Abstract. This paper analyzes the welfare effects of monopoly differential pricing in the important but largely neglected case where costs of service differ across consumer groups. Cost-based differential pricing is shown to increase total welfare and consumer welfare relative to uniform pricing for broad classes of demand functions, even though total output can still fall or the output allocation between consumers can worsen. We discuss why cost-based differential pricing tends to be more beneficial for consumers than its demand-based counterpart, third-degree price discrimination, and provide sufficient conditions for welfare-improving differential pricing when both costs and demands differ across consumer groups.

Keywords: differential pricing, price discrimination, demand curvature, pass-through rate.

JEL codes: D4, L1

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1. INTRODUCTION

A firm often desires to charge different prices for its product to distinct consumer groups that differ in demand elasticities or marginal costs of service. How does such differential pricing affect total welfare and consumer welfare compared to uniform pricing? An extensive economics literature, dating to Pigou (1920) and advanced recently by Aguirre, Cowan and Vickers (2010) and Cowan (2012), addresses this question under monopoly when consumer groups differ only in demand elasticity—classic (third-degree) price discrimination.\(^1\) There has been scant welfare analysis, however, of differential pricing when costs of service differ. Yet the issue has significant policy relevance since in many industries firms are constrained to price uniformly despite heterogeneous costs of serving diverse consumer groups, as with geographically-averaged pricing in traditional utilities, gender-neutral pricing in insurance markets, and further examples discussed shortly.

This paper presents a formal welfare analysis of monopoly differential pricing when marginal costs differ across consumer groups. Our focus is on the case where only costs differ, but we also compare the results to those under price discrimination and consider the mixed case with both cost and demand differences, thereby providing a unified treatment of the problem. To facilitate the comparison with classic price discrimination, we adopt the standard setting of that literature: under uniform pricing the firm serves two consumer groups or markets, and moving to differential pricing will raise price in one market but lower price in the other. The extant literature suggests that price discrimination—except where it opens new markets—is tilted against aggregate consumer welfare and is more likely to reduce than to increase even total welfare, which includes profit. By contrast, we find that differential pricing motivated (only) by cost differences will raise aggregate consumer welfare under broad demand conditions, and increase overall welfare still more generally.

Differential pricing obviously has the potential to increase total welfare when marginal

\(^1\)By “classic” price discrimination we mean different prices when marginal costs of service are equal. Price discrimination, of course, can occur more broadly. Indeed, uniform pricing under different marginal costs entails discrimination as commonly defined, since the (zero) price difference does not reflect cost differences.
costs differ: Uniform pricing then misallocates output, so a small output reallocation to the low-cost market will raise total welfare. Not surprisingly, welfare can rise even if total output falls, unlike with classic price discrimination.\(^2\) But these arguments do not address *profit-maximizing* cost-based pricing, which we show can worsen the output allocation compared to uniform pricing. This can occur if the pass-through rate from marginal cost to the monopoly price exceeds one—for example, with constant-elasticity demands.\(^3\) Differential pricing then yields a larger price-cost margin in the high-cost market, and an excessive output reallocation away from that market.

Nevertheless, we show that cost-based differential pricing will raise total welfare for all demand functions satisfying a mild condition: that the curvature (‘degree of convexity’) of inverse demand does not decrease too fast as output increases or, equivalently, the pass-through rate does not increase too fast as price rises. Interestingly, the condition depends not on the level of the pass-through rate, but on its rate of change. While the forces behind this result are intricate, its rough intuition is as follows. If pass-through does not exceed one, differential pricing improves the output allocation (and raises welfare even if total output falls). The output allocation between groups can worsen if pass-through exceeds one, but this requires demand to be highly convex — in which case total output will increase and by enough to outweigh any output-misallocation effect. Therefore, as long as the pass-through rate does not increase too fast, the positive effect will dominate (if the other effect is negative) and welfare will increase no matter how high is the pass-through rate.

Aggregate consumer welfare also rises under broad conditions, including cases where

\(^2\)With a common marginal cost, uniform pricing allocates a given output optimally while differential pricing does not since marginal values will differ between consumers that pay different prices. Thus, an increase in total output is necessary but not sufficient for third-degree price discrimination to raise total welfare (Schmalensee 1981; Varian 1985; Schwartz 1990).

\(^3\)Pass-through by firms with market power was first analyzed by Cournot (1838), and is shown by Weyl and Fabinger (2013) to be a powerful analytical device in numerous applications. Pass-through is relevant here because under uniform pricing we show that the firm sets price as though it faced a common marginal cost equal to the average of its true marginal costs, hence moving to differential pricing can be analyzed as if marginal cost rose in one market and fell in the other.
output falls. The mechanism is subtle, since the cost savings from output reallocation do not flow to consumers. The reason consumers benefit is that in order to reallocate output the firm must vary its prices, and consumers gain from the resulting price dispersion by purchasing more in the market where price falls and less where price rises. Importantly, and in contrast to classic price discrimination, cost-motivated price dispersion does not entail an upward bias in the average price across markets. Even if demand exhibits an increasing pass-through rate, so that average price rises, the beneficial effect of price dispersion will dominate as long as pass-through does not increase too fast. The relevant curvature condition is qualitatively similar to, albeit somewhat tighter than, the condition for total welfare. The condition is met by demand functions commonly used in industrial organization, including several whose pass-through is increasing.

As further motivation for the analysis, we now provide several examples where government policy, private contracts, or customer perceptions have constrained firms to price uniformly across customer groups that impose different costs. Universal service regulation in the U.S. requires local phone companies to set uniform residential rates across large geographic areas within which the costs of connecting premises can vary widely with customer density (Nuechterlein and Weiser 2007). Similar geographic averaging provisions apply in other utility industries such as electricity, water, and postal service, in the U.S. and elsewhere. Gender-neutral rules provide another illustration. U.S. federal rules bar employer-offered health insurance plans from charging different premiums based on gender or age (Geruso 2012). And the European Court of Justice ruled that effective December 21, 2012, premiums or benefits for certain private insurance and private pension services in EU member states may not differ based on gender (ECJ 2011). Since costs vary by gender, but differently across services, price uniformity will benefit women in some cases and harm them in others.

These examples involve regulated industries, but are relevant to our analysis of a profit-maximizing monopolist insofar as price levels are not always tightly regulated, only the price structure (uniform versus differential). Under tight price-level regulation, welfare-maximizing prices follow the familiar Ramsey principles—they increase with marginal cost and decrease with demand elasticity. For an analysis of third-degree price discrimination under regulation see, for example, Armstrong and Vickers (1991).
While such uniform-price mandates may reflect social goals, it is nevertheless important to understand their welfare implications.

Anti-dumping rules in international trade can also induce firms to set uniform prices despite cost differences. Dumping sometimes may be found when an exporter’s price to one country is lower than to another foreign country (WTO 2013), yet the costs of serving different countries can vary and in ways that cannot be precisely documented. Uniform price constraints have also arisen in payment card networks, such as Amex, Mastercard and Visa, that imposed no-surcharge rules barring merchants from surcharging when customers pay with a card instead of other means (Prager et al. 2009).

Another broad class of examples involves resistance to add-on pricing. Sellers commonly offer a base good and optional add-on services that can only be consumed with the base good (Ellison 2005): airlines sell a ticket and offer options such as checking a bag; hotels offer a room and extras such as breakfasts. Importantly, not all consumers use the optional items. Charging an all-inclusive price (bundled pricing) represents uniform pricing across consumer groups that impose different costs depending on whether they use the add-ons or not. Pricing the add-ons separately can be used to implement cost-based pricing. At the same time, such unbundled pricing is often controversial because the add-on prices may substantially exceed the incremental costs and be partly motivated by demand differences across the customer groups—add-on pricing may implement indirect price discrimination.

Our analysis can help elucidate the welfare properties of these and other pricing practices.

The cost of providing a given yearly pension benefit (annuity) is higher for women since their life expectancy is longer than for men, so requiring equal benefits should lower the annuity for men and raise it for women. But the cost of providing women life insurance at a given age is lower than for men (due to women’s longer life expectancy), so requiring equal premiums should harm women, and similarly for car insurance since women on average are safer drivers than men. Reportedly, the average pension annuity in the U.K. has fallen for men and risen for women since the EU’s directive took effect, while the average car insurance premium has fallen for men and risen for women (Wall 2013).

The above examples involve sales to final users, on which our analysis will focus. Uniformity constraints also arise in sales of inputs to competing firms, either explicitly or because cost differences are hard to verify. For instance, the U.S. Robinson-Patman Act, which prohibits price discrimination where it may substantially reduce competition among input purchasers, allows the seller to offer a cost-justification defense for different
The paper is organized as follows. Section 2 presents the model and preliminary results. Section 3 contains our core analysis, comparing consumer welfare and total welfare under differential versus uniform pricing when markets differ only in costs of service: demands are equally elastic in both markets but have general curvature. We establish sufficient conditions for cost-based differential pricing to raise consumer welfare (Proposition 1) and total welfare (Proposition 2). We also contrast these findings with the effects of classic price discrimination. Examples are presented to illustrate the results and to show that differential pricing can lower welfare if the conditions are violated. Section 4 allows markets to differ both in costs of service and demand elasticities. We provide necessary and sufficient conditions for beneficial differential pricing under linear demands (Proposition 3) and sufficient conditions under general demands (Proposition 4). Concluding remarks are in Section 5.

2. PRICING REGIMES AND WELFARE BOUNDS

Consider two markets, $H$ and $L$, with strictly decreasing demand functions $q^H(p)$, $q^L(p)$ and inverse demands $p^H(q)$, $p^L(q)$. When not necessary, we omit the superscripts in these functions. The markets can be supplied at constant marginal costs $c_H$ and $c_L$, with $c_H \geq c_L$.

Denote the prices in the two markets by $p_H$ and $p_L$. Profits in the two markets are

$$\pi^i(p_i) = (p_i - c_i) q^i(p_i), \text{ for } i = H, L,$$

and $\pi^i(p_i)$ is assumed to be single-peaked for the relevant ranges of prices.

Under differential pricing, maximum profit in each market is achieved when $p_i = p_i^*$, where $p_i^*$ satisfies

$$\pi^{i*} = q^i(p_i^*) + (p_i^* - c_i) q^{i*}(p_i^*) = 0.$$

We assume $p_H^* > p_L^*$.

In Robinson’s (1933) taxonomy, $H$ is the “strong” market while $L$ is the “weak”, though we allow the prices to differ also for cost reasons.

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7That is, price is higher in the market with (weakly) higher marginal cost. The assumption implies that cost is strictly higher in market $H$ if demands in the two markets have the same price elasticity. Thus, under
If the firm is constrained to charge a uniform price, we assume parameter values are such that both markets will be served (obtain positive outputs) at the unique optimal uniform price. That price, $\bar{p}$, solves

$$\pi^H(\bar{p}) + \pi^L(\bar{p}) = 0.$$ 

Since $\pi^i(p)$ is single-peaked and $p^*_H > p^*_L$, it follows that $p^*_H > \bar{p} > p^*_L$, $\pi^H(\bar{p}) > 0$, and $\pi^L(\bar{p}) < 0$. Let $\Delta p_L \equiv p^*_L - \bar{p} < 0$ and $\Delta p_H \equiv p^*_H - \bar{p} > 0$. Also, let $\Delta q_L = q^L(p^*_L) - q^L(\bar{p}) \equiv q^*_L - \bar{q}_L > 0$ and $\Delta q_H = q^H(p^*_H) - q^H(\bar{p}) \equiv q^*_H - \bar{q}_H < 0$.

Aggregate consumer surplus across the two markets, which we take as the measure of consumer welfare, is

$$S^* = \int_{p^*_L}^{\infty} q^L(p) \, dp + \int_{p^*_H}^{\infty} q^H(p) \, dp \quad (1)$$

under differential pricing. Aggregate consumer surplus under uniform pricing, $\bar{S}$, is obtained by replacing $q^*_i$ with $\bar{p}$ in (1). The change in consumer surplus due to differential pricing is

$$\Delta S \equiv S^* - \bar{S} = \int_{p^*_L}^{\bar{p}} q^L(p) \, dp - \int_{p^*_H}^{\bar{p}} q^H(p) \, dp, \quad (2)$$

which, together with $p^*_H > \bar{p} > p^*_L$, $\Delta p_L < 0$ and $\Delta p_H > 0$, immediately implies the following lower and upper bounds for $\Delta S$ that will be used in Section 3:

$$-\bar{q}_L \Delta p_L - \bar{q}_H \Delta p_H < \Delta S < -q^*_L \Delta p_L - q^*_H \Delta p_H. \quad (3)$$

The lower bound applies the price changes to the initial outputs (i.e., at the uniform price) and thereby ignores consumers’ gain from substitution, while the upper bound uses the new outputs and thereby overstates the gain from substitution.

The result below follows immediately from (3), and provides sufficient conditions for differential pricing to raise or lower aggregate consumer surplus:

**Lemma 1** (i) $\Delta S > 0$ if $q^*_L \Delta p_L + q^*_H \Delta p_H \leq 0$, and (ii) $\Delta S < 0$ if $q^*_L \Delta p_L + q^*_H \Delta p_H \geq 0$.

Differential pricing markets can be ranked unambiguously as “high-price” or “low-price.” In Section 5.1 we discuss briefly the alternative case where the market with the less elastic demand has the lower cost.

6 The traditional assumption that the monopoly uniform price lies between the discriminatory prices can fail if market demands are independent but the profit function in at least one market is not single-peaked (Nahata et al. 1990, Malueg 1992), or if demands are not independent (Layson 1998).
The condition in Lemma 1(i) can be expressed as

$$\Delta S > 0 \text{ if } \left( \frac{\bar{q}_L}{\bar{q}_L + \bar{q}_H} \right) p^*_L + \left( \frac{\bar{q}_H}{\bar{q}_L + \bar{q}_H} \right) p^*_H \leq \bar{p}. \quad (4)$$

That is, differential pricing raises consumer surplus if the average of the new prices weighted by each market’s share of total output at the uniform price is no higher than the uniform price. Increased price dispersion that does not raise the weighted average price will benefit consumers overall because they can advantageously adjust the quantities purchased.\(^9\)

Next consider total welfare, consumer surplus plus profit: \(W = S + \Pi\). Since differential pricing increases profit (by revealed preference), total welfare must rise if consumer surplus does not fall; but if consumer surplus falls the welfare change is ambiguous. It will be useful also to analyze welfare directly as willingness to pay minus cost. Under differential pricing

$$W^* = \int_{q_L}^{\bar{q}_L} [p^L(q) - c^L] \, dq + \int_{\bar{q}_H}^{q_H} [p^H(q) - c^H] \, dq. \quad (5)$$

Welfare under uniform pricing, \(W\), is obtained by replacing \(q_L^*\) and \(q_H^*\) in \(W^*\) with \(q_L\) and \(q_H\). The change in total welfare from moving to differential pricing is

$$\Delta W = W^* - W = \int_{q_L}^{\bar{q}_L} [p^L(q) - c^L] \, dq + \int_{\bar{q}_H}^{q_H} [p^H(q) - c^H] \, dq, \quad (6)$$

which, together with \(\Delta q_L = q_L^* - \bar{q}_L > 0\) and \(\Delta q_H = q_H^* - \bar{q}_H < 0\), immediately implies the following lower and upper bounds for \(\Delta W\):

$$\left( p^*_L - c^L \right) \Delta q_L + \left( p^*_H - c^H \right) \Delta q_H < \Delta W < (\bar{p} - c_L) \Delta q_L + (\bar{p} - c_H) \Delta q_H. \quad (7)$$

The lower bound weights the sum of the output changes by the price-cost margins at the new (differential) prices, while the upper bound weights instead by the markups at the original (uniform) price.\(^{10}\)

From (7), we obtain sufficient conditions for differential pricing to raise or lower total welfare. As with Lemma 1, these conditions arise because demands are negatively sloped:

\(^9\)This point, which follows simply from the negative slope of demand curves (convexity of the indirect utility function), dates back to Waugh (1944) and was also used in Newbery and Stiglitz (1981).

\(^{10}\)Varian (1985) provides a similar expression for the case where marginal costs are equal.
Lemma 2 (i) $\Delta W > 0$ if $(p^*_L - c_L) \Delta q_L + (p^*_H - c_H) \Delta q_H \geq 0$, and (ii) $\Delta W < 0$ if $(\bar{p} - c_L) \Delta q_L + (\bar{p} - c_H) \Delta q_H \leq 0$.

The insight from the price discrimination literature, that discrimination reduces welfare if total output does not increase, obtains as a special case of Lemma 2(ii) when $c_H = c_L$. When costs differ ($c_L < c_H$), part (i) of Lemma 2 implies:

Remark 1 If differential pricing does not reduce total output compared to uniform pricing ($\Delta q_L \geq -\Delta q_H > 0$), then total welfare increases if the price-cost margin under differential pricing is greater in the lower-cost than in the higher-cost market $(p^*_L - c_L \geq p^*_H - c_H)$.

Intuitively, under uniform pricing the absolute price-cost margin (the marginal social value of output) is higher in the lower-cost market than in the higher-cost market ($\bar{p} - c_L > \bar{p} - c_H$), so welfare can be increased by reallocating some output to market $L$. Differential pricing induces such a reallocation, and if the margin in $L$ remains no lower than in $H$ then the entire reallocation is beneficial, hence welfare must increase if total output does not fall.

To distinguish the effects of output reallocation and a change in total output, we use the mean value theorem to rewrite (6) as

$$\Delta W = [p^L (\xi_L) - c_L] \Delta q_L + [p^H (\xi_H) - c_H] \Delta q_H,$$

where $\xi_L \in (\bar{q}_L, q^*_L)$ and $\xi_H \in (q^*_H, \bar{q}_H)$ are constants, with $p^L (\xi_L) < \bar{p}$ and $p^H (\xi_H) > \bar{p}$ representing the average valuation for the output increments $\Delta q_L$ and $\Delta q_H$, respectively.

Let $\Delta q \equiv \Delta q_L + \Delta q_H$. Using $\Delta q_H = \Delta q - \Delta q_L$ gives the following decomposition:

$$\Delta W = \left[ p^L (\xi_L) - p^H (\xi_H) \right] \Delta q_L + (c_H - c_L) \Delta q_L + \left[ p^H (\xi_H) - c_H \right] \Delta q_H,$$

where the first term is negative and represents the reduction in consumers’ total value from reallocating output between markets starting at the efficient allocation under uniform pricing, the second term is positive and represents the cost savings from the same output reallocation to the lower-cost market, and the last term is the welfare effect from the change
in total output (which takes the sign of $\Delta q$ since price exceeds marginal cost).\footnote{Alternatively, one can use the output change in market $H$ and write $\Delta W = -[p^L(\xi_L) - p^H(\xi_H)] \Delta q_H - (c_H - c_L) \Delta q_H + [p^L(\xi_L) - c_L] \Delta q$. Our decompositions are similar in spirit to expression (3) of Aguirre, Cowan and Vickers (2010), except that they consider infinitesimal changes in the allowable price difference and assume equal marginal costs hence no cost savings.}

We can combine the first two terms in (8) and call it the \text{output reallocation effect}:

$$\Delta W = \left[ (p^L(\xi_L) - c_L) - (p^H(\xi_H) - c_H) \right] \Delta q_L + \left[ p^H(\xi_H) - c_H \right] \Delta q. \tag{9}$$

When output does not decrease ($\Delta q \geq 0$), differential pricing increases welfare if the \text{average value net of cost of the reallocated output} is higher in market $L$: $p^L(\xi_L) - c_L > p^H(\xi_H) - c_H$. This is a weaker condition than $p^*_L - c_L \geq p^*_H - c_H$ in Remark 1 (since $p^L(\xi_L) > p^*_L$ and $p^H(\xi_H) > p^*_H$), but the latter condition may be more observable.

\section{3. Welfare comparisons when only costs differ}

To isolate the role of pure cost differences, in this section we consider demand functions in the two markets that have equal elasticities at any common price. This requires that demands be proportional, which we express as $q^L(p) = \lambda q(p)$ and $q^H(p) = (1 - \lambda) q(p)$ so that $q^L = \frac{\lambda}{1 - \lambda} q^H$, for $\lambda \in (0,1)$.\footnote{For two demand functions $q = f(p)$ and $q = g(p)$, equal elasticities at any common price $p$ imply $f'(p)p/f(p) = g'(p)p/g(p)$, hence $d(\ln f(p) - \ln g(p))/dp = 0$, so $\ln f(p) - \ln g(p)$ is constant, implying $f(p)/g(p)$ is constant (demands must be proportional).} A natural interpretation is that all consumers have identical demands $q(p)$ while $\lambda$ and $(1 - \lambda)$ are the shares of all consumers represented by market $L$ and $H$, respectively. The function $q(p)$ can take a general form. For constant marginal cost $c$, the monopolist’s profit under demand $q(p)$ is $\pi = q[p(q) - c]$. The monopoly price $p^*_c$ satisfies $q(p) + qp'(p) = 0$. Let $q^* = q(p^*_c)$; let $\eta(p) = -pq'(p)/q$ be the price elasticity of demand in absolute value; and let $\sigma = -qp''(q)/p'(q)$ be the curvature (elasticity of the slope) of inverse demand, which takes the sign of $p''(q)$. As shown by Bulow and Pfeiffer (1983) the pass-through rate from marginal cost to the monopoly price, $p''(c)$, equals the ratio of the slope of inverse demand to the slope of
marginal revenue. Thus,

\[ p''(c) = \frac{p'(q^*)}{2p'(q^*) + q^*p''(q^*)} = \frac{1}{2 - \sigma(q^*)} > 0, \quad (10) \]

where we maintain the standard assumption that the marginal revenue curve is downward-sloping, so that \(2p'(q) + qp''(q) < 0\) and hence \(2 - \sigma(q) > 0\). Our analysis will utilize both the pass-through rate and how this rate changes along the demand curve. The pass-through rate depends on the curvature of inverse demand:

\[ p''(c) \leq \frac{1}{2} \text{ as } \sigma(q^*) \leq 0 \text{ i.e., as } p''(q^*) \leq 0. \quad (11) \]

The change in the pass-through rate depends on the change in curvature, with

\[ p'''(c) = \frac{\sigma'(q^*)}{[2 - \sigma(q^*)]^2} q'(p) p''(c) \leq 0 \quad (12) \]

if and only if

\[ \sigma'(q) \geq 0. \quad (13) \]

The pass-through rate from marginal cost to the monopoly price will be non-increasing in marginal cost if and only if the curvature of inverse demand is not decreasing in output—inverse demand is not less convex or more concave at higher outputs.

### 3.1 Consumer Welfare

We first investigate the effects of cost-based differential pricing on consumer welfare. With proportional demands the monopolist’s differential prices are given by the same function \(p^*(c)\) but evaluated at the different costs: \(p^*_L \equiv p^*(c_L), p^*_H \equiv p^*(c_H)\). Let \(\bar{c} \equiv \lambda c_L + (1 - \lambda) c_H\). The optimal uniform price \(\bar{p}\) maximizes

\[ \pi(p) = \lambda(p - c_L)q(p) + (1 - \lambda)(p - c_H)q(p) = [p - \bar{c}]q(p). \]

Thus, \(\bar{p} \equiv p^*(\bar{c})\): the monopolist chooses its uniform price as though its marginal cost in both markets were \(\bar{c}\), the average of the actual marginal costs weighted by each market’s
share of all consumers. It follows that if \( p^*(c) \) is concave, i.e., if the pass-through rate is non-increasing \( (p^{**}(c) \leq 0) \), then

\[
\lambda p^*_L + (1 - \lambda) p^*_H \leq \bar{p},
\]

or differential pricing does not raise average price across the two markets.\(^{13}\) Aggregate consumer surplus then rises by Lemma 1(i). This reasoning highlights why cost-motivated differential pricing tends to benefit consumers even though the cost savings from output reallocation accrue only to the firm: cost differences give the firm an incentive to reallocate output by varying prices without raising the average price.

Due to the gain from price dispersion consumer welfare will increase with differential pricing even if the average price rises somewhat, as occurs when \( \sigma'(q) < 0 \) (hence \( p^{**}(c) > 0 \)), provided \( \sigma(q) \) does not decrease too fast. In particular, consider

\[
\sigma'(q) > -\frac{2 - \sigma(q)}{q},
\]

where the right hand side is negative since \( 2 - \sigma(q) > 0 \) from (10).

**Proposition 1** Assume \( q^L(p) = \lambda q(p) \) and \( q^H(p) = (1 - \lambda) q(p) \) for \( \lambda \in (0, 1) \). If (A1) holds, differential pricing increases consumer surplus relative to uniform pricing.

**Proof.** First, we show that, if and only if (A1) holds, aggregate consumer surplus is a strictly convex function of constant marginal cost \( c \). With demand \( q(p) \), aggregate consumer surplus under \( p^*(c) \) is

\[
s(c) \equiv S(p^*(c)) = \int_{p^*(c)}^{\infty} q(x) dx.
\]

Thus, \( s'(c) = -q(p^*(c))p''(c) \) and \( s''(c) = -q'(p^*(c))[p''(c)]^2 - q(p^*(c))p^{**}(c) \). Using expressions (10) and (12) for \( p''(c) \) and \( p^{**}(c) \), we have \( s''(c) > 0 \) if and only if (A1) holds.

\(^{13}\)Since \( \tilde{q}_L = \lambda q(\tilde{p}) \) and \( \tilde{q}_H = (1 - \lambda) q(\tilde{p}) \), inequality (14) is equivalent to \( \tilde{q}_L \Delta p_L + \tilde{q}_H \Delta p_H \leq 0 \) (as stated in (4)). We shall explain shortly that under classic price discrimination this inequality is likely to be reversed, so there is a bias for average price to rise.
Second, consumer surplus under differential pricing \((S^*)\) and under uniform pricing \(\tilde{S}\) are ranked as follows:

\[
S^* = \lambda S(p_H^*) + (1 - \lambda) S(p_H^*) = \lambda s(c_L) + (1 - \lambda) s(c_H) > s(\lambda c_L + (1 - \lambda) c_H) \quad \text{(by the convexity of } s(c)) = S(p^*(c)) = \tilde{S}.
\]

Condition (A1) is a fairly tight sufficient condition for differential pricing to raise consumer surplus, insofar as it is the sufficient and necessary condition for consumer surplus to be a strictly convex function of constant marginal cost.\(^{14}\) It is satisfied by many common demand functions, including all demand functions whose pass-through rate is decreasing or constant. The latter class was identified by Bulow and Pfeiderer (1983): (i) \(p = a - b q^\delta\) for \(\delta > 0\), which reduces to linear demand if \(\delta = 1\), with pass-through rate \(p''(c) = 1/(1 + \delta) \in (0, 1)\); (ii) constant-elasticity demand functions \(p = \beta q^{-1/\eta}\) for \(\beta > 0, \eta > 1\), hence \(p''(c) = \eta/(\eta - 1) > 1\); and (iii) \(p = a - b \ln q\) for \(a, b > 0\) and \(q < \exp(a/b)\), which reduces to exponential demand \(q = e^{-\alpha p}\) if \(a = 0\) and \(\alpha = 1/b\), with \(p''(c) = 1\). Decreasing pass-through holds for the AIDS demand function, \(D(p) = [a + b \log(p)]/p\) with \(b < 0\) (Fabinger and Weyl 2012).

Fabinger and Weyl (2012) point out that increasing pass-through is likely when market demand is derived from individual unit demands with valuations drawn from a unimodal distribution.\(^{15}\) They identify common unimodal distributions that yield globally increasing pass-through rates. Importantly, condition (A1) admits also increasing pass-through rates,

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\(^{14}\)If \(s''(c)\) has a consistent sign over the relevant range of \(c\), then (A1) will also be the necessary condition for differential pricing to increase consumer welfare. Since in general \(s''(c)\) may not have a consistent sign, (A1) is sufficient but may not be necessary.

\(^{15}\)They note that any unimodal distribution will generate a market demand that is concave at prices below the mode and convex above, implying pass-through less than 1/2 at prices below the mode and greater than 1/2 at prices above the mode. Thus, pass-through will increase at least over some price ranges.
as, for example, if \( q = 1 - F(p) \), with \( F(p) \) being the standard logistic, normal, or log-normal distribution.\(^{16}\)

**Contrast With Classic Price Discrimination**

Cowan (2012) analyzes demand functions under which classic price discrimination will raise aggregate consumer surplus. Beyond a condition equivalent to our (A1), he provides an added (sufficient) condition that is “rather restrictive” and satisfied by only two demand functions.\(^{17}\) In contrast, when differential pricing is motivated solely by different costs, our Proposition 1 shows that (A1) alone is sufficient for consumer welfare to rise.\(^{18}\)

Classic price discrimination is less favorable for consumer surplus than cost-based differential pricing due to the different effects on average price.\(^{19}\) For linear demands we will show in Section 4.1 that cost-based pricing leaves the average price unchanged whereas elasticity-based pricing raises it. But the upward price bias under classic discrimination is more general, as we explain below.

Suppose that under price discrimination the marginal cost in both markets is \( c \), and \( \eta_H(\bar{p}) < \eta_L(\bar{p}) \). Recall that in a given market \( \pi'(p) = q \left( 1 - \frac{p - c}{\bar{p}} \eta \right) \), and the monopolist’s optimal uniform price \( \bar{p} \) satisfies \( 0 < \pi^{H'}(\bar{p}) = -\pi^{L'}(\bar{p}) \), or \( \bar{q}_H \left( 1 - \frac{\bar{p} - c}{\bar{p}} \eta_H(\bar{p}) \right) = \bar{q}_L \left( \frac{\bar{p} - c}{\bar{p}} \eta_L(\bar{p}) - 1 \right) \), with \( \frac{\bar{p} - c}{\bar{p}} \eta_H(\bar{p}) < 1 < \frac{\bar{p} - c}{\bar{p}} \eta_L(\bar{p}) \). Under discrimination, the firm raises

\(^{16}\)These correspond respectively to the standard logit, probit, and log-normal demand functions. The pass-through rate increases for the logit and probit demands, and also increases for the log-normal demand when price is close to zero. But for all these three familiar demand functions (A1) is satisfied.

\(^{17}\)The added condition is that, evaluated at the uniform price, the ratio of pass-through rate to demand elasticity is no lower in market \( L \) than in \( H \) (Cowan’s Proposition 1(i)). The only two demand functions whose shapes alone ensure that the condition holds are logit demands with pass-through above one half, and demand based on the Extreme Value distribution. (Cowan, pp. 340-1.)

\(^{18}\)The contrast between cost-based versus elasticity-based pricing is also seen from Cowan’s Proposition 1(ii) which provides sufficient conditions for consumer surplus to fall. One such case is concave demands in both markets with the same pass-through rate (Cowan, p. 339). That case falls within our Proposition 1, hence consumer surplus would rise when differential pricing is motivated purely by different costs.

\(^{19}\)Recall that we are considering situations where all markets would be served under uniform pricing. When one market is not served under uniform pricing, price discrimination may add new markets and can then yield a Pareto improvement (Hausman and MacKie-Mason 1988).
until \( \frac{p_{H}^{*} - c}{p_{H}} \eta_{H} = 1 \) and lowers \( p_{L} \) until \( \frac{p_{L}^{*} - c}{p_{L}} \eta_{L} = 1 \). Defining

\[
\theta (p) \equiv \frac{p - c}{p} \eta (p),
\]

we have

\[
0 = \overline{q}_{H} [\theta_{H} (p_{H}^{*}) - \theta_{H} (\tilde{p})] - \overline{q}_{L} [\theta_{L} (\tilde{p}) - \theta_{L} (p_{L}^{*})].
\]

The mean value theorem then implies, for some \( \tilde{p}_{H} \in [\tilde{p}, p_{H}^{*}] \) and \( \tilde{p}_{L} \in (p_{L}^{*}, \tilde{p}) \):

\[
0 = \overline{q}_{H} \theta'_{H} (\tilde{p}_{H}) \Delta p_{H} + \overline{q}_{L} \theta'_{L} (\tilde{p}_{L}) \Delta p_{L}.
\]

Next, if

\[
0 < \theta'_{H} (p_{H}) < \theta'_{L} (p_{L}) \quad \text{for } p_{H} \in [\tilde{p}, p_{H}^{*}) \text{ and } p_{L} \in (p_{L}^{*}, \tilde{p}],
\]

then \( \theta'_{H} (\tilde{p}_{H}) < \theta'_{L} (\tilde{p}_{L}) \), and it follows that

\[
0 < \overline{q}_{H} \theta'_{H} (\tilde{p}_{H}) \Delta p_{H} + \overline{q}_{L} \theta'_{L} (\tilde{p}_{L}) \Delta p_{L},
\]

or \( \overline{q}_{H} \Delta p_{H} + \overline{q}_{L} \Delta p_{L} > 0 \). That is, if (17) holds, price discrimination will raise the (weighted) average price.\(^{20}\)

We next argue that (17) holds for many common demands. Since \( \theta' (p) = \frac{c}{p} \eta (p) + \frac{p - c}{p} \eta' (p) \) and \( \eta' (p) \geq 0 \) for most common demands, we will likely have \( \theta'_{i} (p) > 0 \) for \( i = H, L \).\(^{21}\) For the second inequality in (17), since \( \theta (p) = (p - c) \left( -\frac{q'}{q} \right) \), we also have

\[
\theta' (p) = -\frac{q'}{q} + (p - c) \frac{-q'' q + q'^{2}}{q^{2}} = -\frac{q'}{q} - \frac{q'}{q} \frac{p - c}{p} \eta (1 - \alpha / \eta)
\]

\[
= -\frac{q'}{q} - \frac{q'}{q} \theta (1 - \sigma) = \frac{\eta}{p} [1 + \theta (1 - \sigma)],
\]

\(^{20}\)Recall from Lemma 1 that a rise in the average price weighted by the initial (uniform-price) quantities is not sufficient for consumer surplus to fall, due to the potential for a large output expansion in the lower-priced market. (The sufficient condition is a rise in average price weighted by the new quantities.) Nevertheless, comparing the initial output-weighted average price under classic discrimination versus cost-based pricing helps to understand why the latter is more favorable for consumer surplus.

\(^{21}\)For example, if \( q = 1 - F (p) \) where \( F (\cdot) \) is a cumulative distribution function with density \( f (\cdot) \), then \( \theta (p) = (p - c) \frac{f (p)}{1 - F (p)} \), and \( \theta' (p) > 0 \) as long as \( \frac{f (p)}{1 - F (p)} \) does not decrease too fast, which is satisfied by most familiar distribution functions.
where $\alpha \equiv -pq''/q'$ is the curvature of the direct demand and $\alpha \equiv \eta\sigma$. Hence, since $\theta_H (\bar{p}) < 1 < \theta_L (\bar{p})$ and $\eta_H (\bar{p}) < \eta_L (\bar{p})$, we have

$$\theta'_H (\bar{p}) < \theta'_L (\bar{p}),$$

provided that inverse demand in market $H$ is not too convex and its curvature is at least as high as in market $L$ (i.e., $\sigma_L \leq \sigma_H \leq 1$). Therefore, it is likely that $\theta'_H (p_H) < \theta'_L (p_L)$, or (17) holds, when $p_H$ and $p_L$ are close to $\bar{p}$. In particular, (17) is satisfied by the three classes of demands that have constant pass-through rates (Bulow and Pfleiderer 1983).22 23

We summarize this discussion by the following:

**Remark 2** Differential pricing based solely on demand elasticities (classic discrimination) is biased to raise average price, in the sense that if (17) holds then $\bar{q}_H \Delta p_H + \bar{q}_L \Delta p_L > 0$.

By contrast, recalling (14), with cost-based differential pricing $\bar{q}_H \Delta p_H + \bar{q}_L \Delta p_L \leq 0$, so there is no tendency for average price to rise, for any demand that exhibits a decreasing or constant pass-through rate (a subset of the class that satisfy (A1)).

### 3.2 Total Welfare

Now consider total welfare, which increases with cost-based differential pricing more often than does consumer surplus, since total welfare includes profits which necessarily rise. The result below uses the following sufficient condition:

$$\sigma' (q) \geq - \frac{[3 - \sigma (q)] [2 - \sigma (q)]}{q}, \quad (A1')$$

22Recall that these are: (i) $p_i = a_i - b_i q^3$, with $\delta_H (a_H - p) > \delta_L (a_L - p)$ and $\delta_H \leq \delta_L$; (ii) $p_i = \beta_i q^{-1/n_i}$, with $\eta_H < \eta_L$; and (iii) $p_i = a_i - b_i \ln q$, with $b_H > b_L$. Notice that (17) can hold even when $\sigma_H > 1$. For instance, in (ii) above (the constant-elasticity demands), $\sigma = \frac{n+1}{\eta} > 1; \text{ but } \theta'' = -\frac{2 \sigma}{\eta^2} < 0$, and hence $\theta'_H (p_H) < \theta'_L (p_L) < \theta'_L (p_L)$, so that (17) holds.

23The conditions in Proposition 1 of Aguirre, Cowan and Vickers (2010), which are satisfied by many familiar demand functions, also imply that price discrimination raises average price. But even when these conditions, which include $\alpha_H (\bar{p}) \geq \alpha_L (\bar{p})$, are violated, (17) can still hold. For example, if both demands are exponential ($q = e^{-\alpha q}$), then $\alpha_H (\bar{p}) = \eta_H (\bar{p}) < \eta_L (\bar{p}) = \alpha_L (\bar{p})$, because $\sigma = 1$; but (17) is satisfied.
Note that $3 - \sigma(q) > 1$ since $2 - \sigma(q) > 0$ from (10), so condition (A1') relaxes (A1). Condition (A1') is the necessary and sufficient condition for welfare to be a strictly convex function of marginal cost (as (A1) is for consumer surplus), yielding the next result whose proof is similar to that of Proposition 1 and therefore relegated to the Appendix.

**Proposition 2** Assume $q^L(p) = \lambda q(p)$ and $q^H(p) = (1-\lambda) q(p)$ for $\lambda \in (0, 1)$. If (A1') holds, differential pricing increases total welfare.

We now discuss the forces driving the increase in welfare. When costs differ, uniform pricing misallocates output since the price-cost margin is lower in the higher-cost market by the size of the cost gap, $c_H - c_L$. If the pass-through rate does not exceed one ($p^*(c) \leq 1$), the price-cost margin under differential pricing will remain (weakly) lower in the higher-cost market: $p^*(c) \leq 1$ implies

$$p^*_H - p^*_L = \int_{c_L}^{c_H} p^*(c) \, dc \leq \int_{c_L}^{c_H} dc = c_H - c_L,$$

hence the output reallocation from market $H$ is beneficial. This case tracks the common intuition for why differential pricing is desirable when only costs differ.

But if $p^*(c) > 1$, then $p^*_H - c_H > p^*_L - c_L$, implying that differential pricing diverts too much output away from the higher-cost market. In some such cases the output reallocation can be harmful on balance. Indeed, since (A1') allows any constant pass-through rate, including much larger than 1, it encompasses cases where differential pricing creates a severe output misallocation, yet welfare still rises (see Example 1 below). What then prevents welfare from falling? Recall from (11) that $p^*(c) \leq \frac{1}{2}$ as $\sigma(q^*) \geq 0$ i.e., as $p''(q^*) \geq 0$. The output allocation may worsen only if the pass-through exceeds 1, which requires inverse demand to be highly convex ($\sigma > 1$). With convex demand, however, differential pricing will increase total output if average price does not rise too much.\(^{24, 25}\) Condition (A1') on the

\(^{24}\)When the inverse demand is strictly convex ($\sigma > 0$), so is $q(p)$, and if $\lambda p^*(c_L) + (1-\lambda) p^*(c_H) \leq \bar{p}$, then $\lambda q(p^*(c_L)) + (1-\lambda) q(p^*(c_H)) > q(\lambda p^*(c_L) + (1-\lambda) p^*(c_H)) \geq q(\bar{p})$.

\(^{25}\)Under classic price discrimination, total output can increase only if demand is less convex in the market where price rises (i.e., where demand is less elastic at the uniform price) than in the other market (Robinson
demand curve—that the pass-through rate does not increase too fast with marginal cost—limits the rise in average price (if any); given \((A1')\), Proposition 2 implies that whenever demand is convex enough for differential pricing to cause a harmful output reallocation, total output will expand and by enough that total welfare still rises.

Differential pricing can reduce output when the pass-through rate is constant (or even somewhat decreasing) if demand is \textit{concave}. But in that case the pass-through is less than 1, which ensures that the reallocation effect is beneficial, and under \((A1')\) is strong enough that total welfare will rise even if output decreases (as in Example 2 below). In short, the reallocation and the output effects are naturally connected through the profit-maximizing pass-through rate, so that in general at least one effect will be positive and, under \((A1')\), will dominate the other effect if the latter is negative.

\textbf{Contrast with Classic Price Discrimination}

Aguirre, Cowan and Vickers (2010, ACV) analyze the effects of classic price discrimination on total welfare. They assume an increasing ratio condition (IRC): \(z(p) = (p - c) / [2 - \theta(p) \sigma]\) strictly increases. Under the IRC, price discrimination \textit{reduces} welfare if the direct demand function in the strong market (our \(H\)) is at least as convex as in the weak market at the uniform price (ACV, Proposition 1). One can verify that \(z'(p) > 0\) is equivalent to

\[
\sigma'(q) < \frac{1}{-q'} \left[ \frac{2 - \theta(p) \sigma}{p - c} + \theta'(p) \sigma \right] \frac{1}{\theta(p)},
\]

which, provided \(\theta'(p) \geq 0\), is satisfied if \(\sigma'(q)\) is not too positive.\(^{26}\) Therefore, the IRC condition in ACV and our \((A1')\) both can be satisfied if \(\sigma(q)\) neither increases nor decreases too fast, which encompasses the important class of demand functions with constant \(\sigma\). For these demand functions differential pricing that is purely cost based will \textit{increase} welfare.\(^{27}\)

1933, Shih, Mai and Liu 1988, ACV 2010). Differing convexity is needed there to compensate for the fact that elasticity-based pricing is biased to raise the (output-weighted) average price across the markets. Malveug (1993) shows how concavity or convexity of demands in the two markets yield bounds on the percentage change in welfare moving from uniform pricing to discrimination.

\(^{26}\)From ACV, condition \(z'(p) > 0\) holds for a large number of common demand functions, including linear, constant-elasticity, and exponential. IRC neither implies nor is implied by our \((A1')\).

\(^{27}\)ACV’s Proposition 2 shows that under the IRC, welfare is \textit{higher} with discrimination if the discriminatory prices are not far apart and the inverse demand function in the weak market is locally more convex than that.
3.3 Examples

In the first example, the pass-through rate exceeds one and differential pricing worsens the output allocation, but is still beneficial due to the large output expansion.

**Example 1** (Differential pricing worsens allocation but raises consumer and total welfare.)

Consider constant-elasticity demands: \( q^H = q^L = p^{-\eta} \). Then \( p^*(c) = c\frac{\eta}{\eta-1} \). Suppose \( c_L = 0.1, c_H = 0.3, \eta = \frac{5}{4} \). Then \( \bar{p} = 1, \bar{q}_L = \bar{q}_H = 1; p^*_L = 0.5, q^*_L = 2.3784; p^*_H = 1.5, q^*_H = 0.6024 \). Using (9), the average value of the reallocated output in markets \( L \) and \( H \) respectively is \( p^L(\xi_L) = 0.6863, p^H(\xi_H) = 1.2122 \), hence \( p^L(\xi_L) - c_L = 0.5863 < 0.9122 = p^H(\xi_H) - c_H \), so the output reallocation is quite harmful. But this demand satisfies (A1), so differential pricing raises both consumer and total welfare. Total welfare rises since the output expansion dominates the negative and large reallocation effect. Consumer welfare increases due to the price dispersion since average price is unchanged.

In Example 2, differential pricing is beneficial only due to improved output allocation.

**Example 2** (Differential pricing reduces output but raises consumer and total welfare.)

Suppose \( p = a - bq^\delta \), with \( q = \left( \frac{a-p}{b} \right)^{1/\delta} \) and \( \delta > 1 \). For \( c < a \), we have \( p^*(c) = a - \frac{a-c}{\delta+1} \), \( q^*(c) = \left( \frac{1}{\frac{\delta+1}{b}} \right)^{1/\delta} \), so \( q^*(c) \) is strictly concave when \( \delta > 1 \). Hence

\[
\Delta q = (q^*_L + q^*_H) - (\bar{q}_L + \bar{q}_H) = \lambda q^*(c_L) + (1-\lambda) q^*(c_H) - q^*(\lambda c_L + (1-\lambda) c_H) < 0,
\]
so differential pricing reduces total output. However, this demand function satisfies (A1). Thus, differential pricing increases consumer surplus and, hence, also total welfare.

Consumer surplus increases here because the weighted-average price is equal to the uniform price (since \( p^{*w}(c) = 0 \)) and the pure price dispersion benefits consumers. Welfare in the strong market. (ACV’s Proposition 5 shows that discrimination also increases welfare if \( \sigma \) is constant and larger than 1, under some additional conditions.) Our Proposition 2 shows that differential pricing motivated solely by cost differences increases welfare also when market demands have the same curvature.
increases due to the reallocation effect, which is beneficial since the pass-through rate is less than one, \( p''(c) = 1/(\delta + 1) \), and in this case dominates the negative output effect.\(^{28}\)

For equally-elastic demands, although unusual, there are cases where (A1) does not hold and differential pricing reduces consumer surplus, as in the example below.

**Example 3** *(Differential pricing reduces consumer welfare.)* Assume \( c_L = 0, c_H = 0.5, \lambda = 1/2, \) and logit demand \( q^L = \frac{1}{1+e^{p^L-a}} = q^H; \quad p^L = a - \ln \frac{q}{1-q} = p^H. \) While (A1) is satisfied by the standard logit with \( a = 0 \), with \( a > 0 \) (A1) may be violated. For instance, let \( a = 8 \). Then \( p^*_L = 6.327, p^*_H = 6.409, \bar{p} = 6.367; q^*_L = 0.842, q^*_H = 0.831, \bar{q} = 0.837. \) Differential pricing now raises the average price and lowers output. Consumer welfare decreases: \( \Delta S = -8.59 \times 10^{-4} \); but total welfare increases: \( \Delta W = 4.87 \times 10^{-4}. \) Notice that in this example, (A1) is violated when \( q > 0.5 \), but (A1') is satisfied for \( q < 1 \) (which is always true).

We have not found examples where differential pricing reduces total welfare for demand functions that are everywhere differentiable. However, if demand is a step function then \( W^* < \bar{W} \) is possible, as shown in the example below, where \( p^*_i = \arg \max_p \pi^i(p) \) and \( \bar{p} = \arg \max_p [\pi^H(p) + \pi^L(p)] \).

**Example 4** *(Differential pricing reduces total welfare.)* Assume \( c_L = 0.6, c_H = 1.4, \lambda = 1/2, \) and demand

\[
q^L = q^H = \frac{1}{2} \begin{cases} 
(2 - 0.5p) & \text{if } 0 \leq p \leq 2 \\
(3 - p) & \text{if } 2 < p \leq 3
\end{cases}
\]

Then, \( p^*_L = 2, p^*_H = 2.2, q^*_L = 0.5, q^*_H = 0.4; \bar{p} = 2, \bar{q}_L = 0.5 = \bar{q}_H; \) and \( \Delta W = -0.07. \) Notice that (A1') is not satisfied at \( p = 2 \), where the demand has a kink.

In Example 4, due to the kink which makes the demand function concave, switching to differential pricing does not increase sales in the low-cost market but reduces sales in the high-cost market. Consequently, differential pricing reduces total welfare.

\(^{28}\)The reallocation is beneficial for any \( \delta > 0. \) If \( \delta \leq 1 \) (instead of \( > 1 \) as assumed thus far), then differential pricing would not lower total output, and the two effects would reinforce each other to increase total welfare.
4. WELFARE COMPARISONS WHEN COSTS AND DEMANDS DIFFER

We now let markets differ both in costs of service and demand elasticities. Section 4.1 provides necessary and sufficient conditions for beneficial differential pricing if demands are linear, and Section 4.2 provides sufficient conditions when demands have general curvature.

4.1 Linear Demands

Suppose that
\[ p_i^*(q) = a_i - b_i q, \]
where \( a_i > c_i \) for \( i = H, L \).

Note that the demand elasticity in market \( i \) equals \( p/(a_i - p) \), which depends only on the “choke price” \( a_i \) (the vertical intercept) and not on the slope. Under differential pricing,
\[ p_i^* = \frac{a_i + c_i}{2}; \quad q_i^* = \frac{a_i - c_i}{2b_i}; \quad \pi_i^* = \frac{(a_i - c_i)^2}{4b_i}, \]
and \( p_H^* > p_L^* \) requires that \((a_H - a_L) + (c_H - c_L) > 0\). Under uniform pricing, provided that both markets are served:
\[ \bar{p} = \frac{(a_H + c_H)b_L + (a_L + c_L)b_H}{2(b_L + b_H)}; \quad \bar{q} = \frac{1}{b_i} \left[ a_i - \frac{(a_H + c_H)b_L + (a_L + c_L)b_H}{2(b_L + b_H)} \right]. \]

Straightforward algebra shows that:
\[ q_H^* + q_L^* = \bar{q}_H + \bar{q}_L. \]

Pigou (1920) proved this equal-outputs result for linear demands when marginal cost depends only on the level of total output and not its allocation between markets. We showed that the result holds also when marginal costs differ across markets but are constant.

As discussed in Section 3.1, classic price discrimination tends to raise the weighted average price, while cost-based differential pricing does not. Linear demands illustrate this point. If only demand elasticities differ \((a_H > a_L, c_H = c_L)\), the (weighted) average price rises:
\[ \bar{q}_H \Delta p_H + \bar{q}_L \Delta p_L = \frac{1}{2} (a_H - a_L) \frac{a_H - a_L + c_H - c_L}{b_H + b_L} > 0, \]
whereas if only costs differ \((a_H = a_L, c_H > c_L)\), the average price is unchanged:
\[ \bar{q}_H \Delta p_H + \bar{q}_L \Delta p_L = \frac{(a_H - a_L + c_H - c_L) (a_H - a_L)}{2(b_H + b_L)} = 0. \]
From (2):

\[
\Delta S = \frac{(a_H - a_L + c_H - c_L) [(c_H - c_L) - 3(a_H - a_L)]}{8(b_H + b_L)},
\]

which takes the sign of \([c_H - c_L] - 3(a_H - a_L)\]. Furthermore, since \(\Delta \Pi = \frac{(a_H - a_L + c_H - c_L)^2}{4(b_H + b_L)}\), we have

\[
\Delta W = \Delta S + \Delta \Pi = \frac{(a_H - a_L + c_H - c_L) [3(c_H - c_L) - (a_H - a_L)]}{8(b_H + b_L)},
\]

which takes the sign of \([3(c_H - c_L) - (a_H - a_L)]\).

Expressions (18) and (19) yield the ensuing necessary and sufficient conditions for differential pricing to increase consumer surplus and total welfare based on the difference in costs relative to the difference in the demand elasticity parameter \(a_i\) (market \(i\)’s choke price):

**Proposition 3** If demand curves are linear, a move from uniform to differential pricing has the following effects. (i) Total welfare increases (decreases) if the difference between markets in their choke prices is lower (higher) than three times the difference in costs \((a_H - a_L < (> 3(c_H - c_L))\). (ii) Consumer surplus increases (decreases) if the difference in choke prices is lower (higher) than one third of the cost difference \((a_H - a_L < (> \frac{c_H - c_L}{3})\).

Proposition 3 demonstrates the contrasting welfare effects of classic price discrimination versus cost-based differential pricing under linear demands. When only demand elasticities differ, \(a_H - a_L > 3(c_H - c_L) = \frac{c_H - c_L}{3} = 0\), hence classic price discrimination lowers both consumer and total welfare; whereas when only costs differ, \(0 = a_H - a_L < \frac{c_H - c_L}{3} < 3(c_H - c_L)\), hence differential pricing motivated only by cost differences raises both consumer and total welfare.\(^{29}\) Between these polar cases, differential pricing is beneficial when the difference in demand elasticities is not too large relative to the difference in costs.

\(^{29}\)The consumer surplus intuition follows from the behavior of average price. For total welfare, recall that differential pricing under linear demands leaves total output constant, so the welfare change hinges on the output reallocation. The reallocation is harmful under classic discrimination, since uniform pricing allocates output optimally when costs are equal. When only costs differ, uniform pricing misallocates output, and differential pricing improves the allocation since the pass-through rate with linear demands is below one.
For linear demands and constant costs Valletti (2006) and Bertoletti (2009) extend some of the above results to \( n \ (\geq 2) \) markets: Uniform or differential pricing yield the same total output if all markets are served under both regimes; and differential pricing raises consumer and total welfare when markets differ only in costs and lowers both if only demand elasticities differ.\(^{30}\) Our Proposition 3 considers only two markets but provides the necessary and sufficient conditions for beneficial differential pricing in that case.

Until now we assumed that the market with the (weakly) higher cost has the (weakly) lower demand elasticity, so that markets under differential pricing can be ranked unambiguously as “high-price” or “low-price.” If the lower-cost market has the less elastic demand, differential pricing will still be beneficial if the cost difference is sufficiently large, the same qualitative finding as in Proposition 3. To see this, continue assuming \( a_H > a_L \), so demand is less elastic in market \( H \), but suppose \( c_H < c_L \). If the cost difference is small relative to \( a_H - a_L \), differential pricing will raise price in market \( H \) and lower price in \( L \), thereby shifting output away from the lower-cost market and increasing the distortion, so total welfare and consumer surplus will fall. However, if the cost difference is large enough \( (a_H - a_L < c_L - c_H) \), price will fall in market \( H \) and rise in \( L \), yielding cost savings. From (18) and (19), differential pricing will then raise consumer and total welfare.

### 4.2 General Demands

When demand is linear in both markets Proposition 3 showed that differential pricing is beneficial if the cost difference is sufficiently large relative to the demand difference. It is not clear whether this result would extend to general demands, because as the cost difference grows the average price under differential pricing may rise faster than that under uniform pricing (as in Example 7 of Chen and Schwartz, 2013). To address the mixed

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\(^{30}\)When both costs and demands vary, the authors present expressions comparing the welfare variables under the two pricing regimes depending on the variance of costs and demands and their correlation. Bertoletti also provides sufficient conditions for total welfare and consumer surplus to rise based on Laspeyre or Paasche price variations in some special cases. Valletti (2006) focuses on how the alternative pricing regimes affect the supplier’s incentive to invest in quality.
case where there are differences both in general demand functions and in costs, we develop an alternative analytical approach that more clearly disentangles their roles, and use it to derive sufficient conditions for differential pricing to be beneficial.

Without loss of generality, let

\[ c_H = c + t, \quad c_L = c - t. \]

Then, \( c_H - c_L = 2t \), which increases in \( t \), and \( c_H = c_L \) when \( t = 0 \). Thus, \( c \) is the average of the marginal costs and \( t \) measures the cost differential. For \( i = H, L \), the monopoly price under differential pricing \( p_i(t) \) satisfies \( \pi''(p_i(t)) = 0 \), from which we obtain:

\[
p_i'(t) = \frac{q''(p_H(t))}{\pi''(p_H(t))} = \frac{1}{\frac{c_i(t)}{p_i(t)} - \frac{c_i''(p_i(t))}{p_i''(p_i(t))}}.
\]

Since \( \alpha \equiv -pq''/q' \) is the curvature of the direct demand function, \( \frac{p'(c) - c}{p'(c)} = \frac{1}{\eta(p'(c))} \), and \( \sigma = \alpha/\eta \), we have, with \( dc_L/dt = -dc_H/dt = -1 \):

\[
\begin{align*}
p_H'(t) &= \frac{1}{2 - \sigma_H(q^H(\cdot))} > 0; \\
p_L'(t) &= -\frac{1}{2 - \sigma_L(q^L(\cdot))} < 0,
\end{align*}
\]

where \( 2 - \sigma^i(q^i(p_i(t))) > 0 \) from (10).

Let \( \bar{p}(t) \) be the monopoly uniform price, which solves \( \pi^{H'}(\bar{p}(t)) + \pi^{L'}(\bar{p}(t)) = 0 \), from which we obtain

\[
\bar{p}'(t) = \frac{q_L'(\bar{p}(t)) - q_H'(\bar{p}(t))}{-\pi^{H''}(\bar{p}(t)) - \pi^{L''}(\bar{p}(t))}.
\]

Thus \( \bar{p}'(t) \geq (\cdot) 0 \) if \( q_L'(\bar{p}(t)) \geq (\cdot) q_H'(\bar{p}(t)) \). Intuitively, an increase in the cost difference \( t \) leads the monopolist to raise the output-mix ratio \( q_L/q_H \). This requires increasing the uniform price if \( q^L \) is steeper than \( q^H \) and lowering price if \( q^L \) is flatter. Define

\[
\phi^i(q) \equiv \frac{q}{2 - \sigma^i(q)}.
\]

Then \( \phi''(q) > 0 \) for \( i = H, L \) if and only if (A1) holds.

From (1), (20) and (22), the change in consumer welfare under differential pricing due to a marginal change in \( t \) is

\[
S^{*'}(t) = -q_L'(p_L(t)) p_L'(t) - q_H'(p_H(t)) p_H'(t)
= \phi^L(q^L(p_L(t))) - \phi^H(q^H(p_H(t))) \tag{23}
\]
Under uniform pricing,
\[ \bar{S}'(t) = -[q^L(\bar{p}(t)) + q^H(\bar{p}(t))] \bar{p}'(t), \] (24)
which takes the opposite sign of \( \bar{p}'(t) \) as determined by the relative slopes of the demand functions in (21). From (2), the difference in the changes of consumer welfare due to a marginal increase in \( t \) under the two pricing regimes is equal to
\[ \Delta S'(t) = S''(t) - \bar{S}'(t). \] (25)

Consumer welfare will increase faster under differential than under uniform pricing with a marginal increase in \( t \) if \( \Delta S'(t) > 0 \), and, for any given \( t > 0 \), consumer welfare will be higher under differential pricing if \( \Delta S(t) > 0 \).

The result below provides two alternative sufficient conditions for consumer and total welfare to be higher under differential than under uniform pricing, encompassing the alternative cases where an increase in cost dispersion \( t \) raises or lowers the uniform price:

**Proposition 4** Suppose that (A1) holds and there exists some \( \hat{t} \geq 0 \) such that \( \Delta S(\hat{t}) \geq 0 \). Then, for \( t > \hat{t} \), differential pricing increases consumer welfare and, hence, total welfare if either (i) \( \bar{p}'(t) \geq 0 \) and \( S''(\hat{t}) \geq 0 \), or (ii) \( \bar{p}'(t) \leq 0 \), \( \bar{p}''(t) \geq 0 \), and \( \Delta S'(\hat{t}) \geq 0 \).

**Proof.** First, for all \( t \geq 0 \), \( S^*(t) \) is strictly convex:
\[ S'''(t) = \phi_{LL}(q^L(p(t))) q^L(p_L(t)) p_L'(t) - \phi_{HL}(q^H(p_H(t))) q^H(p_H(t)) p_H'(t) > 0, \]
because \( \phi''_{HH}(q^L(p(t))) > 0 \) from (A1), \( q''(\cdot) < 0 \), and \( p_L'(t) < 0 \) but \( p_H'(t) > 0 \) from (20).

Next, for part (i), if \( \bar{p}'(t) \leq 0 \) and \( S''(\hat{t}) \geq 0 \), then from (25), for \( t > \hat{t} \):
\[ \Delta S'(t) \geq S''(t) > S''(\hat{t}) \geq 0, \]
which, together with \( \Delta S(\hat{t}) \geq 0 \), implies \( \Delta S(t) > 0 \) for all \( t > \hat{t} \). Since \( \Delta S(t) > 0 \) implies \( \Delta W(t) > 0 \), this proves (i). Finally, if, for \( t > \hat{t} \), \( \bar{p}'(t) \leq 0 \) and \( \bar{p}''(t) \geq 0 \), then using \( \Delta S''(t) = S'''(t) - S''(t) \) we obtain
\[ \Delta S''(t) = S'''(t) + [q^L(\bar{p}(t)) + q^H(\bar{p}(t))] \bar{p}'(t) + [q^L(\bar{p}(t)) + q^H(\bar{p}(t))] \bar{p}''(t) > 0, \]
which, together with $\Delta S(t) \geq 0$ and $\Delta S'(t) \geq 0$, proves part (ii). ■

The sufficient conditions for differential pricing to benefit consumers under general demands include (A1), as with proportional demands, and either of the two additional conditions (i) and (ii) whose roles are as follows. Under condition (i), with $\bar{p}'(t) \geq 0$, under uniform pricing a marginal increase in $t$ does not reduce price (and hence does not increase consumers surplus). Moreover, with $S''(\hat{t}) \geq 0$, under differential pricing consumer surplus increases in $t$ at some $\hat{t} \geq 0$, and (A1) further ensures that it will increase at an increasing rate. Hence, if consumer surplus is not too much lower under differential pricing with no cost difference ($c_H = c_L$), which is ensured by the assumption that there exists a $\hat{t}$ such that $\Delta S(\hat{t}) \geq 0$, then consumer surplus will be higher under differential pricing if the cost difference is sufficiently large ($t > \hat{t}$).

Condition (ii) addresses the case where $\bar{p}'(t) < 0$, so the uniform price falls with greater cost dispersion. Consumer welfare can still be higher under differential pricing if $\bar{p}(t)$ does not fall too fast (i.e., $\bar{p}''(t) \geq 0$) while under differential pricing consumer welfare increases with cost dispersion fast enough (which is ensured by (A1) and $\Delta S'(\hat{t}) \geq 0$). Together with $S(\hat{t}) \geq 0$, condition (ii) then provides the alternative sufficient condition for welfare-improving differential pricing.

The demand conditions of Proposition 4 can hold in numerous settings where classic price discrimination ($c_H = c_L$) would reduce consumer welfare, as in many of the cases identified in ACV’s Proposition 1 and Cowan (2007). For instance, linear demands are covered by Proposition 4.\textsuperscript{31} Proposition 4 also applies when $q^H(p)$ is an affine transformation of $q^L(p)$: $q^H(p) = a + bq^L(p)$, under some parameter restrictions, as detailed in Chen and Schwartz (2013), Example 6. (If $a = 0$, this reduces to proportional demands as in Section 3.) The example below applies Proposition 4 to a setting where $q^H$ is neither an affine transformation of $q^L$ nor linear. In this example, consumer welfare is lower under

\[ q^H = \frac{a_H - \hat{p}}{b_H}, \quad q^L = \frac{a_L - \hat{p}}{b_L}, \quad \text{with } a_H > a_L. \]

When $b_L \geq b_H$, (A1) and (i) are satisfied, with $\hat{t} = \frac{2}{3} (a_H - a_L)$. When $b_L < b_H$, (A1) and (ii) are satisfied. Thus, if $t > \hat{t}$—implying $(c_H - c_L) > 3(a_H - a_L)$, the condition in part (ii) of Proposition 3—then differential pricing increases consumer welfare, even though for linear demands classic price discrimination reduces consumer welfare.

\textsuperscript{31}Recall that $q^H = \frac{a_H - \hat{p}}{b_H}$ and $q^L = \frac{a_L - \hat{p}}{b_L}$, with $a_H > a_L$. When $b_L \geq b_H$, (A1) and (i) are satisfied, with $\hat{t} = \frac{2}{3} (a_H - a_L)$. When $b_L < b_H$, (A1) and (ii) are satisfied. Thus, if $t > \hat{t}$—implying $(c_H - c_L) > 3(a_H - a_L)$, the condition in part (ii) of Proposition 3—then differential pricing increases consumer welfare, even though for linear demands classic price discrimination reduces consumer welfare.
differential pricing when there is no cost difference \((t = 0)\), but is higher when the cost difference is large enough.

**Example 5** Suppose that \(q^L = \frac{2}{3} (1 - p)\), \(q^H = (1 - p)^{1/2}\), \(c = 0.4\), \(t \in [0, 0.3]\). Then, \(p_L(t) = \frac{1.4-t}{2}\), \(p_H(t) = \frac{2.4+t}{3}\), and both markets are served under uniform pricing. When \(t = 0\), \(\bar{p} = 0.77012\) and \(\Delta S = -0.0015 < 0\), so that classic price discrimination \((c_H = c_L)\) reduces consumer welfare. However, since \(\sigma^L = 0\) and \(\sigma^H = -1\), \((A1)\) is satisfied. Furthermore, \((i)\) holds with \(\hat{t} = 0.1632\). Therefore \(\Delta S > 0\) for all \(t > \hat{t} = 0.1632\). As expected, differential pricing increases total welfare for an even larger set of parameter values. In fact, in this example \(\Delta W > 0\) for all \(t \geq 0\).

If the conditions in Proposition 4 are not met, differential pricing can reduce total welfare, hence also consumer surplus, even as \(c_H - c_L\) becomes arbitrarily large (subject to the constraint that both markets will still be served under uniform pricing). See Example 7 in Chen and Schwartz (2013).

5. CONCLUSION

Prevailing economic analysis of third-degree price discrimination by an unregulated monopolist paints an ambivalent picture of its welfare effects relative to uniform pricing. In order for overall welfare to rise total output must expand, and without specific knowledge of the shapes of demand curves the literature yields no presumption about the change in output unless discrimination leads the firm to serve additional markets. Moreover, since discrimination raises profits, an increase in overall welfare is necessary but not sufficient for aggregate consumer surplus to rise.

This paper showed that judging differential pricing through the lens of classic price discrimination understates its beneficial role when price differences are motivated at least in part by differences in the costs of serving various markets. Differential pricing then saves costs by reallocating output to lower-cost markets, and benefits consumers in the aggregate under broad demand conditions by creating price dispersion which—unlike classic price discrimination—does not come with a systematic bias for average price to rise.
Our analysis formalizes the intuition that price uniformity mandated in pursuit of social goals likely comes at a cost to aggregate consumer welfare. It also cautions against hostility in unregulated settings to differential pricing that is plausibly cost based, such as the common and growing practice of add-on pricing that unbundles the pricing of various elements from the price of the base good. An important extension would be to analyze whether and how the beneficial aspects of differential pricing under different costs might extend beyond monopoly to imperfect competition, building on the analyses of oligopoly price discrimination (e.g., Stole 2007).

APPENDIX

Proof of Proposition 2. First, we show that if and only if (A1’) holds, total welfare is a strictly convex function of constant marginal cost \( c \). Total welfare under \( p^*(c) \) is

\[
w(c) \equiv W(p^*(c)) = \int_0^{q(p^*(c))} [p(x) - c] \, dx.
\]

Thus, \( w'(c) = [p^*(c) - c] q'(p^*(c)) p''(c) - q(p^*(c)) \). From the first-order condition for \( p^*(c) \), we have \( [p^*(c) - c] q'(p^*(c)) = -q(p^*(c)) \). Hence

\[
w'(c) = -q(p^*(c)) p''(c) - q(p^*(c)) = -q(p^*(c)) \left[ p''(c) + 1 \right],
\]

\[
w''(c) = -q'(p^*(c)) p''(c) \left[ \frac{1}{2 - \sigma(q^*)} + 1 \right] - q(p^*(c)) \frac{\sigma'(q^*)}{(2 - \sigma(q^*))^2} q'(p^*) p''(c).
\]

Therefore, \( w''(c) > 0 \) if and only if

\[
3 - \sigma(q^*) + q(p^*(c)) \frac{\sigma'(q^*)}{2 - \sigma(q^*)} > 0,
\]

or if and only if (A1’) holds. Next,

\[
W^* = \lambda W(p^*(c_L)) + (1 - \lambda) W(p^*(c_H))
\]

\[
= \lambda w(c_L) + (1 - \lambda) w(c_H)
\]

\[
> w(\lambda c_L + (1 - \lambda) c_H) \text{ (by the convexity of } w(c))
\]

\[
= W(p^*(\bar{c})) = \bar{W}.
\]

\[\blacksquare\]
REFERENCES


Robinson, Joan. 1933. The Economics of Imperfect Competition. London: Macmillan.


