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TRANSITION IN SERBIA: FOUNDATIONS, RESULTS AND PERSPECTIVES

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Abstract: Paper considers the foundations, results and perspectives of transition process in Serbia. The foundations were the postulates of neoclassical economics, the mainstream in recent economic thought. They determined the goal, the methodology, and the ideological basis of this process, and resulted especially in Washington Consensus. The results of the reforms, based on Consensus, showed, with some exceptions, that Serbia, as the other former socialist countries, realized deep and long-term economic fall, followed by similar processes in other spheres. Contrary to ordinary opinions that transition crisis show as result of inconsistency in reforms taking, the paper argues that this is normally its result. As an analogue is the Morgenthau's plan for West Germany observed, that has promoted Germany to industrial disarmament, and that would lead to its poverty and its transformation into raw material basis for the developed economies, and to impossibility of survival of the existing number of population. Fortunately for the Germany, Morgenthau's plan was abandoned and Marshall's plan was introduced. It lead to industrial renewal of Germany. For the transition countries it is also necessary, considering the practice and basic principles of the Other Canon, which have they origins as far as from the economic policy of Henry VII, to access re-industrialization in the same way, which is the necessity for renewall of economies, and for overcoming the long-term crisis.

Key words: Washington Consensus, Other canon, Morgenthau's Plan, Marshall's plan

TRANSITION IN SERBIA: FOUNDATIONS, RESULTS AND PERSPECTIVES

1. INTRODUCTION

More than twenty years of the implementing reforms in transition process in eastern Europe made too many evidences for a comprehensive estimation of this process. The foundations and the results of transition can be objective observed and the perspectives for these countries concluded. After the catastrophic decade of 1990's, the beginning of XXI century brought the encouraging tendencies in the most of these countries – the results (production and living standard) from the years of pre-transition were reached in the middle of first decade (figure 1). But the recent financial and economic crisis shows how much these countries are far from promised prosperity and welfare.

The long-term crisis of transitional economies (and societies) requires the serious examination the foundations of transition process and the search ways for their development. The purpose of this paper is to consider both of these aims, with special attempt to present the results of transition process in Serbia.

The new development strategy for Serbia must consider the ideas of alternative economic theory, that is derived from the other canon which have its origins as far from the economic policy of Henry VII. So, these countries can access re-industrialization, which is the necessity for renewal of economies, and for overcoming the long-term crisis.

2. FOUNDATIONS OF TRANSITION PROCES

The Fall of the Berlin Wall 1989 and the end of cold war are certainly the most significant events at the end of the XX century. They lead the countries of Eastern and South-Eastern Europe to a fundamental problem: how to make a transition from planned towards market-based economy, but they also created an ambient, in which it would be possible to discuss, without prejudice and ideological burden, among the others the role of the State in economic development. Unfortunately, the mainstream economics' thought – as a result of the standard assumptions of neoclassical theory – hampered this consideration of two fundamentally different economic outlooks: a production-centered and activist-idealistic (Renaissance) tradition and a barter-centered and passivistic-materialistic tradition of Smith, Ricardo and neo-classical economics (Reinert 1999: 270).

Without pre-made recipes for development of market institutions and market economy, or, as it was the case with Yugoslav experience since the 1950s, simply suppressed, creators of the changes in this countries accepted foreign experts and recipes issued by international financial institutions with IMF in front. In their basis were neo-classical postulates, ideas of “natural harmony” created by the market mechanism, that recent make the core mainstream in economic thought. “Natural harmony”, or a world void of any systemic effects, world of Samuelson's factor price equalisation (Samuelson 1948), will make all wage earners of the whole world equally rich – if we can only “get the prices right” and “provide a level playing field”. The dominance of neoclassical economics was the decisive factor in determining the transition strategy. Consequently, there was no debate on goal, method and ideology underpinning the transition process.

Recommended prescriptions were geografically and historically specific and were meant to solve problems of Latin America. However, former socialist countries have they accept, as well as the countries of Sub-Saharan Africa. Quickly, they were became “the general wisdom for growth and development policy“ (Marangos 2009: 197). These recipes

are known as Washington Consensus, the term coined by J. Williamson in 1989 (Williamson 1990), with next policies (table 1). Reformers in these countries, and their advisors, emphasized that transition would bring temporary crisis, and then, very soon, the economies would renew, and their new ownership structure will ensure a quick compensation for the temporary decrease and then a quick growth and catching up with developed countries.

Table 1. Original and augmented Washington Consensus

Original Washington Consensus	"Augmented" Washington Consensus, the previous 10 items, plus:
1. Fiscal discipline	11. Corporate governance
2. Reorientation of public expenditures	12. Anti-corruption
3. Tax reform	13. Flexible labor markets
4. Financial liberalization	14. WTO agreements
5. Unified and competitive exchange rates	15. Financial codes and standards
6. Trade liberalization	16. "Prudent" capital-account opening
7. Openness to FDI	17. Non-intermediate exchange rate regimes
8. Privatization	18. Independent central banks/inflation targeting
9. Deregulation	19. Social safety nets
10. Secure Property Rights	20. Targeted poverty reduction

Source: (Williamson 1990); (Rodrik 2003; 2006)

The goal of reforms had to be competitive capitalism, the methodology neoclassical economics, and the ideological foundation self-interest. The individual conditions of each country was not in concern. The debate on transition was restricted to the speed of reform. The only concern was whether transition economies should immediately liberalise, stabilise, and privatise, that required so-called shock-therapy approach, or implement the neoclassical policies gradualistic, at a slow pace (gradualist approach).

But, as was shown in (Marangos 2002), debate between the supporters of two approaches, in fact was immaterial. Both approaches adopted a combination of shock-therapy and gradualist strategies. In Serbia, this was also the case, although the transition process had many special characteristics, as a result of the known events in the 1990's.

What mean principles of Washington Consensus? Let we see.

- 1) Means that public revenues should cover public expenditures, because budget deficit lead to inflation and to balance of payments deficit.
- 2) This suggested switching expenditure, in a progrowth and propoor way, from things like nonmerit subsidies to basic health care, education, and infrastructure.
- 3) The aim is a tax system that would combine a broad tax base with moderate marginal tax rates. This would increase fiscal, and then total public revenues.
- 4) If exist control of interest rates, it must be cancelled.
- 5) Central Bank has to ensure that appreciated domestic currency does not jeopardize the competitiveness of domestic economy in external trade.
- 6) As a general approach, without pointing out the swiftness of its application.
- 7) It does not refer to comprehensive capital account, but only to FDI, in the meaning that all foreigners should be able to invest, build or buy something, and should be able to do that without limitations.
- 8) It is assumed that privatization, if conducted properly, is beneficial, whether privatized enterprises do business in competitive market, whether they are regulated.

- 9) It refers, primarily, to removal of barriers to entry given market, which increases competition, as well as the exit barriers for firms, not a removal regulation of safety of production, ecology regulation, or economic regulation in case of natural monopolies.
- 10) It is necessary to ensure to gain property rights at an acceptable cost.

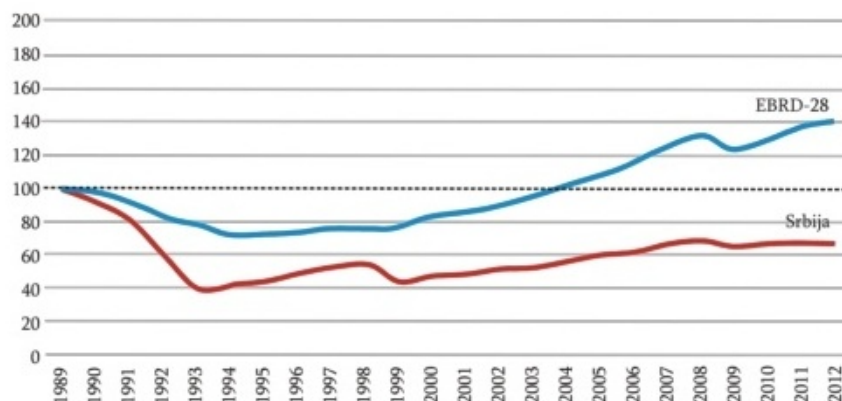
Is this set of policies acceptable? Williamson emphasized uniqueness of 1989 (Williamson 2003: 11), and critics of Consensus emphasized that some of the important policies are missing, for example social equality and institutional development. This is unquestionable, and Williamson later supplemented the program, and named it *After the Washington Consensus* (Williamson 2006). However, it's important to estimate original policies, because they were practically implemented. It's clear that in these evaluations couldn't be (and shouldn't be) a consensus, but still, surprisingly, there are many our economists that fully support these policies. In my opinion, uncritical relation toward policies of the Consensus can't be good – they must be considered individually in the context of specific economy and concrete period of time.

The ideas from the Consensus had a huge influence on the economic reforms of many countries, among them on postcommunist, although the way these countries interpreted these ideas varied significantly. However, the original policies reigned unchallenged for only a short time. International economic and political circumstances has been changed, as well as domestic condition in reforming countries. So appeared new problems and the original proponents of the Consensus had to search for new answers. These answers often complemented the original recommendations of the Consensus, but not always. Also, new goals, more complex and difficult, were constantly added to the list of requirements, so the final frontier of the reform process became mere preconditions for success.

3. RESULTS OF THE TRANSITION PROCESS IN SERBIA

Through the reforms, the institutional ambient has been radically changed: for most prices a free price system was introduced, foreign exchange was liberalized, subsidies were cut, currencies were devaluated and made convertible, restrictive credit policy was introduced, borders were open for foreign capital, most of the state-owned enterprises were privatized. In most cases, it is all done by “shock therapy” (all, right now, at the same time). The applied model assumed that the market institutions would spontaneously lead to capitalism, as soon as the ownership was privatized, prices were free, currency was stabilized and free competitive market was established. The economy should, after a short period of crisis, spontaneously lead to the renewal of production and economic growth.

Figure 1. GDP of Serbia



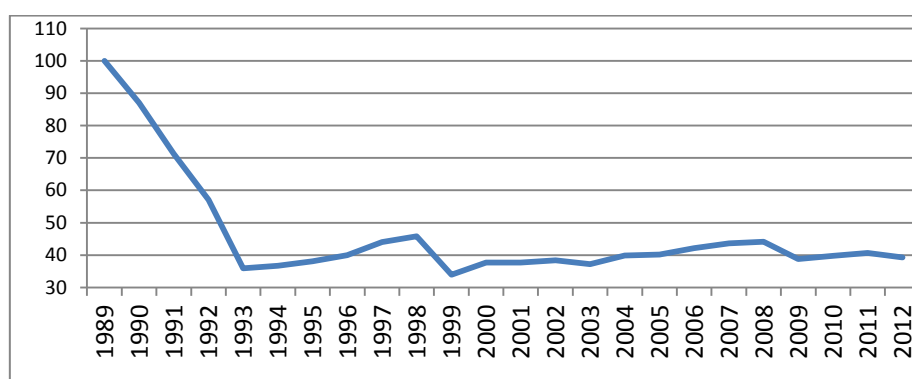
Source: (NSPO 2013)

These changes, however, weren't backed with proper and suitable changes in real sector. The results achieved are well known, and there is no point in repeating them here. They undoubtedly show failure.

The implementation of reforms prescribed in Consensus and after gave not expected results: instead of the promised prosperity, the majority of countries measured a great and a long-term fall in GDP, industrial production and living standard. Serbia was not an exception – its GDP fell almost 30% of its value in 1989. Figure 1 shows data series of GDP (for period 1989–2012), without, as the other data in this paper, the data for the Autonomous Province Kosovo i Metohija, and GDP for 28 transition countries¹.

Greatest losses were in industry. The industrial output in 2012 is on the level of 39% related to 1989 (figure 2), many branches drastically decreased output, and some seized to exist.² As the industry is moving force of technological progress, an engine to economic growth and creator of synergetic effects in all economy (Serra 1613), this presentation of its decrease is by itself enough to mark the whole period as “negative”.

Figure 2. Industrial output in Serbia (1989=100)



Source: Author's calculation based on (P3C 2010; 2012)

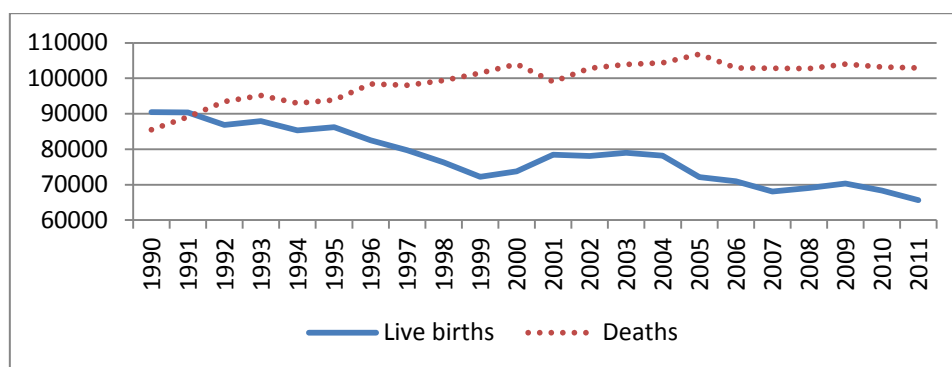
¹ Albania, Azerbaijan, Belarus, Bosnia and Hercegovina, Bulgaria, Montenegro, Estonia, Georgia, Croatia, Armenia, Kazakhstan, Kyrgystan, Latvia, Litva, Hungary, Macedonia, Moldavia, Mongolia, Poland, Romania, Russia, Slovakia, Slovenia, Serbia, Tajikistan, Turkmenistan, Ukraine, Uzbekistan.

² It is great drop 1999, a year of NATO bombing. That factor and others during the 1990s (economic sanctions, wars in the surrounding republics) are not to be underestimated. However, a drastic drop of industrial output is clear.

In most transition countries, the economic crisis was followed by other negative consequences, such as a great demographic crisis – decline in population, spread of the diseases, a drop in fertility, increase in mortality. The depth of demographic crisis is probably best illustrated by the *Russian Cross*, detected in 1992 in Russia: curves of dynamics of live births and deaths were crossed. This happened in Serbia in same year (figure 3), with constantly increased gap.

Transition resulted in great social expenses – increased poverty, unemployment and inequality, aggravation of public services and their polarization, criminal, increase in corruption and citizen unrest. Finally, we should point out vast external obligations, which happened in spite of great privatization revenues and great inflow of foreign remittance. Estimations of all inflows (privatization, foreign direct investments, foreign remittances) are different, from 30 even to 70 billions euro, only for the period since 2000. This huge inflow wasn't directed in production, or to rebuild tragically underdeveloped infrastructure, but in consumption from import.

Figure 3. Natural population changes in Serbia 1990–2011

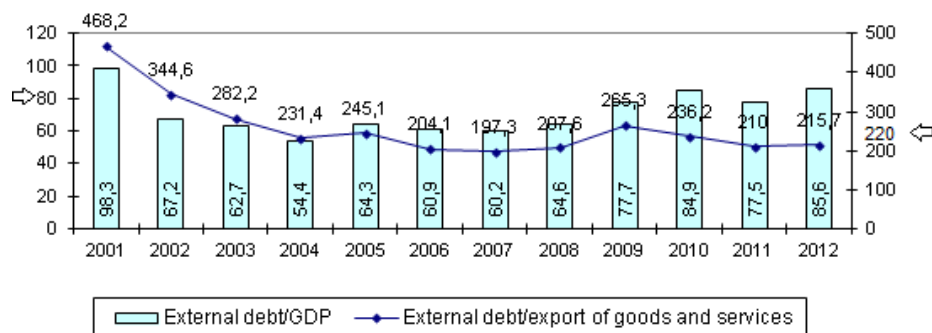


Source: (P3C 2011)

For this enormous consumption growth from import almost always is blamed the relative appreciation of RSD, but not foreign exchange liberalization which was swiftly and uncritically conducted at the beginning of the decade 2000s, according to requirements of Consensus. According this argumentation, appreciated exchange rate destimulates export and stimulates import. Both sides of argumentation, however, are questionable: source of inlow from which the foreign currency is bought and the imported goods are payed should be taken into consideration when we talk about import, and more detailed explanations are necessary when we talk about export.

Figure 4. External debt of Serbia 2001–2012 (%)³

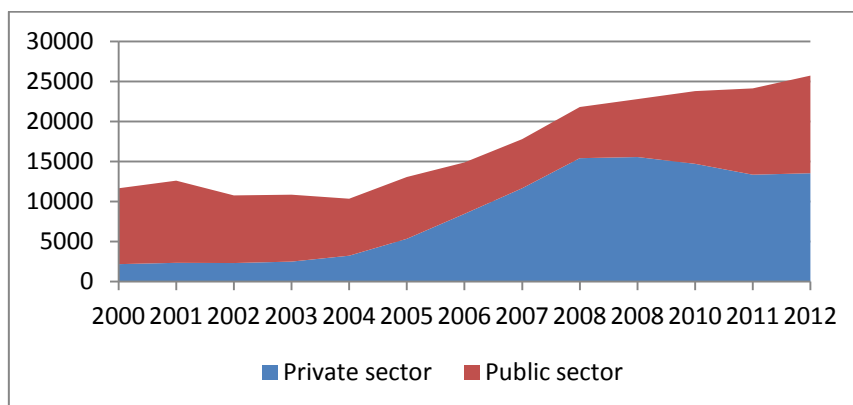
³ In september 2010 the methodology of external debt was changed, so the data for 2010 and later for indicator „External debt/export of goods and services” are not comparable with previous years.



Source: (HBC 2010; 2012)

It is wrongly assumed that RSD devaluation would increase competitiveness of our export, even if there is production that could be exported. Devaluation of RSD doesn't change prices of our goods in foreign markets, so they won't be easier to export.⁴ It will only lead to redistribution between domestic manufacturers: more wealth will go to exporters (in RSD, nominally). Moving of export and import is not affected by nominal exchange rate, but its long term trend, expressed as real exchange rate (Tasić i Zdravković 2008). It is well known that prices in our markets, for a long time, almost automatically adjust to EUR (previously with DM), and react very quickly to changes in exchange rates. So the effects of changes in exchange rate of RSD quickly disappears, and previous constellation is established, on higher nominal value. So what changes?

Figure 5. Structure of external debt of Serbia 2000–2012 (mill. €)



Source: (HBC 2010; 2012)

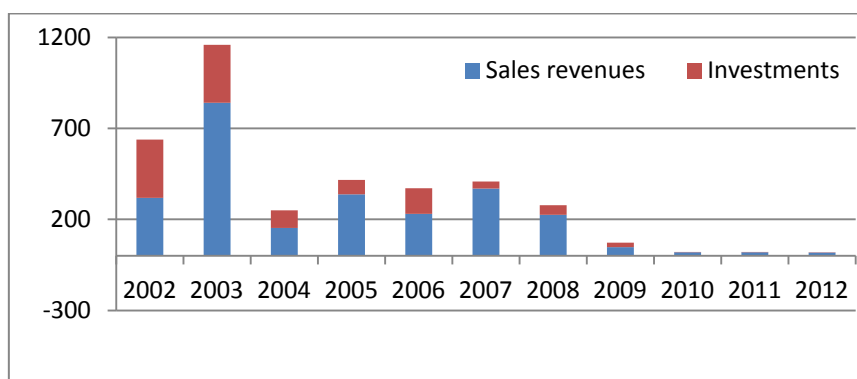
Next important moment is high external indebtedness. This indicator is also unequal between countries, and it is comforting to say that extreme indebtedness is phenomenon that exists in some other countries as well (Greece). As we can see (figure 4), except in 2001, Serbia is, according to External debt/GDP indicator, in a group of medium indebted, although moving towards highly indebted countries. Second indicator (External debt/Export),

⁴ Export is possible with lower export prices (damping), and exporters would be compensated with greater amounts of RSD. But that is not allowed, and aside from that, it would mean a spillover of value created in country.

excluding 2006–2008, shows significant and belongs to highly indebted countries. (WB criteria frontiers for high indebtedness are 80 and 220).

The share of public and private sector in total debt is important. It is often emphasized as a (relatively) favorable circumstance. According to the official data (figure 5), it really seemed so. However, who can guarantee that the state (tax payers) won't pay back debts that isn't hers and wasn't guaranteed by the state? But from 2008 situation clearly is different, so this argument is not relevant.

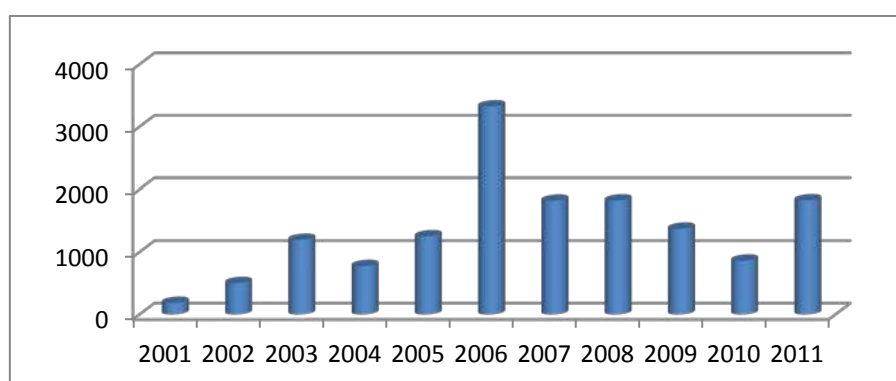
Figure 6. Privatization revenues 2002–2012 (mil €)



Source: [MΦ 2012]

There was high indebtedness inspite of high revenue obtained through privatization as well as significant remittances from emigrants. Estimations as far as all those sources (privatization, FDI, remittances) differ, from some 30 USD billions to even 70, only in the period from 2000. See how these estimates can be proof by official data.

Figure 7. Foreign direct investments 2001–2011 (mill. eur)



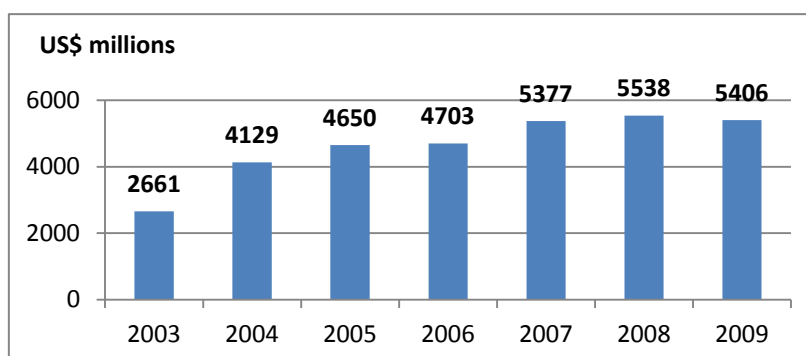
Source: National Bank of Serbia, in [Kovačević 2012]

According to Privatization Agency, between 2000 and 2012 the Government realized revenue of 3,65 billions euro (2,576 i.e. 1,076 respectively) by selling state enterprises and investments (see figure 6).

The focus on foreign direct investments, as potential initiators of redevelopment of the economy, was very present just after 2000. As the figure 7 shows, thanks to FDI, in the period of 11 years, the revenue was 14.929 billions euro in total, most of which was by far received in 2006. However, the sector structure of these investments was not favorable: the

largest amount was invested in financial intermediation and commerce, which were followed by manufacturing industry. 66% of all FDI were invested in the service sector.

Figure 8. Remittances in Serbia 2003–2009



Source: (World Bank 2011)

Besides the cited sources, remittances are another important source after 2000. Without getting into the methodological problems of collecting data about the remittances, we will just cite the World Bank data (World Bank 2011). According to these data, the inflow of foreign remittances to Serbia is shown in Figure 8. As we see, it has been about 5.5 billion US\$ per year in the last few years, or 34 billion US\$ in period 2003–2009.

This huge inflow, however, wasn't used productively, not even for the sake of the (tragically) underdeveloped infrastructure. Instead, it transformed into consumption (of imported foods, of course, having in mind the poor state of the domestic production). Considering the reasons of this fact goes beyond our paper.

4. PERSPECTIVES FOR RENEWAL AND DEVELOPMENT

Intensity of negative changes and, especially, longevity of negative results of the transition process initiate the review of the term transition crisis, or transformational recession, or should determinate its new meaning. However, initiators and protagonists of reforms in these countries don't want do, or are not able to see at first the reforms results. Or apply some of the well known evading techniques in facing them.⁵ Basic principles and strategies are not questioned, and the lack of results is explained by inconsistency in handling the reform, and by limitations set by politics, so that it is all brought down to a mere technical problem of reform undertaking. In that case, all debates about causes of crisis and possible means to prevent it, are stopped. Why does this happen?

Table 2. Basic characteristic of Marshall's and Morgenthau's plans

Marshall's plans	Morgenthau's plans
Creates "improved"	Exclusively creates "improved"
Schumpeterian activities: (= 'good' export activities)	Malthusian activities: (= 'bad' export activities if no Schumpeterian sector present)
Specialising brings increasing returns /	After a certain point, specialisation will cause

⁵ See more detailed consideration in (Буквић 2011).

economies of scale	unit production costs to rise causes diminishing returns
Dynamic imperfect competition	„Perfect competition“
High growth activities	Low growth activities
Price stability	Extreme price fluctuations
Generally skilled labour	Generally unskilled labour
Creates a middle class	Creates ‘feudalist’ class structure
Irreversible wages (‘Stickiness’ of wages)	Reversible wages
Technical change leads to higher wages to the producer (‘Fordist wage regime’)	Technical change tends to lower price to consumer
Creates large synergies (linkages, clusters)	Creates few synergies

Source: (Reinert 2006: 100)

But this debate is really necessary. And for it to be successful, it must address the core of the problem. The reconsideration of Consensus must be in focus, as well as its theoretical basis on which it was built and is sustained. Regardless that many countries were drawn to poverty, as a consequence of its recipes. So we must not think that the general approach is good, and that only some of the policies and measures are bad, and not conducted properly.

Although Consensus was meant to solve “local problems”, their policies were soon accepted as a general approach for all developing countries. It is considered that its policies are enough to initiate economic growth and remove stagnation. Great role of the free market within set of policies is the reason it’s often called neoliberal (even “neoliberal manifesto”), although Williamson emphasized that it’s not right, that term neoliberalism was coined to describe doctrines espoused by the Mont Pelerin Society, and that there are a number of distinctively neoliberal doctrines that are conspicuous by their absence policies of Consensus (Williamson 2003: 11).⁶

Table 3. Means for national economic development

1.	Acceptance that wealth is created in relations between activities with increasing returns and continuous mechanization. Understanding that the state is in wrong “field of specialization“. Aware of policies it supports, stands for and protects these activities.
2.	Temporal monopoly should be given to these activities in certain geographic area / patents / and customs protections.
3.	Acceptance that economic development is synergetic phenomenon, so that diversity and division of labor in economy are imposed. “Maximizing labor division and number of jobs in country“ (A. Serra) and copying economic structure of Venice and Holland.
4.	Theoretical understanding that industrialization (and advanced service activities) simultaneously solve four great economic problems of poor countries: increase value added, increase employment, increase wages and decrease balance of payment deficit.
5.	Significance of attracting competent labor from abroad (which is more important than foreign capital). This was already very important in England, in the period of Tudor dynasty (throughout the history, many nations deprived themselves of most educated citizens through religious persecution).
6.	Relative oppression of large landowners. From Florence in XIII century through England since 1485, to South Korea after WWII. Physiocracy (the foundation of

⁶ The origin of Neoliberalism can be found in the time of 1930s, in pre-war Germany, when the German Freiburg School was active (Boas & Gans-Morse 2009: 145).

	standard economics) was a revolt of large landowners against that kind of policy.
7.	Tax incentives for economic activities we wish to develop.
8.	Inexpensive loans for same activities.
9.	Export support for same activities.
10.	Helping to increase arable land and incentives to agriculture in general, although we must bear in mind that agriculture itself cannot drive the country out of poverty.
11.	Focus on education and knowledge.
12.	Patents protection for new inventions.
13.	Export duties and export prohibitions so that raw materials would become more expensive for foreign industry (used in England in XVI century, with great efficiency, in order to break Italian textile industry).

Source: (Reinert 2006: 44–46)

Of course, we must bear in mind that “reforms were uneven and remained incomplete“, as in Report emphasized IMF⁷, which is true, although the conclusion drawn (“According to its authors, the problem was not with the approach taken to reform, but that it did not go deep and far enough.“) is questionable. From this point of view, the failures have to be chalked up to too little reform of the kind that Consensus has advocated all along and not to the nature of these reforms itself. Also, the policy implication that follows is simple: do more of the same, and do it well. However, what has become clearer to practitioners of the Consensus over time is that the standard policy reforms did not produce lasting effects if the background institutional conditions were poor: sound policies needed to be embedded in solid institutions. The upshot is that the original Consensus has been augmented by a long list of so-called “second-generation“ reforms that are heavily institutional in nature (table 1) (Rodrik 2003: 42; 2006: 978).

As the starting point, we can use the experience of the renewal of Germany after the WWII. Feared that Germany could once again cause war, the allies accepted in 1944 a plan that ought to disindustrialize and make it an agrar country. Industrial machines should be removed, mines closed and filled with water and cement. The Germany should be turned into a land of small farmers. Then it would a peacefull nation, and the closer contact to the land and agriculture would bring moral restoration and pacification of its people. The author of plan was H. Morgenthau.⁸ Plan became active as Germany was defeated.⁹ It has become obvious in 1946 and 1947 that the plan created great problems. Former US president H. Hoover lead the team of experts to visit Germany and to report about the nature and the causes of problems. In the last report he emphasized main illusion about the development of Germany: “There is the illusion that the new Germany (...) can be reduced to a ‚Pastoral State‘. It cannot be done unless we exterminate or move 25,000,000 people out of it“ (Hoover 1947: 28). Hoover’s reports rediscovered the core of old mercantilistic theory of population: “Industrial nation can maintain and nourish many people than it can agriculture state at the same place.“¹⁰ Just as A. Smith emphasized: “the difference is very great between the number of shepherds and that of hunters whom the same extent of equally fertile territory can

⁷ According to (Rodrik 2006: 977).

⁸ Term Morgenthau's Plan usually is used either to designate the described agreement or to mean any postwar program designed to effect and preserve German disarmament by significantly reducing its industrial might (Gareau 1961: 517). Second meaning can be enlarged to any plan that leaves out industrialization as a factor to a country development.

⁹ See original in (Irving 1986) or more detailed description of Morgenthau's Plan in (Chase 1954).

¹⁰ According to (Reinert 2006: 100).

maintain“ (Smit 1970: 869), with implications on defense power of the country. This means that industrialization increases country sustainability.

Morgenthau plan was quietly stopped. Instead Marshall’s plan was introduced, which goal was reindustrialization of Germany (and other Europe). The plan was inaugurated in June 1947¹¹ with the explanation which has already been known since the beginning of XVII century thanks to the A. Serra, that production of raw materials and industrial production are subject to different laws (Serra 1952: ch. 3). These arguments were used after the WWII in favor that raw-material production based countries also needed industrial sector. Recent mainstream in economic science, unfortunately, based on neoliberal dogma, forgot this opinions, and through its enforcers, with IMF on the head, even directly forbid the poor countries to develop industry forcing them on “equal“ competition with industrial developed countries. The same countries that used opposite policies for their development, than those enforced on poor countries.

Because Marshall’s plan is today wrongly identified with any plan that brings great resources to the poor countries, overlooking its essence – (re)industrialization, it’s necessary to specify its main characteristics and differences to Morgenthau’s plan (table 3).

It is clearly shown what measures needs to be taken, as well as the current position of transition countries, and Serbia. And to make everything perfectly clear, here is the list of measures used from the time of Henry VII in England (1485) until South Korea (1960s), later banned by World Bank and IMF (table 4).

Table 4. Foundations of two different types of economic theory

<i>Todays mainstream theory (standard canon)</i>	<i>The other canon (“Alternative theory“)</i>
Equilibrium under perfect information and perfect foresight	Learning and decision-making under uncertainty (Schumpeter, Keynes, Shackle)
High level of abstraction	Level of abstraction chosen according to problem to be resolved
Man’s wit and will absent	Moving force : Geist – und Willenskapital ; Man’s wit and will, entrepreneurship
Innovation and new knowledge are not the (inner) moving force. Moving force: “capital per se propels the capitalist engine“	Moving force: New knowledge which creates a demand for capital to be provided from financial sector.
Metaphores are chosen from realm of physics.	Metaphors are (mainly) chosen from the realm of biology
Mode of understanding (is) Mechanistic (“begreifen“)	Modes of understanding are Qualitative (“verstehen“). A type of understanding irreducible only to numbers and symbols
Matter (Materialism)	Will and wit (capital) (innovation and entrepreneurship) precedes matter.
Focused on Man the consumer (Adam Smith: “Man are animals which have learned to barter.“)	Focused on Man the Innovator and Producer (Abraham Lincoln: “Man are animals which not only work, but innovate.“)

¹¹ Marshall’s expose discovers the core of the relationship between industry and agriculture: „Peasant has always produced food to be exchanged for other goods with the people that live in cities. This division of labor is the fundament of our modern civilisation. It now treatens to break. Industries in cities are not producing enough goods to be traded with peasants who produce food (...) Meantime, there are shortages of food and kindling material and in lot of places, people are getting close to starvation. (...) Modern system of the division of labor on wich commodity exchange is based, is in danger and could fall apart.“ (According to (Reinert 2006: 122.))

Focused on static (World as a photography)	Focused on change (World as a film/movie)
History absent, no cumulative effects	Cumulative causations. History matters, backwash effects (Myrdal, Kaldor, Schumpeter, German Historical School)
Increasing returns at large scales are not essential feature	Increasing returns, or its absence, are essential to explaining differences in income between firms, regions and nations (Kaldor)
Seeks to be very precise. (its better to be accurately wrong, than approximately correct)	Relevance is more essential than precision. A core issue in the economy is trade-off between relevance and precision
„Perfect competition“. (Commodity competition and price competition) is an ideal situation for society	Innovation and knowledge based competition is ideal, and engine to progress. Perfect competition, with equilibrium and no innovation makes capital worthless. (Schumpeter, Hayek)
The market is a mechanism for setting prices	Market is also an arena for rivalry, and a mechanism for selecting different products and solutions (Schumpeter, Nelson & Winter)
Starting assumption for equality: no diversity	Diversity is a key factor (Schumpeter, Shackle)
Second assumption for equality: All economic activities are alike, and of equal quality as carriers of economic growth and welfare	Growth and welfare are activity specific. Different economic activities present widely different potentials for absorbing new knowledge.
Both theory and policy tend to be independent of context. (“one medicine cures all“)	Both theory and policy recommendations are highly context dependant
The economy is largely independent from society.	The economy is firmly embedded in society
Technology is taken as a free good, as “manna from heaven“	Knowledge and technology is produced, have cost and are protected. This production is based on incentives of the system, law, institutions and policies
Equilibrating forces are at the core of system and theory.	Cumulative forces are more important than equilibrating ones, and should therefore be the core of the system
Economy is science of harmony: Economy is self-regulating system seeking equilibrium and harmony.	Economy is characterised by inner instability and conflicts. Stability doesn't come by itself, it has to be based on policy measures (Carey, Polanyi, Weber, Keynes)
Postulates the representative or typical firm	There are no „representative firm“. All firms are unique (Penrose)
Static optimum. Perfect rationality	Dynamic optimization under uncertainty. Bounded rationality
No distinction is made between real economy and financial economy.	Conflict between real economy and financial economy are normal and must be regulated (Minsky, Keynes)
Saving is caused by refraining from	Saving largely results from profits, not by

consumption and a cause of growth.	refraining of consumption(Schumpeter) and saving <i>per se</i> is not useful or desirable for growth (Keynes)
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Source: (Reinert 2006: 151–153)

5. CONCLUSION

The analysis of the neoclassical model in both approaches (shock therapy or gradualist) reveals the internal inconsistencies of each (Marangos 2002). The implementation of this model in either form, or its combination, had to varying degrees common outcomes. These were inflation, reduced output, unemployment, external imbalances, destruction of welfare system, corruption. Although the neoclassical economists had presented these outcomes as “short-term necessary adjustment”, the transition countries are, with some exceptions, still in depression. Contrary to ordinary opinions, that transition crisis show as result of inconsistency in reforms taking, we can say that this is normaly its result. The transition countries had to search, and now search, new paths for development and renewal its economies. Serbia is there not alone. In this sense, the differences between two types of economic theory (table 4) must be seriously considered.

Although it seems that the situation is clear, in reality that’s not. Not because we should question these arguments and ideas – it is necessary to that every time. The point is something else. Current trends in world are more interdependent than ever, and very few countries, especially not Serbia, are able to carry out its own, independent policy. Financial capital has more power today than ever, and is heavily bounded with states policy, especially in USA, and large corporations, creating so called “Oligarchic triad”¹² (WallStreet + US Treasury + IMF) that holds true political and economic authority in whole world.

So, the most important question today is – could the logic of today’s modern capitalism (casino capitalism) i.e. financial capital, be broken? It’s not only about offered programs¹³, it is essential if there is enough social strength capable for that. Same is to be considered for Serbia – are there forces that could lead us from ruling (neoliberal) concept that leads to poverty, towards industrial oriented concept which could lead the country towards development? Much has been spoken about new models of development, based, among other, on renewal of industry (see e.g. NSPO 2013), but the question whether it’s realistic or it’s a political marketing, remains. Does the will and capability to pursue autonomous policy exist? It’s not clearly shown today, and the economic mainstream doesn’t even recognize the necessity for that.

If the consensus about the later could be achieved, then the development strategy should be chosen without prejudice. It shouldn’t be based, not on ruling mainstream, but on postulats of almost forgotten “Other Canon”. If that kind of objective review could be done as necessary in USA long before ending of WWII¹⁴, there is no real reason not to be taken today. After all, even renaissance economists told us that the State exists because of the

¹² According to (Ковалик 2009: 8).

¹³ One of the important programs is made by J. Stiglitz. EuroMemorandum (EuroMemorandum Group 2009) also attracts attention, by promoting transition from finance-led capitalism to capitalism.

¹⁴ „No good will come from discussing the merits of intervention or planning as an abstract principle. Human societies are impossible in the absence of social controls, and our real task is to determine the fields in which such controls should be applied, and to select the machinery best suited for the attainment of our social goals.“ (Hoover 1942: 381)

systemic effects in an economy, which also the early A. Smith glorifies (Smit 2008). A. Smith prior to his meetings with the French physiocrats.

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