iCaRL limitations (replay methods)

* Requires exemplars
* Goodness depends on K (memory size)
* Might be prone to overfitting the subset of stored samples
* Limited scalability over the number of classes (K is limited)
* Require additional computation (exemplars mgmt)
* Storage
* Fixing exemplars limit the memory consumption, but also deteriorates the ability of exemplar sets to represent the original distribution
* Privacy issues (storing exemplars)