CNC Turning Basics
• CNC turning like manual lathe or milling machine
• Z-axis = motion along slide, X-axis = perpendicular

The coordinate system for CNC turning and the relationship of the axes.
The origin for turning is usually located on the workpiece face on the part center line.
A slant-bed turning center has an inclined bed.
An end-working live tooling attachment for milling and performing holemaking operations on the face of a part.
An adjustable angle-head live tooling attachment allows angular milling to be performed on the turning center.
A robotic manufacturing cell can enhance productivity by minimizing operator intervention. The workpiece is transferred between machines by the robot.
A specialized mill/turn machine that can perform heavy milling and turning operations.
A sub-spindle opposes the machine’s main spindle. The workpiece can be transferred from the main spindle to the sub-spindle so that the backside of the workpiece can be machined.
Types of Turning Machines

• Turret-type machines, gang-tool-type machines, CNC lathes, Swiss-type turning centers
A circular turret holds multiple tools and can index to any one of them with a program command.
A twin turret machine can move both turrets independently for machining.
A gang tool machine top plate with the tools arranged in a row.
A gang tool turning center.
A CNC lathe holds cutting tools with a tool post similar to that used on a manual lathe.
A Swiss turning machine moves the entire workpiece in the Z-axis instead of moving the cutting tool.
A typical tool arrangement on a Swiss turning machine.
Tool-Mounting Adapters

• Styles of tool-mounting adapters for different machines
  • Each accepts tools differently
  • CNC machines use same types of cutting tools as non-CNC, but different holding methods
This type of toolholding adapter bolts directly to the turret with cap screws.
A VDI toolholding adapter mounts to the turret with a VDI shank. The adapter is drawn tight to the turret with the serrated teeth.
A dovetail mounting system used on a gang tool machine.
Quick-change toolholders used on a CNC lathe.
A CNC collet chuck for holding holemaking tools.
The collet types shown from left to right are the ER series, DA series, and TG series.
A Hardinge HDB drill bushing used to hold holemaking tools.
The turning tool orientations shown are right hand, neutral, and left hand.
Cutoff inserts are available with a biased cutting edge to minimize burrs on the part being cut off.
A grooving tool is in the foreground and a cutoff tool is in the background.
A gripping-ring-type bar puller grips the bar end by sliding a ring of spring-steel teeth over the perimeter of the bar.
This coolant-actuated bar puller's jaws grip the stock using the hydraulic pressure of the machine's coolant system.
A CNC turning center equipped with an automatic bar feeder.
Workholding

- Workholding devices for CNC like those for manual lathes
  - Types: workholding collets, workholding chucks

[Image of a collet for workholding.]

Collet
Spindle nose

collet for workholding.
A three-jaw power-actuated chuck in a CNC turning center. This setup is using soft jaws that were machined to match the outside diameter of the workpiece.
Process Planning

• Manufacturing process: all operations required to machine a part

• Process plan describes all steps in detail
  • Includes a description of each operation, the tools required, speed and feed data, workholding information, other notes and comments, and often a sketch depicting the part orientation