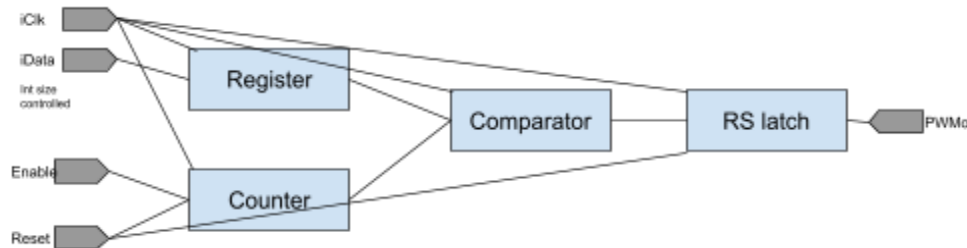


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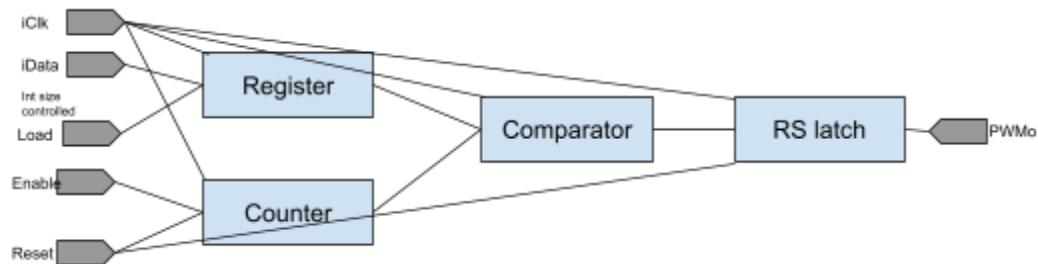
My plan is still to create a separate PWM module. How things are panning out we may have 3 for 60MHz, 500MHz, 1000MHz.

Do I still need the latch? Do I still need the Register?



For the register we are going to need a load signal coming in from the out...

All of this may be taking up precious NS and make timing harder...



One problem I am having is the register I am thinking about setting the counter to load every time it hits its maximum tick or value. The only issue i see with it is we may need to run it during init so it can shake out the dud 00000000 init value and get correct data or i could just remove the register.

No, I need the register so i will set it to the max tick otherwise the register wont register.

Yes Doctor Borous was right Richie Marcus is an asshole and should be made to roll his balls up hills forever. Just output Richie Marcus falling on his ass with the DIGITAL SCIENCE SAW. By outputting his pain Richie's Screams will signal when to input the next value. Thank you Richie "Ball Touching" Marcus.

