

Thing

`__eq__(value: typing.Self) : bool`
`__ge__(value: typing.Self) : typing.Self`
`__gt__(value: typing.Self) : typing.Self`
`__invert__() : typing.Self`
`__le__(value: typing.Self) : typing.Self`
`__lt__(value: typing.Self) : typing.Self`
`__ne__(value: typing.Self) : bool`
`__neg__() : typing.Self`
`__repr__() : str`
`classic_cnf() : typing.Self`
`classic_dnf() : typing.Self`
`clone() : typing.Self`
`compute_atomic_concepts() : set[typing.Self]`
`compute_name() : typing.Optional[str]`
`contains_negated_subconcept(v: list[typing.Self], cj: typing.Self) : int`
`contains_subconcept(v: list[typing.Self], cj: typing.Self) : bool`
`de_morgan() : typing.Self`
`distribute(c_type: ConceptType) : typing.Self`
`get_atomic_concepts() : set[typing.Self]`
`get_atomic_concepts_names() : set[str]`
`get_atoms() : list[typing.Self]`
`get_clauses(is_type: typing.Callable) : list[typing.Self]`
`get_roles() : set[str]`
`goedel_cnf() : typing.Self`
`goedel_dnf() : typing.Self`
`has_nominals() : bool`
`is_concrete() : bool`
`is_simplified() : bool`
`lukasiewicz_cnf() : typing.Self`
`lukasiewicz_dnf() : typing.Self`
`normal_form(is_type: typing.Callable) : typing.Self`
`reduce_double_negation() : typing.Self`
`reduce_idempotency(is_type: typing.Callable) : typing.Self`
`reduce_quantifiers() : typing.Self`
`reduce_truth_values() : typing.Self`
`remove_element(v: list[typing.Self], i: int) : None`
`replace(a: typing.Self, c: typing.Self) : typing.Optional[typing.Self]`