Errata: Adding dynamic types to C[#]

Gavin Bierman¹, Erik Meijer², and Mads Torgersen²

1 Microsoft Research
2 Microsoft Corporation
{gmb,emeijer,madst}@microsoft.com

In our ECOOP 2010 paper [1] we incorrectly stated that the Gradual Typing system of Siek and Taha [2] has a non-transitive subtyping relation. This is not true. Siek and Taha replace type equality with a 'consistency' relation. It is this relation that is non-transitive. We also incorrectly stated that their type system treats the dynamic type as a top type. It does not. We have uploaded on the first author's webpage¹ an amended version of our paper that corrects these two mistakes.

We are grateful to Jeremy Siek for bringing these inaccuracies to our attention.

References

- G. Bierman, E. Meijer, and M. Torgersen. Adding dynamic types to C[‡]. In *Proceedings of ECOOP 2010*, volume 6183 of *Lecture Notes in Computer Science*, 2010.
- 2. J. Siek and W. Taha. Gradual typing for objects. In Proceedings of ECOOP, 2007.

¹ http://research.microsoft.com/~gmb