https://www.w3.org/TR/owl-time/#time: intervalln https://www.w3.org/TR/owl-time/#time: intervalMeets uchronic (e series; generic https://www.w3.org/TR/owl-time/#time: computation, virtual forcing) intervalStarts https://www.w3.org/TR/owl-time/#time: inside https://www.w3.org/TR/owl-time/#time: TemporalEntity TemporalEntity https://www.w3.org/TR/owl-time/#time: asynchronic (c series; dialectical intervalOverlaps intervalOverlaps computation, digital forcing) https://www.w3.org/TR/owl-time/#time: intervalDuring intervalDuring https://www.w3.org/TR/owl-time/#time: owl:time Instant Instant https://www.w3.org/TR/owl-time/#time: synchronic (a series; differential inTimePosition inTimePostion computation, digital cheating) https://www.w3.org/TR/owl-time/#time: month month https://www.w3.org/TR/owl-time/#time: minutes minutes https://www.w3.org/TR/owl-time/#time: diachronic (b series; continuous before Before computation, virtual cheating) https://www.w3.org/TR/owl-time/#time: after After

Developing from the concept of generalized teleonomics, we present the temporal relations and rhetorical relations of networked information used in networked applications of a distributed context. Multi-architecture automation scripts can be used in substrucrual affords built out for minimal downtime, no cascading failures (mesh networks), resilient information graphics.

Purpose