

On supra λ -open set in bitopological space

By

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Abstract:

in last paper we study a special case of bitopological space consist of T and T^α and we define an open set named it λ -open set now we study supra λ -open set in supra topological space and several properties of it .

Keyword : λ -open set , supra topology ,supra quotient map , supra λ -open set , supra λ -continuous , supra λ -quotient map , supra λ -quotient map .

Introduction

in 1983 A.S.Mashhour [1] introduced the supra topological spaces .in 1965 Njastad [5] introduced the notion of α -set in topological space and proved that the collection of all α -set in (X,T) is a topology on X .R.Devi and S.Sampathkumar and M.Caldas [3]introduced and studied a class of sets and maps between topological spaces called supra α -open sets and supra α -continuous maps respectively .H.shaheed and S. Introduced and study the continuity in bitopological space by using the λ -open set . in this paper we study the λ -open set and λ -continuous function and in supra topology and also we define supra λ -open map and supra λ -closed map and quotient map and supra λ -quotient map and study some theorems and property about them .

The closure and interior of asset A in (X,T) denoted by $\text{int}(A)$, $\text{cl}(A)$ respectively .A subset A is said to be α -set if $A \subseteq \text{int}(\text{cl}(\text{int}(A)))$.a sub collection $\Omega \subset 2^X$ is called supra topological space [4] , the element of Ω are said to be supra open set in (X,Ω) and the complement of a supra open set is called supra closed set . The supra closure of asset A denoted by $\text{cl}^\Omega(A)$ is the intersection of supra closed sets including A . The supra interior of asset A denoted by $\text{int}^\Omega(A)$ is the union of a supra open sets included in A . The supra topology Ω on X is associated with T if $T \subset \Omega$. A set A is called supra α -open set if $A \subseteq \text{int}^\Omega(\text{cl}^\Omega(\text{int}^\Omega(A)))$ [7].

A subset A in the bitopological space (X,T,T^α) is called λ -open set if there exist α -open set U such that $A \subseteq U$ and $A \subseteq \text{int}_T(U)$ [6].

A mapping from the bitopology (X,T,T^α) into (Y,V,V^α) is called λ -continuous function iff the inverse image of each open set in Y is λ -open set in X .[2]

1-- Supra λ -open set and supra λ -continuous:

1.1. Definition:

let (X,T,T^α) be a bitopological space and Ω is a associated supra topology with T then a subset A of X is said to be supra λ -open set iff there exist a supra α -open set U such that $A \subseteq U$ and $A \subseteq \text{int}^\Omega(U)$.

1.2. Remark:

- 1-Every open set is λ -open set [4]
- 2-Every α -open set is supra α -open set [3]
- 3-every supra open set is supra α -open set [3]

1.3. Theorem:

Let (X, T, T^α) be a bitopological space and Ω is supra associated with t then :

- 1- Every λ -open set is supra λ -open set
- 2- Every supra open set is supra λ -open

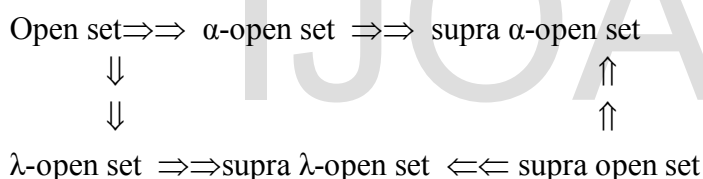
Proof:

- (1) let A is λ -open set then there exist α -open set U such that $A \subseteq U$ and $A \subseteq \text{int}_T(U)$, since $T \subseteq \Omega$ and every α -open set is supra α -open set then $A \subseteq \text{int}^\Omega(U)$, this mean that A is supra λ -open set .
- (2) let A is supra open set , since every supra open set is supra α -open set then $A \subseteq A$ and $A \subseteq \text{int}^\Omega(A)$ and then A is supra λ -open set .

1.4. Example:

Let $\Omega = \{X, \emptyset, \{a, b\}, \{a, c\}\}$
 Supra λ -open = $\{X, \emptyset, \{a\}, \{b\}, \{c\}, \{a, b\}, \{a, c\}\}$

The following diagram give us the relation between the above sets:



1.5. Remark:

- 1- The intersection of two supra λ -open set is supra λ -open set
- 2- The union of two supra λ -open set is not necessary supra λ -open set

1.6. Example:

Let $\Omega = \{X, \emptyset, \{a\}, \{a, b\}, \{b, c\}\}$
 Supra λ -open = $\{X, \emptyset, \{a\}, \{b\}, \{c\}, \{a, b\}, \{b, c\}\}$ clearly that $\{a\}, \{c\}$ are two supra λ -open set but the union $\{a, c\}$ is not supra λ -open set.

1.7. Definition:

let (X, T, T^α) and (Y, V, V^α) are two bitopological spaces and Ω is a supra topology such that $T \subseteq \Omega$ then a function $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ is supra λ -continuous iff the inverse image of each open set is supra λ -open set .

1.8. Theorem:

if the function $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ is supra continuous then f is supra λ -continuous

Proof:

Let H is open set, since f is supra continuous then $f^{-1}(H)$ is supra open set and then it is supra λ -open set, Therefore f is supra λ -continuous.

1.9. Theorem:

If the function $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ is continuous then f is supra λ -continuous

Proof:

Let H is open set in Y and since f is continuous then $f^{-1}(H)$ is open set in X and then it is supra λ -open set. there for f is supra λ -continuous

1.10. Theorem:

Let $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ is λ -continuous then it is supra λ -continuous .

Proof:

By theorem (1-3) No. 1 clearly that f is supra λ - continuous

2--Supra λ -open mapping and supra λ -closed mapping:

2.1. Definition:

a mapping $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ is said to be supra λ -open mapping if $f(G)$ is supra λ -open set for each open set G in X .

2.2. Definition:

a mapping $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ is said to be supra λ -closed map if $f(H)$ is supra λ -closed set for each closed set H in X .

2.3. Theorem:

let $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ is a bijective function then each of the following are equivalent :

- 1- F is supra λ -continuous
- 2- F is supra λ -closed map
- 3- F is supra λ open map

Proof:

(1) \Rightarrow (2), let B is closed set in X , then $X-B$ is open set and $f(X-B)$ is supra λ -open set in Y , since f is bijective then $f(X-B) = Y - f(B)$ and then $f(B)$ is supra λ -closed set and therefor f is supra λ -closed map.

(2) \Rightarrow (3) let B is closed set in X , since f is bijective then $(f^{-1})^{-1}(B) = f(B)$ which is supra closed set and then it is supra λ -closed set in Y . therefor f^{-1} is supra λ -continuous.

(3) \Rightarrow (1) let B is open set in X , since f^{-1} is supra λ -continuous then

$(f^{-1})^{-1}(B) = f(B)$ is supra λ -open set in Y and therefor f is supra λ -open map.

2.4. Theorem:

Let (X, T, T^α) , (Y, V, V^α) are two topological spaces and Ω, μ be the associated supra topologies with T, V respectively then

$f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ is supra λ -continuous map if one of the following exist :

- 1- $f^{-1}(\text{int}^\mu(A)) \subseteq \text{int}(f^{-1}(A))$ for every A in Y
- 2- $\text{Cl}(f^{-1}(A)) \subseteq f^{-1}(\text{cl}^\mu(A))$ for every A in Y
- 3- $f(\text{cl}(A)) \subseteq \text{cl}^\Omega(f(A))$ for every A in X

Proof:

(1) Let A is open set in Y , by assume

$f^{-1}(\text{int}^\mu(A)) \subseteq \text{int}(f^{-1}(A))$ and then $f^{-1}(A) \subseteq \text{int}(f^{-1}(A))$

Therefore $f^{-1}(A)$ is open set and then it is supra λ -open set. f is supra λ -continuous.

(2) Let A is closed set in Y , by assume $\text{Cl}(f^{-1}(A)) \subseteq f^{-1}(\text{cl}^\mu(A))$ we get that

$\text{Cl}(f^{-1}(A)) \subseteq f^{-1}(A)$, therefore $f^{-1}(A)$ is closed set in X and then it is supra λ -closed set in X . f is supra λ -continuous.

(3) let A is open set in Y , then $f^{-1}(A)$ is open set in X , By assume $f(\text{cl}(f^{-1}(A))) \subseteq \text{cl}^\mu(f(f^{-1}(A)))$ then $f(\text{cl}(f^{-1}(A))) \subseteq \text{cl}^\mu(A)$ by (2) we get that f is supra λ -continuous.

2.5. Theorem:

a mapping $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ is supra λ open mapping iff $f(\text{int}(A)) \subseteq \text{int}^\mu(f(A))$.

Proof:

suppose that f is supra λ -open map and let A is open set in X , $\text{int}(A) \subseteq A$, then $f(\text{int}(A)) \subseteq f(A)$,

since f is supra λ -open mapping then $f(A) = \text{int}^\Omega(f(A))$ and then $f(\text{int}(A)) \subseteq \text{int}^\Omega(f(A))$.

Now let A is open set in X , by assume $f(\text{int}(A)) \subseteq \text{int}^\Omega(f(A))$, then

$f(A) \subseteq \text{int}^\Omega(f(A))$ and since $\text{int}^\Omega(f(A)) \subseteq f(A)$ this mean that $f(A)$ is supra open set and then it is supra λ -open set.

2.6. Theorem:

let (X, T, T^α) , (Y, V, V^α) , (Z, W, W^α) are three bitopological space and $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ and $g: (Y, V, V^\alpha) \rightarrow (Z, W, W^\alpha)$ are two maps then:

- 1- if $g \circ f$ is open map and g is continuous and injective then f is supra λ -open mapping
- 2- if $g \circ f$ is supra λ -open map and f is continuous and surjective then g is supra λ -open map.
- 3- If $g \circ f$ is open map and g is supra λ -continuous and injective then f is supra λ open map

Proof:

1- let A is open set in X , since $g \circ f$ is open map then $g(f(A))$ is open set in Z and since g is continuous and injective the $g^{-1}(g(f(A))) = f(A)$ is open set in Y and then it is supra λ -open set there for f is supra λ -open map.

2- Let A is open set in Y , since f is continuous, then $f^{-1}(A)$ is open set in X since $g \circ f$ is supra λ -open map and f is surjective then $(g \circ f)(f^{-1}(A)) = g(A)$ is supra λ -open set in Z , there for g is supra λ -open map.

3- Since every continuous function is supra λ -continuous function then the result exist by (1)

3--Supra λ -quotient map

3.1. Definition:

let (X, T, T^{α}) , (Y, V, V^{α}) are two topological spaces and Ω , μ are two associated supra topological space with T , V respectively and $f: (X, T, T^{\alpha}) \rightarrow (Y, V, V^{\alpha})$ is surjective mapping then f is said to be supra quotient map provided a subset A of Y is supra open in Y iff $f^{-1}(A)$ is supra open set in X .

3.2. Definition:

let (X, T, T^{α}) , (Y, V, V^{α}) are two topological spaces and Ω , μ are two associated supra topological space with T , V respectively and $f: (X, T, T^{\alpha}) \rightarrow (Y, V, V^{\alpha})$ is surjective mapping then f is said to be supra λ - quotient map if f is supra λ -continuous and $f^{-1}(V)$ is supra open set in X implies V is supra λ –open set in Y

3.3. Theorem:

Let (X, T, T^{α}) , (Y, V, V^{α}) are two topological spaces and Ω , μ are two associated supra topological space with T , V respectively and $f: (X, T, T^{\alpha}) \rightarrow (Y, V, V^{\alpha})$ is surjective mapping if f is supra quotient map then it is supra λ -quotient map

Proof:

Let A is supra open set in Y , since f is supra quotient then $f^{-1}(A)$ is supra open set and then it is supra λ -open set , then f is supra λ -continuous .
Suppose $f^{-1}(A)$ is supra open set, since f is supra quotient map then A is supra open set in Y and then it is supra λ -open set therefor f is supra λ -quotient map.

3.4. Theorem:

let (X, T, T^{α}) , (Y, V, V^{α}) are two topological spaces and Ω , μ are two associated supra topological space with T , V respectively and $f: (X, T, T^{\alpha}) \rightarrow (Y, V, V^{\alpha})$ is surjective mapping then every supra λ quotient then f is supra λ –contiguous

Proof:

Exist by definition.

Acknowledgments

The authors would like to thank the Iraqi ministry of higher education for support me.

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