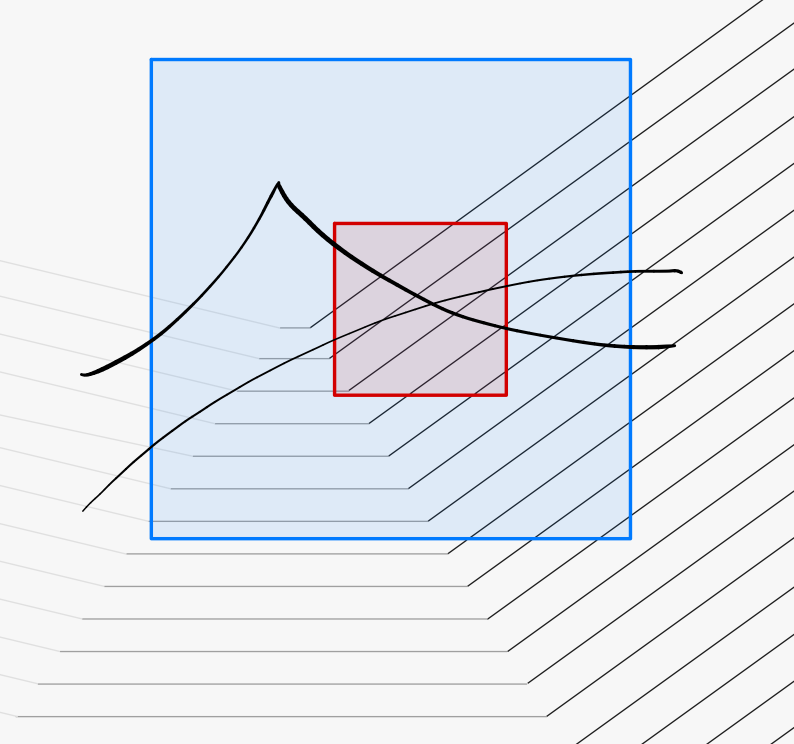
Lecture Presheaf

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Sheaf.



Outline · Presheaf, germ and stalk. · sheafication. * Sheaf homomorphism { Injective surjective isomorphism exact sequence • Examples, · Throughout, X will be a topological space. · Mativertion: consider open sets $U \in V \subseteq \mathbb{R}^n$. June of freedom on V, then certainly f is smooth on V. J is not smooth on V but it is smooth on 11 So the information of smooth functions on U is richer than on V · Def (Presheaf of group/ring/module) A presheaf F over X essociates each open USX a group/ring/module F(U) s.t. the following holds: Q For V VSU, Ja homomorphism $r_v^{\nu}: F(v) \rightarrow F(v)$ 始定: J(中)=0. s.t. ru=id. ○ For ↓ W ⊆ V ⊆ U one has $r_{N}^{V} \circ r_{V}^{U} = r_{W}^{U}$ ↓ SEF(U) is called a Section of J. on U.
 Example put r^U_v(s)=: S|v.
 © Constant sheef. Let G be a group. Define a presheef J in the following way: for V connected open U, F(v) := G. $F_{\pi} = G \forall \pi \in X$ @ Skyscraper: let p EX. let G be a group. F(U):=1G, peU lo reU. × $F_{x} = \begin{cases} \circ & x \neq p \\ G & x = p \end{cases}$

(3) Two skyscrappers: Given
$$p+g \in X$$
.
Let G be a group.
 $F(U):= \begin{cases} G, p or g \in U \\ D & p \notin g \notin U \end{cases}$.
But this is not sheaf.
 $F_{\pi} = \begin{cases} G_{1}, f \neq p \\ G_{2}, f \neq p \\ T = q \end{cases}$
(a) presheaf of functions.
Let $X := \Omega \subseteq \mathbb{R}^{n}$ domain in \mathbb{R}^{n} .
For V open $U \subseteq \Omega$, let
 $F(U):= \{ \text{ continuous functions on } U \}$
 $C', \text{ smooth, energytic, branded}.$
(at $X := \Omega \subseteq \mathbb{C}^{n}$ be a domain in \mathbb{C}^{n} .
For $Y = \Omega \subseteq \Omega^{n}$ be a domain in \mathbb{C}^{n} .
For $Y = 0 \subseteq \Omega$, let
 $U(U):= \{ \text{ holo funct, on } U \}$
 $M(U):= \{ \text{ holo funct, on } U \}$
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 $M(U):= \{ \text{ bounded holomorphic funct, on } U \}$
 $M(U):= \{ \text{ bounded holomorphic funct, on } U \}$
 $U'(U):= \{ \text{ bounded holomorphic funct, on } U \}$
 $M(U):= \{ 0(U), o \notin U \}$
 $\{f \in 0(U) | f_{10}:= \}$.
 $I(U):= \{ 0(U), o \notin U \}$
 $\{f \in 0(U) | f_{10}:= \}$.
 $M(U):= a i deal of $O(U)$.
 $T_{\pi} = \{f \in Q_{\pi} | f_{\pi} = 0 \}$$

· Def A sheef J is a presheaf which satisfies the following two additional axioms (A) If for s, t ∈ F(U) ∃ open cover U=UU; st. Slu; = tlu; for tiel then S=t. (B) For open cover U= UUUE Sie F(Ui) st. $s_i|_{u:nu_i} = s_i|_{u:nu_i}$ for $\forall c, j \in I$ $\exists se F(U) s.t. s|_{u:} = s_i \forall c$. (A) means that I section is uniquely determined by its local information (B) says that I compatible local Sections glues together to a global section. In the above examples, check that 3 two-syscraper is not a sheaf. 1) B is not a sheef · Gern & Stalk. Let J be a presheaf. let $\gamma \in X$ be a point. For H two open U& U both containing pWe say $s \in F(U) \otimes t \in F(V)$ have the same germ at pif $\exists W \subseteq U \cap V$ containing p s.t. $s|_{W} = t|_{V}$. In other words, a germ at p is an equivalence class of sections: { sie f(U) reU} where Su~ Sv (=> = Jpewe Unv F.t. Sulw = Svlw. $e.g. \circ \in \mathcal{R} \subseteq \mathbb{C}^n$ connected. The fixed of the fixed For f & g & O(sc) w/ the same gern at 0, one must have f = g on R In general, $f \in (U(U) \& g \in U(V))$ have the same gern at $0 \in U_{UV}$ iff f & g have the same power series expansion at 0.

Fp := { gern at p } This is called the stalk of Fat p. Note that for ∀ open U containing p, there is a natural map J.(U) → Jp Sp is the germ of s at p. Ex @ Oo = { convergent pourer series around o }.
 @Compute the stack of all the previous examples. · Sheafication Let J. be a presheaf. Then the sheafication of Jr, denoted by J.+ is given by ▲ e.x. When Ji is a sheaf, then one actually has $\mathcal{F}(U) \xrightarrow{} \mathcal{F}^{\dagger}(U)$ (U,2) (V,3) cannot be glued in fi(UVV) (U,2) & (V,3) give rise to a section in Jt (UUV)

• In what follows, whenever we meet a presheaf, we will replace it by its sheefication, i.e., we will only deal w/ sheaves in the rest of this course. · Sheaf morphisms. Let Jr & G be two showes We say p is a sheaf morphism from I to G if for V open U, I morphism $Y_U: \mathcal{J}(U) \rightarrow G_1(U)$ sit. the following diagram commutes for $\forall V \subseteq U$ $\mathcal{J}(U) \xrightarrow{\varphi_0} \mathcal{G}(U)$ $\begin{array}{c|c} r_{v}^{\nu} & & & r_{v}^{\nu} \\ \hline f(v) & \xrightarrow{q_{v}} & G(v) \end{array}$ We cell Ji is a subsheaf of G if h is inclusion for all · Guiven a sheaf morphism p: Ji -> G. \mathbb{O} kar \mathcal{P} is given by $\operatorname{Ker} \mathcal{P}(\mathcal{U}) := \operatorname{Ker} \mathcal{P}_{\mathcal{U}}$. e.x. ker y is indeed a subsheef of J. D Im I is the cheafication of the presheaf given by [Im Pu] Grim a substreaf J C G.
 Gi/g is the sheafication associated to { G(U)/2/F(U)}_U • Def D We say p: J→G injective if kerip = 0. ② We say 4: J→G sujective if G/Imp =0.

TFAE • Prop : D q: Ji -> G is injective ⇒ y_U: J₁(U) → G(U) is injective for U ^B y_x: F_x → G_x is injective for ∀ x∈X. · Prop : TFAE Dy: Jr - G is surjective ③ For ∀ TE G(U),] open cover U=UUi & sie $\mathcal{G}(U_i)$ st. $\tau |_{U_i} = \mathcal{O}_{U_i}(s_i)$. (3) q: Fx -> Gx is surjective. · We end this becture by defining exactness. let J, G, Q be sheaves. Then 0 -> Ji -> G -> Q -> o is called ar short exact sequence if D & is injective @ p is surjective (3) Kerb = Ind (as sheaves) · Prop. o > J ~ G > Q > o is exact iff · > Tx dx Gx dx Q > 0 is exact for tx.

* vit : coherent sheaves.