Abstract. The article considers the theoretical and practical problems of the project efficiency calculating on the example of one of its main estimated indicators – NPV (net present value). The discounted project performance indicators used by most theorists and analysts in some cases do not reflect the real project profitability (unprofitability). The net present value calculation for various options for the nature of projects cash flow is shown in a number of simulated examples. It is shown that for some unprofitable projects the net present value indicator, nevertheless, indicates a positive effect, which contradicts with idea of this indicator using for evaluating of alternative projects efficiency. This situation is typical for projects with long-term loans and quick returns on capital investments. We believe that this situation arises as a result of the fact that costs include in the calculations of performance indicators, which are discounted simultaneously with revenues and thus numerically increase the discounted level of project profitability (when discounting a negative amount of costs, total profitability increases). Although, if we proceed from the theory of money value over time, exactly costs create a future value – PV. The article analyzes the considered contradictions of performance indicators of various project options and proposes a new indicator for projects efficiency evaluating.

Keywords: cash flow; effective project; effectiveness curve; net present value.

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DOES NPV REFLECT THE REAL PROJECT EFFICIENCY?

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Abstract. The article considers the theoretical and practical problems of the project efficiency calculating on the example of one of its main estimated indicators – NPV (net present value). The discounted project performance indicators used by most theorists and analysts in some cases do not reflect the real project profitability (unprofitability). The net present value calculation for various options for the nature of projects cash flow is shown in a number of simulated examples. It is shown that for some unprofitable projects the net present value indicator, nevertheless, indicates a positive effect, which contradicts with idea of this indicator using for evaluating of alternative projects efficiency. This situation is typical for projects with long-term loans and quick returns on capital investments. We believe that this situation arises as a result of the fact that costs include in the calculations of performance indicators, which are discounted simultaneously with revenues and thus numerically increase the discounted level of project profitability (when discounting a negative amount of costs, total profitability increases). Although, if we proceed from the theory of money value over time, exactly costs create a future value – PV. The article analyzes the considered contradictions of performance indicators of various project options and proposes a new indicator for projects efficiency evaluating.
Отражает ли NPV реальную эффективность проекта?

Карпов, В. А. Отражает ли NPV реальную эффективность проекта? Вестник социально-экономических исследований: сб. науч. трудов / Под ред.: М. И. Зверякова (глав. ред.) и др. Одесса: Одесский национальный экономический университет. 2019. № 1 (69). С. 108–117.

**Annotation.** In the article, theoretical and practical problems of calculating the effectiveness of a project are considered on the example of one of the main indicators – NPV (net present value – the discounted cash flow). The indicators of effectiveness of projects traditionally used by the majority of theoreticians and analysts are not always representative of actual profitability (unprofitability) of the project. The discounted cash flow for different project variants is calculated on the basis of the discounted cash flow. It is shown that for some unprofitable projects, the indicator of the discounted cash flow is positive, which contradicts the use of this indicator for evaluating the effectiveness of alternative projects. This situation is typical for projects with long-term loans and immediate returns on capital investments. We consider that such a situation arises due to the fact that the calculations of the project's effectiveness include expenses that are discounted along with income, thereby increasing the discounted level of profitability. However, if the principle of present value is applied, it is the expenses that generate future value – PV.

**Key words:** cash flow; effective project; efficiency curve; net present value.

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1. **Introduction**

It is generally accepted that there is such an estimation rule of an effective project [2–6; 8–11]:

- if NPV > 0, PI > 1, IRR > i (the project is effective);
- if NPV < 0, PI < 1, IRR < i (the project is not effective);
- if NPV = 0, PI = 1, IRR = i (zero effectiveness);

where NPV is a net present value, PI stands for profitability index, IRR means internal rate of return, i is a discount rate.

In the article published in 2014 [1], we demonstrated that discount indices of project effectiveness traditionally used by the majority of theoreticians and analysts did not always represent the actual profitability (unprofitable ness) of the project. This article is an attempt to analyze the new similar project variants in theory and practice and offer the way out of such situations.  

2. **Aim and methodology of research**

More generally, the economic efficiency of the project can be defined by the following expression [2, p.103]:

$$E = f(t, k, R1...Rn, A),$$

where E stands for a complex conversion rate; t is a time factor; k means inflation; R1...Rn means risk factors; A is the project alternativeness.

3. **Literature review, shortcomings and problem statement**

The function cited above is of little use for practical application because of its multidimensionality. Most of the authors [2–6; 9; 10] and analysts use a set of efficiency criteria that describe the feasibility of the project from different angles. They use the index of net present value (NPV) as the main indicator of the project profitability which can be updated taking into account the time factor. The given quantity characterizes the general absolute outcome of the investment activity, its final
effect. NPV stands for the difference between the discounted for a moment incomes measures $B(t)$ and expenditures for the realization of the project $C(t)$. In this case $t$ is the number of the year of project life-cycle. If receipts and expenditures are represented as the intake flow, NPV equals the updated variable of the flow. As a majority of authors point out, the variable NPV is the basis for defining other indicators of efficiency [2–6; 9; 10].

4. The main material research

If receipts and expenditures are represented as an intake flow, NPV equals the updated variable of the flow. The variable NPV is a basis for defining other indicators of efficiency. In case the intake flow is characterized by the values $R_t = B(t) - C(t)$, which can be both positive and negative, the comparison rate equals $i$, and we get [3]:

$$NPV = \sum_{t=1}^{n} \frac{B(t) - C(t)}{(1 + i)^n} = \sum_{t=1}^{n} \frac{R(t)}{(1 + i)^n}.$$  \hspace{1cm} (1)

When initial expenses $A$ are singled out during the so-called zero period, Formula 1 is changed in the following way:

$$NPV = \sum_{t=1}^{n} \frac{R(t)}{(1 + i)^n} - A.$$  \hspace{1cm} (2)

Formulas 1, 2 on the one hand represent the function of the project efficiency, on the other hand the numerical series of the cash flow calculation. As an effectiveness function, these formulas offer a complex modification of hyperbola or the power function, the form of which depends on the dynamics of the cash flow, while the numerical series is a modification of the geometric progression, the form of which is also dependent on the dynamics of the cash flow. In many ways these conclusions simplify the analysis approach to the project effectiveness in practice.

Let us consider some peculiarities of calculating NPV for definite kinds of cash flows.

1. If the cash flows of the project are uniformly distributed in time, $R_t$ is a constant $= R$ (constant ordinary annuity). The uniformity of cash flow distribution can be achieved by extending the intervals of planning.

In that case NPV will represent the following numerical series [4]:

$$NPV = -A - R + \left[ R + \frac{R}{1 + i} + R \frac{1}{(1 + i)^2} + \ldots + R \frac{1}{(1 + i)^{n-1}} \right] + R \frac{1}{(1 + i)^n}.$$  \hspace{1cm} (3)

We used square brackets to mark out a classical geometric progression with the general term $q = \frac{1}{1+i} \leq 1$ (series coincide) [4]. After Formula 3 translation we get the following expression:

$$NPV = -A - R + \frac{R}{1-q} - \frac{R}{1-q} q^n + R q^n = R \frac{(1+i)^n - 1}{i(1+i)^n} - A.$$  \hspace{1cm} (4)

If Formula 4 is viewed as the efficiency function where $n \to 0$ (perpetual annuity), equation 4 is rearranged in the form:

$$NPV = \frac{R}{i} - A.$$  \hspace{1cm} (5)

Let us analyze a similar simple variant. In this case the project efficiency depends on the comparison rate $i$ and combination of $R$ and $A$. If $A = 0$, we have a classical hyperbola (Fig. 1,
negative values of discount rates are given conditionally). In this case the stability of the project is absolute, while \(\text{IRR}\to\infty\). Can we have such cases in practice?

[Image of classic hyperbole]

[Image of classic efficiency curve]

Fig. 1. Classic hyperbole

Fig. 2. Classic efficiency curve

Yes, we can, if the initial investments are diffused in the years of life-cycle or are completely lacking (sponsorship, investments out of proceeds of credit, etc.).

If the initial investments are used in zero period the shape of the function of effectiveness depends on the combination of \(R\) and \(A\) (Fig. 2). \(\text{IRR}\) can be defined with the help of the expression – 
\[
NPV = \frac{R}{i} - A = 0 \rightarrow i = \frac{R}{A}.
\]
That is why the forecasting models, based on the cash flow uniformity can have high \(\text{IRR}\).

5. Research results

Let us analyze the general approach to the effectiveness function using Formula 1. We may have variants in this case as well. The most interesting are [5]:

– decrease of the cash flow by the end of the life cycle of the project;
– increase of the cash flow by the end of the life cycle of the project;
– fluctuation of the of the cash flow during the life cycle of the project;
– at last one more variant is possible when \(NPV = \sum R(t)\) (net present value is more than total net profit).

Let us study the first case – decrease of the cash flow by the end of the life cycle of the project (Fig. 3).
The effectiveness curve starts at point $\sum R(t)$ when $i=0$ (we do not take into consideration the negative values of comparison rates in our article) and drops dramatically to the critical value $IRR$ when $NPV=0$. Further with $i$ growth, $NPV\leq0$.

The second option is increase of the cash flow by the end of the life cycle of the project (Fig. 4).

This variant repeats the previous one in its shape but has a much higher point of total cash flow $-\sum R(t)$ and larger $IRR$ (other conditions being equal). Software products for automatic calculations of project efficiency mostly use two models of cash flow growth [1]. In the first model the cash flow growth takes place before the project capacity saturation (Fig. 5) reaching some point (M), then the level of cash flow flattens till the end of the project life cycle. The second model is closely associated with the life cycle of the project. It means a gradual growth of the cash flows (Fig. 6) to demand saturation (point P), followed by stabilization on this level while maintaining the given value of service, next followed by decrease to the extent of recession in demand for goods.

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**Fig. 4. Increase the cash flow to the end of the project life cycle**

**Fig. 5. Saturation of project capacities**

**Fig. 6. Reduced capacity as demand falls on the product**
The first model has an effectiveness curve that is closer to the graphic chart of Fig. 4, the second one is closer to the graphic chart of Fig. 3.

In the third case of the practically investigated cash flows the relation will not be so facile and “correct” as in Fig. 3 and 4. The picture of the examined relation changes if the members of the flow reverse signs more than once [5] for example as a result of the fact that some years later after the beginning of the return, modernization of production may be provided, which requires considerable expenses. In this case the graphic chart showing relation between \( NPV \) and \( i \) will differ significantly from the graph in Fig. 3 and 4. Thus Fig. 7 demonstrates the condition when the variable \( NPV \) reverses its sign three times.

![NPV Graph](image)

Fig. 7. The NPV value changes its sign three times from the plus to minus

![Cash Flow Graph](image)

Fig. 8. The cash flow changes its sign from the minus plus

However, in all three cases that we have examined the sign of the cash flow is reversed from the negative to the positive one, in the latter case from minus to plus, then to minus again and so on.

Theoretically the reversed situation is possible when the cash flow reverses a sign from plus to minus (not in zero period). In such a case we can get the effectiveness curve like the one in Fig. 8.

At the same time there might be situations with calculating \( NPV \), when \( NPV \geq \Sigma R \) (total net cash flow). Such a situation may seem impossible based on expressions 1 and 2. Let us study the situation of illustrative example 1 (Tab. 1).

### Table 1

| Initial expenses | 10 | Activities | Periods | Total |
|------------------|----|------------|---------|-------|
| Discount rate    | 0,15 | Standard unit | 1 | 2 | 3 | 4 | 5 | 50 | 50 |
| Units of cash flow | Current expenses | 0 | 0 | 0 | 0 | 50 | 60 |
| Life cycle of the project | Revenue | 0 | 0 | 40 | 10 | 10 | 60 |

When the discount rate is on the level of 0,15 (15%), the initial expenses in the zero period are 10 standard units, and the cash flow distribution is as shown in table 1, we have a zero net cash return (\( \Sigma R=-10-50+40+10+10=0 \)), however \( NPV = -10 + \frac{40}{(1+0.15)^2} + \frac{10}{(1+0.15)^4} + \frac{10-50}{(1+0.15)^5} = 2.13 \).

It seems to contradict the fundamental postulate of project efficiency – if \( NPV > 0 \), the project is effective. However, for crisis project variants the problem situation \( \Sigma R=0 \) remains, which makes the project effective. Let us calculate the effectiveness curve for our example 1 (Tab. 2).
Table 2

| $i$   | 0.00009 | 0.001 | 0.1 | 0.15 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 1  |
|-------|---------|-------|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|----|
| NPV   | 0.0035  | 0.003 | 2.04| 2.13 | 1.89| 0.93| -0.25| -1.44| -2.5 | -3.5 | -4.3 | -5  | -5.6|

As we see from the table information and the effectiveness curve based on it (Fig. 9), NPV maximizes from 0 at point $i = 0.15$, NPV = 2.13, then it drops to point IRR=0.38 and below 0.

![NPV graph](image)

Fig. 9. Performance curve of illustrative example 1 (NPV>0, $\sum R=0$)

However, as our experience has shown, such a situation is quite possible in practice for quite successful projects. If the project has moderate volumes of current expenses, which, for example, are realized against credit or some other ways of borrowing with a considerable delay of credit payment, we may have non-recurring incomes from the project at one of the initial stages. These non-recurrent incomes can significantly exceed current costs. Credit repayments take place at the end of the project life cycle. In this case it is possible to have the situation NPV > $\sum R > 0$.

Let us examine the situation. A credit for capital costs was given for project 2. The credit is at the amount of 30 standard units at annual interest 16.7% for 5 years on condition of paying off at the end of the period. The results of realizing the project with the life cycle of 5 years and the annual comparison rate of 15% are represented in Tab. 3.

Table 3

| Initial expenses | 30 | Activities | Periods | Total |
|------------------|----|------------|---------|-------|
| Discount rate    | 0.15 |            |         |       |
| Units of cash flow| Standard units | Current expenses | 1 | 2 | 3 | 4 | 5 | 65 | 65 |
| Life cycle of the project | 5 | Revenue   | 50 | 20 | 10 | 0 | 0 | 80 |

According to the credit conditions the amount of payment will be 65 standard units at the end of the fifth year.

In terms of the results of the project we have $\sum R = -30 + \frac{50}{(1+0.15)} + \frac{20}{(1+0.15)^2} + \frac{10}{(1+0.15)^3} - \frac{65}{(1+0.15)^5} = 2.86$ monet.unit

114
In this case we have \( \text{NPV} > 0 > \sum R < 0 \). It is a positive NPV in an inefficient project.

Let us calculate the effectiveness curve for our example 2 (Tab. 4).

### Table 4

| \( i \)   | 0.00009 | 0.001 | 0.1  | 0.15 | 0.2  | 0.3  | 0.4  | 0.5  | 0.6  | 0.7  | 0.8  | 0.9  | 1     |
|-----------|---------|-------|------|------|------|------|------|------|------|------|------|------|------|
| NPV       | -14.99  | -14.79| -0.86| 2.86 | 5.2  | 7.3  | 7.47 | 6.62 | 5.3  | 3.79 | 2.2  | 0.69 | -0.78 |

![Graph](image)

**Fig. 10.** Performance curve of illustrative example 2 (\( \text{NPV} > 0, \sum R < 0 \))

As we see from the information in the table and the effectiveness curve based on it (Fig. 10), NPV at two points equals 0 (if \( i = 0.11 \) and 0.946), the maximum is between the points \( i = 0.3 \) and 0.4, \( \text{NPV} = 7.47 \), there may be equality between NPV and \( \sum R \) at the point \( i = 3 \).

As calculations given above show, the measures of project efficiency, based on calculating \( \text{NPV} \) do not always render the actual effectiveness of the project (variant in Tab. 3).

In our opinion, such a situation can arise as a result of including expenses into the calculation of measures of effectiveness, which discount at the same time with the revenue, thereby they computationally increase the discount level of project profitability (as a result of discounting the negative value of expenses the total rate of return increases. Though, if one accepts the premise of the theory of time value of money \([10, \text{p.353}]\), it is the expenses that influence the present value – \( \text{PV} \). That is in every period of time \( t \) costs \( C(t) \) give rise to future earnings \( B(t) \). In its semantic loading \( C(t) \) is the initial value \( P \) for a future earnings-flow during \( t \) period. That is why we think it is not advisable to include the costs into the discount part of the measure of project effectiveness.

In order to evaluate the general effectiveness of the project it is possible to offer the index of total discount revenue deducting the total project expenditure during the whole life cycle of the project (\( \text{PVNC} \)):

\[
\text{PVNC} = \sum_{t=1}^{n} \frac{R(t)}{(1+i)^t} - \sum_{t=0}^{n} C(t) .
\] (6)

Let us analyze the use of formula 5 to evaluate the above mentioned examples of projects.

Zero value of \( \text{PVNC} \) index is obtained for the projects in which the total discount revenue equals the total expenditure:

\[
\sum_{t=1}^{n} \frac{R(t)}{(1+i)^t} - \sum_{t=0}^{n} C(t) = 0 \Rightarrow \sum_{t=1}^{n} \frac{R(t)}{(1+i)^t} = \sum_{t=0}^{n} C(t)
\]
The calculations showed that for project 1 ∑R=0, NPV= 2.13, PVNC = -23.16<0. For project 2 ∑R=-15, NPV= 2.86, PVNC = -29.8<0.

Thus, according to the index PVNC, both projects are ineffective because total discount revenues do not cover the total project expenditure.

Table 5

| Initial expenses | 80 | Activities                        | Periods | Total |
|------------------|----|-----------------------------------|---------|-------|
| Discount rate    | 0.15 | Current expenses,                | 1  | 2  | 3  | 4  | 5  | Total |
| Units of cash flow | Standard units | General project costs |       |       |       |       |       |       |
| Life cycle of the project | 5 | Revenue                           | 390 | 350 | 360 | 210 | 240 | 1550 |
| ∑R               | 470 | NPV                               | 502.7  |       |       |       |       |       |
| PVNC             | -0.123 |                                |       |       |       |       |       |       |

In practice it is often possible to come across projects which have the growing current cost, connected with its liquidation, at the end of economic life. The numerical illustration of such project 3 is presented in Tab. 5.

As we see from table 5, NPV=502.7 >∑R=470, which completely distorts the fundamental postulates of the theory of time value of money. In fact, the total discount revenues do not cover the total costs of the project ∑R/(1+i)^n = 1079.9 < ∑C(t) = 1080, they are about equal, the index PVNC =-0.123 is approximate to zero. Taking into consideration the value PVNC, project 3 from the point of view of the theory of time value of money has zero efficiency.

6. Conclusions

1. The rule NPV >0, PI >1, IRR >i is not always true. In some variants of project realization (sponsorship, credit with deferral of payments, other forms of investment at the cost of borrowed funds, as well as projects, which have growing current cost at the end of economic life, the cost exceeds the project revenue, which stops the whole project). This rule does not always represent the real profitability (unprofitableness) of the project. For such projects we suggest counting the index of the total discount revenue with the deduction of total project expenditure during the whole project life cycle – PVNC, if its value is below zero. Such a project should be turned down, as total discount revenue does not cover the total project expenditure.

2. The calculation of conversion rate is to be accompanied by the economic analysis of the project cash flow.

References

1. Karpov, V. A., Batanova, T. V. (2014). New vision of the rule of positive value of net discount profit for effective projects [Nove bachennia pravyla pozytyvnoho znachennia chystoho dyskontovanoho dokhodu dla efektyvnych proektiv], Visnik social’no-ekonomichnih doslidjen’, No. 2 (53), s. 71–77 [in Ukrainian]
2. Karpov, V. A., Ulybina, V. O. (2006). Project analysis [Proektny analiz], OSEU, Odessa, 150 s. [in Ukrainian]
3. Volkov, I. M., Grachyova, M. V. (1998). Project analysis [Proektnyy analiz], Banki i birzhi, Moskva [in Russian]
4. Kudryavtsev, V. A., Demidovych, B. P. (1975). *Short course of higher mathematics* [Kratkiy kurs vysshey matematiki], Nauka, Moskva, 559 s. [in Russian]

5. Gorbachenko, S. A., Karpov, V. A. (2013). *Analysis of entrepreneurial projects* [Analiz pidpryiemnytskikh proektiv], OSEU, Odessa, 241 s. [in Ukrainian]

6. Avanesov, E. T., Kovalyov, M. M., Rudenko, V. G. (2002). *Investment analysis* [Investitsionnyy analiz], Minsk, BGU, 247 s., available at: http://www.elobook.com [in Russian]

7. Blank, I. A. (2001). *Investment management* [Investitsionnyy menezhment], Nika-tsentr, Moskva, 448 s. [in Russian]

8. Savchuk, V. P., Prilirko, E. G., Velichko, O. K. (2000). *Analysis and design of investment projects* [Analiz i razrabotka investitsionnykh proektov], Absolyut-V, Kiev, 304 s. [in Russian]

9. Sokolova, O. E., Sulima, L. O. (2011). *Project analysis* [Proektnyi analiz], NAU, Kyiv, 86 s. [in Ukrainian]

10. Brigham, E. F., Ehrhardt, M. S. (2010). *Financial management. 10th ed.* [Finansovyy menezhment; 10 izd.], Piter, Sankt-Peterburg, 960 s. [in Russian]

11. Kucherenko, V. R., Karpov, V. A., Markitan, O. S. (2006). *Firm’s business-planning* [Biznes-planuvannia firmy], Znannia, Kyiv, 425 s. [in Ukrainian]