

gift2latex: Example of use

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Exercises

- Given a *grammar* $G = (\Sigma, V, P, S)$ and a *production* $A \rightarrow \alpha$ it holds that $FIRST(\alpha) = \emptyset$ implies A is annullable?

TRUE FALSE
- A multidimensional array in C is simulated defining 1 dimensional arrays whose elements are arrays. To compute the relative position of one element $a[i_1, i_2, \dots, i_k]$ the following formula is applied:

$(i_k + D_k(\dots(i_2 + i_1 * D_2\dots)) * size + base - (L_k + D_k(\dots L_2 + L_1 * D_2\dots)) * size$

$(i_k + D_k(\dots(i_3 + (i_2 + i_1 * D_2) * D_3)\dots)) * size + base$

None of them

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Answers

- Answer to exercise 1 (page 1):
 Given a *grammar* $G = (\Sigma, V, P, S)$ and a *production* $A \rightarrow \alpha$ it holds that $FIRST(\alpha) = \emptyset$ implies A is annullable?
FALSE
- Answer to exercise 2 (page 1):
 A multidimensional array in C is simulated defining 1 dimensional arrays whose elements are arrays. To compute the relative position of one element $a[i_1, i_2, \dots, i_k]$ the following formula is applied:
 $(i_k + D_k(\dots(i_2 + i_1 * D_2\dots)) * size + base - (L_k + D_k(\dots L_2 + L_1 * D_2\dots)) * size$

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