Economic Development Frequence India Froject C/60-15

THE USE OF SHADOW FRICES IN PROGRAMME EVALUATION

S. Chakravarty

M.I.T.

Acknowledgements:

I am greatly indebted to Professor F. N. Resenstein-Rodan for the suggestion of the problem and his stimulating comments. I am also very much grateful to Professors R. M. Solow, R. S. Eckaus, and I. M. D. Little for several penetrating discussions. None of them should, however, be held responsible for any of the views expressed hare.

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I. INTRODUCTION

Some recent works on problems of economic development have emphasized one important proposition, i.e., that in underdeveloped countries one should use "shadow prices" of productive factors rather than their observed market prices in determining the priorities in an investment programme.¹ By an investment programme we mean a design for determining an optimal product mix as well as an optimal technology for the productive sectors.

It is the purpose of this paper to discuss critically a range of issues connected with the use of shadow prices in programme evaluation. The issues are the following:

- (a) What exactly do we mean by shadow prices.
- (b) The problem of estimating shadow prices of the relevant productive factors.
- (c) If there exist ways of determining them approximately even though an exact solution may be out of reach.
- (d) What the conditions are under which shadow prices would enable an optimal assignment of priorities.
- (e) And finally to examine if there are situations where although shadow prices do not lead in general to a proper assignment of priorities.

J. J. Tinbergen, <u>The Design of Development</u> (Baltimore: Johns Hopkins Press, 1958).
 H. B. Chenery and P. G. Clark, <u>Inter-Industry Economics</u> (New York: John Wiley, 1959).
 H. B. Chenery, "Development Policies and Programmes," <u>Economic Bulletin for</u> Latin America, III, No. 1, March, 1958.

yet within the context of an over-all optimal programme determined directly, they may still be used to choose between relevant alternatives within somewhat narrower specifications. To mention a conclusion reached much later in discussion, it would be noticed that in the most realistic situation with which we are likely to be faced, it is only an affirmative answer to question (e) which assigns a proper measure of importance to shadow prices in programme evaluation.

So far as the estimation problems are concerned, ve shall illustrate our argument with reference to the shadow prices of capital and foreign exchange, which figure in common discussion as two of the most important productive factors in the context of planning in underdeveloped areas. It may be thought a little surprising to use capital and foreign exchange as two separate factors. Because our usual definition of a factor of production runs in terms of a group of productive agents which have a very high elasticity of substitution among themselves, but between which and other productive agents, the elasticity of substitution is zero or nearly zero. On this basis, it may be questioned if capital and foreign exchange are such imperfect substitutes for each other as to be described as separate factors. It must be conceded that there is nothing a priori about this division. It is based on the assumption, a very realistic one for many underdeveloped countries, that possibilities of exporting and importing commodities at roughly unchanged prices are extremely low or roughly, non-existent. This means that substitution possibilities are very severely limited as to make it a convenient simplification to use them as separate factors.

II. THE CONCEPT AND RATIONALE OF SHADOW PRICES

In the language of programming, shadow prices are nothing but the Lagrange multipliers of a constrained optimization problem. An equivalent

way of describing them is in terms of the optimal solution of the so-called symmetric "dual" problem. Their plain economic meaning is none other than that of marginal value productivity of the productive factors in an optimal situation when all alternative uses have been taken into account. The reason why shadow prices are considered to be important for an economist is that neo-classical theory of resource allocation tells us that the value of the national product at given prices of final commodities is maximized if productive factors are employed so as to equate their value productivities with their rentals.

It so happens that the rules of the game associated with perfect competition also lead to an identical result, e.g., equivalence of marginal productivities with rentals. But the connection with institutional aspects of perfect competition in this context is incidental. What is, however, important is the use of prices as parameters in deciding how much to produce. Now, there are a variety of reasons why observed prices in an underdeveloped economy deviate from prices as calculated from the optimizing solution of a programming problem: (a) the institutional context of perfect competition is almost entirely absent; (b) there are structural shortages which do not respond to price changes. In some cases this is not an unmixed evil from the wider sociological point of view, for example, where marginal productivity of labor is zero, and the corresponding shadow price of labor should also be zero, but the market has to assign a non-zero wage level to labor just to keep them alive (c); connected with (b) there is the problem that prices do not reflect and hence do not transmit all the direct and indirect influences on the cost as well as on the demand side, which under smoother conditions, they would.

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Now, it should be obvious that if our objective is to maximize the value of national income, then prices which should be regarded as pointers in planning investment are not the market prices, but what are called shadow prices.

There are, however, several questions which may be raised at this stage:

- (a) How do we know these shadow prices.
- (b) Even if we know them from an optimal programme in the sense discussed above, they may not be the appropriate ones, because the interest of the planner may lie not in maximizing current national income, but some other objective or a combination of objectives.

This question is, however, in a sense, not important, because the logic of using shadow prices is quite independent of the nature of the specific preference function that has been set up. Shadow prices in the programming interpretation are perfectly neutral with respect to the type of maximization that is employed; although their interpretation as prices which would be realized under perfect competition is not. But there is a somewhat related question, though a different one which is not purely semantic. This is concerned with the empirical proposition that planners suggest, and given the power, carry out certain types of investment which yield results over finite though long periods of time. In certain extreme cases these projects do not yield results at all for some time to come. In evaluating such projects, to take into account only the impact on current national income is not appropriate. But if future experiences are to count, shadow prices calculated as of contemporary scarcities would not be proper.

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In planning for economic development, the endowments of the relevant primary factors are continually changing and their scarcity aspects are therefore shifting. Hence, what we need for such purposes is not merely the shadow price relating to one point of time, but the development of shadow prices over a period of time, i.e., the time path of shadow prices. Without such an estimate of the time path, there may arise a systematic bias against the use of long-run projects, if the "shadow prices" implied in maximizing current production were the only ones to be used.

Once, however, the values and time paths of these prices have been ascertained, there is no doubt they would greatly simplify the lack of assigning detailed priorities. Construction of adequate "benefit-cost" ratios for the investment projects is possible on the basis of these estimates only. They could then be employed to discriminate between projects, in view of all the interdependences existing at a point of time as well as over a period of time.

Granted what has been said above, we have to turn to question (a), which in a sense is the crucial one: How do we know these proper shadow prices? If they are known, then, the optimal pattern of capital accumulation is already known and vice versa. Thus, we are not offering the planners anything immediately practical when we advise them to solve a problem in dynamic programming, however simplified its structure may be.² Because any reasonable problem in dynamic programming would have a high dimensionality,

2. S. Chakravarty: <u>An Outline of a Method of Programme Evaluation</u>, Center for International Studies, M.I.T., C/60-1. R. Dorfman, P. A. Samuelson, and R. Solow: Linear Programming and

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R. Dorfman, P. A. Samuelson, and R. Solow: Linear Programming and Economic Analysis, McGraw Hill, 1958.

raising significant problems with regard to the collection of data and computation of solutions. Considerable problems would also be involved in choosing suitable terminal conditions for closing the dynamic model.

At this stage, the argument for shadow prices rests on our ability to devise certain approximations, which do not require the solution of a full-scale dynamic programming problem. Thus we may first solve a programming model on a relatively very high degree of aggregation and determine the time path of prices of important groups of productive factors such as labor, capital and foreign exchange. Having attained these broad estimates, we may be justified in using them for purposes of assigning detailed priorities to the investment projects in various sectors.

Thus, the derivation of shadow prices on a more aggregative and hence approximative basis together with the decision rule to maximize net incomes or net discounted value of earnings at these prices would already go a long way to devising more efficient methods of programme evaluation.

An even more approximate procedure would be to use some general qualitative features of capital accumulation in an economy whose structural, characteristics are well-known to make certain approximate estimates of ranges within which shadow prices of important productive factors might be expected to lie. This is attempted in cur discussion of shadow rate of interest on the basis of the qualitative characteristics of a multi-sector growth process. Discussion on this point is meant only to suggest certain limits without pretending at quantitative exactitude.

Since the present practice in development programming is based almost exclusively on the current market prices of primary factors which are heavily out of line with their "intrinsic" values, even the use of such approximate

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shadow prices would lead to a more efficient resource allocation, provided the estimates are correct in a qualitative sense.

III. THE PROBLEM OF ESTIMATION

(a) The Shadow Price of Foreign Exchange

It is a well-known observation that the shadow price of foreign exchange in many underdeveloped countries suffering from chronic balance of payments difficulties is substantially higher than the official rate of exchange. The reason for such maintained prices of foreign currency is that price elasticity of the exports and imports being quite low, the mechanism of letting price find its own level by equating the total demand for foreign currency to the total supply of foreign currency either does not work or works at the expense of income growth. Further, there is a widespread opinion that balance of payments difficulties of newly developing countries are transitional in character, so that once certain structural changes have been well under way, excessive demand for imports or diversion of exports to home uses may cease, thus making it possible to approximate closely the equilibrium rate of exchange.³

Thus while it is necessary to maintain an official rate of exchange different from the shadow rate, the shadow rate will still be the appropriate one to use in order to <u>discriminate</u> between alternative

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^{3.} One may, however, argue for a devaluation of the home currency instead of letting the exchange rate seek its own level. This, however, runs into problems that are not entirely economic in character. Further, too frequent devaluations, depending on the variations in the import composition of the successive plans, will introduce nearly the same type of destabilizing influence as the method of floating exchange rates.

programs or, in marginal cases, between alternative projects. Since sectors as well as the processes within any sector differ remarkably with respect to foreign exchange requirements, direct and cumulative, such discrimination is essential in order to satisfy the constraint relating to balance of payments equilibrium. If these constraints refer to different points of time, a time path of the shadow rate of exchange will be involved, rather than a single rate of exchange to be applied indefinitely. The standard procedure to determine the "shadow rate of exchange" at a point of time is to solve a programming problem of the following type:

Maximize a certain preference function, e.g., value of national income, subject to a specification of technology and a prescribed level of primary factors, including foreign exchange availability.^h Such models have been extensively studied by Chenery, who normally expresses the preference function in terms of minimizing capital needed subject to final demand restrictions, technology and foreign exchange earnings. Chenerv also includes import substitution as a built-in choice problem, even when alternative techniques are ruled out. When exports are not infinitely elastic, we have a problem in non-linear programming which has also been considered by him.⁵ In keeping with what has been

5. Chenery, H. B. and Uzawa, H., Non-Linear Programming in Boonomic Development, in "Studies in Linear and Non-Linear Programming," edited by Arrow, Hurwicz, Uzawa, 1958.

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h. The more general approach including balance of payments deficit (or surplus), as well as the rate of growth of income in the social welfare function cannot be implemented unless we have some method of numerically estimating the relative rates of substitution between the different policy objectives. No very convenient method exists in this connection, notwithstanding the contribution of Frisch. R. Frisch, "The Numerical Determination of the Coefficients of a Preference Function," Oslo (mimeographed).

said in I, if the type of problem considered by Chemery in its static aspects is extended to take into account interdependences in time, in the form of usual recursion relationships that characterise a dynamic model, then, the corresponding preference function can be expressed in a large number of ways. Some details along these lines have been investigated in a somewhat different context.⁶ But the upshot of the whole thing is to pose a problem having significant dimensions, although part of the dimensional difficulties may be reduced by taking advantage of block-triangularity, characterising dynamic Leontief-type models. What we suggest here is an extremely simple procedure, which has the advantage of retaining enough flexibility in formulating an investment programme, but is certainly not an optimal procedure, in the strict logical sense. What it does is to help us in making decisions relating to the inclusion or exclusion of detailed projects, within the context of a plan which is assumed to be known in broad details. Essentially the method consists in equating demand to supply of foreign exchange. What we elaborate is how all the components of demand and supply may be taken into account. The following notations are employed in the formula for determining the shadow rate of exchange:

$$\{e\} = \text{Column vector of exports.}$$

$$\{e\} = \text{ is the corresponding row vector.}$$

$$\{w\} = \text{Column vector of investment delivered by the sectors.}$$

$$\{\overline{w}\} = \text{Column vector of investment received by the sectors.}$$

$$\{c\} = \text{Column vector of final consumption.}$$

6. Dorfman, Samuelson, and Solow, op. cit., chapter 12.

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- p Price level of goods produced at home.
- $\{p\}$ Vector of domestic prices.
- $p_m =$ Price of imports, here assumed to be homogeneous for simplicity.
- k The shadow rate of exchange.
- m₁ The quantity of raw materials imported.
- m_o ~ The quantity of investment goods imported.
- $m_2 \sim$ Import of consumer goods.

Coefficients: $\{a\}$ - Leontief's matrix of flow coefficients.

- {v₁}- Row vector of imports per unit of gross output. These may also be called noncompetitive import requirements per unit of output.
- $\left\{ v_2 \right\}$ Row vector of imports per unit of investment received. This gives the import composition of the investment program.
- $v_3 =$ The functional dependence of imports of consumer goods on home consumption and the relative prices at home and abroad.
- M ~ Total value of imports (measured in domestic prices).
- E Total value of exports (measured in domestic prices).

The problem then consists in determining the value or values of 'k' so that the balance of payments deficits are confined to a certain preassigned range determined by <u>possibilities regarding foreign aid</u>. Since the estimates are seldom precise, it is useful to work out alternative values of 'k' corresponding to a whole range of possibilities relating to 'D'. Given a criterion function, the above problem is one in parametric programming. In principle, we can solve it to get a step-function relating the shadow rate of exchange to the parameter 'D', assuming variable over a certain range. Assuming, however, that the plan specifies a set of values of $\{e\}$, $\{w\}$, and $\{c\}$, and the coefficients are inflexible, then 'k' is the only variable to adapt itself to such predetermined magnitudes. It will, however, be desirable to determine the <u>sensitivity</u> of 'k' to adjustment in some of the physical magnitudes which are subject to some degree of control, e.g., $\{w\}$ which gives the import composition of investment or $\{c\}$, the import of consumer goods. We have the following final equation for this purpose:

$$\overline{D} = M = E$$

$$= kp_{m} (m_{1} + m_{2} + m_{3}) - e^{ip}$$

$$= kp_{m} (m_{1} + m_{2} + m_{3}) - e^{ip}$$

$$= kp_{m} \left\{ \{ v_{1} \} (I - a)^{-1} (e + w + c) + v_{2} \{ \overline{w} \} + v_{3} (c_{p} \overline{p} - P_{m}) \right\}$$

$$= \left\{ p_{1}e_{1} + p_{2}e_{2} + \cdots + p_{n}e_{n} \right\}$$

We give 'n' export quantities for generality, but some of these will be identically equal to zero, since we have sectors which do not export anything, like services for example. The dimensionalities in matrix multiplication are also properly observed in as much as $\{v_1\}$ is $(1 \times n)_p$ $(I - a)^{-1}$ is $(n \times n)$, (e + w + c) is $(n \times 1)_p$. Thus the whole expression is (1×1) and may be multiplied by "p_m" to get the value in foreign currency of the required amount of imports of raw materials.

 $\{\overline{w}\}\$ and $\{w\}\$ are connected by the following matrix equation: $\{w\} = [w]\{\overline{w}\}\$ where [w] is the matrix of investment coefficients.⁷

^{7.} For a discussion of this matrix, see S. Chakravarty, The Logic of Investment Planning, Chapter V, North Holland Publishing Co.

Each ' p_n ' may be written in the following way: (2) $p_i = A_{oi}kp_m$ $i = 1 \dots n$ + other terms, indicating the influence of whatever other primary factors are assumed to be important. Thus we have (n + 1) equations to determine the (n + 1) unknowns, the shadow rate of exchange, 'k' and 'n' domestic prices. This circularity arises because the production of domestic goods needs imports, and as such prices of domestic goods are dependent on prices of imports as expressed in domestic currency.

The above analysis may be easily extended to take into account the heterogeneity of imports, and thus we need not assume only one composite type of imports which is capable of being used for various functional purposes. The extension is of merely algebraic nature and is thus relegated to an appendix.

It should be apparent from the above discussion that exports for this purpose have been assumed to be exogenously prescribed. This is a simplification, although of a nature that is not <u>difficult to justify</u>, especially when price <u>elasticity of exports is very low or low in relation</u> to the other factors involved. These other factors involve the level of world demand as determined by rising world incomes, as well as the domestic expansion of demand for export commodities. If the price elasticities are assumed to be significant, then this may also be taken account of by a further complication in analysis.

(b) The Shadow Rate of Interest

The shadow rate of interest is commonly regarded as a concept more difficult than the shadow rate of foreign exchange. One reason for this is that in the case of foreign exchange we are concerned exclusively with

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flow magnitudes; so much imports representing a flow demand for foreign currency and so much exports representing a flow supply of foreign currency. The shadow rate of exchange equilibrates the demand and supply of foreign currency. With the shadow rate of interest, however, we are concerned with relations between stock and flow, and a very large variety of stocks at that. Further, these stocks have different degrees of durability. All these become extremely complicated if we want to get one single measure of these stocks, as we normally do in talking about "the amount of capital" and "the rate of interest."

The presence of double index number ambiguity, one, due to crosssectional aspects and the other due to longitudinal or intertemporal aspects of capital, makes the interpretation of this single measure somewhat dubious. Nonetheless, it has heuristic significance, as more rigorous models involving multiple capital goods seem to indicate.⁸ The logically rigorous way of deriving these interest rates, one for each stock, which under certain circumstances equal each other, is to specify the decision problem as one in dynamic programming, with appropriate initial and boundary conditions. Choice of natural boundary conditions is not an easy question. For absence of "compactness" in the policy space, infinity does not serve as a proper boundary condition in most economic problems extending over time.⁹

All these theoretical considerations are, however, poor consolation for the planner, if the policy maker is concerned with rationing out scarce

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^{8.} Samuelson, P. A. and Solow, R. M., "A Complete Capital Model Involving Heterogeneous Capital Goods," Quarterly Journal of Economics, Nov. 1956.

^{9.} For a discussion of this point see: S. Chakravarty, On the Existence of an Optimum Savings Program, CENIS C/60-11.

capital amongst a number of competing projects. True enough that if we know the solution to a full-fledged dynamic programming problem, we know at the same time the shadow rates of interest, because the <u>optimum program</u> <u>of capital accumulation determines the shadow rates of interest</u>. In that context, they may be used to decentralize decision making by permitting simple decision rules to be specified. But when that is not feasible, we still need a kind of <u>computational shorthand in order to rank projects</u>. Whatever approximations we may devise for computing the shadow rate of interest, even though they are correct in only a qualitative sense, will be more useful than relying on the observed market rate of interest in economies characterized by market imperfections, etc.

In the subsequent paragraphs, certain methods of approximation to the shadow rate of interest are discussed under the following sets of assumptions.

- a) Where <u>capital stocks</u> are growing at the same proportionate rate and the production functions are linear and homogeneous;
- b) Where the relative rates of growth of the capital stocks are different, but we still maintain the linear homogeneity assumption;
- c) Where the production functions are no longer assumed to satisfy the linear homogeneity conditions, and the equiproportionate rate of growth of all the sectors does not hold.

We shall discuss these various cases in the order presented above. a) The situation (a) may be further subdivided into the following two cases: (i) where there is no final demand; and (ii) where the system admits of final demand, i.e., not all the net product is reinvested. An illustration of case (i) is the closed dynamic model enunciated by Von Neumann in the early "thirties. The specific setup of the Von Neumann model. is well known and does not require any repetition. Von Neumann stated as the main conclusion of his investigation the now famous equality between the rate of interest and the maximum rate of balanced growth that the system can perform. As recent work by Samuelson and Solow has demonstrated, the Von Neumann path in the closed case has important normative significance in as much as it satisfies all the intertemporal conditions of efficiency. Thus the equilibrium rate of interest is known as scon as the maximum rate of steady growth is determined.

The Von Neumann model of a closed expanding economy has been generalized by Solow and Malinvaud, who relax the assumption that all the net product is reinvested. In other words, they assume the savings coefficient to be less than unity. Despite differences in presentation, the relationship between the rate of interest and the rate of growth given by the above authors is the same.

The following expression of the relationship is due to Solow^{9A} Who considers both the capitalists and the wage earners to be saving constant proportions of their incomes:

| | C = | | | where: (? | is the | rate of | interest | |
|-----|-------|----------------------------------|------------|------------|-------------------|---------------------|------------------------------------|------|
| | [| $\sigma_{\rm R} + \frac{1-D}{D}$ | J.W. | g | is the | rate of | growth | |
| | | D | | σR | is the profit | sevings receive: | coefficient f | or |
| | | | | σw | is the wage ea | savings arners | coefficient f | or |
| | | | | D | is the total : | | f profit incom | e in |
| | It i | s evident t | hat the (? | > g acco | rding a | s the dep | nominator is≤ | 1. |
| Nov | the d | lenominator | may be wr: | Ltten as : | follows | 3 * | $D_{\sigma_{R}} + (1-D)\sigma_{W}$ | ŕ |

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⁹A. R. M. Solow, Notes Towards a Wicksellian Theory of Distributive Share (mimeographed).

The expression $D_{\sigma_{R}} + (1-D)_{\sigma_{W}}$ is nothing other than the weighted average of the two savings coefficients or the savings coefficient for the economy as a whole. Thus we may write $\int_{-\infty}^{\infty} \frac{g}{g/D}$ where 's' is the global savings ratio. That this relationship is merely a generalization of the Von Neumann result may be seen easily. On the specific Von Neumann assumption that $\sigma_{R} = 1$ and $\sigma_{W} = 0$, the above formula indicates $f = g_{0}$ When σ_{W} is allowed to assume positive values, there are other constellations of the coefficients for which equality holds. Although the formula indicates the theoretical possibility that the rate of interest may be lower than the rate of growth, whatever empirical evidence we have rules out this as a realistic case. Thus we may be justified to consider the equality as the limiting case.

From the data given by S. J. Patel, (Indian Economic Review, February 1956) it appears that 's/D' in India may lie somewhere between .5 and .3 depending on how one classifies income in the household sectors. Thus, if we assume a maximal rate of steady growth of income at 4 per cent, the rate of interest lies between 3 per cent and 12 per cent. It is obvious that with a larger rate of growth, the equilibrium value of the rate of interest goes up, or with a higher rate of savings, it falls.

There are two points that one should remember in this context:

(a) The rate of interest as calculated on the above approach is not "the rate of interest" as usually understood in connection with the capital or money market. This should be obvious, because the model does not introduce uncertainty and corresponding distinction between various types of assets.

(b) The rate of interest as deduced from the Solow formula is different from the pure rate of time discount. It takes into account both productivity

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and thrift. The influence of productivity is taken into account in the numerator, while the savings coefficient subsumes the influence of thrift. Behind thrift lies the factor of time preference. The rate of pure time discount that is involved may be estimated if we assume that the observed savings rate is the result of an operational decision to maximize the sum of discounted values of consumption over a period of time. This is similar to the famous Ramsey model of optimal savings. The difference consists in introducing a nonzero rate of time discount which Ramsey would have found ethically inappropriate, and in the further restriction that is involved in reducing the 'path maximum' problem to a 'point maximum' problem. By a 'point maximum' problem we mean the problem of maximizing an integral of discounted utilities, by a once-for-all choice of savings rate. The period of time may be finite or infinite, depending on the planner's point of view. In the finite case, there should be a provision for terminal equipment. Then, for every savings rate, we can find the underlying rate of time preference.

This problem has been investigated by Tinbergen.¹⁰ He gives a number of equilibrium relations involving the rate of time discount, the savings rate, and the capital coefficient, each based on a specific hypothesis relating to the utility function. The utility function underlying the simplest problem is in his case a logarithmic one. It should, however, be noted that our problem here is the logical inverse to Tinbergen's problem. He is interested in finding out the optimum rate of savings corresponding to any given values of the capital-coefficient, and time

10. J. Tinbergen, "The Optimum Rate of Savings," Economic Journal, 1956

preference. In our case, we want to know the underlying time preference, assuming that the savings rate is already an optimal one, other parameters remaining the same.

The Tinbergen result can be generalized by introducing more general types of production functions and utility functions other than the logarithmic or hyperbolic ones considered by him. There is scope for much further investigations along these lines.

b) We now consider the situation when all the sectors are not assumed to grow at the same proportionate rate, but all the relevant production functions have the needed convexity properties.

In this case, the relative prices and the interest rate are no longer constant. Further, since the rate of growth is not a unique number characterizing the entire process, we have to deal with constantly changing moving equilibria, as it were, and the relation in which the growth rate stands to the rate of interest would therefore be continually shifting. Further, 'the growth rate' in this case is itself a somewhat ambiguous concept. Also, the various own rates of interest do not any longer equal the own rate of interest for the numeraise commodity. It therefore inescapably appears that we could say very little on the question without going the whole hog of solving a problem in dynamic programming, In principle, an optimal solution is always possible in case (b). But to do that we have to specify first the appropriate terminal conditions, the initial stocks and the time profile of consumption over the entire period. Having done that, we have to apply the usual techniques of maximization over time. Such problems have been considered in the earlier paper entitled "A Complete Model of Program Evaluation." For a general reference, see

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Dorfman, Samuelson, and Solow, Linear Programming and Economic Analysis, Chapter 12.

In practice, the whole procedure outlined above will be difficult to apply for at least some time to come. In the meantime, we may consider if there is any kind of approximation that we may try here. If we are concerned with very rough notions of accuracy, one may still suggest a few things, which have some heuristic validity.

Assume first a situation where all the sectors are growing at a proportionate rate of 'r' per cent. This is the situation discussed in (a). Now consider that one group of sectors is moving at the rate of $(r * \in)$ per cent, as against the rest. The over-all rate of growth is given by the expression $(r + \lambda \epsilon)$ per cent. But since λ^{\dagger} is a variable magnitude indicating the proportion of total capital stock invested in the sectors growing at the rate of $(r * \xi)$ per cent, it appears therefore that $(\mathbf{r} * \lambda f)$ represents an ever changing sequence of moving equilibria. Now we may ask ourselves how much error do we commit if we assume the whole system to be growing at the rate "r" when in reality it is growing according to the rate $(r + \lambda \epsilon)$, which is none other than the weighted average of the rate of growth of the sectors. Obviously, over a long period of time, the error would be very considerable indeed even though '(' is small. As a matter of fact, the system would asymptotically be growing at the rate of $(r + \epsilon)$ per cent, since it is the largest root that dominates. But suppose we are interested only in a period of five to ten years, is it possible to say how large the error would be? The answer to this is 'yes." subject to an important index number ambiguity that arises whenever the prices are changing at different rates. Leaving out this complication for

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the time being, and confining ourselves to small periods of time, say, t = 5 one can work out the value of $\lambda(t)$, if we know ξ_{\circ} For $r = {}_{\circ}Ol_{0}$ $\xi = {}_{\circ}O2$, and t = 5, $\lambda_{\circ} = {}_{\circ}2O$, the rate of growth achieved at the end of the fifth year is roughly ${}_{\circ}OhO9$. If we assume $\xi = {}_{\circ}Oh$, namely, the first sector has a rate of growth twice as fast, then, the rate of growth achieved at the end of the fifth year is roughly ${}_{\circ}O5$. This indicates the error, for fixed values of t, is not highly sensitive to the excess rate of growth. In other words, the error that we commit for the fifth year is of the order of ${}_{\circ}Ol$ on first assumption that we have chosen. The error for the whole period will be somewhat less, approximately, than half the above amount. If necessary, more precise relations for this purpose can be worked out. To put it simply, the above procedure understates the rate of growth by approximately 10 per cent. All this, of course, makes sense only if the relative prices are not altogether different.

The above example is in many ways an extreme example. We have assumed a very important segment of the economy to be growing twice as fast as the rest of the economy. In more realistic cases, the errors would be even less.

Thus, roughly speaking, over a small period of time we do not make a significant error when we assume the system to be growing at a steady rate, even though it is not exactly so. Once this is accepted, the Solow formula connecting the rate of growth with the rate of interest may be applied to give us an approximation to the shadow rate of interest.

In spite of its inaccurate nature, the approximation suggested above is very important because in the real world examples of strict balanced expansion are very rare. Thus the Solow formula we recommend will in this case give the lower limit to the rate of interest.

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c) This is logically the most difficult case. We may consider the following sub-cases:

- (i) Where the individual production functions show only local nonconvexities, but they are convex in the large;
- (ii) Where some of the individual production functions are nonconvex throughout, but the aggregate production function is convex;
- (iii) Where the relevant functions can be approximated by piecewise linear functions.

We may also consider an extreme case where the aggregate production function is also nonconvex. This, however, does not seem to be a realistic situation. In case (i), where nonconvexities are merely local, the shadow price device which consists in maximizing net present value with parametrically treated prices and interest rates still works. The reason of course is that the decision maker having some foresight will expand production till he reaches the convex segment. The case (ii) deserves some special consideration. In this case, since individual sectors have nonconvex production functions, the parametrization device breaks down even though the over-all maximization process is a determinate one. This means that the coordinated decision making of the central planner, which maximizes a preference function taking into account all the interdependencies, will yield an optimal pattern of investment which, however, cannot be built up from piecemeal choices, each being profitable on given interest rates and prices. Thus investment in sectors like social overhead capital will either not be made or, if made, they will be made on an insufficient scale. Thus the use of the shadow price criterion breaks down for this problem. In case (iii) the procedure works provided we have knowledge about the nodal

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points. What we do is to use a succession of interest rates, corresponding to the succession of linear facets. In empirical work, this may be a useful simplification.

But even in case (ii), the choice of alternative techniques for a specified time shape of output will involve a minimization problem that should employ the shadow rates for primary factors rather than the observed market rates.¹¹ We shall discuss this aspect of the question in greater detail in the following section.

IV. THE CALCULATION OF PRIORITIES

In this section we consider the method of calculating priorities in an investment program by using shadow prices. We must bear in mind that while we calculate the benefit-cost ratios for a single project, we do it as of a given program, and not for the project in isolation. This follows out of the fact that the projects are necessarily interlinked, and imply certain assumptions about the rest of the economy. Thus one project may be chosen from a set of competing projects, if the rest of the programs may be assumed to be relatively unaffected by this choice.

We may also consider a more generalized situation where there is a technically nonseparable collection of projects which can be singled out for

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^{11.} K. J. Arrow and A. C. Enthoven discuss the possibilities of extending the theorem on 'efficient' production to situations where the production functions show 'quasi-concavity' ("Quasi-Concave Programming," The Rand Corporation, p. 1847). Quasi-concavity is defined as the situation where increasing returns prevail to scale, but there are diminishing returns to each particular input. Their statement (p. 30) that under these conditions efficient combinations of inputs may be determined, given preassigned cutput and factor prices, although the device of profit maximization at parametrically treated prices breaks down which agrees with our observations on page 19.

piecemeal decision making. Now in this case this whole collection has to be treated as one unit and the benefit-cost calculations have to be calculated for this one unit as a whole. The word "technical nonseparability" is important in this connection. For if the relative weights of the different components are variable depending on economic calculations, there is an unavoidable element of a jigsaw puzzle involved that cannot be solved by the shadow price device if the assumption of linear homogeneity is abandoned.

The advantage of the shadow price technique becomes considerably greater if the complex of planning problems may be assumed to be decomposable into the following stages:

- a) How much to invest in total over a number of years;
- b) How to distribute the total investment resources among different sectors of the economy;
- c) How to choose the best method of utilizing the resources allocated to a sector.

If the stages are strictly consecutive, we may think that the decision on level (b) is reached on the basis of maximizing income over a period of time subject to all the interdependencies in production, investment and consumption. This would roughly indicate how much to invest in each sector. If there are sectors like social overhead capital where investment is made on grounds independent of any maximization process, then we should consider the remaining sub-set of sectors for our decision purposes.

The decision on stage (c) can be reached on the basis of utilizing a shadow rate of interest and for a given time profile of production, on the requirement that the costs are minimized.

In theory as well as practice, the stages may not be that distinct, in which case decisions on (b) and (c) may have to be reached simultaneously. The shadow rate technique should then be replaced by the general methods of dynamic programming.

Now let us consider the problem quantitatively. We use the following notations:

 $W_i(t)$ - The investment in the project per unit time.

$$F_i(t) = The foreign component of investment per unit time. $F_i = aW_i$ where $0 \le a \le 1$.$$

g The length of the gestation period.

n - The length of the operating period.

r - The shadow rate of interest.

k - The shadow rate of exchange.

D(t) - The current operating expenses of a project. Then the cost of a project may be calculated as follows: We have $F_i = aW_i$

Therefore $H_i = (1-a)W_i$ where H_i is the domestic component of investment. Since we value the foreign investment component at the shadow exchange rate, we have:

$$kaW_{i} + (l - a)W_{i} - W_{i} (ka + l - a)$$
$$= W_{i} \left\{ l - a (l - k) \right\}$$

Let us assume that we know the timeshape on construction effort: W(t). Then the cost of investment in the project may be calculated as:

$$C = \sum_{t=g}^{o} W(t) \left\{ 1 = a(1-k) \right\} (1+r)^{-t} + \sum_{o}^{n} D(t) (1+r)^{-t}$$

The first term on the left-band side indicates the investment that is made during the gestation period of the project and the second part indicates the cost that is incurred during the exploitation period. Now the decision rule consists in minimizing "C" for a given time profile of "output." To put it differently the projects to be compared are those which give the same time profile of output, given by the over-all planning problem. Out of these projects, the one will be chosen which minimizes total cost, over the combined gestation and exploitation period of the project.

V. CONCLUSION

In this section we may briefly review the conclusions reached in the earlier sections and indicate the relevance of the shadow price concept with respect to a few practical problems encountered in Indian planning.

Briefly stated, our discussion has clearly indicated that the technique of using shadow prices serves as a useful computational shorthand in devising a relatively "efficient" system of program evaluation. The qualification on "efficiency" arises because in the presence of nonconvexities in the production processes of certain sectors, the shadow price device does not enable one to reach the "efficient" constellation of the system. The advantage from using shadow prices holds good even though the shadow prices we use are not exact, but merely approximations, although it is important that they should be in the right direction. Given the data, the calculation of the shadow rate of exchange does not raise great difficulties. The simplified procedure indicated in this paper, or the more elaborate linear programming method discussed by Chenery may be usefully employed. With respect to the shadow rate of interest, the conceptual difficulties are greater. But if we use the approximation procedure outlined earlier in this paper, we get a range of 8 per cent to

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12 per cent for the shadow rate of interest under Indian conditions. The exact shadow rate of interest may be higher than this, but it is unlikely that this would be lower than given by this range. This already gives us a basis for how to judge projects which are economic only if the rate of interest is 4 per cent or $\frac{1}{2}$ per cent.

The relevance of the shadow prices to practical problems may be understood if we take into account the problem of choosing between importing fertilizer, or setting up a fertilizer plant, or a machinery for manufacturing fertilizer producing equipment. In the simple Austrian models, where choice is confined to a pair of alternatives, the cost of one is the opportunity foregone with the other projects. This is difficult to apply if there exists a manifold of possibilities for each unit of investment. Under such conditions, the opportunity cost of a unit of investment is measured by its shadow rate of interest. Similarly, the cost of a unit of import should be valued at the shadow rate of exchange, rather than at the official rate. Now, if we take, for example, a shadow rate of exchange of Rs. 6 to a dollar and a rate of interest lying between 8 per cent and 12 per cent, we may calculate the cost of each type of project, over the gestation period, given the time shape of the construction effort. Further, with a given time profile of 'output,' in this case agricultural production. we can calculate the total costs for each project, e.g., investment costs and operating costs. Naturally, with other things remaining the same. the project with the lowest cost should be chosen,

The same line of reasoning may be applied to other problems such as the choice between various types of power stations. An interesting contribution in this regard is the paper of Professor P. N. Rosenstein-Rodan

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on the contribution of atomic energy to India's development program.¹²

All this is to suggest the fruitfulness of the shadow price method in practical policy making, if appropriate qualifications are borne in mind.

^{12.} P. N. Rosenstein-Rodan, Contribution of Atomic Energy to a Power Program, C/59-15.

Appendix 1: The Shadow Rate of Exchange: The General Case.

This appendix deals with the case of how to determine the shadow rate of exchange where imports consist of different types of goods.

The price of each domestic commodity in domestic currency is given by the following equation:

$$p_{i} = k (A_{n+l_{j}i} p_{n+1} + A_{n+2,i} p_{m_{n+2}} + \cdots + A_{n+j,i} p_{m_{n+j}})(i=1, 2 \cdots n)$$

+ contribution of other primary factors.

Here $A_{n+1,i}$ is the cumulative coefficient of the first import commodity in the production of ith domestic commodity. We have ⁹n⁹ such equations for ⁹n⁹ domestic commodities.

In addition we have the equation relating to the permissible balance of payments deficit:

$$C = k \left[\left\{ (p_{n+j})^{*} \left[v_{1} \right] \right] = \left[e + w + c \right] + (p_{n+j})^{*} \left[v_{2} \right] w \right] + (p_{n+j})^{*} \left\{ v_{3} \left(c_{3} \left\{ p_{n+j} \right\}^{*}, \left\{ p_{1} \right\}^{*} \right) \right\} = (p)^{*} (e)$$

Thus we have (n + 1) equations to determine (n + 1) prices, 'n' domestic prices and one shadow rate of exchange,

The dimensionalities of above matrices and column vectors are as follows:

- (i) $(p_{n+1})^{s}$ is a row vector of the dimension $(1 \times j)$.
- (ii) $\int v_1 \int is a matrix of dimensions (j x n).$
- (iii) $\begin{bmatrix} 1-a \end{bmatrix}^{-1}$ is a matrix of dimension of $(n \times n)$. Thus the product has dimension $(1 \times n)$, hence a row vector.
- (iv) (e + w + c) is a column vector of dimensions (n x 1). Thus
 the first term in brackets is a scalar, indicating the total
 amount spent on imports of raw materials.

- (v) $\sum v_2 \int is a matrix of dimensions (j x n).$
- (vi) $\{w\}$ is a column vector of dimensions $(n \times 1)_{o}$
- (vii) The second term in brackets is (1 x 1), also a scalar, indicating the amount spent on imports of investment goods.
- (viii) v₃ (c, p_{n+j})', (p_i)^m is a column vector of dimensions (j x 1). The third term is also a scalar, indicating the amount spent on imports of consumer goods.
 - (ix) (p)' (e) is also a scalar since (p') is (l x n) and (e)
 is (n x l).

In this case, exports have been exogenously determined. We may also consider the more general case, where exports are determined from within the above set of calculations. This, however, requires a more complicated approach.