Cite me: I first saw this presentation from Matt Ando. He must have learned it from someone. I'd like to know who to attribut this to.

Remark 1.4.1. Throughout this Lecture, we will work with graded homology groups, rather than with periodified cohomology as was the case in Lecture 1.3. This choice will remain mysterious for now, but we can at least reassure ourselves that it carries the same data as we were studying previously. Referring to our discussion of the construction of the coaction map, we see that without taking Spanier–Whitehead duals we already have an analogous coaction map on homology:

$$H\mathbb{F}_{2*}X \to H\mathbb{F}_{2*}X \otimes \mathcal{A}_*.$$

Additionally, building on the discussion in Theorem 1.3.9, the splitting of the Hopf algebra shows that we are free to work gradedly or work with the periodified version of mod–2 homology, while still retaining the rest of the framework.

With this caveat out of the way, begin by considering the following three self-maps of the stable sphere:

$$S^0 \xrightarrow{0} S^0$$
, $S^0 \xrightarrow{1} S^0$, $S^0 \xrightarrow{2} S^0$.

If we apply mod-2 homology to each line, the induced maps are

$$\mathbb{F}_2 \xrightarrow{0} \mathbb{F}_2$$
, $\mathbb{F}_2 \xrightarrow{\text{id}} \mathbb{F}_2$, $\mathbb{F}_2 \xrightarrow{0} \mathbb{F}_2$.

We see that mod–2 homology can immediately distinguish between the null map and the identity map just by its behavior on morphisms, but it cannot distinguish between the null map and the multiplication-by-2 map. To try to distinguish between these two, we use the only other tool available to us: homology theories send cofiber sequences to long exact sequences, and moreover the data of a map f and the data of the inclusion map $S^0 \to C(f)$ into its cone are equivalent in the stable category. So, we trade our maps $S^0 \to S^0$ and $S^0 \to S^0$ for the following cofiber sequences:

$$S^0 \longrightarrow C(0) \longrightarrow S^1, \qquad S^0 \longrightarrow C(2) \longrightarrow S^1.$$

The homology groups of these spectra C(0) and C(2) are more complicated than just that of S^0 , and we will draw them according to the following con-

ventions: each " \bullet " in the row labelled "[j]" indicates an \mathbb{F}_2 –summand in the j^{th} $H\mathbb{F}_2$ –homology of the spectrum. Applying homology to these cofiber sequences and drawing the results, these again appear to be identical:

$$\bullet \longrightarrow \bullet$$

$$H\mathbb{F}_{2*}\mathbb{S}^0 \to H\mathbb{F}_{2*}C(0) \to H\mathbb{F}_{2*}\mathbb{S}^1, \quad H\mathbb{F}_{2*}\mathbb{S}^0 \to H\mathbb{F}_{2*}C(2) \to H\mathbb{F}_{2*}\mathbb{S}^1,$$

However, if we enrich our picture with the data we discussed in Lecture 1.3, we can finally see the difference. Recall the topological equivalences

$$C(0) \simeq \mathbb{S}^0 \vee \mathbb{S}^1$$
, $C(2) \simeq \Sigma^{-1} \Sigma^{\infty} \mathbb{R} P^2$.

In the two cases, the coaction map λ_* is given by

$$\lambda_*: H\mathbb{F}_{2*}C(0) \to H\mathbb{F}_{2*}C(0) \otimes \mathcal{A}_* \quad \lambda_*: H\mathbb{F}_{2*}C(2) \to H\mathbb{F}_{2*}C(2) \otimes \mathcal{A}_*$$
$$\lambda^*: e_0 \mapsto e_0 \otimes 1 \qquad \qquad \lambda^*: e_0 \mapsto e_0 \otimes 1 + e_1 \otimes \xi_1$$
$$\lambda^*: e_1 \mapsto e_1 \otimes 1, \qquad \qquad \lambda^*: e_1 \mapsto e_1 \otimes 1.$$

We use a vertical line to indicate the nontrivial coaction involving ξ_1 :

$$H\mathbb{F}_{2*}\mathbb{S}^0 \to H\mathbb{F}_{2*}C(0) \to H\mathbb{F}_{2*}\mathbb{S}^1, \qquad H\mathbb{F}_{2*}\mathbb{S}^0 \to H\mathbb{F}_{2*}C(2) \to H\mathbb{F}_{2*}\mathbb{S}^1,$$

We can now see what trading maps for cofiber sequences has bought us: mod-2 homology can distinguish the defining sequences for C(0) and C(2) by considering their induced extensions of comodules over \mathcal{A}_* . The Adams spectral sequence bundles this thought process into a single machine:

Theorem 1.4.2 ([Rav86, Definition 2.1.8, Lemma 2.1.16], [MT68, Chapter 18]). There is a convergent spectral sequence of signature

$$\operatorname{Ext}_{A}^{*,*}(\mathbb{F}_{2},\mathbb{F}_{2}) \Rightarrow (\pi_{*}\mathbb{S}^{0})_{2}^{\wedge}.\square$$

In effect, this asserts that the above process is *exhaustive*: every element of $(\pi_* \mathbb{S}^0)^{\wedge}_2$ can be detected and distinguished by some representative class

It would be nice if the dots aligned directly beneath the spaces in the cofiber sequences above. This can't be accomplished by a "column sep" attribute, since this doesn't control the width of a column by rather its literal separation from its neighbor. This means finding some kind of "intertext" analogue for tikzed.

this works for longer

of extensions of comodules for the dual Steenrod algebra. Mildly more generally, if *X* is a bounded-below spectrum, then there is even a spectral sequence of signature

$$\operatorname{Ext}_{A_*}^{*,*}(\mathbb{F}_2, H\mathbb{F}_{2*}X) \Rightarrow \pi_* X_2^{\wedge}.$$

We could now work through the construction of the Adams spectral sequence, but it will fit more nicely into a story later on in Lecture 3.1. Before moving on to other pursuits, however, we will record the following utility Lemma. It is believable based on the above discussion, and we will need to use it before we get around to examining the guts of the construction.

Lemma 1.4.3 (cf. Theorem 3.1.17). *The* 0-line of the Adams spectral sequence consists of exactly those elements visible to the Hurewicz homomorphism.

For the rest of the section, we will focus on the algebraic input " $\operatorname{Ext}_{A_*}^{**}(\mathbb{F}_2, H\mathbb{F}_{2*}X)$ ", which will require us to grapple with the homological algebra of comodules for a Hopf algebra. To start that discussion, it's both reassuring and instructive to see that homological algebra can, in fact, even be done with comodules. In the usual development of homological algebra for *modules*, the key observations are the existence of projective and injective modules, and there is something at work similar here.

Remark 1.4.4 ([Rav86, Appendix A1]). Much of the results below do not rely on working with a Hopf algebra over the field $k = \mathbb{F}_2$. In fact, k can usually be taken to be a ring rather than a field. More generally, the theory goes through in the context of comodules over flat Hopf algebroids, cf. also Theorem 3.1.16.

Lemma 1.4.5 ([Rav86, Definition A1.2.1]). *Let A be a Hopf k*–*algebra, let M be an A*–*comodule, and let N be a k*–*module. There is a cofree adjunction:*

$$\mathsf{Comodules}_A(M, N \otimes_k A) \cong \mathsf{Modules}_k(M, N),$$

where $N \otimes_k A$ is given the structure of an A-comodule by the coaction map

$$N \otimes_k A \xrightarrow{\mathrm{id} \otimes \Delta} N \otimes_k (A \otimes_k A) = (N \otimes_k A) \otimes_k A.$$

Proof. Given a map $f: M \to N$ of k-modules, we can build the composite

$$M \xrightarrow{\psi_M} M \otimes_k A \xrightarrow{f \otimes \mathrm{id}_A} N \otimes_k A.$$

Alternatively, given a map $g \colon M \to N \otimes_k A$ of A–comodules, we build the composite

$$M \xrightarrow{g} N \otimes_k A \xrightarrow{\mathrm{id}_N \otimes \varepsilon} N \otimes_k k = N.\square$$

Corollary 1.4.6 ([Rav86, Lemma A1.2.2]). *The category* Comodules A *has enough injectives. Namely, if* M *is an* A-comodule and $M \to I$ *is an inclusion of* k-modules into an injective k-module I, then $M \to I \otimes_k A$ is an injective A-comodule under M.

Remark 1.4.7. In our case, M itself is always k-injective, so there's already an injective map $\psi_M: M \to M \otimes A$: the coaction map. The assertion that this map is coassociative is identical to saying that it is a map of comodules.

Satisfied that "Ext" at least makes sense, we're free to pursue more conceptual ends. Recall from algebraic geometry that a module M over a ring R is equivalent data to quasicoherent sheaf \widetilde{M} over Spec R. We now give a definition of "quasicoherent sheaf" that fits with our functorial perspective:

Definition 1.4.8 ([Hov02, Definition 1.1], [Str99b, Definition 2.42]). A presheaf (of modules) over a scheme X is an assignment $\mathcal{F}\colon X(T)\to \mathsf{Modules}_T$, satisfying a kind of functoriality in T: for each map $f\colon T\to T'$, there is a compatible choice of natural transformation

$$X(T) \xrightarrow{\mathcal{F}(T)} \mathsf{Modules}_T$$

$$\downarrow^{X(f)} \tau(f) \qquad \downarrow^{-\otimes_T T'}$$

$$X(T') \xrightarrow{\mathcal{F}(T')} \mathsf{Modules}_{T'}.$$

(We think of the image of a particular point t: Spec $T \to X$ in Modules $_T$ as the module of "sections over t".) Such a presheaf is said to be a *quasicoherent sheaf* when these natural transformations are all natural isomorphisms.

Lemma 1.4.9 ([Str99b, Proposition 2.47]). *An* R-module M *gives rise to a quasicoherent sheaf* \widetilde{M} *on* Spec R *by the rule*

$$(\operatorname{Spec} T \to \operatorname{Spec} R) \mapsto M \otimes_R T.$$

Conversely, every quasicoherent sheaf over an affine scheme arises in this way. \Box

The tensoring operation appearing in the definition of a presheaf appears more generally as an operation on the category of sheaves.

Definition 1.4.10. A map $f: \operatorname{Spec} S \to \operatorname{Spec} R$ induces maps $f^* \dashv f_*$ of categories of quasicoherent sheaves. At the level of modules, these are given by

$$\begin{array}{c} \mathsf{QCoh}_{\operatorname{Spec} R} \xleftarrow{f^*} \mathsf{QCoh}_{\operatorname{Spec} S} \\ \parallel & \parallel \\ \mathsf{Modules}_R \xleftarrow{M \mapsto M \otimes_R S} \mathsf{Modules}_S. \end{array}$$

Jay was frustrated with which adjoint I put on top (and perhaps which went on which side). Apparently there's some convention, which I should look up and obey. 32 1 Unoriented bordism

One of the main uses of these operations is to define the cohomology of a sheaf. Let $\pi\colon X\to \operatorname{Spec} k$ be a scheme over $\operatorname{Spec} k$, k a field, and let $\mathcal F$ be a sheaf over X. The adjunction above induces a derived adjunction

$$\operatorname{Ext}_X(\pi^*k, \mathcal{F}) \cong \operatorname{Ext}_{\operatorname{Spec} k}(k, R\pi_*\mathcal{F}),$$

which is used to translate the *definition* of sheaf cohomology to that of the cohomology of the derived pushforward $R\pi_*\mathcal{F}$, itself interpretable as a mere complex of k-modules. This pattern is very general: the sense of "cohomology" relevant to a situation is often accessed by taking the derived pushforward to a suitably terminal object.⁷ To invent a notion of cohomology for comodules over a Hopf algebra, we are thus moved to produce push and pull functors for a map of Hopf algebras, and this is best motivated by another example.

Example 1.4.11. A common source of Hopf algebras is through group–rings: given a group G, we can define the Hopf k–algebra k[G] consisting of formal k–linear combinations of elements of G. This Hopf algebra is commutative exactly when G is abelian, and k[G]–modules are naturally equivalent to k–linear G–representations. Dually, the ring k^G of k–valued functions on G is always commutative, using pointwise multiplication of functions, and it is cocommutative exactly when G is abelian. If G is finite, then K^G and K^G are K-linear dual Hopf algebras, and hence finite–dimensional K-comodules are naturally equivalent to finite–dimensional K-linear K-representations.

A map of groups $f \colon G \to H$ induces a map $k^f \colon k^H \to k^G$ of Hopf algebras, and it is reasonable to expect that the induced push and pull maps of comodules mimic those of G- and H-representations. Namely, given an H-representation M, we can produce a corresponding G-representation by precomposition with f. However, given a G-representation G- we things may have to be corrected to extract an G-representation:

- 1. If *f* is not surjective, we must decide what to do with the extra elements in *H*.
- 2. If f is not injective say, $f(g_1) = f(g_2)$ then we must force the behavior of the extracted H-representation to agree on $f(g_1)$ and $f(g_2)$, even if g_1 and g_2 act differently on N. In the extreme case of $f: G \to 1$, we

⁷ This perspective often falls under the heading of "six–functor formalism".

expect to recover the fixed points of N, since this pushforward computes $H_{gp}^0(G; N)$.

These concerns, together with the definition of a tensor product as a coequalizer, motivate the following:

Definition 1.4.12. Given A-comodules M and N, their cotensor product is the k-module defined by the equalizer

$$M\square_A N \to M \otimes_k N \xrightarrow{\psi_M \otimes 1 - 1 \otimes \psi_N} M \otimes_k A \otimes_k N.$$

Lemma 1.4.13. Given a map $f: A \to B$ of Hopf k-algebras, the induced adjunction $f^* \dashv f_*$ is given at the level of comodules by

$$\begin{array}{c} \operatorname{\mathsf{QCoh}}_{\operatorname{Spec} k / \! / \operatorname{Spec} A} & \stackrel{f^*}{\longleftrightarrow} \operatorname{\mathsf{QCoh}}_{\operatorname{Spec} k / \! / \operatorname{Spec} B} \\ \parallel & \parallel \\ \operatorname{\mathsf{Comodules}}_A & \stackrel{M \mapsto M}{\longleftrightarrow} \operatorname{\mathsf{Comodules}}_B. \square \end{array}$$

Remark 1.4.14. In Lecture 3.1 (and Theorem 3.1.14 specifically), we will explain the notation "Spec k// Spec A" used above. For now, suffice it to say that there again exists a functor-of-points notion of "quasicoherent sheaf" associated to a Hopf k-algebra A, and such sheaves are equivalent to A-comodules.

As an example application, cotensoring gives rise to a concise description of what it means to be a comodule map:

Lemma 1.4.15 ([Rav86, Lemma A1.1.6b]). *Let* M *and* N *be* A-*comodules with* M *projective as a* k-*module. Then there is an equivalence*

$$Comodules_A(M, N) = Modules_k(M, k) \square_A N.\square$$

From this, we can deduce a connection between the push–pull flavor of comodule cohomology described above and the input to the Adams spectral sequence.

Corollary 1.4.16. *Let* $N = N' \otimes_k A$ *be a cofree comodule. Then* $N \square_A k = N'$.

Proof. Picking M = k, we have

$$\begin{aligned} \mathsf{Modules}_k(k,N') &= \mathsf{Comodules}_A(k,N) \\ &= \mathsf{Modules}_k(k,k) \square_A N \\ &= k \square_A N. \square \end{aligned}$$

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Corollary 1.4.17. *There is an isomorphism*

$$\mathsf{Comodules}_A(k,N) = \mathsf{Modules}_k(k,k) \square_A N = k \square_A N$$

and hence

$$\operatorname{Ext}_A(k, N) \cong \operatorname{Cotor}_A(k, N) (= H^*R\pi_*N).$$

Proof. Resolve N using the cofree modules described above, then apply either functor $\mathsf{Comodules}_A(k,-)$ or $k\square_A-$. In both cases, you get the same complex.

Example 1.4.18. In Lecture 1.3, we identified A_* with the ring of functions on the group scheme $\underline{\operatorname{Aut}}_1(\widehat{\mathbb{G}}_a)$ of strict automorphisms of $\widehat{\mathbb{G}}_a$, which is defined by the kernel sequence

$$0 \to \underline{\operatorname{Aut}}_1(\widehat{\mathbb{G}}_a) \to \underline{\operatorname{Aut}}(\widehat{\mathbb{G}}_a) \to \mathbb{G}_m \to 0.$$

The punchline is that this is analogous to Theorem 1.4.11 above: $\operatorname{Cotor}_{\mathcal{A}_*}(\mathbb{F}_2, H\mathbb{F}_{2*}X)$ is thought of as "the derived fixed points" of " $G = \operatorname{\underline{Aut}}_1(\widehat{\mathbb{G}}_a)$ " on the "G–module" $H\mathbb{F}_{2*}X$.

We now give several examples to get a sense of how the Adams spectral sequence behaves.

Example 1.4.19. Consider the degenerate case $X = H\mathbb{F}_2$. Then $H\mathbb{F}_{2*}(H\mathbb{F}_2) = \mathcal{A}_*$ is a cofree comodule, and hence Cotor is concentrated on the 0–line:

$$\operatorname{Cotor}_{A}^{*,*}(\mathbb{F}_2, H\mathbb{F}_{2*}(H\mathbb{F}_2)) = \mathbb{F}_2.$$

The Adams spectral sequence collapses to show the wholly unsurprising equality $\pi_*H\mathbb{F}_2 = \mathbb{F}_2$, and indeed this is the element in the image of the Hurewicz map $\pi_*H\mathbb{F}_2 \to H\mathbb{F}_{2*}H\mathbb{F}_2$.

Example 1.4.20. Next, we consider the more computationally serious case of X = kO, the connective real K-theory spectrum. The main input we need is the structure of $H\mathbb{F}_{2*}kO$ as an \mathcal{A}_* -comodule, so that we can compute

$$\operatorname{Cotor}_{\mathcal{A}_*}^{*,*}(\mathbb{F}_2, H\mathbb{F}_{2*}kO) \Rightarrow \pi_*kO_2^{\wedge}.$$

There is a slick trick for doing this: by working in the category of *kO*–modules rather than in all spectra, we can construct a relative Adams spectral sequence

$$\mathsf{Cotor}^{*,*}_{\pi_* H \mathbb{F}_2 \wedge_{kO} H \mathbb{F}_2}(\mathbb{F}_2, \pi_* H \mathbb{F}_2 \wedge_{kO} (kO \wedge H \mathbb{F}_2)) \Rightarrow \pi_* (kO \wedge H \mathbb{F}_2).$$

The second argument is easy to identify:

$$\pi_* H\mathbb{F}_2 \wedge_{kO} (kO \wedge H\mathbb{F}_2) = \pi_* H\mathbb{F}_2 \wedge H\mathbb{F}_2 = \mathcal{A}_*.$$

The Hopf algebra requires further input. Consider the following trio of cofiber sequences⁹:

$$\Sigma kO \xrightarrow{\cdot \eta} kO \to kU$$
, $\Sigma^2 kU \xrightarrow{\cdot \beta} kU \to H\mathbb{Z}$, $H\mathbb{Z} \xrightarrow{\cdot 2} H\mathbb{Z} \to H\mathbb{F}_2$.

These combine to give a resolution of $H\mathbb{F}_2$ via an iterated cofiber of free kO-modules, with Poincaré series

$$((1+t^2)+t^3(1+t^2))+t((1+t^2)+t^3(1+t^2))=1+t+t^2+2t^3+t^4+t^5+t^6$$

Repeatedly using the identity $kO \wedge_{kO} H\mathbb{F}_2 \simeq H\mathbb{F}_2$ gives a small presentation of the Hopf algebra $\pi_*H\mathbb{F}_2 \wedge_{kO} H\mathbb{F}_2$: it is a commutative Hopf algebra over \mathbb{F}_2 with the above Poincaré series. The Borel–Milnor–Moore [MM65, Theorem 7.11] classification of commutative Hopf algebras over \mathbb{F}_p shows that the algebra structure is either

$$\frac{\mathbb{F}_2[a,b,c]}{(a^2=0,b^2=0,c^2=0)} \quad \text{or} \quad \frac{\mathbb{F}_2[a,b,c]}{(a^2=b,b^2=0,c^2=0)}$$

for |a|=1, |b|=2, and |c|=3. By knowing that the natural map $\mathcal{A}\to\pi_*H\mathbb{F}_2\wedge_{kO}H\mathbb{F}_2$ winds up inducing an isomorphism $\pi_{*\leq 2}\mathbb{S}\to\pi_{*\leq 2}kO$, we conclude that we are in the latter case, which gives a presentation of the Hopf algebra as a whole:

$$\pi_* H \mathbb{F}_2 \wedge H \mathbb{F}_2 \longrightarrow \pi_* H \mathbb{F}_2 \wedge_{kO} H \mathbb{F}_2$$

$$\parallel \qquad \qquad \parallel$$

$$A_* \longrightarrow \frac{\mathbb{F}_2[\xi_1, \xi_2, \xi_3, \xi_4, \ldots]}{(\xi_1^4, \xi_2^2), (\xi_n \mid n \geq 3)}.$$

This Hopf algebra is commonly denoted $\mathcal{A}(1)_*$, and its corresponding subgroup scheme Spec $\pi_*H\mathbb{F}_2 \wedge_{kO} H\mathbb{F}_2 \subseteq \underline{\mathrm{Aut}}_1 \, \hat{\mathbb{G}}_a$ admits easy memorization: it is the subscheme of automorphisms of the form $x + \xi_1 x^2 + \xi_2 x^4$, with exactly the additional relations imposed on ξ_1 and ξ_2 so that this set is stable under composition and inversion. ^{10,11} Its cohomology is periodic with period 8, and it is pictured through a range in Figure 1.1.

⁹ This first sequence, known as the Wood cofiber sequence, is a consequence of a very simple form of Bott periodicity [Har80, Section 5]: there is a fiber sequence of infinite-loopspaces $O/U \to BO \to BU$, and $\underline{kO}_1 = O/U$.

¹⁰ A similar analysis shows that $H\mathbb{F}_{2*}H\mathbb{Z}$ corepresents the subscheme of automorphisms of the form $x + \xi_1 x^2$ which are stable under composition and inversion.

¹¹ There is also an accidental isomorphism of this Hopf algebra with $\mathbb{F}_2^{D_4}$, where D_4 is the dihedral group with 8 elements.

Example 1.4.21. At the other extreme, we can pick the extremely nondegenerate case X = S, where $\underline{\operatorname{Aut}}_1 \, \widehat{\mathbb{G}}_a$ acts maximally nonfreely on Spec \mathbb{F}_2 . The resulting spectral sequence is pictured through a range in Figure 1.2.

Jon asked: spectral sequences coming from τ_0 of a Tot tower increase Tot degree. ANSS differentials decrease degree they run against the multiplicative structure in pictures. What's going on with this? I think this is a duality effect: working with the Steenrod algebra versue its dual.

Another thing that might belong here is the deformation picture: HF_2*IZ is the description of the sales computable using the same methods, and the change-of-rings theorem then says that the Adams spectral sequence computing HZ_*X from HF_2*X is controlled by Ext over the exterior algebra generated by that one Bockstein. (This might also belong much later, say, when we talk about the Morava K-theory cooperations or if we ever describe HF_2*BP .

1.5 The unoriented bordism ring

Our goal in this section is to use our results so far to make a calculation of π_*MO , the unoriented bordism ring. Our approach is the same as in the examples at the end of the previous section: we will want to use the Adams spectral sequence of signature

$$H_{\mathrm{gp}}^*(\underline{\mathrm{Aut}}_1(\widehat{\mathbb{G}}_a); H\mathbb{F}_2 P_0(MO)) \Rightarrow \pi_* MO,$$

which requires understanding $H\mathbb{F}_2P_0(MO)$ as a comodule for the dual Steenrod algebra.

Our first step toward this is the following calculation:

Lemma 1.5.1 ([Swi02, Theorem 16.17]). The natural map

$$\operatorname{Sym} \widetilde{H\mathbb{F}_2P_0}(BO(1)) \to H\mathbb{F}_2P_0(BO).$$

induces a map

$$\operatorname{Sym} \widetilde{H\mathbb{F}_2P_0}(BO(1)) = \frac{\operatorname{Sym} H\mathbb{F}_2P_0(BO(1))}{\beta_0 = 0} \xrightarrow{\cong} H\mathbb{F}_2P_0(BO)$$

which is an isomorphism of Hopf algebras and of comodules for the dual Steenrod algebra.

Cite me: You could cite these standard facts...

<u>Proof.</u> This follows from a combination of standard facts about Stiefel—Whitney classes. First, these classes generate the cohomology ring $H\mathbb{F}_2^*BO(n)$:

$$H\mathbb{F}_2^*BO(n) \cong \mathbb{F}_2[w_1,\ldots,w_n].$$

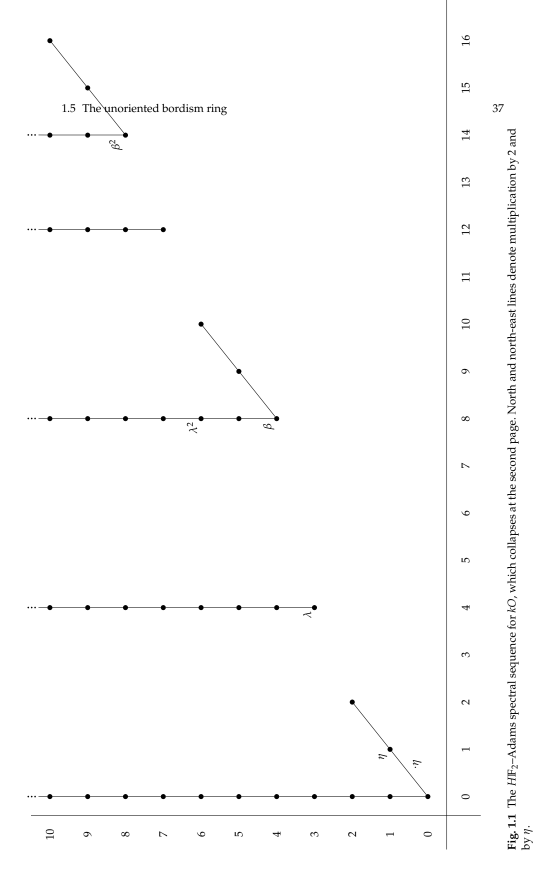
... which you haven't

Second, the total Stiefel-Whitney classis exponential, in the sense of

$$w(V \oplus W) = w(V) \cdot w(W).$$

From this, it follows that the natural map

$$H\mathbb{F}_2^*BO(n) \xrightarrow{\bigoplus_{j=1}^n \mathcal{L}_j} H\mathbb{F}_2^*BO(1)^{\times n} \cong (H\mathbb{F}_2^*BO(1))^{\otimes n}$$



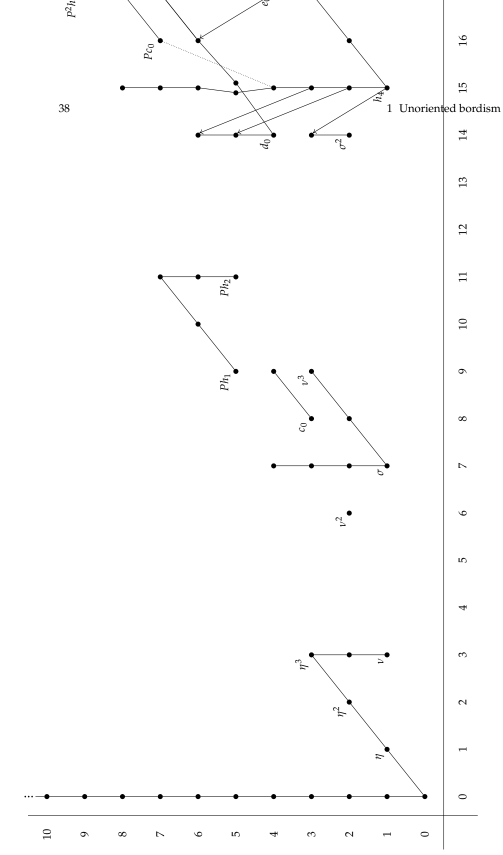


Fig. 1.2 A small piece of the HF_2 -Adams spectral sequence for the sphere, beginning at the second page [Rav78, pg. 412]. North and north-east lines denote multiplication by 2 and by η , north-west lines denote d_2 - and d_3 -differentials.

is the inclusion of the symmetric polynomials, by calculating the total Stiefel–Whitney class

$$w\left(\bigoplus_{j=1}^n \mathcal{L}_j\right) = \prod_{j=1}^n (1 + w_1(\mathcal{L}_j)) = \sum_{j=0}^n \sigma_j(w_1(\mathcal{L}_1), \dots, w_1(\mathcal{L}_n))t^j.$$

Dually, the homological map

$$(H\mathbb{F}_{2*}BO(1))^{\otimes n} \to H\mathbb{F}_{2*}BO(n)$$

is surjective, modeling the quotient from the tensor product to the symmetric tensor product. Stabilizing as $n \to \infty$, we recover the statement of the Lemma.

With this in hand, we now turn to the homotopy ring $H\mathbb{F}_2P_0MO$. There are two equivalences that we might consider employing. We have the Thom isomorphism:

$$H\mathbb{F}_2 P_0(BO(1)) = H\mathbb{F}_2 P_0(MO(1))$$

 $\beta_j, j \ge 0 \longmapsto \beta'_j, j \ge 0,$

and we also have the equivalence induced by the topological map in Theorem 1.1.3:

$$\widetilde{H\mathbb{F}_2P_0}(BO(1)) = H\mathbb{F}_2P_0(\Sigma MO(1))$$

$$\beta_j, j \ge 1 \longmapsto \beta'_{j-1}, j \ge 1.$$

We will use them both in turn.

Corollary 1.5.2 ([Ada95, Section I.3], [Hop, Proposition 6.2]). *There is an isomorphism*

$$H\mathbb{F}_2 P_0(MO) \cong \frac{\operatorname{Sym} H\mathbb{F}_2 P_0 MO(1)}{b_0' = 1}.$$

Proof. The block sum maps

$$BO(n) \times BO(m) \rightarrow BO(n+m)$$

Thomify to give compatible maps

$$MO(n) \wedge MO(m) \rightarrow MO(n+m)$$
.

Taking the colimit, this gives a ring structure on MO compatible with that on $\Sigma^*_{-}BO$ and compatible with the Thom isomorphism.

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We now seek to understand the utility of the scheme Spec $H\mathbb{F}_2P_0(MO)$, as well as its action of $\underline{\operatorname{Aut}}(\widehat{\mathbb{G}}_a)$. The first of these tasks comes from untangling some of the topological dualities we've been using thus far.

Lemma 1.5.3. *The following square commutes:*

Proof. The top isomorphism asserts only that \mathbb{F}_2 —cohomology and \mathbb{F}_2 —homology are linearly dual to one another. The second follows immediately from investigating the effect of the ring homomorphism diagrams in the bottom-right corner in terms of the subset they select in the top-left.

Corollary 1.5.4. *There is a bijection between homotopy classes of ring maps* $MO \rightarrow H\mathbb{F}_2P$ *and homotopy classes of factorizations*

$$\mathbb{S}^0 \longrightarrow MO(1)$$

$$\downarrow \qquad \qquad \downarrow$$

$$H\mathbb{F}_2P.$$

Proof. We extend the square in the Theorem 1.5.3 using the following diagram:

where the equality at bottom follows from the universal property of $H\mathbb{F}_2P_0(MO)$ in \mathbb{F}_2 -algebras expressed in Theorem 1.5.2. Noting that β_0' is induced by the topological map $\mathbb{S}^0 \to MO(1)$, the condition $f(\beta_0') = 1$ is exactly the condition expressed in the statement of the Corollary.

Cite me: I wish I could find this in the literature.

Corollary 1.5.5. There is an $\underline{Aut}(\widehat{\mathbb{G}}_a)$ -equivariant isomorphism of schemes

$$\operatorname{Spec} H\mathbb{F}_2 P_0(MO) \cong \operatorname{Coord}_1(\mathbb{R} P^{\infty}_{H\mathbb{F}_2 P}),$$

where the latter is the subscheme of functions $\mathbb{R}P^{\infty}_{H\mathbb{F}_2P} \to \widehat{\mathbb{A}}^1$ which are coordinates (i.e., which are isomorphisms of formal schemes — or, equivalently, which restrict to the canonical identification of tangent spaces $\mathbb{R}P^1_{H\mathbb{F}_2P} = \widehat{\mathbb{A}}^{1,(1)}$).

Proof. The conclusion of the previous Corollary is that the \mathbb{F}_2 -points of Spec $H\mathbb{F}_2P_0(MO)$ biject with classes $H\mathbb{F}_2P^0MO(1)\cong H\mathbb{F}_2P^0\mathbb{F}_2$ $\mathbb{F}_2P^0\mathbb{F}_2$ satisfying the condition that they give an isomorphism $\mathbb{R}P^\infty_{H\mathbb{F}_2P}$. Because $H\mathbb{F}_2P_0(MO)$ is a polynomial algebra, this holds in general: for $u\colon \mathbb{F}_2\to T$ an \mathbb{F}_2 -algebra, the T-points of Spec $H\mathbb{F}_2P_0(MO)$ will biject with coordinates on $u^*\mathbb{R}P^\infty_{H\mathbb{F}_2P}$. The isomorphism of schemes follows, though we have not yet discussed equivarience.

To compute the action of $\underline{\text{Aut}}\,\widehat{\mathbb{G}}_{a}$, we turn to the map in Theorem 1.1.3:

$$\Sigma^{\infty}BO(1) \xrightarrow{c,\simeq} \Sigma MO(1).$$

Writing $\beta(t) = \sum_{j=0}^{\infty} \beta_j t^j$ and $\xi(t) = \sum_{k=0}^{\infty} \xi_k t^{2^k}$, the dual Steenrod coaction on $H\mathbb{F}_2 P_0 BO(1)$ is encoded by the formula

$$\sum_{j=0}^{\infty} \psi(\beta_j) t^j = \psi(\beta(t)) = \beta(\xi(t)) = \sum_{j=0}^{\infty} \beta_j \left(\sum_{k=0}^{\infty} \xi_k t^{2^k} \right)^j.$$

Because $c_*(\beta_j) = \beta'_{j-1}$, this translates to the formula $\psi(\beta'(t)) = \beta'(\xi(t))$, where

$$\beta'(t) = \sum_{j=0}^{\infty} \beta'_j t^{j+1}.$$

Passing from $H\mathbb{F}_2P_0(MO(1))$ to $H\mathbb{F}_2P_0(MO)\cong \operatorname{Sym} H\mathbb{F}_2P_0(MO(1))/(\beta_0'=1)$, this is precisely the formula for precomposing a coordinate with a strict automorphism — i.e., a point in $\operatorname{Aut}_1(\widehat{\mathbb{G}}_a)$ acts on a point in $\operatorname{Coord}(\mathbb{R}P^\infty_{H\mathbb{F}_2P})$ in the way claimed.

We are now ready to analyze the group cohomology of $\underline{\mathrm{Aut}}(\widehat{\mathbb{G}}_a)$ with coefficients in the comodule $H\mathbb{F}_2P_0(MO)$. This is the last piece of input we need to assess the Adams spectral sequence computing π_*MO .

Theorem 1.5.6 ([Str06, Theorem 12.2], [Mit83, Proposition 2.1]). *The action of* $\operatorname{Aut}_1(\widehat{\mathbb{G}}_a)$ *on* $\operatorname{Coord}_1(\widehat{\mathbb{G}}_a)$ *is free:*

$$\operatorname{Coord}_1(\widehat{\mathbb{G}}_a) \cong \operatorname{Spec} \mathbb{F}_2[b_j \mid j \neq 2^k - 1] \times \underline{\operatorname{Aut}}_1(\widehat{\mathbb{G}}_a).$$

Proof. Recall, again, that $\underline{Aut}_1(\widehat{\mathbb{G}}_a)$ is defined by the (split) kernel sequence

$$0 \to \underline{\mathrm{Aut}}_1(\widehat{\mathbb{G}}_a) \to \underline{\mathrm{Aut}}(\widehat{\mathbb{G}}_a) \to \mathbb{G}_m \to 0.$$

Consider a point $f \in \text{Coord}_1(\widehat{\mathbb{G}}_a)(R)$, which in terms of the standard coordinate can be expressed as

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$$f(x) = \sum_{j=1}^{\infty} b_{j-1} x^j,$$

where $b_0 = 1$. Decompose this series as $f(x) = f_2(x) + f_{rest}(x)$, with

$$f_2(x) = \sum_{k=0}^{\infty} b_{2^k - 1} x^{2^k},$$
 $f_{\text{rest}}(x) = \sum_{j \neq 2^k} b_{j-1} x^j.$

Because we assumed $b_0 = 1$ and f_2 is concentrated in power–of–2 degrees, it follows that f_2 gives a point $f_2 \in \underline{\operatorname{Aut}}_1(\widehat{\mathbb{G}}_a)(R)$. We can use it to de-scale and get a new coordinate $g(x) = f_2^{-1}(f(x))$, which has an analogous decomposition into series $g_2(x)$ and $g_{\text{rest}}(x)$. Finally, note that $g_2(x) = x$ and that f_2 is the unique point in $\underline{\operatorname{Aut}}_1(\widehat{\mathbb{G}}_a)(R)$ that has this property.

Corollary 1.5.7 ([Str06, Remark 12.3]). $\pi_*MO = \mathbb{F}_2[b_j \mid j \neq 2^k - 1, j \geq 1]$ with $|b_j| = j$.

Proof. Set $M = \mathbb{F}_2[b_j \mid j \neq 2^k - 1]$, and write $\mathcal{A}P_0'$ for the ring of functions on $\underline{\operatorname{Aut}}_1(\widehat{\mathbb{G}}_a)$. It follows from Theorem 1.4.16 applied to Theorem 1.5.6 that the $\underline{\operatorname{Aut}}_1(\widehat{\mathbb{G}}_a)$ -cohomology of $H\mathbb{F}_2P_0(MO)$ has amplitude 0:

$$\begin{aligned}
\operatorname{Cotor}_{\mathcal{A}P'_{0}}^{*,*}(\mathbb{F}_{2}, H\mathbb{F}_{2}P_{0}(MO)) &= \operatorname{Cotor}_{\mathcal{A}P'_{0}}^{*,*}(\mathbb{F}_{2}, \mathcal{A}_{*} \otimes_{\mathbb{F}_{2}} M) \\
&= \mathbb{F}_{2} \square_{\mathcal{A}_{*}}(\mathcal{A}_{*} \otimes_{\mathbb{F}_{2}} M) \\
&= \mathbb{F}_{2} \otimes_{\mathbb{F}_{2}} M = M.
\end{aligned}$$

Since the Adams spectral sequence

$$H_{\mathrm{gp}}^*(\underline{\mathrm{Aut}}_1(\widehat{\mathbb{G}}_a); H\mathbb{F}_2P_0(MO)) \Rightarrow \pi_*MO$$

is concentrated on the 0-line, it collapses. Using the residual G_m -action to infer the grading, we deduce

$$\pi_*MO = \mathbb{F}_2[b_j \mid j \neq 2^k - 1].\square$$

This is pretty remarkable: some statement about manifold geometry came down to understanding how we could reparametrize a certain formal group, itself a (fairly simple) purely algebraic problem. The connection between these two problems seems fairly miraculous: we needed a small object, $\mathbb{R}P^{\infty}$, which controlled the whole story; we needed to be able to compute everything about it; and we needed various other "generation" or "freeness" results to work out in our favor. It is not obvious that we will get this lucky twice, should we try to reapply these ideas to other cases. Nevertheless, trying to push our luck as far as possible is the main thrust of the rest of the book. We could close this section with this accomplishment, but there are

two easy consequences of this calculation that are worth recording before we leave.

Lemma 1.5.8. *MO splits as a wedge of shifts of* $H\mathbb{F}_2$.

Proof. Referring to Theorem 1.4.3, we find that the Hurewicz map induces a π_* -injection $MO \to H\mathbb{F}_2 \land MO$. Pick an \mathbb{F}_2 -basis $\{v_\alpha\}_\alpha$ for π_*MO and extend it to a \mathbb{F}_2 -basis $\{v_\alpha\}_\alpha \cup \{w_\beta\}_\beta$ for $\pi_*H\mathbb{F}_2 \land MO$. Altogether, this larger basis can be represented as a single map

$$\bigvee_{\alpha} \Sigma^{|v_{\alpha}|} \mathbb{S} \vee \bigvee_{\beta} \Sigma^{|w_{\beta}|} \mathbb{S} \xrightarrow{\bigvee_{\alpha} v_{\alpha} \vee \bigvee_{\beta} w_{\beta}} H\mathbb{F}_{2} \wedge MO.$$

Smashing through with $H\mathbb{F}_2$ gives an equivalence

$$\bigvee_{\alpha} \Sigma^{|v_{\alpha}|} H\mathbb{F}_{2} \vee \bigvee_{\beta} \Sigma^{|w_{\beta}|} H\mathbb{F}_{2} \xrightarrow{\simeq} H\mathbb{F}_{2} \wedge MO.$$

The composite map

$$MO \to H\mathbb{F}_2 \land MO \xleftarrow{\simeq} \bigvee_{\alpha} \Sigma^{|v_{\alpha}|} H\mathbb{F}_2 \lor \bigvee_{\beta} \Sigma^{|w_{\beta}|} H\mathbb{F}_2 \to \bigvee_{\alpha} \Sigma^{|v_{\alpha}|} H\mathbb{F}_2$$

is a weak equivalence.

Remark 1.5.9. Just using that π_*MO is connective and $\pi_0MO = \mathbb{F}_2$, we can produce a ring spectrum map $MO \to H\mathbb{F}_2$. What we have learned is that this map has a splitting: MO is also an $H\mathbb{F}_2$ -algebra.

Remark 1.5.10. We are also in a position to understand the stable cooperations MO_*MO . We may rewrite this as

Make sure you got this

$$\begin{split} MO_*MO &= \pi_*MO \wedge MO = \pi_*MO \wedge_{H\mathbb{F}_2} (H\mathbb{F}_2 \wedge MO) \\ &\Leftarrow \text{Tor}_{*,*}^{\mathbb{F}_2} (MO_*, H\mathbb{F}_{2*}MO) = MO_* \otimes_{\mathbb{F}_2} H\mathbb{F}_{2*}MO. \end{split}$$

Hence, a point in Spec MO_*MO consists of a pair of points in Spec MO_* and Spec $H\mathbb{F}_{2*}MO$, which we have already identified individually as formal group laws with vanishing 2–series and formal group laws with logarithms respectively. This description can be amplified to capture all of the structure maps: a formal group law with vanishing 2–series admits a logarithm, which indicates how the composition and conjugation maps of Theorem 3.1.14 behave.

Case Study 2 Complex bordism

Having totally dissected unoriented bordism, we can now turn our attention to other sorts of bordism theories, and there are many available: oriented, Spin, String, complex, ...— the list continues. We would like to replicate the results from Case Study 1 for these other cases, but upon even a brief inspection we quickly see that only one of the bordism theories mentioned supports this program. Specifically, the space $\mathbb{R}P^{\infty} = BO(1)$ was a key player in the unoriented bordism story, and the only other similar ground object is $\mathbb{C}P^{\infty} = BU(1)$ in complex bordism. This informs our choice to spend this Case Study focused on it. To begin, the contents of Lecture 1.1 can be replicated essentially $mutatis\ mutandis$, resulting in the following theorems:

Theorem 2.0.1 (cf. Theorem 1.1.5 and surrounding discussion). *There is a map of infinite–loopspaces*

$$J_{\mathbb{C}} \colon BU \to BGL_1\mathbb{S}$$

called the complex I-homomorphism.

Definition 2.0.2 (cf. Theorem 1.1.9). The associated Thom spectrum is written "MU" and called *complex bordism*. A map $MU \rightarrow E$ of ring spectra is said to be a *complex orientation of E*.

Theorem 2.0.3 (cf. Theorem 1.1.12). For a complex vector bundle ξ on a space X and a complex-oriented ring spectrum E, there is a natural equivalence

$$E \wedge T(\xi) \simeq E \wedge \Sigma_+^{\infty} X.\Box$$

Corollary 2.0.4 (cf. Theorem 1.1.15). *In particular, for a complex-oriented ring spectrum E it follows that* $E^*\mathbb{C}\mathrm{P}^\infty$ *is isomorphic to a one–dimensional power series ring.*

We would like to then review the results of Lecture 1.3 and conclude (by reinterpreting Theorem 2.0.4) that $\mathbb{C}P_E^\infty$ gives a 1-dimensional formal group

Something I've seen more than once is an equivalence $MU(k) \simeq BU(k)/BU(k-1)$. It's not immediately obvious to me where this comes from. Where does it come from? Is it helpful to think

Maybe I'm confused about grading issues but I thought E^*CP° was a polynomial rir and EP^0CP° is the

Also, this is a nice argument. Usually this computation proceeds through the AHSS. Can this method be adapted to spaces other than 6.2922

over Spec E_* . In order to make this statement honestly, however, we are first required to describe more responsibly the algebraic geometry we outlined in Lecture 1.2. Specifically, the characteristic 2 nature of the unoriented bordism ring was a major simplifying feature which made it wholly amenable to study by $H\mathbb{F}_2$. In turn, $H\mathbb{F}_2$ has many nice properties — for example, it has a duality between homology and cohomology, and it supports a Künneth isomorphism — and these are reflected in the extremely simple algebraic geometry of Spec \mathbb{F}_2 . By contrast, the complex bordism ring is considerably more complicated, not least because it is a characteristic 0 ring, and more generally we have essentially no control over the behavior of the coefficient ring E_* of some other complex—oriented theory. Nonetheless, once the background theory and construction of " X_E " are taken care of in Lecture 2.1, we indeed find that \mathbb{CP}_E^∞ is a 1–dimensional formal group over Spec E_* .

However, where we could explicitly calculate $\mathbb{R}P^{\infty}_{H\mathbb{F}_2}$ to be \widehat{G}_a , we again have little control over what formal group $\mathbb{C}P^{\infty}_E$ could possibly be. In the universal case, $\mathbb{C}P^{\infty}_{MU}$ comes equipped with a natural coordinate, and this induces a map

Spec
$$MU_* o \mathcal{M}_{\mathbf{fgl}}$$

from the spectrum associated to the coefficient ring of complex bordism to the moduli of formal group laws. The conclusion of this Case Study in Theorem 2.6.11 (modulo an algebraic result, shown in the next Case Study as Theorem 3.2.2) states that this map is an isomorphism, so that $\mathbb{CP}^{\infty}_{MU}$ is the universal — i.e., maximally complicated — formal group. Our route for proving this passes through the foothills of the theory of " p^{th} power operations", which simultaneously encode many possible natural transformations from MU–cohomology to itself glommed together in a large sum, one term of which is the literal p^{th} power. Remarkably, the identity operation also appears in this family of operations, and the rest of the operations are in some sense controlled by this naturally occuring formal group law. A careful analysis of this sum begets the inductive proof in Theorem 2.6.6 that $\mathcal{O}_{\mathcal{M}_{\text{fel}}} \to MU_*$ is surjective.

The execution of this proof requires some understanding of cohomology operations for complex-oriented cohomology theories generally. Stable such operations correspond to homotopy classes $MU \to E$, i.e., elements of E^0MU , which correspond via the Thom isomorphism to elements of E^0BU . This object is the repository of E-characteristic classes for complex vector bundles, which we describe in terms of divisors on formal curves. This amounts to a description of the formal schemes $BU(n)_E$, which underpins our understanding of the whole story and which significantly informs our study of connective orientations in Case Study 5.

2.1 Calculus on formal varieties

In light of the introduction, we see that it would be prudent to develop some of the theory of formal schemes and formal varieties outside of the context of \mathbb{F}_2 –algebras. However, writing down a list of definitions and checking that they have good enough properties is not especially enlightening or fun. Instead, it will be informative to understand where these objects come from in algebraic geometry, so that we can carry the accompanying geometric intuition along with us as we maneuver our way back toward homotopy theory and bordism. Our overarching goal in this Lecture is to develop a notion of calculus (and analytic expansions in particular) in the context of affine schemes. The place to begin is with a definition of cotangent and tangent spaces, as well as some supporting vocabulary.

Definition 2.1.1 (cf. Theorem 1.2.1). For an R-algebra A, the functor Spec A: Algebras $_R \to S$ ets defined by

$$(\operatorname{Spec} A)(T) := \operatorname{Algebras}_R(A, T)$$

is called the *spectrum of A*. A functor X which is naturally isomorphic to to Spec A for some A is called an *affine* (R-) scheme, and $A = \mathcal{O}_{\text{Spec }A}$ is called its *ring of functions*. A subfunctor $Y \subseteq X$ is said to be a *closed*¹ *subscheme* when an identification² $X \cong \text{Spec } A$ induces a further identification

$$\begin{array}{ccc}
Y & \longrightarrow & X \\
\uparrow \simeq & & \uparrow \simeq \\
Spec(R/I) & \longrightarrow & Spec R.
\end{array}$$

Definition 2.1.2. Take $S = \operatorname{Spec} R$ to be our base scheme, let $X = \operatorname{Spec} A$ be an affine scheme over S, and consider an S-point $x \colon S \to X$ of X. The point x is automatically closed, so that x is presented as $\operatorname{Spec} A/I \to \operatorname{Spec} A$ for some ideal I. The *cotangent space* T_x^*X is defined by the quotient R-module

$$T_x^*X := I/I^2$$
,

consisting of functions vanishing at x as considered up to first order. Examples of these include the linear parts of curves passing through x, so we additionally define the *tangent space* $T_x X$ by

$$T_x X = \operatorname{Schemes}_{\operatorname{Spec} R/}(\operatorname{Spec} R[\varepsilon]/\varepsilon^2, X),$$

i.e., maps Spec $R[\varepsilon]/\varepsilon^2 \to X$ which restrict to $x \colon S \to X$ upon setting $\varepsilon = 0$.

¹ The word "closed" is meant to suggest properties of these inclusions: in suitable senses, they are closed under finite unions and arbitrary intersections.

² This property is independent of choice of chart.

Remark 2.1.3. In the situation above, there is a natural map $T_x X \to \mathsf{Modules}_R(T_x^* X, R)$. A map $\mathcal{O}_X \to R[\varepsilon]/\varepsilon^2$ induces a map $I \to (\varepsilon)$ and hence a map

$$I/I^2 \to (\varepsilon)/(\varepsilon^2) \cong R$$

i.e., a point in $T_x^* X$.

Harkening back to Theorem 1.3.8, the definition of the *R*–module tangent space begs promotion to an *S*–scheme.

Lemma 2.1.4. There is an affine scheme T_xX defined by

$$(T_xX)(T) := \left\{ (u,f) \middle| egin{array}{l} u \colon \operatorname{Spec} T \to S, \\ f \in T_{u^*x}u^*X \end{array} \right\}.$$

Proof sketch. We specialize an argument of Strickland [Str99b, Proposition 2.94] to the case at hand.³ We start by seeking an R-algebra B such that R-algebra maps $B \to T$ biject with pairs of maps $u \colon R \to T$ and T-algebra maps

$$f: A \otimes_R T \to R[\varepsilon]/\varepsilon^2 \otimes_R T.$$

Such maps *f* biject with *R*–algebra maps

$$A \to R[\varepsilon]/\varepsilon^2 \otimes_R T$$
.

Seriously consider just writing out what you mean here in symbols.

Noting that $R[\varepsilon]/(\varepsilon)^2$ is free and finite–dimensional as an R–module, we forget from R–algebra maps down to just R–module maps, use R–linear duality to move it to the domain, promote it back to an R–algebra by forming the symmetric algebra, then finally try to pick out the maps of interest by imposing a quotient. By expanding Strickland's formulas, we arrive at the equation

$$\underline{\mathsf{Schemes}}_{S}(\operatorname{Spec} R[\varepsilon]/\varepsilon^{2},X) = \operatorname{Spec} A\{1, da \mid a \in A\} \bigg/ \left(\begin{matrix} dr = 0 \text{ for } r \in R, \\ d(a_{1}a_{2}) = da_{1} \cdot a_{2} + a_{1} \cdot da_{2} \end{matrix} \right).$$

To extract the scheme T_xX from this, we construct the pullback

$$T_x X := \underline{\mathsf{Schemes}}_S(\mathrm{Spec}\,R[\varepsilon]/\varepsilon^2, X) \times_X S,$$

where the structure maps are given on the left by setting $\varepsilon=0$ and on the right using the point x. Expanding the formulas again shows that the coordinate ring of this affine scheme is given by

³ Strickland also shows that mapping schemes between formal schemes exist considerably more generally [Str99b, Theorem 4.69]. The source either has to be "finite" in some sense, in which case the proof proceeds along the lines presented here, or it has to be *coalgebraic*, which is an important technical tool that we discuss much later in Theorem 5.1.6.

$$\mathcal{O}_{T_rX} = A/I^2 \cong R \oplus T_r^*X.\square$$

Definition 2.1.5. The ring of functions appearing in the proof above fits into an exact sequence

$$0 \to \Omega_{A/R} \to A\{1, da \mid a \in A\} \bigg/ \bigg(\begin{matrix} dr = 0 \text{ for } r \in R, \\ d(a_1 a_2) = da_1 \cdot a_2 + a_1 \cdot da_2 \end{matrix} \bigg) \xrightarrow{da=0} A\{1\} \to 0.$$

The kernel $\Omega_{A/R}$ is called the module of *Kähler differentials* (of A, relative to R). The map $d\colon R\to \Omega^1_{A/R}$ is the universal R-linear derivation into an A-module, i.e.,

$$\mathsf{Derivations}_R(A,M) = \mathsf{Modules}_A(\Omega^1_{A/R},M).$$

The upshot of this calculation is that Spec A/I^2 is a natural place to study the linear behavior of functions on X near x. We have also set the definitions up so that we can easily generalize to higher-order approximations:

Definition 2.1.6. More generally, the n^{th} *jet space* of X at x, or the n^{th} *order neighborhood* of x in X, is defined by

$$\underline{\mathsf{Schemes}}_{S}(\mathrm{Spec}\,R[\varepsilon]/\varepsilon^{n+1},X)\times_{X}S\cong\mathrm{Spec}\,A/I^{n+1}.$$

Each jet space has an inclusion from the one before, modeled by the closed subscheme Spec $A/I^n \to \operatorname{Spec} A/I^{n+1}$.

In order to study analytic expansions of functions, we bundle these jet spaces together into a single object embodying formal expansions in *X* at *x*:

Definition 2.1.7. Fix a scheme S. A formal S–scheme $X = \{X_{\alpha}\}_{\alpha}$ is an ind-system of S–schemes X_{α} .⁴ Given a closed subscheme Y of an affine S–scheme X, we define the n^{th} order neighborhood of Y in X to be the scheme Spec R/I^{n+1} . The formal neighborhood of Y in X is then defined to be the formal scheme

$$X_Y^{\wedge} := \operatorname{Spf} R_I^{\wedge} := \left\{ \operatorname{Spec} R/I \to \operatorname{Spec} R/I^2 \to \operatorname{Spec} R/I^3 \to \cdots \right\}.$$

In the case that Y = S, this specializes to the system of jet spaces as in Theorem 2.1.6.

⁴ This definition, owing to Strickland [Str99b, Definition 4.1], is somewhat idiosyncratic. Its generality gives it good categorical properties, but it is somewhat disconnected from the formal schemes familiar to algebraic geometers, which primarily arise through linearly topologized rings **Find a citation for this style of definition**. For functor-of-points definitions that hang more tightly with the classical definition, the reader is directed toward Strickland's solid formal schemes [Str99b, Section 4.2] or to Beilinson and Drinfel'd [BD, Section 7.11.1].

Although we will make use of these definitions generally, the following ur-example captures the most geometrically-intuitive situation.

Example 2.1.8. Picking the affine scheme $X = \operatorname{Spec} R[x_1, \dots, x_n] = \mathbb{A}^n$ and the point $x = (x_1 = 0, \dots, x_n = 0)$ gives a formal scheme known as *formal affine n*–space, given explicitly by

$$\widehat{\mathbb{A}}^n = \operatorname{Spf} R[x_1, \dots, x_n].$$

Evaluated on a test algebra T, $\widehat{\mathbb{A}}^1(T)$ yields the ideal of nilpotent elements in T and $\widehat{\mathbb{A}}^n(T)$ its n-fold Cartesian power.

Lemma 2.1.9. Pointed maps $\widehat{\mathbb{A}}^n \to \widehat{\mathbb{A}}^m$ naturally biject with m-tuples of n-variate power series with no constant term.

The preceding Lemma shows how formal varieties are especially nice, because maps between them can be boiled down to statements about power series.⁵ In particular, this allows local theorems from analytic differential geometry to be imported, including a version of the inverse function theorem.

Cite me: This is 3.1.8 in the Crystals notes..

Wait a second, have

terminology yet?

Consider deleting thi proof? Who cares?

Theorem 2.1.10. A pointed map $f: V \to W$ of finite–dimensional formal varieties is an isomorphism if and only if the induced map $T_0f: T_0V \to T_0W$ is an isomorphism of R-modules.

Proof. First, reduce to the case where $V \cong \widehat{\mathbb{A}}^n$ and $W \cong \widehat{\mathbb{A}}^n$ have the same dimension, and select charts for both. Then, T_0f is a matrix of dimension $n \times n$. If T_0f fails to be invertible, we are done, and if it is invertible, we replace f by $f \circ (T_0f)^{-1}$ so that T_0f is the identity matrix.

We now construct the inverse function by induction on degree. Set $g^{(1)}$ to be the identity function, so that f and $g^{(1)}$ are mutual inverses when restricted to the first-order neighborhood. So, suppose that $g^{(r-1)}$ has been constructed, and consider its interaction with f on the r^{th} order neighborhood:

$$g_i^{(r-1)}(f(x)) = x_i + \sum_{|J|=r} c_J x_1^{J_1} \cdots x_n^{J_n} + o(r+1).$$

By adding in the correction term

$$g_i^{(r)} = g_i^{(r-1)} - \sum_{|J|=r} c_J x_1^{J_1} \cdots x_n^{J_n},$$

we have
$$g_i^{(r)}(f(x)) = x_i + o(r)$$
.

⁵ In some sense, this Lemma is a full explanation for why anyone would even think to involve formal geometry in algebraic topology (nevermind how useful the program has been in the long run). Calculations in algebraic topology have long been expressed in terms of power series rings, and with this Lemma we are provided geometric interpretations for such statements.

Part of the point of the geometric language is to divorce abstract rings (e.g., $E^0\mathbb{C}\mathrm{P}^\infty$) from concrete presentations (e.g., $E^0[\![x]\!]$), so we additionally reserve some vocabulary for the property of being isomorphic to $\widehat{\mathbb{A}}^n$:

Definition 2.1.11. A *formal affine variety* (of dimension n) is a formal scheme V which is (noncanonically) isomorphic to $\widehat{\mathbb{A}}^n$. The two maps in an isomorphism pair

$$V \xrightarrow{\simeq} \widehat{\mathbb{A}}^n$$
, $V \xleftarrow{\simeq} \widehat{\mathbb{A}}^n$

are called a *coordinate* (*system*) and a *parameter* (*system*) respectively. Finally, an S-point $x \colon S \to X$ is called *formally smooth* when X_x^{\wedge} gives a formal variety.

Work this in, comparing property with structure.

Theorem 2.1.12. Let R be a Noetherian ring and F: Algebras $R/\to S$ bets be a functor such that F(R)=0, F takes surjective maps to surjective maps, and there is a fixed finite free R-module M such that F carries square-zero extensions of R-algebras $I\to B\to B'$ to product sequences

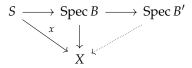
Get rid of this obnoxious auxiliary module M and just call $I \otimes_R M$ by its real name: I^n .

$$I \otimes_R M \to G(B) \to G(B')$$
.

Then, $V \cong \widehat{\mathbb{A}}^n$ *, where* $n = \dim M$.

Corollary 2.1.13. An S-point $x: S \to X$ is formally smooth exactly when for any

Corollary 2.1.13. An S-point $x: S \to X$ is formally smooth exactly when for any nilpotent thickenings $S \to \operatorname{Spec} B \to \operatorname{Spec} B'$ and any solid diagram



there exists a dotted arrow extending the diagram.

Proof.

Below this, things are figured out.

Proof.

With all this algebraic geometry in hand, we now return to our original motivation: extracting formal schemes from the rings appearing in algebraic topology.

Definition 2.1.14 (cf. Theorem 1.3.6). Let *E* be an even-periodic ring spectrum, and let *X* be a CW–space. Because *X* is compactly generated, it can be

written as the colimit of its compact subspaces $X^{(\alpha)}$, and we set⁶

$$X_E := \operatorname{Spf} E^0 X := \{ \operatorname{Spec} E^0 X^{(\alpha)} \}_{\alpha}.$$

Consider the example of \mathbb{CP}_E^∞ for E a complex-oriented cohomology theory. We saw in Theorem 2.0.4 that the complex-orientation determines an isomorphism $\mathbb{CP}_E^\infty \cong \widehat{\mathbb{A}}^1$ (i.e., an isomorphism $E^0\mathbb{CP}^\infty \cong E^0[\![x]\!]$). However, the object " $E^0\mathbb{CP}^\infty$ " is something that exists independent of the orientation map $MU \to E$, and the language of Theorem 2.1.11 allows us to make the distinction between the property and the data:

Lemma 2.1.15. A cohomology theory E is complex orientable (i.e., it is able to receive a ring map from MU) precisely when \mathbb{CP}_E^{∞} is a formal curve (i.e., it is a formal variety of dimension 1). A choice of orientation $MU \to E$ determines a coordinate $\mathbb{CP}_E^{\infty} \cong \widehat{\mathbb{A}}^1$.

As in Theorem 1.3.7, the formal scheme $\mathbb{C}P_E^{\infty}$ has additional structure: it is a group. We close today with some remarks about such objects.

Definition 2.1.16. A formal group is a formal variety endowed with an abelian group structure.⁷ If E is a complex-orientable cohomology theory, then \mathbb{CP}_E^{∞} naturally forms a (1–dimensional) formal group using the map classifying the tensor product of line bundles.

Remark 2.1.17. As with formal schemes, formal groups can arise as formal completions of an algebraic group at its identity point. It turns out that there are many more formal groups than come from this procedure, a phenomenon that is of keen interest to stable homotopy theorists — see Appendix A.4.

We give the following Corollary as an example of how nice the structure theory of formal varieties is.

$$X_E := \{\operatorname{Spec} R_{\beta}\}_{\beta},$$

and otherwise we leave X_E undefined. For example, the technical condition of Theorem 2.1.14 is satisfied if there exists a cofinal subsystem of $\{X^{(\alpha)}\}_{\alpha}$ with $E^*X^{(\alpha)}$ even–concentrated. This follows, for instance, from $H\mathbb{Z}_*X$ being free and even [Str99b, Definition 8.15, Proposition 8.17].

⁶ The careful reader will immediately notice that the rings in the pro-system underlying Theorem 2.1.14 run the risk of not being even-concentrated. We are thus required to make the following technical compromise: for any pro-isomorphic system of even E^* -algebras $\{R_{\beta} \otimes_{E^0} E^*\} \cong \{E^0 X^{(\alpha)}\}_{\alpha}$ we set

⁷ Formal groups in dimension 1 are automatically commutative if and only if the ground ring has no elements which are simultaneously nilpotent and torsion [Haz12, Theorem I.6.1].

Corollary 2.1.18. As with physical groups, the formal group addition map on $\widehat{\mathbb{G}}$ determines the inverse law.

Proof. Consider the shearing map

$$\widehat{\mathbb{G}} \times \widehat{\mathbb{G}} \xrightarrow{\sigma} \widehat{\mathbb{G}} \times \widehat{\mathbb{G}},$$
$$(x,y) \mapsto (x,x+y).$$

The induced map $T_0\sigma$ on tangent spaces is evidently invertible, so by Theorem 2.1.10 there is an inverse map $(x,y) \mapsto (x,y-x)$. Setting y=0 and projecting to the second factor gives the inversion map.

Definition 2.1.19. Let \widehat{G} be a formal group. In the presence of a coordinate $\varphi \colon \widehat{\mathbb{G}} \cong \widehat{\mathbb{A}}^n$, the addition law on $\widehat{\mathbb{G}}$ begets a map

and hence a *n*-tuple of (2n)-variate power series " $+_{\varphi}$ ", satisfying

$$\underline{x} +_{\varphi} \underline{y} = \underline{y} +_{\varphi} \underline{x}, \qquad \text{(commutativity)}$$

$$\underline{x} +_{\varphi} \underline{0} = \underline{x}, \qquad \text{(unitality)}$$

$$\underline{x} +_{\varphi} (\underline{y} +_{\varphi} \underline{z}) = (\underline{x} +_{\varphi} \underline{y}) +_{\varphi} \underline{z}. \qquad \text{(associativity)}$$

Such a tuple $+_{\varphi}$ is called a *formal group law*, and it is the concrete data associated for a formal group.

Let's now consider two examples of E which are complex-orientable and describe these invariants for them.

Example 2.1.20. There is an isomorphism $\mathbb{C}P^{\infty}_{H\mathbb{Z}P} \cong \widehat{\mathbb{G}}_a$. This follows from reasoning identical to that given in Theorem 1.3.7.

Example 2.1.21. There is also an isomorphism $\mathbb{C}P_{KU}^{\infty} \cong \widehat{\mathbb{G}}_m$. A reasonable choice first Charp class is given by the natural topological map of first Chern class is given by the natural topological map

$$c_1: \Sigma^{-2}\Sigma^{\infty}\mathbb{CP}^{\infty} \xrightarrow{1-\beta\mathcal{L}} KU$$

and a formula for the first Chern class of the tensor product is thus

$$c_{1}(\mathcal{L}_{1} \otimes \mathcal{L}_{2}) = 1 - \beta(\mathcal{L}_{1} \otimes \mathcal{L}_{2})$$

$$= -\beta^{-1} ((1 - \beta\mathcal{L}_{1}) \cdot (1 - \beta\mathcal{L}_{2})) + (1 - \beta\mathcal{L}_{1}) + (1 - \beta\mathcal{L}_{2})$$

$$= c_{1}(\mathcal{L}_{1}) + c_{1}(\mathcal{L}_{2}) - \beta^{-1}c_{1}(\mathcal{L}_{1})c_{1}(\mathcal{L}_{2}).$$

In this coordinate on $\mathbb{C}P^{\infty}_{KU}$, the group law is then $F(x_1, x_2) = x_1 + x_2 - \beta^{-1}x_1x_2$. Using the coordinate function 1 - t, this is also the coordinate that arises on the formal completion of \mathbb{G}_m at t = 1:

$$x_1(t_1) +_{G_m} x_2(t_2) = 1 - (1 - t_1)(1 - t_2)$$

= $t_1 + t_2 - t_1t_2$.

As an application of all these tools, we will show that the rational theory of formal groups is highly degenerate: every rational formal group is isomorphic to $\widehat{\mathbb{G}}_a$. Suppose now that R is a Q-algebra and that $A=R[\![x]\!]$ is the coordinatized ring of functions on a formal line over R. What's special about this rational curve case is that differentiation gives an isomorphism between the Kähler differentials $\Omega^1_{A/R}$ and the ideal (x) of functions vanishing at the origin (i.e., the ideal sheaf selecting the closed subscheme 0: Spec $R \to \operatorname{Spf} A$). Its inverse is formal integration:

$$\int \colon \left(\sum_{j=0}^{\infty} c_j x^j\right) dx \mapsto \sum_{j=0}^{\infty} \frac{c_j}{j+1} x^{j+1}.$$

Maybe move the definition of invariant differentials out to its own environment.

Theorem 2.1.22. For R a \mathbb{Q} -algebra, there is a canonical isomorphism of formal groups

log:
$$\widehat{\mathbb{G}} \to T_0 \widehat{\mathbb{G}} \otimes \widehat{\mathbb{G}}_a$$
.

Consider rewriting this to use x_1 and x_2 rather than x and y.

Proof. Taking a cue from classical Lie theory, we attempt to use integration to define exponential and logarithm functions for a given formal group law F. This is typically accomplished by studying invariant differentials: a 1–form $\omega \in \Omega^1_{A/R}$ is said to be *invariant* (under F) when $\omega = T_y^* \omega$ for all translations $T_y(x) = x +_F y$. In terms of a coordinate $\omega = f(x) dx$, this condition becomes

$$f(x)dx = f(y +_F x)d(y +_F x) = f(y +_F x)\frac{\partial(y +_F x)}{\partial x}dx.$$

Restricting to the origin by setting x = 0, we deduce the condition

$$f(0) = f(y) \cdot \left. \frac{\partial (y + f x)}{\partial x} \right|_{x=0}$$
.

Since *R* is a Q–algebra, integrating against *y* yields

$$\log_F(y) = \int f(y) \, dy = f(0) \int \left(\left. \frac{\partial (y + Fx)}{\partial x} \right|_{x = 0} \right)^{-1} dy.$$

To see that the series log_F has the claimed homomorphism property, note that

$$\frac{\partial \log_F(y+_F x)}{\partial x} dx = f(y+_F x)d(y+_F x) = f(x)dx = \frac{\partial \log_F(x)}{\partial x} dx,$$

so $\log_F(y+_F x)$ and $\log_F(x)$ differ by a constant. Checking at y=0 shows that the constant is $\log_F(x)$, hence

$$\log_F(x +_F y) = \log_F(x) + \log_F(y).$$

The choice of boundary value f(0) corresponds to the choice of vector in $T_0\widehat{G}$.

Example 2.1.23. Consider the formal group law $x_1(t_1) +_{\widehat{\mathbb{G}}_m} x_2(t_2) = t_1 + t_2 - t_1t_2$ studied in Theorem 2.1.21. Its associated rational logarithm is computed as

$$\log_{\widehat{G}_m}(t_2) = f(0) \cdot \int \frac{1}{1 - t_2} dt_2 = -f(0) \log(1 - t_2) = f(0) \log(x_2),$$

where " $\log(x_2)$ " refers to the classical natural logarithm of x_2 .

2.2 Divisors on formal curves

We continue to develop vocabulary and accompanying machinery used to give algebro-geometric reinterpretations of the results in the introduction to this Case Study. In the previous section we deployed the language of formal schemes to recast Theorem 2.0.4 in geometric terms, and we now turn towards reencoding Theorem 2.0.3. In Theorem 1.4.8 and Theorem 1.4.9 we discussed a general correspondence between R-modules and quasicoherent sheaves over Spec R, and the isomorphism of 1–dimensional E_*X -modules appearing in Theorem 2.0.3 moves us to study sheaves over X_E which are 1–dimensional — i.e., line bundles. In fact, for the purposes of Theorem 2.0.3, we will find that it suffices to understand the basics of the geometric theory of line bundles *just over formal curves*. This is our goal in this Lecture, and we leave the applications to algebraic topology aside for later. For the rest of this section we fix the following three pieces of data: a base formal scheme S, a formal curve C over S, and a distinguished point $\zeta: S \to C$ on C.

To begin, we will be interested in a very particular sort of line bundle over C: for any function f on C which is not a zero-divisor, the subsheaf $\mathcal{I}_f = f \cdot \mathcal{O}_C$ of functions on C which are divisible by f form a 1–dimensional \mathcal{O}_C –submodule of the ring of functions \mathcal{O}_C itself — i.e., a line bundle on C. By interpreting \mathcal{I}_f as an ideal sheaf, this gives rise to a second interpretation of this data in terms of a closed subscheme

I think this section is a little short. Maybe we could expand the proof of the comparison between Cartier and Weil divisors at the end? Or we would include a proof of the universality of the divisor scheme? We could talk about divisors and line bundles on complex curves, culminating in the observation that principa divisors appear as sub sheaves of the sheaf of meromorphic function and that every divisor is locally principal. Something to give this a little more meat, any way.

Spec
$$\mathcal{O}_C/f \subseteq C$$
,

which we will refer to as the *divisor* associated to \mathcal{I}_f . In general these can be somewhat pathological, so we specialize further to an extremely nice situation:

Definition 2.2.1 ([Str99b, Section 5.1]). An *effective Weil divisor* D on a formal curve C is a closed subscheme of C whose structure map $D \to S$ presents D as finite and free. We say that the *rank* of D is n when its ring of functions \mathcal{O}_D is free of rank n over \mathcal{O}_S .

Lemma 2.2.2 ([Str99b, Proposition 5.2], see also [Str99b, Example 2.10]). There is a scheme $\operatorname{Div}_n^+ C$ of effective Weil divisors of rank n. It is a formal variety of dimension n. In fact, a coordinate x on C determines an isomorphism $\operatorname{Div}_n^+ C \cong \widehat{\mathbb{A}}^n$ where a divisor D is associated to a monic polynomial $f_D(x)$ with nilpotent lower-order coefficients.

Proof sketch. To pin down the functor we wish to analyze, we make the definition

$$\operatorname{Div}_n^+(C)(R) = \left\{ (a, D) \middle| \begin{array}{c} a : \operatorname{Spec} R \to S, \\ D \text{ is an effective divisor on } C \times_S \operatorname{Spec} R \end{array} \right\}.$$

To show that this is a formal variety, we pursue the final claim and select a coordinate x on C, as well as a point $(a, D) \in \operatorname{Div}_n^+(C)(T)$. The coordinate presents $C \times_S \operatorname{Spec} T$ as

$$C \times_X \operatorname{Spec} T = \operatorname{Spf} T[x],$$

and the characteristic polynomial $f_D(x)$ of x in \mathcal{O}_D presents D as the closed subscheme

$$D = \operatorname{Spf} R[[x]]/(f_D(x))$$

for $f_D(x) = x^n + a_{n-1}x^{n-1} + \cdots + a_0$ monic. Additionally, for any prime ideal $\mathfrak{p} \in R$ we can form the field $R_{\mathfrak{p}}/\mathfrak{p}$, over which the module $\mathcal{O}_D \otimes_R R_{\mathfrak{p}}/\mathfrak{p}$ must still be of rank n. It follows that

$$f_D(x) \otimes_R R_{\mathfrak{p}}/\mathfrak{p} \equiv x^n$$

hence that each a_j lies in the intersection of all prime ideals of R, hence that each a_i is nilpotent.

In turn, this means that the polynomial f_D is selected by a map Spec $R \to \widehat{\mathbb{A}}^n$. Conversely, given such a map, we can form the polynomial $f_D(x)$ and the divisor D.

Remark 2.2.3. This Lemma effectively connects several simple dots: especially nice polynomials $f_D(x) \in \mathcal{O}_C$, their vanishing loci $D \subseteq C$, and the

ideal sheaves \mathcal{I}_D of functions divisible by f — i.e., functions with a partially prescribed vanishing set. Basic operations on polynomials affect their vanishing loci in predictable ways, and these operations are also reflected on the level of divisor schemes. For instance, there is a unioning map

$$\operatorname{Div}_{n}^{+} C \times \operatorname{Div}_{m}^{+} C \to \operatorname{Div}_{n+m}^{+} C,$$

 $(D_{1}, D_{2}) \mapsto D_{1} \sqcup D_{2}.$

At the level of ideal sheaves, we use their 1–dimensionality to produce the formula

$$\mathcal{I}_{D_1\sqcup D_2}=\mathcal{I}_{D_1}\otimes_{\mathcal{O}_C}\mathcal{I}_{D_2}.$$

Under a choice of coordinate *x*, the map at the level of polynomials is given by

$$(f_{D_1}, f_{D_2}) \mapsto f_{D_1} \cdot f_{D_2}.$$

Next, note that there is a canonical isomorphism $C \to \text{Div}_1^+ C$. Iterating the above addition map gives the vertical map in the following triangle:

$$C_{\Sigma_n}^{\times n} \xrightarrow{\cong} \operatorname{Div}_n^+ C.$$

Lemma 2.2.4. The object $C_{\Sigma_n}^{\times n}$ exists as a formal variety, it factors the iterated addition map, and the dotted arrow is an isomorphism.

Proof. The first assertion is a consequence of Newton's theorem on symmetric polynomials: the subring of symmetric polynomials in $R[x_1,...,x_n]$ is itself polynomial on generators

$$\sigma_j(x_1,\ldots,x_n) = \sum_{\substack{S\subseteq\{1,\ldots,n\}\\|S|=j}} x_{S_1}\cdots x_{S_j},$$

and hence

$$R[\sigma_1,\ldots,\sigma_n]\subseteq R[x_1,\ldots,x_n]$$

gives an affine model of $C^{\times n} \to C^{\times n}_{\Sigma_n}$. Picking a coordinate on C allows us to import this fact into formal geometry to deduce the existence of $C^{\times n}_{\Sigma_n}$. The factorization then follows by noting that the iterated \sqcup map is symmetric. Finally, Theorem 2.2.3 shows that the horizontal map pulls the coordinate a_j back to σ_j , so the third assertion follows.

Remark 2.2.5. The map $C^{\times n} \to C^{\times n}_{\Sigma_n}$ is an example of a map of schemes which surjective *as a map of sheaves*. This is somewhat subtle: for any given test ring

T, it is not necessarily the case that $C^{\times n}(T) \to C_{\Sigma_n}^{\times n}(T)$ is surjective on T-points — this amounts to the claim that not every polynomial can be written as a product of linear factors. However, for a fixed point $f \in C_{\Sigma_n}^{\times n}(T)$, we are guaranteed a flat covering $T \to \prod_j T_j$ such that there are individual lifts \widetilde{f}_j of f over each T_j .

Add an example here. Remember that the coefficients are supposed to be nilpotents.

Now we use the pointing $\zeta \colon S \to C$ to interrelate divisor schemes of varying ranks. Together with the \sqcup operation, ζ gives a composite

$$\operatorname{Div}_n^+ C \longrightarrow C \times \operatorname{Div}_n^+ C \longrightarrow \operatorname{Div}_1^+ C \times \operatorname{Div}_n^+ C \longrightarrow \operatorname{Div}_{n+1}^+ C$$

$$D \longmapsto (\zeta, D) \longmapsto ([\zeta], D) \longmapsto [\zeta] \sqcup D.$$

Definition 2.2.6. We define the following variants of "stable divisor schemes":

$$\operatorname{Div}^{+} C = \coprod_{n \geq 0} \operatorname{Div}_{n}^{+} C,$$

$$\operatorname{Div}_{n} C = \operatorname{colim} \left(\operatorname{Div}_{n}^{+} C \xrightarrow{[\zeta] + -} \operatorname{Div}_{n+1}^{+} C \xrightarrow{[\zeta] + -} \cdots \right),$$

$$\operatorname{Div} C = \operatorname{colim} \left(\operatorname{Div}^{+} C \xrightarrow{[\zeta] + -} \operatorname{Div}^{+} C \xrightarrow{[\zeta] + -} \cdots \right)$$

$$\cong \coprod_{n \in \mathbb{Z}} \operatorname{Div}_{n} C.$$

Theorem 2.2.7 (cf. Theorem 5.1.9). The scheme $\operatorname{Div}^+ C$ models the free formal monoid on the unpointed formal curve C. The scheme $\operatorname{Div} C$ models the free formal group on the unpointed formal curve C. The scheme $\operatorname{Div}_0 C$ simultaneously models the free formal monoid and the free formal group on the pointed formal curve C.

We will postpone the proof of this Theorem until later, once we've developed a theory of coalgebraic formal schemes.

Is there a proof here?
It's still finite and free over the base, but is it still a closed subscheme? Does this come out of some kind of finite some compact argument?

Remark 2.2.8. Given $q: C \to C'$ a map of formal curves over S and $D \subseteq C$ a divisor on C, the composite $D \to C \to C'$ is also a divisor, denoted q_*D . Theorem 2.2.7 gives a second construction of q_*D in the stable case, using the composite

$$C \xrightarrow{q} C' \cong \operatorname{Div}_1^+ C' \to \operatorname{Div} C'.$$

Since the target of this map is a formal group scheme, universality induces a map

$$q_*$$
: Div $C \to$ Div C' .

On the other hand, for a general q the pullback $D \times_{C'} C$ of a divisor $D \subseteq C'$ will not be a divisor on C. It is possible to impose conditions on q so that

this is so, and in this case *q* is called an *isogeny*. We will return to this in the future.

Put in a forward reference about isogenie when it exists.

Our final goal for the section is to broaden this discussion to line bundles on formal curves generally, using this nice case as a model. To begin, we need some vocabulary that connects the general case to the one studied above.

Definition 2.2.9 (cf. [Vak15, Section 14.2]). Suppose that \mathcal{L} is a line bundle on C and select a section u of \mathcal{L} . There is a largest closed subscheme $D \subseteq C$ where the condition $u|_D = 0$ is satisfied. If D is a divisor, u is said to be *divisorial* and $D = \operatorname{div} u$.

This and the following Lemma aren't great citations

Lemma 2.2.10 (cf. [Vak15, Exercise 14.2.E]). A divisorial section u of a line bundle \mathcal{L} induces an isomorphism $\mathcal{L} \cong \mathcal{I}_D$.

Line bundles which admit divisorial sections are thus those that arise through our construction above. However, in the classical situation, such line bundles account for roughly "half" of the available line bundles: line bundles are also used to house meromorphic functions with prescribed zeroes and poles, and we have not encountered such sections yet.

Definition 2.2.11 ([Str99b, Definition 5.20 and Proposition 5.26]). The ring of meromorphic functions on C, \mathcal{M}_C , is obtained by inverting all coordinates in \mathcal{O}_C . Additionally, this can be augmented to a scheme $\operatorname{Mer}(C, \mathbb{G}_m)$ of meromorphic functions on C by

$$\operatorname{Mer}(C, \mathbb{G}_m)(R) := \left\{ (u, f) \middle| \begin{array}{l} u : \operatorname{Spec} R \to S, \\ f \in \mathcal{M}_{C \times_S \operatorname{Spec} R}^{\times} \end{array} \right\}.$$

Thinking of a meromorphic function as the formal expansion of a rational function, we are moved to study the monoidality of divisoriality.

Lemma 2.2.12. If u_1 and u_2 are divisorial sections of \mathcal{L}_1 and \mathcal{L}_2 respectively, then $u_1 \otimes u_2$ is a divisorial section of $\mathcal{L}_1 \otimes \mathcal{L}_2$ and $\operatorname{div}(u_1 \otimes u_2) = \operatorname{div} u_1 + \operatorname{div} u_2$.

Definition 2.2.13. A meromorphic divisorial section of a line bundle \mathcal{L} is a decompositon $\mathcal{L} \cong \mathcal{L}_1 \otimes \mathcal{L}_2^{-1}$ together with an expression of the form u_+/u_- , where u_+ and u_- are divisorial sections of \mathcal{L}_1 and \mathcal{L}_2 respectively. We set $\operatorname{div}(u_+/u_-) = \operatorname{div} u_+ - \operatorname{div} u_-$.

In the case of a formal curve, the fundamental theorem is that meromorphic functions (or "Cartier divisors"), line bundles, and stable Weil divisors all essentially agree. A particular meromorphic function spans a 1–dimensional \mathcal{O}_C –submodule sheaf of \mathcal{M}_C , and hence it determines a line

⁸ In fact, it suffices to invert any single one [Str99b, Lemma 5.21].

bundle. Conversely, a line bundle is determined by local gluing data, which is exactly the data of a meromorphic function. However, it is clear that there is some overdeterminacy in this first operation: scaling a meromorphic function by a nowhere vanishing entire function will not modify the submodule sheaf. Additionally, the function div gives an assignment from meromorphic functions to stable Weil divisors which is also insensitive to rescaling by a nowhere vanishing function.

Theorem 2.2.14 ([Str99b, Proposition 5.26]). *In the case of a formal curve C, there is a short exact sequence of formal groups*

$$0 \to \underline{\mathsf{FormalSchemes}}(C, \mathbb{G}_m) \to \mathrm{Mer}(C, \mathbb{G}_m) \to \mathrm{Div}(C) \to 0.\square$$

2.3 Line bundles associated to Thom spectra

Today we will exploit all of the algebraic geometry we set up yesterday to deduce a load of topological results.

Definition 2.3.1. Let E be a complex-orientable theory and let $V \to X$ be a complex vector bundle over a space X. According to Theorem 2.0.3, the cohomology of the Thom spectrum $E^*T(V)$ forms a 1–dimensional E^*X –module. Using Theorem 1.4.9, we construct a line bundle over X_E

$$\mathbb{L}(V) := \widetilde{E^*T(V)},$$

called the *Thom sheaf* of *V*.

Remark 2.3.2. One of the main utilities of this definition is that it only uses the *property* that E is complex-orientable, and it begets only the *property* that $\mathbb{L}(V)$ is a line bundle.

This construction enjoys many properties already established.

Corollary 2.3.3. A vector bundle V over Y and a map $f \colon X \to Y$ induce an isomorphism

$$\mathbb{L}(f^*V) \cong (f_E)^*\mathbb{L}(V).$$

There is also is a canonical isomorphism

$$\mathbb{L}(V \oplus W) = \mathbb{L}(V) \otimes \mathbb{L}(W).$$

Finally, this property can then be used to extend the definition of $\mathbb{L}(V)$ to virtual bundles:

$$\mathbb{L}(V-W) = \mathbb{L}(V) \otimes \mathbb{L}(W)^{-1}.$$

Proof. The first claim is justified by Theorem 1.1.4, the second by Theorem 1.1.8, and the last is a direct consequence of the first two. \Box

We use these properties to work the following Example, which connects Thom sheaves with the major players from Lecture 2.1.

Example 2.3.4 ([AHS04, Section 8]). Take \mathcal{L} to be the canonical line bundle over $\mathbb{C}P^{\infty}$. Using the same mode of argument as in Theorem 1.1.3, the zero-section

$$\Sigma^{\infty}\mathbb{C}\mathrm{P}^{\infty} \xrightarrow{\simeq} T(\mathcal{L})$$

gives an identification

$$E^0\mathbb{C}\mathrm{P}^\infty \supseteq \widetilde{E}^0\mathbb{C}\mathrm{P}^\infty \stackrel{\simeq}{\leftarrow} E^0T(\mathcal{L})$$

of $E^0T(\mathcal{L})$ with the augmentation ideal in $E^0\mathbb{C}P^\infty$. At the level of Thom sheaves, this gives an isomorphism

$$\mathcal{I}(0) \stackrel{\simeq}{\leftarrow} \mathbb{L}(\mathcal{L})$$

of $\mathbb{L}(\mathcal{L})$ with the sheaf of functions vanishing at the origin of $\mathbb{C}P_E^{\infty}$. Pulling \mathcal{L} back along

$$0: * \to \mathbb{C}P^{\infty}$$

gives a line bundle over the one-point space, which on Thom spectra gives the inclusion

$$\Sigma^{\infty}\mathbb{C}P^1 \to \Sigma^{\infty}\mathbb{C}P^{\infty}$$
.

Stringing many results together, we can now calculate: ⁹

$$\begin{split} \widetilde{\pi_2 E} &\cong \widetilde{E^0 \mathbb{C} \mathrm{P}^1} \\ &\cong \mathbb{L}(0^* \mathcal{L}) \\ &\cong 0^* \mathbb{L}(\mathcal{L}) \\ &\cong 0^* \mathcal{I}(0) \\ &\cong 0^* \mathcal{I}(0) \\ &\cong \mathcal{I}(0) / (\mathcal{I}(0) \cdot \mathcal{I}(0)) \\ &\cong T_0^* \mathbb{C} \mathrm{P}_E^\infty \\ &\cong \omega_{\mathbb{C}\mathrm{P}_F^\infty}, \end{split} \tag{Theorem 2.3.2}$$

$$0 \to \mathcal{I}(0)^2 \to \mathcal{I}(0) \to \mathcal{I}(0)/\mathcal{I}(0)^2 \to 0$$

to a right-exact sequence, and we need only check that the map $0^*\mathcal{I}(0)^2 \to 0^*\mathcal{I}(0)$ is zero. This is the statement that a function vanishing to second order also has vanishing first derivative.

Various people have been uncomfortable about whether the grading matters here, whether E is periodified, Actually, something is almost definitely wrong: the functor T is defined to give the reduced Thorspectrum. Shit.

⁹ The identification with $\mathcal{I}(0)/\mathcal{I}(0)\cdot\mathcal{I}(0)$ below deserves further explanation. The functor 0^* is right-exact, so sends the short exact sequence

where $\omega_{\mathbb{CP}_E^{\infty}}$ denotes the sheaf of invariant differentials on \mathbb{CP}_E^{∞} . Consequently, if $k \cdot \varepsilon$ is the trivial bundle of dimension k over a point, then

$$\widetilde{\pi_{2k}E} \cong \mathbb{L}(k \cdot \varepsilon) \cong \mathbb{L}(k \cdot 0^* \mathcal{L}) \cong \mathbb{L}(0^* \mathcal{L})^{\otimes k} \cong \omega_{\mathbb{C}\mathrm{P}_F^\infty}^{\otimes k}.$$

Finally, given an *E*–algebra $f: E \to F$ (e.g., $F = E^{X_+}$), then we have

$$\widetilde{\pi_{2k}F} \cong f_E^* \omega_{\mathbb{C}\mathrm{P}_E^\infty}^{\otimes k}.$$

Outside of this Example, it is difficult to find line bundles $\mathbb{L}(V)$ which we can analyze so directly. In order to get a handle on on $\mathbb{L}(V)$ in general, we now seek to strengthen this bond between line bundles and vector bundles by finding inside of algebraic topology the alternative presentations of line bundles given in Lecture 2.2. In particular, we would like a topological construction on vector bundles which produces divisors — i.e., finite schemes over X_E . This has the scent of a certain familiar topological construction called projectivization, and we now work to justify the relationship.

Definition 2.3.5. Let V be a complex vector bundle of rank n over a base X. Define $\mathbb{P}(V)$, the *projectivization of* V, to be the $\mathbb{C}\mathrm{P}^{n-1}$ -bundle over X whose fiber of $x \in X$ is the space of complex lines in the original fiber $V|_{x}$.

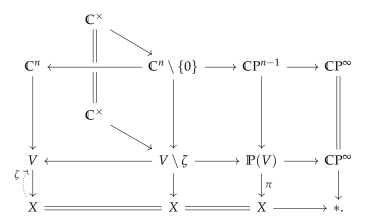
Theorem 2.3.6. *Take E to be* complex-oriented. *The E–cohomology of* $\mathbb{P}(V)$ *is given by the formula*

$$E^*\mathbb{P}(V) \cong E^*(X)[t]/c(V)$$

for a certain monic polynomial

$$c(V) = t^n - c_1(V)t^{n-1} + c_2(V)t^{n-2} - \dots + (-1)^n c_n(V).$$

Proof. We fit all of the fibrations we have into a single diagram:



We read this diagram as follows: on the far left, there's the vector bundle we began with, as well as its zero-section ζ . Deleting the zero-section gives the second bundle, a $\mathbb{C}^n \setminus \{0\}$ -bundle over X. Its quotient by the scaling \mathbb{C}^\times -action gives the third bundle, a $\mathbb{C}P^{n-1}$ -bundle over X. Additionally, the quotient map $\mathbb{C}^n \setminus \{0\} \to \mathbb{C}P^{n-1}$ is itself a \mathbb{C}^\times -bundle, and this induces the structure of a \mathbb{C}^\times -bundle on the quotient map $V \setminus \zeta \to \mathbb{P}(V)$. Thinking of these as complex line bundles, they are classified by a map to $\mathbb{C}P^\infty$, which can itself be thought of as the last vertical fibration, fibering over a point.

Note that the map between these two last fibers is surjective on E-cohomology. It follows that the Serre spectral sequence for the third vertical fibration is degenerate, since all the classes in the fiber must survive. We thus conclude that $E^*\mathbb{P}(V)$ is a free $E^*(X)$ -module on the classes $\{1,t,t^2,\ldots,t^{n-1}\}$ spanning $E^*\mathbb{C}P^{n-1}$, where t encodes the chosen complexorientation of E. To understand the ring structure, we need only compute $t^{n-1} \cdot t$, which must be able to be written in terms of the classes which are lower in t-degree:

$$t^{n} = c_{1}(V)t^{n-1} - c_{2}(V)t^{n-2} + \dots + (-1)^{n-1}c_{n}(V)$$

for some classes $c_i(V) \in E^*X$. The main claim follows.

In coordinate-free language, we have the following Corollary:

Corollary 2.3.7 (Theorem 2.3.6 redux). *Take E to be* complex-orientable. *The map*

$$\mathbb{P}(V)_E \to X_E \times \mathbb{C}\mathrm{P}_E^{\infty}$$

is a closed inclusion of X_E -schemes, and the structure map $\mathbb{P}(V)_E \to X_E$ is free and finite of rank n. It follows that $\mathbb{P}(V)_E$ is a divisor on $\mathbb{C}\mathrm{P}_E^\infty$ considered over X_E , i.e.,

$$\mathbb{P}(V)_E \in \left(\operatorname{Div}_n^+(\mathbb{C}\mathrm{P}_E^{\infty})\right)(X_E).\square$$

Definition 2.3.8. The classes $c_j(V)$ of Theorem 2.3.6 are called the *Chern classes* of V (with respect to the complex-orientation t of E). They are visibly natural with respect to pullback of bundles, and the Chern polynomial c(-) is multiplicative:

$$c(V_1 \oplus V_2) = c(V_1) \cdot c(V_2).$$

The next major theorems concerning projectivization are the following:

Corollary 2.3.9. *The sub-bundle of* $\pi^*(V)$ *consisting of vectors* $(v, (\ell, x))$ *such that v lies along the line* ℓ *splits off a canonical line bundle.*

¹⁰ This is called the Leray–Hirsch theorem.

Corollary 2.3.10 ("Splitting principle" / "Complex-oriented descent"). Associated to any n-dimensional complex vector bundle V over a base X, there is a canonical map $i_V \colon Y_V \to X$ such that $(i_V)_E \colon (Y_V)_E \to X_E$ is finite and faithfully flat, and there is a canonical splitting into complex line bundles:

$$i_V^*(V) \cong \bigoplus_{i=1}^n \mathcal{L}_i.\square$$

This last Corollary is extremely important. Its essential contents is to say that any question about characteristic classes can be checked for sums of line bundles. Specifically, because of the injectivity of i_V^* , any relationship among the characteristic classes deduced in E^*Y_V must already be true in the ring E^*X . The following theorem is a consequence of this principle:

Theorem 2.3.11. Again take E to be complex-oriented. The coset fibration

$$U(n-1) \rightarrow U(n) \rightarrow S^{2n-1}$$

deloops to a spherical fibration

$$S^{2n-1} \to BU(n-1) \to BU(n)$$
.

The associated Serre spectral sequence

$$E_2^{*,*} = H^*(BU(n); E^*S^{2n-1}) \Rightarrow E^*BU(n-1)$$

degenerates at E_{2n} and induces an isomorphism

$$E^*BU(n) \cong E^* \llbracket \sigma_1, \ldots, \sigma_n \rrbracket.$$

Now, let $V: X \to BU(n)$ classify a vector bundle V. Then the coefficient c_j in the polynomial c(V) is selected by σ_i :

$$c_i(V) = V^*(\sigma_i).$$

Proof sketch. The first part is a standard calculation. To prove the relation between the Chern classes and the σ_j , the splitting principle states that we can factor complete the map $V \colon X \to BU(n)$ to a square

$$Y_{V} \xrightarrow{\bigoplus_{i=1}^{n} \mathcal{L}_{i}} BU(1)^{\times n}$$

$$\downarrow f_{V} \qquad \qquad \downarrow \oplus$$

$$X \xrightarrow{V} BU(n).$$

The equation $c_i(f_V^*V) = V^*(\sigma_i)$ can be checked in E^*Y_V .

We now see that not only does $\mathbb{P}(V)_E$ produce a point of $\mathrm{Div}_n^+(\mathbb{C}\mathrm{P}_E^\infty)$, but actually the scheme $\mathrm{Div}_n^+(\mathbb{C}\mathrm{P}_E^\infty)$ itself appears internally to topology:

Corollary 2.3.12. ¹¹ For a complex orientable cohomology theory E, there is an isomorphism

$$BU(n)_E \cong \operatorname{Div}_n^+ \mathbb{C}\mathrm{P}_E^{\infty}$$
,

so that maps $V \colon X \to BU(n)$ are transported to divisors $\mathbb{P}(V)_E \subseteq \mathbb{C}P_E^{\infty} \times X_E$. Selecting a particular complex orientation of E begets two isomorphisms

$$BU(n)_E \cong \widehat{\mathbb{A}}^n$$
, $\operatorname{Div}_n^+ \mathbb{C} \operatorname{P}_E^{\infty} \cong \widehat{\mathbb{A}}^n$,

and these are compatible with the centered isomorphism above.

This description has two remarkable features. One is its "faithfulness": this isomorphism of formal schemes means that the entire theory of characteristic classes is captured by the behavior of the divisor scheme. The other aspect is its coherence with topological operations we find on BU(n). For instance, the Whitney sum map translates as follows:

Lemma 2.3.13. *The sum map*

$$BU(n) \times BU(m) \xrightarrow{\oplus} BU(n+m)$$

induces on Chern polynomials the identity

$$c(V_1 \oplus V_2) = c(V_1) \cdot c(V_2).$$

In terms of divisors, this means

$$\mathbb{P}(V_1 \oplus V_2)_E = \mathbb{P}(V_1)_E \sqcup \mathbb{P}(V_2)_E,$$

and hence there is an induced square

$$BU(n)_{E} \times BU(m)_{E} \xrightarrow{\oplus} BU(n+m)$$

$$\parallel \qquad \qquad \parallel$$

$$\operatorname{Div}_{n}^{+} \mathbb{C}P_{E}^{\infty} \times \operatorname{Div}_{m}^{+} \mathbb{C}P_{E}^{\infty} \xrightarrow{\sqcup} \operatorname{Div}_{n+m}^{+} \mathbb{C}P_{E}^{\infty}.\square$$

The following is a consequence of combining this Lemma with the splitting principle:

Corollary 2.3.14. The map
$$Y_E \xrightarrow{f_V} X_E$$
 pulls $\mathbb{P}(V)_E$ back to give

 $^{^{11}}$ See [Str99b, Proposition 8.31] for a proof that recasts Theorem 2.3.11 itself in coordinate-free terms.

$$Y_E \times_{X_E} \mathbb{P}(V)_E \cong \bigsqcup_{i=1}^n \mathbb{P}(\mathcal{L}_i)_E.$$

Interpretation. This says that the splitting principle is a topological enhancement of the claim that a divisor can be base-changed along a finite flat map where it splits as a sum of points.

The other constructions from Lecture 2.2 are also easily matched up with topological counterparts:

Corollary 2.3.15. There are natural isomorphisms $BU_E \cong \operatorname{Div}_0 \mathbb{CP}_E^{\infty}$ and $(BU \times \mathbb{Z})_E \cong \operatorname{Div} \mathbb{CP}_E^{\infty}$. Additionally, $(BU \times \mathbb{Z})_E$ is the free formal group on the curve \mathbb{CP}_E^{∞} .

Space	classifies	Scheme	classifies	
BU(n)	vector bundles of rank n	$\operatorname{Div}_n^+ \mathbb{C} \operatorname{P}_E^{\infty}$	effective Weil divisors of rank n	
$\coprod_n BU(n)$	unstable vector bundles	$\operatorname{Div}^+ \operatorname{CP}_F^{\infty}$	semiring of effective divisors	
$BU \times \mathbb{Z}$	stable virtual bundles	$\operatorname{Div} \mathbb{C} P_E^{\infty}$	ring of stable Weil divisors	
$BU \times \{0\}$	stable virtual bundles of rank 0	$\operatorname{Div}_0 \operatorname{CP}_E^{\infty}$	ideal of stable divisors of rank 0	

Fig. 2.1 Different notions of vector bundles and their associated divisors

Corollary 2.3.16. *There is a commutative diagram*

$$BU(n)_E \times BU(m)_E \xrightarrow{\otimes} BU(nm)_E$$

$$\parallel \qquad \qquad \parallel$$

$$\operatorname{Div}_n^+ \mathbb{C}P_E^{\infty} \times \operatorname{Div}_m^+ \mathbb{C}P_E^{\infty} \xrightarrow{\cdot} \operatorname{Div}_{nm}^+ \mathbb{C}P_E^{\infty},$$

where the bottom map acts by

$$(D_1, D_2 \subseteq \mathbb{C}P_E^{\infty} \times X_E) \mapsto (D_1 \times D_2 \subseteq \mathbb{C}P_E^{\infty} \times \mathbb{C}P_E^{\infty} \xrightarrow{\mu} \mathbb{C}P_E^{\infty}),$$

and μ is the map induced by the tensor product map $\mathbb{C}P^{\infty} \times \mathbb{C}P^{\infty} \to \mathbb{C}P^{\infty}$.

Proof. By the splitting principle, it is enough to check this on sums of line bundles. A sum of line bundles corresponds to a totally decomposed divisor, so we consider the case of a pair of such divisors $\bigsqcup_{i=1}^{n} \{a_i\}$ and $\bigsqcup_{j=1}^{m} \{b_j\}$. Referring to Theorem 2.1.16, the map acts by

$$\left(\bigsqcup_{i=1}^n \{a_i\}\right) \left(\bigsqcup_{j=1}^m \{b_j\}\right) = \bigsqcup_{i,j} \{\mu_{\mathbb{CP}_E^{\infty}}(a_i, b_j)\}.\Box$$

Finally, we can connect our analysis of the divisors coming from topological vector bundles with the line bundles studied at the start of the section.

Lemma 2.3.17. Let $\zeta: X_E \to X_E \times \mathbb{C}P_E^{\infty}$ denote the pointing of the formal curve $\mathbb{C}P_E^{\infty}$, and let $\mathcal{I}(\mathbb{P}(V)_E)$ denote the ideal sheaf on $X_E \times \mathbb{C}P_E^{\infty}$ associated to the divisor subscheme $\mathbb{P}(V)_E$. There is a natural isomorphism of sheaves over X_E :

In FPFP, Neil has a —D rather than a D

$$\zeta^* \mathcal{I}(\mathbb{P}(V)_E) \cong \mathbb{L}(V).$$

Proof sketch. In terms of a complex-oriented E and Theorem 2.3.6, the effect of pulling back along the zero section is to set t = 0, which collapses the Chern polynomial to just the top class $c_n(V)$. This element, called *the Euler class of V*, provides the E^*X -module generator of $E^*T(V)$ — or, equivalently, the trivializing section of $\mathbb{L}(V)$.

Theorem 2.3.18 (cf. Theorem 5.2.2). A trivialization $t: \mathbb{L}(\mathcal{L}-1) \cong \mathcal{O}_{\mathbb{CP}_{E}^{\infty}}$ of the Thom sheaf associated to the canonical bundle induces a ring map $MU \to E$.

Do you have the right spectrum here: MU versus MUP?

Proof. Suppose that *V* is a rank *n* vector bundle over *X*, and let $f: Y \to X$ be the space guaranteed by the splitting principle to provide an isomorphism $f^*V \cong \bigoplus_{j=1}^n \mathcal{L}_j$. The chosen trivialization *t* then pulls back to give a trivialization of $\mathcal{I}(\mathbb{P}(f^*V)_E)$, and by finite flatness this descends to also give a trivialization of $\mathcal{I}(\mathbb{P}(V)_E)$. Pulling back along the zero section gives a trivialization of $\mathbb{L}(V)$. Then note that the system of trivializations produced this way is multiplicative, as a consequence of $\mathbb{P}(V_1 \oplus V_2)_E \cong \mathbb{P}(V_1)_E \sqcup \mathbb{P}(V_2)_E$. In the universal examples, this gives a sequence of compatible maps $MU(n) \to E$ which assemble on the colimit $n \to \infty$ to give the desired map of ring spectra. □

2.4 Power operations for complex bordism

Is this the best name?

Our eventual goal, like in Case Study 1, is to give an algebro-geometric description of $MU_*(*)$ and of the cooperations MU_*MU . It is possible to approach this the same way as in Lecture 1.5, using the Adams spectral sequence. However, $MU_*(*)$ is an integral algebra and so we cannot make do with working out the mod–2 Adams spectral sequence alone — we would at least have to work out the mod–p Adams spectral sequence for every p. At odd primes p, there is the following unfortunate theorem:

Theorem 2.4.1. *There is an isomorphism*

$$H\mathbb{F}_{p*}H\mathbb{F}_{p} \cong \mathbb{F}_{p}[\xi_{1},\xi_{2},\ldots] \otimes \Lambda[\tau_{0},\tau_{1},\tau_{2},\ldots]$$

with
$$|\xi_i| = 2p^j - 2$$
 and $|\tau_i| = 2p^j - 1$.

There are odd–dimensional classes in this algebra, and the *graded-commutativity* of the dual mod–p Steenrod algebra means that these classes anti-commute. This prohibits us from writing "Spec($H\mathbb{F}_p*H\mathbb{F}_p$)" and from trusting "Spec($H\mathbb{F}_pP_0H\mathbb{F}_p$)" to do a good enough job. This is the first time we have encountered Hindrance #4 from Lecture 1.3 in the wild.

Because of this, we will not feel any guilt for taking a completely alternative approach to this calculation. This other method, due to Quillen, has as its keystone a completely different kind of cohomology operation called a *power operation*. These operations are quite technical to describe, but at their core is taking the $n^{\rm th}$ power of a cohomology class — and hence they have a frustrating lack of properties, including failures to be additive and to be stable. Our goal in this Lecture is just to define these cohomology operations, specialized to the particular setting we will need for Quillen's proof. Unlike with Steenrod operations, their algebro-geometric interpretation will not be immediately accessible to us, and indeed their eventual reinterpretation in these terms will be one of our more hard-won pursuits in this book (cf. Case Study 6).

Power operations arise not just from taking the n^{th} power of a cohomology class but from also remarking on the natural symmetry of that operation. We record this symmetry using the following technical apparatus:

Lemma 2.4.2 ([Lurb, Examples 6.1.4.2 and 6.1.6.2]). Given a spectrum E, its n-fold smash power forms a Σ_n -spectrum, in the sense that there is a natural diagram $*/\!/\Sigma_n \to \text{Spectra } which \text{ selects } E^{\wedge n}$ on objects.

In turn, a cohomology class $f \colon \Sigma^{\infty}_{+}X \to E$ gives rise to a morphism of Σ_{n} –spectra

$$f^{\wedge n} \colon (\Sigma^{\infty}_{+} X)^{\wedge n} \to E^{\wedge n}$$
.

The homotopy colimit of such a diagram is called the *homotopy orbits* of the spectrum, and this gives a natural diagram

$$(\Sigma_{+}^{\infty}X)^{\wedge n} \xrightarrow{f^{\wedge n}} E^{\wedge n} \xrightarrow{\mu} E$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \qquad \downarrow \qquad \qquad \qquad$$

A ring spectrum E equipped with the indicated factorizations μ_n of the multiplication map which are furthermore compatible with taking products and iterated powers is called an H_{∞} ring spectrum [BMMS86, Definition I.3.1]. The composite

$$P_{\text{ext}}^{\Sigma_n} f \colon (\Sigma_+^{\infty} X)_{h\Sigma_n}^{\wedge n} \xrightarrow{f_{h\Sigma_n}^{\wedge n}} E_{h\Sigma_n}^{\wedge n} \xrightarrow{\mu_n} E$$

This is pretty much the definition of an H_{∞} ring spectrum, but this is not enough to extract power operations on positive-degree classes. There, you want compatible systems of maps like $(\Sigma^j E)_{hDR}^{NII} \rightarrow \Sigma^{IIj} E$. In general, you get such systems only for all j which are divisible by some fixed d, and the resulting mess is called an H_{∞}^d —structure. For example, KU has an H_{∞}^2 —structure and KU has an H_{∞}^2 —structure and is that power operation maps come from applying the power operation functor to the identity class in E, E, and that the H_{∞}^d —structures on these two spectra

is called the *external* Σ_n –*power operation* applied to f, and the restriction to the diagonal subspace

$$P^{\Sigma_n}f\colon\thinspace \Sigma^\infty_+ X \wedge \Sigma^\infty_+ B\Sigma_n \simeq (\Sigma^\infty_+ X)_{h\Sigma_n} \xrightarrow{\Delta_{h\Sigma_n}} (\Sigma^\infty_+ X)_{h\Sigma_n}^{\wedge n} \xrightarrow{P^{\Sigma_n}_{\mathsf{ext}} f} E$$

is called the (*internal*) Σ_n –power operation applied to f. We can consider it as a cohomology class lying in

$$P^{\Sigma_n} f \in E^0(X \times B\Sigma_n).$$

Remark 2.4.3 ([BMMS86, Definition IV.7.1]). This construction is sometimes referred to as the total power operation, since restriction along various classes in MU_*BC_n , thought of as functionals on MU^*BC_n , give rise to truly internal cohomology operations on MU^*X . For instance, restriction to the basepoint in BC_n gives the n-fold cup product f^n . More generally, a class $\sigma \in MU_*BC_n$ gives rise to a restricted power operation using the Kronecker pairing:

$$\Sigma^{\infty}_{+}X \wedge \mathbb{S} \xrightarrow{1 \wedge \sigma} \Sigma^{\infty}_{+}X \wedge \Sigma^{\infty}_{+}BC_{n} \wedge MU \xrightarrow{P^{n}f \wedge 1} MU \wedge MU \xrightarrow{\mu} MU.$$

Some properties of this construction are immediately visible — for instance, it is multiplicative:

$$P^{\Sigma_n}(f \cdot g) = P^{\Sigma_n}(f) \cdot P^{\Sigma_n}(g),$$

and restriction of $P^{\Sigma_n}(f)$ to the basepoint in $\Sigma_+^{\infty}B\Sigma_n$ yields the cup power class f^n . In order to state any further properties, we will need to make some extraneous observations. First, note that any map of groups $\varphi \colon G \to \Sigma_n$ gives a variation on this construction by restriction of diagrams

$$*//G \xrightarrow{\varphi} *//\Sigma_n \underbrace{(\Sigma_+^{\infty}X)^{\wedge n}}_{F^{\wedge n}}$$
 Spectra.

This construction is useful when studying composites of power operations: the group $\Sigma_n \wr \Sigma_k$ acts naturally on $(E^{\wedge k})^{\wedge n}$, and indeed there is an equivalence

$$P^{\Sigma_n} \circ P^{\Sigma_k} = P^{\Sigma_n \wr \Sigma_k}$$
.

In order to understand these modified power operations more generally, we are motivated to study such maps φ more seriously. Some basic constructions are summarized in the following definition:

Definition 2.4.4 ([May96, Sections XI.3 and XXV.3]). Let $\varphi: G \to H$ be an inclusion of finite groups and let F be an H-spectrum. There is a natural

Cite me: Find a blanket reference for all these cohomology maps. The Alaska notes don't speak in terms of fancy diagram categories. Maybe there's a Barwick refermap of homotopy colimits φ_* : $F_{hG} \to F_{hH}$ which induces a *restriction map* on cohomology:

 $\operatorname{Res}_G^H \colon E^0 F_{hH} \to E^0 F_{hG}.$

The spectrum $(H/G) \times F$ considered as a G-spectrum with the diagonal G-action has the property $((H/G) \times F)_{hH} = F_{hG}$, and the G-equivariant averaging map

$$F \xrightarrow{[h] \in H/G} [h] \times (-)$$

$$F \xrightarrow{[h] \in H/G} (H/G) \times F$$

passes on homotopy orbits to the *additive norm map* $N_G^H \colon F_{hH} \to F_{hG}$, which again induces a map on cohomology classes

$$\operatorname{Tr}_G^H \colon E^0 F_{hG} \to E^0 F_{hH}$$

called the *transfer map*. The composite $\varphi_* \circ N_G^H$ acts by multiplication by the index |H/G|, and hence this is also true of $\mathrm{Res}_G^H \mathrm{Tr}_G^H$.

The restriction and transfer maps appear prominently in the following formula, which measures the failure of the power operation construction to be additive:

Lemma 2.4.5 ([BMMS86, Corollary II.1.6], [AHS04, Proposition A.5, Equation 3.6]). For cohomology classes $f, g \in E^0X$, there is a formula E^{12}

$$P^{\Sigma_n}(f+g) = \sum_{i+j=n} \operatorname{Tr}_{\Sigma_i \times \Sigma_j}^{\Sigma_n} \left(P^{\Sigma_i}(f) \cdot P^{\Sigma_j}(g) \right) . \square$$

To produce binomial formulas for the modified power operations, we use the following Lemma:

Nat indicated that there is some kind of transitivity condition here that I am numb **Lemma 2.4.6 ([Ada78, p. 109-110], [HKR00, Section 6.5]).** *Let* G_1 , G_2 *be sub-groups of* H, *and consider the homotopy pullback diagram*

$$P \longrightarrow */\!/G_1$$

$$\downarrow \qquad \qquad \downarrow$$

$$*/\!/G_2 \longrightarrow */\!/H.$$

Given any identification $P \simeq \coprod_K (*//K)$, there is a push-pull interchange formula

$$\operatorname{Tr}_H^{G_1}\operatorname{Res}_H^{G_2} = \sum_K \operatorname{Res}_K^{G_1}\operatorname{Tr}_K^{G_2}.\square$$

¹² This should be compared with the classical binomial formula $\frac{1}{n!}(x+y)^n = \sum_{i+j=n} \frac{1}{i!j!} x^i y^j$.

Corollary 2.4.7. *For any subgroup* $G \leq \Sigma_n$ *, there is a congruence*

$$P^{G}(f+g) \equiv P^{G}(f) + P^{G}(g) \pmod{transfers from proper subgroups of G}$$
.

Proof. Note that P^G can be defined by means of restriction: $P^G = \operatorname{Res}_G^{\Sigma_n} P^{\Sigma_n}$. We can hence reuse the previous binomial formula:

$$P^G(f+g) = \mathrm{Res}_G^{\Sigma_n} P^{\Sigma_n}(f+g) = \sum_{i+j=n} \mathrm{Res}_G^{\Sigma_n} \mathrm{Tr}_{\Sigma_i \times \Sigma_j}^{\Sigma_n} \left(P^{\Sigma_i}(f) \cdot P^{\Sigma_j}(g) \right).$$

In the cases i = 0 or j = 0, the transfer map is the identity operation, and we recover $P^G(g)$ and $P^G(f)$ respectively. In all the other terms, the interchange lemma lets us pull the transfer to the outside.

Since the only operations we understand so far are stable operations, which are in particular additive, we are moved to find a target for the power operation P^G which kills the ideal generated by the proper transfers yet which remains computable.

Definition 2.4.8 ([Lurb, Construction 6.1.6.4, Definition 6.1.6.24]). Again let F be an H-spectrum, and define its homotopy fixed points to be the homotopy limit spectrum F^{hH} . The norm map $F_{hH} o F$ witnesses the trivial H-spectrum F_{hH} as a constant cone over the H-spectrum F, and hence gives a natural factorization $F_{hH} o F^{hH} o F$ of the norm. The cofiber of this first map is denoted F^{tH} and is called the *Tate spectrum* of F. This gives rise to a notion of Tate power operation via

$$\pi_0 E^{\Sigma_+^{\infty} X} \xrightarrow{P^G} \pi_0 E^{(\Sigma_+^{\infty} X)_{hG}} = \pi_0 (E^{\Sigma_+^{\infty} X})^{hG} \longrightarrow \pi_0 (E^{\Sigma_+^{\infty} X})^{tG},$$

$$f \longmapsto P^G f \longmapsto P^G_{\text{Tate}} f.$$

Lemma 2.4.9. *The Tate power operation is additive.*

Proof. The image of the map $\pi_0(E^{\Sigma_+^{\infty}X})_{hG} \to \pi_0(E^{\Sigma_+^{\infty}X})^{hG}$ is the kernel of the projection to the Tate object, and this image contains all transfers.

This isn't super clear

Hence, the Tate power operation is at least additive, but there is no reason to think that it is especially computable. The miracle is that in the case where G is the transitive cyclic subgroup C_n , the target is completely computable.

Lemma 2.4.10. The assignment $\pi_0 E^{\Sigma_+^{\infty} X} \mapsto \pi_0 (E^{(\Sigma_+^{\infty} X)^{\wedge n}})^{tC_n}$ is a cohomology theory.

Proof. The Eilenberg–Steenrod axioms are clear except for the cofiber sequence axiom, which boils down to checking that the assignment $X \mapsto (X^{\wedge n})^{tC_n}$ preserves cofiber sequences of finite complexes. A cofiber sequence $X \to Y \to Y/X$ of pointed spaces is equivalent data to the diagram

Cite me: I learned this proof from Tyler Lawson. He suggested looking at Greenlees-May or Lunøe-Nielsen-Rognes This is Prop 2.2.3 of DAG XIII. He also said that Charles has referred him to this point of view before.

$$X \rightarrow Y$$

which has colimit *Y* and which admits a filtration by distance from the initial node with filtration quotients:

$$\begin{array}{ccc}
X & \longrightarrow & Y \\
\parallel & & \downarrow \\
X & & Y/X.
\end{array}$$

By taking the n-fold Cartesian power of the diagram $X \to Y$, we produce a diagram shaped like an n-dimensional hypercube with colimit $Y^{\wedge n}$ and which again admits a filtration by distance from the initial node. The colimits of these partial diagrams give a Σ_n -equivariant filtration of $Y^{\wedge n}$ as:

$$F_{0} \xrightarrow{F_{1}} F_{1} \xrightarrow{\cdots} F_{n-1} \xrightarrow{Y^{\wedge n}} Y^{\wedge n}$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$X^{\wedge n} \qquad \forall X^{\wedge (n-1)} \wedge (Y/X) \qquad \cdots \qquad \forall X \wedge (Y/X)^{\wedge (n-1)} \qquad (Y/X)^{\wedge n}.$$

We now apply $(-)^{tC_n}$ to this diagram. The Tate construction carries cofiber sequences of C_n -spectra to cofiber sequences of spectra, so this is again a filtration diagram. In the intermediate filtration quotients, the C_n -action is given by freely permuting wedge factors (i.e., these spectra are induced up from spectra with trivial actions), from which it follows that the Tate construction vanishes on these nodes. Hence, the diagram postcomposed with the Tate construction takes the form

Eliminating the intermediate filtration stages with empty filtration quotients, we see that this filtration is equivalent data to a cofiber sequence

$$(X^{\wedge n})^{tC_n} \to (Y^{\wedge n})^{tC_n} \to ((Y/X)^{\wedge n})^{tC_n}.\square$$

The effect of this Lemma is twofold. For one, the Tate operation is not only additive, it is even *stable*. Secondly, it suffices to understand the behavior of passing to the Tate construction in the case of X = *, i.e., the effect of the map $E^{hC_n} \to E^{tC_n}$. Since we are intending to make a computation, it will at

this point be convenient to also specialize to our case of interest of where E = MU.¹³

Theorem 2.4.11. There is an isomorphism

$$\pi_*MU^{tC_n} = MU^*BC_n[x^{-1}]$$

where x is the restriction to MU^2BC_n of the canonical class $x \in MU^2(\mathbb{C}P^{\infty})$.

Proof. Consider the C_n -equivariant cofiber sequence

$$S(\mathbb{C}^m)_+ \to S^0 \to S^{\mathbb{C}^m}$$
,

where $S(\mathbb{C}^m)$ is the unit sphere inside of \mathbb{C}^m and $S^{\mathbb{C}^m}$ is the one-point compactification of the C_n -representation \mathbb{C}^m . A key fact is that $S(\mathbb{C}^m)$ admits a C_n -equivariant cell decomposition by free cells, natural with respect to the inclusions as m increases. This buys us several facts:

- 1. The following Tate objects vanish: $(MU \wedge S(\mathbb{C}^m)_+)^{tC_n} \simeq *$. As in the proof of Theorem 2.4.10, this is because the Tate construction vanishes on free C_n -cells.
- 2. We can use $\operatorname{colim}_{m\to\infty} S(\mathbb{C}^m)_+$ as a model for EC_n , so that

$$MU_{hC_n} = \left(\underset{m\to\infty}{\text{colim}} MU \wedge S(\mathbb{C}^m)_+\right)_{hC_n}.$$

3. Coupling these two facts together, we get

$$MU_{hC_n} = \left(\underset{m\to\infty}{\operatorname{colim}} MU \wedge S(\mathbb{C}^m)_+\right)_{hC_n} = \left(\underset{m\to\infty}{\operatorname{colim}} MU \wedge S(\mathbb{C}^m)_+\right)^{hC_n}.$$

4. Pulling the fixed points functor out, this gives

$$\begin{split} MU^{tC_n} &= \operatorname{cofib}(MU_{hC_n} \to MU^{hC_n}) \\ &= \operatorname{cofib}\left(\left(\operatornamewithlimits{colim}_{m \to \infty} MU \land S(\mathbb{C}^m)_+\right)^{hC_n} \to MU^{hC_n}\right) \\ &= \left(\operatorname{cofib}\left(\operatornamewithlimits{colim}_{m \to \infty} MU \land S(\mathbb{C}^m)_+\right) \to MU \land S^0\right)^{hC_n} \\ &= \left(\operatornamewithlimits{colim}_{m \to \infty} MU \land S^{\mathbb{C}^m}\right)^{hC_n}. \end{split}$$

This last formula puts us in a position to calculate. The Thom isomorphism for MU gives an identification $MU \wedge S^{\mathbb{C}} \simeq \Sigma^2 MU$ as C_n –spectra, and the map

$$(MU \wedge S^0)^{hC_n} \to (MU \wedge S^{\mathbb{C}})^{hC_n}$$

¹³ In fact, everything we say here will be valid for any complex-oriented ring spectrum *E*.

can be identified with multiplication by the Thom class:

$$MU^{\sum^{\infty}BC_n} \xrightarrow{x\cdot -} (\sum^2 MU)^{\sum^{\infty}BC_n}$$
.

In all, this gives

$$MU^{tC_n} \simeq \underset{m \to \infty}{\text{colim}} (MU \wedge S^{\mathbb{C}^m})^{hC_n} \simeq \underset{m \to \infty}{\text{colim}} (\Sigma^{2m} MU)^{BC_n} \simeq MU^{BC_n}[x^{-1}].\square$$

To apply this machinery in our case, we need only equip MU with the factorized multiplication maps appearing in the definition of an H_{∞} ring spectrum.

Definition 2.4.12 ([Rud98, Definition VII.7.4]). Suppose that $\xi \colon X \to BU(k)$ presents a complex vector bundle of rank k on X. The n-fold direct sum of this bundle gives a new bundle

$$X^{\times n} \xrightarrow{\xi^{\oplus n}} BU(k)^{\times n} \xrightarrow{\oplus} BU(n \cdot k)$$

Make it clear that you're also taking the quotient of the total space.

of rank nk on which the cyclic group C_n acts. By taking the (homotopy) C_n -quotient, we produce a vector bundle $\xi(n)$ on $X_{hC_n}^{\times n}$ participating in the diagram

$$X^{\times n} \xrightarrow{\xi^{\oplus n}} BU(k)^{\times n} \xrightarrow{\mu} BU(nk)$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$X_{hC_n}^{\times n} \xrightarrow{\xi(n)} BU(k)_{hC_n}^{\times n}.$$

The universal case gives the map μ .

Lemma 2.4.13 ([Rud98, Equation VII.7.3]). There is an isomorphism of Thom spectra

$$T(\xi(n)) \simeq (T\xi)_{hC_n}^{\wedge n}$$
.

Proof. This proof is mostly a matter of having had the idea to write down the Lemma to begin with. From here, we string basic properties together:

$$T(\xi(n)) = T(\xi_{hC_n}^{\oplus n})$$
 (definition)
= $T(\xi^{\oplus n})_{hC_n}$ (colimits commute with colimits)
= $T(\xi)_{hC_n}^{\wedge n}$. (T is monoidal: Theorem 1.1.8) \Box

Applying the Lemma to the universal case produces a factorization

$$MU(k)^{\wedge n} \to MU(k)^{\wedge n}_{hC_n} \to MU(nk)$$

of the unstable multiplication map, and hence a stable factorization

This citation is actually for Thom spaces, where he picks up a factor of $S_{RC_H}^n$. This might be important to get right for the future, when we're doing unstable / degreesensitive things. Jeremy warned me that this is more serious than I wanted to admit. Compare carefully with Rudyak.

$$MU^{\wedge n} \to MU_{hC_n}^{\wedge n} \xrightarrow{\mu} MU.$$

Remark 2.4.14 ([*Qui71*, *Equations* 3.10-11]). The picture Quillen paints of all this is considerably different from ours. He begins by giving a different presentation of the complex cobordism groups of a manifold M: a complex orientation of a smooth map $Z \to M$ is a factorization

$$Z \xrightarrow{i} E \xrightarrow{\pi} M$$

through a complex vector bundle $\pi\colon E\to M$ by an embedding i, as well as a complex structure on the normal bundle v_i . Up to suitable notions of stability (in the dimension of E) and homotopy equivalence (involving, in particular, isotopies of different embeddings i), these quotient to give cobordism classes of maps complex-oriented maps $Z\to M$. The collection of cobordism classes over M of codimension q over is isomorphic to $MU^q(M)$ [Qui71, Proposition 1.2]. Quillen's definition of the power operations is then given in terms of this geometric model: a representative $f\colon Z\to M$ of a cobordism class gives rise to another complex-oriented map $f^{\times n}\colon Z^{\times n}\to M^{\times n}$, and he defines $P_{\mathrm{ext}}^{C_n}(f)$ to be the postcomposition with $M^{\times n}\to M_{hC_n}^{\times n}$. All the properties of his construction must therefore be explored through the lens of groups acting on manifolds.

Example 2.4.15. The chain model for $H\mathbb{F}_2$ -homology is actually also rigid enough to define power operations, and somewhat curiously these operations automatically turn out to be additive, without passing to the Tate construction. In particular, this means that they are recognizable in terms of classical Steenrod operations. Specifically, the C_2 -construction

Cite me: Where can you find Steenrod squares defined like this? The VFoS notes, but that's not a great reference..

$$\{\Sigma^n\Sigma^\infty_+X\xrightarrow{f}H\mathbb{F}_2\}\xrightarrow{p^{C_2}}\{\Sigma^{2n}\Sigma^\infty_+X\wedge\Sigma^\infty_+BC_2\xrightarrow{p^{C_2}(f)}H\mathbb{F}_2\}$$

gives a class in $H\mathbb{F}_2^{2n-*}(X)\otimes H\mathbb{F}_2^*(\mathbb{R}\mathrm{P}^\infty)$, which decomposes as

$$P^{C_2}(f) = \sum_{j=0}^{2n} \operatorname{Sq}^{2n-j}(f) \otimes x^j.$$

The Adem relations can be extracted by studying the wreath product $\Sigma_2 \wr \Sigma_2$ and the compositional identity for power operations.

Remark 2.4.16 ([BMMS86, Theorems III.4.1-3, Remark III.4.4]). Since the failure of the power operations to be additive was a consequence of the binomial formula, it is somewhat intuitive that modulo 2, where $(x+y)^2 \equiv x^2 + y^2$, that this operation becomes stable. In fact, more than this is true: for instance, if an H_{∞} ring spectrum E has $\pi_0 E = \mathbb{F}_p$, it must be the case that E

is an $H\mathbb{F}_p$ -algebra. This fact also gives an inexplicit means to recover Theorem 1.5.8.

2.5 Explicitly stabilizing the cyclic power operations for MU

Having thus demonstrated that the Tate variant of the cyclic power operation decomposes as a sum of stable operations, we are motivated to understand the available such stable operations in complex bordism. This follows quickly from our discussions in the previous few Lectures. We learned in Theorem 2.3.12 that for any complex-oriented cohomology theory *E* we have the calculation

$$E^*BU \cong E^*[\sigma_1, \sigma_2, \ldots, \sigma_j, \ldots],$$

and we gave a rich interpretation of this in terms of divisor schemes:

$$BU_E \cong \operatorname{Div}_0 \mathbb{C} P_E^{\infty}$$
.

We would like to leverage the Thom isomorphism to gain a description of E^*MU generally and MU^*MU specifically. However, the former is *not* a ring, and although the latter is a ring its multiplication is exceedingly complicated ¹⁴, which means that our extremely compact algebraic description of E^*BU in Theorem 2.3.12 will be of limited use. Instead, we will have to content ourselves with an E_* -module basis of E^*MU .

Definition 2.5.1. Take $MU \rightarrow E$ to be a complex-oriented ring spectrum, which presents E^*BU as the subalgebra of symmetric functions inside of an infinite–dimensional polynomial algebra:

$$E^*BU \subseteq E^*BU(1)^{\times \infty} \cong E^*[x_1, x_2, \ldots].$$

For any nonnegative multi-index $\alpha = (\alpha_1, \alpha_2, ...)$ with finitely many entries nonzero, there is an associated *monomial symmetric function* b_{α} , which is the sum of those monomials whose exponent lists contain exactly α_j many instances of j.¹⁵ We then set $s_{\alpha} \in E^*MU$ to be the image of b_{α} under the Thom

$$b_{\alpha} = \sum_{i} \sum_{\substack{j \neq i \\ k > j}} \sum_{\substack{k \neq i \\ k > j}} x_i x_j^2 x_k^2 = x_1 x_2^2 x_3^2 + x_1^2 x_2 x_3^2 + x_1^2 x_2^2 x_3 + \cdots.$$

¹⁴ For a space X, E^*X has a ring structure because X has a diagonal, and MU does not have a diagonal. In the special case of E = MU, there is a ring product coming from endomorphism composition.

¹⁵ For example, $\alpha = (1, 2, 0, 0, ...)$ corresponds to the sum

isomorphism of E_* -modules

$$E^*MU \cong E^*BU$$
.

It is called the α^{th} *Landweber–Novikov operation* with respect to the orientation $MU \rightarrow E$.

Definition 2.5.2. In the case of the identity orientation $MU \xrightarrow{id} MU$, the resulting system of Chern classes is called the *Conner–Floyd–Chern classes* and the associated system of cohomology operations is called the *Landweber–Novikov operations* without further qualification.

Remark 2.5.3. For a vector bundle *V* and a complex-oriented cohomology theory *E*, we define the *total symmetric Chern class* of *V* by the sum

$$c_{\mathbf{t}}(V) = \sum_{\alpha} c_{\alpha}(V) \mathbf{t}^{\alpha}.$$

In the case of a line bundle \mathcal{L} with first Chern class $c_1(\mathcal{L}) = x$, this degenerates to the sum

$$c_{\mathbf{t}}(\mathcal{L}) = \sum_{j=0}^{\infty} x^j t_j.$$

For a direct sum $U = V \oplus W$, the total symmetric Chern class satisfies a Cartan formula:

$$c_{\mathbf{t}}(U) = c_{\mathbf{t}}(V \oplus W) = c_{\mathbf{t}}(V) \cdot c_{\mathbf{t}}(W).$$

Again specializing to line bundles \mathcal{L} and \mathcal{H} with first Chern classes $c_1(\mathcal{L}) = x$ and $c_1(\mathcal{H}) = y$, this gives

$$\begin{split} c_{\mathbf{t}}(U) &= c_{\mathbf{t}}(\mathcal{L} \oplus \mathcal{H}) = \left(\sum_{j=0}^{\infty} x^{j} t_{j}\right) \cdot \left(\sum_{k=0}^{\infty} y^{k} t_{k}\right) = \sum_{j=0}^{\infty} \sum_{k=0}^{\infty} x^{j} y^{k} t_{j} t_{k} \\ &= 1 + (x+y) t_{1} + (xy) t_{1}^{2} + (x^{2}+y^{2}) t_{2} + (xy^{2}+x^{2}y) t_{1} t_{2} + \cdots \\ &= 1 + c_{1}(U) t_{1} + c_{2}(U) t_{1}^{2} + (c_{1}^{2}(U) - 2c_{2}(U)) t_{2} + (c_{1}(U) c_{2}(U)) t_{1} t_{2} + \cdots \end{split}$$

where we have expanded out some of the pieces of the total symmetric Chern class in polynomials in the usual Chern classes.

Definition 2.5.4 ([Ada95, Theorem I.5.1]). todoShould you include Quillen's "norm" perspective on these operations (cf. between equations 2.2 and 2.3)? You were just almost-but-not-quite talking about isogenies, and you're going to want to talk about norm constructions eventually... Take the orientation to be $MU \xrightarrow{\mathrm{id}} MU$, so that we are considering MU^*MU and the Landweber–Novikov operations arising from the Conner–Floyd–Chern

classes. These account for the *stable* operations in MU–cohomology, analogous to the Steenrod operations for $H\mathbb{F}_2$. They satisfy the following properties:

- s_0 is the identity.
- s_{α} is natural: $s_{\alpha}(f^*x) = f^*(s_{\alpha}x)$.
- s_{α} is stable: $s_{\alpha}(\sigma x) = \sigma(s_{\alpha}x)$.
- s_{α} is additive: $s_{\alpha}(x+y) = s_{\alpha}(x) + s_{\alpha}(y)$.
- s_{α} satisfies a Cartan formula. Define

$$s_{\mathbf{t}}(x) := \sum_{\alpha} s_{\alpha}(x) \mathbf{t}^{\alpha} := \sum_{\alpha} s_{\alpha}(x) \cdot t_1^{\alpha_1} t_2^{\alpha_2} \cdots t_n^{\alpha_n} \cdots \in MU^*(X) \llbracket t_1, t_2, \ldots \rrbracket$$

for an infinite sequence of indeterminates t_1, t_2, \ldots Then

$$s_{\mathbf{t}}(xy) = s_{\mathbf{t}}(x) \cdot s_{\mathbf{t}}(y).$$

• Let $\xi \colon X \to BU(n)$ classify a vector bundle and let φ denote the Thom isomorphism

$$\varphi \colon MU^*X \to MU^*T(\xi).$$

Then the Chern classes of ξ are related to the Landweber–Novikov operations on the Thom spectrum by the formula

$$\varphi(c_{\alpha}(\xi)) = s_{\alpha}(\varphi(1)).$$

Having now set up an encompassing theory of stable operations, we now seek to give a formula for the cyclic Tate power operation in this framework. In order to approach this, we initially set our sights on the too-lofty goal of computing $P^{C_n}(f)$ for $f \in MU^{2q}(X)$ an MU-cohomology class in a finite complex X. Because of the definition $MU = \operatorname{colim}_k MU(k)$ and because P^{C_n} is natural under pullback, it will suffice for us to study the effect of P^{C_n} on the universal classes

$$u_m \colon MU(m) \to MU$$
,

beginning with the canonical orientation

$$u_1 = x \in h\mathsf{Spectra}(MU(1), MU) \cong MU^2\mathbb{CP}^{\infty}.$$

In order to understand the effect $P^{C_n}(x)$ of the power operation on x, we recall a different interpretation of x: it is also the 1st Conner–Floyd–Chern class of the tautological bundle \mathcal{L} on \mathbb{CP}^{∞} , i.e.,

$$x: MU(1) \rightarrow MU$$

is the Thomification of the block inclusion

Do you need to put suspensions in here so that this is a map off of a suspension spectrum?

$$\mathcal{L} \colon BU(1) \to BU$$
.

The construction defining $P_{\text{ext}}^{C_n}(x)$ thus fits into the following diagram:

$$\Sigma_{+}^{\infty}BU(1) \longrightarrow \Sigma_{+}^{\infty}BU(1) \wedge \Sigma_{+}^{\infty}BC_{n}$$

$$\downarrow^{\Delta} \qquad \qquad \downarrow^{\Delta_{hC_{n}}}$$

$$(\Sigma_{+}^{\infty}BU(1))^{\wedge n} \longrightarrow \Sigma_{+}^{\infty}BU(1)^{\wedge n}_{hC_{n}} \longrightarrow \Sigma_{+}^{\infty}BU(n)$$

$$\downarrow^{c_{1}^{\wedge n}} \qquad \downarrow^{c_{1}^{\wedge n}} \downarrow^{c_{n}}$$

$$(\Sigma^{2}MU)^{\wedge n} \longrightarrow (\Sigma^{2}MU)^{\wedge n}_{hC_{n}} \longrightarrow \Sigma^{2n}MU.$$

The commutativity of the widest rectangle (i.e., the justification for the name " c_n " on the right-most vertical arrow) comes from the Cartan formula for Chern classes: because $\mathcal{L}^{\oplus n}$ splits as the sum of n line bundles, $c_n(\mathcal{L}^{\oplus n})$ is computed as the product of the 1st Chern classes of those line bundles. Second, the commutativity of the right-most square is not trivial: it is a specific consequence of how the multiplicative structure on MU arises from the direct sum of vector bundles. The commutativities of the other two squares comes from the natural transformation from a C_n -space to its homotopy orbit space.

Hence, the the internal cyclic power operation $P^{C_n}(x)$ is defined by the composite

$$\Sigma_{+}^{\infty}BU(1) \wedge \Sigma_{+}^{\infty}BC_{n} \simeq \Sigma_{+}^{\infty}BU(1)_{hC_{n}} \xrightarrow{\Delta_{hC_{n}}} (\Sigma_{+}^{\infty}BU(1))_{hC_{n}}^{\wedge n} \to \Sigma^{2n}MU_{hC_{n}}^{\wedge n} \to \Sigma^{2n}MU,$$

which is to say

$$P^{C_n}(x) = c_n(\Delta_{hC_n}^* \mathcal{L}(n)).$$

We have thus reduced to computing a particular Conner–Floyd–Chern class of a particular bundle.

Our next move is to realize that we have not lost information by passing from the bundle $\Delta^* \mathcal{L}^{\oplus n}$ to the bundle $\Delta^*_{hC_n} \mathcal{L}(n)$.

Theorem 2.5.5. There is a natural bijection between G-equivariant vector bundles over a base X on which G acts trivially and vector bundles on $X \times BG$.

Proof. This is the exponential adjunction

¹⁶ In general, any notion of first Chern class $\Sigma^{\infty}_{+}BU(1) \to \Sigma^{2}E$ gives rise to a *noncommuting* diagram of this same shape. The two composites $\Sigma^{\infty}_{+}BU(1)^{\wedge n}_{hC_{n}} \to \Sigma^{2n}E$ need not agree, since $\mathcal{L}(n)$ has no *a priori* reason to be compatible with the factorization appearing in the H^{2}_{∞} -structure. They turn out to be related nonetheless, and their exact relation (as well as a procedure for making them agree) is the subject of **PUT REFERENCE TO CHAPTER 6**.

This isn't much of a proof.

The right-hand side consists of G-equivariant vector bundles over the G-trivial base X, and the left-hand side consists of vector bundles over $X \times BG$.

Corollary 2.5.6. Under this bijection, the vector bundle $\Delta_{hC_n}^*\mathcal{L}(n)$ on $BU(1) \times BC_n$ corresponds to the C_n -equivariant vector bundle $\Delta^*\mathcal{L}^{\oplus n}$ on BU(1).

We thus proceed to analyze $\Delta_{hC_n}^* \mathcal{L}(n)$ by studying the C_n -equivariant bundle $\Delta^* \mathcal{L}^{\oplus n}$ instead. The C_n -action is given by permutation of the factors, and hence we have an identification

$$\Delta^*\mathcal{L}^{\oplus n}\cong\mathcal{L}\otimes\pi^*\rho,$$

where ρ is the permutation representation of C_n (considered as a vector bundle over a point) and π : $BU(1) \to *$ is the constant map. The permutation representation for the abelian group C_n , also known as its regular representation, is accessible by character theory. The generating character χ : $U(1)[n] \to U(1)$ gives a decomposition

$$\rho \cong \bigoplus_{j=0}^{n-1} \chi^{\otimes j}.$$

Applying this to our situation, we get a sequence of isomorphisms of C_n -equivariant vector bundles

$$\Delta^* \mathcal{L}^{\oplus n} \cong \mathcal{L} \otimes \pi^* \rho \cong \mathcal{L} \otimes \bigoplus_{j=0}^{n-1} \pi^* \chi^{\otimes j} \cong \bigoplus_{j=0}^{n-1} \mathcal{L} \otimes \pi^* \chi^{\otimes j}.$$

Applying Theorem 2.5.5, we recast this as a calculation of the bundle $\Delta_{hC_n}^* \mathcal{L}(n)$:

$$\Delta_{hC_n}^* \mathcal{L}(n) = \bigoplus_{j=0}^{n-1} \pi_1^* \mathcal{L} \otimes \pi_2^* \eta^{\otimes j},$$

where η is the bundle classified by $\eta: BU(1)[n] \to BU(1)$ and π_1, π_2 are the two projections off of $BU(1) \times BC_n$.

We now use this to access $c_n(\Delta_{hC_n}^*\mathcal{L}(n))$. As the top Chern class of this n-dimensional vector bundle, we think of this as a calculation of its Euler class, which lets us lean on multiplicativity:

$$P^{C_n}(x) = c_n(\Delta_{hC_n}^* \mathcal{L}(n)) = e\left(\bigoplus_{j=0}^{n-1} \pi_1^* \mathcal{L} \otimes \pi_2^* \eta^{\otimes j}\right) = \prod_{j=0}^{n-1} e\left(\pi_1^* \mathcal{L} \otimes \pi_2^* \eta^{\otimes j}\right)$$
$$= \prod_{j=0}^{n-1} c_1\left(\pi_1^* \mathcal{L} \otimes \pi_2^* \eta^{\otimes j}\right) = \prod_{j=0}^{n-1} (x +_{MU} [j]_{MU}(t)).$$

Here x is still the 1st Conner–Floyd–Chern class of \mathcal{L} and t is the Euler class of η . We now try to make sense of this product expression for $c_n(\Delta_{hC_n}^*\mathcal{L}(n))$ by expanding it in powers of x and identifying its component pieces.

Lemma 2.5.7. There is a series expansion

$$P^{C_n}(x) = \prod_{j=0}^{n-1} (x +_{MU} [j]_{MU}(t)) = w + \sum_{j=1}^{\infty} a_j(t) x^j,$$

where $a_j(t)$ is a series with coefficients in the subring $C \subseteq MU_*$ spanned by the coefficients of the natural MU–formal group law. The leading term

$$w = e(\rho) = \prod_{j=0}^{n-1} e(\eta^{\otimes j}) = \prod_{j=0}^{n-1} [j]_{MU}(e(\eta)) = (n-1)!t^{n-1} + \sum_{j \ge n} b_j t^j$$

is the Euler class of the reduced permutation representation, and, again, the elements b_i lie in the subring C.

This is about as much information as we can hope to extract in the 1^{st} universal case. We thus return to our original goal: understanding the action of P^{C_n} on each of the canonical classes

$$u_m \colon MU(m) \to MU$$
.

Our best hope to approach this is to use the splitting principle, so we rewrite the formula in Theorem 2.5.7 in a form amenable to direct sums:

$$P^{C_n}(x) = \sum_{|\alpha| \le 1} w^{1-|\alpha|} a_{\alpha}(t) s_{\alpha}(x), \qquad a_{\alpha}(t) = \prod_{j=0}^{\infty} a_j(t)^{\alpha_j}.$$

Corollary 2.5.8. There is the universal formula

$$P^{C_n}(u_m) = \sum_{|\alpha| < m} w^{m-|\alpha|} a_{\alpha}(t) s_{\alpha}(u_m).$$

Proof. This follows directly from the splitting principle and the Cartan formula:

$$P^{C_n}(u_m) = \overbrace{P^{C_n}(x_1) \cdots P^{C_n}(x_m)}^{\text{each of the } m \text{ factors}}$$

$$= \left(\sum_{|\alpha| \le 1} w^{1-|\alpha|} a_{\alpha}(t) s_{\alpha}(x_1)\right) \cdot \cdots \cdot \left(\sum_{|\alpha| \le 1} w^{1-|\alpha|} a_{\alpha}(t) s_{\alpha}(x_m)\right)$$

$$= \sum_{|\alpha| \le m} w^{m-|\alpha|} a_{\alpha}(t) s_{\alpha}(u_m). \square$$

We will use this to power the following conclusion about cohomology classes on in general, starting with an observation about the fundamental class of a sphere:

Lemma 2.5.9 (cf. [Rud98, Corollary VII.7.14]). For $f \in MU^{2q}(X)$ a cohomology class in a finite complex X, there is the suspension relation

$$P^{C_n}(\sigma^{2m}f) = w^m \sigma^{2m} P^{C_n}(f).$$

Proof. We calculate P^{C_n} applied to the fundamental class

$$S^{2m} \xrightarrow{\iota_{2m}} T_m BU(m) \simeq \Sigma^{2m} MU(m) \xrightarrow{\Sigma^{2m} u_m} \Sigma^{2m} MU$$

by restricting the universal formula:

$$P^{C_n}(\iota_{2m}^*u_m) = \iota_{2m}^*P^{C_n}(u_m) = \iota_{2m}^*\left(\sum_{|\alpha| \le m} w^{m-|\alpha|}a_{\alpha}(t)s_{\alpha}(u_m)\right) = w^m\iota_{2m},$$

since $s_{\alpha}(\iota_{2m})=0$ for any nonzero α , as the cohomology of S^{2m} is too sparse. Because $\sigma^{2m}f=\iota_{2m}\wedge f$, we conclude the proof by multiplicativity of P^{C_n} .

Theorem 2.5.10 (cf. [Qui71, Proposition 3.17], [Rud98, Corollary VII.7.14]). Let X be a finite pointed space and let f be a cohomology class

$$f \in \widetilde{MU}^{2q}(X)$$
.

For $m \gg 0$, there is a formula

$$w^m P^{C_n}(f) = \sum_{|\alpha| \le m+q} w^{q+m-|\alpha|} a_{\alpha}(t) s_{\alpha}(f),$$

with t, w, and $a_{\alpha}(t)$ as defined above.¹⁷

¹⁷ The reader comparing with Quillen's paper will notice various apparent discrepancies between the statements of our Theorem and of his. These are notational: he grades his

Proof. We take *m* large enough so that *f* is represented by an unstable map

$$g: \Sigma^{2m}X \to T_{m+q}BU(m+q),$$

in the sense that g intertwines f with the universal class u_{m+q} by the formula

$$g^*u_{m+q}=\sigma^{2m}f.$$

We use Theorem 2.5.9 and naturality to conclude

$$w^{m}\sigma^{2m}P^{C_{n}}(f) = P^{C_{n}}(\sigma^{2m}f) = P^{C_{n}}(g^{*}u_{m+q}) = g^{*}P^{C_{n}}(u_{m+q})$$

$$= g^{*}\left(\sum_{|\alpha| \leq m+q} w^{m+q-|\alpha|}a_{\alpha}(t)s_{\alpha}(u_{m+q})\right)$$

$$= \sum_{|\alpha| \leq m+q} w^{m+q-|\alpha|}a_{\alpha}(t)\sigma^{2m}s_{\alpha}(f).\Box$$

Our conclusion, then, is that P^{C_n} is almost naturally expressible in terms of the Landweber–Novikov operations, where the "almost" is controlled by some w–torsion. Additionally, the various factors in this statement — including w itself — are controlled by the formal group law " $+_{MU}$ " associated to the tautological complex orientation of MU and the subring C. In the next Lecture, we will discover the surprising fact that we only need to multiply by a $single\ w$ and the equally surprising consequences this entails for MU_* itself.

2.6 The complex bordism ring

With Theorem 2.5.10 in hand, we will now deduce Quillen's major structural theorem about MU_* . We will preserve the notation used in Theorem 2.5.7 and Theorem 2.5.10:

- ρ is the reduced regular representation of C_n , which coincides with its reduced permutation representation, and $w = e(\rho)$ is its Euler class.
- $\eta: BU(1)[n] \to BU(1)$ is the line bundle associated to a generating character for C_n , and $t = e(\eta)$ its Euler class.
- C is the subring of MU_{*} generated by the coefficients of the formal group law associated to the identity complex–orientation.

In the course of working out the main Theorem, we will want to make use of some properties of the class t.

cohomology functor homologically, which occasionally causes our q to match his -q, so that his n is comparable to our m-q. **GET THIS WARNING RIGHT**

The previous lecture calls the Euler class "x", which does not match the notation here. Also, the conclusion of this lecture doesn't mention the connection to the Tate construction. Also, the ligament of this lecture doesn't point out that we're trying to compute the total power operation and not its Tate projection, but our strategy ends up most naturally giving us information about the Tate projection and we could phrase it in a Corollary describing $P_{\rm cons}^{CR}(t) = w^{-m} \cdots$

Compare this with the result we prove in Chapter 4.

Lemma 2.6.1 (cf. [RW80, Theorem 5.7], [HL, Proposition 2.4.4], [Rud98, Theorem VII.7.9]). There is an isomorphism of formal groups 18

$$BU(1)[n]_{MU} \cong BU(1)_{MU}[n].$$

Put in a pullback corner here. Proof. Consider the pullback diagram of spherical fibrations:

$$U(1) \longrightarrow BU(1)[n] \longrightarrow BU(1)$$

$$\downarrow \qquad \qquad \downarrow^n$$

$$U(1) \longrightarrow EU(1) \longrightarrow BU(1).$$

The Euler class of the first bundle is the class x, and it pulls back along $n \colon BU(1) \to BU(1)$ to give the Euler class [n](x) of the second bundle. The induced long exact sequence¹⁹ takes the form

$$MU^*BU(1)$$

$$MU^*(BU(1)[n]) \xrightarrow{\partial} MU^{*+2}BU(1)$$

where x is the coordinate on $BU(1)_{MU}$. Because $[n]_{MU}(x) = nx + \cdots$ and because $\widetilde{MU}^2\mathbb{C}\mathrm{P}^1$ has no n-torsion, the right diagonal map is injective and hence $\partial = 0$. This therefore gives a short exact sequence of Hopf algebras, which we can reinterpret as a short exact sequence of group schemes

$$0 \to BU(1)[n]_{MIJ} \to BU(1)_{MIJ} \xrightarrow{n} BU(1)_{MIJ} \to 0.\square$$

Corollary 2.6.2. The Künneth map

$$MU^*(X) \otimes_{MU^*} MU^*(BU(1)[n]) \rightarrow MU^*(X \times BU(1)[n])$$

is an isomorphism. In terms of coordinate rings, this gives isomorphisms

$$(X \times BU(1)[n])_{MU} \cong X_{MU} \times BU(1)[n]_{MU} \cong X_{MU} \times BU(1)_{MU}[n].$$

Proof. This follows from the evenness of $MU^*(BU(1)[n])$.

Corollary 2.6.3 ([Qui71, Proposition 4.4]). Write

$$\langle n \rangle_{MU}(x) = \frac{[n]_{MU}(x)}{x}.$$

¹⁸ In algebraic language, $MU^*BU(1)[n] \cong MU^*BU(1)/[n](x)$, where $x \in MU^2BU(1)$ is the canonical coordinate and [n](x) is the n-series.

¹⁹ This sequence is known as the Gysin sequence. It arises as the exact couple for the Serre spectral sequence for the spherical fibration.

If $\omega \in MU^*BU(1)[n]$ satisfies $t \cdot \omega = 0$, then there exists a class y with $\omega = y \cdot \langle n \rangle_{MU}(t)$.

Proof. By Theorem 2.6.1 we know $MU^*BU(1)[n] \cong MU^*[t]/[n]_{MU}(t)$, so the kernel of multiplication by t is exactly $\langle n \rangle_{MU}(t)$.²⁰

In all, we learn that the Euler class $t = e(\eta)$ corresponds to the restriction of the coordinate x along the closed inclusion

$$BU(1)[n]_{MU} \cong BU(1)_{MU}[n] \rightarrow BU(1)_{MU}.$$

We now turn to the main Theorem.

Theorem 2.6.4 ([Qui71, Theorem 5.1]). *If* X *has the homotopy type of a finite complex, then*

$$MU^*(X) = C \cdot \sum_{q \ge 0} MU^q(X),$$

 $\widetilde{MU}^*(X) = C \cdot \sum_{q > 0} MU^q(X).$

Remark 2.6.5. In what follows, the reader should carefully remember the degree conventions stemming from the formula

$$MU^*X = \pi_{-*}F(\Sigma_+^{\infty}X, MU).$$

The homotopy ring MU_* appears in the *negative* degrees of $MU^*(*)$, but the fundamental class of S^m appears in the *positive* degree $MU^m(S^m)$.

Proof of Theorem 2.6.4. We can immediately reduce the claim in two ways. First, it is true if and only if it is also true for reduced cohomology. Second, because $MU^{2*+1}(*) = 0$, we can restrict attention just to $MU^{2*}(X)$, since we can then handle the odd-degree parts of $MU^*(X)$ by suspending X once. Defining

$$R^{2*}:=C\cdot\sum_{q>0}MU^{2q}(X),$$

we can thus focus on the claim

$$\widetilde{MU}^{2*}(X) \stackrel{?}{=} C \cdot \sum_{q>0} MU^{2q}(X).$$

Noting that the claim is trivially true for all positive values of *, we will show this by working p–locally and inducting on the value of "-*".

Suppose that

²⁰ Quillen considers this as coming from the Gysin sequence for $S^1 \to S(\eta) \to BU(1)[n]$, which has Euler class t.

$$R_{(p)}^{-2j} = \widetilde{MU}^{-2j}(X)_{(p)}$$

for j < q and consider $x \in \widetilde{MU}^{-2q}(X)$. Then, for $m \gg 0$, we have

$$w^m P^p(x) = \sum_{|\alpha| \le m-q} w^{m-q-|\alpha|} a(t)^{\alpha} s_{\alpha} x = w^{m-q} x + \sum_{\substack{|\alpha| \le m-q \\ \alpha \ne 0}} w^{m-q-|\alpha|} a(t)^{\alpha} s_{\alpha} x.$$

Recall that w is a power series in t with coefficients in C and leading term $(p-1)! \cdot t^{p-1}$, so that $t^{p-1} = w \cdot \theta(t)$ for some multiplicatively invertible series $\theta(t)$ with coefficients in C. Since s_{α} raises degree, we have $s_{\alpha}x \in R$ by the inductive hypothesis, and we may thus collect all those terms into a series $\psi_X(t) \in R_{(p)}[T]$ to write

I think you confused t and w in this equation. Shouldn't it be more like (m-q)(k-1)?

$$t^{m-q}(w^q P^p(x) - x) = \psi_x(t).$$

Suppose m > q is the least integer for which we can write such an equation — we will show m = q + 1 in a moment. Using $\ref{eq:moment}$, we find that restricting this equation along the inclusion $i\colon X \to X \times BU(1)[p]$ sets t = 0 and yields $\psi_X(0) = 0$. It follows that $\psi_X(t) = t\varphi_X(t)$ is at least once t-divisible, and thus

$$t(t^{m-q-1}(w^q Px - x) - \varphi_x(t)) = 0.$$

Appealing to Theorem 2.6.3, we produce a class $y \in \widetilde{MU}^{-2q+2(m-1)}(X)$ with

$$t^{m-q-1}(w^q P^p(x) - x) = \varphi_x(x) + y\langle p \rangle(t).$$

If m > q+1, then $y \in R_{(p)}$ for degree reasons and hence the right-hand side gives a series expansion contradicting our minimality hypothesis. So, m=q+1, and the outer factor of t^{m-q-1} is not present in the last expression. Restricting along i again to set w=t=0 and $P^p(x)=x^p$, we obtain the equation

$$\begin{cases}
-x \text{ if } q > 0 \\
x^p - x \text{ if } q = 0
\end{cases} = \varphi_x(0) + py.$$

In the first case, where q > 0, it follows that $MU^{-2q}(X) \subseteq R^{-2q} + pMU^{-2q}(X)$, and since $MU^{-2q}(X)$ has finite order torsion²² it follows that $MU^{-2q}(X) = R^{-2q}$. In the other case, x can be rewritten as a sum of elements in R^0 , elements in $p\widetilde{MU}^0(X)$, and elements in $(\widetilde{MU}^0(X))^p$. Since the

 $^{^{21}}$ One can interpret the proof thus far as giving a bound on the amount of w-torsion needed to get the stability relation described in Theorem 2.5.10. Our answer is quite surprising: we have found that we need just a single w, which isn't much stability at all!

 $^{^{22}}$ This is a consequence of *X* having finitely many cells, MU having finitely many cells in each degree, and each homotopy group of the stable sphere being finitely generated.

ideal $\widetilde{MU}^0(X)$ is nilpotent, it again follows that $\widetilde{MU}^0(X) = R^0$, concluding the induction.

Corollary 2.6.6. The coefficients of the formal group law generate MU_* .

Proof. This is the case
$$X = *$$
.

Remark 2.6.7. This proof actually also goes through for MO as well. In that case, it's even easier, since the equation 2=0 in π_0MO causes much of the algebra to collapse. The proof does not extend further to cases like MSO or MSp, as explained in the introduction to this Case Study: these bordism theories do not have associated formal group laws, and so we lose the control we had in Lecture 2.5.

Take \mathcal{M}_{fgl} to be the moduli of formal group laws. Since a formal group law is a power series satisfying some algebraic identities, this moduli object is an affine scheme with coordinate ring $\mathcal{O}_{\mathcal{M}_{fgl}}$. A rephrasing of Theorem 2.6.6 is that the natural map

$$\mathcal{O}_{\mathcal{M}_{\mathsf{fol}}} \to MU_*$$

is *surjective*. This is reason enough to start studying \mathcal{M}_{fgl} in earnest, which we take up in the next Case Study — but while we're here, if we anachronistically assume one algebraic fact about $\mathcal{O}_{\mathcal{M}_{fgl}}$ we can prove that the natural map is actually an *isomorphism*. The place to start is with the following topological observation about mixing complex–orientations:

Lemma 2.6.8 ([Ada95, Lemma 6.3 and Corollary 6.5]). *Let* φ : $MU \to E$ *be a complex–oriented ring spectrum and consider the two orientations on* $E \land MU$ *given by*

$$\mathbb{S} \wedge MU \xrightarrow{\eta_E \wedge 1} E \wedge MU, \qquad MU \wedge \mathbb{S} \xrightarrow{\varphi \wedge \eta_{MU}} E \wedge MU.$$

The two induced coordinates x^E and x^{MU} on $\mathbb{C}P^{\infty}_{E \wedge MU}$ are related by the formulas

$$x^{MU} = \sum_{j=0}^{\infty} b_j^E (x^E)^{j+1} =: g(x^E),$$
$$g^{-1}(x^{MU} +_{MU} y^{MU}) = g^{-1}(x^E) +_E g^{-1}(y^E).$$

where $E_*MU \cong \frac{\operatorname{Sym}_{E_*} E_* \{\beta_1, \beta_2, \beta_3, ...\}}{\beta_1 = 1} \cong E_*[b_1, b_2, ...]$, as in Theorem 1.5.1, Theorem 1.5.2, and Theorem 2.0.4.

Proof. The second formula is a direct consequence of the first. The first formula comes from taking the module generators $\beta_{j+1} \in E_{2(j+1)}\mathbb{C}\mathrm{P}^{\infty} = E_{2j}MU(1)$ and pushing them forward to get the algebra generators $b_j \in E_{2j}MU$. Then, the triangle

$$[\mathbb{C}\mathrm{P}^{\infty},MU] \xrightarrow{\cong} [\mathbb{C}\mathrm{P}^{\infty},E \wedge MU]$$

$$\mathsf{Modules}_{E_*}(E_*\mathrm{CP}^{\infty},E_*MU)$$

allows us to pair x^{MU} with $(x^E)^{j+1}$ to determine the coefficients of the series.

Corollary 2.6.9 ([Ada95, Corollary 6.6]). *In particular, for the orientation* $MU \rightarrow H\mathbb{Z}$ *we have*

$$x_1 +_{MU} x_2 = \exp^H(\log^H(x_1) + \log^H(x_2)),$$
 where $\exp^H(x) = \sum_{j=0}^{\infty} b_j x^{j+1}.$

However, one also notes that $H\mathbb{Z}_*MU = \mathbb{Z}[b_1, b_2, \ldots]$ carries the universal example of a formal group law with a logarithm — this observation is independent of any knowledge about the coefficient ring MU_* . It turns out that this brings us one step away from understanding MU_* :

Theorem 2.6.10 (To be proven as Theorem 3.2.2). There is a ring $\mathcal{O}_{\mathcal{M}_{fgl}}$ carrying the universal formal group law, and it is free: it is a polynomial ring over \mathbb{Z} in countably many generators.

Corollary 2.6.11. The natural map $\mathcal{O}_{\mathcal{M}_{fgl}} \to MU_*$ classifying the formal group law on MU_* is an isomorphism.

Proof. We proved in Theorem 2.6.6 that this map is surjective. We also proved in Theorem 2.1.22 that every rational formal group law has a logarithm, i.e., the long composite on the second row

$$\begin{array}{cccc} \mathcal{O}_{\mathcal{M}_{\mathbf{fgl}}} & \longrightarrow & MU_* & \longrightarrow & (H\mathbb{Z}_*MU) \\ \downarrow & & \downarrow & & \downarrow \\ \mathcal{O}_{\mathcal{M}_{\mathbf{fgl}}} \otimes \mathbb{Q} & \longrightarrow & MU_* \otimes \mathbb{Q} & \xrightarrow{\simeq} & (H\mathbb{Z}_*MU) \otimes \mathbb{Q} \end{array}$$

is an isomorphism. It follows from Theorem 2.6.10 that the left-most vertical map is injective, hence the top-left horizontal map is injective, hence it is an isomorphism. $\hfill\Box$

Corollary 2.6.12. The ring $\pi_*(MU \land MU)$ carries the universal example of two strictly isomorphic formal group laws. Additionally, the ring $\pi_0(MUP \land MUP)$ carries the universal example of two isomorphic formal group laws.

Proof. Combine Theorem 2.6.8 and Theorem 2.6.11. □

Case Study 3 Finite spectra

Andy Senger correctly points out that "stalkwise" is the wrong word to use in all this (if we mean to be working in the Zariski topology, which surely we must). The stalks are selected by maps from certain local rings; E_{Γ} selects the formal neighborhood of the special point inside of this; and K_{Γ} selects the special point itself. Is "fiberwise" enough of a weasel word to get out of this? In any case, make sure you clean up all instances of the word "stalk".

Our goal in this Case Study is to thoroughly examine one of the techniques from Case Study 1 that has not yet resurfaced: the idea that $H\mathbb{F}_{2}$ —homology takes values in quasicoherent sheaves over some algebro-geometric object encoding the coaction of the dual Steenrod Hopf algebra. We will find that this situation is quite generic: associated to mildly nice ring spectra E, we will construct a very rich algebro-geometric object \mathcal{M}_{E} , called its context, such that E-homology sends spaces X to sheaves $\mathcal{M}_{E}(X)$ over \mathcal{M}_{E} . In still nicer situations, the difference between the E_* -module $E_*(X)$ and the sheaf $\mathcal{M}_{E}(X)$ tracks exactly the analogue of the action of the dual Steenrod algebra, called the *Hopf algebroid of stable E-homology cooperations*. From this perspective, we will reinterpret Quillen's Theorem 2.6.11 as giving a presentation

$$\mathcal{M}_{MUP} \stackrel{\simeq}{\to} \mathcal{M}_{\mathbf{fg}}$$

where \mathcal{M}_{fg} is the *moduli of formal groups*. This indicates a program for studying periodic complex bordism, which we will spend the rest of this introduction outlining.

Abstractly, one can hope to study any sheaf, including $\mathcal{M}_E(X)$, by analyzing its stalks. The main utility of Quillen's theorem is that it gives us access to a concrete model of the context \mathcal{M}_{MUP} , so that we can determine where to even look for those stalks. However, even this is not really enough to get off the ground: the stalks of some sheaf can exhibit nearly arbitrary behavior. In particular, there is little reason to expect the stalks of $\mathcal{M}_E(X)$ to vary nicely with X. Accordingly, given a map f in the diagram

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$$\operatorname{Spec} R \xrightarrow{f} \mathcal{M}_{\mathbf{fgl}} = = \mathcal{M}_{MUP}[0] = = \operatorname{Spec} MUP_0$$

$$\downarrow \qquad \qquad \downarrow$$

$$\mathcal{M}_{\mathbf{fg}} = = \mathcal{M}_{MUP},$$

life would be easiest if the R-module determined by $f^*\mathcal{M}_{MUP}(X)$ were itself the value of a homology theory $R_0(X) = MUP_0X \otimes_{MUP_0} R$ — this is exactly what it would mean for $R_0(X)$ to "vary nicely with X". Of course, this is unreasonable to expect in general: homology theories are functors which convert cofiber sequences of spectra to long exact sequences of groups, but base–change from \mathcal{M}_{fg} to Spec R preserves exact sequences exactly when the diagonal arrow is flat. However, if flatness is satisfied, this gives the following theorem:

Theorem 3.0.1 (Landweber). *Given such a diagram where the diagonal arrow is flat, the functor*

$$R_0(X) := MUP_0(X) \otimes_{MUP_0} R$$

is a homology theory.

In the course of proving this theorem, Landweber additionally devised a method to recognize flat maps. Recall that a map $f\colon Y\to X$ of schemes is flat exactly when for any closed subscheme $i\colon A\to X$ with ideal sheaf $\mathcal I$ there is an exact sequence

$$0 \to f^* \mathcal{I} \to f^* \mathcal{O}_X \to f^* i_* \mathcal{O}_A \to 0.$$

Landweber classified the closed subobjects of \mathcal{M}_{fg} , thereby giving a precise list of conditions needed to check maps for flatness.

This appears to be a moot point, however, as it is unreasonable to expect this idea to apply to computing stalks: the inclusion of a geometric point is flat only in highly degenerate cases. We will see that this can be repaired: the inclusion of the formal completion of a subobject is flat in friendly situations, and so we naturally become interested in the infinitesimal deformation spaces of the geometric points Γ on $\mathcal{M}_{\mathrm{fg}}$. If we can analyze those, then Landweber's theorem will produce homology theories called *Morava* E_{Γ} —theories. Moreover, if we find that these deformation spaces are *smooth*, it will follow that their deformation rings support regular sequences. In this excellent case, by taking the regular quotient we will be able to recover *Morava*

 K_{Γ} —theory, a homology theory, which plays the role¹ of computing the stalk of $\mathcal{M}_{MUP}(X)$ at Γ .²

We have thus assembled a task list:

- Describe the open and closed subobjects of $\mathcal{M}_{\mathrm{fg}}$.
- Describe the geometric points of \mathcal{M}_{fg} .
- Analyze their infinitesimal deformation spaces.

These will occupy our attention for the first half of this Case Study. In the second half, we will exploit these homology theories E_{Γ} and K_{Γ} , as well as their connection to \mathcal{M}_{fg} and to MU, to make various structural statements about the category Spectra. These homology theories are especially well-suited to understanding the subcategory Spectra fin of finite spectra, and we will recount several important statements in that setting. Together with these homology theories, these celebrated results (collectively called the nilpotence and periodicity theorems) form the basis of *chromatic homotopy theory*. In fact, our *real* goal in this Case Study is to give an introduction to the chromatic perspective that remains in line with our algebro-geometrically heavy narrative.

3.1 Descent and the context of a spectrum

In Lecture 1.4 we took for granted the $H\mathbb{F}_2$ -Adams spectral sequence, which had the form

You are sloppy about EP_0 versus E_* in this lecture. Pretty sure you mean to choose EP_0 and be done with it.

$$E_2^{*,*} = H_{gp}^*(\underline{\operatorname{Aut}}(\widehat{\mathbb{G}}_a); \widetilde{HF_2P_0X}) \Rightarrow \pi_* X_2^{\wedge},$$

where we had already established some yoga by which we could identify the dual Steenrod coaction on $H\mathbb{F}_2P_0X$ with an action of $\underline{\operatorname{Aut}}\,\widehat{\mathbb{G}}_a$ on its associated quasicoherent sheaf over Spec \mathbb{F}_2 . Our goal in this Lecture is to revise this tool to work for other ring spectra E and target spectra E, eventually arriving at a spectral sequence with signature

$$E_2^{*,*} = H^*(\mathcal{M}_E; \mathcal{M}_E(X)) \Rightarrow \pi_* X.$$

In particular, we will encounter along the way the object " \mathcal{M}_E " envisioned in the introduction to this Case Study.

¹ To be clear: $K_{\Gamma}(X)$ may not actually compute the literal stalk of $\mathcal{M}_{MUP}(X)$ at Γ , since the homotopical operation of quotienting out the regular sequence is potentially sensitive to torsion sections of $\mathcal{M}_{MUP}(X)$.

² Incidentally, this program has no content when applied to $\mathcal{M}_{H\mathbb{F}_2}$, as Spec \mathbb{F}_2 is simply too small.

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At a maximum level of vagueness, we are seeking a process by which its homotopy π_*X can be recovered from the E-homology groups E_*X . Generally speaking, spectral sequences arise from taking homotopy groups of a topological version of this same recovery process — i.e., recovering the spectrum X from the spectrum $E \wedge X$. Recognizing that X can be thought of as an X-module and X-module and X-module back and consider as inspiration an algebraic analogue of the same situation. Given a ring map X-module X

- 1. When is there an *R*-module *M* such that $N \cong S \otimes_R M = f^*M$?
- 2. What extra data can be placed on N, called *descent data*, so that the category of descent data for N is equivalent to the category of R-modules under the map f^* ?
- 3. What conditions can be placed on *f* so that the category of descent data for any given module is always contractible, called *effectivity*?

Suppose that we begin with an R-module M and set $N = f^*M$, so that we are certain a priori that the answer to the first question is positive. The S-module N has a special property, arising from f being a ring map: there is a canonical isomorphism of $(S \otimes_R S)$ -modules

Get this right.

$$\varphi \colon S \otimes_R N = (f \otimes 1)^* N = ((f \otimes 1) \circ f)^* M \cong ((1 \otimes f) \circ f)^* M = (1 \otimes f)^* N = N \otimes_R S,$$
$$s_1 \otimes (s_2 \otimes m) \mapsto (s_1 \otimes m) \otimes s_2.$$

In fact, this isomorphism is compatible with further shuffles, in the sense that the following diagram commutes:³

$$N \otimes_R S \otimes_R S \xrightarrow{\varphi_{13}} S \otimes_R S \otimes_R N$$

$$\cong S \otimes_R N \otimes_R S,$$

$$S \otimes_R N \otimes_R S,$$

where φ_{ij} denotes applying φ to the i^{th} and j^{th} coordinates.

Definition 3.1.1. An S-module N equipped with such an isomorphism $\varphi \colon S \otimes_R N \to N \otimes_R S$ which causes the triangle to commute is called a *descent datum for* f.

Descent data admit two equivalent reformulations, both of which are useful to note.

Cite me: Find a citation for the canonical coring..

<u>Remark 3.1.2.</u> The ring $C = S \otimes_R S$ admits the structure of an S-coring: we can use the map f to produce a relative diagonal map

³ The commutativity of this triangle shows that any number of shuffles also commutes.

$$\Delta \colon S \otimes_R S \cong S \otimes_R R \otimes_R S \xrightarrow{1 \otimes f \otimes 1} S \otimes_R S \otimes_R S \cong (S \otimes_R S) \otimes_S (S \otimes_R S).$$

The descent datum φ on an *S*-module *N* is equivalent to a *C*-coaction map. The *S*-linearity of the coaction map is encoded by a square

and the long composite gives the descent datum φ . Conversely, given a descent datum φ we can restrict it to get a coaction map by

$$\psi \colon N = R \otimes_R N \xrightarrow{f \otimes 1} S \otimes_R N \xrightarrow{\psi} N \otimes_R S.$$

The coassociativity condition on the comodule is equivalent under this correspondence to the commutativity of the triangle associated to φ .

Remark 3.1.3 ([Hov02, Theorem A]). Alternatively, descent data also arise naturally as sheaves on simplicial schemes. Associated to the map $f: \operatorname{Spec} S \to \operatorname{Spec} R$, we can form a Čech complex

$$\mathcal{D}_f := \left\{ egin{array}{lll} & \longleftarrow & \Longleftrightarrow & \longleftarrow & \longleftarrow \\ & \longleftarrow & \operatorname{Spec} S & \longrightarrow & \rightarrow & \rightarrow \\ & \longleftarrow & \operatorname{Spec} S & \longrightarrow & \times_{\operatorname{Spec} R} & \longleftarrow & \rightarrow \\ & \longleftarrow & \operatorname{Spec} S & \longrightarrow & \times_{\operatorname{Spec} R} & \longleftarrow & \rightarrow \\ & \longleftarrow & \operatorname{Spec} S & \longrightarrow & \rightarrow & \longleftarrow \end{array}
ight\},$$

which factors the map f as

$$\begin{array}{ccc}
& f \\
& \\
\text{Spec } S \xrightarrow{\text{sk}^0} \mathcal{D}_f \xrightarrow{c} \text{Spec } R.
\end{array}$$

A quasicoherent (and Cartesian [Sta14, Tag 09VK]) sheaf $\mathcal F$ over a simplicial scheme X is a sequence of quasicoherent sheaves $\mathcal F[n]$ on X[n] as well as, for each map $\sigma\colon [m]\to [n]$ in the simplicial indexing category inducing a map $X(\sigma)\colon X[n]\to X[m]$, a natural choice of isomorphism of sheaves

$$\mathcal{F}(\sigma)^* \colon X(\sigma)^* \mathcal{F}[m] \to \mathcal{F}[n].$$

In particular, a pullback $c^*\widetilde{M}$ gives such a quasicoherent sheaf on \mathcal{D}_f . By restricting attention to the first three levels we find exactly the structure of

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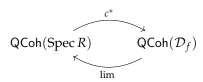
the descent datum described before. Additionally, we have a natural *Segal* isomorphism

$$\mathcal{D}_f[1]^{\times_{\mathcal{D}_f[0]}(n)} \xrightarrow{\simeq} \mathcal{D}_f[n] \quad \text{(cf. } S \otimes_R S \otimes_R S \cong (S \otimes_R S) \otimes_S (S \otimes_R S) \text{ at } n=2\text{),}$$

which shows that any descent datum (including those not arising, a priori, from a pullback) can be naturally extended to a full quasicoherent sheaf on \mathcal{D}_f .

The following Theorem is the culmination of a typical first investigation of descent: 4

Cite me: Actually give an original citation for f.f. descent? Or just reference Vakil. **Theorem 3.1.4 (Grothendieck).** *If* $f: R \to S$ *is faithfully flat, then the natural assignments*



form an equivalence of categories.

Jumping off point. The basic observation in this case is that $0 \to R \to S \to S \otimes_R S$ is an exact sequence of R-modules.⁵ This makes much of the homological algebra involved work out.

Without the flatness hypothesis, this Theorem fails dramatically and immediately. For instance, the inclusion of the closed point

$$f \colon \operatorname{Spec} \mathbb{F}_p \to \operatorname{Spec} \mathbb{Z}$$

fails to distinguish the \mathbb{Z} -modules \mathbb{Z} and \mathbb{Z}/p . Remarkably, this can be to large extent repaired by reintroducing homotopy theory and passing to derived categories — for instance, the complexes $Lf^*\widetilde{\mathbb{Z}}$ and $Lf^*\widetilde{\mathbb{Z}}/p$ become distinct as objects of $D(\operatorname{Spec}\mathbb{F}_p)$. Our preceding discussion of descent in Theorem 3.1.3 can be quickly revised for this new homotopical setting, provided we remember to derive not just the categories of sheaves but also their underlying geometric objects. Our approach is informed by the following result:

Does a correct statement need boundedness conditions? **Lemma 3.1.5 ([EKMM97, Theorem IV.2.4]).** *There is an equivalence of* ∞ *-categories between* $D(\operatorname{Spec} R)$ *and* $\operatorname{Modules}_{HR}$.

⁴ For details and additional context, see Vistoli [Vis05, Section 4.2.1]. The story in the context of Hopf algebroids is also spelled out in detail by Miller [Milb].

⁵ In the language of Theorem 1.4.18, this says that *R* itself appears as the cofixed points $S\square_{S\otimes_R S}R$.

Hence, given a map of rings $f \colon R \to S$, we redefine the derived descent object to be the cosimplicial ring spectrum

and note that an R-module M gives rise to a cosimplicial left- \mathcal{D}_{Hf} -module which we denote $\mathcal{D}_{Hf}(HM)$. The totalization of this cosimplicial module gives rise to an HR-module receiving a natural map from M, and we can ask for an analogue of Theorem 3.1.4.

Lemma 3.1.6. For $f: \mathbb{Z} \to \mathbb{F}_p$ and M a connective complex of \mathbb{Z} -modules, the totalization Tot $\mathcal{D}_{Hf}(HM)$ recovers the p-completion of M.

Proof sketch. The Hurewicz map $H\mathbb{Z} \to H\mathbb{F}_p$ kills $(p) \subseteq \pi_0 H\mathbb{Z}$, and we further calculate

$$H\mathbb{F}_p \wedge_{H\mathbb{Z}} H\mathbb{F}_p \simeq H\mathbb{F}_p \vee \Sigma H\mathbb{F}_p$$

to be connective. Combining these facts shows that the filtration of $\mathcal{D}_{Hf}(HM)$ gives the p-adic filtration of the homotopy groups π_*HM . If π_*HM is already p-complete, then the reassembly map $HM \to \operatorname{Tot} \mathcal{D}_{Hf}(HM)$ is a weak equivalence. \square

We are now close enough to our original situation that we can make the last leap: rather than studying a map $Hf: HR \to HS$, we instead have the unit map $\eta: S \to E$ associated to some ring spectrum E. Fixing a target spectrum X, we define the analogue of the descent object:

Definition 3.1.7. The *descent object* for *X* along $\eta: S \to E$ is the cosimplicial spectrum

$$\mathcal{D}_{E}(X) := \left\{ \begin{array}{cccc} & \xrightarrow{} & \xrightarrow{} & \xrightarrow{} & \xrightarrow{} \\ & \xrightarrow{\eta_{L}} & E & \longleftarrow & \wedge & \longrightarrow \\ E & \xleftarrow{\mu} & \wedge & \xrightarrow{\Delta} & E & \longleftarrow \\ & \wedge & \xrightarrow{\eta_{R}} & E & \longleftarrow & \wedge & \longrightarrow & \cdots \\ X & & \wedge & \longrightarrow & E & \longleftarrow \\ & X & & \wedge & \longrightarrow & X \end{array} \right\}.$$

Lemma 3.1.8 ([Lurb, Theorem 4.4.2.8.ii]). *If* E *is an* A_{∞} -ring spectrum, then $\mathcal{D}_{E}(X)$ can be considered as a cosimplicial object in the ∞ -category of Spectra. \square

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Definition 3.1.9. The E-nilpotent completion of X is the totalization of this cosimplicial spectrum:

$$X_E^{\wedge} := \text{Tot } \mathcal{D}_E(X).$$

It receives a natural map $X \to X_E^{\wedge}$, the analogue of the natural map of R-modules $M \to c_*c^*M$ considered in Theorem 3.1.4.

Remark 3.1.10 ([Rav84, Theorem 1.12], [Bou79]). Ravenel proves the following generalization of Theorem 3.1.6. Let E be a connective ring spectrum, let I be the set of primes complementary to those primes p for which E_* is uniquely p-divisible, and let X be a connective spectrum. If each element of E_* has finite order, then $X_E^{\wedge} = X_f^{\wedge}$ gives the arithmetic completion of X — which we reinterpret as $\mathbb{S}_I^{\wedge} \to E$ being of effective descent. Otherwise, if E_* has elements of infinite order, then $X_E^{\wedge} = X_{(I)}$ gives the arithmetic localization — which we reinterpret as saying that $\mathbb{S}_{(I)} \to E$ is of effective descent. Sorting out more encompassing conditions on maps $f\colon R \to S$ of E_{∞} -rings for which descent holds is a subject of serious study [Lurc, Appendix D].

Remark 3.1.11. Even for connective ring spectra E, the Bousfield localization $L_E X$ does *not* have to recover an arithmetic localization of X if X is not connective. Take $E = H\mathbb{Z}$ and X = KU, which Snaith's theorem⁶ presents as

$$X = KU = \Sigma_{+}^{\infty} \mathbb{C} P^{\infty} [\beta^{-1}],$$

where $\beta \colon \mathbb{C}P^1 \to \mathbb{C}P^{\infty}$ is the Bott element. This gives

$$H\mathbb{Z}_*KU=H\mathbb{Z}_*(\mathbb{C}\mathrm{P}^\infty[\beta^{-1}])=(H\mathbb{Z}_*\mathbb{C}\mathrm{P}^\infty)[b_1^{-1}].$$

We can identify the pieces in turn: Theorem 2.1.20 shows $\mathbb{C}P_{H\mathbb{Z}}^{\infty} = \widehat{\mathbb{G}}_a$, so the dual Hopf algebra $\mathcal{O}_{\widehat{\mathbb{G}}_a}^* = H\mathbb{Z}_*\mathbb{C}P^{\infty}$ is a divided polynomial algebra on the class b_1 . Inverting b_1 then gives

$$(H\mathbb{Z}_*\mathbb{C}\mathrm{P}^\infty)[b_1^{-1}] = \Gamma[b_1][b_1^{-1}] = \mathbb{Q}[b_1^{\pm}],$$

so that, in particular, there is a weak equivalence $H\mathbb{Z} \wedge KU \to H\mathbb{Q} \wedge KU$. The cofiber

$$KU \to KU \otimes \mathbb{Q} \to KU \otimes \mathbb{Q}/\mathbb{Z}$$

is thus a nonzero $H\mathbb{Z}$ –acyclic spectrum.

Finally, we can interrelate these algebraic and topological notions of descent by studying the coskeletal filtration spectral sequence for $\pi_* X_E^{\wedge}$, which we define to be the *E–Adams spectral sequence* for *X*. Applying the homotopy

Is this right?

⁶ You can also work this example without knowing Snaith's theorem. All you really need to know is that $\Sigma^{\infty}_{+}\mathbb{CP}^{\infty}[\beta^{-1}] \to KU$ is a map of ring spectra, so that $\pi_0\Sigma^{\infty}_{+}\mathbb{CP}^{\infty}[\beta^{-1}]$ can't be a rational group since $\pi_0KU = \mathbb{Z}$.

groups functor to the cosimplicial ring spectrum \mathcal{D}_E gives a cosimplicial ring $\pi_*\mathcal{D}_E$, which we would like to connect with an algebraic descent object of the sort considered in Theorem 3.1.3. In order to make this happen, we need two niceness conditions on E:

Definition 3.1.12. A ring spectrum E satisfies **CH**, the Commutativity **H**ypothesis, when the ring $\pi_* E^{\wedge j}$ is commutative for all $j \geq 1$. In this case, we can form the simplicial scheme

$$\mathcal{M}_E = \operatorname{Spec} \pi_* \mathcal{D}_E$$
,

called the *context* of *E*.

Definition 3.1.13. A ring spectrum E satisfies **FH**, the Flatness Hypothesis, when the right-unit map $E_* \to E_*E$ is flat.⁷ In this case, the Segal map

$$(E_*E)^{\otimes_{E_*}j} \otimes_{E_*} E_*X \to \pi_*(E^{\wedge (j+1)} \wedge X) = \pi_*\mathcal{D}_E(X)[j]$$

is an isomorphism for all X. In geometric language, this says that \mathcal{M}_E is valued in simplicial sets equivalent to nerves of groupoids and that

$$\mathcal{M}_E(X) := \widetilde{\pi_* \mathcal{D}_E(X)}$$

forms a Cartesian quasicoherent sheaf over \mathcal{M}_E . In this sense, we have constructed a factorization

While **CH** and **FH** are enough to guarantee that \mathcal{M}_E and $\mathcal{M}_E(X)$ are well-behaved, they still do not exactly connect us with Theorem 3.1.3. The main difference is that the ring of homology cooperations for E

$$E_*E = \pi_*(E \wedge E) = \pi_*\mathcal{D}_E[1]$$

is only distantly related to the tensor product $E_* \otimes_{\pi_*S} E_*$ (or even $\text{Tor}_{*,*}^{\pi_*S}(E_*, E_*)$). This is a trade we are eager to make, as the latter groups are typically miserably behaved, whereas E_*E is typically fairly nice. In order to take advantage of this, we enlarge our definition to match:

Definition 3.1.14. Let *A* and Γ be commutative rings with associated affine schemes $X_0 = \operatorname{Spec} A$, $X_1 = \operatorname{Spec} \Gamma$. A *Hopf algebroid* consists of the pair (A, Γ) together with structure maps_

Fix the spacing around the superscripts.

⁷ If E is a commutative ring spectrum, then this is equivalent to asking that the left-unit map is a flat map of E_* -modules.

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$$\eta_L \colon A \to \Gamma, \qquad \qquad s \colon X_1 \to X_0,
\eta_R \colon A \to \Gamma, \qquad \qquad t \colon X_1 \to X_0,
\Delta \colon \Gamma \to \Gamma^{\eta_R} \otimes_A^{\eta_L} \Gamma, \qquad \circ \colon X_1^t \times_{X_0}^s X_1 \to X_1,
\chi \colon \Gamma \to \Gamma, \qquad (-)^{-1} \colon X_1 \to X_1,$$

such that (X_0, X_1) forms a groupoid scheme. An (A, Γ) –comodule is an A–module equipped with a Γ –comodule structure, and such a comodule is equivalent to a Cartesian quasicoherent sheaf on the nerve of (X_0, X_1) .

Example 3.1.15. A Hopf k-algebra H gives a Hopf algebroid (k, H). The scheme of objects Spec k in the groupoid scheme is the constant scheme 0.

Lemma 3.1.16. For E an A_{∞} -ring spectrum satisfying **CH** and **FH**, the E_2 -page of its Adams spectral sequence can be identified as

$$E_2^{*,*} = \operatorname{Cotor}_{E_*E}^{*,*}(E_*, E_*X)$$

$$\cong H^*(\mathcal{M}_E; \mathcal{M}_E(X) \otimes \omega^{\otimes *}) \oplus H^*(\mathcal{M}_E; \mathcal{M}_E(\Sigma X) \otimes \omega^{\otimes *})[1] \Rightarrow \pi_* X_F^{\wedge}.$$

Proof sketch. The homological algebra of Hopf algebras from Lecture 1.4 can be lifted almost verbatim, allowing us to define resolutions suitable for computing derived functors [Rav86, Definition A1.2.3]. This includes the cobar resolution [Rav86, Definition A1.2.11], which shows that the associated graded for the coskeletal filtration of $\mathcal{D}_E(X)$ is a complex computing the derived functors claimed in the Lemma statement.

Remark 3.1.17. The sphere spectrum fails to satisfy **CH**, so the above results do not apply to it, but the S–Adams spectral sequence is particularly degenerate: it consists of $\pi_* X$, concentrated on the 0–line. For any other ring spectrum E, the unit map $S \to E$ induces a map of Adams spectral sequences whose image on the 0–line are those maps of comodules induced by applying E–homology to a homotopy element of X — i.e., the Hurewicz image of E.

Remark 3.1.18. In Theorem 3.1.6, we discussed translating from the algebra descent picture to a homotopical one, and a crucial point was how thorough we had to be: we transferred not just to the derived category $D(\operatorname{Spec} R)$ but we also replaced the base ring R with its homotopical incarnation HR. In Theorem 3.1.14, we have not been as thorough as possible: both X_0 and X_1 are schemes and hence satisfy a sheaf condition individually, but the functor (X_0, X_1) , thought of as valued in homotopy 1–types, does not necessarily satisfy a homotopy sheaf condition. Enforcing this descent condition results in the associated stack [Hop, Definition 8.13], denoted

Spec
$$A /\!\!/ \operatorname{Spec} \Gamma = X_0 /\!\!/ X_1$$
.

Remarkably, this does not change the category of Cartesian quasicoherent sheaves — it is still equivalent to the category of (A,Γ) —comodules [Hop, Proposition 11.6]. However, several different Hopf algebroids (even those with maps between them inducing natural equivalences of groupoid schemes, as studied by Hovey [Hov02, Theorem D]) can give the same associated stack, resulting in surprising equivalences of comodule categories. For the most part, it will not be especially relevant to us whether we are considering the groupoid scheme or its associated stack, so we will not draw much of a distinction.

Example 3.1.19. Most of the homology theories we will discuss have these **CH** and **FH** properties. For an easy example, $H\mathbb{F}_2P$ certainly has this property: there is only one possible algebraic map $\mathbb{F}_2 \to \mathcal{A}_*$, so **FH** is necessarily satisfied. This grants us access to a description of the context for $H\mathbb{F}_2$:

$$\mathcal{M}_{H\mathbb{F}_2P} = \operatorname{Spec} \mathbb{F}_2 /\!/ \operatorname{\underline{Aut}} \widehat{\mathbb{G}}_a.$$

Example 3.1.20. The context for MUP is considerably more complicated, but Quillen's theorem can be equivalently stated as giving a description of it. Quillen's theorem on its face gives an equivalence Spec $MUP_0 \cong \mathcal{M}_{fgl}$, but in Theorem 2.6.8 we also gave a description of Spec MUP_0MUP : it is the moduli of pairs of formal group laws equipped with an invertible power series intertwining them. Altogether, this presents \mathcal{M}_{MUP} as the moduli of formal groups:

$$\mathcal{M}_{MUP} \simeq \mathcal{M}_{\mathbf{fg}} := \mathcal{M}_{\mathbf{fgl}} /\!\!/ \mathcal{M}_{\mathbf{ps}}^{\mathbf{gpd}},$$

where $\mathcal{M}_{ps} = \operatorname{End}(\widehat{\mathbb{A}}^1)$ is the moduli of self-maps of the affine line (i.e., of power series) and \mathcal{M}_{ps}^{gpd} is the multiplicative subgroup of invertible such maps. We include a picture of the p-localized Adams E_2 -page in Figure 3.1 and Figure 3.2. In view of Theorem 3.1.18, there is an important subtlety about the stack \mathcal{M}_{fg} : an R-point is a functor on affines over Spec R which is locally isomorphic to a formal group, but whose local isomorphism may not patch to give a global isomorphism. This does not agree, a priori, with the definition of formal group given in Theorem 2.1.16, where the isomorphism witnessing a functor as a formal variety was expected to be global. We will address this further in Theorem 3.2.7 below.

Example 3.1.21. The context for MOP, by contrast, is reasonably simple. Theorem 1.5.7 shows that the scheme Spec MOP_0 classifies formal group laws over \mathbb{F}_2 which admit logarithms, so that \mathcal{M}_{MOP} consists of the groupoid of formal group laws with logarithms and isomorphisms between them. This admits a natural deformation-retraction to the moduli consisting just of $\widehat{\mathbb{G}}_a$

Maybe this is irresponsible and we should be careful not to be

Sidewaysfigure ANSS2 could use some label realignment. Sidewaysfigure ANSS3 has a missing feature: $\beta_3\alpha_1$ has a 3-division.

⁸ We will employ one of these surprising equivalences in Theorem 3.3.17.



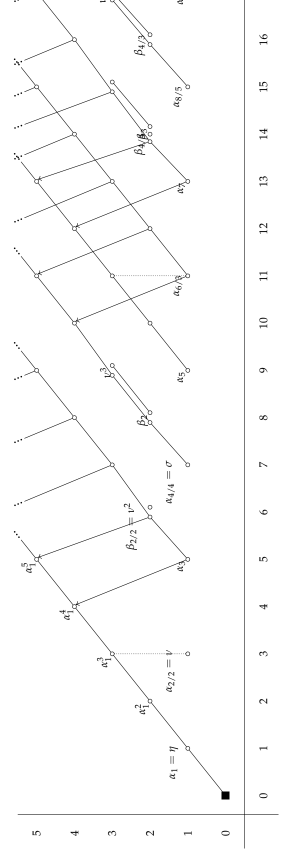
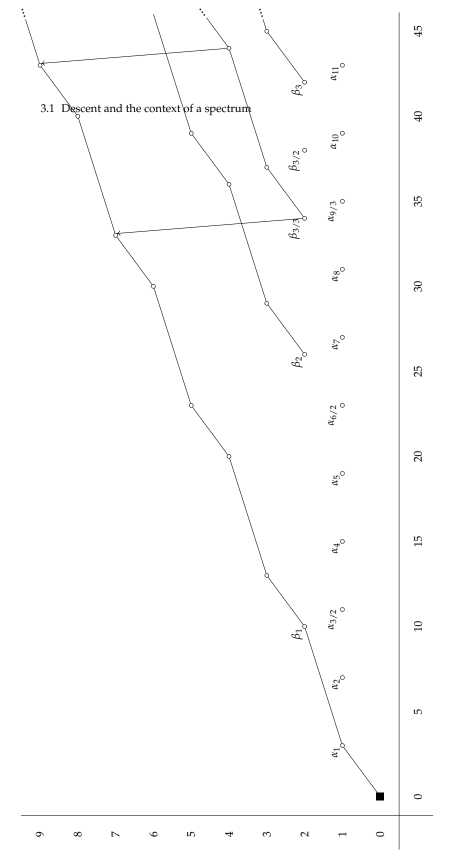


Fig. 3.1 A small piece of the $MU_{(2)}$ -Adams spectral sequence for the sphere, beginning at the second page [Rav78, pg. 429]. North-east lines denote multiplication by $\eta=\alpha_1$, north-west lines denote d_3 -differentials, and vertical dotted lines indicate additive extensions. Elements are labeled according to the conventions of Theorem 3.6.21, and in particular $\alpha_{i/j}$ is 2^j -torsion.



101 Fig. 3.2 A small piece of the $MU_{(3)}$ -Adams spectral sequence for the sphere, beginning at the second page [Rav86, Figure 1.2.19]. North-east lines denote multiplication by α_1 or by β_1/α_1 , and north-west lines denote d_5 -differentials. Elements are labeled according to the conventions of Theorem 3.6.21, and in particular $\alpha_{i/j}$ is 3^j -torsion.

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and its automorphisms, expressing the redundancy in $MOP_0(X)$ encoded in the splitting of Theorem 1.5.8.

Remark 3.1.22. The algebraic moduli $\mathcal{M}_{MU} = (\operatorname{Spec} MU_*, \operatorname{Spec} MU_*MU)$ and the topological moduli $(MU, MU \land MU)$ are quite different. An orientation $MU \to E$ selects a coordinate on the formal group $\operatorname{CP}_E^\infty$, but $\operatorname{CP}_E^\infty$ itself exists independently of the orientation. Hence, while $\mathcal{M}_{MU}(E_*)$ can have many connected components corresponding to distinct formal groups on the coefficient ring E_* , the groupoid RingSpectra (\mathcal{D}_{MU}, E) has only one connected component corresponding to the formal group $\operatorname{CP}_E^\infty$ intrinsic to E_* .

Cite me: pg 5 of From Spectra To Stacks by Hopkins in the TMF Remark 3.1.23. If E is a complex-oriented ring spectrum, then the simplicial sheaf $\mathcal{M}_{MU}(E)$ has an extra degeneracy, which causes the MU-based Adams spectral sequence for E to degenerate. In this sense, the "stackiness" of $\mathcal{M}_{MU}(E)$ is exactly a measure of the failure of E to be orientable.

You can build an Adams resolution in the absence of an A_{∞} structure too, you just miss the descent picture.

Think about what sorts of simplicial sheaves you really want. They seem like they should be valued in something like quasicategories: the stable operations are valued in space-like simplicial sets, the isogenies pile is a sheaf of categories, then unstable operations generically have some other weird

We should expand the comparison of a Cartesian q.c. sheaf or an affinely presented stack with a module plus structural data.

Cite me: Pridham's article Presenting higher stacks as simplicial schemes seems like a good reference? Maybe some Toen things are appropriate? I don't re ally know where this simplicial scheme stuff

Say what open, closed, flat maps of simplicial

Jon thinks that this picture can be instructively recast in terms of the cotangent complex. I'm not sure how but it's something to

Hovey and Strickland have published a whole bunch of papers about establishing a reasonable (un/bounded) derived category for sheaves on various stacks important to topology, which go by names like Stable (BP*BP). It's probably worth putting in a remark about this here, admitting that the homotopical version of the stuff here isn't totally worked out, but this is the major foothold on

3.2 The structure of \mathcal{M}_{fg} I: The affine cover

In Theorem 3.1.14 we gave a factorization

and in Theorem 3.1.20 we established an equivalence

$$\varphi \colon \mathcal{M}_{MUP} \xrightarrow{\simeq} \mathcal{M}_{\mathbf{fg}}.$$

Our program, as outlined in the introduction, is to analyze this functor $\mathcal{M}_{MUP}(-)$ by postcomposing it with φ^* and studying the resulting sheaf over \mathcal{M}_{fg} . In order to perform such an analysis, we will want a firm grip on the geometry of the stack \mathcal{M}_{fg} , and in this Lecture we begin by studying the scheme \mathcal{M}_{fgl} as well as the natural covering map

$$\mathcal{M}_{fgl} o \mathcal{M}_{fg}.$$

⁹ The reader ought to compare this with the situation in explicit local class field theory, where a local number field has a preferred formal group attached to it.

Definition 3.2.1. There is an affine scheme \mathcal{M}_{fgl} classifying formal group laws. Begin with the scheme classifying *all* bivariate power series:

$$\operatorname{Spec} \mathbb{Z}[a_{ij} \mid i, j \geq 0] \leftrightarrow \{ \text{bivariate power series} \},$$

$$f \in \operatorname{Spec} \mathbb{Z}[a_{ij} \mid i, j \geq 0](R) \leftrightarrow \sum_{i,j \geq 0} f(a_{ij}) x^i y^j.$$

Then, \mathcal{M}_{fgl} is the closed subscheme selected by the formal group law axioms in Theorem 2.1.19.

This presentation of \mathcal{M}_{fgl} as a subscheme appears to be extremely complicated in that its ideal is generated by many hard-to-describe elements, but \mathcal{M}_{fgl} itself is actually not complicated at all. We will prove the following:

Theorem 3.2.2 ([Laz55, Théorème II]). There is a noncanonical isomorphism

$$\mathcal{O}_{\mathcal{M}_{\mathbf{fgl}}} \cong \mathbb{Z}[b_n \mid 1 \leq n < \infty] =: L.\square$$

Proof. Let $L = \mathbb{Z}[b_0, b_1, b_2, \ldots]/(b_0 - 1)$ be the universal ring supporting an exponential

$$\exp(x) := \sum_{j=0}^{\infty} b_j x^{j+1}$$

with compositional inverse

$$\log(x) := \sum_{j=0}^{\infty} m_j x^{j+1}.$$

They induce a formal group law on *L* by the conjugation formula

$$x +_! y = \exp(\log(x) + \log(y)),$$

which is in turn classified by a map $u \colon \mathcal{O}_{\mathcal{M}_{\text{fgl}}} \to L^{10}$ Modulo decomposables, we compute

$$x = \exp(\log(x))$$

$$= x + \sum_{n=1}^{\infty} m_n x^{n+1} + \sum_{n=1}^{\infty} b_n \left(x + \sum_{j=1}^{\infty} m_j x^{j+1} \right)^{n+1}$$

$$\equiv x + \sum_{n=1}^{\infty} m_n x^{n+1} + \sum_{n=1}^{\infty} b_n x^{n+1} \pmod{\text{decomposables}},$$

hence $b_n \equiv -m_n \pmod{\text{decomposables}}$. Using this, we then compute

 $^{^{10}}$ This is not the universal formal group law. We will soon see that some formal group laws do not admit logarithms.

$$x +_{!} y = \exp(\log(x) + \log(y))$$

$$= \left((x + y) + \sum_{n=1}^{\infty} m_{n}(x^{n+1} + y^{n+1}) \right) + \sum_{n=1}^{\infty} b_{n} \left((x + y) + \sum_{j=1}^{\infty} m_{j}(x^{j+1} + y^{j+1}) \right)^{n+1}$$

$$\equiv x + y + \sum_{n=1}^{\infty} -b_{n}(x^{n+1} + y^{n+1}) + \sum_{n=1}^{\infty} b_{n}(x + y)^{n+1} \quad \text{(mod decomposables)}$$

$$= x + y + \sum_{n=1}^{\infty} b_{n}((x + y)^{n+1} - x^{n+1} - y^{n+1}),$$

hence

$$u(a_{i(n-i)}) \equiv \binom{n}{i} b_{n-1} \pmod{\text{decomposables}}.$$

It follows that the map Qu on degree 2n has image the subgroup T_{2n} generated by $d_{n+1}b_n$, where $d_{n+1} = \gcd\left(\binom{n+1}{k}\right) \mid 0 < k < n+1\right)$. Theorem 3.2.3 below provides a canonical splitting of Qu, and we couple it to the freeness of L to *choose* an algebra splitting

$$L \xrightarrow{v} \mathcal{O}_{\mathcal{M}_{\mathsf{fgl}}} \xrightarrow{u} L.$$

The map uv is injective, so v is injective. Furthermore, Qv is designed to be surjective, so v itself is surjective and hence an isomorphism.

Recall that we have yet to prove the following Lemma:

Lemma 3.2.3. There is a canonical splitting $T_{2n} \to (Q\mathcal{O}_{\mathcal{M}_{fol}})_{2n}$.

Definition 3.2.4. In order to prove the missing Theorem 3.2.3, it will be useful to study the series $+_{\varphi}$ "up to degree n", i.e., modulo $(x,y)^{n+1}$. Such a truncated series satisfying the analogues of the formal group law axioms is called a *formal* n–bud. We will additionally be moved to study the difference between a formal n–bud and a formal (n+1)–bud extending it. The simplest case of this is when the formal n–bud is just the additive law $x +_{\varphi} y = x + y$, in which case any extension to an (n+1)–bud has the form x + y + f(x,y) for f(x,y) a homogeneous polynomial of degree n. Symmetry of the group law requires f(x,y) to be symmetric, and associativity of the group law requires f(x,y) to satisfy the equation

$$f(x,y) - f(t+x,y) + f(t,x+y) - f(t,x) = 0.$$

Such a polynomial is called a *symmetric* 2–cocycle (of degree n). ¹²

 $^{^{11}}$ A formal n-bud determines a "multiplication" $(\widehat{\mathbb{A}}^1 \times \widehat{\mathbb{A}}^1)^{(n)} \to \widehat{\mathbb{A}}^{1,(n)}$. Note that this does *not* belong to a group object, since $(\widehat{\mathbb{A}}^1 \times \widehat{\mathbb{A}}^1)^{(n)} \not\simeq \widehat{\mathbb{A}}^{1,(n)} \times \widehat{\mathbb{A}}^{1,(n)}$. This is the observation that the ideals $(x,y)^{n+1}$ and (x^{n+1},y^{n+1}) are distinct.

¹² We will justify the "2-cocycle" terminology in the course of the proof of Theorem 3.2.5.

Reduction of Theorem 3.2.3 to Theorem 3.2.5. We now show that the following conditions are equivalent:

1. (Theorem 3.2.5) Symmetric 2–cocycles that are homogeneous polynomials of degree n are spanned by

$$c_n = \frac{1}{d_n} \cdot ((x+y)^n - x^n - y^n),$$

where $d_n = \gcd(\binom{n}{k}) | 0 < k < n \rangle$.

- 2. For *F* is an *n*-bud, the set of (n + 1)-buds extending *F* form a torsor under addition for $R \otimes c_n$.
- 3. Any homomorphism $(Q\mathcal{O}_{\mathcal{M}_{\mathbf{fel}}})_{2n} \to A$ factors through the map $(Q\mathcal{O}_{\mathcal{M}_{\mathbf{fel}}})_{2n} \to A$
- 4. (Theorem 3.2.3) There is a canonical splitting $T_{2n} \to (Q\mathcal{O}_{\mathcal{M}_{fel}})_{2n}$.

To verify that Claims 1 and 2 are equivalent, suppose that $x +_{\varphi} y$ is some (n+1)-bud and that $x +'_{\varphi} y$ is some (n+1)-bud such that

$$(x +'_{\varphi} y) = (x +_{\varphi} y) + f(x, y)$$

where f(x,y) is homogeneous of degree (n+1). Symmetry of $x+_{\varphi}'y$ entry of x and from associativity we calculate

$$(x +'_{\varphi} y) +'_{\varphi} z = x +'_{\varphi} (y +'_{\varphi} z)$$

$$(x +_{\varphi} y + f(x, y)) +'_{\varphi} z = x +'_{\varphi} (y +_{\varphi} z + f(y, z))$$

$$(x +_{\varphi} y + f(x, y)) +_{\varphi} z + f(x +_{\varphi} y + f(x, y), z) = x +_{\varphi} (y +_{\varphi} z + f(y, z)) + f(x, y +_{\varphi} z + f(y, z))$$

$$(x +_{\varphi} y) +_{\varphi} z + f(x, y) + f(x + y, z) \equiv x +_{\varphi} (y +_{\varphi} z) + f(y, z) + f(x, y + z) \pmod{(x, y)^{n+2}},$$

Conversely, given such an f(x,y), the formal (n+1)-bud $+'_{\varphi}$ formed by translating $+_{\varphi}$ by f is again a formal (n+1)-bud extending the same formal *n*-bud.

To see that Claim 2 is equivalent to Claim 3, note that a group map

$$(Q\mathcal{O}_{\mathcal{M}_{\mathsf{fol}}})_{2n} \to A$$

is equivalent data to a ring map

$$\mathcal{O}_{\mathcal{M}_{\mathbf{fgl}}} \to Z \oplus A$$

with the prescribed behavior on $(Q\mathcal{O}_{\mathcal{M}_{fgl}})_{2n}$ and which sends all other indecomposables to 0.. This shows that such a homomorphism of groups determines an extension of the *n*-bud $\widehat{\mathbb{G}}_a$ to an (n+1)-bud, which takes the form of a 2–cocycle with coefficients in A, and hence factors through T_{2n} .

Finally, Claim 4 is the universal case of Claim 3.

We will now verify Claim 1 computationally, completing the proof of Theorem 3.2.3 (and hence Theorem 3.2.2).

Lemma 3.2.5 (Symmetric 2–cocycle lemma [Laz55, Lemme 3], cf. [Hop, Theorem 3.1]). Symmetric 2–cocycles that are homogeneous polynomials of degree n are spanned by

$$c_n = \frac{1}{d_n} \cdot ((x+y)^n - x^n - y^n),$$

where $d_n = \gcd(\binom{n}{k}|0 < k < n)$.

Proof. We begin with a reduction of the sorts of rings over which we must consider the possible symmetric 2–cocycles. First, notice that only the additive group structure of the ring matters: the symmetric 2–cocycle condition does not involve any ring multiplication. Second, it suffices to show the Lemma over a finitely generated abelian group, as a particular polynomial has finitely many terms and hence involves finitely many coefficients. Noticing that the Lemma is true for $A \oplus B$ if and only if it's true for A and for B, we couple these facts to the structure theorem for finitely generated abelian groups to reduce to the cases $\mathbb Z$ and $\mathbb Z/p^r$. From here, we can reduce to the prime fields: if $A \leq B$ is a subgroup and the Lemma is true for B, it's true for A, so we will be able to deduce the case of $\mathbb Z$ from the case of $\mathbb Q$. Lastly, we can also reduce from $\mathbb Z/p^r$ to $\mathbb Z/p$ using an inductive Bockstein-style argument over the extensions

$$(p^{r-1})/(p^r) \to \mathbb{Z}/p^r \to \mathbb{Z}/p^{r-1}$$

and noticing that $(p^{r-1})/(p^r) \cong \mathbb{Z}/p$ as abelian groups. Hence, we can now freely assume that our ground object is a prime field.

We now ground ourselves by fitting symmetric 2–cocycles into a more general homological framework, hoping that we can use such a thing to power a computation. For a formal group scheme $\widehat{\mathbb{G}}$, we can form a simplicial scheme $B\widehat{\mathbb{G}}$ in the usual way:

$$B\widehat{\mathbf{G}} := \left\{ \begin{array}{cccc} * & \longleftarrow & \\ * & \longleftarrow & \times & \longrightarrow \\ * & \longleftarrow & \times & \longrightarrow & \widehat{\mathbf{G}} & \longleftarrow \\ \times & \longrightarrow & \widehat{\mathbf{G}} & \longleftarrow & \times & \longrightarrow & \cdots \\ * & \longleftarrow & \times & \longrightarrow & \widehat{\mathbf{G}} & \longleftarrow \\ * & \longleftarrow & \times & \longrightarrow & \times & \longrightarrow \\ * & \longleftarrow & \times & \longrightarrow & \times & \longrightarrow \end{array} \right\}.$$

By applying the functor $\underline{\text{FormalSchemes}}(-,\widehat{\mathbb{G}}_a)(k)$, we get a cosimplicial abelian group stemming from the group scheme structure on $\widehat{\mathbb{G}}_a$, and this gives a cochain complex of which we can take the cohomology. In the case

 $\widehat{\mathbb{G}} = \widehat{\mathbb{G}}_a$, the 2–cocycles in this cochain complex are *precisely* the things we've been calling 2–cocycles¹³, so we are interested in computing H^2 . First, we can quickly compute B^2 , since C^1 is so small:

$$d^1(x^k) = d_k c_k.$$

Secondly, one may think of this complex as a resolution computing various $^{14}\,$ derived functors

$$\operatorname{Cotor}_{\mathcal{O}_{\widehat{\mathbb{G}}}}(k,k) \cong \operatorname{Ext}_{\mathcal{O}_{\widehat{\mathbb{G}}}}(k,k) \cong \operatorname{Tor}_{\mathcal{O}_{\widehat{\mathbb{G}}}^*}(k,k).$$

We are now going to compute these last groups using a more efficient complex.

Do you use * or V later for linear dual

 \mathbb{Q} : There is a free $\mathbb{Q}[t]$ -module resolution

$$\begin{array}{c}
\mathbb{Q} \\
\uparrow \\
0 \longleftarrow \mathbb{Q}[t] \longleftarrow \mathbb{Q}[t] \longleftarrow 0,
\end{array}$$

to which we apply $(-) \otimes_{\mathbb{Q}[t]} \mathbb{Q}$ to calculate

$$H^*$$
 FormalSchemes $(B\widehat{\mathbb{G}}_a, \widehat{\mathbb{G}}_a)(\mathbb{Q}) = \begin{cases} \mathbb{Q} & \text{when } * = 0, \\ \mathbb{Q} & \text{when } * = 1, \\ 0 & \text{otherwise.} \end{cases}$

This means that every 2-cocycle is a coboundary, symmetric or not.

 \mathbb{F}_p Now we are computing Ext over a free commutative \mathbb{F}_p -algebra on one generator with divided powers. Such an algebra splits as a tensor of truncated polynomial algebras, and again computing a minimal free resolution results in the calculation

$$H^* \, \underline{\mathsf{FormalSchemes}}(B\widehat{\mathbb{G}}_a, \widehat{\mathbb{G}}_a)(\mathbb{F}_p) = \begin{cases} \frac{\mathbb{F}_p[\alpha_k | k \geq 0]}{\alpha_k^2 = 0} \otimes \mathbb{F}_p[\beta_k \mid k \geq 0] & \text{when } p > 2, \\ \mathbb{F}_2[\alpha_k \mid k \geq 0] & \text{when } p = 2, \end{cases}$$

with $\alpha_k \in H^1$ and $\beta_k \in H^2$. Now that we know what to look for, we can find representatives of each of these classes:

- The class α_k can be represented by x^{p^k} , as this is a minimally divisible monomial of degree p^k satisfying the 1–cocycle condition

¹³ They aren't obligated to be symmetric or of homogeneous degree, though.

¹⁴ Refer back to Theorem 1.4.17.

$$x^{p^k} - (x+y)^{p^k} + y^{p^k} = 0.$$

- The 2–cohomology is concentrated in degrees of the form p^k and $p^j + p^k$, corresponding to β_k and $\alpha_j \alpha_k$. Since c_{p^k} is a 2–cocycle of the correct degree and not a 2–coboundary (cf. $d^1(x^{p^k}) = d_{p^k}c_{p^k}$, and $p \mid d_{p^k}$), we can use it as a representative for β_k . (Additionally, the asymmetric class $\alpha_k \alpha_j$ is represented by $x^{p^k}y^{p^j}$.)
- Similarly, in the case p=2 the exceptional class α_{k-1}^2 is represented by $c_{2^k}(x,y)$, as this is a 2–cocycle in the correct degree which is not a 2–coboundary.

Given how few 2–coboundaries and 2–cohomology classes there are, we conclude that $c_n(x,y)$ and $x^{p^a}y^{p^b}$ give a basis for *all* of the 2–cocycles. Of these it is easy to select the symmetric ones, which agrees with our expected conclusion.

The most important consequence of Theorem 3.2.2 is *smoothness*:

Corollary 3.2.6. Given a formal group law F over a ring R and a surjective ring map $f: S \to R$, there exists a formal group law \widetilde{F} over S with

$$F = f^*\widetilde{F}$$
.

Proof. Identify F with the classifying map Spec $R \to \mathcal{M}_{fgl}$. Employ an isomorphism

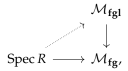
$$\varphi \colon \mathcal{M}_{\mathsf{fol}} \to \operatorname{Spec} L$$

afforded by Theorem 3.2.2, so that $\varphi \circ F$ is selected by a sequence of elements $r_n = \varphi^* F^*(t_n) \in R$. Each of these admit preimages s_n through f, and we determine a map

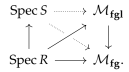
$$\widetilde{\varphi \circ F} \colon \operatorname{Spec} S \to \operatorname{Spec} L$$

by the formula $\widetilde{\varphi \circ F}^*(t_j) = s_j$ and freeness of L. Since φ is an isomorphism, this determines a map $\widetilde{F} = \varphi^{-1} \circ \widetilde{\varphi \circ F}$ factoring F.

This isn't super well stated, but it's at least here to be smoothed out later. In order to employ Theorem 3.2.6 effectively, we need to know when a map Spec $R \to \mathcal{M}_{fg}$ classifying a formal group can be lifted to a triangle



so that a surjective map of rings Spec $R \to \operatorname{Spec} S$ can then be completed to a second diagram



Lemma 3.2.7 ([Lura, Proposition 11.7]). A map $\widehat{\mathbb{G}}$: Spec $R \to \mathcal{M}_{\mathbf{fg}}$ lifts to $\mathcal{M}_{\mathbf{fgl}}$ exactly when the Lie algebra $T_0\widehat{\mathbb{G}}$ of $\widehat{\mathbb{G}}$ is isomorphic to R.

Proof. Certainly if $\widehat{\mathbb{G}}$ admits a global coordinate, then $T_0\widehat{\mathbb{G}} \cong R$. Conversely, the formal group $\widehat{\mathbb{G}}$ is certainly locally isomorphic to $\widehat{\mathbb{A}}^1$ by a covering $i_\alpha\colon X_\alpha \to \operatorname{Spec} R$ and isomorphisms $\varphi_\alpha \to \operatorname{but}$, a priori, these isomorphisms may not glue, precisely corresponding to the nontriviality of the Čech 1–cocycle

$$[\varphi_{\alpha}] \in \check{H}^1(\operatorname{Spec} R; \mathcal{M}^{\operatorname{gpd}}_{\mathbf{ps}}).$$

The group scheme \mathcal{M}_{ps}^{gpd} is populated by T-points of the form

$$\mathcal{M}_{\mathbf{ps}}^{\text{gpd}}(T) = \left\{ t_0 x + t_1 x^2 + t_2 x^3 + \dots \mid t_j \in T, t_0 \in T^{\times} \right\},$$

and it is admits a filtration by the closed subschemes

$$\mathcal{M}_{\mathbf{ps}}^{\mathrm{gpd},\geq N}(T) = \left\{1 \cdot x + t_N x^{N+1} + t_{N+1} x^{N+2} + \dots \mid t_j \in T\right\}.$$

The associated graded of this filtration is $G_m \times G_a^{\times \infty}$, and hence the filtration spectral sequence shows

$$\check{H}^1(\operatorname{Spec} R; \mathcal{M}_{\mathbf{ps}}^{\operatorname{gpd}}) \xrightarrow{\simeq} \check{H}^1(\operatorname{Spec} R; \mathbb{G}_m),$$

as $\check{H}^1(\operatorname{Spec} R; \mathbb{G}_a) = 0$ for all affine schemes. Finally, given a choice of trivialization $T_0\widehat{\mathbb{G}} \cong R$, this induces compatible trivializations of $T_0i_\alpha^*\widehat{\mathbb{G}}$, which we can use to rescale the isomorphisms φ_α so that their image in $\check{H}^1(\operatorname{Spec} R; \mathbb{G}_m)$ vanishes, and hence $[\varphi_\alpha]$ is induced from a class in

$$\check{H}^1(\operatorname{Spec} R; \mathcal{M}_{\mathbf{ps}}^{\operatorname{gpd}, \geq 1}).$$

This obstruction group vanishes.

Remark 3.2.8. Incidentally, a choice of trivialization of $T_0\widehat{G}$ exactly resolves the indeterminacy of $\log'(0)$ in Theorem 2.1.22.

Remark 3.2.9. The subgroup scheme $\mathcal{M}_{ps}^{\mathrm{gpd},\geq 1}$ is often referred to in the literature as the group of *strict isomorphisms*. There is an associated moduli of formal groups identified only up to strict isomorphism, which sits in a fiber sequence

$$\mathbb{G}_m o \mathcal{M}_{\mathbf{fgl}} /\!\!/ \mathcal{M}_{\mathbf{ps}}^{\mathrm{gpd}, \geq 1} o \mathcal{M}_{\mathbf{fg}}.$$

These appeared earlier in this Lecture as well: in the proof of Theorem 3.2.2, we constructed over *L* the universal formal group law equipped with a *strict* exponential map.

Give a comparison with \mathcal{M}_{MU} vs \mathcal{M}_{MUP} .

3.3 The structure of \mathcal{M}_{fg} II: Large scales

We now turn to understanding the geometry of the quotient stack \mathcal{M}_{fg} itself, armed with two important tools: Theorem 2.1.22 and Theorem 3.2.6. We begin with a rephrasing of the former:

Theorem 3.3.1 (cf. Theorem 2.1.22). *Let* k *be any field of characteristic* 0. *Then* \widehat{G}_a *describes a unique map*

$$\operatorname{Spec} k \xrightarrow{\simeq} \mathcal{M}_{\mathbf{fg}}.\square$$

One of our overarching tasks from the introduction to this Case Study is to enhance this to a classification of *all* of the geometric points of \mathcal{M}_{fg} , including those where k is a field of positive characteristic p:

$$\widehat{\mathbb{G}}$$
: Spec $k \to \mathcal{M}_{fg} \times \operatorname{Spec} \mathbb{Z}_{(p)}$.

We proved this Theorem in the characteristic 0 case by solving a certain differential equation, which necessitated integrating a power series, and integration is what we expect to fail in characteristic *p*. The following definition tracks *where* it fails:

Definition 3.3.2. Let $+_{\varphi}$ be a formal group law over a $\mathbb{Z}_{(p)}$ -algebra. Let n be the largest degree such that there exists a formal power series ℓ with

$$\ell(x +_{\omega} y) = \ell(x) + \ell(y) \pmod{(x, y)^n},$$

i.e., ℓ is a logarithm for the (n-1)-bud determined by $+_{\varphi}$. The *p*-height of $+_{\varphi}$ is defined to be $\log_{p}(n)$.

This turns out to be a crucial invariant of a formal group law, admitting many other interesting presentations. In this Lecture, investigation of this definition will lead us to a classification of the closed substacks of \mathcal{M}_{fg} , another of our overarching tasks. As a first step, we would like to show that this value is well-behaved in various senses, including the following:

Lemma 3.3.3 (cf. [Lura, Proposition 13.6]). Over a field of positive characteristic p, the p-height of a formal group law is always an integer (or ∞). (That is, the radius of convergence of the logarithmic differential equation is either ∞ or p^d for some nonnegative natural d.)

We will have to develop some machinery to get there. First, we note that this definition really depends on the formal group rather than the formal group law.

Lemma 3.3.4. The height of a formal group law is an isomorphism invariant, i.e., it descends to give a function

ht:
$$\pi_0 \mathcal{M}_{\mathbf{fg}}(T) \to \mathbb{N} \cup \{\infty\}$$

for any test $\mathbb{Z}_{(p)}$ -algebra T.

Proof. The series ℓ is a partial logarithm for the formal group law φ , i.e., an isomorphism between the formal group defined by φ and the additive group. Since isomorphisms compose, this statement follows.

With this in mind, we look for a more standard form for formal group laws, where Theorem 3.3.3 will hopefully be obvious. The most blindly optimistic standard form is as follows:

Definition 3.3.5 (cf. [Haz12, Proposition 15.2.4]). Suppose that a formal group law $+_{\varphi}$ does have a logarithm. We say that its logarithm is *p*–*typical* when it takes the form

$$\log_{\varphi}(x) = \sum_{j=0}^{\infty} \ell_j x^{p^j}.$$

Lemma 3.3.6 ([Haz12, Theorem 15.2.9]). Every formal group law $+_{\varphi}$ over a $\mathbb{Z}_{(p)}$ -algebra with a logarithm \log_{φ} is naturally isomorphic to one whose logarithm is p-typical, called the p-typification of $+_{\varphi}$.

Proof. Let \widehat{G} be the formal group associated to $+_{\varphi}$, and denote its inherited parameter by

$$g_0\colon \widehat{\mathbb{A}}^1 \xrightarrow{\cong} \widehat{\mathbb{G}},$$

so that the composite

$$\widehat{\mathbb{A}}^1 \xrightarrow{g_0} \widehat{\mathbb{G}} \xrightarrow{\log} \widehat{\mathbb{G}}_a \xrightarrow{x} \widehat{\mathbb{A}}^1$$

expresses $\log_{\varphi} = \log \circ g_0$ as the power series

$$\log_{\varphi}(x) = \sum_{n=1}^{\infty} a_n x^n.$$

Our goal is to perturb this coordinate to a new coordinate g_{∞} which couples with the logarithm in the same way to give a series expansion of the form

$$\log(g_{\infty}(x)) = \sum_{n=0}^{\infty} a_{p^n} x^{p^n}.$$

To do this, we introduce four operators on functions $\widehat{\mathbb{A}}^1 \to \widehat{\mathbb{G}}$:

• Given $r \in R$, we can define a *homothety* by rescaling the coordinate by r:

$$\log(\theta_r g_0) = \log(g_0(rx)) = \sum_{n=1}^{\infty} (a_n r^n) x^n.$$

• For $\ell \in \mathbb{Z}$, we can define a shift operator (or *Verschiebung*) by

$$\log(V_{\ell}g_0(x)) = \log(g(x^{\ell})) = \sum_{n=1}^{\infty} a_n x^{n\ell}.$$

• Given an $\ell \in \mathbb{Z}_{(p)}$, we define the ℓ -series by 16

$$\log([\ell](g_0(x))) = \ell \log(g_0(x)) = \sum_{n=1}^{\infty} \ell a_n x^n.$$

• For $\ell \in \mathbb{Z}$, we can define a *Frobenius operator*¹⁷ by

$$\log(F_{\ell}g_0(x)) = \log\left(\sum_{j=1}^{\ell} \widehat{\mathsf{G}}g_0(\zeta_{\ell}^j x^{1/\ell})\right),\,$$

where ζ_ℓ is a primitive ℓ^{th} root of unity. Because this formula is Galois–invariant in choice of primitive root, it actually expands to a series which lies over the ground ring (without requiring an extension by ζ_ℓ). But, by pulling the logarithm through and noting

$$\sum_{j=1}^{\ell} \zeta_{\ell}^{jn} = \begin{cases} \ell & \text{if } \ell \mid n, \\ 0 & \text{otherwise,} \end{cases}$$

we can explicitly compute the behavior of F_{ℓ} :

$$\log(F_{\ell}g_0(x)) = \sum_{n=1}^{\infty} \ell a_{n\ell}x^n.$$

Stringing these together, for $p \nmid \ell$ we have

 $^{^{15}}$ Unfortunately, it is standard in the literature to call these operators on "curves", which does not fit well with our previous use of the term in Case Study 2.

¹⁶ Note that for $\ell \in \mathbb{Z}$, this agrees with $[\ell](g_0(x)) = g_0(x) + \widehat{g}_0(x) + \widehat{g}_0(x)$.

 $^{^{17}}$ There are other definitions of the Frobenius operator which are less mysterious but less explicit. For instance, it also arises from applying the Verschiebung to the character group (or "Cartier dual") of $\hat{\mathbb{G}}$.

$$\log([1/\ell]V_{\ell}F_{\ell}g_{0}(x)) = \sum_{n=1}^{\infty} a_{n\ell}x^{n\ell}.$$

Hence, we can iterate over primes $\ell \neq p$, and for two adjacent such primes $\ell' > \ell$ we consider the perturbation

$$g_{\ell'} = g_{\ell} -_{\widehat{\mathbf{G}}} [1/\ell] V_{\ell} F_{\ell} g_{\ell}.$$

Each of these differences gives a parameter according to Theorem 2.1.10, and the first possible nonzero term appears in degree ℓ , hence the coefficients stabilize linearly in ℓ . Passing to the limit thus gives a new parameter g_{∞} on the same formal group \hat{G} , but now with a p-typical logarithm.

Of course, the whole idea of "height" is that not every formal group law supports a logarithm. Because of this, we would like to re-express p-typicality in more general terms. Our foothold for this is the following computation of the p-series of a formal group law with p-typical logarithm:

Lemma 3.3.7. For a formal group $+_{\varphi}$ with a logarithm \log_{φ} , the logarithm is p-typical if and only if there are elements v_d with

$$[p]_{\varphi}(x) = px +_{\varphi} v_1 x^p +_{\varphi} v_2 x^{p^2} +_{\varphi} \cdots +_{\varphi} v_d x^{p^d} +_{\varphi} \cdots$$

Proof sketch. Suppose first that \log_{φ} is *p*–typical. We can then compare the two series

$$\log_{\varphi}(px) = px + \cdots,$$

$$\log_{\varphi}([p]_{\varphi}(x)) = p \log_{\varphi}(x) = px + \cdots.$$

The difference is concentrated in degrees of the form p^d , beginning in degree p, so we can find an element v_1 such that

$$p\log_{\omega}(x) - (\log_{\omega}(px) + \log_{\omega}(v_1x^p))$$

is also concentrated in degrees of the form p^d but now starts in degree p^2 . Iterating this gives the equation

$$p\log_{\varphi}(x) = \log_{\varphi}(px) + \log_{\varphi}(v_1x^p) + \log_{\varphi}(v_2x^{p^2}) + \cdots,$$

at which point we can use formal properties of the logarithm to deduce

$$\log_{\varphi}[p]_{\varphi}(x) = \log_{\varphi} \left(px +_{\varphi} v_1 x^p +_{\varphi} v_2 x^{p^2} +_{\varphi} \dots +_{\varphi} v_n x^{p^n} +_{\varphi} \dots \right),$$
$$[p]_{\varphi}(x) = px +_{\varphi} v_1 x^p +_{\varphi} v_2 x^{p^2} +_{\varphi} \dots +_{\varphi} v_n x^{p^n} +_{\varphi} \dots.$$

In the other direction, the logarithm coefficients can be recursively recovered from the coefficients v_d for a formal group law with p–typical p–series, using a similar manipulation:

$$p \log_{\varphi}(x) = \log_{\varphi} \left([p]_{\varphi}(x) \right)$$

$$p \sum_{n=0}^{\infty} m_n x^n = \log_{\varphi} \left(\sum_{d=0}^{\infty} \varphi v_d x^{p^d} \right) = \log_{\varphi} (px) + \sum_{d=1}^{\infty} \log_{\varphi} \left(v_d x^{p^d} \right),$$

which is only soluable if \log_{φ} is concentrated in degrees of the form p^d . In that case, we can push this slightly further:

$$\sum_{d=0}^{\infty} p m_{p^d} x^{p^d} = \sum_{d=0}^{\infty} \sum_{j=0}^{\infty} m_{p^j} v_d^{p^j} x^{p^{d+j}} = \sum_{n=0}^{\infty} \left(\sum_{k=0}^{n} m_{p^k} v_{n-k}^{p^k} \right) x^{p^n},$$

implicitly taking $m_1 = 1$ and $v_0 = p$.

This result portends much of what is to come. We now set our definition of p-typical to correspond to the manipulations we were making in the course of proving Theorem 3.3.6.

Definition 3.3.8. A parameter $g: \widehat{\mathbb{A}}^1 \to \widehat{\mathbb{G}}$ of a formal group is said to be *p*–*typical* when $F_{\ell}g = 0$ for all $p \nmid \ell$.

Corollary 3.3.9 (cf. Theorem 3.3.6). *Every formal group law* $+_{\varphi}$ *is naturally isomorphic to a p-typical one.*

Lemma 3.3.10 (cf. Theorem 3.3.7). *If* $+_{\varphi}$ *is a p-typical formal group law, then there are elements* v_d *with*

$$[p]_{\omega}(x) = px +_{\omega} v_1 x^p +_{\omega} v_2 x^{p^2} +_{\omega} \cdots +_{\omega} v_d x^{p^d} +_{\omega} \cdots$$

Cite me: Is there a Kudo-Araki citation for this? <u>Proof.</u> As before, let $\widehat{\mathbb{G}}$ denote the formal group associated to $+_{\varphi}$ and let $g \colon \widehat{\mathbb{A}}^1 \to G$ denote the induced p-typical coordinate. Any auxiliary function $h \colon \widehat{\mathbb{A}}^1 \to \widehat{\mathbb{G}}$ can be expressed in the form

$$h=\sum_{m=0}^{\infty}_{\widehat{G}}V_m\theta_{a_m}g.$$

We will show that if h is p-typical (i.e., $F_{\ell}h = 0$ for $p \nmid \ell$) then $a_m = 0$ for every $m \neq p^d$. Suppose instead that we can find a smallest index $m = rp^d$ with $p \nmid r, r \neq 1$, and $a_m \neq 0$. We can then write

¹⁸ The converse so this claim also holds: since $F_{\ell}F_{p} = F_{p}F_{\ell}$ for $p \nmid \ell$, we can commute F_{ℓ} through the sum expression (which is absent any non-commuting terms by hypothesis), where it then kills g to give $F_{\ell}h = 0$.

$$F_{\ell}\left(h - \widehat{G}\sum_{j=0}^{d} \widehat{G}V_{p^{j}}\theta_{a_{p^{j}}}g\right) = F_{\ell}(V_{m}\theta_{a_{m}}g + \cdots)$$
$$= rV_{n^{d}}\theta_{a_{m}}g + \cdots \neq 0$$

Since p-typical curves are closed under difference, h could not have been p-typical.

Finally, we specialize to the case $h = [p]_{\widehat{G}}(g)$. Since F_{ℓ} and [p] commute, [p] is p-typical, hence has an expression of the desired form.

Proof of Theorem 3.3.3. Replace the formal group law by its p-typification. Using the formulas from Theorem 3.3.7, we see that the height of a p-typical formal group law over a field of characteristic p coincides with the appearance of the first nonzero coefficient in its p-series.

Theorem 3.3.7 shows that the p-series of a formal group law with p-typical logarithm contains exactly as much information as the logarithm itself (and hence fully determines the formal group law). We would again like to show that "all" of the data of a p-typical group law is found in its p-series, even if it does not have a logarithm to mediate the two. The following important theorem makes this thought precise.

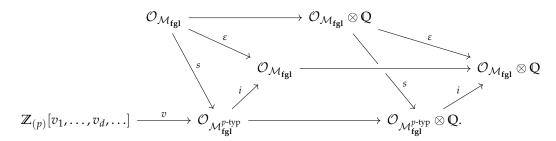
Theorem 3.3.11 (cf. [Mila, Proposition 5.1], [Rav86, Theorem A2.2.3], and the proof of [Hop, Proposition 19.10]). The Kudo–Araki map determined by Theorem 3.3.10

$$\mathbb{Z}_{(p)}[v_1, v_2, \dots, v_d, \dots] \xrightarrow{v} \mathcal{O}_{\mathcal{M}_{\mathbf{fgl}}^{p\text{-typ}}}$$

is an isomorphism.

Proof. Begin with a universal group law over the ring $\mathcal{O}_{M_{\mathrm{fgl}}}$. This group law p-typifies by Theorem 3.3.9 to a second group law which is selected by a map $\varepsilon \colon \mathcal{O}_{M_{\mathrm{fgl}}} \to \mathcal{O}_{M_{\mathrm{fgl}}}$. The following diagram includes the image factorization of ε , as well as its rationalization and the map v:

Is there a version of this proof that doesn make a rational argu



We immediately deduce that all the horizontal arrows are injections: in Theorem 3.2.2 we calculated $\mathcal{O}_{\mathcal{M}_{\mathrm{fgl}}}$ to be torsion-free; $\mathcal{O}_{\mathcal{M}_{\mathrm{fgl}}^{p\text{-typ}}}$ is a subring of

 $\mathcal{O}_{\mathcal{M}_{\mathrm{fgl}}}$, hence it is also torsion-free; and Theorem 3.3.7 shows that $(i \circ v)(v_n)$ agrees with pm_{p^n} in the module of indecomposables $Q(\mathcal{O}_{\mathcal{M}_{\mathrm{fgl}}} \otimes \mathbb{Q})$.

This is muddy.

To complete the proof, we need to show that v is surjective, which will follow from calculating the indecomposables in $\mathcal{O}_{\mathcal{M}_{\mathrm{fgl}}^{p-\mathrm{typ}}}$ and checking that Qv is surjective. Since s is surjective, the map Qs on indecomposables is surjective as well, and its effect can largely be calculated rationally. Since $(Q\varepsilon)(m_n)=0$ for $n\neq p^d$, we have that $Q(\mathcal{O}_{\mathcal{M}_{\mathrm{fgl}}^{p-\mathrm{typ}}})$ is generated by $s(b_{p^d-1})$ under an isomorphism as in Theorem 3.2.2. It follows that Qi injects, hence Qv must surject by the calculation of $Q(i\circ v)(v_n)$ above.

Corollary 3.3.12. *If* $[p]_{\varphi}(x) = [p]_{\varphi}(x)$ *for two p-typical formal group laws* $+_{\varphi}$ *and* $+_{\psi}$ *, then* $+_{\varphi}$ *and* $+_{\psi}$ *are themselves equal.*

Corollary 3.3.13. For any sequence of coefficients $v_j \in R$ in a $\mathbb{Z}_{(p)}$ -algebra R, there is a unique p-typical formal group law $+_{\varphi}$ with

$$[p]_{\varphi} = px +_{\varphi} v_1 x^p +_{\varphi} v_2 x^{p^2} +_{\varphi} \dots +_{\varphi} v_d x^{p^d} +_{\varphi} \dots \square$$

Finally, we exploit these results to make deductions about the geometry of $\mathcal{M}_{\mathrm{fg}} \times \mathrm{Spec}\,\mathbb{Z}_{(p)}$. There is an inclusion of groupoid–valued sheaves from p–typical formal group laws with p–typical isomorphisms to all formal group laws with all isomorphisms. Theorem 3.3.9 can be viewed as presenting this inclusion as a deformation retraction, witnessing a natural *equivalence* of groupoids. It follows from Theorem 3.1.18 that they both present the same stack. The central utility of this equivalence is that the Kudo–Araki moduli of p–typical formal group laws is a considerably smaller algebra than $\mathcal{O}_{\mathcal{M}_{\mathrm{fgl}}}$, resulting in a less noisy picture of the Hopf algebroid.

Our final goal in this Lecture is to exploit this refined presentation in the study of invariant functions.

Definition 3.3.14 ([Goe08, Lemma 2.28]). Let (X_0, X_1) be the groupoid scheme associated to a Hopf algebroid (A, Γ) . A function $f: X_0 \to \mathbb{A}^1$ is said to be *invariant* when it is stable under isomorphism, i.e., when there is a diagram

$$X_1$$

$$s \downarrow \downarrow t$$

$$X_0 \xrightarrow{f} \mathbb{A}^1.$$

(In terms of Hopf algebroids, the corresponding element $a \in A$ satisfies $\eta_L(a) = \eta_R(a)$.) Correspondingly, a closed subscheme $A \subseteq X_0$ determined by the simultaneous vanishing of functions f_α is said to be *invariant* when the vanishing condition is invariant — i.e., a point lies in the simultaneous vanishing locus if and only if its entire orbit under X_1 also lies in the simultaneous vanishing locus. (In terms of Hopf algebroids, the corresponding

ideal $I \subseteq A$ satisfies $\eta_L(I) = \eta_R(I)$.) Finally, a *closed substack* is a substack determined by an invariant ideal of X_0 .

We are in a good position to discern all of the closed substacks of $\mathcal{M}_{fg} \times \operatorname{Spec} \mathbb{Z}_{(p)}$ — or, equivalently, to discern all of the invariant ideals of $\mathcal{O}_{\mathcal{M}^{p\text{-typ}}_{fgl}}$.

Corollary 3.3.15 ([Wil82, Theorem 4.6 and Lemmas 4.7-8]). The ideal $I_d = (p, v_1, \ldots, v_{d-1})$ is invariant for all d. It determines the closed substack $\mathcal{M}_{\mathbf{fg}}^{\geq d}$ of formal group laws of p-height at least d.

Proof. Recall from Theorem 3.3.11 the Kudo-Araki isomorphism

$$\mathcal{M}_{\mathbf{fgl}}^{p\text{-typ}} \xrightarrow{\simeq} \operatorname{Spec} \mathbb{Z}_{(p)}[v_1, v_2, \dots, v_d, \dots] =: \operatorname{Spec} V,$$

and let $+_L$ denote the associated universal p-typical formal group law with p-series

$$[p]_L(x) = px +_L v_1 x^p +_L v_2 x^{p^2} +_L \dots +_L v_d x^{p^d} +_L \dots$$

Over Spec $V[t_1, t_2, \ldots]$, we can form a second group law $+_R$ by conjugating $+_L$ by the universal p-typical coordinate transformation $g(x) = \sum_{j=0}^{\infty} {}_L t_j x^{p^j}$. The corresponding p-series

$$[p]_R(x) = \sum_{d=0}^{\infty} {}_R \eta_R(v_d) x^{p^d}$$

determines the η_R map of the Hopf algebroid $(V,V[t_1,t_2,\ldots])$ presenting the moduli of p-typical formal group laws and p-typical isomorphisms. We cannot hope to compute $\eta_R(v_d)$ explicitly, but modulo p we can apply Freshman's Dream to the expansion of

$$[p]_L(g(x)) = g([p]_R(x))$$

to discern some information:

$$\sum_{\substack{i\geq 0\\j>0}} {}_L t_i \eta_R(v_j)^{p^i} \equiv \sum_{\substack{i>0\\j\geq 0}} {}_L v_i t_j^{p^i} \pmod{p}.$$

This is still inexplicit, since $+_L$ is a very complicated operation, but we can see $\eta_R(v_d) \equiv v_d \pmod{I_d}$. It follows that I_d is invariant for each d. Additionally, the closed substack this determines are those formal groups admitting local p-typical coordinates for which $v_{\leq d} = 0$, guaranteeing that the height of the associated formal group is at least d.

What is *much* harder to prove is the following:

At some point you really should talk about open complements (of affine schemes and then of affinely pre-

The geometric definition of invariant idea is carelessly phrased.

You could be more careful about stating this: these functions v_d aren't really invariant modulo I_d , since they transform through a character of $\hat{G}_m \subseteq \mathcal{M}_{\mathbf{ps}}^{\mathbf{gpd}}$.

Theorem 3.3.16 ([Lan75, Corollary 2.4 and Proposition 2.5], cf. [Wil82, Theorem 4.9]). The unique closed reduced substack of $\mathcal{M}_{fg} \times \operatorname{Spec} \mathbb{Z}_{(p)}$ of codimension d is selected by the invariant prime ideal $I_d \subseteq \mathcal{O}_{\mathcal{M}_{fel}^{p-\text{typ}}}$.

Proof sketch. We want to show that if I is an invariant prime ideal, then $I = I_d$ for some d. To begin, note that $v_0 = p$ is the only invariant function on $\mathcal{M}^{p\text{-typ}}_{\mathbf{fgl}}$, hence I must either be trivial or contain p. Then, inductively assume that $I_d \subseteq I$. If this is not an equality, we want to show that $I_{d+1} \subseteq I$ is forced. Take $y \in I \setminus I_d$; if we could show

$$\eta_R(y) = av_d^j t^K + \text{higher order terms}$$

for nonzero $a \in \mathbb{Z}_{(p)}$, we could proceed by primality to show that $v_d \in I$ and hence $I_{d+1} \subseteq I$. This is possible (and, indeed, this is how the full proof goes), but it requires serious bookkeeping.

Remark 3.3.17. The complementary open substack of dimension d is harder to describe. From first principles, we can say only that it is the locus where the coordinate functions p, v_1, \ldots, v_d do not all simultaneously vanish. It turns out that:

- 1. On a cover, at least one of these coordinates can be taken to be invertible.
- 2. Once one of them is invertible, a coordinate change on the formal group law can be used to make v_d (and perhaps others in the list) invertible. Hence, we can use $v_d^{-1}\mathcal{O}_{\mathcal{M}_{\mathrm{fgl}}^{p-\mathrm{typ}}}$ as a coordinate chart.
- 3. Over a further base extension and a further coordinate change, the higher coefficients v_{d+k} can be taken to be zero. Hence, we can also use $v_d^{-1}\mathbb{Z}_{(p)}[v_1,\ldots,v_d]$ as a coordinate chart.

Remark 3.3.18 (cf. [Str06, Section 12] and [Lura, Remark 13.9]). Specialize now to the case of a field k of characteristic p. Since the additive group law has vanishing p–series and is p–typical, a consequence of Theorem 3.3.12 is that every p–typical group law with vanishing p–series is exactly equal to $\widehat{\mathbb{G}}_a$, and in fact any formal group law with vanishing p–series p–typifies exactly to $\widehat{\mathbb{G}}_a$. This connects several ideas we have seen so far: the presentation of formal group laws with logarithms in Theorem 1.5.6, the presentation of the context \mathcal{M}_{MOP} in Theorem 3.1.21, and the Hurewicz image of MU_* in $H\mathbb{F}_{p*}MU$ in Theorem 2.6.9.

Remark 3.3.19. It's worth pointing out how strange all of this is. In Euclidean geometry, open subspaces are always top-dimensional, and closed subspaces can drop dimension. Here, proper open substacks of every dimension appear, and every nonempty closed substack is ∞ -dimensional (albeit of positive codimension).

The end of this remark

ould be beefed up

Remark 3.3.20. The results of this section have several alternative forms in the literature. For instance, $[p]_{\varphi}(x)$ can also be expressed as

$$[p]_{\varphi}(x) = px + v_1 x^p + v_2 x^{p^2} + \dots + v_d x^{p^d} + \dots,$$

and this also determines a presentation of $\mathcal{O}_{\mathcal{M}_{\mathrm{fgl}}^{p\text{-typ}}}$. These other elements v_d , called $\mathit{Hazewinkel coordinates}$, differ substantially from the Kudo–Araki coordinates favored here, although they are equally "canonical". Different coordinate patches are useful for accomplishing different tasks, and the reader would be wise to remain flexible.

Remark 3.3.21. The *p*-typification operation often gives "unusual" results. For instance, we will examine the standard multiplicative formal group law of Theorem 2.1.23, its rational logarithm, and its rational exponential:

$$x + \hat{g}_{g_{uv}}^{std} y = x + y - xy$$
, $\log_{\hat{G}_{uv}}^{std}(x) = -\log(1-x)$, $\exp_{\hat{G}_{uv}^{std}}(x) = 1 - \exp(-x)$

By Theorem 3.3.6, we see that the p-typification of this rational logarithm takes the form

$$\log_{\widehat{\mathbb{G}}_m^{p\text{-typ}}}(x) = \sum_{i=0}^{\infty} \frac{x^{p^i}}{p^j}.$$

We can couple this to the standard exponential of the rational multiplicative group

$$\widehat{\mathbb{A}}^1 \xrightarrow{\varepsilon x} \widehat{\mathbb{G}}_m \xrightarrow{\log^{3}} \widehat{\mathbb{G}}_a \xrightarrow{\exp} \widehat{\mathbb{G}}_m \xrightarrow{x} \widehat{\mathbb{A}}^1$$

to produce the coordinate change from Theorem 3.3.9:

$$1 - \exp\left(-\sum_{j=0}^{\infty} \frac{x^{p^j}}{p^j}\right) = 1 - E_p(-x).$$

This series $E_p(x)$ is known as the *Artin–Hasse exponential*, and it has the miraculous property that it is a series lying in $\mathbb{Z}_{(p)}[\![x]\!] \subseteq \mathbb{Q}[\![x]\!]$, as it is a change of coordinate series on $\widehat{\mathbb{G}}_m$ over $\operatorname{Spec} \mathbb{Z}_{(p)}$.

3.4 The structure of \mathcal{M}_{fg} III: Small scales

In the previous two Lectures, we analyzed the structure of \mathcal{M}_{fg} as a whole: first we studied the cover

I'm not sure where this goes — maybe it goes right here — but Allen told me how to give a nice proof of this fact. He didn't give me a citation for this, but the main point was that flatness can be checked locally, so the general formula for the pullback $\mathcal{M}(A_1,\Gamma_1) \to \mathcal{M}(A_2,\Gamma_2)$ being $\mathcal{M}(A_2,\Gamma_2)$ being $\mathcal{M}(A_1 \otimes W \otimes A_2,\Gamma_1 \otimes W \otimes \Gamma_2)$ specializes to compute the pullback of $\operatorname{Spec} A \to \mathcal{M}(L,W) \leftarrow \operatorname{Spec} E(d)_*$ to be $\mathcal{M}(A \otimes W \otimes E(d)_*).$ But the map $\operatorname{Spec} A \to \mathcal{M}(L,W)$ factors through $\operatorname{Spec} A \to \mathcal{M}(L,W)$

Also, people seem to say things about the Mischenko logarithm

$$\mathcal{M}_{\mathrm{fgl}} o \mathcal{M}_{\mathrm{fg}}$$

and then we turned to the stratification described by the height function

ht:
$$\pi_0 \mathcal{M}_{\mathbf{fg}}(T \text{ a } \mathbb{Z}_{(p)}\text{-algebra}) \to \mathbb{N} \cup \{\infty\}.$$

In this Lecture, we will concern ourselves with the small scale behaviors of \mathcal{M}_{fg} : its geometric points and their local neighborhoods. To begin, we have all the tools in place to perform an outright classification of the geometric points.

Theorem 3.4.1 ([Laz55, Théorème IV]). Let \bar{k} be an algebraically closed field of positive characteristic p. The height map

ht:
$$\pi_0 \mathcal{M}_{\mathbf{fg}}(\bar{k}) \to \mathbb{N}_{>0} \cup \{\infty\}$$

is a bijection.

Proof. Surjectivity follows from Theorem 3.3.13. Namely, the d^{th} *Honda formal group law* is the p-typical formal group law over k determined by

$$[p]_{\varphi_d}(x) = x^{p^d},$$

and it gives a preimage for d. To show injectivity, we must show that every p-typical formal group law φ over \bar{k} is isomorphic to the appropriate Honda group law. Suppose that the p-series for φ begins

$$[p]_{\varphi}(x) = x^{p^d} + ax^{p^{d+k}} + \cdots$$

This transformation needs to be *p*-typica

Then, we will construct a coordinate transformation $g(x) = \sum_{j=1}^{\infty} b_j x^j$ satisfying

$$g(x^{p^d}) \equiv [p]_{\varphi}(g(x)) \qquad (\text{mod } x^{p^{d+k}+1})$$

$$\sum_{j=1}^{\infty} b_j x^{jp^d} \equiv \sum_{j=1}^{\infty} b_j^{p^d} x^{jp^d} + \sum_{j=1}^{\infty} a b_j^{p^{d+k}} x^{jp^{d+k}}$$
 (mod $x^{p^{d+k}+1}$).

For g to be a coordinate transformation, we must have $b_1 = 1$, which in the critical degree $x^{p^{d+k}}$ forces the relation

$$b_{p^k} = b_{p^k}^{p^d} + a.$$

Since \bar{k} is algebraically closed, this relation is solvable, and thus the coordinate for φ can be perturbed so that the term $x^{p^{d+k}}$ does not appear in the p-series. Inducting on d gives the result.

Remark 3.4.2 ([Str06, Remark 11.2]). We can now see see that $\pi_0 \mathcal{M}_{fg}$, sometimes called the *coarse moduli of formal groups*, is not representable by a scheme. From Theorem 3.4.1, we see that there are infinitely many points in $\pi_0 \mathcal{M}_{fg}(\mathbb{F}_p)$. From Theorem 3.2.6, we see that these lift along the surjection $\mathbb{Z} \to \mathbb{F}_p$ to give infinitely many distinct points in $\pi_0 \mathcal{M}_{fg}(\mathbb{Z})$. On the other hand, by Theorem 3.3.1 there is a single Q-point of the coarse moduli, whereas the \mathbb{Z} -points of a representable functor would inject into its Q-points.

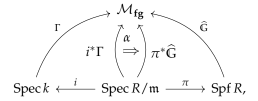
We now turn to understanding the infinitesimal neighborhoods of these geometric points. In general, for p: Spec $k \to X$ a closed k-point of a scheme, we defined in Theorem 2.1.6 and Theorem 2.1.7 an infinitesimal neighborhood object X_p^{\wedge} with a lifting property

$$\begin{array}{ccc}
\operatorname{Spec} k & \xrightarrow{p} & X_{p}^{\wedge} \\
\downarrow & & \downarrow \\
\operatorname{Spf} R & \longrightarrow & X
\end{array}$$

for any infinitesimal thickening Spf R of Spec k. Thinking of X as representing a moduli problem, a typical choice for Spf R is $\widehat{\mathbb{A}}^1_k$, and a map $\widehat{\mathbb{A}}^1_k \to X$ extending p gives a series solution to the moduli problem which specializes at the origin to p. In turn, X_p^{\wedge} is the smallest object through which all such maps factor, and so we think of it as classifying Taylor expansions of solutions passing through p.

For a formal group Γ : Spec $k \to \mathcal{M}_{fg}$, the definition is formally similar, but actually writing it out is made complicated by Theorem 3.1.18. In particular, p: Spec $k \to X$ may not lift directly through Spf $R \to X$, but instead Spec $R/\mathfrak{m} \to X$ may present p on a cover i: Spec $R/\mathfrak{m} \to S$ pec k.

Definition 3.4.3 ([Reza, Section 2.4], cf. [Str97, Section 6]). Define $(\mathcal{M}_{fg})^{\wedge}_{\Gamma}$, the *Lubin–Tate stack*, to be the groupoid-valued functor which on an infinitesimal thickening R of k has objects



where i is an inclusion of k into the residue field R/\mathfrak{m} and $\alpha\colon i^*\Gamma \to \pi^*\widehat{\mathbb{G}}$ is an isomorphism of formal groups. The morphisms in the groupoid are maps $f\colon \widehat{\mathbb{G}} \to \widehat{\mathbb{G}}'$ of formal groups over Spf R covering the identity on $i^*\Gamma$, called \star -isomorphisms.

Remark 3.4.4 (cf. [Rezb, Section 4.1]). The local formal group Γ : Spec $k \to \mathcal{M}_{fg}$ always has trivializable Lie algebra, hence Theorem 3.2.7 shows that it always admits a presentation by a formal group law. In fact, any deformation $\widehat{\mathbb{G}}$: Spf $R \to \mathcal{M}_{fg}$ of Γ also has a trivializable Lie algebra, since projective modules (such as $T_0\widehat{\mathbb{G}}$) over local rings like R are automatically free (i.e., trivializable). It follows that the groupoid $(\mathcal{M}_{fg})^{\wedge}_{\Gamma}(R)$ admits a presentation in terms of formal group laws. Starting with the pullback square of groupoids

$$(\mathcal{M}_{\mathbf{fg}})^{\wedge}_{\Gamma}(R) \xrightarrow{\hspace*{1cm}} \mathcal{M}_{\mathbf{fg}}(B)$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$\vdots \ \operatorname{Spec}_{R/\mathfrak{m} \to \operatorname{Spec}_{k}} \{\Gamma\} \xrightarrow{\hspace*{1cm}} i : \ \operatorname{Spec}_{R/\mathfrak{m} \to \operatorname{Spec}_{k}} \mathcal{M}_{\mathbf{fg}}(k) \xrightarrow{\hspace*{1cm}} \mathcal{M}_{\mathbf{fg}}(R/\mathfrak{m})$$

and selecting formal group laws everywhere, the objects of the groupoid $(\mathcal{M}_{fg})^{\wedge}_{\Gamma}(R)$ are given by diagrams

$$(\widehat{\mathbb{A}}_{k'}^1 +_{\Gamma}) \longleftarrow (\widehat{\mathbb{A}}_{R/\mathfrak{m}'}^1 +_{i^*\Gamma}) = (\widehat{\mathbb{A}}_{R/\mathfrak{m}'}^1 +_{\pi^*\widehat{\mathbb{G}}}) \longrightarrow (\widehat{\mathbb{A}}_{R'}^1 +_{\widehat{\mathbb{G}}})$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$\operatorname{Spec} k \longleftarrow \qquad i \qquad \operatorname{Spec} R/\mathfrak{m} \xrightarrow{\pi} \operatorname{Spf} R,$$

where we have required an *equality* of formal group laws over the common pullback. A morphism in this groupoid is a formal group law isomorphism f over Spf R which reduces to the identity over Spec R/\mathfrak{m} .

The main result about this infinitesimal space $(\mathcal{M}_{fg})^{\wedge}_{\Gamma}$ is due to Lubin and Tate:

Theorem 3.4.5 ([LT66, Theorem 3.1]). Suppose that $\operatorname{ht} \Gamma < \infty$ for Γ a formal group over k a perfect field of positive characteristic p. The functor $(\mathcal{M}_{\mathbf{fg}})^{\wedge}_{\Gamma}$ is valued in essentially discrete groupoids, and it is naturally equivalent to a smooth formal scheme over $W_p(k)$ of dimension $(\operatorname{ht}(\Gamma) - 1)$.

Remark 3.4.6 ([?, Theorem 4.35]). The presence of the p–local Witt ring $\mathbb{W}_p(k)$ is explained by its universal property: for k as above and R an infinitesimal thickening of k, $\mathbb{W}_p(k)$ has the lifting property¹⁹

$$W_p(k) \xrightarrow{\exists !} R$$

$$\downarrow \qquad \qquad \downarrow$$

$$k \xrightarrow{i} R/\mathfrak{m}$$

¹⁹ Rings with such lifting properties are generally called *Cohen rings*. In the case that k is a perfect field of positive characteristic p, the Witt ring $\mathbb{W}_p(k)$ happens to model a Cohen ring for k.

For the finite perfect fields $k = \mathbb{F}_{p^d} = \mathbb{F}_p(\zeta_{p^d-1})$, the Witt ring can be computed to be $\mathbb{W}_p(\mathbb{F}_{p^d}) = \mathbb{Z}_p(\zeta_{p^d-1})$.

Remark 3.4.7. In light of Theorem 3.4.4, we can also state Theorem 3.4.5 in terms of formal group laws and their \star -isomorphisms. For a group law $+_{\Gamma}$ over a perfect field k of positive characteristic, it claims that there exists a ring X, noncanonically isomorphic to $\mathbb{W}_p(k)[\![u_1,\ldots,u_{d-1}]\!]$, as well as a certain group law $+_{\widetilde{\Gamma}}$ on this ring. The group law $+_{\widetilde{\Gamma}}$ has the following property: if $+_{\widehat{G}}$ is a formal group law on an infinitesimal thickening Spf R of Spec k which reduces along $\pi\colon \operatorname{Spec} R/\mathfrak{m} \to \operatorname{Spf} R$ to $+_{\Gamma}$, then there is a unique ring map $f\colon X\to R$ such that $f^*(+_{\widetilde{\Gamma}})$ is \star -isomorphic to $\pi^*(+_{\widehat{G}})$. Moreover, this \star -isomorphism is unique.

We will spend the rest of this Lecture working towards a proof of Theorem 3.4.5. We first consider a very particular sort of infinitesimal thickening: the square-zero extension $R=k[\varepsilon]/\varepsilon^2$ with pointing $\varepsilon=0$. We are interested in two kinds of data over R: formal group laws $+_{\Delta}$ over R reducing to $+_{\Gamma}$ at the pointing, and formal group law automorphisms φ of $+_{\Gamma}$ which reduce to the identity automorphism at the pointing.

Lemma 3.4.8. Define

$$\Gamma_1 = \frac{\partial(x + \Gamma y)}{\partial x},$$
 $\Gamma_2 = \frac{\partial(x + \Gamma y)}{\partial y}.$

Such automorphisms φ are determined by series ψ satisfying

$$0 = \Gamma_1(x, y)\psi(x) - \psi(x +_{\Gamma} y) + \psi(y)\Gamma_2(x, y).$$

Such formal group laws $+_{\Delta}$ are determined by bivariate series $\delta(x,y)$ satisfying

$$0 = \Gamma_1(x + \Gamma y, z)\delta(x, y) - \delta(x, y + \Gamma z) + \delta(x + \Gamma y, z) - \delta(y, z)\Gamma_2(x, y + \Gamma z).$$

Proof. Such an automorphism φ admits a series expansion

$$\varphi(x) = x + \varepsilon \cdot \psi(x).$$

Then, we take the homomorphism property

$$\varphi(x +_{\Gamma} y) = \varphi(x) +_{\Gamma} \varphi(y)$$
$$(x +_{\Gamma} y) + \varepsilon \cdot \psi(x +_{\Gamma} y) = (x + \varepsilon \cdot \psi(x)) +_{\Gamma} (y + \varepsilon \cdot \psi(y))$$

and apply $\frac{\partial}{\partial \varepsilon}\Big|_{\varepsilon=0}$ to get

$$\psi(x +_{\Gamma} y) = \Gamma_1(x, y) \cdot \psi(x) + \Gamma_2(x, y) \cdot \psi(y).$$

Similarly, such a formal group law $+_{\Delta}$ admits a series expansion

$$x +_{\Delta} y = (x +_{\Gamma} y) + \varepsilon \cdot \delta(x, y).$$

Beginning with the associativity property

$$(x +_{\Delta} y) +_{\Delta} z = x +_{\Delta} (y +_{\Delta} z),$$

we compute $\frac{\partial}{\partial \varepsilon}\Big|_{\varepsilon=0}$ applied to both sides:

$$\frac{\partial}{\partial \varepsilon}\Big|_{\varepsilon=0} \left((x + \Delta y) + \Delta z \right) = \frac{\partial}{\partial \varepsilon}\Big|_{\varepsilon=0} \left(\left(\left((x + \Gamma y) + \varepsilon \cdot \delta(x, y) \right) + \Gamma z \right) + \varepsilon \cdot \delta(x + \Gamma y, z) \right) \\
= \Gamma_1(x + \Gamma y, z) \cdot \delta(x, y) + \delta(x + \Gamma y, z),$$

and similarly

$$\begin{aligned} \frac{\partial}{\partial \varepsilon} \Big|_{\varepsilon=0} \left(x +_{\Delta} (y +_{\Delta} z) \right) &= \left. \frac{\partial}{\partial \varepsilon} \right|_{\varepsilon=0} \left(\left(x +_{\Gamma} ((y +_{\Gamma} z) + \varepsilon \cdot \delta(y, z)) \right) + \varepsilon \cdot \delta(x, y +_{\Gamma} z) \right) \\ &= \Gamma_2(x, y +_{\Gamma} z) \cdot \delta(y, z) + \delta(x, y +_{\Gamma} z). \end{aligned}$$

Equating these gives the condition in the Lemma statement.

The key observation is that these two conditions appear as cocycle conditions for the first two levels of a natural cochain complex.

Can this be phrased geometrically?

Consider proving this.

Definition 3.4.9 ([Laz97, Section 3]). The deformation complex $\widehat{C}^*(+_{\Gamma};k)$ is defined by

$$k \to k[x_1] \to k[x_1, x_2] \to k[x_1, x_2, x_3] \to \cdots$$

with differential

$$(df)(x_1, \dots, x_{n+1}) = \Gamma_1 \left(\sum_{i=1}^n \Gamma_i x_i, x_{n+1} \right) \cdot f(x_1, \dots, x_n)$$

$$+ \sum_{i=1}^n (-1)^i f(x_1, \dots, x_i + \Gamma_i x_{i+1}, \dots, x_{n+1})$$

$$+ (-1)^{n+1} \left(\varphi_2 \left(x_1, \sum_{i=2}^{n+1} \Gamma_i x_i \right) \cdot f(x_2, \dots, x_{n+1}) \right),$$

where we have again written

$$\Gamma_1(x,y) = \frac{\partial(x+\Gamma y)}{\partial x}, \qquad \qquad \Gamma_2(x,y) = \frac{\partial(x+\Gamma y)}{\partial y}.$$

The complex even knits the information together intelligently:

Corollary 3.4.10 ([Laz97, p. 1320]). Two extensions $+_{\Delta}$ and $+_{\Delta'}$ of $+_{\Gamma}$ to $k[\varepsilon]/\varepsilon^2$

are isomorphic if their corresponding 2–cocycles in $\widehat{Z}^2(+_{\Gamma};k)$ differ by an element in $\widehat{B}^2(+_{\Gamma};k)$.

Remarkably, we have already encountered this complex before:

Lemma 3.4.11 ([Laz97, p. 1320]). Write $\widehat{\mathbb{G}}$ for the formal group associated to the group law $+_{\Gamma}$. The cochain complex $\widehat{\mathbb{C}}^*(+_{\Gamma};k)$ is quasi-isomorphic to the cohomology cochain complex considered in the proof of Theorem 3.2.5:

$$\widehat{C}^*(+_{\Gamma};k) \to \underline{\mathsf{FormalSchemes}}(B\widehat{\mathbb{G}},\widehat{\mathbb{G}}_a)(k)$$

$$f \mapsto \Gamma_1 \left(0, \sum_{i=1}^n {}_{\Gamma} x_i\right)^{-1} f(x_1, \dots, x_n). \square$$

Two Lectures ago while proving Theorem 3.2.5, we computed the cohomology of this complex in the specific case of $\widehat{G} = \widehat{G}_a$. This is the one case where Lubin and Tate's theorem does *not* apply, since it requires $\operatorname{ht} \widehat{G} < \infty$. Nonetheless, by filtering the multiplication on \widehat{G} by degree, we can use this specific calculation to get up to the general one we now seek.

Lemma 3.4.12. Let $\widehat{\mathbb{G}}$ be a formal group of finite height d over a field k. Then $H^1(\widehat{\mathbb{G}}; \widehat{\mathbb{G}}_a) = 0$ and $H^2(\widehat{\mathbb{G}}; \widehat{\mathbb{G}}_a)$ is a free k-vector space of dimension (d-1).

d or (d-1)? There's β_0 through β_{d-1} Also compare this with Theorem 3.2.5.

Proof (after Hopkins). We select a p-typical coordinate on $\widehat{\mathbb{G}}$ of the form

$$x +_{\varphi} y = x + y + \operatorname{unit} \cdot c_{p^d}(x, y) + \cdots,$$

where $c_{p^d}(x,y)$ is as in one of Lazard's symmetric 2–cocycles, as in Theorem 3.2.5. Filtering $\widehat{\mathbb{G}}$ by degree, the multiplication projects to $x+_{\varphi}y=x+y$ in the associated graded, and the resulting filtration spectral sequence has signature

$$[H^*(\widehat{\mathbb{G}}_a;\widehat{\mathbb{G}}_a)]_* \Rightarrow H^*(\widehat{\mathbb{G}};\widehat{\mathbb{G}}_a),$$

where the second grading comes from the degree of the homogeneous polynomial representatives of classes in $H^*(\widehat{\mathbb{G}}_a; \widehat{\mathbb{G}}_a)$.

Because Theorem 3.2.5 gives different calculations of $H^*(\widehat{\mathbb{G}}_a; \widehat{\mathbb{G}}_a)$ for p = 2 and p > 2, we specialize to p > 2 for the remainder of the proof and leave the similar p = 2 case to the reader. For p > 2, Theorem 3.2.5 gives

$$[H^*(\widehat{\mathbb{G}}_a;\widehat{\mathbb{G}}_a)]_* = \left[\frac{k[\alpha_j \mid j \ge 0]}{\alpha_j^2 = 0} \otimes k[\beta_j \mid j \ge 0]\right]_*,$$

where α_j is represented by x^{p^j} and β_j is represented by $c_{p^j}(x,y)$. To compute the differentials in this spectral sequence generally, one computes by hand

the formula for the differential in the bar complex, working up to lowest nonzero degree. For instance, to compute $d(\alpha_i)$ we examine the series

$$(x +_{\varphi} y)^{p^{j}} - (x^{p^{j}} + y^{p^{j}}) = (\text{unit}) \cdot c_{p^{d+j}}(x, y) + \cdots,$$

where we used $c_{p^d}^{p^j}=c_{p^{j+d}}$. So, we see that nothing in the 1–column of the spectral sequence is a permanent cocycle and that there are d-1 things at the bottom of the 2–column of the spectral sequence which are not coboundaries. To conclude the Lemma statement, we need only to check that they are indeed permanent cocycles. To do this, we note that they are indeed realized as deformations, by noting

$$x +_{\text{univ}} y \cong x + y + v_j c_{v^j}(x, y) \pmod{v_1, \dots, v_{j-1}, (x, y)^{p^j + 1}}$$

where $+_{\text{univ}}$ is the Kudo–Araki universal p–typical law (cf. [LT66, Proposition 1.1]).

Proof of Theorem 3.4.5 using Theorem 3.4.7. We will prove this inductively on the order of the infinitesimal neighborhood of Spec $k = \text{Spec } R/\mathfrak{m}$ in Spf R:

$$\operatorname{Spec} R/\mathfrak{m} \xrightarrow{j_r} \operatorname{Spec} R/\mathfrak{m}^r \xrightarrow{i_r} \operatorname{Spf} R.$$

Suppose that we have demonstrated the Theorem for $+_{\widehat{G}_{r-1}} = i_{r-1}^*(+_{\widehat{G}})$, so that there is a map $\alpha_{r-1} \colon \mathbb{W}_p(k)[\![u_1,\ldots,u_{d-1}]\!] \to R/\mathfrak{m}^{r-1}$ and a strict isomorphism $g_{r-1} \colon +_{\widehat{G}_{r-1}} \to \alpha_{r-1}^*+_{\widetilde{\Gamma}}$ of formal group laws. The exact sequence

$$0 \to \mathfrak{m}^{r-1}/\mathfrak{m}^r \to R/\mathfrak{m}^r \to R/\mathfrak{m}^{r-1} \to 0$$

exhibits R/\mathfrak{m}^r as a square–zero extension of R/\mathfrak{m}^{r-1} by $M=\mathfrak{m}^{r-1}/\mathfrak{m}^r$. Then, let β be *any* lift of α_{r-1} and h be *any* lift of g_{r-1} to R/I^r , and let A and B be the induced group laws

$$x +_A y = \beta^* \tilde{\varphi},$$
 $x +_B y = h \left(h^{-1}(x) +_{\widehat{G}_r} h^{-1}(y) \right).$

Since these both deform the group law $+_{\widehat{\mathbb{G}}_{r-1}}$, by Theorem 3.4.10 and Theorem 3.4.12 there exist $m_i \in M$ and $f(x) \in M[\![x]\!]$ satisfying

$$(x +_B y) - (x +_A y) = (df)(x,y) + \sum_{j=1}^{d-1} m_j c_{p^j}(x,y),$$

where $c_{p^j}(x, y)$ is the 2–cocycle associated to the cohomology 2–class β_j . The following definitions complete the induction:

$$g_r(x) = h(x) - f(x),$$
 $\alpha_r(u_i) = \beta(u_i) + m_i.\square$

Remark 3.4.13. Our calculation $H^1(\widehat{\mathbb{G}}_{\varphi}; \widehat{\mathbb{G}}_a) = 0$ shows that the automorphisms $\alpha \colon \Gamma \to \Gamma$ of the special fiber induce automorphisms of the entire Lubin–Tate stack by universality. Namely, for $\Gamma \to \widetilde{\Gamma}$ the universal deformation, the precomposite

$$\Gamma \xrightarrow{\alpha} \Gamma \to \widetilde{\Gamma}$$

presents $\widetilde{\Gamma}$ as a deformation of Γ in a different way, hence induces a map $\widetilde{\alpha}\colon \widetilde{\Gamma}\to \widetilde{\Gamma}$, which by Theorem 3.4.5 is in turn induced by a map $\widetilde{\alpha}\colon (\mathcal{M}_{\mathbf{fg}})_{\Gamma}^{\wedge}\to (\mathcal{M}_{\mathbf{fg}})_{\Gamma}^{\wedge}$. The action is *highly* nontrivial in all but the most degenerate cases, and its study is of serious interest to homotopy theorists (cf. Lecture 3.6) and to arithmetic geometers (cf. Appendix A.3).

Remark 3.4.14. We also see that our analysis fails wildly for the case $\Gamma = \widehat{\mathbb{G}}_a$. The differential calculation in Theorem 3.4.12 is meant to give us an upper bound on the dimensions of $H^1(\Gamma; \widehat{\mathbb{G}}_a)$ and $H^2(\Gamma; \widehat{\mathbb{G}}_a)$, but this family of differentials is zero in the additive case. Accordingly, both of these vector spaces are infinite dimensional, completely prohibiting us from making any further assessment.

Having accomplished all our major goals, we close our algebraic analysis of \mathcal{M}_{fg} with Figure 3.3, a diagram summarizing our results.

3.5 Nilpotence and periodicity in finite spectra

With our analysis of \mathcal{M}_{fg} complete, our first goal in this Lecture is to finish the program sketched in the introduction to this Case Study by manufacturing those interesting homology theories connected to the functor $\mathcal{M}_{MU}(-)$. We begin by rephrasing our main tool, Theorem 3.0.1, in terms of algebraic conditions.

Theorem 3.5.1 ([Lan76, Corollary 2.7] and [Hop, Theorem 21.4 and Proposition 21.5], cf. Theorem 3.0.1). Let \mathcal{F} a quasicoherent sheaf over $\mathcal{M}_{fg} \times \operatorname{Spec} \mathbb{Z}_{(p)}$, thought of as a comodule M for the Kudo–Araki Hopf algebroid (cf. Theorem 3.3.11)

$$(A,\Gamma)=(\mathcal{O}_{\mathcal{M}_{\mathbf{fgl}}^{p\text{-typ}}},\mathcal{O}_{\mathcal{M}_{\mathbf{fgl}}^{p\text{-typ}}}[t_1,t_2,\ldots]).$$

If $(p, v_1, \ldots, v_d, \ldots)$ forms an infinite regular sequence on M, then

[Dri74, Section 4.A] also contains a Lubin-Tate cohomology theory, this time for formal A-modules. You should also cite [LT66]

Cite me: Neil's FG notes in the first half of section 18 talk about additive extensions and their relation to infinitesimal deformations. In the second half, he (more or less) talks about the de Rham crystal and shows that $\operatorname{Extrigid}(G,G_a)\cong\operatorname{Prim}(H^1_{dR}(G/X))$ in 18.37.

I still have some confusion about the formal similarity between deforming formal group laws over square-zero extensions of the base and deforming forming formal n-buds over the finite order nilpotent neighborhoods of a point. This would be a good place to sort that out.

The bottom of COC-TALOS page 68 has a better interpretation of what picking a formal group law lifting a flat map to $\mathcal{M}_{\mathbf{fg}}$ ha to do with anything. It probably belongs in

Much of this section is written graded-ly. I guess we still haven't decided whether this i the right presentation.

Danny has been nervous lately about the LEFT yielding module spectra and ring spectra. It would be good to write out how LEFapplied to a sheaf of rings gives a ring spectrum.

PICTURE GOES HERE

Draw a picture of Spec $\mathbb{Z}_{(p)}$ for the base object: a generic point (0) and a point (p) with a 1-dimensional arithmetic neighborhood. Draw some of neighborhoods of each finite height point: include the arithmetic deformation direction covering the arithmetic deformation of the base, plus the deformation theory. Draw braces around parts of the picture to indicate a closed and open substack. Make the braces right-align to indicate that the geometric points of $\mathcal{M}_{fg} \times \operatorname{Spec} Z_{(p)}$: $\widehat{\mathbb{G}}_a \otimes \mathbb{Q}$, $\widehat{\mathbb{G}}_m$, something at height 2, something at height 3, ..., and $\widehat{\mathbb{G}}_a \otimes \mathbb{F}_p$ at height ∞ . Draw formal perhaps in a different color) the topological analogues of everything in the picture: $H\mathbb{Z}_{(p)}$, $H\mathbb{F}_p$, $H\mathbb{Q}$, K_{Γ} , E(d), P(d), E_{Γ} , $BP_{(p)}$, Include a example. Label the heights of the formal group, and indicate the behavior of the height function. Draw a "zoomed in" version of the height 1 geometric point, indicating the existence of many non-closed field points covering it, or "Forms of \widehat{G}_m ". Draw "attaching data" between the different formal neighborhoods, indicating that they are nontrivially connected to one another. The idea should be something like projective space, where the open height-dropping condition determines an "around the edges" map for the closed height-raising condition. Indicate dropping height is "normal" and raising height is "exceptional". Label the substacks with some basic properties: their co/dimensions, for geometric deformation directions where available. Draw a crazy cloud around the infinite height point, indicating a poorly understood legend: dots for geometric points, fuzz for deformation neighborhoods, ...

I drew an approximation to this picture by hand in other resources. I didn't get everything right, but I'd definitely like to use it as a template.

Fig. 3.3 Portrait of $\mathcal{M}_{fg} \times \operatorname{Spec} \mathbb{Z}_{(p)}$.

$$X \mapsto M \otimes_{\mathcal{O}_{\mathcal{M}_{\mathbf{fgl}}^{p-\mathsf{typ}}}} MU_0(X)$$

determines a homology theory on finite spectra X. Moreover, if $M/I_d = 0$ for some $d \gg 0$, then the same formula determines a homology theory on all spectra X.

Proof. Following the discussion in the introduction, we note that a cofiber sequence

$$X' \to X \to X''$$

of spectra gives rise to an exact sequence

$$\cdots \longrightarrow \mathcal{M}_{MU}(X') \longrightarrow \mathcal{M}_{MU}(X) \longrightarrow \mathcal{M}_{MU}(X'') \longrightarrow \cdots$$

$$\parallel \qquad \qquad \parallel \qquad \qquad \parallel$$

$$\cdots \longrightarrow \mathcal{N}' \longrightarrow \mathcal{N} \longrightarrow \mathcal{N}'' \longrightarrow \cdots$$

We thus see that we are essentially tasked with showing that \mathcal{F} is flat, so that tensoring with \mathcal{F} does not disturb the exactness of this sequence. In that case, we can then apply Brown representability to the composite functor $\mathcal{F} \otimes \mathcal{M}_{MU}(X)$.

Flatness of \mathcal{F} is equivalent to $\operatorname{Tor}_1(\mathcal{F}, \mathcal{N}) = 0$ for an arbitrary auxiliary quasicoherent sheaf \mathcal{N} (soon to be thought of as $\mathcal{M}_{MU}(X)$). By our regularity hypothesis, there is an exact sequence of sheaves

$$0 \to \mathcal{F} \xrightarrow{p} \mathcal{F} \to \mathcal{F}/(p) \to 0$$
,

so applying $Tor_*(-,\mathcal{N})$ gives an exact sequence

$$\operatorname{Tor}_2(\mathcal{F}/(p), \mathcal{N}) \to \operatorname{Tor}_1(\mathcal{F}, \mathcal{N}) \xrightarrow{p} \operatorname{Tor}_1(\mathcal{F}, \mathcal{N})$$

of Tor groups. The sequence gives the following sufficiency condition:

$$[\operatorname{Tor}_1(p^{-1}\mathcal{F},\mathcal{N})=0 \quad \text{and} \quad \operatorname{Tor}_2(\mathcal{F}/(p),\mathcal{N})=0] \quad \Rightarrow \quad \operatorname{Tor}_1(\mathcal{F},\mathcal{N})=0.$$

Similarly, the v_1 -multiplication sequence gives another sufficiency condition:

$$[\operatorname{Tor}_2(v_1^{-1}\mathcal{F}/(p),\mathcal{N})=0 \quad \text{and} \quad \operatorname{Tor}_3(\mathcal{F}/I_2,\mathcal{N})=0] \quad \Rightarrow \quad \operatorname{Tor}_2(\mathcal{F}/(p),\mathcal{N})=0.$$

Continuing in this fashion, for some $D \gg 0$ we would like to show

$$\operatorname{Tor}_{d+1}(v_d^{-1}\mathcal{F}/I_d, \mathcal{N}) = 0$$
 (for each $d < D$), $\operatorname{Tor}_{D+1}(\mathcal{F}/I_{D+1}, \mathcal{N}) = 0$.

The second condition is satisfied one of two ways, corresponding to our two auxiliary hypotheses and two conclusions in the Theorem statement:

- If \mathcal{F} itself satisfies $\mathcal{F}/I_{D+1}=0$, we are done.
- Writing $j_{D+1} \colon \mathcal{M}_{\mathbf{fg}}^{\geq D+1} \to \mathcal{M}_{\mathbf{fg}}$ for the inclusion of the prime closed substack, we can identify \mathcal{N}/I_{D+1} with $j_{D+1*}j_{D+1}^*\mathcal{N}$. If \mathcal{N} is coherent (for instance, in the case that $\mathcal{N} = \mathcal{M}_{MU}(X)$ for a *finite* complex X), then $j_{D+1}^*\mathcal{N}$ is free for large D and hence has vanishing Tor groups.

We then turn to the first collection of conditions. They are *always* satisfied, but this requires an argument. We write $i_d \colon \mathcal{M}_{fg}^{=d} \to \mathcal{M}_{fg}$ for the inclusion of the substack of formal groups of height exactly d, which (following Theorem 3.3.17) has a presentation by the Hopf algebroid

$$(v_d^{-1}A/I_d,\Gamma\otimes v_d^{-1}A/I_d).$$

We are trying to study the derived functors of

$$\mathcal{N} \mapsto (i_{d*}i_{d}^*\mathcal{F}) \otimes \mathcal{N} \cong i_{d*}(i_{d}^*\mathcal{F} \otimes i_{d}^*\mathcal{N}).$$

Since i_{d*} is exact, we are moved to study the composite functor spectral sequence for

$$\mathsf{QCoh}_{\mathcal{M}_{\mathbf{fg}}} \xrightarrow{i_d^*} \mathsf{QCoh}_{\mathcal{M}_{\mathbf{fg}}^{=d}} \xrightarrow{i_d^* \mathcal{F} \otimes -} \mathsf{QCoh}_{\mathcal{M}_{\mathbf{fg}}^{=d}}.$$

The second functor is actually exact: the geometric map

$$\Gamma_d$$
: Spec $k \to \mathcal{M}_{\mathbf{fg}}^{=d}$

is a faithfully flat cover, and k-modules have no nontrivial Tor. Meanwhile, the first functor has at most d derived functors: i_d^* is modeled by tensoring with $v_d^{-1}A/I_d$, but A/I_d admits a Koszul resolution with d stages and $A/I_d \rightarrow v_d^{-1}A/I_d$ is exact. As Tor_{d+1} is beyond the length of this resolution, it is always zero.

Definition 3.5.2. Coupling Theorem 3.5.1 to our understanding of \mathcal{M}_{fg} , we produce many interesting homology theories, collectively referred to as *chromatic homology theories*:

• Recall that the moduli of *p*-typical group laws is affine, presented in Theorem 3.3.11 by

$$\mathcal{O}_{\mathcal{M}_{\mathbf{fgl}}^{p ext{-typ}}}\cong \mathbb{Z}_{(p)}[v_1,v_2,\ldots,v_d,\ldots].$$

Since the inclusion of *p*–typical group laws into all group laws induces an equivalence of stacks, it is in particular flat, and hence this formula determines a homology theory on finite spectra, called *Brown–Peterson homology*:

$$BPP_0(X) := MUP_0(X) \otimes_{MUP_0} BPP_0.$$

The word "chromatic here deserves a footnote explaining its provenance. • A chart for the open substack $\mathcal{M}_{\mathbf{fg}}^{\leq d}$ in terms of $\mathcal{M}_{\mathbf{fgl}}^{p\text{-typ}}$ was given in Theorem 3.3.17 by $\operatorname{Spec} \mathbb{Z}_{(p)}[v_1, v_2, \dots, v_d^{\pm}]$. Since open maps are in particular flat, it follows that there is a homology theory E(d)P, called the d^{th} Johnson–Wilson homology, defined on all spectra by

$$E(d)P_0(X) := MUP_0(X) \otimes_{MUP_0} \mathbb{Z}_{(p)}[v_1, v_2, \dots, v_d^{\pm}].$$

• Similarly, for a formal group Γ of height $d < \infty$, we produced in Theorem 3.4.5 a chart $\operatorname{Spf} \mathbb{Z}_p[\![u_1,\ldots,u_{d-1}]\!]$ for its deformation neighborhood. Since inclusions of deformation neighborhoods of substacks of Noetherian stacks are flat, there is a corresponding homology theory E_{Γ} , called the (discontinuous) Morava E-theory for Γ , determined by

Cite me: Consideration citing this.

$$E_{\Gamma 0}(X) := MUP_0(X) \otimes_{MUP_0} \mathbb{Z}_p[\![u_1, \ldots, u_{d-1}]\!][u^{\pm}].$$

In the case that $\Gamma = \Gamma_d$ is the Honda formal group of height d, the notation is often abbreviated from E_{Γ_d} to merely E_d .

• Since $(p, u_1, ..., u_{d-1})$ forms a regular sequence on $E_{\Gamma*}$, we can form the regular quotient at the level of spectra, using cofiber sequences

$$E_{\Gamma} \xrightarrow{p} E_{\Gamma} \to E_{\Gamma}/(p),$$

$$E_{\Gamma}/(p) \xrightarrow{u_{1}} E_{\Gamma}/(p) \to E_{\Gamma}/(p, u_{1}),$$

$$\vdots$$

$$E_{\Gamma}/I_{d-1} \xrightarrow{u_{d-1}} E_{\Gamma}/I_{d-1} \to E_{\Gamma}/I_{d}.$$

This determines a spectrum $K_{\Gamma} = E_{\Gamma}/I_d$, and hence determines a homology theory called *the Morava K–theory for* Γ . In the case where Γ comes from the Honda p–typical formal group law (of height d), this spectrum is often written as K(d). As an edge case, we also set $K(0) = H\mathbb{Q}$ and $K(\infty) = H\mathbb{F}_p$.²⁰

- More delicately, there is a version of Morava E-theory which takes into account the formal topology on $(\mathcal{M}_{fg})^{\wedge}_{\Gamma}$, called *continuous Morava E*-theory. It is defined by the pro-system $\{E_{\Gamma}(X)/u^I\}$, where I ranges over multi-indices and the quotient is again given by cofiber sequences.
- There is also a homology theory associated to the closed substack $\mathcal{M}_{\mathbf{fg}}^{\geq d}$. Since $I_d = (p, v_1, \dots, v_{d-1})$ is generated by a regular sequence on BPP_0 , we can directly define the spectrum P(d)P by a regular quotient:

²⁰ By Theorem 3.4.1 and Theorem 3.5.12 to follow, it often suffices to consider just these spectra K(d) to make statements about all K_{Γ} . With more care, it even often suffices to consider $d \neq \infty$.

$$P(d)P = BP/(p, v_1, \dots, v_{d-1}).$$

This spectrum does have the property $P(d)P_0 = BPP_0/I_d$ on coefficient rings, but $P(d)P_0(X) = BPP_0(X)/I_d$ only when I_d forms a regular sequence on $BPP_0(X)$ — which is reasonably rare among the cases of interest.

Remark 3.5.3. The trailing "P" in these names is to disambiguate them from similar less-periodic objects in the literature. Namely, BP is often taken to be a minimal wedge summand of $MU_{(p)}$, whereas E(d), E_{Γ} , and K(d) can all be taken to be $2(p^d-1)$ -periodic (for heights $0 < d < \infty$). The one exception to this minimality convention is E_{Γ} , which is *usually* taken to be 2–periodic already, so we do not attach a "P" to its name.

Example 3.5.4 (cf. Theorem 2.1.21). In the case $\Gamma = \widehat{G}_m$, the resulting spectra are connected to complex K–theory:

$$E_{\widehat{\mathbf{G}}_m} \cong KU_p^{\wedge}, \qquad K_{\widehat{\mathbf{G}}_m} \cong KU/p, \qquad E(1)P \cong KU_{(p)}.$$

He, in turn, cites Yosimura's Universal coefficient sequences for cohomology theories of CW-spectra. *Remark 3.5.5* ([KLW04, Section 5.2], [Rav84, Corollaries 2.14 and 2.16], [Str99a, Theorem 2.13]). In general, the quotient of a ring spectrum by a homotopy element does not give another ring spectrum. The most typical example of this phenomenon is that \$\frac{5}{2}\$ is not a ring spectrum, since its homotopy is not 2–torsion. Most of our constructions above do not suffer from this deficiency, with one exception: Morava K–theories at p=2 are not commutative. Instead, there is a derivation $Q_d: K(d) \to \Sigma K(d)$ which tracks the commutativity by the relation

$$ab - ba = uQ_d(a)Q_d(b).$$

In particular, we find that $K(d)^*X$ is a commutative ring whenever $K(d)^1X = 0$, which is often the case.

Having constructed these chromatic homology theories, for the rest of this Lecture we pursue an example of a "fiberwise" analysis of a phenomenon in homotopy theory. First, recall the following classical theorem:

Cite me: Nishida.

Theorem 3.5.6 (Nishida). *Every homotopy class* $\alpha \in \pi_{>1}\mathbb{S}$ *is nilpotent.*

People studying *K*–theory in the '70s discovered the following related phenomenon:

Cite me: Adams.

Theorem 3.5.7 (Adams). Let $M_{2n}(p)$ denote the mod-p Moore spectrum with bottom cell in degree 2n. Then there is an index n and a map $v: M_{2n}(p) \rightarrow M_0(p)$ such that KU_*v acts by multiplication by the n^{th} power of the Bott class. The minimal such n is given by the formula

$$n = egin{cases} p-1 & \textit{when } p \geq 3, \ 4 & \textit{when } p = 2. \square \end{cases}$$

In particular, the map v cannot be nilpotent, since a null-homotopic map induces the zero map in any homology theory. Just as we took the non-nilpotent endomorphism $p \in \pi_0 \operatorname{End} S$ and coned it off, we can take the endomorphism $v \in \pi_{2p-2} \operatorname{End} M_0(p)$ and cone it off to form a new spectrum called $V(1).^{21}$ One can ask, then, whether the pattern continues: does V(1) have a non-nilpotent self-map, and can we cone it off to form a new such spectrum with a new such map? Can we then do that again, indefinitely? In order to study this question, we are motivated to find spectra satisfying the following condition:

Definition 3.5.8 ([HS98, Definition 4], cf. [DHS88, Theorem 1]). A ring spectrum *E detects nilpotence* if for any ring spectrum *R* the kernel of the Hurewicz homomorphism

$$R_*\eta_E \colon \pi_*R \to E_*R$$

consists of nilpotent elements. (In particular, such an *E* cannot send such a nontrivial self-map to zero.)

This question and surrounding issues formed the basis of Ravenel's nilpotence conjectures [Rav84, Section 10], which were resolved by Devinatz, Hopkins, and Smith [DHS88, HS98]. One of their two main technical achievements was to demonstrate that we already have access to a nice homology theory which detects nilpotence:

Theorem 3.5.9 ([DHS88, Theorem 1.i]). The spectrum MU detects nilpotence.

This is a very hard theorem, and we will not attempt to prove it. However, taking this as input, they are easily able to show several other interesting structural results about finite spectra. For instance, they also show that the MU is the universal object which detects nilpotence, in the sense that any other ring spectrum can have this property checked stalkwise on \mathcal{M}_{MU} .

Corollary 3.5.10 ([HS98, Theorem 3]). A ring spectrum E detects nilpotence if and only if for all $0 \le d \le \infty$ and for all primes p, $K(d)_*E \ne 0$ (i.e., the support of $\mathcal{M}_{MU}(E)$ is not a proper substack of \mathcal{M}_{MU}).

²¹ The spectrum V(1) is actually defined to be a finite spectrum with $BP_*V(1) \cong BP_*/(p,v_1)$. At p=2 this spectrum doesn't exist and this is a misnomer. More generally, at odd primes p Nave shows that V((p+1)/2) doesn't exist [Nav10, Theorem 1.3].

Proof. If $K(d)_*E = 0$ for some d, then the non-nilpotent unit map $S \to K(d)$ lies in the kernel of the Hurewicz homomorphism for E, so E fails to detect nilpotence.

In the other direction, suppose that for every d we have $K(d)_*E \neq 0$. Because $K(d)_*$ is a field, it follows by picking a basis of $K(d)_*E$ that $K(d) \wedge E$ is a nonempty wedge of suspensions of K(d). So, for $\alpha \in \pi_*R$, if $E_*\alpha = 0$ then $(K(d) \wedge E)_*\alpha = 0$ and hence $K(d)_*\alpha = 0$. So, we need to show that if $K(d)_*\alpha = 0$ for all n and all p then α is nilpotent. Taking Theorem 3.5.9 as given, it would suffice to show merely that $MU_*\alpha$ is nilpotent. This is equivalent to showing that the ring spectrum $MU \wedge R[\alpha^{-1}]$ is contractible or that the unit map is null:

$$\mathbb{S} \to MU \wedge R[\alpha^{-1}].$$

A nontrivial result of Johnson and Wilson shows that if $MU_*X=0$, then for any d we have $K([0,d])_*X=0$ and $P(d+1)_*X=0.^{22}$ Taking $X=R[\alpha^{-1}]$, we have assumed all of these are zero except for P(d+1). But $\operatorname{colim}_d P(d+1) \simeq H\mathbb{F}_p \simeq K(\infty)$, and $S \to K(\infty) \wedge R[\alpha^{-1}]$ is assumed to be null as well. By compactness of S, that null-homotopy factors through some finite stage $P(d+1) \wedge R[\alpha^{-1}]$ with $d \gg 0$.

Theorem 3.5.10 has the following consequence, which speaks to the primacy of both the chromatic program and these results.

Definition 3.5.11. A ring spectrum *R* is a *field spectrum* when every *R*–module (in the homotopy category) splits as a wedge of suspensions of *R*. (Equivalently, *R* is a field spectrum when it has Künneth isomorphisms.)

Corollary 3.5.12. Every field spectrum R splits as a wedge of Morava's K(d) theories.

Proof. It is easy to check (as mentioned in the proof of Theorem 3.5.10) that K(d) is a field spectrum.

Now, consider an arbitrary field spectrum R. Set $E = \bigvee_{\text{primes }p} \bigvee_{d \in [0,\infty]} K(d)$, so that E detects nilpotence. The class 1 in the field spectrum R is non-nilpotent, so it survives when paired with some K-theory K(d), and hence $R \wedge K(d)$ is not contractible. Because both R and K(d) are field spectra, the smash product of the two simultaneously decomposes into a wedge of K(d)s and a wedge of Rs. So, R is a retract of a wedge of K(d)s, and picking a basis for its image on homotopy shows that it is a sub-wedge of K(d)s. \square

²² Specifically, it is immediate that $MU_*X = 0$ forces $P(d+1)_*X = 0$ and $v_{d'}^{-1}P(d')_*(X) = 0$ for all d' < d. What's nontrivial is showing that $v_{d'}^{-1}P(d')_*(X) = 0$ if and only if $K(d')_*(X) = 0$ [Rav84, Theorem 2.1.a], [JW75, Section 3].

Remark 3.5.13. In the 2–periodic setting we've become accustomed to, the analogue of Theorem 3.5.12 is that every 2–periodic field spectrum splits as a wedge of suspensions of K(d)P.

Remark 3.5.14. In service of Theorem 3.5.4, the geometric definition of MU given in Theorem 0.0.1, the edge cases of $K(0) = H\mathbb{Q}$ and $K(\infty) = H\mathbb{F}_p$, and the claimed primacy of these methods, we might wonder if there is any geometric interpretation of the field theories K(d) for $0 < d < \infty$. To date, this is a completely open question and the subject of intense research.

We're now well-situated to address Ravenel's question about finite spectra and periodic self-maps. The key observation is that spectra admitting such self-maps are closed under some natural operations, leading to the following definition:

Definition 3.5.15. A full subcategory of a triangulated category (e.g., the homotopy category of *p*–local finite spectra) is *thick* if. . .

- ...it is closed under isomorphisms and retracts.
- ...it has a 2-out-of-3 property for cofiber sequences.

Examples of thick subcategories include:

- The category C_d of p-local finite spectra which are K(d-1)-acyclic. (For instance, if d=1, the condition of K(0)-acyclicity is that the spectrum have purely torsion homotopy groups.) These are called "finite spectra of type at least d".
- The category D_d of p-local finite spectra F for which there is a self-map $v: \Sigma^N F \to F, N \gg 0$ which induces multiplication by a unit in K(d)-homology and which is nilpotent in $K(\neq d)$ -homology. These are called "finite spectra admitting v_d -self-maps".

Do you really need the nilpotence condition?

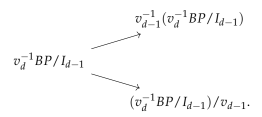
The categories C_d are the ones we are interested in analyzing, and we hope to identify these putative spaces V(d) inside of them. Ravenel shows the following foothold interrelating the C_d :

Lemma 3.5.16 ([Rav84, Theorem 2.11]). For X a finite complex, there is a bound

$$\dim K(d-2)_*X \le \dim K(d-1)_*X.$$

In particular, there is an inclusion $C_{d-1} \subseteq C_d$.

Proof sketch. One should compare this with the statement that the stalk dimension of a coherent sheaf is upper semi-continuous. In fact, this analogy gives the essentials of Ravenel's proof: one considers the ring spectrum $v_d^{-1}BP/I_{d-1}$, which admits two maps



Studying the relevant Tor spectral sequences gives the result.

Hopkins and Smith are able to use their local nilpotence detection result, Theorem 3.5.10, to completely understand the behavior not only of the thick subcategories C_d but of *all* thick subcategories of $\operatorname{Spectra}_{(p)}^{\operatorname{fin}}$. In particular, this connects the C_d with the D_d , as we will see.

Theorem 3.5.17 ([HS98, Theorem 7]). Any thick subcategory C of the category of p-local finite spectra must be C_d for some d.

Proof. Since C_d are nested by Theorem 3.5.16 and they form an exhaustive filtration (i.e., $C_{\infty} = 0$), it is thus sufficient to show that any object $X \in C$ with $X \in C_d$ induces an inclusion $C_d \subseteq C$. Write R for the endomorphism ring spectrum R = F(X, X), and write F for the fiber of its unit map:

$$F \xrightarrow{f} \mathbb{S} \xrightarrow{\eta_R} R.$$

Finally, let $Y \in C_d$ be *any* finite spectrum of type at least d. Our goal is to demonstrate $Y \in C$.

Now consider applying K(n)-homology (for *arbitrary* n) to the map

$$1 \land f \colon Y \land F \to Y \land S$$
.

The induced map is always zero:

- In the case that $K(n)_*X$ is nonzero, then $K(n)_*\eta_R$ is injective because $K(n)_*$ is a graded field, and so $K(n)_*f$ is zero.
- In the case that $K(n)_*X$ is zero, then $n \le d$ and, because of the bound on type, $K(n)_*Y$ is zero as well.

By a small variant of local nilpotence detection (Theorem 3.5.10, [HS98, Corollary 2.5]), it follows for $j \gg 0$ that

$$Y \wedge F^{\wedge j} \xrightarrow{1 \wedge f^{\wedge j}} Y \wedge \mathbb{S}^{\wedge j}$$

is null-homotopic. Hence, one can calculate the cofiber to be

$$\operatorname{cofib}\left(Y \wedge F^{\wedge j} \xrightarrow{1 \wedge f^{\wedge j}} Y \wedge \mathbb{S}^{\wedge j}\right) \simeq Y \wedge \operatorname{cofib} f^{\wedge j} \simeq Y \vee (Y \wedge \Sigma F^{\wedge j}),$$

so that Y is a retract of this cofiber.

We now work to show that this smash product lies in the thick subcategory C of interest. First, note that it suffices to show that $\operatorname{cofib} f^{\wedge j}$ on its own lies in C: a finite spectrum (such as Y or F) can be expressed as a finite gluing diagram of spheres, and smashing this through with $\operatorname{cofib} f^{\wedge j}$ then expresses $Y \wedge \operatorname{cofib} f^{\wedge j}$ as the iterated $\operatorname{cofiber}$ of maps with source and target in C. With that in mind, we will in fact show that $\operatorname{cofib} f^{\wedge k}$ lies in C for all $k \geq 1$. Consider the following smash version of the octahedral axiom: the factorization

$$F \wedge F^{\wedge (k-1)} \xrightarrow{1 \wedge f^{\wedge (k-1)}} F \wedge \mathbb{S}^{\wedge (k-1)} \xrightarrow{f \wedge 1} \mathbb{S} \wedge \mathbb{S}^{\wedge (k-1)}$$

begets a cofiber sequence

$$F \wedge \operatorname{cofib} f^{\wedge (k-1)} \to \operatorname{cofib} f^{\wedge k} \to \operatorname{cofib} f \wedge \mathbb{S}^{\wedge (k-1)}$$
.

Noting that the base case $\operatorname{cofib}(f) = R = X \wedge DX$ lies in C, we can inductively use the 2-out-of-3 property on the octahedral cofiber sequence to see that $\operatorname{cofib}(f^{\wedge k})$ lies in C for all k. It follows in particular that $Y \wedge \operatorname{cofib}(f^{\wedge j})$ lies in C, and using the retraction Y belongs to C as well.

Theorem 3.5.18 ([HS98, Theorem 9]). A p-local finite spectrum is K(d-1)-acyclic exactly when it admits a v_d -self-map. Additionally, the inclusion $C_d \subsetneq C_{d-1}$ is proper.

Executive summary of proof. Given the classification of thick subcategories, if a property is closed under thickness then one need only exhibit a single spectrum with the property to know that all the spectra in the thick subcategory it generates also all have that property. Inductively, they manually construct finite spectra $M_0(p^{i_0}, v_1^{i_1}, \ldots, v_{d-1}^{i_{d-1}})$ for sufficiently large²³ indices i_* which admit a self-map v governed by a commuting square

$$\begin{split} BP_*M_{|v_d|i_d}(p^{i_0},v_1^{i_1},\ldots,v_{d-1}^{i_{d-1}}) & \stackrel{v}{\longrightarrow} BP_*M_0(p^{i_0},v_1^{i_1},\ldots,v_{d-1}^{i_{d-1}}) \\ & \parallel & \parallel \\ & \Sigma^{|v_d|i_d}BP_*/(p^{i_0},v_1^{i_1},\ldots,v_{d-1}^{i_{d-1}}) & \stackrel{-\cdot v_d^{i_d}}{\longrightarrow} BP_*/(p^{i_0},v_1^{i_1},\ldots,v_{d-1}^{i_{d-1}}). \end{split}$$

These maps are guaranteed by very careful study of Adams spectral sequences. $\hfill\Box$

They therefore conclude the strongest possible positive response to Ravenel' conjectures. Not only can we continue the sequence

This spectrum you've described is the one from section 5 of Nilpotence II paper as an example of a spectrum with few sel maps, right? Hopkins and Smith construct a (possibly?) different spectrum X_{II} with v_{II} self maps in section 4 – or at least assert their existence anyway (theorem 4.11). I don't know whether it is easy to see that the generalized Moore spectra you've described have v_{II} self maps without already knowing the result in the statement of this theorem.

²³ We ran into the asymptotic condition $I \gg 0$ earlier, when we asserted that there is no root of the 2–local v_1 –self–map $v \colon M_8(2) \to M_0(2)$.

but in fact *any* finite spectrum admits an (essentially unique) interesting periodic self-map. This is maybe the most remarkable of the statements: although Nishida's theorem initially led us to think of periodic self-maps as rare, they are in fact ubiquitous. Additionally, we learned that the shift²⁴ of this self-map is determined by the first nonvanishing K(d)-homology, giving an effective detection tool. Finally, all such periodicity shifts arise: for any d, there is a spectrum admitting a v_d -self-map but not a v_{d-1} -self-map.

In either this section, near the definition of chromatic homology theories, or in the next section, where the acyclicity of $K(d) \wedge K(d')$ is stated, we should discuss $HF_{PB}BP$ (perhaps in terms of $HF_{PB}MU$ but certainly in terms of a quotient algebra of the dual Steenrod algebra), as well as the utility of the Adams spectral sequence in computing extraordinary homology theories from ordinary ones, and the role that Bocksteins play in those calculations (and, in particular, where all the τ_f operators went in the deformation from HF_P to BP).

3.6 Chromatic dissembly

In this Lecture, we will couple the ideas of Lecture 3.1 to the homology theories and structure theorems described in Lecture 3.5. In particular, we have not yet exhausted Theorem 3.5.17, and for inspiration about how to utilize it, we will begin with an algebraic analogue of the situation considered thus far.

For a ring R, the full derived category $D(\operatorname{Spec} R)$ and the derived category of perfect complexes $D^{\operatorname{perf}}(\operatorname{Spec} R)$ form examples of triangulated categories analogous to Spectra and Spectra^{fin}. By interpreting an R-module as a quasicoherent sheaf over Spec R, we can use them to probe for structure of Spec R — for instance, we can test whether \widetilde{M} is supported over some closed subscheme Spec R/I by restricting the sheaf, which amounts algebraically to asking whether M is annihilated by I. In the reverse, we can also try to discern what "closed subscheme" should mean in some arbitrary triangulated category by codifying the properties of the subcategory of $D(\operatorname{Spec} R)$ supported away from Spec R. The key observation is this subcategory is closed under tensoring modules: if M is annihilated by I, then $M \otimes_R N$ is also annihilated by I.

Definition 3.6.1 ([Bal10, Definition 1.3]). Let C be a triangulated \otimes -category C. A thick subcategory C' \subseteq C is. . .

- ... a \otimes -ideal when $x \in C'$ forces $x \otimes y \in C'$ for any $y \in C$.
- ...a *prime* \otimes -*ideal* when $x \otimes y \in C'$ also forces at least one of $x \in C'$ or $y \in C'$.

Finally, define the *spectrum* of C to be its collection of prime \otimes -ideals. For any $x \in C$ we define a basic open $U(x) = \{C' \mid x \in C'\}$, which altogether give a basis for a topology on the spectrum.

Double check that you have the directionality of this right. Is *U* a basic open or a basic closed? It it full of things that contain *x* or that don't contain ir

²⁴ This is sometimes referred to as the "wavelength" in the chromatic analogy.

The basic result about this definition is that it does not miss any further conditions:

Theorem 3.6.2 ([Bal10, Proposition 8.1]). *The spectrum of* $D^{perf}(Spec R)$ *is naturally homeomorphic to the Zariski spectrum of* R.

Satisfied, we apply the definition to the more difficult case of Spectra.

Theorem 3.6.3 ([Bal10, Corollary 9.5]). The spectrum of Spectra $_{(p)}^{\text{fin}}$ consists of the thick subcategories C_d , and $\{C_n\}_{n=0}^d$ are its open sets.

Proof. Using Theorem 3.5.18, we can characterize C_d as the kernel of $K(d-1)_*$. This shows it to be a prime ⊗–ideal:

$$K(d-1)_*(X \wedge Y) \cong K(d-1)_*X \otimes_{K(d-1)_*} K(d-1)_*Y$$

is zero exactly when at least one of *X* and *Y* is K(d-1)–acyclic.

Corollary 3.6.4 (cf. Theorem 3.5.17 and Theorem 3.5.18). The functor

$$\mathcal{M}_{MU}(-)\colon \mathsf{Spectra}^\mathsf{fin} o \mathsf{Coh}(\mathcal{M}_{MU})$$

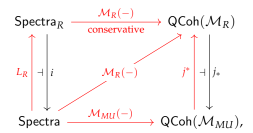
induces 25 a homeomorphism of the spectrum of Spectra fin to that of \mathcal{M}_{fg} .

The construction as we have described it falls short of completely recovering Spec R, as we have constructed only a topological space rather than a locally ringed space (or anything otherwise equipped locally with algebraic data, as in our functor of points perspective). The approach taken by Balmer [Bal10, Section 6] is to use Tannakian reconstruction to extract a structure sheaf of local rings from the prime \otimes –ideal subcategories. We, however, are at least as interested in finite spectra as we are the ring spectrum S, so we will take an approach that emphasizes module categories rather than local rings. Specifically, Bousfield's theory of homological localization allows us to lift the localization structure among open substacks of \mathcal{M}_{fg} to the category Spectra as follows:

Theorem 3.6.5 ([Bou79], [Mar83, Theorem 7.7]). Let j: Spec $R \to \mathcal{M}_{fg}$ be a flat map, and let R_* denote the homology theory associated to it by Theorem 3.0.1. There is then a diagram

²⁵ This has to be interpreted delicately, as the functor $\mathcal{M}_{MU}(-)$ is not (quite) a functor of triangulated categories [Mor07a, 2.4.2].

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such that L_R is left-adjoint to i, j^* is left-adjoint to j_* , i and j_* are inclusions of full subcategories, L_R and j^* are idempotent, the red composites are all equal, and R_* is conservative on $Spectra_R$. 26

The idea, then, is that $\mathsf{Spectra}_R$ plays the topological role of the derived category of those sheaves supported on the image of the map j. In Theorem 3.5.2, we identified several classes of interesting such maps j tied to the geometry of $\mathcal{M}_{\mathsf{fg}}$. We record these special cases now:

Definition 3.6.6. In the case that $R = E_{\Gamma}$ models the inclusion of the deformation space around the point Γ, we will denote the localizer by L_{Γ} . In the special case that $\Gamma = \Gamma_d$ is taken to be the Honda formal group, we further abbreviate the localizer by

$$\mathsf{Spectra} \xrightarrow{\widehat{L}_d} \mathsf{Spectra}_{\Gamma_d}.$$

In the case when R = E(d) models the inclusion of the open complement of the unique closed substack of codimension d, we will denote the localizer by

$$\mathsf{Spectra} \xrightarrow{L_d} \mathsf{Spectra}_d = \mathsf{Spectra}_{\mathcal{M}^{\leq d}_{\mathbf{fg}}}.$$

These localizers have a number of nice properties linking them to algebraic models.

Lemma 3.6.7. There are natural factorizations

$$\mathrm{id} \to L_d \to L_{d-1}, \qquad \qquad \mathrm{id} \to L_d \to \widehat{L}_d.$$

In particular, $L_dX = 0$ implies both $L_{d-1}X = 0$ and $\hat{L}_dX = 0$.

Analogy to $j_* \vdash j^*$. The open substack of dimension d properly contains both the open substack of dimension (d-1) and the infinitesimal deformation neighborhood of the geometric point of height d. The factorization is inclusions gives a factorization of pullback functors. \Box

 $^{^{26}}$ The meat of this theorem is in overcoming set-theoretic difficulties in the construction of Spectra $_R$. Bousfield accomplished this by describing a model structure on Spectra for which R-equivalences create the weak-equivalences.

Lemma 3.6.8 ([Rav92, Theorem 7.5.6], [Hov95, Proof of Lemma 2.3]). There are equivalences

$$L_d X \simeq (L_d \mathbb{S}) \wedge X, \qquad \qquad \widehat{L}_d X \simeq \lim_I \left(M_0(v^I) \wedge L_d X \right).$$

Analogy to $j_* \vdash j^*$. The first formula stems from j an open inclusion, which has $j^*M \simeq R \otimes M$ in the algebraic setting. The second formula can be compared to the inclusion j of the formal infinitesimal neighborhood of a closed subscheme, which has algebraic model $j^*M = \lim_j (R/I^j \otimes M)^{27}$

Lemma 3.6.9. Let k be a field of positive characteristic p, and let Γ and Γ' be two formal groups over k of differing heights $0 \le d$, d', $\le \infty$. Then $K_{\Gamma} \wedge K_{\Gamma'} \simeq 0$.

Analogy to $j_* \vdash j^*$. The map classifying the formal group $\mathbb{C}P^\infty_{K_\Gamma \wedge K_{\Gamma'}}$ simultaneously factors through the maps classifying the formal groups $\mathbb{C}P^\infty_{K_\Gamma} = \Gamma$ and $\mathbb{C}P^\infty_{K_{\Gamma'}} = \Gamma'$. By Theorem 3.3.4, such a formal group must simultaneously have heights d and d', which forces the homotopy ring to be the zero ring.²⁸

Lemma 3.6.10 ([Lura, Lemma 23.6]). For $d > \operatorname{ht} \Gamma$, $\widehat{L}_{\Gamma} L_d \simeq 0$.

Proof sketch. After a nontrivial reduction argument, this comes down to an identical fact: the formal group associated to $E(d) \wedge K_{\Gamma}$ must simultaneously be of heights at most d and exactly ht $\Gamma > d$, which forces the spectrum to vanish.

Corollary 3.6.11. $L_{\Gamma}E = 0$ for any coconnective E, and hence $L_{\Gamma}E = L_{\Gamma}(E[n,\infty))$ for any spectrum E and any index n.²⁹

Proof. Any coconnective spectrum can be expressed as the colimit of its truncations

$$E[n,n] \longrightarrow E[n-1,n] \longrightarrow E[n-2,n] \longrightarrow \cdots \xrightarrow{\operatorname{colim}} E(-\infty,n]$$

$$\parallel \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$\Sigma^{n}H\pi_{n}E \qquad \Sigma^{n-1}H\pi_{n-1}E \qquad \Sigma^{n-2}H\pi_{n-2}E \qquad \cdots$$

²⁷ In keeping with our discussion of continuous Morava E-theory, it is also possible to consider the object $\{(M_0(v^I) \wedge L_d X)\}_I$ itself as a pro-spectrum. This is an interesting thing to do: Davis and Lawson have shown that setting X = S gives an E_∞ pro-spectrum, even though none of the individual objects are E_∞ ring spectra themselves [DL14].

²⁸ Alternatively, Theorem 3.5.12 shows that $K_{\Gamma} \wedge K_{\Gamma'}$ simultaneously decomposes as a wedge of K_{Γ} s and of $K_{\Gamma'}$, which forces both wedges to be empty.

²⁹ This property has the memorable slogan that Morava K-theories remember the "germ at ∞ " of E.

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Applying L_{Γ} preserves this colimit diagram, but the above argument shows that HA is L_{Γ} -acyclic for any abelian group A. This gives the statement about coconnective spectra, from which the general statement follows by considering the cofiber sequence

$$E[n,\infty) \to E \to E(-\infty,n).\square$$

Corollary 3.6.12 ([Lura, Proposition 23.5]). There are a homotopy pullback squares

$$\begin{array}{cccc}
L_d X & \longrightarrow & \widehat{L}_d X & X & \longrightarrow & \prod_p X_p^{\wedge} \\
\downarrow & & \downarrow & & \downarrow & \downarrow \\
L_{d-1} X & \longrightarrow & L_{d-1} \widehat{L}_d X, & X_Q & \longrightarrow & \left(\prod_p X_p^{\wedge}\right)_Q.
\end{array}$$

Analogy to $j_* \vdash j^*$. For the left-hand square, the inclusion of the open substack of dimension d-1 into the one of dimension d has relatively closed complement the point of height d. Algebraically, this gives a Mayer-Vietoris sequence with analogous terms. The right-hand square is analogous to the adèlic decomposition of abelian groups.³⁰

Remark 3.6.13. Theorem 3.6.12 is maybe the most useful result discussed in this Lecture. It shows that a map to an L_d -local spectrum can be understood as a system of compatible maps to its \widehat{L}_j -localizations, $j \leq d$. In turn, any map into an \widehat{L}_j -local object factors through the \widehat{L}_j -localization of the source. Thus, if the source itself has chromatic properties, this often puts *very* strong restrictions on how maps to the original target can behave.

These functors and their properties listed thus far give a tight analogy between certain local categories of spectra and sheaves supported on particular submoduli of formal groups, in a way that lifts the six-functors formalism of $j_* \vdash j^*$ to the level of spectra. With this analogy in hand, however, one is led to ask considerably more complicated questions whose proofs are not at all straightforward. For instance, a useful fact about coherent sheaves on \mathcal{M}_{fg} is that they are completely determined by their restrictions to all of the open submoduli. The analogous fact about finite spectra is referred to as *chromatic convergence*:

Theorem 3.6.14 ([Rav92, Theorem 7.5.7]). The homotopy limit of the tower

$$\cdots \rightarrow L_d F \rightarrow L_{d-1} F \rightarrow \cdots \rightarrow L_1 F \rightarrow L_0 F$$

³⁰ Whenever $L_BL_A=0$, $L_{A\vee B}$ appears as the homotopy pullback of the cospan $L_A\to L_AL_B\leftarrow L_B$. Hence, this follows from Theorem 3.6.10, as well as the identification $L_{E(d-1)\vee K(d)}\simeq L_{E(d)}$.

recovers the p-local homotopy type of any finite spectrum F.³¹

In addition to furthering the analogy, Theorem 3.6.14 suggests a method for analyzing the homotopy groups of spheres: we could study the homotopy groups of each L_dS and perform the reassembly process encoded by this inverse limit. Additionally, Theorem 3.6.12 shows that this process is inductive: L_dS can be understood in terms of the spectrum $L_{d-1}S$, the spectrum \widehat{L}_dS , and some gluing data in the form of $L_{d-1}\widehat{L}_dS$. Hence, we become interested in the homotopy of \widehat{L}_dS , which is the target of the E_d -Adams spectral sequence considered in Lecture 3.1.

Theorem 3.6.15 (Theorem 3.1.16, see also Theorem 2.3.4, Theorem 3.1.9, and Theorem 3.1.14). The E_d -based³² Adams spectral sequence for the sphere converges strongly to $\pi_* \hat{L}_d S$. Writing ω for the line bundle on \mathcal{M}_{E_d} of invariant differentials, we have

$$E_2^{*,*} = H^*(\mathcal{M}_{E_d}; \omega^{\otimes *}) \Rightarrow \pi_* \widehat{L}_d S. \square$$

The utility of this Theorem is in the identification of the stack $\mathcal{M}_{E_d}\cong (\mathcal{M}_{\mathbf{fg}})_{\Gamma_d}^{\wedge}$ from Theorem 3.5.2. Our algebraic analysis from Theorem 3.4.5 and Theorem 3.4.7 shows a further identification

$$\mathcal{M}_{E_{\Gamma_d}} = \left(\mathcal{M}_{\mathbf{fg}}\right)_{\Gamma_d}^{\wedge} \simeq \widehat{\mathbb{A}}_{W(k)}^{d-1} /\!\!/ \underbrace{\mathrm{Aut}}_{\Gamma_d}(\Gamma_d).$$

This computation is thus boiled down to a calculation of the cohomology of the $\operatorname{Aut}(\Gamma_d)$ -representations arising via Theorem 3.4.13 as the global sections of the sheaves $\omega^{\otimes *}$ (cf. the discussion in Theorem 1.4.11 and Theorem

$$K(d)P_*K(d)P = (K(d)P_* \otimes_{BPP_*} BPP_*BPP \otimes_{BPP_*} K(d)P_*) \otimes \Lambda[\tau_0, \dots, \tau_{d-1}],$$

where τ_i in degree 1 controls the cofiber of $E(d)P \xrightarrow{v_j} E(d)P$.

³¹ Spectra satisfying this limit property are said to be *chromatically complete*, which is closely related to being *harmonic*, i.e., being local with respect to $\bigvee_{d=0}^{\infty} K(d)$. (I believe this a joke about "music of the spheres".) It is known that nice Thom spectra are harmonic [Kří94] (so, in particular, every suspension and finite spectrum), that every finite spectrum is chromatically complete, and that there exist some harmonic spectra which are not chromatically complete [Bar, Section 5.1].

³² Although the K(d)-Adams spectral sequence more obviously targets $\widehat{L}_d S$, we have chosen to analyze the E_d -Adams spectral sequence above because K(d) fails to satisfy **CH**. Starting with $BPP_0BPP\cong BPP_0[t_0^\pm,t_1,t_2,\ldots]$ from Theorem 3.5.2 and Theorem 3.3.15, we can calculate $E(d)P_0E(d)P$ by base-changing this Hopf algebroid: $E(d)P_0E(d)P=E(d)P_0\otimes_{BPP_0}BPP\otimes_{BPP_0}E(d)P_0$, which is again free over $E(d)P_0$. Since K(d)P is formed from E(d)P by quotienting by a regular sequence, we calculate that $K(d)P_0E(d)P$ is free over $K(d)P_0$, generated by the same summands. However, when quotienting by the regular sequence again to form $K(d)P_*K(d)P$, the maps in the quotient sequences act by elements in $I_d=0$, hence introduce Bocksteins. The end result is

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rem 1.4.18).³³ We will later deduce the following polite description of Aut Γ_d :

Theorem 3.6.16 (cf. Theorem 4.4.13). For Γ_d the Honda formal group law of height d over a perfect field k of positive characteristic p, we compute

$$\operatorname{Aut}\Gamma_d \cong \left(\mathbb{W}_p(k) \langle S \rangle \middle/ \left(\begin{matrix} Sw = w^{\varphi}S, \\ S^d = p \end{matrix} \right) \right)^{\times},$$

where φ denotes a lift of the Frobenius from k to $\mathbb{W}_{v}(k)$.

Remark 3.6.17. As a matter of emphasis, this Theorem does not give any description of the *representation* of $\operatorname{Aut}\Gamma_d$, which is very complicated (cf. Appendix A.3). Nonetheless, the arithmetically-minded reader might recognize this description of $\operatorname{Aut}\Gamma_d$ as the group of units of a maximal order \mathbf{o}_D in the division algebra D of Brauer–Hasse invariant 1/d over k — another glimpse of arithmetic geometry poking through to affect stable homotopy theory.³⁴

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Example 3.6.18 (Adams). In the case d=1, the objects involved are small enough that we can compute them by hand. To begin, we have an isomorphism $\operatorname{Aut}(\Gamma_1) = \mathbb{Z}_p^{\times}$, and the action of this group on $\pi_* E_1 = \mathbb{Z}_p[u^{\pm}]$ is by $\gamma \cdot u^n \mapsto \gamma^n u^n$. At odd primes p, one computes³⁵

$$H^{s}(\operatorname{Aut}(\Gamma_{1}); \pi_{*}E_{1}) = \begin{cases} \mathbb{Z}_{p} & \text{when } s = 0, \\ \bigoplus_{j=2(p-1)k} \mathbb{Z}_{p}\{u^{j}\}/(pku^{j}) & \text{when } s = 1, \\ 0 & \text{otherwise.} \end{cases}$$

This, in turn, gives the calculation³⁶

$$\pi_t \widehat{L}_1 \mathbb{S}^0 = \begin{cases} \mathbb{Z}_p & \text{when } t = 0, \\ \mathbb{Z}_p/(pk) & \text{when } t = k|v_1| - 1, \\ 0 & \text{otherwise.} \end{cases}$$

With this in hand, we can compute the homotopy of the rest of the fracture square:

³³ In fact, the stable *operations* of E_d take the form of the twisted group-ring $E_d^0 E_d = E_d^0 \langle \langle \operatorname{Aut}(\Gamma_d) \rangle \rangle$.

 $^{^{34}}$ This finally explains our preference for using the letter "d" to represent the height of a formal group — the "d" (or, rather the "D") stands for "division algebra".

³⁵ At odd primes, p is coprime to the order of the torsion part of \mathbb{Z}_p^{\times} . At p=2, this is not true, so the representation has infinite cohomological dimension and there is plenty of room for differentials in the ensuing $E_{\widehat{G}_m}$ -Adams spectral sequence..

³⁶ The groups $\pi_* \widehat{L}_1 S$ are familiar to homotopy theorists: the Adams conjecture [Ada66] (and its solution) implies that the *J*-homomorphism $J_C \colon BU \to BGL_1 S$ described in Theorem 1.1.6 and Theorem 2.0.1 selects exactly these elements for nonnegative t.

$$\begin{array}{ccc}
\pi_* L_1 S & \longrightarrow \mathbb{Z}_p \oplus \bigoplus_{t=k|v_1|-1} \Sigma^t \mathbb{Z}_p / (pk) \\
\downarrow & & \downarrow \\
Q & \longrightarrow Q_p \oplus \Sigma^{-1} Q_p,
\end{array}$$

from which we deduce

$$\pi_t L_1 \mathbb{S}^0 = \begin{cases} \mathbb{Z}_{(p)} & \text{when } t = 0, \\ \mathbb{Z}_p / (pk) & \text{when } t = k |v_1| - 1 \text{ and } t \neq 0, \\ \mathbb{Z} / p^\infty & \text{when } t = (0 \cdot |v_1| - 1) - 1 = -2, \\ 0 & \text{otherwise.} \end{cases}$$

Example 3.6.19 ([Rezc, Example 7.18]). We can also give an explicit chromatic analysis of the homotopy element $\eta \in \pi_1 S$ studied in Lecture 1.4. As before, consider the complex $\mathbb{C}P^2 = \Sigma^2 C(\eta)$. We now consider the possibility that $\mathbb{C}P^2$ splits as $\mathbb{S}^2 \vee \mathbb{S}^4$, in which case there would be a dotted retraction in the cofiber sequence

$$\mathbb{S}^2 \xrightarrow{i} \mathbb{CP}^2 \longrightarrow \mathbb{S}^4.$$

If this were possible, we would also be able to detect the retraction after chromatic localization — so, for instance, we could consider the cohomology theory $E_{\widehat{\mathbf{G}}_m} = KU_p^{\wedge}$ from Theorem 3.5.4 and test this hypothesis in $\widehat{\mathbf{G}}_m$ -local homotopy. Writing t for a coordinate on $\operatorname{CP}_{KU_p^{\wedge}}^{\infty}$, this cofiber sequence gives a short exact sequence on KU_p^{\wedge} -cohomology:

$$0 \longleftarrow (t)/(t)^2 \longleftarrow (t)/(t)^3 \longleftarrow (t)^2/(t)^3 \longleftarrow 0.$$

Because i is taken to be a retraction, the map i^* would satisfy $i^*(t) = t \pmod{t^2}$, so that $i^*(t) = t + at^2$ for some a. Additionally, i^* would be natural with respect to all cohomology operations on KU_p^{\wedge} . In particular, the element $(-1) \in \mathbb{Z}_p^{\times} \cong \operatorname{Aut}\widehat{\mathbb{G}}_m$ gives rise to an operation ψ^{-1} , which acts by the (-1)-series on the coordinate t. In the case that t is the coordinate considered in Theorem 2.1.21, this gives

$$[-1](t) = -\sum_{j=1}^{\infty} t^j = -t - t^2 \pmod{t^3}.$$

We thus compute:

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$$\psi^{-1} \circ i(t) = i \circ \psi^{-1}(t)$$

$$\psi^{-1}(t + at^2) = i(-t)$$

$$(-t - t^2) + a(-t - t^2)^2 = -(t + at^2)$$

$$-t + (a - 1)t^2 = -t - at^2,$$

so that we would arrive at a contradiction if the equation 2a = 1 were insoluable. Note that this has no solution in \mathbb{Z}_2 , so that the attaching map η in $\mathbb{C}P^2$ is nontrivial in $\widehat{\mathbb{G}}_m$ -local homotopy at the prime 2 (hence also in the global homotopy group $\pi_1 S$). For p odd, this equation *does* have a solution in \mathbb{Z}_p , and it furthermore turns out that $\eta = 0$ at odd primes. This problem also disappears if we require $i(t) = 2t + at^2$ instead, so that the above argument does not obstruct the triviality of 2η (and, indeed, Figure 1.2 shows that the relation $2\eta = 0$ holds in 2-adic homotopy).

Example 3.6.20 ([Rezc, Example 7.17 and Corollary 5.12]). Take k to be a perfect field of positive characteristic p, and take Γ over Spec k to be a finite height formal group with associated Morava E-theory E_{Γ} . By smashing the unit map $\mathbb{S} \to E_{\Gamma}$ with the mod–p Moore spectrum, we get an induced map of homotopy groups

$$h_{2n}: \pi_{2n}M_0(p) \to \pi_{2n}E_{\Gamma}.$$

We concluded as a consequence of Theorem 3.3.15 that there is an invariant section v_1 of $\omega^{\otimes (p-1)}$ on $\mathcal{M}_{\mathbf{fg}}^{\geq 1} \to \widehat{\mathbb{A}}^1$, and hence a preferred element of $\pi_{2(p-1)}E_{\Gamma}$ which is natural in the choice of Γ . One might hope that these elements are the image of an element in $\pi_{2(p-1)}M_0(p)$ under the Hurewicz map h, and this turns out to be true: this element is called $\alpha_{1/1}$. This element furthermore turns out to be p-torsion, meaning it extends to a map

$$\begin{array}{ccc}
S^{2(p-1)} & \xrightarrow{p} & S^{2(p-1)} & \xrightarrow{\text{cofib}} & M_{2(p-1)}(p) \\
\downarrow & & \downarrow & \\
& & \downarrow & \\
M_0(p). & & & \end{array}$$

At odd primes, this turns out to be the v_1 -self-map $v: M_{2(p-1)}(p) \to M_0(p)$ announced in Theorem 3.5.7.

More generally, different powers v_1^j of the section v_1 also give rise to homotopy elements $\alpha_{j/1} \in \pi_{2(p-1)j} M_0(p)$. These have varying orders of divisibility, and we write $\alpha_{j/k}$ for the element satisfying $p^{k-1}\alpha_{j/k} = \alpha_{j/1}$. Compositionally, these maps satisfy the useful relation $\alpha_{p^{j-1}/j-1}^p = \alpha_{p^j/j}$. The other invariant functions described in Theorem 3.3.15 (e.g., v_d modulo I_d) also give rise to elements in $H^*(\mathcal{M}_{\mathbf{fg}}^{\geq d};\omega^{\otimes *})$, which map to the BP-Adams E_2 -term and which sometimes survive the spectral sequence to give to homotopy elements of the generalized Moore spectra $M_0(v^I)$. Homotopy elements aris-

Is this relation right?

ing in this way are collectively referred to as *Greek letter families* [MRW77, Section 3].

Remark 3.6.21. In the broader literature, the phrase "Greek letter elements" typically refers to the pushforward of the above elements to the homotopy groups of S by pinching to the top cell. This is somewhat obscuring: for instance, this significantly entangles how multiplication by $\alpha_{j/k}$ behaves. Finally, the incarnation of these element in $\widehat{\mathbb{G}}_m$ -local homotopy are exactly the elements witnessed by the invariant function $u^{2(p-1)k}$ in Theorem 3.6.18.

Another fun fact is that because p-local finite spectra F are $V_{d<\infty}$ K(d)-local, there are no nontrial maps $HF_p \to F$ (and, in particular, the Spanier-Whitehead dual of HF_p is null). (In fact, the Hovey paper Bousfield Localization Functors and Hopkins' Chromatic Splitting Conjecture shows that they are local for any properly infinite collection of Morava K-theories.)

Danny was asking some interesting questions about the relationships between the t_i and the h_j elements of the Adams spectral sequence. You could try to explain some of this comparison and how you get the Hopf invariant one theorem out of it.

Danny was also asking about the role of the T(j) spectra, which are pretty cool. They (and their utility as described in From Spectra to Stacks) might live in a Remark somewhere.

Case Study 4 Unstable cooperations

In Lecture 3.1 (and more broadly in Case Study 3), we codified the structure of the stable *E*–cooperations acting on the *E*–homology of a spectrum *X*, attached to it the *E*-Adams spectral sequence which approximates the stable homotopy groups π_*X , and gave algebro-geometric descriptions of the stable cooperations for some typical spectra: $H\mathbb{F}_2$, MO, and MU. We will now pursue a variation on this theme, where we consider the E-homology of a space rather than of a generic spectrum. In this Case Study, we will examine the theory of cooperations that arises from this set-up, called the unstable E-cooperations. This broader collection of cooperations has considerably more intricate structure than their stable counterparts, requiring the introduction of a new notion of an unstable context. With that established, we will again find that E-homology assigns spaces to quasicoherent Cartesian sheaves over the unstable context, and we will again assemble an unstable E-Adams spectral sequence approximating the unstable homotopy groups of the input space, whose E^2 -page in favorable situations is tracked by the cohomology of the sheaf over the unstable context.

Remarkably, these unstable contexts also admit algebro-geometric interpretations. In finding the right language for this, we introduce different subclasses of cooperations (e.g., *additive*), and we are also naturally led to consider *mixed cooperations* (as we did stably in Theorem 2.6.8) of the form $F_*\underline{E}_*$. The running theme is that when E and F are complex-orientable, there is a natural approximation map

$$\operatorname{Spec} Q^* F_* \underline{E}_* \to \operatorname{FormalGroups}(\mathbb{C}\mathrm{P}_F^{\infty}, \mathbb{C}\mathrm{P}_F^{\infty})$$

which is an isomorphism in every situation of interxest. However, these isomorphisms do not appear to admit uniform proofs¹, so we instead investigate the following cases by hand:

You will probably have to re-reference this list

¹ The best uniform result I can find is due to Butowiez and Turner [BT00, Theorem 3.12].

• (Lecture 4.1:) For $F = E = H\mathbb{F}_2$, we compute the full unstable dual Steenrod algebra $H\mathbb{F}_{2*}\underline{H}\mathbb{F}_{2*}$ by means of iterated bar spectral sequences. We then pass to the additive unstable cooperations, where we show by hand that this presents the homomorphism scheme $\underline{FormalGroups}(\widehat{\mathbb{G}}_a,\widehat{\mathbb{G}}_a)$. Finally, we pass to the stable additive cooperations, and we check that our results here are compatible with the isomorphism

Spec
$$H\mathbb{F}_{2*}H\mathbb{F}_2 \cong \underline{\operatorname{Aut}}\,\widehat{\mathbb{G}}_a$$

presented in Theorem 1.3.5.

- (Lecture 4.3:) We next consider the case where E = MU and where F is any complex-orientable theory. We begin with the case $F = H\mathbb{F}_p$, where we can again approach the problem using iterated bar spectral sequences. The resulting computation is sufficiently nice that we can use this special case of $F = H\mathbb{F}_p$ to deduce the further case of $F = H\mathbb{Z}_{(p)}$, then $F = H\mathbb{Z}$, then F = MU, and then finally F any complex-orientable theory.
- (Lecture 4.5:) Having been able to vary F as widely as possible in the previous case, we then turn to trying to vary E. This is considerably harder, since the infinite loopspaces \underline{E}_* associated to E are extremely complicated and vary wildly under even "small" changes in E. However, in the special case of $F = H\mathbb{F}_p$, we have an incredibly powerful trick available to us: Dieudonné theory, discussed in Lecture 4.4, gives an equivalence of categories

$$D_*\colon \mathsf{HopfAlgebras}^{>0,\mathsf{fin}}_{\mathbb{F}_p/} o \mathsf{GradedDMods},$$

which postcomposes with

$$\mathsf{Spectra} \xrightarrow{\Omega^\infty} \mathsf{Loopspaces} \xrightarrow{H\mathbb{F}_{p*}} \mathsf{HopfAlgebra}_{\mathbb{F}_p/}^{>0,\mathsf{fin}} \xrightarrow{D_*} \mathsf{GradedDMods} \subseteq \mathsf{Modules}_{\mathsf{Cart}}$$

to give a homological functor. This means that the Dieudonné module associated to an infinite loopspace varies stably with the spectrum underlying the loopspace, which is enough leverage to the settle the case where *E* is any Landweber–flat theory.

• (Lecture 4.6:) Finally, we settle one further case not covered by any of our generic hypotheses above: $F = K_{\Gamma}$ and $E = H\mathbb{Z}/p^{j}$. Neither K_{Γ} nor $H\mathbb{Z}/p^{j}$ is Landweber–flat, but because K_{Γ} is a field spectrum and because the additive group law associated to $H\mathbb{Z}/p^{j}$ is so simple, we can still perform the requisite iterated bar spectral sequence calculation by hand.

This last case is actually our real goal, as we are about to return to the project outlined in the Introduction. In the language of Theorem 0.0.5, choosing Γ to be the formal completion of an elliptic curve at the identity section presents the spectra K_{Γ} and E_{Γ} of Lecture 3.5 as the most basic examples of *elliptic spectra*. The goal of that Theorem is to study $E_*BU[6,\infty)$ for E an ellip-

tic spectrum, so when proving it in Case Study 5 we will be led to consider the fiber sequences

$$BSU \to BU \to \underline{HZ}_2$$
, $\underline{HZ}_3 \to BU[6,\infty) \to BSU$,

which mediate the difference between E_*BU and $E_*BU[6,\infty)$ by means of $E_*\underline{H}\underline{\mathbb{Z}}_2$ and $E_*\underline{H}\underline{\mathbb{Z}}_3$. Thus, in our pursuit of $K_{\Gamma*}BU[6,\infty)$, we will want to have $K_{\Gamma*}\underline{H}\underline{\mathbb{Z}}_*$ already in hand, as well as an algebro-geometric interpretation of it.

4.1 Unstable contexts and the unstable Steenrod algebra

In this Lecture, our goal is to codify the study of unstable cooperations, beginning with an unstructured account of how they arise. Recall that for a ring map $f \colon R \to S$, in Lecture 3.1 we studied the problem of recovering an R-module from an S-module plus extra data. The intermediate category of extra data that we settled on was that of *descent data*, which we phrased most enduringly as a certain cosimplicial diagram. Stripping away the commutative algebra, the only categorical formality that went into this was the adjunction

$$\mathsf{Modules}_R \xrightarrow[\mathsf{forget}]{-\otimes_R S} \mathsf{Modules}_S,$$

or later on, when given a ring spectrum $\eta: \mathbb{S} \to E$, the adjunction

$$\mathsf{Spectra} = \mathsf{Modules}_{\mathsf{S}} \xrightarrow[\mathsf{forget}]{-\land E} \mathsf{Modules}_{E}.$$

The identification of Modules_S with T-algebras in Modules_R for the monad $T = \text{forget} \circ (- \otimes_R S)$ is the objective of *monadic descent*. This categorical recasting is ignorant of some of the algebraic geometry we discovered next, but it is suitable for us now as we consider the composition with a second adjunction:

$$\mathsf{Spaces} \xrightarrow[\Omega^\infty]{\Sigma^\infty} \mathsf{Spectra} = \mathsf{Modules}_{\mathbb{S}} \xrightarrow[\mathsf{forget}]{-\wedge E} \mathsf{Modules}_E.$$

We will write E(-) for the induced monad on Spaces, given by the formula

$$E(X) = \Omega^{\infty}(E \wedge \Sigma^{\infty}X) = \underset{j \to \infty}{\text{colim}} \Omega^{j}(\underline{E}_{j} \wedge X),$$

where \underline{E}_* are the constituent spaces in the Ω -spectrum of E. This space has the property $\pi_*E(X) = \widetilde{E}_{*>0}X$. The monadic structure comes from the two

We should spend a paragraph arguing about why we don't care about odd unstable cooperations — in either sense, as neither index in E_*E_* is allowed to be odd. This can be done in a few ways: for instance, if we onl care about spaces will even-concentrated homology, then one of the odd cooperations act nontrivially, so we can discard them all. There's also the bar spectral sequence explanation (though this is a bit ad hoc): the odd information can be recovered from the even information, and it tends to be a large exterior algebra. There's also the Bockstein explanation.

Cite me: give a reference to Barr–Beck her

evident natural transformations:

$$\eta: X \to \Omega^{\infty} \Sigma^{\infty} X \simeq \Omega^{\infty} (\mathbb{S} \wedge \Sigma^{\infty} X) \to \Omega^{\infty} (E \wedge \Sigma^{\infty} X) = E(X),$$

$$\mu \colon E(E(X)) = \Omega^{\infty}(E \wedge \Sigma^{\infty}\Omega^{\infty}(E \wedge \Sigma^{\infty}X))$$
$$\to \Omega^{\infty}(E \wedge E \wedge \Sigma^{\infty}X) \to \Omega^{\infty}(E \wedge \Sigma^{\infty}X) = E(X).$$

Just as in the stable situation, we can extract from this a cosimplicial space:

Definition 4.1.1. The unstable descent object is the cosimplicial space

$$\mathcal{U}\mathcal{D}_E(X) := \left\{ egin{array}{cccc} & \stackrel{\displaystyle \longrightarrow}{\longrightarrow} & E & \stackrel{\displaystyle \longleftarrow}{\longleftarrow} & \\ E & \stackrel{\displaystyle \mu}{\longleftarrow} & E & \stackrel{\displaystyle \longleftarrow}{\longleftarrow} & \circ & \stackrel{\displaystyle \longrightarrow}{\longrightarrow} & E & \stackrel{\displaystyle \longleftarrow}{\longleftarrow} & \\ \circ & \stackrel{\displaystyle \longleftarrow}{\longrightarrow} & E & \stackrel{\displaystyle \longleftarrow}{\longleftarrow} & \circ & \stackrel{\displaystyle \longleftarrow}{\longrightarrow} & \cdots & \\ X & \circ & \stackrel{\displaystyle \longleftarrow}{\longrightarrow} & E & \stackrel{\displaystyle \longleftarrow}{\longleftarrow} & X & \circ & \stackrel{\displaystyle \longleftarrow}{\longrightarrow} & X & \end{array}
ight\}.$$

Its totalization gives the *unstable E–completion of X*.

The remainder of this section will be spent trying to understand the spectral sequence associated to the coskeletal filtration of such an unstable descent object. In the stable situation, we recognized that in favorite situations the homotopy groups of the descent object formed a cosimplicial module over a certain cosimplicial ring — or, equivalently, a sheaf over a certain simplicial scheme. Furthermore, we found that the simplicial scheme itself had some arithmetic meaning, and that the E_2 –page of the descent spectral sequence computed the cohomology of this sheaf. We will find analogues of all of these results in the unstable setting, listed above in order from least to most difficult.

To begin, we would like to recognize the cosimplicial abelian group $\pi_*\mathcal{UD}_E(X)$ as a sort of comodule. In the stable case, this came from the smash product map $S^0 \wedge X \to X$, as well as the lax monoidality of the functor $\mathcal{D}_E(-)$. However, to get a Segal condition by which we could identify the higher-dimensional objects in $\pi_*\mathcal{D}_E(X)$, we had to introduce the condition **FH**. The unstable situation has an analogous antecedent:

Definition 4.1.2 ([BCM78, Assumption 6.5]). A ring spectrum E is said to satisfy the Unstable Flatness Hypothesis, or UFH, if $E_*\underline{E}_k$ is a free E_* -module for every value of k.³

² In particular, **FH** caused the marked map in $E_*X \xrightarrow{\eta_R} E_*(E \wedge X) \xleftarrow{\star} E_*E \otimes_{E_*} E_*X$ to become invertible.

³ This helps us understand the following analogous zigzag:

Under this condition, we again turn to studying the structure of $\mathcal{UD}_E(S^k)$ as k ranges. If we had a Segal condition, we would expect the structure present to be determined by $\pi_*\mathcal{UD}_E(S^*)[j]$ for $j \leq 2$. The data at j = 0 is largely redundant:

$$\pi_* E(S^k) = \pi_* \underline{E}_k = E_{*-k}$$

is a shifted copy of the coefficient ring of E for each k. The data at j=1 consists of the homology groups of the spaces in the Ω –spectrum for E:

$$\pi_*E(E(S^k)) = E_*\underline{E}_k.$$

There are three pieces of structure present here: the augmentation map $E_*\underline{E}_k \to E_*(\Sigma^k E) \to E_{*-k}$, the left unit map $E_{*-k} \to E_{*-k}\underline{E}_0$, and the right unit map $E_{*-k} \to E_*\underline{E}_k$. The assumption **UFH** gives us a foothold on the case j=2: a choice of basis for $E_*\underline{E}_k$ gives an unstable isomorphism $E(E(S^k)) \simeq \prod_\ell \underline{E}_{n_\ell}$, so that $\pi_*\mathcal{UD}_E(S^k)[2]$ splits as a tensor product of terms of the form $E_*\underline{E}_{n_\ell}$. Here, we find a lot of structure: the addition of cohomology classes induces a map

*:
$$E_*E_k \otimes_{F_*} E_*E_k \rightarrow E_*E_k$$
;

the multiplication induces a map

$$\circ : E_*\underline{E}_k \otimes E_*\underline{E}_{k'} \to E_*\underline{E}_{k+k'};$$

these are compatible with the images of unit classes $0,1 \in \pi_0 E$ under the left- and right-units specified above; there is an additive inverse map

$$\chi \colon E_* \underline{E}_k \to E_* \underline{E}_k$$

compatible with the *-product; there is a diagonal map

$$\Delta \colon E_* \underline{E}_k \to E_* \underline{E}_k \otimes_{E_*} E_* \underline{E}_k;$$

each $E_*\underline{E}_k$ becomes a Hopf algebra using χ , *, and Δ ; and there is a distributivity condition pictured in Figure 4.1 intertwining *, \circ , and Δ .

Definition 4.1.3 ([BJW95, Summary 10.46]). A *Hopf ring* is a bigraded module equipped with the structure maps +, -, \cdot , *, \circ , Δ , and χ subject to the axioms declared above. A Hopf ring becomes an *enriched Hopf ring* when it is furthermore equipped with a right-unit, and augmentation, and maps

$$E_*\underline{E}_k \times (E_j\underline{E}_k)^{\vee} \to E_*\underline{E}_j$$

$$\pi_m E(X) \xrightarrow{\eta_R} \pi_m E(E(X)) \xleftarrow{\mu \circ 1} \pi_m E(E(E(X))) \xleftarrow{\text{compose}} \pi_m E(E(S^n)) \times \pi_n E(X).$$

Make sure you have all of BJW's structure here: "These are Hopf rings plus $(p) \in E_0 E_{\pm}$, the maps $r_* \colon E_* E_j \to E_* E_k$ for $r \colon E^k E_j$ a cohomology operation, and the "augmentation" (cf. BJW 10.42) $E_* E_k \to Q(E)^k_* \to E_* E_* \to E_*$ " In participation of the participa

I'm uncomfortable with all this graded stuff happening here. I'd like to be able to make statements in terms of periodic co-homology theories, and I'd like to use the stable suspension operation to make thing degree 0 as needed. What I'd really like is to make the unstable over BCam (or BN) or over BCam (or BN) or own both or or bN or whatever), just like in Section 1.8

to this is sort of ike a Hopf algeora/algebroid except with an extra grading (s), which coresponds to the fact

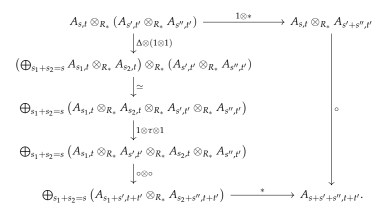


Fig. 4.1 The distributivity axiom for * over \circ in a Hopf ring.

(determined by composition with the dual cohomology classes in the examples of interest).

Lemma 4.1.4. If X is a space with E_*X a free E_* -module, then E_*X furthermore forms a coalgebra for the comonad G associated to the enriched Hopf ring $\pi_*\mathcal{UD}_E(S^k)$.

Proof. The proof is a matter of elucidating the last condition. For X satisfying this freeness condition, there is again a splitting $E(X) \simeq \prod_{\ell} \underline{E}_{n_{\ell}}$. We interpret this at the level of algebra by defining a functor

$$G \colon \mathsf{Modules}^{\mathsf{free}}_{E_*} \to \mathsf{Modules}_{E_*}$$

which sends $\Sigma^k E_*$ to $E_*\underline{E}_k$ and which splits over direct sums. The enriched Hopf ring structure of $\pi_*\mathcal{UD}_E(S^*)[\leq 2]$ endows G with a comonad structure, and the structure maps of $\pi_*\mathcal{UD}_E(X)[\leq 2]$ endow E_*X itself with the structure of a G-coalgebra.

Theorem 4.1.5 ([BCM78, Theorem 6.17]). $\pi_*U\mathcal{D}_E(\Sigma^k X)$ is the bar resolution for the free Hopf module comonad, and the E_2 –page of the unstable descent spectral sequence is presented as

$$E_2^{s,t} = L^s \mathsf{Coalgebras}_G(E_*S^t, E_*X).\square$$

At this point, it is instructive to work through an example to understand the kinds of objects we have constructed. At first appraisal, these objects appear to be so bottomlessly complicated that it must be a hopeless enterprise to actually compute even just the enriched Hopf ring associated to a

To be clear about this ground category: the functor $G(M) = R_* \Omega^{\infty} R[M]$ determines a comonad on the category of free R_* —modules, and we refer to coalgebras for this comonad.

spectrum E. In fact, the abundance of structure maps involved gives enough footholds that this is actually often feasible, provided we have sufficiently strong stomachs. Our example will be $E = H\mathbb{F}_2$, and the place to start is with a very old lemma:

Lemma 4.1.6. If E is a spectrum with $\pi_{-1}E = 0$, then $\underline{E}_1 \simeq B\underline{E}_0$. Consequentially, if E is a connective spectrum then $\underline{E}_n = B^n\underline{E}_0$ for $n \geq 0$.

This is useful to us because B(-) comes with a natural skeletal filtration, which we can use to form a spectral sequence.

Lemma 4.1.7 ([Seg70, Proposition 3.2], [RW80, Theorem 2.1]). *Let G be a topological group. There is a convergent spectral sequence of algebras of signature*

$$E^1_{*,j} = F_*(\Sigma G)^{\wedge j} \Rightarrow F_* BG.$$

In the case that F has Künneth isomorphisms $F_*((\Sigma G)^{\wedge j}) \cong F_*(\Sigma G)^{\otimes_{F_*} j}$, the E^2 –page is identifiable as

$$E_{*,*}^2 \cong \operatorname{Tor}_{*,*}^{F_*G}(F_*, F_*)$$

and the spectral sequence is one of Hopf algebras.

Corollary 4.1.8. *If* E *is a connective spectrum and* F *has* Künneth isomorphisms $F_*(\underline{E}_j \wedge \underline{E}_j) \cong F_*\underline{E}_j \otimes_{F_*} F_*\underline{E}_j$ for all j, then there is a family of spectral sequences of Hopf algebras with signatures

Are you getting reduced and unreduce right in all these Kü neth assumptions?

$$E_{*,*}^2 \cong \operatorname{Tor}_{*,*}^{F_*\underline{E}_j}(F_*, F_*) \Rightarrow F_*\underline{E}_{j+1}.\square$$

That this spectral sequence is multiplicative for the *-product is useful enough, but the situation is actually much, much better than this:

Lemma 4.1.9 ([TW80, Equation 1.3], [RW80, Theorem 2.2]). Denote by $E_{*,*}^r(F_*\underline{E}_j)$ the spectral sequence considered above whose E^2 —term is constructed from Tor over $F_*\underline{E}_j$. There are maps

$$E_{*,*}^r(F_*\underline{E}_j)\otimes_{F_*}F_*\underline{E}_m\to E_{*,*}^r(F_*\underline{E}_{j+m})$$

which agree with the map

$$F_*\underline{E}_{j+1}\otimes_{F_*}F_*\underline{E}_m\xrightarrow{\circ}F_*\underline{E}_{j+m+1}$$

on the E^{∞} -page and which satisfy

$$d^r(x \circ y) = (d^r x) \circ y.\Box$$

This Lemma is obscenely useful: it means that differentials can be transported *between spectral sequences* for classes which can be decomposed as \circ –products. This means that the bottom spectral sequence (i.e., the case j=0)

exerts a large amount of control over the others — and this spectral sequence often turns out to be very computable.

We now turn to concrete computations for $E = H\mathbb{F}_2$ and $F = H\mathbb{F}_2$. To ground the induction, we will consider the first spectral sequence

$$\operatorname{Tor}_{*,*}^{H\mathbb{F}_{2*}(\mathbb{F}_2)}(\mathbb{F}_2,\mathbb{F}_2) \Rightarrow H\mathbb{F}_{2*}B\mathbb{F}_2.$$

Using that $\mathbb{R}P^{\infty}$ gives a model for $B\mathbb{F}_2$, we use Theorem 1.1.15 to analyze the target of this spectral sequence: as an \mathbb{F}_2 -module, we have already demonstrated an isomorphism

$$H\mathbb{F}_{2*}B\mathbb{F}_2 \cong \mathbb{F}_2\{a_i \mid j \geq 0\}.$$

Using our further computation in Theorem 1.2.15, we can also give a presentation of the Hopf algebra structure on $H\mathbb{F}_{2*}B\mathbb{F}_2$: it is dual to the primitively-generated polynomial algebra on a single class, so forms a divided power algebra on a single class which we will denote by $a_{()}$. In characteristic 2, this decomposes as

$$H\mathbb{F}_{2*}B\mathbb{F}_2 \cong \Gamma[a_{()}] \cong \bigotimes_{j=0}^{\infty} \mathbb{F}_2[a_{(j)}]/a_{(j)}^2,$$

where we have written $a_{(j)}$ for $a_{(j)}^{[2^j]}$ in the divided power structure.

Corollary 4.1.10. This Tor spectral sequence collapses at the E^2 -page.

Proof. As an algebra, the homology $H\mathbb{F}_{2*}(\mathbb{F}_2)$ of the discrete space \mathbb{F}_2 is presented by a group ring, which we can identify with a truncated polynomial algebra:

$$H\mathbb{F}_{2*}(\mathbb{F}_2) \cong \mathbb{F}_2[\mathbb{F}_2] \cong \mathbb{F}_2[[1]]/([1]^{*2} - [0]) \cong \mathbb{F}_2[[1] - [0]]/([1] - [0])^{*2}.$$

The Tor–algebra of this is then divided power on a single class:

$$\operatorname{Tor}_{*,*}^{H\mathbb{F}_{2*}(\mathbb{F}_2)}(\mathbb{F}_2,\mathbb{F}_2) = \Gamma[a_{()}].$$

In order for the two computations to agree, there can therefore be no differentials in the spectral sequence. \Box

We now summarize the rest of the induction:

Theorem 4.1.11. $H\mathbb{F}_{2*}\underline{H\mathbb{F}_{2t}}$ is the exterior *-algebra on the t-fold \circ -products of the generators $a_{(j)} \in H\mathbb{F}_{2*}B\mathbb{F}_2$.

Proof. Noting that the case t = 0 is what was proved above, make the inductive assumption that this is true for some fixed value of $t \ge 0$. The Tor

groups of the associated bar spectral sequence

$$\operatorname{Tor}_{*,*}^{H\mathbb{F}_{2*}} \underline{H\mathbb{F}_{2t}}(\mathbb{F}_{2},\mathbb{F}_{2}) \Rightarrow H\mathbb{F}_{2*} \underline{H\mathbb{F}_{2t+1}}$$

form a divided power algebra generated by the same t-fold \circ -products. An analogue of another Ravenel–Wilson lemma ([RW80, Lemma 9.5], [Wil82, Claim 8.16]) gives a congruence

$$(a_{(j_1)} \circ \cdots \circ a_{(j_t)})^{[2^{j_{t+1}}]} \equiv a_{(j_1)} \circ \cdots \circ a_{(j_t)} \circ a_{(j_{t+1})} \pmod{*-\text{decomposables}}.$$

It follows from Theorem 4.1.9 that the differentials vanish:

$$d((a_{(j_1)} \circ \cdots \circ a_{(j_t)})^{[2^{j_{t+1}}]}) \equiv d(a_{(j_1)} \circ \cdots \circ a_{(j_t)} \circ a_{(j_{t+1})}) \quad \text{(mod $*$-decomposables)}$$

$$= a_{(j_1)} \circ d(a_{(j_2)} \circ \cdots \circ a_{(j_{t+1})}) \quad \text{(Theorem 4.1.9)}$$

$$= 0. \quad \text{(inductive hyp.)}$$

Hence, the spectral sequence collapses. To see that there are no multiplicative extensions, note that the only potentially undetermined multiplications occur as *-squares of exterior classes. However, the *-squaring map is induced by the topological map

$$\underline{H}\mathbb{F}_{2t} \xrightarrow{\cdot 2} \underline{H}\mathbb{F}_{2t},$$

which is already null on the level of spaces. It follows that there are no extensions and the induction holds.

Corollary 4.1.12. *It follows that* o-product induces an isomorphism

$$H\mathbb{F}_{2*}\underline{H\mathbb{F}_{2*}} \stackrel{\simeq}{\longleftarrow} \bigoplus_{t=0}^{\infty} (H_*(\mathbb{R}P^{\infty};\mathbb{F}_2))^{\wedge t},$$

where $(-)^{h}$ denotes the t^{th} exterior power in the category of Hopf algebras.

Remark 4.1.13 ([Wil82, Theorems 8.5 and 8.11]). The odd–primary analogue of this result appears in Wilson's book, where again the bar spectral sequences are collapsing. The end result is

$$H\mathbb{F}_{p*}\underline{H\mathbb{F}_{p*}} \cong \frac{\bigotimes_{I,J} \mathbb{F}_{p}[e_{1} \circ \alpha_{I} \circ \beta_{J}, \alpha_{I} \circ \beta_{J}]}{(e_{1} \circ \alpha_{I} \circ \beta_{J})^{*2} = 0, (\alpha_{I} \circ \beta_{J})^{*p} = 0, e_{1} \circ e_{1} = \beta_{1}},$$

where $e_1 \in (H\mathbb{F}_p)_1 \underline{H}\mathbb{F}_{p_1}$ is the homology suspension element, $\alpha_{(j)} \in (H\mathbb{F}_p)_{2p^j} \underline{H}\mathbb{F}_{p_1}$ are the analogues of the elements considered above, and $\beta_{(j)} \in (H\mathbb{F}_p)_{2p^j} \mathbb{C}P^{\infty}$ are the algebra generators of the Hopf algebra dual of the ring of functions on the formal group $\mathbb{C}P^{\infty}_{H\mathbb{F}_p}$ associated to $H\mathbb{F}_p$ by its natural complex orientation. In particular, the Hopf ring is *free* on these Hopf

algebras, subject to the single interesting relation $e_1 \circ e_1 = \beta_{(0)}$, essentially stemming from the equivalence $S^1 \wedge S^1 \simeq \mathbb{C}\mathrm{P}^1$.

It is now instructive to try to relate this unstable computation to the stable one from Lecture 1.3 (and, particularly, its algebro-geometric interpretation in Theorem 1.3.5). Consider the situation of cohomology operations: each stable operation consists of a family of unstable operations intertwined by suspensions, each of which is additive and takes 0 to 0. In terms of an element $\psi \in E^*\underline{E}_j$, such an unstable operation takes 0 to 0 exactly when it lies in the augmentation ideal, and it is additive exactly when it satisfies Hopf algebra primitivity:

$$\Delta^*\psi^*=(\psi\otimes\psi)^*\Delta^*.$$

Definition 4.1.14. In the setting of unstable homology cooperations, we define an *additive unstable operation* to be one which lies in the *-indecomposable quotient $Q_*E_*E_j$.

We now apply this philosophy to our example:

Corollary 4.1.15 (cf. Theorem 1.3.3, [Wil82, Theorem 8.15]).
$$A_* = \mathbb{F}_2[\xi_0, \xi_1, \xi_2, \dots][\xi_0^{-1}].$$

Proof. First, we compute *-indecomposable quotient of the unstable dual Steenrod algebra to be

$$Q^*H\mathbb{F}_{2*} \underline{H}\mathbb{F}_{2*} \cong \mathbb{F}_2 \left\{ a_I | I \text{ a multi-index} \right\}$$

$$= \mathbb{F}_2 \left\{ a_{(I_0)} \circ a_{(I_1)} \circ \cdots \circ a_{(I_n)} \middle| I = (I_0, \dots, I_n) \text{ a multi-index} \right\}.$$

$$\cong \mathbb{F}_2 \left[\xi_0, \xi_1, \xi_2, \dots \right],$$

where we have translated to our previous notation by writing ξ_j for $a_{(j)}$ and juxtaposition for \circ –product. From here, sequences of additive unstable cooperations which are intertwined by suspension are exactly elements of the sequential colimit that inverts the homology suspension element. We have already explicitly identified this element as $a_{(0)} = \xi_0$, and this yields the claim.

Our last goal in this Lecture is to sketch a foothold that this example has furnished us with for the algebro-geometric interpretation of unstable cooperations. First, we should remark that it has been shown that there is no manifestation of the homology of a space as any kind of classical comodule [BJW95, Theorem 9.4], so we are unstable to directly pursue an analogue of Theorem 3.1.14 presenting the homology of a space as a Cartesian quasicoherent sheaf over some object. This no-go result is quite believable from the perspective of cohomology operations: we have calculated in the case of $E = H\mathbb{F}_2$ that a generic unstable cohomology operation takes the form

$$x \mapsto \sum_{S \text{ a set of multi-indices}} \left(c_S \cdot \prod_{I \in S} \operatorname{Sq}^I(x) \right).$$

This inherently uses the multiplicative structure on $H\mathbb{F}_2^*(X)$, and the proof of the result of Boardman, Johnson, and Wilson rests entirely on the observation that decomposable elements cannot be mapped to indecomposable elements by maps of algebras, but maps of modules have no such control.⁴

However, exactly this complaint is eliminated by passing to the additive unstable cooperations: all the product terms in the above formula vanish, and the homology of a space does indeed have the structure of a comodule for this Hopf algebra. Still in the setting of our running example $E = H\mathbb{F}_2$, this makes $H\mathbb{F}_{2*}(X)$ into a Cartesian quasicoherent sheaf for the simplicial scheme

$$\mathcal{UM}_{H\mathbb{F}_2} = \operatorname{Spec} \mathbb{F}_2 / / \operatorname{Spec} Q^* H \mathbb{F}_{2*} \underline{H} \mathbb{F}_{2*}.$$

In this specific example, we can even identify what this simplicial scheme is: using Theorem 1.3.5, we have already made the identification

$$\operatorname{Spec} H\mathbb{F}_{2*}H\mathbb{F}_{2} \cong \operatorname{\underline{Aut}} \widehat{\mathbb{G}}_{a}$$

$$\left(f \colon \mathbb{F}_{2}[\xi_{0}^{\pm}, \xi_{1}, \ldots] \to R\right) \mapsto \left(x \mapsto \sum_{j=0}^{\infty} f(\xi_{j}) x^{2^{j}}\right),$$

and the computation above presents Spec A_* as the open subscheme of Spec $\mathbb{F}_2[\xi_0, \xi_1, \ldots]$ determined by the invertibility of ξ_0 . Hence, the more general target is

Spec
$$Q^*H\mathbb{F}_{2*}\underline{H}\mathbb{F}_{2*} \cong \underline{\operatorname{End}}\,\widehat{\mathbb{G}}_a$$

 $(f \colon \mathbb{F}_2[\xi_0, \xi_1, \ldots] \to R) \mapsto \left(x \mapsto \sum_{j=0}^{\infty} f(\xi_j) x^{2^j} \right).$

Some of the complexity here was eliminated by the smallness of Spec $H\mathbb{F}_{2*}$. For a general ring spectrum E, we also have to account for Spec E_* , but the end result is similar to that of Theorem 3.1.14:

Lemma 4.1.16. For a ring spectrum E satisfying **UFH**, the additive unstable cooperations form rings of functions on the objects and morphisms of a category scheme \mathcal{UM}_E , and the E-homology of a space X forms a Cartesian quasicoherent sheaf $\mathcal{UM}_E(X)$ over its nerve.

Although it seems like we have lost a lot of information in passing to *-indecomposables, it is a classical observation that in many cases this is actually enough to recover everything.

Consider elaborating on how Q^* does not give a Hopf algebroid because it's missing a version of χ for ombuffeld of remarkable that inverting the homology suspension element automatically produces such a χ^o .

⁴ It is probably still possible to treat this carefully enough to cast the whole of unstable operations (and, in particular, the comonad *G*) into algebro-geometric language.

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Make sure you got primitives vs inde-composables right. Remember that you have to apply primitives to a comodule in a moment, so maybe indecomposables don even make sense. If that's the case, you need to work out wh the relationship is to the algebro-geometric story.

Definition 4.1.17 ([BCM78, Assumptions 7.1 and 7.7]). We say that a ring spectrum *E* satisfying **UFH** furthermore satisfies the **U**nstable **G**eneration **Hypothesis**, or **UGH**, when the following conditions all hold:

- 1. $Q^*E_*\underline{E}_i$ is E_* -free.
- 2. The following composite $Q^*E_*\underline{E}_j \to E_*\underline{E}_j \to E_*E$ is injective.
- 3. $E_*\underline{E}_j \to SQ^*E_*\underline{E}_j$ is an isomorphism, where S is the cofree (nonunital) coalgebra functor.

Lemma 4.1.18 ([BCM78, Lemma 7.5]). Let E be a ring spectrum satisfying **UGH**, and let G be the comonad from Theorem 4.1.4. The composite functor $U = Q^*G$ extends from a functor on free E_* -modules to all E_* -modules by using 2-stage free resolutions and enforcing exactness, and the result is a comonad. Coalgebras for this comonad are exactly comodules for the Hopf algebra of additive unstable cooperations.

Corollary 4.1.19 ([BCM78, Remark 7.8]). *If* E *satisfies* UGH *and* X *is a space with* $E_*X = SN$ *for some connective free* E_* -module N, then the unstable E-Adams E_2 -term is computed by

$$E_2^{s,t} = \operatorname{Ext}_{\mathsf{Coalgebras}_U}^s(E_*S^t, Q^*E_*X).$$

Proof. Under UGH, we have a factorization

$$\mathsf{Coalgebras}_{G}(E_{*}S^{t}, -) = \mathsf{Comodules}_{U}(E_{*}S^{t}, Q^{*}(-))$$

and the injective objects intertwine to give a composite functor spectral sequence

$$E_2^{r,s} = \operatorname{Ext}^r_{\mathsf{Coalgebras}_U}(E_*S^t, R^s_{\mathsf{Coalgberas}_G}Q^*(M)) \Rightarrow \operatorname{Ext}^{r+s}_{\mathsf{Coalgebras}_G}(E_*S^t, M).$$

If $M = E_*X = SN$ for some connective free E_* -module N, then $R_{\mathsf{Coalgebras}_G}^{q>0}Q^*(E_*X) = 0$, the composite functor spectral sequence collapses, and $\mathsf{Ext}_{\mathsf{Coalgebras}_U}^s(E_*S^t, Q^*E_*X)$ computes the unstable Adams E_2 -term as claimed.

Reinterpret this Ext group as some kind of sheaf cohomology. Don't forget the goal of having a residual G_m -action (or whatever) to distinguish the grading.

BJW: lemma 2.10, questions 2.22 seems relevant

Define what the homology suspension element e is. The point is that the equivalence $\underline{E}_n \simeq \Omega \underline{E}_{n+1}$ is adjoint to a map $\Sigma \underline{E}_n \to \underline{E}_{n+1}$, and the effect of this map on F-homology is \circ -ing with e.

Neil wrote this to tell Chris Schommer-Pries how to compute $H_*K(\mathbb{Z},3)$ (http://mathoverflow.net/a/216041/1094), which I think should be included as an exercise here: Given a complex oriented cohomology theory E, one can define a formal scheme of Weil pairings on the associated formal group, as explained in the paper "Weil pairings and Morava K-theory" by Matthew Ando and me. If we let R_E denote the ring of functions on this scheme, then there is a natural map $R_E \to E^*K(\Sigma,3)$. This is an isomorphism if E is Morava E-theory or Morava E-theory. I think that it is also an isomorphism for E = MU or E = kU but not for E = M. However, there is a natural short exact sequence

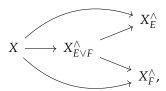
$$kU^*K(\mathbb{Z},3)/v \to H^*K(\mathbb{Z},3) \to \operatorname{ann}(v,kU^*K(\mathbb{Z},3))$$

(where v is the standard generator of $\pi_2kU=kU^{-2}$ (point)). I think that this is probably an effective way to understand $H^*K(\mathbb{Z},3)$. Some other things that are going on in the background here: - There is a fibration $K(\mathbb{Q}/\mathbb{Z},2)\to K(\mathbb{Q},3)\to K(\mathbb{Q},3)$. Here $K(\mathbb{Q},3)$ is the rationalisation of S^3 and is not so hard to understand. - $K(\mathbb{Q}/\mathbb{Z},2)$ is the colimit of the spaces $K(\mathbb{Z}/n,2)$. - One can understand $K(\mathbb{Z}/n,2)$ using the multiplication map $K(\mathbb{Z}/n,1)\to K(\mathbb{Z}/n,1)\to K(\mathbb{Z}/n,2)$.

Tilman Bauer is proving results about the homological algebra of these things using weird plethory structures. He deserves a mention here as part of the developing body of literature.

4.2 Mixed unstable cooperations and their algebraic model

For simplicity, we return to the stable setting of Lecture 3.1 for a moment. For an arbitrary spectrum X and ring spectrum E, the completion X_E^{\wedge} is typically a quite poor approximation to X itself. Though this can be partially mediated by placing hypotheses on X, the approximation can always be improved by "enlarging" the cohomology theory involved — namely, selecting a second ring spectrum F and forming the completion $X_{E \vee F}^{\wedge}$ at the wedge. This has the following factorization property



so that homotopy classes visible in either of X_E^{\wedge} or X_F^{\wedge} are therefore also visible in the homotopy of $X_{E\vee F}^{\wedge}$. Now consider the descent object $\mathcal{D}_{E\vee F}(X)$ and its layers $\mathcal{D}_{E\vee F}(X)[n]$:

and its layers
$$\mathcal{D}_{E \vee F}(X)[n]$$
.
$$\mathcal{U}\mathcal{D}_{E \vee F}(X)[n] = (E \vee F)^{\wedge (n+1)} \wedge (X)$$

$$\simeq (E^{\wedge (n+1)} \wedge X) \vee (F^{\wedge (n+1)} \wedge X) \vee \bigvee_{\substack{i+j=n+1\\i \neq 0 \neq j}} (E^{\wedge i} \wedge F^{\wedge j} \wedge X)^{\vee \binom{n}{i,j}}.$$

In the edge cases of i=0 or j=0, we can identify the descent objects $\mathcal{D}_E(X)$ and $\mathcal{D}_F(X)$ as sub-cosimplicial objects of $\mathcal{D}_{E\vee F}(X)$. The role of the cross-terms at the end of the expression is to prevent the completion at $E\vee F$ from double-counting the parts of X already simultaneously visible to the

completions at E and at F — i.e., the cross-terms handle communication between E and F.⁵

There is a similar (but algebraically murkier) story for the unstable descent object formed at a wedge of two ring spectra. Let X now be a space, and consider the first two layers of $\mathcal{UD}_{E\vee F}(X)$:

$$\mathcal{UD}_{E\vee F}(X)[0] = (E\vee F)(X) = E(X)\times F(X),$$

$$\mathcal{UD}_{E\vee F}(X)[1] = (E\vee F)(E(X)\times F(X)) = E(E(X)\times F(X))\times F(E(X)\times F(X)).$$

Consider just first factor, $E(E(X) \times F(X))$. The homotopy of this object receives a bilinear map from $\pi_*E(E(X)) \times \pi_*E(F(X))$, and if E has Künneth isomorphisms then the induced map off of the tensor product is an equivalence. Again, we can identify the E(E(X)) part of this expression as belonging to $\mathcal{UD}_E(X)[1]$, and there is a cross-term E(F(X)) accounting for the shared information with F. The other term also contains information present in $\mathcal{UD}_F(X)[1]$ and a cross-term F(E(X)) accounting for shared information with E. In order to understand how these cross-terms affect the reconstruction process, it is useful to identify what they are at the level of the unstable context:

$$\mathcal{O}(\mathcal{UM}_{E\vee F}(S^n)[1]) \leftarrow \pi_*F(E(S^n)) = F_*\underline{E}_n$$

and as n ranges these again form a Hopf ring.

Definition 4.2.1. We will refer to $F_*(\underline{E}_*)$ as the *Hopf ring of mixed unstable cooperations* (from F to E) or the *topological Hopf ring* (from F to E).

We thus set about trying to understand the Hopf rings $F_*(\underline{E}_*)$ in general. In our computational example in Lecture 4.1, we found that the topological Hopf ring $H\mathbb{F}_{2*}(H\mathbb{F}_{2*})$ modeled endomorphisms of the additive formal group after passing to a suitable quotient, and we will take this as inspiration to construct an algebraic model, or "expected answer", approximating the topological Hopf ring.

We approach this problem in stages. To start, note that homotopy elements both of F and of E can be used to contribute elements to the topological Hopf ring: an element $f \in F_n$ begets a family of natural elements $f_m \in F_n\underline{E}_m$, and an element $e \in E^n = \pi_0\underline{E}_n$ begets an element $[e] \in F_0\underline{E}_n$ by Hurewicz. The interaction of these rings F_* and E^* is captured in the following definition:

Definition 4.2.2 ([RW80, pg. 706]). Let R and S be graded rings. The *Hopf ring-ring* R[S] forms a Hopf ring over R: as an R-module, it is free and generated by symbols [s] for $s \in S$, and the ring structure on S is promoted up a

⁵ From the perspective of spectral shemes, you might think of the descent object for $E \vee F$ as that coming from the joint cover $\{S \to E, S \to F\}$, and these cross-terms correspond to the scheme-theoretic intersection of E and F over S.

level to become the Hopf ring operations. Explicitly, the Hopf ring structure maps *, \circ , χ , and Δ are determined by the formulas

$$R[S] \otimes_R R[S] \xrightarrow{*} R[S]$$
 $[s] * [s'] = [s + s'],$
$$R[S] \otimes_R R[S] \xrightarrow{\sim} R[S]$$
 $[s] \circ [s'] = [s \cdot s'],$
$$R[S] \xrightarrow{\chi} R[S]$$
 $\chi[s] = [-s],$
$$R[S] \xrightarrow{\Delta} R[S] \otimes_R R[S]$$

$$\Delta[s] = [s] \otimes [s].$$

Lemma 4.2.3 ([RW80, pg. 706]). There are natural maps of Hopf rings

$$F_*[E^*] \to F_*(\underline{E}_*) \to F_*[E^*]$$

augmenting the topological Hopf ring over the Hopf ring-ring.

Supposing that *E* and *F* are complex-orientable, we now seek to involve their formal groups. The construction we are about to undertake is a variation on the proof of Theorem 2.1.4, which is itself a variation of a more general result in the theory of formal schemes:

Lemma 4.2.4 ([Str99b, Proposition 2.94]). *Let* X *and* Y *be schemes over* $S = \operatorname{Spec} R$, *such that* \mathcal{O}_X *forms a finite and free* R-*module. There is then a mapping scheme* M, *such that points* $f \in M(A)$ *naturally biject with maps* $f \colon X \times_S \operatorname{Spec} A \to Y \times_S \operatorname{Spec} A$ *of* A-*schemes.*

The mode of proof of this result is to form the symmetric R-algebra on the R-module $\mathcal{O}_Y \otimes_R \mathcal{O}_X^*$, then quotient by the relations encoding multiplicativity of functions. These are the same steps we will take to form a Hopf ring embodying homomorphisms of formal groups $\mathbb{CP}_F^\infty \to \mathbb{CP}_E^\infty$.

Definition 4.2.5 (cf. [RW77, Equation 1.17]). Given a R-coalgebra A and an S-algebra B, we form the *free relative Hopf* R[S]-*ring* $A_{R[S]}[B]$ generated under the Hopf ring operations by symbols a[b] for $a \in A$, $b \in B$, according to the atomic rules

$$\begin{split} A_{R[S]}[B] \otimes_R A_{R[S]}[B] &\stackrel{*}{\to} A_{R[S]}[B] & a[b] * a'[b'] = (a*a')[b+b'], \\ A_{R[S]}[B] \otimes_R A_{R[S]}[B] &\stackrel{\circ}{\to} A_{R[S]}[B] & a[b] \circ a'[b'] = (a \circ a')[bb'], \\ A_{R[S]}[B] &\stackrel{\chi}{\to} A_{R[S]}[B] & \chi(a[b]) = (\chi a)[b] = a[-b], \\ A_{R[S]}[B] &\stackrel{\Delta}{\to} A_{R[S]}[B] & \Delta(a[b]) = \sum_j (a'_j[b] \otimes a''_j[b]), \end{split}$$

where $\Delta(a) = \sum_j a'_j \otimes_{F_*} a''_j$. There are two additional families of relations we might impose:

1. For $a \in A$ and $b', b'' \in B$, we devise the relation

$$\sum_{j} (a'_{j}[b'] \circ a''_{j}[b'']) = a[b'b'']$$

as an analogue of the multiplicativity relation imposed in Theorem 4.2.4.

2. For $a \in A$, we devise the relation

$$a[\eta(1)] = \varepsilon(a)$$

as an analogue of the unitality relation imposed in Theorem 4.2.4.

3. Assume further that the coalgebra *A* is coaugmented and that the algebra *B* is augmented. We can then consider the pointedness relation

$$(\eta(1))[b] = [\varepsilon(b)].$$

4. Finally, assume the entire structure of a Hopf R-algebra on A and of a Hopf S-algebra on B. For each $a', a'' \in A$ and $b \in B$ with diagonal $\Delta b = \sum_i b_i' \otimes b_i''$, we can consider the homomorphism relation

$$(a'a'')[b] = *(a'[b'_j] \circ a''[b''_j]).$$

We denote the result of imposing all of these relations on $A_{R[S]}[B]$ as $A_{R[S]}^{\mathbb{Q}}[B]$.

Lemma 4.2.6. *There is a natural map*

$$(F_*\mathbb{C}\mathrm{P}^\infty)^{\bigcirc}_{F_*[E^*]}[E^*\mathbb{C}\mathrm{P}^\infty] \to F_*(\underline{E}_*).$$

Proof. For any space *X*, we construct a Kronecker-type pairing

$$\langle -, - \rangle \colon F_n Z \times E^m Z \to F_n(\underline{E}_m)$$

as follows: given a class $f \in \pi_n F(X)$ and a class $e \colon X \to \underline{E}_m$, we can compose the two to produce an element $e_*(f) \in \pi_n F(\underline{E}_m)$. This pairing is "bilinear" in the following senses:

$$\langle a' + a'', b \rangle = \langle a', b \rangle + \langle a', b \rangle, \qquad \langle f \cdot a, b \rangle = f \cdot \langle a, b \rangle, \langle a, b' + b'' \rangle = \langle a, b' \rangle * \langle a, b'' \rangle, \qquad \langle a, e \cdot b \rangle = [e] \circ \langle a, b \rangle.$$

Universality thus gives a map of Hopf rings $(F_*X)_{F_*[E^*]}[E^*X] \to F_*(\underline{E}_*)$. Specializing to $X = \mathbb{C}P^{\infty}$, the factorization of this map through the indicated Hopf ring quotient follows the duality property of this enhanced Kronecker pairing. Namely, the following four maps induce four commutative diagrams:

$$(\Delta \colon \mathbf{CP}^{\infty} \to \mathbf{CP}^{\infty} \times \mathbf{CP}^{\infty}) \leadsto \begin{pmatrix} F(\mathbf{CP}^{\infty} \times \mathbf{CP}^{\infty}) & F(\underline{E}_{m}) \\ F(\Delta)_{*}\sigma & F(\Delta) & F(\Delta) \\ S^{n} & \sigma & F(\mathbf{CP}^{\infty}) \end{pmatrix},$$

$$(\mu \colon \mathbf{CP}^{\infty} \times \mathbf{CP}^{\infty} \to \mathbf{CP}^{\infty}) \leadsto \begin{pmatrix} S^{n} & \sigma & F(\mathbf{CP}^{\infty} \times \mathbf{CP}^{\infty}) \\ F(\mu)_{*}\sigma & F(\mu) & F(\mu) & F(\mu) \\ F(\mu)_{*}\sigma & F(\mu) & F(\mu) & F(\underline{E}_{m}) \end{pmatrix},$$

$$(\varepsilon \colon \mathbf{CP}^{\infty} \to *) \leadsto \begin{pmatrix} F(\varepsilon)_{*}\sigma & F(\varepsilon) & F(\underline{E}_{m}) \\ F(\varepsilon)_{*}\sigma & F(\varepsilon) & F(\varepsilon^{*}\omega) \\ S^{n} & \sigma & F(\mathbf{CP}^{\infty}) & F(\varepsilon^{*}\omega) \end{pmatrix},$$

$$(\eta \colon * \to \mathbf{CP}^{\infty}) \leadsto \begin{pmatrix} S^{n} & \sigma & F(*) \\ F(\eta)_{*}\sigma & F(\eta) & F(\eta^{*}\omega) \\ F(\mathbf{CP}^{\infty}) & F(\underline{E}_{m}) \end{pmatrix},$$

and these diagrams respectively witness the relations

$$\langle \Delta_* a, b' \otimes b'' \rangle = \langle a, \Delta^* (b' \otimes b'') \rangle, \quad \langle \mu_* (a' \otimes a''), b \rangle = \langle a' \otimes a'', \mu^* b \rangle,$$
$$\langle \varepsilon_* 1, b \rangle = \langle 1, \varepsilon^* b \rangle, \qquad \langle \eta_* 1, b \rangle = \langle 1, \eta^* b \rangle.$$

The Kronecker pairings are related to the Künneth isomorphisms for $F_*(\mathbb{CP}^{\infty} \times \mathbb{CP}^{\infty})$ and $E^*(\mathbb{CP}^{\infty} \times \mathbb{CP}^{\infty})$ by the product formula

$$\langle a' \otimes a'', b' \otimes b'' \rangle = \langle a', b' \rangle \circ \langle a'', b'' \rangle.$$

Hence, writing $\Delta_* a = \sum_j a_j' \otimes a_j''$ and $\mu^* b = \sum_j b_j' \otimes b_j''$, these relations become exactly the equations

$$\sum_{j} (a'_{j}[b'] \circ a''_{j}[b'']) = a[b'b''], \qquad (a'a'')[b] = \underset{j}{\bigstar} (a'[b'_{j}] \circ a''[b''_{j}]),$$
$$(\eta(1))[b] = [\varepsilon(b)], \qquad a[\eta(1)] = \varepsilon(a).\square$$

The main theme of this Case Study is that this induced map off of the quotient is very often an isomorphism (and, in turn, that the theory of formal groups also captures everything about the theory of unstable cooperations). Because we will be carrying this algebraic model around with us, we pause to give it a name.

Definition 4.2.7. For F and E ring spectra, we define their *algebraic Hopf ring* $\mathcal{A}(F, E)$ (or *algebraic approximation*) by

$$\mathcal{A}\!\!A(F,E) = (F_*\mathbb{C}\mathrm{P}^\infty)^{\bigcirc}_{F_*[E^*]}[E^*\mathbb{C}\mathrm{P}^\infty].$$

Lemma 4.2.8 ([RW77, Theorem 3.8], [Wil82, Theorem 9.7]). *After choosing complex orientations of E and F, there is a natural isomorphism of Hopf rings*

$$\mathcal{A}(F,E) \cong \frac{(F_*\mathbb{C}\mathrm{P}^\infty)_{F_*[E^*]}[E^*]}{\beta(s+_F t) = \beta(s) +_{[E]} \beta(t)},$$

where the equation is of power series and the equality is imposed term-by-term on the Hopf ring. The formal sum $\beta(s)$ is given by $\beta(s) = \sum_j \beta_j x^j$, where β_j is dual to the j^{th} power of the chosen coordinate in $F^*\mathbb{CP}^{\infty}$, and the formal group law expressions expand to

$$\beta(s+_F t) = \sum_n \beta_n \left(\sum_{i,j} a_{ij}^F s^i t^j \right)^n,$$

$$\beta(s) +_{[E]} \beta(t) = \underset{i,j}{\bigstar} \left([a_{ij}^E] \circ \left(\sum_k \beta_k s^k \right)^{\circ i} \circ \left(\sum_\ell \beta_\ell t^\ell \right)^{\circ j} \right).$$

Proof sketch. The orientations of E and F beget classes $x^j \in E^{2j}\mathbb{C}\mathrm{P}^\infty$ and $\beta_k \in F_{2k}\mathbb{C}\mathrm{P}^\infty$, and hence classes $\beta_k[x^j] \in A\!\!\!A(F,E)$. The duality relations imposed on this Hopf ring give us three useful identities:

1. The relation

$$\beta_k[x^0] = \varepsilon(\beta_k) = \begin{cases} 1 & \text{if } k = 0, \\ 0 & \text{if } k \neq 0 \end{cases}$$

eliminates all elements of this form except $\beta_0[x^0] = 1$.

2. The relation

$$\beta_k[x^{j+1}] = \sum_{k' \perp k'' = k} \beta_{k'}[x^j] \circ \beta_{k''}[x]$$

lets us rewrite these terms as \circ -products of terms of lower j-degree and no larger k-degree.

3. The relation

$$\beta_0[x^j] = [\varepsilon(x^j)] = \begin{cases} [1] & \text{if } j = 0, \\ [0] & \text{if } j \neq 0 \end{cases}$$

couples to the above relation to give

$$\beta_k[x^{j+1}] = \sum_{\substack{k'+k''=k\\k',k''\neq 0}} \beta_{k'}[x^j] \circ \beta_{k''}[x],$$

so that the rewrite is in terms of both lower *j*-degree and lower *k*-degree.

By consequence, the surviving terms are all sums of \circ –products of terms of the form $\beta_k[x]$, so that imposing these three relations produces a surjection

$$(F_*\mathbb{C}\mathrm{P}^\infty)_{F_*[E^*]}[E^*] \to A\!\!A(F,E).$$

The remaining assertion is a now a matter of imposing the fourth relation, i.e., of calculating the behavior of

$$\mathbb{C}P^{\infty} \times \mathbb{C}P^{\infty} \xrightarrow{\mu} \mathbb{C}P^{\infty} \xrightarrow{x} \underline{E}_{2}$$

in two different ways: using the effect of μ in F-homology and pushing forward in x, or using the effect of μ in E-cohomology and pushing forward along the Hurewicz map $S \to F$.

Finally, we are able to explain the phenomenon uncovered by computation in Lecture 4.1, where we passed to the *-indecomposables to find the classical ring of functions on the endomorphism scheme of $\widehat{\mathbb{G}}_a$. Our explanation arises out of two parallel questions:

- 1. What functor SpH $\mathcal{A}(F, E)$ does the Hopf ring $\mathcal{A}(F, E)$ corepresent when evaluated on another Hopf ring?
- 2. How does this functor interact with classical rings?

Towards the second, there is an embedding of Rings into HopfRings, analogous to the square-zero extension functor sending an abelian group A to the augmented algebra $\mathbb{Z} \oplus A$ with trivial multiplication on A.

Definition 4.2.9. For a ring R, the *-square-zero Hopf ring iR has underlying abelian group $\mathbb{Z} \oplus R$. For an element $r \in R$, we write [r] = (0,r) for the corresponding element in iR, and in this notation the Hopf ring structure maps are set by the formulas

There ought to be a version of this relative to R[S], and it ought to play a role when mapping into augmented Hopf R[S]-rings.

$$\begin{array}{lll} iR\otimes iR \xrightarrow{*} iR, & [r]*[r'] = 0, & [r]*1 = [r], \\ iR\otimes iR \xrightarrow{\circ} iR, & [r]\circ [r'] = [rr'], & [r]\circ 1 = [r], \\ iR\xrightarrow{\chi} iR, & \chi[r] = [-r], & \chi(1) = 1, \\ iR\xrightarrow{\Delta} iR\otimes iR, & \Delta[r] = [r]\otimes 1 + 1\otimes [r], & \Delta(1) = 1\otimes 1, \\ iR\xrightarrow{\varepsilon} \mathbb{Z}, & \varepsilon([r]) = 1, & \varepsilon(1) = 1, \\ \mathbb{Z}\xrightarrow{\eta} iR, & \eta(1) = 1. \end{array}$$

Lemma 4.2.10. We have $R \cong Q^*iR$, and moreover there is an adjunction

$$(\operatorname{Spec} Q^*S)(R) = \operatorname{Rings}(Q^*S, R) = \operatorname{HopfRings}(S, iR) = (\operatorname{SpH} S)(iR).\square$$

We are thus algebraically motivated to understand the affine scheme Spec $Q^*A\!\!A(F,E)$, as this is what SpH $A\!\!A(F,E)$ restricts to on the subcategory of classical rings. Note that the Hopf ring-ring R[S] and the free relative Hopf ring $A_{R[S]}[B]$ both have an augmentation given by $[x] \mapsto 1$, so that the elements $\langle x \rangle = [x] - [0]$ form a generating set of the augmentation ideal.

Lemma 4.2.11. *In the* *-indecomposable quotient, there are the formulas

$$\langle x \rangle + \langle y \rangle = \langle x + y \rangle, \qquad \langle x \rangle \circ \langle y \rangle = \langle xy \rangle.$$

Proof. Modulo *-decomposables, we can write

$$0 \equiv \langle x \rangle * \langle y \rangle = [x] * [y] - [x] - [y] + [0] = \langle x + y \rangle - \langle x \rangle - \langle y \rangle.$$

We can also directly calculate

$$\langle x \rangle \circ \langle y \rangle = [xy] - [0] - [0] + [0] = \langle xy \rangle.\Box$$

Corollary 4.2.12. There is an isomorphism $Q^*R[S] \cong R \otimes S$.

Corollary 4.2.13. For complex-orientable F and E, there is a natural isomorphism

$$\operatorname{Spec} Q^* A\!\!A(F,E) \cong \operatorname{\underline{FormalGroups}}(\mathbb{C}\mathrm{P}_F^{\infty},\mathbb{C}\mathrm{P}_E^{\infty}).$$

Proof. This is a matter of calculating $Q^*A\!\!A(F,E)$, which is possible to do coordinate-freely, but it is at least as clear to just give in and pick coordinates. Doing this and using Theorem 4.2.11, we have

$$* \left([a_{ij}^E] \circ \left(\sum_k \beta_k s^k \right)^{\circ i} \circ \left(\sum_\ell \beta_\ell t^\ell \right)^{\circ j} \right) \equiv \sum_{i,j} a_{ij}^E \left(\sum_k \beta_k s^k \right)^i \left(\sum_\ell \beta_\ell t^\ell \right)^j$$
 (in Q^*),

from which it follows that

$$Q^*AA(F,E) = (F_* \otimes E_*)[\beta_0,\beta_1,\beta_2,\ldots]/(\beta(s+_F t) = \beta(s)+_E \beta(t))$$
.

You could also include the odd part of the approximation, with $e \circ e = \beta_1$, and from that calculate the algebraic model of the stabilization

Remark 4.2.14. In the unmixed case of E = F, as we saw in the computational example in Lecture 4.1, the algebraic Hopf ring $\mathcal{M}(E,E)$ picks up an extra diagonal corresponding to the composition of formal group endomorphisms of $\mathbb{C}P_E^\infty$, and the resulting pair (Spec E_* , $\underline{\operatorname{End}}(\mathbb{C}P_E^\infty)$) forms a category scheme. These schemes act by pre- and post-composition on the mixed algebraic Hopf ring Spec $Q^*\mathcal{M}(F,E)$, and these actions are compatible with the structure maps in the unstable context $\mathcal{UM}_{E\vee F}$ described at the beginning of this Lecture. This description is also compatible with pulling back to the

stable context $\mathcal{M}_{E \vee F}$: it is exactly the inclusion of the simplicial subobject consisting of the formal group isomorphisms and automorphisms.

4.3 Unstable cooperations for complex bordism

Convention: We will write H for $H\mathbb{F}_v$ for the duration of the lecture.

Our theme for the rest of this Case Study is that the comparison map

$$AA(F,E) \rightarrow F_*E_*$$

of Theorem 4.2.6 is often an isomorphism. In this Lecture, we begin by investigating the very modest and concrete setting of $F = H = H\mathbb{F}_p$ and E = BP, simply because it is the least complicated choice after the unstable Steenrod algebra: the spectrum H has Künneth isomorphisms, and the formal group law associated to BP has a very understandable role. We record our goal in the following Theorem statement:

Theorem 4.3.1 ([RW77, Theorem 4.2]). The natural homomorphism

$$AA(H,BP) \rightarrow H_*BP_{2*}$$

is an isomorphism. (In particular, H_*BP_{2*} is even–concentrated.)

This is proved by a fairly elaborate counting argument: the rough idea is to show that the topological Hopf ring is polynomial, the comparison map is surjective, and the degrees arrange themselves so that the map then has no choice but to be an isomorphism. Our first move will thus be to produce an upper bound for the size of the source Hopf ring, so that surjectivity can be used to compare it with the size of the algebraic approximation.

Crucially, polynomiality will often let us consider the ring of *-indecomposables rather than the full Hopf ring. To begin, recall the following consequence of Theorem 4.2.12:

Corollary 4.3.2. *As an algebra under the* o-product,

$$Q^*H_*[BP^*] \cong \mathbb{F}_p[[v_n] - [0] \mid n \ge 1].\square$$

From Theorem 4.2.8, we now know that $Q^*A\!\!A(H,BP)$ is generated by $[v_n]-[0]$ for $n\geq 1$ and $\beta_j\in H_{2j}\underline{BP_2}$, $j\geq 0$. In fact, p-typicality shows [RW77, Lemma 4.14] that it suffices to consider $\beta_{p^d}=\beta_{(d)}$ for $i\geq 0$. Altogether, this gives a secondary comparison map

Section III.11 of Wilson's *Primer* has a synoppis of how additive unstable operations

how M(F, E) only hopes to grab the even information, since the simultaneous even-periodicity and complex-orientability of F and E force everything in $F_*(P)^{\infty}$ to lie in even degree. However, I think there is a variation on this that touches the Morava K-theory case, where C^{∞} is replaced by $HC_*[\infty,1]$ and the G^{∞} -product is that induced by the Pontryagin pairing. That degree shift probably fixes some things?

$$A := \mathbb{F}_p[[v_n], \beta_{(d)} \mid n > 0, d \ge 0] \twoheadrightarrow Q^* A\!\!A(H, BP).$$

Although this map is onto it is not an isomorphism, as these elements are subject to the following relation:

Lemma 4.3.3 ([RW77, Lemma 3.14], [Wil82, Theorem 9.13]). Write $I = ([p], [v_1], [v_2], ...)$, and work in $Q^* A\!\!A(H, BP) / I^{\circ 2} \circ Q^* A\!\!A(H, BP)$. For any n we have

$$\sum_{i=1}^{n} [v_i] \circ \beta_{(n-i)}^{\circ p^i} \equiv 0.$$

Proof. Since the group law on \mathbb{CP}_H^{∞} is additive, the Ravenel–Wilson relation applied to the p–series⁶ specializes to

$$[p]_{[BP]}(\beta(s)) = \beta(ps).$$

If we work over the square-zero part of BP_* to simplify its group law, we have the relation

$$[p]_{BP}(s) \equiv \sum_{j>0} v_j s^{p^j} \pmod{(p, v_1, v_2, ...)^2},$$

which combines with the above to give

$$\beta_0 = [p]_{[BP]}(\beta(s)) \equiv \underset{j>0}{\bigstar} ([v_j] \circ \beta(s)^{\circ p^j}) \pmod{I^{\circ 2}}.$$

Passing to Q^* , we have $[p] \circ \beta(s) \equiv \beta_0$ and hence

$$0 \equiv \sum_{j>0} [v_j] \circ \beta(s)^{\circ p^j}.$$

The coefficient of s^{p^n} gives the identity claimed.

Let r_n , the n^{th} relation, denote the same sum taken in A instead:

$$r_n := \sum_{i=1}^n [v_i] \circ \beta_{(n-i)}^{\circ p^i} \in A.$$

The Lemma then shows that the image of r_n in $Q^*A\!\!A(H,BP)$ is a \circ -decomposable element. Our goal is to show that enforcing these relations cuts A down to exactly the right size, and the easiest way to track the size of a quotient is for the quotient to be by a regular ideal.

⁶ We are very sorry for the collision of $[p]_{BP}$ the p-series and [p] the symbol in the Hopf ring induced from $p \in BP_0$. The p-series won't linger, and we will always differentiate them with a subscript.

Lemma 4.3.4 ([RW77, Lemma 4.15.b]). *The sequence* $(r_1, r_2, ...)$ *is regular in* A.

Proof. Our approach is intricate but standard. We seek to show that $J = (r_1, r_2, ..., r_n)$ is regular for every n, and we accomplish this by interpolation. Fixing a particular n, define the intermediate ideals

$$J_j = (r_n, r_{n-1}, \ldots, r_{n-j+1}),$$

as well as the intermediate rings

$$A_j = A/(\beta_{(0)}, \dots, \beta_{(n-j-1)}),$$
 $B_j = \beta_{(n-j)}^{-1} A_j.$

Noting that $A_n = A$ and $J_n = J$, we will inductively show that J_j is a regular ideal of A_j . The case j = 1 is simple: J_1 is a nonzero principal ideal in a ring without zerodivisors, so it must be regular.

Assume the inductive result holds below some index j. In the quotient sequence

$$0 \to \Sigma^{|\beta_{(n-j)}|} A_j \xrightarrow{\beta_{(n-j)}} A_j \to A_{j-1} \to 0,$$

the degree shift in the multiplication map (and induction on degree) shows that if J_{j-1} is regular on A_{j-1} , then J_{j-1} is automatically regular on A_j . If we additionally prove that J_{j-1} is prime on A_j and that $r_{n-j+1} \neq 0$ in the quotient, then A_j/A_{j-1} is an integral domain and multiplication by r_{n-j+1} would be injective and we would be done. In the degree $|r_{n-j+1}|$ of interest, there is an isomorphism $(A)_{|r_{n-j+1}|} \cong (A_j/J_{j-1})_{|r_{n-j+1}|}$, and hence $r_{n-j+1} \neq 0$ as desired.

We thus turn to primality. Note first that J_{j-1} is automatically prime in B_j , since B_j is a polynomial $\mathbb{F}_p[\beta_{(n-j)}^{\pm}]$ -algebra and each of the generators of J_{j-1} is one of these polynomial generators of B_j . Suppose for contradiction that J_{j-1} is not prime in A_j , as witnessed by some elements $x,y \notin J_{j-1}$ satisfying $xy \in J_{j-1}$. Since J_{j-1} is prime in B_j , (by perhaps trading x and y) there is some minimum x > 0 such that

$$\beta_{(n-j)}^{\circ k} \circ x \in J_{j-1}.$$

We may as well assume k = 1, which we can arrange by tucking the stray factors of $\beta_{(n-j)}$ into x. Invoking the generators of J_{j-1} , we thus have an equation

$$\beta_{(n-j)} \circ x = \sum_{i=1}^{j-1} a_i \circ r_{n-i+1}$$

with $a_i \in A_j$ not all divisible by $\beta_{(n-j)}$. In fact, by moving elements onto the left-hand side we can assume that if $a_i \neq 0$ then $a_i \notin J_{i-1}$. In A_{j-1} , this

equation becomes

$$0 = \sum_{i=1}^{j-1} a_i \circ r_{n-i+1}$$

with a_i not all in J_{i-1} . This is the desired contradiction, since J_{j-1} is regular in A_{j-1} by inductive hypothesis.

Corollary 4.3.5. Set

$$c_{i,j} = \dim_{\mathbb{F}_p} Q^* A\!\!A(H, BP)_{(2i,2j)}, \qquad d_{i,j} = \dim_{\mathbb{F}_p} \mathbb{F}_p[[v_n], b_{(0)}]_{2i,2j}.$$

Then $c_{i,j} \leq d_{i,j}$ and $d_{i,j} = d_{i+2,j+2}$.

Proof. We have seen that $c_{i,j}$ is bounded by the \mathbb{F}_p -dimension of

$$\left[\mathbb{F}_{p}[[v_{n}],b_{(d)} \mid d \geq 0, n \geq 0]/(r_{1},r_{2},\ldots)\right]_{i,j}.$$

But, since this ideal is regular and $|r_j| = |b_{(j)}|$, this is the same value as $d_{i,j}$. The other relation among the $d_{i,j}$ follows from multiplication by $b_{(0)}$, with $|b_{(0)}| = (2,2)$.

We now turn to showing that this estimate is *sharp* and that the secondary comparison map is *onto*, and hence an isomorphism, using the bar spectral sequence. Recalling that the bar spectral sequence converges to a the homology of the *connective* delooping, let \underline{BP}'_{2*} denote the connected component of \underline{BP}_{2*} containing $[0_{2*}]$. We will then demonstrate the following theorem inductively:

Theorem 4.3.6 ([RW77, Induction 4.18]). *The following hold for all values of the induction index k:*

- 1. $Q^*H_{\leq 2(k-1)}\underline{BP'_{2*}}$ is generated by \circ -products of the $[v_n]$ and $b_{(j)}$.
- 2. $H_{<2(k-1)}\underline{BP'_{2*}}$ is isomorphic to a polynomial algebra in this range.
- 3. For $0 < i \le 2(k-1)$, we have $d_{i,j} = \dim_{\mathbb{F}_p} Q^* H_i \underline{BP}_{2i}$.

Before addressing the Theorem, we show that this finishes our calculation:

Proof of Theorem 4.3.1, assuming Theorem 4.3.6 for all k. Recall that we are considering the natural map

$$AA(H,BP) \rightarrow H_*\underline{BP}_{2*}$$
.

The first part of Theorem 4.3.6 shows that this map is a surjection. The third part of Theorem 4.3.6 together with our counting estimate shows that the induced map

$$Q^*AA(H,BP) \rightarrow Q^*H_*BP_{2*}$$

is an isomorphism. Finally, the second part of Theorem 4.3.6 says that the original surjective map, before passing to *-indecomposables, targets a polynomial algebra and is an isomorphism on indecomposables, hence must be an isomorphism as a whole.

Proof of Theorem 4.3.6. The infinite loopspaces in \underline{BP}_{2*} are related by $\Omega^2 \underline{BP'}_{2(*+1)} = \underline{BP}_{2*}$, so we will use two bar spectral sequences to extract information about $\underline{BP'}_{2(*+1)}$ from \underline{BP}_{2*} . Since we have assumed that $H_{\leq 2(k-1)} \underline{BP}_{2*}$ is polynomial in the indicated triangular range near zero, we know that in the first spectral sequence

$$E_{*,*}^2 = \operatorname{Tor}_{*,*}^{H_* \underline{BP}_{2*}}(\mathbb{F}_p, \mathbb{F}_p) \Rightarrow H_* \underline{BP}_{2*+1}$$

the E^2 –page is, in the same range, exterior on generators in Tor–degree 1 and topological degree one higher than the generators in the polynomial algebra. Since differentials lower Tor–degree, the spectral sequence is multiplicative, and there are no classes on the 0–line, it collapses in the range [0, 2k-1]. Additionally, since all the classes are in odd topological degree, there are no algebra extension problems, and we conclude that $H_*\underline{BP}_{2*+1}$ is indeed exterior up through degree (2k-1).

We now consider the second bar spectral sequence

$$E_{*,*}^2 = \operatorname{Tor}_{*,*}^{H_* \underline{BP}_{2*+1}}(\mathbb{F}_p, \mathbb{F}_p) \Rightarrow H_* \underline{BP}_{2(*+1)'}.$$

The Tor algebra of an exterior algebra is divided power on a class of topological dimension one higher. Since these classes are now all in even degrees, the spectral sequence collapses in the range [0,2k]. Additionally, these primitive classes are related to the original generating classes by double suspension, i.e., by forming the \circ -product with $b_{(0)}$. This shows the first inductive claim on the *primitive classes* through degree 2k, and we must argue further to deduce our generation result for $x^{[p^j]}$ of degree 2k with j>0. By inductive assumption, we can write

$$x = [y] \circ b_{(0)}^{\circ I_0} \circ b_{(1)}^{\circ I_1} \circ \cdots$$

and one might be divinely inspired to consider the elemtn

$$z:=[y]\circ b_{(j)}^{\circ I_0}\circ b_{(j+1)}^{\circ I_1}\circ\cdots.$$

This element z isn't equal to $x^{[p^j]}$ on the nose, but the diagonal of the difference $z-x^{[p^j]}$ lies in lower filtration degree — i.e., it is primitive as far as the filtration is concerned — and so we are again done.

The remaining thing to do is to use the size bounds: the only way that the map

$$AA(H,BP) \rightarrow H_*BP_{2*}$$

could be surjective is if there were multiplicative extensions in the spectral sequence joining $x^{[p]}$ to x^p . Granting this, we see that the module ranks of the algebra itself and of its indecomposables are exactly the right size to be a free (i.e., polynomial) algebra, and hence this must be the case.

We have actually accomplished quite a lot in proving Theorem 4.3.1, as this forms the input to an Atiyah–Hirzebruch spectral sequence.

Corollary 4.3.7 ([RW77, Corollary 4.7]). For any complex-orientable cohomology theory E, the natural approximation maps give isomorphisms of Hopf rings

$$AA(E, MU) \xrightarrow{\simeq} E_* \underline{MU}_{2*}, \qquad AA(E, BP) \xrightarrow{\simeq} E_* \underline{BP}_{2*}.$$

Proof. First, because $MU_{(p)}$ splits multiplicatively as a product of BPs, we deduce from Theorem 4.3.1 the case of $E = H\mathbb{F}_p$. Since $H\mathbb{F}_{p*}\underline{BP}_{2*}$ is even, it follows that $H\mathbb{Z}_{(p)*}\underline{BP}_{2*}$ is torsion–free on a lift of a basis, and similarly (working across primes) $H\mathbb{Z}_*\underline{MU}_{2*}$ is torsion–free on a simultaneous lift of basis. Next, using torsion–freeness, we conclude from an Atiyah–Hirzebruch spectral sequence that $MU_*\underline{MU}_{2*}$ is even and torsion–free itself, and moreover that the comparison is an isomorphism. Lastly, using naturality of Atiyah–Hirzebruch spectral sequences, given a complex–orientation $MU \to E$ we deduce that the spectral sequence

$$E_* \otimes H_*(\underline{MU_{2*}}; \mathbb{Z}) \cong E_* \otimes_{\underline{MU_*}} \underline{MU_*\underline{MU_{2*}}} \Rightarrow E_*\underline{MU_{2*}}$$

collapses, and similarly for the case of BP.

This is an impressively broad claim: the loopspaces \underline{MU}_{2*} are quite complicated, and that any general statement can be made about them is remarkable. That this fact follows from a calculation in $H\mathbb{F}_p$ -homology and some niceness observations is meant to showcase the density of $\mathbb{C}\mathrm{P}^\infty_H\cong\widehat{\mathbb{G}}_a$ inside of $\mathcal{M}_{\mathrm{fg}}$.

Remark 4.3.8. The analysis of the first bar spectral sequence in the proof of Theorem 4.3.6 also gave us a description of $H_*\underline{BP}_{2*+1}$, which is not directly visible to $A\!\!\!A(H,BP)$. Namely, the Hopf ring $H_*\underline{BP}_*$ can be presented as

$$H_*\underline{BP}_* \stackrel{\sim}{\leftarrow} A\!\!A(H,BP)[e]/(e^{\circ 2} = \beta_{(0)}),$$

with *e* of degree 1. Additionally, analyzing the cohomological bar spectral sequence (and noting that the dual of a divided power algebra is a polyno-

mial algebra) shows that each $H_*\underline{BP}_{2*}$ forms a *bipolynomial Hopf algebra* — i.e., both it and its dual are polynomial algebras.

Remark 4.3.9 ([Cha82], [Wil82, Section 10]). There is an alternative proof, due to Chan, that $H_*\underline{BP}_{2j}$ forms a bipolynomial Hopf algebra for each choice of j that makes no reference to Hopf rings. It proceeds along very similar lines, as it also studies the iterated bar spectral sequence, but it proceeds entirely by counting: the elements in the spectral sequence are never given explicit names, and hence there is no real hope of understanding the functor SpH $H_*\underline{BP}_{2*}$ using these methods. By contrast, the Ravenel–Wilson method can be used to give an explicit enumeration of these classes [RW77, Section 5]. Our presentation here is something of a compromise.

Remark 4.3.10. The identification of the p-local and mod-p homology and cohomology of \underline{BP}_{2k} as a bipolynomial Hopf algebra was first accomplished by Wilson in his PhD thesis [Wil73, Theorem 3.3]. He deduces quite a lot of interesting results from this observation. For instance, each bipolynomial Hopf algebra can be shown to split as a tensor product of indecomposable such [Wil73, Proposition 3.5], and this splitting is reflected by a splitting of \underline{BP}_{2k} into a product of indecomposable H-spaces.

Remarkably, these indecomposable spaces can themselves be identified. For each n there is a ring spectrum $BP\langle n\rangle$ over BP with homotopy presented by the subalgebra $\pi_*BP\langle n\rangle=\mathbb{Z}_{(p)}[v_1,\ldots,v_n]$. This spectrum is not uniquely specified, a reflection of the algebraic failure of the ideal (v_{n+1},v_{n+2},\ldots) to be invariant, and so this resists formal-geometric interpretation (cf., however, [LN12], [Str99a], ...). Nonetheless, using Steenrod module techniques Wilson shows [Wil75, Section 6] that every simply-connected p-local H-space with torsion-free homology and (p-local ordinary) homology splits into a product of spaces Y_k , and that $Y_k = \underline{BP\langle n\rangle_k}$ for $|v_n| < k(p-1) \le |v_{n+1}|$.

In particular, the spaces $\underline{BP\langle n\rangle_k}$ in these bands are independent of choice of parent spectrum $BP\langle n\rangle$, and all p-local H-spaces satisfying these freeness properties are automatically infinite loopspaces — both extremely surprising results.

These bipolynomial algebras also play a critical role in the next section.

Theorem 6.1 of R-W *The Hopf ring for complex bordism* sounds like something related to Quillen's elementary proof. Since power operations give, in particular, unstable cohomology operations, we should add a remark here saying "You know, we've seen these before... see Ch 6."

4.4 Dieudonné modules

Our goal in this Lecture is to give a compact presentation of what a formal group is based on the following observation: the category of commutative

cocommutative Hopf algebras of finite type over a ground field k forms an abelian category. It follows abstractly that this category admits a presentation as the module category for some (possibly noncommutative) ring, but in fact this ring and the assignment from a group scheme to linear algebraic data can both be described explicitly. This is the subject of *Dieudonné theory*, and our goal is to give an overview of some of its main results, including three different presentations of the equivalence.⁷

Cite me: Weinstein's geometry of Lubin– Tate spaces notes. Begin with a 1-dimensional formal group \widehat{G} over a ring A. Our first avenue into Dieudonné theory is to recall that we have previously been interested in the invariant differentials $\omega_{\widehat{G}} \subseteq \Omega^1_{\widehat{G}/A}$ on \widehat{G} . As explored in Theorem 2.1.22, when A is a Q-algebra such differentials give rise to logarithms through integration. On the other hand, if A has positive characteristic p then there is a potential obstruction to integrating terms with exponents of the form $-1 \pmod{p}$, and in Lecture 3.3 we used this to lead us to the notion of p-height. We now explore a third twist on this set-up. Recall that $\Omega^1_{\widehat{G}/A}$ forms the first level of the *algebraic de Rham complex* $\Omega^*_{\widehat{G}/A}$. The de Rham complex only uses the underlying formal variety of \widehat{G} and not its group structure, but the product map

$$\mu \colon \widehat{\mathbb{G}} \times \widehat{\mathbb{G}} \to \widehat{\mathbb{G}}$$

and the two projection maps

$$\pi_1, \pi_2 \colon \widehat{\mathbb{G}} \times \widehat{\mathbb{G}} \to \widehat{\mathbb{G}}$$

induce maps

$$\mu^*, \pi_1^*, \pi_2^* \colon C^1_{dR}(\widehat{\mathbb{G}}/A) \to C^1_{dR}(\widehat{\mathbb{G}} \times \widehat{\mathbb{G}}/A).$$

The translation invariant differentials are exactly those in the kernel of $\mu^* - \pi_1^* - \pi_2^*$, as considered at the chain level. We can weaken this to request only that that difference be *exact*, or zero at the level of cohomology of the de Rham complex.

Definition 4.4.1. The *cohomologically translation invariant differentials* is the A-submodule $PH^1_{dR}(\widehat{\mathbb{G}}/A) \subseteq H^1_{dR}(\widehat{\mathbb{G}}/A)$ defined as the kernel of $\mu^* - \pi_1^* - \pi_2^*$.

Example 4.4.2. [Kat81, Lemma 5.1.2] Consider the case that A is torsion-free (or " \mathbb{Z} -flat", if you like), and set $K = A \otimes \mathbb{Q}$ so that $A \to K$ is an injection. In this case the differentiation map $xA[\![x]\!] \to A[\![x]\!]$ is an injection and

⁷ Emphasis on "some of its results". Dieudonné theory is an enormous subject with many interesting results both internal and connected to arithmetic geometry and the theory of abelian varieties. We will explore almost none of this.

integration of power series is possible in K, so we can re-express first the definition of H_{dR}^1 and second the conditions on our algebraic differentials in the following diagram of exact rows:

$$0 \to \left\{ \begin{array}{l} \text{integrals with} \\ A \text{ coefficients} \end{array} \right\} \to \left\{ \begin{array}{l} \text{all conceivable integrals} \\ \text{of differentials defined over } A \end{array} \right\} \to \left\{ \begin{array}{l} \text{missing integrals} \end{array} \right\} \to 0$$

$$0 \longrightarrow xA[\![x]\!] \longrightarrow \left\{ f \in xK[\![x]\!] \mid df \in A[\![x]\!] dx \right\} \longrightarrow H^1_{dR}(\widehat{\mathbb{G}}/A) \longrightarrow 0$$

$$0 \longrightarrow xA[\![x]\!] \longrightarrow \left\{ f \in xK[\![x]\!] \middle| df \in A[\![x]\!] dx, \\ \delta f \in A[\![x,y]\!] \right\} \longrightarrow PH^1_{dR}(\widehat{\mathbb{G}}/A) \longrightarrow 0,$$

where x is a coordinate on \widehat{G} , and δ is defined by $\delta[\omega] = (\mu^* - \pi_1^* - \pi_2^*)[\omega]$.

The flatness condition is not satisfied when working over a perfect field of positive characteristic p — our favorite setting in Lecture 3.3 and Case Study 3 more generally. However, de Rham cohomology has the following remarkable lifting property (which we have written here after specializing to H_{dR}^1):

Theorem 4.4.3. [Kat81, Key Lemma 5.1.3] Let A be a p-local torsion-free ring, and let $f_1(x), f_2(x) \in xA[x]$ be power series without constant term. If $f_1 \equiv f_2 \pmod{p}$, then for any differential $\omega \in A[x]dx$ the difference $f_1^*(\omega) - f_2^*(\omega)$ is exact.

Proof. Write $\omega = dg$ for $g \in K[x]$, and write $f_2 = f_1 + p\Delta$. Then

$$\int (f_2^* \omega - f_1^* \omega) = g(f_2) - g(f_1) = g(f_1 + p\Delta) - g(f_1)$$
$$= \sum_{n=1}^{\infty} \frac{(p\Delta)^n}{n!} g^{(n)}(f_1).$$

Since $g' = \omega$ has coefficients in A, so does the iterated derivative $g^{(n)}$ for all n, and hence the fraction $p^n/n!$ lies in the $\mathbb{Z}_{(v)}$ -algebra A.

Corollary 4.4.4 (H^1_{dR} **is "crystalline").** *If* f_1 , f_2 : $V \to V'$ *are maps of pointed formal varieties which agree mod* p, *then they induce the same map on* H^1_{dR} .

Corollary 4.4.5 ([Kat81, Theorem 5.1.4]). Any map $f: \widehat{\mathbb{G}}' \to \widehat{\mathbb{G}}$ of pointed varieties which is a group homomorphism mod p restricts to give a map $f^*: PH^1_{dR}(\widehat{\mathbb{G}}/A) \to PH^1_{dR}(\widehat{\mathbb{G}}'/A)$. Additionally, if f_1 , f_2 , and f_3 are three such maps of pointed varieties satisfying

$$f_3 \equiv f_1 + f_2 \in \mathsf{FormalGroups}(\widehat{\mathbb{G}}'/p, \widehat{\mathbb{G}}/p),$$

then
$$f_3^* = f_1^* + f_2^*$$
 as maps $PH_{dR}^1(\widehat{\mathbb{G}}/A) \to PH_{dR}^1(\widehat{\mathbb{G}}'/A)$.

In the case that k is a *perfect* field, the ring $\mathbb{W}_p(k)$ of p-typical Witt vectors on k is simultaneously torsion-free and universal among nilpotent thickenings of the residue field k. This emboldens us to make the following definition:⁸

Definition 4.4.6. [Kat81, Section 5.5] Let k be a perfect field of characteristic p > 0, and let $\widehat{\mathbb{G}}_0$ be a (1–dimensional) formal group over k. Then, choose a lift $\widehat{\mathbb{G}}$ of $\widehat{\mathbb{G}}_0$ to $\mathbb{W}_p(k)$, and define the (*contravariant*) Dieudonné module of $\widehat{\mathbb{G}}_0$ by $D^*(\widehat{\mathbb{G}}_0) := PH^1_{dR}(\widehat{\mathbb{G}}/\mathbb{W}_p(k))$.

Remark 4.4.7. This is independent of choice of lift up to coherent isomorphism. Given any other lift $\widehat{\mathbb{G}}'$ of $\widehat{\mathbb{G}}_0$ to $\mathbb{W}_p(k)$, we can find *some* power series — not necessarily a group homomorphism — covering the identity on $\widehat{\mathbb{G}}_0$. Theorem 4.4.4 then shows that this map induces a canonical isomorphism between the two potential definitions of $D^*(\widehat{\mathbb{G}}_0)$.

Note that the module $D^*(\widehat{\mathbb{G}}_0)$ carries some natural operations:

- Arithmetic: $D^*(\widehat{\mathbb{G}}_0)$ is naturally a $\mathbb{W}_p(k)$ -module, with the action by ℓ corresponding to multiplication-by- ℓ internal to $\widehat{\mathbb{G}}_0$.
- Frobenius: The map $x \mapsto x^p$ is a homomorphism of formal groups modulo p, so it induces a φ -semilinear map $F \colon D^*(\widehat{\mathbb{G}}_0) \to D^*(\widehat{\mathbb{G}}_0)$. That is, $F(\alpha v) = \alpha^{\varphi} F(v)$, where φ is a lift of the Frobenius on k to $\mathbb{W}_p(k)$.
- Verschiebung: Inspired by Theorem 3.3.6, we might also seek a Verschiebung operator V satisfying FV = p. Our explicit formula for F lets us guess such a map:

$$V \colon \sum_{n=1}^{\infty} a_n x^n \mapsto p \sum_{n=1}^{\infty} a_{pn}^{\varphi^{-1}} x^n.$$

It satisfies FV = p and anti-semilinearity: $aV(v) = V(a^{\varphi}v)$.

With this, we come to the main theorem of this Lecture:

Theorem 4.4.8 ([Gro74, Théorème 4.2], [Dem86, Sections III.8-9]). The functor D^* determines a contravariant equivalence of categories between smooth 1–dimensional formal groups $\widehat{\mathbb{G}}_0$ over k of finite p–height and Dieudonné modules, which are modules M over the Cartier–Dieudonné ring

⁸ There is a better definition one might hope for, which instead assigns to each potential thickening and lift a "Dieudonne module", and then work to show that they all arise as base-changes of this universal one. This is possible and technically superior to the approach we are taking here [Kat81, Theorem 5.1.6], [Mes72, Chapter 4], [Gro74].

$$Cart_{p} = \mathbb{W}_{p}(k)\langle F, V \rangle / \begin{pmatrix} FV = VF = p, \\ Fw = w^{\varphi}F, \\ wV = Vw^{\varphi} \end{pmatrix}$$

 $which furthermore \ satisfy \ the \ following \ three \ technical \ conditions:$

Are these the correct technical conditions for the *contravariant* Dieudonné module?

- Finiteness: M is a finite-dimensional free $W_p(k)$ -module.
- Reduced: $M \cong \lim_r M/V^r M$.
- *Uniform:* $M/VM \rightarrow V^rM/V^{r+1}M$ *is an isomorphism.*

Remark 4.4.9. Several invariants of the formal group associated to a Dieudonné module can be read off from the functor D^* . For example, the $\mathbb{W}_p(k)$ -rank of $D^*(\widehat{\mathbb{G}}_0)$ computes the height of $\widehat{\mathbb{G}}_0$. Additionally, the quotient $D^*(\widehat{\mathbb{G}}_0)/FD^*(\widehat{\mathbb{G}}_0)$ is canonically isomorphic to the cotangent space $T_0^*\widehat{\mathbb{G}}_0 \cong \omega_{\widehat{\mathbb{G}}_0}$.

Example 4.4.10. Consider $\widehat{\mathbb{G}}_0 = \widehat{\mathbb{G}}_m$. For x the usual coordinate, we have $[p](x) = x^p$, and hence the Frobenius F acts on $D^*(\widehat{\mathbb{G}}_m)$ by Fx = px. It follows that Vx = x and $D^*(\widehat{\mathbb{G}}_m) \cong \mathbb{W}_p(k)\{x\}$ with this Cart_p -module structure.

Example 4.4.11. We also give a kind of non-example: $\widehat{\mathbb{G}}_a$ is *not* a finite height formal group, and its Dieudonné module is correspondingly strangely behaved:

$$D^*(\widehat{\mathbb{G}}_a) = \mathbb{F}_2\{x, Fx, F^2x, \ldots\}/(V=0).$$

Example 4.4.12 (cf. Theorem 1.2.9). Dieudonné theory admits an extension to finite (flat) group schemes as well, and the torsion quotient of the Dieudonné module of a formal group agrees with the Dieudonné module associated to its torsion subscheme:

$$D^*(\widehat{\mathbb{G}}_0[p^j]) = D^*(\widehat{\mathbb{G}}_0)/p^j.$$

For example, this gives

$$D^*(\widehat{\mathbb{G}}_m[p]) = \mathbb{F}_p\{x\} / \begin{pmatrix} Fx = 0, \\ Vx = x \end{pmatrix}.$$

We extract the subgroup scheme α_2 as the finite Dieudonné quotient module $D^*(\alpha_2) = \mathbb{F}_2\{x\} \leftarrow D^*(\widehat{\mathbb{G}}_a)$ of the Dieudonné module associated to $\widehat{\mathbb{G}}_a$ above. We can now verify the four claims from Theorem 1.2.9:

• The group scheme α_2 has the same underlying structure ring as $\mu_2 = \mathbb{G}_m[2]$ but is not isomorphic to it. There are now several ways to see this, the simplest of which is that the Verschiebung operator acts nontrivially on $D^*(\mu_2)$ but wholly trivially on $D^*(\alpha_2)$.

- There is no commutative group scheme G of rank four such that $\alpha_2 = G[2]$. Suppose that G were such a group scheme, so that $D^*(G)/2$ would give $D^*(\alpha_2)$. It can't be the case that $D^*(G)$ has only 2–torsion, since then this quotient would be a null operation, so it must be the case that $D^*(G) = \mathbb{Z}/4\{x\}$. The action of both F and V on x must vanish after quotienting by 2, so it must be the case that Fx = 2cx and Vx = 2dx for some constants c and d but this violates FVx = 2x.
- If E/\mathbb{F}_2 is the supersingular elliptic curve, then there is a short exact sequence

$$0 \to \alpha_2 \to E[2] \to \alpha_2 \to 0.$$

However, this short exact sequence doesn't split (even after making a base change). This follows from calculating the action of *F* and *V* to get a short exact sequence of Dieudonné modules:

$$0 \to \mathbb{F}_2\{Fx\} \bigg/ \binom{F=0}{V=0} \to \mathbb{F}_2\{x,Fx\} \bigg/ \binom{F^2x=0}{V=0} \to \mathbb{F}_2\{x\} \bigg/ \binom{F=0}{V=0} \to 0.$$

The exact sequence is split as \mathbb{F}_2 -modules, but not as Dieudonné modules.

• The subgroups of $\alpha_2 \times \alpha_2$ of rank two are parameterized by \mathbb{P}^1 . The Dieudonné module of the product is quickly computed:

$$D^*(\alpha_2 \times \alpha_2) = D^*(\alpha_2) \oplus D^*(\alpha_2) = \mathbb{F}_2\{x_1, x_2\} / {F = 0, \ V = 0}.$$

An inclusion of a rank 2 subgroup scheme corresponds to a projection of this Dieudonné module onto a 1–dimensional quotient module, and the ways to choose the kernel of this projection encompass a \mathbb{P}^1 .

Example 4.4.13. We can also use Dieudonné theory to compute the automorphism group of a fixed Honda formal group, which is information we wanted back in Lecture 3.6. Take Γ_d to be Honda formal group law of height d over \mathbb{F}_{n^d} , which has Dieudonné module

$$D^*(\Gamma_d) = \operatorname{Cart}_p/(F^d = p).$$

The endomorphism ring of a quotient module of its parent ring is canonically isomorphic to the module itself, giving

End
$$\Gamma_d \cong \mathbb{W}_p(\mathbb{F}_{p^d})\langle F \rangle / \begin{pmatrix} Fw = w^{\varphi}F, \\ F^d = p \end{pmatrix}$$

and hence

4.4 Dieudonné modules

$$\operatorname{Aut}\Gamma_d \cong \left(\left. \mathbb{W}_p(\mathbb{F}_{p^d}) \langle F \rangle \middle/ \left(\begin{matrix} Fw = w^{\varphi}F, \\ F^d = p \end{matrix} \right) \right)^{\times}.$$

Remark 4.4.14 ([Kat81, Theorem 5.2.1]). There is also a relationship between this representation of the Dieudonné functor and the deformation theory of formal groups from Lecture 3.4: a class $[f(x)dx] \in D^*(\widehat{\mathbb{G}}_0)$ begets a class in $e(f) \in \operatorname{Ext}^1(\widehat{\mathbb{G}},\widehat{\mathbb{G}}_a)$ given by the cobar 1–cocycle $f(x+_{\widehat{\mathbb{G}}}y)-f(x)-f(y)$. In fact, this assignment is surjective, and the additional information lost in the kernel is a trivialization of the Lie algebra extension

$$0 \longrightarrow Lie(\widehat{\mathbb{G}}_a) \longrightarrow Lie(E) \stackrel{\longleftarrow}{\longrightarrow} Lie(\widehat{\mathbb{G}}) \longrightarrow 0$$

associated to the group scheme extension E classified by e(f).

Having gotten some feel for the behavior and the usefulness of the Dieudonné functor, we now turn our attention to some alternative presentations of it. In this next presentation we will not have to worry about lifts to $W_p(k)$, so we take $\widehat{\mathbb{G}}$ itself to be a formal group over a perfect field k of positive characteristic p. Cartier's functor of curves is defined by the formula

$$C\widehat{\mathbb{G}} = \mathsf{FormalSchemes}(\widehat{\mathbb{A}}^1, \widehat{\mathbb{G}}).$$

This is, again, a kind of relaxing of familiar data from Lie theory, taken from a different direction: rather than studying just the exponential curves, \widehat{CG} tracks all possible curves. In Lecture 3.3, we considered three kinds of operations on a given curve $\gamma \colon \widehat{\mathbb{A}}^1 \to \widehat{\mathbb{G}}$:

- Homothety: given a scalar $a \in A$, we define $\theta_a \gamma(t) = \gamma(a \cdot t)$.
- Verschiebung: given an integer $n \ge 1$, we define $V_n \gamma(t) = \gamma(t^n)$.
- Arithmetic: given two curves γ_1 and γ_2 , we can use the group law on $\widehat{\mathbb{G}}$ to define $\gamma_1 +_{\widehat{\mathbb{G}}} \gamma_2$. Moreover, given $\ell \in \mathbb{Z}$, the ℓ -fold sum in $\widehat{\mathbb{G}}$ gives an operator

$$\ell \cdot \gamma = \overbrace{\gamma +_{\widehat{G}} \cdots +_{\widehat{G}} \gamma}^{\ell \text{ times}}.$$

This extends to an action by $\ell \in \mathbb{W}_p(k)$.

• Frobenius: given an integer $n \ge 1$, we define

$$F_n\gamma(t)=\sum_{i=1}^n\widehat{\mathbf{G}}\gamma(\zeta_nt^{1/n}),$$

where ζ_n is an n^{th} root of unity. (This formula is invariant under permuting the root of unity chosen, so determines a curve defined over the original ground ring by Galois descent.)

Definition 4.4.15 (cf. Theorem 3.3.5, Theorem 3.3.8). A curve γ on a formal group is p-typical when $F_n \gamma = 0$ for $n \neq p^j$. Write $D_* \widehat{\mathbb{G}} \subseteq C \widehat{\mathbb{G}}$ for the subset of p-typical curves.

Lemma 4.4.16 ([Zin84, Equation 4.13]). *In the case that the base ring is p-local,* $C\widehat{\mathbb{G}}$ *splits as a sum of copies of* $D_*\widehat{\mathbb{G}}$. *There is a natural section* $C\widehat{\mathbb{G}} \to D_*\widehat{\mathbb{G}}$ *called* p-typification, given by the same formula as in Theorem 3.3.6.

This construction also plays the role of a Dieudonné functor:

Theorem 4.4.17. [Zin84, Theorem 3.5 and Theorem 3.28] The functor D_* determines a covariant equivalence of categories between smooth 1–dimensional formal groups over k of finite p–height and Dieudonné modules satisfying the three technical conditions of Theorem 4.4.8.

One of the main ingredients in the proof of Theorem 4.4.17 is a representability result, which comes out of the following interesting construction. The *Witt scheme* W represents power series of the form $\prod_{j=1}^{\infty} (1 - a_j x^j)$, and it carries the structure of a group scheme by re-factoring the product of two such power series. Using a rational exponential and logarithm, we also have

$$\prod_{j=1}^{\infty} (1 - a_j x^j) = \exp \log \prod_{j=1}^{\infty} (1 - a_j x^j) = \exp \sum_{j=1}^{\infty} \left(-\sum_{k=1}^{\infty} \frac{1}{k} (a_j x^j)^k \right) = \exp \sum_{n=1}^{\infty} \frac{-t^n}{n} \sum_{m|n} m a_m^{n/m}.$$

These polynomials w_n , called *ghost polynomials*, describe an injective logarithmic map

$$(w_1, w_2, \ldots) \colon \mathbb{W} \to \mathbb{G}_a^{\infty}$$

the image of which is characterized by the property $w_n(a) \equiv w_{n/p}(a)^p \pmod{p^j}$ for p^j the maximum power of p dividing n. Over a $\mathbb{Z}_{(p)}$ -algebra, there is a natural map on ghost components

$$t(w_*(a_*))_{n'n^j} = (w_*(a_{n^j})),$$

witnessing a decomposition $\mathbb{W} \times \operatorname{Spec}_{(p)} \cong \prod_{p \nmid n} \mathbb{W}_p$. Both of these objects are natural limits of their truncations to finitely many power series product terms, and hence they both admit natural *formal* objects, $\widehat{\mathbb{W}}$ and $\widehat{\mathbb{W}}_p$, by taking colimits of the formal completions of these truncations.

Lemma 4.4.18 ([Zin84, Chapter 3]). There are natural correspondences

FormalGroups
$$(\widehat{\mathbb{W}}, \widehat{\mathbb{G}}) \cong \text{FormalSchemes}(\widehat{\mathbb{A}}^1, \widehat{\mathbb{G}}) = C\widehat{\mathbb{G}},$$

FormalGroups $(\widehat{\mathbb{W}}_p, \widehat{\mathbb{G}}) \cong D_*(\widehat{\mathbb{G}}),$

where the universal curve is specified by

FINISH M

This Lemma induces quite a lot of structure on \widehat{W}_p : the Frobenius and Verschiebung operators on curves become operators acting on the formal Witt scheme, which on ghost components have the following behavior:

$$w_n(V_m a_*) = m w_{nm}(a_*), \qquad w_n(F_m a_*) = \begin{cases} x_{n/m} & \text{if } m \mid n, \\ 0 & \text{otherwise.} \end{cases}$$

One can use this to give an explicit description of the inverse to the covariant Dieudonné functor whose existence is asserted by Theorem 4.4.17: the idea is that the evaluation map $\widehat{\mathbb{W}}_p \times C\widehat{\mathbb{G}} \to \widehat{\mathbb{G}}$ is surjective, and so we can recover $\widehat{\mathbb{G}}$ by imposing intertwining relations stemming from the evaluation map. Following this through results in the following presentation:

$${D_*}^{-1}(M)(T) = (\widehat{W}_p(T) \otimes_{\mathbb{W}_p(k)} M) / \begin{pmatrix} Va \otimes m = a \otimes Fm, \\ Fa \otimes m = a \otimes Vm \end{pmatrix}.$$

We now seek to compare our two Dieudonné functors. In some sense, the comparison is inspired by an integration pairing: $D_*(\widehat{\mathbb{G}})$ is populated by curves γ on $\widehat{\mathbb{G}}$ and $D^*(\widehat{\mathbb{G}})$ is populated by 1–forms ω on $\widehat{\mathbb{G}}$, which we would like to sew together to form

$$D_*(\widehat{\mathbb{G}}) \times D^*(\widehat{\mathbb{G}}) \xrightarrow{(\gamma,\omega) \mapsto "\int_{\gamma} \omega"} \mathbb{W}_p(k).$$

There is probably more to say here

This can be made rigorous by noting the following basic but ultra-important fact about the Witt scheme:

Lemma 4.4.19. There is a formal group scheme \widehat{CW}_{v} with the property

Sure seems to me like \widehat{CW}_p is (canonically, even??) isomorphic to \widehat{W}_p . It would be nice to sort this out.

FormalGroups
$$(\widehat{\mathbb{W}}_n, \widehat{\mathbb{G}})^* \cong \text{FormalGroups}(\widehat{\mathbb{G}}, \widehat{CW}_n).\square$$

Corollary 4.4.20 ([MM74, Section II.15], [Kat81, Equation 5.5.2]). There is an isomorphism $(D_*\widehat{\mathbb{G}})^* \stackrel{\cong}{\to} D^*\widehat{\mathbb{G}}$.

Construction. There is a canonical short exact sequence

$$0 \to \widehat{\mathbb{G}}_a \to \widehat{CW}_p \xrightarrow{V} \widehat{CW}_p \to 0,$$

and a co-curve $\gamma^* \colon \widehat{\mathbb{G}} \to \widehat{CW}_p$ gives a pullback sequence

$$0 \longrightarrow \widehat{G}_a \longrightarrow \widehat{W}_p \stackrel{V}{\longrightarrow} \widehat{W}_p \longrightarrow 0$$

$$\parallel \qquad \uparrow \qquad \qquad \uparrow^* \uparrow$$

$$0 \longrightarrow \widehat{G}_a \longrightarrow E \longrightarrow \widehat{G} \longrightarrow 0.$$

This latter sequence is a rigidified extension of \widehat{G} by \widehat{G}_a , as in Theorem 4.4.14. The conclusion of Mazur and Messing is that this is an isomorphism.

Can you give more intuition about how these two presentations are related, for example from Lie theory? What curve does a cohomologically left-invariant form get sent to? Is "cohomologically-invariant" analogous to "p-typification", perhaps along the line of the "crystalline"-ness of H_{dR}^1 ? Can these primitives be furthermore related to the idea that taking primitive cooperations selects the additive ones?

Remark 4.4.21 ([Strb, Remark 18.1]). A coordinate x on \mathbb{CP}_E^{∞} induces a sequence of isomorphisms

$$\mathsf{FormalGroups}(BU_E,\widehat{\mathbb{G}}) \cong \mathsf{FormalSchemes}(\mathbb{C}\mathrm{P}_E^\infty,\widehat{\mathbb{G}}) \stackrel{x}{\cong} \mathsf{FormalSchemes}(\widehat{\mathbb{A}}^1,\widehat{\mathbb{G}}) = C\widehat{\mathbb{G}},$$

which presents E^*BU as the Witt Hopf algebra. However, this isomorphism is not especially interesting: for one, it is *highly* dependent upon the choice of coordinate, but also the far right-hand object has no dependence on $\mathbb{C}P_E^\infty$, and so the operations we have been studying — formal group auto- and endomorphisms of $\mathbb{C}P_E^\infty$, mainly — do not act, and this isomorphism cannot be equivariant in any useful sense.

Remark 4.4.22 ([Gro74, Chapitre VI]). The contravariant Dieudonné functor described above has a natural extension by choosing lifts over other pro-Artinian k-algebras, like the Lubin–Tate moduli stack of Theorem 3.4.3. The resulting network of objects most naturally organizes into a sheaf over the crystalline site, but it is possible in this setting to re-express such a sheaf as a quasi-coherent sheaf over the Lubin–Tate stack which is equipped with a flat connection, and it is additionally acted upon by the familiar operators F and V.

Remark 4.4.23. Dieudonné theory gives rise to an important function called the *period map*. Although the crystalline nature of the cohomology group H^1_{dR} makes our definition of D^* invariant of choice of lift, the underlying chain complex is *not* invariant of choice of lift. In turn, the subsheaf of honestly invariant differentials $\omega_{\widehat{\mathbb{G}}}$ selects an interesting 1–dimensional vector subspace of $PH^1_{dR}(\widehat{\mathbb{G}})$. Thinking of $\widehat{\mathbb{G}}$ as a point in $(\mathcal{M}_{fg})^{\wedge}_{\widehat{\mathbb{G}}_0}(\mathbb{W}_p(k))$, this observation gives rise to an interesting function

$$\pi_{GH} \colon (\mathcal{M}_{\mathbf{fg}})^{\wedge}_{\widehat{\mathbf{G}}_{0}}(\mathbb{W}_{p}(k)) \to \mathbb{P}(D^{*}(\widehat{\mathbf{G}})),$$
$$\widehat{\mathbf{G}} \mapsto [\omega_{\widehat{\mathbf{G}}} \subseteq \mathbb{P}(D^{*}(\widehat{\mathbf{G}}))].$$

This map has incredibly good properties. It is equivariant for the action of Aut \widehat{G}_0 [HG94b, Theorem 1], and with enough work one can use this to ex-

tract explicit (recursive) formulas expressing the action [DH95], [Strb, Section 24], [HG94a, Section 22], bringing some relief to the problem of Theorem 3.6.17. Also, in a suitable context it becomes an étale morphism with identifiable fibers [HG94b, Theorem 1], [HG94a, Sections 23-4].

Remark 4.4.24. It is also possible to build versions of Dieudonné theory over still more exotic rings. The most successful such version is Zink's theory of Dieudonné displays [Zin02], which has found some application in algebraic topology [Law10].

4.5 Ordinary cooperations for Landweber flat theories

Convention: We will write H for $H\mathbb{F}_p$ for the duration of the lecture.

Our goal in this Lecture is to put Dieudonné modules to work for us in algebraic topology. The executive summary of Dieudonné theory is that it gives a *linear* presentation of the theory of Hopf algebras. From the perspective of algebraic topology, functors sending cofiber sequences to exact sequences in a linear category are precisely the homology functors. Tying these two ideas together, if we can find a functor that sends exact sequences of spaces (or spectra) to exact sequences of Hopf algebras, we can post-compose it with a suitable version of the Dieudonné functor to get a homology functor and hence a *spectrum*.

To meet algebraic topology in its natural setting, it will be useful to also have a version of Dieudonné theory that is well-adapted to working with formal groups whose coordinate ring forms a *graded* Hopf algebra. Using as inspiration our previous identification

$$C(\widehat{\mathbb{G}}) = \mathsf{FormalSchemes}(\widehat{\mathbb{A}}^1, \widehat{\mathbb{G}}) \cong \mathsf{FormalGroups}(\widehat{\mathbb{G}}, \widehat{CW}_p) \cong \mathsf{HopfAlgebras}(\mathcal{O}_{\widehat{CW}_p}, \mathcal{O}_{\widehat{\mathbb{G}}}),$$

we are thus moved to form graded versions of the Witt Hopf algebra. More precisely, the following theorem says that there are graded versions of the Witt Hopf algebra that give a sequence of projective generators for the category of connected graded Hopf algebras over \mathbb{F}_p :

Theorem 4.5.1 ([Sch70, Section 3.2], [GLM93, Proposition 1.6]). Let S(n) denote the free graded-commutative Hopf algebra over \mathbb{F}_p on a single generator in degree n > 0. There is a projective cover $H(n) \rightarrow S(n)$, given by the formula

- *If either of the following conditions hold...*
 - -p=2 and $n=2^m k$ for $2 \nmid k$ and m>0, or
 - $p \neq 2$ and $n = 2p^m k$ for $p \nmid k$ and m > 0,

then $H(n) = \mathbb{F}_p[x_0, x_1, \dots, x_k]$ with the Witt vector diagonal, i.e., the diagonal is arranged so that the elements $w_j = x_0^{p^j} + px_1^{p^{j-1}} + \dots + x_j$ are primitive.

• Otherwise, H(n) = S(n) is the identity.

Corollary 4.5.2. The category GradedHopfAlgebras $_{\mathbb{F}_p}^{>0,\text{fin}}$ of finite–type graded connected Hopf \mathbb{F}_p –algebras is a full subcategory of modules over

$$\bigoplus_{n,m} \mathsf{GradedHopfAlgebras}(H(n),H(m)).$$

Proof sketch. This is a general nonsense consequence of having found a set of projective generators. The functor presenting the inclusion is

$$M \mapsto \bigoplus_{n=0}^{\infty} \mathsf{GradedHopfAlgebras}(H(n), M),$$

and since this functor is corepresented its automorphisms are encoded by the indicated ring. \Box

We would also like to give a set of conditions, analogous to the technical conditions appearing in the previous two presentations, which select this full subcategory out from all possible modules over this endomorphism ring.

Definition 4.5.3 ([GLM93, pg. 116]). Let GradedDMods denote the category of graded abelian groups M equipped with maps $V: M_{pn} \rightarrow M_n$ and $F: M_n \rightarrow M_{pn}$ (where n is even if $p \neq 2$) satisfying

- 1. $M_{<1} = 0$.
- 2. If *n* is odd, then $pM_n = 0$.
- 3. The composites are controlled by FV = p and VF = p.

Remark 4.5.4. Suppose that n is even, written at odd primes in the form $n = 2p^mk$ with $p \nmid k$ or at p = 2 in the form $n = 2^mk$ with $2 \nmid k$ at p = 2. Then, combining the above relations, we get the torsion condition $p^{m+1}M_n = F^{m+1}V^{m+1}M_n = 0$.

Theorem 4.5.5 ([Sch70, Section 5], [GLM93, Theorem 1.11]). The functor

$$D_*\colon \mathsf{GradedHopfAlgebras}^{>0,\mathsf{fin}}_{\mathbb{F}_p/}\to \mathsf{GradedDMods},$$

$$D_*(H)=\bigoplus_n D_n(H)=\bigoplus_n \mathsf{GradedHopfAlgebras}^{>0,\mathsf{fin}}_{\mathbb{F}_p/}(H(n),H)$$

⁹ These are induced by the inclusion $H(n) \subseteq H(pn)$ and by the map $H(pn) \to H(n)$ sending x_n to x_{n-1}^p .

is an exact equivalence of categories. Moreover, $D_*H(n)$ is characterized by the equation

$$GradedDMods(D_*H(n), M) = M_n.\Box$$

Having produced our desired graded Dieudonné theory, we now need some topological input. We are by now well aware that the homology of an H-space forms a Hopf algebra, and the Serre spectral sequence for a fibration of H-spaces

$$F \rightarrow E \rightarrow B$$

takes the form

$$E_2^{*,*} = H^*B \otimes H^*F \Rightarrow H^*E.$$

The following result of Goerss–Lannes–Morel says that in the case that the fibration is one of *infinite loopspaces*, we have the exactness property we need:

Theorem 4.5.6 ([GLM93, Lemma 2.8]). Let $X \to Y \to Z$ be a cofiber sequence of spectra. Then, provided n > 1 satisfies $n \not\equiv \pm 1 \pmod{2p}$, there is an exact sequence

$$D_n H_* \Omega^{\infty} X \to D_n H_* \Omega^{\infty} Y \to D_n H_* \Omega^{\infty} Z.\Box$$

This Theorem is not especially easy to prove: one works very directly with unstable modules over the Steenrod algebra, the bar spectral sequence, and Postnikov decomposition of infinite loopspaces. We refer the reader to the paper directly, as we have been unable to find a useful improvement upon or even summary of the results presented there. Nonetheless, granting this Theorem, we use Brown representability to draw the following consequence:

Corollary 4.5.7 ([GLM93, Theorem 2.1, Remark 2.9]). *For* n > 1 *an integer satisfying* $n \not\equiv \pm 1 \pmod{2p}$, *there is a spectrum* B(n) *satisfying*

$$B(n)_n X \cong D_n H_* \Omega^{\infty} X$$
.

(As convention, when $n \equiv \pm 1 \pmod{2p}$ we set B(n) := B(n-1), and $B(0) := \mathbb{S}^0$.)

Before exploiting this result to compute something about unstable cooperations, we will prove a sequence of small results making these spectra somewhat more tangible.

Lemma 4.5.8 ([GLM93, Lemma 3.2]). *The spectrum* B(n) *is connective and* p*–complete.*

Proof. First, rearrange:

$$\pi_k B(n) = B(n)_n \mathbb{S}^{n-k} = D_n H_* \Omega^{\infty} \Sigma^{\infty} S^{n-k}.$$

If k < 0, n is below the connectivity of $\Omega^{\infty}\mathbb{S}^{n-k}$ and hence this vanishes. The second assertion follows from the observation that $H\mathbb{Z}_*B(n)$ is an \mathbb{F}_p -module, followed by an Adams spectral sequence argument. To see the assertion about being an \mathbb{F}_p -module, restrict to the case $n \not\equiv \pm 1 \pmod{2p}$ and calculate

$$H\mathbb{Z}_k B(n) = B(n)_n \Sigma^{n-k} H\mathbb{Z}$$

$$= D_n H_* K(\mathbb{Z}, n-k)$$

$$= [H(n), H_* K(\mathbb{Z}, n-k)]_n$$

$$= [Q^* H_* K(\mathbb{Z}, n-k)]_n.\square$$

We can use a similar trick as in the second part of the proof to calculate the cohomology groups $H^*B(n)$:

Definition 4.5.9 ([GLM93, Example 3.6]). Let G(n) be the free unstable \mathcal{A}^* –module on one generator of degree n, so that if M is an unstable \mathcal{A}^* –module then

Modules
$$_{A^*}(G(n), M) = M_n$$
.

This module admits a presentation as

$$G(n) = \begin{cases} \Sigma^n \mathcal{A} / \{\beta^{\varepsilon} P^i \mid 2pi + 2\varepsilon > n\} \mathcal{A} & \text{if } p > 2, \\ \Sigma^n \mathcal{A} / \{\mathsf{Sq}^i \mid 2i > n\} \mathcal{A} & \text{if } p = 2. \end{cases}$$

The Spanier–Whitehead dual of this right-module, DG(n), is given by

$$\Sigma^{n}(DG(n))^{*} = \begin{cases} \mathcal{A}/\mathcal{A}\{\chi(\beta^{\varepsilon}P^{i}) \mid 2pi + 2\varepsilon > n\} & \text{if } p > 2, \\ \mathcal{A}/\mathcal{A}\{\chi \operatorname{Sq}^{i} \mid 2i > n\} & \text{if } p = 2. \end{cases}$$

Theorem 4.5.10 ([GLM93, Proof of Theorem 3.1]). There is an isomorphism

$$H^*B(n) \cong \Sigma^n(DG(n))^*$$
.

Proof. We restrict attention to $n \not\equiv \pm 1 \pmod{p}$, where we can use Theorem 4.5.7 directly. Start, as before, by addressing the dual problem of computing the mod–p homology:

$$H_k B(n) = B(n)_n \Sigma^{n-k} H = D_n H_* K(\mathbb{F}_p, n-k).$$

The unstable module G(n) also enjoys a universal property in the category of *stable* \mathcal{A}^* –modules, by passing to the maximal unstable quotient $\Omega^{\infty}M$ of a stable module M:

$$\mathsf{Modules}_{\mathcal{A}^*}(G(n), M) \cong [\Omega^{\infty} M]_n.$$

Hence, we can continue our computation:

$$\begin{split} H_k B(n) &= D_n H_* K(\mathbb{F}_p, n-k) \\ &= \mathsf{Modules}_{\mathcal{A}^*}(G(n), \Sigma^{n-k} \mathcal{A}_*) \\ &= \mathsf{Modules}_{\mathbb{F}_p}(G(n)_{n-k}, \mathbb{F}_p). \end{split}$$

We learn immediately that $H_*B(n)$ is finite. We would like to show, furthermore, that $H_*B(n)$ is the Spanier–Whitehead dual $\Sigma^n DG(n)$. It suffices to show

$$\mathsf{Modules}_{\mathcal{A}^*}(G(n), \Sigma^j \mathcal{A}_*) = \mathsf{Modules}_{\mathcal{A}^*}(\mathbb{F}_p, \Sigma^j \mathcal{A}_* \otimes H_* B(n))$$

for all values of j. This follows from calculating $B(n)_n \Sigma^{n+j} H$ using the same method. Finally, linear-algebraic duality and Theorem 4.5.9 give the Theorem.

Lastly, for a *space* X, we definitionally have that have H_*X forms an unstable module over the Steenrod algebra, i.e., $\Omega^{\infty}H_*X = H_*X$. This has the following direct sequence (with minor fuss at the bad indices $n \equiv \pm 1 \pmod{p}$):

Lemma 4.5.11 ([GLM93, Lemma 3.3]). For X a space, there is a natural surjection

$$B(n)_n X \to H_n X.\square$$

Let's now work toward using the B(n) spectra to analyze the Hopf rings arising from unstable cooperations. Our intention is to prove the following:

Theorem 4.5.12. For F = H and E a Landweber flat homology theory, the comparison map

$$AA(H,E) \rightarrow H_*\underline{E}_{2*}$$

is an isomorphism of Hopf rings.

We have previously computed that the comparison map

$$AA(H,BP) \rightarrow H_*BP_{2*}$$

is an isomorphism. We will now reimagine this statement in terms of Dieudonné theory, but in order to do this we first have to reimagine some of Dieudonné theory itself, as our description of it is concerned with $Hopf\ algebras$ rather than $Hopf\ rings$. A Hopf ring is not much structure on top of an (externally) graded system of (internally) graded Hopf algebras A_* : it is a multiplication map

$$\circ: A_* \boxtimes A_* \to A_*$$

where " \boxtimes " is a kind of graded tensor product of externally graded Hopf algebras [HT98, Proposition 2.6], [BL07, Definition 2.2], [Goe99, Section 5]. Since D_* gives an equivalence of categories between internally graded Hopf algebras and internally graded Dieudonné modules, we should be able to find an analogous formula for the tensor product of Dieudonné modules.

Definition 4.5.13. [Goe99, pg. 154] The naive tensor product $M \otimes N$ of Dieudonné modules M and N receives the structure of a $\mathbb{W}(k)[V]$ –module, where $V(x \otimes y) = V(x) \otimes V(y)$. We define the *tensor product of Dieudonné modules* ¹⁰ by

$$M\boxtimes N = \frac{\mathbb{W}(k)[F,V]}{(VF=p)} \otimes_{\mathbb{W}(k)[V]} (M\otimes N) / \begin{pmatrix} 1\otimes Fx\otimes y = F\otimes x\otimes Vy,\\ 1\otimes x\otimes Fy = F\otimes Vx\otimes y \end{pmatrix}.$$

Lemma 4.5.14 ([Goe99, Corollary 8.14]). The natural map

$$D_*(M) \boxtimes D_*(N) \to D_*(M \boxtimes N)$$

is an isomorphism.

Definition 4.5.15. For a ring R, a Dieudonné R–algebra A_* is an externally graded Dieudonné module equipped with an R–action and a unital multiplication

$$\circ : A_* \boxtimes A_* \to A_*.$$

Example 4.5.16 ([Goe99, Proposition 10.2]). Inspired by Theorem 4.2.8 and our interest in $H_*\underline{E}_*$, for a complex-oriented homology theory E we define its *algebraic Dieudonné* E_* *–algebra* by

$$R_E = E_*[b_1, b_2, \ldots] / (b(s+t) = b(s) +_E b(t))$$
,

where V is multiplicative, V fixes E_* , and V satisfies $Vb_{pj} = b_j.^{11}$ We also write $D_E = \{D_{2m}H_*\underline{E}_{2n}\}$ for the even part of the topological Dieudonné algebra, and these come with natural comparison maps

$$R_E \rightarrow D_E \rightarrow D_* H_* \underline{E}_{2*}$$
.

Theorem 4.5.17 ([Goe99, Theorem 11.7]). Restricting attention to the even parts, the maps

$$R_E \rightarrow D_E \rightarrow D_* H_* \underline{E}_{2*}$$

are isomorphisms for E Landweber flat.

 $^{^{10}}$ This definition is specialized to \mathbb{F}_p , where we don't have to worry about Frobenius semi-linearity.

¹¹ If E_* is torsion-free, then this determines the behavior of $F = \frac{1}{\nu}V$.

Proof. In Theorem 4.3.7, we showed that these maps are isomorphisms for E = BP. However, the right–hand object can be identified via Brown–Gitler juggling:

 $D_n H_* \underline{E}_{2j} = B(n)_n \Sigma^{2j} E = E_{2j+n} B(n).$

It follows that if E is Landweber flat, then the middle– and right–terms are determined by change-of-base from the respective BP terms. Finally, the left term commutes with change-of-base by its algebraic definition, and the theorem follows.

Remark 4.5.18. The proof of Theorem 4.5.17 originally given by Goerss [Goe99] involved a lot more work, essentially because he didn't want to assume Theorem 4.3.1 or Theorem 4.3.7. Instead, he used the fact that $\Sigma_+^{\infty}\Omega^2S^3$ is a regrading of the ring spectrum $\bigvee_n B(n)$, together with knowledge of $BP_*\Omega^2S^3$. Since we have already done the hard work of proving Theorem 4.3.1, we are not obligated to pursue this other line of thought.

Remark 4.5.19 ([Goe99, Proposition 11.6, Remark 11.4]). The Dieudonné algebra framework also makes it easy to add in the odd part after the fact. Namely, suppose that E is a torsion–free ring spectrum and suppose that $E_*B(n)$ is even for all n. In this setting, we can verify the purely topological version of this statement: the map

$$D_E[e]/(e^2-b_1) \to D_*H_*\underline{E}_*$$

is an isomorphism. To see this, note that because

$$E_{2n-2k-1}B(2n) \rightarrow D_{2n}H_*\underline{E}_{2k+1}$$

is onto and $E_{2n-2k-1}B(2n)$ is assumed zero, the group $D_{2n}H_*\underline{E}_{2k+1}$ vanishes as well. A bar spectral sequence argument shows that $D_{2n+1}H_*\underline{E}_{2k+2}$ is also empty [Goe99, Lemma 11.5.1]. Hence, the map on even parts

$$(D_E[e]/(e^2-b_1))_{*,2n} \to (D_*H_*\underline{E}_*)_{*,2n}$$

is an isomorphism, and we need only show that

$$D_*H_*\underline{E}_{2n} \xrightarrow{e \circ -} D_*H_*\underline{E}_{2n+1}$$

is an isomorphism as well. Since $e(Fx) = F(Ve \circ x) = 0$ and $D_*A/FD_*A \cong Q^*A$ for a Hopf algebra A, we see that e kills decomposables and suspends indecomposables:

$$e \circ D_* H_* \underline{E}_{2n} = \Sigma Q H_* \underline{E}_{2n}.$$

This is also what happens in the bar spectral sequence, and the claim follows. In light of Theorem 4.5.17, this means that for Landweber flat *E*, the comparison isomorphism can be augmented to a further isomorphism

$$R_E[e]/(e^2-b_1) \to D_*H_*\underline{E}_*.$$

Remark 4.5.20 ([HH95]). The results of this Lecture are accessed from a different perspective by Hopkins and Hunton, essentially by forming a tensor product of Hopf rings and showing that Landweber flatness induces a kind of flatness with respect to the Hopf ring tensor product as well.

Jeremy asked whether there was a connection between Goerss's original proof and the free E2-algebra with p killed which we keep dancing around this semester. I don't know and it's a good question.

4.6 Cooperations and geometric points on $\mathcal{M}_{\mathrm{fg}}$

Theorem 8.1.3 of Ravenel-Wilson-Yagita says that the even collapse at $j=\infty$ was already known to them, and indeed it appears in Ravenel-Wilson Theorem 12.3 on page 743

Throughout today, we will write K for a Morava K-theory K_{Γ} (which, if you like, you can take to be K(d)) and A for a finitely generated abelian group, and H for the associated Eilenberg–Mac Lane spectrum. Our goal is to study the unstable mixed cooperations $K_*\underline{H}_*$, which we expect to be connected to formal group homomorphisms $\Gamma \to \widehat{\mathbb{G}}_a$ but which isn't covered by any of the cases studied thus far. This calculation is interesting to us for two reasons:

- 1. These cooperations appear naturally when pursuing a "fiberwise analysis" of cooperations, or a chromatic analysis of unstable homotopy theory, along the lines of Case Study 3.
- 2. The Eilenberg–Mac Lane spaces \underline{H}_* appear as the layers of Postnikov towers. If we were to want to analyze the K-homology of a Postnikov tower (as we will in Case Study 5), we will naturally encounter pieces of $K_*\underline{H}_*$, and we would be wise to have a firm handle on these objects. It is a tribute to the perspective offered here that the successful way to approach this computation is not one-at-a-time, handicrafted for each possible Eilenberg–Mac Lane space, but rather all-at-once, as suggested by the unstable cooperations picture.

Unsurprisingly, our analysis will rest on the bar spectral sequence

$$\operatorname{Tor}_{*,*}^{K_* \underline{H}_q}(K_*, K_*) \Rightarrow K_* \underline{H}_{q+1}.$$

However, because K-theory is naturally a 2–periodic theory, our method in Lecture 4.3 of inducting on homological degree and working with a triangular corner of the spectral sequence will fail because it is not a first-quadrant spectral sequence. Instead, we will induct on the Eilenberg–Mac Lane index q as in ??, and as such we will begin with analyzing the base case of q=0 where we are interested in manually computing K_*BA for a reasonable abelian group A. Since K-theory has Künneth isomorphisms and

 $B(A_1 \times A_2) \simeq BA_1 \times BA_2$, it suffices to do the computation just for $A = C_{p^j}$.

This only takes care of finite abelian groups

A. Is this what reasonable means?

Theorem 4.6.1 ([RW80, Theorem 5.7], [HL, Proposition 2.4.4]). *There is an isomorphism*

 $BS^1[p^j]_K \cong BS^1_K[p^j].$

Proof. Consider the diagram of spherical fibrations:

$$S^{1} \longrightarrow B(S^{1}[p^{j}]) \longrightarrow BS^{1}$$

$$\downarrow \qquad \qquad \downarrow^{p^{j}}$$

$$S^{1} \longrightarrow ES^{1} \longrightarrow BS^{1}.$$

The induced long exact sequence (known as the Gysin sequence, or as the couple in the Serre spectral sequence for the first fibration) takes the form

I'm a little confused about the objects in this definition. Does the RHS mean take the scheme and then take p-torsion in the ring, then go back to the scheme? And the LHS is K theory of the cofiber of multiplication by p¹? Maybe would help if this was elicibitic entrained.

Put in a pullback con

gram needs a dimen-

$$K^*BS^1 \longrightarrow K^*BS^1$$

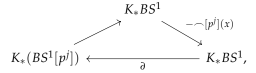
$$K^*(BS^1[p^j]) \longrightarrow K^*BS^1$$

where x is a coordinate on BS_K^1 . Because BS_K^1 is of finite height, the right diagonal map is injective. It follows that $\partial = 0$, and so this gives a short exact sequence of Hopf algebras, which we can reinterpret as a short exact sequence of group schemes

I'm confused: does it make sense to say that BS_K^1 is of finite height? It seems like

 $B(S^1[p^j])_K \to BS_K^1 \xrightarrow{p^j} BS_K^1.\square$

Remark 4.6.2. Dually, there is also an exact sequence of Hopf algebras



where again $\partial = 0$ and hence $K_*(BS^1[p^j])$ is presented as the kernel of the map "cap with $[p^j](x)$ ". We will revisit the duality next time.

There are a couple of approaches to the rest of this calculation, i.e., $K_*\underline{H}_q$ for q>1. The original, due to Ravenel and Wilson [RW80], is to complete the calculation for the smallest abelian group C_p and then induct upward

toward more complicated groups like C_{p^j} and C_{p^∞} . More recently, there is also a preprint of Hopkins and Lurie [HL] that begins with $A = C_{p^\infty}$ and then works downward. We will do the *easy* parts of both calculations, to give a feel for their relative strengths and deficiencies.

The Ravenel–Wilson version of the calculation proceeds much along the same lines as ??. Setting $H = H\mathbb{Z}/p$, we will study the bar spectral sequences

$$\operatorname{Tor}_{*,*}^{K_*\underline{H}_q}(K_*,K_*) \Rightarrow K_*\underline{H}_{q+1}$$

for different indices q and use the \circ -product to push differentials around among them. Our first move, as in ??, is to study the bar spectral sequence

$$\operatorname{Tor}_{*,*}^{K_*\mathbb{Z}/p}(K_*,K_*) \Rightarrow K_*B\mathbb{Z}/p$$

and analyze what *must* happen in order to reach the conclusion of Theorem 4.6.1. In the input to this spectral sequence, the ground algebra is given by

$$K_* \underline{HZ/p_0} = K_*[[1]]/\langle [1]^p - 1 \rangle = K_*[[1] - [0]]/\langle [1] - [0] \rangle^p.$$

The Tor–algebra for this truncated polynomial algebra $K_*[a_{\bigcirc}]/a_{\bigcirc}^p$ is then given by the formula

$$\operatorname{Tor}_{*,*}^{K_*[a_{\emptyset}]/a_{\emptyset}^p}(K_*,K_*) = \Lambda[\sigma a_{\emptyset}] \otimes \Gamma[\varphi a_{\emptyset}],$$

the combination of an exterior algebra and a divided power algebra. We know which classes are supposed to survive this spectral sequence, and hence we know where the differentials must be:

$$d(\varphi a_{\emptyset})^{[p^d]} = \sigma a_{\emptyset},$$

 $\Rightarrow d(\varphi a_{\emptyset})^{[i+p^d]} = \sigma a_{\emptyset} \cdot (\varphi a_{\emptyset})^{[i]}.$

The spectral sequence collapses after this differential. 12

With the base case analysis completed, we turn to the induction on *q*:

Theorem 4.6.3 ([RW80, Theorem 9.2 and Theorem 11.1]). *Using the ○*−*product,*

$$K_* \underline{H\mathbb{Z}/p_q} = \operatorname{Alt}^q \underline{H\mathbb{Z}/p_1}.$$

Proof sketch. The inductive step turns out to be extremely index-rich, so I won't be so explicit or complete, but I'll point out the major landmarks. It

Did you also use angle brackets to denote ideals in the rest of the document? Do you care to? Probably not.

he σ and φ notation?

¹² In the j > 1 version of this analysis, there are some multiplicative extensions to sort out. Of course, these are all determined by already knowing the multiplicative structure on $K_* \underline{H\mathbb{Z}/p^j}_1$.

will be useful to use the shorthand $a_{(i)} = a_{\emptyset}^{[p^i]}$, where (i) is thought of as a multi-index with one entry.

We proceed by induction, assuming that $K_*H\mathbb{Z}/p_q = \text{Alt}^q H\mathbb{Z}/p_1$ for a fixed q. Computing the Tor–algebra of $K_*H\mathbb{Z}/p^j_q$ again yields a tensor of divided power and exterior classes, a pair for each algebra generator of $K_*H\mathbb{Z}/p^j_q$. In analogy to the rewriting formula used in Theorem 4.1.11, there is also a rewriting formula in this context [RW80, Lemmas 9.5-6]:

Did you get this cita tion right? It doesn't

$$(\varphi a_{(i_1, \dots, i_q)})^{[p^n]} \equiv (\varphi a_{(i_1, \dots, i_{q-1})})^{[p^n]} \circ a_{(i_q+n)} \mod *-\text{decomposables}.$$

Since every class can be so decomposed, all the differentials are determined by the previous spectral sequence. In particular, classes are hit by differentials exactly when $i_q + n$ is large enough. Chasing this through shows that the inductive assumption that $K_* \underline{HZ/p_{q+1}}$ is an exterior power holds, and the class $(\varphi a_{(i_1,...,i_q)})^{[p^n]}$ represents $a_{(n,i_1+n,...,i_q+n)}$.

Remark 4.6.4. When reworking this computation for the case

$$\operatorname{Tor}_{*,*}^{K_* \underline{H\mathbb{Z}/p^j}_q}(K_*, K_*) \Rightarrow K_* \underline{H\mathbb{Z}/p^j}_{q+1},$$

the main difference is that there are various algebra extensions to keep track of. These are controlled using the group maps

$$\mathbb{Z}/p^{j+1} \to \mathbb{Z}/p^{j}, \qquad \qquad \left(\frac{1}{p^{j}}\mathbb{Z}\right)/\mathbb{Z} \to \left(\frac{1}{p^{j+1}}\mathbb{Z}\right)/\mathbb{Z},$$

together with knowledge of how the extensions strung together at the previous j–stage. Then, these tools are revisited [RW80, Theorem 12.4] to give a computation in the limiting case $A = C_{p^{\infty}}$, where there's a p–adic equivalence $HC_{p^{\infty}} \simeq_{p}^{\wedge} \Sigma H \mathbb{Z}$. The calculation in this setting is the most interesting one of all — after all, it contains the case BS_{K}^{1} , which is of special interest to us.

Remarkably, this maximally interesting case is easier to access directly than passing through all of this intermediate work, and this is the perspective of Hopkins and Lurie. We will pursue an inductive calculation of the formal group schemes $(\underline{HC_{p^{\infty}q}})_K$ by iterating the cohomological bar spectral sequence, culminating in the following Theorem:

Theorem 4.6.5. There is an isomorphism of formal group schemes

$$(\underline{HC_{p^{\infty}q}})_K \cong (\mathbb{C}\mathrm{P}_K^{\infty})^{\wedge q}.$$

In particular, $(\underline{HC_{p^{\infty}q}})_K$ is a "p-divisible formal group" of dimension $\binom{d-1}{q-1}$ and height $\binom{d}{a}$.

These are Erick's suggestions of how to denote these group maps, so that it's clearer which is the projection and which is the inclusion. I should go back through the rest of the notes and enforce this protation elsewhere two.

Mike has said something about the pairing $C_{pj} \times C_{pj}^*$, $\rightarrow Q/Z$ not being functorial in j. (so as to pass to the direct limit) which gave me pause. I should make sure I'm not messing something up here.

Expand out the "limiting case as $j \to \infty$ " of the differentials in the earlier spectral sequences that you talked about in class

Assume that this Theorem is true for a fixed value of q. First, the cohomological bar spectral sequence lets us calculate just the *formal scheme* structure of $(\underline{HC_{p^{\infty}q+1}})_K$, using the *formal group* structure of $(\underline{HC_{p^{\infty}q}})_K$. It has signature ([Laz97], [HL, Example 2.3.5])

$$H^*((\underline{HC_{p^{\infty}q}})_K; \widehat{\mathbb{G}}_a) \otimes_{K_0} K_* \Rightarrow K^* \underline{HC_{p^{\infty}q+1}},$$

and hence we are moved to calculate the formal group cohomology of $(\underline{HC_{p^{\infty}q}})_K$. The following Lemma furthers the calculations of formal group cohomology in Theorem 3.2.5 and Theorem 3.4.12 to the situation of connected p-divisible groups of higher dimension:

Lemma 4.6.6 ([HL, Theorem 2.2.10 and Example 2.2.12]). *If* $\widehat{\mathbb{G}}$ *is a connected* p-divisible group over a field k, then $H^*(\widehat{\mathbb{G}}; \widehat{\mathbb{G}}_a)$ is isomorphic to the symmetric algebra on $\Sigma H^1(\widehat{\mathbb{G}}[p^j]; \widehat{\mathbb{G}}_a)$, with generators concentrated in degree 2.

Corollary 4.6.7 ([HL, Proposition 2.4.11]). As a formal scheme, $(\underline{HC_{p^{\infty}}}_{q+1})_K$ is a formal variety of dimension $\binom{d-1}{q}$.

Proof. By setting $\widehat{\mathbb{G}} = (\underline{HC_{p^{\infty}q}})_K$, the Lemma gives us access to the E^2 -page of our cohomological bar spectral sequence. We can calculate the dimension of H^1 to be

$$\dim_k H^1((\underline{HC_{pq}})_K; \widehat{G}_a) = \operatorname{ht}(\underline{HC_{p^{\infty}q}})_K - \dim(\underline{HC_{p^{\infty}q}})_K = \binom{d}{q-1} - \binom{d-1}{q-1} = \binom{d-1}{q}.$$

It follows that the E_2 –page of this spectral sequence is a polynomial k–algebra on $\binom{d-1}{q}$ generators, concentrated in even degrees, so that the spectral sequence collapses and $K^0 \underline{HC_{p^{\infty}q+1}}$ is a power series algebra on as many generators.

In order to continue the induction, we now have to identify the group structure on $(\underline{HC_{p^{\infty}q+1}})_K$. This is done using the theory of Dieudonné modules:

Theorem 4.6.8 ([HL, Proposition 2.4.12]).

Let $q \ge 1$ be an integer. Suppose, in addition to the inductive hypotheses above, that the sequence of group schemes

$$(\underline{H}(\frac{1}{p}\mathbb{Z}_p/\mathbb{Z}_p)_q)_K \to (\underline{H}(\mathbb{Q}_p/\mathbb{Z}_p)_q)_K \to (\underline{H}(\mathbb{Q}_p/\frac{1}{p}\mathbb{Z}_p)_q)_K \to K_0$$

is exact, and that the map

$$\theta^q \colon \mathbb{Q}_p / \mathbb{Z}_p \otimes M(\mathbb{C}\mathrm{P}_K^{\infty})^{\wedge q} \to M((\underline{H}(\mathbb{Q}_p / \mathbb{Z}_p)_q)_K)$$

is an isomorphism. Then θ^{q+1} is an isomorphism and the formal group $\underline{H}(\mathbb{Q}_p/\mathbb{Z}_p)_{q+1}$ is a connected p-divisible group with height $\binom{d}{q+1}$ and dimension $\binom{d-1}{q}$.

j is a positive integer

I have tried several times to figure out where this comes from using tools from the beginning of H-L Section 2.2, but I haven't really convinced myself. It must have something to do with the dimension of the Dieudonné module of Ĝ minus the dimension of the image of F — or something?

I think I see how this is supposed to work out, do you think the detail is worth adding! In any case maybe we can talk about it since I'm not sure I'm right -AY

Figure out this format ting. I should be able to just set the fraction to be "inline" rather than displaymode, bu' I don't know how to do that.

At one point this star ment contained the phrase "K(n)-good" whose meaning I do

my understanding: in their induction, they need two properties of the EM spaces which together they call K(n)-good: first it means that the K(n) homology is in even degrees, so that the $K(n)_0$ determines the $K(n)_*$. Second, it means that $K(n)_0(X)$ is the union of its p^t torsion over all t. It seems like this allows them to define the Dieudonne module on $K(n)_0(X)$, since DM is originally defined for some stead

Proof sketch. By applying the snake lemma to the diagram

$$0 \longrightarrow M^{\wedge (q+1)} \longrightarrow \mathbb{Q} \otimes M^{\wedge (q+1)} \longrightarrow \mathbb{Q}_p / \mathbb{Z}_p \otimes M^{\wedge (q+1)} \longrightarrow 0$$

$$\downarrow^V \qquad \qquad \downarrow^V \qquad \qquad \downarrow^V$$

$$0 \longrightarrow M^{\wedge (q+1)} \longrightarrow \mathbb{Q} \otimes M^{\wedge (q+1)} \longrightarrow \mathbb{Q}_p / \mathbb{Z}_p \otimes M^{\wedge (q+1)} \longrightarrow 0$$

edge case of θ^1 , where the only interesting thing happening is the p-adic equivalence. That might be worth expanding in a Remark.

and knowing that the middle map is an isomorphism, we learn that V is a surjective endomorphism of $M^{\wedge (q+1)}M \otimes \mathbb{Q}_p/\mathbb{Z}_p$ and that there is an isomorphism

The Qs in the middle should be Q_p , right?

$$\ker(V\colon \mathbb{Q}_p/\mathbb{Z}_p\otimes M^{\wedge(q+1)}\to \mathbb{Q}_p/\mathbb{Z}_p\otimes M^{\wedge(q+1)})\cong \operatorname{coker}(V\colon M^{\wedge(q+1)}\to M^{\wedge(q+1)}).$$

The right-hand side is spanned by elements V^Ix with $I_1=0$, and hence the left-hand side has k-vector–space dimension $\binom{d-1}{q}$. By very carefully studying the bar spectral sequence, one can learn that θ^m induces a surjection

Why is the first component singled out? Also, what's m? What's Y?

$$\ker V|_{\mathbb{Q}_p/\mathbb{Z}_p\otimes M^{\wedge m}}\to \ker V|_{D(Y)}.$$

In fact, since these two have the same rank, θ^m is an isomorphism on these subspaces. Since the action of V is locally nilpotent, this is enough to show that θ^m is an isomorphism, without restriction to subspaces: if it failed to be an injection, we could apply V enough times to get an example of a nontrivial element in $\ker V|_{\mathbb{Q}_p/\mathbb{Z}_p\otimes M^{\wedge m}}$ mapping to zero, and we can manually construct preimages through successive approximation.

Remark 4.6.9 ([*HL*, *Proposition* 2.4.13]). With this in hand, you now have to pull apart the full p-divisible group to get a calculation of $(\underline{HZ}/p^j_q)_K$. From this perspective, this is the hardest part with the longest, most convoluted proof.

Remark 4.6.10 ([*HL*, *Section* 3]). Because $K_{\Gamma}^* H \mathbb{Z}/p^j_q$ is even, you can hope to augment this to a calculation of $E_{\Gamma}^* H \mathbb{Z}/p^j_q$. This is indeed possible, and the analogous formula is true at the level of Hopf algebras:

Cite me: You could also cite the alternating powers guy [Hed, Hed14] and a source for Dieudonné crystals.

$$(E_{\Gamma})_* \underline{HC_{ni_q}} \cong \operatorname{Alt}^q(E_{\Gamma})_* \underline{HC_{ni_1}}.$$

However, the attendant algebraic geometry is quite complicated: you either need a form of Dieudonné theory that functions over $\mathcal{M}_{E_{\Gamma}}$ (and then attempt to drag the proof above through that setting), or you need to directly confront what "alternating power of a p-divisible group" means at the level of p-divisible groups (and forego all of the time-saving help afforded to you by Dieudonné theory).

Actually say "Dieudonné crystal"

Remark 4.6.11. You'll notice that in $K_*\underline{H}_{q+1}$ if we let the q-index tend to ∞, we get the K-homology of a point. This is another way to see that the stable

cooperations K_*H vanish, meaning that the *only* information present comes from unstable cooperations.

We could even provide a quick proof of the stable calculation? Cf. http://mathoverflow.net/questions/220952/localization-at-the-johnson-wilson-spectrum-and-rationalization, http://mathoverflow.net/a/99211/1094

Maybe talk about Maybe talk about some consequences: the Hopkins-Ravenel-Wilson results on finite Postnikov towers and so on?

I was thinking that this would give a counterexample to the idea that the additive unstable cooperations always present the functions on the scheme of homomorphisms, but now I see that this example works too. As lazy evidence, I think counting the ranks of $Q^* K(d) + BLZ/p_8$ and $FormalGps(\Gamma_d/\hat{G}a)$ (using Dieudonné theory, or using Callan's tangent space trick) gives the same number. More seriously, I think if you write out the scheme of homomorphisms, you'll see enough things degenerate (because $[-1]_{\widehat{G}a}$ (x = -x) that you do get this alternating algebra.

Case Study 5 The σ -orientation

Write an introduction for me. Use unstable cooperations from Morava's theories to classical complex and real K-theory. Another main point of this chapter is that it invokes projective algebraic geometry: that's what the chosen isomorphism with an actual elliptic curve, rather than just some abstract formal group, is all about.

Part of the theme of this chapter should be to use the homomorphism from topological vector bundles to algebraic line bundles — Neil's I construction — as inspiration for what to do, given suitable algebraic background.

An artifact of these being lecture notes for an actual class is that this last section is getting compressed due to end-of-semester time constraints. I think a published version of these notes would contain proofs of a bunch of these facts which, at present, are getting omitted either because the proofs take too long or because simply understanding the theorem statements takes too long. Really, the class in general is becoming quite strained at this point: it's hard to keep everything straight both for the students and for the teacher.

The motivic Hom isomorphism in the Elliptic Cohomology LMS volume where he discusses some pretty interesting perspectives on genera. Could be worth mentioning as a

5.1 Coalgebraic formal schemes

Today we will discuss an elephant that has been lingering in our room: we began the class talking about the formal scheme associated to the *cohomology* of a space, but we have since become primarily interested in a construction converting the *homology* of a spectrum to a sheaf over a context. Our goal for today is to, when possible, put these on even footing. Our motivation for finally addressing this lingering discrepancy is more technical than aesthetic: we have previously wanted access to certain colimits of formal schemes (e.g., in Theorem 2.2.7). While such colimits are generally forbidding, similarly to colimits of manifolds, we will produce certain conditions under which they are accessible.

Suppose that E is a ring spectrum, and recall the usual way to produce the structure of an E^* -algebra on E^*X for X a space. The space X has a diagonal map $\Delta \colon X \to X \times X$, which on E-cohomology induces a multiplication map

$$E^*X \otimes_{E^*} E^*X \xrightarrow{\mu_E} E^*(X \times X) \xrightarrow{E^*\Delta} E^*X.$$

Dually, applying E-homology, we have a pair of maps

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$$E_*X \xrightarrow{E_*\Delta} E_*(X \times X) \xleftarrow{\text{Künneth}} E_*X \otimes_{E_*} E_*X.$$

In the case that the Künneth map is an isomorphism, the right–hand map is invertible, and the long composite induces the structure of an E_* –coalgebra on E_*X . In the most generous case that E is a field spectrum (in the sense of Theorem 3.5.12), E^*X is functorially the linear dual of E_*X , which motivates us to consider the following purely algebraic construction:

Definition 5.1.1. Let *C* be a coalgebra over a field *k*. The scheme Sch *C* associated to *C* is defined by

$$(\operatorname{Sch} C)(T) = \left\{ f \in C \otimes T \middle| \begin{array}{c} \Delta f = f \otimes f \in (C \otimes T) \otimes_T (C \otimes T), \\ \varepsilon f = 1 \end{array} \right\}.$$

Lemma 5.1.2. For A a k-algebra, finite-dimensional as a k-module, one has Spec $A \cong$ Sch A^* .

Proof sketch. A point $f \in (\operatorname{Sch} A^*)(T) \subseteq A^* \otimes T$ gives rise to a map $f_* \colon A \to T$ by the duality pairing, which is a ring homomorphism by the condition. The finiteness assumption is present exactly so that A is its own doubledual, giving an inverse assignment.

If we drop the finiteness assumption, then a lot can go wrong. For instance, the multiplication on our *k*–algebra *A* gives rise only to maps

$$A^* \to (A \otimes_k A)^* \leftarrow A^* \otimes_k A^*$$

which is not enough to make A^* into a k–coalgebra. However, if we start instead with a k–coalgebra C of infinite dimension, the following result is very telling:

ite me: Demazure's sock has this somehere in it, also see our thesis for a more odern reference; also he ambidexterity paer section 1.1 treats his issue. **Lemma 5.1.3.** For C a coalgebra over a field k, any finite–dimensional k–linear subspace of C can be finitely enlarged to a subcoalgebra of C. Accordingly, taking the colimit gives a canonical equivalence

$$\operatorname{Ind}(\operatorname{\mathsf{Coalgebras}}^{\operatorname{fin}}_k) \xrightarrow{\simeq} \operatorname{\mathsf{Coalgebras}}_k.\square$$

This result allows us to leverage our duality Lemma pointwise: for an arbitrary k–coalgebra, we break it up into a lattice of finite k–coalgebras, and take their linear duals to get a reversed lattice of finite k–algebras. Altogether, this indicates that k–coalgebras generally want to model *formal schemes*.

Corollary 5.1.4. For C a coalgebra over a field k expressed as a colimit $C = \operatorname{colim}_k C_k$ of finite subcoalgebras, there is an equivalence

$$Sch C \cong \{Spec C_k^*\}_k.$$

This induces a covariant equivalence of categories

$$Coalgebras_k \cong FormalSchemes_{/k}.\square$$

This covariant algebraic model for formal schemes is very useful. <u>For instance</u>, this equivalence makes the following calculation trivial:

Oo you also need to compare the (Carteian) monoidal strucures?

Lemma 5.1.5 ((cf. Theorem 2.2.7 and)). *Select a coalgebra C over a field k to- gether with a pointing k* \rightarrow C. *Write M for the coideal M* = C/k. *The free formal monoid on the pointed formal scheme* Sch $k \rightarrow$ Sch C *is given by*

Backreference the relevance of the Div construction to homotopy theory.

 $F(\operatorname{Sch} k \to \operatorname{Sch} C) = \operatorname{Sch} \operatorname{Sym}^* M.\square$

Describe the diagon map on this guy.

It is unfortunate, then, that when working over an object more general than a field Theorem 5.1.3 fails. Nonetheless, it is possible to bake into the definitions the machinery needed to get a good-enough analogue of Theorem 5.1.4.

Include (a reference to)

Definition 5.1.6. Let C be an R-coalgebra which is free as an R-module. A basis $\{x_j\}$ of C is said to be a *good basis* when any finite subcollection of $\{x_j\}$ can be finitely enlarged to a subcollection that spans a subcoalgebra. The coalgebra C is itself said to be *good* when it admits a good basis. A formal scheme X is said to be *coalgebraic* when it is isomorphic to Sch C for a good coalgebra C.

Theorem 5.1.7 ([Str99b, Proposition 4.64]). *Suppose that* $F: I \to \mathsf{Coalgebras}_R$ *is a colimit diagram of coalgebras such that each object in the diagram, including the colimit point, is a good coalgebra. Then*

 $Sch \circ F \colon I \to FormalSchemes$

is a colimit diagram of formal schemes.

al schemes,

This Theorem gives us access to many constructions on formal schemes, provided we assume that the input is coalgebraic. This covers many of the cases of interest to us, as every formal variety is coalgebraic. For an example of the sort of constructions that become available, one can prove the following Corollary by analyzing the symmetric power of coalgebras:

Corollary 5.1.8 ([Str99b, Proposition 6.4]). For X a coalgebraic formal scheme, $X_{\Sigma_n}^{\times n}$ exists. In fact, $\coprod_{n\geq 0} X_{\Sigma_n}^{\times n}$ models the free formal monoid on X. If Spec $k \to X$ is a pointing, then $\operatorname{colim}_n \{X_{\Sigma_n}^{\times n}\}_n$ models the free formal monoid on the pointed formal scheme.

I guess you would prove this by first dévissaging to the case of $\hat{\mathbb{A}}^n$. How does this work? Then you'd just need to prove it for $\hat{\mathbb{A}}^n$ – Jay asked you how to do this for $\hat{\mathbb{A}}^1$, and I think you should include the argument

In the specific case that Spec $k \to X$ is a formal *curve*, we can prove something more:

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Corollary 5.1.9 ([Str99b, Proposition 6.13]). *For* Spec $k \to X$ *a pointed formal curve, the free formal monoid is automatically an abelian group.*

Proof sketch. The idea is that the symmetric algebra on the coalgebra associated to a formal curve admits a sufficiently nice filtration that one can iteratively solve for a Hopf algebra antipode.

We now reconnect this algebraic discussion with the algebraic topology that spurred it.

Lemma 5.1.10. *If* E *and* X *are such that* E_*X *is an* E_* –*coalgebra and*

$$E^*X = \mathsf{Modules}_{E_*}(E_*X, E_*),$$

then there is an equivalence

$$\operatorname{Sch} E_* X \cong X_E.\square$$

Proof sketch. The main point is that the formal topology on X_E is induced by the compactly generated topology of X, and this same topology can also be used to write Sch E_*X as the colimit of finite E_* –coalgebras.

Example 5.1.11 (Theorem 4.6.1 and Theorem 4.6.2). For a Morava K-theory K_{Γ} associated to a formal group Γ of finite height, we have seen that there is an exact sequence of Hopf algebras

$$K^0_{\Gamma}(BS^1) \xrightarrow{[p^j]} K^0_{\Gamma}(BS^1) \to K^0_{\Gamma}(BS^1[p^j]),$$

presenting $(BS^1[p^j])_K$ as the p^j -torsion formal subscheme $BS^1_K[p^j]$. The Hopf algebra calculation also holds in K-homology, where there is instead the following exact sequence

$$(K_{\Gamma})_0 B(S^1[p^j]) \to (K_{\Gamma})_0 BS^1 \xrightarrow{(-)^{*p^j}} (K_{\Gamma})_0 BS^1,$$

presenting $(K_{\Gamma})_0 B(S^1[p^j])$ as the p^j –order *–nilpotence in the middle Hopf algebra. Applying Sch to this last line covariantly converts this second statement about Hopf algebras to the corresponding statement above about the associated formal schemes — i.e., the behavior of the homology coalgebra is a direct reflection of the behavior of the formal schemes.

The example above also spurs us to consider an intermediate operation. We have seen that the algebra structure of the K-cohomology of a space and the coalgebra structure of the K-homology of the same space contain equivalent data: they both give rise to the same formal scheme. However, in the case at hand, BS^1 and $BS^1[p^j]$ are commutative H-spaces and

hence give rise to *commutative and cocommutative Hopf algebras* on both K-cohomology and K-homology. Hence, in addition to considering the coalgebraic formal scheme $Sch(K_{\Gamma})_0B(S^1[p^j])$, we can also consider the affine scheme $Spec(K_{\Gamma})_0B(S^1[p^j])$. This, too, should contain identical information, and this is the subject of Cartier duality.

Definition 5.1.12 ([Str99b, Section 6.4]). The *Cartier dual* of a finite group scheme *G* is defined by

$$DG = \underline{\mathsf{GroupSchemes}}(G, \mathbb{G}_m).$$

Lemma 5.1.13 ([Str99b, Proposition 6.19]). *On the level of Hopf algebras* $A = \mathcal{O}_G$, this has the effect

$$DG = \operatorname{Sch} A = \operatorname{Spec} A^*.\square$$

Remark 5.1.14. The effect of Cartier duality on the Dieudonné module of a formal group is linear duality. Hence, the covariant and contravariant Dieudonné modules described in Lecture 4.4 are related by Cartier duality.

Remark 5.1.15. The topological summary of Cartier duality is that, when X is a free even commutative H–space,

$$DX_E = \underline{\mathsf{GroupSchemes}}(X_E, \mathbb{G}_m) = \mathrm{Spec}\,E_0X.$$

5.2 Special divisors and the special splitting principle

Starting today, after our extended interludes on chromatic homotopy theory and cooperations, we are going to return to thinking about bordism orientations directly. To begin, we will recall the various perspectives adopted in Case Study 2 when we were studying complex–orientations of ring spectra

- 1. A complex–orientation of E is, definitionally, a map $MUP \rightarrow E$ of ring spectra in the homotopy category.
- 2. A complex–orientation of E is also equivalent to a multiplicative system of Thom isomorphisms for complex vector bundles. Such a system is determined by its value on the universal line bundle \mathcal{L} over $\mathbb{C}P^{\infty}$. We can also phrase this algebro-geometrically: such a Thom isomorphism is the data of a trivialization of the Thom sheaf $\mathbb{L}(\mathcal{L})$ over $\mathbb{C}P_F^{\infty}$.

You could stand to include a proof of this. It's been a while since you actually proved something serious with formal schemes, and this is pretty nice.

You could also include mention of the motivation: $C_k \widehat{\mathbf{G}}$ is hard to exhibit, but $(C_k \widehat{\mathbf{G}})^\vee$ is easy. It's not clear how to do this without leaping too far ahead, though.

Your definition is for finite group schemes, but then you use it for formal groups. One way to extend the definition is by FormalGroups (G, Gm) Another is to take the limit of the objectwise duals in the direct system defining the formal group. Are they the same? Perhaps you should assure the reader that nothing goes wrong?

You should be a little careful here: are the Triumvirate theorems a little stronger than the culmination of (1) (2), and (3)? I think th proof of the equivalence of (2) and (3) or T-points rather than on E₀-points is something slightly harder than the most basic equivalence between (2) and (3) (which corcerns only E₀-points)

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3. Ring spectrum maps $MUP \rightarrow E$ induce on E-homology maps $E_0MUP \rightarrow E_0$ of E_0 -algebras. This, too, can be phrased algebro-geometrically: these are elements of (Spec E_0MUP)(E_0).

We can summarize our main result about these perspectives as follows:

Cite me: Put in cross references.

Theorem 5.2.1 ([AHS01, Example 2.53]). *Take E to be* complex–orientable. *The functor*

AffineSchemes $/\operatorname{Spec} E_0 \to \operatorname{Sets}$,

$$(\operatorname{Spec} T \xrightarrow{u} \operatorname{Spec} E_0) \mapsto \{\operatorname{trivializations} \operatorname{of} u^* \mathbb{L}(\mathcal{L}) \operatorname{over} u^* \mathbb{C} P_E^{\infty} \}$$

is isomorphic to the affine scheme Spec E_0MUP . Moreover, the E_0 -points of this scheme biject with ring spectrum maps $MUP \rightarrow E$.

Proof summary. The equivalence between (1) and (2) is given by the splitting principle for complex line bundles. The equivalence between (1) and (3) follows from calculating that E_0MUP is a free E_0 —module.

An analogous result holds for ring spectrum maps $MU \to E$ and the line bundle $\mathcal{L}-1$, and it is proven in analogous way. In particular, we will want a version of the splitting principle for virtual vector bundles of virtual rank 0. Given a finite complex X and such a rank 0 virtual vector bundle, write

$$\tilde{V} \colon X \to BU$$

for the classifying map. Because X is a finite complex, there exists an integer n so that $\tilde{V} = V - n \cdot 1$ for an honest rank n vector bundle V over X. Using Theorem 2.3.10, the splitting $f^*V \cong \bigoplus_{i=1}^n \mathcal{L}_i$ over Y gives a trivialization of \tilde{V} internally to BU as

$$\tilde{V} = V - n \cdot 1 = \bigoplus_{i=1}^{n} (\mathcal{L}_i - 1),$$

as each bundle $\mathcal{L}_i - 1$ itself has the natural structure of a rank 0 virtual vector bundle. This begets the following analogue of the previous result:

Cite me: Put in cros

Theorem 5.2.2 ([AHS01, Example 2.54]). *Take E to be complex-orientable. The functor*

AffineSchemes $/ \operatorname{Spec} E_0 \to \operatorname{Sets}$,

(Spec
$$T \xrightarrow{u} Spec E_0$$
) $\mapsto \{trivializations of u^* \mathbb{L}(\mathcal{L} - 1) over u^* \mathbb{C}P_E^{\infty}\}$

is isomorphic to the affine scheme Spec E_0MU . Moreover, the E_0 -points of this scheme biject with ring spectrum maps $MU \rightarrow E$.

Identify this bundle $\mathbb{L}(\mathcal{L}-1)$ as $\omega\otimes \mathcal{L}(0)^{-1}$, we can think of sections as elements of $\mathbb{E}^0T(\mathcal{L}-1\to \mathbb{C}P^\infty)$ which restrict to the identity under the inclusion

 c^0 , $p\mathcal{L}-1$

Remark 5.2.3. The map $BU \to BU \times \mathbb{Z}$ induces a map $MU \to MUP$. The induced map on schemes is normalization:

Justify this.

Spec
$$E_0MUP \to \operatorname{Spec} E_0MU$$
, $f \mapsto \frac{f'(0)}{f}$.

These two Thom spectra are the beginning of a larger pattern. Their base spaces $BU \times \mathbb{Z}$ and BU are both infinite loopspaces: they are \underline{kU}_0 and \underline{kU}_2 respectively, where kU is the connective complex K–theory spectrum. In general, the space \underline{kU}_{2k} is given as a connective cover:

Justify this as a

$$\underline{kU}_{2k} = BU[2k, \infty),$$

and so the next Thom spectrum in the sequence is MSU, the bordism theory of SU-structured manifolds. The special unitary group SU is explicit enough that these orientations can be fully understood along similar lines to what we have done so far. Our jumping off point for that story will be, again, an extension of the splitting principle.

Lemma 5.2.4. Let X be a finite complex, and let $\tilde{V}: X \to BU$ classify a virtual vector bundle of rank 0 over X. Select a factorization $\tilde{\tilde{V}}: X \to BSU$ of \tilde{V} through BSU. Then, there is a space $f: Y \to X$, where $f_E: Y_E \to X_E$ is finite and flat, as well as a collection of line bundles $\mathcal{H}_i, \mathcal{H}'_i$ expressing a BSU-internal decomposition

Hood had a question here: what symmetry group acts on this splitting? I think it's splitting? I think it's possible to show that the full symmetric group action on the BU × Z splitting induces a full symmetric group action on the BSU splitting. I don't know if there's any more or any less.

$$\tilde{\tilde{V}} = -\bigoplus_{j=1}^{n} (\mathcal{H}_{j} - 1)(\mathcal{H}'_{j} - 1).$$

Proof. Begin by using Theorem 2.3.10 on *V* to get an equality of *BU*–bundles

$$\tilde{\tilde{V}} = V' + \mathcal{L}_1 + \mathcal{L}_2 - n \cdot 1.$$

Adding $(\mathcal{L}_1 - 1)(\mathcal{L}_2 - 1)$ to both sides, this gives

$$\tilde{\tilde{V}} + (\mathcal{L}_1 - 1)(\mathcal{L}_2 - 1) = V' + \mathcal{L}_1 + \mathcal{L}_2 + (\mathcal{L}_1 - 1)(\mathcal{L}_2 - 1) - n \cdot 1$$

= $V' + \mathcal{L}_1 \mathcal{L}_2 - (n - 1) \cdot 1$.

By thinking of $(\mathcal{L}_j - 1)$ as an element of $kU^2(Y) = \operatorname{Spaces}(Y, BU)$, we see that the product element $(\mathcal{L}_1 - 1)(\mathcal{L}_2 - 1) \in kU^4(Y) = \operatorname{Spaces}(Y, BSU)$ has the natural structure of a BSU-bundle and hence so does the sum on the left-hand side¹. The right-hand side is the rank 0 virtualization of a rank (n-1)

¹ In the language of last section, we are making use of the Hopf ring ○−product.

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vector bundle, hence succumbs to induction. Finally, because SU(1) is the trivial group, there are no nontrivial complex line bundles with structure group SU(1), grounding the induction.

Corollary 5.2.5. Ring spectrum maps $MSU \rightarrow E$ biject with trivializations of

$$\mathbb{L}((\mathcal{L}_1-1)(\mathcal{L}_2-1))\downarrow (\mathbb{C}P^{\infty})_{\mathit{E}}^{\times 2}.\square$$

Remark 5.2.6. Since we used the product map

$$kU^2(Y) \otimes kU^2(Y) \to kU^4(Y)$$

in the course of the proof, it is also interesting to consider the product map

$$kU^4(Y) \otimes kU^0(Y) \to kU^4(Y).$$

Taking one of our splitting summands $(\mathcal{L}_1 - 1)(\mathcal{L}_2 - 1)$ and acting by some line bundle \mathcal{H} gives

$$\begin{split} (\mathcal{L}_1 - 1)\mathcal{H}(\mathcal{L}_2 - 1) &= \\ (\mathcal{H}\mathcal{L}_1 - \mathcal{H})(\mathcal{L}_2 - 1) &= (\mathcal{L}_1 - 1)(\mathcal{H}\mathcal{L}_2 - \mathcal{H}) \\ (\mathcal{H}\mathcal{L}_1 - 1)(\mathcal{L}_2 - 1) - (\mathcal{H} - 1)(\mathcal{L}_2 - 1) &= (\mathcal{L}_1 - 1)(\mathcal{H}\mathcal{L}_2 - 1) - (\mathcal{L}_1 - 1)(\mathcal{H} - 1). \end{split}$$

I think it's more symmetric if you write $\mathcal{L}_1\mathcal{H}$ instead of $\mathcal{H}\mathcal{L}_1$.

This " kU^0 -linearity" is sometimes called a "2-cocycle condition", in reference to the similarity with the formula in Theorem 3.2.4.

If we can show that E_*BSU is even–concentrated and free as an E_0 –module, then this will complete the BSU–analogue of Theorems 5.2.1 and 5.2.2. This is quite easy, following directly from the Serre spectral sequence:

Lemma 5.2.7 ([AS01, Lemma 6.1]). The Postnikov fibration

$$BSU \to BU \xrightarrow{B \det} BU(1)$$

induces a short exact sequence of Hopf algebras

$$E^0BSU \leftarrow E^0BU \xleftarrow{c_1 \leftarrow c_1} E^0BU(1). \square$$

Corollary 5.2.8. *The functor*

$$\{\operatorname{Spec} T \xrightarrow{u} \operatorname{Spec} E_0\} \to \{\operatorname{trivializations} \operatorname{of} u^*\mathbb{L}((\mathcal{L}_1 - 1)(\mathcal{L}_2 - 1)) \operatorname{over} u^*\mathbb{C}P_E^{\infty}\}$$

is isomorphic to the affine scheme Spec E_0MSU . Moreover, the E_0 -points of this scheme biject with ring spectrum maps $MSU \rightarrow E$.

However, the use of Theorem 5.2.7 inspires us to spend a moment longer with the associated formal schemes. An equivalent statement is that there is a short exact sequence of formal group schemes

where the scheme "SDiv₀ $\operatorname{CP}_E^{\infty}$ " of "special divisors" consists of those divisors which vanish under the summation map. However, where the comparison map $BU(1)_E \to BU_E$ has an identifiable universal property — it presents BU_E as the universal formal group on the pointed curve $BU(1)_E$ — the description of BSU_E as a scheme of special divisors does not bear much immediate resemblance to a free object on the special divisor ([a] - [0])([b] - [0]) classified by

$$(\mathbb{C}\mathrm{P}^{\infty})_{E}^{\times 2} \xrightarrow{(\mathcal{L}_{1}-1)(\mathcal{L}_{2}-1)_{E}} BSU_{E} \to BU_{E} = \mathrm{Div}_{0}\,\mathbb{C}\mathrm{P}_{E}^{\infty}.$$

It would be wise of us to straighten this out before moving on.

Definition 5.2.9. If it exists, let $C_2\widehat{\mathbb{G}}$ denote the symmetric square of $\operatorname{Div}_0\widehat{\mathbb{G}}$, thought of as a module over $\operatorname{Div}\widehat{\mathbb{G}}$. This scheme has the property that a formal group homomorphism $\varphi\colon C_2\widehat{\mathbb{G}}\to H$ is equivalent data to a symmetric function $\psi\colon \widehat{\mathbb{G}}\times\widehat{\mathbb{G}}\to H$ satisfying a rigidity condition $(\psi(x,0)=0)$ and a 2–cocycle condition as in Theorem 5.2.6.

Allen wanted to know why this deserved to be called "rigid".

Theorem 5.2.10 (Ando–Hopkins–Strickland, unpublished). SDiv₀ $\widehat{\mathbb{G}}$ is a model for $C_2\widehat{\mathbb{G}}$.

Prop 3.2 of the AHS preprint or Prop 2.1 of Strickland's FSKS preprint.

Proof sketch. Consider the map

$$\widehat{\mathbf{G}} \times \widehat{\mathbf{G}} \to \operatorname{Div}_0 \widehat{\mathbf{G}},$$

 $(a,b) \mapsto ([a] - [0])([b] - [0])$

for which there is a factorization of formal schemes

$$\widehat{G} \times \widehat{G}$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad$$

because

$$\sigma(([a]-[0])([b]-[0])) = (a+b)-a-b+0 = 0.$$

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One can check that a homomorphism $F \to H$ pulls back to a function $\widehat{\mathbb{G}} \times \widehat{\mathbb{G}} \to H$ satisfying the properties of Theorem 5.2.9. To go the other way², we select a function $\psi \colon \widehat{\mathbb{G}} \times \widehat{\mathbb{G}} \to H$ and mimic the construction in Theorem 5.2.4. Expanding the definition of $\operatorname{Div}_0 \widehat{\mathbb{G}}$, we are moved to consider the object $\widehat{\mathbb{G}}^{\times k}$ parametrizing weight k divisors with a full set of sections, where we define a map

You can say this better, right? Do you need the thing to have a full set of sections to define this map? Probably not...

$$\widehat{\mathbb{G}}^{\times k} \to H,$$

$$(a_1, \dots, a_k) \mapsto -\sum_{j=2}^k \psi\left(\sum_{i=1}^{j-1} a_i, a_j\right).$$

This gives a compatible system of symmetric maps and hence bundles together to give a map $\tilde{\varphi}$: $\operatorname{Div}_0 \widehat{\mathbb{G}} \to H$ off of the colimit. In general, this map is not a homomorphism, but it is a homomorphism when restricted to $\varphi \colon F \to \operatorname{Div}_0 \widehat{\mathbb{G}} \to H$. Finally, one checks that any homomorphism $F \to H$ of formal groups restricting to the zero map $\widehat{\mathbb{G}} \times \widehat{\mathbb{G}} \to H$ was already the zero map, and this gives the desired identification of F with the universal property of $C_2\widehat{\mathbb{G}}$.

In the next interesting case of $\underline{kU}_6 = BU[6,\infty)$, there is not an accessible splitting principle. This not only makes the topology harder, but it also makes proving the existence of the symmetric cube $C_3\widehat{G}$ harder, as there is no model to work from. Nonetheless, there is a $BU[6,\infty)$ -analogue of Theorem 5.2.1, Theorem 5.2.2, and Theorem 5.2.8. In order to prove it, since we don't have access to an equivalence between viewpoints (1) and (2), we will have to instead prove an equivalence between (2) and (3) directly.

There's some stuff buried here about moving to the Thom spectrum after doing the analysis of the cla sifying space. I'm not sure where it lives jus yet.

5.3 Elliptic curves and θ -functions

The goal of this lecture should be to set up all the algebraic geometry we'll need, in a coherent-enough way that the students will be able to think back and at least mumble "yeah ok reasonable"

Today will constitute something of a résumé on elliptic curves. We'll hardly prove anything, and we also won't cover many topics that a sane introduction to elliptic curves would make a point to cover. Instead, we'll try to restrict attention to those concepts which will be of immediate use to us in the coming couple of lectures — in particular, we will discover a place where " $C_3\hat{\mathbb{G}}$ " appears internally to the theory of elliptic curves.

² To get insight into how this part of the proof works, actually write out the expressions for $\tilde{V} = \bigoplus_{i=1}^{6} \mathcal{L}_i - 6 \cdot 1 = \bigoplus_{i=1}^{3} (\mathcal{L}_i - 1) \oplus \bigoplus_{i=4}^{6} (\mathcal{L}_i - 1)$ and see what happens.

To begin with, recall that an elliptic curve in the complex setting is a torus, and it admits a presentation by selecting a lattice Λ of full rank in $\mathbb C$ and forming the quotient

$$\mathbb{C} \xrightarrow{\pi_{\Lambda}} E_{\Lambda} = \mathbb{C}/\Lambda.$$

The meromorphic functions f on E_{Λ} pull back to give meromorphic functions $\pi_{\Lambda}^* f$ on $\mathbb C$ satisfying a periodicity constraint in the form of the functional equation

$$\pi_{\Lambda}^* f(z + \Lambda) = \pi_{\Lambda}^* f(z).$$

From this, it follows that there are no holomorphic such functions, save the constants — such a function would be bounded, and Liouville's theorem would apply. It is, however, possible to build the following meromorphic special function, which has poles of order 2 at the lattice points:

$$\wp_{\Lambda}(z) = \frac{1}{z^2} + \sum_{\omega \in \Lambda \setminus \{0\}} \frac{1}{(z - \omega)^2} - \frac{1}{\omega^2}.$$

Its derivative is also a meromorphic function satisfying the periodicity constraint:

$$\wp'_{\Lambda}(z) = -2\sum_{\omega \in \Lambda} \frac{1}{(z-\omega)^3}.$$

In fact, these two functions generate all other meromorphic functions on E_{Λ} , in the sense that the subsheaf spanned by the algebra generators \wp_{Λ} and \wp'_{Λ} is exactly $\pi^*_{\Lambda}\mathcal{M}_{E_{\Lambda}}$. This algebra is subject to the following relation, in the form of a differential equation:

$$\wp'_{\Lambda}(z)^2 = 4\wp_{\Lambda}(z)^3 - g_2(\Lambda)\wp_{\Lambda}(z) - g_3(\Lambda),$$

for some special values $g_2(\Lambda)$ and $g_3(\Lambda)$. Accordingly, writing $C \subseteq \mathbb{CP}^2$ for the projective curve $wy^2 = 4x^3 - g_2(\Lambda)w^2x - g_3(\Lambda)w^3$, there is an analytic group isomorphism

$$E_{\Lambda} \to C$$
, $z \pmod{\Lambda} \mapsto [1 : \wp_{\Lambda}(z) : \wp'_{\Lambda}(z)].$

This is sometimes referred to as the Weierstrass presentation of E_{Λ} .

There is a second standard embedding of a complex elliptic curve into projective space, using θ -functions, which are most naturally expressed multiplicatively. To begin, select a lattice Λ and a basis for it, and rescale the lattice so that the basis takes the form $\{1,\tau\}$ with τ in the upper half-plane. Then, the normalized exponential function $z\mapsto \exp(2\pi iz)$ has $1\cdot\mathbb{Z}$ as its kernel, and setting $q=\exp(2\pi i\tau)$ we get a second presentation of E_{Λ} as $\mathbb{C}^{\times}/q^{\mathbb{Z}}$.

I think it's helpful to draw a picture here of an annulus with some identification made. 210 5 The σ -orientation

The associated θ –function is defined by

$$\theta_q(u) = \prod_{m \ge 1} (1 - q^m)(1 + q^{m - \frac{1}{2}}u)(1 + q^{m - \frac{1}{2}}u^{-1}) = \sum_{n \in \mathbb{Z}} u^n q^{\frac{1}{2}n^2}.$$

It vanishes on the set $\{\exp(2\pi i(\frac{1}{2}m+\frac{\tau}{2}n))\}$, i.e., at the center of the fundamental annulus. However, since it has no poles it cannot descend to give a function on $\mathbb{C}^\times/q^\mathbb{Z}$. A different obstruction to this descent is its imperfect periodicity relation:

$$\theta_q(qu) = u^{-1}q^{\frac{-1}{2}}\theta_q(u).$$

We can also shift the zero-set of θ_q by rational rescalings a of q and b of 1:

$$\theta_q^{a,b}(u) = q^{\frac{a^2}{2}} \cdot u^a \cdot \exp(2\pi i a b) \theta_q(u q^a \exp(2\pi i b)).$$

Remark 5.3.1 ([Hus04, Proposition 10.2.6]). For any N > 0, define $V_{\tau}[N]$ to be the space of entire functions f with f(z+N) = f(z) and $f(z+\tau) = e^{-2\pi i N z - \pi i N^2 \tau} f(z)$. Then, $V_{\tau}[N]$ has C-dimension N^2 , and the functions $\theta_{\tau}^{a,b}$ give a basis by picking representatives (a_i,b_i) of the classes in $((1/N)\mathbb{Z}/\mathbb{Z})^2$.

At this point you swapped notation from θ_q to θ_T .

Even though these functions do not themselves descend to $\mathbb{C}^{\times}/q^{\mathbb{Z}}$, we can collectively use them to construct a map to complex projective space, where the quasi-periodicity relations will mutually cancel in homogeneous coordinates.

Theorem 5.3.2 ([Hus04, Proposition 10.3.2]). Consider the map

$$\mathbb{C}/N(\Lambda) \xrightarrow{f_{(N)}} \mathbb{P}^{N^2-1}(\mathbb{C}),$$

$$z \mapsto [\cdots : \theta_{\tau}^{i/N,j/N}(z) : \cdots].$$

What's $N(\Lambda)$? For N > 1, this map is an embedding.

Example 5.3.3. One can work out how it goes for N=2, which will cause some of our pesky $\frac{1}{2}$'s to cancel. The four functions there are $\theta_q^{0,0}$ with zeroes on $\Lambda+\frac{\tau+1}{2}$, $\theta_q^{0,1/2}$ with zeroes on $\Lambda+\frac{\tau}{2}$, $\theta_q^{1/2,0}$ with zeroes on $\Lambda+\frac{1}{2}$, and $\theta_q^{1/2,1/2}$ with zeroes on Λ exactly. The image of $f_{(2)}$ in $\mathbb{P}^{2^2-1}(\mathbb{C})$ is cut out by the equations

$$A^2x_0^2 = B^2x_1^2 + C^2x_2^2,$$
 $A^2x_3^2 = C^2x_1^2 - B^2x_2^2,$

where

$$x_0 = \theta_{\tau}^{0,0}(2z), \quad x_1 = \theta_{\tau}^{0,1/2}(2z), \quad x_2 = \theta_{\tau}^{1/2,0}(2z), \quad x_3 = \theta_{\tau}^{1/2,1/2}(2z)$$

and

$$A = \theta_{\tau}^{0,0}(0) = \sum_{n} q^{n^2}, \quad B = \theta_{\tau}^{0,1/2}(0) = \sum_{n} (-1)^n q^{n^2}, \quad C = \theta_{\tau}^{1/2,0}(0) = \sum_{n} q^{(n+1/2)^2}$$

upon which there is the additional "Jacobi" relation

$$A^4 = B^4 + C^4.$$

Remark 5.3.4. This embedding of E_{Λ} as an intersection of quadric surfaces in $\mathbb{C}\mathrm{P}^3$ is quite different from the Weierstrass embedding. Nonetheless, the embeddings are analytically related. Namely, there is an equality

$$\frac{d^2}{dz^2}\log\theta_{\exp 2\pi i\tau}(\exp 2\pi iz) = \wp_{\Lambda}(z).$$

Separately, Weierstrass considered a function σ_{Λ} , defined by

$$\sigma_{\Lambda}(z) = z \prod_{\omega \in \Lambda \setminus 0} \left(1 - \frac{z}{\omega} \right) \cdot \exp \left[\frac{z}{\omega} + \frac{1}{2} \left(\frac{z}{\omega} \right)^2 \right],$$

which also has the property that its second logarithmic derivative is \wp and so is "basically $\theta_q^{1/2,1/2}$ ". In fact, any elliptic function can be written in the form

$$c \cdot \prod_{i=1}^{n} \frac{\sigma_{\Lambda}(z - a_i)}{\sigma_{\Lambda}(z - b_i)}.$$

The θ –functions version of the story has two main successes. One is that there is a version of this story for an arbitrary abelian variety. It turns out that all abelian varieties are projective, and the theorem sitting at the heart of this claim is

Two successes: (1) abelian variety *A* rather than elliptic curve *C*; (2) whatever field *K* rather than the complex numbers *C*.

Corollary 5.3.5 (Theorem of the cube). Let A be an abelian variety, let p_i : $A \times A \times A \rightarrow A$ be the projection onto the i^{th} factor, and let $p_{ij} = p_i +_A p_j$, $p_{ijk} = p_i +_A p_j +_A p_k$. Then for any invertible sheaf \mathcal{L} on A, the sheaf

$$\Theta^{3}(\mathcal{L}) := \frac{p_{123}^{*}\mathcal{L} \otimes p_{1}^{*}\mathcal{L} \otimes p_{2}^{*}\mathcal{L} \otimes p_{3}^{*}\mathcal{L}}{p_{12}^{*}\mathcal{L} \otimes p_{23}^{*}\mathcal{L} \otimes p_{31}^{*}\mathcal{L} \otimes p_{\emptyset}^{*}\mathcal{L}} = \bigotimes_{I \subset \{1,2,3\}} (p_{I}^{*}\mathcal{L})^{(-1)^{|I|-1}}$$

on $A \times A \times A$ is trivial. If \mathcal{L} is rigid, then $\Theta^3(\mathcal{L})$ is canonically trivialized by a section $s(A; \mathcal{L})$.

Remark 5.3.6. The section $s(A; \mathcal{L})$ satisfies three familiar properties:

• It is symmetric: pulling back $\Theta^3 \mathcal{L}$ along a shuffle automorphism of A^3 yields $\Theta^3 \mathcal{L}$ again, and the pullback of the section $s(A; \mathcal{L})$ along this shuffle agrees with the original $s(A; \mathcal{L})$ across this identification.

abelian varieties, Theorem 7.1.

Several people wanter some sketch of how to use this theorem to prove the projectivity thing. I don't have any good sketch, and neither did Erick (offband)

Mike summarizes the Theorem of the Cube in his The String orientation of tnnf talk notes (pg. 113) as: a weight zero divisor D on an abelian variety is principal (i.e., it is the zeroes and poles set of a meromorphi function) is unique up to scale, so it's actuall unique if you require a compatible trivialization at the identity point (i.e., if you divide by π^*e^*O).

Cite me: Milne's Abelian Varieties chap er, Corollary 6.4 and

• It is rigid: by restricting to $* \times A \times A$, the tensor factors in $\Theta^3 \mathcal{L}$ cancel out to give the trivial bundle over $A \times A$. The restriction of the section $s(A; \mathcal{L})$ to this pullback bundle agrees with the extension of the rigidifying section.

What is the rigidifying section?

• It satisfies a 2–cocycle condition: in general, we define

$$\Theta^k \mathcal{L} := igotimes_{I \subseteq \{1,...,k\}} (p_I^* \mathcal{L})^{(-1)^{|I|-1}}.$$

In fact, $\Theta^{k+1}\mathcal{L}$ can be written as a pullback of $\Theta^k\mathcal{L}$:

$$\Theta^{k+1}\mathcal{L} = \frac{(p_{12} \times \mathrm{id}_{A^{k-1}})^* \mathcal{L}}{(p_1 \times \mathrm{id}_{A^{k-1}})^* \mathcal{L} \otimes (p_2 \times \mathrm{id}_{A^{k-1}})^* \mathcal{L}'}$$

and pulling back a section s along this map gives a new section

$$(\delta s)(x_0, x_1, \dots, x_k) := \frac{s(x_0 +_A x_1, x_2, \dots, x_k)}{s(x_0, x_2, \dots, x_k) \cdot s(x_1, x_2, \dots, x_k)}.$$

Performing this operation on the first and second factors yields the defining equation of a 2–cocycle.

You should write this equation out – it never hurts to see it again.

This is a little strange oo say: the existence of in ample line bundle is by definition equivelent to projectivity, so we're not so much 'choosing" as we are 'constructing" such a ine bundle using the heorem of the cube.

I think

Cite me: breen.

You could expand on what this is supposed to mean.

Akhil's class notes mention a "very easy' proof for the theorem of the cube for complex varieties at the end of lecture 5. Consider fleshing out that argument and see whether it does what Remark 5.3.7. The proof of projectivity arising from this method rests on choosing an ample line bundle on A and constructing some generating global sections to get an embedding into $\mathbb{P}(\mathcal{L}^{\oplus n})$. Mumford showed that a choice of " θ -structure" on A, which is only slightly more data given in terms of Heisenberg representations, gives a canonical identification of $\mathbb{P}(\mathcal{L}^{\oplus n})$ with a *fixed* projective space. This is suitable for studying how these equations change as one considers different points in the *moduli* of abelian varieties. Separately, Breenshowed that if \mathcal{L} is a line bundle on A with a chosen trivialization of $\Theta^3\mathcal{L}$ and $\pi\colon A'\to A$ is an epimorphism that trivializes \mathcal{L} , then one can also associate to this a theory of θ -functions.

5.4 Unstable chromatic cooperations for kU

Let Γ be a formal group of finite p-height of a field k of positive characteristic p, and let $E = E_{\Gamma}$ denote the associated Morava E-theory. Our goal in this section is to get a partial description of the Hopf ring of unstable cooperations $(E_{\Gamma})_* \underline{kU}_{2*}$. Our results in previous sections give a foothold into this analysis by computing

$$E_0(BU \times \mathbb{Z})$$
, E_0BU , E_0BSU

in terms of the affine schemes they represent. We also saw that these results were the cornerstone for accessing descriptions of the schemes

Spec
$$E_0MUP$$
, Spec E_0MU , Spec E_0MSU .

In particular, the next step is to understand $E_0BU[6,\infty)$, and our main tool for doing this will be the Postnikov fibration

$$H\mathbb{Z}_3 \to BU[6,\infty) \to BSU.$$

Our main goals are to construct a model sequence of formal schemes, then show that *E*–theory is well-behaved enough that the formal schemes it constructs exactly match the model.

The main tool used to build the model is the following construction:

Definition 5.4.1. A map $f: X \to Y$ of spaces induces a map $f_E: X_E \to Y_E$ of formal schemes. In the case that Y is a commutative H–space and Y_E is connected, we can construct a map according to the composite

This is called *the adjoint map*, and we write \hat{f} for the version of this map valued variously in $\widehat{\mathbb{G}}_m$, \mathbb{G}_m , and $\widehat{\mathbb{A}}^1$. It encodes equivalent information to the map of E_* -modules

the adjoint map and vice versa?

$$E_* \to E_* Y \widehat{\otimes}_{E_*} E^* X$$

by applying the map to $1 \in E_*$.

Lemma 5.4.2. *This construction converts many properties of f into corresponding properties of this adjoint element. For instance:*

• It is natural in the source: for $w \in F^n(X)$ and $\gamma \colon \underline{F}_n \to \underline{D}_n$, there is

$$(1 \times \operatorname{Spec} E_0 \gamma) \circ \hat{w} = \widehat{\gamma_* w}.$$

• It converts sums of classes to products of maps to \mathbb{G}_m .

In Lecture 5.2, we became interested in the class Π_2 , defined by

$$\mathbb{C}\mathrm{P}^{\infty}\times\mathbb{C}\mathrm{P}^{\infty}\xrightarrow{\Pi_{2}:=(\mathcal{L}_{1}-1)(\mathcal{L}_{2}-1)}\underline{\mathit{kU}_{4}}=\mathit{BSU}.$$

The adjoint to this cohomology class is a map of formal schemes

What's with the completed tensor product? Also, this is just the dual of the map

I think this could be connected more strongly to the cooperations stuff in the previous Chapter.

Expand on these, perhaps.

This is confusing. You write \hat{w} , but this is not the adjoint map $X_E \times Group Schemes((E_n)_E, G_m) - G_m$, but rather the "equivalent" map $E_* \to E_*E_n \otimes E^*X$. In that case, moreover, the formula should be $(\operatorname{Spec} E_* \gamma \otimes 1) \circ \hat{w} = \widehat{\gamma}_* \hat{w}$.

What about naturali in the target?

$$\hat{\Pi}_2 \colon (\mathbb{C}P_E^{\infty})^{\times 2} \times_{\mathbb{S}_E} \operatorname{Spec} E_0 BSU \to \mathbb{G}_m$$

SE is just Spec E*

which using the exponential adjunction can be interpreted as a map

$$\operatorname{Spec} E_0 BSU \to \operatorname{\underline{FormalSchemes}}((\mathbb{C}\mathrm{P}_E^{\infty})^{\times 2}, \mathbb{G}_m).$$

Because the adjoint construction preserves properties of the class Π_2 , we learn that this map factors through a particular closed subscheme

$$C^2(\mathbb{C}\mathrm{P}_E^\infty;\mathbb{G}_m)\subseteq \underline{\mathsf{FormalSchemes}}((\mathbb{C}\mathrm{P}_E^\infty)^{\times 2},\mathbb{G}_m)$$

of symmetric, rigid functions satisfying the 2–cocycle condition. By careful manipulation of divisors in Theorem 5.2.10, we showed that $BSU_E \cong SDiv_0 \mathbb{CP}_E^{\infty}$, which on applying Cartier duality shows that our induced map

quite important to these examples. Could you say more about this construction, either here or on the day about Dieudonné mod-

Spec
$$E_0BSU \to C^2(\mathbb{C}\mathrm{P}_E^\infty; \mathbb{G}_m)$$

is an isomorphism.

This is not really a definition... **Definition 5.4.3.** Similarly, we define a cohomology class

$$\Pi_3 = (\mathcal{L}_1 - 1)(\mathcal{L}_2 - 1)(\mathcal{L}_3 - 1) \in kU^6(\mathbb{C}P^{\infty})^{\times 3}.$$

Is this had notation?

It induces an adjoint map

$$\hat{\Pi}_3$$
: Spec $E_0BU[6,\infty) \to C^3(\mathbb{C}\mathrm{P}_E^\infty;\mathbb{G}_m)$,

where $C^3(\mathbb{C}\mathrm{P}_E^\infty;\mathbb{G}_m)$ is the scheme of \mathbb{G}_m -valued trivariate functions on $\mathbb{C}\mathrm{P}_E^\infty$ satisfying symmetry, rigidity, and a 2–cocycle condition. (If $C_3\mathbb{C}\mathrm{P}_E^\infty:=\mathrm{Sym}_{\mathrm{Div}\,\mathbb{C}\mathrm{P}_E^\infty}^3$ Div $_0\mathbb{C}\mathrm{P}_E^\infty$ were to exist, this would be its Cartier dual.)

Where did δ come from? A previous day Talk about this some,

Jun Hou asked if this map fits into a larger chain complex — pre-sumably because of the name " δ ". The problem is that δ is always bound to moving from 1-cocycles to 2-cocycles. But maybe " τ " is worth mentioning further on...

You wrote II₂ and II₃, but these are not exactly the maps II₂ and II₃. They're not even the adjoint maps II₂ and II₃. Hon't think you have any other options since introducing even more notation would be cumbersome, but perhaps you could make a small remark when you write down the induced maps that you're also calling them II₂ and II₃.

The notation μ and π does not comport with that from the previous lecture.

Lemma 5.4.4 ([AS01, Lemma 7.1]). There is a commutative square

$$\operatorname{Spec} E_0 BSU \longrightarrow \operatorname{Spec} E_0 BU[6, \infty)
\downarrow \Pi_2 \qquad \qquad \downarrow \Pi_3
C^2(\mathbb{C}P_E^{\infty}; \mathbb{G}_m) \stackrel{\delta}{\longrightarrow} C^3(\mathbb{C}P_E^{\infty}; \mathbb{G}_m),$$

where

$$\delta(f)(x_1,x_2,x_3) := \frac{f(x_1 +_E x_2,x_3)}{f(x_1,x_3)f(x_2,x_3)}.$$

Proof. This is checked by calculating $\Pi_3 = (\mu_{12}^* - \pi_1^* - \pi_2^*)\Pi_2$.

With this now in hand, we have constructed the solid maps in the following diagram:

We would like to prove enough about this diagram to show that is an isomorphism of short exact sequences.

rightmost vertical mar

Before we begin testing exactness, we first need a pair of sequences i.e., we must construct the map e. There is a candidate construction, coming from the theory of θ -functions:

one might look to el-liptic function theory to supply this map?

Definition 5.4.5. Let A be an abelian variety equipped with a line bundle \mathcal{L} . Suppose that s is a symmetric, rigid section of $\Theta^3 \mathcal{L}$, i.e., a cubical structure on \mathcal{L} . This induces the structure of a *symmetric biextension* on $\Theta^2\mathcal{L}$ by furnishing compatible multiplication maps

is that $(p_{12} - p_1)^* \Theta^2 \mathcal{L} = \Theta^3 \mathcal{L}$

$$(\Theta^2\mathcal{L})_{x,y}\otimes (\Theta^2\mathcal{L})_{x',y}\to (\Theta^2\mathcal{L})_{x+x',y'}\quad (\Theta^2\mathcal{L})_{x,y}\otimes (\Theta^2\mathcal{L})_{x,y'}\to (\Theta^2\mathcal{L})_{x,y+y'}.$$

There is a canonical piece of gluing data on this biextension, in the form of an isomorphism of pullback bundles

definition to the

$$\begin{split} e_{p^j} \colon & (p^j \times 1)^* \mathcal{L}|_{A[p^j] \times A[p^j]} \cong (1 \times p^j)^* \mathcal{L}|_{A[p^j] \times A[p^j]}, \\ & (\ell, x, y) \mapsto \left(\ell \cdot \prod_{k=1}^{p^j-1} \frac{s(x, [k]x, y)}{s(x, [k]y, y)}\right). \end{split}$$

This function e_{n^j} is called the (p^{jth}) Weil pairing.

Remark 5.4.6. In the case that *A* is an elliptic curve, this agrees with the usual definition of its "Weil pairing".

Lemma 5.4.7. The Weil pairings assemble into a total Weil pairing on the p-1divisible group associated to A. Together, the total Weil pairing is alternating and biexponential.

What does biexponen-

We can use the same formula in the setting of a cubical structure on a line bundle over a finite height formal group \widehat{G} to produce the desired map

$$e_* \colon C^3(\widehat{\mathbb{G}}; \mathbb{G}_m) \to \underline{\mathsf{FormalGroups}}(\widehat{\mathbb{G}}^{\wedge 2}, \mathbb{G}_m).$$

In fact, this is the right map:

How? What is ℓ?

Lemma 5.4.8 ([AS01, Theorem 4.2, Corollary 4.4]). The square commutes (up to sign):

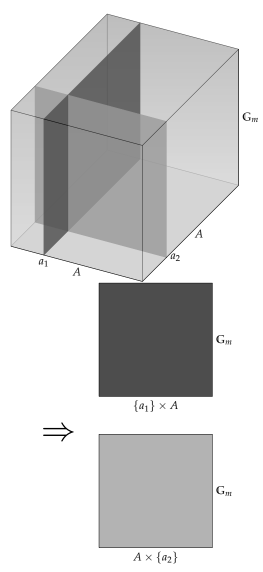


Fig. 5.1 Extensions contained in a biextension.

Spec
$$E_0BU[6,\infty)$$
 \longrightarrow Spec $E_0K(\mathbb{Z},3)$

$$\downarrow \Pi_3 \qquad \qquad \downarrow b_*$$
 $C^3(\mathbb{C}\mathrm{P}_F^\infty;\mathbb{G}_m) \stackrel{\varrho}{\longrightarrow} \mathrm{Weil}(\mathbb{C}\mathrm{P}_F^\infty).$

You have not intro duced the notation

Proof sketch. This is reasonably difficult. The main points are to show that the restriction

$$d_{p^j} \colon BC_{p^j}^{\times 2} \xrightarrow{\beta \circ \mu} \underline{HZ}_3 \to BU[6, \infty)$$

can be expressed by the Weil pairing formula:

$$d_{p^{j}} = \bigoplus_{k=1}^{p^{j}-1} \left((\mathcal{L}_{1}-1)(\mathcal{L}_{1}^{\otimes k}-1)(\mathcal{L}_{2}-1) - (\mathcal{L}_{1}-1)(\mathcal{L}_{2}^{\otimes k}-1)(\mathcal{L}_{2}-1) \right).$$

After this is accomplished, what's left is to use naturality properties of the adjoint construction to compute the clockwise and counterclockwise composites.

Where does d_{pj} appear in the diagram

This fills out the diagram we are considering. We now assemble just enough exactness results:

Lemma 5.4.9 ([AS01, Lemma 7.2]). *The map* $\delta: C^2 \to C^3$ *is injective for* \mathbb{CP}_E^{∞} *a finite height formal group.*

Proof. Being finite height means that the multiplication-by-p map of \mathbb{CP}_E^{∞} is fppf–surjective. The kernel of δ consists of alternating, biexponential maps $(\mathbb{CP}_E^{\infty})^{\times 2} \to \mathbb{G}_m$. By restricting such a map f to

$$f \colon \mathbb{C}\mathrm{P}^{\infty}_{E}[p^{j}] \times \mathbb{C}\mathrm{P}^{\infty}_{E} \to \mathbb{G}_{m},$$

we can calculate

$$f(x, p^{j}y) = f(p^{j}x, y) = f(0, y) = 1.$$

But since p^j is surjective on $\mathbb{C}\mathrm{P}_E^\infty$, every point on the right-hand side can be so written, so at every left-hand stage the map is trivial. Finally, $\mathbb{C}\mathrm{P}_E^\infty = \mathrm{colim}_j \, \mathbb{C}\mathrm{P}_E^\infty[p^j]$, so this filtration is exhaustive and we conclude that the kernel is trivial.

This doesn't sound like the proof that you and Hood gave in class? Is that a different proof?

Lemma 5.4.10 ([AS01, Lemma 7.3]). In fact, the following sequence is exact

$$0 \to C^2(\mathbb{C}\mathrm{P}_F^\infty; \mathbb{G}_m) \xrightarrow{\delta} C^3(\mathbb{C}\mathrm{P}_F^\infty; \mathbb{G}_m) \to \mathrm{Weil}(\mathbb{C}\mathrm{P}_F^\infty).$$

Proof. This is hard work. Breen's idea is to show that picking a preimage under δ is the same as picking a trivialization of the underlying symmetric biextension of the cubical structure. Then (following Mumford), one shows that the underlying symmetric biextension is trivial exactly if the Weil pairing is trivial.

You could put in references here. AS gives them.

Finally, the top row falls quickly:

Remark: This proof also shows that the *E*—theory of <u>kU</u>₈ fits into a sexseq.

Lemma 5.4.11 ([AS01, Lemma 7.5]). The top row of the main diagram is a short exact sequence of group schemes.

Proof. This is easiest proved by considering the sequence of homology Hopf algebras instead. Since the integral homology of BSU and the E-homology of \underline{HZ}_3 are both free and even, the Atiyah–Hirzebruch spectral sequence for $E_*BU[6,\infty)$ collapses.

Corollary 5.4.12. The map

$$\Pi_3$$
: Spec $E_0BU[6,\infty) \to C^3(\mathbb{C}\mathrm{P}_F^\infty;\mathbb{G}_m)$

is an isomorphism, and the map

$$e_* \colon C^3(\mathbb{C}\mathrm{P}_E^\infty; \mathbb{G}_m) \to \underline{\mathsf{FormalGroups}}((\mathbb{C}\mathrm{P}_E^\infty)^{\wedge 2}, \mathbb{G}_m)$$

is a surjection.

Proof. This is a direct consequence of the 5-lemma.

5.5 Unstable additive cooperations for kU

Write $H = H\mathbb{F}_p$. Today we will study the effect of the map $\hat{\Pi}_3$ in ordinary homology. Many parts of the proof we explored for E-theory break. Topologically, the Serre spectral sequence for $H^*BU[6,\infty)$ is not even-concentrated and so is not forced to collapse. Algebraically, because $\hat{\mathbb{G}}_a$ is not p-divisible the behavior of the model exact sequence is also suspect. Because the situation has fewer insulating good properties, we are forced to actually consider it carefully. The upside, however, is that the standard group law on $\hat{\mathbb{G}}_a$ is simple enough that we can compute the problem to death.

We begin with the topological half of our tasks. The Serre spectral sequence

$$E_2^{*,*} = H\mathbb{F}_p^*BSU \otimes H\mathbb{F}_p^*\underline{H}\underline{\mathbb{Z}}_3 \Rightarrow H\mathbb{F}_p^*BU[6,\infty)$$

is quite accessible, and we will recount the case of p=2. In this case, the spectral sequence has E_2 –page

$$E_2^{*,*} = H\mathbb{F}_2^*BSU \otimes H\mathbb{F}_2^*\underline{H\mathbb{Z}}_3 \cong \mathbb{F}_2[c_2, c_3, \ldots] \otimes \mathbb{F}_2\left[\operatorname{Sq}^I \iota_3 \middle| \begin{array}{c} I_j \geq 2I_{j+1}, \\ 2I_1 - I_+ \end{array}\right].$$

Because the target is 6–connective, we must have the transgressive differential $d_4t_3=c_2$, which via the Kudo transgression theorem spurs the much larger family of differentials

 $2I_1 - I_+$ doesn't look like a condition. Also, what is I_+ ? Somehow this should mean that you start with Sq^2 not So^3 .

$$d_{4+I_{\perp}}\operatorname{Sq}^{I}\iota_{3}=\operatorname{Sq}^{I}c_{2}.$$

This necessitates understanding the action of the Steenrod operations on the cohomology of *BSU*, which is due to Wu:

 $\operatorname{Sq}^{2^{j}} \cdots \operatorname{Sq}^{4} \operatorname{Sq}^{2} c_{2} = c_{1+2^{j}}.$

Accounting for the squares of classes left behind, this culminates in the following calculation:

Theorem 5.5.1. There is an isomorphism

$$H\mathbb{F}_2^*BU[6,\infty) \cong \frac{H\mathbb{F}_2^*BU}{(c_j \mid j \neq 2^k + 1, j \geq 3)} \otimes F_2[\iota_3^2, (\operatorname{Sq}^2 \iota_3)^2, \ldots].\square$$

Theorem 5.5.2. *More generally, there is an isomorphism*

 $H\mathbb{F}_2^* \underline{kU_{2k}} \cong \frac{H\mathbb{F}_2^* BU}{(c_j \mid \sigma_2(j-1) < k-1)} \otimes \operatorname{Op}[\operatorname{Sq}^3 \iota_{2k-1}],$

where σ_2 is the dyadic digital sum and "Op" denotes the subalgebra of $H\mathbb{F}_2^*\underline{H\mathbb{Z}}_{2k-1}$ generated by the indicated class.

Remarks on proof. Stong specialized to p = 2 and carefully applied the Serre spectral sequence to the fibrations

$$\underline{kU}_{2(k+1)} \to \underline{kU}_{2k} \to \underline{HZ}_{2k}$$
.

Singer worked at an arbitrary prime and used the Eilenberg–Moore spectral sequence for the fibrations

$$\underline{HZ}_{2k-1} \to \underline{kU}_{2(k+1)} \to \underline{kU}_{2k}$$
.

Both used considerable knowledge of the interaction of these spectral sequences with the Steenrod algebra.

Remark 5.5.3. These methods and results generalize directly to odd primes. The necessary modifications come from understanding the unstable mod–p Steenrod algebra, using the analogues of Wu's formulas due to Shay, and employing Singer's Eilenberg–Moore calculation. Again, $H\mathbb{F}_v^*BU[6,\infty)$ is

Cite me: Wu formulas, Shay's extension in mod-p Wu formulas for the Steenrod algebra and the Duer-Lashof algebra.

ite me: Wu formus, maybe May's cor

Can these formulas be read off from the divisorial calculation? Maybe not, since it's easy to read off the Milnor primitives but harder to see the Steenrod squares.

This spectral sequence can be drawn in using Hood's package.

Cite me: Stong,

presented as a quotient by $H\mathbb{F}_p^*BU$ by certain Chern classes satisfying a p-adic sum condition, tensored up with the subalgebra of $H\mathbb{F}_p^*\underline{H}\mathbb{Z}_3$ generated by a certain element.

Remark 5.5.4. We can already see from Theorem 5.5.1 that our map of short exact sequences in Lecture 5.4 does not have a full analogue in the setting of additive homology. By considering the edge homomorphism in the Serre spectral sequence, we see that

Spec
$$HP_0BSU \rightarrow Spec HP_0BU[6, \infty)$$

is not a monomorphism.

Is this really the best example to reference?

Now, we turn to the algebra. The main idea, as already used in Theorem 3.4.12, is to first perform a tangent space calculation

$$T_0C^k(\widehat{\mathbb{G}}_a;\mathbb{G}_m)\cong C^k(\widehat{\mathbb{G}}_a;\widehat{\mathbb{G}}_a),$$

then study the behavior of the different tangent directions to determine the full object $C^k(\widehat{\mathbb{G}}_a; \mathbb{G}_m)$. As a warm-up, we will first consider the case k = 2:

Corollary 5.5.5 (cf. Theorem 3.2.5). *The unique symmetric* 2*–cocycle of homogeneous degree n has the form*

$$c_n(x,y) = \begin{cases} (x+y)^n - x^n - y^n & \text{if } n \neq p^j, \\ \frac{1}{p} ((x+y)^n - x^n - y^n) & \text{if } n = p^j. \end{cases}$$

The notation is a little odd, since you're conflating x^n with the function $x \mapsto x^n$.

Our goal, then, is to select such a 2–cocycle f and study the minimal conditions needed on a symbol a to produce a multiplicative 2–cocycle of the form $1 + af + \cdots$. Since $c_n = \frac{1}{d_n} \delta(x^n)$ is itself produced by an additive formula, life would be easiest if we had access to an exponential, so that we could build

"
$$\delta \exp(a_n x^n)^{1/d_n} = \exp(\delta a_n x^n/d_n) = \exp(a_n c_n)$$
."

However, the existence of an exponential series is equivalent to requiring that a_n have all fractions, which turns out not to be minimal. In fact, no conditions on a_n are required at all, if we tweak the definition of an exponential series:

Where does this come from? I've never learned a universal property for it. That bothers me. It must have something to do with *p*-typification.

Definition 5.5.6. The *Artin–Hasse exponential* is the power series

$$E_p(t) = \exp\left(\sum_{j=0}^{\infty} \frac{t^{p^j}}{p^j}\right) \in \mathbb{Z}_{(p)}[t].$$

This series has excellent properties, mimicking those of $\exp(t)$ as closely as possible while keeping coefficients in $\mathbb{Z}_{(p)}$ rather than in \mathbb{Q} . Writing $\delta \colon C^1 \to C^2$ and

$$d_n = \begin{cases} 1 & \text{if } n = p^j, \\ 0 & \text{otherwise,} \end{cases}$$

we set

$$g_n(x,y) := \delta E_p(a_n x^n)^{1/p^{d_n}} = \exp\left(\sum_{j=0}^{\infty} \frac{a_n^{p^j} \delta x^{np^j}}{p^{j+d_n}}\right) = \exp\left(\sum_{j=0}^{\infty} \frac{a_n^{p^j} c_{np^j}(x,y)}{p^j}\right).$$

This gives a point in $C^2(\widehat{\mathbb{G}}_a; \mathbb{G}_m)(\mathbb{Z}_{(p)}[a_n])$, and exhaustion of the tangent spaceproves the following Lemma:

Lemma 5.5.7 ([AHS01, Proposition 3.9]). The map

$$\operatorname{Spec} \mathbb{Z}_{(p)}[a_n \mid n \geq 2] \xrightarrow{\prod_{n \geq 2} g_2} C^2(\widehat{\mathbb{G}}_a; \mathbb{G}_m) \times \operatorname{Spec} \mathbb{Z}_{(p)}$$

is an isomorphism.

The case k=3 is similar, with one important new wrinkle. Over an \mathbb{F}_{2} -algebra there is an equality $c_n^2=c_{2n}$. However, this relation does not generalize to trivariate 2–cocycles:

$$\frac{1}{2}\delta(c_6) = x^2y^2z^2 + x^4yz + xy^4z + xyz^4, \qquad \left(\frac{1}{2}\delta c_3\right)^2 = x^2y^2z^2.$$

This pattern is generic and exhaustive for \mathbb{F}_p -algebras:

Lemma 5.5.8 ([AHS01, Proposition 3.20, Proposition A.12]). *The p-primary residue of the scheme of trivariate symmetric 2–cocycles is presented by*

$$\operatorname{Spec} \mathbb{F}_p[a_d \mid d \geq 3] \times \operatorname{Spec} \mathbb{F}_p[b_d \mid d = p^j(1+p^k)] \xrightarrow{\cong} C^3(\widehat{\mathbb{G}}_a; \widehat{\mathbb{G}}_a) \times \operatorname{Spec} \mathbb{F}_p.\square$$

Similar juggling of the Artin–Hasse exponential yields the following multiplicative classification:

Theorem 5.5.9 ([AHS01, Proposition 3.28]). *There is an isomorphism*

$$\operatorname{Spec} \mathbb{Z}_{(p)}[a_d \mid d \geq 3, d \neq 1 + p^t] \times \operatorname{Spec} \Gamma[b_{1+p^t}] \to C^3(\widehat{\mathbb{G}}_a; \mathbb{G}_m) \times \operatorname{Spec} \mathbb{Z}_{(p)}.$$

Proof sketch. The main claim is that the Artin–Hasse exponential trick used in the case k=2 works here as well, provided $d \neq 1+p^t$ so that taking an appropriate p^{th} root works out. They then show that the remaining exceptional cases extend to multiplicative cocycles only when the p^{th} power of

Granting that this exhausts the tangent space, how do we recover the global scheme? Even if we had an inverse function theorem (like Thm. 2.14), I would only expect that to be at most a local isomo phism – unless these are all really formal schemes masquared as ordinary schemes?

the leading coefficient vanishes. Finally, a rational calculation shows how to bind these truncated generators together into a divided power algebra. \Box

In our pursuit of the map of exact sequences of Lecture 5.4, we are missing one piece: a link from topology to the scheme of Weil pairings, Weil(\widehat{G}_a). The object "Spec $HP_0\underline{H}\underline{\mathbb{Z}}_3$ " is insuitable because it doesn't exist — the homology algebra $HP_0\underline{H}\underline{\mathbb{Z}}_3$ is not even–concentrated. However, analyzing the edge homomorphism from our governing Serre spectral sequence shows that the map

$$HP^0BU[6,\infty) \to HP^0\underline{HZ}_3$$

factors through the subalgebra A generated by the *squares* of the polynomial generators. Accordingly, we aim to place Spec A^* in the top-right corner of our map of

Lemma 5.5.10 ([AHS01, Lemma 3.36, Proposition 4.13, Lemma 4.11]). *The scheme* Spec A^* *models* Weil($\widehat{\mathbb{G}}_a$) *by an isomorphism* λ *commuting with* $e \circ \widehat{\Pi}_3$.

Proof sketch. The \mathbb{F}_v -scheme Weil($\widehat{\mathbb{G}}_a$) is simple to describe:

$$(a_{mn})_{m,n} \longmapsto \prod_{m < n} \operatorname{texp}\left(a_{mn}(x^{p^m}y^{p^n} - x^{p^n}y^{p^m})\right)$$

$$\operatorname{Spec} \mathbb{F}_p[a_{mn} \mid m < n]/(a_{mn}^p) \longrightarrow \operatorname{Weil}(\widehat{\mathbb{G}}_a),$$

where $\exp(t) = \sum_{j=0}^{p-1} t^j/j!$ is the truncated exponential series. It is easy to check that this ring of functions agrees with A^* , and it requires hard work (although not much creativity) to check the remainder of the statement: that $e \circ \hat{\Pi}_3$ factors through Spec A^* and that the factorization is an isomorphism.

It's maybe not obvious to a reader why this sequence is exact in the middle, although you have secretly proven this in the mess above

We have now finally assembled our map of right-exact sequences:

Our calculations now pay off:

Corollary 5.5.11. *The map* $\hat{\Pi}_3$ *is an isomorphism:*

$$\hat{\Pi}_3$$
: Spec $HP_0BU[6,\infty) \xrightarrow{\cong} C^3(\widehat{\mathbb{G}}_a;\mathbb{G}_m)$.

Proof sketch. The main point is that we don't actually have to compute much about the middle map. Because the squares commute and the sequences are

exact as indicated, we at least learn that $\hat{\Pi}_3$ is an epimorphism after base-change to Spec Q and Spec \mathbb{F}_p for each prime p. But, since both source and target are affine schemes of graded finite type with equal Poincaré series in each case, our epimorphism is an isomorphism.

Corollary 5.5.12 ([AHS01, Theorem 2.31]). *The map* $\hat{\Pi}_3$ *is an isomorphism for any complex-orientable* E.

Proof sketch. This follows much along the lines of Theorem 4.3.7. We check that the statement holds for E = MUP using a tangent space argument, and then an Atiyah–Hirzebruch argument gives the statement for any complex-oriented E.

Remark 5.5.13. Our analysis in Lecture 4.5 gives us full access to the Hopf ring structure of the *nonconnective* cooperations $H\mathbb{F}_{p*}\underline{KU}_{2*}$. Using a variety of techniques, Morton and Strickland calculated the Hopf ring structure of $H\mathbb{F}_{2*}\underline{K}_{2*}$ where K ranges among the nonconnective objects KO, KU, KSp, and the less common "KT", which is self–conjugated K–theory [Mor07b, MS02, Stra].

Jay asked in class for a summary of exactly what exactness statements are true for a general E (especially relative to the extreme case of E-theory, where everything is exact and pleasant).

This could be expanded some, as not all these references are relevant to what's written.

In the AHR appendix we briefly use the rational version of this problem. It belongs here, and we may as well do it, since it's quick and easy.

5.6 Covariance, Θ-structures on Thom sheaves

Today we will (despite appearances) mostly leave the algebraic geometry alone, instead attending to two lingering topological concerns. First, over the past few lectures we have been concerned with the homology schemes Spec $E_0 \underline{k} \underline{U}_{2*}$. We were originally motivated by a sequence of cohomological isomorphisms

These covariant states ments are also stated un-carefully in Remark 2 of Hopkins's The String orientation of tnff talk notes, in addition to the side Remark on AHS.

$$(BU \times \mathbb{Z})_E \cong \operatorname{Sym}_{\operatorname{Div} \mathbb{C}P_E^{\infty}}^0 \operatorname{Div}_0 \mathbb{C}P_E^{\infty} =: C_0 \mathbb{C}P_E^{\infty},$$

$$BU_E \cong \operatorname{Sym}_{\operatorname{Div} \mathbb{C}P_E^{\infty}}^1 \operatorname{Div}_0 \mathbb{C}P_E^{\infty} =: C_1 \mathbb{C}P_E^{\infty},$$

$$BSU_E \cong \operatorname{Sym}_{\operatorname{Div} \mathbb{C}P_E^{\infty}}^2 \operatorname{Div}_0 \mathbb{C}P_E^{\infty} =: C_2 \mathbb{C}P_E^{\infty},$$

along with identifications

$$BU \times \mathbb{Z} \simeq \underline{kU}_{2.0}$$
, $BU \simeq \underline{kU}_{2.1}$, $BSU \simeq \underline{kU}_{2.2}$

Our analysis of Cartier duality in Theorem 5.1.15 gave us isomorphisms like

Spec
$$E_0BSU \cong \underline{\mathsf{GroupSchemes}}(BSU_E, \mathbb{G}_m) \cong \underline{\mathsf{FormalGroups}}(C_2\mathbb{C}\mathrm{P}_E^{\infty}, \widehat{\mathbb{G}}_m).$$

Following the universal property of this particular symmetric square, we were led to consider the scheme of symmetric bivariate functions on $\mathbb{C}P_E^{\infty}$

satisfying a 2–cocycle condition. Our next move was to show that Spec $E_0BU[6,\infty)$ was modeled by a similar scheme of *trivariate* functions — but we proved this directly, while avoiding the "predual" cohomological statement

$$BU[6,\infty)_E \cong C_3\mathbb{C}\mathrm{P}_E^\infty := \mathrm{Sym}^3_{\mathrm{Div}\,\mathbb{C}\mathrm{P}_E^\infty} \,\mathrm{Div}_0\,\mathbb{C}\mathrm{P}_E^\infty.$$

This is because the homological statement is the low-hanging fruit: it is easy to demonstrate that the scheme of such functions exists as a closed subscheme of all functions. It is considerably harder to show that a symmetric cube exists at all.

Cite me: 4.41 in the AHS preprint.

Lemma 5.6.1. $DC^k(\widehat{\mathbb{G}}_a; \mathbb{G}_m)$ are all formal varieties for $k \leq 3$.

Cite this from a couple lectures ago.

Proof. We know that $\mathcal{O}C^k(\widehat{\mathbb{G}}_a;\mathbb{G}_m)$ are all free \mathbb{Z} -modules of graded finite rank in the range $k \leq 3$, so we may write

$$\mathcal{O}(DC^k(\widehat{\mathbb{G}}_a;\mathbb{G}_m)) \cong (\mathcal{O}C^k(\widehat{\mathbb{G}}_a;\mathbb{G}_m))^*.$$

We will show that this later Hopf algebra $\mathcal{O}(C^k(\widehat{G}_a; G_m))^*$ is a power series ring, specializing for the moment to the case k=2. It will suffice to show that it is a power series ring modulo p for every prime p. Such graded connected finite-type Hopf algebras over \mathbb{F}_p were classified by Borel (and exposited by Milnor–Moore [MM65, Theorem 7.11]) as either polynomial or truncated polynomial. These two cases are distinguished by the Frobenius operation: the Frobenius on a polynomial ring is injective, whereas the Frobenius on a truncated polynomial ring is not. It is therefore equivalent to show that the *Verschiebung* on the original ring $\mathcal{O}(C^2(\widehat{\mathbb{G}}_a;\mathbb{G}_m))\otimes \mathbb{F}_p$ is *surjective*. Recalling that $c_n^p = c_{np}$ at the level of bivariate 2–cocycles, we compute

$$p^*a_n=a_{np}^p,$$

and since $Fa_{np} = a_{np}^p$ and $FV = p^*$, we learn

$$V(a_{np})=a_n.$$

You should remind uthat c_n , a_n were the things defined in the last lecture.

Essentially the same proof handles the cases k=1 and k=0. The case k=3 requires a small modification, to cope with the two classes of trivariate 2–cocycles. On the polynomial tensor factor of $\mathcal{O}(C^3(\widehat{\mathbb{G}}_a;\mathbb{G}_m))$ we can reuse the same Verschiebung argument to see that its dual Hopf algebra is polynomial. The dual of the divided power tensor factor is immediately a primitively generated polynomial algebra, without any further argument.

this statement. Why doesn't something si ilar hold for the poly nomial factor, given that it is true?

Theorem 5.6.2. The scheme $C_3\mathbb{C}\mathrm{P}_E^\infty$ exists, and it is modeled by $BU[6,\infty)_E$.

This regurgitated proof is pretty broken.

Proof sketch. Let $\widehat{\mathbb{G}}$ be an arbitrary formal group. Note first that if $C^3(\widehat{\mathbb{G}};\mathbb{G}_m)$ is coalgebraic, then $C_3\widehat{\mathbb{G}}$ exists and is its Cartier dual: the diagram presenting $\mathcal{O}(C^3(\widehat{\mathbb{G}};\mathbb{G}_m))$ as a reflexive coequalizer of free Hopf algebras is also the diagram meant to present $C_3\widehat{\mathbb{G}}$ as a coalgebraic formal scheme. So, if the coequalizing Hopf algebra has a good basis, it will follow from Theorem 5.1.7 that the resulting diagram is a colimit diagram in formal schemes, with $C_3\widehat{\mathbb{G}}$ sitting at the cone point. It will additionally follow from there that the isomorphism from Theorem 5.5.12

$$\operatorname{Spec} E_0 BU[6,\infty) \xrightarrow{\cong} C^3(\mathbb{C}\mathrm{P}_E^{\infty};\mathbb{G}_m)$$

will re-dualize to an isomorphism

$$BU[6,\infty)_E \stackrel{\cong}{\leftarrow} C_3\mathbb{C}\mathrm{P}_E^{\infty}.$$

So, we reduce to checking that $\mathcal{O}(C^3(\widehat{\mathbb{G}};\mathbb{G}_m))$ admits a good basis. By a base change argument, it suffices to take $\widehat{\mathbb{G}}$ to be the universal formal group over the Lazard ring. Noting that $\mathcal{O}(C^3(\widehat{\mathbb{G}};\mathbb{G}_m))$ must be of graded finite type, we will work to show that it is free on a basis we have good control over.

Cite me: Prop 3.4 in

Here we are again, making grading arguments. We've been bad about this earlier in the paper too.

Specializing from $\widehat{\mathbb{G}}$ over $\mathcal{M}_{\mathbf{fgl}}$ to $\widehat{\mathbb{G}}_a$ over Spec \mathbb{Z} , we know from Theorem 5.6.1 that $\mathcal{O}(C^3(\widehat{\mathbb{G}}_a;\mathbb{G}_m))$ is a free abelian group, and we know from Theorem 3.2.2 that $\mathcal{O}(\mathcal{M}_{\mathbf{fgl}})$ is as well. By picking a \mathbb{Z} -basis $\mathbb{Z}\{\beta_j\}_j$ of $\mathcal{O}C^3(\widehat{\mathbb{G}}_a;\mathbb{G}_m)$, we can choose a map of $\mathcal{O}(\mathcal{M}_{\mathbf{fgl}})$ -modules lifting it

$$\mathcal{O}(\mathcal{M}_{\mathbf{fgl}})\{\tilde{\beta}_{j}\}_{j} \xrightarrow{\alpha} \mathcal{O}C^{3}(\widehat{\mathbb{G}};\mathbb{G}_{m})
\downarrow \qquad \qquad \downarrow
\mathbb{Z}\{\beta_{j}\}_{j} \xrightarrow{\cong} \mathcal{O}C^{3}(\widehat{\mathbb{G}}_{a};\mathbb{G}_{m}).$$

By induction on degree, one sees that α is surjective, and since the source is a free abelian group we need only check that the source and target have the same Poincaré series to conclude that α is an isomorphism.

We proceed to test this rationally: over Spec Q we can use the logarithm to construct an isomorphism

$$\operatorname{Spec} \mathbb{Q} \times (\mathcal{M}_{\operatorname{\mathbf{fgl}}} \times C^k(\widehat{\mathbb{G}}; \mathbb{G}_m)) \to \operatorname{Spec} \mathbb{Q} \times (\mathcal{M}_{\operatorname{\mathbf{fgl}}} \times C^k(\widehat{\mathbb{G}}_a; \mathbb{G}_m)),$$

hence the Poincaré series agree, so $\alpha \otimes \mathbb{Q}$ and α are both isomorphisms. Having established freenss, our other goal was to show that M has a sequence of good subcoalgebras. These come by considering the subcoalgebras, indexed on an integer d, spanned by the basis vectors of degree at most d.

Our second task today is to address the gap between \underline{kU}_{2k} and its Thom spectrum $T(\underline{kU}_{2k})$. After all, our motivation for all of this algebraic geometry is to give a description to the set

$$(\operatorname{Spec} E_0 MU[6,\infty))(E_0),$$

but what we have done so far is describe the scheme Spec $E_0BU[6,\infty)$. Since these two spectra are related by a Thom construction, we should be able to deduce the description that we want by thinking about Thom sheaves. We now straighten this out. The place to start is with a construction:

Lemma 5.6.3. For $\xi \colon G \to BGL_1\mathbb{S}$ a group map, the Thom spectrum $T\xi$ is a $(\Sigma_+^{\infty}G)$ -cotorsor.

Proof sketch. The Thom isomorphism $T\xi \wedge T\xi \simeq T\xi \wedge \Sigma_+^{\infty}G$ composes with the unit map $S \to T\xi$ to give the *Thom diagonal*

 $T\xi \to T\xi \wedge \Sigma^{\infty}_{+}G.\square$

Which factor are we composing into? Does it matter?

 S_E vs. S_E , and how

Corollary 5.6.4. In addition to our interpretation of $\mathbb{L}(\xi)$ as a \mathbb{G}_m -torsor over G_E , $\mathbb{L}(\xi)^{-1}$ is furthermore a $(G_E \times \mathbb{G}_m)$ -torsor over S_E .

Cite me: Lemma 2.49

We expand this idea out in our situation. A morphism $MU[6,\infty) \to E$ produces a trivialization of $\mathbb{L}(\bigotimes_{j=1}^3 (\mathcal{L}_j - 1))$ over $(\mathbb{CP}_E^\infty)^{\times 3}$, and the associated trivializing section is symmetric and rigid. This prompts us to make the following definition:

Definition 5.6.5. We write $C^k(\widehat{\mathbb{G}}; \mathcal{L})$ for the functor of trivializing sections of $\Theta^k \mathcal{L}$ over $\widehat{\mathbb{G}}^{\times k}$ which are symmetric and rigid. This construction has some nice properties:

- Note that taking the trivial sheaf $\mathcal{L} = \mathcal{O}_{\widehat{\mathbb{G}}}$ recovers the scheme $C^k(\widehat{\mathbb{G}}; \mathbb{G}_m)$ of \mathbb{G}_m -valued such functions from before.
- By consequence, if \mathcal{L} is *trivializable* then this functor is an affine scheme.
- Affine or not, there is a pairing map

$$C^k(\widehat{\mathbb{G}};\mathcal{L}) \times C^k(\widehat{\mathbb{G}};\mathcal{H}) \to C^k(\widehat{\mathbb{G}};\mathcal{L} \otimes \mathcal{H}).$$

In particular, this recovers the group structure on $C^k(\widehat{\mathbb{G}}; \mathbb{G}_m)$ and it makes $C^k(\widehat{\mathbb{G}}; \mathcal{L})$ into a $C^k(\widehat{\mathbb{G}}; \mathbb{G}_m)$ –torsor.

Thus, we have constructed a map

$$\varphi \colon \operatorname{Spec} E_0 MU[6,\infty) \to C^3(\mathbb{C}\mathrm{P}_F^\infty; \mathcal{I}(0)).$$

The following Lemma is a matter of fully expanding definitions:

Lemma 5.6.6 ([AHS01, Theorem 2.50]). The map

Spec
$$E_0MU[6,\infty) \to C^3(\mathbb{C}\mathrm{P}_F^\infty;\mathcal{I}(0))$$

is an isomorphism.

Proof sketch. This map is equivariant, in the sense that the following square commutes:

$$\operatorname{Spec} E_0 MU[6,\infty) \times \operatorname{Spec} E_0 BU[6,\infty) \longrightarrow \operatorname{Spec} E_0 MU[6,\infty)$$

$$\downarrow^{\varphi \times 5.5.12} \qquad \qquad \downarrow^{\varphi}$$

$$C^3(\mathbb{C}\mathrm{P}_E^{\infty}; \mathcal{I}(0)) \times C^3(\mathbb{C}\mathrm{P}_E^{\infty}; \mathbb{G}_m) \longrightarrow C^3(\mathbb{C}\mathrm{P}_E^{\infty}; \mathcal{I}(0)).$$

Any equivariant map of torsors is automatically an isomorphism.

This, finally, gives us access to the analogue of Theorem 5.2.1, Theorem 5.2.2, and Theorem 5.2.8:

Corollary 5.6.7. *Take E to be* complex–orientable. *The functor* $C^3(\mathbb{CP}_E^\infty; \mathcal{I}(0))$ *defined by*

AffineSchemes<sub>/ Spec
$$E_0$$</sub> \rightarrow Sets,
(Spec $T \xrightarrow{u} Spec E_0$) $\mapsto \left\{ \begin{array}{l} symmetric, rigid \ trivializations \\ of \ u^* \Theta^3 \mathbb{L}(\mathcal{L}) \ over \ u^* (\mathbb{C}P_E^{\infty})^{\times 3} \end{array} \right\}$

is isomorphic to the affine scheme Spec $E_0MU[6,\infty)$. Moreover, the E_0 -points of this scheme biject with ring spectrum maps $MU[6,\infty) \to E$.

5.7 Modular forms from $MU[6, \infty)$ -manifolds

Our goal today is to actually leverage the arithmetic geometry in Theorem 5.3.5, rather than just using the body of results about θ –functions as inspiration. In order to do this, we need to place ourselves in a situation where algebraic topology is directly linked to abelian varieties.

Definition 5.7.1. An *elliptic spectrum* consists of a even–periodic ring spectrum E, a (generalized) elliptic curve C over Spec E_0 , and a fixed isomorphism

$$\varphi \colon C_0^{\wedge} \xrightarrow{\cong} \mathbb{C}\mathrm{P}_E^{\infty}.$$

You shouldn't call this anything more than a "proof sketch" unless you expand out the reasoning for why this square commutes.

Charles's Felix Klein's Section 1.5 talks about why the $p_1/2 = 0$ condition is reasonable from the perspective of Witten's formulas. This is worth digesting.

A map among such spectra consists of a map of ring spectra $f \colon E \to E'$ together with a specified isomorphism of elliptic curves $\psi \colon f^*C \to C'$.

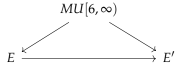
Remark 5.7.2. We have chosen to consider *isomorphisms* of elliptic curve rather than general homomorphisms because this is what algebraic topology suggests that we do. After all, the mixed cooperations of complex-oriented ring spectra are modeled by the isomorphisms of the associated formal groups. In the next Case Study, we will develop a theory (with an attendant notion of a "context") which incorporates isogenies of elliptic curves in addition to isomorphisms.

Coupling Theorem 5.7.1 to Theorem 5.6.7 and Theorem 5.3.5, we learn the following result:

Corollary 5.7.3. An elliptic spectrum (E, C, φ) receives a canonical map of ring spectra

$$MU[6,\infty) \rightarrow E$$
.

This map is natural in choice of elliptic spectrum: if $(E, C, \varphi) \to (E', C', \varphi')$ is a map of elliptic spectra, then the triangle



commutes.

Example 5.7.4. Our basic example of an elliptic curve was $E_{\Lambda} = \mathbb{C}/\Lambda$, with Λ a complex lattice. The projection $\mathbb{C} \to \mathbb{C}/\Lambda$ has a local inverse which defines an isomorphism of formal groups

$$\varphi \colon (E_{\Lambda})_{0}^{\wedge} \xrightarrow{\cong} \widehat{\mathbb{G}}_{a} \otimes \mathbb{C}.$$

Accordingly, we define an elliptic spectrum $HE_{\Lambda}P$ whose underlying ring spectrum is $H\mathbb{C}P$ and whose associated elliptic curve and isomorphism are E_{Λ} and φ . This spectrum receives a natural map

$$MU[6,\infty) \to HE_{\Lambda}P$$
,

which to a bordism class $M \in MU[6,\infty)_{2n}$ assigns an element $\Phi_{\Lambda}(M) \cdot u_{\Lambda}^{n} \in HE_{\Lambda}P_{2n}$ for some $\Phi_{\Lambda}(M) \in \mathbb{C}$.

Example 5.7.5. The naturality of the $MU[6,\infty)$ -orientation moves us to consider more than one elliptic spectrum at a time. If Λ' is another lattice with $\Lambda' = \lambda \cdot \Lambda$, then the multiplication map $\lambda \colon \mathbb{C} \to \mathbb{C}$ descends to an isomorphism $E_{\Lambda} \to E_{\Lambda'}$ and hence a map of elliptic spectra $HE_{\Lambda'}P \to HE_{\Lambda}P$

acting by $u_{\Lambda'} \mapsto \lambda u_{\Lambda}$. The commuting triangle in Theorem 5.7.3 then begets the *modularity relation*

$$\Phi(M; \lambda \cdot \Lambda) = \lambda^{-n} \Phi(M; \Lambda).$$

Example 5.7.6. This equation leads us to consider all curves E_{Λ} simultaneously — or, equivalently, to consider modular forms. The lattice Λ can be put into a standard form, by picking a basis and scaling it so that one vector lies at 1 and the other vector lies in the upper half-plane. This gives a cover

$$\mathfrak{h} o \mathcal{M}_{ell} imes \operatorname{Spec} \mathbb{C}$$

which is well-behavedaway from the special points i and $e^{2\pi i/6}$. A *complex modular form of weight k* is an analytic function $\mathfrak{h} \to \mathbb{C}$ which satisfies a certain decay condition and which is quasi-periodic for the action of $SL_2(\mathbb{Z})$, i.e.,³

Is the notation h for the upper half plane standard here? Usually it's denoted H?

You probably mean "unramified".

$$f\left(M; \frac{a\tau + b}{c\tau + d}\right) = (c\tau + d)^n f(M; \tau).$$

Using these ideas, we construct a cohomology theory $H\mathcal{O}_{\mathfrak{h}}P$, where $\mathcal{O}_{\mathfrak{h}}$ is the ring of complex-analytic functions on the upper half-plane. The \mathfrak{h} -parametrized family of elliptic curves

$$\mathfrak{h} \times \mathbb{C}/(1,\tau) \to \mathfrak{h}$$
,

together with the logarithm, present $H\mathcal{O}_{\mathfrak{h}}P$ as an elliptic spectrum $H\mathfrak{h}P$. The canonical map $\Phi \colon MU[6,\infty) \to H\mathfrak{h}P$ specializes at a point to give the functions $\Phi(-;\Lambda)$ considered above, and hence $\Phi(M)$ is itself a complex modular form of weight k.

In fact, this is a ghost of Ochanine and Witten's modular genus from Theorem 0.0.3, as a bordism class in $MU[6,\infty)_{2n}$ is, in particular, a bordism class in $MString_{2n}$. However, they know more about this function than we can presently see: they claim that it has an integral q-expansion. In terms of the modular form, its q-expansion is given by building the Taylor expansion "at ∞ " (using that unspoken decay condition). In order to use our topological methods, it would be nice to have an elliptic spectrum embodying these q-expansions in the same way that $H\mathfrak{h}P$ embodied holomorphic functions, together with a comparison map that trades a modular form for its q-expansion. The main ideas leading to such a spectrum come from considering the behavior of E_{Λ} as τ tends to $i \cdot \infty$.

Definition 5.7.7. Note that as $\tau \to i \cdot \infty$, the parameter $q = \exp(2\pi i \tau)$ tends to 0. In the multiplicative model of Lecture 5.3, we considered D' the punc-

³ That is, for the action of change of basis vectors.

tured complex disk with associated family of elliptic curves

$$C'_{an} = \mathbb{C}^{\times} \times D'/(u,q) \sim (qu,q).$$

The fiber of C' over a particular point $q \in D'$ is the curve $\mathbb{C}^{\times}/q^{\mathbb{Z}}$. The Weierstrass equations give an embedding of C'_{an} into $D' \times \mathbb{C}P^2$ described by

$$wy^2 + wxy = x^3 - 5\alpha_3w^2x + -\frac{5\alpha_3 + 7\alpha_5}{12}w^3$$

Do these hav

for certain functions α_3 and α_5 of q. At q=0, these curve collapses to the twisted cubic

$$wy^2 + wxy = x^3,$$

and over the whole open unit disc D we call this extended family C_{an} .

Now let $A \subseteq \mathbb{Z}[\![q]\!]$ by the subring of power series which converge absolutely on the open unit disk. It turns out that the coefficients of the Weierstrass cubic (i.e., $5\alpha_3$ and $\frac{1}{12}(5\alpha_3 + 7\alpha_5)$) lie in A, so it determines a generalized elliptic curve C over Spec A, and C_{an} is the curve given by base-change from A to the ring of holomorphic functions on D. The Tate curve C_{Tate} is defined to be the family over the intermediate object $D_{Tate} = \operatorname{Spec} \mathbb{Z}[\![q]\!]$ base-changed from A.

Cite me: Find a reference for this. You may be able to look ir Morava's Section 5.

The singular fiber at q=0 prompts us to enlarge our notion of elliptic curve slightly.

Cite me: Is this right Check the published AHS to make sure. **Definition 5.7.8 ([AHS01, Definitions B.1-2]).** A *Weierstrass curve* is *any* curve of the form

Erick didn't like the name "generalized elliptic curve", which already means something else in arithmetic (disallowing cuspidal singularities and also allowing other funny behavior). He didn't have a second suggestion, though.

$$C(a_1, a_2, a_3, a_4, a_6) := \left\{ ([x:y:z], s) \in \mathbb{P}^2 \times S \middle| \begin{array}{l} y^2z + a_1(s)xyz + a_3(s)yz^2 = \\ x^3 + a_2(s)x^2z + a_4(s)xz^2 + a_6(s)z^3 \end{array} \right\}.$$

A *generalized elliptic curve* over *S* is a scheme *C* equipped with maps

$$S \xrightarrow{0} C \xrightarrow{\pi} S$$

You use ws above but zs here.

such that C is Zariski–locally isomorphic to a system of Weierstrass curves (in a way preserving 0 and π).⁴

Cite me: Some kind of reference would be appreciated. *Remark* 5.7.9. The singularities of a degenerate Weierstrass equation always occur outside of a formal neighborhood of the marked identity point, which in fact still carries the structure of a formal group. The formal group associated to the twisted cubic is the multiplicative group, and the isomorphism making the identification extends a family of such isomorphisms φ over the nonsingular part of the Tate curve.

The smooth locus of the twisted cubic is actually also the *informal* multiplicative group. The θ -function we're going to describe below also has the property that it specializes at q=0 to the usual coordinate (1-u) on G_{mt} , which is nice. This degeneracy to honest- G_{mt} is probably also related to the use of the Todd orientation

 4 An elliptic curve in the usual sense turns out to be a generalized elliptic curve which is smooth, i.e., the discriminant of the Weierstrass equations is a unit.

Definition 5.7.10 ([Mor89, Section 5], [AHS01, Section 2.7]). The elliptic spectrum K_{Tate} , called *Tate K-theory*, has as its underlying spectrum $KU[\![q]\!]$. The associated elliptic curve is C_{Tate} , and the isomorphism $\mathbb{CP}_{KU[\![q]\!]}^{\infty} \cong (C_{\text{Tate}})_0^{\wedge}$ is φ from Theorem 5.7.9.

The trade for the breadth of this definition is that theorems pulled from the study of abelian varities have to be shown to extend uniquely to those generalized elliptic curves which are not smooth curves.

Theorem 5.7.11 ([AHS01, Propositions 2.57 and B.25]). For a generalized elliptic curve C, there is a canonical trivialization s of $\Theta^3\mathcal{I}(0)$ which is compatible with change of base and with isomorphisms. If C is a smooth elliptic curve, then s agrees with that of Theorem 5.3.5.

Corollary 5.7.12. The trivializing section s associated to C_{Tate} is given by $\delta^{\circ 3}\theta$, where

$$\theta_q(u) = (1-u) \prod_{n>0} (1-q^n u)(1-q^n u^{-1}).$$

Proof. Even though θ is not a function on C_{Tate} because of quasiperiodicity, it does trivialize both $\pi^*\mathcal{I}(0)$ for $\pi\colon \mathbb{C}^\times \times D \to C_{\text{Tate}}$ and $\mathcal{I}(0)$ for $(C_{\text{Tate}})^\wedge_0$. Moreover, the quasiperiodicities in the factors in the formula defining $\delta^3\theta|_{(C_{\text{Tate}})^\wedge_0}$ cancel each other out, and the function does descend to give a trivialization of $\Theta^3\mathcal{I}(0)$. By the unicity clause in Theorem 5.7.11, it must give a formula expressing s.

Definition 5.7.13. The induced map

$$\sigma_{\text{Tate}} \colon MU[6,\infty) \to K_{\text{Tate}}$$

is called the *complex* σ -orientation.

Corollary 5.7.14. *Let* $M \in \pi_{2n}MU[6, \infty)$ *be a bordism class. The q–expansion of Witten's modular form* $\Phi(M)$ *has integral coefficients.*

Proof. The span of elliptic spectra equipped with $MU[6, \infty)$ -orientations

$$K_{\text{Tate}} \xrightarrow{\sigma_{\text{Tate}}} K_{\text{Tate}} \otimes \mathbb{C} \longleftarrow H\mathfrak{h} I$$

models q–expansion. The arrow $K_{\text{Tate}} \to K_{\text{Tate}} \otimes \mathbb{C}$ is injective on homotopy, which shows that the q–expansion of $\Phi(M)$ lands in the subring of integral power series.

You should compare this with the unicity statement in the previous iteration of this theorem, plus how it's not unique at these singular points.

This is a little funny, because this is not one of the usual θ -functions from Lecture 5.3. I think we should state its quasiperiodicity relation again, since it doesn't agree with the old one.

This use of unicity is a little opaque to me. I guess we're using that $\delta^2\theta$ is "obviously" the natural trivializing section for nonsingular values of q? Or maybe w just mean that the Tat curve covers much of $\mathcal{M}_{\mbox{ell}} \times \mbox{Spec C}$.

In fact, Theorem 5.7.12 gives us access to a formula for $\sigma_{\text{Tate}} = \delta^3 \theta$, where θ here is interpreted as a coordinate on $(C_{\text{Tate}})_0^{\wedge}$. This means that σ_{Tate} belongs to the commutative triangle

$$\begin{array}{c|c} MU[6,\infty) & & & \\ \hline \delta \downarrow & & & \\ MSU & \longrightarrow_{\delta} & MU & \longrightarrow_{\delta} & MUP & \longrightarrow_{\theta} & KU[[q]]. \end{array}$$

To begin, the usual map $MUP \to KU$ selects the coordinate f(u) = 1 - u on the formal completion of $G_m = \operatorname{Spec} \mathbb{Z}[u^{\pm}]$. The induced map

$$MU \xrightarrow{\delta} MUP \rightarrow KU$$

sends f to the rigid section δf of

$$\Theta^1 \mathcal{I}(0) = \mathcal{I}(0)_0 \otimes \mathcal{I}(0)^{-1} \cong \omega \otimes \mathcal{I}(0),$$

and in terms of the right-hand side,

$$\delta f = \frac{f'(0)}{f(u)} Du = \frac{1}{1-u} \left(-\frac{du}{u} \right),$$

where Du is the invariant differential. We can augment this to a calculation of $\delta\theta$ by considering the composite

$$\delta\theta \colon MU \xrightarrow{\eta_R} MU \land MU \simeq MU \land BU_+ \xrightarrow{\delta(1-u) \land \theta'} K_{\text{Tate}}$$

where θ' is the element of $BU^{K_{\text{Tate}}} \cong C^1(\widehat{C}_{\text{Tate}}; \mathbb{G}_m)$ given by the formula

$$\theta' = \prod_{n \ge 1} \frac{(1 - q^n)^2}{(1 - q^n u)(1 - q^n u^{-1})}.$$

This means that its effect on a line bundle is determined by

$$\theta'(1-\mathcal{L}) = \prod_{n>1} \frac{(1-q^n)^2}{(1-q^n\mathcal{L})(1-q^n\mathcal{L}^{-1})},$$

and its effect on vector bundles in general is determined by the splitting principle and an exponential law. In fact, one can work this exponential law out to mean

$$\theta'(\dim V \cdot 1 - V) = \bigotimes_{n \geq 1} \bigoplus_{j \geq 0} \operatorname{Sym}^j(\dim V \cdot 1 - V \otimes_{\mathbb{R}} \mathbb{C}) q^{jn} =: \bigotimes_{n \geq 1} \operatorname{Sym}_{q^n}(-\bar{V}_{\mathbb{C}}).$$

whether as easied whether these are cusp forms (i.e., vanishing to first order at $i \cdot \infty$) or not. They aren't the spectrum time has homopy starting in degree 0, with no serious gaps toward ∞ , and the fiber of the evaluation map to KO "has no homopy starting in degree 24", ignoring some low-dimensiona behomenena. So, you need to know that $S \to MString \to time time time to the solution of t$

This first map is one of the units. Which is it?

I'm confused. Where did this class come from? Is it the derivative of θ ? The δ -derivative of θ ? Some thing else? Actually, it sort of looks like

Knowing that $(\eta_R)_*$: $MU_* \to \pi_*(MU \land \Sigma_+^{\infty}BU)$ sends a manifold M with stable normal bundle ν to the pair (M, ν) , we compute the composite on homotopy to be

$$\sigma_{\mathsf{Tate}}(M \in \pi_{2n}MU[6, \infty)) = (\delta(1 - u) \land \theta')(M, \nu)$$

$$=: \mathsf{Td}\left(M; \bigotimes_{n \ge 1} \mathsf{Sym}_{q^n}(\bar{\tau}_{\mathbb{C}})\right).$$

This is exactly Witten's formula for his genus, as applied to complex manifolds with first two Chern classes trivialized.

This is missing something. We have written $\mathrm{Td}(M)(-\mathrm{du}/\mathrm{u})^n$ for $M\mathrm{U}_{2n}\to K\mathrm{U}_{2n}$, the effect in homotopy of the usual coordinate on KU. You can also think of this as p_11 for $1\in K^{2n}$ M and $p\colon M\to *$. More generally, then, $\mathrm{Td}(M;V):=p_1V$. But, also, we did describe pushforwards earlier. The properties we can make use of this?

5.8 Odd-primary real bordism orientations

This is under construction.

A different approach to this is to work through the $p \neq 2$ case, since you can totally, correctly work it out and see the Σ -structure relation get imposed. That's kind of attractive. Too bad you had this thought after the class was complete. — We might also try to understand the extension problem of orientations across $MU \to MSO$ for spectra which are local away from 2. It seems like some juggling of the complex-conjugation idempotents could give you access to BSO information in terms of BU, which would be satisfying. Compare with Neil's response at http://mathoverflow.net/questions/123958/a-formal-group-law-over-oriented-bordism. Hood also points out that the usual "tanh—1" equation for the L-genus has an expansion in terms of the usual logarithm: it's an averaging between the positive and negative logarithmic series.

Hood also points out that the mysterious series $x/(1-e^{-x})$ occurs as $\exp_{\widehat{\mathbf{G}}_B}/\exp_{\widehat{\mathbf{G}}_B}$. Also, Section 3 of Ando-Hopkins-Rezk sets up a bunch of the rational Hirzebruch genera stuff in a way that extends to MO(8).

5.9 Chromatic Spin and String orientations

This is under construction. The stuff here is correct, but it didn't turn into a super coherent lecture, and I have an idea for something better to say.

In the previous Lecture, we proved that elliptic spectra receive canonical $MU[6,\infty)$ —orientations, that complex elliptic spectra collectively give rise to a genus valued in modular forms, and that the q–expansions of these modular forms are integral. However, the original Theorem 0.0.3 of Ochanine and Witten claimed to describe a genus on Spin– and String–manifolds, which we have only managed to approximate with our study of $MU[6,\infty)$ –orientations. Our last goal for this Case Study is to show that the chromatic formal schemes associated to spaces like BString are somewhat accessible,

and so chromatically-amenable elliptic spectra receive canonical *MString*–orientations.

Fix a formal group Γ of finite height d, and write $K = K_{\Gamma}$ for the associated Morava K–theory. We will start with the more modest goal of understanding the bottom few layers of the Postnikov tower for $\underline{kO}_0 \simeq BO \times \mathbb{Z}$, which have the names

$$BO[2,\infty) := BSO$$
, $BO[4,\infty) := BSpin$, $BO[8,\infty) := BString$.

The := should be =: perhaps?

Remark 5.9.1. Unlike kU, there is not an equivalence

$$\underline{kO}_n \not\simeq (BO \times \mathbb{Z})[n, \infty),$$

unless n happens to take the form n = 8k for a nonnegative integer k. The reasoning for this stray equivalence is similar to that for kU: the homotopy ring of kO has a polynomial factor of degree 8, and the other elements lie in a band of dimensions smaller than 8. Otherwise, other things happen — for instance,

$$\underline{kO}_1 \simeq O/U$$
, $\underline{kO}_6 \simeq Spin/SU$.

Remark 5.9.2 ([KLW04, Section 5.2]). We may as well take the ground field of our Morava K–theory to have characteristic p = 2, since at odd characteristics there is little distinction between kO and kU, owing to the fiber sequence

$$\Sigma kO \xrightarrow{\cdot \eta = 0} kO \to kU.$$

The way you wrote this fiber sequence doesn't show why p = 2 is special.

However, this reveals a disadvantage of Morava K–theory that will finally cause us real consternation: Morava K–theories at the prime 2 are not commutative ring spectra. Accordingly, $(K_{\Gamma})_*G$ for a commutative H–group G may fail to give a commutative algebra. Luckily, Theorem 3.5.5 tells us that if $(K_{\Gamma})_*G$ happens to be even-concentrated, then the obstructions to commutativity identically vanish. So, we can be somewhat indelicate about this noncommutativity issue, provided that we continually check that the algebras we are forming are even-concentrated.

In order to get off the ground, we will need the following Lemma about the behavior of the Atiyah–Hirzebruch spectral sequence for a Morava *K*–theory:

Does this Lemma admit a coordinate-free statement? They probably aren't all identically controlled by Q_d but rather by Q_d plus decomposables.

Lemma 5.9.3 ([Yag80, Lemma 2.1]). Let k_{Γ} be the connective cover of the Morava K-theory K_{Γ} . In the Atiyah-Hirzebruch spectral sequence

$$E_2^{*,*} = Hk^*X \otimes_k k_{\Gamma}^* \Rightarrow k_{\Gamma}^*X,$$

the differentials are given by

$$d_r(x) = \begin{cases} 0 & \text{if } r \le 2(p^d - 1), \\ \lambda Q_d x \otimes v_d & \text{if } r = 2(p^d - 1) + 1 \end{cases}$$

where $\lambda \neq 0$ and Q_d is the d^{th} Milnor primitive.

Corollary 5.9.4 ([RWY98, Section 2.5], [KLW04, Equation 3.1]). *There is a bi-Cartesian square of coalgebraic formal schemes*

Proof. We apply Theorem 5.9.3 to the analysis of the spectral sequence of Hopf algebras

$$H\mathbb{F}_{2*}BO\otimes (K_{\Gamma})_*\Rightarrow (K_{\Gamma})_*BO.$$

We have $H\mathbb{F}_{2*}BO \cong \mathbb{F}_2[b_1, b_2, \ldots]$ and

$$Q_d b_{2^{d+1}+2i} = b_{2i+1},$$

from which it follows that all the odd generators are killed, all their squares survive , and only the even generators of low degree are permanent cycles. This results in a decomposition

Only the squares of even generators sur-

$$(K_{\Gamma})_*BO \cong (K_{\Gamma})_*[b_2,b_4,b_{2^{d+1}-2}] \underset{(K_{\Gamma})[b_{2i}^2|j<2^d]}{\otimes} (K_{\Gamma})_*[b_{2j}^2],$$

and so we are tasked with assigning names to the coalgebraic formal schemes appearing in this formula.

The left-hand factor is the free Hopf algebra on the coalgebra determined by the 2–torsion in the formal group Γ . The right-hand factor is the free Hopf algebra on the formal curve $\overline{\mathbb{G}}:=\mathbb{H}P_K^\infty$, using the isogeny

You write Γ but also

$$\mathbb{H}P_K^{\infty} \to \mathbb{C}P_K^{\infty}$$
$$y \mapsto x \cdot [-1](x)$$

induced by desymplectification. Because \mathcal{H}^{\times} is not commutative, \overline{G} is not a formal group, but we pull back the multiplication-by-2 isogeny from \widehat{G} to \overline{G} and define the subscheme $\overline{G}[2]$ of points mapping to zero.

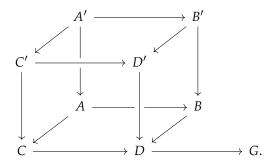
Suppose that the Postnikov sections

 $X(n,\infty) \to X[n,\infty) \to X[n,n]$

It would be nice if you could put in a bit mor detail about why these formal schemes correspond to the coalge-

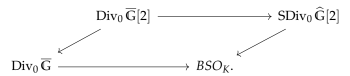
induce short exact sequences of formal groups. A presentation of X_K as a bi-Cartesian square then acquires value via the following algebraic Lemma:

Lemma 5.9.5. Consider the cube of formal group schemes constructed by taking pointwise fibers of the composite to *G*:



If the bottom face is bi-Cartesian, then so is the top.

Corollary 5.9.6. *There is a bi-Cartesian square*



after applying *K*-homology – what is the argument for this? Do I need to look at some spectral sequence?

Proof sketch. The fibration $BSO \to BO \to BO(1)$ gives a short exact sequence of Hopf algebras , so using Theorem 5.9.4 we are in the situation of Theorem 5.9.5. To compute the pointwise kernels, begin by considering the commuting square of Postnikov sections

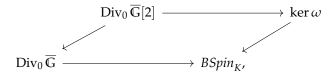
$$\begin{array}{ccc}
BO_K & \longrightarrow BU_K \\
\downarrow & & \downarrow \\
\widehat{G}[2] & \longrightarrow \widehat{G}.
\end{array}$$

This diagram seems to be missing $\mathrm{Div}_Q G$ and $\mathrm{Div} G$. Also, you are identifying $K(\mathbb{Z}/2.1)_K$ with $\mathrm{G}[2]$. You argue using BU, but it also seems that whatever argument you are using to show that the right vertical arrows have null composite should also just work

Both horizontal maps are injections. Since $\operatorname{Div} \overline{\mathbb{G}} \to BU_K \cong \operatorname{Div}_0 \widehat{\mathbb{G}} \to \widehat{\mathbb{G}}$ is null, the composite $\operatorname{Div}_0 \overline{\mathbb{G}} \to \widehat{\mathbb{G}}[2]$ is null. Similarly, the composite $\operatorname{Div} \widehat{\mathbb{G}}[2] \to \widehat{\mathbb{G}}[2]$ acts by summation, and its kernel is $\operatorname{SDiv}_0 \widehat{\mathbb{G}}[2]$.

From here, the computation gets harder.

Corollary 5.9.7 ([KLW04, Section 5.3]). There is a bi-Cartesian square

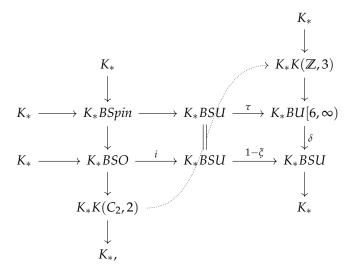


where $\omega \colon C_2\widehat{\mathbb{G}} \to \widehat{\mathbb{G}}[2]^{\wedge 2}$ is the map $([a] - [0])([b] - [0]) \mapsto a \wedge b$.

Proof. This goes similarly to Theorem 5.9.6, once you know that the Postnikov section induces a short exact sequence of formal groups. The composite $\operatorname{Div} \overline{\mathbb{G}} \to \widehat{\mathbb{G}}[2]^{\wedge 2}$ is shown to be zero using an identical technique. To identify the behavior on the other factor, we need the following diagram of exact sequences of Hopf algebras from Kitchloo, Laures, and Wilson [KLW04, Theorem 6.4]:

Cite me: Cite the relevant part of KLW.

Really? This is what have written down ir my notes, but I can't expand it out.



where $\tau \colon C_2\widehat{\mathbb{G}} \to C_3\widehat{\mathbb{G}}$ is specified at the level of formal schemes by

$$\tau \colon ([a] - [0])([b] - [0]) \mapsto ([a] - [0])([b] - [0])([-a - b] - [0]).$$

Since $(1 - \xi) \circ i = 0$, we have that $\delta \circ \tau \circ i = 0$ and hence that $\tau \circ i$ lifts to $K_*K(\mathbb{Z},3)$. Identifying SDiv₀ $\widehat{\mathbb{G}}[2]$ with $C_2\widehat{\mathbb{G}}[2]$, we check that the composites

$$C_2\widehat{\mathbb{G}}[2] \xrightarrow{\omega} \widehat{\mathbb{G}}[2]^{\wedge 2} \xrightarrow{\varepsilon} C_3\widehat{\mathbb{G}}$$

and

$$C_2\widehat{\mathbb{G}}[2] \to C_2\widehat{\mathbb{G}} \xrightarrow{\tau} C_3\widehat{\mathbb{G}}$$

agree. For a point $[a, b] \in C_2\widehat{\mathbb{G}}$, this is the claim

$$0 = \varepsilon(a \wedge b) - \tau[a, b]$$

$$= [a, a, b] - [b, a, b] - [-a - b, a, b]$$

$$= [a, a, b] - [b + a, a, b] + [b, a + a, b] - [b, a, b],$$

and this is forced null in $C_3\widehat{\mathbb{G}}$, as it looks like a 2–cocycle shuffle.

Where is $\tilde{G}[2]^{N-1}$ in the diagram Y What is ξ ? What is ξ ? Is the dotted arrow the Bockstein? In the diagram you wrote $K_*K(C_2, 2)$, but I think we already have too many C_2 's. I'm also confused about the appearances of all the symmetric powers C_2 and C_3 . Where do they appear in the diagram?

I'm a little fuzzy on the coherence of this with the Bockstein: this computes the lift of $\tau \circ f$ into $K(\mathbb{Z}/3)_{K'}$ and it does happen to factor through the subscheme $K(\mathbb{Z}/2,2)_{K'}$ determined by the Bockstein. However, I don't immediately see why this agrees with the bottom Postnikov section of BSO: that's a map off of BSO and this is a rotated map into $BU[6,\infty)$, so it's not an immediate consequence of naturality. It has to do with rotating the Wood cofiber sequence just right, and in particular where the horizontal sequences come from: they're stitched-together from two consecutive Wood cofiber sequences.

Ideally, we would use this presentation of $BSpin_K$ to say something about MSpin-orientations. I just realized I don't know how, though!

Remark 5.9.8. This computation becomes almost unfeasible for *BString*, but we will sketch two approaches. One is that the sequence

$$\underline{HC_{22}} \rightarrow \underline{HC_{2\infty_2}} \rightarrow BString \rightarrow BSpin \rightarrow \underline{HC_{2\infty_4}} \xrightarrow{2} \underline{HC_{2\infty_4}}$$

induces an exact sequence of group schemes. The other avenue of access is the pair of fiber sequences

$$\underline{HZ}_3 \to \widetilde{BSpin} \to BSpin$$
, $BString \to \widetilde{BSpin} \to \underline{HC}_{23}$,

formed by considering the pullback of the corner

$$BSpin \rightarrow \underline{HZ}_4 \leftarrow \underline{HC}_{23}$$
.

Both of these fibrations induce short exact sequences of Hopf algebras.

However, since we are specifically interested in MString-orientations, there is an alternative approach that avoids describing the formal scheme $BString_K$. Again appealing to results of Kitchloo, Laures, and Wilson, we find that the sequence

$$K_*Spin/SU \to K_*BU[6,\infty) \to K_*BString$$

Cite me: KLW.

Cite me: Theorem 2.3.5.vi of KLW.

is exact and right-exact. The kernel of the map $K_*Spin/SU \to K_*BU[6,\infty)$ is a Hopf algebra they call " CK_3 ", where

$$CK_j = \bigoplus_{k=j}^{\infty} K_* K(\mathbb{Z}/2, k).$$

But I have not

More than that, KLW even say where the polynomial and nonpolynomial parts of K_*Spin/SU land inside of $K_*BU[6,\infty)$. I think that this means that $K_*BU[6,\infty)$ is a flat K_*Spin/SU —module at heights $d \le 2$.

Applying the Thom spectrum functor to the fiber square gives the pushout diagram

$$\Sigma_{+}^{\infty}Spin/SU \longrightarrow MU[6,\infty)$$

$$\downarrow \qquad \qquad \downarrow$$

$$S \longrightarrow MString,$$

or, equivalently, an equivalence

$$MString \simeq MU[6, \infty) \wedge_{\Sigma^{\infty}_{i}Svin/SU} S.$$

This in turn gives a Tor spectral sequence of signature

$$\operatorname{Tor}_{*,*}^{K_*Spin/SU}(K_*MU[6,\infty),K_*) \Rightarrow K_*MString.$$

So, under the flatness hypothesis above, there are no higher Tor terms so the spectral sequence collapses to give

$$K_*MString \cong K_*MU[6,\infty)//K_*Spin/SU.$$

So, what remains to be shown is that K_*Spin/SU picks out the correct extra relation for Σ -structures . Then, we need a density argument to show that this handles all of the at-a-point cases of elliptic cohomology.

Remark 5.9.9. However, the spectra $HE_{\Lambda}P$ do not qualify as "chromatically amenable" from the perspective of this last argument, and so we lose access to our genus valued in modular forms. Additionally, K_{Tate} does not qualify, essentially because it is integral rather than p-adic. The methods described here give rise to putative p-adic q-expansions of modular forms, but we have not been able to check that they satisfy the modularity condition, nor that they assemble into a single, integral object. Amazingly, such theorems are achievable, and they are the impetus for the study of topological modular forms and algebraic geometry done with E_{∞} -rings.

Some other things that might belong in this chapter

The cubical structure on a singular (generalized) elliptic curve is not unique, but (published) AHS has an argument showing that the unicity of the choice on the nonsingular "bulk" extends to a unique choice on the "boundary" of the compactified moduli too.

It seems that this approach, which I presume is the one that ultimately works, is independent of all the earlier work involving BSpin.

You have not introduced Σ–structures

Mike thinks that $K(2)*Spin/SU \rightarrow K(2)*Spin/SU \rightarrow K(2)*BU[6,\infty)$ follows from this being a map of co/commutative. Hopf algebras which is injective on indecomposables. I don't know how to prove this hypothesis condition and I also don't know how to prove the reduction. Bousfield's paper On λ -rings and the K-theory of infinite loopspaces in Theorem 10.8 gives a description of flat Hopf algebras in the setting of periodic K-theory (or, rather, a reference). It looks like his conclusion is like his conclusion is like his to our situation, we would immediately learn that $K(2)*Spin/SU \rightarrow K(2)*Spin/SU \rightarrow K(2)*Spin/SU$

Expand this last sentence. Point to the Appendix, or cite the

The Atiyah–Bott–Shapiro orientation and the fibration $BSU \rightarrow BSpin$. This is possibly somewhere around Theorem 2.3.5.iv in KLW, the last fibration in 2.3.2 at k = -2, and

"Real structures and Morava K-theories"

What follows is the analysis for MString. Is the one for MSpin analogous and doable? Does it involve CK₂ and maybe a clever choice of MSU-orientation?

If you managed to get all this to work, you could try to un-

There's also the work of Ando–French–Ganter on factorized / iterated Θ structures and how they give rise to the "two–variable Jacobi genus".

Case Study 6 Power operations

wish this had a better Write an introduction Baker's POWER OP-ERATIONS AND COACTIONS IN HIGHLY COMMU-TATIVE HOMOLOGY THEORIES seems like a nice place to learn This is completely under construction. about these things. He advertises some interaction with the tradi-There should be a context-based presentation of this chapter's material too. What do contexts for structured ring spectra look like? Why would you consider them — what object are you trying to approximate? How do you guess that the algebraic model is reasonable until you're aware of something like Strickland's theorem? tional context story, ince you spend so much time talking about descent in other parts of these notes, maybe you should also read the end of the AHS H_{∞} paper where they claim to recast their results in the usual language of descent. Conversation with Nat on 2/9 suggests taking the following route in this chapter: contexts for E_{∞} mapping spaces in general; Subgroups and level structure; the Drinfel'd ring and the universal level structure; the isogenies pile; power operations and Adams operations, after Ando (naturally indexed vs indexed on subgroups; have a look at the Screenshot you took on this day); comparison of comodules M for the isogenies pile with the action of $M_n(\mathbb{Z}_p)$ on $M_n(\mathbb{Z}_p)$ Matt's thesis; the analogous results for Θ^k -structures. In particular, leave character theory, p-divisible groups, and rational phenomena for spillover at the end of the year. They aren't strictly necessary to telling the story; you just need to know a little about the Drinfel'd ring to construct Matt's maps. (If you have time, though, the point is that the rationalized Drinfel'd ring carries the universal level structure which is also Klein notes has a The stuff around 4.3.1-2 of Matt's published thesis talks about H_{∞} -maps being determined by their values on * and \mathbb{CP}^{∞} , which is an inter-(using, in particular, $R^{B\Sigma m} \simeq R \wedge_E E^{B\Sigma m}$) as well as a discussion of "descent for isoge-Work in height 1 (and height 2??) examples through this? K-theory is pretty accessible, and the height 2 examples are somewhat understood (Charles, Yifei), and they're both relevant for the elliptic MString story. (There's also the pile of elliptic curves with isogenies...) Nat warns that the very end of Matt's thesis uses character theory for S1, which you have to be very careful about to pull off correctly. (S1 is not a finite group, but in certain contexts it can be approximated by its torsion subgroups...) Yifei warned me that Matt's "there exists a unique coordinate..." Lemma is specifically about lifting the Honda formal group law over Fq. If you want to do this with elliptic cohomology or something, then you need a stronger statement (and it's clear what this statement should be out no one has proven it). This MO conversation looks interesting: http://chat.stackexchan e.com/transcript/message/29465 - Here are various notes from conversations with Nat, recorded and garbled well after they happened. that $\beta \in E_*QS^n$ come up when considerpromote to a class $E \wedge QS^n \rightarrow R$, and then precompose with 241 the homotopy class β . Bousfield's paper On λ -rings and the K-theory of infinite

Mahowald-Thompson

We could try to understand Matt's thesis's Section 4.2. It identifies the action of the internal power operation on E_n using the internal theory of quotient isogenies to the Lubin–Tate deformation problem (2.5.4). Conditions 1 and 3 of 4.2.1 are easy to verify: they are 4.2.3 (evaluate on a point) and 4.2.4 (the power operation does raise things to a power) respectively. Condition 2 takes more work, and it's about identifying the divisor associated to the isogeny granted by Condition 1. It's worked out in 4.2.5, which is not very hard, and 4.2.6, which shows that *the* Thom class associated to a vector bundle is sent under a power operation to *some* Thom class. 4.2.5 then uses that the quotient of *some* Thom classes has to be a unit in the underlying ring.

(Q: Can 4.2.5 be phrased about two coordinates on the same formal group, rather than two presentations of the same divisor? There's a comparison between functions on the quotient with invariant functions on the original group — and perhaps with functions invariant by pulling back along the isogeny?)

Prop 8.3 in "Character of the Total Power Operation" provides an algebrogeometric proof of something in AHS04, using the fact that for R a nice complete local ring and G, G' p-divisible groups over R, there is an injection

$$\operatorname{Isog}_R(G,G') \hookrightarrow \operatorname{Isog}_{R/\mathfrak{m}}(G,G').$$

Nat thinks that using the power operation internal to MU is what gets you Lubin's product formula for the quotient (cf. the calculation in Quillen's theorem), and using the power operation internal to E-theory gives you something called ψ^H , which you separately calculate on Euler classes. The point (cf. Ando's thesis's Theorem 1) is to pick a coordinate so that these coincide. (Lubin–Tate theory and Lubin's theory of isogenies says that they always coincide up to unique \star -isomorphism — after all, automorphisms (and isogenies) don't deform — and the point is that for particular coordinates on particular formal groups, you can take the \star -isomorphisms to all be the identity.)

Ando's thesis only deals with power operations internal to *E*-theory starting in Section 4. Before then, he shows that the pushforward of the power operations internal to *MU* can be lifted through maps on *E*-theory (although these maps may not be topologically induced). It's not clear to me what the value of this is — if you're constructing the operations on the *E*-theory side, then surely you're going to construct them so that they're on-the-nose equal to the *MU*-operations?

The meaty part of AHS04 is Theorem 6.1, that the necessary condition is sufficient. It falls into steps: first, we can restrict attention to Σ_p , and even inside of there we can restrict attention to C_p . Then, the two directions around the H_{∞} square give two trivializations (cf. 4.2.6 of Ando's thesis) $g_{cl(ockwise)}$ and $g_{c(ounter)c(lockwise)}$ of $\Theta^k \mathcal{I}(0)$. The fact that they're both trivializations

means there's an equation $g_{cl} = rg_{cc}$ for $r \in E^0D_{C_p}BU[2k,\infty)^{\times}$. Then, he wants to study the map

$$E^0D_{C_v}BU[2k,\infty)_+\xrightarrow{\Delta^*\times i^*}E^0BC_v^*\times BU[2k,\infty)\times E^0BU[2k,\infty)^{\times p},$$

which they know to be an injection by work of McClure, but for some reason they can restrict attention to just the left-hand factor. The left-hand factor is the ring of functions on $\underline{\mathsf{FormalGps}}(A,\widehat{\mathsf{G}}_F) \times BU[2k,\infty)_E$, and they can further restrict attention to level structures, where there are only two: the injective one and the null map. They then check these two cases by hand, and it follows that r=0, so the two ways of navigating the diagram agree at the level of topology.

(Section 8 of Hopkins–Lawson has an injectivity proof that smells similar to the above injectivity trick with McClure's map.)

Just working in the case k=1 (or k=0), which is supposed to recover the "classical" results of Ando's thesis, we can try to recursively expand the various arguments and definitions. The counterclockwise map appears to be the easy one, and it's discussed around 4.11. The clockwise map appears to be the hard one, and it's discussed in 3.21. For $\chi_{\ell} = \chi_{\ell} \times \widehat{\mathbb{G}}$ given by

$$T \times \widehat{\mathbb{G}} \xrightarrow{\chi_{\ell}} \underline{\operatorname{Hom}}(A, \widehat{\mathbb{G}}) \times \widehat{\mathbb{G}},$$

the main content of 3.21 is an equality

$$\chi_{\ell}^* s_{cl} = \psi_{\ell}^{\mathcal{L}}(s_{\mathcal{S}}) = (\psi_{\ell}^{\widehat{\mathsf{G}}/E})^* (\psi_{\ell}^E)^* s_{\mathcal{S}},$$

where ψ_ℓ^E is defined in 3.9, $\psi_\ell^{\widehat{\mathbf{G}}/E}$ is defined in 3.14 and the preceding remarks, s_g is the section describing the source coordinate (cf. part 2 of 3.21), and $\psi_\ell^{\mathcal{L}}$ is described between the paragraph before 3.16 and Definition 3.20. Trying to rewrite $\psi_\ell^{\mathcal{L}}$ into the form required for 3.21 requires pushing through 8.11 and 10.15.

We spent a lot of time just writing out the definitions of things, trying to get them straight in the universal case (which AHS04 wants to avoid for some reason — maybe they didn't yet have a good form of Strickland's theorem?). It was helpful in the moment, but hard to read now.

All of this rests, most importantly, on how a quotient of the Lubin–Tate universal deformation by a subgroup still gives a Lubin–Tate universal deformation. This is Section 12.3 of AHS04, and it's Section 9 of Neil's Finite Subgroups paper. (Nat says there's something to look out for in here. Watch where they say they have E_0 –algebra maps versus ring maps.)

6.1 E_{∞} ring spectra and their contexts

Mike has suggested looking at the paper The K-theory localization of an unstable sphere, by Mahowald and Thompson. In it, they manually

Struct a resolution of S^{2n+1} suitable for computing the unstable Adams spectral sequence for K-theory, but the resolution that they build is also exactly what you would use to compute the mapping spectral sequence for $E_{\infty}(K^{S^{2n-1}}, K)$. Additionally, because the unstable K-theoretic operations are exhausted by the power operations, these two spectral sequences converge to the same target. Purely in terms of the E_{∞} version, one can consider the composition of spectral sequences

$$\operatorname{Ext}_{\mathbb{Z}[\theta]}(\mathbb{Z},\operatorname{Der}_{K_*-alg}(K^*X,K^*))\Rightarrow\operatorname{Der}_{K_*-Dyer-Lashof-alg}(K^*X,K^*)\Rightarrow E_{\infty}(\widehat{S^0}^X,K_p^{\wedge})$$

$$E_{\infty}(\widehat{\mathbb{S}^0}^X, K_p^{\wedge})^{h\mathbb{Z}_p^*} = E_{\infty}(\widehat{\mathbb{S}^0}^X, \widehat{\mathbb{S}^0})$$

where the first spectral sequence is a composition spectral sequence for derivations in K_* -algebras and then derivations respecting the Man-dell's θ -operation. If X is an odd sphere, then K^*X has no derivations and this composite spectral sequence collapses, making the composition

This is also related to recent work of Behrens-Rezk on the Bousfield-Kuhn functor.

Another unpublished theorem of Hopkins and Lurie is that the natural map $Y = F(*,Y) \to E_{\infty}(E_R^Y, E_R)$ is an equivalence when Y is a finite Postnikov tower in the range of degrees that E_R can see.

6.2 Subgroups and level structures

comething that these notes routinely fail to do is to lead into the algebraic geometry in a believable way. "Today we're going to talk about iso genies" — and then, lo' and behold, isogenies appear the next day in algebraic topology. This book would read much better if it showed how

Here's a definition of an isogeny. Weierstrass preparation can be phrased as saying that a Weierstrass map is a coordinate change and a standard isogeny.

Definition 6.2.1. Take *C* and *D* to be formal curves over *X*. A map $f: C \to D$ is an *isogeny* when the induced map $C \to C \times_X D$ exhibits C as a divisor on $C \times_X D$ as D-schemes.

mal groups: surjections vith finite cokernel. With finite cokernel.

These are easy to come up with lots of examples for! (Don't ditch this definition, though, this definition, though, since it's the one that lets you prove some-thing about Weier-strass preparation geo-metrically.)

In fact, every map in positive characteristic can be factored as a coordinate change and an isogeny, which is a weak form of preparation.

Lubin's finite quotients of formal groups. (Interaction with the Lubin-Tate moduli problem? Or does this belong in the next day?)

Write out isogenies of the additive formal group, note that you just get the unstable Steenrod algebra again. This is a remarkable accident.

Push and pull maps for divisor schemes

Moduli of subgroup divisors

The Drinfel'd moduli ring, level structures

Lemma 6.2.2. The following conditions on a homomorphism

$$\varphi:\Lambda_r^*\to F[p^r](R)$$

are equivalent:

- 1. For all $\alpha \neq 0$ in Λ_r^* , $\varphi(\alpha)$ is a unit (resp., not a zero-divisor).
- 2. The Hopf algebra homomorphism

$$R[x]/[p^r](x) \to R^{\Lambda_r^*}$$

is an isomorphism (resp., a monomorphism).

Lemma 6.2.3. Let $\mathcal{L}_r(R)$ be the set of all group homomorphism

Cite me: Shortly at ter Prop 6.2 of HKE Section 7?.

$$\varphi: \Lambda_r^* \to F[p^r](R)$$

satisfying either of the conditions 1 or 2 above. This functor is representable by a ring

$$L_r(E^*) := S^{-1}E^*(B\Lambda_r)$$

that is finite and faithfully flat over $p^{-1}E^*$. (Here S is generated by the $\varphi(\alpha)$ with $\alpha \neq 0$, $\varphi: \Lambda_r^* \to F[p^r](E^*B\Lambda_r)$ the canonical map.)

Section 2: complete local rings

"Galois" means $R \to S$ a finite extension of integral domains has R as the fixed subring for $\operatorname{Aut}_R(S)$ and S is free over R. Galois extension of rings implies the extension of fraction fields is Galois. The converse holds for finite (finitely generated as a module) dominant (kernel of f is nilpotent) maps of smooth (regular local ring) schemes.

Section 3: basic facts about formal groups

definition of height

Section 4: basic facts about divisors

Since $x -_F a \doteq x - a$, you can treat the divisor [a] (defined in a coordinate by the ideal sheaf generated by x - x(a)) as generated just by x - a.

Lemma 6.2.4. Let D and D' be two divisors on $\widehat{\mathbb{G}}$ over X. There is then a closed subscheme $Y \leq X$ such that for any map $a: Z \to X$ we have $a^*D \leq a^*D'$ if and only if a factors through Y.

Cite me: Prop 4.6 o

Section 5: quotient by a finite sbgp is again a fml gp

Definition 6.2.5. A *finite subgroup* of $\widehat{\mathbb{G}}$ will mean a divisor K on $\widehat{\mathbb{G}}$ which is also a subgroup scheme. Let $\mathcal{O}_{\widehat{\mathbb{G}}/K}$ be the equalizer

$$\mathcal{O}_{\widehat{\mathbb{G}}/K} \longrightarrow \mathcal{O}_{\widehat{\mathbb{G}}} \xrightarrow{\mu^*} \mathcal{O}_K \otimes_{\mathcal{O}_X} \mathcal{O}_{\widehat{\mathbb{G}}}.$$

Lemma 6.2.6. Write $y = N_{\pi}\mu^*x \in \mathcal{O}_{\widehat{\mathbb{C}}}$. Then $y \equiv x^{p^m} \pmod{\mathfrak{m}_X}$ and finite Subgroups.

 $\mathcal{O}_{\widehat{\mathbb{G}}/K} = \mathcal{O}_X[y]$. Moreover, the projection $\widehat{\mathbb{G}} \to \widehat{\mathbb{G}}/K$ is the categorical cokernel of $K \to \widehat{\mathbb{G}}$. This all commutes with base change: given $f: Y \to X$ we have $f^*\widehat{\mathbb{G}}/f^*K = f^*(\widehat{\mathbb{G}}/K)$.

Expand this out in the case of a subgroup scheme given by a sum of point divisors.

cf. also Prop 2.2.2 o

Section 6: coordinate-free lubin-tate theory

nothing you haven't already seen. in fact, most of it is done in coordinates, with only passing reference to the decoordinatization.

Section 7: level-A structures: smooth, finite, flat

As discussed long ago, for finite abelian *p*–groups there's a scheme

Be careful to distinguish the physical group A from the associated constant group scheme.

$$\underline{\mathsf{FormalGroups}}(A,\widehat{\mathbb{G}})(Y) = \underline{\mathsf{Groups}}(A,\widehat{\mathbb{G}}(Y)).$$

If G were a discrete group, we could decompose this as

$$\text{``FormalGroups}(A,\widehat{\mathbb{G}}) = \coprod_{B \leq A} \operatorname{Mono}(A/B,\widehat{\mathbb{G}})\text{''}$$

Come up with a really compelling example. You had one when you were talking to Danny and Jeremy. Probably you got it from Jeremy.

along the different kernel types of homomorphisms, but Mono does not exist as a scheme. Level structures approximate this as best one can be approximating \widehat{G} by something essentially discrete: an étale group scheme.

For a map $\varphi: A \to \widehat{\mathbb{G}}(Y)$, we write $[\varphi A] = \sum_{a \in A} [\varphi(a)]$. We also write $\Lambda = (\mathbb{Q}_p/\mathbb{Z}_p)^n$, so that $\Lambda[p^m] = (\mathbb{Z}/p^m)^{\times n}$. Note

$$|\mathsf{AbelianGroups}(A,\Lambda)| = |A|^n = \mathrm{rank}\left(\underline{\mathsf{FormalGroups}}(A,\widehat{\mathsf{G}}) \to X\right).$$

Definition 6.2.7. A *level–A structure* on $\widehat{\mathbb{G}}$ over an X-scheme Y is a map $\varphi: A \to \widehat{\mathbb{G}}(Y)$ such that $[\varphi A[p]] \leq G[p]$ as divisors. A *level–m structure* means a level– $\Lambda[p^m]$ structure.

Cite me: Prop 7.2-4 of Finite Subgroups.

Lemma 6.2.8. The functor from schemes over X to sets given by

$$Y \mapsto \{level-A \text{ structures on } \widehat{\mathbb{G}} \text{ over } Y\}$$

is represented by a finite flat scheme Level $(A,\widehat{\mathbb{G}})$ over X. It is contravariantly functorial for monomorphisms of abelian groups. Also, if $\varphi:A\to\widehat{\mathbb{G}}$ is a level structure then $[\varphi A]$ is a subgroup divisor and $[\varphi A[p^k]]\leq\widehat{\mathbb{G}}[p^k]$ for all k. In fact, if $A=\Lambda[p^m]$ then $[\varphi A]=\widehat{\mathbb{G}}[p^m]$.

I can't imagine proving this. It's worth noting that it's proven by considering just the universal case, which we know to be smooth.

In Section 26 of FPFP Neil says there's a decomposition into irreducible components

¹ Remember that if $f: X \to Y$ is a finite flat map, then $N_f: \mathcal{O}_X \to \mathcal{O}_Y$ is the nonadditive map sending u to the determinant of multiplication by u, considered as an \mathcal{O}_Y -linear endomorphism of \mathcal{O}_X .

$$\operatorname{Hom}(A,\widehat{\mathbb{G}}) = \operatorname{Hom}(A,\widehat{\mathbb{G}}_{\operatorname{red}}) = \bigcup_{B} \operatorname{Level}(A/B,\widehat{\mathbb{G}})$$

and this \bigcup turns into a \coprod after inverting p. He also mentions this as motivation in Finite Subgroups, but he doesn't appear to prove it?

Section 8: maps among level-A schemes, their Galois behavior

Theorem 6.2.9. Let A, B be finite abelian p–groups of rank at most n, and let $u: A \to B$ be a monomorphism. Then:

Cite me: Theorem 8.1 of Finite Subgroups.

1.

FormalSchemes_X(Level(B, $\widehat{\mathbb{G}}$), Level(A, $\widehat{\mathbb{G}}$)) = Mono(A,B).

- 2. Such homomorphisms are detected by the behavior at the generic point.
- 3. The map $u^!$: Level $(B,\widehat{\mathbb{G}}) \to \text{Level}(A,\widehat{\mathbb{G}})$ is finite and flat.
- 4. If $B \simeq \Lambda[p^m]$, then $u^!$ is a Galois covering.
- 5. The torsion subgroup of $\widehat{\mathbb{G}}(\text{Level}(A,\widehat{\mathbb{G}}))$ is A.

Section 9: epimorphisms of groups become maps of level schemes, quotients by level structures

Let $\widehat{\mathbb{G}}_0$ be a formal group of height n over $X_0 = \operatorname{Spec} \kappa$. For every m, the divisor $p^m[0]$ is a subgroup of $\widehat{\mathbb{G}}_0$. We write $\widehat{\mathbb{G}}_0\langle p^m\rangle$ for the quotient group $\widehat{\mathbb{G}}_0/p^m[0]$ and $\widehat{\mathbb{G}}\langle m\rangle \to X\langle m\rangle$ for the universal deformation of $\widehat{\mathbb{G}}_0\langle m\rangle \to X_0$. Note that $\widehat{\mathbb{G}}_0[p] = p^n[0]$, which induces isomorphisms $\widehat{\mathbb{G}}_0\langle m+n\rangle \to \widehat{\mathbb{G}}_0\langle m\rangle$, and we use this to make as many identifications as we can.

Lemma 6.2.10. *Let* $u : A \to B$ *be an epimorphism of abelian* p–*groups wit kernel* $|\ker(u)| = p^{\ell}$. Then u induces a map

Cite me: 9.1 of Finite Subgroups.

$$u_1$$
: Level $(A, \widehat{\mathbb{G}}\langle m \rangle) \to \text{Level}(B, \widehat{\mathbb{G}}\langle m + \ell \rangle)$.

Also, if $A = \Lambda[p^m]$, then $u_!$ is a Galois covering with Galois group

$$\Gamma = \{\alpha \in \operatorname{Aut}(A) \mid u\alpha = u\}.\Box$$

Corollary 6.2.11. *In particular, the map* $A \rightarrow 0$ *induces a map*

Cite me: Interstitial text between 9.1 and 9.2 of Finite Subgroups.

$$0_! : \text{Level}(A, \widehat{\mathbb{G}}\langle m \rangle) \to \text{Level}(0, \widehat{\mathbb{G}}\langle m + \ell \rangle) = X\langle m + \ell \rangle$$

which extracts quotient formal groups from level structures. In the case $A = \Lambda[p^{\ell}]$, $0_{!}$ is just the projection $0^{!}$.

Section 10: moduli of subgroup schemes

Theorem 6.2.12. *The functor*

Cite me: Theorem

$$Y \mapsto \{subgroups \ of \ \widehat{\mathbb{G}} \times_X \ Y \ of \ degree \ p^m \}$$

is represented by a finite flat scheme $\operatorname{Sub}_{p^m}(\widehat{\mathbb{G}})$ over X of degree $|\operatorname{Sub}_{p^m}(\Lambda)|$. The formation commutes with base change.

We can at least give the construction: let D be the universal divisor defined over $Y = \text{Div}_{p^m}(\widehat{\mathbb{G}})$ with equation $f_D(x) = \sum_{k=0}^{p^m} c_k x^k$. There are unique elements $a_{ij} \in \mathcal{O}_Y$ such that

$$f(x+_F y) = \sum_{i,j=0}^{p^m-1} a_{ij} x^i y^j \pmod{f(x), f(y)}.$$

Define

$$\operatorname{Sub}_{p^m}(\widehat{\mathbf{G}}) = \operatorname{Spf} \mathcal{O}_Y / (c_0, a_{ij} \mid 0 \le i, j < p^m).$$

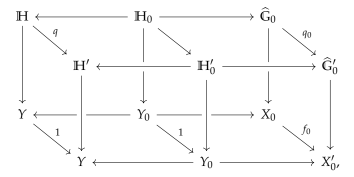
Finiteness, flatness, and rank counting are what take real work, starting with an arithmetic fracture square.

Section 13: deformation theory of isogenies

Definition 6.2.13. Suppose we have a morphism of formal groups

$$\widehat{\mathbb{G}}_0 \xrightarrow{q_0} \widehat{\mathbb{G}}'_0 \\
\downarrow \qquad \qquad \downarrow \\
X_0 \xrightarrow{f_0} X'_0$$

such that the induced map $\widehat{\mathbb{G}}_0 \to f_0^* \widehat{\mathbb{G}}_0'$ is an isogeny of degree p^m . By a deformation of q_0 we mean a prism



where the middle face is the pullback of the left face, the back-right and front-right faces are pullbacks, so that q is also an isogeny of degree p^m .

Let $\widehat{\mathbb{G}}/X$ be the universal deformation of $\widehat{\mathbb{G}}_0$, let $a: \operatorname{Sub}_{p^m}(\widehat{\mathbb{G}}) \to X$ be the usual projection, and let $K < a^*\widehat{\mathbb{G}}$ be the universal example of a subgroup of degree p^m . As $\operatorname{Sub}_{p^m}(\widehat{\mathbb{G}})$ is a closed subscheme of $\operatorname{Div}_{p^m}(\widehat{\mathbb{G}})$ and $\operatorname{Div}_{p^m}(\widehat{\mathbb{G}})_0 = X_0$, we see that $\operatorname{Sub}_{p^m}(\widehat{\mathbb{G}})_0 = X_0$. There is a unique subgroup

of order p^m of \widehat{G}_0 defined over X_0 , viz. the divisor $p^m[0] = \operatorname{Spf} \mathcal{O}_{\widehat{G}_0}/x^{p^m}$. In particular, $K_0 = p^m[0] = \ker(q_0)$. It follows that there is a pullback diagram as shown below:

$$(a^*\widehat{\mathbb{G}}/K)_0 \xrightarrow{\simeq} \widehat{\mathbb{G}}_0/p^m[0] \xrightarrow{\overline{q}_0,\simeq} \widehat{\mathbb{G}}'_0$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow$$

$$\operatorname{Sub}_{p^m}(\widehat{\mathbb{G}})_0 \xrightarrow{a_0,\simeq} X_0 \xrightarrow{f_0,\simeq} X'_0.$$

We see that $a^*\widehat{\mathbb{G}} \to a^*\widehat{\mathbb{G}}/K$ is a deformation of q_0 , and it is terminal in the category of such.

Now let $\widehat{\mathbb{G}}'/X'$ be the universal deformation of $\widehat{\mathbb{G}}'_0/X'_0$. The above construction also exhibits $a^*\widehat{\mathbb{G}}/K$ as a deformation of $\widehat{\mathbb{G}}'_0$, so it is classified by a map $b: \operatorname{Sub}_{p^m}(\widehat{\mathbb{G}}) \to X'$ extending the map $b_0 = f_0 \circ a_0 : \operatorname{Sub}_{p^m}(\widehat{\mathbb{G}})_0 \to X'_0$.

Theorem 6.2.14. *b* is finite and flat of degree $|\operatorname{Sub}_{p^m}(\Lambda)|$.

Cite me: Prop 13.1 of Finite Subgroups, hard

Cf. Matt's thesis's Prop 2.5.1: Φ is a formal group over \mathbb{F}_p , F a lift of Φ to E_n , H a finite subgroup of $F(D_k)$, then F/H is a lift of Φ to D_k . (This is because the quotient map to F/H reduces to $t \mapsto tp^{p^r}$ for some r over \mathbb{F}_p , which is an endomorphism of Φ , so the quotient map over the residue field doesn't do anything!) See also Prop 2.5.4, where he characterizes all isogenies of this sort as arising from this construction.

Section 14: connections to AT

Neil's *Finite Subgroups of Formal Groups* has (in addition to lots of results) a section 14 where he talks about the action of a generalized Hecke algebra on the E-theory of a space. Let a and b be two points of X, with fibers $\widehat{\mathbb{G}}_a$ and $\widehat{\mathbb{G}}_b$, and let $q:\widehat{\mathbb{G}}_a\to\widehat{\mathbb{G}}_b$ be an isogeny. Then there's an induced map $(Z_E)_a\to (Z_E)_b$, functorial in q and natural in Z. "Certain Ext groups over this Hecke algebra form the input to spectral sequences that compute homotopy groups of spaces of maps of strictly commutative ring spectra, for example." **This sounds like the beginning of an answer to my context question.**

Section 11: flags of controlled rank ascending to $\widehat{G}[p]$ and a map Level $(1,\widehat{\mathbb{G}}) \to \operatorname{Flag}(\lambda,\widehat{\mathbb{G}})$. Section 12: the orbit scheme $\operatorname{Type}(A,\widehat{\mathbb{G}}) = \operatorname{Level}(A,\widehat{\mathbb{G}}) / \operatorname{Aut}(A)$: smooth, finite, flat Section 15: formulas for computation Section 16: examples

Theorem 6.2.15. Let R be a complete local domain with positive residue characteristic p, and let F be a formal group of finite height d over R. If O is the ring of integers in the algebraic closure of the fraction field of R, then $F(O)[p^k] \cong (\mathbb{Z}/p^k)^d$ and $F(O)_{tors} \cong (\mathbb{Q}_p/\mathbb{Z}_p)^d$.

Cite me: See Theorem 2.4.1 of Ando's thesis, though he just cites other people.

Section 20 of FPFP is about "full sets of points" and the comparison with the cohomology of the flag variety of a vector bundle.

Talk with Nat:

- Definitions in terms of divisors.
- Equalizer diagram for quotients by finite subgroups.
- The image of a level structure ℓ is a subgroup divisor.
- The schemes classifying subgroups and level structures (which are hard and easy respectively, and which have hard and easy connections to topology respectively).
- It's easy to give explicit examples of the behavior of level structures based on cyclic groups.
- Galois actions on the rings of level structures.

6.3 The Drinfel'd ring and the universal level structure

Talk with Nat:

- Recall the Lubin-Tate moduli problem.
- Show that quotients of deformations by finite subgroups give deformations again.
- Define the Drinfel'd ring.
- As an E^0 -algebra, it carries the universal level structure.
- As an ind–(complete local ring), it corepresents deformations (by precomposition with the map $E^0 \to D_n$) equipped with level structures.
- Describe the action by $GL_n(\mathbb{Z}_p)$. (Hint at the action by $M_{n\times n}(\mathbb{Z}_p)$ with $\det \neq 0$.)
- Describe the isogenies pile and its relation to all this? (This doesn't really fit precisely, but it may be good to put here, on an algebraic day.)

6.4 Descending coordinates along level structures

It's not clear to me what theorems about level structures and so forth are best included on this day and which belong back in the lecture above. We should be able to split things apart into stuff desired for character theory and stuff desired for descent.

Ando's Theorem 3.4.4: Let D_j be the ring extension of E_n which trivializes the p^j -torsion subgroup of $\widehat{\mathbb{G}}_{E_n}$. Let H be a finite subgroup of $\widehat{\mathbb{G}}_{E_n}(D_k)$. There is an unstable transformation of ring-valued functors

$$E_nX \xrightarrow{\Psi^H} D_j \otimes E_nX$$
,

and if *F* is an Ando coordinate then for any line bundle $\mathcal{L} \to X$ there is a formula

$$\psi^H(e\mathcal{L}) = \prod_{h \in H} (h +_F e\mathcal{L}) \in D_j \otimes E_n(X).$$

 D_j is Galois over E_n with Galois group $GL_n(\mathbb{Z}/p^j)$. If ρ is a collection of finite subgroups weighted by elements of E_n which is stable under the action of the Galois group, then Ψ^{ρ} descends to take values in just E_n . (For example, the entire subgroup has this property.)

This is built by a character map. Take $H \subseteq F(D_j)[p^j]$ to be a finite subgroup again; then there is a map

$$\chi^H: E_n(D_{H^*}X) \to D_i \otimes E_n(X),$$

where D_{H^*} denotes the extended power construction on X using the Pontryagin dual of H. This composes to give an operation

$$Q^H: MU^{2*}(X) \xrightarrow{P_{H^*}} MU^{2|H|*}(D_{H^*}X) \to E_n^{2|H|*}(D_{H^*}X) \xrightarrow{\chi^H} D_i \otimes E_n^{2|H|*}(X).$$

Then Q^H is a ring homomorphism with effects

$$Q^H F^{MU} = F/H,$$
 $Q^H (e_{MU} \mathcal{L}) = \prod_{h \in H} h +_F e \mathcal{L}.$

Then we need to factor $Q^H: MU(X) \to D_j \otimes E_n(X)$ across the orienting map $MU \to E_n$. Since E_n is Landweber flat and Q^H is a ring map, it suffices to do this for the one–point space, i.e., to construct a ring homomorphism

$$\Psi^H: E_n \to D_i$$

so that $\Psi^H = \Psi^H(*) \otimes Q^H$. The first condition above then translates to $\Psi^H F^{MU} = F/H$.

Theorem 6.4.1. For each \star -isomorphism class of lift F of Φ to E_n , there is a unique choice of coordinate x on F, lifting the preferred coordinate on Φ , such that $\alpha_*^H F_x = F_x/H$, or equivalently that $l_H^x = f_H^x$, for all finite subgroups H. (These morphisms are arranged in the following diagram:)

2.5.7 of Matt's thesis

where $\alpha_H : E_n \to D_k$ is the unique ring homomorphism such that there is a \star -isomorphism $g_H : F/H \to \alpha_*^H F$.

Section 2.7 of Matt's thesis works the example of a normalized coordinate for \hat{G}_{H} . It's not the p-typical coordinate. It is the standard one!

work, and I don't think we'll prove it. The main point is that $\alpha_x^p F_{tX} = F_{tX}/p$ can be reimagined as $f_p^X(t) = [p]_{f_X}(t)$, and this already is enough to determine what x is by descending along the power of the maximal ideal in E_{tY} , the length of a full level structure, and pieces a smaller level structure inside of the full one. It really is a long argument

Lemma 6.4.2. $P_r(x+y) = \sum_{j=0}^r \text{Tr}_{j,r}^{MU} d^*(P_j x \times P_{r-j} y).$

Proof. Represent *x* and *y* by maps

$$U \xrightarrow{f} X$$
,

$$V \xrightarrow{g} Y$$
.

Then $P_r(x + y)$ is represented by

$$D_r(U \sqcup V) \xrightarrow{D_r(f \sqcup g)} D_r X.$$

There is a decomposition

$$D_r(U \sqcup V) = \coprod_{j=0}^r E\Sigma_r \times_{\Sigma_j \times \Sigma_{r-j}} (U^j \times V^{r-j}),$$

and on the *j* factor the map $D_r(f \sqcup g)$ restricts to

$$E\Sigma_{r} \times_{\Sigma_{j} \times \Sigma_{r-j}} (U^{j} \times V^{r-j})^{j} \xrightarrow{E\Sigma_{r} \times \Sigma_{r-j}} E\Sigma_{r} \times_{\Sigma_{j} \times \Sigma_{r-j}} X^{r}$$

$$\downarrow \qquad \qquad \downarrow$$

$$D_{r}(U \sqcup V) \xrightarrow{D_{r}(f \sqcup g)} D_{r}X,$$

where the vertical maps are projections. The counterclockwise composite represents the j summand of $P_r(x + y)$ coming from the decomposition above; the clockwise composite represents the class $\operatorname{Tr}_{j,r}^{MU} d^*(P_j x \times P_{r-j} y)$.

Lemma 6.4.3. Write $\Delta: B\pi \times X \to D_{\pi}X$ and let \mathcal{L} be a complex line bundle on

 $\Delta^* P_{\pi}(e\mathcal{L}) = \prod_{u \in \pi^*} \left(e \begin{pmatrix} E\pi \times_u \mathbb{C} \\ \downarrow \\ B\pi \end{pmatrix} +_{MU} e(\mathcal{L}) \right).$

Now, suppose that we pass down to the k^{th} Drinfel'd ring, so that the p^k -torsion in the formal group is presented as a discrete group $\Lambda^*[p^k]$. Pick such a subgroup $H \subseteq \Lambda^*[p^k]$ with |H| = r, and consider also the dual map

 $\pi:\Lambda[p^k]\to H^*.$ We define the character map associated to H to be the composite

$$\chi^H \colon E_n(D_{H^*}X) \xrightarrow{\Delta^*} E_n(BH^*) \otimes_{E_n} E_n(X) \xrightarrow{\chi_{\pi} \otimes 1} D_k \otimes_{E_n} E_n(X) =: D_k(X).$$

This definition is set up so that

$$\chi^H \left(e \left(\begin{array}{c} EH^* \times_u \mathbb{C} \\ \downarrow \\ BH^* \end{array} \right) \right).$$

In the presence of a coordinate x, this sews together to give a cohomology operation:

$$Q^{H} \colon MU^{2*}(X) \xrightarrow{P_{G}^{MU}} MU^{2r*}(D_{H^{*}}X)$$

$$\xrightarrow{\Delta^{*}} MU^{2r*}(BH^{*} \times X)$$

$$\xrightarrow{t_{X}} E_{n}(BH^{*} \times X)$$

$$\xrightarrow{\cong} E_{n}BH^{*} \otimes_{E_{n}} E_{n}X$$

$$\xrightarrow{\chi^{H} \otimes 1} D_{k}X.$$

It turns out that Q^H is a ring homomorphism (cf. careful manipulation of HKR's Theorem C, which may not be worth it to write out, but it seems like the main manipulation is the last line of Proof of Theorem 3.3.8 on pg. 466), so each choice of H (and x) determines a new coordinate on D_k .

Theorem 6.4.4. The effect of Q^H on Euler classes is

$$Q^H e_{MU} \mathcal{L} = f_H^x e_x \mathcal{L} \in D_k(X),$$

and its effect on coefficients is

$$Q_{\star}^H F_{MII} = F_{\chi}/H.$$

Proof. We chase through results established so far:

$$Q^{H}(e_{MU}\mathcal{L}) = (\chi^{H} \otimes 1) \circ t_{x} \circ \Delta^{*} \circ P_{G}^{MU}(e_{MU}\mathcal{L})$$

$$= (\chi^{H} \otimes 1) \circ t_{x} \left(\prod_{u \in H^{*}*=H} e_{MU} \begin{pmatrix} EH^{*} \times_{u} \mathbb{C} \\ \downarrow \\ BH^{*} \end{pmatrix} +_{MU} e_{MU}\mathcal{L} \right)$$

$$= (\chi^{H} \otimes 1) \left(\prod_{u \in H} e_{E_{n}} \begin{pmatrix} EH^{*} \times_{u} \mathbb{C} \\ \downarrow \\ BH^{*} \end{pmatrix} +_{F_{x}} e_{E_{n}}\mathcal{L} \right)$$

$$= \prod_{u \in H} (\varphi_{univ}(u) +_{F_{x}} e_{E_{n}}\mathcal{L}) = f_{H}^{x}(e_{E_{n}}\mathcal{L}).$$

Then, "since D_k is a domain, F_x/H is completely determined by the functional equation"

$$f_H^x(F_x(t_1,t_2)) = F_x/H(f_H^x(t_1,f_H^x(t_2))).$$

Take t_1 and t_2 to be the Euler classes of the two tautological bundles \mathcal{L}_1 and \mathcal{L}_2 over $\mathbb{CP}^{\infty} \times \mathbb{CP}^{\infty}$, so that

$$Q^{H}(e_{MU}\mathcal{L}_{1} +_{MU}e_{MU}\mathcal{L}_{2}) = Q^{H} \left(e_{MU} \begin{pmatrix} \mathcal{L}_{1} \otimes \mathcal{L}_{2} \\ \downarrow \\ \mathbb{C}P^{\infty} \times \mathbb{C}P^{\infty} \end{pmatrix} \right)$$
$$= f_{H}^{x} \left(e_{E_{n}} \begin{pmatrix} \mathcal{L}_{1} \otimes \mathcal{L}_{2} \\ \downarrow \\ \mathbb{C}P^{\infty} \times \mathbb{C}P^{\infty} \end{pmatrix} \right) = f_{H}^{x}(t_{1} +_{F_{x}} t_{2}).$$

On the other hand, Q^H is a ring homomorphism, so we can also split it over the sum first:

$$Q^{H}(e_{MU}\mathcal{L}_{1} +_{MU}e_{MU}\mathcal{L}_{2}) = Q^{H}(e_{MU}\mathcal{L}_{1}) +_{Q_{*}^{H}F^{MU}}Q^{H}(e_{MU}\mathcal{L}_{2})$$
$$= f_{H}^{x}(t_{1}) +_{Q_{*}^{H}F^{MU}}f_{H}^{x}(t_{2}),$$

hence
$$f_H^x(t_1) +_{Q_*^H F^{MU}} f_H^x(t_2) = f_H^x(t_1 +_{F_x} t_2)$$
 and $Q_*^H F^{MU} = F_x / H$.

Finally, we would like to produce a factorization

$$MU \xrightarrow{\Psi^H} E_n \to D_k$$

of the long natural transformation Q^H . Since E_n was built by Landweber flatness, it suffices to do this on coefficient rings, i.e., when applying the functors in the diagram to the one-point space. On a point, our calculations above show that Ψ^H exists exactly when $\alpha_*^H F_x = F_x/H$. We did this algebraic calculation earlier: given any coordinate, there is a unique coordinate P that is \star -isomorphic to it and through which the operations Q^H factor to give

ring operations Ψ^H for all subgroups $H \subseteq \Lambda_k^* = F_P(D_k)[p^k]$. This solves the problem of giving the operations the right *source*.

Leave a remark in here about this: McClure in BMMS works along similar lines to show that the Quillen idempotent is not H_{∞} , but he doesn't get any positive results (and, in particular, he can't complete his analysis as we do because he doesn't have access to the BP-homology of finite groups and to HKR character theory). One wonders whether the stuff here does say something about BP as the height tends toward ∞ . So far as I know, no one has written much about this. Surely it remains a bee in Matt's bonnet.

Now we focus on giving the operations the right *target*. This is considerably easier. The group $\operatorname{Aut}(\Lambda_k^*)$ acts on the set of subgroups of Λ_k^* , and we define a ring Op^k by the fixed points of $\operatorname{Aut}(\Lambda_k^*)$ acting on the polynomial ring $E_n[\operatorname{subgroups} \operatorname{of} \Lambda_k^*]$. Note that $Op^k \subseteq Op^{k+1}$, and define $Op = \operatorname{colim}_k Op^k$, which consists of elements $\rho = \sum_{i \in I} a_i \prod_{H \in \alpha_i} H$, I a finite set, $a_i \in E_n$, and α_i are certain $\operatorname{Aut}(\Lambda_k^*)$ -stable lists of subgroups of Λ_k^* , $k \gg 0$, with possible repetitions. For such a ρ , we define the associated operations

$$Q^{\rho} \colon MU^{2*}(X) \xrightarrow{\sum_{i \in I} a_i \prod_{H \in \alpha_i} Q^H} D_k(X),$$

$$\Psi^{\rho} \colon E_n(X) \xrightarrow{\sum_{i \in I} a_i \prod_{H \in \alpha_i} \Psi^H} D_k(X).$$

The theorem is that these actually land in $E_n(X)$, as they definitely land in $D_k^{\operatorname{Aut}(\Lambda_k^*)} \otimes_{E_n} E_n(X)$, and Galois descent for level structures says that left–hand factor is just E_n .

Matt runs the example of the subgroups $\widehat{G}_m[p^j]$ in p-adic K-theory and he compares it with some Hopf ring analysis of E_nE_{n*} due to Wilson

6.5 The moduli of subgroup divisors

Following... the original? Following Nat?

Continuing on from the above, if we expected E_n to be E_{∞} (or even H_{∞}) so that it had power operations, then we would want to understand $E_n B \Sigma_{p^j}$ and match that with the operations we see.

There are union maps

$$B\Sigma_i \times B\Sigma_k \to B\Sigma_{i+k}$$

stable transfer maps

$$B\Sigma_{j+k} \to B\Sigma_j \times B\Sigma_k$$

and diagonal maps

$$B\Sigma_j \to B\Sigma_j \times B\Sigma_j$$
.

These induce a coproduct ψ as well as products \times and \bullet on $E^0\mathbb{P}S^0$, where $\mathbb{P}S^0 = \coprod_{j=0}^{\infty} B\Sigma_j$ is the free E_{∞} -ring on S^0 . This is a Hopf ring, and under

 \times alone it is a formal power series ring. The \times -indecomposables (which, I guess, are analogues of considering additive unstable cooperations) are

$$Q^{\times} E^{0} \mathbb{P} \mathbb{S}^{0} = \prod_{k>0} \left(E^{0} B \Sigma_{p^{k}} / \operatorname{tr} E^{0} B \Sigma_{p^{k-1}}^{p} \right),$$

where the k^{th} factor in the product is naturally isomorphic to $\mathcal{O}_{\operatorname{Sub}_{p^k}(\widehat{\mathbb{G}})}$. The primitives are also accessible as the kernel of the dual restriction map.

Theorem 3.2 shows that $E^0B\Sigma_k$ is free over E^0 , Noetherian, and of rank controlled by generalized binomial coefficients. Prop 3.4 is the only place where work gets done, and it's all in terms of K-theory and HKR characters.

There's actually an extra coproduct, coming from applying D to the fold map $S^0 \vee S^0 \to S^0$.

The main content of Prop 5.1 (due to Kashiwabara) is that $K_0\mathbb{PS}^0$ injects into $K_0\underline{BP}_0$. Grading $K_0\mathbb{PS}^0$ using the k-index in $B\Sigma_k$, you can see that it's of graded finite type, so we need only know it has no nilpotent elements to see that $K_0\mathbb{PS}^0$ is *-polynomial. This follows from our computation that $K_0\underline{BP}_0$ is a tensor of power series and Laurent series rings. Corollary 5.2 is about K_0QS^0 , which is the group completion of $K_0\mathbb{PS}^0$, so it's the tensor of $K_0\mathbb{PS}^0$ with a graded field.

Prop 5.6, using a double bar spectral sequence method, shows that K^0QS^2 is a formal power series algebra. Tracking the spectral sequences through, you'll find that $Q^{\times}K^0QS^0$ agrees with PK^0QS^2 . (You'll also notice that K^0QS^2 only has one product on it, cf. Remark 5.4.)

Snaith's theorem says $\Sigma^{\infty}QX = \Sigma^{\infty}\mathbb{P}X$ for connected spaces X. You can also see (just after Theorem 6.2) the nice equivalences

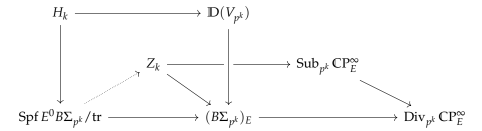
$$\mathbb{P}_k S^2 \simeq B \Sigma_k^{V_k} \simeq \mathbb{P}_k (S^0)^{V_k}$$
,

where superscript denotes Thom complex. So, for a complex-orientable cohomology theory, you can learn about $\mathbb{P}_k S^0$ from $\mathbb{P}_k S^2$. In particular, we finally learn that $E^0\mathbb{P}S^0$ is a formal power series \times -algebra (once checking that the Thom isomorphism is a ring map). (We already knew the homological version of this claim.)

Section 8 has a nice discussion about indecomposables and primitives, to help move back and forth between homology and cohomology. It probably helps most with the dimension count argument below that we aren't going to get into.

Start again with $D_{p^k}S^2\simeq B\Sigma_{p^k}^{V_{p^k}}$. We can associate to this a divisor $\mathbb{D}(V_{p^k})$ on $(B\Sigma_{p^k})_E$, which we know little about, but it is classified by a map to $\mathrm{Div}_{p^k}\mathbb{C}\mathrm{P}_E^\infty$. This receives a closed inclusion from $\mathrm{Sub}_{p^k}\mathbb{C}\mathrm{P}_E^\infty$, so their pull-

back Z_k is the largest subscheme of $(B\Sigma_{p^k})_E$ over which $\mathbb{D}(V_{p^k})$ is a subgroup divisor.



We will show the existence of the dashed map, implying that the restricted divisor H_k is a subgroup divisor on $Y_k = \text{Spf } E^0 B \Sigma_{n^k} / \text{tr}$.

(Prop 9.1:) This proof falls into two parts: first we construct a family of maps to $(B\Sigma_{p^k})_E$ on whose image $\mathbb{D}(V_{p^k})$ restricts to a subgroup divisor, and then we show that the union of their images is exactly Y_k . Let A be an abelian p-subgroup of Σ_{p^k} that acts transitively on $\{1,\ldots,p^k\}$ (i.e., it is not boosted from some transfer). The restriction of V_{p^k} to A is the regular representation, which splits as a sum of characters $V_{p^k}|_A = \bigoplus_{\mathcal{L} \in A^*} \mathcal{L}$. Identifying $BA_E = \underline{\text{FormalGroups}}(A^*, \mathbb{C}P_E^{\infty})$, $\mathbb{D}(V_{p^k})$ restricts all the way to $\Sigma_{\mathcal{L} \in A^*}[\varphi(\mathcal{L})]$, with $\varphi: A^* \to \text{"}\Gamma(\mathrm{Hom}(A^*,\widehat{\mathbb{G}}),\widehat{\mathbb{G}})$ ". In Finite Subgroups of Formal Groups (see Props 22 and 32), we learned that the restriction of $\mathbb{D}(V_{p^k})$ further to Level $(A^*, \mathbb{C}P_E^{\infty})$ is a subgroup divisor. So, our collection of maps are those of the form

$$Level(A^*, \mathbb{C}P_E^{\infty}) \to \underline{FormalGroups}(A^*, \mathbb{C}P_E^{\infty}) = BA_E \to (B\Sigma_{n^k})_E.$$

Here, finally, is where we have to do some real work involving Chern classes and commutative algebra, so I'm inclined to skip it in the lectures. Finally, you do a dimension count to see that Z_k and $\operatorname{Spf} E^0 B \Sigma_{p^k}$ /tr have the same dimension (which requires checking enough commutative algebra to see that "dimension" even makes sense), and so you show the map is injective and you're done.

Here's Neil's proof of the joint images claim. It seems like a clear enough use of character theory that we should include it, if we can make character theory itself clear.

Recall from [18, Theorem 23] that $\operatorname{Level}(A^*,\widehat{\mathbb{G}})$ is a smooth scheme, and thus that $D(A)=\mathcal{O}_{\operatorname{Level}(A^*,\widehat{\mathbb{G}})}$ is an integral domain. Using [18, Proposition 26], we see that when $\mathcal{L}\in A^*$ is nontrivial, we have $\varphi(\mathcal{L})\neq 0$ as sections of $\widehat{\mathbb{G}}$ over $\operatorname{Level}(A^*,\widehat{\mathbb{G}})$, and thus $e(\mathcal{L})=x(\varphi(\mathcal{L}))\neq 0$ in D(A). It follows that that $c_{p^k}=\prod_{\mathcal{L}\neq 1}e(\mathcal{L})$ is not a zero-divisor in D(A). On the other hand,

if A' is an Abelian p-subgroup of Σ_{p^k} which does not act transitively on $\{1,\ldots,p^k\}$, then the restriction of $V_{p^k}1$ to A' has a trivial summand, and thus c_{p^k} maps to zero in D(A'). Next, we recall the version of generalised character theory described in [8, Appendix A].

$$p^{-1}E^0BG = \left(\prod_A p^{-1}D(A)\right)^G$$

where A runs over all Abelian p-subgroups of G. As $\overline{R}_k = E^0(B\Sigma_{p^k})/ann(c_{p^k})$ and everything in sight is torsion-free, we see that $p^1\overline{R}_k$ is the quotient of $p^1E^0B\Sigma_{p^k}$ by the annihilator of the image of c_{p^k} . Using our analysis of the images of c_{p^k} in the rings D(A), we conclude that

$$p^{-1}\overline{R}_k = \left(\prod_A p^1 D(A)\right)^{\sum_{p^k}}$$
,

where the product is now over all transitive Abelian p-subgroups. This implies that for such A, the map $E^0B\Sigma_{p^k}\to D(A)$ factors through \overline{R}_k , and that the resulting maps $\overline{R}_k\to D(A)$ are jointly injective. This means that $Y_k=\operatorname{Spf}\overline{R}_k$ is the union of the images of the corresponding schemes $\operatorname{Level}(A^*,\widehat{\mathbb{G}})$, as required.

6.6 Interaction with Θ-structures

The Ando–Hopkins–Strickland result that the σ –orientation is an H_{∞} –map The main classical point is that an $MU\langle 0 \rangle$ –orientation is H_{∞} when the following diagram commutes for every choice of A:

$$(BA^* \times \mathbb{C}P^{\infty})^{V_{reg} \otimes \mathcal{L}} \longrightarrow D_n MU\langle 0 \rangle \longrightarrow D_n E$$

$$\downarrow \qquad \qquad \downarrow$$

$$MU\langle 0 \rangle \longrightarrow E$$

(This is equivalent to the condition given in the section on Matt's thesis. In fact, maybe I should try writing this so that Matt's thesis uses the same language?) If you write out what this means, you'll see that a given coordinate on E pulls back to give two elements in the E-cohomology of that Thom spectrum (or: sections of the Thom sheaf), and the orientation is H_{∞} when they coincide.

Similarly, an $MU\langle 6 \rangle$ -orientation corresponds to a section of the sheaf of cubical structures on a certain Thom sheaf. Using the H_{∞} structures on

 $MU\langle 6\rangle$ and on E give two sections of the pulled back sheaf of cubical structures, and the H_{∞} condition is that they agree for all choices of group A.

Then you also need to check that the σ -orientation actually satisfies this.

The AHS document really restrictions attention to E_2 . Is there a version of this story that gives non-supersingular orientations too, or even the K_{Tate} orientation? I can't tell if the restriction in AHS's exposition comes from not knowing that K_{Tate} has an E_{∞} structure or if it comes from a restriction on the formal group. (At one point it looks like they only need to know that p is regular on $\pi_0 E_c$ of 1.65...)

Section 3.1: Intrinsic description of the isogenies story for an H_{∞} complex orientable ring spectrum, without mention of a specific orientation / coordinate. This is nice: it means that a complex orientation has to be a coordinate which is compatible with the descent picture already extant on the level of formal groups, which is indeed the conclusion of Matt's thesis.

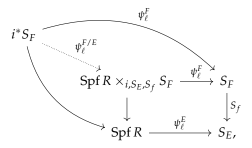
Section 3.2: They define an abelian group indexed extended power construction

$$D_A(X) = \mathcal{L}(U^{A^*}, U) \wedge_{A^*} X^{(A^*)},$$

where $\mathcal{L}(U^{A^*}, U)$ is the space of linear isometries from the $A^{*\text{th}}$ power of a universe U down to itself. Yuck. Then, given a level structure $(i \colon \operatorname{Spf} R \to S_E, \ell \colon A_{\operatorname{Spf} R} \to i^*\widehat{\mathbb{G}})$, they construct a map

$$\psi^E_\ell \colon\thinspace \pi_0 E \xrightarrow{D_A} \pi_0 \mathsf{Spectra}(D_A S^0, E) = \pi_0 E^{BA_+^*} \to \mathcal{O}((BA^*)_E) \xrightarrow{\chi_\ell} R,$$

where χ_ℓ is the map classifying the homomorphism ℓ . This is a continuous map of rings: it's clearly multiplicative, it's additive up to transfers (but those vanish for an abelian group), and it's continuous by an argument in Lemma 3.10. (You don't actually need an abelian group here; you can work in the scheme of subgroups — i.e., in the cohomology of $B\Sigma_k$ modulo transfers — and this will still work.) This construction is natural in H_∞ maps $f\colon E\to F$:



begetting the relative map $\psi_{\ell}^{F/E}$: $i^*S_F \to (\psi_{\ell}^E)^*S_F$ as indicated. For example, take $F = E^{\mathbb{C}\mathrm{P}_+^{\infty}}$, so that $\widehat{\mathbb{G}} = S_F$, giving the (group) map

$$\psi_{\ell}^{\widehat{\mathbb{G}}/E} \colon i^*\widehat{\mathbb{G}} \to (\psi_{\ell}^E)^*\widehat{\mathbb{G}}.$$

One of the immediate goals is to show that this is an isogeny. A different construction we can do is take V to be a virtual bundle over X and set $F = \{0, 1, 2, \dots, N\}$

 E^{X_+} . Given $m \in \pi_0$ Spectra (X^V, E) applying the construction of D_A above gives an element

$$\psi_\ell^V(m) \in R$$
 $\widehat{\otimes}_{\chi_\ell, \widehat{\pi}_0 E^{BA_+^*}} \widehat{\pi}_0 \mathsf{Spectra}((BA^* \times X)^{V_{reg} \otimes V}, E).$

This map is additive and also $\psi_\ell^V(xm)=\psi_\ell^F(x)\psi_\ell^V(m)$, so we can interpret this as a map

$$\psi_{\ell}^{V} \colon (\psi_{\ell}^{F})^{*}\mathbb{L}(V) \to \chi_{\ell}^{*}\mathbb{L}(V_{reg} \otimes V)$$

of line bundles over $i^*S_F = i^*X_E$.

Cite me: Lemma 3.19

Lemma 6.6.1. The map ψ_{ℓ}^{V} has the following properties:

1. If m trivializes $\mathbb{L}(V)$ then $\psi_{\ell}^{V}(m)$ trivializes $\chi_{\ell}^{*}\mathbb{L}(V_{reg}\otimes V)$.

2.
$$\psi_{\ell}^{V_1 \oplus V_2} = \psi_{\ell}^{V_1} \otimes \psi_{\ell}^{V_2}$$
.

3. For
$$f: Y \to X$$
 a map, $\psi_{\ell}^{f*V} = f^*\psi_{\ell}^V$.

In particular, we can apply this to $X = \mathbb{C}P^{\infty}$ and $\mathbb{L}(\mathcal{L} - 1) = \mathcal{I}(0)$. Then 8.11 gives

$$\psi_{\ell}^{\mathcal{L}-1} \colon (\psi_{\ell}^F)^* \mathcal{I}_{\widehat{\mathbf{G}}}(0) \to \chi_{\ell}^* \mathbb{L}(V_{reg} \otimes (\mathcal{L}-1)) = \mathcal{I}_{i*\widehat{\mathbf{G}}}(\ell).$$

Cite me: Prop 3.21

Theorem 6.6.2. The map $\psi_{\ell}^{\widehat{\mathbf{G}}/E}$: $i^*\widehat{\mathbf{G}} \to (\psi_{\ell}^E)^*\widehat{\mathbf{G}}$ of 3.15 is an isogeny with kernel $[\ell(A)]$. Using $\psi_{\ell}^{\widehat{\mathbf{G}}/E}$ to make the identification

$$(\psi_{\ell}^{\widehat{\mathbf{G}}/E})^*\mathcal{I}_{(\psi_{\ell}^E)^*\widehat{\mathbf{G}}}(0)\cong\mathcal{I}_{i^*\widehat{\mathbf{G}}}(\ell),$$

the map $\psi_{\ell}^{\mathcal{L}-1}$ sends a coordinate x on $\widehat{\mathbb{G}}$ to the trivialization $(\psi_{\ell}^{\widehat{\mathbb{G}}/E})^*(\psi_{\ell}^E)^*x$ of $\mathcal{I}_{i*\widehat{\mathbb{G}}}(\ell)$.

3.24 might be interesting.

So far, it seems like the point is that the identity map on ML(0) classifies a section of the ideal sheaf at zero of the universal formal group which is compatible with descent for level structures, so any H_{∞} map out of ML(0) classifies not just a section of the ideal sheaf at zero of whatever other formal group but does so in a way that is, again, compatible with descent for level structures.

Cite me: Prop 4.13.

The discussion leading up to this theorem seems interesting, especially equations 4.10,12.

Theorem 6.6.3. Let $g: MU(0) \to E$ be a homotopy multiplicative map, and let $s = s_g$ be the corresponding trivialization of $\mathcal{I}_{\widehat{\mathbb{G}}}(0)$. If the map g is H_{∞} , then for any level structure $\ell: A \to i^*\widehat{\mathbb{G}}$ the section s satisfies the identity

$$N_{\psi_{\ell}^{\widehat{G}/E}}i^*s=(\psi_{\ell}^E)^*s,$$

in which the isogeny $\psi_{\ell}^{\widehat{G}/E}$ has been used to make the identification

$$N_{\psi_{\ell}^{\widehat{\mathbb{G}}/E}}i^{*}\mathcal{I}_{\widehat{\mathbb{G}}}(0)\cong\mathcal{I}_{(\psi_{\ell}^{E})^{*}\widehat{\mathbb{G}}}(0).\square$$

Lemma 6.6.4. For V a vector bundle on a space X and V_{reg} the (vector bundle over BA^* induced from) the regular representation on A, there is an isomorphism of sheaves over $(BA^* \times X)_E$

Cite me: Eqn 5.3, generalizes Quillen's splitting formula.

Cite me: Prop 7.5.

$$\mathbb{L}(V_{reg} \otimes V) \cong \bigotimes_{a \in A} \widetilde{T}_a \mathbb{L}(V).$$

Eqn 5.4 claims to use 5.3 but seems to be using something about the behavior of the norm map on line bundles vs the translated sum of divisors appearing in 5.3.

The beginning of the proof of 6.1 appears to be a simplification of some of the descent arguments appearing in the algebraic parts of Matt's thesis's main calculations. On the other hand, I can't even read what the McClure reference in 6.1 is doing. What's Δ *??

Lemma 6.6.5. Take $\pi_0 E$ to be a complete local ring and $\widehat{\mathbb{G}}_E$ to be of finite height. If \mathbb{F}_E \mathbb{F}_E \mathbb{F}_E is a proper subgroup, then the following composite map of $\pi_0 E$ -modules is zero:

$$\pi_0 E^{BB_+^*} \xrightarrow{transfer} \pi_0 E^{BA_+^*} \xrightarrow{\chi_\ell} \mathcal{O}(T).$$

Proof. It suffices to consider the tautological level structure over Level $(A, \widehat{\mathbb{G}})$. We may take A to be a p-group, and indeed for now we set $A = \mathbb{Z}/p$, B = 0. For $t \in \pi_0 E^{\mathbb{CP}_+^\infty}$ a coordinate with formal group law F, we have

$$\pi_0 E^{BA_+^*} \cong \pi_0 E[t]/[p]_F(t)$$

and $\tau: \pi_0 E^{BB_+^*} = \pi_0 E \to \pi_0 E^{BA_+^*}$ is given by $\tau(1) = \langle p \rangle_F(t)$, where $\langle p \rangle_F(t) = [p]_F(t)/t$ is the "reduced p-series". The result then follows from the isomorphism $\mathcal{O}(\text{Level}(\mathbb{Z}/p,\widehat{\mathsf{G}}_E)) \cong \pi_0 E[\![t]\!]/\langle p \rangle_F(t)$. The result then follows in general by induction: B^* can be taken to be a *maximal* proper subgroup of A^* , with cokernel \mathbb{Z}/p .

Example 6.6.6. Let \widehat{G}_m be the formal multiplicative group with coordinate x so that the group law is

$$x +_{\widehat{G}_{m}} y = x + y - xy$$
, $[p](x) = 1 - (1 - x)^{p}$.

The monomorphism $\mathbb{Z}/p \to \widehat{\mathbb{G}}_m(\mathbb{Z}[\![y]\!]/[p](y))$ given by $j \mapsto [j](y)$ becomes the zero map under the base change

$$\mathbb{Z}[y]/[p](y) \to \mathbb{Z}/p,$$

 $y \mapsto 0.$

Remark 6.6.7. If R is a domain of characteristic 0, then a level structure over R actually induces a monomorphism on points.

Cite me: Corolla 9.21, Prop 9.17. **Lemma 6.6.8.** *The natural map*

$$\mathcal{O}(\underline{\mathsf{FormalGroups}}(\mathbb{Z}/p,\widehat{\mathbb{G}})) \to R \times \mathcal{O}(\mathsf{Level}(\mathbb{Z}/p,\widehat{\mathbb{G}}))$$

is injective.

One of the reduction steps in Prop 6.1 is nandled by 9.24, which

Cite me: Prop 9.24.

nandled by 9.24, which is in turn equivalent to basic case of an HK theorem, so should be tated on that day (or in the algebraic day).

Fill this.

Proof.

l left off at Section 10.

—— Descent along level structures, simplicially (Section 11) ——

Actually, this section appears not to be about FGps, and instead it's about the coarse moduli quotient to the functor of formal groups, which is not locally representable. I'm a little confused about this — I intend to ask Mike what's going on.

Write Level(A) \rightarrow FGps for the parameter space of a formal group equipped with a level–A structure, together with its structure map (to the *coarse moduli of formal groups!!!*). We define a sequence of schemes by: Level₀ = FGps, Level₁ = $\coprod_{A_0} \text{Level}(A_0)$ for finite abelian groups A_0 , and most generally

$$Level_n = \coprod_{0=A_n \subseteq \cdots \subseteq A_0} Level(A_0).$$

There are two maps $\operatorname{Level}_1 \to \operatorname{Level}_0$. One is the structural one, where we simply peel off the formal group and forget the level structure. The other comes from the quotient map: $\ell \colon A \to \widehat{\mathbb{G}}$ yields a quotient isogeny $q \colon \widehat{\mathbb{G}} \to \widehat{\mathbb{G}}/\ell$, and we take the second map $\operatorname{Level}_1 \to \operatorname{Level}_0$ to send ℓ to $\widehat{\mathbb{G}}/\ell$. Then, consider the following Lemma:

Cite me: AHS Len

Lemma 6.6.9. For ℓ : $A \to \widehat{\mathbb{G}}$ a level structure and $B \subseteq A$ a subgroup, the induced map $\ell|_B$: $B \to \widehat{\mathbb{G}}$ is a level structure and the quotient $\widehat{\mathbb{G}}/\ell|_B$ receives a level structure ℓ' : $A/B \to \widehat{\mathbb{G}}/\ell|_B$.

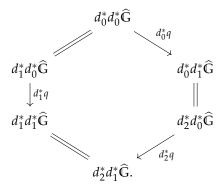
This gives us enough compatibility among quotients to use the two maps above to assemble the Level* schemes into a simplicial object. Most face maps just omit a subgroup, except for the last face map, since the zero subgroup is not permitted to be omitted. Instead, the last face map sends the string of subgroups $0 = A_n \subseteq A_{n-1} \subseteq \cdots \subseteq A_0$ and level structure $\ell \colon A_0 \to \widehat{\mathbb{G}}$ to the quotient string $0 = A_{n-1}/A_{n-1} \subseteq \cdots \subseteq A_0/A_{n-1}$ and quotient level structure $\ell \colon A_0/A_{n-1} \to \widehat{\mathbb{G}}/\ell|_{A_{n-1}}$. The degeneracy maps come from lengthening one of these strings by an identity inclusion.

Cite me: Definition 11.10, Remark 11.11.

Definition 6.6.10. Let $\widehat{\mathbb{G}} \colon F \to FGps$ be a functor over formal groups, and define schemes $\operatorname{Level}(A, F) = \operatorname{Level}(A) \times_{\widehat{\mathbb{G}}} F$ and $\operatorname{Level}_n(F) = \operatorname{Level}_n \times_{\widehat{\mathbb{G}}} F$. Then, *descent data for level structures on* F is the structure of a simplicial scheme on $\operatorname{Level}_*(F)$, together with a morphism of simplicial schemes $\operatorname{Level}_*(F) \to \operatorname{Level}_*$. It is enough to specify a map $d_1 \colon \operatorname{Level}_1(F) \to F$, use that to build the simplicial scheme structure as in the above Lemma, and assert that the following square commutes:

$$\begin{array}{ccc} \operatorname{Level}_1(F) & \longrightarrow & \operatorname{Level}_1 \\ & & \downarrow^{d_1} & & \downarrow^{d_1} \\ F & \longrightarrow & \operatorname{FGps.} \end{array}$$

Example 6.6.11. Let $\widehat{\mathbb{G}}: S \to FGps$ be a formal group of finite height over a p-local formal scheme S. The functor Level $(A,\widehat{\mathbb{G}})$ is exactly the functor defined in Section 9 (see above), and in particular it is represented by an S-scheme. The maps ψ_ℓ and f_ℓ from Definition 3.1 amount to giving a map d_1 : Level $_1(\widehat{\mathbb{G}}) \to S$ and an isogeny $q: d_0^*\widehat{\mathbb{G}} \to d_1^*\widehat{\mathbb{G}}$ whose kernel on Level $(A,\widehat{\mathbb{G}})$ is A. The other conditions on Definition 3.1 exactly ensure that $(\operatorname{Level}_*(\widehat{\mathbb{G}}), d_*, s_*)$ is a simplicial functor and over $\operatorname{Level}_2(\widehat{\mathbb{G}})$ the relevant hexagonal diagram commutes:



Example 6.6.12. We now further package this into a single object. Let $\widehat{\underline{G}}$ be the functor over FGps whose value on R is the set of pullback diagrams

$$\widehat{\mathbf{G}}' \xrightarrow{f} \widehat{\mathbf{G}}$$

$$\downarrow \qquad \qquad \downarrow$$

$$\operatorname{Spf} R \xrightarrow{i} S$$

such that the map $\widehat{\mathbb{G}}' \to i^*\widehat{\mathbb{G}}$ induced by f is a homomorphism (hence isomorphism) of formal groups over Spf R. For a finite abelian group A, write Level $(A,\widehat{\mathbb{G}})(R)$ for the set of diagrams

$$A_{\operatorname{Spf} R} \xrightarrow{\ell} \widehat{\mathbb{G}}' \xrightarrow{f} \widehat{\mathbb{G}}$$

$$\downarrow \qquad \qquad \downarrow$$

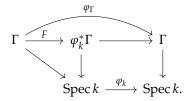
$$\operatorname{Spf} R \xrightarrow{i} S$$

where the square forms a point in $\widehat{\underline{\mathbb{G}}}(R)$ and ℓ is a level–A structure. Giving a map of functors d_1 : Level₁($\widehat{\underline{\mathbb{G}}}$) \to $\widehat{\underline{\mathbb{G}}}$ making the above square commute is to give a pullback diagram

$$\begin{array}{ccc} \widehat{G}/\ell & \longrightarrow & \widehat{G} \\ \downarrow & & \downarrow \\ Level_1(\widehat{G}) & \longrightarrow & S, \end{array}$$

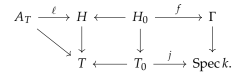
or equivalently a map of formal schemes $\operatorname{Level}_1(\widehat{\mathbb{G}}) \to S$ and an isogeny $q \colon d_0^* \widehat{\mathbb{G}} d_1^* \widehat{\mathbb{G}}$ whose kernel on $\operatorname{Level}(A, \widehat{\mathbb{G}})$ is A. Therefore, descent data for level structures on the formal group $\widehat{\mathbb{G}}$ (in the sense of Section 3) are equivalent to descent data for level structures on the functor $\widehat{\mathbb{G}}$.

—— Section 12: Descent for level structures on Lubin–Tate groups —— Let k be perfect of positive characteristic p, and let Γ be a formal group of finite height over k. Recall that this induces a relative Frobenius

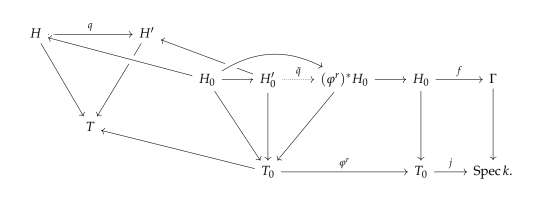


The map F is an isogeny of degree p, with kernel the divisor $p \cdot [0]$. Recall also that a deformation H of Γ to T induces a map $\underline{H} \to \mathrm{Def}(\Gamma)$, and there is a universal such $\widehat{\mathbb{G}}$ over the ground scheme $S \cong \mathrm{Spf}\,\mathbb{W}(k)[\![u_1,\ldots,u_{d-1}]\!]$ such that $\underline{\widehat{\mathbb{G}}} \to \mathrm{Def}(\Gamma)$ is an isomorphism of functors over FGps.

Now consider a point in Level(A, Def Γ):



The level structure ℓ gives rise to a quotient isogeny $q\colon H\to H'$. Since A is sent to 0 in \mathcal{O}_{T_0} , there is a canonical map \bar{q} fitting into the diagram



The map \bar{q} combines with the rest of the maps to exhibit H' as a deformation of Γ , and hence we get a natural transformation

$$d_1$$
: Level₁(Def(Γ)) \rightarrow Def(Γ).

Since $\varphi^r \varphi^s = \varphi^{r+s}$, this gives descent data for level structures on Def(Γ). Identifying this functor with $\underline{\widehat{G}}$ using Lubin–Tate theory, we equivalently have shown the existence of descent data for level structures on $\underline{\widehat{G}}$.

Incidentally, the descent data constructed here is also the descent data that would come from the structure of an E_{∞} -orientation on the Morava E-theory E_d , essentially because the divisor associated to the kernel of the relative Frobenius on the special fiber is forced to be p[0], and everything is dictated by how the deformation theory has to go (and the fact that the topological operations we're studying induce deformation-theoretic-describable operations on algebra).

——Section 15: Level structures on elliptic curves, and the relation to the σ -orientation / the corresponding section of the Θ^3 -sheaf——

Tyler's argument

There's an important injectivity result used by Ando and Ando–Hopkins–Strickland (though Matt blames it on Hopkins and Strickland both times) about the injectivity of a certain p^{th} power map. They cite the McClure chapter of BMMS, but McClure's proof requires finite type hypotheses on the cohomology theory involved, which Morava E–theory does not satisfy. There is a similar proof in the recent paper of Hopkins–Lawson, and so Nat and I wrote to Tyler about whether there was a common generalization of the two theorems that would give a good replacement argument. Here is his reply:

Here are my current thought processes, which may be a bit messy at present. Fix a space X and take $X^{(p)}$ for its smash power, as McClure does.

Let's write $M = F(\Sigma^{\infty}X^{(p)}, E)$ for the function spectrum which is now C_p -equivariant, and $N = F(\Sigma^{\infty}X, E)$. Let's assume that E has an E_{∞} multiplication and that E is nice in the following sense: E^{X} is a wedge of copies of E (unshifted). This is satisfied when E is E-theory and E is finite type with $\mathbb{Z}_{(p)}$ -homology only in even degrees.

We get two maps:

$$M^{hC_p} \to M$$

This will realize our "forgetful" map $E^*(DX) \to E^*(X^{(p)})$.

$$M^{hC_p} \to N^{hC_p}$$

This will realize the "other" map $E^*(DX) \to E^*((BC_p)_+ \wedge X)$.

We want to prove that these are jointly monomorphisms.

The assumptions on X actually imply that $E^{X^{(p)}}=(E^X)^{(p)}$ where the latter smash is taken over E. This decomposes, C_p -equivariantly, into a wedge of copies of E with trivial action and a bunch of regular representations $E[C_p]$. Since M is E-dual to this, we find that the map $M^{hC_p} \to M$ is a monomorphism on all the $E[C_p]$ components; on the E parts with trivial action it decomposes as a product of projections $E_*[x]/[p](x) \to E_*$. The kernel of this consists of the multiples of x. So if we want to prove a monomorphism, all we have to do now is show that these multiples of x map monomorphically into the homotopy of N^{hC_p} .

I now want to consider the composite to the Tate spectra

$$M^{hC_p} \rightarrow N^{hC_p} \rightarrow N^{tC_p}$$

or equivalently

$$M^{hC_p} \to M^{tC_p} \to N^{tC_p}$$
.

The first composition shows that, if we can show that this composite is a monomorphism on the multiples of x, we will be done. The second composition has, as its first map, inverting x, and it's a monomorphism on the desired classes. So we just have to check that the second map preserves that.

This has the following benefit: instead of being born out of the unstable diagonal map $X \to X^{(p)}$, the constructions

$$M^{tC_p} = F(X^{(p)}, E)^{tC_p}$$

and

$$N^{tC_p} = F(X, E)^{tC_p}$$

take cofiber sequences in (finite) X to fiber sequences of spectra. I think that this means that, instead of being functions of the unstable diagonal map on X, they are constructions that only require knowledge of the *stable* homotopy type of X. I believe in fact that, by checking the case $X = S^0$, we then find that the map $M^{tC_p} \to N^{tC_p}$ is an equivalence for any finite X, and that should hopefully be enough to buy us a monomorphism on any of the X's that we're describing.

I don't understand this. I guess this has been a recurring them in the Thursday seminar, and also in Chapters 2 and 6 of these notes (in some guise). I can ask Mike to explain it to me.

Other stuff that goes in this chapter

Dyer–Lashof operations, the Steenrod operations, and isogenies of the formal additive group

Cite me: See Neil's Steenrod algebra note, maybe? Talk to Mike?. Another augmentation to the notion of a context: working not just with E_*X but with $E_*(X \times BG)$ for finite G.

Charles's *The congruence criterion* paper codifies the Hecke algebra picture Neil is talking about, and in particular it talks about sheaves over the pile of isogenies.

If we're going to talk about that Hecke algebra, then maybe we can also talk about the period map, since one of the main points of it is that it's equivariant for that action.

Section 3.7 of Matt's thesis also seems to deal with the context question: he gives a character-theoretic description of the total power operation, which ties the behavior of the total power operation to a formula of type "decomposition into subgroups". Worth reading.

The rational story: start with a sheaf on the isogenies pile. Tensor everything with \mathbb{Q} . That turns this thing into a rational algebra under the Drinfel'd ring together with an equivariant action of $GL_n\mathbb{Q}_p$.

with ollow out of

Matt's Section 4 talks about the E_{∞} structure on E_n and compatibility with his power operations. It's not clear how this doesn't immediately follow from the stuff he proves in Section 3, but I think I'm just running out of stream in reading this thesis. One of the neat features of this later section is that it relies on calculations in $E_n D_{\pi} \underline{M} \underline{U}_{2*}$, which is an interesting way to mix operations coming from instability and from an H_{∞} -structure. This is yet another clue about what the relevant picture of a context should look like. He often cites VIII.7 of BMMS.

Mike says that Mahowald–Thompson analyzed $L_{K(n)}\Omega S^{2n+1}$ by writing down some clever finite resolution. The resolution that they produce by hand is actually exactly what you would get if you tried to understand the mapping spectral sequence for $E_{\infty}(E_n^{\Omega S^{2n+1}}, E_n)$.

Mike also says that a consequence of the unpublished Hopkins–Lurie ambidexterity follow-up is that the comparison map $Spaces(*,Y) \to E_{\infty}(E_n^Y, E_n^*)$ is an equivalence if Y is a finite Postnikov tower living in the range of degrees visible to Morava E–theory.

The final chapter of Matt's thesis has never really been published, where he investigates power operations on elliptic cohomology theories. That might belong in this chapter as an example of the techinques, since we've already defined elliptic cohomology theories.

Barry's description of the image of

$$E_{\infty}(A,B) \to \operatorname{Spaces}(\Omega^{\infty}A,\Omega^{\infty}B)$$

for K(1)–local A and B using p–adic moments is pretty digestable. That might belong in here, or at least it could be referenced. (I guess it didn't ever get published??)

Appendix A Loose ends

I'd like to spend a couple of days talking about ways the picture in this class can be extended, finally, some actually unanswered questions that naturally arise. The following two section titles are totally made up and probably won't last.

Also, write a broad-scale introduction to this appendix

A.1 Orientations by E_{∞} maps

What follows is some scaffolding for giving an explicit understanding the Spin orientation of KO by an E_{∞} map, as well as some notes on how the String orientation of Imf plays out. It is not sewn together, or chronologically sound, but I wanted to get the brain-dump down before it's lost.

A more modern take on the story of the σ -orientation passes through the algebraic geometry of E_{∞} -ring spectra, which are the homotopically coherent analogues of commutative ring objects that one finds in the ∞ -category Spectra. Essentially all of the ring spectra discussed in this book have incarnations as E_{∞} -rings:

Theorem A.1.1. *The classical K-theories KU and KO, the Eilenberg–Mac Lane* spectra HR, the Morava E-theories E_{Γ} , their fixed point spectra, the Thom spectra arising from the J-homomorphism (including MO, MSO, MSpin, MString, MU, MSU, and MU[6, ∞)), the spectra TMF, Tmf, and tmf are all E_{∞} -ring spectra. ¹

Cite me: this is

A great deal of classical commutative algebra can be lifted into this new setting, including a particular functor

$$gl_1: E_{\infty} \mathsf{RingSpectra} \to \mathsf{Spectra}.$$

 $^{^1}$ Notably, the Morava K–theories are not E_{∞} rings at finite heights.

This functor derives its name from two compatible sources: for one, its underlying infinite loopspace is the construction GL_1 described in Lecture 1.1; and secondly, it participates in an adjunction

ConnectiveSpectra
$$\xrightarrow{\Sigma_+^{\infty}\Omega^{\infty}} E_{\infty}$$
RingSpectra

analogous to the adjunction between the group of units and the group-ring constructions in classical algebra. Its relevance to us is its participation in the theory of highly structured Thom spectra. Let $j\colon g\to gl_1\mathbb{S}$ be a map of connective spectra, begetting an infinite loopmap $J\colon G\to GL_1\mathbb{S}$, where we have written $G=\Omega^\infty g$.

Cite me: May? or

Lemma A.1.2. The Thom spectrum of the map BJ is presented by the pushout of E_{∞} rings

$$\begin{array}{ccc} \Sigma_{+}^{\infty}GL_{1}\mathbb{S} & \xrightarrow{\Omega^{\infty}\Sigma j} & \Sigma_{+}^{\infty}\Omega^{\infty}gl_{1}\mathbb{S}/g \\ \downarrow & & \downarrow & \\ \mathbb{S} & \longrightarrow & MG.\square \end{array}$$

Cite me: May, but also ABGHR.

Corollary A.1.3. *There is a natural equivalence between the space of null-homotopies of the composite*

$$g \xrightarrow{j} gl_1 \mathbb{S} \xrightarrow{gl_1\eta_R} gl_1 R$$

and the space of E_{∞} ring maps $MG \to R$, where MG is the Thom spectrum of the stable spherical bundle classified by J.

Proof. Applying the mapping space functor $E_{\infty}(-,R)$ to the pushout diagram in the Lemma, we have a pullback diagram of mapping spaces:

$$E_{\infty}(\Sigma_{+}^{\infty}GL_{1}S,R) \longleftarrow E_{\infty}(\Sigma_{+}^{\infty}\Omega^{\infty}gl_{1}S/g,R)$$

$$\uparrow \qquad \qquad \uparrow$$

$$E_{\infty}(S,R) \longleftarrow E_{\infty}(MG,R).$$

We can reidentify each of the three terms to get

hence $E_{\infty}(MG,R)$ appears as the fiber at $gl_1\eta_R$ of the restriction map, which coincides with the space of nullhomotopies as claimed.

Question: Is it helpful to observe that $\mathbb{C}P^{\infty}$ rationally *multiplicatively* generates bSU, or something like that?

There is the following important logarithm utility calculation:

Theorem A.1.4 ([AHR, Theorem 4.11]). *Let* R *be an* E_{∞} *ring spectrum satisfying* $R = L_d R$, *and set* F *to be the fiber*

$$F \rightarrow gl_1R \rightarrow L_ngl_1R$$
.

Then π_*F *is torsion and* F *satisfies the coconnectivity condition* $F \simeq F(-\infty, d]$.

from which it follows that $gl_1KO_p \to KO_p$ is a 1–connected map and $gl_1tmf_p \to tmf_p$ is a 2–connected map. So, for the purposes of studying *String* orientations, it is safe to follow the logarithm and consider its target as the spectrum under gl_1 \$:

Theorem A.1.5 (Unpublished work of Hopkins and Lurie). Let F_d denote the discrepancy spectrum for E_d . There is a natural equivalence of infinite loopspaces $\Omega^{\infty}F_d \simeq \Sigma^d \mathbb{I}_{\mathbb{Q}/\mathbb{Z}}$.

Theorem 5.7.6 is an inspiration for considering *tmf* as well.

A.1.1 Other things to mention back here

The tmf outline is to work by chromatic fracture, comparing $tmf = L_2tmf$ to its K-localizations. There are no maps from $bString = kO[8,\infty)$ into $L_{K(2)}tmf$, since $L_{K(2)}kO[8,\infty) = L_{K(2)}kO = 0$. So, all of the work is in the K(1)-local case, either into $L_{K(1)}tmf$ or $L_{K(1)}L_{K(2)}tmf$. One of these is supposed to look like the p-adic K-theory case (though I'm not sure exactly how) (cf. the introduction to the lesser known Ando-Hopkins-Rezk, where they talk about mapping into a K-algebra). The other is supposed to get involved through power operations and the logarithm. The algebraic picture is supposed to be Katz's monodromy of the p-adic moduli of elliptic curves, though it is also not clear to me how.

The "moments of measures" picture is pretty nice inside of stable homotopy theory, and it has a nice pedigree (as outlined in the lesser-known AHR). There they also say that the same picture is crucial in the classical analysis of p-adic modular forms, which is worth understanding and describing too.

Haynes's *Universal Bernoulli Numbers* paper is about describing the effect of the S^1 -transfer in the MU-Adams spectral sequence. The notion is that any convergent spectral sequence can be used to calculate it, and inside of

a complex-orientable setting (as for a connected integral complex-orientable spectrum), one can get control over the basics of the Adams spectral sequence by understanding the coaction of MU_*MU on $MU_*\mathbb{C}\mathrm{P}_{-\infty}^\infty$, which is the cofiber of some other (related) transfer. Unsurprisingly, given all the references, he ends up playing a similar trick to what appears in AHR: he rationalizes MU and studies the difference series $x/\exp_{MU}(x)$ (which specializes in the case of $MU \to KU$ to $x/(1-e^{-x})$, which is supposed to be where the original Bernoulli numbers appear in the ABS orientation arise).

The Hattori–Stong theorem states that $MU_* \to K_*MU$ has image a direct summand. Maybe this also deserves mention. (Baker claims in *Combinatorial and Arithmetic Identities Based on Formal Group Laws* that it has a direct algebraic proof given by Araki in *Typical formal groups in complex cobordism and K-theory*.)

Theorem A.1.6. The integral K-theory cooperations K_0K are parametrized by rational Laurent polynomials that induce continuous functions $\mathbb{Z}_p^{\times} \to \mathbb{Z}_p$ for every p.

Proof. Consider the *p*-local homotopy pullback square

$$(K \wedge K)_{(p)} \longrightarrow (K \wedge K)_{p}^{\wedge}$$

$$\downarrow \qquad \qquad \downarrow$$

$$(K \wedge K) \otimes \mathbb{Q} \longrightarrow (K \wedge K)_{p}^{\wedge} \otimes \mathbb{Q}.$$

We can identify the homotopy of the three nodes in the cospan as follows. First, $(K \wedge K) \otimes \mathbb{Q}$ is equivalent to $H\mathbb{Q}P \wedge H\mathbb{Q}P$, which has $\pi_0(H\mathbb{Q}P \wedge H\mathbb{Q}P) \cong \mathbb{Q}[x^{\pm}]$. Second, $(K \wedge K)_p^{\wedge} = L_{\widehat{\mathbb{G}}_m}(E_{\widehat{\mathbb{G}}_m} \wedge E_{\widehat{\mathbb{G}}_m})$ is a ring of continuous cooperations for a Morava E-theory, so that we have a calculation

$$\pi_0 L_{\widehat{\mathbb{G}}_m}(E_{\widehat{\mathbb{G}}_m} \wedge E_{\widehat{\mathbb{G}}_m}) = \mathcal{O}_{\underline{\operatorname{Aut}}\,\widehat{\mathbb{G}}_m} = \mathcal{O}_{(\operatorname{Aut}\,\widehat{\mathbb{G}}_m)(\mathbb{F}_p)} = \operatorname{TopologicalGroups}(\mathbb{Z}_p^{\times}, \mathbb{Z}_p).$$

Their common target is TopologicalGroups($\mathbb{Z}_p^{\times}, \mathbb{Z}_p$) $\otimes \mathbb{Q}$, into which they both include. Letting p range yields the result.

Corollary A.1.7. The set of such functions $\mathbb{Z}_p^{\times} \to \mathbb{Z}_p$ found in K_0K are dense in all continuous functions $\mathbb{Z}_p^{\times} \to \mathbb{Z}_p$.

Now consider the map $K[2k, \infty) \wedge K$. Rationally, this induces the inclusion $x^k \mathbb{Q}[x] \to \mathbb{Q}[x^{\pm}]$, but p-adically we have the equivalence

$$L_{\widehat{\mathbb{G}}_m}(K[2n,\infty)\wedge K)\simeq L_{\widehat{\mathbb{G}}_m}(E_{\widehat{\mathbb{G}}_m}\wedge E_{\widehat{\mathbb{G}}_m}),$$

which shows that polynomials satisfying the above condition which are *also* highly x-divisible are *still* dense in the set of all continuous functions.

The operations on *p*-adic *K*-theory are dual to this story:

$$E^0_{\widehat{\mathbf{G}}_m} E_{\widehat{\mathbf{G}}_m} \cong \mathsf{TopologicalModules}_{\mathbb{Z}_p}(\mathsf{TopologicalGroups}(\mathbb{Z}_p^{\times}, \mathbb{Z}_p), \mathbb{Z}_p).$$

The right-hand set we think of as measures on \mathbb{Z}_p -valued functions with domain \mathbb{Z}_p^{\times} , so that we can combine the two to get

$$\int_{\mathbb{Z}_p^{\times}} (f \in E_{\widehat{G}_m}^{\vee} E_{\widehat{G}_m}) d(\alpha \in E_{\widehat{G}_m}^0 E_{\widehat{G}_m}) \mapsto \alpha(f).$$

This is the Kronecker pairing. The Adams operation ψ^{λ} corresponds to the Dirac measure of evaluating at λ . The Bott element $w^n \otimes w^{-n} \in \pi_0 K \wedge K$ pairs with the Dirac measure to give

$$\int_{\mathbb{Z}_{y}^{\times}}(w^{n}\otimes w^{-n})d\psi^{\lambda}=\frac{\psi^{\lambda}(w^{n})}{w^{n}}=\lambda^{n},$$

so that $(w^n \otimes w^{-n})$ corresponds to $(\lambda \mapsto \lambda^n) \in \mathsf{TopologicalGroups}(\mathbb{Z}_p^{\times}, \mathbb{Z}_p)$.

Theorem A.1.8. The assignment

$$\begin{split} \mathsf{TopologicalModules}_{\mathbb{Z}_p}(\mathsf{TopologicalGroups}(\mathbb{Z}_p^{\times},\mathbb{Z}_p),\mathbb{Z}_p) \to \prod_{n=-\infty}^{\infty} \mathbb{Q}_p, \\ \alpha \mapsto \left(\int_{\mathbb{Z}_p^{\times}} x^n d\alpha\right)_{n=-\infty}^{\infty} \end{split}$$

is an injection. Its image is the set of sequences satisfying the generalized Kümmer congruences, i.e., plugging them into a numerical polynomial gives integral output.

Proof. That this map is valued in Kümmer sequences is easy: integrating a numerical polynomial is the same as doing the substitution in the Kümmer condition, and by assumption integrating against $d\alpha$ gives integral output. Conversely, being able to define a measure's behavior on numerical polynomials is enough to recover the entire measure, since the functions represented by numerical polynomials is dense in all continuous functions.

If $\{z_n\}_{n=N}^{\infty}$ is a truncated Kümmer sequence, the rest of the sequence can be recovered by the formula

$$z_d = \lim_{r \to \infty} z_{d+(p-1)p^r}.$$

Theorem A.1.9 (Mazur, [AHR, Section 10.2]). *For any* $c \in \mathbb{Z}_p^{\times}$ *, there is a* p*– adic measure* μ_c *satisfying*

$$\int_{\mathbb{Z}_p^{\times}} x^{n \ge 1} d\mu_c = -\frac{B_n}{n} (1 - p^{n-1}) (1 - c^n), \qquad \int_{\mathbb{Z}_p^{\times}} d\mu_c = \frac{1}{p} \log c^{p-1}. \Box$$

If $E_{\infty}(MG, R)$ is nonempty, then it is a torsor for $E_{\infty}(\Sigma_{+}^{\infty}BG, R) = \operatorname{Spectra}(bg, gl_1R)$.

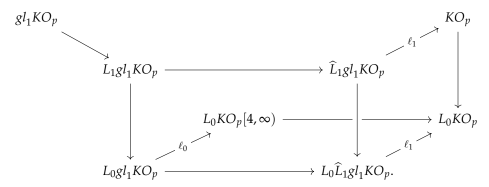
Theorem A.1.10. For R an L_d -local E_{∞} ring spectrum, the natural map

$$gl_1R \rightarrow L_ngl_1R$$

has d-coconnective cofiber: $\pi_{*>d}F = 0$.

Lemma A.1.11. The natural map $L_1gl_1KO_p \to \widehat{L}_1gl_1KO_p$ is a connective equivalence.

Proof. This map appears in the chromatic fracture square for $L_1gl_1KO_p$, which we draw below, incorporating the logarithm:



The behavior of the back horizontal map is determined by Rezk's formula for the logarithm. It acts by some nonzero number in every positive degree, hence the fiber has the form $\prod_{k=-\infty}^{0} \Sigma^{4k-1} H\mathbb{Q}$. Since the front face is a fiber square, this is also a calculation of the fiber of the map in the Lemma statement.

Devinatz–Hopkins's continuous fixed points paper shows $E_n^{\vee} E_n^{hG}$ for a closed subgroup $G \leq \widehat{\mathbb{G}}_n$ gives

$$E_n^{\vee} E_n^{hG} = \mathsf{Cts}(\widehat{\mathbb{G}}_n, E_{n*})^G$$

by approximating it by U_jG for some sequence of open subgroups U_j with $\bigcap_j U_j = 1$. In the case n = 1 and $G = \{\pm 1\}$, I think this is approximating G by things that have a dense $\mathbb Z$ inside them, and homotopy fixed points against $\mathbb Z$ is something that commutes with co/limits, and then you pray that this matches the original thing. From there, you can use continuous

duality and a second fixed point sequence to get what you want. This seems really excessive, though — I really imagine there's a slicker way.

Allen pointed out that the formula for the logarithm in other degrees comes from thinking of the logarithm as a natural transformation and applying it to the mapping set

$$\ell \colon gl_1KO^0(S^{2n}) \to KO^0(S^{2n}).$$

In particular, they compute $\ell \colon x \mapsto (1 - p^{n-1})(x)$.

A.1.2 Jeremy's talk

Analogy between classical $\mathbb{Z}[-]$, $GL_1(-)$ and $\mathbb{S}[-]$, $GL_1(-)$, $gl_1(-)$. π_*gl_1R and π_*R .

MString as a twisted group ring: $f: X \to \Sigma gl_1\mathbb{S}$ gives Mf an E_{∞} ring with $Mf \to R$ bijective with null-homotopies of $X \to gl_1R$.

 $E_{\infty}(Mf,R) \neq \emptyset$ implies it's a torsor for $[\Sigma X, \Sigma g l_1 R]$.

Exercise: for $F \colon \mathsf{C} \to \mathsf{D}$ lax monoidal, colim F is an algebra and $(\operatorname{colim} F) \to A$ are in bijection with lax monoidal lifts $\mathsf{C} \to \mathsf{D}_{/A} \to \mathsf{D}$.

Prop: A *String*–orientation of *tmf* exists iff $String \rightarrow gl_1tmf$ is null, and the collection of such is then a torsor over [bString, gl_1tmf]. Similarly for Spin and kO.

Prop: If R is an L_n -local E_∞ ring spectrum, then $gl_1R[n+2,\infty) \stackrel{\simeq}{\to} L_ngl_1R[n+2,\infty)$. The connectivities of Spin and String let us replace gl_1KO and gl_1tmf by L_1gl_1KO and L_2gl_1tmf . Chromatic fracture then reduces to $L_{K(0,1)}gl_1KO$ and $L_{K(0,1,2)}gl_1tmf$.

Prop (Kuhn's telescoping localization survey): Φ_n : Spaces $_*$ \to Spectra commutes with finite limits, insensitive to upward truncation, and $\Phi_n(\Omega^\infty X) = L_{K(n)}X$. This gives a map $(gl_1R \to)L_{K(n)}gl_1R \xrightarrow{\cong} L_{K(n)}R$, called the Rezk logarithm.

The skew in the logarithmic fracture square.

Thm: For R K(1)–local and E_{∞} with $\pi_0 R$ torsion–free, then $\ell \colon \pi_0 R^{\times} \to \pi_0 R$ is

$$\ell(x) = \frac{1}{p} \log \left(\frac{x^p}{\psi x} \right) = \sum_{k=1}^{\infty} \frac{p^{k-1}}{k} \left(\frac{\theta(x)}{x^p} \right)^k.$$

This formula comes from the "total transfer":

$$(\Sigma_{+}^{\infty}B\Sigma_{k}\rightarrow)\Sigma^{\infty}\Omega^{\infty}S\rightarrow S\rightarrow R$$
,

as well as a correspondence between additive transfers on gl_1R with power operations on R:

$$\Omega^{\infty}\mathbb{S} \longleftarrow S^0 \xrightarrow{1+x} \Omega^{\infty} gl_1 R \longrightarrow \Omega^{\infty} R.$$

$$P(x)$$

Capping with a homology class in $R_0^{\wedge}(\Omega^{\infty}S)$ brings us back down to $R^0(S)$, and the logarithm is given by capping with one fixed class: $\lambda_R \in R_0^{\wedge}(\Omega^{\infty}S)$, which is the Hurewicz image of $\lambda_S \in \pi_0 L_{K(n)} \Sigma^{\infty} \Omega^{\infty}S$, which comes from $\Omega^{\infty}S \to \Omega^{\infty}\Sigma^{\infty}\Omega^{\infty}S$.

Thm: For $\tau \colon R_0^{\wedge} \Omega^{\infty} S \to R_0^{\wedge} S$ and $\circ \colon (R_0^{\wedge} \Omega^{\infty} S)^{\widehat{\otimes} 2} \to R_0^{\wedge} \Omega^{\infty} S$, λ_R is uniquely characterized by $\tau(\lambda_R) = 1$ and $x \circ \lambda_R = \tau(x) \cdot \lambda_R$.

Rezk then guesses a formula in the case $R = E_n$. In the special case n = 1, you can get an arbitrary K(1)–local R by the fiber sequence

$$L_{K(1)}\Sigma^{\infty}\Omega^{\infty}S \to L_{K(1)}(KU \wedge \Sigma^{\infty}\Omega^{\infty}S) \xrightarrow{\psi^{\ell}-1} L_{K(1)}(KU \wedge \Sigma^{\infty}\Omega^{\infty}S).$$

(Looking back on this, it's not clear how this helps. Is there supposed to be an *R* in here?)

Finally, the formula (for *>0) gives an equivalence $gl_1KU_p^{\wedge}[3,\infty)\to KU_p^{\wedge}[3,\infty)$, which was known nonconstructively previously by Adams–Priddy.

Jeremy told me to think about the S^1 –transfer business this way: start by thinking of $\mathbb{C}P_+^\infty$ as the homotopy orbits of a point with trivial S^1 –action, so that S^0 is the homotopy orbits of ES^1 . The transfer is an equivariant stable map $pt \to ES_+^1$ which is dual to the restriction map $ES_+^1 \to pt$. Calculating the cofiber of the transfer is equivalent to calculating the fiber of the restriction, dualizing, and taking homotopy orbits. Since we're stable, calculating the fiber of the restriction is equivalent to calculating the cofiber, which is geometrically-visibly a representation sphere. The homotopy orbits of that are the colimit over BS^1 of a certain spherical bundle, i.e., a certain Thom spectrum.

A.1.3 Juvitop talk sketch

These talk notes are meant to pick up from Jeremy's Juvitop talk, where he introduced the functor gl_1 and the Rezk logarithm.

We are going to study $E_{\infty}(MSpin, KO)$. At full strength this proceeds via arithmetic fracture, but for sanity's sake we are going to consider just the chromatic fracture square:

$$MSpin \longrightarrow KO_{(p)} \longrightarrow KO_{p}$$

$$\downarrow \qquad \qquad \downarrow$$

$$\mathbb{Q} \otimes KO \longrightarrow \mathbb{Q} \otimes KO_{p}.$$

We seek a pair of E_{∞} ring maps into the rationalization and the finite completion of KO which agree on the adèles.

A.1.3.1 Rational orientations

We begin with the two rational nodes in the pullback diagram. As a first approximation to our goal, consider the problem of giving a complex orientation $MU \to \mathbb{Q} \otimes R$ of a rational ring spectrum $\mathbb{Q} \otimes R$. There is an automatic such orientation granted by

$$\begin{array}{ccc} \textit{MU} & \stackrel{D}{\longrightarrow} \mathbb{Q} \otimes R \\ \uparrow & & \uparrow \\ \mathbb{S} & \stackrel{}{\longrightarrow} H\mathbb{Q}. \end{array}$$

By Jeremy's talk, when $E_{\infty}(MU,T)$ is nonempty it is a torsor for $[bu,gl_1T]$, and since we have a preferred orientation D we thus have isomorphisms

$$\pi_0 E_{\infty}(MU, \mathbb{Q} \otimes R) \stackrel{\cong}{\leftarrow} [bu, gl_1 \mathbb{Q} \otimes R] \stackrel{\cong}{\leftarrow} [bu, \mathbb{Q} \otimes gl_1 R] \stackrel{\cong}{\rightarrow} [\mathbb{Q} \otimes bu, \mathbb{Q} \otimes gl_1 R],$$

the last of which is specified by a sequence of rational numbers $(t_{2k})_{k\geq 1}$. The role played by the sequence (t_{2k}) is to perturb the Thom class.

Proposition A.1.12. Write x for the Thom class of \mathcal{L} on $\mathbb{C}P^{\infty}$ in $\mathbb{Q} \otimes R$ –cohomology as furnished by the dumb orientation D. The Thom class associated to some other orientation of $\mathbb{Q} \otimes R$ is tracked by a difference series $x / \exp_F(x)$, and the sequence (t_k) above is expressed by $x / \exp_F(x) = \exp(\sum_k t_k / k! \cdot x^k)$.

This is confused.

Proof. Let $v^k \colon S^{2k} \to BU$ be the k^{th} power of the class \mathcal{L} , so that it comes from a restriction

$$S^{2k} \to (\mathbb{C}\mathrm{P}^{\infty})^{\wedge k} \xrightarrow{\mathcal{L}^{\boxtimes k}} BU.$$

The Thom class for this bundle comes from the top Chern class, which is the top coefficient in the product of total Chern classes applied to the individual bundles. Following the usual formulas shows the map v^k to behave on homotopy by multiplication by $(-1)^k t_k$.

Now we move away from *MU*. There are three directions to be concerned about: connective orientations, real orientations, and non-complex targets.

1. Rationally, the analysis of Ando–Hopkins–Strickland identifies $[BU\langle 2k\rangle, Q\otimes R]$ with k–variate symmetric multiplicative 2–cocycles over R, every one of which arises as δ^1 repeatedly applied to a univariate series. In homotopy theoretic terms, this means that every $MU\langle 2k\rangle$ –orientation of a rational spectrum factors through an MU–orientation.

- 2. The cofiber sequence $kO \to kU \to \Sigma^2 kO$ splits rationally, using the idempotents $\frac{1\pm\chi}{2}$ on kU. Accordingly, MU-orientations of rational spectra that factor through MSO-orientations have an invariance property under χ : -[-1](x) = x, corresponding to the idempotent factor +. This pattern continues for the characteristic series of connective orientations.
- 3. This same cofiber sequence and idempotent splitting also tells us that rational KU–cohomology classes in the image of KO–cohomology are χ –invariant, i.e., they belong to the factor.

Our main example is the usual orientation $MU \to KU$ that selects the formal group law x+y-xy. This is associated to the difference Thom class $x/(e^x-1)=x/\exp_{\widehat{\mathbb{G}}_m}(x)$. To make this difference [-1]-invariant (and hence give a complex-orientation of KO), we use the averaged exponential class $(e^{x/2}-1)-(e^{-x/2}-1)$. In turn, we use the Proposition to calculate the behavior on homotopy of the associated orientation:³

$$\frac{x}{e^{x/2} - e^{-x/2}} = \exp\left(-\sum_{k=2}^{\infty} \frac{B_k}{k} \cdot \frac{x^k}{k!}\right).$$

Finally, we calculate the effect of the orientation on the second half of the factorization

$$MSU \rightarrow MSpin \rightarrow KO$$
,

again using the relevant idempotent, which has the effect of halving the coefficients in the characteristic series: $-\frac{B_k}{2k}$.

This discussion accounts for both $E_{\infty}(MSpin, \mathbb{Q} \otimes KO)$ and $E_{\infty}(MSpin, \mathbb{Q} \otimes KO_p)$: the set of rational characteristic series includes into the set of adèlic characteristic series as the subset with rational coefficients.

² Incidentally, this is equal to $2 \sinh(x/2)$.

³ This comes out of applying $d \log to$ the fraction.

⁴ While we're here, you might want to observe that elements in $[bu, gl_1R]$ push forward to elements in $[bu, gl_1Q \otimes R]$ which do not disturb the denominators of the elements t_k . (On the other hand, the "Miller invariant" associated to a rational ring spectrum is *zero*, because arbitrary elements in $[bu, gl_1Q \otimes R]$ can completely destroy the denominators.)

A.1.3.2 Finite place orientations

We want now to understand $E_{\infty}(MSpin, KO_p)$ and its map to $E_{\infty}(MSpin, \mathbb{Q} \otimes KO_p)$. Here's the initial set-up:

$$spin - j \rightarrow gl_1S \xrightarrow{gl_1\eta_R} Cj$$

$$gl_1\eta_R \xrightarrow{gl_1KO_p}$$

We are looking to understand the space of filler diagrams A (i.e., vertical maps with choice of homotopy of the precomposite to $gl_1\eta_{KO_p}$). Notice first that there is a natural cofiber sequence to be placed on the bottom row:

There is a canonical red vertical lift of $gl_1\eta_{KO_p}$ since $gl_1\mathbb{S}$ is a torsion spectrum, and this precomposes with j to give another vertical map. Notice now that selecting a filler triangle A gives a commuting square with choice of homotopy and that $[gl_1\mathbb{S},\mathbb{Q}\otimes gl_1KO_p]=0$, and hence we would get a natural map (and natural homotopy) off of the homotopy cofibers:

$$spin \longrightarrow gl_1S \longrightarrow Cj \longrightarrow bspin \longrightarrow bgl_1S$$

$$\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad \downarrow \qquad \qquad$$

where *C* is a map making the triangle it belongs to commute. This all gives a function assigning *A* to *B* and *A* to *C* (and, in fact, the latter assignment factors through the former).

In order to show nonconstructively that the set of *A*s is nonempty, we might try to compute

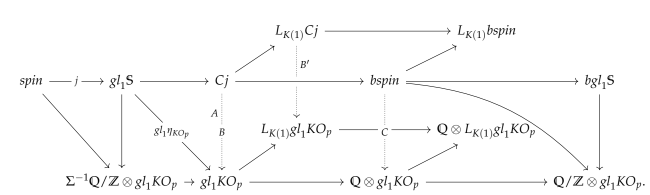
$$\begin{split} gl_1\eta_{KO_p}\circ j \in [spin,gl_1KO_p] &= [spin,L_1gl_1KO_p] & \text{(using discrepancy spectrum Lemma)} \\ &= [spin,L_{K(1)}gl_1KO_p] & \text{(controlling lower chromatic (i.e., rational) layers)} \\ &= [\Sigma^{-1}KO_p,L_{K(1)}gl_1KO_p] & \text{(spin} \to \Sigma^{-1}KO_p \text{ models } L_{K(1)}) \\ &= [\Sigma^{-1}KO_p,KO_p] & \text{(the Rezk logarithm)}. \end{split}$$

We claim also that the kernel of the map $A \mapsto C$ is easy to understand: two fillers A are related by an element of $[bspin, gl_1KO_p]$, and their

corresponding Cs are related by the corresponding element of $[bspin, \mathbb{Q} \otimes gl_1KO_p]$. This set is rational, hence factors through the rationalization of $[bspin, gl_1KO_p]$ where it must already be null, and hence it is a torsion element of $[bspin, gl_1KO_p]$. Meanwhile, the same argument as above identifies

$$[bspin, gl_1KO_p] = [KO_p, KO_p].$$

The map C is the rational orientation induced by postcomposition, so it describes the map into the adèlic component. We would like to understand the behavior of C on homotopy based on some data about A. First notice that we can postcompose B with the localization map off of gl_1KO_p as follows:⁵



This gives a new map B'. Now we are in a position to compute. Given a homotopy class in π_*bspin , we want to understand the action of C on it. We push it forward to $L_{K(1)}bspin \simeq KO_p$, pull it back to $L_{K(1)}Cj \simeq KO_p$ along $KO_p \xrightarrow{1-\psi^c} KO_p$, push it down along B' to $L_{K(1)}gl_1KO_p \simeq KO_p$, include it into the rational component of $\mathbb{Q} \otimes \mathcal{L}_{K(1)}gl_1KO_p$, and pull it back to $\mathbb{Q} \otimes gl_1KO_p$ along the logarithmic map. The effect of this sequence of steps is

$$t_{4k}(C) = (1 - c^k)^{-1} b_{4k}(B') (1 - p^{k-1})^{-1},$$

where b_k is the sequence of effects on homotopy of the map $B' \colon KO_p \to KO_p$.

Now, finally, the diagonal map $bspin \to \mathbb{Q}/\mathbb{Z} \otimes gl_1KO_p$ becomes relevant. To check the commutativity of the triangle with C, we need only compare the results of the composite on homotopy since the map C targets a rational spectrum and hence is determined its effect on homotopy. That effect is kind of hard to compute: a priori, it amounts to understanding something about the stable S^1 –transfer, but a posteriori you can cheat and use the following theorem.

⁵ Importantly, and differently from what every source says, this isn't a map of cofiber sequences and so the back second vertical map does not have to exist.

Theorem A.1.13. *If* $f: bspin \to gl_1(\mathbb{Q} \otimes R)$ *comes from an integral lift, then the following two composites are equal:*

$$bspin \rightarrow bgl_1\mathbb{S} \stackrel{\simeq}{\leftarrow} \mathbb{Q}/\mathbb{Z} \otimes gl_1\mathbb{S} \rightarrow \mathbb{Q}/\mathbb{Z} \otimes gl_1R$$
,

$$bspin \xrightarrow{\exists !} gl_1(\mathbb{Q} \otimes \mathbb{R}) \longleftarrow gl_1(\mathbb{Q} \otimes \mathbb{R})[4,\infty) \xrightarrow{\cong} \mathbb{Q} \otimes \mathbb{R}[4,\infty) \longleftarrow \mathbb{Q} \otimes gl_1\mathbb{R}[4,\infty) \longrightarrow \mathbb{Q}/\mathbb{Z} \otimes gl_1\mathbb{R}[4,\infty).$$

We already have in mind a preferred map $f \colon bspin \to gl_1\mathbb{Q} \otimes KO_p$ from the previous section, and so we're going to cheat and use it to conclude the behavior of the Miller invariant in stable homotopy from its characteristic series.

We thus identify the legal fillers C as those sequences of rational numbers $t_k(C)$ satisfying conditions:

- 1. For $4 \nmid k$, $t_k = 0$.
- 2. t_{4k} has the correct denominators: for $k \ge 1$, $t_{4k} \equiv -B_k/(2k) \pmod{\mathbb{Z}}$.
- 3. b_{4k} is the effect on homotopy of some map $B': KO_p \to KO_p$.

A.1.3.3 Stable KO operations

We have identified three points where we want to understand the collection of stable KO operations. The easy calculation is $K^{\vee}K = \operatorname{cts}(\mathbb{Z}_p^{\times}, \mathbb{Z}_p)$, which comes out of Landweber flat stable cooperations: E_{Γ} has cooperations given by the ring of functions on the pro-étale group scheme $\operatorname{Aut} \Gamma$, but at $\Gamma = \widehat{\mathbb{G}}_m$ this group scheme is constant at \mathbb{Z}_p^{\times} (and hence $K^{\vee}K$ is the ring of \mathbb{Z}_p –valued functions on \mathbb{Z}_p^{\times}). Turning to cohomology, it follows by the universal coefficient spectral sequence that $K^0K = \operatorname{Hom}(\operatorname{cts}(\mathbb{Z}_p^{\times}, \mathbb{Z}_p), \mathbb{Z}_p)$. We have some claims about how these isomorphisms behave:

1. The Kronecker pairing

$$\mathbb{S}^0 \xrightarrow{c} K \wedge K \xrightarrow{1 \wedge f} K \wedge K \xrightarrow{\mu} K$$

is computed by the evaulation pairing

$$(c \in K^{\vee}K, f \in K^{0}K) \mapsto f(c).$$

- 2. The stable operation ψ^{λ} attached to $[\lambda] \in \operatorname{Aut} \widehat{\mathbb{G}}_m$ is evaluation at λ .
- 3. The stable cooperation $v^{-k} \wedge v^k \in \pi_0 K \wedge K$ corresponds to the polynomial function $x \mapsto x^k$, as justified by the computation

$$\operatorname{ev}_{\lambda}(v^{-k} \wedge v^{k}) = \frac{\psi^{\lambda}v^{k}}{v^{k}} = \frac{\lambda^{k}v^{k}}{v^{k}} = \lambda^{k}.$$

These last two facts mean that the question of what a stable operation does on homotopy is identical to the value a function f takes on the standard stable cooperations $v^{-k} \wedge v^k$, via the Kronecker pairing. We give a name to this:

Proposition A.1.14. Hom $(\operatorname{cts}(\mathbb{Z}_p^{\times}, \mathbb{Z}_p), \mathbb{Z}_p) \xrightarrow{(f(x \mapsto x^k))_k} \prod_{k \geq N} \mathbb{Z}_p$ is injective. *A sequence* (x_k) *is said to be a* Kümmer sequence *when it lies in this image.*⁶

An interesting feature of the Proposition is the auxiliary index N. In p-adic geometry, this is reflected by the p-adic convergence of the sequence

$$d+(p-1)p^r\xrightarrow{r\to\infty}d$$
,

and hence the continuous reconstruction property

$$x_d = \lim_{r \to \infty} x_{d+(p-1)p^r}.$$

Meanwhile, topologically, we have $K \wedge K[2k, \infty) \simeq K \wedge K$. To get KO into this picture, use the Tate trick

$$K \wedge KO \simeq K \wedge (K^{hC_2}) \simeq K \wedge (K_{hC_2}) \simeq (K \wedge K)_{hC_2} \simeq (K \wedge K)^{hC_2}$$

so that $\pi_0 K \wedge KO = \operatorname{cts}(\mathbb{Z}_p^\times / C_2, \mathbb{Z}_p)$. Taking fixed points again, $KO \wedge KO$ is valued in the same valued in KO_* , and KO^*KO is the linear dual. It follows that $[\Sigma^{-1}KO, KO] = 0$ and that $[KO, KO] = \operatorname{Hom}(\operatorname{cts}(\mathbb{Z}_p^\times / C_2, \mathbb{Z}_p), \mathbb{Z}_p)$ is torsion-free, two of our outstanding claims.

A.1.3.4 Mazur's construction of Kubota–Leopoldt p-adic L-functions

Now need to show that there exist sequences of p-adic integers satisfying the criteria from the preceding summary.

Theorem A.1.15 (Mazur). For any auxiliary $c \in \mathbb{Z}_p^{\times}$, there is a homomorphism f_c such that $f_c(x^{k \ge 1}) = \frac{-B_k}{k}(1 - p^{k-1})(1 - c^k)$ (and $\int_{\mathbb{Z}_p^{\times}} d\mu_c = \frac{1}{p} \log(c^{p-1})$). (With considerable effort, this can be halved.)

Explicitly,
$$f_c(h) = \int_{\mathbb{Z}_p^{\times}} h(x) d\mu_c = \lim_{r \to \infty} \frac{1}{p^r} \sum_{\substack{0 \le i < p^r \\ p \nmid i}} \int_i^{ci} \frac{h(t)}{t} dt.$$

⁶ You can be a little more explicit about this: for all $h(x) = \sum_{k=n}^{N} a_k x^k \in A(n)$ we have $\sum_{k=n}^{N} a_k x_k \in \mathbb{Z}_p$.

You might wonder why Mazur had already proven exactly the Theorem we needed. To understand his program, recall these two facts about ζ :

1. ζ is basically the Mellin transform of the measure $\frac{dx}{e^x-1}$ (i.e., its sequence of moments):

$$\zeta(s) = \frac{1}{\Gamma(s)} \int_0^\infty x^{s-1} \frac{dx}{e^x - 1}$$

(except for the real Euler factor $\Gamma(s)$).

2. For any $k \in \mathbb{Z}_{>0}$, $\zeta(1-k) = -B_k/k$, where $\frac{t}{e^t-1} = \sum_{k=0}^{\infty} B_k \frac{t^k}{k!}$.

The idea is to build a p-adic ζ -function by means of similar p-adic integrals that occur as finite approximations to this one. A Bernoulli polynomial for $k \in \mathbb{Z}_{>0}$ is

$$\sum_{k=0}^{\infty} B_k(x) \frac{t^k}{k!} = \frac{te^{tx}}{e^t - 1},$$

and these polynomials beget Bernoulli distributions according to the rule

$$\mathbb{Z}/p^n\mathbb{Z} \xrightarrow{E_k} \mathbb{Q} \subseteq \mathbb{Q}_p$$
$$x \in [0, p^n) \mapsto k^{-1}p^{n(k-1)}B_k(xp^{-n}).$$

A distribution in general is a function on \mathbb{Z}_p such that its value at any node in the p-adic tree is equal to the sum of the values of its immediate children. The p-adic integral of a locally constant function with respect to such a distribution is defined by their convolution. For example, the constant function 1 factors through \mathbb{Z}/p , hence

$$\int_{\mathbb{Z}_p} dE_k = \underbrace{\frac{1}{k} \sum_{a=0}^{p-1} B_k \left(\frac{a}{p}\right) = \frac{B_k(0)}{k}}_{\text{non-obvious}} = \frac{B_k}{k}.$$

However, this distribution is not a *measure*, in the sense that it is not bounded and hence does not extend to a functional on all continuous functions (rather than just locally constant ones). The standard fix for this is called *regularization*: pick $c \in \mathbb{Z}$ with $p \nmid c$, and set $E_{k,c}(x) = E_k(x) - c^k E_k(c^{-1}x)$. This is a measure, and for $k \geq 1$ it has

$$\int_{\mathbb{Z}_p} dE_{k,c} = \int_{\mathbb{Z}_p} dE_k - c^k \int_{\mathbb{Z}_p} dE_k(c^{-1}x) = \frac{B_k}{k} (1 - c^k).$$

These measures interrelate: $E_{k,c} = x^{k-1}E_{1,c}$, and hence the single measure $E_{1,c}$ has all of these values as moments. We would like to perform p-adic interpolation in k to remove the restriction $k \ge 1$, but this is not naively possible: if x = 0, say, then we have x^{-1} , which will not make sense if $x \in \mathbb{R}$

 $p\mathbb{Z}_p$. This is most easily solved by restricting x to lie in \mathbb{Z}_p^{\times} , which has a predictable effect for $k \in \mathbb{Z}_{>0}$:

$$\int_{\mathbb{Z}_p^{\times}} x^{k-1} dE_{1,c} = \int_{\mathbb{Z}_p} x^{k-1} dE_{1,c} - \int_{p\mathbb{Z}_p} x^{k-1} dE_{1,c} = \int_{\mathbb{Z}_p^{\times}} x^{k-1} dE_{1,c} - p^{k-1} \int_{\mathbb{Z}_p} x^{k-1} dE_{1,c} = \frac{B_k}{k} (1 - c^k) (1 - p^{k-1}).$$

Hence, the Mellin transform of the measure $dE_{1,c}$ on \mathbb{Z}_p^{\times} gives a sort of p-adic interpolation of the ζ -function.

It also has exactly the properties we need to guarantee the existence of an E_{∞} orientation $MSpin \to KO$. It is remarkable that the three factors in

$$\int_{\mathbb{Z}_n^{\times}} x^{k-1} dE_{1,c} = \frac{B_k}{k} (1 - c^k) (1 - p^{k-1})$$

have discernable provenances in the two fields. In stable homotopy theory these arise respectively in the characteristic series of the orientation $MU \to KU$, in the finite Adams resolution for the K(1)–local sphere, and in the Rezk logarithm. In p–adic analytic number theory, they arise as the special values of the ζ –function, the regularization to make it a measure, and the restriction to perform p–adic interpolation. It is completely mysterious how or if these operations correspond.

A.1.3.5 Footnotes on the tmf case

The case of the orientation $MString \rightarrow tmf$ has all of the same trappings, but its order of complexity is $(-)^{3/2}$ whatever this one was for you, since the height 1 chromatic fracture square gets replaced by the height 2 chromatic fracture cube. Many of the steps remain the same:

- 1. Begin with a rational orientation, which is basically the Witten genus valued in holomorphic expansions of modular forms.
- 2. Analyze the homotopy type of $L_{K(1)}tmf$ and compare it to that of KO. This lets us use another universal coefficient theorem to lift our description of KO^*KO as KO^* -valued measures to $L_{K(1)}tmf^*KO$ as $L_{K(1)}tmf^*$ -valued measures.
- 3. The homotopy type of $L_{K(2)}tmf$ is "naively irrelevant" in the chromatic fracture square: maps $bSpin \rightarrow L_{K(2)}tmf$ factor through $L_{K(2)}bSpin = L_{K(2)}KO_p = 0$.
- 4. However, the logarithm's presence in the chromatic fracture square $L_{K(1)}tmf \rightarrow L_{K(1)}L_{K(2)}tmf$ has a real effect that must be understood. This is not easy: the height 2 logarithm is not so accessible.
- 5. You also have to ramp up the algebraic part of the calculation by identifying the analogues of the Mazur moments in $\pi_*L_{K(1)}tmf$. These turn out to be normalized Eisenstein series.

These Bernoulli sequences are *not* the only sequences satisfying these reconstruction properties, but Mike thinks that they may be the only ones with a "reasonable" growth rate (as measured in \mathbb{R}). It would also be great if someone could figure this out. It would also be great if this "real place" condition had something to do with a smooth cohomology theory like differential real K-theory.

The transfer map from a dimension n compact Lie group lies in Novikov filtration n, which accounts for why the Miller invariant map $S^1 \wedge \mathbb{CP}^{\infty} \to u \to gl_1\mathbb{S} \to \Sigma^{-1}\mathbb{Q}/\mathbb{Z} \otimes gl_1R$ (which is secretly the S^1 –transfer) consists of torsion classes. One wonders how the n–torus transfer behaves on stable homotopy, e.g., what classes it selects in $\pi_*gl_1E_\Gamma$ for Γ a height n formal group. (We might also be interested in the behavior of the lower-height transfers and their values in the Lubin–Tate ring.)

It's not clear to me how the Miller invariant is computed in the $L_{K(1)}tmf$ case. It seems like their game is to use the cover $L_{K(1)}tmf \to K^{\rm Tate}$ and the classical σ -orientation there, then deduce the effect on homotopy in $L_{K(1)}tmf$ by some kind of injectivity statement. I don't understand how $K^{\rm Tate}$ is already understood to be an E_{∞} ring, though, or how the σ -orientation $MU[6,\infty) \to K^{\rm Tate}$ is understood to be even an A_{∞} -orientation (which I think you need in order to compute the Miller invariant). There's an interesting accompanying thought: you can probably also construct K[q] as an E_{∞} ring with underlying homotopy ring spectrum the same as $K^{\rm Tate}$ but which carries an E_{∞} MU-orientation that factors as $MU \to K \to K[q]$. In turn, its Miller invariant is probably no more complicated than that of K. It's remarkable that the E_{∞} ring structure already carries so much number theory internally, without reference to the existence of an E_{∞} orientation.

Mike has some open questions about the end of this analysis (and in particular about the fiber of the Atkin map that appears in the K(1)-local analysis of tmf, an analogue of the chromatic splitting fiber) at the end of his talk notes *The String orientation of tmf*. Some of that should be consided here.

The modularity of the MString orientation

 E_{∞} orientations by MString tmf, TMF, and Tmf in terms of \mathcal{M}_{ell} Thom spectra and ∞ -categories The Bousfield–Kuhn functor and the Rezk logarithm free E_{∞} -orientations off of MU

Survey talks about a derived algebrogeometric perspective on the σ -orientation.

A.2 Rational phenomena: character theory for Lubin-Tate spectra

There's a sufficient amount of reliance on character theory in Matt's thesis that we should talk about it. You should write that action and then backtrack here to see what you need for it.

See Morava's Local fields paper

Flesh this out.

Remark A.2.1. Theorem 2.6 of Greenlees–Strickland for a nice transchromatic perspective. See also work of Stapleton and Schlank–Stapleton, of course.

Cite me: Theorem A.

Theorem A.2.2. Let E be any complex-oriented cohomology theory. Take G to be a finite group and let Ab_G be the full subcategory of the orbit category of G built out of abelian subgroups of G. Finally, let X be a finite G—CW complex. Then, each of the natural maps

$$E^*(EG \times_G X) \to \lim_{A \in \mathsf{Ab}_G} E^*(EG \times_A X) \to \int_{A \in \mathsf{Ab}_G} E^*(BA \times X^A)$$

becomes an isomorphism after inverting the order of G. In particular, there is an isomorphism

$$\frac{1}{|G|}E^*BG \to \lim_{A \in \mathsf{Ab}_G} \frac{1}{|G|}E^*BA.\square$$

This is an analogue of Artin's theorem:

Theorem A.2.3. There is an isomorphism

$$\frac{1}{|G|}R(G) \to \lim_{C \in \mathsf{Cyclic}_G} \frac{1}{|G|}R(C).\square$$

HKR intro material connecting Theorem A to character theory:

Recall that classical characters for finite groups are defined in the following situation: take $L=\mathbb{Q}^{ab}$ to be the smallest characteristic 0 field containing all roots of unity, and for a finite group G let Cl(G;L) be the ring of class functions on G with values in L. The units in the profinite integers $\widehat{\mathbb{Z}}$ act on L as the Galois group over \mathbb{Q} , and since $G=\operatorname{Groups}(\widehat{\mathbb{Z}},G)$ they also act naturally on G. Together, this gives a conjugation action on Cl(G;L): for $\varphi\in\widehat{\mathbb{Z}}$, $g\in G$, and $\chi\in Cl(G;L)$, one sets

$$(\varphi\cdot\chi)(g)=\varphi(\chi(\varphi^{-1}(g))).$$

The character map is a ring homomorphism

$$\chi: R(G) \to Cl(G; L)^{\widehat{\mathbb{Z}}},$$

and this induces isomorphisms

$$\chi: L \otimes R(G) \xrightarrow{\simeq} Cl(G; L)$$

and even

$$\chi: \mathbb{Q} \otimes R(G) \xrightarrow{\simeq} Cl(G; L)^{\widehat{\mathbb{Z}}}.$$

Now take $E=E_\Gamma$ to be a Morava E-theory of finite height $d=\operatorname{ht}(\Gamma)$. Take $E^*(B\mathbb{Z}_p^d)$ to be topologized by $B(\mathbb{Z}/p^j)^d$. A character $\alpha:\mathbb{Z}_p^d\to S^1$ will induce a map $\alpha^*:E^*\mathbb{C}\mathrm{P}^\infty\to E^*B\mathbb{Z}_p^d$. We define $L(E^*)=S^{-1}E^*(B\mathbb{Z}_p^d)$, where S is the set of images of a coordinate on $\mathbb{C}\mathrm{P}_E^\infty$ under α^* for nonzero characters α . Note that this ring inherits an $\operatorname{Aut}(\mathbb{Z}_p^d)$ action by E^* -algebra maps.

The analogue of Cl(G;L) will be $Cl_{d,p}(G;L(E^*))$, defined to be the ring of functions $\chi:G_{d,p}\to L(E^*)$ stable under G-orbits. Noting that

$$G_{d,p} = \operatorname{Hom}(\mathbb{Z}_p^d, G),$$

one sees that $\operatorname{Aut}(\mathbb{Z}_p^d)$ acts on $G_{d,p}$ and thus on $\operatorname{Cl}_{d,p}(G;L(E^*))$ as a ring of E^* -algebra maps: given $\varphi \in \operatorname{Aut}(\mathbb{Z}_p^d)$, $\alpha \in G_{d,p}$, and $\chi \in \operatorname{Cl}_{d,p}(G;L(E^*))$ one lets

$$(\varphi \cdot \chi)(\alpha) = \varphi(\chi(\varphi^{-1}(\alpha))).$$

Now we introduce a finite *G*–CW complex *X*. Let

$$\operatorname{Fix}_{d,p}(G,X) = \coprod_{\alpha \in \operatorname{Hom}(\mathbb{Z}_p^d,G)} X^{\operatorname{im}\alpha}.$$

This space has commuting actions of G and $\operatorname{Aut}(\mathbb{Z}_p^d)$. We set

$$Cl_{d,p}(G,X;L(E^*)) = L(E^*) \otimes_{E^*} E^*(\operatorname{Fix}_{d,p}(G,X))^G,$$

which is again an E^* -algebra acted on by $\operatorname{Aut}(Z_p^d)$. We define the character map "componentwise": a homomorphism $\alpha \in \operatorname{Hom}(\mathbb{Z}_p^d, G)$ induces

$$E^*(EG \times_G X) \to E^*(B\mathbb{Z}_p^d) \otimes_{E^*} E^*(X^{\operatorname{im}\alpha}) \to L(E^*) \otimes_{E^*} E^*(X^{\operatorname{im}\alpha}).$$

Taking the direct sum over α , this assembles into a map

$$\chi_{d,p}^G: E^*(EG \times_G X) \to Cl_{d,p}(G,X;L(E^*))^{\operatorname{Aut}(Z_p^d)}.$$

Cite me: Theorem C.

Checking this invariant ring claim is easiest done by comparing the functors the two things corepresent.

Theorem A.2.4. The invariant ring is $L(E^*)^{\operatorname{Aut}(\mathbb{Z}_p^d)} = p^{-1}E^*$, and $L(E^*)$ is faithfully flat over $p^{-1}E^*$. The character map $\chi_{d,p}^G$ induces isomorphisms

$$\chi_{d,p}^G \colon L(E^*) \otimes_{E^*} E^*(EG \times_G X) \xrightarrow{\simeq} Cl_{d,p}(G,X;L(E^*)),$$

$$\chi_{d,p}^G \colon p^{-1}E^*(EG \times_G X) \xrightarrow{\simeq} Cl_{d,p}(G,X;L(E^*))^{\operatorname{Aut}(\mathbb{Z}_p^d)}.$$

In particular, when X = **, there are isomorphisms*

$$\chi_{d,p}^G \colon L(E^*) \otimes_{E^*} E^*(BG) \xrightarrow{\simeq} Cl_{d,p}(G; L(E^*)),$$

$$\chi_{d,p}^G \colon p^{-1}E^*(BG) \xrightarrow{\simeq} Cl_{d,p}(G; L(E^*))^{\operatorname{Aut}(\mathbb{Z}_p^d)}.\square$$

Jack gives an interpretation of this in terms of formal \mathcal{O}_L -modules.

I also have this summary of Nat's of the classical case:

It's not easy to decipher if you weren't there for the conversation, but here's my take on it. First, the map we wrote down today was the non-equivariant chern character: it mapped non-equivariant $KU \otimes \mathbb{Q}$ to non-equivariant $H\mathbb{Q}$, periodified. The first line on Nat's board points out that if you use this map on Borel-equivariant cohomology, you get nothing interesting: $K^0(BG)$ is interesting, but $H\mathbb{Q}^*(BG) = H\mathbb{Q}^*(*)$ collapses for finite G. So, you have to do something more impressive than just directly marry these two constructions to get something interesting.

That bottom row is Nat's suggestion of what "more interesting" could mean. (Not really his, of course, but I don't know who did this first. Chern, I suppose.) For an integer n, there's an evaluation map of (forgive me) topological stacks

$$*//(\mathbb{Z}/n) \times \operatorname{Hom}(*//(\mathbb{Z}/n), *//G) \xrightarrow{\operatorname{ev}} *//G$$

which upon applying a global-equivariant theory like K_G gives

$$K_{\mathbb{Z}/n}(*) \otimes K_G(\coprod_{\text{conjugacy classes of } g \text{ in } G} *) \stackrel{ev^*}{\longleftarrow} K_G(*).$$

Now, apply the genuine G-equivariant Chern character to the K_G factor to get

$$K_{\mathbb{Z}/n}(*) \otimes H\mathbb{Q}_G(\llbracket \ \rrbracket *) \leftarrow K_{\mathbb{Z}/n}(*) \otimes K_G(\llbracket \ \rrbracket *),$$

where the coproduct is again taken over conjugacy classes in G. Now, compute $K_{\mathbb{Z}/n}(*) = R(\mathbb{Z}/n) = \mathbb{Z}[x]/(x^n - 1)$, and insert this calculation to get

$$K_{\mathbb{Z}/n}(*) \otimes H\mathbb{Q}_G(\coprod *) = \mathbb{Q}(\zeta_n) \otimes (\bigoplus_{\text{conjugacy classes}} \mathbb{Q}),$$

where ζ_n is an n^{th} root of unity. As n grows large, this selects sort of the part of the complex numbers \mathbb{C} that the character theory of finite groups cares about, and so following all the composites we've built a map

$$K_G(*) \to \mathbb{C} \otimes (\bigoplus_{\text{conjugacy classes}} \mathbb{C}).$$

The claim, finally, is that this map sends a G-representation (thought of as a point in $K_G(*)$) to its class function decomposition.

A.3 The period map

Describe Dieudonné crystals and the Tapis de Cartier.

Show how Dieudonné crystals are used to give formulas for the action of the stabilizer group [DH95].

Give a sketch explanation of the Gross-Hopkins period map [Wei11].

Draw the picture of the period map at n = 2, p = 2. The main reference for this, except for the literal picture, is [HG94a, Appendix 25].

- The center of the \mathbb{Z}_{p^2} -points of Lubin–Tate space corresponds to the canonical lift, which is the formal group that further acquires an \mathcal{O}_A -module structure. It has π -series $[\pi](x) = \pi x + x^{q^2}$.
- There are three nontrivial points in $\widehat{G}[2]$: α , β , and $\alpha + \beta$. Quotienting by them gives three points at order 1/(q+1), the first bunch of "quasicanonical lifts", which have partial formal \mathcal{O}_A —module structures.
- At each quasicanonical point, you also also form three quotients: two of them make the situation "worse", and one of them makes the situation "better". This has to do with the identification $\widehat{\mathbb{G}}/\widehat{\mathbb{G}}[2] \cong \widehat{\mathbb{G}}$.
- Computing these orders has to do with the Newton polygon associated to the π -series.
- The canonical Frobenius $F_{can} = \begin{bmatrix} 0 & p \\ 1 & 0 \end{bmatrix}$ first flips the two coordinates (and scales one by p), then flips them back (and scales the other by p), and after two flips scaling everything by p scales back down by homogeneous coordinates.
- Out to order 1/q, π_{GH} is injective.
- The group \mathbb{F}_4^{\times} should act by rotation on \mathbb{P}^1 .

pp. 42-43 of FPFP hasome easy-to-state results about this col-

Kohlhaase [Koh13] references Yu [Yu95] for having closed formulas generalizing the Hopkins-Gross example section.

of Morava's Noetherian Localisations gives a sketch of the period map (in terms of curves, I guess).

• The map π_{GH} sends the canonical lift to 0 = [1:0], sends the first order quasicanonical points to $\infty = [0:1]$, and alternates from there. The three branches of "directions to quotient" carve \mathbb{P}^1 up into three lobes. This is because π_{GH} is equivariant for *isogenies*, and quotienting by one of these order 2 subgroups is a lift of the Frobenius isogeny on the residue formal group.

 These quasicanonical points are the ones with nontrivial stabilizers under the action by the Morava stabilizer group — all the other points belong to free orbits. (The canonical lift has the largest stabilizer of all.)

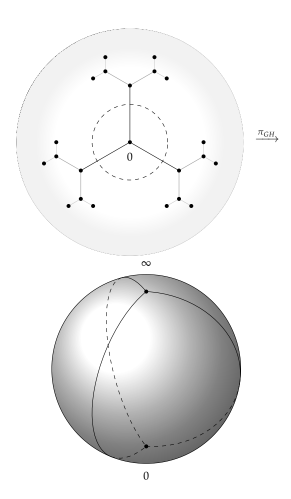


Fig. A.1 The period map at n = 2, p = 2

Cite me: [HG94b, Str00].

Make sure you get this right.

Theorem A.3.1. The sheaf $\mathcal{M}_{E_{\Gamma}}(\mathbb{I}_{\mathbb{Q}/\mathbb{Z}})$ is the dualizing sheaf on $(\mathcal{M}_{\mathbf{fg}})^{\wedge}_{\Gamma}$.

A.4 Knowns and unknowns

Higher orientations

TAF and friends

The $\alpha_{1/1}$ argument: Prop 2.3.2 of Hovey's v_n —elements of ring spectra

Equivariance

This is tied up with the theory of power operations in a way I've never really thought about. Seems complicated.

You should also mention the "rigidity" of the elliptic genus, which is about an S^1 -equivariant version.

Index theorems

Connections with analysis

The Stolz-Teichner program

Bousfield's work on the K-theory of infinite loopspaces [Bou96] and Morava K-theoretic analogues of the results of Lecture 4.5

Constructing sheaves of spectra on \mathcal{M}_{fg} : the no-go results for E_{∞} and A_{∞} rings on the flat site. There's a little MO discussion about it here: http://chat.stackexchange.com/transcript/message/35361282

Contexts for structured ring spectra

Difficulty in computing $S_d \supseteq E_d^*$. (Gross–Hopkins and the period map.)

Barry's *p*–adic measures

Fixed point spectra and e.g. $L_{K(2)}tmf$.

Blueshift, A–M–S, and the relationship to A–F–G?

Does E_n receive an E_{∞} orientation? Does BP?

p-divisible groups and transchromatic phenomena

Remark 12.13 of published H_{∞} AHS says their obstruction framework agrees with the E_{∞} obstruction framework (if you take everything in sight to have E_{∞} structures). This is almost certainly related to the discussion at the end of Matt's thesis about the MU-orientation of E_d .

Hovey's paper on v_n -periodic elements in ring spectra. He has a nice (and thorough!) exposition on why one should be interested in bordism spectra and their splittings: for instance, a careful analysis of MSpin will inexorably

Ask Mike (and Jacob?) also asked Paul, and algebras. This is a fa point: one would need to invent an "ana-logue" of Dieudonné cheory for kO, in the rv it takes values in ified as abelian, when sends fiber sequences to exact sequences in

ection 12.4 compares they're the same (in the case of interest?)

lead one toward studying KO. It would be nice if studying MString (and potentially higher analogues) would lead one toward non-completed, non-connective versions of EO_n . Talk about BoP, for instance.

Matt's short resolutions of chromatically localized MU.

Nilpotency and vanishing curves in the (MU-)Adams spectral sequence. The *non*-nilpotency of η in the MU-Adams spectral sequence. Mathew–Meier type theorems about horizontal vanishing lines and the Tate construction (and related results about the TMF spectral sequence and the Johnson–Wilson theories).

Additive degeneration and $kO \neq kU^{hC_2}$.

Remark A.4.1. It is completely unclear why MU plays such an important mediating role between geometry (i.e., the stable category) and algebra (i.e., sheaves on the moduli of formal groups). Given a general ring spectrum R and thick prime \otimes -ideals C_{α} of perfect R-modules, one ask the analogous two questions:

- 1. Is it possible to find an R-algebra S whose context functor induces a homeomorphism of Balmer spectra $\operatorname{Spec}(\operatorname{\mathsf{Modules}}^{\operatorname{perf}}_R) \to \operatorname{\mathsf{Spec}}(\operatorname{\mathsf{QCoh}}(\mathcal{M}_{S/R}))$?
- 2. Are there complementary localizers L_{α} : Modules_R \rightarrow Modules_{R,(\alpha)}? Can they be presented via Bousfield's framework as homological localizations for auxiliary S-algebra spectra S_{α} ? Do the contexts $\mathcal{M}_{S_{\alpha}}$ admit compatible localizers with \mathcal{M}_{S} ?

For R = S, this is the role that the R-algebra S = MU and the S-algebras $S_d = E(d)$ play. Finding these spectra feels like striking gold, and it is unclear how to produce analogous spectra in general.

One can ask the same question from the geometric direction: why bordism? Why should these spectra have these nice flatness properties? Why should they have recognizable computational properties? Why bordism?

Remark A.4.2. The homotopy of \hat{L}_2S is also known, by work of Shimomura and collaborators [Shi86, SY94, SY95] (but see also the reorganization by Behrens [Beh12]). It is *exceedingly* complicated, and it is an open problem to find an expression of it which admits human digestion. Behrens has pursued a program encoding this problem in terms of modular forms [Beh09, Beh06, Beh07], and Hopkins has proposed a program involving L–functions [Str92], motivated by which Hovey and Strickland have shown a kind of continuity result for among the groups [HS99, Section 14].

Remark A.4.3. There are also "finitary" flavors of chromatic localization available, which are typically less robust but more computable. They assemble into a diagram:

Mathews's work on Galois descent shows that the fixed point map $\mathsf{Modules}_{E_{\Gamma}}^\mathsf{Complete} \to \mathsf{Spectra}_{\Gamma} \text{ is an equivalence of categories.}$

$$E \longrightarrow L_d^{\text{fin}}E \longrightarrow L_dE$$

$$\downarrow \qquad \qquad \downarrow$$

$$L_{X(d)}E \longrightarrow \widehat{L}_d^{\text{fin}}E \longrightarrow \widehat{L}_dE,$$

where X(d) is a finite complex of type exactly d, v is a v_d -self-map of X(d), $T(d) = X(d)[v^{-1}]$ is the localizing telescope, $\widehat{L}_d^{\rm fin}$ is Bousfield localization with respect to T(d) (which can be shown to be independent of choice of X(d) and of v), and $L_d^{\rm fin}$ denotes localization with respect to the class of finite E(d)-acyclics. Many things about these functors are known: for instance, $L_{X(d)}L_d = \widehat{L}_d$, there is a chromatic fracture square relating $L_d^{\rm fin}$ to $\widehat{L}_{\leq d}^{\rm fin}$, and $L_d^{\rm fin}E \simeq L_dE$ if and only if $\widehat{L}_{\leq d}^{\rm fin}E \simeq \widehat{L}_{\leq d}E$. One major question about these functors remains open, corresponding the last unsettled nilpotence and periodicity conjecture of Ravenel [Rav84, Conjecture 10.5]: is the map $\widehat{L}_d^{\rm fin}E \to \widehat{L}_dE$ an equivalence? Multiple proofs and disproofs have been offered, but the literature remains unsettled.

Cite me: Find some proofs and disproofs

Remark A.4.4. Writing M_d for the fiber in the sequence $M_d \to L_d \to L_{d-1}$, the filtration spectral sequence associated to the tower in Theorem 3.6.14 is called the *geometric chromatic spectral sequence*, which has the form $\pi_*M_*S \Rightarrow \pi_*S_{(p)}$. The two forms of filtration data M_dX and \hat{L}_dX are actually functorially equivalent to one another:

$$\widehat{L}_d M_d \simeq \widehat{L}_d, \qquad \qquad M_d \widehat{L}_d \simeq M_d,$$

but they have fairly distinct properties. For instance, M_d is smashing whereas \hat{L}_d is not, M_d is not part of an adjoint pair whereas \hat{L}_d is, and the analogue of Theorem 3.6.8 for M_d is "backwards":

Cite me: I forget who this is due to.

$$M_dX \simeq \operatorname{colim}_I \left(M^0(v^I) \wedge L_dX \right).$$

The spectrum M_dX also relates to the chromatic fracture square for X:

$$\begin{array}{cccc} M_dX = & & M_dX \\ \downarrow & & \downarrow \\ L_dX & \longrightarrow & \widehat{L}_dX \\ \downarrow & & \downarrow \\ L_{d-1}X & \longrightarrow & L_{d-1}\widehat{L}_dX. \end{array}$$

From this, we see that there is a fiber sequence $M_dX \to \widehat{L}_dX \to L_{d-1}\widehat{L}_dX$. The case d=1 gives the prototypical example of the difference between these two presentations of the "exact height d data", where the sequence

becomes:

$$\operatorname{colim}_{j}(M^{0}(p^{j}) \wedge L_{1}X) \to \lim_{j}(M_{0}(p^{j}) \wedge L_{1}X) \to \left(\lim_{j}(M_{0}(p^{j}) \wedge L_{1}X)\right)_{\Omega}.$$

If, for instance, $\pi_0 L_1 X = \mathbb{Z}_{(p)}$, then the long exact sequence of homotopy groups associated to this fiber sequence gives

$$\begin{array}{cccc}
\pi_0 \widehat{L}_1 X & \longrightarrow & \pi_0 L_0 \widehat{L}_1 X & \longrightarrow & \pi_{-1} M_1 X \\
\parallel & & \parallel & & \parallel \\
\mathbb{Z}_p^{\wedge} & \longrightarrow & \mathbb{Q}_p & \longrightarrow & \mathbb{Z}/p^{\infty}.
\end{array}$$

Coupling this to Theorem 3.6.18, we compute

$$\pi_t M_1 S^0 = \begin{cases} \mathbb{Z}/p^{\infty} & \text{when } t = -1, \\ \mathbb{Z}_p/(pk) & \text{when } t = k|v_1| - 1 \text{ and } t = \neq 0, \\ \mathbb{Z}/p^{\infty} & \text{when } t = (0 \cdot |v_1| - 1) - 1 = -2, \\ 0 & \text{otherwise.} \end{cases}$$

This is a model for what happens generally when passing from $\pi_* \widehat{L}_d X$ to $\pi_* M_d X$: the v_j -torsion–free groups get converted to infinitely v_j -divisible groups, with some dimension shifts.⁸

Sections 5.3-4 of Hopkins's ICM address *Algebraic Topology and Modular Forms* has a discussion of what η and ν have to do with tmf, as well as the construction of some interesting "topological θ –series" in the elliptic cohomology of certain Thom complexes.

Jacob wrote me an email giving a very slightly fuller sketch of what the DAG perspective on the σ -orientation is. Interestingly, it boils down to a fact from projective geometry: there just aren't that many line bundles on projective varieties. This forces a couple of things to become equal, and in a suitable setting they even become canonically equal. The email has no subject line, which will make it hard to find, but you should include a summary of it (which is dependent on whatever's written in the *Survey* paper) all the same.

 $^{^8}$ A height 2 example of this same phenomenon is visible in Behrens's paper [Beh12, Section 7].

Appendix B References

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Number of to-dos used: 438

Material for lecture

Mike's 1995 announcement is a nice read. There are many snippets you could pull out of it for use here. "HQ serves as the target for the Todd genus, but actually the Todd genus of a manifold is an integer and it turns out that *KU* refines the Todd genus." The end of section 3, with $\tau \mapsto 1/\tau$, is mysterious. In section 4, Mike claims that there's a $BU[6,\infty)$ -structured splitting principle into sums of things of the form $(1 - \mathcal{L}_1)(1 - \mathcal{L}_2)(1 - \mathcal{L}_3)$. He then says that one expects the characteristic series of a $BU[6,\infty)$ -genus to be a series of 3 variables, which is nice intuition. Could mention that Θ^k is a kind of k^{th} difference operator, so that things in the kernel of Θ^k are " k^{th} order polynomials". (More than this, the theorem of the cube is reasonable from this perspective, since Θ^3 kills "quadratic things" and the topological object $H^2(-;\mathbb{Z})$ classifying line bundles is indeed "quadratic".) If the bundle admits a symmetry operation, then the fiber over (x, y, -x - y) is canonically trivialized, so a Σ -structure on a symmetric line bundle is a Θ^3 -structure that restricts to the identity on these canonical parts. Mike claims (Theorem 6.2) that if $1/2 \in E^0(*)$ or if E is K(n)-local, $n \leq 2$, then BString^E is the parameter space of Σ -structures on the sheaf of functions vanishing at the identity on G_E . The map $MString \rightarrow KO_{Tate}$ actually factors through MSpin, so even though this produces the right *q*–series, you really need to know that MString factors through tmf and MSpin doesn't to deduce the modularity for String-manifolds. (You can prove modularity separately for $BU[6,\infty)$ manifolds, though, by essentially the same technique: refer to the rest of the (complex!) moduli of elliptic curves, which exist as $MU[6, \infty)$ -spectra.)

Generally: if X is a space, then $X_{H\mathbb{F}_2}$ is a scheme with an $\operatorname{Aut} \widehat{\mathbb{G}}_a$ -action. If X is a spectrum (so it fails to have a diagonal map) then $(H\mathbb{F}_2)_*X$ is just an \mathbb{F}_2 -module, also with an $\operatorname{Aut} \widehat{\widehat{\mathbb{G}}}_a$ -action.

The cohomology of a qc sheaf pushed forward from a scheme to a stack along a cover agrees with just the cohomology over the scheme. (In the case

of $* \to *//G$, this probably uses the cospan $* \to *//G \leftarrow *$ with pullback G...)

Akhil Mathew has notes from an algebraic geometry class (https://math.berkeley.edu/~amathew/232b.pd) where lectures 3–5 address the theorem of the cube.

Equivalences of various sorts of cohomologies: Ext in modules and quasicoherent cohomology (goodness. Hartshorne, I suppose); Ext in comodules and quasicoherent cohomology on stacks (COCTALOS Lemma 12.4); quasicoherent cohomology on simplicial schemes (Stacks project 09VK).

Make clear the distinction between E_n and E(n). Maybe explain the Devinatz–Hopkins remark that $r:\widehat{E(n)} \to E_n$ is an inclusion of fixed points and as such does not classify the versal formal group law.

when describing Quillen's model, he makes a lot of use of Gysin maps and Thom / Euler classes. at this point, maybe you can introduce what a Thom sheaf / Thom class is for a pointed formal curve?

Lemma B.0.1 ([Str99b, Proposition 4.6]). *A functor* X: Algebras \rightarrow Sets *is a formal scheme exactly when*

- 1. X preserves finite limits.
- 2. There exists a family of maps $X_i \to X$ from a set of S-schemes X_i such that the induced map

$$\coprod_{i} X_{i}(T) \to X(T)$$

is jointly surjective for all test algebras T.

MUP happens to be the Thom spectrum of $BU \times \mathbb{Z}$.

+ Warning: noncontinuous maps of high-dimensional formal affine spaces. + Lemma and proof: homomorphisms $F \to G$ of \mathbb{F}_p -FGLs factor as $F \to G' \to G$, where $G' \to G$ is a Frobenius isogeny and $F \to G'$ is invertible. + Plausibility argument for square-zero deformations being classified by "Ext¹($\widehat{\mathbb{G}}$; $M \otimes \widehat{\mathbb{G}}_a$)" + Honda's theorem about ζ -functions as manufacturing integral genera. + Definition of forms of a module, map to Galois cohomology + Computation of the Galois cohomology for: $H\mathbb{F}_p$, MU/p, KU/p + Computation of the Galois cohomology for $\widehat{\mathbb{G}}_m$, explicit description of the invariant via the ζ -function + Morava's sheaf over $L_1(\mathbb{Z}_p^{nr})$, Gammaequivariance and transitivity, ConnerâĂŤFloyd + Identification of L_1/Γ with $\mathcal{M}_{\mathbf{fg}}^{\leq 1}$, connection to LEFT. + Description of the Lubin–Tate tower and the local Langlands correspondence + Uniqueness of \mathcal{O}_K -module structure in characteristic zero

Ideas

1. Statement of Lurie's characterization of *TMF*, using this to determine a map from *MString* by AHR

- 2. Matt's calculation of E_{∞} -orientations of K(1)-local spectra using the short free resolution of MU in the K(1)-local category
- 3. Forms of K-theory, Elliptic spectra, Tate K-theory, TMF
- 4. Sinkinson's calculation and $MBP\langle m \rangle$ -orientations
- 5. The Serre–Tate theorem
- 6. The fundamental domain of π_{GH}

Resources

Barry Walker's thesis

Morava's Forms of K-theory

Akhil wrote a couple of blog posts about Ochanine's theorem: https://amathew.wordpress.com/201 and https://amathew.wordpress.com/2012/05/31/the-other-direction-of-ochaines-theometioning a more precise result might lend to a more beefy introduction.