

Linguistic side effects

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Mind

Body



Mind
Product
Expression

Body
Action
Execution

What does language do?

Mind
Product
Expression

Body
Action
Execution

“I pronounce you husband and wife”

Mind
Product
Expression

Body
Action
Execution

“I pronounce you husband and wife”
“Deluge brings New York to its knees”



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“No representative from any company saw every sample”

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ERASE *

n := 40; n + 2

(1..20)**2 + (1..20)**2 == (1..20)**2

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My thesis—Linguistic side effects

Apparently noncompositional phenomena in natural languages
can be analyzed like computational side effects.

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Apparently noncompositional phenomena in natural languages can be analyzed like computational side effects.

The **analogous notions** of evaluation context and order lead to **more realistic theories** of natural languages and **better-understood designs** of programming languages.

Analogous notions of evaluation context and order

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Generalizes: quantifier scope, jump destination.

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Generalizes: quantifier scope, jump destination.

More realistic theories of natural languages

Left-to-right *evaluation* order subsumes:

- ▶ In **quantification**,
the preference for linear scope. Everyone praised someone.
Someone praised no one.
- ▶ In **anaphora**,
the difficulty of weak crossover. Everyone_i praised his_i mother.
*His_i mother praised everyone_i.
- ▶ In **questions**,
the constraint against superiority. Who ___ praised whom?
*Whom did who praise ___?
- ▶ In **polarity licensing**,
the sensitivity to linear precedence. Nobody praised anybody.
*Anybody praised nobody.

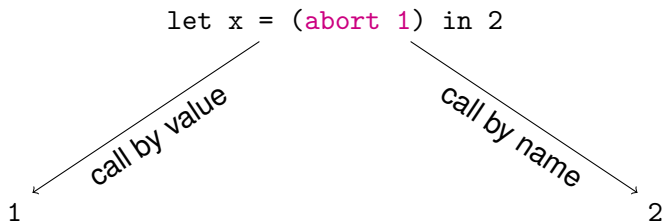
Better-understood designs of programming languages

Side effects pit expression against context.

```
let x = (abort 1) in 2
```

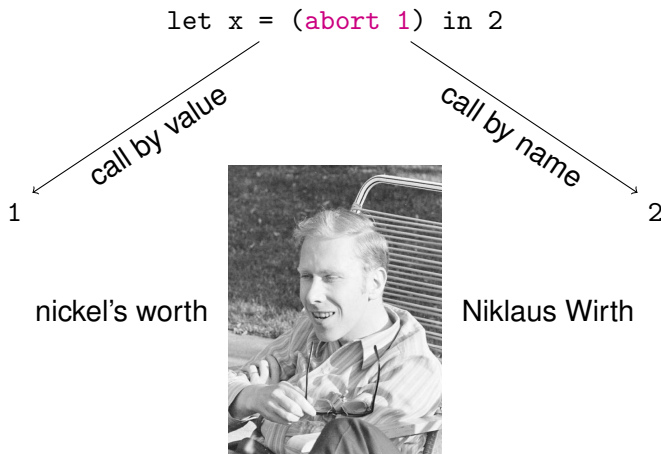
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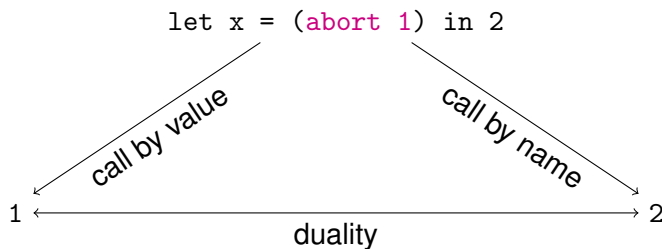
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Better-understood designs of programming languages

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