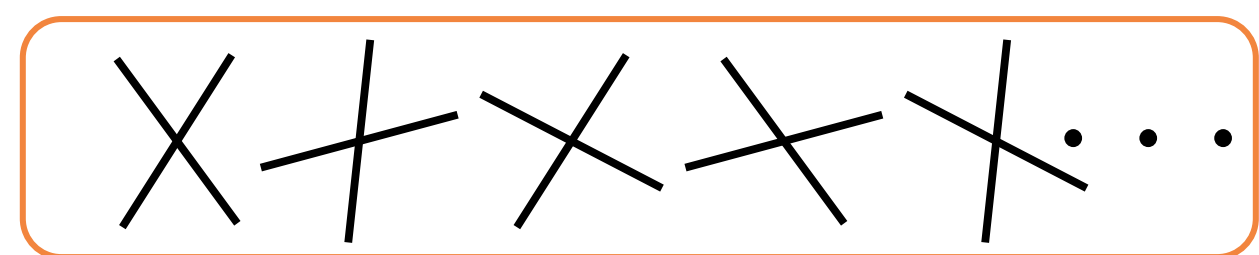


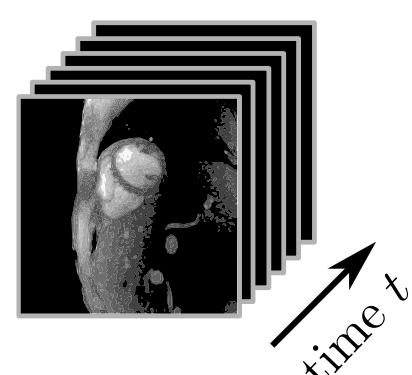
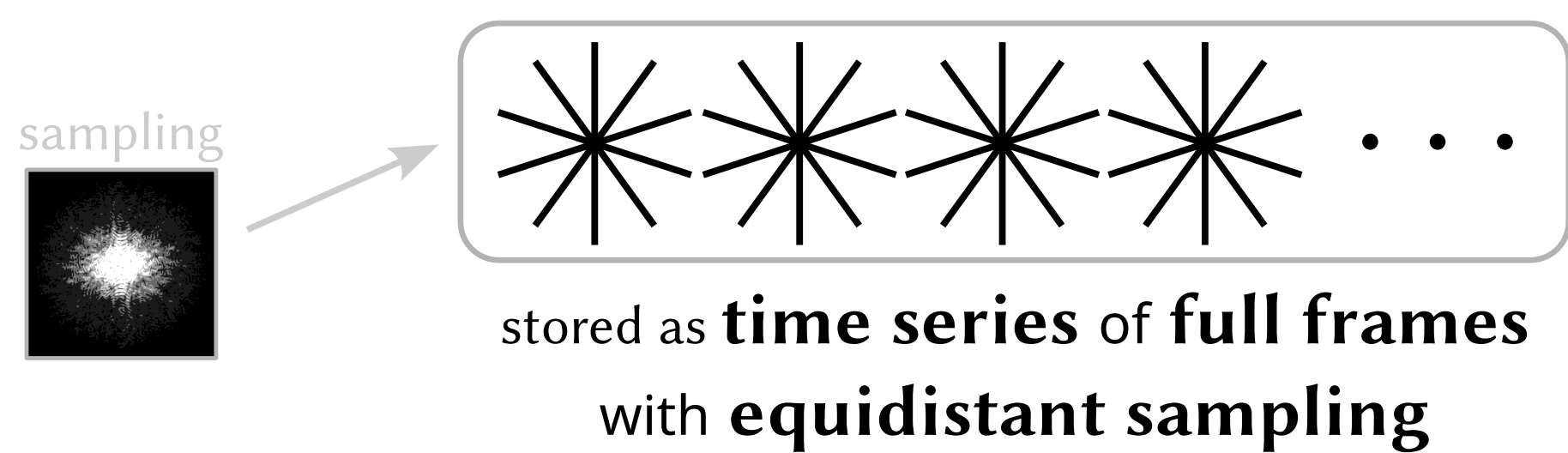
A**Golden Ratio**

required: base angle ψ^1 (real number) \downarrow binning with retrospective choice of temporal resolution

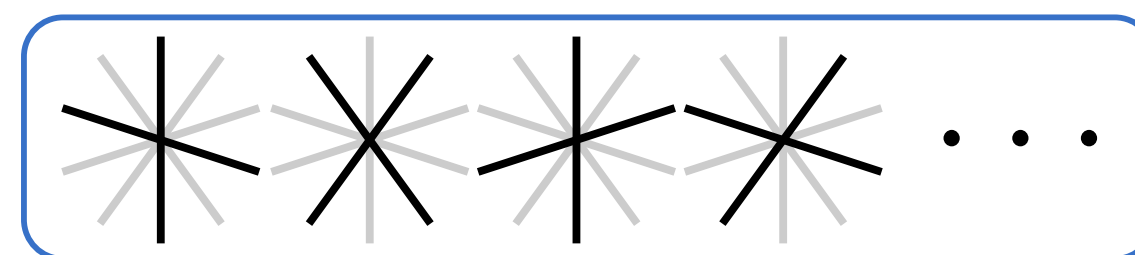


requires trajectory for each frame \downarrow

time-resolved reconstruction with retrospective choice of temporal resolution

**RAGA**

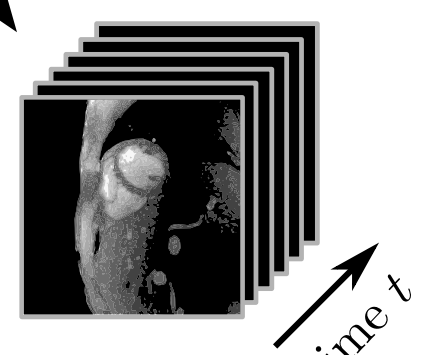
required: index increment G_4^1 (integer) \swarrow binning with retrospective choice of temporal resolution



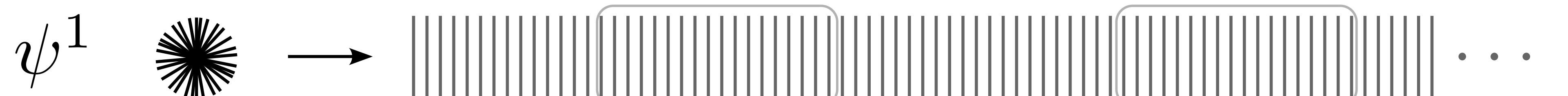
stored in **zero-filled** full frames

no additional information \downarrow

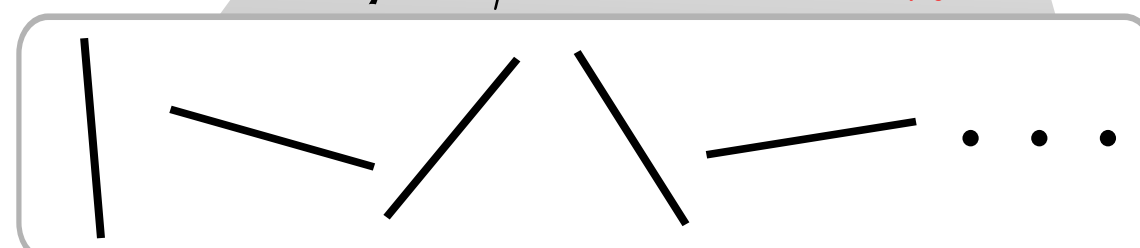
no additional information \searrow



reconstruction as **time series of full frames**

B**Golden Ratio**

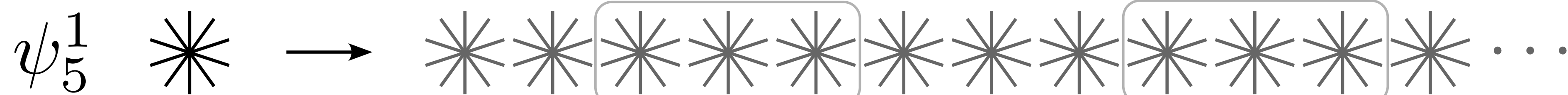
defined by ψ^1 AND t_n



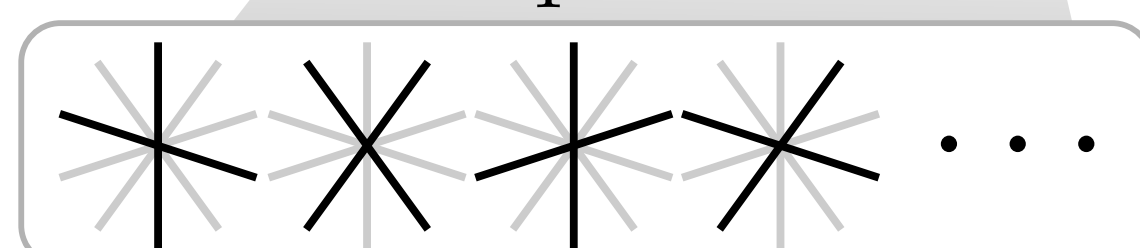
defined by ψ^1 AND t_m



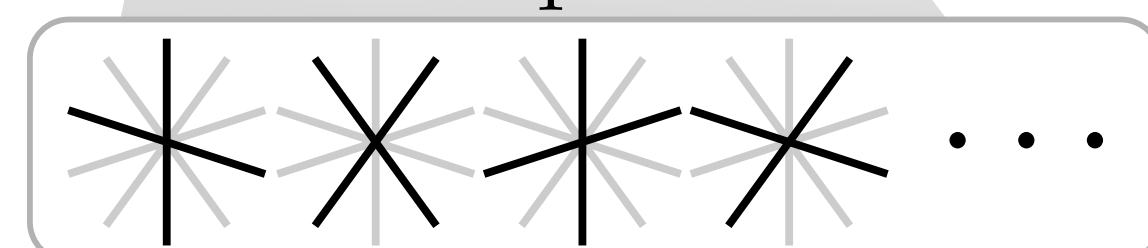
different

RAGA

defined by G_4^1



defined by G_4^1



frames identical up to mask \downarrow

identical segments \downarrow

shared precomputation possible