By convention, the injector state function and the Regions object name are the same. (p\_p11 example of one such partnership) The p\_p11 state function gets access to the p\_p11 Region's \_post\_fifo, ... functions by calling region\_workers. The \_post\_fifo, ... functions will send and driver events to all orthogonal components held in the Region's collection Regions r.inner.post\_fifo(...) Regions: p\_p11 Region Region under\_hidden | r.same.post\_fifo(...) under\_hidden region over\_hidden injector P\_p1.1 Region r.outer.post\_fifo(...) under\_hidden First Regions would reference outer statechart not another Regions \_post\_fifo object post\_fifo \_post\_lifo post\_lifo ... Region under\_hidden \_post\_fifo post\_fifo \_post\_fifo(e): \_post\_lifo [region.post\_fifo(e) for region in self.\_regions] post\_lifo ...