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handbook. Satisfiability is the semantic version of consistency. A set of formulas is said to be satisfiable if there is some structure in which all its component formulas are true: that is,

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{ p_1, \dots, p_n } is
satisfiable if
and only if, for
some A , $A \models p_1$
and ...and $A \models$
 p_n . It follows
from the
definitions that

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and validity are

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elementary concepts of semantics. A formula is satisfiable if it is possible to find an interpretation that makes the formula true. A formula is valid if all interpretations make the formula

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true. The opposites of these concepts are unsatisfiability and invalidity, that is, a formula is unsatisfiable if none of the interpretations make the formula true, and invalid if some

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such
interpretation
makes the
formula false.
These four
concepts are

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problem is the
problem of
determining if
there exists an
interpretation
that satisfies a
given Boolean
formula. In
other words, it
asks whether the
variables of a
given Boolean
formula can be

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consistently
replaced by the
values TRUE or
FALSE in such a
way that the
formula
evaluates to
TRUE. If this is
the case, the
formula is
called
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if no such

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exists, the
function
expressed by the
formula is FALS

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