Perception of Time in Actions: Equipping Robots with Temporal Cognition

Time perception is a fundamental capacity of autonomous living biological and computational systems that plays a key role in the development of intelligence. In particular, time is important for encoding, revisiting and exploiting experiences (knowing), for making plans to accomplish timely goals at certain moments (doing), for maintaining the identity of self over time despite changing contexts (being). In this regard, our main aim in this project is to equip robots with a sense of time, which remains unexplored in the context of autonomous artificial systems.

As shown in our recent work [Wächter and Asfour, 2015], we can parse individual primitives of human demonstrated manipulation actions by considering object relations and motion characteristics of the hand. This yields an accurate estimation of both length and order of the temporal information in each action primitive. Given the high level primitives, we want to address the generalization of the concept of time for actions. In other words, we would like to augment the action representation with time duration. In this sense, our action segmentation approach has to be simulated with the NeMo*, which is a high-performance spiking neural network simulator. In a simulated environment, the robot has to learn how to organize the temporal order of various parallel and sequential action streams to achieve a complex task, e.g. “setting a table”, by considering all possible interruptions in the scenario (Fig. 1).

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NeMo* : nemosim.sourceforge.net


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