Vintage Modelling for Dummies using the Putty-Practically-Clay Approach

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1. Introduction

Vintage models have been around for a long time now. Since their conception in the late Fifties and early Sixties (see, for example, (Jorgenson and W. 1966), (Salter 1960), (Solow 1960; Solow, Tobin et al. 1966)) they have been adopted by economists interested in the connection between technical change and economic growth, because they highlight a number of important insights regarding the complementarity between productivity growth and investment. First of all, productivity growth is positively influenced by gross investment. In the hitherto standard aggregate production function approach towards explaining labour productivity growth, the latter was as much the result of the growth in capital per head (and therefore linked to net investment per head rather than gross investment), as of (labour saving) technical change itself. And even though Abramowitz in his reaction to Solow’s paper (Solow 1957) on the contribution of technical change to productivity growth already noted that the overriding importance of technical change was also a clear measure of our ignorance, it was only with the advent of new growth theory in the late Eighties and early Nineties, that economists took up the challenge implicit in Abramowitz’s remark. In the mean time, i.e. in the late Sixties and Seventies, economists all over the world had a look at how technical change got diffused in the economy rather than having a closer look at the sources of technical change.

In the Netherlands in particular, vintage models of production became an integral part of the policy making models that the Dutch Central Planning Bureau\(^1\) used for its short and medium term policy design. In the Seventies the Netherlands suffered from the oil-crises because of its very strong dependence on international trade.\(^2\) In this context, the clay-clay vintage model by Den Hartog and Tjan was used to develop a policy of wage-restraint that could mitigate the employment problems associated with this period of stagnation. In the process den Hartog and Tjan received only minor criticism on specific details of their model while criticism on the fundamental vintage principles of their approach was totally lacking. But soon economists came to the conclusion that Solow had been more or less right after all (Solow 2000), since much of at least the flavour of vintage modelling results could be had from far less intricate aggregate production function models. At the same time much of the burden of empirically backing the structural parameters of

\(^1\) Further called CPB for short.
\(^2\) The most important model at the time was the Vintaf-model based on the work by (Den Hartog and Tjan 1979).
the CPB’s policy models was removed by switching to using fully forward looking general equilibrium models that were calibrated rather than econometrically estimated. This general equilibrium focus required a degree of intertemporal consistency and behavioural completeness that made the integration of vintage models in such a framework difficult, or at least less of a priority. Hence, in the Netherlands vintage modelling ran out of fashion, whereas in the rest of the world it never had been very popular in the first place.

With the revival of growth theory in the Eighties and the Nineties, however, technical change as such became a hot issue again. Consequently, the factors that could promote technical change or impede it having its full productivity enhancing effects became almost equally important. This holds for policy measures that would influence the incentives underlying the generation of knowledge and hence ultimately technical change itself, as much as for the vintage idea again, since vintages are the carriers of technical change on the one hand, as well as the objects of technology specific learning on the other. So, vintages are instrumental in the realisation of productivity growth. Of course, economists had known that all along.

Meanwhile the stylised models by (Romer 1990) in which capital was completely putty, and (Aghion 1992) and Howitt 1992), or (Grossman and Helpman 1991) in which capital as a factor of production was completely lacking, solved the problem of the endogeneity of technical change at the expense of providing somewhat of a caricature of real world investment problems: there is either no problem that can not be completely fixed ex post (Romer 1990), or there is no investment problem at all because there’s no investment (Aghion and Howitt 1992) and (Grossman and Helpman 1991). In reality, of course, investment has the important double role of being the carrier of technical change and of fuelling the multiplier process.

The relatively recent revival of interest in vintages as carriers of technical change underlines the new growth theorists’ conclusion that technical change has to be bought and paid for in a double sense. First the R&D people coming up with the bright ideas need to be compensated for their efforts (as covered in new growth theory), while secondly the firms wanting to use these ideas need to be compensated for the costs and risks involved in using them. Anything that reduces either of these two types of compensation will have a negative impact on the rate of technical change, either by slowing down its potential rate, or by slowing down the rate at which the potential is realised through new investment.
So far, however, the revival of interest in vintage modelling has focussed on the way in which the lumpiness of investment translates into correspondingly lumpy growth responses, rather than on integrating endogenous, incentive driven, technical change in a vintage framework. This paper also focuses on the lumpiness of investment, and especially the practical problems that this entails in integrating a vintage model in a larger (general equilibrium) ensemble.

There are many different ways in which this has been done so far. These ways depend to a large extent on the degree of substitution between factors of production after a vintage has been bought and paid for and the degree of foresight this implies for making intertemporally consistent investment decisions. With limited substitution possibilities ex post, profit maximising entrepreneurs also need to make the scrapping decision an integral part of the investment programs they have to design. This is discussed in section 2. In section 3 we will describe how such an investment program can be formulated, and what such an investment program entails for the way in which output should be produced by the vintages installed in the past and in the present. We will further illustrate how the various standard scrapping rules used in the vintage literature follow readily from such an intertemporally consistent investment program. We also show that Jorgenson’s user cost of capital notion is an integral part of this program, as well as Amoroso-Robinson pricing behaviour. Section 3 uses a formal putty-semi-putty model, that has the putty-clay model as a special case. For reasons of simplicity, we use continuous time vintages. In practice, however, model builders generally use discrete time vintages. In combination with explicit scrapping behaviour, this may lead to numerical difficulties, since the aggregate supply curve can become locally infinitely elastic, sometimes precluding finding a simultaneous numerical solution for the entire model rather than just for the vintage production model. In section 4, we will suggest a way around this problem that hinges on the notion of practically (but not totally) zero ex post substitution possibilities between the various factors of production. This gives rise to our ‘putty-practically-clay’-model. In section 5 we show how this model performs relative to a full putty-clay vintage model with ‘Malcomson-scrapping’.

Section 6 summarises the results.

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3 Malcomson, J. M. (1975) was the first to come up with a scrapping rule that maximises integral profits over all vintages taken together, regardless of the degree of competition on the output market.
2. Vintage modelling

**General background**

A vintage model is based on the notion of investment as a vehicle for the transmission of technical change. Technical change comes in two varieties, i.e. as improved or totally new products, or as improved organisation of a production process (or a combination of both). A new product that incorporates technical change is said to reflect embodied technical change. Efficiency improvements due to better organisation or learning are said to be the result of disembodied technical change.

The significance of the notion of embodied technical change lies in the fact that in order to experience productivity growth, one actually has to buy and use the new products (in this case investment goods) that embody the latest production technologies. Embodied technical change is therefore certainly and explicitly not a free good falling like ‘manna from heaven’. In the case of investment in new production technologies, this automatically implies that not ‘technological change’ per se drives productivity growth, but also the conditions under which investment will take place, among which the user cost of capital, demand expectations, the degree of competition, and so on.

Vintage models come in a number of varieties depending on the degree to which factors of production can be substituted. In the life of a vintage, there are three distinct phases to take into account, i.e. the investment phase, the production phase and the scrapping phase. During the investment phase, entrepreneurs can choose between different implementations of the latest production technologies. These implementations differ with respect to unit factor requirements, usually a fixed factor like capital and a variable factor like labour. Depending on the degree of substitution between the respective factors of production one categorises this phase as clay for no substitution possibilities (fixed proportions) or putty (for ‘ample’ substitution possibilities as implied by a neo-classical production function, for instance). The investment phase is often described as the situation before the production phase when the (initial) characteristics of a vintage of investment goods have to be decided upon. This is called the ex ante situation.

In the production phase, factor proportions can either be fixed (clay again) or flexible (putty), or reasonably flexible but less so than ex ante (semi-putty). The combination of different degrees of flexibility of factor proportions for the situations ex ante and ex post (after the decision which implementation of new technology to
give rise to different types of vintage models. The most important ones are clay-clay, putty-clay, and putty-putty models. Clay-putty models do not exist. The first clay or putty refers to the situation ex ante, and the second one to the situation ex post.

The decisive difference between a clay situation and a putty situation is that in the former case one has to forecast price-developments of the factors of production. For, fixed proportions ex post do not allow one to change factor proportions when something happens to relative prices: if one chooses certain factor proportions ex ante, one has to live with the cost-consequences ex post. In a putty ex post situation, one can simply substitute away from the factors that have become relatively expensive. One usually regards putty-clay production models to be the most realistic versions of a vintage model.

The clay ex post feature of a putty-clay model also points to the problem of deciding when to stop using a certain vintage, since with fixed factor proportions ex post, but with increasing (total-) factor productivity ex ante, the productivity difference between ‘old’ and ‘new’ equipment grows over time. And one can easily imagine this productivity difference to become so large that at some point in time it would be better to transfer production from old equipment to new equipment. This decision belongs to the third phase mentioned above, i.e. the scrapping phase. Scrapping refers to the laying off of old equipment, even if it is not totally worn down, for economic reasons. Due to embodied technical change it is even possible to improve the gross rate of return on overall investment by re-allocating variable resources from older vintages to the newest vintage. There are two ways in which this can be done:

1. By avoiding operating losses on old equipment (i.e. by avoiding negative quasi-rents$^4$ by scrapping the vintages with a negative quasi-rent ex post (further called the non-negative quasi-rent condition));
2. By shifting the production of output from old vintages with a gross operating surplus that is below the net operating surplus of the newest vintage to the newest vintage (thus maximising integral profits). The condition that states that vintages with a low but positive quasi-rent should be scrapped in favour of the new vintage if the latter generates a rent larger than the quasi-rent of the old vintage under consideration is called the Malcomson condition.

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$^4$ The quasi-rent of a vintage is the gross operating surplus on that vintage, i.e. the value of sales less the hiring costs of the variable inputs.
Both ways imply the same kind of behaviour in a perfect competition setting, because in that case the price of output reflects the marginal cost of producing output, i.e. the total unit costs on the newest vintage. We will describe the connections between these scrapping rules in more detail in the next section.

**Vintage modelling problems**

There are two practical problems associated with the use of putty-clay vintage models, i.e. the type of vintage model that is considered to be the most relevant in practice. The first is that the characteristics (factor proportions) of a vintage must be determined on the basis of expectations about the future development of factor prices. Ex post these expectations may prove to be correct or not. In any case, the actual profitability of a vintage is only known ex post, and so in order to be able to tell how big total profitable capacity is at some moment in time, a comprehensive bookkeeping system is needed of all vintages that add to total production capacity.

The second problem is connected with scrapping as such and therefore with a clay ex post situation.\(^5\) When a vintage generates a negative quasi-rent or a sub-optimal quasi-rent, that vintage would be scrapped by rational, profit maximising entrepreneurs. The problem is now that for a small drop in the price of final output, a relatively large volume reaction can occur if the vintage to be scrapped is, for some historical reason, relatively big. In that case, the supply curve of productive capacity may become ‘near infinitely elastic’ at the final output price under consideration. This can lead to numerical difficulties, if only because of the discontinuities in the supply response to small price changes, and certainly so in a setting where the solution of a model is obtained through Gauss-Seidel iterations or something similar. In that case alternating behaviour can arise that is first of all unrealistic and secondly precludes the quick convergence of the model solution.

The solution to the bookkeeping problem is to drop the assumption of the scrapping of vintages, i.e. to have either a putty-(semi-)putty model as in (Zon 1994), for example, or something like a (Bischoff 1971) model, which is nominally putty-clay but that lacks the actual scrapping behaviour that is implied by a clay ex post situation and the assumption of economic rationality in investment behaviour. The lack of explicit scrapping behaviour enables one to use a set of recursive update

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\(^5\) In a (semi-) putty ex post situation, ‘scrapping’ takes an entirely different form. We will come back to this later.
rules for aggregate factor productivity in function of the rates of embodied factor augmenting technical change and the share of new investment in the total capital stock. In such a case it is not necessary to keep track of all individual vintages; keeping track of only the newest vintage and the set of all old ones taken together will suffice. Naturally, by adopting the Bisschoff solution, one is also ‘throwing the baby out with the bath-water’, since one of the most important reasons to use the vintage model in the first place is the heterogeneity of vintages in terms of their productive characteristics and its implication for the duration of their profitable use. In addition to this, technical change itself has a direct impact on economic lifetime in the context of the Malcomson scrapping condition (see, for example, (Zon 1991) for this connection). In the case of technological shocks, the induced scrapping of old equipment (the equivalent of Schumpeterian creative destruction) makes room for newer equipment, and so leads to a faster diffusion of the new technology, and a faster realisation of the productive potentials locked up in the newest vintages of investment equipment. Dropping the scrapping condition then ignores one of the main channels through which technological change makes itself felt, i.e. the restructuring of productive capacity in times of rapid technological change.

So, discarding the Bisschoff solution and opting for a putty-clay approach, the only problem left is the discontinuity problem. We can fix that problem either by making investment more continuous or by making scrapping less discontinuous. In the modern vintage literature focussing on the impact of vintage investment on real business cycles, one usually opts for making investment responses more continuous through assumptions that allow for heterogeneity of productivity characteristics within vintages rather than just between vintages. In this way only parts of a vintage will be scrapped, and the response to changing scrapping incentives will become smoother than with homogeneous vintages. A slightly different approach to making the volume response to supply price changes somewhat more continuous has been suggested by (Muysken and Zon 1987). They assume that the characteristics of a vintage are spread over a region in unit-factor-requirement-space rather than being concentrated in just one point of that space, because entrepreneurs are intrinsically heterogeneous resulting in different expectations regarding relative factor prices or different intensities of their reactions

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6 See, for example, (Italianer 1984) and (van Zon 1994).
7 See, for example, (Greenwood, Hercowitz and Huffman 1988), (Cooper, Haltiwanger and Power 1999), (Gilchrist and Williams 2000) and (Campbell 1998) for such links between business-cycles and investment.
to such expectations. This implies that for small changes in final output prices, the corresponding supply reaction will be much smoother than before, since just a subset of all the entrepreneurs that have invested in a vintage may have to decide to discard their share in the vintage under consideration.

Finally, a solution to the discontinuity problem is to allow for non-zero but (very) limited substitution possibilities ex post. By doing this, the gross rate of return on a vintage can be made infinitely high by raising the marginal productivity of the variable factor by ever increasing the capital intensity of production.\textsuperscript{8} Obviously, since capital is a fixed factor of production and both factors of production are necessary to produce output, the asymptotic vanishing of the variable factor also makes output on that vintage vanish, thus effectively (but at least continuously) mimicking the scrapping of production capacity.

In order to illustrate the principles involved, we will formulate a continuous time putty-semi-putty model, based on CES production functions ex ante and ex post. This is the subject of the next section.

3. A continuous time putty-semi-putty vintage model

3.1 Introduction

In Figure 1 below, we have depicted a putty-semi-putty production structure. The solid convex curve through points A and B is the unit iso-quant describing how much of the fixed factor (denoted by k) and of the variable factor (denoted by v) should be combined to produce one unit of output. This curve is the convex hull of numerous technologies that each have relatively limited substitution possibilities. Two of these technologies have been depicted using dotted curved lines in the Figure. They have the points A and B in common with their convex hull. They will further be called technologies A and B. A putty-clay model is a special case of this set-up, since in that case substitution possibilities ex post are zero by assumption. This is indicated, for example, by the solid rectangular iso-quant touching the hull in point A.\textsuperscript{9} This means that technology A effectively consists of just one technique, and so substitution between techniques (or moving along an iso-quant) is not

\textsuperscript{8} This assumes that the Inada conditions still apply in this case.
\textsuperscript{9} In a CES setting, the ex post iso-quant can be made to approach the rectangular iso-quant by choosing a value of the elasticity of substitution that is close to zero.
possible due to either the nature of the technology itself or the incompleteness of human knowledge.

It should be noted that this convex hull is a kind of short-hand notation for all the technologies that an entrepreneur can choose from. But once a particular technology like A or B has been chosen, further selections of techniques belonging to technologies A and B are limited to the ones represented by the dotted unit iso-quants through points A and A’ or through points B and B’. The dotted unit iso-quants can therefore be thought of as collections of (slightly) different implementations of a particular technology. It should finally be noted that due to embodied factor augmenting technical change, the convex hull shifts in the direction of the origin. If factor augmenting technical change would be k-biased, then it shifts more in the direction of the k-axis than in the direction of the v-axis, and the other way around, mutatis mutandis.

Figure 1. A putty-semi-putty production structure

Technology A is relatively v-intensive implying that for the same relative prices, as is the case in points A’ and B’, for example, the v/k-ratio in point A’ is higher than the v/k-ratio in point B’. Hence, an entrepreneur who would expect the relative price of k to be generally low would be better off choosing technology B, and an entrepreneur who would expect the relative price of v to be low, would do better choosing technology A. This follows directly from the interpretation of the slope of
the straight lines through points A’, B’ and B” as the relative factor prices of the factors v and k. In that case, the intercepts of the straight lines with the vertical are a direct measure of the total cost of v and k taken together. In that case point A’ represents a higher cost level than point B’, even though relative prices are the same in points A’ and point B’ (i.e. at relatively low relative prices for factor k). So why would technology A then ever be chosen? The answer is that entrepreneurs may expect factor prices to change ex post. And A would be the preferred technology if the factor price of v would be expected to be relatively low, even though it may be at a relatively high level at the moment the vintage is installed, as given by the slopes of the iso-cost lines through points B’ and A’, for example. So if the relative price of v is initially high but is also expected to be permanently much lower in the near future, then technology A is preferred to B by rational entrepreneurs.

If we would be using CES functions to describe both the ex ante unit-isoquant through points A and B (that is the convex hull of all individual technologies that are best practice at some point in time), and the unit iso-quants of all individual technologies like A and B, then the position of the individual technologies A and B in the factor coefficient space depends on the way in which the convex hull has been parameterised. In the context of a CES function, the general shape of the unit-isoquant depends the elasticity of substitution and the distribution coefficients. The values of these parameters implicitly define the position of the individual technologies A and B (and all other technologies supported by the hull). In addition to this, the shape of the individual technologies is of course defined by the elasticity of substitution associated with each individual technology. Take technology A, for example. Its distribution coefficients are completely determined by the requirements that the ex ante function and the ex post function must have a value equal to 1 in point A. Moreover, the slopes of the straight lines that are tangent in A with both the ex ante and the ex post unit iso-quants should be the same. These requirements are sufficient to define the ex post distribution coefficients of A in terms of the distribution coefficients of the ex ante function and the value of the v/k-ratio in point A. We will call this value of the v/k-ratio the ‘tangential technique’. Obviously, for technology B, the distribution coefficients would be defined in terms of the ex ante distribution coefficients and the v/k-ratio in point B.

The problem of choosing a technology to invest in then boils down to making two ‘sub-choices’: first the choice of an individual technology (like the unit ex post
iso-quant going through point B), and *secondly* a specific implementation of that technology (or individual techniques like B’ or B”). In order to show how this works, we will have to specify the ex ante and ex post functions, after which we can specify the general investment problem and its solution. This is the subject of the following sub-paragraphs.
3.2 Defining the investment program

Before specifying the full investment decision process, we have to define the concepts and variables we are going to use. This is done in Table 1. below.

| $I_{T,t}$ | Volume of investment of vintage T at time t |
| $X_{T,t}$ | Volume of capacity output associated with vintage T at time t |
| $V_{T,t}$ | Input level of the variable production factor(s) associated with vintage T at time t |
| $X_t$ | Total capacity output at time t |
| $\eta_{T,t}$ | Variable factor/fixed factor ratio of vintage T at time t (i.e. the v/k-ratio) |
| $p^z_t$ | (Expected) price of factor z at time t, for z=I,X,V |
| $r$ | Rate of interest (assumed given and constant) |
| $\gamma_w$ | Rate of disembodied factor augmenting technical change for w=I,V |
| $\mu_w$ | Rate of embodied factor augmenting technical change for w=I,V |

There are two production functions that are relevant for each individual vintage of investment: the ex post function and the ex ante function (i.e. the convex hull of all ex post functions). Both are assumed to be linear homogeneous CES functions. The ex ante function has a higher elasticity of substitution between factors than the ex post function (otherwise it couldn’t be the convex hull of the ex post functions, since it would be more curved than the ex post functions that it should ‘envelop’). Both the unit iso-quants of the ex ante and the ex post functions of vintage v ‘touch’ (initially) at a certain value of v/k. Due to disembodied technical change taking place after the installation of a vintage, the ex post unit iso-quant may drift away from its initial position. Because ex post only the techniques from the ex post unit iso-quant are available to entrepreneurs wanting to use a particular technology, they have to make sure to choose the ‘right’ ex post iso-quant (or ‘tangential technique’), since that determines their ex post potential to absorb (expected) changes in factor prices that has a negative impact on overall profitability that is as small as possible.
As regards this profitability, we assume now that entrepreneurs want to maximise the present value of the rents they can obtain by investing in a certain technology and then using that technology as an integral part of their ‘vintage-portfolio’ to produce an aggregate volume of output needed to service demand. The decision how much to invest and in which ex post unit iso-quant to invest is made conditional on the requirement that the specific vintage investment is part of a complete intertemporal investment program with the aim of maximising the present value of the flow of rents that can be obtained from the vintage portfolio. In order to derive this investment program, we postulate the following ex ante and ex post production functions:

\[ X_{T,t} = g_T(I_{T,t}, V_{T,t}) = \left( \left[ \frac{1}{1+\alpha} \right] A_T \cdot I_{T,t}^{1-\alpha} + \left[ \frac{1}{1+\beta} \right] B_T \cdot V_{T,t}^{1-\beta} \right)^{-1/\alpha} \]  \hspace{1cm} (1.A)

\[ X_{T,t} = f_T(I_{T,t}, V_{T,t}) = \left( \left[ \frac{1}{1+\beta} \right] C_T \cdot I_{T,t}^{1-\beta} + \left[ \frac{1}{1+\delta} \right] D_T \cdot V_{T,t}^{1-\delta} \right)^{-1/\beta} \quad \forall \ t \geq T \]  \hspace{1cm} (1.B)

In (1.A), \( \sigma^\alpha = 1/(1+\alpha) \) is the elasticity of substitution of the ex ante function \( g_T() \), while \( \sigma^\beta = 1/(1+\beta) \) is the elasticity of substitution of the ex post function \( f_T() \) (cf. (1.B)). In equation (1.A), \( A_T \) and \( B_T \) are the ex ante distribution parameters that may change over time (and so differ between technologies) due to embodied technical change, i.e.:

\[ A_T = A_0 \cdot e^{\mu_T \cdot T} \]  \hspace{1cm} (1.C)

\[ B_T = B_0 \cdot e^{\mu_T \cdot T} \]  \hspace{1cm} (1.D)

Due to technical wear and tear, the amount of capital associated with a particular vintage gradually decays over time. We assume radioactive decay at a common rate \( \delta \) for all vintages. Thus we get:

\[ I_{T,t} = I_{T,T} \cdot e^{-\delta(T-t)} \quad \forall \ t \geq T \]  \hspace{1cm} (2)

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10 An investment program is a sequence of investment decisions that optimises some objective function.
Because of the linear homogeneity of (1.A) and (1.B) we must have:

\[ 1 = g_t(k_{T,T}, v_{T,T}) \]  \hspace{1cm} (3.A)

\[ 1 = f_{T,T}(k_{T,T}, v_{T,T}) \]  \hspace{1cm} (3.B)

where \( k_{T,t} \) and \( v_{T,t} \) are capital per unit of capacity output and the variable factor per unit of capacity output of vintage \( T \) at time \( t \). Initially, the two unit iso-quants should be tangent at the tangential technique given by \( \overline{\eta}_{T,T} = \overline{k}_{T,T} / \overline{v}_{T,T} \). In addition, the slopes of both unit iso-quants should be the same for the tangential technique \( \overline{\eta}_{T,T} \). Hence we obtain the following constraints on \( g_t() \) and \( f_{T,t}() \):

\[ g_T(\overline{k}_{T,T}, \overline{v}_{T,T}) = f_{T,T}(\overline{k}_{T,T}, \overline{v}_{T,T}) = 1 \]  \hspace{1cm} (4.A)

\[ \frac{\partial g_T}{\partial k_{T,T}} / \frac{\partial g_T}{\partial v_{T,T}} = \frac{\partial f_{T,T}}{\partial k_{T,T}} / \frac{\partial f_{T,T}}{\partial v_{T,T}} \]  \hspace{1cm} (4.B)

where (4.B) can be derived from the equal slopes requirement. (4.A) and (4.B) provide two equations that can be used to link the ex post distribution parameters to the ex ante distribution parameters for a given tangential technique \( \overline{\eta}_{T,T} = \overline{k}_{T,T} / \overline{v}_{T,T} \) and for given values of the substitution parameters \( \alpha \) and \( \beta \). We get:

\[ C_{T,T} = A_T^{\alpha / \beta} (\overline{k}_{T,T})^{(\alpha - \beta) / \beta} \]  \hspace{1cm} (5.A)

\[ D_{T,T} = B_T^{\alpha / \beta} (\overline{v}_{T,T})^{(\alpha - \beta) / \beta} \]  \hspace{1cm} (5.B)

(5.A) and (5.B) describe the initial values of the ex post distribution parameters. These can change due to disembodied technical progress. It should be noted that the ex post parameters are equal to their ex ante counterparts if the elasticities of substitution ex ante and ex post are the same, as it should be in that case. Because of disembodied factor augmenting technical change at given rates \( \gamma_i \) and \( \gamma_v \), we have furthermore:
The instantaneous flow of quasi-rents associated with investment in a certain vintage $T$ at time $t$ is now given by:

$$QR_{t,T} = P_t^X \cdot X_{t,T} - P_t^y \cdot V_{t,T}$$

(7)

It should be noted that from a vintage point of view there are two types of instrumental variables: those that can be determined only once (like the initial level of investment associated with a vintage, as well as the corresponding tangential techniques of that vintage), and those that can be adjusted ex post, like the ex post factor coefficient (and hence output too for an ex post given volume of investment). A third type of variable is non vintage-specific. In this particular case that would be the price of output (this assumes that output produced on all vintages is homogeneous). In equation (7), the ‘adjustable’ instrumental variables for time $t$ are the price of output $P_t^X$, capacity output of the existing vintages $X_{t,T}$ and the amount of the variable factor per vintage, $V_{t,T}$. For the time of installation of the vintage $T$, the ‘one shot’ instrumental variables are the volume of investment at time $T$, i.e. $I_{T,T}$, but also the tangential technique $\bar{\eta}_{T,T} = \bar{k}_{T,T} / \bar{v}_{T,T}$ that defines both the shape and the location in factor-space of the ex post production function $f_{T,T}(\cdot)$.

The demand for output $D_t$ is assumed to be given by a constant price-elasticity of demand function:

$$D_t = Z_t \cdot (p_t^X)^{\varepsilon}$$

(8)

where $Z_t$ is an autonomous scale factor that may change over time, and where $\varepsilon$ is a constant number greater than 1.

For reasons of simplicity and expositional purposes we now assume that investment decisions are taken continuously, rather than at one-year intervals. Furthermore, taking time $t$ to refer to the present, we now want to find the investment program that maximises the present value of all current and future rent streams associated with all presently existing vintages and all the vintages still to be installed. Equation (9) contains the present value of the rents of all past, current
and future vintages installed and to be installed. In equation (9), $\lambda_i, \xi_{i,j}, \psi_{i,j}, \phi_i$ are the Lagrange multipliers associated with the demand constraint, the ex post production function constraint, the requirement of the ex post fixedness of the volume of capital per vintage (apart from technical wear and tear) and the ex ante production function constraint, respectively. $\Phi_i$ is the present value of the stream of rents from time $t$ associated with all past, present and future vintages (to be) installed. For the vintages already installed at time $t$ (i.e. all vintages with index $T = t$), only the factor proportions ex post can be changed. For the new vintages (with vintage index $T \geq t$) the level of investment as well as the tangential technique and the ‘actual’ techniques can be chosen at the moment of installation of these new vintages.

\[
\Phi_i = e^{-\gamma (t-t)} \left[ \int_{\infty}^{t} (p_{i}^T \cdot X_{T,T,l} - p_{i}^T \cdot V_{T,T,l}) dT - p_{i}^T \cdot I_{i,l} \right] dt + \int_{l}^{\pi} \lambda_{i,l} \left[ D_{i,l}(p_{i}) - \int_{T=\infty}^{t} X_{T,T,l} dT \right] dt + \int_{l}^{\pi} \int_{l}^{t} \xi_{i,l} \cdot \left[ f_{i,l}(I_{T,l}, V_{T,l}) - X_{T,T,l} \right] dT dt + \int_{l}^{\pi} \psi_{i,l} \cdot \left[ I_{T,T,l} e^{-\gamma (t-T)} - I_{T,l} \right] dT dt + \int \phi_{i,l} \left[ 1 - g_{i,l}(\bar{k}_{l,l}, \bar{v}_{l,l}) \right] dt \]  

(9)

Hence, we find as first order conditions for an old vintage $T$ at some moment in time $t \geq t$ that:

\[
\frac{\partial \Phi_i}{\partial V_{T,T,l}} = 0 \Rightarrow \xi_{T,l} = \frac{e^{-\gamma (t-t)} \cdot p_{i}^T \cdot V_{T,T,l}}{\frac{\partial f_{i,l}}{\partial V_{T,T,l}} \cdot \Delta V_{T,l}} \approx \frac{e^{-\gamma (t-t)} \cdot p_{i}^T \cdot \Delta V_{T,l}}{\Delta X_{T,T,l}}
\]

(10.A)

\[
\frac{\partial \Phi_i}{\partial I_{T,l}} = 0 \Rightarrow \psi_{T,l} = \frac{\xi_{T,l}}{\frac{\partial f_{i,l}}{\partial I_{T,l}}}
\]

(10.B)

\[
\frac{\partial \Phi_i}{\partial X_{T,T,l}} = 0 \Rightarrow \xi_{T,l} = e^{-\gamma (t-t)} \cdot p_{i}^T - \lambda_{i,l}
\]

(10.C)
Equation (10.A) shows that the Lagrange multiplier $\xi_{T,j}$ can be interpreted as the marginal variable cost of the marginal unit of output on vintage $T$ at time $t1$. Note that (10.C) should hold for all $T \leq t1$. Moreover, the RHS of (10.C) is independent of $T$, and so it must be the case that $\xi_{T,j} = \xi_{T_{1,j}} \forall T \leq t1$. Hence on old and new vintages the variable factors should be employed up to the point where their marginal product is the same on all vintages.

For a new vintage at the time of its installation $t1$ we find for the initial volume of investment that:

$$\frac{\partial \Phi_t}{\partial I_{t1,t1}} = 0 \Rightarrow e^{-r(t1-t)} \cdot p_{t1}^I = \int_{t2=t1}^{\infty} e^{-\delta(t2-t)} \cdot \psi_{t1,t2} dt2$$

(11)

It should be noted that (11) can be written in a somewhat more familiar format by differentiating (11) with respect to time $t1$, using Leibniz’s rule for differentiating integrals. To do this, we use the definition $dp^I_{t1}/dt1 = \hat{p}^I \cdot p_{t1}^I$ where a hat over a variable denotes the proportional rate of growth of that variable. Thus we get:

$$\frac{d e^{-r(t1-t)} \cdot p^I_{t1}}{dt1} = -\psi_{t1,t1} + \delta \cdot \int_{t2=t1}^{\infty} e^{-\delta(t2-t)} \cdot \psi_{t1,t2} dt2 \Leftrightarrow \psi_{t1,t1} = e^{-r(t1-t)} \cdot p^I_{t1} \cdot (r + \delta - \hat{p}^I)$$

(12)

Equation (12) implies that $\psi_{t1,t1}$ is the expected user cost of capital as it is usually defined, except for the fact that it is discounted from time $t1$ until time $t$ (the moment at which the investment program is formulated).

Using (10.A) and (10.B) together with Euler’s equation, we find for a new vintage at the moment of its installation $t$ that:

$$\xi_{t1,t} \cdot \left( \frac{\partial f_{t1,t1}}{\partial V_{t1,t1}} \cdot V_{t1,t1} + \frac{\partial f_{t1,t1}}{\partial I_{t1,t1}} \cdot I_{t1,t1} \right) = \xi_{t1,t} \cdot X_{t1,t} = \psi_{t1,t} \cdot X_{t1,t} + e^{-r(t1-t)} \cdot P^V_{t1} \cdot V_{t1,t1} \Rightarrow$$

$$\xi_{t1,t} = e^{-r(t1-t)} \cdot \left( (r + \delta - \hat{p}^I) \cdot p^I_{t1} \cdot k_{t1,t1} + P^V_{t1} \cdot V_{t1,t1} \right)$$

(13)
Note that $\xi_{t,l}$ is actually the present value of unit total cost of the newest vintage installed at time $t$. Hence, combining (13.A) with (10.A), while recalling that $\xi_{t,l} = \xi_{t,l} \quad \forall T \leq t$, we have:

$$\xi_{t,l} = e^{-r(t-\tau)} \cdot \left( r + \delta - \hat{P}^i \right) \cdot P^i_l \cdot k_{t,1} + P^v_l \cdot v_{t,1} = e^{-r(t-\tau)} \cdot P^v_l / (\partial f_{t,1} / \partial V_{t,1}) = \xi_{t,l}$$

(14)

Equation (14) says that factor proportions on old and new vintages should be adjusted in such a way that the marginal variable cost on old vintages (cf. equation (10.A)) should be exactly equal to the unit total cost on new vintages (due to the linear homogeneity of the production function ex post, this is also the marginal total cost on the new vintage). This is also what the Malcomson scrapping conditions says in case of a putty-clay or clay-clay vintage model (Malcomson 1975). Equation (14) is therefore a generalisation of the original Malcomson scrapping condition. The logic of this condition is that if total unit costs on a new vintage are lower than marginal variable cost on an old vintage, then the difference between these costs can be saved (and hence profits can be increased by the same amount, *ceteris paribus*) by transferring the marginal unit of output from the old vintage to the new one. By means of this transfer, marginal variable costs on the old vintage will fall (due to the rise in the marginal product of the variable factor), and the marginal total cost on the new vintage stays the same by assumption (due to the linear homogeneity of the relevant new production technology). This transfer should stop when the marginal variable costs on all old vintages would be equal to the marginal total unit cost on the new vintage. In the latter case no further cost savings can be made by transferring output from the old to the new vintage.

In order to show how this ‘scrapping’ condition as given by (14) is related to the negative quasi-rent condition\(^\text{11}\), it is instructive to find the optimum time-path for the price of the output produced using the investment program first. We have:

$$\frac{\partial \Phi}{\partial P^x_{l_t}} = 0 \Rightarrow e^{-r(t-\tau)} \cdot \int_{T=\infty}^{t} X_{t,1} \, dT - \lambda_{t_1} \cdot \frac{\partial D_{t,1}}{\partial P^x_{l_t}} = 0 \Rightarrow e^{-r(t-\tau)} \cdot P^x_{l_t} = \varepsilon \cdot \lambda_{t_1}$$

(15)

\(^\text{11}\) This is an alternative scrapping condition that says to stop using a vintage when its quasi-rents start to become negative.
where we have used equation (8). Substituting (15) into (10.C) and taking account of (14), we find:

\[
P_{t1}^{X} = \frac{E}{E-1} \left( r + \delta - \hat{P}_t^{l} \right) (r + \delta - \hat{P}_t^{l}) \cdot P_{t1}^{l} \cdot k_{t1,l1} + P_{t1}^{l} \cdot v_{t1,l1} \right)
\]

Equation (16) reproduces the Amoroso-Robinson condition for the profit maximising price of output under imperfect competition. If the price elasticity of demand is infinitely high (as it would be the case in a perfectly competitive environment), then the optimum price just covers marginal total cost, and hence equation (14) would in this case be reduced to the non-negative quasi-rent condition. This follows readily from the fact that in that case the price of output would equal total unit cost on the newest vintage, and so equation (14) states that the variable factor should be adjusted up to the point where the marginal variable costs just equal the price of output (and hence (marginal) quasi-rents on the old vintages are zero). Note that in the case of a putty-clay model, this rule implies that the allocation of the variable factor to machinery of an old vintage should be reduced as long as its marginal variable cost exceeds the price of output. Since in a standard putty-clay model the factor productivities ex post are independent of the level of use of the factors under consideration, this means that the input of the variable factor should be reduced to a zero level, hence effectively ‘scraping’ the entire vintage.

We conclude then that equation (14) generates qualitatively the same results as the scrapping rules one normally encounters in clay-ex-post vintage models. Equation (14) is conceptually similar, but is more general since it covers putty-semi-putty models as well. Moreover, equation (14) has the benefit of resulting from a general intertemporal optimisation problem rather than being postulated a priori.

3.3 Choosing the optimum ex post iso-quant in a putty-semi-putty situation

Because of the fact that the volume of investment, once chosen, remains fixed (apart from technical decay), whereas the variable factor intensity can change ex post, it follows that investment decisions need to be made conditional on what is expected to happen in the future. This can be done as follows.

First differentiate (9) with respect to the determinants of the tangential techniques \( k_{r,T} \) and \( v_{r,T} \). We get:
\[
\frac{\partial \Phi}{\partial v_{t1,l}} = 0 \Rightarrow \int_{t2=t1}^{\infty} \xi_{t1,t2} \cdot \frac{\partial f_{t1,t2}}{\partial k_{t1,t}} dt2 - \varphi_{t1} \cdot \frac{\partial g_{t1}}{\partial k_{t1,t}} = 0
\]

(17.A)

\[
\frac{\partial \Phi}{\partial v_{t1,t}} = 0 \Rightarrow \int_{t2=t1}^{\infty} \xi_{t1,t2} \cdot \frac{\partial f_{t1,t2}}{\partial v_{t1,t}} dt2 - \varphi_{t1} \cdot \frac{\partial g_{t1}}{\partial v_{t1,t}} = 0
\]

(17.B)

Because of the linear homogeneity of the ex ante function \( g_t(\cdot) \), we also find that:

\[
\varphi_{t1} = \int_{t2=t1}^{\infty} \xi_{t1,t2} \cdot \left( \frac{\partial f_{t1,t2}}{\partial v_{t1,t}} + \frac{\partial f_{t1,t2}}{\partial k_{t1,t}} \right) dt2
\]

(18)

Using equations (1.B), (1.C), (1.D), (5.A), (5.B), (6.A), (6.B) and the requirement that \( \xi_{t,T} = \xi_{t1,T} \) \( \forall T \leq t1 \), and taking account of (13), it follows that (18) can be written as:

\[
\varphi_{t1} = \frac{\alpha - \beta \cdot \int_{t2=t1}^{\infty} \xi_{t1,t2} \cdot X_{t1,t2} dt2}{\beta}
\]

(19)

It follows from (19) that \( \varphi_{t1} \) is proportional to the present value of the cost associated with producing output on the vintage installed at time \( t \) during its entire (infinite) lifetime. It should be noted that the bigger the difference is between the elasticities of substitution ex ante and ex post, the larger \( \varphi_{t1} \) will be. In the putty-putty case we have \( \alpha = \beta \Rightarrow \varphi_{t1} = 0 \) \( \forall t1 \). In this case substitution possibilities ex post are as large as those ex ante, and so an optimum tangential technique does not exist. Equation (19) by itself is of little real help in determining the optimum tangential technique, though. But equations (10.A) and (10.B) in combination with (17.A) and (17.B) provide the information we need. Taking the ratio of equations (17.A) and (17.B), we find:
\[ \frac{\partial g_{i,t}}{\partial K_{i,t}} = A_{i_t} \left( \frac{\bar{K}_{i,t,l}}{\bar{V}_{i,t,l}} \right)^{-\alpha} = \frac{\int_{t2=1}^{\infty} \xi_{i,t,l} \cdot \delta f_{i,t,l} / \delta K_{i,t,l} dt2}{\int_{t2=1}^{\infty} \xi_{i,t,l} \cdot \delta f_{i,t,l} / \delta V_{i,t,l} dt2} \Rightarrow \]

\[
\left( \frac{K_{i,t,l}}{V_{i,t,l}} \right) = \left\{ \frac{B_{i_t}}{A_{i_t}} \int_{t2=1}^{\infty} \psi_{i,t,l} \cdot I_{i,t,l} dt2 \right\}^{-1/\alpha}
\]

(20)

Equation (20) can be obtained by substituting (10.A) and (10.B) into (17.A) and (17.B), while noting that the marginal products of the tangential techniques can be related directly to the ex post marginal productivities of capital and the variable factor(s). Equation (20) shows that the capital intensity of the optimum tangential technique depends negatively on the ratio of the present value of the total capital costs associated with a vintage (i.e. the numerator of the last part of equation (20)) and the present value of total variable costs necessary to use the vintage (i.e. the denominator of the last part of equation (20)).

In order to fully solve equation (20) for the tangential technique, we need to solve two other ‘problems’ first. We need to find the value of \( \psi_{i,t,l} \) and also the value of \( V_{i,t,l} / I_{i,t,l} \). This follows immediately from the fact that we can write the second part of (20) as:

\[
\left( \frac{K_{i,t,l}}{V_{i,t,l}} \right) = \left\{ \frac{B_{i_t}}{A_{i_t}} \int_{t2=1}^{\infty} \psi_{i,t,l} \cdot e^{-\delta(t_{2-t_1})} dt2 \right\}^{-1/\alpha}
\]

(21)

It should be noted that the integral in the numerator of the RHS of (21) is exactly equal to the present value price of capital (see equation (11)), whereas \( V_{i,t,l} / I_{i,t,l} \) can be obtained by evaluating the ratio of equations (10.A) and (10.B):
where it should be noted that the ex post distribution parameters $C_{t1,t2}$ and $D_{t1,t2}$ depend on the tangential technique again. It follows from (22) that we need to know what $\psi_{t1,t2}$ looks like.

Let us assume now that $\psi_{t1,t2} = \psi_{t1,t1} \cdot e^{\hat{\psi}^t(t2-t1)}$. Substituting this into equation (11), we find that:

$$\int_{t2=t1}^{t2=t1} \psi_{t1,t2} \cdot e^{-\hat{\psi}^t(t2-t1)} dt2 = \psi_{t1,t1} \cdot \int_{t2=t1}^{t2=t1} e^{-\hat{\psi}^t(t2-t1)} dt2 = \psi_{t1,t1} \cdot (\delta - \hat{\psi}^t) \Rightarrow e^{-\hat{\psi}^t(t1-t)} \cdot P_t \cdot (\delta - \hat{\psi}^t) = \psi_{t1,t1}$$

(23)

Obviously, (23) and (12) taken together imply that $\psi = \hat{P}^t - r$. Substituting the latter result into (22), we get:

$$\left( \frac{V_{t1,t2}}{I_{t1,t2}} \right) = \left( \frac{C_{t1,t2} \cdot P^t_r \cdot e^{(\hat{\psi}^t - \hat{\psi}^t) t(t2-t1)}}{D_{t1,t2} \cdot P^t_r \cdot (r + \delta - \hat{\psi}^t)} \right)^{-1/(1+\beta)} \cdot \left( \frac{v_{t1,t1}}{k_{t1,t1}} \right)^{(\sigma - \beta)/(1+\beta)} \cdot \Omega_{t1,t2}$$

(24)

where we have defined:

$$\Omega_{t1,t2} = \left( \frac{B_t \cdot P^t_r \cdot e^{(\hat{\psi}^t - \hat{\psi}^t) t(t2-t1)}}{A_t \cdot P^t_r \cdot (r + \delta - \hat{\psi}^t)} \right)^{-1/(1+\beta)}$$

(25)

Substituting (24) and (25) into (21), and solving for the tangential technique, we finally obtain:

$$\left( \frac{\tilde{v}_{t1,t1}}{\tilde{k}_{t1,t1}} \right) = \left[ \frac{B_t}{A_t} \right]^\alpha \cdot \frac{P^t_r}{P^t_r} \cdot \left( \frac{(1+\beta) \cdot (r + \delta) + \beta \cdot (\gamma - \gamma_t - \hat{\psi}^t) - \hat{\psi}^t}{1+\beta} \right)^{(1+\beta)/\beta} \cdot (r + \delta - \hat{\psi}^t)^{-1/\beta} = W_t$$

(26)
Equation (26) shows how the elasticity of substitution and the distribution parameters of the ex ante function, together with the structural parameters of the ex post function determine the optimum choice of the tangential technique. We see that high rates of disembodied capital augmenting technical change will tend to increase the capital intensity of the tangential technique. Something similar goes for the other factor(s) of production too. Equation (26) also shows what happens if the elasticity ex post goes to zero (i.e. if $\beta \rightarrow \infty$). In that case we find that:

$$\left(\frac{k_{t+1}}{v_{t+1}}\right) = \left(\frac{B_t}{A_t}\right)^{\alpha} \cdot \left(\frac{P_t^l}{P_t^r \cdot (t \cdot \delta + \gamma_f - \gamma_l - P_t^r)}\right)^{-1/(1+\alpha)}$$

(27)

and we see that the tangential technique would be determined by the ratio of the present value of the costs associated with buying (i.e. the numerator of the rightmost term within the curly brackets of (27)) and operating (i.e. the denominator of the aforementioned term) the tangential technique.\footnote{The price of investment goods is equal to the present value of the user cost of capital discounted at the ruling interest rate, since $\int_0^\infty e^{-r \cdot t} \cdot (r + \delta) \cdot e^{-\delta \cdot t} = 1$.} Because of the ex post clay assumption made here, the tangential technique is actually the point where a rectangular isoquant touches the hull, as for example in point $A$ in Figure 1.

Given the value of $W_t$ (cf. equation (26)), we can now determine the individual components of the tangential technique directly from equations (26) and (3.A), giving:

$$v_{t+1} = \left(A_t \cdot W_t^{1-a} + B_t\right)^{1/\alpha}$$

(28.A)

$$k_{t+1} = W_t \cdot \left(A_t \cdot W_t^{1-a} + B_t\right)^{1/\alpha}$$

(28.B)

Equations (28.A) and (28.B) finally allow us to identify the ex post production functions/technologies that will be chosen at any point in time. Hence we can now also determine the allocation of the variable factor to the fixed factor capital on all
existing and new vintages, given our knowledge about the exact position in factor-space of the ex post functions. Consequently, we are also able to calculate how much output would still be produced on all existing vintages after ‘scrapping’ non profitable capacity on those vintages thus obtaining the capacity gap to be filled by the new vintage. This follows readily from the application of Leibniz’s rule to required aggregate capacity output \( X_t \). Differentiating capacity output with respect to time \( t \), we get:

\[
\frac{dX_t}{dt} = \frac{d}{dt} \left[ \int_{T=0}^{t} X_{T,j} dT + \int_{T=0}^{t} \frac{\partial X_{T,j}}{\partial t} dT \right] \Rightarrow X_{t,j} = \frac{dX_t}{dt} - \int_{T=0}^{t} \frac{\partial X_{T,j}}{\partial t} dT
\]  

(29)

In equation (29), \( T \) is the vintage index, and \( t \) is the current time for which we have to determine the required volume of investment. It is furthermore assumed here that capital has been accumulated from time zero. Equation (29) states that the capacity of the newest vintage at time \( t \) should be large enough to service the gross increase in the demand for capacity output \( (dX/dt) \), less the extra capacity output that can be obtained from existing capacity due to technical change, amongst other things. Indeed, if the extra output on old vintages is negative, because of technical wear and tear or an increase in the capital intensity of production due to technology induced ‘scrapping’, for instance, then the required amount of new capacity output increases one for one, and so does the volume of new investment, *ceteris paribus*. So the investment equation associated with (29) is:

\[
I_{t,j} = X_{t,j} \cdot k_{t,j}
\]  

(30)

The logic of the model can now be summarised as follows. Expectations regarding factor price developments and (biases in) technical change determine the tangential technique at any moment in time. Current price ratios then determine factor ratios given the choices of the ex post functions implied by the various tangential techniques. These factor ratios together with the amount of capital tied up in old vintages determine the level of capacity output on each old vintage. Consequently, aggregate capacity output can be obtained by aggregation over all old vintages. The average total unit cost together with the Amoroso-Robinson mark-up-rule determines output prices, hence demand. The difference between total demand
and the part of demand that is met using old vintages then needs to be filled by new capacity.

4. The putty-practically-clay model

4.1 Introduction

The model outlined in the previous section, has the putty-clay model as a special case for $\beta \to \infty$, as shown by equation (27), for example. In that case the elasticity of substitution between the fixed and the variable factors becomes zero, and the ex post iso-quant becomes rectangular. Only due to disembodied technical change ex post, factor ratios may change. As stated earlier, a full putty-clay model requires the explicit scrapping of marginal units of investment on old vintages whenever and as long as their marginal variable cost exceed the marginal total production cost of that same unit of output on the newest vintage. The problem in this case is that both old and new vintages are homogeneous by assumption. For a given scrapping rule in a clay ex post context, this implies that an entire vintage is operated or not. This leads to discontinuities in the aggregate supply function. The latter can lead to numerical difficulties when solving a CGE model containing such a vintage model as its production block.

There is a fix to this problem that entails the assumption of heterogeneity within vintages. The latter implies, again for a given scrapping rule, that the least productive machinery belonging to a vintage may be scrapped before the more productive machinery. This increases the smoothness of the response of the aggregate supply function to price changes. The problem with this fix is that it creates infinitely many sub-vintages, and it is hard to keep track of which sub-vintages are operated and which aren’t in an efficient way.

An alternative fix is to assume a large value of $\beta$, rather than an infinitely high value, so that we still have a putty-ex post situation but that generates results that are practically clay. To see what this entails for the ex post situation it is instructive to write the ex post production function in equation (1.B) as:

$$X_{T,t} = C_{T,t} \cdot I_{T,t} \left( 1 + \left( \frac{D_{T,t} \cdot V_{T,t}}{C_{T,t} \cdot I_{T,t}} \right)^{-\beta} \right)^{-1/\beta} \quad \forall \ t \geq T$$ (31)
We know that ex post, the amount of capital associated with the vintages diminishes due to technical wear and tear. Capital productivity on the other hand may increase due to disembodied technical change. This also goes for the productivity of the variable factor. We see then that equation (31) states how the productivity of capital would be affected by wear and tear, technical change AND the allocation of the variable factor to the fixed factor. The latter is due to the fact that under the Inada conditions, the marginal product of the variable factor can be increased at will by allocating less and less of the variable factor to the given amount of capital, thus increasing the capital intensity of production, and decreasing the average productivity of capital. This increase in the capital intensity of production then leads to a fall in the level of output associated with the vintage under consideration, as partial differentiation of (31) with respect to \( VT_t/I_T_t \) will show. By means of logarithmic differentiation of (31) with respect to \( VT_t/I_T_t \) we see that the elasticity of output with respect to changes in \( VT_t/I_T_t \) is positive but less than 1, implying that the average product (and hence the marginal product) of the variable factor can be increased by decreasing \( VT_t/I_T_t \).

\[
\frac{d \log(X_{T,t})}{d \log(V_{T,t}/I_{T,t})} = \left( \frac{D_{T,t} \cdot V_{T,t}}{C_{T,t} \cdot I_{T,t}} \right)^{-\beta} \left( 1 + \frac{D_{T,t} \cdot V_{T,t}}{C_{T,t} \cdot I_{T,t}} \right)^{-\beta} \quad \forall t \geq T
\]

(32)

It should now be noted that if the term \( (D_{T,t} \cdot V_{T,t})/(C_{T,t} \cdot I_{T,t}) > 1 \), then according to (31) as \( \beta \to \infty \), \( X_{T,t} \to C_{T,t} \cdot I_{T,t} \). Likewise, if \( (D_{T,t} \cdot V_{T,t})/(C_{T,t} \cdot I_{T,t}) < 1 \) and \( \beta \to \infty \), it follows that \( X_{T,t} \to D_{T,t} \cdot V_{T,t} \). Assuming that both factors will be fully utilised on average, we must have that ex post \( V_{T,t}/I_{T,t} \approx C_{T,t}/D_{T,t} \), that is, both factors are equally limiting on average. We can use this approximation of \( V_{T,t}/I_{T,t} \) to define the putty-practically-clay model.

To this end, let us first rewrite equation (31) in a somewhat more instructive format to make the putty-semi-putty model more comparable to a standard putty-clay model. In such a model, the ex post situation for a vintage is described using a Leontief production function, implying that:

\[
X_{T,t} = I_{T,t}/k_{T,t} \Rightarrow X_{T,t}/X_{T,t} = e^{-\delta(t-T)}/(k_{T,t}/k_{T,t}) \Rightarrow
\]

(33)

\[
Q_{T,t}^X = X_{T,t}/(e^{-\delta(t-T)} \cdot X_{T,t}) = k_{T,t}/k_{T,t}
\]
In equation (33), \( Q_t^X \) expresses capacity output of vintage \( T \) at time \( t \) as a fraction of the output that could have been produced on that vintage if initial conditions would have remained the same. So \( Q_t^X \) is the level of capacity output that is normalised with respect to what capacity output would have been if nothing except wear and tear would have taken place. We see from (33) that without any disembodied technical change, the normalised level of output would be equal to 1. The normalised level of output can rise above 1 due to disembodied capital augmenting technical change.

In a putty-clay situation with the variable factor as the limiting input, we would have:

\[
X_{t,T} = V_{t,T} / v_{t,T} \Rightarrow X_{t,T} / X_{t,T} = (V_{t,T} / V_{t,T}) / (v_{t,T} / v_{t,T}) \Rightarrow \]

\[
X_{t,T} / (e^{-\delta(t-T)}X_{t,T}) = V_{t,T} / (e^{-\delta(t-T)}V_{t,T}) / (v_{t,T} / v_{t,T}) \Rightarrow Q_{t,T}^X = Q_{t,T}^Y / (v_{t,T} / v_{t,T}) \]

(34)

where \( Q_{t,T}^Y \) measures the normalised amount of the variable input. In the absence of disembodied technical change, we see that the normalised level of output would be equal to the normalised input level of the variable factor.

A relation similar to (34) can also be derived for our putty-practically-clay model. Defining \( Z_T = \left( \frac{D_T I_T}{C_T I_T} \right)^{\beta} \) and \( \Psi_T = 1 / (1 + Z_T) \), we can rewrite (31) as:

\[
Q_{t,T}^X = \left( \frac{C_{T,t}}{C_{T,t}} \right) \cdot \left( \Psi_T + (1 - \Psi_T) \cdot \left( \frac{D_{T,t} / D_{T,T}}{C_{T,t} / C_{T,T}} \cdot Q_{t,T}^Y \right)^{\beta} \right)^{-1/\beta} \]

(35)

As our approximation \( V_{t,T} / I_{t,T} \approx C_{t,T} / D_{T,t} \) is also assumed to hold for \( t=T \), we find that \( \Psi_T \approx \frac{1}{2} \), and so we have:

\[
Q_{t,T}^X \approx \left( \frac{C_{T,t}}{C_{T,t}} \right) \cdot 2^{1/\beta} \cdot \left[ 1 + \left( \frac{D_{T,t} / D_{T,T}}{C_{T,t} / C_{T,T}} \cdot Q_{t,T}^Y \right)^{\beta} \right]^{-1/\beta} \approx \left( \frac{C_{T,t}}{C_{T,t}} \right) \cdot \left[ 1 + \left( \frac{D_{T,t} / D_{T,T}}{C_{T,t} / C_{T,T}} \cdot Q_{t,T}^Y \right)^{\beta} \right]^{-1/\beta} \]
for relatively large values of $\beta$. In the absence of disembodied technical change, equation (36) can even be further simplified, giving:

$$Q_r^x \approx \left(1 + (Q_r^v)^{\beta}\right)^{-1/\beta}$$

(37)

Equation (37), together with the ‘generalised’ Malcomson scrapping condition will now form the heart of the putty-practically-clay model, that will be discussed in more detail in the next section.\textsuperscript{13}

4.2 A graphical illustration of the putty-practically-clay assumption

As one recalls from the exposition above, ex post factor proportions in a putty-clay model are assumed fixed, implying that if the variable factor is the limiting input, then the level of output relative to capacity output will be equal to the level of input of the variable production factor relative to its corresponding capacity level (cf. equation (34)). Moreover, as soon as the variable input reaches its capacity level, the level of output will not be able to rise any further. Consequently, the ex post production function looks as the solid line in Figure 2. For a given rental price of the variable factor, one can turn this ex post production function into a corresponding marginal cost function that is shown in Figure 3. In case of a Leontieff technology ex post, the marginal cost function is flat at a constant level that depends on the unit user cost of the variable factor here called PV upto the point of full capacity utilisation.

In this Figure, $Q^x$ and $Q^v$ act like rates of capacity utilisation, as they measure actual output and input relative to capacity output and input, respectively. The marginal cost (MC) associated with using $Q^v$ percent of the capacity input level of the variable factor (i.e. $V^*$), will then look as in Figure 3. The horizontal part of the marginal cost curve comes from the assumption of fixed factor productivities ex post. The vertical part comes from the fact that capital becomes the limiting factor for levels of $V > V^*$. If $V$ rises above $V^*$, we find that costs still rise proportionally with

\textsuperscript{13} Similar equations have been derived in the context of UV-analysis. See (Sneessens and Drèze 1986) and (Kooiman and Kloek 1979), for example.
$V$, while $X$ remains at $X = X^*$. Hence we don’t get any additional output while we do have additional costs. Consequently marginal costs become infinitely high at $X = X^*$ implied by $V = V^*$.

![Figure 2](image1.png)  
![Figure 3](image2.png)

The dotted line labelled ‘1’ corresponds with a relatively high level of the unit total user cost on the newest vintage. Hence, profits would be maximised by retaining the old vintage and not scrapping anything. Likewise, for a relatively low level of total unit user cost as given by the dotted lined labelled ‘2’, profit maximising entrepreneurs would scrap all old capacity and replace it by new capacity.

Obviously, for total unit costs close to $PV.V^*/X^*$ a small change in $PV$ may result in the scrapping of an entire old vintage. Since in the putty-practically-clay case all old capacity is contained in just one vintage, this may result in an infinitely high price elasticity of total capacity. In order to avoid this, we may assume that there is some ‘fine-structure’ within our old vintage, that would generate a concave ex post production function that has the ex post production function from Figure 2 as a limiting case (i.e. as an asymptote). Equation (37) will actually do the trick. For ever larger values of $\beta$, the graph of equation (37) comes ever closer to the graph of the ex post production function in Figure 2. This follows immediately from the fact that for a value of $Q^v >= 1$ and for $\beta \rightarrow \infty$, we find $Q^x \rightarrow 1$, whereas for $0 < Q^v < 1$ we find that the term $(Q^v)^{-\beta} \rightarrow 0$, so that $Q^x \rightarrow Q^v$ in this case.

Using (37), the corresponding marginal cost function is given by:
\[ MC(Q^V) = P V \frac{\partial V}{\partial X} = P V / (X^* \cdot \frac{\partial Q^X}{\partial Q^V} / V^*) = \frac{P V V^*}{X^*} \cdot \frac{1}{V^*} \cdot (1 - Q^V)^{\beta}(1+\beta)/\beta \]

(38)

It should be noted that equation (38) only solves our problem for cases like those represented by the horizontal dotted line labelled ‘1’ in Figure 3, i.e. for \( MC > MC^* = P^* V^*/X^* \). For a case like the dotted line labelled ‘3’, we simply postulate that the marginal cost function will be the mirror-image of (38), but then mirrored along the vertical through \( Q^V = 1/2 \) and the horizontal through \( MC^* = P^* V^*/X^* \). In that case we would have for \( MC < MC^* \):

\[ MC(Q^V) = \frac{P V V^*}{X^*} \cdot (1 - (1 - Q^V)^{\beta}(1+\beta)/\beta) \]

(39)

In equation (39), replacing \( Q^V \) in (38) by \( 1 - Q^V \) takes care of the vertical symmetry axis through \( Q^V = 1/2 \). Changing the ‘+’ sign into a ‘-’ sign in (38) takes care of the horizontal symmetry axis through \( MC = MC^* \). Thus, Figure 3 becomes Figure 4.

In Figure 3, the curved line (that looks like the graph of the tangent function) now represents our ‘non-linearised’ ex post marginal cost function. The values of \( Q^V \) that we can find for cases ‘1’ and ‘2’, for instance, will be taken to represent the survival fraction of the old vintage, further denoted by \( sf \), given the fairly bold assumption that we can approximate the term \( PV.V^*/X^* \) in the marginal cost function by the average variable cost of the old vintage. In this set-up it follows that if the unit total cost of the new vintage is relatively high, then the survival fraction of old equipment will be high as well, and the other way around, as in a standard putty-clay model.

\[ \text{Note that the marginal cost function defined in this way is continuous in } Q^V \text{ at } Q^V = 1/2. \]
In fact, the value of the survival fraction can be obtained directly from (38) and (39) by equating the marginal cost function of the old vintage with unit total cost on the new vintage and then solving for $Q^V$ (which we relabel here as $sf$). In that case we get:

\[
sf = \left( \frac{utc}{mc} \right)^{\beta/(1+\beta)} - 1 \right)^{1/\beta}, \quad utc > mc
\]

(40.A)

\[
sf = 1 - \left( \frac{utc}{mc} \right)^{\beta/(1+\beta)} \right)^{1/\beta}, \quad utc < mc
\]

(40.B)

\[
sf = 1/2, \quad utc = mc
\]

(40.C)

where $utc$ represents unit total cost on the newest vintage and $mc$ is the marginal variable cost on the old vintage.

The average productivity characteristics of the old vintage change both due to investment in new vintages that subsequently get old, and due to technical decay and the economic scrapping of old capacity. We can obtain an estimate of the new value of the average factor coefficients of the entire capital stock, by updating the old factor coefficients in accordance with the level of investment in new capacity. Thus we get:

\[
F_i^t / X_t = \left( (F_{i-1}^t / X_{t-1}) \cdot X_{t-1} \cdot (1 - \delta) \cdot sf \right. + \left. f_{t,i}^t \cdot X_{t,i} \right) / X_t
\]

(41)
where \( F_i \) represents the total consumption of the services of any factor used to produce output. Likewise, \( f_{it}^{i} \) represents the marginal factor coefficient of factor \( i \) on the newest vintage. Equation (41) shows how the average factor coefficients of total production capacity are a weighted average of the coefficients of old capacity and of new capacity. The bigger the volume share of new capacity in total capacity, i.e. the bigger \( X_{it}/X_s \), the faster the average factor coefficients will change through investment in new capacity, ceteris paribus.

With respect to total capacity output, we now have:

\[
X_t = (1 - \delta) \cdot s_{it} \cdot X_{t-1} + X_{it}
\]

(42)

Obviously, absolute factor use can be obtained directly by multiplying the average factor coefficients (given by (41)) with the level of aggregate capacity output (given by (42)). This also goes for the stock(s) of capital.

In the next section we will show how the putty-practically-clay model performs as compared to a full putty-clay model.

5. Some illustrative simulations

In this section we will present some results based on simulations that we performed with the putty-practically-clay model, further abbreviated to ‘ppc’-model, and the full putty-clay model (abbreviated to ‘pcl’-model) with Malcomson-scraping. We did not estimate the parameters of these models, but rather calibrated the ex-post substitution parameter of the ‘ppc’-model to generate roughly the same aggregate output figures as the ‘pcl’-model, as well as the same trend in these figures. Note that only the ex post parts of the models are different, and that the scrapping procedure present in the full ‘pcl’-model is replaced by the survival fraction equation and the update-equations for aggregate factor coefficients of the ‘ppc’-model. In the latter model, all scrapping is implicitly described by the one parameter survival function given by equations (40.A)-(40.C). Consequently, one

\[\text{footnotesize\textsuperscript{15}}\text{ Obviously, equation (41) can be used to obtain variable unit cost of the old vintage by lagging factor coefficients by one period and then multiplying the lagged factor coefficients by the current market price of the factor under consideration.}\]

\[\text{footnotesize\textsuperscript{16}}\text{ The inverse of this capacity share is a rough estimate of the economic lifetime of machinery and equipment.}\]
should not expect a perfect fit, certainly not in this case where we did not empirically estimate the $\beta$ parameter of this survival function.

The parameters that we have used for both models are provided in Table 2 below.

<table>
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<th>Par</th>
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<td>$\hat{P}_i$</td>
<td>0.00</td>
<td>$P_0^i$</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Table 2

As one can seen from Table 2, the ex post elasticity of substitution in the ‘ppc’-model is equal to slightly less than 2.5 percent ($1/(1+40)=0.244$). Furthermore, to keep things as simple as possible, only variable factor augmenting embodied technical change is taken into account. In addition, only the user price of this variable factor is changing over time, while the level of investment is growing at 1 percent per year, irrespective of what is happening to the capital stock as a result of ‘creative destruction’, for example. Investment starts growing at time 1 from a level equal to 1. The user price of the variable factor is also growing from time 1, and we assume that the demand for this variable factor can be satisfied at this ruling user price.

The set-up of the simulation experiments is now as follows. We use the first 60 time-units of a simulation period of 100 time-units length to build up the capital stocks from scratch for both the ‘pcl’- and the ‘ppc’-model. Then at time 60, we apply the same shock to both models, while the shock is removed at time 75. Then we simulate for another 25 time-units (further called years) without the shock present to see whether or not there are some long term effects resulting from the shocks applied in year 60.

We perform two experiments in order to be able to compare the reactions of both models to technology-shocks and to price shocks, apart from the base-run based on Table 2 in the absence of any shocks. Experiment 1 is the technology-shock experiment. In that experiment we raise the rate of embodied variable factor
augmenting technical change by 1 percentage point, i.e. it becomes 0.02 instead of 0.01 for the period 60 until and including 74, and from period 75 it becomes equal to 0.01 again. Experiment 2 is the price-shock experiment. In that experiment we double the growth rate of the user-price of the variable factor from a value of 0.01 to 0.02 and reduce the growth rate to 0.01 again from time 75.

Figures 5-7, contain the outcomes with respect to the aggregate level of output for the base-run and for both experiments. The baserun results have postfix '_0' and experiments 1 and 2 have postfixes '_1' and '_2', respectively.

![Figure 5](image)

From Figure 5 it is clear that the rough calibration we have performed (i.e. setting $\beta = 40$) leads to a development of aggregate output $Y$ that generates roughly the same absolute figures. The low value of the rate of variable factor augmenting embodied technical change has been chosen for the purpose of illustrating the problem associated with vintage models, i.e. the relatively large volume reactions associated with small price- and/or technology shocks. This is immediately apparent from Figure 6, in which we present the results obtained for the level of output after a technology-shock. With such a shock one would expect an increased scrapping of old equipment, since new more productive equipment tends to drive
out old equipment through creative destruction (and in our vintage setting through 'Malcomson scrapping').

In Figure 6, we see the consequences of only little technical change and then a sudden productivity shock in combination with creative destruction. Whereas in the 'ppc'-model the rate of growth of output is slowed down for the entire experimental period, in the 'pcl'-model on the other hand there is a tremendous shake-out of old machinery and equipment in year 60, i.e. the year when the technology shock is applied. This leads to a dramatic shortening of economic lifetime and a corresponding drop in output levels. Obviously, the partial model exaggerates things here, since one would also invest more in new machinery and investment in this case, but the point is that the induced replacement investment is unrealistically large, even though the rates of embodied technical change are not unrealistically small. The 'ppc'-model, however, picks up induced scrapping in an a priori much more reasonable way, and while output growth is slowed down, events are not nearly as dramatic as in the context of the 'pcl'-model.

The results for the second experiment are presented in Figure 7. Here we would still expect induced scrapping, and hence a slow down of output growth, but it should be less outspoken than before, since substitution possibilities ex ante are fairly limited with an elasticity of substitution equal to 0.33. The latter implies that
as the growth rate of the user cost of the variable factor rises, a significant part of the rise can not be avoided by increasing the capital/variable factor ratio, and so the difference between the total unit cost on the newest vintage and that on older vintages must be considerably smaller than in experiment 1. In that case we would expect differences in scrapping to be relatively limited too. This is indeed what one can observe in Figure 7.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig7}
\caption{Figure 7}
\end{figure}

Figure 7 shows that the 'ppc'-model and the 'pcl'-model react in very similar ways to the price-shock that is applied in period 60 and that is removed again in period 75. The main difference between both models is that the reaction of the 'ppc'-model is a lot 'smoother' than that of the 'pcl'-model, which is exactly what we were after in order to reduce the technical difficulties associated with the integration of a vintage model with discontinuities in its response to price and technology changes in a general equilibrium setting. In fact, the discontinuities referred to here are popping up quite nicely in Figure 7 in case of the 'pcl'-model, whereas they are lacking in the 'ppc'-model. The serrated growth pattern in the development of output for the 'pcl'-model arises as entire vintages are scrapped from a capital stock that already has shrunk to relatively few vintages due to induced scrapping. This is immediately apparent from Figure 8, in which we show the absolute differences in
the growth rate of output associated with this scrapping behaviour for both models relative to their base-run growth rates (which are developing smoothly over time for both models, but which are not shown here). From Figure 8, we see that induced scrapping leads to rather discontinues shocks in the growth rate of output in the ‘pcl’-model, whereas the ‘ppc’-model shows qualitatively the same behaviour, but looks more like generating a moving average of ‘pcl’-events, which in fact it does, see equation (41).

![Figure 8](image)

In order to illustrate what happens to scrapping, we show the development over time of the survival rate of a few selected vintages in case of the ‘pcl’-model. These are the vintages installed in period 50 and 60. 50 is a vintage that is old in all senses. It is installed before the experimental period 60-75, whereas vintage 60 is installed within the experimental period. In Figure 9, associated with vintage 50, we see that in the base-run, economic lifetime is about 26 years, as the survival fraction of the vintage installed in year 50 drops to zero only in period 76. We see then that the amount of scrapping induced by experiment 1 is indeed enormous, as in experiment 1 economic lifetime of vintage 50 would be reduced to about 10-11 years. The reduction in economic lifetime for experiment 2 is indeed a lot smaller, as suggested earlier. Here economic lifetime drops by just 3 years of the 27, which
is still of the order of 10 percent of the original lifetime. This sounds more dramatic than it is, though, since after 25 years or so, only roughly a quarter of the original capacity is left anyway due to technical decay.

Figure 9

Figure 10
Figure 10 is very interesting, as it shows that economic lifetime of a new vintage installed during the experimental period with relatively fast technical change is actually extended relative to the base-run. The reason is very simple: due to embodied technical change the productivity of vintage 60 is only slightly less than that of the new vintages coming in after the end of the experimental period in year 75, and hence vintage number 60 will not be driven out of the market by these new vintages. The latter are simply not superior enough to do that. A similar story can be told for all vintages installed during the experimental period, and vintages installed after the experimental period has ended have a lifetime that is the same as that of the vintages installed before the start of the experimental period (both not shown here).

Figure 11 shows what happens to the survival fraction of the old capital stock in the case of the ‘ppc’-model. First one should observe that this survival ratio is relatively constant at a level slightly below 0.95. A second observation is that the way in which the survival fraction reverts to (or overshoots) its base-run level is very different for both experiments. In experiment 1 we see a relatively large drop, and also a quick return to and overshooting of the original survival fraction. There are two reasons for this. First the impact of a rise in the rate of technical change tends
to get strengthened by substitution ex ante towards the more productive factor of production which use has become less expensive because of its rise in productivity, ceteris paribus. Secondly, the overshooting comes from the fact that due to induced scrapping, the entire capital stock has become much more productive, so that when the rate of technical change falls back to its original value, new vintages installed after the experimental period has ended are having a hard time driving the old but nonetheless relatively productive ones out. With the second experiment, the productivity differences between old and new vintages are much less outspoken, as increases in the user price of the variable factor lead to substitution away from that factor ex ante, and thus have only a limited effect. On old vintages the price changes have their full impact, raising marginal production costs by the full amount, but unit total cost on the new vintage are raised only slightly less than the full amount as the labour intensity is decreased, thus raising the share of capital costs in total unit costs on the newest vintage at the expense of the cost share of the variable factor.

Finally, in Figure 12, we show the development over time of the ratio of the aggregate levels of the variable factor and the capital stock in both models (the ‘V-K ratio’). In fact, we show the absolute differences for both models of the percentage growth rates of the V-K ratio’s in experiment 2 and the growth rate of the V-K ratio
in the base-run. We see that the ‘ppc’-model slightly over-estimates the drop in the V-K ratio due to a rise in the growth rate of the user price of the variable factor. Nonetheless, the pattern over time is remarkably similar to that of the ‘pcl’-model, and a lot smoother again. Similar results are obtained for the other variables at the aggregate level (not shown here).

6. Summary and concluding remarks

Technical change comes in two main varieties: organisation of the production process, and improved machinery and equipment. Productivity improvements due to improved quality of investment goods can obviously only be realised through new investment. This has two main consequences for the rate of diffusion of technical change at the aggregate level. First, the rate of diffusion is bounded by the share of new investment in the total capital stock (only if that share equals 100%, then the rate of technical change at the aggregate level is equal to that embodied in new investment). Secondly, in general the existing capital stock represents a large amount of sunk costs, but more importantly also ‘sunk productivity characteristics’. This implies that if these productivity characteristics need to change, then the entire body of capital will need to change as well through replacement investment at the margin of that same capital stock. Hence, depending on the number of vintages contained by the capital stock, a noticeable change of productivity characteristics at the aggregate level may take up both a lot of time and a lot of resources (in the form of replacement investment). This is extremely important in the face of the timing of policies geared at fundamentally changing the productivity characteristics of the production process at the aggregate level, as is foreseen to be necessary in order to avoid the consequences of global warming. So big changes need a long time to be implemented in a clay-ex post setting, while the present lack of consensus regarding the necessity of the Kyoto-protocol, in combination with the surge in growth performance of countries like China and India, leaves less and less time to accomplish these changes. This suggests that the actual timing of policy measures becomes almost as crucial as the type of policy itself. It is for this reason, that putty-clay models of production should be used to represent technology rather than aggregate production functions, since the latter exaggerate substitution possibilities between factors of production and consequently underestimate the volume of the resources and the amount of time necessary to realise the changes in productivity characteristics deemed necessary to
achieve the Kyoto-targets. The adagio ‘better safe than sorry’, does not only apply to the Kyoto-targets themselves, but also therefore to using a putty-clay model of production rather than some neo-classical nested aggregate KLEM-production function.

In this paper we have formulated a putty-semi-putty vintage model of production based on CES ex ante and ex post production functions. The putty-semi-putty model contains both the putty-clay model and the aggregate production function model as a special case. We use the putty-semi-putty model to derive an equation for the ex post utilisation level of capacity output on old vintages in function of the utilisation level of the variable production factor(s) associated with those same old vintages. We interpret this ex post level of the utilisation of capacity output as the survival fraction of old equipment. Using this equation, it is possible to skip the usual administrative hassle associated with a full putty-clay vintage model of production, by splitting the entire vintage capital stock up into just two vintages: the first one consisting of new equipment and the second one consisting of all old equipment. The productivity characteristics of old equipment can then be obtained by updating them in function of the share of new investment in the total capital stock, and the actual rate(s) of embodied technical change.

Even though the putty-practically-clay model thus defined has been calibrated only very roughly, we were able to show that it solves a number of difficulties associated with the use of full putty-clay models in a wider general equilibrium modelling context. First, the discontinuities of the scrapping induced by price and/or technology shocks in the context of a full putty-clay model do not occur in the putty-practically-clay model. Hence, the numerical difficulties associated with using a putty-clay model do not have to arise when using the putty-practically-clay approach. Secondly, the putty-practically-clay approach saves a lot of administrative hassle, since it distinguishes between just two vintages consisting of new and old equipment. New equipment becoming old, changes the productivity characteristics of old equipment in direct proportion with it’s share in the capital stock.

Using some illustrative simulations, we were able to show that both the putty-clay and the putty-practically-clay models generate qualitatively the same responses to price and technology shocks, while the putty-practically-clay model also avoids the occurrence of induced ‘daisy-cutter-scrapping’ that obliterates almost the entire capital stock due to a shock in technology after a prolonged period of little progress. The latter situation may be a relevant description of the current
period where further efficiency increases in traditional energy technologies are running out of gas, and the need to develop alternative energy technologies becomes ever more pressing. If these needs are translated into an equivalent increase in R&D resources devoted to finding such alternatives, and if these R&D activities are successful, we will have the situation at hand, where the actual diffusion of new technologies becomes a practical bottle-neck in realising the productivity potential of new technology that may call for well timed policy-action.
References


