

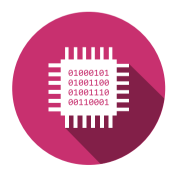


Conception numérique (DiD)

Multiplexeurs et démultiplexeurs MUX

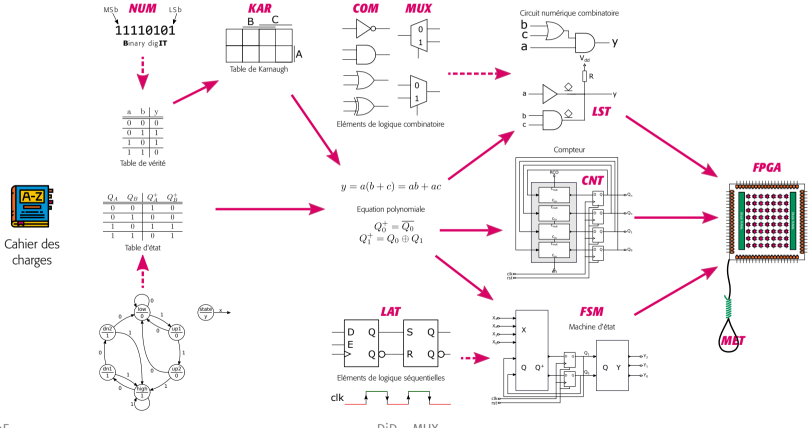
Filière Systèmes industriels Filière Energie et techniques environmentales Filière Informatique et systèmes de communications

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Situatuion du thème dans le cours





Contenu



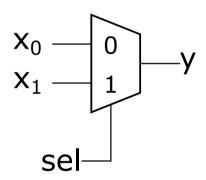
Multiplexeurs

- Fonction
- Fonction logique universelle
- Réalisation à l'aide de portes logiques
- Réalisation en forme d'arbre
- Simplifications

Démultiplexeurs

Multiplexeur de 2 à 1



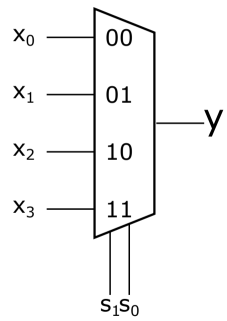


sel	у
0	X_0
1	X ₁

Le multiplexeur fonctionne comme un aiguillage

Multiplexeur de 4 à 1



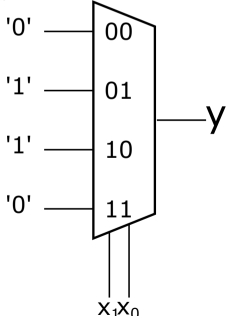


N signaux de sélection, 2^N entrées

S ₁ S ₀	у
00	X_0
01	X ₁
10	X ₂
11	X ₃

Fonction logique universelle

- Example: fonction XOR
- Les valeurs de sortie de la table de vérité nous donne les entrées du multiplexeur
- Les entrées de la table de vérité nous donnent les signaux de sélection du multiplexeur
- S'utilise pour la réalisation de circuits programmables



X ₁ X ₀	у
00	0
01	1
10	1
11	0



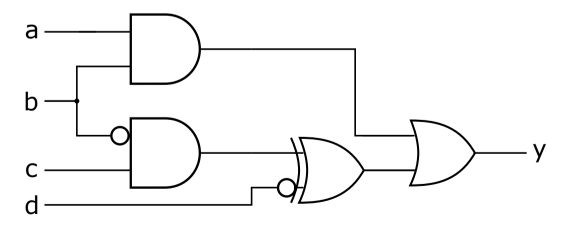
Exercise 2.1





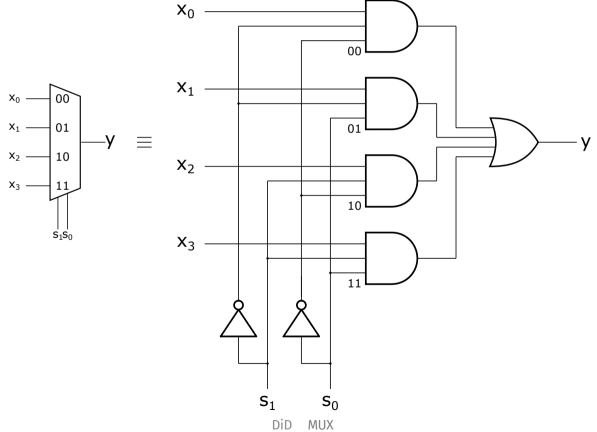
• Réalisation de circuit à l'aide de multiplexeurs

Dessinez, à l'aide d'inverseurs et de multiplexeurs de 8 à 1, un circuit qui réalise la même fonction que le circuit de la figure ci-dessous.



Réalisation d'un multiplexeur à l'aide de portes logiques

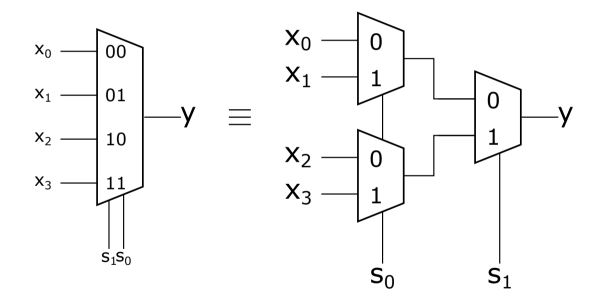




ZaS, BiC, CoF

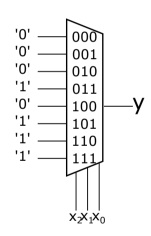
Réalisation de fonctions multiplexeur en forme d'arbre



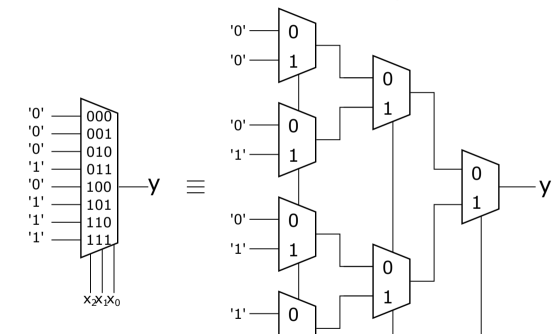


Simplification d'une fonction multiplexeur





Simplification d'une fonction multiplexeur



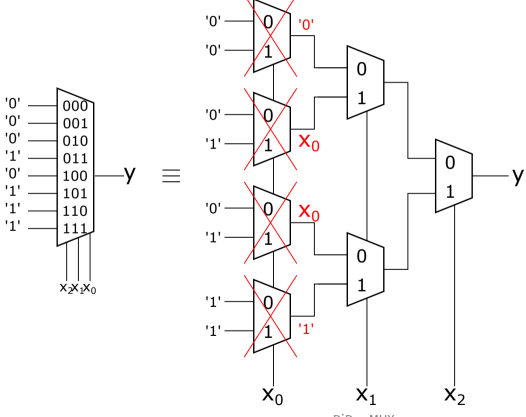


ZaS, BiC, CoF DiD MUX 12

 X_1

 \mathbf{X}_{2}

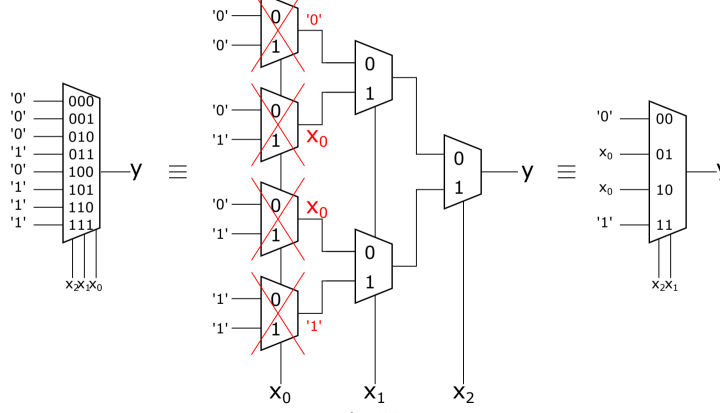
Simplification du premier étage





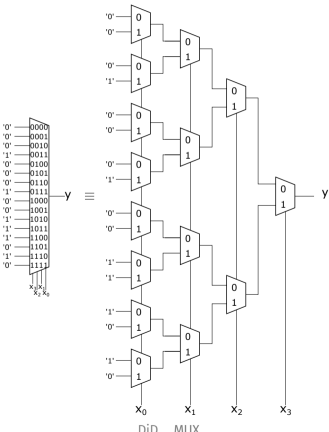
Simplification du premier étage





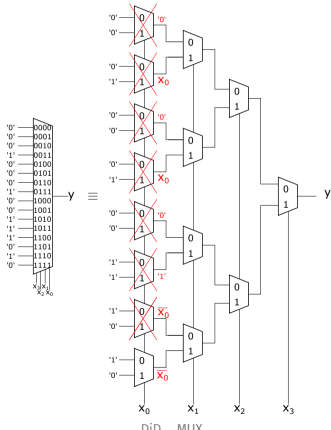
Simplification en mux 2 à 1





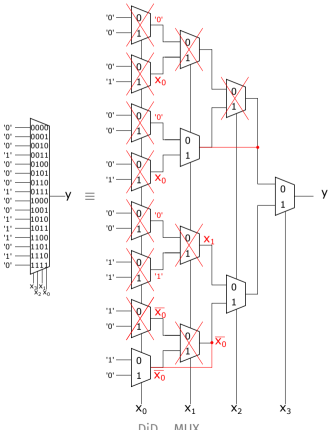
Simplification en mux 2 à 1





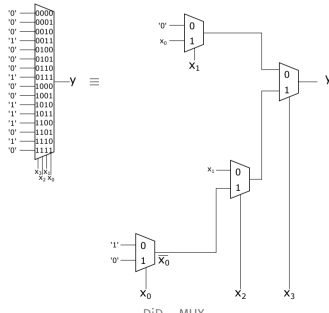
Simplification en mux 2 à 1





Simplification en mux 2 à 1





Exercise 2.4





• Réalisation de fonction à l'aide de multiplexeurs

D	C	В	A	S	T	U	V	W	X	Y	Z
0	0	0	0	-	-	-	-	-	-	-	-
0	0	0	1	-	-	-	-	-	-	-	-
0	0	1	0	-	-	-	-	-	-	-	-
0	0	1	1	1	-	1	-	-	1	-	0
0	1	0	0	0	-	-	1	1	-	1	-
0	1	0	1	0	-	-	0	0	-	-	1
0	1	1	0	0	-	-	0	-	1	1	-
0	1	1	1	0	-	-	0	-	0	-	1
1	0	0	0	-	1	1	-	1	-	1	-
1	0	0	1	-	0	0	-	0	-	-	1
1	0	1	0	-	0	0	-	-	1	1	-
1	0	1	1	-	0	0	-	-	0	-	1
1	1	0	0	-	0	-	1	1	-	1	-
1	1	0	1	-	0	-	0	0	-	-	1
1	1	1	0	-	-	-	-	-	-	-	-
1	1	1	1	-	-	-	-	-	-	-	-

Contenu



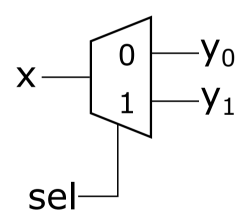
Multiplexeurs

Démultiplexeurs

- Fonction
- Réalisation à l'aide de portes logiques
- Réalisation en forme d'arbre

Démultiplexeur 1 vers 2

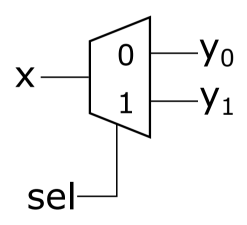




sel	y _o	y ₁
0	X	
1		X

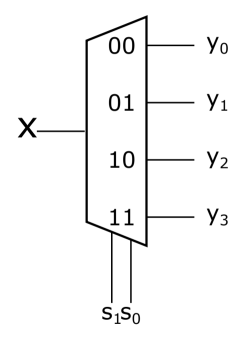
Démultiplexeur 1 vers 2





sel	y _o	y ₁
0	X	0
1	0	X

Démultiplexeur 1 vers 4



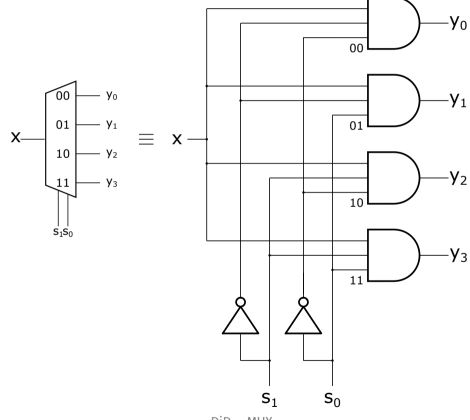




s ₁ s ₀	y _o	y ₁	y ₂	y ₃
00	X	0	0	0
01	0	X	0	0
10	0	0	X	0
11	0	0	0	X

Réalisation de démultiplexeur à l'aide de portes logiques





Exercise 3.1

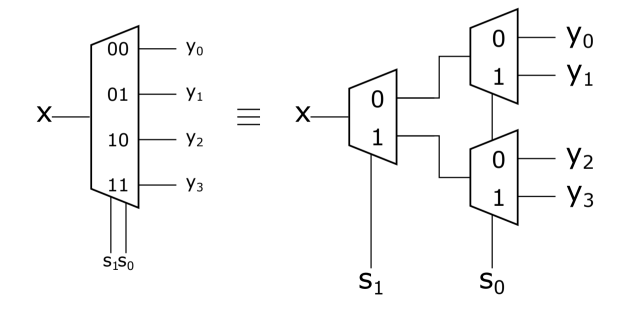




• Réalisation d'un démultiplexeur de 1 vers 8

Décomposition en arbre de démultiplexeurs





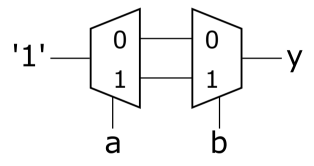
Exercise 3.2





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• Fonction logique d'un circuit composé d'un multiplexeur et d'un démultiplexeur



Référénces



- [Com90] (anglais) Présentation complète
- [Wak00] (anglais) Circuits intégrés standard, code VHDL
- [Kat94] (anglais) Bonne présentation

WHY ARE THERE MIRRORS ABOVE BEDS

WHY DO I SAY WHY IS SEA SALT BETTER IN

WHY IS THERE NOT A POKEMON MMO WHY IS THERE LAUGHING IN TV SHOWS ARE THERE DOORS ON THE FREEWAY ARE THERE SO MANY SVCHOST-EXE RUNNING AREN'T ANY COUNTRIES IN ANTARCTICA WHY ARE THERE SCARY SOUNDS IN MINECRAFT WHY IS THERE KICKING IN MY STOMACH WHY ARE THERE TWO SLASHES AFTER HTTP WHY ARE THERE CELEBRITIES WHY DO SNAKES EXIST WHY DO OYSTERS HAVE PEARLS WHY ARE DUCKS CALLED DUCKS WHY DO THEY CALL IT THE CLAP WHY ARE KYLE AND CARTMAN FRIENDS WHY IS THERE AN ARROW ON AANG'S HEAD X WHY ARE TEXT MESSAGES BLUE WHY ARE THERE MUSTACHES ON CLOTHES WHY WUBA LUBBA DUB DUB MEANING IS THERE A WHALE AND A POT FALLING WHY ARE THERE SO MANY BIRDS IN SWISS WHY IS THERE SO LITTLE RAIN IN WALLIS WHY IS WALLIS WEATHER FORECAST ALWAYS WRONG

WHY HAVE DINOSAURS NO FUR WHY ARE SWISS AFRAID RWHY IS THERE A LINE THROUGH HI

WHY AREN'T ECONOMISTS RICH WHY DO AMERICANS CALL IT SOCCER & WHY ARE MY EARS RINGING WHY IS 42 THE ANSWER TO EVERYTHING WHY CAN'T NOBODY ELSE LIFT THORS HAMMER S **SWHY IS THERE ICE IN SPACE** WHY IS MARVIN ALWAYS SO SAD

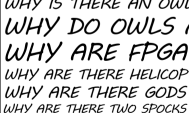
WHY IS SPACE BLACK WHY IS OUTER SPACE SO COLD WHY ARE THERE PYRAMIDS ON THE MOON WHY IS NASA SHUTTING DOWN A

THERE MALE AND FEMALE BIKES WHY ARE THERE BRIDESMAIDS WHY DO DYING PEOPLE REACH UP HOW FAST IS LIGHTSPEED WHY ARE OLD KLINGONS DIFFERENT E WHY ARE THERE TINY SPIDERS IN MY HOUSE ' DO SPIDERS COME INSIDE

WHY ARE THERE HUGE SPIDERS IN MY HOUSE $_{
m H}$ WHY ARE THERE LOTS OF SPIDERS IN MY HOUSE $\overline{oldsymbol{\lambda}}$ 为WHY ARE THERE SO MANY SPIDERS IN MY ROOM

SPYDER BITES ITCH

WHY ARE THERE **GHOSTS**



WHY IS THERE AN OWL IN MY BACKYARD WHY IS THERE AN OWL OUTSIDE MY WINDOW WHY IS THERE AN OWL ON THE DOLLAR BILL WHY DO OWLS ATTACK PEOPLE WHY ARE FPGA'S EVERYWHERE WHY ARE THERE HELICOPTERS CIRCLING MY HOUSE WHY ARE MY BOOBS ITCHY WHY ARE THERE GODS

'IS https://xkcd·com/1256/ THEY SAY T-MINUS WHY ARE THERE OBELISKS MWHY ARE WRESTLERS ALWAYS WET

TO WHY IS THERE A RED LINE THROUGH HTTPS ON TWITTER

WHY AREN'T MY ARMS GROWING WHY ARE THERE SO MANY CROWS IN ROCHESTER &

WHY IS TO BE OR NOT TO BE FUNNY

WHY DO CHILDREN GET CANCER 🗢

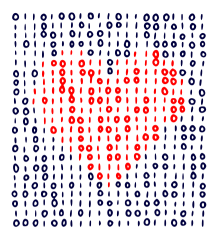
WHY IS POSEIDON ANGRY WITH ODYSSEUS

WHY DO Q TIPS FEEL GOOD

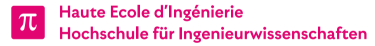
WHY AREN'T

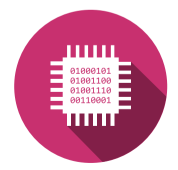
THERE GUNS IN

WHY ARE THERE SQUIRRELS









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