VB Module Vector Integer Shift Concepts

The vector integer shift functional unit shifts single or double wide vector data elements to the right or left with zero fill and end off data handling. The hardware on the VB module performs right shift. A left shift is done by flipping incoming operands end for end, doing a right shift, and flipping the result end for end before it is sent to the output mux for transfer to the result register. The data structure for shifts is most easily explained by discussing individual instructions, which will be handled later in this section. There are four instructions which activate the vector shifter.

The four shift instructions are 150-153. Each instruction streams elements of a vector register, specified by the instruction j field, through the VB module. The result of the vector shift is gated into the VB module output mux by default. Since the output mux is shared by four units the data from the shifter must be kept at all zeroes unless a shift instruction is active. This is done in the initial shift ranks by not allowing data to enter the shifter. Shifted data is sent to the result register which is a vector register selected by the instruction i field.

Vector Integer Shift Instruction Summary

- 150ijk Enter Vi with Vj elements shifted left Ak
- 151ijk Enter Vi with Vj elements shifted right Ak
- 152ijk Enter Vi with Vj long shifted left Ak
- 153ijk Enter Vi with Vj long shifted right Ak