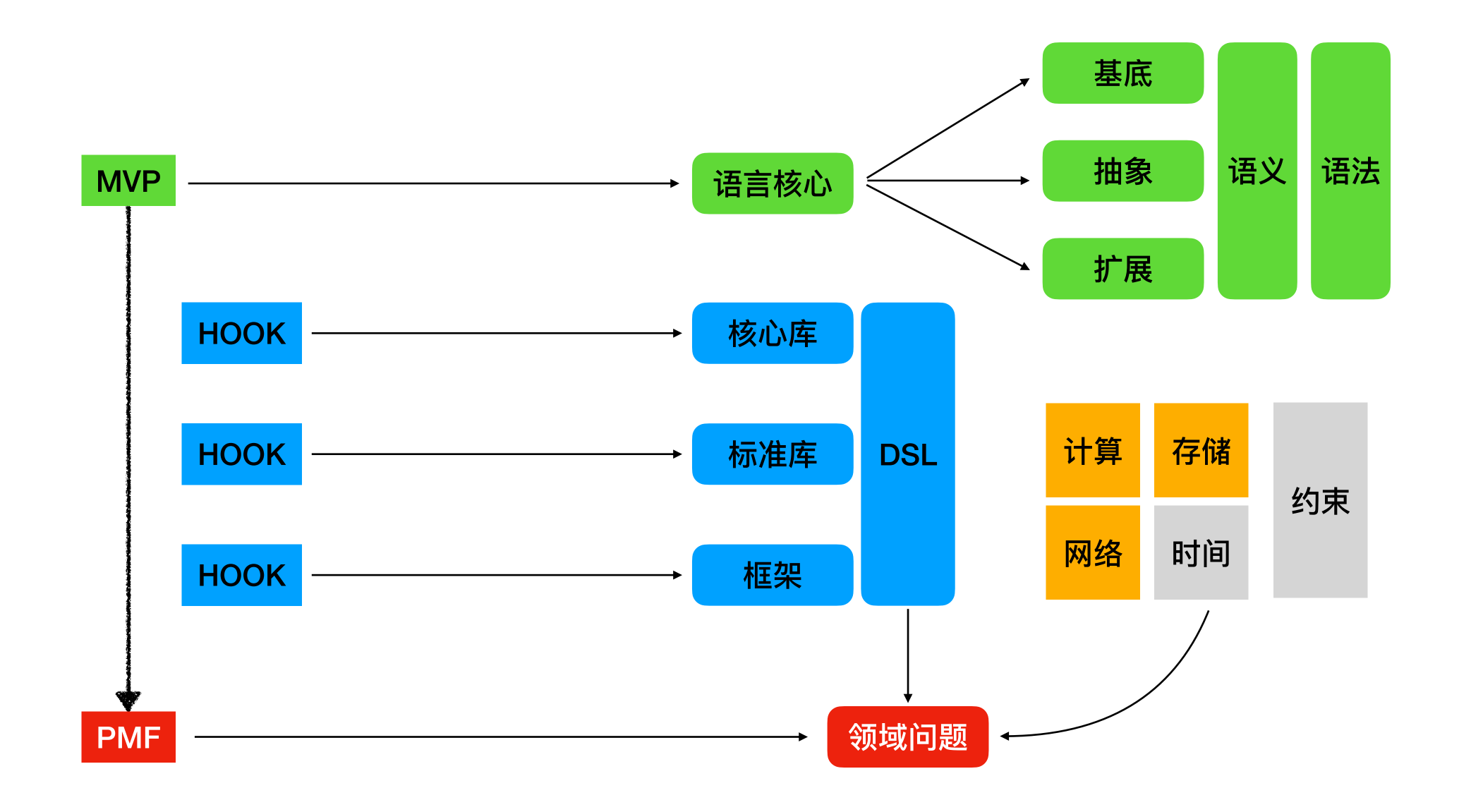
株考 Erlang

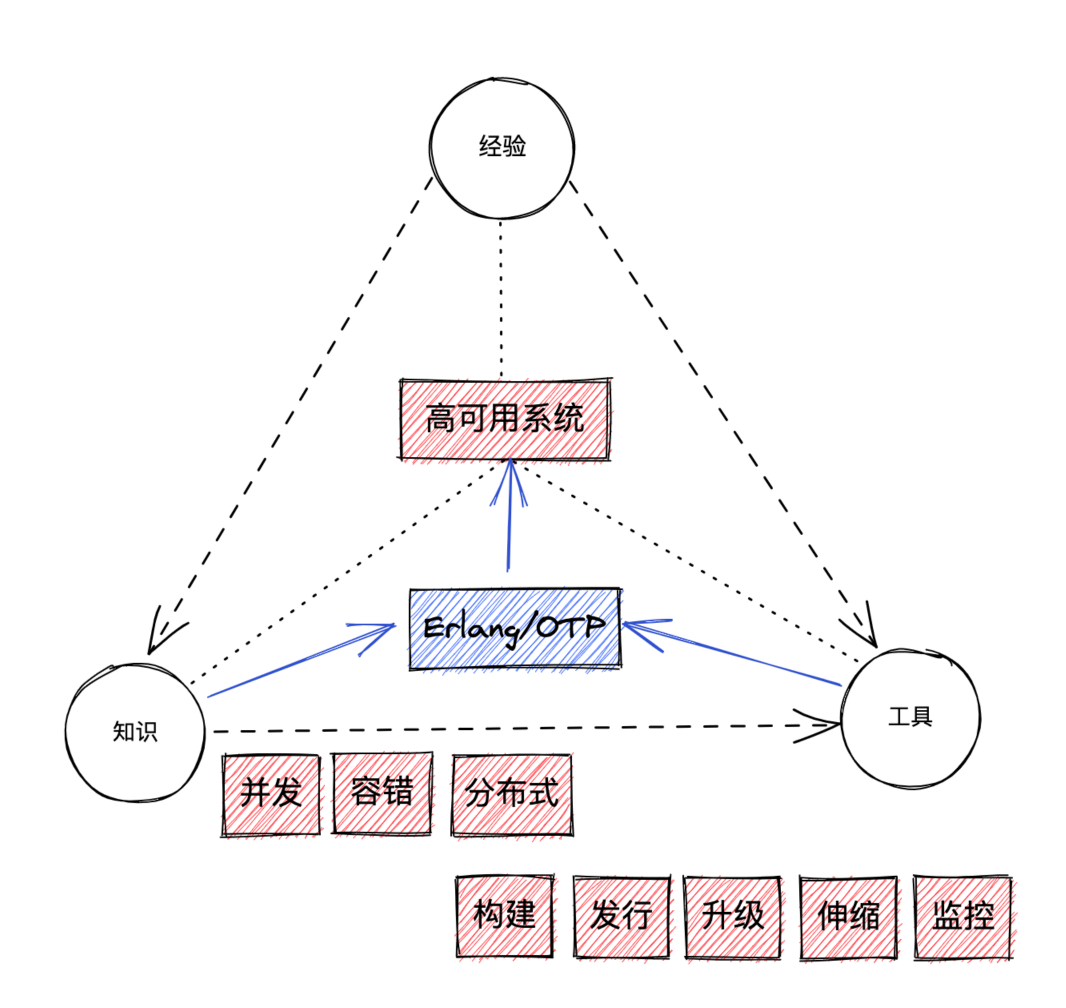


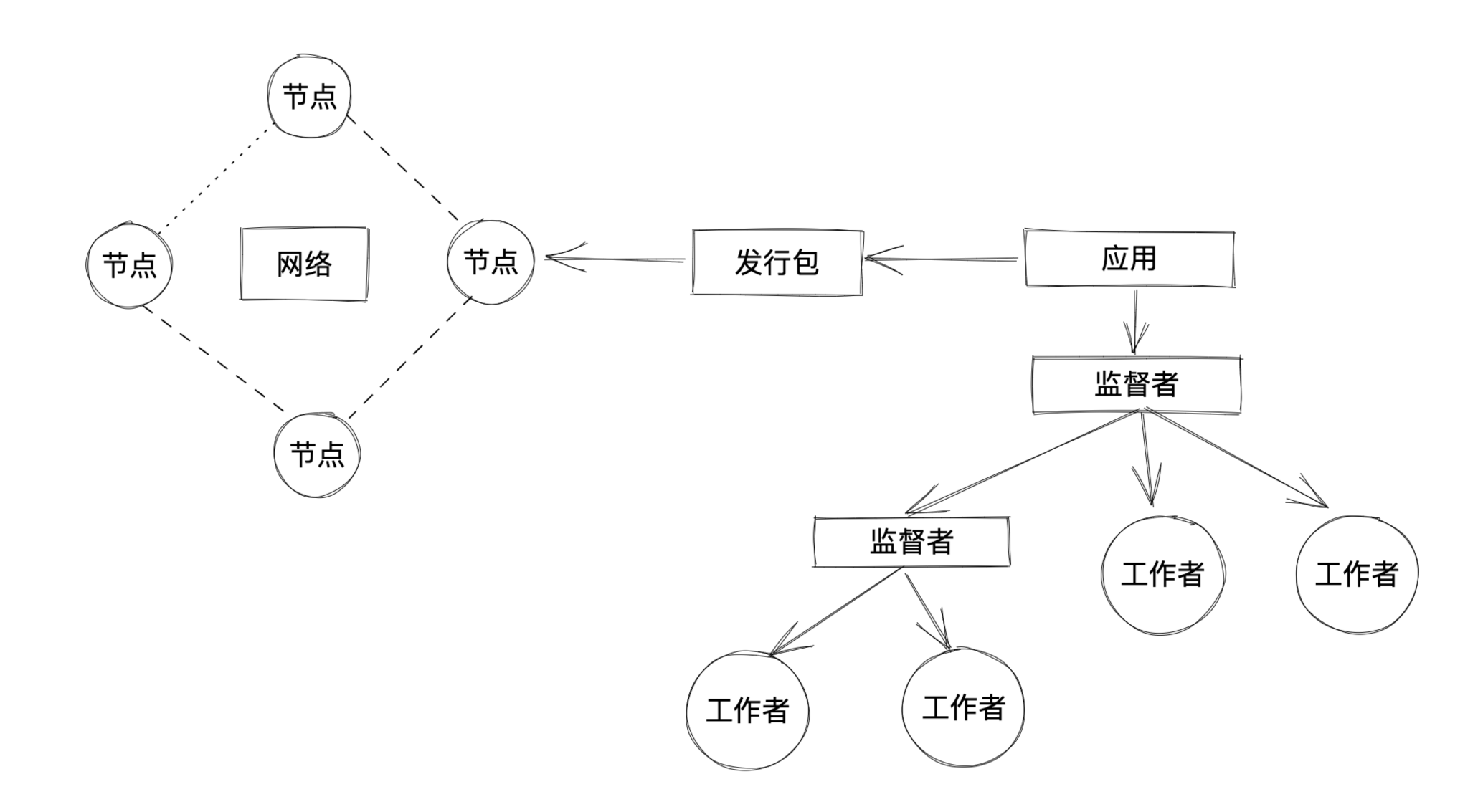
阿目 2022-06-05

快考

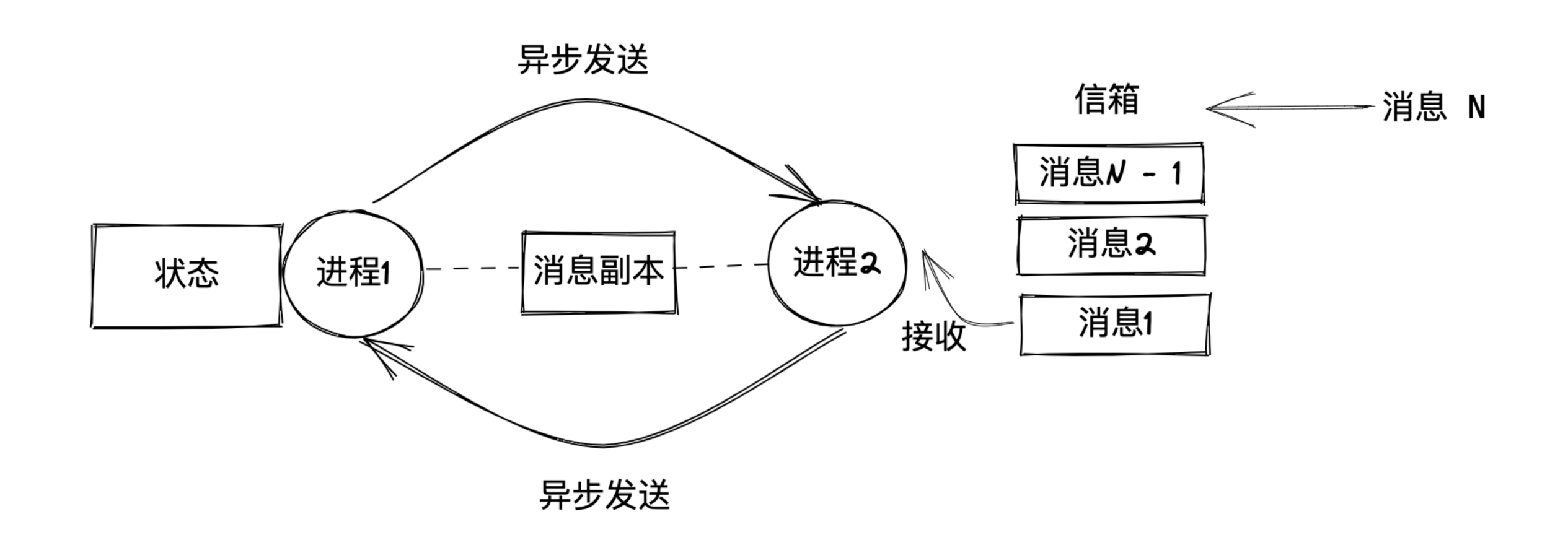


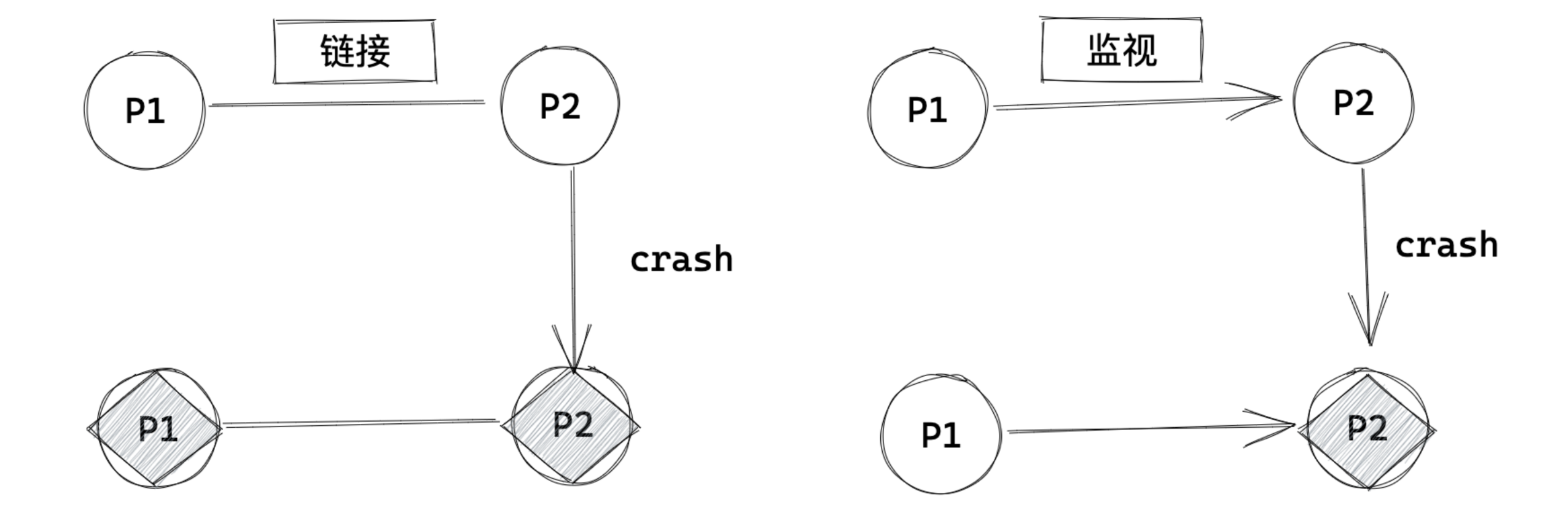
Erlang

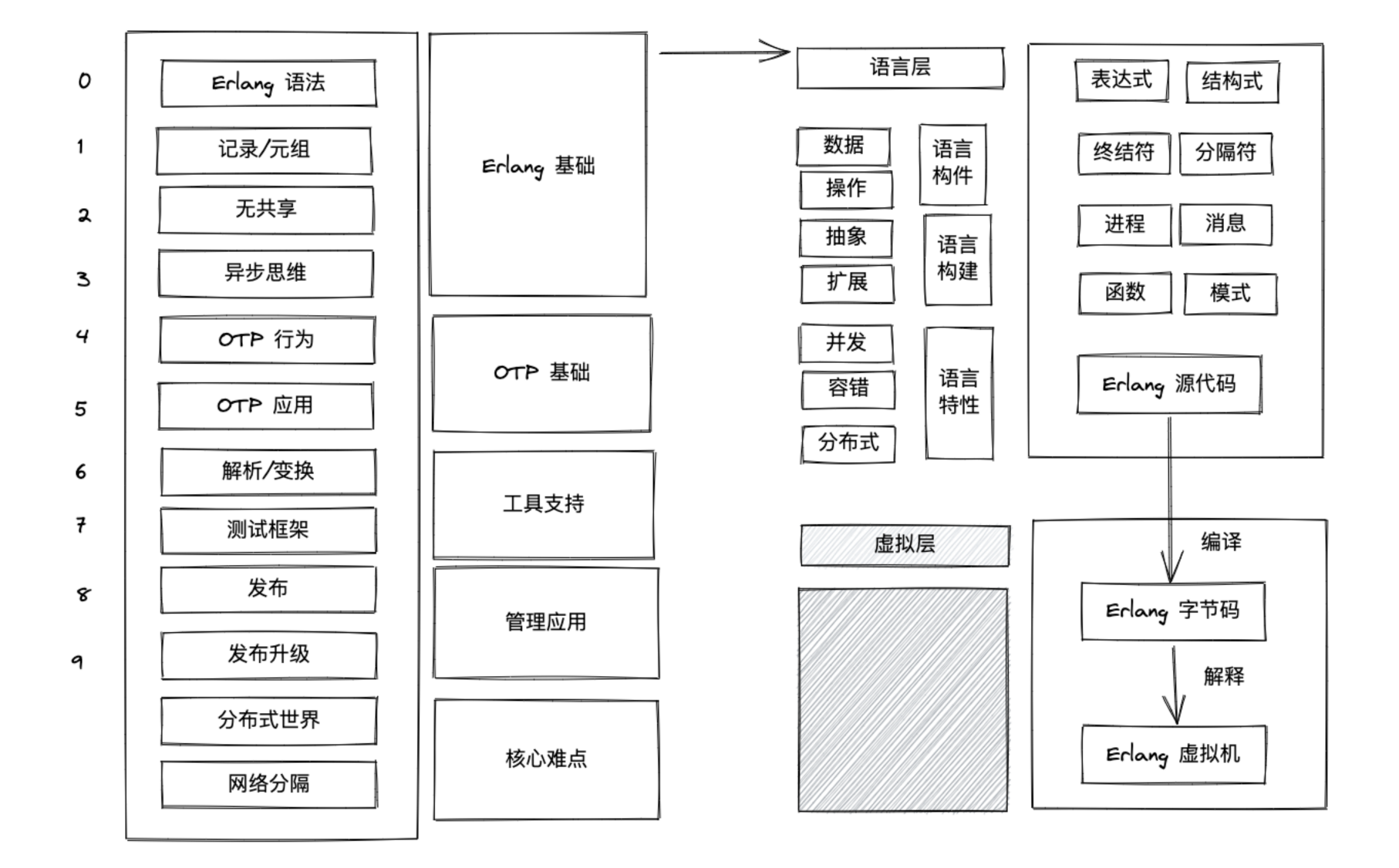


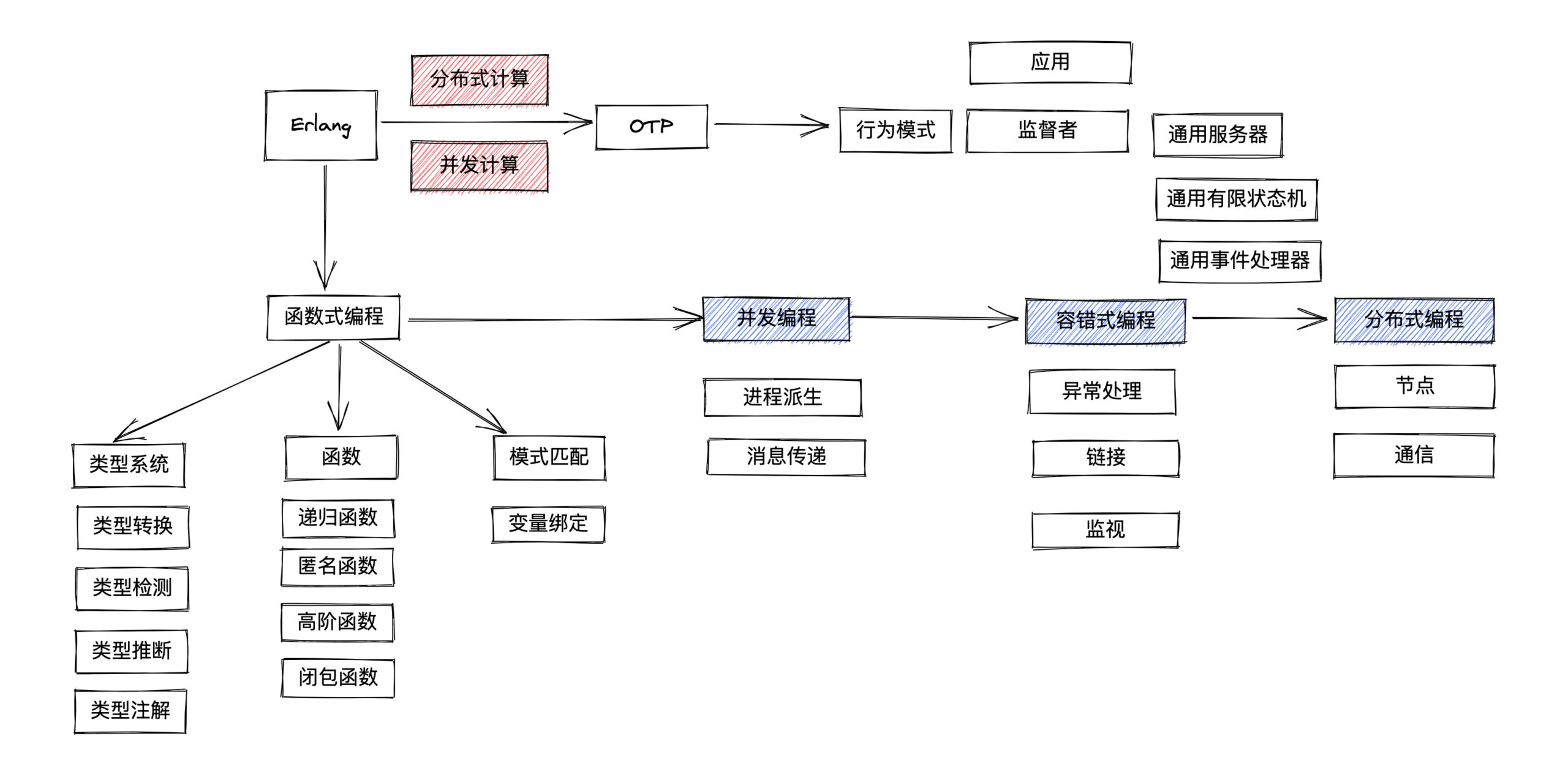


应用 OTP Erlang 节点 |Erlang 节点| Erlang 节点 Erlang 虚拟机 Erlang 运行时系统 操作系统 操作系统 物理机/虚拟机 物理机/虚拟机

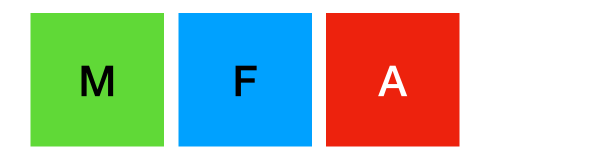


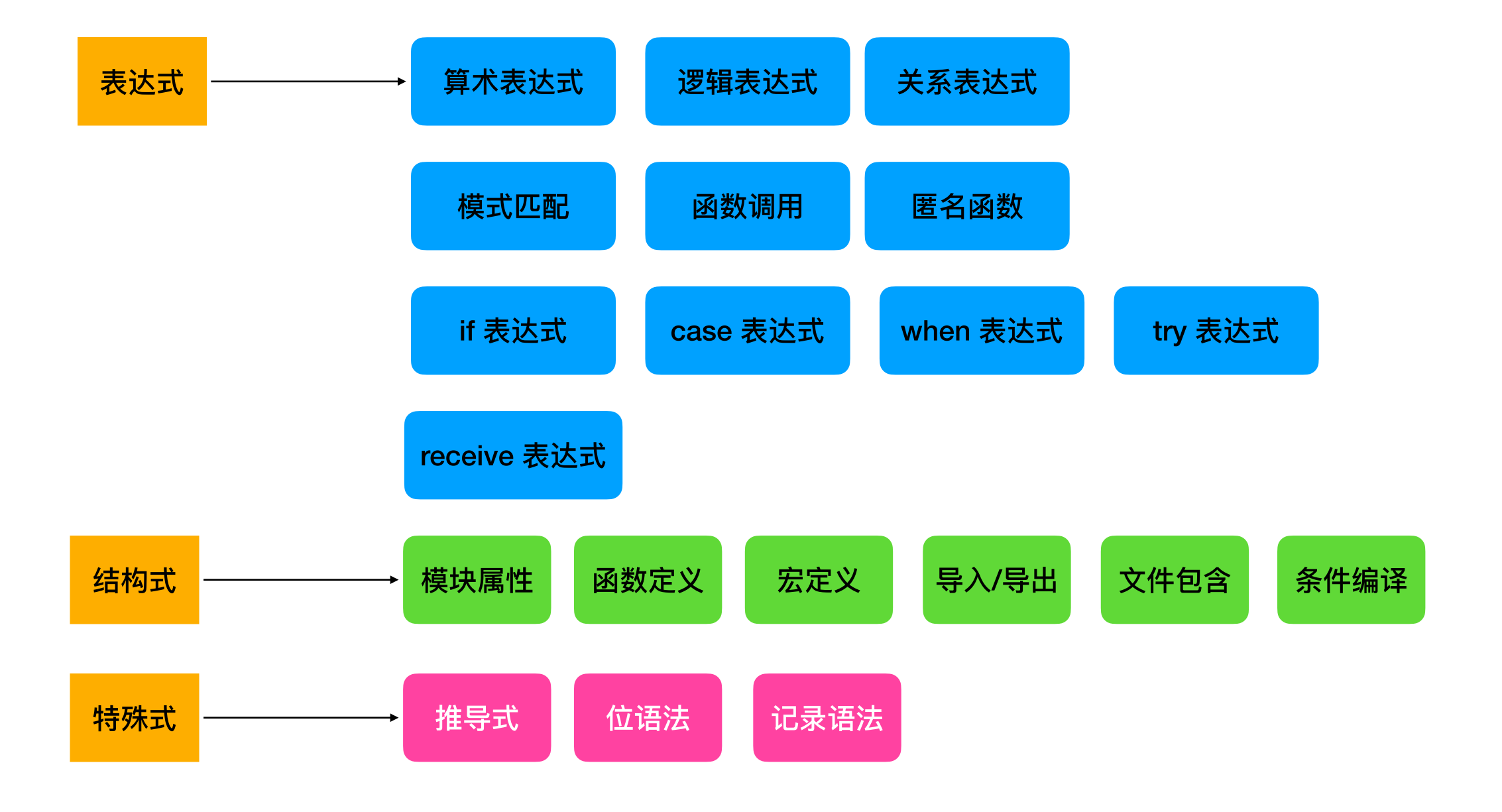






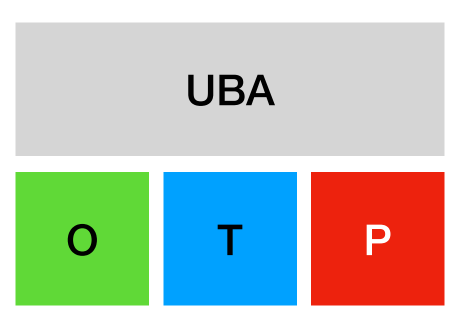
Erlang is is





分隔表达式 X = 1, Y = 2, Z = X + Y. 逗号 标点 分隔表达式分支 分号 分隔函数子句 Answer = 0, if fib(0) -> 0;Answer $= := 42 \rightarrow$ fib(1) -> 1;io:format("bingo~n"); fib(2) -> 1;true -> $fib(N) \rightarrow fib(N - 1) + fib(N - 2).$ io:format("oops~n") end. 终结结构式 句号 -module(misc).

https://github.com/zhenyuanlau/erlang-spec



Q&A

Next -> 快号Elixir