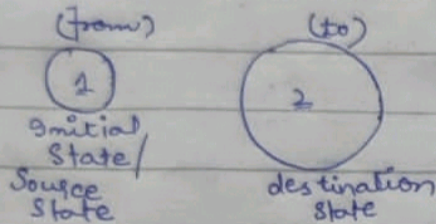


## Lecture 24: Transitions in CSS

(transition basically creates smoothness.)

What is transition?



NOTE

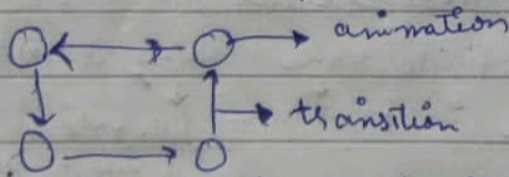
multiple animations ko attach krna  
1 single entity animation  
mai and ask and kmd  
pass single / multiple  
transitions hoskti hain.

Simply, we can say k  
transition 1 choti cheez hai  
and animation 1 bari cheez  
hai. "A set of transitions  
is called animation"

Switch from one  
state to another state, called  
"transition".  
then what is difference  
between animation and transition.

- transition: moves from  
src → destination

- animation: series of complex  
movement.



\* animation is super-entity of transition

\* Transition works on  
hover state.

⇒ delay  
ss se cond  
bd start  
⇒ duration means k wo  
ss duration k andr andr  
apni<sup>new</sup> condition mai wapis  
ajyegi 2s ⇒ duration

## Lecture 25:- Transforms in CSS

### "2D Transforms in CSS"

Transforms means mere pass koi b div hai, jisko mai transform karna chahati ho,

transform means mai iss div tag ko rotate karna chahati hon ya phir mai usko bda karna chahati hon ya mai usko scale karna chahati hon, move karna chahon, rotate karna chahon, chota ya bda karna chahon then I can achieve it by using 2D Transformation.

let's say I have div tag and I want to transform

to, rotate, move, small, big, behavior will be done by transformation.

Transformations Includes

- rotate ( ) set say 90°, 45°, 60°
- scale ( ) ✓
- movement ( ) ✓ → translate ( )  
"used for movement"
- skew ( ) ✓

And one more thing transform is also worked by using hover, same as transition just animation works without hover.

"and transform ko hover mai hi likhaingy box mai nhi"

kunke transform puri box pe hogi

we're two transition  
to puri box pe hoti

• box: hover { }