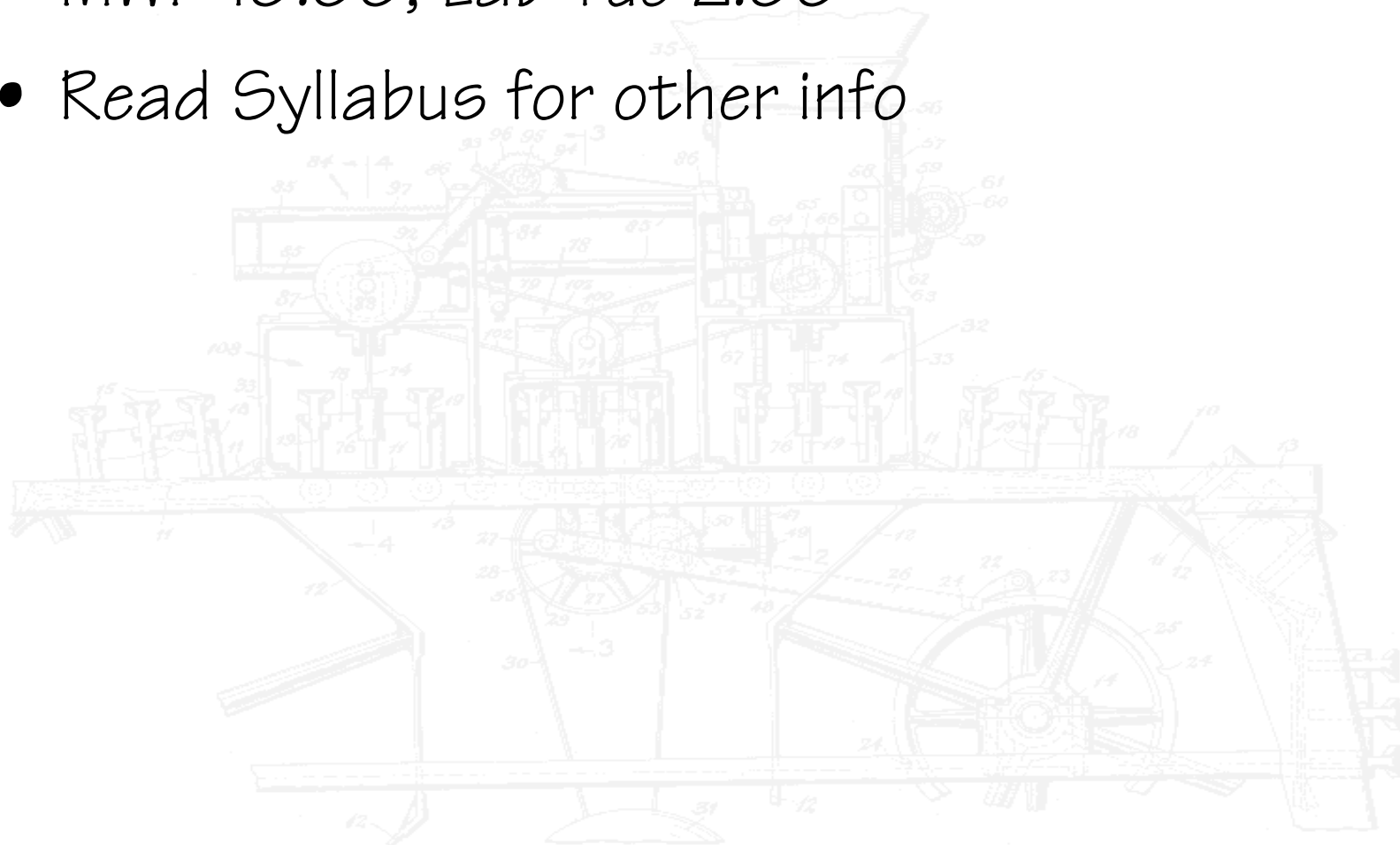


# ENGR480 MANUFACTURING SYSTEMS

Spring 2012

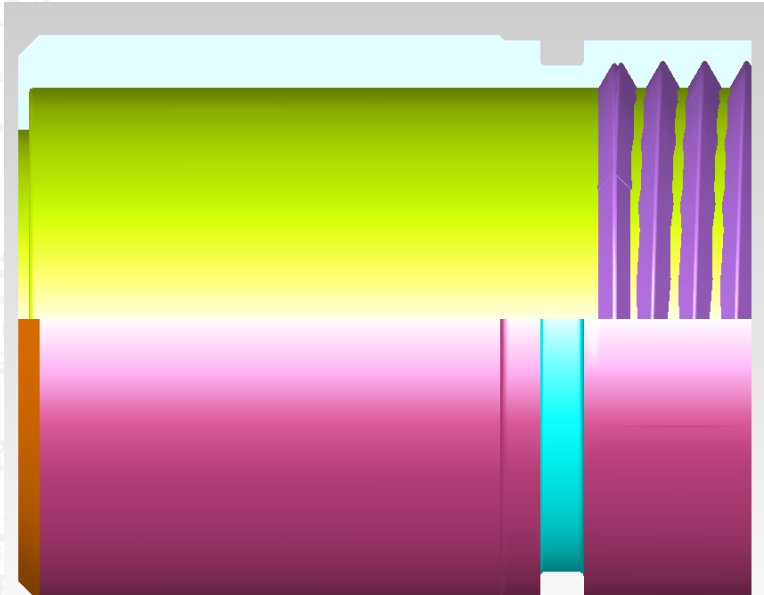
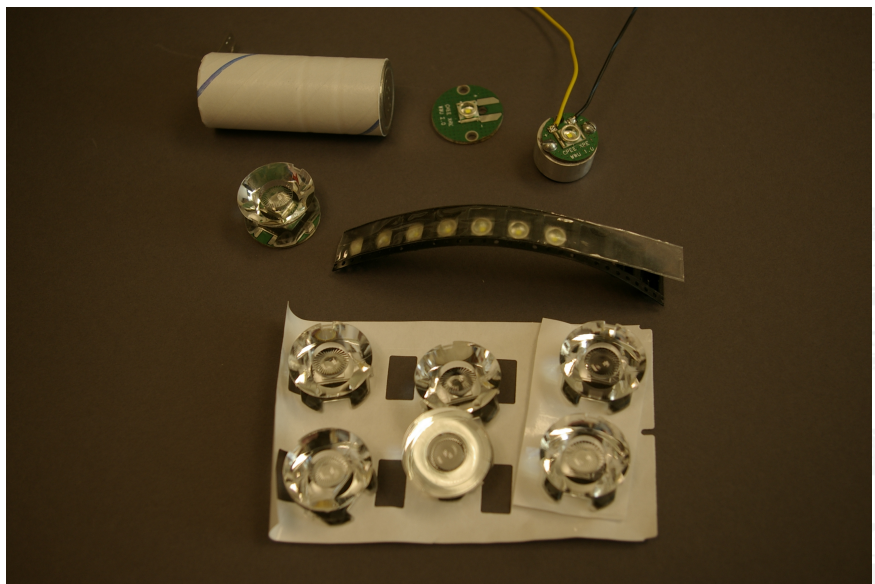
# ENGR480 MANUFACTURING SYSTEMS

- MWF 10:00, Lab Tue 2:00
- Read Syllabus for other info



# OUR MANUFACTURING COMPANY

## *FLASHOFGENIUS INC*



# LATHE COORDINATE SYSTEM

**MORI SEIKI**  
THE MACHINE TOOL COMPANY

## COORDINATES

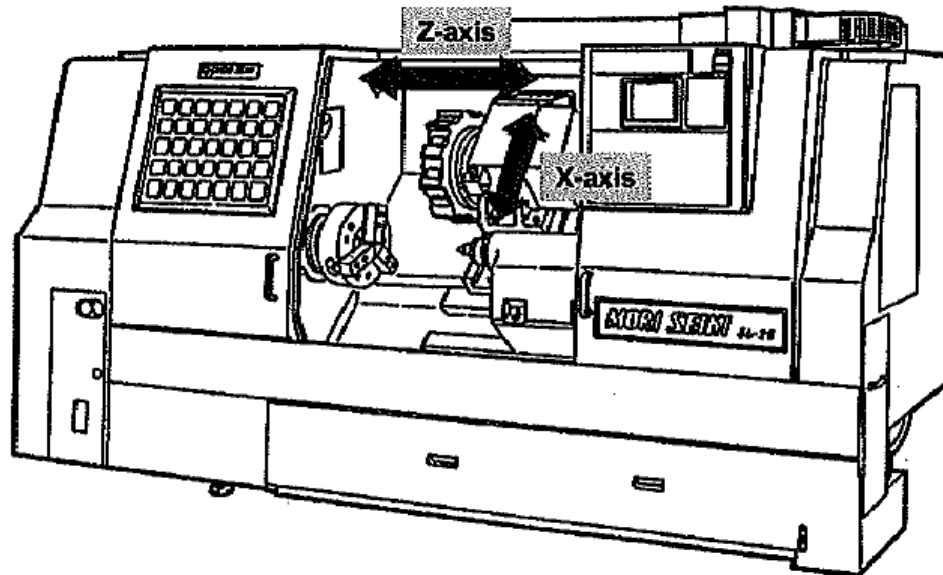
### 2. X-Axis and Z-Axis

Basic model of NC lathe has two numerically controlled axes, called X-axis and Z-axis.

X-axis ..... The axis along which the cross slide moves.

Z-axis ..... The axis along which the carriage moves.

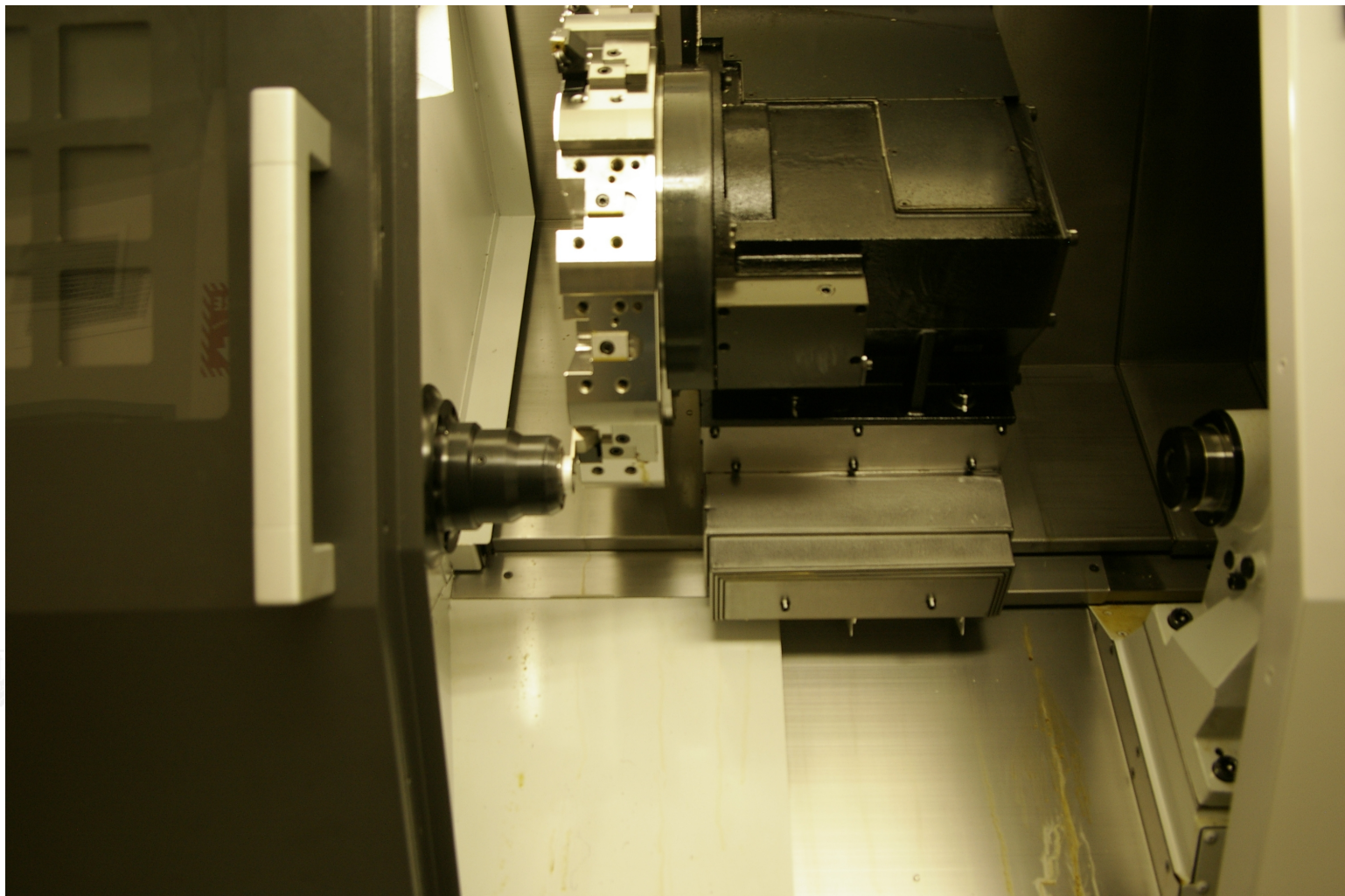
The direction of an axis is determined by the positive (plus) and negative (minus) signs.



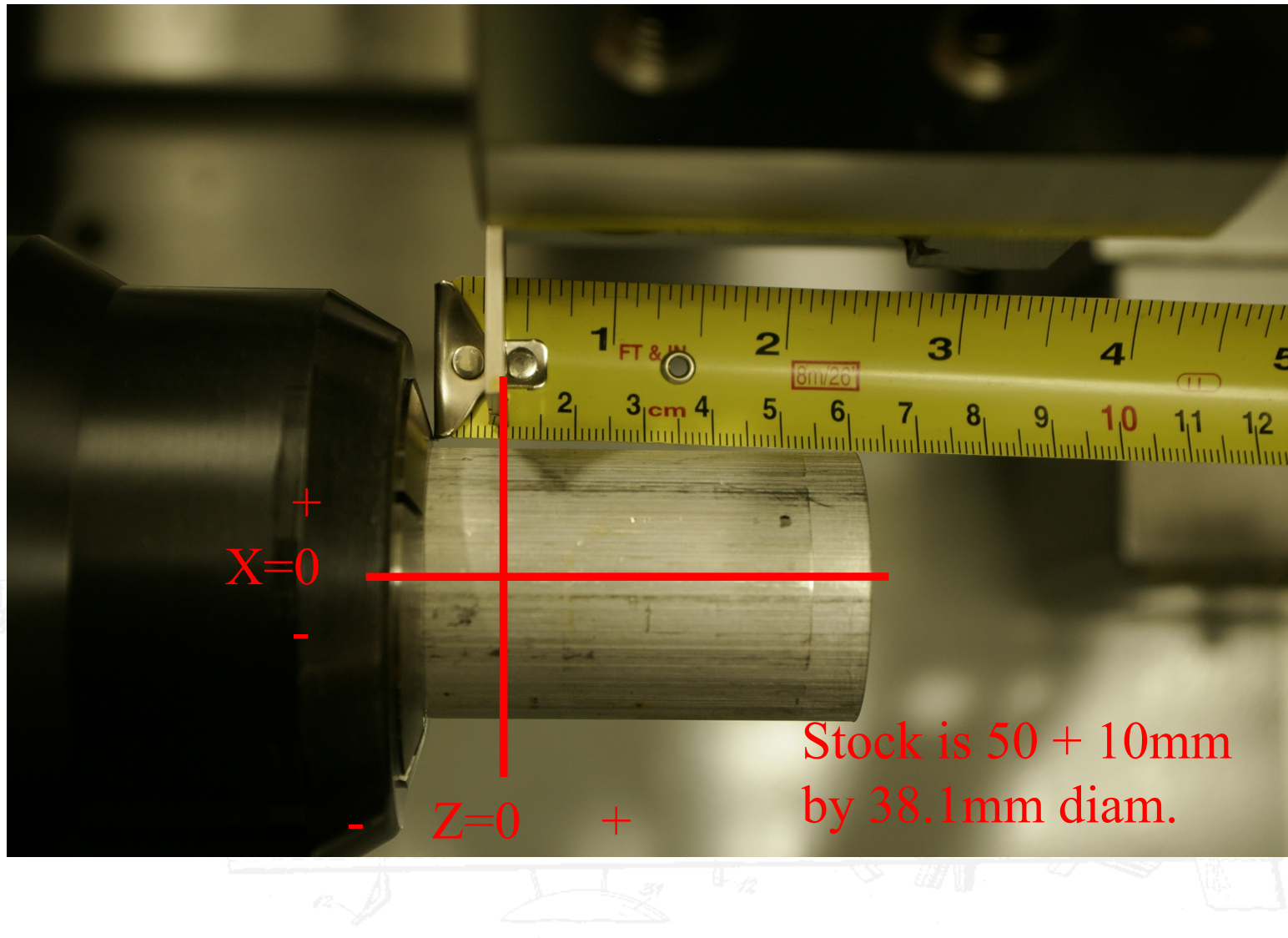
# WORKPIECE ZERO POINT

- Coordinate system zero point is
  - centerline of spindle (X)
    - with normal spindle rotation, machining is in +X
  - back face of part
    - +Z is machining part
- X dimensions are *diameter*, not radius

# WORKPIECE ZERO POINT

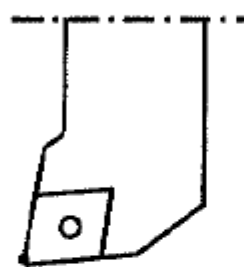


# WORKPIECE ZERO POINT

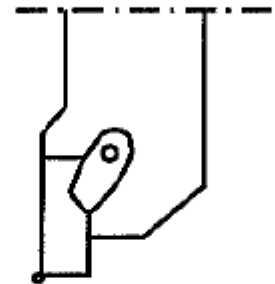


## 4. Tool Command Point

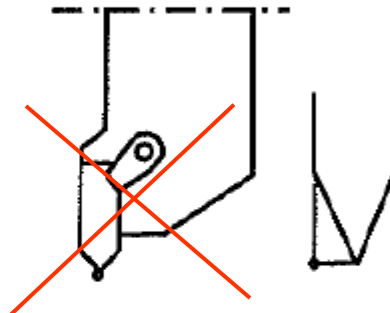
a) O.D./Face Turning



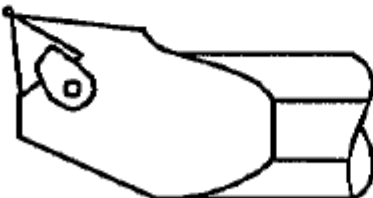
b) O.D. Grooving



c) O.D. Threading



d) I.D. Turning

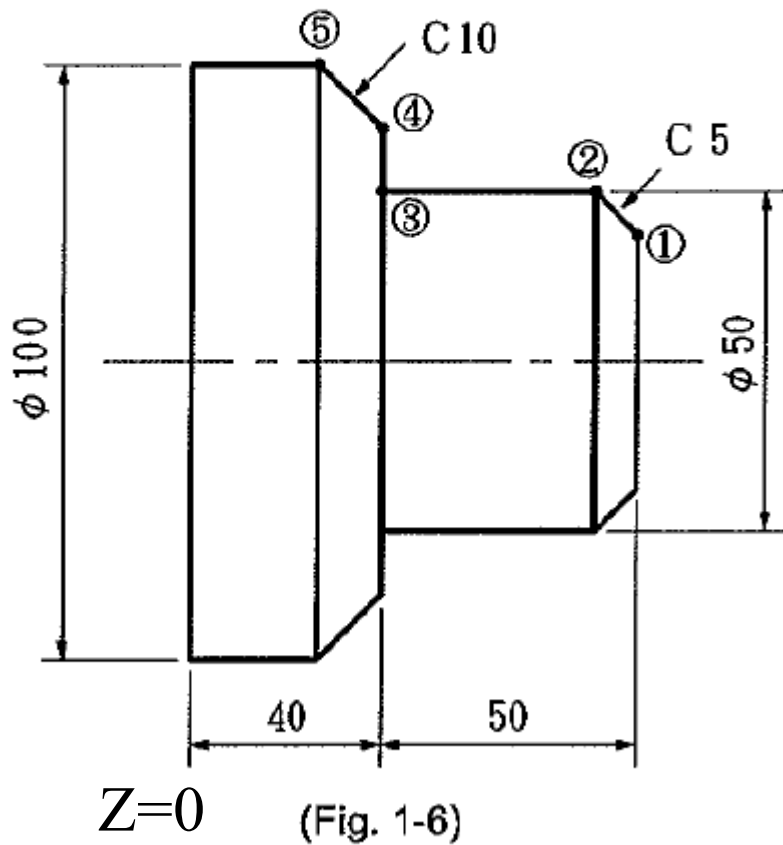


e) I.D. Grooving



**Example**

Let's find out the dimensional data (actually, coordinate values) of five points (① to ⑤) in the drawing below.



O  
\_\_\_\_\_

① X\_\_\_\_\_ Z\_\_\_\_\_

② X\_\_\_\_\_ Z\_\_\_\_\_

③ X\_\_\_\_\_ Z\_\_\_\_\_

④ X\_\_\_\_\_ Z\_\_\_\_\_

⑤ X\_\_\_\_\_ Z\_\_\_\_\_

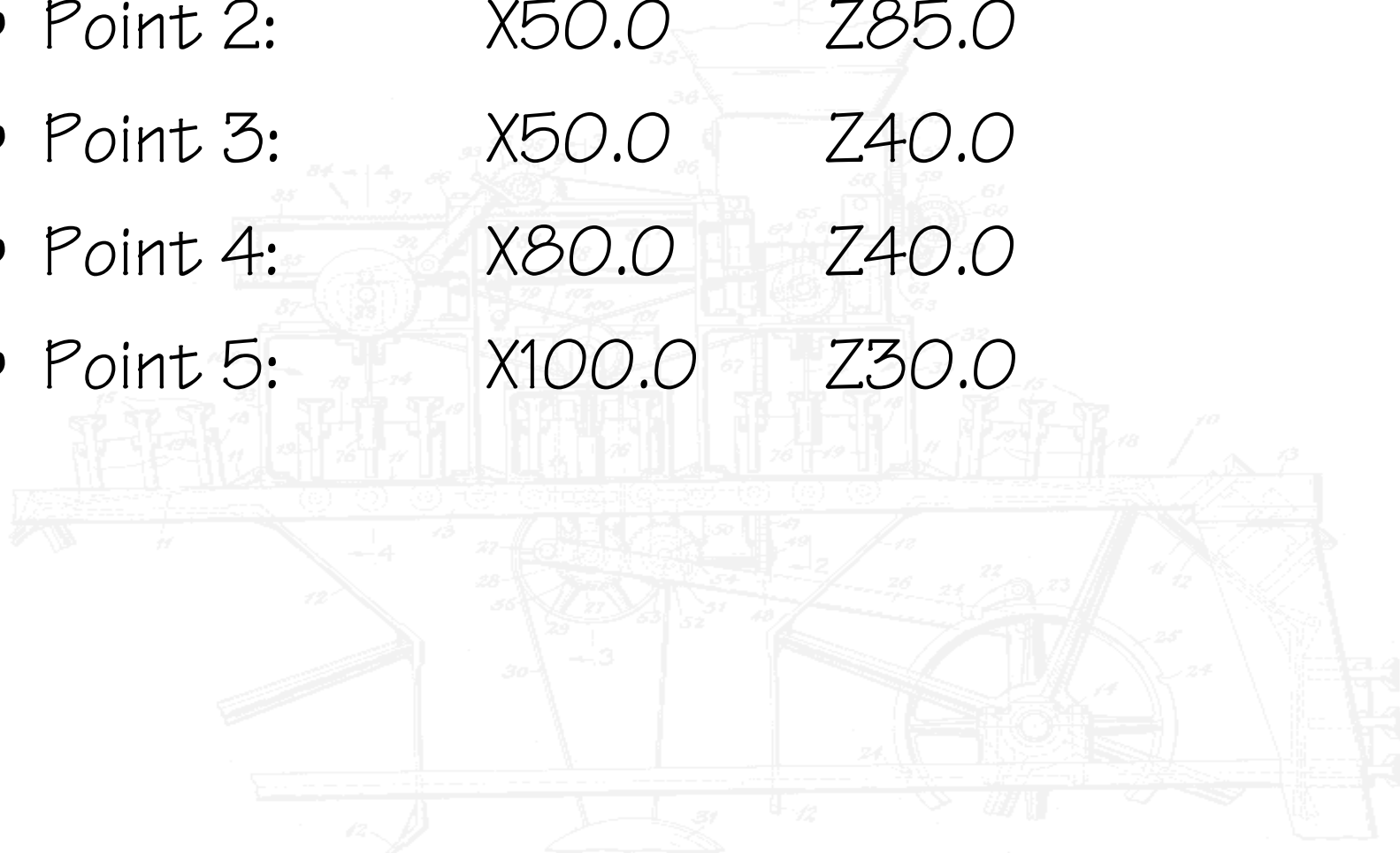
\_\_\_\_\_

\_\_\_\_\_

M30

# ABSOLUTE PROGRAMMING

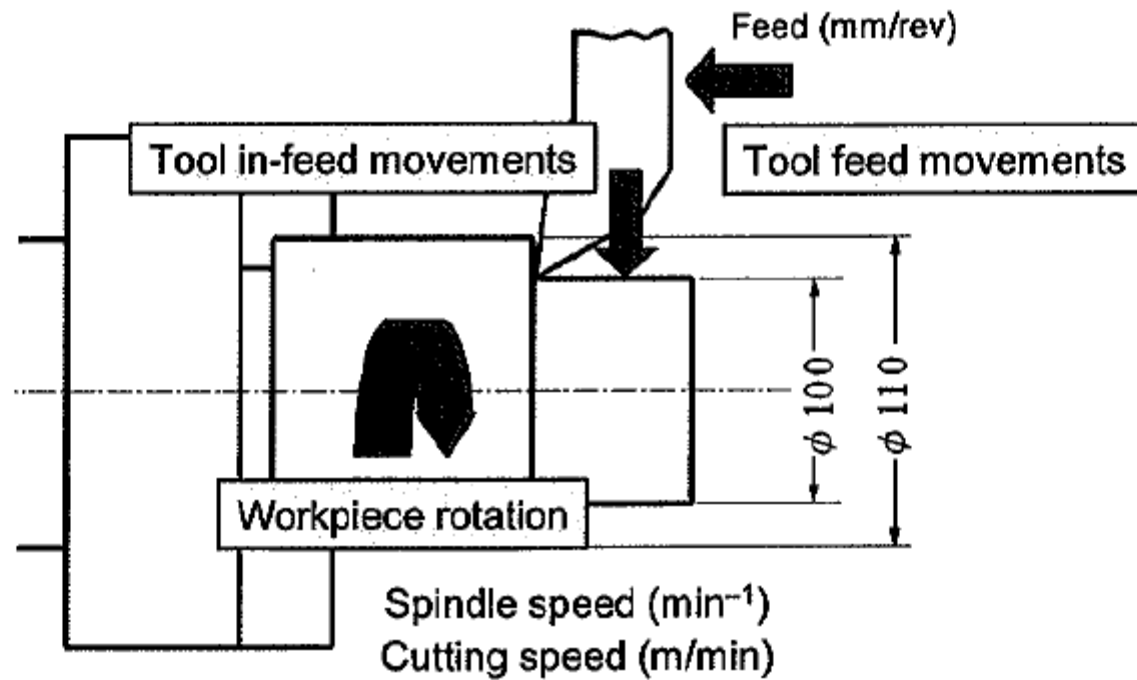
- Point 1 : X40.0 Z90.0
- Point 2: X50.0 Z85.0
- Point 3: X50.0 Z40.0
- Point 4: X80.0 Z40.0
- Point 5: X100.0 Z30.0



# INCREMENTAL PROGRAMMING

- In incremental programming, only the change in X and Z are given. Change in X is U, change in Z is W.
- ONLY USE FOR MOVING AWAY FROM PART, NOT CUTTING!
- Point 1: X40.0 Z90.0
- Point 2: U10.0 W-5.0
- Point 3: W-45.0
- Point 4: U30.0
- Point 5: U20.0 W-10.0

## 7. Cutting Conditions



## 7.1 How to Determine Cutting Conditions

- (1) Cutting speed (spindle speed) : Material and shape of workpiece  
Insert material (hardness in high temperature and wear resistivity)
- (2) Cutting feedrate : Rigidity of the machine and tools  
Nose radius of insert ( $F_{max} \leq N_r/2$ )  
Chip breaker shape  
Surface finish specified in the drawing → Nose radius
- (3) Depth of cut : Rigidity of the machine and tools  
Main motor output  
Insert thickness ( $D_{max} \leq$  Insert thickness)  
Cutting edge length of insert  
Chip breaker shape
- (4) Workpiece holding conditions : Workpiece holding status and method  
Workpiece shape  
Size and balance of jaws  
Chuck pressure  
Tailstock spindle thrust force

# Major Five Functions That Control NC Lathe

## 1. G Function: Preparatory function

Commands related to X-/Z-axis feed control/G00, G01, G02

## 2. M Function: Miscellaneous function

ON/OFF commands output from the CNC to the NC lathe/M00, M03, M08

## 3. T Function: Tool selection function

Calling the tool to be used/T0101 (4-digit T code)

## 4. S Function: Spindle speed ( $\text{min}^{-1}$ ) and cutting speed (m/min)

Spindle speed command/S500 (= 500  $\text{min}^{-1}$ )

Cutting speed command/S200 (= 200 m/min)

## 5. F Function: Feedrate command (mm/rev)

Tool feedrate command/F0.3 (= 0.3 mm/rev)

# BASIC PATTERNS OF PROGRAM (1)

O1

N1

G50S2000

G00T0101

G962S00M03



G00U1.0Z10.0

X300.0Z150.0

M01

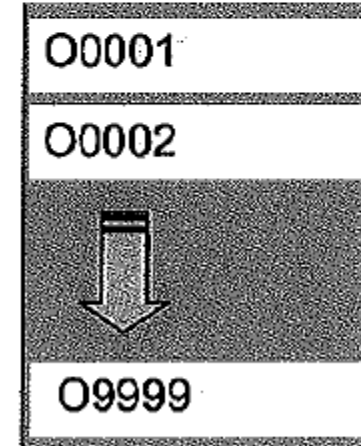
M30;

Program number (O1~O9999)

Program name

Must be specified at the beginning  
of all programs.

In the storage area



NC reset & rewind

# BASIC PATTERNS OF PROGRAM (2)

O1

N1

G50S2000

G00T0101

G96S200M03

⋮

G00U1.0Z10.0

X300.0Z150.0

M01

⋮

Sequence number (to be specified at the beginning of a part program)

Usually, a sequence number is specified at the beginning of individual machining processes to identify the processes.

- Rough O.D. turning N1
- Rough I.D. turning N2
- Finish O.D. turning N3
- N4
- N5
- Thread cutting N6

# BASIC PATTERNS OF PROGRAM (3)

O1

N1

**G50 S2000**

G00 T0101

G96S200M03

⋮

G00U1.0Z10.0

X300.0Z150.0

M01

⋮

The command specifying  
the allowable maximum  
spindle speed



# BASIC PATTERNS OF PROGRAM (4)

O1

N1

G50S2000

**G00 T0101**

G96S200M03

.....

G00U1.0Z10.0

X300.0Z150.0

M01

The command  
specifying the tool  
number and the tool  
position offset number



# BASIC PATTERNS OF PROGRAM (5)

O1

N1

G50S2000

G00T0101

G96

S200M03

The command specifying the cutting speed, spindle rotation in the normal direction and spindle revolving speed

G00U1.0Z10.0

X300.0Z150.0

M01



# BASIC PATTERNS OF PROGRAM (6)

```
O1  
N1  
G50S2000  
G00T0101  
G96S200M03
```

.....

```
G00U1.0Z10.0  
X300.0Z150.0  
M01  
;
```

Moving the tool away  
from the workpiece after  
finishing the machining



# BASIC PATTERNS OF PROGRAM (7)

O1

N1

G50S2000

G00T0101

G96S200M03

:

G00U1.0Z10.0

X300.0Z150.0

M01

:

Moving the tool to the  
position where turret  
rotation is possible  
Optional stop



# THE LAST BLOCK

O1  
N1  
G50S2000  
G00T0101  
G96S200M03  
⋮  
G00U1.0Z10.0  
X300.0Z150.0  
M01  
⋮  
M30



NC reset and rewind



# THANK YOU for your careful attention to my lecture.

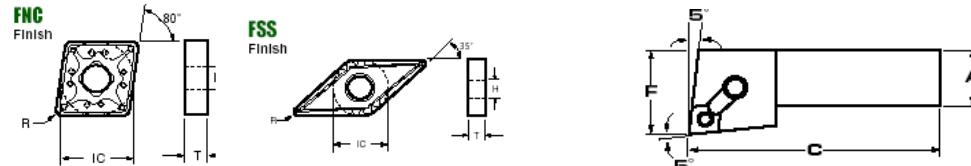
This ends the explanation of  
programming.

*I hope all of  
you enjoyed  
to understand  
programming  
basics.*



# LATHE TOOLING

- Turning
- Boring
- OD Grooving
- ID Grooving
- Face Grooving
- OD Threading
- ID Threading



Cutting procedure	1	2	3
Cutting process	End face cutting	Outer diameter cutting	Grooving
1. Cutting method : Rough Semi Finish			
2. Cutting tools			
3. Cutting conditions : Feedrate Cutting depth			
4. Tool path			

# CNC LATHE PROGRAMMING

1 block

```
N 00000  G 00   X00.0 Z000.0  M 00  S 00  T 00 ;
```

Sequence  
number

Preparatory  
function

Dimension word

Miscel-

laneous  
function

Spindle

function

Tool

function

End of  
block



# G-CODES FOR TURNING

G00	Rapid positioning
G01	Linear interpolation (feeding)
G02	CW Circular interpolation
G03	CCW Circular interpolation
G04	Dwell
G20	Inch system
G21	Metric system
G28	Return to reference point
G50	Limit spindle speed

# G-CODES FOR TURNING

G54	Select work coord system #1
G70	Finishing cycle
G71	Roughing cycle
G72	Facing cycle
G76	Threading cycle
G96	Constant surface speed mode
G97	Constant spindle speed mode
G98	Feed per minute mode
G99	Feed per revolution mode

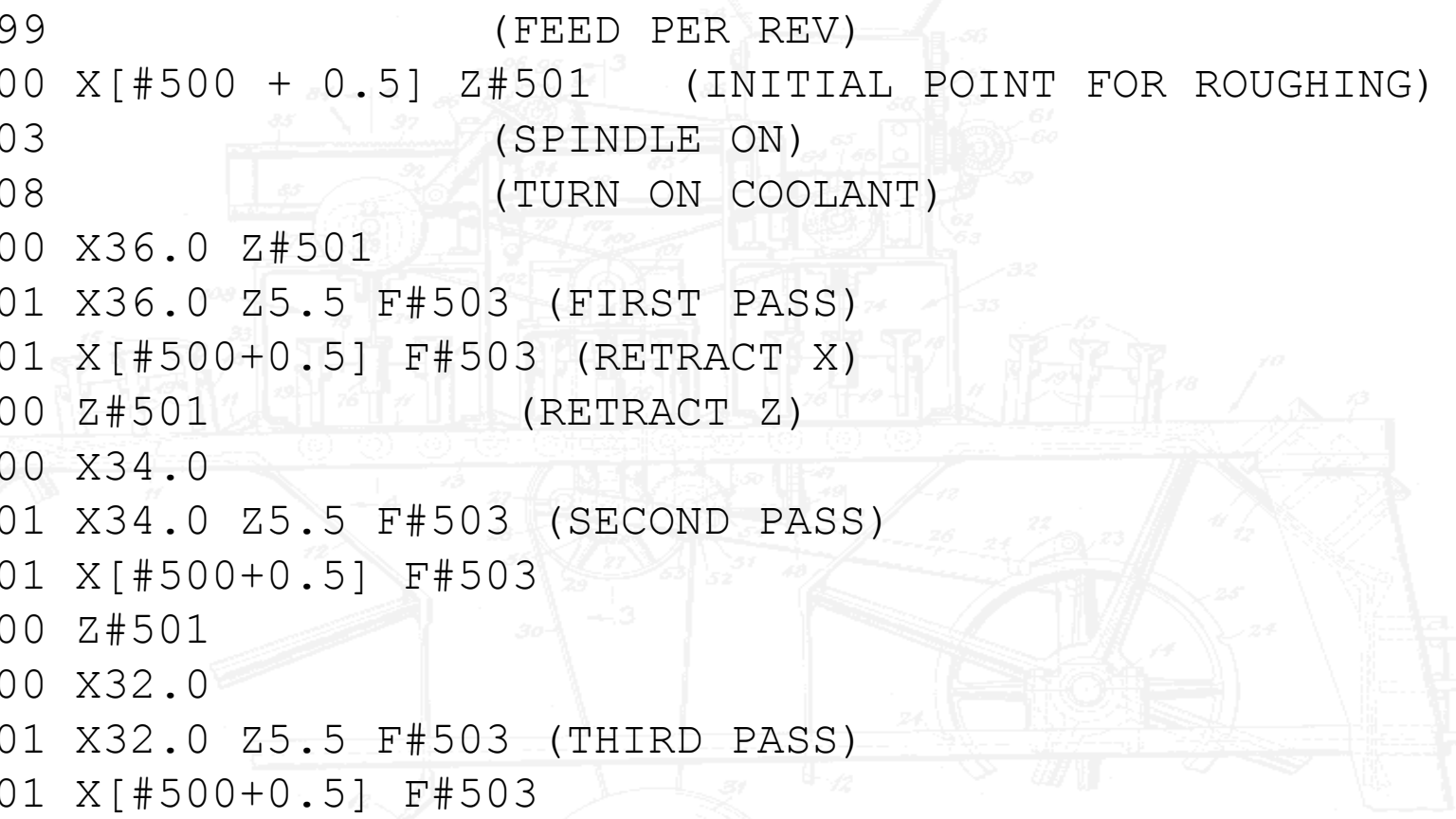
# M-CODES FOR TURNING

M00	Program Stop
M01	Opt. Program Stop (panel controlled)
M03	Start spindle (normal rotation)
M04	Start spindle (reverse rotation)
M05	Stop spindle
M08	Start coolant
M09	Stop coolant
M10	Close chuck
M11	Open chuck
M30	Program end

# EXAMPLE PROGRAM

```
%  
O1 (THAT'S AN OH NOT A ZERO)  
; (EXAMPLE PROG - TURN PLUG 20.0MM OD X 17MM LONG)  
; (STOCK: ALUM 1.5" X 17MM + 10MM)  
;  
; (T1- CNMG 55DEG DIAMOND)  
; (T2- VNMG 15DEG DIAMOND)  
; (T10- 3.175MM CUTOFF)  
;  
; (VARIABLES)  
#500=38.1      (STOCK DIAMETER)  
#501=17.0      (STOCK LENGTH)  
#502=75.0      (SURFACE M/MIN FOR CUTTING ALUM)  
#503=0.4        (ROUGHING FEED: MM/REV)  
;  
N1  
G54          (WORK OFFSET)  
G21          (METRIC)  
G28 U0 W0    (GO HOME)  
G50 S2000    (MAX SPINDLE SPEED)
```

;  
; (FACE WITH 55DEG DIAMOND TOOL AND SPEED LIMITING)  
;  
G00 T0101 (CUTOFF TOOL)  
G50 S1000 (CLAMP SPEED AT 1000RPM)  
G96 S#502 (CONST SURF SPEED)  
G99 (FEED PER REV)  
;  
M03 (SPINDLE ON, NORMAL DIR)  
G00 Z#501 (INITIAL Z POSITION)  
G00 X[#500+1.0] (INITIAL X POSITION)  
M08 (TURN ON COOLANT)  
G01 X-0.1 F#503 (FACE FROM OUTSIDE DOWN TO -0.1MM)  
G01 Z[#501+1.0] F1.0 (MOVE OFF FROM FACE)  
M09 (TURN OFF COOLANT)  
M05 (TURN OFF SPINDLE)  
G28 U0 W0 (RETURN TO HOME)  
M01 (OPTIONAL STOP)

;  
; (ROUGH OD 38.0 TO 20.5MM)  
; (USE 2.0MM DOC -> 8 PASSES)  
;  
N2  
G00 T0101 (55DEG DIAMOND TOOL, TOOL 1)  
G50 S2000 (CLAMP SPEED AT 2000)  
G96 S#502 (CONST SURF SPEED)  
G99 (FEED PER REV)  
G00 X[#500 + 0.5] Z#501 (INITIAL POINT FOR ROUGHING)  
M03 (SPINDLE ON)  
M08 (TURN ON COOLANT)  
G00 X36.0 Z#501  
G01 X36.0 Z5.5 F#503 (FIRST PASS)  
G01 X[#500+0.5] F#503 (RETRACT X)  
G00 Z#501 (RETRACT Z)  
G00 X34.0  
G01 X34.0 Z5.5 F#503 (SECOND PASS)  
G01 X[#500+0.5] F#503  
G00 Z#501  
G00 X32.0  
G01 X32.0 Z5.5 F#503 (THIRD PASS)  
G01 X[#500+0.5] F#503  
...  


;  
; (FINISH OD 20.0MM)  
;  
N3  
G00 T0202 (VNMG 15DEG DIAMOND)  
G00 X19.0 (POSITION FOR START OF  
CHAMFER)  
G00 Z[#501+0.5]  
G01 X20.0 Z[#501-0.5] F0.1 (CHAMFER 0.5MM)  
G01 Z0.0 F0.1 (FINISH TURN)  
G01 X[#500+0.5] F0.1 (BACK OFF)  
M09  
M05  
G28 U0 W0 (GO HOME)  
M01

;  
; (CUTOFF)  
G00 T1010  
G00 Z-3.175 (CUTOFF BLADE IS 3.175MM WIDE)  
G00 X[#500+2.0]  
M03  
M08  
G50 S1000 (CLAMP SPEED AT 1000RPM)  
G96 S#502 (CSS)  
G01 X-0.1 F0.05 (CUTOFF)  
G01 X[#500+2.0] F4.0 (RETRACT)  
M09  
M05  
G28 U0 W0  
M30 (END PROGRAM)  
%

# ASSIGNMENT FOR LAB

