# **Enhancing User Experience through Effective Transitions**

#### Venkatesh Rajamanickam

IDC School of Design Indian Institute of Technology Bombay Powai, Mumbai, India 400 076 venkatra@iitb.ac.in

#### **Arihant Parsoya**

Indian Institute of Technology Bombay Powai, Mumbai, India 400 076 parsoyaarihant@gmail.com

ACM copyright: ACM holds the copyright on the work.

Each submission will be assigned a unique DOI string to be included here.

#### **Abstract**

With dramatic improvements in display and processing abilities of computing devices, transitions in user interfaces (the visual changes on screen that take place during user interaction) have become an integral part of the user experience. However, most transitions use engaging animations or sophisticated motion graphics merely as a means to dazzle, impress or amaze users. We believe that transitions when employed correctly, can be powerful cognitive devices. They can help users form accurate mental models of complex information and task structures, navigate with ease, anticipate outcomes, and avoid errors. Drawing from time tested principles from the fields of animation, storytelling, and perception studies, this course will teach participants on how to employ good transitions to design effective user experiences.

## **Author Keywords**

User Experience, Interface Design, Interaction Design, Animation, Transitions, Perception of Motion.

### **ACM Classification Keywords**

H.5 Information interfaces and presentation H.5.2 User Interfaces H.5.m Miscellaneous

#### Introduction

Transitions refers to visual changes that take place in the user interface. Over the years, transitions have become an integral part of the User Interface. They have helped enhance the usability and user experience. Today, most transitions are used as a means to improve the User Experience by creating engaging animations in the interface.

However, we believe that transitions are underutilized, and they have the potential to solve many interface design problems apart from merely providing visual sophistication. Transitions are a very powerful means of communication with the user. They can help users form accurate mental models of complex information and task structures, navigate with ease, anticipate outcomes, and avoid errors. Transitions help the user in the following ways [4]:

- Maintain context while changing views
- Explain what just happened
- Show relationships between objects
- Focus attention
- Improve perceived performance
- Create an illusion of virtual space

In this course, we will explore fundamentals of transitions and their governing principles. We will explain how research from animation and psychology of motion perception can be used to design effective transitions. Participants of the course will leave with a better understanding of how transitions can be used to solve interaction design problems. Through short exercises, participants will be encouraged to apply what they have learnt.

#### **Learning Objectives**

Course participants will be able to:

- Understand how transitions are used as a means of communication.
- Describe the important factors which influences the meaning that transitions can convey. These factors will be helpful in designing new transitions
- Illustrate the principles of transitions with user interface use cases.
- 4. Apply transitions to solve interface design problems.

#### **Duration of Course**

One 90 minute session.

#### **Intended Audience**

The course will appeal to a broad audience:

**Students** of interaction design who want to learn one of the fundamental aspects of designing good user experience.

**Industrial and academic researchers**, who want to gain a new perspective on interface transitions, and be provoked to rethink the attitudes they currently have toward them.

**Designers and developers,** who want to expand their repertoire of knowledge of how to improve user experiences in their practice.

#### Pre-requisite

There are no pre-requisites for the course.

#### Course Content

The course is structured to suit both expert and novice individuals. Throughout the course presentation, the principles and techniques will be illustrated by concrete examples. The course is divided into the following sections:

- 1. Introduction to Transitions: This section will provide brief background of how transitions are used as a means of communication in interfaces. We will discuss the fundamentals of transitions, such as Psychology of Motion Perception and Animation.
- 2. Elements of Transitions: This section will present important factors which should be taken into consideration while designing a transition. The factors will be explained by reviewing experiments done in Psychology of Motion Perception.
- 3. Principles of Transition: This section will describe how transitions can be used to convey meaning to the user. Several principles of transitions will be explained in detail. We also discuss different techniques to use the principles in practice.

#### **Instructors**

**Venkatesh Rajamanickam** is a professor at the IDC School of Design, IIT Bombay where is teaches and researches in the areas of interaction design, data visualization and technology enables learning. More at <a href="http://info-design-lab.github.io/">http://info-design-lab.github.io/</a>

**Arihant Parsoya** is senior B.Tech student at IIT Bombay, and a student researcher at the Information Design Lab. More at https://parsoyaarihant.github.io/

#### References

- 1. Frank Thomas and Ollie Johnston. 1981. Disney Animation: The Illusion of Life, Chapter 3
- Isaura Willenskomer. 2017. Creating Usability with Motion: The UX in Motion Manifesto, Retrieved from https://medium.com/ux-in-motion/creatingusability-with-motion-the-ux-in-motion-manifestoa87a4584ddc
- 3. Rebecca Ussai. 2015, Principles of UX Choreography. Retrieved from https://medium.freecodecamp.org/the-principles-of-ux-choreography-69c91c2cbc2a
- 4. Bill Scott & Theresa Neil. 2002. Designing Web Interfaces
- Raluca Budiu. 2013. Interaction Cost, Retrieved from https://www.nngroup.com/articles/interactioncost-definition/
- Amit Daliot (2015), Functional Animation In UX Design, Retrieved from https://www.smashingmagazine.com/2015/05/functional-ux-design-animations/
- 7. Wallach, H. 1959. The perception of motion. Scientific American 201 (July)
- 8. Marc Wittmann. 2016. Felt Time The Psychology of How We Perceive Time, Chapter 2
- Michotte, A. 1963. The Perception of Causality. (Translated by T. Miles and E. Miles.) Methuen, London.
- Johansson, G. 1973. Visual perception of biological motion and a model for its analysis. Perception and Psychophysics 14(2): 201–211.

# Enhancing User Experience through Effective Transitions

Detailed course plan for the proposed course at India HCI 2018

Venkatesh Rajamanickam<sup>1</sup>

Arihant Parsoya<sup>2</sup>

# Why the course?

Transitions refers to visual changes that take place in the user interface. Over the years, transitions have become an integral part of the User Interface. They have helped enhance the usability and user experience. Today, most transitions are used as a means to improve the User Experience (UX) by creating engaging animations in the interface. However most transitions that use engaging animations or sophisticated motion graphics merely as a means to dazzle, impress or amaze users. But we believe that transitions when employed correctly, can be powerful cognitive devices. They can help users form accurate mental models of complex information and task structures, navigate with ease, anticipate outcomes, and avoid errors. Drawing from time tested principles from the fields of animation, storytelling, and perception studies, this course will teach participants on how to employ good transitions to design effective user experiences.

The ability of transitions to convey meaning has long been known in Psychology of Motion Perception since 1950s. Hans Wallach [1] experiment demonstrates that people assign meaning to motion of primitive objects. We have researched how transition in interface design convey meaning to the user and understood the factors which influence the meaning transitions convey. We have come up with principles of how and why transitions should be used in interface design.

This course aims to educate people on why and how transitions are an important aspect of the interface. The course will teach the attendees, how transitions can be used as a means of communication and help them use transitions to solve interface design problems.

<sup>&</sup>lt;sup>1</sup> IDC School of Design, Indian Institute of Technology Bombay, Powai, Mumbai, India

<sup>&</sup>lt;sup>2</sup> Indian Institute of Technology Bombay, Powai, Mumbai, India

## Who can attend?

The course is suitable to individuals who are interested in the design of interface design with specific attention to the experience they provide. This course will be useful for UI/UX practitioners from the industry and academia. The course is structured such that both novice and expert attendees will benefit from this course.

# What will be taught?

The duration of the course is 90 minutes. We have divided the course into following parts:

**Introduction to Transitions (15 minutes):** This section will introduce the attendees to background of transitions and how they are used as means for communication. A discussion on the history and influences on transitions will be done.

**Elements of Transitions (30 minutes):** This section will explain important factors which should be taken into consideration while designing a transition. The factors are:

- 1. **Timing:** The users' attention toward a transition is governed by the duration of the transition. Hence, the transitions should be timed accordingly. The timing of transitions should not be too fast/too slow due to limited time succession rate of human mind.
- 2. **Reference Frames:** Based on Psychology of Motion Perception, the motion of a surrounded object is heavily influenced by the motion of surrounding object. This is demonstrated by Hans Wallach [1] experiment.
- 3. **Animate Motion:** Users associate meaning to interaction between interface elements. The speeds at which the elements interact with one another convey different meanings to the user about the interaction. This is demonstrated by Michotte [2] and Heider and Simmel [3] experiments.

5 minutes break will be taken after the last section

**Principles of Transitions (40 minutes):** This section will introduce the users to the Principles of Transitions. The principles are categorized by understanding how a transition helps the user. Several examples and techniques will be given to help the attendees to use the principles in practice. The principles of transitions are:

1. **Causality:** How transitions are used to enforce cause and effect relationship to the interface. Causality includes feedback which the user gets when he gives an input to the device and how cause and effect relationships help the establish relationships between interface elements.

- 2. **Focus:** Helping the user focus only on the elements he require to interact. This helps in reducing the cognitive load of the user while performing specific tasks.
- 3. **Creating Virtual Space:** Transitions can help in designing the navigation of the UI. The skeleton of the interface can be defined by adding transitions in between states. These transitions are governed by the pre-defined rules of navigation design.
- 4. **System Status:** Notifying the user about the changes in the interface. These transitions are triggered only on specific events.
- 5. **Identity:** Custom transitions which are used as part of organization's branding.

# How many participants can attend?

We propose to keep the class size to 20, with a maximum limit of 25.

## References

- [1] Wallach, H. 1959. The perception of motion. Scientific American 201 (July): 56–60.
- [2] Michotte, A. 1963. The Perception of Causality. (Translated by T. Miles and E. Miles.) Methuen, London.
- [3] Heider, F. Simmel, M. 1944. An experimental study of apparent behavior. American Journal of Psychology. American Journal of Psychology 57: 243–259.