Classes

Board

Data Variables:

```
data: holds all the data about the game has duplicates for easy access namely
self.rows:
self.cols
self.speed
self.multiplier
self.img_loc
self.rotation_speed
```

derived from data

```
self.total_box_width area of grid
self.total_box_height
self.total_width area of full window
self.total_height
```

pygame side

```
self.wl window initialized by pygame
self.icon icon for the game
self.img holds all the atom images type list
has 4 surfaces namely one, two, three atom and animation atom
self.grid holds the grid image -> type surface
```

Dynamic containers:

```
self.animations holds all animations-> set type
self.remove_cycle holds all animations to be removed -> set type
self.box_list holds all the boxes -> type list
self.players holds all the players -> type list
self.alive_players holds all the alive players -> type list
```

Control Variables:

```
self.running whether any animation is running -> type bool
self.main_running whether the main game is running -> type bool
self.check_end when user event has occured and chance has to cycle -> type bool
self.animation_owners holds owners under animation -> type list
required because a owner might not be in any boxes and game should not declare it not alive
self.state state of game --
1 for playing game
2 for in the end screen
self.count hold current total no of turns -> type bool
self.end_setup if end_game has been setup -> type bool
```

Other variables

```
self.end_game holds all methods for end screen -> type class
self.current the turn of which player -> type class
```

Functions

Init functions

self.initwindow function to initialize pygame window

additional info

```
pygame.display.set_mode(tuple) sets width and height of window
pygame.display.set_icon(surface) sets the icon as the surface
pygame.display.set_caption(str) sets the title of the window
```

self.make_image *loads atom images **

additional info

```
pygame.image.load(str) loads the image onto a surface the str is the filepath where the atom image is located
```

pygame.surface.subsurface(x,y,w,h) makes a new surface with parameters since the atom images has four images in one subsurface is required

pygame.transform.scale(surface,(w,h)) scales the image to the w,h this is required to scale the big image to fit inside the box dimensions

the surfaces are then converted to hold alpha value since the background of atom is not needed

self.make boxes initialize all boxes

additional info

to initialize all boxes first the row,col of box is setup then the box decides what type it is based on row and col and assumes the location of its surrounding boxes

once all boxes are setup each pos of the surrounding box is converted into the class object at that position

player setup in board init initialize all players from data

additional info setup all players based on position on the list

self.make_grid initialize grid surface

additional info

pygame.Surface(tuple,flags) initialize a surface of w,h flag used is pygame.SRCALPHA for holding alpha value too

pygame.draw.line(surface,color,pos,pos) draw of line with required parameters this is done in a loop with fixed step to draw lines this is called again in the end to draw the last line one pos behind so that it is inside the window

Game Functions

self.user event(pos) *function which is called when box is clicked**

*additional info**

if self.state is 1 check if click happened inside box dimensions then generate id for the box based on position and then only call add_atom when no animation is running and then set check_end to True to call cycle

if self.state is 2

this is the end_game screen
call end game.update defined in class end game

self.check_change function to cycle to next player

additional info

this function first checks <code>check_end</code> is <code>True</code> or not if <code>yes</code> then <code>check self.running</code> if <code>True</code> then call <code>self.cycle</code> and <code>set check_end</code> to <code>False otherwise do nothing</code>

self.cycle function to cycle to next player

additional info

first increment count

then cycle to next player with modulus operator on total no of players

self.count%len(self.players) this automatically handles the case of the list reaching the end

if the next player is not alive then cycle to next player in a while loop

self.run main game logic function

additional info

first clear the screen

if self.state is 1
this is the main game state
call self.update then self.render
then update the running state and update alive players
if there is only one alive then move to end_game by setting_self.state_to 2

then render the player atom count then call check change to check if turn has to be cycles

if self.update disp is True

this happens when player atom count changes so that the display count can be updated on the next run

if self.state is 2

first check if self.end_setup has been done this is needed as the winner surface has to be made after self.state has been changed to 2 by the main game state but this doesnt have to be called every run

then call end game.render to handle the end game logic

self.reset_all function to reset the game if reset is called in end_game

self.render function to render the grid and atoms

additional info

first to blit the *grid*if animation is running then render a white grid
else render the grid with color of the current player

then call box.render to render the atoms
then call animation.render to render all animations

self.update function to update game state

additional info

if board.remove_cycle has animations then remove them called when remove_cycle length is not zero

then call box.update to update all boxes then running is set to True

then update all animations

self.remove_animation(animation) this function adds animation to remove_cycle

additional info

this function is used by animation class to add itself to remove_cycle then the animation has completed

self.remove_all this function removes all animations in remove_cycle

self.add_atom(index) this function adds an atom to the box

additional info

first checks if the box specified has a owner if yes then check if it matches with the current player if not set ret to False

if box has no owner then add owner as the current player to the box

then add atom if passed condition

Animation

Data Variables

```
self.main_board pointer to baord object

self.direction direction of the animation up, left, down, right -> type dict (x,y)

self.speed speed of atom -> type int

self.dest holds the destination location of atom -> type dict(x,y)

self.box_from the box who exploded

self.box_to the box where exploded atom reaches

self.owner holds the owner of the box who made this animation ->
this is needed as box_from owner will become None after animation is made
```

Dynamic Variables

self.curr_loc holds the current location of atom -> type dict (x,y) updated every frame

Init Functions

```
self.init(box_from,box_to,speed)
```

additional info

direction is created by using self.create_vector then this player is added to animation_owners of main_board so that the player is is still alive when none of it is on the box

Logic Functions

```
self.render displays the atom on the screen
```

used functions pygame.surface.blit(surface,loc) copies the surface on the surface instance called from

additional info

self.owner.img[3] is the *image* of the animation *atom*

self.update updates the position of the atom

additional info

self.curr_loc is first incremented by *direction x speed*then self.check_completion is called to check if atom has reached box_to

self.check completion checks if atom reached destination

additional info

dot product along direction is compared between self.curr_loc and self.dest to check if atom has reached destination

self.completion_event performs everything needed to end animation

additional info

first this animation is removed from main_board.animations then this animation is added to box_to events this animation is removed from main_board.animation_owners by box_to after it updates

Mathematical Functions

animation.create_vector(box_from,box_to) creates direction from to to
animation.dot(vec1,vec2) performs dot product of vec1 and vec2

Box

Data Variables

```
self.main_board the board class pointer

self.surrounding the surrounding boxes

self.holding the number of atoms currently held

self.max the maximum number of atoms it can hold

self.rotate_dir the direction of rotation

self.speed the rotation speed of the atom self.row the row of box self.col the column where the box is

self.pos the location of box on the screen -> type list
```

calculated by multiplying self.col and mainboard.multiplier

Dynamic Variables

```
self.angle the current angle of the atom (from 0 to 360) self.events holds all events to be taken -> type list
```

Init functions

self.init(main_board) creates a new instance

self.setup(row,col) calculates surrounding box position

additional info

first appends to self.surrounding, the positions of its surrounding based on its position

then main_board will replace self.surrounding with the box object at that position

Logic Functions

self.update process events

additional info

if there is a event - $that is \ a$ animation is in the self.events then

take color from it

if current owner is not None

then remove current owner means the new owner has removed the old one

then add the new self.owner

the add method on owner side sets self.owner by itself while adding this box to its list then add atom

then remove the new owner from main_board.animation_owners since it has come back to the

finally remove *animation* from the game by popping it from the list then update rotation angle of the atom

self.render renders the atom inside the box

used functions

pygame.transform.rotate(surface,angle) rotate the image by angle
pygame.surface.blit(surface,loc) copies the surface on the surface instance called from

additional info

when rotating the image the image gets padded with extra space since a pygame surface is always a rectangle pixel data

so need to render by center so that the atom doesnt move down so some extra math to determine the position

self.add_atom adds atom to box and explodes if needed

self.expode add animation to surrounding

additional info

first make animations from this box to the surrounding

next remove self.owner and self.owner and then set holding to zero

Player

Data Variables

```
self.main_board the pointer to board

self.name name of player

self.name_surface text rendered name

self.img the surfaces of atoms,grid in its color

self.grid the grid surface in its color

self.color the color of player

self.pos the postiion od player in the game sidebar

self.holding_pos the position of atom count surface on sidebar
```

Dynamic Variables

```
self.alive well you are right
self.boxes the boxes it owns
self.holding_text the holding number surface
```

Init functions

self.init(main_board,data,pos)

functions used
additional info
first color of the white surfaces are changed to its color
then creates surfaces for name and updates it on the screen

player.change_color(surface,color) changes color of the surface

```
used functions pygame.surfarray.pixels3d(surface) returns a pixels structure
[row[col[red,green,blue]]]
pygame.surface.copy copies the surface
```

additional info

the pixel3d function returns a pixel list which directly refers to the surface pixels now change the rgb component of each pixel to the self.color the alpha component is untouched

Logic functions

self.add_box(box) adds box to self.boxes

additional info

first box is added to list

now player is alive since he will always have atleat one box after adding 1 box the main_board.update_disp is True since the sidebar needs to be updated

self.rem_box(box) removed box from self.boxes

additional info

first box is removed to list

now player can or can not have no boxes so self.alive is from len of self.boxes the main_board.update_disp is True since the sidebar needs to be updated

self.render renders to game sidebar

used functions

pygame.surface.blit(surface,loc) copies the surface on the surface instance called from

self.update_holding updates self.holding of the player

additional info

the holding of each box is added up and a new surface with that number is created