Companies in Indonesia have shareholders who are not dispersed or in other words the ownership is only held by one majority shareholder. This study examined the effects of investment decision on the firm value and debt moderation on the effects of investment decisions on firm value. Debt moderation was used to test the agency conflict of debt use on investment decision. The company samples in this research were 90 companies. This research was conducted by using panel data regression with moderation. This study found that investment decision had a positive effect on firm value and the use of higher debt could lower the positive effect of investment decision on firm value.

Kata Kunci: keputusan investasi, nilai perusahaan, utang, konflik keagenan ABSTRAK Perusahaan di Indonesia memiliki pemegang saham yang tidak tersebar atau dengan kata lain kepemilikan sahamnya hanya dipegang oleh satu pemegang saham mayoritas. Penelitian ini menguji pengaruh keputusan investasi

Correspondence Author: Hendra Wijaya: Tel. +62 31 5678 478/Fax. +62 31 5610 818 E-mail: hendrawijayagoei@gmail.com/hendrawijaya@ukwms.ac.id ISSN:2443-2687 (Online) ISSN:1410-8089 (Print) A shareholder of a company (principal) needs the help of a manager (agent) when the company owned greater. It is because the shareholder cannot manage alone his company, so he should delegate his authority in taking business decisions in the company. The conflict between the principal and the agent can occur when the manager does not take the decisions in align with the interests of shareholder or is more concerned with its own interests and harms the shareholder. One form of decision-making taken is an investment decision. Investment decision is the decision to make assets for the company from the investment opportunities that have been identified previously. Investment decision is a decision that can affect the firm value which is as the shareholder’s wealth as it reflects the business continuity and cash flow in the future. The supporting empirical evidence that investment decision positively affects the firm value is Del Brio et al. (2003) and Fenandar & Raharja (2012). In contrast, the result showing that the investment decision negatively affects the firm value or in other words the investment decision taken is not aligned with shareholder interest was conducted by Chen et al. (2006). Kim et al. (2005) also shows that investment decision in large groups in Korea is overinvestment, so it inflicts the financial loss to the shareholder. Agency conflict can be reduced by using debt. Jensen (1986) stated that the use of debt can reduce the agency conflict. It is because a manager is more careful in making investment decision since a manager has an obligation to return principal and interest arising from the use of debt. Mahadwartha & Ismiyanti (2007) argue that failure of manager in paying off the obligation can affect his reputation and his career. Supporting empirical evidence to support that use of debt can reduce agency conflict is supported by Manawaduge et al. (2011) who found that debt had a positive effect on firm value. The same thing is also resulted from the researches conducted by Antwi et al. (2012) and Chowdury & Chowdury (2011). Agency conflict has two types: type 1 and type 2 (Villalonga & Amit, 2006). Agency conflict type 1 is an agency conflict between shareholders (principal) and the manager (agent), while the agency conflict of type 2 is between the majority shareholder (principal) and minority shareholder (principal) (Villalonga & Amit, 2006).

Indonesia is a country which shares ownership is largely held by one shareholder and a lot of top-level managers who are part of the shareholder. It causes the agency conflict between the majority and the minority ownership (Claessens et al., 2000). Such condition may lead to higher debt use to facilitate conflicts between majority ownership and minority ownership and creditors (Mahadwartha & Ismiyanti, 2007). Fitri et al. (2017) show in her research that family ownership positively affects expropriation risk, so it indicates that agency conflict type 2 occurs in Indonesia. Empirical evidences supporting that the use of the higher debt can lower the firm value is shown by Yuliana et al. (2016) who find that debt usage in various industries companies in Indonesia negatively affects firm value. Salim & Yadaf (2012) find that debt use in companies in Malaysia negatively affects the firm value. Ruan et al. (2011) find that the use of debt in companies in China negatively affects the firm value. It is therefore very interesting to conduct research using the impact of debt use on the influence of investment decisions to firm value. HYPOTHESES DEVELOPMENT

Investment decision is a process to determine the type of assets owned by the company (Gitman & Zutter, 2012). Investment decision reflects the continuity of an enterprise, and investment decision that has
added value is the investment decision that has greater revenue than the investment costs incurred (Myers, 1977). In addition Ambarish et al. (1987) argue that investment decision reflects the company's future cash flows generated. Del Brio et al. (2003) in his research find that investment decision

2 has a positive effect on firm value.

Fenandar & Raharja (2012) in their research in Indonesia find that investment decision

1 has a positive effect on firm value. H 1 : the investment decision

2 has a positive effect on the firm value.

Claessens et al. (2000) argue that agency conflict between majority and minority ownership may occur because Indonesia is a country whose shareholding is mostly held by only one shareholder. In addition to showing that ownership of shares is held mostly by one shareholder, in Indonesia it also shows that the top managers of the company are part of the majority shareholder. Mahadwartha & Ismiyanti (2007) argue that companies whose shareholders are not scattered and the top managers are part of the controlling shareholder, the use of debt can facilitate expropriation of minority shareholders and creditors. H 2 : debt negatively moderates the positive effect of investment decision on the firm value. METHOD This study examined the effect of investment decisions on firm value and also examined the moderation effect of debt on the influence of investment decision on firm value. The population in this study was a manufacturing company listed on Indonesia Stock Exchange (BEI) in 2004-2013. Samples were taken by using purposive sampling and obtained 90 companies as the final samples from total population of 141. The sampling criteria of Table 1. Sampling Process this research were the companies publishing the annual financial statements from January 1st, 2005 to December 31st, 2013. Also the companies had complete data used for this study. The sampling process is shown in Table 1. The data in this study were got from Indonesian Stock Exchange (IDX) on www.idx.co.id. Data analysis technique used in this research was panel data regression. The equation of this study is as follows: NPR it = \beta + \beta 1 INV it + \beta 2 UTG it + \beta 3 INV*UTG it + \beta 4 UKP it + \beta 5 PRT it + \varepsilon it Note: NPR INV UTG UKP PRT : firm value : investment decision : debt : firm size : profitability The dependent variable of this study was firm value (NPR). NPR in this study was measured using natural logarithm of market capitalization obtained from multiplication of share price per sheet multiplied by the number of dispersed shares. The independent variable of this research was gross capital investment (INV). INV was the total investment of the company in the form of fixed assets and working capital compared to total assets. The moderation variable of this study was debt (UTG). UTG in this study was measured using debt ratio compared to total assets owned by the company. The control variables in this study were firm size (UKP) and profitability (PRT). UKP Process Number Manufacturing companies listed on Indonesia Stock Exchange on December 31st, 2013 141 Companies that do not have complete data to use in research (51) Final samples 90 Table 2. Research Variable Variable Firm Value (NPRt) Investment Decision (INVt) Debt (UTGt) Firm size (UKPt) Profitability (PRTt) Measurement Ln (Market price per sharet x
Number of Outstanding Sharest) (Casht + Accounts Receivablest + Inventoriest + Accrualt + Net Fixed Assetst) - (Casht-1 + Accounts Receivablest-1 + Inventoriest-1 - Accrualt-1 + Net Fixed assets t-1) + Depreciation t Total Assetst Debttt Total Assetst Log (Total Assetst) Net Incomet Total Assetst Scale Ratio Ratio Ratio Ratio Ratio Table 3. Descriptive Statistics Variable Unit N Mean Std. Dev. Max Min Firm Value Investment Decisions Debt Firm Size Profitability Billion 900 Time 900 Time 900 Billion 900 Time 900 7.3843 28.8599 0.0953 0.1457 0.6072 0.5274 307.6750 1.4753 5.0252 213.9940 3.4747 0.0098 -1.0156 0.0372 0.0132 -1.4404 in this study was measured using the logarithm of total assets, while PRT in this study was measured by using a ratio of return on assets (ROA) calculated by comparing the net income and total assets owned by the company. The calculation of these variables can be seen in Table 2. RESULTS This research examined the effect of investment decision on firm value and examined the effect of debt moderation on the investment decision effect on firm value. The variables used in this research were NPR, INV, UTG, UKP, and PRT. The company selected to be the samples in this research were 90 companies. Descriptive statistics of the variables are as follows: The mean of NPR was 7.3843. It indicated that the mean of market capitalization of manufacturing firms in 2005-2013 in Indonesia was 7.3843 billion. The INV mean was 0.0950. It indicated that the mean of investment increase in fixed assets and working capital in manufacturing company was 0.0950 of the total assets held by the company. The UTG mean was 0.6072. It indicated that 60.72% of total assets owned by the company were funded using debt. The UKP mean was 4.2142. It indicated that the mean size of the firm was 3.2455 Billion. The PRT mean was 0.0538. It indicated that the net profit mean earned by the company was 5.38% of the total assets owned by the company. Table 4. Determination of Estimation Model between Common Effect and Fixed Effect with Chow Test Effect test Statistic Prob. Cross-section F 21.1872 0.0000 Cross-section Chi-square 1086.0301 0.0000 The data in this study were tested using panel data regression. Before performing data analysis, the first step done was to determine the precise estimation model among common effect, fixed effect and random effect. Chow test was done to determine the estimation model between common effect and fixed effect. In Table 4 the significance value of chi-square was <5%, so fixed effect model was chosen. Table 5. Determination of Estimation Model between Fixed Effects and Random Effect with Hausmann Test Summary Test Chi-Sq. Statistic Prob. Cross-section Random 30.0037 0.0000 Second step was done to determine the estimation model between fixed effect and random effect. The significance value of cross-section random was <5%, so that the fixed effect estimation model was selected to be used in this study. Table 6. Result of Multiple Linear Regression Variable Coefficient T-Statistic Sig. Constant Investment Debt Invest * Debt Firms Size PRT -3.0328 -2.4060 0.5521 2.2135 -0.4757 -5.3856 -0.6844 -2.3483 2,5130 24.1916 1.2540 9.0801 0.0164 0.0271 0.0000 0.0191 0.0000 0.0000 Hypothesis 1 in this research was that investment decision had a positive effect on firm value. The test results in Table 6 indicated that the investment decision (? 1 = 0.5521) had a positive effect on firm value of the company, and the significance was ? = 5%. The test results in table 6 showed that the 1st hypothesis of this study was not rejected. The results of this study were consistent with researches conducted by Fen Hsiao et al. (2011) and Morgado & Pindado (2003) that found that investment decisions had a positive effect on firm value when investment had not reached the optimum point. In addition, the results of this study were also supported by Del Brio et al. (2003) who found that investment decisions had a positive effect on firm value and was stronger when there was a lucrative investment opportunity. The second hypothesis in this
study was that debt moderated the negative effect of investment decision on firm value. The test results in Table 6 indicated that the interaction between investment decision and debt (\( \beta = -0.6844 \)) had a negative value which was significant with \( \alpha = 5\% \). Test results in table 6 showed that the second hypothesis of this study was not rejected. The results of this study indicated that the higher debt owned by the company resulted in a decrease in firm value from investment decision or agency conflicts. This study used two control variables namely UKP and PRT. The results in Table 6 indicated that UKP coefficient (\( \beta = 2.5130 \)) and PRT (\( \beta = 1.2540 \)) was significant with \( \alpha = 1\% \), which meant that both UKP and PRT variables could become control variables. DISCUSSION Investment Decision and Firm Value Based on the research that had been done, the results of this study indicated that investment decision had a positive effect on firm value. Investment decision was a decision that reflected business sustainability and future cash flow. This study showed that investment decision taken at manufacturing companies in Indonesia contributed positively to the increase of firm value that was the shareholder wealth. The results supported the finding that when the investment had not reached the optimum point or there was still a profitable investment, then the investment decision had a positive effect on firm value (Fen Hsiao et al., 2011; Del Brio et al., 2003; Morgado & Pindado 2003). This study was not supported by research conducted by Chen et al. (2006) who found that investment decisions negatively affected the firm value. Debt Moderated Investment Decision and Firm Value Based on the research that had been done, the results of this study indicated that investment decision had a positive effect on firm value. Companies in their investment decisions required funding. One form of funding that could be used was debt. This study showed that the increasing use of debt lowered the positive contribution of investment decision to the improvement of firm value. It indicated that the higher use of debt in manufacturing firms in Indonesia where most of the shares were owned by majority shareholders and top managers that were parts of the controlling shareholders might result in expropriation to minority shareholders and harmed to creditors. It was similar to the research conducted by Mahadwartha & Ismiyanti (2007) that found that increasing use of debt would reduce the company performance, but it was not in line with research conducted by Hassan (2016) that showed that the debt at a certain level could be a mechanism for Agency conflict between majority and minority ownerships. CONCLUSION AND SUGGESTION Conclusion The purpose of this study was to examine the influence of investment decision on firm value and tested the moderation of debt on the effect of investment decisions on firm value by using multiple linear regression with moderation. The conclusions that can be taken in this research are: the investment decision

1 has a positive effect on firm value.

It shows that investment decision which is the indicator of business continuity can increase firm value. Debt negatively

1 moderates the effect of investment decision on firm value.

It indicates that higher corporate debt can reduce the

1 positive effect of investment decision on firm value
or agency conflicts. Suggestion Suggestions resulting from research that has been done are (1) for parties that provide funding to the company, they can be more careful. It is due to the higher debt given to the company, the agency conflict that occurs is higher. It certainly becomes a loss for parties that provide funding to the company; (2) for further research, the re-searcher can do a research on non-manufacturing companies or various industries. It is used to see the effect of debt moderation in non-manufacturing companies or various industries.

REFERENCES


