

Identifying source satellites for pixels in GridSat-B1

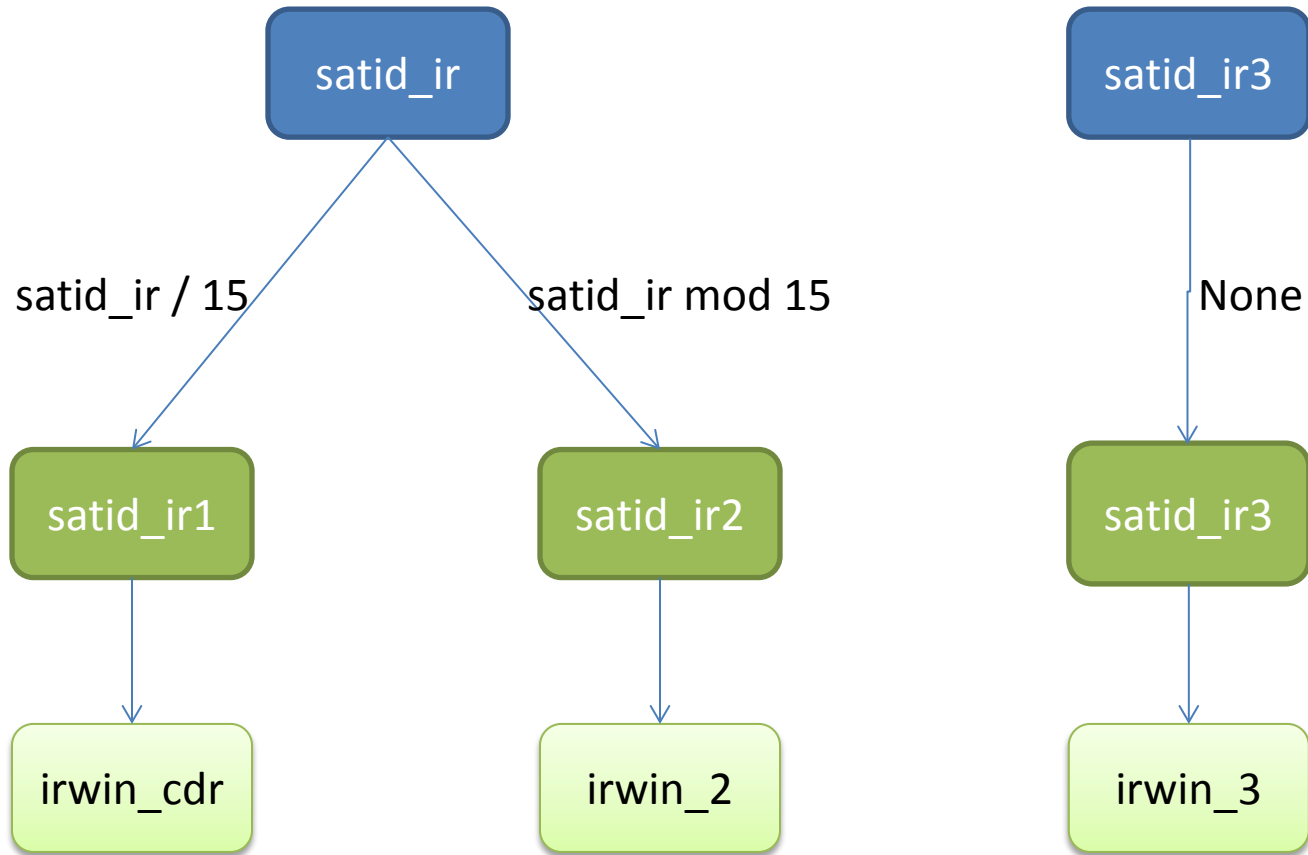
Variable: irwin_cdr

NetCDF Variable:

Integer
Operation:

Satellite:

Companion
NetCDF
Variable:

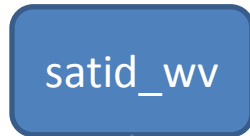


Notes:

- mod = modulo operation
- If $saticd_ir[1/2/3] = 14$, then it means no data is mapped to this point.
- Division is integer division. An equivalent operation would be to use floats for division then round down.

Variable: irwvp

NetCDF
Variable:

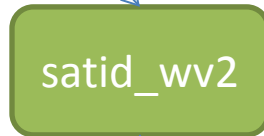
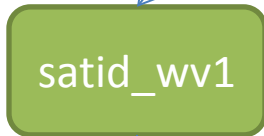


Integer
Operation:

$\text{satid_wv} / 15$

$\text{satid_wv} \bmod 15$

Satellite:

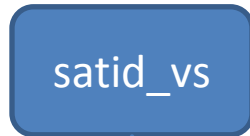


Companion
NetCDF
Variable:



Variable: vschn

NetCDF
Variable:

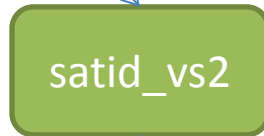
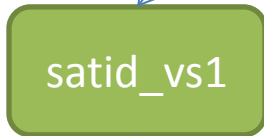


Integer
Operation:

$\text{satid_vs} / 15$

$\text{satid_vs} \bmod 15$

Satellite:



Companion
NetCDF
Variable:

