Some terms in motion planning based on [1], [2], and [3]:

- **Configuration** (q) The complete, internal, specification of the machine. Notice that this does not specify where the machine is or what the boundary and initial constraints are relative to the environment.
- **Configuration-space** (C-space or Q) The space made up of all possible configurations. In a mechanism, for example, this is the joint-space in which each degree of freedom can be thought of as a parameter. In a hinged door, for example, the C-space is the angle defined between the door and the wall (i.e., (\mathbb{S}^1) (or a unit circle)).
- Free configuration-space (Q_{free}) The set of possible configurations that will not intersect an obstacle in the workspace (i.e., we define $Q(O_i)$ as the configuration mapping $W(O_i)$, hence $Q_{free} = Q (\sum Q (W(O_i)))$).
- Map Any representation from an initial to a final position. Various types including geometric, grids, and topological
- Motion planning Finding feasible trajectories, typically expressed single rigid-body machine velocities
- **Sampling-based motion planning** A strategy that casts to motion planning problem as a sample-based search (as opposed to an optimal control problem see ch. 8 of [1]). The idea is to search to find the roadmap trajectory and to take advantage of the fast computation of collision-checking and speed of forward testing of configurations (in the **free configuration-space**). The mechanism works by constructing a roadmap from various sampled positions to other sampled positions and then solves queries by searching the roadmap (graph). It has three critical bits: (1) a distance metric in the configuration space (i.e., a means for determining the "cost" or "distance" between two given configurations, which could be as simple as a straight line in C-space or quite complicated given the mechanics, such as non-holonomic car-like machines); (2) the local planner is a mechanism to solve for a valid drivable motion between two nearby configurations in the free C-space ; and (3) a query or motion solving mechanism that uses the generated roadmap to give motion solution to requested problems and that reduces the motion roadmap (e.g., via a greedy approach).
- **Control-based motion planning** Extension of motion planning beyond finding achievable sets of velocities to factor actuator driving to allow for smooth and mechanically preferable motions that factor actuator saturation, actuator jerk/impulse, and vibration.
- Path A continuous curve in configuration space
- **Path planning** Finding a curve between two positions in *C*-space, often against various optimization criteria (such as time, energy, etc.)
- **Roadmap** A topological map (similar to those used with graphical models) in which each location is a node and the path between them is an edge
- Trajectory A path parameterized by time
- **Workspace** (*W*) The ambient environment (or space) in which the machine operates in. Typically a planar (\mathbb{R}^2) or 3-D (\mathbb{R}^3) Cartesian representation, though other metrics are relevant and valid such as WGS-84 (an ellipsoid used in GPS). This can be considered as a "world" view.
- Free Workspace (W_{free}) The subset of the Workspace without obstacles (*i.e.*, given obstacles (O_i) and their particular workspace locations ($W(O_i)$), $W_{free} = W (\sum W(O_i))$.

References

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- [3] S. M. LaValle. Planning Algorithms. Cambridge University Press, Cambridge, U.K., 2006.