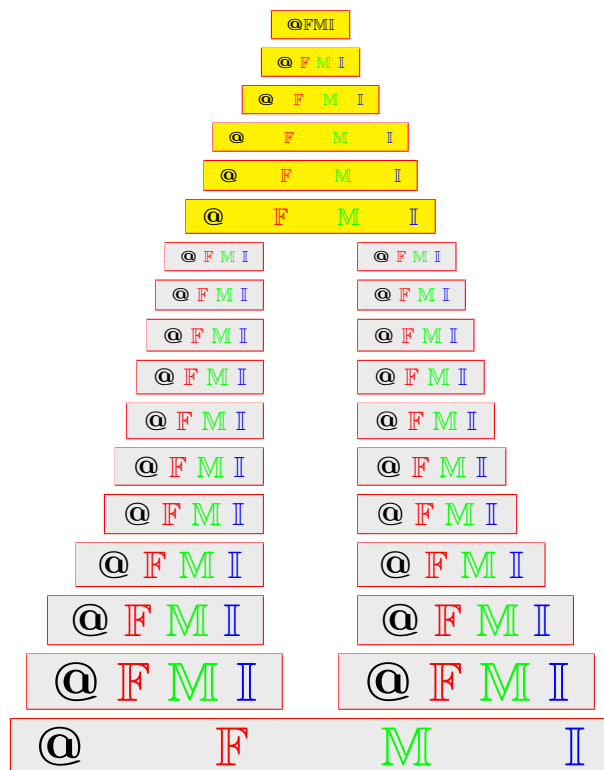


On some strong irresolute functions defined by betaopen sets

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Reprinted from the
 Annals of Fuzzy Mathematics and Informatics
 Vol. 27, No. 1, February 2024

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Received 10 October 2023; Revised 30 December 2023; Accepted 19 January 2024

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 $alc\beta$ -irresoluteness and $s\beta lc$ -irresolute in topological spaces.

2020 AMS Classification: 03E72, 54A40

Keywords: β -open set, locally closed set, α -open set, preopen set, strongly $alc\beta$ -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 α -open [2] (resp. locally closed [3], semi-open [4], preopen [5], g -closed [6], rg -closed [7], alc -[8]) sets and strongly α -irresolute [9] (strongly α -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 $alc\beta$ -irresolute, strongly $slc\beta$ -irresolute, strongly $plc\beta$ -irresolute, strongly $\beta lc\beta$ -irresolute, strongly $\alpha glc\beta$ -irresolute, strongly $sglc\beta$ -irresolute, strongly $pglc\beta$ -irresolute, strongly $\beta glc\beta$ -irresolute, strongly $\alpha rglc\beta$ -irresolute, strongly $srglc\beta$ -irresolute, strongly $prglc\beta$ -irresolute, strongly $\beta rglc\beta$ -irresolute, $\alpha\beta lc$ -irresolute, $s\beta lc$ -irresolute, $p\beta lc$ -irresolute, $\alpha g\beta lc$ -irresolute, $sg\beta lc$ -irresolute, $pg\beta lc$ -irresolute, $\alpha rg\beta lc$ -irresolute, $srg\beta lc$ -irresolute, $prg\beta lc$ -irresolute and to obtain some properties of these functions in topological spaces.

2. PRELIMINARIES

Throughout this paper, spaces always mean topological spaces and $f : X \rightarrow Y$ denotes a single valued function of a space (X, τ) into a space (Y, v) . Let S be a subset of a space (X, τ) . 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, τ) is said to be α -open [2] (resp. *semi-open* [4], *preopen* [5], β -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, τ) 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 α -open (resp. semi-open, preopen, β -open) sets in a space (X, τ) is denoted by $\tau^\alpha = \alpha(X)$ (resp. $SO(X)$, $PO(X)$, $\beta O(X) = SPO(X)$). It is shown in [2] that τ^α 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, τ) 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]). $Closed \rightarrow g\text{-closed} \rightarrow rg\text{-closed}$. In general, none of the implications is reversible.

Definition 2.5 ([8, 17]). A subset A of a space (X, τ) is called:

- (i) an α lc-set, if $A = S \cap F$, where S is α -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 β lc-set, if $A = S \cap F$, where S is β -open and F is closed,
- (v) an α glc-set, if $A = S \cap F$, where S is α -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 β glc-set, if $A = S \cap F$, where S is β -open and F is g-closed,
- (ix) an α rglc-set, if $A = S \cap F$, where S is α -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 β rglc-set, if $A = S \cap F$, where S is β -open and F is rg-closed.

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

Lemma 2.6 ([18]). Let (X, τ) 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, τ) 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, τ) 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, τ) 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, τ) 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, τ) . 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, τ) 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, τ) is called a *submaximal space*, if every dense subset of X is open in X .

Definition 2.14 ([2]). A topological space (X, τ) 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, τ) 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, τ) be a submaximal and extremally disconnected space. Then we have*

- (1) $\alpha lc\text{-set} \iff slc\text{-set} \iff plc\text{-set} \iff \beta lc\text{-set}$,
- (2) $\alpha glc\text{-set} \iff sglc\text{-set} \iff pglc\text{-set} \iff \beta glc\text{-set}$,
- (3) $\alpha rgc\text{-set} \iff srglc\text{-set} \iff prglc\text{-set} \iff \beta rgc\text{-set}$.

3. GENERALIZATIONS OF SOME TYPES STRONG FUNCTIONS

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

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

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

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

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

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

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

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

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

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

From the definitions, we have the following relationships:

$$\begin{array}{ccc} \text{semi } \alpha\text{-irresoluteness} & \longrightarrow & \text{semi } \alpha\text{lc-continuity} \\ \downarrow & & \downarrow \\ \text{strong } \alpha\text{lc}\beta\text{-irresoluteness} & \longrightarrow & \text{s}\beta\text{lc-irresoluteness} \end{array}$$

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 $f : (X, \tau) \rightarrow (Y, v)$ be the identity. If $\tau = \{X, \phi, \{a\}\}$ and $v = \{X, \phi, \{b, c\}\}$ are two topologies on X , then f is semi α lc-continuity and $s\beta$ lc-irresolute but it is not strongly α lc β -irresolute and Semi α -irresolute.

Example 3.12. Let $X = \{a, b, c\}$ and let a function $f : (X, \tau) \rightarrow (Y, v)$ 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 α lc β -irresolute and $s\beta$ lc-irresolute but it is not semi α lc-continuity Semi α -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 $f : X \rightarrow \Pi_{\lambda \in \Lambda} Y_\lambda$ is strongly α lc β -irresolute (resp. strongly $slc\beta$ -irresolute, strongly $plc\beta$ -irresolute, strongly β lc β -irresolute, strongly α glc β -irresolute, strongly $sglc\beta$ -irresolute, strongly $pglc\beta$ -irresolute, strongly β glc β -irresolute, strongly α rglc β -irresolute, strongly $srglc\beta$ -irresolute, strongly $prglc\beta$ -irresolute, strongly β rglc β -irresolute), then $P_\lambda \circ f : X \rightarrow Y_\lambda$ is strongly α lc β -irresolute (resp. strongly $slc\beta$ -irresolute, strongly $plc\beta$ -irresolute, strongly β lc β -irresolute, strongly α glc β -irresolute, strongly $sglc\beta$ -irresolute, strongly $pglc\beta$ -irresolute, strongly β glc β -irresolute, strongly α rglc β -irresolute, strongly $srglc\beta$ -irresolute, strongly $prglc\beta$ -irresolute, strongly β rglc β -irresolute) for each $\lambda \in \Lambda$, where P_λ is the projection of $\Pi_{\lambda \in \Lambda} Y_\lambda$ onto Y_λ .

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

Theorem 3.14. If $f : (X, \tau) \rightarrow (Y, v)$ is strongly α lc β -irresolute (resp. strongly $slc\beta$ -irresolute, strongly $plc\beta$ -irresolute, strongly β lc β -irresolute, strongly α glc β -irresolute, strongly $sglc\beta$ -irresolute, strongly $pglc\beta$ -irresolute, strongly β glc β -irresolute, strongly α rglc β -irresolute, strongly $srglc\beta$ -irresolute, strongly $prglc\beta$ -irresolute, strongly β rglc β -irresolute) and A is α -open subsets of X , then the restriction $f|_A : A \rightarrow Y$ is strongly α lc β -irresolute (resp. strongly $slc\beta$ -irresolute, strongly $plc\beta$ -irresolute, strongly β lc β -irresolute, strongly α glc β -irresolute, strongly $sglc\beta$ -irresolute, strongly $pglc\beta$ -irresolute, strongly β glc β -irresolute, strongly α rglc β -irresolute, strongly $srglc\beta$ -irresolute, strongly $prglc\beta$ -irresolute, strongly β rglc β -irresolute).

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

Theorem 3.15. Let $f : X \rightarrow Y$ be a function and $g : Y \rightarrow Z$ be strongly α lc β -irresolute (resp. strongly $slc\beta$ -irresolute, strongly $plc\beta$ -irresolute, strongly β lc β -irresolute, strongly α glc β -irresolute, strongly $sglc\beta$ -irresolute, strongly $pglc\beta$ -irresolute, strongly β glc β -irresolute, strongly α rglc β -irresolute, strongly $srglc\beta$ -irresolute, strongly $prglc\beta$ -irresolute, strongly β rglc β -irresolute) function. If f is β -irresolute, then the composition $g \circ f : X \rightarrow Z$ is strongly α lc β -irresolute (resp. strongly $slc\beta$ -irresolute,

strongly plc β -irresolute, strongly β lc β -irresolute, strongly α glc β -irresolute, strongly sglc β -irresolute, strongly pglc β -irresolute, strongly β glc β -irresolute, strongly α rglc β -irresolute, strongly srglc β -irresolute, strongly prglc β -irresolute, strongly β rglc β -irresolute).

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

Theorem 3.16. *Let $f : X \rightarrow Y$ be a function and $g : Y \rightarrow Z$ be α lc-irresolute (resp. slc-irresolute, plc-irresolute, β lc-irresolute, α glc-irresolute, sglc-irresolute, pglc-irresolute, β glc-irresolute, α rglc-irresolute, srglc-irresolute, prglc-irresolute, β rglc-irresolute) function. If f is strongly α lc β -irresolute (resp. strongly slc β -irresolute, strongly plc β -irresolute, strongly β lc β -irresolute, strongly α glc β -irresolute, strongly sglc β -irresolute, strongly pglc β -irresolute, strongly β glc β -irresolute, strongly α rglc β -irresolute, strongly srglc β -irresolute, strongly prglc β -irresolute, strongly β rglc β -irresolute), then the composition $g \circ f : X \rightarrow Z$ is strongly α lc β -irresolute (resp. strongly slc β -irresolute, strongly plc β -irresolute, strongly β lc β -irresolute, strongly α glc β -irresolute, strongly sglc β -irresolute, strongly pglc β -irresolute, strongly β glc β -irresolute, strongly α rglc β -irresolute, strongly srglc β -irresolute, strongly prglc β -irresolute, strongly β rglc β -irresolute).*

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

Theorem 3.17. *Let $f : X \rightarrow Y$ be a function and $g : Y \rightarrow Z$ be strongly α lc-irresolute (resp. Strongly slc-irresolute, strongly plc-irresolute, strongly β lc-irresolute, strongly α glc-irresolute, strongly sglc-irresolute, strongly pglc-irresolute, strongly β glc-irresolute, strongly α rglc-irresolute, strongly srglc-irresolute, strongly prglc-irresolute, strongly β rglc-irresolute) function. If f is α -precontinuous, then the composition $g \circ f : X \rightarrow Z$ is strongly α lc-preirresolute (resp. strongly slc-preirresolute, strongly plc-preirresolute, strongly β lc-preirresolute, strongly α glc-preirresolute, strongly sglc-preirresolute, strongly pglc-preirresolute, strongly β glc-preirresolute, strongly α rglc-preirresolute, strongly srglc-preirresolute, strongly prglc-preirresolute, strongly β rglc-preirresolute).*

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

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

- (1) *strongly α glc β -irresolute \iff strongly α lc β -irresolute,*
- (2) *strongly sglc β -irresolute \iff strongly slc β -irresolute,*
- (3) *strongly pglc β -irresolute \iff strongly plc β -irresolute,*
- (4) *strongly β glc β -irresolute \iff strongly β lc β -irresolute.*

Proof. It is obvious from Theorem 2.8. \square

Theorem 3.19. Let (X, τ) be a $T_{1/2}$ -space and let $f : (X, \tau) \rightarrow (Y, v)$ be a function. Then we have

- (1) $\alpha g\beta lc$ -irresolute $\iff \alpha\beta lc$ -irresolute,
- (2) $sg\beta lc$ -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 \square

Theorem 3.20. Let (X, τ) be a T_{rg} -space and let $f : (X, \tau) \rightarrow (Y, v)$ 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 Theorem 2.9 \square

Theorem 3.21. Let (X, τ) be a T_{rg} -space and let $f : (X, \tau) \rightarrow (Y, v)$ 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 Theorem 2.9 \square

Corollary 3.22. Let (X, τ) be a $T_{1/2}$ -space and T_{rg} -space. Let $f : (X, \tau) \rightarrow (Y, v)$ 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 $srglc\beta$ -irresolute \iff strongly $sglc\beta$ -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. \square

Corollary 3.23. Let (X, τ) be a $T_{1/2}$ -space and T_{rg} -space. Let $f : (X, \tau) \rightarrow (Y, v)$ 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,
- (3) $prg\beta lc$ -irresolute $\iff pg\beta lc$ -irresolute $\iff p\beta lc$ -irresolute,
- (4) $\beta rg\beta lc$ -irresolute $\iff \beta g\beta lc$ -irresolute $\iff \beta lc$ -irresolute.

Proof. It is obvious from Corollary 2.10. \square

Theorem 3.24. *Let (X, τ) be a submaximal and extremally disconnected space and let $f : (X, \tau) \rightarrow (Y, v)$ be a function. Then we have*

- (1) *strongly $\alpha lc\beta$ -irresolute \iff strongly $slc\beta$ -irresolute \iff strongly $plc\beta$ -irresolute \iff strongly $\beta lc\beta$ -irresolute,*
- (2) *strongly $\alpha glc\beta$ -irresolute \iff strongly $sglc\beta$ -irresolute \iff strongly $pglc\beta$ -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, τ) be a submaximal and extremally disconnected space and let $f : (X, \tau) \rightarrow (Y, v)$ be a function. Then we have*

- (1) *$\alpha \beta lc$ -irresolute \iff $s\beta lc$ -irresolute \iff $p\beta lc$ -irresolute \iff βlc -irresolute,*
- (2) *$\alpha g\beta lc$ -irresolute \iff $sg\beta lc$ -irresolute \iff $pg\beta lc$ -irresolute \iff $\beta g\beta lc$ -irresolute,*
- (3) *$\alpha rg\beta lc$ -irresolute \iff $srg\beta lc$ -irresolute \iff $prg\beta lc$ -irresolute \iff $\beta rg\beta lc$ -irresolute.*

Proof. It is obvious from Theorem 2.15. □

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

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

Proof. It is obvious from Theorem 2.15. □

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