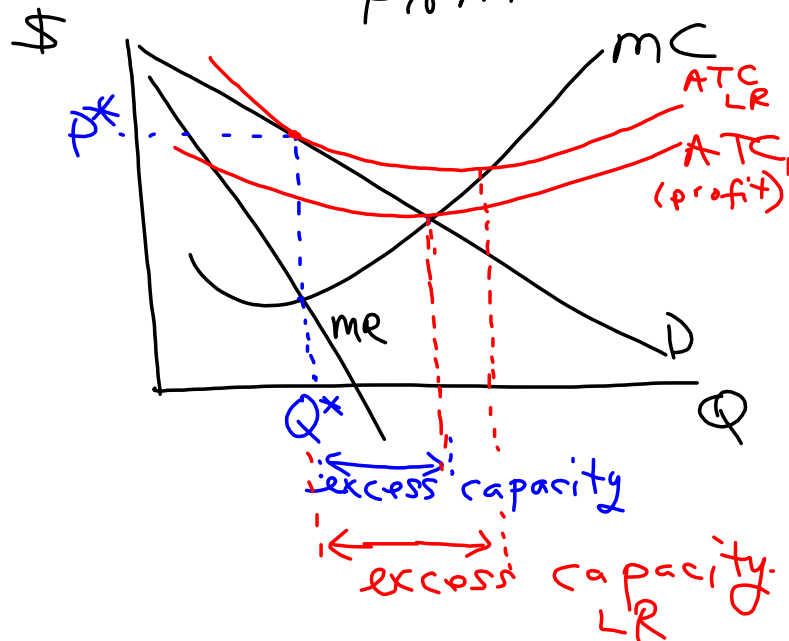


Kyle and Yeh were hired to "throw" a soccer game. Confession (or not) will cause backers to pay off:
 Kyle

		Kyle	
		confess	not confess
yeh	confess	\$80 \$80	\$100 \$80
	not confess	\$60 \$60	\$80 \$60

- (a) Does Kyle have dominant strategy? yes which? not confess
- (b) Does Yeh have dominant strategy? yes which? confess
- (c) Is there a Nash equil.? what cell?

Monopolistically competitive Firm



Monop. Comp Firm Long Run

