On Pairwise Semi-Generalized Closed Sets

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Abstract. Fukutake introduced and investigated the notion of generalized closed sets in bitopological spaces. We also use these concepts to introduce the new notions of some operator as well as ij-generalized semi-closure, ij-semi-generalized closure, ij-generalized semi-interior and ij-semi-generalized interior. As continuation of the study of generalized closed sets in bitopological spaces, in this paper, we introduce and study the class of semi-generalized closed sets which are properly placed between the classes of generalized semi-closed sets. We shall consider a fundamental property of pairwise semi-generalized closed sets. Applying pairwise semi-generalized closed set, we investigate the notion of pairwise semi-generalized continuous $T_{\rm 1/2}$ -space. Also, we introduce ij-semi-generalized continuous

maps and ij-semi-generalized irresolute maps.

Keywords: ij-semi-open set, ij-semi-generalized closed set, ij-semi closure, ij-semi $T_{1/2}$ -space, ij-semi-generalized function.

Introduction

For the first time the concepts of generalized closed sets and $T_{1/2}$ -spaces were defined by Levine^[1] in 1970. In 1987, Bhattacharyya and Lahiri^[2] introduced a new class of sets called semi-generalized closed sets by replacing the closure operator in the original Levine's definition by

²⁰⁰⁰ AMS Mathematics Subject classification: 54A10, 54D10, 54E55

semi-closure operator and replacing openness of the superset with semiopenness. It was observed that the notion of generalized closed and semigeneralized closed sets are independent to each other. In 1986, Fukutake^[3] introduced and studied generalized closed sets in bitopological spaces. Also, he defined a new closure operator and strongly pairwise $T_{1/2}$ -spaces.

In 1990, Arya and Nour^[4] defined generalized semi-closed sets. Generalized closed and generalized semi-closed sets are independent notions. The notion of generalized α -closed sets was introduced recently by Maki, *et al.*^[5].

The aim of this paper is to continue the study of the above mentioned classes of sets by introducing the notion of semi-generalized closed sets in bitopological spaces. Also, we study the basic properties of this concept. The relations between this concept and the other classes of generalized closed sets will be investigated. As applications of ij-semi-generalized closed sets, we introduce and study some notions like ij-generalized semi-closure (semi-interior) and ij-semi-generalized closure (interior) operators and ij-semi $T_{1/2}$ -spaces. We introduce as well the notion of generalized semi-continuous function and study the relation between the newly defined concepts with related ones.

Throughout this paper, (X, τ_1, τ_2) , (Y, σ_1, σ_2) and (Z, ν_1, ν_2) (or briefly X, Y and Z) denote bitopological spaces on which no separation axioms are assumed unless otherwise mentioned. For a subset A of X, we shall denote the closure of A and the interior of A with respect to τ_i (or σ_i) by i-cl(A) and i-int(A) respectively for i=1,2. Also i,j=1,2 and i \neq j.

A subset A of a bitopological space X is said to be ij-semi-open^[6], if there exists a τ_i -open set U of X such that $U \subset A \subset j$ -cl(U), or equivalently if $A \subset j$ -cl(i-int(A)). The complement of an ij-semi-open set is said to be ij-semi-closed. The family of all ij-semi-open sets of X is denoted by ij-SO(X) and for $x \in X$, the family of all ij-semi-open sets containing x is denoted by ij-SO(X,x). An ij-semi-interior^[6] of A, denoted by ij-sint(A), is the union of all ij-semi-open sets contained in A. The intersection of all ij-semi-closed sets containing A is called the ijsemi-closure^[6] of A and denoted by ij-scl(A). A subset A of X is said to be $ij-\alpha$ -open^[7] if A \subset i-int(j-cl(i-int(A))).

Now, we mention the following definitions and results:

Definition 1.1. A subset A of a space X is called an ij-generalized closed^[3] (briefly ij-g-closed) if j-cl(A) \subset U, whenever A \subset U and U is τ_i -open in X.

Lemma 1.2. For every subset A of a space X, we have the following:

(i) $X \setminus ij$ -sint(A) = ij-scl(X\A).

(ii) $X \setminus ij$ -scl(A) = ij-sint(X\A).

(ii) ij-sint(A) \cap ij-sint(B) = ij-sint(A \cap B).

Proof. (i) Let $x \notin ij\text{-scl}(X \setminus A)$, Then there exists $U \in ij\text{-SO}(X)$ containing x such that $U \cap (X \setminus A) = \phi$. Thus $x \in U \subset A$ and $x \in ij\text{-sint}(A)$. Hence $x \notin X \setminus ij\text{-sint}(A)$. Now, let $x \notin X \setminus ij\text{-sint}(A)$. Thus $x \in ij\text{-sint}(A)$ and there exists $U \in ij\text{-SO}(X)$ such that $x \in U \subset A$. Hence $U \cap (X \setminus A) = \phi$ and $x \notin ij\text{-scl}(X \setminus A)$.

(ii) The proof is similar to that of (i).

(iii) Since $A \subset B$, then ij-sint(A) \subset ij-sint(B). So, $A \cap B \subset A$ implies that ij-sint(A $\cap B$) \subset ij-sint(A) and A $\cap B \subset B$ implies ij-sint(A $\cap B$) \subset ij-sint(B). Thus ij-sint(A $\cap B$) \subset ij-sint(A) \cap ij-sint(B). Now, let $x \in ij$ -sint(A) \cap ij-sint(B). Thus $x \in ij$ -sint(A) and $x \in ij$ -sint(B). Then $x \in A$ and $x \in B$. Hence $x \in ij$ -sint(A $\cap B$) and ij-sint(A) \cap ij-sint(B) \subset ijsint(A $\cap B$).

Definition 1.3. A function f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is called

(i) ij-semi-continuous^[6] if $f^{-1}(V)$ is an ij-semi-open set of X for every σ_i -open set V of Y, equivalently $f^{-1}(V)$ is an ij-semi-closed set of X for every σ_i -closed set V of Y.

(ii) ij-irresolute^[8] if $f^{-1}(V) \in ij$ -SO(X) for every $V \in ij$ -SO(Y).

(iii) ij-pre-semi-open (resp. ij-pre-semi-closed) if f(U) is ij-semiopen in Y for every ij-semi-open set U in X (resp. if f(U) is ij-semiclosed for every ij-semi-closed set U in X).

Lemma 1.4^[8]. A function f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is ij-irresolute if and only if for every subset A of X, f(ij-scl(A)) \subset ij-scl(f(A)).

Lemma 1.5. A function f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is ji-irresolute, then for every subset B of Y, ji-scl(f⁻¹(B)) \subset f⁻¹(ji-scl(B)).

Proof. Let $x \in ji \cdot scl(f^{-1}(B))$. Suppose that V is ji-semi-open set of Y containing f(x), *i.e.* $f(x) \in V$, then $x \in f^{-1}(V)$. Since $f^{-1}(V)$ is ji-semi-open of X, then $f^{-1}(V) \cap f^{-1}(B) \neq \phi$ implies.

that $f^{-1}(V \cap B) \neq \phi$ and $V \cap B \neq \phi$. Thus $f(x) \in \text{ji-scl}(B)$ and $x \in f^{-1}(f(x)) \in f^{-1}(\text{ji-scl}(B))$, this means that $x \in f^{-1}(\text{ji-scl}(B))$. Hence $\text{ji-scl}(f^{-1}(B)) \subset f^{-1}(\text{ji-scl}(B))$.

Lemma 1.6. A bijection f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is ij-pre-semiopen if and only if f is ij-pre-semi-closed.

Proof. Let F be an ij-semi-closed set of X. Then $F = X \setminus U$, where U is an ij-semi-open set. Hence $f(F) = f(X \setminus U) = Y \setminus f(U)$. Since f is ij-pre-semi-open, then f(U) is ij-semi-open and $Y \setminus f(U)$ is ij-semi-closed in Y. Thus f(F) is ij-semi-closed and f is ij-pre-semi-closed. The proof of the converse is similar.

Lemma 1.7. If a function f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is i-closed, then for each subset $S \subset Y$ and each τ_i -open set U containing $f^{-1}(S)$, there is a σ_i -open set V containing S such that $f^{-1}(V) \subset U$.

Proof. Let $S \subset Y$ and U is τ_i -open containing $f^{-1}(S)$. Put $V = Y \setminus f(X \setminus U)$. Then V is σ_i -open set in Y containing S. It follows from a straightforward calculation that $f^{-1}(V) \subset U$.

Lemma 1.8. If a function f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is ij-pre-semiclosed, then for each subset $S \subset Y$ and each $U \in ij$ -SO(X) containing $f^{-1}(S)$, there exists $V \in ij$ -SO(Y) such that $S \subset V$ and $f^{-1}(V) \subset U$.

Proof. Let $S \subset Y$ and $U \in ij$ -SO(X) containing $f^{-1}(S)$. Put $V = Y \setminus f(X \setminus U)$. Then V is ij-semi-open set in Y containing S. It follows from a straightforward calculation that $f^{-1}(V) \subset U$.

2. Basic Properties of ij-Semi-Generalized Closed Sets

Definition 2.1. A subset A of a space X is called ij-semi-generalized closed (briefly ij-sg-closed) if ji-scl(A) \subset U whenever A \subset U and U \in ij-

SO(X,x). If $A \subset X$ is 12-sg-closed and 21-sg-closed, then it said to be pairwise semi-generalized-closed (briefly P-sg-closed).

The complement of ij-semi-generalized closed set is called ij-semigeneralized open (briefly ij-sg-open). The collection of all ij-sg-closed (resp. ij-sg-open) subsets of a given space (X, τ_1, τ_2) is denoted by SGC(X)(resp. SGO(X)).

Definition 2.2. A subset A of a space X is called an ij-generalized α closed set (briefly, ij-g α -closed) if ji- α cl(A) \subset U whenever A \subset U and U is ij- α -open in X. If A \subset X is 12-g α -closed and 21-g α -closed, then it is said to be pairwise generalized α -closed (briefly P-g α -closed).

Remark 2.3. Every τ_j -closed set is ij-g-closed but the converse is not true, the following example shows that.

Example 2.4. Let $X = \{a, b, c\}$; $\tau_1 = \{\phi, \{a\}, X\}$ and $\tau_2 \{\phi, \{a\}, \{a, b\}, X\}$. Then $A = \{a, b\}$ is 12-g-closed, but it is not τ_2 -closed since τ_2 -cl(A) = X.

Remark 2.5. The notions of ij-g-closed sets and ij-sg-closed sets are independent to each other. To see this, we have the following examples.

Example 2.6. Let $X = \{a, b, c\}, \tau_1 = \{\phi, \{a\}, X\}$ and $\tau_2 = \{\phi, \{a, b\}, X\}$. If $A = \{b\}$, then A is 12-g-closed set but it is not 12-sg-closed set since 21-scl(A) = X.

Example 2.7. Let $\tau_1 = \tau_2$ be the usual topology on the real line R and let A be the open interval (a, b). Then A is 12-sg-closed but not 12-g-closed.

Theorem 2.8. Every ji-semi-closed set is ij-sg-closed.

Proof. A set $A \subset X$ is ji-semi-closed set if and only if ji-scl(A) = A. Thus $ji-scl(A) \subset U$ for every $U \in ij-SO(X,x)$ and $A \subset U$.

The following example shows that the converse of Theorem 2.8 is not true.

Example 2.9. Let $X = \{a, b, c, d\}, \tau_1 = \{\phi, \{a, d\}, \{a, b, d\}, X\}$ and $\tau_2 = \{\phi, \{a, b, c\}, X\}$. If $A = \{a, b, c\}$, then 21-scl(A) = X and so, A is not 21-semi-closed but A is 12-sg-closed.

Remark 2.10. The union of two ij-sg-closed sets need not be ij-sg-closed, the following example shows that.

Example 2.11. Let $X = \{a, b, c, d\}, \tau_1 = \{\phi, \{a\}, \{b\}, \{a, b\}, X\}$ and $\tau_2 = \{\phi, \{a, c\}, \{b, d\}, X\}$. If $A = \{a\}, B = \{b\}$, then 21-scl(A) = $\{a\}$ and 21-scl(B) = $\{b\}$. So A, B are 21-semi-closed and 12-sg-closed. But $A \cup B$ is not 12-sg-closed since 21-scl($\{a, b\}$) = $X \not\subset \{a, b\} \in 12$ -SO(X).

Recall that a subset A of a space X is called ij-clopen $set^{[9]}$ if it both i-closed and j-open.

Remark 2.12. The product of two ij-sg-closed sets need not be ij-sg-closed, even in the case when one of ij-sg-closed sets is ji-clopen. The following example shows that.

Example 2.13. Let $X = \{a, b, c\}, \tau_1 = \{\phi, \{a, b\}, X\}$ and $\tau_2 = \{\phi, \{c\}, X\}$. Set $A = \{b, c\}$. A is 12-sg-closed of a space (X, τ_1, τ_2) . But $A \times X$ is not 12-sg-closed of a space $(X \times X, \tau_1 \times \tau_1, \tau_2 \times \tau_2)$. Set $U = X \times X \setminus \{(a, c)\}$ and $A \times X \subset U$, where U is 12-semi-open in $X \times X$ but 21-scl $(A \times X) = X \times X \not\subset U$.

Remark 2.14. Every ji-semi-open set is ij-sg-open but the following example shows that the converse is not true.

Example 2.15. Let $X = \{a, b, c, d\}$, $\tau_1 = \{\phi, \{a, d\}, \{a, b, d\}, X\}$ and $\tau_2 = \{\phi, \{a, b, c\}, X\}$. If $A = \{a, b, c\}$, then 21-scl(A) = X and so A is not 21-semi-closed but A is 12-sg-closed. Then X\A = $\{d\}$ is 12-sg-open but not 21-semi-open.

Theorem 2.16. If A is ij-sg-closed and $A \subset B \subset ji\text{-scl}(A)$, then B is ij-sg-closed.

Proof. Let $B \subset U$, where U is ij-semi-open. Since A is ij-sg-closed and $A \subset B$ it follows that $A \subset U$. By hypothesis $B \subset ji\text{-scl}(A)$ and hence $ji\text{-scl}(B) \subset ji\text{-scl}(A) \subset U$. Thus B is ij-sg-closed.

Theorem 2.17. In a space X, ij-SO(X) = ji-SC(X) if and only if every subset of X is pairwise sg-closed.

Proof. Let $A \subset X$ such that $A \subset U$ where $U \in ij$ -SO(X). Then $U \in ji$ -SC(X) and therefore, ji-scl(A) $\subset ji$ -scl(U) = U which shows that A is ij-sg-closed.

Conversely, let $U \in ij$ -SO(X). Since by hypothesis every subset of X is ij-sg-closed, U is ij-sg-closed. This shows that ji-scl(U) \subset U and so U = ji-scl(U). This implies $U \in ji$ -SC(X). On the other hand, let $F \in ji$ -SC(X). Then $X \setminus F \in ji$ -SO(X). Since $X \setminus F$ is ji-sg-closed, then j-scl($X \setminus F$) $\subset X \setminus F$. Hence $X \setminus F \in jj$ -SC(X) and $F \in jj$ -SO(X).

Lemma 2.18. For each point x of (X, τ_1, τ_2) , $\{x\}$ is ij-semi-closed or $X \setminus \{x\}$ is ij-sg-closed.

Proof. Let x be a point of X. Suppose that $\{x\}$ is not ij-semi-closed. Since $X \setminus \{x\}$ is not ij-semi-open. Then the only ij-semi-open containing $X \setminus \{x\}$ is X. Thus we have ji-scl $(X \setminus \{x\}) \subset X$ and $X \setminus \{x\}$ is ij-sg-closed.

Lemma 2.19. If A is ij-sg-closed, then $ji-scl(A)\setminus A$ contains no non-empty jj-semi-closed set.

Proof. Let F be an ij-semi-closed set such that $F \subset ji\text{-scl}(A)\setminus A$. Then $F \subset X\setminus A$ and so $A \subset X\setminus F$. Since A is ij-sg-closed, $ji\text{-scl}(A) \subset X\setminus F$ and so $F \subset X\setminus ji\text{-scl}(A)$. Thus $F \subset (X\setminus ji\text{-scl}(A)) \cap ji\text{-scl}(A) = \phi$. As a result, F is empty.

Corollary 2.20. Let A be ij-sg-closed. Then A is ji-semi-closed if and only if $ji-scl(A)\setminus A$ is jj-semi-closed.

Proof. Let A be ij-sg-closed. If A is ji-semi-closed. Then $ji-scl(A)\setminus A = \phi$ which is ij-semi-closed.

Conversely, let ji-scl(A)\A be ij-semi-closed and A be ij-sg-closed. Then ji-scl(A)\A does not contain any non empty ij-semi-closed subset, since ji-scl(A)\A is ij-semi-closed, ji-scl(A)\A = ϕ which implies that A is ji-semi-closed.

Theorem 2.21. A subset A of a bitopological space (X, τ_1, τ_2) is ij-sg-open if and only if $F \subset \text{ji-sint}(A)$ whenever F is ij-semi-closed and F $\subset A$.

Proof. Let A be ij-sg-open and suppose $F \subset A$ where F is ij-semiclosed. Then X\A is ij-sg-closed and X\A \subset X\F, where X\F is ij-semiopen set. This implies that ji-scl(X\A) \subset X\F. Now ji-scl(X\A) = X\jisint(A). Hence X\ji-sint(A) \subset X\F and $F \subset$ ji-sint(A). Conversely, if F is an ij-semi-closed set with $F \subset \text{ji-sint}(A)$ whenever $F \subset A$. Then X\A \subset X\F and X\ji-sint(A) \subset X\F. Thus jiscl(X\A) \subset X\F. Hence X\A is ij-sg-closed and A is ij-sg-open.

Theorem 2.22. If ji-sint(A) \subset B \subset A and A is ij-sg-open, then B is ij-sg-open.

Proof. By hypothesis $X \subset X \subseteq X$ ($i \in X \subseteq X$) $\subset X [X \setminus ji-scl(X \setminus A)] = ji-scl(X \setminus A)$. Thus $X \setminus A$ is ij-sg-closed and hence by Theorem 2.16, B is ij-sg-open.

Lemma 2.23. If A and B are two ij-sg-open subsets of a space X, then $A \cap B$ is ij-sg-open.

Proof. Suppose that F is a ij-semi-closed set contained in $A \cap B$. Since A and B are ij-sg-open sets, then by Theorem 2.21, $F \subset ji\text{-sint}(A)$ and $F \subset ji\text{-sint}(B)$. Thus by Lemma 1.2 (iii), $F \subset ji\text{-sint}(A) \cap ji\text{-sint}(B) = ji\text{-sint}(A \cap B)$. Hence $F \subset ji\text{-sint}(A \cap B)$ and therefore $A \cap B$ is ij-sg-open.

Definition 2.24. The ij-semi-generalized closure of a subset A of a space X is the intersection of all ij-sg-closed sets containing A and is denoted by ij-sgcl(A).

Lemma 2.25. For any subset A of a space X, $A \subset ij$ -sgcl(A) $\subset ji$ -scl(A) $\subset j$ -cl(A).

Proof. It follows from the facts that every τ_j -closed set is ji-semiclosed and every ji-semi-closed set is ij-sg-closed.

Definition 2.26. A point x of a space X is called an ij-semi generalized limit point (briefly ij-sg-limit point) of a subset A of X, if for each ij-sg-open set U containing x, $A \cap U \setminus \{x\} \neq \phi$. The set of all ij-sg-limit points of A will be denoted by ij-sgd(A), is called ij-semi-generalized derived set of A.

Lemma 2.27. Let A and B be subsets of a space X. If $A \subset B$, then ij-sgd(A) \subset ij-sgd(B).

Proof. Obvious.

Lemma 2.28. If A is a subsets of a space X, then ij-sgcl(A) = A $\cup ij$ -sgd(A).

Proof. First we prove that $A \cup ij$ -sgd(A) $\subseteq ij$ -sgcl(A). By Definition 2.26, ij-sgd(A) $\subseteq ij$ -sgcl(A). Since $A \subset ij$ -sgcl(A), then $A \cup ij$ -sgd(A) $\subset ij$ -sgcl(A).

Conversely, suppose that $x \notin (A \cup ij \operatorname{sgd}(A))$. Then $x \notin A$ and $x \notin ij \operatorname{sgd}(A)$. Since $x \notin ij \operatorname{sgd}(A)$, then there exists an $ij \operatorname{sg-open}$ set U such that $x \in U$ and $A \cap U \setminus \{x\} = \phi$. Since $x \notin A$, then $U \cap A = \phi$. Since $x \notin X \setminus U$ where $X \setminus U$ is $ij \operatorname{sg-closed}$ and $A \subset X \setminus U$. Then $x \notin ij \operatorname{sgcl}(A)$. Hence $ij \operatorname{sgcl}(A) \subset A \cup ij \operatorname{sgd}(A)$ and consequently $ij \operatorname{sgcl}(A) = A \cup ij \operatorname{sgd}(A)$.

Lemma 2.29. A point $x \in ij$ -sgcl(A) if and only if for every ij-sg-open set U containing point x, U $\cup A \neq \phi$.

Proof. Let $x \in ij$ -sgcl(A) and U be an ij-sg-open set containing x. Suppose that $U \cap A = \phi$. Then $A \subset X \setminus U$ where $X \setminus U$ is ij-sg-closed set. Thus $x \in X \setminus U$ which is a contradiction.

Conversely, suppose that for every ij-sg-open set U containing x, U $\cup A \neq \phi$. Let $x \notin ij$ -sgcl(A), then there exists ij-sg-closed F in X such that $A \subset F$ and $x \notin F$. Hence $x \in X \setminus F$ where $X \setminus F$ is ij-sg-open set and $X \setminus F \cap A = \phi$, which is a contradiction.

Theorem 2.30. If A and B are subsets of a space X, then the following are true:

(i) ij-sgd(A \cup B) = ij-sgd(A) $\cup ij$ -sgd(B) (ii) ij-sgcl(A \cup B) = ij-sgcl(A) $\cup ij$ -sgcl(B) (iii) ij-sgcl(A) = ij-sgcl(ij-sgcl(A)).

Proof. (i) Let A and B be subsets of X. Since A⊆A∪B and B⊆A∪B. By Lemma 2.27, and ij-sgd(A) ⊆ij-sgd(A∪B) and ij-sgd(B) ⊆ij-sgd(A∪B). Hence ij-sgd(A) ∪ ij-sgd(B) ⊆ ij-sgd(A∪B). Conversely, let x∉ij-sgd(A) ∪ ij-sgd(B). Then x∉ij-sgd(A), x∉ij-sgd(B) and there exist two ij-sg-open sets U, V such that x ∈ U, x ∈ V, A∩U\{x} = ϕ and B∩V\{x} = ϕ . Hence x ∈ U∩V, where U∩V is an ij-sg-open set of X by Lemma 2.23. This implies (U∩V)\{x}∩ (A∪B) = ϕ and x∉ij-sgd(A∪B). Thus ij-sgd(A∪B) ⊆ ij-sgd(A) ∪ ij-sgd(B) and ij-sgd(A∪B) = ij-sgd(A) ∪ ij-sgd(B).

(ii) the proof is similar to (i).

(iii) By Lemma 2.25, ij-sgcl(A) \subseteq ij-sgcl(ij-sgcl(A)). Now, let $x \notin ij$ -sgcl(A). This means that by Lemma 2.29, there exists an ij-sg-open set U of X containing x and U $\cap A = \phi$. Suppose that U $\cap ij$ -sgcl(A) $\neq \phi$. Then there is $y \in U \cap ij$ -sgcl(A), so $y \in ij$ -sgcl(A). This implies for every ij-sg-open set V containing y we have $V \cap A \neq \phi$. But U is an ij-sg-open set containing y. Hence $U \cap A \neq \phi$, which is a contradiction. Thus U $\cap ij$ -sgcl(A) = ϕ and $x \notin ij$ -sgcl(A)). Hence ij-sgcl(A) = ij-sgcl(ij-sgcl(A)).

Definition 2.31. The ij-semi-generalized interior of a subset A of a space X is the union of all ij-sg-open sets contained in A and is denoted by ij-sgint(A).

Lemma 2.32. For any subset A of a space X, we have j-int(A) \subset ji-sint(A) \subset ij-sgint(A).

Proof. The proof follows from the facts that every τ_j -open set is ji-semi-open and every ji-semi-open set is ij-sg-open.

Lemma 2.33. For any subset A of a space X, we have:

(i) ij-sgcl(X\A) = X\ij-sgint(A)

(ii) ij-sgint(X\A) = X\ij-sgcl(A).

Proof. (i) Let $x \notin ij$ -sgcl(X\A), there exists an ij-sg-open set U of X containing x such that $U \cap (X \setminus A) = \phi$. Hence $x \in U \subset A$ and $x \in ij$ -sgint(A). Thus $x \notin X \setminus ij$ -sgint(A).

Conversely, let $x \notin X \setminus ij$ -sgint(A). Thus $x \in ij$ -sgint(A) and there exists an ij-sg-open set U of X such that $x \in U \subset A$. Hence $U \cap (X \setminus A) = \phi$ and $x \notin ij$ -sgcl(X \ A).

(ii) The proof is similar to that of (i).

3. Pairwise Generalized Semi-Closed Sets

Definition 3.1. A subset A of a space X is called ij-generalized semiclosed (briefly ij-gs-closed) if ji-scl(A) \subset U whenever A \subset U and U is τ_i -open in X. If A \subset X is 12-gs-closed and 21-gs-closed, then it is said to be pairwise gs-closed (briefly P-gs-closed). The complement of ij-generalized semi-closed set is called ijgeneralized semi-open (briefly ij-gs-open).

Remark 3.2. It follows from Definition 2.1 and 3.1, every ij-sg-closedset is ij-gs-closed. But in Example 2.7, A is 12-gs-closed set and it is not 12-g-closed set.

The following example shows that an ij-gs-closed set need not be ijsg-closed.

Example 3.3. Let $X = \{a, b, c, d\}, \tau_1 = \{\phi, \{a\}, \{b\}, \{a, b\}, X\}$ and $\tau_2 = \{\phi, \{a\}, \{b\}, \{a, b\}, \{a, c\}, \{a, b, c\}, X\}$. If $A = \{a, d\}$, then $A \subset X$ and 21-scl(A) = $\{a, c, d\} \subset X$. So, A is 12-gs-closed set but A is not 12-sg-closed, since 21-scl(A) = $\{a, c, d\} \not\subset \{a, d\} \not\subset \{a, d\} \in ij$ -SO(X).

From the above discussion and examples we have the following diagram.



Theorem 3.4. A subset A of a bitopological space (X, τ_1, τ_2) is ij-gsopen if and only if $F \subset \text{ji-sint}(A)$ whenever F is τ_i -closed and $F \subset A$.

Proof. It similar to the proof of Theorem 2.21.

Lemma 3.5. If A and B are two ij-gs-open subsets of a space X, then $A \cap B$ is ij-gs-open.

Proof. Similar to the proof of Lemma 2.23.

Lemma 3.6. If A is ij-gs-closed, then $ji-scl(A)\setminus A$ contains no non-empty i-closed set.

Proof. Let F be an i-closed set contained in ji-scl(A)\A. Since A is ijgs-closed, then ji-scl(A) \subset X\F and so F \subset X\ji-scl(A) and F \subset X\ji-scl (A) \cap ji-scl (A) = ϕ . Hence F = ϕ . **Definition 3.7.** The ij-generalized semi-closure of a subset A of a space X is the intersection of all ij-gs-closed sets containing A and is denoted by ij-gscl(A).

Lemma 3.8. Let A be a subset of a space X. Then $A \subset ij$ -gscl(A) \subset ij-sgcl(A) \subset ji-scl(A) \subset j-cl(A).

Proof. Follows from Lemma 2.25.

Lemma 3.9. If A is ij-gs-closed set, then A = ij-gscl(A).

Proof. By lemma 3.8, $A \subset ij$ -gscl(A). Now, we show that ij-gscl(A) $\subset A$. Since ij-gscl(A) = $\cap \{ F : A \subset F \text{ and } F \text{ is } ij$ -gs-closed in X $\}$ and A is ij-gs-closed set, then ij-gscl(A) $\subset A$. Thus A = ij-gscl(A).

The following example shows that ij-gscl(A) needs not be ij-gs-closed.

Example 3.10. Let $X = \{a, b, c\}, \tau_1 = \{\phi, \{a\}, \{b, c\}, X\}$ and $\tau_2 = \{\phi, \{a\}, X\}$. Let $A = \{a, b\} \subset X$, then 12-gscl(A) = $\{a, b\}$ which is 12-gs-closed set. Let $B = \{a\}$, then 12-gscl(B) = $\{a\}$ which is not 12-gs-closed set, since 21-scl(B) = $X \not\subset \{a\} \in \tau_1$.

Definition 3.11. A point x of a space X is called an ij-generalized semi-limit point (briefly ij-gs-limit point) of a subset A of X, if for each ij-gs-open set U containing x, $A \cap U \setminus \{x\} \neq \phi$.

The set of all ij-gs-limit points of A will be denoted by ij-gsd(A) and is called the ij-generalized semi-derived set of A.

Lemma 3.12. Let A and B be subsets of a space X. If $A \subset B$, then ij-gsd(A) \subset ij-gsd(B).

Proof. Obvious.

Lemma 3.13. If A is a subset of a space X, then ij-gscl(A) = A $\cup ij$ -gsd(A).

Proof. Similar to the proof of Lemma 2.28.

Lemma 3.14. A point $x \in ij$ -gscl(A) if and only if every ij-gs-open set U containing x, $U \cap A \neq \phi$.

Proof. Similar to the proof of Lemma 2.29.

Theorem 3.15. If A and B are subsets of a space X, then the following are true:

(i) ij-gsd(A \cup B) = ij-gsd(A) \cup ij-gsd(B) (ii) ij-gscl(A \cup B) = ij-gscl(A) \cup ij-gscl(B)

(iii) ij-gscl(A) = ij-gscl(ij-gscl(A)).

Proof. Similar to the proof of Theorem 2.30. Her we use Lemma 3.5, Lemma 3.8 and Lemma 3.12.

Definition 3.16. The ij-generalized semi-interior of a subset A of a space X is the union of all ij-gs-open sets contained in A and is denoted by ij-gsint(A).

Lemma 3.17. For any subset A of a space X, we have j-int(A) \subset ji-sint(A) ij-sgint(A) \subset ij-gsint(A).

Proof. It follows from the fact that every ij-sg-open set is ij-gs-open set and Lemma 2.32.

Lemma 3.18. For any subset A of a space X, we have:

(i) ij-gscl(X\A) = X\ij-gsint(A)

(ii) ij-gsint(X\A) = X\ij-gscl(A).

Proof. Similar to the proof of Lemma 2.33.

4. Characterization of P-Semi T_{1/2} -Spaces and P-Semi R₀-Spaces

Definition 4.1. A bitopological space (X, τ_1, τ_2) is said to be pairwise semi-T₀ (briefly P-semi T₀) if for each distinct points $x, y \in X$, there exists either an ij-semi-open set containing x but not y or an ij-semi-open set containing y but not x.

Lemma 4.2. Let (X, τ_1, τ_2) be P-semi T₀ if and only if for any points $x,y \in X$ such that $x \neq y$, ji-scl($\{x\}$) \neq ij-scl($\{y\}$).

Proof. Let X be P-semi T₀ and $x,y \in X$ such that $x \neq y$. Then there exists an ij-semi-open set U such that $x \in U$ and $y \notin U$. Thus $\{y\} \cap U = \phi$ this means that $x \notin ij$ -scl($\{y\}$). Since $x \in ji$ -scl($\{x\}$), then we have ji-scl($\{x\}$) $\neq ij$ -scl($\{y\}$).

On the other hand suppose that $x,y \in X$ and $x \neq y$. Then $ji-scl(\{x\}) \neq ij-scl(\{y\})$. Thus either $y \notin ji-scl(\{x\})$ or $x \notin ij-scl(\{y\})$. If $y \notin ji-scl(\{x\})$,

then there exists a ji-semi-open U such that $y \in U$ and $\{x\} \cap U = \phi$, *i.e.* $x \notin U$. If $x \notin ij\text{-scl}(\{y\})$, then there exists an ij-semi-open V such that $x \in V$ and $\{y\} \cap V = \phi$ or $y \notin V$. In two cases X is P-semi T₀.

Definition 4.3. A bitopological space (X, τ_1, τ_2) is called pairwise semi $T_{1/2}$ -space if and only if every ij-sg-closed set is ji-semi-closed.

Theorem 4.4. A space X is P-semi $T_{1/2}$ if and only if every singleton is ji-semi-open or ij-semi-closed.

Proof. Suppose $\{x\}$ is not ij-semi-closed. Then $X \setminus \{x\}$ is ij-sg-closed by Lemma 2.18. Since (X, τ_1, τ_2) is P-semi $T_{1/2}$ -space, $X \setminus \{x\}$ is ji-semi-closed and $\{x\}$ is ji-semi-open.

Conversely, let F be ij-sg-closed. For any $x \in \text{ji-scl}(F)$, $\{x\}$ is ji-semi-open or ij-semi-closed by assumption.

Case 1. Suppose $\{x\}$ is ji-semi-open. Since $\{x\} \cap F \neq \phi$, then $x \in F$.

Case 2. Suppose $\{x\}$ is ij-semi closed. If $x \notin F$, then this contradicts Lemma 2.19 since $\{x\}\subset \text{ji-scl}(F)\setminus F$. Thus $x \in F$.

From the above two cases we conclude that F is a ji-semi-closed. Hence (X, τ_1, τ_2) is a P-semi $T_{1/2}$ -space.

Definition 4.5. A bitopological space (X, τ_1, τ_2) is called pairwise semi-T₁ (briefly P-semi T₁) if for every two distinct points x and y in X, there exists an ij-semi-open set U containing x but not y and an ij-semiopen set V containing y but not x.

Lemma 4.6. A bitopological space (X, τ_1, τ_2) is pairwise semi-T₁ if and only of every singleton is pairwise semi-closed.

Proof. Let (X, τ_1, τ_2) be pairwise semi-T₁. Since for every singleton $\{x\}$ we have $\{x\}\subset ij$ -scl($\{x\}$), then there exists an ij-semi-open set U containing x but $y \notin U$. Thus $\{x\} \cap U \neq \phi$ and $y \notin ij$ -scl ($\{x\}$). Then $\{x\} = ij$ -scl($\{x\}$) and hence $\{x\}$ is ij-semi-closed. Now, for every $x \neq y$, we have $y \in X \setminus \{x\}$. So there exists a ji-semi-open set V_y such that $y \in V_y$ but $x \notin V_y$. Therefore, $y \in V_y \subset X \setminus \{x\}$. Hence $X \setminus \{x\}$ is ji-semi-open and $\{x\}$ is ji-semi-closed.

Conversely, let $\{x\} = \text{ji-scl}(\{x\})$ and $x,y \in X$ such that $x \neq y$. Then X\ji-scl($\{x\}$) is a ji-semi-open set containing y but not x. Similarly, if $\{y\} = \text{ij-scl}\{y\}$. Then X\ji-scl($\{y\}$) is an ij-semi-open set containing x but not y. Thus X is pairwise semi T₁.

Theorem 4.7. Every P-semi T_1 -space is a P-semi $T_{1/2}$ -space.

Proof. Let (X, τ_1, τ_2) be P-semi T₁. It suffices to show that a set which is not ji-semi-closed is also not an ij-sg-closed set. Suppose that A $\subset X$ and A is not ji-semi-closed. Let $x \in \text{ji-scl}(A)\setminus A$. Then $\{x\} \subset \text{ji-scl}(A)\setminus A$. Since X is P-semi T₁, then by lemma 4.6, $\{x\}$ is an ij-semi-closed set. By Lemma 2.19, A is not ij-sg-closed.

Example 4.8. Let $X = \{a, b\}$, $\tau_1 = \{\phi, \{a\}, X\}$ and $\tau_2 = \{\phi, \{a\}, \{b\}, X\}$. Then a space (X, τ_1, τ_2) is 12-semi $T_{1/2}$, but not 12-semi T_1 , since $\{a\}$ is 12-semi-closed and is not 21-semi-closed because 21-scl $(\{a\}) = X \neq \{a\}$.

Definition 4.9. For a subset A of a bitopological space (X, τ_1, τ_2) , we define A^{sA_{ij}} as follows:

$$A^{s\Lambda_{ij}} = \cap \{U: A \subset U, U \in ij\text{-}SO(X)\}.$$

Theorem 4.10. Let A be a subset of a space X . Then $A^{s\Lambda_{ij}}=(A^{s\Lambda_{ij}})^{s\Lambda_{ij}}$

Proof. We have $(A^{s\Lambda_{ij}})^{s\Lambda_{ij}} = \bigcap \{U: U \in ij$ -SO(X), $A^{s\Lambda_{ij}} \subset U\} = \bigcap \{U: U \in ij$ -SO(X), $(\bigcap \{V: V \in ij$ -SO(X), $A \subset V\}) \subset U\} \subset \bigcap \{U: U \in ij$ -SO(X), $A \subset U\} = A^{s\Lambda_{ij}}$. This means $(A^{s\Lambda_{ij}})^{s\Lambda_{ij}} \subset A^{s\Lambda_{ij}}$. On the other hand, $A \subset A^{s\Lambda_{ij}}$ for each subset A. Then $A^{s\Lambda_{ij}} \subset (A^{s\Lambda_{ij}})^{s\Lambda_{ij}}$.

Lemma 4.11. A subset A of a space X is ij-sg-closed if and only if ji-scl(A) $\subset A^{sA_{ij}}$.

Proof. Let $A \subset X$ be an ij-sg-closed set. Suppose that $x \notin A^{sA_{ij}}$. Then there exists $U \in ij$ -SO(X) such that $x \notin U$ and $A \subset U$. Since A is ij-sg-closed then ji-scl(A) $\subset U$. Hence $x \notin ji$ -scl(A) and ji-scl(A) $\subset A^{sA_{ij}}$. The proof of the other side follows immediately from Definition 4.9.

Definition 4.12. A bitopological space (X, τ_1, τ_2) is said to be pairwise semi-R₀ (briefly P-semi R₀) if for each $U \in ij$ -SO(X,x), ji-scl({x}) $\subset U$.

Theorem 4.13. Let (X, τ_1, τ_2) be a bitopological space. Then the following statements are equivalent :

(i) (X, τ_1, τ_2) is pairwise semi R₀-space.

(ii) For any $x \in X$, ij-scl($\{x\}$) $\subset \{x\}^{s\Lambda_{ji}}$.

(iii) For any x, $y \in X$, $y \in \{x\}^{s\Lambda_{ij}}$ if and only if $x \in \{y\}^{s\Lambda_{ji}}$.

(iv) For any $x, y \in X, y \in ij$ -scl($\{x\}$) if and only if $x \in ji$ -scl($\{y\}$).

(v) For any ij-semi-closed set F and a point $x \notin F$, there exists a ji-semi-open set U such that $x \notin U, F \subset U$.

(vi) Each ij-semi-closed F can be expressed as $F = \bigcap \{U : F \subset U, U \text{ is ji-semi-open}\}\$

(vii) Each ij-semi-open set U can be expressed as the union of ji-semi-closed sets contained in U.

(viii) For each ij-semi-closed set F, $x \notin F$ implies $ji-scl(\{x\}) \cap F = \phi$.

Proof. (i) \Rightarrow (ii): By Definition 4.9, for any $x \in X$ we have $\{x\}^{s\Lambda_{ji}} = \cap \{U : \{x\} \subset U, U \text{ is ji-semi-open}\}$. Since X is pairwise semi R_0 , then each ji-semi-open set U containing x contains $ij\text{-scl}(\{x\})$. Hence $ij\text{-scl}(\{x\}) \subset \{x\}^{s\Lambda_{ji}}$.

(ii) \Rightarrow (iii): For any x, $y \in X$, if $y \in \{x\}^{s\Lambda_{ij}}$, then $x \in ij\text{-scl}(\{y\})$. By (ii) since $ij\text{-scl}(\{y\}) \subset \{y\}^{s\Lambda_{ji}}$, we have $x \in \{y\}^{s\Lambda_{ji}}$.

(iii) \Rightarrow (iv): For any x, $y \in X$ if $y \in ij\text{-scl}(\{x\})$, then $x \in \{y\}^{s\Lambda_{ij}}$. Then by (iii) $y \in \{x\}^{s\Lambda_{ji}}$, and so $x \in ji\text{-scl}(\{y\})$.

 $(iv) \Rightarrow (v)$ Let F be an ij-semi-closed set and a point $x \notin F$. Then for any $y \in F$, $ij\text{-scl}(\{y\}) \subset F$ and $x \notin ij\text{-scl}(\{y\})$. By $(iv), x \notin ij\text{-scl}(\{y\})$ and $y \notin ji\text{-scl}(\{x\})$. Hence there exists a ji-semi-open set U_y such that $y \in U_y$ and $x \notin U_y$. Let $U = \bigcup_{y \in F} \{U_y : y \in U_y \text{ and } x \notin U_y, U_y \text{ is ji-semi-open}\}$. Then U is a ji-semi-open set such that $x \notin U$ and $F \subset U$. $(v) \Rightarrow (vi)$: Let F be ij-semi-closed set and suppose that $H = \bigcap \{U : F \subset U, U \text{ is } ji\text{-semi-open}\}$. Then $F \subset H$ and we show that $H \subset F$. Let $x \notin F$. Then by (v) there exists a ji-semi-open set U such that $x \notin U$ and $F \subset U$ and hence $x \notin H$. Therefore $H \subset F$ and so F = H.

 $(vi) \Rightarrow (vii)$: Obvious.

 $(vii) \Rightarrow (viii)$: Let F be an ij-semi-closed set and $x \notin F$. Then X\F =U is an ij-semi-open set containing x. Then by (vii), there exists a ji-semi-closed set H such that $x \in H \subset U$ and so ji-scl $(\{x\}) \subset U$. Thus ji-scl $(\{x\}) \cap F = \phi$.

 $(viii) \Rightarrow (i)$: Let U be an ij-semi-open set and $x \in U$. Then $x \notin X \setminus U$ which is ij-semi-closed set and by (viii), ji-scl $(\{x\}) \cap X \setminus U = \phi$. Thus ji-scl $(\{x\}) \subset U$. Hence X is pairwise semi R_0 .

Definition 4.14. A bitopological space (X, τ_1, τ_2) is said to be pairwise semi-R₁ (briefly P-semi R₁) if and only if for each x, $y \in X$ such that $x \notin ij$ -scl($\{y\}$), there exist $U \in ij$ -SO(X) and $V \in ji$ -SO(X) such that $x \in U$, $y \in V$ and $U \cap V = \phi$.

Theorem 4.15. Let (X, τ_1, τ_2) be a bitopological space. Then the following statements are equivalent :

(i) X is pairwise semi R₁-space.

(ii) For each $x \in X$, ij-scl($\{x\}$) = ij-scl_{θ}($\{x\}$).

(iii) For each ji-semi-compact $A \subset X$, ij-scl(A) = ij-scl_{θ}(A).

Proof. (i) \Rightarrow (iii): Generally ij-scl(A) \subset ij-scl_{θ}(A). Now, let $x \notin ij$ -scl(A). For each $y \in A$, $x \notin ij$ -scl($\{y\}$) and so there exist an ij-semi-open set U_y and a ji-semi-open set V_y such that $x \in U_y$, $y \in V_y$ and $U_y \cap V_y = \phi$. Then $\{V_y : y \in A\}$ is a ji-semi-open cover of A. Since A is ji-semi-compact, there exists a finite subset A₀ of A such that $A \subset \cup \{V_y : y \in A_0\}$. Put $V = \cup \{V_y : y \in A_0\}$ and $U = \cap \{U_y : y \in A_0\}$. Then V is a ji-semi-open set, U is an ij-semi-open set such that $A \subset V$, $x \in U$ and $U \cap V = \phi$. Thus ji-scl(U) $\cap V = \phi$ and so ji-scl(U) $\cap A = \phi$. This shows that $x \notin ij$ -scl_{θ}(A) and therefore ij-scl_{θ}(A) $\subset ij$ -scl(A).

(iii) \Rightarrow (ii): The proof is obvious, since {x} is ji-semi-compact.

(ii) \Rightarrow (i): Let $x \notin ij$ -scl($\{y\}$, by (ii) $x \notin ij$ -scl_{θ}($\{y\}$). Then there exists an ij-semi-open set U such that $x \in U$ and ji-scl(U) $\cap \{y\} = \phi$, Then X\ji-

scl(U) is a ji-semi-open set containing y. Also, $U \cap X \setminus ji-scl(U) = \phi$. This shows that X is pairwise semi R₁-space.

5. An ij-Semi-Generalized Continuous Mappings

Definition 5.1. A function f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is called ijgeneralized continuous (briefly ij-g-continuous) if $f^{-1}(V)$ is ij-g-closed in X for every σ_i -closed V of Y.

Theorem 5.2. Let f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ be a function.

(i) f is ij-g-continuous

(ii) For each $x \in X$ and for each σ_j -open set V containing f(x), there is an ij-g-open set U containing x such that $f(U) \subset V$.

(iii) $f(ij-gcl(A)) \subset j-cl(f(A))$ for each subset A of X.

(iv) ij-gcl $(f^{-1}(B)) \subset f^{-1}(j-cl(B))$ for each subset B of Y.

Then (i) \Rightarrow (ii) \Rightarrow (iii) \Rightarrow (iv).

Proof. (i) \Rightarrow (ii): Let $x \in X$ and V be σ_j -open set containing f(x). Then by (i), $f^{-1}(V)$ is ij-g-open set of X which containing x. If $U = f^{-1}(V)$, then $f(U) \subset V$.

(ii) \Rightarrow (iii): Let A be a subset of a space X and $f(x) \notin j\text{-cl}(f(A))$. Then there exists σ_j -open set V of Y containing f(x) such that $V \cap f(A) = \phi$. Then by(ii), there is an ij-g-open set U such that $f(x) \in f(U) \subset V$. Hence $f(U) \cap f(A) = \phi$ implies $U \cap A = \phi$. Consequently, $x \notin ij\text{-gcl}(A)$ and $f(x) \notin f(ij\text{-gcl}(A))$.

(iii) \Rightarrow (iv): Let B be a subset of Y and A= f⁻¹(B). By (iii) f(ij-gcl (f⁻¹(B))) \subset j-cl(f(f⁻¹(B))) \subset j-cl(B). Thus ij-gcl(f⁻¹(B)) \subset f⁻¹(j-cl(B)).

Definition 5.3. A function f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is called:

(i) ij-semi-generalized continuous (briefly ij-sg-continuous) if $f^{-1}(V)$ is ij-sg-closed in X for every σ_j -closed V of Y, or equivalently if $f^{-1}(V)$ is ij-sg-open in X for every σ_j -closed V of Y.

(ii)ij-semi-generalized irresolute (briefly ij-sg-irresolute) if $f^{-1}(V)$ is ij-sg-closed in X for every ij-sg-closed set V of Y.

Theorem 5.4. If f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is:

(i) ij-sg-continuous, then f is ij-gs-continuous.

(ii) ji-semi-continuous, then f is ij-sg-continuous.

Proof. (i) Follows from Remark 3.2.

(ii) Follows from Theorem 2.8.

The converse of the above theorem needs not be true as is seen from the following examples.

Example 5.5. Let $X = Y = \{a, b, c, d\}$, τ_1 and τ_2 as Example 3.3, $\sigma_1 = \{\phi, \{a\}, \{a, c\}, Y\}$ and $\sigma_2 = \{\phi, \{b\}, \{b, c\}, Y\}$. Let $f : (X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ be identity function. Then f is 12-gs-continuous but it is not 12-sg-continuous, since $A = \{a, d\}$ is σ_2 -closed set and $f^{-1}(\{a, d\}) = \{a, d\}$. By Example 3.3, A is not 12-sg-closed.

Example 5.6. Let $X = \{a, b, c, d\}$, $\tau_1 = \{\phi, \{a, d\}, X\}$, $\tau_2 = \{\phi, \{c\}, \{a, c\}, X\}$, $Y = \{p, q\}$, $\sigma_1 = \{\phi, \{p\}, Y\}$ and $\sigma_2 = \{\phi, \{p\}, \{q\}, Y\}$. Let f: (X, τ_1, τ_2) \rightarrow (Y, σ_1, σ_2) be a function defined by f(a) = f(b) = f(d) = q and f(c) = p. Then f is 12-sg-continuous but not 21-semi-continuous, since $\{p\}$ is σ_2 -closed and $f^{-1}(\{p\}) = \{c\}$, where $\{c\}$ is not 21-semi-closed.

Remark 5.7. From above we have the following implications and none of the implications is reversible.

j-continuity — ji-semi-continuity — ij-sg-continuity

Theorem 5.8. Let f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ be a function.

(i) f is ij-sg-continuous

(ii) For each $x \in X$ and for each σ_j -open set V containing f(x), there is an ij-sg-open set U containing x such that $f(U) \subset V$.

(iii) $f(ij-sgcl(A)) \subset j-cl(f(A))$ for each subset A of X.

(iv) ij-sgcl $(f^{-1}(B)) \subset f^{-1}(j\text{-cl}(B))$ for each subset B of Y.

Then (i) \Rightarrow (ii) \Rightarrow (iii) \Rightarrow (iv).

Proof. Similar to the proof of Theorem 5.2.

Theorem 5.9. If f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is an ij-sg-irresolute and X is P-semi $T_{1/2}$. Then f is ij-irresolute.

Proof. Let V be a ji-semi-closed set of Y. Since V is ij-sg-closed in (Y, σ_1, σ_2) and f is ij-sg-irresolute, then $f^{-1}(V)$ is ij-sg-closed in X. But X is P-semi $T_{1/2}$ and so $f^{-1}(V)$ is ji-semi-closed. Hence f is ji-irresolute.

Theorem 5.10. If f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is ij-irresolute and jipre-semi-closed, then for every ij-sg-closed set A of X, f (A) is ij-sgclosed set of Y.

Proof. Let A be an ij-sg-closed set. Suppose that $f(A) \subset U$, where U is an ij-semi-open in Y. Then $A \subset f^{-1}(U)$ and $f^{-1}(U) \in ij$ -SO(X), since f is ij-irresolute. Since A is ij-sg-closed, ji-scl(A) $\subset f^{-1}(U)$ and hence $f(ji-scl(A)) \subset U$. Therefore, we have ji-scl(f(A)) \subset ji-scl(f(ji-scl(A))) = $f(ji-scl(A)) \subset U$, since f is ji-pre-semi-closed. Hence f(A) is ij-sg-closed in Y.

Theorem 5.11. If f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is ij-pre-semi-closed and ji-irresolute, then for every ij-sg-closed set B of Y, f⁻¹(B) is ij-sg-closed set of X.

Proof. Let B be an ij-sg-closed subset of Y and $f^{-1}(B) \subset U$, where U is a ij-semi-open set of X. Since f is an ij-pre-semi-closed and by Lemma 1.8, there is an ij-semi-open set V such that $B \subset V$ and $f^{-1}(V) \subset U$. Since B is ij-sg-closed set and $B \subset V$, then ji-scl $(B) \subset V$. Hence $f^{-1}(ji$ -scl $(B)) \subset f^{-1}(V) \subset U$. By Lemma 1.5, ji-scl $(f^{-1}(B)) \subset U$ and hence $f^{-1}(B)$ is ij-sg-closed set in X.

Remark 5.12. Let $f : (X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ and $g : (Y, \sigma_1, \sigma_2) \rightarrow (Z, v_1, v_2)$ be two functions. Then:

(i) If f is ij-sg-irresolute and g is ij-sg-continuous, then gof is ij-sg-continuous.

(ii) If f is ij-sg-continuous and g is j-continuous, then gof is ij-sg-continuous.

(iii) If f and g are both ij-sg-irresolute, then gof is ij-sg-irresolute.

(iv) Let Y be P-semi $T_{1/2}$. If f is ij-irresolute and g is ji-sg-continuous, then gof is ij-semi-continuous.

Proof. (i) Let W be a v_j-closed set of Z. Since g is an ij-sgcontinuous, then $g^{-1}(W)$ is an ij-sg-closed set of Y. Since f is ij-sgirresolute, then $(gof)^{-1}(W) = f^{-1}(g^{-1}(W))$ is ij-sg-closed set of X. Hence gof is ij-sg-continuous. (ii) Let W be a v_j-closed set of Z. Since g is j-continuous, then $g^{-1}(W)$ is σ_j -closed set of Y. Since f is ij-sg-continuous, then $(gof)^{-1}(W) = f^{-1}(g^{-1}(W))$ is ij-sg-closed set of X. Hence gof is ij-sg-continuous.

(iii) Let W be an ij-sg-closed set of Z. Since g is ij-sg-irresolute, then $g^{-1}(W)$ is an ij-sg-closed set of Y. Since f is ij-sg- irresolute, then $(gof)^{-1}(W) = f^{-1}(g^{-1}(W))$ is an ij-sg-closed set of X. Hence gof is ij-sg-irresolute.

(iv) Let W be a v_i-closed set of Z. Since g is ji-sg-continuous, then $g^{-1}(W)$ is a ji-sg-closed set of Y. Since Y is P-semi $T_{1/2}$, then $g^{-1}(W)$ is ij-semi-closed set. Since f is ij-irresolute, then $(gof)^{-1}(W) = f^{-1}(g^{-1}(W))$ is ij-semi-closed set of X. Hence gof is ij-semi-continuous.

Remark 5.13. The composition of two ij-sg-continuous functions needs not to be ij-sg-continuous.

Example 5.14. Let $X = \{a, b, c, d\}$, $Y = \{x, y, z\}$, $Z = \{p, q\}$, $\tau_1 = \{\phi, \{c\}, \{b, c\}, X\}$, $\tau_2 = \{\phi, \{c, d\}, X\}$, $\sigma_1 = \{\phi, \{z\}, Y\}$, $\sigma_2 = \{\phi, \{y, z\}, Y\}$, $v_1 = \{\phi, \{p\}, \{q\}, Z\}$ and $v_2 = \{\phi, \{p\}, Z\}$. Define a function $f : (X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ by setting f(a) = f(b) = x and f(c) = y, f(d) = z and a function $g : (Y, \sigma_1, \sigma_2) \rightarrow (Z, v_1, v_2)$ by g(x) = g(y) = q, g(z) = p. Then f and g are 12-sg-continuous. But gof : $(X, \tau_1, \tau_2) \rightarrow (Z, v_1, v_2)$ is not 12-sg-continuous, since $\{q\}$ is v_2 -closed and $(gof)^{-1}(\{q\}) = \{a, b, c\} \notin 12$ -SGC(X).

Theorem 5.15. If a space X is P-semi $T_{1/2}$ and f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is bijective, pairwise pre-semi-open, then Y is P-semi $T_{1/2}$.

Proof. Let {y} be a singleton of Y. Since X is P-semi $T_{1/2}$ and f is onto, for some $x \in X$ with f(x) = y, {x} is ji-semi-open or ij-semi-closed by Theorem 4.4. If the singleton {x} is ji-semi-open, since f is pairwise pre-semi-open, then {y} is ji-semi-open. If {x} is ij-semi-closed, then {y} is ij-semi-closed by hypothesis and Lemma 1.6. Thus Y is P-semi $T_{1/2}$, by Theorem 4.4.

Theorem 5.16. If a space X is P-semi $T_{1/2}$ and f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is surjective, ji-irresolute and ij-pre-semi-closed, then Y is P-semi $T_{1/2}$.

Proof. Let B be an ij-sg-closed subset of Y. Then by Theorem 5.11, we have $f^{-1}(B)$ is an ij-sg-closed subset of X. It follows by assumptions that, $f^{-1}(B)$ is ji-semi-closed and hence B is ji-semi-closed. It follows that Y is P-semi $T_{1/2}$.

6. An ij- Generalized Semi-Continuous Mappings

Definition 6.1. A function f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is called ijgeneralized semi-continuous (briefly ij-gs-continuous) if $f^{-1}(V)$ is ij-gsclosed in X for every σ_j -closed set V of Y, equivalently $f^{-1}(V)$ is ij-gsopen in X for every σ_j -open set V of Y.

Lemma 6.2. (i) Every j-continuous map is ij-g-continuous.

(ii) Every ij-g-continuous map is ij-gs-continuous.

(iii) Every ji-semi-continuous map is ij-gs-continuous.

(iv) If f is ij-sg-continuous, then f is ij-sg-continuous.

Proof. (i) It follows from the fact that every τ_j -closed is ij-g-cloed set.

(ii) It follows from the fact that every ij-g-closed is ij-gs-closed set.

(iii) It follows from the fact that every ji-semi-closed is ij-gs-closed set.

(iv) It follows from Remark 3.2.

From above we have the following diagram.



Theorem 6.3. Let f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ be a function.

(i) f is ij-gs-continuous

(ii) For each $x \in X$ and for each σ_j -open set V containing f(x), there is an ij-gs-open set U containing x such that $f(U) \subset V$.

(iii) $f(ij-gscl(A)) \subset j-cl(f(A))$ for each subset A of X.

(iv) ij-gscl $(f^{-1}(B)) \subset f^{-1}(j-cl(B))$ for each subset B of Y.

Then (i) \Rightarrow (ii) \Rightarrow (iii) \Rightarrow (iv).

Proof. Similar to the proof of Theorem 5.2.

Theorem 6.4. If a function $f: (X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is i-continuous and ji-pre-semi-closed, then for every ij-gs-closed set A of X, f(A) is ij-gs-closed set in Y.

Proof. Let A be an ij-gs-closed subset of X. Suppose that $f(A) \subset U$, where U is a σ_i -open set of Y. Then $A \subset f^{-1}(U)$ and $f^{-1}(U)$ is τ_i -open set of X, since f is i-continuous. Since A is ij-gs-closed, then ji-scl $(A) \subset f^{-1}(U)$ and hence f(ji-scl $(A)) \subset U$. On the other hand, since f is ji-pre-semiclosed, then ji-scl $(f(A)) \subset ji$ -scl(f(ji-scl $(A))) \subset f(ji$ -scl $(A)) \subset U$. Hence f(A) is ij-gs-closed in Y.

Theorem 6.5. If a map f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is i-closed and jiirresolute, then for each ij-gs-closed set B of Y, f⁻¹(B) is ij-gs-closed in X.

Proof. Let B be an ij-gs-closed subset of Y and $f^{-1}(B) \subset U$, where U is a τ_i -open set of X. Since f is i-closed and by Lemma 1.7, there is a σ_i -open set V such that $B \subset V$ and $f^{-1}(V) \subset U$. Since B is ij-gs-closed set and $B \subset V$, then ji-scl $(B) \subset V$. Hence $f^{-1}(ji$ -scl $(B)) \subset f^{-1}(V) \subset U$. By Lemma 1.5, ji-scl $(f^{-1}(B)) \subset U$ and hence $f^{-1}(B)$ is ij-gs-closed set in X.

Remark 6.6. Let $f : (X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ and $g : (Y, \sigma_1, \sigma_2) \rightarrow (Z, v_1, v_2)$ be two functions. Then:

(i) If f is ij-gs-continuous and g is j-continuous, then gof is ij-gs-continuous.

(ii) If f is ji-irresolute, i-closed and g is ij-gs-continuous, then gof is ij-gs-continuous.

Proof. (i) Let W be a v_j -closed set of Z. Since g is j-continuous, then $g^{-1}(W)$ is σ_j -closed set of Y. Since f is ij-gs-continuous, then $(gof)^{-1}(W) = f^{-1}(g^{-1}(W))$ is ij-gs-closed set of X. Hence gof is ij-gs-continuous.

(ii) Let W be a v_j-closed set of Z. Since g is an ij-gs-continuous, then $g^{-1}(W)$ is ij-gs-closed set of Y. By Theorem 6.5, $(gof)^{-1}(W) = f^{-1}(g^{-1}(W))$ is an ij-gs-closed set of X. Hence gof is ij-gs-continuous.

Definition 6.7. A subset A of a space X is called an ij-interior-closed set (briefly ij-ic-set) if i-int(A) is τ_i -closed.

Lemma 6.8. Let A be a subset of a space X. Then the following are equivalent:

(i) A is ij-ic

(ii) i-int(A) = j-cl(i-int(A)) \cap A.

Proof. (i) \Rightarrow (ii): Let A be a subset of X. We have i-int(A) = F \cap A, where F is τ_j -closed. Then i-int(A) \subset F, this implies j-cl(i-int(A)) \subset F and so i-int(A) = j-cl(i-int(A)) \cap A.

(ii) \Rightarrow (i): Since i-int(A) = j-cl(i-int(A)) \cap A, so that i-int(A) is τ_j -closed. Thus A is ij-ic-set.

Theorem 6.9. If A is a subset of a space X, then A is τ_i -open if and only if A is ij-ic-set and ij-semi-open.

Proof. If A is ij-ic, then by Lemma 6.8, $i-int(A) = j-cl(i-int(A)) \cap A$. Therefore, if A is ij-semi-open, then $A \subset j-cl(i-int(A))$, so that $j-cl(i-int(A)) \cap A = A$. Hence i-int(A) = A and A is τ_i -open.

Conversely, if A is τ_i -open, then A is ij-semi-open. Now, $A = j-cl(A) \cap A$ and $i-int(A) = j-cl(i-int(A)) \cap A$, since A is τ_i -open. By Lemma 6.8, A is ij-ic-set.

Definition 6.10. A function f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is said to be ijic-continuous if $f^{-1}(V)$ is an ij-ic-set in X, for every σ_i -open set V in Y.

Theorem 6.11. A function f: $(X, \tau_1, \tau_2) \rightarrow (Y, \sigma_1, \sigma_2)$ is i-continuous if and only if f is ij-semi-continuous and ij-ic-continuous.

Proof. Follows from Theorem 6.9.

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المجموعات الثنائية المغلقة شبه المعممة

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المستخلص. تم استحداث نوعين من المجموعات المغلقة المعممة في الفراغات ثنائية التوبولوجي، وهما المجموعات الثنائية المغلقة شبه المعممة (pairwise semi-generalized closed sets)، والمجموعات الثنائية شبه المغلقة المعممة (pairwise generalized semi closed sets)، كما تم تقديم الخصائص الأساسية لهذه الأنواع المستحدثة، ودرسنا العلاقة بين هذه المجموعات والمجموعات الأخرى، تمت برهنة العديد من النتائج المتعلقة بها، وقُدمت رسوماً توضيحية تبين علاقة كل نوع من هذه المجموعات بالأخرى. كذلك قمنا بتعريف المجموعات الثنائية المعممة المغلقة من النوع α (pairwise generalized α-closed sets)، ومؤثر ij-شبه الإغلاق (jairwise generalized α-closed sets) شبه الداخلية) المعمم (ij-semi-closure (ij-semi-interior) generalized operator) وكذلك مؤثر ij-الإغلاق (ij-الداخلية) شبه المعمم -ij) closure (ij-interior) semi- generalized operator). كذلك تم تقديم تعريف للمؤثر الأم^{sA} لمجموعة ما A من الفراغ ثنائي التوبولوجي، وحصلنا على العديد من الخصائص المكافئة للفر اغات الثنائية شبه R_0 (pairwise semi R_0 -spaces). وباستخدام الأنواع الجديدة من المجموعات المستحدثة تم إدخال توسعات لمفاهيم الانفصال، وأمكن تعريف العديد من مسلمات الانفصال في $T_{1/2}$ الفراغات ثنائية التوبولوجي، مثل مسلمات شبه الانفصال

(semi- $T_{1/2}$ separation axioms)، و تم استنتاج أن الفراغ الثنائي شبه $T_{1/2}$ separation axioms)، و ثنائي شبه T_1 ، قُدم مثال عكس يوضح أن العكس لا يكون صحيحاً دائماً. بالمقابل وباستخدام هذين النوعين من المجموعات، تم إدخال أنواع مختلفة من الرواسم المتصلة المعممة، والرواسم المترددة المعممة، وقد دُرست خصائصها وعلاقتها بالأنواع الأخرى من الرواسم.