Programming Graphical Objects And Spreadsheet In Engineering Design

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Abstract

This article introduces you to graphics programming in the AutoCAD environment. Using Visual Basic Application (VBA) programming language prepared methods, algorithms and procedures for solving these design problems: reading information from certain graphical objects of a drawing and collecting, storing, presenting this information in spreadsheet formats, fulfilling mathematical operations with read information, and with information from spreadsheet updating the graphical objects in the drawing. The general purpose of this paper is to contribute to such a debate about possibility of Visual Basic Application graphics programming.

Key Words and Phrases: Graphics programming, extended data, Visual Basic Application, data exchange technology.

1. Introduction

For Many engineers draw drawings, collects graphical objects, store information, present projects and executes calculations. Today personal computer with new software tools is irreplaceable work instrument for a specialist; it increases work productivity. Designers often work with one computer-aided design (CAD) tool. But today in the CAD environment engineer can program and use other applications [1, 2].

In the world most widespread computer-aided calculations tool is spreadsheet. Den Briklin and Bob Frankston created first spreadsheet program [3] named Visi-Calc (full name - visible calculation) in 1979. They were graduates of Massachusetts Technological Institute.

Then there were other spreadsheet systems as Lotus 1-2-3, Super Calc, Quattro Pro and Microsoft Works in operating system DOS. Now Microsoft Office program Excel is very popular spreadsheet in Windows system.
Graphical system AutoCAD [4, 5, 6] is widely used in the world because it has open architecture and programmers can understand many system files. In the system’s environment user can operate other programming languages using standard draw and model commands but can create own functions.

In the AutoCAD environment we can program with Visual Basic language. Visual Basic (VB) is “Microsoft” object-oriented programming language. Visual Basic for Applications is another Basic language version which is now included to many “Microsoft” programs as Excel and Access. Since AutoCAD 14 we can use VBA for graphics programming [7, 8, 9]. The main difference between VBA and VB is that VBA runs in the same process space as AutoCAD, providing an AutoCAD-intelligent and very fast programming environment.

Integrated CAD environment and data exchange capability [10, 11] enlarge designers possibilities greatly. In the article [12] we found that in the XXI century personal computers were with personal software.

1.1. Formulation of problem

Prepare methods, algorithms and procedures for solving these design problems:
— Read information from certain graphical objects of a drawing and collect, store, present this information in spreadsheet formats,
— Fulfilling mathematical operations with the read information,
— With information from spreadsheet update the graphical objects in the drawing.

1.2. Data exchange technology

We can do data copy and cut operations in many Windows systems applications. That we can do among different programs. For example in this article figures are created in the AutoCAD environment and then copied and pasted into this Word document. This operation is done by hands and it uses computer’s special memory. It is data exchange technology by hands.

Computer users wanted technology that fulfills copy and paste without hands. Company “Microsoft” created dynamic data exchange (DDE) technology where two programs can exchange data between themselves. One application was client (receiving of information) and the other server (source of information).

Later “Microsoft” created object linking and embedding (OLE) technology. Using this technology we can use functional capacity of one application but not leaving the other program.

Modern data exchange technology is ActiveX [13, 14]. This technology allows exchanging information easily with AutoCAD applications and other ActiveX enabled applications as Microsoft Excel [15].
2. Programming with objects from spreadsheet

The computer can only produce what it has been fully instructed to do. Programming graphical objects [16] can produce many different graphical results depending from parameters. We can prepare these parameters in another application that is different from the one we draw in. We can draw in the CAD system but change parameters in the spreadsheet [17].

To prepare VBA project [15], first we have to create an instance of the application and to declare a variable that will represent the other application, line (1).

\[
\begin{align*}
\text{Dim ExcelApp As Excel.Application} & \quad (1) \\
\text{Dim ExcelWorkbook As Object} & \quad (2) \\
\text{Dim ExcelSheet As Object} & \quad (3)
\end{align*}
\]

In the second line (2) declare Excel workbook and in the third line (3) declare workbook sheet as object. Second, we have to create a set of statements with declared variables.

\[
\begin{align*}
\text{Set ExcelApp = New Excel.Application} & \quad (4) \\
\text{Set ExcelWorkbook = Excel.Workbooks.Add} & \quad (5) \\
\text{Set ExcelSheet = Excel.ActiveSheet} & \quad (6) \\
\text{ExcelSheet.Name = "Info"} & \quad (7)
\end{align*}
\]

The new keyword in the fourth line (4) starts a new session of Excel, adds workbook (5) and activates sheet (6) with name “Info”, line (7).

2.1. Algorithms

Assume in the drawing we have \( n \) graphical objects. Part of the objects is with extended data. There is \( p \) number of such objects. Information in the extended data is \( t \) types. One graphical object can have all \( t \) types of information. So we need programming procedures for reading information from certain graphical objects of a drawing and collecting, storing, presenting this information in spreadsheet formats, attaching information from spreadsheet to a graphical object being drawn.

Form algorithm to read the information from graphical objects and to collect extended data in spreadsheet:

1. Select \( n \) graphical objects in the drawing;
2. Take first object from beginning;
3. Verify whether object has extended data;
   - if does not have, go to position \( 2(n - p) \);
   - if has, go to position \( 4(p) \);
4. Collect extended data in spreadsheet.

So in the (Fig 1) \( n = 7 \) graphical objects are shown: four circles with radius and areas presented with \( A_1 \ldots A_4 \) variables, three rectangular with areas presented with \( S_1 \ldots S_3 \) variables. Meanings are written to object’s extended data. Types of extended data are \( t = 2 \), objects with extended data are \( p = 7 \).
Form an algorithm to attach spreadsheet information to graphical object:
1. Edit extended data in spreadsheet;
2. Select all p CAD objects with extended data;
3. Attach information to CAD objects.
4. Update graphical object.

2.2. List information in spreadsheet

Programming with Visual Basic for Application language in the AutoCAD environment [7,8,18]. Procedure results for exporting extended data of graphical objects to spreadsheet are shown in Fig 2.

Procedure fragment for exporting extended data of graphical objects in spreadsheet:

```vba
Dim iRowNum As Integer, Header As Boolean
Dim objEntity As AcadEntity
Dim tipas As Variant, ddd As Variant
iRowNum = 1
For Each objEntity In objModelSpace
    With objEntity
        If StrComp(.EntityName, "AcDbCircle", 1) = 0 Then
            .GetXData "," , tipas, ddd
            On Error Resume Next : Err.Clear
            objWorksheet.Cells(iRowNum + 1, 1).Value = iRowNum - 1
            objWorksheet.Cells(iRowNum + 1, 2).Value = Round(ddd(2), 2)
            objWorksheet.Cells(iRowNum + 1, 3).Value = Round(ddd(4), 3)
            iRowNum = iRowNum + 1
        End If
    End With
Next objEntity
```
In the (8-10) lines variables are declared. In the second line begin procedure forms spreadsheet first row. In the (12-23) lines for all graphical objects in the drawing which are circles and have extended data, extended data is exported to spreadsheet.

### 2.3. Change information in drawing

We can easily edit information of graphical objects and calculate other parameters in spreadsheet. Results for changed information of graphical objects in spreadsheet are shown Fig 3. The next procedure fragment selects graphical objects with extended data, imports information from spreadsheet and changes old information in the drawing:

```vba
For Each objEntity In ThisDrawing.ModelSpace
    With objEntity
        If StrComp(.EntityName, "AcDbCircle", 1)= 0 Then
            .GetXData ",", tipas, ddd
            On Error Resume Next : Err.Clear
            ddd(2)=ExcelSheet.Cells(iRowNum + 1, 2).Value
            ddd(4)=ExcelSheet.Cells(iRowNum + 1, 3).Value
            .SetXData tipas, ddd
            iRowNum = iRowNum + 1
        End If : End With : Next objEntity
```
In the (24-33) lines for all graphical objects in the drawing, which are circles and have extended data, information is imported from spreadsheet and old extended data is changed.

Procedure results for importing information from spreadsheet and updating drawing are shown in Fig 4.

We can prepare parameters in another application than we have to draw. We can draw in the CAD system but change parameters in the spreadsheet.

3. Example. Changed spacer holes

For a mechanic engineer drawing an engine spacer is an often done work. This work is done faster if special programming procedures for visualizing graphical objects are used. The book [6] explains how to prepare an engineering drawing with AutoCAD and programming language AutoLISP. Lets fulfil engine spacer drawing and prepare spreadsheet with holes information with program written in Visual Basic Application language.

In the engine spacer we have some problems with different dimensions and materials; however, we won’t talk about that. In the engine spacer we have few different holes; their properties describe program’s procedures and can be called from the menu (Fig 5). We will solve only problems dealing with automation formation spreadsheet of holes radius (Fig 3) according to results of a drawn spacer of an engine and possibility to change drawing according to new radius.

Program’s menu and procedure results for importing information from spreadsheet and updating drawing are shown in Fig 4. Procedure results for importing different information from spreadsheet and updating drawing are shown in Fig 6.
Integrated CAD environment (AutoCAD and Excel spreadsheet) and data exchange capability as ActiveX technology with Visual Basic Application programmers language enlarge designers possibilities.

4. Conclusions

Prepare methods, algorithms and procedures for reading information from certain graphical objects of a drawing and collect, store, present this information in spreadsheet formats, fulfill mathematical operations with read information, and with information from spreadsheet update the graphical objects in the drawing. Prepare example engine spacer drawing and spreadsheet with holes information with program written in Visual Basic Application language.

References


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