## InIn IntersectionInstance Sensor sense() I guess pointer to all world objects is required + world intersect method LidarSensor BumperSensor Robot essentially a light beam rotating at an detects at a hit upon intersection, does Brain brain x-y plane and measuring distance with evolve(delta-t) not involved in shape surrounding objects Call sensors if any Call brain.stateTranform() VaccumCleaner Brain brain Sensor laser Sensor bumper Wheel wheelRight Wheel wheelLeft evolve(delta-t)

## World Object objects[] WorldState lastWorldState constructor(map, initial state) parsing and interpreting a chosen map format done in this function? evolve(delta-t) calls evolve of all objects objects[i].evolve(delta-t, intersectionResult[i]) run() While true worldClass.intersect() t=t+delta\_t worldClass.evolve() lastWorldState.recordState(objects) intersect() intersectionResult is an array of array of InIn, where IntersectionResult[i] is an array of InIn pertaining to object i Object objectID every object needs an ID to be tracable in map and in state shapeClass shape positionClass position position of an anchor point regardless of shape offspringObjects=evolve(delta-t) changes the state offsprings are the possibly created objects. How these possibly imaginary objects interact with the world and how long they live is not an architectural concern pass for a trivial evolution. Otherwise, the object requires information. For instance, intersection with other objects. What to pass to evolve()? visualize() returns the information required for graphics boundingBox() simply calls that of the shape? TBD. if world needs shape, we can omit this anyway dumpState() return value must have the object ID + alist of states. Maybe with variables names and values. All textual Wheel note that we could but dont have to model a wheel much. Just an object which evolves in its position angularSpeed

WorldState

use: e.g. debug

## the simulator works in delta-t steps. A worldState can be recorded either before or after evolution of all the objects. A partial worldState is invalid unless every object state is flagged as completed or not. The reason is that the world cannot be initialized with a snapshot of a Map partially completed worldState without knowing which objects have already evolved in that snapshot. A data structure which keeps a set of states XMLmap for every objectID load(file) dump(file) extractState(objectID) recordState(objects[]) For object in objects: Get and record object.dumpState() Shape some uniform definition? See the comment on Position the right position and orientation boundingBox() x,y,z returns a x-v plane bounding box. Can be phi, theta done using a generalized algorithm, no implemented only in the parent class. DiscretizedShape Disk takes a mesh as input. Mesh given in a axis1 file or something? axis2 Coordinate center DiscretizedShape2D Cylinder Disk disk1 takes by map and if required extends it Disk disk2 to a mesh of infinitely long pieces along z-axis DiningTable Cylinder legs[] Cube topSurface