Mechatronics – A New Trend In Machine Control

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ABSTRACT

Mechatronics has now become a relatively new trend in the design of systems, devices and products aimed at achieving an optimal balance between basic mechanical structures and its overall control. In fact, the mechatronic idea would rightly be adjudged to be a product of persistency, innovativeness and excellence. This paper describes a laboratory theory-proving-system (TPS-3920) mechatronic command set; the system’s programming method and language, and a chosen example. The TPS-3920 system is accompanied with the SES-LATHE software.

KEYWORDS: Mechatronics, Engineering, Machine Tool, G & M-Code Program

I. INTRODUCTION

The term ‘mechatronics’ is coined out from two words; mechanics and electronics. Integrated mechanical – electronic systems emerged from suitable combination of mechanics, electronics and control or information processing. Mechatronics in its fundamental form can be regarded as the fusion of mechanical and electrical disciplines in modern engineering processes.

In the IEEE/ASME Transactions on mechatronics a preliminary definition is given as, “the synergetic integration of mechanical engineering with electronics and intelligent computer control in the design and manufacturing of industrial products and processes”, (Rolf Isermann, 2005) (see figure 1). This integration is between the computers (hardware) and the information driven function (software), resulting in the integrated systems. Their development involves finding an optimal balance between the basic mechanical structure, sensor and actuator implementation, automatic digital information processing and overall control.

II. HISTORICAL OVERVIEW

The word “mechatronics” was probably first created by a Japanese engineer; Kyura Oho in 1969. On or before 1900, pure mechanical systems like; the steam engines of 1860s, DC motors of 1870s, circular pumps and combustion engines of 1880s, AC motors of 1889, mechanical typewriters, and tool machines were all associated with the era of increasing electrical drives. By 1920, electro-mechanical systems with electrical drives like; relays, solenoids, hydraulic and pneumatic pumps, electric amplifiers, the PI-controlled of 1930s were associated with the era of increasing automatic control (Rolf I., 2005). By 1935, mechanical systems with automatic control like; the transistors of 1948, thyristors of 1955, steam turbines and aircrafts were also associated with the era of increasing automatic control. Between 1955 and 1975, mechanical systems with analog electronic and sequential control like; the digital computers of 1955, process computers of 1971, real-time software of 1966, micro-computers of 1971, digital decentralized automations of 1975, and electronic controlled lifts were associated with the era of increasing automation with process computers and miniaturization. By 1985, mechatronic systems like; mobile robots, Computer Integrated Manufacturing (CIM), magnetic bearings, automotive control (ABS/ESP) were also associated with the era of increasing integration of processes and microcomputers.

DESIGN PROCEDURES FOR MECHATRONIC SYSTEMS

The design of mechatronic systems requires a systematic development and utilization of modern software design tools. As with any design, mechatronic design is also an iterative procedure. Figure 2 shows that...
in addition to the traditional domain specific engineering, an integrated simultaneous (concurrent) engineering is
required.

A CASE FOR MACHINE TOOL
The Lathe is a machine tool. From history, it was among the pure mechanical systems of the 19\textsuperscript{th}
century that were associated with the era of increasing electrical drive. Hence, with mechatronic ideas, the
integration with intelligent computer control makes the modern Lathe machine, a wonderful engineering master
piece for mass productions with high levels of accuracy and automation.

THE MODERN LATHE MACHINE
The CNC Lathe 225 for instance, is a mechatronic system. It is a computerized and numerically
controlled turning machine system for sliver processing of metallic products. Now, what makes a mechatronic
system is the integration between the hardware and the software as earlier stated. Therefore, to build a software,
a special programming language is created for CNC machines. This is the G & M-code which is peculiar to each
machine.

THE SES-LATHE G-code COMMAND SET
1) \texttt{G0 Xxx Zzz:}
   Idle movement on straight line (in a Cartesic axes system) to point xx,zz at maximum speed.
   Examples:
   \texttt{G0 X2 Z-30}
   \texttt{G0 Z15.2}

2) \texttt{G1 Xxx Zzz Fff:}
   Turning movement on straight line (in a Cartesic axes system) to point xx,zz at ff speed.
   Examples:
   \texttt{G1 X1 Z-30}
   \texttt{G1 Z15.2}

3) \texttt{G10 Rrr Ccc Iii Kkk:}
   Idle movement on straight line (in a Polar axes system) to point on a circle's perimeter at maximum
   speed.
   R is the circle radius.
   C is the angle (in degrees) of the point.
   I and K are the X,Z coordinates of the center of the circle.
   Examples:
   \texttt{G10 R10 C30 I25 K20}
   \texttt{G10 C180}

4) \texttt{G11 Rrr Ccc Iii Kkk Fff:}
   Turning movement on straight line (in a Polar axes system) to point on a circle's perimeter at ff speed.
   R is the circle radius.
   C is the angle of the point.
   I and K are the X,Z coordinates of the center of the circle.
Examples:
G11 R10 C30 I25 K20 F2000
G11 C180

5) G02 Iii Kkk Rrr Ccc Eee Fff:
Clockwise turning circular movement (arch) at ff feed.
R is the circle radius.
C is the angle (in degrees) of the starting point.
E is the angle (in degrees) of the ending point.

Note:
The instruction G02 means move in a straight line to the arch starting point (indicated by C) and then to the arch ending point (indicated by E).
Examples:
G1 X-5
G1 Z-30
G2 K-30 I-6 C90 E0 R1
G2 Z2 X-6

6) G03 Iii Kkk Rrr Ccc Eee Fff:
Counter clockwise turning circular movement (arch) at ff feed.
Examples:
G1 X-5
G1 Z-30
G3 I-5 K-31 C180 E220 R1 F150
G3 Z2 X-6

7) G4: "Wait" instruction, usually applied for stopping in order to replace the turning tool or the processed material.
A message appears on the screen and the PC waits for clicking OK to continue.

THE SES-LATHE M-code COMMAND SET
1) M4 Sss - Command to start the spindle Motor CCW at ss speed in RPM.
2) M5 - Command to stop the spindle Motor.

III. SYSTEM PROGRAMMING METHOD
The G-Code language is a very simple programming language and this is the secret of its popularity.
The programming file is a text file written by a text editor (a simple word processing).
The programming rules are as follows:
- Every instruction to the machine should start with the letter G or M (this is the reason for the name G&M-Code).
- The software ignores lines that do not start with the letter G or M.
  For example, G1 X10 Z-35 F250 meaning:
  Move in straight line (on X-Z plane) to point X,Z = 10,-35 from the current location at feed of 250 millimeters per minute.
- All the parameters should be given in millimeters.
SES-LATHE software allows using the decimal point. i.e.: G1 X10.5 Z20.7
The parameters are optional. It means that the current value of a parameter that is not indicated in an
instruction remains without change. We use the '/' sign to indicate relative values.
i.e.: G1 X/7.3 Z/-5 which means:
move 7.3 millimeters forward on X and 5 millimeters backward on Z from the current location at
previous feed.

A CHOSEN EXAMPLE
A 80 x 20mm rod is to be turned into the pattern as shown on figure 3
Aim: To process the rod mechatronically
Objective: 1. Understanding the turning process.
2. Writing the turning program according to a scaled drawing.
3. Running the program on simulation.

UNDERSTANDING THE TURNING PROCESS
In turning we have several processing types: Turning, Grooving and Threading.
The processed material (a rod of metal, plastic or wood) is installed in the spindle bore and rotates fast.
When the turning tool goes on Z dimension, it removes slivers from the perimeter of the rod (like peeling).
The turning tool speed on Z direction should not be faster than the spindle rotation.
When the Z movement is faster than the spindle rotation we get a thread.
When the turning tool goes on X direction only into the rod, it creates a groove along its perimeter.
The turning drawing shows only half of the part projection. This is enough because of the complete
symmetry. The drawing includes a symmetry axis.

The symbol  indicates the project home position. It is also the origin of the axes. The X,Z absolute values
relate to this point.
The numbers on the right show the distance from the home project on X axis.
The processing is done as by turning one millimeter at a time as described in the figure 3.
With a special turning tool and on grooving process we cut off the required processed material from its base.
The rod is cut when the groove depth is equal to the rod's radius.
We define the starting point outside the main material.
We turn an extra part in front of the required processing area. This part is called 'Face' or 'Forehead'.
Usually, we use a rod with a diameter greater than required and we turn it to the required diameter, in order to
ensure straight and symmetrical rod.

Important note: Because the setup of the turning tool can be done only on the unprocessed rod, the program is
run on simulation until a complete turning program is achieved. This is a gradual and painstaking process
whereby only 1mm of rod is cut at a time to avoid breaking the tool and/or jamming the machine.
WRITING THE G & M-Code PROGRAM ACCORDING TO THE SCALED DRAWING OF FIGURE 4

M4 S2000 ; start spindle motor at 2000 RPM
G0 X-9 ; range 1 move to 9mm from the rod center
G1 Z-66 F200 ; move to point 2
G1 X-10 Z-70 ; move to point 1
G0 Z0 ; return
G0 X-8 ; range 2 move to 8mm from the rod center
G1 Z-38 ; move to point 4
G1 X-9 Z-50 ; move to point 3
G0 X-10 ; move out
G0 Z0 ; return
G0 X-7 ; range 3 move to 7mm from the rod center
G1 Z-36 ; move to point 5
G3 R2 1-8 K-36 C150 E180 ; move to point 4
G0 X-8 ; move out
G0 Z0 ; return
G1 X-6 ; move to 6mm from the rod center
G1 Z-36 ; move to point 6
G3 R2 1-8 K-36 C90 E150 ; move to point 5
G0 X-8 ; move out
G0 Z0 ; return
G0 X-5 ; range 4 move to 5mm from the rod center
G1 Z-26 ; move to point 8
G1 X-7 ; move out
G0 Z0 ; return
G0 X-4 ; range 5 move to 4mm from the rod center
G1 Z-16 ; move to point 10
G1 X-7 ; move out
G0 Z0 ; return
G0 X-3 ; range 6 move to 3mm from the rod center
G1 Z-2 ; turning the forehead
G2 R4 10 K-6 C-48.6 E-90 ; move to point 11
G0 X-4 ; move out
G0 Z0 ; return
G1 X-2
G1 Z-2
G2 R4 10 K-6 C-30 E-48.6 ; move to point 12
G0 X-4
G0 Z0 ; return
G1 X-1 ; move to point 13
G1 Z-2
G2 R4 10 K-6 C-14 E-30
G0 X-4
G0 Z0 ; return
G1 X-0 ; move to point 14
G1 Z-2 ; move out
G2 R4 10 K-6 C0 E-14.5
G0 X-4
G0 Z0 ; return
M5 ; stop spindle motor
THE PROGRAM SIMULATION PROCEDURE

Start

Click on SES-LATHE icon

Select FILE and NEW sub-function

Key in the G & M-code program

Display program output

Is output the same with the drawing?

Y

Save the file

N

Correct program

M

K
Select FILE NAME and OPEN

Simulation option?

Simulation mode

Run?

Execute program

Is simulation graph correct?

Save FILE finally

Stop
PROSPECTS OF MECHATRONICS

In this age of human population boom, mechatronics has greatly proved to be the latest trend of modern engineering endeavors. Programmed files saved in the computer’s disk enables the engineer to manufacture the exact amount of products required, at the same level of accuracy. All it takes for mechatronic systems is to load the computer with the appropriate file and run the program. This process turns manufacturing activities significantly flexible hence; mechatronic machines are otherwise regarded as flexible manufacturing systems (FMS).

IV. CONCLUSION

Admittedly, despite the issues, problems and challenges in developing mechatronic systems, there are prospects of: sustainable design and pattern benefits for manufacturing industries and governments, which can be derived, beyond what has been reviewed by this paper. However, the key points to note are:

1. Flexibility in manufacturing, and optimum utilization of raw materials.
2. Unwavering automation with attendant advantages like:
   - High speed of operation
   - Increased quality control (less wastage)
   - Improved accuracy
   - Safety assurance and so on.

Figure 1: Mechatronics- synergetic integration of different disciplines (Isremann, 2005)
Fig. 2: Design procedure for Mechatronic systems. (Isreman, 2005)
REFERENCES