

TOPOLOGICAL NAGENDRAM Γ -SEMI SUB NEAR-FIELD SPACES OF A Γ -NEAR-FIELD SPACE OVER NEAR-FIELD

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ABSTRACT

In this paper it comprises four sections, In depth study makes me section 1 to introduce the Topological Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field, further author investigate the related properties in section 2 of Simply Connected Nagendram Γ -semi sub near-field space over near-field, in section 3 The exponential map Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field space over near-field and finally in section 4 about Naturality of exponential map Nagendram Γ -semi sub near-field.

Keywords: Γ -near-field space; Γ -Semi sub near-field space of Γ -near-field space; Semi near-field space of Γ -near-field space, Left Invariant vector Γ -semi sub near-field spaces, Nagendram Γ -semi sub near-field space Homomorphisms, Topological Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field.

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SECTION-1:

1.1 Topological Nagendram $\Gamma\text{-semi}$ sub near-field spaces of a $\Gamma\text{-near-field}$ space over near-field.

Definition 1.1.1: A topological Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field N is a topological Nagendram Γ -near-field space which is a near-field space over a near-field and has the properties that the Nagendram Γ -semi sub near-field space operations are continuous.

Lemma 1.1.2: Let N be a connected topological Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field. Suppose H is an abstract open Nagendram Γ -semi sub near-field space of N. Then H = N.

Proof: For any $a \in N$, $L_a : N \to N$ given by $g \mapsto ag$ is a homeomorphism. Thus for each $a \in N$, all $\subseteq N$ is open. Since the Nagendram Γ -semi co-sub near-field spaces partition N and N is connected. We must have |N/H| = 1. This completes the proof of the lemma.

Corresponding Author: Dr. N. V. Nagendram Professor of Mathematics, Kakinada Institute of Technology & Science, Tirupathi (v), Peddapuram(M), Divili 533 433, East Godavari District, Andhra Pradesh. India. **Lemma 1.1.3:** Let N be a connected topological Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field, U \subseteq N a neighbourhood of 1. Then U generates N.

Proof: For a Nagendram Γ -semi sub near-field space $W \subseteq N$, write $W^{-1} = \{g^1 \in N / g \in W\}$. Also, if k is a positive integer, we set $W^k = \{a_1, a_2, \dots, a_k / a_k \in W\}$. Let U be as above, and $V = U \cap U^{-1}$.

Then, V is open and $v \in V$ implies that $v^1 \in V$. Let $H = \bigcup_{n=1}^{\infty} V^n$. Then, H is a Nagendram Γ -semi

sub near-field space of a Γ -near-field space over near-field and we claim that H is open. Notice that H is precisely the Γ -semi sub near-field space generated by U. So if we prove that H is open, then H = N and the lemma is proved.

If V^k is open, then V^{k+1} = $\bigcup_{a \in V}^{\infty} (aV^k)$ is open and since left multiplication is a homeomorphism. By

induction, Vⁿ is open for every n. Thus H is open. This completes the proof of the lemma.

We will use these results to prove that Nagendram Γ -semi sub near-field space sub algebras correspond to connected Nagendram Γ -semi sub near-field spaces. But first, we will need to develop some more terminology and recall some results differential geometry.

Definition 1.1.4: A d-dimensional distribution D on a manifold M is a sub-bundle of TM of rank d.

Note 1.1.5: Given a distribution $D \subseteq TM$, does there exist for each $x \in M$ an immersed submanifold L(x) of M such that $T_yL(x) = D_y$ for every $y \in L(x)$? A necessary condition for this question to be answered in the affirmative is X, $Y \in \Gamma(D)$ then $[X, Y] \in \Gamma(D)$.

Definition 1.1.6: A distribution *D* on a manifold M is integrable or involutive if for every X, Y $\in \Gamma(D)$, [X, Y] $\in \Gamma(D)$. An immersed sub manifold $L \subseteq M$ is an integral manifold of *D* if $T_xL = D_x$ for every $x \in L$.

We will get some mileage out of the following theorem and proposition for which we omit the proofs.

Note 1.1.7: Let *D* be a d-dimensional integrable distribution on a manifold M. Then, for all $x \in M$, there exists a unique maximal, connected, immersed integral sub -manifold L(x) of *D* passing through x.

Proposition 1.1.8: Suppose $D \subseteq TM$ is an integrable distribution and $L \subseteq M$ is an immersed sub manifold such that $T_gL = D_y$ for every $y \in L$. Suppose $f : E \to M$ is a smooth map of manifolds and $F(E) \subseteq L$. Then, $f : E \to L$ is C^{∞} .

Theorem 1.1.9: Let N be a Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field with Nagendram Γ -semi sub near-field space algebras g and $h \subseteq g$ a Nagendram Γ -semi sub near-field space sub-algebras H of N with $T_1H = h$.

Proof: Consider $D \subseteq \text{TN}$ and given by $D_a = dL_a(h)$ for $a \in N$. Then, D is a distribution. We claim D is integrable. To prove this, let v_1, v_2, \ldots, v_k be a basis of h. Let V_1, V_2, \ldots, V_k be the corresponding left invariant vector Nagendram Γ -semi sub near-field spaces on N. Then, $\{V_1(g), \ldots, V_k(g)\}$ is a basis of D_g . Also, we have $[V_1(g), \ldots, V_k(g)] = dL_g([V_i, V_j](g))$ since the bracket of left invariant vector Nagendram Γ -semi sub near-field spaces is left invariant.

Now, for arbitrary sections X, Y of D, write them locally as $X = \sum_{i} x_i V_i$, $Y = \sum_{j} y_j V_j$ where

 $\mathbf{x}_{i}, \mathbf{y}_{j} \in \mathbf{C}^{\infty} (\mathbf{N}) \quad \forall i, j. \text{ So, } [\mathbf{X}, \mathbf{Y}] = \sum_{i, j} x_{i} V_{i}(\mathbf{y}_{j}) V_{j} + \sum_{i, j} i, j x_{i} y_{j} [V_{i}, V_{j}] - \sum_{i, j} V_{j}(x_{i}) y_{j} V_{i} \quad \text{each term}$

of which is in $\Gamma(D)$, and hence $[X, Y] \in \Gamma(D)$.

We now get an immersed, connected, maximal sub manifold H of N such that $1 \in H$ and $T_1H = h$. The claim is that H is a Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field of N. To show that H is a Γ -semi sub near-field space of a Γ -near-field space, fix some $x \in H$. consider $x^{-1}H=L_x^{-1}$ (H). Then, $1=xx^{-1}\in x^{-1}H$ and for all $a \in N$, we have $T_x^{-1}a(x^{-1}H)=dL_x^{-1}$ (T_aH)= dL_x^{-1} (dL_ah) = $dL_x^{-1} dL_x^{-1}ah = D_x^{-1}a$.

So, $x^{-1}H$ is a tangent Γ -semi sub near-field space to *D*. Since H is connected, $x^{-1}H$ is connected and by maximality and uniqueness of H, we have $x^{-1}H \subseteq H$. Therefore, H is a Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field of N.

Finally, we need to show that m | HxH and $inv |_H$ are C^{∞} . But, $m : H X H \rightarrow N$ is C^{∞} and $m (H X H) \subseteq H$. Therefore, multiplication is a smooth binary operation on H. Similarly, *inv* is smooth on H and thus H is a Nagendram Γ -semi sub near-field space of a Γ -near-field space over near-field of N. This completes the proof of the theorem.

SECTION-2:

2.1 Simply Connected Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field Introduction.

If $\rho : N \to H$ is a Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field morphisms, then $\delta \rho : g \to h$ is a map of Nagendram Γ -semi sub near-field space algebras. Is the converse true? i.e. if N, H are Nagendram Γ -semi sub near-field spaces with Nagendram Γ -semi sub near-field space algebras g and h respectively and $r : g \to h$ is a map of Nagendram Γ -semi sub near-field space algebras. Does not there exist a Nagendram Γ -semi sub near-field space morphism $\rho : N \to H$ with $\delta \rho = r$? Unfortunately, the answer is not always. We can answer affirmatively when N is connected and simply connected however. Let's recall a couple of definitions from basic topology.

Definition 2.1.1: A connected topological Γ -semi sub near-field spaces of a Γ -near-field space over near-field S is simply connected if S is arc-wise connected and every pointed map $f: (T^1, 1) \rightarrow (S, *)$ is homotopically trivial.

Definition 2.1.2: A continuous map $\rho : X \to Y$ is a covering map if for each $y \in Y$, there exists a neighbourhood U of y such that $\rho^{-1}U = \coprod U_{\alpha}$ where $U_{\alpha} \subseteq X$ is open for each α and ρ/U_{α} is a homeomorphism.

Lemma 2.1.3: Let, $\phi : A \to B$ be a map of Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field with $(d\phi)_1 = a \to b$ an isomorphism. Then (i) ϕ is a local diffeomorphism and (ii) If B is connected, ϕ is onto.

Proof: Consider the following commutative diagram



which can be viewed element-wise

From this we can conclude that $(a\phi)_1=(dL_{\phi(a)})_{\phi(a)}^{-1}$ o $(d\phi)_a$ o $(dL_a)_1$. Now since $(d\phi)_1$ is an isomorphism. $(d\phi)_a$ is an isomorphism for every $a \in A$. Invoking the inverse function theorem. We see then that ϕ is a local diffeomorphism. In particular, ϕ is an open map, so $\phi(A)$ is an open Γ -semi sub near-field spaces of a Γ -near-field space over near-field of B. Now, if B is connected then $\phi(A) = B$ and thus ϕ is onto. This completes the proof of the lemma.

Lemma 2.1.4: Let $\phi : A \to B$ be a surjective Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field map that is a local diffeomorphism. Then, ϕ is a covering map.

Proof: Let $\Lambda = \ker \phi$. Since ϕ is alocal diffeomorphism, there exists an open neighbourhood U of I_A such that $\phi|_U$ is injective and so $U \cap A = I_A$. Since A is a Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field, the multiplication map $m : A \times A \to A$ is continuous and so there exists an open neighbourhood V of I_A such that $m(V \times V) \subseteq U$. That is, $VV \subseteq U$. Let $W = V \cap V^{-1}$, then $WW^{-1} \subseteq U$. We claim that for every λ , $\lambda' \in A$. $\lambda W \cap \lambda'W = \phi$ if and only if $\lambda \neq \lambda'$.

To prove this claim, suppose $\lambda W \cap \lambda' W = \phi$ for some λ , $\lambda' \in A$. Then, there exists w, w' $\in W$ so that $\lambda W = \lambda' W$. But then, $(\lambda')^{-1}\lambda = 1$.

Now, what we have just proved is that ker $\phi = \Lambda$ is discrete, so $\phi^{-1}(\phi(W)) = AW = \prod_{\lambda \in \Lambda} \lambda W$ and we

have a homeomorphism $\phi|_{\lambda W} : \lambda W \mapsto \phi(w)$. Thus, for each $b \in B$ and $a \in \phi^{-1}$ (b), ϕ^{-1} (b $\phi(W)$) = $\prod_{\lambda \in \Lambda} a\lambda W$. Therefore, the fibers of ϕ are discrete and $\phi : A \to B$ is a covering map. This completes

the proof of the lemma.

We have the following fact from topology stated here as lemma:

Lemma 2.1.5: Let ϕ : A \rightarrow B be a covering map of topological near-field spaces with B simply connected. Then, ϕ is a homeomorphism.

Lemma 2.1.6: Let N be a connected and simply connected Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field with Nagendram Γ -semi sub near-field space algebras g and H a Nagendram Γ -semi sub near-field space with Nagendram Γ -semi sub near-field space algebras h. Given Nagendram Γ -semi sub near-field space algebras morphism r: $g \rightarrow h$, there exists a unique Nagendram Γ -semi sub near-field space morphism $\rho : N \rightarrow H$ such that $\delta \rho = r$.

Proof: Let us first note that graph(r) = {(X, r(X)) $\in g \ge h | X \in g$ } is a sub Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field algebras of $g \ge h$ since [(X₁, r(X₁)), (X₂, r(X₂))] = (|X₁, X₂|, |r(X₁), r(X₂)) = (|X₁, X₂|, r|X₁, X₂|)

Therefore there exists a connected Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field Γ of N X H so that $T_1\Gamma$ = graph(*r*). The claim is that Γ is the graph of the Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field morphism ρ we are trying to construct, and hence it is sufficient to show that Γ is in fact a graph. Finally, if Γ is a graph, then we have



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And can simply define $\rho = \pi_2$ o $(\pi_1|r)^{-1}$. Now $(d\pi_1|r)_{(1,1)}$: graph $(r) \to g$ is an isomorphism. So $\pi_1|r$ is a local diffeomorphism and evidently $\pi_1|r : \Gamma \to N$ is a surjective Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field homomorphism. $\pi_1|r$ is a covering map. Since N is simply connected, $\pi_1|r$ is a homeomorphism.

Finally, define, $\rho : \mathbb{N} \to \mathbb{H}$ by $\rho = \pi_2 \circ (\pi_1 | r)^{-1}$. Since Γ is a semi sub near-field spaces of a Γ -near-field space over near-field, ρ is a homomorphism and graph (ρ) = Γ . This gives us the Nagendram Γ -semi sub near-field space morphism we want.

We now have to establish the uniqueness of such a Nagendram Γ -semi sub near-field space homomorphism. Suppose ρ : N \rightarrow H is another such Nagendram Γ -semi sub near-field space morphism, then $S_{(1,1)}$ (graph(ρ)) = graph(r) = $S_{(1,1)}$ (graph(ρ)).

Since graph(ρ) and graph(ρ) are connected Γ -semi sub near-field spaces of N × H with the same Nagendram Γ -semi sub near-field space algebras, they must be identical. Therefore, $\rho = \rho$ and there exists a unique Nagendram Γ -semi sub near-field space morphism $\rho : N \to H$ such that $\delta \rho = r$. This completes the proof of the lemma.

SECTION-3: The exponential map Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field

3.1.1 The exponential Map. Given a Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field and its Nagendram Γ -semi sub near-field space algebras g, we would like to construct an exponential map from $g \to N$, which will help to give some information about the structure of g.

3.1.2 Definition: exponential map. Let N be a Nagendram Γ -semi sub near-field space with Nagendram Γ -semi sub near-field space algebras g. Define the exponential map exp : $g \to N$ by $\exp(X) = \gamma X(1)$.

Proposition 3.1.3: Let N be a Nagendram Γ -semi sub near-field space with Nagendram Γ -semi sub near-field space algebras \boldsymbol{g} . then for each $X \in \boldsymbol{g}$, there exists a map $\gamma X : N \to N$ satisfying (a) $\gamma X(0) = I_N$,

(b) $\frac{d}{dt}\Big|_{t=0} \gamma X(t) = X$ and

(c) $\gamma X(s+t) = \gamma X(s)\gamma X(t)$.

Proof: Consider the Nagendram Γ -semi sub near-field space algebras map $\tau : \mathbb{N} \to \boldsymbol{g}$ defined by $\tau: t \mapsto tX$ for all $X \in \boldsymbol{g}$. Now, N is connected and simply connected Γ -semi sub near-field space, so there exists a unique Nagendram Γ -semi sub near-field space map $\gamma X : \mathbb{N} \to \mathbb{N}$ such that $(d\gamma X)_0 = \tau$ which is to say $\frac{d}{dt}\Big|_{t=0} \gamma X(t) = X$. This completes the proof of the proposition.

Lemma 3.1.4: Let N be a Nagendram Γ -semi sub near-field space with Nagendram Γ -semi sub near-field space algebras \boldsymbol{g} . Write \hat{X} for the left invariant Γ -semi sub near-field space on \boldsymbol{g} with $\hat{X}(1) = X$. then, $\phi_t(a) = a\gamma X(t)$ is the flow of \hat{X} . In particular, \hat{X} is complete Γ -semi sub near-field space with Nagendram Γ -semi sub near-field space algebras \boldsymbol{g} . i.e. the flow exists for all $t \in N$.

Proof: For $a \in N$, we have

$$\begin{aligned} \frac{d}{dt}\Big|_{t=0} \ a \ \gamma X(t) &= (d \ \underline{L})_{\gamma X(s)} \left(\frac{d}{dt} \Big|_{t=0} \ \gamma X(t) \right) = (d \ \underline{L})_{\gamma X(s)} \left(\frac{d}{dt} \Big|_{t=0} \ \gamma X(t+s) \right) \end{aligned} \\ &= (dL_a)_{\gamma X(s)} \left(\frac{d}{dt} \Big|_{t=0} \ \gamma X(s) \gamma X(t) \right) = (dL_a)_{\gamma X(s)} \left(\frac{d}{dt} \Big|_{t=0} \ L \ (\gamma X(t)) \right) \end{aligned}$$
$$&= (dL_a)_{\gamma X(s)} \left(\frac{d}{dt} \Big|_{t=0} \ \gamma X(t) \right) = (dL_a \gamma X(s))_1 (X) = X(a\gamma X(s)) \end{aligned}$$

Since \hat{X} is left invariant Γ -semi sub near-field space on \boldsymbol{g} with $\hat{X}(1) = X$. So, $a\gamma X(t)$ is the flow of \hat{X} and exists for all t. This completes the proof of the lemma.

Lemma 3.1.5: The exponential Map is C^{∞} .

Proof: Consider the vector Γ -semi sub near-field space V on N × \boldsymbol{g} given by V(a, X) = (dL_a(X), 0). Then V $\in C^{\infty}(N, \boldsymbol{g})$ and the claim is that the flow of V is given by $\psi_t(\boldsymbol{g}, X) = (\boldsymbol{g}\gamma X(t), X)$. To prove this claim, consider the following:

 $\frac{d}{dt}\Big|_{t=0} (g\gamma X(t), X) = (dL_{g\gamma X(s)}(X), 0) = V(g\gamma X(s), X) \text{ from which we can conclude that } \gamma X$

depends smoothly on X.

Now, we note that the map ϕ : N × N × *g* defined by ϕ (t, a, X) = (a γ X(t),X) is smooth. Thus, if π_1 : N × $\boldsymbol{g} \rightarrow N$ is projection on the first factor, (π_1) $_{\circ}$ (I_N, X) = γ X(1) = exp(X) is C[∞]. This completes the proof of the lemma.

Lemma 3.1.6: For all $X \in \boldsymbol{g}$ and for all $t \in N \gamma t X(1) = \gamma X(t)$.

Proof: The intent is to prove that for all $s \in N$, $\gamma tX(s) = \gamma(ts)$. Now, $s \mapsto \gamma tX(s)$ is the integral curve of the left invariant vector Γ -semi sub near-field space $t\hat{X}$ through I_N . But, $t\hat{X} = t\hat{X}$, so if we prove that $\gamma X(ts)$ is an integral curve of $t\hat{X}$ through I_N by uniqueness the lemma will be established. To prove this, first let σ (s) = $\gamma X(ts)$. Then $\sigma(0) = \gamma X(0) = I_N$. we also have $d = -\frac{1}{2}$

$$\frac{d}{ds}\sigma(s) = \frac{d}{ds}\gamma X(ts) = d \frac{d}{du}\Big|_{u = ts} \gamma X(u) = t\overline{X}(\gamma X(ts)) = t\overline{X}(\sigma(s)).$$
 So $\sigma(s)$ is also an integral

curve of tX through I_N. thus, $\gamma tX(s) = \gamma X(ts)$ and in particular, when s = 1 we have $\gamma tX(1) = \gamma X(t)$. This completes the proof of the lemma.

Note 3.1.7: Now we will use this lemma to prove a rather than nice fact about the exponential map.

Proposition 3.1.8: Let N be a Nagendram Γ -semi sub near-field space with Nagendram Γ -semi sub near-field space algebras \boldsymbol{g} . Identify both $T_0\boldsymbol{g}$ and T_1N with \boldsymbol{g} . Then, $(d \exp)_0 : T_0\boldsymbol{g} \to T_1N$ is the identity map.

Proof: We have $(d \exp)_0 (X) = \frac{d}{dt}\Big|_{t=0} \exp(0+tX) = \frac{d}{ds}\Big|_{t=0} \gamma t X(1) = \frac{d}{ds}\Big|_{t=0} \gamma X(t) = X$. This completes the proof of the proposition.

Corollary 3.1.9: For all $t_1, t_2 \in N$, (i) $exp((t_1 + t_2)X) = exp t_1X + exp t_2$ (ii) $exp(-tX) = (exp(tX))^{-1}$.

SECTION-4:

4.1 Naturality of exponential map Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field

4.1.1 Naturality of exponential map.

In this chapter, we reveal a property that will be used liberally in discussions to come and provide an important relationship between morphisms of Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field and morphisms of Nagendram Γ -semi sub near-field space algebras.

Theorem 4.1.2: Let ϕ : K \rightarrow N be a morphism of Nagendram Γ -semi sub near-field spaces of a Γ -near-field space over near-field. Then, the following diagram commutes:



That is to say, exp is natural.

Proof: Fix $X \in g$. consider the curves $\sigma(t) = \phi(\exp(tX))$, $r(t) = \exp(\delta\phi(tX))$

Now, σ , τ : N \rightarrow N are Nagendram Γ -semi sub near-field space homomorphisms with $\sigma(0) = \tau(0) = 1$. So, $\frac{d}{dt}\Big|_{t=0} \sigma(t) = (d\phi)_1 (\frac{d}{dt}\Big|_{t=0} \exp(tX)) = (\delta\phi)(X) = \frac{d}{dt}\Big|_{t=0} \tau(t)$.

So, $\sigma(t) = r(t)$ for all t. This completes the proof of the theorem.

Corollary 4.1.3: Let $K \subseteq N$ be a Nagendram Γ -semi sub near-field space of a of a Γ -near-field space over near-field N. Then, for all $X \in \mathbf{k}$, $\exp_N(X) = \exp_K(X)$. in particular, $X \in \mathbf{k}$ if and only if (IFF) $\exp(tX) \in \mathbf{k}$ for all t.

Theorem 4.1.4: Every connected Nagendram Γ -semi sub near-field space N is a quotient M_N where \hat{M} is a simply connected Nagendram Γ -semi sub near-field space of the same dimension as M and N is a central discrete normal Γ -semi sub near-field space of \hat{M} . Both \hat{M} and N are unique up to isomorphism.

Proof: Recall the universal covering space of a topological space is the unique up to desk isomorphism simply connected covering space. We will use, but not prove, the fact that every connected Nagendram Γ -semi sub near-field space has a universal covering space.

Let \hat{M} be the universal covering space of M and denote by p the covering map. Let $\hat{I} = p^{-1}$ (1). Denote by \hat{m} the lift of the multiplication map $m : M \times M \to M$ to \hat{M} uniquely determined by $\hat{m}(\hat{I},\hat{I}) = \hat{I}$. Similarly, inv : $M \to M$ lifts to \hat{M} as well. Thus, \hat{M} is a Nagendram Γ -semi sub near-field space of a of a Γ -near-field space over near-field N. p is a Nagendram Γ -semi sub near-field space of a of a Γ -near-field space over near-field homomorphism by definition of \hat{m} : $p(\hat{m}(a, b)) = m(p(a), p(b))$. Now, kernels of covering maps are discrete, and evidently, $M \cong \hat{M} / \text{ker. p.}$

It remains to prove that N = ker. p is central, that is for all $g \in \hat{M}$ and $n \in N$, $gng^{-1} = n$.

Fix $n \in \mathbb{N}$. Define $\phi : \hat{M} \to \hat{M}$ by $\phi(g) = gng^{-1}$. Since N is Γ -semi normal sub near-field space $\phi(M) \subseteq \mathbb{N}$. Now \hat{M} is connected so $\phi(M)$ is connected since is continuous. But, N is discrete so $\phi(M)$ is a single point. We have $\phi(1) = n$ and hence $\phi(M) = n$. therefore, N is central. This completes the proof of the theorem.

Proposition 4.1.5: Nagendram Γ -semi sub near-field spaces of a of a Γ -near-field space over near-field N have no small Γ -semi sub near-field spaces, i.e. if N is a Nagendram Γ -semi sub near-field space, then there exists a neighbourhood V of the identity so that for all $g \in V$ there exists a positive integer K depending on g having the property that $g^K \notin V$.

Proof: Recall that $(d \exp)_0 : g \to g$ is the identity. By the Inverse function theorem, there exists neighbourhoods V ' of 0 in g and U' of $1 \in M$ so that $\exp : V' \to U'$ is a diffeomorphism. Let $U = \exp(1/2 V')$. We claim that U is the desired neighbourhood.

If $g \in U$, then $g = \exp(1/2 v)$ for some $v \in V'$. Then, $g^n = \exp(1/2v) \dots \exp(1/2v)$ (n times) for any positive integer n.

Now, given v, pick N so that N/2 v \in V ' \ $\frac{1}{2}$ V '. Then, $g^{\mathbb{N}} \in \exp(\mathbb{V}') \setminus \exp(1/2 \mathbb{V}') = \mathbb{U}' \setminus \mathbb{U}$. This completes the proof of the proposition.

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