city located_at	vers
//country/province[@area > //country[CH]/@area ]	
/city/located_at/@river /id(.)/ name	
Internal optimized evaluation: * select area of CH	"semijoin"

\* maybe there is a tree index(numerical) on the area of provinces

=> possible to access all bigger province/area elements
=> go to their parents nodes = (big) provinces

=> evaluate the remaining path, jump to the rivers and output their names.