

Segments are approximated by dividing the start & end indices by a constant, shown on the x-axis, followed by one of the following rounding methods:

- Ceiling: both start and end indices are rounded up.
- Floor: both start and end indices are rounded down.
- Round: both start and end indices are rounded as normal.
- Random: both start and end indices are "random-rounded", i.e. rounded up or down by a coin-flip weighted by their decimal part.
- Expand: the start indices are rounded down, while the end indices are rounded up.
- Contract: the start indices are rounded up, while the end indices are rounded down.