



19ME503
(CAD/CAM
& Automation)
UNIT-2
(CNC BASICS)

**CNC MACHINE TOOLS AND
COMPONENTS**



NC and CNC machines and Control Programming



Introduction to NC and CNC machines



History of CNC

1949

US Air Force asks MIT to develop a "numerically controlled" machine.

1952

Prototype NC machine demonstrated (punched tape input)

1980-

CNC machines (computer used to link directly to controller)

1990-

DNC: external computer "drip feeds" control programmer to machine tool controller



Motivation and uses

To manufacture complex curved geometries in 2D or 3D was extremely expensive by mechanical means (which usually would require complex jigs to control the cutter motions)

Machining components with repeatable accuracy

Unmanned machining operations



Advantages of CNC



- Easier to program;
- Easy storage of existing programs;
- Easy to change a program
- Avoids human errors
- NC machines are safer to operate
- Complex geometry is produced as cheaply as simple ones
- Usually generates closer tolerances than manual machines



Conventional milling machines

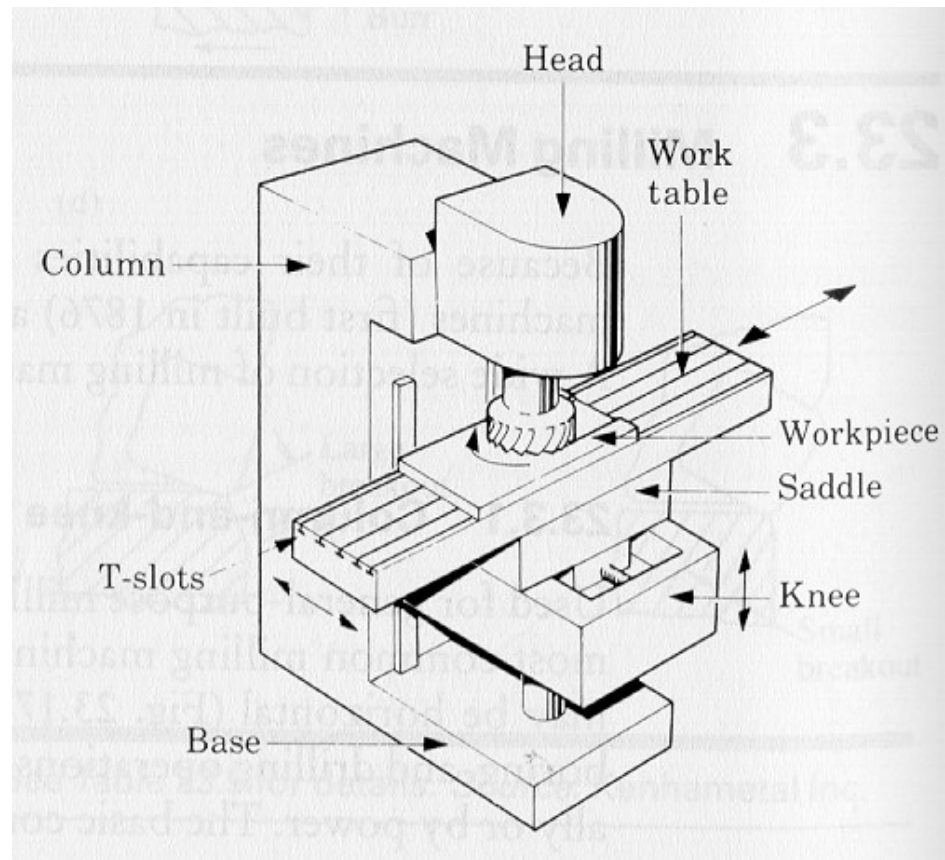


Vertical milling machine



Conventional milling machines

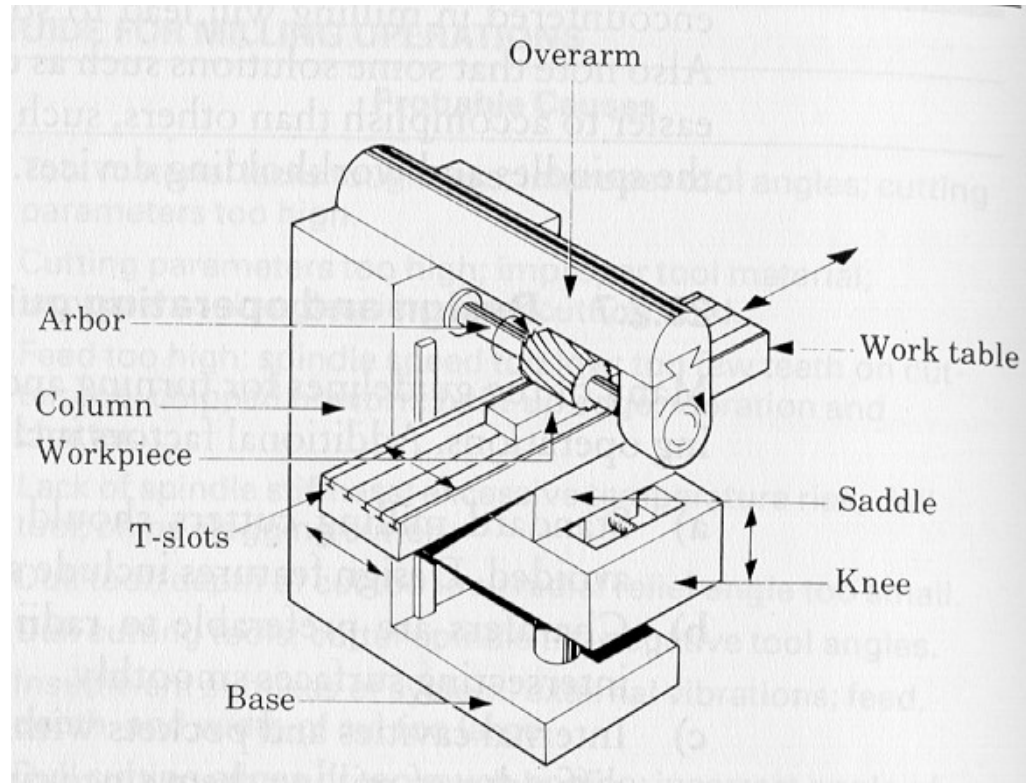
Vertical Milling machine architecture





Conventional milling machines

Horizontal Milling machine architecture

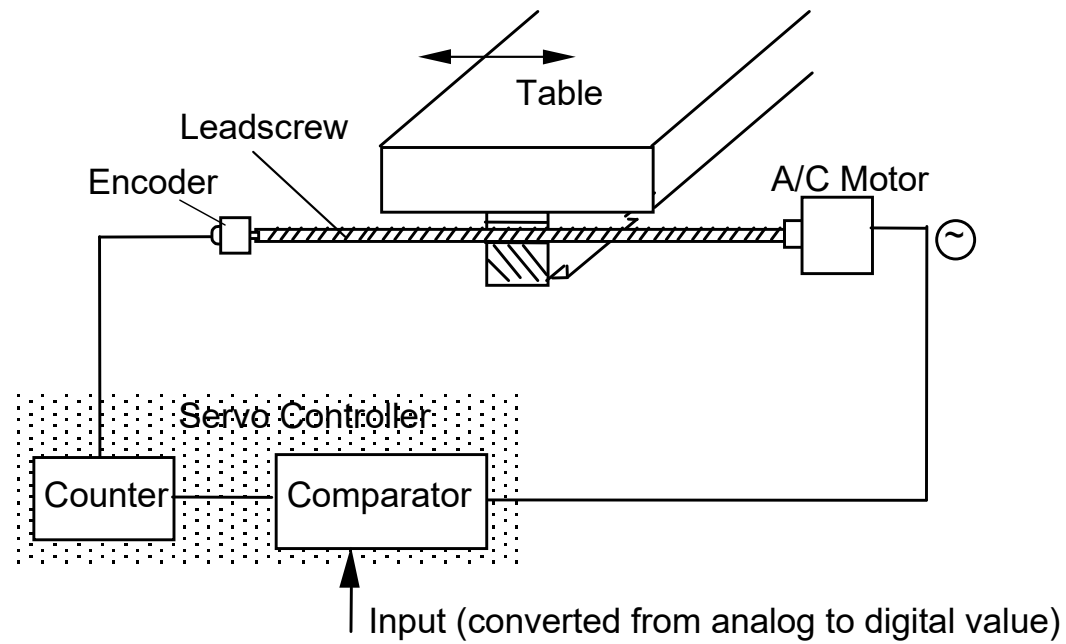


How does the table move along X- Y- and Z- axes ?



NC machines

Motion control is done by: servo-controlled motors





CNC terminology

BLU: basic length unit →
smallest programmable move of each axis.

Controller: (Machine Control Unit, MCU) →
Electronic and computerized interface between operator and m/c

Controller components:

1. Data Processing Unit (DPU)
2. Control-Loops Unit (CLU)



Controller components

Data Processing Unit:

Input device [RS-232 port/ Tape Reader/ Punched Tape Reader]

Data Reading Circuits and Parity Checking Circuits

Decoders to distribute data to the axes controllers.

Control Loops Unit:

Interpolator to supply machine-motion commands between data points

Position control loop hardware for each axis of motion



Types of CNC machines

Based on Motion Type:

Point-to-Point or Continuous path

Based on Control Loops:

Open loop or Closed loop

Based on Power Supply:

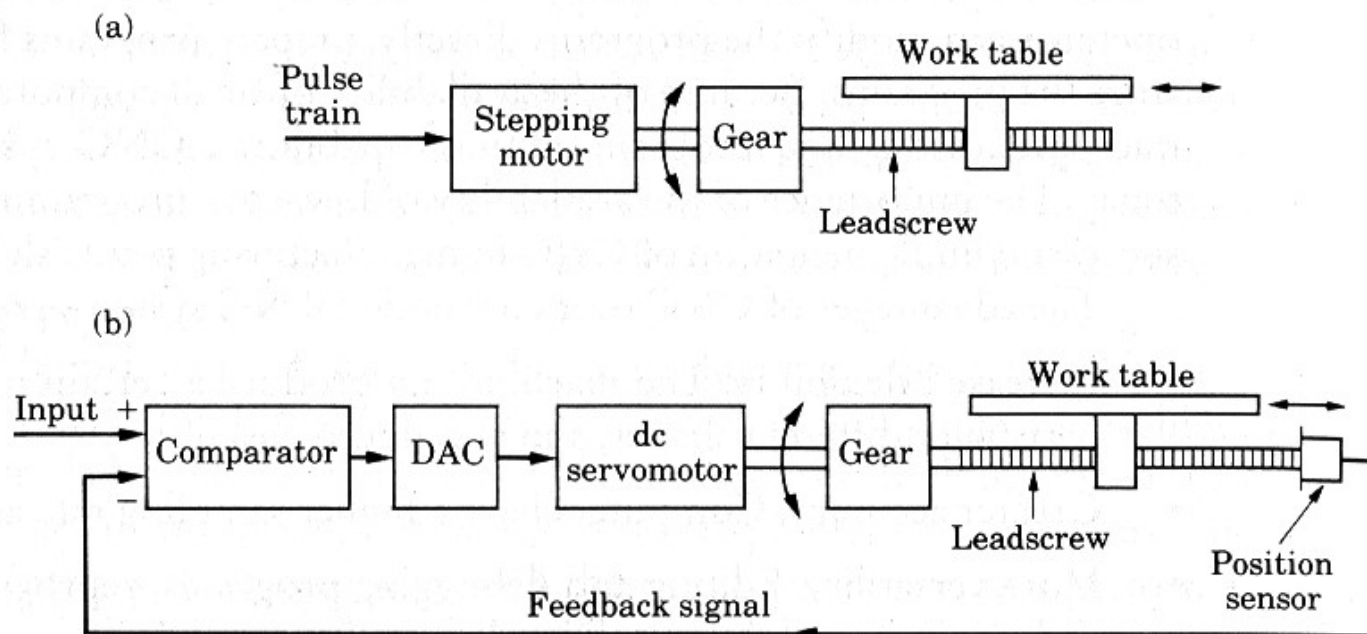
Electric or Hydraulic or Pneumatic

Based on Positioning System

Incremental or Absolute



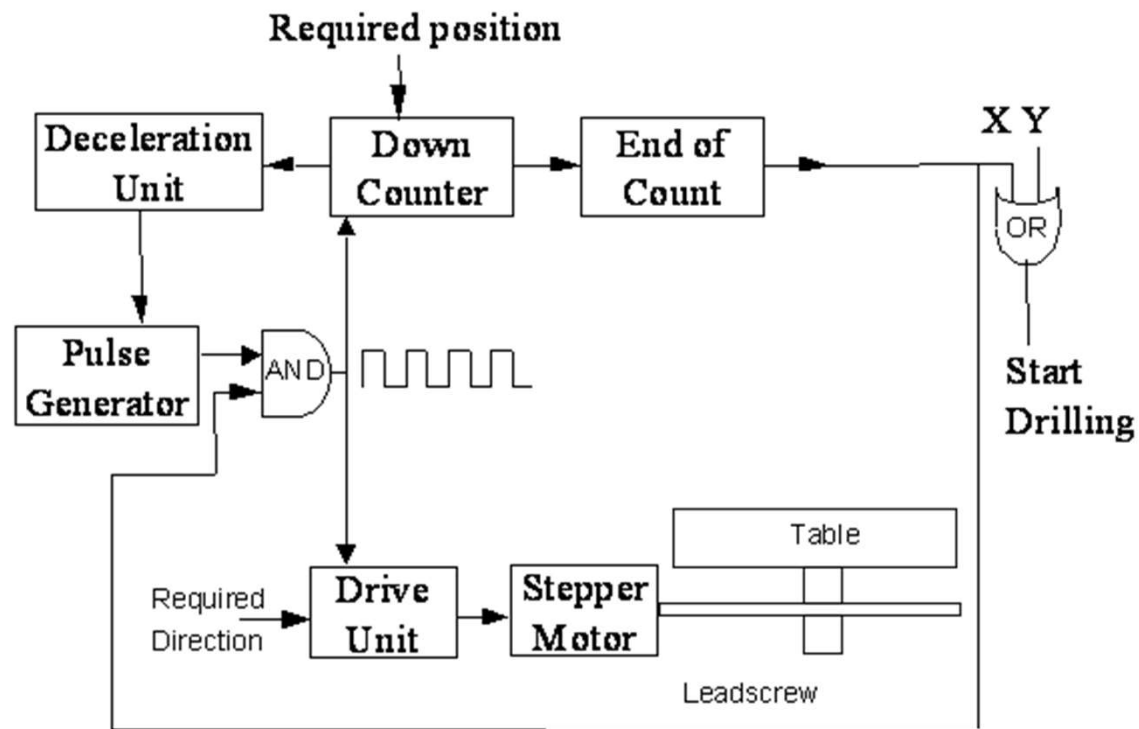
Open Loop vs. Closed Loop controls





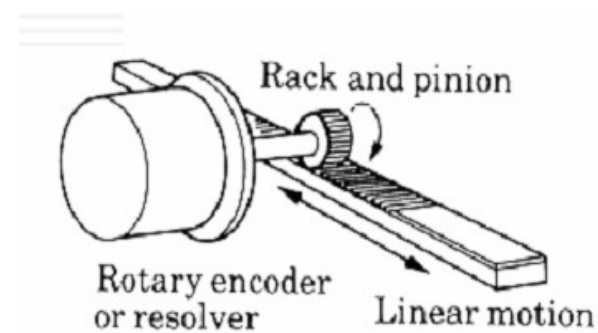
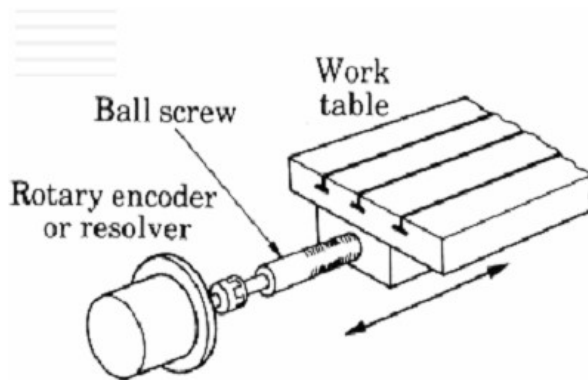
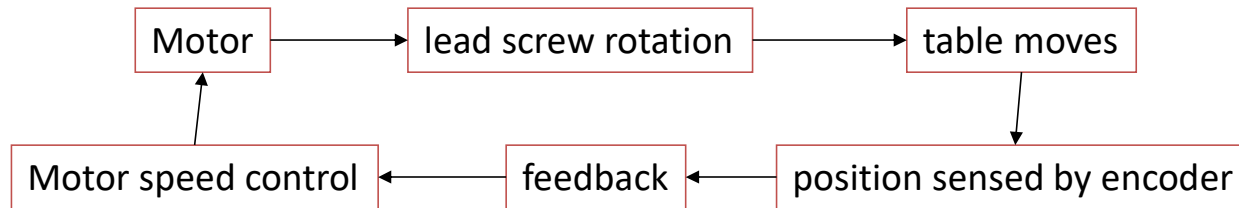
Open loop control of a Point-to-Point NC drilling machine

NOTE: this machine uses stepper motor control





Components of Servo-motor controlled CNC



Two types of encoder configurations



Motion Control and feedback

Encoder outputs: electrical pulses (e.g. 500 pulses per revolution)

Rotation of the motor → linear motion of the table: by the **leadscrew**

The **pitch** of the leadscrew: horizontal distance between successive threads

One thread in a screw → **single start screw**: Dist moved in 1 rev = pitch

Two threads in screw → **double start screw**: Dist moved in 1 rev = 2* pitch



Manual NC programming

Part program: A computer program to specify

- Which tool should be loaded on the machine spindle;
- What are the cutting conditions (speed, feed, coolant ON/OFF etc)
- The start point and end point of a motion segment
- how to move the tool with respect to the machine.

Standard Part programming language: RS 274-D (Gerber, GN-code)



History of CNC

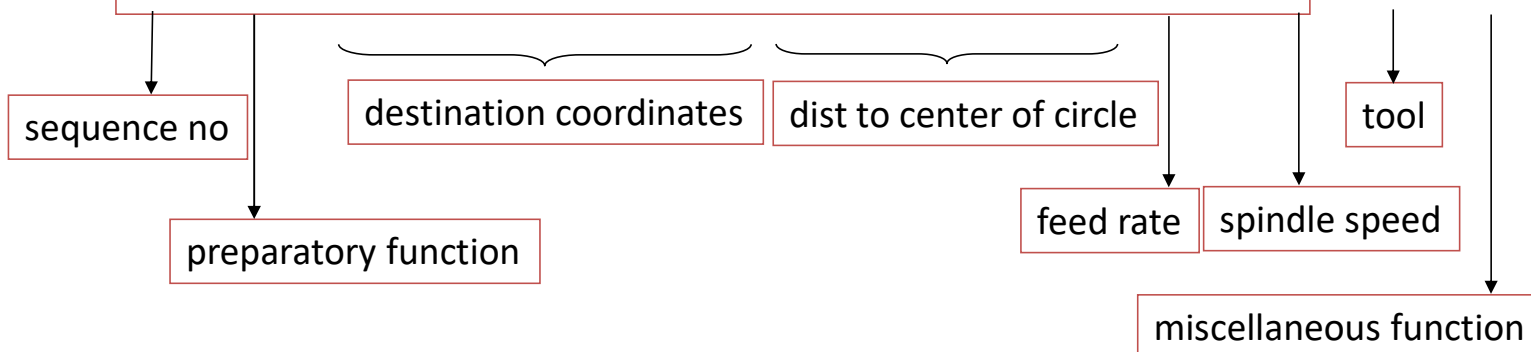
The RS274-D is a **word address format**

Each line of program == **1 block**

Each block is composed of several instructions, or (**words**)

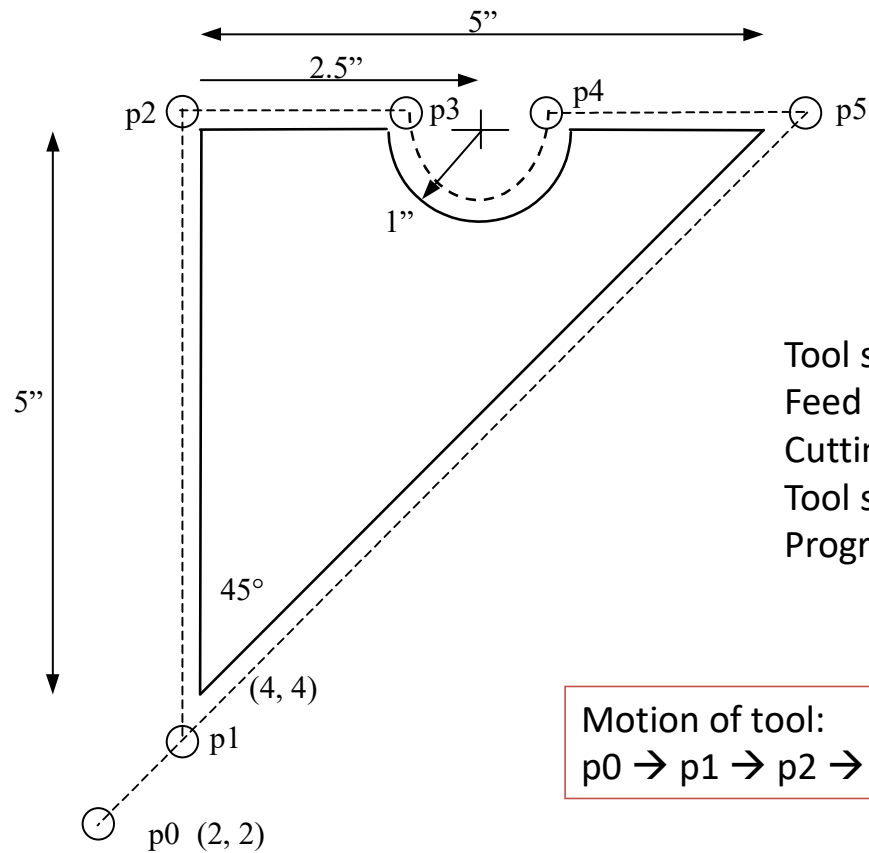
Sequence and format of words:

N3 G2 X+1.4 Y+1.4 Z+1.4 I1.4 J1.4 K1.4 F3.2 S4 T4 M2





Manual Part Programming Example



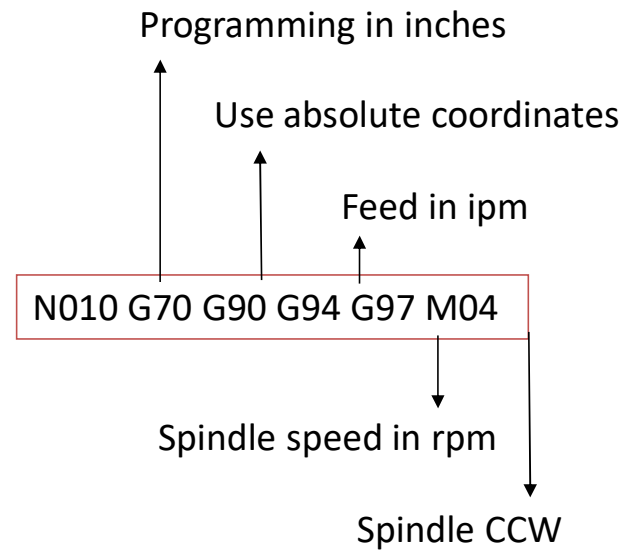
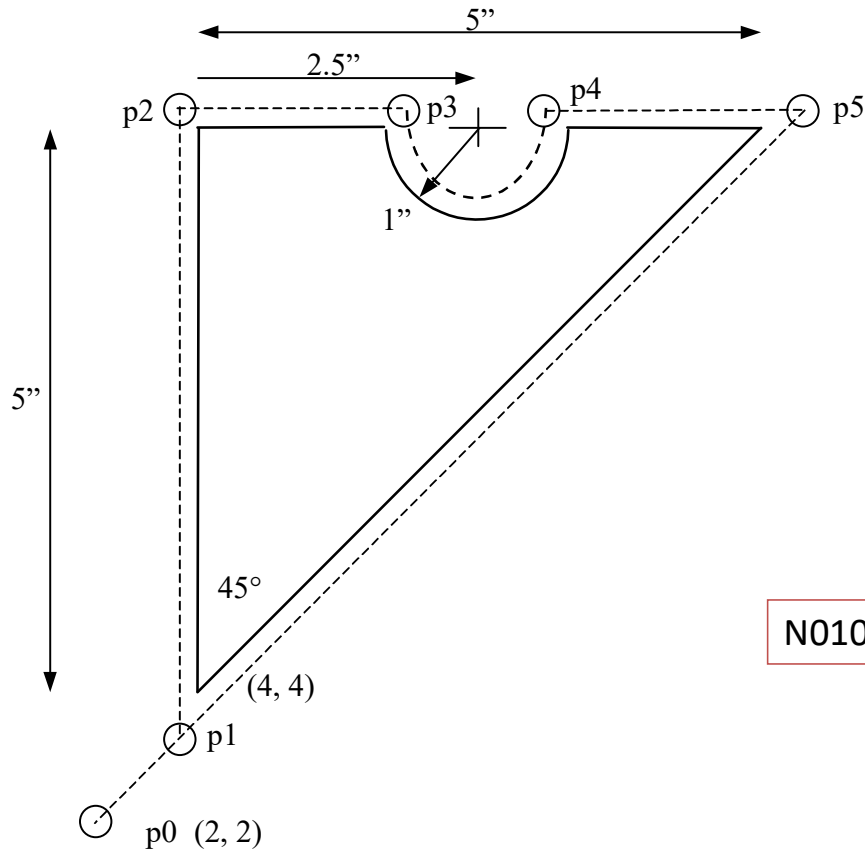
Tool size = 0.25 inch,
Feed rate = 6 inch per minute,
Cutting speed = 300 rpm,
Tool start position: 2.0, 2.0
Programming in inches

Motion of tool:

$p_0 \rightarrow p_1 \rightarrow p_2 \rightarrow p_3 \rightarrow p_4 \rightarrow p_5 \rightarrow p_1 \rightarrow p_0$

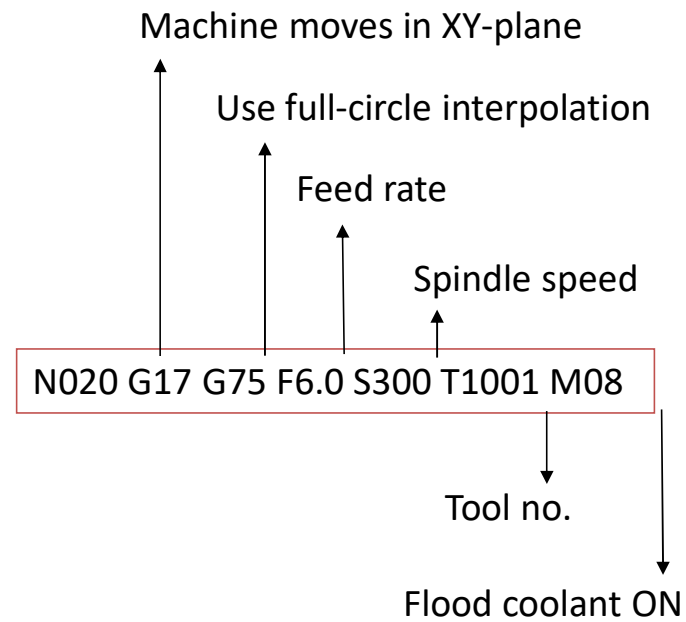
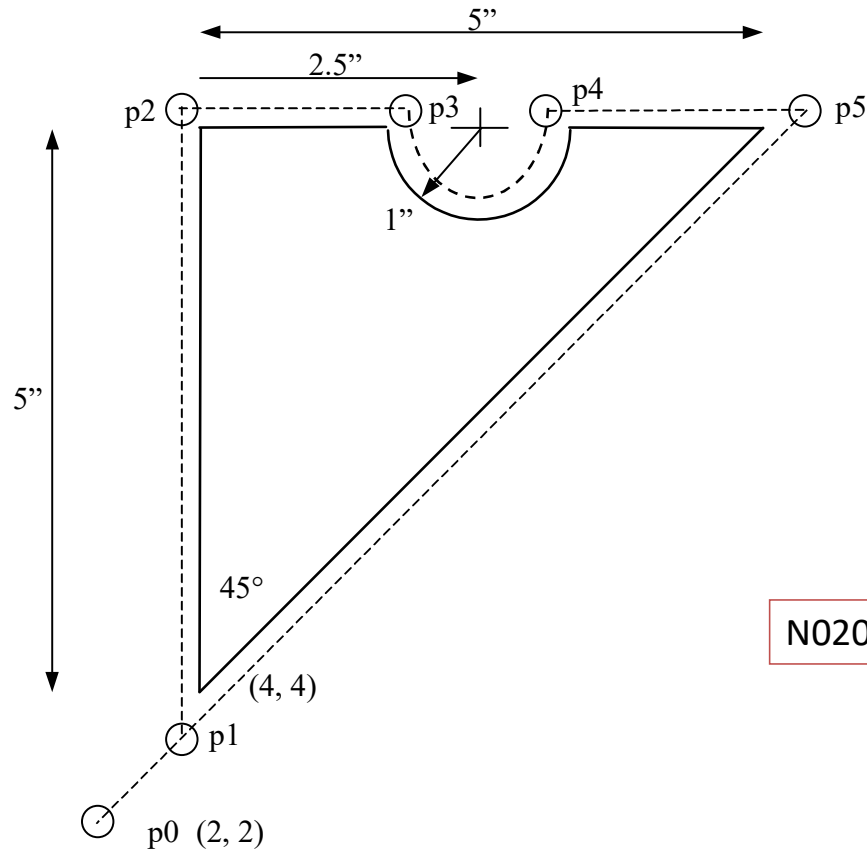


1. Set up the programming parameters



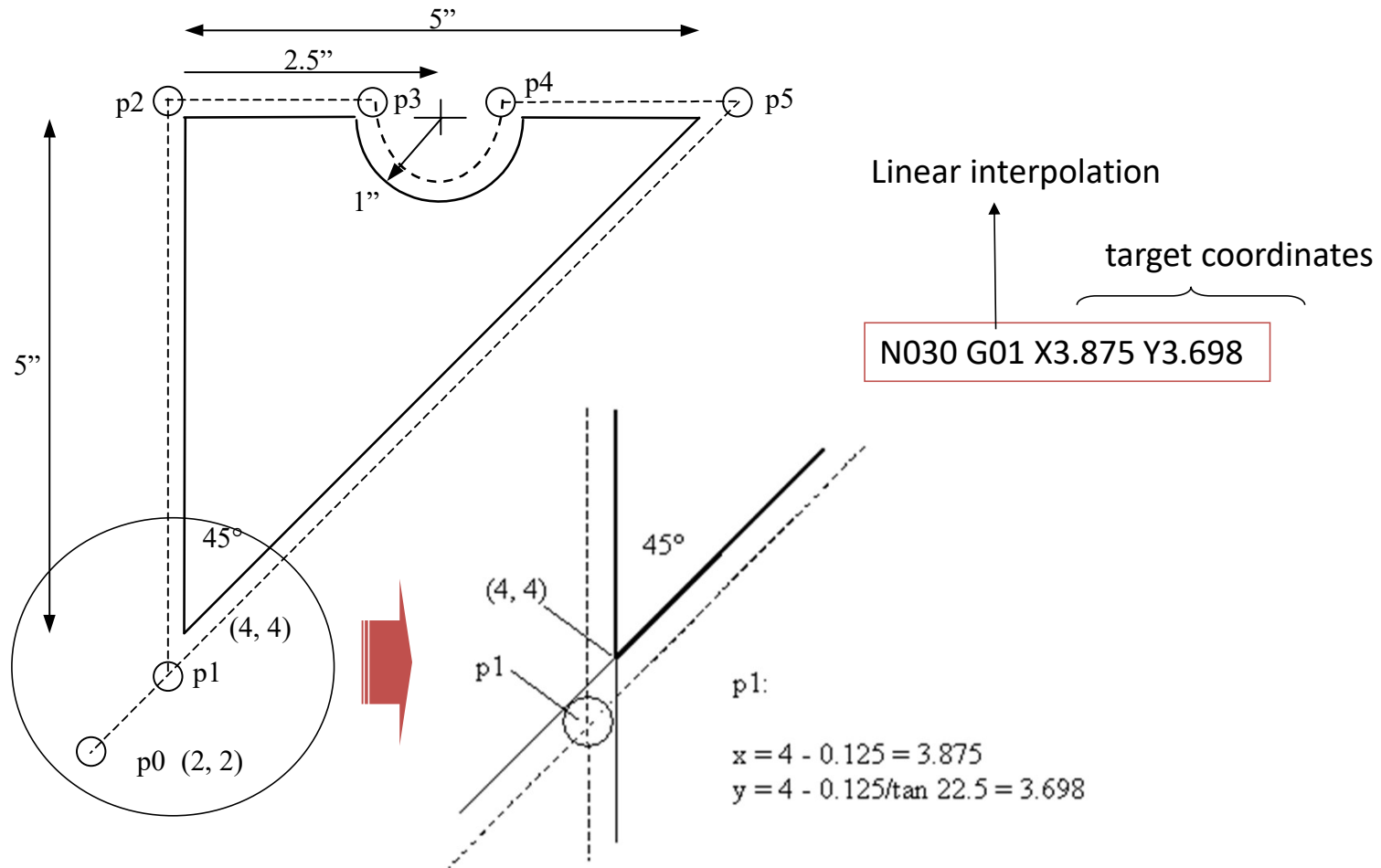


2. Set up the machining conditions



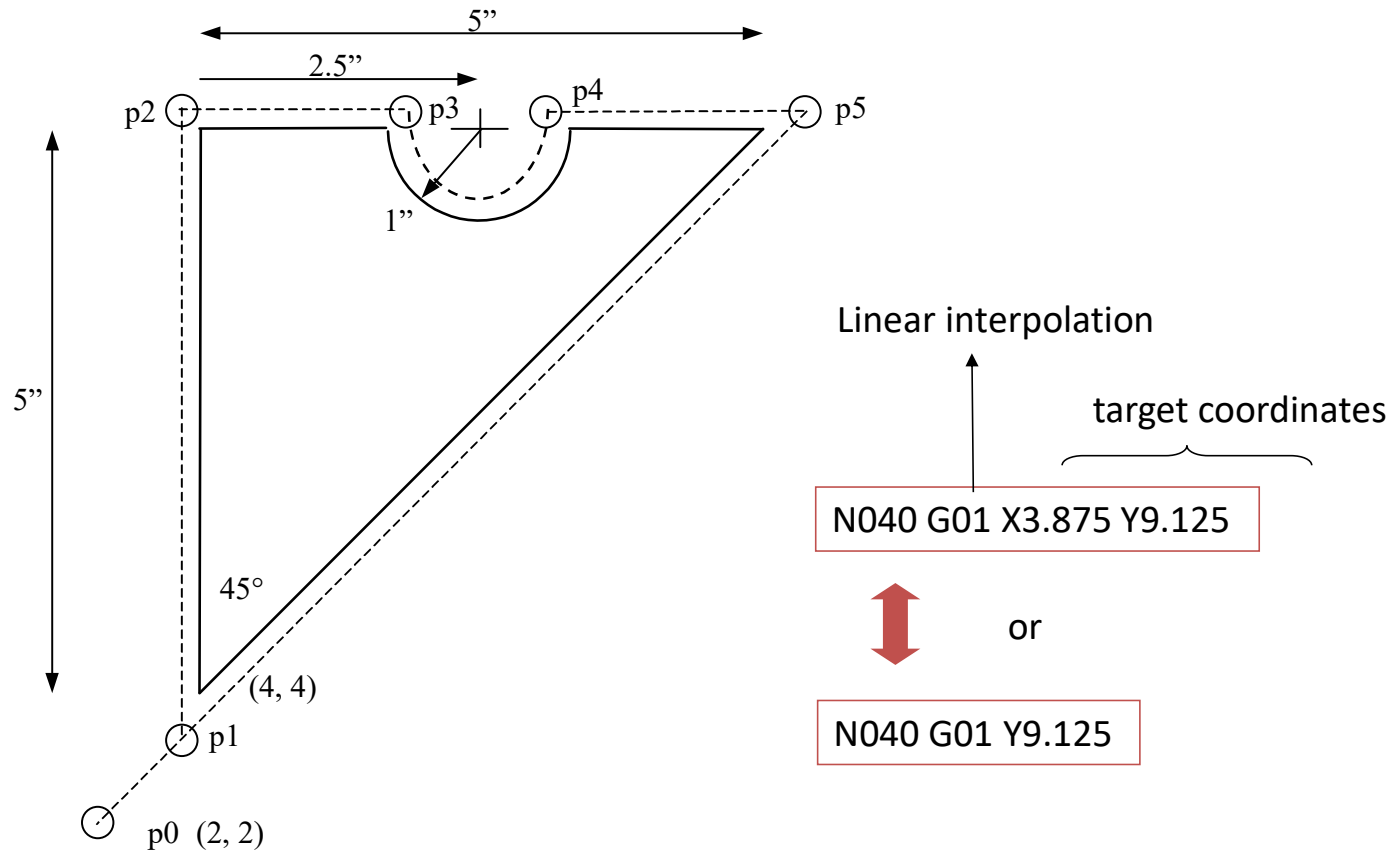


3. Move tool from p0 to p1 in straight line





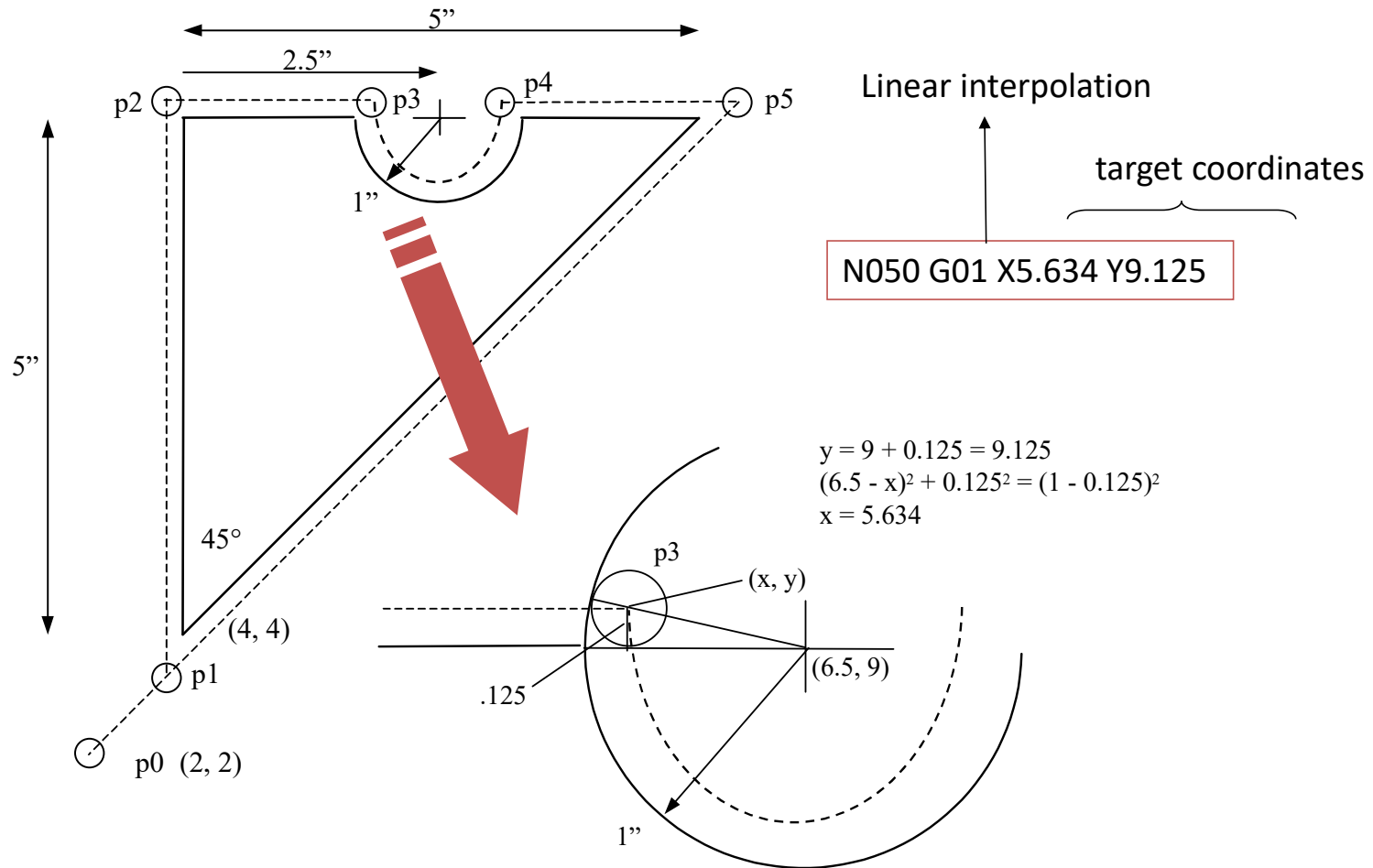
4. Cut profile from p1 to p2



X-coordinate does not change → no need to program it

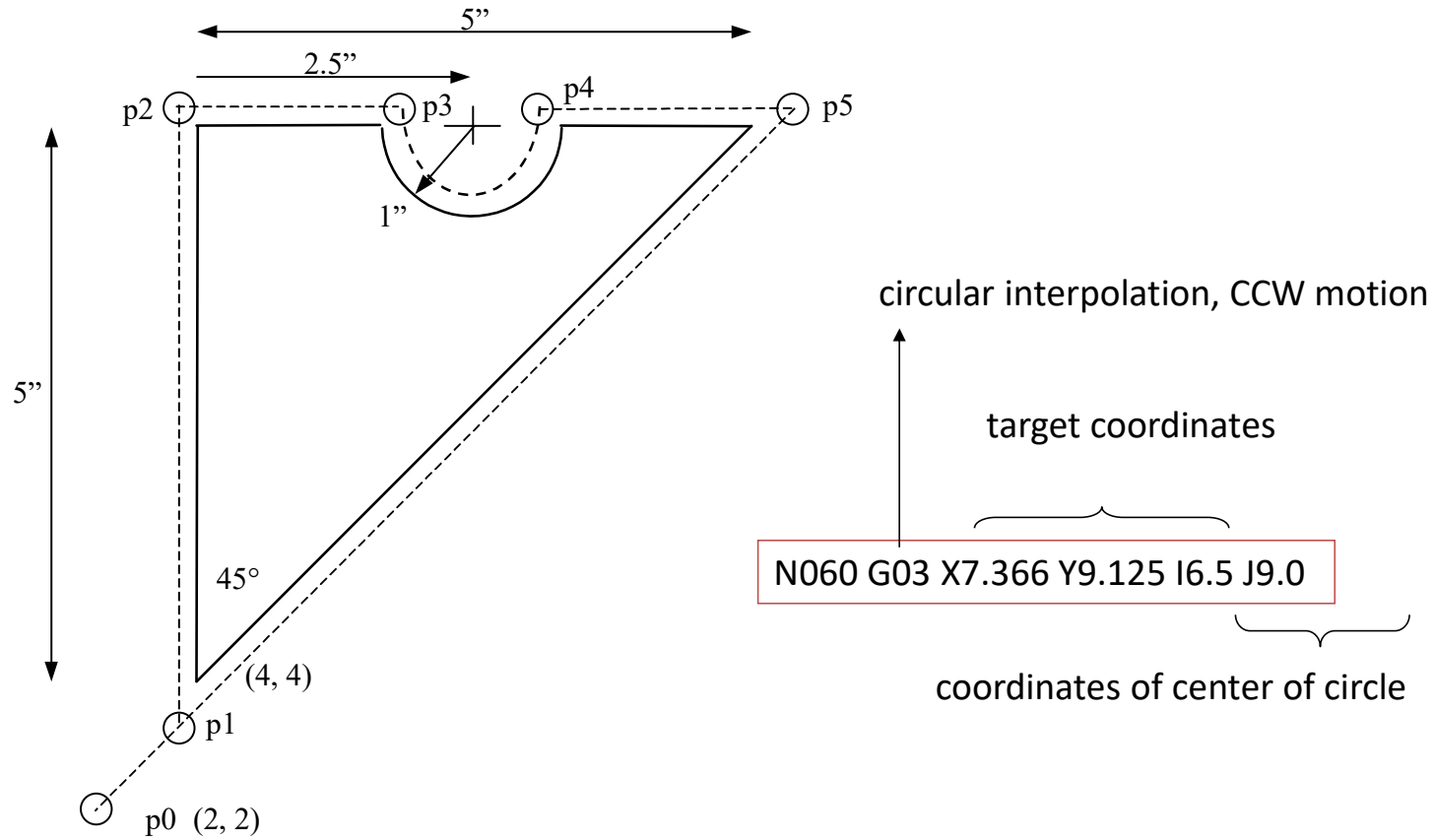


5. Cut profile from p2 to p3



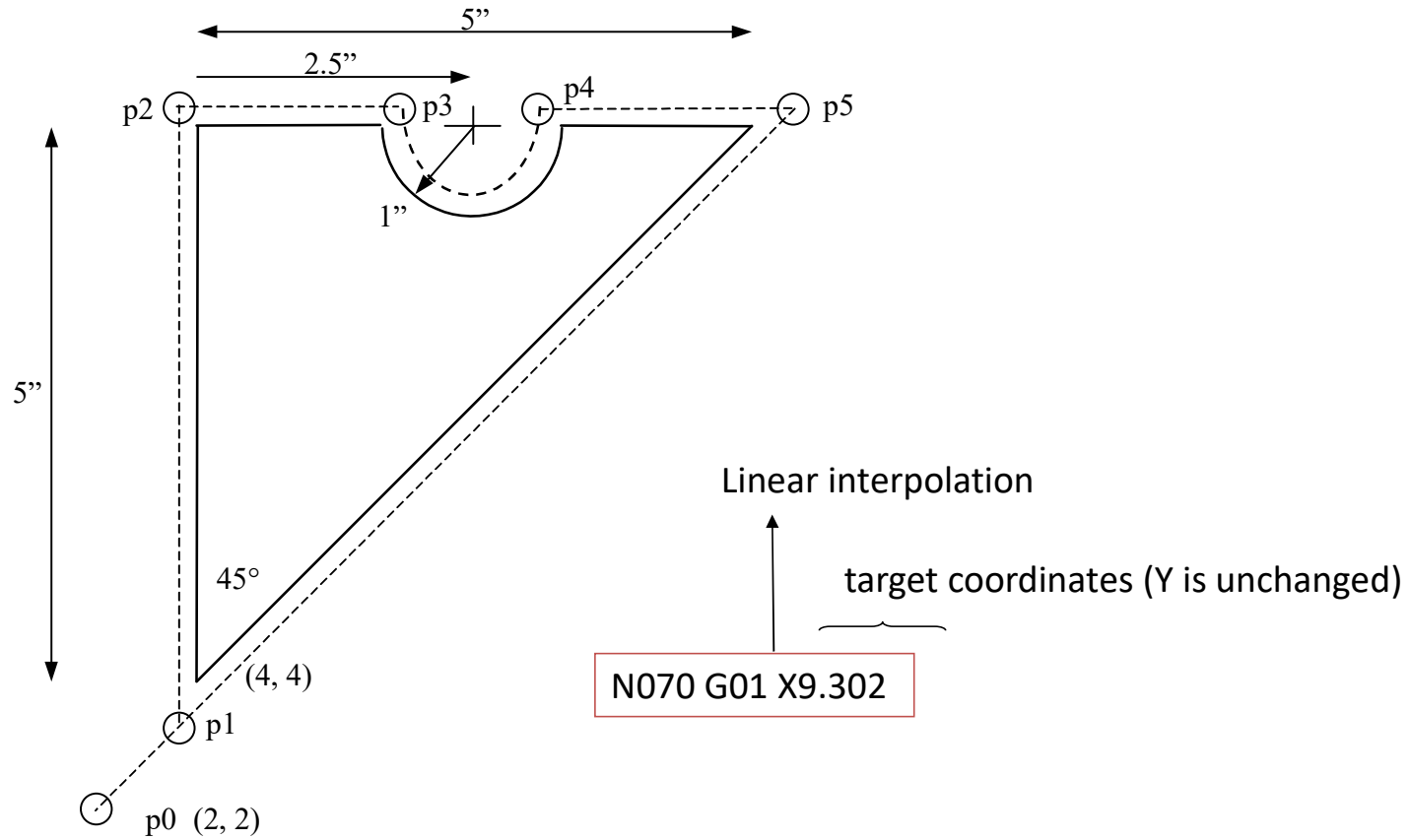


6. Cut along circle from p3 to p4



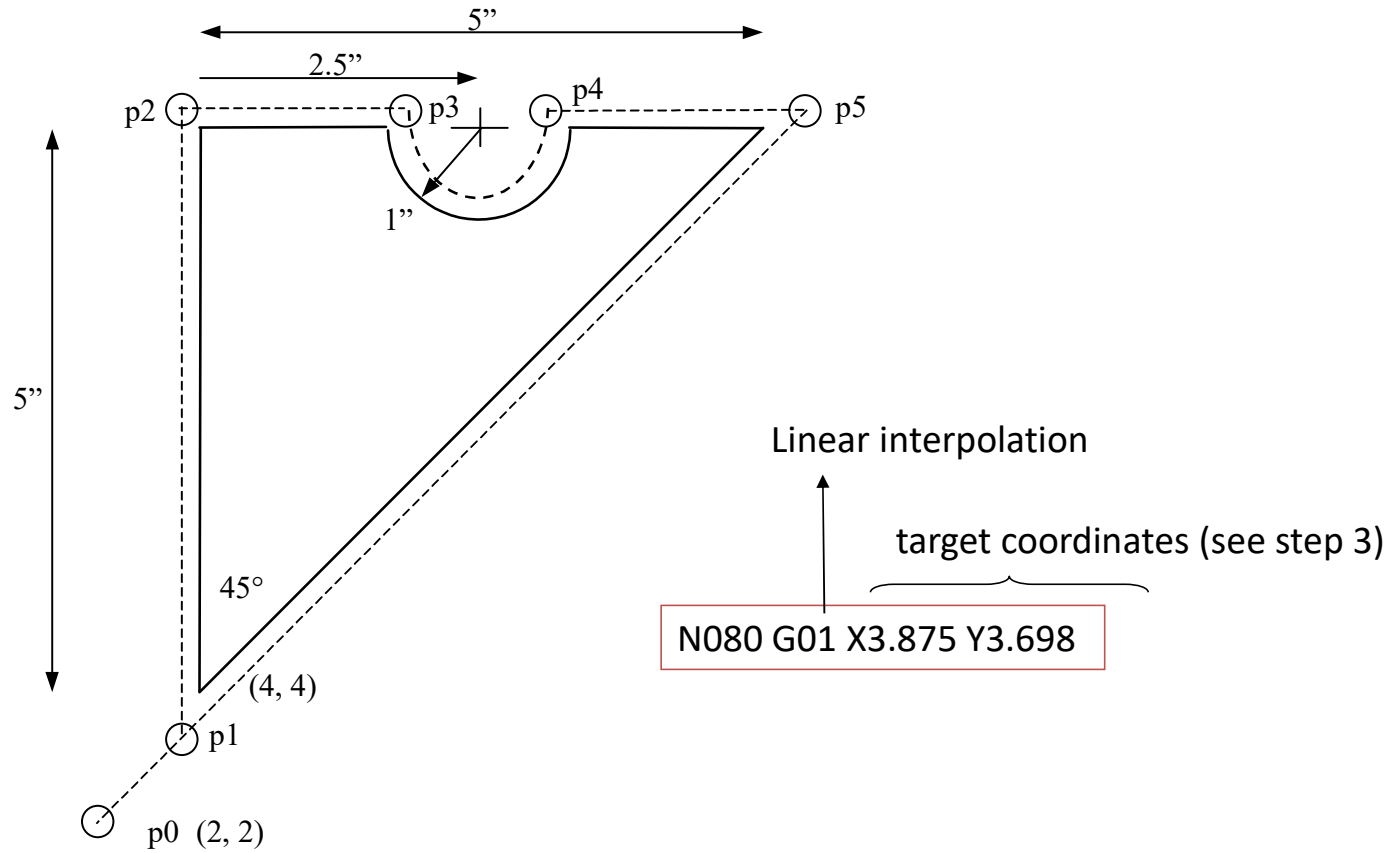


7. Cut from p4 to p5



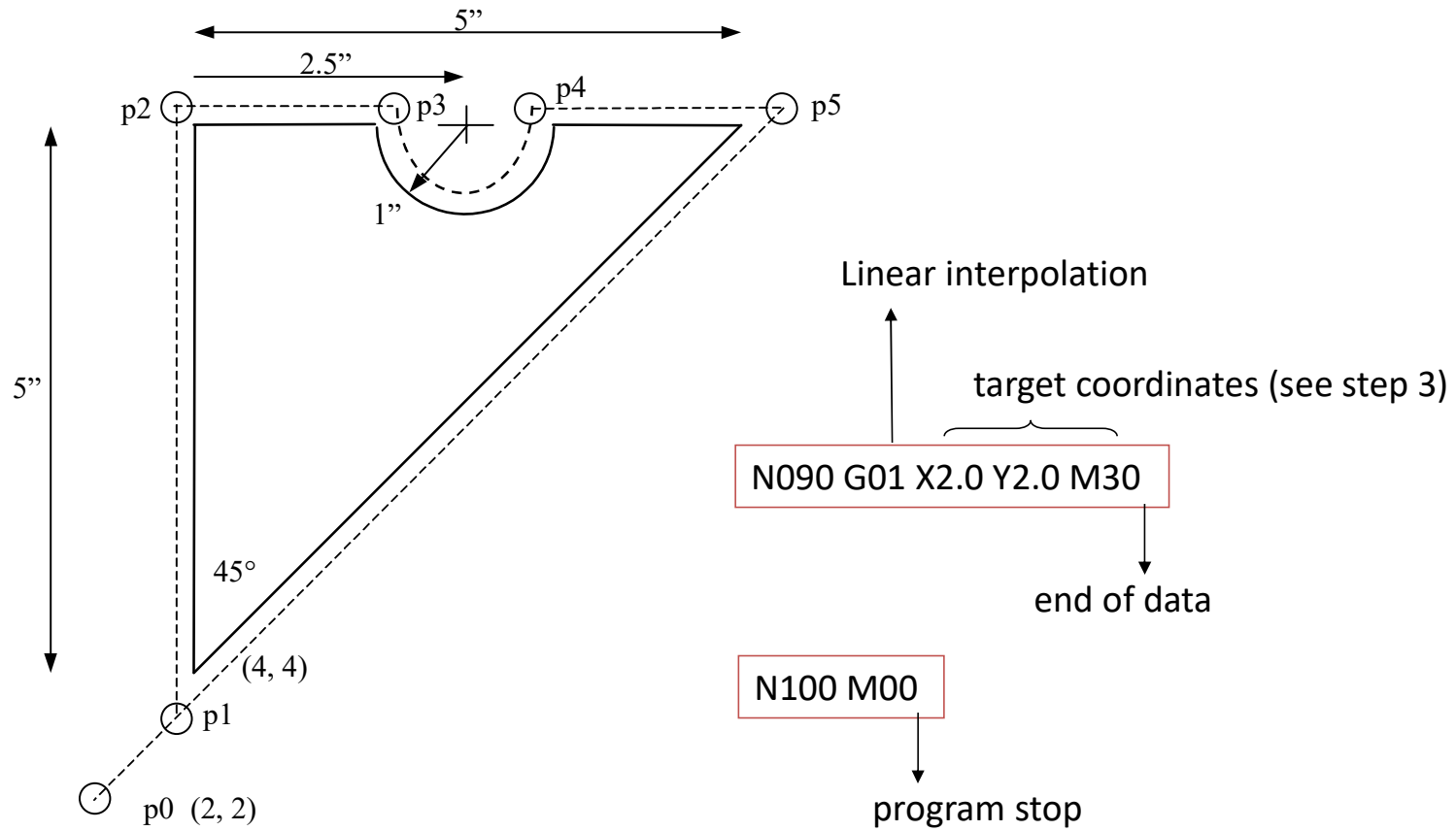


8. Cut from p5 to p1





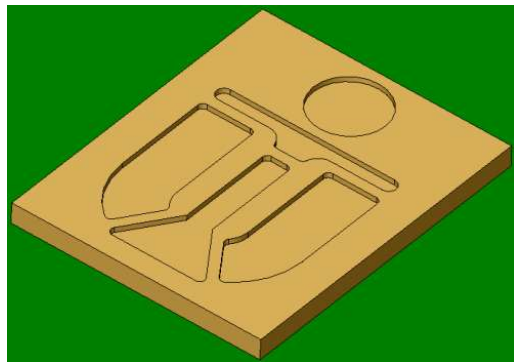
9. Return to home position, stop program





Automatic Part Programming

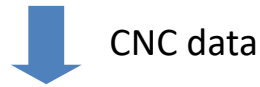
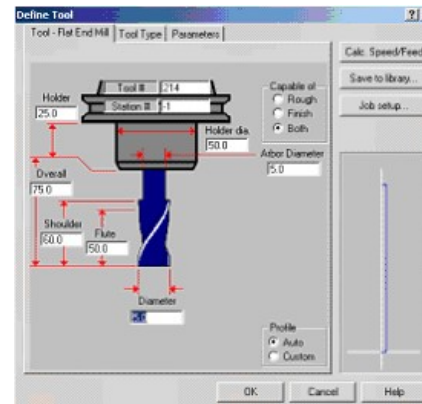
Software programs can automatic generation of CNC data



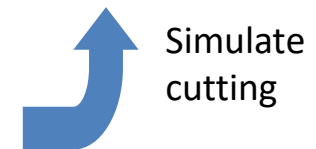
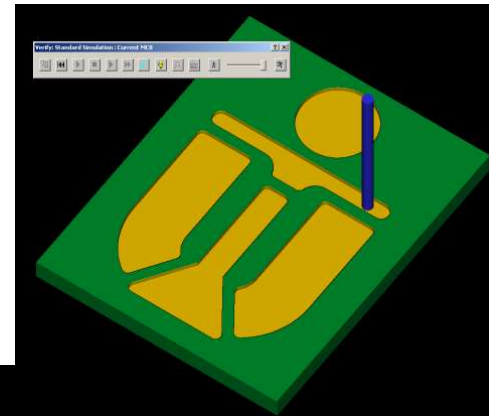
Make 3D model



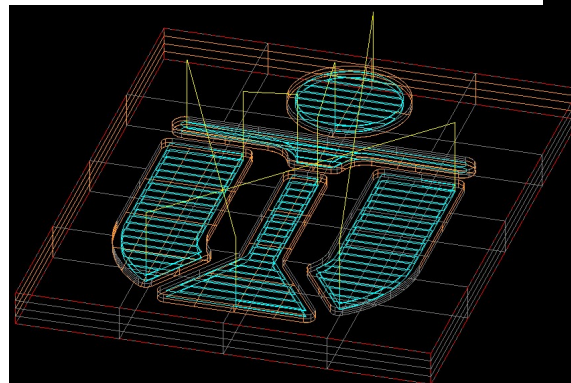
Define Tool



CNC data



Simulate cutting

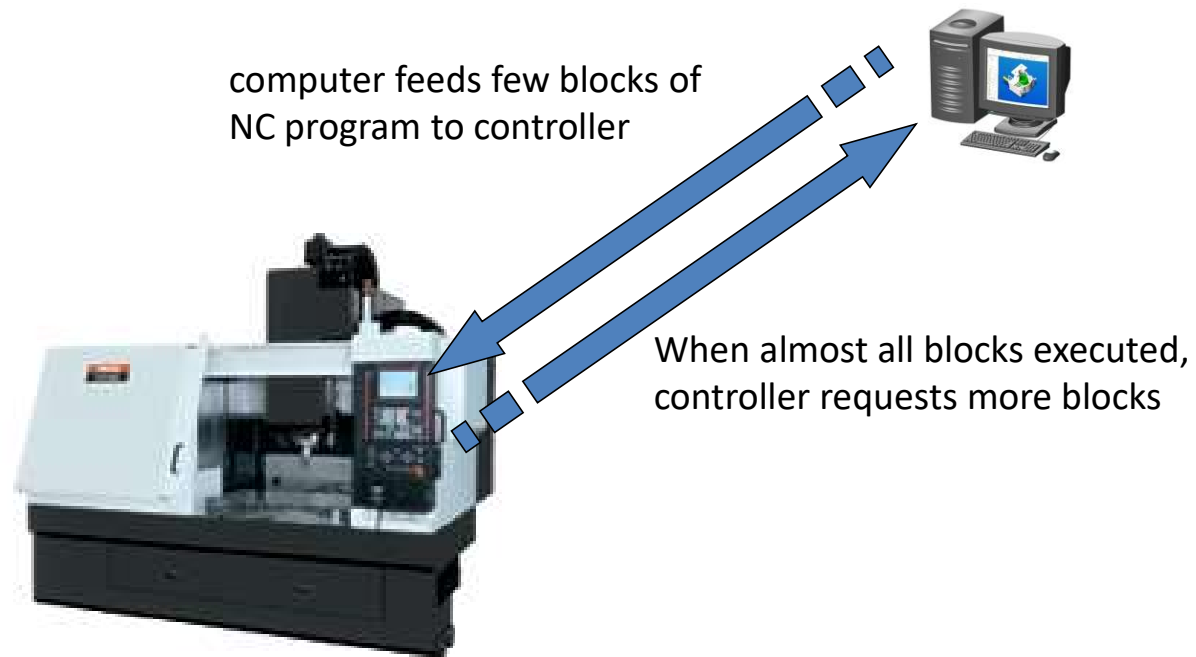




Automatic part programming and DNC

Very complex part shapes → very large NC program

NC controller memory may not handle HUGE part program





Summary



CNC machines allow precise and repeatable control in machining

CNC lathes, Milling machines, etc. are all controlled by NC programs

NC programs can be generated manually, automatically

Additional references: RS274D code descriptions