

Tame functions

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Tame functions are ones for which it is not necessary to expand type abbreviations in the types of its generic arguments. The `tame conjecture` command generates a proof obligation which can be proven only if the inspected function is tame. It is left to the user to prove this obligation.

The troff mark-up for a tameness directive is as follows, on a line by itself.

```
.ZT [DeclName]
```

The L^AT_EX mark-up for a tameness directive is as follows, on a line by itself.

```
%%tame DeclName
```

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