

## LESSON 6: FITTS' LAW AND DOM TRAVERSAL

## **DOM TRAVERSAL**

Traversing siblings		
element.	() - returns the sibling immediately	the target
element.	() - returns the sibling immediately	the target
element.	() - returns all the siblings that come	the target
element.	() - returns all the siblings that come	the target
element.	() - returns all the siblings before a	fter the target

## [Scripting]

Traversing descendants

## \_\_\_\_\_\_() - returns all direct children of the target element. \_\_\_\_\_(\_\_1\_\_) - returns the first descendant of the target element that matches the provided selector. Traversing ancestors \_\_\_\_\_() - returns the \_\_\_\_\_\_ parent of the target element. \_\_\_\_\_\_() - returns all the \_\_\_\_\_\_ of the target element. \_\_\_\_\_\_() - returns for the closest ancestor of the target element.