

-NoValue-

cr.1 Parallel β -reduction

lam:cr:pb: We introduce the notion of *parallel β -reduction*, and prove the it has the
sec Church–Rosser property.

lam:cr:pb: **Definição cr.1 (parallel β -reduction, $\Rightarrow^\beta$).** Parallel reduction ($\Rightarrow^\beta$) of terms
defn:bredpar is inductively defined as follows:

- lam:cr:pb: 1. $x \Rightarrow^\beta x$.
defn:bredpar1
- lam:cr:pb: 2. If $N \xrightarrow{\beta} N'$ then $\lambda x. N \Rightarrow^\beta \lambda x. N'$.
defn:bredpar2
- lam:cr:pb: 3. If $P \Rightarrow^\beta P'$ and $Q \Rightarrow^\beta Q'$ then $PQ \Rightarrow^\beta P'Q'$.
defn:bredpar3
- lam:cr:pb: 4. If $N \Rightarrow^\beta N'$ and $Q \Rightarrow^\beta Q'$ then $(\lambda x. N)Q \Rightarrow^\beta N'[Q'/x]$.
defn:bredpar4

Parallel β -reduction allows us to reduce any number of redices in a term in one step. It is different from β -reduction in the sense that we can only contract redices that occur in the original term, but not redices arising from parallel β -reduction. For example, the term $(\lambda f. fx)(\lambda y. y)$ can only be parallel β -reduced to itself or to $(\lambda y. y)x$, but not further to x , although it β -reduces to x , because this redex arises only after one step of parallel β -reduction. A second parallel β -reduction step yields x , though.

lam:cr:pb: **Teorema cr.2.** $M \Rightarrow^\beta M$.
thm:refl

Prova. Exercise. □

Problema cr.1. Prove **Teorema cr.2**.

lam:cr:pb: **Definição cr.3 (β -complete development).** The β -complete development $M^{*\beta}$
defn:bed of M is defined inductively as follows:

$$\begin{aligned} \text{lam:cr:pb: } x^{*\beta} &= x & (1) \\ \text{defn:bed1 } (\lambda x. N)^{*\beta} &= \lambda x. N^{*\beta} & (2) \\ \text{lam:cr:pb: } (PQ)^{*\beta} &= P^{*\beta}Q^{*\beta} & \text{if } P \text{ is not a } \lambda\text{-abstract } (3) \\ \text{defn:bed2 } ((\lambda x. N)Q)^{*\beta} &= N^{*\beta}[Q^{*\beta}/x] & (4) \\ \text{lam:cr:pb: } & & \\ \text{defn:bed3 } & & \\ \text{defn:bed4 } & & \end{aligned}$$

The β -complete development of a term, as its name suggests, is a “complete parallel reduction.” While for parallel β -reduction we still can choose to not contract a redex, for complete development we have no choice but to contract all of them. Thus the complete development of $(\lambda f. fx)(\lambda y. y)$ is $(\lambda y. y)x$, not itself.

This definition has the problem that we haven't introduced how to define functions on $(\lambda\text{-})$ terms recursively. Will fix in future.

Lema cr.4. If $M \xRightarrow{\beta} M'$ and $R \xRightarrow{\beta} R'$, then $M[R/y] \xRightarrow{\beta} M'[R'/y]$.

*lam:cr:pb:
lem:comp*

Prova. By induction on the *derivação* of $M \xRightarrow{\beta} M'$.

1. The last step is (1): Exercise.
2. The last step is (2): Then M is $\lambda x. N$ and M' is $\lambda x. N'$, where $N \xRightarrow{\beta} N'$.
We want to prove that $(\lambda x. N)[R/y] \xRightarrow{\beta} (\lambda x. N')[R'/y]$, O.s., $\lambda x. N[R/y] \xRightarrow{\beta} \lambda x. N'[R'/y]$. This follows immediately by (2) and the induction hypothesis.
3. The last step is (3): Exercise.
4. The last step is (4): M is $(\lambda x. N)Q$ and M' is $N'[Q'/x]$. We want to prove that $((\lambda x. N)Q)[R/y] \xRightarrow{\beta} N'[Q'/x][R'/y]$, O.s., $(\lambda x. N[R/y])Q[R/y] \xRightarrow{\beta} N'[R'/y][Q'[R'/y]/x]$. This follows by (4) and the induction hypothesis. $\square$

Problema cr.2. Complete the proof of **Lema cr.4**.

Lema cr.5. If $M \xRightarrow{\beta} M'$ then $M' \xRightarrow{\beta} M^{*\beta}$.

*lam:cr:pb:
lem:cont*

Prova. By induction on the *derivação* of $M \xRightarrow{\beta} M'$.

1. The last rule is (1): Exercise.
2. The last rule is (2): M is $\lambda x. N$ and M' is $\lambda x. N'$ with $N \xRightarrow{\beta} N'$. We want to show that $\lambda x. N' \xRightarrow{\beta} (\lambda x. N)^{*\beta}$, O.s., $\lambda x. N' \xRightarrow{\beta} \lambda x. N^{*\beta}$ by **Eq. (2)**. It follows by (2) and the induction hypothesis.
3. The last rule is (3): M is PQ and M' is $P'Q'$ for some P, Q, P' and Q' , with $P \xRightarrow{\beta} P'$ and $Q \xRightarrow{\beta} Q'$. By induction hypothesis, we have $P' \xRightarrow{\beta} P^{*\beta}$ and $Q' \xRightarrow{\beta} Q^{*\beta}$.
 - a) If P is $\lambda x. N$ for some x and N , then P' must be $\lambda x. N'$ for some N' with $N \xRightarrow{\beta} N'$. By induction hypothesis we have $N' \xRightarrow{\beta} N^{*\beta}$ and $Q' \xRightarrow{\beta} Q^{*\beta}$. Then $(\lambda x. N')Q' \xRightarrow{\beta} N^{*\beta}[Q^{*\beta}/x]$ by (4).
 - b) If P is not a λ -abstract, then $P'Q' \xRightarrow{\beta} P^{*\beta}Q^{*\beta}$ by (3), and the right-hand side is $PQ^{*\beta}$ by **Eq. (3)**.

4. The last rule is (4): M is $(\lambda x. N)Q$ and M' is $N'[Q'/x]$ for some x, N, Q, N' , and Q' , with $N \xRightarrow{\beta} N'$ and $Q \xRightarrow{\beta} Q'$. By induction hypothesis we know $N' \xRightarrow{\beta} N'^{\ast\beta}$ and $Q' \xRightarrow{\beta} Q'^{\ast\beta}$. By **Lema cr.4** we have $N'[Q'/x] \xRightarrow{\beta} N'^{\ast\beta}[Q'^{\ast\beta}/x]$, the right-hand side of which is exactly $((\lambda x. N)Q)^{\ast\beta}$. $\square$

Problema cr.3. Complete the proof of **Lema cr.5**.

lam:cr:pb: **Teorema cr.6.** $\xRightarrow{\beta}$ has the Church–Rosser property.
thm:cr

Prova. Immediate from **Lema cr.5**. $\square$

Créditos das Imagens

Referências Bibliográficas