```
~at(City_3,Loaves_3,Time_3,Situation_3) | at(City_3,s(Loaves_3),s(Time_3),buy(Situation_3))
                                                                                                                                                                                                                                  ~at(desMoines,s(none),Time_15,Situation_15)
                                                                                                                                                                                        Risoluzione Binaria
                                                                                                                                                  { City_3 <- desMoines, Loaves_3 <- none, Time_15 <- s(Time_3), Situation_15 <- buy(Situation_3) }
\simat(FromCity_0,Loaves_0,Time_0,Situation_0) | \simnext_to(FromCity_0,ToCity_0) | at(ToCity_0,Loaves_0,s(s(Time_0)),drive(ToCity_0,Situation_0))
                                                                                                                                                                                   ~at(desMoines,none,Time_22,Situation_22)
                                                                                                                                                                         Risoluzione Binaria
                                                                                                                          { ToCity_0 <- desMoines, Loaves_0 <- none, Time_22 <- s(s(Time_0)), Situation_22 <- drive(desMoines, Situation_0) }
                                                                                                                                                    \sim\! \mathsf{at}(\mathsf{FromCity}\_197, \mathsf{none}, \mathsf{Time}\_197, \mathsf{Situation}\_197) \mid \sim\! \mathsf{next}\_\mathsf{to}(\mathsf{FromCity}\_197, \mathsf{desMoines})
                                                                                                                                                                                                                                                                        next_to(omaha,desMoines)
                                                                                                                                                                                               Risoluzione Binaria
                                                                                                                                                                                           { FromCity_197 <- omaha }
                                                                                                                                                                             ~at(omaha,none,Time_235,Situation_235)
                                                                                                                                                                    Risoluzione Binaria
                                                                                                                        { ToCity_0 <- omaha, Loaves_0 <- nor e, Time_235 <- s(s(Time_0)), Situation_235 <- drive(omaha, Situation_0) }
                                                                                                                 ~at(FromCity_245,none,Time_245,Situation_245) | ~next_to(FromCity_245,omaha)
                                                                                                                                                                                                                                  next_to(lincoln,omaha)
                                                                                                                                                           Risoluzione Binaria
                                                                                                                                                       { FromCity_245 <- lincoln }
                                                                                                                                        ~at(lincoln,none,Time_257,Situation_257)
                                                                                                                                 Risoluzione Binaria
                                                                                      { ToCity_0 <- lincoln, Loaves_0 <- none, Time_257 <- s(s(Time_0)), Situation_257 <- drive(lincoln, Situation_0) }
                                                                               \simat(FromCity_267,none,Time_267,Situation_267) | \simnext_to(FromCity_267,lincoln)
                                                                                                                                                                                               next_to(grandIsland,lincoln)
                                                                                                                        Risoluzione Binaria
                                                                                                                 { FromCity_267 <- grandIsland }
                                                                                                  ~at(grandIsland,none,Time_279,Situation_279)
                                                                                                 Risoluzione Binaria
                                                { ToCity_0 <- grandIsland, Loaves_0 <- none, Time_279 <- s(s(Time_0)), Situation_279 <- drive(grandIsland,Situation_0) }
                                            ~at(FromCity_289,none,Time_289,Situation_289) | ~next_to(FromCity_289,grandIsland)
                                                                                                                                                                  next_to(northPlatte,grandIsland)
                                                                                        Risoluzione Binaria
                                                                                  { FromCity_289 <- northPlatte }
                                                                   ~at(northPlatte,none,Time_301,Situation_301)
                                                           Risoluzione Binaria
            { ToCity_0 <- northPlatte, Loaves_0 <- none, Time_301 <- s(s(Time_0)), Situation_301 <- drive(northPlatte, Situation_0) }
      {\sim} at(FromCity\_311, none, Time\_311, Situation\_311) \mid {\sim} next\_to(FromCity\_311, northPlatte)
                                                                                                                           at(cheyenne,none,start,initial_situation)
                                                                                  Risoluzione Binaria
                                                    { FromCity_311 <- cheyenne, Time_311 <- start, Situation_311 <- initial_situation }
                            next_to(cheyenne,northPlatte)
                                                                                  ~next_to(cheyenne,northPlatte)
                                                                            Risoluzione Binaria
```