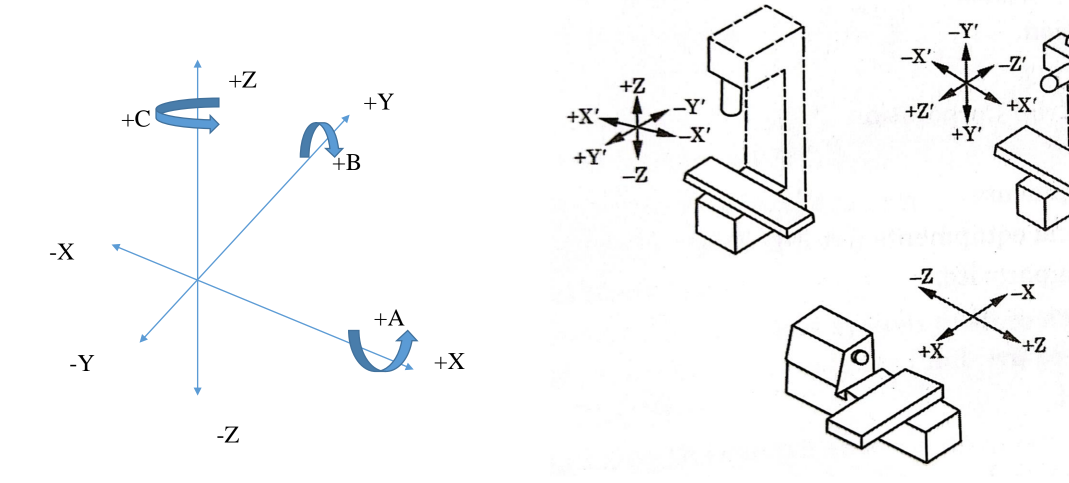
## CNC MACHINES AND AUTOMATION

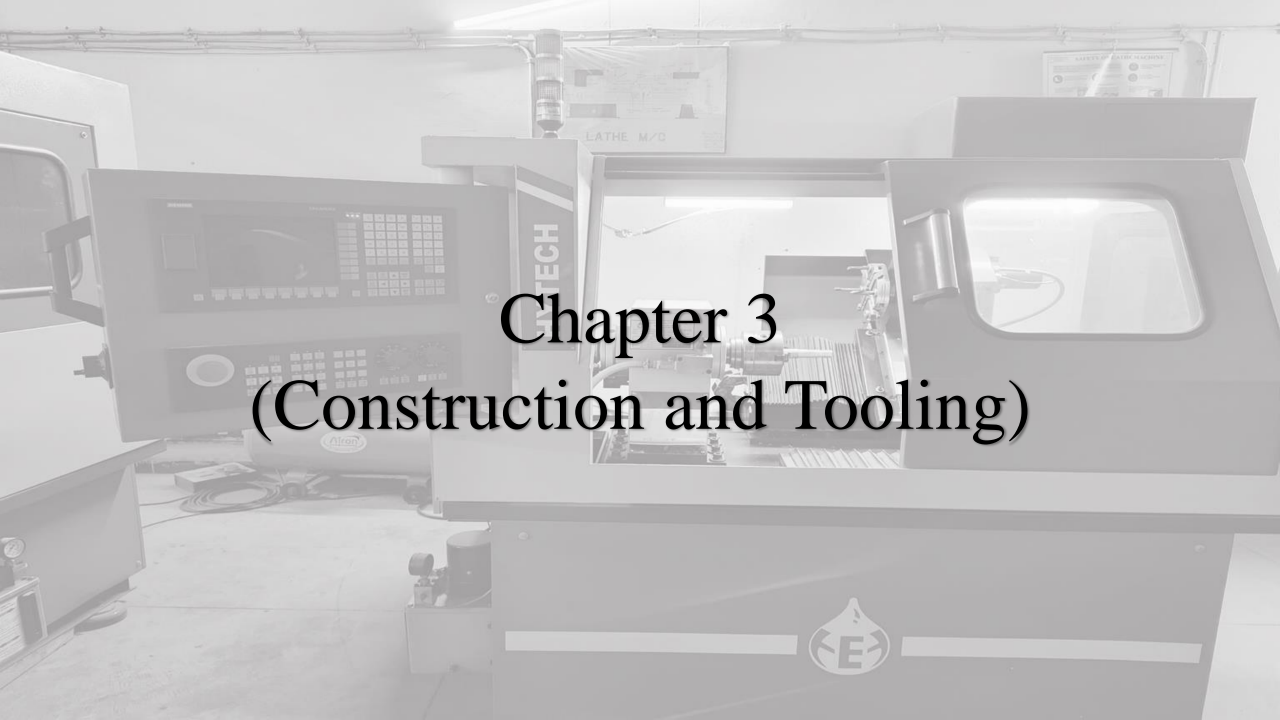


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#### **Axis Identification**

Most of machines have two or more slideways disposed at right angle to each other, along which slides are displaced.





### Design Features

CNC machines need special design for its elements as these are high accuracy and productivity machines.

- Understand the development in design and construction of machine structure.
- Different type of elements of motion transmission.
- Contribution of slideways.
- Tool and work devices
- Swarf Removal.
- Feedback mechanism.
- Various types of drives

Machine Structure: - It should be able to meet the following main objectives:

- i) High Precision and accuracy
- ii) Reliability and repeatability
- iii)Efficiency and performance

The basic design factors involved in the design of machine structure follows:

- 1. Static load
- 2. Dynamic load
- 3. Thermal load
- 4. Guideways
- 5. Feed Drive:
- i) Servo Motor
- ii) Mechanical Transmission system
- 6. Spindle bearing: i) Hydrodynamic ii) Hydrostatic iii) Antifriction
- 7. Measuring systems: i) Direct ii) Indirect
- 8. Controls, software and user interface
- 9. Gauging
- 10. Tool monitoring systems

#### **Specifications chart of a CNC system**

1. Number of controlled axis : Two/Four/Eight etc.

2. Interpolation : Linear/circular/parabolic or cubic/cylindrical

3. Resolution : Input resolution (feedback)

: Programming resolution

4. Feed rate : Feed/Min

: Feed/revolution

5. Rapid traverse rate : Feed rate override

: Feed/Min

6. Operating modes : Manual/Automatic/MDI

(editing)/Input/Output/Machine data set-up/Incremental etc.

7. Type of feedback : Digital (rotary encoders with train of pulsed)

: Analog (transducers etc.)

: Both

#### Specifications chart of a CNC system

8. Part program handling

: Number of character which can be stored

: Part program input devices

: Output Devices

9. Part programming

: Though MDI

: Graphic simulation

: Blue print programming

: Background editing

10. Compensations

: Backlash

: Lead screw with pitch error

: Temperature

: Cutter radius compensation

11. Thread cutting/Tapping

: Type of threads that can be cut

#### Specifications chart of a CNC system

12. Programmable logic controller : Built in /External

: Type of communication with NC

: Number of inputs, outputs, timers, counters

: User memory

: Program organisation

: Analog/Digital control

: Spindle orientation

: Spindle speed overrides

13.Spindle control

## Slide and Slideways

The old conventional machines has direct metal to metal contact between the slideways and the moving slides. But the design of slideways of CNC machine tool should have :

- i) High accuracy
- ii) Good surface finish
- iii)Reduce friction
- iv)Reduce wear
- v) Smoothness of the drive.

Plain slideways

Hydrostatic slideways

Anti-friction slideways

Coating type slideways

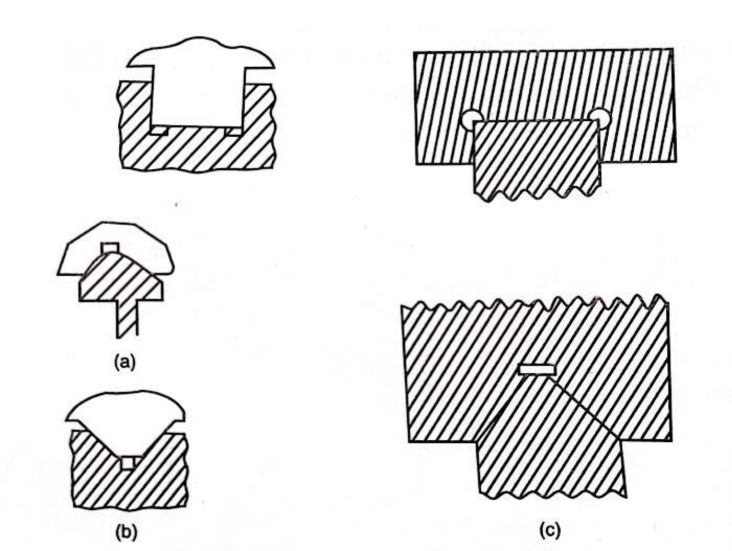
Oil Lubricated slideways

Ball type

Air bearing slideways

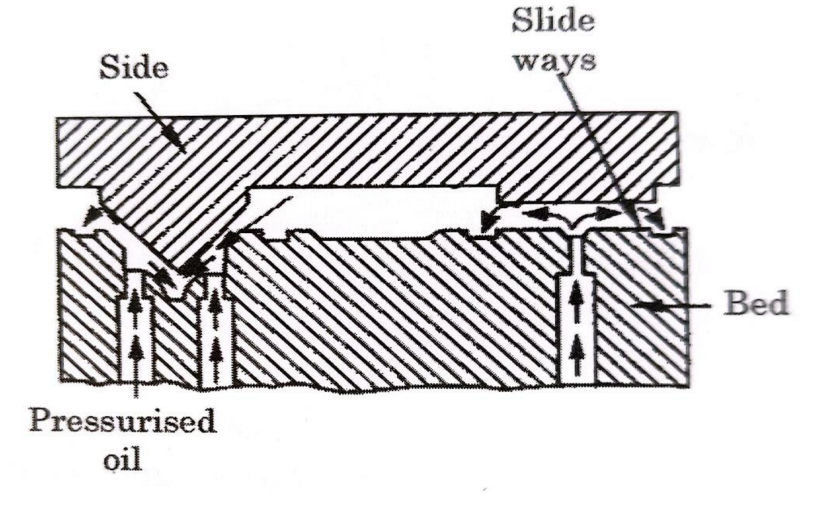
Roller type

Plain Slideways: - These are also known as friction slide ways. They have good damping characteristics than anti-friction and pressurized slide ways.



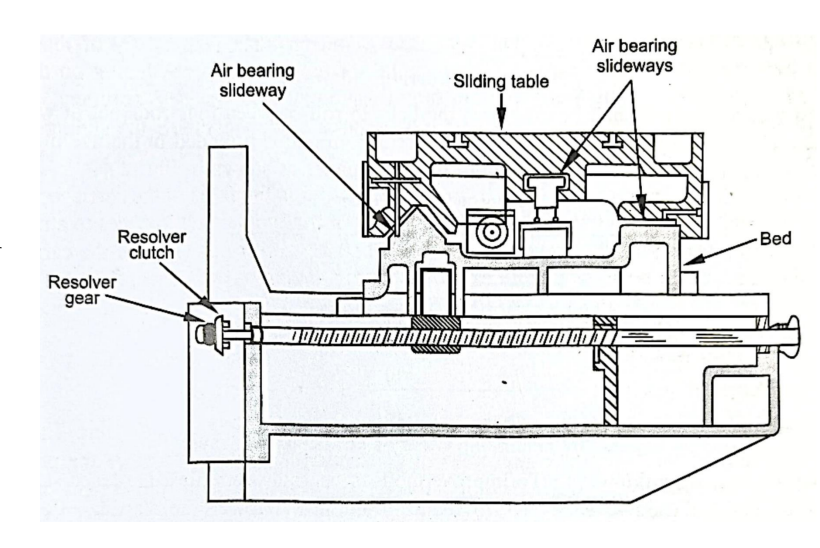
#### **Hydrostatic Slideways**

Oil Lubricated Slideways: - The friction is reduced by forcing oil under mating surfaces. These slides are best suitable for CNC milling machines



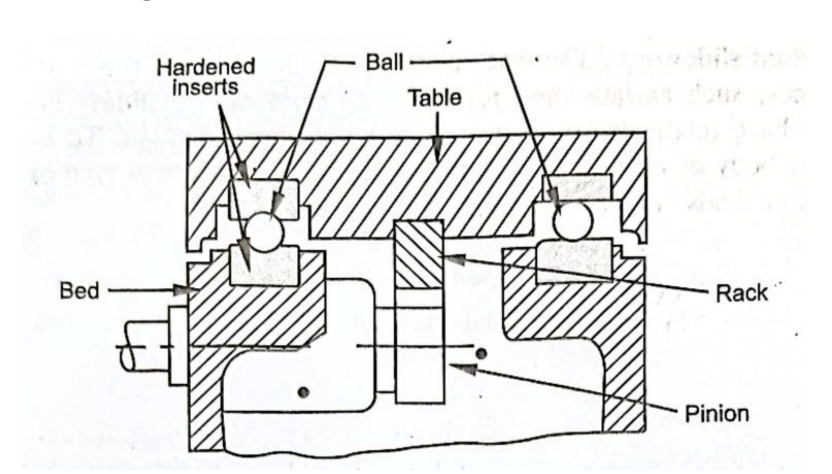
#### **Hydrostatic Slideways**

Air bearing Slideways: - The friction is reduced by using compressed air instead of oil. Mating surfaces are raised on the cushion of compressed air which separates the slide and slideways. It is most suitable for drilling machines.



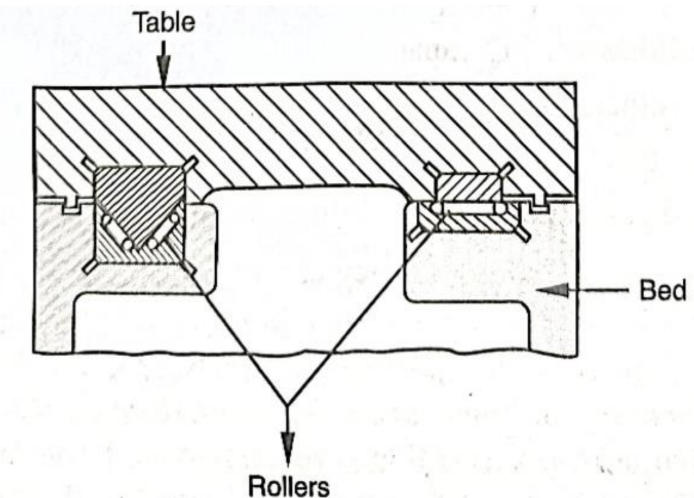
#### **Anti-friction Slideways**

**Ball bearing slideways**: - The bed forms the guideways for the balls, which are carried in chain cages. Hardened inserts are fitted into the table which is located on the ball track with a single flat surface in contact with balls.



#### **Anti-friction Slideways**

**Roller bearing slideways**: - To improve the load bearing properties, hardened steel inserts known as rollers are used in slideways to reduce friction and lower the starting effort.



**Elements of Motion Transmission**: - The old conventional machines use lead screw for the motion transmission.

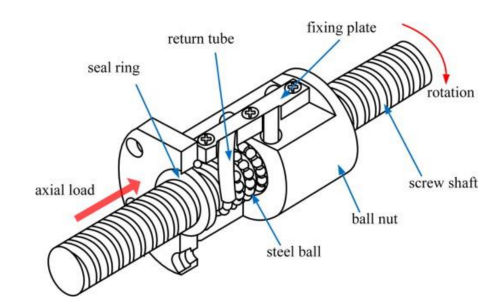
For CNC machines it is not suitable.

- High friction between lead screw and nut
- Poor power transmission efficiency
- Inaccuracy due to backlash

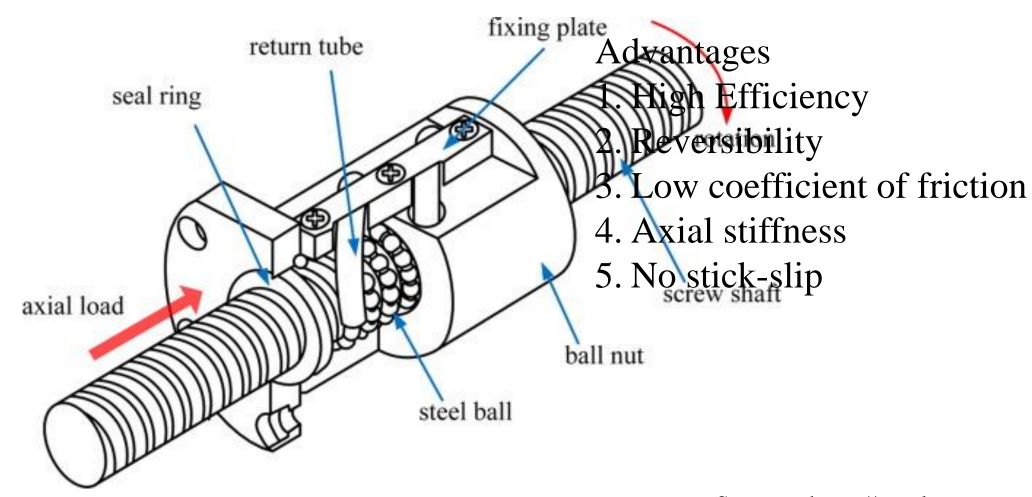
Alternative is recirculating ball screw and nut arrangement.

#### **Advantages:**

- 1. High efficiency: Upto 90%
- 2. Reversibility: Possible to back drive.
- 3. Wear and life
- 4. No stick slip



### Recirculating ball screw and nut assembly



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#### **Drives (Motor)**

The main function of drive is to cause motion of the controlled machine tool member to confirm as closely as possible to the motion commands issued by the system. In order to achieve the a high degree of consistency in production, variable speed drives are necessary. The machine tool drives can be classified as

- 1. Spindle drives (constant power)
- 2. Feed drives (constant torque)

#### **Drives (Motor)**

**A.C Motor**: - A.C. induction motors are used to drive main spindle directly. Speed variation in A.C. motors can be achieved by the pole change method.

**D.C. Motor**: - D.C. motors are being extensively used for stepless speed variation of spindle. The stepless variation of speed is achieved by varying the D.C. voltage applied to the motor.



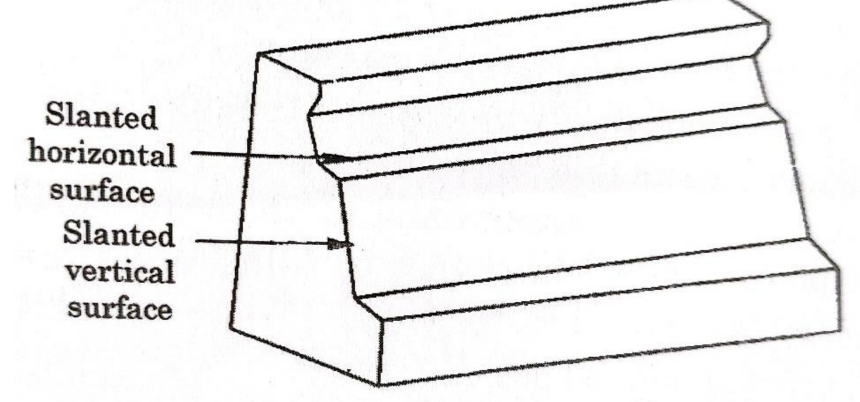
**Swarf Removal: -**CNC machines are designed to work at optimum cutting condition with the improved cutting tools on a continuous operation basis. Since the cutting time is much more in CNC machines, the volume of swarf generated is also more.

#### Method of swarf removal

- 1. Swarf removal from Cutting zone
- 2. Swarf disposal from machine tool

#### **Swarf Removal**

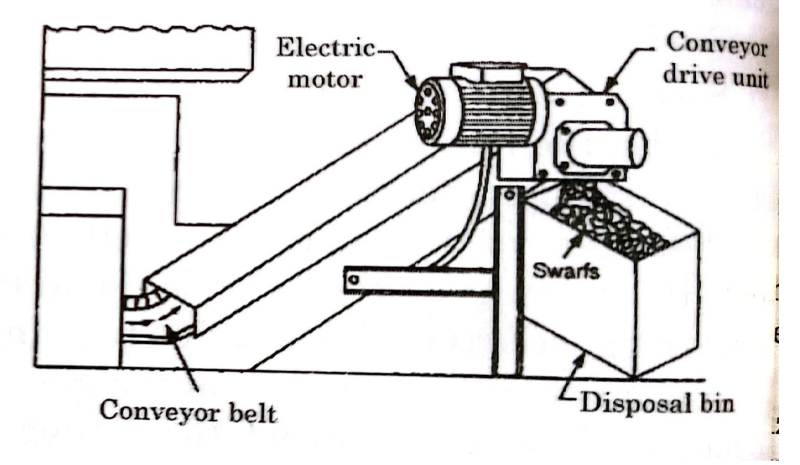
**Swarf removal from cutting zone**: - It is generally taken care of by the design configuration of the machine. Slant bed and vertical bed turning centers have the advantages over flat bed or horizontal configuration in that the swarf does not accumulate on the guide ways. Some time coolant wash is embedded in part programme.



#### **Swarf Removal**

**Swarf disposal from machine tool**: - Continuously operating linear or rotary conveyors are used for removing the swarf from machine tool. The system is such that the swarf from the cutting zone falls directly on the conveyer and immediately taken away.

taken away.



**Safety and Guarding**: Since the CNC machine are under continuous automatic operation, there is a need to protect the machine guideways and to ensure the safety of the operator.

- a) Safety of machine element and workpiece
- b) Safety of operator

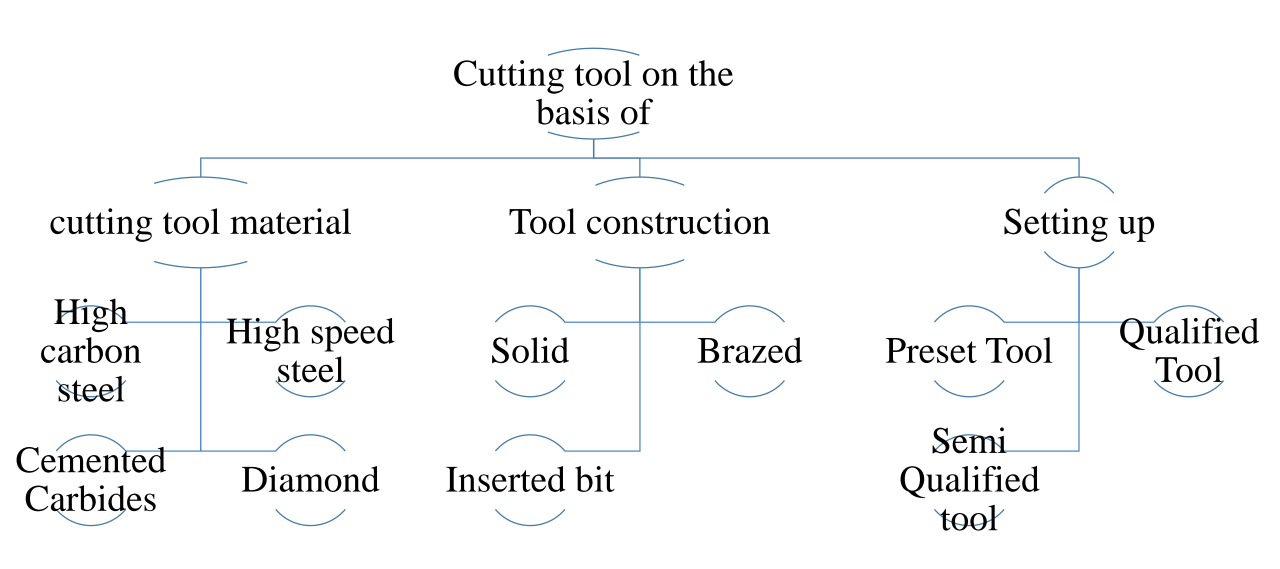
#### **Safety and Guarding**

- a) Safety of machine element and workpiece
  - i) Overload protection
  - ii) Clamping sensors
  - iii) Work-table control sensors
  - iv)Measuring device safeguards
- b) Safety of operator
  - i) Perimeter guards
  - ii) Pressure mats
  - iii)Light barriers
  - iv)Safety clutches

## Various cutting tool for CNC machines

The cutting tool can be divided into following type on the basis of cutting material, tool construction and setting up of tools.

## Various cutting tool for CNC machines



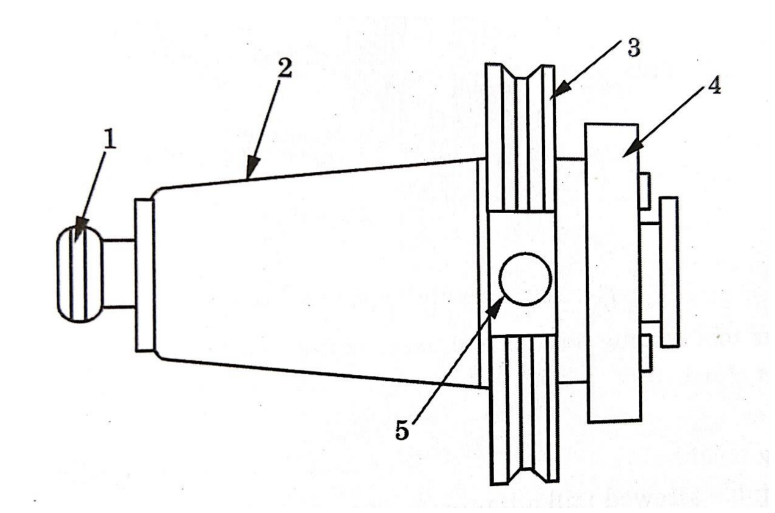
### Properties of Tool Materials

- ❖ Toughness: It enables the cutting tool to withstand various forces and to absorb shock during interrupted cutting.
- ❖Hot hardness: Tool must retain its hardness at high temperature.
- **❖** Wear resistance
- **❖**Thermal conductivity
- Harden ability
- Recovery hardness

## Concept of CNC tool holder

A tool holder consists of five basic components

- a) Pull stud
- b) Tapered shank
- c) Flange
- d) Adapter
- e) Oppose slot



## **Automatic Tool changer (ATC)**

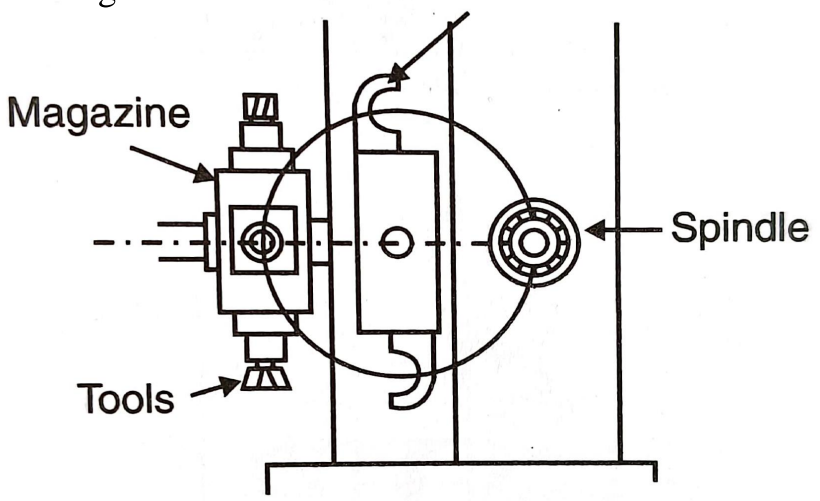
A number of machining operation may be performed for finishing a particular job.

So, variety of tools are used to do the machining operations. To reduce idle time and improve the machine utilization, we used a device known as ATC. ATC take approximately 3 to 7 seconds.

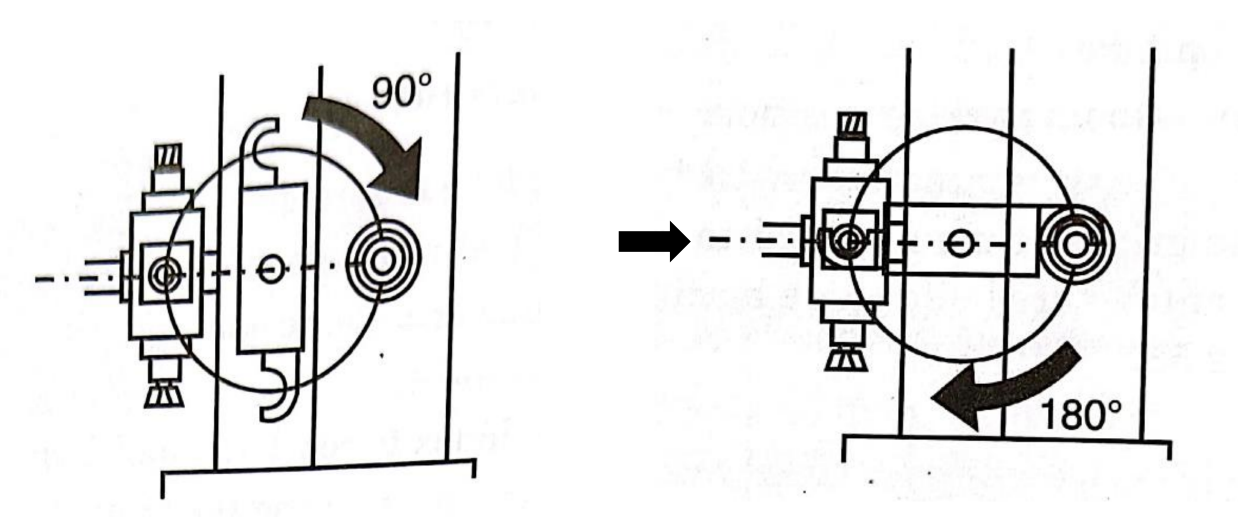
#### ATC advantages

- a) Lines changed in second instead of hours.
- b) Increase operator safety by changing tools automatically.
- c) Change tools in seconds for maintenance and repair.
- d) Increase flexibility.
- e) Heavy and large multi-tools that are automatically exchanged.

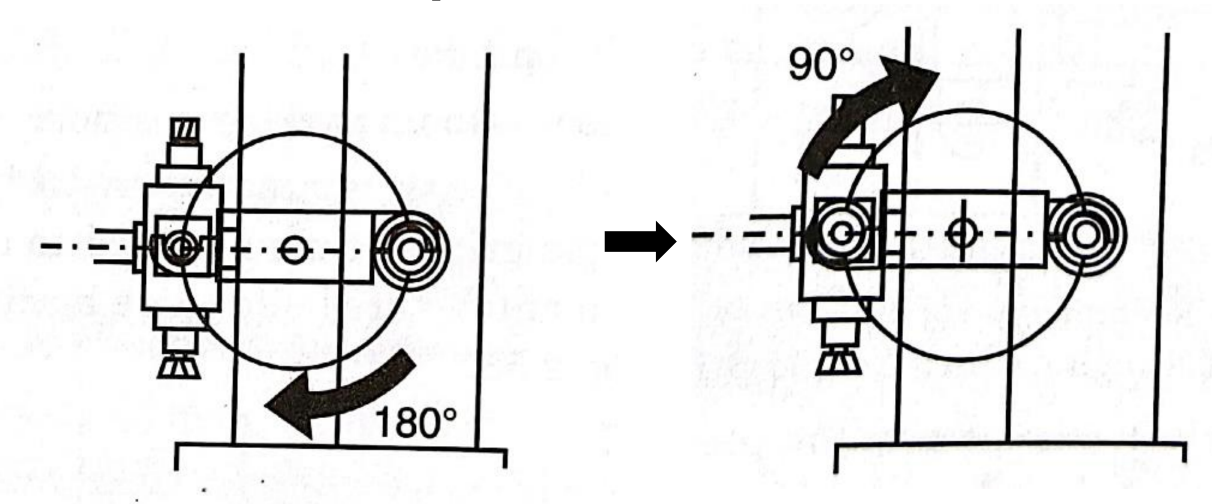
- ➤ Tool magazine to index into the right position where the tool is placed from the spindle.
- >Stop the spindle at right orientation.



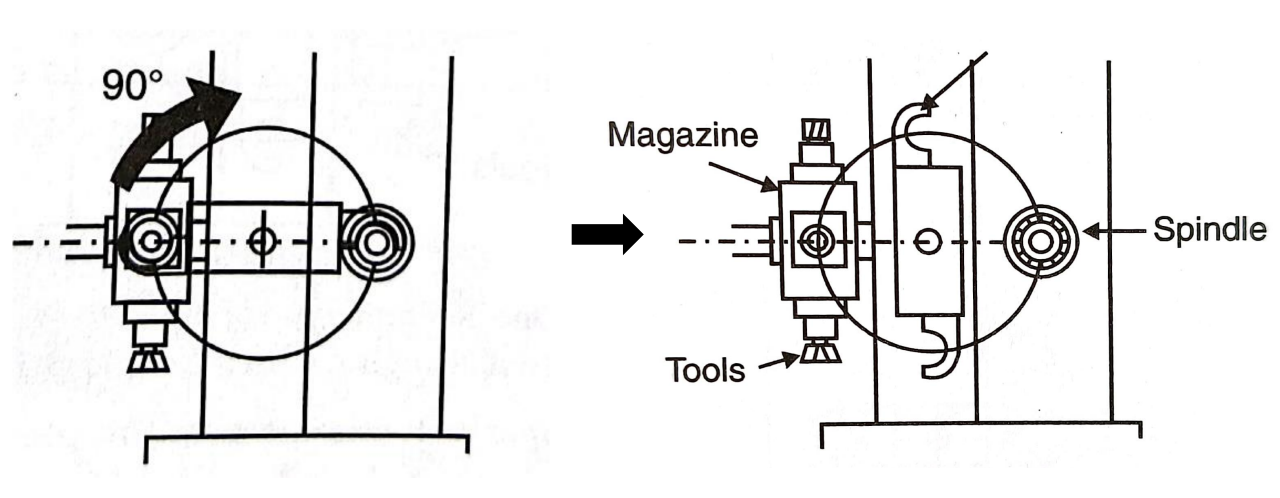
➤ Tool change arm to index to reach the tool magazine.

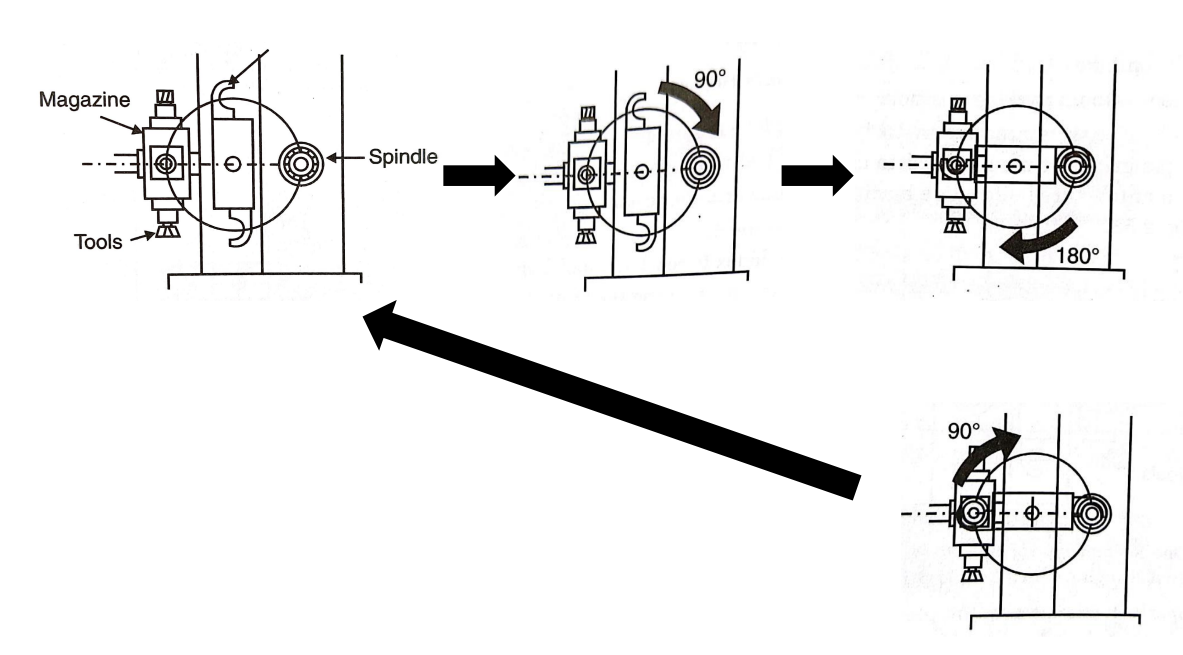


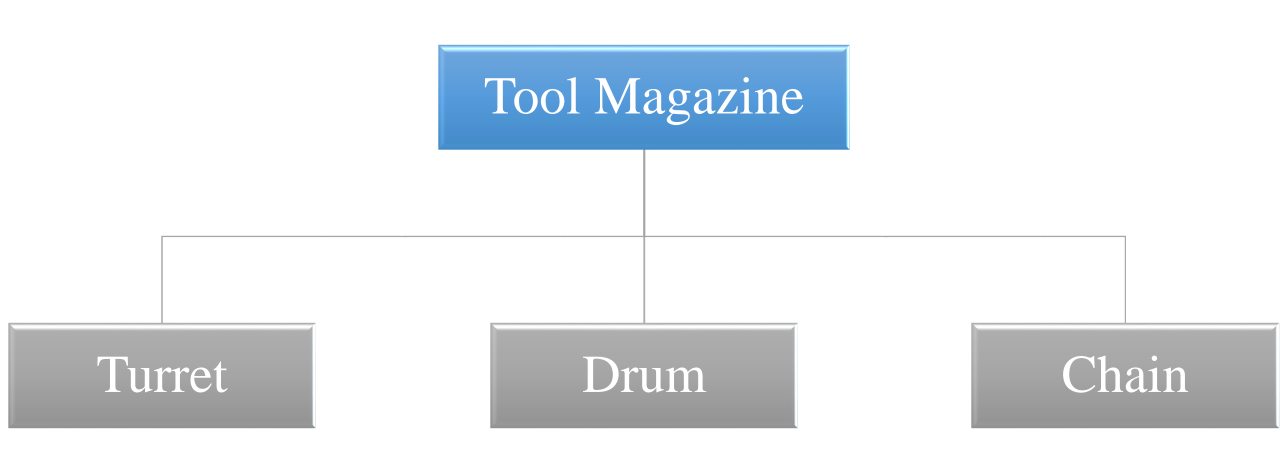
- Tool change arm to pick the tool from magazine and spindle simultaneously.
- >Arm to index to reach the spindle.



- New tool is placed in spindle and old one in tool magazine.
- ➤ Tool change arm moves into its parking position.



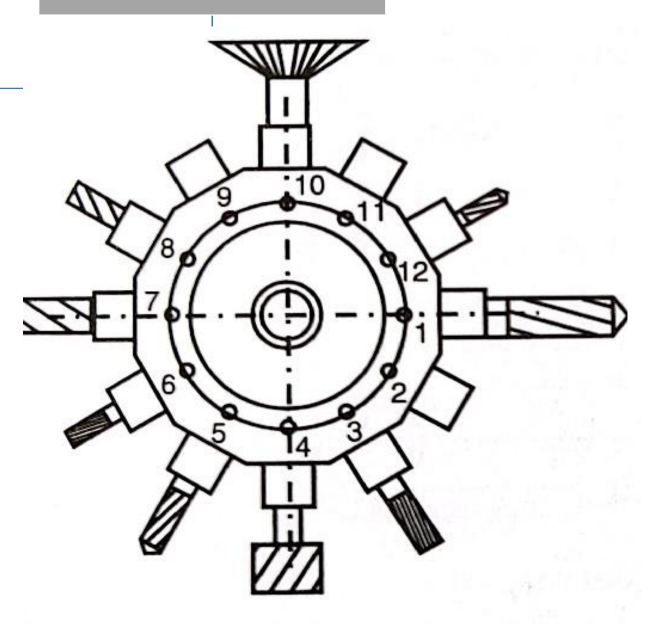




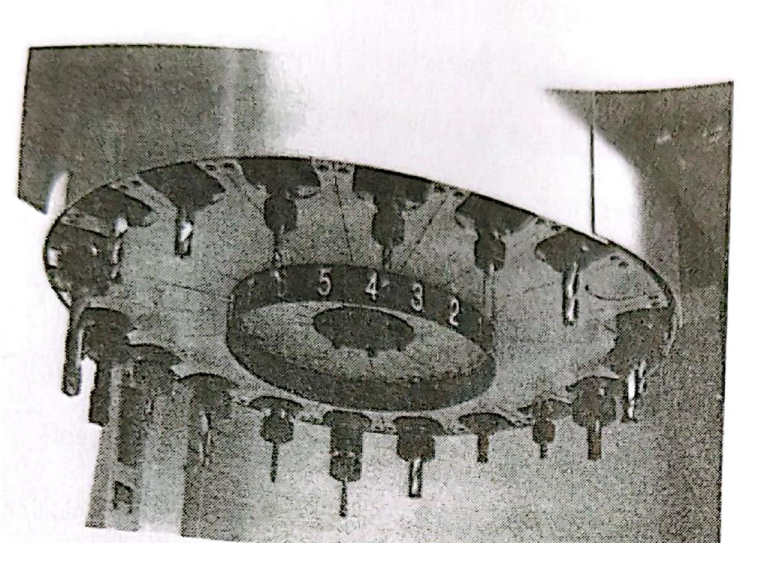
## Tool Magazine

## Turret

➤ Simplest type



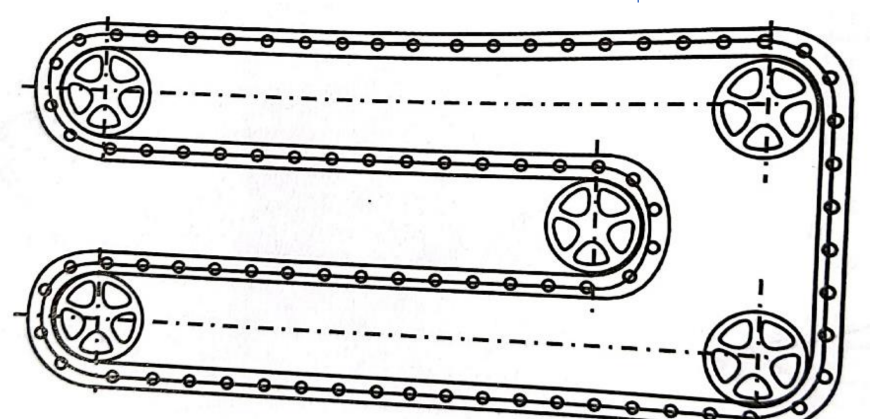
## Tool Magazine



## Drum

➤ Diameter of tool indicated the number of tool it can hold

## Tool Magazine



## Chain

- Can carry 30-200 tools
- Tool search time is more

### **Management of A Tool Room**

A tool room is a place in the industry where the different type of tools are stored or placed. Here management of a tool room means how they are managed.

# Thank You