

- and is bounded from below (by 0)
- represent number x by term $S^{x}(Z)$ e.g., 0 = Z, 2 = S(S(Z))
- represent program by term rewriting system ${P(S(x), y) \rightarrow P(x, S(y))}.$

Termination

TRS that are Not Programs

in (TRS for) (FO) functional programs:

- clear separation of *function* and *data* symbols (in previous ex.: function: P, M, data: S, Z)
- each left-hand side (lhs) of a rule has exactly one function symbol (at the top)

in term rewriting:

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- Ihs can contain several "function" symbols
- this is motivated by transformation of programs (optimization), simplification of expressions, e.g., $x \land (y \lor z) \rightarrow (x \land y) \lor (x \land z)$,

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pattern replacement in context $C[I\sigma] \rightarrow C[r\sigma]$ for rule (I, r)

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Rewriting

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for: graphs, DAGs, terms (trees), strings (paths)

Termination

term rewriting is a language for both computation (apply rules to data) ...

e.g., m(3,2), p(3,p(3,m(3,0)))

consider all possible computations

(all evaluation strategies)

- ... and deduction (apply rules to statements and their proofs)
- e.g., for proving/deriving types of programs

Termination

String Rewriting

- a string is a finite sequence of symbols
- equiv.: ... a term (tree) where all symbols are unary (all nodes have one child)
- string rewriting systems are actually well-known (rules of formal grammars of Chomsky type 0)
- rewrite system $R \subseteq \Sigma^* \times \Sigma^*$ defines rewrite relation \rightarrow_R as {(*plq*, *prq*) | $p, q \in \Sigma^*, (I, r) \in R$ }
- example $R = \{(ab, ba)\}, aabb \rightarrow_R abab.$
- string rewriting is still hard (Turing complete)

Termination

and illustrates a lot of term rewriting

Groups and String Rewriting

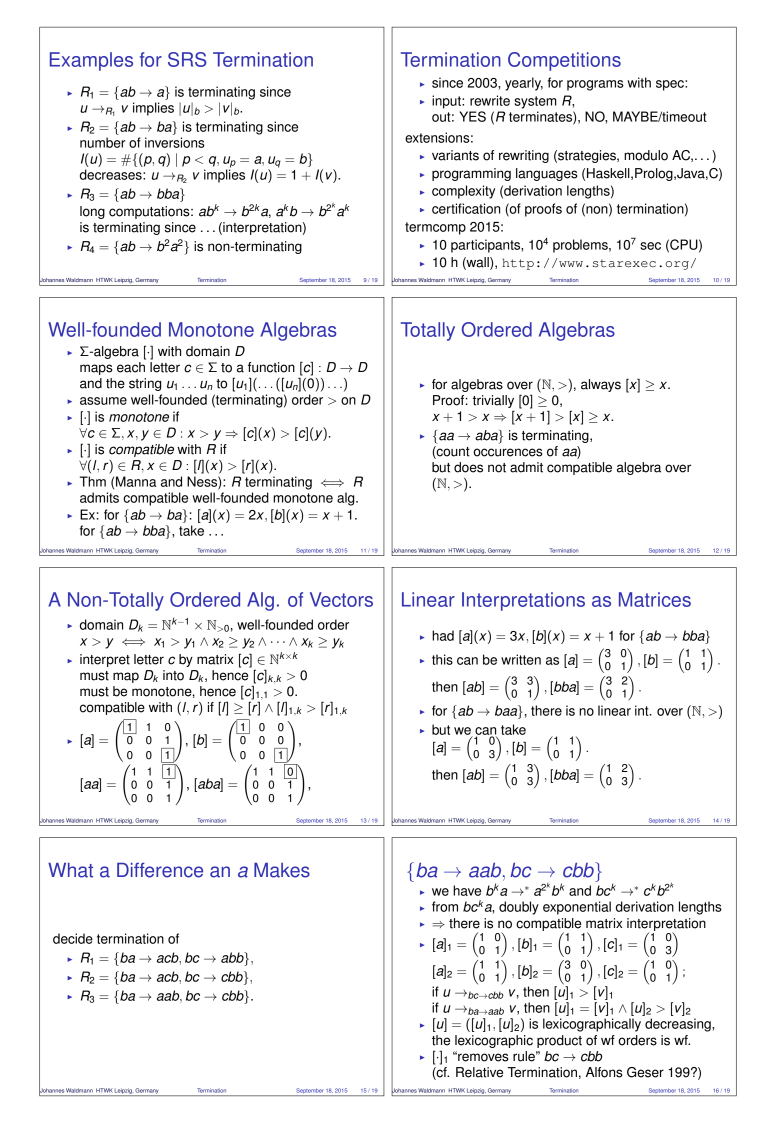
- represent groups by relations on generators
- e.g., the symmetry group of the rectangle: $\langle H, V \mid H^2 = V^2 = (HV)^2 = 1 \rangle$ (Klein's 4-group) (cf. Erlangen Program 1872)
- computations with group elements \Rightarrow computations on representations (= strings) e.g., $VH = H^2 VH = H^2 VHV^2 = H(HV)^2 V = HV$
- orient equations, obtain semi-Thue system (= string rewriting system) (named after Axel Thue 1863-1922, student of Sophus Lie 1842-1899,

successor of Felix Klein 1849-1925 at Leipzig) Termination

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$\{ba \rightarrow acb, bc \rightarrow cbb\}$

- $b^k a \rightarrow^* a(cb)^k \rightarrow^* ac^k b^{2^k-1}$
- $b^2 a^k \rightarrow^* \dots$ multiply exponential
- admits no lexicographic matrix proof since each rule is applied more that exponentially often

prove termination by showing $\rightarrow \subseteq >_{a,c,b}$ where

- $u >_{x,y,\ldots} v$ iff $u = u_0 x u_1 x \ldots x u_m$, $v = v_0 x v_1 x \dots x v_n$ with $x \notin u_i, x \notin v_i$ and $[u_0, ..., u_m] > [v_0, ..., v_n]$ length-lexicographically w.r.t. $>_{v...}$
- this is the lexicographic path order (Nachum) Dershowitz, 198?) for precedence a > c > b. Termination

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Where to Go From Here

Termination

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- strings \rightarrow terms, terms \rightarrow programs
- matrices over $\mathbb{N} \to$ matrices over exotic semirings: (max,plus), (min,plus), (min,max)
- constraint programming for finding matrices Complexity
 - each termination proof method bounds derivation lengths (e.g., matrices \Rightarrow exponential)
 - special interest in polynomial bounds

there's much more to Rewriting: equational reasoning (completion), higher order, graphs,... Johannes Waldmann HTWK Leipzig, Germany Termination September 18, 2015 19 / 19

$\{ba \rightarrow acb, bc \rightarrow abb\}$

- ▶ simple form of non-termination is *loop* $u \rightarrow^+ puq$
- loops can be found by explicit enumeration

we show here an *implicit* loop detector:

- observe $\forall x \in \{a, b, c\} : bx \rightarrow^* \phi(x)b$ where $\phi : a \mapsto ac, b \mapsto b, c \mapsto ab$.
- ▶ hence, $\forall k : b^k x \rightarrow^* \phi^k(x) b^k$
- ▶ find *x* and *k* such that $\phi^k(x)$ contains $b^k x$ as scattered subword \Rightarrow loop
- Parikh matrix of ϕ is $P = \begin{pmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 0 \end{pmatrix}$, P has

eigenvalue > 1, entries in P^k grow exponentially, claim follows. September 18, 2015 18 / 19 Termination