2) Build waveform database 1) Build event-pair table 3) Build dt.cc P wave **Preprocess** dt.ct 1 -> rmean (event-pair provided by ph2dt) 2 -> taper wa 3 -> filter wbs OR event.sel (event information) was IF SNR > threshold (e.g., 5)station.sel hypoDD.pha (station information) S wave (arrival times) Yes -> keep No -> remove Z component ttdb.txt component component **Cross-correlation (CC)** (travel-time table) Practical travel-time Theoretical travel-time IF CC value > threshold (e.g., 0.7)IF wa > 0.9*(S-P)/wbs > 0.5*(S-P)Yes -> keep Yes -> No -> remove No -> pass wa = 0.9*(S-P)/wbs = 0.5*(S-P)**Event-pair table** Output dt.cc **Waveform database** (including travel-times of common station)

FDTCC