



Neutrosophic Crisp Generalized sg -Closed Sets and their Continuity

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Abstract

In this paper, we delivered pioneering notions of closed sets in the neutrosophic crisp sense. In other words, we discussed sg -closed sets, gs -closed sets, and gsg -closed sets in neutrosophic crisp topological space. Moreover, the subsequent innovative ideas are established, for instance, gsg -closure and gsg -interior in neutrosophic crisp topological space, and obtaining numerous of their highlights. Besides, we submitted different kinds of neutrosophic crisp continuous functions and their associations.

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1. Introduction

The notion of neutrosophic crisp for topological space was stated by A. A. Salama et al. [1] and symbolized merely Neu_{CRS} . Next, the various types of crisp nearly open sets were submitted by A. A. Salama et al. [2]. Moreover, the extension of semi- α -closed sets in neutrosophic crisp topological space was presented by R. K. Al-Hamido et al. [3]. Furthermore, the different perceptions of weak forms of open and closed functions in the sense of neutrosophic crisp topological space were displayed by A. H. M. Al-Obaidi et al. [4,5]. Additionally, in neutrosophic topological space, the viewpoint of generalized homeomorphism was represented by Md. Hanif Page et al. [6]. Besides, the weak types of continuity in the sense of neutrosophic crisp topological space were offered by Q. H. Imran et al. [7,8]. Likewise, the intellect of neutrosophic homeomorphism and neutrosophic $\alpha\psi$ -homeomorphism were raised by M. Parimala et al. [9]. Subsequent, they set up the thought of neutrosophic $\alpha\psi^*$ -homeomorphism, neutrosophic $\alpha\psi$ -open and closed mapping and neutrosophic $T\alpha\psi$ -space. Consequently, the maps with features αgs -continuity and αgs -irresolute in neutrosophic topological space were inserted by V. Banu Priya et al. [10]. Finally, in neutrosophic topological space, the senses of α -generalized semi-closed and α -generalized semi-open sets were informed by V. Banu Priya et al. [11]. This article seeks to ascertain the neutrosophic crisp topological space perception for sg -closed, gs -closed, and gsg -closed sets and analysis of their essential components. Besides, we detect neutrosophic crisp gsg -closure and neutrosophic crisp gsg -interior sets and accomplish certain of their attributes. Likewise, we give different classes of neutrosophic crisp continuous functions and their interactions.

2. Preliminaries

All through this work, $(\mathcal{A}, \mathcal{T})$, $(\mathcal{B}, \mathcal{L})$ and $(\mathcal{C}, \mathcal{J})$ (or simply $\mathcal{A}$, $\mathcal{B}$ and $\mathcal{C}$, respectively) frequently imply Neu_{CTS} . For any neutrosophic crisp set $\mathcal{U}$ in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$, its closure is signified by $Neu_{cl}(\mathcal{U})$, its interior is signified by $Neu_{int}(\mathcal{U})$, and its complement is signified by $\underline{\mathcal{U}} = \mathcal{A}_{Neu} - \mathcal{U}$, correspondingly.

Definition 2.1: [1]

Let $\mathcal{A}$ be a non-empty particular fixed space, and let $\mathcal{U}_1, \mathcal{U}_2, \mathcal{U}_3$ be subsets of $\mathcal{A}$ with the mutually exclusive property. An object is a neutrosophic crisp set (or merely Neu_C -set) $\mathcal{U}$ with type $\mathcal{U} = \langle \mathcal{U}_1, \mathcal{U}_2, \mathcal{U}_3 \rangle$.

Definition 2.2: [1]

A collection $\mathcal{T}$ of Neu_C -sets in a non-empty particular fixed space $\mathcal{A}$ is called a neutrosophic crisp topology (in short, Neu_{CT}) on $\mathcal{A}$ satisfying the following conditions below:

- (i) $\varnothing_{Neu}, \mathcal{A}_{Neu} \in \mathcal{T}$,
- (ii) $\mathcal{U}_1 \cap \mathcal{U}_2 \in \mathcal{T}$ where $\mathcal{U}_1, \mathcal{U}_2 \in \mathcal{T}$,
- (iii) $\bigcup \mathcal{U}_k \in \mathcal{T}$ for all collections $\{\mathcal{U}_k | k \in \Delta\} \subseteq \mathcal{T}$.

In this circumstance, the name of the ordered pair $(\mathcal{A}, \mathcal{T})$ is Neu_{CTS} and every Neu_C -set in $\mathcal{T}$ is titled as neutrosophic crisp open set (fleetly, Neu_C OS). The complement $\underline{\mathcal{U}}$ of a Neu_C OS $\mathcal{U}$ in $\mathcal{A}$ is established as neutrosophic crisp closed set (fleetly, Neu_C CS) in $\mathcal{A}$.

Definition 2.3: [2]

A Neu_C -subset $\mathcal{U}$ of a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$ is known to be a neutrosophic crisp semi-open set (shortly, Neu_{cs} OS) if $\mathcal{U} \subseteq Neu_{cl}(Neu_{int}(\mathcal{U}))$ and a neutrosophic crisp semi-closed set (shortly, Neu_{cs} CS) if $Neu_{int}(Neu_{cl}(\mathcal{U})) \subseteq \mathcal{U}$. The neutrosophic crisp semi-closure of $\mathcal{U}$ of a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$ is the intersecting of the all Neu_{cs} CSs that involve $\mathcal{U}$ and it is signified by $Neu_{cscl}(\mathcal{U})$.

Definition 2.4: [12]

Suppose Neu_C -subset $\mathcal{U}$ and Neu_C OS $\mathcal{M}$ are in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$ such that $\mathcal{U} \subseteq \mathcal{M}$ then $\mathcal{U}$ is so-called a neutrosophic crisp generalized closed set (in brief, Neu_{cg} CS) if $Neu_{cl}(\mathcal{U}) \subseteq \mathcal{M}$ and the complement of a Neu_{cg} CS is a Neu_{cg} -open set (in brief, Neu_{cg} OS) in $(\mathcal{A}, \mathcal{T})$.

Remark 2.5: [2,12]

In a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$, then the succeeding declarations grip and the reverse of each declaration is not suitable:

- (i) To all Neu_C OS (corr. Neu_C CS) are Neu_{cs} OS (corr. Neu_{cs} CS).
- (ii) To all Neu_C OS (corr. Neu_C CS) are Neu_{cg} OS (corr. Neu_{cg} CS).

Definition 2.6: [1]

A function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ is understood to be neutrosophic crisp continuous (in short, Neu_C -continuous) if $t^{-1}(\mathcal{U})$ is a Neu_C CS (Neu_C OS) in $(\mathcal{A}, \mathcal{T})$ for every Neu_C CS (Neu_C OS) $\mathcal{U}$ in $(\mathcal{B}, \mathcal{L})$.

Definition 2.7: [2]

A function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ is understood to be neutrosophic crisp semi-continuous (in short, Neu_{cs} -continuous) if $t^{-1}(\mathcal{U})$ is a Neu_{cs} CS (Neu_{cs} OS) in $(\mathcal{A}, \mathcal{T})$ for every Neu_C CS (Neu_C OS) $\mathcal{U}$ in $(\mathcal{B}, \mathcal{L})$.

Remark 2.8: [2]

To all Neu_C -continuous are a Neu_{cs} -continuous; however, the reverse does not reasonable in common.

3. Neutrosophic Crisp gsg -Closed Sets

In this circumstance, we pioneer and investigate the neutrosophic crisp gsg -closed sets with several of their features.

Definition 3.1:

A Neu_C -subset $\mathcal{U}$ of $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ is told to be:

- (i) a neutrosophic crisp sg -closed set (shortly, Neu_{csg} CS) if $Neu_{cs}cl(\mathcal{U}) \subseteq \mathcal{M}$ whenever $\mathcal{U} \subseteq \mathcal{M}$ and $\mathcal{M}$ is a Neu_{cs} OS in $(\mathcal{A}, \mathcal{T})$. For each Neu_{csg} CS, its complement is a Neu_{csg} -open set (in brief, Neu_{csg} OS) in $(\mathcal{A}, \mathcal{T})$.
- (ii) a neutrosophic crisp gs -closed set (shortly, Neu_{cgs} CS) if $Neu_{cs}cl(\mathcal{U}) \subseteq \mathcal{M}$ whenever $\mathcal{U} \subseteq \mathcal{M}$ and $\mathcal{M}$ is a Neu_C OS in $(\mathcal{A}, \mathcal{T})$. For each Neu_{cgs} CS, its complement is a Neu_{cgs} -open set (in brief, Neu_{cgs} OS) in $(\mathcal{A}, \mathcal{T})$.

Definition 3.2:

A Neu_C -subset $\mathcal{U}$ of a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ is named to be a neutrosophic crisp gsg -closed set (in short, Neu_{cgsg} CS) if $Neu_{cs}cl(\mathcal{U}) \subseteq \mathcal{M}$ whenever $\mathcal{U} \subseteq \mathcal{M}$ and $\mathcal{M}$ is a Neu_{csg} OS in $(\mathcal{A}, \mathcal{T})$. The collection of all Neu_{cgsg} CSs of a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ is symbolized by $Neu_{cgsg}C(\mathcal{A})$.

Proposition 3.3:

In a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$, the following declarations are reasonable:

- (i) To all Neu_{cg} CS are Neu_{cgs} CS.
- (ii) To all Neu_{cs} CS are Neu_{csg} CS.
- (iii) To all Neu_{csg} CS are Neu_{cgs} CS.

Proof:

(i) Suppose Neu_{cg} CS $\mathcal{U}$ is in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$. Then $Neu_{cs}cl(\mathcal{U}) \subseteq \mathcal{M}$ whenever $\mathcal{U} \subseteq \mathcal{M}$ and $\mathcal{M}$ is a Neu_C OS in $\mathcal{A}$. But $Neu_{cs}cl(\mathcal{U}) \subseteq Neu_{cs}cl(\mathcal{U})$ whenever $\mathcal{U} \subseteq \mathcal{M}$, $\mathcal{M}$ is a Neu_C OS in $\mathcal{A}$. Now we have $Neu_{cs}cl(\mathcal{U}) \subseteq \mathcal{M}$, $\mathcal{U} \subseteq \mathcal{M}$, $\mathcal{M}$ is a Neu_C OS in $\mathcal{A}$. Therefore $\mathcal{U}$ is a Neu_{cgs} CS. The proof is evident for others. ■

The reverse of the exceeding result need not be valid, as seen in the subsequent instances.

Example 3.4:

Suppose $\mathcal{A} = \{v_1, v_2, v_3, v_4\}$. Let $\mathcal{T} = \{\varphi_{Neu}, \langle\{v_1\}, \varphi, \varphi\rangle, \langle\{v_2, v_4\}, \varphi, \varphi\rangle, \langle\{v_1, v_2, v_4\}, \varphi, \varphi\rangle, \mathcal{A}_{Neu}\}$ be a Neu_{CT} on $\mathcal{A}$. Then $\langle\{v_2, v_4\}, \varphi, \varphi\rangle$ is a Neu_{cgs} CS, just not Neu_{cg} CS.

Example 3.5:

In example (3.4), then $\langle\{v_3, v_4\}, \varphi, \varphi\rangle$ is a Neu_{csg} CS, just not Neu_{cs} CS.

Example 3.6:

Suppose $\mathcal{A} = \{v_1, v_2, v_3\}$. Let $\mathcal{T} = \{\varphi_{Neu}, \langle\{v_1\}, \varphi, \varphi\rangle, \mathcal{A}_{Neu}\}$ be a Neu_{CT} on $\mathcal{A}$. Then $\langle\{v_1, v_3\}, \varphi, \varphi\rangle$ is a Neu_{cgs} CS, just not Neu_{csg} CS.

Proposition 3.7:

In a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$, the following declarations are reasonable:

- (i) Each Neu_C CS is a Neu_{cgsg} CS.
- (ii) Each Neu_{cgsg} CS is a Neu_{cg} CS.

Proof:

(i) Suppose that $\mathcal{U}$ is a Neu_C CS in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ and consider $\mathcal{M}$ is a Neu_{csg} OS in $\mathcal{A}$ wherever $\mathcal{U} \subseteq \mathcal{M}$. Then $Neu_{cs}cl(\mathcal{U}) = \mathcal{U} \subseteq \mathcal{M}$. Therefore $\mathcal{U}$ is a Neu_{cgsg} CS.

(ii) Let $\mathcal{U}$ be a Neu_{cgsg} CS in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ and let $\mathcal{M}$ be a Neu_C OS in $\mathcal{A}$ such that $\mathcal{U} \subseteq \mathcal{M}$. Since every Neu_C OS is a Neu_{csg} OS, we have $Neu_{cs}cl(\mathcal{U}) \subseteq \mathcal{M}$. Therefore $\mathcal{U}$ is a Neu_{cg} CS. ■

As seen in the subsequent examples, the reverse of the above proposition need not be accurate.

Example 3.8:

Suppose $\mathcal{A} = \{s_1, s_2, s_3, s_4\}$. Let $\mathcal{T} = \{\varphi_{Neu}, \langle\{s_1\}, \varphi, \varphi\rangle, \langle\{s_2, s_3\}, \varphi, \varphi\rangle, \langle\{s_1, s_2, s_3\}, \varphi, \varphi\rangle, \mathcal{A}_{Neu}\}$ be a Neu_{CT} on $\mathcal{A}$. Then $\langle\{s_2, s_3\}, \varphi, \varphi\rangle$ is a Neu_{cgsg} CS, just not Neu_C CS.

Example 3.9:

Suppose $\mathcal{A} = \{v_1, v_2, v_3, v_4, v_5\}$.

Let $\mathcal{T} = \{\varphi_{Neu}, \langle\{v_4\}, \varphi, \varphi\rangle, \langle\{v_1, v_2\}, \varphi, \varphi\rangle, \langle\{v_1, v_2, v_4\}, \varphi, \varphi\rangle, \mathcal{A}_{Neu}\}$ be a Neu_{CT} on $\mathcal{A}$. Then $\langle\{v_1, v_3, v_4\}, \varphi, \varphi\rangle$ is a Neu_{Cg} CS, just not Neu_{Cgsg} CS.

Proposition 3.10:

In a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$, the following declarations are reasonable:

(i) Each Neu_{Cgsg} CS is a Neu_{Csg} CS.

(ii) Each Neu_{Cgsg} CS is a Neu_{Cgs} CS.

Proof:

(i) Consider that $\mathcal{U}$ is a Neu_{Cgsg} CS in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ and postulate that $\mathcal{M}$ is a Neu_{Cs} OS in $\mathcal{A}$ wherever $\mathcal{U} \subseteq \mathcal{M}$. Since every Neu_{Cs} OS is a Neu_{Csg} OS, we have $Neu_{Cs}cl(\mathcal{U}) \subseteq Neu_{Ccl}(\mathcal{U}) \subseteq \mathcal{M}$ implies $Neu_{Cs}cl(\mathcal{U}) \subseteq \mathcal{M}$. Therefore $\mathcal{U}$ is a Neu_{Csg} CS.

(ii) Let $\mathcal{U}$ be a Neu_{Cgsg} CS in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ and let $\mathcal{M}$ be a Neu_C OS in $\mathcal{A}$ such that $\mathcal{U} \subseteq \mathcal{M}$. Since every Neu_C OS is a Neu_{Csg} OS, we have $Neu_{Cs}cl(\mathcal{U}) \subseteq Neu_{Ccl}(\mathcal{U}) \subseteq \mathcal{M}$ implies $Neu_{Cs}cl(\mathcal{U}) \subseteq \mathcal{M}$. Therefore $\mathcal{U}$ is a Neu_{Cgs} CS. ■

The reverse of the above proposition need not be accurate, as shown in the subsequent instance.

Example 3.11:

Suppose $\mathcal{A} = \{s_1, s_2, s_3, s_4\}$. Let $\mathcal{T} = \{\varphi_{Neu}, \langle\{s_1\}, \varphi, \varphi\rangle, \langle\{s_2, s_4\}, \varphi, \varphi\rangle, \langle\{s_1, s_2, s_4\}, \varphi, \varphi\rangle, \mathcal{A}_{Neu}\}$ be a Neu_{CT} on $\mathcal{A}$. Then $\langle\{s_1\}, \varphi, \varphi\rangle$ is a Neu_{Csg} CS and hence Neu_{Cgs} CS, just not Neu_{Cgsg} CS.

Remark 3.12:

The Neu_{Cgsg} CS and Neu_{Cs} CS are independent.

Definition 3.13:

A Neu_C -subset $\mathcal{U}$ of a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ is stated as a neutrosophic crisp *gsg*-open set (shorty Neu_{Cgsg} OS) iff $\mathcal{A}_{Neu} - \mathcal{U}$ is a Neu_{Cgsg} CS. The collection of all Neu_{Cgsg} OSs of a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ is symbolized by $Neu_{Cgsg}O(\mathcal{A})$.

Proposition 3.14:

Suppose that Neu_C OS $\mathcal{U}$ is in $Neu_{CTS}(\mathcal{A}, \mathcal{T})$, then this set stands as a Neu_{Cgsg} OS in that topological space.

Proof:

Assume that a Neu_C OS $\mathcal{U}$ is in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$, so therefore $\mathcal{A}_{Neu} - \mathcal{U}$ stands as a Neu_C CS in $(\mathcal{A}, \mathcal{T})$. By employing proposition (3.7) portion (i), $\mathcal{A}_{Neu} - \mathcal{U}$ is a Neu_{Cgsg} CS. Thus, $\mathcal{U}$ is a Neu_{Cgsg} OS in $(\mathcal{A}, \mathcal{T})$. ■

Proposition 3.15:

Suppose that Neu_{Cgsg} OS $\mathcal{U}$ is in $Neu_{CTS}(\mathcal{A}, \mathcal{T})$, then this set is a Neu_{Cg} OS in that topological space.

Proof:

Let $\mathcal{U}$ be a Neu_{Cgsg} OS in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$, then $\mathcal{A}_{Neu} - \mathcal{U}$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$. By employing proposition (3.7) portion (ii), $\mathcal{A}_{Neu} - \mathcal{U}$ is a Neu_{Cg} CS. Thus, $\mathcal{U}$ is a Neu_{Cg} OS in $(\mathcal{A}, \mathcal{T})$. ■

Proposition 3.16:

In a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$, the subsequent declarations are reasonable:

(i) To all Neu_{Cgsg} OS are Neu_{Csg} OS.

(ii) To all Neu_{Cgsg} OS are Neu_{Cgs} OS.

Proof:

Similar to the exceeding result. ■

Theorem 3.17:

Suppose that $\mathcal{U}$ and $\mathcal{V}$ are Neu_{Cgsg} CSs in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$, then $\mathcal{U} \cup \mathcal{V}$ is a Neu_{Cgsg} CS.

Proof:

Assume that $\mathcal{U}$ and $\mathcal{V}$ be two Neu_{Cgsg} CSs in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$ and assume that $\mathcal{M}$ be any Neu_{Csg} OS in $\mathcal{A}$ where $\mathcal{U} \subseteq \mathcal{M}$ and $\mathcal{V} \subseteq \mathcal{M}$. Therefore, we get $\mathcal{U} \cup \mathcal{V} \subseteq \mathcal{M}$. Later $\mathcal{U}$ and $\mathcal{V}$ are Neu_{Cgsg} CSs in $\mathcal{A}$, $Neu_{Ccl}(\mathcal{U}) \subseteq \mathcal{M}$ and $Neu_{Ccl}(\mathcal{V}) \subseteq \mathcal{M}$. Now, $Neu_{Ccl}(\mathcal{U} \cup \mathcal{V}) = Neu_{Ccl}(\mathcal{U}) \cup Neu_{Ccl}(\mathcal{V}) \subseteq \mathcal{M}$ and so $Neu_{Ccl}(\mathcal{U} \cup \mathcal{V}) \subseteq \mathcal{M}$. Hence $\mathcal{U} \cup \mathcal{V}$ stands in $\mathcal{A}$ as a Neu_{Cgsg} CS. ■

Proposition 3.18:

Assume Neu_{Cgsg} CS $\mathcal{U}$ is in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$, then $Neu_{Ccl}(\mathcal{U}) - \mathcal{U}$ contains no non-empty Neu_C CS in $(\mathcal{A}, \mathcal{T})$.

Proof:

Postulate that $\mathcal{U}$ is a Neu_{Cgsg} CS in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$ and let $\mathcal{F}$ be any Neu_C CS in $(\mathcal{A}, \mathcal{T})$ where $\mathcal{F} \subseteq Neu_{Ccl}(\mathcal{U}) - \mathcal{U}$. Since $\mathcal{U}$ is a Neu_{Cgsg} CS, we have $Neu_{Ccl}(\mathcal{U}) \subseteq \mathcal{A}_{Neu} - \mathcal{F}$. This implies $\mathcal{F} \subseteq \mathcal{A}_{Neu} - Neu_{Ccl}(\mathcal{U})$. Then $\mathcal{F} \subseteq Neu_{Ccl}(\mathcal{U}) \cap (\mathcal{A}_{Neu} - Neu_{Ccl}(\mathcal{U})) = \varphi_{Neu}$. Thus, $\mathcal{F} = \varphi_{Neu}$. Hence $Neu_{Ccl}(\mathcal{U}) - \mathcal{U}$ involves no non-null Neu_C CS in $(\mathcal{A}, \mathcal{T})$. ■

Proposition 3.19:

A Neu_C -set $\mathcal{U}$ is Neu_{Cgsg} CS in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$ iff $Neu_{Ccl}(\mathcal{U}) - \mathcal{U}$ contains no non-empty Neu_{Csg} CS in $(\mathcal{A}, \mathcal{T})$.

Proof:

Postulate that $\mathcal{U}$ is a Neu_{Cgsg} CS in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$ and let $\mathcal{K}$ be any Neu_{Csg} CS in $(\mathcal{A}, \mathcal{T})$ where $\mathcal{K} \subseteq Neu_{Ccl}(\mathcal{U}) - \mathcal{U}$. Meanwhile, $\mathcal{U}$ is a Neu_{Cgsg} CS, we have $Neu_{Ccl}(\mathcal{U}) \subseteq \mathcal{A}_{Neu} - \mathcal{K}$. This implies $\mathcal{K} \subseteq \mathcal{A}_{Neu} - Neu_{Ccl}(\mathcal{U})$. Then $\mathcal{K} \subseteq Neu_{Ccl}(\mathcal{U}) \cap (\mathcal{A}_{Neu} - Neu_{Ccl}(\mathcal{U})) = \varphi_{Neu}$. Thus, $\mathcal{K}$ is null. In contrast, suppose that $Neu_{Ccl}(\mathcal{U}) - \mathcal{U}$ involves no non-null Neu_{Csg} CS in $(\mathcal{A}, \mathcal{T})$. Let $\mathcal{U} \subseteq \mathcal{M}$ and $\mathcal{M}$ is Neu_{Csg} OS. If $Neu_{Ccl}(\mathcal{U}) \subseteq \mathcal{M}$ then $Neu_{Ccl}(\mathcal{U}) \cap (\mathcal{A}_{Neu} - \mathcal{M})$ is non-empty. Because $Neu_{Ccl}(\mathcal{U})$ is Neu_C CS and $\mathcal{A}_{Neu} - \mathcal{M}$ is Neu_{Csg} CS, we have $Neu_{Ccl}(\mathcal{U}) \cap (\mathcal{A}_{Neu} - \mathcal{M})$ is non-empty Neu_{Csg} CS of $Neu_{Ccl}(\mathcal{U}) - \mathcal{U}$, which is a contradiction. Therefore $Neu_{Ccl}(\mathcal{U}) \not\subseteq \mathcal{M}$. Hence $\mathcal{U}$ is a Neu_{Cgsg} CS. ■

Theorem 3.20:

If $\mathcal{U}$ is a Neu_{Cgsg} CS in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$ where $\mathcal{U} \subseteq \mathcal{V} \subseteq Neu_{Ccl}(\mathcal{U})$, then $\mathcal{V}$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$.

Proof:

Postulate that $\mathcal{U}$ is a Neu_{Cgsg} CS in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$. Postulate $\mathcal{M}$ be a Neu_{Csg} OS in $(\mathcal{A}, \mathcal{T})$ such that $\mathcal{V} \subseteq \mathcal{M}$. Then $\mathcal{U} \subseteq \mathcal{M}$ and because $\mathcal{U}$ stands as a Neu_{Cgsg} CS, it follows that $Neu_{Ccl}(\mathcal{U}) \subseteq \mathcal{M}$. Now, $\mathcal{V} \subseteq Neu_{Ccl}(\mathcal{U})$ implies $Neu_{Ccl}(\mathcal{V}) \subseteq Neu_{Ccl}(Neu_{Ccl}(\mathcal{U})) = Neu_{Ccl}(\mathcal{U})$. Thus, $Neu_{Ccl}(\mathcal{V}) \subseteq \mathcal{M}$. Hence $\mathcal{V}$ is a Neu_{Cgsg} CS. ■

Proposition 3.21:

Let $\mathcal{U} \subseteq \mathcal{B} \subseteq \mathcal{A}$ and if $\mathcal{U}$ is a Neu_{Cgsg} CS in $\mathcal{A}$, then $\mathcal{U}$ is a Neu_{Cgsg} CS relative to $\mathcal{B}$.

Proof:

$\mathcal{U} \subseteq \mathcal{B} \cap \mathcal{M}$ everywhere $\mathcal{M}$ is a Neu_{Csg} OS in $\mathcal{A}$. So therefore $\mathcal{U} \subseteq \mathcal{M}$ and consequently $Neu_{Ccl}(\mathcal{U}) \subseteq \mathcal{M}$. It indicates that $\mathcal{B} \cap Neu_{Ccl}(\mathcal{U}) \subseteq \mathcal{B} \cap \mathcal{M}$. Thus $\mathcal{U}$ is a Neu_{Cgsg} CS analogous to $\mathcal{B}$. ■

Proposition 3.22:

Assume that $\mathcal{U}$ is a Neu_{Csg} OS and a Neu_{Cgsg} CS in Neu_{CTS} $(\mathcal{A}, \mathcal{T})$, then $\mathcal{U}$ is a Neu_C CS in $(\mathcal{A}, \mathcal{T})$.

Proof:

Consider $\mathcal{U}$ is a Neu_{Csg} OS and a Neu_{Cgsg} CS in Neu_{CTS} $(\mathcal{A}, \mathcal{T})$, so therefore $Neu_{Ccl}(\mathcal{U}) \subseteq \mathcal{U}$ and since $\mathcal{U} \subseteq Neu_{Ccl}(\mathcal{U})$. Thus, $Neu_{Ccl}(\mathcal{U}) = \mathcal{U}$. For this reason, $\mathcal{U}$ is a Neu_C CS. ■

Theorem 3.23:

If $\mathcal{U}$ and $\mathcal{V}$ are Neu_{Csg} OSs in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$, then $\mathcal{U} \cap \mathcal{V}$ is a Neu_{Cgsg} OS.

Proof:

Let $\mathcal{U}$ and $\mathcal{V}$ be Neu_{Csg} OSs in a Neu_{CTS} $(\mathcal{A}, \mathcal{T})$. Then $\mathcal{A}_{Neu} - \mathcal{U}$ and $\mathcal{A}_{Neu} - \mathcal{V}$ are Neu_{Cgsg} CSs. By theorem (3.17), $(\mathcal{A}_{Neu} - \mathcal{U}) \cup (\mathcal{A}_{Neu} - \mathcal{V})$ is a Neu_{Cgsg} CS. Since $(\mathcal{A}_{Neu} - \mathcal{U}) \cup (\mathcal{A}_{Neu} - \mathcal{V}) = \mathcal{A}_{Neu} - (\mathcal{U} \cap \mathcal{V})$. For this reason, $\mathcal{U} \cap \mathcal{V}$ is a Neu_{Cgsg} OS. ■

Theorem 3.24:

A Neu_C -set $\mathcal{U}$ is Neu_{csg} OS iff $\mathcal{W} \subseteq Neu_C int(\mathcal{U})$ where $\mathcal{W} \subseteq \mathcal{U}$ besides $\mathcal{W}$ stands as a Neu_{csg} CS.

Proof:

Suppose that $\mathcal{W} \subseteq Neu_C int(\mathcal{U})$ where $\mathcal{W}$ is a Neu_{csg} CS and $\mathcal{W} \subseteq \mathcal{U}$. Then $\mathcal{A}_{Neu} - \mathcal{U} \subseteq \mathcal{A}_{Neu} - \mathcal{W}$ and $\mathcal{A}_{Neu} - \mathcal{W}$ is a Neu_{csg} OS by proposition (3.16). Now, $Neu_C cl(\mathcal{A}_{Neu} - \mathcal{U}) = \mathcal{A}_{Neu} - Neu_C int(\mathcal{U}) \subseteq \mathcal{A}_{Neu} - \mathcal{W}$. Then $\mathcal{A}_{Neu} - \mathcal{U}$ is a Neu_{csg} CS. Hence $\mathcal{U}$ is a Neu_{csg} OS.

Conversely, let $\mathcal{U}$ be a Neu_{csg} OS and $\mathcal{W}$ be a Neu_{csg} CS and $\mathcal{W} \subseteq \mathcal{U}$. Then $\mathcal{A}_{Neu} - \mathcal{U} \subseteq \mathcal{A}_{Neu} - \mathcal{W}$. Since $\mathcal{A}_{Neu} - \mathcal{U}$ is a Neu_{csg} CS and $\mathcal{A}_{Neu} - \mathcal{W}$ is a Neu_{csg} OS, we have $Neu_C cl(\mathcal{A}_{Neu} - \mathcal{U}) \subseteq \mathcal{A}_{Neu} - \mathcal{W}$. Then $\mathcal{W} \subseteq Neu_C int(\mathcal{U})$. ■

Theorem 3.25:

If $\mathcal{U}$ is a Neu_{csg} OS in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ and $Neu_C int(\mathcal{U}) \subseteq \mathcal{V} \subseteq \mathcal{U}$, then $\mathcal{V}$ is a Neu_{csg} OS in $(\mathcal{A}, \mathcal{T})$.

Proof:

Consider $\mathcal{U}$ is a Neu_{csg} OS in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ and $Neu_C int(\mathcal{U}) \subseteq \mathcal{V} \subseteq \mathcal{U}$. Then $\mathcal{A}_{Neu} - \mathcal{U}$ remains a Neu_{csg} CS such that $\mathcal{A}_{Neu} - \mathcal{U} \subseteq \mathcal{A}_{Neu} - \mathcal{V} \subseteq Neu_C cl(\mathcal{A}_{Neu} - \mathcal{U})$. Then $\mathcal{A}_{Neu} - \mathcal{V}$ is a Neu_{csg} CS by theorem (3.20). Hence, $\mathcal{V}$ is a Neu_{csg} OS. ■

Theorem 3.26:

For a Neu_C -set $\mathcal{U}$ of a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$, afterwards, the subsequent assertions are the duplicate:

- (i) $\mathcal{U}$ is a Neu_{csg} CS.
- (ii) $Neu_C cl(\mathcal{U}) - \mathcal{U}$ includes no non-null Neu_{csg} OS.
- (iii) $Neu_C cl(\mathcal{U}) - \mathcal{U}$ is a Neu_{csg} OS.

Proof:

Observe by employing proposition (3.19) and proposition (3.21). ■

Remark 3.27:

The succeeding chart covers up the comparison involving the numerous kinds of Neu_C CSs:

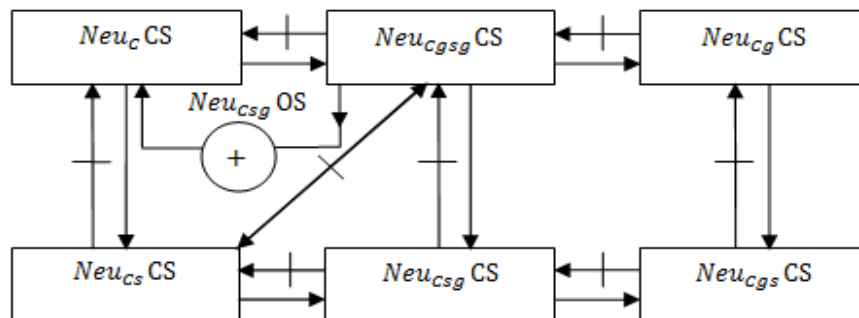


Fig.3.1

4. Neutrosophic Crisp gsg -Closure and Neutrosophic Crisp gsg -Interior

We represent Neu_{csg} -closure and Neu_{csg} -interior and attain various of their advantages in the current part.

Definition 4.1:

The crossing of all Neu_{csg} CSs in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ involving $\mathcal{U}$ is titled Neu_{csg} -closure of $\mathcal{U}$ and is denoted by $Neu_{csg} cl(\mathcal{U})$, $Neu_{csg} cl(\mathcal{U}) = \bigcap \{\mathcal{V} : \mathcal{U} \subseteq \mathcal{V}, \mathcal{V} \text{ stands as a } Neu_{csg} \text{CS}\}$.

Definition 4.2:

The coalition of all Neu_{Cgsg} OSs in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ contained in $\mathcal{U}$ is titled Neu_{Cgsg} -interior of $\mathcal{U}$ and is denoted by $Neu_{Cgsg}int(\mathcal{U})$, $Neu_{Cgsg}int(\mathcal{U}) = \bigcup \{\mathcal{V} : \mathcal{U} \supseteq \mathcal{V}, \mathcal{V} \text{ is a } Neu_{Cgsg} \text{ OS}\}$.

Proposition 4.3:

Assume that $\mathcal{U}$ is any Neu_C -set in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$. Next, the subsequent features stand:

- (i) $Neu_{Cgsg}int(\mathcal{U}) = \mathcal{U}$ iff $\mathcal{U}$ is a Neu_{Cgsg} OS.
- (ii) $Neu_{Cgsg}cl(\mathcal{U}) = \mathcal{U}$ iff $\mathcal{U}$ is a Neu_{Cgsg} CS.
- (iii) $Neu_{Cgsg}int(\mathcal{U})$ is the massive Neu_{Cgsg} OS included in $\mathcal{U}$.
- (iv) $Neu_{Cgsg}cl(\mathcal{U})$ is the minimum Neu_{Cgsg} CS, including $\mathcal{U}$.

Proof:

The evidence of the points above is apparent. ■

Proposition 4.4:

Suppose that $\mathcal{U}$ be any Neu_C -set in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$. So therefore, the subsequent features determined:

- (i) $Neu_{Cgsg}int(\mathcal{A}_{Neu} - \mathcal{U}) = \mathcal{A}_{Neu} - (Neu_{Cgsg}cl(\mathcal{U}))$,
- (ii) $Neu_{Cgsg}cl(\mathcal{A}_{Neu} - \mathcal{U}) = \mathcal{A}_{Neu} - (Neu_{Cgsg}int(\mathcal{U}))$.

Proof:

- (i) By definition, $Neu_{Cgsg}cl(\mathcal{U}) = \bigcap \{\mathcal{V} : \mathcal{U} \subseteq \mathcal{V}, \mathcal{V} \text{ stands as a } Neu_{Cgsg} \text{ CS}\}$
 $\mathcal{A}_{Neu} - (Neu_{Cgsg}cl(\mathcal{U})) = \mathcal{A}_{Neu} - \bigcap \{\mathcal{V} : \mathcal{U} \subseteq \mathcal{V}, \mathcal{V} \text{ is a } Neu_{Cgsg} \text{ CS}\}$
 $= \bigcup \{\mathcal{A}_{Neu} - \mathcal{V} : \mathcal{U} \subseteq \mathcal{V}, \mathcal{V} \text{ is a } Neu_{Cgsg} \text{ CS}\}$
 $= \bigcup \{\mathcal{M} : \mathcal{A}_{Neu} - \mathcal{U} \supseteq \mathcal{M}, \mathcal{M} \text{ is a } Neu_{Cgsg} \text{ OS}\}$
 $= Neu_{Cgsg}int(\mathcal{A}_{Neu} - \mathcal{U})$.

- (ii) The facts is comparable to (i). ■

Theorem 4.5:

Assume that $\mathcal{U}$ and $\mathcal{V}$ are two Neu_C -sets in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$. Next, the subsequent features stand:

- (i) $Neu_{Cgsg}cl(\varphi_{Neu}) = \varphi_{Neu}$, $Neu_{Cgsg}cl(\mathcal{A}_{Neu}) = \mathcal{A}_{Neu}$.
- (ii) $\mathcal{U} \subseteq Neu_{Cgsg}cl(\mathcal{U})$.
- (iii) $\mathcal{U} \subseteq \mathcal{V} \Rightarrow Neu_{Cgsg}cl(\mathcal{U}) \subseteq Neu_{Cgsg}cl(\mathcal{V})$.
- (iv) $Neu_{Cgsg}cl(\mathcal{U} \cap \mathcal{V}) \subseteq Neu_{Cgsg}cl(\mathcal{U}) \cap Neu_{Cgsg}cl(\mathcal{V})$.
- (v) $Neu_{Cgsg}cl(\mathcal{U} \cup \mathcal{V}) = Neu_{Cgsg}cl(\mathcal{U}) \cup Neu_{Cgsg}cl(\mathcal{V})$.
- (vi) $Neu_{Cgsg}cl(Neu_{Cgsg}cl(\mathcal{U})) = Neu_{Cgsg}cl(\mathcal{U})$.

Proof:

The first two points are recognizable.

(iii) By applying portion (ii), $\mathcal{V} \subseteq Neu_{Cgsg}cl(\mathcal{V})$. While $\mathcal{U} \subseteq \mathcal{V}$, we get $\mathcal{U} \subseteq Neu_{Cgsg}cl(\mathcal{V})$. However, $Neu_{Cgsg}cl(\mathcal{V})$ is a Neu_{Cgsg} CS. In consequence, $Neu_{Cgsg}cl(\mathcal{V})$ is a Neu_{Cgsg} CS including $\mathcal{U}$. While $Neu_{Cgsg}cl(\mathcal{U})$ is the minimum Neu_{Cgsg} CS including $\mathcal{U}$, we have $Neu_{Cgsg}cl(\mathcal{U}) \subseteq Neu_{Cgsg}cl(\mathcal{V})$.

(iv) We know that $\mathcal{U} \cap \mathcal{V} \subseteq \mathcal{U}$ and $\mathcal{U} \cap \mathcal{V} \subseteq \mathcal{V}$. Therefore, by part (iii), $Neu_{Cgsg}cl(\mathcal{U} \cap \mathcal{V}) \subseteq Neu_{Cgsg}cl(\mathcal{U})$ and also we have $Neu_{Cgsg}cl(\mathcal{U} \cap \mathcal{V}) \subseteq Neu_{Cgsg}cl(\mathcal{V})$. Hence $Neu_{Cgsg}cl(\mathcal{U} \cap \mathcal{V}) \subseteq Neu_{Cgsg}cl(\mathcal{U}) \cap Neu_{Cgsg}cl(\mathcal{V})$.

(v) Since $\mathcal{U} \subseteq \mathcal{U} \cup \mathcal{V}$ and $\mathcal{V} \subseteq \mathcal{U} \cup \mathcal{V}$, it results from part (iii) that $Neu_{Cgsg}cl(\mathcal{U}) \subseteq Neu_{Cgsg}cl(\mathcal{U} \cup \mathcal{V})$ and also we have $Neu_{Cgsg}cl(\mathcal{V}) \subseteq Neu_{Cgsg}cl(\mathcal{U} \cup \mathcal{V})$. Hence $Neu_{Cgsg}cl(\mathcal{U}) \cup Neu_{Cgsg}cl(\mathcal{V}) \subseteq Neu_{Cgsg}cl(\mathcal{U} \cup \mathcal{V})$ (1)

Since $Neu_{Cgsg}cl(\mathcal{U})$ and $Neu_{Cgsg}cl(\mathcal{V})$ are Neu_{Cgsg} CSs, $Neu_{Cgsg}cl(\mathcal{U}) \cup Neu_{Cgsg}cl(\mathcal{V})$ is also Neu_{Cgsg} CS by theorem (3.17). Also $\mathcal{U} \subseteq Neu_{Cgsg}cl(\mathcal{U})$ and $\mathcal{V} \subseteq Neu_{Cgsg}cl(\mathcal{V})$ implies that $\mathcal{U} \cup \mathcal{V} \subseteq Neu_{Cgsg}cl(\mathcal{U}) \cup Neu_{Cgsg}cl(\mathcal{V})$. Thus $Neu_{Cgsg}cl(\mathcal{U}) \cup Neu_{Cgsg}cl(\mathcal{V})$ is a Neu_{Cgsg} CS containing $\mathcal{U} \cup \mathcal{V}$. Since $Neu_{Cgsg}cl(\mathcal{U} \cup \mathcal{V})$ is the smallest Neu_{Cgsg} CS containing $\mathcal{U} \cup \mathcal{V}$, we get $Neu_{Cgsg}cl(\mathcal{U} \cup \mathcal{V}) \subseteq Neu_{Cgsg}cl(\mathcal{U}) \cup Neu_{Cgsg}cl(\mathcal{V})$ (2)

From (1) and (2), we get $Neu_{Cgsg}cl(\mathcal{U} \cup \mathcal{V}) = Neu_{Cgsg}cl(\mathcal{U}) \cup Neu_{Cgsg}cl(\mathcal{V})$.

(vi) Since $Neu_{cgs}cl(\mathcal{U})$ is a $Neu_{cgs}CS$, we have by proposition (4.3) part (ii), $Neu_{cgs}cl(Neu_{cgs}cl(\mathcal{U})) = Neu_{cgs}cl(\mathcal{U})$. ■

Theorem 4.6:

Assume that $\mathcal{U}$ and $\mathcal{V}$ are two Neu_C -sets in a $Neu_{CTS}(\mathcal{A}, \mathcal{T})$. So therefore, the subsequent features stand:

- (i) $Neu_{cgs}int(\varphi_{Neu}) = \varphi_{Neu}$, $Neu_{cgs}int(\mathcal{A}_{Neu}) = \mathcal{A}_{Neu}$.
- (ii) $Neu_{cgs}int(\mathcal{U}) \subseteq \mathcal{U}$.
- (iii) $\mathcal{U} \subseteq \mathcal{V} \Rightarrow Neu_{cgs}int(\mathcal{U}) \subseteq Neu_{cgs}int(\mathcal{V})$.
- (iv) $Neu_{cgs}int(\mathcal{U} \cap \mathcal{V}) = Neu_{cgs}int(\mathcal{U}) \cap Neu_{cgs}int(\mathcal{V})$.
- (v) $Neu_{cgs}int(\mathcal{U} \cup \mathcal{V}) \supseteq Neu_{cgs}int(\mathcal{U}) \cup Neu_{cgs}int(\mathcal{V})$.
- (vi) $Neu_{cgs}int(Neu_{cgs}int(\mathcal{U})) = Neu_{cgs}int(\mathcal{U})$.

Proof:

The above points are noticeable. ■

Definition 4.7: [12]

A $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ is stated to be a neutrosophic crisp $T_{\frac{1}{2}}$ -space (fleetingly, $Neu_C T_{\frac{1}{2}}$ -space) if for all Neu_C CS in it are Neu_C CS.

Definition 4.8:

A $Neu_{CTS}(\mathcal{A}, \mathcal{T})$ is stated to be a neutrosophic crisp T_{gsg} -space (fleetingly, $Neu_C T_{gsg}$ -space) if for all Neu_{cgs} CS in it are Neu_C CS.

Proposition 4.9:

Each $Neu_C T_{\frac{1}{2}}$ -space is a $Neu_C T_{gsg}$ -space.

Proof:

Consider $(\mathcal{A}, \mathcal{T})$ is a $Neu_C T_{\frac{1}{2}}$ -space and Assume $\mathcal{U}$ is a Neu_{cgs} CS in $\mathcal{A}$. Therefore, $\mathcal{U}$ is a Neu_C CS, by employing proposition (3.7) part (ii). While $(\mathcal{A}, \mathcal{T})$ is a $Neu_C T_{\frac{1}{2}}$ -space, then $\mathcal{U}$ is a Neu_C CS in $\mathcal{A}$. Thus, $(\mathcal{A}, \mathcal{T})$ is a $Neu_C T_{gsg}$ -space. ■

The subsequent occurrence discloses that the beyond proposition's reverse is not valid.

Example 4.10:

Suppose $\mathcal{A} = \{v_1, v_2, v_3\}$. Let $\mathcal{T} = \{\varphi_{Neu}, \langle\{v_1\}, \varphi, \varphi\rangle, \langle\{v_2, v_3\}, \varphi, \varphi\rangle, \mathcal{A}_{Neu}\}$ be a Neu_{CT} on $\mathcal{A}$. Then $(\mathcal{A}, \mathcal{T})$ is a $Neu_C T_{gsg}$ -space but not $Neu_C T_{\frac{1}{2}}$ -space.

5. Neutrosophic Crisp gsg -Continuous Functions

In this circumstance, we pioneer and investigate the neutrosophic crisp gsg -continuous functions with several of their features.

Definition 5.1:

A function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ is named neutrosophic crisp g -continuous and symbolized by Neu_{cg} -continuous if $t^{-1}(\mathcal{U})$ is a Neu_{cg} CS (Neu_{cg} OS) in $(\mathcal{A}, \mathcal{T})$ for each Neu_C CS (Neu_C OS) $\mathcal{U}$ in $(\mathcal{B}, \mathcal{L})$.

Definition 5.2:

A function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ is named neutrosophic crisp sg -continuous and symbolized by Neu_{csg} -continuous if $t^{-1}(\mathcal{U})$ is a Neu_{csg} CS (Neu_{csg} OS) in $(\mathcal{A}, \mathcal{T})$ for each Neu_C CS (Neu_C OS) $\mathcal{U}$ in $(\mathcal{B}, \mathcal{L})$.

Definition 5.3:

A function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ is named neutrosophic crisp gs -continuous and symbolized by Neu_{cgs} -continuous if $t^{-1}(\mathcal{U})$ is a Neu_{cgs} CS (Neu_{cgs} OS) in $(\mathcal{A}, \mathcal{T})$ for each Neu_C CS (Neu_C OS) $\mathcal{U}$ in $(\mathcal{B}, \mathcal{L})$.

Definition 5.4:

A function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ is named neutrosophic crisp gsg -continuous and symbolized by $Neu_{cgs}g$ -continuous if $t^{-1}(\mathcal{U})$ is a $Neu_{cgs}g$ CS ($Neu_{cgs}g$ OS) in $(\mathcal{A}, \mathcal{T})$ for each Neu_c CS (Neu_c OS) $\mathcal{U}$ in $(\mathcal{B}, \mathcal{L})$.

Proposition 5.5:

- (i) Each Neu_c -continuous is a Neu_{cg} -continuous.
- (ii) Each Neu_{cg} -continuous is a Neu_{cgs} -continuous.
- (iii) Each Neu_{cs} -continuous is a Neu_{csg} -continuous.
- (iv) Each Neu_{csg} -continuous is a Neu_{cgs} -continuous.

Proof:

(i) Let $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ be a Neu_c -continuous function and let $\mathcal{U}$ be a Neu_c CS in $(\mathcal{B}, \mathcal{L})$, since t is a Neu_c -continuous then $t^{-1}(\mathcal{U})$ is a Neu_c CS in $(\mathcal{A}, \mathcal{T})$, which implies $t^{-1}(\mathcal{U})$ is a Neu_{cg} CS in $(\mathcal{A}, \mathcal{T})$. Hence t is a Neu_{cg} -continuous.

(ii) Let $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ be a Neu_{cg} -continuous function and let $\mathcal{U}$ be a Neu_c CS in $(\mathcal{B}, \mathcal{L})$, since t is a Neu_{cg} -continuous then $t^{-1}(\mathcal{U})$ is a Neu_{cg} CS in $(\mathcal{A}, \mathcal{T})$, which implies $t^{-1}(\mathcal{U})$ is a Neu_{cgs} CS in $(\mathcal{A}, \mathcal{T})$. Hence t is a Neu_{cgs} -continuous. The proof is evident to others. ■

The contrast of the upper proposition need not be accurate, as indicated in the subsequent instances.

Example 5.6:

Suppose $\mathcal{A} = \{\mathcal{s}_1, \mathcal{s}_2, \mathcal{s}_3, \mathcal{s}_4\}$ and $\mathcal{B} = \{\sigma_1, \sigma_2, \sigma_3, \sigma_4\}$. Then $\mathcal{T} = \{\varphi_{Neu}, \langle \{\mathcal{s}_1\}, \varphi, \varphi \rangle, \langle \{\mathcal{s}_2, \mathcal{s}_3\}, \varphi, \varphi \rangle, \langle \{\mathcal{s}_1, \mathcal{s}_2, \mathcal{s}_3\}, \varphi, \varphi \rangle, \mathcal{A}_{Neu}\}$ and $\mathcal{L} = \{\varphi_{Neu}, \langle \{\sigma_1\}, \varphi, \varphi \rangle, \langle \{\sigma_2, \sigma_3\}, \varphi, \varphi \rangle, \langle \{\sigma_1, \sigma_2, \sigma_3\}, \varphi, \varphi \rangle, \mathcal{B}_{Neu}\}$ are Neu_{CTSS} on $\mathcal{A}$ and $\mathcal{B}$, respectively. Define the function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ via $t(\langle \{\mathcal{s}_1\}, \varphi, \varphi \rangle) = \langle \{\sigma_2\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_2\}, \varphi, \varphi \rangle) = \langle \{\sigma_1\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_3\}, \varphi, \varphi \rangle) = \langle \{\sigma_4\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_4\}, \varphi, \varphi \rangle) = \langle \{\sigma_3\}, \varphi, \varphi \rangle$. Then t is a Neu_{cg} -continuous, just not Neu_c -continuous.

Example 5.7:

Suppose $\mathcal{A} = \{\mathcal{s}_1, \mathcal{s}_2, \mathcal{s}_3, \mathcal{s}_4\}$ and $\mathcal{B} = \{\sigma_1, \sigma_2, \sigma_3, \sigma_4\}$. Then $\mathcal{T} = \{\varphi_{Neu}, \langle \{\mathcal{s}_1\}, \varphi, \varphi \rangle, \langle \{\mathcal{s}_2, \mathcal{s}_4\}, \varphi, \varphi \rangle, \langle \{\mathcal{s}_1, \mathcal{s}_2, \mathcal{s}_4\}, \varphi, \varphi \rangle, \mathcal{A}_{Neu}\}$ and $\mathcal{L} = \{\varphi_{Neu}, \langle \{\sigma_1\}, \varphi, \varphi \rangle, \langle \{\sigma_2, \sigma_3\}, \varphi, \varphi \rangle, \langle \{\sigma_1, \sigma_2, \sigma_3\}, \varphi, \varphi \rangle, \mathcal{B}_{Neu}\}$ are Neu_{CTSS} on $\mathcal{A}$ and $\mathcal{B}$, correspondingly. Define the function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ via $t(\langle \{\mathcal{s}_1\}, \varphi, \varphi \rangle) = \langle \{\sigma_2\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_2\}, \varphi, \varphi \rangle) = \langle \{\sigma_1\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_3\}, \varphi, \varphi \rangle) = \langle \{\sigma_3\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_4\}, \varphi, \varphi \rangle) = \langle \{\sigma_4\}, \varphi, \varphi \rangle$. Then t is a Neu_{cgs} -continuous, just not Neu_{cg} -continuous.

Example 5.8:

Suppose $\mathcal{A} = \{\mathcal{s}_1, \mathcal{s}_2, \mathcal{s}_3, \mathcal{s}_4\}$ and $\mathcal{B} = \{\sigma_1, \sigma_2, \sigma_3, \sigma_4\}$. Then $\mathcal{T} = \{\varphi_{Neu}, \langle \{\mathcal{s}_4\}, \varphi, \varphi \rangle, \langle \{\mathcal{s}_1, \mathcal{s}_3\}, \varphi, \varphi \rangle, \langle \{\mathcal{s}_1, \mathcal{s}_3, \mathcal{s}_4\}, \varphi, \varphi \rangle, \mathcal{A}_{Neu}\}$ and $\mathcal{L} = \{\varphi_{Neu}, \langle \{\sigma_1\}, \varphi, \varphi \rangle, \langle \{\sigma_2, \sigma_3\}, \varphi, \varphi \rangle, \langle \{\sigma_1, \sigma_2, \sigma_3\}, \varphi, \varphi \rangle, \mathcal{B}_{Neu}\}$ are Neu_{CTSS} on $\mathcal{A}$ and $\mathcal{B}$, correspondingly. Define the function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ via $t(\langle \{\mathcal{s}_1\}, \varphi, \varphi \rangle) = \langle \{\sigma_1\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_2\}, \varphi, \varphi \rangle) = \langle \{\sigma_4\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_3\}, \varphi, \varphi \rangle) = \langle \{\sigma_2\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_4\}, \varphi, \varphi \rangle) = \langle \{\sigma_3\}, \varphi, \varphi \rangle$. Then t is a Neu_{csg} -continuous, just not Neu_{cs} -continuous.

Example 5.9:

Suppose $\mathcal{A} = \{\mathcal{s}_1, \mathcal{s}_2, \mathcal{s}_3\}$ and $\mathcal{B} = \{\sigma_1, \sigma_2, \sigma_3\}$. Then $\mathcal{T} = \{\varphi_{Neu}, \langle \{\mathcal{s}_1\}, \varphi, \varphi \rangle, \mathcal{A}_{Neu}\}$ and $\mathcal{L} = \{\varphi_{Neu}, \langle \{\sigma_2\}, \varphi, \varphi \rangle, \mathcal{B}_{Neu}\}$ are Neu_{CTSS} on $\mathcal{A}$ and $\mathcal{B}$, correspondingly. Define the function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ via $t(\langle \{\mathcal{s}_1\}, \varphi, \varphi \rangle) = \langle \{\sigma_1\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_2\}, \varphi, \varphi \rangle) = \langle \{\sigma_3\}, \varphi, \varphi \rangle, t(\langle \{\mathcal{s}_3\}, \varphi, \varphi \rangle) = \langle \{\sigma_2\}, \varphi, \varphi \rangle$. Then t is a Neu_{cgs} -continuous, just not Neu_{csg} -continuous.

Theorem 5.10:

Suppose that the following $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ is given such that $(\mathcal{A}, \mathcal{T})$ is

- (i) a $Neu_c T_{\frac{1}{2}}$ -space, therefore t is a Neu_{cg} -continuous iff t is a $Neu_{cgs}g$ -continuous.
- (ii) a $Neu_c T_{gsg}$ -space, therefore t is a Neu_c -continuous iff t is a $Neu_{cgs}g$ -continuous.

Proof:

(i) Assume $\mathcal{U}$ be a Neu_C CS in $(\mathcal{B}, \mathcal{L})$. Because t is a Neu_{Cg} -continuous, then $t^{-1}(\mathcal{U})$ in $(\mathcal{A}, \mathcal{T})$ remains a Neu_{Cg} CS. By $(\mathcal{A}, \mathcal{T})$ is a $Neu_C T_{\frac{1}{2}}$ -space, which implies $t^{-1}(\mathcal{U})$ is a Neu_C CS. By proposition (3.7) part (i), $t^{-1}(\mathcal{U})$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$. Hence, t is a Neu_{Cgsg} -continuous.

Conversely, suppose that t is a Neu_{Cgsg} -continuous. Let $\mathcal{U}$ be a Neu_C CS in $(\mathcal{B}, \mathcal{L})$. Then $t^{-1}(\mathcal{U})$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$. By proposition (3.7) part (ii), $t^{-1}(\mathcal{U})$ is a Neu_{Cg} CS in $(\mathcal{A}, \mathcal{T})$. Hence t is a Neu_{Cg} -continuous.

(ii) Let $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ be a Neu_C -continuous function and let $\mathcal{U}$ be a Neu_C CS in $(\mathcal{B}, \mathcal{L})$, since t is a Neu_C -continuous then $t^{-1}(\mathcal{U})$ is a Neu_C CS in $(\mathcal{A}, \mathcal{T})$, which implies $t^{-1}(\mathcal{U})$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$. Hence t is a Neu_{Cgsg} -continuous.

Conversely, suppose that t is a Neu_{Cgsg} -continuous. Let $\mathcal{U}$ be a Neu_C CS in $(\mathcal{B}, \mathcal{L})$. Then $t^{-1}(\mathcal{U})$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$. By $(\mathcal{A}, \mathcal{T})$ is a $Neu_C T_{gsg}$ -space, which implies $t^{-1}(\mathcal{U})$ is a Neu_C CS in $(\mathcal{A}, \mathcal{T})$. Hence, t is a Neu_C -continuous. ■

Proposition 5.11:

(i) Each Neu_{Cgsg} -continuous is a Neu_{Csg} -continuous.

(ii) Each Neu_{Cgsg} -continuous is a Neu_{Cgs} -continuous.

Proof:

(i) Let $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ be a Neu_{Cgsg} -continuous function and let $\mathcal{U}$ be a Neu_C CS in $(\mathcal{B}, \mathcal{L})$, since t is a Neu_{Cgsg} -continuous then $t^{-1}(\mathcal{U})$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$, which implies $t^{-1}(\mathcal{U})$ is a Neu_{Csg} CS in $(\mathcal{A}, \mathcal{T})$. Hence t is a Neu_{Csg} -continuous.

(ii) Let $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ be a Neu_{Cgsg} -continuous function and let $\mathcal{U}$ be a Neu_C CS in $(\mathcal{B}, \mathcal{L})$, since t is a Neu_{Cgsg} -continuous then $t^{-1}(\mathcal{U})$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$, which implies $t^{-1}(\mathcal{U})$ is a Neu_{Cgs} CS in $(\mathcal{A}, \mathcal{T})$. Hence t is a Neu_{Cgs} -continuous. ■

As the subsequent example indicates, the beyond proposition's reverse need not be accurate.

Example 5.12:

Suppose $\mathcal{A} = \{\mathcal{s}_1, \mathcal{s}_2, \mathcal{s}_3, \mathcal{s}_4\}$ and $\mathcal{B} = \{\sigma_1, \sigma_2, \sigma_3, \sigma_4\}$. Then $\mathcal{T} = \{\varphi_{Neu}, \{\mathcal{s}_1\}, \varphi, \varphi\}, \{\mathcal{s}_2, \mathcal{s}_4\}, \varphi, \varphi\}, \{\mathcal{s}_1, \mathcal{s}_2, \mathcal{s}_4\}, \varphi, \varphi\}, \mathcal{A}_{Neu}\}$ and $\mathcal{L} = \{\varphi_{Neu}, \{\sigma_2\}, \varphi, \varphi\}, \{\sigma_1, \sigma_3\}, \varphi, \varphi\}, \{\sigma_1, \sigma_2, \sigma_3\}, \varphi, \varphi\}, \mathcal{B}_{Neu}\}$ are Neu_{CTS} on $\mathcal{A}$ and $\mathcal{B}$, correspondingly. Define the function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ where $t(\{\mathcal{s}_1\}, \varphi, \varphi) = \{\sigma_3\}, \varphi, \varphi\}$, $t(\{\mathcal{s}_2\}, \varphi, \varphi) = \{\sigma_1\}, \varphi, \varphi\}$, $t(\{\mathcal{s}_3\}, \varphi, \varphi) = \{\sigma_4\}, \varphi, \varphi\}$, $t(\{\mathcal{s}_4\}, \varphi, \varphi) = \{\sigma_2\}, \varphi, \varphi\}$. Then t is a Neu_{Csg} -continuous and Neu_{Cgs} -continuous but not Neu_{Cgsg} -continuous.

Theorem 5.13:

A function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ is Neu_{Cgsg} -continuous iff $t(Neu_{Cgsg}cl(\mathcal{U})) \subseteq Neu_{Cgsg}cl(t(\mathcal{U}))$, for every $\mathcal{U} \subseteq \mathcal{A}$.

Proof:

Let t be Neu_{Cgsg} -continuous and $\mathcal{U} \subseteq \mathcal{A}$. Then $t(\mathcal{U}) \subseteq \mathcal{B}$. Since t is Neu_{Cgsg} -continuous and $Neu_{Cgsg}cl(t(\mathcal{U}))$ is Neu_C CS in $(\mathcal{B}, \mathcal{L})$, $t^{-1}(Neu_{Cgsg}cl(t(\mathcal{U})))$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$. Since $t(\mathcal{U}) \subseteq Neu_{Cgsg}cl(t(\mathcal{U}))$, $t^{-1}(t(\mathcal{U})) \subseteq t^{-1}(Neu_{Cgsg}cl(t(\mathcal{U})))$, then $Neu_{Cgsg}cl(\mathcal{U}) \subseteq Neu_{Cgsg}cl(t^{-1}(Neu_{Cgsg}cl(t(\mathcal{U})))) = t^{-1}(Neu_{Cgsg}cl(t(\mathcal{U})))$. Thus $Neu_{Cgsg}cl(\mathcal{U}) \subseteq t^{-1}(Neu_{Cgsg}cl(t(\mathcal{U})))$. Therefore $t(Neu_{Cgsg}cl(\mathcal{U})) \subseteq Neu_{Cgsg}cl(t(\mathcal{U}))$, for every $\mathcal{U} \subseteq \mathcal{A}$.

Conversely, let $t(Neu_{Cgsg}cl(\mathcal{U})) \subseteq Neu_{Cgsg}cl(t(\mathcal{U}))$, for every $\mathcal{U} \subseteq \mathcal{A}$. If $\mathcal{V}$ is Neu_C CS in $(\mathcal{B}, \mathcal{L})$, since $t^{-1}(\mathcal{V}) \subseteq \mathcal{A}$, $t(Neu_{Cgsg}cl(t^{-1}(\mathcal{V}))) \subseteq Neu_{Cgsg}cl(t(t^{-1}(\mathcal{V}))) = Neu_{Cgsg}cl(\mathcal{V}) = \mathcal{V}$. That is $t(Neu_{Cgsg}cl(t^{-1}(\mathcal{V}))) \subseteq \mathcal{V}$, hence $Neu_{Cgsg}cl(t^{-1}(\mathcal{V})) \subseteq t^{-1}(\mathcal{V})$ but $t^{-1}(\mathcal{V}) \subseteq Neu_{Cgsg}cl(t^{-1}(\mathcal{V}))$. This mean $Neu_{Cgsg}cl(t^{-1}(\mathcal{V})) = t^{-1}(\mathcal{V})$. Therefore $t^{-1}(\mathcal{V})$ is Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$. Hence t is Neu_{Cgsg} -continuous. ■

Definition 5.14:

A function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ is named neutrosophic crisp gsg^* -continuous and symbolized by Neu_{Cgsg^*} -continuous if $t^{-1}(\mathcal{U})$ is a Neu_C CS (Neu_C OS) in $(\mathcal{A}, \mathcal{T})$ for each Neu_{Cgsg} CS (Neu_{Cgsg} OS) $\mathcal{U}$ in $(\mathcal{B}, \mathcal{L})$.

Definition 5.15:

A function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ is named neutrosophic crisp gsg^{**} -continuous and symbolized by $Neu_{Cgsg^{**}}$ -continuous if $t^{-1}(\mathcal{U})$ is a Neu_{Cgsg} CS (Neu_{Cgsg} OS) in $(\mathcal{A}, \mathcal{T})$ for each Neu_{Cgsg} CS (Neu_{Cgsg} OS) $\mathcal{U}$ in $(\mathcal{B}, \mathcal{L})$.

Proposition 5.16:

(i) Each Neu_{Cgsg^*} -continuous is a $Neu_{Cgsg^{**}}$ -continuous.

(ii) Each Neu_{Cgsg} -continuous is a $Neu_{Cgsg^{**}}$ -continuous.

Proof:

(i) Let $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ be a Neu_{Cgsg^*} -continuous function and suppose that $\mathcal{U}$ is a Neu_{Cgsg} CS in $(\mathcal{B}, \mathcal{L})$. Since t is a Neu_{Cgsg^*} -continuous, then $t^{-1}(\mathcal{U})$ is a Neu_C CS in $(\mathcal{A}, \mathcal{T})$, which implies $t^{-1}(\mathcal{U})$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$. Hence t is a $Neu_{Cgsg^{**}}$ -continuous.

(ii) Let $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ be a Neu_{Cgsg} -continuous function and let $\mathcal{U}$ be a Neu_C CS in $(\mathcal{B}, \mathcal{L})$, which implies $\mathcal{U}$ is a Neu_{Cgsg} CS in $(\mathcal{B}, \mathcal{L})$. Since t is a Neu_{Cgsg} -continuous, then $t^{-1}(\mathcal{U})$ is a Neu_{Cgsg} CS in $(\mathcal{A}, \mathcal{T})$. Hence t is a $Neu_{Cgsg^{**}}$ -continuous. ■

The contrast of the upper proposition need not be true, as seen in the subsequent instances.

Example 5.17:

Suppose $\mathcal{A} = \{\sigma_1, \sigma_2, \sigma_3, \sigma_4\}$ and $\mathcal{B} = \{\sigma_1, \sigma_2, \sigma_3, \sigma_4\}$.

Then $\mathcal{T} = \{\varphi_{Neu}, \{\{\sigma_4\}, \varphi, \varphi\}, \{\{\sigma_1, \sigma_3\}, \varphi, \varphi\}, \{\{\sigma_1, \sigma_3, \sigma_4\}, \varphi, \varphi\}, \mathcal{A}_{Neu}\}$ and $\mathcal{L} = \{\varphi_{Neu}, \{\{\sigma_1\}, \varphi, \varphi\}, \{\{\sigma_2, \sigma_3\}, \varphi, \varphi\}, \{\{\sigma_1, \sigma_2, \sigma_3\}, \varphi, \varphi\}, \mathcal{B}_{Neu}\}$ are Neu_{CTSS} on $\mathcal{A}$ and $\mathcal{B}$, respectively. Identify the function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ such that $t(\{\{\sigma_1\}, \varphi, \varphi\}) = \{\{\sigma_1\}, \varphi, \varphi\}$, $t(\{\{\sigma_2\}, \varphi, \varphi\}) = \{\{\sigma_4\}, \varphi, \varphi\}$, $t(\{\{\sigma_3\}, \varphi, \varphi\}) = \{\{\sigma_2\}, \varphi, \varphi\}$, $t(\{\{\sigma_4\}, \varphi, \varphi\}) = \{\{\sigma_3\}, \varphi, \varphi\}$. Then t is a $Neu_{Cgsg^{**}}$ -continuous, just not Neu_{Cgsg^*} -continuous.

Example 5.18:

Suppose $\mathcal{A} = \{\sigma_1, \sigma_2, \sigma_3, \sigma_4\}$ and $\mathcal{B} = \{\sigma_1, \sigma_2, \sigma_3, \sigma_4\}$. Then $\mathcal{T} = \{\varphi_{Neu}, \{\{\sigma_3\}, \varphi, \varphi\}, \{\{\sigma_1, \sigma_4\}, \varphi, \varphi\}, \{\{\sigma_1, \sigma_3, \sigma_4\}, \varphi, \varphi\}, \mathcal{A}_{Neu}\}$ and $\mathcal{L} = \{\varphi_{Neu}, \{\{\sigma_4\}, \varphi, \varphi\}, \{\{\sigma_1, \sigma_3\}, \varphi, \varphi\}, \{\{\sigma_1, \sigma_3, \sigma_4\}, \varphi, \varphi\}, \mathcal{B}_{Neu}\}$ are Neu_{CTSS} on $\mathcal{A}$ and $\mathcal{B}$, respectively. Identify the function $t: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ such that $t(\{\{\sigma_1\}, \varphi, \varphi\}) = \{\{\sigma_1\}, \varphi, \varphi\}$, $t(\{\{\sigma_2\}, \varphi, \varphi\}) = \{\{\sigma_2\}, \varphi, \varphi\}$, $t(\{\{\sigma_3\}, \varphi, \varphi\}) = \{\{\sigma_3\}, \varphi, \varphi\}$, $t(\{\{\sigma_4\}, \varphi, \varphi\}) = \{\{\sigma_4\}, \varphi, \varphi\}$. Then t is a $Neu_{Cgsg^{**}}$ -continuous, just not Neu_{Cgsg} -continuous.

Theorem 5.19:

Let $t_1: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{B}, \mathcal{L})$ and $t_2: (\mathcal{B}, \mathcal{L}) \rightarrow (\mathcal{C}, \mathcal{I})$ be two functions, then:

(i) If t_1 and t_2 are Neu_{Cgsg^*} -continuous, then $t_2 \circ t_1: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{C}, \mathcal{I})$ is a Neu_{Cgsg^*} -continuous function.

(ii) If t_1 and t_2 are $Neu_{Cgsg^{**}}$ -continuous, then $t_2 \circ t_1: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{C}, \mathcal{I})$ is a $Neu_{Cgsg^{**}}$ -continuous function.

(iii) If t_1 is a $Neu_{Cgsg^{**}}$ -continuous and t_2 is a Neu_{Cgsg^*} -continuous, then $t_2 \circ t_1: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{C}, \mathcal{I})$ is a $Neu_{Cgsg^{**}}$ -continuous function.

(iv) If t_1 is a Neu_C -continuous and t_2 is a Neu_{Cgsg} -continuous (Neu_{Cgsg^*} -continuous, $Neu_{Cgsg^{**}}$ -continuous), then $t_2 \circ t_1: (\mathcal{A}, \mathcal{T}) \rightarrow (\mathcal{C}, \mathcal{I})$ is a Neu_{Cgsg} -continuous (Neu_{Cgsg^*} -continuous, $Neu_{Cgsg^{**}}$ -continuous) function.

Proof:

(i) Let $\mathcal{K} \subseteq \mathcal{C}$ be a Neu_{Cgsg} CS, since t_2 is a Neu_{Cgsg^*} -continuous then $t_2^{-1}(\mathcal{K})$ stands a Neu_C CS in $\mathcal{B}$. Since every Neu_C CS is a Neu_{Cgsg} CS, therefore $t_2^{-1}(\mathcal{K})$ stands a Neu_{Cgsg} CS in $\mathcal{B}$. Since t_1 is Neu_{Cgsg^*} -continuous, $t_1^{-1}(t_2^{-1}(\mathcal{K}))$ is a Neu_C CS in $\mathcal{A}$. Thus $(t_2 \circ t_1)^{-1}(\mathcal{K})$ is a Neu_C CS in $\mathcal{A}$. Hence $t_2 \circ t_1$ is a Neu_{Cgsg^*} -continuous.

(ii) Let $\mathcal{K} \subseteq \mathcal{C}$ be a Neu_{Cgsg} CS, given that t_2 remains a Neu_{Cgsg}^{**} -continuous then $t_2^{-1}(\mathcal{K})$ stays a Neu_{Cgsg} CS in $\mathcal{B}$. Since t_1 is Neu_{Cgsg}^{**} -continuous, $t_1^{-1}(t_2^{-1}(\mathcal{K}))$ is a Neu_{Cgsg} CS in $\mathcal{A}$. Thus $(t_2 \circ t_1)^{-1}(\mathcal{K})$ is a Neu_{Cgsg} CS in $\mathcal{A}$. Hence $t_2 \circ t_1$ is a Neu_{Cgsg}^{**} -continuous. The proof is evident for others. ■

Remark 5.20:

The succeeding illustration reveals the relation involving the numerous types of Neu_C -continuous functions:

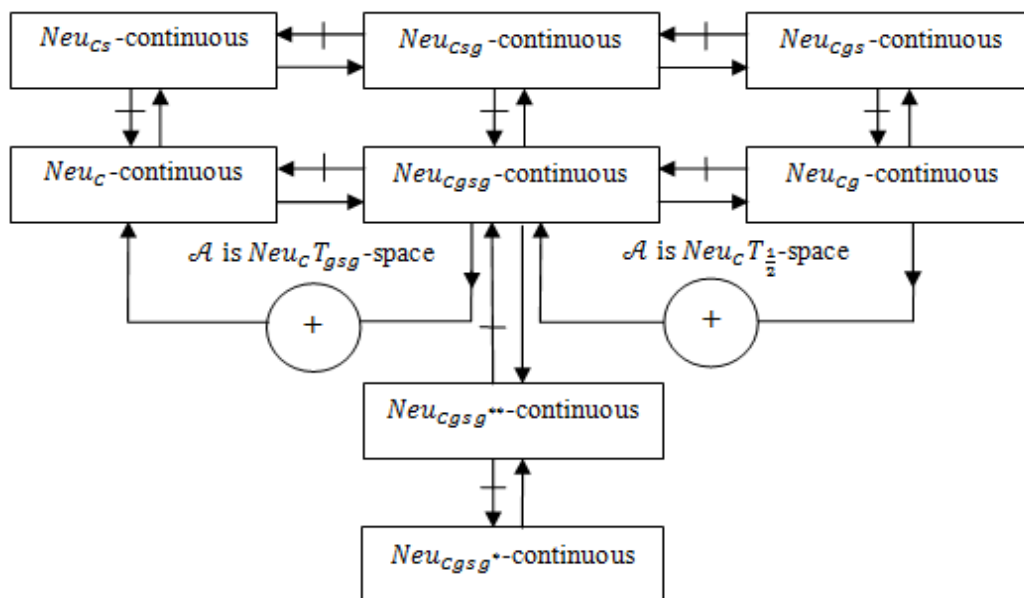


Fig. 5.1

6. Conclusion

The concept of Neu_{Cgsg} CS is described by employing Neu_{Csg} CS with structures a Neu_{CT} and deceptions between the concepts of Neu_C CS and Neu_{Cg} CS. We are exhibited well illustration of Neu_{Cgsg} -continuous functions by applying Neu_{Cgsg} CS. In the future, we anticipate that many additional studies will be able to be conducted in the using these concepts from Neu_{CTS} .

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