When to use ArrayList<E> and when to use LinkedList<E>

ArrayList can be frequently used when there are more retrieval operations. That means get(int index) method is used more.

If there is more add(E e) and remove(E e) then LinkedList<E> is preferred more. Reason is add and remove operations are not costly on LinkedList. Refer [Point 2 in difference between ArrayList<E> and LinkedList<E>](http://data-structure-learning.blogspot.com/2015/05/difference-between-arraylist-and_28.html).