

Scheduling Geodetic VLBI using VieVS

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VieVS

What is a schedule?

A schedule is basically the observing plan of a session. It determines which station should observe which source at which time.

- What do we need?
 - parameters which describe the antenna and recording hardware
 - parameters which describe the sources
 - parameters which describe the setup of the experiment
- Where do we get it from?
 - all information are saved in the so called sked-CATALOG files



Geodetic VLBI Scheduling Definitions

scan: a time period during which multiple stations observe the same source simultaneously

observation: a single baseline during a scan. $n_{obs} = \frac{n_{sta} \cdot (n_{sta}-1)}{2}$ $(n_{sta} = 5 \rightarrow n_{obs} = 10)$

subnet: a subset of all available stations that observe one source simultaneously

Example:

6 stations: $\underbrace{4 \text{ stations}}_{\text{subnet 1}}$ scan source 1, $\underbrace{2 \text{ stations}}_{\text{subnet 2}}$ scan source 2



Geodetic VLBI Scheduling Catalogues

Catalogues store necessary information about antennas, sources and observing modes

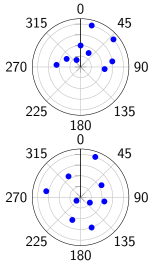
- sources
 - source.cat
 - flux.cat
- antennas
 - antenna.cat
 - positon.cat
 - equip.cat
 - mask.cat
- observing modes
 - modes.cat
 - freq.cat
 - rx.cat
 - ····

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Strategies station-based

- troposphere is biggest error source
- troposphere can be better estimated, if you have observations in every direction
- → you are optimizing distribution of observed sources over each station (sky coverage)
- one or two sources simultaneously (subnetting)



VieVS user workshop 2017

VieVS

Strategies fill-in modes

Are used to reduce idle time and to increase number of observations

- every station has different slew time
- every baseline (2 stations) has different scan length
- lacksquare ightarrow every station could start/stop at different times
- \blacksquare scan start is the same \rightarrow stations are idling before or after scan
- sometimes stations are not participating in the next scan
- this time could be used to squeeze in another scan

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Scan selection? flowchart

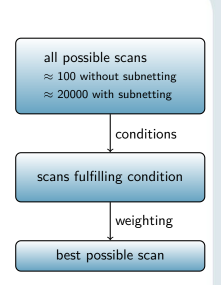
Conditions:

VieVS

- min sun distance
- cut-off elevation
- min source flux
- min source repeat
- max scan time
- max wait for slow antennas
- minimum station number...

Weight factors:

- sky coverage
- scan end time
- number of observations





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