

SIMODYSSEY +

```
feature -- Attributes
  galaxy: GRID
  explorer: EXPLORER
  is test game: BOOLEAN
feature -- Commands
  abort
     require game_in_session
     ensure ¬ game_in_session
  new game(th: INTEGER; is test: BOOLEAN)
     require valid threshold: (1 \le th \land th \le 101)
       ∧ (¬ game_in_session)
     ensure game_in_session
  move_explorer(d:COORDINATE)
     require game_in_session ∧ (¬ sector_in_direction_is_full(d)) ∧ (¬ is_explorer_landed)
     ensure if not lost the explorer is in new position: (is explorer alive) ⇒
       qalaxy.at ((old explorer coordinate + d), wrap coordinate ((old explorer coordinate + d),
         [1, 1], [shared_info.number_rows, shared_info.number_columns])).has (explorer)
  wormhole
     require game_in_session ∧ (¬ is_explorer_landed) ∧ is_explorer_with_wormhole
     ensure If_not_lost_the_explorer_is_in_new_position: explorer.is_alive ⇒
                                  galaxy.at (explorer coordinate).has (explorer)
       if explorer goes blackhole he is dead: galaxy.at (explorer coordinate).has blackhole ⇒
                                                   explorer.is_dead
  land_explorer
     require game in session \wedge (\neg is explorer landed) \wedge e sector has yellow dwarf
       ∧ e_sector_has_planets ∧ e_sector_has_unvisted_attached_planets
     ensure
       is_explorer_landed
  liftoff
     require game_in_session \( \) is_explorer_landed
     ensure (¬ is_explorer_landed) ∧ game_in_session
  pass
     require game_in_session
     ensure game in session
feature -- Queries
  game_in_session: BOOLEAN
  sector in direction is full (d: COORDINATE): BOOLEAN
     require d is a direction: d.is direction
feature -- Explorer Interface
  is_explorer_with_wormhole: BOOLEAN
  is explorer landed: BOOLEAN
  explorer_coordinate: COORDINATE
  e_sector_has_yellow_dwarf: BOOLEAN
  e sector has planets: BOOLEAN
  e_sector_has_unvisted_attached_planets: BOOLEAN
```

STATE *

feature -- Attributes model: SIMODYSSEY next_state: STATE

feature -- Controller command / Queries
 abort*, land*, liftoff*, move*, pass*, play*, status*, test*, wormhole*

invariant

if_next_state_is_main_menu_state_then_game_is_not_in_session:
 attached {MAIN_MENU_STATE} next_state ⇒
 (¬ model.game_in_session)
if_next_state_is_play_state_then_game_is_in_session:
 attached {PLAY_STATE} next_state ⇒ (model.game_in_session ∧
 ¬ model.is_explorer_landed)
if_next_state_is_landed_state_then_game_is_in_session:
 attached {LANDED_STATE} next_state ⇒ (model.game_in_session ∧
 model.is_explorer_landed)

model: ..