The letter a: the letter a. IS defined, it is NOT relax,
The dollar: math shift character $. IS defined, it is NOT relax,
The upcaret: superscript character \(^\). IS defined, it is NOT relax,
The underscore: subscript character \(_\). IS defined, it is NOT relax,
macro fud: macro:-¿FUD. IS defined, it IS cs-defined, it is NOT relax, and it IS @defined.

macro foo: undefined. is NOT defined, it is NOT cs-defined, it is NOT relax, and it is NOT @defined.

After the @ifundefined, however: “relax. IS defined, it IS cs-defined, it IS relax, but it is still NOT @defined.

Try again, without the @ifundefined. macro fuu: undefined. is NOT defined, it is NOT cs-defined, and it is NOT relax.

After testing, however: undefined. is still NOT defined, it is still NOT cs-defined, and it is still NOT relax.

[test1 ], After ifx csname concoction: “relax. IS defined, it IS cs-defined, and it IS relax.

Let zonk to relax: “relax. IS defined, it IS cs-defined, it IS relax, and it is NOT @defined.

Let zoob to a undefined token: undefined. is NOT defined, it is NOT cs-defined, it is NOT relax, and it is NOT @defined.

Let zoon indirectly to a undefined token: undefined. is NOT defined, it is NOT cs-defined, it is NOT relax,

Now, let that initial token to relax: undefined. is NOT defined, it is NOT cs-defined, it is NOT relax, ie. no change: the chain was ‘collapsed’.

Let zook to a plain letter: the letter a. It expands to ‘a’. IS defined, it IS cs-defined, it is NOT relax, and it IS @defined.