

All the \sqcup -compatible graded orderings on $\bigcup_{n \in \omega} 2^n$.

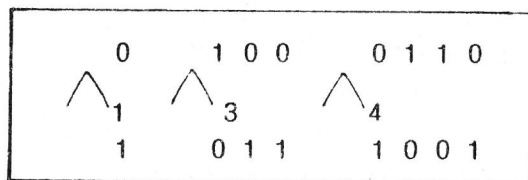
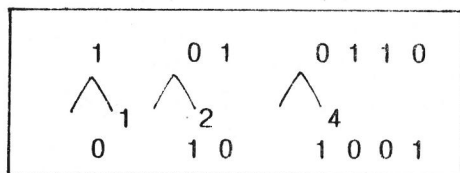
by

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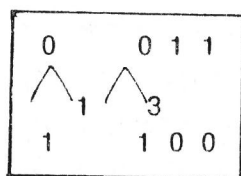
We show that up to (4 times) symmetry

left \leftrightarrow right and $0 \leftrightarrow 1$

the only \sqcup -compatible graded orderings on words over $\{0,1\}$ are those given by:



and



Details will be found in the proceedings of SL.