$m_0 = d_0 \implies abcd =$ $m_1 = cl_1 \implies abcd =$ $m_2 = ol_2 \implies abcd =$ $m_3 = cl_3 \implies abcd =$	olol->m5 lolo → m10	
Mo m, m, m, m, 3 BIN OCD 204	do do mux do	f(a,b,c,d)
2 b F(a,b,c,d)=\(\sum_{\oldsymbol{o}}\)	5,1°,15)