“It all started with ABC, a wonderful teaching language that I had helped create in the early eighties. It was an incredibly elegant and powerful language, aimed at non-professional programmers.”

Guido van Rossum, ABC team member and creator of Python

Basic Types

Numbers

- Numbers are either **exact** or **inexact**.
- Exact numbers are stored as ratios of integers of arbitrary length.
- Basic arithmetic (+, -, *, /) with exact numbers always produce exact results.
- Some functions, such as root, sin, log etc. give inexact results.

```
>>> PUT 0.70 IN charge
>>> PUT 0.05 IN tax
>>> PUT charge * (1+tax) IN total
>>> WRITE total
0.7350
>>> WRITE round(total, 2)
0.73
>>> WRITE format(total, '.18f'))
0.7349999999999998
```

Text

- Mutable ASCII strings of arbitrary length.
- First character position is @ 1.
- Slicing is done with operators @ and | (pipe), see examples below.

```
>>> PUT 'mutable' IN text
>>> PUT 'nt' IN text@5
>>> WRITE text
mutant
>>> PUT 'ili' IN text@2|1
>>> WRITE text
militant

>>> WRITE 'elephant'@3
ephant
>>> WRITE 'elephant'|3
ele
>>> WRITE 'elephant'@2|3
lep
>>> WRITE 'elephant'|3@2
le
```
Collection Types

**Compound**
- Collection of values of same or different types, assigned to a single address.
- A compound may be unpacked into several addresses.
- There is no other way to get at the individual parts.

**List**
- Sequence of ordered values of same type.
- Individual items may be retrieved and removed.

```plaintext
>>> PUT now IN start
>>> WRITE start
    (2012, 3, 5, 6, 19, 46.359)
>>> PUT start IN y, m, d, hour, min, sec
>>> WRITE hour, ":", min, ":",
    round sec  6 : 19 : 46
```

**Table**
- Mapping of sorted, unique keys and values.
- Every key must have the same type; values also. But keys and values need not be of the same type.
- Iteration obtains the values. Use `keys` to get a list of keys.

```plaintext
>>> PUT {} IN tel
>>> PUT 11 IN tel['Jack']
>>> PUT 12 IN tel['Abe']
>>> PUT 13 IN tel['Bob']
>>> WRITE tel
    {['Abe']: 12; ['Bob']: 13; ['Jack']: 11}
>>> FOR name IN keys tel:
    WRITE name << 7, tel[name] /
Abe    12
Bob    13
Jack   11
```

```plaintext
>>> PUT 'We are all mad.' IN quote
>>> WRITE split quote
    {[1]: "We"; [2]: "are"; [3]: "all"; [4]: "mad."}
```
## HOW TO «KEYWORD» ... :

### «statements»

**QUIT**

### «refinements»

Define a command (procedure) «KEYWORD». The signature may be formed by multiple uppercase keywords interleaved with lowercase parameter names. The QUIT command is optional: it is used to terminate the procedure before falling off the end. Refinements are code blocks which start with an identifier and a colon. The example shows the definition of a command named `DISPLAY/INDENTED` which takes a `train` and a number (n) as arguments; `spaces` is a function refinement: it returns a text made of n spaces.

```plaintext
>>> HOW TO DISPLAY train INDENTED n:
>>> HOW TO DISPLAY train INDENTED n:
    FOR item IN train:
    WRITE spaces, item /
spaces: RETURN ' '^^n
>>> DISPLAY {11; 22; 33} INDENTED 10
    11
    22
    33
```

## HOW TO RETURN «name» ... :

### «statements»

**RETURN** «value»

### «refinements»

Define a function «name». The signature is formed by one name with 0, 1 or 2 arguments according to the syntax:

- no arguments: «name»
- one argument: «name» «arg»
- two arguments: «arg1» «name» «arg2».

A mandatory RETURN command terminates the function.

```plaintext
>>> HOW TO RETURN side1 hypotenuse side2:
>>> HOW TO RETURN side1 hypotenuse side2:
    RETURN root (side1*side1 + side2*side2)
>>> WRITE 3 hypotenuse 4
    5
```

## HOW TO REPORT «name» ... :

### «statements»

**SUCCEED**

**FAIL**

**REPORT** «test»

### «refinements»

Define a predicate «name». The signature may be formed by one name with 0, 1 or 2 arguments according to the function syntax (see above). Predicate execution must terminate with SUCCEED (test condition is true), FAIL (test condition is false) or REPORT «test», in which case the condition evaluates to the result of «test».

The example shows a predicate named `only.consonants` which succeeds if given a `text` argument with no vowels. Within `only.consonants` there is a predicate refinement named `vowel` which reports whether the value of `char` at the point of invocation is one of ‘AEIOU’ (after converting `char` to uppercase).

```plaintext
>>> HOW TO REPORT only.consonants text:
>>> HOW TO REPORT only.consonants text:
    FOR char IN text:
    IF vowel: FAIL
    SUCCEED
vowel: REPORT upper char in 'AEIOU'
>>> CHECK only.consonants 'Ni!'*** Your check failed in your command
>>> CHECK only.consonants 'Ni!'*** Your check failed in your command
>>> PUT 'Ng' IN name
>>> IF only.consonants name:
    WRITE "I can't pronounce ", name
I can't pronounce Ng
```
“[…] the integrated structured editor, which [ABC] users almost universally hated.”

Guido van Rossum

Expressions

\[ x < y, \ x \leq y, \ x \geq y, \ x > y \]
\[ x = y, \ x \neq y, \ x \leq z < y \]

Order tests (\(\neq\) is 'not equals')

\(<\text{pred}>, \ (<\text{pred}) \ x, \ x \ (<\text{pred}) \ y\)
Outcome of predicate \(<\text{pred}\) (no permanent effects)

\(<\text{pred}\>
Outcome of refinement predicate \(<\text{pred}\) (no permanent effects)

\(<\text{test}>\ \text{AND} \ <\text{test}>\ \text{AND} \ ... \)
Fails as soon as one of the tests fails

\(<\text{test}>\ \text{OR} \ <\text{test}>\ \text{OR} \ ... \)
Succeeds as soon as one of the tests succeeds

\(\neg <\text{test}>\)
Succeeds if \(<\text{test}>\) fails

Quantifiers

\(\text{SOME} \ <\text{name}>,... \ \text{IN} \ <\text{train}> \ \text{HAS} \ <\text{test}>\)
Sets \(<\text{name}>,...\) on success. May unpack compound element

\(\text{EACH} \ <\text{name}>,... \ \text{IN} \ <\text{train}> \ \text{HAS} \ <\text{test}>\)
Sets \(<\text{name}>,...\) on failure. May unpack compound element

\(\neg \ <\text{name}>,... \ \text{IN} \ <\text{train}> \ \text{HAS} \ <\text{test}>\)
Sets \(<\text{name}>,...\) on failure. May unpack compound element

Built-in Predicates

\(e \ \text{in} \ \text{train}, \ e \ \text{not.in} \ \text{train}\)
Test for presence or absence

\(\text{exact} \ x\)
Test if \(x\) is exact

Python 3.2

```python
>>> def all_even(seq):
...     return all(n%2==0 for n in seq)
...
>>> s1
[0, 2, 4, 6]
>>> s3
[3, 4]
>>> all_even(s1), all_even(s3)
(True, False)

>>> def first_odd(seq):
...     for n in seq:
...         if n%2: return n
...

>>> def find_odd(seq):
...     found = first_odd(seq)
...     if found is None:
...         print('no odd number found')
...     else:
...         print('found:', found)
...

>>> find_odd(s1)
no odd number found
>>> find_odd(s3)
found: 3
```
Commands

Input/Output

**WRITE** «expr»
Write to screen; / before or after «expr» gives new line

**READ** «address» EG «expr»
Read value from terminal to «address»; «expr» is example of type to be accepted

**READ** «address» RAW
Read line of text

Data Handling

**PUT** «expr» IN «address»
Put value of «expr» in «address»

**REMOVE** «expr» FROM «list»
Remove one element from «list»

**INSERT** «expr» IN «list»
Insert in right place, keeping the «list» sorted

**DELETE** «address»
Delete permanent location or table entry

**SET RANDOM** «expr»
Start random sequence for random and choice

Flow Control

**CHECK** «test»
Check «test» and stop if it fails (like assert)

**IF** «test»:
«commands»
If «test» succeeds, execute «commands»; no ELSE allowed

**SELECT:**
«test»: commands
... «test»: commands
Select one alternative: try each «test» in order (one must succeed; the last test may be ELSE)

**WHILE** «test»:
«commands»
As long as «test» succeeds execute «commands»

**FOR** «name», ... IN «train»:
«commands»
Take each element of «train» in turn and execute «commands»; may unpack compound elements

**PASS**
Do nothing

«KEYWORD» «expr» «KEYWORD» ...
Execute user-defined command

**KEYWORD**
Execute refinement command

Termination

**QUIT**
Terminate command or leave the ABC environment

**RETURN** «expr»
Leave function returning value of «expr»

**REPORT** «test»
Leave predicate reporting outcome of «test»

**SUCCEED | FAIL**
Leave predicate reporting success or failure.

“We did requirements and task analysis, iterative design, and user testing. You'd almost think programming languages were an interface between people and computers.”
Steven Pemberton (CWI)
<table>
<thead>
<tr>
<th>term</th>
<th>meaning in ABC</th>
<th>Python perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>address</strong></td>
<td>Name or expression that may fill the 2nd hole of PUT/INTO to receive a value. Examples: total, phones[name], word@3</td>
<td>2.</td>
</tr>
<tr>
<td><strong>command</strong></td>
<td>A built-in command or a user-defined procedure created with the HOW TO command, taking any number of arguments.</td>
<td>ABC commands receive the parameters by reference, and can change the value of all actual arguments passed. Command names are always uppercase (enforced by the editor).</td>
</tr>
<tr>
<td><strong>compound</strong></td>
<td>Similar to a record but without field names. Used in PUT commands with multiple values, as composite keys in tables and as arguments for functions or predicates that require more than two parameters.</td>
<td>ABC compounds are like Python tuples. Packing and unpacking is supported, but not item access or iteration.</td>
</tr>
<tr>
<td><strong>formula</strong></td>
<td>An expression composed of one operator or user defined function and zero, one or two operands or arguments.</td>
<td>Formula syntax is the same for operators and functions. A function that takes one argument is used like a prefix operator; if it takes two arguments, it is used like an infix operator.</td>
</tr>
<tr>
<td><strong>function</strong></td>
<td>A function that returns a value (of any type). A function may take zero, one or two arguments. Execution must end with a RETURN command.</td>
<td>Functions and predicates are side-effect free by definition: they receive copies of all actual arguments. Function names are always lowercase (enforced by the editor).</td>
</tr>
<tr>
<td><strong>hole</strong></td>
<td>In the ABC environment, a hole is a missing element in the syntax of the line being edited. Holes are marked with ?</td>
<td>Python does not include a syntax-directed console or editor, so there’s no analog of holes.</td>
</tr>
<tr>
<td><strong>how to</strong></td>
<td>A user defined subroutine (command, function or predicate). The command HOW TO «keyword» starts the definition of a how to, and changes the editing mode of the environment. If «keyword» is RETURN, a function is defined; if REPORT, a predicate is defined; otherwise, a command named «keyword» is defined. See also refinement.</td>
<td>ABC distinguishes between commands (procedures which can change the environment and do not return a value), functions (which cannot affect the environment and must return a value) and predicates (cannot affect the environment either, and can only be used in tests). A refinement is yet another subroutine-like construct.</td>
</tr>
<tr>
<td><strong>predicate</strong></td>
<td>A function that tests a condition on zero, one or two arguments. Execution of a predicate must end with REPORT, SUCCEED or FAIL</td>
<td>It is not possible to store the result of a predicate: there is no boolean data type in ABC. Predicates can only be called where a test is expected and the result is used immediately.</td>
</tr>
<tr>
<td><strong>refinement</strong></td>
<td>A subroutine defined and accessible only within the body of another subroutine. Refinements provide syntactic support to “stepwise refinement” in top-down programming. Refinements are written at the end of a HOW TO, and do not have parameters or local variables; they share the names defined in the enclosing scope.</td>
<td>There is no good analog for ABC refinements in Python. A refinement is like a function defined within another function, sharing the same scope of the outer function, and therefore able to change any variable of the outer function. ABC refinements are an example of dynamic scoping: free variables in refinements are bound at the point of invocation. See the predicate example in the How To’s panel.</td>
</tr>
<tr>
<td><strong>test</strong></td>
<td>Expressions used as conditions in the IF, SELECT, WHILE and CHECK commands. Tests are built using comparison operators (=, &lt;&gt;, &gt;, &gt;=, &lt;, &lt;=) or predicate calls. Tests may be combined with the boolean operators AND, OR and NOT.</td>
<td>There is no boolean data type in ABC. Tests can only appear where a condition is expected. There is no way to assign the result of test to a variable.</td>
</tr>
<tr>
<td><strong>train</strong></td>
<td>The iterable data types, which can be used with the FOR command: text, list and table.</td>
<td>Similar to sequences in Python. However, iterating over a table gets the values, not the keys.</td>
</tr>
<tr>
<td><strong>workspace</strong></td>
<td>ABC programs are organized in workspaces, where HOW TOs and the contents of global variables are stored. Because of this feature, global variables are called “persistent locations” in ABC. The layout of a workspace in the filesystem is an implementation detail.</td>
<td>Each workspace is a directory with several files, one per HOW TO and global variable, plus an index and other auxiliary files. ABC has no support for file handling under user control. The only way to move bulk data in and out of an ABC program is by reading and writing the workspace files, which store readable representations of ABC data structures.</td>
</tr>
</tbody>
</table>
ABC is the fourth iteration of work started in 1975 by Lambert Meertens and Leo Geurts at the CWI, then Stichting Mathematisch Centrum, in Amsterdam.

“[ABC] began as an attempt to design a suitable alternative to Basic for beginner programmers – a language that was still easy to learn, still interactive, but was easier to use and offered program structure.”

Steven Pemberton (CWI)

The third iteration, called B, was developed in 1979-1981 with the collaboration of Robert Dewar of NYU, who brought ideas (such as mappings) from the SETL language.

“[B is] easy to use because it has powerful constructs without the restrictions professional programmers are trained to put up with but a newcomer finds irritating, unreasonable, or silly.”

Steven Pemberton (CWI)

After 5 years of experience using and teaching B, the first and final version, called ABC, was released in 1987. Steven Pemberton and L. Meertens led the team during this time. Guido helped with design and implementation from 1982 to 1986.

“[ABC] was designed by first doing a task analysis of the programming task and then doing several iterations that included serious user testing. My own role in the ABC group was mainly that of implementing the language and its integrated editing environment.”

Guido van Rossum

ABC 1.05 is copyrighted 1991. Funding was withdrawn around that time. As of Feb. 2012, the newest binary package has files dated Feb. 7, 2005.
The power of ABC is largely due to its carefully designed system of data types and associated operations?"  
Geurts, Meertens & Pemberton

```python
>>> text = "I'm sure I'm not Ada"
>>> words = text.split()
>>> words
['I'm', 'sure', 'I'm', 'not', 'Ada']
>>> index = set(words)
>>> index
{'Ada', 'I'm', 'not', 'sure'}
>>> FOR word IN index:
...     count = words.count(word)
...     print('{:12}{:3}'.format(word, count))
  Ada           1
  I'm           2
  not           1
  sure          1
```

"The power of ABC is largely due to its carefully designed system of data types and associated operations?"

Geurts, Meertens & Pemberton
Functions

\(~x\)
Approximate value of x

\textbf{exactly }x
Exact value of x

\textbf{exact }x
Test if x is exact

\textbf{+x, x+y, x-y, -x, x*y, x/y, x**y}
Arithmetic operators (** = power)

\textbf{root }x, \textbf{n root }x
Square root, n-th root

\textbf{abs }x, \textbf{sign }x
Absolute value, sign (-1, 0, or +1)

\textbf{round }x, \textbf{floor }x, \textbf{ceiling }x
Rounded to whole number

\textbf{n round }x
x rounded to n digits after decimal point

\textbf{a mod n}
Remainder of a when divided by n

\textbf{*/x, /**x}
Numerator, denominator of exact number x

\textbf{random}
Random approximate number r, 0 <= r < 1

\textbf{e, exp x}
Base of natural logarithm, exponential function

\textbf{log }x, \textbf{b log }x
Natural logarithm, logarithm to the base b

\textbf{pi, sin }x, \textbf{cos }x, \textbf{tan }x, \textbf{arctan }x
Trigonometric functions, with x in radians

\textbf{angle }\( (x, y) \), \textbf{radius }\( (x, y) \)
Angle of and radius to point \((x, y)\)

\textbf{c sin }x, \textbf{c cos }x, \textbf{c tan }x, \textbf{c arctan }x, \textbf{c angle }\( (x, y) \)
Similar, with the circle divided into c parts
(e.g. 360 for degrees)

\textbf{x<<n, x>>n, x>>n}
x converted to text, aligned left, center, right in width n

\textbf{t^u}
t and u concatenated

\textbf{t^n}
t repeated n times

\textbf{lower }t, \textbf{upper }t
lower "aBc" = "abc"

\textbf{stripped }t
Strip leading and trailing spaces

\textbf{split }t
Split text t into table of words

\textbf{#train}
Number of elements in train

\textbf{e#train}
Number of elements equal to e

\textbf{e in train, e not.in train}
Test for presence or absence

\textbf{min train}
Smallest element of train

\textbf{e min train}
Smallest element larger than e

\textbf{max train, e max train}
Largest element

\textbf{train item n}
n-th element

\textbf{choice train}
Random element

\textbf{keys table}
List of all keys in table

\textbf{now}
e.g. (1999, 12, 31, 23, 59, 59.999)
I had been part of the ABC development team in the early ‘80s, and in my head I had analyzed some of the reasons it had failed. Failure can be measured in many ways. On the one hand, upper management withdrew all funding from the project; on the other hand, there were few users. I had some understanding for the reasons for the latter, and to some extent Python is a direct response to that.

In part, of course, the reason for ABC's failure was that it was too early for such a high-level language. But I believe that several of its early major design decisions contributed to its demise:

- Unconventional terminology intended to make beginners more comfortable but instead threw off more experienced users
- A monolithic implementation that made it hard to add new features
- Too much emphasis on theoretically optimal performance
- Not enough flexibility in its interaction with other software running on the same computer (ABC didn't have a way to open a file from within a program)

Python addresses several of these issues by its object-oriented design and by making it really easy to write extension modules.

What ABC got right

- Focus on simplicity.
- Suitability for interactive use.
- Block structure by indentation.
- The for loop (a.k.a “enhanced for loop” in JSR 201, 25 years later!)
- Choice of built-in types.
- Tuple unpacking.
- Division (thanks to exact numbers)

Years of task analysis, user testing and iterative development.

How many programming languages enjoy the fruits of such a legacy?