DIGITAL LOGIC SYSTEMS - FALL 2022 PROJECT 3: RECURSION

REMARKS FOR 209127612

File submitted: 209127612_recursion.circ

Final grade: 100/100

Correctness

Circuit	Functional Correctness
matmul	100.0%
matmul_step_1	100.0%
matmul_step_2	100.0%
pow_0	100.0%
pow_1	100.0%
pow_2	100.0%
pow_3	100.0%
pow_4	100.0%
pow_5	100.0%
pow_6	100.0%
pow_7	100.0%
<pre>path_in_exactly_0</pre>	100.0%
<pre>path_in_exactly_1</pre>	100.0%
<pre>path_in_exactly_2</pre>	100.0%
<pre>path_in_exactly_3</pre>	100.0%
<pre>path_in_exactly_4</pre>	100.0%
<pre>path_in_exactly_5</pre>	100.0%
<pre>path_in_exactly_6</pre>	100.0%
<pre>path_in_exactly_7</pre>	100.0%
min_dist_i_j	100.0%
matrix_and_8_8	100.0%
min_dist_anywhere	100.0%
exactly	100.0%
atmost	100.0%

Date: Friday 27th January, 2023.

Note: Functional correctness is not necessarily the grade for the circuit. The grade may be lower for other reasons, e.g. usage of forbidden gates.

Remarks