## **Exponentiation**

### Introduction

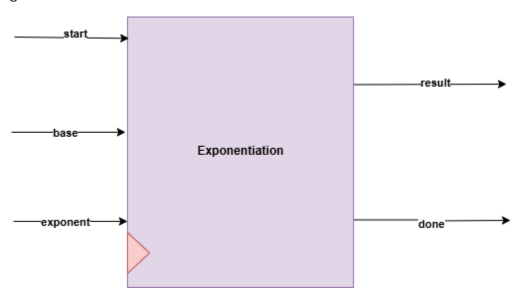
Exponentiation is a mathematical operation involving two numbers, the base (b) and the exponent (n), and is written as ( $b^n$ ).

## **Problem Statement**

Exponentiation is only supported if the base is a power of 2 or the exponent is 2.

## **Design and Implementation:**

## Block Diagram



# Interfaces

Signals	Width	Description
start	INPUT	Start flag
base	INPUT	The base is the number that is being multiplied.
exponent	INPUT	The <b>exponent</b> (or power) indicates how many times the base is multiplied
		by itself.
result	OUTPUT	Base ^ exponent
done	OUTPUT	Done flag

- Note that this block is instantiated twice in top module to U0\_exponentiation and U1\_exponentiation
- Exponentiation\_For\_R block does the same operation but for (R1 ^X) and (R2^Y) instated