## **Ten Things About Immutable Collections**

(In progress. rough outline.)

- 1. Memory efficiency. Without mutability, there's no need to leave space for elements that might be added later. Immutable collections are always more compact than mutable equivalents.
- 2. Order is preserved. Every immutable collection (except the sorted ones, of course) iterates over elements in the order they were added to the builder.
- 3. copyOf() short-circuiting. You can always call ImmutableXXX.copyOf defensively on collections passed to your methods, and it's smart enough that if the collection is already immutable, and the collection isn't a partial view of a larger collection, it won't actually do the copying.
- 4. They're types, not implementations -- think of them like interfaces.
- 5. ImmutableCollections have an asList() view
- 6. They don't like null.
- 7. How they're better than unmodifiable()
- 8. ImmutableList has a reverse() view
- 9. They have builders
- 10. They don't try to protect you from your equals() or hashCode() method being slow.
- 11. As with all immutable objects, no thread-safety concerns (as long as the contents are thread safe)