Neutrosophic Sets and Systems

Volume 51

Article 21

10-5-2022

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Recommended Citation

Imran, Qays Hatem; Ali H. M. Al-Obaidi; Florentin Smarandache; and Md. Hanif PAGE. "On Some New Concepts of Weakly Neutrosophic Crisp Separation Axioms." *Neutrosophic Sets and Systems* 51, 1 (2022). https://digitalrepository.unm.edu/nss_journal/vol51/iss1/21

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On Some New Concepts of Weakly Neutrosophic Crisp Separation Axioms

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Abstract: In this paper, we shall study some new concepts of weakly neutrosophic crisp separation axioms, which are called "neutrosophic crisp α -separation and neutrosophic crisp semi- α -separation axioms" such as neutrosophic crisp α - T_i and neutrosophic crisp semi- α - T_i , $\forall i = 0, 1, ..., 4$. Moreover, we shall study the relationship between usual neutrosophic crisp separation axioms and these kinds of weakly neutrosophic crisp separation axioms.

Mathematics Subject Classification (2010): 03E72, 03F55, 54A40, 62C86.

Keywords: $NC^{\alpha}-T_i$, $NC^{S\alpha}-T_i$, $\forall i = 0, 1, ..., 4$, NC^{α} -regular, $NC^{S\alpha}$ -regular, NC^{α} -normal and $NC^{S\alpha}$ -normal spaces.

1. Introduction

A. A. Salama et al. [1] give a concept of neutrosophic crisp topological space (briefly NCTS). A. A. Salama [2] provided some classes of neutrosophic crisp nearly open sets. A. H. M. Al-Obaidi et al. [3,4] give concepts of weakly neutrosophic crisp functions. Md. Hanif PAGE et al. [5] examined the view of neutrosophic generalized homeomorphism. Q. H. Imran et al. [6-8] established neutrosophic semi- α -open sets, new types of weakly neutrosophic crisp continuity and new concepts of neutrosophic crisp open sets. R. Dhavaseelan et al. [9] examined the view of neutrosophic crisp semi- α -continuity. R. K. Al-Hamido et al. [10] tendered the interpretation of neutrosophic crisp semi- α -closed sets. A. B. Al-Nafee et al. [11] demonstrated the principle of separation axioms in neutrosophic crisp topological spaces. R. K. Al-Hamido et al. [12] provided neutrosophic crisp semi separation axioms. The objective of this paper is to study some new concepts of weakly neutrosophic crisp semi- α -separation axioms" such as neutrosophic crisp α - T_i and neutrosophic crisp semi- α - T_i , $\forall i = 0, 1, ..., 4$. Moreover, we shall study the relationship between usual neutrosophic crisp separation axioms and these kinds of weakly neutrosophic crisp separation axioms.

2. Preliminaries

Throughout this paper, (S, ζ) and (\mathcal{I}, η) (or simply S and \mathcal{I}) always mean NCTSs. The complement of a neutrosophic crisp open set (briefly NC-OS) is called a neutrosophic crisp closed

set (briefly NC-CS) in (S, ζ) . For a NCS \mathfrak{B} in a NCTS (S, ζ) , $NCcl(\mathfrak{B})$, $NCint(\mathfrak{B})$ and \mathfrak{B}^c denote the NC-closure of \mathfrak{B} , the NC-interior of \mathfrak{B} and the NC-complement of \mathfrak{B} respectively.

Definition 2.1 [1]:

For any nonempty under-consideration set S, a neutrosophic crisp set (in short NCS) \mathfrak{B} is an object holding the establish $\mathfrak{B} = \langle \mathfrak{B}_1, \mathfrak{B}_2, \mathfrak{B}_3 \rangle$ where $\mathfrak{B}_1, \mathfrak{B}_2$ and \mathfrak{B}_3 are mutually disjoint sets included in S.

Definition 2.2:

A NC-subset \mathfrak{B} of a NCTS (\mathcal{S}, ζ) is said to be:

- (i) neutrosophic crisp α-open set (in short NC^α-OS) [2] if 𝔅 ⊑ NCint(NCcl(NCint(𝔅))). The family of all NC^α-OSs of 𝔅 is denoted by NC^αO(𝔅). The complement of NC^α-OS is called a neutrosophic crisp α-closed set (in short NC^α-CS). The family of all NC^α-CSs of 𝔅 is denoted by NC^αC(𝔅).
- (ii) neutrosophic crisp semi-α-open set (in short NC^{Sα}-OS) [10] if there exists a NC^α-OS D in S such that D ⊆ B ⊆ NCcl(D) or equivalently if B ⊆ NCcl(NCint(NCcl(NCint(B)))). The family of all NC^{Sα}-OSs of S is denoted by NC^{Sα}O(S). The complement of NC^{Sα}-OS is called a neutrosophic crisp semi-α-closed set (in short NC^{Sα}-CS). The family of all NC^{Sα}-CSs of S is denoted by NC^{Sα}-CS). The family of all NC^{Sα}-CSs of S is denoted by NC^{Sα}-CS).

Example 2.3:

Let $S = \{k_1, k_2, k_3, k_4\}$. Then $\zeta = \{\emptyset_N, \langle \{k_1\}, \emptyset, \emptyset \rangle, \langle \{k_2\}, \emptyset, \emptyset \rangle, \langle \{k_1, k_2\}, \emptyset, \emptyset \rangle, \langle \{k_1, k_2, k_3\}, \emptyset, \emptyset \rangle, S_N \}$ is a NCTS. The family of all NC^{α}-OSs of S is : $NC^{\alpha}O(S) = \zeta \sqcup \langle \{k_1, k_2, k_4\}, \emptyset, \emptyset \rangle$.

The family of all NC^{Sa} -OSs of S is : $NC^{Sa}O(S) = NC^{\alpha}O(S) \sqcup \{\langle k_1, k_3 \rangle, \emptyset, \emptyset \rangle, \langle \{k_1, k_4 \rangle, \emptyset, \emptyset \rangle, \langle \{k_2, k_3 \rangle, \emptyset, \emptyset \rangle, \langle \{k_2, k_4 \rangle, \emptyset, \emptyset \rangle, \langle \{k_1, k_3, k_4 \rangle, \emptyset, \emptyset \rangle, \langle \{k_2, k_3, k_4 \rangle, \emptyset, \emptyset \rangle \}.$

Remark 2.4 [10,14]:

In a NCTS (S, ζ), then the following statements hold, and the opposite of each statement is not true:

- (i) Every NC-OS (resp. NC-CS) is a NC^{α}-OS (resp. NC^{α}-CS) and NC^{S α}-OS (resp. NC^{S α}-CS).
- (ii) Every NC^{α}-OS (resp. NC^{α}-CS) is a NC^{S α}-OS (resp. NC^{S α}-CS).

Definition 2.5:

- (i) The NC^{α}-interior of a NCS \mathfrak{B} of a NCTS (\mathcal{S}, ζ) is the union of all NC^{α}-OSs contained in \mathfrak{B} and is denoted by $NC^{\alpha}int(\mathfrak{B})[3]$.
- (ii) The NC^{S α}-interior of a NCS \mathfrak{B} of a NCTS (\mathcal{S}, ζ) is the union of all NC^{S α}-OSs contained in \mathfrak{B} and is denoted by $NC^{S\alpha}int(\mathfrak{B})[10]$.

Definition 2.6:

- (i) The NC^{α}-closure of a NCS \mathfrak{B} of a NCTS (\mathcal{S}, ζ) is the intersection of all NC^{α}-CSs containing \mathfrak{B} and is denoted by *NC*^{α}*cl*(\mathfrak{B})[3].
- (ii) The NC^{S α}-closure of a NCS \mathfrak{B} of a NCTS (\mathcal{S}, ζ) is the intersection of all NC^{S α}-CSs containing \mathfrak{B} and is denoted by $NC^{S\alpha}cl(\mathfrak{B})[10]$.

Theorem 2.7:

Let (\mathcal{S}, ζ) and (\mathcal{I}, η) be two NCTSs. If $\mathfrak{B} \in NC^{\alpha}O(\mathcal{S})(\operatorname{resp}.\mathfrak{B} \in NC^{S\alpha}O(\mathcal{S}))$, $\mathfrak{D} \in NC^{\alpha}O(\mathcal{I})(\operatorname{resp}.\mathfrak{D} \in NC^{S\alpha}O(\mathcal{I}))$, then $\mathfrak{B} \times \mathfrak{D} \in NC^{\alpha}O(\mathcal{S} \times \mathcal{I})$ (resp. $\mathfrak{B} \times \mathfrak{D} \in NC^{S\alpha}O(\mathcal{S} \times \mathcal{I})$).

Proof:

Since $\mathfrak{B} \sqsubseteq NCint(NCcl(NCint(\mathfrak{B}))), \mathfrak{D} \sqsubseteq NCint(NCcl(NCint(\mathfrak{D}))).$

Hence $\mathfrak{B} \times \mathfrak{D} \subseteq NCint(NCcl(NCint(\mathfrak{B}))) \times NCint(NCcl(NCint(\mathfrak{D}))) = NCint(NCcl(NCint(\mathfrak{B} \times \mathfrak{D}))).$

Therefore $\mathfrak{B} \times \mathfrak{D} \subseteq NCint(NCcl(NCint(\mathfrak{B} \times \mathfrak{D}))) \implies \mathfrak{B} \times \mathfrak{D} \in NC^{\alpha}O(\mathcal{S} \times \mathcal{I})$. The second case is similar.

Corollary 2.8:

Let (\mathcal{S}, ζ) and (\mathcal{I}, η) be two NCTSs. If $\mathfrak{B} \in NC^{\alpha}C(\mathcal{S})(\operatorname{resp}.\mathfrak{B} \in NC^{S\alpha}C(\mathcal{S})), \mathfrak{D} \in NC^{\alpha}C(\mathcal{I})(\operatorname{resp}.\mathfrak{D} \in NC^{S\alpha}C(\mathcal{I})))$, then $\mathfrak{B} \times \mathfrak{D} \in NC^{\alpha}C(\mathcal{S} \times \mathcal{I})$ (resp. $\mathfrak{B} \times \mathfrak{D} \in NC^{S\alpha}C(\mathcal{S} \times \mathcal{I}))$.

Proof:

The proof of this is similar to that of theorem (2.6).

Proposition 2.9 [10]:

For any NC-subset \mathfrak{B} of a NCTS (\mathcal{S}, ζ), then:

- (i) $NCint(\mathfrak{B}) \subseteq NC^{\alpha}int(\mathfrak{B}) \subseteq NC^{S\alpha}int(\mathfrak{B}) \subseteq NC^{S\alpha}cl(\mathfrak{B}) \subseteq NC^{\alpha}cl(\mathfrak{B}) \subseteq NCcl(\mathfrak{B}).$
- (ii) $NCint(NC^{S\alpha}int(\mathfrak{B})) = NC^{S\alpha}int(NCint(\mathfrak{B})) = NCint(\mathfrak{B}).$

(iii) $NC^{\alpha}int(NC^{S\alpha}int(\mathfrak{B})) = NC^{S\alpha}int(NC^{\alpha}int(\mathfrak{B})) = NC^{\alpha}int(\mathfrak{B}).$

(iv) $NCcl(NC^{S\alpha}cl(\mathfrak{B})) = NC^{S\alpha}cl(NCcl(\mathfrak{B})) = NCcl(\mathfrak{B}).$

(v) $NC^{\alpha}cl(NC^{S\alpha}cl(\mathfrak{B})) = NC^{S\alpha}cl(NC^{\alpha}cl(\mathfrak{B})) = NC^{\alpha}cl(\mathfrak{B}).$

(vi) $NC^{S\alpha}cl(\mathfrak{B}) = \mathfrak{B} \sqcup NCint(NCcl(NCint(NCcl(\mathfrak{B})))).$

(vii) $NC^{S\alpha}int(\mathfrak{B}) = \mathfrak{B} \sqcap NCcl(NCint(NCcl(NCint(\mathfrak{B})))).$

(viii) $NCint(NCcl(\mathfrak{B})) \subseteq NC^{S\alpha}int(NC^{S\alpha}cl(\mathfrak{B}))$

Definition 2.10 [1]:

Let $\rho: (\mathcal{S}, \zeta) \to (\mathcal{I}, \eta)$ be a function, then ρ is said to be NC-continuous (in short NC-CF) iff $\forall \mathfrak{B}$ NC-OS in \mathcal{I} , then $\rho^{-1}(\mathfrak{B})$ is a NC-OS in \mathcal{S} .

Definition 2.11 [13]:

Let $\rho: (\mathcal{S}, \zeta) \to (\mathcal{I}, \eta)$ be a function, then ρ is said to be NC^{α}-continuous (in short NC^{α}-CF) iff $\forall \mathfrak{B}$ NC-OS in \mathcal{I} , then $\rho^{-1}(\mathfrak{B})$ is a NC^{α}-OS in \mathcal{S} .

Definition 2.12 [10]:

Let ρ : $(S, \zeta) \rightarrow (\mathcal{I}, \eta)$ be a function, then ρ is said to be:

(i) NC^{α^*} -continuous (in short NC^{α^*} -CF) iff $\forall \mathfrak{B} NC^{\alpha}$ -OS in \mathfrak{I} , then $\rho^{-1}(\mathfrak{B})$ is a NC^{α} -OS in \mathfrak{S} .

(ii) $NC^{\alpha^{**}}$ -continuous (in short $NC^{\alpha^{**}}$ -CF) iff $\forall \mathfrak{B} NC^{\alpha}$ -OS in \mathfrak{I} , then $\rho^{-1}(\mathfrak{B})$ is a NC-OS in \mathfrak{S} .

Definition 2.13 [10]:

Let $\rho: (\mathcal{S}, \zeta) \to (\mathcal{I}, \eta)$ be a function, then ρ is said to be:

- (i) NC^{S α}-continuous (in short NC^{S α}-CF) iff $\forall \mathfrak{B}$ NC-OS in \mathfrak{I} , then $\rho^{-1}(\mathfrak{B})$ is a NC^{S α}-OS in \mathfrak{S} .
- (ii) $NC^{S\alpha^*}$ -continuous (in short $NC^{S\alpha^*}$ -CF) iff $\forall \mathfrak{B} NC^{S\alpha}$ -OS in \mathfrak{I} , then $\rho^{-1}(\mathfrak{B})$ is a $NC^{S\alpha}$ -OS in \mathfrak{S} .
- (iii) NC^{S α^{**}}-continuous (in short NC^{S α^{**}}-CF) iff $\forall \mathfrak{B}$ NC^{S α}-OS in \mathfrak{I} , then $\rho^{-1}(\mathfrak{B})$ is a NC-OS in \mathfrak{S} .

3. Some New Concepts of Weakly Neutrosophic Crisp Separation Axioms

Definition 3.1:

- (i) A NCTS (δ, ζ) is said to be a NC^{α}- T_0 -space if for each pair of distinct neutrosophic crisp points in (δ, ζ) there exists NC^{α}-OS of (δ, ζ) containing one neutrosophic crisp point but not the other.
- (ii) A NCTS (δ, ζ) is said to be a NC^{Sα}-T₀-space if for each pair of distinct neutrosophic crisp points in (δ, ζ) there exists NC^{Sα}-OS of (δ, ζ) containing one neutrosophic crisp point but not the other.

Theorem 3.3:

A NCTS (\mathcal{S}, ζ) is NC^{α}- T_0 -space (NC^{S α}- T_0 -space respectively) iff $NC^{\alpha}cl(\langle \{u\}, \emptyset, \emptyset \rangle) \neq NC^{\alpha}cl(\langle \{v\}, \emptyset, \emptyset \rangle) \neq NC^{\alpha}cl(\langle \{v\}, \emptyset, \emptyset \rangle)$ receptively) for each $u \neq v$ in \mathcal{S} .

Proof:

 $\Rightarrow \text{ Let } NC^{\alpha}cl(<\{u\}, \emptyset, \emptyset >) \neq NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset >), \forall u \neq v \in \mathcal{S}. \text{ Hence } NC^{\alpha}cl(<\{u\}, \emptyset, \emptyset >) \not \equiv NC^{\alpha}cl(<\{u\}, \emptyset, \emptyset >) \neq NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset >) \Rightarrow NC^{\alpha}cl(<\{u\}, \emptyset, \emptyset >) = NC^{\alpha}cl(<\{u\}, \emptyset, \emptyset >) = NC^{\alpha}cl(<\{u\}, \emptyset, \emptyset >) = u \notin NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset >) \Rightarrow u \notin NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset >) \Rightarrow u \in (NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset >))^{c}$ but $(NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset >))^{c} \text{ is a } NC^{\alpha}-OS \text{ and } v \notin (NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset >))^{c}.$ Therefore \mathcal{S} is a $NC^{\alpha}-T_{0}$ -space.

 $\leftarrow \text{Let } \mathcal{S} \text{ be a } \mathsf{NC}^{\alpha} - T_0 \text{-space, } \forall u \neq v \in \mathcal{S}. \text{ Hence there exists a } \mathsf{NC}^{\alpha} \text{-OS } \mathfrak{B} \text{ in } \mathcal{S} \text{ such that } u \in \mathfrak{B}, v \notin \mathfrak{B} \text{ or } u \notin \mathfrak{B}, v \in \mathfrak{B}. \text{ Then } \mathfrak{B}^c \text{ is a } \mathsf{NC}^{\alpha} \text{-CS and } u \notin \mathfrak{B}^c, v \in \mathfrak{B}^c. \text{ Therefore } u \notin \mathsf{NC}^{\alpha} cl(< \{v\}, \emptyset, \emptyset >) \text{ (since } u \notin \mathfrak{B}^c). \text{ Hence } \mathsf{NC}^{\alpha} cl(< \{u\}, \emptyset, \emptyset >) \not \equiv \mathsf{NC}^{\alpha} cl(< \{v\}, \emptyset, \emptyset >). \text{ The second case is similar.}$

Theorem 3.4:

If (\mathcal{S},ζ) is a $NC^{\alpha}-T_{0}$ -space $(NC^{S\alpha}-T_{0}$ -space respectively), then $NC^{\alpha}int(NC^{\alpha}cl(\langle \{u\}, \emptyset, \emptyset \rangle)) \sqcap$ $NC^{\alpha}int(NC^{\alpha}cl(\langle \{v\}, \emptyset, \emptyset \rangle)) = \emptyset_{\mathcal{N}}$ $(NC^{S\alpha}int(NC^{S\alpha}cl(\langle \{u\}, \emptyset, \emptyset \rangle)) \sqcap NC^{S\alpha}int(NC^{S\alpha}cl(\langle \{v\}, \emptyset, \emptyset \rangle)) = \emptyset_{\mathcal{N}}$ receptively), $\forall u \neq v$ in \mathcal{S} .

Proof:

Let (\mathcal{S},ζ) be a $NC^{\alpha}-T_{0}$ -space. Then there exists a NC^{α} -OS \mathfrak{B} such that $u \in \mathfrak{B}, v \notin \mathfrak{B}$ or $u \notin \mathfrak{B}, v \in \mathfrak{B}$. \mathfrak{B} . If $u \in \mathfrak{B}, v \notin \mathfrak{B} \Longrightarrow u \notin \mathfrak{B}^{c}, v \in \mathfrak{B}^{c}$. Thus $NC^{\alpha}int(NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset>)) \sqsubseteq NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset>))$ $\sqsubseteq \mathfrak{B}^{c} = NC^{\alpha}cl(\mathfrak{B}^{c})$ (since \mathfrak{B}^{c} is a NC^{α} -CS). Hence $NC^{\alpha}int(NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset>)) \sqsubseteq \mathfrak{B}^{c} \Longrightarrow$ $NC^{\alpha}int(NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset>)) \sqcap \mathfrak{B} = \emptyset_{\mathcal{N}}$. Therefore, $u \in \mathfrak{B} \sqsubseteq (NC^{\alpha}int(NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset>)))^{c}$. Hence $NC^{\alpha}cl(<\{u\}, \emptyset, \emptyset>) \sqsubseteq (NC^{\alpha}int(NC^{\alpha}cl(<\{v\}, \emptyset, \emptyset>)))^{c} \Longrightarrow NC^{\alpha}int(NC^{\alpha}cl(<\{u\}, \emptyset, \emptyset>))$

$$\equiv \left(NC^{\alpha}int\left(NC^{\alpha}cl(\langle \{v\}, \emptyset, \emptyset \rangle)\right)\right)^{c} \Longrightarrow NC^{\alpha}int\left(NC^{\alpha}cl(\langle \{u\}, \emptyset, \emptyset \rangle)\right) \sqcap NC^{\alpha}int\left(NC^{\alpha}cl(\langle \{u\}, \emptyset, \emptyset, \emptyset)\right) \nolimits$$

 $\{v\}, \emptyset, \emptyset >) = \emptyset_{\mathcal{N}}$. The second case is similar.

Remark 3.5:

(i) Every NC- T_0 -space is a NC^{α}- T_0 -space and NC^{S α}- T_0 -space.

(ii) Every NC^{α}-*T*₀-space is a NC^{S α}-*T*₀-space.

Remark 3.6:

(i) $NC^{\alpha}-T_0$ ($NC^{\alpha}-T_0$ respectively) property is a NC^{α^*} (NC^{α^*} respectively) topological property.

- (ii) NC^{α}-*T*₀ (NC^{S α}-*T*₀ respectively) property is a NC^{α^{**}} (NC^{S α^{**}} respectively) topological property.
- (iii) NC^{α}-*T*₀ is a NC^{α}-hereditary property.

Proposition 3.7:

(i) Let (S, ζ) and (\mathcal{I}, η) be NC^{α}- T_0 -spaces if and only if $S \times \mathcal{I}$ is a NC^{α}- T_0 -space.

(ii) If (\mathcal{S},ζ) and (\mathcal{I},η) are NC^{S α}- T_0 -spaces, then $\mathcal{S} \times \mathcal{I}$ is a NC^{S α}- T_0 -space.

Proof:

(i) \Rightarrow Let S and J be NC^{α}- T_0 -spaces. Let $(u_1, v_1) \neq (u_2, v_2)$ in $S \times J$. Then $u_1 \neq u_2$ in $S \Rightarrow$ there exists $\mathfrak{B}_1 \in NC^{\alpha}O(S)$ such that $u_1 \in \mathfrak{B}_1, u_2 \notin \mathfrak{B}_1$ or $u_1 \notin \mathfrak{B}_1, u_2 \in \mathfrak{B}_1$.

Also $v_1 \neq v_2$ in $\mathcal{I} \Longrightarrow$ there exists $\mathfrak{B}_2 \in NC^{\alpha}O(\mathcal{I})$ such that $v_1 \in \mathfrak{B}_2, v_2 \notin \mathfrak{B}_2$ or $v_1 \notin \mathfrak{B}_2, v_2 \in \mathfrak{B}_2$.

Then $(u_1, v_1) \in \mathfrak{B}_1 \times \mathfrak{B}_2, (u_2, v_2) \notin \mathfrak{B}_1 \times \mathfrak{B}_2$ or $(u_1, v_1) \notin \mathfrak{B}_1 \times \mathfrak{B}_2, (u_2, v_2) \in \mathfrak{B}_1 \times \mathfrak{B}_2$.

But $\mathfrak{B}_1 \times \mathfrak{B}_2 \in NC^{\alpha}O(S \times \mathcal{I})$ (since by theorem (2.6)). Hence $S \times \mathcal{I}$ is a $NC^{\alpha}-T_0$ -space.

 \Leftarrow Let $S \times \mathcal{I}$ be a NC^α- T_0 -space, to prove that S and \mathcal{I} are NC^α- T_0 -spaces. Since $S \times \mathcal{I}$ is a NC^α- T_0 -space, then $S \times \langle \{w_0\}, \emptyset, \emptyset \rangle$ and $\langle \{u_0\}, \emptyset, \emptyset \rangle \times \mathcal{I}$ are NC^α- T_0 -spaces (since NC^α- T_0 -property is a NC^α-hereditary). Hence S and \mathcal{I} are NC^α- T_0 -spaces. The proof (ii) is evident for others.

Definition 3.8:

- (i) A NCTS (S, ζ) is said to be a NC^α-T₁-space if for each pair of distinct NC- points u and v of S, there exist two NC^α-OSs 𝔅 and 𝔅 containing u and v respectively, such that u ∈ 𝔅, v ∈ 𝔅.
- (ii) A NCTS (S, ζ) is said to be a NC^{Sα}-T₁-space if for each pair of distinct NC-points u and v of S, there exist two NC^{Sα}-OSs 𝔅 and 𝔅 containing u and v respectively, such that u ∈ 𝔅, v ∈ 𝔅.

Proposition 3.9:

A NCTS (S, ζ) is NC^{α}- T_1 -space (NC^{$S\alpha$}- T_1 -space respectively) if and only if $\langle u \rangle, \emptyset, \emptyset \rangle$ is a NC^{α}-CS (NC^{$S\alpha$}-CS respectively), $\forall u \in S$.

Proof:

⇒ Let *S* be a NC^α-*T*₁-space. Let $w \in S$, to prove that $\langle w \rangle, \emptyset, \emptyset \rangle$ is a NC^α-CS. Let $u \in \langle \langle w \rangle, \emptyset, \emptyset \rangle$ ^{*c*} ⇒ $u \neq w$ in *S*. Hence there exists a NC^α-OS \mathfrak{B} such that $u \in \mathfrak{B}, w \notin \mathfrak{B}$ or $u \notin \mathfrak{B}, w \in \mathfrak{B}$. If $u \in \mathfrak{B}, w \notin \mathfrak{B} \Rightarrow u \in \mathfrak{B} \sqsubseteq (\langle \{w\}, \emptyset, \emptyset \rangle)^c \Rightarrow (\langle \{w\}, \emptyset, \emptyset \rangle)^c$ is a NC^α-OS $\Rightarrow \langle \{w\}, \emptyset, \emptyset \rangle$ is a NC^α-OS.

 $\leftarrow \text{Let } < \{w\}, \emptyset, \emptyset > \text{ be a } \mathbb{N}\mathbb{C}^{\alpha}\text{-}\mathbb{C}S, \forall w \in \mathcal{S}, \text{ to prove that } \mathcal{S} \text{ is a } \mathbb{N}\mathbb{C}^{\alpha}\text{-}T_1\text{-space. Let } u \neq v \text{ in } \mathcal{S}.$ Hence $< \{u\}, \emptyset, \emptyset >, < \{v\}, \emptyset, \emptyset > \text{ are } \mathbb{N}\mathbb{C}^{\alpha}\text{-}\mathbb{C}Ss \implies (< \{u\}, \emptyset, \emptyset >)^c, (< \{v\}, \emptyset, \emptyset >)^c \text{ are } \mathbb{N}\mathbb{C}^{\alpha}\text{-}\mathbb{O}Ss$ and $v \in (< \{u\}, \emptyset, \emptyset, \emptyset >)^c, u \notin (< \{u\}, \emptyset, \emptyset >)^c, u \in (< \{v\}, \emptyset, \emptyset >)^c, v \notin (< \{v\}, \emptyset, \emptyset >)^c \text{ . Therefore } \mathcal{S} \text{ is a } \mathbb{N}\mathbb{C}^{\alpha}\text{-}T_1\text{-space. The second case is similar. }$

Remark 3.10:

- (i) Every NC- T_1 -space is a NC^{α}- T_1 -space and NC^{S α}- T_1 -space.
- (ii) Every NC^{α}- T_1 -space is a NC^{S α}- T_1 -space.
- (iii) Every NC^{α}-T₁-space is a NC^{α}-T₀-space.
- (iv) Every NC^{S α}- T_1 -space is a NC^{S α}- T_0 -space.

Remark 3.11:

- (i) $NC^{\alpha}-T_1$ ($NC^{S\alpha}-T_1$ respectively) property is a NC^{α^*} ($NC^{S\alpha^*}$ respectively) topological property.
- (ii) $NC^{\alpha}-T_1$ ($NC^{S\alpha}-T_1$ respectively) property is a $NC^{\alpha^{**}}$ ($NC^{S\alpha^{**}}$ respectively) topological property.
- (iii) NC^{α}-*T*₁ property is a NC^{α}-hereditary property.

Proposition 3.12:

- (i) Let S and \mathcal{I} be NC^{α}- T_1 -spaces if and only if $S \times \mathcal{I}$ is a NC^{α}- T_1 -space.
- (ii) If S and \mathcal{I} are NC^{S α}- T_1 -spaces, then $S \times \mathcal{I}$ is a NC^{S α}- T_1 -space.

Proof:

The proof of this is similar to that of proposition (3.7).

Definition 3.13:

- (i) A NCTS (S, ζ) is said to be a NC^{*a*}-*T*₂-space if for each pair of distinct NC-points *u* and *v* in *S*, there exist two NC^{*a*}-OSs \mathfrak{D}_1 and \mathfrak{D}_2 such that $u \in \mathfrak{D}_1$, $v \in \mathfrak{D}_2$ and $\mathfrak{D}_1 \sqcap \mathfrak{D}_2 = \emptyset_N$.
- (ii) A NCTS (S, ζ) is said to be a NC^{S α}- T_2 -space if for each pair of distinct NC-points u and v in S, there exist two NC^{S α}-OSs \mathfrak{D}_1 and \mathfrak{D}_2 such that $u \in \mathfrak{D}_1$, $v \in \mathfrak{D}_2$ and $\mathfrak{D}_1 \square \mathfrak{D}_2 = \emptyset_N$.

Proposition 3.14:

If (S, ζ) is a NC^{α}- T_2 -space (NC^{S α}- T_2 -space respectively), then $\mathfrak{B} = \{(u, v) : u = v, u, v \in S\}$ is a NC^{α}-CS (NC^{S α}-CS respectively).

Proof:

Let S be a NC^{α}- T_2 -space, to prove that \mathfrak{B} is a NC^{α}-CS. Let $(u, v) \in \mathfrak{B}^c = S \times S - \mathfrak{B}$. Hence $u \neq v$ in $S \implies$ there exist $\mathfrak{D}_1, \mathfrak{D}_2 \in NC^{\alpha}O(S)$ such that $u \in \mathfrak{D}_1, v \in \mathfrak{D}_2$ and $\mathfrak{D}_1 \sqcap \mathfrak{D}_2 = \emptyset_N$ (since S is a NC^{α}- T_2 -space). Hence $\mathfrak{D}_1 \times \mathfrak{D}_2 \in NC^{\alpha}O(S \times S)$ by theorem (2.7) $(u, v) \in \mathfrak{D}_1 \times \mathfrak{D}_2 \subseteq \mathfrak{B}^c$, hence \mathfrak{B}^c is a NC^{α}-OS. Therefore \mathfrak{B} is a NC^{α}-CS. The second case is similar.

Remark 3.15:

- (i) Every NC- T_2 -space is a NC^{α}- T_2 -space and NC^{S α}- T_2 -space.
- (ii) Every NC^{α}-*T*₂-space is a NC^{S α}-*T*₂-space.
- (iii) Every NC^{α}- T_2 -space is a NC^{α}- T_1 -space.
- (iv) Every NC^{S α}-*T*₂-space is a NC^{S α}-*T*₁-space.

Remark 3.16:

- (i) $NC^{\alpha}-T_2$ ($NC^{S\alpha}-T_2$ respectively) property is a NC^{α^*} ($NC^{S\alpha^*}$ respectively) topological property.
- (ii) $NC^{\alpha}-T_2$ ($NC^{S\alpha}-T_2$ respectively) property is a $NC^{\alpha^{**}}$ ($NC^{S\alpha^{**}}$ respectively) topological property.
- (iii) NC^{α}-*T*₂ property is a NC^{α}-hereditary property.

Proposition 3.17:

- (i) Let S and \mathcal{I} be NC^{α}- T_2 -spaces if and only if $S \times \mathcal{I}$ is a NC^{α}- T_2 -space.
- (ii) If S and \mathcal{I} are NC^{S α}- T_2 -spaces, then $S \times \mathcal{I}$ is a NC^{S α}- T_2 -space.

Proof:

The proof of this is similar to that of proposition (3.12).

Proposition 3.18:

- (i) If $\rho, \mu: S \to \mathcal{I}$ are NC^{α^*}-CF and \mathcal{I} is a NC^{α}- T_2 -space, then the NC-set $\mathfrak{B} = \{u: u \in S, \rho(u) = \mu(u)\}$ is a NC^{α}-CS.
- (ii) If $\rho, \mu: S \to J$ are NC^{α}-CF and J is a NC- T_2 -space, then the NC-set $\mathfrak{B} = \{u: u \in S, \rho(u) = \mu(u)\}$ is a NC^{α}-CS.

Proof:

(i) If $u \notin \mathfrak{B} \Longrightarrow u \in \mathfrak{B}^c \Longrightarrow \rho(u) \neq \mu(u)$ in \mathcal{I} . Hence there exist two NC^{α}-OSs \mathfrak{D}_1 and \mathfrak{D}_2 in \mathcal{I} such that $\rho(u) \in \mathfrak{D}_1$, $\mu(u) \in \mathfrak{D}_2$ and $\mathfrak{D}_1 \sqcap \mathfrak{D}_2 = \emptyset_N$ (since \mathcal{I} is a NC^{α}- T_2 -space). But $\rho^{-1}(\mathfrak{D}_1), \mu^{-1}(\mathfrak{D}_2) \in NC^{\alpha}O(\mathcal{S})$ (since ρ, μ are NC^{α^*}-CF). Therefore, $u \in \rho^{-1}(\mathfrak{D}_1)$ and $u \in \mu^{-1}(\mathfrak{D}_2)$. Hence $u \in \rho^{-1}(\mathfrak{D}_1) \sqcap \mu^{-1}(\mathfrak{D}_2)$. Let $\mathfrak{U} = \rho^{-1}(\mathfrak{D}_1) \sqcap \mu^{-1}(\mathfrak{D}_2) \in NC^{\alpha}O(\mathcal{S})$. To prove $\mathfrak{U} \sqsubseteq \mathfrak{B}^c$, i.e., $\mathfrak{U} \sqcap \mathfrak{B} = \emptyset_N$.

Suppose that $\mathfrak{U} \sqcap \mathfrak{B} \neq \phi_{\mathcal{N}} \Longrightarrow \exists v \in \mathfrak{U} \sqcap \mathfrak{B} \Longrightarrow v \in \mathfrak{U}$ and $v \in \mathfrak{B}$, i.e., $v \in \rho^{-1}(\mathfrak{D}_1)$ and $v \in \mu^{-1}(\mathfrak{D}_2)$ and $v \in \mathfrak{B}$. Hence $\rho(v) \in \mathfrak{D}_1$, $\mu(v) \in \mathfrak{D}_2$ and $v \in \mathfrak{B}$. Therefore $\rho(v) = \mu(v)$ (since $v \in \mathfrak{B}$). Hence $\mathfrak{D}_1 \sqcap \mathfrak{D}_2 \neq \phi_{\mathcal{N}}$ which is a contradiction. Therefore $\mathfrak{U} \sqsubseteq \mathfrak{B}^c \Longrightarrow \mathfrak{B}^c \in NC^{\alpha}O(\mathcal{S}) \Longrightarrow \mathfrak{B}$ is a NC^{α}-CS. The proof (ii) is evident for others.

4. Some New Concepts of Weakly Neutrosophic Crisp Regularity

Definition 4.1:

Let (S, ζ) be a NCTS, then S is said to be:

(i) NC^{α}-regular (NC^{$\beta\alpha$}-regular respectively) if every $u \in S$ and every Q NC-CS such that $u \notin Q$,

there exist two NC^{α}-OSs (NC^{$S\alpha$}-OSs respectively) \mathfrak{B} and \mathfrak{D} such that $u \in \mathfrak{B}, Q \equiv \mathfrak{D}$ and $\mathfrak{B} \square \mathfrak{D} = \phi_{\mathcal{N}}$.

- (ii) NC^{α^*} -regular ($NC^{S\alpha^*}$ -regular respectively) if every $u \in S$ and every Q NC^{α} -CS ($NC^{S\alpha}$ -CS respectively) such that $u \notin Q$, there exist two NC^{α} -OSs ($NC^{S\alpha}$ -OSs respectively) \mathfrak{B} and \mathfrak{D} such that $u \in \mathfrak{B}, Q \subseteq \mathfrak{D}$ and $\mathfrak{B} \square \mathfrak{D} = \phi_{\mathcal{N}}$.
- (iii) $NC^{\alpha^{**}}$ -regular ($NC^{S\alpha^{**}}$ -regular respectively) if every $u \in S$ and every Q NC^{α} -CS ($NC^{S\alpha}$ -CS respectively) such that $u \notin Q$, there exist two NC-OSs \mathfrak{B} and \mathfrak{D} such that $u \in \mathfrak{B}$, $Q \sqsubseteq \mathfrak{D}$ and $\mathfrak{B} \sqcap \mathfrak{D} = \emptyset_{\mathcal{N}}$.

Remark 4.2:

The following diagram shows the relation between the different types of weakly NC-regular and weakly NC^{α}-regular (NC^{$S\alpha$}-regular respectively) spaces:

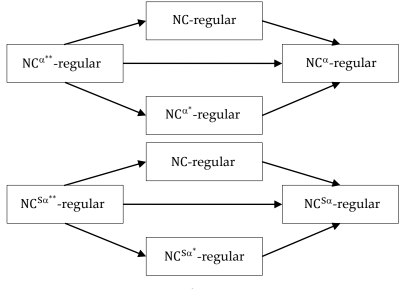


Fig. 4.1

Theorem 4.3:

Let (\mathcal{S}, ζ) be a NCTS, then:

- (i) S is a NC^{α}-regular if and only if for each \mathfrak{B} NC-OS containing u, there exists \mathfrak{D} NC^{α}-OS containing u such that $u \in \mathfrak{D} \sqsubseteq NC^{\alpha}cl(\mathfrak{D}) \sqsubseteq \mathfrak{B}$.
- (ii) S is a NC^{α^*}-regular if and only if for each \mathfrak{B} NC^{α}-OS contains u, there exists \mathfrak{D} NC^{α}-OS contains u such that $u \in \mathfrak{D} \sqsubseteq NC^{\alpha}cl(\mathfrak{D}) \sqsubseteq \mathfrak{B}$.
- (iii) S is a NC^{α^{**}}-regular if and only if for each \mathfrak{B} NC^{α}-OS contains u, there exists \mathfrak{D} NC-OS contains u such that $u \in \mathfrak{D} \sqsubseteq NCcl(\mathfrak{D}) \sqsubseteq \mathfrak{B}$.

Proof:

(i) \Rightarrow Let \mathcal{S} be a NC^{α}-regular space and let \mathfrak{B} be a NC-OS containing u. Hence \mathfrak{B}^{c} is a NC-CS and $u \notin \mathfrak{B}^{c}$. Then there exist $\mathfrak{D}_{1}, \mathfrak{D}_{2}$ NC^{α}-OSs in \mathcal{S} such that $u \in \mathfrak{D}_{1}, \mathfrak{B}^{c} \subseteq \mathfrak{D}_{2}$ and $\mathfrak{D}_{1} \sqcap \mathfrak{D}_{2} = \emptyset_{\mathcal{N}}$ (since \mathcal{S} is a NC^{α}-regular space). Hence $u \in \mathfrak{D}_{1} \subseteq \mathfrak{D}_{2}^{c} \subseteq \mathfrak{B}$ (since $\mathfrak{D}_{1} \sqcap \mathfrak{D}_{2} = \emptyset_{\mathcal{N}} \Rightarrow \mathfrak{D}_{1} \subseteq \mathfrak{D}_{2}^{c}$). Therefore $u \in \mathfrak{D}_{1} \subseteq NC^{\alpha}cl(\mathfrak{D}_{1}) \subseteq NC^{\alpha}cl(\mathfrak{D}_{2}^{c}) \subseteq NC^{\alpha}cl(\mathfrak{B})$. Therefore $u \in \mathfrak{D}_{1} \subseteq NC^{\alpha}cl(\mathfrak{D}_{1}) \subseteq \mathfrak{D}_{2}^{c} \subseteq \mathfrak{B}$. The implies that $u \in \mathfrak{D}_{1} \subseteq NC^{\alpha}cl(\mathfrak{D}_{1}) \subseteq \mathfrak{B}$, where \mathfrak{D}_{1} is a NC^{α}-OS.

 \Leftarrow Let *Q* be a NC-CS such that $u \notin Q \Rightarrow Q^c$ is a NC-OS contains *u*. Hence there exists \mathfrak{D} NC^α-OS contains *u* such that $u \in \mathfrak{D} \sqsubseteq NC^{\alpha}cl(\mathfrak{D}) \sqsubseteq Q^c$. We get $Q \sqsubseteq (NC^{\alpha}cl(\mathfrak{D}))^c$, so it is $(NC^{\alpha}cl(\mathfrak{D}))^c$ is a NC^α-OS and contains *Q*. Now, to prove $\mathfrak{D} \sqcap (NC^{\alpha}cl(\mathfrak{D}))^c = \emptyset_N$. Since $\mathfrak{D} \sqsubseteq NC^{\alpha}cl(\mathfrak{D})$, but $NC^{\alpha}cl(\mathfrak{D}) \sqcap (NC^{\alpha}cl(\mathfrak{D}))^c = \emptyset_N \Rightarrow \mathfrak{D} \sqcap (NC^{\alpha}cl(\mathfrak{D}))^c = \emptyset_N$. Hence *S* is a NC^α-regular space. The proofs (ii), (iii) are evident for others. •

Theorem 4.4:

Let (S, ζ) be a NCTS, then:

- (i) S is a NC^{S α^*}-regular if and only if for each \mathfrak{B} NC^{S α}-OS contains u, there exists \mathfrak{D} NC^{S α}-OS contains u such that $u \in \mathfrak{D} \sqsubseteq NC^{S\alpha} cl(\mathfrak{D}) \sqsubseteq \mathfrak{B}$.
- (ii) S is a NC^{S α^{**}}-regular if and only if for each \mathfrak{B} NC^{S α}-OS contains u, there exists \mathfrak{D} NC-OS contains u such that $u \in \mathfrak{D} \sqsubseteq NCcl(\mathfrak{D}) \sqsubseteq \mathfrak{B}$.

Proof:

The proof of this is similar to that of theorem (4.3).

Theorem 4.5:

Let (S, ζ) be a NCTS, then:

- (i) S is a NC^{α^*}-regular if and only if $u \notin Q$ where Q is a NC^{α}-CS, there exist two NC^{α}-OSs \mathfrak{B} and \mathfrak{D} such that $u \in \mathfrak{B}, Q \sqsubseteq \mathfrak{D}$ and $NC^{\alpha}cl(\mathfrak{B}) \sqcap NC^{\alpha}cl(\mathfrak{D}) = \phi_{\mathcal{N}}$.
- (ii) S is a NC^{α^{**}}-regular if and only if for each Q NC^{α}-CS, such that $u \notin Q$, there exist two NC-OSs \mathfrak{B} and \mathfrak{D} such that $u \in \mathfrak{B}, Q \sqsubseteq \mathfrak{D}$ and $NCcl(\mathfrak{B}) \sqcap NCcl(\mathfrak{D}) = \phi_{\mathcal{N}}$.

Proof:

(i) Let S be a NC^{α^*} -regular space and let Q be a NC^{α} -CS, such that $u \notin Q$. Then there exist two NC^{α} -OSs \mathcal{U} and \mathcal{V} such that $u \in \mathcal{U}, Q \equiv \mathcal{V}$ and $\mathcal{U} \sqcap \mathcal{V} = \emptyset_{\mathcal{N}}$. Therefore \mathcal{U} is a NC^{α} -OS containing u in S, where S is a NC^{α^*} -regular space. Then there exists \mathfrak{B} NC^{α} -OS containing u such that $u \in \mathfrak{B} \equiv NC^{\alpha}cl(\mathfrak{B}) \equiv \mathcal{U}$ (since by theorem (4.3) (ii)). Hence $NC^{\alpha}cl(\mathfrak{B}) \equiv \mathcal{U}$. Also, $Q \equiv \mathcal{V} \equiv NC^{\alpha}cl(\mathcal{V})$, but $NC^{\alpha}cl(\mathcal{V}) \equiv (NC^{\alpha}cl(\mathcal{U}))^c$ (since $\mathcal{U} \sqcap \mathcal{V} = \emptyset_{\mathcal{N}} \Rightarrow \mathcal{V} \equiv \mathcal{U}^c \Rightarrow NC^{\alpha}cl(\mathcal{V}) \equiv NC^{\alpha}cl(\mathcal{U}^c)$). Hence $Q \equiv \mathcal{V} \equiv NC^{\alpha}cl(\mathcal{V}) \equiv NC^{\alpha}cl(\mathcal{U}^c) = \mathcal{U}^c$ (since \mathcal{U}^c is a NC^{α} -CS). Suppose that $\mathcal{V} = \mathfrak{D}$, hence $Q \equiv \mathfrak{D} \equiv NC^{\alpha}cl(\mathfrak{D}) \equiv \mathcal{U}^c \Rightarrow NC^{\alpha}cl(\mathfrak{D}) \equiv \mathcal{U}^c$. Since $\mathcal{U} \sqcap \mathcal{U}^c = \emptyset_{\mathcal{N}}$, hence $NC^{\alpha}cl(\mathfrak{B}) \sqcap NC^{\alpha}cl(\mathfrak{D}) = \emptyset_{\mathcal{N}}$ (since $NC^{\alpha}cl(\mathfrak{B}) \equiv \mathcal{U}$ and $NC^{\alpha}cl(\mathfrak{D}) \equiv \mathcal{U}^c$). The other side is clear. The proof (ii) is evident for others.

Theorem 4.6:

Let (S, ζ) be a NCTS, then:

- (i) S is a NC^{S α^*}-regular if and only if $u \notin Q$, where Q is a NC^{S α}-CS, there exist two NC^{S α}-OSs \mathfrak{B} and \mathfrak{D} such that $u \in \mathfrak{B}, Q \sqsubseteq \mathfrak{D}$ and $NC^{S\alpha}cl(\mathfrak{B}) \sqcap NC^{S\alpha}cl(\mathfrak{D}) = \phi_{\mathcal{N}}$.
- (ii) S is a NC^{S α^{**}}-regular if and only if $u \notin Q$, where Q is a NC^{S α}-CS, there exist two NC-OSs \mathfrak{B} and \mathfrak{D} such that $u \in \mathfrak{B}, Q \sqsubseteq \mathfrak{D}$ and $NCcl(\mathfrak{B}) \sqcap NCcl(\mathfrak{D}) = \phi_{\mathcal{N}}$.

Proof:

The proof of this is similar to that of theorem (4.5).

Remark 4.7:

- (i) NC^{α}-regular property is a NC^{α^{**}}-topological property.
- (ii) NC^{α^*} -regular property is a NC^{α^*} -topological property.
- (iii) NC^{α^{**}}-regular property is a NC^{α^{**}}-topological property.
- (iv) NC^{S α}-regular property is a NC^{S α^{**}}-topological property.
- (v) NC^{S α^*}-regular property is a NC^{S α^*}-topological property.

(vi) $NC^{S\alpha^{**}}$ -regular property is a $NC^{S\alpha^{**}}$ -topological property.

Proposition 4.8:

(i) If $S \times \mathcal{I}$ is a NC^{α^{**}}-regular, then both S and \mathcal{I} are NC^{α^{**}}-regular spaces.

(ii) If $S \times \mathcal{I}$ is a NC^{S α^{**}}-regular, then both S and \mathcal{I} are NC^{S α^{**}}-regular spaces.

Proof:

(i) Suppose that $S \times I$ is a NC^{α^{**}}-regular, to prove that S and I are NC^{α^{**}}-regular spaces.

Let \mathcal{U} and \mathcal{V} be two NC^{α}-OSs in \mathcal{S} and \mathcal{I} containing u and v respectively. Hence $(u, v) \in \mathcal{U} \times \mathcal{V}$ where $\mathcal{U} \times \mathcal{V}$ is a NC^{α}-OS in $\mathcal{S} \times \mathcal{I}$ (by theorem (2.7)). Hence there exists NC-OS \mathcal{K} in $\mathcal{S} \times \mathcal{I}$ such that $(u, v) \in \mathcal{K} \subseteq NCcl(\mathcal{K}) \subseteq \mathcal{U} \times \mathcal{V}$ (since $\mathcal{S} \times \mathcal{I}$ is a NC^{α^{**}}-regular). Then there exist two NC-OSs \mathfrak{B} and \mathfrak{D} in \mathcal{S} and \mathcal{I} such that $(u, v) \in \mathfrak{B} \times \mathfrak{D} \subseteq NCcl(\mathfrak{B} \times \mathfrak{D}) = NCcl(\mathfrak{B}) \times NCcl(\mathfrak{D}) \subseteq \mathcal{U} \times \mathcal{V}$. Hence $u \in \mathfrak{B} \subseteq NCcl(\mathfrak{B}) \subseteq \mathcal{U} \Longrightarrow \mathcal{S}$ is a NC^{α^{**}}-regular space. Also, $v \in \mathfrak{D} \subseteq NCcl(\mathfrak{D}) \subseteq \mathcal{V} \Longrightarrow \mathcal{I}$ is a NC^{α^{**}}-regular space. The proof (ii) is evident for others.

Theorem 4.9:

If (\mathcal{S}, ζ) is a NC^{α^*}-regular (NC^{α^{**}}-regular respectively), then $\zeta = NC^{\alpha}O(\mathcal{S})$.

Proof:

It is clear that $\zeta \equiv NC^{\alpha}O(S)$. Let \mathfrak{B} be a NC^{α} -OS in S containing u. Then there exists a NC^{α} -OS \mathfrak{D} containing u such that $u \in \mathfrak{D} \equiv NC^{\alpha}cl(\mathfrak{D}) \equiv \mathfrak{B}$ (S is a NC^{α^*} -regular). Therefore $NC^{\alpha}int(\mathfrak{D}) \equiv NC^{\alpha}int(NC^{\alpha}cl(\mathfrak{D})) \equiv \mathfrak{B}$. Thus $u \in \mathfrak{D} \equiv NCcl(NCint(\mathfrak{D})) \equiv \mathfrak{B}$ (since by proposition (2.9)). Hence \mathfrak{B} is a NC-OS $\Rightarrow NC^{\alpha}O(S) \equiv \zeta$. Therefore $\zeta = NC^{\alpha}O(S)$.

Proposition 4.10:

(i) If $\rho: S \to \mathcal{I}$ is a NC^{α}-CF and S is a NC^{α^*}-regular, then ρ is a NC-CF.

(ii) If $\rho: S \to \mathcal{I}$ is a NC^{α}-CF and \mathcal{I} is a NC^{α^*}-regular, then ρ is a NC^{α^*}-CF.

(iii) If $\rho: S \to \mathcal{I}$ is a NC^{α^*}-CF and S is a NC^{α^*}-regular, then ρ is a NC^{α^{**}}-CF.

Proof:

(i) Let $\rho: S \to \mathcal{I}$ be a NC^{α}-CF, to prove that ρ is a NC-CF.

Let \mathfrak{B} be a NC-OS in \mathfrak{I} , then $\rho^{-1}(\mathfrak{B})$ is a NC^{α}-OS in \mathcal{S} (since ρ is a NC^{α}-CF). But \mathcal{S} is a NC^{α^*}-regular space (by hypothesis). Hence $\rho^{-1}(\mathfrak{B})$ is a NC^{α}-OS in \mathcal{S} (since by theorem (4.9)). Therefore ρ is a NC-CF. The proofs (ii), (iii) are evident for others.

Definition 4.11:

Let (S, ζ) be a NCTS, then S is said to be:

- (i) NC^{α}-*T*₃-space if δ is a NC^{α}-*T*₁-space and NC^{α}-regular space.
- (ii) NC^{α^*}-*T*₃-space if S is NC^{α}-*T*₁-space and NC^{α^*}-regular space.
- (iii) NC^{α^{**}}- T_3 -space if S is NC^{α}- T_1 -space and NC^{α^{**}}-regular space.

Definition 4.12:

Let (S, ζ) be a NCTS, then S is said to be:

- (i) NC^{S α}-*T*₃-space if S is a NC^{S α}-*T*₁-space and NC^{S α}-regular space.
- (ii) NC^{S α^*}- T_3 -space if δ is NC^{S α}- T_1 -space and NC^{S α^*}-regular space.

(iii) NC^{S α^{**}}-*T*₃-space if δ is NC^{S α}-*T*₁-space and NC^{S α^{**}}-regular space.

Remark 4.13:

(i) $NC^{\alpha^*}-T_3$ ($NC^{S\alpha^*}-T_3$ respectively) property is a NC^{α^*} ($NC^{S\alpha^*}$ respectively) topological property.

(ii) $NC^{\alpha^{**}}-T_3$ ($NC^{S\alpha^{**}}-T_3$ respectively) property is a $NC^{\alpha^{**}}$ ($NC^{S\alpha^{**}}$ respectively) topological property.

Remark 4.14:

(i) Every NC- T_3 -space is a NC^{α}- T_3 -space and NC^{S α}- T_3 -space.

(ii) Every NC^{α}-*T*₃-space is a NC^{S α}-*T*₃-space.

- (iii) Every $NC^{\alpha^{**}} T_3$ -space ($NC^{S\alpha^{**}} T_3$ -space respectively) is a $NC^{\alpha^*} T_3$ -space ($NC^{S\alpha^*} T_3$ -space, respectively).
- (iv) Every $NC^{\alpha^*} T_3$ -space ($NC^{S\alpha^*} T_3$ -space respectively) is a $NC^{\alpha} T_2$ -space ($NC^{S\alpha} T_2$ -space, respectively).

Proposition 4.15:

 $S \times \mathcal{I}$ is a NC^{α^{**}}- T_3 -space if and only if both S and \mathcal{I} are NC^{α^{**}}- T_3 -spaces.

Proof:

Follow directly from proposition (3.12) part (i) and proposition (4.8) part (i).

5. Some New Concepts of Weakly Neutrosophic Crisp Normality

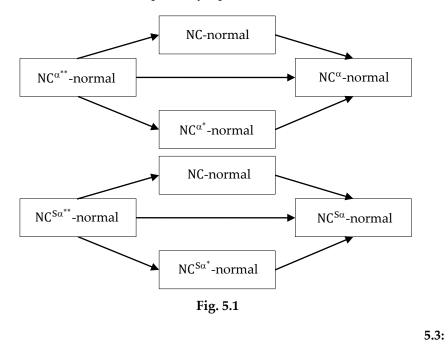
Definition 5.1:

Let (S, ζ) be a NCTS, then S is said to be:

- (i) NC^{α}-normal (NC^{S α}-normal respectively) if for every two NC-CSs Q_1 and Q_2 such that $Q_1 \square Q_2 = \emptyset_N$. \emptyset_N There exist two NC^{α}-OSs (NC^{S α}-OSs respectively) \mathfrak{B} and \mathfrak{D} such that $Q_1 \sqsubseteq \mathfrak{B}$ and $Q_2 \sqsubseteq \mathfrak{D}$ and $\mathfrak{B} \square \mathfrak{D} = \emptyset_N$.
- (ii) NC^{α^*} -normal ($NC^{S\alpha^*}$ -normal respectively) if for every two NC^{α} -CSs ($NC^{S\alpha}$ -CSs respectively) Q_1 and Q_2 such that $Q_1 \square Q_2 = \emptyset_N$ There exist two NC^{α} -OSs ($NC^{S\alpha}$ -OSs respectively) \mathfrak{B} and \mathfrak{D} such that $Q_1 \sqsubseteq \mathfrak{B}$ and $Q_2 \sqsubseteq \mathfrak{D}$ and $\mathfrak{B} \square \mathfrak{D} = \emptyset_N$.
- (iii) $NC^{\alpha^{**}}$ -normal ($NC^{S\alpha^{**}}$ -normal respectively) if for every two NC^{α} -CSs ($NC^{S\alpha}$ -CSs respectively) Q_1 and Q_2 such that $Q_1 \square Q_2 = \emptyset_N$, there exist two NC-OSs \mathfrak{B} and \mathfrak{D} such that $Q_1 \sqsubseteq \mathfrak{B}$ and $Q_2 \sqsubseteq \mathfrak{D}$ and $\mathfrak{B} \square \mathfrak{D} = \emptyset_N$.

Remark 5.2:

The following diagram shows the relation between the different types of weakly NC-normal and weakly NC^{α}-normal (NC^{$S\alpha$}-normal respectively) spaces:



Theorem

Qays Hatem Imran, Ali H. M. Al-Obaidi, Florentin Smarandache and Md. Hanif PAGE, On Some New Concepts of Weakly Neutrosophic Crisp Separation Axioms

Let (S, ζ) be a NCTS, then:

- (i) S is a NC^{α}-normal space if and only if for every NC-CS Q and every NC-OS \mathfrak{B} containing Q, there exists NC^{α}-OS say \mathfrak{D} , such that $Q \subseteq \mathfrak{D} \subseteq NC^{\alpha}cl(\mathfrak{D}) \subseteq \mathfrak{B}$.
- (ii) S is a NC^{α^*}-normal space if and only if for every NC^{α}-CS Q and every NC^{α}-OS \mathfrak{B} containing Q, there exists NC^{α}-OS say \mathfrak{D} , such that $Q \subseteq \mathfrak{D} \subseteq NC^{\alpha}cl(\mathfrak{D}) \subseteq \mathfrak{B}$.
- (iii) S is a NC^{α^{**}}-normal space if and only if for every NC^{α}-CS Q and every NC^{α}-OS \mathfrak{B} containing Q, there exists NC-OS say \mathfrak{D} , such that $Q \subseteq \mathfrak{D} \subseteq NCcl(\mathfrak{D}) \subseteq \mathfrak{B}$.

Proof:

(i) \Rightarrow Let S be a NC^{α}-normal space. Let $Q \equiv \mathfrak{B}$, where Q is a NC-CS and \mathfrak{B} is a NC-OS $\Rightarrow Q \sqcap \mathfrak{B}^c = \phi_N$, where \mathfrak{B}^c is a NC-CS. Hence there exist two NC^{α}-OSs $\mathfrak{D}_1, \mathfrak{D}_2$ such that $Q \equiv \mathfrak{D}_1$ and $\mathfrak{B}^c \equiv \mathfrak{D}_2$ and $\mathfrak{D}_1 \sqcap \mathfrak{D}_2 = \phi_N$ (since S is a NC^{α}-normal space). Therefore $Q \equiv \mathfrak{D}_1 \equiv \mathfrak{D}_2^c \equiv \mathfrak{B} \Rightarrow NC^{\alpha}cl(Q) \equiv$ $NC^{\alpha}cl(\mathfrak{D}_1) \equiv NC^{\alpha}cl(\mathfrak{D}_2^c) = \mathfrak{D}_2^c \equiv \mathfrak{B}$. Hence $Q \equiv \mathfrak{D}_1 \equiv NC^{\alpha}cl(\mathfrak{D}_1) \equiv \mathfrak{B}$, where \mathfrak{D}_1 is a NC^{α}-OS in S. \Leftarrow To prove S is a NC^{α}-normal space. Let Q_1 and Q_2 be NC-CSs in S such that $Q_1 \sqcap Q_2 = \phi_N$. Hence $Q_1 \equiv Q_2^c$, where Q_2^c is a NC-OS. Then there exists a NC^{α}-OS \mathfrak{D} such that $Q_1 \equiv \mathfrak{D} \equiv NC^{\alpha}cl(\mathfrak{D}) \equiv Q_2^c$ (by hypothesis). Hence $Q_1 \equiv \mathfrak{D}, Q_2 \equiv (NC^{\alpha}cl(\mathfrak{D}))^c$. On the other hand $NC^{\alpha}cl(\mathfrak{D})\sqcap (NC^{\alpha}cl(\mathfrak{D}))^c = \phi_N$. Hence $\mathfrak{D} \sqcap (NC^{\alpha}cl(\mathfrak{D}))^c = \phi_N$ (since $\mathfrak{D} \equiv NC^{\alpha}cl(\mathfrak{D})$). Therefore S is a NC^{α}-normal space. The proofs (ii), (iii) are evident for others.

Theorem 5.4:

Let (S, ζ) be a NCTS, then:

- (i) S is a NC^{S α}-normal space if and only if for every NC-CS Q and every NC-OS \mathfrak{B} containing Q, there exists NC^{S α}-OS say \mathfrak{D} , such that $Q \sqsubseteq \mathfrak{D} \sqsubseteq NC^{S\alpha}cl(\mathfrak{D}) \sqsubseteq \mathfrak{B}$.
- (ii) S is a NC^{S α^*}-normal space if and only if for every NC^{S α}-CS Q and every \mathfrak{B} NC^{S α}-OS \mathfrak{B} containing Q, there exists NC^{α}-OS say \mathfrak{D} , such that $Q \sqsubseteq \mathfrak{D} \sqsubseteq NC^{S\alpha} cl(\mathfrak{D}) \sqsubseteq \mathfrak{B}$.
- (iii) S is a NC^{S α^{**}}-normal space if and only if for every NC^{S α}-CS Q and every NC^{S α}-OS \mathfrak{B} containing Q, there exists NC-OS say \mathfrak{D} , such that $Q \sqsubseteq \mathfrak{D} \sqsubseteq NCcl(\mathfrak{D}) \sqsubseteq \mathfrak{B}$.

Proof:

(i) \Rightarrow Let \mathcal{S} be a NC^{S α}-normal space. Let $\mathcal{Q} \equiv \mathfrak{B}$, where \mathcal{Q} is a NC-CS and \mathfrak{B} is a NC-OS $\Rightarrow \mathcal{Q} \sqcap \mathfrak{B}^c = \emptyset_{\mathcal{N}}$, where \mathfrak{B}^c is a NC-CS. Hence there exist two NC^{S α}-OSs \mathfrak{D}_1 , \mathfrak{D}_2 such that $\mathcal{Q} \equiv \mathfrak{D}_1$ and $\mathfrak{B}^c \equiv \mathfrak{D}_2$ and $\mathfrak{D}_1 \sqcap \mathfrak{D}_2 = \emptyset_{\mathcal{N}}$ (since \mathcal{S} is a NC^{S α}-normal space). Therefore $\mathcal{Q} \equiv \mathfrak{D}_1 \equiv \mathfrak{D}_2^c \equiv \mathfrak{B} \Rightarrow NC^{S\alpha}cl(\mathcal{Q}) \equiv NC^{S\alpha}cl(\mathfrak{D}_1) \equiv NC^{S\alpha}cl(\mathfrak{D}_2^c) \equiv NC^{S\alpha}cl(\mathfrak{B})$. Hence $\mathcal{Q} \equiv \mathfrak{D}_1 \equiv NC^{S\alpha}cl(\mathfrak{D}_1) \equiv \mathfrak{B}$, where \mathfrak{D}_1 is a NC^{S α}-OS in \mathcal{S} .

 \Leftarrow To prove *S* is a NC^{Sα}-normal space. Let Q_1 and Q_2 be NC-CSs in *S*, such that $Q_1 \square Q_2 = \emptyset_N$. Hence $Q_1 \sqsubseteq Q_2^c$, where Q_2^c is a NC-OS. Then there exists a NC^{Sα}-OS D such that $Q_1 \sqsubseteq D \sqsubseteq NC^{S\alpha}cl(D) \sqsubseteq Q_2^c$ (by hypothesis). Hence $Q_1 \sqsubseteq D$, $Q_2 \sqsubseteq (NC^{S\alpha}cl(D))^c$. On the other hand $NC^{S\alpha}cl(D) \sqcap (NC^{S\alpha}cl(D))^c = \emptyset_N$. Hence $D \sqcap (NC^{S\alpha}cl(D))^c = \emptyset_N$ (since $D \sqsubseteq NC^{S\alpha}cl(D)$). Therefore *S* is a NC^{Sα}-normal space. The proofs (ii), (iii) are evident for others.

Remark 5.5:

- (i) NC^{α}-normal property is a NC^{α^{**}}-topological property.
- (ii) NC^{α^*} -normal property is a NC^{α^*} -topological property.
- (iii) NC^{α^{**}}-normal property is a NC^{α^{**}}-topological property.
- (iv) NC^{S α}-normal property is a NC^{S α^*}-topological property.
- (v) NC^{S α^*}-normal property is a NC^{S α^*}-topological property.

(vi) NC^{S α^{**}}-normal property is a NC^{S α^{**}}-topological property.

Proposition 5.6:

- (i) If $S \times \mathcal{I}$ is a NC^{α^{**}}-normal space, then both S and \mathcal{I} are NC^{α^{**}}-normal spaces.
- (ii) If $S \times \mathcal{I}$ is a NC^{S α^{**}}-normal space, then both S and \mathcal{I} are NC^{S α^{**}}-normal spaces.

Proof:

(i) Suppose that $S \times I$ is a NC^{α^{**}}-normal space, to prove that S and I are NC^{α^{**}}-normal spaces.

Let \mathfrak{B}_1 and \mathfrak{B}_2 be two NC^{α}-OSs in \mathcal{S} and \mathcal{I} respectively, such that $\mathcal{Q}_1 \equiv \mathfrak{B}_1$ and $\mathcal{Q}_2 \equiv \mathfrak{B}_2$, where \mathcal{Q}_1 and \mathcal{Q}_2 are NC^{α}-CSs in \mathcal{S} and \mathcal{I} respectively. Hence $\mathcal{Q}_1 \times \mathcal{Q}_2 \equiv \mathfrak{B}_1 \times \mathfrak{B}_2$ where $\mathcal{Q}_1 \times \mathcal{Q}_2$ is a NC^{α}-CS and $\mathfrak{B}_1 \times \mathfrak{B}_2$ is a NC^{α}-OS in $\mathcal{S} \times \mathcal{I}$ (by theorem (2.7) and corollary (2.8)). But $\mathcal{S} \times \mathcal{I}$ is a NC^{α +**}-normal space. Then there exists a NC-OS say \mathfrak{D} in $\mathcal{S} \times \mathcal{I}$ such that $\mathcal{Q}_1 \times \mathcal{Q}_2 \equiv \mathfrak{D} \equiv NCcl(\mathfrak{D}) \equiv \mathfrak{B}_1 \times \mathfrak{B}_2$. Then there exist NC-OSs \mathcal{U}_1 and \mathcal{U}_2 in $\mathcal{S} \times \mathcal{I}$ such that $\mathcal{Q}_1 \times \mathcal{Q}_2 \equiv \mathcal{U}_1 \times \mathcal{U}_2 \equiv NCcl(\mathfrak{U}_1 \times \mathcal{U}_2) = NCcl(\mathcal{U}_1) \times NCcl(\mathcal{U}_2) \equiv \mathfrak{B}_1 \times \mathfrak{B}_2$. Hence $\mathcal{Q}_1 \equiv \mathcal{U}_1 \equiv NCcl(\mathcal{U}_1) \equiv \mathfrak{B}_1 \Longrightarrow \mathcal{S}$ is a NC^{α +**}-normal space. Also, $\mathcal{Q}_2 \equiv \mathcal{U}_2 \equiv NCcl(\mathcal{U}_2) \equiv \mathfrak{B}_2 \Longrightarrow \mathcal{I}$ is a NC^{α +**}-normal space. The proof (ii) is evident for others.

Definition 5.7:

Let (S, ζ) be a NCTS, then S is said to be:

- (i) NC^{α}-*T*₄-space if S is a NC^{α}-*T*₁-space and NC^{α}-normal space.
- (ii) $NC^{\alpha^*}-T_4$ -space if S is $NC^{\alpha}-T_1$ -space and NC^{α^*} -normal space.
- (iii) NC^{α^{**}}-*T*₄-space if S is NC^{α}-*T*₁-space and NC^{α^{**}}-normal space.

Definition 5.8:

Let (S, ζ) be a NCTS, then S is said to be:

- (i) NC^{S α}-*T*₄-space if S is a NC^{S α}-*T*₁-space and NC^{S α}-normal space.
- (ii) NC^{S α^*}-*T*₄-space if *S* is NC^{S α}-*T*₁-space and NC^{S α^*}-normal space.
- (iii) NC^{S α^{**}}- T_4 -space if δ is NC^{S α}- T_1 -space and NC^{S α^{**}}-normal space.

Remark 5.9:

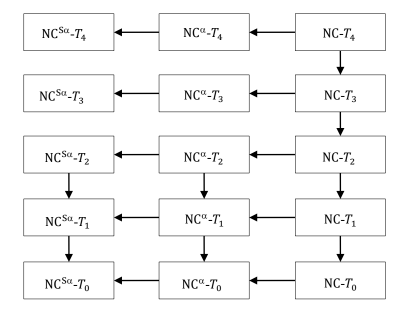
- (i) $NC^{\alpha}-T_4$ ($NC^{S\alpha}-T_4$ respectively) property is a $NC^{\alpha^{**}}$ ($NC^{S\alpha^{**}}$ respectively) topological property.
- (ii) $NC^{\alpha^*}-T_4$ ($NC^{S\alpha^*}-T_4$ respectively) property is a NC^{α^*} ($NC^{S\alpha^*}$ respectively) topological property.
- (iii) $NC^{\alpha^{**}}-T_4$ ($NC^{S\alpha^{**}}-T_4$ respectively) property is a $NC^{\alpha^{**}}$ ($NC^{S\alpha^{**}}$ respectively) topological property.

Remark 5.10:

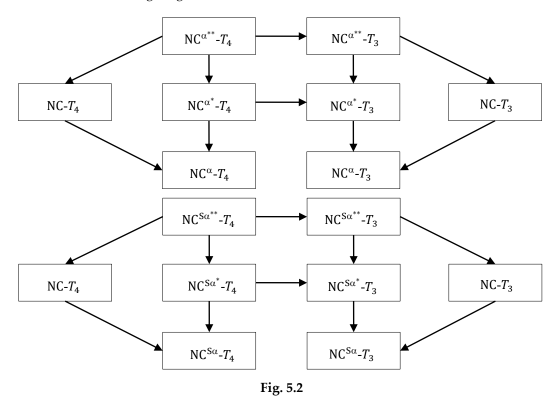
- (i) Every NC- T_4 -space is a NC^{α}- T_4 -space and NC^{S α}- T_4 -space.
- (ii) Every NC^{α}-*T*₄-space is a NC^{S α}-*T*₄-space.
- (iii) Every $NC^{\alpha^{**}}-T_4$ -space is a $NC^{\alpha^*}-T_4$ -space and $NC^{S\alpha}-T_4$ -space.
- (iv) Every $NC^{\alpha^*} T_4$ -space ($NC^{S\alpha^*} T_4$ -space respectively) is a $NC^{\alpha^*} T_3$ -space ($NC^{S\alpha^*} T_3$ -space, respectively).
- (v) Every $NC^{\alpha^{**}} T_4$ -space ($NC^{S\alpha^{**}} T_4$ -space respectively) is a $NC^{\alpha^{**}} T_3$ -space ($NC^{S\alpha^{**}} T_3$ -space, respectively).

Remark 5.11:

The following diagram explains the relationships between usual NC-separation axioms, NC^{α} -separation axioms and $NC^{S\alpha}$ -separation axioms:



Also, we have the following diagram:



6. Conclusions

We have provided some new concepts of weakly neutrosophic crisp separation axioms. Some characterizations have been provided to illustrate how far topological structures are conserved by the new neutrosophic crisp notion defined. Furthermore, some new concepts of weakly neutrosophic crisp regularity are also studied. The study demonstrated some new concepts of weakly neutrosophic crisp normality and proved some of their related attributes.

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Funding: There is no external grant for this work.

Acknowledgments: The authors are appreciative to the Referees for their constructive comments.

Conflicts of Interest: There are no conflicts of interest declared by the authors.

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Received: Feb 5, 2022. Accepted: April 22, 2022.