

Study On Feebly Lambda – Functions

Yiezi Al-Talkany

College of education for pure science , Babylon university, Iraq

* E-mail of the corresponding author: yiezi.kadhem@gmail.com

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 Y is λ -open set in X .

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

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 $f^{-1}(H)$ 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 $g \circ f$ 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

$f^{-1}(g^{-1}(A)) = (g \circ f)^{-1}(A)$ 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 $g:(Y,V,V^\alpha) \rightarrow (Z,W,W^\alpha)$ is λ -continuous then $g \circ f$ 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 $cl(A) \subseteq cl(f^{-1}(f(A))) \subseteq f^{-1}(cl(f(A)))$ 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

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

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

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

3-7 Example:

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

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

4-1. Definition : a function $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ 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 $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ 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 $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ 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 in Y .

4-4. Theorem : let $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ and $g: (Y, V, V^\alpha) \rightarrow (Z, W, W^\alpha)$ are two function such that $G \circ f$ 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 $(g \circ f)(A)$ is λ -open function, since g is feebly λ -continuous, then $g^{-1}(g \circ f)(A) = f(A)$ is feebly open set in Y , and then f is feebly λ -open function.

4-5. Theorem : let $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ and $g: (Y, V, V^\alpha) \rightarrow (Z, W, W^\alpha)$ are two functions such that $G \circ f$ is feebly λ -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 $G \circ f$ is feebly open function, then $(g \circ f)(f^{-1}(B)) = g(B)$ is feebly open set in Z .

4-6. Theorem : let $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ and $g: (Y, V, V^\alpha) \rightarrow (Z, W, W^\alpha)$ are two function such that $G \circ f$ 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 $(g \circ f)(H)$ is λ -closed set in Z , since g is feebly λ -continuous then $g^{-1}(g \circ f)(H) = f(H)$ is feebly closed set in Y , f is feebly λ -closed map.

4-7. Theorem : let $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ and $g: (Y, V, V^\alpha) \rightarrow (Z, W, W^\alpha)$ are two function such that f is λ -closed function and g is feebly λ -closed function then $G \circ f$ 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 $g(f(H)) = G \circ f(H)$ is feebly closed set in Z , then $G \circ f$ 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 $f: (X, T, T^\alpha) \rightarrow (Y, V, V^\alpha)$ 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

references

Dalal Ibraheem Resan, (2012). On Feebly Continuous and Feebly Homeomorphism Mappings. journal of babylon, vol.20.no.3.876-880

Dalal Ibraheem , (2009). Some Results of Feebly Open and Feebly Closed Mappings. Baghdad Science Journal Vol.6(4),

816-821

Dalal Ibraheem(2007)., On Generalized Feebly closed sets. First Scientific Conference of College of Science ,Al-Muthana Univ,(to appear).

H. shaheed and S. kadham (2006) .continuity in bitopological space. ,journal of Babylon ,vol.13, no. 3 , issn:1992-0652

Jankovic D. S. , Reidly I .L (1985) . On semi separation Properties . Indian J. Pure .Appl. Math., 16(9) ,957-964.,

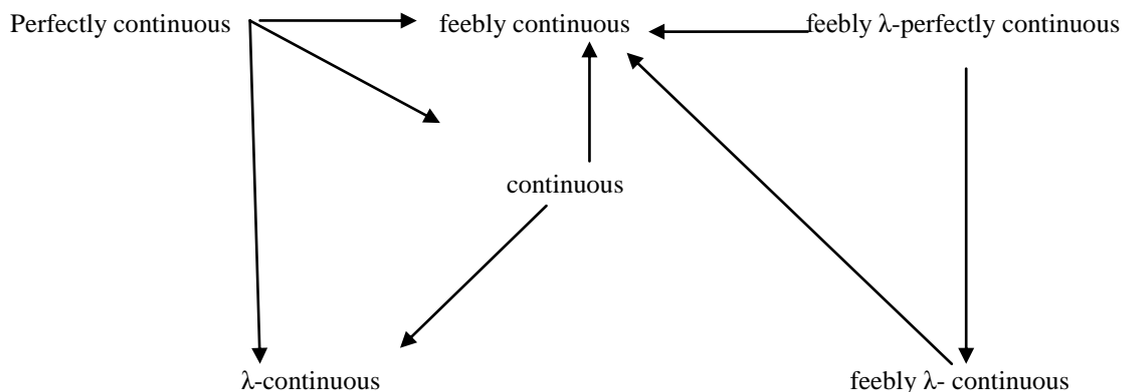
Sin Greenwood and Ivan L .Reilly (1986). on feebly closed mapping:. Indian J.pure appl .math ,17(9)

Saad Naji Al-Azawi , Jamhour Mahmoud Al-Obaidi and Aco S. Saied (2008) . On feebly continuous functions and feebly compact space Diala Jour , Vol. 29

S. N. Maheshwari and P.C.Jain (1982) . Some new mappings , Mathematica . Vol.24(47),53-55.

S.Pious Missier and E. Sucila (2013) .on \hat{u} -irresolute functions in topological space. Ultra Scientist , vol.25(2)A, .

Yiezi . Al-talkany (2007) . study special case of bitopological space . journal of Babylon ,vol.14, no.1,2007,issn:1992-0652



The IISTE is a pioneer in the Open-Access hosting service and academic event management. The aim of the firm is Accelerating Global Knowledge Sharing.

More information about the firm can be found on the homepage:
<http://www.iiste.org>

CALL FOR JOURNAL PAPERS

There are more than 30 peer-reviewed academic journals hosted under the hosting platform.

Prospective authors of journals can find the submission instruction on the following page: <http://www.iiste.org/journals/> All the journals articles are available online to the readers all over the world without financial, legal, or technical barriers other than those inseparable from gaining access to the internet itself. Paper version of the journals is also available upon request of readers and authors.

MORE RESOURCES

Book publication information: <http://www.iiste.org/book/>

IISTE Knowledge Sharing Partners

EBSCO, Index Copernicus, Ulrich's Periodicals Directory, JournalTOCS, PKP Open Archives Harvester, Bielefeld Academic Search Engine, Elektronische Zeitschriftenbibliothek EZB, Open J-Gate, OCLC WorldCat, Universe Digital Library, NewJour, Google Scholar

