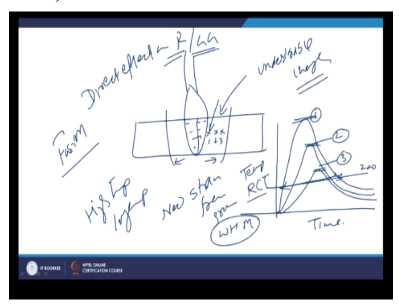
## Weldability of Metals Prof. D K Dwivedi Department of Mechanical and Industrial Engineering Indian Institute of Technology-Roorkee

## Lecture-06 Weldability of Work Hardenable and Precipitation Strengthened Metals

Hello, I welcome you all in this presentation related with the subject weldability of metals. And you know for the welding purpose we may use the fusion welding or the control plastic deformation based approach for developing the metrological continuity. So, that the required joint strength can be realized you know in fusion welding process.

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We supply lot of heat, so that the fusion of the faying surfaces can be facilitated. So, in this process when the heat is supplied lot of heat is transferred to the underlying base metal. So, apart from the fusion of the faying surfaces heat is transferred to the base metal and this heat makes lot of **undesirable changes** undesirable changes in the base metal characteristics.

And if we see the variation in temperature due to the heat being supplied during the welding then this variation in temperature as a function of time is plotted for different points next to the fusion boundary. Then we will notice that the rate of rise is very high in the zone next to the fusion boundary say the temperature variation as a function of time. If we notice the temperature variation at 0.2 as a function of the time.

Then we will find that maximum rise in temperature is reduced and it is taking longer time to

reach the peak temperature. So, this is for 0.2 and 0.3 there is further reduction in the peak

temperature is being attained. So, if there is a particular temperature value say 200 degree

centigrade for copper or for magnesium 150 degree centigrade for aluminium, 450 degree

centigrade for iron.

So, say this is the recrystallization temperature and as soon as the metal is expose to the

temperature above this temperature it will be experiencing the recrystallization by formation of

the new strain free grains in case of the work hardened metals. So, the regions which are very

close to the fusion boundary in case of the work harden metals they will be experiencing very

high temperature and that to for longer period.

This is what is evident from this diagram, this is the temperature above which it is above the

recrystallization temperature and experiencing much higher temperature. While the 0.2 and 0.3

will be experiencing somewhat exposure to the higher temperature for somewhat lower periods

and lower peak temperatures. And this kind of variation will have the direct effect on the extent

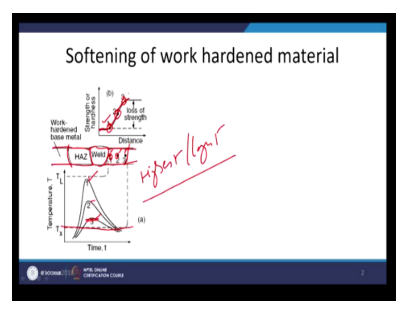
of the recrystallization and the grain growth which will be happening next to the fusion

boundary.

And therefore there will be lot of variation in the mechanical properties of the heat affected zone

of the work hardened metals. And in general it is softening which is observed.

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So, if we see this schematically say this is the plate which is being welded through the fusion welding process. So, this is the weld zone after solidification we are getting weld zone and next to the weld zone there is a weld metal. And a different locations if we see point 1, point 2 and point 3 and respective weld thermal cycles if we notice then point 1 will be experiencing very high temperature point 2 somewhat lower temperature, point 3 will be experiencing further lower temperature.

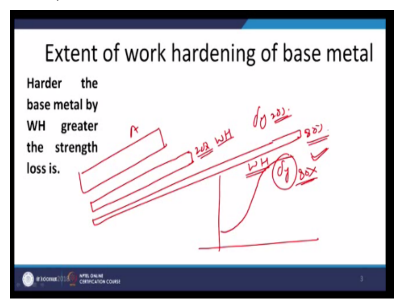
And if we try to see the very rise in temperature beyond the recrystallization temperature then it will be highest for the longest period for point 1 and somewhat lower temperature and for shorter period for point 2 and further lower period for point 3. And it is effect those the point which is experiencing highest temperature for longer period that will be experiencing the greater recrystallization as well as the greater grain growth.

And if the greater recrystallization is taking place this will be in complete annealed state while the locations away from the fusion boundary which will be experiencing the higher temperature or the temperature above the recrystallization temperature for shorter period. They will be experiencing the partial recrystallization and that is why the hardness or strength will be somewhat more.

And the point 3 which is further away from the fusion boundary will be experiencing further lower temperature for shorter and a exposure to the recrystallization temperature for further shorter period that will be experiencing further less adverse effect on the hardness. And the hardness and strength and that is why a minimum hardness will be there in the weld metal zone as well as next to the fusion boundary and then the increasing hardness.

So, is increasing hardness is attributed to the reducing extent of the recrystallization and the grain growth effects.

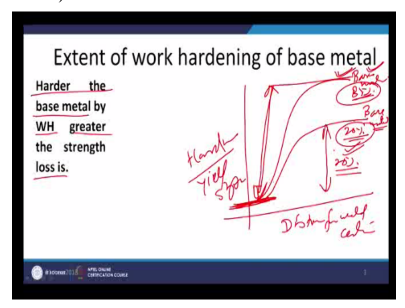
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Now if metal A in form of plate is subjected to the 20% reduction like this or it is subjected to the 80% reduction. And if we measure, so the work hardening definitely work hardening effect will be more with one will be less with one which has been reduced by 20% as compared to the another one which has been reduced by 80%. So, work hardening effect will be more and if measure the yield strength of this metal subjected to the 80% reduction will be more.

As compared to the term yield strength of the metal which is subjected 20% reduction when both the metals are subjected to the fusion welding. Then how the variation will be taking place, let us say the one which is subjected to the 20% reduction will be having the lower yield strength as compared to then which has been subjected to the 80% reduction. So, the one which has been subjected to the 80% reduction will be having the higher yield strength.

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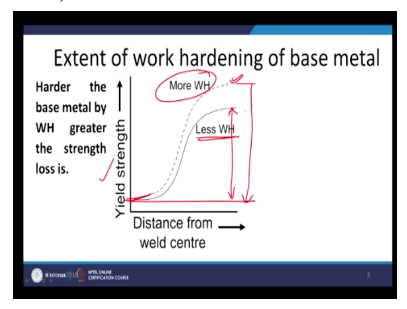
Like this and which is subject to the lower percentage reduction legs at 20% yield strength will be less. So, this is you can say the base metal strength subject to the 20% reduction and the base metal yield strength subject of metal subjected to the 80% reduction. So obviously one which is subjected to 80% reduction will have the higher yield strength. But when we see this is about the distance from the weld centre and this is about the hardness or yield strength variation.

So both the metals are having approximately similar kind of the hardness and yield strength in the weld zone or next to the fusion boundary. So while if we see the base metal one which has been subjected to the 80% reduction is having much higher realistic as compared to the one which has been subjected to 20% reduction. So if we will notice since the minimum since the weld metal or the hardness of the metal next to the fusion boundary in both the cases almost same.

So greater reduction we can notice in case the metals which has been subjected to the greater strengthening by work hardening as compared to the one which has been subjected to the lesser strengthening by work hardening. Because all the work hardening effects will be eliminated by the recrystallization and grain growth effect. So, that is why harder the metal strengthened by work hardening greater will be the magnitude of the strength loss.

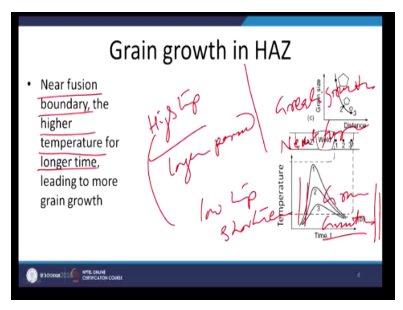
So, in this case the strength loss will be this much say for metal subjected to the 20% reduction for a strength hardening 20% reduction. On the other hand metal strengthened by work hardening with the 80% reduction. So, this will be experiencing the greater reduction in the yield strength as well as hardness.

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Now this we will see with this schematic the yield strength of the metal one which is subjected to the greater strength through the more work hardening base metal will of course will have the greater strength. But after the welding they will have approximately similar yield strength as that of the one which has been less work hardened. So, the one which has been more work hardened will be experiencing the greater strength loss as compared to the one which has been less work hardened.

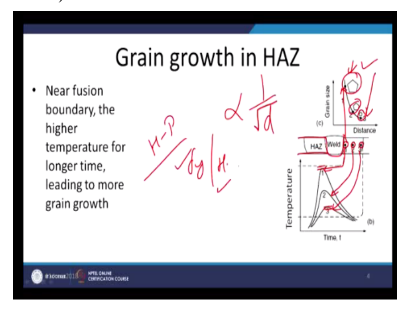
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Now coming to the grain growth in the heat affected zone we have seen that in the near fusion boundary the temperature exposure is higher and that is also for the longer period and so both combination of the high temperature as well as longer period exposure leads to the greater grain growth. In the region next to the fusion boundary while those zones which are away from the fusion boundary they will be experiencing lower temperature rise and that too for shorter period.

And that is why the grain growth will be lower in case when the point is located away from the fusion boundary or the heat input is very limited for development of the weld joint.

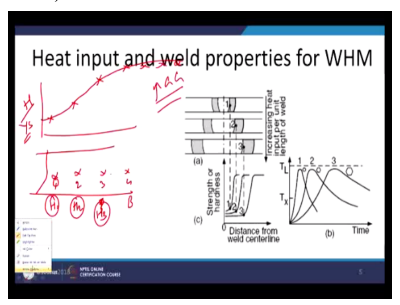
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This is what we can see here the similar kind of the logic, the weld has been made, this is the weld metal the point next to the fusion boundary away from the fusion boundary. And further away from the fusion boundary and respective weld thermal cycles point 1, point 2 and point 3. So, point 3 is experiencing lower temperature rise and point 1 is experiencing the maximum temperature rise for a longer period. So, higher temperature retention for longer period is available with the point 1.

And that is why it experiences the greater grain growth as compared to the points which are located away from the fusion boundary. So the finer grain structure will be there away from the fusion boundary while the grain growth maximum growth will be observed next to the fusion boundary. And we know that from the hall-patch relationship the yield strength or the hardness of the material is found inversely proportional to the average grain size of the material or the average grain diameter. So greater is the grain diameter lower will be the yield strength lower will be the hardness.

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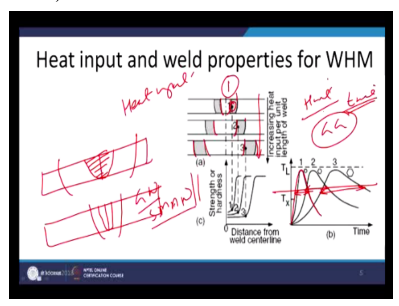
And that is what will be reflecting when we see the variation in the hardness of the material as a function of distance from the fusion boundary. So in this case also if we notice that this is the fusion boundary the point 1, point 2 and point 3 and the respective hardness. If we plot hardness will be minimum point 1 somewhat higher for point 2, point 3 and point 4 say this is an base

metal this is partially affected zone. So, this we can say H3 H2 and H1 heat affected zone 1, 2 and 3 and the base metal.

So, the point 1 is next to the fusion boundary will be experiencing the much higher temperature for longer period. So, it will be experiencing the complete recrystallization and the significant grain growth, while the point 2 experiences somewhat lower temperature for shorter period. So, the grain growth will be limited recrystallization will be limited. Then further lower temperature for point 3 and further lower temperatures for point 4 thereafter there would not be any change.

So this gradual increase in the hardness or yield strength of the metal on moving away from the fusion boundary is attributed to the increasing grain growth. So, those metals which are primarily strengthened through the work hardening effect or the grain refinement effect the this kind of the variation is true for variation in hardness of the properties due to the recrystallization and grain growth is true for them.

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This is the another schematic which is the which is showing the variation in the weld properties and heat affected zone properties as a function of the heat input. We know that for fusion welding we have to supply lot of heat, so that the melting of the faying surfaces can be facilitated. Different processes require different amount of the heat to be supplied for ensuring the fusion of the faying surfaces, low energy density processes like gas welding, shielded metal arc welding

process is required higher energy, higher heat input as compared to the high energy density

process like laser and electron beam.

So, low energy density processes like shielded metal arc welding it will be required to supply lot

of heat to facilitate the fusion of the faying surfaces and it forms the very large weld metal zone

and large heat affected zone. On the other hand if we use high energy density process then it will

require lesser heat input, weld zones size will be Limited and the heat affected zone size will also

be limited.

And that is what we can see these are the 3 different 3 plates of the same thickness, same

material when subjected to the different heat input. The minimum heat input in this case weld

zone size is limited heat affected zone is limited then wider heat affected zone. And as well as the

weld metal zone and further wider weld metal zone and the heat affected zone. And

corresponding variation if we see in the first case next to the fusion boundary what will notice

that the weld thermal cycle is of this kind where the exposure to the higher temperature.

For any temperature if will take exposure if we take any point away from the fusion boundary or

next to the fusion boundary what we will notice that when the heat input is minimum, the weld

thermal cycle is corresponding to this point 1 which shows that high temperature exposure for

any temperature is shorter for the case 1 when heat input is less. And the high temperature

exposure is increasing with the increase of heat Input and in this case heat the high temperature

exposure at a high temperature is maximum.

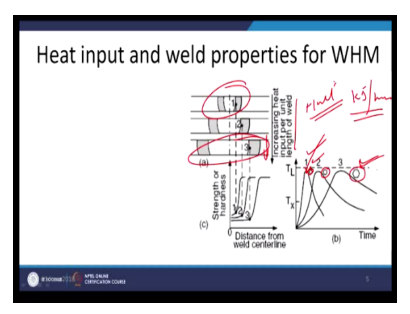
So when the heat input is high temperature exposure above the given temperature will be high

and that will be increasing the grain growth. So greater is the heat input, greater will be the time

for which the high temperature exposure will be there and that will be in turn will be increasing

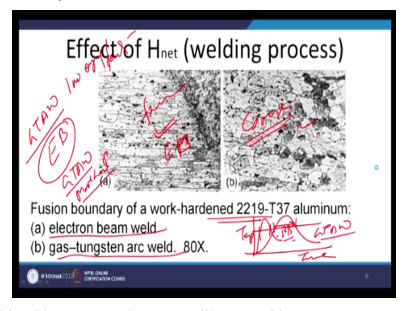
the grain growth tendency.

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So, if we will notice the **is** schematically this one the grain size corresponding to the heat input 1, the grains are very fine corresponding to the 2 grains are somewhat coarser. And further coarser for the case 3 when the heat input is maximum. So increasing heat input per unit length of the weld means it is not heat input that is given in terms of kilo joule/mm.

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If we try to see this with respect to the process like as I said gas tungsten arc welding process is somewhat low energy density process as compared to that of the laser or electron beam welding process. So electron beam welding will require lesser heat to be supplied for facilitating the fusion of a given metal as compared to that of the gas tungsten arc welding process. So, G T A W, in case of the GTAW, we have to supply more heat.

So, the weld thermal cycle will be less favorable with regard to the heat input as compared to

that of the electron beam welding process. So, if we compare the weld thermal cycles

corresponding to these 2 processes we may have the weld thermal cycles like this. The other one

that this one is for the GTAW and this one is for the electron beam welding process. So, this weld

thermal cycle here we have temperature and here we have time.

And if we take any temperature above which exposure is observed then this will be for shorter

period as compared to the one for the GTAW process. So, for GTAW the high temperature

exposure will be for longer period as compared to that of the electron beam process. So this is

the you can say the fusion boundary grain structure of the work harden metal of the aluminium

copper alloy when it is subjected to the welding by electron beam welding.

The structure is like this and when it is subjected to the gas tungsten are welding the structure is

coarser. So if we see this the GTAW results with the coarser grain structure as compared to that

of the electron beam welding which will be resulting in the finer grain structure. And this is

directly attributed to this case where the heat input is less the weld thermal cycle is more

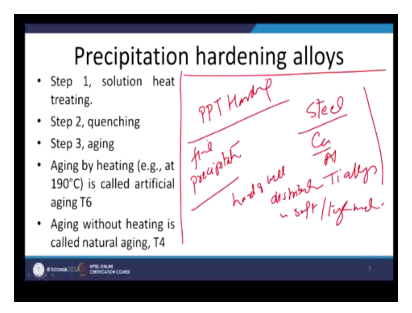
favorable with regard to the grain size as compared to the case when the heat input is more.

And weld cycle is weld thermal cycle is unfavorable with respect to the grain size and this will

be leading to the greater grain size is will be leading to the greater reduction in the hardness and

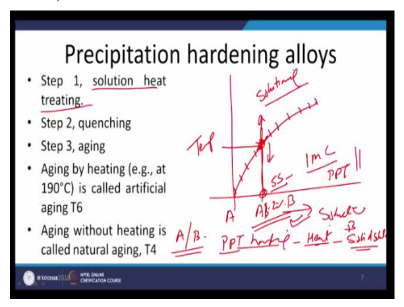
yield strength of the metal.

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Now we will see the another metal system which is not strengthened by the work hardening but strengthened by the precipitation hardening. There are many steels, copper, aluminium, titanium alloys which are designed to get strength from the development of fine precipitates which are hard well distributed in the compatibly soft and tough matrix, this is how the strength is imparted.

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And the general principle for imparting the strength in all these cases is that such kind of the metals say A and the solute. So, these metals show the variation in the solubility to the solute as a function of temperature say this is temperature, this is the solves line showing the solubility limit

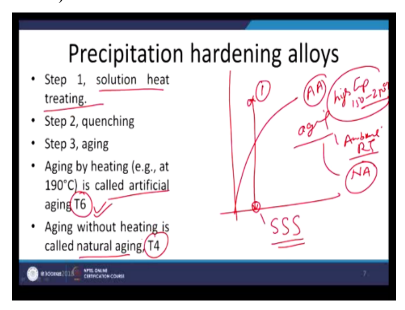
for metal B in A. So, all the metals which show this kind of the tendency they will have the tendency to show the precipitation hardening behavior.

So this is a prerequisite for precipitation hardening that the solubility limit for solute should vary as a function of the temperature. So here what we can see like say if we take any alloy A with 2% of the B. So at room temperature it may be supersaturated or it may be in form of a inter-metallic compounds or it may be in form of precipitates. But when the alloy is heated to the high temperature the B is dissolved completely into A.

And this is the limit the maximum amount of **A** B can be dissolved in the A as a function of the temperature below which it will be supersaturated and above this temperature it will be under saturated. So, to form like a metal having elements A and B and which is designed to get strengthened through the precipitation hardening. When such kind of the metal is subjected to the heating above the solves line it forms the solid solutions.

And the process of forming the solid solution through the heating is called solutionizing, so this is first step solutionizing, homogeneous solid solution of the different elements present in the metal is formed.

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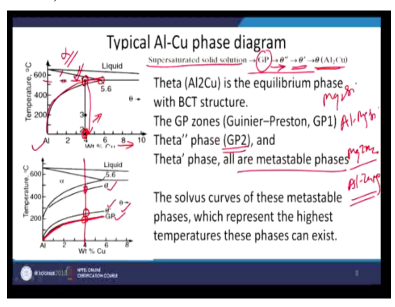


And once the homogeneous solid solution is formed through the solutionizing step we follow the quenching. So, heating to the high temperature for solutionizing we follow rapid quenching, so that supersaturated solid solution is formed. And whatever solutes were there they could not find enough time to diffuse out, so they will be in the supersaturated solid solution state. Thereafter aging is performed, now aging is the 3rd step which can be performed by heating the supersaturated solid solution to the high temperature.

In range of like say 150 to 250 degree centigrade depending upon the metal or higher temperatures or it can be performed under the ambient condition like room temperature. So, accordingly whenever artificial heating is carried out it is termed as artificial aging otherwise it is termed as natural aging after forming the supersaturated solid solution, the component is left at a room temperature.

So, this one is called artificial aging and designated by the T6 and when aging is carried out without any external heating it is called natural aging and the metal is designated as T4.

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That one of the typical precipitation hardening aluminium copper alloy which shows that formation of the different types of the precipitates what we can see here, the aluminium with the different percentages of the this is aluminium copper phase diagram and this is the solves line.

So, when the and what it shows that the aluminium copper in aluminium can be dissolved maximum up to 5.6% at this temperature around 500, 550 degree centigrade.

And so say this alloy is having say 4% of the copper whenever it is heated to the high temperature corresponded to the point 1. It forms the supersaturated solid solution alpha, homogeneous solid solution followed by the rapid cooling to the stage 2. So, it forms the supersaturated solid solution it forms the homogeneous solid solution. And then natural aging is performed or artificial aging is performed.

So during the artificial aging or natural aging the different types of the precipitates are formed, so this is the sequence in which these precipitates will be formed from the supersaturated solid solution. First the GP zones or the Guiner-Preston zones are formed then the theta double dash precipitates which are GP2 Guiner-Preston 2 precipitates are form. Then theta dash precipitates are form and all these 3 types of precipitates are the metastable in character.

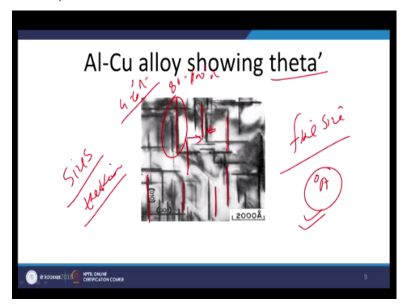
And then the stable phase which is theta, theta is formed this is of the body central tetragonal structure. And further what we can see here this is about the formation of the GP, Guiner-Preston phases as a function of temperature and the copper concentration. So, if we notice this these are the temperature values up to which the GP 1 will be stable thereafter it will get destabilized or will get dissolved.

So the first on the heating like say a precipitation strengthen aluminium copper alloy whenever it is heated above these temperature lines this line above which it gets dissolved. So, heating above this say 200 degree centigrade GP phases will be dissolved above and thereafter theta double dash phase will be dissolved. And then theta dash will be dissolved, so there will be these precipitates will be getting dissolved with the increase of temperature.

And these are the hard precipitates which will be imparting the desired strength to the aluminium copper alloys. Likewise the similar types of the precipitates like Mg2si in aluminium-magnesium silicon system and Mgzn2 is formed in case of the aluminium-zinc-magnesium system. So,

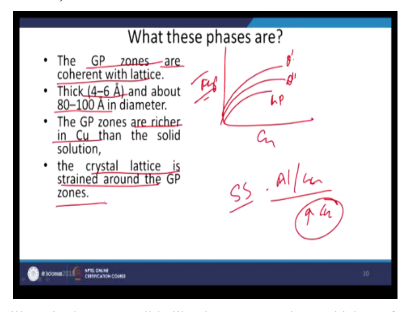
different types of the precipitates are formed with the different kind of the metal systems and these will be stable at room temperature or the temperature up to a particular limited value.

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And thereafter these precipitates will tend to get dissolved, these precipitate are extremely fine in size and their size is measured in Angstrom. What we can see these are the fine precipitates of aluminium copper showing the theta dash precipitate and these are of the different sizes and thicknesses.

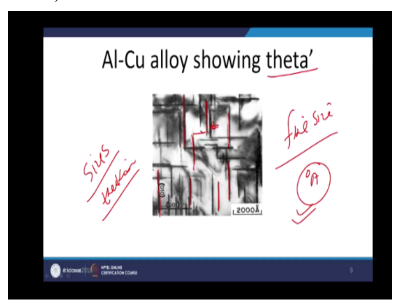
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This is what we will see in these next slide like the GP zone phase which are formed very next to the very low level then GP theta double dash then theta dash. So, GP theta double dash and theta dash, so these are the stable these are of the different types of the precipitates. And these are stable up to the different temperatures, so here we have copper here we have temperature value. So, the GP zones these are the coherent precipitates with the lattice and of thickness 426 angstrom.

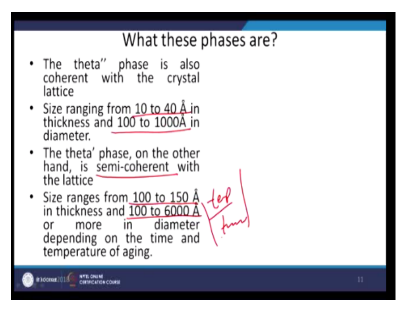
And 80 to 100 angstrom in the diameter these zones are richer in copper because the copper is finer in size than the aluminium. So, GP zones whatever are formed, so these are basically the solid solutions of copper and aluminium having the more percentage of copper because it is finer in size. And the since the crystal structure this is the GP zones are coherent with the lattice in the solid solution and therefore the lattice is strained around the locations wherever GP zones are present.

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We can see here these are the various precipitates in form of and their thickness and the diameters is as I have said for GP zones it is 4 to 6 angstrom or like 80 to 100 angstrom in the diameter.

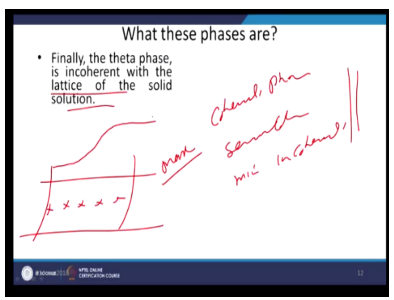
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Then theta double dash phase is also coherent, it is size ranges from in terms of thickness 10 to 40 angstrom and the diameter ranges from 100 to 1000 angstrom. This and on the other hand the theta dash phase is semi-coherent with the lattice and it is size ranges from the 100 to 250 angstrom in thickness and 100 to 6000 angstrom in the diameter.

And the sizes will depend upon the temperature and the time for the exposure which has been given during their formation stage.

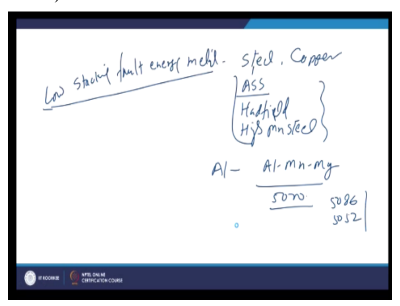
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And finally theta phase which is incoherent with the lattice which is found in the solid solution. So the maximum strength is offered by the coherent phases and somewhat less strength is offered by the semi coherent and the minimum contribution towards the strength is offered by the incoherent phases. Since these phases and these precipitates are not stable at high temperature.

So whenever the heat is applied during the welding these precipitates will get dissolved and will be leading to the reduction in hardness. So, in the maximum resolution will be occurring next to the fusion boundary wherever the peak temperature is high. So it will be leading to the maximum softening and somewhat reducing softening away from the fusion boundary.

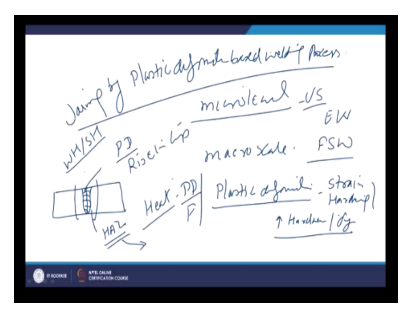
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So, the low stacking fault energy metals, when they are subjected to the welding by the solid state joining process behavior of the weld joints with regard to the structure and properties is completely different as compared to what we normally observed in case of the fusion welding. So the such kind of the metals are like the steels, copper, alloys in steels basically austenitic stainless steel and the hadfield Steel a high magnesium steel.

These are the metals which show the low stacking energy and very good the work hardening capability. Similarly among the aluminium alloys like the aluminium, magnesium alloys of 5000 series like 5086 or 5052 are such kind of the alloys also show the good work hardening tendency.

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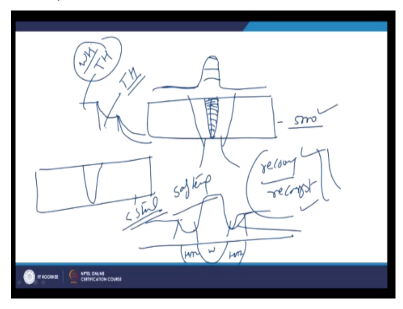
So, when such kind of the metals when subjected to the joining by the plastic deformation based welding processes where whether the plastic deformation is occurring at a micro level at the mating interface. Like in ultrasonic welding or explosive welding or the macro scale deformation is taking place, macro scale deformation occurring like in the friction extra welding or friction welding. So, in all these cases wherever the plastic deformation is involved or that causes the strain hardening.

In the region which experiences the plastic deformation and because of this strain hardening basically increase in the hardness of the metal and the yield strength takes place. So if we take any example where this kind of the joining is applied where either the large scale plastic deformation like in friction stir welding where along with the plastic deformation, some frictional heat causes the rise in temperature of the nearby metal system.

And so in this case also like where the heat is generated due to the plastic deformation as well as friction that causes the rise in temperature of the metal next to the weld zone. And this also leads to the development of the heat affected zone, so as per the metal system type of metal system the properties of the heat affected zone due to the weld thermal cycler will be different and that may vary significantly.

That may change significantly while in case of the weld metal the plastic deformation will be causing the work hardening, strain hardening. And so in any case the hardness and the strength of the weld metal produced by the plastic deformation based joining processes will be higher.

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So, there can be very extreme cases like the 2 components work hardenable of the work metal. When subjected to be joining through the plastic deformation based processes which is involving macro scale deformations. Say such kind of the system like 5000 series aluminium alloy when subjected to the deformation, so weld zone experiences the rise in hardness like this and this increase in hardness is attributed to the work hardening behavior.

But the heat generated in the weld zone due to the deformation in the friction will be leading to the development of the heat affected zone. So the heat affected zone in this case will be experiencing the recovery and the recrystallization and therefore this zone or the heat affected zone being formed in the work hardenable metal systems of 5000 series aluminium alloys basically experiences the softening.

Due to the recovery and recrystallization and because of this whatever the work hardening effect was present in the base metal that will be neutralized. While the weld metal zone which has been severely plastically deformed will have the effect of the work hardening or the strain hardening.

So, in that case the hardness of the heat affected zone hardness trend of the heat affected zone will be different as compared to what I have shown more precisely.

It will be like this where like say if we start this is the weld zone and this is the heat affected zone Hz both the sides and the weld zone Hz zone. So, the base metal will have the higher hardness then the softening will be observed in the heat affected zone. Then weld metal again will have the higher hardness due to the severe work hardening. And then again the heat affected zone will have the lower hardness and then again the base metal will have the higher hardness.

So, this soft zone formation in both the sides of the weld metal region is attributed to the recovery and recrystallization. But this kind of train may not be the universal for all other metal systems. So, wherever recrystallization and recovery is dominating that will be leading to the softening and if in some of the metal systems like carbon steel. If the heat affected zone is experiencing the transformation hardening then that zone will also have the higher hardness as compared to the base metal.

So for example say in case of the carbon steel subjected to the plastic deformation based processes than the trend of the hardness variation or the hardness distribution across the weld will be completely different. So, the maximum hardness will be experienced by the weld metal and somewhat higher hardness will be experienced by the heat affected zone. And further lower hardness will be there for the base metal, so the heat affected zone will also have the higher hardness as compared to the base metal

So this higher hardness in case of the transfer hardenable steels wherever the transmission hardening is involved that can be attributed to the transformation hardening. While in the weld nugget it may be the combination of the work hardening as well as transformation hardening. Because a lot of heat is generated coupled with the plastic deformation. So, that causes the transformation hardening as well as the work hardening.

So, you may have the maximum hardness in the weld metal and somewhat in the lower hardness in the heat affected zone and further lower hardness in the base metal. And this kind of trend can

be there both the sides. In case of the transformation hardenable systems like the steels when they are subjected to the solid state joining involving the plastic deformation, now I will summarize this presentation.

In this presentation initially we have talked about the way by which the heat associated with the fusion welding will be affecting the heat affected zone of the work hardenable metals. And what is the underlying principle of the precipitation hardening metals and the way by which probably the heat of the welding can affect to the properties of the Hz properties of the precipitation hardenable metal system, thank you for your attention.