

Producer → [Files] → Consumer

- + initial_data(0) → [region.hdr, poss.fits] → Pro(16) [1-n]
- × initial_data(0) → [1-.tbl] → DiffF(120) [1-n]
- ↘ initial_data(0) → [1-.tbl] → Bg(16) [1-n]
- ↗ initial_data(0) → [region.hdr] → Add(1) [1-1]
- ★ Pro(16) → [pposs.fits, region.hdr, 1-diff.fits] → DiffF(120) [n-n]
- ▲ DiffF(120) → [1-fit.txt] → ConF(1) [n-1]
- BgM(1) → [1-.tbl] → Bg(16) [1-n]
- Pro(16) → [pposs.fits, cposs.fits] → Bg(16) [n-n]
- ◆ Bg(16) → [cposs.fits] → Img(1) [n-1]
- ◊ Img(1) → [1-.tbl] → Add(1) [1-1]
- ◼ View(1) → [1-mosaic.fits] → final_data(0) [1-1]

