## SpectralQty + wl: Quantity + atv: Quantity # fill\_value: real + SpectralQtv(wl: Quantity, gtv: Quantity, fill value: real) + fromFile(file: string, wl\_unit\_default: Quantity, gty unit default: Quantity, fill value: real): SpectralQtv + rebin(wl: Quantity): SpectralQty eq (other: SpectralQtv): bool add (other: SpectralQtv): SpectralQtv sub (other: SpectralQty): SpectralQty mul\_(other: SpectralQty): SpectralQty str (precision: int): string - \_\_truediv\_\_(other: SpectralQty): SpectralQty pow (other: real): Spectral Qty + integrate(): u.Quantity