lular automaton with rules that can be written as follows:

Chris said he was now going to show us a specific elementary cel-

0	1	1	0	1	1	1	0	
As before	e these	e rules sl	now how	w the th	ree close	est cells	in the r	οw

As before, these rules show how the three closest cells in the row above determine the cells in the row below in the same way as I studied them in the computer lab.