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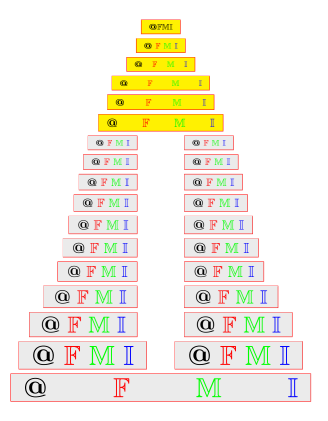
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# On some strong irresolute functions defined by betaopen sets

#### ALI H. KOCAMAN

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ABSTRACT. This paper is to introduce and investigate new classes of generalizations of non-continuous functions, to obtain some of their properties and to hold decompositions of strong  $\alpha lc\beta$ -irresoluteness and  $s\beta lc$ -irresolute in topological spaces.

2020 AMS Classification: 03E72, 54A40

Keywords:  $\beta$ -open set, locally closed set,  $\alpha$ -open set, preopen set, strongly  $\alpha lc\beta$ -irresolute,  $s\beta lc$ -irresolute function.

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## 1. Introduction

In 1989, Ganster and Reilly [1] introduced and studied the notion of LC-continuous functions. Recall the concepts of  $\alpha$ -open [2] (resp. locally closed [3], semi-open [4], preopen [5], g-closed [6], rg-closed [7],  $\alpha lc$ -[8]) sets and strongly  $\alpha$ -irresolute [9] (strongly  $\alpha$ -continuous [10] functions in topological spaces. In 1996, Dontchev [11] introduced a stronger form of LC-continuity called contra-continuity. Recently, continuity and irresoluteness of functions in topological spaces have been researched by many mathematicians (See [12, 13]. The aim of this paper is to define and investigate the notions of new classes of functions, namely strongly  $\alpha lc\beta$ -irresolute, strongly  $\beta lc\beta$ -irresolute,  $\beta lc\beta$ -irresolut

#### 2. Preliminaries

Throughout this paper, spaces always mean topological spaces and  $f: X \to Y$  denotes a single valued function of a space  $(X, \tau)$  into a space (Y, v). Let S be a subset of a space  $(X, \tau)$ . The closure and the interior of S are denoted by Cl(S) and Int(S), respectively.

Here we recall the following known definitions and properties.

**Definition 2.1.** A subset S of a space  $(X, \tau)$  is said to be  $\alpha$ -open [2] (resp. semi-open [4], preopen [5],  $\beta$ -open [14] or semi-preopen [15]), if S  $\subset$  Int(Cl(Int(S))) (resp. S  $\subset$  Cl(Int(S)), S  $\subset$  Int(Cl(S)), S  $\subset$  Cl(Int(Cl(S)))).

**Definition 2.2** ([3]). A subset A of a space  $(X, \tau)$  is called a *locally closed* (briefly, LC) set, if  $A = S \cap F$ , where S is open and F is closed.

The family of all  $\alpha$ -open (resp. semi-open, preopen,  $\beta$ -open) sets in a space  $(X, \tau)$  is denoted by  $\tau^{\alpha} = \alpha(X)$  (resp. SO(X), PO(X),  $\beta O(X) = SPO(X)$ ). It is shown in [2] that  $\tau^{\alpha}$  is a topology on X. Moreover,  $\tau \subset \tau^{\alpha} = PO(X) \cap SO(X) \subset \beta O(X)$ .

**Definition 2.3.** A subset A of a space  $(X, \tau)$  is called a:

- (i) generalized closed set (briefly, g-closed) [6], if  $Cl(A) \subset U$ , whenever  $A \subset U$  and U is open,
- (ii) regular generalized closed set (for short, rg-closed) [7], if  $Cl(A) \subset U$ , whenever  $A \subset U$  and U is regular open.

**Remark 2.4** ([16]). Closed  $\rightarrow$  g-closed  $\rightarrow$  rg-closed. In general, none of the implications is reversible.

**Definition 2.5** ([8, 17]). A subset A of a space  $(X, \tau)$  is called:

- (i) an  $\alpha lc\text{-set}$ , if  $A = S \cap F$ , where S is  $\alpha$ -open and F is closed,
- (ii) an slc-set, if  $A = S \cap F$ , where S is semi-open and F is closed.
- (iii) a plc-set, if  $A = S \cap F$ , where S is preopen and F is closed,
- (iv) a  $\beta lc\text{-}set$ , if  $A = S \cap F$ , where S is  $\beta$ -open and F is closed,
- (v) an  $\alpha qlc\text{-}set$ , if  $A = S \cap F$ , where S is  $\alpha$ -open and F is g-closed,
- (vi) an sglc-set, if  $A = S \cap F$ , where S is semi-open and F is g-closed,
- (vii) a pglc-set, if  $A = S \cap F$ , where S is preopen and F is g-closed.
- (viii) a  $\beta glc\text{-}set$ , if  $A = S \cap F$ , where S is  $\beta$ -open and F is g-closed,
- (ix) an  $\alpha rglc\text{-}set$ , if  $A = S \cap F$ , where S is  $\alpha$ -open and F is rg-closed,
- (x) an *srglc-set*, if  $A = S \cap F$ , where S is semi-open and F is rg-closed,
- (xi) a prglc-set, if  $A = S \cap F$ , where S is preopen and F is rg-closed,
- (xii) a  $\beta rglc\text{-}set$ , if  $A = S \cap F$ , where S is  $\beta$ -open and F is rg-closed.

The family of all  $\alpha$ lc-sets (resp. slc-sets, plc-sets,  $\beta$ lc-sets,  $\alpha$ glc-sets, sglc-sets, pglc-sets,  $\beta$ glc-sets,  $\alpha$ glc-sets, srglc-sets, prglc-sets,  $\beta$ rglc-sets) in a space  $(X, \tau)$  is denoted by  $\alpha$ LC(X) (resp. SLC(X), PLC(X),  $\beta$ LC(X),  $\alpha$ GLC(X), SGLC(X), PGLC(X),  $\beta$ GLC(X),  $\alpha$ RGLC(X), SRGLC(X), PRGLC(X),  $\alpha$ RGLC(X). Moreover,  $\alpha$ (X)  $\subset \alpha$ LC(X)  $\subset \alpha$ LC(X) and PO(X)  $\subset \alpha$ LC(X) [17].

**Lemma 2.6** ([18]). Let  $(X, \tau)$  be a topological space. Then we have

- (1)  $\alpha LC(X) \subset \alpha GLC(X) \subset \alpha RGLC(X)$ ,
- (2)  $PLC(X) \subset PGLC(X) \subset PRGLC(X)$ ,

- (3)  $SLC(X) \subset SGLC(X) \subset SRGLC(X)$ ,
- (4)  $\beta LC(X) \subset \beta GLC(X) \subset \beta RGLC(X)$ .

*Proof.* This observes from Definition 2.5.

**Definition 2.7.** A topological space  $(X, \tau)$  is called a  $T_{1/2}$ -space [6] (resp.  $T_{rg}$ -space [19]), if every g-closed (resp. rg-closed) subset of X is closed (resp. g-closed).

**Theorem 2.8** ([17]). Let  $(X, \tau)$  be a  $T_{1/2}$ -space. Then we have

- $(1) \ \alpha GLC(X) = \alpha LC(X),$
- (2) SGLC(X) = SLC(X),
- (3) PGLC(X) = PLC(X),
- (4)  $\beta GLC(X) = \beta LC(X)$ .

**Theorem 2.9** ([17]). Let  $(X, \tau)$  be a  $T_{rg}$ -space. Then we have

- (1)  $\alpha RGLC(X) = \alpha GLC(X)$ ,
- (2) SRGLC(X) = SGLC(X),
- (3) PRGLC(X) = PGLC(X),
- (4)  $\beta RGLC(X) = \beta GLC(X)$ .

Corollary 2.10 ([20]). Let  $(X, \tau)$  be a  $T_{1/2}$ -space and  $T_{rg}$ -space. Then we have

- (1)  $\alpha RGLC(X) = \alpha GLC(X) = \alpha LC(X)$ ,
- (2) SRGLC(X) = SGLC(X) = SLC(X),
- (3) PRGLC(X) = PGLC(X) = PLC(X),
- (4)  $\beta RGLC(X) = \beta GLC(X) = \beta LC(X)$ .

**Lemma 2.11** ([17]). Let A and B be subsets of a topological space  $(X, \tau)$ . Then we have

- (1) if  $A \in PO(X)$  and  $B \in \alpha LC(X)$ , then  $A \cap B \in \alpha LC(A)$ ,
- (2) if  $A \in PO(X)$  and  $B \in SLC(X)$ , then  $A \cap B \in SLC(A)$ ,
- (3) if  $A \in SO(X)$  and  $B \in PLC(X)$ , then  $A \cap B \in PLC(A)$ ,
- (4) if  $A \in \alpha(X)$  and  $B \in \beta LC(X)$ , then  $A \cap B \in \beta LC(A)$ .

**Lemma 2.12.** Let  $(X,\tau)$  be a topological space. Then we have

- (1)  $\alpha(X) = PO(X) \cap \alpha LC(X)$  [21],
- (2)  $SO(X) = SPO(X) \cap \alpha LC(X)$  [8].

**Definition 2.13** ([3]). A topological space  $(X, \tau)$  is called a *submaximal space*, if every dense subset of X is open in X.

**Definition 2.14** ([2]). A topological space  $(X, \tau)$  is called an *extremally disconnected space*, if the closure of each open subset of X is open in X.

The following theorem follows from the fact that if  $(X, \tau)$  is a submaximal and extremally disconnected space, then  $\tau = \tau^{\alpha} = SO(X) = PO(X) = \beta O(X)$  (See [22, 23]).

**Theorem 2.15** ([17]). Let  $(X,\tau)$  be a submaximal and extremally disconnected space. Then we have

- (1)  $\alpha lc\text{-}set \iff slc\text{-}set \iff \beta lc\text{-}set$ ,
- (2)  $\alpha glc\text{-}set \iff glc\text{-}set \iff \beta glc\text{-}set$ ,
- (3)  $\alpha rglc\text{-}set \iff srglc\text{-}set \iff \beta rglc\text{-}set.$

#### 3. Generalizations of some types strong functions

**Definition 3.1** ([15]). A function  $f:(X,\tau)\to (Y,v)$  is said to be  $\alpha$ -precontinuous, if  $f^{-1}(V)$  is preopen set in X for every  $\alpha$ -open subset V of Y.

**Definition 3.2.** A function  $f:(X,\tau)\to (Y,v)$  is said to be *irresolute* [24] (resp. semi alc-continuous [18]), if  $f^{-1}(V)$  is semi-open set(resp. alc-set) in X for every semi-open subset V of Y.

**Definition 3.3** ([17]). A function  $f:(X,\tau)\to (Y,v)$  is said to be  $\alpha lc$ -irresolute, if  $f^{-1}(V)$  is  $\alpha lc$ -set in X for every  $\alpha lc$ -set in V of Y.

**Definition 3.4.** A function  $f:(X,\tau)\to (Y,v)$  is said to be  $\beta$ -irresolute [25] (resp. strongly Semi  $\beta$ -irresolute [26]), if  $f^{-1}(V)$  is  $\beta$ -open set (resp. semi-open) in X for every  $\beta$ -open subset V of Y.

**Definition 3.5.** A function  $f:(X,\tau)\to (Y,\upsilon)$  is said to be strongly  $\alpha lc\beta$ -irresolute (resp. strongly  $slc\beta$ -irresolute, strongly  $plc\beta$ -irresolute, strongly  $\beta lc\beta$ -irresolute), if  $f^{-1}(V)$  is  $\beta$ -open set in X for every  $\alpha$ lc-set (resp. slc-set, plc-set,  $\beta$ lc-set) V of Y.

**Definition 3.6.** A function  $f:(X,\tau)\to (Y,v)$  is said to be  $strongly\ \alpha glc\beta$ -irresolute (resp.  $strongly\ sglc\beta$ -irresolute,  $strongly\ pglc\beta$ -irresolute,  $strongly\ \beta glc\beta$ -irresolute), if  $f^{-1}(V)$  is  $\beta$ -open set in X for every  $\alpha$ glc-set (resp. sglc-set, pglc-set,  $\beta$ glc-set) V of Y.

**Definition 3.7.** A function  $f:(X,\tau)\to (Y,\upsilon)$  is said to be strongly  $\alpha rglc\beta$ -irresolute (resp. strongly  $srglc\beta$ -irresolute, strongly  $prglc\beta$ -irresolute, strongly  $\beta rglc\beta$ -irresolute), if  $f^{-1}(V)$  is  $\beta$ -open set in X for every  $\alpha rglc$ -set (resp. srglc-set,  $\beta rglc$ -set) V of Y.

**Definition 3.8.** A function  $f:(X,\tau)\to (Y,v)$  is said to be  $\alpha\beta lc$ -irresolute (resp.  $s\beta lc$ -irresolute,  $p\beta lc$ -irresolute,  $\beta lc$ -irresolute [17]), if  $f^{-1}(V)$  is  $\beta$ lc-set in X for every  $\alpha$ lc-set (resp. slc-set,  $\beta$ lc-set) V of Y.

**Definition 3.9.** A function  $f:(X,\tau)\to (Y,v)$  is said to be  $\alpha g\beta lc$ -irresolute (resp.  $sg\beta lc$ -irresolute,  $pg\beta lc$ -irresolute,  $\beta g\beta lc$ -irresolute), if  $f^{-1}(V)$  is  $\beta$ lc-set in X for every  $\alpha$ glc-set (resp. sglc-set,  $\beta$ glc-set) V of Y.

**Definition 3.10.** A function  $f:(X,\tau)\to (Y,v)$  is said to be  $\alpha rg\beta lc$ -irresolute (resp.  $srg\beta lc$ -irresolute,  $prg\beta lc$ -irresolute,  $\beta rg\beta lc$ -irresolute), if  $f^{-1}(V)$  is  $\beta$ lc-set in X for every  $\alpha rglc$ -set (resp. srglc-set,  $\beta rglc$ -set) V of Y.

From the definitions, we have the following relationships:

semi  $\alpha$ -irresoluteness  $\longrightarrow$  semi  $\alpha$ lc-continuity  $\downarrow$  strong  $\alpha$ lc $\beta$ -irresoluteness  $\longrightarrow$  s $\beta$ lc-irresoluteness Figure 1

However, the converses of the above implications are not true in general by the following examples.

**Example 3.11.** Let  $X = \{a, b, c\}$  and let a function  $f : (X, \tau) \to (Y, v)$  be the identity. If  $\tau = \{X, \phi, \{a\}\}$  and  $v = \{X, \phi, \{b,c\}\}$  are two topologies on X, then f is semi  $\alpha$ lc-continuity and  $s\beta$ lc-irresolute but it is not strongly  $\alpha$ lc $\beta$ -irresolute and Semi  $\alpha$ -irresolute.

**Example 3.12.** Let  $X = \{a, b, c\}$  and let a function  $f : (X, \tau) \to (Y, v)$  be the identity. If  $\tau = \{X, \phi, \{a\}, \{b, c\}\}$  and  $v = \{X, \phi, \{a,b\}\}$  are two topologies on X, then f is strongly  $\alpha lc\beta$ -irresolute and  $s\beta lc$ -irresolute but it is not semi  $\alpha lc$ -continuity Semi  $\alpha$ -irresolute.

**Theorem 3.13.** Let X be a topological space and let  $(Y_{\lambda})_{\Lambda} \in \Lambda$  be a family of topological spaces. If a function  $f: X \to \Pi_{\lambda \in \Lambda} Y_{\lambda}$  is strongly  $\alpha lc\beta$ -irresolute (resp. strongly  $slc\beta$ -irresolute, strongly  $plc\beta$ -irresolute (resp. strongly  $plc\beta$ -irresolute, strong

*Proof.* Suppose f is strongly  $\alpha lc\beta$ -irresolute and let  $V_{\lambda}$  be any  $\alpha lc$ -set of  $Y_{\lambda}$  for each  $\lambda \in \Lambda$ . Since  $P_{\lambda}$  is continuous and open, it is  $\alpha lc$ -irresolute [17]. Then  $P_{\lambda}^{-1}(V_{\lambda})$  is  $\alpha lc$ -set in  $\Pi_{\lambda \in \Lambda} Y_{\lambda}$ . Since f is strongly  $\alpha lc\beta$ -irresolute,  $f^{-1}(P_{\lambda}^{-1}(V_{\lambda})) = (P_{\lambda} \circ f)^{-1}(V_{\lambda})$  is an  $\beta$ -open set in X. Thus  $P_{\lambda} \circ f$  is strongly  $\alpha lc\beta$ -irresolute. Similarly, the other assertions are proved.

**Theorem 3.14.** If  $f:(X,\tau) \to (Y,v)$  is strongly  $\alpha lc\beta$ -irresolute (resp. strongly  $slc\beta$ -irresolute, strongly  $plc\beta$ -irresolute, strongly  $\beta lc\beta$ -irresolute, strongly  $\alpha glc\beta$ -irresolute, strongly  $\beta glc\beta$ -irresolute (resp. strongly  $\beta glc\beta$ -irresolute, strongly  $\beta glc\beta$ -i

*Proof.* Suppose f is strongly  $\alpha lc\beta$ -irresolute and let V be any  $\alpha lc$ -set of Y for each  $\lambda \in \Lambda$ . Since f is strongly  $\alpha lc\beta$ -irresolute,  $f^{-1}(V)$  is a  $\beta$ -open in X. Since A is  $\alpha$ -open in X,  $(f/A)^{-1}(V) = A \cap f^{-1}(V)$  is a  $\beta$ -open in A by Lemma 2.2 (4) in [17]. Then f/A is strongly  $\alpha lc\beta$ -irresolute. The other assertions are similarly proved.  $\square$ 

**Theorem 3.15.** Let  $f: X \to Y$  be a function and  $g: Y \to Z$  be strongly  $\alpha lc\beta$ -irresolute (resp. strongly  $slc\beta$ -irresolute, strongly  $plc\beta$ 

strongly  $plc\beta$ -irresolute, strongly  $\beta lc\beta$ -irresolute, strongly  $\alpha glc\beta$ -irresolute, strongly  $\beta glc\beta$ -irresolute, strongly  $\beta glc\beta$ -irresolute, strongly  $\alpha rglc\beta$ -irresolute, strongly  $\beta rglc\beta$ -irresolute, strongly  $\beta rglc\beta$ -irresolute).

*Proof.* Let g be strongly  $\alpha lc\beta$ -irresolute. Suppose f is  $\beta$ -irresolute and let W be any  $\alpha lc$ -set subset of Z. Since g is strongly  $\alpha lc\beta$ -irresolute  $g^{-1}(W)$  is  $\beta$ -open in Y. Since f is  $\beta$ -irresolute,  $(g \circ f)^{-1}(W) = f^{-1}(g^{-1}(W))$  is  $\beta$ -open in X. Then  $g \circ f$  strongly  $\alpha lc\beta$ -irresolute. The other assertions are similarly proved.

**Theorem 3.16.** Let  $f: X \to Y$  be a function and  $g: Y \to Z$  be  $\alpha$ lc-irresolute (resp. slc-irresolute, plc-irresolute,  $\beta$ lc-irresolute,  $\alpha$ glc-irresolute, sglc-irresolute, pglc-irresolute,  $\beta$ glc-irresolute,  $\alpha$ glc-irresolute, prglc-irresolute, prglc-irresolute,  $\beta$ glc-irresolute, strongly  $\alpha$ lc $\beta$ -irresolute (resp. strongly slc $\beta$ -irresolute, strongly plc $\beta$ -irresolute, strongly  $\alpha$ glc $\beta$ -irresolute, strongly pglc $\beta$ -irresolute, strongly  $\alpha$ glc $\beta$ -irresolute, strongly  $\alpha$ glc $\beta$ -irresolute, strongly pglc $\beta$ -irresolute, strongly prglc $\beta$ -irresolute, strongly prglc $\beta$ -irresolute, strongly pglc $\beta$ -irresolute, strongly  $\alpha$ glc $\beta$ -irresolute, strongly plc $\beta$ -irresolute, strongly plc $\beta$ -irresolute, strongly plc $\beta$ -irresolute, strongly pglc $\beta$ -irresolute, strongly pglc $\beta$ -irresolute, strongly pglc $\beta$ -irresolute, strongly prglc $\beta$ -irresolute

*Proof.* Let g be  $\alpha$ lc-irresolute. Suppose f is strongly  $\alpha$ lc $\beta$ -irresolute and let W be any  $\alpha$ lc-set subset of Z. Since g is  $\alpha$ lc-irresolute,  $g^{-1}(W)$  is  $\alpha$ lc-set in Y. Since f is strongly  $\alpha$ lc $\beta$ -irresolute,  $(gof)^{-1}(W)=f^{-1}(g^{-1}(W))$  is  $\beta$ -open in X. Then  $g \circ f : X \to Z$  is strongly  $\alpha$ lc $\beta$ -irresolute. The other assertions are similarly proved.

**Theorem 3.17.** Let  $f: X \to Y$  be a function and  $g: Y \to Z$  be strongly  $\alpha$ lc-irresolute (resp. Strongly slc-irresolute, strongly plc-irresolute, strongly  $\beta$ lc-irresolute, strongly  $\alpha$ glc-irresolute, strongly sglc-irresolute, strongly proble-irresolute, strongly plc-preirresolute, strongly plc-preirresolute, strongly plc-preirresolute, strongly plc-preirresolute, strongly proble-preirresolute, strongly proble-preirreso

*Proof.* Let g be strongly  $\alpha$ lc-irresolute. Suppose f is  $\alpha$ -precontinuous and let W be any  $\alpha$ lc-set subset of Z. Since g is strongly  $\alpha$ lc-irresolute,  $g^{-1}(W)$  is  $\alpha$ -open in Y. Since f is  $\alpha$ -precontinuity,  $(g \circ f)^{-1}(W) = f^{-1}(g^{-1}(W))$  is preopen in X. Then  $g \circ f$  strongly  $\alpha$ lc-preirresolute. The other assertions are similarly proved.

**Theorem 3.18.** Let  $(X, \tau)$  be a  $T_{1/2}$ -space and let  $f: (X, \tau) \to (Y, v)$  be a function. Then we have

- (1)  $strongly \alpha glc\beta$ -irresolute  $\iff$   $strongly \alpha lc\beta$ -irresolute,
- (2)  $strongly\ sqlc\beta$ - $irresolute\iff strongly\ slc\beta$ -irresolute,
- (3)  $strongly \ pglc\beta$ - $irresolute \iff strongly \ plc\beta$ -irresolute,
- (4)  $strongly \beta glc\beta$ - $irresolute \iff strongly \beta lc\beta$ -irresolute.

Ali H. Kocama / Ann. Fuzzy Math. Inform. 27 (2024), No. 2, 149-157 *Proof.* It is obvious from Theorem 2.8. **Theorem 3.19.** Let  $(X,\tau)$  be a  $T_{1/2}$ -space and let  $f:(X,\tau)\to (Y,v)$  be a function. Then we have (1)  $\alpha q \beta lc$ -irresolute  $\iff \alpha \beta lc$ -irresolute, (2)  $sq\beta lc$ -irresolute  $\iff$   $s\beta lc$ -irresolute, (3)  $pg\beta lc$ -irresolute  $\iff p\beta lc$ -irresolute, (4)  $\beta g \beta lc$ -irresolute  $\iff \beta lc$ -irresolute. *Proof.* It is obvious from Theorem 2.8 **Theorem 3.20.** Let  $(X,\tau)$  be a  $T_{rg}$ -space and let  $f:(X,\tau)\to (Y,v)$  be a function. Then we have (1)  $strongly \alpha rglc\beta$ - $irresolute \iff strongly \alpha glc\beta$ -irresolute. (2)  $strongly srglc\beta$ - $irresolute \iff strongly sglc\beta$ -irresolute, (3)  $strongly \ prglc\beta$ - $irresolute \iff strongly \ pglc\beta$ -irresolute, (4)  $strongly \beta rglc\beta$ - $irresolute \iff strongly \beta glc\beta$ -irresolute. *Proof.* It is obvious from Theorem 2.9 **Theorem 3.21.** Let  $(X,\tau)$  be a  $T_{rg}$ -space and let  $f:(X,\tau)\to (Y,v)$  be a function. Then we have (1)  $\alpha rg\beta lc$ -irresolute  $\iff \alpha g\beta lc$ -irresolute, (2)  $srg\beta lc$ -irresolute  $\iff sg\beta lc$ -irresolute, (3)  $prg\beta lc$ -irresolute  $\iff pg\beta lc$ -irresolute, (4)  $\beta rg\beta lc$ -irresolute  $\iff \beta g\beta lc$ -irresolute. *Proof.* It is obvious from Theorem 2.9 Corollary 3.22. Let  $(X,\tau)$  be a  $T_{1/2}$ -space and  $T_{rg}$ -space. Let  $f:(X,\tau)\to (Y,\upsilon)$ be a function. Then we have (1)  $strongly \alpha rglc\beta$ - $irresolute \iff strongly \alpha glc\beta$ - $irresolute \iff strongly \alpha lc\beta$ irresolute, (2)  $strongly \ srqlc\beta$ - $irresolute \iff strongly \ sqlc\beta$ - $irresolute \iff strongly \ slc\beta$ irresolute, (3)  $strongly\ prglc\beta$ - $irresolute \iff strongly\ pglc\beta$ - $irresolute \iff strongly\ plc\beta$ irresolute, (4)  $strongly \beta rglc\beta$ - $irresolute \iff strongly \beta glc\beta$ - $irresolute \iff strongly \beta lc\beta$ irresolute.*Proof.* It is obvious from Corollary 2.10. Corollary 3.23. Let  $(X,\tau)$  be a  $T_{1/2}$ -space and  $T_{rg}$ -space. Let  $f:(X,\tau)\to (Y,\upsilon)$ be a function. Then we have (1)  $\alpha rg\beta lc$ -irresolute  $\iff \alpha g\beta lc$ -irresolute  $\iff \alpha \beta lc$ -irresolute, (2)  $srg\beta lc$ -irresolute  $\iff sg\beta lc$ -irresolute  $\iff s\beta lc$ -irresolute,

*Proof.* It is obvious from Corollary 2.10.

(3)  $prg\beta lc$ -irresolute  $\iff p\beta lc$ -irresolute  $\iff p\beta lc$ -irresolute, (4)  $\beta rg\beta lc$ -irresolute  $\iff \beta g\beta lc$ -irresolute  $\iff \beta lc$ -irresolute. **Theorem 3.24.** Let  $(X, \tau)$  be a submaximal and extremally disconnected space and let  $f: (X, \tau) \to (Y, v)$  be a function. Then we have

- (1) strongly  $\alpha lc\beta$ -irresolute  $\iff$  strongly  $slc\beta$ -irresolute  $\iff$  strongly  $\beta lc\beta$ -irresolute,
- (2)  $strongly \alpha glc\beta$ -irresolute  $\iff$   $strongly sglc\beta$ -irresolute  $\iff$   $strongly \beta glc\beta$ -irresolute,
- (3)  $strongly \ \alpha rglc\beta$ - $irresolute \iff strongly \ srglc\beta$ - $irresolute \iff strongly \ prglc\beta$ - $irresolute \iff strongly \ \beta rglc\beta$ -irresolute.

*Proof.* It is obvious from Theorem 2.15.

**Theorem 3.25.** Let  $(X, \tau)$  be a submaximal and extremally disconnected space and let  $f: (X, \tau) \to (Y, v)$  be a function. Then we have

(1)  $\alpha\beta lc$ -irresolute  $\iff \beta lc$ -irresolute  $\iff \beta lc$ -irresolute,

- (2)  $\alpha g \beta lc$ -irresolute  $\iff$   $g \beta lc$ -irresolute  $\iff$   $\beta g \beta lc$ -irresolute,
- (3)  $\alpha rg\beta lc$ -irresolute  $\iff$   $\beta rg\beta lc$ -irresolute  $\iff$   $\beta rg\beta lc$ -irresolute.

*Proof.* It is obvious from Theorem 2.15.

**Theorem 3.26.** For a function  $f:(X,\tau)\to (Y,v)$  the following hold;

- (1) f is semi  $\alpha$ -irresolute if and only if strongly  $\alpha lc\beta$ -irresolute and semi  $\alpha lc$ -continuous,
- (2) f is strongly semi  $\beta$ -irresolute if and only if strongly  $\alpha lc\beta$ -irresolute and strongly  $\alpha lc$  irresolute,
  - (3) f is irresolute if and only if strongly  $\alpha lc\beta$ -irresolute and strongly  $\alpha lc$  irresolute.

*Proof.* It is obvious from Theorem 2.15.

### References

- M. Ganster and I. L. Reilly, Locally closed sets and LC-continuous functions, Int. J. Math. Math. Sci. 12 (1989) 417–424.
- [2] O. Njåstad, On some classes of nearly open sets, Pacific J. Math. 15 (1965) 961-970.
- [3] N. Bourbaki, Elements of mathematics, General Topology, Part 1, Paris, Hermann, Addison-Wesley Publishing Co., Reading, Mass. 1966.
- [4] N. Levine, Semi-open sets and semi-continuity in topological spaces, Amer. Math. Monthly 70 (1963) 36–41.
- [5] A. S. Mashhour, M. E. Abd El-Monsef and S. N. El-Deep, On precontinuous and weak precontinuous mappings, Proc. Math. Phys. Soc. Egypt 53 (1982) 47–53.
- [6] N. Levine, Generalized closed sets in topology, Rend. Circ. Mat. Palermo 19 (2) (1970) 89–96.
- [7] N. Palaniappan and K. C. Rao, Regular generalized closed sets, Kyungpook Math. J. 33 (1993) 211–219.
- [8] B. Al-Nashef, A decomposition of  $\alpha$ -continuity and semi-continuity, Acta. Math. Hungar. 97 (2002) 115–120.
- [9] G. Lo Faro, On strongly  $\alpha$ -irresolute mappings, Indian J. Pure Appl. Math. 1 (1987) 146–151.
- [10] Y. Beceren, On strongly  $\alpha$ -continuous functions, Far East J. Math. Sci. (FJMS) Special Vol. Part I (2000) 51–58.
- [11] J. Dontchev, Contra-continuous functions and strongly S-closed spaces, Int. J. Math. Math. Sci. 19 (2) (1996) 303–310.
- [12] A. I. El-Maghrabi and M. A. Al-Juhani, Further properties on M-continuity, J. Egypt. Math. Soc. 22 (1) (2014) 63–69.

- [13] Ali M. Mubarki, Massed M. Al-Rshudi and Mohammad A. Al-Juhani, β\*-open sets and β\*-continuity in topological spaces, Journal of Taibah University for Science 8 (2014) 142–148.
- [14] M. E. Abd El-Monsef, S. N. El-Deepand and R. A. Mahmuoud,  $\beta$ -open sets and  $\beta$ -continuous mapping, Bull. Fac. Sci. Assiut Univ. 12 (1983) 77-90.
- [15] D. Andrijević, Semi-preopen sets, Mat. Vesnik 38 (1986) 24-32.
- [16] T. Noiri, Mildly normal spaces and some functions, Kyungpook Math. J. 36 (1996) 183–190.
- [17] Y. Beceren, T. Noiri, M. C. Fidancı and K. Arslan, On some generalizations of locally closed sets and lc-continuous functions, Far East J. Math. Sci. (FJMS) 22 (3) (2006) 333–344.
- [18] Y. Beceren and T. Noiri, Some functions defined by semi-open and  $\beta$ -open sets, Chaos Solitons Fractals 36 (2008) 1225–1231.
- [19] I. Arockia Rani and K. Balachandran, On regular generalized continuous maps in topological spaces, Kyungpook Math. J. 37 (1997) 305–314.
- [20] A. H. Kocaman, S. Yüksel and A. Açıkgöz, On some strongly functions defined by  $\alpha$ -open, Chaos Solitons Fractals 39 (2009) 1346–1355.
- [21] G. Aslım and Y. Ayhan, Decompositions of some weaker forms of continuity, cta Math. Hungar. 105 (2004) 85–91.
- [22] D. S. Janković, On locally irreducible spaces, Ann. Soc. Sci. Bruxelles Sér. I 97 (1983) 59–72.
- [23] A. A. Nasef and T. Noiri, Strong forms of faint continuity, Mem. Fac. Sci. Kochi Univ. Ser. A Math. 19 (1998) 21–28.
- [24] S. G. Crossley and S. K. Hildebrand, Semi-topological properties, Fund. Math. 74 (1972) 233–254.
- [25] R. A. Mahmoud and M. E. Abd El-Monsef, R. A. Mahmoud and M. E. Abd El-Monsef,  $\beta$ -irresolute and  $\beta$ -topological invariant. Proc. Pakistan Acad Sci. 27 (1990) 285–296.
- [26] Y. Beceren, strongly semi  $\beta$ -irresolute functions and semi  $\alpha$ -preirresolute functions, Far East J. Math. Sci. (FJMS) 22 (2001) 973–983.

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