

*AUTOLISP/IGES/CDF AND SDF
MULTILATERAL COMMUNICATION LANGUAGE BETWEEN
AUTOCAD AND CAM ACTIVITIES*

طرق الربط المختلفة بين الاوتوكاد ومتطلبات الحاسوب

Autolisp / IGES / CDF and SDF في التصنيع

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ملخص :

يعتبر نجاح استخدام الحاسوب الالي في تطبيقات التصميم والتصنيع على مدى توازير وسائل الربط المختلفة بين معايير الكاد والكام . وفي وقت سابق تم توضيح اسلوب كيفيه تصميم برامج ماكينات التحكم الرقمي سواء بالنسبة لعمليات التفريز او الخراطمه بطريقه مباشرة من نظام الكاد (الاوتوكاد) عن طريق استخدام ملف DXF . وفي هذا المبحث يتم تناول كيفية استخدام لغة Autolisp لتعامل مع الاوتوكاد لتطوير البيانات المخزنده في الاوتوكاد وتكونيه بالشكل المطلوب لاعاده استخدامها في تطبيقات التصنيع المختلفه وكذلك تم شرح الملف IGES والذي يستخدم لنفس الغرض وبالنسبة لتطبيقات التصنيع التي تحتاج الى حصر البيانات المختلفه مثل انواع المواد واسماء الاجزاء المختلفه وعدد كل منها والكود المختلفه لكل جزء او اي بيانات حصر اخرى تم توضيح كيفيه استخدام ملفي SDF/CDF الذين يمكن استخراجهم من نظام الاوتوكاد واعاده استخدامهما مع برامج اخرى مثل dbase وقد تم الحصول على نتائج مرضيه تأيد في تطبيقات الحاسوب بالنسبة للتصميم والتصنيع .

ABSTRACT

Great benefits have been obtained from the fully integration between CAD systems with the other Computer-Aided Engineering CAE activities. NC programming for both milling and turning had been successfully demonstrated in previous work. These programs generate automatically the NC part program required for any specific product through the geometry data from the DXF file extracted from AUTOCAD. The work in hand focuses the possibility of retrieving CAD Drawing Data Base (DDB) through specific procedure, starting from Autolisp program, IGES format and ending with both CDF and SDF files for managing the Manufacturing Data Base (MDB). Excellent results and benefits have been demonstrated.

I INTRODUCTION

The integration of Computer-Aided Design (CAD) Systems with manufacturing activities provide industry with large economic and commercial benefits. Current practice has been to provide such integration by means of specific application programs [1]. Often these run on CAD system and simulate the relevant manufacturing process and once the results of the simulation are satisfactory, executable instructions for the real manufacturing system are generated and issued from the CAD system. Many programs written in this way require the user to retrieve the MDB from CAD system. The MDB includes all the data on the product generated during design such as; geometry data, bill of materials and parts list, material specifications, etc. as well as additional data required for manufacturing much of which is based on the product design. In a previous work [2 & 3] we had described how the user can use the geometry data from the DXF file extracted from AutoCAD to generate automatically the NC part program required to manufacture the part drawing for milling and turning operations. In this paper we look at the possibility of retrieving CAD drawing data base (MDB) by different ways. First an Autolisp program has been described, to extract MDB in a specified format then the IGES file format has been illustrated. Finally both CDF and files have been described using for managing the MDB.

2 MACRO AUTOLISP PROGRAM

AutoLisp is a form of Lisp programming language embedded within AutoCAD [4]. Autolisp allows to write macro programs and functions that is well suited to graphic applications. The current program is to retrieve the drawing entities from the data base and returned as a list containing its definition data. Objects in the resulting list are coded with AutoCAD's DXF group codes [5] for each part of the entity data and list the results in a text AsciI file. The output format can be changed to suit a specified application. Figure 1, illustrates the suggested program. Figure 2, illustrates the output of the drawing data base for the part drawing shown in Fig. 3. As shown in Fig. 2, the output of the first arc include its center (35.0,33.0), the radius which equal to 5.0 and both the start and end angles which equal to 3.14159 and 4.71239 respectively. The second entity "Line" represented by two points (35.0,30.0) and (75.0,30.0) respectively. The last entity "Circle" represented by the center (55.0,45.0) and its radius (10.0).

3 IGES

IGES is another method to transfer data from a CAD system. IGES was originally published by the National Institute of Standards and Technology (NIST) [6]. An Example of an IGES file is shown in Fig. 4, for the part drawing shown in Fig. 3. The command used to generate IGES file is IGESOUT. The IGES representation is an AsciI text file composed of five major sections :

```
(defun c:a2 ()
  (setq r (open "rb.txt" "w"))
  (setq d (sget))
  (setq l 0 n (sslength d))
  (while (< l n)
    (setq b (cdr (assoc 0 (entget (ssname d l))))))
    (setq x (cdr (assoc 10 (entget (ssname d l))))))
    (setq y (cdr (assoc 11 (entget (ssname d l))))))
    (setq c (cdr (assoc 40 (entget (ssname d l))))))
    (setq s1 (cdr (assoc 50 (entget (ssname d l))))))
    (setq s2 (cdr (assoc 51 (entget (ssname d l))))))
    (print b r)
    (print (car x) r)
    (print (cadr x) r)
    (print (car y) r)
    (print (cadr y) r)
    (print c r)
    (print s1 r)
    (print s2 r)
    (setq l (+ 1 l)))
  )
  (close r)
)
```

Fig.1 Macro Autolisp Program.

"ARC"	1.5708
35.0	"LINE"
75.0	75.0
nil	60.0
nil	35.0
5.0	60.0
3.14159	nil
4.71239	nil
"LINE"	"ARC"
35.0	35.0
30.0	55.0
75.0	30.0
30.0	nil
nil	nil
nil	5.0
nil	"ARC"
75.0	3.14159
35.0	"LINE"
nil	30.0
nil	55.0
5.0	30.0
4.71239	35.0
0.0	nil
"LINE"	nil
80.0	nil
35.0	"CIRCLE"
60.0	55.0
55.0	45.0
nil	nil
nil	nil
nil	10.0
"ARC"	nil
75.0	nil
55.0	nil
nil	nil
5.0	nil
0.0	nil

Fig.2 Output of the Suggested Autolisp Program (Part of Fig.1)

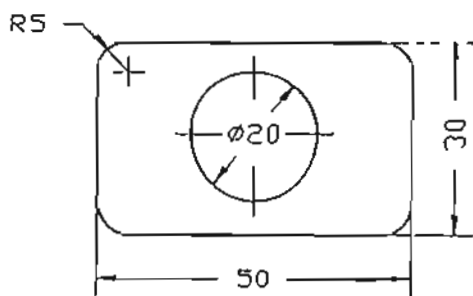


Fig. 3 The Part Drawing.

IGES file generated from an AutoCAD drawing by the IGES translator from Autodesk, Inc., translator version IGESKIT-1.01.
 ,1HQ,5HQ.IGS,13HAutoCAD-10 c7,12HIGESKIT-3.01,16,38,6,99,15,1HQ,1.0,1, G0000001
 4HINCH,32767,3.2767D1,13H920613.141018,1.0D-8,80.0,6HThwoop,14HAutodesk,G0000002
 Inc.,4,0; G0000003
 100 1 1 1 0 0000000000000001
 100 1 1 1 0 D0000002
 110 2 1 1 0 0000000000000003
 110 1 1 1 0 D0000004
 100 3 1 1 0 0000000000000005
 100 1 1 1 0 D0000006
 110 4 1 1 0 0000000000000007
 110 1 1 1 0 D0000008
 100 5 1 1 0 0000000000000009
 100 1 1 1 0 D0000010
 110 6 1 1 0 0000000000000011
 110 1 1 1 0 D0000012
 100 7 1 1 0 0000000000000013
 100 1 1 1 0 D0000014
 110 8 1 1 0 0000000000000015
 110 1 1 1 0 D0000016
 100 9 1 1 0 0000000000000017
 100 1 1 1 0 D0000018
 100,0,0,35.0,35.0,30.0,35.0,35.0,30.0; IP0000001
 110,35.0,30.0,0.0,75.0,30.0,0.0; JP0000002
 100,0,0,75.0,35.0,75.0,30.0,80.0,35.0; 5P0000003
 110,80.0,35.0,0.0,80.0,55.0,0.0; 7P0000004
 100,0,0,75.0,55.0,80.0,55.0,75.0,60.0; 9P0000005
 110,75.0,60.0,0.0,35.0,60.0,0.0; 11P0000006
 100,0,0,35.0,55.0,35.0,60.0,30.0,55.0; 13P0000007
 110,30.0,55.0,0.0,30.0,35.0,0.0; 15P0000008
 100,0,0,55.0,45.0,65.0,45.0,65.0,45.0; 17P0000009
 S0000002G0000003D00000018P0000009 T0000001

Fig. 4 Sample of an IGES File.

- a-The start section, containing a human-readable header.
- b-The global section, containing information about the CAD system where the drawing originated.
- c-The directory entry section, which lists all entities (such as lines, circles, arcs and dimensions) and relationships that exist among them.
- d-The parameter data section, which gives specific information about entities such as the starting and ending point of a line. For example the first line at this section display as:
100,0,0, 35,0,35,0, 30,0,35,0, 35,0,30,0, represent an arc its center point coordinate is (35,0, 30,0) and start point coordinate is(30,0,35,0) and end point coordinate is(35,0,30,0)
The next line display as:
110, 35,0, 0,0, 75,0,30,0, 0,0 represent a line from point (35,0,30,0) to point (75,0,30,0). The last line display as:
(100, 0,0, 55,0, 45,0, 65,0, 45,0, 65,0, 45,0,) represent a circle with center point coordinate (55,0,45,0) and a point (65,0,45,0) on its circumference.
- e-The terminate section, containing a count of all lines that should be in each preceding section for data integrity purpose.

4 ATTRIBUTE EXTRACTION

Attribute extraction is a method to extract information entities from AutoCAD drawing and write them to a disk file for analysis by another program or for transfer to a data base. These data may include all the manufacturing data generated during design such as: material type, parts list, number off required, the part name code, the weight, material specifications, etc.. and any other data used in management.

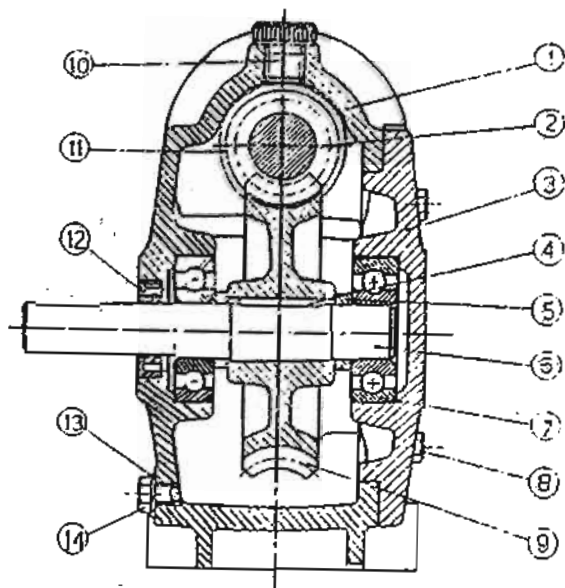
4-1 CDF and SDF Extract

The CDF and SDF format extraction processes are very similar [5]. Each write Attribute Information to a text file in a format that can be read easily by dBASE package.

CDF:Comma delimited format. It produces a file containing at most one record for each block references in the drawing. The fields of each record are separated by a delimiter and character fields are enclosed in quotes.

SDF:At most one record is written for each block reference in the drawing. The fields of each record are of a fixed width, no field separators or character string delimiters are employed.

As an example of CDF and SDF format, Fig.5 illustrates the assembly drawing for a Worm Gear Box and its manufacture list defined as attribute. Including description (desc) of the parts, type of material (Mat), the number off required (Num). The code name (Code) and weight for each part may be added. The prompt sequence for Attribute definition and CDF,SDF extracts as follows:



DESC	NUM	MAT
BODY	1	GG.20
WORM	1	ST.60
COVER	2	GG.20
FEATHER	1	ST.50
DISTANCE WASHER	2	ST.37
SHAFT	1	ST.60
BALL BEARING	2	(15-4204)
SCREW M5x14	4	ST.40
WORM GEAR	1	ST.37
PLUG	1	BRASS
BALL BEARING	2	(12-4204)
PACKING	1	3
WASHER	1	CU
PLUG	1	ST.37

Fig.5 The Assembly Drawing of Worm Gear Box.

```

DESC C002000
MAT C004000
NUM N002000
CODE C008000
WEIGHT N003000

```

Fig.6 The Template File , Explain the Structure of the Extracted Files " include Code and Weight if it added to the DBB "

```

'BODY', 1,'GG.20'
'MORM', 1,'ST.60'
'COVER', 2,'GG.20'
'FEATHER', 1,'ST.50'
'DISTANCE WASHER', 2,'ST.37'
'SHAFT', 1,'ST.60'
'BALL BEARING', 2,'(15-4204)'
'SCREW M5x14', 4,'ST.40'
'WORM GEAR', 1,'ST.37'
'PLUG', 1,'BRASS'
'BALL BEARING', 2,'(12-4204)'
'PACKING', 1,'3'
'WASHER', 1,'CU'
'PLUG', 1,'ST.37'

```

Fig.7 The Extracted CDF File.

BODY	1GG.20
MORM	1ST.60
COVER	2GG.20
FEATHER	1ST.50
DISTANCE WASHER	2ST.37
SHAFT	1ST.60
BALL BEARING	2(15-4204)
SCREW M5x14	4ST.40
WORM GEAR	1ST.37
PLUG	1BRASS
BALL BEARING	2(12-4204)
PACKING	13
WASHER	1CU
PLUG	1ST.37

Fig.8 The Extracted SDF File.

Command: ATTDDEF

Attribute modes ... Invisible : N Verify : N preset : N
Enter (ICVP) to change. Return when done. : (Press Return)
The next prompt is :
Attribute tag : (Desc)
Attribute prompt : (Desc)
Default attribute value : ()

Repeat a series of Attributes in the same way as text strings. For (Mat, Num, ... etc.). The second and subsequent Attributes in a series, simply enter a space or return when AutoCAD asks for the starting point. AutoCAD aligns each new Attribute Definition below the previous Attribute Definition, use Block Command to transfer the last attribute to a block and use Insert Command to redefine a block when you need to add data to the manufacturing drawing.

To extract Attributes entity :

Command : ATTEXT
CDF, SDF or DXF Attribute extract(**or Entities?**)<(C> (C.S or Return)

For CDF and SDF format extract, the next prompt is:

Template file (default): list (will be explained)

Extract file name (drawing name): File Name

The extract file type is ".txt" for CDF or SDF format.

The template file tells AutoCAD how to structure the extract file; it specifies which Attributes are to be extracted. What information is to be included for each block having those Attributes, and how that information is to appear.

If created by using a text editor, Each line of the template file specifies one field to be written in the extract file, including the name of the field, its width in characters, and its numerical precision, if applicable.

Each record starts with the field name. Field name may be of any length. The next must be "C" or "N" denoting a character or numeric field. The next three digits are the field width in characters. The last three are number of decimal places for a numeric field.

Figure 6 . illustrates the template file (list.txt) used in the current example. Figures 7 and 8 , illustrate both the CDF and SDF extracted.

5 USING EXTRACTED FILES WITH dBASE PACKAGES

To import the .txt files or .sdb files to dBbase packages, first a data base file must be created with the same field characteristics at the extracted files, then the operation "Append from..... .txt delimited" for the .txt files and for sdb files "Append from...sdb"

CONCLUSION

A method of multi-lateral communication between different CAD/CAM drawing database has been developed for the progress of CAD/CAM practice. A common language incorporated with the concept of common model has been introduced for the multi-lateral translation process. It has been shown that semantic analysis using the preliminary concept of set and relational theory is very useful. For this analysis, the essential and common structure of CAD/CAM drawing has been extracted and a sophisticated language to communicate between different CAD/CAM models has been integrated.

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