Simulation Results steps

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1 Simplest benchmarks results

Table 1: B	enchmarks	used
Benchmark	# qubits	# gates
$4gt11_{82}$	5	27
$4\mathrm{gt}12_{\mathrm{v}189}$	6	228
$4\mathrm{gt}4_{\mathrm{v}072}$	6	258
$4 \text{mod} 5_{\text{bdd} 287}$	7	70
$4 \text{mod} 5_{\text{v}020}$	5	20
${ m alu_{bdd288}}$	7	84
$\mathrm{alu_{v027}}$	5	36
$ m decod 24_{bdd294}$	6	73
$\bmod 10_{176}$	5	178
${ m mod5adder_{127}}$	6	555
$\mod 5d1_{63}$	5	22
$mod8_{10177}$	6	440
$one_{twothreev199}$	5	132
$\mathrm{one}_{\mathrm{twothreev3101}}$	5	70
$\mathrm{rd}32_{\mathrm{v}066}$	4	34
sf_{274}	6	781
sf_{276}	6	778
${\rm sym}6_{145}$	7	3888

$1.1 4gt11_{82}$

Table 2: Step 1 results after 1000 iterations

Mapper	# qubits	depth	# gates	# SWAPS	t_1	t_2	meas. err.	p. success	f	$\overline{V_Q}$
No	5	78	84	0	3000	3000	0.03	0.96	0.97823066	390
minextendre	7	226	237	17	3000	3000	0.03	0.929	0.92937318	1582
\min extend	8	158	228	16	3000	3000	0.03	$\boldsymbol{0.947}$	0.9312172	1264
base	6	177	228	16	3000	3000	0.03	0.932	0.906571	1062

1.2 4gt12-v1₈₉

Table 3: Results after 1000 iterations

Mapper	# qubits	depth	# gates	# SWAPS	t_1	t_2	meas. err.	p. success	f	V_Q
no	6	416	658	0	3000	3000	0.005	0.768	0.66623522	2496
minextendre	9	1172	1360	78	3000	3000	0.005	0.562	0.44841106	10548
$\min extend$	9	1008	1549	99	3000	3000	0.005	0.601	0.40972458	9072
base	6	1069	1423	85	3000	3000	0.005	0.517	0.3581228	6414

$1.3 \quad 4gt4-v0_{72}$

Table 4: Results after 1000 iterations

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Mapper	$\#~{ m qubits}$	depth	$\# \ { m gates}$	# SWAPS	t_1	t_2	meas. err.	p. success	f	V_Q
no	6	442	746	0	3000	3000	0.005	0.786	0.68007548	2652
minextendre	9	1352	1592	94	3000	3000	0.005	0.452	0.37749204	12168
$\min extend$	8	$\boldsymbol{963}$	1736	110	3000	3000	0.005	0.498	0.34067243	7704
$_{\mathrm{base}}$	6	1056	1547	89	3000	3000	0.005	$\boldsymbol{0.532}$	0.35703954	6336

$1.4 \mod 5$ - bdd_{287}

Table 5: Results after 1000 iterations

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Mapper	# qubits	depth	# gates	# SWAPS	t_1	t_2	meas. err.	p. success	f	V_Q
no	7	147	203	0	3000	3000	0.005	0.916	0.87474237	1029
minextendre	9	436	500	33	3000	3000	0.005	0.753	0.65935538	3924
$_{ m minextend}$	9	$\bf 332$	500	33	3000	3000	0.005	0.798	0.69281491	2988
base	7	334	419	24	3000	3000	0.005	0.776	0.67942877	2338

$1.5 \quad 4 mod 5\text{-}v0_{20}$

Table 6: Results after 1000 iterations

Mapper	# qubits	depth	# gates	# SWAPS	t_1	t_2	meas. err.	p. success	f	V_Q
no	5	53	61	0	3000	3000	0.005	0.985	0.97145968	265
minextendre	9	139	142	9	3000	3000	0.005	0.944	0.9092329	1251
$\min extend$	8	$\bf 128$	160	11	3000	3000	0.005	0.938	0.88981602	1024
base	6	133	119	8	3000	3000	0.005	0.947	0.89871898	714

$1.6 \quad alu_{\rm bdd288}$

Table 7: Results after 1000 iterations

Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	7	247	0	165	3000	3000	0.005	0.94	0.89851036	1155
minextendre	8	571	36	495	3000	3000	0.005	0.847	0.78096707	3960
\min extend	8	616	41	383	3000	3000	0.005	0.846	0.73109047	3064
$_{\mathrm{base}}$	7	$\boldsymbol{472}$	25	360	3000	3000	0.005	0.841	0.71637503	2520

$1.7 \quad alu_{v027}$

Table 8: Results after 1000 iterations

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Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	5	107	0	80	3000	3000	0.005	0.98	0.96369032	400
$\overline{ m minextendrc}$	9	278	19	248	3000	3000	0.005	0.959	0.92602273	2232
$\operatorname{minextend}$	10	296	21	156	3000	3000	0.005	0.944	0.89032214	1560
$_{\mathrm{base}}$	6	278	19	214	3000	3000	0.005	0.915	0.84492332	1284

$1.8 \quad decod 24_{bdd 294}$

Table 9: Results after 1000 iterations

Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	6	207	0	144	3000	3000	0.005	0.938	0.91098461	864
minextendre	9	441	26	407	3000	3000	0.005	0.888	0.7749599	3663
$\min extend$	7	468	29	328	3000	3000	0.005	0.816	0.73708015	2296
base	6	405	$\boldsymbol{22}$	300	3000	3000	0.005	0.781	0.71803687	1800

$1.9 \mod 10_{176}$

Table 10: Results after 1000 iterations

Table 10. Results after 1000 iterations										
Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	5	515	0	327	3000	3000	0.005	0.9	0.82976826	1635
minextendre	7	1199	76	1090	3000	3000	0.005	0.758	0.62105388	7630
$_{ m minextend}$	10	1127	68	687	3000	3000	0.005	0.733	0.60641905	6870
base	6	$\boldsymbol{983}$	$\bf 52$	734	3000	3000	0.005	0.697	0.56115058	4404

$1.10 \quad mod5 adder_{127}$

Table 11: Results after 1000 iterations

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Mapper	# qubits	# gates	$\#~\mathrm{SWAPS}$	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	6	1583	0	944	3000	3000	0.005	0.71	0.45135226	5664
minextendre	9	3320	193	2878	3000	3000	0.005	0.491	0.1922222	25902
\min extend	10	3779	244	2667	3000	3000	0.005	0.548	0.18165444	26670
base	6	$\boldsymbol{3248}$	185	2378	3000	3000	0.005	0.591	0.18911191	14268

$1.11 \mod 5 d1_{63}$

Table 12: Results after 1000 iterations

Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	$\overline{V_Q}$
no	5	69	0	59	3000	3000	0.005	0.989	0.98368741	295
minextendre	8	195	14	209	3000	3000	0.005	0.958	0.93474128	1672
$\min extend$	8	195	14	136	3000	3000	0.005	0.969	0.93997349	1088
base	6	195	14	146	3000	3000	0.005	0.95	0.91002595	876

$1.12 \mod 8_{10177}$

Table 13: Results after 1000 iterations

Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	6	1270	0	794	3000	3000	0.005	0.858	0.70131629	4764
minextendre	10	$\boldsymbol{2674}$	156	2275	3000	3000	0.005	0.52	0.39211003	22750
$\min extend$	10	2827	173	$\boldsymbol{1761}$	3000	3000	0.005	0.411	0.29686116	17610
base	6	2773	167	2006	3000	3000	0.005	0.335	0.26106507	12036

$1.13 \quad one_{twothreev199}$

Table 14: Results after 1000 iterations

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Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	5	383	0	256	3000	3000	0.005	0.832	0.78653106	1280
minextendrc	7	887	56	839	3000	3000	0.005	0.633	0.59855522	5873
$\min extend$	10	869	54	530	3000	3000	0.005	0.729	0.62135956	5300
base	6	833	50	609	3000	3000	0.005	0.662	0.57083541	3654

$1.14 \quad one_{twothreev3101}$

Table 15: Results after 1000 iterations

Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	5	203	0	143	3000	3000	0.005	0.937	0.88807716	715
minextendre	8	464	29	440	3000	3000	0.005	0.746	0.620299	3520
$\min extend$	8	509	34	$\bf 302$	3000	3000	0.005	0.732	0.63161506	2416
base	6	428	25	323	3000	3000	0.005	0.742	0.62081173	1938

$1.15 \quad rd32_{v066}$

Table 16: Results after 1000 iterations

Mapper	# gubits	# gates	# SWAPS	$\frac{\text{depth}}{\text{depth}}$	t ₁	t_2	meas. err.	p. success	f	$\overline{V_{0}}$
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no	4	102	0	83	3000	3000	0.005	0.983	0.97241164	332
minextendre	7	219	13	195	3000	3000	0.005	0.947	0.91458844	1365
$\min extend$	7	228	14	$\bf 142$	3000	3000	0.005	0.958	0.91079208	994
base	5	219	13	169	3000	3000	0.005	0.955	0.90759692	845

$1.16 ext{ sf}_{274}$

Table 17: Results after 1000 iterations

Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	6	2227	0	1359	3000	3000	0.005	0.484	0.34974095	8154
minextendre	7	5116	321	4515	3000	3000	0.005	0.0	0.16778098	31605
$\min extend$	10	5071	316	$\boldsymbol{3007}$	3000	3000	0.005	$\boldsymbol{0.097}$	0.14752778	30070
base	6	$\boldsymbol{4450}$	247	3289	3000	3000	0.005	0.088	0.15461728	19734

$1.17 ext{ sf}_{276}$

Table 18: Results after 1000 iterations

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Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	6	2224	0	1360	3000	3000	0.005	0.472	0.30846996	8160
$_{ m minextendrc}$	9	4852	292	4103	3000	3000	0.005	0.0	0.16746873	36927
$\min extend$	10	4807	287	2747	3000	3000	0.005	$\boldsymbol{0.092}$	0.14342305	27470
base	6	4447	247	3280	3000	3000	0.005	0.089	0.13928494	19680

$1.18 \quad \text{sym} 6_{145}$

Table 19: Results after 1000 iterations

Mapper	# qubits	# gates	# SWAPS	depth	t_1	t_2	meas. err.	p. success	f	V_Q
no	7	11185	0	6759	3000	3000	0.005	0.506	0.15429107	47313