Simplified 5-Axis Machining

By Ann Mazakas | DP Technology Corp.
The appeal of multi-axis machine tools is obvious to machine shops of all sizes. These machines typically require only one setup to machine an entire part, saving time and improving accuracy between operations. These advanced machines also have the capability to change the tool axis direction in order to reach machinable areas with shorter, more rigid tools or to reach undercut zones that could not be cut at all with standard methods. These benefits make it easy to justify the cost of upgrading to the latest technology.

A new concept in machining functionality is that 5-axis milling functions, no matter how complex, can be defined in just a few steps. DP Technology has introduced an approach to CAM functionality that simplifies the methodology of multi-axis machining into one unique CAM function called a Composite function. By following the same logic that machinists use when deciding how to program a part, the Composite function is familiar and easy to understand, yet flexible and powerful enough to exploit the full capabilities of advanced machine tools today and in the future.

What is 5-axis machining?

Standard machines have linear motion along the X, Y and Z axes. 5-axis machines have two additional axes of rotation. Most machine tool builders identify their rotary axes according to the ISO standard, which is that:

- The A axis rotates around X
- The B axis rotates around Y
- The C axis rotates around Z

However, you need to be aware that some machine tool builders may use a different naming convention, but the principle is the same.

By tilting and turning the part, the tool can reach virtually any surface.

Many 5-axis machines are now available in sizes similar to standard mills and at prices that make them affordable to even the smallest shops. And the versatility of these machines make them very appealing since so much more can be accomplished with just one machine.

How is 5-axis used?

Even though 5-axis machining is associated with complex geometries, it is much more common that five-axis machines are used for five-sided machining to reduce setup time and eliminate the typical flipping of parts required on three-axis machining centers.

This lets you increase the profit margin per part; plus you increase accuracy when you switch from moving parts around on standard mills to mounting them once on a five-axis machining center and machining all sides.
5-axis machine configurations
Let’s take a look at some common machine configurations.

<table>
<thead>
<tr>
<th>Table/Table</th>
<th>Table/Tool</th>
<th>Table/Tool (mill-turn)</th>
<th>Tool/Tool</th>
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<tbody>
<tr>
<td>Both rotary axes are in the table</td>
<td>One rotary axis is in the table, the other axis is in the tool</td>
<td>One rotary axis is in the turning spindle, the other axis in the tool</td>
<td>Both rotary axes are in the tool</td>
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</table>

In the first example, the two rotary axes are located in the table. The B axis tilts and the C axis rotates the part. Linear motion is handled by the milling head.

In the second example, the table still rotates in C but now the tilt is in the tool.

Looking at a table/tool combination on a mill-turn, the turning spindle becomes the C-axis to rotate the part and the tilt of the tool is controlled by the B-axis. The linear axes are located differently on a lathe, with the Z axis positioned horizontally along the spindle axis instead of vertically along the tool axis.

In the last example, the two rotary axes are located in the milling head to rotate and tilt the tool into any position.
What can 5-axis do?

True five-axis machining refers to the ability to feed the tool through the cut using all axes to smoothly follow a contoured surface. After all, 5-axis machines were first developed for the aerospace industry to do just that. In this example of a blade, the rotary axes move continuously during the cut.

What you may not realize is that you don’t have to use all five axes at the same time to get great benefits.

One of the most practical applications is called 3+2 machining. The part is rotated into position before the start of each cut and then a standard 3-axis toolpath is run. This makes programming easy since rotary motion only occurs between operations.

3+2 machining also allows you to rotate the part into a position that allows shorter tools to reach deep areas. This technique is often used in mold making to prevent the problem of tool deflection.

Another practical application is to lock only one of the axes, which is called 4+1 machining.

In this photo, the B-axis on a mill-turn is tilted and locked into position while still allowing the part to rotate during the cut. The B-axis spindle is more rigid when used in this configuration.

Benefits of 5-axis machining

Saving time and money is at the top of the list. Loading a part on the machine only once saves on part handling because no one has to move the part from machine to machine or from one fixture to another. It also means that only one part-holding fixture needs to be built for multiple operations.

Another big benefit is the improvement in accuracy between operations on multiple faces since the part does not need to be touched by human hands from the time it’s loaded until it’s unloaded.

And let’s not forget the biggest benefit—better customer service. A company can deliver orders faster, with better quality, and reach more markets by expanding the range of part geometries that can be cut. A 5-axis machine can also help you streamline your machining processes by combining them on one machine.

Exploiting the capabilities of 5-axis

Along with the benefits of 5-axis machines is the challenge to generate CNC programs that fully exploit the capabilities of these machines.

The first step is to rethink current manufacturing processes, which includes the design process as well as the machining process. If multiple steps and multiple processes have traditionally been used to machine and assemble components, you may be able to combine them into a single component that was previously too complex to machine.

The next challenge is to understand all the combinations of motion that are not only possible but practical.

If you ask two programmers to machine the exact same part, it is guaranteed that the two programs
will be different because each person will attack the part from different directions. But remember that both programs will ultimately produce the same part, so the primary goal is to use the machine motion as efficiently as possible.

A critical challenge is to avoid collisions between moving components. The smallest programming error can generate costly damages because the materials, high precision tools, and accessories for these advanced machine tools can be quite expensive.

And finally you need to stay within the limits of the machine. There are physical limits on how far each axis can travel and there are limits on just how fast those axes can move in relation to one another. Linear motion is always faster and more accurate than rotary motion, so you need to control acceleration to prevent backlash when an axis moves too fast.

How can a CAM system help?

A CAM system can make the programming process easier by examining how the best machinists go about their work and then embedding that logic into the software.

Using the same logic as machinists lets the system provide guidance along the way for new programmers and provides a familiar environment for experienced programmers. But guidance must never be used to impose limitations. 5-axis programming can be compared to the artistic process of sculpting, which means that programmers must have creative freedom when deciding how to cut a part.

CAM systems also provide a risk-free proving ground for watching every movement of the machine. Every machine component, every movement can be defined in the CAM system and then run in realtime on the computer. The advantage is that there are no doors or coolant to impede the view and you are not taking up valuable machine time.

Getting the best NC output happens when the software developer works in partnership with machine tool builders. These partnerships let the companies work together on real machines and real parts to develop better toolpath and better NC output to produce exactly what you see on your screen. When you receive one of these post processor files, you know that it’s been tested on the same machine sitting on your shop floor.

A simplified approach

The key to creating an elegant solution is to start by throwing away the idea that each type of 5-axis work needs a specialized function. That approach is confusing and unnecessary.

A simpler approach is to create a single function that meets the needs of the majority of 5-axis work.
To simplify software development, the Composite function is composed of a set of interlocking modules, somewhat like building blocks. Each module is designed to perform well separately and together.

The modular design of the software allows for easy testing and expansion when technology changes in the future.

This type of software development is not only faster to implement, it results in a more reliable software. Another way to simplify the software is to design an interface that responds intelligently to the choices being made. The interface should be designed to only display options that apply to the current work situation.

For example, a common tool strategy is to keep the tool axis normal to the model at all times. In the interface, there are three options for this strategy that let the user control the forward and sideways tilt of the tool.

If the user changes that strategy to one that has the tool follow a curve, new options display that let the user control how the tool will travel along that curve.

If the user again changes the strategy to orient the tool axis through a fixed point, the options change to allow the selection of the location and direction of the point.

This step-by-step guidance helps the user avoid errors without imposing limitations.
Simplified CAM for 5-axis

To keep things simple, the Composite function follows 4 steps that are based on the standard workflow for any type of machining, whether it’s 2-axis or 5-axis, lathe or mill. It just makes sense to align the technology with the same logic that machinists already use.

1. The first step is to define the areas to machine and the areas to avoid. In this picture, the surfaces in the green area are selected for machining and the red zone indicates the surfaces that will be avoided.

2. The next step is to define the shape of the path the tool will follow on the selected machining area. This is also called the machining pattern.

3. After the shape of the path is defined, the user can decide how the tool will be oriented as it travels along that path. As you’ve seen, a 5-axis machine offers a lot of flexibility in how to rotate the part or tool.

4. The last step is to decide how the tool should transition, or link, between each cutting pass. Links apply to tool movement between cutting passes as well as non-cutting moves that control how the tool approaches the part at the beginning of the cut and movement between separate machining zones.

Step 1 — Define the area to machine

The area to machine is defined in a specialized feature called a FreeForm feature. A FreeForm feature lets you select and save the surfaces to be machined (shown in green) and the surfaces to be avoided (shown in red) as a single object.

For this blisk, three separate features were created. Any number of FreeForm features can be created on the same model. When you’re ready to start programming, it’s much easier to select these predefined features.

An advantage to feature-based machining is that the feature can be reopened at any time if surfaces need to be added or removed. Any machining operations placed on a feature are automatically updated when the feature is edited.

In this example, toolpath is applied to the blade feature.
When the feature is edited to remove a face, the system detects the change and updates the toolpath.

Step 2 — Define the shape of the tool path

Now that the area to machine is defined, the next step is to decide what the toolpath will look like on that area. The Composite function includes 6 types of machining patterns that are common to multi-axis machining.

- Parametric Pattern
- Project Parametric Pattern
- Project Spiral
- Parallel Planes
- Planes Intersection with Spine Curve
- Contour Offset

Let’s discuss each pattern and its typical application.

**Parametric toolpath**

The preferred toolpath for contoured surfaces is a parametric pattern because parametric machining follows the natural flow lines of the surface.

The Composite function has two options for parametric machining.

The Parametric Pattern option uses the flow lines from a surface on the model itself.

The Project Parametric Pattern option projects the flow lines of a separate surface onto the model.

For either option, the parametric flow lines are extracted from only one surface.

When you machine directly from the flow lines on the model, the quality of the machining depends largely on the quality of the original CAD model. As long as the flow lines in the CAD model are smooth and continuous, the toolpath will be too.

But CAD models aren’t always perfect.

In this model you can see that the flow lines on the faces are not continuously aligned. The tool will not be able to make a smooth transition from one face to the next because of the mismatched flow lines.

This annoying problem was the impetus for the development of the Knitted Surface function in ESPRIT. The knitted surface shown below overcomes the problem of misaligned faces by creating a single continuous surface from any number of faces on the solid model.
The knitted surface can then be used as a projection surface to drive a parametric machining pattern on the underlying model. That way, smooth and continuous toolpath can be generated without changing the original part model.

A big benefit of spiral passes is that the cutter stays in contact with the part at all times. This makes it ideal for high-speed machining because there are no sharp transitions in the toolpath.

**Planar toolpath**

One of the oldest and most classic machining patterns is the Planar option. Planar toolpath has relatively uniform spacing between cutting passes and is used when you want to start cutting at one end of a part and stop cutting at a specified distance.

The Composite function supports classic planar cutting that uses a vector to define the direction for the evenly-spaced cutting passes.

**Spiral toolpath**

Spiral machining also uses the projected flow lines of a separate surface to produce toolpath in the shape of a continuous spiral. The only difference is that spiral toolpath is always used on a closed shape.

In this example, a knitted surface was used as the projection surface for all the underlying faces.

Another option is to select a drive curve instead of a straight vector. In that case, the distance between cutting passes is calculated by spacing the slice planes for the planar cuts at equal distances along the curve.

**Offset toolpath**

Offset toolpath is another classic machining pattern. This pattern works well on areas with a defined outer boundary.

The shape of the outer boundary is calculated and then progressively offset towards the center.
As with any other offset toolpath, the tool can start in the center and move progressively outward or start on the outer boundary and move progressively inward.

**Other points to consider**

Along with the shape of the toolpath, the user must be able to control the distribution of points along the path.

If the distance between the points varies too much, the machine will have difficulty accelerating and decelerating between those points.

In this example, toolpath analysis shows an uneven distribution of points along the toolpath. There is a high compression of points as the tool swings around the edges and large gaps along the curve in between. These variations have a bad effect on the acceleration of the machine and will produce a terrible finish.

After limits are placed on the distance between points in the toolpath, a smoother toolpath is produced and the performance of the machine is improved.

**Step 3 — Define the orientation of the tool axis**

After the machining pattern is defined, the fun of 5-axis begins with the decision on how to orient the tool axis. Some of your choices will depend on the capability of the machine and some on what you want to achieve with the surface finish.

The Composite function has 5 strategies for the tool axis orientation.

- Normal to Model
- Perpendicular to Drive Surface
- Through Point
- From Profile
- From Fixed Vector

Let’s discuss each option in detail.
Normal to Model axis orientation

A classic strategy for simultaneous 5-axis machining is to keep the tool axis perpendicular to the surfaces being cut at all times.

This strategy works extremely well on this blade since the flow lines on the CAD model are smooth and continuous.

Since the knitted surface is already being used for the machining pattern, it can also be used as the drive surface for the tool. This tool axis strategy is only available with toolpath patterns that use a projected surface.

Perpendicular to Drive Surface

As previously discussed, the flow lines on the CAD model may be less than ideal for machining. Depending on the complexity of the model being cut, keeping the tool normal to a separate drive surface can smooth the motion of the tool.

In this example, you can see that there are multiple faces to machine. To aid in machining, a single knitted surface has been created from the faces on the model. In the toolpath definition, the knitted surface is used as the drive surface for a projected spiral pattern.

Through Point axis orientation

For any application where the tool needs to pass through a restricted opening, a fixed point is always used to control the rotation of the tool. This prevents the shank of the tool from ever coming into contact with the edges of the opening.

The placement of the point depends on the length of the tool and the depth of the cutting passes inside the opening.

This strategy also allows the placement of the point to be inside a part model. In that case, the tool will be oriented towards the point instead of through it.

From Profile axis orientation

Another way to control the tool is to have it pass through a curve. This technique is useful for situations where the tool is machining in a channel.
When you use a curve to control the tool axis you have two options. The tool can pass through a curve that lies outside the model.

Or the tool can be oriented toward a curve that lies inside the model.

Additional options help control how the system calculates the relationship between the points on the drive curve and the contact point of the tool on the model.

In the first example, an open curve is used to control the orientation of the tool as it cuts the channel. In that case, the best strategy is to synchronize the points between the profile and the toolpath so that the tool will be at the midpoint of the curve halfway along cutting the channel.

In the second example, the curve passes through the center of the cylinder. In this case, the best strategy is to maintain the minimum distance between the curve and the contact point of the tool.

**From Fixed Vector axis orientation**

The last orientation strategy in the Composite function lets you set the tool axis to a fixed vector. This is the strategy used to produce a 3+2 toolpath.

The rotary axes first orient the tool or model to the vector you specify. Then the tool is held in that position throughout the cut.

**Controlling the tilt of the tool**

In 5-axis machining, machinists need to have more control over the tool than a few pre-defined orientation strategies. Control over the sideways and forward tilt of the tool as it travels along the toolpath is also extremely important.

Tilting the tool offers more control over the contact point between the tool and the surface being cut. Tilt can be applied to any of the 5 orientation strategies.

Angles can be used to tilt the tool and change the contact point. This is especially useful when using a bull nose end mill to machine a turbine blade as shown in this example. Changing the contact point of the tool helps avoid cutting with the bottom of the end mill, which should be avoided.
As another example, let’s take a look at the blade example shown earlier with the Normal to Model tool orientation. In the original toolpath, the tool was oriented normal to the model and tilt was not applied to the tool axis.

The In-Line Angle is set to 10 degrees to create a pulling cut with the tool tipped slightly forward. The Cross Angle is set to 25 degrees to tilt the tool to the side to move the B-axis head farther away from the chuck since this is a short part. Now you can see the change in the tilt of the tool and the contact point is now moved away from the bottom of the ball mill.

With the axis locked, you can use 4+1 machining for the production of camshafts, crankshafts and other types of shaft work that require rotation of the part with the tool in a fixed position.

**Axis limits**

The ability to limit the rotation of a tool axis is particularly important for mill-turn machines because each mill-turn has specific limits on how much the B-axis can rotate. These limits need to be specified in the program so the correct toolpath can be output.

The Composite function lets you limit rotation within a range, which is defined by a minimum and maximum angle.

You can also lock an axis and then enter a fixed angle for that axis.

**Auto Tilt**

An automatic tilt option is also important to 5-axis machining. When the CAM system detects a collision at any point along the toolpath, the system will end the toolpath because the tool cannot continue in its current position without causing serious damage.

The Auto Tilt function allows the definition of rules about what the system should do in case a collision is detected.

When AutoTilt is enabled, the user can choose the direction in which the tool is allowed to tilt and enter the maximum change allowed in the tilt of the tool.
The AutoTilt function allows the rest of the area to be machined without having to create a second toolpath or having to start over with a different tool orientation for the entire toolpath.

Step 4 — Define the linking strategy

The final step in this process is to define the moves the tool makes between the actual cutting passes. For the smoothest surface possible, the manner in which the tool moves from the end of one cutting pass to the start of the next requires finesse and control.

Multiple choices in a prioritized list take the guesswork out of which linking methods are preferred by the machinist.

Separate strategies can be created for how the tool:
- Approaches the part
- How the tool should feed between passes
- How the tool should rapid from one position to another

The usage of feed links versus rapid links is easily controlled with a single setting, the Maximum Link Distance.
The user only needs to define a maximum distance for feed moves and the system takes care of the rest. As soon as the system detects a gap between cutting passes that is larger than the user-defined distance, it will generate a rapid move.

Prioritized lists

Most CAM systems offer several options for linking moves but the user typically has to choose just one of those. With 5-axis machining there are just too many variables with the machine motion to limit the choices for tool transitioning moves.
The logical answer is to let the programmer choose a favorite, a next favorite, and so on.

Unlimited creativity

With a single Composite function, you can choose any one of the available machining patterns and any one of the available tool orientation strategies to create your own customized toolpath.
Add to that the ability to lock an axis and your toolpath is quickly converted to a 4+1 application. Or lock 2 axes to create a 3+2 program. The choice is up to you.
The Composite function gives you the flexibility to try different machining techniques without ever having to re-enter data about the part.

Roadmap to the future

From the viewpoint of the software developer, creating a single milling function that meets the needs of machinists today and in the future requires an in-depth analysis of each step used in the process of generating multi-axis tool path.
It also requires real-world experience working with the types of multi-axis machines that are used every day on the shop floor plus the new technology being developed by machine tool builders.
This in-depth analysis led to the development of the component-based Composite function, allowing a single CAM function to meet the needs of the majority of 5-axis work. The components of the Composite function have also become the foundation for more advanced 5-axis functions, allowing DP Technology to quickly offer specialized 5-axis functions such as turbine blade finishing with the same reliability and familiar interface as the Composite function.
This type of thinking marks a departure from traditional CAM software development so that a CAM system can easily keep pace with the rapidly evolving multi-axis technology.

About the author

Ann Mazakas is Manager of Technical Communications at DP Technology Corp. Ann has an extensive background in CAD/CAM systems, design engineering, and metalworking. She is the author of numerous technical articles on issues facing the manufacturing industry. With a passion for metalworking, she has been a writer and speaker since 1998.

About DP Technology

DP Technology is a leading developer and supplier of computer-aided manufacturing (CAM) software for a full range of machine tool applications. ESPRIT, DP Technology’s flagship product, is a powerful, high-performance, full-spectrum programming system for milling, turning, wire EDM, and multitasking machine tools. ESPRIT embodies DP Technology’s passion for excellence and its vision of technology’s potential.

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