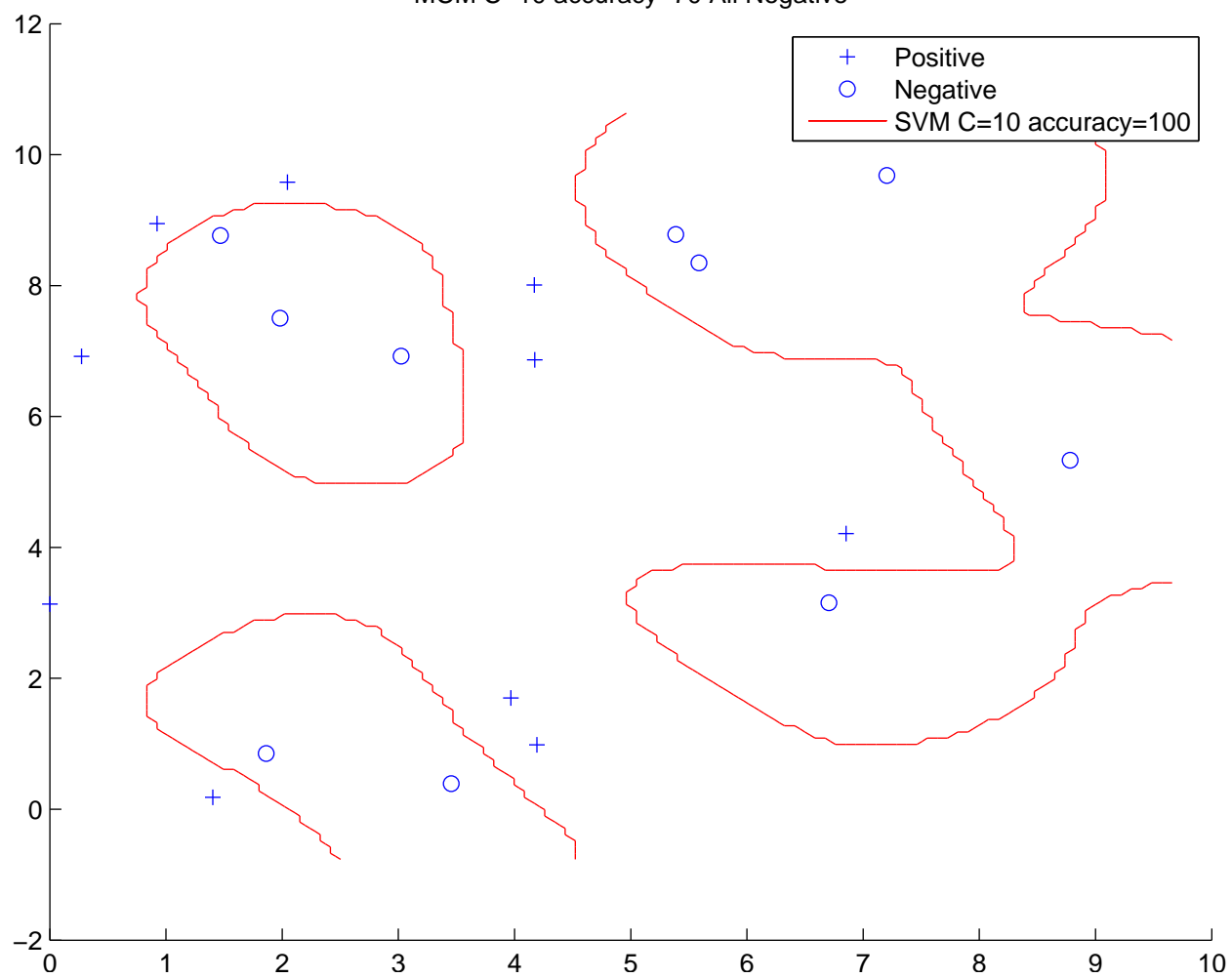
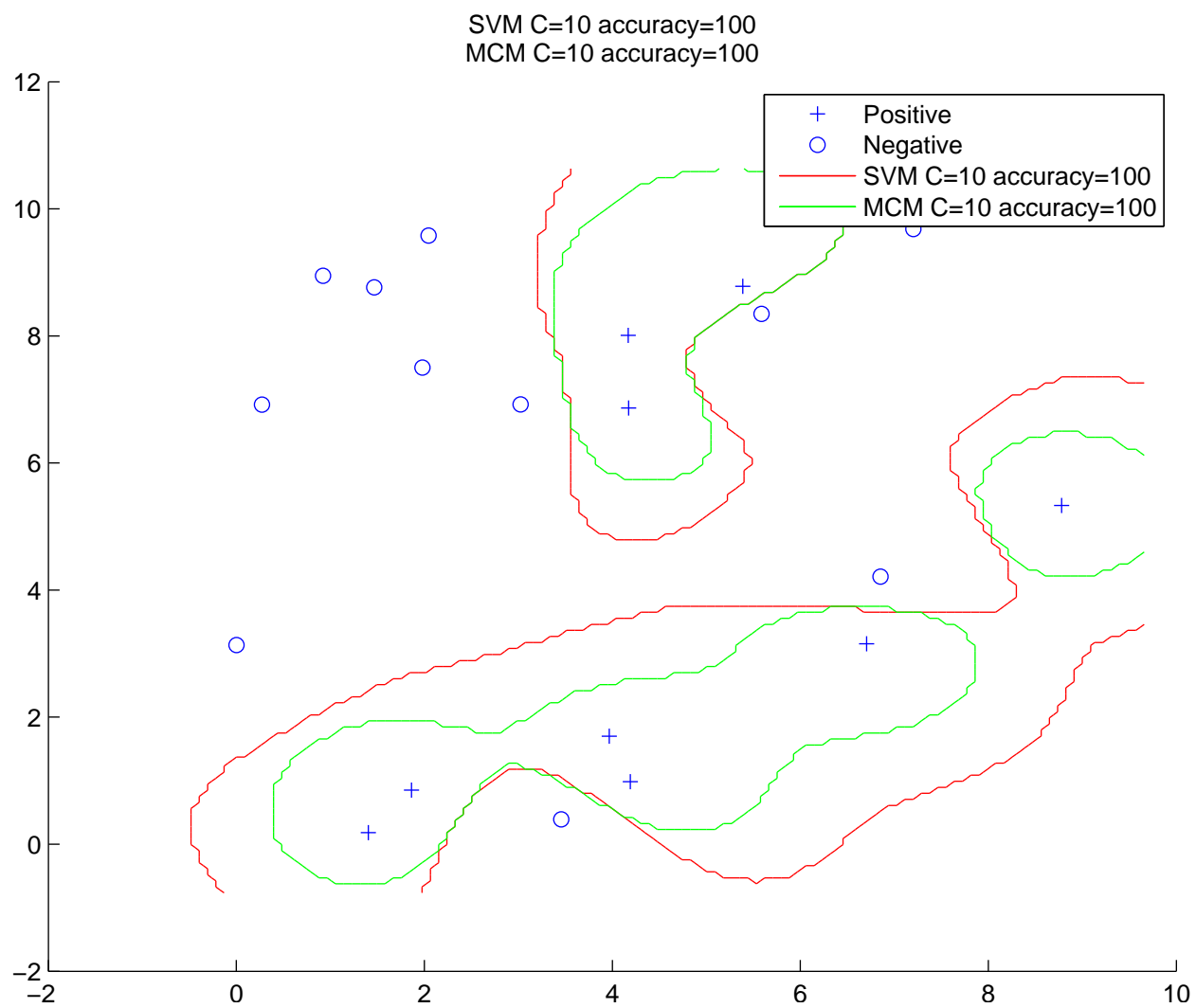
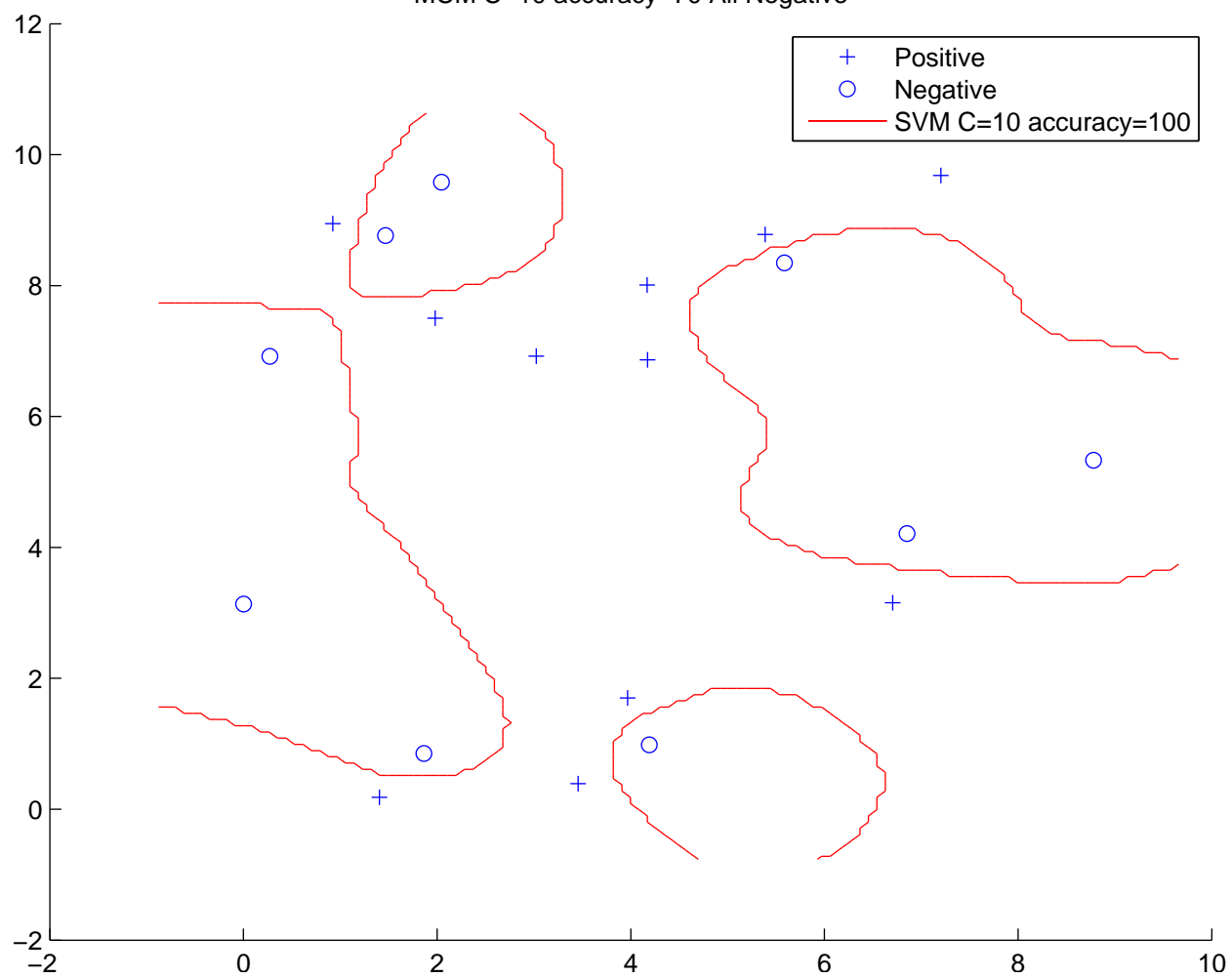


SVM C=10 accuracy=100
MCM C=10 accuracy=70 All Negative

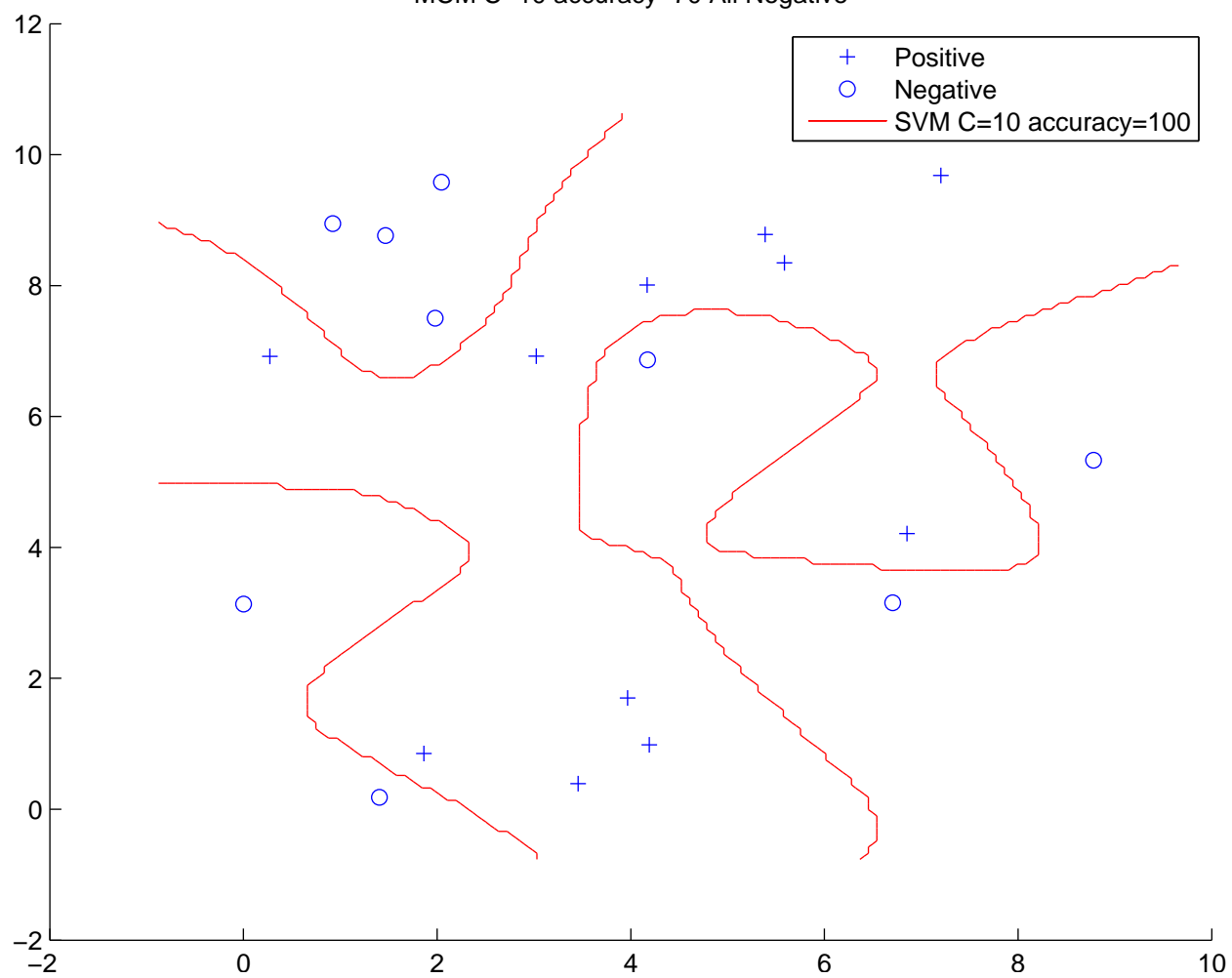


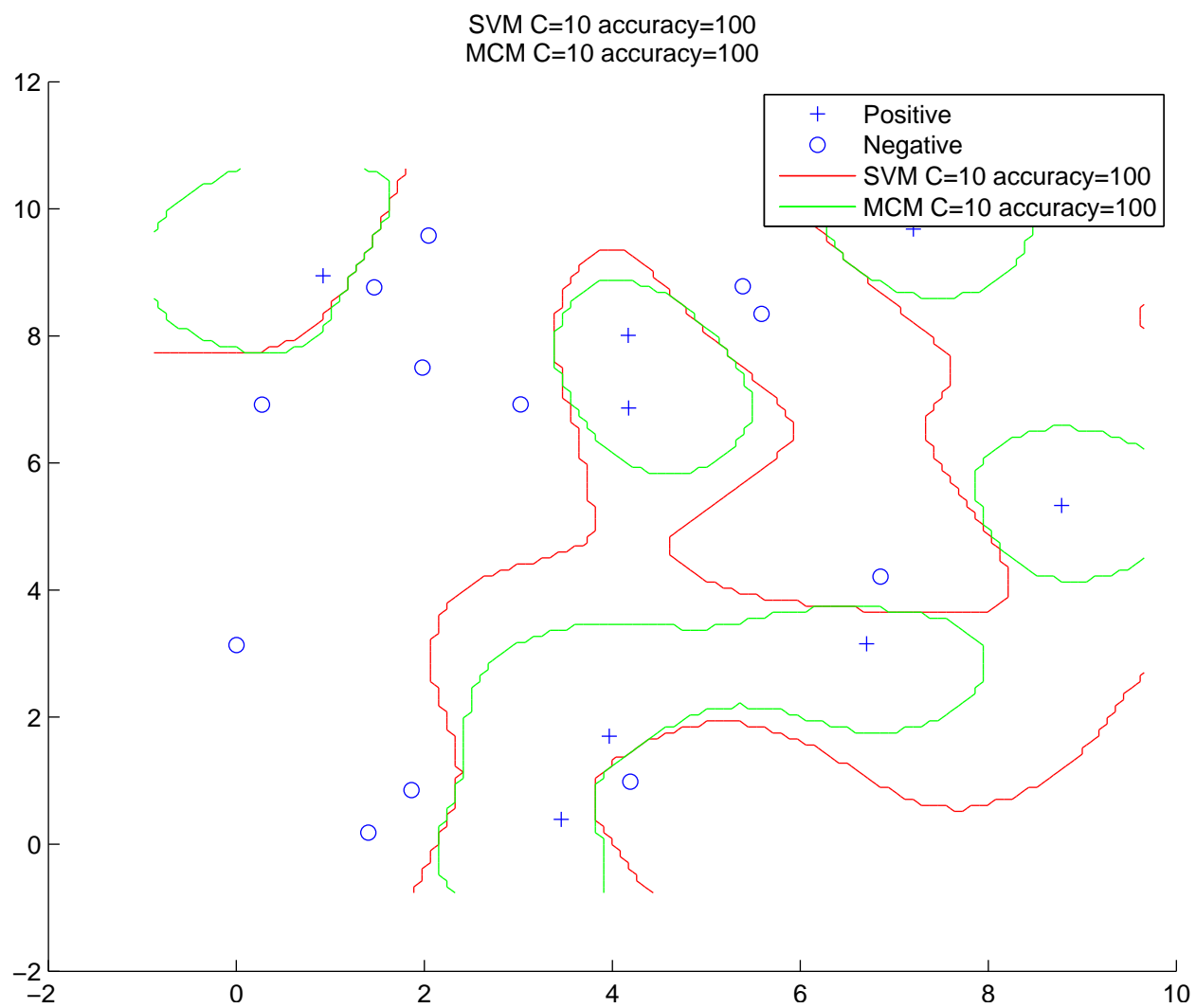


SVM C=10 accuracy=100
MCM C=10 accuracy=70 All Negative

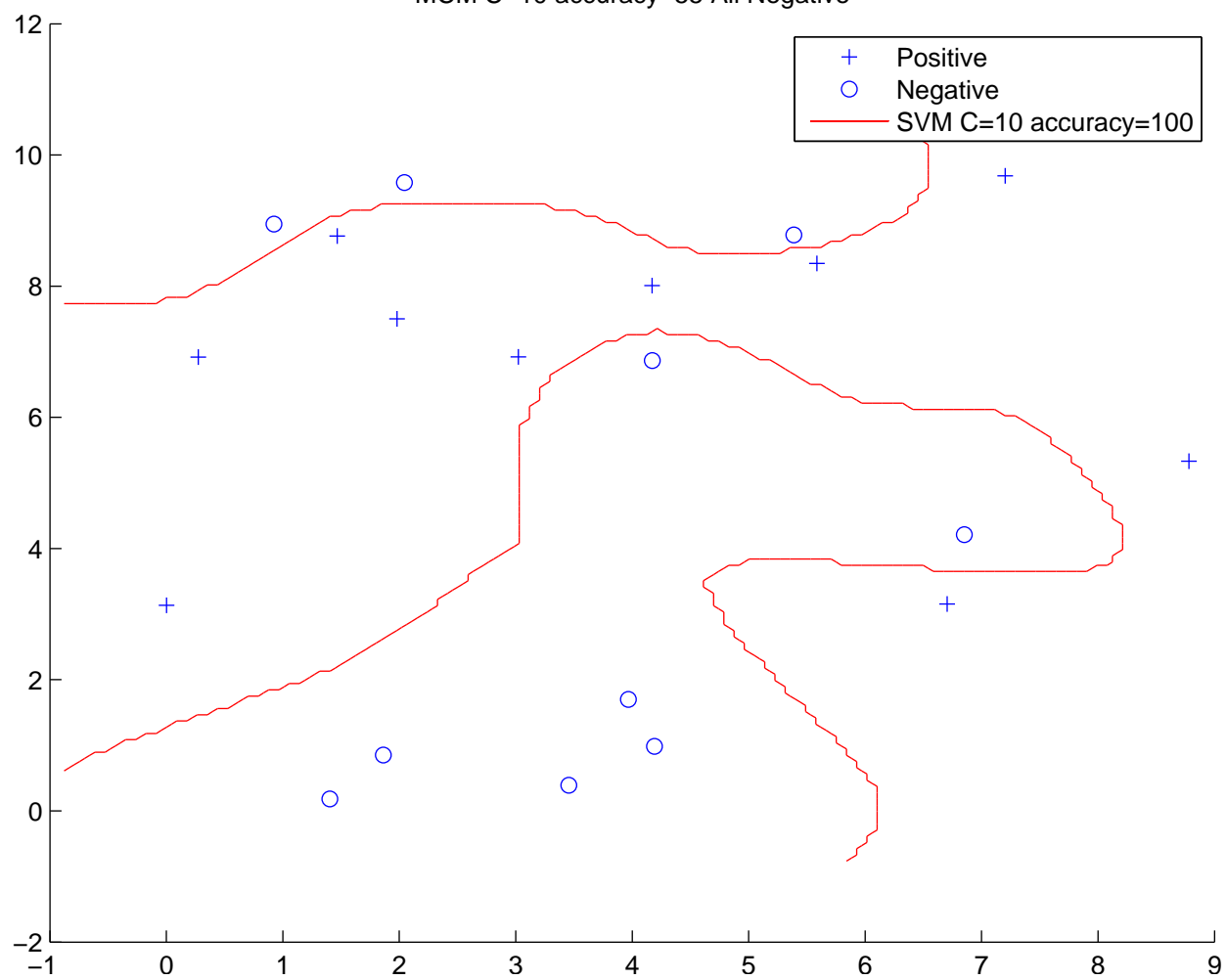


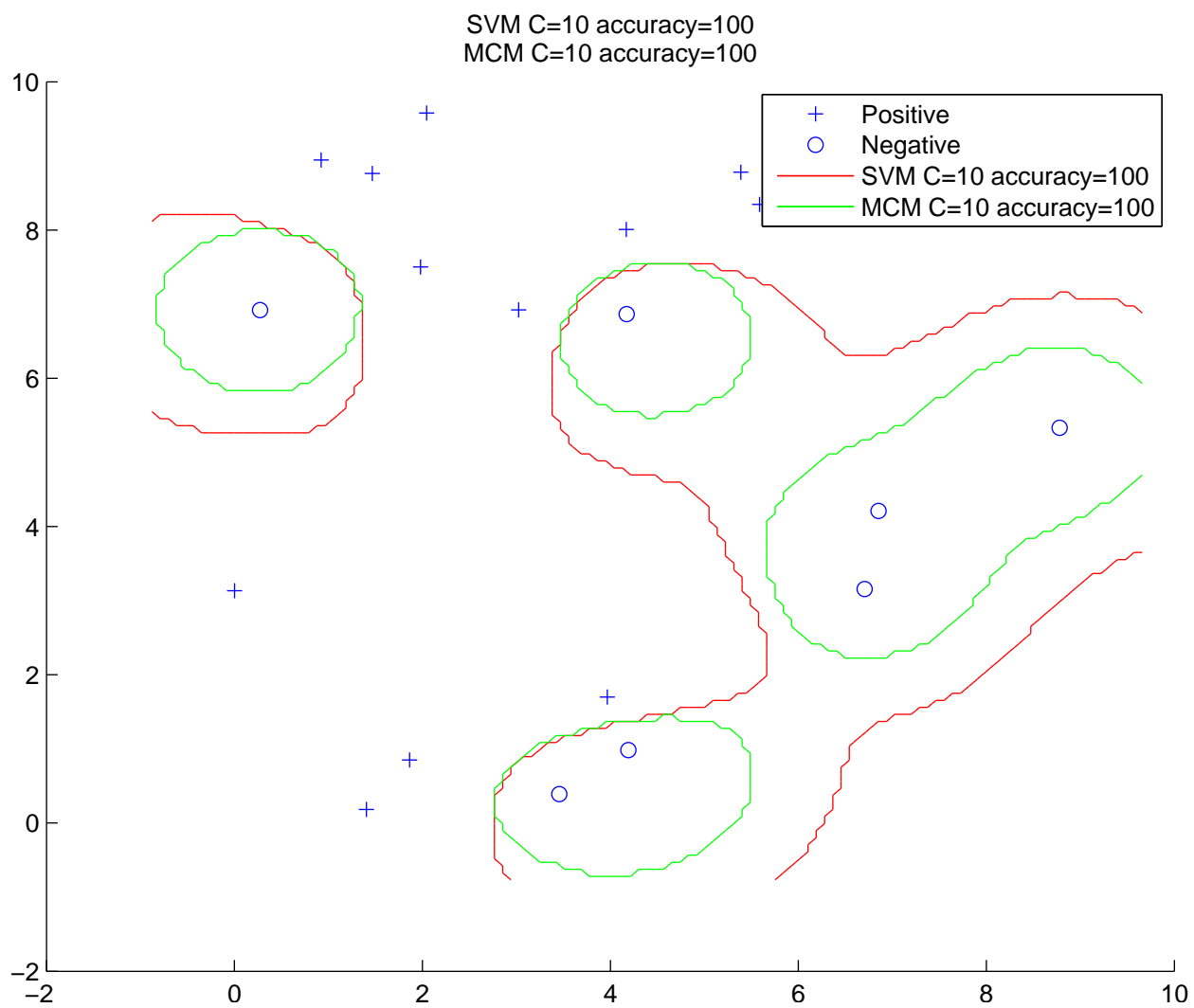
SVM C=10 accuracy=100
MCM C=10 accuracy=70 All Negative

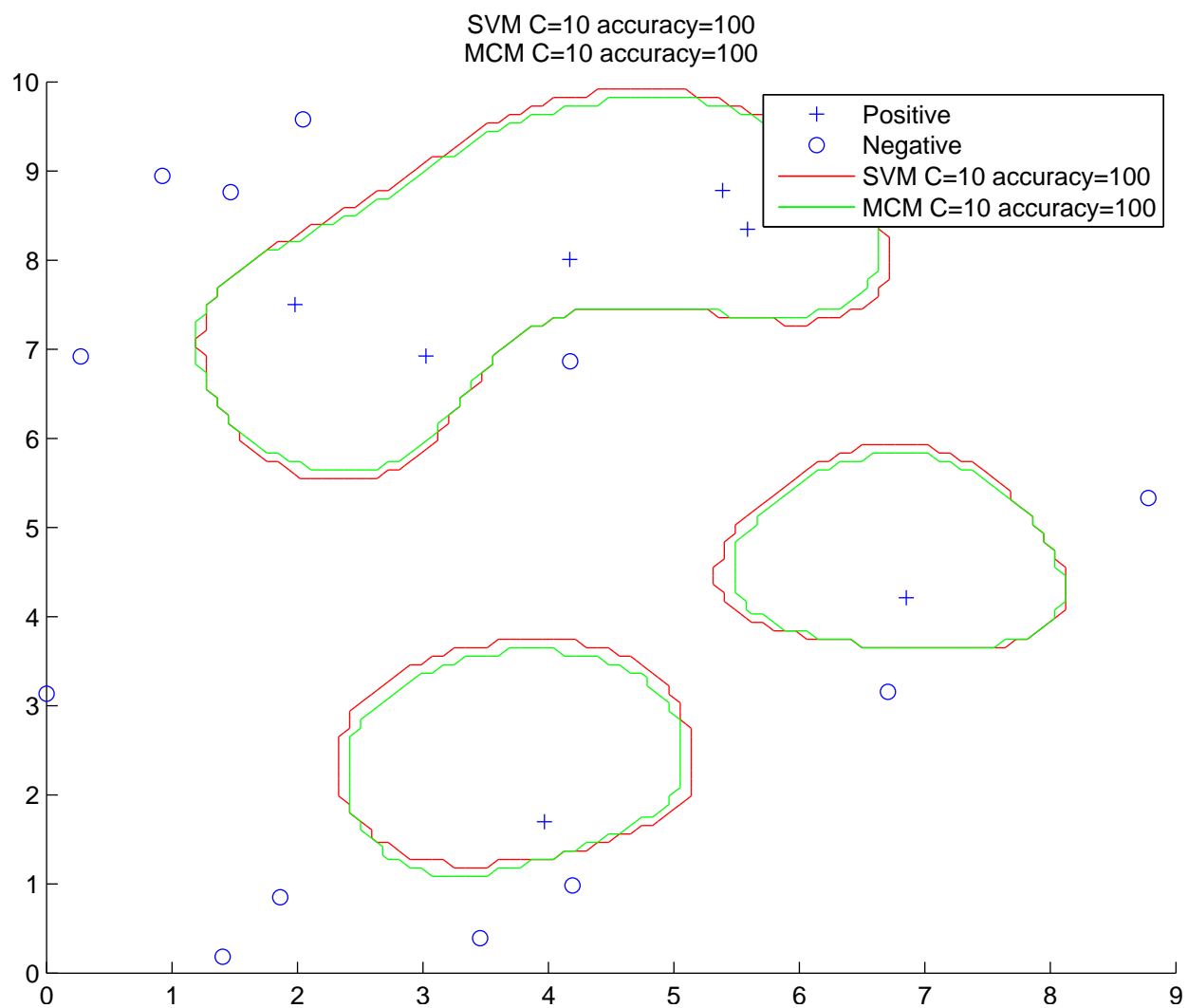


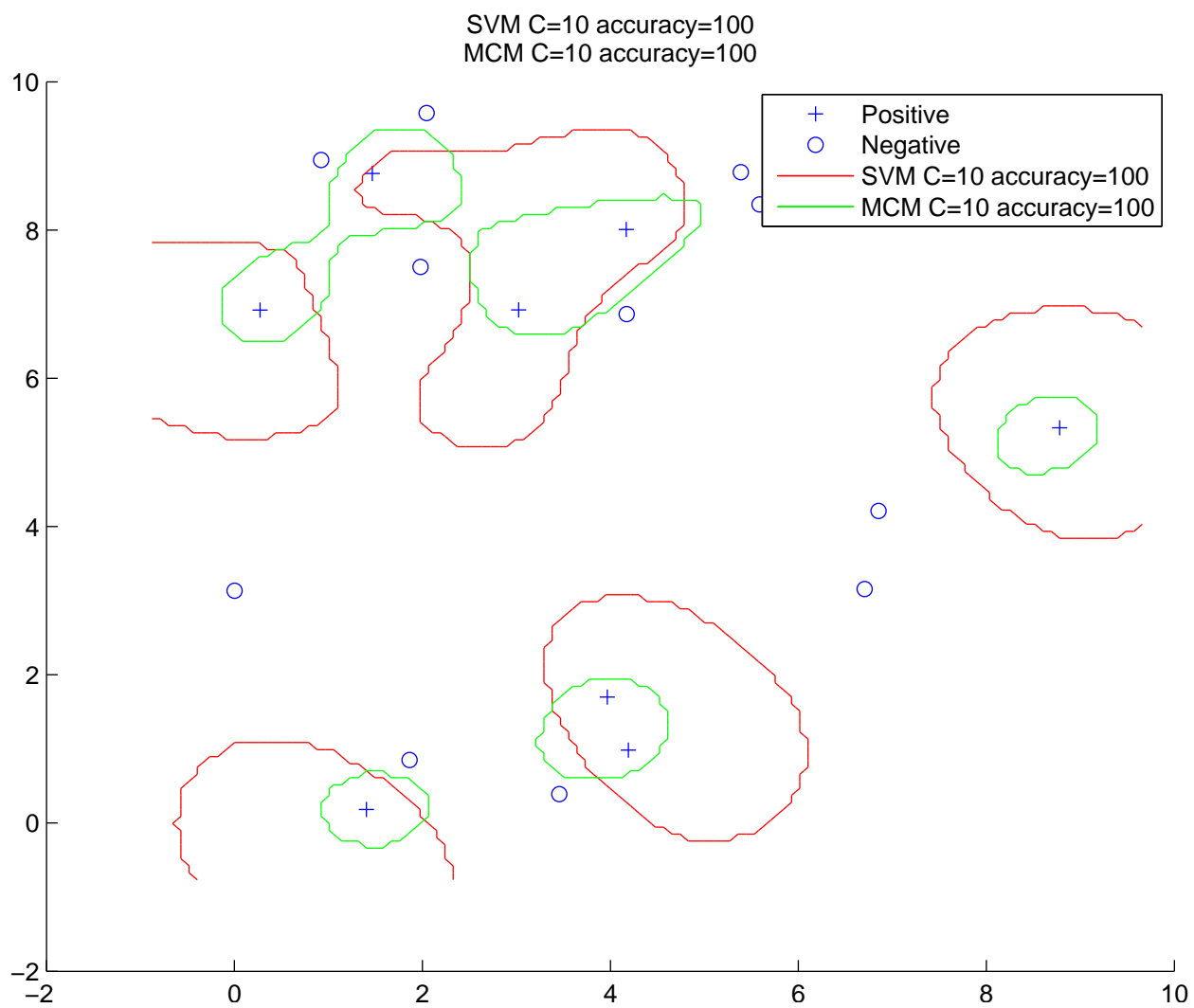


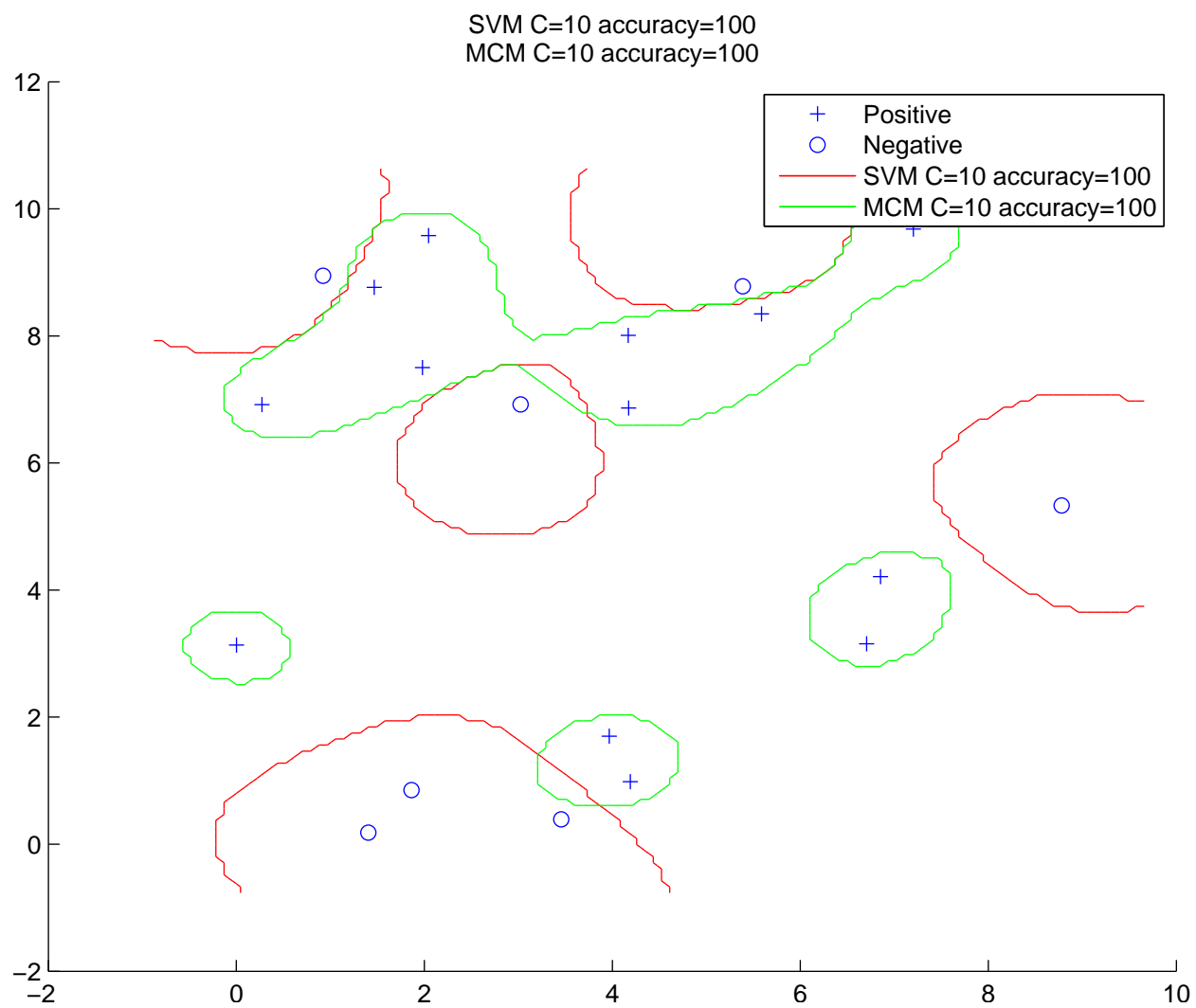
SVM C=10 accuracy=100
MCM C=10 accuracy=55 All Negative

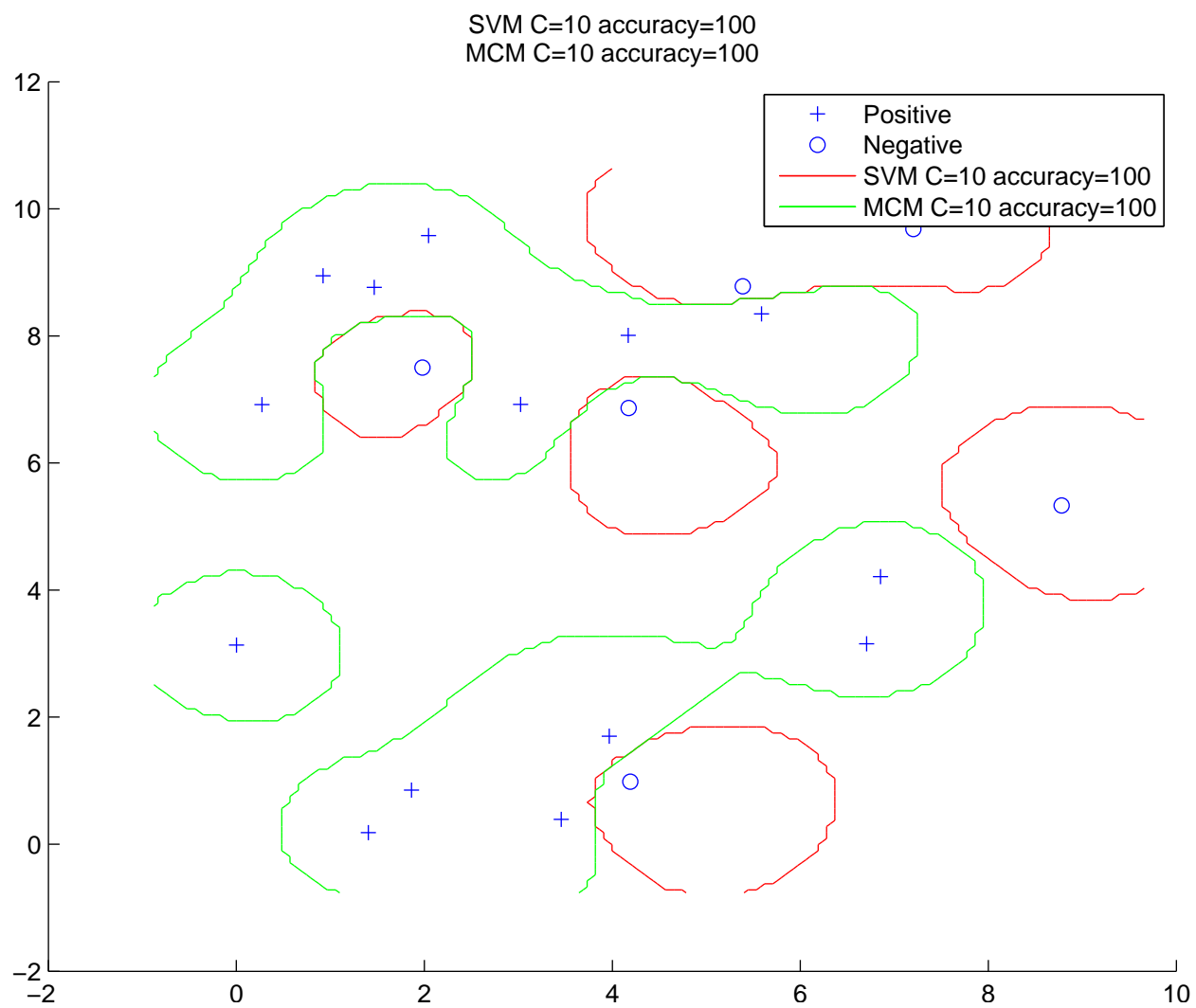


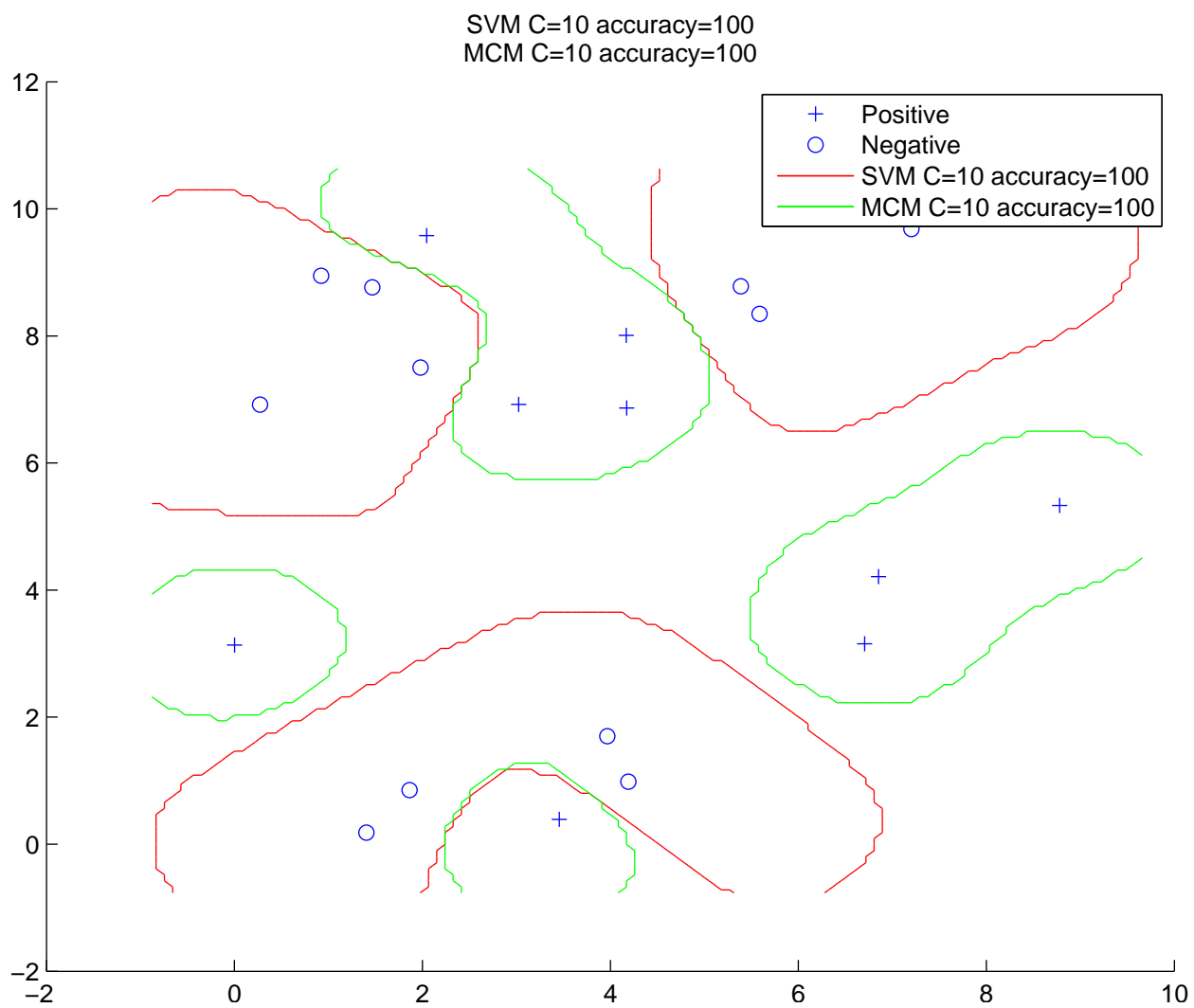


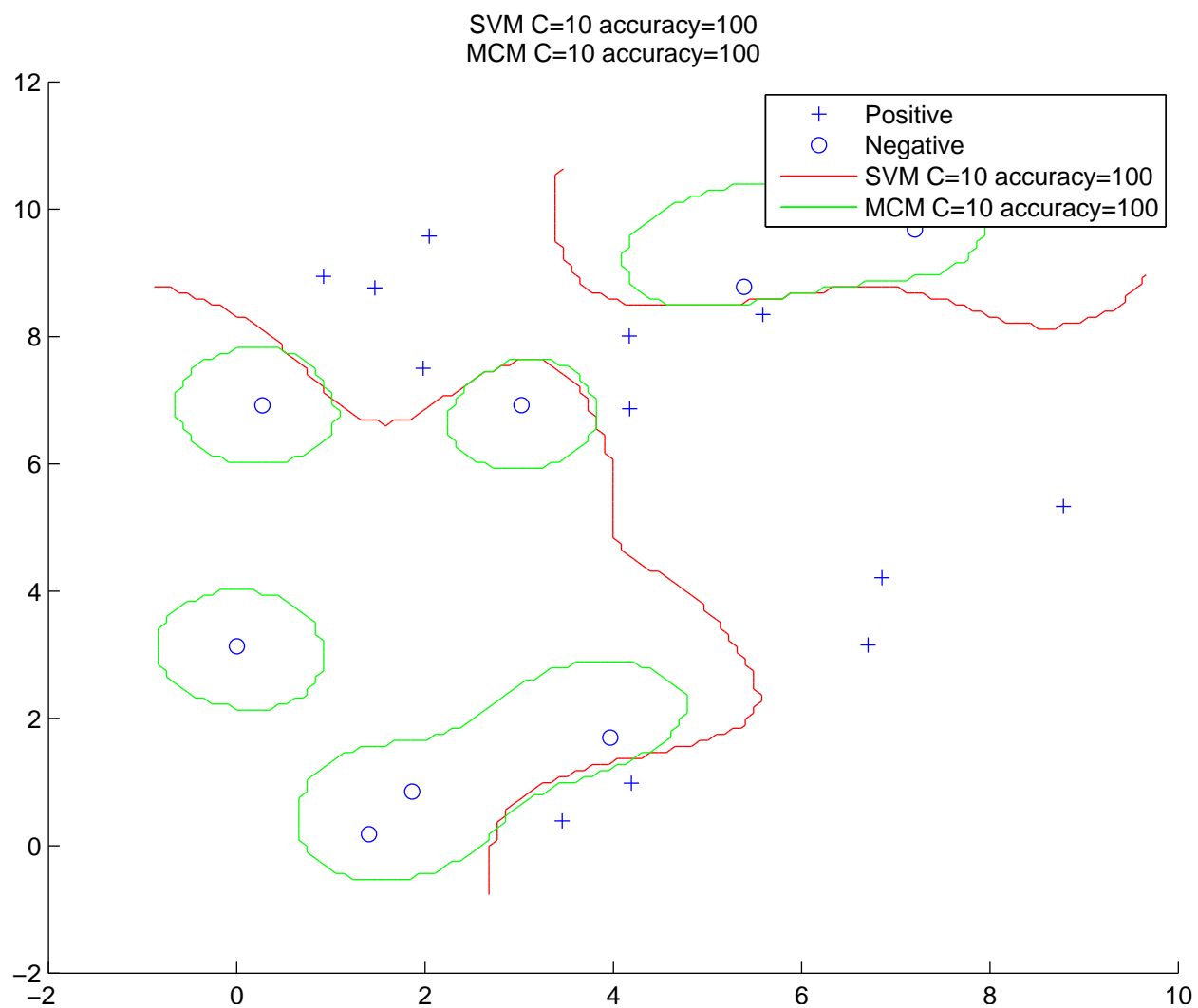


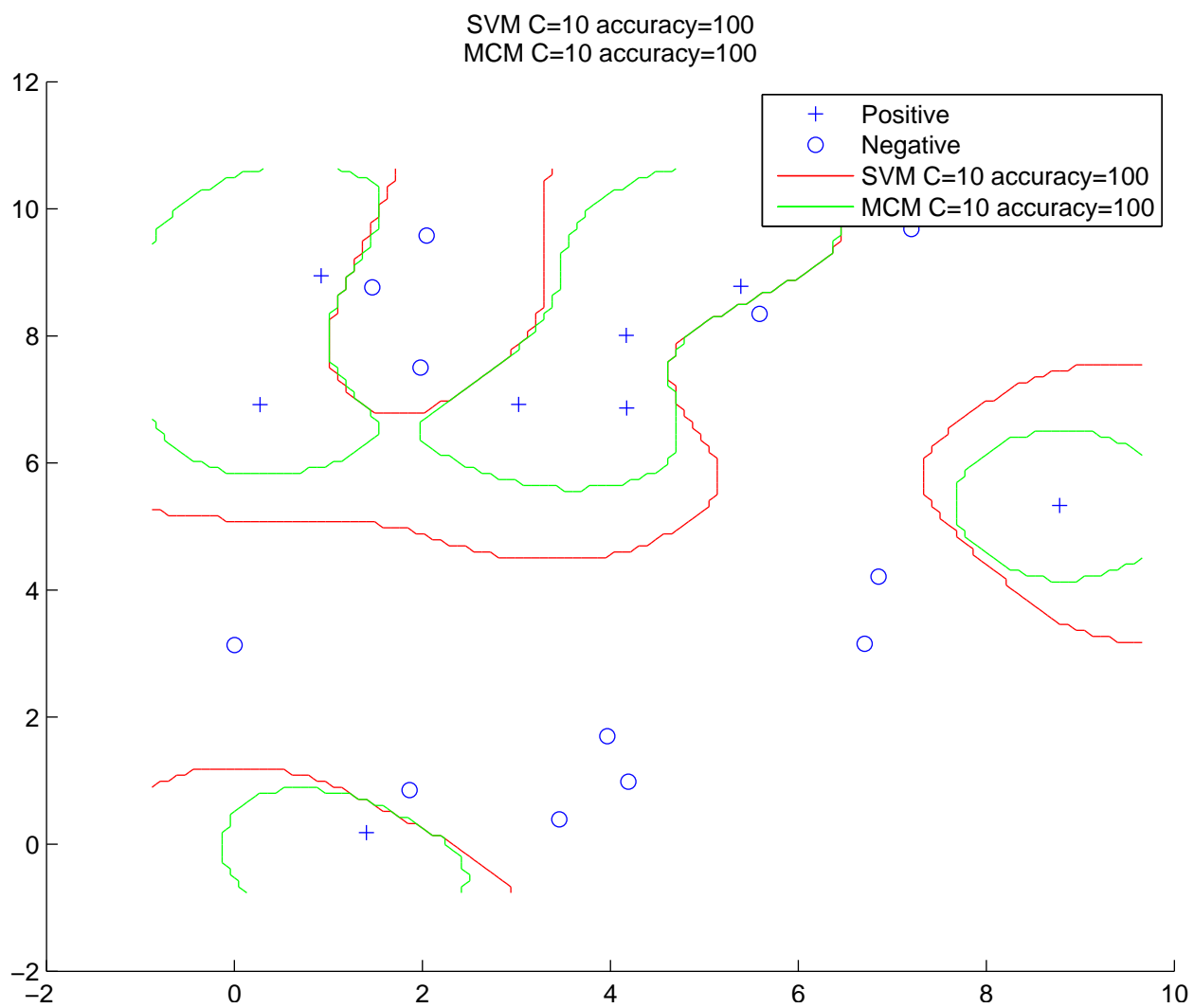


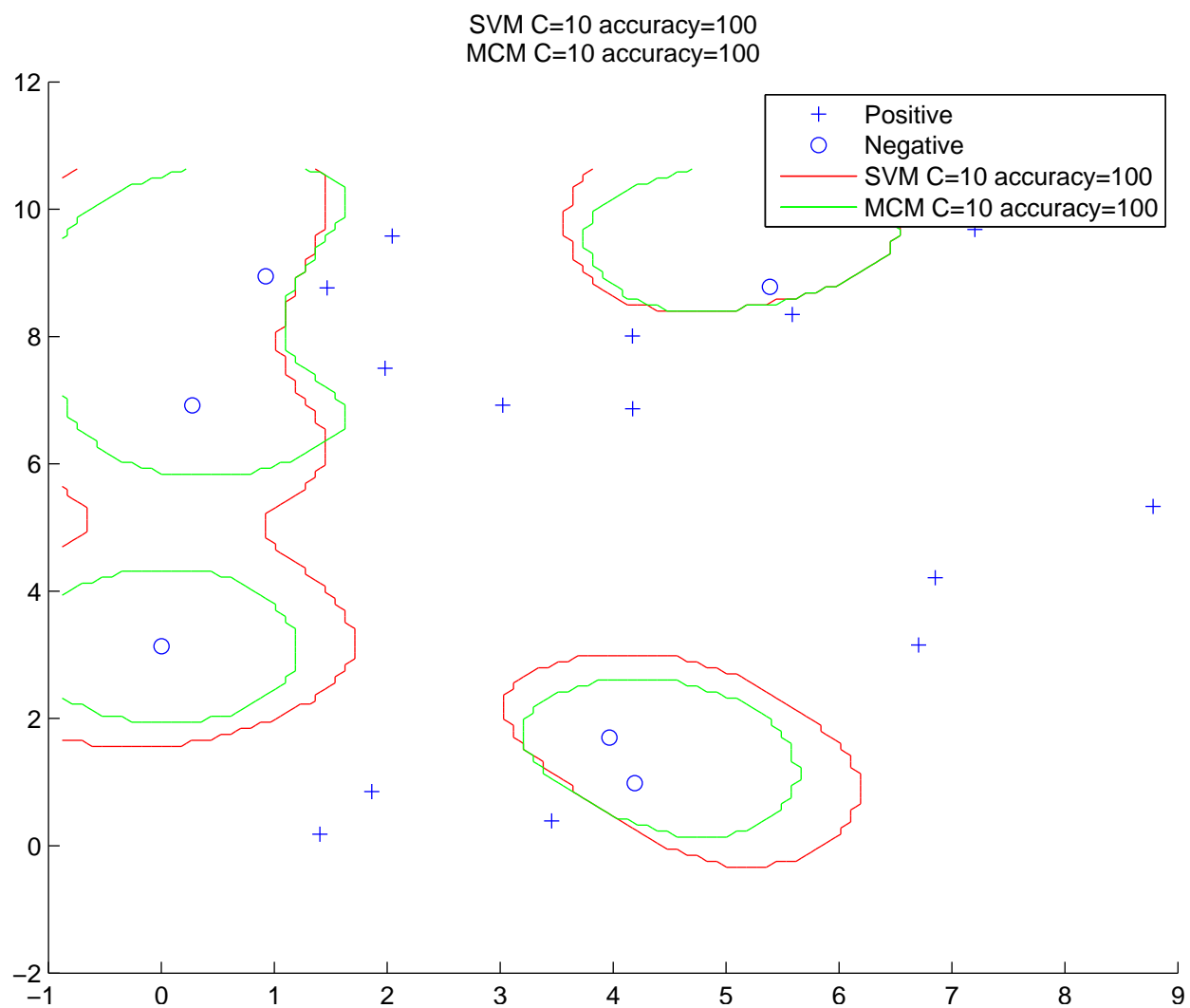


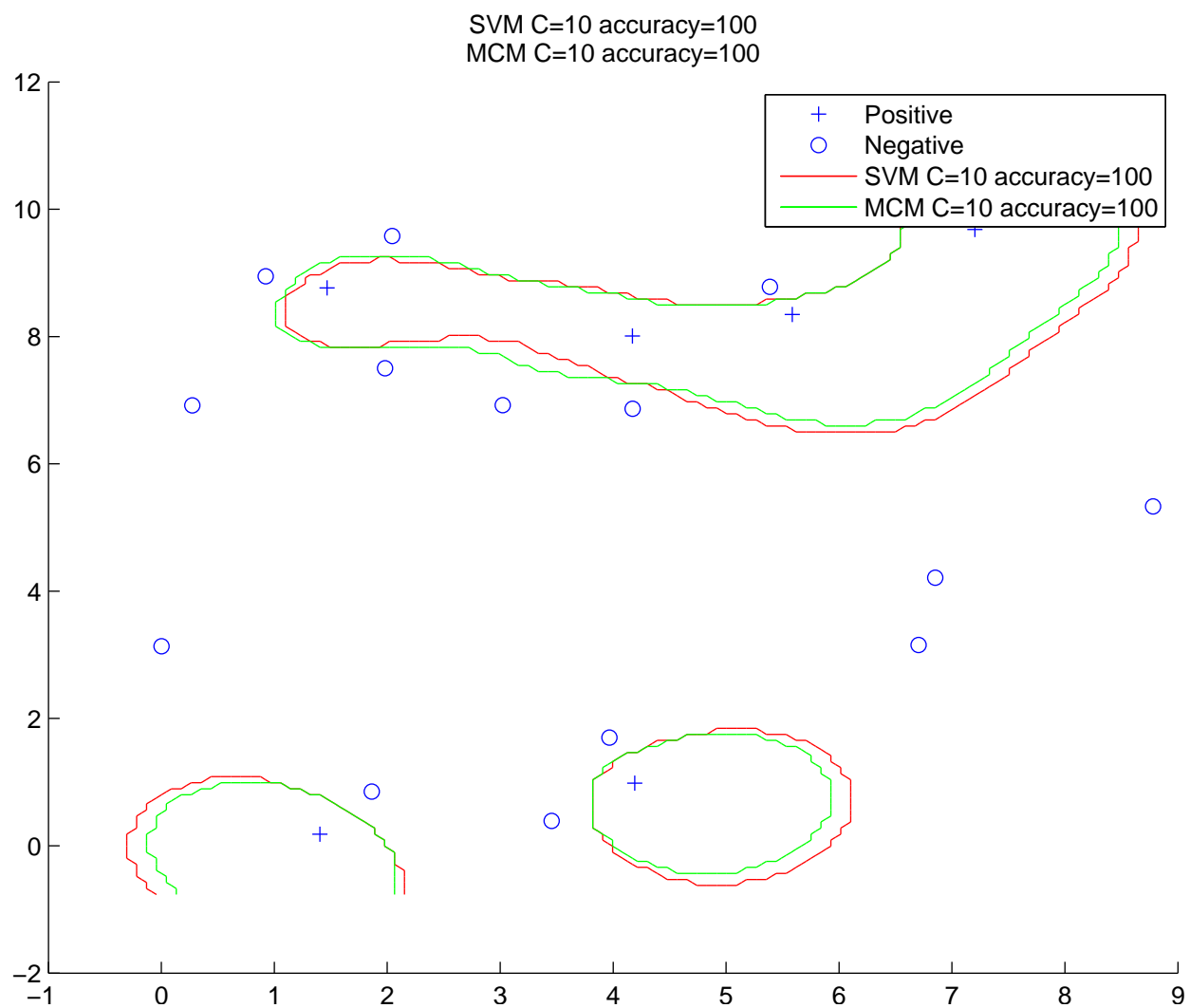


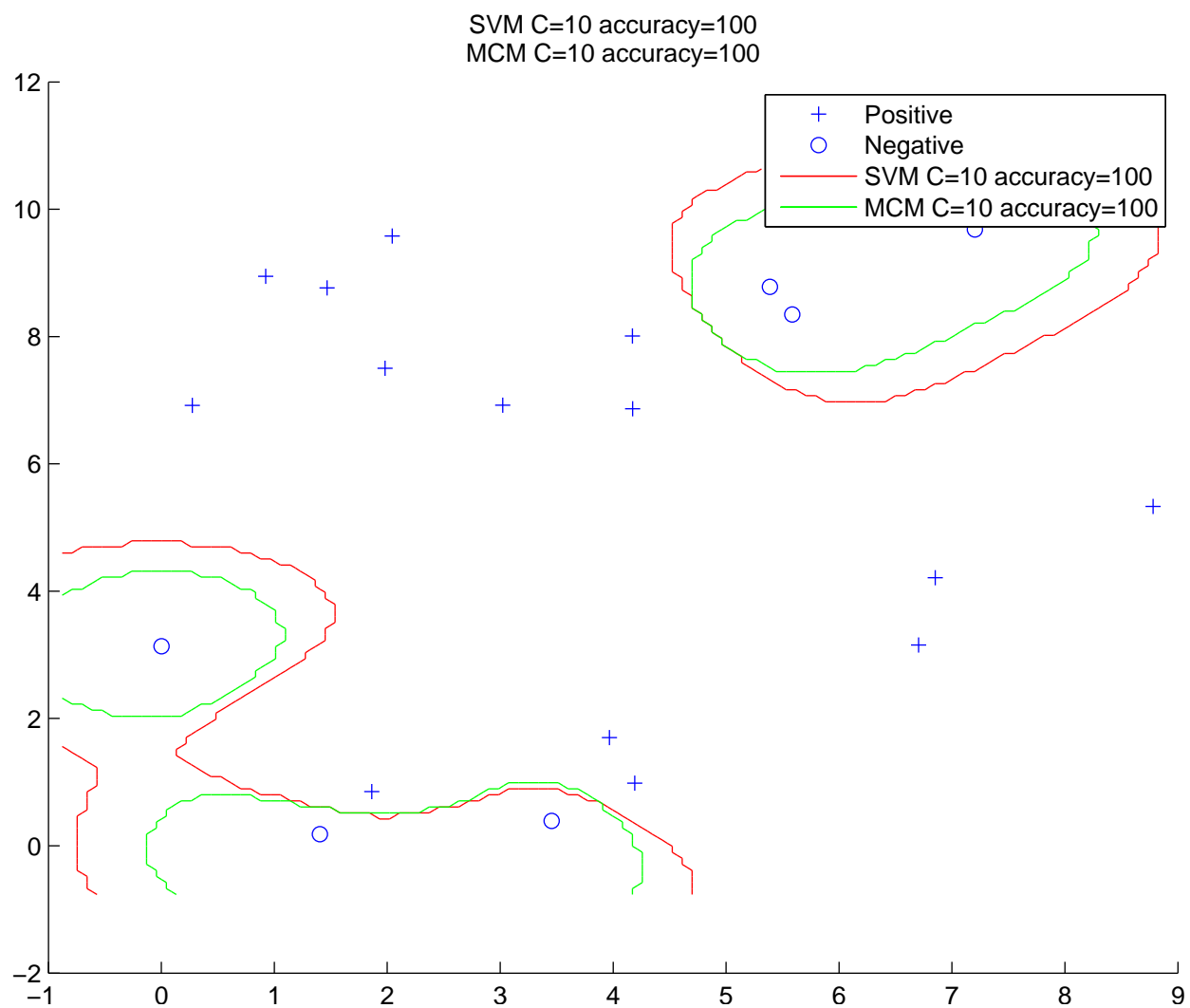


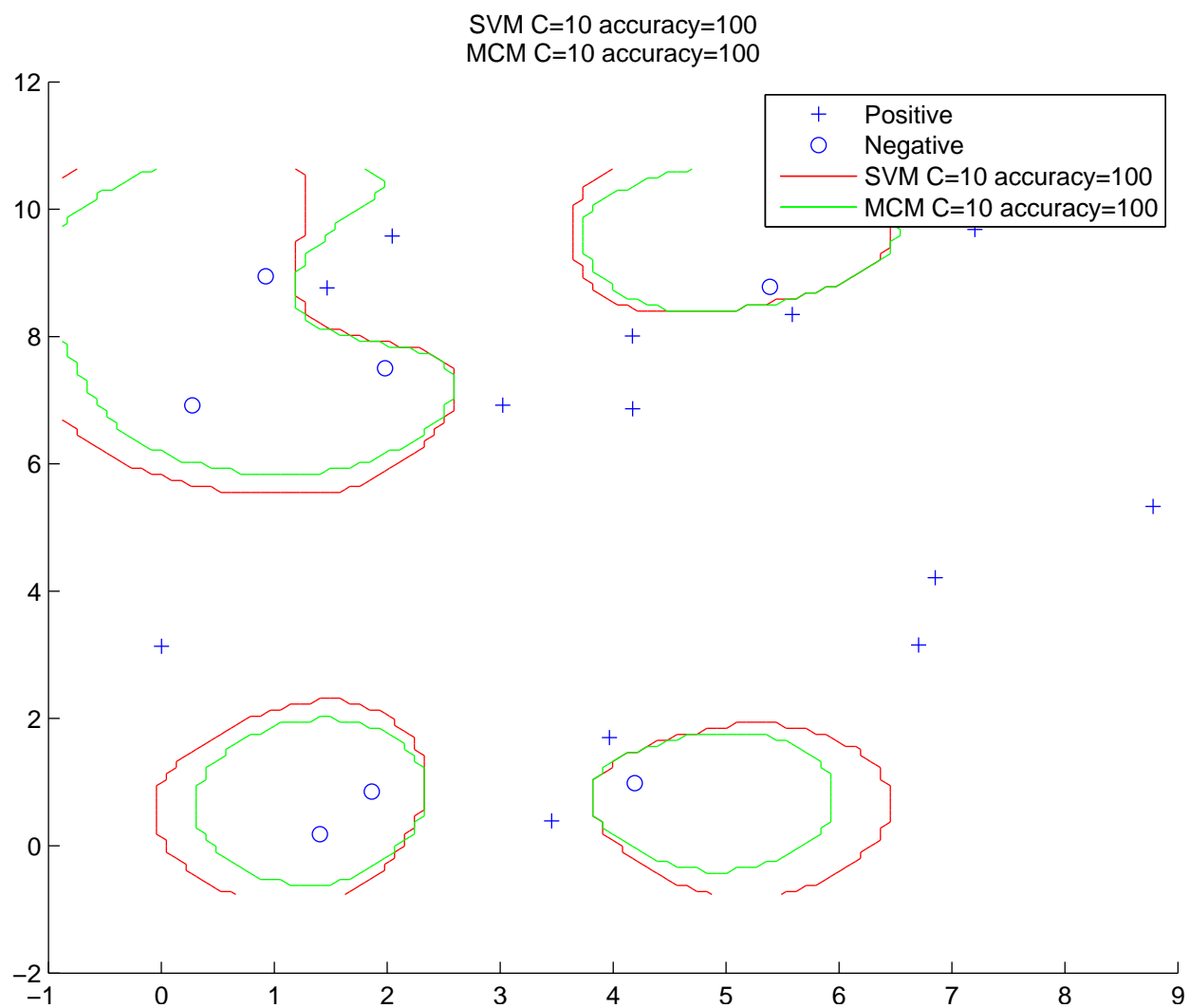


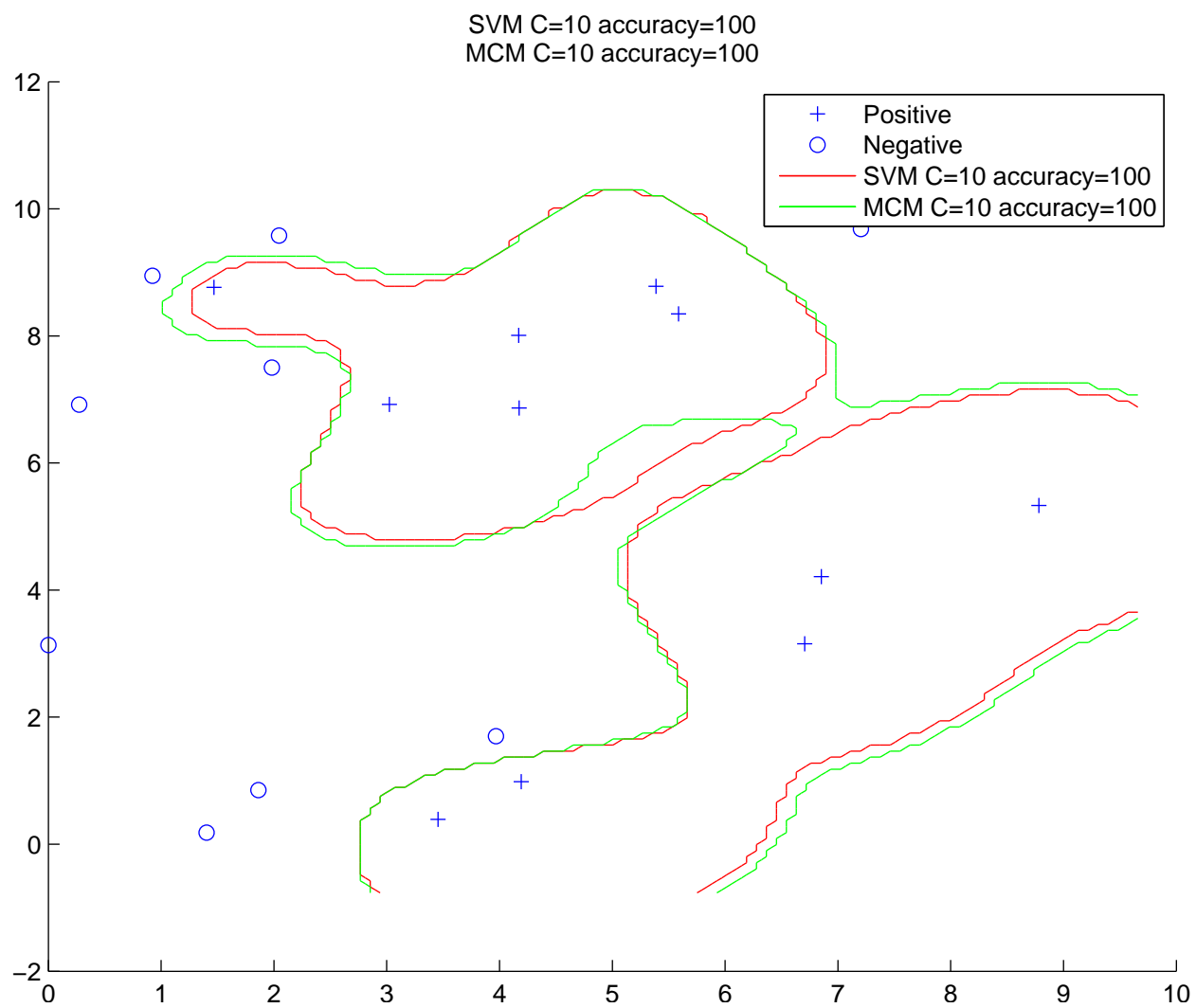


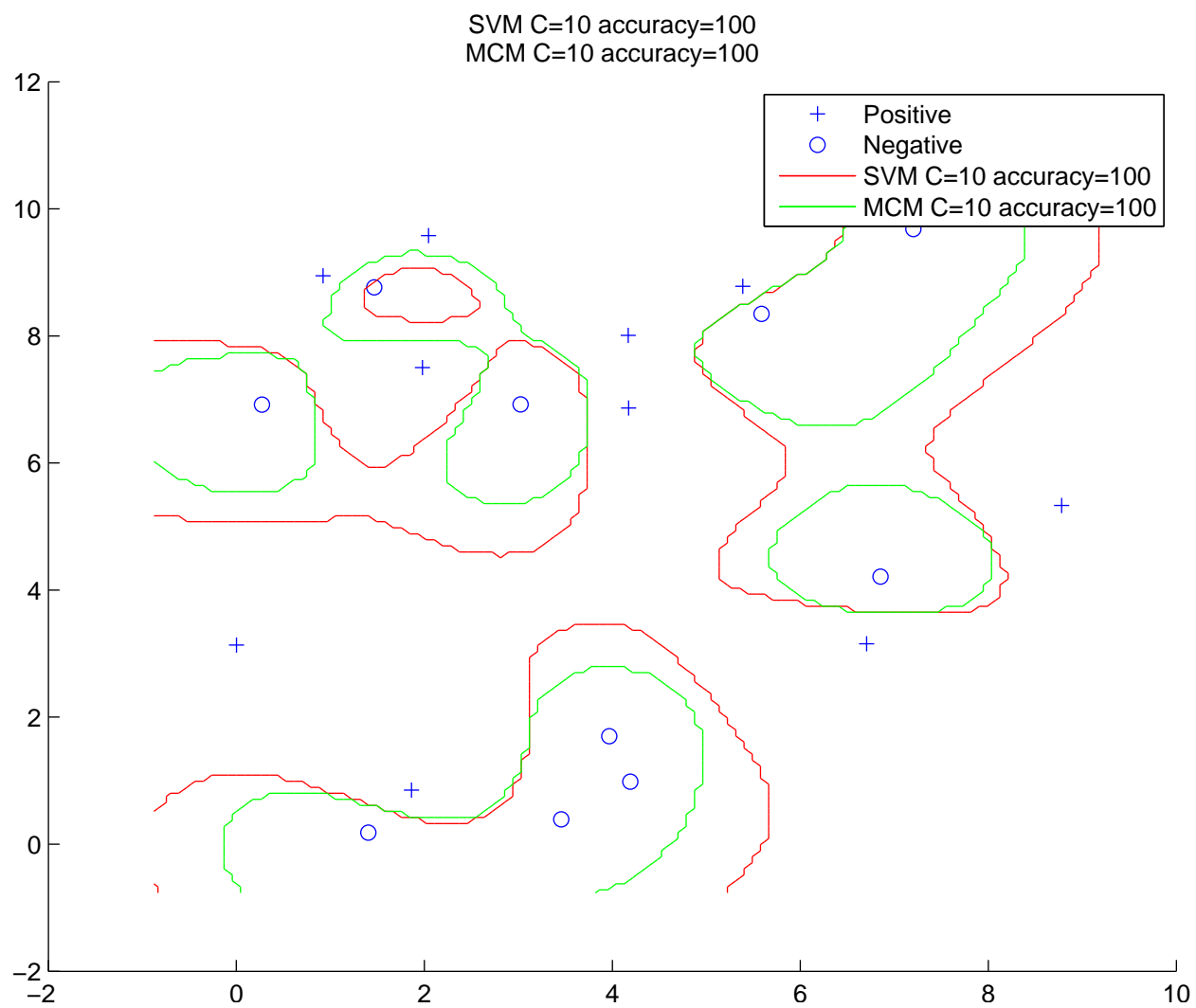


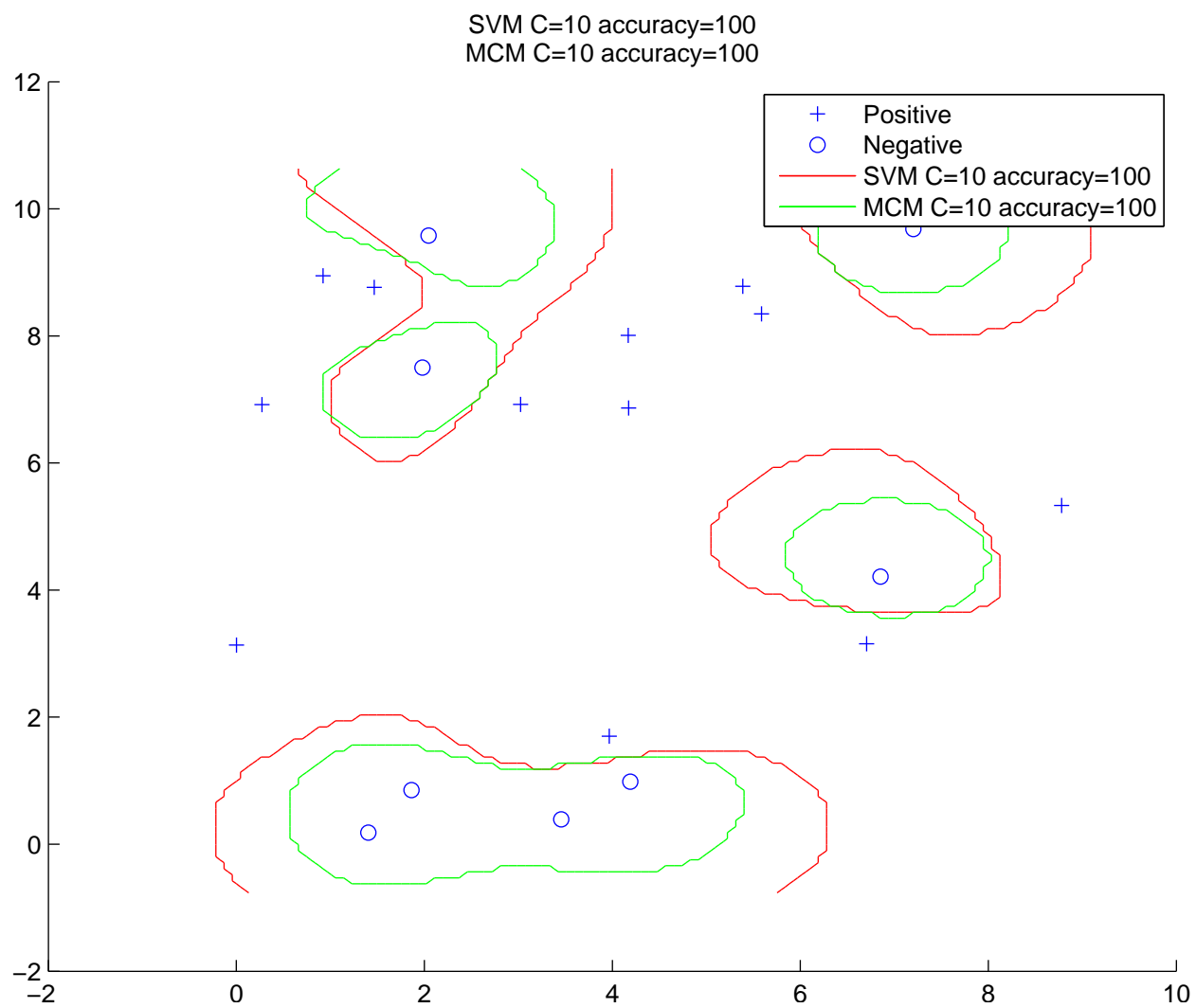


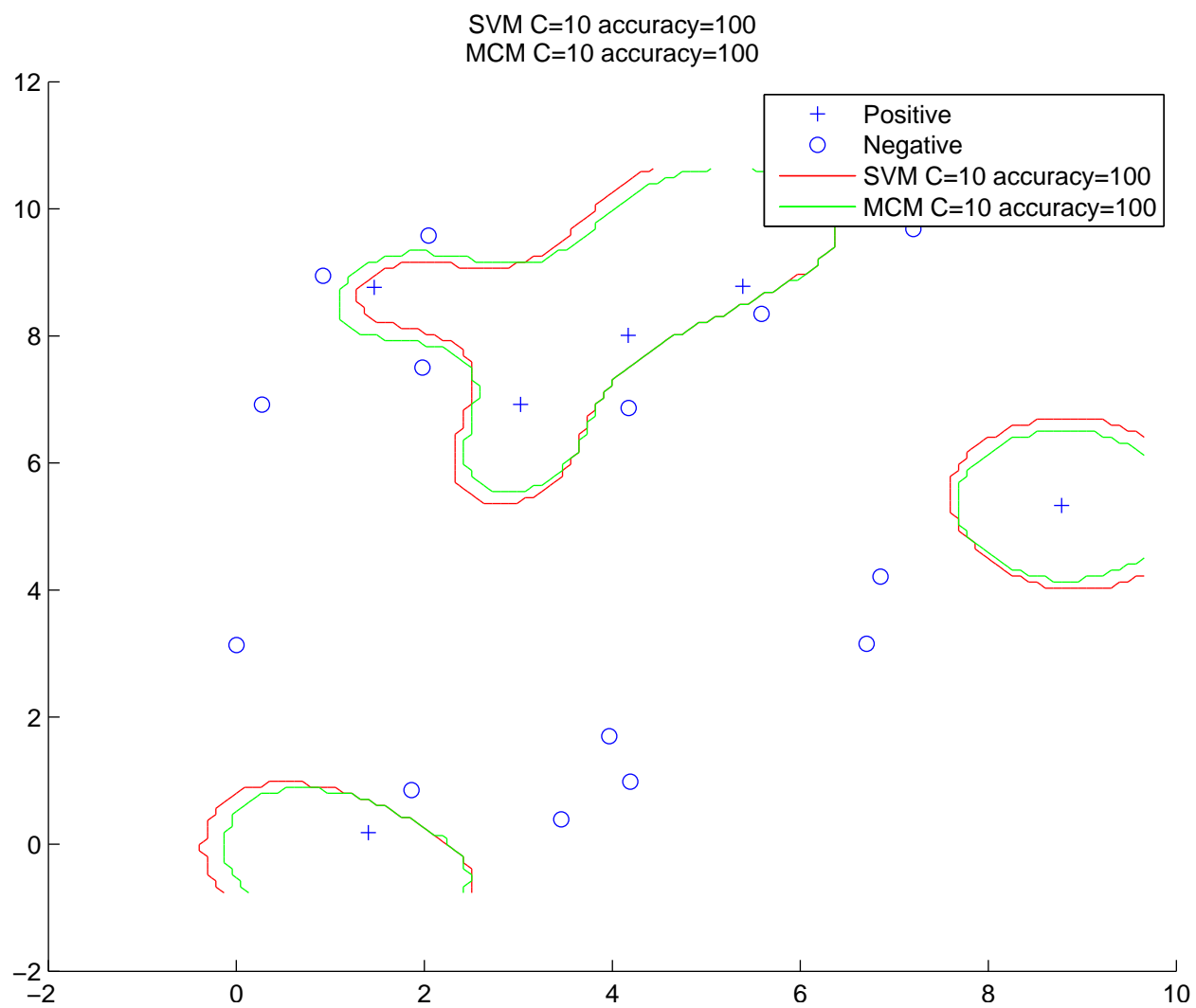


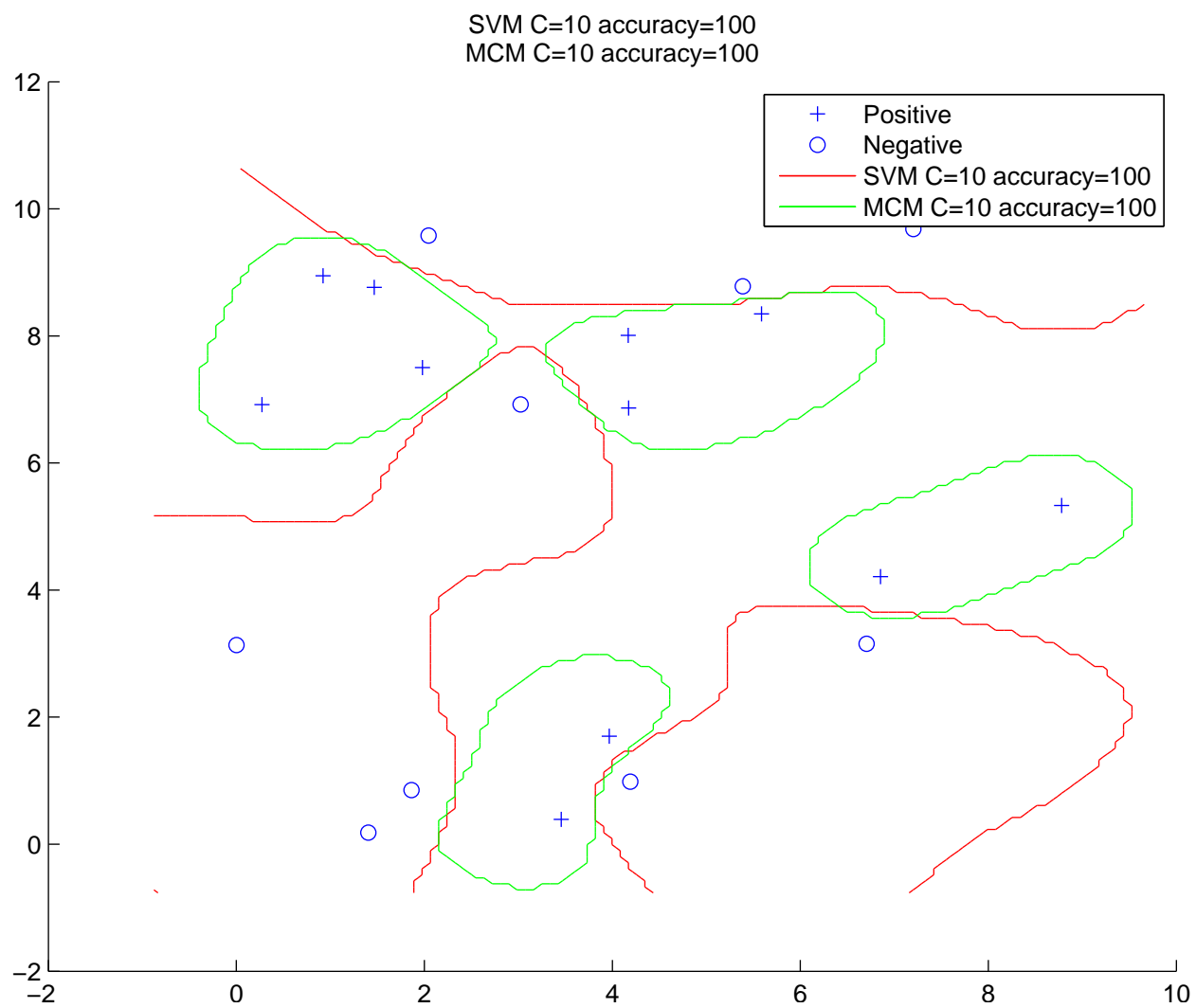


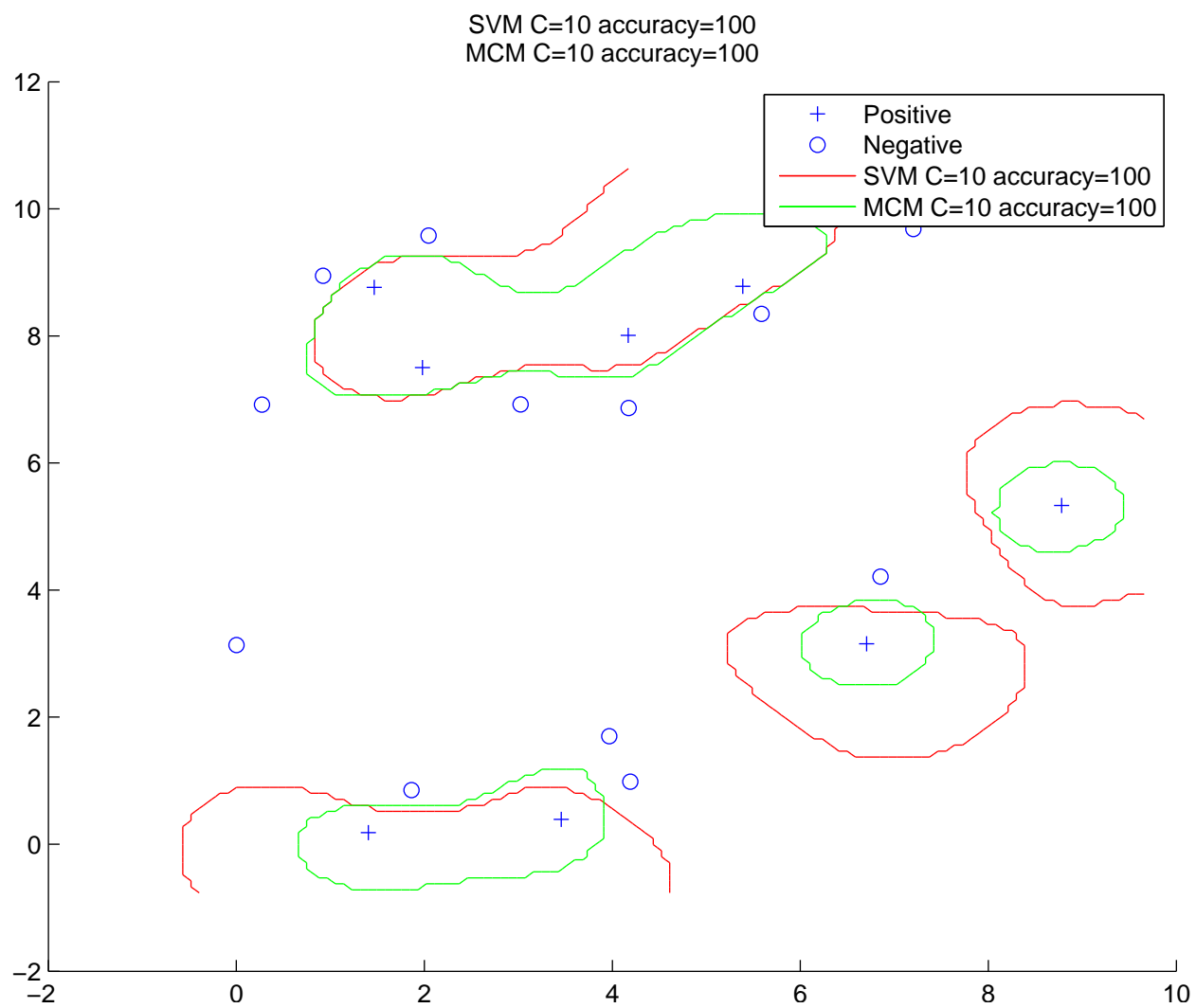


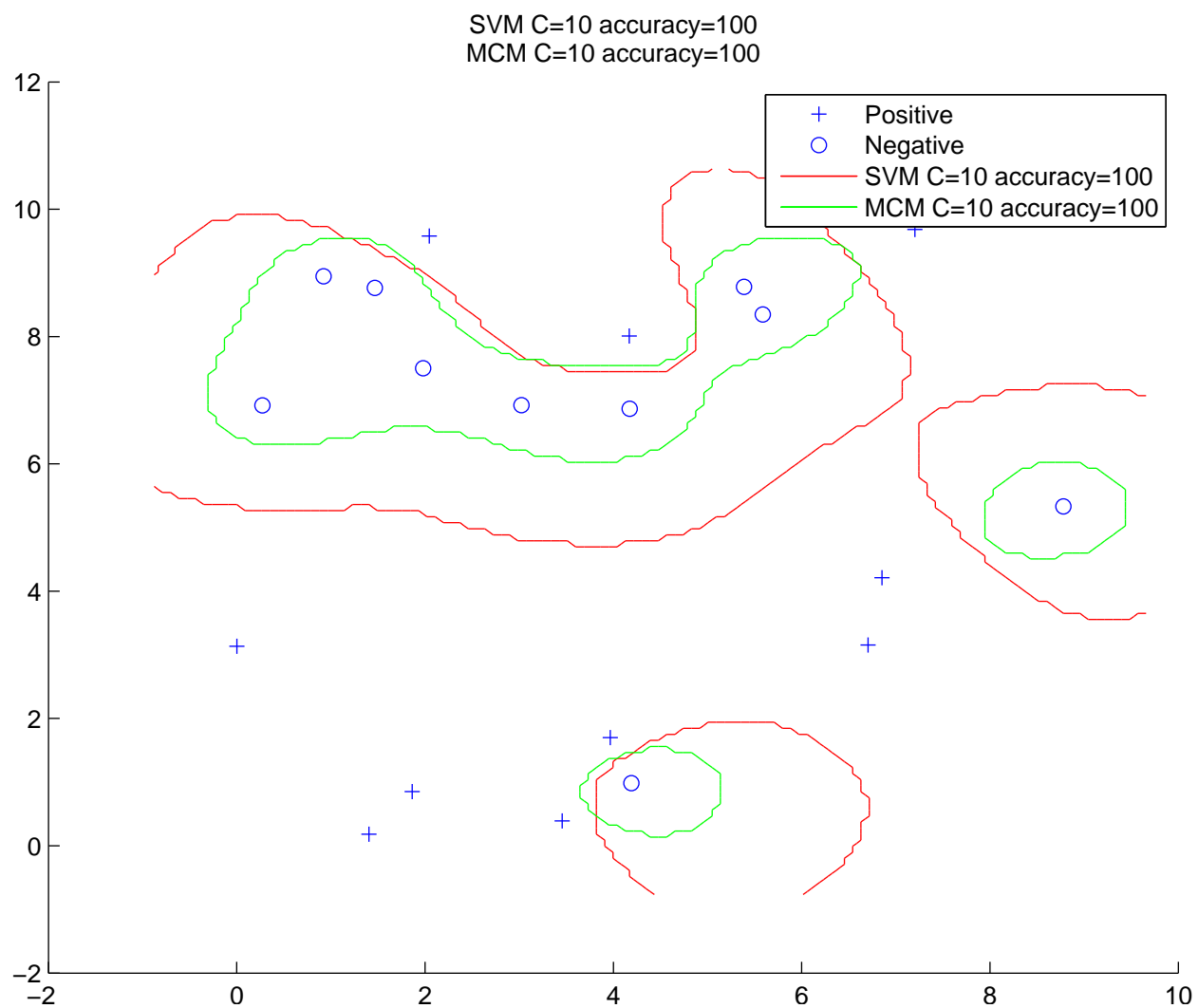


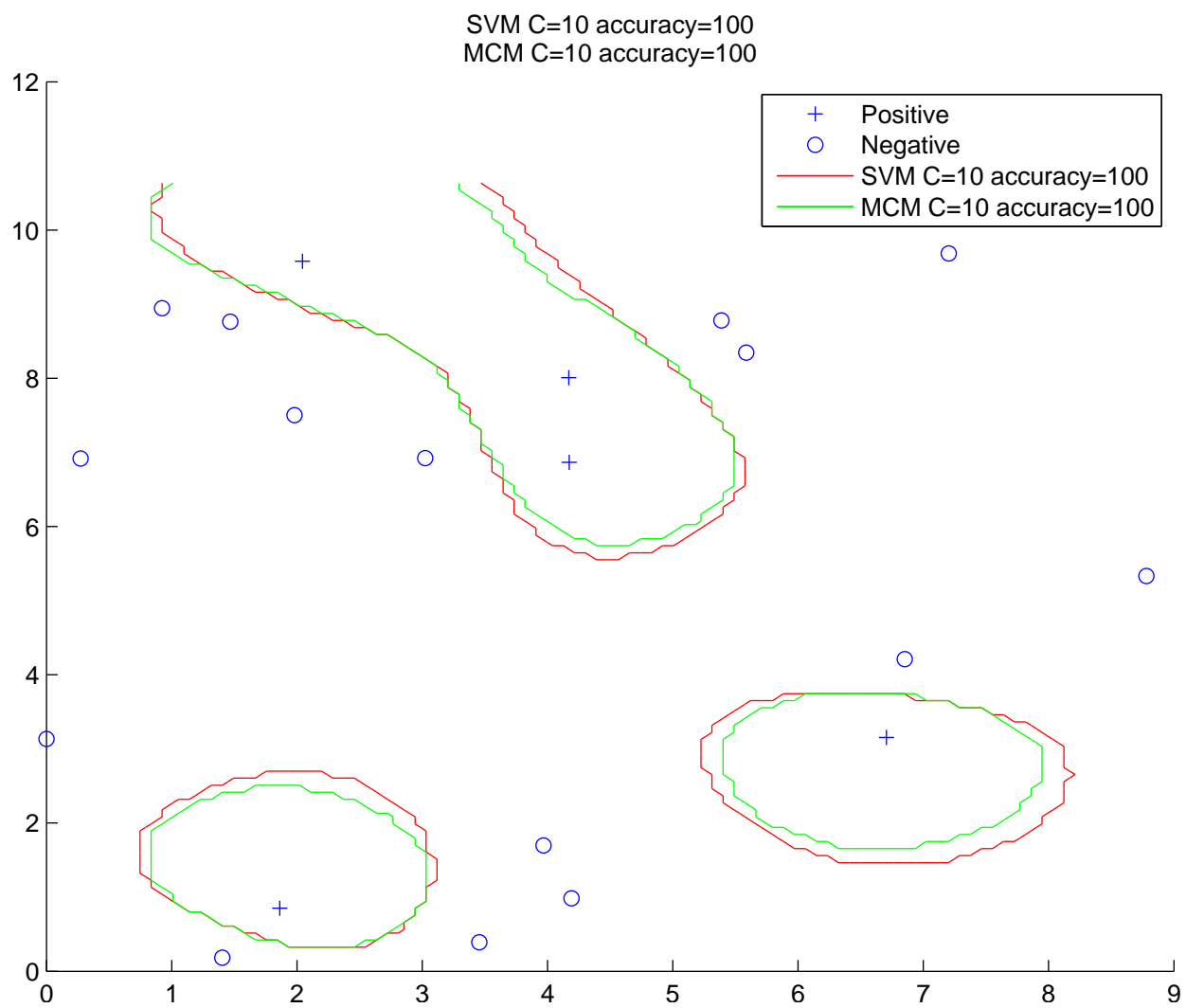


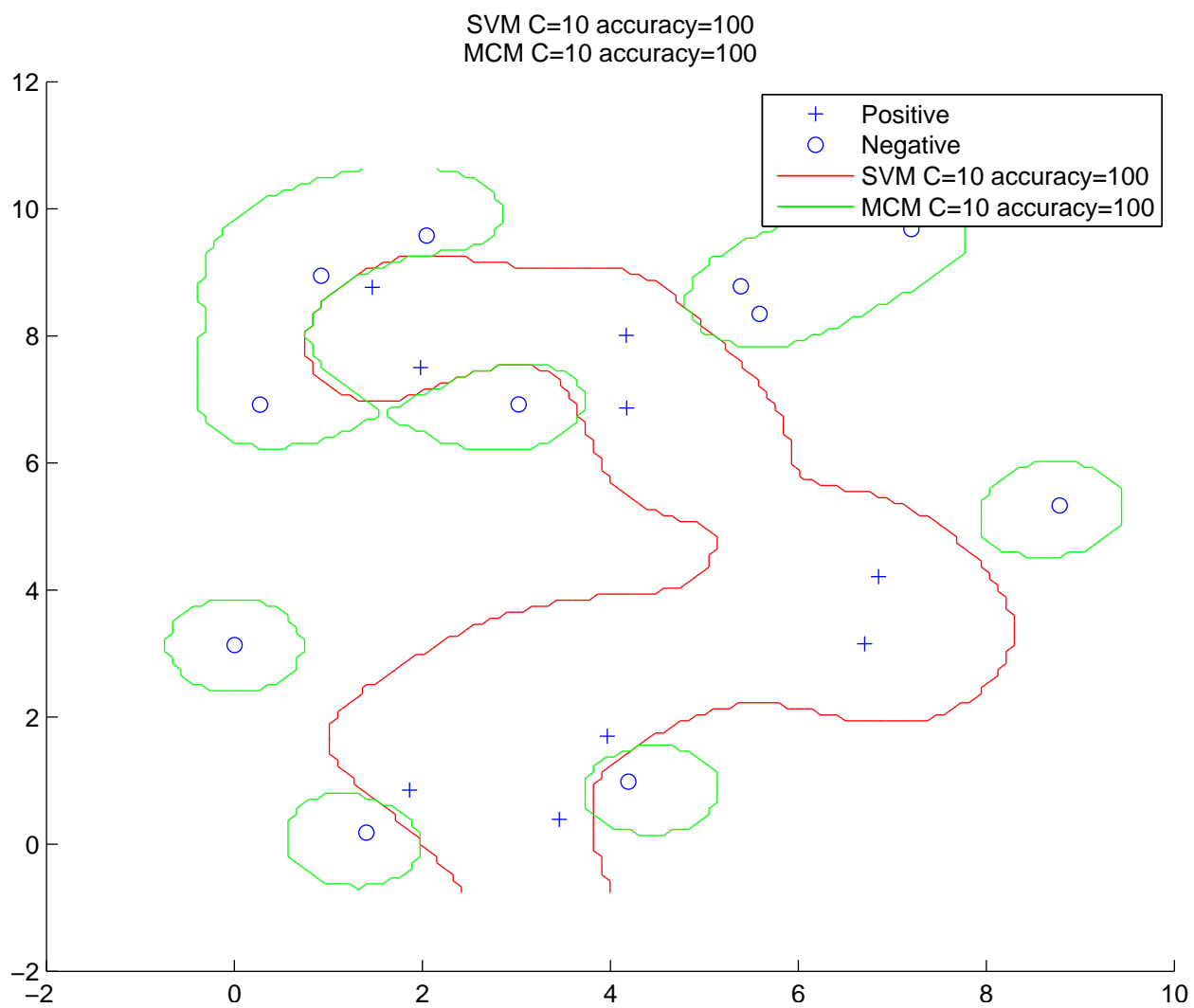


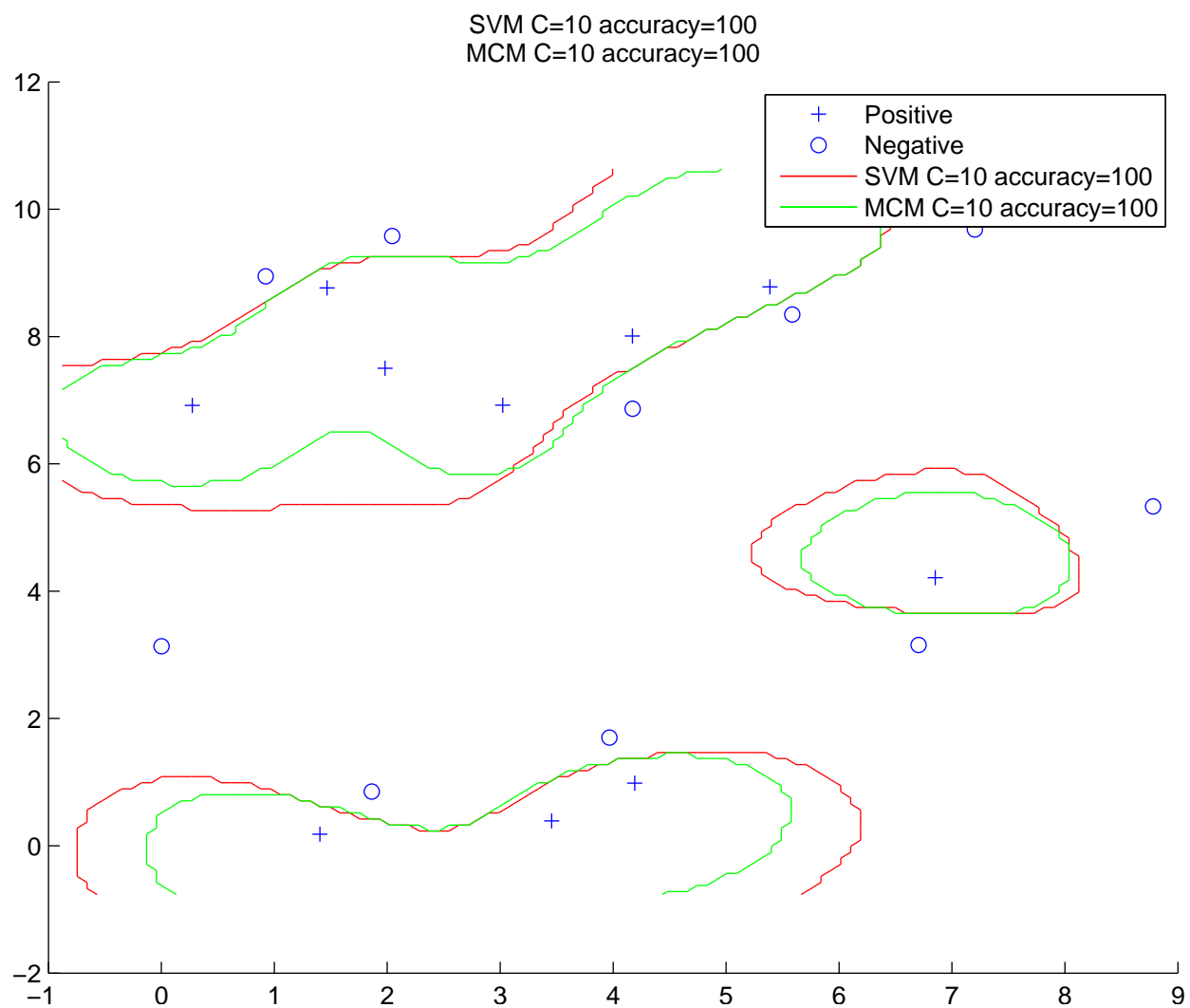


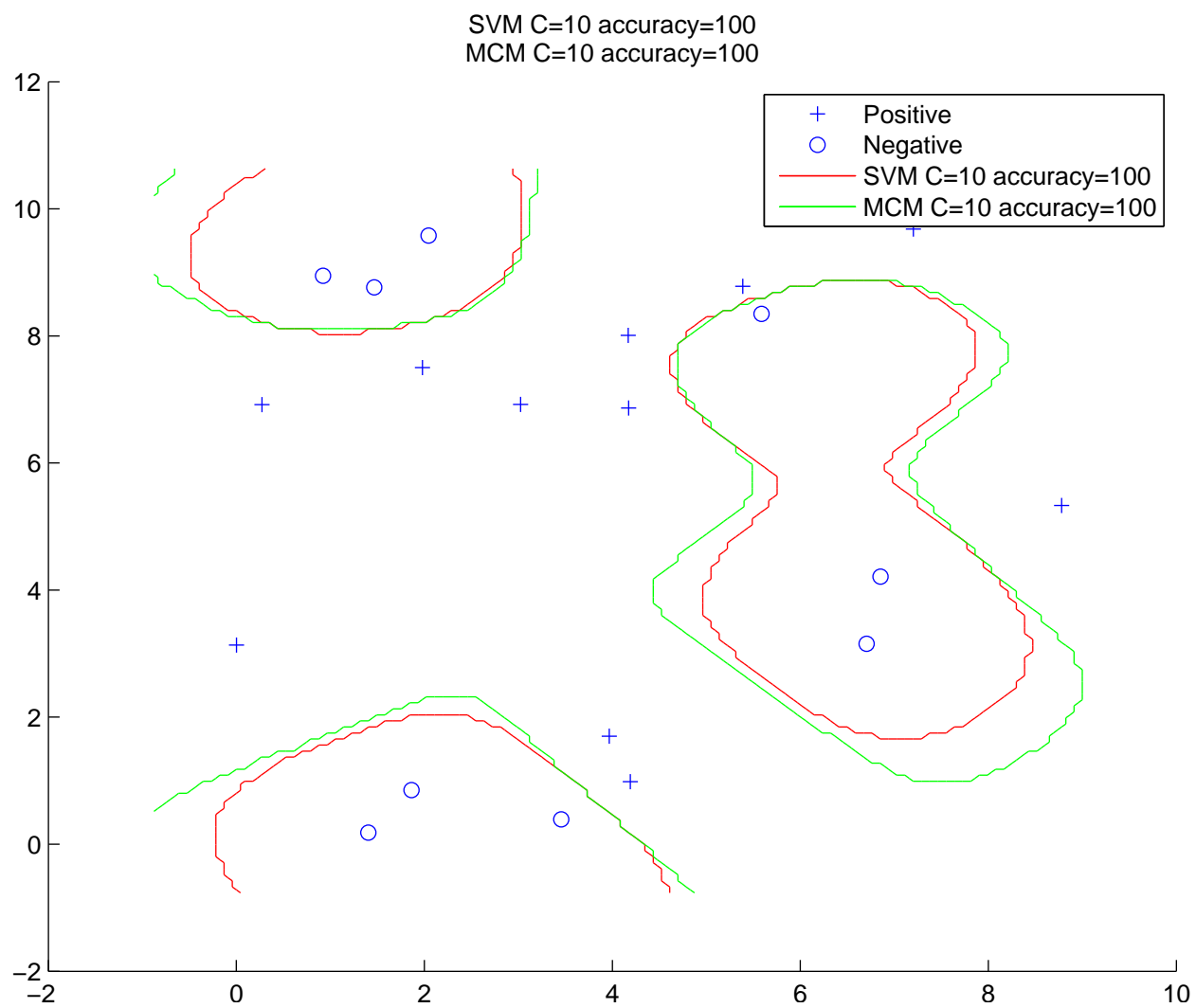


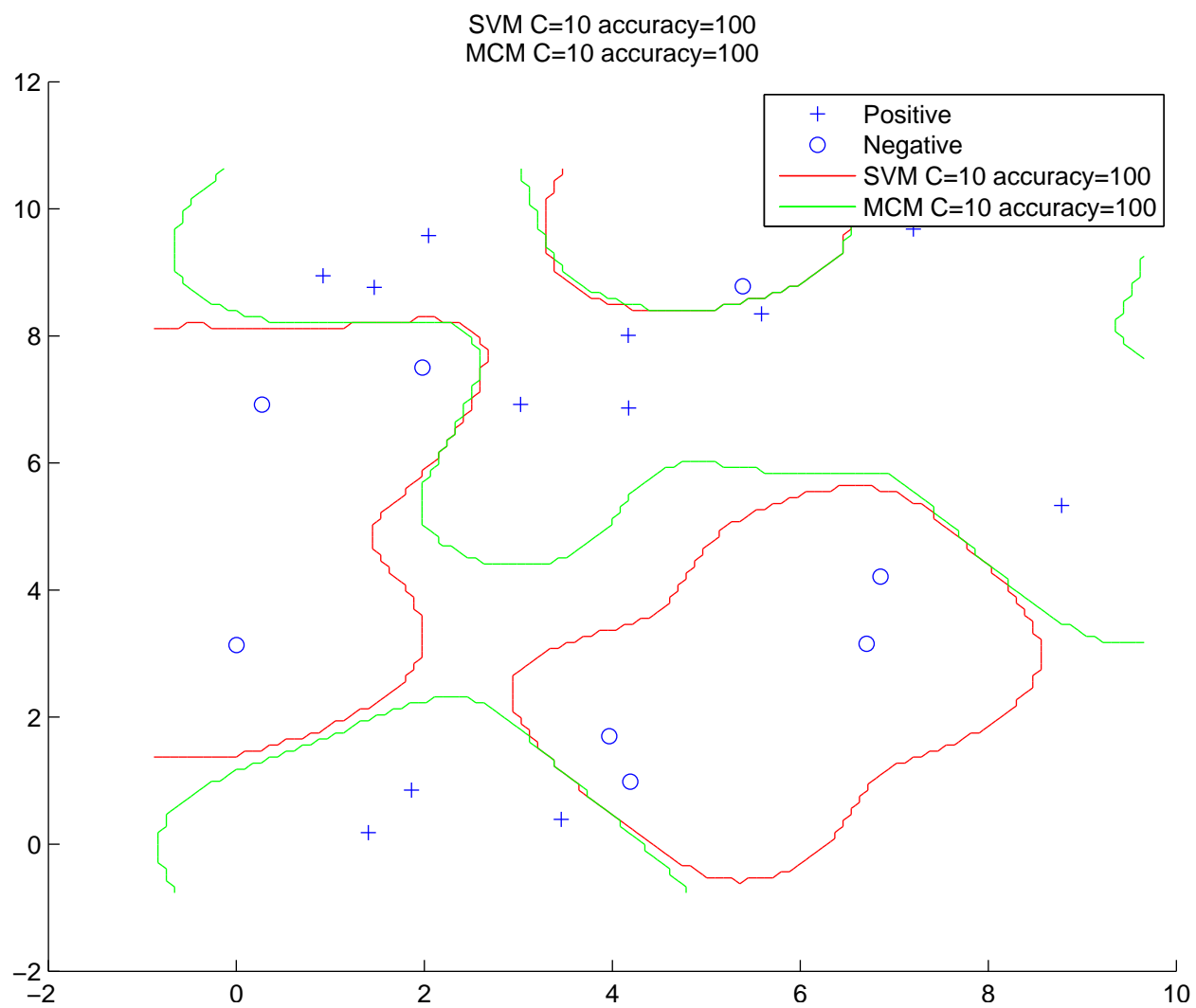


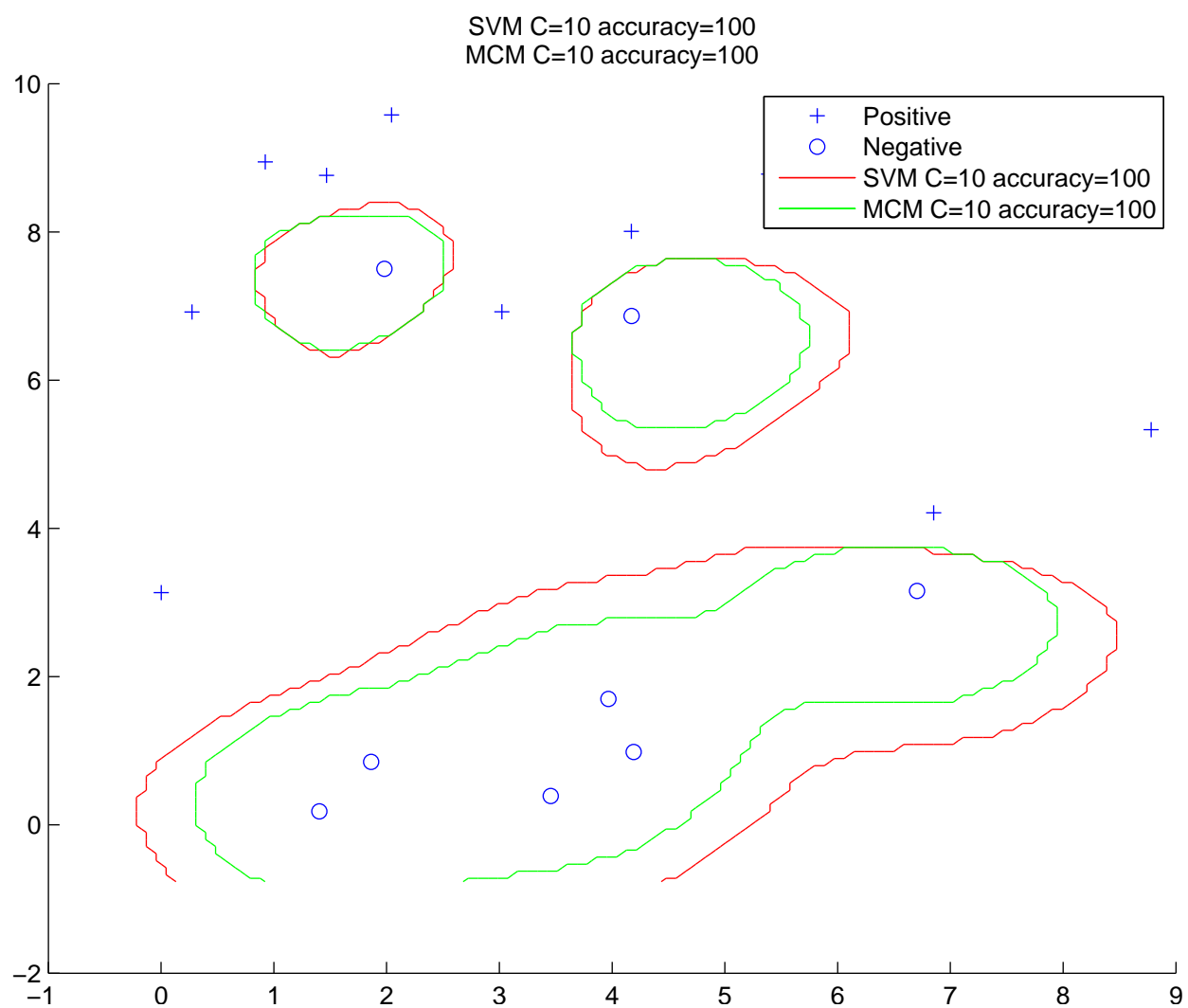


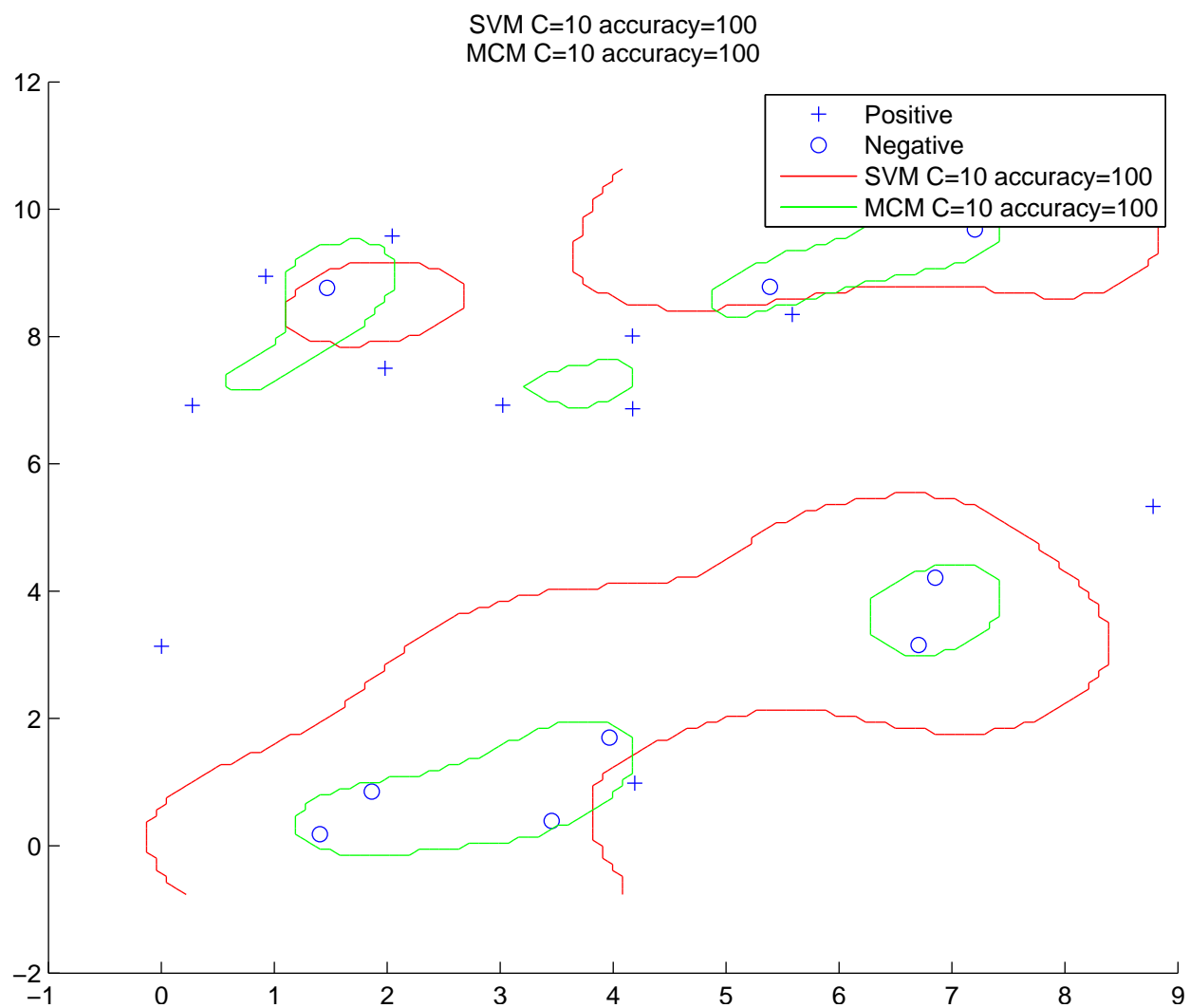


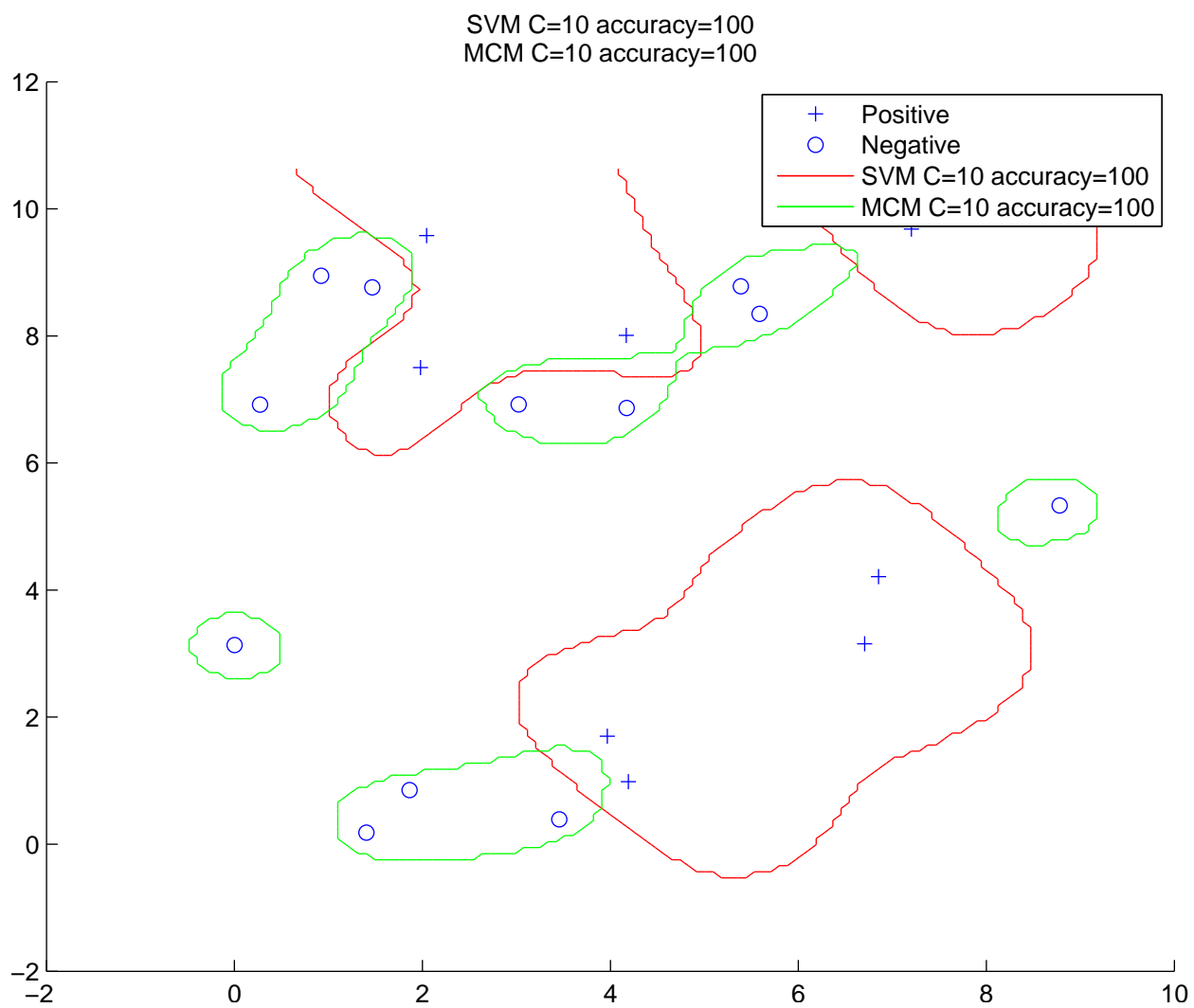


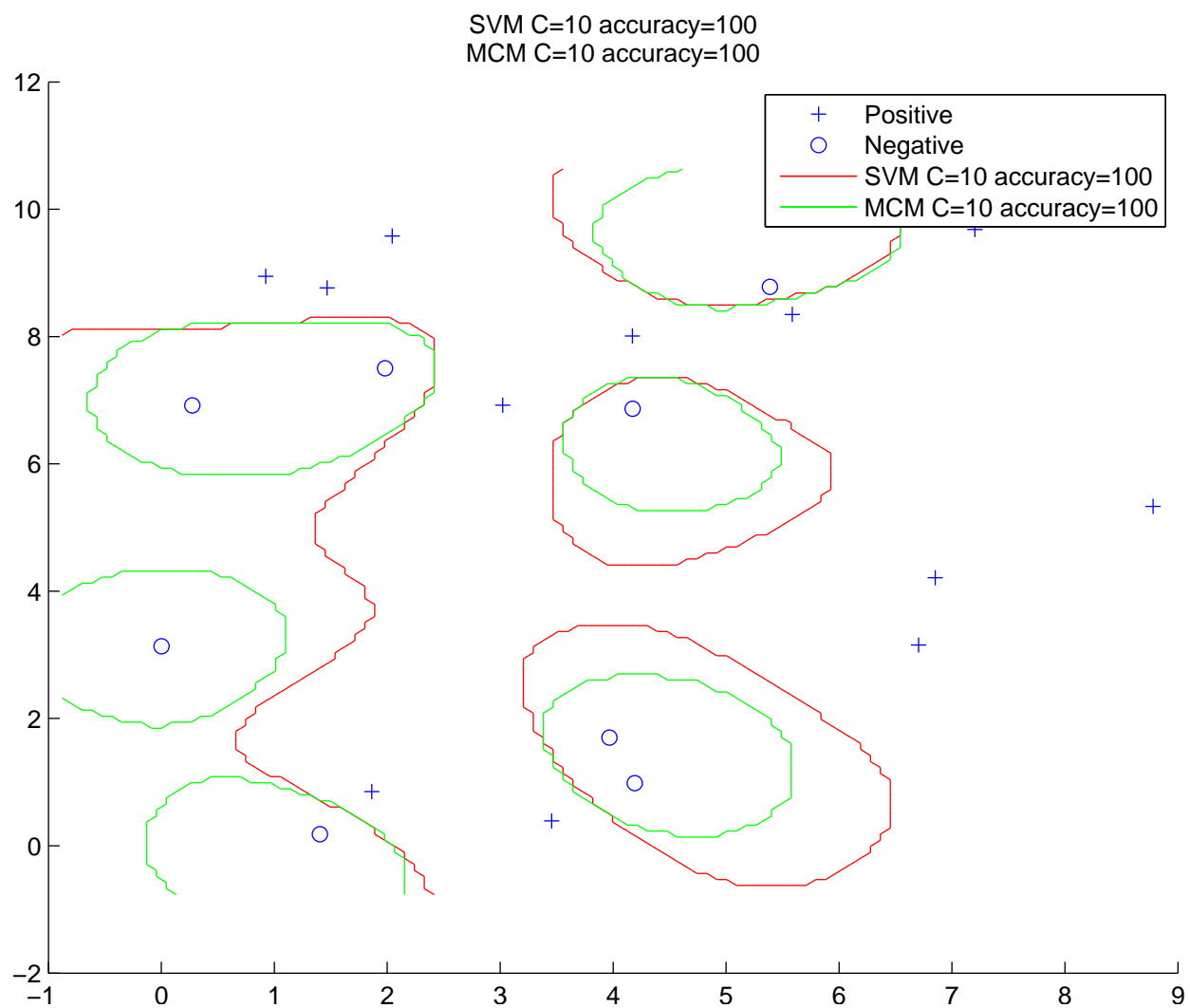


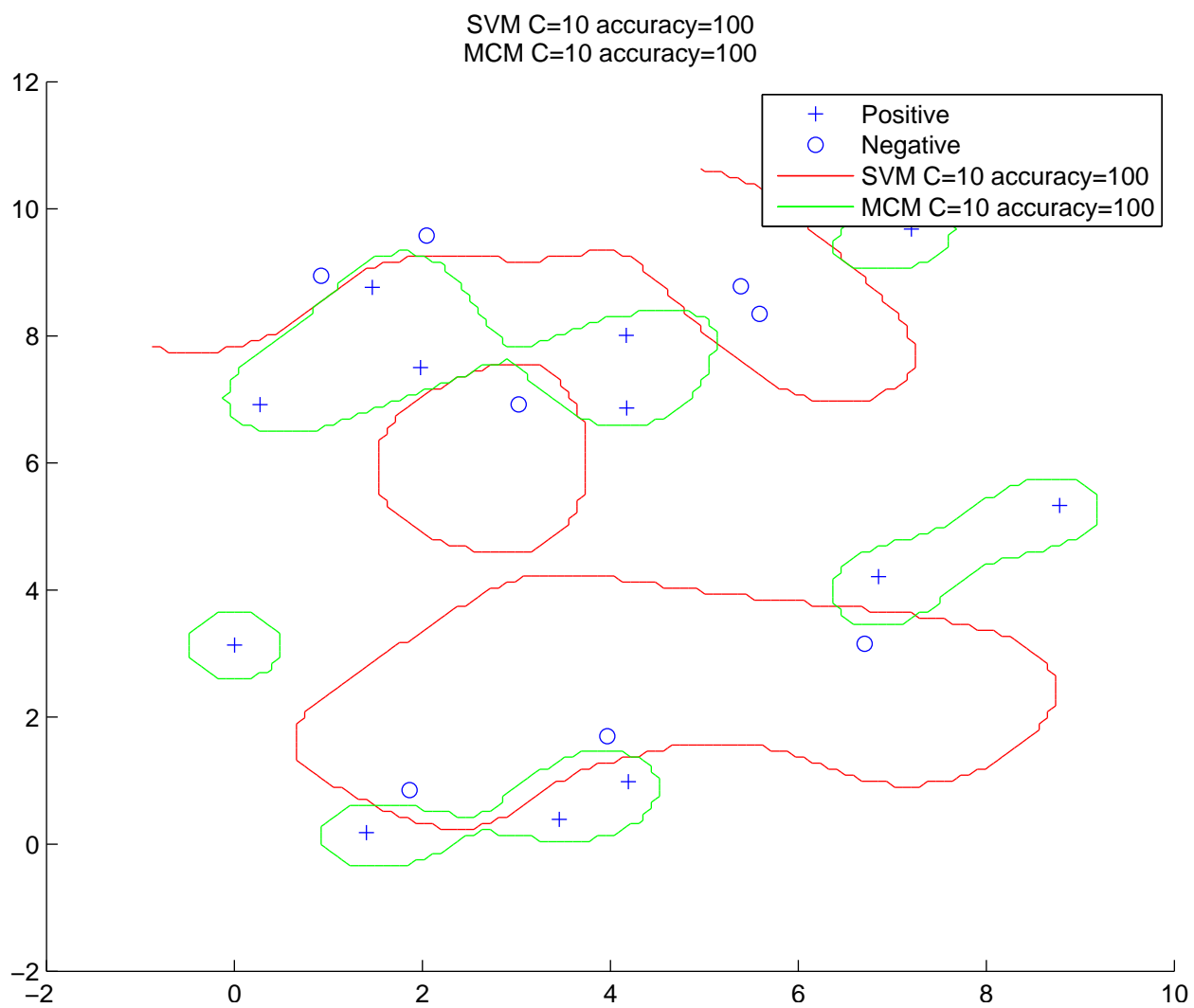


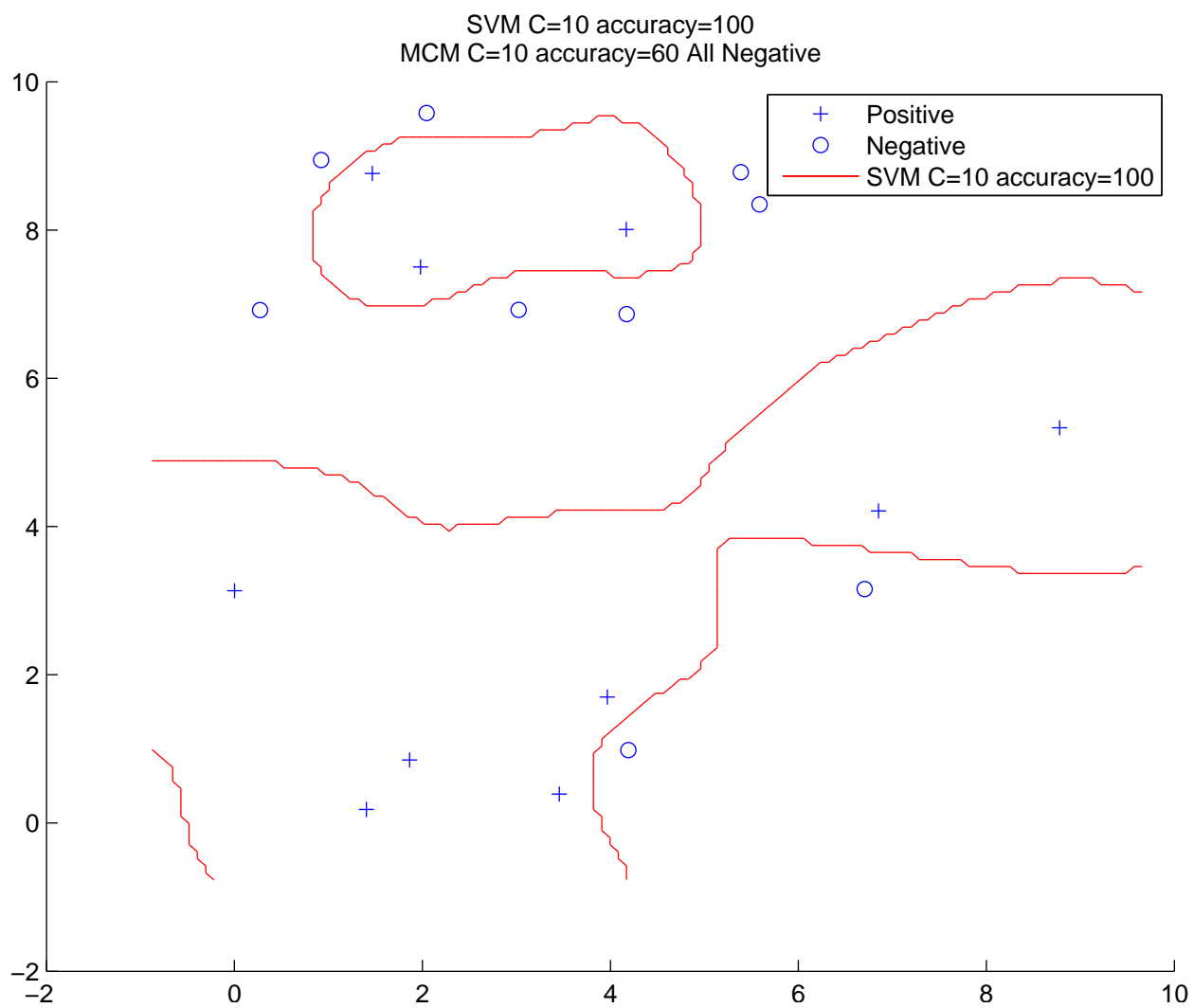


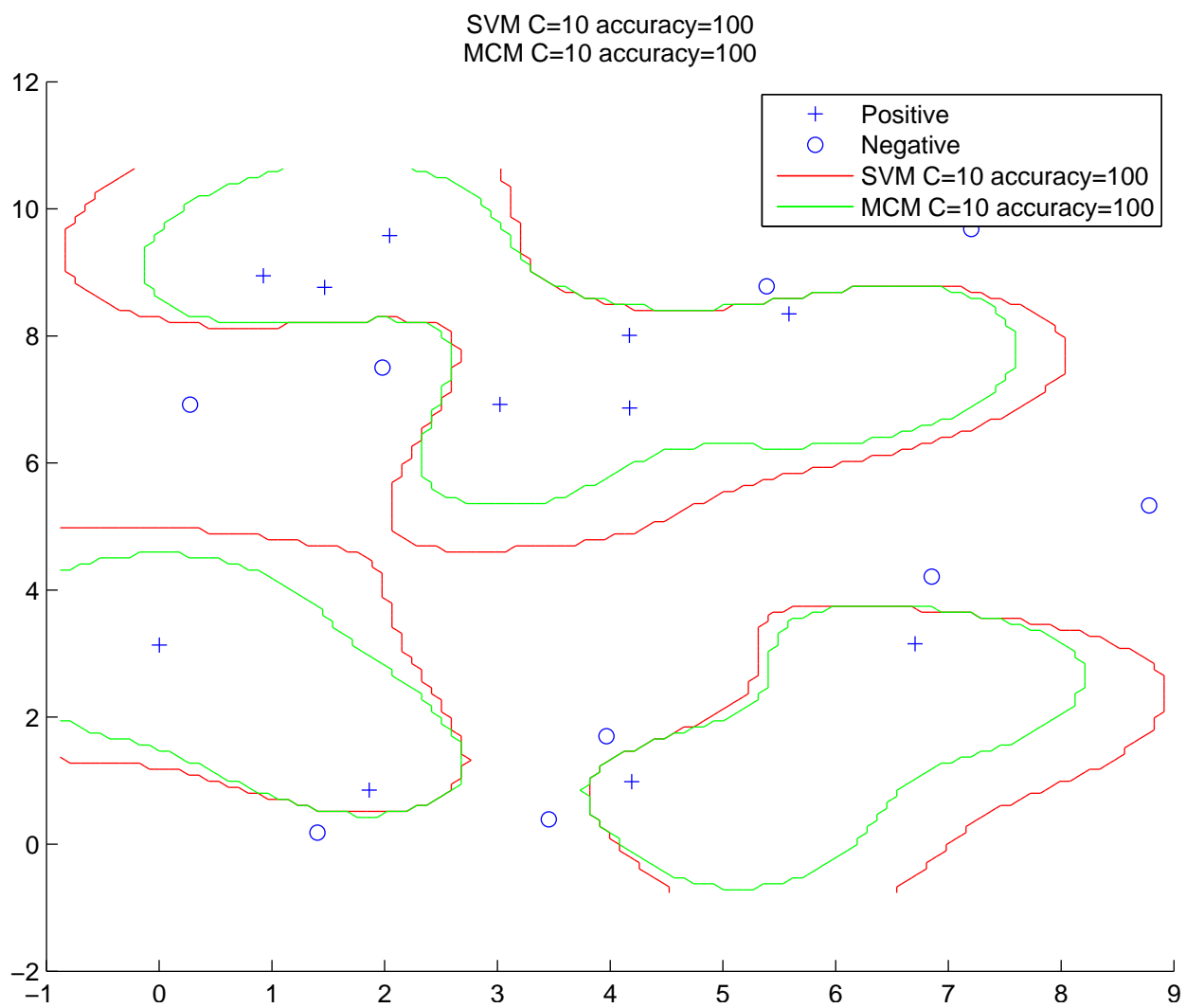


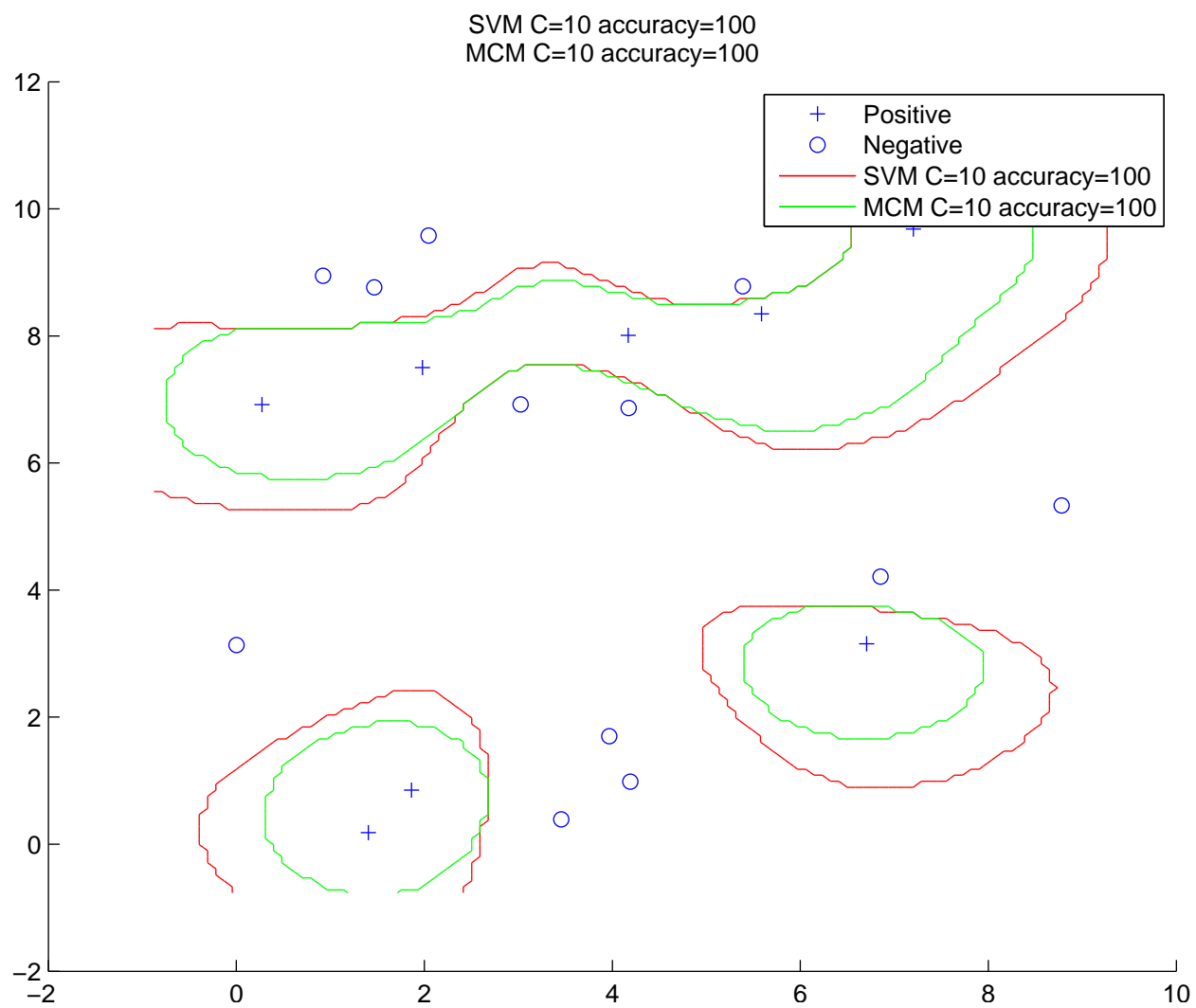


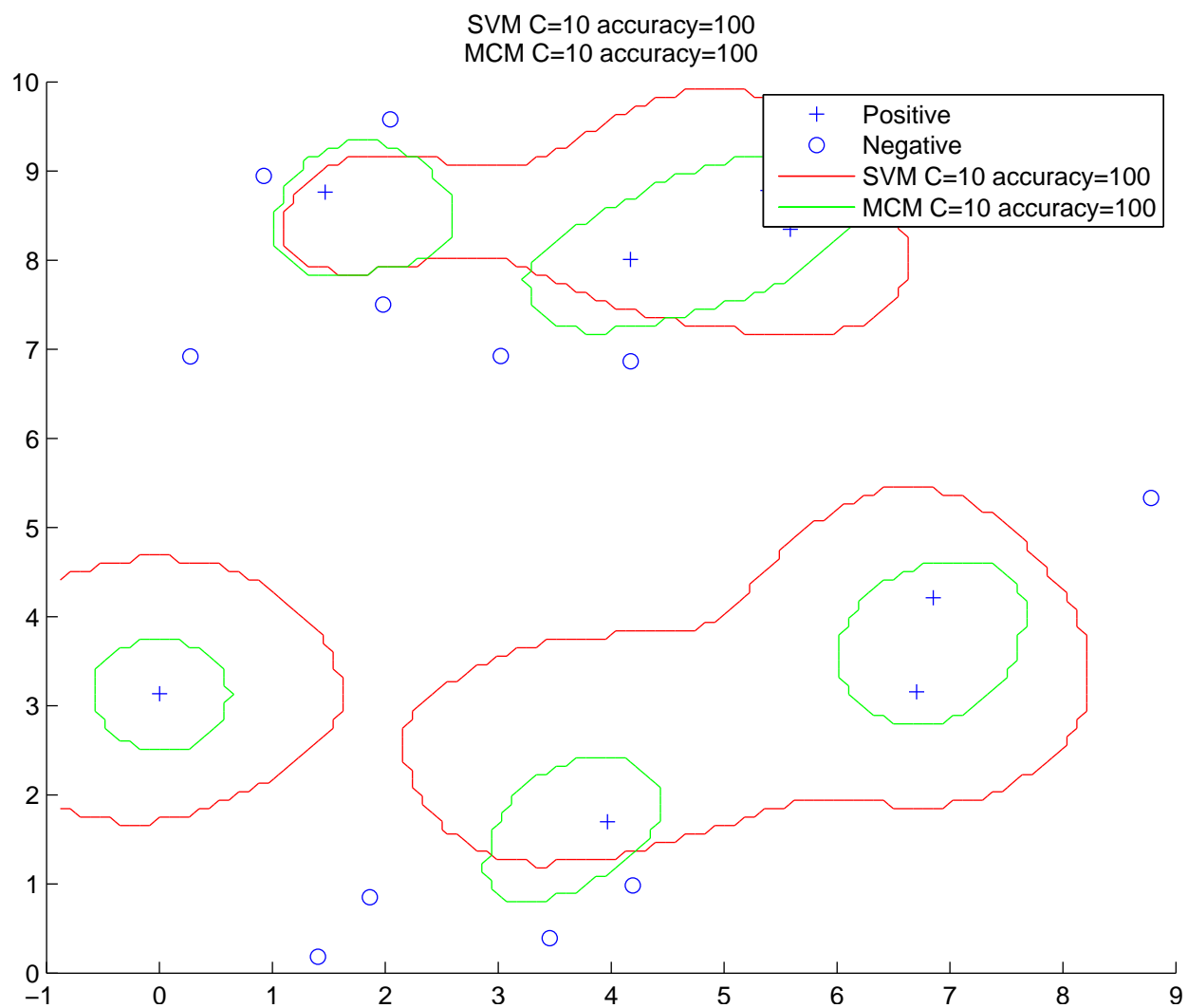


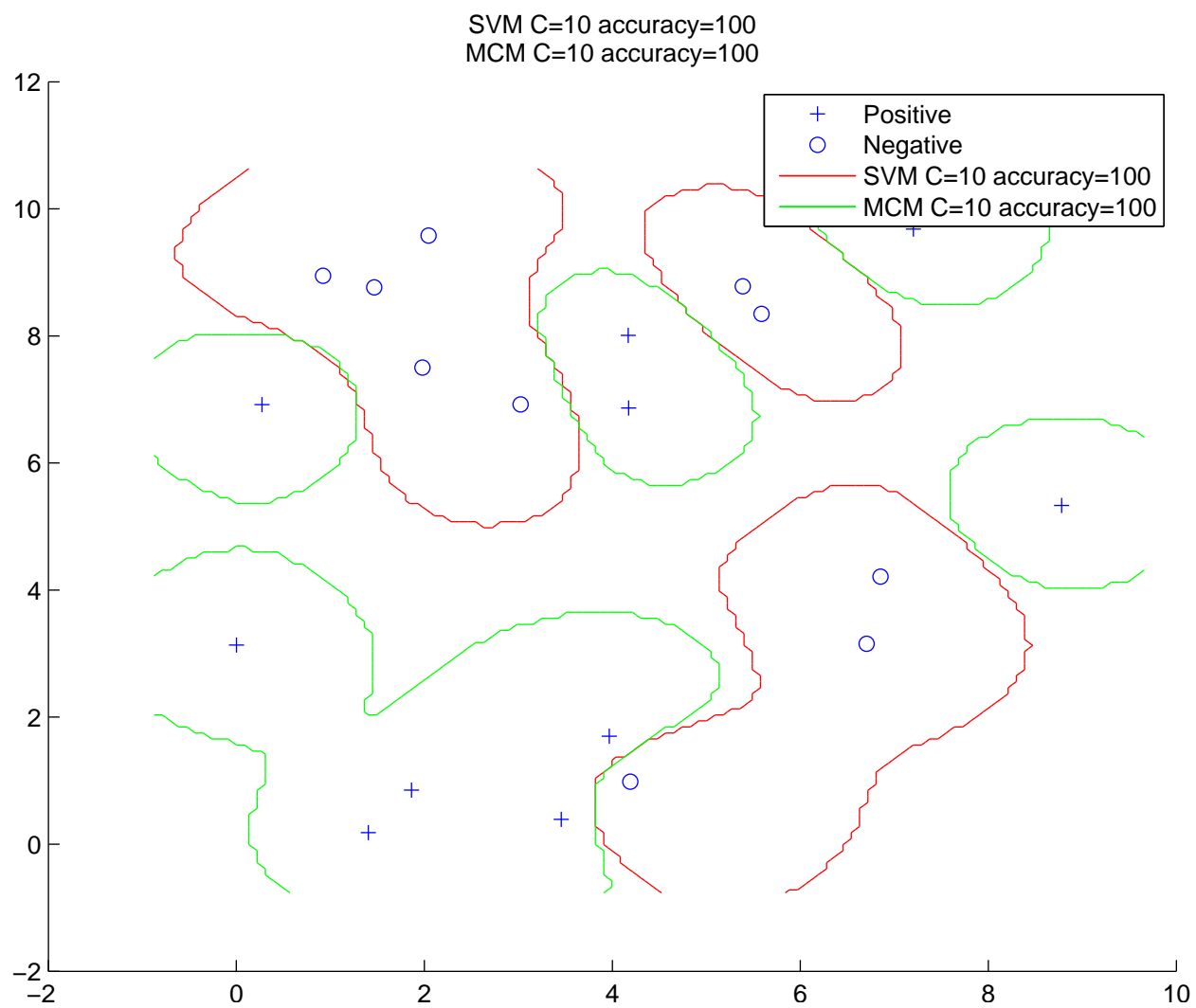


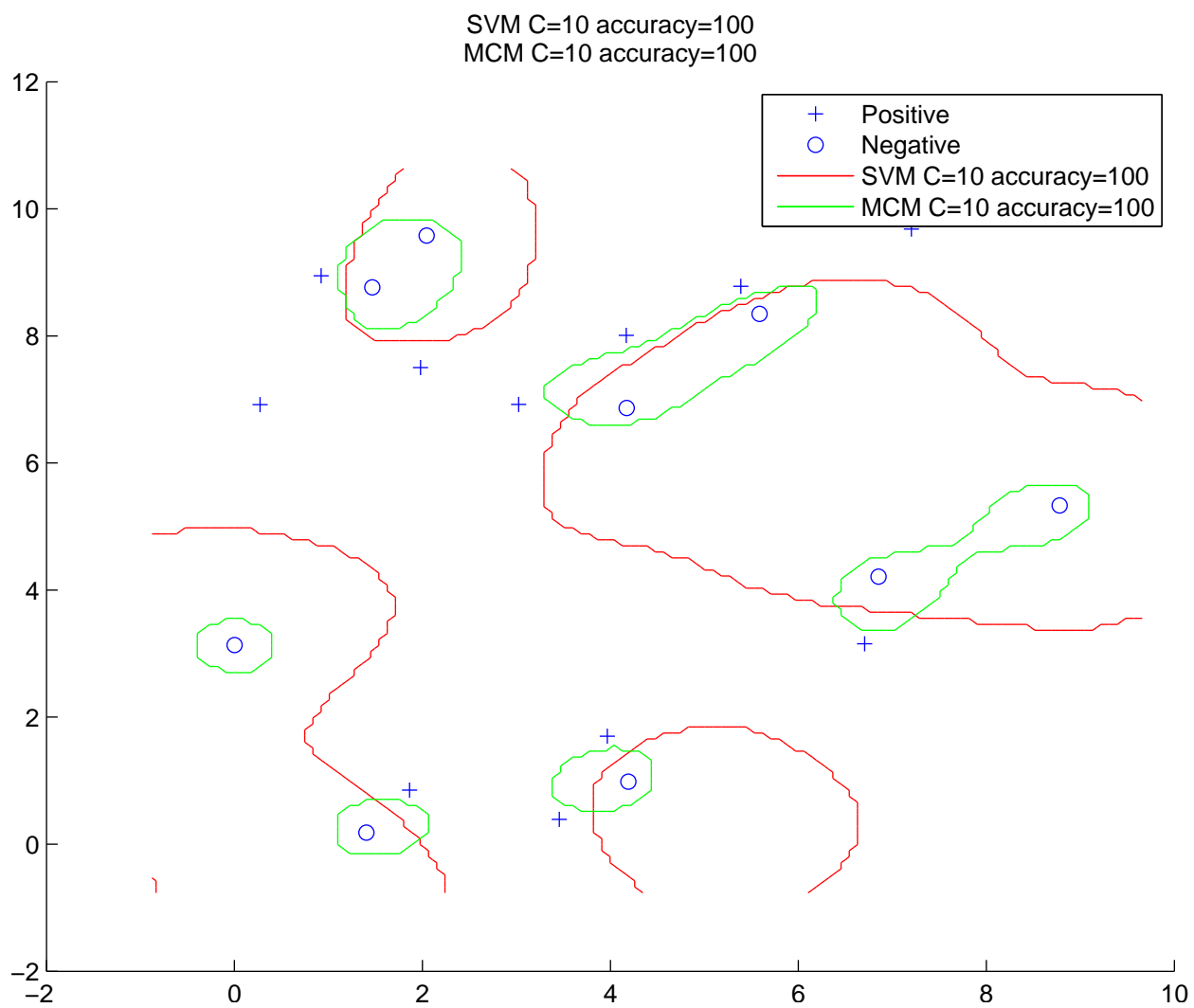


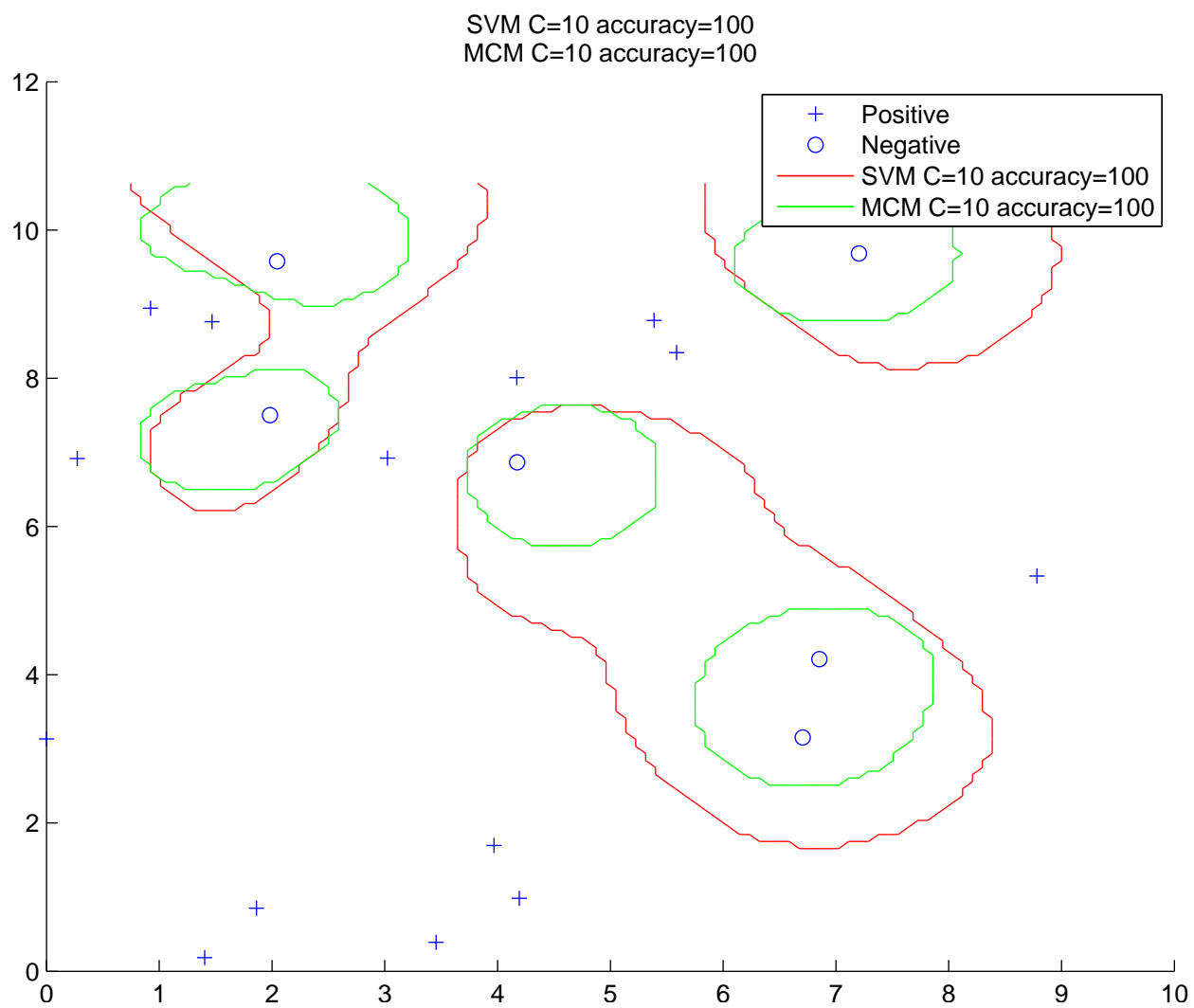


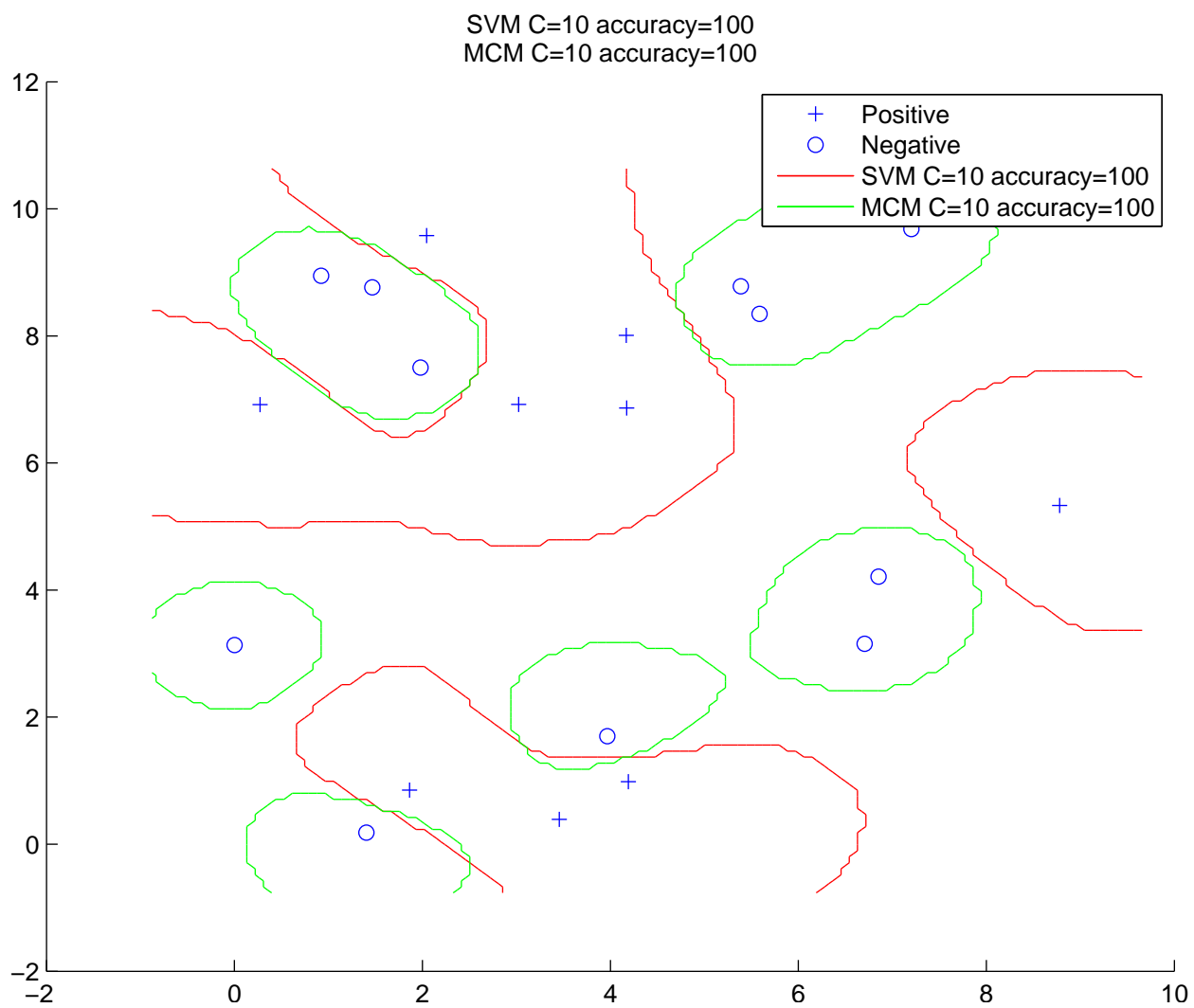


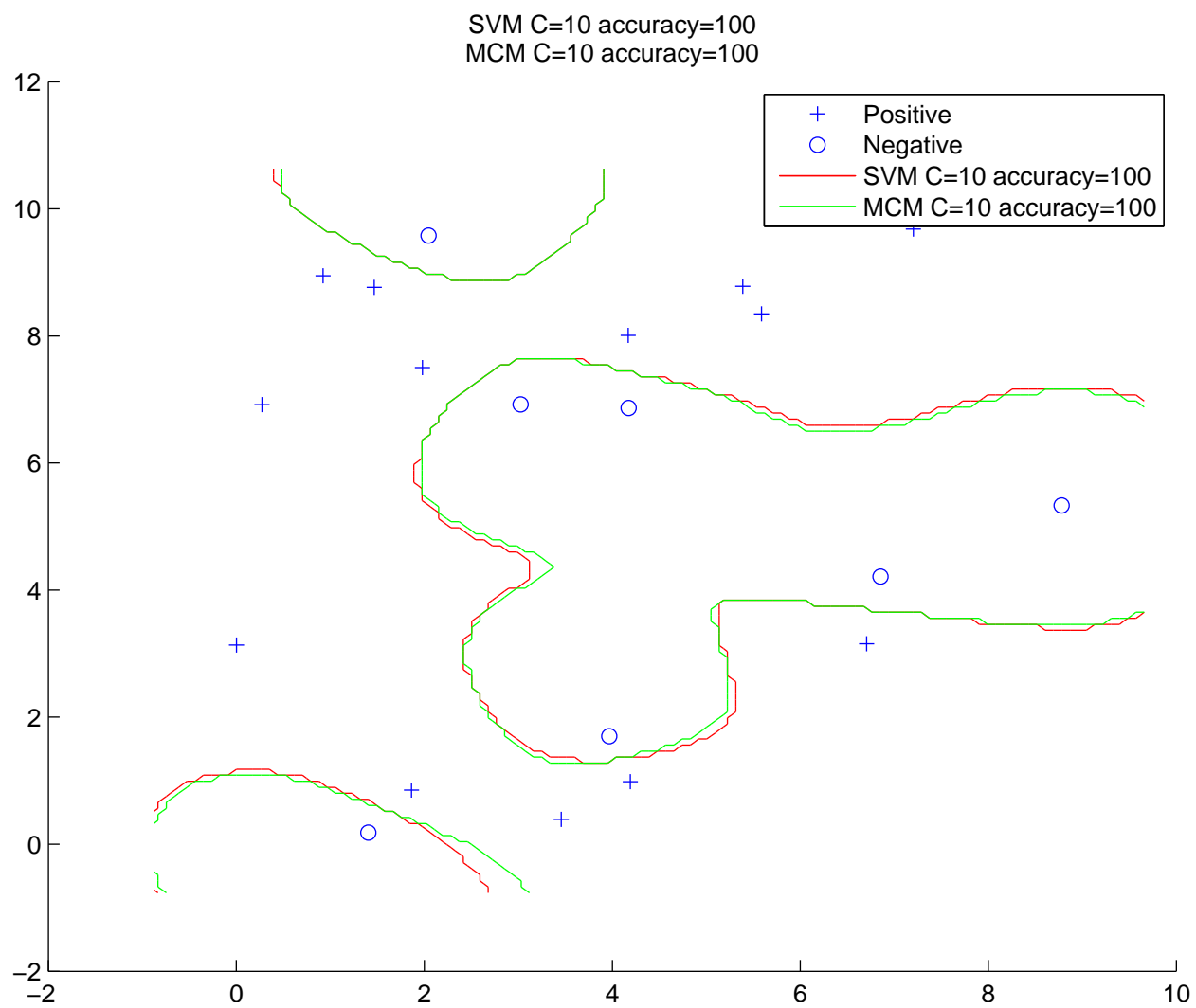




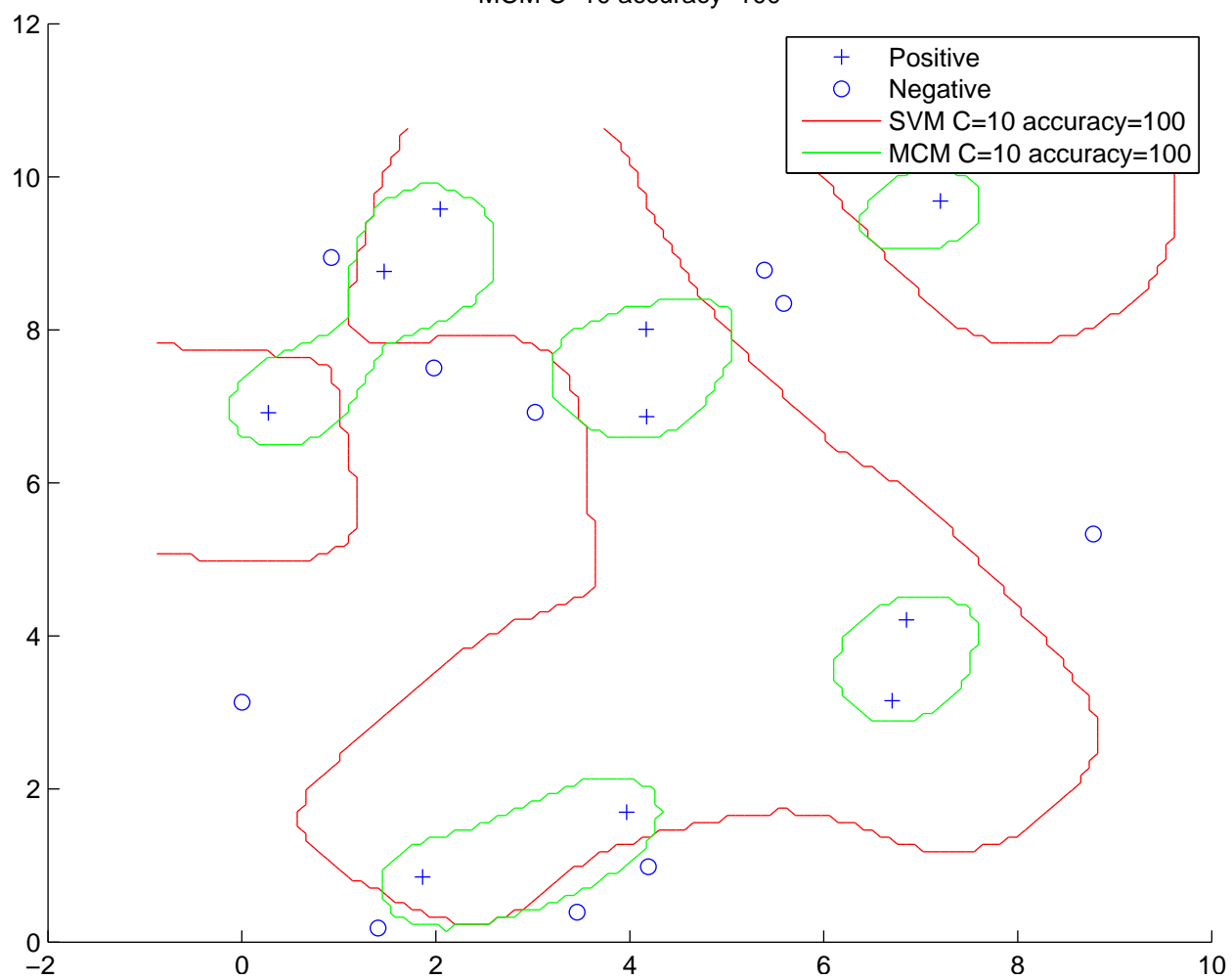


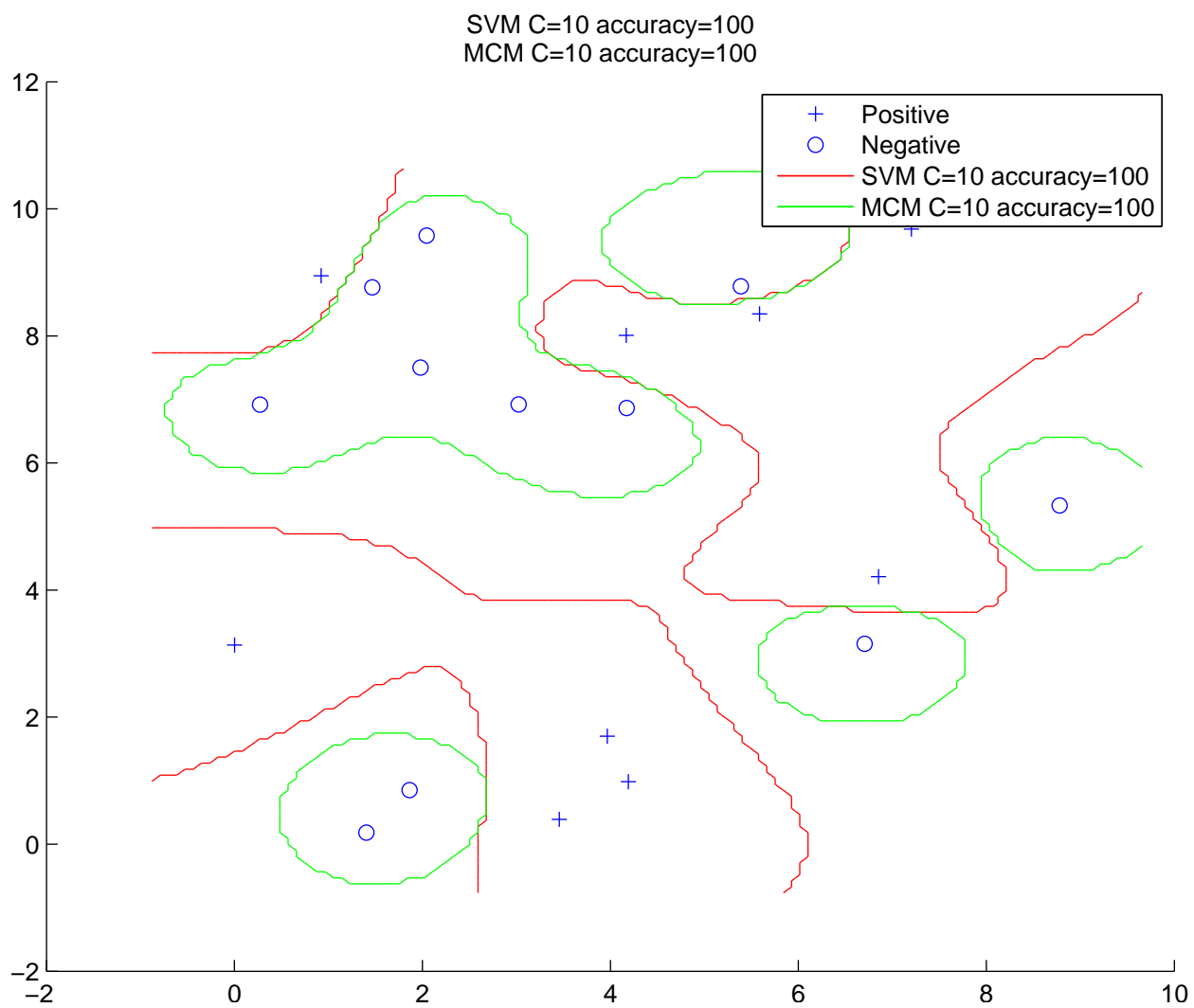


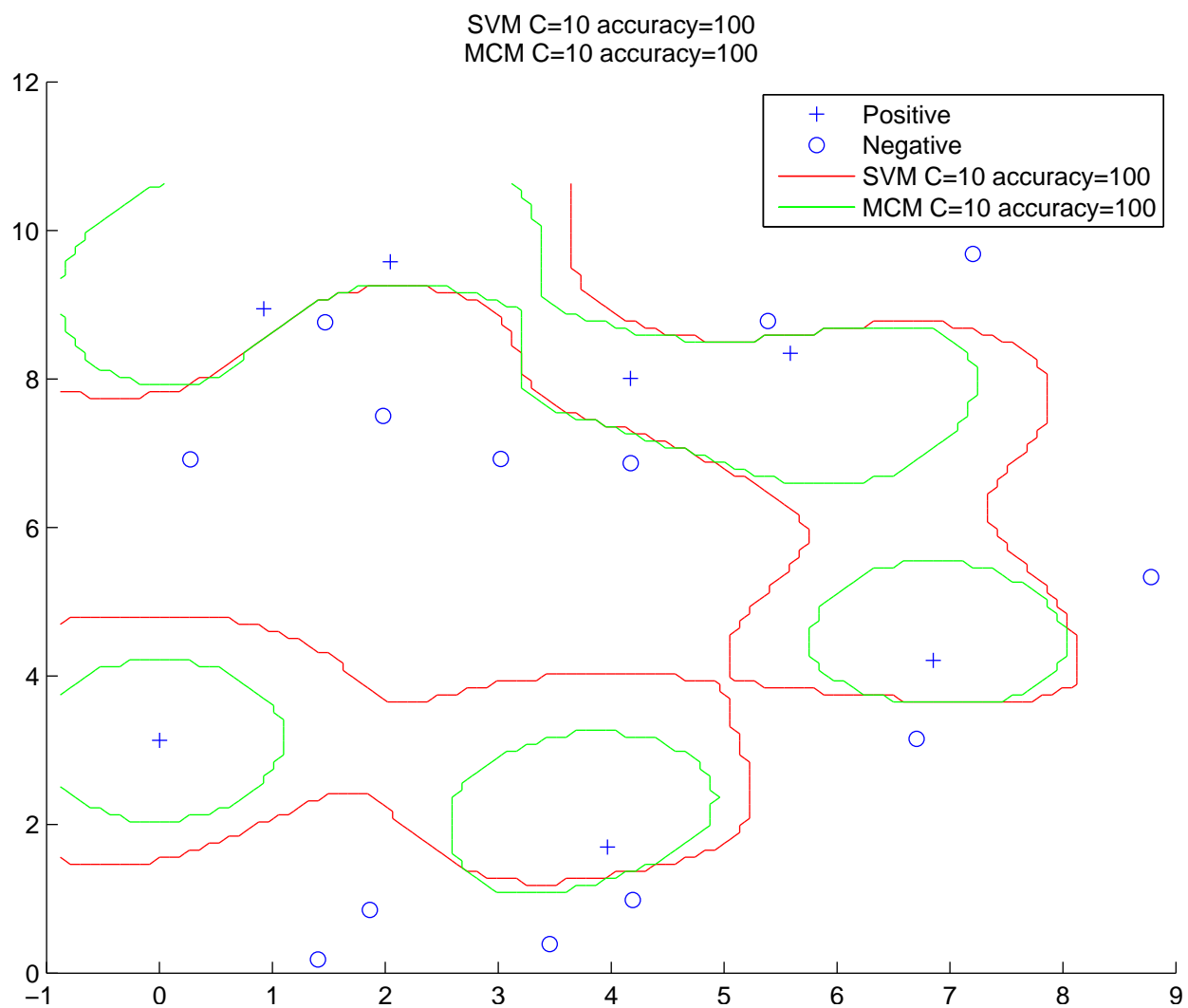


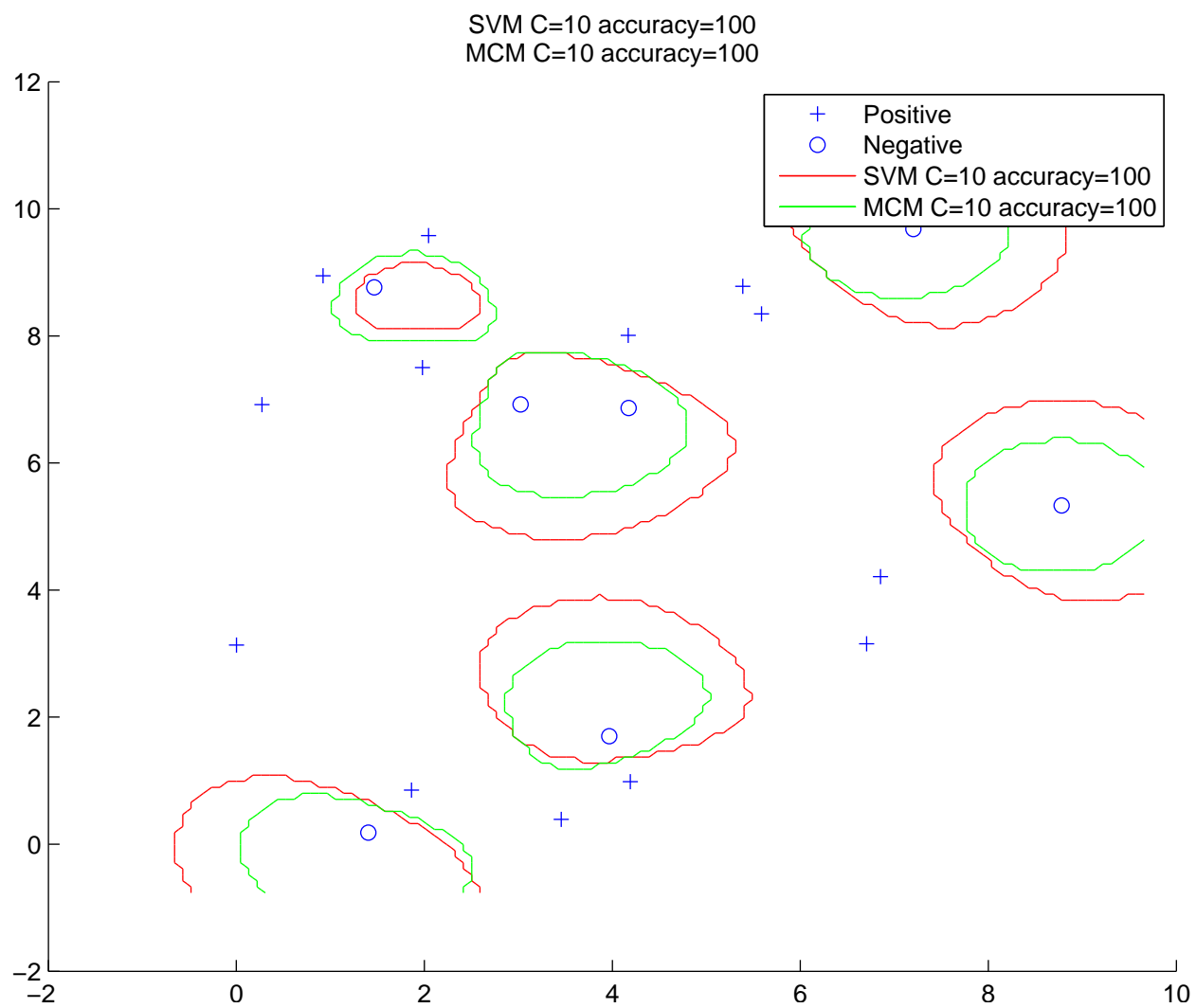


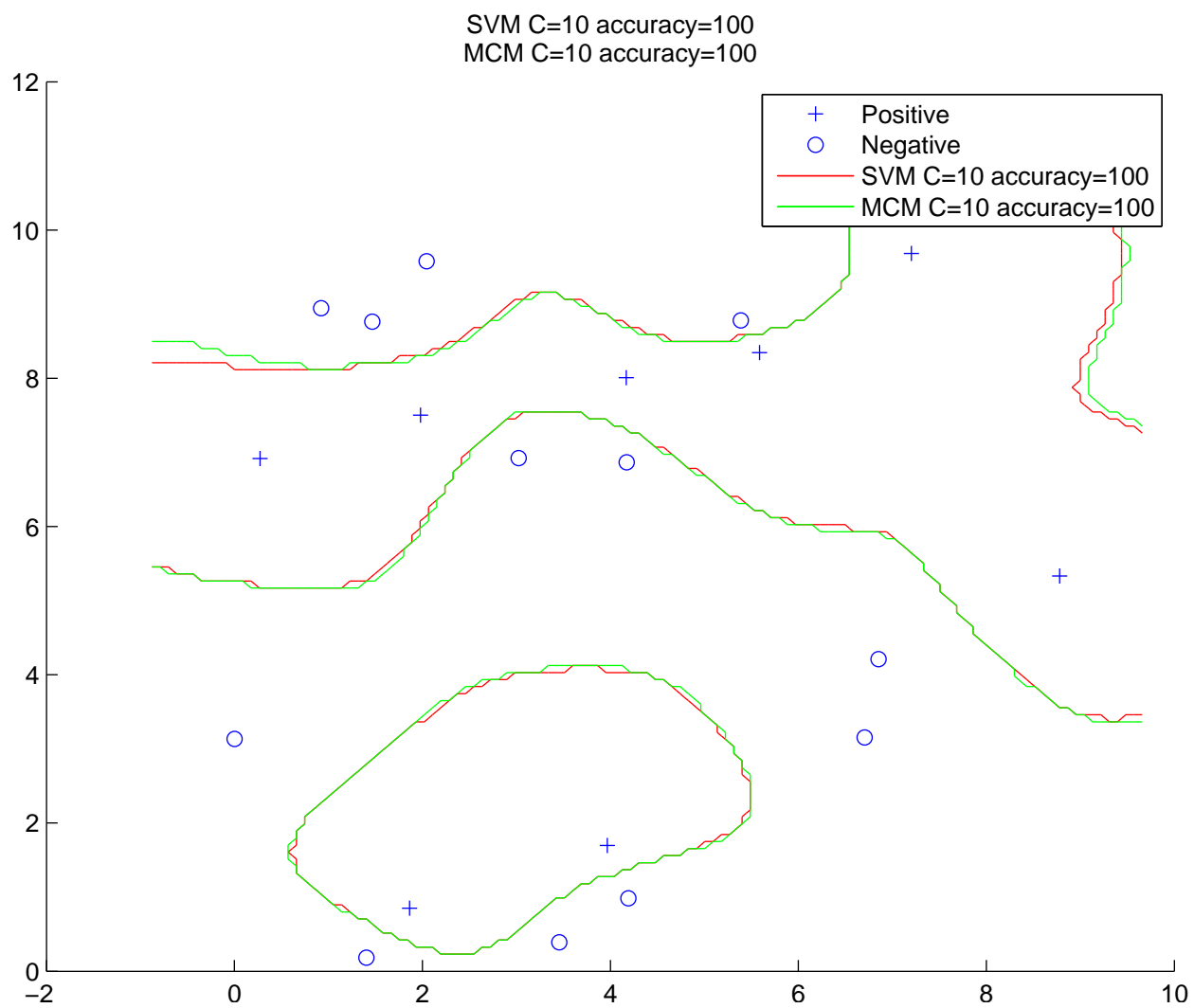
SVM C=10 accuracy=100
MCM C=10 accuracy=100

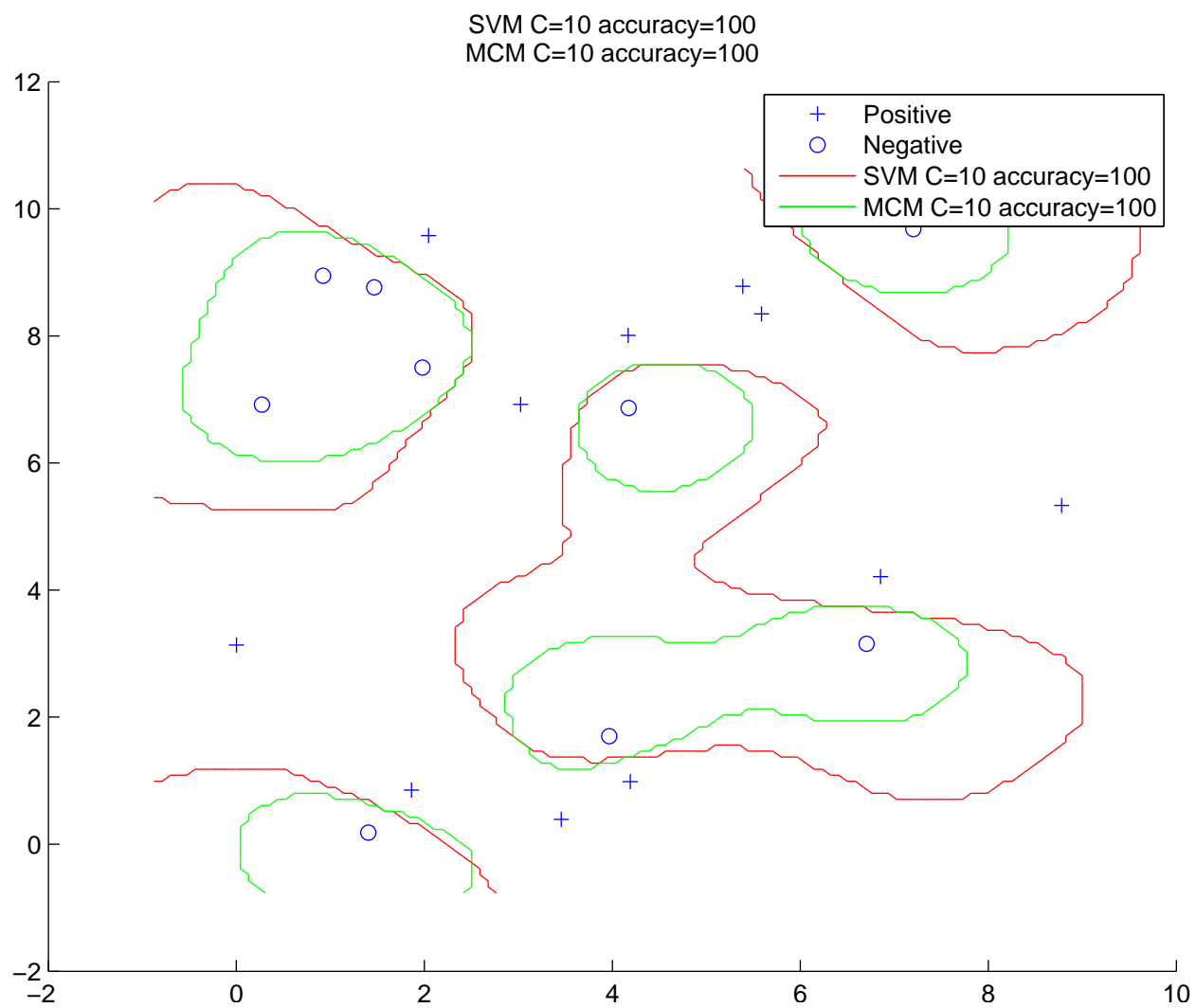


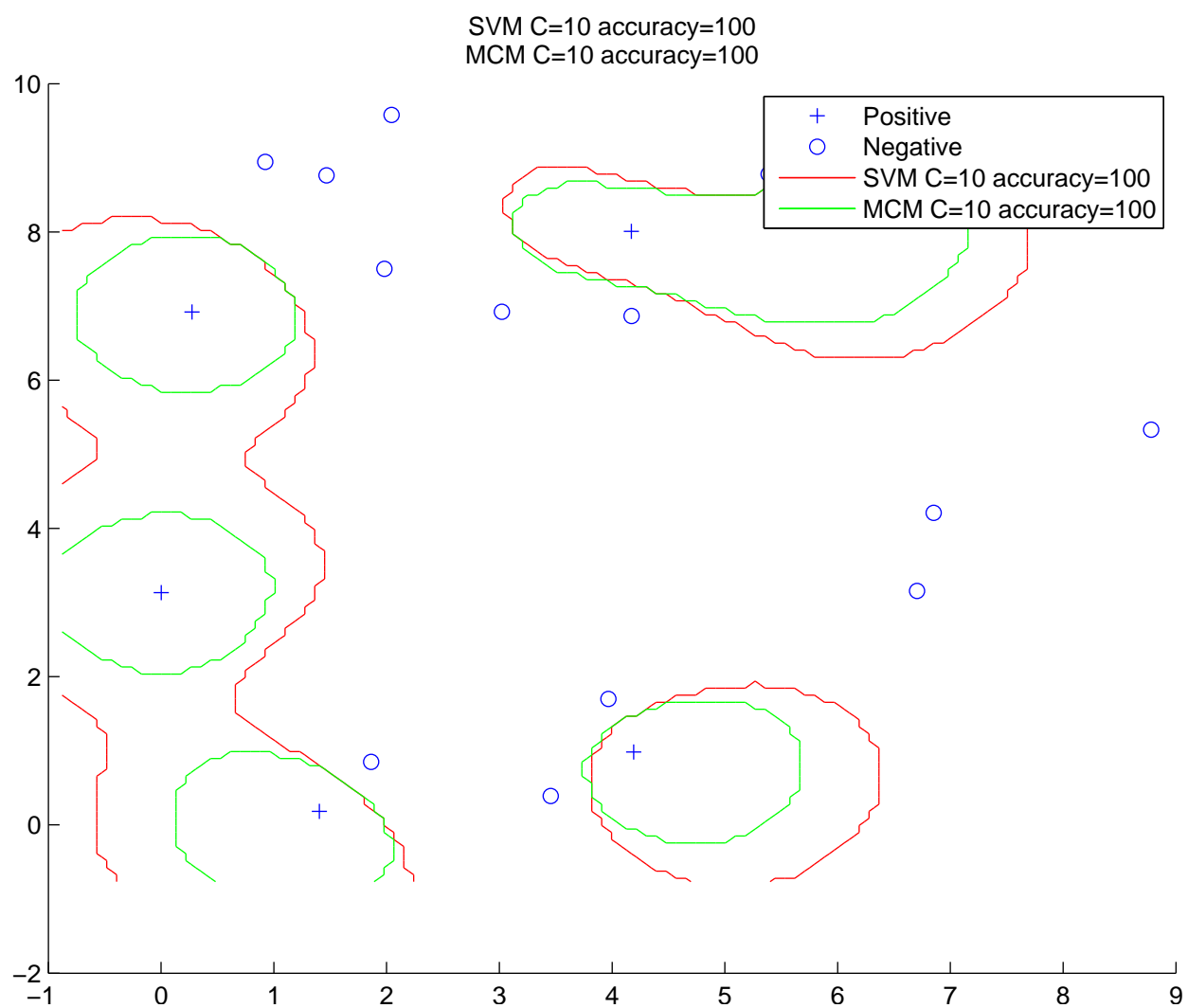


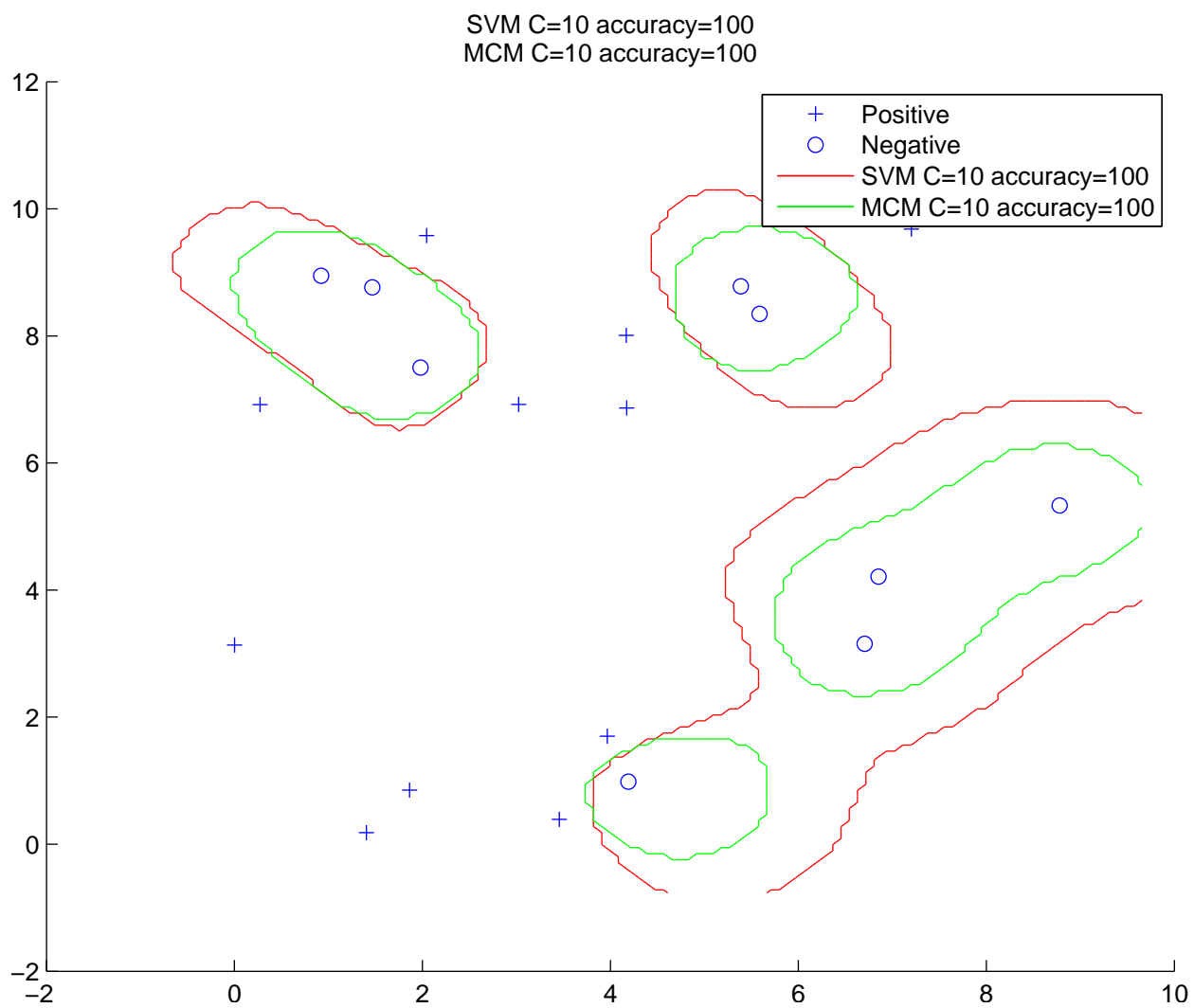


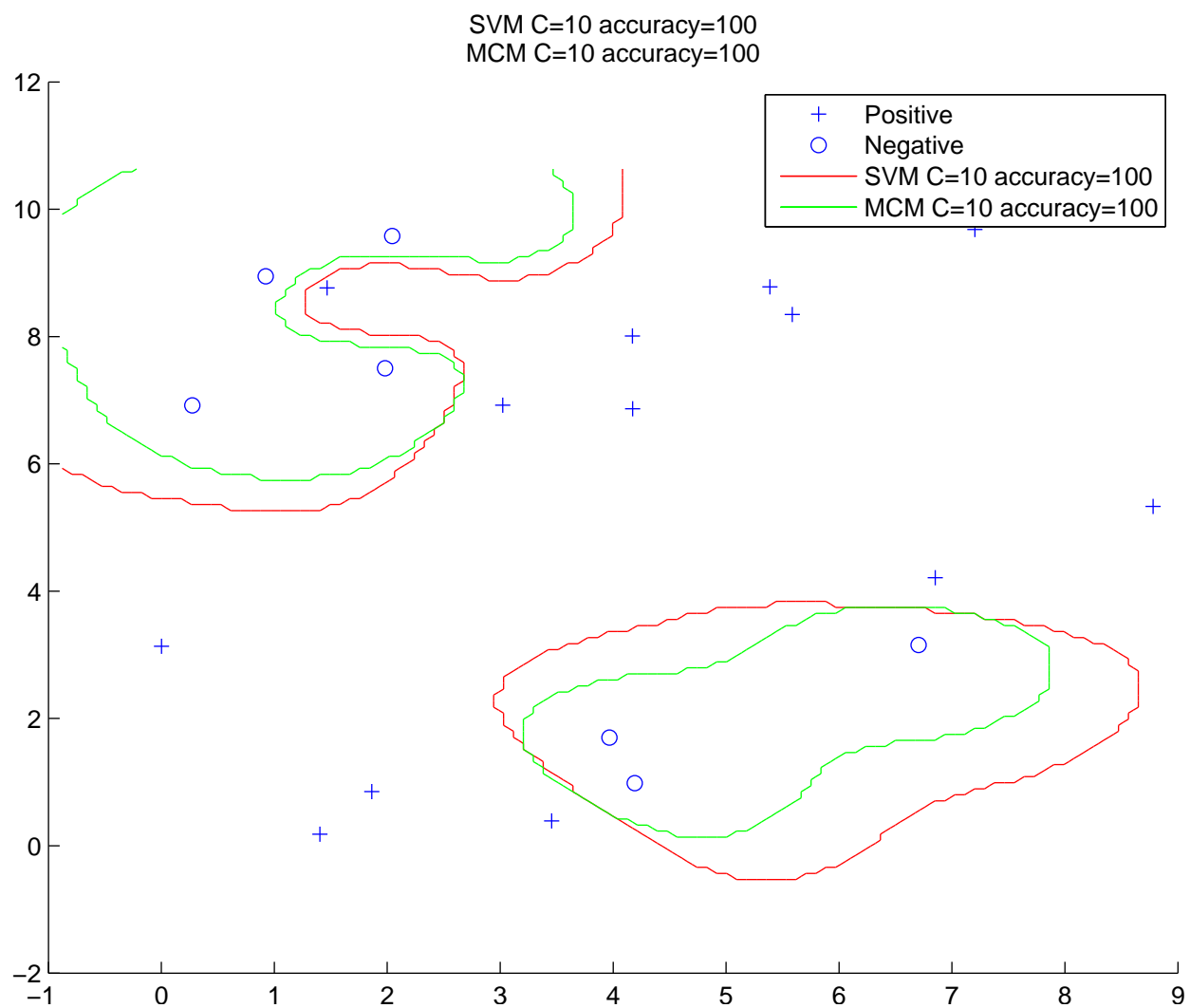


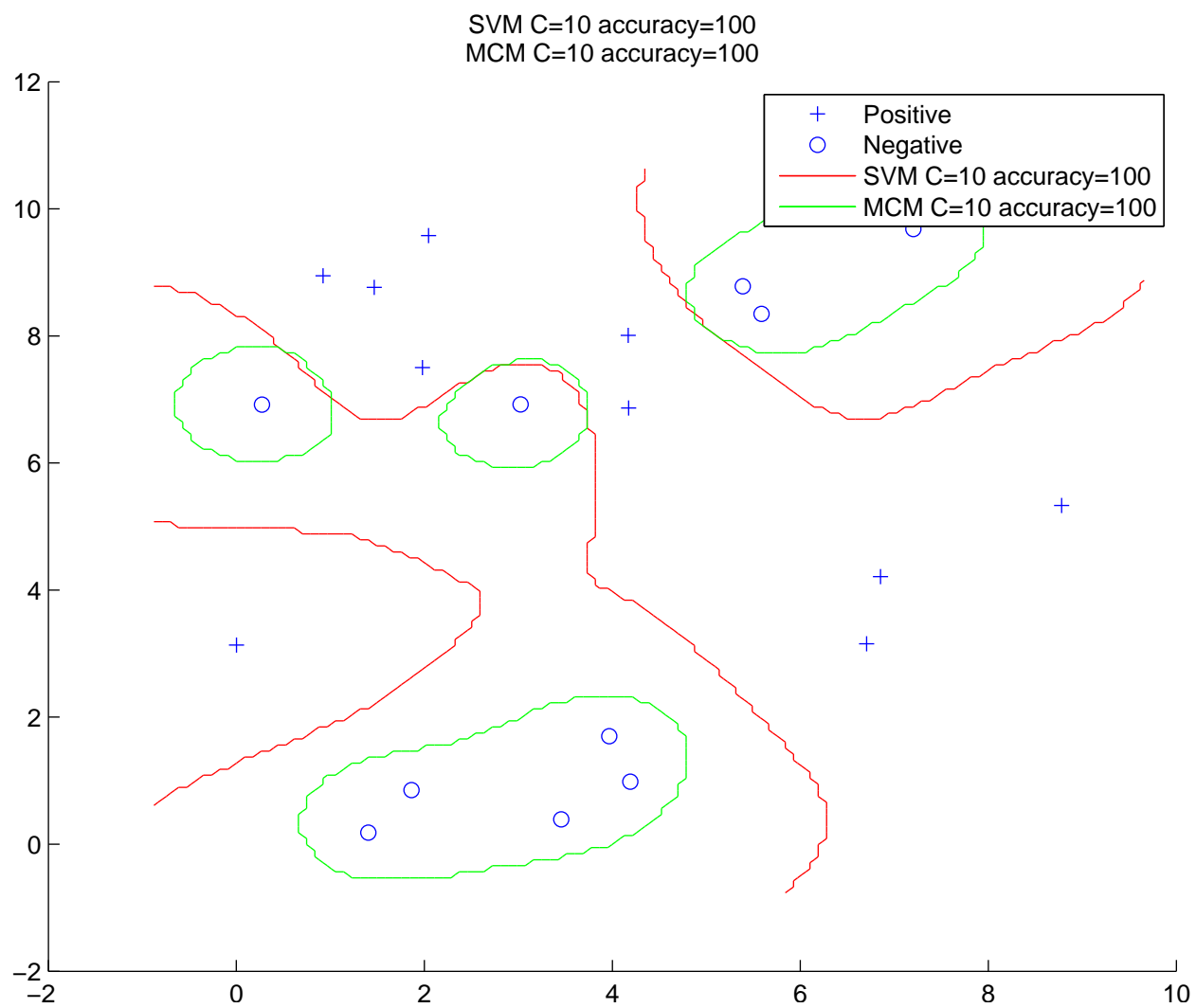


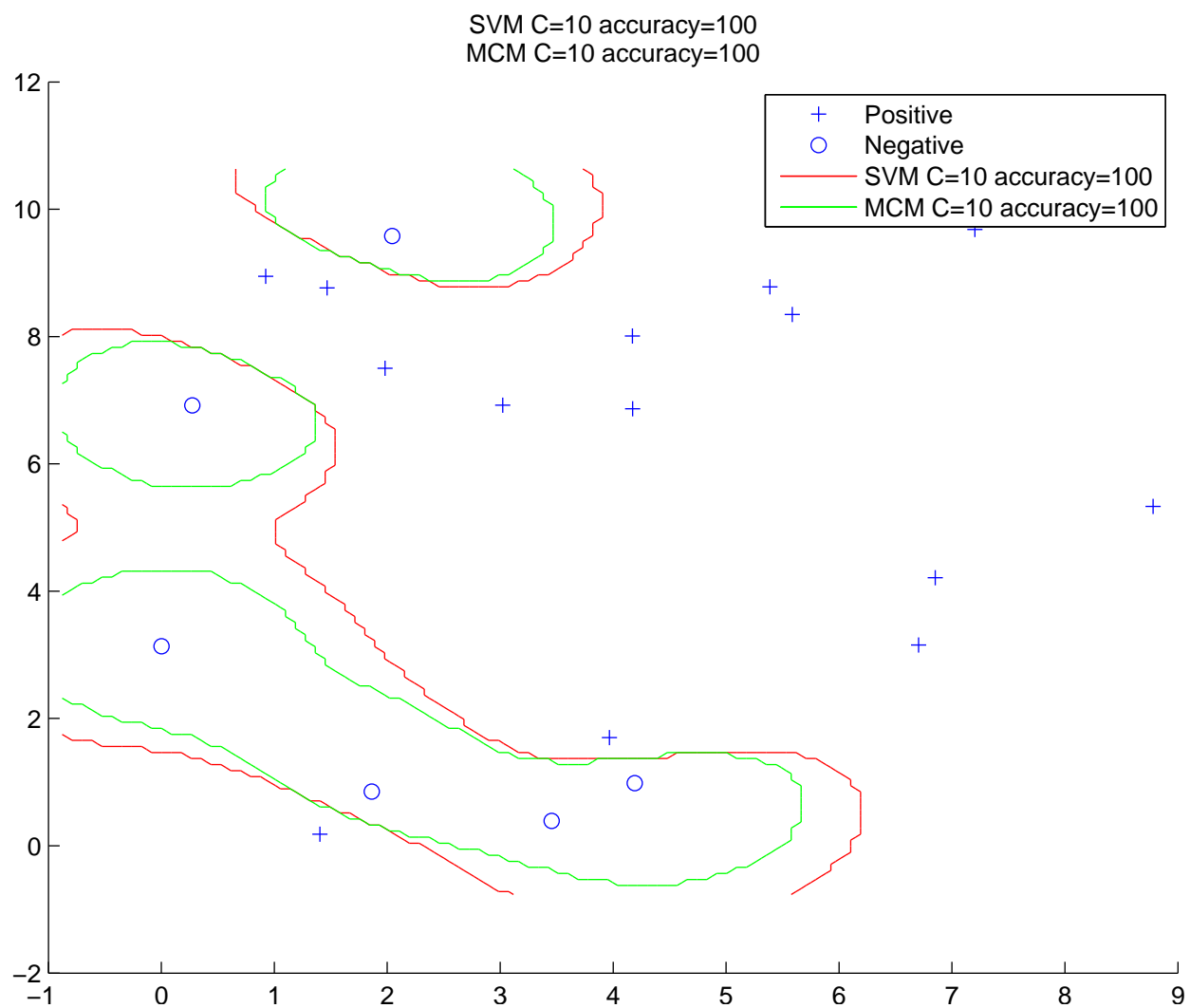


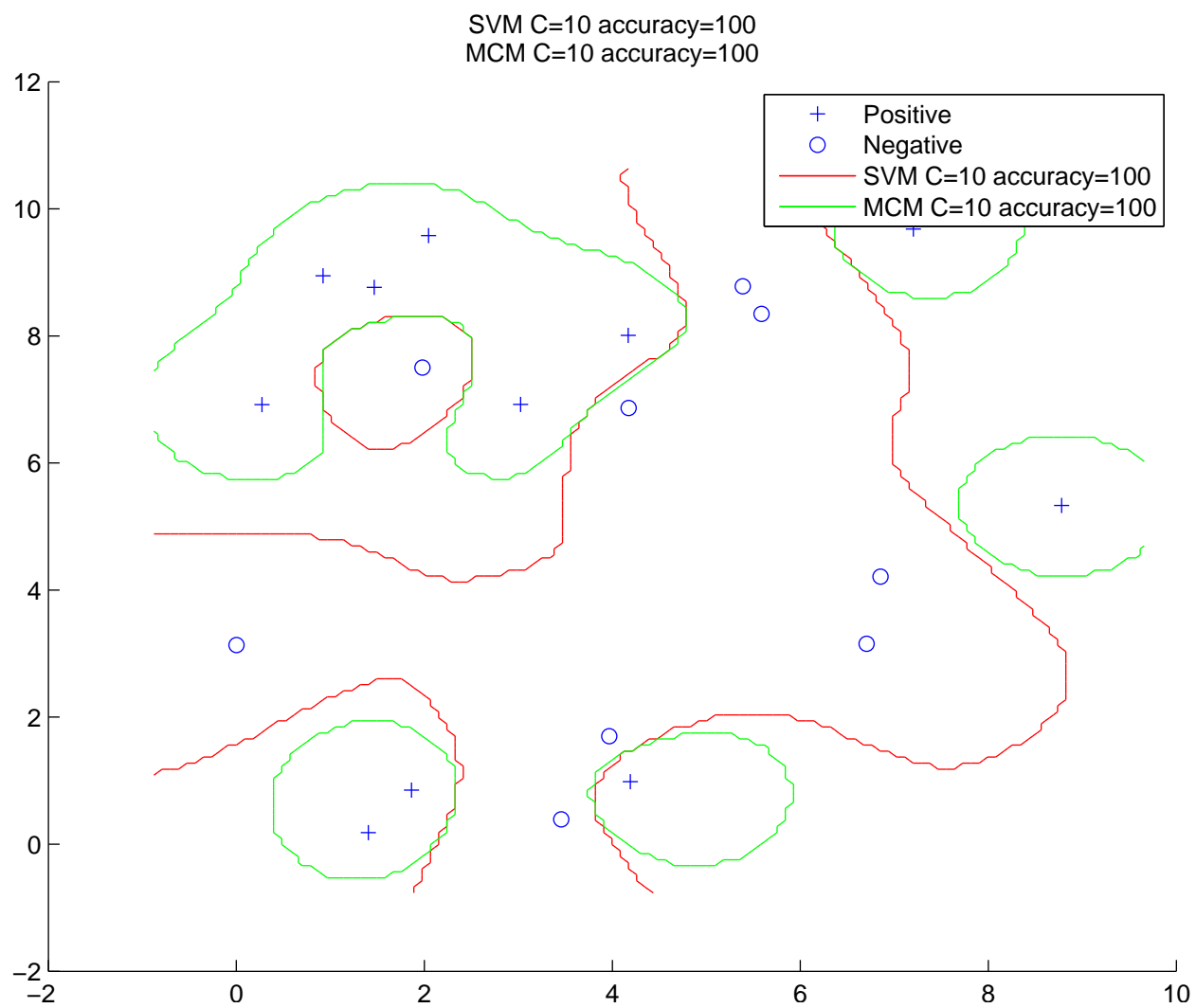


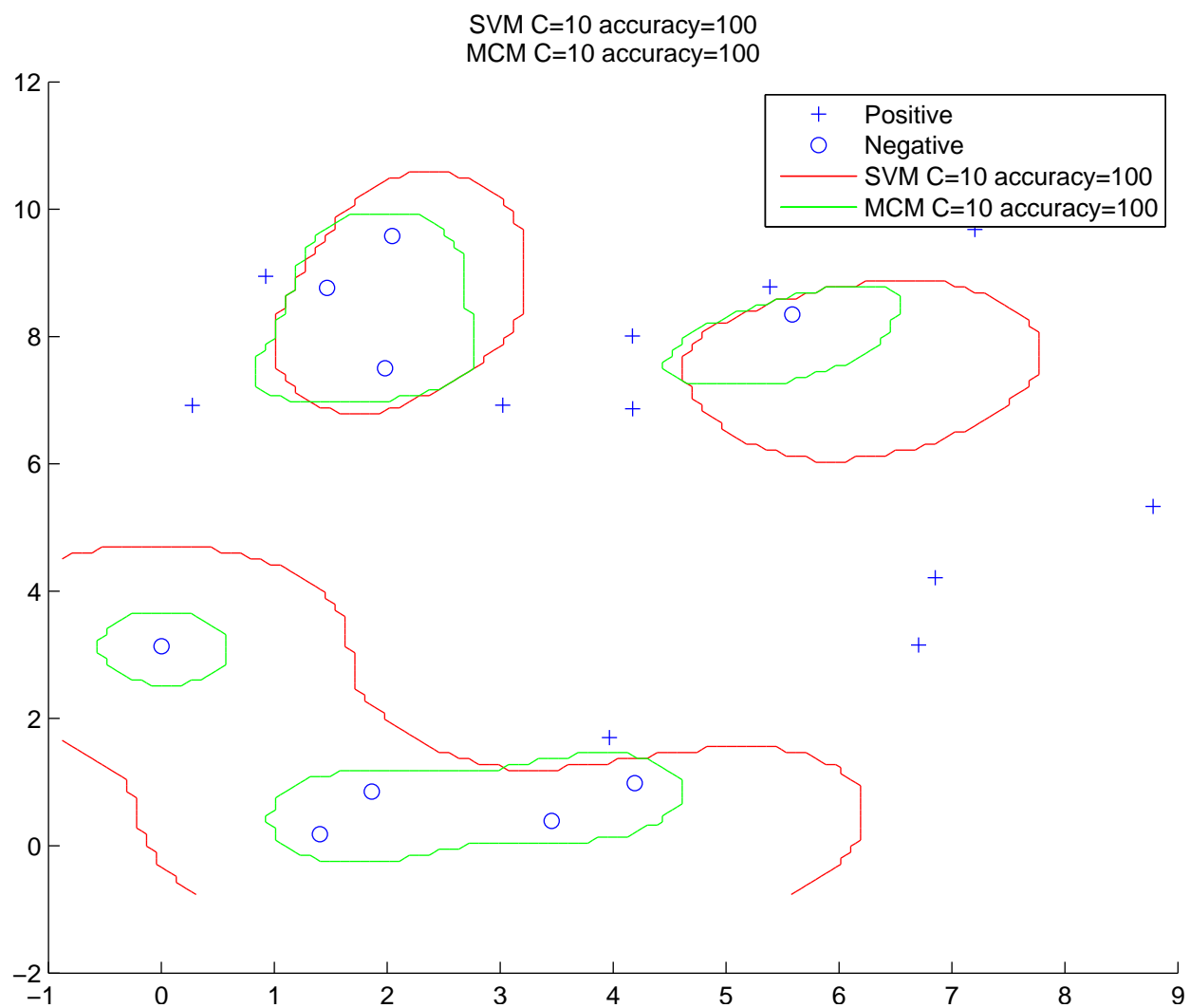


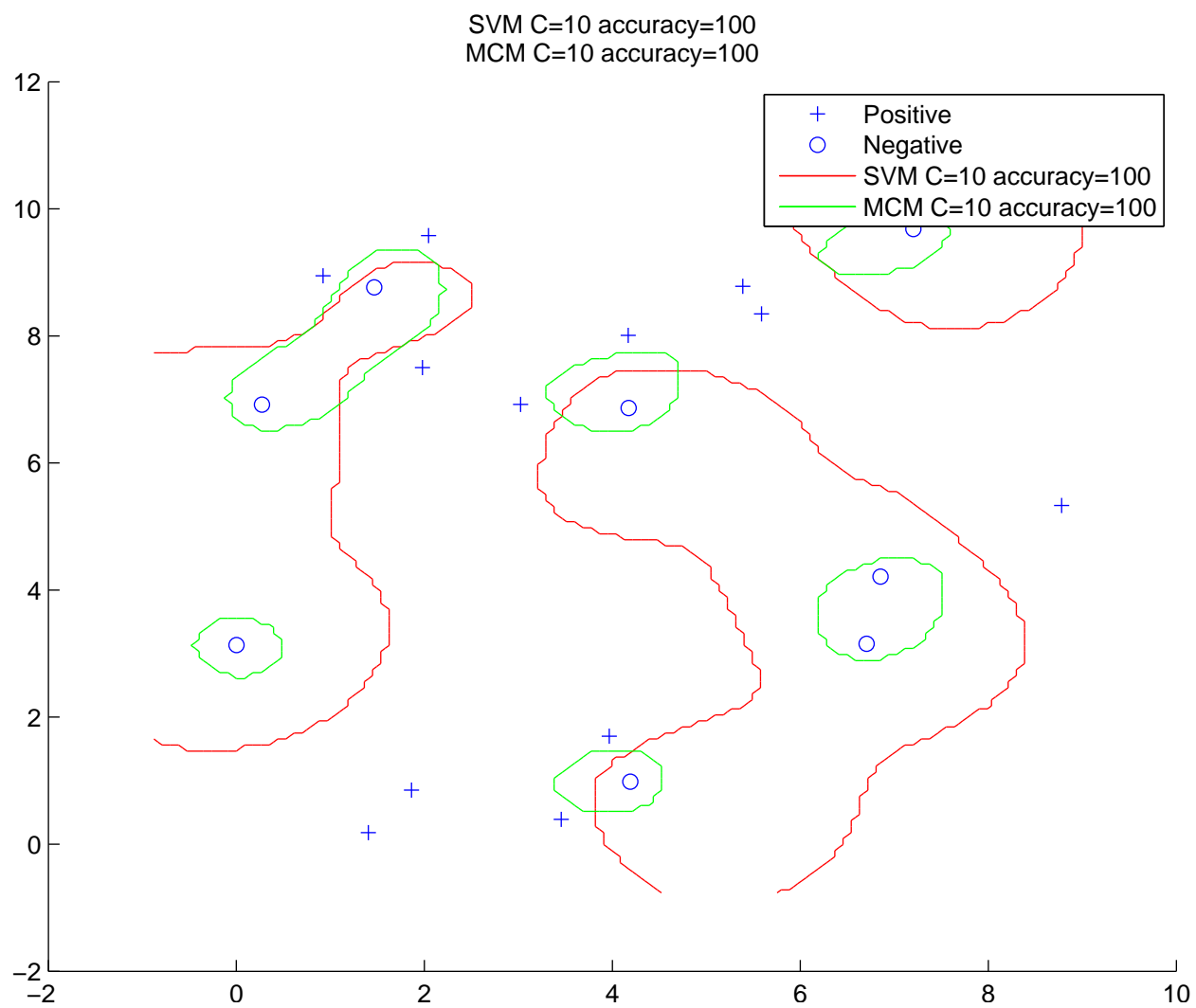


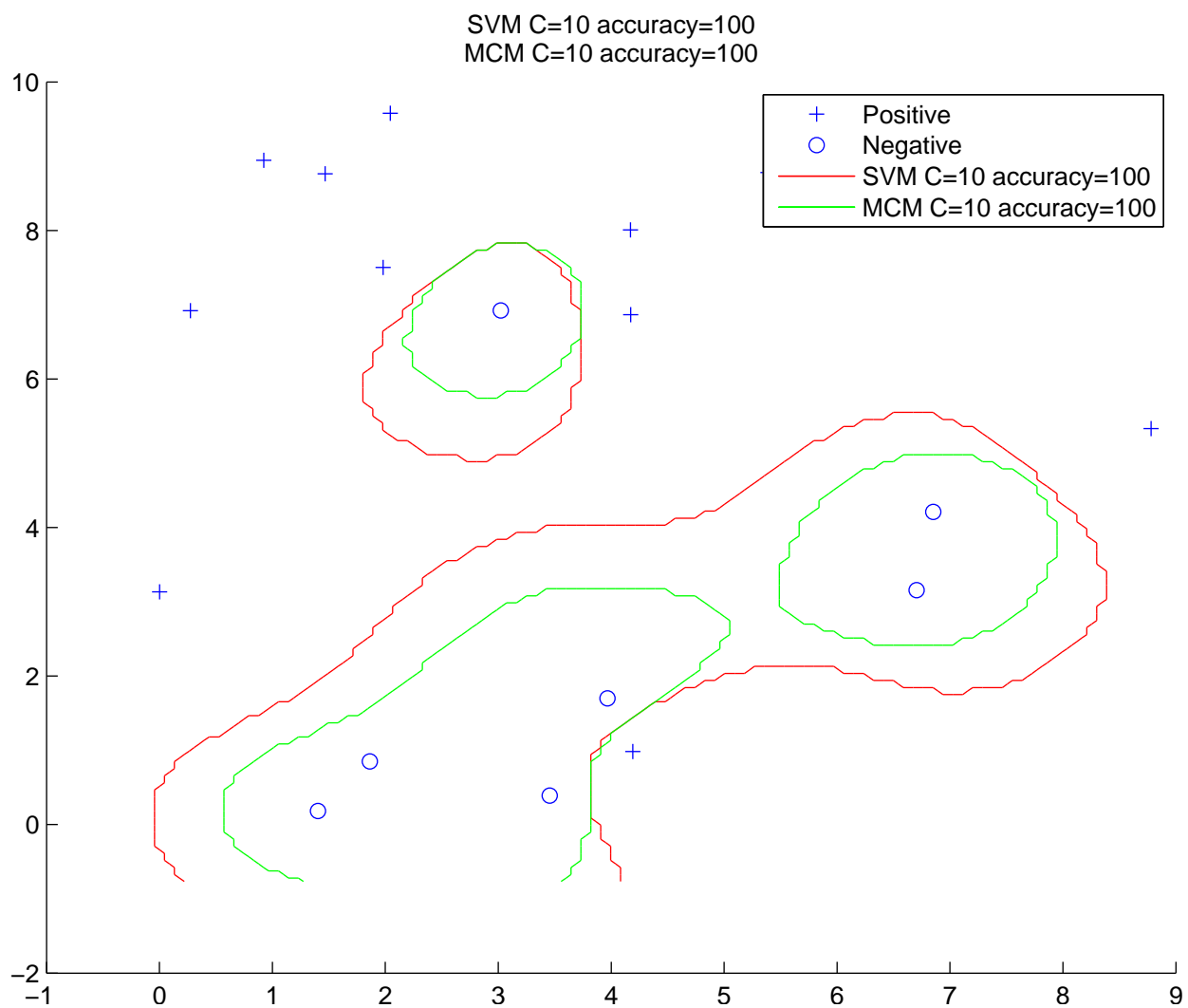


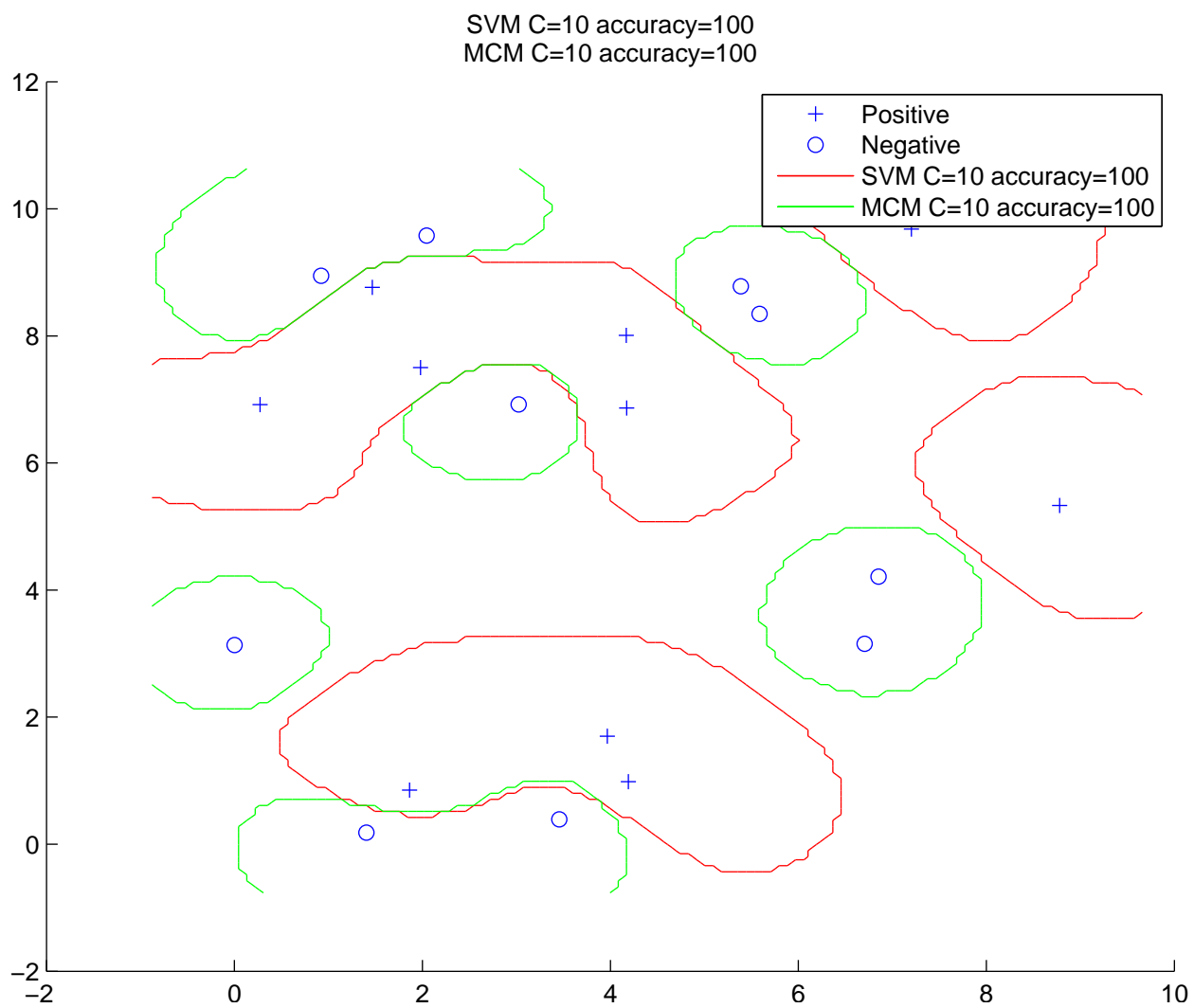


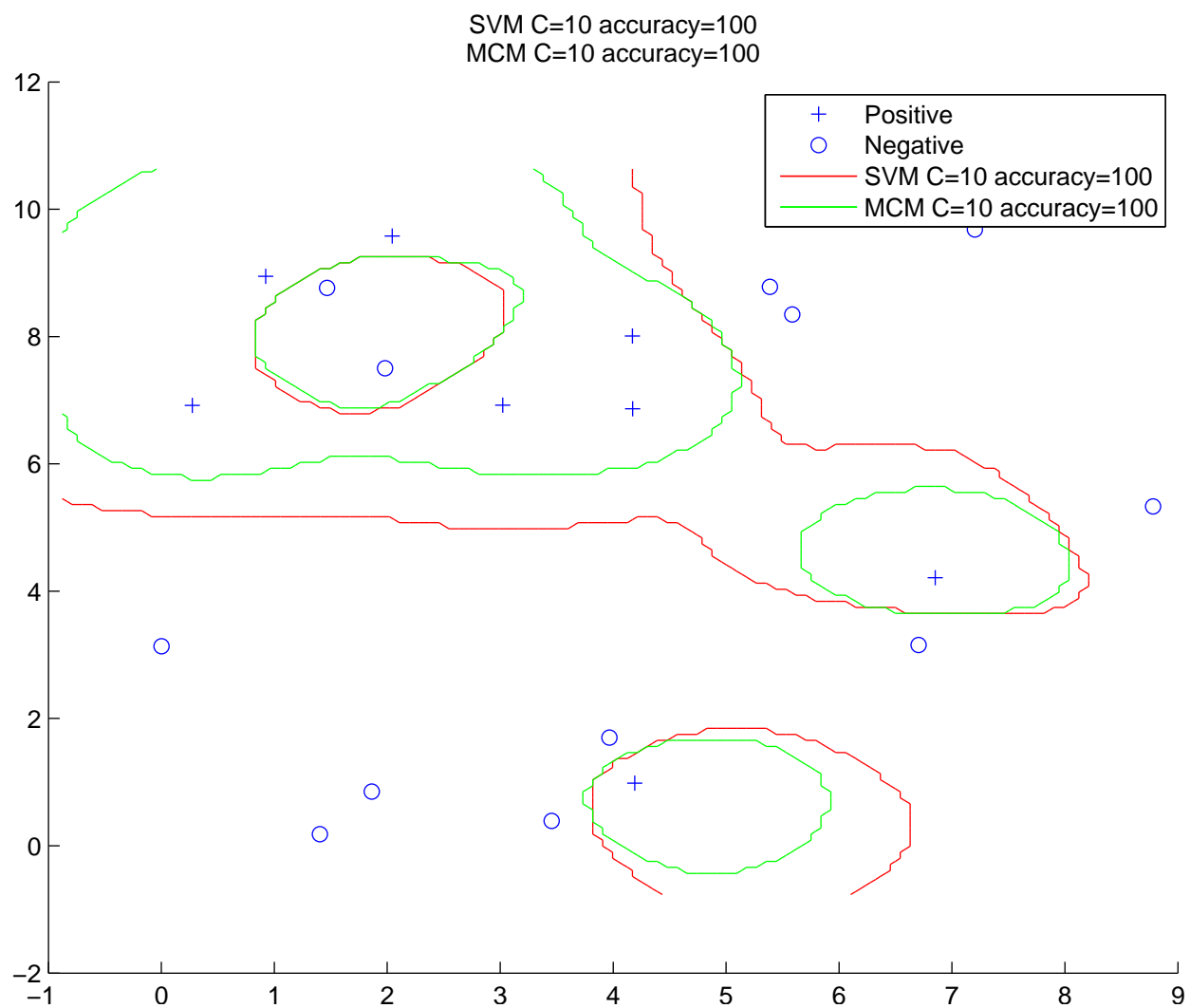


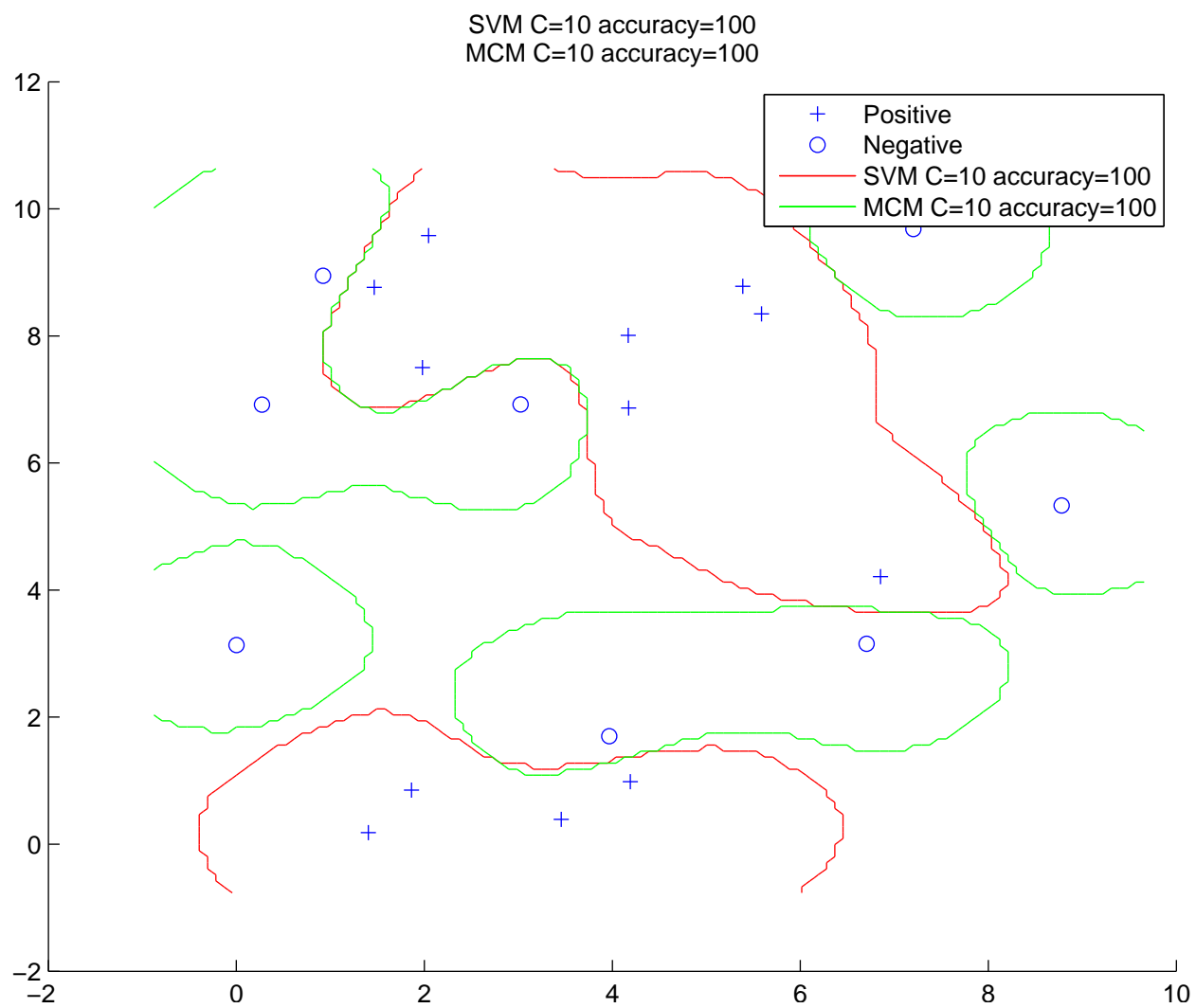


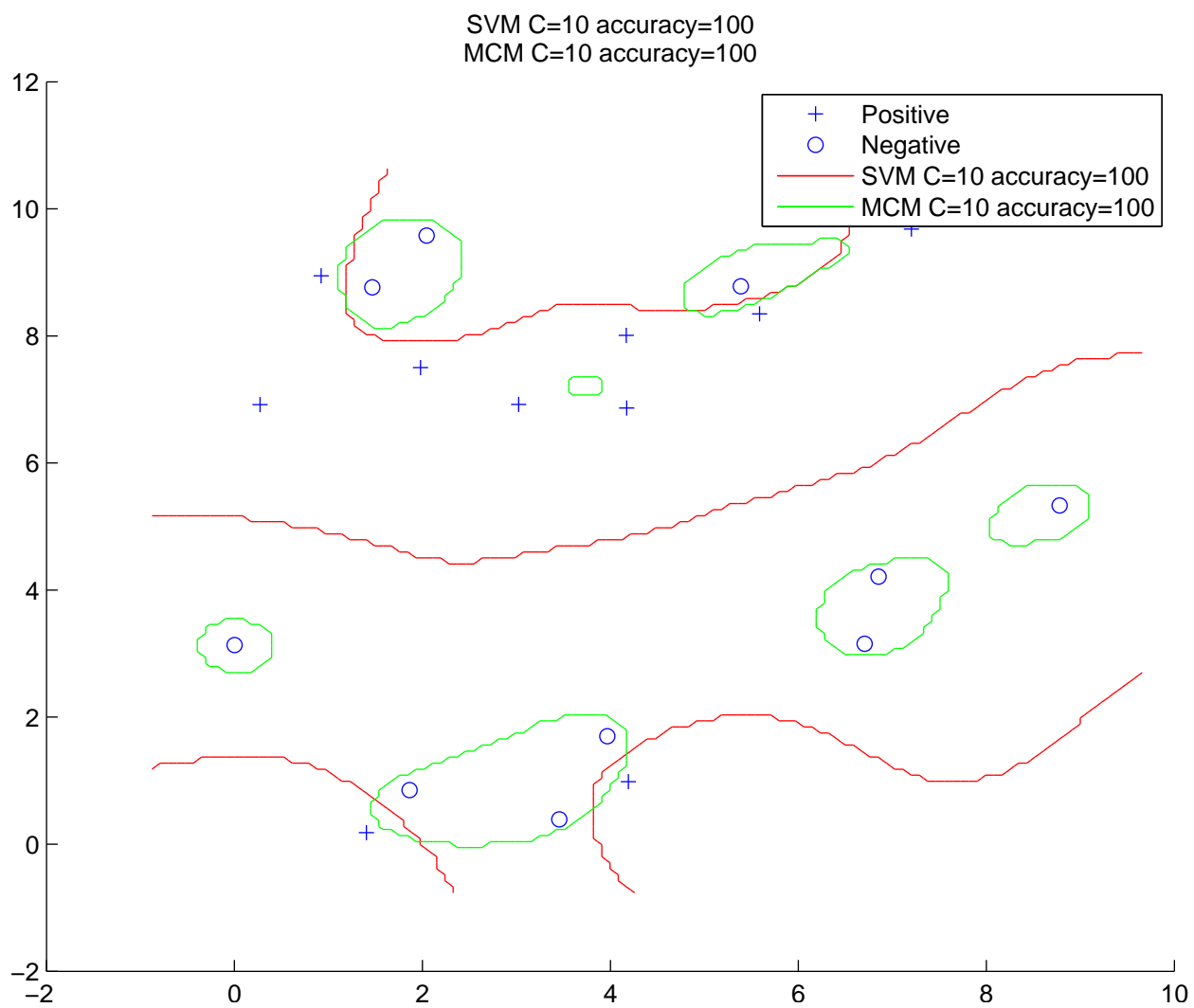


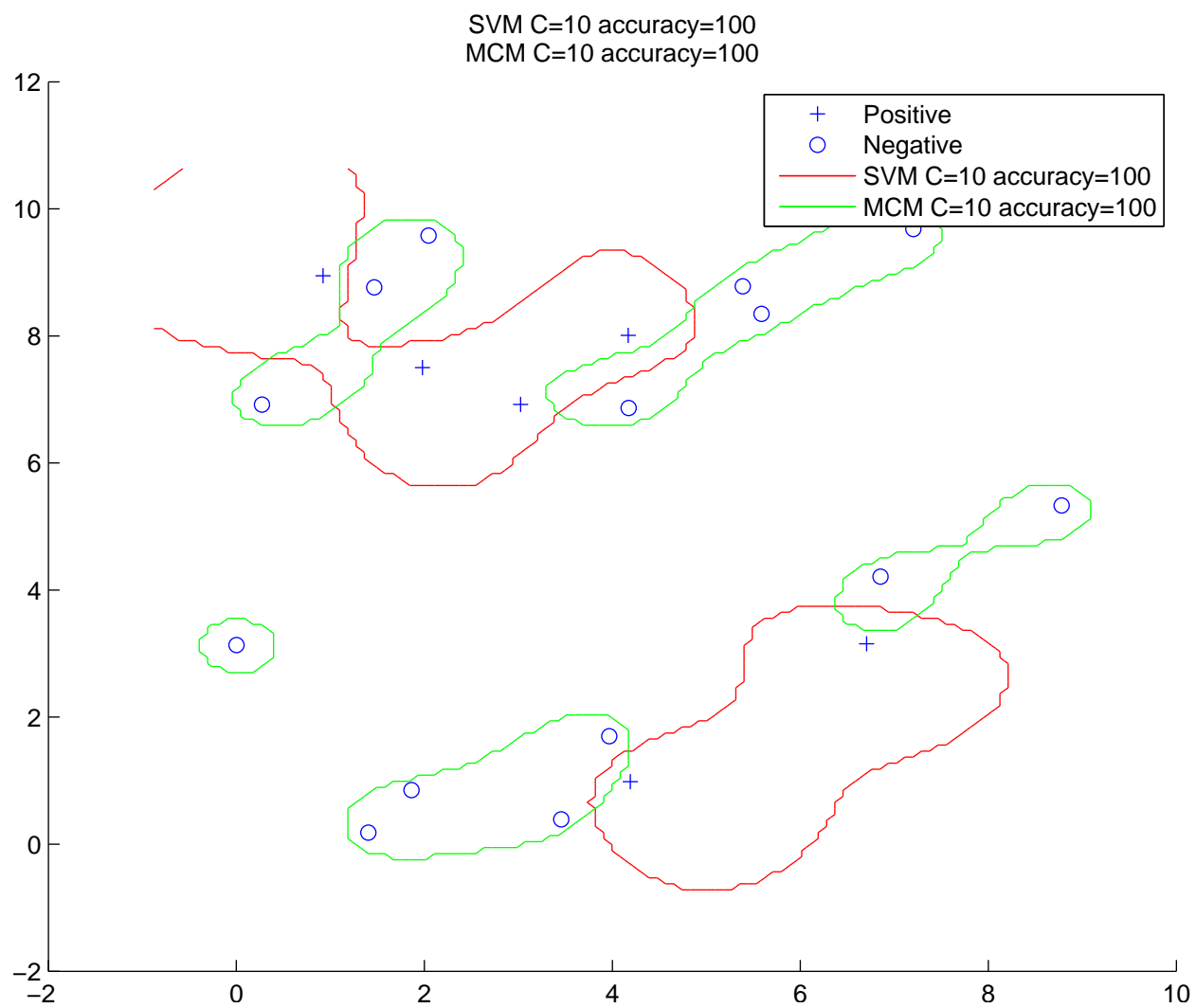


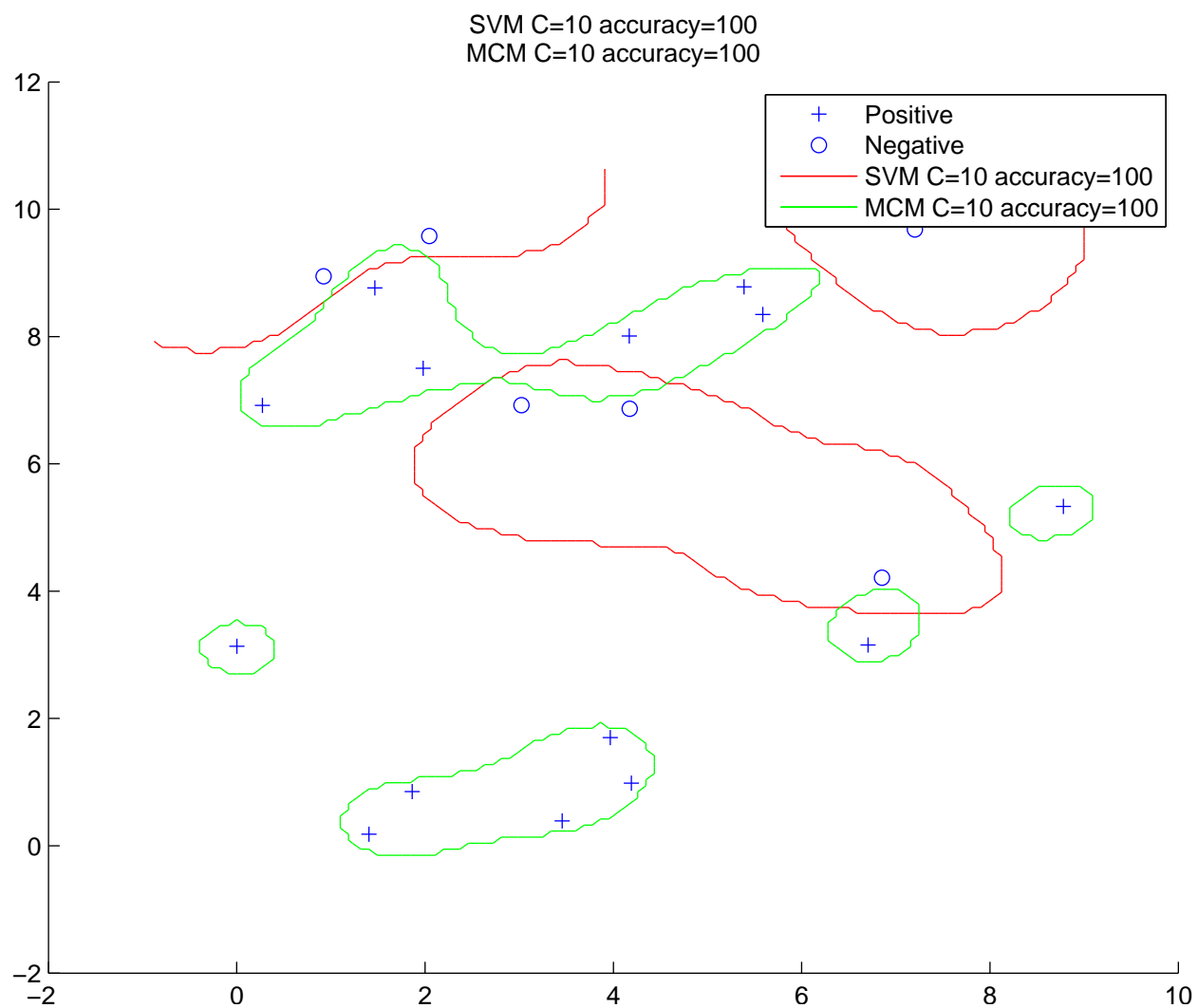


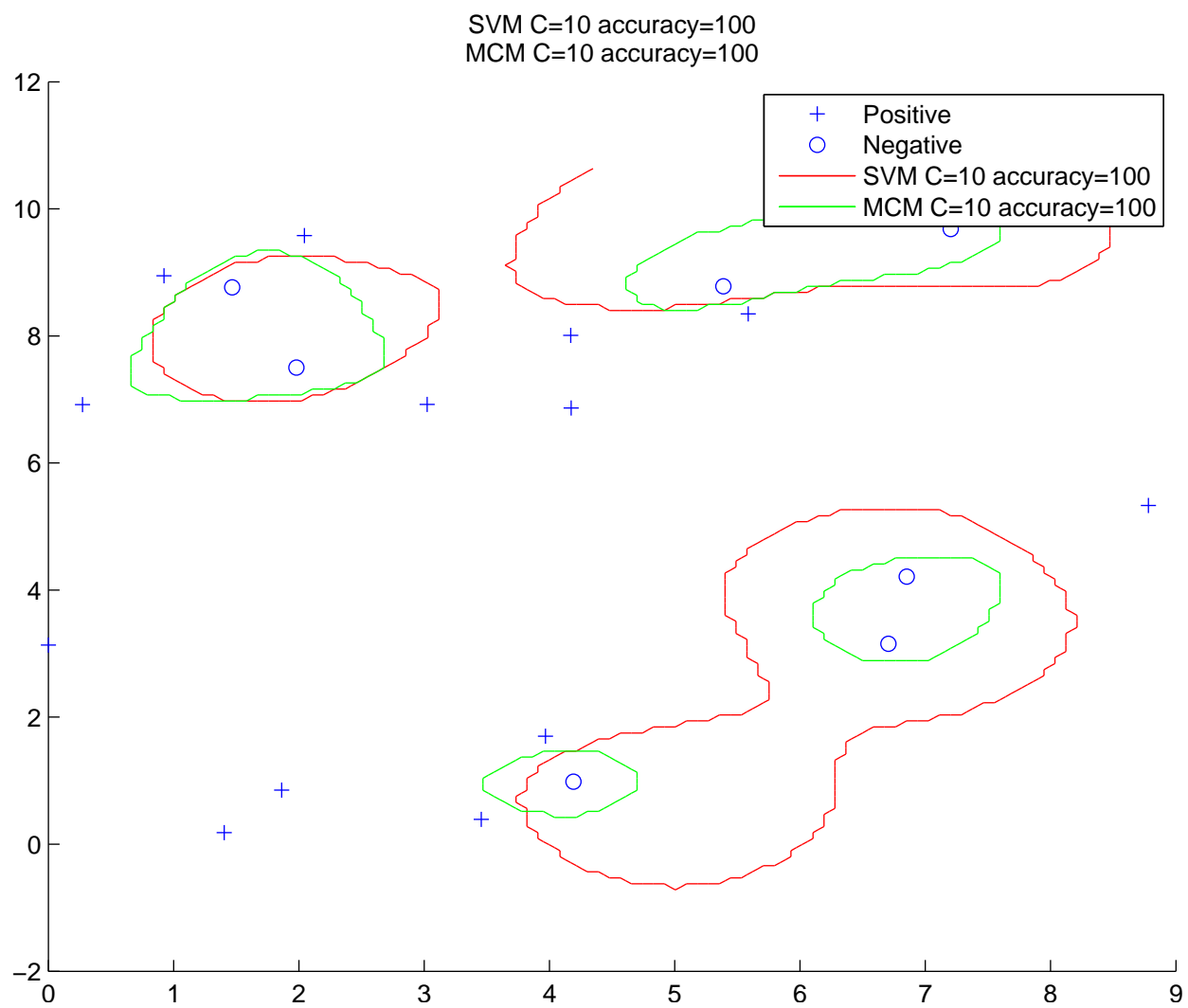


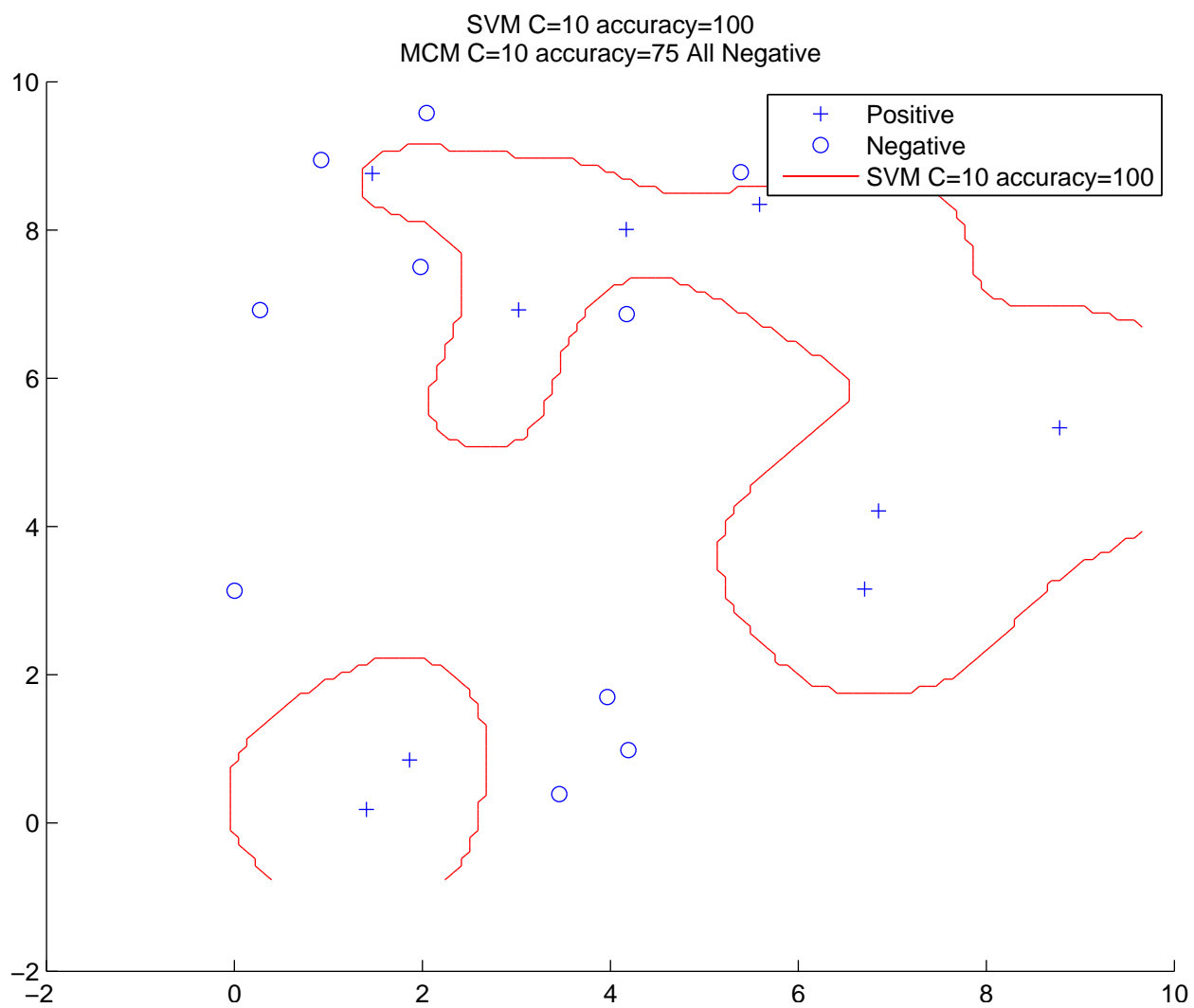


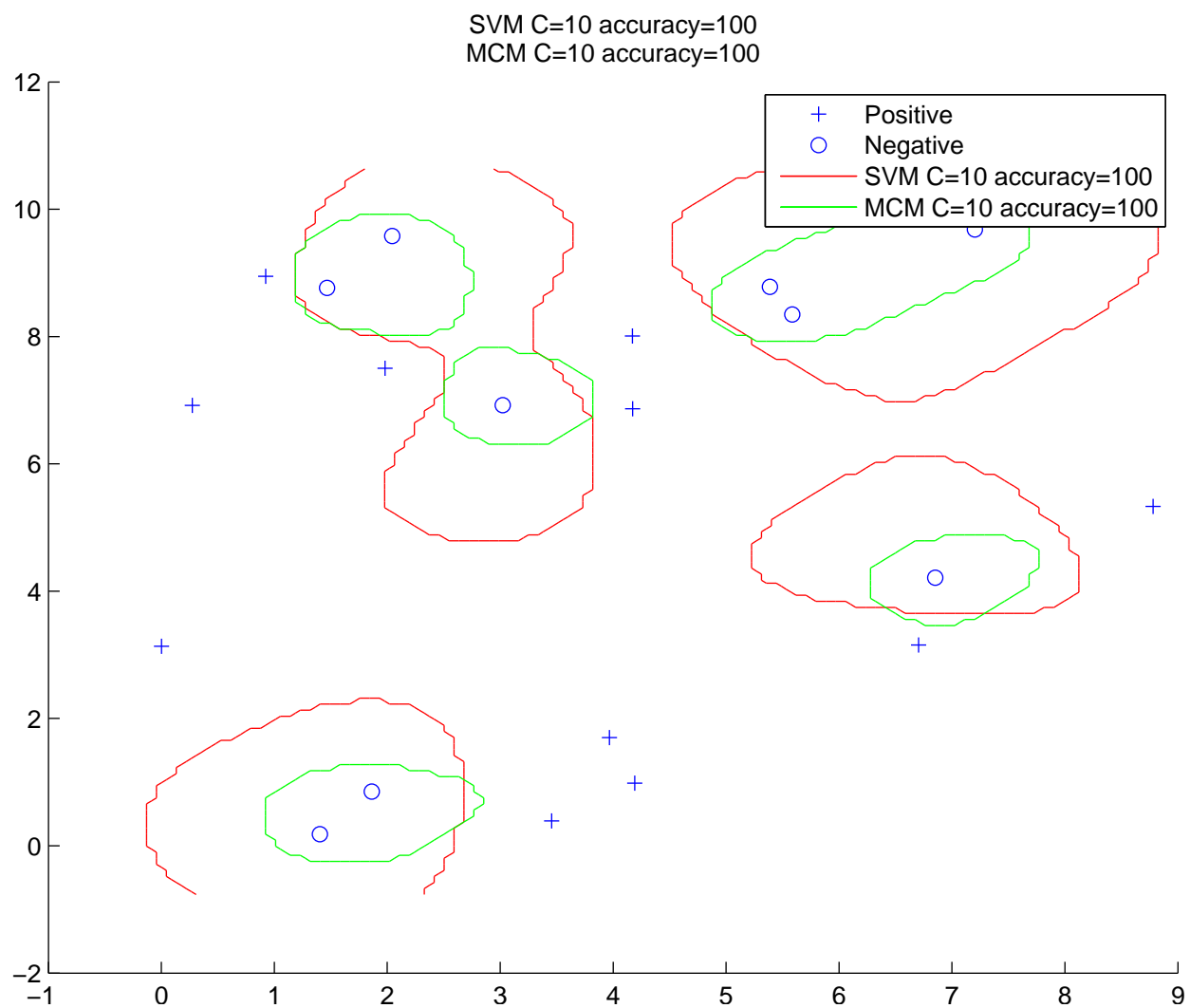


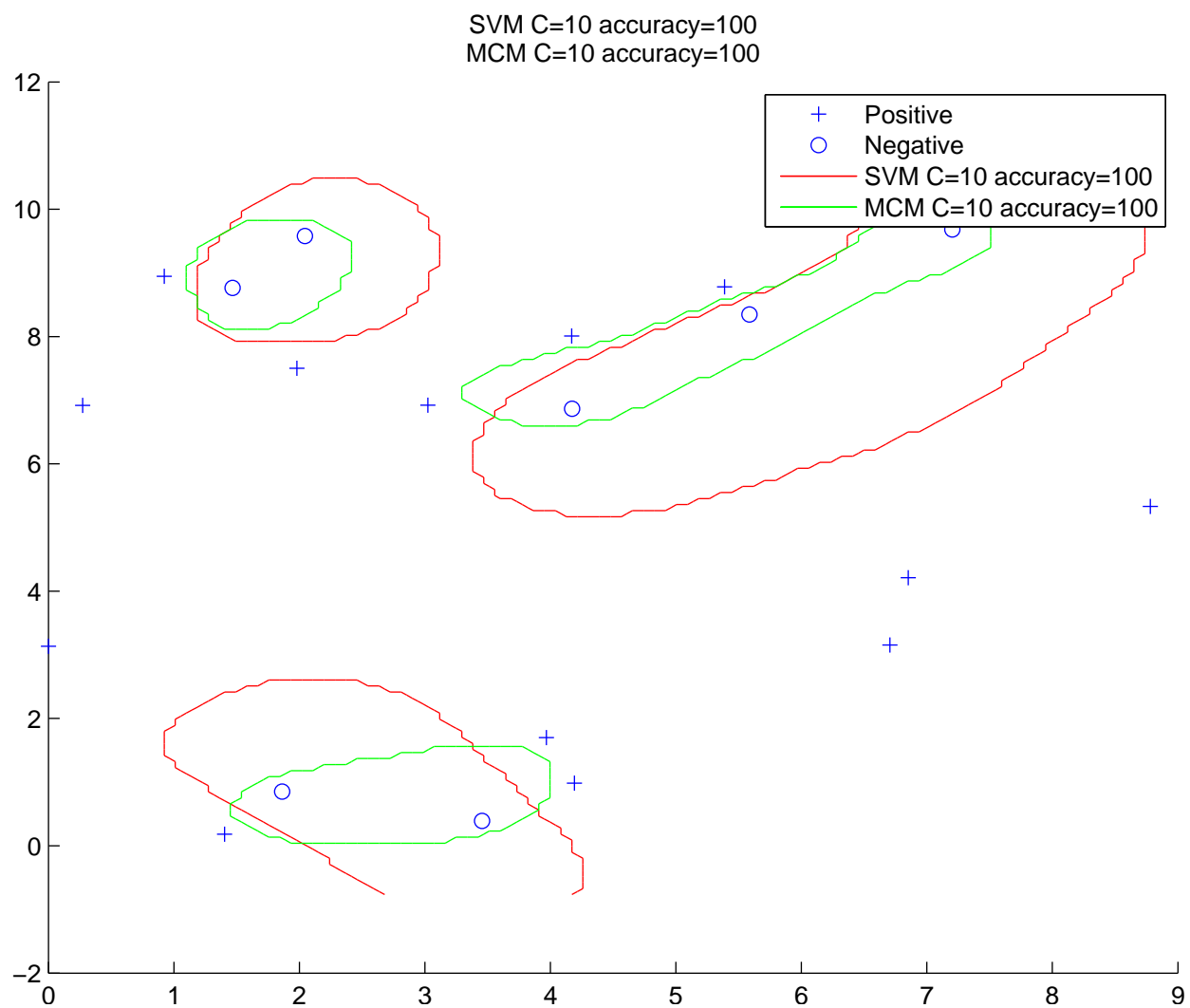


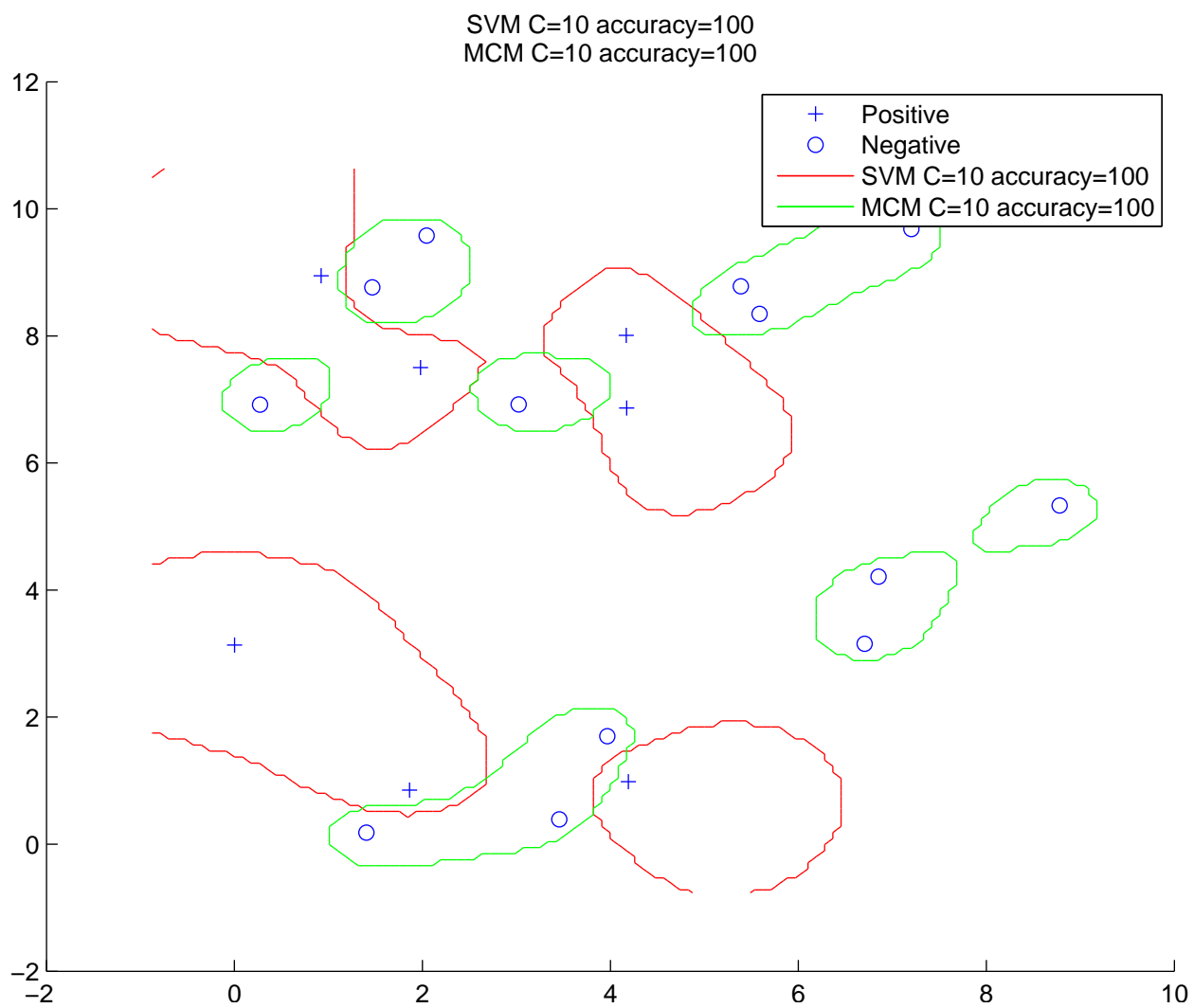


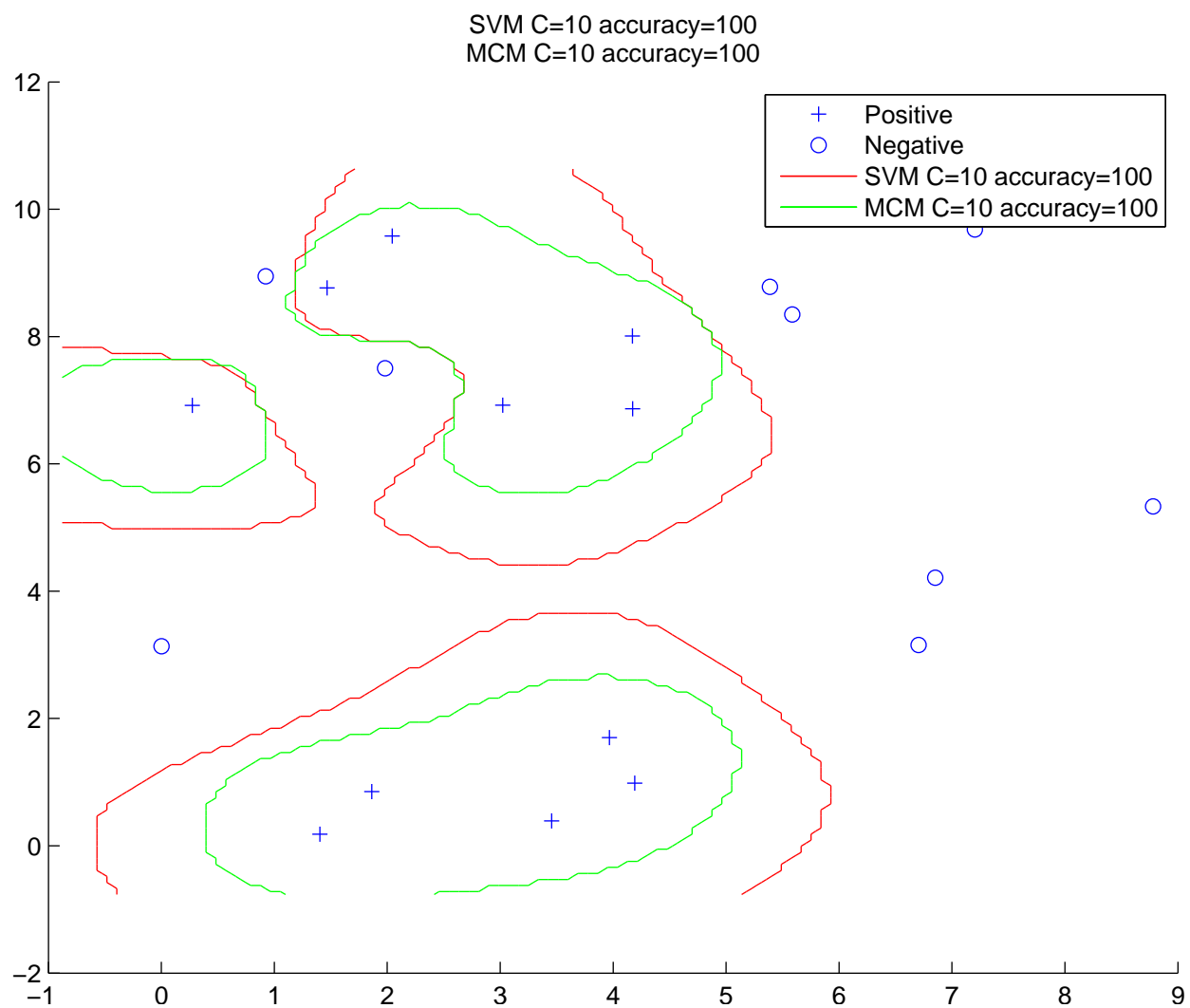


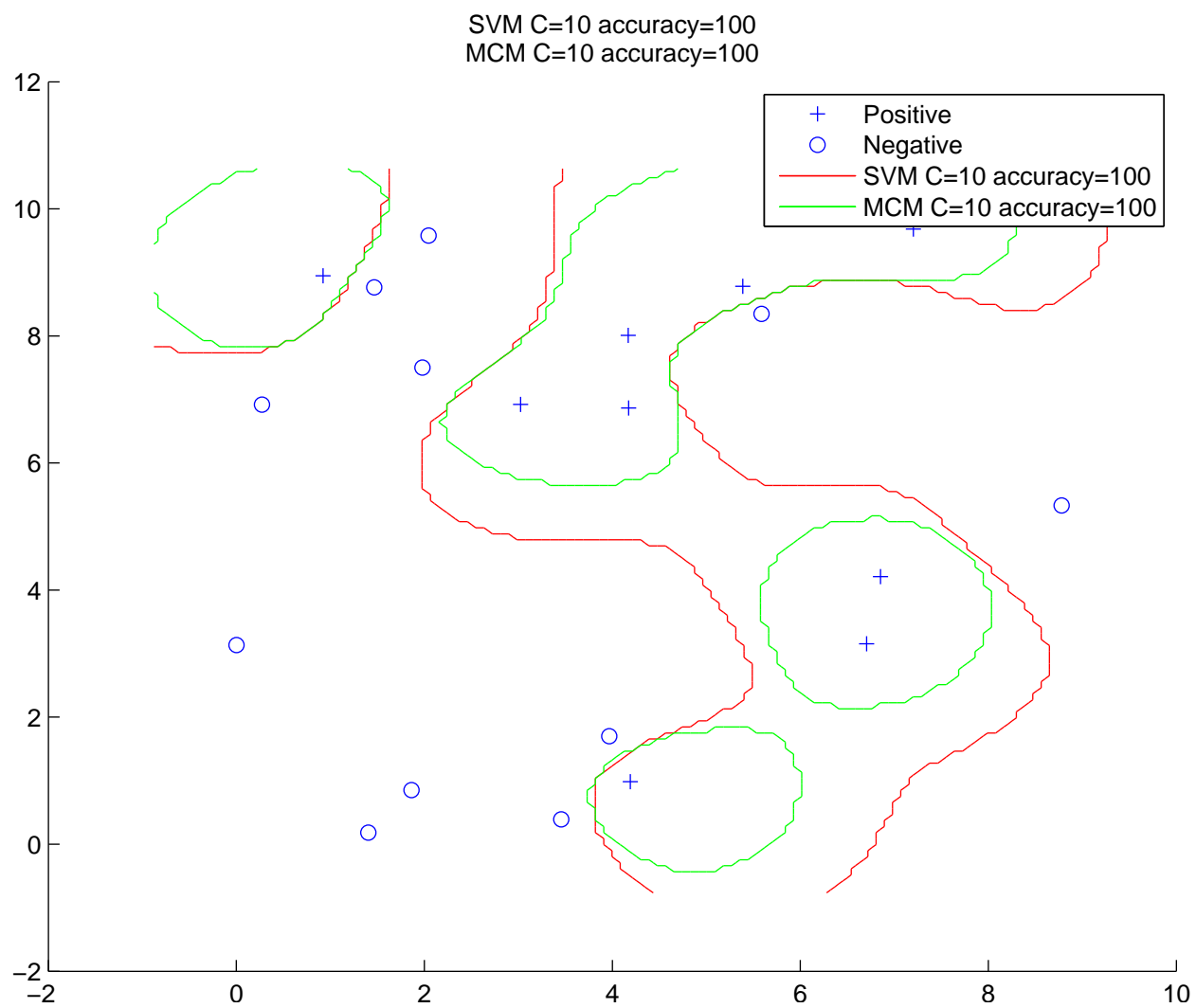


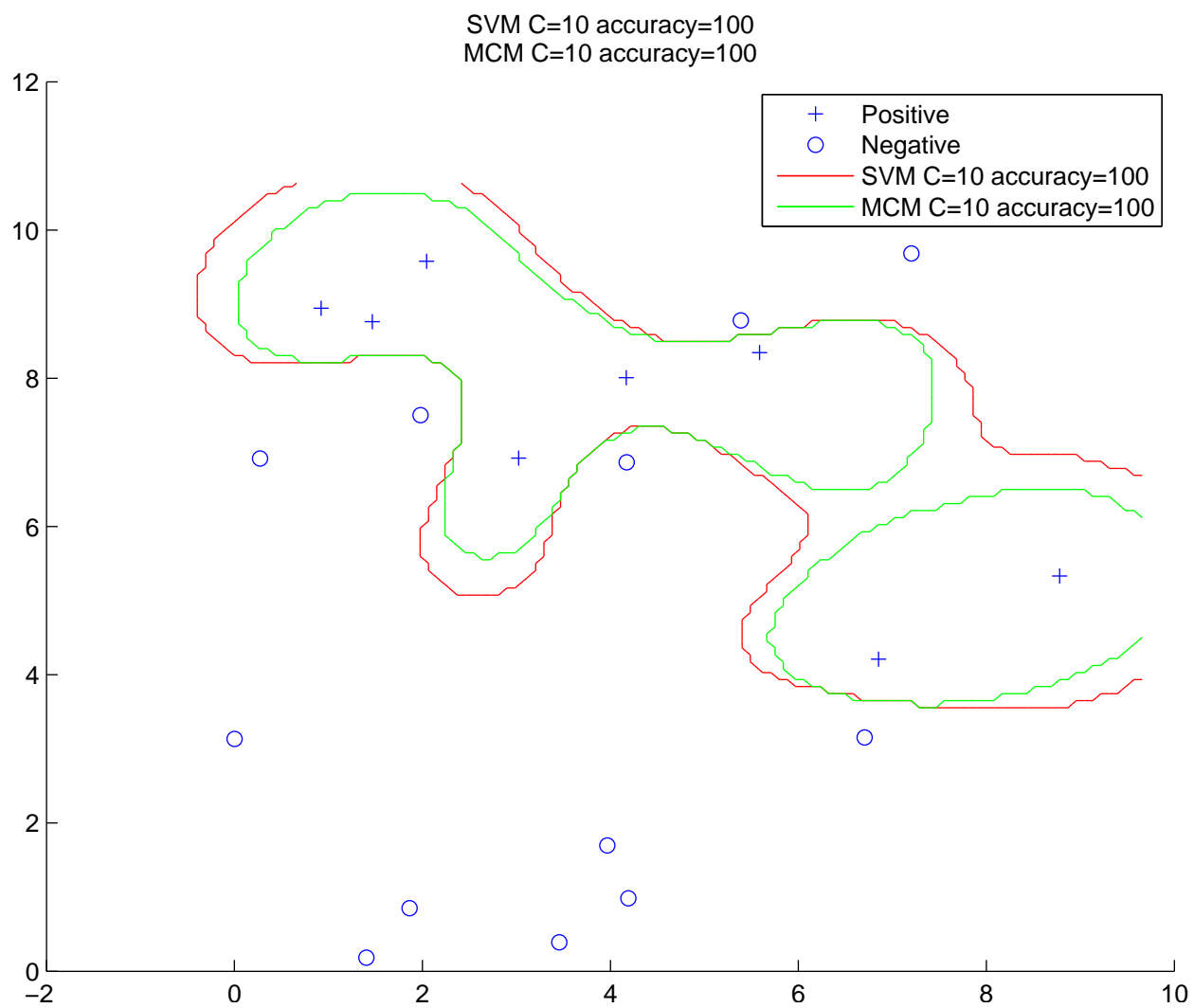


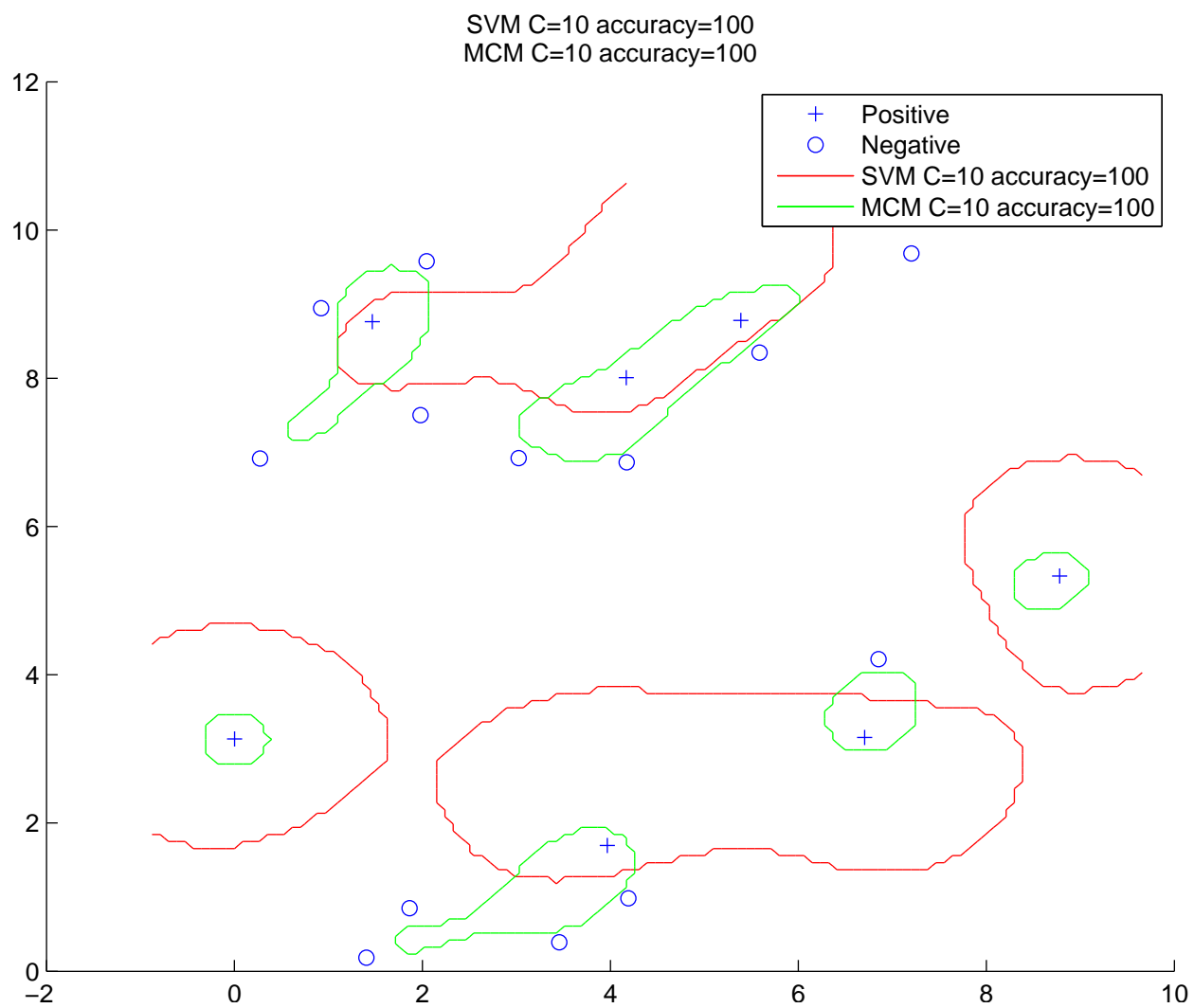


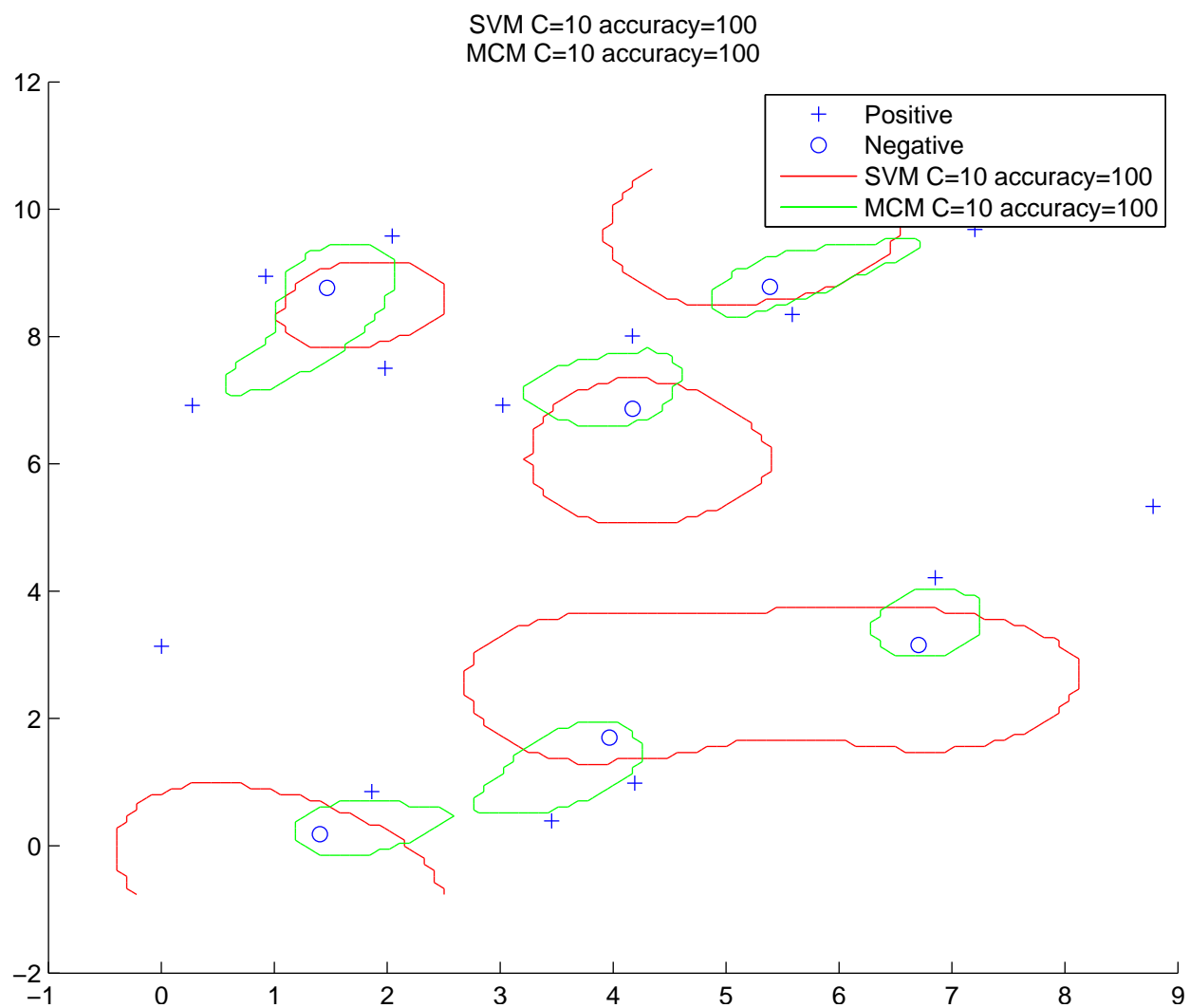




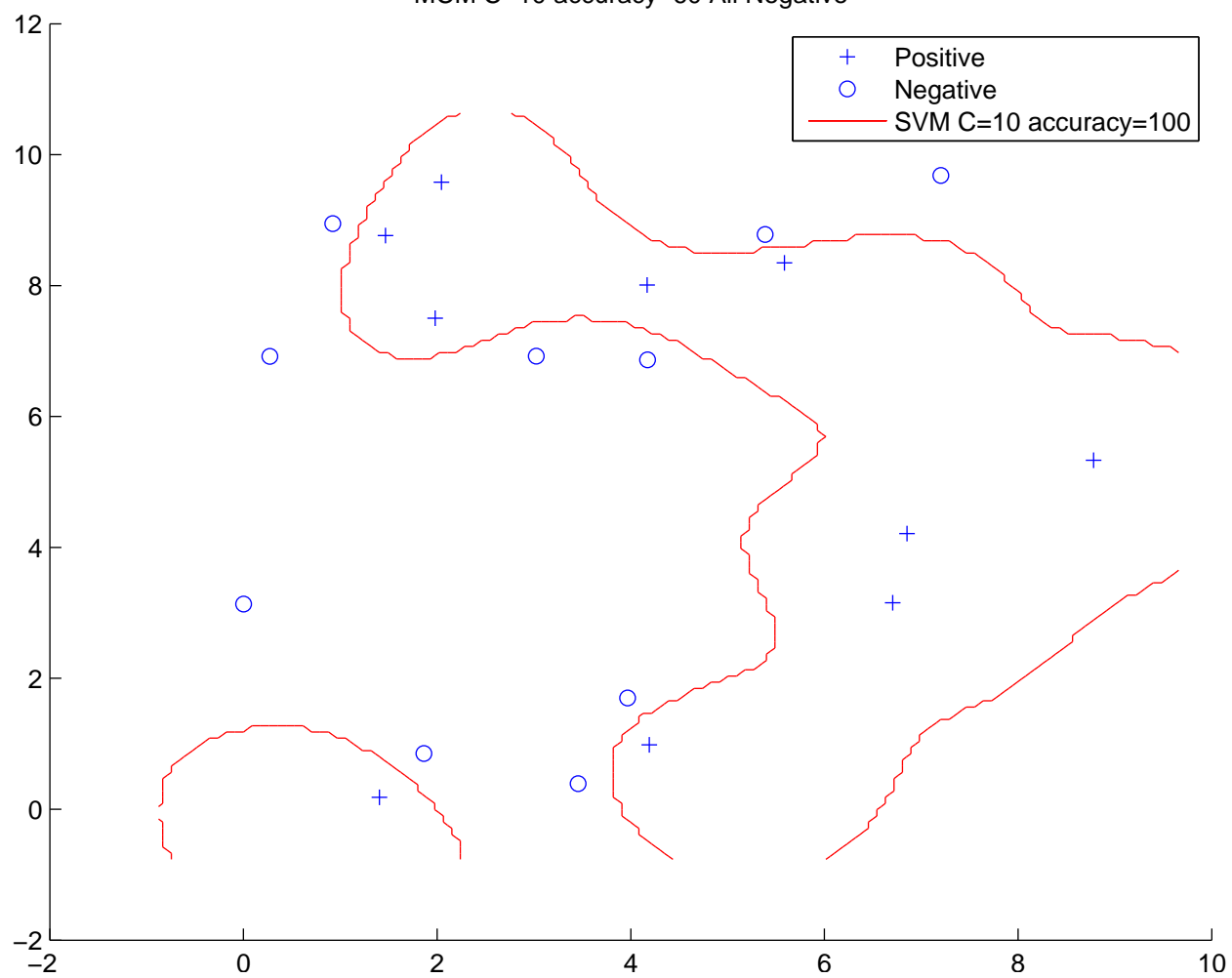


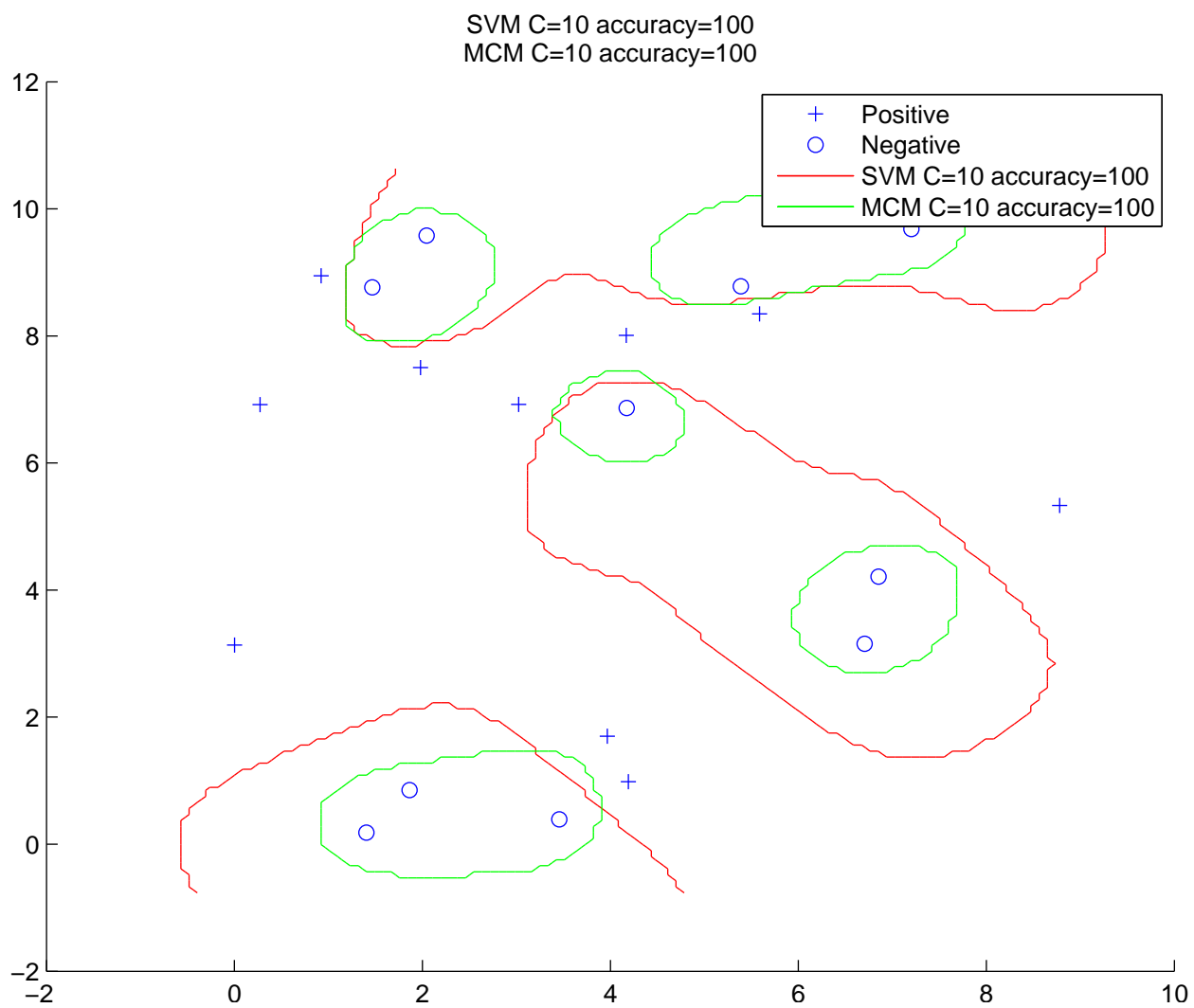


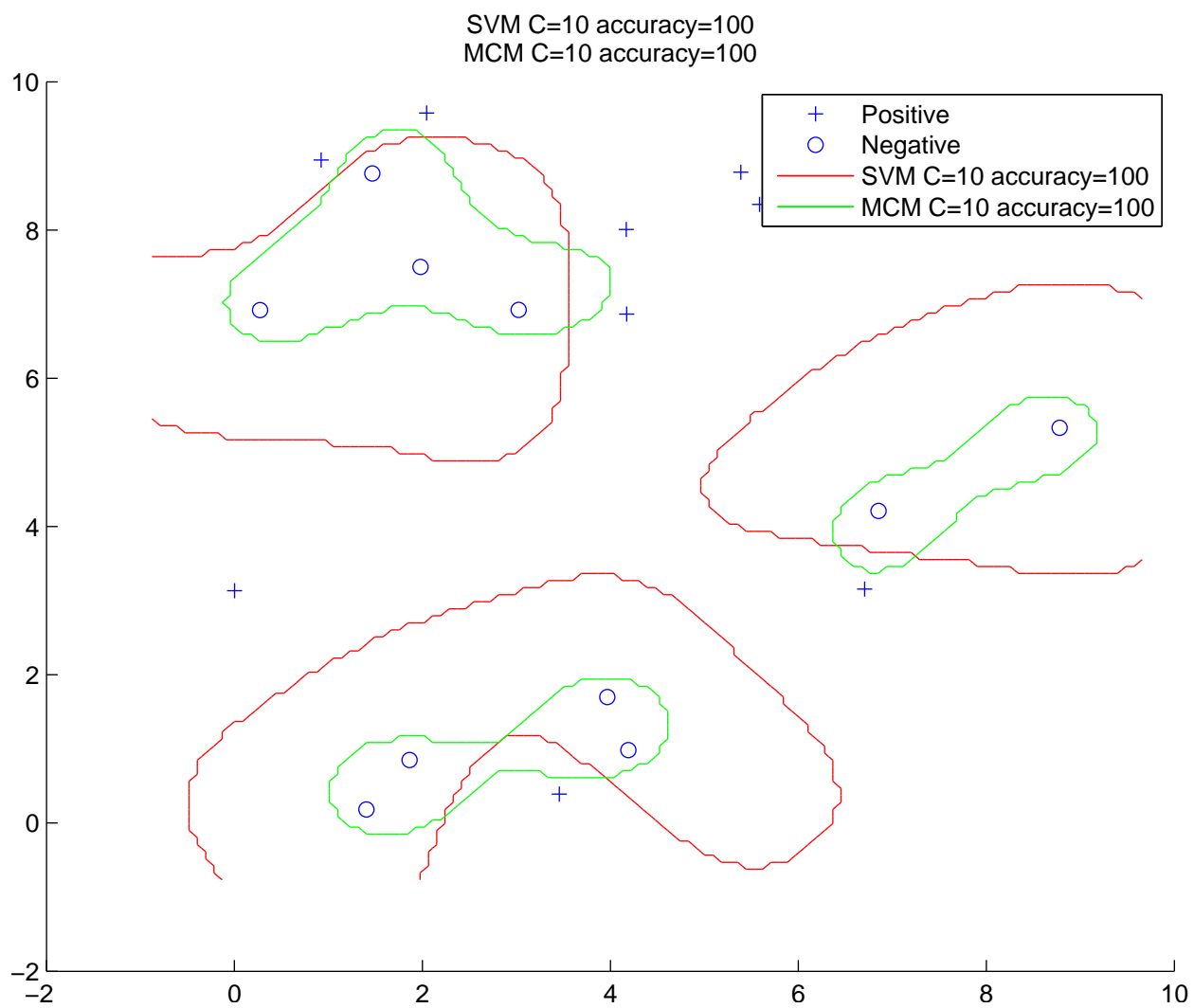


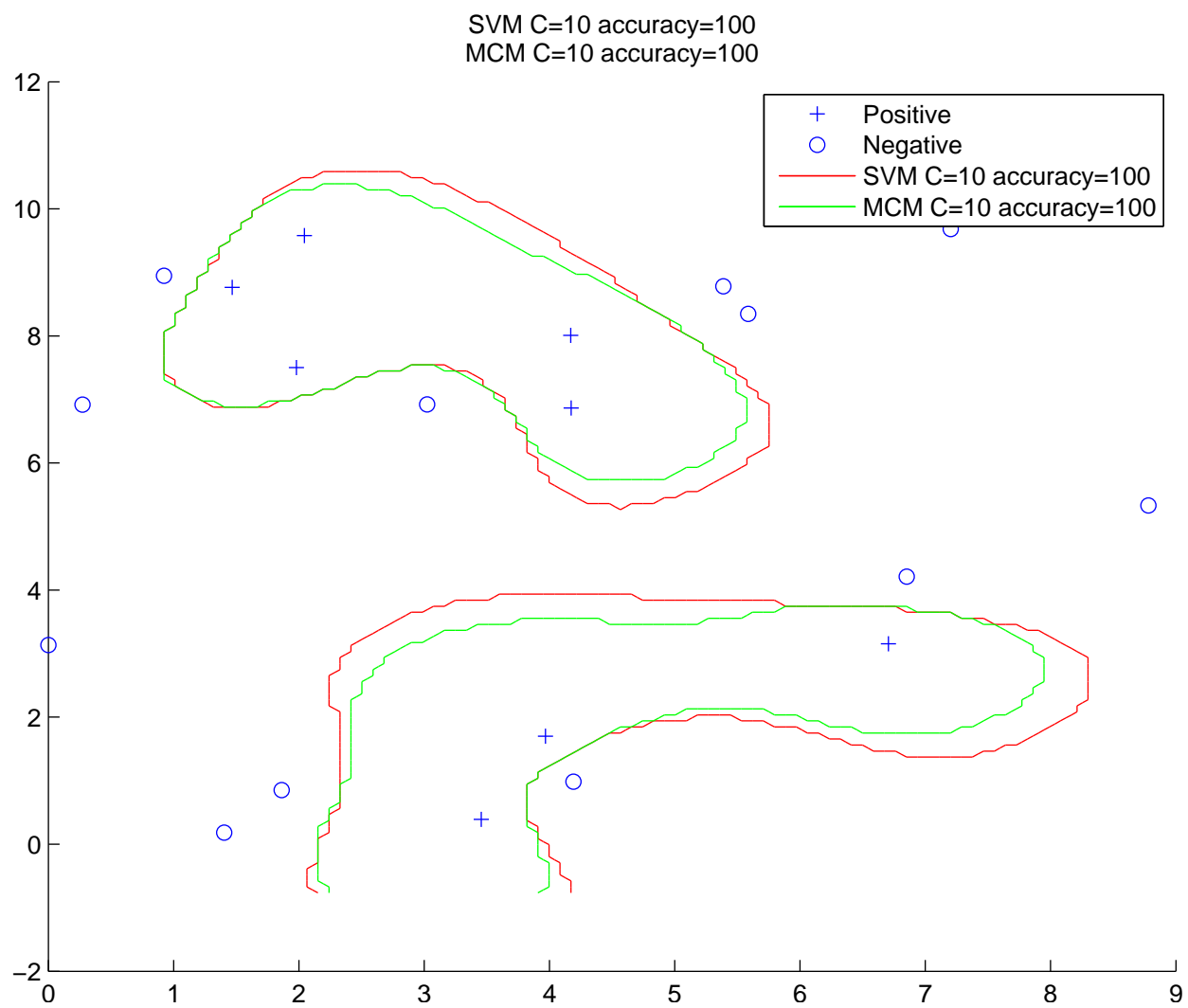


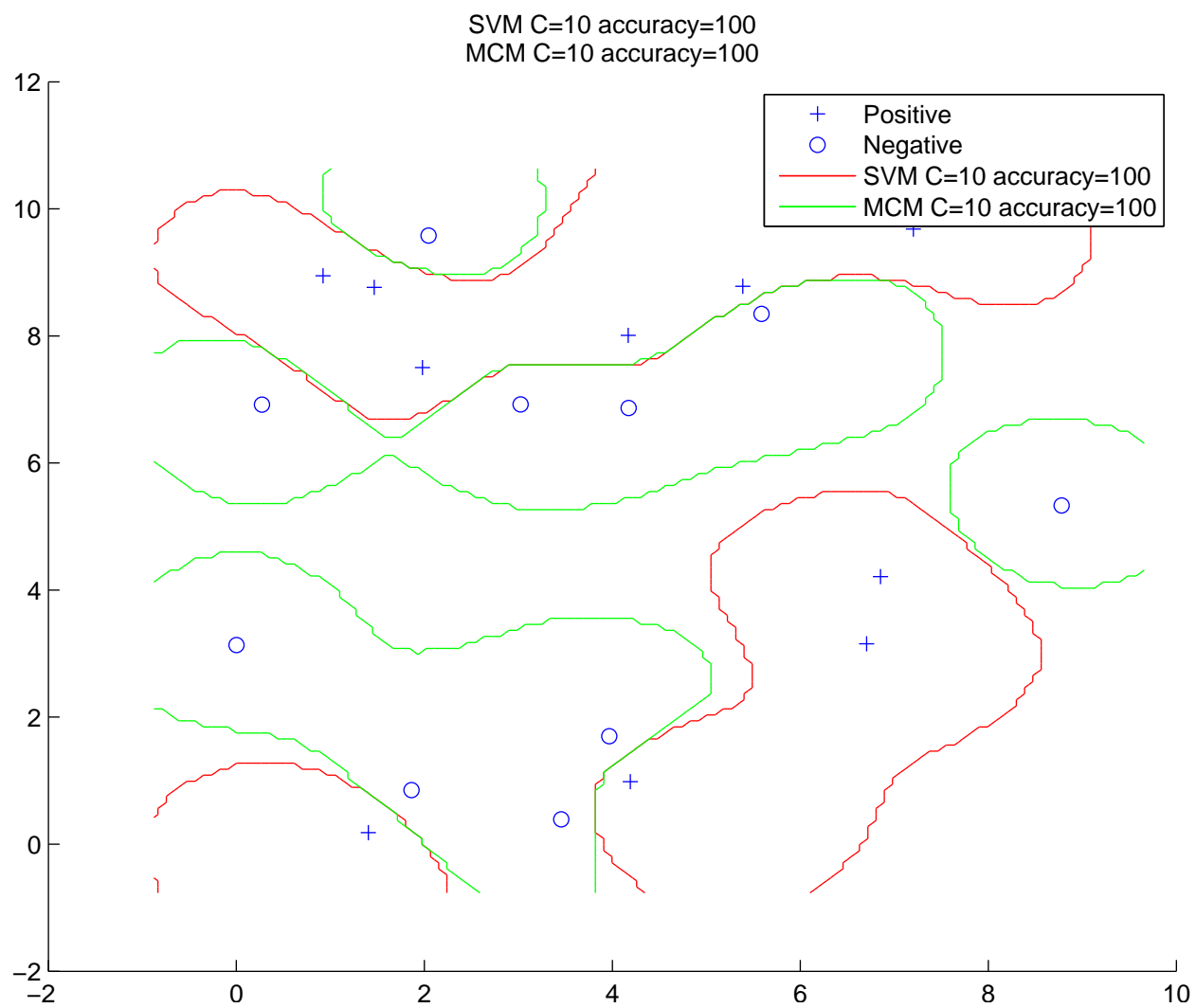
SVM C=10 accuracy=100
MCM C=10 accuracy=60 All Negative

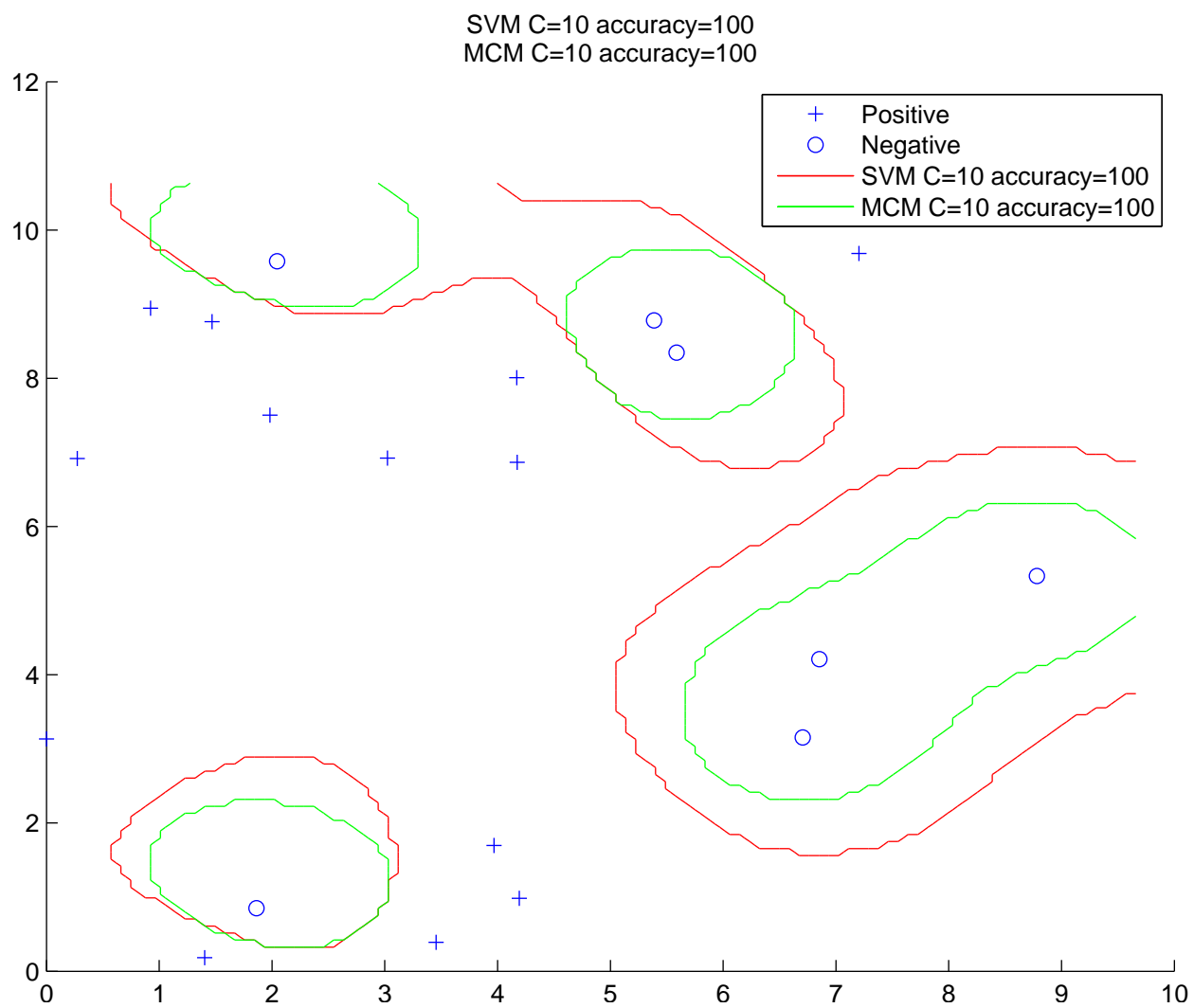


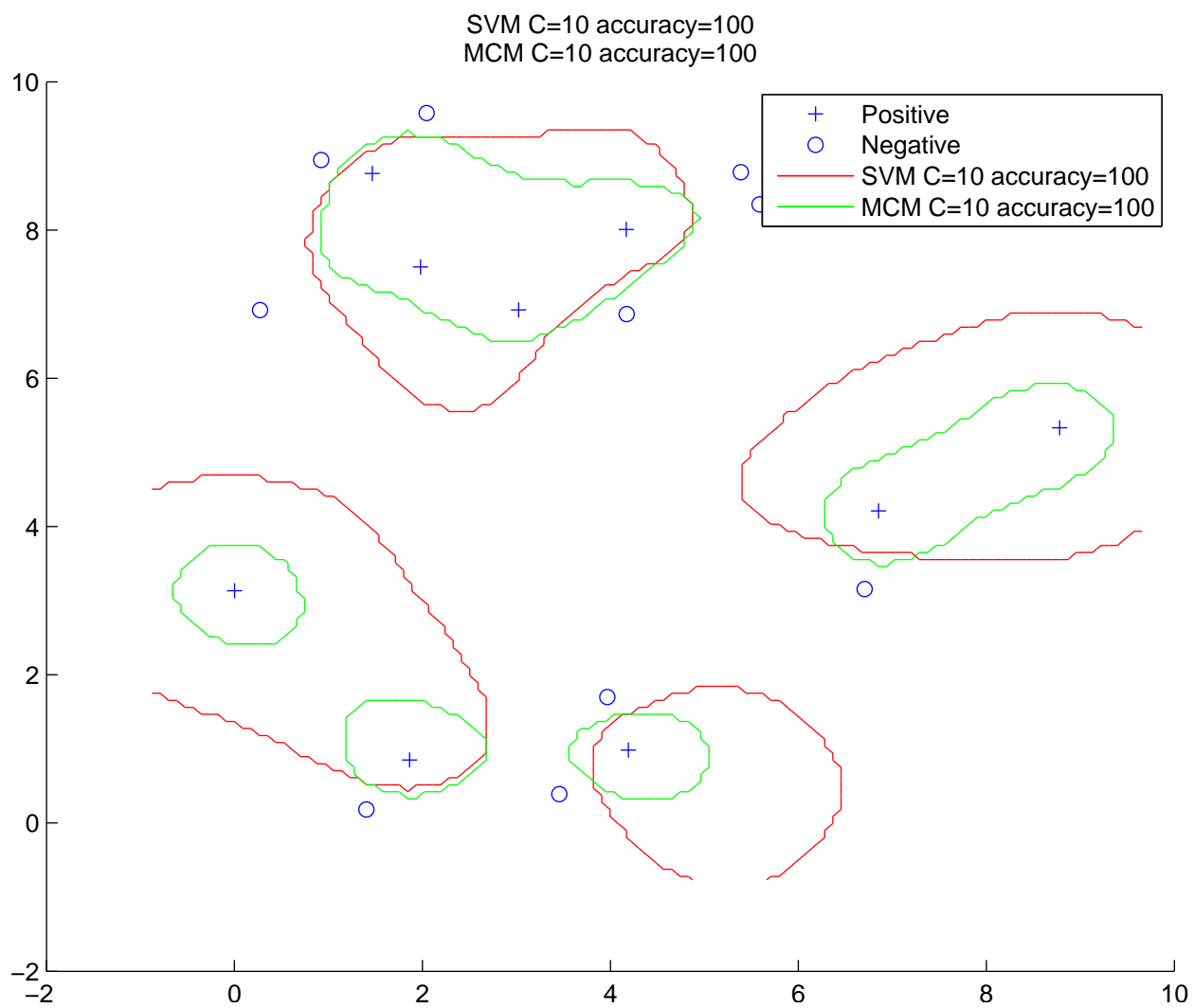


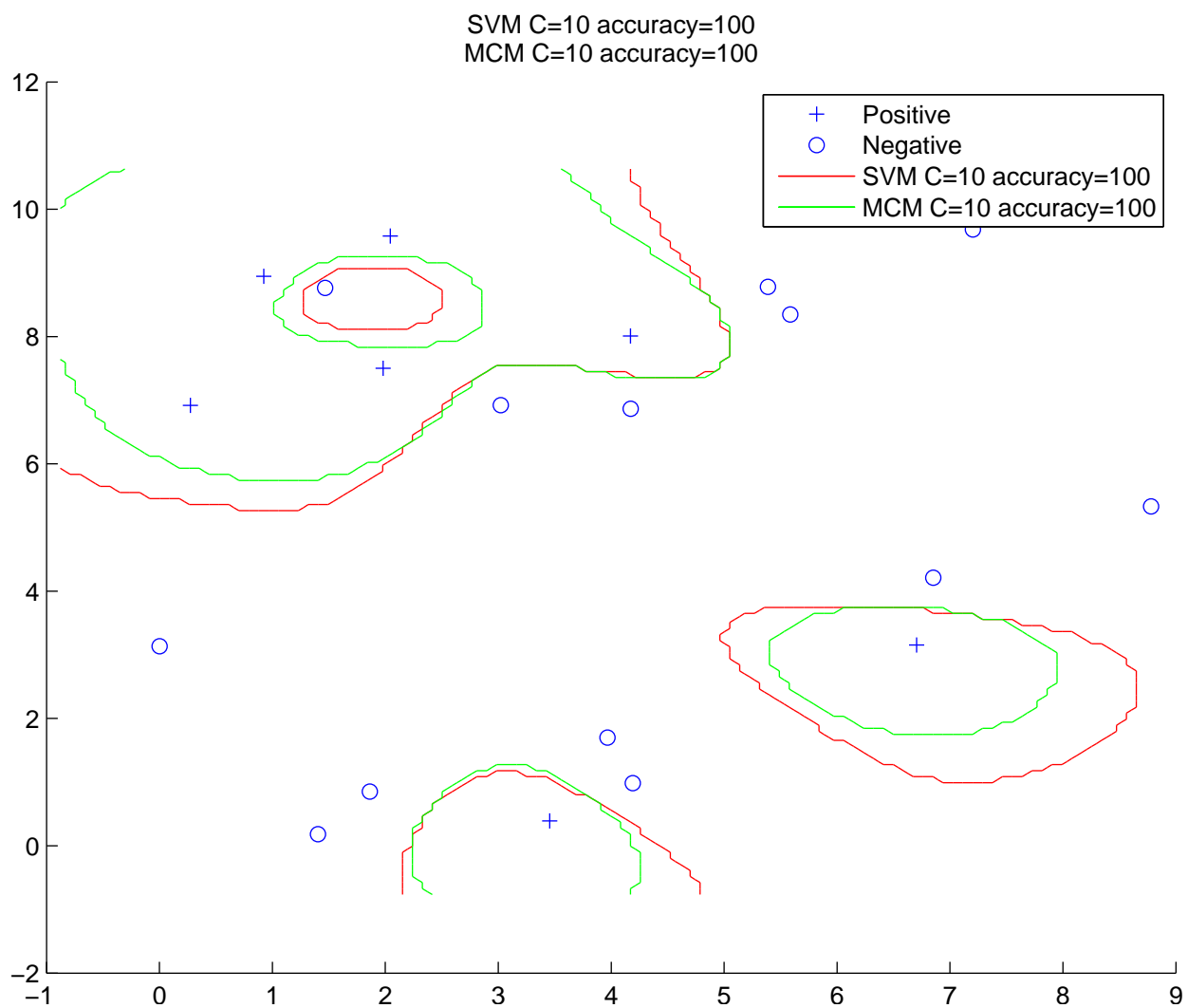


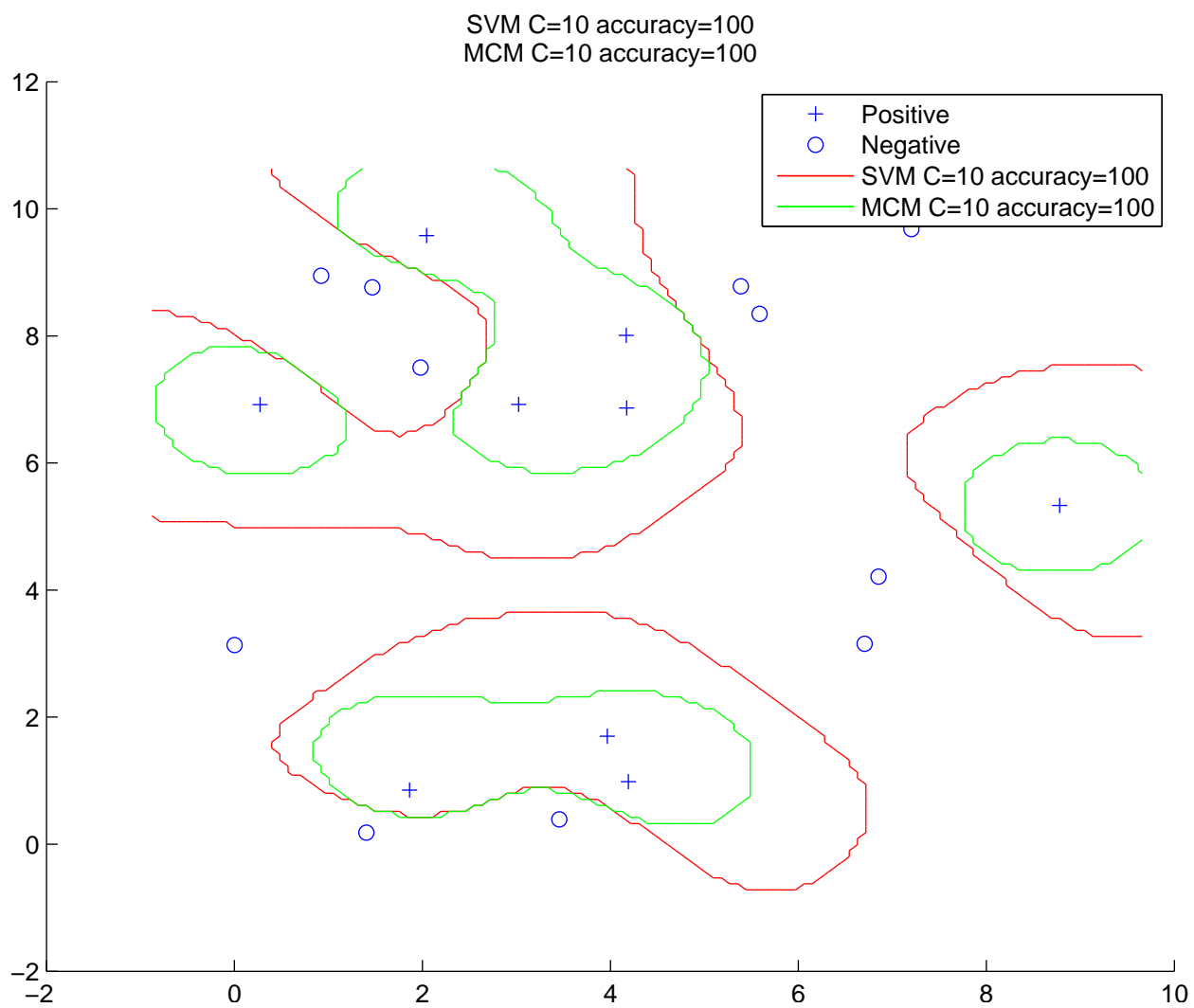


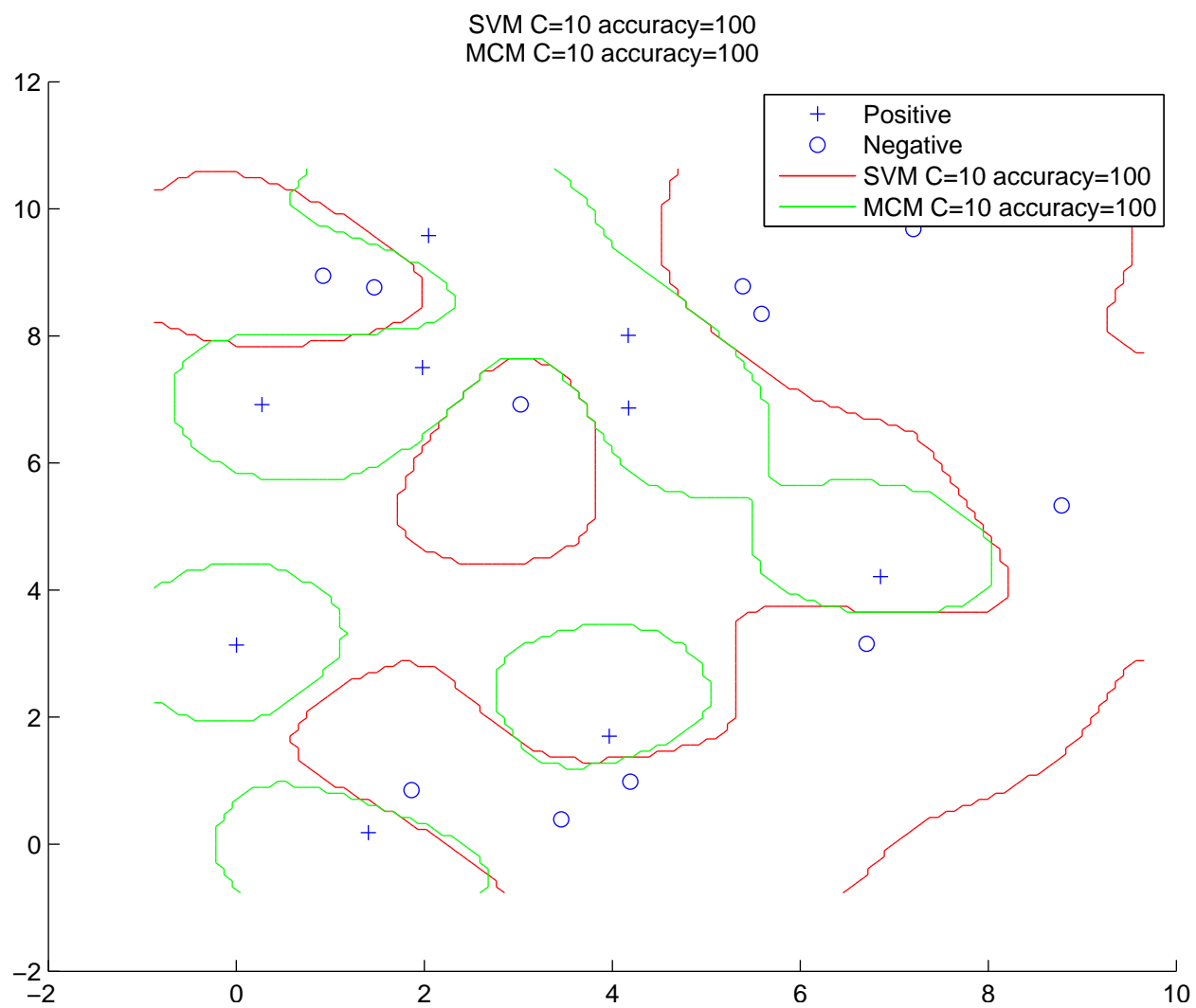


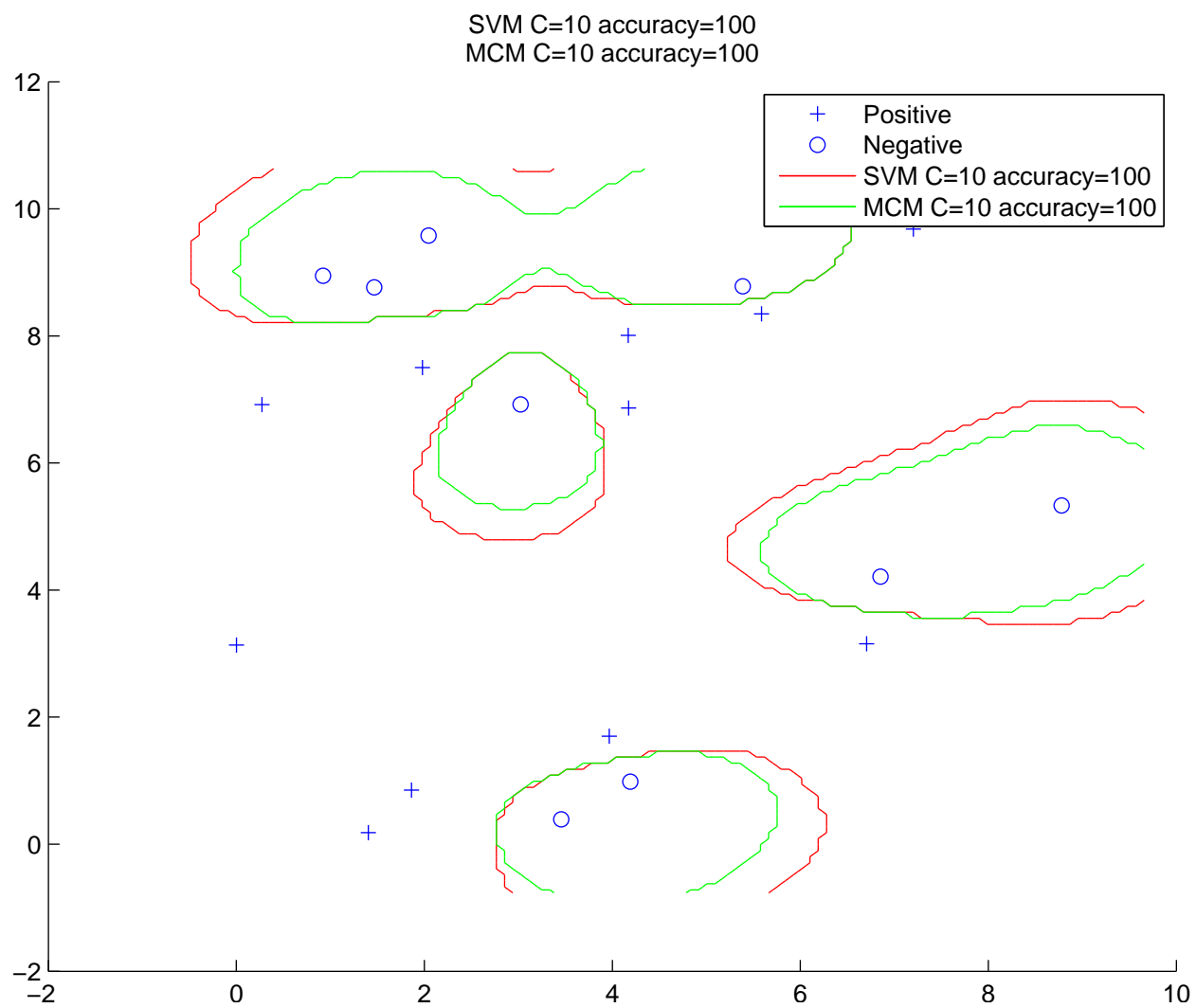


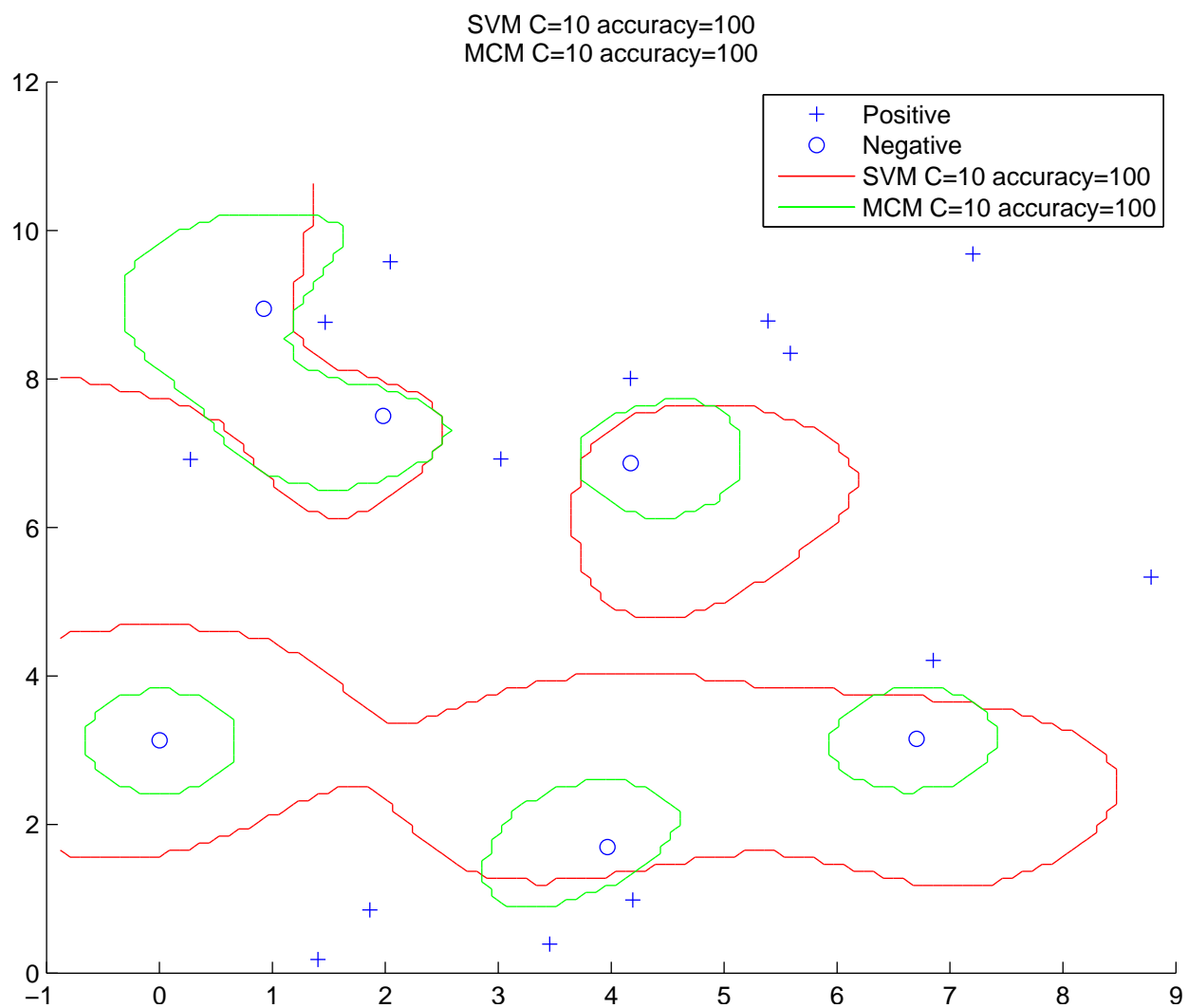


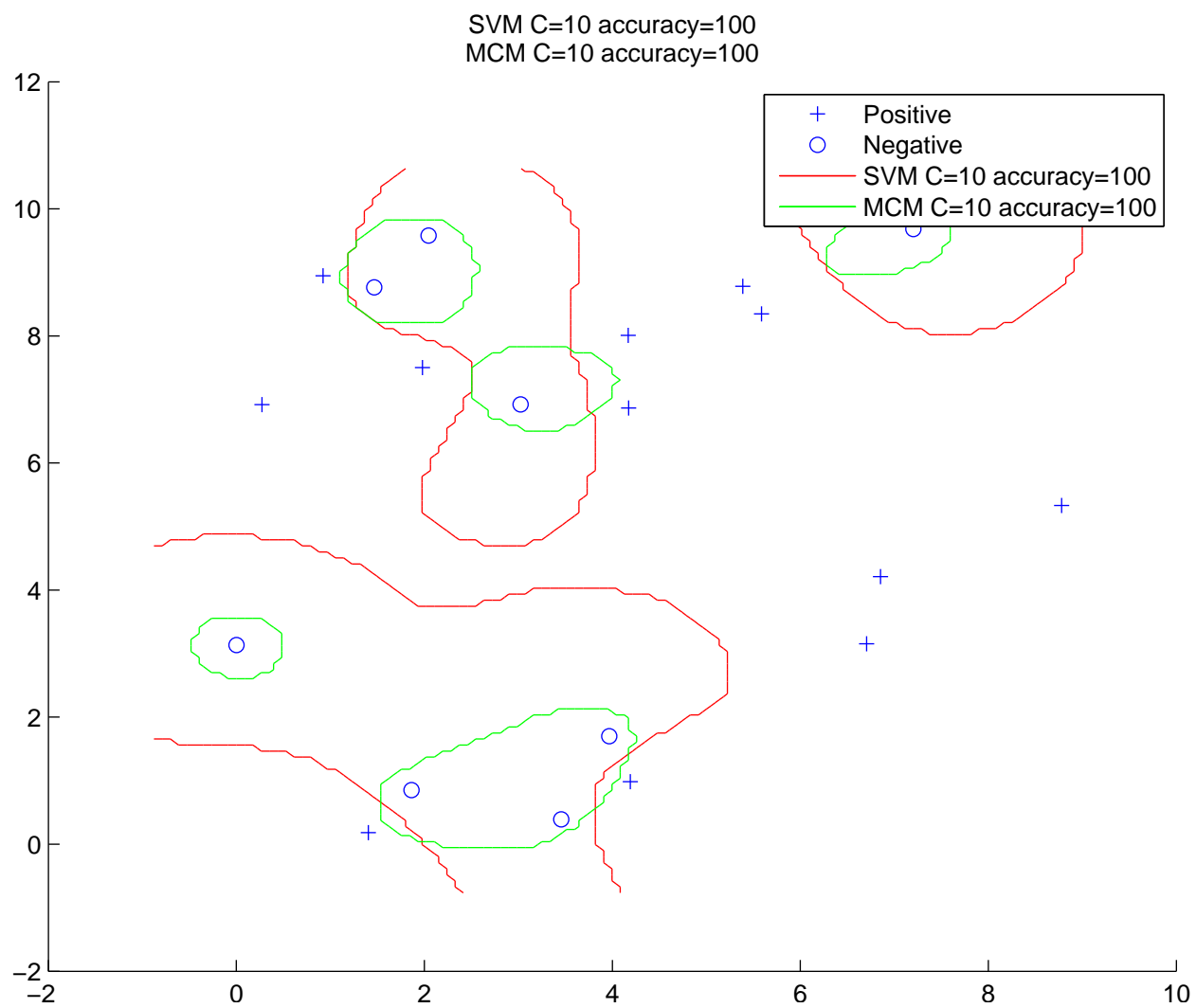




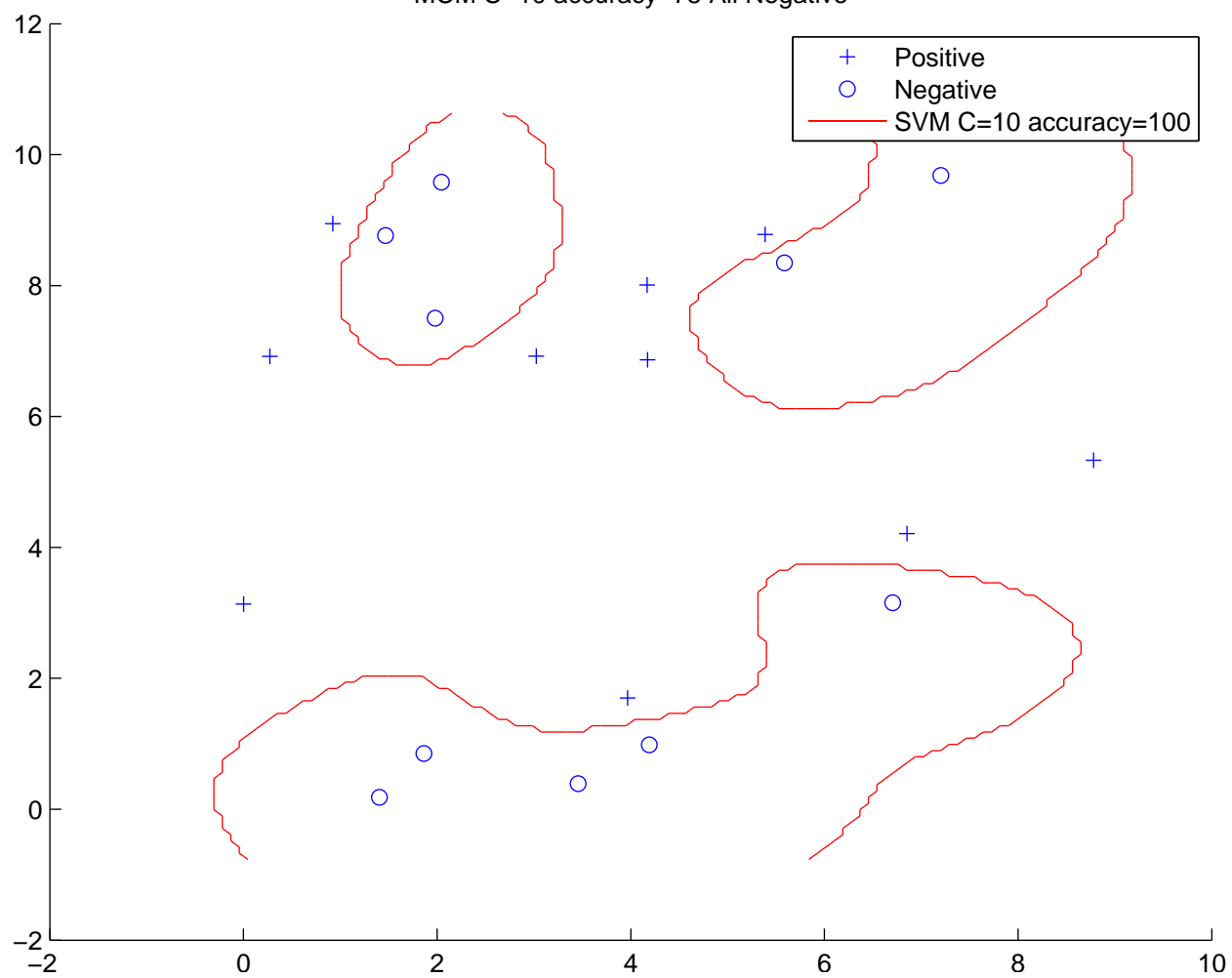


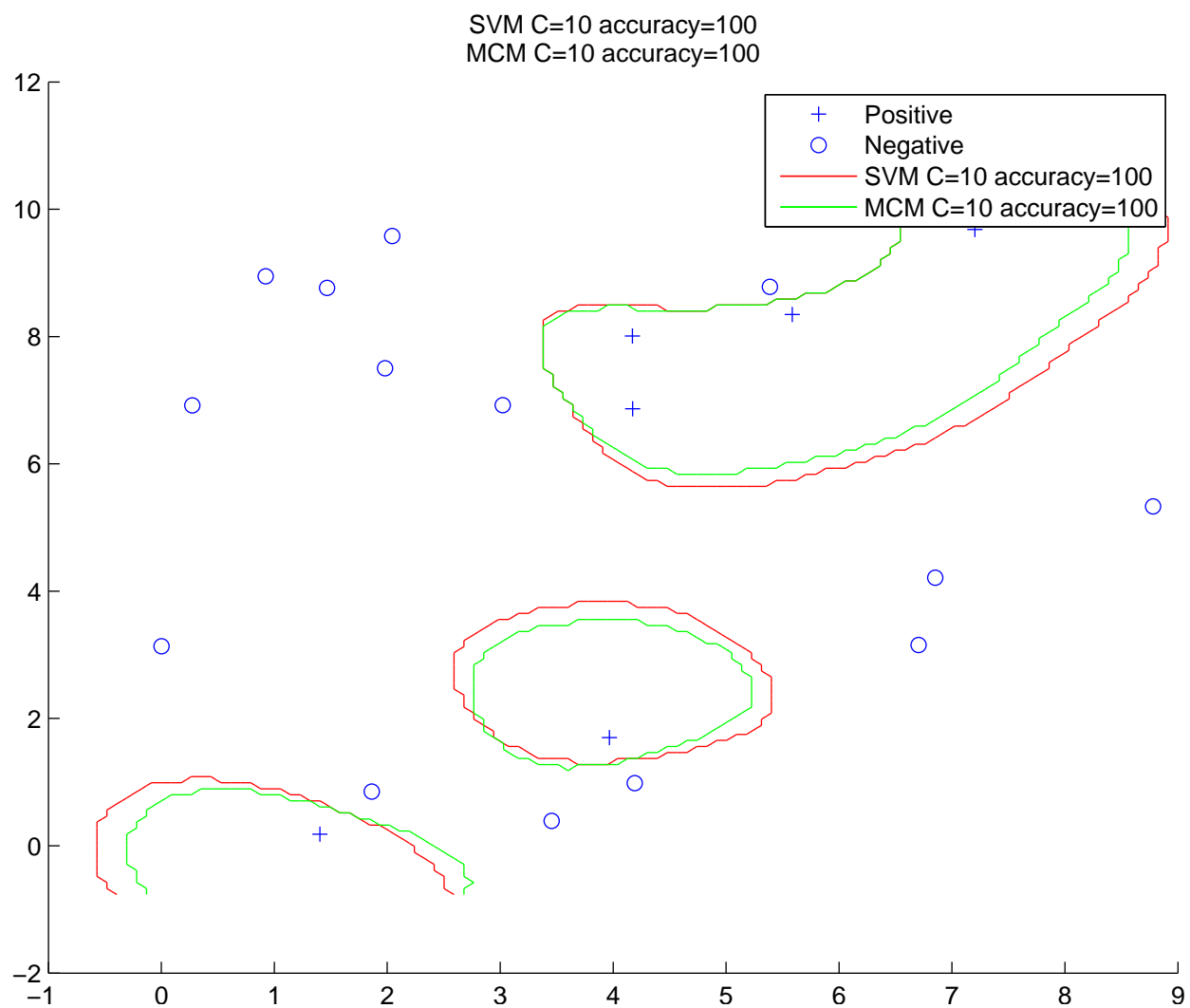






SVM C=10 accuracy=100
MCM C=10 accuracy=75 All Negative





SVM C=10 accuracy=100
MCM C=10 accuracy=60 All Negative

