

# Errata: Principles of Superconducting Quantum Computers, 1st ed

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To report an error: <https://forms.gle/sp3XAece5w9NM3mN7>

## 1. Qubits, Gates, and Circuits

page	location	error	replace with...
15	line 2	$2^{n/2}$	$\sqrt{2}$
17	eq. (1.68)	$\frac{1}{\sqrt{2}}X( 1\rangle -  0\rangle)$	$\frac{1}{\sqrt{2}}( 1\rangle -  0\rangle)$