```
Artifact\_GALTOSM
---GALTOSM_tool (YOU ARE HERE)
        ---source_code
               |---logic_translator_tool
                              |-python code to convert logics
               |---model_translator_tool
                                ---adtmc_to_sdtmc-dev
                                           |---C++ files
                                           |---build
                                                |---ADTMC_TO_SDTMC(the executable file)
                               ---adtmc-mcrl2_to_sdtmc-prism
                                                |---python code for mcrl2(.aut) to .prism
                                ---sdtmc_to_adtmc
                                           ----python code for sdtmc(.tra .lab .sta) to .mcrl2
                                           |---python code for sdtmc(.tra .lab .sta) to .aut(CADP)
       |---test_cases
                 --adtmc_to_sdtmc
                          |---contains .aut(CADP format) files
                |---sdtmc_to_adtmc
                          |---contains (.tra .lab .sta)PRISM format files
                ---adtmc-mcrl2_to_sdtmc-prism
                          |---contains .aut(mcrl2 format) files
                ---example_logics
                          |---contains logics of all 6 types
---case_studies
        ---CADP_case_studies
                    -----dice
                                ---contains .lnt (CADP models)
                               ---APCTL logic
                               |---contains .mcl (MCL logic for CADP model checking)
                    ---ant_on_a_grid
                               ---contains .lnt (CADP models)
                               |---APCTL logic (including REWARD logics)
                               ---contains .mcl (MCL logic for CADP model checking)
                    ---lost_boarding_pass
                               |---contains .lnt (CADP models)
                               ---APCTL logic
                               ---contains .mcl (MCL logic for CADP model checking)
                    ---bounded_retransmission_protocol
                               ---contains .lnt (CADP models)
                               ---APCTL logic
                               |---contains .mcl (MCL logic for CADP model checking)
                   |---gambling_problem
                               ---contains .lnt (CADP models)
                               |---APCTL logic (including REWARD logics)
                               |---contains .mcl (MCL logic for CADP model checking)
       i---reward_based_SDTMC
                               |--- .lab .tra .srew (STORM format) APRCTL formula
                      --ant_on_a_grid
                               |--- .lab .tra .srew (STORM format) APRCTL formula
                     |---gambling_problem
                               |--- .lab .tra .srew (STORM format) APRCTL formula
```