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Deoxyribose

The DNA-themed programming language all the kids are talking about

Introducing Deoxyribose

Deoxyribose is a stack-based esoteric programming language based on the syntax and function of DNA.

A valid deoxyribose program is made up entirely of the letters A, C, G, and T, which form three-digit **codons** in accordance with the DNA codon table. These codons correspond to stack or flow-control operations. All other characters are ignored, making the language suitable for polyglots and other such fun things.

Interestingly, the correspondence between codons and operations is **degenerate**, so there's more than one way to write each operator, just like in the real genetic code.

Execution of Deoxyribose takes place on a closed circle of DNA (like the bacterial genome). Any amount of information can be placed before the first start codon, and if no stop codon is found, execution will loop around to the very beginning. Clever use of the frameshifts this can lead to, combined with the degeneracy of the codon–amino acid correspondence, can allow some very fun and exciting things.

The name of the language was selected due to being the “most-DNA-y” word that doesn't contain an A, C, G, or T, meaning it can be included in a comment.

Amino acids (operators)

The operators are defined by their correspondence to particular amino acids, as follows.

Special codons

- **Start** (ATG): Start program execution
- **Stop** (TAG, TAA, and TGA): *End* program execution & return 0

Charged amino acids — Single-stack operations

- **His:** *Push* next codon (expressed in quaternary notation, see below) to the top of the main stack
- **Lys:** *Pop* top of main stack to standard output as a number
- **Arg:** *Pop* top of main stack to standard output as a Unicode character
- **Glu:** *Dupe* (duplicate) the top element of the main stack
- **Asp:** *Drop* the top element of the main stack

Non-polar amino acids — Two-stack operations

- **Leu:** *Plus* (add) the top elements of the main and auxiliary stacks, remove these elements, and place the result on top of the main stack
- **Ile:** *Minus* (subtract) the top element of the auxiliary stack from the top element of the main stack, remove these elements, and place the result on top of the main stack
- **Val:** *Mul* (multiply) the top elements of the main and auxiliary stacks, remove these elements, and place the result on top of the main stack
- **Pro:** *Divide* the top element of the main stack by the top element of the auxiliary stack, round the result towards zero, remove these elements, and place the result on top of the main stack
- **Met:** *Swop* (swap) the top elements of the main and auxiliary stacks
- **Phe:** *Join* (concatenate) the main and auxiliary stacks by placing the auxiliary stack on top of the main stack, leaving the auxiliary stack empty
- **Gly:** *Move* the top element of the main stack to the top of the auxiliary stack
- **Trp:** *Power* (exponentiate) the top element of the main stack to the power of the top element of the auxiliary stack, remove these elements, and place the result on top of the main stack
- **Ala:** *Modulo* — calculate the remainder when the top element of the main stack is divided by the top element of the auxiliary stack, remove both of these elements, and place the result on top of the main stack

Polar amino acids — Flow control

- **Cys:** *Jump* – Jump to the *next* occurrence of the next codon
- **Asn:** *Loop* – Jump backwards to the *previous* occurrence of the next codon
- **Ser:** *Jump if <=0* – If the top element of the main stack is less than or equal to zero, jump to the *next* occurrence of the next codon
- **Thr:** *Loop if <=0* – If the top element of the main stack is less than or equal to zero, jump to the *previous* occurrence of the next codon
- **Tyr:** *Jump if null* – If the main stack is empty, jump to the *next* occurrence of the next codon
- **Gln:** *Loop if null* – If the main stack is empty, jump to the *previous* occurrence of the next codon

Note that the length of these jumps need not always be a multiple of three. This can cause frameshifts, which are half the fun.

Integer literals

Integer literals are expressed as a three-digit number in base-4, such that **A** = 0, **C** = 1, **G** = 2, and **T** = 3. This limits integer literals to the range **AAA** (0) to **TTT** (63).

Once stored inside the stack, values are not subject to these same limits, and are treated just like ordinary Python numbers. Larger values, floats, and negative numbers can therefore be constructed using mathematical operations.

Unicode characters can be stored as their character reference and converted back by arginine. There is no built-in string (or array) datatype, nor any real distinction between ints and floats, only numbers ordered on the stack.

Examples

Note that the examples below include spaces to separate segments of the code for readability; these are unnecessary, ignored by the interpreter, and excluded from the given byte counts.

The multi-line explanations given below each example will not run as expected unless all A, C, G, and T characters (case-insensitive) are removed from the comments; all other comment characters are fine.

These examples generally implement a naïve and accessible approach to a problem, in order to demonstrate the power and concept of programming in Deoxyribose. These solutions may be suboptimal in terms of performance and byte count. Golfing them down is left as an exercise to the reader (but the reader is encouraged to submit shorter solutions as pull requests).

Hello, world!

ATG CATGAC CACTTTCACGCCGGTTTA ... CATTTTCATAGCGGTTTG AGATATATTAATTTG (Truncated because it's long and boring, actually prints Hd!)

Accepts no input; prints Hello, world! to STDOUT.

ATG TGA End

CAT His Push
GAC 33 (ASCII !)

CAC His Push
TTT 63
CAC His Push
GCC 37
GGT Gly Move
TTA Leu Plus (= 100, ASCII d)

...

CAT His Push
TTT 63
CAT His Push
AGC 9
GGT Gly Move
TTG Leu Plus (= 72, ASCII H)

AGA Arg Pop as char
TAT Tyr Jump if null
ATT
AAT Asn Loop
TTG ATT

Infinite Fibonacci sequence

ATG CATAACGAA GGT GAATTAGGCATGGAAAAAATGGT (39 B)

Accepts no input; prints an infinite series of newline-separated integers to STDOUT. The printed sequence starts at 2, but it would be trivial to add the expected `1\n1\n` at the expense of a few more bytes.

ATG

CAT	His	Push
AAC	1	
GAA	Glu	Dupe
GGT	Gly	Move
GAA	Glu	Dupe
TTA	Leu	Plus
GGC	Gly	Move
ATG	Met	Swop
GAA	Glu	Dupe
AAA	Lys	Pop
AAT	Asn	Loop
GGT	"	

Cat

ATG GGTTATTGTAATATGT TTT AGATATTCTAATTTTCTTA (41 B)

Accepts any number of characters or Unicode codepoints as arguments; prints its input to the screen. If the input contains spaces, these will be stripped unless the string is wrapped in quotes. Input containing numbers is fine, but entirely numeric input will be converted into the corresponding Unicode character (e.g. input of 100 prints d).

ATG

GGT	Gly	Move
TAT	Tyr	Jump if null
TGT	"	
AAT	Asn	Loop
ATG	"	
T		
TTT	Phe	Join
AGA	Arg	Pop as char
TAT	Tyr	Jump if null
TCT	"	
AAT	Asn	Loop
TTT	"	
CT		
TA		

Print integers from 1 to N

ATG GGTCATAACGAAGGTCCT GAAAAACATAACGGTTTATTGAAGGTGGT GAAATTAGTTAG TAGGATAATCCT (75 B)

Accepts an integer *N* as input; prints all integers from 1 to *N* to STDOUT, separated by newlines.

ATG

```

GGT Gly      Move
CAT His      Push
AAC 1
GAA Glu      Dupe
GGT Gly      Move
CCT Pro      Divide

GAA Glu      Dupe
AAA Lys      Pop
CAT His      Push
AAC 1
GGT Gly      Move
TTA Leu      Plus
TTT Phe      Join
GAA Glu      Dupe
GGT Gly      Move
GGT Gly      Move

GAA Glu      Dupe
ATT Ile      Minus
AGT Ser      Jump if <= 0
TAG

TAG End

GAT Asp      Drop
AAT Asn      Loop
CCT

```

Primality test

ATG GAACATAAG GAGGGTGGC GCT CATAACGGT AGTGAC GATGAATTTGGTTTA AATAAG GAAGAC GATTTTGATGGTATT
AGTTAG CATAAAAAATAG CATAACAA (107 B)

Accepts one integer greater than 1 as input; prints 1 if prime, 0 if composite.

```

ATG Start          AAA Lys      Pop

GAA Glu      Dupe          TGG End
CAT His      Push
AAG 2

GAG Glu      Dupe
GGT Gly      Move
GGC Gly      Move

GCT Ala      Modulo

CAT His      Push
AAC 1
GGT Gly      Move

AGT Ser      Jump if <= 0

```

```

GAC "

GAT Asp      Drop

GAA Glu      Dupe
TTT Phe      Join
GGT Gly      Move
TTA Leu      Plus

AAT Asn      Loop
AAG "

GAA Glu      Dupe
GAC Asp      Drop

GAT Asp      Drop
TTT Phe      Join
GAT Asp      Drop
GGT Gly      Move
ATT Ile      Minus

AGT Ser      Jump if <= 0
TAG "

CAT His      Push
AAA 0
AAA Lys      Pop
TAG Stop

CAT His      Push
AAC 1
AA

```

Truth machine

ATG GAG AAG AGC ATA AAT (18 B)

Accepts one value as input. If this value is less than or equal to 0, it is printed once before the program terminates. If the value is greater than 0, it is printed infinitely.

ATG		ATA	
GAG Glu	Dupe	TGG Trp	Power
AAG Lys	Pop	AGA Arg	Unipop
AGC Ser	Jump if <= 0	AGA Arg	Unipop
ATA "		GCA Ala	Modulo
AAT Asn	Loop	TAA End	

- Execution starts at the initial ATG.
- The top element of the main stack is duplicated & printed, then
 - If the value is less than or equal to zero, jump to the ATA formed by the Asn and the start codon (remember, the code is circular), then run through a series of no-ops, including printing some non-printable characters.
 - If the value is greater than 0, loop back to the start.

If you don't like the ugly sequence of no-ops, adding ATG to the end to make the loop target explicit results

in a clean termination immediately after the jump, for three more bytes.

Notes etc.

This is very much a work in progress, and some aspects of the design will probably be changed in backwards-incompatible ways in future versions. I would welcome suggestions.

The specification and documentation for this project are dual-licensed under a CC-BY licence and the MIT licence (see the `LICENSE` file), and the interpreter etc. are under an MIT licence. I'd love to see them developed and improved upon, but it would be nice to see my name on there somewhere.