定義をまとめておく. 断りがない限り X,Y は scheme であり, A,B,A_i,B_i は ring である.

About Scheme Property.

定義 1.1 (Locally Noetherian Scheme).

X :: locally noetherian

$$\iff^{\exists} \{A_i\}_{i \in I}, \quad \left[X = \bigcup_{i \in I} \operatorname{Spec} A_i\right] \wedge [A_i :: \text{noetherian.}]$$

$$\iff^{\forall} \operatorname{Spec} A \subseteq X, \quad A :: \text{noetherian.}$$

定義 1.2 (Noetherian Scheme).

X :: noetherian

$$\iff$$
 $\exists \{A_i\}_{i=1}^r, \quad \left[X = \bigcup_{i=1}^r \operatorname{Spec} A_i\right] \land [A_i :: \text{noetherian.}]$

定義 1.3 (Quasi-Compact Scheme).

$$X :: \text{quasi-compact}$$

 $\iff \text{sp}(X) :: \text{quasi-compact}$

以下の3つは教科書にないが、便宜上導入する.

定義 1.4 (Locally B-Fin.Gen Scheme).

X :: Locally B-Fin.Gen. Scheme

$$\iff$$
 $\exists \{A_i\}_{i\in I}, \quad \left[X = \bigcup_{i\in I} \operatorname{Spec} A_i\right] \land [A_i :: \text{ fin.gen. } B\text{-algebra.}]$

定義 **1.5** (*B*-Fin.Gen. Scheme).

X :: B-Fin.Gen. Scheme

$$\Longleftrightarrow {}^{\exists}\{A_i\}_{i=1}^r, \quad \left[X = \bigcup_{i=1}^r \operatorname{Spec} A_i\right] \wedge [A_i :: \text{ fin.gen. } B\text{-algebra.}]$$

定義 1.6 (B-Fin.Gen. Affine Scheme).

$$X:: B ext{-Fin.Gen. Scheme}$$
 $\iff \exists A, \quad [X = \operatorname{Spec} A] \wedge [A:: \text{fin.gen. } B ext{-algebra.}]$

2 About Scheme Morphism Property.

この section で $f: X \to Y$ は scheme morphism である.

定義 2.1 (Locally of Finite Type).

f :: locally of finite type

$$\iff$$
 $\exists \{B_i\}_{i\in I}, \quad \left[Y = \bigcup_{i\in I} \operatorname{Spec} B_i\right] \land \left[\forall i\in I, \quad f^{-1}(\operatorname{Spec} B_i) :: \operatorname{locally} B_i \text{-fin.gen. scheme}\right]$

 $\stackrel{\text{Ex3.1}}{\Longleftrightarrow} {}^\forall\operatorname{Spec} A \subseteq Y, \quad f^{-1}(\operatorname{Spec} A) \,:: \,\operatorname{locally} \,A\text{-fin.gen. scheme}$

定義 2.2 (Finite Type).

f :: finite type

$$\iff {}^{\exists}\{B_i\}_{i\in I},\quad \left[Y=\bigcup_{i\in I}\operatorname{Spec}B_i\right]\wedge \left[{}^{\forall}i\in I,\quad f^{-1}(\operatorname{Spec}B_i)\ ::\ B_i\text{-fin.gen. scheme}\right]$$

 $\overset{\text{Ex3.3a}}{\Longleftrightarrow} f :: \text{locally finite type+quasi-compact}.$

 $\stackrel{\text{Ex3.3b}}{\Longrightarrow} \forall \operatorname{Spec} A \subseteq Y, \quad f^{-1}(\operatorname{Spec} A) :: A\text{-fin.gen. scheme}$

定義 2.3 (Finite).

f :: finite

$$\iff$$
 $\exists \{B_i\}_{i\in I}, \quad \left[Y = \bigcup_{i\in I} \operatorname{Spec} B_i\right] \land \left[\forall i\in I, \quad f^{-1}(\operatorname{Spec} B_i) :: B_i\text{-fin.gen. affine scheme}\right]$

 $\stackrel{\text{Ex 3.4}}{\Longrightarrow} \forall \operatorname{Spec} A \subseteq Y, \quad f^{-1}(\operatorname{Spec} A) :: A\text{-fin.gen. affine scheme}$

定義 2.4 (Quasi-Compact).

f :: quasi-compact

$$\iff$$
 $\exists \{B_i\}_{i\in I}, \quad \left[Y = \bigcup_{i\in I} \operatorname{Spec} B_i\right] \land \left[\forall i \in I, \quad f^{-1}(\operatorname{Spec} B_i) :: \text{ quasi-compact.}\right]$

 $\stackrel{\operatorname{Ex3.2}}{\Longrightarrow} {}^{\forall}\operatorname{Spec} A \subseteq Y, \quad f^{-1}(\operatorname{Spec} A) \, :: \, \operatorname{quasi-compact}.$