

ProofSearch

cs: Dict

formula: String

atoms: List

musts: Dict

set_cs(): void

set_formula(): void

atomize(): void

conquer_one(String): List

find_all_for(String, String): List

merge_two_tables(List, List): List

apply_condition(List, Tuple): void

Helper

parse(String): List

Node

token: String

parent: Node

left: Node

right: Node

Tree

root: Node

sum_split(String): List

simplify_bang(String): String

has_bad_bang(String): Boolean

musts(String): List

compare(Node, Node, List, Dict): List

1..*

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