

Percept

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1 User's Guide

Percept is an acronym for Percept - erlang concurrency profiling tool.

It is a tool to visualize application level concurrency and identify concurrency bottlenecks.

1.1 Percept

Percept, or Percept - Erlang Concurrency Profiling Tool, utilizes trace informations and profiler events to form a picture of the processes's and ports runnability.

1.1.1 Introduction

Percept uses erlang:trace/3 and erlang:system_profile/2 to monitor events from process states. Such states are,

- waiting
- running
- runnable
- free
- exiting

There are some other states too, suspended, hibernating, and garbage collecting (gc). The only ignored state is gc and a process is considered to have its previous state through out the entire garbage collecting phase. The main reason for this, is that our model considers the gc as a third state neither active nor inactive.

A waiting or suspended process is considered an inactive process and a running or runnable process is considered an active process.

Events are collected and stored to a file. The file can be moved and analyzed on a different machine than the target machine

Note, even if percept is not installed on your target machine, profiling can still be done via the module *percept_profile* located in runtime_tools.

1.1.2 Getting started

Profiling

There are a few ways to start the profiling of a specific code. The command percept:profile/3 is a preferred way.

The command takes a filename for the data destination file as first argument, a callback entry-point as second argument and a list of specific profiler options, for instance procs, as third argument.

Let's say we have a module called example that initializes our profiling-test and let it run under some defined manner designed by ourself. The module needs a start function, let's call it go and it takes zero arguments. The start arguments would look like:

```
percept:profile("test.dat", {test, go, []}, [procs]).
```

For a semi-real example we start a tree of processes that does sorting of random numbers. In our model below we use a controller process that distributes work to different client processes.

```
-module(sorter).
-export([go/3,loop/0,main/4]).
go(I,N,M) ->
   spawn(?MODULE, main, [I,N,M,self()]),
   receive done -> ok end.
main(I,N,M,Parent) ->
  Pids = lists:foldl(
fun(_,Ps) ->
   [ spawn(?MODULE,loop, []) | Ps]
end, [], lists:seq(1,M)),
   lists:foreach(
fun(_) ->
    send_work(N,Pids),
    gather(Pids)
end, lists:seq(1,I)),
   lists:foreach(
fun(Pid) ->
   Pid ! {self(), quit}
end, Pids),
   gather(Pids), Parent ! done.
send_work(_,[]) -> ok;
send_work(N,[Pid|Pids]) ->
   Pid ! {self(),sort,N},
   send_work(round(N*1.2),Pids).
loop() ->
   receive
 {Pid, sort, N} \rightarrow dummy_sort(N), Pid ! {self(), done}, loop();
 {Pid, quit} -> Pid ! {self(), done}
   end.
gather([]) -> ok;
gather([Pid|Pids]) -> receive {Pid, done} -> gather(Pids) end.
```

We can now start our test using percept:

```
Erlang (BEAM) emulator version 5.6 [async-threads:0] [kernel-poll:false]
Eshell V5.6 (abort with ^G)
1> percept:profile("test.dat", {sorter, go, [5, 2000, 15]}, [procs]).
Starting profiling.
ok
```

Percept sets up the trace and profiling facilities to listen for process specific events. It then stores these events to the test.dat file. The profiling will go on for the whole duration until sorter:go/3 returns and the profiling has concluded.

Data viewing

To analyze this file, use percept:analyze("test.dat"). We can do this on any machine with Percept installed. The command will parse the data file and insert all events in a RAM database, percept_db. The initial command will only prompt how many processes were involved in the profile.

```
2> percept:analyze("test.dat").
Parsing: "test.dat"
Parsed 428 entries in 3.81310e-2 s.
    17 created processes.
    0 opened ports.
ok
```

To view the data we start the web-server using percept:start_webserver/1. The command will return the hostname and the a port where we should direct our favorite web browser.

```
3> percept:start_webserver(8888).
{started, "durin",8888}
4>
```

Now we can view our data. The database has its content from percept: analyze/1 command and the webserver is started.

When we click on the overview button in the menu percept will generate a graph of the concurrency and send it to our web browser. In this view we get no details but rather the big picture. We can see if our processes behave in an inefficient manner. Dips in the graph represents low concurrency in the erlang system.

We can zoom in on different areas of the graph either using the mouse to select an area or by specifying min and max ranges in the edit boxes.

Note:

Measured time is presented in seconds if nothing else is stated.

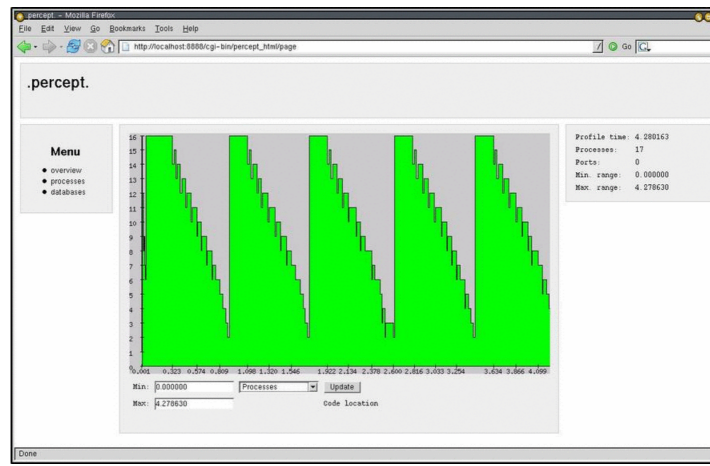


Figure 1.1: Overview selection

To get a more detailed description we can select the process view by clicking the processes button in the menu.

The table shows process id's that are click-able and direct you to the process information page, a lifetime bar that presents a rough estimate in green color about when the process was alive during profiling, an entry-point, its registered name if it had one and the process's parent id.

We can select which processes we want to compare and then hit the compare button on the top right of the screen.

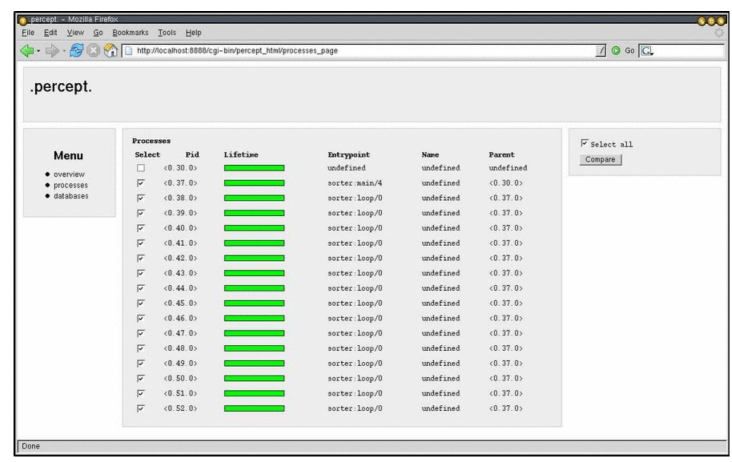


Figure 1.2: Processes selection

The activity bar under the concurrency graph shows each process's runnability. The color green shows when a process is active (which is running or runnable) and the white color represents time when a process is inactive (waiting in a receive or is suspended).

To inspect a certain process click on the process id button, this will direct you to a process information page for that specific process.

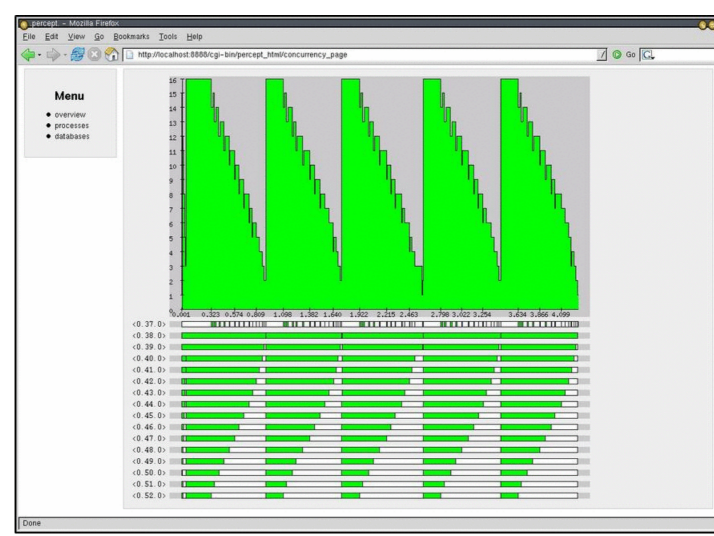


Figure 1.3: Processes compare selection

Here we can some general information for the process. Parent and children processes, spawn and exit times, entry-point and start arguments.

We can also see the process' inactive times. How many times it has been waiting, statistical information and most importantly in which function.

The time percentages presented in process information are of time spent in waiting, not total run time.

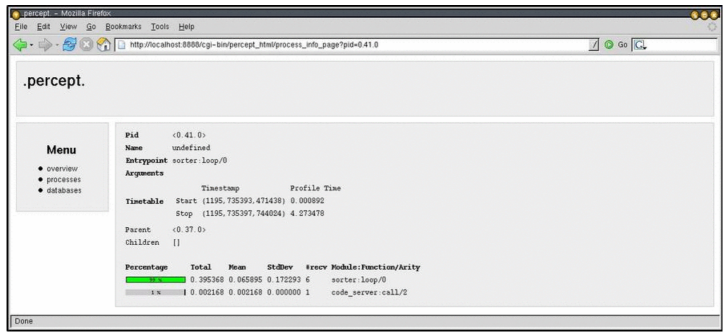


Figure 1.4: Process information selection

1.2 egd

1.2.1 Introduction

The egd module is an interface for 2d-image rendering and is used by Percept to generate dynamic graphs to its web pages. All code is pure erlang, no drivers needed.

The library is intended for small to medium image sizes with low complexity for optimal performance. The library handles horizontal lines better then vertical lines.

The foremost purpose for this module is to enable users to generate images from erlang code and/or datasets and to send these images to either files or web servers.

1.2.2 File example

Drawing examples:

```
-module(img).

-export([do/0]).

do() ->
    Im = egd:create(200,200),
    Red = egd:color({255,0,0}),
    Green = egd:color({0,255,0}),
    Blue = egd:color({0,0,255}),
    Black = egd:color({0,0,0}),
    Yellow = egd:color({255,255,0}),
```

```
egd:filledRectangle(Im, {20,20}, {180,180}, Red),
   egd:line(Im, {0,0}, {200,200}, Black),
   egd:save(egd:render(Im, png), "/home/egil/test1.png"),
  \verb"egd:filledEllipse(Im, {45, 60}, {55, 70}, Yellow),\\
  egd:filledEllipse(Im, {145, 60}, {155, 70}, Blue),
  egd:save(egd:render(Im, png), "/home/egil/test2.png"),
  R = 80,
  X0 = 99,
  Y0 = 99,
  Pts = [ \{ X0 + trunc(R*math:cos(A*math:pi()*2/360)), \}
Y0 + trunc(R*math:sin(A*math:pi()*2/360))
   } || A <- lists:seq(0,359,5)],
  lists:map(
fun({X,Y}) ->
   egd:rectangle(Im, {X-5, Y-5}, {X+5,Y+5}, Green)
  egd:save(egd:render(Im, png), "/home/egil/test3.png"),
   % Text
  Filename = filename:join([code:priv_dir(percept), "fonts", "6x11_latin1.wingsfont"]),
   Font = egd_font:load(Filename),
   {W,H} = egd_font:size(Font),
   String = "egd says hello",
  Length = length(String),
   egd:text(Im, {round(100 - W*Length/2), 200 - H - 5}, Font, String, Black),
   egd:save(egd:render(Im, png), "/home/egil/test4.png"),
   egd:destroy(Im).
```

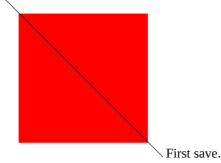


Figure 2.1: test1.png

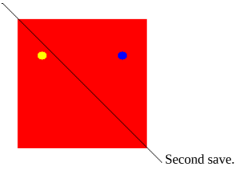


Figure 2.2: test2.png

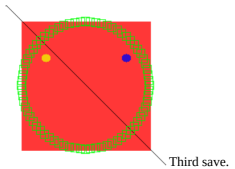


Figure 2.3: test3.png

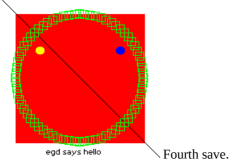


Figure 2.4: test4.png

1.2.3 ESI example

Using egd with inets ESI to generate images on the fly:

```
-module(img_esi).
-export([image/3]).
image(SessionID, _Env, _Input) ->
    mod_esi:deliver(SessionID, header()),
    Binary = my_image(),
    mod_esi:deliver(SessionID, binary_to_list(Binary)).

my_image() ->
```

```
Im = egd:create(300,20),
Black = egd:color({0,0,0}),
Red = egd:color({255,0,0}),
egd:filledRectangle(Im, {30,14}, {270,19}, Red),
egd:rectangle(Im, {30,14}, {270,19}, Black),

Filename = filename:join([code:priv_dir(percept), "fonts", "6xll_latinl.wingsfont"]),
Font = egd_font:load(Filename),
egd:text(Im, {30, 0}, Font, "egd with esi callback", Black),
Bin = egd:render(Im, png),
egd:destroy(Im),
Bin.

header() ->
    "Content-Type: image/png\r\n\r\n".
```

egd with esi callback

Figure 2.5: Example of result.

For more information regarding ESI, please see inets application *mod_esi*.

2 Reference Manual

Percept is an acronym for Percept - erlang concurrency profiling tool.

It is a tool to visualize application level concurrency and identify concurrency bottlenecks.

egd

Erlang module

```
egd - erlang graphical drawer
```

```
DATA TYPES
```

```
color()
egd_image()
point() = {integer(), integer()}
render_option() = {render_engine, opaque} | {render_engine, alpha}
Exports
color(Color::Value | Name) -> color()
Types:
   Value = {byte(), byte(), byte()} | {byte(), byte(), byte(), byte()}
   Name = black | silver | gray | white | maroon | red | purple | fuchia | green | lime | olive | yellow | navy |
   blue | teal | aqua
Creates a color reference.
create(Width::integer(), Height::integer()) -> egd_image()
Creates an image area and returns its reference.
destroy(Image::egd_image()) -> ok
Destroys the image.
filledEllipse(Image::egd_image(), P1::point(), P2::point(), Color::color()) -
> ok
Creates a filled ellipse object.
filledRectangle(Image::egd_image(), P1::point(), P2::point(), Color::color())
-> ok
Creates a filled rectangle object.
line(Image::egd_image(), P1::point(), P2::point(), Color::color()) -> ok
Creates a line object from P1 to P2 in the image.
rectangle(Image::egd_image(), P1::point(), P2::point(), Color::color()) -> ok
Creates a rectangle object.
render(Image::egd_image()) -> binary()
Equivalent to render(Image, png, [{render_engine, opaque}]).
```

```
render(Image::egd_image(), Type::png | raw_bitmap) -> binary()
Equivalent to render(Image, Type, [{render_engine, opaque}]).

render(Image::egd_image(), Type::png | raw_bitmap, Options::
[render_option()]) -> binary()
Renders a binary from the primitives specified by egd_image(). The binary can either be a raw bitmap with rgb tripplets or a binary in png format.

save(Binary::binary(), Filename::string()) -> ok
Saves the binary to file.

text(Image::egd_image(), P::point(), Font::font(), Text::string(), Color::color()) -> ok
Creates a text object.
```

percept

Erlang module

See also: percept_profile.

```
Percept - Erlang Concurrency Profiling Tool
This module provides the user interface for the application.
DATA TYPES
percept_option() = procs | ports | exclusive
Exports
analyze(Filename::string()) -> ok | {error, Reason}
Analyze file.
profile(Filename::string()) -> {ok, Port} | {already_started, Port}
See also: percept_profile.
profile(Filename::string(), Options::[percept_option()]) -> {ok, Port} |
{already_started, Port}
See also: percept_profile.
profile(Filename::string(), MFA::mfa(), Options::[percept_option()]) -> ok |
{already_started, Port} | {error, not_started}
See also: percept_profile.
start_webserver() -> {started, Hostname, Port} | {error, Reason}
Types:
   Hostname = string()
   Port = integer()
   Reason = term()
Starts webserver.
start_webserver(Port::integer()) -> {started, Hostname, AssignedPort} |
{error, Reason}
Types:
   Hostname = string()
   AssignedPort = integer()
   Reason = term()
Starts webserver. If port number is 0, an available port number will be assigned by inets.
stop_profile() -> ok | {error, not_started}
```

stop_webserver() -> ok | {error, not_started}
Stops webserver.

percept_profile

Erlang module

Percept Collector

This module provides the user interface for the percept data collection (profiling).

DATA TYPES

```
percept_option() = procs | ports | exclusive
```

Exports

```
start(Filename::string()) -> {ok, Port} | {already_started, Port}
Equivalent to start(Filename, [procs]).

start(Filename::string(), Options::[percept_option()]) -> {ok, Port} |
{already_started, Port}
Types:
```

```
Port = port()
```

Starts profiling with supplied options. All events are stored in the file given by Filename. An explicit call to stop/0 is needed to stop profiling.

```
start(Filename::string(), MFA::mfa(), Options::[percept_option()]) -> ok |
{already_started, Port} | {error, not_started}
Types:
```

```
Port = port()
```

Starts profiling at the entrypoint specified by the MFA. All events are collected, this means that processes outside the scope of the entry-point are also profiled. No explicit call to stop/0 is needed, the profiling stops when the entry function returns.

```
stop() -> ok | {error, not_started}
Stops profiling.
```