Milling

Machining operation in which work is fed past a rotating tool with multiple cutting edges

- Axis of tool rotation is perpendicular to feed direction
- Usually creates a planar surface; other geometries possible either by cutter path or cutter shape

Other considerations and terms:

- Milling is an *interrupted cutting* operation
- Cutting tool called a *milling cutter*, cutting edges called "teeth"
Schematic view of a milling machine
- **Milling arbour**: to hold and rotate the cutter
- **Ram**: to support the arbour
- **Machine table**: on which job and job holding devices are mounted to provide the feed motions to the job.
- **Power drive with Speed and gear boxes**: to provide power and motions to the tool-work
- **Bed**: which moves vertically upward and downward and accommodates the various drive mechanisms
- **Column with base**: main structural body to support other parts.
Milling machines can do several operations like
o making flat surfaces
o grooving, slitting and parting
o helical grooving
o forming 2-D and 3-D contoured surfaces
Vertical Mill

vertical knee-and-column milling machine
Milling Parameters

Two forms of milling: (a) peripheral milling, and (b) face milling
Some common milling operation
Slab Milling

The basic form of peripheral milling in which the cutter width extends beyond the workpiece on both sides.

(a)

slab milling
Slotting

Width of cutter is less than workpiece width, creating a slot in the work.
Conventional Face Milling

Cutter overhangs work on both sides

(a) conventional face milling
End Milling

Cutter diameter is less than work width, so a slot is cut into part
Profile Milling

A form of end milling in which the outside periphery of a flat part is cut

profile milling
Pocket Milling

Another form of end milling used to mill shallow pockets into flat parts.
Surface Contouring

Ball-nose cutter is fed back and forth across the work along a curvilinear path at close intervals to create a three dimensional surface form
Machining Calculations: Milling

- **Spindle Speed -** \( N \) (rpm)
  - \( v = \) cutting speed
  - \( D = \) cutter diameter

- **Feed Rate -** \( f_r \) (mm/min -or- in/min)
  - \( f = \) feed per tooth
  - \( n_t = \) number of teeth

- **Machining Time -** \( T_m \) (min)
  - **Slab Milling:**
    - \( L = \) length of cut
    - \( d = \) depth of cut
  - **Face Milling:**
    - \( w = \) width of cut
    - 2\(^{nd}\) form is multi-pass

- **Mat’l Removal Rate -** MRR (min\(^3\))
  - \( MRR = w d f_r \)

\[ N = \frac{v D}{\pi} \]
\[ f_r = \frac{f n_t}{N} \]
Specification
Milling machine (knee type and with arbour)

- Type; ordinary or swiveling bed type
- Size of the work table
- Range of travels of the table in X-Y-Z directions
- Arbour size (diameter)
- Power of the main drive
- Range of spindle speed
- Range of table feeds in X-Y-Z directions
- Floor space occupied.
CONVENTIONAL MILLING (UP MILLING) VS. CLIMB MILLING (DOWN MILLING)

CONVENTIONAL

CLIMB
Conventional Milling

• Chip width starts from zero and increases which causes more heat to diffuse into the workpiece and produces work hardening

• Tool rubs more at the beginning of the cut causing faster tool wear and decreases tool life

• Chips are carried upward by the tooth and fall in front of cutter creating a marred finish and re-cutting of chips

• Upwards forces created in horizontal milling tend to lift the workpiece, more intricate and expansive work holdings are needed to lessen the lift created
Climb Milling

• Chip width starts from maximum and decreases so heat generated will more likely transfer to the chip

• Creates cleaner shear plane which causes the tool to rub less and increases tool life

• Chips are removed behind the cutter which reduces the chance of re-cutting

• Downwards forces in horizontal milling is created that helps hold the workpiece down, less complex work holdings are need when coupled with these forces
GANG MILLING

Gang milling is a horizontal milling operation that utilises three or more milling cutters grouped together for the milling of a complex surface in one pass.
In straddle milling, a group of spacers is mounted in between two side and face milling cutters on the spindle arbor for the milling of two surfaces parallel to each other at a given distance.
Classification of milling machines

1) According to nature of purposes of use

2) According to configuration and motion of the work-holding table / bed

3) According to the orientation of the spindle

4) According to mechanisation / automation and production rate
 ✓ **General purpose** – most versatile, commonly used mainly for piece or small lot production

 ✓ **Single purpose** – e.g., thread milling machines, cam milling machines and slitting machine which are generally used for batch or lot production

 ✓ **Special purpose** – these are used for lot or mass production, e.g., duplicating mills, die sinkers, short thread milling etc.
According to configuration and motion of the work-holding table / bed

- Knee type
- Bed type
- Planar
- Rotary table type
KNEE TYPE

Machine parts:
1. column
2. bed
3. cross slide
4. work table
5. ram
6. ram support
7. arbour support

Table feed motions:
  a. longitudinal feed
  b. cross feed
  c. vertical feed
Bed type milling machine
PLANAR TYPE

Planar type milling machine
ROTARY TABLE TYPE
Types of Milling Machines

1. KNEE-TYPE MILLING MACHINE

2. UNIVERSAL HORIZONTAL MILLING MACHINE

3. RAM-TYPE MILLING MACHINE
   • UNIVERSAL RAM-TYPE MILLING MACHINE
   • SWIVEL CUTTER HEAD RAM-TYPE MILLING MACHINE
The name *Horizontal or Vertical* is given to the machine by virtue of its spindle axis

- Horizontal machines can be further classified into Plain Horizontal and Universal Milling Machine.

- Main difference between the two is that the table of an Universal Milling Machine can be set at an angle for helical milling while the table of a Plain Horizontal Milling Machine is not.
HORIZONTAL MILLING MACHINE
VERTICAL MILLING MACHINE
Computer Numerical Controlled (CNC) milling machine

- Flexibility in automation
- Change-over (product) time, effort and cost are much less
- Less or no jigs and fixtures are needed
- Complex geometry can be easily machined
- High product quality and its consistency
- Optimum working condition is possible
- Lesser breakdown and maintenance requirement
Computer Numerical Controlled (CNC) milling machine
• MILLING CUTTERS
MILLING CUTTER NOMENCLATURE

- Depth of Tooth
- Land
- Primary Clearance Angle
- Secondary Clearance Angle
- Pitch of Teeth
- Rake Angle
- Hole Diameter
- Keyway
- Face of Tooth
- Heel
- Outside Diameter
- Cutting Edge
- End or Side of Cutter
- Width
- Spiral or Helix Angle
LEFT AND RIGHT CUTTERS
ANGLE, CONCAVE, CONVEX, CORNER AND GEAR CUTTERS

**CORNERS ROUNDED CUTTER**

**CONVEX FORMED CUTTER**

**GEAR TOOTH CUTTER**

**SINGLE ANGLE CUTTER**

**DOUBLE ANGLE CUTTER**

**CONCAVE FORMED CUTTER**
Miller Cutter Materials

• Cutter qualities
  • Harder than metal being machined
  • Strong enough to withstand cutting pressures
  • Tough to resist shock resulting from contact
  • Resist heat and abrasion of cutting

• Most made of high-speed steel or tungsten carbide
  • Special purpose may be plain carbon steel
Cutter Material: High-Speed Steel

- Iron with additives
  - Carbon: hardening agent
  - Tungsten and Molybdenum: enable steel to retain hardness up to red heat
  - Chromium: increases toughness and wear resistance
  - Vanadium: increases tensile strength
- Used for most solid milling cutters
Cutter Materials: Cemented-Carbide

• Higher rates of production (3-10 times faster)
• Must select proper type of carbide
  • Straight tungsten carbide: cast iron, plastics
  • Tantalum carbide: low/medium-carbon steel
  • Tungsten-titanium carbide: high-carbon steel

Cemented-carbide tips brazed or inserted
Disadvantages of Cemented Carbides

- More costly to buy, maintain, and sharpen
- Machines must be rigid and have greater horsepower and speed than required for high-speed cutters
- Brittle; edges break easily if misused
- Special grinders with silicon carbide and diamond wheels required to sharpen carbide cutters properly
Plain Milling Cutters

• Most widely used
• Cylinder of high-speed steel with teeth cut on periphery
• Used to produce flat surface
• Several types
  • Light-duty
  • Light-duty helical
  • Heavy-duty
  • High-helix
Light-Duty Plain Milling Cutter

• Less than \( \frac{3}{4} \) in. wide, straight teeth
• Used for light milling operations
• Those over \( \frac{3}{4} \) in have helix angle of 25°
  • Too many teeth to permit chip clearance
Heavy-Duty Plain Milling Cutters

• Have fewer teeth than light-duty type
  • Provide for better chip clearance
• Helix angle varies up to 45°
  • Produces smoother surface because of shearing action and reduced chatter
• Less power required
High-Helix Plain Milling Cutters

• Have helix angles from 45° to over 60°
• Suited to milling of wide and intermittent surfaces on contour and profile milling
• Usually mounted on milling machine arbor
  • Sometimes shank-mounted with pilot on end and used for milling elongated slots
Standard Shank-Type Helical Milling Cutters

• Called arbor-type cutters
• Used for
  • Milling forms from solid metal
  • Removing inner sections from solids
• Inserted through previously drilled hole and supported at outer end with type A arbor support
Side Milling Cutters

- Comparatively narrow cylindrical milling cutters with teeth on each side and on periphery
- Used for cutting slots and for face and straddle milling operations
- Free cutting action at high speeds and feeds
- Suited for milling deep, narrow slots
Half-Side Milling Cutters

• Used when only one side of cutter required
• Also make with interlocking faces so two cutter may be placed side by side for slot milling
• Have considerable rake
  • Able to take heavy cuts
Face Milling Cutters

• Generally over 6 in. in diameter
  • Have inserted teeth made of high-speed steel held in place by wedging device
• Most cutting action occurs at beveled corners and periphery of cutter
• Makes roughing and finishing cuts in one pass
Shell End Mills

- Face milling cutters under 6 in.
- Solid, multiple-tooth cutters with teeth on face and periphery
- Held on stub arbor
  - May be threaded or use key in shank to drive cutter
Angular Cutters

• Teeth neither parallel nor perpendicular to cutting axis
• Used for milling angular surfaces
  • Grooves, serrations, chamfers and reamer teeth
• Divided into two groups
  • Single-angle milling cutters
  • Double-angle milling cutters
Angular Cutters

• Single-angle
  • Teeth on angular surface
  • May or may not have teeth on flat
  • 45° or 60°

• Double-angle
  • Two intersecting angular surfaces with cutting teeth on both
  • Equal angles on both side of line at right angle to axis
Formed Cutters

• Incorporate exact shape of part to be produced
• Useful for production of small parts
• Each tooth identical in shape
• Sharpened by grinding tooth face (may have positive, zero or negative rake)
  • Important to maintain original rake
  • Difficult to sharpen
Types of Formed Cutters

- Concave
- Convex
- Gear Tooth
Metal-Slitting Saws

- Basically thin plain milling cutters with sides relieved or "dished" to prevent rubbing or binding when used
- Widths from 1/32 to 3/16 in.
- Operated at approximately 1/4 to 1/8 of feed per tooth used for other cutters
- Not advisable to key saw to milling arbor
- Backlash eliminator should be engaged
Metal-Slitting Saws
End Mills

• Cutting teeth on end as well as periphery
• Fitted to spindle by suitable adapter
• Two types
  • Solid end mill: shank and cutter integral
    • Smaller with either straight or helical flutes
    • Two flute or four flute
  • Shell end mill: separate shank
T-Slot Cutter

• Used to cut wide horizontal groove at bottom of T-slot
  • After narrow vertical groove machined with end mill or side milling cutter
• Consists of small side milling cutter with teeth on both sides and integral shank for mounting
Dovetail Cutter

• Similar to single-angle milling cutter with integral shank
• Used to form sides of dovetail after tongue or groove machined
• Obtained with 45°, 50°, 55°, or 60° angles
Woodruff Keyseat Cutter

• Similar in design to plain and side milling cutters
  • Small (up to 2 in) solid shank, straight teeth
  • Large mounted on arbor with staggered teeth
• Used for milling semicylindrical keyseats in shafts
• Designated by number system
Woodruff Cutters
Number System

Right-hand two digits give nominal diameter in eighths of an inch, preceding digits give width of cutter in thirty-seconds of an inch

Diameter
06 x 1/8 = 3/4 in.

Width
4 x 1/32 = 1/8 in.

# 406
Flycutters

- Single-pointed cutting tool with cutting end ground to desired shape
- Mounted in special adapter or arbor
- Fine feed must be used
- Used in experimental work instead of a specially shaped cutter
C.S. and feed rate for some common material:

<table>
<thead>
<tr>
<th>Tool Material</th>
<th>High Speed Steel</th>
<th>Carbide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Cutting Speed</td>
<td>Feed (f)</td>
</tr>
<tr>
<td>Mild Steel</td>
<td>25</td>
<td>0.08</td>
</tr>
<tr>
<td>Aluminium</td>
<td>100</td>
<td>0.15</td>
</tr>
<tr>
<td>Hardened Steel</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
STANDARD MILLING MACHINE ARBOR

A draw in bar holds the arbor firmly in the spindle.
Tapers used for milling machine arbors
TYPICAL MILLING ARBORS

STYLE A

PILOT BEARING

STYLE B

SLEEVE TYPE BEARING

STYLE C
A. **Style A** has a cylindrical pilot on the end that runs in a bronze bearing in the arbor support. This style is mostly used on small milling machines or when maximum arbor support clearance is required.

B. **Style B** is characterized by one or more bearing collars that can be positioned to any part of the arbor. This allows the bearing support to be positioned close to the cutter, to obtain rigid setups in heavy duty milling operations.

C. **Style C** arbors are used to mount the smaller size milling cutters, such as end mills that cannot be bolted directly on the spindle nose. Use the shortest arbor possible for the work.
Milling cutters that contain their own straight or tapered shanks are mounted to the milling machine spindle with collets, spindle adapters, and quick-change tooling which adapts the cutter shank to the spindle.
**Collet** is a form of a sleeve bushing for reducing the size of the hole in the milling machine spindle so that small shank tools can be fitted into large spindle recesses.
Spindle adapter is a form of a collet having a standardized spindle end.

They are made with either the Morse taper shank or the Brown and Sharpe taper with tang having a standard spindle end.
**CHUCK ADAPTER**

Chuck adapter is used to attach chucks to milling machines having a standard spindle end.

The collet holder is sometimes referred to as a collet chuck.

Various forms of chucks can be fitted to milling machines spindles for holding drills, reamers, and small cutters for special operations.
<table>
<thead>
<tr>
<th>SHAPER</th>
<th>PLANER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. These are light in construction</td>
<td>1. Large &amp; heavy</td>
</tr>
<tr>
<td>2. Requires less floor space area</td>
<td>2. More floor area</td>
</tr>
<tr>
<td>3. Tool reciprocate, the workpiece is stationary</td>
<td>3. Tool stationary, workpiece move</td>
</tr>
<tr>
<td>4. Shaper tools are simple</td>
<td>4. quite massive</td>
</tr>
<tr>
<td>5. Only one tool use</td>
<td>5. More than one tool can be used</td>
</tr>
<tr>
<td>6. Perfect accuracy is not obtain</td>
<td>6. Maximum accuracy obtained</td>
</tr>
<tr>
<td>7. Adopted for small work</td>
<td>7. It is adopted for large work</td>
</tr>
<tr>
<td>8. Used for batch or job shop production</td>
<td>8. Used for mass production</td>
</tr>
<tr>
<td>9. Cost of machine is less</td>
<td>9. Cost of machine is high</td>
</tr>
</tbody>
</table>
Down (climb) milling

- Cutting edge takes full thickness of cut at entry and exits at zero thickness.
- Direction of cutting force.

Up (conventional) milling

- Thin cut at entry with abrupt exit.
- Direction of cutting force.

(a) and (b) indicate different feed directions.
<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>UP MILLING (CONVENTIONAL MILLING)</th>
<th>DOWN MILLING (CLIMB MILLING)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Work piece fed in the opposite direction that of the cutter.</td>
<td>Work piece fed in the same direction that of the cutter.</td>
</tr>
<tr>
<td>02</td>
<td>Chips are progressively thicker.</td>
<td>Chips are progressively thinner.</td>
</tr>
<tr>
<td>03</td>
<td>Strong clamping is required since the cutting force is directed upwards &amp; tends to lift the work piece.</td>
<td>Strong clamping is not required since the cutting force is directed downwards &amp; keep the work piece pressed to the table.</td>
</tr>
<tr>
<td>04</td>
<td>Gives poor surface finish, since chips gets accumulated at the cutting zone.</td>
<td>Gives good surface finish, since the chips are thrown away during cutting.</td>
</tr>
<tr>
<td>05</td>
<td>Used for hard materials.</td>
<td>Used for soft materials and finishing operations.</td>
</tr>
</tbody>
</table>
### Differences Between Horizontal & Vertical Milling Machines

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>Horizontal Milling Machine</th>
<th>Vertical Milling Machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Spindle is horizontal &amp; parallel to the worktable.</td>
<td>Spindle is vertical &amp; perpendicular to the worktable.</td>
</tr>
<tr>
<td>02</td>
<td>Cutter cannot be moved up &amp; down.</td>
<td>Cutter can be moved up &amp; down.</td>
</tr>
<tr>
<td>03</td>
<td>Cutter is mounted on the arbor.</td>
<td>Cutter is directly mounted on the spindle.</td>
</tr>
<tr>
<td>04</td>
<td>Spindle cannot be tilted.</td>
<td>Spindle can be tilted for angular cutting.</td>
</tr>
<tr>
<td>05</td>
<td>Operations such as plain milling, gear cutting, form milling, straddle milling, gang milling etc., can be performed.</td>
<td>Operations such as slot milling, T-slot milling, angular milling, flat milling etc., can be performed and also drilling, boring and reaming can be carried out.</td>
</tr>
</tbody>
</table>
WORK HOLDING DEVICES

1. T bolts and clamps
2. Angle plates
3. ‘V’ Blocks
4. Machine vices
5. Milling fixture
6. Dividing heads
Swivel vice

Screw
Movable jaw
Fixed jaw
Swivel base
Table
Universal vice

- Movable jaw
- Screwed spindle
- Hardened jaw plates
- Fixed jaw
- Slot for vertical adjustment
- Base
- Graduated plate
- Handle
Indexing head

Index plate

Workpiece

Tailstock

Crank

Machine table

Indexing head
TOOL or CUTTER HOLDING DEVICES

• Arbors

• Adapters

• Collets
ARBORS

- Standard arbor
- Stub arbor
STUB ARBOR
CUTTING FORCES IN MILLING PROCESS

(a) Linear end milling

Diagram showing a workpiece and a tool path with labeled axes: X_c, Y_c, Z_c for the cutter and X_w, Y_w, Z_w for the workpiece.
CUTTING FORCES IN
END MILLING
PROCESS
SLAB MILLING PARAMETERS

(a) Slab milling parameters
FACE MILLING PARAMETERS
Fig. 4.28 Compound Indexing
CUTTING FORCES IN MILLING

\[ P = \text{Peripheral or tangential force} \]
\[ P_r = \text{Radial force} \]
\[ R = \text{Resultant force} \]
INDEXING

Indexing is the process of evenly dividing the circumference of a circular workpiece into equally spaced divisions, such as in cutting gear teeth, cutting splines, milling grooves in reamers and taps, and spacing holes on a circle.
Simple indexing mechanism consists of a 40-tooth worm wheel fastened to the index head spindle, a single-cut worm, a crank for turning the worm shaft, and an index plate and sector.

Since there are 40 teeth in the worm wheel, one turn of the index crank causes the worm, and consequently, the index head spindle to make $1/40$ of a turn; so 40 turns of the index crank revolve the spindle one full turn.
INDEXING FIXTURE

INDEX HEAD

DRIVING PLATE

INDEX HEAD SPINDLE

FOOTSTOCK

INDEX CRANK

INDEX PLATE
Indexing plate is a round plate with a series of six or more circles of equally spaced holes; the index pin on the crank can be inserted in any hole in any circle.
INDEXING METHODS

1. Direct Indexing
2. Plain/Simple Indexing
3. Differential Indexing
4. Indexing in Degrees
1. Direct Indexing

Construction of some index heads permits the worm to be disengaged from the worm wheel, making possible a quicker method of indexing called direct indexing. The index head is provided with a knob which, when turned through part of a revolution, operates an eccentric and disengages the worm.
2. Plain Indexing

Suppose it is desired to mill a project with eight equally spaced teeth. Since 40 turns of the index crank will turn the spindle one full turn, 1/8th of 40 or 5 turns of the crank after each cut will space the gear for 8 teeth. If it is desired to space equally for 10 teeth, 1/10 of 40 or 4 turns would produce the correct spacing.
3. Differential Indexing

Sometimes, a number of divisions is required which cannot be obtained by simple indexing with the index plates regularly supplied. To obtain these divisions, a differential index head is used. The index crank is connected to the wormshaft by a train of gears instead of a direct coupling as with simple indexing.
4. Indexing in Degrees

Workpieces can be indexed in degrees as well as fractions of a turn with the usual index head.

There are 360 degrees in a complete circle and one turn of the index crank revolves the spindle 1/40 or 9 degrees.

Therefore, 1/9 turn of the crank rotates the spindle 1 degree.
PLAIN or SIMPLE INDEXING

Handle

Locking pin

Index plate

Body

Spindle

Work

Base
Fig 4.27 Simple or Plain Indexing
<table>
<thead>
<tr>
<th>Plate No. 1</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate No. 2</td>
<td>21</td>
<td>23</td>
<td>27</td>
<td>29</td>
<td>31</td>
<td>33</td>
</tr>
<tr>
<td>Plate No. 3</td>
<td>37</td>
<td>39</td>
<td>41</td>
<td>43</td>
<td>47</td>
<td>49</td>
</tr>
</tbody>
</table>

STANDARD INDEXING PLATES