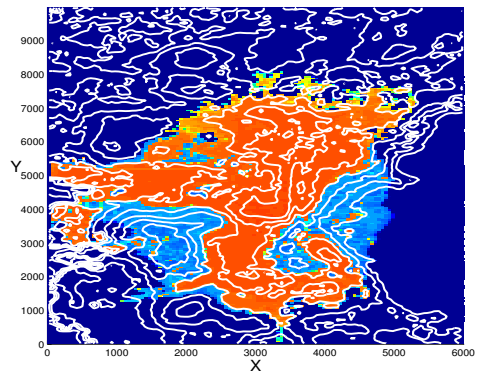
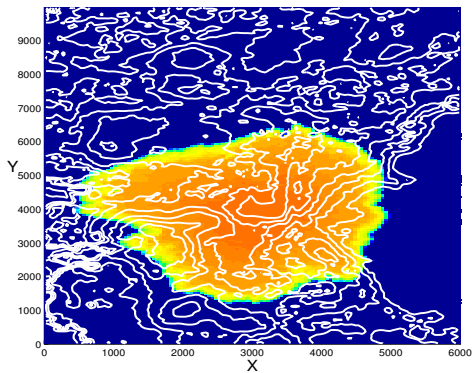
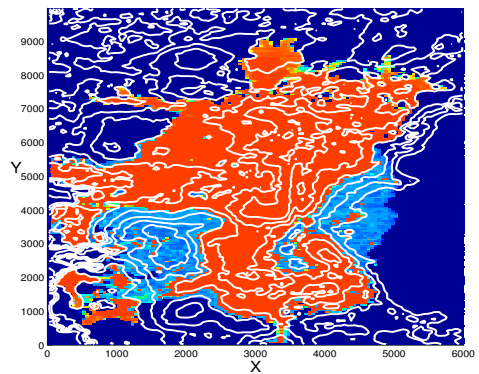
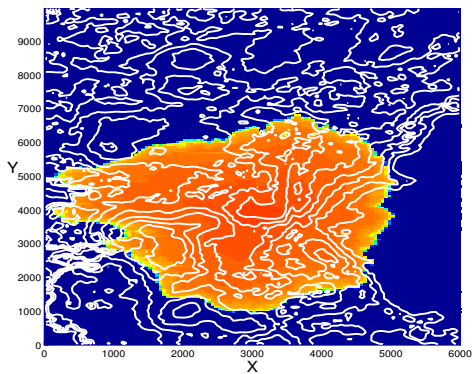


end of injection

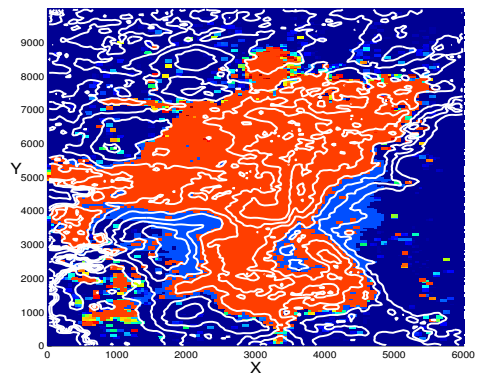
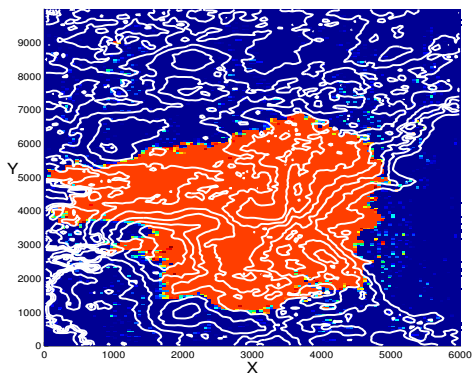
end of simulation



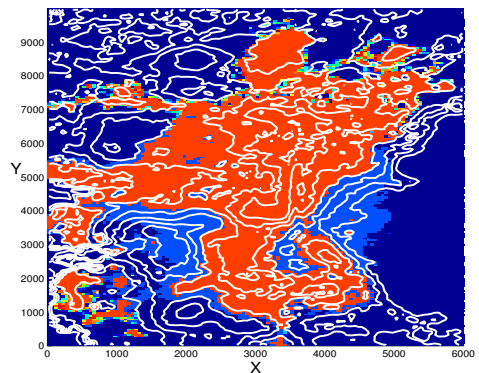
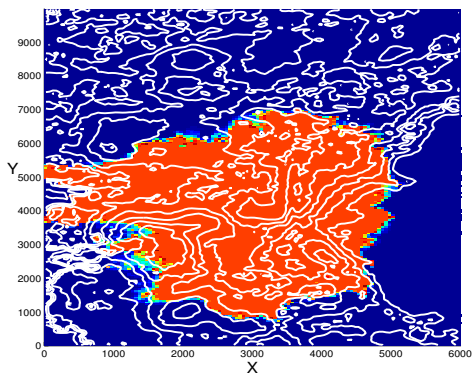
ECLIPSE-3D, coarse



ECLIPSE-3D, fine



ECLIPSE-VE



MRST-VE

Figure 3: CO₂ saturation in the top cells at the end of injection (left column) and at the end of simulation (right column). Saturations computed with ECLIPSE-3D with coarse grid (first row), ECLIPSE-3D with fine grid (second row), ECLIPSE-VE (third row), and MRST-VE (fourth row). The white lines are contour lines of the height of the top of the aquifer with height distance 5 m.