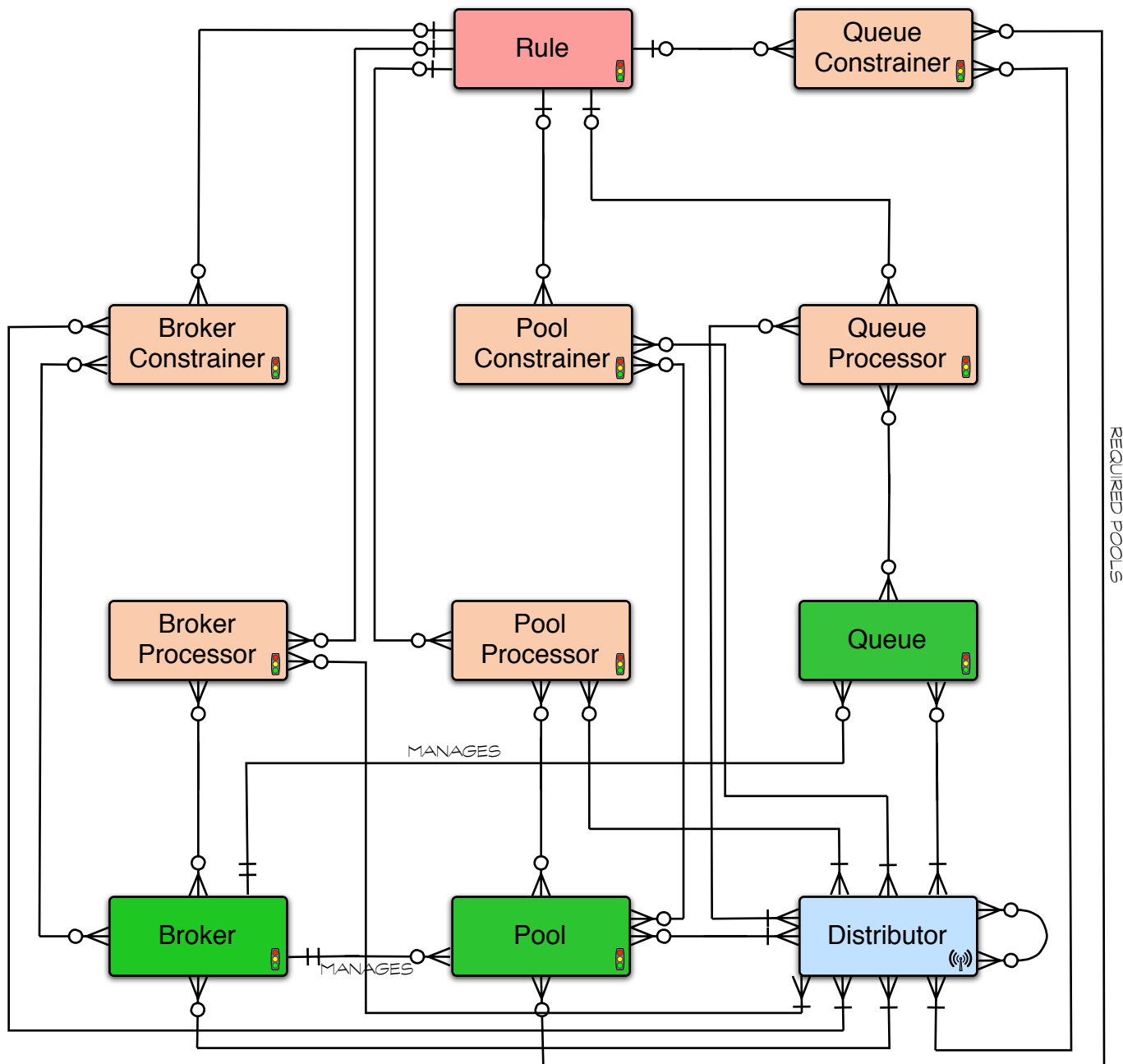


# OSID PROVISIONING RULES MODEL



REQUIRED POOLS

**BrokerProcessor**

- boolean isLeasing()
- Duration getFixedLeaseDuration()
- boolean mustReturnProvisions()
- boolean allowsProvisionExchange()
- boolean allowsCompundRequests()

**QueueConstrainer**

- cardinal getSizeLimit()
- boolean requiresProvisions()

**PoolProcessor**

- boolean allocatesByLeastUse()
- boolean allocatesByMostUse()
- boolean allocatesByLeastCost()
- boolean allocatesByMostCost()

**QueueProcessor**

- boolean isAutomatic()
- boolean isFifo()
- boolean removesProcessedQueueEntries()

**Pool**

- cardinal getSize()

**Queue**

- cardinal getSize()
- Duration getEWA()
- boolean canSpecifyProvisionable()

LEGEND

OsidObject	OsidRule	Temporal
OsidRelationship	OsidCatalog	Operable
OsidGovernator	External Entity	Sourceable
OsidCondition	OsidResult	
OsidCapsule		