



All relations hold for total boolean functions that depend on n variables.

- If A and B are connected and A is below B , then $A = \tilde{O}(B)$.
- All listed complexity measures are $\Theta(n)$ for the parity function.
- All listed complexity measures are invariant under negation.
- All solid black connections hold for all total boolean functions.
- All dashed red connections hold for at least one total boolean function.
- All complexity measures shown in green are not (known to be) polynomially related to the rest.

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