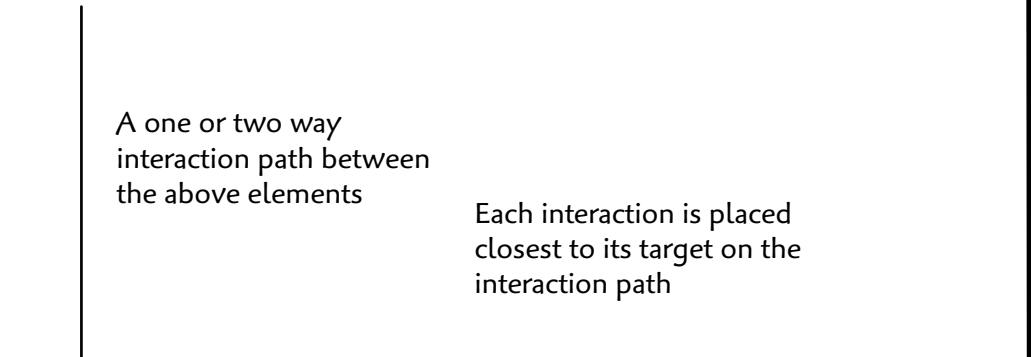


Class Collaboration Diagram Key

This collaboration diagram primarily shows signal interactions among state machines, but also includes method invocation, domain and external entity operations and the setting of determinant attributes (boolean values that influence control).

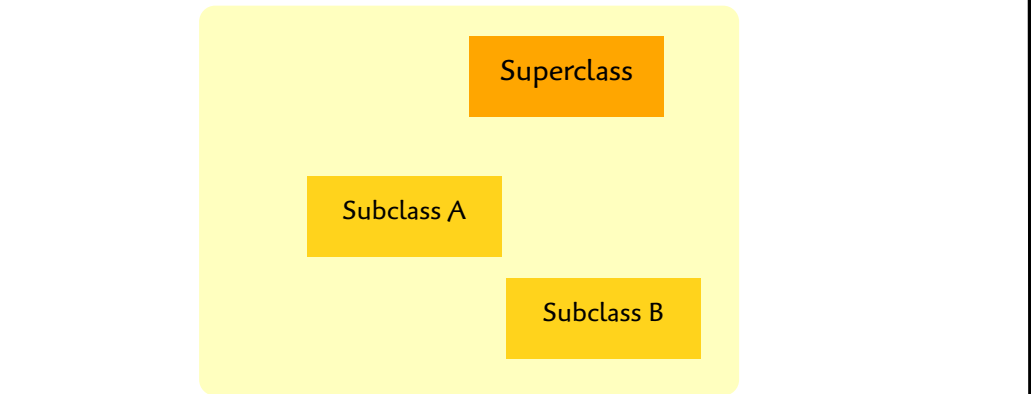
lifecycle state machine defined on a class	Multi Lane Maneuver	yellow box
no state machine, but class has methods, determinant attributes or both	Oncoming Traffic Yield Requirement	orange box
external entity (a proxy for a domain external to our domain)	PANEL	colored box with all caps white text



Any interaction that is not a signal generated by a state machine is associated with one of these symbols:

Asynchronous signal/event (no arrow as this is the default interaction, but a signal is placed adjacent to target class)	
Any signal prefaced by an asterisk *Get into driving lane(...), for example, is a creation signal triggering creation of the target instance	
Synchronous call (method or ext entity operation invocation)	→
Call that returns a value	●→
Set/unset a determinant attribute	→

Multiple classes belonging to the same generalization relationship are grouped by a light yellow rectangle.



Usually there is either a state machine for each subclass, with possible methods on the superclass as shown, OR just a state machine on the superclass and then methods possibly on the subclasses. It is usually bad form to have both state machines on super and subclasses, but sometimes necessary.

Copyright 2021 Toyota Research Institute

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.