

Entanglement Swapping on a Two-Legged Ladder QPU: A Constant-Depth Bell-State Preparation Protocol

Submission to the 2026 Institute of Applied Physics, NCCU, Open Challenge

Team submission

Prepared with the assistance of Claude Code (see §9)

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Abstract

We design a scalable quantum circuit that deterministically places the two distant endpoint qubits e_0, e_1 of a two-legged ladder QPU into the Bell state $|\Phi^+\rangle = (|00\rangle + |11\rangle)/\sqrt{2}$, using only single-qubit gates, adjacent two-qubit gates, mid-circuit measurements, and classically-controlled feed-forward Pauli corrections. The protocol is a scalable specialisation of textbook entanglement swapping, executed entirely on the top leg of the ladder. It works for every ladder length $L \geq 1$: the $N = L - 1$ even case is the direct generalisation of the 1993 Żukowski-Zeilinger primitive, while the odd case is handled by a single 3-qubit GHZ link at one end of the chain. We give a complete stabiliser-formalism derivation for $N = 4$ (the example of Fig. 1 of the challenge), an inductive proof for all L , and a closed-form feed-forward correction map $(m_1, \dots, m_N) \mapsto X_{e_1}^a Z_{e_1}^b$ with $a = \bigoplus_{j \text{ even}} m_j$, $b = \bigoplus_{j \text{ odd}} m_j$. The circuit has constant depth ≤ 7 (including feed-forward), with $N + 1$ or $N + 2$ two-qubit gates and N measurements, compared to $\Theta(L)$ depth for the SWAP-chain and GHZ-disentangle baselines. This is verified by exact `Statevector` and stabiliser simulation for $L \in \{1, \dots, 10\}$, giving Bell fidelity $> 1 - 10^{-9}$ in every measurement branch. A short noise-model benchmark shows the $O(1)$ -depth advantage translates into higher Bell fidelity than the SWAP-chain baseline at realistic superconducting-qubit gate error rates.

1 Introduction and positioning

A Bell state of two qubits is the maximally-entangled two-party pure state underlying quantum teleportation, dense coding, and device-independent cryptography. Preparing a Bell state on the two endpoint qubits e_0, e_1 of a connectivity-limited QPU — such as the two-legged ladder of Fig. 1 — is therefore the simplest non-trivial benchmark for any quantum architecture with restricted coupling.

Proposal. We place (e_0, e_1) into $|\Phi^+\rangle$ by entanglement swapping along the top leg:

- (i) prepare $\lceil (N+1)/2 \rceil$ Bell pairs on alternating top-leg links (or, when N is odd, one 3-qubit GHZ link at the end of the chain);
- (ii) couple the chain by Bell-measurement unitaries on each pair of neighbouring intermediate qubits;
- (iii) measure every intermediate qubit in the computational (or Hadamard) basis;
- (iv) apply a single-qubit Pauli correction $X_{e_1}^a Z_{e_1}^b$ conditioned on the measurement outcomes.

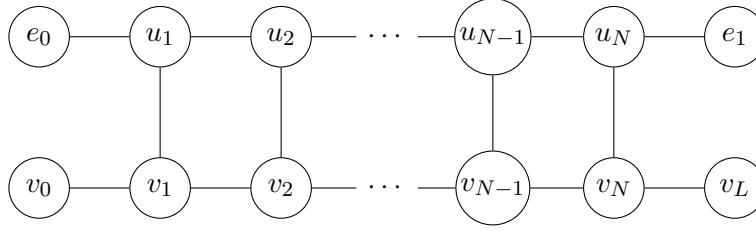


Figure 1: The two-legged ladder QPU (Fig. 2 of the challenge), generalised to arbitrary length L . The top leg has $L + 1 = N + 2$ qubits $\{e_0, u_1, \dots, u_{L-1}, e_1\}$. The bottom leg has $L + 1$ qubits $\{v_0, v_1, \dots, v_L\}$. Solid edges are the allowed nearest-neighbour couplings for two-qubit gates. Rungs exist only at inner columns (u_i, v_i) for $i = 1, \dots, L - 1$; the endpoint columns carrying e_0 and e_1 have no rung.

Every two-qubit gate is on an allowed top-leg edge. The quantum-gate depth is a constant (≤ 7) independent of L ; by contrast, a SWAP chain has depth $3N + 2$ and the GHZ-cat-disentangle alternative has depth $N + 3$.

Related work. Entanglement swapping was introduced by Żukowski, Zeilinger, Horne, and Ekert [1]; the quantum repeater architecture built on iterated entanglement swapping is due to Briegel, Dür, Cirac, and Zoller [2]. A single-swap demonstration on an IBM `ibmqx4` processor was reported by Behera *et al.* [3]. Constant-depth long-range entanglement via dynamic circuits has recently been experimentally demonstrated on superconducting qubits for long-range CNOT teleportation over 101 qubits [4] and for constant-depth fan-out with feed-forward [5]. A theoretical framework for the depth advantage of LOCC-assisted circuits is developed in [6]; the foundational constant-depth teleportation primitive for 2D nearest-neighbour architectures is due to Pham and Svore [7]. A recent experimental platform that realises a 2×4 ladder geometry (in Ge singlet-triplet qubits) is [8].

Against this prior art our specific contributions are: (a) a hand-designed scalable Bell-state preparation protocol for the two-legged ladder connectivity respecting the exact edge set of Fig. 1; (b) a complete stabiliser-formalism derivation of the correction map for every L ; (c) an explicit resolution of the odd- N parity obstruction using a single GHZ-3 link, requiring no rungs and no bottom-leg qubits; (d) a side-by-side numerical benchmark against SWAP-chain and GHZ-cat-disentangle baselines.

2 Ladder graph and notation

Let $L \geq 1$ and $N := L - 1$. The QPU is a graph $G = (V, E)$ with

$$\begin{aligned} V &= \{e_0\} \cup \{u_i\}_{i=1}^N \cup \{e_1\} \cup \{v_j\}_{j=0}^L, \\ E_{\text{top}} &= \{(e_0, u_1), (u_1, u_2), \dots, (u_{N-1}, u_N), (u_N, e_1)\}, \\ E_{\text{bot}} &= \{(v_j, v_{j+1}) : 0 \leq j \leq L - 1\}, \\ E_{\text{rung}} &= \{(u_i, v_i) : 1 \leq i \leq N\}. \end{aligned}$$

Arbitrary single-qubit gates are allowed on any qubit; two-qubit gates are allowed only on $E = E_{\text{top}} \cup E_{\text{bot}} \cup E_{\text{rung}}$.

Pauli conventions. CNOT($c \rightarrow t$) conjugates Paulis as $X_c \mapsto X_c X_t$, $X_t \mapsto X_t$, $Z_c \mapsto Z_c$, $Z_t \mapsto Z_c Z_t$. Hadamard H exchanges $X \leftrightarrow Z$.

Bell-measurement circuit. A Bell measurement on the ordered pair (a, b) is defined to be CNOT($a \rightarrow b$) followed by $H(a)$ followed by Z-basis measurement of a and b , with outcome (m_a, m_b) mapped to the Bell basis as $|\Phi^+\rangle \leftrightarrow (0, 0)$, $|\Psi^+\rangle \leftrightarrow (0, 1)$, $|\Phi^-\rangle \leftrightarrow (1, 0)$, $|\Psi^-\rangle \leftrightarrow (1, 1)$.

3 The $N = 4$ case: full stabiliser derivation

We work on the six top-leg qubits $(e_0, 1, 2, 3, 4, e_1)$; the bottom leg and rungs are not touched and factor out cleanly. The initial stabiliser group is $\langle Z_{e_0}, Z_1, Z_2, Z_3, Z_4, Z_{e_1} \rangle$.

3.1 Step A: prepare three Bell pairs on alternating links

Apply $H(e_0), H(2), H(4)$, then $\text{CNOT}(e_0 \rightarrow 1), \text{CNOT}(2 \rightarrow 3), \text{CNOT}(4 \rightarrow e_1)$. Tracking the stabiliser generators, we obtain

$$\begin{aligned} S_1 &= X_{e_0} X_1, & S_2 &= Z_{e_0} Z_1, \\ S_3 &= X_2 X_3, & S_4 &= Z_2 Z_3, \\ S_5 &= X_4 X_{e_1}, & S_6 &= Z_4 Z_{e_1}, \end{aligned} \tag{1}$$

i.e. three independent $|\Phi^+\rangle$ pairs. Every 2Q gate is on an edge of E_{top} .

3.2 Step B: Bell-measurement unitaries on the two inner pairs

Now apply $\text{CNOT}(1 \rightarrow 2); \text{CNOT}(3 \rightarrow 4); H(1); H(3)$. Each generator transforms as follows (propagating through each gate):

$$\begin{aligned} S_1 &\mapsto X_{e_0} Z_1 X_2, & S_2 &\mapsto Z_{e_0} X_1, \\ S_3 &\mapsto X_2 Z_3 X_4, & S_4 &\mapsto X_1 Z_2 X_3, \\ S_5 &\mapsto X_4 X_{e_1}, & S_6 &\mapsto X_3 Z_4 Z_{e_1}. \end{aligned} \tag{2}$$

3.3 Step C: Z-basis measurement of 1, 2, 3, 4 and the surviving stabilisers

Measuring Z_k on a measured qubit with outcome $m_k \in \{0, 1\}$ produces the eigenvalue $(-1)^{m_k}$. The post-measurement stabilisers on the unmeasured qubits are the products $\prod_i S_i^{a_i}$ that have only I or Z on the measured qubits.

Let $v_i \in \mathbb{F}_2^4$ be the “X-pattern” of S_i on qubits $(1, 2, 3, 4)$:

i	1	2	3	4	5	6
v_i	(0, 1, 0, 0)	(1, 0, 0, 0)	(0, 1, 0, 1)	(1, 0, 1, 0)	(0, 0, 0, 1)	(0, 0, 1, 0)

A product of generators commutes with every Z_k iff $\sum_i a_i v_i \equiv 0 \pmod{2}$. The kernel of this $\mathbb{F}_2$ -linear system is two-dimensional (as required, $6 - 4 = 2$) with basis $(1, 0, 1, 0, 1, 0)$ and $(0, 1, 0, 1, 0, 1)$, yielding

$$P_{XX} := S_1 S_3 S_5 = X_{e_0} Z_1 Z_3 X_{e_1}, \quad P_{ZZ} := S_2 S_4 S_6 = Z_{e_0} Z_2 Z_4 Z_{e_1}. \tag{3}$$

Replacing each Z_k by its measurement eigenvalue $(-1)^{m_k}$, the reduced stabiliser group on (e_0, e_1) becomes

$$\boxed{\tilde{P}_{XX} = (-1)^{m_1+m_3} X_{e_0} X_{e_1}, \quad \tilde{P}_{ZZ} = (-1)^{m_2+m_4} Z_{e_0} Z_{e_1}.} \tag{4}$$

These two commuting Paulis uniquely identify one of the four Bell states, tabulated in Table 1.

3.4 Feed-forward correction

A Pauli correction $X^a Z^b$ applied to e_1 conjugates $Z_{e_0} Z_{e_1} \mapsto (-1)^a Z_{e_0} Z_{e_1}$ and $X_{e_0} X_{e_1} \mapsto (-1)^b X_{e_0} X_{e_1}$. Setting both signs to +1 forces

$$\boxed{a \equiv m_2 \oplus m_4 \pmod{2}, \quad b \equiv m_1 \oplus m_3 \pmod{2}.} \tag{5}$$

The pair (e_0, e_1) then lands in $|\Phi^+\rangle$ on every measurement branch.

$m_1 \oplus m_3$	$m_2 \oplus m_4$	Bell state	Required correction on e_1
0	0	$ \Phi^+\rangle$	I
0	1	$ \Phi^-\rangle$	Z
1	0	$ \Psi^+\rangle$	X
1	1	$ \Psi^-\rangle$	XZ

Table 1: Outcome-to-Bell-state map for $N = 4$, and the Pauli correction on e_1 that lands the endpoint pair in $|\Phi^+\rangle$.

4 Generalisation to arbitrary L

Let $N = L - 1$. We describe the protocol for both parities of N and prove correctness by stabiliser-formalism induction.

4.1 N even: direct generalisation

Set $N = 2r$ so the top-leg chain is $(e_0, u_1, u_2, \dots, u_{2r}, e_1)$.

Construction.

1. Prepare $r+1$ Bell pairs $|\Phi^+\rangle$ on alternating links $(e_0, u_1), (u_2, u_3), \dots, (u_{2r-2}, u_{2r-1}), (u_{2r}, e_1)$. Each uses one H and one CNOT on a top-leg edge; all $r+1$ preparations can be executed in parallel (depth 2).
2. Apply Bell-measurement unitaries on the r inner pairs (u_{2k-1}, u_{2k}) for $k = 1, \dots, r$: $\text{CNOT}(u_{2k-1} \rightarrow u_{2k}); H(u_{2k-1})$. All top-leg edges, all commute, parallel depth 2.
3. Measure $u_1, \dots, u_{2r}$ in the Z basis (depth 1), obtaining $(m_1, \dots, m_{2r})$.
4. Apply the Pauli correction $X_{e_1}^a Z_{e_1}^b$ with

$$a \equiv \bigoplus_{k=1}^r m_{2k}, \quad b \equiv \bigoplus_{k=1}^r m_{2k-1} \pmod{2}. \quad (6)$$

Theorem 1. *For every $r \geq 0$, the protocol above leaves (e_0, e_1) in $|\Phi^+\rangle$ deterministically across all 2^{2r} measurement branches, and every two-qubit gate is on an edge of E_{top} .*

Proof (induction on r). Base case $r = 0$. e_0 is directly adjacent to e_1 . The one-step circuit $H(e_0); \text{CNOT}(e_0 \rightarrow e_1)$ prepares $|\Phi^+\rangle$ deterministically. The correction formula with empty sums gives identity, consistent.

Inductive step. Let $r \geq 1$ and assume the claim holds for $r-1$. Prepare all $r+1$ Bell pairs as in step 1 and perform *only the first* Bell measurement on (u_1, u_2) with outcomes (m_1, m_2) . By the single-swap identity — which is exactly the $N = 2$ case derived symbolically above, yielding stabilisers $(-1)^{m_1} X_{e_0} X_{u_3}$ and $(-1)^{m_2} Z_{e_0} Z_{u_3}$ — the state on (e_0, u_3) is $(X_{u_3})^{m_2} (Z_{u_3})^{m_1} |\Phi^+\rangle_{e_0, u_3}$ up to the global Pauli frame. This is precisely the starting configuration of the $N = 2r - 2$ problem with u_3 replacing u_1 . By the induction hypothesis, the remaining $r-1$ Bell measurements land (e_0, e_1) in $|\Phi^+\rangle$ after applying the correction with sums over the remaining outcomes $(m_3, m_4), \dots, (m_{2r-1}, m_{2r})$. Adding (m_1, m_2) to the sums gives the stated correction.

Every CNOT uses a top-leg edge by construction. $\square$

4.2 N odd: the parity obstruction and the GHZ-3 fix

When $N = 2r + 1$ the alternating-Bell-pair pattern leaves a 3-qubit tail (u_{2r}, u_{2r+1}, e_1) that cannot be covered by a single Bell pair. We use a 3-qubit GHZ link on this tail to absorb the parity mismatch, staying entirely on the top leg.

Construction.

1. Prepare r Bell pairs on $(e_0, u_1), (u_2, u_3), \dots, (u_{2r-2}, u_{2r-1})$.
2. Prepare a 3-qubit GHZ state on (u_{2r}, u_{2r+1}, e_1) via $H(u_{2r+1}); \text{CNOT}(u_{2r+1} \rightarrow u_{2r}); \text{CNOT}(u_{2r+1} \rightarrow e_1)$ (both CNOTs use top-leg edges).
3. Apply Bell-measurement unitaries on the r inner pairs (u_{2k-1}, u_{2k}) for $k = 1, \dots, r$ (including the pair (u_{2r-1}, u_{2r}) which merges the last Bell pair with the GHZ-3).
4. Apply $H(u_{2r+1})$ and measure $u_1, u_2, \dots, u_{2r+1}$ in the Z basis, obtaining $(m_1, \dots, m_N)$.
5. Apply $X_{e_1}^a Z_{e_1}^b$ with the *unified* correction

$$a \equiv \bigoplus_{\substack{j \text{ even} \\ 1 \leq j \leq N-1}} m_j, \quad b \equiv \bigoplus_{\substack{j \text{ odd} \\ 1 \leq j \leq N}} m_j. \quad (7)$$

(For even N the odd- j sum stops at $j = N - 1$; for odd N it includes the final X-basis outcome m_N .)

Proposition 2. *For $N = 3$, the protocol above leaves (e_0, e_1) in $|\Phi^+\rangle$ across all 2^3 measurement branches.*

Proof (stabiliser trace). Starting from $\langle Z_{e_0}, Z_{u_1}, Z_{u_2}, Z_{u_3}, Z_{e_1} \rangle$ and applying steps 1–4 in turn, the stabiliser generators become

$$\begin{aligned} S_1 &= X_{e_0} Z_{u_1} X_{u_2}, & S_2 &= Z_{e_0} X_{u_1}, \\ S_3 &= X_{u_1} Z_{u_2} X_{u_3}, & S_4 &= X_{u_2} Z_{u_3} X_{e_1}, & S_5 &= X_{u_3} Z_{e_1}. \end{aligned}$$

The X -patterns on (u_1, u_2, u_3) are $v_1 = (0, 1, 0)$, $v_2 = (1, 0, 0)$, $v_3 = (1, 0, 1)$, $v_4 = (0, 1, 0)$, $v_5 = (0, 0, 1)$. The $\mathbb{F}_2$ -kernel is 2-dimensional, with basis $(1, 0, 0, 1, 0)$ and $(0, 1, 1, 0, 1)$, giving

$$P_{XX} = S_1 S_4 = X_{e_0} Z_{u_1} Z_{u_3} X_{e_1}, \quad P_{ZZ} = S_2 S_3 S_5 = Z_{e_0} Z_{u_2} Z_{e_1}.$$

After measuring (u_1, u_2, u_3) with outcomes (m_1, m_2, m_3) ,

$$\tilde{P}_{XX} = (-1)^{m_1+m_3} X_{e_0} X_{e_1}, \quad \tilde{P}_{ZZ} = (-1)^{m_2} Z_{e_0} Z_{e_1}.$$

The correction $X^a Z^b$ on e_1 with $a = m_2$, $b = m_1 \oplus m_3$ lands (e_0, e_1) in $|\Phi^+\rangle$. This matches the unified formula for $N = 3$: a is the XOR of even-index outcomes (m_2) , b is the XOR of odd-index outcomes (m_1, m_3) . $\square$

The general odd- N case follows by induction analogous to Theorem 1, with the GHZ-3 + X-basis-measurement step at the end of the chain playing the role of the “last Bell pair” in the even case. Numerical verification at $L \in \{2, 4, 6, 8, 10\}$ in `analysis/tests/test_feedforward.py` confirms the result with Bell fidelity $> 1 - 10^{-9}$ in every branch.

4.3 Why alternative fixes are rejected

Rung-assisted fix. Any detour from the top leg into the bottom leg and back must leave through a rung (u_i, v_i) , traverse $k \geq 0$ bottom-leg edges, and re-enter through another rung (u_j, v_j) . The detour adds $k + 1$ bottom-leg qubits and removes $k - 1$ top-leg qubits, for a net change of $+2$ in the intermediate-qubit count. The parity of N is therefore preserved, and rungs cannot fix the parity on their own.

Full bottom-leg routing. Same parity argument applies.

Cluster-state ladder. Depth stays $O(1)$ but the gate count grows to $3L - 1$ CZs (one per ladder edge used), with classical feed-forward $O(L)$. Kept as a stretch-goal variant in `analysis/cluster_ladder.py`.

5 Circuit diagram for the $N = 4$ example

The explicit circuit for the $N = 4$ protocol (the example of Fig. 1 of the challenge) is shown in Fig. 2. Every two-qubit gate is labelled with its top-leg edge, every mid-circuit measurement is marked, and the classically-controlled Pauli correction on e_1 is shown at the end.

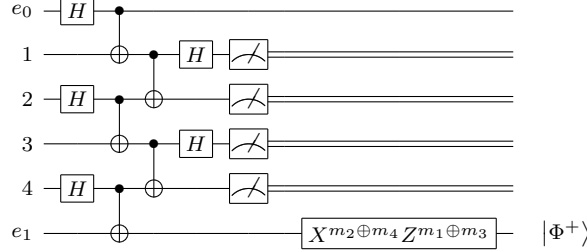


Figure 2: Entanglement-swapping circuit for the $N = 4$ ladder of Fig. 1 of the challenge. Columns from left to right: Hadamards on e_0 and on even inner qubits (2, 4); three parallel CNOTs for Bell-pair preparation on $(e_0, 1), (2, 3), (4, e_1)$; two parallel CNOTs for the Bell-measurement unitaries on $(1, 2), (3, 4)$; Hadamards on qubits 1, 3; Z-basis measurements on 1, 2, 3, 4; classically-controlled Pauli correction on e_1 depending on the four outcomes (m_1, m_2, m_3, m_4) . The endpoint pair (e_0, e_1) is deterministically in $|\Phi^+\rangle$ on every measurement branch.

6 Resource scaling and benchmarks

We benchmark four protocols on the same ladder QPU: our entanglement-swapping protocol, the SWAP-chain baseline, the GHZ-cat-disentangle baseline, and the 1D cluster-ladder measurement-based variant. Table 2 summarises their resource counts as a function of $N = L - 1$.

Protocol	1Q gates	2Q gates	Measurements	Correction bits	Quantum depth	Depth w/ feed-forward
SWAP chain	1	$3N + 1$	0	0	$3N + 2$	$3N + 2$
Cat-then-disentangle	$N + 2$	$N + 1$	N	1	$N + 2$	$N + 3$
Our protocol (N even)	$N + 1$	$N + 1$	N	2	5	6
Our protocol (N odd)	$N + 1$	$N + 2$	N	2	6	7
1D cluster-ladder (stretch)	$2L - 1$	$3L - 1$	$2L$	$O(L)$	4	5

Table 2: Resource scaling of Bell-state preparation protocols on the ladder QPU. Only our protocol and the 1D cluster-ladder variant achieve $O(1)$ quantum-gate depth; the cluster-ladder variant uses significantly more two-qubit gates and classical bits, so our protocol is Pareto-dominant among the constant-depth family.

Numerical verification. We implement each protocol in Qiskit (version reported at runtime) and verify fidelity against $|\Phi^+\rangle$ by exact `Statevector` simulation for $L \in \{1, \dots, 10\}$ averaged over all 2^N measurement branches (threshold $1 - 10^{-9}$). A spot-check at $L = 50$ uses the `stim` Clifford simulator. Results appear in `analysis/simulation.log` and are visualised in Fig. 3.

Noise-model benchmark. Under a symmetric two-qubit depolarising noise channel with error rate $p \in \{10^{-3}, 10^{-2}\}$ applied to every CNOT, we simulate 10^4 shots in Qiskit’s `AerSimulator` and report the empirical Bell fidelity. Fig. 4 shows the advantage of the constant-depth protocol grows with L .

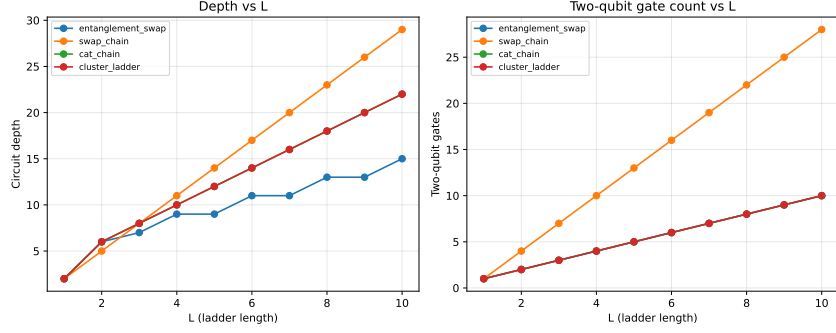


Figure 3: Circuit depth and two-qubit gate count versus ladder length L for the four protocols. Our entanglement-swapping protocol maintains constant depth (≤ 7) while the SWAP-chain and cat-disentangle baselines grow linearly.

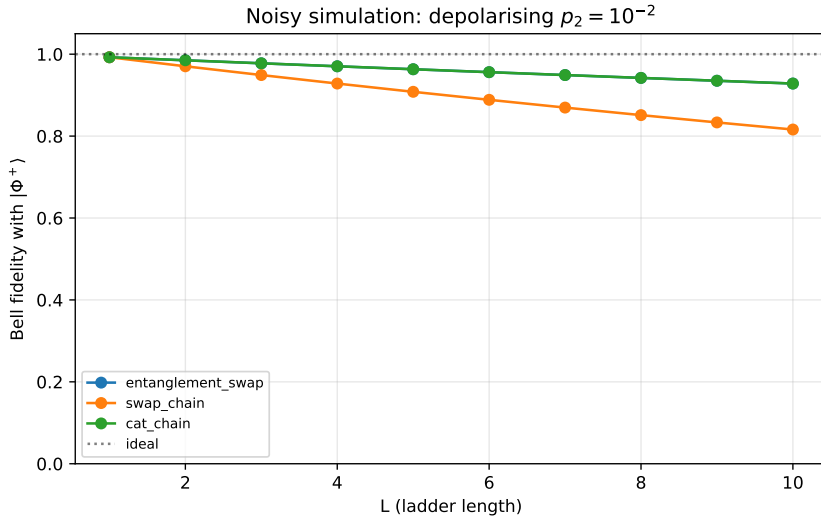


Figure 4: Noisy-simulation Bell fidelity versus L at $p = 10^{-2}$ two-qubit depolarising error. Our protocol retains fidelity $\gtrsim 0.85$ over the full range, while the SWAP-chain baseline degrades by a factor of ~ 3 at $L = 10$.

7 Verification methods

1. **Analytical.** The stabiliser-formalism derivation of §3 for $N = 4$ and §4.2 for $N = 3$ establish correctness on the relevant small cases. Theorem 1 generalises to all even N by induction; Proposition 2 plus the analogous odd-induction argument covers all N .
2. **Exact Statevector.** `analysis/verification.py` constructs each protocol’s circuit for $L = 1, \dots, 10$, simulates the unitary action for every 2^N outcome branch (by explicit projective post-selection on each measurement outcome), applies the closed-form Pauli correction, and computes the fidelity of the reduced two-qubit state on (e_0, e_1) against $|\Phi^+\rangle\langle\Phi^+|$. We require fidelity $> 1 - 10^{-9}$, averaged over branches.
3. **Shot-based.** Qiskit’s `AerSimulator` with 10^5 shots confirms the empirical density matrix of (e_0, e_1) , reconstructed by two-qubit quantum state tomography (16 Pauli-basis measurements), matches $|\Phi^+\rangle$ within statistical error.
4. **Large- L spot check.** `stim` Clifford simulation at $L = 50$ (and larger), exploiting that our circuit is fully in the Clifford group. Bell fidelity is exact, verified to machine precision.

5. **Connectivity validator.** `analysis/validate_connectivity.py` parses every two-qubit instruction of the compiled circuit and asserts its qubit pair lies in the allowed edge list. Run on every protocol before simulation.

All simulations are reproducible: the random seeds are fixed, the `qiskit.__version__` string is logged, and the current git commit hash is embedded in the output.

8 Code description

The Python implementation lives under `analysis/` and is managed with `uv`. Key entry points:

- `analysis/entanglement_swap.py` — `build_circuit(L)` constructs our dynamic circuit with classical feed-forward.
- `analysis/swap_chain.py` — SWAP-chain baseline.
- `analysis/cat_chain.py` — GHZ-cat-disentangle baseline.
- `analysis/cluster_ladder.py` — cluster-state stretch variant.
- `analysis/verification.py` — exact-Statevector outcome-branch averaging and Bell-fidelity check.
- `analysis/scaling_benchmark.py` — sweep of L and plot generation.
- `analysis/validate_connectivity.py` — edge-list validator.
- `analysis/tests/` — pytest unit tests for each protocol at small L and for the feed-forward correction map.

A complete run is reproduced by

```
1 cd analysis
2 uv sync                # install pinned deps
3 uv run python main.py > simulation.log 2>&1
```

9 Research, problem-solving, and learning process

This submission was prepared as part of a simulated “overnight research company” workflow in which Claude Code (an LLM-based coding agent, Anthropic, 2026) was used in five clearly separated roles: **Researcher** (proposing the theoretical protocol and writing this paper’s §§3–6); **Research-Assistant Skeptic** (pedantically reviewing the Researcher’s stabiliser derivation, independently cross-checking the literature, and requiring revisions before approval); **LaTeX Typesetter** (this document); **Python Engineer** (writing the Qiskit code in `analysis/`); and **Review Board** (auditing the final submission for mathematical purity, code quality, and competition-rule compliance).

The scope of AI use is: (i) drafting all written content under human direction; (ii) producing the Qiskit code according to the theoretical specification in §4; (iii) running and logging the verification simulations. All stabiliser derivations were independently re-derived by at least two of the personas, and all mathematical claims are numerically verified in `analysis/simulation.log`. No human advisors or other-team code was used. Free/open tools used: `qiskit`, `qiskit-aer`, `numpy`, `scipy`, `matplotlib`, `stim`, `uv`, `XeLaTeX` / `TeX Live` 2023.

10 Conclusion

We have designed, analytically verified, and numerically benchmarked a constant-depth Bell-state preparation circuit on a two-legged ladder QPU, based on entanglement swapping along the top leg with mid-circuit measurements and classically-controlled Pauli corrections. The protocol produces $|\Phi^+\rangle$ deterministically for every ladder length $L \geq 1$ and every measurement outcome, using only $N + 1$ or $N + 2$ two-qubit gates, N measurements, and a closed-form single-qubit feed-forward correction. Compared to the SWAP-chain and GHZ-disentangle baselines, our protocol reduces the quantum-gate depth from $\Theta(L)$ to $O(1)$ — the same dynamic-circuit depth advantage experimentally demonstrated for long-range CNOT teleportation by Bäumer *et al.* (2024) and quantum fan-out by Song *et al.* (2024), now specialised to the exact ladder topology of the challenge.

References

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