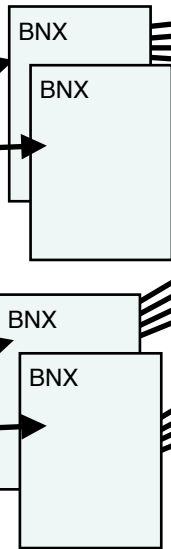


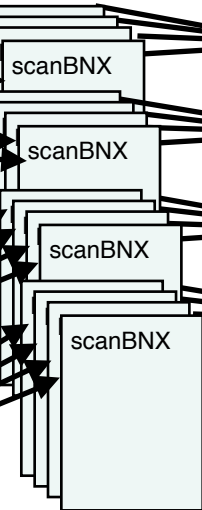
1) The Irys produces tiff files



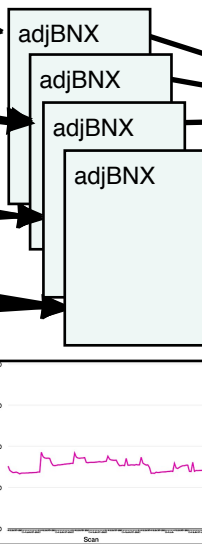
2) Each chip produces flowcell BNX files



3) Scan BNX are adjusted



4) QC graphs for each flowcell



5) Merge all flowcells



6) First assemblies

Strict p-value threshold

Default p-value threshold

Relaxed p-value threshold

7) Second assemblies

Strict minimum molecule length

Relaxed minimum molecule length