Bounded rationality and learning in market competition

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Chapter 2

Learning Cycles under Competing Learning Rules

2.1 Introduction

In this chapter we relax the assumption that firms perfectly know the environment in which they operate. We consider a Bertrand oligopoly with differentiated goods where firms do not have full information about the market; in particular they do not fully know the demand function they face. We assume they may use one of two different well known learning methods for deciding on the price of their good. We analyze the interaction between the different learning methods in a heterogeneous setting where some firms apply the first method while other firms use the second one. The relevance of this analysis is that the convergence properties of a learning method might be affected by the presence of another method. For instance, a method that leads to the Nash equilibrium in a homogeneous setting might result in a different outcome in a heterogeneous environment. Furthermore, if different methods lead to different outcomes in a homogeneous setting, then it is unclear what will happen in a heterogeneous environment.

This chapter is based on Anufriev et al. (2013b).
The first method we consider is least squares learning (LSL). With this method firms approximate their demand function with a linear function that depends only on their own price. They are assumed to be myopic profit maximizers, i.e. they maximize their one-period expected profit subject to their estimated demand function. The coefficients in the approximation are updated in every period. LSL is a natural learning method in this setup: when the relation between some variables is unknown, then it makes sense to specify a regression on the variables and to use the estimated relationship for decision making. In our model the approximation the firms apply is misspecified in two ways: not all the relevant variables, i.e. the prices of the other firms, are included in the regression and the functional form is incorrect.\footnote{The assumption that firms focus only on their own price effect seems very restrictive at first glance. However, the equilibrium concept in this situation is exactly the same as for a situation where firms take into account the price effect of some but not all of the other firms. Thus, the version of LSL we consider represents a whole class of LSL in the sense that they all lead to the same kind of outcome. The linearity assumption on the functional form is not very restrictive either as other functional forms also lead to the same kind of outcome.}

The other learning method firms can apply is gradient learning (GL). With this method firms use information about the slope of their profit function at their current price for modifying this price. GL captures the idea that firms systematically change the price of their good in the direction in which they expect to earn a higher profit. Locally stable fixed points of GL correspond to local profit maxima, therefore it is natural to use it in the setting we consider. We analyze LSL and GL for the following reasons. Both of them are reasonable methods in the environment we consider and, as we will see, they have been applied in the literature of oligopolistic markets before, although never jointly. In the model we assume that firms do not observe either the prices set by other firms or the corresponding demands. Therefore, it is an important criterion that the learning methods should use information only about the firms’ own prices and demands. Both LSL and GL are appropriate in this sense. Moreover, they result in different market outcomes in a homogeneous setting, so it is not clear what kind of outcome will be observed when some firms apply LSL while others use GL and when firms are allowed to switch between the learning methods. One method may drive the other one out of the market when endogenous switching between the methods is introduced.
We address the following questions in this chapter. How do the two learning methods affect each other in a heterogeneous environment? Do the dynamical properties of the model depend on the distribution of learning methods over firms? If the properties of the methods vary with respect to this distribution, can we observe cycles in which the majority of firms apply the same learning method and later they switch to the other one? Can one method drive out the other one? We study these questions with formal analysis and with computer simulations.

We find that the learning methods we consider lead to different market outcomes in a homogeneous setting. With LSL, firms move towards a so-called self-sustaining equilibrium, as introduced by Brousseau and Kirman (1992), in which the perceived and the actual demands coincide at the price charged by the firms. The learning method does not have a unique steady state; the initial conditions determine which point is reached in the end. In contrast, if GL converges, it leads to the unique Nash equilibrium of the market structure we consider. However, GL may not always converge and then we observe periodic cycles or quasi-periodic dynamics. In the steady states of a heterogeneous setting with fixed learning rules, LS learners are in a self-sustaining equilibrium in which gradient learners give the best response to the price set by all other firms. The convergence properties of GL depend on the distribution of learning methods over firms: an increase in the number of gradient learners can have a destabilizing effect. When endogenous switching between the learning rules is introduced, then stable GL does not necessarily drive out LSL. Some LS learners may earn a higher profit than they would make as a gradient learner and then they would not switch to GL. However, LSL may drive out GL when the latter is unstable. An interesting cyclical switching can occur when the convergence properties of GL change as the distribution of learning methods over firms varies. When GL converges, gradient learners typically earn more than the average profit of LS learners. This gives an incentive for LS learners to switch to GL. An increase in the number of gradient learners, however, typically destabilizes GL, resulting in low profits for gradient learners so they may

\footnote{In general, GL may converge to local profit maxima that are not globally optimal. Bonanno and Zeeman (1985) and Bonanno (1988) call this kind of outcomes \textit{local} Nash equilibria. In the market structure we consider there is a unique local profit maximum so GL leads to the Nash equilibrium if it converges.}
start switching back to LSL. At some point, GL will converge again and the process may repeat itself.

With this chapter we demonstrate that different learning methods are likely to coexist and that this coexistence can have substantial consequences for the dynamical properties of the learning methods. The dynamics with coexisting learning rules are more complex than in a homogeneous environment.

The chapter is organized as follows. First we review the literature on which the chapter builds in Section 2.2. Then in Section 2.3 we present the market structure and derive the Nash equilibrium of the model. Section 2.4 discusses least squares learning and gradient learning. We analyze the steady states of a homogeneous LS-learning oligopoly both analytically and through simulations. Then we investigate the dynamical properties of the model with only gradient-learning firms. Section 2.5 combines the two learning methods in a heterogeneous setting. The learning rules are fixed in the sense that firms apply the same learning rule during the whole simulation. We analyze the model both analytically and numerically. We compare the profitability of the two learning methods as the distribution of methods over firms varies. Section 2.6 focuses on switching. We illustrate cyclical switching between the learning methods when the stability of GL changes with the number of gradient learners. Section 2.7 concludes. The proofs of the propositions are presented in Appendix 2.A.

2.2 Related literature

This chapter builds upon and contributes to several recent streams of literature on learning in economics. LSL, for example, is widely used in the economics literature. The model we consider is closely related to the model of Kirman (1983) and Brousseau and Kirman (1992). These papers analyze the properties of misspecified LSL in a Bertrand duopoly with differentiated goods under a linear demand specification. The learning method they use is misspecified as firms focus on their own price effect only. In this chapter we generalize some results of Kir-
man (1983) to the case of $n$ firms under a nonlinear demand specification. Gates et al. (1977) consider LSL in a Cournot oligopoly. Each firm regresses its average profit on its output and uses the estimated function to determine the output for the next period. The learning method the authors consider differs from ours in two respects. First, each observation has the same weight in our model whereas firms weigh observations differently in Gates et al. (1977).\textsuperscript{3} Second, the firms’ actions are specified as the action that maximizes their one-period expected profit in the model of this chapter. In Gates et al. (1977) the next action is a weighted average of the previous action and the action that maximizes the estimated profit function. Tuinstra (2004) considers the same kind of model that is studied in this chapter. The firms use a misspecified perceived demand function but a different learning method is applied. When posting a price, firms are assumed to observe the demand for their good and the slope of the true demand function at that price. Then they estimate the demand function by a linear function that matches the demand and the slope the firms faced. For the estimation firms use only the most recent observation. Firms will then use the new estimates for determining the price in the next period. Tuinstra (2004) analyzes the dynamical properties of this model and shows that complicated dynamical behavior can occur depending on the cross-price effects and the curvature of the demand functions. Schinkel et al. (2002) analyze a model of monopolistic competition in which firms do not know the true demand conditions. Firms hold subjective beliefs about demand conditions and beliefs are updated with Bayesian learning. Beliefs are misspecified as firms focus on their own price effect only, similarly as in this chapter. The authors show that the process converges to a so-called conjectural equilibrium in which firms are maximizing their expected profit subject to their conjectures and the corresponding outcome does not induce a revision of beliefs. Analogous conditions characterize the self-sustaining equilibria of this chapter.

Arrow and Hurwicz (1960) analyze the dynamical properties of GL in a general class of $n$-person games. They derive conditions under which the process converges to an equilibrium and they illustrate their findings for the case of a Cournot oligopoly. Both Furth (1986) and

\textsuperscript{3}We illustrate the effects of applying a weighting function in the regression in Chapter 3.
Corchon and Mas-Colell (1996) analyze a price-setting oligopoly in which firms adjust their actions using GL. The uniqueness and the stability of equilibrium points are analyzed in these papers. In this chapter we also consider these issues although in a discrete time setting.

The previously discussed papers consider a homogeneous setting in which each agent uses the same learning method. However, it is reasonable to assume heterogeneity in the sense that agents apply different methods. Furthermore, they might switch between these methods. The switching mechanism we apply is related to reinforcement learning as in Roth and Erev (1995) and to the discrete choice model applied in Brock and Hommes (1997). In Roth and Erev (1995) agents have many possible pure strategies and each strategy has a propensity that determines the probability of the pure strategy being applied. These propensities depend on past payoffs. When a particular strategy was used in a given period, then its propensity is updated by adding the realized payoff to the previous propensity. The propensities of the strategies that were not used are not updated. The probability of a pure strategy being applied is proportional to the propensity of the strategy. We also use propensities for LSL and GL in the switching mechanism but they are updated differently than in Roth and Erev (1995): when a certain method was used, then the new propensity of that method is a weighted average of its old propensity and the current profit while the propensity of the other method remains unchanged. Furthermore, we determine the probabilities in a different way: we use the discrete-choice probabilities as in Brock and Hommes (1997). This way we can control how sensitively the firms react to differences in the performance measures. In Brock and Hommes (1997) the authors analyze a cobweb model in which agents can use either a free naive or a costly perfect foresight predictor. The authors show that endogenous switching between the predictors leads to complicated dynamical phenomena as agents become more sensitive to performance differences. Droste et al. (2002) also analyze the interaction between two different behavioral rules. They consider Cournot competition with best-reply and Nash rules. With the best-reply rule, firms give the best response to the average output of the previous period. Nash firms are basically perfect foresight firms that take into account the behavior of the best-reply firms. The model of this
chapter differs in important aspects from the setup of Droste et al. (2002). First, firms do not know the demand they face in this chapter whereas the demand functions are known in Droste et al. (2002). Second, Droste et al. (2002) basically consider social learning: the firms observe the actions of every firm and they use this information for deciding on the production level. In contrast, firms observe only their own action and the corresponding outcome in this chapter. Thus, they use individual data in the learning process instead of industry-wide variables. A consequence of this difference is that firms that apply the same learning method or behavioral rule choose the same action in Droste et al. (2002) but they typically act differently in the model we consider. Third, the switching methods are also different in the two models. Droste et al. (2002) use replicator dynamics whereas we consider a discrete choice model, augmented with experimentation.

2.3 The market structure

we consider a market with \( n \) firms, each producing a symmetrically differentiated good and competing in prices. The demand for the product of firm \( i \) depends on the price of good \( i \) and on the average price of the other goods. The demand is given by following nonlinear function:

\[
D_i(p) = \max \left\{ \alpha_1 - \alpha_2 p_i^{\beta} + \alpha_3 \bar{p}_{-i}, 0 \right\},
\]

(2.1)

where \( p_i \) is the price of good \( i \), \( p \) is the vector of prices and \( \bar{p}_{-i} = \frac{1}{n-1} \sum_{j \neq i} p_j \). All parameters are positive and we further assume that \( \beta, \gamma \in (0, 1] \) and \( \beta \geq \gamma \). Parameter \( \alpha_3 \) specifies the relationship between the products: for \( \alpha_3 > 0 \) the goods are substitutes whereas for \( \alpha_3 < 0 \) they are complements. In this chapter we focus on substitutes. The demand is decreasing and convex in the own price and it is increasing and concave in the price of the other goods. The

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4Vriend (2000) gives a clear illustration that social and individual learning can lead to substantially different outcomes.

5We discuss results for the case of complements too but we do not report the corresponding simulations. The case of complements is discussed in more detail in Kopányi (2013a) under a linear demand specification.
market structure is fully symmetric: firms face symmetric demands and the marginal cost of production is constant, identical across firms and equal to $c > 0$.

We impose some restrictions on the parameter values which ensure that a symmetric Nash equilibrium exists.

**Assumption 2.3.1.** The parameters satisfy $\alpha_1 - \alpha_2 c^\beta + \alpha_3 c^\gamma > 0$ and $-\alpha_2 \beta c^\beta + \alpha_3 \gamma c^\gamma < 0$.

The first restriction means that the demand is sufficiently large: demands are positive when each firm sets the price equal to the marginal cost, that is $D_i(c, \ldots, c) > 0$ for each firm $i$. The second restriction ensures that the demand for a good strictly decreases if the own price as well as the average price of the other firms marginally increase in a symmetric situation where $p_i = \bar{p}_{-i} = p > c$ (as long as $D(p) > 0$). Proposition 2.3.2 characterizes the unique Nash equilibrium of the model.

**Proposition 2.3.2.** Under Assumption 2.3.1 the model has a unique Nash equilibrium. In this equilibrium, each firm charges price $p_N$ that is the unique solution to the equation

$$\alpha_1 - \alpha_2 p_N^\beta + \alpha_3 p_N^\gamma - \alpha_2 \beta (p_N - c) p_N^{\beta-1} = 0. \quad (2.2)$$

The Nash equilibrium price exceeds the marginal cost.

Note that the Nash equilibrium is symmetric and the price is independent of the number of firms. This is due to the fact that the average price of other goods determines the demand so the number of firms does not affect the equilibrium.

Firms do not have full information about the market environment. In particular, they do not know the demand specifications, furthermore they cannot observe either the prices or the demands for the other goods. They are assumed to know their own marginal cost. Firms repeatedly interact in the environment described above. They are myopic profit maximizers: they are

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6With other words, the own price effect dominates cross price effects in a symmetric situation: $\frac{\partial D_i}{\partial p_i} + \sum_{j \neq i} \frac{\partial D_i}{\partial p_j} < 0$ when $p_j = p_i$ for all $j \neq i$. 

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only interested in maximizing their one-period profit. Firms can apply one of two methods to decide on the price they ask in a given period. These methods are discussed in Section 2.4.

2.4 Learning methods

One method that firms may apply is least squares learning. With this method firms use an estimated demand function for maximizing their expected profit. The other method is gradient learning: firms use information about their marginal profit at the current price and they adjust the current price of their good in the direction in which they expect to get a higher profit. Both methods focus on the own price effect without considering the effect of the price change of other goods. Section 2.4.1 presents LSL while GL is analyzed in Section 2.4.2.

2.4.1 Least squares learning

With LSL firms use past price-quantity observations for estimating a perceived demand function and then they maximize their expected profit, given this perceived demand function. The parameter estimates determine the price they set in the next period. As new observations become available, firms update the parameter estimates and thus the price of their good.

The learning mechanism

Firm \( i \) assumes that the demand for its good depends linearly on the price of the good but it does not take into account dependence on the price of other goods. The perceived demand function of firm \( i \) is of the form

\[
D_i^P(p_i) = a_i - b_i p_i + \varepsilon_i, \tag{2.3}
\]

Alternatively, we could consider firms that maximize a discounted stream of profits. This is referred to as active learning, where firms take into account not only the current one-period payoff of an action but also the fact that different actions might carry different amount of information. See Kiefer and Nyarko (1989) for more details and references for active learning.
where $a_i$ and $b_i$ are unknown parameters and $\varepsilon_i$ is a random noise with mean 0. Notice that firm $i$ uses a misspecified model since the actual demand (2.1) is determined by all prices, furthermore it depends on prices in a nonlinear manner. Kirman (1983) applies the same kind of misspecified LSL in a Bertrand duopoly with differentiated goods. He argues that it is reasonable for firms to disregard the prices of other goods in an oligopolistic setting. When the number of firms is large, it requires too much effort to collect every price, so firms rather focus on their own-price effect and treat the pricing behavior of the other firms as an unobservable error.

For obtaining the coefficients of the perceived demand function the firm regresses the demands it faced on the prices it asked. All past observations are used with equal weight in the regression. Let $a_{i,t}$ and $b_{i,t}$ denote the parameter estimates observed by firm $i$ at the end of period $t$. These estimates are given by the standard OLS formulas (see Stock and Watson, 2003, for example):

$$
\begin{align*}
    b_{i,t} &= \left( \frac{1}{t} \sum_{\tau=1}^{t} p_{i,\tau} \right) \left( \frac{1}{t} \sum_{\tau=1}^{t} q_{i,\tau} \right) - \frac{1}{t} \sum_{\tau=1}^{t} p_{i,\tau} q_{i,\tau} \\
    &\quad - \frac{1}{t} \sum_{\tau=1}^{t} \left( p_{i,\tau} \right)^2 - \left( \frac{1}{t} \sum_{\tau=1}^{t} p_{i,\tau} \right)^2, \\
    a_{i,t} &= \frac{1}{t} \sum_{\tau=1}^{t} q_{i,\tau} + b_{i,t} \frac{1}{t} \sum_{\tau=1}^{t} p_{i,\tau},
\end{align*}
$$

where $q_{i,\tau}$ denotes the actual demand for good $i$ in period $\tau$: $q_{i,\tau} = D_i(p_{\tau})$.

Note that even though $a_{i,t}$ and $b_{i,t}$ should be positive in order to have an economically sensible perceived demand function, the parameter estimates may be negative in some periods. Furthermore, if $a_{i,t} \leq b_{i,t} c$, then firm $i$ cannot expect to earn a positive profit since the perceived demand becomes zero already at a price that is smaller than the marginal cost $c$. In these situations we assume that the firm does not use the parameter estimates to choose a price. We will shortly specify how the firm acts in this situation.

When the aforementioned cases do not occur (that is when $a_{i,t} > b_{i,t} c > 0$), then firm $i$
determines the price for the next period by maximizing its expected profit:

$$\max_{p_{i,t+1} \geq c} E_t ((p_{i,t+1} - c)(a_{i,t} - b_{i,t}p_{i,t+1} + \varepsilon_{i,t+1})) = \max_{p_{i,t+1} \geq c} \{(p_{i,t+1} - c)(a_{i,t} - b_{i,t}p_{i,t+1})\}.$$

The objective function is quadratic in $p_{i,t+1}$ and the quadratic term has a negative coefficient. Then in period $t + 1$ the firm asks the perceived profit-maximizing price $p_{i,t+1} = \frac{a_{i,t}}{2b_{i,t}} + \frac{c}{2}$. If the condition $a_{i,t} > b_{i,t}c > 0$ does not hold, then we assume that firm $i$ draws a price randomly.

More specifically, we augment LSL with the following rule.

**Random price rule:** When $a_{i,t} > b_{i,t}c > 0$ does not hold, then firm $i$ chooses a price randomly from the uniform distribution on the set $S = \{p \in \mathbb{R}_+^n : p_i > c, D_i(p) > 0, i = 1, \ldots, n\}$.

Note that set $S$ is the set of price vectors for which every firm makes a positive profit. Thus, according to the random price rule, when the perceived demand function is not sensible economically (i.e. $a_{i,t} \leq 0$ or $b_{i,t} \leq 0$), then the firm asks a random price rather than applying an incorrect pricing formula. Also, the firm asks a random but not unprofitable price rather than a price that yields a certain loss.

LSL is implemented in the following way. For any firm $i$:

1. $p_{i,1}$ and $p_{i,2}$ are randomly drawn from the uniform distribution on set $S$.

2. At the end of period 2 the firm uses OLS formulas (2.4) and (2.5) to obtain the parameter estimates $a_{i,2}$ and $b_{i,2}$.

3. a. In period $t \geq 3$ the firm asks the price $p_{i,t} = \frac{a_{i,t-1}}{2b_{i,t-1}} + \frac{c}{2}$ if $a_{i,t-1} > b_{i,t-1}c > 0$. In every other case $p_{i,t}$ is drawn from the uniform distribution on the set $S$.

   b. After realizing the demand, the firm updates the coefficients of the perceived demand function using (2.4) and (2.5).

\[\text{More properly: when firm } i \text{ chooses a random price, then a price vector } p \text{ is drawn from the uniform distribution on } S \text{ and firm } i \text{ will charge the } i\text{-th component of } p. \text{ Every other firm } j \text{ chooses a price according to the pricing formula or, if the condition } a_{j,t} > b_{j,t}c > 0 \text{ does not hold, firm } j \text{ draws another vector.}\]
4. The process stops when the absolute price change is smaller than a threshold value $\delta$ for all firms:
\[
\max_i \{ |p_{i,t} - p_{i,t-1}| \} < \delta.
\]
Notice that the learning process of other firms interferes with the firm’s own learning process. As the prices of other goods change, the demand the firm faces also changes. Although the change in the demand for good $i$ is caused not only by the change in its price, firm $i$ attributes the change in its demand solely to changes in its own price and to random noise. Therefore, the firm tries to learn a demand function that changes in every period. Learning is more complicated in the initial periods since prices are more volatile than in later periods when the learning process slows down.

**Equilibria with LSL**

Brousseau and Kirman (1992) show that the misspecified LSL we consider does not converge in general.\(^{10}\) Price changes however become smaller over time as the weight of new observations decreases. Thus, the stopping criterion we specified will be satisfied at some point and the learning mechanism stops. We will see that the resulting point is very close to a so-called *self-sustaining equilibrium* in which the actual and the expected demands of a firm coincide. The set of self-sustaining equilibria is infinite.

With the method described above firms use a misspecified model since the perceived demand functions (2.3) differ from the actual demand functions (2.1). Nevertheless, firms may find that the price they charge results in the same actual demand as the perceived demand function predicts. If this holds for all firms, then the model is in equilibrium since the parameter estimates of the perceived demand functions do not change and firms will ask the same price in the following period. To see that this is the case, note the following. The LS coefficients at the end of period $t$ minimize the sum of squared errors up to period $t$. If the perceived and the actual demands are equal at $p_{t+1}$, then the parameter estimates $a_{t+1}$ and $b_{t+1}$ remain the same: under $a_t$ and $b_t$ the error corresponding to the new observation is 0 and the sum of squared errors up to

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\(^{10}\)LSL may converge in many other situations. Marcet and Sargent (1989) derive conditions under which LSL converges for a wide class of models.
period $t$ is minimized. Thus, the sum of squared errors up to period $t+1$ is minimized by exactly the same coefficients. Brousseau and Kirman (1992) call this kind of equilibrium *self-sustaining equilibrium*: firms charge the optimal price (subject to their perceived demand function) and the corresponding demand coincides with the demand they expected to get, therefore the firms have no reason to believe that their perceived demand function is incorrect. Following their terminology, we refer to such equilibria as self-sustaining equilibria (SSE).

The left panel of Figure 2.1 illustrates a disequilibrium of the model. The solid line is the perceived inverse demand function

$$p_i = P_i^p(q_i) \equiv \frac{a_i}{b_i} - \frac{1}{b_i} q_i,$$

the dashed line depicts the actual inverse demand function

$$p_i = P_i(q_i, \bar{p}_{-i}) \equiv \left[ \frac{1}{\alpha_2} \left( \alpha_1 + \alpha_3 \bar{p}_{-i} - q_i \right) \right]^{\frac{1}{\gamma}}.$$ 

The downward-sloping dotted line is the perceived marginal revenue. The quantity that max-

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11This equilibrium concept is similar to the self-confirming equilibrium in Fudenberg and Levine (1993). The difference is that agents form beliefs about the environment in a SSE whereas they form beliefs about their opponents’ actions in a self-confirming equilibrium.

12We disregard the error term $\varepsilon_i$ to simplify the presentation.
imizes the expected profit of firm \( i \) is given by the x-coordinate of the intersection of the perceived marginal revenue (MR) and the marginal cost (MC). Let \( q_P \) denote this quantity. If the firm wants to face a demand equal to \( q_P \), then it has to ask price \( p \) which is determined by the value of the perceived inverse demand function at \( q_P \). However, the firm might face a different demand as the actual and perceived demand functions differ. Let \( q_A \) denote the actual demand the firm faces when its price is \( p \). The left panel of Figure 2.1 shows a situation in which the expected and the actual demands are not the same. This is not an SSE of the model. In this case the firm will add the new observation \((p, q_A)\) to the sample and run a new regression in the next period. This new observation changes the perceived demand function and the firm will charge a different price. In contrast, the right panel of Figure 2.1 illustrates the situation when \( q_P = q_A \), that is the actual and the expected demands coincide at price \( p \). This constitutes an SSE (provided that the corresponding variables of the other firms also satisfy these conditions). The new observation does not change the coefficients of the perceived demand function so the firm will charge the same price in subsequent periods.

A self-sustaining equilibrium can be formally defined as follows.

**Definition 2.4.1.** Price vector \( p^* = (p_1^*, \ldots, p_n^*) \) and parameter estimates \( \{a_i^*, b_i^*\} (i = 1, \ldots, n) \) constitute a self-sustaining equilibrium if the following conditions hold for each firm \( i \):

\[
p_i^* = \frac{a_i^*}{2b_i^*} + \frac{c}{2},
\]

\[
ED_i^P(p_i^*) = D_i(p^*).
\]

Condition (2.8) says that firms set the price that maximizes their expected profit subject to their perceived demand function. Condition (2.9) requires that the actual and the expected demands are the same at the SSE prices. Since we have 2 independent equations and 3 variables for each firm, we can express \( a_i^* \) and \( b_i^* \) as a function of the SSE prices. Thus, for given prices we can find perceived demand functions such that the firms are in an SSE. Proposition 2.4.2

\[\text{Negishi (1961) and Silvestre (1977) consider similar equilibrium conditions in a general equilibrium framework.}\]
specifies the coefficients of the perceived demand function in terms of the SSE prices. It also describes the set of SSE prices. The proposition is proved in the Appendix.

**Proposition 2.4.2.** For given prices \( p^*_i \) \((i = 1, \ldots, n)\) the model is in an SSE if the coefficients of the perceived demand function of firm \( i \) are given by

\[
a^*_i = D_i(p^*) \left( 1 + \frac{p^*_i}{p^*_i - c} \right),
\]

\[
b^*_i = \frac{D_i(p^*)}{p^*_i - c}.
\]

The set of SSE prices is described by the conditions \( p^*_i > c \) and \( D_i(p^*) > 0 \), or equivalently

\[
c < p^*_i < P_i(0, \bar{p}^*_{-i}) = \left[ \frac{1}{\alpha_2} \left( \alpha_1 + \alpha_3(\bar{p}^*_{-i})^\gamma \right) \right]^\frac{1}{\beta}.
\]

This set is nonempty and bounded.

The values of \( a^*_i \) and \( b^*_i \) derived in Proposition 2.4.2 are in line with Proposition 3 of Kirman (1983): they reduce to the same expression for the case of a duopoly with a linear demand function and zero marginal cost. Note that the set \( S \) we use in the LS algorithm coincides with the set of SSE prices. The set of SSE prices always contains the Nash equilibrium as the Nash equilibrium prices exceed the marginal cost and the corresponding demand is positive for every firm. The left panel of Figure 2.2 depicts the set of SSE prices for the case of two firms. The figure corresponds to parameter values \( \alpha_1 = 35, \alpha_2 = 4, \alpha_3 = 2, \beta = 0.7, \gamma = 0.6 \) and \( c = 4 \). We will use these parameter values in all later simulations too. For these values the Nash equilibrium price is \( p_N \approx 17.7693 \) with corresponding profit \( \pi_N \approx 223.9148 \). The collusive price and profit are given by \( p_C \approx 21.4862 \) and \( \pi_C \approx 233.5406 \), respectively.

In Proposition 2.4.2 we characterized the set of prices that may constitute an SSE. However, nothing ensures that every point of that set will actually be reached from some initial points. In fact, Kirman (1983) derives the set of points that can be reached with some initial values for the case of two firms and linear demand specification. He shows that this set is smaller than the set
Figure 2.2: The set of SSE prices for two firms (left panel) and the end prices of simulations with initial prices drawn from the uniform distribution on the set of SSE prices (right panel). Parameter values: $\alpha_1 = 35, \alpha_2 = 4, \alpha_3 = 2, \beta = 0.7, \gamma = 0.6, c = 4$ and $\delta = 10^{-8}$.

Note that different firms could use different types of perceived demand functions, in general. For example, some firms could take into account the prices of (some of the) other firms. Furthermore, perceived demand functions could be nonlinear in prices. We discuss the effects of heterogeneity in the perceived demand functions in the concluding remarks.

**Simulation results**

To illustrate some properties of LSL we simulate the model where each firm is an LS learner. We use the aforementioned parameter values with threshold value $\delta = 10^{-8}$ in the stopping criterion. First we illustrate that firms reach a point in the set of SSE prices when there are two firms. We drew 2000 random points from the uniform distribution on the set of SSE prices and ran 1000 simulations using these points as initial prices.\(^{14}\) In order to save time we limited the number of periods to 10000.\(^{15}\) The right panel of Figure 2.2 depicts the end prices of the 1000 simulations. We observe that almost all of the final points lie in the set of SSE prices and that they do not fill the whole set. Nevertheless, there is quite a variety in final prices so

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\(^{14}\) We need two initial points for each simulation. The first 2 points are used as initial values in the first simulation, the third and the fourth are used in the second one etc.

\(^{15}\) So the simulation stopped at period 10000 even if the stopping criterion was not met. Based on other simulations, this does not affect the outcome substantially.
homogeneous LSL can lead to many possible outcomes. For the case of 10 firms we observed a variety in the final prices again and that most of the final points lie in the set of SSE prices. This latter result is not robust with respect to changes in the demand parameters: when the set of SSE prices is more expanded towards high prices, then final points fall outside the set of SSE prices more often. The other finding that LSL may result in many possible outcomes is robust with respect to the demand parameters. These results remain valid even when we add a small noise to the actual demands.

Figure 2.3 illustrates typical time series of prices and profits for the case of 10 firms. Although the stopping criterion is satisfied only at period 9201, we plot only the first 20 periods as the time series do not change much after that. We observe that prices are volatile in the first few periods but then they start to settle down. In this particular simulation, end prices are between 16.3 and 19.6, while profits lie between 225.4 and 229.3. Note that profits exceed the corresponding Nash equilibrium profit 223.9. We analyzed the distribution of end prices by simulating the model with initial prices drawn from the uniform distribution on the set of SSE prices. As the number of firms increases, price dispersion becomes smaller: a higher proportion of end prices lies close to the mode of the distribution. The mode lies between the Nash equi-

\footnote{Simulations show that if we do not consider the non-negativity constraint on demands, then almost all points lie within the set of SSE prices irrespective of the shape of the set.}
librium and the collusive prices and it moves towards the Nash equilibrium price as the number of firms increases.

2.4.2 Gradient learning

Let us now turn to the other method that firms may apply for deciding on prices. Instead of assuming a specific form for the demand function and estimating its parameters, firms use information about the slope of their profit function.\textsuperscript{17} Knowing the slope at the current price, firms adjust the price of their good in the direction in which they expect to get a higher profit.

The learning mechanism

The price charged by firm $i$ in period $t+1$ is given by

$$p_{i,t+1} = \max \left\{ p_{i,t} + \lambda_i \frac{\partial \pi_i(p_t)}{\partial p_{i,t}}, c \right\},$$

(2.10)

where the derivative of the profit function is $\alpha_1 - \alpha_2 p_{i,t}^\beta + \alpha_3 \bar{p}_{-i,t}^\gamma - \alpha_2 \beta (p_{i,t} - c) p_{i,t}^{\beta-1}$. Formula (2.10) shows that the price adjustment depends on the slope of the profit function and on parameter $\lambda_i > 0$. We assume for the rest of the paper that each firm uses the same adjustment parameter, that is $\lambda_i = \lambda$ for each firm $i$. In Section 2.4.2 we will see that the stability properties of this learning rule depend heavily on the value of $\lambda$.

We augment this method with an additional rule. Note that if a firm sets a too high price for which the demand is zero, then (2.10) gives the same price for the next period since the slope of the profit function is zero at that point. However, it should be clear for the firms that the zero profit may result from charging a too high price, so it is reasonable to lower the price. Therefore, we add the following rule to GL.

\textsuperscript{17}For analytically calculating the slope firms would need to know the actual demand function and the prices asked by other firms. Nevertheless, with market experiments they can get a good estimate of the slope without having the previously mentioned pieces of information. Thus, it is not unreasonable to assume that firms know the slope of their profit function.
Flat demand rule: If \( q_{i,t-2} = q_{i,t-1} = 0 \), then \( p_{i,t} = \max \{ p_{i,t-1} - \lambda_0, c \} \).

According to this rule, if a firm faced zero demand in two consecutive periods, then it lowers its previous price by \( \lambda_0 \). This rule ensures that firms cannot get stuck in the zero profit region. We assume that \( \lambda_0 \) takes the same value as \( \lambda \) in all simulations.\(^{18}\)

GL is implemented in the following way. For every firm \( i \):

1. \( p_{i,1} \) and \( p_{i,2} \) are drawn from the uniform distribution on the set \( S \).\(^{19}\)

2. In period \( t \geq 3 \):
   - If \( D_i(p_{t-2}) \neq 0 \) or \( D_i(p_{t-1}) \neq 0 \), then \( p_{i,t} = \max \{ p_{i,t-1} + \lambda \frac{\partial \pi_i(p_{t-1})}{\partial p_{i,t-1}}, c \} \).
   - If \( D_i(p_{t-2}) = D_i(p_{t-1}) = 0 \), then the price is given by \( p_{i,t} = \max \{ p_{i,t-1} - \lambda_0, c \} \).

3. The process continues until all price changes are smaller in absolute value than a threshold value \( \delta \).

Similarly to the case of LS-learning firms, the firms’ learning processes interfere with each other. Although a firm moves in the direction that is expected to yield a higher profit, it may actually face a lower profit after the price change since the profit function of the firm changes due to the price change of other firms. Nevertheless, if GL converges, then this disturbance becomes less severe as there will be only small price changes in later periods.

**Equilibrium and local stability**

Let us now investigate the dynamical properties of GL. In the first part of the analysis we will not consider non-negativity constraints on prices and demands and we disregard the flat demand rule too. We will discuss the effects of these modifications after deriving the general features of the learning rule.

---

\(^{18}\)The exact value of \( \lambda_0 \) affects only the speed of return from the zero profit region, it does not affect the convergence properties of the method.

\(^{19}\)Although it would be sufficient to take one initial value for the simulations, we take two initial values so that GL would be more comparable with LSL in a heterogeneous setting. We take initial values from the same set for the same reason.
The law of motion of prices is given by
\[ p_{i,t+1} = p_{i,t} + \lambda \frac{\partial \pi_i(p_t)}{\partial p_{i,t}}. \]

The system is in a steady state if the derivative of the profit function with respect to the own price is zero for all firms. Under the demand specification we consider, this condition characterizes the Nash equilibrium, so the Nash equilibrium is the unique steady state of the model with only gradient learners.

Let us now analyze the stability of the steady state. Proposition 2.4.3 summarizes the dynamical properties of the gradient-learning oligopoly. The proof of the proposition can be found in the Appendix.

**Proposition 2.4.3.** The Nash equilibrium price \( p_N \) is locally stable in the gradient-learning oligopoly if
\[
\lambda \left\{ \alpha_2 \beta p_N^{\beta - 1} \left[ 2 + (\beta - 1) \frac{p_N - c}{p_N + 1} \right] + \alpha_3 \gamma p_N^{\gamma - 1} \frac{1}{n - 1} \right\} < 2.
\]

When the expression on the left hand side equals 2, \( n - 1 \) eigenvalues of the Jacobian matrix of the system, evaluated at the Nash equilibrium, become \(-1\), the remaining eigenvalue lies within the unit circle.

According to Proposition 2.4.3, the steady state is locally stable if parameter \( \lambda \) is sufficiently small. The steady state loses stability through a degenerate flip bifurcation: multiple eigenvalues exit the unit circle through the value \(-1\). In general, many different cycles with period multiple of 2 could be created with this kind of bifurcation.\(^\text{20}\) We numerically investigate the occurring dynamics in the next section. Note that the coefficient of \( \lambda \) in the stability condition is decreasing in \( n \) as \( p_N \) is independent of \( n \). Thus, an increase in the number of firms has a stabilizing effect.

So far we have not considered the effect of the constraints \( p_i \geq c, D_i(p) \geq 0 \) and the flat

\(^{20}\)More details about degenerate flip bifurcations can be found in Mira (1987), Bischi et al. (2000) and Bischi et al. (2009).
demand rule. For discussing these effects let us first consider a linear demand function. In that case the system is linear so there are three kinds of possible dynamics if we do not consider any constraints: convergence to a steady state, to a 2-cycle or unbounded divergence. Unbounded divergence is no longer possible when we impose the constraints on prices and demands. These constraints and the flat demand rule drive prices back towards the region where the demands are positive. Therefore, we may observe periodic cycles with a period higher than 2, quasi-periodic or aperiodic dynamics for high values of $\lambda$.

In the nonlinear setting we consider, the non-negativity constraint on prices must be imposed since a negative price would yield a complex number as demand. The effect of the constraints and the flat demand rule is the same as for a linear demand function: they exclude the possibility for unbounded divergence, we observe periodic cycles, quasi-periodic dynamics or aperiodic time series instead.

Similarly to LSL, firms could use different types of GL as well. This can be implemented with different adjustment parameter $\lambda$ across firms. Heterogeneity in parameters of the learning algorithms is well established by laboratory experiments in different settings, see e.g. Erev et al. (2010) and Anufriev et al. (2013a). In the concluding remarks we discuss the effect of individual heterogeneity with respect to the adjustment parameter $\lambda$.

**Simulation results**

We run simulations for illustrating the possible dynamics of the model with only gradient learners. We use the same parameter values as before. Figure 2.4 illustrates typical time series of prices: convergence to the Nash equilibrium for $\lambda = 0.8$ in panel (a), convergence to a 2-cycle for $\lambda = \lambda^* \approx 0.9391$ in panel (b), quasi-periodic dynamics for $\lambda = 0.9344$ in panel (c) and aperiodic dynamics for $\lambda = 1$ in panel (d). These patterns can occur for different demand parameters too but for different values of $\lambda$.

In line with Proposition 2.4.3, we observe convergence to the Nash equilibrium price when $\lambda$ is sufficiently small. Starting with initial prices in a small neighborhood of the Nash equilib-
(a) Convergence to Nash equilibrium for $\lambda = 0.8$

(b) Convergence to a 2-cycle for $\lambda \approx \lambda^*$

(c) Quasi-periodic dynamics for $\lambda = 0.9344$

(d) Aperiodic dynamics for $\lambda = 1$

Figure 2.4: Typical time series of prices in an oligopoly with 10 gradient learners for different values of $\lambda$. Other parameter values: $\alpha_1 = 35$, $\alpha_2 = 4$, $\alpha_3 = 2$, $\beta = 0.7$, $\gamma = 0.6$, $c = 4$ and $\delta = 10^{-8}$. Nash equilibrium price: $p_N \approx 17.7693$.

nam, we can observe time series converging to a 2-cycle at the point of bifurcation. Furthermore, simulations for different initial conditions suggest that several attracting 2-cycles coexist.

For higher values of $\lambda$ we observe periodic cycles, quasi-periodic or aperiodic dynamics.

It turns out from simulations that the lower $\lambda$ is, the larger the range of initial prices for which convergence can be observed in simulations. So when the steady state is locally stable and $\lambda$ is close to the bifurcation value, then we observe convergence only for a small set of initial prices. When initial prices lie outside of this set, then we observe periodic cycles, quasi-periodic or aperiodic dynamics.
2.5 Heterogeneous oligopoly with fixed learning rules

In this section we combine the learning methods discussed in Sections 2.4.1 and 2.4.2 and we consider the case of a heterogeneous oligopoly in which some firms use least squares learning while others apply gradient learning. Firms use a fixed learning method and they cannot change the rule they use. We will see that the main features of the two methods remain valid even in the heterogeneous setting: when $\lambda$ is sufficiently small, then LS learners get close to an SSE in which gradient learners give the best response to the prices set by the other firms.

2.5.1 Steady states and stability

Consider a market with $n_L$ LS learners and $n - n_L$ gradient learners where $0 < n_L < n$. Let us assume without loss of generality that the first $n_L$ firms are the LS learners. We discussed in Section 2.4.1 that the steady states of an LS-learning oligopoly are characterized by a self-sustaining equilibrium. The same conditions must hold for LS learners in a steady state of a heterogeneous oligopoly: their actual and perceived demands must coincide at the price they ask (given the prices of other firms), otherwise they would update their perceived demand function and the price of their good would change in the next period. At the same time, the slope of the profit function of gradient learners must be zero in a steady state otherwise the price of their good would change. Proposition 2.5.1 characterizes the steady state of the heterogeneous oligopoly with fixed learning rules. We leave the proof to the reader, it can be proved with very similar steps as in the proof of Proposition 2.3.2.

Proposition 2.5.1. In a steady state of the system, LS learners are in an SSE and gradient learners give the best response to the prices set by other firms. The price $p_G$ set by gradient learners is characterized by

$$\alpha_1 - \alpha_2 p_G^\beta + \alpha_3 \left[ \frac{1}{n-1} \left( \sum_{s=1}^{n_L} p_s^* + (n - n_L - 1)p_G \right) \right]^\gamma - \alpha_2 \beta (p_G - c)p_G^{\beta-1} = 0,$$

where $p_s^*$ denotes the price of LS learner $s$. 

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Later we will illustrate with numerical analysis that there is a unique solution \( p_G \) to the above equation for any \( \sum_{s=1}^{n_L} p_s^* \). Since, at a steady state, gradient learners give the best-response price, steady states are similar to a Stackelberg oligopoly outcome with LS learners as leaders and gradient learners as followers. It is, however, not a real Stackelberg outcome because LS learners do not behave as real leaders since they do not take into account the reaction function of gradient learners when setting the price of their good. Nevertheless, LS learners may accidentally earn a higher profit than gradient learners in a steady state.\(^{21}\)

Let us now turn to the stability of the steady states. As LS learners always settle down at a certain price since the weight of a new observation decreases as the number of observations increases, stability depends mainly on the dynamical properties of GL. Proposition 2.5.2 presents these properties. The proof can be found in the Appendix.

**Proposition 2.5.2.** Under the assumption that LS learners have reached their steady state price, the dynamical properties of GL are as follows. For \( 0 < n_L < n - 1 \) the price \( p_G \) set by gradient learners is locally stable if \( 0 < \lambda M_1 < 2 \) and \( 0 < \lambda M_2 < 2 \), where

\[
M_1 = \alpha_2 \beta p_G^{\beta-1} \left[ 2 + (\beta - 1) \frac{p_G - c}{p_G} \right] - \alpha_3 \gamma \left( n_L \bar{p}^* + (n - n_L - 1) p_G \right) \frac{\gamma^{-1} n - n_L - 1}{n - 1},
\]

\[
M_2 = \alpha_2 \beta p_G^{\beta-1} \left[ 2 + (\beta - 1) \frac{p_G - c}{p_G} \right] + \alpha_3 \gamma \left( n_L \bar{p}^* + (n - n_L - 1) p_G \right) \frac{\gamma^{-1} 1}{n - 1},
\]

and \( \bar{p}^* = \frac{1}{n_L} \sum_{s=1}^{n_L} p_s^* \) is the average LS price.

For \( n_L = n - 1 \) the price set by the gradient learner is locally stable if

\[
\lambda \alpha_2 \beta p_G^{\beta-1} \left[ 2 + (\beta - 1) \frac{p_G - c}{p_G} \right] < 2.
\]

\(^{21}\)Gal-Or (1985) shows that there is a second mover advantage in a price-setting duopoly with substitute goods. Under a linear demand specification, this result can be extended to a higher number of firms too. We expect this to hold also for the nonlinear demand specification we consider when the demand functions are not too far from the linear case. However, since LS learners do not charge the optimal leaders’ price, this deviation from the optimal price may hurt the gradient learners even more and they may earn a lower profit than the LS learners.
Note that the previous proposition concerns the stability of the price set by gradient learners and not those of the steady states. Although LS learners get close to an SSE and the price set by gradient learners is locally stable for low values of λ, we cannot say that the steady state is locally stable. A small perturbation of a steady state leads to different LS prices and this changes the best-response price too. If, however, the LS prices remained the same, then gradient learners would return to the best-response price after a small perturbation. Note further that the proposition establishes sufficient conditions for local stability only. Thus, we might not observe convergence to a steady state for large perturbations of gradient learners’ price.

The distribution of learning methods over firms affects the stability of the price set by gradient learners as $n_L$ appears in the aforementioned stability conditions. It is, however, not clear analytically how stability changes with respect to $n_L$ because a change in $n_L$ affects the average LS price $\bar{p}^*$, which can take many different values. For further analyzing this issue, we use numerical calculations. First we check the direct effect of $n_L$ on stability and then we analyze how an increase in $n_L$ affects the average LS price.

Although LS prices are unknown, we can make use of the fact that the set of SSE prices is bounded: the minimal SSE price is $c$ and the maximal SSE price $\hat{p}$ is implicitly defined by $\alpha_1 + \alpha_3\hat{p}^\gamma - \alpha_2\hat{p}^\beta = 0$ (as shown in the proof of Proposition 2.4.2). Thus, we have $c \leq \bar{p}^* \leq \hat{p}$. Taking values for $\bar{p}^*$ from this range, we can calculate $p_G$, $M_1$ and $M_2$ numerically. The left panel of Figure 2.5 shows that $p_G$ is unique (given the average LS price and the number of LS learners). Note that there is a value of $\bar{p}^*$ for which the best-response price is the same irrespective of the number of LS learners. This price equals the Nash equilibrium price since the best response to the Nash equilibrium price is the Nash equilibrium price itself.

It turns out from the calculations that only $M_2$ is relevant for stability: $M_1$ is always positive and $M_1 < M_2$ as $\alpha_3 > 0$. Using (2.12) we can calculate for any $\bar{p}^*$ and any $n_L$ the threshold value of $\lambda$ for which the gradient learners’ price loses stability. Using these threshold values, we depict the stability-instability region for different values of $n_L$ in the right panel of Figure 2.5.
Figure 2.5: Left panel: The gradient learners’ price as a function of the average LS price, for different number of LS learners $n_L$. Right panel: boundaries of the stability region in the coordinates $(\bar{p}^*, \lambda)$ for different number of LS learners $n_L$. For the corresponding number of LS learners $n_L$, the GL algorithm is locally stable for pairs below the boundary. Parameter values: $\alpha_1 = 35$, $\alpha_2 = 4$, $\alpha_3 = 2$, $\beta = 0.7$, $\gamma = 0.6$ and $c = 4$.

We can see from the graph that for a given average LS price, the region of stability is increasing (decreasing) in $n_L$ if the average LS price is larger (smaller) than the Nash equilibrium price provided that there are more than one gradient learners (i.e. $n_L < n - 1$). Thus, for a fixed average LS price, an increase in the number of LS learners has a (de)stabilizing effect if the average LS price is larger (smaller) than the Nash equilibrium price and if there are at least 2 gradient learners. For $n_L = n - 1$ the stability condition becomes different. When the average LS price exceeds the Nash equilibrium price, then the change in the stability region is still monotonic, but it is no longer monotonic when the average LS price is lower than the Nash equilibrium price.

As the number of LS learners changes, the average LS price changes too. Since $\bar{p}^*$ may change in any direction, we cannot say unambiguously whether a change in $n_L$ has a stabilizing or a destabilizing effect on the price set by gradient learners. For analyzing how the average LS price changes as $n_L$ varies, we run 1000 simulations for each value of $n_L$ between 1 and 9 with initial prices drawn from the set of SSE prices. We used $\lambda = 0.937$ in these simulations: for this value of $\lambda$ the convergence property of GL changes as $n_L$ varies. Our results show

\[22\text{Remember that there is a different stability condition for the case } n_L = n - 1.\]
that the average LS price exceeds the Nash equilibrium price in $64 - 71\%$ of the cases for the different number of LS learners and that the average LS price does not vary much (5.47%-7.12% compared to the Nash equilibrium price of $p_N \approx 17.7693$) as the number of LS learners varies. Based on these findings we conclude that an increase in the number of LS learners has typically (but not necessarily) a stabilizing effect on GL.

The stability analysis becomes much simpler for the case of complements ($\alpha_3 < 0$). In that case it is easy to see that $0 < M_2 < M_1$ so the relevant stability condition becomes $\lambda M_1 < 2$. Numerical calculations show that the value of $M_1$ monotonically decreases in the number of LS learners irrespective of the average LS price. Thus, an increase in the number of LS learners has a stabilizing effect on the best response price when the average LS price is fixed. Overall, the relation between stability and the distribution of learning methods over firms is stronger for complements than for substitutes.

2.5.2 Simulation results

First we simulate the model for 2 firms with firm 1 as gradient learner and firm 2 as LS learner. We used $\lambda = \lambda_0 = 0.5$ in the simulations. The price set by the gradient-learning firm is locally stable for this choice of $\lambda$. We run 1000 simulations with initial prices drawn from the uniform distribution on the set of SSE prices. Figure 2.6 depicts the end prices and the set of SSE prices. The LS learner indeed gets close to an SSE in almost all cases: 99.7% of the points lie in the set of SSE prices. The structure of the end points also confirms that the gradient learner gives the best response price: the points lie close to the reaction curve of the gradient learner.

We obtained these results in the following way. Let $\bar{p}_{i,j}$ denote the average LS price in simulation $i$ with $j$ LS learners, where $i = 1, \ldots, 1000$ and $j = 1, \ldots, 9$. We used the same initial prices in the simulations across different values of $j$. For analyzing the range in which the average LS price varies, we considered the minimal and the maximal average LS price over the different number of LS learners for each $i$: $\min_j \bar{p}_{i,j}$ and $\max_j \bar{p}_{i,j}$. This gave the interval $[\min_j \bar{p}_{i,j}, \max_j \bar{p}_{i,j}]$ in which the average LS price varies for a given $i$ as the number of LS learners changes. We obtained an interval for each of the 1000 cases this way. Then we considered the length of these intervals $\max_j \bar{p}_{i,j} - \min_j \bar{p}_{i,j}$ and calculated the mean and the standard deviation of them over the 1000 runs. The 95% confidence interval of the length is [0.9723, 1.2656].
Figure 2.6: The end points of the simulations with firm 1 as gradient learner and firm 2 as LS learner. Parameter values: \( \alpha_1 = 35 \), \( \alpha_2 = 4 \), \( \alpha_3 = 2 \), \( \beta = 0.7 \), \( \gamma = 0.6 \), \( c = 4 \), \( \lambda = \lambda_0 = 0.5 \) and \( \delta = 10^{-8} \).

Figure 2.7: The average LS and gradient profits (with 95% confidence interval) (left panel) and the percentage of runs in which gradient learners earn a higher average profit. Parameter values: \( \alpha_1 = 35 \), \( \alpha_2 = 4 \), \( \alpha_3 = 2 \), \( \beta = 0.7 \), \( \gamma = 0.6 \), \( c = 4 \) and \( \lambda = \lambda_0 = 0.937 \).

Figure 2.7 compares the profitability of the two learning methods. The left panel shows the average LS and gradient profits (with 95% confidence interval) for different numbers of LS learners. For drawing this graph, we simulated the model 1000 times for each number of LS learners with initial prices drawn from the uniform distribution on the set of SSE prices. We let each simulation run for 2000 periods and for each firm we considered the average of its profits over the last 100 periods as the profit of the firm in the given simulation.\(^\text{24}\) Thus, for the case

\(^\text{24}\)2000 periods are typically enough for profits to converge when GL converges. We take the average over the last 100 periods in order to get a better view on the profitability of the methods. When GL converges, then profits do not vary much in the last periods. When the price is unstable, gradient profits change more or less periodically, so averaging over the last few profits describes the profitability of the method better than considering only the last
of \( k \) LS learners, we had 1000\( k \) observations for LS profits and 1000\((10 - k)\) observations for gradient profits. We calculated the average and the standard deviation of these values separately for LS and gradient learners. The confidence interval is calculated as \( \text{mean} \pm 2 \text{stdev}/\sqrt{1000k} \) and \( \text{mean} \pm 2 \text{stdev}/\sqrt{1000(10 - k)} \) for LS and gradient learners respectively. The left panel shows that GL yields significantly lower average profit than LSL when the number of LS learners is low. In contrast, it gives significantly higher profits when the number of LS learners is high enough.

The right panel of Figure 2.7 depicts for each number of LS learners the percentage of the 1000 simulations in which the average gradient profit was larger than the average LS profit. The graph shows that GL becomes more profitable than LSL more often as the number of LS learners increases. Since profitability is closely related to the convergence properties of GL, this illustrates that an increase in the number of LS learners has typically a stabilizing effect.\(^{25}\)

Based on this change in the stability of GL, we conjecture a cyclical switching between the learning methods when firms are allowed to choose which method they want to apply. Conjecture 2.5.3 summarizes our expectation. In the following section we will investigate if cyclical switching occurs.

**Conjecture 2.5.3.** When firms are sensitive to profit differences, changes in the convergence properties of GL may lead to cyclical switching between the learning rules. When GL converges, LS learners have an incentive to switch to GL as it typically yields a higher profit. This increase in the number of gradient learners, however, may destabilize the best-response price, resulting in lower gradient profits. Then firms switch to LSL, so GL may converge again and the cycle may repeat itself.

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\(^{25}\)When GL does not converge, then it gives low average profit as the price fluctuates between too low and too high values. Therefore, when the average gradient profits are high, the best-response price must be locally stable and GL must converge.
2.6 Endogenous switching between learning mechanisms

We introduce competition between the learning rules in this section. We extend the model by allowing for endogenous switching between the two methods: firms may choose from the two learning rules in each period. For deciding about the rules, firms take into account their performance: the probability of choosing a specific method is positively related to the past profits realized while using that method. Section 2.6.1 specifies the switching mechanism, the simulation results are discussed in Section 2.6.2. The simulations confirm that the cyclical switching we conjectured may occur.

2.6.1 The switching mechanism

The switching mechanism is based on reinforcement learning as in Roth and Erev (1995) and it is related to the discrete choice model as in Brock and Hommes (1997). The mechanism is augmented with experimentation too. Every firm $i$ has a performance measure for each of the rules. These measures determine the probability of firm $i$ applying a certain rule. Performances depend on past realized profits. Let $l_{i,t}(g_{i,t})$ denote the performance of LSL (GL) perceived by firm $i$ at the end of period $t$. The performance measure for LSL is updated in each period in the following way:

\[
l_{i,t} = \begin{cases} 
(1 - w)l_{i,t-1} + w\pi_{i,t} & \text{if firm } i \text{ used LSL in period } t \\
l_{i,t-1} & \text{otherwise}
\end{cases}
\]

where $w \in (0, 1]$ is the weight of the latest profit in the performance measure. The performance of GL is updated analogously. The initial performances are the first profits that were realized using the method in question for each firm. Thus, performance measures are basically weighted averages of past profits realized by the given method where weights decay geometrically.

These performance measures determine the probability of applying a learning method in the
following way. Firm $i$ applies LSL in period $t + 1$ with probability

$$
P_{i,t+1}^{LS} = (1 - 2\eta) \left( 1 - \frac{1}{\exp [\omega (g_{i,t} - l_{i,t})] + 1} \right) + \eta, \tag{2.13}
$$

where $\omega \geq 0$ measures how sensitive the firms are to differences in the performance measures and $\eta$ determines the probability of experimentation. The higher $\omega$ is, the higher the probability of applying the method with the higher performance. For $\omega = 0$ firms choose both methods with 50% probability. When $\omega = +\infty$, then firms choose the method with the higher performance with probability $1 - \eta$. The interpretation of (2.13) is that the choice is based on the performance difference between the methods with probability $1 - 2\eta$ and the firm randomizes with equal probabilities between the methods with probability $2\eta$.

The model with endogenous switching is implemented as follows.

1. $p_{i,1}$ and $p_{i,2}$ are drawn from the uniform distribution on the set $S$, for each $i$.

2. In period 3, $k$ randomly chosen firms apply LSL, the other firms use GL. LS and gradient prices are determined by the learning mechanisms discussed in Section 2.4.

3. In period 4:
   a. Firms try the other method: all LS learners switch to GL and vice versa. Prices are determined by the two learning mechanisms. The initial performances are $l_{i,4} = \pi_{i}^{LS}$ and $g_{i,4} = \pi_{i}^{\text{grad}}$.  
   b. Firms choose a method for the following period: firm $i$ applies LSL in period 5 with probability $P_{i,5}^{LS}$.

4. In period $t \geq 5$:
   a. Prices are determined by the two learning mechanisms. The performance measures $l_t$ and $g_t$ are updated.
   b. Firm $i$ chooses LSL for period $t + 1$ with probability $P_{i,t+1}^{LS}$.

$\pi_{i}^{LS}$ ($\pi_{i}^{\text{grad}}$) denotes the profit of firm $i$ that was earned while using LSL (GL) in period 3 or 4.
5. The process stops when a predefined number of periods $T$ is reached.

In the simulations of the following section we use $w = 0.5$, $\omega = 25$ and $\eta = 0.005$. We simulate the model for $T = 10000$ periods.

Erev et al. (2010) find evidence for inertia in subjects’ choices in market entry experiments: subjects tend to choose the same action unless there is a substantial drop in the corresponding payoff. Anufriev and Hommes (2012) also find substantial evidence of inertia in forecasting behavior by estimating the individual learning model of heuristic switching on data from learning to forecast experiments. Inertia could be incorporated in the switching mechanism, we discuss its effects in the concluding remarks.

### 2.6.2 Learning cycles

First we shortly discuss the results of simulations when the convergence properties of GL do not change as the distribution of learning methods over firms varies and then we illustrate cyclical switching. When GL always converges (i.e. for any number of LS learners), then LSL need not be driven out even if the firms are very sensitive to performance differences. Some firms may earn a high LS profit and they apply LSL not only due to experimentation but in many consecutive periods. However, the number of LS learners is typically low. In contrast, when GL diverges fast and firms are sufficiently sensitive to performance differences, then GL is driven out by LSL. Firms apply GL only due to experimentation, each firm uses LSL in almost every period. When firms are less sensitive to differences in the performance measures, then GL is used more often but LSL is applied in the vast majority of the periods.

Now let us consider the case when the convergence properties of GL change as the distribution of learning methods over firms varies. First we illustrate cyclical switching in a duopoly because it is easier to see what drives the firms’ switching behavior when the number of firms is low. Then we show that cyclical switching occurs for higher number of firms too. We use the same demand and cost parameters as before. Figure 2.8 depicts typical time series of prices and the corresponding performance measures for the case of two firms. We used $\lambda = 0.85$ and
Figure 2.8: Cyclical switching in a duopoly. Time series of prices (upper panel), the performance measures of firm 1 (middle panel) and firm 2 (lower panel). Parameter values: $\alpha_1 = 35$, $\alpha_2 = 4$, $\alpha_3 = 2$, $\beta = 0.7$, $\gamma = 0.6$, $c = 4$, $\lambda = \lambda_0 = 0.85$, $k = 1$, $w = 0.5$, $\omega = 25$ and $\eta = 0.005$. 
$k = 1$ in the simulation. GL is stable for this value of $\lambda$ only if one firm uses it. In the first third of the illustrated periods firm 1 uses mainly LSL while firm 2 is a gradient learner. Firm 1 tries GL in one period but it immediately switches back to LSL as the latter performs better. This change in the price of firm 1 drives away the price of firm 2 from the best-response price and it takes a few periods until the gradient learner reaches the optimal price again. Later firm 1 tries GL again and this induces a change in prices after which the firm becomes a gradient learner. When both firms apply GL, prices start an oscillating divergence. At some point the performance of GL becomes worse than that of LSL and firm 1 switches back to LSL. This ends the first oscillating part. GL, however, becomes more profitable again for firm 1 and another oscillating part starts. This part ends in the same way: firm 1 switches back to LSL after which the price set by firm 2 starts to converge. The last oscillating part starts by firm 2 switching to LSL. The price set by firm 2 decreases which yields a lower profit for firm 1. Because of this firm 1 switches to GL.

Cyclical switching can occur for a higher number of firms too. Figure 2.9 illustrates this for 10 firms with $\lambda = 0.95$ and $k = 5$. We can observe both diverging and converging phases for gradient learners which shows that the stability of the method changes. This change is related to the number of LS learners. In the first periods, the number of LS learners is high and we observe that the gradient learners’ prices converge. Then some LS learners switch to GL, which is reflected in the drop in $n_L$. As the time series of prices shows, GL becomes unstable. After that the number of LS learners starts increasing gradually until it reaches the level $n_L = 9$, for which the gradient price shows a converging pattern again. Then firms start switching to GL again, which destabilizes the price. We have found evidence for cyclical switching for the case of complements too.

Note that cyclical switching may occur only if the value of parameter $\lambda$ is such that GL converges when there are few gradient learners and it diverges otherwise. For any parameter values that satisfy Assumption 2.3.1, we can find values of $\lambda$ for which the gradient learners’ price is locally stable when the number of gradient learners is low and unstable otherwise, for a
Figure 2.9: Cyclical switching with 10 firms. Time series of prices (upper panel) and number of LS learners (lower panel). Parameter values: $\alpha_1 = 35$, $\alpha_2 = 4$, $\alpha_3 = 2$, $\beta = 0.7$, $\gamma = 0.6$, $c = 4$, $\lambda = \lambda_0 = 0.95$, $k = 5$, $w = 0.5$, $\omega = 25$ and $\eta = 0.005$.

Given average LS price. Note, however, that this change in stability does not ensure that cyclical switching occurs: local stability does not imply that convergence occurs for any initial values. Nevertheless, for any parameter values that satisfy Assumption 2.3.1, there exist values of $\lambda$ for which cyclical switching may in general occur, but it may be harder to find such values of $\lambda$ for some parameter values than for others.
2.7 Concluding remarks

In this chapter we have relaxed the assumption that firms have complete knowledge about their market environment and we introduced learning in the model. Due to the richness of possible learning methods, firms may prefer to use different ways of learning about their environment. We demonstrate that several learning methods can coexist, in the sense that there is no clear winner in the profit-driven evolutionary competition between the methods, even when one of the methods is structurally misspecified. We stress that this coexistence may have a substantial effect on the dynamical properties of the learning methods and that the dynamics with heterogeneity in learning methods is much more complex than under homogeneous learning.

In this chapter we have analyzed the interaction between least squares learning and gradient learning in a Bertrand oligopoly with differentiated goods where firms do not know the demand specification and they use one of the two methods for determining the price of their good. These learning methods have been widely used for modeling learning behavior in oligopolistic markets, but mainly in a homogeneous setup. The methods that we have chosen are not atypical in the sense that other learning methods may lead to similar results: best response learning, for example, would yield similar outcomes in the current model as stable GL.

We have analyzed four different setups. In a pure LS-learning oligopoly firms move towards a *self-sustaining equilibrium* in which their expected and actual demands coincide at the prices they charge. The set of *SSE* prices contains infinitely many points including the Nash equilibrium of the model. The initial conditions determine which point is reached in the long run. We formally prove that firms reach the Nash equilibrium when every firm applies GL and the method converges. When GL does not converge, then it leads to periodic cycles, quasi-periodic or aperiodic dynamics. In a heterogeneous oligopoly with firms applying a fixed learning method, we have analytically derived that the dynamical properties of GL depend on the distribution of learning methods over firms. Numerical analysis shows that an increase in the number of LS learners can have a stabilizing effect. When GL converges, then LS learners move towards a *self-sustaining equilibrium* in which gradient learners give the best response to
the prices of other firms. When endogenous switching between the learning methods is introduced in the model, then a stable GL may not always drive out LSL: some LS learners may find LSL to be more profitable for them. LSL, however, may drive out GL when the latter never converges. When the convergence properties and the profitability of GL changes as the distribution of learning methods over firms varies, a cyclical switching between the learning methods may be observed. Gradient learners tend to switch to LSL when GL does not converge and thus gives low profits. This decrease in the number of gradient learners can stabilize the method, resulting in higher profits. This can give an incentive for LS learners to switch back to GL. GL, however, may lose its stability again and the cycle may repeat itself.

The previous analysis can be extended in several ways. Observations could have different weights in the LS formulas. Since observations of the early periods are less informative about the demand function due to the volatility of the prices of other firms, it might be reasonable to introduce a weighting function that gives less weight to older observations. We will investigate the effects of applying a weighting function in Chapter 3. Erev et al. (2010) find specific behavioral regularities in market entry experiments where subjects need to make decisions based on their experience. Since firms have similar tasks in our model, implementing some of these regularities can make the learning methods and the switching behavior empirically more relevant. For example, we could consider inertia in the switching behavior: firms tend to keep their current learning method unless there is a large drop in its profitability. The results of this chapter remain valid since inertia does not affect the main driving factor of cyclical switching: the stability of GL. However, it would take a longer time to observe cyclical switching as there would be less switching in the model due to inertia.

Another factor that can be considered is individual differences within the class of learning methods. In the case of LSL, firms could use different functional forms as the perceived demand functions. Furthermore, there could be informational differences among firms: some firms may observe the prices of some other firms and then they can make use of this information in their perceived demand function. The steady state analysis of LSL suggests that firms would
still reach a self-sustaining equilibrium when the perceived demand functions are misspecified. In the case of GL, individual differences could be incorporated in the model with different values of the adjustment parameter $\lambda$ for different firms. Preliminary analysis shows that the stability of GL depends on the \textit{distribution} of adjustment coefficients in this case. If the stability condition is satisfied, then every gradient learner reaches the best response price. If, however, the stability condition is not satisfied, then none of the prices of gradient learners converges. Our simulations show that the amplitude of the price oscillation and the profitability of the method are negatively related to the value of the adjustment parameter in this latter case. Even when we implement heterogeneity in the adjustment parameter of gradient learners, we can observe switching between the learning methods. Firms with very high and very low values of $\lambda$ almost always use LSL, whereas firms with intermediate values of $\lambda$ keep switching between the learning methods as the convergence properties of GL vary. More formal analysis of these extensions is left for future work.

The analysis can be extended to other learning methods and different market structures as well. For instance, best-response learning, fictitious play or imitation could also be applied in the current setup. It might be interesting to analyze what happens under Cournot competition when the quantities set by firms are strategic substitutes. Moreover, learning in more complex environments where firms make not only a price or quantity choice but they also need to make investment, quality or location decisions, can be studied as well along the lines outlined in this chapter.

In the next chapter we will further analyze the properties of least squares learning. We will see that the method does not necessarily lead to the Nash equilibrium even when firms can observe the prices of all the other firms and the functional form of the perceived demand function is only slightly misspecified.
Appendix 2.A  Proofs of Propositions

The proof of Proposition 2.3.2

Proof. The profit of firm $i$ is given by $\pi_i(p) = (p_i - c) \left( \alpha_1 - \alpha_2 p_i^\beta + \alpha_3 p_i^\gamma \right)$. The first-order condition with respect to $p_i$ is

$$\alpha_1 - \alpha_2 p_i^\beta + \alpha_3 p_i^\gamma = 0. \quad (2.14)$$

This equation needs to hold for all firms. We will show that firms choose the same price in equilibrium.

Consider two arbitrary firms $i$ and $j$ and suppose indirectly that $p_i > p_j$ in equilibrium. Let $y = \sum_{k=1}^{n} p_k - p_i - p_j$. Then the first-order conditions for firms $i$ and $j$ read as

$$\alpha_1 - \alpha_2 p_i^\beta + \alpha_3 \left( \frac{p_j + y}{n-1} \right)^\gamma - \alpha_2 \beta (p_i - c) p_i^{\beta-1} = 0, \quad (2.15)$$

$$\alpha_1 - \alpha_2 p_j^\beta + \alpha_3 \left( \frac{p_i + y}{n-1} \right)^\gamma - \alpha_2 \beta (p_j - c) p_j^{\beta-1} = 0. \quad (2.16)$$

Subtracting (2.15) from (2.16) yields

$$\alpha_2 \left( p_i^\beta - p_j^\beta \right) + \alpha_3 \left[ \left( \frac{p_i + y}{n-1} \right)^\gamma - \left( \frac{p_j + y}{n-1} \right)^\gamma \right] + \alpha_2 \beta \left[ (p_i - c) p_i^{\beta-1} - (p_j - c) p_j^{\beta-1} \right] = 0.$$

The first two terms are positive as $p_i > p_j$ and all parameters are positive. We will now show that the last term is also positive. Let $g(x) = (x - c)x^{\beta-1}$. This function is increasing if $x \geq c$:

$$g'(x) = \beta x^{\beta-1} - c (\beta - 1) x^{\beta-2} > 0 \text{ for } x > c(1 - \frac{1}{\beta}).$$

This proves that the last term is also positive as $p_i > p_j$. This, however, leads to a contradiction as positive numbers cannot add up to zero. So we must have $p_i = p_j$ : firms charge the same price in a Nash equilibrium. Let $p$

---

27We assume in this formula that demands are positive in a Nash equilibrium. Later we will see that this is indeed the case.

28We will see later that the condition $x \geq c$ holds for the Nash equilibrium price.
denote the corresponding price. Then (2.14) gives
\[ f(p) \equiv \alpha_1 - \alpha_2 p^\beta + \alpha_3 p^\gamma - \alpha_2 \beta (p - c)p^{\beta-1} = 0. \] (2.17)

We will now show that there is a unique solution to this equation and the corresponding price is larger than the marginal cost. According to Assumption 2.3.1, \( f(c) = \alpha_1 - \alpha_2 c^\beta + \alpha_3 c^\gamma > 0. \) Note that \( f(p) \) becomes negative for high values of \( p \):
\[ f(p) = \alpha_1 - p^{\gamma} \left[ \alpha_2 p^{\beta-\gamma} - \alpha_3 + \alpha_2 \beta \left( 1 - \frac{c}{p} \right) p^{\beta-\gamma} \right], \]
from which it is easy to see that \( \lim_{p \to +\infty} f(p) = -\infty \). The derivative of \( f(p) \) is \( f'(p) = -\alpha_2 \beta p^{\beta-1} + \alpha_3 \gamma p^{\gamma-1} - \alpha_2 \beta p^{\beta-1} \left[ 1 + (\beta - 1) \left( 1 - \frac{c}{p} \right) \right] \). Assumption 2.3.1 ensures that the sum of the first two terms is negative. The last term is also negative when \( p > c \). Thus, \( f(p) \) is strictly decreasing in \( p \) for \( p > c \). Since \( f(p) \) is continuous, this proves that there is a unique solution to \( f(p) = 0 \). Let \( p^N \) denote the symmetric Nash equilibrium price. It follows easily from the proof that \( p^N > c \) and the demands are positive in the Nash equilibrium.

We will show that the second order condition is satisfied. Differentiating (2.14) with respect to \( p_i \) yields
\[ -2\alpha_2 \beta p_i^{\beta-1} - \alpha_2 \beta (p - c)p_i^{\beta-2} = -\alpha_2 \beta p_i^{\beta-1} \left( 2 + (\beta - 1) \frac{p_i - c}{p_i} \right) \]
This is negative for \( p = p^N \) since the term in brackets is positive: \( \frac{p^N - c}{p^N} \in (0, 1) \) as \( p^N > c \) and \( \beta - 1 > -1 \), so \( (\beta - 1) \frac{p^N - c}{p^N} > -1 \).

The proof of Proposition 2.4.2

**Proof.** First we derive the coefficients of the perceived demand functions in an SSE in terms of the SSE prices and then we study which prices may constitute an SSE.
From (2.9) we get \( a_i^* = D_i(p^*) + b_i^* p_i^* \). Combining this expression with (2.8) yields

\[
b_i^* = \frac{D_i(p^*)}{p_i^* - c}.
\]

(2.18)

Using (2.18) we can express \( a_i^* \) as

\[
a_i^* = D_i(p^*) \left(1 + \frac{p_i^*}{p_i^* - c}\right).
\]

(2.19)

The above described values constitute an SSE only if the inverse demand functions are sensible. That is, the following conditions need to be satisfied for all firms:

\[
a_i^* > 0, \quad (2.20)
\]

\[
b_i^* > 0, \quad (2.21)
\]

\[
P_i^*(0) = \frac{a_i^*}{b_i^*} > c, \quad (2.22)
\]

\[
P_i(0, \bar{p}_{-i}) = \left[\frac{1}{\alpha_2} \left(\alpha_1 + \alpha_3 (\bar{p}_{-i})^\gamma\right)\right]^{\frac{1}{\gamma}} > c, \quad (2.23)
\]

\[
p_i^* > c. \quad (2.24)
\]

Conditions (2.20) and (2.21) ensure that the perceived demand functions are downward-sloping with a positive intercept. Conditions (2.22) and (2.23) require that the perceived and the actual inverse demands are larger than the marginal cost at \( q_i = 0 \). Condition (2.24) specifies that the SSE prices should be larger than the marginal cost. We will show that some of these constraints are redundant.

Conditions (2.20) and (2.21) hold true if and only if \( D_i(p^*) > 0 \) and \( p_i^* > c \). Combining (2.18) and (2.19) yields

\[
\frac{a_i^*}{b_i^*} = p_i^* - c + p_i^* = 2p_i^* - c.
\]
This shows that (2.22) is equivalent to (2.24). We can express \( D_i(p^*) > 0 \) as

\[
\left[ \frac{1}{\alpha_2} \left( \alpha_1 + \alpha_3 (\bar{p}^*)^\gamma \right) \right]^\frac{1}{\gamma} > p_i^*.
\]

Combining this with \( p_i^* > c \) shows that (2.23) is satisfied. Thus, the set of SSE prices is given by \( p_i^* > c \) and \( D_i(p^*) > 0 \), or equivalently \( c < p_i^* < \left[ \frac{1}{\alpha_2} \left( \alpha_1 + \alpha_3 (\bar{p}^*)^\gamma \right) \right]^\frac{1}{\gamma} \).

This set is nonempty: the Nash equilibrium price, for example, satisfies the above condition. The maximal SSE price of firm \( i \) increases in the price of other firms. Thus, the upper bound of the SSE prices is given by the price \( \hat{p} \) for which the demand is 0 if every firm charges this price: \( \alpha_1 - \alpha_2 \hat{p}^\beta + \alpha_3 \hat{p}^\gamma = 0 \). The existence and uniqueness of this price can be shown in the same way as for the Nash equilibrium price.

The proof of Propositions 2.4.3 and 2.5.2

Proof. Let us consider a heterogeneous setting in which the first \( n_L \) firms apply LSL and the remaining \( n - n_L \) firms use GL. The proof of Proposition 2.4.3 follows from this general case by setting \( n_L = 0 \).

In the proof we will apply a lemma about the eigenvalues of a matrix that has a special structure. First we will prove this lemma and then we prove Propositions 2.4.3 and 2.5.2.

Lemma 2.A.1. Consider an \( n \times n \) matrix with diagonal entries \( d \in \mathbb{R} \) and off-diagonal entries \( o \in \mathbb{R} \). In case of \( n = 1 \) the matrix has one eigenvalue: \( \mu = d \). If \( n > 1 \), then there are two distinct eigenvalues: \( \mu_1 = d + (n - 1) o \) (with multiplicity 1), and \( \mu_2 = d - o \) (with multiplicity \( n - 1 \)).

Proof. The case \( n = 1 \) is trivial so we focus on \( n > 1 \). Let \( A \) denote the matrix in question. Due to its special structure, \( A \) can be expressed as \( A = (d - o)I_n + o1_n \), where \( I_n \) is the \( n \)-dimensional identity matrix and \( 1_n \) is the \( n \)-dimensional matrix of ones.

First note that if \( \lambda \) is an eigenvalue of \( o1_n \) with corresponding eigenvector \( x \), then \( x \) is an eigenvector of \( A \) for the eigenvalue \( d - o + \lambda \): if \( o1_n x = \lambda x \), then \( Ax = ((d - o)I_n + o1_n) x = \).
It is easy to see that $o_1\mathbf{n}$ has two distinct eigenvalues: $o \cdot n$ with multiplicity 1 and 0 with multiplicity $n - 1$. Thus, $A$ has two distinct eigenvalues: $\mu_1 = d - o + o \cdot n = d + (n - 1)o$ with multiplicity 1 and $\mu_2 = d - o$ with multiplicity $n - 1$. \hfill \Box

Now the dynamical properties of the heterogeneous oligopoly can be studied in the following way. Suppose that LS prices have settled down at some level and let $p^*_i$ denote the price of LS learner $i$ ($i = 1, \ldots, n_L$). Since LS prices have settled down, the law of motion of the prices set by LS learners can be approximated by $p_{i,t+1} = p_{i,t}$ for $i = 1, \ldots, n_L$ as price changes become smaller as the number of observations increases. The law of motion of the price set by gradient learners is given by $p_{j,t+1} = p_{j,t} + \lambda \frac{\partial \pi_j(p_t)}{\partial p_{j,t}}$ for $j = n_L + 1, \ldots, n$. Then the Jacobian (evaluated at the steady state) is of the following form:

\[
J = \begin{pmatrix} I & 0 \\ B & A \end{pmatrix},
\]

where $I$ is the $n_L \times n_L$ identity matrix, $0$ is an $n_L \times (n - n_L)$ matrix of zeros, $B$ is an $(n - n_L) \times n_L$ matrix with all entries equal to

\[
o = \lambda \frac{\partial^2 \pi_j(p)}{\partial p_i \partial p_j} = \lambda \alpha_3 \gamma^1 \frac{1}{n - 1} \left( \sum_{s=1}^{n_L} p^*_s + (n - n_L - 1)p_G \right)^{\gamma - 1},
\]

and $A$ is an $(n - n_L) \times (n - n_L)$ matrix with diagonal entries

\[
d = 1 + \lambda \frac{\partial^2 \pi_j(p)}{\partial p_j^2} = 1 - \alpha_2 \beta \lambda p_G^{\beta - 1} \left( 2 + (\beta - 1) \frac{p_G - c}{p_G} \right)
\]

and off-diagonal entries equal to $o$.

Due to its special structure, the eigenvalues of $J$ are given by the eigenvalues of $I$ and the eigenvalues of $A$. The stability properties of GL are determined fully by the eigenvalues.
of A. Applying Lemma 2.A.1, the eigenvalues that determine the stability of GL are $\mu_1 = d + (n - n_L - 1) o$ with multiplicity 1 and $\mu_2 = d - o$ with multiplicity $n - n_L - 1$. If $n - n_L = 1$, then the unique eigenvalue is $\mu = d$.

When $n - n_L = 1$, the stability condition becomes

$$\lambda \alpha_2 \beta p_G^{\beta - 1} \left( 2 + (\beta - 1) \frac{p_G - c}{p_G} \right) < 2.$$ 

The eigenvalue becomes $-1$ at the bifurcation. When $n - n_L > 1$, the stability conditions $-1 < \mu_i < 1$ simplify to $0 < \lambda M_1 < 2$ and $0 < \lambda M_2 < 2$ where

$$M_1 = \alpha_2 \beta p_G^{\beta - 1} \left[ 2 + (\beta - 1) \frac{p_G - c}{p_G} \right] - \alpha_3 \gamma \left( n_L \tilde{p}^* \frac{n - n_L - 1}{n - 1} p_G \right)^{\gamma - 1} \frac{n - n_L - 1}{n - 1},$$

$$M_2 = \alpha_2 \beta p_G^{\beta - 1} \left[ 2 + (\beta - 1) \frac{p_G - c}{p_G} \right] + \alpha_3 \gamma \left( n_L \tilde{p}^* \frac{n - n_L - 1}{n - 1} p_G \right)^{\gamma - 1} \frac{1}{n - 1},$$

and $\tilde{p}^* = \frac{1}{n_L} \sum_{s=1}^{n_L} p_s^*$ is the average LS price.

By setting $n_L = 0$ it is easy to see that the above expressions simplify to

$$M_1 = \alpha_2 \beta p_N^{\beta - 1} \left[ 2 + (\beta - 1) \frac{p_N - c}{p_N} \right] - \alpha_3 \gamma p_N^{\gamma - 1},$$

$$M_2 = \alpha_2 \beta p_N^{\beta - 1} \left[ 2 + (\beta - 1) \frac{p_N - c}{p_N} \right] + \alpha_3 \gamma p_N^{\gamma - 1} \frac{1}{n - 1}$$

for the case of a homogeneous gradient-learning oligopoly, where $p_N$ is the symmetric Nash equilibrium price. Since $\alpha_3 > 0$, $M_2 > M_1$. It follows from Assumption 2.3.1 that $\alpha_2 \beta p^{\beta - 1} > \alpha_3 \gamma p^{\gamma - 1}$ for all $p \geq c$. This ensures that $M_1$ is always positive:

$$M_1 = \alpha_2 \beta p_N^{\beta - 1} \left[ 2 + (\beta - 1) \frac{p_N - c}{p_N} \right] - \alpha_3 \gamma p_N^{\gamma - 1} > \alpha_2 \beta p_N^{\beta - 1} \left[ 1 + (\beta - 1) \frac{p_N - c}{p_N} \right] > 0$$

since $1 + (\beta - 1) \frac{p_N - c}{p_N} > 0$. Thus, the relevant stability condition in the homogeneous case is $\lambda M_2 < 2$. At the bifurcation value of $\lambda$, $n - 1$ eigenvalues become $-1$ while the remaining eigenvalue is positive and smaller than one.