## Eine Woche, ein Beispiel 6.19 idempotent algebras

This document want to discuss some basic contents of the course "https://people.mpim-bonn.mpg.de/scholze/Complex.pdf", Lecture 5. For me I've never noticed about this special structure before. Hope that you enjoy this small magic.

Q: Find all (reduced) 
$$Z$$
-algebra  $A$  s.t.  $A \otimes_{\mathbb{Z}} A \cong A$  as a  $Z$ -alg iso.

is a pushout.

Let 
$$\phi: B \to A$$
 be a ring homomorphism.  $I \triangleleft B$   $S$  multiplicative set  $9.2.A.$  (Adding an extra variable)  $A \otimes_B B[t] \cong A[t]$   $9.2.B$  (Quotient)  $A \otimes_B B/I \cong A/\phi(I)$   $A \otimes_B S^{-1}B \cong [\phi(S)]^{-1}A$ 

Definition and some cases

Def. Let  $R \in Ring$ .  $A \subseteq R - Alg$  is called idempotent R - algebra if  $A \boxtimes_R A \cong A$  induced by  $A \cong R \boxtimes_R A \longrightarrow A \boxtimes_R A$ as an R - alg iso.

Ex. Verify that  $\mathbb{Z}[\frac{1}{6}]$ ,  $\mathbb{F}_p$ ,  $\mathbb{Q}$  are idempotent  $\mathbb{Z}$ -algebras. Is  $\mathbb{F}_p^2$  idempotent? Is  $\mathbb{Z}/p^2\mathbb{Z}$  idempotent? Is  $\mathbb{Z}_p$  idempotent?

A new topology on Spec A

Def. (Constructable topology)  $X \subseteq Spec A$  is called constructable closed if  $\exists f: Spec B \rightarrow Spec A$  Imf = X

Ex. Find all constructable closed subset of Spec  $\mathbb{Z}$  Ex. Find all constructable closed subset of Spec  $\mathbb{C}[X]$  Ex.  $\{Zariski\ closed/open\ subset \} \subseteq \{constructable\ closed\ set \}$ 

Central result I want to prove

Fact. [Condensed, Lec 5 Ex 2] Suppose R∈ CRing is Noetherian. Then

f(reduced) idem R-algs f(reduced) idem R-algs f(reduced) f(reduced) idem R-algs f(reduced) f(redu

Ex. Verify this for Spec Z.

Ex. Verify that  $\mathbb{C}[x]/(x-a)$ ,  $\mathbb{C}(x)$ ,  $\mathbb{C}[[x]]$ ,  $\mathbb{C}[x, \frac{1}{x}]$ ,  $\mathbb{O}(D)$ ,  $\mathbb{O}(\bar{D})$  are idem  $\mathbb{C}[x]$ -algs. What constructable dosed subset do they correspond?

C((X)) is not C[X] -idem algs  $O(D) = \begin{cases} \sum_{i=0}^{+\infty} a_i T^i \mid a_i r^i \to 0 \quad \forall r < 1 \end{cases} \subseteq C[[X]]$   $O(\overline{D}) = \begin{cases} \sum_{i=0}^{+\infty} a_i T^i \mid a_i r^i \to 0 \end{cases} \quad \exists \in C[[X]]$ 

Lem. A. A' are idem R-algs. Then # Morr-alg (A, A') < 1.

Cor. Sidem R-algs } is a poset.

Fact. This order is compatible with constructable topology (Only consider reduced algs. R is Noetherian.)

Ex.