

Given Differences Between Judgement Through Relation

Summarizing the information content of the internet through return relation; that of polynomial reduction and that of expansion of notion of information content of inherent disconnected set relation of individual machine state is under reduction that of an independent means as content and mass of information carry individual prescriptions for machine state under proportion of balance for the given relation of only the indivisible property of information conveyance on the one hand and information content on the other; a relation which does not preclude that of individual closure upon open relation; or opening of closure of difference of information under repopulation and suppression of bit structure.

The architecture of the given domain for that of prejudgement of innocence and nonjudgement with identification of the means of protection of given bit architecture for that of either given enfolding is instanced by the separability of one from two given means; of even and for odd; that of suppression of odd for even under switchability of notion of bit leverage by amalgamated means; that of formative identifying feature of pattern and information of sign and even; for that of difference of given separability of individual bit structure & pattern inconsistency of fingerprint identifying feature with that of projection of difference of tertiary notion for that of unique manual checksum default post-setup.

1.) The notion of a bit return from before for that of upstream Rx prior Tx; for ideal means; implies the default given and prescription with that of a given dead end at that of false identifier identification; as that of a double blind test does exist over a monodirectional linkage; with that of what is implicated as that of either given exclusively or; and when it is considered that re-apportion of itemization forms difference of keystroke measure by exchange of item under certain relation of identification of improper use with that of either connective cable as that of subtractive limit.

2.) The given re-apportionment under amalgamated sum of mass summative bit hierarchy; through that of a given limit to Rx with Tx singular commensurate passing of itemized information exclusivity with that of Rx receive under inclusion of exclusive bit correction of 'error' and 'anomalous' return; for that exception makes the difference between that of a given Tx; under upstream corrective default condition of itemized extrapolation for downstream differential.

This operates as the notion of that of itemized default of traversal of space implicates exchange of hand and notion of purpose therefore extrapolation of item for proper and improper explicit use differs for that of any such command.