Does Signalling Solve The Lemons Problem?

By: Timothy Perri

Abstract
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ABSTRACT
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KEYWORDS
Lemons; signalling; sorting

I. Introduction
Akerlof (1970) analysed problems when price reflects the average quality of sellers because buyers know less than sellers about quality. If seller reservation prices are positively related to quality, high-quality sellers may exit the market. This is the lemons problem in which asymmetric information results in reduced welfare (versus costless information).

Spence (1974) considered how high-quality sellers could signal their quality to buyers. Löfgren, Persson, and Weibull (2002) argue that Spence’s work shows how the lemons problem can be overcome. However, Löfgren et al. acknowledge that, in the general case examined by Spence, the alternative to a signalling equilibrium is pooling where all are paid a wage equal to their expected productivity. There is no withdrawal of high-quality sellers from the market. Welfare in the standard signalling model is reduced because of the cost of signalling, and the fact all signalling does is redistribute wealth.1 Thus, lemons and signalling models are usually not concerned with the same welfare problems.

The intention herein is to consider a labour market with asymmetric information when there is a potential lemons problem. First, I consider when a lemons problem would occur. Second, I analyse whether the lemons problem will be overcome via signalling (albeit at some cost). Third, I examine whether signalling increases social welfare.

Consider recent research on lemons markets. Fuchs and Skrzypacz (2013) examine the impact on welfare in a lemons market when trade may be delayed. They suggest signalling via costly delay may increase welfare. Delay must be imposed by a regulator. Kim (2012) considers sellers’ incentives to segment the market when buyers make a take-it-or-leave-it offer. His model assumes costless communication by sellers before trade occurs. Voorneveld and Weibull (2011) allow buyers to receive a noisy signal of quality. They show there is a positive probability high-quality goods will trade even with uninformative signals. They assume signals are costless and exogenous. Thus, none of this recent research considers how a lemons result can be overcome via costly signalling chosen by market participants.

II. A two-sector asymmetric information model
In Akerlof (1970), there is one market so goods or services not sold are retained by sellers who value them less than buyers. Suppose there are two sectors in which individuals can work, S1 and S2, and the value of all workers is greater in S1 than in S2. A lemons problem then occurs if high-quality workers are employed in S2 and not in S1. Since signalling is costly, even if signalling overcomes the lemons problem, welfare will never be as high as it would be with costless information.
There are many potential firms in either sector. The focus is on perfect Bayesian equilibrium (Gibbons 1992), in which individuals may move first by signalling, and firms respond and compete for individuals in Bertrand fashion, yielding zero profit. Workers are either highs (H) or lows (L). In the usual lemons model, a prospective seller’s value for a good is positively related to the amount a buyer who knew the good’s quality would pay. Thus, I assume the alternative to primary sector employment, S1, is to receive compensation that is positively related to one’s productivity in the primary sector. Productivity is assumed to be known in the alternative sector, S2, which could represent self-employment.

Productivity of an H in S1 = ax, a > 1, x > 0, and productivity of an L in S1 = x. In S2, productivity of an H = kax, and productivity of an L = kx, 0 < k < 1. Let α equal the fraction of Hs in the population, with α known to all.

Absent signalling, S1 firms cannot observe an individual’s productivity, but learn average productivity. If both types are employed in S1, firms there compete for workers and offer the pooling wage, \( W_{pool,1} \), equal to expected productivity, with \( W_{pool,1} = (aa + 1 - a)x \). If no Hs are employed in S1, firms ultimately learn who they get on average. Then, in the usual lemons problem, the wage in S1 would equal x. Thus, Hs will apply to S2 if α is relatively small so that \( W_{pool,1} < kax \), or:

\[
a < \frac{ka - 1}{a - 1} = a^* \tag{1}
\]

Now \( ka > 1 \) in order for \( a < a^* \). If \( ka \leq 1 \), \( a^* \leq 0 \), and \( kax \leq min \ W_{pool,1} = x \). Then Hs would go to S1. If \( a > a^* \), Hs go to S2 and earn \( kax \), and Ls go to S1 and earn x.

If \( a < a^* \), Ls go to sector S1 where they are valued more than elsewhere, but, Hs go to S2 where they are valued less than they are in S1. This is the classic lemons problem where the highest quality sellers are driven out of the market (S1) because the wage there would reflect expected and not actual productivity.

Let Hs signal to reveal their productivity. The signal is denoted by y. The total cost of signalling is \( y \) for Ls and \( y/g \) for Hs, with \( g > 1 \). Assume \( y \) does not affect productivity.

In a signalling equilibrium, those who signal are viewed as Hs and are offered \( ax \) in S1. Others are revealed as Ls and are offered \( x \) in S1. For signalling to occur, Hs must (weakly) prefer to be correctly viewed, and Ls must not want to mimic them. These conditions are:

\[
ax - y/g \geq x \tag{2}
\]

and

\[
ax - y < x \tag{3}
\]

so

\[
(a - 1)x < y \leq g(a - 1)x \tag{4}
\]

Although any \( y \) that satisfies Equation 4 will induce a signalling equilibrium, assuming Hs prefer signalling to going to S2, competition by firms for workers (Riley 1979; Cho and Kreps, 1987) in S1 will result in \( y = (a - 1)x \equiv y_{Riley} \). Then the net return to an H from signalling is:

\[
ax - \frac{(a - 1)x}{g} = x \left[ a - 1 + \frac{1}{g} \right] \tag{5}
\]

and Equation 5 is clearly positive.

If signalling occurs, there are always values of \( y \) for which Ls will not mimic Hs. However, Mailath, Okuno-Fujiwara, and Postlewaite (1993) argue that the more able will deviate from a pooling equilibrium only when their payoff from signalling exceeds that from pooling, given \( y = y_{Riley} \). Herein, Hs would deviate from the equilibrium when they are employed in S2 only if the signalling payoff in Equation 5 exceeds \( kax \), or:

\[
a[ (a - 1)g - 1 ] + 1 > 0 \tag{6}
\]

A sufficient condition for Hs to prefer signalling to going to S2 is if \( g(1 - k) \geq 1 \). If signalling occurs, the social return is that each H who moves to S1 from S2 adds output on net of \( ax(1 - k) \), which is also the wage gain to an H. Also, the social cost of signalling for an individual is \( \frac{(a - 1)x}{g} \). Therefore, signalling is socially worthwhile if \( a(1 - k) \geq \frac{(a - 1)}{g} \), which simplifies to Equation 6.

The gain in output exceeds the cost of signalling only if Equation 6 holds.\(^2\) Thus, individuals will signal only when it increases welfare.

\(^2\)If both types have the same productivity in the secondary sector, S2, it can be shown that signalling always occurs and increases welfare.
Consider the effects of $a$, $g$ and $k$ on the likelihood signalling occurs. Denote the left-hand side of Equation 6 by $Z$. For signalling to occur, $Z > 0$. Note, for $H$s to go to $S2$ absent signalling,

$$\frac{1}{a} < k < 1.$$ 

Now $\lim_{k \to \frac{1}{a}} Z = (g - 1)(a - 1) > 0$, $\lim_{k \to -1} Z = 1 - a < 0$, and $\frac{\partial Z}{\partial k} < 0$. Signalling is less likely if the productivity of all in $S2$ is large enough $(dk > 0)$. With $g > 1$, $\lim_{k \to \frac{1}{a}} Z = 1 - ak < 0$, so, for a large enough marginal cost of signalling for $H$s $(small\ enough\ g)$, signalling will not occur. An increase in $a$ has an ambiguous effect on whether signalling occurs because it increases the wage for an $H$ with signalling in $S1$, the wage for an $H$ in $S2$, and $y_{Riley}$.

Consider the likelihood of a lemons problem occurring. The larger is $a^*$, the more likely there is a lemons problem. Using Equation 1, $\frac{\partial W_{pool}}{\partial a} > 0$ and $\frac{\partial kx}{\partial a} > 0$. Since earnings (absent signalling) in the two sectors determine whether a lemons problem occurs, the marginal cost of signalling for the more able has no effect on the likelihood a lemons problem occurs. The higher are earnings in $S2$ $(dk > 0)$, the more likely there is a lemons problem.

Why does an increase in $a$ increase the chance of a lemon’s problem, since such an increase raises productivity for $H$s in $S1$ more than in $S2$? The existence of a lemons problem depends on $W_{pool}$ and $kx$, that is, whether $H$s prefer $S2$ or $S1$ absent signalling. With $\frac{\partial W_{pool}}{\partial a} = ax$, and $\frac{\partial (kx)}{\partial a} = kx$, if $a < k$, $S2$ earnings rise faster than $S1$ earnings for $H$s as $a$ increases. Since $a < a^*$ for a lemons problem, if $a^* < k$, then $a < k$, and indeed $a^* < k$.

In sum, a greater productivity for the more able where they are more productive $(da > 0)$ increases the likelihood of a lemons problem, and has an ambiguous effect on the likelihood of signalling occurring. A greater productivity for all where they are less productive $(dk > 0)$, increases the likelihood of a lemons problem, and decreases the likelihood signalling will occur. A greater marginal cost of signalling for the more able $(dg < 0)$ has no effect on the likelihood of a lemons problem and decreases the likelihood of signalling occurring.

### III. Summary

I find signalling \textit{may} overcome the lemons problem, and inefficient signalling does not occur: the output gain from reallocating more able individuals to jobs where they are more productive at least equals the cost of signalling. My results add to the literature\textsuperscript{3} that considers a possible social value of signalling. Even if the signal (say education) does not directly add to individual productivity, signalling may increase welfare by overcoming the lemons problem.

### Disclosure statement

No potential conflict of interest was reported by the author.

### References


