test mappings

alessandro monteleone

September 2025

1 Mappings

1.1 glbl_earthquake

```
(\forall id, intensity, depth. (\exists x_1, ..., x_{21}.earthquakes\_by\_country (id, intensity, depth, x_1, ..., x_{21}))) \land (\forall id, mag, mag\_ms, mag\_ml, mag\_mw, mag\_mb, mag\_mfa, mag\_unk. (\\ \exists x_1, ..., x_{19}.earthquakes\_by\_magnitude (id, ..., mag\_unk, x_1, ..., x_{19}))) \longrightarrow earthquake (id, natural\_event\_id =' earthquake\_' + id, intensity, depth, mag, mag\_ms, \\ mag\_ml, mag\_mw, mag\_mb, mag\_mfa, mag\_unk) \quad (1)
```

1.2 glbl_eruption

```
\forall eruption, eruption\_location, significant, vei, agent, eruption\_status, volcano\_id, id.
\exists x_1, ..., x_{36}. eruptions(eruption, ..., id, x_1, ..., x_{36})) \longrightarrow eruption(eruption, eruption\_location, significant, vei, agent, eruption\_status, volcano\_id, id, natural\_event\_id = 'eruption\_' + id)
(2)
```

1.3 glbl_tsunami

 $\forall id, event_validity, cause_code, num_deposits, num_runups, ts_intensity,\\ oceanic_tsunami, max_water_height, mag, ts_mtii, depth, ts_mtabe, warning_status_id,\\ cause, validity, warning_status, natural_event_id, year, month, day, hour, min, sec.(\\ \exists x_1, ..., x_{36}.tsunami(id, ..., sec, x_1, ..., x_{36})) \longrightarrow tsunami(id, natural_event_id =' tsunami_'+id,\\ event_validity, cause_code, num_deposits, num_runups, ts_intensity,\\ oceanic_tsunami, max_water_height, mag, ts_mtii, depth, ts_mtabe, warning_status_id,\\ cause, validity, warning_status, natural_event_id, year, month, day, hour, min, sec)\\ (3)$

1.4 glbl_volcano

```
\forall country, elevation, id, lat, volcano\_location, lon, morphology, volcano\_name, \\ region, volcano\_status, time\_erupt, new\_num, num. (\\ \exists x_1, ..., x_6. volcanoes(country, ..., num, x_1, ..., x_6)) \longrightarrow volcano(country, elevation, id, lat, volcano\_location, lon, morphology, volcano\_name, region, volcano\_status, time\_erupt, new\_num, num) \\ (4)
```

1.5 glbl_tornado_trace

```
\forall id, f\_scale, lat\_end, lon\_end, trace\_length, width, alt\_mag, order\_idx, crop\_damage\_millions.(\\ \exists x_1, ..., x_{16}.traces(id, ..., crop\_damage\_millions, x_1, ..., x_{16})) \longrightarrow volcano(id,\\ natural\_event\_id =' tornado\_' + id, f\_scale, lat\_end, lon\_end,\\ trace\_length, width, alt\_mag, order\_idx, crop\_damage\_millions) \quad (5)
```

1.6 glbl_related_event

```
\forall earthquake\_id, eruption\_id.(\exists x_1, ..., x_{22}.earthquakes\_by\_country('earthquake\_'+earthquake\_id, 'eruption\_'+eruption\_id, x_1, ..., x_{22})) \longrightarrow related\_event(earthquake\_id, eruption\_id) 
(6)
```

```
\forall earthquake\_id, tsunami\_id. (\exists x_1, ..., x_{22}. earthquakes\_by\_country ('earthquake\_'+earthquake\_id, 'tsunami\_'+tsunami\_id, x_1, ..., x_{22})) \longrightarrow related\_event(earthquake\_id, tsunami\_id) 
(7)
```

```
\forall earthquake\_id, eruption\_id.(\exists x_1, ..., x_{40}.eruptions('earthquake\_'+earthquake\_id, 'eruption\_'+eruption\_id, x_1, ..., x_{40})) \longrightarrow related\_event(earthquake\_id, eruption\_id)
(8)
```

```
\forall tsunami\_id, eruption\_id.(\exists x_1, ..., x_{40}.eruptions('tsunami\_' + tsunami\_id, 'eruption\_' + eruption\_id, x_1, ..., x_{40})) \longrightarrow related\_event(tsunami\_id, eruption\_id) 
(9)
```

```
\forall tsunami\_id, earthquake\_id.(\exists x_1, ..., x_{56}.tsunami('tsunami\_' + tsunami\_id, 'earthquake\_' + earthquake\_id, x_1, ..., x_{56})) \longrightarrow related\_event(tsunami\_id, earthquake\_id) 
(10)
```

```
\forall tsunami\_id, eruption\_id.(\exists x_1, ..., x_{56}.tsunami('tsunami\_' + tsunami\_id, 'eruption\_' + eruption\_id, x_1, ..., x_{56})) \longrightarrow related\_event(tsunami\_id, eruption\_id) 
(11)
```

1.7 glbl_natural_event

```
(\forall country, id, location name, lat, lon, region name, area, year, month, day, hour, min, sec. (
        \exists x_1,...,x_{11}.earthquakes\_by\_country(country,...,sec,x_1,...x_{11})) \land
           (\forall dmq\_amt\_tot, dmq\_amt\_order, id, dmq\_mill, dmq\_mill\_tot.(
\exists x_1,...,x_{17}.earthquakes\_by\_damage(dmg\_amt\_tot,...,dmg\_mill\_tot,x_1,...,x_{17}))) \land
                (\forall deaths\_tot, id, deaths, deaths\_ord, deaths\_ord\_tot.(
\exists x_1,...,x_{17}.earthquakes\_by\_deaths(deaths\_tot,...,deaths\_ord\_tot,x_1,...,x_{17}))
                     (\forall id, injuries, inj\_ord, inj\_tot, inj\_ord\_tot.(
      \exists x_1,...,x_{17}.earthquakes\_by\_injuries(id,...,inj\_ord\_tot,x_1,...,x_{17}))) \land
                  (\forall id, missing, miss\_ord, miss\_tot, miss\_ord\_tot.)
      \exists x_1,...,x_{17}.earthquakes\_by\_missing(id,...,inj\_ord\_tot,x_1,...,x_{17}))) \land
              (\forall id, houses\_destr\_houses\_destr\_ord, houses\_destr\_tot,
houses\_destr\_ord\_tot, houses\_dmg\_houses\_dmg\_ord, houses\_dmg\_tot, houses\_dmg\_ord\_tot. (\exists x_1, ..., x_{13}.
earthquakes\_by\_houses\_damages(id, ..., houses\_dmg\_ord\_tot, x_1, ..., x_{17}))) \longrightarrow natural\_event(country, id, x_1, ..., x_{17})))
  locationname, lat, lon, regionname, area, year, month, day, hour, min, sec,
       dmg\_amt\_tot, dmg\_amt\_order, dmg\_mill, dmg\_mill\_tot, deaths\_tot,
           deaths\_ord, deaths\_ord\_tot, injuries, inj\_ord, inj\_tot,
      inj_ord_tot, missing, miss_ord, miss_tot, miss_ord_tot, houses_destr,
    houses\_destr\_ord, houses\_destr\_tot, houses\_destr\_ord\_tot, houses\_dmg,
houses\_dmg\_ord, houses\_dmg\_tot, houses\_dmg\_ord\_tot, event\_type =' earthquake')
                                                                                                 (12)
```

```
\forall id, event\_ts, country, location, lat, lon, deaths\_ord, dmg\_ord, \\ deaths\_ord\_tot, dmg\_ord\_tot, houses\_destr\_ord, deaths\_tot, houses\_destr\_ord\_tot, \\ deaths, houses\_dmgd\_ord, houses\_dmgd\_ord\_tot, houses\_destr, houses\_destr\_tot, area, \\ inj, inj\_ord, inj\_tot, inj\_ord\_tot, houses\_dmgd, houses\_dmgd\_tot, miss\_tot, \\ miss\_ord\_tot, dmg\_mill\_tot, dmg\_mill, miss, miss\_ord, region, event\_type, year, month, day, hour, min, sec.( \\ \exists x_1, ..., x_{23}.tsunami(id, ..., sec, x_1, ..., x_{23})) \longrightarrow natural\_event(country, id, \\ locationname, lat, lon, regionname, area, year, month, day, hour, min, sec, \\ dmg\_amt\_tot, dmg\_amt\_order, dmg\_mill\_dmg\_mill\_tot, deaths\_tot, \\ deaths\_deaths\_ord\_deaths\_ord\_tot, injuries, inj\_ord, inj\_tot, \\ inj\_ord\_tot, missing, miss\_ord, miss\_tot, miss\_ord\_tot, houses\_destr, \\ houses\_destr\_ord, houses\_destr\_tot, houses\_destr\_ord\_tot, houses\_dmg, \\ houses\_dmg\_ord, houses\_dmg\_tot, houses\_dmg\_ord\_tot, event\_type =' tsunami') \\ (13)
```

```
(\forall dmg\_ord, houses\_destr, inj, location, lon, miss, dmg\_ord\_tot, \\ houses\_destr\_ord, inj\_ord, miss\_ord, country, dmg\_mill, houses\_destr\_ord\_tot, \\ inj\_ord\_tot, miss\_ord\_tot, dmg\_mill\_tot, houses\_destr\_tot, inj\_tot, miss\_tot, \\ event\_ts, id, lat, deaths, deaths\_ord, deaths\_ord\_tot, deaths\_tot, \\ houses\_dmgd\_ord\_tot, houses\_dmgd\_ord, houses\_dmgd, houses\_dmgd\_tot, volcano\_id, \\ year, month, day, hour, min, sec. (\exists x_1, ..., x_8.eruptions(dmg\_ord, ..., sec, x_1, ..., x_8))) \land \\ (\forall id, volcano\_id, region. (\exists x_1, ..., x_{13}). \\ volcanoes(id, volcano\_id, region, x_1, ...x_{13}))) \longrightarrow natural\_event(country, id, \\ locationname, lat, lon, regionname, area, year, month, day, hour, min, sec, \\ dmg\_amt\_tot, dmg\_amt\_order, dmg\_mill\_dmg\_mill\_tot, deaths\_tot, \\ deaths\_deaths\_ord\_deaths\_ord\_tot, injuries, inj\_ord, inj\_tot, \\ inj\_ord\_tot, missing, miss\_ord, miss\_tot, miss\_ord\_tot, houses\_destr, \\ houses\_destr\_ord, houses\_destr\_tot, houses\_destr\_ord\_tot, houses\_dmg, \\ houses\_dmg\_ord, houses\_dmg\_tot, houses\_dmg\_ord\_tot, event\_type=' eruption') \\ (14)
```

```
(\forall trace\_id, injuries, deaths, dmq\_mill, lat, lon, state\_fips, dmq\_mill\_tot, dmq\_ord,
           dmg_ord_tot, inj_tot, inj_ord, inj_ord_tot, missing, miss_tot,
   miss\_ord\_tot, miss\_ord, houses\_destr\_tot, houses\_destr\_tot, houses\_destr\_ord,
houses_destr_ord_tot, deaths_tot, deaths_ord, deaths_ord_tot, country, regionname,
houses\_dmq, houses\_dmq\_tot, houses\_dmq\_ord\_tot, houses\_dmq\_ord, year, month, day, hour, min, sec. (
                 \exists x_1, ..., x_{18}.traces(trace\_id, ..., sec, x_1, ..., x_{18}))) \land
(\forall trace\_id, county\_fips.(\exists x_1, ..., x_2.trace\_affected\_counties(trace\_id, county\_fips, order\_idx = 1, x_2))) \land 
   (\forall name, county\_fips.(\exists x_1, ..., x_3.county(name, county\_fips, x_1, ..., x_3))) \land
(\forall name, state\_fips.(\exists x_1.states(name, state\_fips, x_1))) \longrightarrow natural\_event(country, id,
  location name, lat, lon, region name, area, year, month, day, hour, min, sec,
       dmq\_amt\_tot, dmq\_amt\_order, dmq\_mill, dmq\_mill\_tot, deaths\_tot,
          deaths_ord, deaths_ord_tot, injuries, inj_ord, inj_tot,
      inj\_ord\_tot, miss\_ord, miss\_tot, miss\_ord\_tot, houses\_destr,
    houses_destr_ord, houses_destr_tot, houses_destr_ord_tot, houses_dmq,
houses\_dmg\_ord, houses\_dmg\_tot, houses\_dmg\_ord\_tot, event\_type =' tornado')
                                                                                        (15)
```

2 Partial Equations

2.1 natural_event_earthquake

```
(\forall country, id, locationname, lat, lon, regionname, area, year, month, day, hour, min, sec. (\\ \exists x_1, ..., x_{11}.earthquakes\_by\_country(country, ..., sec, x_1, ...x_{11}))) \land \\ (\forall dmg\_amt\_tot, dmg\_amt\_order, id, dmg\_mill\_dmg\_mill\_tot. (\\ \exists x_1, ..., x_{17}.earthquakes\_by\_damage(dmg\_amt\_tot, ..., dmg\_mill\_tot, x_1, ..., x_{17}))) \land \\ (\forall deaths\_tot, id, deaths, deaths\_ord, deaths\_ord\_tot. (\\ \exists x_1, ..., x_{17}.earthquakes\_by\_deaths(deaths\_tot, ..., deaths\_ord\_tot, x_1, ..., x_{17}))) \land \\ (\forall id, injuries, inj\_ord, inj\_tot, inj\_ord\_tot. (\\ \exists x_1, ..., x_{17}.earthquakes\_by\_injuries(id, ..., inj\_ord\_tot, x_1, ..., x_{17}))) \land \\ (\forall id, missing, miss\_ord, miss\_tot, miss\_ord\_tot. (\\ \exists x_1, ..., x_{17}.earthquakes\_by\_missing(id, ..., inj\_ord\_tot, x_1, ..., x_{17}))) \land \\ (\forall id, houses\_destr, houses\_destr\_ord, houses\_destr\_tot, \\ houses\_destr\_ord\_tot, houses\_dmg, houses\_dmg\_ord, houses\_dmg\_tot, houses\_dmg\_ord\_tot. (\\ \exists x_1, ..., x_{13}.earthquakes\_by\_houses\_damages(id, ..., houses\_dmg\_ord\_tot, x_1, ..., x_{17}))) \end{cases}
```

2.2 natural_event_tsunami

 $\forall id, event_ts, country, location, lat, lon, deaths_ord, dmg_ord,$ $deaths_ord_tot, dmg_ord_tot, houses_destr_ord, deaths_tot, houses_destr_ord_tot,$ $deaths, houses_dmgd_ord, houses_dmgd_ord_tot, houses_destr, houses_destr_tot, area,$ $inj, inj_ord, inj_tot, inj_ord_tot, houses_dmgd, houses_dmgd_tot, miss_tot,$ $miss_ord_tot, dmg_mill_tot, dmg_mill, miss, miss_ord, region, event_type, year, month, day, hour, min, sec.($ $\exists x_1, ..., x_{23}.tsunami(id, ..., sec, x_1, ..., x_{23}))$ (17)

2.3 natural_event_eruption

```
(\forall dmg\_ord, houses\_destr, inj, location, lon, miss, dmg\_ord\_tot,\\ houses\_destr\_ord, inj\_ord, miss\_ord, country, dmg\_mill, houses\_destr\_ord\_tot,\\ inj\_ord\_tot, miss\_ord\_tot, dmg\_mill\_tot, houses\_destr\_tot, inj\_tot, miss\_tot,\\ event\_ts, id, lat, deaths, deaths\_ord, deaths\_ord\_tot, deaths\_tot,\\ houses\_dmgd\_ord\_tot, houses\_dmgd\_ord, houses\_dmgd, houses\_dmgd\_tot, volcano\_id,\\ year, month, day, hour, min, sec.(\\ \exists x_1, ..., x_8.eruptions(dmg\_ord, ..., sec, x_1, ..., x_8))) \land \\ (\forall id, volcano\_id, region.(\exists x_1, ..., x_{13}.volcanoes(id, volcano\_id, region, x_1, ... x_{13}))) \\ (18)
```

2.4 natural_event_tornado

```
(\forall trace\_id, injuries, deaths, dmg\_mill, lat, lon, state\_fips, dmg\_mill\_tot, dmg\_ord, \\ dmg\_ord\_tot, inj\_tot, inj\_ord, inj\_ord\_tot, missing, miss\_tot, \\ miss\_ord\_tot, miss\_ord, houses\_destr, houses\_destr\_tot, houses\_destr\_ord, \\ houses\_destr\_ord\_tot, deaths\_tot, deaths\_ord, deaths\_ord\_tot, country, regionname, \\ houses\_dmg, houses\_dmg\_tot, houses\_dmg\_ord\_tot, houses\_dmg\_ord, year, month, day, hour, min, sec.( \\ \exists x_1, ..., x_{18}.traces(trace\_id, ..., sec, x_1, ..., x_{18}))) \land \\ (\forall trace\_id, county\_fips.(\exists x_1, ..., x_2.trace\_affected\_counties(trace\_id, county\_fips, order\_idx = 1, x_2))) \land \\ (\forall name, county\_fips.(\exists x_1, ..., x_3.county(name, county\_fips, x_1, ..., x_3))) \land \\ (\forall name, state\_fips.(\exists x_1.states(name, state\_fips, x_1))) \quad (19)
```

2.5 enriched_traces_w_counties

```
(\forall trace\_id, injuries, deaths, dmg\_mill, lat, lon, state\_fips, dmg\_mill\_tot, dmg\_ord, \\ dmg\_ord\_tot, inj\_tot, inj\_ord, inj\_ord\_tot, missing, miss\_tot, \\ miss\_ord\_tot, miss\_ord, houses\_destr, houses\_destr\_tot, houses\_destr\_ord, \\ houses\_destr\_ord\_tot, deaths\_tot, deaths\_ord, deaths\_ord\_tot, country, regionname, \\ houses\_dmg, houses\_dmg\_tot, houses\_dmg\_ord\_tot, houses\_dmg\_ord, year, month, day, hour, min, sec.( \\ \exists x_1, ..., x_{18}.traces(trace\_id, ..., sec, x_1, ..., x_{18})) \land \\ (\forall trace\_id, county\_fips.(\exists x_1, ..., x_2.trace\_affected\_counties(trace\_id, county\_fips, order\_idx = 1, x_2))) \land \\ (\forall name, county\_fips.(\exists x_1, ..., x_3.county(name, county\_fips, x_1, ..., x_3))) \quad (20)
```

2.6 enriched_traces_w_area

```
(\forall trace\_id, injuries, deaths, dmg\_mill, lat, lon, state\_fips, dmg\_mill\_tot, dmg\_ord, \\ dmg\_ord\_tot, inj\_tot, inj\_ord, inj\_ord\_tot, missing, miss\_tot, \\ miss\_ord\_tot, miss\_ord, houses\_destr\_houses\_destr\_tot, houses\_destr\_ord, \\ houses\_destr\_ord\_tot, deaths\_tot, deaths\_ord, deaths\_ord\_tot, country, regionname, \\ houses\_dmg, houses\_dmg\_tot, houses\_dmg\_ord\_tot, houses\_dmg\_ord, year, month, day, hour, min, sec.( \\ \exists x_1, ..., x_{18}.traces(trace\_id, ..., sec, x_1, ..., x_{18}))) \land \\ (\forall trace\_id, city\_fips.(\exists x_1, ..., x_2.trace\_affected\_cities(trace\_id, city\_fips, order\_idx = 1, x_2))) \land \\ (\forall name, city\_fips.(\exists x_1, ..., x_3.county(name, city\_fips, x_1, ..., x_3))) \quad (21)
```

2.7 earthquake_base_info

```
\forall country, id, location name, lat, lon, region name, area, year, month, day, hour, min, sec. ( <math display="block">\exists x_1, ..., x_{11}. earthquakes\_by\_country(country, ..., sec, x_1, ...x_{11}))  (22)
```

2.8 earthquake_damage_view

```
\forall dmg\_amt\_tot, dmg\_amt\_order, id, dmg\_mill, dmg\_mill\_tot.(\\ \exists x_1, ..., x_{17}.earthquakes\_by\_damage(dmg\_amt\_tot, ..., dmg\_mill\_tot, x_1, ..., x_{17}))  (23)
```

2.9 earthquakes_deaths_view

```
\forall deaths\_tot, id, deaths\_ord, deaths\_ord\_tot.(\\ \exists x_1, ..., x_{17}.earthquakes\_by\_deaths(deaths\_tot, ..., deaths\_ord\_tot, x_1, ..., x_{17})) 
(24)
```

2.10 earthquakes_by_houses_damages

```
\forall id, houses\_destr\_houses\_destr\_ord, houses\_destr\_tot, houses\_destr\_ord\_tot, houses\_dmg, \\ houses\_dmg\_ord, houses\_dmg\_tot, houses\_dmg\_ord\_tot.(\\ \exists x_1, ..., x_{13}.earthquakes\_by\_houses\_damages(id, ..., houses\_dmg\_ord\_tot, x_1, ..., x_{17})) \\ (25)
```

2.11 earthquakes_injuries

```
\forall id, injuries, inj\_ord, inj\_tot, inj\_ord\_tot.
\exists x_1, ..., x_{17}.earthquakes\_by\_injuries(id, ..., inj\_ord\_tot, x_1, ..., x_{17})) \quad (26)
```

2.12 earthquakes_magnitude_view

```
\forall id, mag, mag\_ms, mag\_ml, mag\_mw, mag\_mb, mag\_mfa, mag\_unk.
\exists x_1, ..., x_{19}.earthquakes\_by\_magnitude(id, ..., mag\_unk, x_1, ..., x_{19})) \quad (27)
```

2.13 earthquakes_missing

```
\forall id, missing, miss\_ord, miss\_tot, miss\_ord\_tot.
\exists x_1, ..., x_{17}.earthquakes\_by\_missing(id, ..., inj\_ord\_tot, x_1, ..., x_{17})) \quad (28)
```

2.14 earthquakes_specific_info

```
\forall id, intensity, depth. (\exists x_1, ..., x_{21}. earthquakes\_by\_country (id, intensity, depth, x_1, ..., x_{21})) 
(29)
```

2.15 enriched_traces

 $\forall id, injuries, deaths, dmg_mill, lat, lon, state_fips, dmg_mill_tot, dmg_ord, dmg_ord_tot, inj_tot, inj_ord_tot, missing, miss_tot, miss_ord_tot, miss_ord_houses_destr, houses_destr_tot, houses_destr_ord, houses_destr_ord_tot, deaths_tot, deaths_ord_tot, country, regionname, houses_dmg, houses_dmg_tot, houses_dmg_ord_tot, houses_dmg_ord, year, month, day, hour, min, sec. (<math display="block">\exists x_1, ..., x_{18}. traces(id, ..., sec, x_1, ..., x_{18})) \quad (30)$

2.16 eruption_enriched

 $\forall dmg_ord, houses_destr, inj, location, lon, miss, dmg_ord_tot, houses_destr_ord, inj_ord, miss_ord, \\ country, dmg_mill, houses_destr_ord_tot, inj_ord_tot, miss_ord_tot, \\ dmg_mill_tot, houses_destr_tot, inj_tot, miss_tot, event_ts, \\ id, lat, deaths_ord, deaths_ord_tot, deaths_tot, houses_dmgd_ord_tot, \\ houses_dmgd_ord, houses_dmgd, houses_dmgd_tot, volcano_id, year, month, day, hour, min, sec.(\\ \exists x_1, ..., x_8.eruptions(dmg_ord, ..., sec, x_1, ..., x_8)) \quad (31)$

2.17 first_trace_affected_cities

 $\forall trace_id, city_fips. (\exists x_1, ..., x_2.trace_affected_cities(trace_id, city_fips, order_idx = 1, x_2)) \tag{32}$

2.18 first_trace_affected_counties

 $\forall trace_id, county_fips. (\exists x_1, ..., x_2. trace_affected_counties (trace_id, county_fips, order_idx = 1, x_2)) \tag{33}$

2.19 link_earthquake_eruption

 $\forall earthquake_id, eruption_id.($ $\exists x_1, ..., x_{22}. earthquakes_by_country('earthquake_'+earthquake_id,'eruption_'+eruption_id, x_1, ..., x_{22}))$ (34)

2.20 link_earthquake_tsunami

 $\forall earthquake_id, tsunami_id.(\\ \exists x_1, ..., x_{22}.earthquakes_by_country('earthquake_'+earthquake_id,' tsunami_'+tsunami_id, x_1, ..., x_{22}))$ (35)

2.21 link_eruption_earthquake

 $\forall earthquake_id, eruption_id.($ $\exists x_1, ..., x_{40}. eruptions('earthquake_'+earthquake_id,'eruption_'+eruption_id, x_1, ..., x_{40}))$ (36)

2.22 link_eruption_tsunami

```
\forall tsunami\_id, eruption\_id.(
\exists x_1, ..., x_{40}.eruptions('tsunami\_'+tsunami\_id,' eruption\_'+eruption\_id, x_1, ..., x_{40}))
(37)
```

2.23 link_traces

```
\forall trace\_id, tornado\_id, order\_idx.(\\ \exists x_1, ..., x_{21}.traces('tornado\_' + trace\_id, tornado\_id, order\_idx, x_1, ..., x_{21})) 
(38)
```

2.24 link_tsunami_earthquake

```
\forall tsunami\_id, earthquake\_id.(
\exists x_1, ..., x_{56}.tsunami('tsunami\_'+tsunami\_id,' earthquake\_'+earthquake\_id, x_1, ..., x_{56})) 
(39)
```

${\bf 2.25} \quad link_tsunami_eruption$

```
\forall tsunami\_id, eruption\_id.(
\exists x_1, ..., x_{56}.tsunami('tsunami\_'+tsunami\_id,' eruption\_'+eruption\_id, x_1, ..., x_{56})) 
(40)
```