

$cell^+(x, e, v, \{c, d\})$

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graph TD; A["cell^+(x, e, v, {c, d})"] --> B["cell^+(c, e, v, {a})"]; A --> C["cell^+(d, e, v, {b})"]; B --> D["cell^-(a, e, -, -)"]; C --> E["cell^+(b, e, v, ∅)"];
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$cell^+(c, e, v, \{a\})$

$cell^+(d, e, v, \{b\})$

$cell^-(a, e, -, -)$

$cell^+(b, e, v, \emptyset)$