Gross Fixed Capital Formation as Indicator of the Prospects for Economic Development of the Country

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Abstract

The article depicts the role of the gross fixed capital formation in ensuring the upward dynamics of the national economy development. The author elaborates the basic classification of the modes of investment activity by the ratio of gross fixed capital formation to gross domestic product of the country. The article analyses Ukraine’s background in accumulation of the investment resources with reference to economic dynamics of the country. The author develops his vision on measures, tools and mechanisms of the economic policy of the country to ensure accelerated economic development of Ukraine based on intensification of investment activity.

Key words: investment, gross fixed capital formation (GFCF), structure of economy, added value, gross domestic product (GDP), modernization, economic growth.

JEL Classification: E22, O16.
1. Introduction

Examples of economic development of countries demonstrate that the success of modernization measures and structural transformation of the economy is largely determined by the level of investment in fixed capital (Briukhovetska, 2012). A number of researchers have devoted their scientific studies to this problem: Scutaru et al. (2008) studied the peculiarities of forecasting gross fixed capital accumulation in the national economy; Nweke et al. (2017) developed a model for assessing the impact of the accumulation of fixed capital on the national economy development; Lach L. (2010) summarized Poland’s experience of gross fixed capital accumulation and assessed its importance for Poland’s GDP growth in the long run; Mr. Horiachuk (2010) has defined that the task of the state policy should be to increase the quantitative and qualitative indicators of gross fixed capital formation in the country; Ms. Zymovets (2013) has given a detailed research on the financial policy measures which are necessary to take for gross fixed capital formation in the real sector of economy; Mr. Mahdich (2013) has studied the experience of Central and Eastern Europe in gross fixed capital formation during the period of market transformations. The article sets the goal to outline the set of industrial, monetary, fiscal and foreign trade instruments which are aimed at increasing of investment activity and accelerating of economic growth in the countries where the level of gross fixed capital formation is low.

Given the level of investment activity, the state of economic system of a country can be roughly divided into three modes: consumption, stabilization and modernization. The starting point to estimate these regimes is the ratio of gross fixed capital formation (GFCF) to gross domestic product (GDP). Gross fixed capital formation measures non-financial assets gains which will be used in economy for a long period
of time. In fact, these are the key investments in the further economic development. When ratio of GFCF to GDP is lower than 15%, it can therefore be said that the country is in the mode of consumption and its economy is doomed to stagnation in the long run even if the current market trends are favorable for a short-term growth. Such a mode is typical for the majority of commodity driven economies which demonstrate downward trends in the well-being level for a long period. Preservation for several decades of the critically low ratio of GFCF to GDP conserves recession and poverty, which gain considerable inertia and therefore, as a rule, require a lot of time and significant resources to address these challenges. Among the countries which tend to live in such a mode for quite a long time there are Nigeria (GFCF ration to GDP amounted little less than 15% in 2016), Zimbabwe (12%), Madagascar (15%), Guatemala (13%), Pakistan (14%) and others.

GFCF of 15–25% to GDP features stabilization mode, sufficient to sustain a moderate dynamics of economic development. This mode does not pose a serious risk of economic degradation, but yet it rather keeps moving by inertia than facilitates the accelerated economic system modernization. The countries which so far are in this mode are Germany (20%), Great Britain (17%), Poland (18%), Italy (18%), France (23%), Mexico (22%), South Africa (19%) etc. Some of these countries experienced the accelerated growth in the modernization mode for many years and now, in fact, they are just retaining earlier achieved stage of wellbeing. The stabilization mode appeared to be the highest level of development for some countries which they failed to exceed. By the way, GFCF ratio to GDP of the European Union is now amounting 20% while the worldwide average index reaches 23% (World Bank, 2018).

And, finally, GFCF ratio to GDP exceeding 25% indicates that the country is in the mode of modernization which lays the foundations for structural recovery and
outstripping economic growth. None of the countries of economic system with strong agriculture, food and industrial sectors succeeded to increase well-being of their citizens without placing investment activity into this mode. “Asian Tigers” are regarded as a classic example of countries which succeeded in achieving and maintaining a modernization mode so far – China (42%), Malaysia (25%), Singapore (25%), South Korea (31%), Vietnam (25%), and also Turkey (30%). Obviously, the GFCF level was not the only driver for rapid economic growth of these countries, but undoubtedly it played an extremely important role in this. As far as the inflow of investment brings jobs, manufacturing facilities, new technologies and management practices into the country. This is the reason why countries are intensely engaged in the competition for the investments as much as for technologies, markets, talents and access to commodities.

It is important to outline that the mode of operation of the economy is not something given or predetermined ahead and cannot be deliberately changed. The countries choose by themselves their mode of development, hence an economic trajectory, and, in fact, they “program” future well-being and standards of living for the citizens through their economic policy. The issue is that in a short run and taking into account cycles of market trends, the effects of such a choice may be unclear. That is why international experience, historical context, study of the efficient policy and the missteps of the other countries are crucially important.

2. Gross Fixed Capital Formation in Ukraine

In the modern history of Ukraine, its economy underwent modernization mode by gross fixed capital formation only for 4 years (1992 and 2006–2008). The most of the time (in total 21 years: 1991, 1993–2005, 2009–2013, 2016–2017) Ukraine’s economy experienced stabilization mode. 2006–2008 were relatively positive years when the Ukrainian investment component was growing and GFCF of Ukraine was
increasing annually. This positive trend was lost in 2009 and ever since Ukraine has never succeeded to pass on from the stabilization to modernization mode (Fig. 1).

Since 2012, Ukraine has a clear downward trajectory by GFCF ratio to GDP, which caused the country’s transmission from the stabilization into consumption mode in 2014–2015. In 2016–2017 Ukraine is on the lowest edge of the stabilization mode. In terms of money, Ukraine experienced a sharp GFCF fall by 76.9% in the initial period of the transmission to market economy during 1991–1995. In 2017 the real GFCF was not much higher and amounted to 24 billion USD, which was only 14.3% higher than that in 1995.

Along with that, attention must be paid to the structure of GFCF. According to the data provided by the State Statistics Service of Ukraine (SSSU, 2018), gross fixed capital formation in Ukraine amounted to 477.4 billion UAH in current prices (17.9 billion USD) in 2017: 47.0% – machinery and equipment; 15.8% – dwelling houses; 32.2% – other buildings and constructions. At the same time, the small
share goes to intellectual property products – 3.0%, of which software and databases constitute only 1.7%, and R&D activity products – 1.1% (Table 1).

Table 1  GFCF structure by assets in Ukraine in 2010, 2014 and 2017, %

<table>
<thead>
<tr>
<th>Types of assets</th>
<th>2010</th>
<th>2014</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dwelling houses</td>
<td>16.3</td>
<td>19.3</td>
<td>15.8</td>
</tr>
<tr>
<td>Other buildings and constructions</td>
<td>42.5</td>
<td>38.8</td>
<td>32.3</td>
</tr>
<tr>
<td>Machinery and equipment</td>
<td>35.5</td>
<td>37.2</td>
<td>47.0</td>
</tr>
<tr>
<td>Weapons systems</td>
<td>0.2</td>
<td>0.3</td>
<td>1.4</td>
</tr>
<tr>
<td>Cultivated assets</td>
<td>0.3</td>
<td>0.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Intellectual property products, including:</td>
<td>5.0</td>
<td>4.0</td>
<td>3.0</td>
</tr>
<tr>
<td>R&amp;D activity products</td>
<td>3.0</td>
<td>2.5</td>
<td>1.1</td>
</tr>
<tr>
<td>software and databases</td>
<td>1.6</td>
<td>1.5</td>
<td>1.7</td>
</tr>
<tr>
<td>other</td>
<td>0.4</td>
<td>0.0</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Threefold reduction of GFCF’s ratio of R&D activities from 3.0% in 2010 to 1.1% 2017 is of a particular concern. Under such conditions the prospects of transmission to a modernization mode seem especially distant, since the gap between Ukraine and the developed countries by the level of technological development will be maintained if there is no appropriate investment into national R&D activities. Obviously, active policy aimed at attracting global technologies into manufacturing processes through foreign investments is capable to slightly bridge this gap. Although, it is important to keep in mind that no government/corporation will send out abroad its most progressive and advanced deliverables until it takes all the advantages of their essential potential in the home country. And at best they invest abroad previous generation technologies that require cheap labor and “flexible” tax legislation in order to maintain the competitiveness of the certain sectors.

As a result of too poor investment into R&D activities, Ukraine is still exploiting technological potential which it accumulated during the Soviet period. There are no
large-scale investments and investment projects in the enterprises of the highest technological innovation wave. Ukrainian economy struck between the third and the fourth waves. Manufacturing units of the fifth wave, which formed in Ukraine by 1990, are now almost completely destroyed. Meanwhile, 75% of current investments are directed into manufacturing facilities of the third wave, 20% – into those of the second wave, and only 4.5% – into the manufacturing units of the fifth wave (Libanova, 2012). Given such tendencies, the increase of GFCF ratio to machinery and equipment from 35.5% up to 47.0% during 2010–2017 does not seem so upbeat. So as we can see, in a dynamically changing world, the stabilization mode may indicate country’s stagnation and conservation of technological weakness.

3. Policies to Encourage Investments in Fixed Capital in Ukraine

To radically change the above situation, it is necessary to target at an annual economic growth rate of minimum 8-10% (Hawrylyshyn, 2009), substantial modernization of economic structure and change of “economic specialization” of Ukraine from commodities export to innovation and manufacturing. It is important now to focus on deliberate “warming up” of the economy using all the range of state intervention tools: through cost and “length” of loans, volumes and conditions of public procurement and investment, transport and energy tariffs, foreign trade rules, regulations, etc.

It is reasonable to systematize priority measures, tools and mechanisms of accelerated economic growth in terms of “channels” of their influence on GDP (investments, exports, consumption):

1) Increase of investments, first of all gross fixed capital accumulation, to set a modernization mode of the economy, among other things through:

   – introduction of effective tax, customs, tariff, regulatory and other investment incentives to attract large private investment to the real economy (including public
procurement incentives for local manufacturers, tax breaks for small businesses, non-deterioration of tax guarantees, advantageous duties for national manufacturers, tax exemption on reinvested earnings, industrial parks with ready infrastructure and tax incentives, lower energy tariffs and free connection to utilities for new manufacturing facilities, additional guarantees to investors in public-private partnerships, etc.;

- directing a monetary policy at increasing “financial depth” of the real economy (incl. through re-orienting monetary policies of the central bank to encourage national economic growth, allocate public finances and international financial aid for loans to small businesses, new and knowledge-intense manufacturing; introduction of state programs for interest rate compensation for small businesses and new manufacturing facilities, etc.);

- ensuring a substantially greater role of a state as an investor that can temporarily substitute a private investor until the latter resumes its trust to the economy (through extensive infrastructure development and modernization; public procurement programs for equipment, machines and components mainly from local manufacturers; state construction programs; participation in different public-private partnerships). Public spending on economic growth should be increased at the expense of funds received from optimization of current public spending, anti-smuggling measures, effective public property management, de-shadowing of the economy and de-offshorization, targeted currency emission into manufacturing, international financial aid, etc.

2) Stimulation of exports of Ukrainian manufacturers, among other things through elimination of regulatory export barriers; timely VAT refund to exporters; state insurance, guarantees and cheaper loans through export and credit agency; renegotiation of new bilateral free trade agreements with countries with a good potential for Ukrainian export; development of an effective network of trade
representative offices.

3) Increase of purchasing power, in particular through lower unemployment rate, higher real rather than nominal social standards in combination with lower tax burden and massive de-shadowing of the economy, as well as stimulation of manufacturing in order to avoid “washing out” the resources from the economy due to excessive import.

4. Concluding Remarks

The share of Gross Fixed Capital Formation in GDP is one of the most demonstrative indicators of the prospects for economic growth of a country in a mid-term perspective. The gradation suggested in this work identifies three modes that national economies have depending on the share of Gross Fixed Capital Formation in GDP: consumption, stabilization, and modernization. Undoubtedly, this division is non-exhaustive and it can be broadened and specified in more detail in further research, however it serves as an effective methodological framework for primary analysis of reference conditions in countries for structural shifts in the economy and economic growth per se.

An in-depth analysis of the dynamics, size and structure of GFCF in Ukraine has evidenced a number of systematic problems which conserve its technological backwardness and leave it a low rate of development. Their solution requires an active governmental policy with all the range of regulatory measures available. Stimulating governmental influence should be focused on such key areas as investments and exports, as well as purchasing power of households.

References

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