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SRAFFA'S MATHEMATICAL ECONOMICS – A CONSTRUCTIVE INTERPRETATION

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Sraffa's Mathematical Economics - A Constructive* Interpretation

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Abstract

The claim in this paper is that Sraffa employed a rigorous logic of mathematical reasoning in his book, $Production\ of\ Commodities\ by\ Means$ of $Commodities\ (PCC)$, in such a way that the existence proofs were constructive. This is the kind of mathematics that was prevalent at the beginning of the 19th century, which was dominated by the concrete, the constructive and the algorithmic. It is, therefore, completely consistent with the economics of the 19th century, which was the fulcrum around which the economics of PCC was conceived.

 $\label{eq:Key Words: Existence Proofs, Constructive Mathematics, Algorithmic Mathematics, Mathematical Economics, Standard System.$

JEL Classification Codes: B23, B24, B31, B41, B51

^{*} Constructive in the sense of constructive mathematics (say, Bishop-style constructivism, rather than Russian constructivism or even classic Brouwerian constructivism).

[†]This paper is a belated dedication to the memory of one of the finest scholars - particularly of Sraffa and the Classical Economists - I have ever had the privilege of knowing: the late Sukhamoy Chakravarty. I am deeply indebted to my critical friends, Tom Boylan, Guglielmo Chiodi and Stefano Zambelli for years of inspiration on matters dealt with in this paper. Alas, they cannot be blamed for the remaining infelicities and errors.

1 By Way of a Preamble

"Besicovitch insists that I publish [Production of Commodities by Means of Commodities¹, [35]]; the fact that I was able to foresee interesting mathematical results shows that there must be something in the theory."

Sraffa's Diary Entry, 31 May, 1958²

Sraffa is nowhere, to the best of my knowledge, more specific about these 'interesting mathematical results'; nor is it made clear what he means by 'there must be something in the theory' - i.e., what in which theory. Perhaps somewhere buried in Sraffa's voluminous unpublished writings and correspondences (especially with mathematicians and mathematically competent economists) these things are clarified. It would be ironical if the phrase meant 'there must be something in the economic theory in PCC' implied by the 'interesting mathematical results', given the almost uniform opinion in the economics profession about PCC needing to be fleshed out mathematically to make explicit the economic originality of the book. Especially since the number of people who have made careers out of recasting the economics of PCC into trivial propositions implied by the mathematics of linear algebra and, occasionally, elementary topology, is legion.

Sraffa's contribution to economic theory is a well documented chapter in the history of economic thought. Sraffa may or may not have found it 'immoral to write more than one page per month' ([32],p.43), but every one of those pages are distilled essences of pure economic theoretical elixir – at least in this writer's opinion. I want to suggest that there were also, particularly in *PCC*, but not exclusively in that elegant work, mathematical and methodological elixirs still to be discovered.

From a purely mathematical point of view, PCC lacks nothing. In these times of increasing formal mathematization of economic theory, the point I wish to raise is that there are alternative ways of mathematising that may not lose sight of the economic underpinning of a theory. The concerns in PCC are the solvability of equation systems and, whenever existence or uniqueness proofs are considered, they are either spelled out in completeness, albeit from a non-formal, non-classical, point of view or detailed hints are given, usually in the form of examples, to complete the necessary proofs in required generalities. Standard economic theory, on the other hand, is naturally formalized in terms of inequalities. A case can even be made that this is so that fix-point theorems can easily be applied to prove the existence of equilibria. A case made elegantly by Steve Smale:

"We return to the subject of equilibrium theory. The existence theory of the static approach is **deeply rooted to the use of the**

 $^{^{1}}$ Henceforth referred to as PCC in this paper.

² "Besicovitch insiste che io pubblichi[;] il fatto che ho potuto prevedere risultati matematici interessanti mostra che c'è qualcosa nella teoria" (cited and translated in [20],p.193).

mathematics of fixed point theory. Thus one step in the liberation from the static point of view would be to use a mathematics of a different kind. Furthermore, proofs of fixed point theorems traditionally use difficult ideas of algebraic topology, and this has obscured the economic phenomena underlying the existence of equilibria. Also the economic equilibrium problem presents itself most directly and with the most tradition not as a fixed point problem, but as an *equation*, supply equals demand. Mathematical economists have translated the problem of solving this equation into a fixed point problem.

I think it is fair to say that for the main existence problems in the theory of economic equilibrium, one can now bypass the fixed point approach and attack the equations directly to give existence of solutions, with a simpler kind of mathematics and even mathematics with dynamic and algorithmic overtones."

[33], p.290; bold emphasis added.

Sraffa, in *PCC*, 'bypassed the fixed point approach and attacked the equations directly to give existence of solutions, with a simpler kind of mathematics, mathematics with [an] algorithmic overtone'. That is the main point I try to make in this paper.

In this brief paper, then, in addition to the above issue, I also want to emphasise two issues that have caused unusual and unfortunate misunderstandings in the reading and understanding of PCC, by so-called mathematical economists and economists with a mathematical bent, almost all of whom are hopelessly incompetent in mathematical philosophy and almost equally hopelessly ignorant about the existence (sic!) of alternatives to classical mathematics³. The two issues are rigour and proof in PCC. The elementary misunderstandings by these so-called mathematical economists have led to quite incredible assertions about the mathematical content and validity of the formal propositions in PCC, and their proofs, particularly the existence proofs. I should like to add that even some of the mathematically competent - albeit only in classical mathematics and its underpinning mathematical logic⁴ - economists who are widely known to be sympathetic to their visions of Sraffian Economics, have made incorrect assertions and unnecessary formalizations that have had the effect of diverting attention from the more basic economics in PCC.

³By 'classical mathematics' I am referring to the mathematics of real analysis underpinned by set theory plus the axiom of choice.

⁴Mathematical logic, as distinct from the logic of mathematics, is generally understood, these days, to consist of set theory, proof theory, model theory and recursion theory. I do not know of a single mathematical economist or an economist with 'official' competence in mathematics – whether sympathetic or hostile to the message in *PCC* - who has tried to read the mathematical reasoning in *PCC* in any other way than in terms of classical mathematics and set theory (plus the axiom of choice) - i.e., ZFC, as it is routinely referred to in mathematical circles. ZFC, in turn, refers to the Zermelo-Fraenkel axiom system of set theory plus the axiom of choice.

I shall, however, refrain from making any comments or interpretations on the economics of PCC. The economic implications of the methods of proof used by Sraffa in PCC for the economics is quite a separate issue, with which I hope to struggle on another occasion. One point that bears on the economics, as an implication of the 'equation systems' approach must be mentioned, however briefly. A natural generalization, in the direction of economic reality, would be to consider general diophantine systems of equations. Anyone familiar with computability theory will know that such systems form paradigmatic unsolvable systems. But I shall not enter this weird and wonderful world in this paper. If the case I try to make in this paper proves sensible, I may undertake the more general task at a later date.

The paper is, therefore, structured as follows. In the next section I discuss a representative sample of the largely negative assertions made about rigour, proof and the mathematics of Sraffa in *PCC*. However, mercifully, there have been distinguished economists, not quite known to be mathematical economists or even mathematically minded ones, who gleaned immediately that *PCC* was impeccable in its mathematical rigour and, to a lesser extent, also aware - however dimly - that the methods of proof employed by Sraffa were sound, even if 'unconventional'. The foremost examples of the former class are Richard Quandt ([28]), Edwin Burmeister ([3]) and Frank Hahn ([18]); a good sample of the latter set consists, at least, of Peter Newman, Harry Johnson, Melvin Reder and, above all, Sukhamoy Chakravarty. Somewhere in between are some of the mathematically competent so-called 'Neo-Ricardians'.

I go on, then, in §3 to suggest an alternative mathematical reading of *PCC* which exposes the errors of representation discussed in the previous section and, hopefully, makes clear the impeccable rigour with which the propositions of *PCC* have been demonstrated by Sraffa, particularly the existence proofs.

Finally, in §4, I try to derive broad methodological precepts, particularly from the point of view of a mathematical philosophy, for economic theory, from the exercises attempted in §2 and §3.

I would like to add a brief explanatory note, informed by reading two brilliant works of unusual nature, on a single topic. One by Richard Feynman and the other by Subhramnayan Chandrasekhar, both on re-reading and re-doing the mathematics of Newton's Principia. Richard Feynman, when asked to give a guest lecture to the Freshman class at Caltech, in March, 1964, decided to prove Kepler's law of ellipses 'using no mathematics more advanced than elementary geometry' ([13], p. 18; italics added):

"Why did Feynman undertake to prove Kepler's law of ellipses using only plane geometry? The job is more easily done using more the powerful techniques of more advanced mathematics. Feynman was evidently intrigued by the fact that Isaac Newton, who had invented some of those more advanced techniques himself, nevertheless presented his own proof of Kepler's law in the *Principia* using only plane geometry. Feynman tried to follow Newton's proof, but he couldn't get past a certain point, because Newton made use of

arcane properties of conic sections (a hot topic in Newton's time) that Feynman didn't know. So,.... Feynman cooked up a proof of his own.

.

Isaac Newton invented the differential and integral calculus. There is little doubt that he used these powerful analytical tools to make his great discoveries. [However] the Principia is presented in the classical languages of Latin and Euclidean geometry. The reason is obvious enough. Newton had to speak to his contemporaries in a language they would understand."

ibid; p. 19 & 44; last two sets of italics, added.

Sraffa wished to speak to the majority of his economic contemporaries, many of whom were not versed in the advanced mathematics underpinning 'Perron-Frobenius theorems'. He presented his work in the 'classical languages of English and the Higher Arithmetic'. It is a pity that the mathematical economists had become immune to the aesthetic elegance of good prose and the deep beauty of the Higher Arithmetic.

Chandrasekhar⁵, in his monumental re-reading of the *Principia* ([6]), without any recourse to secondary sources, undertook to redo Newton's proofs with modern mathematics, but acknowledged that 'the manner of his study of the *Principia* was to':

"[R]ead the enunciations of the different propositions, construct proofs for them independently ab initio, and then carefully follow Newton's own demonstrations. In the presentation of the propositions, the proofs that I constructed (which cannot substantially differ from what any other serious student can construct) often precede Newton's proofs arranged in a linear sequence of equations and arguments, avoiding the need to unravel the necessarily convoluted style that Newton had to adopt in writing his geometrical relations and mathematical equations in connected prose. With the impediments of language and of syntax thus eliminated, the physical insight and mathematical craftsmanship that invariably illuminate Newton's proofs come sharply into focus."

ibid, p. xxiii (Prologue); italics added.

'The economic insight and mathematical craftsmanship that invariably illuminate Sraffa's proofs', on the other hand, have been distorted and obscured by

⁵Lest the unlikely mathematical economist reader of this paper gets carried away and reads into Chandrasekhar's mathematical approach a justification for what he or she has done with *PCC*, let me also add the following wonderful caveat in [6], p.44 (italics added):

[&]quot;This simple notational device (suggested by Tristan Needham) allows us 'to draw on the intuitive power of infinitesimal geometry while continuing to pay lip service to the tyrannical legacy of Cauchy and Weierstrass'."

the attempts to re-mathematise PCC by economists without the deep knowledge and wide vision one needs to have of economics and mathematics. Chandrasekhar had these, for physics and mathematics, together with a deep understanding of the mode of reasoning of the classics, not only in physics.

2 Clarity and Confusion in Interpreting the Mathematical Underpinnings of *PCC*

"Hardy was right after all: mathematicians are out to debunk the fakery that lies concealed underneath every logically correct proof. But they will not admit that their task is one of debunking; they will instead pretend that they are busily proving new theorems and stating new conjectures in compliance with the canons of present-day logic.

[M]athematical proofs come in different kinds, that need to be classified. The notion of understanding, that is used in informal discussion but quashed in formal presentation, will have to be given a place in the sun; what is worse, our logic will have to be accommodated to admit degrees of understanding.

Rota ([31], p.195; italics added)

This paper is dedicated to the memory of Sukhamoy Chakravarty for many reasons, but primarily because I had some of my most fruitful and enlightening discussions on Sraffa's contribution to economic theory with that erudite man, not long before his untimely death. When we began talking about Sraffa, mostly about the methods of proof used in PCC, Chakravarty's view on it was expressed in his early **Arthanithi** review:

"We come now to the 'piece de resistance' of the book: the construction of the so-called standard system and the proof of its uniqueness. Here while the skill of the literary exposition is to be admired, nonetheless the roundaboutness of proofs (if we can call such discussion proof), is hardly a factor conducive to clear understanding. Restatement of Mr Sraffa's problem in terms of inter-industry analysis shows how the proof of the existence and uniqueness of such a "standard system" follows from the well-known theorem of Perron and Frobenius⁶ in connection with non-negative square matrices."

⁶In view of what I think is the 'insidious' role this theorem has played in distorting the mathematics of *PCC*, I would like to take this opportunity to correct an egregious mistake on the origins of the use of this theorem in economics. It was introduced to the mathematical economics literature by Richard Goodwin in the early 50s during a slightly acrimonious debate with John Chipman in the pages of the Economic Journal ([14]). In spite of Goodwin's own clear statements (cf., [16]) on the source for his own knowledge of this theorem (which was *Göran Ohlin*, who had been a student in one of Goodwin's classes at Harvard in 1949), Desai and Ormerod state ([12], p.1433), incorrectly:

[&]quot;This ([14]) was also the article which first cited the Frobenius Theorem, first

Chakravarty ([4], p.8⁷; italics added)

In 1980 and 1981 I had long discussions with Sukhamoy Chakravarty on the nature of proofs in PCC. I pointed out to him, referring to the irrelevance and, indeed, the dangers of formalizing the propositions of the first part of PCC using 'Perron-Frobenius Theorems', that Sraffa's proofs were invariably 'constructive'. Chakravarty listened patiently to the case I was making and promised to re-think his interpretation of the method of proofs used in PCC. A quarter of a century later, in a review of yet another 'Sraffian' book, Chakravarty went at least half-way towards my interpretation of the nature of proofs in PCC:

"Sraffa's austere prose of Production of Commodities by means of Commodities can prove more daunting to most students of economics than the use of matrix algebra. In recent years, an increasing number of textbooks have, therefore, made liberal use of the basic tools of linear algebra, including some results on non-negative square matrices to derive the analytical results which Sraffa largely demonstrates constructively with the help of English prose."

Chakravarty ([5], p.122; second set of italics, added)

Apart from my own interpretation of the nature of proofs in PCC as constructive, this is the only other mention of such a possibility in the entire literature on that elegant and rigorous piece of 'austere prose' (with another, well-meaning, albeit technically incorrect exception in recent years, to be mentioned below), that I am aware of. For the rest, the profession simply recast the economics of PCC in the mathematics of linear algebra and proceeded to assure itself, as in the gratuitous words of a leading exponent of this genre, Frank Hahn:

"Sraffa's book contains no formal propositions which I consider to be wrong"

suggested to him, as Goodwin acknowledged, by a young student called Robert Solow."

⁷I am in the privileged position of having received a reprint of this rare review from Chakravarty himself. However, the pagination in the reprint is obviously not that of the published version.

⁸The completion of the sentence reads: '...although here and there it contains remarks which I think to be false'. (ibid, p.353). This is, in my opinion, a statement that is not easy to substantiate about 'remarks' in a rigorous book, where there is not a single categorical statement - as remarks or in any other form whatsoever - without rock solid logical underpinnings. There are, of course, suggestions, with impeccable caveats - the prime example being the famous one to end the penultimate paragraph of p.33 in PCC:

[&]quot;The rate of profit, as a ratio, has a significance which is independent of any prices, and can well be 'given' before the prices are fixed. It is accordingly susceptible of being determined from outside the system of production, in particular by the level of the money rates of interest." (italics added)

The simplest of examples of how he and legions of others satisfied themselves that PCC 'contains no formal propositions [that they] consider to be wrong' can be given by taking one of Hahn's own renderings of a 'formal proposition', ostensibly from PCC. According to Hahn's reading of PCC, Sraffa in PCC, when constructing the standard system, is looking for a positive vector \mathbf{x}^* and a (positive) scalar G^* such that the following vector-matrix equation is satisfied (op.cit, p.355)⁹:

$$x^* = G^* A x^* \tag{1}$$

where $n \times n$ matrix A consists of elements $a_{ij} > 0, i, j = 1, ..., n$

It is at this point that the usual 'distortion' and misreading of *PCC* enters the fray. Having formulated the problem of the construction of the standard system as one of finding particular eigenvalues and eigenvectors of a system of linear equations, Hahn goes on to claim, with almost dismissive disdain (ibid):

"We now have a purely mathematical problem for which there is a standard mathematical result. ... The [vector x^*] is a pure construct as of course is [1] used in its derivation."

He even helps the reader by referring to the appendix in his own book (written jointly with Arrow, but he refers to the wrong appendix) for the 'standard mathematical result'. He does not, of course, tell us in the article or in the appendix of the book with Arrow, what assumptions were needed to prove the mathematical result he invokes. Nor does he add any caveat on the care with which PCC avoids any matrix formalizations. Above all, he does not warn the reader that (1) is not used in the derivation of the construction of x^* in PCC.

To be more precise, we are not informed, either in the above article by Hahn or in the book with Arrow to which he refers for 'the mathematical result', of the assumptions, frameworks and the methods of proof used in the derivation of those results. Perhaps they were derived by hand-waving, appeal to ESPs, or undecidable disjunctions! In fact, the Perron-Frobenius theorems are generally proved by an appeal to the Brouwer fixed point theorem (although there are other ways to prove them, too) where, at a crucial stage of its proof, appeal is made to the Bolzano-Weierstrass theorem, which is provably impossible to constructivise. Whether Sraffa was aware of this particular infelicity in deriving the 'mathematical result' which Hahn and others wave with a flourish whenever they mention the standard system and its construction is not the issue. The point really is that uncritical appeal to standard mathematical results means the mathematical and logical baggage underpinning it comes with it and could make a mockery of the economic rationale for the result and, most importantly, for the way its validity is demonstrated - i.e., proved.

Richard Quandt' review of *PCC* (op.cit), is slightly more explicit about appealing to the Brouwer fixed-point theorem - so beloved of the mathematical

⁹Not all of the assumptions in Hahn's rendering are faithful to the economics of PCC; but let that pass.

economists and the game theorists, but the curse of the constructivists and the intuitionists, with Brouwer himself leading the curse from the front¹⁰:

"The existence of positive prices and the uniqueness of the standard system is proved. One feels that the existence proof would, under somewhat different assumptions, be amenable to a fixed point argument. In particular, if the price vector were required to be non-negative only, the Brouwer Fixed Point Theorem might be utilized."

Quandt ([28], p.500)

One cannot help wondering why, if 'existence .. and uniqueness of the standard system is proved', there is any need to make 'different assumptions' just so as to make it possible to use 'a fixed point argument'? Was *PCC* an exercise in teaching or exhibiting the use of alternative 'mathematical results' and 'theorems'? For that purpose one can turn to the great and good mathematics texts themselves. Moreover, even 'if the price vector were required to be non-negative', it is entirely feasible to prove its existence by means of wholly constructive methods, without any invoking of the intrinsically non-constructive Brouwer Fixed Point Theorem.

Burmeister (op.cit) traverses the same worn out path, a little more explicitly than Hahn and Quandt - and a thousand others - so that it might be useful to have him state his case, too:

"In Production of Commodities by Means of Commodities Mr Sraffa demonstrates that there exists a 'Standard System'.... . [A]pparently it is not widely recognized that the proposition can be easily established from well-known theorems in linear algebra. Here a straightforward proof is given; it circumvents much of Mr Sraffa's discussion in chapters III, IV and V, and hopefully will be enlightening to the mathematical economist."

Burmeister (op.cit, p. 83)

Professor Burmeister was a bit late to arrive at the feast! Not even a few weeks had elapsed after the official publication of *PCC* when Chakravarty's measured review article elegantly demonstrated the way 'well-known theorems of linear algebra' could be applied to re-read the book in the way that mathematical economists could. Seven years later we have the same exercise repeated

¹⁰Obviously Professor Quandt does not realise that any appeal to the standard version of the Brouwer Fixed Point Theorem means also an appeal to the Bolzano-Weierstrass Theorem. This latter theorem, because of its intrinsic reliance on undecidable disjunctions, cannot be constructified by anything less than pure magic - a fact recognized by Brouwer quite soon after he had enunciated it and, therefore, rejected it. More than forty years after his first, classical, demonstration of the famous theorem that bears his name, Brouwer finally gave an intuitionistic proof of it. However, he did not forget to add an important remark to that 2-page paper ([2], p.1):

[&]quot;[T]he validity of the Bolzano-Weierstrass theorem [in intuitionism] would make the classical and the intuitionist form of fixed-point theorems equivalent."

and published in an ostensibly prestigious Journal. But more importantly, what was the advantage in 'circumventing Mr Sraffa's discussion in chapters III, IV and V'? And how will it be 'enlightening to the mathematical economist' to establish the same propositions demonstrated by a faultless and innovative logic of mathematics by Sraffa 'from well-known theorems of linear algebra'? Surely, a competent mathematical economist would be curious to learn new methods of proof rather than simply rehash 'well-known theorems in linear algebra'? Or is Professor Burmeister suggesting that the economic propositions in *PCC* are so important and innovative that establishing them - of course without violating the assumptions in PCC - with the more familiar mathematics of the mathematical economist might serve a higher purpose? But that, too, will not make sense - because the economics of PCC is inextricably intertwined with the mathematical methods devised for proving the propositions on existence and uniqueness and 'circumventing' the three mentioned chapters would be like removing the good Prince of Denmark from that tragic drama played out in Elsinore. Finally, it is possible that Professor Burmeister himself did 'circumvent' the three chapters he mentions because, otherwise, he would not have made the statement with which he concludes his paper (p. 87):

"Unless it is assumed that the economy exhibits constant returns to scale with the matrix of input coefficients $[a_0/a]$ fixed, then the above analysis is meaningless if even a single quantity X_j changes."

If Professor Burmeister is referring to his own analysis when he states 'the above analysis', then he is eminently accurate; if not, he will have to go back and de-circumvent his reading of PCC to understand the nature of the purely auxiliary construction in it and why any assumption about returns to scale is completely irrelevant¹¹ for the constructions and proofs elegantly effected in 'chapters III, IV and V'.

Finally, let me end where I began this section, in the sense of considering a particular sympathetic interpretation of a method of proof given in *PCC* but, unfortunately gets derailed due to insufficient attention to the strictures of alternative mathematics, particularly the mathematics of algorithms, i.e.,

As noted at the outset, Sraffa explicitly denies that he is assuming constant returns to scale. At first blush this seems utterly inconsistent with the scalar expansions and contractions of processes required to construct the standard commodity. However, it is not necessary that these operations be carried out; it is necessary only that they can be defined so that for any given state of productive technique there will be one and only one standard commodity. If there should be increasing or decreasing returns to scale, this would mean only that the state of technique ... varies with the level of output. Whether it does so is irrelevant to Sraffa's argument, which is concerned only with explaining the consequences of technical change (i.e., of changes in input coefficients per unit of output), but not its 'causes'

¹¹He may, alternatively, first read Reder's altogether more competent and sympathetic review of PCC as a refreshing introduction to the relevant circumvented chapters, before embarking upon a full-scale de-circumventing (Reder, [29], p.694):

constructive and computable analysis. Kurz and Salvadori ([21]) discuss, in admirable detail, the discussion between Sraffa and Alister Watson regarding, in particular, the algorithm proposed by the former, in §37 of PCC to construct the standard commodity. They point out that Watson had some doubts about the feasibility of the algorithm but that Sraffa did not share the doubts. They then go on to suggest a formalization of an 'algorithm' (ibid, p. 206), claiming it to be the one suggested by Sraffa. However, neither Watson's doubt, as correctly perceived by Sraffa, nor the suggested Kurz-Salvadori 'algorithm' are quite pertinent from the point of view of constructing the standard system along the lines described in PCC. Sraffa outlines two steps (see below) to be alternatively implemented to construct the standard system¹². Watson is supposed to have had doubts about the feasibility of the first step, not its algorithmic formulation, at least if one reads and interprets the Watson statement literally, which is:

"It isn't quite obvious that the first type of step can always be carried out."

ibid, p.206

This is, apparently, the fourth of eleven queries stated in a list accompanying a letter from Watson to Sraffa dated 17 November, 1959. Sraffa does not seem to have had any doubts - quite correctly in my opinion - regarding the feasibility of carrying out the first of the two steps of his proposed procedure. The formalization suggested by Kurz and Salvadori expresses the first step with an existential quantifier (ibid, p. 206):

[i.0] There are
$$q_{i-1}^T \ge 0^T$$
 and $\lambda_{i-1} \ge 0$ such that $q_{i-1}^T [\lambda_{i-1}I - A] \ge 0^T$

This is a meaningless step as an algorithm for a computer - digital, analog or hybrid. Moreover, this is not the way the first step is stated in PCC. If this is also what Watson meant with the first step, which I doubt, then obviously it not only may not be possible 'always to be carried out' on a computer; it can never be carried out on a computer. Watson's query must, therefore, have to do with the fact that he had forgotten the notion of viability defined in PCC (footnote, p.5; cf. also Chiodi ([7], [8])¹³.

More importantly, the claim by Kurz and Salvadori that their alleged algorithm generates a sequence that converges is incorrect in computable analysis, i.e., in the analysis that is relevant for a digital computer in which their algorithm is, ostensibly, to be implemented:

¹² Sraffa specifies the two steps in the form of a 'gedankenexperiment' ('thought experiment') of the classic variety, well known to physicists (*PCC*, p. 26; italics added):

[&]quot;That any actual economic system of the type we have been considering can always be transformed into a Standard system may be shown by an *imaginary* experiment."

 $^{^{13}}$ It is very easy to implement the first step in the two-step alternating procedure specified by Sraffa, in §37 of PCC, (see the discussion below).

"Since the sequence $[\lambda_i]$ is decreasing and bounded from below $(\lambda_i > 0)$, it converges to the requested solution." ibid, p.206

Not only is it an unnecessary appeal to an irrelevant theorem; it is also invalid in computable analysis. Many years ago Ernst Specker proved the following important theorem in computable analysis ([34]):

There is a strictly monotone increasing (decreasing) and bounded sequence β_n that does *not* converge to a limit.

This is the kind of danger inherent in being wedded to one kind of mathematics - that of classical, real analysis - while reading a rigorous text which has been written without any appeal to the logic of that kind of mathematics.

To complete this section and to make the above issues clear I might as well be more explicit about Sraffa's 'two step' procedure to construct the standard system. The procedure is specified for the construction of a mathematical object (like when finding the solutions to a system of equations attention is transferred to it as a mathematical object). This caveat has to be stated explicitly lest the unwary reader infer assumptions about returns to scale in the actual economic system from the operations carried out on the mathematical object¹⁴. Again, when looking for solutions to a system of equations, the method of solution is not necessarily something that is implemented by the actual system when it seeks or arrives at a solution¹⁵.

On the basis of the twin assumptions of a viable economic system (PCC, p.5, footnote 1) and the consideration only of the set of basic industries, the following 'algorithm' is specified:

• Step 1: "[S]tart by adjusting the proportions of the industries of the system in such a way that of each basic commodity a larger quantity is produced than is strictly necessary for replacement." (PCC, §37, p.26);

¹⁴ Peter Newman's perceptive remarks on this point reflects the point I made above on it being a 'gedankenexperiment' and the whole exercise being an algorithmic exercise by Sraffa ([26], pp. 70-1; italics added):

[&]quot;One could argue in defense that this trick has merely been a *computing* device to enable us to find the appropriate [multipliers]. We are still dealing only with a hilfskonstruktion, the standard system, and are not committed to the assertion that if we actually changed levels by a fraction λ_i , we would observe output to be changes by the same fraction λ_i .

¹⁵A sceptical or perplexed reader can, I think, with profit, glean some lessons on this point from a reading of the many discussions about the role of *tâtonnement* in actually or virtually solving the Walrasian system of equations. My own view mirrors that of Richard Goodwin who, in turn, was reflecting Schumpeter's opinion on this matter (basing himself on a conversation he had with Walras himself). An early summary of this discussion can be found in the first edition of Patinkin's magnum opus ([27], repeated in later editions, too; see also Goodwin in [15], [16], where the Schumpeter-Walras conversation is concisely reported)

- Step 2: "[R]educe by means of successive small proportionate cuts the product of all the industries, without interfering with the quantities of labour and means of production that they employ [till] ... the cuts reduce the production of any one commodity to the minimum level required for replacement." (ibid);
- Repeat Step 1;
- Stopping Rule: Terminate the program when, "[T]he products have been reduced to such an extent that all-round replacement is just possible without leaving anything as surplus product." (ibid, p. 27)
- Result: "The proportions attained by the industries are the proportions of the standard system." (ibid, p.27)

The reader may note that there is a slight ambiguity in step 1, in that a precise rule for 'adjusting the proportions of the industries of the system' is not precisely defined. Algorithms have to be almost mindlessly precise. But this non-uniqueness is not an indeterminacy, as alleged by Kurz and Salvadori, above. The numerical example given on pp. 19-20 can be used to extract one such rule for 'adjusting'. The usual algorithms for solving systems of linear equations can be added as pre-requisite auxiliaries to extract the (viable) basic system from the given 'actual' system, before proceeding with the above algorithm to construct the standard system.

As anyone familiar with constructive mathematics will recognise, the algorithmic construction is the proof of existence. Sraffa, then, supplements the constructive existence proof with a masterly proof of uniqueness in PCC, §38 – §41, without 'descending' into the usual formalistic device of proof by contradiction for this part.

Why, an economist with logical credentials may wonder, was there so much furore over the lack of rigour or proof of propositions in PCC!

3 The Rigorous Mathematical Economics of PCC

"The methods of mathematics are to be given by laying down the canons of definitions and of argument that govern the introduction of new concepts and the construction of proofs. This amounts to specifying the logic of mathematics, which we must take care to distinguish from mathematical logic: mathematical logic is a particular branch of mathematics, whereas the logic of mathematics governs all mathematical reasoning, including reasoning about the formal languages of mathematical logic and their interpretations. The logic of mathematics cannot be purely formal, since the propositions to which it applies have fixed meanings and the proofs it sanctions are meaningful arguments, not just formal assemblages of signs."

Mayberry ([24], p.12; last two sets of italics, added)

I doubt I shall be saying something very controversial if I state that the most competent - and, without doubt also the most sympathetic - of the 'first generation' of reviews of PCC was the elegant one by Peter Newman ([26]). Even Newman's sympathetic and competent review could not avoid referring to PCC as 'mathematically incomplete' (ibid, p. 52), without, however, specifying in what sense, how or where the book was deficient in that respect. However, he did lay his cards, open faced, on the table (ibid, p. 59):

"[T]he most useful function that this critique can serve is to $translate\ [PCC]$ into the more widely used Walrasian dialect of mathematical economics, and to give proofs of his main results which are acceptable to the speakers of that dialect. Translated into this more common argot, his system may become less opaque, although perhaps - $as\ in\ good\ poetry$ - $there\ are\ subtleties\ which\ defy\ translation$; ... "

Last set of italics, added.

Not only are there 'subtleties that defy translation'; there will be distortions that deny the readers of a translation an appreciation of the full message of an original. Imagine prose or poetry composed in a language routinely using the subjunctive - as in modern Italian - and translating any work from that language to one that does not use such a grammatical case any more (like English). It will then be easy, for someone reasonably competent in both languages, to understand the kind of calisthenics required to translate from the Italian to English (not necessarily vice versa, which should not require equivalent calisthenics). Any theorem in constructive mathematics is valid in classical mathematics; but not vice versa. Any practitioner of constructive mathematics eschews the use of tertium non datur; not so in classical mathematics. This is why Fred Richman noted, almost with exasperation:

It is a lot harder than one might think to recognize when a theorem depends on a nonconstructive argument. One reason is that proofs are rarely self-contained, but depend on other theorems whose proofs depend on still other theorems. These other theorems have often been internalized to such an extent that we are not aware whether or not nonconstructive arguments have been used, or must be used, in their proofs. Another reason is that the law of excluded middle [LEM] is so ingrained in our thinking that we do not distinguish between different formulations of a theorem that are trivially equivalent given LEM, although one formulation may have a constructive proof and the other not." ([30], p.125)

The mathematics of *PCC* is about formulating economic problems in the form of systems of *equations* and finding *methods to solve* them. Where it is necessary to supplement the information about solutions with general statements of validity, i.e., theorems in the standard sense of the word, then, invariably, constructive proofs are given; or examples are worked out from which a diligent

economist can extract a general pattern for an algorithm to make it a theorem. It is a classic text in methods of problem solving in the tradition of a Polya or a Simon, particularly $Human\ Problem\ Solving$. I shall illustrate this approach in PCC with just one example 16 ; the one of 'reduction to dated quantities of labour', in single- and multiple-product systems. Sraffa, in PCC, devised the method of sub-systems for this purpose (Appendix A in PCC). Anyone seriously interested in using this method for reducing a system to dated quantities of labour is given enough - and just enough only - information on how to proceed to construct a sub-system for such a purpose. All that we are given is the following (PCC, p. 89; italics added 17):

"Consider a system of industries .. which is in a self-replacing state.

The commodities forming the gross product ... can be unambiguously distinguished as those which go to replace the means of production and those which together form the net product of the system. Such a system can be subdivided into as many parts as there are commodities in its net product, in such a way that each part forms a smaller self-replacing system the net product of which consists of only one kind of commodity. These parts we shall call sub-systems.

This involves subdividing each of the industries of the original system ... into parts of such size as will ensure self-replacement for each sub-system."

The assumptions are clearly stated - i.e., those that are underpinned by the statement 'a system of industries in a self-replacing state'. The nature of the problem is unambiguously stated, too. The procedure to be adopted is outlined in broad brush strokes - after all the book is not a manual for a Montessori School. The key to the procedure is an effective interpretation of the sentence: 'subdividing each of the industries of the original system into parts of such size as will ensure self-replacement for each sub-system', once the 'commodities forming the gross product' are 'unambiguously distinguished'. These are obvious algorithmic statements, not involving any kind of undecidable disjunctions, such as call forth the use of the tertium non datur, an anathema to the constructivist. That is all - or almost! The careful (and sympathetic) reader will then remember that there is, after all, a worked out example of a difficult special case from which to extract the exact algorithmic pattern: the example of §81 (pp. 68-9, PCC). The rest is up to the interested reader, long ago defined as 'that elusive character' by John Kelly. This is, after all, the procedure adopted in one of the classic texts in *Constructive Analysis* ([1]): broad hints for proving theorems constructively are given, on the basis of clearly stated assumptions,

¹⁶ Since I have dealt with the algorithmic interpretation of the proof of the existence of the standard system above. I shall, however, have something to say about 'proof by contradiction', below.

¹⁷The reader would be well-advised to keep in mind the contents of Chiodi's important paper ([8]) on 'self-replacement'.

but it is also assumed that the logic of reasoning adopted will be that of the logic of mathematics (not necessarily that of mathematical logic).

There are, however, occasional appeals to 'proof by contradiction', usually eschewed by the constructive mathematician, but not by the computable analyst. There are crucial differences between the constructive and the computable mathematicians, but I shall not enter into details of this arcane characterization. Suffice it to say that the computable mathematicians are not disturbed by using the device of 'proof by contradiction', especially to demonstrate universal propositions. In PCC, for example, this device is used in §42, ff., to demonstrate the proposition that 'the value of R to which correspond all-positive prices .. is the lowest of the k possible values of R.' The classical mathematical economist would, of course, have recourse to the Perron-Frobenius root and that is that. Here, in PCC, the proof of existence and uniqueness of the standard system have both been given in impeccable constructive mode. The auxiliary proof by contradiction of the determination of the appropriate vale of R is a consequence, in particular, of the uniqueness part of the earlier constructive proof¹⁸. The trouble with a proof by contradiction is that it is indirect and, somewhere in its recesses, there are appeals to a double-negation, which, in infinitary cases is rejected by strict constructivists. The conundrum is beautifully described as follows:

"In indirect proofs [such as those employing 'proof by contradiction'], however, something strange happens to [the] 'reality' of the [constructed] objects. We begin the proof with a declaration that we are about to enter a false, impossible, world, and all our subsequent efforts are directed towards 'destroying' this world, proving it is indeed false and impossible. We are thus involved in an act of mathematical destruction, not construction. ...

What have we really proved in the end? What about the beautiful construction we built while living for a while in this false world? Are we to discard them completely? And what about the mental reality we have temporarily created? I think this is one source of frustration .. .

Actually, there is a way to alleviate the frustration. It is based on the observation that in many indirect proofs, the main construction is independent of the negative assumption. You can therefore *separate out the construction from the negative assumption*, making it a positive act preceding the main (negative) argument."

[23], pp. 323-4; italics in the original.

 $^{^{18}\,\}mathrm{As}$ clearly stated in PCC (§42; first set of italics added):

[&]quot;It can be seen, as an immediate consequence of the above [i.e., the uniqueness part of the proof of the existence of the standard system] that the value of R to which correspond all-positive prices .. is the lowest of the k possible values of R."

This is precisely the way to read the few indirect proofs in PCC. In the particular case of finding a rule for determining the relevant value of R the 'negative' part of the 'proof by contradiction' can be easily and felicitously separated from the subsequent positive, constructive, world created. Such a separation is absent in any blind invoking of the Perron-Frobenius apparatus, to which all and sundry resort in classic 'line of least resistance' fashion. PCC is not a text for the mathematically blind and mechanical; it is meant for the thoughtful mathematically minded economist who is adept at the logic of mathematical reasoning, even if not competent in mathematical logic and, especially, if not trained in classical (or any other kind of) mathematics.

4 Lessons for a Mathematical Philosophy of Economics

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"Student: The car has a speed of 50 miles an hour. What does that mean?

Teacher: Given any \epsilon > 0, there exists a \delta such that if |t_2 - t_1| < \delta, then \left| \frac{s_2 - s_1}{t_2 - t_1} - 50 \right| < \epsilon.

Student: How in the world did anybody ever think of such an answer?

Grabiner ([17], p.185)
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I have refrained from entering into the various debates on the economics of *PCC*. However, I should like to point out one neglected aspect of the richness of *PCC*. It is entirely feasible to interpret the construction of the standard system as an attempt to device an ideal- index number. In fact, it is remarkable that the famous index number constructed by Doris Ikle ([22]) does exactly what Sraffa set out to achieve with the standard system. An explanation of this observation will require a complete paper in itself and I must leave it at that, hopefully for this author to return to the theme at a later stage or, even better, if someone else takes up the hint and works out the analogies and ramifications.

Imagine, now, a world of economists, none of whom were trained in any kind of mathematics, but all of whom are perfectly wise in the sense of possessing reasoning faculties. If to this world some enlightened being introduced PCC, how would it be read and interpreted? In this imaginary world, let us add to the indulgence and assume also that these perfect reasoning entities, if you like *ideal computing machines*, are also equipped with the mathematics of the digital computer - and no other mathematics. How would they, then, read and interpret the proofs, conjectures and problems enunciated in PCC?

Such is the counter-factual or, perhaps, the gedanken experiment I have tried to carry out in the preceding pages (and in my many readings of PCC). I came to the conclusion, albeit gradually, that the propositions and reasonings in PCC were impeccably rigorous and the existence proofs were invariably constructive, even when occasionally side-tracked by the indirect proofs that were appended to the main propositions.

This is in complete contrast to any and every other mathematical economics text in existence today - naturally, to the best of my knowledge.

For over a century and a half the mathematical economists, first as mathematically competent economists, have been 'trying to fit' mathematical results and concepts to economic concepts, instead of trying to extract, using the logic of mathematical reasoning, economic ideas 'from circumstances'. This is no better illustrated than in the attempts made by the doyen of mathematical economics, Gerard Debreu, in a series of recent papers ([9], [10], [11] to make the case that the development of economic theory is simply achieved by applying developing mathematical ideas. It is inconceivable for such people, and they are the majority of mathematical economists, that an economic theory that is intensely mathematical can be developed without appealing to a single mathematical result but employing an eminently reasonable logic of mathematical reasoning. The problem, of course, is that the mathematical economists and the mathematically competent economists seem not to have a clear idea of the difference between mathematical logic and the logic of mathematical reasoning.

As for rigour, no one has ever questioned the impeccable rigour of PCC. Melvin Reder, in particular, and Harry Johnson, too, in their early, appreciative, but perplexed reviews, were handsome in paying full tribute to the impeccable rigour displayed in PCC. When referring to the existence and uniqueness proof of the standard system, the former stated ([29],p. 691; italics added):

"The logical structure of this part of the argument is exceptionally tight, even for this volume, and further condensation would make for obscurity. Suffice it to say, I find the argument valid in its essentials."

Clearly, Reder has understood the 'logic of mathematical reasoning' employed in *PCC* and appreciates it. If the argument is valid in all its essentials and the logical structure is exceptionally tight, why do we require any other mathematical formalism to understand it quantitatively? Have economists forgotten the art of reading English (or Italian, French, German, Spanish, Japanese - the obvious world languages into which PCC has been translated, I presume) prose, supplemented with elementary arithmetic, formulations in terms of simultaneous equations and a challenge to find methods to solve them in senses that are economically meaningful?

Johnson, too, was unreserved in his acknowledgement of the rigour of *PCC* and refers to it as:

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"[This] extremely elegant and rigorous analysis." Johnson ([19], p.3).
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Can there be *rigorous* logical structures, employing valid arguments in its essentials, that cannot be mathematized conventionally? We know, from the tortuous history of the infinitesimal, the Dirac delta function, the Feynman diagrams, and several other famous examples, that the answer is in the affirmative. These famous concepts have had to wait for conventional mathematics to

be broadened to encapsulate such rich conceptual structures. Conversely, even eminent mathematicians, the notable and tragic example of von Neumann is foremost in the case of dismissing the Dirac delta function and the de Broglie-Bohm approach to Quantum Mechanics, have been entrapped in their narrow mathematics to such an extent that they devised alternative theories to avoid what they thought were mathematically unrigorous concepts.

The problem is that conventional mathematicians associate the notion of rigour with one kind of mathematics or with one kind of mathematical logic. That there is no accepted formal notion of rigour is something that is alien for these practitioners of orthodox mathematics and narrow mathematical logic. A fortiori, for the notion of proof.

By example and explanation I have tried to show that PCC is an intensely mathematical text, tight in its logical reasoning, rigorous in its mathematical demonstrations and unorthodox in the nature of the mathematical formulation of its economic problems. All who have read PCC also know that all, except one, of the explicit references are to texts from the 19th century. It is, therefore, appropriate I end with an allusion to the kind of mathematics in PCC with its link to that noble century:

"As the nineteenth century began, virtually all mathematical research was of the concrete, constructive, algorithmic character. By the end of the nineteenth century much abstract, non-constructive, non-algorithmic mathematics was under development. What happened, how did it happen, and why?"

Metakides and Nerode ([25], p. 319; italics added)

Mercifully, as the 21st century dawns, as a consequence of the ubiquity of the digital computer, we are reverting to the mathematics of the beginning of the 19th century. PCC, in my opinion, was written in the spirit of the mathematics of the beginning of the 19th century. It has been read and misinterpreted by a 20th century audience unfamiliar with early 19th century mathematics that was of a 'concrete, constructive and algorithmic character'. Needless to say, PCC was also written from the perspective of the economics of the 19th century, with which the 20th century has also been alienated. The hope is that the mathematics of the 21st century may inspire the young economists who will be competent in it to go back also to the magnificent dynamics of the economics of the early 19th century. PCC will be the bridge in both senses.

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