

#### Enseignes et afficheurs à LED

# Registres série-parallèle



Pierre-Yves Rochat



#### **Pierre-Yves Rochat**



- Besoin de broches
- Registre série
- Registre série-parallèle
- Le circuit 74HC595
- Sorties à courant constant
- Programmation



Beaucoup de LED...



- Beaucoup de LED...
- Beaucoup de broches!



- Beaucoup de LED...
- Beaucoup de broches!
- Circuits logiques



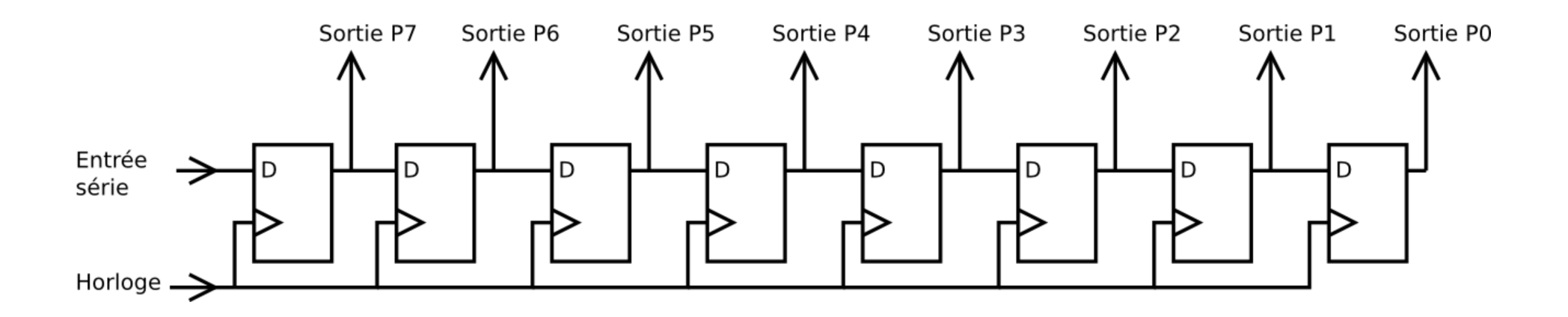
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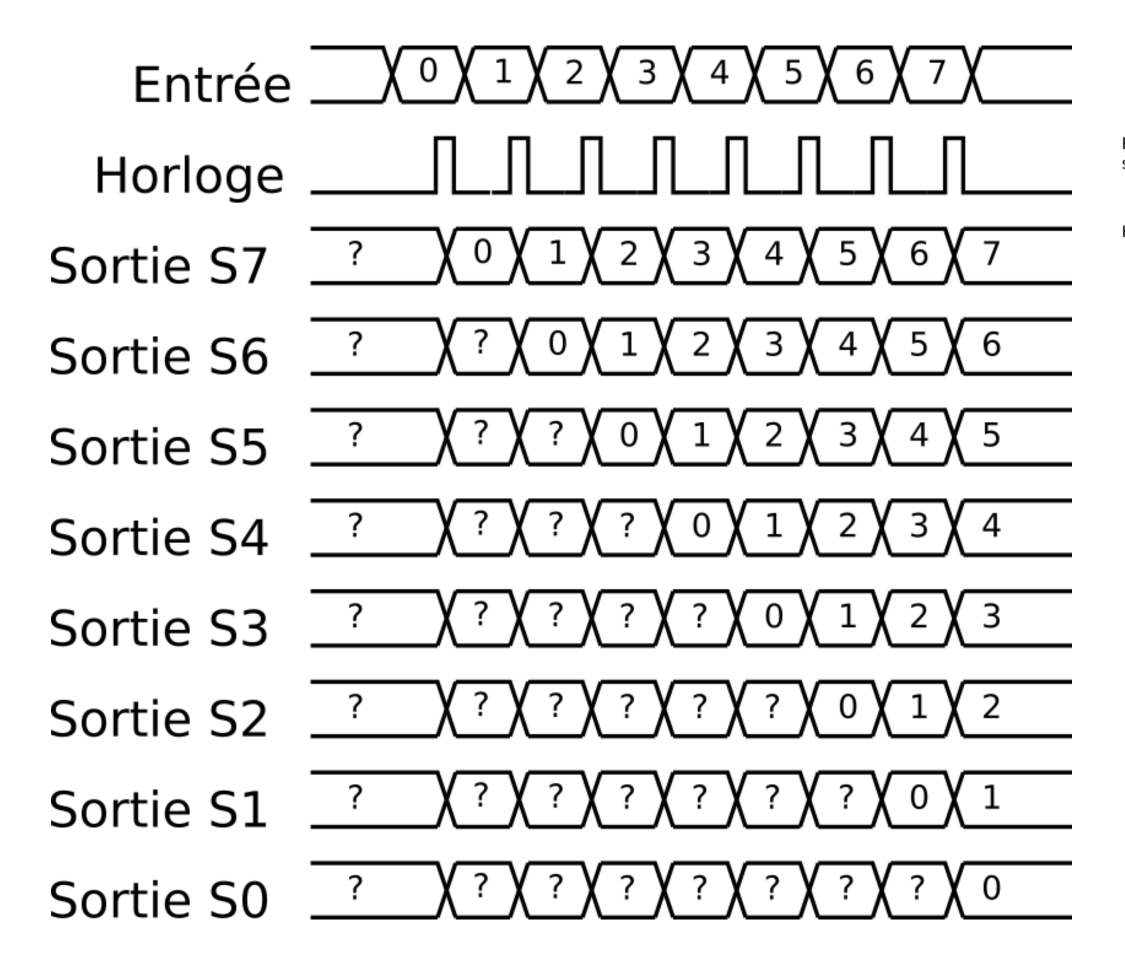
### Registres série

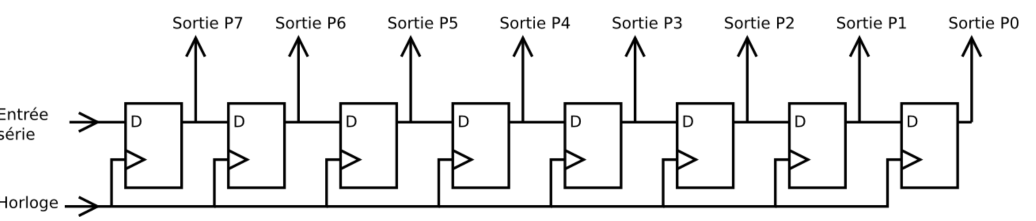




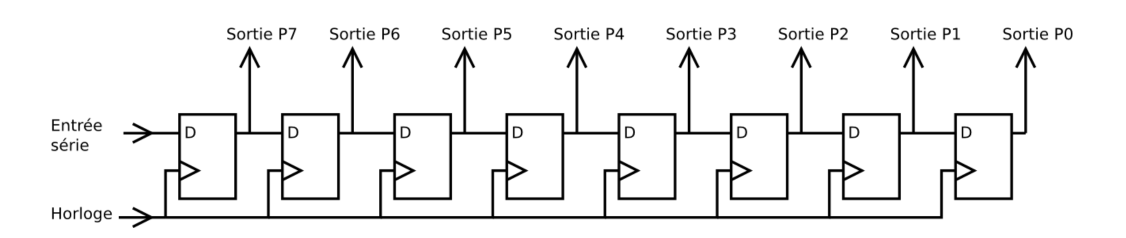
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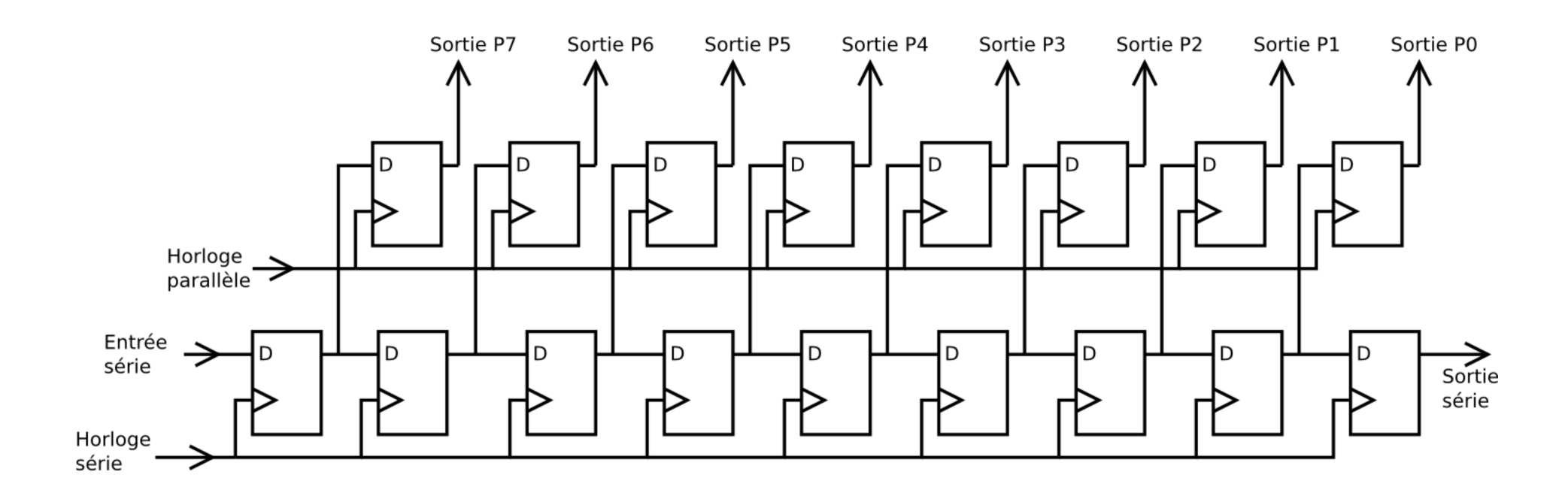




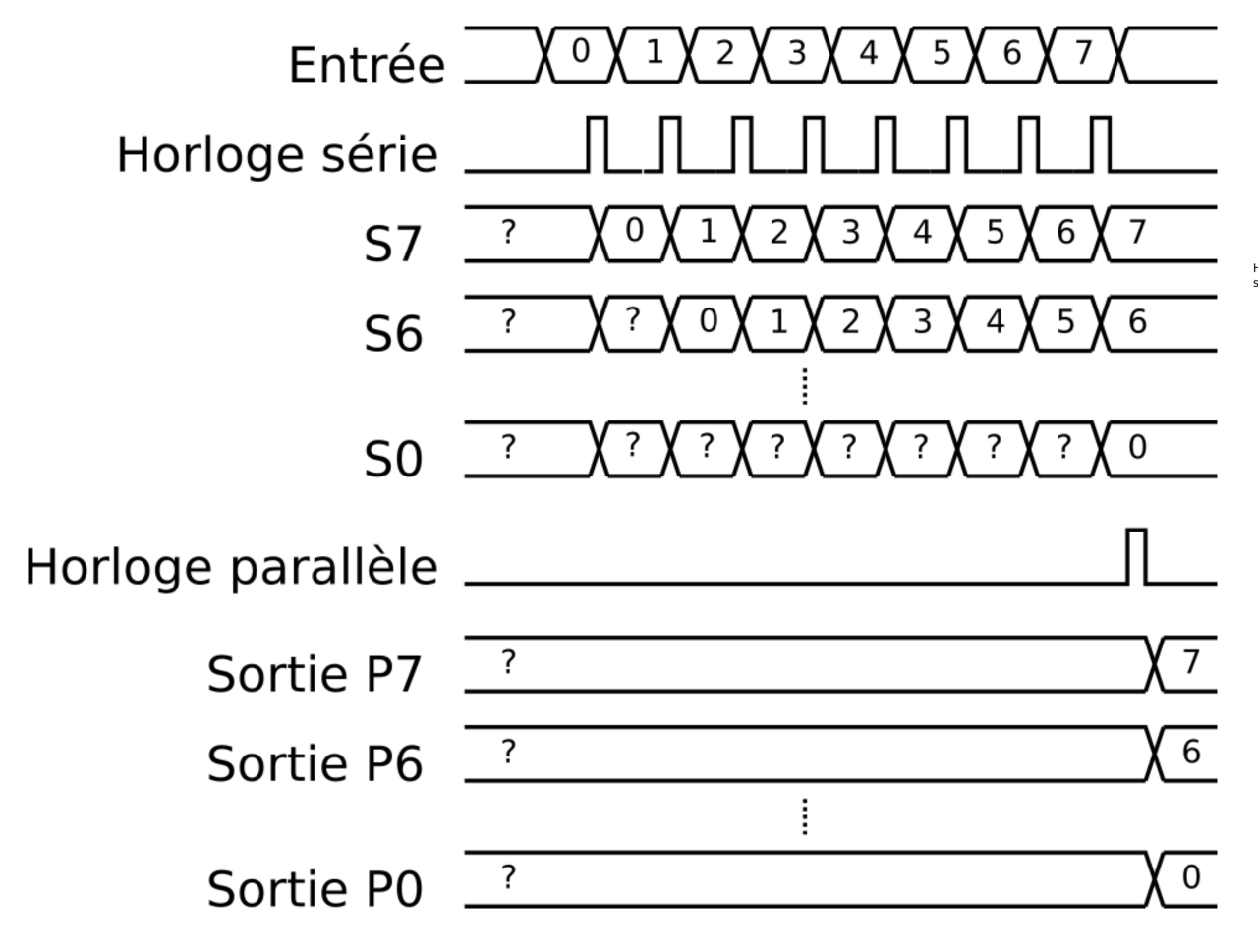


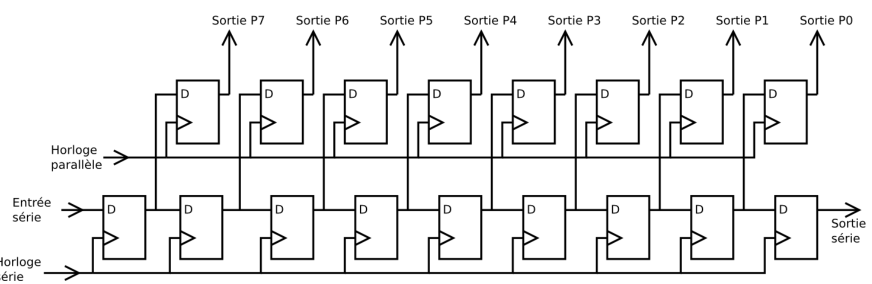




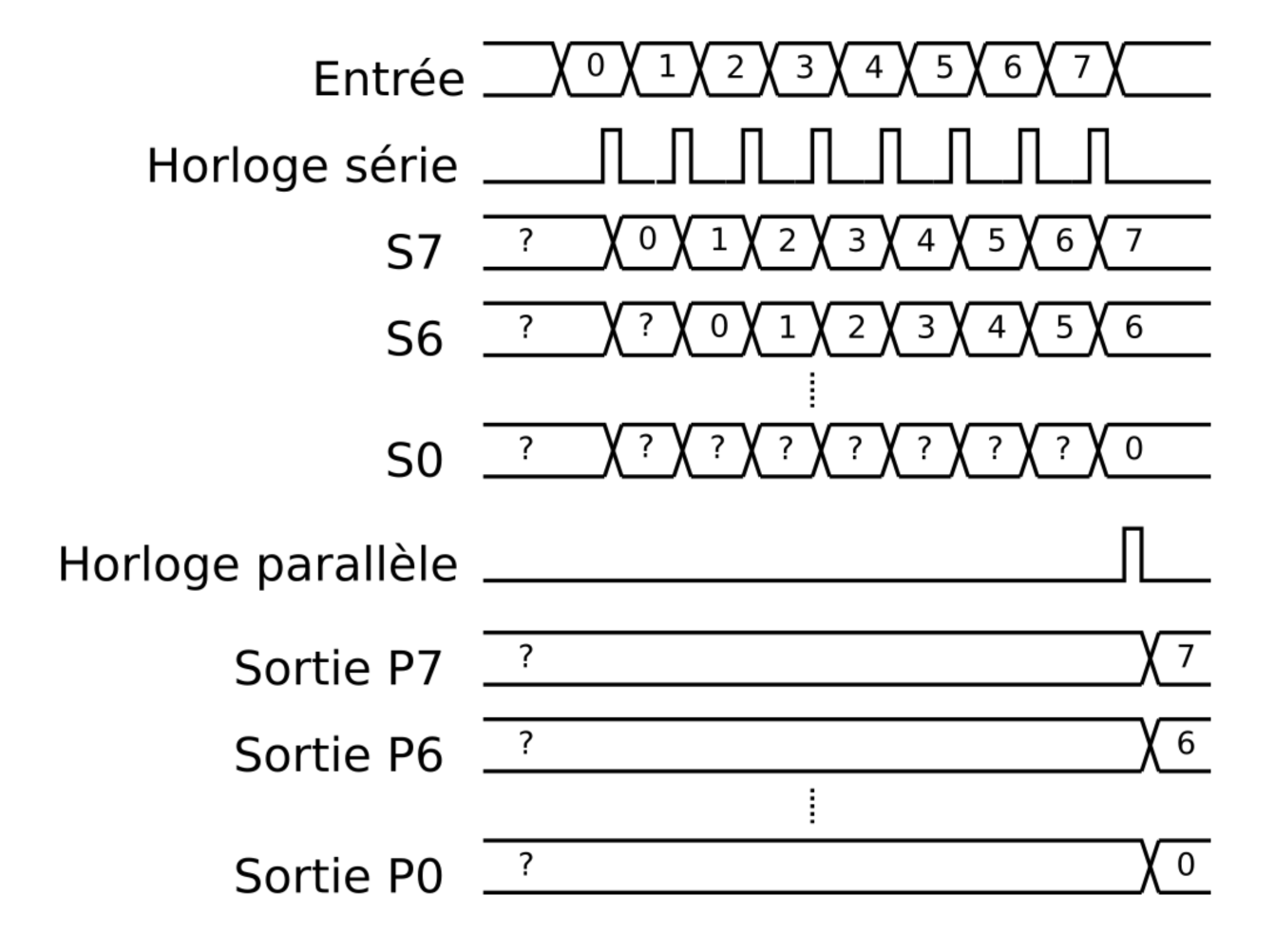


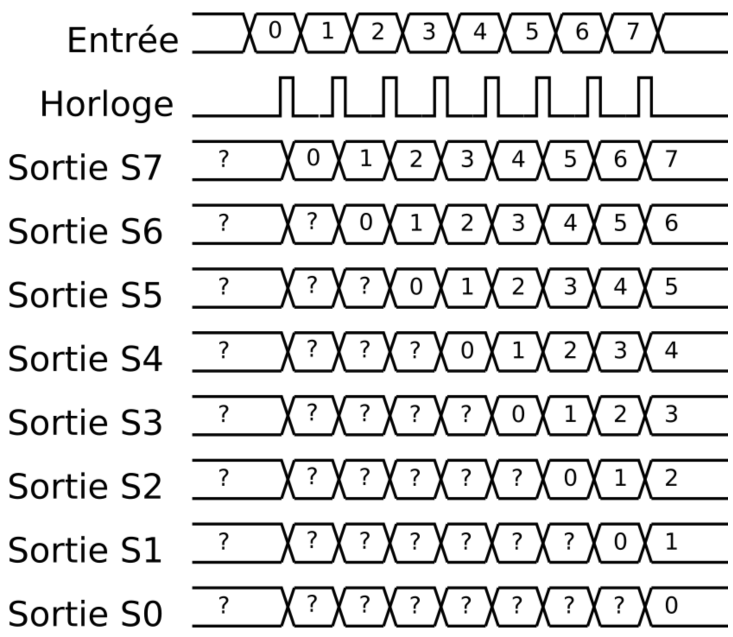






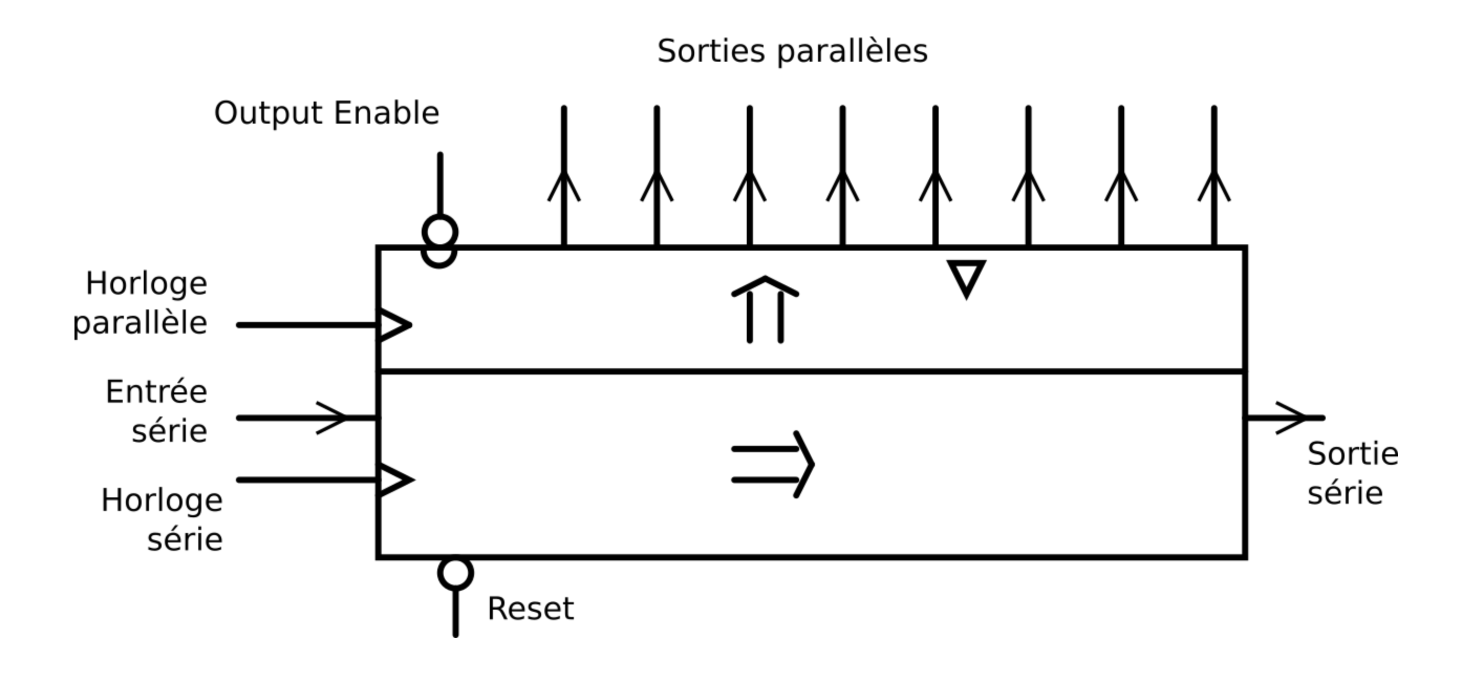






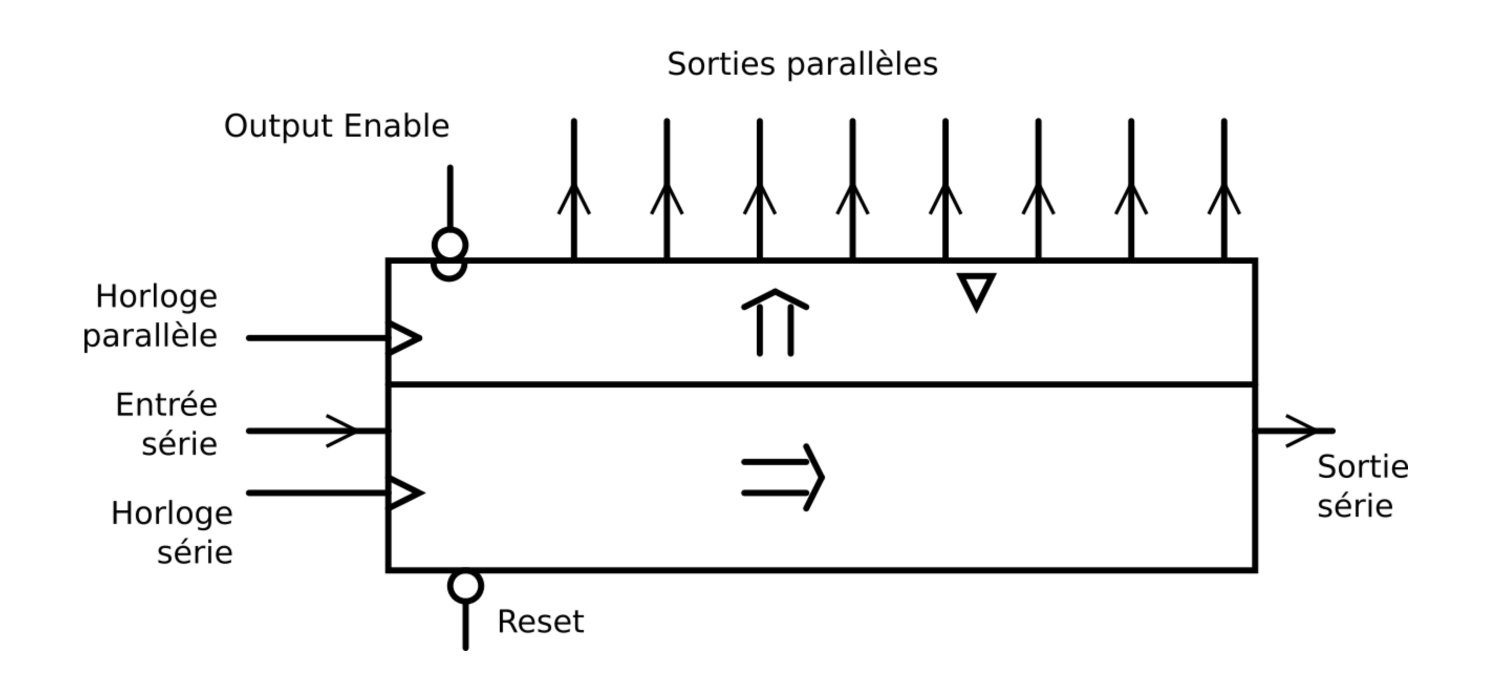
#### 74HC595

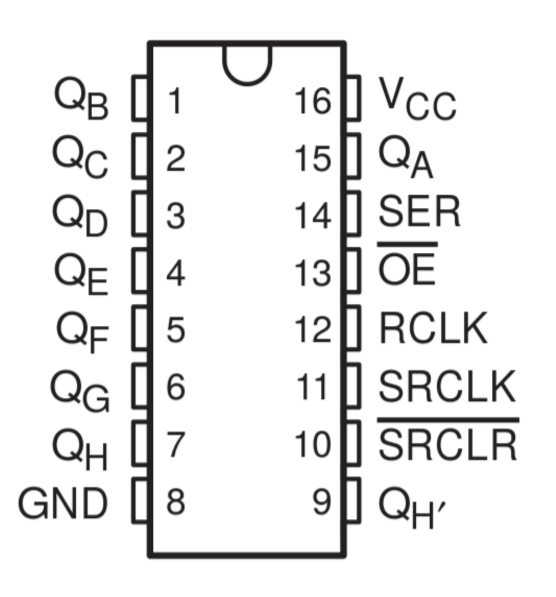




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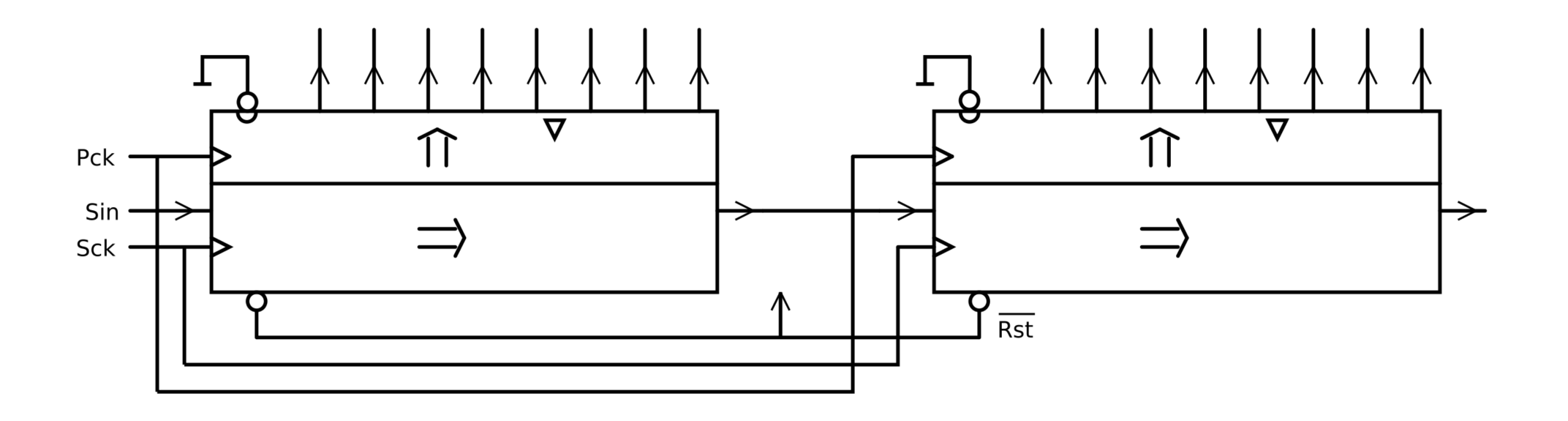




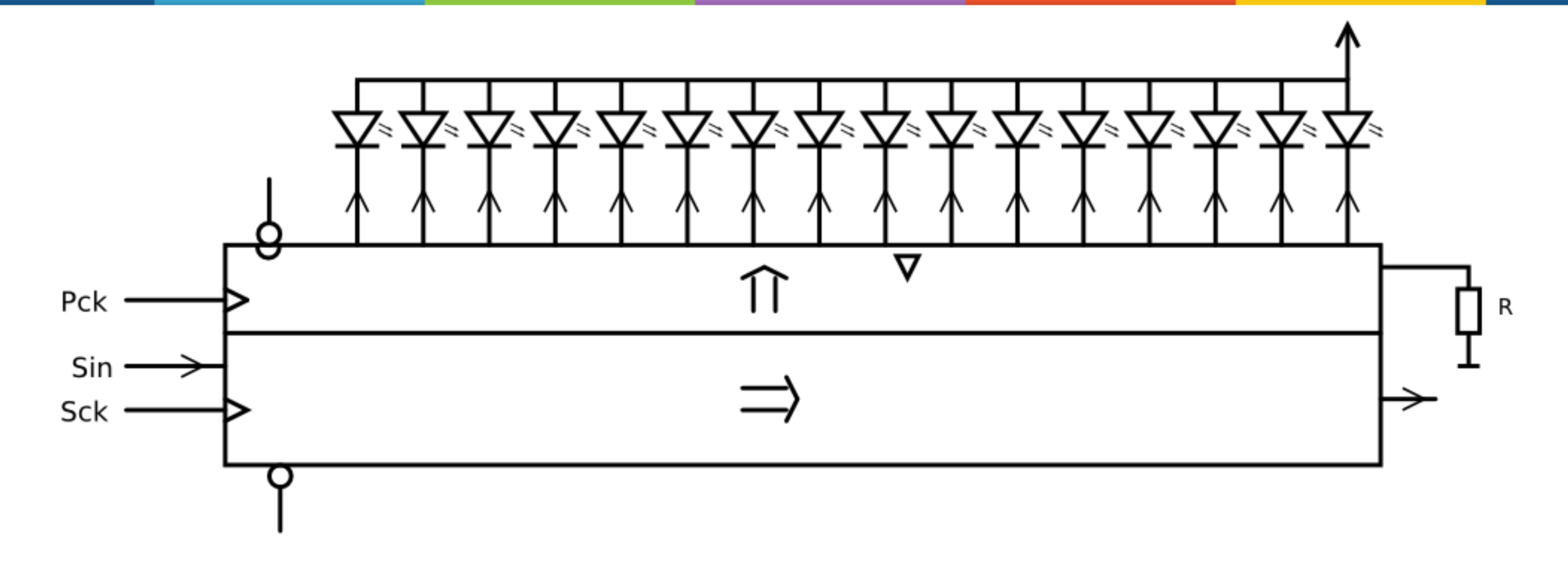


### Registres en cascade

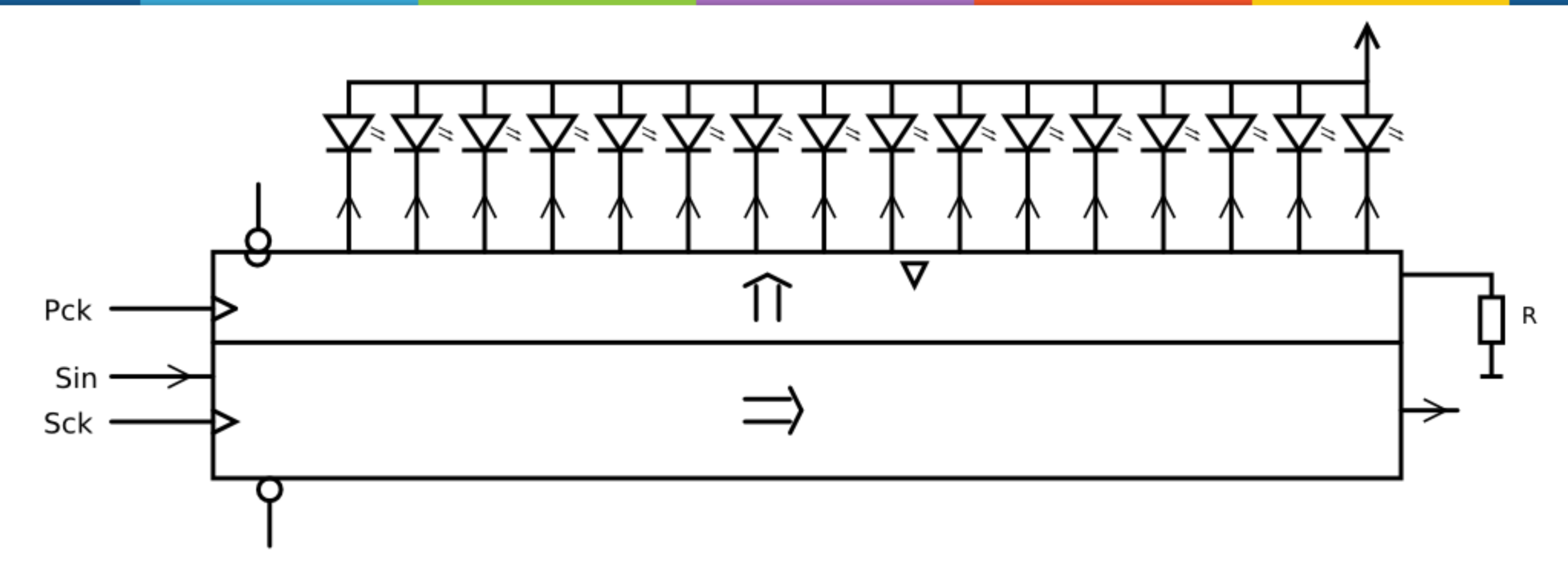






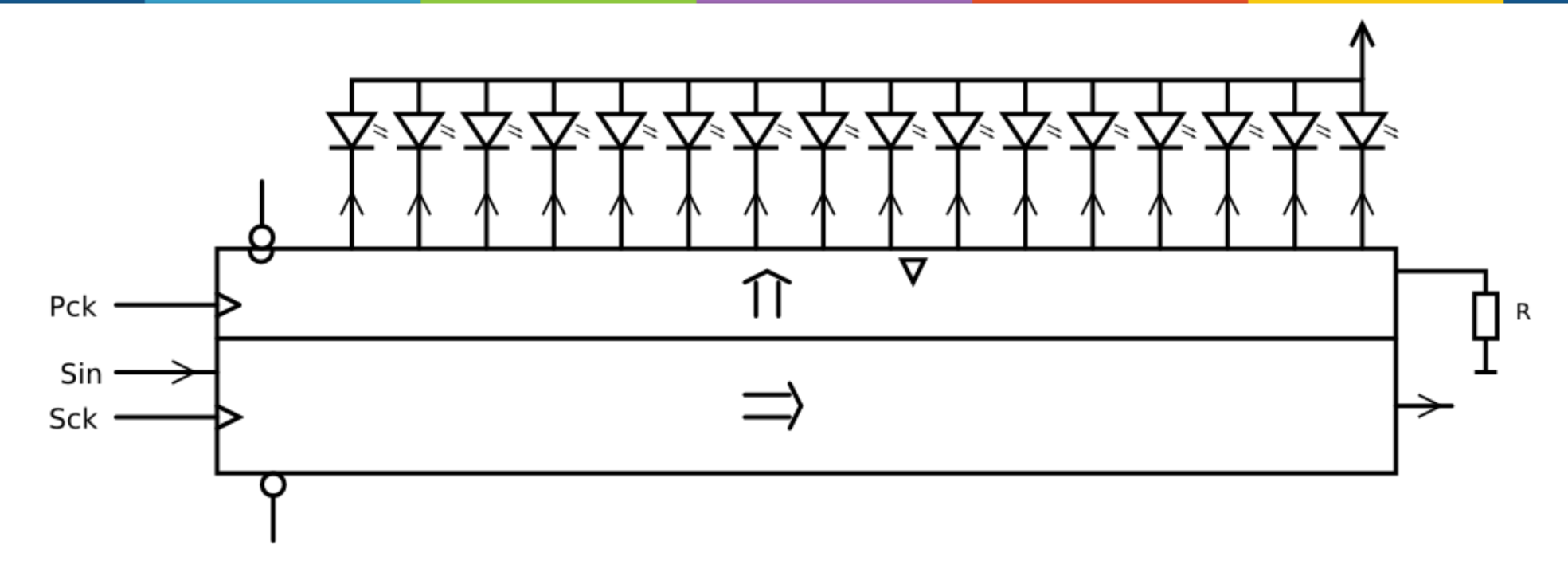






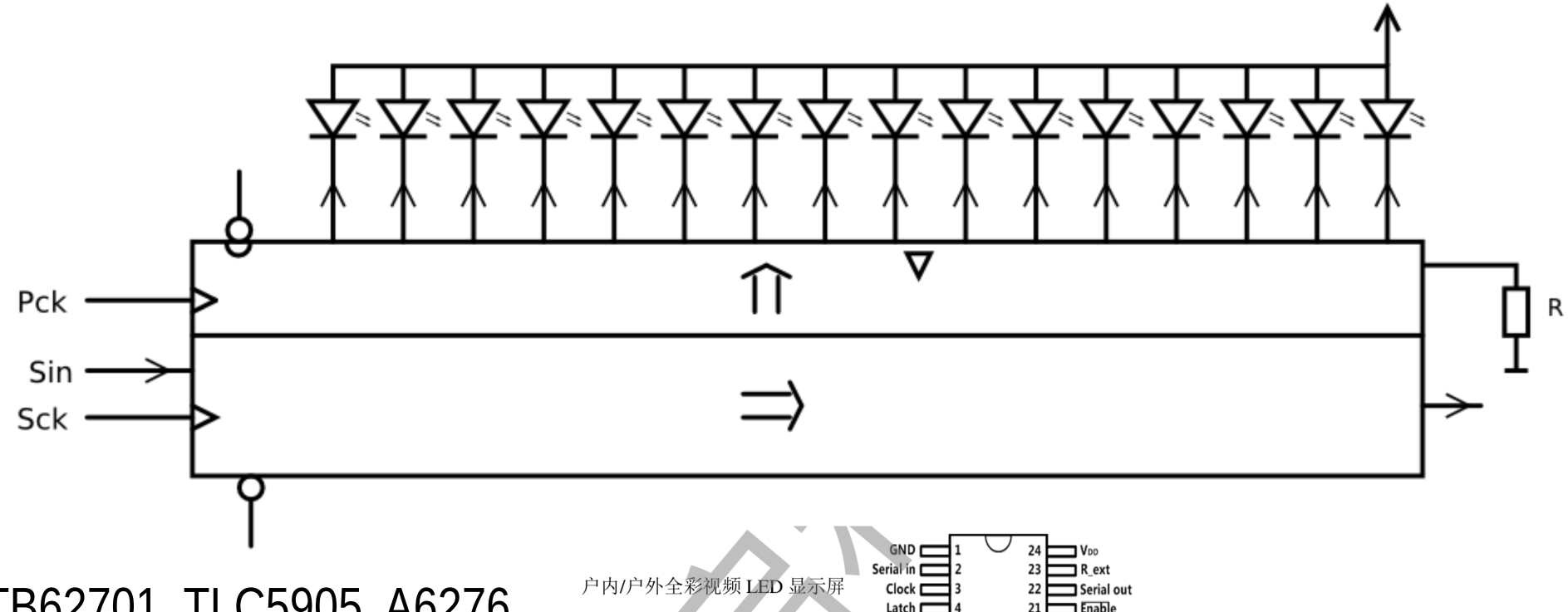
• TB62701, TLC5905, A6276...





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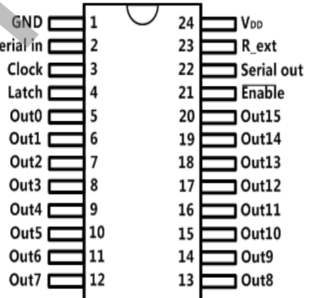




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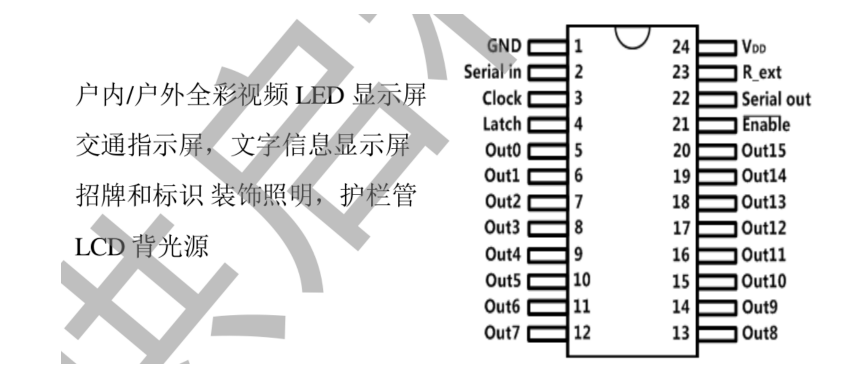
• SUM2016!

交通指示屏, 文字信息显示屏 招牌和标识 装饰照明, 护栏管 LCD 背光源



#### Chinois...





#### **Programmation**



```
#define SortieSerieOn P10UT |= (1<<0)
#define SortieSerieOff P10UT &=~(1<<0)
#define ClockSerHaut P10UT |= (1<<1)
#define ClockSerBas P10UT &=~(1<<1)
#define ClockParHaut P10UT |= (1<<2)
#define ClockParBas P10UT &=~(1<<2)</pre>
```

#### **Programmation**



```
10 void Envoie8bitsSerie (uint8_t valeur) {
    uint16 t i;
    for (i=0; i<8; i++) {
      if (valeur & (1<<i)) {
        SortieSerieOn;
    } else {
        SortieSerieOff;
      ClockSerHaut; ClockSerBas;
20
    ClockParHaut; ClockParBas;
21 }
```

### **Programmation**



```
for (i=0; i<8; i++) {
  if (valeur & (1<<0)) {
    SortieSerieOn;
  } else {
    SortieSerieOff;
  ClockSerHaut; ClockSerBas;
  valeur = valeur >> 1;
```



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