Frictions, persistence, and central bank policy in an experimental dynamic stochastic general equilibrium economy*

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Abstract. New Keynesian dynamic stochastic general equilibrium models are the principal paradigm currently employed for central bank policymaking. In this paper, we construct experimental economies, populated with human subjects, with the structure of a New Keynesian DSGE model. We give individuals monetary incentives to maximize the objective functions in the model, but allow scope for agents' boundedly rational behavior and expectations to influence economic outcomes. In our experiment, subjects participate as consumer/workers, producers, and central bankers in an experimental macroeconomy. The economy is stochastic in that random shocks occur to the production technology and to consumer demand. The economy is dynamic in that consumer/workers can save unconsumed funds for future consumption. There are monopolistically competitive output markets and a competitive input market in operation. The central bankers set the interest rate. Our objective in this research is twofold. The first objective is to create a new arena in which macroeconomic policy questions can be studied, which is complementary to the methods currently employed. The second objective is to consider specific research questions regarding the persistence of shocks, the behavior of human central bankers, and the pricing behavior of firms.

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Introduction

New Keynesian dynamic stochastic general equilibrium models (see Clarida, Galí, and Gertler, 1999) are the principal paradigm currently employed for central bank policymaking. The popularity of these models lies in the rich and plausible dynamics they are able to generate, and their ability to allow policymakers to study the consequences of exogenous and policy-induced shocks. Inclusion of wage and/or price stickiness generates short-term real effects (see, e.g., Christiano et al., 1999, 2004, 2005, and Chari, Kehoe, and Mcgrattan, 2000), and thus a meaningful and potentially beneficial role for central bank policy. With the appropriate specification of price frictions, important stylized empirical facts can be replicated (see e.g., Rotemberg and Woodford, 1997; Clarida, Galí, and Gertler, 1999; Christiano, Eichenbaum, and Evans, 2005; Smets and Wouters, 2007). A common method of introducing a price friction is to assume a menu cost (Calvo, 1983; Rotemberg, 1982, Barro, 1972, Mankiw, 1985 and Ball and Mankiw, 1995), a cost that a firm must pay to change its price, in conjunction with monopolistic competition in the output market. The monopolistic competition ensures that firms earn profits, and thus that they have some discretion in the timing and magnitude of changes in the prices they set. In addition to the assumptions on the structure of the economy, these models maintain the classical assumptions of representative households and firms who optimize, and usually assume rational expectations.

In this paper, we construct experimental economies, populated with human subjects, with the structure of a New Keynesian DSGE model. The experimental economies conform closely to the structure of the nonlinear version of the model, but make no assumptions on agents' behavior. Instead, we give individuals monetary incentives to maximize the objective functions in the model, but allow scope for agents' boundedly rational behavior and expectations to influence economic outcomes. Our objective in this research is twofold. The first objective is general: it is to create a new arena in which macroeconomic policy questions can be studied, which is complementary to the methods currently employed. The second objective of this study is to consider some specific research questions within our environment.

Stylized facts from empirical studies motivate the specific issues we consider. A first set of issues considers how two types of frictions influence the persistence of shocks (Chari, Kehoe, and Mcgrattan, 2000; Jeanne, 1998). The frictions are (1) the presence of monopolistic rather than perfect competition, and (2) the existence of menu costs in the output market. We compare the behavior of an economy in which central bankers are human versus one in which an exogenously imposed policy rule is followed. We study whether a number of empirical stylized facts can be replicated in our experimental economies. Empirical VAR studies show that policy innovations typically generate an inertial response in inflation and a persistent, hump-shaped response in output after a policy shock (see, e.g., Christiano, Eichenbaum, and Evans, 1997; Leeper, Sims, Zha, Hall, and Bernanke, 1996). Moreover, hump-shaped responses in consumption, employment, profits, and productivity, as well as a limited response in the real wage are robust findings. To match the empirical (conditional) moments of the data, as derived by structural

VAR, nominal and real rigidities must be introduced, and one way this has been done is through monopolistic competition and menu costs in the output market. Three of our treatments isolate these specific rigidities in our economy. Our Baseline treatment differs from another treatment, Menu Cost, only in that in the latter menu costs are present. Thus we can isolate the effect of menu costs on shock persistence, while holding all else equal. The Baseline and the Low Friction treatments differ from each other only in that the output market is monopolistically competitive under Baseline and perfectly competitive under Low Friction. Under the traditional assumptions of the DSGE model, both monopolistic competition and menu costs are required to generate persistence of shocks. Our treatments allow us to consider, within our setting, whether both of these frictions produce persistence relative to an identical economy in which the menu cost is absent, and relative to one in which both menu costs and monopolistic competition are absent. The experiment permits an additional potential source of friction and inefficiency, bounded rationality. The possibility exists that this may cause slow market adjustment, and may be sufficient on its own to generate shock persistence and produce the stylized facts mentioned above.

A second set of issues considers the rules that human discretionary central bankers employ. In particular, we consider whether subjects placed in the role of central banker utilize the Taylor principle (Bullard and Mitra, 2002; Woodford, 2003c), a coefficient of responsiveness of interest rates to inflation of greater than one. This type of policy has been widely advocated (Taylor, 1993, Rotemberg and Woodford, 1997, Schmitt-Grohe and Uribe, 2005). In the three treatments mentioned previously the interest rate policy in the economy is exogenously imposed by the experimenter, following an (instrumental) inflation-targeting rule obeying the Taylor principle. However, in a fourth treatment, Human Central Banker, experimental subjects, are placed in the role of central bankers. They are given incentives to target inflation but are free to set the interest rate in each period. While the Taylor principle is effective in targeting inflation when economic agents are fully rational, it is unknown whether it would have the same effect in our economy. In our experiment, we consider two issues. The first is whether the interest rate policy of our subjects actually satisfies the Taylor principle. It may fail to do so for a number of reasons: because such a rule is not optimal in our economy, because it is not transparent to subjects, or because subjects prefer to apply another rule. The second issue is whether human central bankers are able to match or exceed the levels of GDP, welfare and employment, or to achieve more stability in inflation, than a simple, plausible, but suboptimal instrumental Taylor rule.

The third set of issues we investigate concerns the patterns in pricing behavior of firms that characterize the experimental data, and how well they conform to accepted empirical stylized facts. We consider whether some of the stylized facts about pricing presented by Nakamura and Steinsson (2008), Bils and Klenow (2004), and Klenow and Malin (2010) appear in our economies. We measure the average frequency and magnitude of price changes and how they correlate with overall inflation. We evaluate whether positive changes are more frequent than negative ones and by what percentage. We check whether the frequency of price increases covaries strongly with inflation, whereas the frequency and size of price decreases, as well as the

size of price increases, do not. We consider whether the hazard rate of price changes is increasing over time, as our theoretical model predicts, or decreasing, as has been observed in empirical data. We estimate the markup that producers charge, and check whether it decreases over time as in other experimental studies (Noussair et al., 1995, 2007). We also consider whether these patterns differ between treatments, and thus whether they are dependent on the presence of monopolistic competition or menu costs.

The experimental design, which is described in section two, employs many techniques developed and used in previous experiments that other authors have conducted. Our subjects interact in both double auction markets (Smith, 1962) and posted offer markets (Plott and Smith, 1978; Ketcham, Smith, and Williams, 1984). Simultaneous input and output markets are operating, as in Goodfellow and Plott (1990), Noussair et al. (1995, 2007), Lian and Plott (1998), and Riedl and van Winden (2001). Saving possibilities create interdependencies between one period to the next, in a manner similar to Lei and Noussair (2002, 2007) and Capra, Tanaka, Camerer, Feiler, Sovero, and Noussair (2009). The incentives of our discretionary central bankers are similar to those studied by Engle-Warnick and Turdaliev (2010) and Roos and Luhan (2010). We implement menu costs in a manner similar to Wilson (1998). However, since we are guided by the structure of the New Keynesian DSGE model, we have added, when necessary, a number of new features to the economy.

We view the use of experiments as complementary to other empirical methods used in macroeconomics. Experimental economics allow researchers create real, though synthetic, economies expressly to answer specific research questions. The structure of the economy is allowed to interact with the bounded rationality of human agents to produce macroeconomic outcomes. However, many of the advantages of calibration exercises are preserved. Parameters such as production and cost functions, the timing and variance of shocks, and the number of producers and consumers, can be manipulated exogenously. Thus the structure of the economy can conform to the model under investigation, causality can be imposed to distinguish between competing explanations for events or empirical patterns, and variables otherwise unobservable can be observed and precisely measured. Replication of an experiment is possible with multiple groups of randomly assigned subjects. Thus one can create many economies with the same underlying structure. This allows multiple observations to be gathered to enable proper statistical tests, and to allow the potential variability of outcomes to be studied. Furthermore, because subjects from the same population can be assigned to different experimental treatments, and the environment can be controlled, an experiment can be designed so that one of more institutional or environmental elements can be varied ceteris paribus.

1. Experimental Design

This section is organized as follows. Subsection 1.1 presents the structure of the DGSE model that provides the basis for the experimental design, while subsection 1.2 describes the version implemented in the laboratory. Subsection 1.3 and 1.4 describe the differences between treatments and some aspects of the operational procedures, respectively.

1.1. The DSGE model. The dynamic stochastic general equilibrium (DSGE) model is the workhorse of modern macroeconomic research and policy. In the model, there are three types of agent: households, firms, and a central bank, who interact over an infinite horizon. Households choose labor supply, consumption, and savings to maximize the discounted present value of the utility of consumption and leisure. Firms choose the quantity of labor to employ, and output to produce, to maximize the discounted present value of profits. The central bank sets the nominal interest rate to maximize a specific function of inflation and output.

Specifically, in each period, the representative consumer works, consumes, and decides on a saving level for each time t in order to maximize her expected discounted value of utility of consumption and leisure $u(C_t, (1 - L_t))$ over an infinite horizon

$$\max E_t \sum_{i=0}^{\infty} \beta^i \left\{ \frac{C_{t+i}^{1-\sigma}}{1-\sigma} - \frac{L_{t+i}^{1+\eta}}{1+\eta} \right\}, \tag{1}$$

subject to the following budget constraint

$$P_t C_t + B_t = W_t L_t + (1 + i_{t-1}) B_{t-1} + P_t \Pi_t,$$
(2)

where

$$C_t = \left(\int_0^1 c_{jt}^{\frac{\vartheta - 1}{\vartheta}} dj \right)^{\frac{\vartheta}{\vartheta - 1}}, \ \vartheta > 1.$$
 (3)

 ϑ is the Dixit-Stiglitz aggregator, P_t is the corresponding price index, C_t is consumption, L_t is labor supplied, B_t denotes savings, W_t is the market wage, β is the intertemporal discount factor, and Π_{t-1} is the total profits of firms at t-1.

Firms have a stochastic production technology $g_{jt}(N_{jt}) = Z_t N_{jt}$, $E(Z_t) = 1$. The firms' objective is to minimize their expenditure subject to a certain level of production:

$$\min \frac{W_t}{P_t} N_{jt},\tag{4}$$

subject to:

$$c_{jt} = Z_t N_{jt}$$

where N_{jt} is the labor hired by the firm j, and c_{jt} is the firm's level of production of the good that it produces. ²

There is perfect competition in the labor market, and monopolistic competition (Dixit and Stiglitz (1977)) on the output market. The market power for producers in the output market is represented in the Dixit-Stiglitz aggregator and denoted by ϑ in equation (3).

The nominal interest rate in the economy (see, for example, Woodford (2003a)) is set to

¹For a detailed discussion of the model, see the books by Walsh (2003) and Woodford (2003a)

²This optimization problem could be reformulated in terms of profit maximization, where the objective of the firm is to maximize profit in each period.

minimize the following loss function

$$\min L = (\pi_t - \pi^*)^2 + \lambda (x_t - x_t^*)^2, \tag{5}$$

where π_t is the actual inflation, π^* is the inflation target, $x_t - x^*$ is the output gap, and λ is a parameter that indicates the relative weight of inflation and output in policy determination.

1.2. Experimental Implementation. The actual model implemented in the laboratory was a modification of the DSGE model described above. The changes we made were guided exclusively by concerns about what was feasible given the cognitive demands that could be imposed on the subjects. The experiment was computerized and used the Z-Tree platform Fischbacher (2007). We describe here the Baseline treatment. In subsection 1.3, we indicate the differences between the Baseline and the other three treatments.³

Consumers. There were I = 3 consumers and J = 3 firms indexed by i and j respectively. In the experiment each consumer was endowed with an induced valuation (Smith, 1962) for the following objective function:⁴

$$u_{it}(c_{i1t}, c_{i2t}, c_{i3t}, (1 - L_i t)) = \beta^t \left\{ \sum_{j=1}^3 \left(H_{ijt} \frac{c_{ijt}^{1-\theta}}{1-\theta} \right) - \alpha \frac{L_{it}^{1+\epsilon}}{1+\epsilon} \right\}.$$
 (6)

where c_{ijt} is the consumption of the *i*th consumer of good *j* and L_{it} is the labor *i* supplies at time *t*. H_{ij} denotes the preference shock, which is specific to each consumer and good in each period, and follows the process:

$$H_{ijt} = \mu_{ij} + \tau H_{ijt-1} + \varepsilon_{jt}. \tag{7}$$

Here, ε_{1t} , ε_{2t} , ε_{3t} are independent white noise processes, and $\varepsilon_{jt} \sim N(0,\zeta)$. As is standard in the DSGE literature, the preference shocks follow an AR(1) process.

Consumers face the budget constraint

$$\sum_{j=1}^{3} c_{ijt} p_{jt} + B_{it} = w_{it} L_{it} + (1 + i_{t-1}) B_{it-1} + \frac{1}{I} \Pi_{t-1}, \tag{8}$$

where c_{ijt} is the consumption of subject i from good j at time t, p_{jt} is the price of good j at time t, w_{it} is the wage of subject i at time t, w_{it} is the saving of subject i at period t, w_{it} is the total profit of firms at period t-1 and w_{it} and w_{it} is the number of consumers in the economy. w_{it} appears in the budget constraint, in accordance with the DSGE model assumption that

³Subjects were all undergraduate students at Tilburg University. Four sessions were conducted under each treatment. Six subjects participated in each session, with the exception of sessions of the Human Central Banker treatment, in which there were 9 participants. Average final monetary earnings were 43.99 euros. No subject participated in more than one session. Only one treatment was in effect in any session.

⁴Discounting was implemented by reducing the induced value of consumption of each of the output goods as well the utility cost of labor supply by $1 - \beta = 1\%$ each period.

the households own the firms. Therefore, at the end of each period, the total profits of firms are transferred to and divided equally among the three consumers.

Producers. In each period, the payoffs for the firms were given by

$$Payoff_{jt} = (p_{jt}y_{jt} - w_{jt}L_{jt})\frac{P_0}{P_t},$$
(9)

where p_{jt} is the price, y_{jt} is the number of goods sold, w_{jt} is the wage payed, and L_{jt} the labor applied by firm j in period t. P_t is the price level in period t, while P_0 is the price level in the initial period. Therefore, $\frac{P_0}{P_t}$ is a deflator that translates nominal profits into real terms. Firms were given incentives to maximize real profits.

All firms were endowed with the same production technology, given by:

$$f_{it}(L_{it}) = A_t L_{it}, (10)$$

where A_t is a technology shock, which was common to all firms. It had the functional form

$$A_t = A + \nu A_{t-1} + \varsigma_t, \tag{11}$$

where ς_t is independent white noise $\varsigma_t \sim N(0, \delta)$. AR(1) process as is standard in the DSGE literature. In each period, each firm j chose how much labor to employ L_{jt} and its product price p_{jt} .

Labor market. The DSGE model assumes perfect competition on the labor market. This was implemented with a continuous double auction trading mechanism (Smith, 1962; Plott and Gray, 1990), where consumers and producers can exchange labor. The market was open for a fixed period of time, during which agents could submit offers to purchase and sell units. Offers were posted publicly. At any time, any trader could accept a quote submitted by an individual on the other side of the market. Trade in both the labor and the output markets took place in terms of experimental currency.

Output market. On the product market, the three different goods were imperfect substitutes due to the product specific H_{ijt} taste shocks of consumers. This ensured that each firm had some monopoly power in the market as in the monopolistic competition assumed in the DSGE model. The market was organized as a posted offer market. Each producer sold her product in a separate market, and the three markets operated simultaneously. Producers set prices before observing the prices of their competitors. After prices were set, consumers could purchase the products on a first-come first-served basis. Products were consumed immediately upon purchase. Producers were required to bring their entire production to market. Unsold products could not be carried over to the next period.

Monetary policy. The nominal interest rate was exogenously set according to the Taylor rule,

$$i_t = \pi^* + \kappa (\pi_{t-1} - \pi^*), \tag{12}$$

where the parameters were set to $\kappa = 1.5$ and $\pi^* = 3\%$.

Parameters. Table 1 contains a summary of parameter values used in the experiment. The parameters of the model are taken from empirical estimates when possible, with each period t corresponding to one quarter in the field. Exactly the same parameters were in effect in all treatments, except for the preference shock process in the low friction treatment (see Appendix A1)

$=\beta$	θ	ϵ	τ	ν	\overline{A}	δ	ζ	π^*		μ	
0.99	0.5	2	0.8	0.8	0.7	0.2	1	0.03	$ \begin{pmatrix} 95 \\ 38.2 \\ 33 \end{pmatrix} $	62 93 59.6	$ \begin{array}{c} 37.8 \\ 64 \\ 97 \end{array} \right) $

Table 1: Parameters

Each consumer was endowed with 1500 ECU (Experimental Currency Units) of cash at the beginning of period 1 that could be used for purchases. In each period, each consumer was endowed with 10 units of labor. Producers had no initial endowment of labor or cash. However, they could borrow at the beginning of a period in order to purchase labor, and thus were not cash-constrained. Unsold products were disposed of after the end of each period.

Timing within a period. The experiment was divided into a sequence of periods, and each period corresponded to a time period t in the DSGE model. At the beginning of each period, producers observed the realization of their own productivity shock for the period. The labor market was then opened and operated for 2 minutes⁵. After the market was closed, production occurred automatically, transforming all of the labor that producers purchased in the period into output. Producers received a summary of their purchases, total cost, average cost per unit and production level. Consumers received ECU equal to the total revenue from the sales of labor. This was added to their current cash balance, which also reflected any currency carried over from prior periods.

While the labor market was open, the cost of supplying labor was known only privately to consumers, while information on current productivity was private information for producers. For consumers, the history of the wages they received, the wage in the economy, the quantity of labor they sold, inflation, interest rate, and the output gap were displayed while the market was in operation. For producers, the history of the wages they paid, wages in the economy, the quantity of units of labor hired, and the macroeconomic variables, were displayed.

After the labor market closed for the period, the product market opened. Producers simultaneously posted their prices. Subsequently, consumers received the posted prices and information on their current budget level, the interest rate, their valuations of each good and the ratio of the valuations and the corresponding prices. Before setting their prices, producers observed the actual labor they hired, the quantity of output that the labor produced, the total and average

⁵This was shortened to 1.5 minutes and 1 minute in later periods.

cost of production, and the interest rate. When posting prices, producers had access to the history of sales, own price, labor expense, profit and a number of macroeconomic variables. After the consumers finished their purchases, the period ended. At the end of each period consumers received information about their current earnings, past earnings, and budget available for the next period. Producers were informed of their profits, production, and sales.

Timing of sessions and incentives. Each session took between 3 3/4 and 4 3/4 hours. Each session consisted of instruction and two sequences of periods. After the instructions were read to subjects, which lasted approximately 45 minutes, the first sequence began. The first sequence consisted of 5 practice periods, and did not count toward the subjects' final payment. The next sequence, which constituted the experimental data retained for analysis, consisted of 50-70 periods, and determined the final payment of the subjects. A random ending rule was used to end the session, with the final period drawn randomly from a random number generator. Subjects did not know the process used to end the session, but were told it would end randomly after period 50. The random ending rule ensured that a fully rational agent with payoff given in equation (6) would maximize the objective function given in equation (1).

Participants in the role of consumers received a monetary payment in proportion to the sum of the values of (6) they attained over all periods. It is important to keep in mind that, in contrast to most other studies of experimental markets, the currency used for transactions, ECU, did not translate directly into the earnings that participants in the role of consumers received. There were, however, strong indirect incentives for consumers to maximize currency holdings, since currency was required to purchase the products that did yield value for them. Cash earned interest at rate i_t between periods t to t+1. Participants in the role of producers received a monetary payment in proportion to the sum of the values of (9) they realized over all periods. Although the currency itself was removed from the firm's balanace and added to the currency balance of the consumers, the profits were awarded to the participant "on paper" and translated into real monetary payments. These features were required to create the same incentives and structure as in the theoretical model.

The savings that consumers held at the end of the session were converted from ECU to euros (1 euro = 1.38 US dollars at the time of this writing) in the following manner. We assumed that the experiment would continue forever, with the valuations and costs continuing the downward trend they followed during the session. We calculated how much a consumer would have earned if she made the best possible savings, labor selling, and product buying decisions possible, given the savings she had at the end of the session. The average prices for labor and products of the session were used for the calculation. The resulting amount of euro earnings was awarded to the participant.⁶

1.3. Treatments. Table 2 gives a summary of the differences between treatments.

⁶For consumers, the conversion rate from payoffs to euro earnings was 10,000 to 1. Therefore, 1 unit of payoff was translated to 0.01 euro-cent in earnings at the end of the experiment. For producers, the conversion rate from ECU payoff to euro earnings was 100 to 1, therefore 1 ECU real profit payoff was exchanged for 0.01 euro earning at the end of the session.

Treatment	Monopolistic competition	Human central banker	Menu cost for price change
Baseline	Yes	No	No
Menu cost	Yes	No	Yes
Human CB	Yes	Yes	No
Low friction	No	No	No

Table 2: Summary of treatments

The Human Central Banker treatment. Section 1.2 described the Baseline treatment. The Human Central Banker treatment was identical to the Baseline treatment, except that three additional human subjects were placed in the role of central banker. Their task was to set the interest rate in each period. Each of the central bankers submitted a proposed interest rate simultaneously at the beginning of each period. The median choice was adopted as the interest rate for the current period. Central bankers were given incentives to attain an inflation rate as close as possible to 3% in each period. They were incentivized with the following loss function:

Payoff_{lt} = max
$$\{a - b(\pi_t - \pi^*)^2, 0\}$$
, (13)

where a = 100, b = 1 and $\pi^* = 3\%$. The transformation rate from payoffs to euro earnings was 1 to 100. Therefore, if inflation rate was 3% in a given period, then each central banker earned $100 \cdot \frac{1}{100} = 1$ euro in that period. This payoff function gives incentives to central bankers to minimize the loss function in equation (5) with $\lambda = 0$ parameter, and thus to engage in inflation targeting. At the time they made their choice they has the history of interest rates, inflation, and the output gap available on their screens.

The Menu Cost treatment. This treatment differed from the Baseline only in that if a producer wanted to set a price in period t which was different than the one he set in period t-1, he had to pay a menu cost equal to

$$M_{jt} = \omega p_{j,t} y_{jt-1},\tag{14}$$

where

$$\omega = 0.025,\tag{15}$$

and $p_{j,t}$ is the price that producer j chose in period t and y_{jt-1} is the sales of the producer j in the previous period. The calibration of the menu cost is from Nakamura and Steinsson (2008). Producers who do not change their prices are not required to pay the cost. The menu cost is subtracted from the producers' nominal profit (in ECU) at the end of each period.

The Low Friction treatment. The low friction treatment was identical to the Baseline treatment, except for the preference shock process for consumers. The payoffs for consumers in

period t were given by

$$\operatorname{Payoff}_{it} = \beta^{t} \left\{ H_{t} \frac{\left(\sum_{j=1}^{3} c_{ijt}\right)^{1-\theta}}{1-\theta} - \alpha \frac{L_{it}^{1+\epsilon}}{1+\epsilon} \right\}.$$
 (16)

with the following identical preference shocks for all consumers:

$$H_t = \mu + \tau H_{t-1} + \varepsilon_t, \tag{17}$$

where $\mu = 120$, ε_t is independent white noise process, and $\varepsilon_t \sim N(0, \zeta)$.

The parameters of the economy were calibrated such that welfare, for consumers in the Low Friction and Baseline treatments are approximately identical under certain assumptions.⁷ The specification of the shocks ensured that consumers valued all three goods as perfect substitutes. As in the Baseline treatment, the institution on the product market was a posted offer market with a separate market for each firm's product.

2. Hypotheses

We advance three hypotheses here. They are evaluated in section 3, which also contains an exploratory analysis of the data. The hypotheses are generated from stylized empirical facts from the field, from behavior of the theoretical DSGE model, and from previous experimental results. The first hypothesis concerns differences in persistence of shocks between treatments. In the New Keynesian model, both menu costs and market power are required for a shock to productivity, inflation, or interest rate to exhibit an effect beyond the current period. Thus, we hypothesize that persistence of shocks in inflation, interest rate, and output, will be present in the Menu Cost treatment but not in the Baseline and the Low Friction treatments.

Hypothesis 1 - Persistence: Shocks to inflation, output, and interest rate have persistent effects in the Manu Cost treatment. They do not have persistent effects in the Baseline, Low Friction, and Human Central Banker treatments.

The second hypothesis concerns the behavior of the human central bankers. It is that their behavior follows the Taylor principle. The rationale this hypothesis is both theoretical and empirical. The rule is optimal in the New Keynesian framework, and central bank policies tend to satisfy the principle. Furthermore, the available experimental evidence also suggests that the principle is fairly transparent.⁸

⁷This calibration was conducted in the following manner. The economy is simulated assuming a markup of 11 percent, and it is assumed that firms and consumers optimize for the current period. The resulting welfare is calculated and the initial shock parameters are chosen so that welfare in Low Friction is equal to that in Baseline.

⁸Engle-Warnick and Turdaliev (2010) also study the monetary policy decisions of inexperienced human subjects. Their economy is a log-linearized variant of the standard DSGE model. They assume that the objective of the monetary policy is to minimize a loss function $E_t \sum_{t=1}^{\infty} \delta^{t-1} (\pi_t - \overline{\pi})^2$. They find that Taylor-type rules explain much of the variation of the interest rate decisions of subjects who successfully stabilize the economy. These subjects' (approximately 82% of all subjects) behavior is consistent with interest rate smoothing, and the sensitivity to inflation is, on average, close to or above 1 in their interest rate decisions.

Hypothesis 2 - Taylor Principle: Under the Human Central Banker treatment, $\gamma > 1$. Interest rate policy follows the Taylor principle.

The third hypothesis concerns pricing patterns in the economy. We consider whether several stylized facts from the field, documented by Nakamura and Steinsson (2008), Bils and Klenow (2004), and Klenow and Malin (2010) appear in the experiment.

Hypothesis 3 - Pricing Behavior: Price changes exhibit the following patterns: (a) Positive price changes are more frequent than negative changes. (b) The frequency of price increases covaries strongly with inflation but the frequency of price decreases does not. (c) The magnitude of price decreases, as well as of price increases, covaries with inflation. (d) The hazard rate of price changes is increasing, that is, price changes are more likely, the longer the same price has been in effect.

3. Results

3.1. Overall patterns and treatment differences in output, welfare and inflation.

Figure 1 shows the real GDP of the economy in each treatment, averaged over the four sessions of each treatment. All treatments have similar GDP at the beginning of the experiment until period 10. The Baseline and the Human Central Banker treatment have similar values of GDP until period 30. After period 30, the Human Central Banker treatment stabilizes at under 600 ECU, which is the lowest value among all treatments. On average, GDP under the Menu Cost and the Baseline treatment is similar. This suggests that menu costs do not affect the real GDP of the economy. GDP is highest in the Low Friction treatment and varies between 800 and 1000 ECU until period 36. After this, period GDP drops and stabilizes at 700 ECU.

The welfare in the economy, shown in Figures 2 for the four treatments, is defined as the sum of the utilities, as expressed in equation (9) of the three consumers in each period. Welfare is on average the highest under the Low Friction treatment, and it is similar for the other three treatments, except the last 20 periods, when Human Central Banker has the lowest welfare. The welfare in the Baseline and Menu Cost treatments are very similar in all periods. This suggests that a frictionless economy is strictly preferable from a welfare point of view and that our instrumental rule is performing better than human central bankers.

Nonparametric tests confirm the impression conveyed in the figures. Specifically, under the Low Friction treatment we observe significantly higher employment (which is highly correlated with GDP), real GDP and welfare than in any other treatment. The Human Central Banker generates significantly lower welfare, real GDP and employment than any other treatment. There are no significant differences between the Baseline and Menu Cost treatment.

⁹There is no source of growth in the economy, so there is no reason for GDP to increase over time. GDP may decline over time if firms reduce output over time in accordance with a convergence to a monopolitically competitive equilibrium.

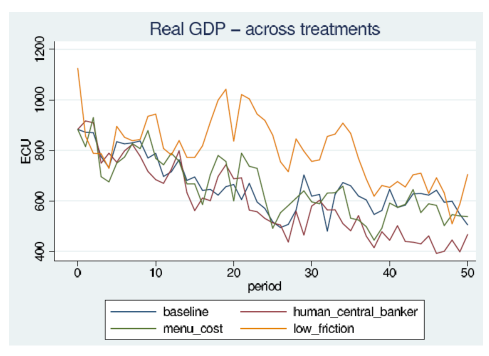


Figure 1: Real GDP across treatments

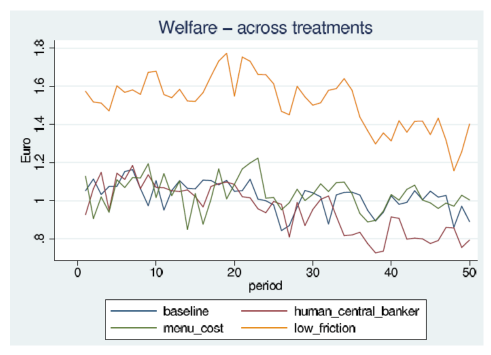


Figure 2: Welfare across treatments

The average inflation rate is similar in all four treatments, ranging between -15% and +16%, except for three outlier periods. Nonparametric tests fail to reject the hypothesis that the level of inflation is the same between any pair of treatments. Comparing the variances of inflation between different treatments, however, indicates that the variance is the lowest in the Menu Cost, followed by the Low Friction, Human Central Banker and Baseline treatments. All the differences are statistically significant according to the Levene (1960) test.

Thus, from a welfare point of view in our experiment, menu costs have an ambigious effect. On one hand they reduce inflation variance, which has positive effect on welfare (see Woodford (2003b)). On the other hand the costs themselves are a deadweight loss to the economy, since they are deducted from producer profits and thus from consumer cash holdings. The two effects on welfare appear to roughly offset each other. Human central bankers are as not successful as the instrumental rule in achieving stable inflation, high GDP, welfare, and employment.

3.2. Frictions and Persistence of Shocks.

Markup. One measure of friction in a DSGE economy is the markup firms charge for their product. In our experimental economies, we are able to estimate the inverse demand function implied by the observed Dixit-Stiglitz aggregagator in the economy. We can thus consider differences between treatments in the level of friction the observed economic activity implies. We estimate the following inverse demand function:

$$\ln p_{jt} - \ln P_t = \frac{1}{\theta} (\ln C_t - \ln c_{jt}) + \varepsilon_t, \tag{18}$$

 P_t is the average price in period t and C_t is the total consumption in period t. We estimate $\frac{1}{\theta}$ using a panel data population average estimator with cluster-robust standard errors. $\frac{\theta}{\theta-1}$ is then the markup, according to the theoretical DSGE model. We can compare these elasticities with $\theta = 10$, corresponding to a markup of roughly 11%, which is a typical estimate in the DSGE literature Fernandez-Villaverde (2009). Table 3 shows the estimated, as well as the actual average markups observed in the experiment. The average markup is measured as the actual profit per unit produced divided by its price.

	Baseline	Human CB	Menu cost	Low friction
Elasticity of substitution in demand, θ	4.27	4.58	16.40	31.73
Markup implied by θ	30.6%	27.8%	6.5%	3.2%
Average markup	37.5%	37.5%	22.1%	11.1%

Table 3: Estimated elasticities of substitution in demand and markups

The table reveals that the average mark up in the economy is between 7-15%. The Low Friction treatment has the highest value of the elasticity of substitution in demand (θ) , and thus the lowest markup, 3.2%. The Menu Cost treatment has as markup roughly twice as great as the Low Friction treatment. Both the Baseline and Human Central Banker treatments have much lower values of θ than Menu Cost and Low Friction treatments. The estimated markup levels are higher, 30.6% and 27.8% respectively, in these treatments. The actual markup displays similar treatment differences as the estimates, though typically greater in magnitude. This shows that the presence of menu costs or perfect competition decreases the market power of firms, although the effect of a menu cost is smaller.

Persistence and VAR analysis. Three different frictions are introduced in our experimental economies (table 2). Limited competitiveness of markets and costs of price changes are

of particular interest as these are the two frictions that are needed for macro models to produce persistent effects of shocks to the macro variables. This persistence of shocks is a key feature of macro time series data. At this point we have to mentioned that there are a few key differences with the standard DSGE model: (i) the demand is not known to the producers, (ii) we allow for savings, (iii) the behavior of subject might not be entirely rational. We start our analysis with the study of cross correlations of output with other macro variables in different treatments. Later on we examine the persistence of shocks using structural vector autoregressions.

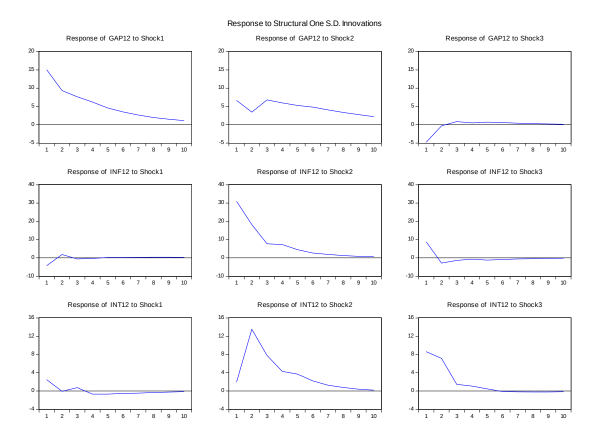


Figure 3: Impulse Responses for Baseline treatment

The most common tool in empirical monetary economics to assess the persistence of shocks is to estimate a structural vector autoregressions (SVAR) and plot the impulse responses. We follow this literature by estimating a trivariate VAR with two lags of output gap, inflation and interest rate. It is not straight forward which identification scheme to use in our case. In the literature, three options have attracted particular attention: Choleski decomposition, long run restrictions, and sign restrictions. However, they all have its advantages and disadvantages. If we would estimate the VAR using Choleski decomposition we would fall into the trap described in Carlstrom, Fuerst, and Paustian (2009). They show that the IRFs can be severely muted if one assumes Choleski decomposition and the model actually does not exhibit the timing assumed by Choleski decomposition. This is actually the case in our experimental framework, where the demand, supply, and monetary policy shocks contemporaneously influence the realizations of the inflation, output gap and interest rate. Therefore, Choleski decomposition is not an

appropriate identification scheme, although it is probably the most frequently used in empirical monetary economics. Also long-run and sign restrictions have been criticized (see, e.g. Faust and Leeper, 1997 and Chari, Kehoe, and McGrattan, 2008). Specifically, long-run restrictions tend to suffer from truncation bias as finite order VARs are not good approximations of infinite order VARs. However, we believe that the truncation bias is less severe than the misspecified timing in the case of Choleski decomposition. Therefore we report the impulse responses using long-run restrictions.

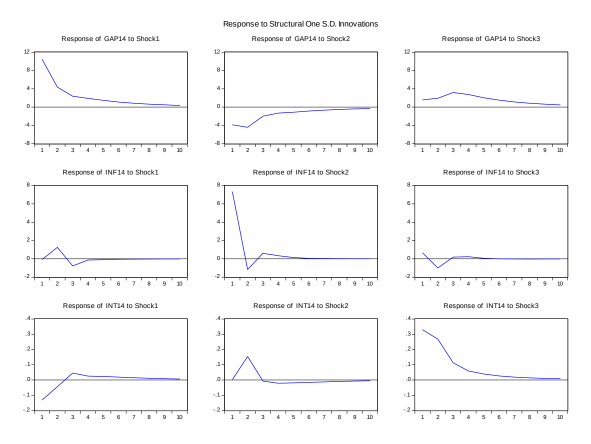


Figure 4: Impulse Responses for Human Central Banker treatment

We report IRFs of one "representative" session in each treatment. We start by describing the regularities that are common to all treatments and later we focus on the differences across treatments and also heterogeneity across sessions within the same treatment. A productivity shock induces a positive change of output gap in all sessions. This reaction is generally quite persistent in all treatments, not only in the Menu Cost treatment. Inflation reacts negatively to the productivity shock, although this reaction usually dies out in a few periods. A positive productivity shock increases competition in the final product market and therefore firms have to act more competitively to sell all of their products. The effect of productivity shock on interest rate is rather ambiguous. However, this is in line with the results in the section where we analyze the behavior of human central bankers and also with our Taylor rule as it is set to respond only to inflation (and not to output gap). Except for the last reaction, which is usually found to be positive, the effects of the productivity shock correspond to the stylized facts for

major industrialized economies.

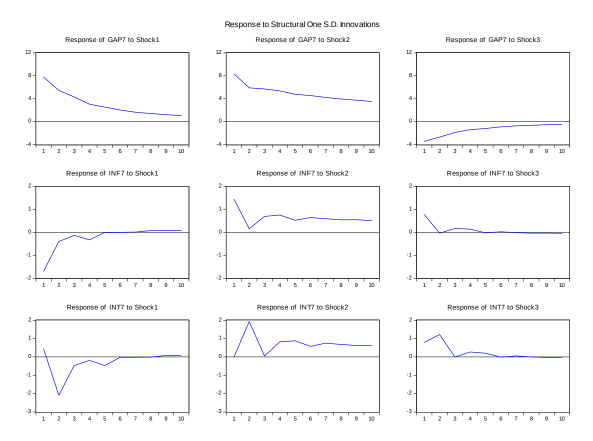


Figure 5: Impulse Responses for Menu Cost treatment

The demand shock induces a reaction of inflation that is similar in sign. The persistence of this reaction varies substantially across treatments. It exhibits almost no persistence in the Low Friction treatment, while in other treatments, at least in some sessions, the shock lives for a few periods. In most sessions, the output gap reacts in the same direction as the demand shock, although in two sessions the reaction is opposite in sign. If a positive demand shock affects the output gap positively, there exist a Phillips curve type trade-off in our experimental economy. The demand shock induces a change in interest rate that is similar in sign for most of the sessions. This is in line with the stabilizing objective of interest rates that are set in accordance to the Taylor rule. In the Human Central Banker treatment, three out of four sessions exhibit this property, and only in the remianing session is the effect is close to zero. However, in this one instance the effect of monetary policy shock is very persistent.

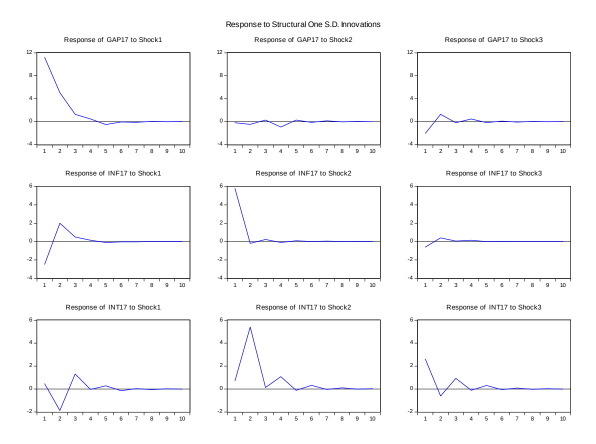


Figure 6: Impulse Responses for Menu Cost treatment

The last shock that we study is the monetary policy shock. This shock is different in our Human Central Banker treatment compared to all other treatments where the interest rate was set according to the instrumental rule specified in (13).¹⁰ A monetary policy shock induces a change in interest rate that is similar in sign, however the persistence of this shock varies quite a lot across sessions. It is worth pointing out that we have not embedded any persistence neither in the monetary policy shock nor in the interest rate setting. The Taylor rule we implemented does not exhibit interest rate smoothing and the objective function of the human central bankers does not penalize the interest rate variability. Except for five sessions (all of them are under either the Menu Cost or hte Human Central Banker treatment) a contractionary monetary policy shock reduces the output gap. In our experiment interest rate changes induce both substitution and income effect to the consumers. Therefore in principle it is possible that higher interest rates increase output, although the evidence from empirical macroeconomics supports a negative effect. Although in our experimental economy there are no effects of interest rate that go through the supply side, in most sessions (except 3 sessions) inflation reacts positively to the contractionary monetary policy shock. This anomaly is commonly found in VAR studies of monetary policy transmission mechanism and is referred in the literature as the price puzzle (Sims, 1992, Eichenbaum, 1992). The effect of monetary policy shock on inflation and output

¹⁰We reported the interest rate in the experiment to one decimal point accuracy, therefore the monetary policy shock could be identified as the residual from the reported rounded interest rate and the actual interest rate implied by the Taylor rule.

gap displays the least persistence in the Low Friction treatment.

The effects of demand shock and monetary policy shock for the most part correspond to stylized facts. Similar persistence of shocks in (inflation and interest rate) is found in the Menu Cost and the Baseline treatment. However, there is more persistence in output gap in Menu Cost than in Baseline. The Low Friction treatment exhibits a very low degree of persistence, where shocks rarely last more than one period.

It is also interesting to detail the relative importance of shocks for the determination of interest rate, inflation and output gap. In order to do that, we performed the variance decomposition exercise using our VAR estimations. We found considerable differences between the Human Central Banker and the other treatments. The demand shock is not the shock that explains the most variance of interest rate in the Human Central Banker treatment, in contrast to the other treatments. In Human Central Banker treatment interest smoothing seems to explain higher proportion of the variability of interest rates.

3.3. Behavior of human central bankers. Hypothesis 2 proposed that human central bankers' interest rate decisions satisfy the Taylor principle. We evaluate the hypothesis with the following regression:

$$i_{t} = \beta_{1} i_{t-1} + (1 - \beta_{1}) \left(\beta_{2} \pi_{t-1} + \beta_{3} y_{t-1} \right) + \varepsilon_{t}$$
(19)

The estimation employs the linear dynamic panel-data GMM estimation developed by Arellano and Bover (1995) and Blundell and Bond (1998). The standard errors are clustered by sessions and obtained by bootstrap estimations with 1000 replications. We estimate two different specifications, one for individual decisions over interest rates and one for the actual interest rate in the economy (recall that the interest rate implemented is the median choice of the subjects in the role of central bankers). The estimates of (19) are reported in the following table

	m1	m2
i_{t-1}	0.9295***	0.9026***
	(0.0139)	(0.1331)
π_{t-1}	0.1517***	0.1431**
	(0.0115)	(0.0606)
y_{t-1}	-0.0170**	-0.0207*
	(0.0072)	(0.0120)
\overline{N}	225	625
χ^2	5415.1	51.5

Table 4: Taylor-rule regressions

The test of hypothesis 2 is whether β_2 satisfies the Taylor principle. The Taylor principle is that the response of interest to inflation has to be greater than 1 in order to guarantee determinacy (Woodford (2003b)). In our economy, determinacy is guaranteed if $\beta_1 + (1 - \beta_1) \beta_2 > 0$.¹¹

¹¹The full set of conditions are reported in Bullard and Mitra (2007).

This condition is clearly satisfied in our case. β_2 in our case is 1.47, which is very close to 1.5 the coefficient originally proposed by Taylor, and β_1 is 0.90. We also tested for a nonlinearity in policy. In particular, we considered whether there was an asymmetry in the sensitivity of interest rates to inflation, depending on whether inflation was above of below the target level of 3 percent, and found that there was no asymmetry of that form.

3.4. Price setting behavior of firms.

Frequency of price changes. We start by focusing on the frequency of price changes. Table 5 contains a summary of the incidence of price changes in our experimental economy as a percentage of total opportunities to change prices.

	Price changes					
Treatment	(as a % of total opportunities)					
All	74.49					
Baseline	85.85					
Human CB	84.77					
Menu cost	40.85					
Low friction	86.29					

Table 5: Summary of price changes

On average 74.49% of the time firms changed their prices, in contrast to 19%-36% observed in the field. Alvarez Gonzalez (2008) presents estimates of the mean frequency of price changes from datasets underlying national CPIs. Prices exhibit nominal stickiness, with an estimated mean frequency of price change of 19% per month. Furthermore, Klenow and Kryvtsov (2008) suggest that average monthly frequency of price changes is 36.2% for posted prices between 1988 and 2005.¹²

There is virtually no difference between the Baseline, Human Central Banker and Low Friction treatments (the price changes in about 85% of possible instances). Non-parametric tests by sessions show no significant differences in the frequency of price changes between these treatments. However, there are significant differences between the Menu Cost and the other treatments at a 3% significance level. In the Menu Cost treatment, firms change their prices 40.85% of the time, which is roughly half of the average percentage of instances that firms change their prices in the other treatments. Thus, the introduction of menu costs has a significant effect on the price setting behavior of firms, bringing it more into line with empirical estimates.

Vermeulen, Dias, Dossche, Gautier, Hernando, Sabbatini, and Stahl (2007) find that the degree of competition affects the frequency of price changes. The greater the degree of competition, the greater the frequency of price changes, especially decreases. Here, we find the greatest frequency of changes in the Low Friction treatment, although it is not statistically different

¹²Their estimation is based on data from all products in the three largest metropolitan areas and for food and fuel products in all areas, and bimonthly for all other prices. Their estimated weighted median frequency of price changes is 27.3%. However, it is difficult to directly compare these frequencies with experimental data due to potential differences in the definition of period.

from the Baseline treatment (Table 5-6). The same pattern holds if positive and negative price changes are considered separately.

	Positive price changes	Negative price changes
Treatment	(as a % of total instances)	(as a % of total instances)
All	47.45 (64%)	27.03 (36%)
Baseline	52.1 (61%)	33.75~(39%)
Human CB	52.64 (62%)	32.13~(38%)
Menu cost	31.06 (76%)	9.79~(24%)
Low friction	53.9 (63%)	32.39(37%)

Table 6: Summary of positive and negative price changes

Nakamura and Steinsson (2008) report that 64.8% of price changes in the US are increases. This percentage corresponds closely to our experiment, as can be seen in Table 6. In our data, 64% of price changes are price increases, and 36% are decreases. The behavior in the Menu Cost treatment is once again significantly different from the other treatments, since in that treatment 76% of price changes are increases, while only 24% are decreases. The percentages in the other three treatments are not significantly different from each other.

Size of price changes. Table 7 gives a summary of the average and average absolute price changes in the experiment. The average size of the absolute price changes is 12% in the experiment across all treatments and the average size of the price changes is 2.8%. These numbers suggest that price decreases are an important component of price setting behavior of firms. The pattern of the size of average and average absolute price changes is comparable with the empirical results of Klenow and Kryvtsov (2008), who report a 14% average absolute price change and a 0.8% average price change.

	Average price	Average absolute price changes	Average price	Average absolute price
${\it Treatment}$	changes (ECU)	changes (ECU)	changes $(\%)$	changes $(\%)$
All	1.1119	7.8898	2.877	11.982
Baseline	0.23893	9.921	3.718	16.319
Human CB	3.2705	11.421	3.347	12.432
Menu cost	0.40652	2.8645	1.901	8.868
Low friction	0.69448	5.1126	2.573	8.844

Table 7: Average and average absolute price changes

The comparison of treatments reveals that the Menu Cost and Low Friction treatments are fundamentally different from other treatments in their price setting behavior. Average price changes are approximately 3.5% in the Baseline and Human Central Bank treatments. For the Menu Cost and Low Friction treatments, the average price changes are approximately 2-2.5%. Prices decreases are both more likely and somewhat larger, though not significantly so. There is a similar pattern in average absolute price changes, the size of these changes are 16% and 12%

in the Baseline and Human Central Banker treatment, and 8.8% in the Menu Cost and Low Friction treatments. Therefore, both the competitiveness of the market and the introduction of menu cost affects the pricing behavior of firms, but in opposite directions. The introduction of a menu cost decreases, while monopolistic competition increases, average absolute price changes.

Nakamura and Steinsson (2008) also report separate statistics of the magnitude of positive and negative price changes. The median absolute size of price changes is 8.5%, the median size of price increases is 7.3 %, and the median of price decreases is 10.5%. Table 8 presents the average positive and negative price changes of the experiment both in terms of ECU and in percentage terms. The average positive price changes is 12%, while the average negative price changes is 11% in the experiment. In all treatments, the average magnitude of positive price changes is greater than the size of negative price changes. Thus, the experiment does not confirm the stylized fact that price decreases are greater than increases. The difference in the size of positive and negative price changes is not statistically significant in any treatment.

	Average positive price	Average positive price	Average negative price	Average negative pr
Treatment	changes (ECU)	changes $(\%)$	changes (ECU)	changes $(\%)$
All	7.3640	12.436	-8.8126	-11.185
Baseline	8.4037	17.014	-12.26	-15.246
Human CB	12.302	13.190	-9.9779	-11.190
Menu cost	2.53	8.891	-3.9014	-8.794
Low friction	4.7369	9.468	-5.7377	-7.806

Table 8: Average positive and negative price changes

Price changes are greatest in the Baseline treatment, where the magnitude of positive (negative) price changes is 17% (15%). The Human Central Banker treatment has a slightly smaller average magnitude of price changes, while in other two treatments the average is below 10%. This supports the conclusion that competition and menu costs are important determinants of price setting, though the differences are not significant. The average absolute positive price changes are always smaller than the average negative price changes except in the human central bank treatment. However, the greater decrease of the price corresponds to a smaller percentage decrease in prices compared to positive changes.

Price changes and inflation. Klenow and Kryvtsov (2008) decompose monthly inflation into the fraction of items with price changes and the average size of those price changes. In their sample, they found that the correlation between the fraction of prices that increase and the overall inflation rate is 0.25, which means that the fraction is not highly correlated with inflation. The average size of changes, however, has a correlation with inflation is 0.99, thus co-moves almost perfectly with inflation.

In our data we find similar patterns. Table 9 shows the correlation of the size and fraction variables with inflation. The variable frac gives the fraction of the firms changed price in the current period, and size gives the average size of the price changes.

Fraction is relatively stable and not highly correlated with inflation (0.1043) in the pooled

inflation	All	Baseline	Human CB	Menu Cost	Low friction
frac	0.1043	0.0463	0.1751	0.2672	0.1434
size	0.5348	0.5522	0.4768	0.8489	0.7987

Table 9: Correlation of size and fraction with inflation

sample, however the average size of price changes has a higher correlation (0.5348) with inflation. The Baseline and Human Central Banker treatments have similar correlation of size with inflation, while the Menu Cost and Low Friction treatments have much higher correlation of size with inflation about 0.84 and 0.79. The Menu Cost treatment figures are the closest to the field data.

Time Profile of Hazard Rate of Price Changes. The hazard function of price change gives the probability of a price change, depending upon the length of time that the same price has been in effect. Klenow and Malin (2010) summarize the theoretical predictions for the hazard functions of different price-setting models. They show that the Calvo model assumes a flat hazard function, while the Taylor model predicts a zero hazard except at a single point in time, where the hazard is one. Furthermore, they point out that "Menu cost models can generate a variety of shapes (time profiles) depending on the relative importance of transitory and permanent shocks to marginal costs. Permanent shocks, which accumulate over time, tend do yield an upward sloping hazard function, while transitory shocks tend to flatten or even produce a downward-sloping hazard function."

In the empirical literature, the general result is that hazard functions are not upward-sloping. Klenow and Kryvtsov (2008) find the frequency of price changes conditional on reaching a given age is downward sloping if all goods are considered. When they exclude decile fixed effects, the hazard rates become constant. Nakamura and Steinsson (2008) estimate separate hazard functions for different classes of goods, and they find that hazard functions are downward sloping in the first few months, and constant after that period. Ikeda and Nishioka (2007), using Japanese CPI data, is the study of which we are aware that finds upward sloping hazard functions. They use a finite-mixture model and assume Weibull distribution for price changes to test the slope of the hazard function. They estimate increasing hazard functions for some Japanese products, and constant functions for others.

Table 10 shows the differences between treatments in the duration of price spells. The average durations of prices are 1.17, 1.16 and 1.15 in the Baseline, Human Central Banker and Low Friction treatments. The Menu Cost treatment has an average of 2.41, significantly different at 3% from any of the other treatments.

The shape of the hazard function can be evaluated in our data. We assume a proportional hazard function, which means that all the firms face a hazard function of the same shape, but this hazard function shifts up or down depending on the explanatory variables. In line with the paper of Ikeda and Nishioka (2007), we assume that the hazard functions follow the Weibull distribution with the following hazard function $h(t) = a \cdot p \cdot t^{p-1}$, where p is a parameter to be estimated and a can contain the explanatory variables. With this distributional assumption, we

dur	Obs	Mean	Std. Dev.	Min	Max
All	2104	1.3350	1.1210	1	21
Baseline	612	1.1633	0.45350	1	4
Human CB	561	1.1764	0.56620	1	6
Menu cost	287	2.4146	2.4733	1	21
Low friction	641	1.1560	0.55957	1	8

Table 10: Descriptive statistics of price spells

can test whether the hazard function is upward sloping so that p > 1, downward sloping with p < 1, or constant with p = 1.

Control variables in the regressions are the wage of the firm, amount of labor hired, lagged value of the firm's price, lagged value of its profit, lagged value of its unsold products, productivity shock, lagged value of the real interest rate and lagged value of the output gap. Individual differences were captured by producer-specific dummies. The hazard rate is estimated for the pooled data, for each treatment and also for each subject separately. The estimation results can be found in table 11 in Appendix. There are significant explanatory variables in the regressions. Wage, lagged value of unsold products, lagged profits, and dummy for positive profit in the previous period are significant in the pooled regression. All the hazard functions are upward sloping. Furthermore, the shape of the hazard functions are approximately identical, they are all slightly convex except the menu cost treatment. The hazard function of the menu cost treatment is also upward sloping with similar global steepness, however it has a slightly concave shape and the analysis time reaches 20. We test whether p = 1 or p > 1, which is equivalent with testing whether $\ln p = 0$ or $\ln p > 0$. Table 11, in Appendix A3, contains the estimated values of p and a test of whether $\ln p = 0$ for each treatment. The values of p are about 2.5 in all treatments except in the Menu Cost treatment where p = 1.54. All these parameters are significantly greater than 1, since the null hypothesis of $\ln p = 0$ can be rejected at conventional significance levels in each treatment. These results are quite distinct from the general findings of the literature, which find constant or downward sloping hazard functions. However, the results are compatible with Ikeda and Nishioka (2007) who also find upward sloping hazard functions.

4. Conclusion

In this paper, we construct a laboratory DSGE economy populated with human decision makers. The experiment allows us to create the structure of a DSGE economy, but to make no assumptions about the behavior of agents. Different treatments allow us to study whether the assumptions of menu costs and monopolistic competition are essential to create the frictions required to make the economy conform to empirical stylized facts. The experiment allows the possibility that the behavior of human agents alone creates the requisite friction.

The results show that this is not the case. Our Low Friction treatment does not generate the persistence of shocks and price markups that characterize field economies. However, our Baseline treatment, which has zero menu cost, does generate considerable persistence and

markup. Thus, we find that human bounded rationality, in conjunction with monopolistic competition, is sufficient to generate inertial responses to shocks. There is strong persistence in output and some persistence in inflation in the Baseline treatment. The level of persistence is similar between the Menu Cost and Baseline treatments.

The Human Central Banker treatment provides an opportunity to study the behavior of humans who are given the task of inflation stabilization. We find that they tend to employ the Taylor principle, making relatively large adjustments in interest rates in response to a deviation of inflation from the target level. Nevertheless, they are unable to achieve levels of GDP or welfare equal to the levels attained under a simple instrumental rule.

We also considered whether a number of stylized empirical facts about pricing are observed in our economies. We find that price changes are frequent, and like in the field, a majority of prices are increases. In three of our treatments, the ratio of increases to decreases is very close to the empirical ratio. The Menu Cost treatment is an exception, with fewer price changes, but a greater percentage of increases conditional on a price change. In percentage terms, price changes are similar to empirical estimates and ratio of magnitudes of the average positive and negative price change is similar. We find that the fraction of prices that change from one period to the next is not highly correlated with inflation, but the average magnitude of changes does exhibit a correlation with inflation. However, the hazard function of price changes in our data is upward sloping, which differs from most of the empirical literature.

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A. Appendix

Appendix A1 indicates the definitions for some of the aggregate variables used in the text. Appendix A2 contains the initial values of shocks in the Low Friction treatment. Appendix A3 includes some supplementary tables containing estimation results and descriptive statistics. Appendix A4 is a reprint of the instructions for the Human Central Banker treatment. The instructions for each of the other three treatments is a subset of those given here. The differences are described in Appendix A5.

A.1. Initial value of shocks. The initial value of the A_t productivity shock is $A_0 = 3.5192$ The initial values of the preference shocks in the treatments except the low friction are

$$H_{1,t=0} = [475.0125, 190.0593, 165.4321]$$

for the first consumer,

$$H_{2,t=0} = [310.0125, 464.0593, 298.4321]$$

for the second consumer, and

$$H_{3,t=0} = [189.0125, 319.0593, 485.4321]$$

for the third consumer.

The initial values of the preference shocks in the low friction tretment are

$$H_{1,t=0} = [600.0125, 599.0593, 600.4321]$$

for the first consumer,

$$H_{2,t=0} = [600.0125, 599.0593, 600.4321]$$

for the second consumer, and

$$H_{3,t=0} = [600.0125, 599.0593, 600.4321]$$

for the third consumer.

A.2. Calculation of aggregate variables. At the end of each period, macro variables were calculated in the following way. The inflation at period t is computed by the following

equation

$$\pi_t = \frac{\sum_{j=1}^{J} p_{jt}}{\sum_{j=1}^{J} p_{jt-1}},\tag{20}$$

where p_{ijt} is the price of differentiated good i by producer j in time t.

The GDP, real GDP and real GDP growth are calculated at each period according to the following equations

$$Y_t = \sum_{j=1}^{J} y_{jt} p_{jt}, \tag{21}$$

$$Y_t^r = \sum_{j=1}^J y_{jt} p_{j1} (22)$$

$$Y_t^{rg} = \frac{\sum_{j=1}^{J} y_{jt} p_{j1}}{\sum_{j=1}^{J} y_{jt-1} p_{j1}},$$
(23)

where p_{ijt} is the price of differentiated good i by producer j in time t and y_{jt} is the number of goods sold by firm j at period t.

The output gap is given by

$$x_{t} = \frac{\sum_{j=1}^{J} y_{jt} p_{j1} - \sum_{j=1}^{J} y_{jt}^{P} p_{j1}}{\sum_{j=1}^{J} y_{jt}^{P} p_{j1}},$$
(24)

where $y_{jt}^P = \overline{A}_{jt}\overline{L}_{jt}$ j is the potential level of production at firm j, \overline{L}_{jt} is the optimal level of work and \overline{A}_{jt} is the average productivity shock.

Finally, aggregate wages and aggregate real wages are determined by the equations below

$$W_t^R = \frac{1}{I} \sum_{i=1}^{I} w_{it}, \tag{25}$$

$$W_t^R = \sum_{i=1}^{I} \frac{w_{it}}{1 + \pi_t},\tag{26}$$

where w_{it} is the wage of subject i at period t.

Table 11: Parametric hazard rate regressions

Variable	Obs	Mean	Std. Dev.	Min	Max
interest	958	5.662898	10.47261	0	50
inflation	958	2.45458	13.50272	-68.55409	134.0426
gap	958	-20.22278	19.4485	-93.12498	33.0037
gdp	958	1895.601	2297.108	4.5	26002
$\operatorname{realgdp}$	958	655.4251	200.3036	48	1186
rgdpg	957	2.009392	37.52016	-89.89899	923.3333
labor hired	2874	4.573069	1.847017	0	11
price	2874	48.60571	86.88744	0.1	1500
profits	2874	40.45601	176.4472	-4191.352	1270.8
$\operatorname{prodfun}$	2874	15.5588	6.694012	0	41
sales	2874	14.27105	6.808245	0	39
unsold products	2874	1.287752	2.955584	0	26
wage	2854	102.0619	136.4999	0.1	4402
Wage-marketwage	2854	1.650817	94.39867	-592.1738	3994.167
markup	2845	0.2675641	0.2277611	-0.577922	0.993205
wpratio	2854	2.691143	6.496245	0.0220833	291.5232
pricediff	2826	1.111925	28.72794	-710	600
rpricediff	2826	0.0287713	0.1708514	-0.9090909	1.5

Table 12: Descriptive statistics - pooled $\,$

Variable	Obs	Mean	Std. Dev.	Min	Max
interest	242	8.387603	14.23122	0	50
inflation	242	3.199414	21.653	-68.55409	134.0426
gap	242	-21.06752	20.26428	-93.12498	19.80921
gdp	242	1746.554	2100.203	4.5	26002
$\operatorname{realgdp}$	242	626.8748	177.518	48	1012.8
rgdpg	242	4.051115	62.87422	-89.89899	923.3333
labor hired	726	4.414601	1.706865	0	9
price	726	44.53085	84.10343	0.1	1500
profits	726	62.94251	89.06482	-142.9054	707.3257
$\operatorname{prodfun}$	726	14.96143	6.184845	0	38
sales	726	13.46143	6.086324	0	31
unsold products	726	1.5	3.160423	0	26
wage	722	79.61597	63.59612	0.1	511.8
Wage-marketwage	722	-0.3438827	13.17343	-127.0192	203.0308
markup	722	0.3748539	0.2600075	-0.53	0.9932051
wpratio	722	2.097963	0.8725777	0.0220833	5.7375
pricediff	714	0.2389356	47.66071	-710	600
rpricediff	714	0.0371852	0.2422498	-0.9090909	1.5

Table 13: Descriptive statistics - Baseline treatment

Variable	Obs	Mean	Std. Dev.	Min	Max
interest	225	5.881333	9.865943	0	50
inflation	225	2.63949	12.08882	-32.10526	98.8399
gap	225	-26.71141	21.79813	-75.66798	16.94264
gdp	225	2431.577	3665.547	84.8	17190
$\operatorname{realgdp}$	225	568.6938	222.4741	166	1062.8
rgdpg	224	1.113884	22.10198	-48.84354	81.49638
labor hired	675	4.134815	1.710819	0	10
price	675	72.29393	146.6704	4.5	1100
profits	675	71.41323	122.2867	-438.3405	1270.8
$\operatorname{prodfun}$	675	14.08296	6.291079	0	39
sales	675	12.45037	6.279717	0	36
unsold products	675	1.632593	3.065284	0	23
wage	671	95.51334	104.7708	5.5	374.925
Wage-marketwage	671	-0.4317104	17.45936	-159	172.1429
markup	670	0.3754929	0.2372643	-0.577922	0.9666333
wpratio	671	2.137723	0.9887657	0.1001001	14.86667
pricediff	663	3.270588	31.11294	-300	280
rpricediff	663	0.0334799	0.1846808	-0.6382979	1.5

Table 14: Descriptive statistics - Human CB treatment

Variable	Obs	Mean	Std. Dev.	Min	Max
interest	239	2.847099	6.155897	0	50
inflation	239	1.795545	6.003486	-17.4482	57.41525
gap	239	-19.6395	17.74195	-79.0022	23.82888
gdp	239	1273.082	352.0875	382.1	2522.5
$\operatorname{realgdp}$	239	637.9925	181.1477	153.8	1041.8
rgdpg	239	1.567379	24.91149	-76.46159	240.3121
labor hired	717	4.490934	1.90383	0	11
price	717	32.52204	13.16851	14	82
profits	717	14.72283	310.0241	-4191.352	571.7784
$\operatorname{prodfun}$	717	15.23291	6.866657	0	41
sales	717	14.03487	6.651766	0	39
unsold products	717	1.198047	2.661508	0	18
wage	710	93.42234	208.1062	42.0875	4402
Wage-marketwage	710	7.49169	187.3672	-592.1738	3994.167
markup	706	0.2214447	0.1661604	-0.2387387	0.7734902
wpratio	710	3.44522	12.90085	0.9142857	291.5232
pricediff	705	0.4065248	2.686908	-17	23.1
rpricediff	705	0.0190134	0.0877353	-0.3333333	1.5

Table 15: Descriptive statistics - Menu cost treatment

Variable	Obs	Mean	Std. Dev.	Min	Max
interest	252	5.521825	9.281046	0	50
inflation	252	2.199243	8.907355	-30.66667	36.19048
gap	252	-14.17133	15.80603	-68.55325	33.0037
gdp	252	2150.587	1749.849	510	7763.4
$\operatorname{realgdp}$	252	776.8143	157.5383	285	1186
rgdpg	252	1.263909	23.20006	-60.20236	210.5263
labor hired	756	5.194444	1.882797	0	11
price	756	46.62262	42.42065	14	200
profits	756	15.62714	61.37043	-448.2118	188.8246
$\operatorname{prodfun}$	756	17.75926	6.818769	0	39
sales	756	16.89815	7.286307	0	39
unsold products	756	0.8611111	2.864354	0	20
wage	751	137.6601	119.9132	45.125	430
Wage-marketwage	751	-0.0928188	15.1116	-129.2857	116.25
markup	751	0.1009667	0.1585665	-1.811667	0.4517544
wpratio	751	3.042976	0.5650854	1.8	9.840625
pricediff	744	0.6944892	9.121903	-70	57
rpricediff	744	0.0257473	0.1296174	-0.75	1.5

Table 16: Descriptive statistics - Low friction treatment

Variable	Obs	Mean	Std. Dev.	Min	Max
wage	2876	99.23777	130.5316	0	1520
leisure	2877	5.425791	1.38231	0	10
work	2877	4.574209	1.38231	0	10
savings	2877	39549.66	245908	0.0383689	3638128
sumsavings	959	118653.7	540950.5	525.0417	4646720
utility	2869	2741.456	1292.135	-6013.475	7054.952
$\cos good 1$	2877	4.687522	4.384988	0	32
$\cos good 2$	2877	5.014251	4.073576	0	26
$\cos good3$	2877	4.575252	4.015571	0	25
cons (number)	2877	14.27702	7.295907	0	57
consumption	2877	631.5149	1078.006	0	24874

Table 17: Descriptive statistics - Pooled

Variable	Obs	Mean	Std. Dev.	Min	Max
wage	726	69.99287	62.84536	0	660.25
leisure	726	5.585399	1.230758	3	10
work	726	4.414601	1.230758	0	7
savings	726	69565.22	379341.9	0.0383689	3638128
sumsavings	242	208695.7	796986	543.2195	4646720
utility	726	2438.292	1161.722	-142.8506	6247.739
$\cos good 1$	726	4.097796	4.048679	0	22
$\cos good 2$	726	5	4.242641	0	26
$\cos good3$	726	4.363636	3.552949	0	18
cons (number)	726	13.46143	7.167784	0	44
consumption	726	582.1847	1144.688	0	24874

Table 18: Descriptive statistics - Baseline treatment

Variable	Obs	Mean	Std. Dev.	Min	Max
wage	675	79.45976	115.0242	0	1200
leisure	675	5.865185	1.509973	1	10
work	675	4.134815	1.509973	0	9
savings	675	81898.04	312248.7	0.3426774	2798072
sumsavings	225	245694.1	719631.2	595.8868	4323971
utility	667	2352.707	1305.954	-6013.475	6143.891
$\cos good 1$	675	4.302222	4.013765	0	21
$\cos good 2$	675	4.325926	3.411513	0	21
$\cos good 3$	675	3.822222	4.124665	0	21
cons (number)	675	12.45037	6.915459	0	46
consumption	675	810.5256	1684.545	0	12160

Table 19: Descriptive statistics - Human CB treatment

Variable	Obs	Mean	Std. Dev.	Min	Max
wage	720	73.29934	75.34377	0	1132.25
leisure	720	5.504167	1.182856	1	10
work	720	4.495833	1.182856	0	9
savings	720	2605.616	2875.418	0.4359367	13970.76
sumsavings	240	7835.598	6594.705	525.0417	26677.59
utility	720	2513.825	1063.925	-4752.119	6753.636
$\cos good 1$	720	4.183333	4.062071	0	28
$\cos good 2$	720	5.826389	3.986643	0	23
$\cos good 3$	720	4.05	3.255935	0	16
cons (number)	720	14.05972	6.029417	0	37
consumption	720	423.8192	182.6202	0	1576.9

Table 20: Descriptive statistics - Menu cost treatment

Variable	Obs	Mean	Std. Dev.	Min	Max
wage	755	169.7777	192.6954	0	1520
leisure	756	4.805556	1.366785	0	10
work	756	5.194444	1.366785	0	10
savings	756	8098.946	18932.72	2.232203	146401.8
sumsavings	252	24296.84	42794.93	2994.799	260551.8
utility	756	3592.364	1211.448	649.9122	7054.952
$\cos good 1$	756	6.078042	4.976288	0	32
$\cos good 2$	756	4.869048	4.396271	0	22
$\cos good 3$	756	5.951058	4.616296	0	25
cons (number)	756	16.89815	8.097678	1	57
consumption	756	716.8622	723.9243	17.2	5311

Table 21: Descriptive statistics - Low friction treatment

dur	Freq.	Percent	Cum.
1	1738	82.6	82.6
2	230	10.93	93.54
3	71	3.37	96.91
4	25	1.19	98.1
5	13	0.62	98.72
6	9	0.43	99.14
7	5	0.24	99.38
8	3	0.14	99.52
9	3	0.14	99.67
10	3	0.14	99.81
11	1	0.05	99.86
12	1	0.05	99.9
19	1	0.05	99.95
21	1	0.05	100
Total	2104	100	

Table 22: Price spells

A.3. Tables.

A.4. Instructions. This section contains the instructions of the experiment. Each subject received the same instructions during the experiment. The instruction here were used in the human central banker treatment.

OVERVIEW. You are about to participate in an experiment in the economics of market decision making. The instructions are simple and if you follow them carefully and make good decisions, you can earn a considerable amount of money which will be paid to you in cash at the end of the experiment. Trading in the experiment will be in terms of experimental currency units (ECU). You will be paid, in Euro, at the end of the experiment.

The experiment will consist of a series of at least 50 periods. You are a consumer, a producer, or a central banker, and will remain in the same role for the entire experiment. If you are a consumer, you can make money by selling labor and buying products. If you are a producer, you can make money by buying labor and selling products that you make with the labor. If you are a banker you can make money by trying to get the inflation rate as close to possible to a target level. Whether you are a consumer, a producer, or a central banker is indicated at the top of the instructions.

SPECIFIC INSTRUCTIONS FOR CONSUMERS.

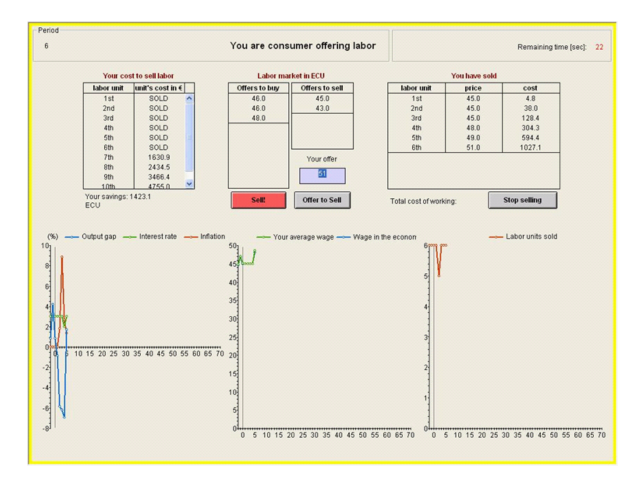
Selling labor. At the beginning of each period, you will have the opportunity to sell your labor for ECU. You will see the screen shown on the next page.

You can sell units of Labor for whatever wage you are able to get for them. To sell a unit, you use the table in the middle of the upper part of your screen entitled "Labor market". There are two ways to sell a unit:

- 1. You can accept an offer to buy labor that a producer has made: To do this, look in the column labeled "offers to buy", and highlight the wage at which you would like to sell. Then click on the red button labeled "sell".
- 2. You can make an offer to sell, and wait for a producer to accept it. To do so, enter a wage in the field labeled "Your offer", and then select "Offer to sell" to submit it to the market. Your offer will then appear in the column labeled "Offers to sell". It may then be accepted by a producer. However, it is also possible that it may not be accepted by any producers before the current period ends, since they are free to choose whether or not to accept an offer.

When you do not wish to sell any more units in the period, please click the "Stop Selling" key.

You must pay a cost, in Euro, for each unit you sell. The table in the upper left part of the screen, called "Your cost to sell labor" tells you how much you have to pay for each unit of labor you can sell. The numbers are given in units of 1/100th of a cent, so that a cost of 400, for example, is equal to 4 cents. Each row of the table corresponds to a unit that you are selling. The first row is for the first unit you sell in the current period, the second row is for the second unit, etc... The second column of the table tells you how much it costs you to sell each unit. The numbers in the table will decrease by 1% from one period to the next.



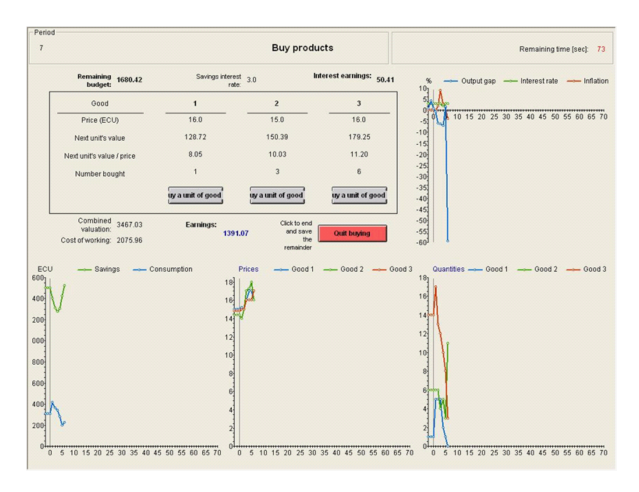
Buying products. After selling labor in each period, you will have the opportunity to buy products by spending ECU. The screen on the next page will appear to allow you to do so.

In the upper left part of the screen, there is a table which will help you make your purchase decisions. There are three goods, 1, 2, and 3, which each correspond to a column in the table. The row called "price" gives the current price per unit, in ECU, that the producer making the unit is currently charging for it.

The next row gives the "Next unit's value per ECU". This calculated in the following way. Your value for the next unit is the amount of money, in Euro, that you receive for the next unit you buy. As you buy more units within a period, your value for the next unit you buy will always be less than for the last unit you bought of the same good. Your values will change from one period to the next. They will randomly increase and decrease from one period to the next, but on average, they will decrease by 1% per period.

The numbers in the "Next unit's value per ECU" row give the value for the unit, divided by the price that the producer selling the unit is charging. The last row in the table shows the number of units of each good that you have purchased so far in the current period.

To make a purchase of a unit of good 1, click on the button labeled "buy a unit of good 1". To make a purchase of a unit of good 2 or 3, click on the button corresponding to the good you want to buy. When you do not want to purchase any more units of any of the three goods, click the button labeled "Quit buying".



Saving money for later periods. Any ECU that you have not spent in the period is kept by you for the next period. It will earn interest at the rate shown on at the top of your screen next to the label "Savings interest rate". That means, for example, if the interest rate is 2%, and you have 100 ECU at the end of the period, it will grow to 102 ECU by the beginning of the next period.

Note that saving ECU for later periods involves a tradeoff. If you buy more products now, and save less ECU, you can earn more, in Euro, in the current period, but you have less ECU spend in later periods. If you buy fewer products now, you make fewer Euro in the current period, but you have more ECU to spend in later periods and can earn more Euro then. In a given period, you cannot spend more ECU than you have at that time.

Your share of producer profits. You will also receive an additional payment of ECU at the end of each period. This payment is based on the total profit of producers. Each consumer will receive an amount of ECU equal to 1/3 of the total profit of all three producers. How the profit of producers is determined will be described in the next section. You might think of this as you owning a share in each of the producers so that you receive a share of their profits.

How you make money if you are a consumer. Your earnings in a period, in Euro, are equal to the valuations of all of the products you have purchased minus the unit cost of all of the units of labor that you sell.

For example, suppose that in period 5 you buy two units of good 1 and one unit of good 3. You also sell three units of labor in the period. Your valuation, that is, the amount of Euros you receive, for your first unit of good 1 is 400, and your valuation for the second unit of good 1 is 280. Your value of the first unit of good 3 is 350. These valuations can be found on your "Buy Products" screen in the row called "Your valuation for the next unit. The cost of your first, second and third units of labor are 50, 100, and 150. Then, you earnings for the period, equal

$$400 + 280 + 350 - 50 - 100 - 150 = 730 = 7.3$$
 cents

Note that the ECU that you paid to buy products and those that you received from selling labor are not counted in your earnings. The ECU you receive from selling labor, saving, and producer profit is important, however, because that is the only money that you can use to buy products.

Your Euro earnings for the experiment are equal to your total earnings in all of the periods, plus a bonus at the end of the game that is described in section 6.

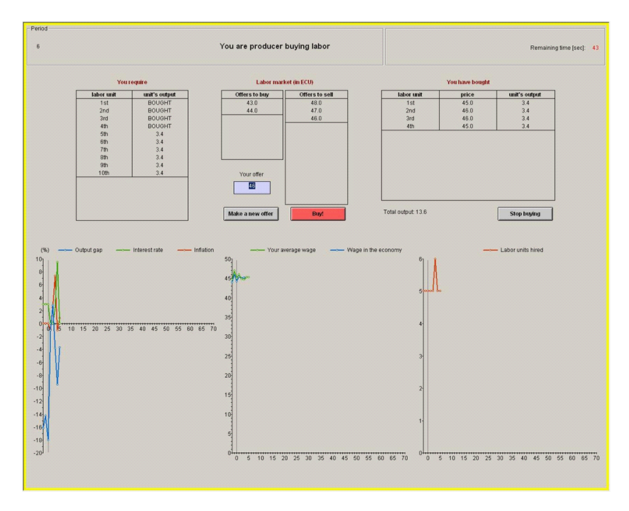
SPECIFIC INSTUCTIONS FOR PRODUCERS.

Buying labor. At the beginning of each period, you will have the opportunity to buy labor with ECU. You will see the following screen.

You can buy units of Labor for whatever wage in ECU you are able to get them for. To buy a unit, you use the table in the middle of the upper part of your screen entitled "Labor market". There are two ways to buy:

- 1. Accept an offer to sell that a consumer has made: To do this, look in the column labeled "offers to sell", and highlight the price at which you would like to buy. Then click on the red button labeled "buy".
- 2. Make an offer to buy, and wait for a potential seller to accept it. To do so, enter a wage in the field labeled "Your offer", and then select "Make a new offer" to submit it to the market. Your offer will then appear in the column labeled "Offers to buy". It may then be accepted by a seller. However, it is also possible that it may not be accepted by any sellers before the current period ends.

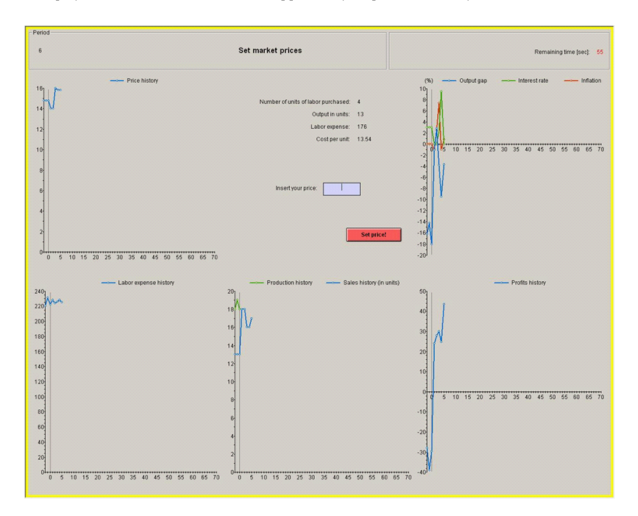
The table in the upper left of the screen, entitled "You require" can help you make your purchase decisions. In the first column is the number of the unit that you are purchasing. 1st corresponds to the first unit you buy in the period, 2nd corresponds to the second unit you are buying in the period, etc... The second column, indicates how many units of product that is produced with each unit of labor. In the example here, each unit of labor produces 3.4 units of product.



Selling products. After the market for labor closes, you automatically produce one of the three goods using all of the labor you have purchased in the period. You produce good and you will always be the only producer of that good. You can make money by selling the good for ECU. You can do so by using the following screen.

In the upper middle portion of the screen, the number of units of Labor you have purchased in the period is shown in the field labeled 'Number of Units of Labor Purchased'. Just below that field is the amount of the product you produce that the labor you bought has made. The amount of product that you make with a given amount of labor can change from period to period. 'Labor expense' indicates how much money you spent on labor in the period.

In the field labeled "Insert your price", you can type in the price per unit, in ECU, that you wish to charge for each unit of the product you have produced. When you have decided which price to charge and typed it in, click on the field called 'set price'. This price will then be displayed to consumers who have an opportunity to purchase from you.



How you make money as a producer. If the amount of ECU you receive from sales is more than the amount that you spent on labor, you will earn a profit.

Your profit in ECU in a period = Total ECU you get from sales of product – total ECU you pay for labor

In period 1, your profit in ECU will be converted to Euro at a rate of ECU = 1 Euro. Therefore:

Your earnings in Euro in period $1 = \dots^*$ [ECU you get from sales of product – ECU you pay for labor]

In later periods, the conversion rate of your earnings from ECU to Euro will be adjusted for the inflation rate.

Your ECU balance will be set to zero in each period. However, the profit you have earned in each period, in Euro, will be yours to keep, and the computer will keep track of how much you have earned in previous periods. Your Euro earnings for the experiment are equal to your total earnings in all of the periods.

SPECIFIC INSTRUCTIONS FOR CENTRAL BANKERS.

Setting the interest rate. Three of you are in the role of Central bankers. In each period, the three of you will set the interest rate that consumers will earn on their savings in the current period. You will see the screen shown on the next page at the beginning of each period.

In the field labeled "Interest Rate Decision", you enter the interest rate that you would like to set for the period. Of the three of you who set interest rates, the second highest (that is, eth median choice) will be the one in effect in the period.

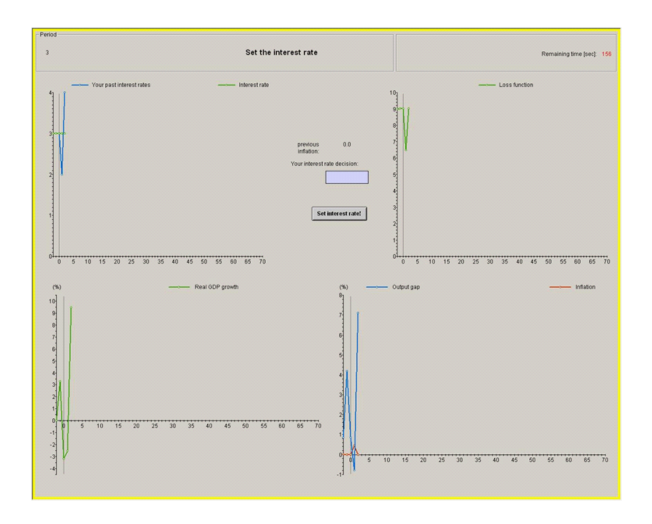
Higher interest rates might encourage consumers to save rather than spend their money and might lead to lower prices, and therefore a lower rate of inflation. On the other hand, lower interest rates might discourage saving, and lead to more spending and higher prices.

How you make money as a central banker. You earnings in each period will depend on the inflation rate in the current period. The inflation rate for a period is calculated in the following way. The average price for the three products is calculated for this period and last period. The percentage that the prices went up or down is determined. This percentage is the inflation rate.

For example if the prices of the three products are 60, 65 and 70 in period 9, the average price in period 9 is 65. If the average prices in period 8 were 55, 55, and 70, the average price in period 8 was 60. Prices increased by (65 - 60)/60 = .0833 = 8.33% in period 9. Notice that prices could either increase or decrease in each period.

You make more money the closer the inflation rate is to% in each period.

Specifically you earnings in Euro will be equal to - (Actual Inflation Rate -%)² in each period.



ADDITIONAL INFORMATION DISPLAYED ON YOUR SCREENS. There are graphs on each of the screens described above that give you some additional information about market conditions. You are free to use this information if you choose, to help you make your decisions. In all of the graphs, the horizontal axis is the period number.

Consumers. If you are a consumer, the graphs show for each period, histories of:

- the interest rate (that you earn on the ECU you save),
- the inflation rate (the percentage that average prices for the three goods have gone up or down between one period and the next),
- the output gap (a measure of the difference between the most products that could be made and how much are actually made; the smaller the gap, the lower is production),
- the wage you received (for the labor you sold),
- the average wage in the economy (the average amount consumers received for selling labor),
- the number of units of labor you sold,

- your consumption (how much money that you spent on products)
- your savings (how much of your money that you didn't spend on products),
- the price of each of the three products
- the quantity you bought of each of the three products

Producers. If you are a producer, the graphs show histories of:

- the interest rate,
- the inflation rate,
- the output gap,
- the wage you paid (for the labor you bought),
- the average wage in the economy,
- the number of units of labor you bought,
- your labor expense (how much you spent on labor),
- your production (how much you have produced),
- your sales (how much you have sold),
- your profits

Central Bankers. If you are a central banker, the graphs show histories of:

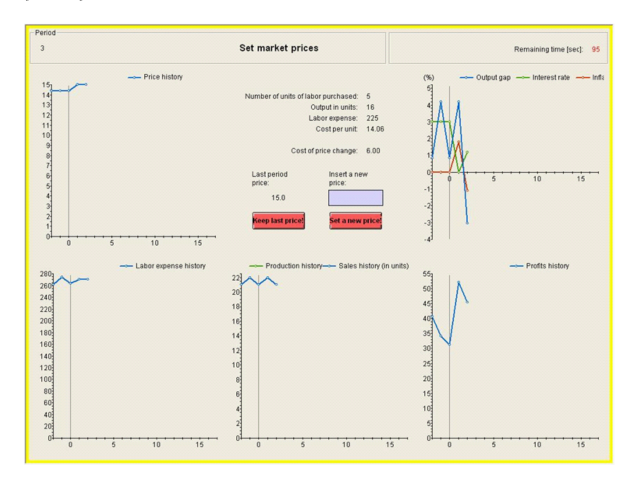
- Interest rates,
- Your earnings,
- The GDP, a measure of how much the economy is producing
- The output gap.

ENDING THE EXPERIMENT. The experiment will continue for at least 50 periods. You will not know in advance in which period the experiment will end. At the end of the experiment, any consumer who has ECU will have it converted automatically to Euro and paid to him/her.

If you are a consumer, we will convert your ECU to Euro in the following manner. We will imagine that the experiment would continue forever, with your valuations and costs following the downward trend they had during the experiment. We will then calculate how much you would earn if you made the best possible savings, labor selling, and product buying decisions that are possible, given the savings you currently have. We will use the average prices for labor and products during the experiment to make the calculation. We will then take the resulting amount of Euro and credit them to you.

STARTING THE EXPERIMENT. In the first two periods of the experiment, we will place limits on the range of wages and prices that can be offered. You will be informed of these limits when the experiment begins. These restrictions will be lifted in period three.

A.5. Differences with instructions in other treatments. In the baseline treatment, subject received the same instructions except the part of Section 4) Specific Instructions for Central Bankers. That part was not included, because the interest rate policy was maintained by the Taylor rule.



In the menu cost treatment, the screen-shot in figure above was displayed at Section 3.b) Selling products, with the following text in the section:

After the market for labor closes, you automatically produce one of the three goods using all of the labor you have purchased in the period. You produce good and you will always be the only producer of that good. You can make money by selling the good for ECU. You can do so by using the following screen.

In the upper middle portion of the screen, the number of units of Labor you have purchased in the period is shown in the field labeled Number of Units of Labor Purchased'. Just below that field is the amount of the product you produce that the labor you bought has made. The amount of product that you make with a given amount of labor can change from period to period. 'Labor expense' indicates how much money you spent on labor in the period.

In the field labeled "Insert your price", you can type in the price per unit, in ECU, that you wish to charge for each unit of the product you have produced. When you have decided which price to charge and typed it in, click on the field called 'set price'. This price will then be displayed to consumers who have an opportunity to purchase from you. You can change your price from one period to the next or you can keep it the same as in the last period. However, if you change the price you are charging for your product, you have to pay a cost that is calculated in the following way.

Cost to change price = (price you charged last period)*(how many units you have produced this period)*0.025

In the low friction treatment, the same instructions as in the baseline treatment were distributed.