

## Functional Space $C(\Omega)$ , $C_0(\Omega)$

Katuhiko Kanazashi Shizuoka City Japan Hiroyuki Okazaki<sup>1</sup> Shinshu University Nagano, Japan Yasunari Shidama<sup>2</sup> Shinshu University Nagano, Japan

**Summary.** In this article, first we give a definition of a functional space which is constructed from all complex-valued continuous functions defined on a compact topological space. We prove that this functional space is a Banach algebra. Next, we give a definition of a function space which is constructed from all complex-valued continuous functions with bounded support. We also prove that this function space is a complex normed space.

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The terminology and notation used here have been introduced in the following articles: [6], [24], [25], [1], [26], [5], [4], [2], [21], [15], [3], [18], [19], [23], [22], [17], [7], [11], [12], [9], [10], [13], [8], [14], [20], and [16].

Let X be a topological structure and let f be a function from the carrier of X into  $\mathbb{C}$ . We say that f is continuous if and only if:

- (Def. 1) For every subset Y of  $\mathbb{C}$  such that Y is closed holds  $f^{-1}(Y)$  is closed. Let X be a 1-sorted structure and let y be a complex number. The functor
  - $X \mapsto y$  yielding a function from the carrier of X into  $\mathbb{C}$  is defined by:

(Def. 2)  $X \longmapsto y = (\text{the carrier of } X) \longmapsto y.$ 

One can prove the following proposition

(1) Let X be a non empty topological space, y be a complex number, and f be a function from the carrier of X into  $\mathbb{C}$ . If  $f = X \mapsto y$ , then f is continuous.

Let X be a non empty topological space and let y be a complex number. Observe that  $X \longmapsto y$  is continuous.

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Let X be a non empty topological space. One can verify that there exists a function from the carrier of X into  $\mathbb{C}$  which is continuous.

The following propositions are true:

- (2) Let X be a non empty topological space and f be a function from the carrier of X into C. Then f is continuous if and only if for every subset Y of C such that Y is open holds f<sup>-1</sup>(Y) is open.
- (3) Let X be a non empty topological space and f be a function from the carrier of X into  $\mathbb{C}$ . Then f is continuous if and only if for every point x of X and for every subset V of  $\mathbb{C}$  such that  $f(x) \in V$  and V is open there exists a subset W of X such that  $x \in W$  and W is open and  $f^{\circ}W \subseteq V$ .
- (4) Let X be a non empty topological space and f, g be continuous functions from the carrier of X into C. Then f+g is a continuous function from the carrier of X into C.
- (5) Let X be a non empty topological space, a be a complex number, and f be a continuous function from the carrier of X into  $\mathbb{C}$ . Then  $a \cdot f$  is a continuous function from the carrier of X into  $\mathbb{C}$ .
- (6) Let X be a non empty topological space and f, g be continuous functions from the carrier of X into C. Then f − g is a continuous function from the carrier of X into C.
- (7) Let X be a non empty topological space and f, g be continuous functions from the carrier of X into  $\mathbb{C}$ . Then  $f \cdot g$  is a continuous function from the carrier of X into  $\mathbb{C}$ .
- (8) Let X be a non empty topological space and f be a continuous function from the carrier of X into C. Then |f| is a function from the carrier of X into ℝ and |f| is continuous.

Let X be a non empty topological space. The  $\mathbb{C}$ -continuous functions of X yields a subset of  $\mathbb{C}$ -Algebra(the carrier of X) and is defined by:

(Def. 3) The  $\mathbb{C}$ -continuous functions of  $X = \{f : f \text{ ranges over continuous func$  $tions from the carrier of X into <math>\mathbb{C}\}$ .

Let X be a non empty topological space. Observe that the  $\mathbb{C}$ -continuous functions of X is non empty.

Let X be a non empty topological space. Observe that the  $\mathbb{C}$ -continuous functions of X is  $\mathbb{C}$ -additively linearly closed and multiplicatively closed.

Let X be a non empty topological space. The  $\mathbb{C}$ -algebra of continuous functions of X yielding a complex algebra is defined by the condition (Def. 4).

(Def. 4) The C-algebra of continuous functions of X = (the C-continuous functions of X, mult(the C-continuous functions of X, C-Algebra(the carrier of X)), Add(the C-continuous functions of X, C-Algebra(the carrier of X)), Mult(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)))

X)), Zero(the C-continuous functions of X, C-Algebra(the carrier of X)) $\rangle$ . Next we state the proposition

(9) Let X be a non empty topological space. Then the C-algebra of continuous functions of X is a complex subalgebra of C-Algebra(the carrier of X).

Let X be a non empty topological space. Observe that the  $\mathbb{C}$ -algebra of continuous functions of X is strict and non empty.

Let X be a non empty topological space. One can check that the  $\mathbb{C}$ -algebra of continuous functions of X is Abelian, add-associative, right zeroed, right complementable, vector distributive, scalar distributive, scalar associative, scalar unital, commutative, associative, right unital, right distributive, vector distributive, scalar associative, and vector associative.

Next we state several propositions:

- (10) Let X be a non empty topological space, F, G, H be vectors of the  $\mathbb{C}$ -algebra of continuous functions of X, and f, g, h be functions from the carrier of X into  $\mathbb{C}$ . Suppose f = F and g = G and h = H. Then H = F + G if and only if for every element x of the carrier of X holds h(x) = f(x) + g(x).
- (11) Let X be a non empty topological space, F, G be vectors of the  $\mathbb{C}$ algebra of continuous functions of X, f, g be functions from the carrier of X into  $\mathbb{C}$ , and a be a complex number. Suppose f = F and g = G. Then  $G = a \cdot F$  if and only if for every element x of X holds  $g(x) = a \cdot f(x)$ .
- (12) Let X be a non empty topological space, F, G, H be vectors of the  $\mathbb{C}$ -algebra of continuous functions of X, and f, g, h be functions from the carrier of X into  $\mathbb{C}$ . Suppose f = F and g = G and h = H. Then  $H = F \cdot G$  if and only if for every element x of the carrier of X holds  $h(x) = f(x) \cdot g(x)$ .
- (13) For every non empty topological space X holds  $0_{\text{the }\mathbb{C}\text{-algebra of continuous functions of } X = X \longmapsto 0_{\mathbb{C}}.$
- (14) For every non empty topological space X holds  $\mathbf{1}_{\text{the } \mathbb{C}\text{-algebra of continuous functions of } X = X \longmapsto 1_{\mathbb{C}}.$
- (15) Let A be a complex algebra and  $A_1$ ,  $A_2$  be complex subalgebras of A. Suppose the carrier of  $A_1 \subseteq$  the carrier of  $A_2$ . Then  $A_1$  is a complex subalgebra of  $A_2$ .
- (16) Let X be a non empty compact topological space. Then the  $\mathbb{C}$ -algebra of continuous functions of X is a complex subalgebra of the  $\mathbb{C}$ -algebra of bounded functions of the carrier of X.

Let X be a non empty compact topological space. The  $\mathbb{C}$ -continuous functions norm of X yields a function from the  $\mathbb{C}$ -continuous functions of X into  $\mathbb{R}$ and is defined by: (Def. 5) The  $\mathbb{C}$ -continuous functions norm of  $X = (\mathbb{C}$ -BoundedFunctionsNorm (the carrier of X)) the  $\mathbb{C}$ -continuous functions of X.

Let X be a non empty compact topological space. The  $\mathbb{C}$ -normed algebra of continuous functions of X yields a normed complex algebra structure and is defined by the condition (Def. 6).

(Def. 6) The C-normed algebra of continuous functions of X = {the C-continuous functions of X, mult(the C-continuous functions of X, C-Algebra(the carrier of X)), Add(the C-continuous functions of X, C-Algebra(the carrier of X)), Mult(the C-continuous functions of X, C-Algebra(the carrier of X)), One(the C-continuous functions of X, C-Algebra(the carrier of X)), Zero(the C-continuous functions of X, C-Algebra(the carrier of X)), the C-continuous functions norm of X).

Let X be a non empty compact topological space. Note that the  $\mathbb{C}$ -normed algebra of continuous functions of X is non empty and strict.

Let X be a non empty compact topological space. Observe that the  $\mathbb{C}$ -normed algebra of continuous functions of X is unital.

Next we state the proposition

(17) Let X be a non empty compact topological space. Then the  $\mathbb{C}$ -normed algebra of continuous functions of X is a complex algebra.

Let X be a non empty compact topological space. One can check that the  $\mathbb{C}$ -normed algebra of continuous functions of X is right complementable, Abelian, add-associative, right zeroed, vector distributive, scalar distributive, scalar associative, associative, commutative, right distributive, right unital, and vector associative.

One can prove the following proposition

(18) Let X be a non empty compact topological space and F be a point of the  $\mathbb{C}$ -normed algebra of continuous functions of X. Then (Mult(the  $\mathbb{C}$ -continuous functions of X,  $\mathbb{C}$ -Algebra(the carrier of X)))(1<sub> $\mathbb{C}$ </sub>, F) = F.

Let X be a non empty compact topological space. Observe that the  $\mathbb{C}$ -normed algebra of continuous functions of X is vector distributive, scalar distributive, scalar associative, and scalar unital.

We now state a number of propositions:

- (19) Let X be a non empty compact topological space. Then the  $\mathbb{C}$ -normed algebra of continuous functions of X is a complex linear space.
- (20) Let X be a non empty compact topological space. Then  $X \mapsto 0 = 0$  the C-normed algebra of continuous functions of X.
- (21) Let X be a non empty compact topological space and F be a point of the  $\mathbb{C}$ -normed algebra of continuous functions of X. Then  $0 \leq ||F||$ .
- (22) Let X be a non empty compact topological space, f, g, h be functions from the carrier of X into  $\mathbb{C}$ , and F, G, H be points of the  $\mathbb{C}$ -normed

algebra of continuous functions of X. Suppose f = F and g = G and h = H. Then H = F + G if and only if for every element x of X holds h(x) = f(x) + g(x).

- (23) Let a be a complex number, X be a non empty compact topological space, f, g be functions from the carrier of X into  $\mathbb{C}$ , and F, G be points of the  $\mathbb{C}$ -normed algebra of continuous functions of X. Suppose f = F and g = G. Then  $G = a \cdot F$  if and only if for every element x of X holds  $g(x) = a \cdot f(x)$ .
- (24) Let X be a non empty compact topological space, f, g, h be functions from the carrier of X into  $\mathbb{C}$ , and F, G, H be points of the  $\mathbb{C}$ -normed algebra of continuous functions of X. Suppose f = F and g = G and h = H. Then  $H = F \cdot G$  if and only if for every element x of X holds  $h(x) = f(x) \cdot g(x)$ .
- (25) Let X be a non empty compact topological space. Then  $||0_{\text{the }\mathbb{C}\text{-normed algebra of continuous functions of } X|| = 0.$
- (26) Let X be a non empty compact topological space and F be a point of the  $\mathbb{C}$ -normed algebra of continuous functions of X. Suppose ||F|| = 0. Then  $F = 0_{\text{the }\mathbb{C}\text{-normed algebra of continuous functions of } X$ .
- (27) Let a be a complex number, X be a non empty compact topological space, and F be a point of the  $\mathbb{C}$ -normed algebra of continuous functions of X. Then  $||a \cdot F|| = |a| \cdot ||F||$ .
- (28) Let X be a non empty compact topological space and F, G be points of the  $\mathbb{C}$ -normed algebra of continuous functions of X. Then  $||F + G|| \le$ ||F|| + ||G||.

Let X be a non empty compact topological space. Observe that the  $\mathbb{C}$ -normed algebra of continuous functions of X is discernible, reflexive, and complex normed space-like.

The following propositions are true:

- (29) Let X be a non empty compact topological space, f, g, h be functions from the carrier of X into  $\mathbb{C}$ , and F, G, H be points of the  $\mathbb{C}$ -normed algebra of continuous functions of X. Suppose f = F and g = G and h = H. Then H = F - G if and only if for every element x of X holds h(x) = f(x) - g(x).
- (30) Let X be a complex Banach space, Y be a subset of X, and  $s_1$  be a sequence of X. Suppose Y is closed and  $\operatorname{rng} s_1 \subseteq Y$  and  $s_1$  is  $\mathbb{C}$ -Cauchy. Then  $s_1$  is convergent and  $\lim s_1 \in Y$ .
- (31) Let X be a non empty compact topological space and Y be a subset of the  $\mathbb{C}$ -normed algebra of bounded functions of the carrier of X. If Y = the  $\mathbb{C}$ -continuous functions of X, then Y is closed.
- (32) Let X be a non empty compact topological space and  $s_1$  be a sequence

of the  $\mathbb{C}$ -normed algebra of continuous functions of X. If  $s_1$  is  $\mathbb{C}$ -Cauchy, then  $s_1$  is convergent.

Let X be a non empty compact topological space. One can verify that the  $\mathbb{C}$ -normed algebra of continuous functions of X is complete.

Let X be a non empty compact topological space. Observe that the  $\mathbb{C}$ -normed algebra of continuous functions of X is Banach Algebra-like.

Next we state three propositions:

- (33) For every non empty topological space X and for all functions f, g from the carrier of X into  $\mathbb{C}$  holds support $(f+g) \subseteq$  support  $f \cup$  support g.
- (34) Let X be a non empty topological space, a be a complex number, and f be a function from the carrier of X into  $\mathbb{C}$ . Then support $(a \cdot f) \subseteq$  support f.
- (35) For every non empty topological space X and for all functions f, g from the carrier of X into  $\mathbb{C}$  holds support $(f \cdot g) \subseteq$  support  $f \cup$  support g.

Let X be a non empty topological space. The  $CC_0$ -functions of X yielding a non empty subset of the  $\mathbb{C}$ -vector space of the carrier of X is defined by the condition (Def. 7).

- (Def. 7) The  $CC_0$ -functions of  $X = \{f; f \text{ ranges over functions from the carrier of } X \text{ into } \mathbb{C}: f \text{ is continuous } \land \bigvee_{Y: \text{ non empty subset of } X} (Y \text{ is compact } \land \bigwedge_{A: \text{ subset of } X} (A = \text{ support } f \Rightarrow \overline{A} \text{ is a subset of } Y))\}.$ The following propositions are true:
  - (36) Let X be a non empty topological space. Then the  $CC_0$ -functions of X is a non empty subset of  $\mathbb{C}$ -Algebra(the carrier of X).
  - (37) Let X be a non empty topological space and W be a non empty subset of  $\mathbb{C}$ -Algebra(the carrier of X). Suppose W = the  $CC_0$ -functions of X. Then W is  $\mathbb{C}$ -additively linearly closed.
  - (38) For every non empty topological space X holds the  $CC_0$ -functions of X is add closed.
  - (39) For every non empty topological space X holds the  $CC_0$ -functions of X is linearly closed.

Let X be a non empty topological space. Observe that the  $CC_0$ -functions of X is non empty and linearly closed.

The following propositions are true:

- (40) Let V be a complex linear space and  $V_1$  be a subset of V. Suppose  $V_1$  is linearly closed and  $V_1$  is not empty. Then  $\langle V_1, \operatorname{Zero}(V_1, V), \operatorname{Add}(V_1, V), \operatorname{Mult}(V_1, V) \rangle$  is a subspace of V.
- (41) Let X be a non empty topological space. Then (the CC<sub>0</sub>-functions of X, Zero(the CC<sub>0</sub>-functions of X, the C-vector space of the carrier of X), Add(the CC<sub>0</sub>-functions of X, the C-vector space of the carrier of X), Mult(the CC<sub>0</sub>-functions of X, the C-vector space of the carrier of X)) is a subspace of the C-vector space of the carrier of X.

Let X be a non empty topological space. The  $\mathbb{C}$ -vector space of  $C_0$ -functions of X yielding a complex linear space is defined by the condition (Def. 8).

(Def. 8) The  $\mathbb{C}$ -vector space of  $C_0$ -functions of  $X = \langle \text{the } CC_0$ -functions of X, Zero(the  $CC_0$ -functions of X, the  $\mathbb{C}$ -vector space of the carrier of X), Add(the  $CC_0$ -functions of X, the  $\mathbb{C}$ -vector space of the carrier of X), Mult(the  $CC_0$ -functions of X, the  $\mathbb{C}$ -vector space of the carrier of X).

Next we state the proposition

(42) Let X be a non empty topological space and x be a set. If  $x \in$  the  $CC_0$ -functions of X, then  $x \in \mathbb{C}$ -BoundedFunctions (the carrier of X).

Let X be a non empty topological space. The  $CC_0$ -functions norm of X yielding a function from the  $CC_0$ -functions of X into  $\mathbb{R}$  is defined by:

(Def. 9) The  $CC_0$ -functions norm of  $X = (\mathbb{C}$ -BoundedFunctionsNorm (the carrier of X)) the  $CC_0$ -functions of X.

Let X be a non empty topological space. The  $\mathbb{C}$ -normed space of  $C_0$ -functions of X yielding a complex normed space structure is defined by the condition (Def. 10).

(Def. 10) The  $\mathbb{C}$ -normed space of  $C_0$ -functions of  $X = \langle \text{the } CC_0$ -functions of X, Zero(the  $CC_0$ -functions of X, the  $\mathbb{C}$ -vector space of the carrier of X), Add(the  $CC_0$ -functions of X, the  $\mathbb{C}$ -vector space of the carrier of X), Mult(the  $CC_0$ -functions of X, the  $\mathbb{C}$ -vector space of the carrier of X), the  $CC_0$ -functions norm of X).

Let X be a non empty topological space. One can check that the  $\mathbb{C}$ -normed space of  $C_0$ -functions of X is strict and non empty.

One can prove the following propositions:

- (43) Let X be a non empty topological space and x be a set. Suppose  $x \in$  the  $CC_0$ -functions of X. Then  $x \in$  the  $\mathbb{C}$ -continuous functions of X.
- (44) For every non empty topological space X holds  $0_{\text{the }\mathbb{C}\text{-vector space of } C_0\text{-functions of } X = X \longmapsto 0.$
- (45) For every non empty topological space X holds  $0_{\text{the } \mathbb{C}\text{-normed space of } C_0\text{-functions of } X = X \longmapsto 0.$
- (46) Let *a* be a complex number, *X* be a non empty topological space, and *F*, *G* be points of the  $\mathbb{C}$ -normed space of  $C_0$ -functions of *X*. Then ||F|| = 0 iff  $_{F = 0}$  the  $\mathbb{C}$ -normed space of  $C_0$ -functions of *x* and  $||a \cdot F|| = |a| \cdot ||F||$  and  $||F + G|| \leq ||F|| + ||G||$ .

Let X be a non empty topological space. Note that the  $\mathbb{C}$ -normed space of  $C_0$ -functions of X is reflexive, discernible, complex normed space-like, vector distributive, scalar distributive, scalar associative, scalar unital, Abelian, add-associative, right zeroed, and right complementable.

The following proposition is true

(47) Let X be a non empty topological space. Then the  $\mathbb{C}$ -normed space of  $C_0$ -functions of X is a complex normed space.

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