Basis of a topology

Deti Basis, a basis for a topology
on X is a collection B of

5165ets 5 con thut:

(1) for each $x \in X$, there is at legst one basis element B s.t. $x \in B$.

(2) if $X \in B_1 \cap B_2$ then there exists a basis element B_3 s.t. $X \in B_3$ and $B_3 \subset B_1 \cap B_2$.

long Story Short: a basis is a collection of subsets of X which always contains every element of X.

and if any intersection of busis elements $B_i \cap B_j$ contains an element of x then

there is a smulter BK which contains this element.

How to generate a topology from a basis?

the topology I on X is famed as a collection of all unions of elevents of the basis B.

	another book into the def. of a topo. buis
	Jiva a 1000 space X
	Le Con have a collection of open sets G on X Topenset in X there is an abount CEG
" Sold	Such that $x \in C$ C G . Then G is a Lbasis for the topology of X .
4) a basis for a topology of X is a collection of open sets of X such that at least one element of G contains any element of
	X 6
, _	How can we compute topologies bused on their basis?
	Gr treir basis
	if for each $\chi \in \chi$ and bosis $\beta \in \beta$ which contains χ there is a bosis $\beta \in \beta$ s.t. $\chi \in \beta \subset \beta$
	We Say I' Governated by B' is finer than I.
	When telking about the real numbers which is its
•	When telking about the real numbers which is its
	4)
	the basis for the standard topology on the real numbers is the set of open intervals over the
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