

The Big Book of Science

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Big Book of Science Series



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1 Building Blocks: Basic Data Types

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1.1 Functions

Functions are incredibly useful constructs throughout mathematics, the natural sciences, and in particular computer science. Functions take any number of inputs, usually performing operations on those inputs to produce an output. The definition of a function takes the following form:

```
1 type FunctionName[ type ArgumentName0 , type ArgumentName1 , ...  
    type ArgumentNameN ]{  
2     Operations  
3     Possibly Output  
4 }
```


2 Change title for chapter 2 in chapters/02.tex

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3 Change title for chapter 3 in chapters/03.tex

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¹ Comrie (1981) is still useful for diversity linguistics.

Bibliography

Comrie, Bernard. 1981. *Language universals and linguistic typology*. Oxford: Basil Blackwell.

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