Weakly generalized closed map

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Abstract: In this paper we introduce a new class of mg-continuous mapping and studied some of its basic properties. We obtain some characterizations of such functions. Moreover we define sub minimal structure and further study certain properties of mg-closed sets.

Keywords: m-structure, mg-continuous mapping, minimal structure, mg $T_2 space$, sub minimal structure, $T_{\frac{1}{2}}$ space, mg-compact set

1. Introduction

Levine [9] introduced the concept of g-closed sets and studied their properties. A subset A of a space X is g-closed if and only if $cl(A) \subset O$ whenever $A \subset O$ and O is open. Hence every closed set is a q-closed set. The union and intersection of two g-closed set is g-closed set. Regular open sets and stronger regular open sets have been introduced and investigated by Stone[19] and Tang^[21] respectively. Complements of regular open sets and strong regular open sets are called regular closed sets and strong regular closed sets. Andrijecvic [1], Arya and Nour[2], Bhattacharya and Lahiri[5], Levine[9],[10],Mashour et al[13] and Njastad[17] introduced and investigated semi-preopen sets, generalized semi open sets, semi generalized open sets, generalized open sets, semi-open sets, pre-open sets, generalized open set, semi-open sets pre-open sets and α -open sets which are some of the weak forms of open sets and the complements of theses sets are called the same types of closed sets respectively. Ganster and Reilly [8] have introduced locally closed sets which are weaker than both open and closed sets. Cameron[6] has introduced regular semi-open sets which are weaker than regular open sets.

2. Preliminaries

In this section we begin by recalling some definitions and properties.

Let (X, τ) be a topological spaces and A be a subset. The closure of A and interior of A are denoted by cl(A) and int(A) respectively. We recall some generalized open sets.

Definition [9] 2.1: A subset A of a space X is g-closed if and only if $cl(A) \subset G$ whenever $A \subset G$ and G is open.

Definition [20]2.2: A map $f : X \to Y$ is called g-closed if each closed set F of X, f(F) is g-closed in Y.

Definition[18]2.3: A map $f : X \to Y$ is called semi-closed if each closed set F of X, f(F) is semiclosed in Y.

Definition [15] 2.4 : A map $f : X \to Y$ is called α -open if each open set F of X, f(F) is α -set in Y.

Definition [7]2.5 : A map $f : X \to Y$ is called pre-closed if for each closed map F of X, f(F) is preclosed in Y.

Definition [12]2.6: A map $f : X \to Y$ is called regular-closed if for each set F of X, f(F) is regular closed in Y.

Definition (11)2.7: A map $f : X \to Y$ is said to be strongly continuous if $f^{-1}(V)$ is both open and closed in X for each subset V of Y.

Definition [4] 2.8:A map $f : X \to Y$ is said to be generalized continuous if $f^{-1}(V)$ is g-open in X for each set V of Y

Definition [15] 2.9 A subset Aof a topological space X is said to be weakly generalized closed (wgclosed) set in X if G contains cl(int(A)) whenever G

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contains A and G is open in X.

Definition[9] **2.10**A topological space X is said to be T1/2-space if every g-closed set is closed.

Remark:2.11: The following diagram are well known.

 $closed \Rightarrow g - closed \ w - closed$

 $\begin{array}{ll} regularclosed \Rightarrow wg-closed & \Leftarrow \alpha-closedset \\ gsp-closedset & Pre-closedset \end{array}$

3. Properties of Weakly generalized closed

In this section we studied some of wg-closed sets properties.

Definition 3.1: A map $f : X \to Y$ is called wgclosed map if for each closed set F of X, f(F) is wg-closed set.

Remark 3.2: Every *g*-closed map is a wg-closed map and the converse is need not be true from the following example.

Example3.3:Let $X = \{a, b, c\}$ and $\tau_1 = \{\phi, x, \{a\}, \{b\}, \{a, b\}\}, \tau_2 = \{\phi, X, \{a\}, \{a, b\}\}$ be topologies on X. Let $\{a, c\}$ is T_1 -closed but not T_2 -closed.

Theorem 3.4: A map $f : X \to Y$ is wg-closed if and only if for each subset S of Y and for each open set U containing $f^{-1}(S)$ there is a wg-open set V of Y such that $S \subset V$ and $f^{-1}(V) \subset U$

Proof: Suppose f is wg-closed. Let S be a subset of Y and U is an open set of X such that $f^{-1}(S) \subset U$. Then $V = Y - f^{-1}(X - U)$ is a wg-open set containing S such that $f^{-1}(V) \subset U$.

For the converse suppose that F is a closed set of X. Then $f^{-1}(Y - f(F)) \subset X - F$ and X - F is open. By hypothesis there is wg-open set V of Y such that $Y - f(F) \subset V$ and $f^{-1}(V) \subset X - F$. Therefore $F \subset X - f^{-1}(V)$. Hence $Y - V \subset f(F) \subset f(X - f^{-1}(V)) \subset Y - V$ which implies f(F) = Y - V. Since Y - V is wg-closed if f(F) is wg-closed and thus f is a wg-closed map.

Theorem 3.5: If $f : X \to Y$ is continuous and wg-closed and A is a wg-closed set of X then f(A) is

wg-closed.

proof:Let $f(A) \subset O$ where O is an open set of Y. Since f is g-continuous, $f^{-1}(O)$ is an open set containg A. Hence $cl(A) \subset f^{-1}(O)$ is A is wg-closed set. since f is wg-closed, f(cl(A)) is a wg-closed set contained in the open set O which implies than $cl(f(Cl(A)) \subset O$ and hence $clf(cl(A)) \subset O$ and hence $cl(f(A)) \subset O$ so f is a wg-closed set.

corollary 3.6: If $f : X \to Y$ is g-continuous and closed and A is g-closed set of X the f(A) is wg-closed.

Corollary 3.7: If $f : X \to Y$ is wg-closed and continuous and A is wg-closed set of X then $f_A : A \to Y$ is continuous and wg-closed set.

Proof Let F be a closed set of A then F is wgclosed set of X. From above theorem 3.5 follows that $f_A(F) = f(F)$ is wg-closed set of Y. Here f_A is wg-closed and continuous.

Theorem 3.8 If a map $f: X \to Y$ is closed and a map $g: Y \to Z$ is wg-closed then $f: X \to Z$ is wg-closed.

Proof Let H be a closed set in X. Then f(H) is closed and $(g \circ F)(H) = g(f(H))$ is wg-closed as g is wg-closed. Thus $g \circ f$ is wg-closed.

Theorem 3.9: If $f: X \to Y$ is continuous and wg-closed and A is a wg-closed set of X then $f_A : A \to Y$ is continuous and wg-closed.

Proof: If F is a closed set of A then F is a wgclosed set of X. From Theorem 3.4, It follows that $f_A(F) = f(F)$ is a wg-closed set of Y. Hence f_A is wg-closed. Also f_A is continuous.

Theorem 3.10: If $f : X \to Y$ is wg-closed and $A = f^{-1}(B)$ for some closed set B of Y then $f_A : A \to Y$ is wg-closed.

Proof: Let F be a closed set in A. Then there is a closed set H in X such that $F = A \cap H$. Then $f_A(F) = f(A \cap H) = f(H) \cap f(B)$. Since f is wg-closed f(H) is wg-closed in Y. so $f(H) \cap B$ is wg-closed in Y. Since the intersection of a wg-closed and a closed set is a wg-closed set. Hence f_A is wg-closed.

Remark 3.11: If B is not closed in Y then the above theorem is not hold from the following example.

Example 3.12: Take $B = \{a, b\}$. Then $A = f^{-1}(B) = \{a, b\}$ and $\{a\}$ is closed in A but $f_A(\{a\}) = \{a\}$ is not wg-closed in $Y.\{a\}$ is also not wg-closed in B.

4. Normal and Regularity

In this section we introduce the new class of wg-regular and studied some of its properties.

Theorem 4.1: If $f : X \to Y$ is continuous , wgclosed map from a normal space X onto a space Y then Y is normal.

Proof: Let A, B be disjoint closed sets in Y. Then $f^{-1}(A), f^{-1}(B)$ are disjoint closed sets of X. Since X is normal there are disjoint open sets U, V in X such that $f^{-1}(A) \subset U$ and $f^{-1}(B) \subset V$. Since f is wg-closed by theorem 3.4, there are wg-open sets G, H in Y such that $A \subset G, B \subset H$ and $f^{-1}(G) \subset U$ and $f^{-1}(H) \subset V$. Since U, V are disjoint intG, intH are disjoint open sets. Since G is wg-open, A is closed and $A \subset G, A \subset intG$. similarly $B \subset intH$. Hence Y is normal.

Theorem 4.2: If $f : X \to Y$ is an open continuous wg-closed surjection, where X is regular then Y is regular.

Proof: Let U be an open set containing a point P in Y. Let X be a point of X such that f(X) = P. Since X is regular and f is continuous there is an open set U such that $x \in V \subset cl(V) \subset f^{-1}(V)$. Hence $P \in f(V) \subset f(Cl(V)) \subset U$. Since f is wgclosed f(Cl(V)) is wg-closed set contained in the open set U. It follows that $cl(f(Cl(V)) \subset U$ and hence $p \in f(V) \subset cl(f(V)) \subset U$ and f(V) is open. Since f is open. Hence Y is regular.

Remark 4.3: The normality is preserved under regular closed, continuous and surjective.

Example 4.4:In the example 3.12. It is shown that f is wg-closed $\{a, b\}$ is a regular closed set in (X, τ_1) and it is not closed in (X, τ_2) . Hence f is not regular closed.

Example 4.5 Let T_1 be the countable complement topology on the real line R and T_2 be the usual topology on R and $f : (R, T_1) \to (R, T_2)$ be the identity map. Then f is regular closed by the remark immediately after the above example. But f is not wg-closed. For if $A = \{1/n, n \in N\}$ then A is closed in (R, T_1) and f(A) = A is not wg-closed as $f(A) \subset (0, 2)$ and (0, 2) is open in (R, T_2) . But $clf(A) \subset (0, 2)$.

Theorem 4.6: If A is wg-closed set of a space X then $IndA \leq IndX$

Proof: It suffices to show that if $IndX \leq n$ and A is wg-closed set of X then $IndA \leq n$. We prove this theorem by induction. The result holds trivially for n=1. Assume that for every wg-closed set A of X ind $X \leq n-1 \Rightarrow Ind \leq n-1$.

Let X be space with $Ind \leq n$. Let A be a wgclosed set of X. Let E be a closed set of A and G be an open set of A such that $E \subset G$. Then there exist a closed set F of X and an open set H of X such that $E = A \cap F$ and $G = A \cap H$. Since E is closed in A and A is wg-closed. Since $IndX \leq n$, there is an open set V of X such that $clE \subset V \subset H$ and $Indbd(V) \leq n - 1$. Then $V \cap A$ is an open set of A such that $E \subset V \cap A \subset G$ and $bd_A(V \cap A) \subset bd(V)$. Now $bd_A(V \cap A)$ is a wg-closed set of bd(V). By induction hypothesis and $Indbd_A(V \cap A) \leq n - 1$. Hence $IndA \leq n$.

Theorem 4.7: If A is a wg-closed set of a space X then dime $A \leq dim X$.

Proof If dim X = 0 then $dim A \leq 0 = dim X$. Hence $dim A \leq dim X$.

If $dim X \leq 0$ then dim X = n, where n is an integer greater than or equal to -1. If n = -1dim X = -1which implies that $X = \phi$ and hence $A = \phi$ and dim A = -1 = dim X and thus $dim A \leq dim X$.

Next suppose dim X = n where $n \ge -1$ and let A be a wg-closed set of X. Let $\{u_1, u_2, u_3, ..., u_k\}$ be a finite open cover of A. Then for i = 1, 2, 3, ..., K there exist open sets. V_1 of X such that $u_1 = A \cap V_1$. Since A is wg-closed and $\bigcup_k^{i=1} v_i$ is an open set containing $A, clA \subset \bigcup_{i=1}^K pv_i$ Since cl(A) is a closed set, $dimcl(A) \le n$ so the finite open cover $\{clA \cap v_i, i = 1, 2, 3, ..., k\} cl(A)$ has a refinement $cl(A) \cap w_i, i = 1, 2, 3, ..., k\} cl(A)$ has n + 1, where each w_1 is open in X and $clAw_1 \subset clA \cap V_1$ for each *i*. Then $\{A \cap w_i\}$: $i = 1, 2, ...\}$ is an open cover of A refining $\{u_i, i = 1, 2, 3, ...k\}$ and of order not exceeding n + 1. Hence $dimA \leq n$ which implies that $dimA \dim X$.

Theorem 4.8: If A is a wg-closed set of a space X then $DindA \leq DindX$.

Proof Let X be a space such that DindX = nand A be a wg-closed set of X. By using the notations of the above theorem, $clA \subset \bigcup V_i$. Since clA is a closed set, $DindA \leq n$. Hence for every open cover $V_i \cap clA, i = 1, 2, 3...k$ there is a disjoint family $W_i, J = 1, 2, 3, ...k$ of open sets clA refining $V_i \cap clA, i = 1, 2, 3, ...k$ and such that $Dind(clA - \bigcup_{j=1}^k W_j) \leq n - 1$. But $A - \bigcup_{j=1}^k W_j \subset$ $clA - \bigcup_{j=1}^k W_j$ and $A - \bigcup_{j=1}^k W_j = A \cap (clA - \bigcup_{j=1}^k w_j)$ is a wg-closed set of clA as the intersection of wg-closed set and closed set is a wg-closed set. By induction hypothesis $Dind(A - \bigcup_{j=1}^k W_j) \leq n - 1$. Also $W_j \cap A, j = 1, 2, 3...k$ is a disjoint family of open sets of A refining $u_1, U_2, ...U_k$. Thus $DindA \leq n$ and the theorem is proved.

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