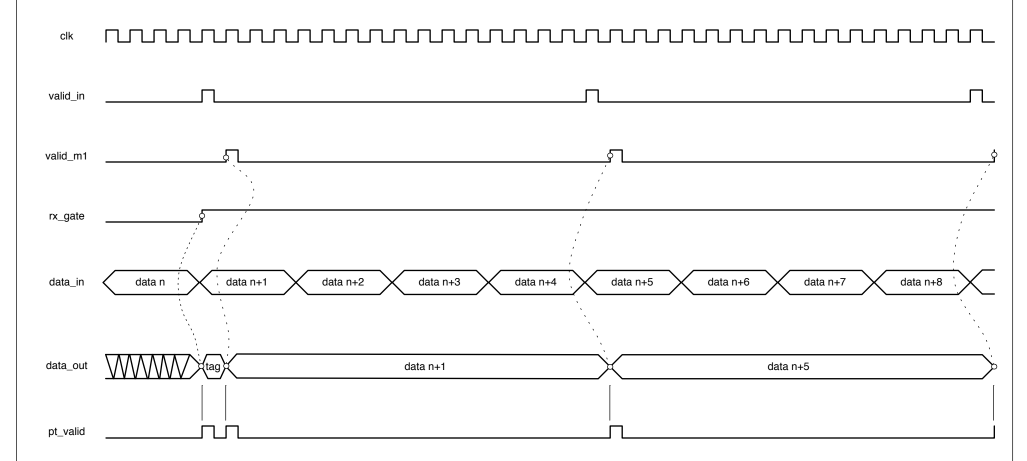
Pulse Tagger Timing



Notes:

- 1. Each data_in sample must be stable for at least 2 clock cycles.
- 2. The period of valid_in must be at least 2 clock cycles.
- 3. tag is incremented on the rising edge of rx_gate.

| National Center for Atmospheric Research | |
|--|---------------|
| Fitle: Pulse Tagger Timing | |
| Drawing number: 01 | Rev: 01 |
| Date: 02-Dec-2009 | Drawn by: CLM |
| File: PulseTagger.graffle | Sheet 1of 1 |