This disertation is a part of the grant task number 406/01/220 of the GAČR (Grant agency of the Czech Republic). The solver of this task is doc. PhDr. Lenka Šulová CSc. The teoretical part of this work is devided in 6 main chapters. The first one is is focused on the analysis of early parent-child interaction from the point of attachment. The second and the third chapter is focused on early interaction of mother-child and father-child. The fourth chapter is dedicated to the family from the point of the early interaction and we also try to define the main reason of the desruption of this early interaction. The fifth chapter is focused on the specifics of toddler's age. The last chapter is dedicated to the main methods and research in the field of attachment. The research of this work consists of an analysis of recorded play interaction of toddlers (age 12, 24, 36 months, +/- 2 moths) at home. The research sample consist of 30 children, 1 O from each age. The recorded play interaction were analysed according pre-defined categories (look, vocalisation, manipulation with a toy, physical contact, motorical activity, emotions) in computer programme V.I.P. Then there were set several zero hypotesis (total 9), which were tested by ANOV A statistical method.