# Interpolator Block Diagram (Normal Mode)

set\_cross\_result(bool cross\_result)

base[0]

Right Shift

Base 0

Accumulator 0

Accumulator 1

Base 1

Base 2

Result 0

Result 1

Result 0

Result 1

false

true

Mask

Sign-extend

from Mask

Right Shift

Mask

Sign-extend

from Mask

true

false

true

false

+

+

+

Result 1

Result 0

Result 2

false

true

true

false

set\_cross\_input(bool cross\_input)

false

true

set\_shift(uint shift)

set\_mask(uint mask\_lsb, uint mask\_msb)

accum[0]

accum[1]

base[1]

base01

base01

add\_raw[0]

add\_raw[1]

upper 16bits

lower 16bits

+

+

add\_raw[0]

add\_raw[1]

peek[0]

pop[0]

peek[2]

pop[2]

peek[1]

pop[1]

set\_signed(bool \_signed)

false

true

set\_add\_raw(bool add\_raw)

false

true

Also affects the sign extension of

base01 for Base0 and Base1