leroy

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Leroy Chapter I

1.1 F star

Definition 1 (f^* and f_*). For every continuous Function $f: X \to Y$ between topological Spaces, there exists a pair of functors (f^*, f_*).

$$f*=f^{-1}:O(Y)\to O(X)$$

$$f_*:O(X)\to O(Y):=A\mapsto \bigcup_{f^*(v)\leq A}v$$

Lemma 2 $(f^* \dashv f_*)$. f^* is the right adjoint to f_*

Proof.

Lemma 3 (triangle). (Mclane p. 485)

The triangular identities reduce to the following equalities:

$$f^*f_*f^* = f^*$$
 and $f_*f^*f_* = f_*$

Proof. This follows from the triangular identities of the adjunction.

1.2 Embedding

Lemma 4 (Embedding). (Leroy Lemme 1) The following arguments are equivalent:

- 1. f^* is surjective
- 2. f_* is injective
- 3. $f^*f_* = 1_{O(X)}$

Proof. This follows from the triangular identities.

Definition 5 (Embedding). An embedding is a morphism that satisfies the conditions of lemma 4

1.3 Sublocals

Definition 6 (Nucleus). A nucleus is a map $e: O(E) \to O(E)$ with the following three properties:

- 1. e is idempotent
- $2. \ U \leq eU$
- 3. $e(U \cap V) = e(U) \cap e(V)$

Lemma 7 (Nucleus). (Leroy Lemme 3) Let $e: O(E) \to O(E)$ be monotonic. The following are equivalent:

- 1. e is a nucleus
- 2. There is a locale X and a morphism $f: X \to E$ such that $e = f_* f^*$.
- 3. Then there is a locale X and a embedding $f: X \to E$ such that $e = f_*f^*$.

Proof.

Definition 8 (Sublocal). (Leroy CH 3) A sublocal $Y \subset X$ is defined by a nucleus $e_Y : O(X) \to O(X)$, such that $O(Y) = Im(e_Y) = \{U \in O(X) | e_Y(U) = U\}$. The corresponding embedding is $i_X : O(Y) \to O(X)$. $i_X^*(V) = e_X(V)$, $(i_X)_*(U) = U$ And every nucleus e on O(X) defines a sublocal Y of X by O(Y) = Im(e)

Definition 9 (Sublocal Inclusion). (Stimmt das?)(Leroy Ch 3) $X \subset Y$ if $e_Y(u) \leq e_X(u)$ for all u

Lemma 10 (factorisation). (Leroy Lemme 2) Let $i: X \to E$ be an embedding and $f: Y \to E$ be a morphism of spaces. To have f factor through i, it is necessary and sufficient that $i_*i^*(V) \le f_*f^*(V)$ for all $V \in O(E)$.

Proof.

1.3.1 (1.4) Sublocal Union and Intersection

Definition 11 (Union of Sublocals). (Leroy CH 1.4) Let $(X_i)_i$ be a family of sublocals of E and $(e_i)_i$ the corresponding nuclei. For all $V \in O(E)$, let e(V) be the union of all $W \in O(E)$ which are contained in all $e_i(V)$.

Lemma 12 (Union of Sublocals). (Leroy CH 4) Let X_i be a family of subframes of E and e_i be the corresponding nuclei. For every $V \in O(E)$, let e(V) be the union of all $W \in O(E)$ which are contained in every (TODO wieso every) $e_i(V)$. Then

- 1. e is the corresponding nucleus of a subframe X of E
- 2. a subframe Z of E contains x if and only if it contains all X_i . X is thus called the union of X_i denoted by $\bigcup_i X_i$

Proof. The properties of the nucleus (idempotent, increasing, preserving intersection) can be verified by unfolding the definition of e(V).

Definition 13 (Intersection of Sublocals). Let $(X_i)_i$ be a family of sublocal of E and $(e_i)_i$ the corresponding nuclei. For all $V \in O(E)$, the intersection $\bigcap X_i$ is the Union of all Nuclei w such that $w \leq x_i$ for all $x_i \in X_i$

1.3.2 (1.5) Direct Images

Definition 14 (Direct Images). Let $f: E \to F$ be a morphism of Frames. The map $f_*f^*: O(F) \to O(F)$ is the nucleus of the subframe Im(f) of F. By (lemma 2), Im(F) is the smallest subframe of F through which f can be factored. For any subframe X of E, we define the direct image as

$$f(x) = Im(fi_x)$$

Where i_X is the inclusion of X into E.

Lemma 15 ((4) Direct Images Transitive). (Leroy Lemme 4) Given two morphisms $f: E \to F$ and $g: F \to G$ and a subspace X of E, we have

$$(gf)(X) = g(f(X))$$

Lemma 16 ((5) Direct Images Families). (Leroy Lemme 5) For all morphisms $f: E \to F$ and a family (X_i) of subspaces of E, the following holds:

$$f(\cup_i X_i) = \cup_i f(X_i)$$

1.3.3 (6) Inverse Images

Definition 17 (Inverse Images). We have a morphism of spaces $f: E \to F$ and a subspace Y of F. The inverse image $f^{-1}(Y)$ is the biggest subspace X of E such that $f(X) \subset Y$. More generally for a morphism $h: A \to E$, the necessary and sufficient condition for h to factor through f^{-1} is that fh factors through Y.

$$Imh \subset f^{-1}(Y) \iff f(Imh) \subset Y \iff Im(fh) \subset Y$$

1.3.4 (7) Open Sublocals

Definition 18 (e_U) . Let E be a space with $U, H \in O(E)$. We denote by e_U the largest $W \in O(E)$ such that $W \cap U \subset H$. We verify that e_U is the nucleus of a subspace, which we will temporarily denote by [U].

Lemma 19 (e_U is a nucleus). The map e_U is a nucleus.

Definition 20 (Open sublocal). For any $U \in O(E)$, the sublocal [U] is called an open sublocal of E

Lemma 21 ((6,7) Open Sublocal Properties). (Leroy Lemma 6,7)

1. For all subspaces X of E and any $U \in O(E)$:

$$X\subset [U]\iff e_X(U)=1_E$$

2. For all $U, V \in O(E)$, we have:

$$[U \cap V] = [U] \cap [V]$$

$$e_{U \cap V} = e_U e_V = e_V e_U$$

$$U \subset V \iff [U] \subset [V]$$

3. For all families V_i of elements of O(E), we have:

$$\cup_i [V_i] = [\cup_i V_i]$$

4.

Proof.

Definition 22 (Complement). The complement of an open sublocal U of X is the sublocal $X \setminus U$. (Leroy p. 12) (+ Senf brauchen wir das allgemein??)

Lemma 23 (Complement Injective). The complement is injective.

Proof.

Definition 24 (Closed Sublocal). A sublocal X of E is called closed if $X = E \setminus U$ for some open sublocal U of E.

Lemma 25 (Intersection of Closed Sublocals). For any family X_i of closed sublocals of E, the intersection $\bigcap X_i$ is closed (it can be computed by taking the complement of the union of the complements).

Proof.

Lemma 26 ((1.8) Properties of Complements). For any open sublocal V of E and any sublocal X of E, we have:

$$V \cup X = E \iff E \smallsetminus VsubsetX$$

$$V \cap X = \emptyset \iff X \subset E \setminus V$$

And thereby:

$$(E - U = E - V) \implies U = V$$

Lemma 27 ((1.9) Preimage of complements). For any morphism of spaces $g: A \to E$ and any open sublocal V of F, we have:

$$q^{-1}(E-V) = A - q^{-1}(V)$$

Lemma 28 ((1.8bis) Properties of Complements Part 2). For any open sublocal V of E and any sublocal X of E, we have:

$$V \cup (E - V) = E \iff V \subset X$$

$$V\cap (E-V)=\emptyset X\subset V$$

Lemma 29 ((1.10) Intersection of Open and Closed Sublocals). For any $U \in O(E)$, and sublocal X of E we have:

$$e_{U\cap X}=e_Ue_X$$

And for a closed F

$$e_{X\cap F}=e_Xe_F$$

Lemma 30 ((1.11) Distribution of Intersections over Unions). Let X, Y, L be three sub locals of E. If L is open or closed, we have:

$$L\cap (X\cap Y)=(L\cap X)\cup (L\cap Y)$$

Definition 31 (Further Topology).

- 1. IntX is the largest open sublocal contained in X
- 2. ExtX is the largest open sublocal contained in $E \setminus X$
- 3. \bar{X} is the smallest closed sublocal containing X
- 4. $\partial X = \bar{X} \cap (E IntX)$

Lemma 32 (Properties of Further Topology).

- 1. $\bar{X} = E \setminus Ext(X)$
- 2. $\partial X = E \setminus (IntX \cup ExtX)$
- 3. $IntX \cup \partial X = \bar{X}$
- 4. $ExtX \cup \partial X = E \setminus IntX$

Proof.

Leroy Chapter II

Definition 33 (Induced boolean algebra). Define $At(U_1, ..., U_n)$ as the collection of all finite nonempty intersections of opens U_i or their complements.

Define $b(U_1,\dots,U_n)$ as all unions of elements of $At(U_1,\dots,U_n)$

Define b(X) as the union of all $b(U_1,\dots,U_n)$ for finite collections of opens U_i .

Lemma 34 ((2.1) Sublocals and decompositions). For any open U the natural morphism $p: U \sqcup (E \setminus U)$ induces a bijection of sublocals.

Lemma 35 ((2.2) Induced morphism of boolean algebras). For all $H \in B(U_1, ..., U_n)$ we have $f^{-1}(H) \in b(f^{-1}(U-1), ..., f^{-1}(U_n))$ and

$$H\mapsto f^{-1}(H)$$

Is a morphism of boolean algebras

Proposition 36 (Boolean algebra). (Leroy Proposition II.1)

- 1. b(X) is the generated boolean algebra of the open and closed sublocals of X.
- 2. For all $H \in b(X)$, we have $f^{-1}(H) \in b(Y)$ and the map $H \to f^{-1}(H)$ is a homomorphism of boolean algebras $b(X) \to b(Y)$
- 3. For two sublocals A, B of X and any $H \in b(X)$, we have:

$$H \cap (A \cup B) = (H \cap A) \cup (H \cap B)$$

Lemma 37 (b(X)) generates sublocals). Every sublocal X is an intersection of elements of b(X).

Lemma 38 (Union of Intersections). (Leroy Lemme 2.4) For any family B_i of sublocals of a local E and a sublocal A, we have:

$$A \cup (\bigcap_{i} B_{i}) = \bigcap_{i} (A \cap B_{i})$$

This implies if A_i and B_j are families of sublocals of X, we have:

$$(\bigcap_i A_i) \cup (\bigcap_j B_j) = \bigcap_{ij} (A_i \cup B_j)$$

Theorem 39 (Preimage commutes with unions). (Leroy resultat principal) For any morphism f of locals, we have:

$$f^{-1}(A \cup B) = f^{-1}(A) \cup f^{-1}(B)$$

Leroy Chapter III

Definition 40 (Measure on Locals). TODO ggf auspalten mit extra lemma das sagt dass die Open subframes einen frame bilden A measure on a local X is a map $\mu: O(X) \to [0, \infty)$ such that:

- 1. $\mu(\emptyset) = 0$
- $2. \ U \subset V \implies \mu(U) \leq \mu(V)$
- 3. $\mu(U \cup V) = \mu(U) + \mu(V) \mu(V \cap V)$
- 4. For any increasingly filtered family V_i of open sublocals of X, we have:

$$\mu(\bigcup V_i) = \sup_i \mu(V_i)$$

this means: For all i and j there exists a k such that $V_i \cup V_j \subset V_k$ bzw. $V_i \subset V_k$ and $V_i \subset V_k$.

(Leroy III.1.)

Definition 41 (Caratheodory). For any measure on a local X, the caratheodory extension is:

$$\mu(A) = \inf\{\mu(U) | A \subset U \in O(X)\}\$$

Lemma 42 (Proptery 0 (Commutes with sup)). (Leroy lemme 3.1) The caratheodory extension of a measure on a local commutes with unions of increasing families. (Senf von noa: commutes with filtered colimits)

Definition 43 (Regular Local). A local is regular, if for all open sublocals U of E, the open sublocals V such that $V \subset U$ recover U.

Definition 44 (Neighborhood).

A neighborhood of a sublocal A of X is an open sublocal V of X such that $A \leq V$.

Lemma 45 (Regularity of Sublocals). (Leroy lemme 3.2) In a regular local, any sublocal is regular, meaning that it is the intersection of all open neighborhoods.

Lemma 46 (Property 1). (Leroy Lemme 3.3) For any open sublocal U of a local X, the caratheodory extension of a measure on X satisfies

$$\mu(U) + \mu(X \setminus U) = \mu(X)$$

Proposition 47 (Sublocals structure). Obacht TODO The sublocals of a local E form a complete (distributive vlt.) lattice with the operations of intersection and complement.

Lemma 48 (Property 2). (Leroy Lemm 3.4) For any open sublocal U and any sublocal A of a local E, the caratheodory extension of a measure on X satisfies

$$\mu(A) = \mu(A \cap U) + \mu(A \cap (E \setminus U))$$

Lemma 49 (Property 3). (Leroy Lemm 3.5) For a increasing family V_{α} of open sublocals of E and any sublocal A, we have:

$$\mu(A\cap (\bigcup V_\alpha))=\sup_\alpha \mu(A\cap V_\alpha)$$

Lemma 50 (Commutes with inf opens). (Leroy Lemme 3.6) For any measure on a local X and a decreasing family V_i of open sublocals, the caratheodory extension fulfills: $\mu(\inf V_i) = \inf \mu(V_i)$.

Lemma 51 (Caratheodory Extensions are monotonic). *The caratheodory extension is monotonic i.e.*

$$A \le B \implies \mu(A) \le \mu(B)$$

Proof. This is a direct consequence of the definition of the caratheodory extension. \Box

Proposition 52 (Elementary Properties of Caratheodory Extensions). (Leroy lemme 3.3, 3.4, Corollary 3.1, Lemme 3.5) For any measure on a local X, the caratheodory extension satisfies the following properties:

1. It is monotonic i.e.

$$A \le B \implies \mu(A) \le \mu(B)$$

- 2. Commutes with unions of increasing families
- 3. $\mu(U) + \mu(X \setminus U) = \mu(X)$
- 4. $\mu(A) = \mu(A \cap U) + \mu(A \cap (E \setminus U))$
- 5. For a increasing family V_{α} of open sublocals of E and any sublocal A, we have:

$$\mu(A\cap (\bigcup V_\alpha))=\sup_\alpha \mu(A\cap V_\alpha)$$

6. For any measure on a local X and a decreasing family V_i of open sublocals, the caratheodory extension fulfills: $\mu(\inf V_i) = \inf \mu(V_i)$.

In particular, for two open sublocals U and V of X and any sublocal A of X, we have

$$\mu(A\cap (U\cup V))=\mu(A\cap U)+\mu(A\cap V)-\mu(A\cap U\cap V)$$

Proposition 53 (strictly additive). (Leroy theorem 3.3.1) For any measure on a local X, the caratheodory extension is strictly additive i.e. $\mu(A \cup B) = \mu(A) + \mu(B) - \mu(A \cap B)$

Proposition 54 (reductive). (Proposition 3.3.1) For any measure on a local X, the caratheodory extension is reductive i.e. for all $A \leq X$ the set $\{A' \subset A, \mu(A') = \mu(A)\}$ has a minimal element

Proposition 55 (Commutes with inf). (Leroy lemme 3.7 et principal) For any measure on a local X, the caratheodory extension is regular $\mu(\inf A_i) = \inf \mu(A_i)$. For decreasing families A_i

Theorem 56 (Main Theorem (very important)). For any measure on a local X, the caratheodory extension is

- 1. strictly additive i.e. $\mu(A \cup B) = \mu(A) + \mu(B) \mu(A \cap B)$
- 2. commutes with $\inf \mu(\inf A_i) = \inf \mu(A_i)$
- 3. reductive i.e. for all $A \leq X$ the set $\{A' \subset A, \mu(A') = \mu(A)\}$ has a minimal element

Leroy Chapter V

Lemma 57 (Regular Top to regular local). Any regular topological space induces a regular local.

Lemma 58 (Opens). (Leroy V.1 Remarque 2) The Open subsets of any good enough topological space correspond precisely to the open sublocals of the corresponding local.

Lemma 59 (Subset Sublocal). (leroy V.1 Remarque 3) Any subset X of a good enough topological space E induces a sublocal [X] of the corresponding local. This is an order preserving embedding.

Definition 60 (Good enough topological space). blackbox to mathlib?????)

Lemma 61 (Subset to sublocal Part 1). (Leroy Proposition 5.1.1)

For two subspaces X and Y of E and an open subspaces U of E, we have:

1.
$$X \subset Y \implies [X] \subset [Y]$$

2.
$$X \subset U \iff [X] \subset [U]$$

3. If E is a good enough topological space, then

$$X \subset Y \iff [X] \subset [Y]$$

Lemma 62 (Subset to sublocal Part 2). (Leroy Proposition 5.1.2, 5.1.3) For an open subspace U of E and a subspace X of E, we have:

$$[U \cap X] = [U] \cap [X]$$

$$F = E \setminus U$$

$$[F] = [E]$$

$$[U]$$

$$X \cap F] = [X] \cap [F]$$

Lemma 63 (Part 3). For any subspaces X of E, we have:

1.

$$Ext[X] = [ExtX]$$

2.

$$[\bar{X}] = [\bar{X}]$$

3.
$$[IntX] \subset Int[X]$$
 4.
$$\partial [X] \subset [Fr(X)]$$

For a good enough topological space E, we have equality in 3 and 4.

Proposition 64 (Subset to sublocal preserves structure). For two subspaces X and Y of E and an open subspaces U of E, we have:

1.
$$X \subset Y \implies [X] \subset [Y]$$

$$2. \ X \subset U \iff [X] \subset [U]$$

3. If E is a good enough topological space, then

$$X \subset Y \iff [X] \subset [Y]$$

4. $[U\cap X]=[U]\cap [X]$

5. ...

Theorem 65 (Measure top to loc). Any measure on a good enough topological space X induces a measure on the corresponding local. Furthermore, the classical caratheodory extension onto $\mathcal{P}(X)$ agrees with the restriction of the caratheodory extension of the induced measure on the local.

Theorem 66 (Goal). One can interpret any classical borel measure as a measure on locals and their life is good:)