Study On Feebly Lambda – Functions

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Abstract

in this research we study a several characterization of feebly λ -functions and investigate the relationship between such functions .

Keywords: feebly open set , λ -open set , feebly continuous function , feebly open mapping ,feebly closed mapping , feebly λ -continuous function , feebly λ -open mapping , feebly λ -closed mapping , perfectly continuous function , feebly λ -perfectly continuous function .

1. Introduction

The notion of feebly open set introduced by S. N. Maheshwari and P. C. Jain [1982], after that some mathematician uses this definition in a topological space (X,T), Dalal ibraheem in [2012] study feebly continuous and proved several results in her paper. Some Results of Feebly Open and Feebly Closed Mappings in introduced by dalal [2009]. Dalal ibraheem[2007] define the feebly generalized closed set also sina greenwood and ivan L. reilly [1986] introduced the feebly closed mappings with some result on It .S. Pious Missier and E. Sucila [2013] introduced the perfectly continuous function. Yiezi Al-talkany [2007] in this previous research we are define the λ -open set in bitopological space after that , H. shaheed and S. Kadham [2006] introduced the λ - continuous function in bitopological space. Now in this paper we define some feebly function by using the λ -open set and study some theorems.

2. 2-Preliminaries:

A subset A of a topological space X is said to be feebly open [S. N. Maheshwari and P.C. Jain 1982] if there exists an open set U such that $U \subseteq A \subseteq scl(U)$, Jankovic D. S., Reidly I .L [1985] proved that the complement of feebly open set is feebly closed set

For a subset A of a space X the closure and interior of A with respect to a topological space T are denoted by cl(A) and int(A). Some basic theorems and definitions we needed in this paper we give it now:

2-1 Definition [Dalal Ibraheem 2007]

A function $F:X \rightarrow Y$ is called feebly closed function if the image of each closed set in X is feebly closed set in Y.

2-2. Definition [Dalal Ibraheem 2009]

A function F: $X \rightarrow Y$ is called feebly open function if the image of each open set in X is feebly open set in Y.

2-3. Theorem [Dalal Ibraheem 2007]

Every open mapping is feebly open mapping.

2-4 Definition [H. Shaheed and S. Kadham2006]: a function $f:(X,T,T^{\alpha}) \rightarrow (Y,V,V^{\alpha})$ is called λ -continuous function if the inverse image of each open set in X is λ -open set in Y.

2-5 Definition [S. N. Maheshwari and P.C.Jain1982]: a function $f:(X,T) \rightarrow (Y,V)$ is said to be feebly continuous if the inverse image of each open set in Y is feebly open set in X.

2-6 Definition [yiezi AL-talkany 2007]: let (X,T,T^{α}) be a bitopological space a subset A in X is said to be λ -open set if there exist $U \in T^{\alpha}$ such that $A \subseteq U$ and $A \subseteq int_{T}(U)$

2-6 Remark: [Dalal Ibraheem 2009]

- 1- Every open set is feebly open set
- 2- Every closed set is feebly closed set

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2-7 **Theorem:** [Yiezi AL-Talkany2007] every open set is λ -open set

2-8 Theorem [H. Shaheed and S. Kadham 2006] every continuous function is λ -continuous

2-9 Theorem [S. N.Maheshwari and P.C.Jain 1982] every continuous mapping is feebly continuous mapping.

Dalal Ibraheem in her research proof the following theorems:

2-10 Theorem: [Dalal Ibraheem 2009] every closed mapping is feebly closed mapping.

2-11 Theorem: [Dalal Ibraheem 2009]: every open mapping is feebly open mapping.

2-12 Theorem: [Dalal Ibraheem 2009] the composition of two closed function is feebly closed function .

all the above theorems are not exist in our research.

3 Feebly λ-continuous function

Definition : a function $f:(X,T,T^{\alpha}) \rightarrow (Y,V,V^{\alpha})$ is said to be feebly λ -continuous iff the inverse image for every λ -open set in Y is feebly open set in X.

3-1 Theorem: [Saad Naji AL-Azawi , Jamhour Mahmoud AL-obaidi, Aco Saied2008] Every continuous function is feebly continuous function

3-2 Theorem : if the function $f:(X,T,T^{\alpha}) \rightarrow (Y,V,V^{\alpha})$ is feebly λ -continuous then

 $f:(X,T) \rightarrow (Y,V)$ is feebly continuous.

Proof: let H is open set in Y, by remark (1-5) H is λ -open set, since f is feebly λ -continuous then f¹(H) is feebly open set and then f is feebly continuous.

3-3 Theorem:

Let $f:(X,T,T^{\alpha}) \rightarrow (Y,V,V^{\alpha})$ is feebly λ -continuous and $g:(Y,V,V^{\alpha}) \rightarrow (Z,W,W^{\alpha})$ is λ -continues then gof is feebly λ -continuous

Proof: let A is open set in Z , since g is λ -continuous then $g^{-1}(A)$ is λ -open set in Y and since f is feebly λ -continuous then

 $f^{-1}(g^{-1}(A))=(gof)^{-1}(A)$ is feebly open set in X.

3-4 Theorem : Let $f:(X,T,T^{\alpha}) \rightarrow (Y,V,V^{\alpha})$ is feebly λ - continuous and

g:(Y,V,V^{α}) \rightarrow (Z,W,W^{α}) is λ -continuous then gof is feebly λ -continuous

Proof : exist by definitions

3-6 Theorem : Let $f:(X,T,T^{\alpha}) \rightarrow (Y,V,V^{\alpha})$ be a map then the following are equivalent :

- 1- f is feebly λ -continuous
- 2- The inverse image of each λ -closed set in Y is feebly closed set in X
- 3- $Cl(f^{1}(A)) \subseteq f^{1}(cl(A))$ for each A in Y
- 4- $f(cl(A)) \subseteq cl(f(A))$ for each A in X
- 5- $f^{-1}(int(B)) \subseteq int(f^{-1}(B))$ for each B in Y

Proof: (1) \Rightarrow (2) obvious by definition

 $(2)\Rightarrow(3)$ let A is subset of Y, then cl(A) is closed set in Y and then it is λ -closed set in Y, by (2) $f^{-1}(cl(A))$ is feebly closed set in X.

Since $f^{1}(A) \subseteq f^{1}(cl(A))$ then $cl(f^{1}(A)) \subseteq cl(f^{1}(cl(A)) = f^{1}(cl(A))$.

 $(3) \Rightarrow (4)$ let A is closed set in X, then by (3) we get $cl(A) \subseteq cl(f^{1}(f(A))) \subseteq f^{1}(cl(f(A)) \text{ then } f(cl(A)) \subseteq cl(f(A)).$

(4) \Rightarrow (5)let B is any sub set of Y, by (4) $f(cl(X-f^{-1}(B)) \subseteq cl(f(X-f^{-1}(B)))$ and then

 $f(X-int(f^{1}(B)) \subset cl(Y-B) = Y-int(B)$ then we get that $X-int(f^{1}(B)) \subset -f^{1}(Y-int(B))$ and then

 $f^{1}(int(B)) \subset int(f^{1}(B))$.

 $(5) \Rightarrow (1)$ let A is λ -open set in Y, then by $(5) f^{-1}(int(A)) \subset int(f^{-1}(A))$ and then

 $f^{1}((A)) \subset int(f^{1}(A))$, from that we get $f^{1}(A)$ is feebly open set in X.

3-7 Example:

 $\begin{array}{l} X=\{1,2,3,4\} \ , \ T=\{,\ X\ , \ \{1\},\{1,2,3\}\} \ \text{and} \ Y=\{a,b,c\}, V=\{Y,\{a\},\{a,b\}\} \ , \ \text{then λ-open set}=\{X,\{a\},\{b\},\{a,b\}\} \ \text{and} \ f:X \xrightarrow{\rightarrow} Y \ \text{defined by} \ f(1)=f(2)=a \ , \ f(3)=f(4)=b. \ \text{then f is feebly continuous but not feebly λ-continuous since $f^1(\{b\})=\{3,4\}$ which is not feebly open set in X. \end{array}$

4 -feebly λ -open function and feebly λ -closed function

4-1. Definition :a function $f:(X,T,T^{\alpha}) \xrightarrow{\rightarrow} (Y,V,V^{\alpha})$ is said to be feebly λ -open function if f(G) is feebly open set in Y for every λ -open set G in X.

4-2. Definition :a function $f:(X,T,T^{\alpha}) \xrightarrow{\rightarrow} (Y,V,V^{\alpha})$ is said to be feebly λ -closed if f(G) is feebly closed set in Y for every

 λ -closed set G in X

4-3. Theorem : let $f:(X,T,T^{\alpha}) \xrightarrow{\rightarrow} (Y,V,V^{\alpha})$ is feebly λ -open and bijective function then f is feebly λ -closed function.

Proof: let H is λ -closed set in X then X-H is λ -open set , since f is bijective then

f(X-H)=Y-f(H) is feebly open set in Y and then f(H) is feebly closed set inY.

4-4. Theorem : let $f:(X,T,T^{\alpha}) \xrightarrow{\rightarrow} (Y,V,V^{\alpha})$ and $g:(Y,V,V^{\alpha}) \xrightarrow{\rightarrow} (Z,W,W^{\alpha})$ are two function such that Gof is λ -open function and g is feebly λ -continuous injective function then f is feebly λ -open function.

Proof: let A is λ -open set in X, then(gof)(A) is λ -open function, since g is feebly λ -continuous, then $g^{-1}(gof)(A)=f(A)$ is feebly open set in Y, and then f is feebly λ -open function.

4-5. Theorem : let $f:(X,T,T^{\alpha}) \xrightarrow{\rightarrow} (Y,V,V^{\alpha})$ and $g:((Y,V,V^{\alpha}) \xrightarrow{\rightarrow} (Z,W,W^{\alpha})$ are two functions such that Gof is feebly -open function and f is feebly λ -continuous surjective function then g is feebly λ -open function.

Proof: let B is λ -open set in Y, since f is feebly λ -continuous then $f^{1}(B)$ is feebly open set in X, and since gof is feebly open function, then $(gof)(f^{1}(B))=g(B)$ is feebly open set in Z.

4-6. Theorem : let $f:(X,T,T^{\alpha}) \xrightarrow{\rightarrow} (Y,V,V^{\alpha})$ and $g:((Y,V,V^{\alpha}) \xrightarrow{\rightarrow} (Z,W,W^{\alpha})$ are two function such that Gof is λ -closed function and g is feebly λ -continuous injective function then f is feebly λ -closed function.

Proof: let H is λ -closed set in X, then (gof)(H) is λ -closed set in Z, since g is feebly λ -continuous then $g^{-1}(gof)(H)=f(H)$ is feebly closed set in Y, f is feebly λ -closed map.

4-7. Theorem : let $f:(X,T,T^{\alpha}) \xrightarrow{\rightarrow} (Y,V,V^{\alpha})$ and $g: ((Y,V,V^{\alpha}) \xrightarrow{\rightarrow} (Z,W,W^{\alpha})$ are two function such that f is λ -closed function and g is feebly λ -closed function then go f is feebly λ -closed function.

Proof: let H is λ -closed set in X, then f(H) is λ -closed set in Y and then g(f(H) =gof(H) is feebly closed set in Z, then gof is feebly λ -closed function.

5- Feebly λ -perfectly continuous function

5-1. Definition [S.Pious Missier and E. Sucila ,2013]:

A mapping $f:(X,T) \rightarrow (Y,V)$ is said to be perfectly continuous if the inverse image of each open set in Y is both open and closed in X

5-2. Definition :A function $f:(X,T,T^{\alpha}) \xrightarrow{\rightarrow} (Y,V,V^{\alpha})$ is said to be feebly λ -perfectly continuous function if the inverse image of each λ -open set in Y is feebly open set and feebly closed set in X.

5-3. Theorem: every feebly λ -perfectly continuous function is feebly continuous function.

Proof: let A is open set in Y, and then it is λ -open set since f is feebly λ -perfectly continuous, then $f^{1}(A)$ is feebly open set in X and then f is feebly continuous.

5-4. Theorem : Every feebly λ -perfectly continuous function is feebly λ -continuous function.

Proof: exist by definitions

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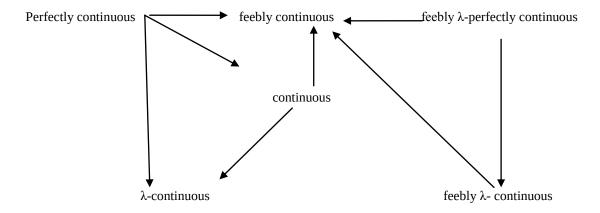
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