```
BiTemp:
                         cursorAt(p: Period): KCursor
  KProjector
                         projectionAt(p: Period): KProjection // with PFixed --> no, period/interval is in Ctx!
  PProjector
                       KProjection: Projection
KSystem:
                         cursorIn( v: VersionPath ) : ECursor
  KProjection
                         projectionIn( v: VersionPath ) : EProjection
                         in( v: VersionPath ) { ctx => }
PSystem:
                         range[ T ]( vr: V[ T ], interval: (VersionPath, VersionPath) ) : Traversable[ T ]
  PProjection
                       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 => }
```

KProjector:

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