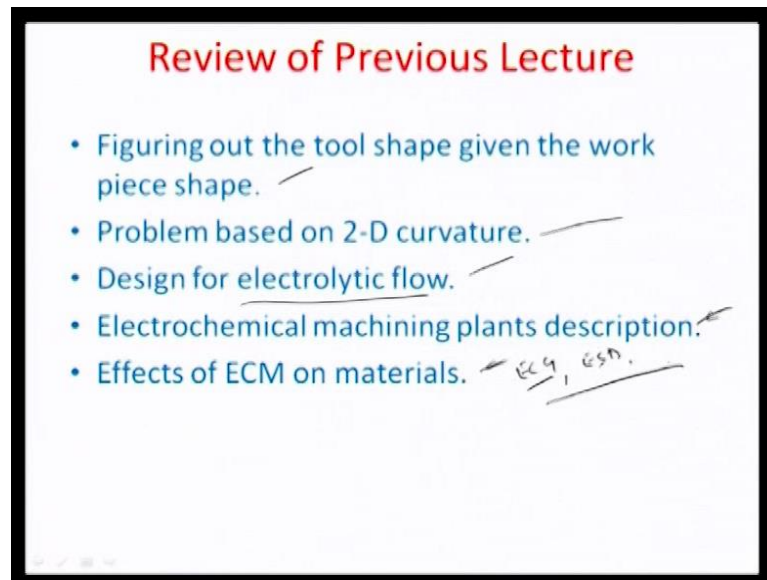


Microsystem Fabrication with Advanced Manufacturing Techniques
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Lecture – 17

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Hello and welcome back, to this lecture 17 on microsystem fabrication by advanced manufacturing processes. So, a quick recap of what we had done in the last class, we were trying to figure out the tool shape, on a function mapping basis from the tool to the work piece. The work piece to the tool; I am sorry and supposing there is a geometry of the work piece, which is defined by any cad package in terms of lines, straight lines, curves, different curvatures or for example, fits like: bezier fit or any other b spline or ambition fit.

So, the idea is that how you can map by dividing the surfaces into small-small parts and finding out what is the corresponding negative shape, which would be there on the tool surface; which would be able to sort of die sinking the whole shape into a work piece surface. So, we actually did a problem for 2 d based curvature. This is illustrated here and then we also learnt about the fact that, the other important issue which actually comes in ECM is the electrolyte flow and the way it has designed; one of the basic fundamentals of electrolytic flow had been seen before when we were talking about designing of the electrolyte velocity between the tool and the work piece.

We figured out that this velocity is a key component, because the amount of heat that is injected into the moving electrolyte, by virtue of the electrical power transferred onto the electrolyte from the electrodes has to be equal to the heat decapitated. And there would be a equilibrium in terms of a temperature state, which is achieve because of this own process and that temperature should never go beyond the boiling point of the electrolyte. So, we designed for that and then with that optimum velocity, where the temperature just is just below the boiling point, we tried to find out what is the active pressure on the electrode.

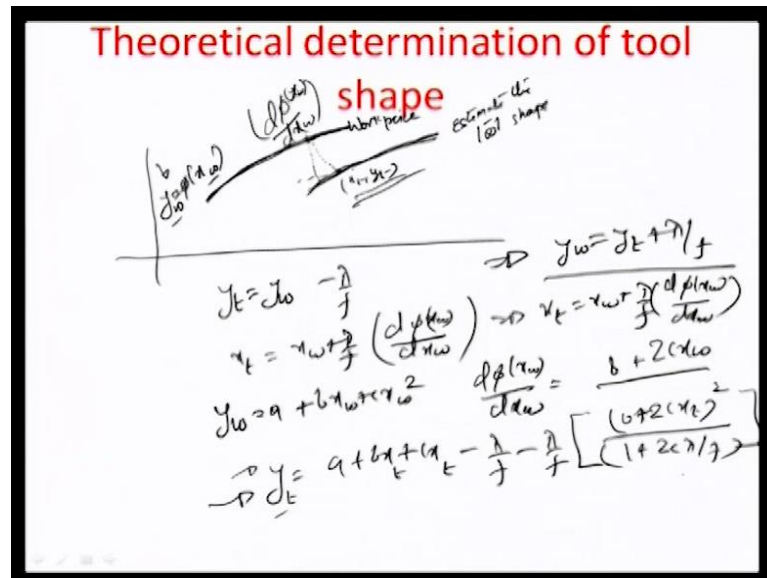
So, that is 1 aspect that; what are the parameters of the flow, but the very important second aspect which will in fact, talk today in our lecture is: how to place the flow or position the flow or where can be the inlets and the outlets associated with the tool. So, that, you can safely carry the electrolyte injection almost always along with the tool as it moves along the surface which has to be machine. And for doing this you know you have to introduce concepts by really looking at the overall design.

The amount of left over area of the work piece based on whatever, tool area you are using and there would be some very nice illustrations and figures, which will talk about where, the flow has to be planned in a manner the flow has to emanate out of the electrode in a manner. So, that full coverage of the work piece surface can happen. So, the other important aspect is the description of machining plants, which would do the ECM process and then will see the effects of ECM on some other materials of interest.

Correspondingly said you about some other processes associated with the ECM like the ECG, the electro chemical grinding the electro stream drilling ESD and so on, so forth. And after all the review of this fundamental level electro chemical machining processes; we will then start over again and try to apply some of these technology to the fabrication of microsystems like: for example, micro needles, small very small super fine, high aspect ratios structures, use for other applications which are almost always used in the area of mems or Microsystems, can be fabricated using such machining protocols.

By localized deposition of material at a certain place, which will talk about little bit later once the applications slides begin on the applications of chemical electro chemical machining on Microsystems.

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So, let us look at what we did in the 2d case, just reviewing what you know we said in the last few lectures that, supposing there is a certain tool surface for example, this is the tool, the work piece surface, with the certain topology which is mapped by some function let say y equal to ϕ of x these are all the. So, called work piece coordinates and then you want to imprinted or embedded into a. So, sort of looking at, it a reverse analogy tool surface.

So, in other words conventional lead is the tool which will embed and produce a die sinking operation on the work piece. So, the work piece moves towards the tool surface we do not know what the shape of this and will have to somehow estimate, the tool shape based on this y equal to ϕ x relationship for the work piece shape. And we already know that in such a situation the $d\phi$ by dx is or the slope is very important basis for finding out a relationship between y_t and y_w this point right here is x_t y_t and x_w and x_t which is actually equal to x_w plus λ by f $d\phi$ x_w by dx_w .

So, this actually becomes equal to y_t by λ plus λ by f this becomes equal to x_w plus λ by f times of slope. So, as we have already seen for the 2d case, if supposing y_w was related by an equation a plus b x_w plus c x_w square in that event the slope $d\phi$ x_w by dx_w would be twice would be b plus twice c x_w . And simultaneously, the final equation which would emerge would be corresponding to y equal to a plus b x plus c x and these are all tool coordinates.

So, this is the sort of function relationship between the y and x on the tool surface of this point, which would map then this surface the tool surface. And this comes out to be equal to a plus b x t plus c x t minus lambda by f minus lambda by f times of b plus twice c x t square divided by 1 plus twice c lambda by f ok. So, this is how you can correlate the y t and the x t and similar case can be repeated for the 3 dimensional problem.

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The slide is titled "Theoretical determination of tool shape" in red. It shows the following handwritten equations:

$$y_w = a + bx_w + cx_w^2 + dz_w + ez_w^2 + gwx_w$$

Req. Tool geometry

$$y_t = a + bx_t + cx_t^2 + dz_t + ez_t^2 + gwx_t - \frac{\lambda}{f} \frac{[(b + 2cx_t + 2z_t)^2 + (d + 2ez_t + gw)^2]}{[1 + 2(c + e)w/f]}$$

So, in case the equation of the work piece is a 3 dimensional equation. So, y w in this case is related to let say, a plus b x w plus c x w square plus some d z w. So, we are including both all the 3 coordinates here, the x y and zee. So, it is a courtesy in coordinate system d x w d z w plus e z w square plus g x w z w.

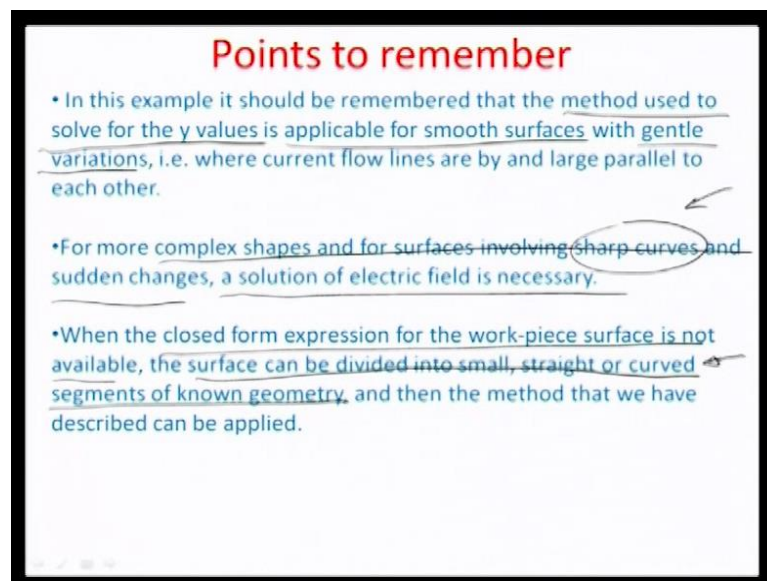
So, the required tool geometry, which is then calculated in a similar manner, but of course, for the relationship between the y w and x w and y w and z w independently. So, we will have to do partial derivatives of all these. And then find out what is the corresponding relationship on a 3 dimensional plane between 2 points x w y w z w and x t y t z t in a similar manner, as you have done for the 2 dimensional curvature case. So, this is actually a plane surface that, we are talking about and how you map that surface into the tool surface.

So, this is of more practical importance to the ECM process typically, because all the features or structures that you are trying to die sink into the work piece are 3 dimensional surfaces or surface topologies. So, here the final relationship which comes out between

the y x t and x or z t the position coordinates of the tool surface is basically, a plus $b \times t$ plus $c \times t^2$ plus $d \times z \times t$ plus $e \times z \times t^2$ plus $g \times x \times z \times t$ minus λ by f minus λ by f of this whole term here, which is b plus twice $c \times t$ plus $g \times z \times t^2$ plus d plus twice $e \times z \times t$ plus $g \times x \times t^2$ divided by the term 1 plus twice c plus $e \times \lambda$ by f .

So, that is how the 3 dimensional relationship would exist between the y x and z on the tool side if given relationship. So, called y w in terms of some function f of x w z w exist. So, you have to really look at in the same manner following the same algorithm as we have done before for the curvature case. And I leave it for thought for you guys to be able to see how you can derive the tool equation on this 3 d surface or how you can map the topology of a work piece surface topology of a work piece on to the tool surface using such a you know fundamental equation given here in this slide ok.

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So, somehow the important points to remember particularly when we talk about this. So, called ECM process that it should be remembered that, the method used to solve for y value is typically, applicable for smooth surfaces with some gentle variations 1 of the reasons why smooth surfaces are the point of discussion here, is that if the surface is too rough then there would be a variation local variation of the electric field and in our approach that, we have used or the algorithm.

We have developed really that variation for electric field is not accommodated, we still assume the electric field to be constant depending on the function of the inter electrode

gap. And the lambda the way lambda is defined, is really for a constant field case where we assume, that the lines of forces are fully parallel to 1 other the field is homogenous all through the 2 electrodes work piece and tool so on, so forth.

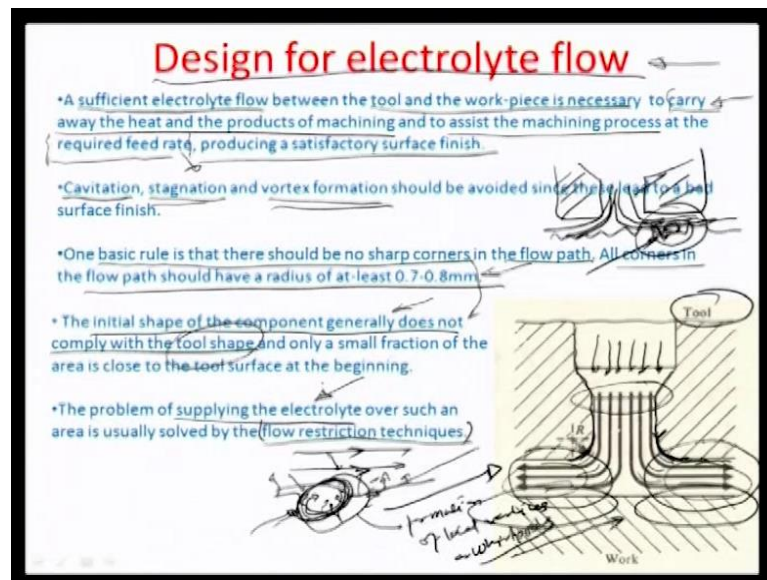
If the field is locally varying, which is the case when there are surface topologies of small size which would create coiling of the lines of forces, in that case we cannot use. The simple you know homogenous electric field solution to define the functional mapping between the work piece and tool. So, there would be a complication, which is imposed because of the roughness of both the surfaces, if it is of a certain value.

So, for more complex shapes and surfaces particularly, involving sharp curves this is something that you have to be look out on and certain changes the first thing that we really need to establish is a solution for the electric field itself. So, you should have a solution compare considering all the sharp corners of the surface topology and all the coiling of the lines of forces and that relationship of field when it. So, would exist would be automatically translated to find out, the lambda value and that way the equilibrium gap g_e can be calculated as λ by f .

So, it would be more accurate assumption to incorporate into the function mapping strategy ok. So, when the closed form expression for work piece surfaces not available 1 option could be that you divide the surfaces into small straight or curved segments of known geometry. And then within this local domain if you assume, the field to be constant then you can still be able to translate some of these equations in for mapping between the tool and the work piece.

So, instead of the strategy followed earlier which was about just having a single curvature to define, the whole surface would be able to split up the surface into various parts. And I think, I have illustrated this before that cad package can really these days convert the whole surface in terms of fits in terms of various parametric or non parametric curves and segments or planes and. So, the whole surface can be localized to a local domain and then each domains functional map on the tool surface can be estimated that way you can assume that you are avoiding the corners. Or you do not need a closed form solution of the electric field you can assume, for that local small area the electric field is homogeneous. So, these are some of the important points to remember when you do function mapping.

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So, the other aspect I would like to really illustrate, for the ECM process is the design for electrolyte flow. So, 1 aspect we have already discussed, is how the velocity and pressure could be calculated from before the other very important method or the other very important part of the layout that, we have to plan is how you flow in the electrolyte to begin with.

So, for example, in this particular figure here, there is a concentric channel which is available on the tool electrode and this is having an option that the electrolyte, can be pumped in and you can see that because this gap is very small the curvature here, is a smooth. So, it makes the electrolyte flowing thin line shapes. So, typically these are very high these are very small gaps meaning thereby that sometimes the Reynolds number is very low, because it is dominated by the defective or the effective diameter and its micro scale phenomenon.

So, almost always sometimes the almost always the flows are laminar or creepy in such gaps. So, therefore, what we need to ensure is the design engineer is that, the sufficient electrolyte flow should be there between work piece and tool. And of course, that is because it needs to carry away the heat and the products of machining. The flow is needed for that purpose in any cases as we have seen before. And you can also have an assistance to the whole machining process.

So, you can suitably in the surface finish that, you obtain or you know at a certain rate you are trying to produce the machining or you are intending for certain yield of machining which is defined by this feed rate. So, even for that the amount of heat carrying away carried away is very critical, but; however, when you are talking about the flow of electrolyte particularly, passed the surface which it is machining. There is of course, problems solutional problems that the flow impose 1 is cavitation stagnation and vortex formation.

So, cavitation happens because of bubbles as you know that this electro electro chemical machining is all about, the carrying away of the debris material as precipitate. There is a and there are certain gases, which are sometime produced in the process there is always a scope for bubbles of micron size, which may grow up to some macro size between the tool and the work piece and. So, when that bubbles happen there is a pressure difference because of which some effect can be felt back on the machining rates because of this cavitation.

So, the electrolyte moving although, it carries the bubble away very fast, but cavitation is a major problem which would come that bubble formation and the influence on the material removal rate because of the bubble formation. You have seen that in USM case, this cavitation happens because of the vibrating tool head and a very high frequency. So, the fluid can no longer follow that tool head and there are thousands and thousands of bubbles, which are created because of that because the air typically bleeds out and fulfills the gap done by that by embedding tool head.

The ECM case the same bubble is generated electrochemically by the system. So, then there can be a possibility of stagnation of the flows. So, there are may be certain could and it is a creeping flow its laminar flow. So, if supposing there are certain nooks and corners in the work piece, where sometimes because of extremely low let say discharge rate the perfect stream lining happens. So, supposing there is a surface like this that you are trying to machine with this tool. And this tool is shaped in this particular manner with the electrolyte flow across the center of the tool concentrically.

So, if this shapes are perfectly stream line there may be a case that, the fluid molecules go into this local region and there is some rotation or vorticity or vortex formation which, happens here and although the remaining part of the flow moves smoothly this

local flow remains on 1 place. For example, let us just blow it up and see what happens. Let say this is the laminarity of the flow at this particular place and there is a big gap here.

So, what would happen is if the flow goes inside the flow would start to rotate in this particular region, without being effected even though the up the flow which is on the top of it is flowing in a stream line in the nice manner. So, these are the formation of local vertices of whirlpool or this can be dangerous to the ECM processes. Because number 1 the local conductivity here is really a function of the amount of debri which, is coming into this so called local whirlpool we can assume that the debri gets confined here, in this particular zone.

You know it does not get moved ahead the remaining debri which is generated from let say for example, this surface or the other surfaces here would get carried away, but this local debri formulation here does not go ahead anymore. So, there is a change in conductivity there is a change in machining rate there is a change in so many parameters which are associated with these vortex formation. So, we should by and large avoid by designing a flow in a manner. So, that these vertices do not exist as such.

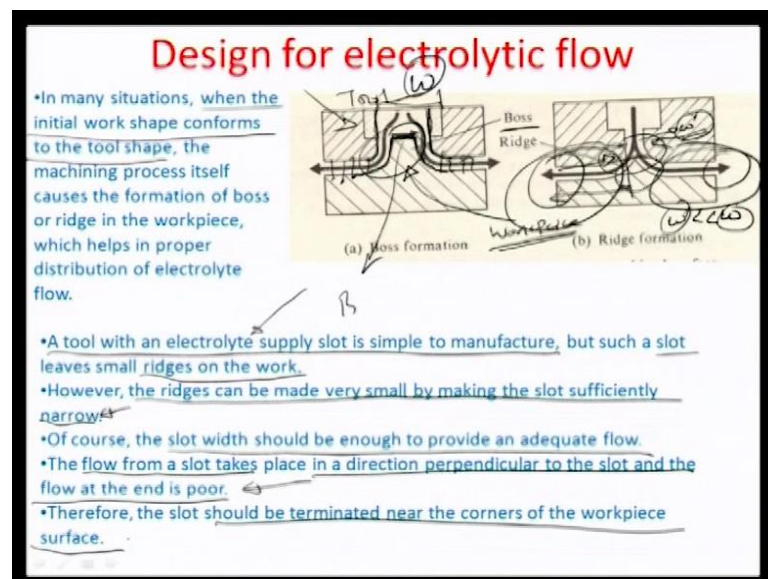
So, as low corners as low as possible such corners or crevices should be kept in designing the system. So, stagnation and vortex formation are major problem while considering the electrolyte flow. So, 1 basic rule that is followed that is, that there should not be any sharp corners in the flow path all corners in the flow path should have a radius of at least about 700 to 800 microns. For example, you can see there is a chamfering here, at the corner just for introducing this concept of sort of laminarity of the flow which is guided from this corner.

So, the initial shape of the component generally does not comply with the tool shape and only a small fraction of the area is closed to the tool surface at the beginning. And that results in another very interesting problem, where you have to actually restrict the flow you know. So, you are going more towards stagnation there, but then there is a reason why we do that. So, in such situation where the tool in its 1st approach to the work piece is covering very small amount of the work piece area, you have to somehow ensure that the flow is guided throughout the inter electrode gap.

So, that machining can start at some point of time once the electric field is good enough for the material removal to take place. So, you have the concept of flow restrictors which you put in such a situation and just to ensure that the supply of the electrolyte is properly guaranteed over the whole work piece surface. So, you artificially restrict the flows by creating some dam like structures. So, that it can go passed the surface and cover the whole surface ok.

So, 1 issue about electro chemical machining is that you want to have the electrolytes spread out to over the whole area of machining and the other issue is how to get the field to be of substantial values. So, the dissolution can start taking place. So, this is a problem which would you hit upon when you are talking about flow design that sometimes the areas are not fully covered. Because the tool shape initial initially at the beginning of the machining may not be at all uniform or even with respect to the work piece shape. So, there is a possibility of lot of work piece area remaining as such uncovered. So, that is another issue we have to take care of for while doing flow designing.

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So, in many situations for example, when initial work shape confirms to the tool shape for example, in this particular case, you see that this is the tool. And there is a boss on this work piece, which has somehow coming to the path of the electrolyte flow. So, there is a small chamfered corner of this tool and there is concentric coaxial channel, which is available for the electrolyte flow. And the boss has somehow the boss in the surface

which is existing from before has somehow sort of come in alignment with this coaxial fluid path which has been artificially made in the tool surface.

So, what will it result in? So, if such a ridge or a boss comes in the path of the flow the 1st obvious reaction that a designer would have is to somehow remove it or make it non-align otherwise if the flow keeps on continuing here, the boss shape would remain because there is no electric field which is actually trying to remove what dissolve away this boss because the electric field happens between the tool and the work piece here and this zone is far away from the electric field.

So, in have to design the flow in a manner. So, that these problems like: existence of such boss or ridges may not hamper the overall strategy of machining that you are following for developing the whole work piece surface. So, a tool with an electrolyte supply slot is pretty simple to manufacture, but there is a down side that these leaf ridges or bosses on the work piece, when you talk about such concentrically you know such concentric toolings with flows which are coming axially out of the tool surface itself.

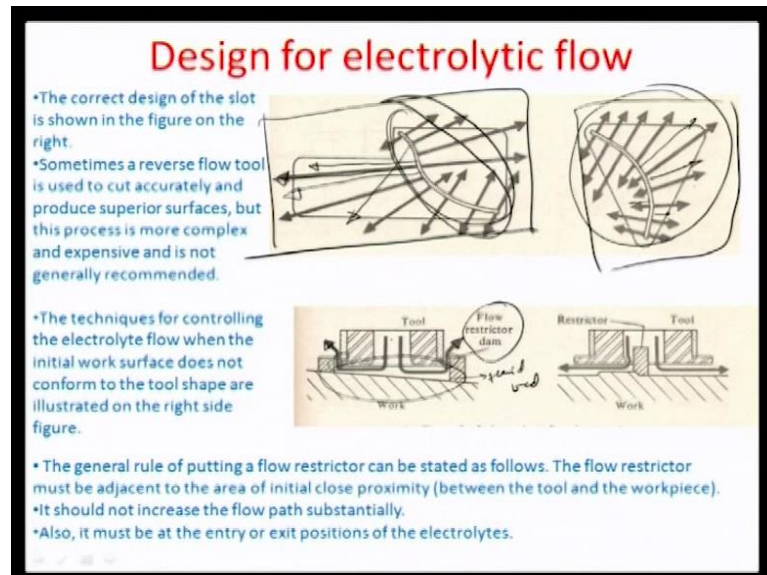
So, 1 option can be that the ridges can be made very small by making the slot sufficiently narrow. So, instead of doing this whole width here, w you go for a much narrower slot that is: let us say, w dash w dash is much smaller in comparison to w . So, that you would ensure that the ridge or the boss has minimum size possible, but then the fall of having a very narrow slot is that sometimes the flow may not be enough. So that the whole area on this, other part of the work piece, may be covered with the flow.

So, the slot width should be designed with an idea of how much it would leave in terms of boss or ridges on the surface and also with an idea of how much electrolyte really is needed to be dispensed per unit time. So that, the whole area of the work piece surface may be covered. So, the flow typically from a slot takes place in a direction perpendicular to the slot and the flow at the end is poor. So, velocity of the flow is highest here where, it is emanating out and the velocity here is comparatively lesser because there is frictional effect between this point and this point.

So, that is another issue that the flow is different in terms of velocity, as it emanates or as it goes away from the work piece zone. Therefore, the slot should be terminated near the corners of the work piece. So, that there is always a possibility of a dam formation as if

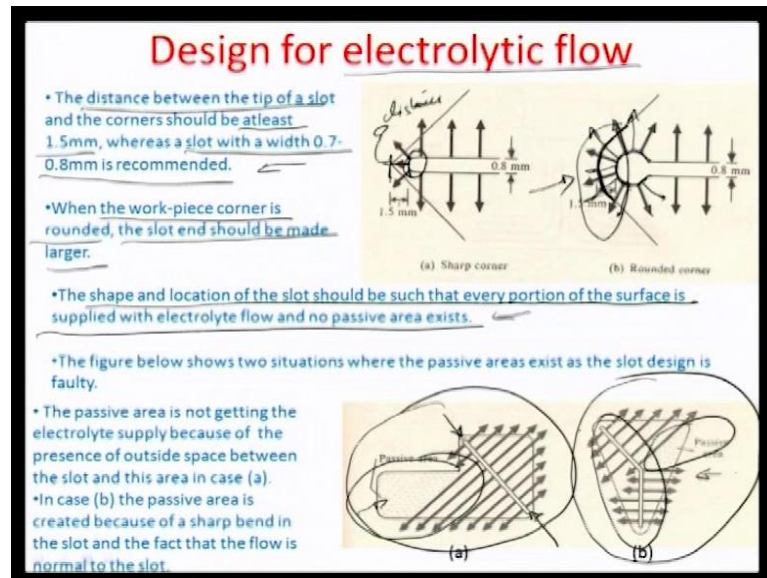
the fluid is going all the way up to the corner and then emanating out between the corner and the tooling as can be illustrated here.

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So, you can see these are these flow restricted dams, which I have been talking about. So, that the flow of the electrolyte may ooze out from these corners; thus the question of stagnation because of low velocity at the corners would be avoided number 1: because there is a continuous supply and there is a continuous sort of fluid bed, which is permanently present on the surface of the work piece. So, some of these strategies can be intelligently designed for such a system.

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When you are designing the tools for with which sharp corners, for ECM process you have to follow some thumb rule for example, the distance between the tip of a slot and the corner. So, we are talking about this distance from this tip to the corner. There should be at least 1 point 5 m m for obvious reasons that there has to be sufficient. So, the there may be some electrochemical machining of the tooling itself although the tooling is chosen in a manner.

So, that it does not happen, but then 1 has to ensure that the slot does not go all the way to the side of the tool face and therefore, there has to be a gap. And also the slot with the width of typically width of 700 to 800 micron is recommended as I have earlier told also and the when the work piece corner is rounded. The slot end should be made larger for example, you can see a particular case here this is rounded corner and you are deliberately making the slot end larger because you want the flow to reach, in all the directions if the slot were narrow here may be the flow would not have been able to reach sufficiently the fully chamfered corner.

So, you have to ensure that the flow reaches. So, may be some shape equivalence between the chamfering here and of the corner of the slot is needed and the shape and location of the slot should be such that every portion of the surface is supplied there is no passive area for example, see this very nice problem here. So, you have a straight slot cut at that particular angle on this particular tool and you can see that the electrolyte

although it emanates from the slot uniformly is not able to spread to the whole area. So, this area remains passive similarly, in this case it remains passive here.

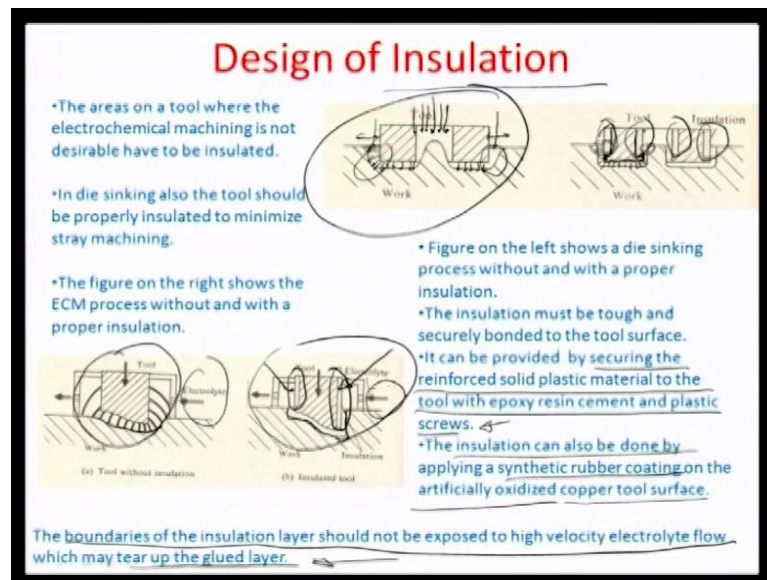
So, a better design of such electrode would be for example, to change the slot into curve curvature with the certain curvature, so that you can guide the flows. So, in this particular case there may be a flow coming out here, there may be a flow coming in this direction there may be a flow coming in this direction as already illustrated this direction perpendicular to the slot as already illustrated and. So, the idea is that the curvature of the slot has been designed in a manner.

So, that the full area can be supplied with the electrolyte same is the case here, you have just taken that slot which was earlier straight edge or combination of straight edge here, and i have just introduced small curvature. So, introduce the curvature you see that there is a coverage of the electrolyte assuming that the electrolyte emanates perpendicularly to the slot and it goes uncovers the whole surface ok. So, some of the strategies need to be developed intelligently by looking at the work piece shape that you really want to machine.

It is a job of a designer to also while designing the tool consider, that the flow of the electrolyte should be uniform and it should at least cover all the surface that 1 is trying to machine. So, we have talked about flow restrictors, we have talked about how the slot shape and size can be changed what all are the thumb rules which are followed particularly for designing slots near corners, if the corner is chamfered what is thumb rule followed. All these aspects of designing of how the flow can be emanated out of the tool have been looked upon.

These are some practical problems related to ECM just because, it is a time based process that as the electrolyte keeps on circulating the debris would be generated and the work piece would be slowly get machined off.

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So, the other issue which is needed for Considering, ECM is how to develop good insulation on the tool and there are good number of reasons for developing insulation. For example, let say this figure here, considers a un insulated a completely non insulated tool. So, there would be ECM carried out between the tool and the work piece in this direction which is what we need or what is intended for, but then also there would be ECM carried out between the sides of the tool.

The work piece therefore, as you can see here, that if we were intending for a some size of the whole that, we were trying to drill with ECM may be the whole has got an extended and there is a lateral cut thus ensuring that the hole is broader in size and. So, 1 way to prevent this from happening is to somehow stop the field you cannot stop the flow of the electrolyte, because it goes and covers all the surface, but you somehow stop the field to go and takeout the material at the corners by designing this insulation on the tool surface, which would typically mean that the current now, the current density vector which is responsible for all the electrochemical movement is only confined to this portion of the surface the remaining portion is insulated now and. So, there is no field loss as such from this portion of the surface onto the other portion of the work piece here. And that ensures that the size of the whole that was intended while doing let say the drilling operation with ECM is met.

So, another example of insulation can be seen here, in fact, look at the difference that it creates between the shape here and here just by adding these 2 insulations on the electrodes. So, because it is a die sinking process and goes into the that there is a case where the tool is actually, physically going into the work piece thus trying to make a matching of you know the topology of the tool surface itself onto the work piece surface, it is very important that we get rid of all those stray effects, which would happen between the walls of the tool which is away from the surface of the tool onto the work piece.

So, insulation can be done by securing the reinforced or solid plastic material to the tool with epoxy resin cement and sometimes plastic screws. In fact, 1 has to be careful the moment the term insulation or the moment the term insulated pads come into picture they have to be very well pasted onto the surface of the tool as a little bit of gap between the insulation as such and the tool surface would result in number 1 incomplete finishing, because bosses or ridges may formulate, because of that gap on the surface at the same time, it can also take away the insulation with time.

Because what are the because there is a continuous action of the electrochemical action which is going on into whatever portion is un insulated and left over of the tool side. So, therefore, typically you have to secure the insulation very firmly onto the sides of the tool also you can actually insulate by applying synthetic rubber coating on the artificially oxide oxidized tool surface, this is as a very prominent technique particularly for copper tools. So, you can give a coating by masking the tool appropriately and giving coating.

So, that later on when you remove the mask the portions which are beneath the mask would be not coated and. So, you have a very clearly demarcated insulated and non insulated region on the tool surface. The boundaries of the insulation layer should not be exposed to high velocity of electrolyte flow, because sometimes the tear of the glued layers as I already told you and this automatically by virtue of the fact that insulation is needed mostly towards the end, in designs where the tool has the concentric capability of delivering the electrolyte coaxially.

This is really not a major issue because the velocity seems tends to drop from the center to the side of the particular tool, but in cases where electrolytes are flown like in this,

particular case electrolytes are flown from 1 side to other 1 needs to ensure that the insulation is properly glued onto the work piece surface.

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Electrolytes

Electrolytes in ECM performs three basic functions, viz.,

1. Completing the electrical circuit and allowing the large currents to pass.
2. Sustaining the required electrochemical reactions.
3. Carrying away the heat generated and the waste product.

- The first function required the electrolyte, ideally, to have a large electrical conductivity.
- The second function of the electrolyte is that it should continuously dissolve work material at the anode continuously and a discharge of metal ions on the cathode should not occur.
- Generally the cationic constituents of the electrolyte is hydrogen, ammonia, or alkali metals.
- The dissolution of the anode should be sustained at a high level of efficiency.
- Also, the electrolyte must have a good chemical stability.
- Apart, from all this the electrolyte should be inexpensive, safe, and as non corrosive as possible.

Let us now, look at the other part that is electrolytes which you need to design for ECM systems. So, let us just 1st find out what are the basic functions associated with an electrolyte. So, 1 it allows the completion of the electrical circuit between the tool and the work piece. So, this is the only conducting means between the tool and the work piece and it should allow flow of large currents.

So, that those current density is typically account for the material transport from the work piece surface onto the electrolyte itself, also the electrolyte should have ways and means to sustain the required electrochemical reaction. Which is going on and it should be a good carriage for the heat which is generated by the electrical power that is pumped on from the electrode the tool electrode onto the work piece and also to carry away the waste products in turn. So, it should be able to somehow locally carry away whatever debri is generated and it should also be able to carry out the heat that is pumped in from the tool side to the work piece side by the $i^2 r$ power that it is delivering on to the electrolyte.

So, what are the requirements? So, the first function should require that the electrolyte be of large electrical conductivity. And the second function should require that it should continuously dissolve work material at the anode. So, it should sustain the

electrochemical reaction at the anode; anode is the work piece in this particular case. And it should discharge or it should discharge the metal ions that come in by virtue of some chemical reactions thus leaving no residue on tool surface. So, whatever ions are emanating from the work piece surface should be able to get chemically dissolved within the electrolyte system.

So, electrolyte is the sort of barrier between the material that gets transported from the work piece and the tool otherwise, there would be a coating on the tool although you cannot prevent 100 percent coating there may be instances where there is some formulation of oxide or something on the tool with time, but then I have to ensure that the choice of electrolyte been away that whatever, comes out of the work piece gets precipitated and does not get deposited onto the other electrode.

So, the dissolution of the anode should be sustained at a high level of efficiency by the electrolyte and there are some other cationic constituents of the electrolyte like: hydrogen, ammonia or alkali metals we should be part of the regular process of the electrolyte. So, whatever the tool generates is either a gas or something which again creates a reaction with the electrolyte itself. The electrolyte of course, must have chemical stability.

So, it should not degrade with time and it should be as an expensive and safe environmentally safe as possible, because it should not create any toxic vapors or fumes for the operator to get exposed. So, in a nutshell good conductivity of the electrolyte the ability to dissolve away the work piece by precipitating whatever, is coming out or whatever cationic reactions are happening at the tool side or the cathode side supported by emanation of a gas like: hydrogen or ammonia something like that. And the very fact that it should be of a highly sustained nature, as far as the electrochemical operation of the work piece goes. So, these are all necessarily included for the choice of electrolytes.

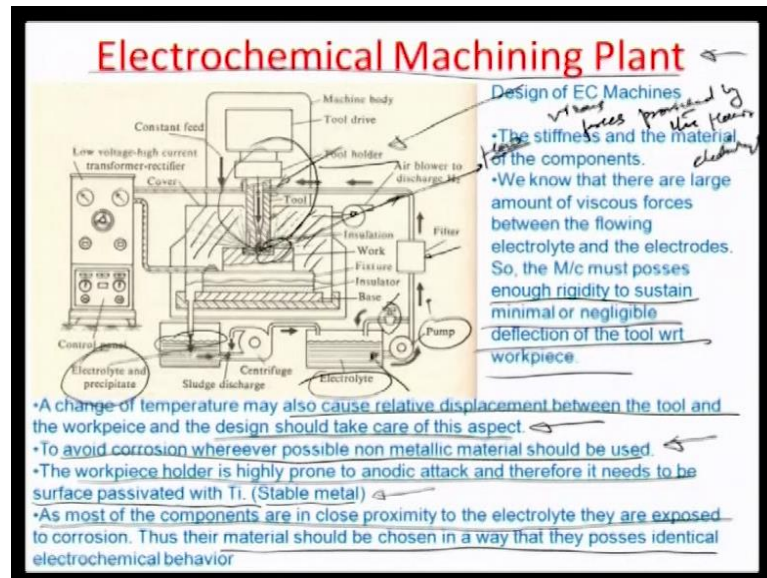
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Types of Electrolytes	
Table 6.4 Types of electrolytes	
Alloy	Electrolyte
Iron based	Chloride solutions in water (mostly 20% NaCl)
Ni based	HCl or mixture of brine and H_2SO_4
Ti based	10% hydrofluoric acid + 10% HCl + 10% HNO_3
Co-Cr-W based	NaCl
WC based	Strong alkaline solutions

Let look let us look at some of the systems which are existing typically for some conventionally used alloys of engineering importance. So, for iron based systems the electrolyte that is normally used as chlorine solutions and water you know, brine solution comparing our consisting of kitchen salt and water 20 percent concentration is typically, used for iron based work pieces for electrochemical machining.

For nickel based samples use either hydrochloric acid or mixture of again salt water and H_2SO_4 for titanium based constituents can use a combination of 10 percent hydrofluoric acid 10 percent, HCL hydrochloric acid and then 10 percent nitric acid, for a cobalt chromium tungsten based system people have tried again salt solutions and for tungsten carbide which is very often used for tooling applications strong alkaline solutions. So, these are typically some of the electrolytes which are used for the e c m machining process.

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We now look at the ECM plant the way that the electrolyte is circulated and all these machining happens. So, this is a very nice schematic of what all goes into an ECM system. So, you should have a electrolyte pumping mechanism this is a electrolyte storage and basically have a pumping mechanism and a discharge mechanism. So, normal operation you can keep this valve on. So, that whatever pumps out goes in back and if it is switched off then the electrolyte can get circulated into the system.

So, the electrolyte goes through a filter this right here is the filter and it is injected into the tool. This is a coaxial tool where you can see the electrolyte coming out of the tool in a very small slot at the end of the tool here right here. And then the electrolyte flows on both directions into over the work piece surface as such it discharges whatever, hydrogen or gases come out re emanate of the tool side there should be a capability of blowing them out. So, this environment being closed whatever, hydrogen is generated or ammonia is generated as a sub process of the tool side.

So, where all the ion transport would happen because of the generation of the gas that gas can be discharged. So, there should be a discharge port for the byproducts of the chemical reaction coming out and then of course, there can be a way that you can there you, circulate the electrolyte. So, it could basically either precipitate and do a sludge discharging. So, that whatever electrolyte you can recover here can be re circulated back although it is not a very good idea to do that and then of course, you should have a very

strong stage which should have enough rigidity to sustain the deflection of the tool as I already have illustrated before this zone here of flow is.

So, small that the viscous forces provided, by the flowing electrolyte sometimes gives huge amount of pressures and force is basically pressure times area. So, whatever interfacial area is there on the tool surface that kind of gets influenced by the force that it feels and. So, the tool is not rigid enough it is amenable to wobbling sometimes particularly, when you are feeding and that may create a local zone which is much more in its dimensions than a intended dimensions of that zone.

So, therefore, one has to be careful about the holder the tool holder, it should be of sufficient amount of rigidity and a change of temperature may also cause relative displacement and somehow this design should be able to take care of this aspect also. So, if need be sometimes the tool needs to be cooled. So, that there is tool needs to be cooled. So those, the relative displacement between the tool and the work piece do not happen because of temperature gradients or thermal gradient.

Also to avoid corrosion wherever possible non metallic material should be used which is not amenable to the electrochemical machining process as such the work piece holder is very much prone to anodic attack therefore, it needs to be surface passivated sometimes with titanium or a stable any other stable metal as most of the components are enclosed proximity to the electrolyte even they are exposed to corrosion, it is a electrochemical process. So, wherever there is a electrolyte and wherever, there is a field there is corrosion.

So, the material should be chosen in a manner. So, that identical electrochemical behavior comes of all these materials. So, in a nut shell the job of a designer of a electrochemical plant is really to look at the machining system from an overall stand point. So, the main idea is that whatever electrochemical changes are happening should be limited to either the tool or the work piece and that also on a very miniscule basis on the tool side the remaining components which are participating in this electro chemical machining process and is amenable to attack because of the reach of the coolant or reach of the field they should be passivated in a manner.

So that they do not influence the electrochemical of machining going on. So, that is in a nut shell what the electrochemical machining unit should look like. We will talk about

some other aspects of this electrochemical machining in our next lecture and will try to cover some additional processes like: electro stream drilling or electrochemical grinding or even electrochemical drilling. So, ECG or ECD ESD, as they are commonly known as and will try to then wrap off by saying or by looking at the applications that such systems may have to microsystems engineering.

Thank you.