

# Kompilator pseudokodu do Pythona

Barbara Doncer, Bogusław Błachut

## 1. Przykładowy pseudokod

```
x <- 1;  
if (x = 1){  
    y<-2;  
} else {  
    y<-3;  
}
```

```
function my_print(x){  
    for (i <- 1...x){  
        print(i);  
    }  
    return true;  
}
```

```
my_print(5);
```

```
arr <- [1,2,3];  
arr[1] <- 5;  
z <- arr[2];
```

## 2. Spis tokenów

TOKEN	DESCRIPTION
assign	<-
skip	continue   break
if_token	if
else_token	else
while_token	while
for_token	for
return_token	return
function_token	function
and_token	and
or_token	or
not_token	not
boolean	true   false
id	[A-Z a-z_][A-Za-z0-9_]*
number	[0-9]+
curly_bracket_begin	{
curly_bracket_end	}
round_bracket_begin	(
round_bracket_end	)
square_bracket_begin	[
square_bracket_end	]
quotation_mark	"
comparison_operators	=   >=   <=   <   >   !=
math_operators	+   -   *   /   %   ^

comma	,
between	...
whitespace	\s
new_line	\n
semicolon	;
error	fragment pseudokodu, który nie pasuje do żadnego innego tokena

### 3. Gramatyka

**for\_statement:** [for\_token] [round\_bracket\_begin] [id] [assign] [id | number] between [id | number] [round\_bracket\_end] [curly\_bracket\_begin] [statement | skip]+ [curly\_bracket\_end]

**while\_statement:** [while\_token] [round\_bracket\_begin] [expression] [round\_bracket\_end] [curly\_bracket\_begin] [statement | skip]+ [curly\_bracket\_end]

**if\_statement:** [if\_token] [round\_bracket\_begin] [expression] [round\_bracket\_end] [curly\_bracket\_begin] [statement | skip]+ [curly\_bracket\_end] [else\_token curly\_bracket\_begin [statement | skip]+ curly\_bracket\_end]?

**return\_statement:** [return\_token] [variable\_type] [semicolon]

**function\_def:** [function\_token] [id] [round\_bracket\_begin] [ [id]([comma][id])<sup>\*</sup> ]? [round\_bracket\_end] [curly\_bracket\_begin] [statement]<sup>+</sup> [return\_statement]? [curly\_bracket\_end]

**array:** [square\_bracket\_begin] [variable\_type][[comma][variable\_type]]<sup>\*</sup> [square\_bracket\_end]

**expression:** ([not]? [variable\_type | and\_expression | or\_expression | comparison\_operators\_expression | math\_operators\_expression])

**statement:** [for\_statement | while\_statement | if\_statement | return\_statement | declaration | function\_call | function\_definition]

**and\_expression:** [expression] [and\_token] [expression]

**or\_expression:** [expression] [or\_token] [expression]

**comparision\_operators\_expression:** [expression] [comparision\_operator]  
[expression]

**math\_operators\_expression:** expression math\_operator expression

**declaration:** [id] [assign] [variable\_type] [semicolon]

**function\_call:** [id] [round\_bracket\_begin]  
[[variable\_type][comma][variable\_type]]\*? [round\_bracket\_end] [semicolon]

**variable\_type:** [boolean | id | number | array | string | array\_element]

**string:** [quotation\_mark] [.]\* [quotation\_mark]

**array\_element:** [id][square\_bracket\_begin] [variable\_type][square\_bracket\_end]