

Optimizing Native Code for Erlang

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INTEGRATION, ERLANG STYLE

- External: OS processes separate from the Erlang VM
 - Ports
 - C Nodes
 - Jinterface
 - TCP/UDP/SCTP networking

INTEGRATION, ERLANG STYLE

- Internal: statically or dynamically linked into the Erlang VM
 - Erlang Built-in Functions (BIFs)
 - Port Drivers
 - Native Implemented Functions (NIFs)

INTEGRATION EXAMPLES

- **rebar** uses ports for external commands like git, grep, rsync
- Erlang's **inet_drv** port driver
 - written in C
 - supports TCP, UDP, SCTP for Erlang applications
- Riak's **eleveldb** persistence backend is a C++ NIF

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- Corresponding NIFs live in a dynamically loaded library
- Module typically specifies a NIF loading function via `-on_load`
- NIFs replace Erlang functions of the same name/arity at module load time

NIF EXAMPLE

- Example module: **bitwise**
- Provides a function **exor/2** that takes a binary and a value
- **exor/2** computes an exclusive or of each byte of the binary with the argument value
- Find the code here: <https://github.com/vinoski/bitwise.git>

NIF EXAMPLE

```
-module(bitwise).  
-export([exor/2]).  
-on_load(init/0).
```

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-export([exor/2]).
-on_load(init/0).

init() ->
    SoName = filename:join(case code:priv_dir(?MODULE) of
        {error, bad_name} ->
            Dir = code:which(?MODULE),
            filename:join([filename:dirname(Dir),
                          "..", "priv"]));
        Dir ->
            Dir
    end, atom_to_list(?MODULE) ++ "_nif"),
erlang:load_nif(SoName, 0).
```

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exor(Bin, Byte) when is_binary(Bin), Byte >= 0, Byte < 256 ->
    error({nif_not_loaded, ?MODULE}).
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exor(Bin, Byte) when is_binary(Bin), Byte >= 0, Byte < 256 ->
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```

EXOR/2 NIF

```
static ERL_NIF_TERM
exor(ErlNifEnv* env, int argc, const ERL_NIF_TERM argv[])
{
    ErlNifBinary bin, outbin;
    unsigned char byte;
    unsigned val, i;

    if (argc != 2 || !enif_inspect_binary(env, argv[0], &bin) ||
        !enif_get_uint(env, argv[1], &val) || val > 255)
        return enif_make_badarg(env);
```

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static ERL_NIF_TERM
exor(ErlNifEnv* env, int argc, const ERL_NIF_TERM argv[])
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        !enif_get_uint(env, argv[1], &val) || val > 255)
        return enif_make_badarg(env);
    if (bin.size == 0)
        return argv[0];
    byte = (unsigned char)val;
    enif_alloc_binary(bin.size, &outbin);
    for (i = 0; i < bin.size; i++)
        outbin.data[i] = bin.data[i] ^ byte;
    return enif_make_binary(env, &outbin);
}
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        return argv[0];
    byte = (unsigned char)val;
    enif_alloc_binary(bin.size, &outbin);
    for (i = 0; i < bin.size; i++)
        outbin.data[i] = bin.data[i] ^ byte;
    return enif_make_binary(env, &outbin);
}
```

NOW FOR SOME BIG DATA

```
Eshell V6.2  (abort with ^G)
```

```
1> {ok,Bin} = file:read_file("big-data").  
{ok,<<235,72,144,0,0,0,0,0,0,0,0,0,0,0,0,0,  
    0,0,0,0,...>>}  
2> byte_size(Bin).  
2000000000
```

- 2 billion bytes

LET'S TIME OUR NIF

```
3> timer:tc(bitwise, exor, [Bin, 16#5A]).  
{5925452,  
 {<<177,18,202,90,90,90,90,90,90,90,90,90,90,90,90,90,  
  90,90,90,90,90,90,90,90,90,90,90,90,...>>,  
 0}}
```

LET'S TIME OUR NIF

- Nearly 6 seconds!
 - This is bad.

ERLANG PROCESS ARCHITECTURE

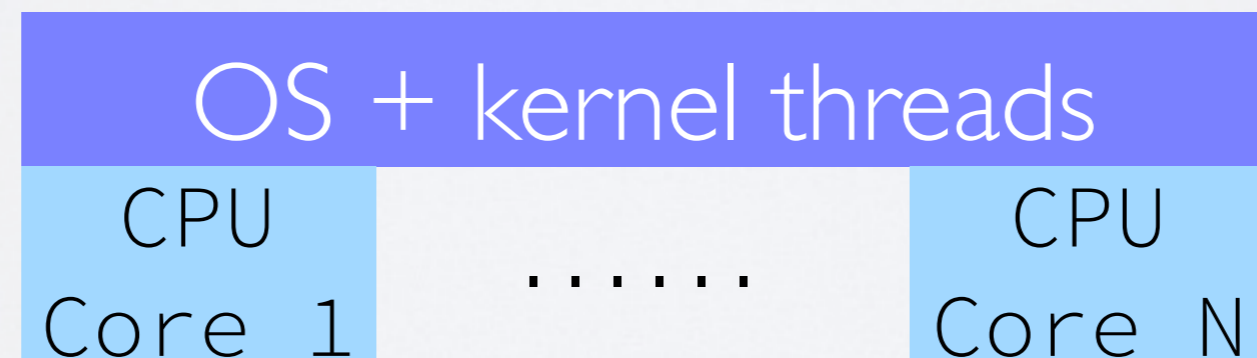
ERLANG PROCESS ARCHITECTURE

CPU
Core 1

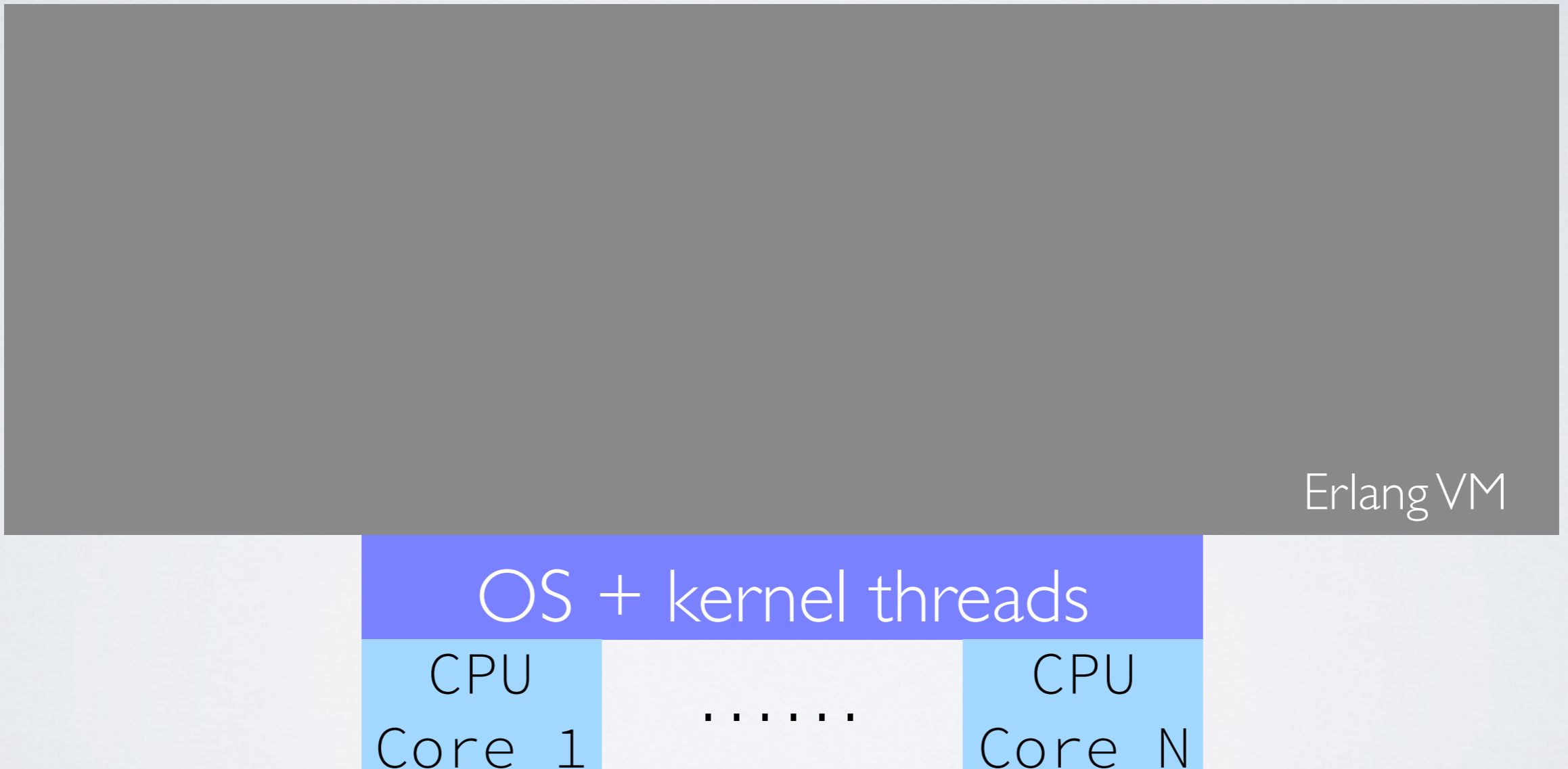
.....

CPU
Core N

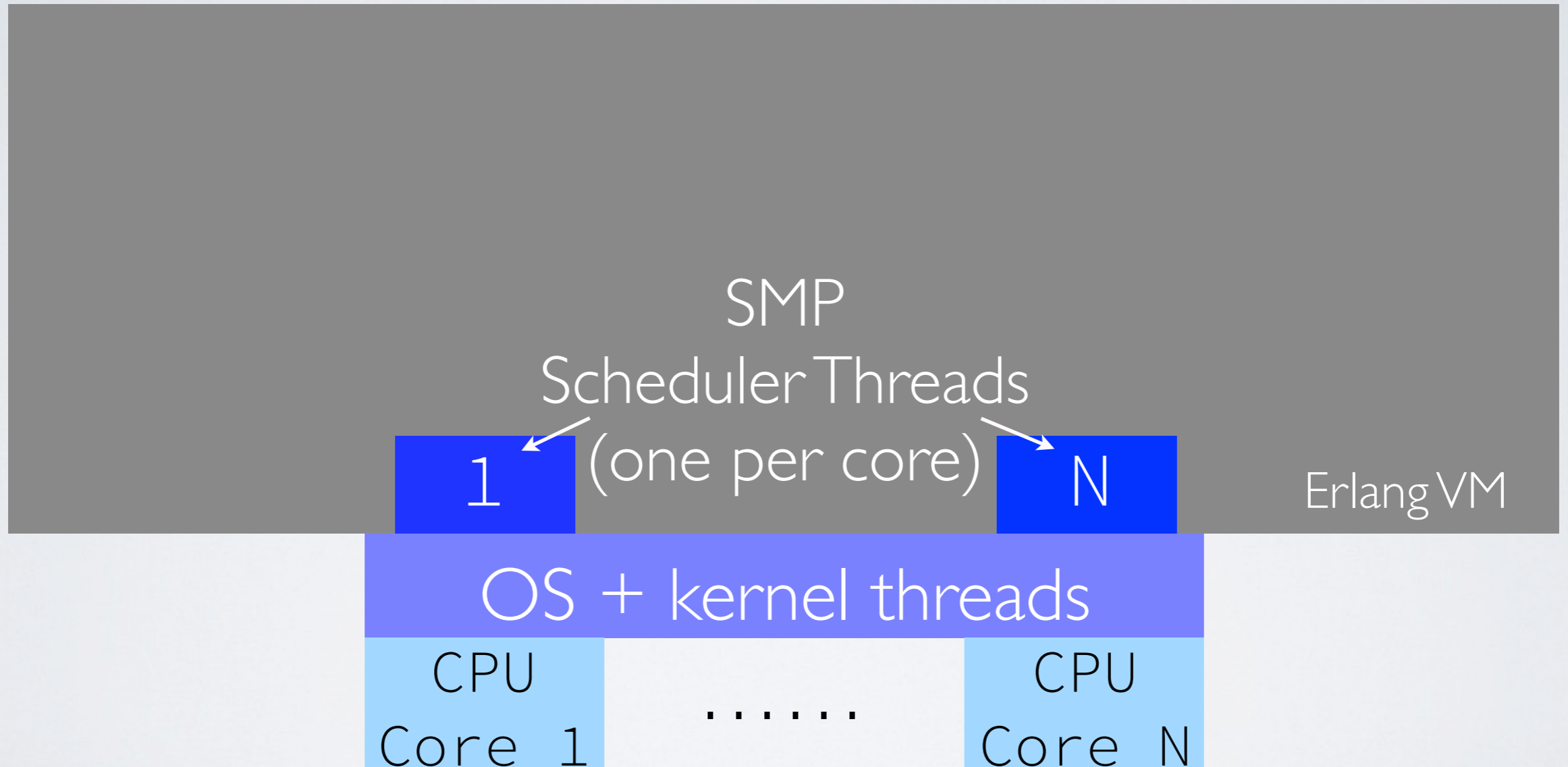
ERLANG PROCESS ARCHITECTURE



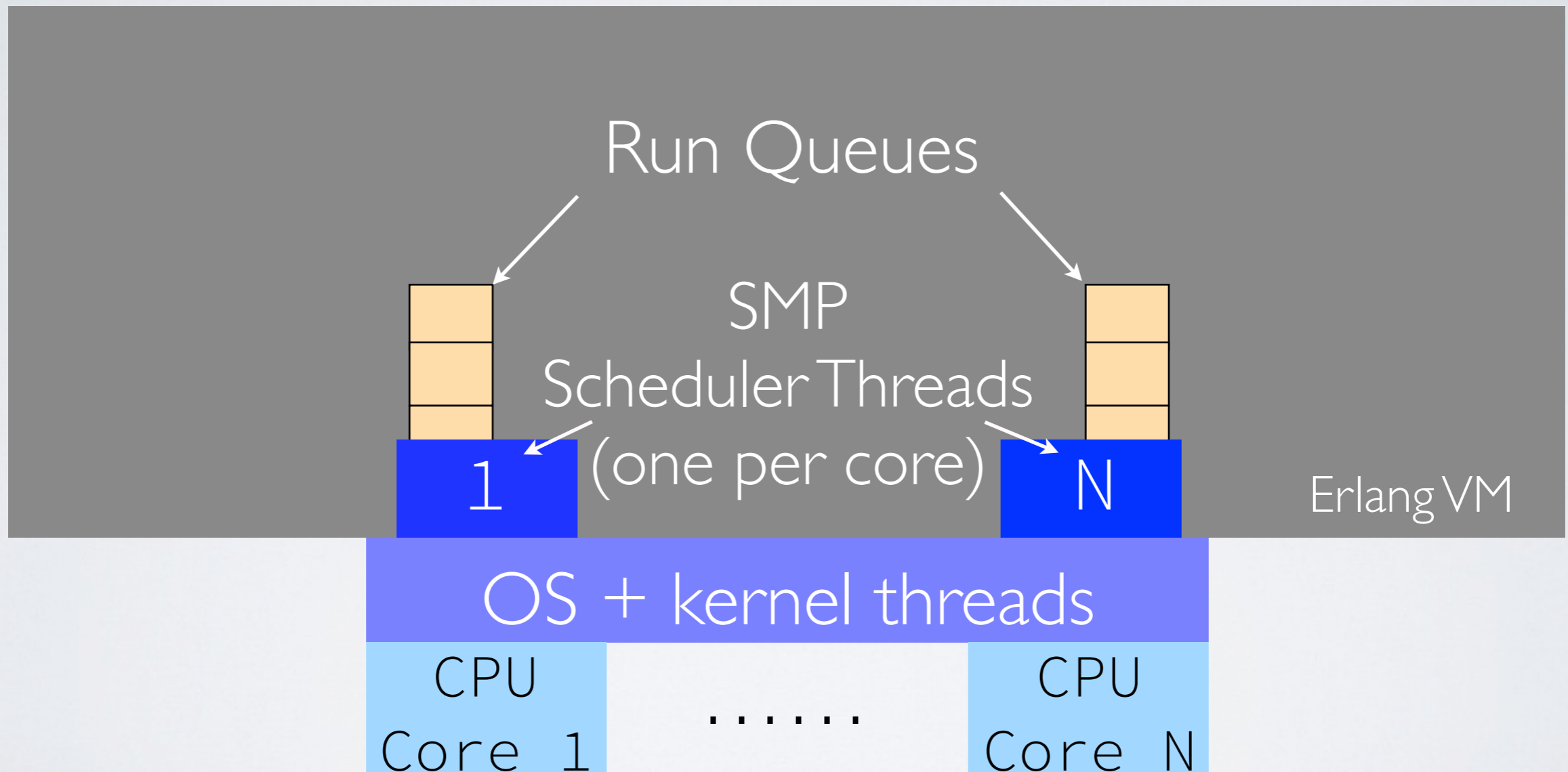
ERLANG PROCESS ARCHITECTURE



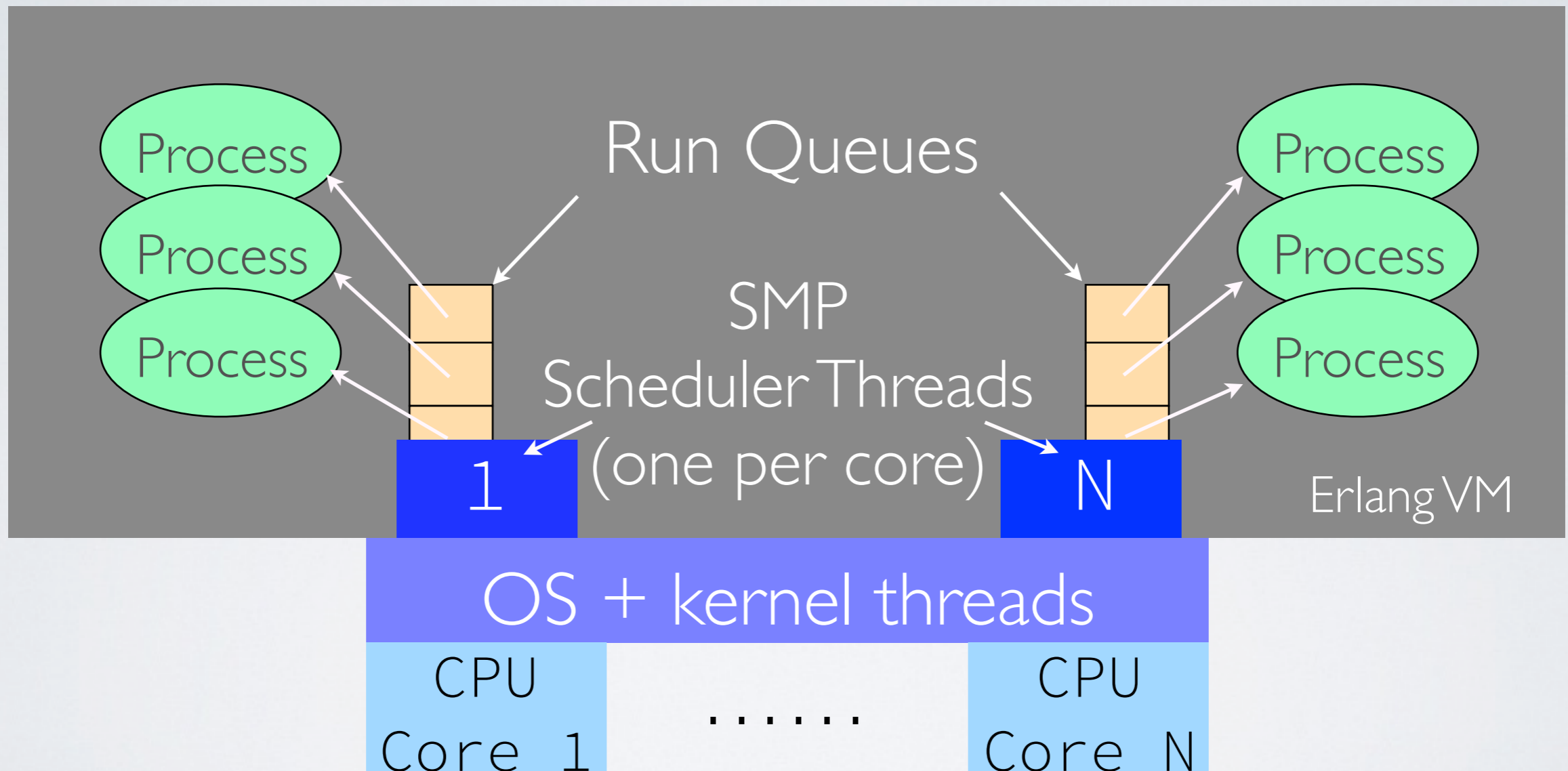
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SCHEDULING A PROCESS

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SCHEDULING A PROCESS

- A scheduler takes a process from its run queue
- It executes it until it hits 2000 reductions (function calls) or until it waits for a message, or if it hits an emulator trap
- The process then gets scheduled out and another one chosen
- See Jesper Louis Andersen's scheduling description:
<http://jlouisramblings.blogspot.com/2013/01/how-erlang-does-scheduling.html>

THREAD PROGRESS

- Scheduler threads share some data structures
- But using traditional locks or ref counts to protect them scales poorly
- Instead, schedulers report their progress frequently to other schedulers
- Schedulers use their knowledge of other schedulers' progress to know when certain operations are safe
- For more details see https://github.com/erlang/otp/blob/master/erts/emulator/internal_doc/ThreadProgress.md

BLOCKED SCHEDULERS

- Blocking a scheduler prevents thread progress, making other schedulers wait
- Blocking a scheduler also makes it unavailable to run other processes
- A NIF shouldn't occupy a scheduler for more than 1-2 ms
- NIF reductions should also be counted properly

SCHEDULER COLLAPSE

- With Riak we've seen problems in production where schedulers go to sleep and stop executing processes
- Caused by misbehaving NIFs in Riak's storage backends interfering with normal scheduler operations
- Can also be caused by misbehaving standard Erlang functions
- See Scott Fritchie's **nifwait** repository, md5 branch:
<https://github.com/slfritchie/nifwait.git>

LET'S COUNT REDUCTIONS

```
reds(Bin, Byte, Fun) when is_binary(Bin), Byte >= 0, Byte < 256 ->
    Parent = self(),
    Pid = spawn(fun() ->
        Self = self(),
        Start = os:timestamp(),
        R0 = process_info(Self, reductions),
        {_,Yields} = Fun(Bin, Byte),
        R1 = process_info(Self, reductions),
        T = timer:now_diff(os:timestamp(), Start),
        Parent ! {Self,{T, Yields, R0, R1}}
    end),
    receive
        {Pid,Result} ->
            Result
    end.
```

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        Parent ! {Self,{T, Yields, R0, R1}}
    end),
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        {Pid,Result} ->
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    end.
```

A MISBEHAVING NIF

```
4> bitwise:reds(Bin,16#5A,fun bitwise:exor_bad/2).  
{5857295,0,{reductions,5},{reductions,9}}
```

A MISBEHAVING NIF

```
4> bitwise:reds(Bin,16#5A,fun bitwise:exor_bad/2).  
{5857295,0,{reductions,5},{reductions,9}}
```

- Blocked a scheduler thread for 5.86 seconds
- And only 4 reductions

WORKAROUNDS

- Break the data into chunks
- Call **exor_bad/2** repeatedly, once for each chunk
- Combine the resulting chunks into a final result

CHUNKING

```
exor_chunks(Bin, Byte) when is_binary(Bin), Byte >= 0, Byte < 256 ->
  exor_chunks(Bin, Byte, 4194304, 0, <>>).
```

CHUNKING

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exor_chunks(Bin, Byte) when is_binary(Bin), Byte >= 0, Byte < 256 ->
    exor_chunks(Bin, Byte, 4194304, 0, <>>).
exor_chunks(Bin, Byte, ChunkSize, Yields, Acc) ->
    case byte_size(Bin) of
        Size when Size > ChunkSize ->
            <<Chunk:ChunkSize/binary, Rest/binary>> = Bin,
            {Res,_} = exor_bad(Chunk, Byte),
            exor_chunks(Rest, Byte, ChunkSize,
                        Yields+1, <<Acc/binary, Res/binary>>);
```

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                        Yields+1, <<Acc/binary, Res/binary>>);
        _ ->
            {Res, _} = exor_bad(Bin, Byte),
            {<<Acc/binary, Res/binary>>, Yields}
    end.
```

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```

- Problem: how to determine optimal chunk size?
- Here, we arbitrarily chose 4MB chunks

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            {Res, _} = exor_bad(Bin, Byte),
            {<<Acc/binary, Res/binary>>, Yields}
    end.
```

- Problem: how to determine optimal chunk size?
- Here, we arbitrarily chose 4MB chunks

CHUNKING RESULTS

```
5> bitwise::reds(Bin,16#5A,fun bitwise::exor_chunks/2).  
{7869371,476,{reductions,5},{reductions,1450}}
```

CHUNKING RESULTS

```
5> bitwise::reds(Bin, 16#5A, fun bitwise:exor_chunks/2).  
{7869371, 476, {reductions, 5}, {reductions, 1450}}
```

- 476 chunks processed
- Much better reduction count of 1445
- Scheduler was never blocked (probably anyway)
- But a longer execution time of 7.87 seconds

A BETTER APPROACH

- For Erlang/OTP 17.3 (released 17 Sep 2014) I added a new NIF API function: **enif_schedule_nif**
- Takes a name and function pointer for a NIF, and an array of arguments to pass to it
- Schedules the argument NIF for future invocation with the specified arguments
- Allows the calling NIF to yield the scheduler

```
static ERL_NIF_TERM
exor_yield(ErlNifEnv* env, int argc, const ERL_NIF_TERM argv[])
{
    ErlNifResourceType* res_type = (ErlNifResourceType*)enif_priv_data(env);
    ERL_NIF_TERM newargv[6];
    ErlNifBinary bin;
    unsigned val;
    void* res;

    if (argc != 2 || !enif_inspect_binary(env, argv[0], &bin) ||
        !enif_get_uint(env, argv[1], &val) || val > 255)
        return enif_make_badarg(env);
    if (bin.size == 0)
        return argv[0];
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    if (bin.size == 0)
        return argv[0];
    newargv[0] = argv[0];
    newargv[1] = argv[1];
    newargv[2] = enif_make_ulong(env, 4194304);
    newargv[3] = enif_make_ulong(env, 0);
    res = enif_alloc_resource(res_type, bin.size);
    newargv[4] = enif_make_resource(env, res);
    newargv[5] = enif_make_int(env, 0);
    enif_release_resource(res);
    return enif_schedule_nif(env, "exor2", 0, exor2, 6, newargv);
}
```

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    newargv[1] = argv[1];
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    enif_release_resource(res);
    return enif_schedule_nif(env, "exor2", 0, exor2, 6, newargv);
}
```

EXOR2/6

- **exor2/6** is an "internal NIF" not visible to Erlang
- Works through as much of the binary as it can before its timeslice runs out
- Reports reductions using **enif_consume_timeslice**
- When its timeslice is up, reschedules itself via **enif_schedule_nif**
- Adjusts chunksize for the next iteration based on progress in each iteration

```
static ERL_NIF_TERM  
exor2(ErlNifEnv* env, int argc, const ERL_NIF_TERM argv[])  
{
```

...snip...

```
    byte = (unsigned char)val;  
    end = offset + max_per_slice;  
    if (end > bin.size) end = bin.size;  
    i = offset;  
    while (i < bin.size) {  
        gettimeofday(&start, NULL);  
        do {  
            ((char*)res)[i] = bin.data[i] ^ byte;  
        } while (++i < end);  
        if (i == bin.size) break;  
        gettimeofday(&stop, NULL);  
        /* determine how much of the timeslice was used */  
        timersub(&stop, &start, &slice);  
        pct = (int)((slice.tv_sec*1000000+slice.tv_usec)/10);  
        total += pct;  
        if (pct > 100) pct = 100;  
        else if (pct == 0) pct = 1;  
        if (enif_consume_timeslice(env, pct)) {
```

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static ERL_NIF_TERM  
exor2(ErlNifEnv* env, int argc, const ERL_NIF_TERM argv[])  
{
```

...snip...

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    byte = (unsigned char)val;  
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    i = offset;  
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        gettimeofday(&start, NULL);  
        do {  
            ((char*)res)[i] = bin.data[i] ^ byte;  
        } while (++i < end);  
        if (i == bin.size) break;  
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...snip...

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    end = offset + max_per_slice;  
    if (end > bin.size) end = bin.size;  
    i = offset;  
    while (i < bin.size) {  
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        do {  
            ((char*)res)[i] = bin.data[i] ^ byte;  
        } while (++i < end);  
        if (i == bin.size) break;  
        gettimeofday(&stop, NULL);  
        /* determine how much of the timeslice was used */  
        timersub(&stop, &start, &slice);  
        pct = (int)((slice.tv_sec*1000000+slice.tv_usec)/10);  
        total += pct;  
        if (pct > 100) pct = 100;  
        else if (pct == 0) pct = 1;  
        if (enif_consume_timeslice(env, pct)) {
```

```
static ERL_NIF_TERM  
exor2(ErlNifEnv* env, int argc, const ERL_NIF_TERM argv[])  
{
```

...snip...

```
    byte = (unsigned char)val;  
    end = offset + max_per_slice;  
    if (end > bin.size) end = bin.size;  
    i = offset;  
    while (i < bin.size) {  
        gettimeofday(&start, NULL);  
        do {  
            ((char*)res)[i] = bin.data[i] ^ byte;  
        } while (++i < end);  
        if (i == bin.size) break;  
        gettimeofday(&stop, NULL);  
        /* determine how much of the timeslice was used */  
        timersub(&stop, &start, &slice);  
        pct = (int)((slice.tv_sec*1000000+slice.tv_usec)/10);  
        total += pct;  
        if (pct > 100) pct = 100;  
        else if (pct == 0) pct = 1;  
        if (enif_consume_timeslice(env, pct)) {
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    /* the timeslice has been used up, so adjust our max_per_slice byte count based on
     * the processing we've done, then reschedule to run again */
    max_per_slice = i - offset;
    if (total > 100) {
        int m = (int)(total/100);
        if (m == 1)
            max_per_slice -= (unsigned long)(max_per_slice*(total-100)/100);
        else
            max_per_slice = (unsigned long)(max_per_slice/m);
    }
    newargv[0] = argv[0];
    newargv[1] = argv[1];
    newargv[2] = enif_make_ulong(env, max_per_slice);
    newargv[3] = enif_make_ulong(env, i);
    newargv[4] = argv[4];
    newargv[5] = enif_make_int(env, yields+1);
    return enif_schedule_nif(env, "exor2", 0, exor2, argc, newargv);
}
end += max_per_slice;
if (end > bin.size) end = bin.size;
}
result = enif_make_resource_binary(env, res, res, bin.size);
return enif_make_tuple2(env, result, enif_make_int(env, yields));
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```

A YIELDING NIF

```
6> bitwise:reds(Bin,16#5A,fun bitwise:exor_yield/2).  
{5406233,3906,{reductions,5},{reductions,7815917}}
```

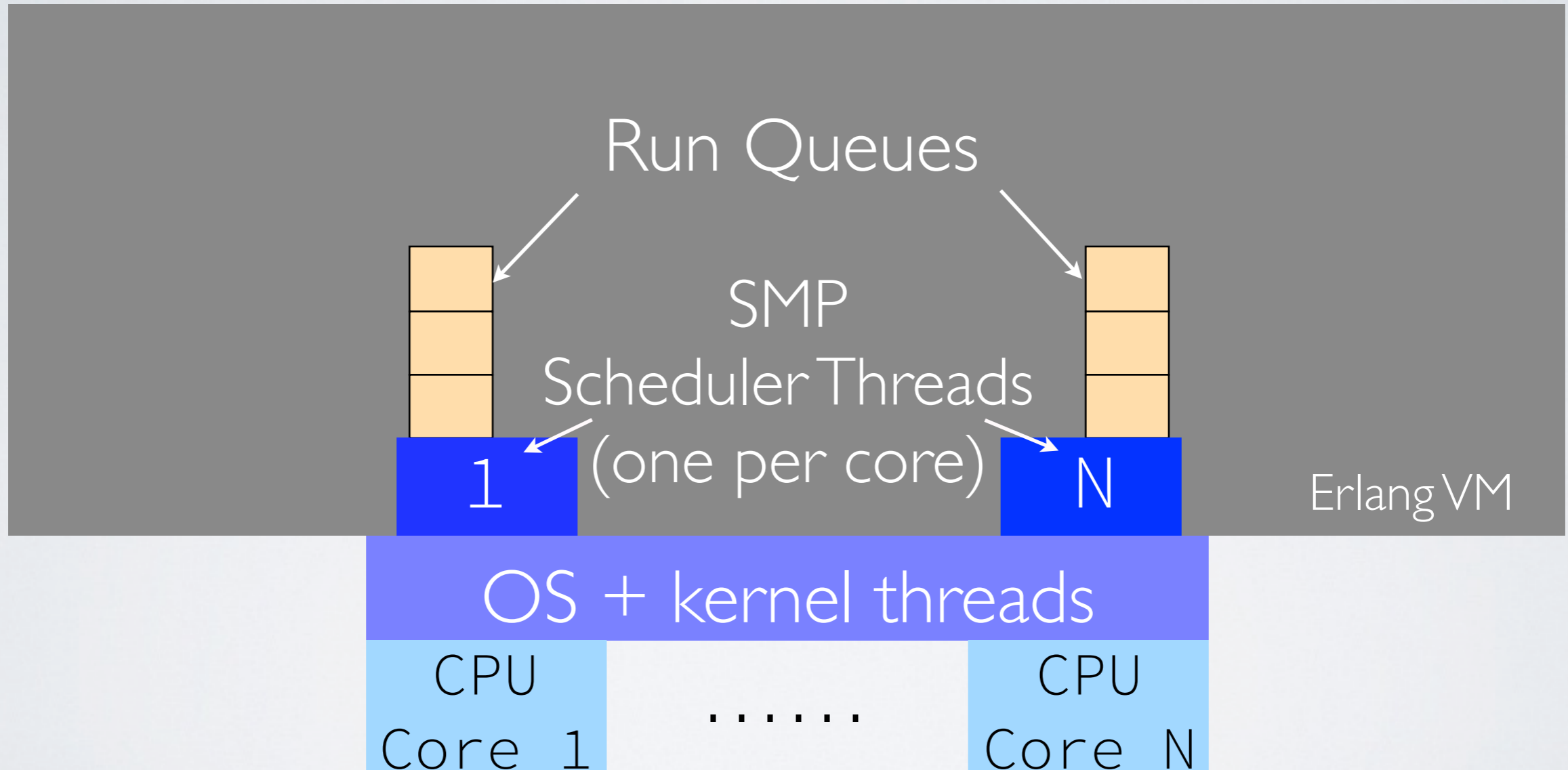
A YIELDING NIF

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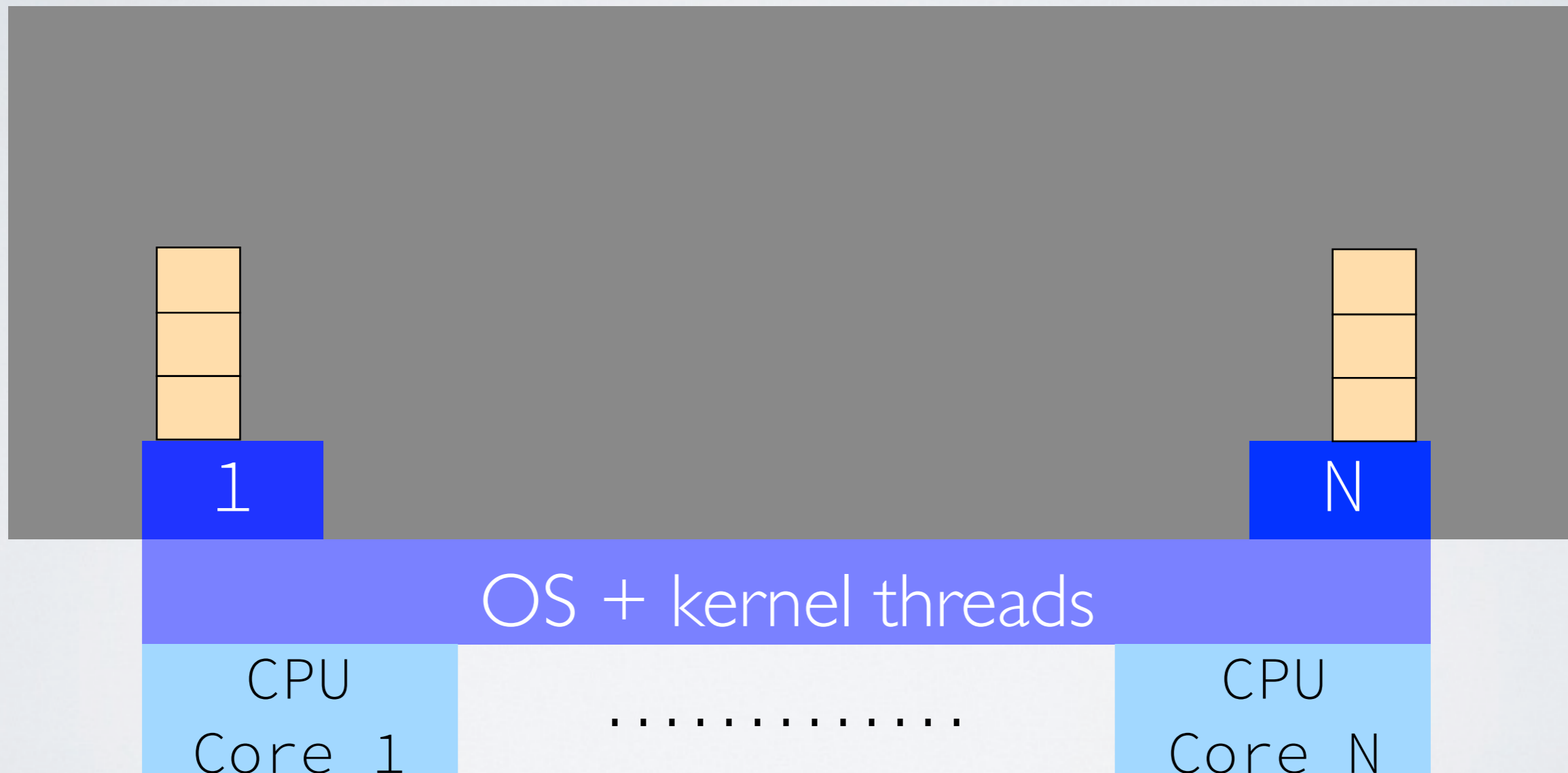
- 5.41 seconds, fastest so far
- At 7.8 million reductions, much more accurate accounting
- We yielded the scheduler 3906 times

ANOTHER APPROACH: DIRTY SCHEDULERS

DIRTY SCHEDULERS



DIRTY SCHEDULERS

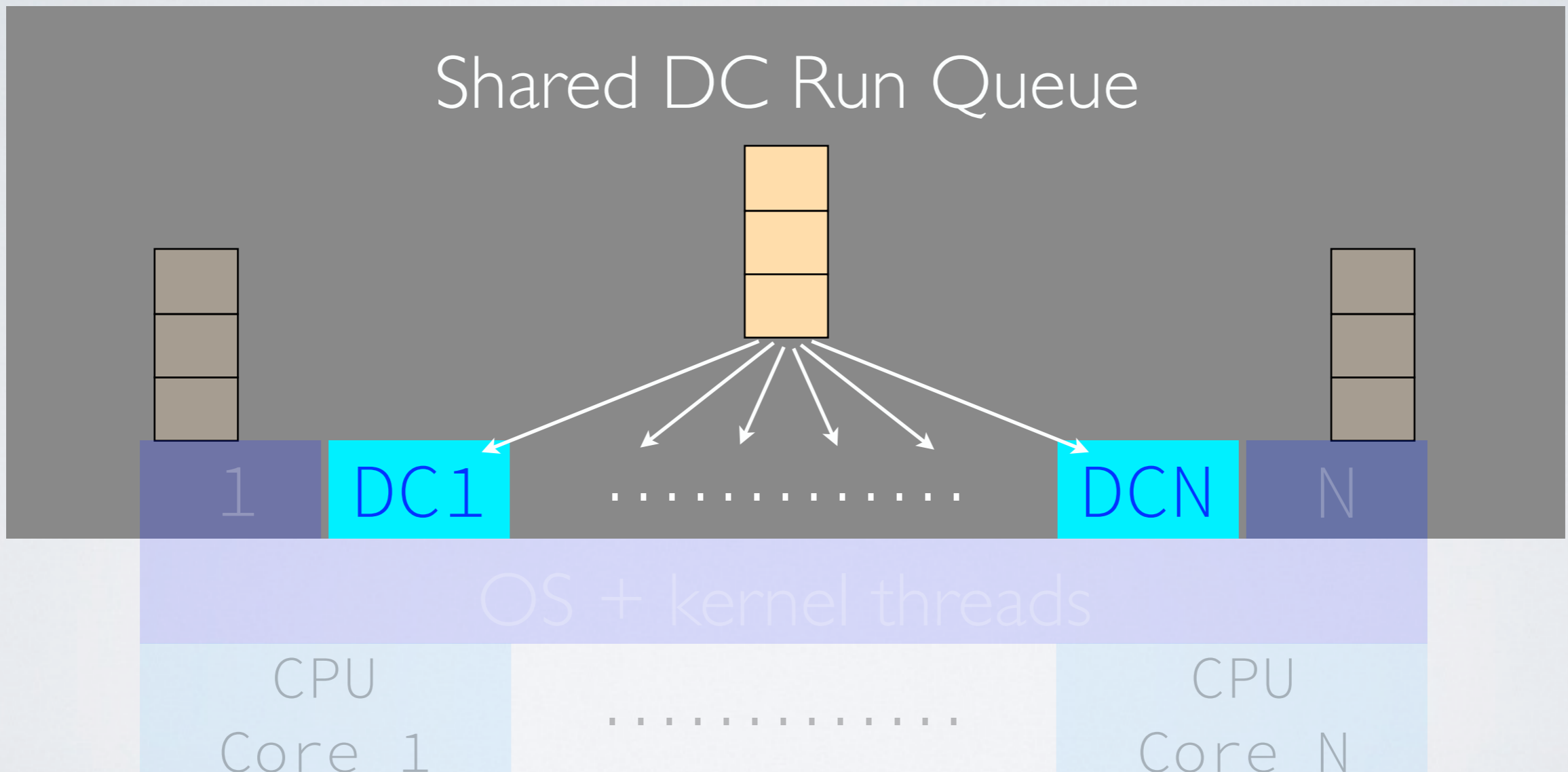


DIRTY SCHEDULERS

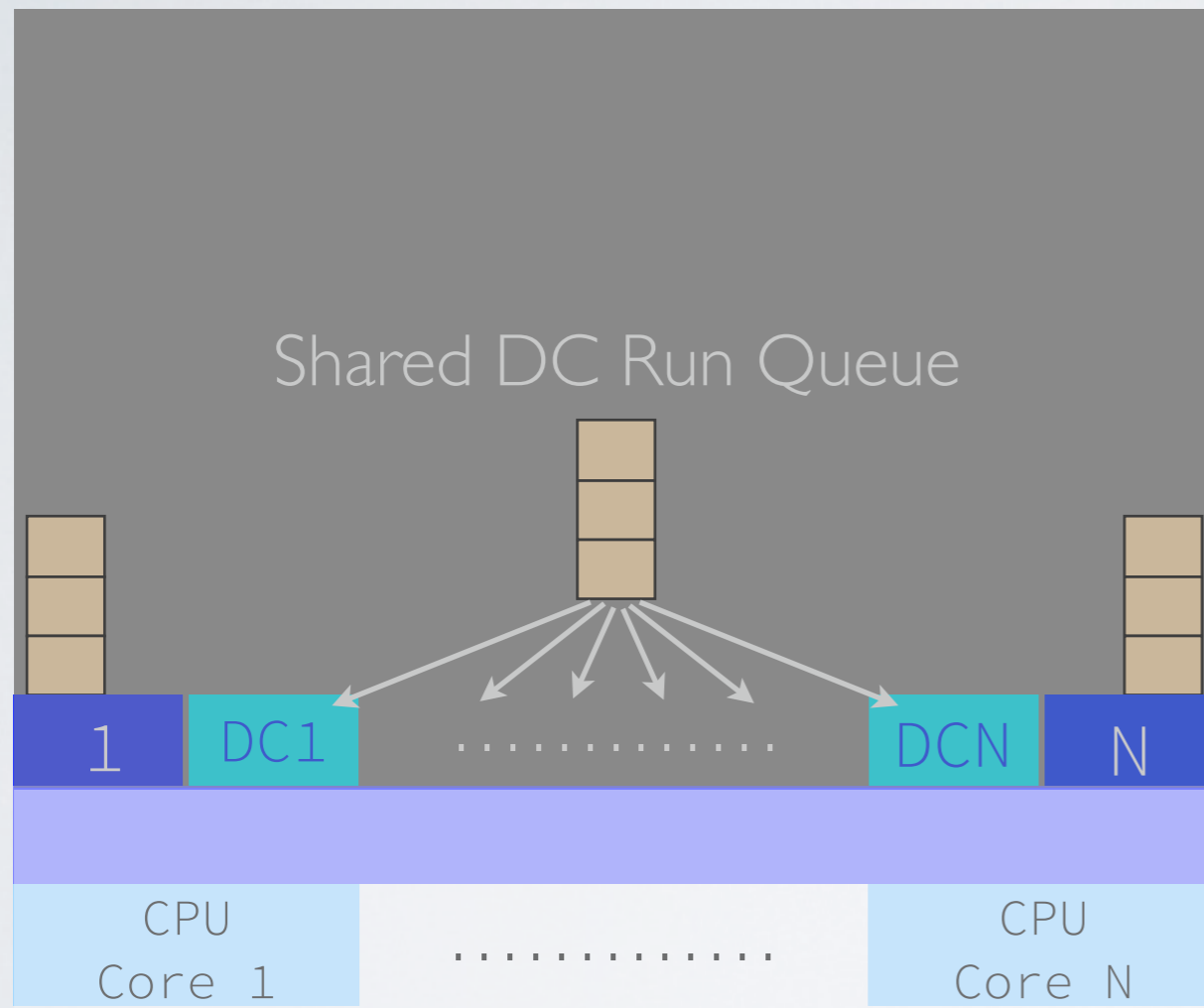


DC: Dirty CPU Scheduler

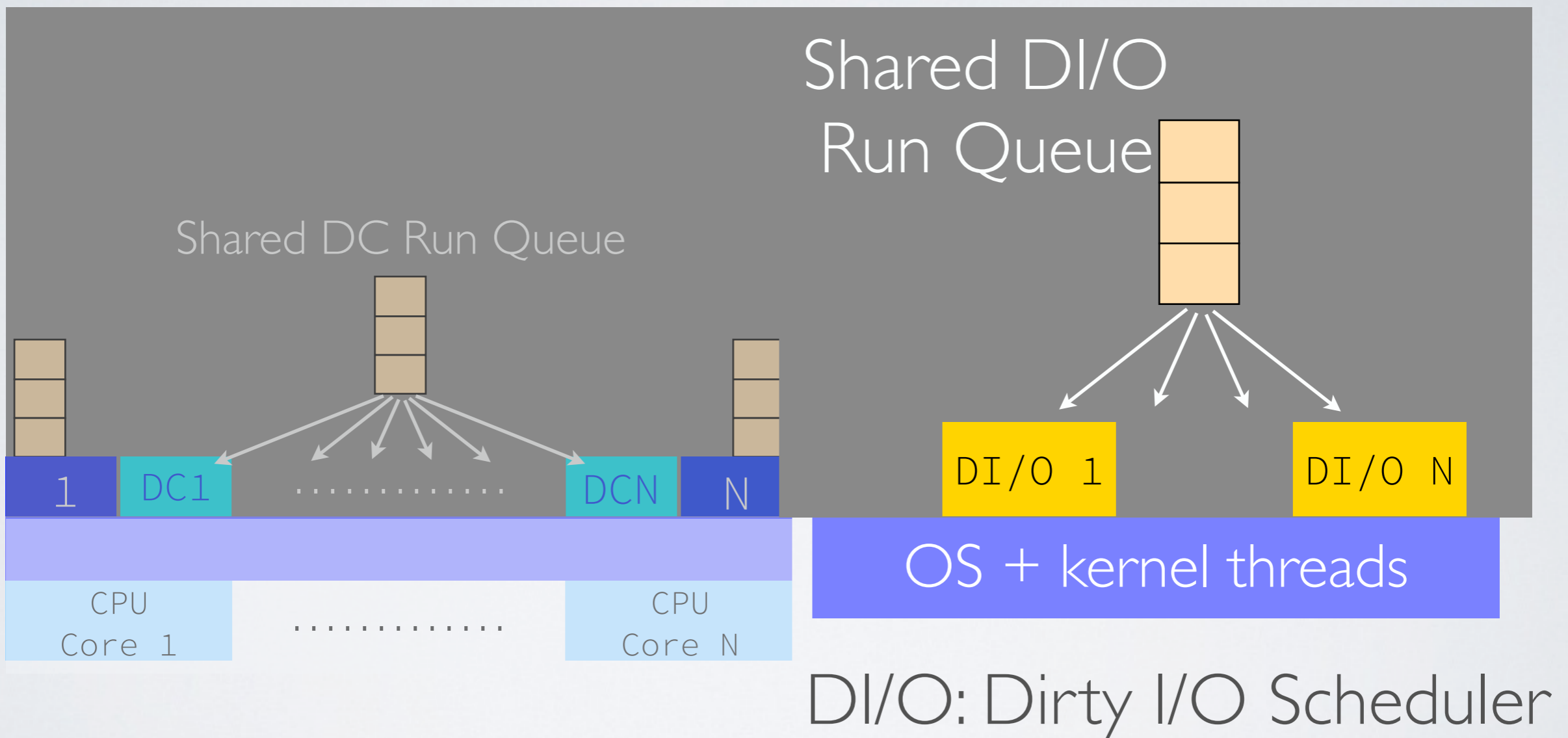
DIRTY SCHEDULERS



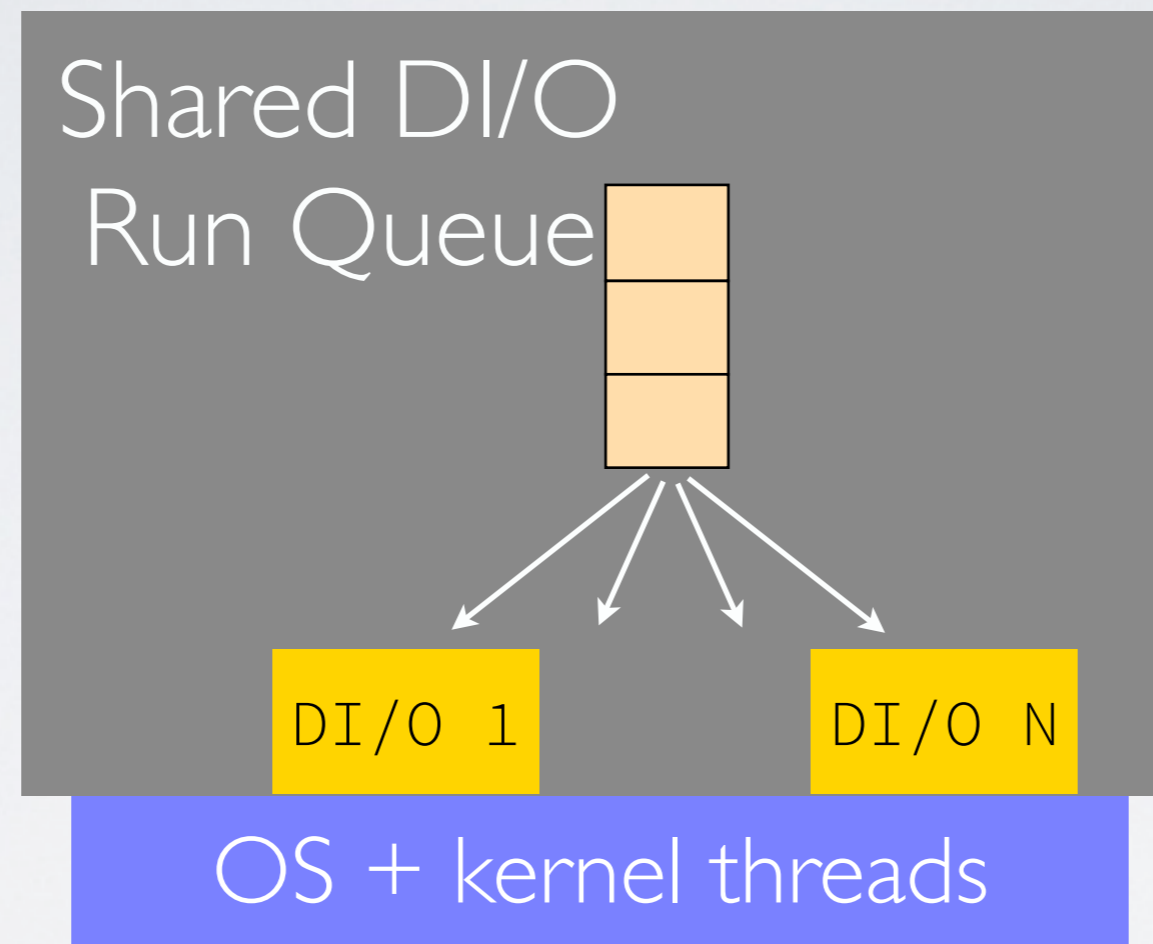
DIRTY SCHEDULERS



DIRTY SCHEDULERS



DIRTY SCHEDULERS



DI/O: Dirty I/O Scheduler

ENABLING DIRTY SCHEDULERS

- configure --enable-dirty-schedulers
- Your Erlang shell will print something like the following system version line:

Erlang/OTP 17 [erts-6.2] [source] [64-bit] [smp:8:8] \
[ds:8:8:10] [async-threads:10] [kernel-poll:false]

USING DIRTY SCHEDULERS

- Either schedule a dirty NIF via **enif_schedule_nif**
 - Pass a flag to indicate dirty CPU or dirty I/O scheduling
- Or specify a NIF as dirty in your **ErlNifFuncs** array
 - Both of these are new with Erlang 17.3, replacing old experimental dirty NIF API

USING DIRTY SCHEDULERS

```
static ErlNifFunc funcs[] = {
    {"exor_bad", 2, exor},
    {"exor_yield", 2, exor_yield},
    {"exor_dirty", 2, exor, ERL_NIF_DIRTY_JOB_CPU_BOUND},
};
```

USING DIRTY SCHEDULERS

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static ErlNifFunc funcs[] = {
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};
```

A DIRTY EXOR/2

```
7> bitwise:reds(Bin,16#5A,fun bitwise:exor_dirty/2).  
{5949862,0,{reductions,5},{reductions,13}}
```

A DIRTY EXOR/2

```
7> bitwise:reds(Bin,16#5A,fun bitwise:exor_dirty/2).  
{5949862,0,{reductions,5},{reductions,13}}
```

- 5.95 seconds on a dirty scheduler thread
- 8 reductions and 0 yields
 - But was (almost) never on a regular scheduler
 - Regular schedulers were running other jobs normally

SCHEDULE IT DIRTY

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- No chunking or yielding needed for dirty exor/2

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- A dirty NIF can use **enif_schedule_nif** to reschedule, yielding to allow other dirty jobs to execute

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- No chunking or yielding needed for dirty exor/2
- But dirty schedulers are finite resources
- Evil dirty NIFs can completely occupy all dirty schedulers and prevent other dirty jobs from running
- A dirty NIF can use **enif_schedule_nif** to reschedule, yielding to allow other dirty jobs to execute
- A NIF can use **enif_schedule_nif** to flip itself between regular mode and dirty mode

NEXT STEPS

- Dirty drivers already in progress
- Native processes?
 - see Rickard Green's original 2011 presentation on these topics: <http://www.erlang-factory.com/upload/presentations/377/RickardGreen-NativeInterface.pdf>

ACKNOWLEDGEMENTS

- A huge thanks to Rickard Green of the Ericsson OTP team, who has patiently guided me in this work
- Also thanks to Sverker Eriksson of the OTP team
- And thanks to Anthony Ramine for mentioning "NIF traps" one day in the #erlang IRC channel, where I got the idea for **enif_schedule_nif**

THANKS

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