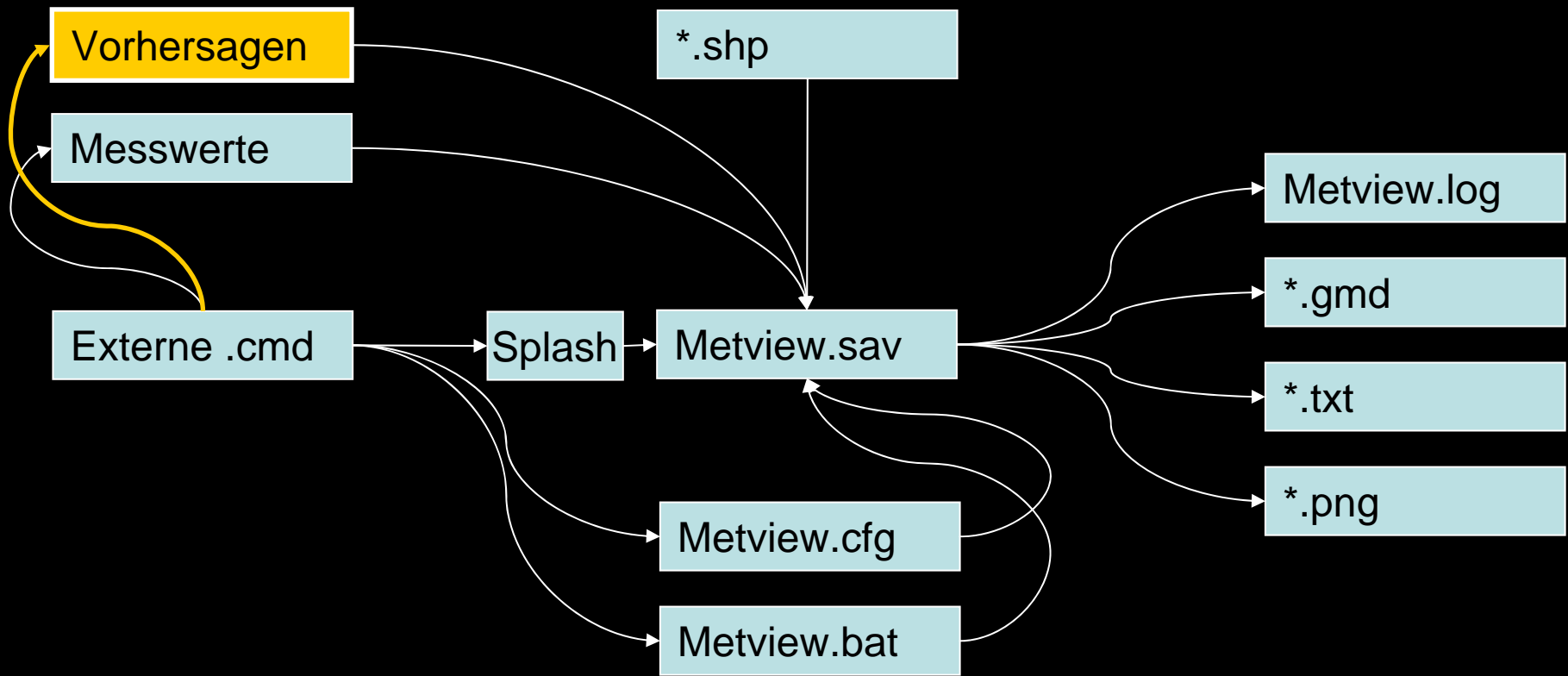


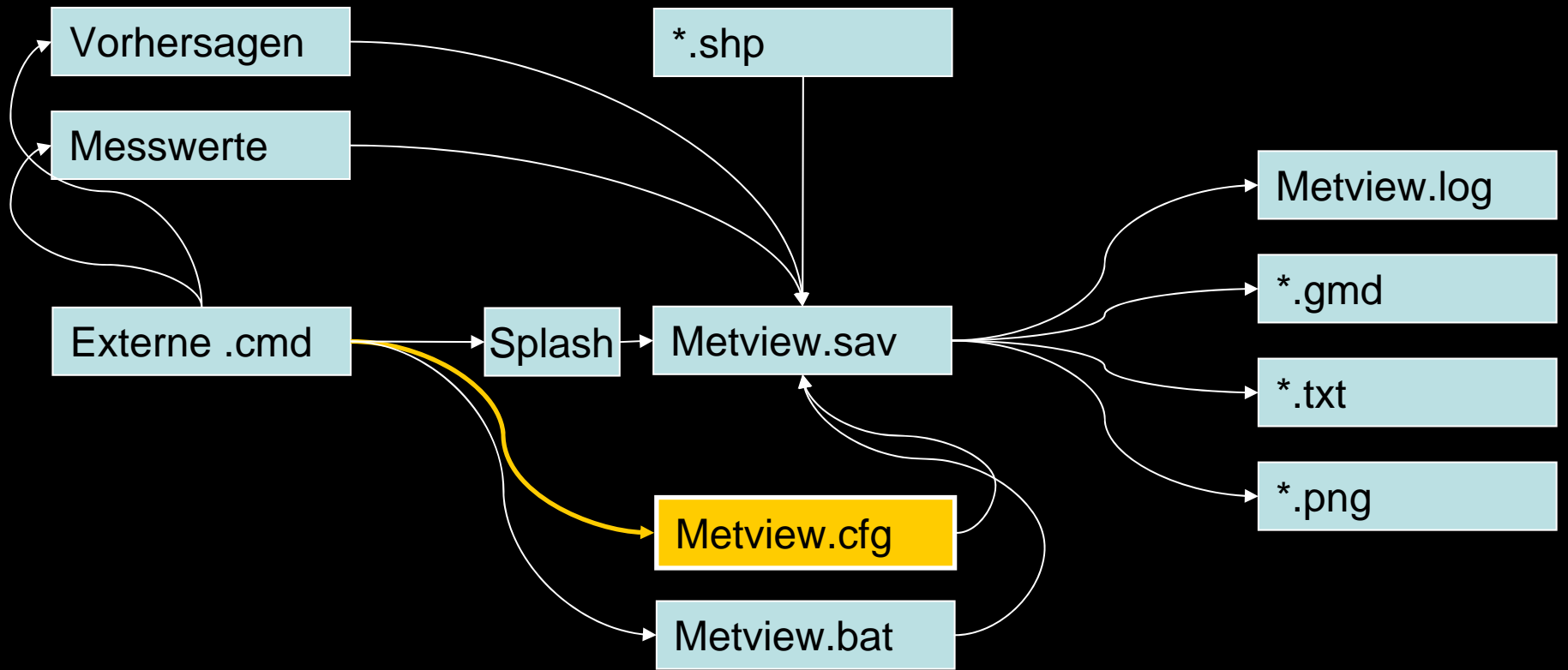
Stationsniederschlag
 Stationsniederschlag
 Radolandaten
 Intermet

→ STBY Format
 → STCS Format
 → Binär (rad2bin)
 → ??

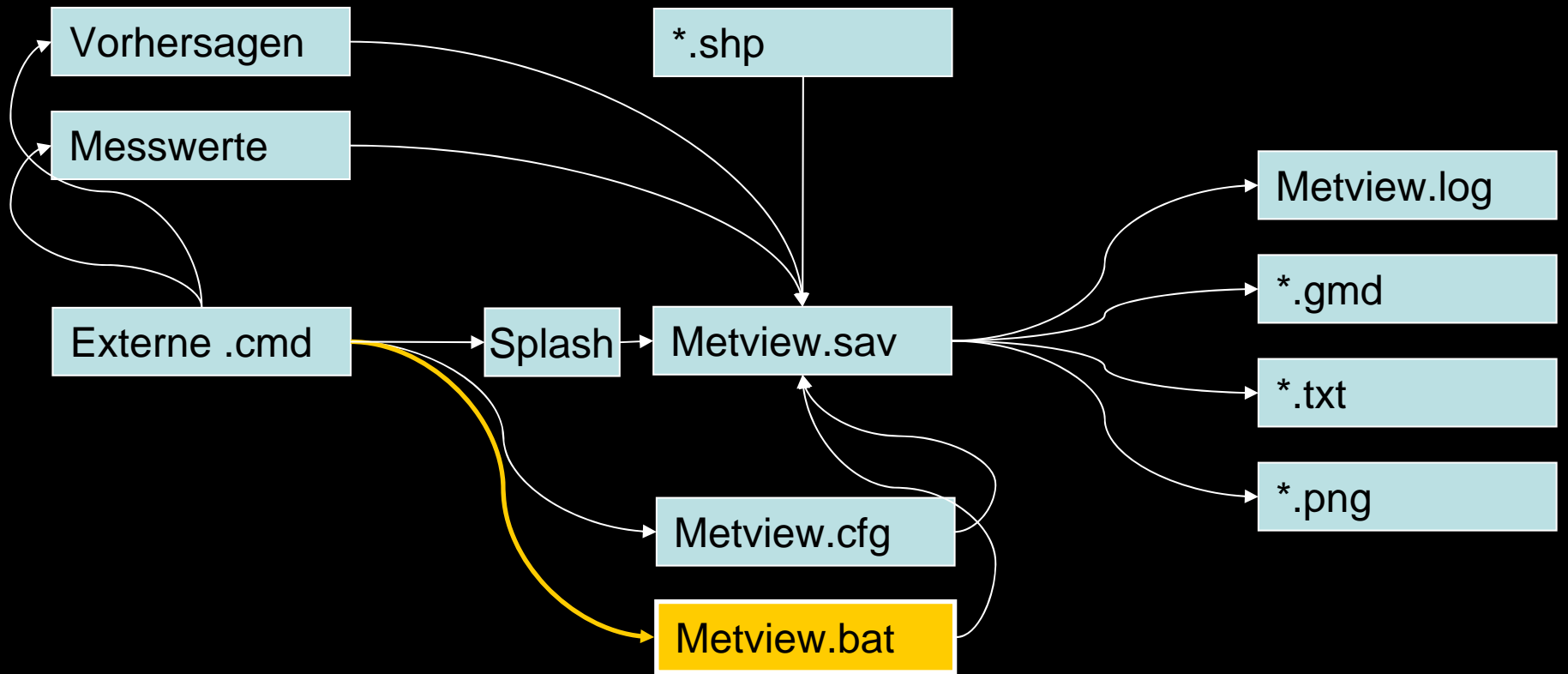


LMK, LME, GME, SNOW, LM
 GFS
 ALADIN
 ALMO
 CLEPS
 MOS

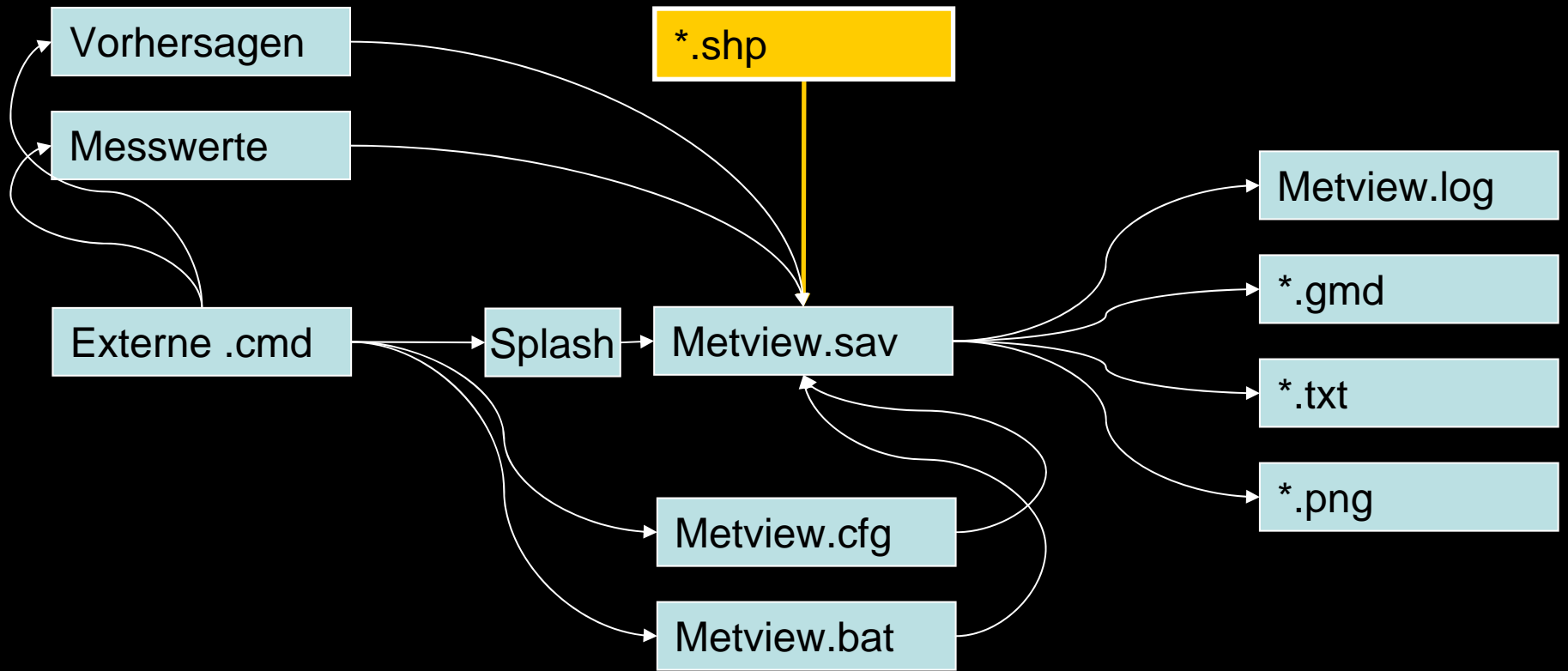
→ DWD Format
 → DWD analoges Format
 → DWD analoges Format
 → DWD analoges Format
 → Binärformat (Grib-Ex)
 → Kachelmannformat



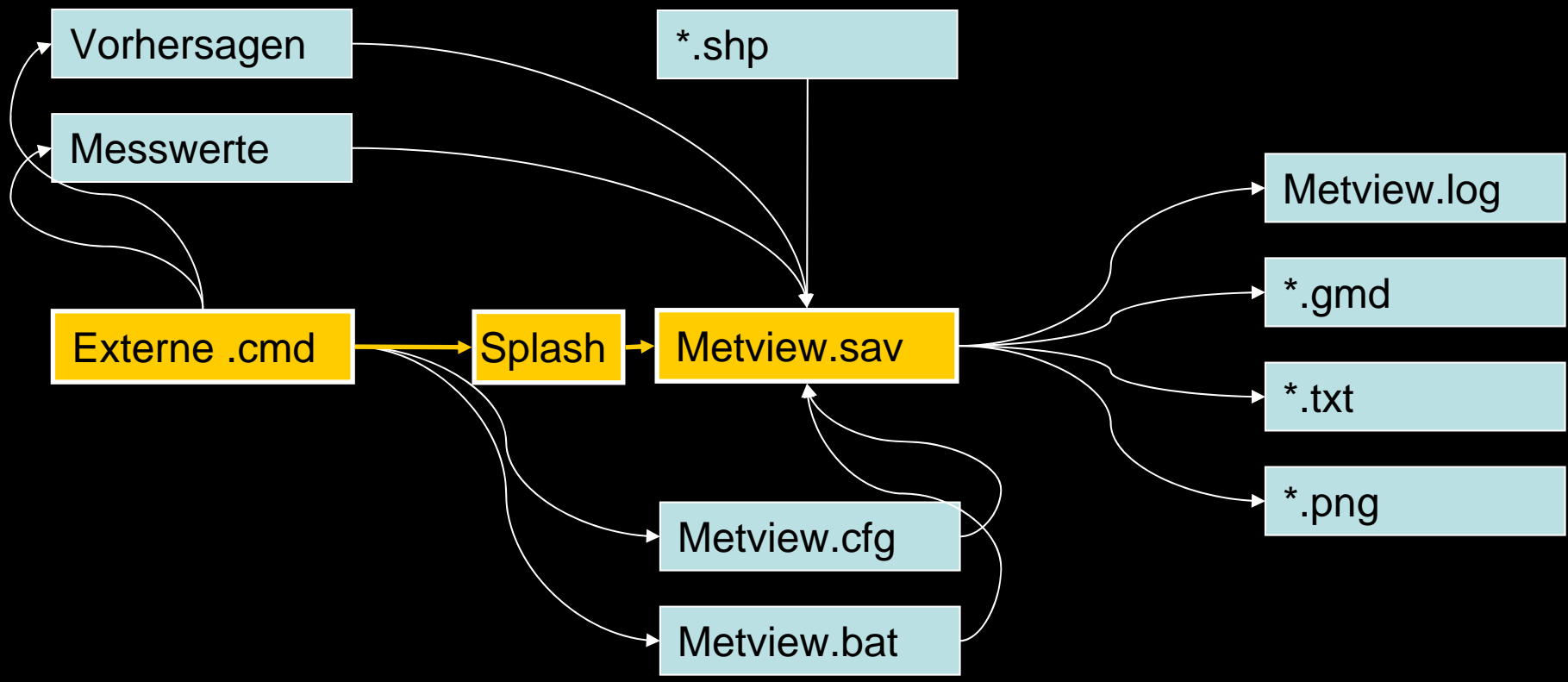
**Tooltime
Batfile**

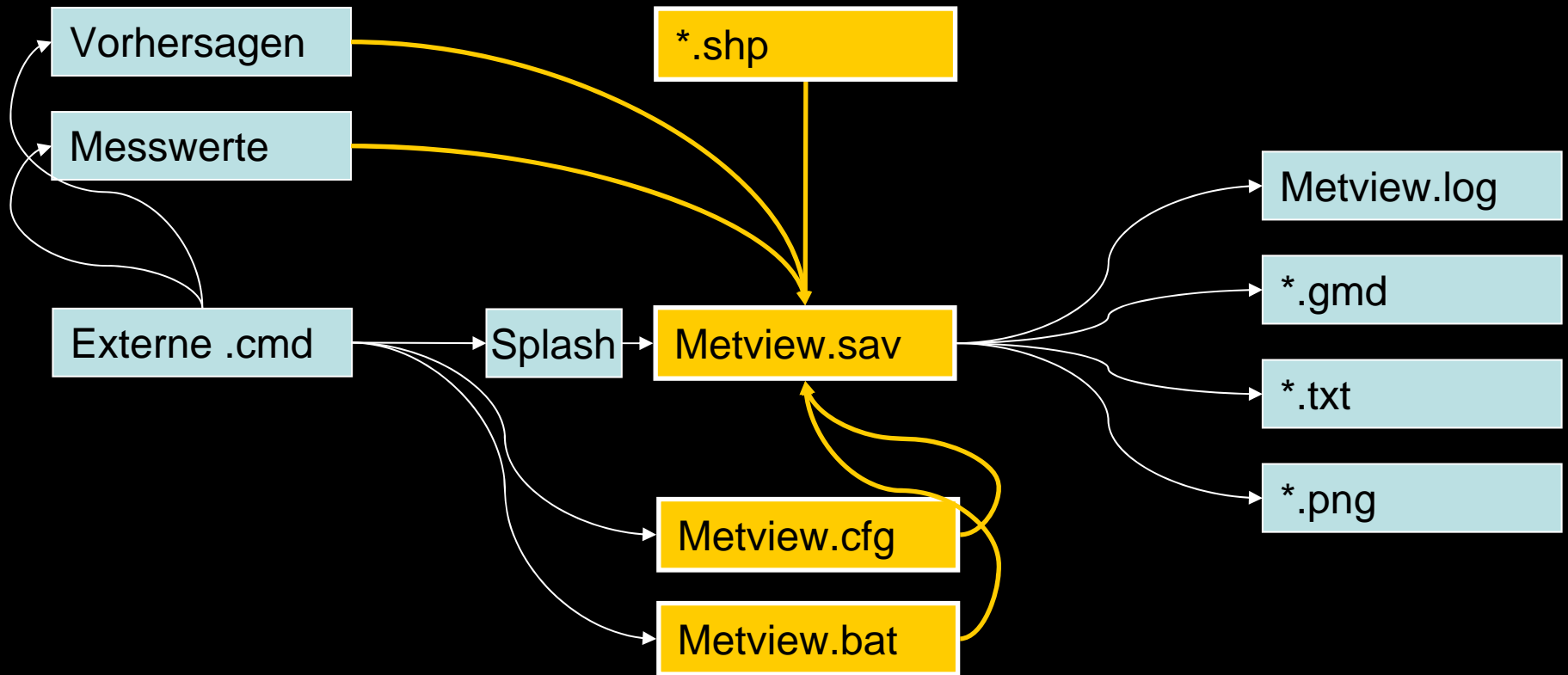


Datensätze
Aktionen

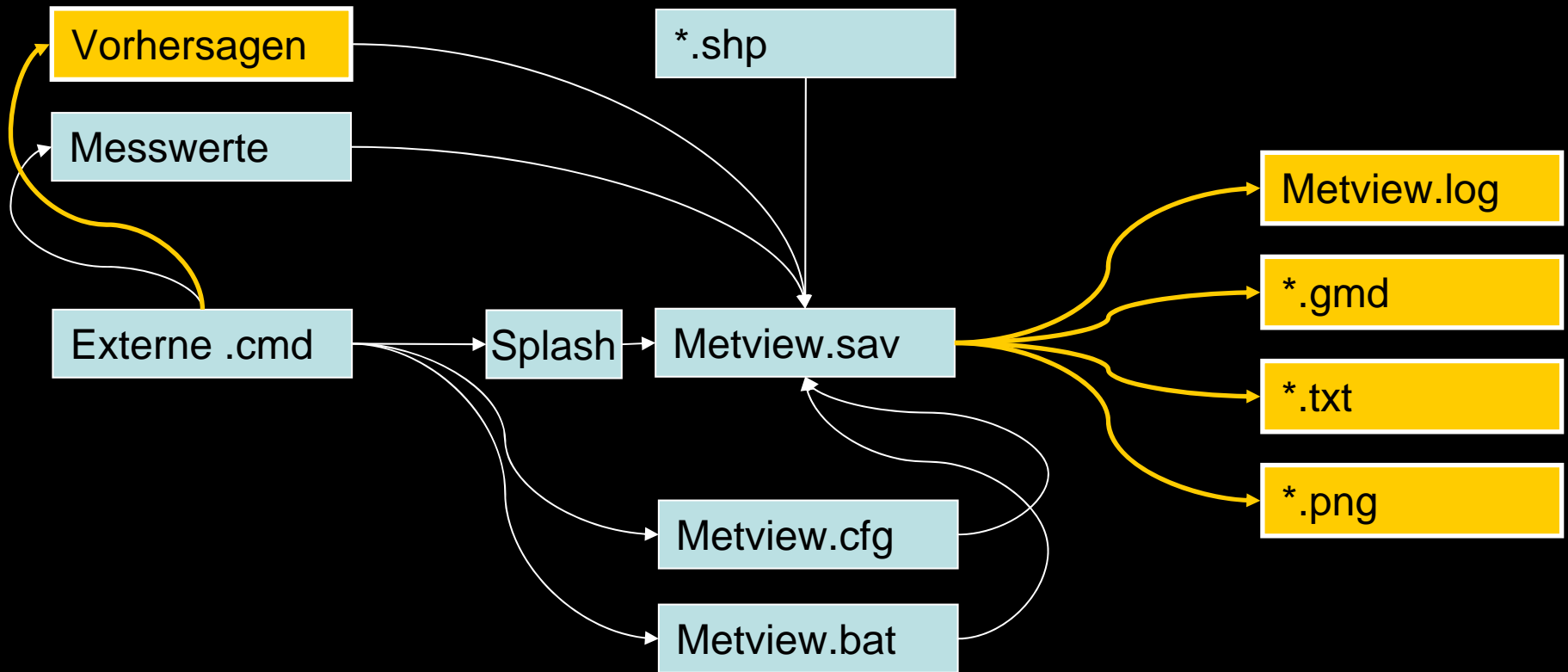


Hintergrundkarten
Einzelgebiete (ROIs) für
Mittelung
Exportfilter





Daten laden
Shapes laden
Daten kombinieren: halbautomatisch oder explizit
Daten modifizieren: Faktor oder Offset
Daten mitteln
Daten exportieren



Logfile: Datensatzhistorie, Fehlerdokumentation
 Export:

Alle Datentypen

Format: .csv, .gmd,

Raster: Gebietsmittel, Original, MetView, Extern

Filter: Räumlich (Shape), Zeitlich (Von-Bis)

Auflösung: 1h, Original, x-fach Original

Grafiken: .png