

M4 by example

https://github.com/jkubin/m4_by_example

<https://github.com/jkubin/L-system>

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Introduction to M4

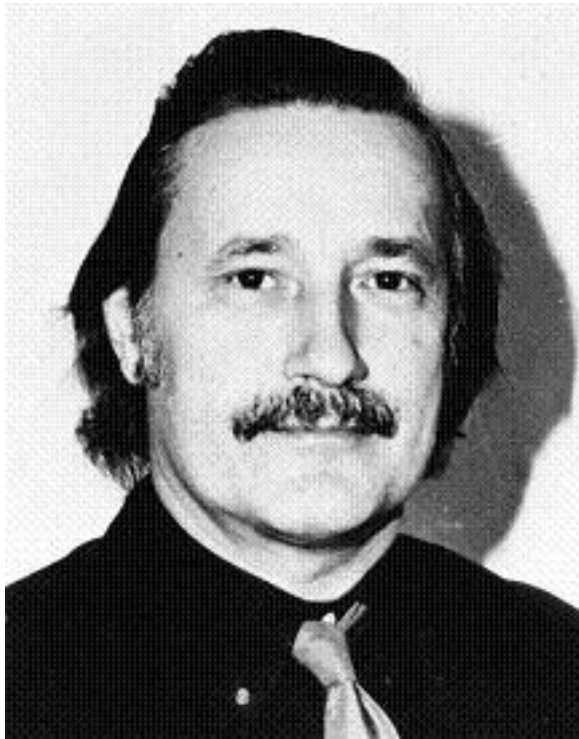
- M4 is general purpose macro-processor
- Not tied with a particular language or software
- GNU Build System – **autotools**
configure, Makefile, config.h, ...
- Sometimes used as a web template system
- SELinux policy macros
(M4 replaced by CIL)
- Source code generators in my examples
source.mc → **target.{java, csv, xml, html, c, h, mc, m4, json, ...}**

A brief history

- **GPM (General Purpose Macrogenerator)**
 - written by **Christopher Strachey**
 - GPM fit into 250 machine instructions!
- **M3** written by **Dennis Ritchie** for the AP-3 minicomputer
- **M4** for the original versions of UNIX, written by
 - **Dennis Ritchie**
 - **Brian Kernighan**
 - Jim E. Weythman
`divert (-1)`
`define (...)`
...
 - `divert`
 - Rick Becker
 - John Chambers
 - Doug McIlroy
 - ...

Authors of M4

GPM (1965)



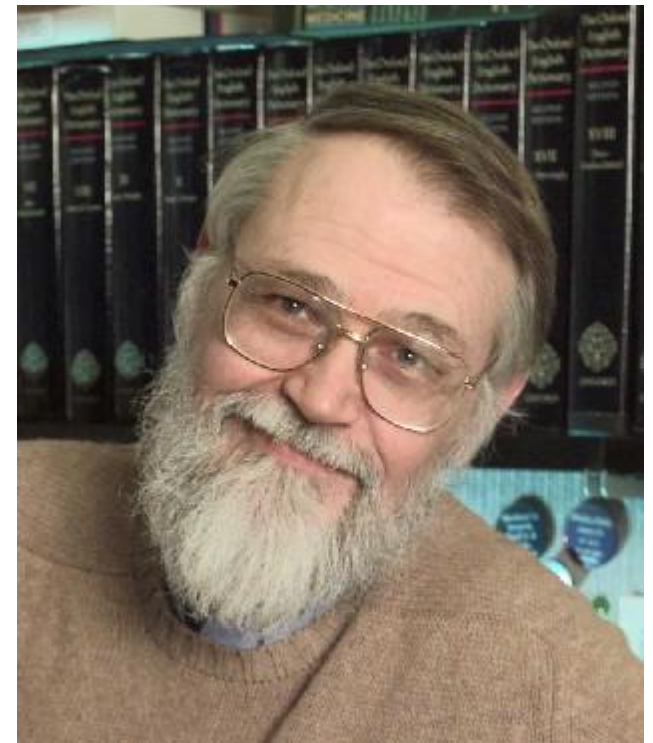
Christopher Strachey

C (1973), M3, M4 (1977)



Dennis Ritchie

C, M4, AWK



Brian Kernighan

and several other authors ...

Prerequisites for understanding M4

- A good plain text editor
- Foundation of **automata and grammars**
- GNU Make
- A lot of working, commented examples
- A lot of time to learn and understand
 - If you have IT education you have no time
 - If you have no IT education you have a lot of time
 - <https://www.gnu.org/software/m4/manual/m4.html>
 - Describes each keyword in detail, but **NO** fundamentals (context-free grammar, automata and β rules)
 - Therefore M4 is nearly forgotten

Writing M4 scripts

- Abbreviations for M4 keywords (avoid bracket hell)
- Placeholders **%%%** in keywords arguments (Vim config)

```
~/ .vim/ftplugin/m4/m4_maps.vim
```

```
...
```

```
inoremap <buffer> ;; <c-o>/%%%<cr><del><del><del>
```

```
...
```

- Familiarity with Vim text-objects (keyboard shortcuts)

- See **:help text-objects**

- ci(

- da(

- ci[

- ya[

- ...

- % is a shortcut to jump over (...) or [...]

- See **:help %**

- Shortcuts to effectively comment-out M4 code

Formal Grammar (Chomsky type)

$G = (N, \Sigma, P, S)$

N: fin. set of non-terminal symbols

Σ : fin. set of terminal symbols

$$N \cap \Sigma = \emptyset$$

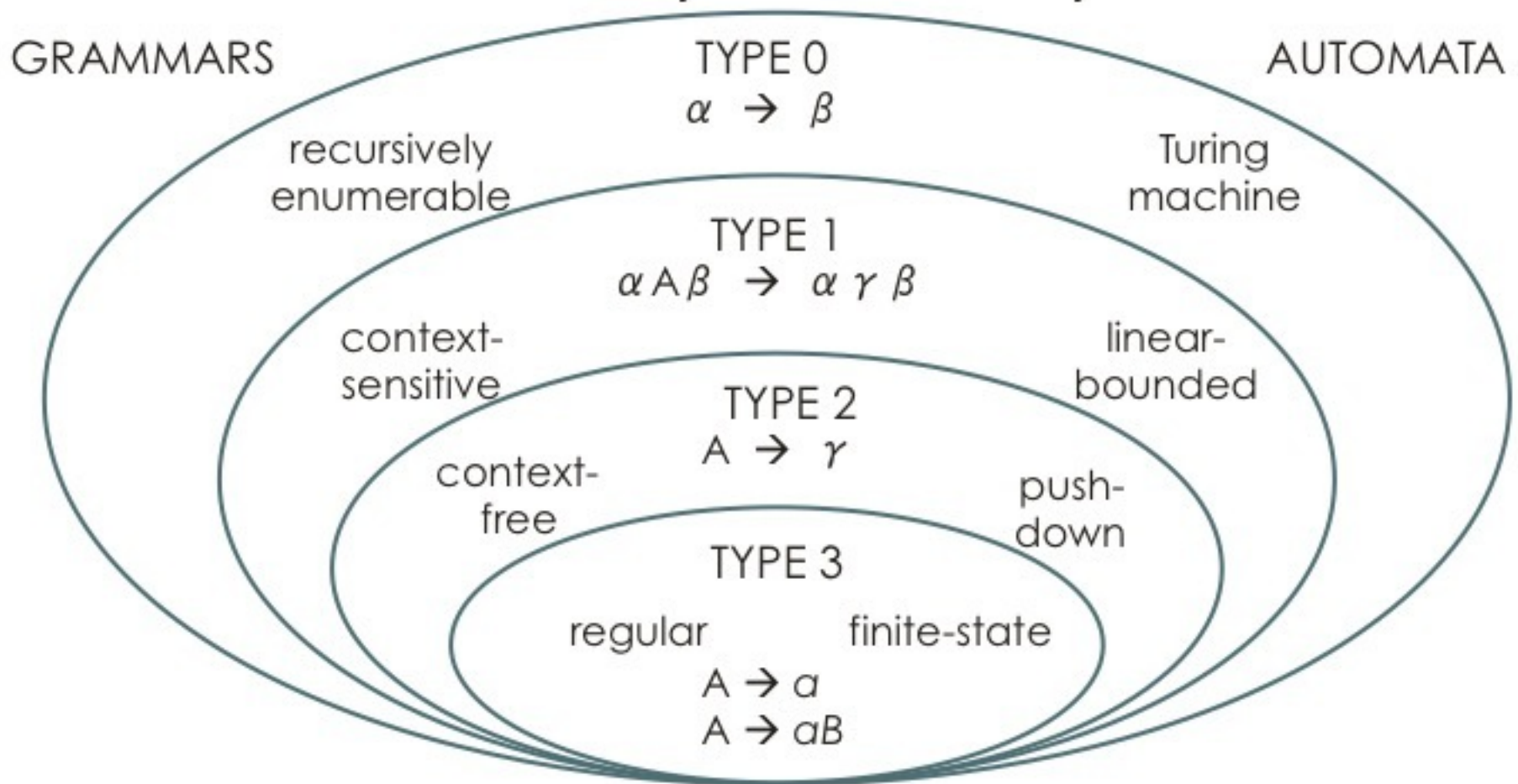
P: fin. set of production (rewrite) rules

$$(N \cup \Sigma)^* N (N \cup \Sigma)^* \rightarrow (N \cup \Sigma)^*$$

S: is the start symbol

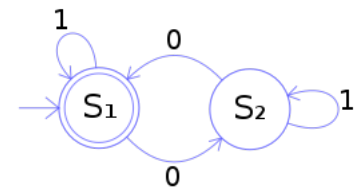
$$S \in N$$

Chomsky Hierarchy



Fundamentals of M4

- **Context-free grammar (CFG)**
 - Σ : Terminal symbols
 - N : Non-terminal symbols
 - P : Production (rewrite) rules
 - $A \rightarrow \beta$
- **Every M4 define(...)** can be seen as a **CFG production rule**
 - **Even all built-in keywords!**
- **Branching** by macro expansion, without **ifelse(...)** keyword
- **Automata** (and β rules)
 - Significantly reduces M4 code complexity!
- **Stacks**
 - Nearly unlimited number and size (limited by your RAM size)
- **Buffers** (queues) for processed data
 - Nearly unlimited size (limited by your HDD)
 - Keywords: **divert(N)**, **undivert(N)**
 - Total number of buffers is $2^{31} - 1$



Production rules in M4

- Production rules in context-free grammar (type 2)

$$P: A \rightarrow \beta$$

$$A \in N$$

$$\beta \in (N \cup \Sigma)^*$$

- Productions rules in M4
define(`A', `β')

Production rules in M4

$$\mathbf{A} \rightarrow \beta$$

$\Sigma = \{a, \varepsilon\}; N = \{S, A\};$

$\mathbf{A} \rightarrow \varepsilon$

`define(`A') or define(`A', `')`

$\mathbf{A} \rightarrow \mathbf{a}$

`define(`A', `a')`

$\mathbf{A} \rightarrow \mathbf{aA}$

`define(`A', `a`'A')`



$\mathbf{A} \rightarrow \mathbf{Aa}$

`define(`A', `A`'a')`



$\mathbf{S} \rightarrow \mathbf{aSb}$

`define(`S', `a`'S`'b')`

Symbols in M4

- Terminal symbols
 - Are symbols that go out to **stdout**, **buffers**, **/dev/null**
- Non-terminal symbols (or macro names)
[_a-zA-Z][_a-zA-Z0-9]*
 - Are **recursively** expanded to terminal symbols
 - Unwanted expansion is protected by quotation marks ``'`, `[]`, ...
 - See keyword: **changequote**
 - **changequote([,])** ← change quotation marks to `[]`
 - **changequote(,)** ← completely disables quotation marks
- No data types, symbols/tokens only
- Everything has global scope
 - Non-terminal symbol temporarily hide **pushdef()**

Two types of finite loops in M4

$$A \rightarrow \beta$$

1. right-recursive ($A \rightarrow aA \mid a \mid \epsilon$)

```
define(`A', `ifelse(`$1', `0', `0', ` $1$0 (decr ($1)) '))
```

```
A(9)
```

```
9876543210
```

```
define(`B', `ifelse(`$*', `', `', ` $1` '$0 (shift ($@)) '))
```

```
B(a, b, c, d)
```

```
abcd
```

2. left-recursive ($A \rightarrow Aa \mid a \mid \epsilon$)

generally not recommended (if produces hundreds of MiB)

```
define(`A', `ifelse(`$1', `0', `0', ` $0 (decr ($1)) $1 '))
```

```
A(9)
```

```
0123456789
```

```
define(`B', `ifelse(`$*', `', `', ` $0 (shift ($@)) $1 '))
```

```
B(a, b, c, d)
```

```
dcba
```

Two types of finite loops in M4

$$A \rightarrow \beta$$

2.1 left-recursive ($S \rightarrow aSb \mid \epsilon$)

```
define(`S', `ifelse(`$1', `0', `', `a`'$0(decr($1))`b')')
```

```
S(9)
```

```
aaaaaaaaabbbbbbbbbb
```

Branching in M4

A → **β**

```
$ m4
changequote([,])
define([A_0], [zero])
define([A_1], [one])
define([A_2], [two])
define([A_3], [three])
define([A_4], [four])
define([A_5], [five])
define([A_6], [six])
define([A_7], [seven])
define([A_8], [eight])
define([A_9], [nine])
define([A], [A_$1])
A(3)
three
#because: A(3) → A_$1 → A_3 → three
define([A], [$0_$1])
A(3)
three
#because: A(3) → $0_$1 → A_3 → three
```


Branching in M4

$$A \rightarrow \beta$$

...

```
define([A], [A_[]eval($1 % 10)])
```

```
A(33)
```

```
A_3
```

```
#because: A(33) → A_[]3 → A_3
```

```
define([B], [$1])
```

```
B(A(33))
```

```
three
```

```
#because: B(A(33)) → B(A_3) → A_3 → three
```

```
define([A], [B(A_[]eval($1 % 10))])
```

```
A(33)
```

```
three
```

```
#because: A(33) → B(A_3) → A_3 → three
```

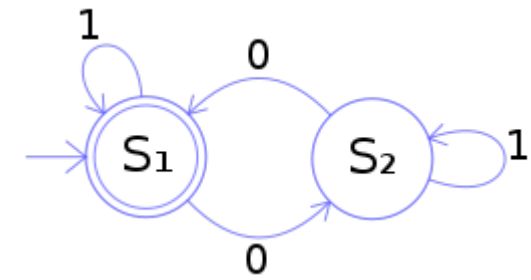
Using `ifelse(...)`

1. Small branches
2. End condition of a loop
3. Automaton (transition/evaluation)

NOT FOR GENERAL PURPOSE BRANCHING!

- Insufficient code decomposition
 - Big ball of mud
 - <https://en.wikipedia.org/wiki/Anti-pattern>

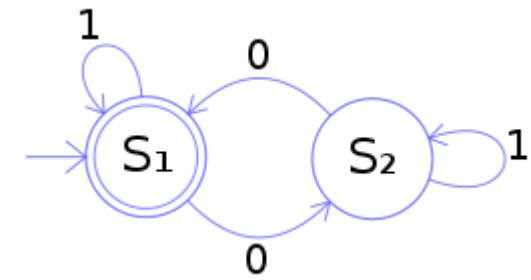
Automaton in M4



https://github.com/jkubin/m4_by_example/automaton/even_0.m4

```
$ cat automaton/even_0.m4
# β rule
define([S1], [
    ifelse(
        [$*], [0], [define([$0], defn([S2]))],
        [$*], [1], [],
        [NOT_IN_ALPHABET($@)]
    )
])
# β rule
define([S2], [
    ifelse(
        [$*], [0], [define([$0], defn([S1]))],
        [$*], [1], [],
        [NOT_IN_ALPHABET($@)]
    )
])
# A → β
define([EVEN], defn([S1]))
```

Automaton in M4



...

```
m4wrap([
    divert(0) dnl
    ifelse(defn([EVEN]), defn([S1]), [accept], [reject])
])
```

```
EVEN(0)
```

```
EVEN(1)
```

```
EVEN(0)
```

```
EVEN(1)
```

```
$ m4 common.m4 even_0.m4
```

```
accept
```

Automaton in M4

```
$ m4
changequote([,])
#
#      _____      _____
#  --->/ EPSILON \----->/ SHADOW \
#      \_____ /<-----\_____ /
#
#  $\beta$  rules
define([SHADOW], [ class="shadow"define([$0], defn([EPSILON]))])
define([EPSILON], [define([$0], defn([SHADOW]))])

#  $A \rightarrow \beta$ 
define([CLASS], defn([EPSILON]))

<tr[]CLASS>
<tr>
<tr[]CLASS>
<tr class="shadow">
<tr[]CLASS>
<tr>
<tr[]CLASS>
<tr class="shadow">
```

Automaton in M4

```
$ m4
changequote([,])
#
# ----->/ <table> \---->/ ε \----,
# \-----/ \----/<--'
#
define([TABLE], [<table>
define([$0)])

TABLE
<table>
TABLE
TABLE
TABLE
```

Automaton in M4

```
$ m4
changequote([,])
#
#   _____
#  ---->/  ε  \---->/  <table>  \----,
#   \_____/      \_____/<--'
#
define([TABLE], [define([$0], [<table>
]])

TABLE
TABLE
<table>
TABLE
<table>
TABLE
<table>
```

Special arguments to macros

`$#`, `$*`, `$@`, `$0`, `$1`, `$2`, `$3`, ...

- Similar meaning in the following languages
 - Bash
 - Perl
 - AWK
 - bc

Special arguments to macros

`$#`, **`$*`**, **`$@`**, **`$0`**, **`$1`**, **`$2`**, **`$3`**, ...

```
$ m4
```

```
define(`A', `$#')
```

```
A(a, b, c)
```

```
3
```

```
A
```

```
0
```

```
A()
```

```
1
```


Arguments in M4

`$#`, `$*`, `$@`, `$0`, `$1`, `$2`, `$3`, ...

```
$ m4
```

```
define(`BETA', ` $0_SUFFIX')
```

```
BETA
```

```
BETA_SUFFIX
```

```
define(`A', defn(`BETA'))
```

```
define(`B', defn(`BETA'))
```

```
A
```

```
A_SUFFIX
```

```
B
```

```
B_SUFFIX
```

Counters in M4

```
$ m4
changequote([,])
# init counter
define([COUNTER], 1)
COUNTER
1
define([COUNTER], incr(COUNTER))
COUNTER
2
define([COUNTER], incr(COUNTER))
COUNTER
3
...
```

Counters in M4

```
$ m4
changequote([,])
#  $\beta$  rule
define([COUNT_UP], [dn1
    define([$0_COUNTER], $1)dn1
    define([$0], [$0_COUNTER[]define([$0_COUNTER], incr($0_COUNTER))] )dn1
])
#  $\beta$  rule
define([COUNT_DOWN], [dn1
    define([$0_COUNTER], $1)dn1
    define([$0], [$0_COUNTER[]define([$0_COUNTER], decr($0_COUNTER))] )dn1
])
#  $A \rightarrow \beta$ 
define([A], defn([COUNT_DOWN]))
define([B], defn([COUNT_UP]))
define([C], defn([COUNT_DOWN]))
define([D], defn([COUNT_UP]))
```

Counters in M4

...

```
# init counters
```

```
A(3)
```

```
B(-3)
```

```
C(0)
```

```
D(2147483645)
```

```
A B C D
```

```
3 -3 0 2147483645
```

```
A B C D
```

```
2 -2 -1 2147483646
```

```
A B C D
```

```
1 -1 -2 2147483647
```

```
A B C D
```

```
0 0 -3 -2147483648
```

```
A B C D
```

```
-1 1 -4 -2147483647
```

Stack(s) in M4

```
$ m4
define(`A', `Alice')
pushdef(`A', `Annie')
pushdef(`A', `Amy')
A
Amy
popdef(`A')
A
Annie
popdef(`A')
A
Alice
popdef(`A')
A
A
ifdef(`A', `yes', `no')
no
```

Stack(s) in M4

How to define “locals”

```
$ m4
```

```
changequote([,])
```

```
define([LAST], [pushdef([$0], [$$#])$0($@) []popdef([$0])])
```

```
LAST(a, b, c)
```

```
c
```

```
#because: pushdef([$0], [$$#])
```

```
# $$# → $3
```

```
# pushdef([LAST], [$3])
```

```
# LAST(a,b,c) → c
```

```
LAST([a, b, c], [x, y, z])
```

```
x, y, z
```

```
define([LAST_BUT_ONE], [pushdef([$0], [$decr($#)])$0($@) []popdef([$0])])
```

```
LAST_BUT_ONE(a, b, c)
```

```
b
```

```
#because: $decr($#) → $decr(3) → $2 → b
```


Temporary buffers/queues in M4

divert(-1) send to *!dev/null*

divert(0) send to **stdout**

divert(1) send to buffer #1

divert(2) send to buffer #2

divert(3) send to buffer #3

...

divert(2147483647) send to buffer #2147483647

Dumping the buffers (destructive)

undivert(1) dump buffer #1 to the **current** data stream

undivert(2) dump buffer #2 to the **current** data stream

...

undivert(2147483647) recall from #2147483647

undivert without args dumps all buffers in numeric order

1 to 2147483647

Big advantage!

Dumping the buffers on M4 exit

- Undivert files to the **current** data stream

```
$ m4
```

```
divert (-1)
```

```
divert (2)
```

```
undivert (
```

```
    `foo.txt',
```

```
    `bar.txt',
```

```
    `baz.txt',
```

```
) dnl
```

```
divert (1) dnl
```

```
this is different kind of include (no expansion)
```

```
Ctrl-d
```

C preprocessor (CPP) and M4

- CPP is not recursive, **NO** iteration
- CPP cannot expand following macro
 - `char name[] = "... CPP_MACRO ...";`
 - But M4 can
 - CPP solves it by stringification
- `char letter = 'A';`
 - M4 ignore: `'`
 - Which is right M4 quotation mark by default
 - M4 recognize: ```
 - Left quotation mark by default
 - A rare occurrence in C source code (can be hidden as `\x68`)

C preprocessor (CPP) and M4

- Most CPP keywords are different from M4
 - **#include** <...>
 - **#define** ...
 - #if defined(...)
 - #if, **#ifdef**, #ifndef, #else, #elif a #endif
- Lines with CPP directives starts by #
 - Comments for M4
- ``#'define CPP_MACRO ...`
 - Visible to M4
 - But “**define**” CPP keyword is M4 keyword!
 - Ignored, because of space (not round bracket) next to

C preprocessor (CPP) and M4

https://github.com/jkubin/m4_by_example/array

← comments the rest of line for M4

`#` ← is NOT comment for M4

#define define(a, b, c) comment for M4

#if ...

#include <stdio.h> comment for M4

`#`define define(a, b, c) processed by M4, error

`#`define define (a, b, c) processed by M4, no error

Bug or Feature?

<https://mbreen.com/m4.html> (Michael Breen)

```
$ m4
define(`eng', `engineering')
...
substr(`engineer', 0, 3)
engineering
```

Feature!

<https://mbreen.com/m4.html> (Michael Breen)

```
$ m4  
define(`eng', `engineering')  
...  
substr(`engineer', 0, 3)  
engineering
```

- Because of context-free grammar rule:

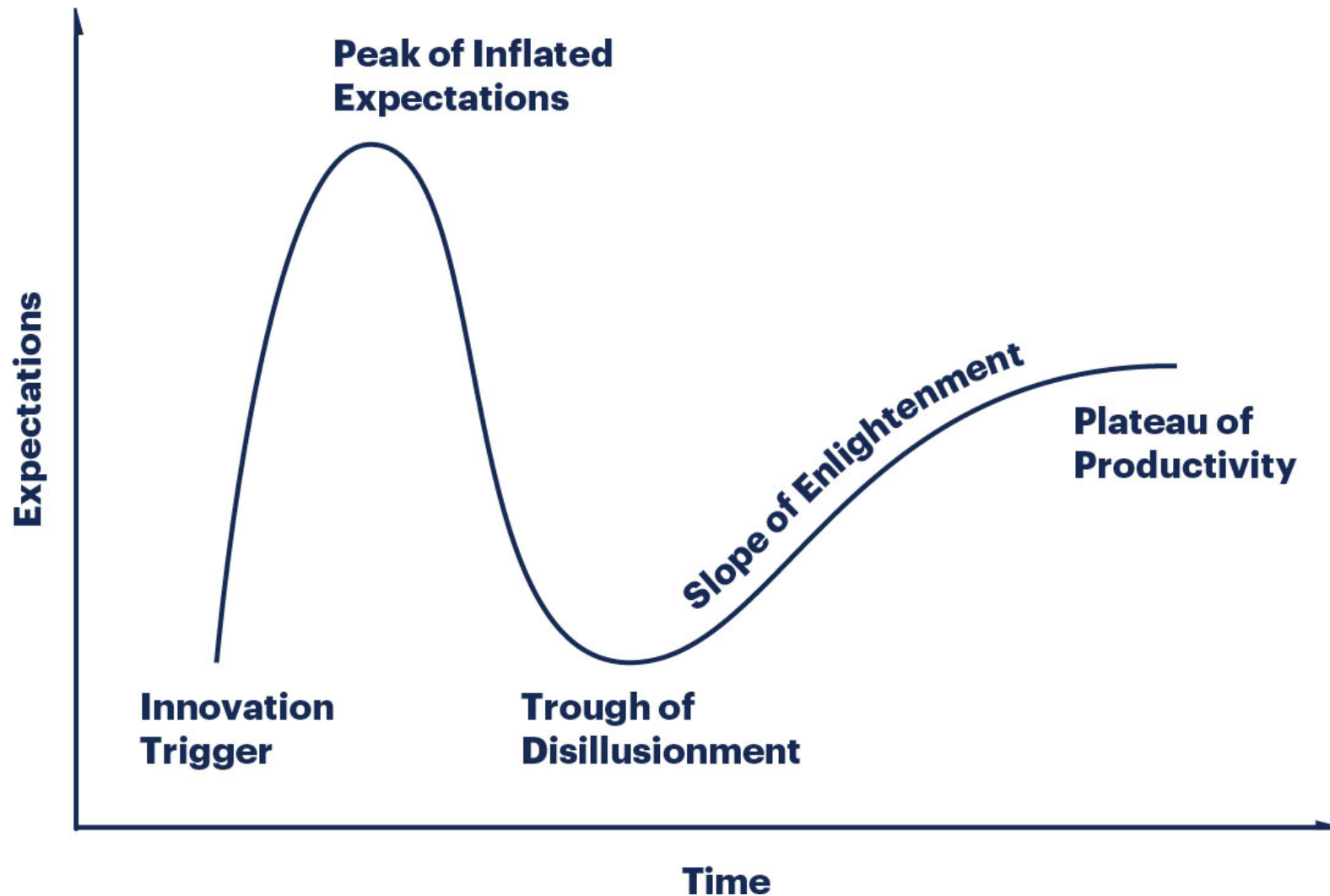
$$\mathbf{A} \rightarrow \mathbf{\beta}$$

- Therefore:

$$\mathbf{eng} \rightarrow \mathbf{engineering}$$

Hype cycle

- Angry at the M4? Keep calm and carry on!



References

- <https://www.gnu.org/software/m4/manual/m4.html>
- <https://www.gartner.com/en/research/methodologies/gartner-hype-cycle>
- <http://mbreen.com/m4.html>
- <https://www.cs.cmu.edu/~mihaib/kernighan-interview/>
- <https://pc.zoznam.sk/novinka/zomrel-tvorca-unixu-jazyka-c>
- https://www.computerhope.com/people/christopher_strachey.htm

Děkuji za pozornost!

https://github.com/jkubin/m4_by_example

<https://github.com/jkubin/L-system>

Nezapomeňte vyplnit anketu!
OpenAlt 2018

Josef Kubín