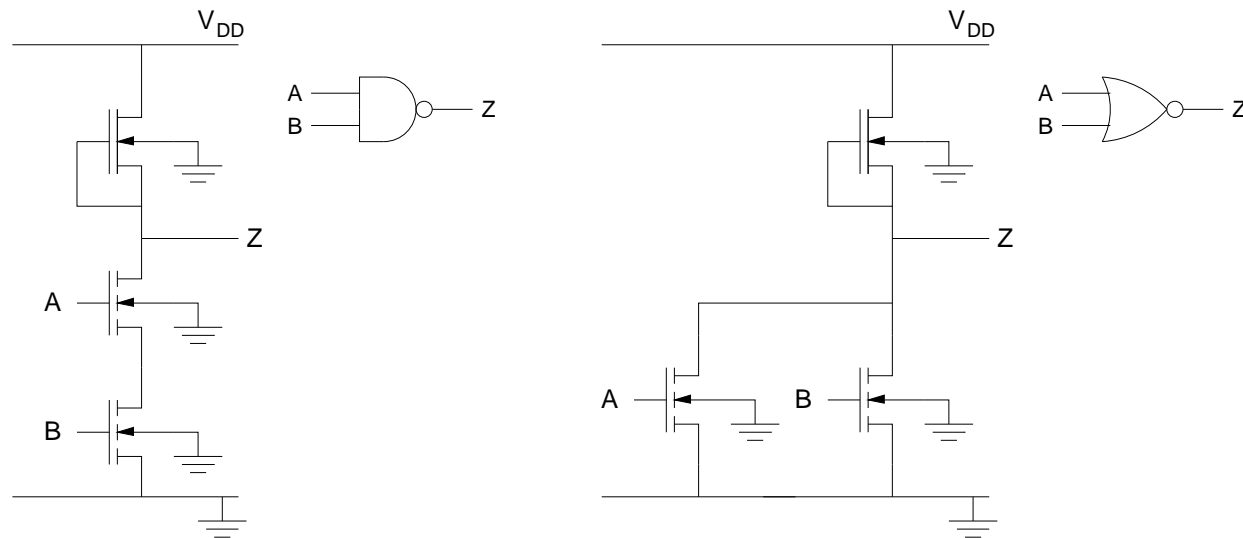


# NMOS VLSI technology

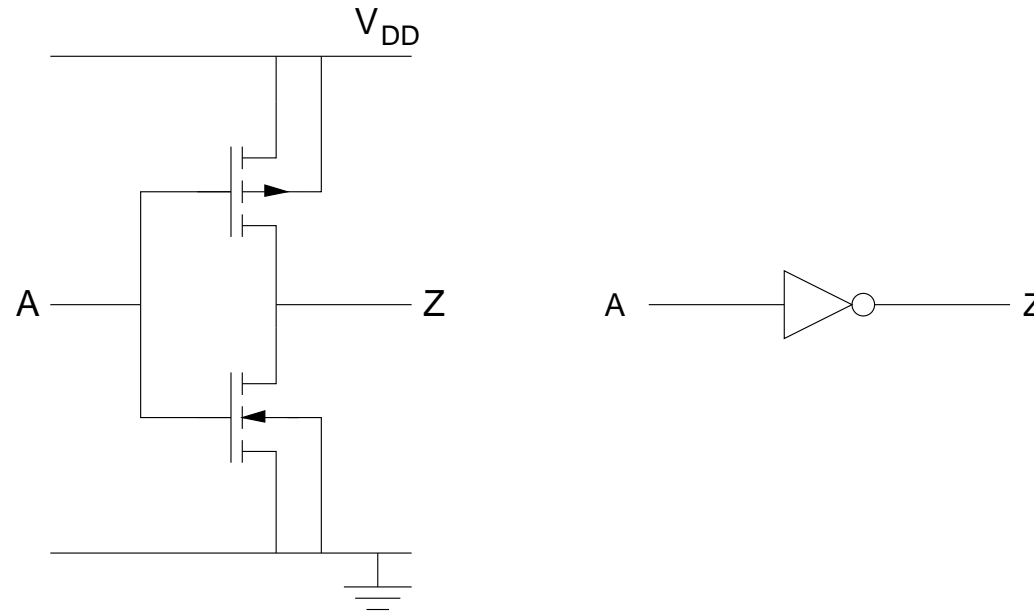
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- Circuit function determined by series/parallel combination of devices.
- Depletion transistor acts as a *small geometry* non-linear load resistor.  
Resistance increases as the enhancement device turns on, thus reducing power consumption.
- The low output voltage is determined by the size ratio of the devices.

# CMOS - *state of the art* VLSI technology

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- An active PMOS device complements the NMOS device giving:
  - rail to rail output swing.
  - negligible static power consumption.

Since transistor sizing is not a pre-requisite of CMOS technology<sup>1</sup>. We can use minimum geometry transistors giving a significant saving in area.

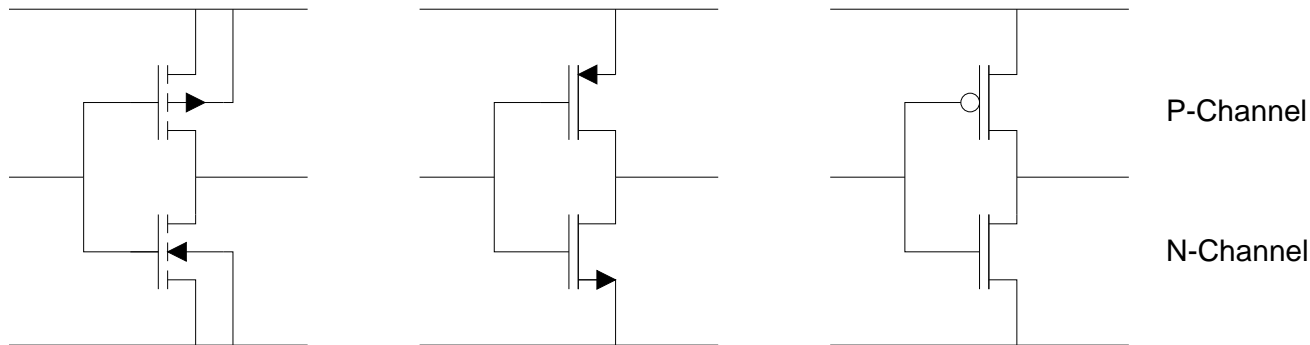
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<sup>1</sup>Transistor sizing can be used to optimize performance at the expense of area.

# Digital CMOS Circuits

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## Alternative representations for CMOS transistors



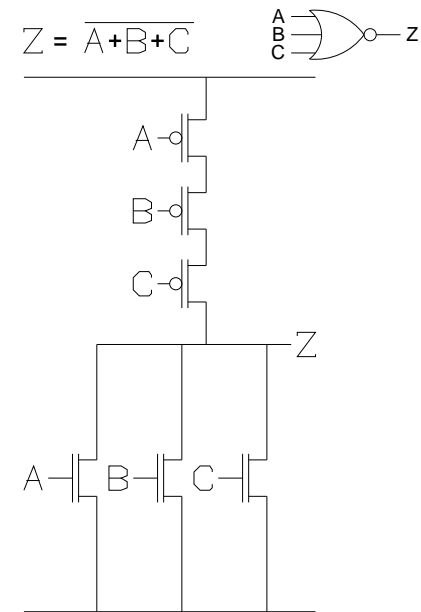
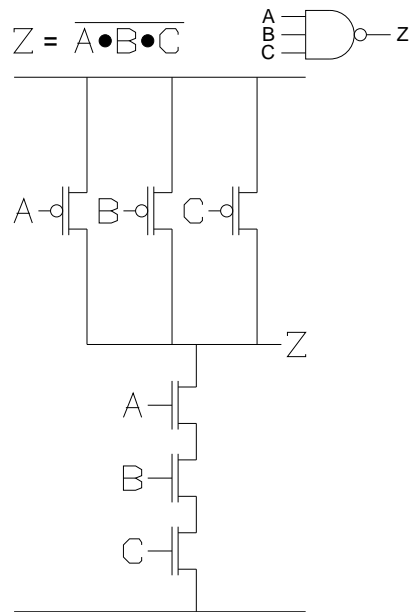
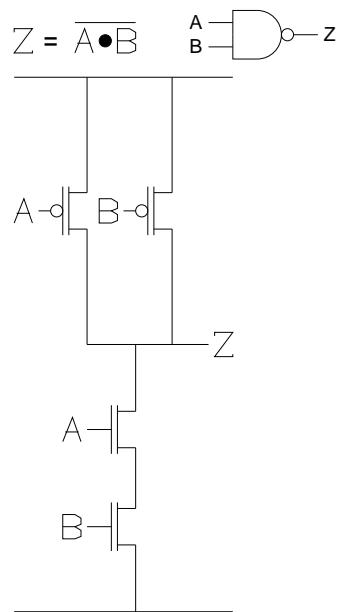
Various shorthands are used for simplifying CMOS circuit diagrams.

- In general substrate connections are not drawn where they connect to Vdd (PMOS) and Gnd (NMOS).
- All CMOS devices are enhancement mode.
- Transistors act as simple digitally controlled switches.

# Digital CMOS Circuits

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## Static CMOS complementary gates

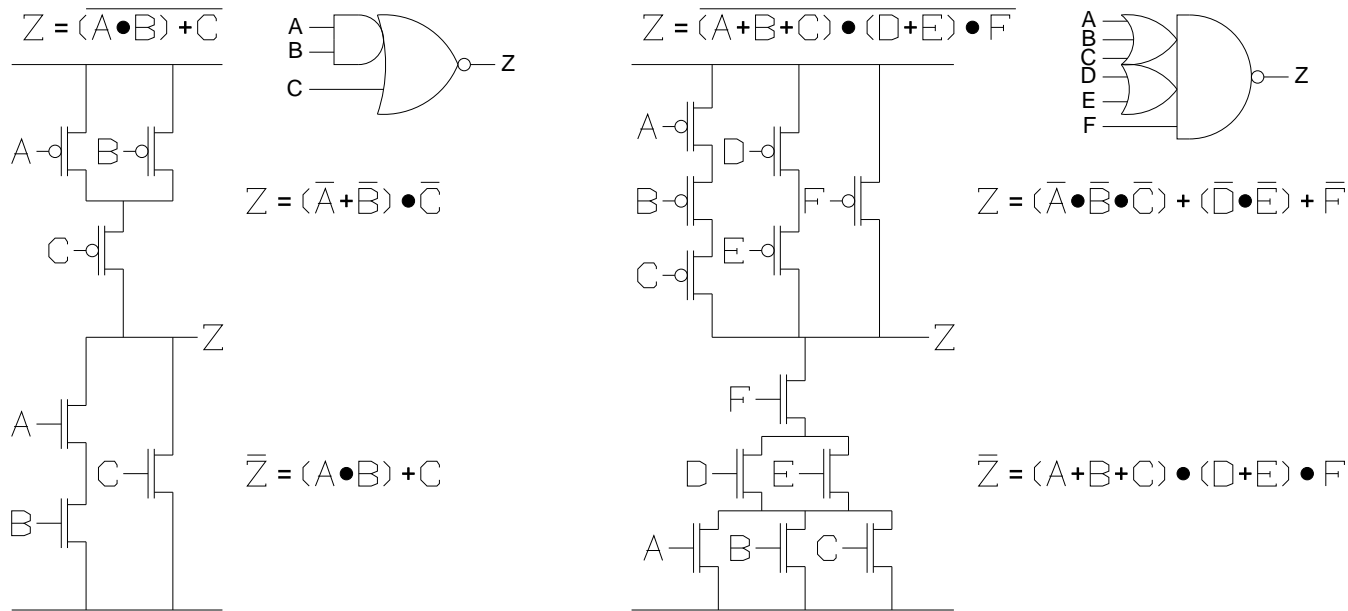


- For any set of inputs there will exist either a path to Vdd or a path to Gnd.

# Digital CMOS Circuits

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## Compound Gates



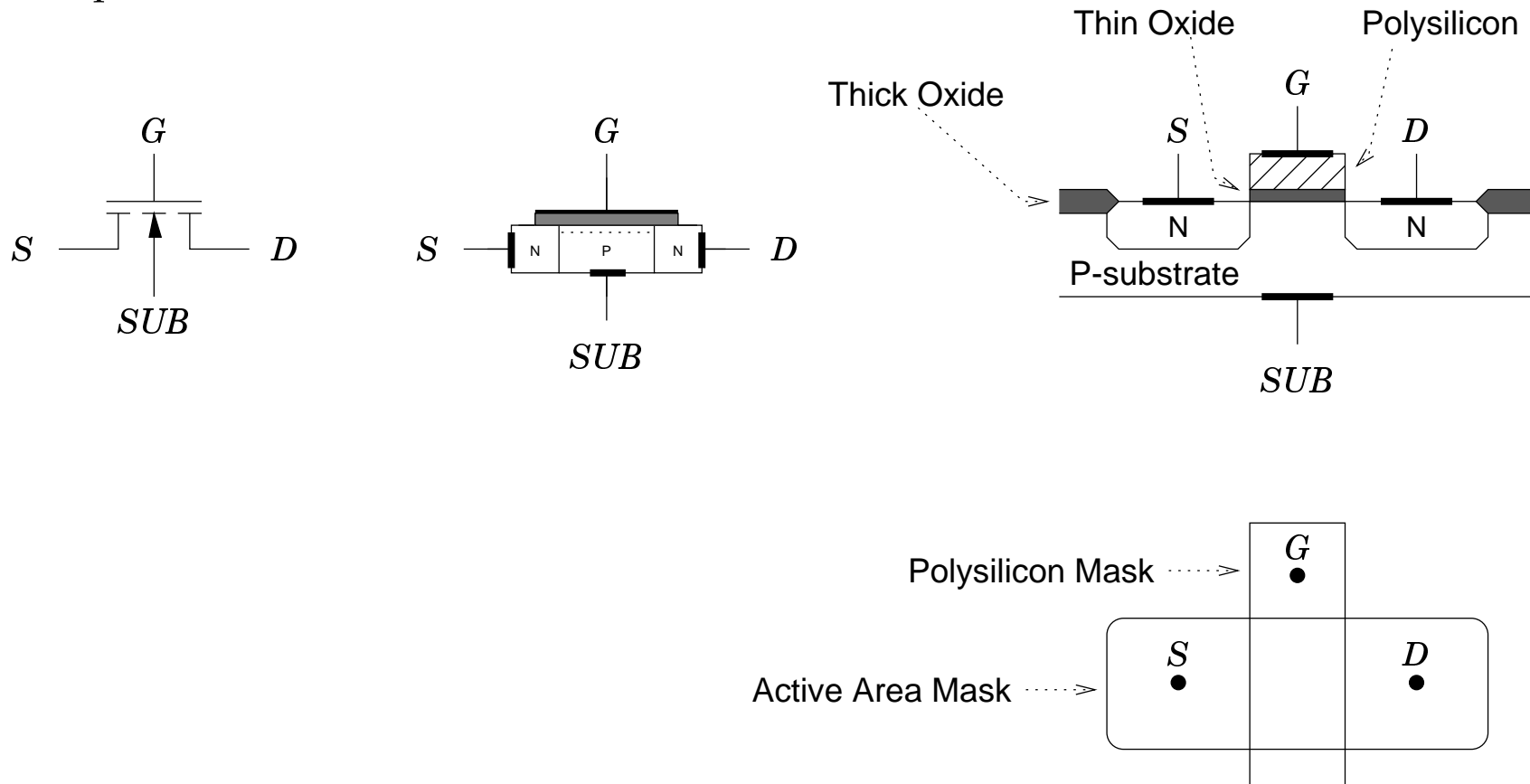
- All compound gates are inverting.
- Realisable functions are arbitrary AND/OR expressions with inverted output.

# Components for Digital IC Design

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## MOS Transistors

### Simple NMOS Transistor



# Components for Digital IC Design

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## Simple NMOS Transistor

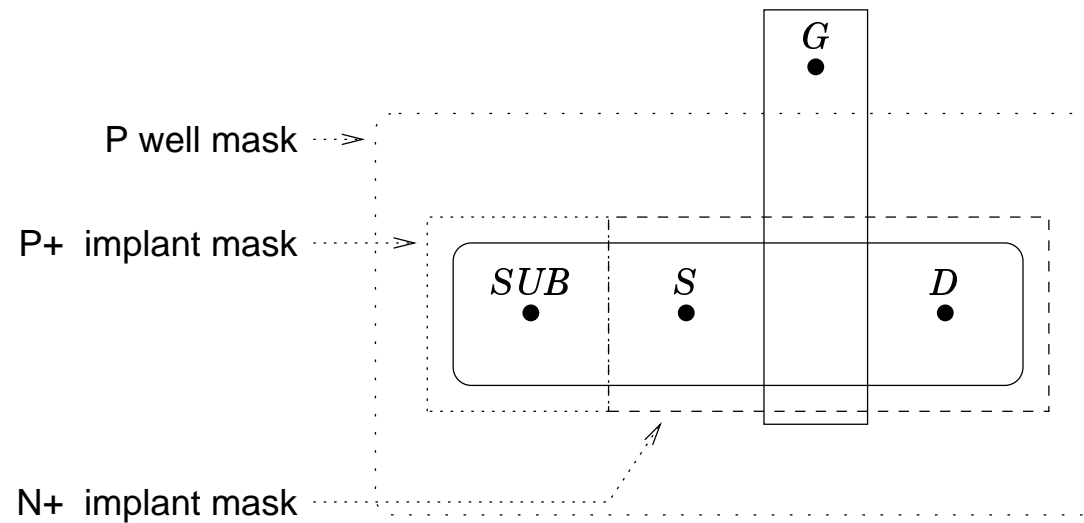
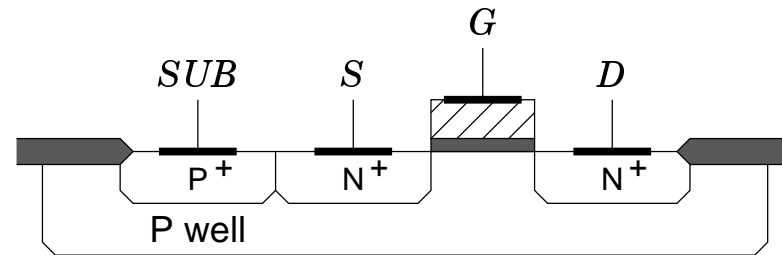
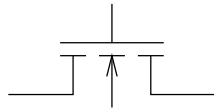
- Active Area mask defines extent of *Thick Oxide*.
- Polysilicon mask also controls extent of *Thin Oxide* (alias *Gate Oxide*).
- N-type implant has no extra mask.
  - It is blocked by thick oxide and by polysilicon.
  - The implant is *Self Aligned*.
- Substrate connection is to bottom of wafer.
  - All substrates to ground.
- Gate connection not above transistor area.
  - Design Rule.

# Components for Digital IC Design

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## MOS Transistors

### NMOS Transistor





# Components for Digital IC Design

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## NMOS Transistor

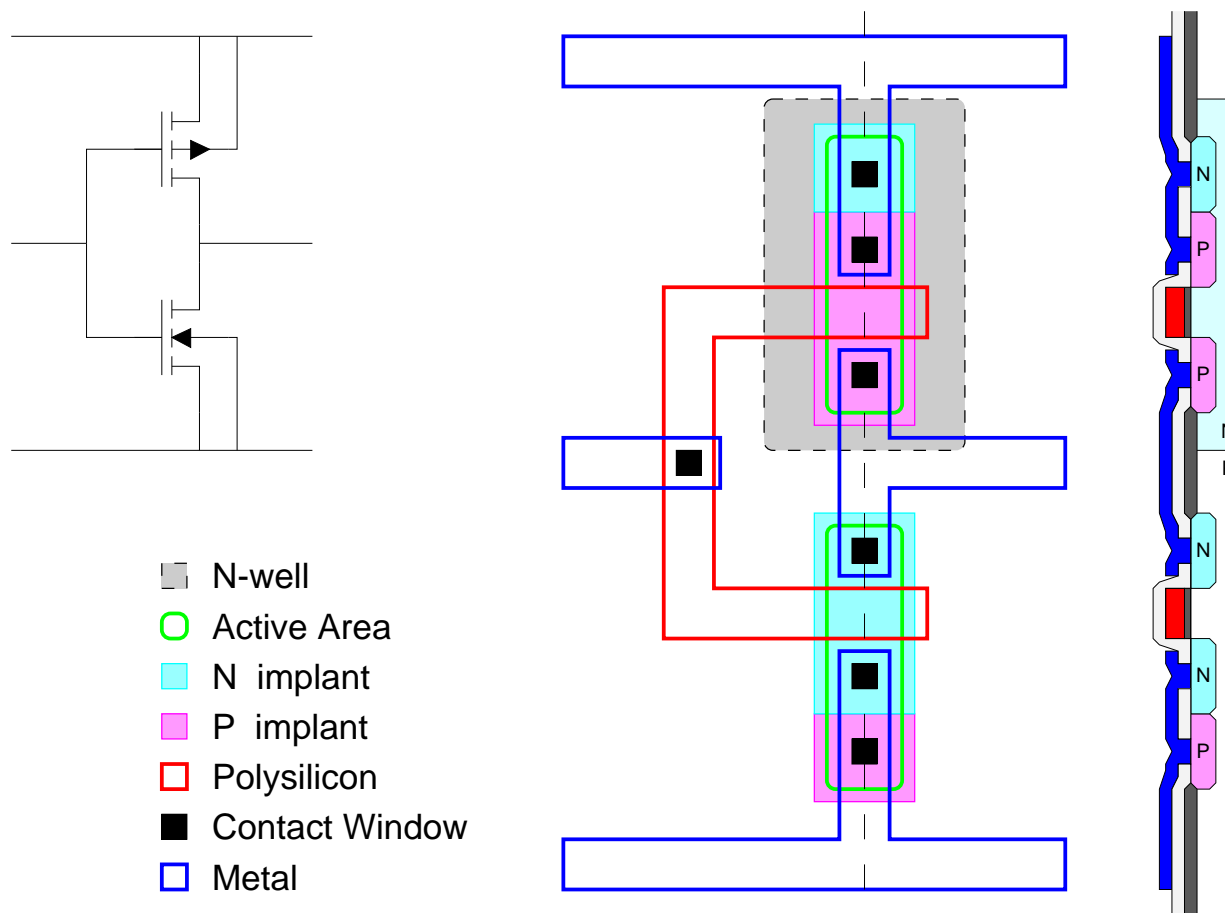
Where it is not suitable for substrate connections to be shared, a more complex process is used.

- Five masks must be used to define the transistor:
  - P Well
  - Active Area
  - Polysilicon
  - N+ implant
  - P+ implant
- P Well, for isolation.
- Top *substrate* connection.
- P+/N+ implants produce good *ohmic* contacts.

# CMOS Process

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## CMOS Inverter

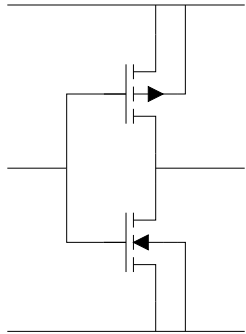


# CMOS Process

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## CMOS Inverter

- The process described here is an *N Well process* since it has only an N Well. P Well and Twin Tub processes also exist.
- Note that the P-N junction between chip substrate and N Well will remain reverse biased.  
Thus the transistors remain isolated.
- N implant defines NMOS source/drain and PMOS substrate contact.
- P implant defines PMOS source/drain and NMOS substrate contact.



■ N-well

○ Active Area  
defines Thick Oxide

□ Polysilicon  
defines Thin Oxide

□ N implant  
aligned to AA and Poly

□ P implant  
aligned to AA and Poly

■ Contact Window

□ Metal

