

## tame conjecture

[/Reference manual/Z-related commands/Proof management commands](#)

The *tame conjecture* command generates the proof obligation whose proof is required to be certain that a generic function is tame. It is applicable to a generic function, when its name is inspected. There need not already be a tame directive for that function; this allows tameness to be investigated before a directive is introduced.

See also discussion of [tame directives](#).

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