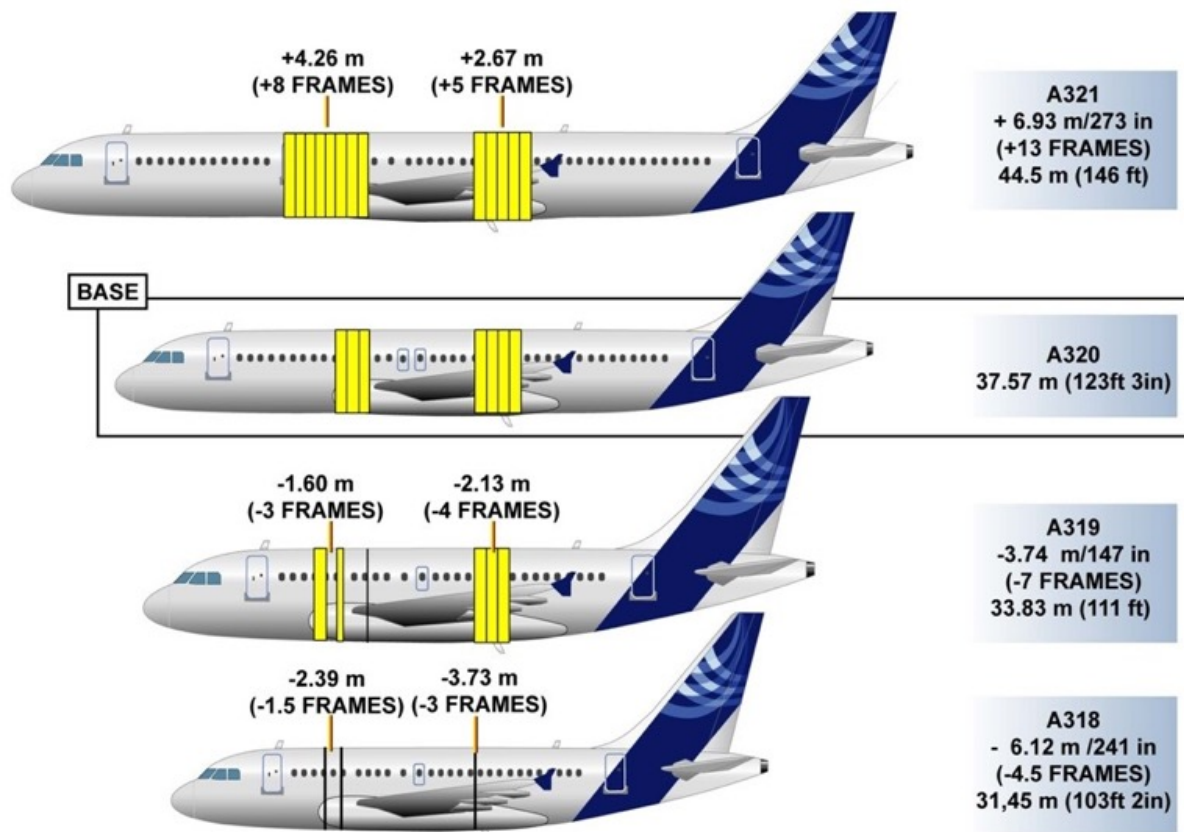


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Q: Is it possible to check an object's constness in Java? I have some code that, for a while, looked like this:

```
public void foo() { final Map someFoo = new HashMap(); final String bar = someFoo.get("a"); if (this instanceof HashMap) { Map foo = (HashMap) someFoo; foo.get("a"); } }
```

This was obviously wrong because someFoo is not a constant: it changes as soon as the 520fdb1ae7