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|-------------|---|
| BiTemp: | KProjector: |
| KProjector | cursorAt(p: Period) : KCursor |
| PProjector | projectionAt(p: Period) : KProjection // with PFixed --> no, period/interval is in Ctx! |
| KSystem: | KProjection: Projection |
| KProjection | cursorIn(v: VersionPath) : ECursor |
| | projectionIn(v: VersionPath) : EProjection |
| PSystem: | in(v: VersionPath) { ctx => } |
| PProjection | range[T](vr: V[T], interval: (VersionPath, VersionPath)) : Traversable[T] |
| | PProjector: |
| | cursorIn(v: VersionPath) : PCursor |
| | projectionIn(v: VersionPath) : PProjection // with KFixed --> no, path is in Ctx! |
| | PProjection: Projection |
| | cursorAt(p: Period) : Cursor // from? |
| | at(p: Period) { ctx => } // from? |
| | range[T](vr: V[T], interval: Interval) : Traversable[T] |
| | Projection: |
| | isApplicable(c: C) : Boolean |
| | Cursor: Projection with Movable // ? Model |
| | ECursor: Cursor |
| | t { ctx => } |

Cursor Motion can be transparent (such as a new version created in K) or opaque such that listeners must update their views...