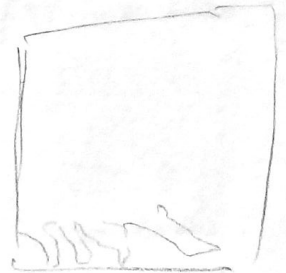


1. Download the whole region at once — this region will be broken down into chunks and each chunk will be processed by division into pixels ~~and~~ → each pixel processed parallelly
 query → what are the bounds of this whole region?

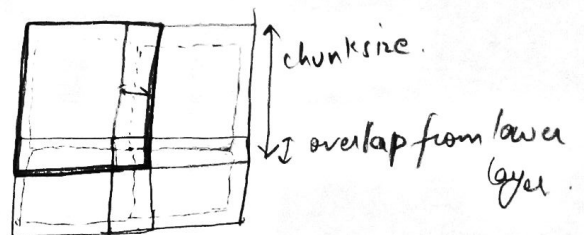
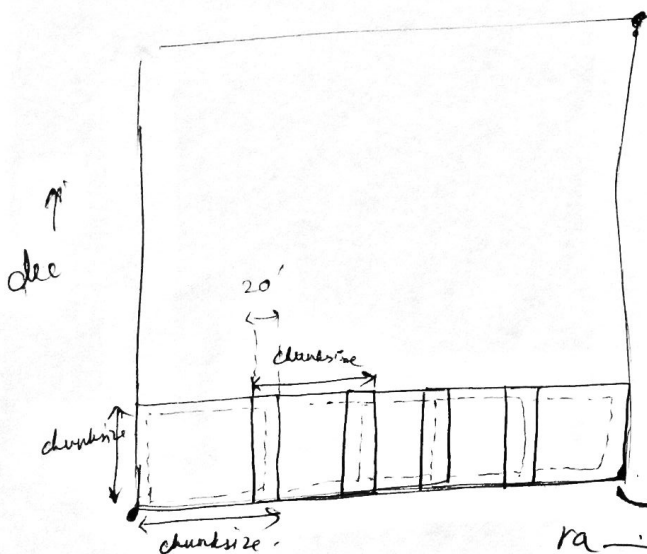
2. decide a chunk size → 10 deg now.

↓ put the whole sky!
 3:56 pm.
 ✓ 1 minute.

July 7, 2015



for a given dec range:
 { sweep across all ra.
 make chunks by suitable overlap.



it might not exactly and at the chunksize figure out the minor issue here.