fiber of  $\pi_*, \pi_!, \pi^{-1}, \pi^* \xrightarrow{\pi_: Y \hookrightarrow X}$  $\pi_{*}: \mathcal{U} \xrightarrow{\bullet} \chi \qquad \pi_{*} Z \xrightarrow{close} \chi$   $\int_{0}^{G_{X}} x \in \mathcal{U} \qquad \int_{0}^{G_{X}} G_{X} \qquad x \in \mathbb{Z}$   $\lim_{x \in V} G(U \cap V) \times \in \widehat{U} = U$ TIFGX XEU SGX XEZ X&Z  $\pi^* \ \mathcal{F}_y \otimes_{\pi^{-1}O_{x,y}} \mathcal{O}_{Y,y} \qquad \mathcal{F}_y \otimes_{\pi^{-1}O_{x,y}} \mathcal{O}_{Y,y}$  $\bar{x} \xrightarrow{u_{\bar{x}}} x \xrightarrow{f} x$ For étale:  $f: X \longrightarrow Y$   $\bar{x} \mapsto \bar{y}$  $(f^*\mathcal{T})_{\bar{x}} = u_{\bar{x}}^* f^* \mathcal{F}(Y) = \mathcal{F}_Y$ (sheaf) If f = G, f = G,

```
f_! \rightarrow f^* \rightarrow f_* \rightarrow f^!
                左件随 十 右件随
                 自由 忘却
-⊗aN Homa(N,-)
                  Res
                                            Res
                 -&<sub>k</sub>A<sup>e</sup>
                  - ⊗<sub>k</sub>A<sup>e</sup> Res

(-) Res sh → Psh

To III Spec Z

G<sup>[p]</sup> Lie
              sh (-)
            Ti=Ho(-) N nerv
B.Stone-Cech U: forget
方正合 左正合
                  1-1
                                          N : nerve
ad \Rightarrow
ad => 与针似现实换 ling 与极限交换 ling coker f kerf ITA AxcB pushforward pullback coequalizer equalizer
              K = lim L Speck = lim Spec L Gal(K/k) = lim Gal(L/k)

Lifinite
Galois
             Spec Zp = lim Spec Zp Zp = lim Z1/p Z
completion ring point of view
              Fp=lim F(U)
stalk
                     co limit
                                                 limit
                                            inverse limit.
              divect 3 limit. injective
How to memorize:
         o \longrightarrow ker \longrightarrow M \longrightarrow N \longrightarrow coker \longrightarrow o
```

**Lemma 6.21.3.** Let f:X o Y be a continuous map. There exists a functor  $f_p:PSh(Y) o PSh(X)$  which is left adjoint to  $f_*$ . For a presheaf  ${\mathcal G}$  it is determined by the rule

$$f_p\mathcal{G}(U) = \operatorname{colim}_{f(U)\subset V} \mathcal{G}(V)$$

where the colimit is over the collection of open neighbourhoods V of f(U) in Y. The colimits are over directed partially ordered sets. (The restriction mappings of  $f_n\mathcal{G}$  are explained in the proof.)

**Lemma 6.31.4.** Let X be a topological space. Let  $j:U\to X$  be the inclusion of an open subset.

- (1) The functor  $j_{p!}$  is a left adjoint to the restriction functor  $j_p$  (see Lemma 6.31.1).
- (2) The functor  $j_!$  is a left adjoint to restriction, in a formula  $Mor_{Sh(X)}(j_!\mathcal{F},\mathcal{G}) = Mor_{Sh(U)}(\mathcal{F},j^{-1}\mathcal{G}) = Mor_{Sh(U)}(\mathcal{F},\mathcal{G}|_U)$  bifunctorially in  $\mathcal{F}$  and  $\mathcal{G}$ .
- (3) Let  ${\mathcal F}$  be a sheaf of sets on U. The stalks of the sheaf  $j_!{\mathcal F}$  are described as follows

$$j_! \mathcal{F}_x = \left\{egin{array}{ll} \emptyset & ext{if} & x 
otin U \ \mathcal{F}_x & ext{if} & x \in U \end{array}
ight.$$

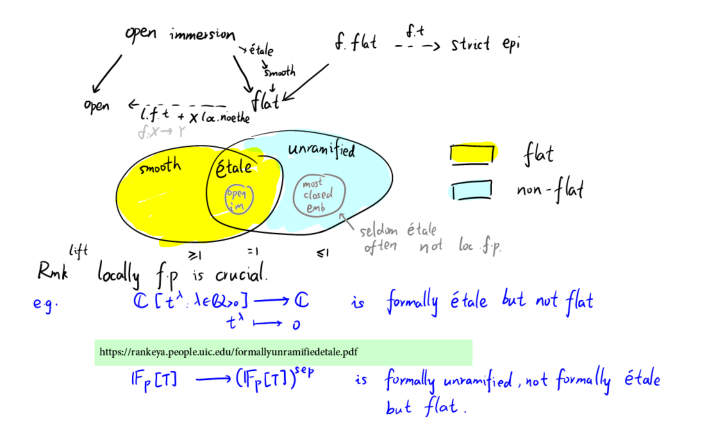
- (4) On the category of presheaves of U we have  $j_p j_{p!} = \mathrm{id}$ .
- (5) On the category of sheaves of U we have  $j^{-1}j_!=\mathrm{id}$ .

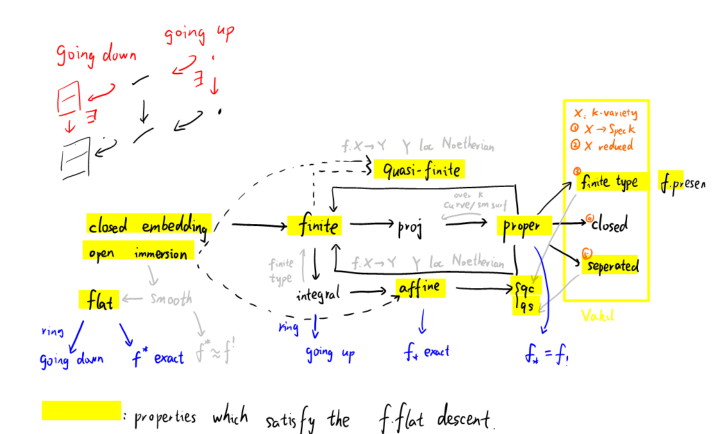
situation	category A	category B	left adjoint $F: \mathscr{A} \to \mathscr{B}$	right adjoint $G: \mathcal{B} \to \mathcal{A}$
A-modules (Ex. 1.5.D)	$Mod_A$	$Mod_A$	$(\cdot) \otimes_A N$	$\operatorname{Hom}_A(N,\cdot)$
ring maps			$(\cdot)\otimes_{\mathrm{B}}A$	$M \mapsto M_B$
$\parallel$ B $\rightarrow$ A (Ex. 1.5.E)	$Mod_{\mathrm{B}}$	$Mod_A$	(extension	(restriction
			of scalars)	of scalars)
(pre)sheaves on a	presheaves	sheaves		
topological space	on X	on X	sheafification	forgetful
X (Ex. 2.4.L)				
semi)groups (§1.5.3)	semigroups	groups	groupification	forgetful
sheaves,	sheaves	sheaves	$\pi^{-1}$	$\pi_*$
$\pi: X \to Y \text{ (Ex. 2.7.B)}$	on Y	on X		
sheaves of abelian				
groups or <i>∅</i> -modules,	sheaves	sheaves	$\pi_!$	$\pi^{-1}$
open embeddings	on U	on Y		
$\pi: U \hookrightarrow Y (Ex. 2.7.G)$				
quasicoherent sheaves,	$QCoh_Y$	$QCoh_X$	$\pi^*$	$\pi_*$
$\pi: X \to Y \text{ (Prop. 16.3.6)}$				
ring maps			$M \mapsto M_B$	$N \mapsto$
$\parallel$ B $\rightarrow$ A (Ex. 30.3.A)	$Mod_A$	$Mod_{\rm B}$	(restriction	$ \operatorname{Hom}_{\mathrm{B}}(A, \mathbb{N}) $
			of scalars)	
quasicoherent sheaves,	$QCoh_X$	$QCoh_Y$		
affine $\pi: X \to Y$			$\pi_*$	$\pi_{ m sh}^!$
(Ex. 30.3.B(b))				

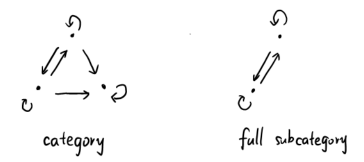
Other examples will also come up, such as the adjoint pair  $(\sim, \Gamma_{\bullet})$  between graded modules over a graded ring, and quasicoherent sheaves on the corresponding projective scheme (§15.4).

Various interesting kinds of morphisms (locally Noetherian source, affine, separated, see Exercises 7.3.B(b), 7.3.D, and 10.1.H resp.) are quasiseparated,

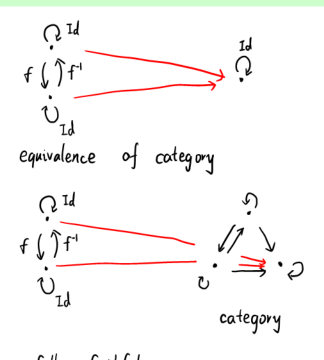
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https://math.stackexchange.com/questions/2147377/are-fully-faithful-functors-injective



fully faithful https://blog.juliosong.com/linguistics/mathematics/category-theory-notes-8/