Bahasa Pemrograman Singkong

Antara Passion dan Kolaborasi Riset

Dr. Noprianto

singkong.dev (PT. Stabil Standar Sinergi)

Agenda

- Antara Bahasa dan Pengembang Program
- Kenapa Singkong
- Passion dan Kolaborasi
- <u>Lampiran</u>: contoh langkah demi langkah: GUI
- <u>Lampiran</u>: contoh langkah demi langkah: Database dan GUI

Bahasa Pemrograman

```
reset()
var e = component("text", "")
var b = component("button", "Halo")
add(e)
add_s(b)

event(b, fn() {
    message(get(e, "contents"))
})
show()

Singkong
```

Kode sumber program

Melewati proses translasi

Menjadi program yang dapat dijalankan

Antara Bahasa dan Pengembang Program Hello, World

Alat Bantu: Tidak Semua Kode Program Harus Diketik

Java

- Menggunakan NetBeans
- New -> Java Class -> Hello
- Di dalam kode class Hello yang dihasilkan:
 - Ketik psvm
 - Tekan <control> <space>
 - Pilih: public static void main
 - Tekan Enter
- Dalam kode yang dihasilkan, ketik:
 - System.out.println("Hello, World");
 - Hanya mengetik 1 baris kode (dibantu auto complete)



- Menggunakan NetBeans
- New -> JFrame Form -> HelloWorld
- Pada Frame yang tampil, drag Button dari Palette
- Ubah text Button di Properties
- Run File
- Tanpa mengetik 1 baris kode pun

Perkembangan: Bahasa-Bahasa Baru Lahir Setiap Dekade

Periode	Jumlah Bahasa Baru	Contoh
Sebelum 1950	>10	
1950-an	~50	FORTRAN, COBOL, LISP
1960-an	~50	BASIC
1970-an	~60	Pascal, C, SQL
1980-an	~60	C++, Perl
1990-an	~70	Python, Java, PHP, JavaScript
2000-an	~50	C#, Go
2010-an	~30	Dart, Swift

^{&#}x27;Timeline of programming languages' (2021). Wikipedia. Available at: https://en.wikipedia.org/wiki/Timeline of programming languages (Accessed: 05 March 2021)

Indeks TIOBE: Bahasa-Bahasa Pemrograman Terpopuler (1-10)

Feb 2021	Feb 2020	Bahasa
1	2	C
2	1	Java
3	3	Python
4	4	C++
5	5	C#
6	6	Visual Basic
7	7	JavaScript
8	8	PHP
9	9	SQL
10	12	Assembly

^{&#}x27;TIOBE Index for February 2021' (2021). TIOBE. Available at: https://www.tiobe.com/tiobe-index/ (Accessed: 05 March 2021)

Indeks TIOBE: Bahasa-Bahasa Pemrograman Terpopuler (11-20)

Feb 2021	Feb 2020	Bahasa
11	13	R
12	26	Groovy
13	11	Go
14	15	Ruby
15	10	Swift
16	16	MATLAB
17	18	Delphi / Object Pascal
18	22	Classic Visual Basic
19	19	Perl
20	20	Objective-C

^{&#}x27;TIOBE Index for February 2021' (2021). TIOBE. Available at: https://www.tiobe.com/tiobe-index/ (Accessed: 05 March 2021)

Antara Bahasa dan Pengembang Program Buang untuk Bahasa Bamragraman Baru

Ruang untuk Bahasa Pemrograman Baru

- Menawarkan kelebihan dari bahasa-bahasa yang ada
- Untuk mendukung end-user programming: kebutuhan personal/hobi atau menyelesaikan pekerjaan
- Berbagai bahasa yang spesifik untuk domain tertentu (DSL)
- Mengkombinasikan kelebihan beberapa bahasa ke dalam bahasa yang lebih sederhana

Belajar dan Menggunakan Beberapa Bahasa Pemrograman

- Pascal, C, PHP, Python, Java
- Belajar merancang dan mengimplementasikan bahasa domain-spesifik:
 - Perkedel
 - Pangsit
- Singkong: akhir 2019-sekarang

Singkong terinspirasi dari tanaman singkong: tersedia meluas, dapat diolah menjadi berbagai jenis makanan atau dimakan apa adanya, dan terjangkau oleh hampir siapa pun.

Kebutuhan: Jalan di Sebanyak Mungkin Sistem Operasi (1)

- Harus dapat jalan di sebanyak mungkin sistem operasi
 - macOS: dari Mac OS X 10.4 sampai terbaru
 - Windows: dari Windows 98 sampai terbaru
 - Linux: yang dirilis awal tahun 2000-an sampai terbaru
 - Chrome OS: sejak tersedia Linux development environment
 - Solaris
 - FreeBSD
 - OpenBSD
 - NetBSD

Sekali ditulis, program yang ditulis dengan Singkong dapat jalan di sebanyak mungkin sistem operasi

Kebutuhan: Jalan di Sebanyak Mungkin Sistem Operasi (2)

macOS	11, 10.15, 10.14, Mac OS X 10.4
Windows	11, 10, 7, XP, 2000, 98
Linux	Ubuntu (22.04, 20.04, 18.04, 16.04, 4.10), Raspberry Pi OS, Red Hat Linux 7.3, Debian 10 di Android
Chrome OS	101 (Linux development environment)
Solaris	11.4
FreeBSD	13.0, 12.1
OpenBSD	7.0, 6.6
NetBSD	9.2, 9.0

Noprianto. (2023). Mengenal dan Menggunakan Bahasa Pemrograman Singkong. Jakarta: PT. Stabil Standar Sinergi, pp.4

Agar dapat dijalankan pada sebanyak mungkin sistem operasi,
Singkong ditulis dengan Java (dan Singkong)

Singkong hanya membutuhkan Java 5.0 (dan telah diuji pada Java versi 17 pada saat presentasi ini disesuaikan)

Java 5.0 dirilis 2004,
15 tahun sebelum
Singkong
mulai dikembangkan

Kebutuhan: Sintaks Sesederhana Mungkin

- Prosedural, *tidak* berorientasi objek
- Tidak membedakan huruf besar dan huruf kecil println(NAME)
- Mendukung fungsi rekursif, first class function, fungsi dalam fungsi

```
var f = fn(x) {
   if (x == 1) {
     1
   } else {
     x * f(x-1)
   }
}
```

```
var f = fn(x) {
   return x
}

var g = fn(x) {
   return x * x
}

var h = f(g)(10)
println(h)
```

```
var a = fn() {
    println("a")
    var b = fn() {
        println("b")
        var c = fn() {
            println("c")
            var d = fn() {
                 println("d")
            }
            d()
        }
        c()
    }
    b()
```

Kebutuhan: GUI Harus Dapat Dibuat Semudah Mungkin (1)



Kebutuhan: GUI Harus Dapat Dibuat Semudah Mungkin (2)

15

```
reset()
var b = component("button", "Hello")
var c = component("checkbox", "Singkong?")
var m = component("combobox", "Singkong, Programming, Language")
var d = component("date", "EEEE, yyyy-MMMM-dd")
var e = component("edit", "Hello, World")
var i = component("image", "image.jpg")
var l = component("label", "Singkong Programming Language")
var p = component("password", "test")
var sp = component("spin", "1,0,10,2")
var g = component("progress", "")
config(g, "contents", 50)
var r = component("radio", "Radio Button")
var a = component("tab", "")
var panel = component("panel", "Panel")
var t1 = component("table", "A,B,C,D,E")
var grid = component("grid", "Grid")
var t2 = component("table", "A,B,C,D,E")
var x = component("text", "Singkong")
var v = component("view", "<b>Singkong</b><br>Programming")
var s = component("mask", "(###) ###-###")
var dr = component("draw", "50, 50")
config(dr, "foreground", "black")
config(dr, "background", "white")
draw_string(dr, ":)", 20, 22)
panel_add(panel, t1, 10, 10, 250, 400)
tab_add(a, panel)
grid_add(grid, t2, 0, 0, 1, 1, 1, 1, 3, 0, 5, 5, 5, 5)
tab_add(a, grid)
var bc = component("barchart", "")
config(bc, "foreground", "black")
config(bc, "background", "white")
```

```
config(bc, "font", ["monospaced", 1, 20])
config(bc, "text", "Bar Chart")
config(bc, "contents", [[10, "A (10)", "red"], [20, "B (20)", "green"],
[30, "C (30)", "blue"]])
var pc = component("piechart", "")
config(pc, "foreground", "black")
config(pc, "background", "white")
config(pc, "font", ["monospaced", 1, 20])
config(pc, "text", "Pie Chart")
config(pc, "contents", [[40, "D (40)", "red"], [50, "E (50)", "green"],
[60, "F (60)", "blue"]])
var grid_chart = component("grid", "Grid")
grid add(grid chart, bc, 0, 0, 1, 1, 1, 1, 3, 0)
grid_add(grid_chart, pc, 0, 1, 1, 1, 1, 3, 0)
var ge = component("grid", "")
load_module("ui_calendar")
var dd = part(@)
var ca = create_calendar_simple_compact(dd[0], dd[1])
grid_add(ge, e, 0, 0, 1, 1, 1, 1, 3, 0)
grid_add(ge, ca, 0, 1, 1, 1, 1, 1, 3, 0)
add([ge, a, grid_chart])
add_n([i, l, x, p, c, r, m, b])
add_s([v, d, sp, g, s, dr])
each(range(0,8), fn(e, i) {
    statusbar(e, "Status: " + e, i%2 == 0)
menubar([
    ["File", 0, [ ["Quit", 0, true, fn() {frame_close()}] ]],
    ["Help", 0, [ ["About", 0, true, fn() {message("Singkong")}] ]]
])
closing("Are you sure you want to quit this application?",
 "Please confirm")
show()
```

Kebutuhan: GUI Harus Dapat Dibuat Semudah Mungkin (3)



```
reset()
var e = component("edit", "")
var o = component("button", "open")
var s = component("button", "save")
var l = component("label", "")
var oo = fn() {
   var f = open()
   if (!empty(f)) {
        config(e, "contents", read(f))
        config(l, "text", f)
event(o, oo)
var ss = fn() {
   var f = save()
   if (!empty(f)) {
        var t = get(e, "contents")
        write(f, t)
        config(l, "text", f)
event(s, ss)
add_n(l)
add(e)
add_s([o, s])
show()
```

Kebutuhan: GUI Harus Dapat Dibuat Semudah Mungkin (4)



- Program paint sederhana
- Buka/Simpan file gambar
- Menggambar sederhana dengan mouse
- Dapat menambahkan teks
- Mengubah nilai RGB pixel

Semua dalam < 200 baris

Kebutuhan: Dukungan Database Relasional (1)

- Koneksi dan query (dengan transaksi) semudah mungkin, dalam masingmasing 1 baris kode
- Database relasional tanpa menggunakan SQL secara langsung
- Bundel JDBC Driver:
 - Apache Derby: Network Server, Driver (Embedded, Client)
 - PostgreSQL
- Dapat menggunakan berbagai JDBC Driver lain

Kebutuhan: Dukungan Database Relasional (2)

A	В
28	Hello World
11	Hello World
65	Hello World
37	Hello World
62	Hello World
64	Hello World
88	Hello World
45	Hello World

- GUI
- Koneksi database
- Query: pembuatan tabel
- Query: insert
- Query: update
- Query: select
 Semua dalam < 25 baris
 (atau hanya 15 baris

dengan modul db_util)

```
var r = query(d, q)
                                                                         var q = [ ["select a,b from test", []] ]
                                                                         var r = query(d, q)
                                                                         if (!empty(r)) {
                                                                             config(t, "contents", r[0])
load_module("db_util")
reset()
var t = component("table", "A,B", true)
                                                                      show()
add(t)
var d = db_connect_embed("test")
if (d != null) {
    db_create_table_embed(d, "test", [["a", "integer."], ["b", "varchar."]])
    db_insert(d, "test", {"a": random(0,100), "b": "hello"})
    db_update(d, "test", [["b = ", "hello", ""]], {"b": "Hello World"})
    var r = db_select_all(d, "test")
    if (!empty(r)) {
        config(t, "contents", r[0])
show()
```

var t = component("table", "A,B", true)

var r = query(d, q)

var d = database("org.apache.derby.jdbc.EmbeddedDriver", "jdbc:derby:test;create=true", "", "")

var q = [["create table test(a integer, b varchar(64))", []]]

["insert into test(a,b) values(?, ?)", [random(0,100), "hello"]],

["update test set b=? where b=?", ["Hello World", "hello"]]

add(t)

Kebutuhan: HTTP dan Multithreading



- Frontend modul aplikasi konfeksi
- Bekerja dengan HTTP API
- Backend ditulis dengan Singkong
- Komunikasi dengan backend oleh thread tersendiri



Kebutuhan: Tipe Data Praktis

Tipe Data	Deskripsi	Catatan
NUMBER	Bilangan bulat dan desimal	Batas maksimum tidak ditentukan. Scale 1-16 (default 4). Dapat diterapkan langsung pada aplikasi keuangan dan saintifik. Operator: $+ - */ == != \%$ (remainder) $^($ power) $< <= > >=$
BOOLEAN	true atau false	
STRING	Data string atau teks	Panjang tidak dibatasi. Diapit dengan kutip ganda. Operator: +(concatenation) -(remove) ==(equals,case-sensitive) != *(repeat)
ARRAY	Array (heterogen, Campur berbagai tipe), array dalam array.	Panjang tidak dibatasi. Termasuk rectangular array. Operator: +(add), -(remove) == !=
HASH	Hash table / dictionary	Jumlah pemetaan tidak dibatasi. Memperhatikan insertion-order. Operator: +(add dictionary), -(remove) == !=
DATE	Tanggal dan Waktu	@ @Y @YY @YYYY @YYYYM @YYYYMM @YYYYMMD @YYYYMMDD @YYYYMMDDh @YYYYMMDDhh @YYYYMMDDhhm @YYYYMMDDhhmm @YYYYMMDDhhmms @YYYYMMDDhhmmss
FUNCTION	Fungsi	First class. Mendukung documentation string. Mendukung rekursif. Mendukung fungsi dalam fungsi.
BUILTIN	Fungsi bawaan	Menyediakan berbagai fungsionalitas
COMPONENT	Komponen GUI	"barchart", "button", "checkbox", "combobox", "date", "draw", "edit", "grid", "image", "label", "mask", "panel", "password", "piechart", "progress", "radio", "spin", "tab", "table", "text", "view"
DATABASE	Koneksi Database	
NULL	null	

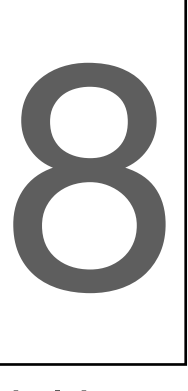
Kebutuhan: Fungsi dan Modul Bawaan

- Menyediakan berbagai fungsionalitas siap pakai
- Modul bawaan ditulis dengan Singkong
- Fungsi dan modul bawaan akan ditambahkan secara berkala

Singkong v8.0



Fungsi bawaan



Modul bawaan

Dapat Memanggil Method Java, Dapat Di-Embed ke Aplikasi Java (1)

Singkong dapat memanggil method yang ditulis dengan Bahasa Pemrograman Java dan mendapatkan nilai kembalian dari pemanggilan method tersebut.

Dengan demikian, fungsionalitas yang tidak disediakan oleh fungsi built-in dan tidak dapat dibuat dengan kode Singkong saja, dapat ditulis dalam Java.

Noprianto. (2021). Mengenal dan Menggunakan Bahasa Pemrograman Singkong. Jakarta: PT. Stabil Standar Sinergi

Dapat Memanggil Method Java, Dapat Di-Embed ke Aplikasi Java (2)

Apabila diinginkan, programmer Java bisa menambahkan Singkong.jar ke class path dan menggunakan interpreter Singkong untuk menginterpretasikan kode program Singkong, yang mungkin didapatkan dari input user. Singkong dapat berfungsi sebagai scripting engine sederhana dalam hal ini.

Singkong.jar (4,3 MB): Evaluator, Editor, Database Tool, Dokumentasi (1)



Singkong.jar (4,3 MB): Evaluator, Editor, Database Tool, Dokumentasi (2)



Singkong.jar (4,3 MB): Evaluator, Editor, Database Tool, Dokumentasi (3)



Singkong.jar (4,3 MB): Evaluator, Editor, Database Tool, Dokumentasi (4)

- Bundel bersama JDBC Driver:
 - Apache Derby: Network Server, Driver (Embedded, Client)
 - PostgreSQL
- Modul Singkong (ditulis dengan Singkong)

Buku Singkong: singkong.pdf

- Buku tersedia gratis, ditulis dalam Bahasa Indonesia
- Mencakup semua yang dibutuhkan untuk mempelajari Singkong, termasuk berbagai contoh kode
- Selalu diperbaharui sesuai dengan versi terbaru Singkong (dirilis pada waktu yang sama)
- Buku dalam format siap cetak

Distribusi Aplikasi Anda Dalam File Jar Tunggal

- Aplikasi yang Anda kembangkan, bersama semua file pendukung (termasuk modul, gambar, suara, class Java), dapat dibundel bersama interpreter Singkong.
 - Menjadi file jar tunggal
 - Selama nama file jar aplikasi Anda tidak mengandung kata "Singkong"
- File jar tunggal tersebut dapat dijalankan di semua sistem operasi yang telah terinstall Java 5.0 atau lebih baru
 - Secara teknis, Anda dapat pula membundel Java runtime bersama file jar tunggal aplikasi Anda

Passion dan Kolaborasi

Bahasa Pemrograman Monkey

- Singkong berbasiskan pada Monkey.java (sekitar 3.000 baris kode Java)
 - Monkey.java berbasiskan pada monkey.py (sekitar 2.000 baris kode Python)
 - monkey.py berbasiskan pada kode dalam Bahasa Go, dalam buku: WRITING AN INTERPRETER IN GO
- Tersedia pula implementasi Bahasa Monkey dengan Singkong: monkey.singkong (sekitar 2.100 baris kode Singkong)
- monkey.singkong, Monkey.java, dan monkey.py adalah free/open source dan dapat didownload dari situs web Singkong (https://nopri.github.io)
- Saat ini, source code Singkong (v8.0) berukuran lebih dari 11 kali Monkey.java, dalam sekitar 34.000 baris kode Java dan Singkong

Passion dan Kolaborasi Sedikit Demi Sedikit

- Dari sekedar proyek hobi, Singkong kini telah menjadi passion, memungkinkan:
 - Singkong telah digunakan di production (backend ataupun frontend)
 - Bug perlu diperbaiki
 - Fungsionalitas tambahan perlu disediakan
 - Beberapa aplikasi berjalan telah/sedang ditulis ulang dengan Singkong
 - Rilis dilakukan berkala
 - Porting beberapa pustaka ke Singkong sedang/akan dilakukan

Passion dan Kolaborasi

Riset dan Pengembangan Bersama

Kategori	Pekerjaan	Deskripsi
Editor	Editor, plugin untuk editor	Editor yang datang bersama Singkong.jar masih sederhana. Selama masih diperlukan, editor ataupun plugin-plugin untuk berbagai editor akan dikerjakan secara kolaboratif.
Buku	Berbagai buku ilmu komputer	Berbagai topik dengan implementasi dalam Bahasa Singkong. Saat ini, terdapat beberapa buku cetak yang telah beredar, dan beberapa lagi sedang ditulis atau dipersiapkan.
Pustaka	Pembuatan atau bonubo bugiaka	Pembuatan pustaka untuk Singkong ataupun porting pustaka yang ditulis dengan bahasa pemrograman lain ke Singkong

Terima Kasih

atas perhatian dan partisipasi Anda:)

Contoh: GUI

GUI: 4 baris

```
reset()
title("Matrix")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

Contoh: GUI GUI: 10 baris

```
load_module("ui_util")

reset()
var t = component("table", "A,B,C,D,E,F,G,H,I,J")
table_add_fill(t, "")
add(t)

title("Matrix")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

Contoh: GUI GUI: 11 baris

```
load_module("ui_util")

reset()
var t = component("table", "A,B,C,D,E,F,G,H,I,J")
var r = component("table", "Property, Value")
table_add_fill(t, "")
add([t, r])

title("Matrix")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

Contoh: GUI

GUI: 30 baris

```
load module("ui util")
load module("rect array util")
var functions = [["Square", is square rect array of number],
    ["Diagonal", is diagonal rect array of number],
    ["Identity", is identity rect array of number],
    ["Upper Triangular", is upper triangular rect array of number],
    ["Lower Triangular", is_lower_triangular_rect_array_of_number],
    ["Zero", is zero rect array of number],
    ["Symmetric", is symmetric rect array of number],
    ["Add (itself)", add_rect_array_of_number, null],
    ["Subtract (itself)", sub rect array of number, null],
    ["Multiply (itself)", mul rect array of number, null],
    ["Trace", trace rect array of number],
    ["Transpose", transpose rect array of number],
    ["Determinant", determinant rect array_of_number],
    ["Inverse", inverse rect array of number]]
reset()
var t = component("table", "A,B,C,D,E,F,G,H,I,J")
var r = component("table", "Property, Value")
each(functions, fn(e, i) {
    table add(r, [[e[0]]])
})
table add fill(t, "")
add([t, r])
title("Matrix")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

Contoh: GUI GUI: 35 baris

```
load module("ui util")
load module("rect array util")
var functions = [["Square", is_square_rect_array_of_number],
    ["Diagonal", is diagonal rect array of number],
    ["Identity", is identity rect array of number],
    ["Upper Triangular", is upper triangular rect array of number],
    ["Lower Triangular", is_lower_triangular_rect_array_of_number],
    ["Zero", is_zero_rect_array_of_number],
    ["Symmetric", is symmetric_rect_array_of_number],
    ["Add (itself)", add rect array of number, null],
    ["Subtract (itself)", sub rect array of number, null],
    ["Multiply (itself)", mul rect array of number, null],
    ["Trace", trace rect array of number],
    ["Transpose", transpose_rect_array_of_number],
    ["Determinant", determinant rect array of number],
    ["Inverse", inverse rect array of number]]
reset()
var t = component("table", "A,B,C,D,E,F,G,H,I,J")
var r = component("table", "Property, Value")
each(functions, fn(e, i) {
    table add(r, [[e[0]]])
})
table add fill(t, "")
add([t, r])
var b = component("button", "Run")
event(b, fn() {
add_s(b)
title("Matrix")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
                       39
```

Contoh: GUI: 36 baris

```
load module("ui util")
load module("rect array_util")
var functions = [["Square", is_square_rect_array_of_number],
    ["Diagonal", is_diagonal_rect_array_of_number],
    ["Identity", is identity rect array of number],
    ["Upper Triangular", is upper triangular rect array of number],
    ["Lower Triangular", is lower triangular rect array of number],
    ["Zero", is zero rect array of number],
    ["Symmetric", is symmetric rect array of number],
    ["Add (itself)", add_rect_array_of_number, null],
    ["Subtract (itself)", sub rect array of number, null],
    ["Multiply (itself)", mul rect array of number, null],
    ["Trace", trace rect array of number],
    ["Transpose", transpose rect array of number],
    ["Determinant", determinant rect array of number],
    ["Inverse", inverse rect array of number]]
reset()
var t = component("table", "A,B,C,D,E,F,G,H,I,J")
var r = component("table", "Property, Value")
each(functions, fn(e, i) {
   table add(r, [[e[0]]])
})
table add fill(t, "")
add([t, r])
var b = component("button", "Run")
event(b, fn() {
   var m = table get array number(t)
add_s(b)
title("Matrix")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
                      40
```

Contoh: GUI: 44 baris

```
load module("ui util")
load module("rect_array_util")
var functions = [["Square", is_square_rect_array_of_number],
    ["Diagonal", is_diagonal_rect_array_of_number],
    ["Identity", is_identity_rect_array_of_number],
    ["Upper Triangular", is_upper_triangular_rect_array_of_number],
    ["Lower Triangular", is_lower_triangular_rect_array_of_number],
    ["Zero", is_zero_rect_array_of_number],
    ["Symmetric", is_symmetric_rect_array_of_number],
    ["Add (itself)", add_rect_array_of_number, null],
    ["Subtract (itself)", sub_rect_array_of_number, null],
    ["Multiply (itself)", mul_rect_array_of_number, null],
    ["Trace", trace_rect_array_of_number],
    ["Transpose", transpose_rect_array_of_number],
    ["Determinant", determinant_rect_array_of_number],
    ["Inverse", inverse rect array of number]]
reset()
var t = component("table", "A,B,C,D,E,F,G,H,I,J")
var r = component("table", "Property, Value")
each(functions, fn(e, i) {
    table add(r, [[e[0]]])
table_add_fill(t, "")
add([t, r])
var b = component("button", "Run")
event(b, fn() {
    var m = table_get_array_number(t)
    config(r, "contents", [])
    each(functions, fn(e, i) {
        if (len(e) == 3) {
            table_add(r, [[e[0], e[1](m, m)]])
       } else {
            table_add(r, [[e[0], e[1](m)]])
   })
})
add_s(b)
title("Matrix")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
                          41
```

Contoh: GUI

GUI: Matriks

Sekali ditulis, program yang ditulis dengan Singkong dapat jalan di sebanyak mungkin sistem operasi (terbaru ataupun yang dirilis sekitar 25 tahun lalu)



Contoh: GUI dan DatabaseGUI dan Database: 4 baris

```
reset()
title("Products")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

Contoh: GUI dan DatabaseGUI dan Database: 10 baris

```
reset()
var t = component("table", "ID, NAME, PRICE")
table_right(t, 0)
table_right(t, 2)
add(t)

title("Products")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

Contoh: GUI dan DatabaseGUI dan Database: 18 baris

```
load_module("db_util")

var d = db_connect_embed("database_test")
if (d == null) {
    message("Cannot connect to database", "Error")
    exit()
}

reset()
var t = component("table", "ID, NAME, PRICE")
table_right(t, 0)
table_right(t, 2)
add(t)

title("Products")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

Contoh: GUI dan DatabaseGUI dan Database: 19 baris

```
load module("db util")
var d = db_connect_embed("database_test")
if (d == null) {
   message("Cannot connect to database", "Error")
    exit()
db_create_table_embed(d, "products", [["id", "id"], ["name", "varchar."], ["price", "decimal."]])
reset()
var t = component("table", "ID, NAME, PRICE")
table right(t, 0)
table right(t, 2)
add(t)
title("Products")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

GUI dan Database: 32 baris

```
load_module("db_util")
var d = db_connect_embed("database_test")
if (d == null) {
   message("Cannot connect to database", "Error")
    exit()
db_create_table_embed(d, "products", [["id", "id"], ["name", "varchar."], ["price", "decimal."]])
var reload = fn() {
    config(t, "contents", [])
   var r = query_result(db_select_all(d, "products"))
   var rr = []
   if (r != null) {
        each(r, fn(e, i) {
            var rr = rr + [e[0], e[1], number_group(e[2], ", ", ".")]
        })
    config(t, "contents", rr)
reset()
var t = component("table", "ID, NAME, PRICE")
table_right(t, 0)
table_right(t, 2)
add(t)
reload()
title("Products")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

Contoh: GUI dan DatabaseGUI dan Database: 38 baris

```
load_module("db_util")
var d = db_connect_embed("database_test")
if (d == null) {
   message("Cannot connect to database", "Error")
    exit()
db_create_table_embed(d, "products", [["id", "id"], ["name", "varchar."], ["price", "decimal."]])
var reload = fn() {
    config(t, "contents", [])
   var r = query_result(db_select_all(d, "products"))
    var rr = []
   if (r != null) {
        each(r, fn(e, i) {
            var rr = rr + [e[0], e[1], number_group(e[2], ", ", ".")]
        })
    config(t, "contents", rr)
reset()
var g = component("grid", "")
var t = component("table", "ID, NAME, PRICE")
table_right(t, 0)
table_right(t, 2)
var b_new = component("button", "New")
var b_del = component("button", "Delete")
grid_add(g, t, 0, 0, 3, 1, 1.0, 1.0, 3, 0, 5, 5, 5, 5)
grid_add(g, b_new, 0, 1, 1, 1, 0.5, 0.0, 3, 0, 5, 5, 5)
grid_add(g, b_del, 1, 1, 1, 1, 0.5, 0.0, 3, 0, 5, 5, 5)
add(g)
reload()
title("Products")
closing("Are you sure you want to quit this application?", "Please confirm")
                                                                                   48
show()
```

GUI dan Database: 52 baris

```
load module("db util")
var d = db connect embed("database test")
if (d == null) {
   message("Cannot connect to database", "Error")
   exit()
db create table embed(d, "products", [["id", "id"], ["name", "varchar."], ["price", "decimal."]])
var reload = fn() {
   config(t, "contents", [])
   var r = query_result(db_select_all(d, "products"))
   var rr = []
   if (r != null) {
        each(r, fn(e, i) {
           var rr = rr + [e[0], e[1], number_group(e[2], ", ", ".")]
    config(t, "contents", rr)
reset()
var g = component("grid", "")
var t = component("table", "ID, NAME, PRICE")
table_right(t, 0)
                                                                                   add(g)
table right(t, 2)
var b new = component("button", "New")
                                                                                   reload()
var b del = component("button", "Delete")
                                                                                   title("Products")
grid add(g, t, 0, 0, 3, 1, 1.0, 1.0, 3, 0, 5, 5, 5, 5)
grid add(g, b new, 0, 1, 1, 1, 0.5, 0.0, 3, 0, 5, 5, 5)
                                                                                   show()
grid add(g, b del, 1, 1, 1, 1, 0.5, 0.0, 3, 0, 5, 5, 5)
```

```
var g_detail = component("grid", "")
config(g detail, "border", "Detail")
var l name = component("label", "Name")
var t name = component("text", "")
var l price = component("label", "Price")
var t price = component("text", "")
var b save = component("button", "Save")
grid_add(g_detail, l_name, 0, 0, 1, 1, 0.0, 0.5, 0, 1, 5, 5, 5)
grid_add(g_detail, t_name, 1, 0, 1, 1, 1.0, 0.5, 1, 1, 5, 5, 5, 5)
grid_add(g_detail, l_price, 2, 0, 1, 1, 0.0, 0.5, 0, 1, 5, 5, 5)
grid_add(g_detail, t_price, 3, 0, 1, 1, 0.1, 0.5, 1, 1, 5, 5, 5)
grid_add(g_detail, b_save, 4, 0, 1, 1, 0.0, 0.5, 1, 1, 5, 5, 5)
grid add(g, g detail, 0, 2, 3, 1, 1.0, 0.0, 3, 0, 5, 5, 5)
closing("Are you sure you want to quit this application?", "Please confirm")
```

GUI dan Database: 58 baris

```
load module("db util")
var d = db connect embed("database test")
if (d == null) {
   message("Cannot connect to database", "Error")
   exit()
db create table embed(d, "products", [["id", "id"], ["name", "varchar."], ["price", "decimal."]])
var reload = fn() {
   config(t, "contents", [])
   var r = query_result(db_select_all(d, "products"))
   var rr = []
   if (r != null) {
       each(r, fn(e, i) {
           var rr = rr + [e[0], e[1], number_group(e[2], ", ", ".")]
       })
    config(t, "contents", rr)
reset()
var g = component("grid", "")
                                                                                   add(g)
var t = component("table", "ID, NAME, PRICE")
table_right(t, 0)
table right(t, 2)
var b new = component("button", "New")
var b del = component("button", "Delete")
grid add(g, t, 0, 0, 3, 1, 1.0, 1.0, 3, 0, 5, 5, 5)
grid add(g, b new, 0, 1, 1, 1, 0.5, 0.0, 3, 0, 5, 5, 5)
grid add(g, b del, 1, 1, 1, 1, 0.5, 0.0, 3, 0, 5, 5, 5)
                                                                                   reload()
```

```
var g detail = component("grid", "")
config(g detail, "border", "Detail")
var l name = component("label", "Name")
var t name = component("text", "")
var l price = component("label", "Price")
var t price = component("text", "")
var b save = component("button", "Save")
grid_add(g_detail, l_name, 0, 0, 1, 1, 0.0, 0.5, 0, 1, 5, 5, 5)
grid_add(g_detail, t_name, 1, 0, 1, 1, 1.0, 0.5, 1, 1, 5, 5, 5)
grid_add(g_detail, l_price, 2, 0, 1, 1, 0.0, 0.5, 0, 1, 5, 5, 5)
grid add(g detail, t price, 3, 0, 1, 1, 0.1, 0.5, 1, 1, 5, 5, 5)
grid add(g detail, b save, 4, 0, 1, 1, 0.0, 0.5, 1, 1, 5, 5, 5)
grid add(g, g detail, 0, 2, 3, 1, 1.0, 0.0, 3, 0, 5, 5, 5)
event(b new, fn() {
    config(t name, "contents", "")
    config(t price, "contents", "")
    config(t name, "focus", true)
title("Products")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

GUI dan Database: 76 baris

```
load module("db util")
var d = db connect embed("database test")
if (d == null) {
    message("Cannot connect to database", "Error")
    exit()
db create table embed(d, "products", [["id", "id"], ["name", "varchar."], ["price", "decimal."]])
var reload = fn() {
    config(t, "contents", [])
   var r = query result(db select all(d, "products"))
    var rr = []
    if (r != null) {
        each(r, fn(e, i) {
           var rr = rr + [e[0], e[1], number_group(e[2], ", ", ".")]
        })
    config(t, "contents", rr)
reset()
var g = component("grid", "")
var t = component("table", "ID, NAME, PRICE")
table right(t, 0)
table right(t, 2)
var b new = component("button", "New")
var b del = component("button", "Delete")
grid_add(g, t, 0, 0, 3, 1, 1.0, 1.0, 3, 0, 5, 5, 5, 5)
grid add(g, b new, 0, 1, 1, 1, 0.5, 0.0, 3, 0, 5, 5, 5)
grid_add(g, b_del, 1, 1, 1, 1, 0.5, 0.0, 3, 0, 5, 5, 5)
```

```
var g_detail = component("grid", "")
config(g detail, "border", "Detail")
var l_name = component("label", "Name")
var t name = component("text", "")
var l price = component("label", "Price")
var t price = component("text", "")
var b_save = component("button", "Save")
grid_add(g_detail, l_name, 0, 0, 1, 1, 0.0, 0.5, 0, 1, 5, 5, 5)
grid_add(g_detail, t_name, 1, 0, 1, 1, 1.0, 0.5, 1, 1, 5, 5, 5, 5)
grid_add(g_detail, l_price, 2, 0, 1, 1, 0.0, 0.5, 0, 1, 5, 5, 5)
grid_add(g_detail, t_price, 3, 0, 1, 1, 0.1, 0.5, 1, 1, 5, 5, 5)
grid_add(g_detail, b_save, 4, 0, 1, 1, 0.0, 0.5, 1, 1, 5, 5, 5)
grid add(g, g detail, 0, 2, 3, 1, 1.0, 0.0, 3, 0, 5, 5, 5, 5)
add(q)
event(b new, fn() {
   config(t name, "contents", "")
   config(t_price, "contents", "")
   config(t name, "focus", true)
event(b save, fn() {
   var n = trim(get(t_name, "contents"))
   var p = get(t_price, "contents")
   var pp = number(p)
   var fp = number_group(pp, ",", ".")
   if (empty(n)) {
        message("Please fill in product name", "Error")
    } else {
        var w = fp + newline() + words_en(p) + newline() + words_id(p)
        var x = n + newline() + w
        var conf = confirm("Are you sure you want to add: " + x , "Please Confirm")
        if (conf == "OK") {
           var res = db insert(d, "products", {"name": n, "price": pp})
           reload()
reload()
title("Products")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

GUI dan Database: 90 baris

```
var d = db connect embed("database test")
if (d == null) {
    message("Cannot connect to database", "Error")
    exit()
db create table embed(d, "products", [["id", "id"], ["name", "varchar."], ["price", "decimal."]])
var reload = fn() {
    config(t, "contents", [])
    var r = query result(db select all(d, "products"))
    var rr = []
   if (r != null) {
        each(r, fn(e, i) {
           var rr = rr + [e[0], e[1], number group(e[2], ", ", ".")]
       })
    config(t, "contents", rr)
reset()
var g = component("grid", "")
var t = component("table", "ID, NAME, PRICE")
table right(t, 0)
table right(t, 2)
var b new = component("button", "New")
var b del = component("button", "Delete")
grid add(g, t, 0, 0, 3, 1, 1.0, 1.0, 3, 0, 5, 5, 5, 5)
grid add(g, b new, 0, 1, 1, 1, 0.5, 0.0, 3, 0, 5, 5, 5)
grid add(g, b del, 1, 1, 1, 1, 0.5, 0.0, 3, 0, 5, 5, 5)
var g detail = component("grid", "")
config(g_detail, "border", "Detail")
var l_name = component("label", "Name")
var t name = component("text", "")
var l_price = component("label", "Price")
var t price = component("text", "")
var b save = component("button", "Save")
grid add(g detail, l name, 0, 0, 1, 1, 0.0, 0.5, 0, 1, 5, 5, 5)
grid add(g detail, t name, 1, 0, 1, 1, 1.0, 0.5, 1, 1, 5, 5, 5)
grid add(g detail, l price, 2, 0, 1, 1, 0.0, 0.5, 0, 1, 5, 5, 5)
                                                                                              52
grid add(g detail, t price, 3, 0, 1, 1, 0.1, 0.5, 1, 1, 5, 5, 5)
grid add(g detail, b save, 4, 0, 1, 1, 0.0, 0.5, 1, 1, 5, 5, 5, 5)
```

```
grid add(g, g detail, 0, 2, 3, 1, 1.0, 0.0, 3, 0, 5, 5, 5, 5)
event(b new, fn() {
   config(t name, "contents", "")
   config(t_price, "contents", "")
   config(t name, "focus", true)
event(b save, fn() {
   var n = trim(get(t name, "contents"))
   var p = get(t price, "contents")
    var pp = number(p)
   var fp = number_group(pp, ",", ".")
   if (empty(n)) {
        message("Please fill in product name", "Error")
    } else {
        var w = fp + newline() + words en(p) + newline() + words id(p)
        var x = n + newline() + w
        var conf = confirm("Are you sure you want to add: " + x , "Please Confirm")
        if (conf == "OK") {
            var res = db insert(d, "products", {"name": n, "price": pp})
            reload()
event(b del, fn() {
   var s = get(t, "active")
   if (s > -1) {
        var x = table get value(t, s, 0)
        var conf = confirm("Are you sure you want to delete: #" + x , "Please Confirm")
        if (conf == "OK") {
            db delete(d, "products", {"id=": x})
            reload()
    } else {
        message("Please select a product", "Error")
})
reload()
title("Products")
closing("Are you sure you want to quit this application?", "Please confirm")
show()
```

GUI dan Database: Select / Insert / Delete



Sekali ditulis, program yang ditulis dengan Singkong dapat jalan di sebanyak mungkin sistem operasi (terbaru ataupun yang dirilis sekitar 25 tahun lalu)