

EE 330

Lecture 9

IC Fabrication Technology

- Crystal Preparation
- Masking
- Photolithographic Process
- Deposition
- Ion Implantation
- Etching
- Diffusion
- Oxidation
- Epitaxy
- Polysilicon
- Planarization
- Contacts, Interconnect and Metalization

Spring 2024 Exam Schedule

Exam 1 Friday Feb 16

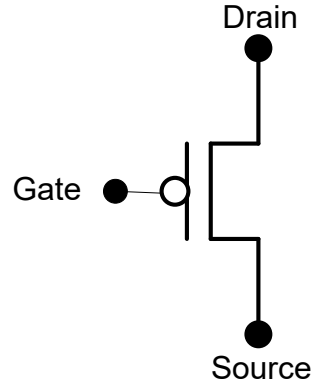
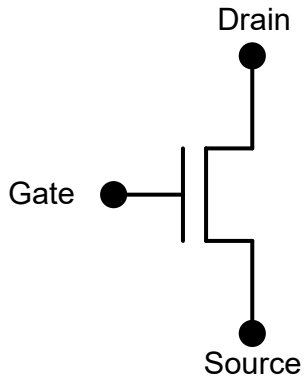
Review from Last Time

Design Rules

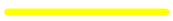





- Give minimum feature sizes, spacing, and other constraints that are acceptable in a process
- Very large number of devices can be reliably made with the design rules of a process
- Yield and performance unpredictable and often low if rules are violated
- Compatible with design rule checker in integrated toolsets

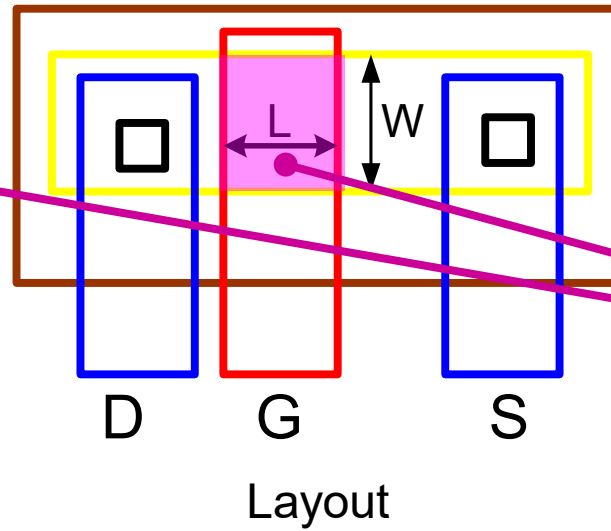
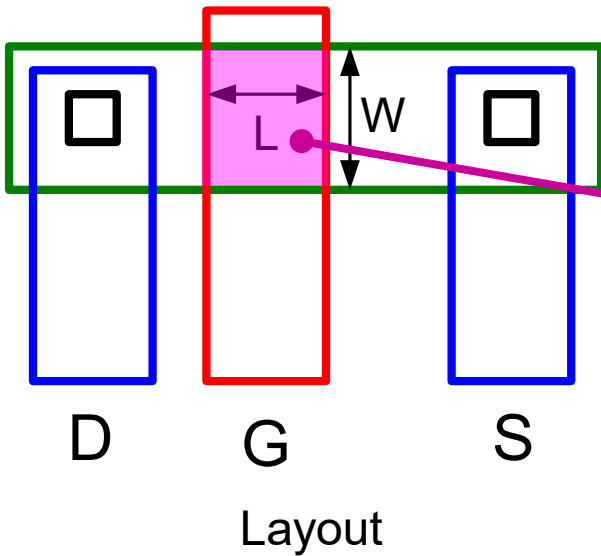
Review from Last Time

Design Rules and Layout – consider transistors



Layer Map

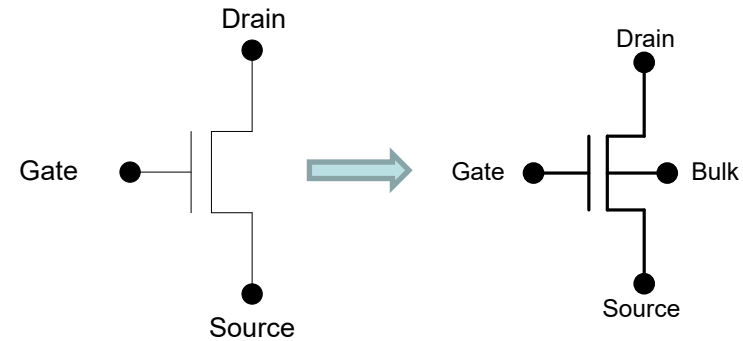
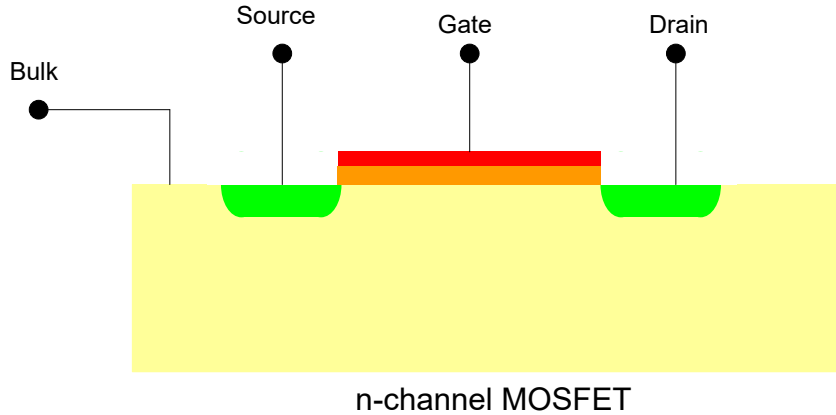
-  p-active
-  n-active
-  Poly 1
-  Metal 1
-  n-well
-  contact



Everything useful in channel region. All other features just overhead that degrades performance

Review from Last Time

MOS Transistor Nomenclature



Metal Oxide Semiconductor

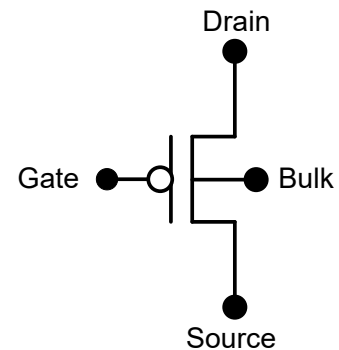
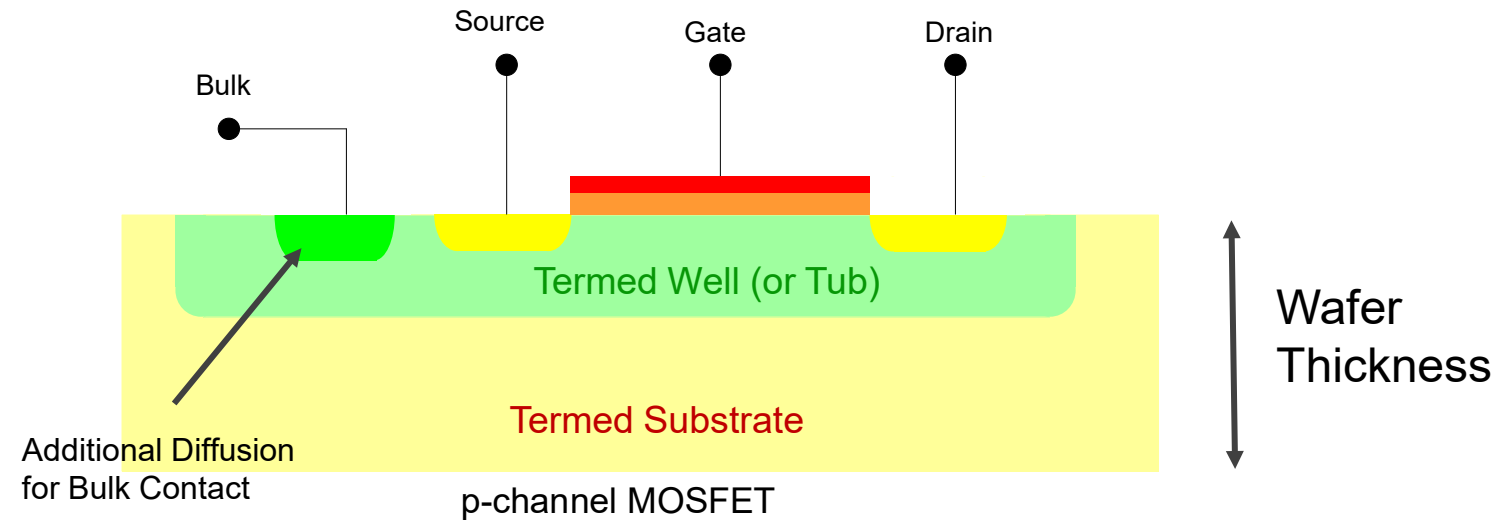
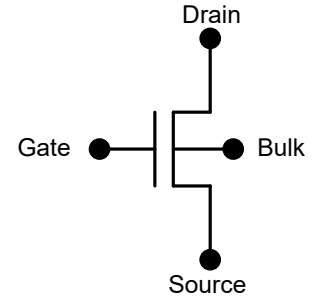
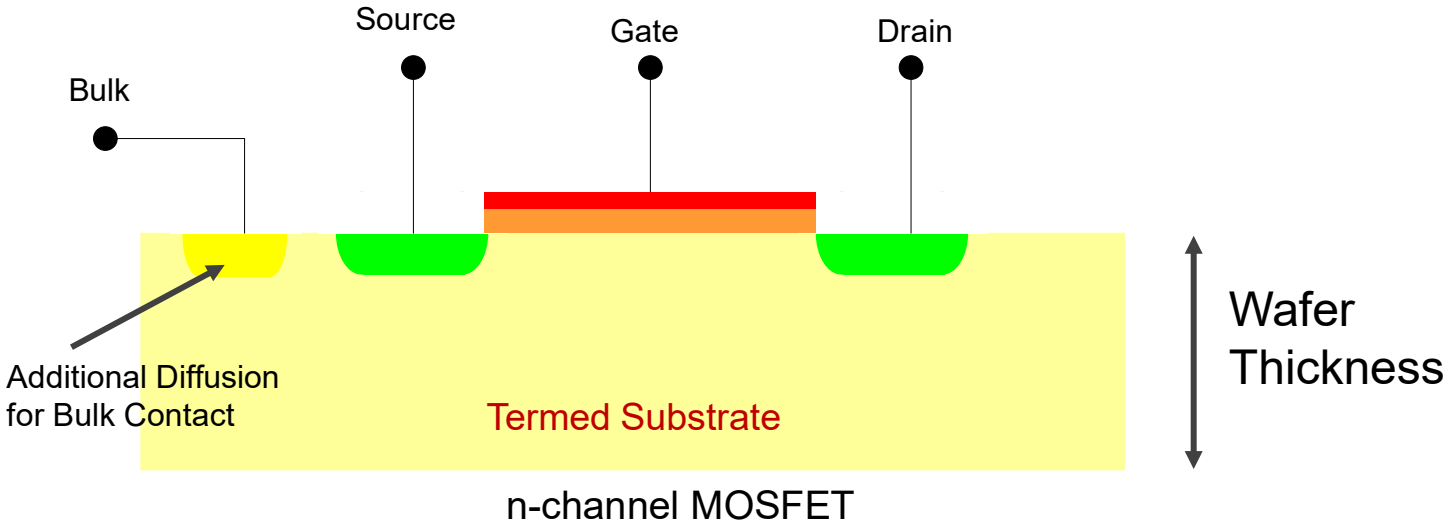


MOS

Early processes used metal for the gate, today metal is seldom used but the term MOS transistor is standard even though the gate is no longer metal

Review from Last Time

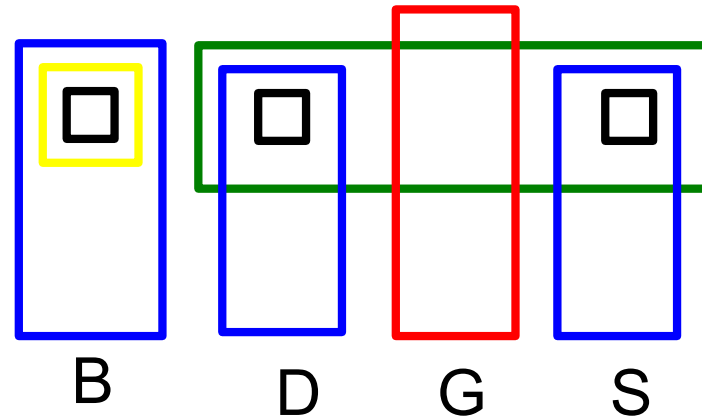
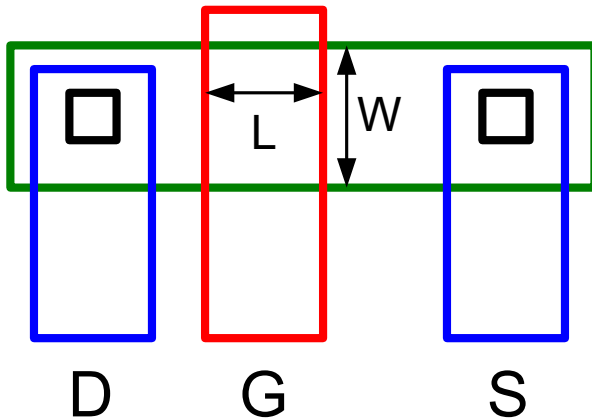
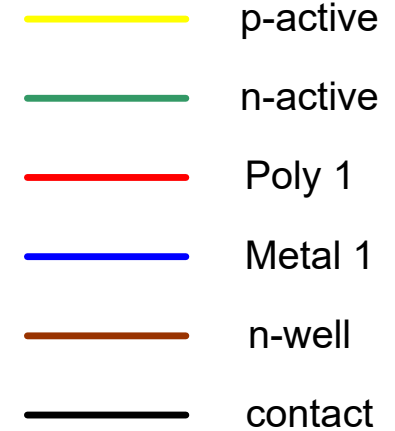
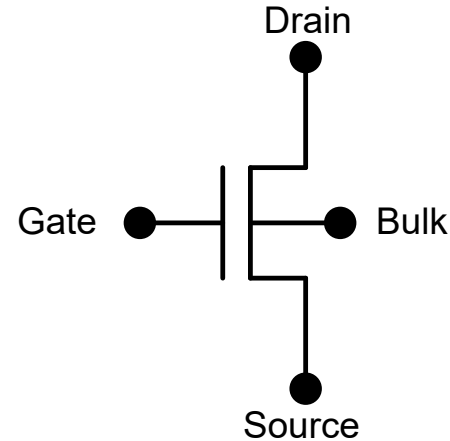
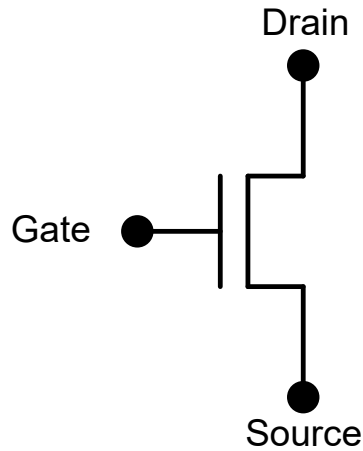
MOS Transistor in Bulk CMOS Process



Review from Last Time

Design Rules and Layout – consider transistors

Layer Map



- Bulk connection needed
- Single bulk connection can often be used for several (many) transistors

Review from Last Time

Table 5: Technology-code Map

Technology code with link to layer map	Layers
<u>SCNE</u>	<u>N_well</u> , <u>Active</u> , <u>N_select</u> , <u>P_select</u> , <u>Poly</u> , <u>Poly2</u> , <u>Contact</u> , <u>Metal1</u> , <u>Via</u> , <u>Metal2</u> , <u>Glass</u>
<u>SCNA</u>	<u>N_well</u> , <u>Active</u> , <u>N_select</u> , <u>P_select</u> , <u>Poly</u> , <u>Poly2</u> , <u>Contact</u> , <u>Pbase</u> , <u>Metal1</u> , <u>Via</u> , <u>Metal2</u> , <u>Glass</u>
<u>SCNPC</u>	<u>N_well</u> , <u>Active</u> , <u>N_select</u> , <u>P_select</u> , <u>Poly_cap</u> , <u>Poly</u> , <u>Contact</u> , <u>Metal1</u> , <u>Via</u> , <u>Metal2</u> , <u>Glass</u>
<u>SCN3M</u>	<u>N_well</u> , <u>Active</u> , <u>N_select</u> , <u>P_select</u> , <u>Poly</u> , <u>Silicide block (Agilent/HP only)</u> , <u>Hi_Res_Implant</u> , <u>Contact</u> , <u>Metal1</u> , <u>Via</u> , <u>Metal2</u> , <u>Via2</u> , <u>Metal3</u> , <u>Glass</u>
→ <u>SCN3ME</u>	<u>N_well</u> , <u>Active</u> , <u>N_select</u> , <u>P_select</u> , <u>Poly</u> , <u>Poly2</u> , <u>Hi_Res_Implant</u> , <u>Contact</u> , <u>Metal1</u> , <u>Via</u> , <u>Metal2</u> , <u>Via2</u> , <u>Metal3</u> , <u>Glass</u>

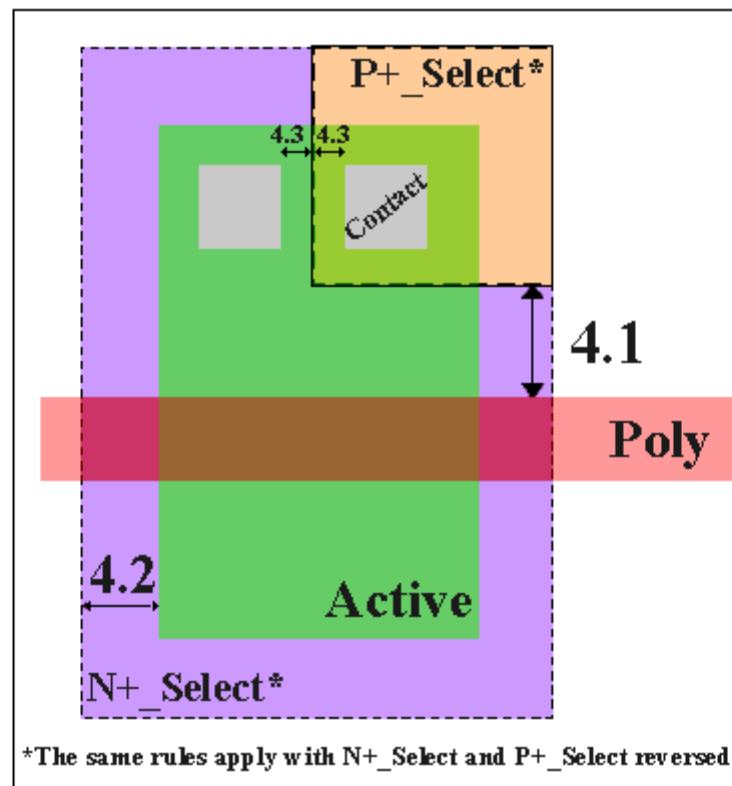
Review from Last Time

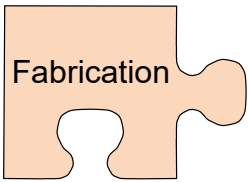
Select – Active(moat) Concepts

- Note that there is no n-active or p-active masks
- n-channel devices which need n-active are created by overlaying active with n-select
- p-channel devices which need p-active are created by overlaying active with p-select
- n-select and p-select masks are somewhat larger than the desired n-active and p-active regions

Review from Last Time SCMOS Layout Rules - Select

Rule	Description	Lambda		
		SCMOS	SUBM	DEEP
4.1	Minimum select spacing to channel of transistor to ensure adequate source/drain width	3	3	3
4.2	Minimum select overlap of active	2	2	2
4.3	Minimum select overlap of contact	1	1	1.5
4.4	Minimum select width and spacing (Note: P-select and N-select may be coincident, but must <i>not</i> overlap) (not illustrated)	2	2	4





Technology Files

- Design Rules

 Process Flow (Fabrication Technology)

- **Model Parameters** (will discuss in substantially more detail after device operation and more advanced models are introduced)

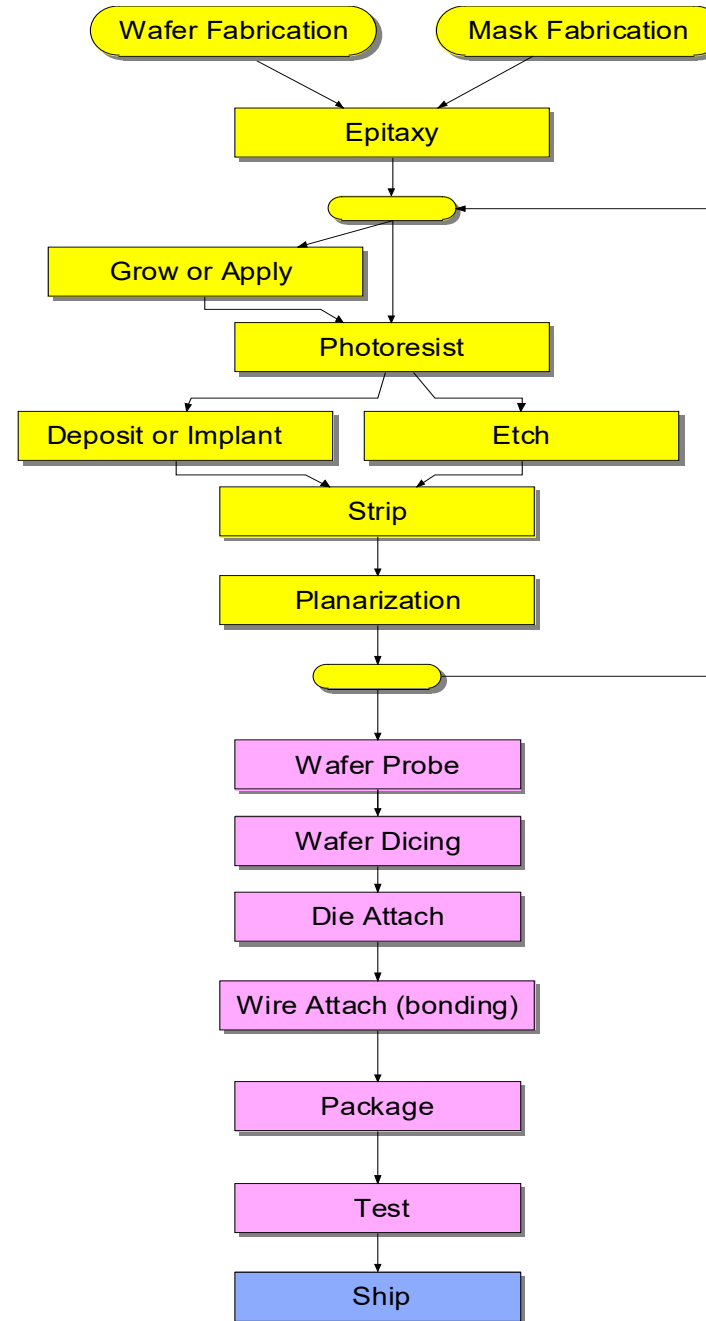
IC Fabrication Technology

See Chapter 3 and a little of
Chapter 1 of WH

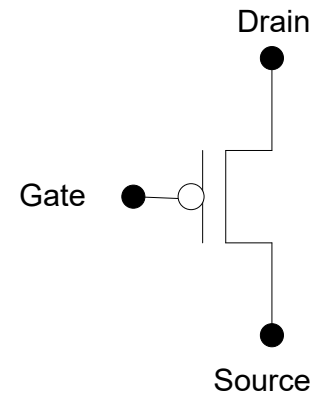
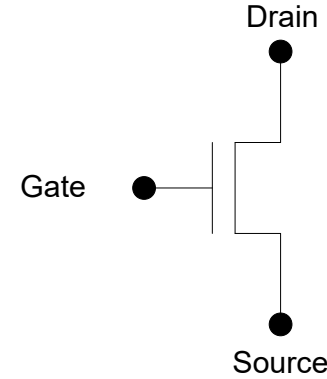
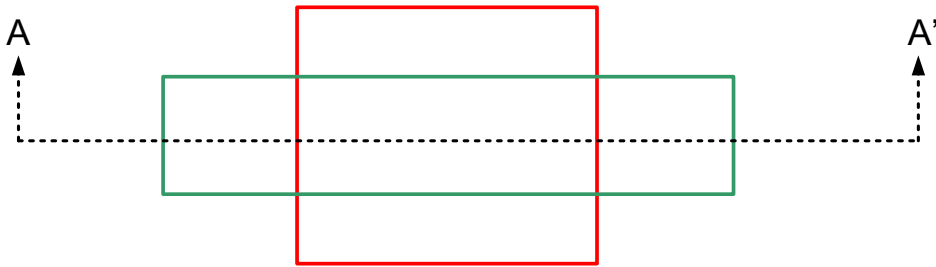
Generic Process Flow





Front End

Back End

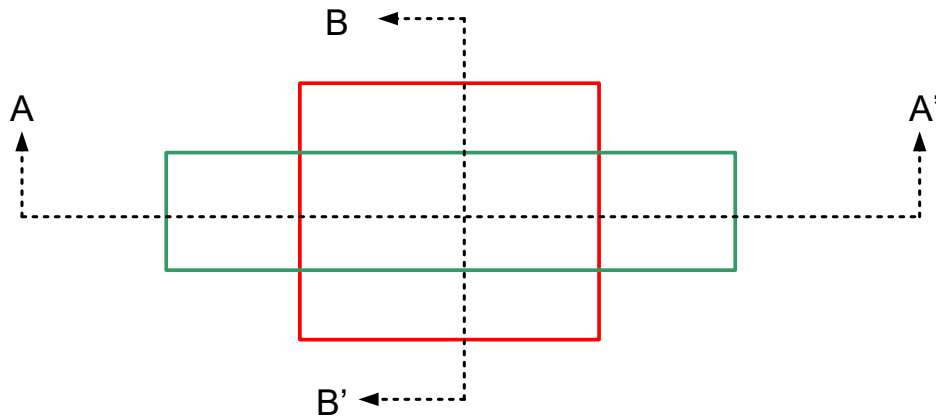


First a bit of background on transistor structure

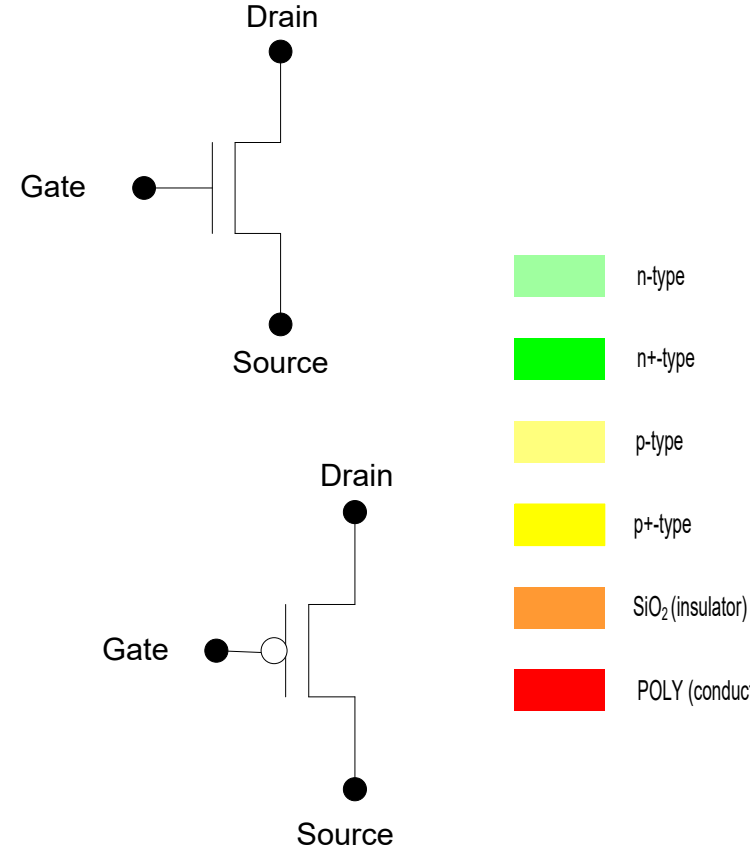


-  n-type
-  n+-type
-  p-type
-  p+-type
-  SiO₂ (insulator)
-  POLY (conductor)

First a bit of background on transistor structure

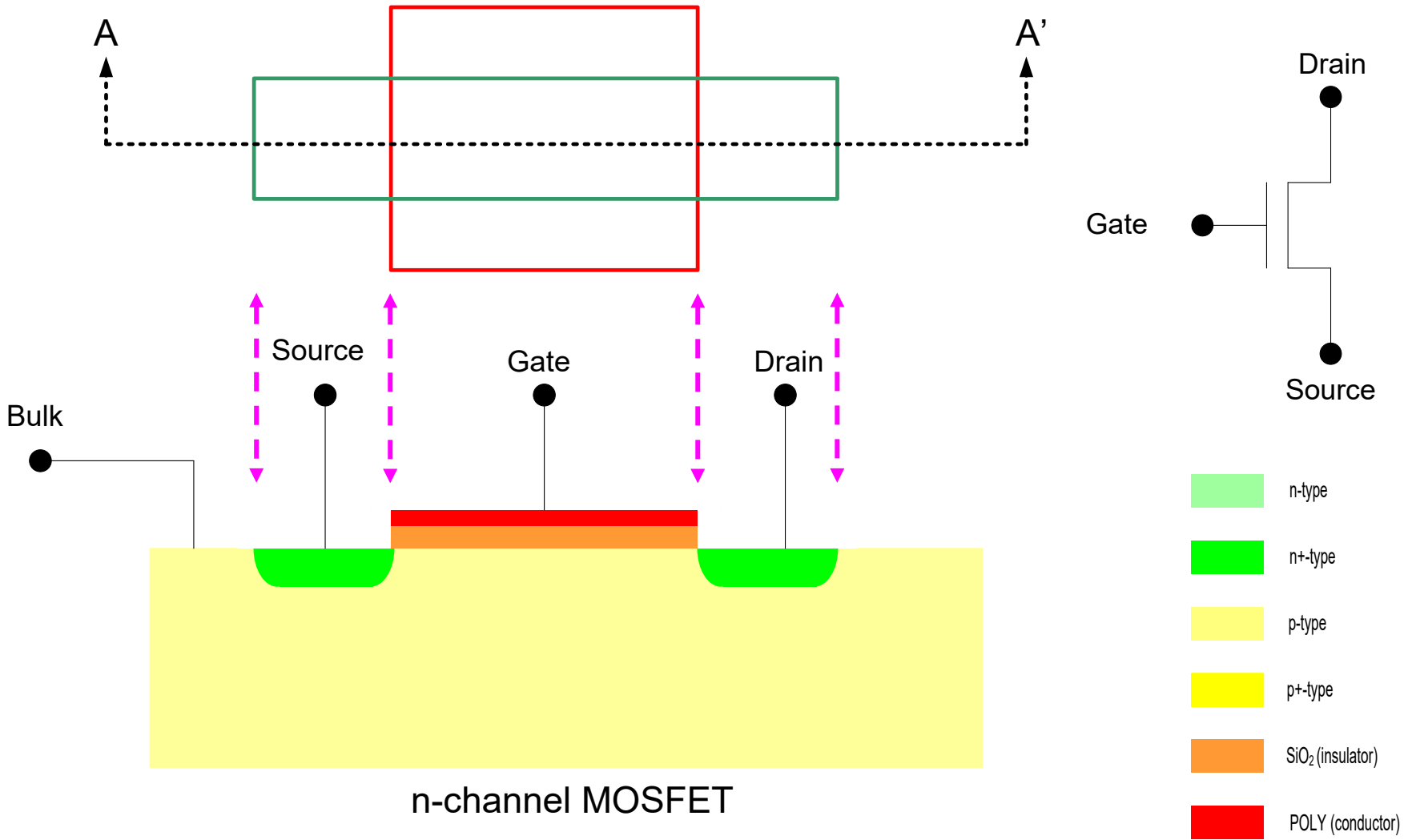


Looks Different on Other Cross-Sections !

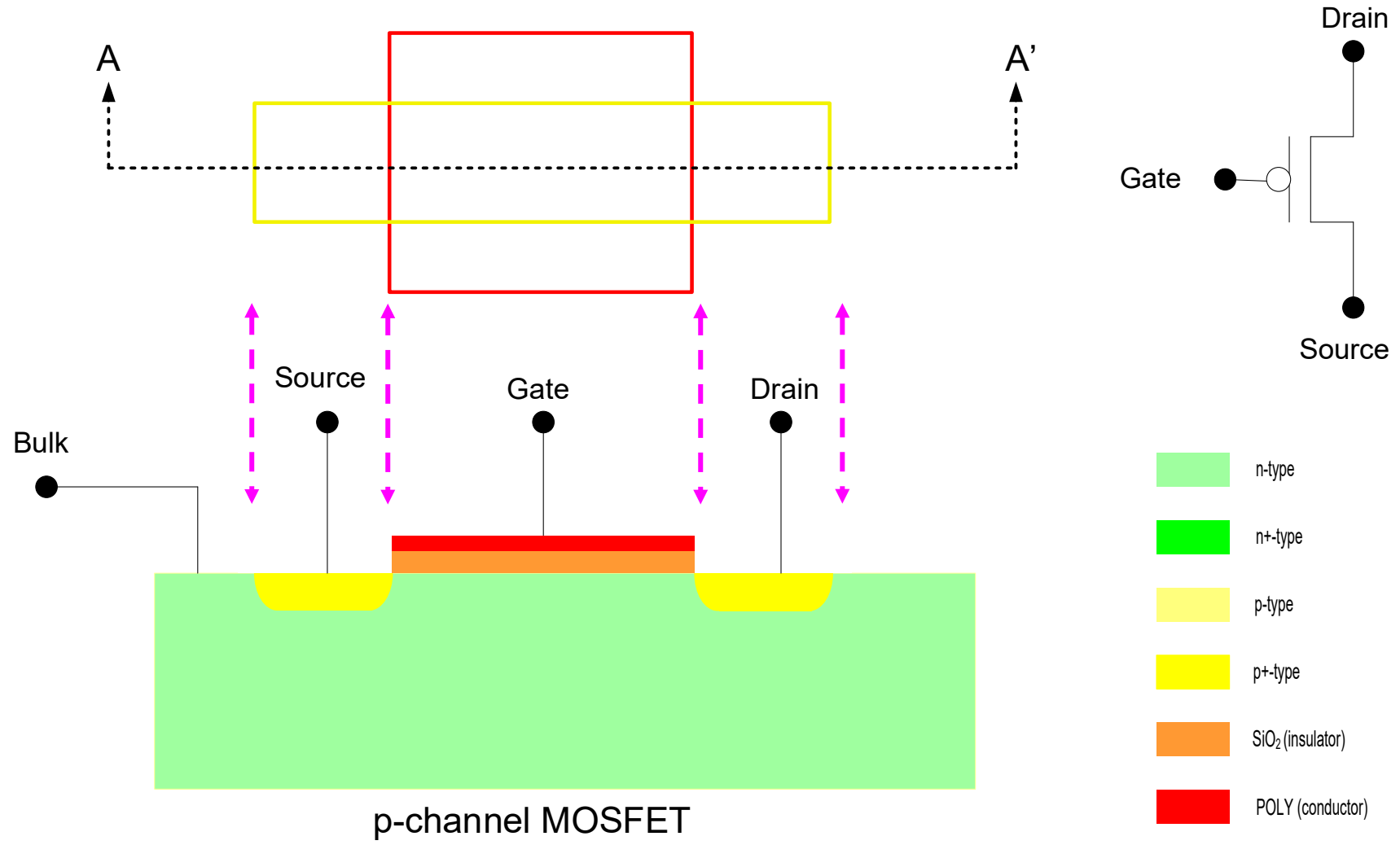


Recall

MOS Transistor

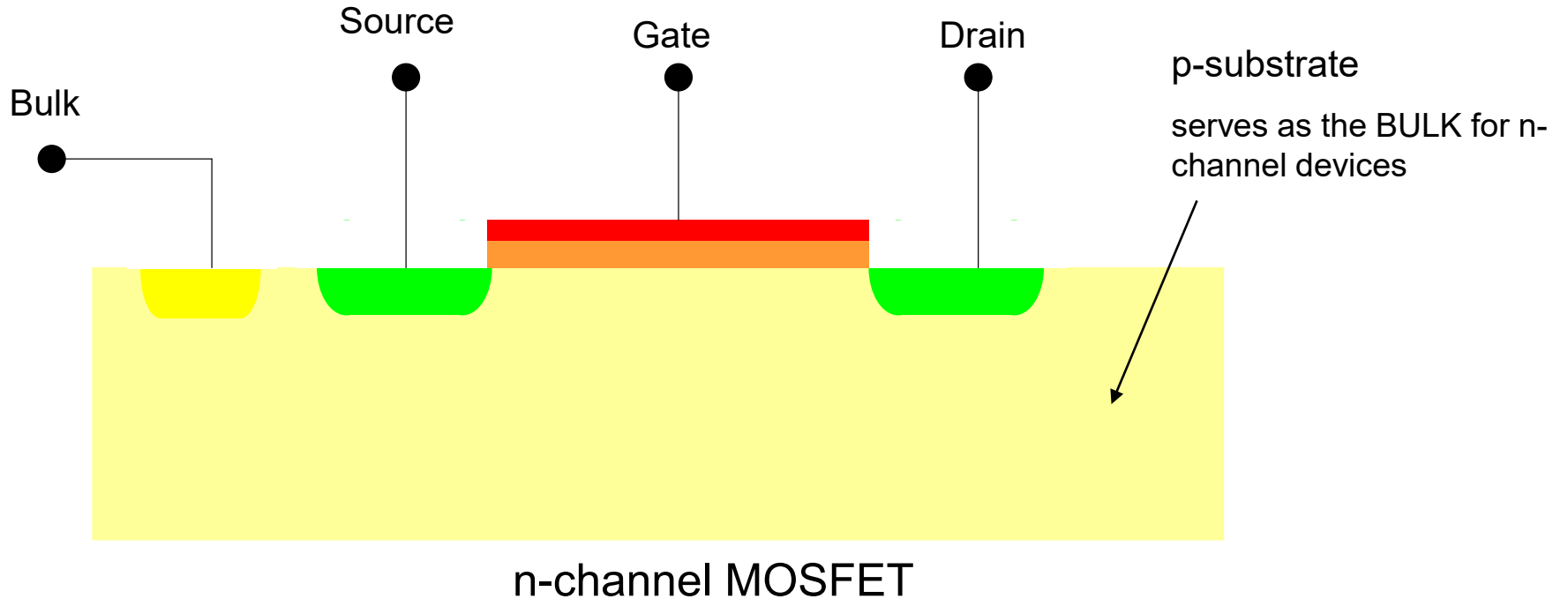
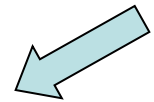
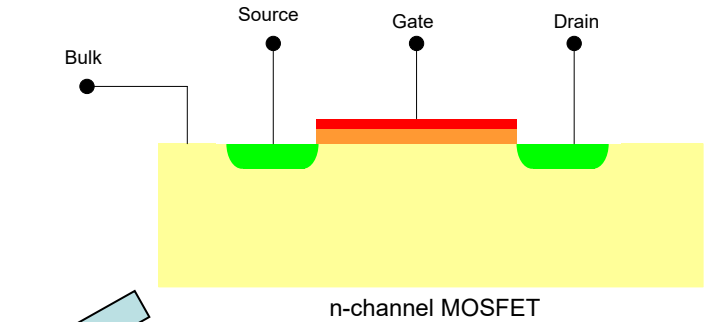


MOS Transistor



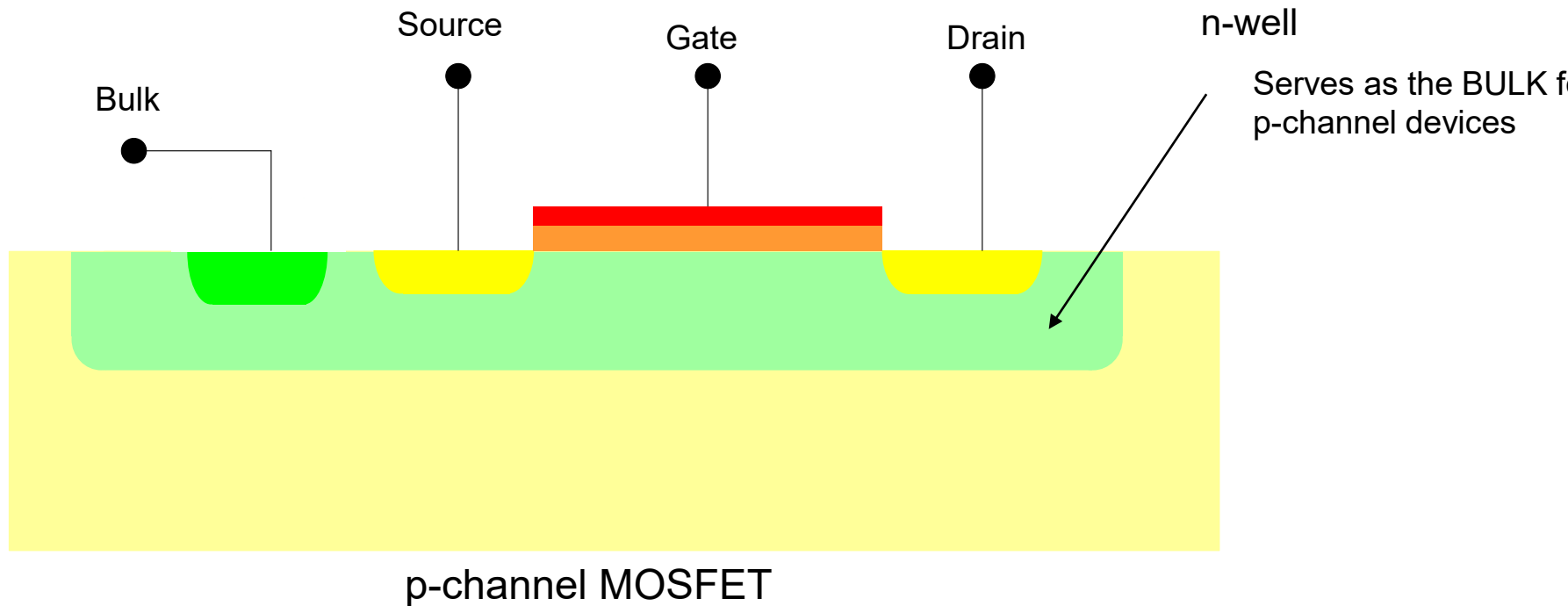
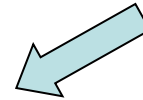
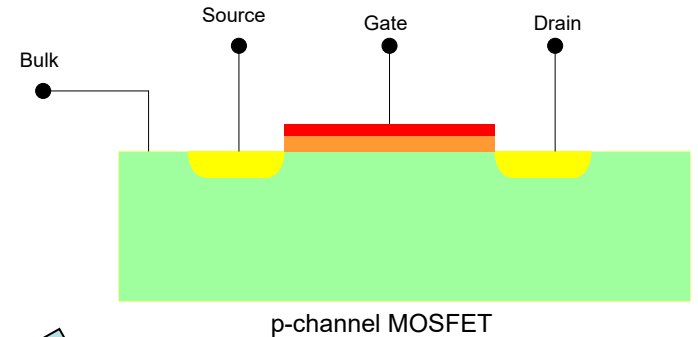
MOS Transistor

n-channel MOS transistor in Bulk CMOS n-well process with bulk contact

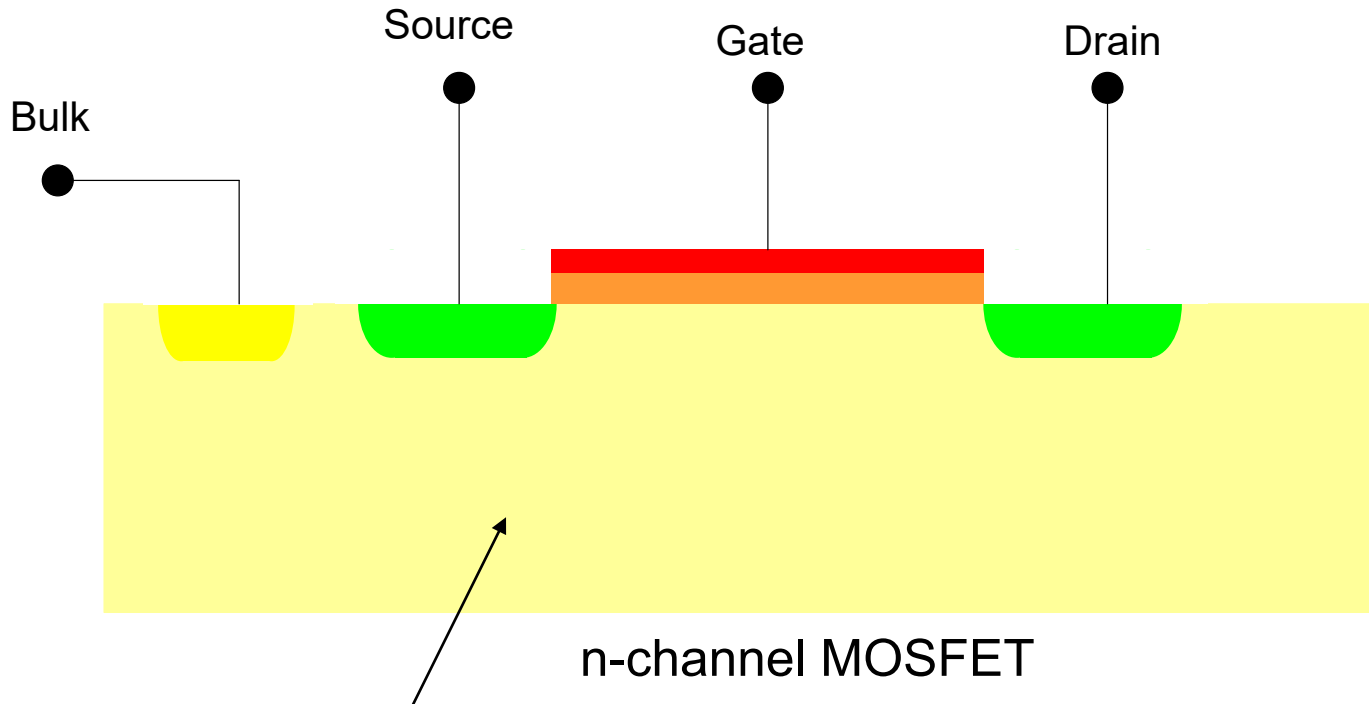


MOS Transistor

p-channel MOS transistor in Bulk CMOS n-well process with bulk contact and well (tub)

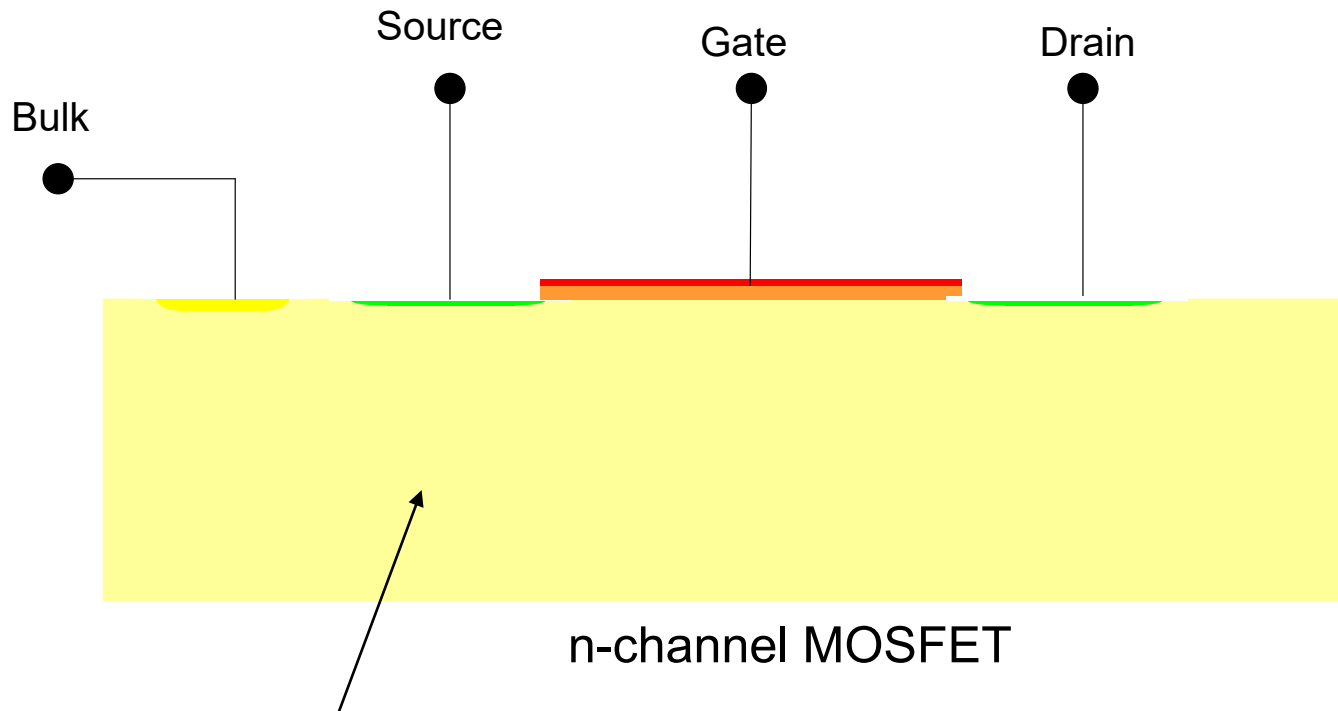


MOS Transistor



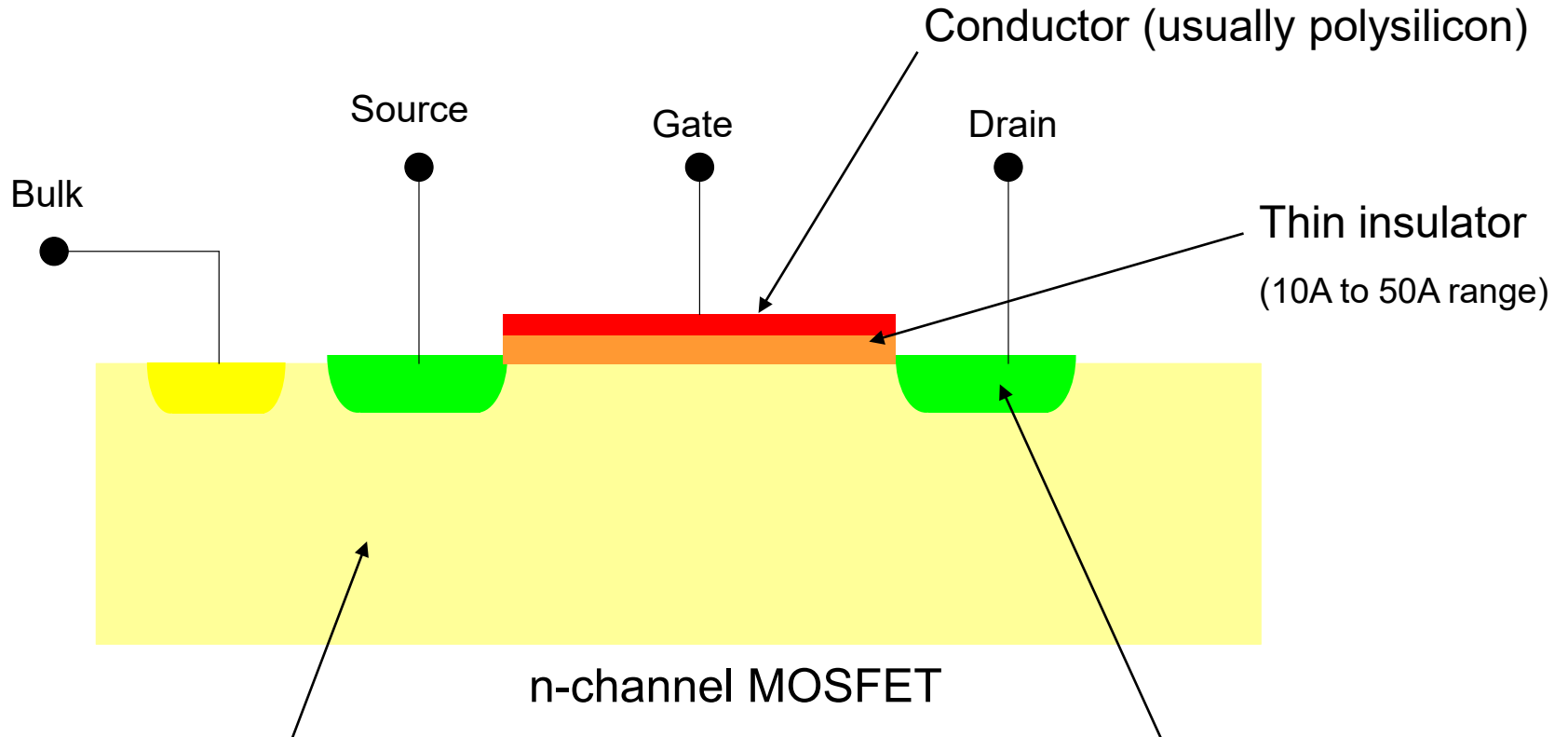
- Single-crystalline silicon
 - Serves as physical support member
 - Lightly doped
 - Vertical dimensions are not linearly depicted
 - Often termed the Bulk

MOS Transistor



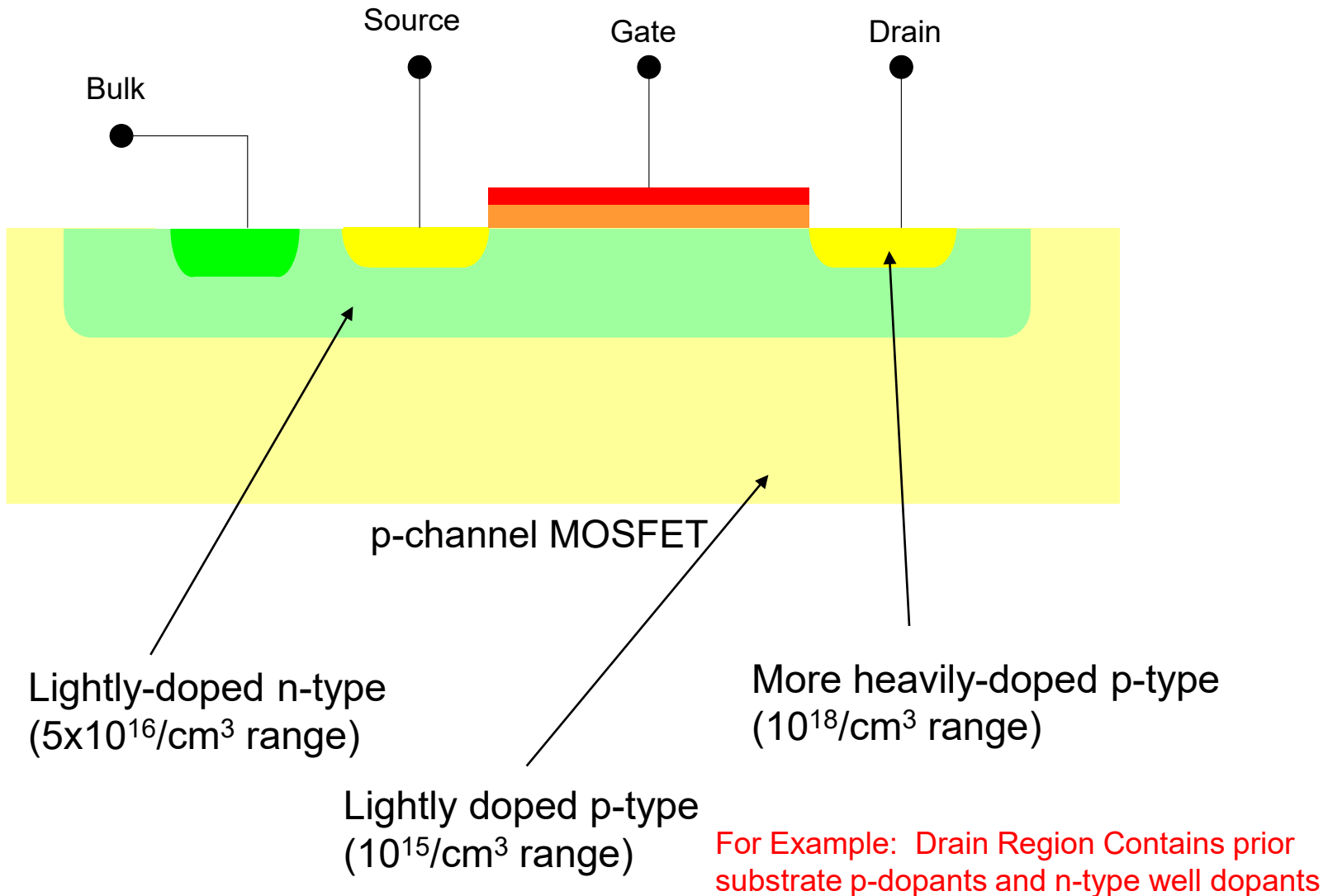
- Single-crystalline silicon
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 - Lightly doped
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MOS Transistor

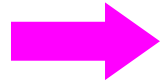


- Single-crystalline silicon
 - Serves as physical support member
 - Lightly doped (p-doping in the $10^{15}/\text{cm}^3$ range, silicon in the $2.2 \times 10^{22}/\text{cm}^3$ range)
 - Vertical dimensions are not linearly depicted
 - Often termed the BULK
- More heavily doped ($10^{17}/\text{cm}^3$ range)
- Dominant Doping Depicted – Generally Contain Prior Lower Density Dopants of Opposite Type

MOS Transistor



IC Fabrication Technology

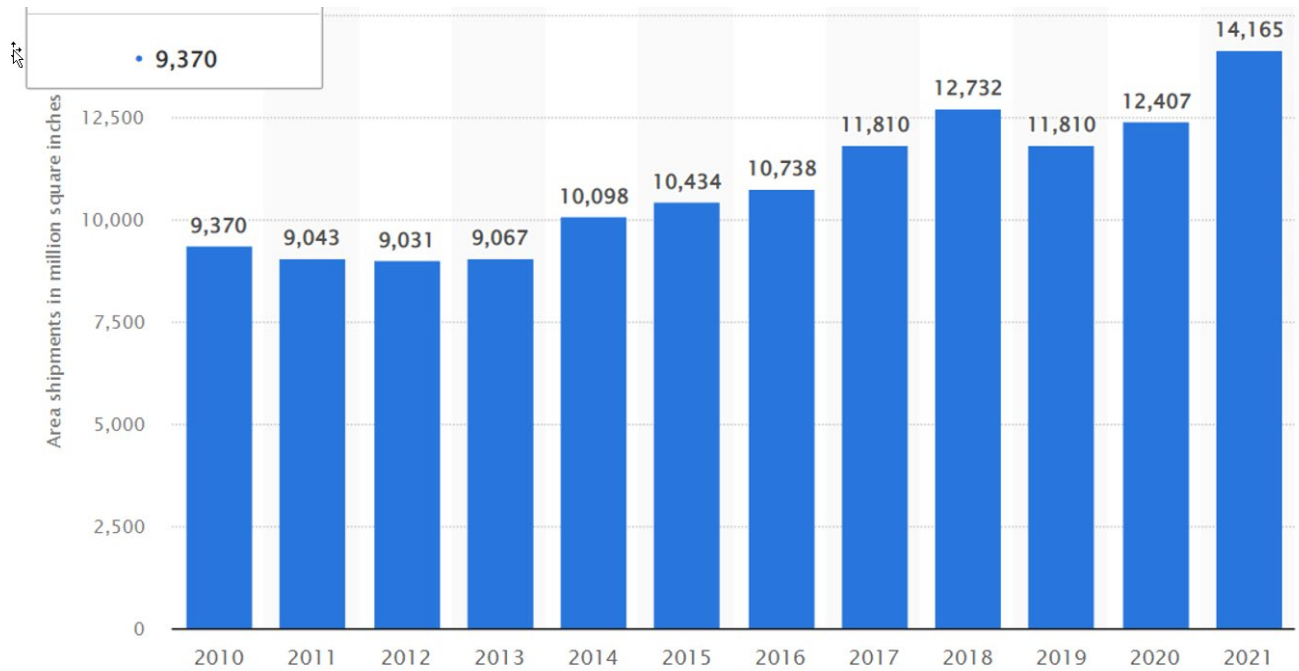


- Crystal Preparation
- Masking
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Crystal Preparation

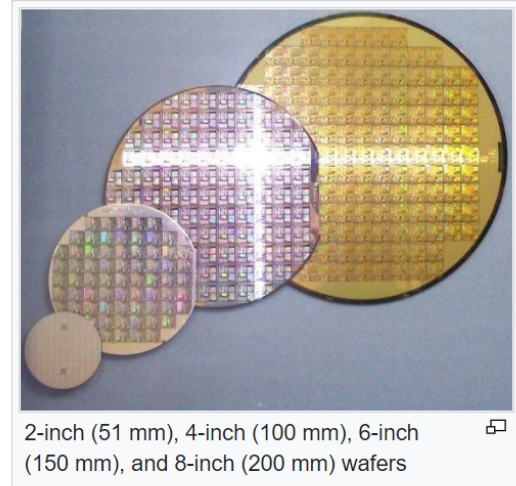
- Large crystal is grown (pulled)
 - 12 inches (300mm) in diameter and 1 to 2 m long
 - Sliced to 250 μ m to 500 μ m thick
 - Prefer to be much thinner but thickness needed for mechanical integrity
 - 4 to 8 cm/hr pull rate
 - T=1430 °C
- Crystal is sliced to form wafers
- Cost for 12" wafer around \$200
- 5 companies provide 90% of worlds wafers
- Somewhere around 400,000 12in wafers/month

Silicon wafer area is a better metric

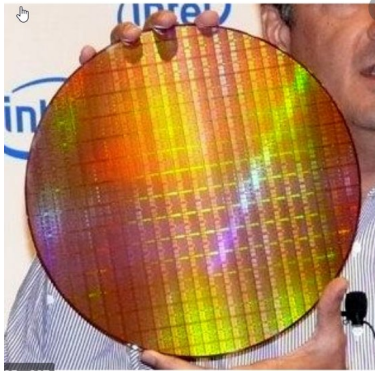


Crystal Preparation

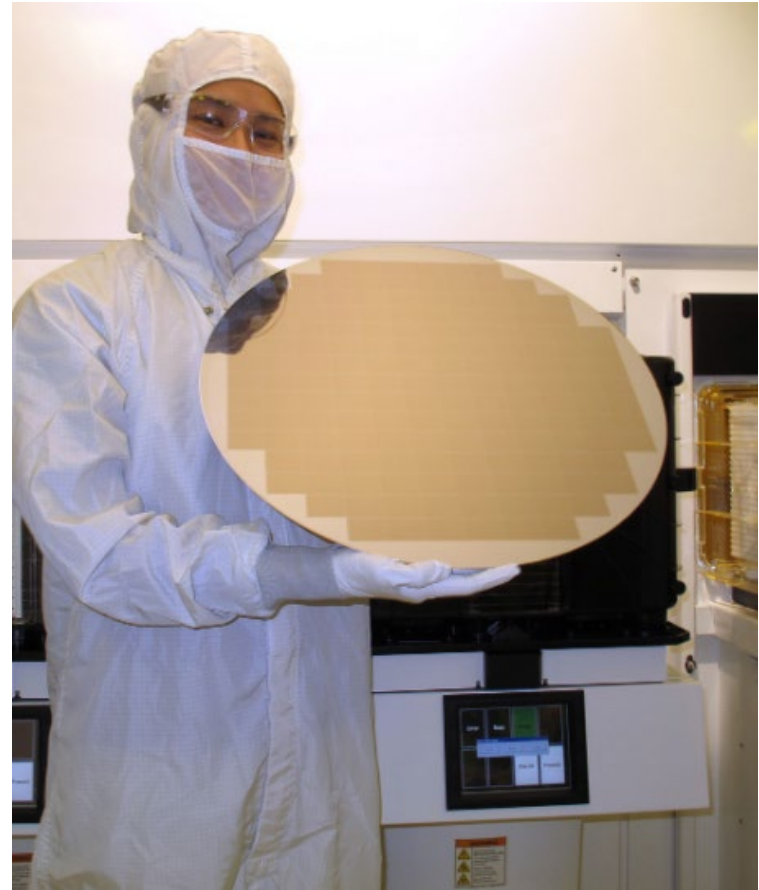
Wafer size	Typical Thickness	Year Prodn [15]	Weight per wafer	100 mm ² [hide] (10 mm) Die per wafer
1-inch (25 mm)		1960		
2-inch (51 mm)	275 μm	1969		
3-inch (76 mm)	375 μm	1972		
4-inch (100 mm)	525 μm	1976	10 grams [19]	56
4.9 inch (125 mm)	625 μm	1981		
150 mm (5.9 inch, usually referred to as "6 inch")	675 μm	1983		
200 mm (7.9 inch, usually referred to as "8 inch")	725 μm .	1992	53 grams [19]	269
300 mm (11.8 inch, usually referred to as "12 inch")	775 μm	2002	125 grams [19]	640
450 mm (17.7 inch) (proposed). [20]	925 μm	future	342 grams [19]	1490
675-millimetre (26.6 in) (Theoretical). [21]	Unknown.	future		



Crystal Preparation



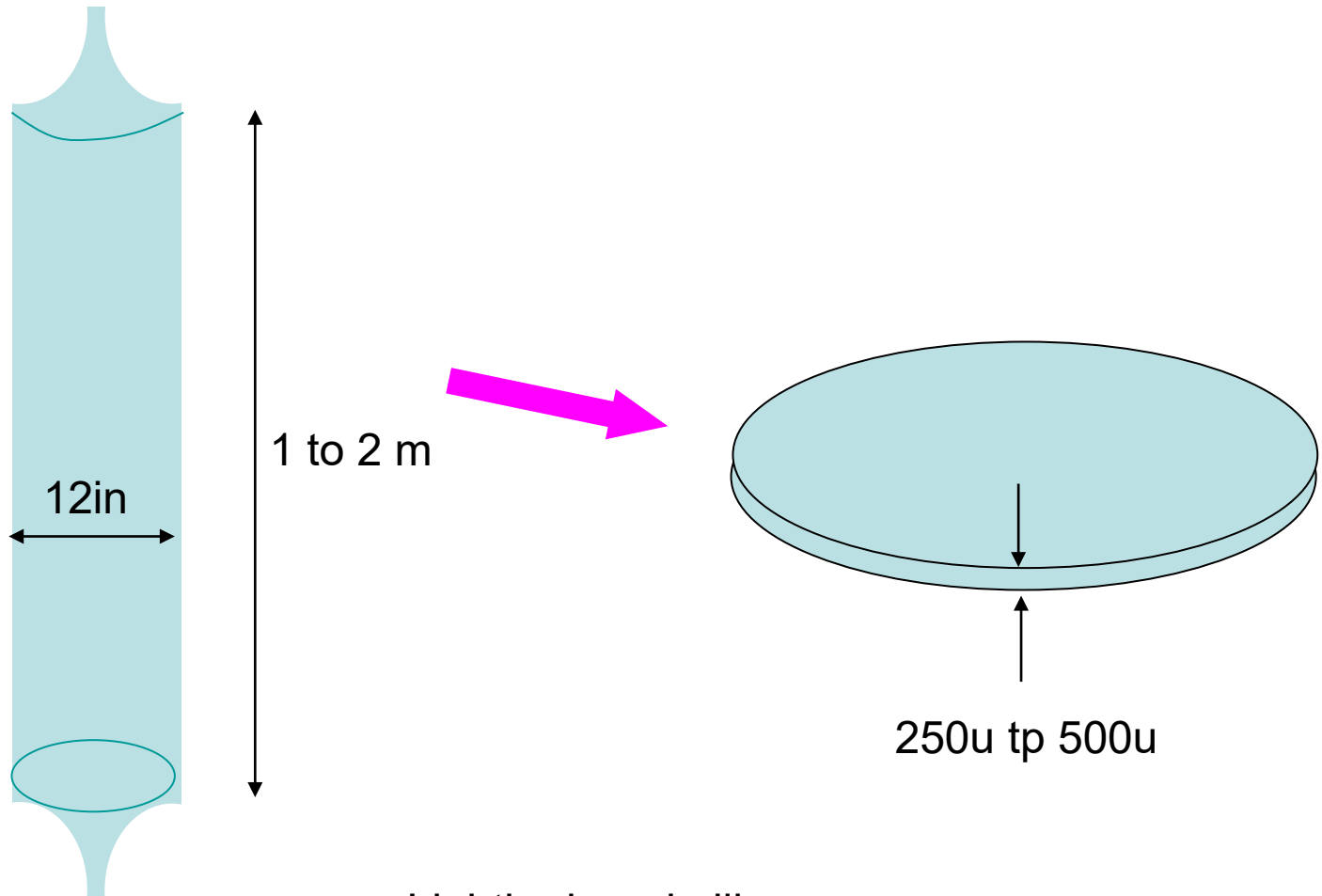
300mm wafer



450 mm wafer



Crystal Preparation



Some predict newer FABs to be at 450mm (18in) by 2020 but appears to be uncertain whether it will ever happen

Lightly-doped silicon
Excellent crystalline structure

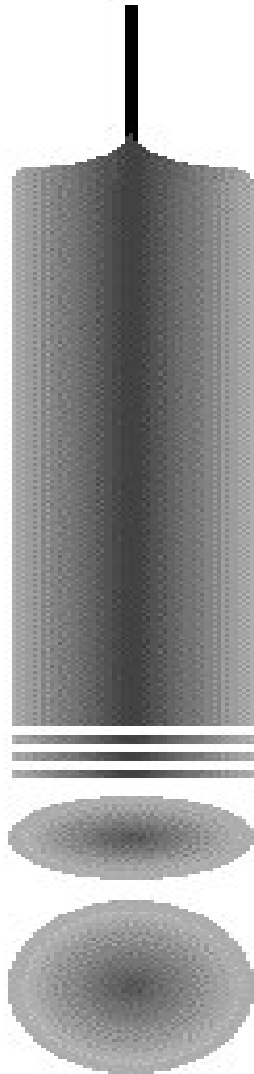
Crystal Preparation



Return on Investment Essential to Make Transition

200mm (8") and 300mm (12") are dominant in production today

Crystal Preparation



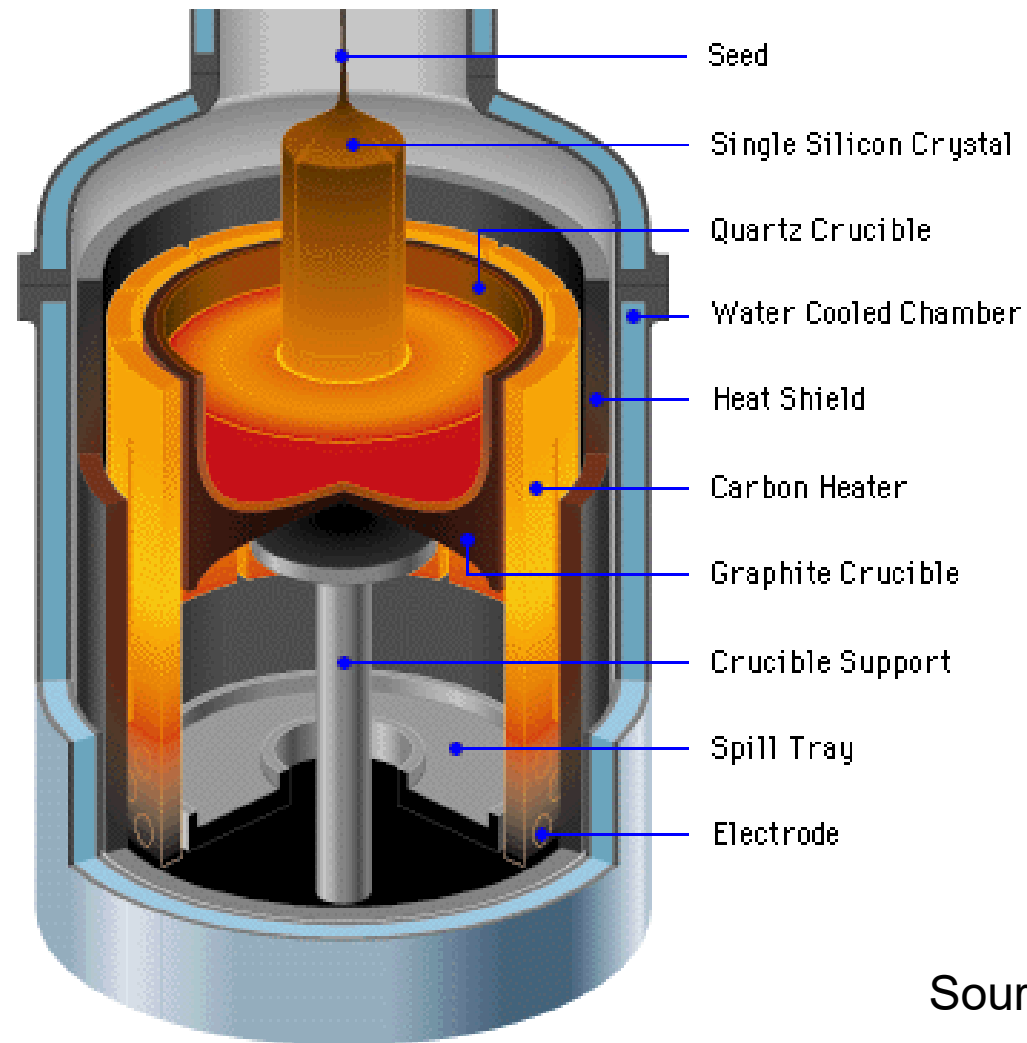
From www.infras.com

Crystal Preparation



Source: WEB

Crystal Preparation



Source: WEB

Crystal Preparation



Source: WEB

Crystal Preparation



A section of 300mm ingot is loaded into a wire saw

Source: WEB

Crystal Preparation



Source: WEB

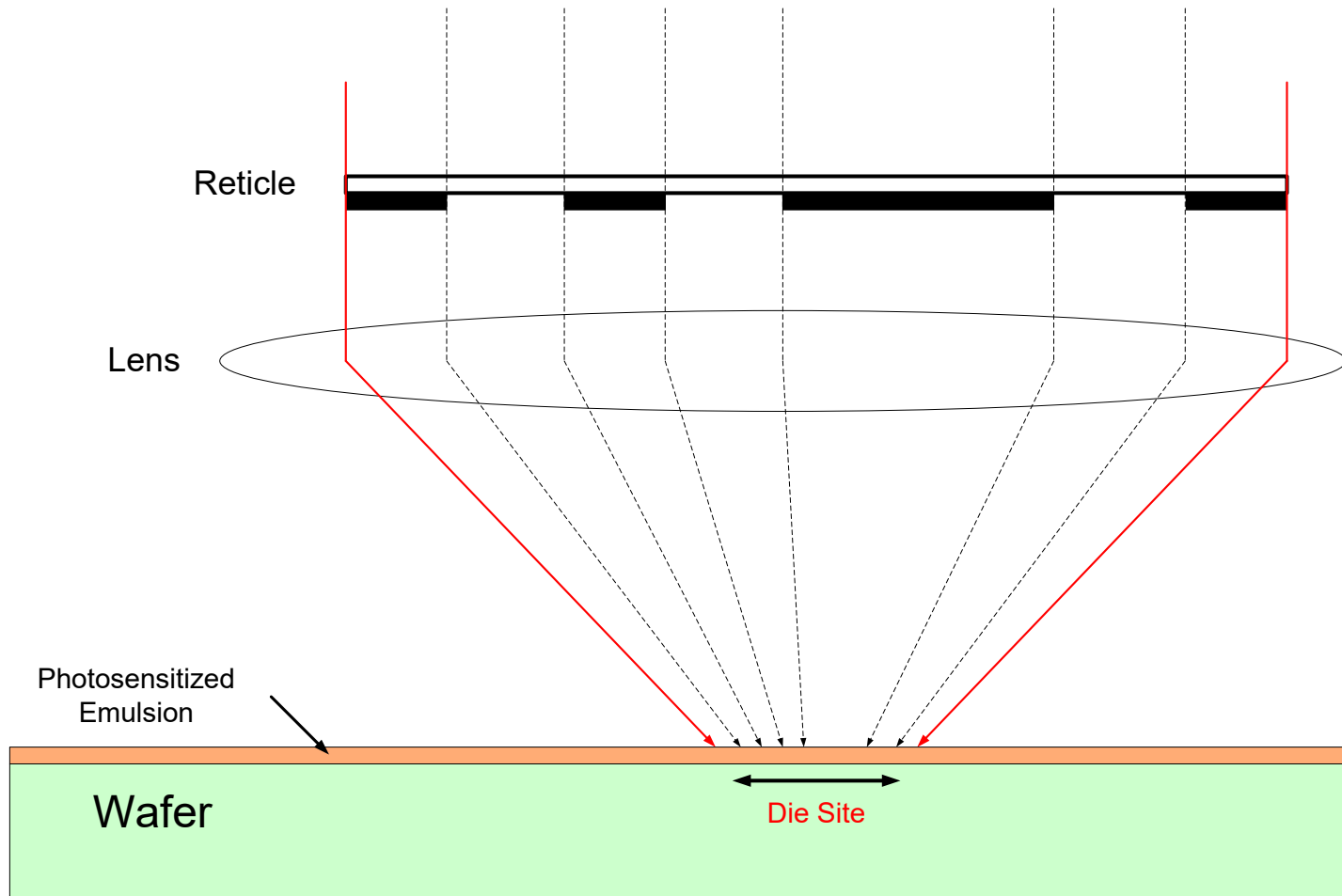
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Masking

- Use masks or reticles to define features on a wafer
 - Masks same size as wafer
 - Reticles used for projection
 - Reticle much smaller (but often termed mask)
 - Reticles often of quartz with chrome
 - Quality of reticle throughout life of use is critical
 - Single IC may require 20 or more reticles
 - Cost of “mask set” now exceeds \$1million for state of the art processes
 - Average usage 500 to 1500 times
 - Mask costs exceeding 50% of total fabrication costs in sub 100nm processes
 - Serve same purpose as a negative (or positive) in a photographic process
 - Usually use 4X optical reduction - exposure area approx. 860mm²
(now through 2022 ITRS 2007 litho, Table LITH3a)

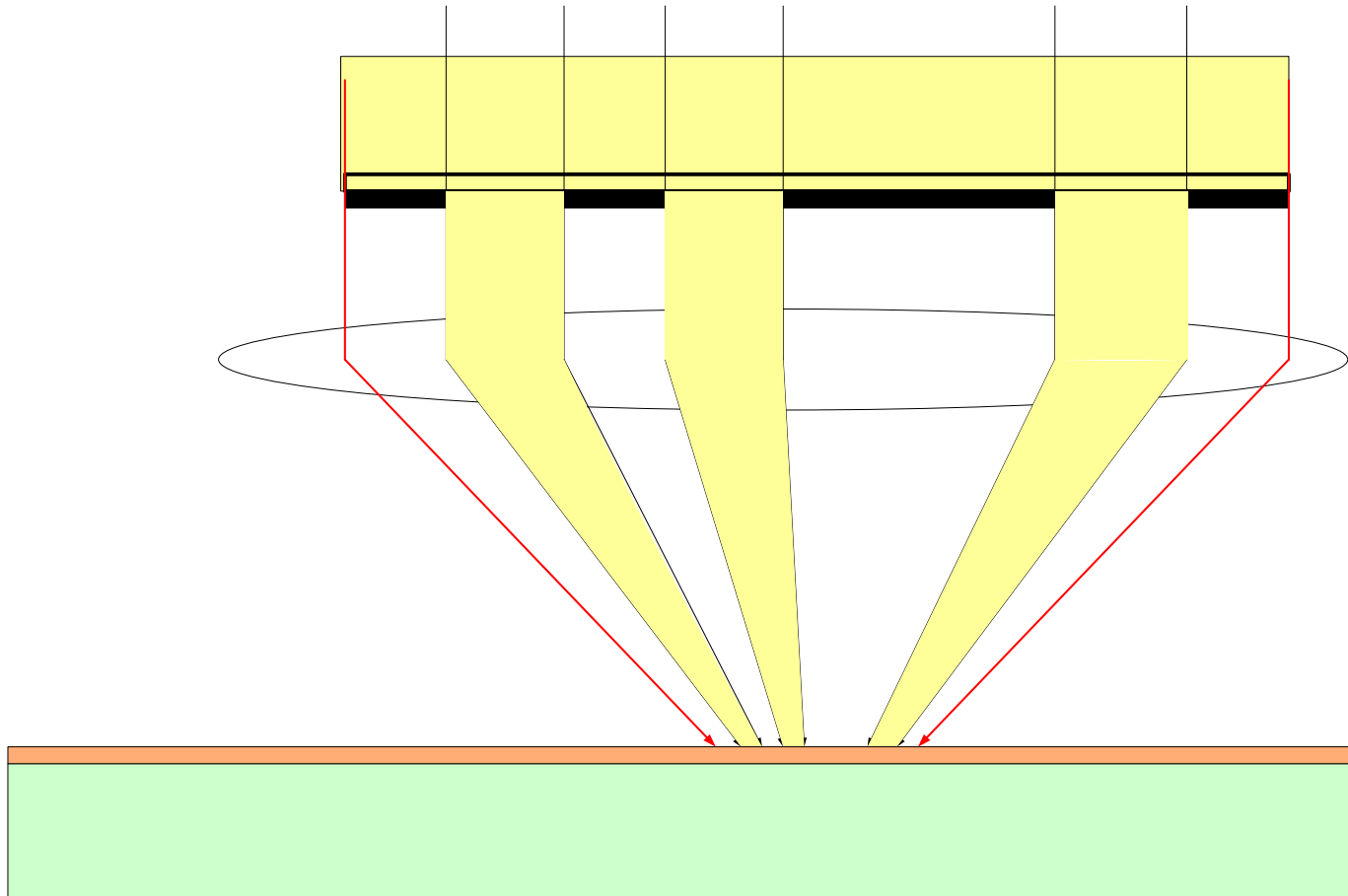
Masking



Step and Repeat (stepper) used to image across wafer

Masking

Exposure through reticle

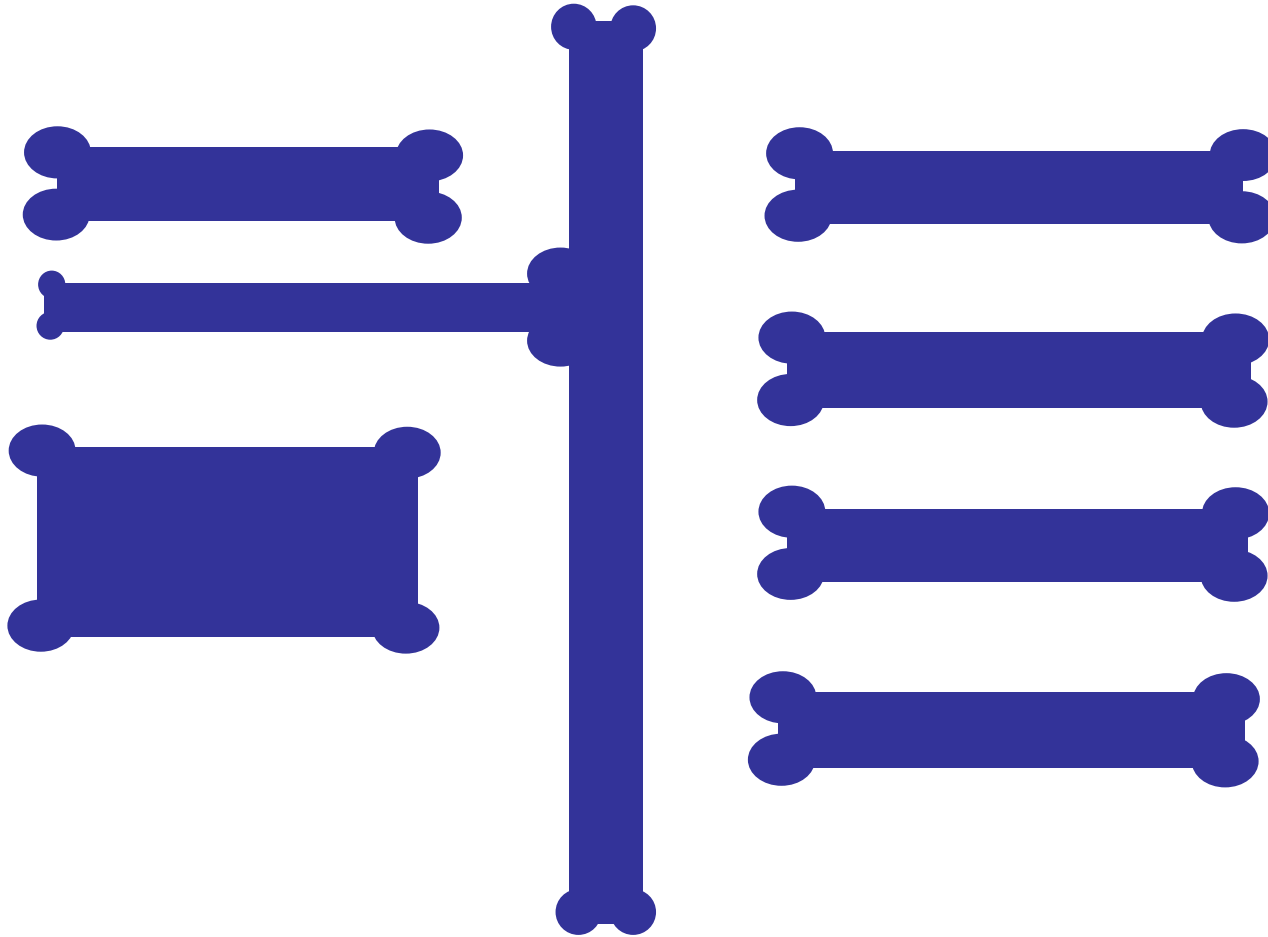


Masking




Mask Features

Masking



Mask Features Intentionally Distorted to Compensated For Wavelength Limitations in Small Features

IC Fabrication Technology

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Photolithographic Process

- Photoresist
 - Viscous Liquid
 - Uniform Application Critical (spinner)
 - Baked to harden
 - Approx 1 μ thick
 - Non-Selective
 - Types
 - Negative – unexposed material removed when developed
 - Positive-exposed material removed when developed
 - Thickness about 450nm in 90nm process (ITRS 2007 Litho)
- Exposure
 - Projection through reticle with stepper (scanners becoming popular)
 - Alignment is critical !!
 - E-Beam Exposures
 - Eliminate need for reticle
 - Capacity very small

Stepper: Optics fixed, wafer steps in fixed increments

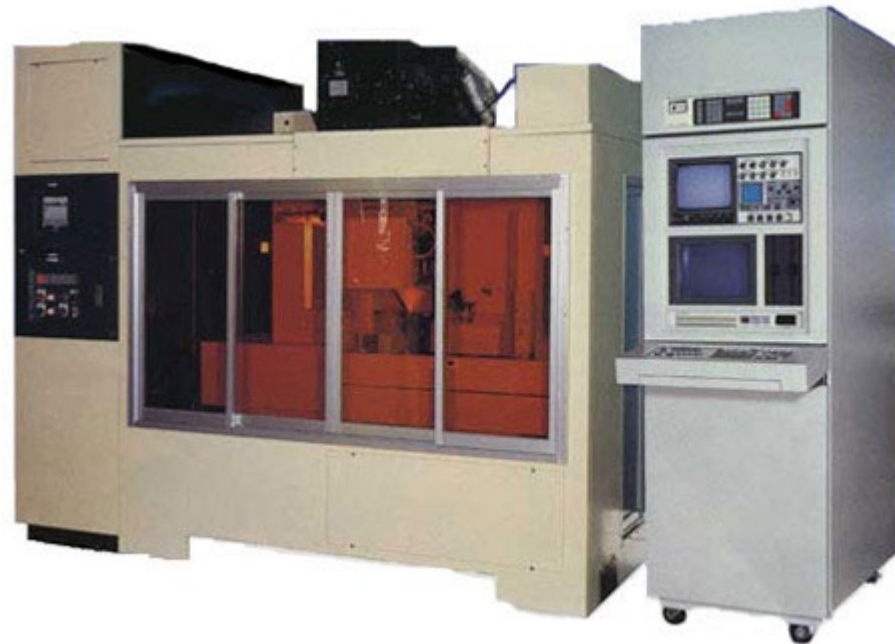
Scanner: Wafer steps in fixed increments and during exposure both optics and wafer are moved to increase effective reticle size

Steppers



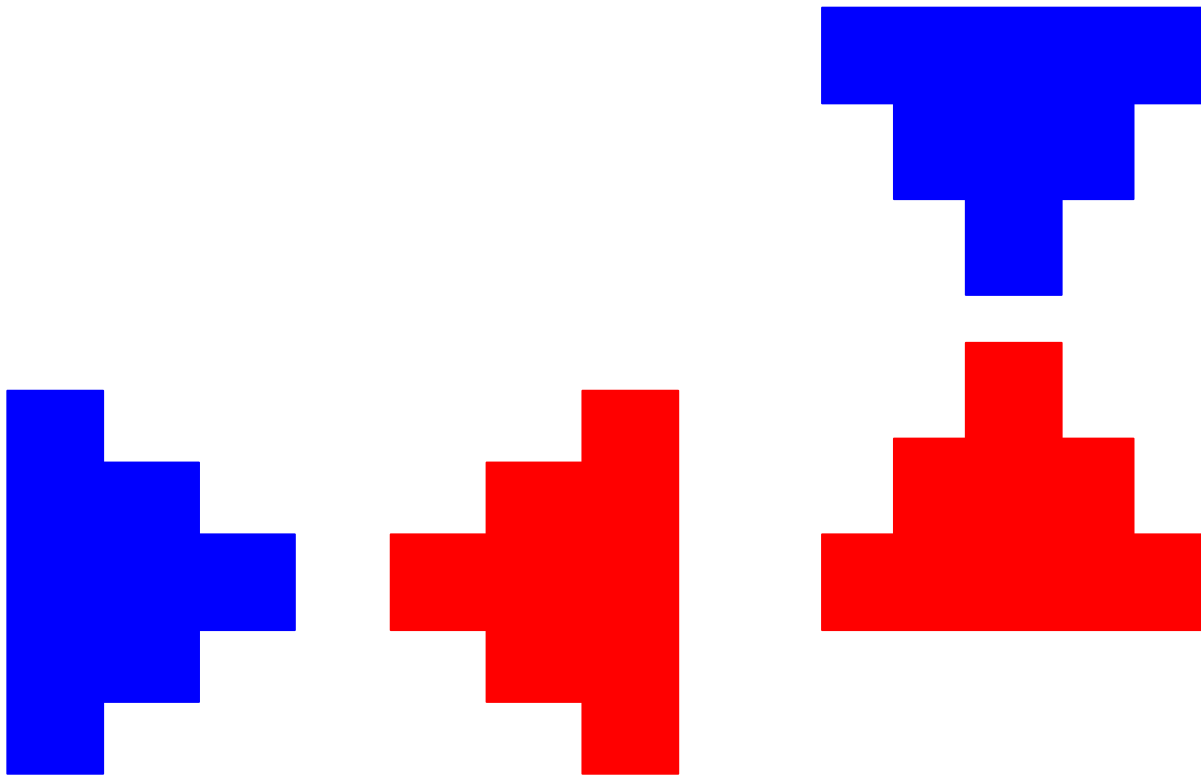
Stepper costs in the \$10M range with thru-put of around 100 wafers/hour

Steppers



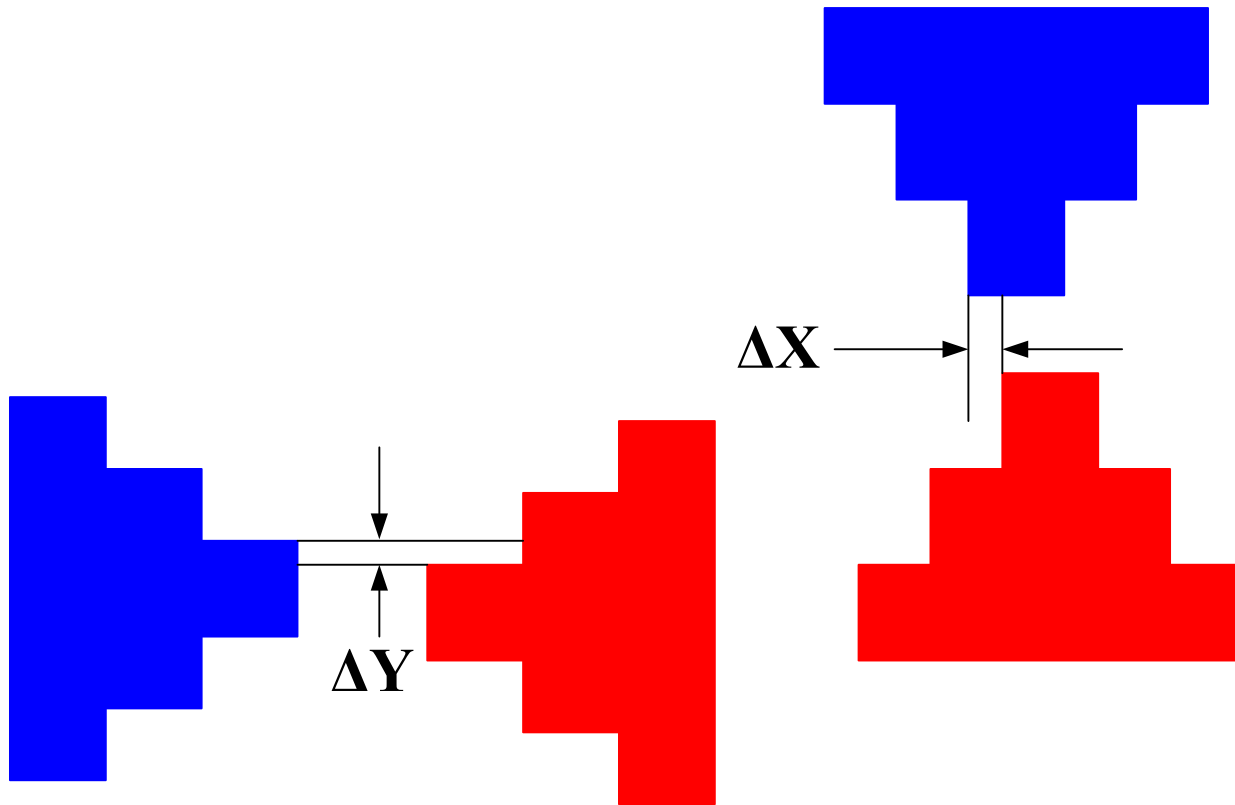
Mask Alignment

Correctly Aligned



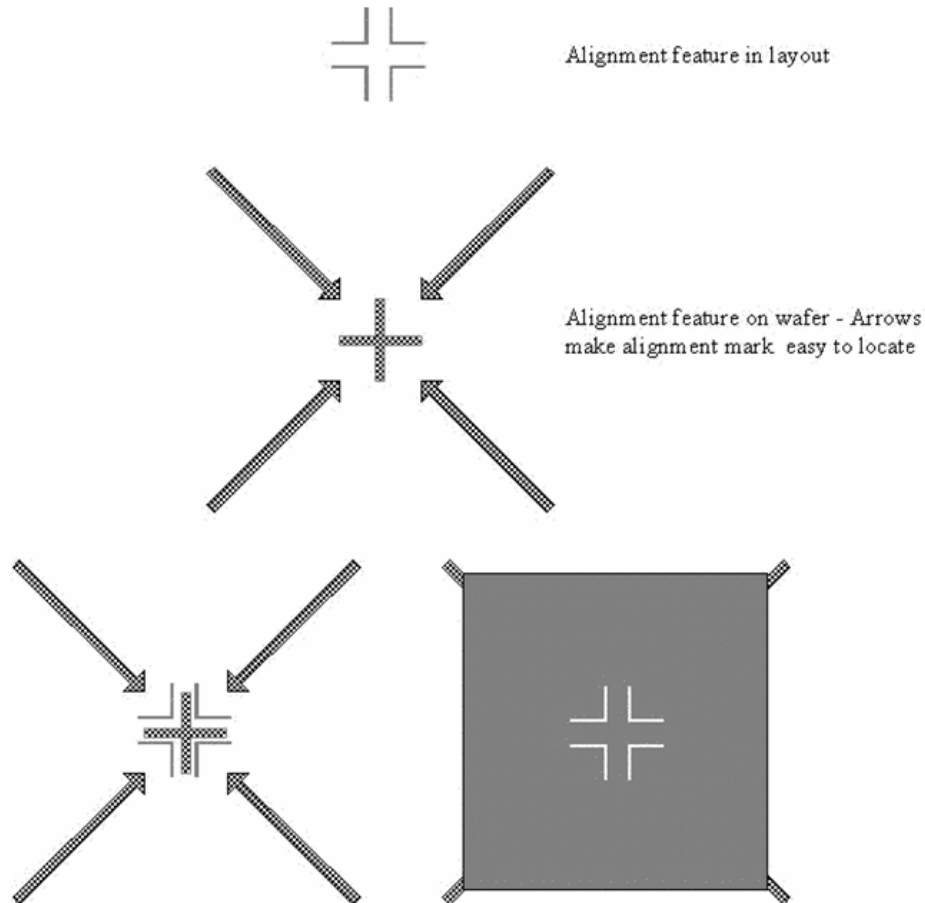
Mask Alignment

Alignment Errors



Mask Alignment

Other alignment marks (<http://www.mems-exchange.org/users/masks/intro-equipment.html>)



IC Fabrication Technology

- Crystal Preparation
- Masking
- Photolithographic Process
- Deposition
- Ion Implantation
- Etching
- Diffusion
- Oxidation
- Epitaxy
- Polysilicon
- Planarization
- Contacts, Interconnect and Metalization

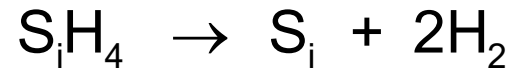
Deposition

- Application of something to the surface of the silicon wafer or substrate
 - Layers 15A to 20u thick
- Methods
 - Physical Vapor Deposition (nonselective)
 - Evaporation/Condensation
 - Sputtering (better host integrity)
 - Chemical Vapor Deposition (nonselective)
 - Reaction of 2 or more gases with solid precipitate
 - Reduction by heating creates solid precipitate (pyrolytic)
 - Screening (selective)
 - For thick films
 - Low Tech, not widely used today


Deposition

Example: Chemical Vapor Deposition

Silane (SiH_4) is a gas (toxic and spontaneously combustible in air) at room temperature but breaks down into Si and H_2 above 400°C so can be used to deposit Si.



IC Fabrication Technology

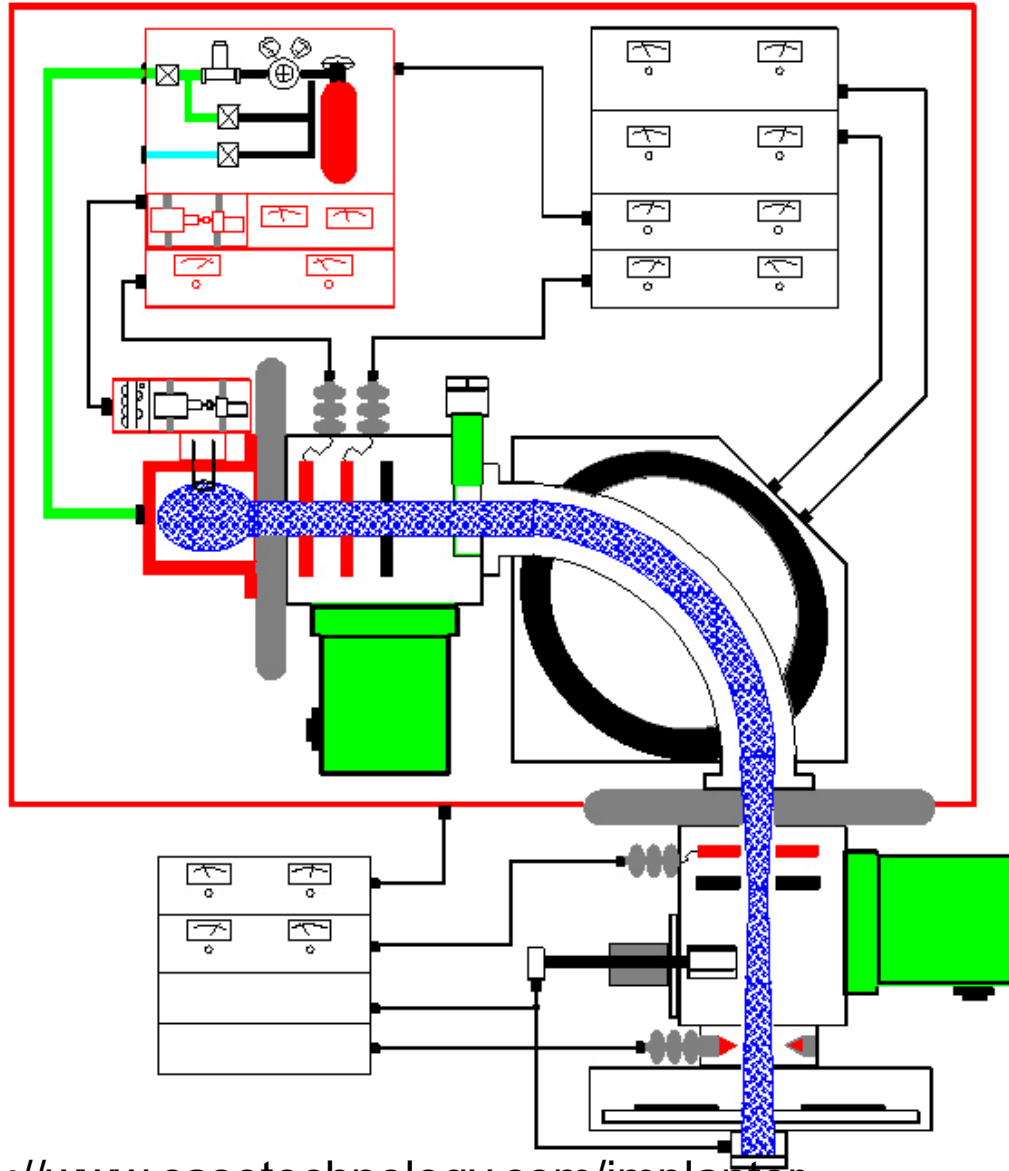
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Ion Implantation

Application of impurities into the surface of the silicon wafer or substrate

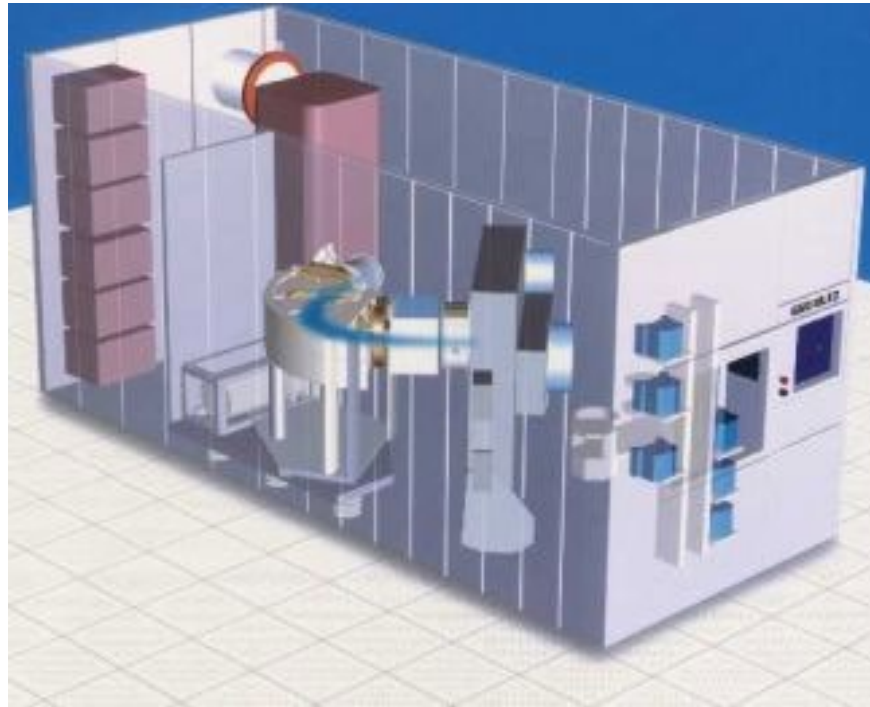
- Individual atoms are first ionized (so they can be accelerated)
- Impinge on the surface and burry themselves into the upper layers
- Often very shallow but with high enough energy can go modestly deep
- Causes damage to target on impact
- Annealing heals most of the damage
- Very precise control of impurity numbers is possible
- Very high energy required
- High-end implanters considered key technology for national security

Ion Implantation Process



From <http://www.casetechnology.com/implanter>

Ion Implanter




From <http://www.casetechnology.com/implanter>



Stay Safe and Stay Healthy !

End of Lecture 9

IC Fabrication Technology

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Etching

Selective Removal of Unwanted Materials

- Wet Etch
 - Inexpensive but under-cutting a problem
- Dry Etch
 - Often termed ion etch or plasma etch

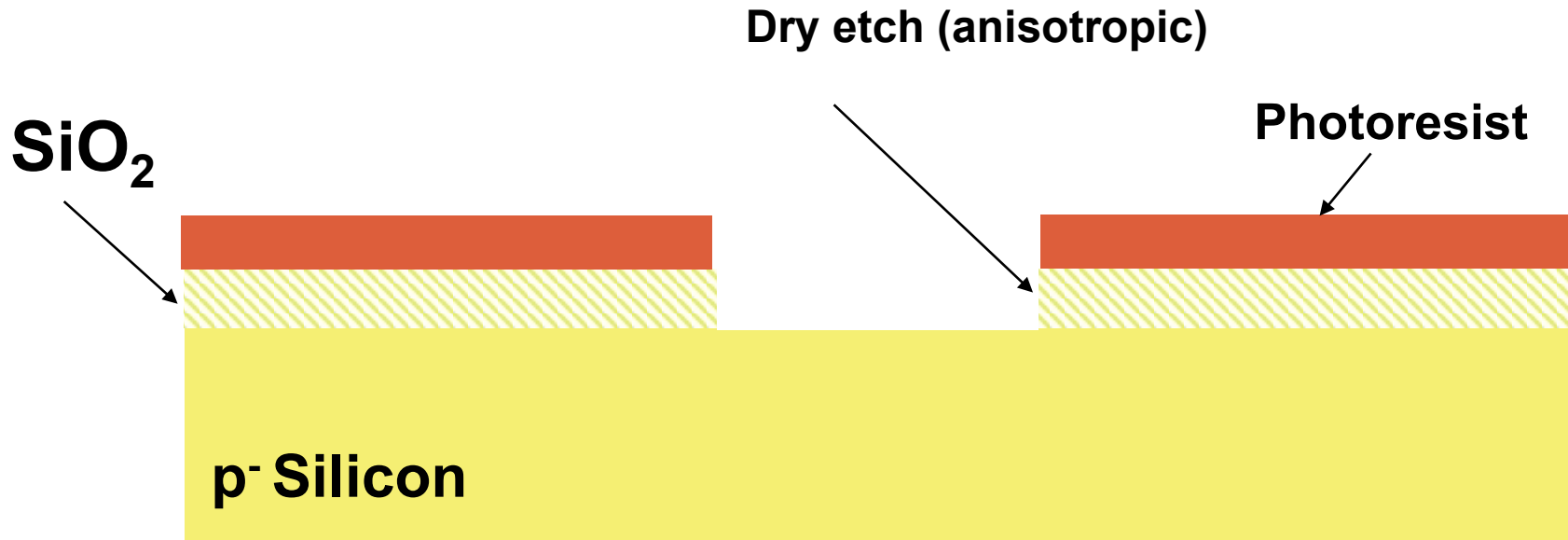
Etching



Desired Physical Features

Note: Vertical Dimensions in silicon generally orders of magnitude smaller than lateral dimensions so different vertical and lateral scales will be used in this discussion. Vertical dimensions of photoresist which is applied on top of wafer is about ½ order of magnitude larger than lateral dimensions

Etching



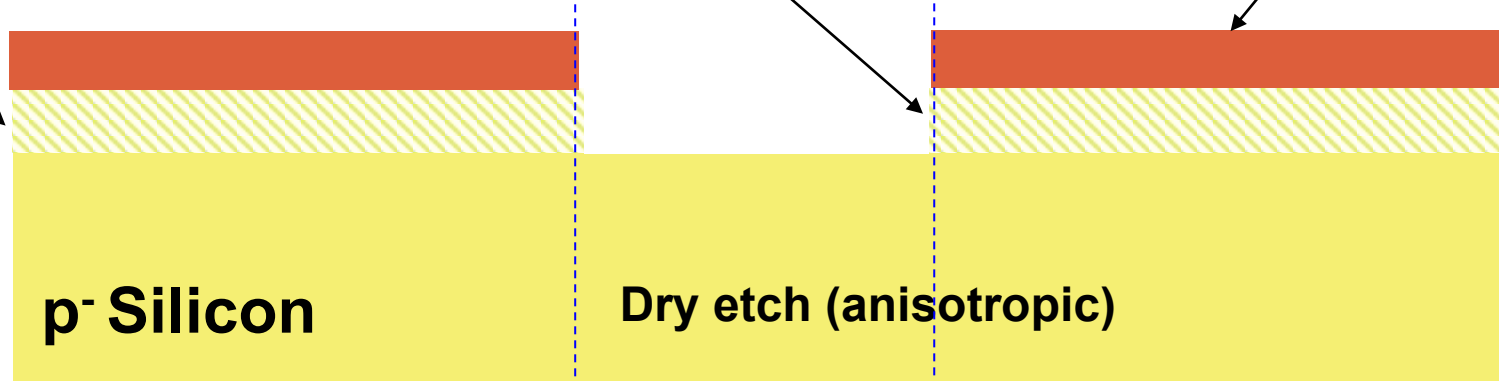
Desired Physical Features

Dry Etch can provide very well-defined and nearly vertical edges (relative to photoresist patterning)

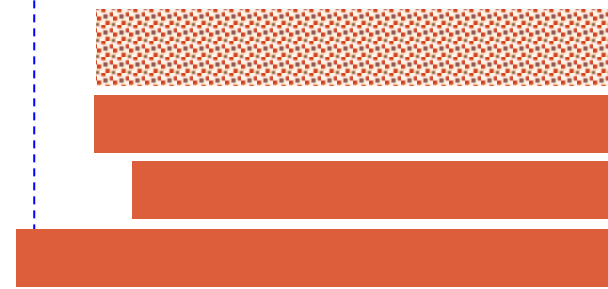
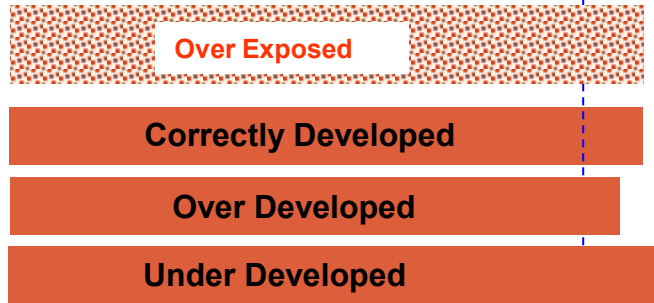
Etching (limited by photolithographic process)

SiO_2

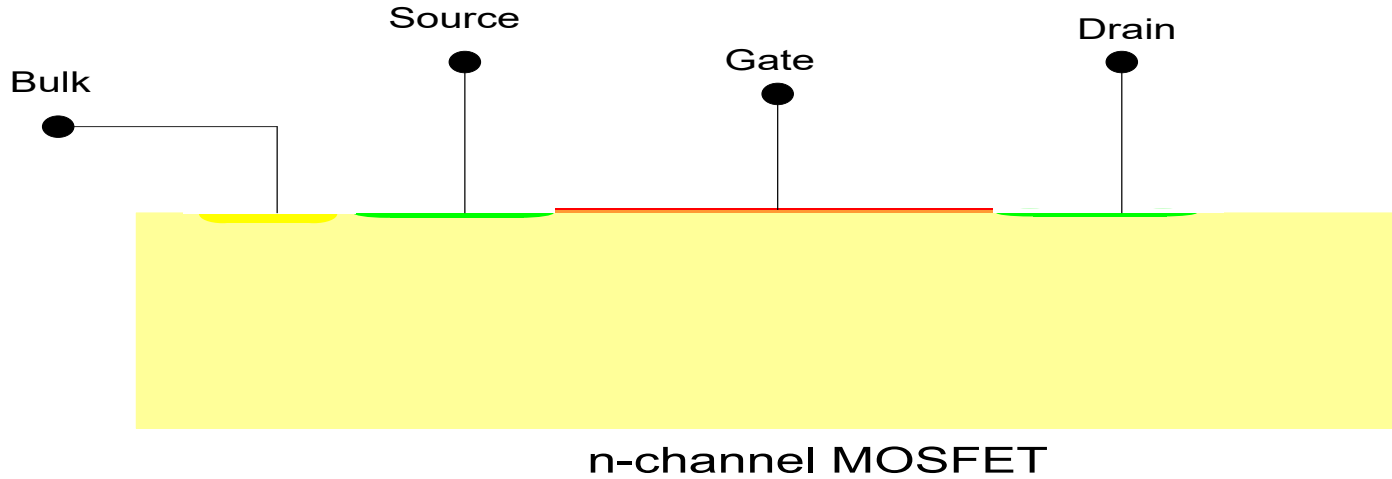
Dry etch (anisotropic) Photoresist



Consider neg photoresist



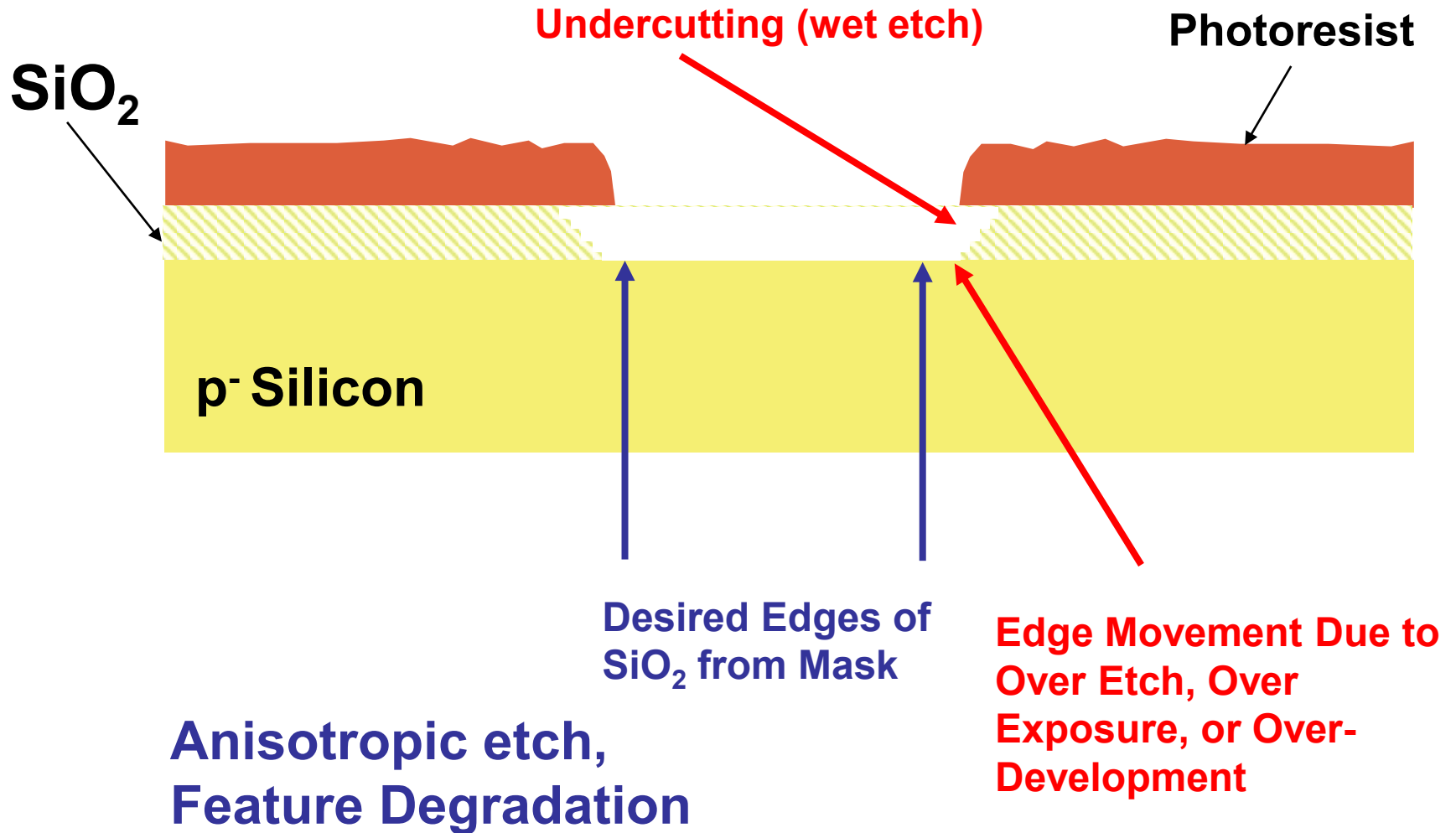
Lateral Relative to Vertical Dimensions



Still Not to Scale

For Example, the wafer thickness is around 250 μ and the gate oxide is around 50 \AA (5E-3 μ) and diffusion depths are around $\lambda/5$

Etching



Etching

