

| Last word on concrete syntax | Inductive definition |
|--|---|
| Converting a string into a tree is <i>parsing</i> | s ::= skip x := e s; s if e s s while e s e ::= c x e + e e * e |
| Creating concrete syntax such that parsing is unambiguous is one challenge of <i>grammar design</i> | This grammar is a finite description of an infinite set of trees |
| Always trivial if you require enough parentheses or keywords | The apparent self-reference is not a problem, provided the |
| Extreme case: LISP, 1960s; Scheme, 1970s Extreme case: XML, 1990s | definition uses well-founded induction |
| Very well studied in 1970s and 1980s, now typically the least interesting part of a compilers course | Just like an always-terminating recursive function uses self-reference but is not a circular definition! |
| For the rest of this source we start with shotwart surtay. | Can give precise meaning to our metanotation & avoid circularity: |
| For the rest of this course, we start with abstract syntaxUsing strings only as a convenient shorthand and asking if it's | • Let $E_0 = \emptyset$. |
| ever unclear what tree we mean | For $i > 0$, let E_i be E_{i-1} union "expressions of the form c , $x, e_1 + e_2$, or $e_1 * e_2$ where $e_1, e_2 \in E_{i-1}$ ". |
| | $x, e_1 + e_2, \text{ or } e_1 * e_2 \text{ where } e_1, e_2 \in E_{i-1} \text{ .}$ $\blacktriangleright \text{ Let } E = \bigcup_{i \ge 0} E_i.$ |
| | The set E is what we mean by our compact metanotation |
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| Inductive definition | Proving Obvious Stuff |
| $s ::= skip \mid x := e \mid s; s \mid if \ e \ s \ s \mid$ while $e \ s$ | All we have is syntax (sets of abstract-syntax trees), but let's get |
| e ::= c x e + e e * e | the idea of proving things carefully |
| • Let $E_0 = \emptyset$. | Theorem 1: There exist expressions with three constants. |
| For $i > 0$, let E_i be E_{i-1} union "expressions of the form c , | |
| x, e_1+e_2 , or e_1*e_2 where $e_1, e_2 \in E_{i-1}$ ". \blacktriangleright Let $E=igcup_{i\geq 0}E_i$. | |
| The set E is what we mean by our compact metanotation | |
| | |
| To get it: What set is E_1 ? E_2 ? Could explain statements the same way: What is S_1 ? S_2 ? S ? | |
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| Our First Theorem | Our Second Theorem |
| There exist expressions with three constants. | All expressions have at least one constant or variable. |
| | |
| Pedantic Proof: Consider $e = 1 + (2 + 3)$. Showing $e \in E_3$ suffices because $E_3 \subseteq E$. Showing $2 + 3 \in E_2$ and $1 \in E_2$ | Pedantic proof: By induction on i , for all $e \in E_i$, e has ≥ 1 constant or variable. |
| suffices | \blacktriangleright Base: $i=0$ implies $E_i=\emptyset$ |
| PL-style proof: Consider $e=1+(2+3)$ and definition of $E.$ | Inductive: $i > 0$. Consider <i>arbitrary</i> $e \in E_i$ by cases: |
| | $\bullet \ e \in E_{i-1} \dots$ $\bullet \ e = c \dots$ |
| Theorem 2: All expressions have at least one constant or variable. | ▶ $e = x \dots$ ▶ $e = e_1 + e_2$ where $e_1, e_2 \in E_{i-1} \dots$ |
| | • $e = e_1 + e_2$ where $e_1, e_2 \in E_{i-1} \dots$ • $e = e_1 * e_2$ where $e_1, e_2 \in E_{i-1} \dots$ |
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A "Better" Proof

All expressions have at least one constant or variable.

PL-style proof: By structural induction on (rules for forming an expression) e. Cases:

- ► c . . .
- ► x ...

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- $\blacktriangleright e_1 + e_2 \dots$
- $\blacktriangleright e_1 * e_2 \dots$

Structural induction invokes the induction hypothesis on ${\it smaller}$ terms. It is equivalent to the pedantic proof, and more convenient in PL

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