

Inference at *
of proof for Lemma `imax_add_r`:

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 $\vdash \forall a, b, c: \mathbb{Z}. \text{imax}(a;b)+c = \text{imax}(a+c;b+c)$ 
by InteriorProof (((((((UnivCD)
CollapseTHEN ( (Auto_aux (first_nat 1:n) ((first_nat
1:n),(first_nat 3:n)) (first_tok :t) inil_term))))).)
CollapseTHEN (
Unfold 'imax' 0))).)
CollapseTHEN (SplitOnConclITEs)).)

CollapseTHEN ((Auto_aux (first_nat 1:n) ((first_nat 2:n),(first_nat
3:n)) (first_tok SupInf:t) inil_term))).

```