Next-Next-Gen Notes Object-Oriented Maths

JP Guzman

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Format: $characteristic((subjects), (dependencies)) \iff (conditions(dependencies)) \land (conditions(subjects))$ Note: All weaker objects automatically induces notions inherited from stronger objects. TODO define || abs cross-product and other missing refs TODO define **args for comparison callbacks, predicate args, norms and or placeholders TODO link thms?

1 Mathematical Analysis

1.0.1 Formal Logic

-	
$statement(s,(RegEx)) \iff well\text{-}formedString(s,())$	(
$propositionig((p,t),()ig) \Longleftrightarrow ig(statementig(p,()ig)ig) \land$	
/	
$ig(t\!=\!eval(p)ig)\wedge$	
$(t = true \veebar t = false)$	(
$operator\bigg(o,\Big((p)_{n\in\mathbb{N}}\Big)\bigg) \Longleftrightarrow proposition\bigg(o\Big((p)_{n\in\mathbb{N}}\Big),()\bigg)$	(
$operator \big(\neg, (p_1)\big) \Longleftrightarrow \Big(proposition\big((p_1, true), ()\big) \Longrightarrow \big((\neg p_1, false), ()\big)\Big) \land$	
$(proposition((p_1, false), ()) \Longrightarrow ((\neg p_1, true), ()))$	
# an operator takes in propositions and returns a proposition	
# an operator taxes in propositions and returns a proposition	
() () NOTE () () () OD () () AND () () YOD	
$operator(\neg) \Longleftrightarrow \mathbf{NOT} \; ; \; operator(\lor) \Longleftrightarrow \mathbf{OR} \; ; \; operator(\land) \Longleftrightarrow \mathbf{AND} \; ; \; operator(\veebar) \Longleftrightarrow \mathbf{XOR} $ $operator(\Longrightarrow) \Longleftrightarrow \mathbf{IF} \; ; \; operator(\Longleftrightarrow) \Longleftrightarrow \mathbf{OIF} \; ; \; operator(\Longleftrightarrow) \Longleftrightarrow \mathbf{IFF}$	
$operator(\Longrightarrow) \iff \mathbf{ir} \ , operator(\iff) \iff \mathbf{orr} \ , operator(\iff) \iff \mathbf{ir} \ \mathbf{r}$	
$proposition((false \Longrightarrow true), true, ()) \land proposition((false \Longrightarrow false), true, ())$	
# truths based on a false premise is not false; ex falso quodlibet principle	
//	
$(\text{THM}): (a \Longrightarrow b \Longrightarrow c) \Longleftrightarrow (a \Longrightarrow (b \Longrightarrow c)) \Longleftrightarrow ((a \land b) \Longrightarrow c)$	
(P(X), Y)	
$predicate(P,(V)) \iff \forall_{v \in V} \left(proposition((P(v),t),()) \right)$	
$0thOrderLogicig(P,()ig) \Longleftrightarrow propositionig((P,t),()ig)$	
# individual proposition	
$1stOrderLogic(P,(V)) \Longleftrightarrow \bigg(\forall_{v \in V} \Big(0thOrderLogic(v,()) \Big) \bigg) \land$	
$15iO(aci Logic(1, (v))) \longleftrightarrow (v_{v \in V}(oinO(aci Logic(v, ()))))$	

$\bigg(\forall_{v\in V}\bigg(proposition\Big(\big(P(v),t\big),()\Big)\bigg)\bigg)$ # propositions defined over a set of the lower order logical statements	(10)
$\begin{aligned} quantifier\big(q,(p,V)\big) &\Longleftrightarrow \Big(predicate\big(p,(V)\big)\Big) \wedge \\ & \left(proposition\Big(\big(q(p),t\big),()\Big) \right) \\ & \# \text{ a quantifier takes in a predicate and returns a proposition} \end{aligned}$	(11)
$\begin{aligned} \textit{quantifier} \big(\forall, (p, V) \big) &\Longleftrightarrow \textit{proposition} \bigg(\Big(\land_{v \in V} \big(p(v) \big), t \Big), () \Big) \\ & \# \text{ universal quantifier} \end{aligned}$	(12)
$\begin{aligned} quantifier\big(\exists,(p,V)\big) &\Longleftrightarrow proposition\bigg(\Big(\vee_{v\in V}\big(p(v)\big),t\Big),()\Big) \\ &\# \text{ existential quantifier} \end{aligned}$	(13)
$ \frac{quantifier\big(\exists!,(p,V)\big)}{\Longleftrightarrow} \exists_{x\in V} \bigg(P(x) \land \neg \Big(\exists_{y\in V\setminus \{x\}} \big(P(y)\big)\Big) \bigg) $ # uniqueness quantifier	(14)
$(\operatorname{THM}): \forall_x p(x) \Longleftrightarrow \neg \exists_x \neg p(x)$ $\# \text{ De Morgan's law}$	(15)
$(\text{THM}): \forall_x \exists_y p(x,y) = \forall_x \neg \forall_y \neg p(x,y) \neq \exists_y \forall_x p(x,y) = \neg \forall_y \neg \big(\forall_x p(x,y)\big) = \neg \forall_y \exists_x \neg p(x,y)$ # different quantifiers are not interchangeable	(16)
======== N O T = U P D A T E D ========	(17)
proof=truths derived from a finite number of axioms and deductions	(18)
elementary arithmetics=system with substitutions, and some notion of addition, multiplication, and prime nuumbers for encoding metamathematics	(19)
Gödel theorem \Longrightarrow axiomatic systems equivalent in power to elementary mathematics either has unprovable statements or has contradictions	(20)
$sequenceSet((A)_{\mathbb{N}},(A)) \Longleftrightarrow (Amapinputn)((A)_{\mathbb{N}} = \{A(1),A(2),A(3),\ldots\})$	(21)
TODO: define union, intersection, complement, etc.	(22)
======== N O T = U P D A T E D ========	(23)

1.1 Axiomatic Set Theory

======== N O T = U P D A T E D ========	(24)
ZFC set theory=standard form of axiomatic set theory	(25)
$A \subseteq B = \forall_x x \in A \Longrightarrow x \in B$	(26)
$(A=B)=A\subseteq B\land B\subseteq A$	(27)
$\in \mathbf{basis} \Longrightarrow \{x,y\} = \{y,x\} \land \{x\} = \{x,x\}$	(28)
\in and sets works following the 9 ZFC axioms:	(29)
$\forall_x \forall_y \big(x \in y \veebar \neg (x \in y)\big) \ \# \ \mathrm{E} : \in \mathrm{is} \ \mathrm{only} \ \mathrm{a} \ \mathrm{proposition} \ \mathrm{on} \ \mathrm{sets}$	(30)
$\exists_{\emptyset} \forall_y \neg y \in \emptyset \ \# \ \mathrm{E}$: existence of empty set	(31)
$\forall_x\forall_y\exists_m\forall_uu\!\in\!m\Longleftrightarrow u\!=\!x\!\vee\!u\!=\!y\;\#\;\text{C: pair set construction}$	(32)
$\forall_s \exists_u \forall_x \forall_y (x \in s \land y \in x \Longrightarrow y \in u) \ \# \ \text{C: union set construction}$	(33)
$x\!=\!\{\{a\},\{b\}\}\ \#\ { m from\ the\ pair\ set\ axiom}$	(34)
$u = \cup x = \cup \{\{a\}, \{b\}\} = \{a, b\}$	(35)
$\forall_x \exists !_y R(x,y) \ \# \ ext{functional relation} \ R$	(36)
$\exists_i \forall_x \exists !_y R(x,y) \Longrightarrow y \in i \ \# \ \text{C: image } i \text{ of set } m \text{ under a relation } R \text{ is assumed to be a set}$ $\Longrightarrow \{y \in m \mid P(y)\} \ \# \text{ Restricted Comprehension} \Longrightarrow \{y \mid P(y)\} \ \# \text{ Universal Comprehension}$	(37)
$\forall_{x \in m} P(x) = \forall_x \big(x \in m \Longrightarrow P(x) \big) \text{ $\#$ ignores out of scope} \neq \forall_x \big(x \in m \land P(x) \big) \text{ $\#$ restricts entirety}$	(38)
$\forall_m \forall_n \exists_{\mathcal{P}(m)} \big(n \subseteq m \Longrightarrow n \subseteq \mathcal{P}(m) \big) \ \# \ \text{C: existence of power set}$	(39)
$\exists_{I} \Big(\emptyset \in I \land \forall_{x \in I} \big(\{x\} \in I\big)\Big) \ \# \text{ I: axiom of infinity } ; I = \{\emptyset, \{\emptyset\}, \{\{\emptyset\}\}, \ldots\}; I \cong \mathbb{N} \Longrightarrow \mathbb{N} \text{ is a set}$	(40)
$\forall_x \Big(\big(\emptyset \notin x \land x \cap x' = \emptyset \big) \Longrightarrow \exists_y (\mathbf{set of each e} \in x) \Big) \ \# \ \mathrm{C: axiom of choice}$	(41)
$\forall_x x \neq \emptyset \Longrightarrow x \notin x \# F$: axiom of foundation covers further paradoxes	(42)
======== N O T = U P D A T E D ========	(43)

1.2 Classification of sets

```
space((set, structure), ()) \iff structure(set)
                                                        # a space a set equipped with some structure
# various spaces can be studied through structure preserving maps between those spaces
                                                                                                                      (44)
                                                          map(\phi, (A, B)) \iff (\forall_{a \in A} \exists !_{b \in B} (\phi(a, b))) \lor
                                                                                     (\forall_{a \in A} \exists !_{b \in B} (b = \phi(a)))
                                               \# maps elements of a set to elements of another set
                                                                                                                      (45)
                                                          domain(A, (\phi, A, B)) \iff (map(\phi, (A, B)))
                                                                                                                      (46)
                                                       codomain \big(B, (\phi, A, B)\big) \Longleftrightarrow \Big(map \big(\phi, (A, B)\big)\Big)
                                                                                                                      (47)
                                          image(B,(A,q,M,N)) \iff (map(q,(M,N)) \land A \subseteq M) \land
                                                                           \left(B = \{ n \in N \mid \exists_{a \in A} (q(a) = n) \} \right)
                                                                                                                      (48)
                                      preimage(A, (B, q, M, N)) \iff (map(q, (M, N)) \land B \subseteq N) \land
                                                                         \left(A = \{ m \in M \mid \exists_{b \in B} (b = q(m)) \} \right)
                                                                                                                      (49)
                                                       injection(q,(M,N)) \iff (map(q,(M,N))) \land
                                                                             \forall_{u,v\in M} (q(u)=q(v) \Longrightarrow u=v)
                                                                          \# every m has at most 1 image
                                                                                                                      (50)
                                                      surjection(q,(M,N)) \iff (map(q,(M,N))) \land
                                                                                      \forall_{n \in N} \exists_{m \in M} (n = q(m))
                                                                       \# every n has at least 1 preimage
                                                                                                                      (51)
                                                 bijection\big(q,(M,N)\big) \Longleftrightarrow \Big(injection\big(q,(M,N)\big)\Big) \land
                                                                                   (surjection(q,(M,N)))
                                                         \# every unique m corresponds to a unique n
                                                                                                                      (52)
                                         isomorphicSets((A,B),()) \iff \exists_{\phi}(bijection(\phi,(A,B)))
                                                                                                                      (53)
                                        infiniteSet(S,()) \iff \exists_{T \subset S} (isomorphicSets((T,S),()))
                                                                                                                      (54)
                                             finiteSet(S,()) \iff (\neg infiniteSet(S,())) \lor (|S| \in \mathbb{N})
                                                                                                                      (55)
         countablyInfinite(S,()) \iff (infiniteSet(S,())) \land (isomorphicSets((S,\mathbb{N}),()))
                                                                                                                      (56)
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 $uncountably Infinite(S,()) \iff \left(infiniteSet(S,())\right) \land \left(\neg isomorphicSets((S,\mathbb{N}),())\right)$ $inverseMap(q^{-1},(q,M,N)) \iff (bijection(q,(M,N))) \land$ $\left(map\left(q^{-1},(N,M)\right)\right)\wedge$ $\left(\forall_{n\in\mathbb{N}}\exists!_{m\in\mathbb{M}}\left(q(m)=n\Longrightarrow q^{-1}(n)=m\right)\right)$ (58) $mapComposition(\phi \circ \psi, (\phi, \psi, A, B, C)) \iff map(\psi, (A, B)) \land map(\phi, (B, C)) \land$ $\forall_{a \in A} \Big(\phi \circ \psi(a) = \phi(\psi(a)) \Big)$ (59) $equivalence Relation (\sim (\$1,\$2),(M)) \iff (\forall_{m \in M} (m \sim m)) \land$ $(\forall_{m,n\in M}(m\sim n\Longrightarrow n\sim m))\land$ $(\forall_{m,n,p\in M}(m \sim n \land n \sim p \Longrightarrow m \sim p))$ # behaves as equivalences should (60) $equivalenceClass([m]_{\sim},(m,M,\sim)) \iff [m]_{\sim} = \{n \in M \mid n \sim m\}$ # set of elements satisfying the equivalence relation with m(61) $(THM): a \in [m]_{\sim} \Longrightarrow [a]_{\sim} = [m]_{\sim}; [m]_{\sim} = [n]_{\sim} \veebar [m]_{\sim} \cap [n]_{\sim} = \emptyset$

 $quotientSet(M/\sim,(M,\sim)) \iff M/\sim = \{equivalenceClass([m]_\sim,(m,M,\sim)) \in \mathcal{P}(M) \mid m \in M\}$ # set of all equivalence classes (63)

(THM): axiom of choice $\Longrightarrow \forall_{[m]_{\sim} \in M/\sim} \exists_r (r \in [m]_{\sim})$ # well-defined maps may be defined in terms of chosen representative elements r (65)

equivalence class properties

(62)

1.3 Construction of number sets

 $S^0 = id ; n \in \mathbb{N}^* \Longrightarrow S^n = S \circ S^{P(n)}$ (71)addition = $+: \mathbb{N} \times \mathbb{N} \to \mathbb{N} = +(m,n) = m+n = S^n(m)$ (72) $S^x = id = S^0 \Longrightarrow x = \text{additive identity} = 0$ (73) $S^n(x) = 0 \Longrightarrow x = \text{additive inverse} \notin \mathbb{N} \# \text{ git gud smh} - -$ (74) $\mathbb{Z} = \mathbb{N} \times \mathbb{N} / \sim$, s.t.: $(m,n)\sim(p,q)\iff m+q=p+n \# \text{ span } \mathbb{Z} \text{ using differences then group equal differences}$ (75) $\mathbb{N} \hookrightarrow \mathbb{Z} : \forall_{n \in \mathbb{N}} n \to [(n,0)] \# \mathbb{N} \text{ embedded in } \mathbb{Z}$ (76) $+_{\mathbb{Z}} = [(m +_{\mathbb{N}} p, n +_{\mathbb{N}} q)] \ \#$ well-defined and consistent (77) $\operatorname{multiplication} \dots M^x = id \Longrightarrow x = \operatorname{multiplicative} \operatorname{identity} = 1 \dots \operatorname{multiplicative} \operatorname{inverse} \notin \mathbb{N}$ (78) $\mathbb{Q} = (\mathbb{Z} \times \mathbb{Z}^*)/\sim$, s.t.: $(x,y) \sim (u,v) \iff x \cdot v = u \cdot y$ (79)

 $\mathbb{Z} \hookrightarrow \mathbb{Q} \forall_{q \in \mathbb{Q}} q \rightarrow [(q, 1)] ; \dots \{x \mid x^2 = 2\} \notin \mathbb{Q}$ (80)

 $\mathbb{R} = \mathbf{almost\ homomorphisms\ on\ } \mathbb{Z}/\!\sim \ \# \ \mathrm{http://blog.sigfpe.com/2006/05/defining-reals.html} \tag{81}$

1.4 Topology

 $topology(\mathcal{O},(M)) \Longleftrightarrow (\mathcal{O} \subseteq \mathcal{P}(M)) \land \\ (\emptyset, M \in \mathcal{O}) \land \\ ((F \in \mathcal{O} \land |F| < |\mathbb{N}|) \Longrightarrow \cap F \in \mathcal{O}) \land \\ (C \subseteq \mathcal{O} \Longrightarrow \cup C \in \mathcal{O}) \\ \text{$\#$ topology is defined by a set of open sets which provide the characteristics needed to define continuity, etc.} \\ \text{$\#$ arbitrary unions of open sets always result in an open set} \\ \text{$\#$ open sets do not contain their boundaries and infinite intersections of open sets may approach and} \\ \text{$\#$ induce boundaries resulting in a closed set (83)} \\ \text{$topologicalSpace}((M,\mathcal{O}),()) \Longleftrightarrow topology(\mathcal{O},(M)) \ (84)} \\ \text{$open(S,(M,\mathcal{O})) \Longleftrightarrow (topologicalSpace((M,\mathcal{O}),())) \land \\ (S \subseteq M) \land (S \in \mathcal{O})} \\ \text{$\#$ an open set do not contains its own boundaries} \ (85)}$

 $closed\big(S,(M,\mathcal{O})\big) \Longleftrightarrow \Big(topologicalSpace\big((M,\mathcal{O}),()\big)\Big) \land \\ (S\subseteq M) \land \big(S\in\mathcal{P}(M)\setminus\mathcal{O}\big)$ # a closed set contains the boundaries an open set (86)

$$clopen(S, (M, \mathcal{O})) \iff (closed(S, (M, \mathcal{O}))) \land (open(S, (M, \mathcal{O})))$$
 (87)

 $neighborhood(U,(a,\mathcal{O})) \iff (a \in U \in \mathcal{O})$ # another name for open set containing a (88)

$$M = \{a, b, c, d\} \land \mathcal{O} = \{\emptyset, \{c\}, \{a, b\}, \{c, d\}, \{a, b, c\}, M\} \Longrightarrow$$

$$\left(open(X, (M, \mathcal{O})) \iff X = \{\emptyset, \{c\}, \{a, b\}, \{c, d\}, \{a, b, c\}, M\}\right) \land$$

$$\left(closed(Y, (M, \mathcal{O})) \iff Y = \{\emptyset, \{a, b, d\}, \{c, d\}, \{a, b\}, \{d\}, M\}\right) \land$$

$$\left(clopen(Z, (M, \mathcal{O})) \iff Z = \{\emptyset, \{a, b\}, \{c, d\}, M\}\right) \tag{89}$$

$$chaoticTopology(M) = \{0, M\}$$
; $discreteTopology = \mathcal{P}(M)$ (90)

1.5 Induced topology

$$metric\Big(d\big(\$1,\$2\big),(M)\Big) \Longleftrightarrow \left(map\Big(d,\Big(M\times M,\mathbb{R}_0^+\Big)\Big)\right)$$

$$\Big(\forall_{x,y\in M}\big(d(x,y)=d(y,x)\big)\Big) \wedge$$

$$\Big(\forall_{x,y\in M}\big(d(x,y)=0\Longleftrightarrow x=y\big)\Big) \wedge$$

$$\Big(\forall_{x,y,z}\Big(\big(d(x,z)\leq d(x,y)+d(y,z)\big)\Big)\Big)$$
behaves as distances should (91)

$$metricSpace((M,d),()) \iff metric(d,(M))$$
 (92)

$$openBall \big(B, (r, p, M, d)\big) \Longleftrightarrow \Big(metricSpace\big((M, d), ()\big)\Big) \land \big(r \in \mathbb{R}^+, p \in M\big) \land \big(B = \{q \in M \mid d(p, q) < r\}\big)$$
(93)

$$\begin{split} & metricTopology\big(\mathcal{O},(M,d)\big) \Longleftrightarrow \Big(metricSpace\big((M,d),()\big)\Big) \land \\ & \Big(\mathcal{O} = \{U \in \mathcal{P}(M) \,|\, \forall_{p \in U} \exists_{r \in \mathbb{R}^+} \Big(openBall\big(B,(r,p,M,d)\big) \land B \subseteq U\Big)\}\Big) \end{split}$$

every point in the neighborhood has some open ball that is fully enclosed in the neighborhood (94)

$$metricTopologicalSpace((M, \mathcal{O}, d), ()) \iff metricTopology(\mathcal{O}, (M, d))$$
 (95)

$$limitPoint(p,(S,M,d)) \iff (S \subseteq M) \land \forall_{r \in \mathbb{R}^+} \Big(openBall(B,(r,p,M,d)) \cap S \neq \emptyset\Big)$$
every open ball centered at p contains some intersection with S (96)

$$interiorPoint\big(p,(S,M,d)\big) \Longleftrightarrow (S \subseteq M) \land \bigg(\exists_{r \in \mathbb{R}^+} \Big(openBall\big(B,(r,p,M,d)\big) \subseteq S \Big) \bigg)$$

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# there is an open ball centered at p that is fully enclosed in S
                                                                                                                                                                                                                                                                                                                                                                                                  (97)
                                                                                                                   closure(\bar{S},(S,M,d)) \iff \bar{S} = S \cup \{limitPoint(p,(S,M,d)) | p \in M\}
                                                                                                                                                                                                                                                                                                                                                                                                  (98)
                                                                                                             dense\big(S,(M,d)\big) \Longleftrightarrow (S \subseteq M) \land \bigg( \forall_{p \in M} \Big( p \in closure\big(\bar{S},(S,M,d)\big) \Big) \bigg)
                                                                                                                                                                \# every of point in M is a point or a limit point of S
                                                                                                                                                                                                                                                                                                                                                                                                  (99)
                                                                                                                                                         eucD(d,(n)) \iff (\forall_{i \in \mathbb{N} \land i \leq n} (x_i \in \mathbb{R})) \land \left(d = \sqrt[2]{\sum_{i=1}^n x_i^2}\right)
                                                                                                                                                                                                                                                                                                                                                                                             (100)
                                                                                                                                               metricTopology \Big( standardTopology, \Big( \mathbb{R}^n, eucD \big( d, (n) \big) \Big) \Big)
                                                                                                                          ==== N O T = U P D A T E D =======
                                                         L1: \forall_{p \in U = \emptyset}(...) \Longrightarrow \forall_p ((p \in \emptyset) \Longrightarrow ...) \Longrightarrow \forall_p ((\mathbf{False}) \Longrightarrow ...) \Longrightarrow \emptyset \in \mathcal{O}_{standard}
                                                                                                                                                                                        L2: \forall_{p \in \mathbb{R}^n} B(r, p, \mathbb{R}^n, d) \subseteq \mathbb{R}^n \Longrightarrow M \in \mathcal{O}_{standard}
                                                                          L4: C \subseteq \mathcal{O}_{standard} \Longrightarrow \forall_{U \in C} \forall_{p \in U} \exists_{r \in \mathbb{R}^+} (B_r(p) \subseteq U \subseteq \cup C) \Longrightarrow \cup C \in \mathcal{O}_{standard}
                                                                                                                                                         L3: U, V \in \mathcal{O}_{standard} \Longrightarrow p \in U \cap V \Longrightarrow p \in U \land p \in V \Longrightarrow
                                                                                                                                                                                                      \exists_{r \in \mathbb{R}^+} B(r, p, \mathbb{R}^n, d) \land \exists_{s \in \mathbb{R}^+} B(s, p, \mathbb{R}^n, d) \Longrightarrow
                                                                                                                                       B(min(r,s), p, \mathbb{R}^n, eucD) \subseteq U \land B(min(r,s), q, \mathbb{R}^n, d) \subseteq V \Longrightarrow
                                                                                                                                                             B(min(r,s), p, \mathbb{R}^n, eucD) \in U \cap V \Longrightarrow U \cap V \in \mathcal{O}_{standard}
                                                                                                                                                                                                                                                                     # natural topology for \mathbb{R}^d
                                                                                                                                                         \# could fail on infinite sets since min could approach 0
                                                                                                                                                   = N O T = U P D A T E D =========
                                                                                                                                                                                                                                                                                                                                                                                             (101)
                 subsetTopology(\mathcal{O}|_{N},(M,\mathcal{O},N)) \iff topology(\mathcal{O},(M)) \land (N \subseteq M) \land (\mathcal{O}|_{N} = \{U \cap N \mid U \in \mathcal{O}\})
                                                                                                                                                                                                                                                              \# crops open sets outside N
                                                                                                                                                                                                                                                                                                                                                                                             (102)
                                                                                                          (THM): subsetTopology(\mathcal{O}|_N, (M, \mathcal{O}, N)) \land topology(\mathcal{O}|_N, (N)) \Leftarrow
                                                                                                           ===== N O T = U P D A T E D ========
                                                                                                                                                                                              L1: \emptyset \in \mathcal{O} \Longrightarrow U = \emptyset \Longrightarrow \emptyset \cap N = \emptyset \Longrightarrow \emptyset \in \mathcal{O}|_{N}
                                                                                                                                                                         L2: M \in \mathcal{O} \Longrightarrow U = M \Longrightarrow M \cap N = N \Longrightarrow N \in \mathcal{O}|_{N}
                                       L3: S, T \in \mathcal{O}|_N \Longrightarrow \exists_{U \in \mathcal{O}} (S = U \cap N) \land \exists_{V \in \mathcal{O}} (T = V \cap N) \Longrightarrow S \cap T = (U \cap N) \cap (V \cap N)
                                                                                                                                                                                                             =(U\cap V)\cap N\wedge U\cap V\in\mathcal{O}\Longrightarrow S\cap T\in\mathcal{O}|_{N}
                                                                                                                                                                                                                                                                   L4: TODO: EXERCISE
                                                                                                                    (103)
productTopology\Big(\mathcal{O}_{A\times B}, \big((A,\mathcal{O}_A),(B,\mathcal{O}_B)\big)\Big) \Longleftrightarrow \Big(topology\big(\mathcal{O}_A,(A)\big)\Big) \wedge \Big(topology\big(\mathcal{O}_B,(B)\big)\Big) \wedge \Big(topology\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big(\mathcal{O}_B,(B)\big
                                                                                                                                                       (\mathcal{O}_{A\times B} = \{(a,b)\in A\times B \mid \exists_S(a\in S\in\mathcal{O}_A)\exists_T(b\in T\in\mathcal{O}_B)\})
                                                                                                                                                                                                                                                  # open in cross iff open in each
                                                                                                                                                                                                                                                                                                                                                                                             (104)
```

1.6 Convergence

$$sequence (q,(M)) \Longleftrightarrow map(q,(\mathbb{N},M)) \quad (105)$$

$$sequence Converges To((q,a),(M,\mathcal{O})) \Longleftrightarrow (topological Space((M,\mathcal{O}),())) \land (sequence(q,(M))) \land (a \in M) \land (\forall_{U \in \mathcal{O}|a \in U} \exists_{N \in \mathbb{N}} \forall_{n > N} (q(n) \in U))$$
each neighborhood of a has a tail-end sequence that does not map to outside points (106)

(THM): convergence generalizes to: the sequence $q: \mathbb{N} \to \mathbb{R}^d$ converges against $a \in \mathbb{R}^d$ in \mathcal{O}_S if:
$$\forall_{r > 0} \exists_{N \in \mathbb{N}} \forall_{n > N} (||q(n) - a|| < \epsilon) \text{ $\#$ distance based convergence} \quad (107)$$

1.7 Continuity

$$\begin{array}{c} continuous(\phi,(M,\mathcal{O}_{M},N,\mathcal{O}_{N})) \Longleftrightarrow \Big(topologicalSpace\big((M,\mathcal{O}_{M}),()\big)\Big) \land \\ \\ \Big(topologicalSpace\big((N,\mathcal{O}_{N}),()\big)\Big) \land \Big(\forall_{V \in \mathcal{O}_{N}}\Big(preimage\big(A,(V,\phi,M,N)\big) \in \mathcal{O}_{M}\Big)\Big) \\ \\ \# \ preimage \ of \ open \ sets \ are \ open \end{array}$$

$$\begin{array}{c} homeomorphism(\phi,(M,\mathcal{O}_{M},N,\mathcal{O}_{N})) \Longleftrightarrow \Big(inverseMap\Big(\phi^{-1},(\phi,M,N)\Big)\Big) \\ \\ \Big(continuous\big(\phi,(M,\mathcal{O}_{M},N,\mathcal{O}_{N})\big)\Big) \land \Big(continuous\Big(\phi^{-1},(N,\mathcal{O}_{N},M,\mathcal{O}_{M})\big)\Big) \\ \\ \# \ structure \ preserving \ maps \ in \ topology, \ ability \ to \ share \ topological \ properties \end{array}$$

$$\begin{array}{c} isomorphicTopologicalSpace\Big(\big((M,\mathcal{O}_{M}),(N,\mathcal{O}_{N})\big),(\big)\Big) \Longleftrightarrow \\ \\ \exists_{\phi}\Big(homeomorphism\big(\phi,(M,\mathcal{O}_{M},N,\mathcal{O}_{N})\big)\Big) \end{array}$$

$$(110)$$

1.8 Separation

$$T0Separate \big((M,\mathcal{O}),()\big) \Longleftrightarrow \Big(topologicalSpace\big((M,\mathcal{O}),()\big)\Big) \land \\ \Big(\forall_{x,y\in M\land x\neq y} \exists_{U\in\mathcal{O}}\Big(\big(x\in U\land y\notin U\big)\lor \big(y\in U\land x\notin U\big)\Big)\Big) \\ \# \ \text{each pair of points has a neighborhood s.t. one is inside and the other is outside} \ \ (111)$$

$$T1Separate\big((M,\mathcal{O}),()\big) \Longleftrightarrow \Big(topologicalSpace\big((M,\mathcal{O}),()\big)\Big) \land \\ \Big(\forall_{x,y\in M\land x\neq y}\exists_{U,V\in\mathcal{O}\land U\neq V}\Big(\big(x\in U\land y\notin U\big)\land \big(y\in V\land x\notin V\big)\Big)\Big) \\ \# \ \text{every point has a neighborhood that does not contain another point} \ \ \ (112)$$

$$T2Separate\big((M,\mathcal{O}),()\big) \Longleftrightarrow \Big(topologicalSpace\big((M,\mathcal{O}),()\big)\Big) \land \\ \Big(\forall_{x,y\in M\land x\neq y}\exists_{U,V\in\mathcal{O}\land U\neq V}\big(U\cap V=\emptyset\big)\Big) \\ \# \ \text{every point has a neighborhood that does not intersect with a nhbhd of another point - Hausdorff space} \ \ \ (113)$$

1.9 Compactness

$$openCover(C, (M, \mathcal{O})) \iff \Big(topologicalSpace((M, \mathcal{O}), ())\Big) \land (C \subseteq \mathcal{O}) \land (\cup C = M)$$
collection of open sets whose elements cover the entire space (115)

$$finiteSubcover\left(\widetilde{C},(C,M,\mathcal{O})\right) \Longleftrightarrow \left(\widetilde{C} \subseteq C\right) \land \left(openCover\left(C,(M,\mathcal{O})\right)\right) \land \\ \left(openCover\left(\widetilde{C},(M,\mathcal{O})\right)\right) \land \left(finiteSet\left(\widetilde{C},()\right)\right) \\ \# \text{ finite subset of a cover that is also a cover}$$
 (116)

$$compact((M,\mathcal{O}),()) \Longleftrightarrow \Big(topologicalSpace\big((M,\mathcal{O}),()\big)\Big) \land$$

$$\Big(\forall_{C\subseteq\mathcal{O}}\Big(openCover\big(C,(M,\mathcal{O})\big) \Longrightarrow \exists_{\widetilde{C}\subseteq C}\Big(finiteSubcover\big(\widetilde{C},(C,M,\mathcal{O})\big)\Big)\Big)\Big)$$
every covering of the space is represented by a finite number of nhbhds (117)

$$compactSubset(N,(M,\mathcal{O})) \iff \left(compact((M,\mathcal{O}),())\right) \land$$

$$\left(subsetTopology(\mathcal{O}|_{N},(M,\mathcal{O},N))\right) \land \left(compact((N,\mathcal{O}|_{N}),())\right)$$
(118)

$$bounded(N,(M,d)) \iff \left(metricSpace((M,d),()) \right) \land (N \subseteq M) \land$$

$$\left(\exists_{r \in \mathbb{R}^+} \forall_{p,q \in n} \left(d(p,q) < r \right) \right)$$
(119)

(THM) Heine-Borel thm.:
$$metricTopologicalSpace((M, \mathcal{O}_d, d), ()) \Longrightarrow$$

$$\forall_{S\subseteq M} \left(\left(closed(S, (M, \mathcal{O}_d)) \wedge bounded(S, (M, \mathcal{O}_d)) \right) \iff compactSubset(S, (M, \mathcal{O}_d)) \right)$$
when metric topologies are involved, compactness is equivalent to being closed and bounded (120)

1.10 Paracompactness

$$\begin{aligned} openRefinement\Big(\widetilde{C},(C,M,\mathcal{O})\Big) &\Longleftrightarrow \Big(openCover\big(C,(M,\mathcal{O})\big)\Big) \wedge \Big(openCover\Big(\widetilde{C},(M,\mathcal{O})\big)\Big) \wedge \\ \Big(\forall_{\widetilde{U} \in \widetilde{C}} \exists_{U \in C} \Big(\widetilde{U} \subseteq U\Big)\Big) \end{aligned}$$

a refined cover can be constructed by removing the excess nhbhds and points that lie outside the space (121)

$$(THM): finiteSubcover \Longrightarrow openRefinement$$
 (122)

$$locallyFinite(C,(M,\mathcal{O})) \iff \left(openCover(C,(M,\mathcal{O}))\right) \land$$
$$\forall_{p \in M} \exists_{U \in \mathcal{O}|p \in U} \left(finiteSet(\{U_c \in C | U \cap U_c \neq \emptyset\},())\right)$$

each point has a neighborhood that intersects with only finitely many sets in the cover (123)

1.11 Connectedness and path-connectedness

$$connected((M,\mathcal{O}),()) \Longleftrightarrow \Big(topologicalSpace((M,\mathcal{O}),())\Big) \land \Big(\neg \exists_{A,B \in \mathcal{O} \backslash \emptyset} \big(A \cap B \neq \emptyset \land A \cup B = M\big)\Big)$$

$$\# \text{ if there is some covering of the space that does not intersect} \qquad (130)$$

$$(THM): \neg connected\Big(\Big(\mathbb{R} \backslash \{0\}, subsetTopology\Big(\mathcal{O}_{standard}|_{\mathbb{R} \backslash \{0\}}, (\mathbb{R}, standardTopology, \mathbb{R} \backslash \{0\})\Big)\Big), ()\Big)$$

$$\iff \Big(A = (-\infty, 0) \in \mathcal{O}_{standard}|_{\mathbb{R} \backslash \{0\}}\Big) \land \Big(B = (0, \infty) \in \mathcal{O}_{standard}|_{\mathbb{R} \backslash \{0\}}\Big) \land \Big(A \cap B = \emptyset) \land \Big(A \cup B = \mathbb{R} \backslash \{0\}\Big) \qquad (131)$$

$$(THM): connected\Big((M, \mathcal{O}), ()) \iff \forall_{S \in \mathcal{O}}\Big(clopen\Big(S, (M, \mathcal{O}) \implies (S = \emptyset \lor S = M)\Big)\Big) \qquad (132)$$

$$pathConnected\Big((M, \mathcal{O}), ()) \iff \Big(subsetTopology\Big(\mathcal{O}_{standard}|_{[0,1]}, (\mathbb{R}, standardTopology, [0,1])\Big)\Big) \land$$

$$\left(\forall_{p,q\in M}\exists_{\gamma}\left(continuous\left(\gamma,\left([0,1],\mathcal{O}_{standard}|_{[0,1]},M,\mathcal{O}\right)\right)\wedge\gamma(0)=p\wedge\gamma(1)=q\right)\right) \tag{133}$$

$$(THM): pathConnected \Longrightarrow connected$$
 (134)

1.12 Homotopic curve and the fundamental group

======== N O T = U P D A T E D ========	(135)
$homotopic(\sim, (\gamma, \delta, M, \mathcal{O})) \Longleftrightarrow (map(\gamma, ([0, 1], M)) \land map(\delta, ([0, 1], M))) \land (\gamma(0) = \delta(0) \land \gamma(1) = \delta(1)) \land$	
$(\exists_{H} \forall_{\lambda \in [0,1]}(continuous(H,(([0,1] \times [0,1],\mathcal{O}_{standard^{2}} _{[0,1] \times [0,1]}),(M,\mathcal{O})) \wedge H(0,\lambda) = \gamma(\lambda) \wedge H(1,\lambda) = \delta(\lambda))))$ # H is a continuous deformation of one curve into another	(136)
$homotopic(\sim) \Longrightarrow equivalenceRelation(\sim)$	(137)
$loopSpace(\mathcal{L}_p, (p, M, \mathcal{O})) \Longleftrightarrow \mathcal{L}_p = \{ map(\gamma, ([0, 1], M)) continuous(\gamma) \land \gamma(0) = \gamma(1) \})$	(138)
$concatination(\star, (p, \gamma, \delta)) \iff (\gamma, \delta \in loopSpace(\mathcal{L}_p)) \land $ $(\forall_{\lambda \in [0, 1]}((\gamma \star \delta)(\lambda) = \begin{cases} \gamma(2\lambda) & 0 \leq \lambda < 0.5 \\ \delta(2\lambda - 1) & 0.5 \leq \lambda \leq 1 \end{cases}))$	(139)
$\int_{-\infty}^{(\sqrt{\lambda} \in [0,1]((\sqrt{\lambda}))} \int_{-\infty}^{\infty} \delta(2\lambda - 1) 0.5 \le \lambda \le 1^{7/3}$	
$group((G, \bullet), ()) \Longleftrightarrow (map(\bullet, (G \times G, G))) \land (\forall_{a,b \in G} (a \bullet b \in G)) (\forall_{a,b,c \in G} ((a \bullet b) \bullet C = a \bullet (b \bullet c)))$	
$(\exists_{\boldsymbol{e}}\forall_{a\in G}(\boldsymbol{e}\bullet\boldsymbol{a}=\boldsymbol{a}=\boldsymbol{a}\bullet\boldsymbol{e}))\wedge$ $(\forall_{a\in G}\exists_{a^{-1}}(\boldsymbol{a}\bullet\boldsymbol{a}^{-1}=\boldsymbol{e}=\boldsymbol{a}^{-1}\bullet\boldsymbol{a}))$	
# characterizes symmetry of a set structure	(140)
$isomorphic(\cong,(X,\odot),(Y,\ominus))) \Longleftrightarrow \exists_f \forall_{a,b \in X} (bijection(f,(X,Y)) \land f(a \odot b) = f(a) \ominus f(b))$	(141)
$fundamentalGroup((\pi_{1,p}, \bullet), (p, M, \mathcal{O})) \iff (\pi_{1,p} = \mathcal{L}_p / \sim) \land (map(\bullet, (\pi_{1,p} \times \pi_{1,p}, \pi_{1,p}))) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [B] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B])) \land (\forall_{A,B \in \pi_{1,p}} ([A] \bullet [A] = [A \star B]$	
$(group((\pi_{1,p},ullet),()))$ # an equivalence class of all loops induced from the homotopic equivalence relation	(142)
$fundamental Group_1 \not\cong fundamental Group_2 \Longrightarrow topological Space_1 \not\cong topological Space_2$	(143)
there exists no known list of topological properties that can imply homeomorphisms	(144)
CONTINUE @ Lecture 6: manifolds	(145)
======== N O T = U P D A T E D ========	(146)

1.13 Measure theory

$$sigma Algebra(\sigma,(M)) \Leftrightarrow (M \neq \emptyset) \land (\sigma \subseteq P(M)) \land (M \in \sigma) \land (\forall A \subseteq \sigma$$

$$standardSigma(\sigma_s, ()) \iff \left(borelSigmaAlgebra\left(\sigma_s, \left(\mathbb{R}^d, standardTopology\right)\right)\right)$$
 (157)

$$lebesgueMeasure(\lambda, ()) \iff \left(measure(\lambda, (\mathbb{R}^d, standardSigma)) \right) \land$$

$$\left(\lambda \left(\times_{i=1}^d ([a_i, b_i)) \right) = \sum_{i=1}^d \left(\sqrt[2]{(a_i - b_i)^2} \right) \right)$$
natural measure for \mathbb{R}^d (158)

$$\begin{aligned} measurableMap\big(f,(M,\sigma_{M},N,\sigma_{N})\big) &\iff \Big(measurableSpace\big((M,\sigma_{M}),()\big)\Big) \wedge \\ \Big(measurableSpace\big((N,\sigma_{N}),()\big)\Big) \wedge \Big(\forall_{B \in \sigma_{N}}\Big(preimage\big(A,(B,f,M,N)\big) \in \sigma_{M}\Big)\Big) \\ & \# \text{ preimage of measurable sets are measurable} \end{aligned} \tag{159}$$

$$pushForwardMeasure(f \star \lambda_{M}, (f, M, \sigma_{M}, \mu_{M}, N, \sigma_{N})) \iff \left(measureSpace((M, \sigma_{M}, \mu_{M}), ())\right) \land \left(measurableSpace((N, \sigma_{N}), ())\right) \land \left(measurableMap(f, (M, \sigma_{M}, N, \sigma_{N}))\right) \land \left(\forall_{B \in N} \left(f \star \lambda_{M}(B) = \mu_{M} \left(preimage(A, (B, f, M, N))\right)\right)\right) \land \left(measure(f \star \lambda_{M}, (N, \sigma_{N}))\right)$$
natural construction of a measure based primarily on measurable map (160)

$$nullSet\big(A,(M,\sigma,\mu)\big) \Longleftrightarrow \Big(measureSpace\big((M,\sigma,\mu),()\big)\Big) \land (A \in \sigma) \land \big(\mu(A) = 0\big) \tag{161}$$

$$almostEverywhere(p,(M,\sigma,\mu)) \Longleftrightarrow \Big(measureSpace((M,\sigma,\mu),())\Big) \wedge \Big(predicate(p,(M))\Big) \wedge \Big(\exists_{A \in \sigma} \Big(nullSet(A,(M,\sigma,\mu)) \Longrightarrow \forall_{n \in M \setminus A} \Big(p(n)\Big)\Big)\Big)$$
the predicate holds true for all points except the points in the null set (162)

1.14 Lebesque integration

$$simpleTopology(\mathcal{O}_{simple}, ()) \iff \mathcal{O}_{simple} = subsetTopology(\mathcal{O}|_{\mathbb{R}_{0}^{+}}, (\mathbb{R}, standardTopology, \mathbb{R}_{0}^{+}))$$
 (163)

$$simpleSigma(\sigma_{simple}, ()) \iff borelSigmaAlgebra(\sigma_{simple}, (\mathbb{R}_{0}^{+}, simpleTopology))$$
 (164)

$$simpleFunction\big(s,(M,\sigma)\big) \Longleftrightarrow \left(\frac{measurableMap}{s} \left(s, \left(M, \sigma, \mathbb{R}_0^+, simpleSigma \right) \right) \right) \land \\ \left(\frac{finiteSet}{s} \left(\frac{image}{s} \left(B, \left(M, s, M, \mathbb{R}_0^+ \right) \right), () \right) \right) \right)$$

if the map takes on finitely many values on \mathbb{R}_0^+ (165)

$$characteristicFunction(X_A, (A, M)) \iff (A \subseteq M) \land \begin{pmatrix} map(X_A, (M, \mathbb{R})) \end{pmatrix} \land$$

$$\begin{pmatrix} \forall_{m \in M} \begin{pmatrix} X_A(m) = \begin{pmatrix} 1 & m \in A \\ 0 & m \notin A \end{pmatrix} \end{pmatrix}$$
 (166)

$$\left(\text{THM}\right) : simpleFunction\left(s,(M,\sigma_{M})\right) \Longrightarrow \left(finiteSet\left(image\left(Z,\left(M,s,M,\mathbb{R}_{0}^{+}\right)\right),()\right)\right) \land \left(characteristicFunction\left(X_{A},(A,M)\right)\right) \land \left(\forall_{m \in M}\left(s(m) = \sum_{z \in Z} \left(z \cdot X_{preimage\left(A,\left(\{z\},s,M,\mathbb{R}_{0}^{+}\right)\right)}(m)\right)\right)\right)$$
(167)

 $exStandardSigma(\overline{\sigma_s},()) \iff \overline{\sigma_s} = \{A \subseteq \overline{\mathbb{R}} \mid A \cap R \in standardSigma\}$

ignores $\pm \infty$ to preserve the points in the domain of the measurable map (168)

$$nonNegIntegrable \big(f,(M,\sigma)\big) \Longleftrightarrow \Bigg(\frac{measurableMap}{measurableMap} \bigg(f, \bigg(M,\sigma, \overline{\mathbb{R}}, \underbrace{exStandardSigma} \bigg) \bigg) \bigg) \wedge \\ \bigg(\forall_{m \in M} \big(f(m) \geq 0\big) \bigg) \ \, (169)$$

$$nonNegIntegral\left(\int_{M}(fd\mu),(f,M,\sigma,\mu)\right) \Longleftrightarrow \left(measureSpace\left((M,\sigma,\mu),()\right)\right) \land \\ \left(measureSpace\left(\left(\overline{\mathbb{R}},exStandardSigma,lebesgueMeasure\right),()\right)\right) \land \\ \left(nonNegIntegrable(f,(M,\sigma))\right) \land \left(\int_{M}(fd\mu) = \sup(\left\{\sum_{z \in Z}\left(z \cdot \mu\left(preimage\left(A,\left(\{z\},s,M,\mathbb{R}_{0}^{+}\right)\right)\right)\right)\right) \mid \\ \forall_{m \in M}(s(m) \leq f(m)) \land simpleFunction(s,(M,\sigma)) \land finiteSet\left(image\left(Z,\left(M,s,M,\mathbb{R}_{0}^{+}\right)\right),()\right)\})) \\ \# \text{ lebesgue measure on } z \text{ reduces to } z \text{ (170)}$$

$$explicitIntegral \iff \int (f(x)\mu(dx)) = \int (fd\mu)$$
alternative notation for lebesgue integrals (171)

$$(\text{THM}): \textit{nonNegIntegral} \left(\int (fd\mu), (f, M, \sigma, \mu) \right) \wedge \textit{nonNegIntegral} \left(\int (gd\mu), (g, M, \sigma, \mu) \right) \Longrightarrow$$

$$(\text{THM}) \text{ Markov inequality: } \left(\forall_{z \in \mathbb{R}_0^+} \left(\int (fd\mu) \geq z \cdot \mu \left(\textit{preimage} \left(A, \left([z, \infty), f, M, \overline{\mathbb{R}} \right) \right) \right) \right) \right) \wedge$$

$$\left(\textit{almostEverywhere} \left(f = g, (M, \sigma, \mu) \right) \Longrightarrow \int (fd\mu) = \int (gd\mu) \right)$$

$$\left(\int (fd\mu) = 0 \Longrightarrow \textit{almostEverywhere} \left(f = 0, (M, \sigma, \mu) \right) \right) \wedge$$

$$\left(\int (fd\mu) \leq \infty \Longrightarrow \textit{almostEverywhere} \left(f < \infty, (M, \sigma, \mu) \right) \right)$$

$$(172)$$

(THM) Mono. conv.:
$$\left((f)_{\mathbb{N}} = \{ f_n \mid \land measurableMap \bigg(f_n, \bigg(M, \sigma, \overline{R}, exStandardSigma \bigg) \bigg) \land 0 \leq f_{n-1} \leq f_n \} \right) \land$$

$$\left(map \bigg(f, \bigg(M, \overline{\mathbb{R}} \bigg) \bigg) \right) \land \left(\forall_{m \in M} \bigg(f(m) = \sup \big(f_n(m) \mid f_n \in (f)_{\mathbb{N}} \big) \big) \right) \Longrightarrow \left(\lim_{n \to \infty} \left(\int_M (f_n d\mu) \right) = \int_M (f d\mu) \right)$$

$$\# \text{ lengths now depend on } M, \sigma \text{ and limits can be pulled in or out of an integral } (173)$$

$$(\text{THM}): nonNegIntegral} \bigg(\int (fd\mu), (f, M, \sigma, \mu) \bigg) \wedge nonNegIntegral \bigg(\int (gd\mu), (g, M, \sigma, \mu) \bigg) \Longrightarrow \\ \bigg(\forall_{\alpha \in \mathbb{R}_0^+} \bigg(\int \big((f + \alpha g) d\mu \big) = \int (fd\mu) + \alpha \int (gd\mu) \bigg) \bigg) \bigg)$$

integral acts linearly and commutes finite summations (174)

$$(\text{THM}): \left((f)_{\mathbb{N}} = \{ f_n \mid \land measurableMap \left(f_n, \left(M, \sigma, \overline{R}, exStandardSigma \right) \right) \land 0 \leq f_n \} \right) \Longrightarrow \left(\int \left(\left(\sum_{n=1}^{\infty} (f_n) \right) d\mu \right) = \sum_{n=1}^{\infty} \left(\int (f_n d\mu) \right) \right)$$

 $\# \sum_{n=1}^{\infty} f_n$ can be treated as $\lim_{n\to\infty} \sum_{i=1}^n f_n$ since $f_n \ge 0$ and it commutes with integral from monotone conv. (175)

$$integrable(f,(M,\sigma)) \Longleftrightarrow \left(measurableMap\Big(f,\Big(M,\sigma,\overline{\mathbb{R}},exStandardSigma\Big)\Big)\right) \land \\ \left(\forall_{m\in M}\Big(f(m)=max\big(f(m),0\big)-max\big(0,-f(m)\big)\Big)\right) \land \\ \left(measureSpace(M,\sigma,\mu) \Longrightarrow \left(\int \Big(max\big(f(m),0\big)d\mu\Big) < \infty \land \int \Big(max\big(0,-f(m)\big)d\mu\Big) < \infty \right)\right) \\ \# \text{ extra condition prevents the occurrence of the indeterminate } \infty - \infty \tag{176}$$

$$integral\left(\int (fd\mu), (f, M, \sigma, \mu)\right) \Longleftrightarrow \left(nonNegIntegral\left(\int (f^+d\mu), \left(max(f, 0), M, \sigma, \mu\right)\right)\right) \land \left(nonNegIntegral\left(\int (f^-d\mu), \left(max(0, -f), M, \sigma, \mu\right)\right)\right) \land \left(integrable(f, (M, \sigma))\right) \land \left(\int (fd\mu) = \int (f^+d\mu) - \int (f^-d\mu)\right)$$
arbitrary integral in terms of nonnegative integrals (177)

 $(\text{THM}): \left(map(f, (M, \mathbb{C})) \right) \Longrightarrow \left(\int (fd\mu) = \int \left(Re(f)d\mu \right) - \int \left(Im(f)d\mu \right) \right) \tag{178}$

$$(\text{THM}): \operatorname{integral}\left(\int (fd\mu), (f, M, \sigma, \mu)\right) \wedge \operatorname{integral}\left(\int (gd\mu), (g, M, \sigma, \mu)\right) \Longrightarrow \left(\operatorname{almostEverywhere}\left(f \leq g, (M, \sigma, \mu)\right) \Longrightarrow \int (fd\mu) \leq \int (gd\mu)\right) \wedge \left(\forall_{m \in M}\left(f(m), g(m), \alpha \in \mathbb{R}\right) \Longrightarrow \int \left((f + \alpha g)d\mu\right) = \int (fd\mu) + \alpha \int (gd\mu)\right)$$
(179)

1.15 Vector space and structures

$$vectorSpace ((V,+,\cdot),()) \Longleftrightarrow \Big(map \big(+, (V \times V,V) \big) \Big) \wedge \Big(map \big(\cdot, (\mathbb{R} \times V,V) \big) \Big) \wedge \\ \big(\forall_{v,w \in v} (v+w=w+v) \big) \wedge \\ \big(\forall_{v,w,x \in v} \big((v+w) + x = v + (w+x) \big) \Big) \wedge \\ \big(\exists_{\boldsymbol{o} \in V} \forall_{v \in V} (v+\boldsymbol{o} = v) \big) \wedge \\ \big(\forall_{v,v} \exists_{-v \in V} \big(v + (-v) = \boldsymbol{o} \big) \big) \wedge \\ \big(\forall_{a,b \in \mathbb{R}} \forall_{v \in V} \big(a(b \cdot v) = (ab) \cdot v \big) \Big) \wedge \\ \big(\forall_{a,b \in \mathbb{R}} \forall_{v \in V} \big((a+b) \cdot v = a \cdot v + b \cdot v \big) \Big) \wedge \\ \big(\forall_{a,b \in \mathbb{R}} \forall_{v,w \in V} \big(a \cdot (v+w) = a \cdot v + a \cdot w \big) \big) \\ \big(\forall_{a \in \mathbb{R}} \forall_{v,w \in V} \big(a \cdot (v+w) = a \cdot v + a \cdot w \big) \big) \\ \# \text{ behaves similar as vectors should i.e., additive, scalable, linear distributive}$$
 (181)

$$\begin{split} innerProduct\big(\langle\$1,\$2\rangle,(V,+,\cdot)\big) &\Longleftrightarrow \Big(vectorSpace\big((V,+,\cdot),()\big)\Big) \wedge \Big(map\big(\langle\$1,\$2\rangle,(V\times V,\mathbb{R})\big)\Big) \wedge \\ &\qquad \qquad \Big(\forall_{v,w\in V}\big(\langle v,w\rangle = \langle w,v\rangle\big)\Big) \wedge \\ &\qquad \qquad \Big(\forall_{v,w,x\in V}\forall_{a,b\in\mathbb{R}}\big(\langle av+bw,x\rangle = a\langle v,x\rangle + b\langle w,x\rangle\big)\Big) \wedge \\ &\qquad \qquad \Big(\forall_{v\in V}\big(\langle v,v\rangle\big) \geq 0\Big) \wedge \Big(\forall_{v\in V}\big(\langle v,v\rangle\big) = 0 \Longleftrightarrow v = \textbf{0}\Big) \end{split}$$

the sesquilinear or 1.5 linear map inner product provides info. on distance and orthogonality (182)

$$innerProductSpace\Big((V,+,\cdot,\langle\$1,\$2\rangle),()\Big) \iff innerProduct\big(\langle\$1,\$2\rangle,(V,+,\cdot)\big)$$
 (183)

$$vectorNorm(||\$1||, (V, +, \cdot)) \iff \left(vectorSpace((V, +, \cdot), ())\right) \land \left(map(||\$1||, (V, \mathbb{R}_0^+))\right) \land \left(\forall_{v \in V} (||v|| = 0 \iff v = \mathbf{0})\right) \land \left(\forall_{v \in V} \forall_{s \in \mathbb{R}} (||sv|| = |s|||v||)\right) \land \left(\forall_{v, w \in V} (||v + w|| \le ||v|| + ||w||)\right)$$
magnitude of a point in a vector space (184)

$$normedVectorSpace\Big(\big(V,+,\cdot,||\$1||\big),()\Big) \Longleftrightarrow \Big(vectorSpace\big((V,+,\cdot),()\big)\Big) \wedge \Big(vectorNorm\big(||\$1||,(V,+,\cdot)\big)\Big) \tag{185}$$

$$vectorMetric\Big(d\big(\$1,\$2\big),(V,+,\cdot)\Big) \Longleftrightarrow \Big(vectorSpace\big((V,+,\cdot),()\big)\Big) \land \\ (metric\Big(d\big(\$1,\$2\big),(V)\big) \lor \Big(map\Big(d,\Big(V\times V,\mathbb{R}_0^+\Big)\Big)\Big) \\ \Big(\forall_{x,y\in V} \Big(d(x,y)=d(y,x)\big)\Big) \land \\ \Big(\forall_{x,y\in V} \Big(d(x,y)=0 \Longleftrightarrow x=y\Big)\Big) \land \\ \Big(\forall_{x,y,z\in V} \Big(\Big(d(x,z)\leq d(x,y)+d(y,z)\big)\Big)\Big) \\ \# \text{ behaves as distances should} \qquad (186)$$

$$metricVectorSpace\Big(\Big(V,+,\cdot,d\big(\$1,\$2\big)\Big),()\Big) \Longleftrightarrow \Big(vectorSpace\big((V,+,\cdot),()\big)\Big) \land \\ \Big(vectorMetric\Big(d\big(\$1,\$2\big),(V,+,\cdot)\Big)\Big) \tag{187}$$

$$innerProductNorm\Big(||\$1||, (V, +, \cdot, \langle\$1, \$2\rangle)\Big) \Longleftrightarrow \Big(innerProductSpace\Big((V, +, \cdot, \langle\$1, \$2\rangle), ()\Big)\Big) \land \\ \Big(\forall_{v \in V}\Big(||v|| = \sqrt[2]{\langle v, v \rangle}\Big) \Longrightarrow vectorNorm\big(||\$1||, (V, +, \cdot)\big)\Big)$$
(188)

$$normInnerProduct\Big(\langle\$1,\$2\rangle, \big(V,+,\cdot,||\$1||\big)\Big) \Longleftrightarrow \Big(normedVectorSpace\Big(\big(V,+,\cdot,||\$1||\big),()\Big)\Big) \land \\ \Big(\forall_{u,v\in V}\Big(2||u||^2+2||v||^2=||u+v||^2+||u-v||^2\Big)\Big) \land \\ \Big(\forall_{v,w\in V}\Big(\langle v,w\rangle=\frac{||v+w||^2-||v-w||^2}{4}\Big) \Longrightarrow innerProduct\Big(\langle\$1,\$2\rangle,(V,+,\cdot)\Big)\Big)$$
(189)

$$normMetric\Big(d\big(\$1,\$2\big),\big(V,+,\cdot,||\$1||\big)\Big) \Longleftrightarrow \Big(normedVectorSpace\Big(\big(V,+,\cdot,||\$1||\big),()\Big)\Big) \land \\ \Big(\forall_{v,w\in V}\big(d(v,w)=||v-w||\big) \Longrightarrow vectorMetric\Big(d\big(\$1,\$2\big),(V,+,\cdot)\Big)\Big) \qquad (190)$$

$$metricNorm\Big(||\$1||, \Big(V, +, \cdot, d\big(\$1, \$2\big)\Big)\Big) \Longleftrightarrow \Big(metricVectorSpace\Big(\Big(V, +, \cdot, d\big(\$1, \$2\big)\Big), ()\Big)\Big) \land \\ \Big(\forall_{u,v,w\in V}\forall_{s\in\mathbb{R}}\Big(d\big(s(u+w), s(v+w)\big) = |s|d(u,v)\Big)\Big) \land \\ \Big(\forall_{v\in V}\big(||v|| = d(v, \boldsymbol{\theta})\big) \Longrightarrow vectorNorm\big(||\$1||, (V, +, \cdot)\big)\Big)$$
(191)

$$orthogonal \Big((v, w), \big(V, +, \cdot, \langle \$1, \$2 \rangle \big) \Big) \Longleftrightarrow \Big(innerProductSpace \Big(\big(V, +, \cdot, \langle \$1, \$2 \rangle \big), () \Big) \Big) \wedge$$

$$(v, w \in V) \wedge \big(\langle v, w \rangle = 0 \big)$$

$$\# \text{ the inner product also provides info. on orthogonality}$$
 (192)

$$normal\Big(v, \left(V, +, \cdot, \langle\$1, \$2\rangle\right)\Big) \Longleftrightarrow \Big(innerProductSpace\Big(\big(V, +, \cdot, \langle\$1, \$2\rangle\big), ()\Big)\Big) \land (v \in V) \land \big(\langle v, v \rangle = 1\big)$$

(THM) Cauchy-Schwarz inequality:
$$\forall_{v,w \in V} (\langle v, w \rangle \leq ||v|| ||w||)$$
 (194)

$$basis((b)_n, (V, +, \cdot, \cdot)) \Longleftrightarrow \left(vectorSpace((V, +, \cdot), ())\right) \land \left(\forall_{v \in V} \exists_{(a)_n \in \mathbb{R}^n} \left(v = \sum_{i=1}^n (a_i b_i)\right)\right)$$
(195)

$$orthonormal Basis \Big((b)_n, \big(V, +, \cdot, \langle \$1, \$2 \rangle \big) \Big) \Longleftrightarrow \Big(inner Product Space \Big(\big(V, +, \cdot, \langle \$1, \$2 \rangle \big), () \Big) \Big) \wedge \\ \Big(basis \big((b)_n, (V, +, \cdot) \big) \Big) \wedge \Big(\forall_{v \in (b)_n} \Big(normal \Big(v, \big(V, +, \cdot, \langle \$1, \$2 \rangle \big) \Big) \Big) \Big) \wedge \\ \Big(\forall_{v \in (b)_n} \forall_{w \in (b)_n \setminus \{v\}} \Big(orthogonal \Big((v, w), \big(V, +, \cdot, \langle \$1, \$2 \rangle \big) \Big) \Big) \Big)$$
 (196)

1.16 Subvector space

$$subspace((U,\circ),(V,\circ)) \Longleftrightarrow \left(space((V,\circ),())\right) \land (U \subseteq V) \land \left(space((U,\circ),())\right)$$

$$(197)$$

$$subspaceSum(U+W,(U,W,V,+)) \Longleftrightarrow \left(subspace((U,+),(V,+))\right) \land \left(subspace((W,+),(V,+))\right) \land \left(U+W=\{u+w \mid u \in U \land w \in W\}\right)$$

$$(198)$$

$$subspaceDirectSum\big(U\oplus W,(U,W,V,+)\big) \Longleftrightarrow \big(U\cap W=\emptyset\big) \wedge \Big(subspaceSum\big(U\oplus W,(U,W,V,+)\big)\Big) \tag{199}$$

$$orthogonal Complement \Big(W^{\perp}, \big(W, V, +, \cdot, \langle \$1, \$2 \rangle \big) \Big) \Longleftrightarrow \\ \Big(subspace \Big(\big(W, +, \cdot, \langle \$1, \$2 \rangle \big), \Big(inner Product Space \Big(\big(V, +, \cdot, \langle \$1, \$2 \rangle \big), () \Big) \Big) \Big) \Big) \\ \Big(W^{\perp} = \{ v \in V \, | \, w \in W \land orthogonal \Big((v, w), \big(V, +, \cdot, \langle \$1, \$2 \rangle \big) \big) \} \Big)$$
 (200)

$$orthogonal Decomposition \left(\left(W, W^{\perp} \right), \left(W, V, +, \cdot, \langle \$1, \$2 \rangle \right) \right) \Longleftrightarrow$$

$$\left(orthogonal Complement \left(W^{\perp}, \left(W, V, +, \cdot, \langle \$1, \$2 \rangle \right) \right) \right) \wedge \left(subspace Direct Sum \left(V, \left(W, W^{\perp}, V, + \right) \right) \right)$$
 (201)

(THM) if V is finite dimensional, then every vector has an orthogonal decomposition: (202)

1.17 Banach and Hilbert Space

$$cauchy((s)_{\mathbb{N}}, (V, d(\$1, \$2))) \Longleftrightarrow (metricSpace((V, d(\$1, \$2)), ())) \land ((s)_{\mathbb{N}} \subseteq V)$$

$$(\forall_{\epsilon > 0} \exists_{N \in \mathbb{N}} \forall_{m, n \geq N} (d(s_m, s_n) < \epsilon))$$
distances between some tail-end point gets arbitrarily small (203)

 $complete((V,d(\$1,\$2)),()) \Longleftrightarrow (\forall_{(s)_{\mathbb{N}} \subseteq V} \exists_{s \in V} (cauchy((s)_{\mathbb{N}},(V,d(\$1,\$2))) \Longrightarrow \lim_{n \to \infty} (d(s,s_n)) = 0))$ # or converges within the induced topological space # in complete spaces, the weaker notion of cauchy is enforced to be equivalent to convergence (204) $banachSpace((V,+,\cdot,||\$1||),()) \iff (normMetric(d(\$1,\$2),(V,||\$1||))) \land (complete(V,d(\$1,\$2)),())$ # a complete normed vector space (205) $(normMetric(d(\$1,\$2),(V,||\$1||))) \land (complete(V,d(\$1,\$2)),())$ # a complete inner product space (206) $(THM): hilbertSpace \Longrightarrow banachSpace$ (207) $separable((V,d),()) \iff (\exists_{S \subset V}(dense(S,(V,d)) \land countablyInfinite(S,())))$ # only a countable subset needed to approximate any element in the entire space (208) $(\text{THM}): hilbertSpace\Big(\Big(\big(V,+,\cdot,\langle\$1,\$2\rangle\big),()\Big),()\Big) \Longrightarrow$ $(\bigg(\exists_{(b)_{\mathbb{N}}\subseteq V}\bigg(orthonormalBasis\Big((b)_{\mathbb{N}},\big(V,+,\cdot,\langle\$1,\$2\rangle\big)\Big)\wedge countablyInfinite\big((b)_{\mathbb{N}},()\big)\bigg)\bigg) \Longleftrightarrow$ $\left(separable \Big(\Big(V, \sqrt{\langle \$1 - \$2, \$1 - \$2 \rangle} \Big), () \Big) \right))$ # separability in hilbert spaces is equivalent to the existence of a countable orthonormal basis (209)

1.18 Matrices, Operators, and Functionals

$$\begin{array}{c} linearOperator(L,(V,+_{V},\cdot_{V},W,+_{W},\cdot_{W})) \Longleftrightarrow \Big(map(L,(V,W))\Big) \wedge \Big(vectorSpace\big((V,+_{V},\cdot_{V}),()\big)\Big) \wedge \\ \Big(vectorSpace\big((W,+_{W},\cdot_{W}),()\big)\Big) \wedge \Big(\forall_{v_{1},v_{2} \in V} \forall_{s_{1},s_{2} \in \mathbb{R}} \Big(L(s_{1} \cdot_{V} v_{1}+_{V} s_{2} \cdot_{V} v_{2}) = s_{1} \cdot_{W} L(v_{1}) +_{W} s_{2} \cdot_{W} L(v_{2})\Big) \Big) & (210) \\ \\ denseMap\Big(L,\big(D,H,+,\cdot,\langle\$1,\$2\rangle\big)\Big) \Longleftrightarrow \big(D \subseteq H\big) \wedge \Big(linearOperator\big(L,(D,+,\cdot,H,+,\cdot)\big)\Big) \wedge \\ \Big(innerProductTopology\Big(\mathcal{O},\big(H,+,\cdot,\langle\$1,\$2\rangle\big)\Big)\Big) \wedge \Big(dense\Big(D,\big(H,\mathcal{O},d(\$1,\$2)\big)\Big)\Big) & (211) \\ \\ mapNorm\Big(||L||,\big(L,V,+_{V},\cdot_{V},||\$1||_{V},W,+_{W},\cdot_{W},||\$1||_{W}\big)\Big) \Longleftrightarrow \\ \Big(linearOperator\big(L,(V,+_{V},\cdot_{V},W,+_{W},\cdot_{W})\big)\Big) \wedge \Big(normedVectorSpace\Big(\big(W,+_{W},\cdot_{W},||\$1||_{W}\big),(\big)\Big) \wedge \Big(\\ \||L|| = sup\Big(\Big\{\frac{||Lf||_{W}}{||f||_{V}}|f \in V\Big\}\Big) = sup\Big(\Big\{||Lf||_{W}|f \in V \wedge ||f|| = 1\Big\}\Big) \\ boundedMap\Big(L,\big(V,+_{V},\cdot_{V},||\$1||_{V},W,+_{W},\cdot_{W},||\$1||_{W}\big)\Big) \Leftrightarrow \\ \Big(mapNorm\Big(||L||,\big(L,V,+_{V},\cdot_{V},||\$1||_{V},W,+_{W},\cdot_{W},||\$1||_{W}\big)\Big) \wedge \big(||L|| < \infty\big) \\ (213) \end{array}$$

```
\neg boundedMap(L,(V,+_V,\cdot_V,||\$1||_V,W,+_W,\cdot_W,||\$1||_W)) \Leftarrow
                               (U \subset V) \land \bigg( \infty = \max Norm \Big( ||L||_{U}, \big(L, U, +_{U}, \cdot_{U}, ||\$1||_{U}, W, +_{W}, \cdot_{W}, ||\$1||_{W} \big) \Big) \leq ||L|| \bigg)
                 \left( linear Operator \Big( \widehat{L}, (V, +_{V}, \cdot_{V}, W, +_{W}, \cdot_{W}) \Big) \right) \wedge \left( \forall_{d \in D} \Big( \widehat{L}(d) = L(d) \Big) \right)
adjoint\Big(L^T,\big(L,V,+_V,\cdot_V,\langle\$1,\$2\rangle_V,W,+_W,\cdot_W,\langle\$1,\$2\rangle_W\big)\Big) \Longleftrightarrow \Big(hilbertSpace\Big(\big(V,+_V,\cdot_V,\langle\$1,\$2\rangle_V\big),()\Big)\Big) \land \\
                    \bigg(hilbertSpace\Big(\big(W,+_{W},\cdot_{W},\langle\$1,\$2\rangle_{W}\big),()\Big)\bigg)\wedge \bigg(linearOperator\big(L,(V,+_{V},\cdot_{V},W,+_{W},\cdot_{W})\big)\Big)\wedge \\
                                                         \left(\forall_{v \in V} \forall_{w \in W} \left( \left( \langle Lv, w \rangle_W = \langle v, L^T w \rangle_V \right) \vee \left( (Lv)^T w = v^T L^T w \right) \right) \right)
                                                                 # target operator that acts similar to the domain operator (216)
                                                         selfAdjoint(L,(V,+_V,\cdot_V,\langle\$1,\$2\rangle_V,W,+_W,\cdot_W,\langle\$1,\$2\rangle_W)) \Longleftrightarrow
                                                           L\!=\!adjoint\!\left(L^T,\left(L,V,+_V,\cdot_V,\langle\$1,\$2\rangle_V,W,+_W,\cdot_W,\langle\$1,\$2\rangle_W\right)\right)
                                                                                  \# also a generalization of symmetric matrices
                                                   matrix(L,(n,m)) \iff \left(linearOperator(L,(\mathbb{R}^n,+_n,\cdot_n,\mathbb{R}^m,+_m,\cdot_m))\right)
                                                                                                  # rows=dimensions, cols=vectors
                        eigenvector\big(v,(L,V,+,\cdot)\big) \Longleftrightarrow \Big(linearOperator\big(L,(V,+,\cdot,V,+,\cdot)\big)\Big) \wedge \Big(\exists_{\lambda \in \mathbb{R}} \big(L(v) = \lambda v\big)\Big)
                                                                                                                                                  (219)
                                                                 eigenvalue(\lambda, (v, L, V, +, \cdot)) \iff eigenvector(v, (L, V, +, \cdot))
                                               ====== N O T = U P D A T E D =======
                                                           ==== N O T = U P D A T E D ====
                                                          ==== N O T = U P D A T E D =====
                                                         ==== NOT = UPDATED ======
                                                                     N O T = U P D A T E D ===
                                                                  (221)
                                                         identityOperator(I,(A)) \iff (matrix(A,(n,n))) \land (AI = IA = A)
                                                                                                                                                  (222)
                                                     inverseOperator(A^{-1},(A)) \iff (A^{-1}L = identityOperator(I,(A)))
                                                                          # gauss-jordan elimination: E[A|I] = [I|E] = [I|A^{-1}]
                                                                                          (THM): (AB)^{-1}(AB) = I = B^{-1}A^{-1}AB
                                                                                                             transposeOperator() \iff
```

```
(THM): transpose: (AB)_{i,j}^T = (AB)_{j,i} = \sum_{k=1}^n ((a_{j,k})(b_{k,i})) = \sum_{k=1}^n ((b_{k,i})(a_{j,k})) = \sum_{k=1}^n ((b_{i,k}^T)(a_{k,j}^T)) = (B^T A^T)
                                                                                                                                                                                                                 \# INCOMPLETE proofCONTHERE
                                                                                                                                                                                                                                                                                                                                                   (225)
                                                                                                                                                                                                                                                           (THM): (A^T)^{-1} = (A^{-1})^T
                                                                                                                                                                                                                                                                                                                                                      (226)
                                  decomposeLU(LU(A),(A)) \iff (matrix(A,(n,n))) \land (\exists_E(EA=U)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{0 < i < x}(U_{i,i}=0)) \land (\forall_{x < n} \forall_{x < x}(U_{i,i}=0)) \land (\forall_{x < x}(U_{i,i}=0
                                                                                                                                                                                                                                                                            (LU(A)=E^{-1}U=A)
                                                                                                                                              # lower triangle are all 0; useful for solving linear equations (227)
                                                                                                                                                                            TODO/rank/kernel/nullity/eigendecomposition
                                                                                                                                                                                                                                                                                                                                                      (228)
                                                                                                                                                                                                                                                                            symmetric: A = A^T
                                                                                                                                                                                                                                                                                                                                                      (229)
                                                                                                                                                                                                                                      A^{T}A = (A^{T}A)^{T} = A^{T}A^{T}T = A^{T}A (230)
                                                                                                                                                  column space / image: Img(A_{n,m}) = \{Ax \in \mathbb{R}^n \mid x \in \mathbb{R}^m\}
                                                                                                                    # not always a subspace since A can map to a set not containing \theta
                                                                                    null space / kernel / solution space: Ker(A_{n,m}) = \{v \in \mathbb{R}^m \mid Av = 0 \in \mathbb{R}^n\}
                                                                                                                                           # always a subspace due to linearity Av + Aw = 0 = A(v + w)
                                                                                                                                                                                                                                                                                                                                                      (232)
                                                                                                                     particular solution where all free variables are 0: x_p|Ax_p=b (233)
                                                                                                                                                                                                                     general sol. x = x_p + x_n | x_n \in Ker(A)
                                                                                                                                                                                                                                   Ax_n + Ax_n = b + 0 = A(x_n + x_n) = b (234)
                                                                                                                                                                                                                                              independent: Ker(A) = \{0\}
                                                                                                                                                                                                                                                                                                                                                      (235)
                                                                                                                                                                                                             dimension: min(|spanSpace((v)_N)|)
                                                                                                                                                                                                                                                                                                                                                      (236)
                                                                                                                                                                                                                                                                          rank: Dim(Img(A))
                                                                                                                                                                                                                                                                                                                                                      (237)
                                                                                                                                                                                                                                                                       row space: Img(A^T)
                                                                                                                                                                                                                                                                                                                                                      (238)
                                                                                                                                                                                                                                                         left null space: Ket(A^T)
                                                                                                                                                                                                                                                                                                                                                     (239)
                                                                                                                                                                                                                                                             Dim(Ker(A_{n\times m})) = n - r
                                                                                                                                                                                                                                                          # number of free variables (240)
                                                                                                                                                                                                                                      vector orthogonality: x^Ty=0
                                                                                                                                                                                                                                                                      ||x||^2 + ||y||^2 = ||x+y||^2
                                                                                                                                                                                            x^T x + y^T y = (x+y)^T (x+y) = (x^T + y^T)(x+y)
                                                                                                                                                                                                                             x^{T}x + y^{T}y = x^{T}x + y^{T}y + x^{T}y + y^{T}x
```

$$0 = x^T y + y^T x = (2)x^T y$$
 (241)

from def: $Ker(A) \perp Img(A^T)$ (242)

orthogonal projection of b on a: $(a)^T(b-ca)=0$ $a^Tb=ca^Ta$ $c=\frac{a^Tb}{a^Ta}$

 $c = \frac{a^T b}{a^T a}$ $p_b = ac = \left(\frac{aa^T}{a^T a}\right) b = Pb \quad (243)$

rank P_b is 1 and Img spans a line through a (244)

higher dimensional orthogonal projection of b on a: $(A)^T(b-Ac)=0$

$$A^T b = A^T A c$$

$$c = (A^T A)^{-1} A^T b$$

$$p_b = Ac = \left(A\left(A^TA\right)^{-1}A^T\right)b = Pb \quad (245)$$

$$P = P^T = P^2$$
 (246)

normal equation: nearest solvable both from $A^{T}A$ and partial derivatives?? (247)

 $independent(A) \Longrightarrow invertible(A^T A)$ (248)

$$\begin{split} det(I) = 1 \ ; \ rowexchange* = -1 \ ; \ rowoperations* = 1 \ ; \\ det(\{\{\{k(a+x)\}, \{k(b+y)\}\}, \{\{c\}, \{d\}\}\}) = k(det(\{\{\{a\}, \{b\}\}, \{\{c\}, \{d\}\}\}) + det(\{\{\{x\}, \{y\}\}, \{\{c\}, \{d\}\}\})) \\ \Longrightarrow \det(LU(A)) = \prod(d_i) \ \# \ \text{product of diagonals in upper triangular A, area of col parallelepiped} \end{split} \tag{249}$$

$$Tr(A) = \sum_{i=1}^{n} (A_{i,i})$$

 $A = A^T = A^2 \Longrightarrow Tr(A) = dim(A) \# \text{ counts dimensions}$ (250)

$$Tr(A) = \sum (\lambda)$$

 $det(A) = \prod(\lambda) \# \text{ where } \lambda \text{ are the eigenvalues of A}$ (251)

 $S = independent(eigenvectors(A)) \Longrightarrow AS = S\Lambda \ ; \ \Lambda = diagonalized_{\lambda}$

$$S-1AS=\Lambda$$

$$A = S\Lambda S^{-1}$$

eigendecomposition (252)

 $Ax = \lambda x$

 $Ax - \lambda x = (A - \lambda I)x = 0 \land (x \neq \mathbf{0}) \Longrightarrow eigenvalue(A - \lambda I) = 0 \Longrightarrow \Pi(\lambda) = 0 = det(A - \lambda I)$

 $det(A - \lambda I) = 0 \land algebraEval \Longrightarrow \lambda$

1.19 Function spaces

$$curLp(\mathcal{E}^{p},(p,M,\sigma,\mu)) \Longleftrightarrow (p \in \mathbb{R}) \wedge (1 \leq p < \infty) \wedge$$

$$\left(\mathcal{E}^{p} = \{map(f,(M,\mathbb{R})) \mid measurableMap(f,(M,\sigma,\mathbb{R},standardSigma)) \wedge \int (|f|^{p}d\mu) < \infty\}\right) \quad (258)$$

$$vecLp(\mathcal{E}^{p},(+,\cdot,p,M,\sigma,\mu)) \Longleftrightarrow \left(curLp(\mathcal{E}^{p},(p,M,\sigma,\mu))\right) \wedge \left(\forall_{f,g \in \mathcal{L}^{p}} \forall_{m \in M} ((f+g)(m) = f(m) + g(m))\right) \wedge$$

$$\left(\forall_{f \in \mathcal{L}^{p}} \forall_{s \in \mathbb{R}} \forall_{m \in M} ((s \cdot f)(m) = (s)f(m))\right) \wedge \left(vectorSpace((\mathcal{E}^{p},+,\cdot),())\right) \quad (259)$$

$$integralNorm(\wr \wr \$1 \wr \wr, (+,\cdot,p,M,\sigma,\mu)) \Longleftrightarrow \left(vecLp(\mathcal{E}^{p},(+,\cdot,p,M,\sigma,\mu))\right) \wedge \left(map(\wr \iota \$1 \wr \wr, (\mathcal{E}^{p},\mathbb{R}^{+}_{0})\right)\right) \wedge$$

$$\left(\forall_{f \in \mathcal{L}^{p}} \left(0 \leq \wr \wr f \wr \wr = \left(\int (|f|^{p}d\mu)\right)^{1/p}\right)\right) \quad (260)$$

$$(THM) : integralNorm(\wr \iota \$1 \wr \wr, (+,\cdot,p,M,\sigma,\mu)) \Longrightarrow$$

$$\left(\forall_{f \in \mathcal{L}^{p}} \left(\wr \iota f \wr \iota = 0 \Longrightarrow almostEverywhere(f = \mathbf{0}, (M,\sigma,\mu))\right)\right)$$

not an expected property from a norm (261)

$$\begin{split} Lp\Big(L^p, \big((+,\cdot,p,M,\sigma,\mu)\big)\Big) &\Longleftrightarrow \Big(integralNorm\big(\wr\wr\$1\wr\wr, (+,\cdot,p,M,\sigma,\mu)\big)\Big) \wedge \\ & \left(L^p = quotientSet\bigg(\mathcal{L}^p/\sim, \bigg(\mathcal{L}^p, \Big(\wr\wr\$1 + \big(-\$2\big)\wr\wr = 0\big)\Big)\bigg)\bigg)\right) \end{split}$$

functions in L^p that have finite integrals above and below the x-axis (262)

$$(\text{THM}): banachSpace\bigg(\Big(Lp\big(L^p,(+,\cdot,p,M,\sigma,\mu)\big),+,\cdot,\wr \$1\wr \wr\Big),()\bigg) \quad (263)$$

$$(\text{THM}): hilbertSpace\left(\left(Lp\left(L^p, (+, \cdot, 2, M, \sigma, \mu)\right), +, \cdot, \frac{\wr \wr \$1 + \$2 \wr \wr^2 - \wr \wr \$1 - \$2 \wr \wr^2}{4}\right), ()\right) \quad (264)$$

$$curL\left(\mathcal{L},\left(V,+_{V},\cdot_{V},||\$1||_{V},W,+_{W},\cdot_{W},||\$1||_{W}\right)\right) \Longleftrightarrow \left(banachSpace\left(\left(W,+_{W},\cdot_{W},||\$1||_{W}\right),()\right)\right) \land \\ \left(normedVectorSpace\left(\left(V,+_{V},\cdot_{V},||\$1||_{V}\right),()\right)\right) \land \\ \left(\mathcal{L} = \left\{f \mid boundedMap\left(f,\left(V,+_{V},\cdot_{V},||\$1||_{V},W,+_{W},\cdot_{W},||\$1||_{W}\right)\right)\right\}\right) \quad (265)$$

$$(\text{THM}): banachSpace\left(\left(curL\left(\mathcal{L},\left(V,+_{V},\cdot_{V},||\$1||_{V},W,+_{W},\cdot_{W},||\$1||_{W}\right)\right),+,\cdot,mapNorm\right),()\right) \quad (266)$$

(THM): $||L|| \ge \frac{||Lf||}{||f||}$ # from choosing an arbitrary element in the mapNorm sup (267)

$$(\text{THM}): \left(\operatorname{cauchy}((f)_{\mathbb{N}}, (\mathcal{L}, +, \cdot, \operatorname{mapNorm})) \Longrightarrow \operatorname{cauchy}((f_n v)_{\mathbb{N}}, (W, +_W, \cdot_W, ||\$1||_W)) \right) \Longleftrightarrow$$

$$\left(\forall_{\epsilon' > 0} \forall_{v \in V} \left(||f_n v - f_m v||_W = ||(f_n - f_m)v||_W \le ||f_n - f_m|| \cdot ||v||_V \right) < \epsilon \cdot ||v||_V = \epsilon' \right)$$
a cauchy sequence of operators maps to a cauchy sequence of targets (268)

(THM) BLT thm.:
$$\left(\left(\frac{dense}{D, (V, \mathcal{O}, d_{V})} \right) \wedge \frac{boundedMap}{Ap} \left(A, \left(D, +_{V}, \cdot_{V}, ||\$1||_{V}, W, +_{W}, \cdot_{W}, ||\$1||_{W} \right) \right) \right) \Longrightarrow$$

$$\left(\exists !_{\widehat{A}} \left(\underbrace{extensionMap} \left(\widehat{A}, (A, V, D, W) \right) \right) \wedge ||\widehat{A}|| = ||A|| \right) \right) \Longleftrightarrow$$

$$\left(\forall_{v \in V} \exists_{(v)_{\mathbb{N}} \subseteq D} \left(\lim_{n \to \infty} (v_{n} = v) \right) \right) \wedge \left(\widehat{A}v = \lim_{n \to \infty} (Av_{n}) \right)$$
(269)

1.20 Probability Theory

0 (270)

1.21 Underview

	(271)
$curve-fitting/explaining \neq prediction$	(272)
$ill-defined problem + solution space constraints \Longrightarrow well-defined problem$	(273)
$x \ \# \ ext{input} \ ; \ y \ \# \ ext{output}$	(274)
$S_n = \{(x_1, y_1), \dots, (x_n, y_n)\} $ # training set	(275)
$f_S(x)\!\sim\!y\#{ m solution}$	(276)
$each(x,y) \in p(x,y) \ \# \ { m training \ data} \ x,y \ { m is \ a \ sample \ from \ an \ unknown \ distribution} \ p$	(277)
$V(f(x),y) = d(f(x),y) \;\#\; ext{loss function}$	(278)
$I[f] = \int_{X \times Y} V(f(x), y) p(x, y) dx dy \ \# \ \text{expected error}$	(279)
$I_n[f] = rac{1}{n} \sum_{i=1}^n V(f(x_i), y_i) \; \# \; ext{empirical error}$	(280)
$probabilisticConvergence(X,()) \Longleftrightarrow \forall_{\epsilon>0} \lim_{n \to \infty} Pxn - x \leq \epsilon = 0$	(281)
I-Ingeneralization error	(282)
$well-posed \!:=\! exists, unique, stable; elseill-posed$	(283)

2 Machine Learning

2.0.1 Overview

	X # input ; Y # output ; $S(X,Y)$ # dataset	(28
learned parameters=parame	eters to be fixed by training with the dataset	(28
hyperparam	eters=parameters that depends on a dataset	(28
-	ing and testing partitions, then evaluates the from the training partition in predicting the	
•	ting partition # useful for fixing hyperparameters	(28

L1=scales linearly; L2=scales quadratically (2	(289)
e=quantifies the the similarity between data points (2)	(290)
$d_{L1}(A,B) = \sum_{p} A_p - B_p \# \text{Manhattan distance}$ (2)	(291)
$d_{L2}(A,B) = \sqrt{\sum_{p} (A_p - B_p)^2} \# \text{ Euclidean distance}$ (2)	(292)
$\mathbf{classifier} = \mathbf{classifier} \ \mathbf{based} \ \mathbf{on} \ k \ \mathbf{nearest} \ \mathbf{data} \ \mathbf{points} $	(293)
ass score=quantifies bias towards a particular class (2	(294)
$(2a_{n\times 1}, W_{c\times n}, b_{c\times 1}) = W_{c\times n} x_{n\times 1} + b_{c\times 1} \# \text{ linear score function}$ (2)	(295)
ss=quantifies the errors by the learned parameters (2)	(296)
$l = \frac{1}{ c_i } \sum_{c_i} l_i \# \text{ average loss for all classes}$ (2)	(297)
$= \sum_{y_i \neq c_i} \max(0, s_{y_i} - s_{c_i} + 1) \# \text{SVM hinge class loss function:}$ where the classes with lower scores including a non-zero margin (2)	(298)
$l_{MLR_i} = -\log\left(\frac{e^{s_{c_i}}}{\sum_{y_i} e^{y_i}}\right) \# \text{ Softmax class loss function}$ correspond to lower exponentiated-normalized probabilities (2)	(299)
choice of learned parameters to minimize test error ((300)
$\lambda \ \# \ { m regularization \ strength \ hyperparameter} $ (3)	(301)
$R_{L1}(W) = \sum_{W_i} W_i \# \text{L1 regularization}$ (3)	(302)
$R_{L2}(W) = \sum_{W_i} W_i^2 \# L2 \text{ regularization}$ (3)	(303)
$L' = L + \lambda R(W) \# \text{ weight regularization}$ (3)	(304)
$\nabla_W L = \overrightarrow{\frac{\partial}{\partial W_i}} L = $ loss gradient w.r.t. weights (3)	(305)

 $\frac{\partial L_E}{\partial W_I} = \frac{\partial L_L}{\partial W_I} \frac{\partial L_E}{\partial L_L} \# \text{ loss gradient w.r.t. input weight in terms of external and local gradients} \qquad (306)$ $s = \text{forward API} ; \frac{\partial L_L}{\partial W_I} = \text{backward API} \qquad (307)$ $W_{t+1} = W_t - \nabla_{W_t} L \# \text{ weight update loss minimization} \qquad (308)$ $TODO: \text{Research on Activation functions, Weight Initialization, Batch Normalization} \qquad (309)$ $review5 mean var discussion/hyperparameter optimization/baby sitting learning \qquad (310)$

TODO loss L or 1??

3 Glossary

chaoticTopology continuous sigmaAlgebra normMetric discreteTopology homeomorphism measurableSpace metricNorm measurableSet topology isomorphic Topological Space orthogonal topologicalSpace T0Separate measure normal T1Separate measureSpace basis open orthonormalBasis closed T2Separate finiteMeasureclopen T0Separate generated Sigma AlgebravectorSpace T1Separate borel Sigma Algebraneighborhood innerProduct chaoticTopology T2Separate standardSigma innerProductSpace discreteTopology openCover lebesgue MeasurevectorNormfiniteSubcover measurableMap normedVectorSpace metric metricSpace compact pushForwardMeasure vectorMetric openBall compactSubset nullSet metricVectorSpace metricTopology bounded almostEverywhereinnerProductNorm metricTopologicalSpace openCover simpleTopology normInnerProductsimpleSigma limitPoint finiteSubcover normMetric simpleFunction interiorPoint compact metricNorm closure compactSubsetcharacteristicFunction orthogonal dense bounded exStandardSigma normal eucDopenRefinement nonNegIntegrablebasis orthonormal BasisstandardTopology locallyFinite nonNegIntegralsubsetTopologyparacompact explicitIntegral subspace productTopology openRefinement integrable subspaceSum metric locallyFinite integral subspaceDirectSum simpleTopology orthogonalComplement metricSpace paracompact simpleSigma orthogonalDecomposition openBall connected subspace metricTopology pathConnected simpleFunction metricTopologicalSpace connected characteristicFunction subspaceSum subspaceDirectSumlimitPoint pathConnected exStandardSigma interiorPoint sigmaAlgebra ${\bf nonNegIntegrable}$ orthogonal ComplementmeasurableSpace nonNegIntegralorthogonal Decompositionclosure measurableSet explicitIntegral cauchy dense eucD measure integrable complete standardTopology integral banachSpace measureSpace vectorSpace hilbertSpace subsetTopology finiteMeasure productTopology generatedSigmaAlgebra innerProduct separable borel Sigma Algebrasequence innerProductSpace cauchy standardSigma sequenceConvergesTo vectorNormcomplete lebesgueMeasure banachSpace sequence normedVectorSpace sequence Converges TomeasurableMap vectorMetric hilbertSpace continuous pushForwardMeasure metricVectorSpace separable linearOperator homeomorphism nullSet inner Product Normisomorphic Topological Space almostEverywhere normInnerProduct denseMap

mapNorm
boundedMap
extensionMap
adjoint
selfAdjoint
matrix
eigenvector
eigenvalue
identityOperator
inverseOperator
transposeOperator
decomposeLU

rank
kernel
nullity
eigendecomposition
compactMap
linearOperator
denseMap
mapNorm
boundedMap
extensionMap
adjoint
selfAdjoint

matrix
eigenvector
eigenvalue
identityOperator
inverseOperator
transposeOperator
decomposeLU
rank
kernel
nullity
eigendecomposition
compactMap

curLp
vecLp
integralNorm
Lp
curL
curLp
vecLp
integralNorm
Lp
curL