

General Structure

Contains K binary groups

RateGroup (0,b]

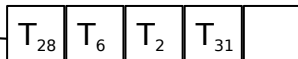
HybridRateContainer

RateGroup (b,2b]

Tokens of propensities
of each group are
stored in an array

Contains array of N
tokens representing
each propensity

RateGroup (2b,4b]



Order within group
does not matter,
but memory is contiguous
(for proper array indexing).



RateGroup ($2^{K-1}b, 2^Kb$]

Token

- index: 6
- value: 3b
- group index: 3
- position within group: 2