Erlang: An Introduction

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Simple Syntax

Three List Length Functions

```
list_length2( L ) ->
  case L of
  [] -> 0;
  [-|T] -> 1 + list_length2( T )
  end.
```

```
\label{list_length3} \begin{array}{ll} list\_length3 \left( \begin{array}{c} L \end{array} \right) \ -> \ list\_length3 \left( \begin{array}{c} L, \end{array} \right) \ . \\ list\_length3 \left( \begin{array}{c} [ \end{array} \right], \ N \ \right) \ -> \ N; \\ list\_length3 \left( \begin{array}{c} [ \_ | T \end{array} \right], \ N \ \right) \ -> \ list\_length3 \left( T, \ N \ + \ 1 \right). \end{array}
```

Powerful Pattern Matching

```
read_it( F ) when is_list( F ) ->
  {ok, D} = file:read_file( F ),
  io:format( "~p", [D] ).
```

```
read_it2( F ) when is_list( F ) ->
  case file:read_file( F ) of
    {ok, D} ->
      io:format( "~p", [D] );
    {error, Err} ->
      io:format( "error: ~p", [Err] )
    end.
```

Concurrency Primitives

```
ping( ) ->
  receive
    \{ping, From\} \rightarrow
      io:format( "ping ~n" ),
      timer: sleep (500),
      From ! {pong, self()}
  end.
pong() \rightarrow
  timer: sleep (500),
  Ping = spawn( ?MODULE, ping, [] ),
  Ping ! {ping, self()},
  receive
    {pong, _} ->
      io:format( "pong~n" )
  end.
ping_pong() -> pong().
ping_pong_async() -> spawn(?MODULE, pong, [] ).
```