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$i;j;B s i;j;F = z + ra i (u 0) 1(v 0 i;j;F); s i;j;B = z + ra i (u 0) 1(v 0 i;j;B)$ where we suppress superscripts for notational simplicity. Then use the following approximation for $v 0 i;j$: $v 0 i;j = v 0 i;j;F 1 fs i;j;F > 0g + v 0 i;j;B 1 fs i;j;B < 0g + v 0 i;j 1 fs i;j;F 0 s i;j;B g (11)$ where $1 fg$ denotes the indicator function. The meaning of the last term is as follows. First

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Thus N is expressed in binary notation as $(5) N = b j B j - 1 \dots b 2 b 1 b 0$ two (binary). Using the notation (5) and the result in (3) yields $1563 = 11000011011$ two . Remarks. The word " two " will always be used as a subscript at the end of a binary number.

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