Standard Cells

Open Source Tools

- graywolf
- qrouter
- several FPGA routers

graywolf

- Originates in Academia: TimberWolf
- Simulated annealing
 - Meta heuristic that is useful not only for placement
- Inline syscalls
 - This is just a bad idea

qrouter

- Started in 2011 by Tim Edwards
- Widely used for FPGA
 - Not ready for silicon
- Sequential routing
 - Parallelism not in scope
- Difficult to prove formal correctness
 - Prove that C implementation of Rip-up and Re-route is correct

Productive Tools

- Different tool sets like BonnRoute, Cadence, alliance, etc
- Similar capabilities with respect to silicon
- Just throw man-power at VLSI what is automation?

State of the Art

- Place components for a large chip
- Route wires roughly along a chessboard for a large chip
- Route detailed tracks and vias for a large chip
- Formal correctness: Rip-up and Re-route
- Formal style: Sequential/Imperative code

Proposed

- Decomposition for a large chip
- Place components and route for small chips in parallel
- Place abstract gates and route recursively
- Formal correctness: Reduction from SMT
- Formal style: Parallel/Functional code

Divide and Conquer

- Academia + Industry:
 - Placement and Routing are different problems
 - All components map to the same problem
- LibreSilicon:
 - Placement and Routing are the same problem
 - Different components map to different problems

Parallelism

• BonnRoute: concurrency + shared memory model

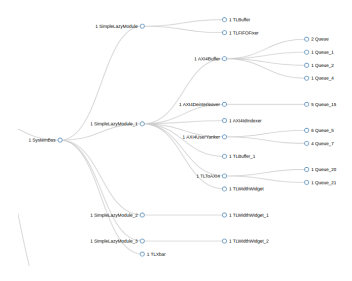
• qrouter: none

• lsc: map + reduce

Subcell hierarchies

- Explicit subcell hierarchies through high modularization
- Implicit subcell hierarchies through exlining
- Preserve hierarchy in compiler interfaces

High modularization



Exlining

Proof of concept: picorv

SMT2

• Reduction of a *very* common problem and witty problem to SMT

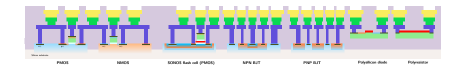
SMT2

• Show routing related problem in integer programming

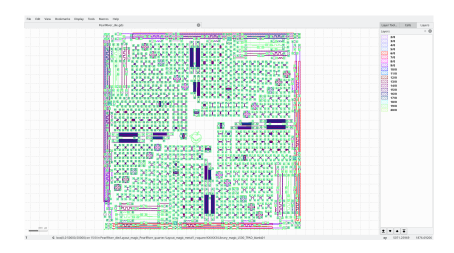
Features

- MOSFETs
- LDMOSFETs (High voltage)
- BJTs
- Zener polysilicon diodes
- SONOS flash cells
- Polysilicon resistors
- Metal caps

Cross section



PearlRiver (珠江芯片一号)



Photomask

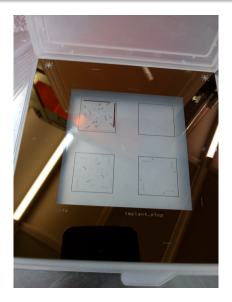
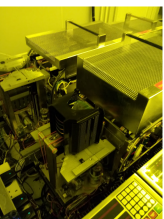


Photo resist





After exposure





Alignment



