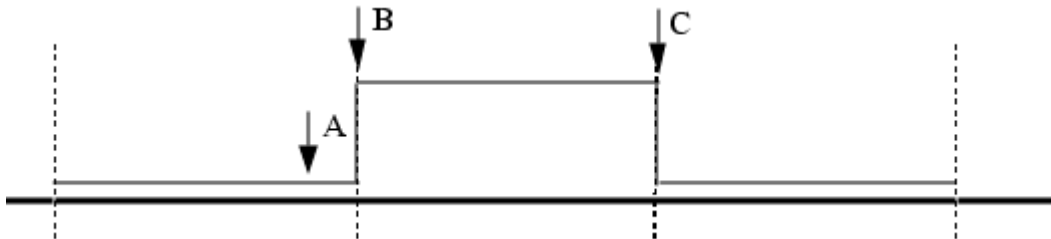


clock

1. LE TE

A for clock-off, B for leading edge, and C for trailing edge events



2. cmd

```
add_clocks PLL_1/pll_clock_0 -reference REF_CLK -freq_multiplier 16
add_clock REF_CLK -period 48ns
add_clock INCLK -period 10ns
```

3. 注意项

要注意async clock 与 sync clock的区别，定义不同。

4. 同步时钟

```
add_clocks 0 port_list
```

5. 异步时钟

```
add_clocks REF_CLK -period 20ns
```

6. generated时钟

```
add_clocks PLL_1/pll_clock_0 pin -reference REF_CLK -freq_multiplier 16 -freq_divider 5
```