Preuves et programmes : Outils classiques

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This part focus on **Operational Semantics** of formal calculi (and programming languages)

Topics

- Tools to study the operational properties of a system:
 - Rewrite Theory (rewriting=abstract form of program execution)
- Induction and Co-induction proof principles.
- Linear Logic and Proof-Nets.
- Bridging between lambda-calculus and functional programming.
 - Call-by-Value and Call-by Name, weak and lazy calculi.
 - Big-Step and Small-Step operational semantics.
 - Observational equivalence
- Reasoning on programs equivalence:
 - > Bisimulation and coinductive methods.
- Beyond pure functional:
 - ➤ Probabilistic programming and Bayesian Inference:

 Probabilistic lambda calculi, Bayesian Networks & proof-nets

Resources

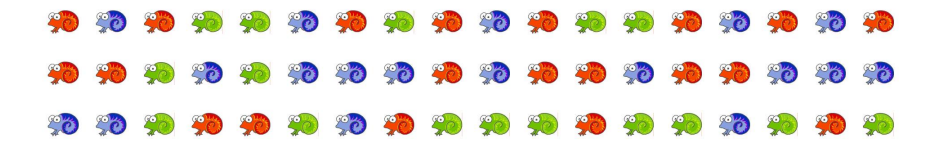
- Reference Books:
 - ➤ R. AMADIO: Operational methods in semantics (available on HAL https://hal.archives-ouvertes.fr/cel-01422101v1).
 - ➤ D. SANGIORGI: Introduction to Bisimulation and Coinduction (Cambridge University Press, 2011)
- Lecture Notes (by Middeldorp, Laurent, Ong)

Please send me an email (with LMFI in the subject) to have the lecture notes on Rewriting Theory

Operational semantics of formal calculi and programming languages

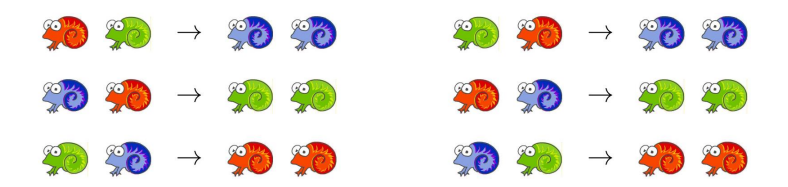
Rewriting theory

- Rewriting = abstract form of program execution
- Paradigmatic example: λ-calculus
 (functional programming language, in its essence)



A colony of chameleons includes 20 red, 18 blue, and 16 green individuals. Whenever two chameleons of different color meet, each changes to the third color. Some time passes during which no chameleons are born or die nor do any enter or leave the colony. Is it possible that at the end of this period, all 54 chameleons are the same color?





Example (Group Theory)

```
signature e (constant) \overline{\phantom{a}} (unary, postfix) \cdot (binary, infix) equations e \cdot x \approx x x^- \cdot x \approx e (x \cdot y) \cdot z \approx x \cdot (y \cdot z) \mathcal{E} theorems e^- \approx_{\mathcal{E}} e (x \cdot y)^- \approx_{\mathcal{E}} y^- \cdot x^- rewrite rules e \cdot x \to x x \cdot e \to x x \cdot e \to x x^- \cdot x \to e x \cdot x^- \to e (x \cdot y) \cdot z \to x \cdot (y \cdot z) x^- \to x x^- \to x
```

- ① $s \approx t$ is valid in \mathcal{E} $(s \approx_{\mathcal{E}} t)$ if and only if s and t have same \mathcal{R} -normal form
- ① & ② \implies \mathcal{E} has decidable validity problem

Example (Combinatory Logic)

signature S K I (constants)
$$\cdot$$
 (application, binary, infix) terms S $((K \cdot I) \cdot I) \cdot S$ $(x \cdot z) \cdot (y \cdot z)$ rewrite rules
$$\begin{array}{c} I \cdot x \to x \\ (K \cdot x) \cdot y \to x \\ ((S \cdot x) \cdot y) \cdot z \to (x \cdot z) \cdot (y \cdot z) \end{array}$$
 rewriting
$$\begin{array}{c} ((S \cdot K) \cdot K) \cdot x \to (K \cdot x) \cdot (K \cdot x) \\ \to x \end{array}$$



inventor Moses Schönfinkel (1924)

Example (Lambda Calculus)

signature λ (binds variables) \cdot (application, binary, infix)

terms $M := x \mid (\lambda x. M) \mid (M \cdot M)$

 α conversion $\lambda x. x \cdot y =_{\alpha} \lambda z. z \cdot y$

 β reduction $(\lambda x. M) \cdot N \rightarrow_{\beta} M[x := N]$

replace free occurrences of x in M by N (and avoid variable capturing)

rewriting $(\lambda x. x \cdot x) \cdot (\lambda x. x \cdot x) \rightarrow (\lambda x. x \cdot x) \cdot (\lambda x. x \cdot x)$

inventor Alonzo Church (1932)



both Combinatory Logic and Lambda Calculus are Turing-complete

Operational semantics of formal calculi and programming languages

Rewriting theory

- Rewriting = abstract form of program execution
- Paradigmatic example: λ-calculus
 (functional programming language, in its essence)

Rewriting

- Rewrite Theory provides a powerful set of tools to study computational and operational properties of a system : normalization, termination , confluence, uniqueness of normal forms
- tools to study and compare strategies:
 - Is there a strategy guaranteed to lead to normal form, if any (normalizing strat.)?
- Abstract Rewrite Systems (ARS) capture the common substratum of rewrite theory (independently from the particular structure of terms) - can be uses in the study of any calculus or programming language.

Abstract Rewriting: motivations

concrete rewrite formalisms / concrete operational semantics:

- *λ*-calculus
- *Quantum/ probabilistic/ non-deterministic/............ λ-*calculus
- Proof-nets / graph rewriting
- Sequent calculus and cut-elimination
- string rewriting
- term rewriting

abstract rewriting

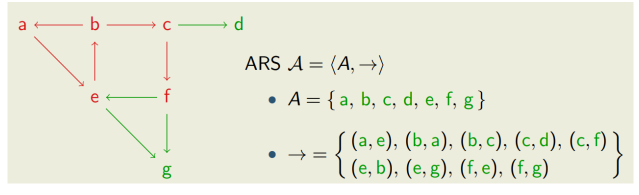
- independent from structure of objects that are rewritten
- uniform presentation of properties and proofs

Abstract Rewriting

Basic language

ARS

Definition 1.1.1. An abstract rewrite system (ARS for short) is a pair $\mathcal{A} = \langle A, \rightarrow \rangle$ consisting of a set A and a binary relation \rightarrow on A. Instead of $(a, b) \in \rightarrow$ we write $a \rightarrow b$ and we say that $a \rightarrow b$ is a rewrite step.



• A (finite) rewrite sequence is a non-empty sequence $(a_0, \dots a_n)$ of elements in A such that $a_i \to a_{\{i+1\}}$

We write $a_0 \rightarrow^n a_n$ or simply $a_0 \rightarrow^* a_n$

- rewrite sequence
 - finite $a \rightarrow e \rightarrow b \rightarrow c \rightarrow f$
 - empty a
 - infinite $a \rightarrow e \rightarrow b \rightarrow a \rightarrow e \rightarrow b \rightarrow \cdots$

- \leftarrow inverse of \rightarrow
- \bullet \to^* transitive and reflexive closure of \to
- * \leftarrow inverse of \rightarrow *

$$s \leftrightarrow_{\mathcal{R}} t \text{ iff } s \to_{\mathcal{R}} t \text{ or } t \to_{\mathcal{R}} s$$

$$s \leftrightarrow_{\mathcal{R}}^* t \text{ iff } s = s_0 \leftrightarrow_{\mathcal{R}} s_1 \leftrightarrow_{\mathcal{R}} \dots \leftrightarrow_{\mathcal{R}} s_n = t \text{ for } n \ge 0$$

- ullet \leftrightarrow symmetric closure of \to
- \leftrightarrow^* conversion (equivalence relation generated by \rightarrow) **
- \rightarrow^+ transitive closure of \rightarrow
- \rightarrow reflexive closure of \rightarrow
 - is relation composition: $R \cdot S = \{ (a, c) \mid a R b \text{ and } b S c \}$

$$\downarrow = \rightarrow^* \cdot * \leftarrow$$

Composition

■ We denote \rightarrow^* (resp. $\rightarrow^=$) the transitive-reflexive (resp. reflexive) closure of \rightarrow ;

- If $\rightarrow_1, \rightarrow_2$ are binary relations on A then $\rightarrow_1 \cdot \rightarrow_2$ denotes their composition, i.e. $t \rightarrow_1 \cdot \rightarrow_2 s$ iff there exists $u \in A$ such that $t \rightarrow_1 u \rightarrow_2 s$.
- We write $(A, \{\rightarrow_1, \rightarrow_2\})$ to denote the ARS (A, \rightarrow) where $\rightarrow = \rightarrow_1 \cup \rightarrow_2$.

Closure

The transitive-reflexive closure of a relation is a closure operator, i.e. satisfies

$$\rightarrow \subseteq \rightarrow^*$$
,

$$(\rightarrow^*)^* = \rightarrow^*,$$

$$\rightarrow \subseteq \rightarrow^*$$
, $(\rightarrow^*)^* = \rightarrow^*$, $\rightarrow_1 \subseteq \rightarrow_2$ implies $\rightarrow_1^* \subseteq \rightarrow_2^*$

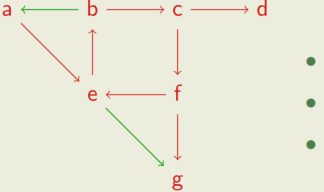
As a consequence

$$(\rightarrow_1 \cup \rightarrow_2)^* = (\rightarrow_1^* \cup \rightarrow_2^*)^*.$$

Terminology

- if $x \to^* y$ then x rewrites to y and y is reduct of x
- if $x \to^* z^* \leftarrow y$ then z is common reduct of x and y
- if $x \leftrightarrow^* y$ then x and y are convertible

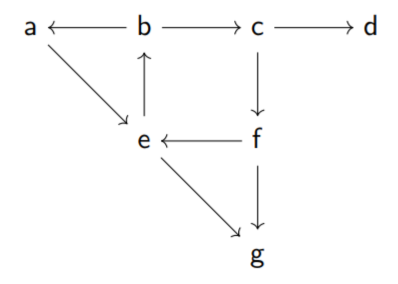
Example



- $a \rightarrow^* f$
- a →* f
 e ↓ f f ↓ d not g ↓ d
- $g \leftrightarrow^* d$

Normal forms model results

Definition 1.1.11. Let $\mathcal{A} = \langle A, \rightarrow \rangle$ be an ARS. An element $a \in A$ is *reducible* if there exists an element $b \in A$ with $a \to b$. A *normal form* is an element that is not reducible. The set of normal forms of \mathcal{A} is denoted by $\mathsf{NF}(\mathcal{A})$ or $\mathsf{NF}(\to)$ when A can be inferred from the context. An element $a \in A$ has a normal form if $a \to^* b$ for some normal form b. In that case we write $a \to^! b$.



Element a has normal forms?
How many normal forms has this ARS?

ARS
$$A = \langle A, \rightarrow \rangle$$

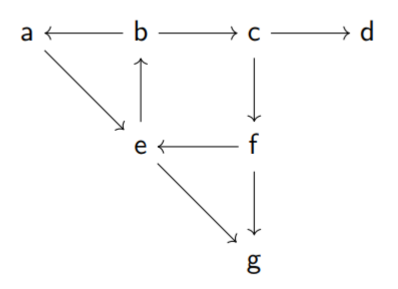
- d is normal form
- $NF(A) = \{d, g\}$
- $b \rightarrow g$

- SN strong normalization termination
 - no infinite rewrite sequences
- WN (weak) normalization
 - every element has at least one normal form
 - $\forall a \exists b \ a \rightarrow b$
- UN unique normal forms
 - no element has more than one normal form
 - $\forall a, b, c$ if $a \rightarrow b$ and $a \rightarrow c$ then b = c

Termination

Definition 1.2.1. Let $\mathcal{A} = \langle A, \rightarrow \rangle$ be an ARS. An element $a \in A$ is called *terminating* or *strongly normalizing* (SN) if there are no infinite rewrite sequences starting at a. The ARS \mathcal{A} is terminating or strongly normalizing if all its elements are terminating. An element $a \in A$ has unique normal forms (UN) if it does not have different normal forms $(\forall b, c \in A \text{ if } a \rightarrow^! b \text{ and } a \rightarrow^! c \text{ then } b = c)$. The ARS \mathcal{A} has unique normal forms if all its elements have unique normal forms.

An element a is weakly normalizing (WN) (or simply normalizing) if it has a normal form.

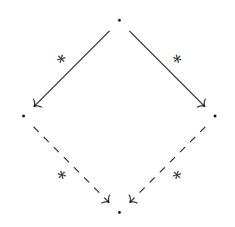


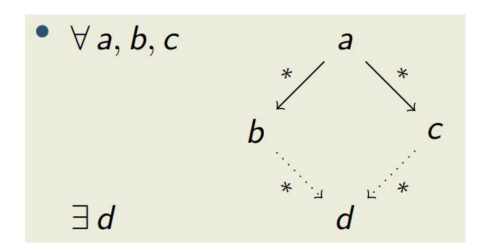
a is WN? SN? c is WN? SN? a or c has UN?

The nf are convertible?

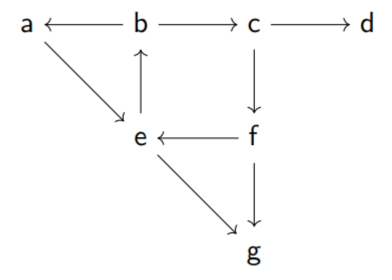
Confluence

Definition 1.2.3. Let $\mathcal{A} = \langle A, \rightarrow \rangle$ be an ARS. An element $a \in A$ is *confluent* if for all elements $b, c \in A$ with $b *\leftarrow a \rightarrow * c$ we have $b \downarrow c$. The ARS \mathcal{A} is confluent if all its elements are confluent.





Every confluent ARS has unique normal forms.



- 1. a is confluent?
- 2. f is confluent?

3. Can you add a single arrow so that the resulting ARS has unique normal forms without being confluent?

Bonus Point

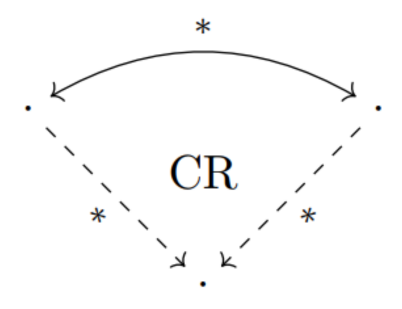
Given

$$\mathcal{R} = \begin{cases} f(x, x) & \to & c \\ a & \to & b \\ f(x, b) & \to & d \end{cases}$$

f(a,a) has normal form?
Can you produce two different nf?

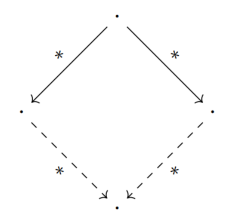
we can compute from the same term f(a, a) two different normal-forms c and d different meaning for equivalent terms (different meaning for same term!)

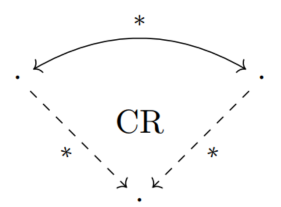
Same meaning for *equivalent* terms



Confluence & CR

Definition 1.2.3. Let $\mathcal{A} = \langle A, \rightarrow \rangle$ be an ARS. An element $a \in A$ is *confluent* if for all elements $b, c \in A$ with $b *\leftarrow a \rightarrow * c$ we have $b \downarrow c$. The ARS \mathcal{A} is confluent if all its elements are confluent.





An ARS $\mathcal{A} = \langle A, \rightarrow \rangle$ is confluent if and only if $\leftrightarrow^* \subseteq \downarrow$.

Definition 1.2.10. An ARS $\mathcal{A} = \langle A, \rightarrow \rangle$ has unique normal forms with respect to conversion (UNC) if different normal forms are not convertible $(\forall a, b \in \mathsf{NF}(\mathcal{A}) \text{ if } a \leftrightarrow^* b \text{ then } a = b)$.

in an ARS with the property UNC every equivalence class of convertible elements contains at most one normal form.

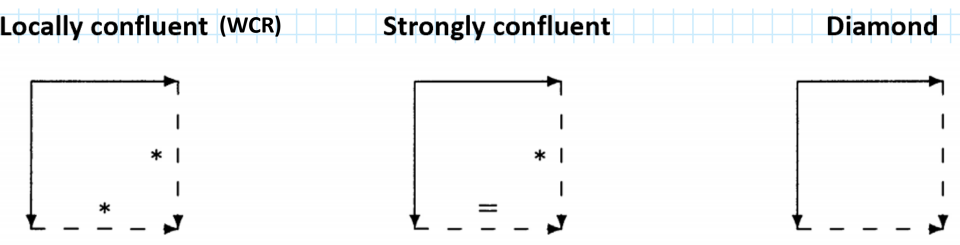
Q: are UN and UNC equivalent?

$$\mathsf{a} \longleftarrow \mathsf{b} \longrightarrow \mathsf{c} \longleftarrow \mathsf{d} \longrightarrow \mathsf{e}$$

Global vs Local

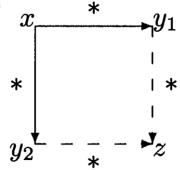
Confluence

A property of term t is *local* if it is quantified over only *one-step reductions* from t; it is *global* if it is quantified over all *rewrite sequences* from t.



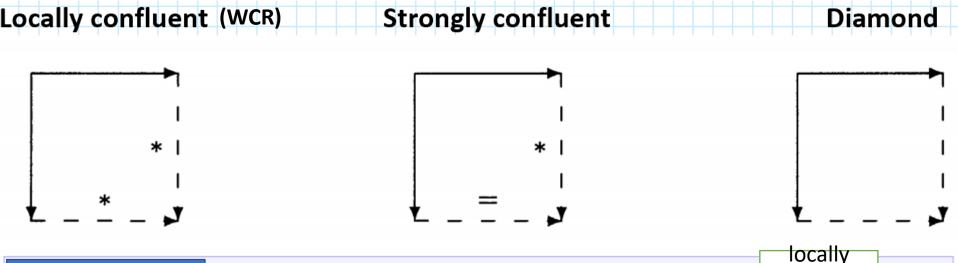
confluence Let $\mathcal{A} = \langle A, \rightarrow \rangle$ be an ARS. An element $a \in A$ is confluent if for all elements $b, c \in A$ with $b *\leftarrow a \rightarrow * c$ we have $b \downarrow c$. The ARS \mathcal{A} is confluent if all its elements are confluent.

Global property:



Confluence

A property of term t is *local* if it is quantified over only *one-step reductions* from t; it is *global* if it is quantified over all *rewrite sequences* from t.



Local confluence Let $A = \langle A, \rightarrow \rangle$ be an ARS. An element $a \in A$ is confluent for all elements $b, c \in A$ with $b \leftarrow a \rightarrow c$ we have $b \downarrow c$. The ARS A is confluent if all its elements are confluent.

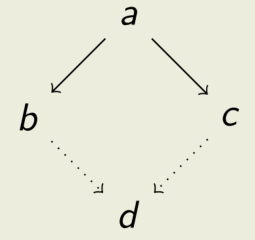
An ARS $\mathcal{A} = \langle A, \rightarrow \rangle$ has the diamond property (\diamondsuit) if $\leftarrow \cdot \rightarrow \subseteq \rightarrow \cdot \leftarrow$

diamond property

$$\bullet$$
 $\leftarrow \cdot \rightarrow \subseteq \rightarrow \cdot \leftarrow$

• ∀ *a*, *b*, *c*

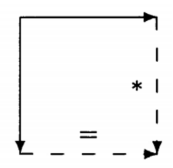
 $\exists d$



every ARS with diamond property is confluent

An ARS $\mathcal{A} = \langle A, \rightarrow \rangle$ is strongly confluent (SCR) if $\leftarrow \cdot \rightarrow \subseteq \rightarrow^{=} \cdot *\leftarrow$, see Figure

- a Show that every strongly confluent ARS is confluent.
- **b** Does the converse also hold?
- c Show that an ARS $\mathcal{A} = \langle A, \rightarrow \rangle$ is confluent if and only if $\leftarrow^* \cdot \rightarrow = \rightarrow^* \cdot \leftarrow^*$



Which is true?

- 1. SN => WN
- $2. WN \Rightarrow SN$
- 3. Confluence => UN
- 4. UN => Confluence
- 5. Confluence => Local confluence
- 6. Local confluence => Confluence
- 7. WN & UN => Confluence
- 8. WN & Local Conf. => Confluence
- 9. SN & Local Conf. => Confluence

$$\bigcirc$$
 a \longrightarrow b

$$\bigcirc$$
 a \longleftarrow b \longrightarrow c

$$\mathsf{a} \longleftarrow \mathsf{b} \ \overbrace{\hspace{1cm}} \mathsf{c} \longrightarrow \mathsf{d}$$

WN vs SN

$$\bigcirc$$
 a \longrightarrow b

(ii) WN
$$\implies$$
 SN

$$\mathcal{R} = \left\{ \begin{array}{ccc} f(a) & \to & c \\ f(x) & \to & f(a) \end{array} \right.$$

The system is weakly normalising but not strongly normalising:

Can you find an infinite reduction sequence?

$$f(b) \to f(a) \to c$$

$$f(b) \to f(a) \to f(a) \dots$$

- 1. SN => WN
- 2. $WN \Rightarrow SN$
- 3. Confluence => UN
- 4. UN => Confluence
- 5. Confluence => Local confluence
- 6. Local confluence => Confluence
- 7. WN & UN => Confluence
- 8. WN & Local Conf. => Confluence
- 9. SN & Local Conf. => Confluence

 \bigcirc a \longrightarrow b

 \bigcirc a \longleftarrow b \longrightarrow c

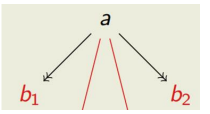
Newman's Lemma

Lemma

WN & UN \implies CR

Proof

• WN \implies $\exists n_1, n_2 \colon b_1 \to^! n_1 \text{ and } b_2 \to^! n_2$



• UN \implies $n_1 = n_2 \implies b_1 \downarrow b_2$

Newman Lemma

Newman's Lemma. Every terminating and locally confluent ARS is confluent.

By well-founded induction

Memo: Well-founded Induction

Définition: [Relation bien fondée] Une relation d'ordre $> \subseteq E \times E$ est bien fondée si il n'existe pas de suite infinie d'éléments de E décroissante par rapport à >.

Theorem :[Principe d'induction bien fondée] Soient donnés un ensemble E quelconque, un ordre strict < sur E (dont \mathcal{M} est son ensemble d'éléments minimaux), et une propriété P sur E.

Si

- 1. pour tout élément **minimal** $m \in \mathcal{M}$ on a P(m)
- 2. le fait que P(k) soit vérifiée pour **tout** élément k < x implique P(x)

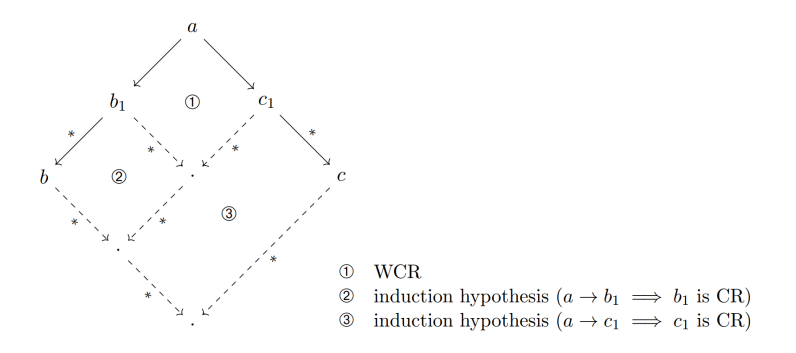
alors

pour tout $x \in E$ on a P(x)

The proof technique of well-founded induction states that a property \mathcal{P} of elements of a terminating ARS $\mathcal{A} = \langle A, \rightarrow \rangle$ holds for all elements in A if the following condition is satisfied: An element $a \in A$ has the property \mathcal{P} if all elements b with $a \to b$ have the property \mathcal{P} . In particular every normal form has to satisfy the property \mathcal{P} .

Newman Lemma

Newman's Lemma. Every terminating and locally confluent ARS is confluent.



Newman Lemma



Newman's Lemma. Every terminating and locally confluent ARS is confluent.

A second Proof.

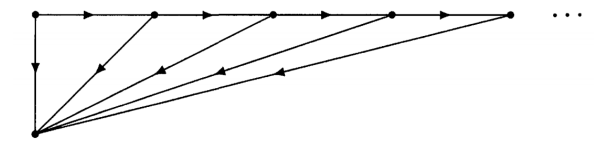
Let
$$A = \langle A, \rightarrow \rangle$$
 terminating and locally confluent

It suffices to show that every element has unique normal forms

- suppose $B = \{ a \in A \mid \neg UN(a) \} \neq \emptyset$
- let $b \in B$ be minimal element (with respect to \rightarrow)
- $b \rightarrow^! n_1$ and $b \rightarrow^! n_2$ with $n_1 \neq n_2$

Conclude by showing that it is impossible (absurd)

Recap Flash Ex



- > EX Say which properties hold
- 1. Confluent
- 2. Locally confluent
- 3. Normalizing (weakly normalizing, WN)
- 4. Terminating (strongly normalizing, SN)

Recap basics

- An abstract rewriting system (ARS) is a pair (A,\rightarrow) consisting of a set A and a binary relation \rightarrow on A whose pairs are written $t \rightarrow s$ and called steps.
- We denote \to^* (resp. $\to^=$) the transitive-reflexive (resp. reflexive) closure of \to . We write $t \leftarrow u$ if $u \to t$.
- If $\rightarrow_1, \rightarrow_2$ are binary relations on \mathcal{A} then $\rightarrow_1 \cdot \rightarrow_2$ denotes their composition, i.e. $t \rightarrow_1 \cdot \rightarrow_2 s$ if there exists $u \in \mathcal{A}$ such that $t \rightarrow_1 u \rightarrow_2 s$.
- We write $(\mathcal{A}, \{\to_1, \to_2\})$ to denote the *compound system* (\mathcal{A}, \to) where $\to = \to_1 \cup \to_2$.

- A \rightarrow -sequence (or **reduction sequence**) from t is a (possibly infinite) sequence $t, t_1, t_2,...$ such that $t_i \rightarrow t_{i+1}$.
 - $t \to^* s$ indicates that there is a finite sequence from t to s.
 - A \rightarrow -sequence from t is maximal if it is either infinite or ends in a \rightarrow -nf.

The heart of confluence is a diamond

Prop. DIAMOND implies CONFLUENCE

Can rarely be used **directly**: Most relations of interest do not satisfy it

Lemma (Characterize Confluence). \rightarrow is confluent if and only if there exists a relation \Rightarrow such that

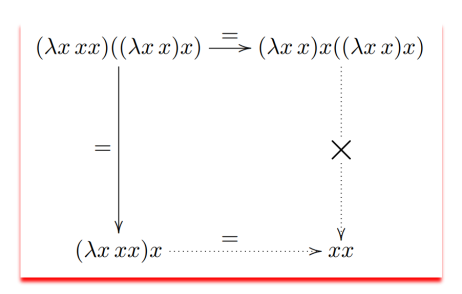
- $a. \Rightarrow^* = \rightarrow^*,$
- $b. \Leftrightarrow is \ diamond.$

You have already seen an example: in the class by Joly

Definition The development relation is the least reflexive relation \triangleright on Λ such that:

- $t \triangleright t' \implies \lambda x \, t \triangleright \lambda x \, t'$
- $t \triangleright t'$, $u \triangleright u' \implies tu \triangleright t'u'$
- $t \triangleright t'$, $u \triangleright u' \implies (\lambda x \, t) u \triangleright t'[x := u']$.

Lemma 1 $\rightarrow \subseteq \triangleright \subseteq \longrightarrow$.



Closure

 \rightarrow_R is the reflexive, transitive closure of \rightarrow_R :

- $(1) M \to_R N \Rightarrow M \twoheadrightarrow_R N,$
- (2) $M \rightarrow_R M$,
- (3) $M \rightarrow_R N$, $N \rightarrow_R L \Rightarrow M \rightarrow_R L$.

The transitive-reflexive closure of a relation is a closure operator, i.e. satisfies

$$\rightarrow \subseteq \rightarrow^*$$
,

$$(\rightarrow^*)^* = \rightarrow^*$$

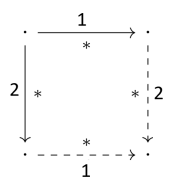
$$\rightarrow \subseteq \rightarrow^*, \quad (\rightarrow^*)^* = \rightarrow^*, \quad \rightarrow_1 \subseteq \rightarrow_2 \text{ implies } \rightarrow_1^* \subseteq \rightarrow_2^*$$

As a consequence

$$(\rightarrow_1 \cup \rightarrow_2)^* = (\rightarrow_1^* \cup \rightarrow_2^*)^*.$$

Commutation

Commutation. Two relations \rightarrow_1 and \rightarrow_2 on A commute if $\leftarrow_1^* \cdot \rightarrow_2^* \subseteq \rightarrow_2^* \cdot \leftarrow_1^*$.



Confluence. A relation \rightarrow on A is confluent if it commutes with itself.

Proving confluence modularly

Lemma (Hindley-Rosen)

If two relations \rightarrow_1 and \rightarrow_2 are **confluent** and **commute with each other**, then

$$\rightarrow_1 \cup \rightarrow_2$$
 is confluent.

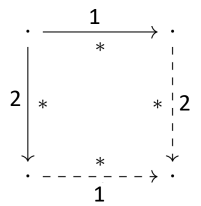
An effective usable technique

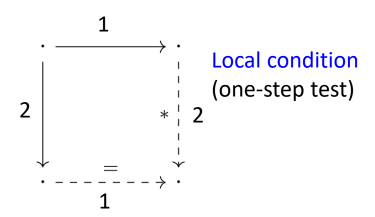
Lemma (Hindley-Rosen)

If two relations \rightarrow_1 and \rightarrow_2 are **confluent** and **commute with each other**, then

$$\rightarrow_1 \cup \rightarrow_2$$
 is confluent.

Global condition (all sequences)





Lemma (Hindley's local test)

Strong commutation $\leftarrow_1 \cdot \rightarrow_2 \subseteq \rightarrow_2^* \cdot \leftarrow_1^=$ implies commutation.

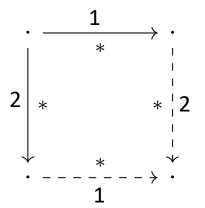
an effective usable technique

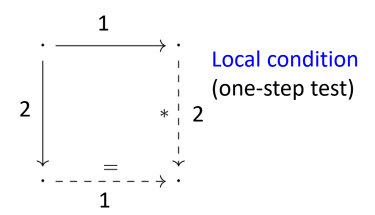
Lemma (Hindley-Rosen)

If two relations \rightarrow_1 and \rightarrow_2 are **confluent** and **commute with each other**, then

$$\rightarrow_1 \cup \rightarrow_2$$
 is confluent.

Global condition (all sequences)





$$\leftarrow_1 \cdot \rightarrow_2 \subseteq \rightarrow_2^* \cdot \leftarrow_1^=$$

(Strong Commutation)

▶ Lemma (Local test). Strong commutation implies commutation.

Strategies and subreductions

Normalization

- ▶ **Def.** (A,\rightarrow) is strongly (weakly, uniformly) normalizing if each $t \in A$ is, where the three normalization notions are as follows.
- \bullet t is strongly \rightarrow -normalizing: every maximal \rightarrow -sequence from t ends in a normal form.
- t is weakly \rightarrow -normalizing: there exist a \rightarrow -sequence from t which ends in a normal form.
- t is uniformly \rightarrow -normalizing: t weakly \rightarrow -normalizing implies t strongly \rightarrow -normalizing.

If terms are not strongly normalizing, how do we compute a normal form, or even test if any exists? This is the problem tackled by normalization. By repeatedly performing only $specific steps <math>\rightarrow$, we are guaranteed that a normal form will eventually be computed, if any exists.

Normalizing strategis

- ▶ **Def.** (A,\rightarrow) is strongly (weakly, uniformly) normalizing if each $t \in A$ is, where the three normalization notions are as follows.
- t is strongly \rightarrow -normalizing: $every\ maximal \rightarrow$ -sequence from t ends in a normal form.
- \blacksquare t is weakly \rightarrow -normalizing: there exist a \rightarrow -sequence from t which ends in a normal form.
- t is uniformly \rightarrow -normalizing: t weakly \rightarrow -normalizing implies t strongly \rightarrow -normalizing.

- ▶ Def.
- \longrightarrow is a strategy for \rightarrow if \longrightarrow \subseteq \rightarrow , and it has the same normal forms as \rightarrow .
- It is a **normalizing strategy** for \rightarrow if whenever $t \in A$ has \rightarrow -normal form, then every $maximal \Rightarrow$ -sequence from t ends in normal form.

Completeness

Completeness. The restriction to a *subreduction* is a way to control the non-determinism which arises from different possible choices of reduction.

In general, we are interested in subreductions which are complete w.r.t. certain subset of interests (*i.e.*: values, normal forms, head normal forms).

Given $\mathcal{B} \subseteq \mathcal{A}$, we say that $\underset{e}{\rightarrow} \subseteq \rightarrow$ is \mathcal{B} -complete if whenever $t \to^* u$ with $u \in \mathcal{B}$, then $t \underset{e}{\rightarrow} {}^* u'$, with $u' \in \mathcal{B}$.

Factorization (aka weak Standardization)

another commutation!

Operational properties of interest

 Termination and Confluence

Existence and uniqueness of normal forms

How to Compute

reduction strategies with good properties:

- standardization,
- normalization

Factorization

(aka Semi-Standardization, Postponement, or often simply Standardization)

most basic property about how to compute

$$t \to_{\beta}^* u \implies t \to_{h}^* \cdot \to_{h}^* u$$
 head factorization

A **key building-block** in proofs of more sophisticated *how-to-compute* properties:

- allows immediate proofs of normalization
 (a reduction strategy reaches a normal form, whenever one exists)
- simplest way to prove **standardization**, by using Mitschke's argument (*left-to-right standardization* = *iterate head factorization*)

Factorization

(aka Semi-Standardization, Postponement, or often simply Standardization)

Melliès 97:

the **meaning of** *factorization* is that the *essential* part of a computation can always be separated from its junk.

Assume computations consists of

- steps → which are in some sense essential, and
- \blacksquare steps \rightarrow which are not.

Factorization says that every rewrite sequence can be reorganized/factorized as a sequence of essential steps followed by inessential ones.

$$t \to^* u \implies t \to^* \cdot \to^* u$$
 e-factorization

Factorization. Let $A = (A, \{ \xrightarrow{e}, \xrightarrow{i} \})$ be an ARS.

The relation $\rightarrow = \xrightarrow{e} \cup \xrightarrow{i}$ satisfies **e-factorization**, written $\text{Fact}(\xrightarrow{e}, \xrightarrow{i})$, if

$$\mathtt{Fact}(\underset{e}{\rightarrow},\underset{\rightarrow}{\rightarrow}): \quad (\underset{e}{\rightarrow} \cup \underset{\rightarrow}{\rightarrow})^* \subseteq \underset{e}{\rightarrow}^* \cdot \underset{\rightarrow}{\rightarrow}^* \qquad \qquad (\mathbf{Factorization})$$

The relation \rightarrow **postpones** after \rightarrow , written $PP(\rightarrow, \rightarrow)$, if

$$PP(\underset{e}{\rightarrow},\underset{i}{\rightarrow}): \quad \underset{i}{\rightarrow}^{*} \cdot \underset{e}{\rightarrow}^{*} \subseteq \underset{e}{\rightarrow}^{*} \cdot \underset{i}{\rightarrow}^{*}.$$
 (Postponement)

- ▶ Lemma. For any two relations \Rightarrow , \Rightarrow the following are equivalent:
- 1. $\rightarrow^* \cdot \rightarrow \subseteq \rightarrow^* \cdot \rightarrow^*$
- 2. $\rightarrow \cdot \rightarrow * \subseteq \rightarrow * \cdot \rightarrow *$
- **3.** Postponement: $\rightarrow^* \cdot \rightarrow^* \subseteq \rightarrow^* \cdot \rightarrow^*$
- **4.** Factorization: $(\xrightarrow{e} \cup \xrightarrow{i})^* \subseteq \xrightarrow{e}^* \cdot \xrightarrow{i}^*$

Local test?

We say that \rightarrow strongly postpones after \rightarrow , if

$$\mathtt{SP}(\underset{e}{\rightarrow},\underset{i}{\rightarrow}):\ \underset{i}{\rightarrow}\cdot\underset{e}{\rightarrow}\subseteq\underset{e}{\rightarrow}^{*}\cdot\underset{i}{\rightarrow}^{=} \qquad \qquad (\mathbf{Strong}\ \mathbf{Postponement})$$

▶ **Lemma** (Local test for postponement [26]). Strong postponement implies postponement:

$$SP(\xrightarrow{e}, \xrightarrow{i}) implies PP(\xrightarrow{e}, \xrightarrow{i}), and so Fact(\xrightarrow{e}, \xrightarrow{i}).$$

Does SP hold for λ -calculus?

▶ Ex (λ -calculus and strong postponement). β reduction is decomposed in head reduction $\underset{h}{\rightarrow}_{\beta}$ and its dual $\underset{\neg h}{\rightarrow}_{\beta}$

$$\rightarrow_{\beta} = \xrightarrow{\mathbf{h}}_{\beta} \cup \xrightarrow{\neg \mathbf{h}}_{\beta}$$

Consider:

$$(\lambda x.xxx)(Iz) \xrightarrow{\neg h}_{\beta} (\lambda x.xxx)z \xrightarrow{h}_{\beta} zzz.$$

The relation $\xrightarrow{}$ **postpones** after $\xrightarrow{}$, written $PP(\xrightarrow{}, \xrightarrow{})$, if $PP(\xrightarrow{}, \xrightarrow{}): \xrightarrow{}^* \cdot \xrightarrow{}^* \subseteq \xrightarrow{}^* \cdot \xrightarrow{}^*.$ (**Postponement**)

▶ Property. Given a relation \Rightarrow such that $\Rightarrow^* = \Rightarrow^*$,

$$PP(\xrightarrow{e}, \xrightarrow{i}) \text{ if and only if } PP(\xrightarrow{e}, \xrightarrow{e}).$$

What if we define a relation such that

$$\begin{array}{c|c}
 & & \\
 & \Rightarrow & \\
 & & \Rightarrow \\
\end{array}$$
?

▶ **Property 2** (Criterion). $Given \rightarrow = \xrightarrow{e} \cup \xrightarrow{i}$, e-factorization holds

$$\rightarrow^* \subseteq \xrightarrow{e}^* \cdot \xrightarrow{i}^*$$

iff exists \Rightarrow

- \Longrightarrow * \Longrightarrow * (same closure)
- $\longrightarrow \qquad \xrightarrow{i} \xrightarrow{e} \subseteq \xrightarrow{e} \qquad \xrightarrow{*} \xrightarrow{e} \qquad (strong postponement)$

Examples of uses for factorization

Call-by-Name and Call-by-Value λ-calculus