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The construction of a connectivity function $g:I^2 \rightarrow I$ such that for some $x_0 \in I$, the restriction $g | (I \times \{x_0\})$ is a connectivity function onto I, whose graph is dense in $I \times \{x_0\} \times I$ is given. This example is contained in the paper, extendable functions and almost continuous functions with a perfect road, by H. Rosen, R.G. Gibson, and F. Roush, which has been submitted to the Real Analysis Exchange.