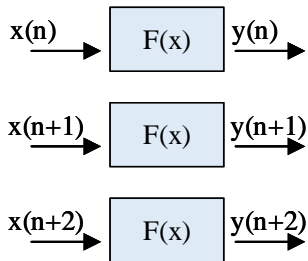
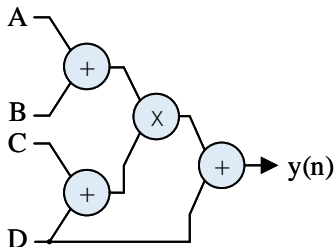


并行处理



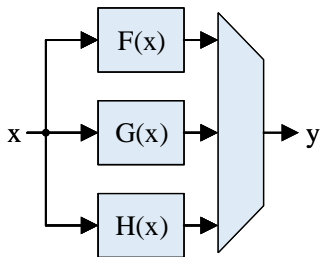
```
for (int i = 0; i < 3; i++)
{
    y[i] = F(x(i));
}
```

内部并行



```
int X = A + B;
int Y = C + D;
int Z = X * Y;
*Out = Z + D;
```

选路方法



```
if (...)
    y = F(x);
else if (...)
    y = G(x);
else (...)
    y = H(x);
```