



SNS COLLEGE OF TECHNOLOGY



19MEB303 CAD/CAM & AUTOMATION

CMM- TYPES OF PROBES

V.Karthik
AP/MECH



TYPES OF PROBES



Two general categories

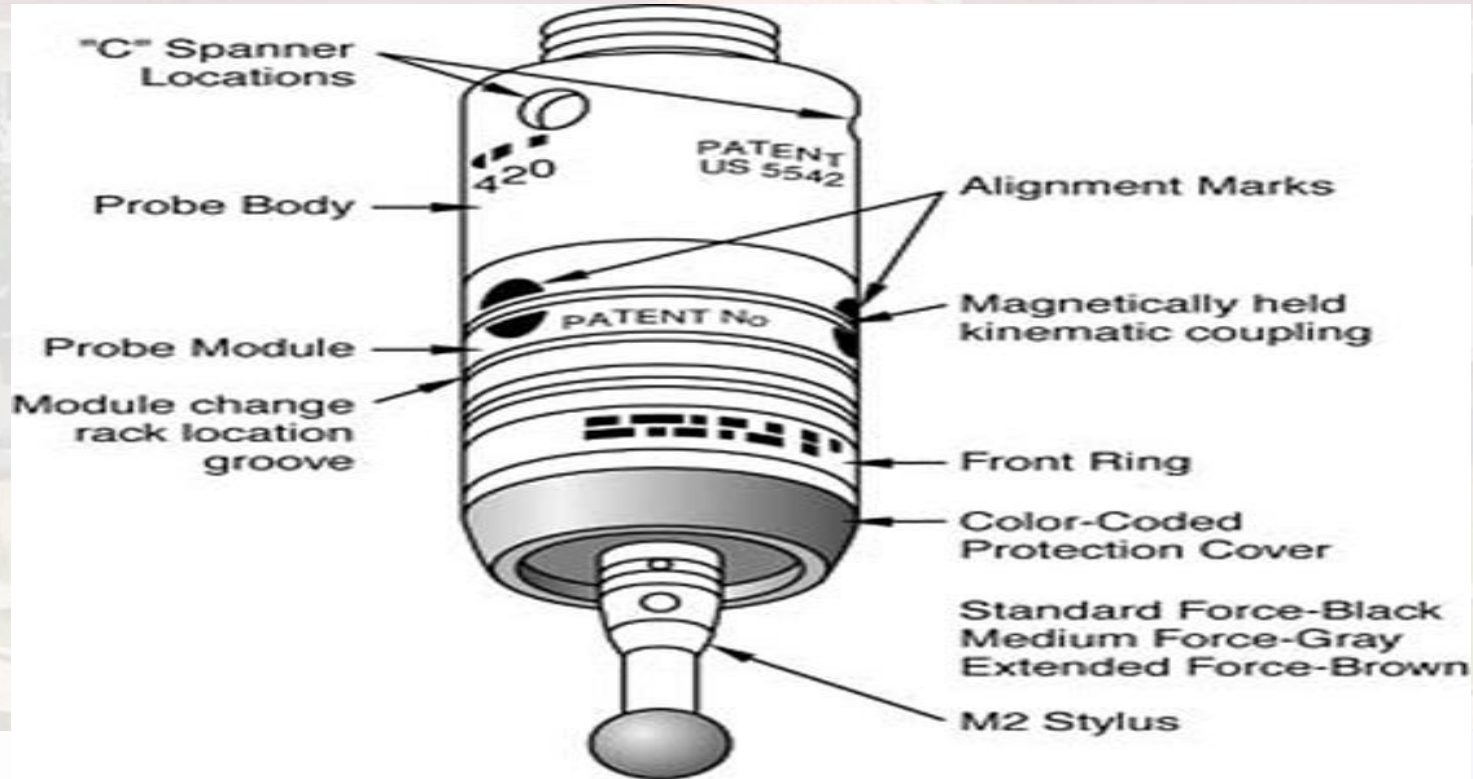
1. Contact (see figure)
 - Touch-trigger probe
 - Analog scanning probe
2. Noncontact

For inspection of printed circuit board, measuring a clay or wax model, when the object being measured would be deformed by the force of stylus

- laser probes
- video probes



Measuring using CMM



<https://tinyurl.com/y72dl4q>



Contact probes



1. Touch trigger probe
 - As the sensor makes contact with the part, the difference in contact resistance indicates that the probe has been deflected
 - The computer records this contact point coordinate space
 - An LED light and an audible signal usually indicate contact
 - Touch probe assemblies consist of three components; probe head, probe and stylus
2. Analog scanning probe
 - Use to measure contour surfaces, complex, irregular
 - Remains in contact with the surface of the part as it moves
 - Improve the speed and accuracy



Non-contact probe

1. Laser scanning probe

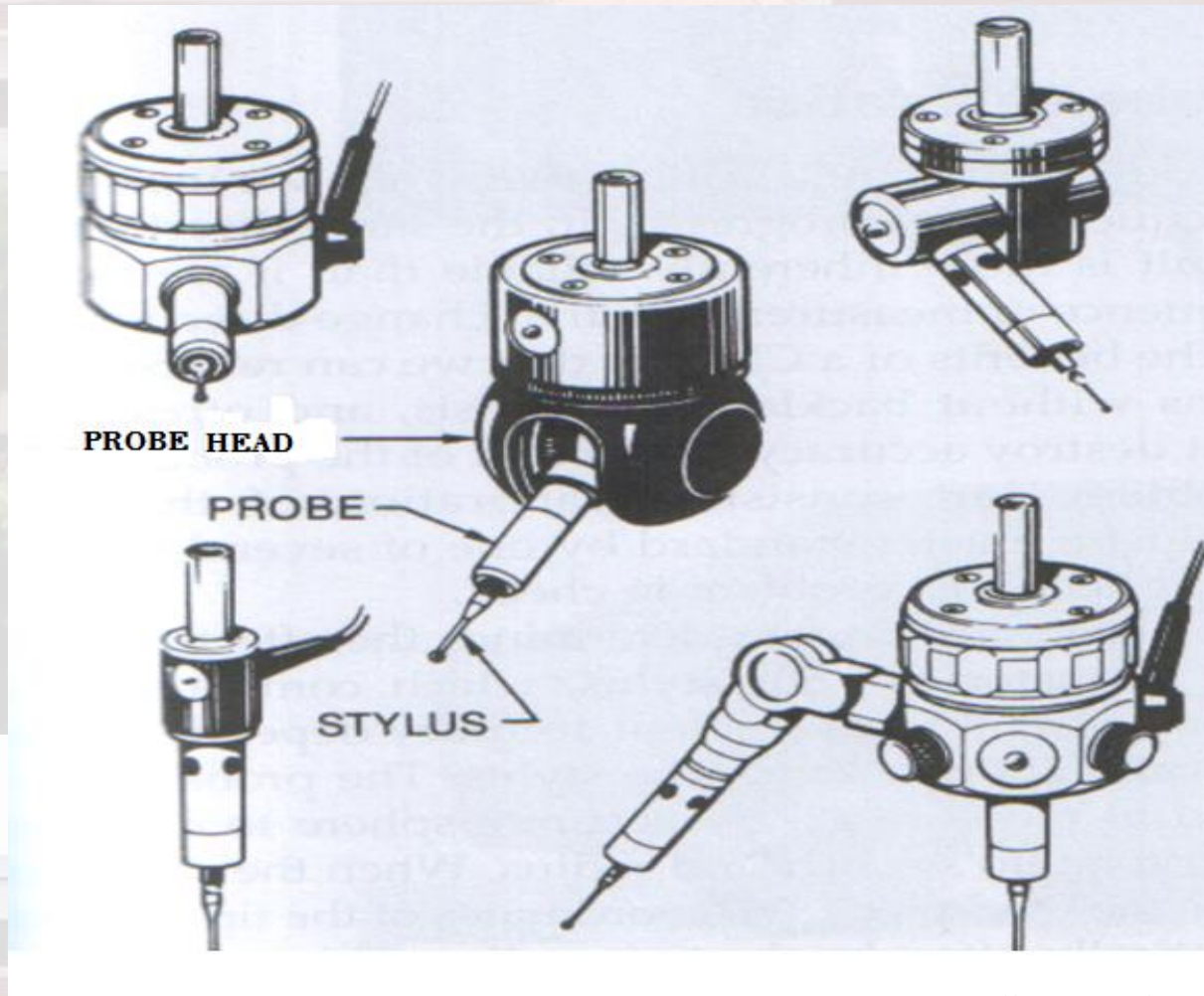
- Laser probes project a light beam onto the surface of a part
- When the light beam is triggered, the position of beam is read by triangulation through a lens in the probe receptor
- Laser tool have a high degree of speed and accuracy

2. Video probe

- The feature are measured by computer 'count' of the pixels of the electronic image
- The camera is capable of generating multitude of measurements points within a single video frame



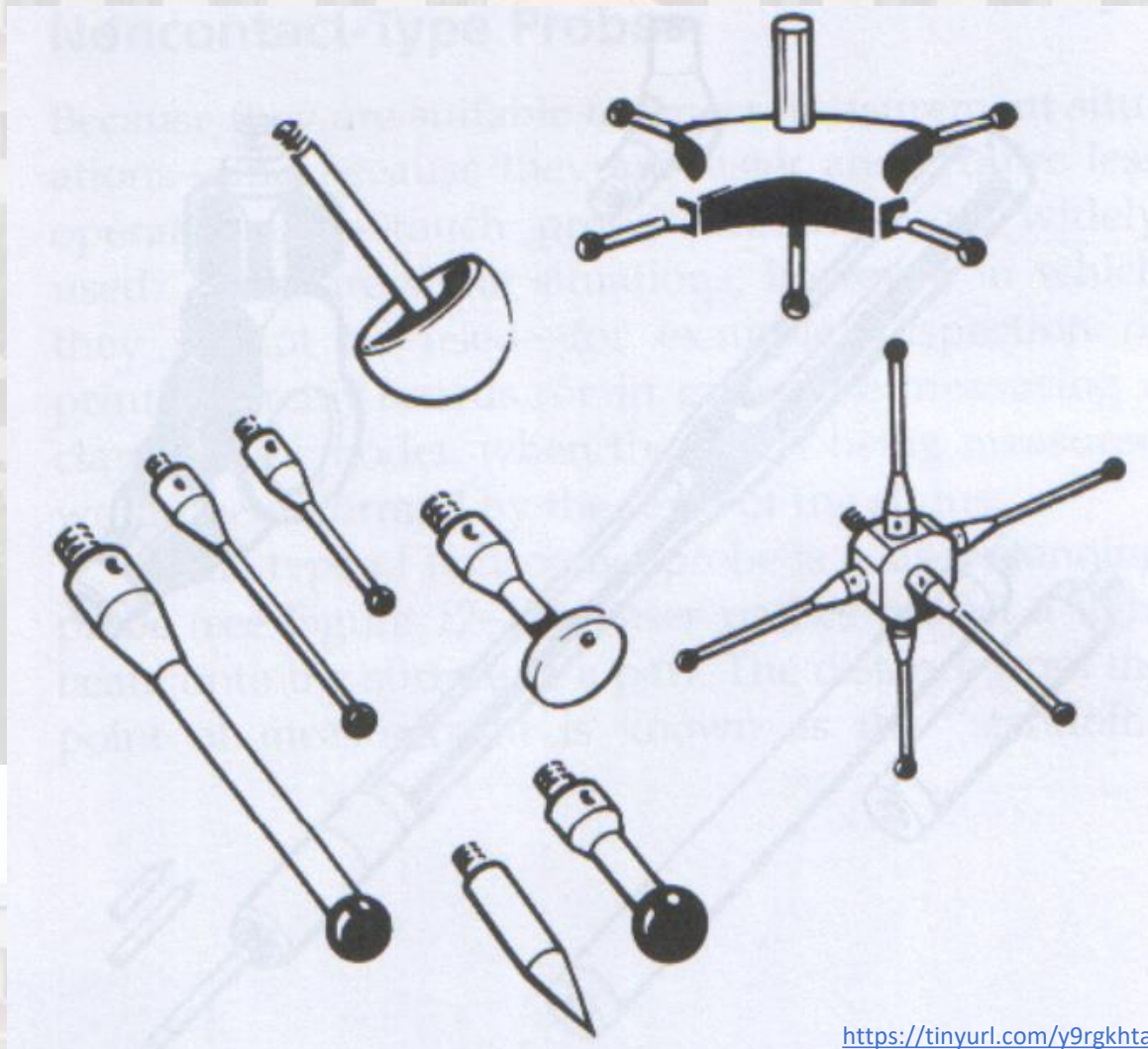
Probe head, probes and stylus



<https://tinyurl.com/y9rgkhta>



Multiple shapes of stylus





CMM software



- The programming of the machine or the software of the system enables the CMM to reach its full potential for accuracy, precision and speed
- Contour programs allow the CMM to quickly define detailed, complex non-geometric shapes such as gear, cams, and injection molds
- These programs also can be used to compare the measurement data with a computer assisted drafting (CAD) model

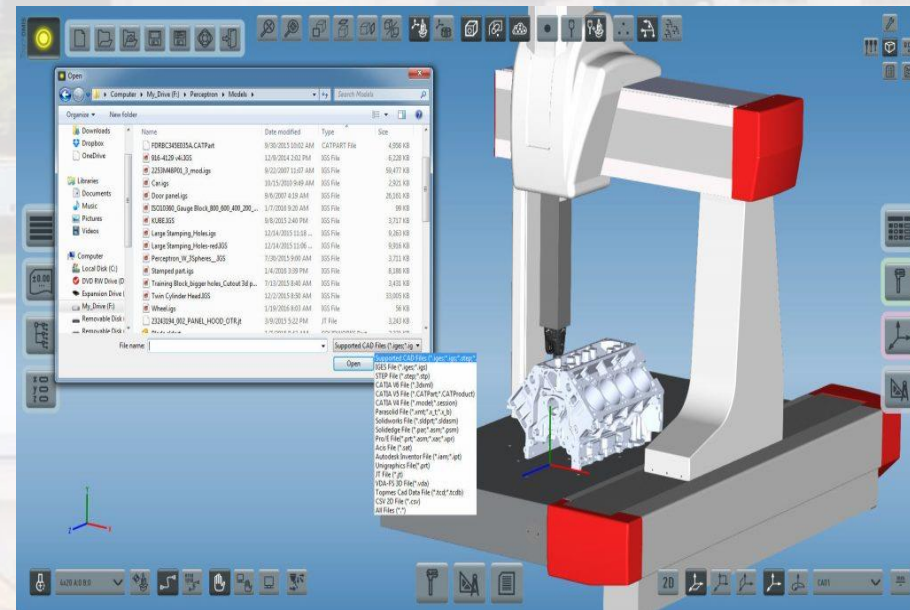


CMM software (Cont..)



Generally software packages contains some or all of the following capabilities:

- Resolution selection
- Conversion between SI and English (mm and inch)
- Conversion of rectangular coordinates to polar coordinates
- Axis scaling
- Datum selection and reset
- Circle center and diameter solution
- Bolt-circle center and diameter
- Save and recall previous datum
- Nominal and tolerance entry
- Out-of tolerance computation



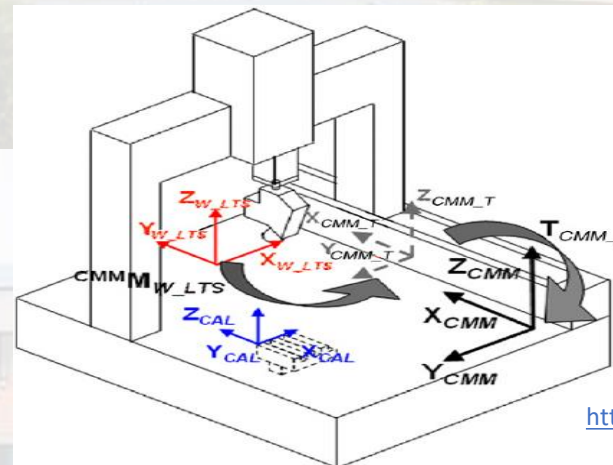
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Coordinate System



- A coordinate allows the CMM to locate features on a workpiece relative to other features
- The coordinate system is similar to a three-dimensional map, providing direction and location
- Each machine has a 'home' position (an origin) and x, y and z axes identify location that represents the machine coordinate system (MCS)
- A manufactured part can also have a part coordinate system (PCS)



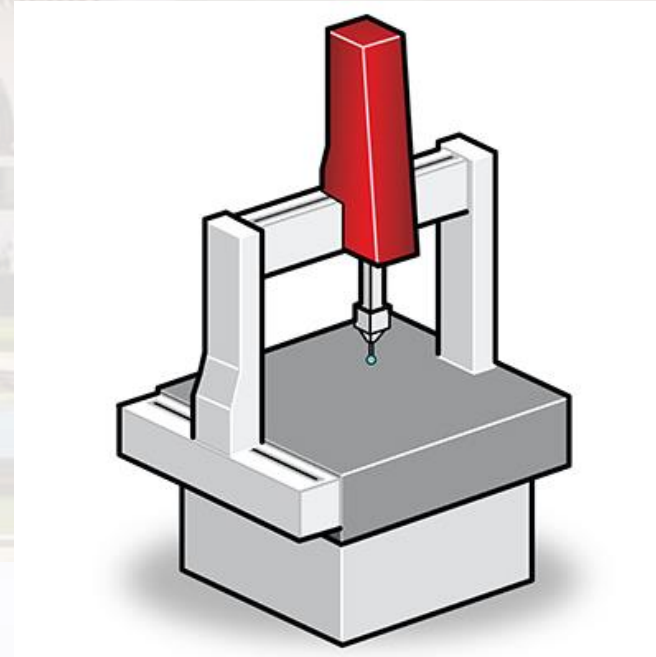
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The Role of Coordinate Measuring Machines

CMMs are particularly suited for the following conditions:

- Short runs
- Multiple features
- Flexibility
- High unit cost
- Production interruption



<https://tinyurl.com/y8dao88p>



The Role of Coordinate Measuring Machines

- **Short runs**

We may be producing hundreds or even thousands of part, but the production run is not sufficient to justify the cost of production inspection tooling

- **Multiple features**

When we have a number of features- both dimensional and geometric- to control, CMM is the instrument that makes control easy and economical



The Role of Coordinate Measuring Machines (Cont..)



- **Flexibility**

Because we can choose the application of the CMM system, we can also do short runs and measure multiple features

- **High unit cost**

Because reworking or scrapping is costly, CMM systems significantly increase the production of acceptable parts



The Role of Coordinate Measuring Machines (Cont..)

- **Production interruption**

Whenever you have to inspect and pass one part before you can start machining on the next part, a machining center may actually be able to help a manufacturer save more money by reducing downtime than would be save by inspection



Assessment Questions



1. Distinguish between absolute and incremental coordinate system.
2. What precise movement does CMM have?
 - a) Precise movement in x coordinate
 - b) Precise movement in x and y coordinates
 - c) Precise movement in y and z coordinates
 - d) Precise movement in x, y and z coordinates**
3. Which of the following is true for trigger type probe system used in computer controlled CMM?
 - a) Bucking mechanism is a 2 point bearing
 - b) Current coordinate position stored when circuit is close
 - c) Contacts of point bearing arranged at 90 degree
 - d) Contacts of point bearing act as electrical micro switches**



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THANK YOU