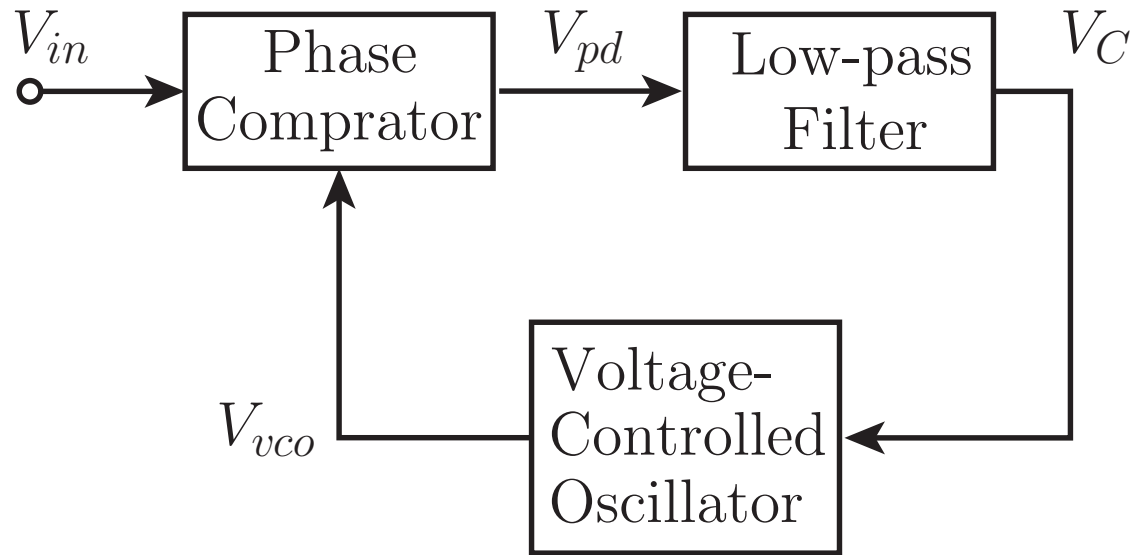


# PLLの構成

(Phase Locked Loop)

**(位相同期ループ)**

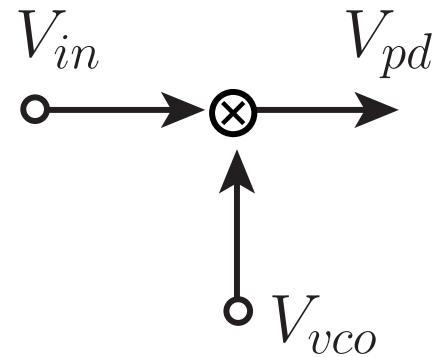
## PLLの動作の概要



$$V_{in}(t) = A_{in} \sin(2\pi f_{in} t + \theta_{in})$$

$$V_{vco}(t) = A_{vco} \sin(2\pi f_{vco} t + \theta_{vco} + \frac{\pi}{2})$$

## 位相比較回路→アナログ乗算回路

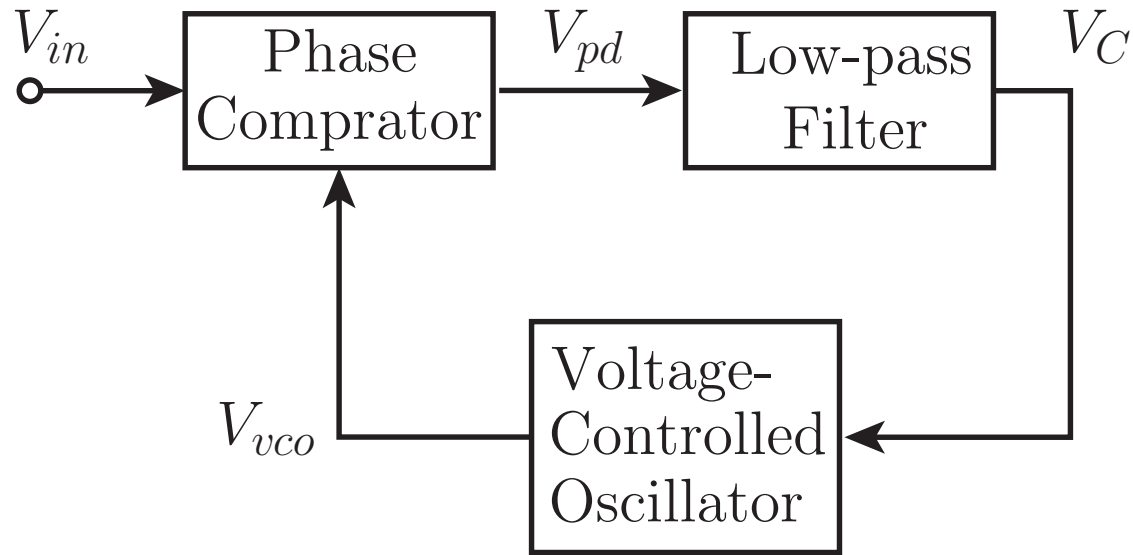


$$V_{pd}(t) = K_{mul} V_{in}(t) V_{vco}(t)$$

高周波成分

$$\begin{aligned} &= \frac{K_{mul} A_{in} A_{vco}}{2} \left[ \cos \left\{ 2\pi (f_{in} - f_{vco}) t + (\theta_{in} - \theta_{vco}) - \frac{\pi}{2} \right\} \right. \\ &\quad \left. - \cos \left\{ 2\pi (f_{in} + f_{vco}) t + (\theta_{in} + \theta_{vco}) + \frac{\pi}{2} \right\} \right] \\ &= \frac{K_{mul} A_{in} A_{vco}}{2} \left[ \sin(\theta_{in} - \theta_{vco}) + \sin \{ 4\pi f_{in} t + (\theta_{in} + \theta_{vco}) \} \right] \end{aligned}$$

$f_{in} = f_{vco}$  と仮定



$$V_C = \frac{K_{lpf} K_{mul} A_{in} A_{vco}}{2} \sin(\theta_{in} - \theta_{vco})$$

$$\theta_{in} - \theta_{vco} = \sin^{-1} \left( \frac{2V_C}{K_{lpf} K_{mul} A_{in} A_{vco}} \right)$$

$$K_{lpf} K_{mul} A_{in} A_{vco} \rightarrow \infty$$

$$\theta_{in} - \theta_{vco} \rightarrow 0$$

$f_{in} \neq f_{vco}$  と仮定

$$f_{vco} = K_{vco} V_C(t) + f_{free}$$

$$V_C(t) = \frac{K_{lpf} K_{mul} A_{in} A_{vco}}{2} \sin\{2\pi(f_{in} - f_{vco})t + (\theta_{in} - \theta_{vco})\}$$

$f_{in} > f_{vco}$

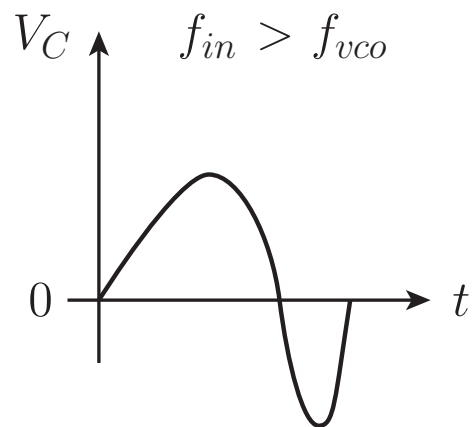
$V_C(t) > 0$        $f_{vco} \rightarrow \text{大}$        $|f_{in} - f_{vco}| \rightarrow \text{小}$       長い

$V_C(t) < 0$        $f_{vco} \rightarrow \text{小}$        $|f_{in} - f_{vco}| \rightarrow \text{大}$       短い

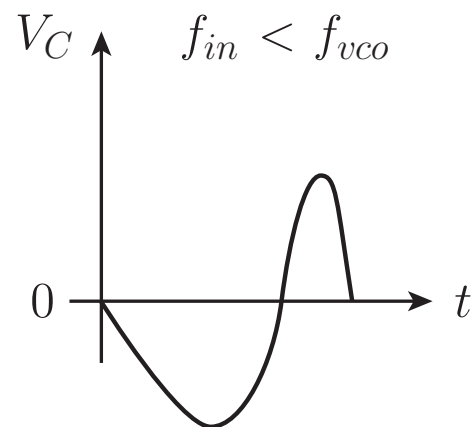
$f_{in} < f_{vco}$

$V_C(t) > 0$        $f_{vco} \rightarrow \text{大}$        $|f_{in} - f_{vco}| \rightarrow \text{大}$       短い

$V_C(t) < 0$        $f_{vco} \rightarrow \text{小}$        $|f_{in} - f_{vco}| \rightarrow \text{小}$       長い



(a)



(b)

**平均值**

$$V_C(t) > 0$$

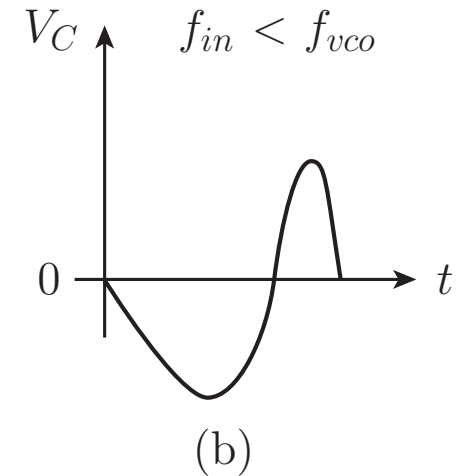
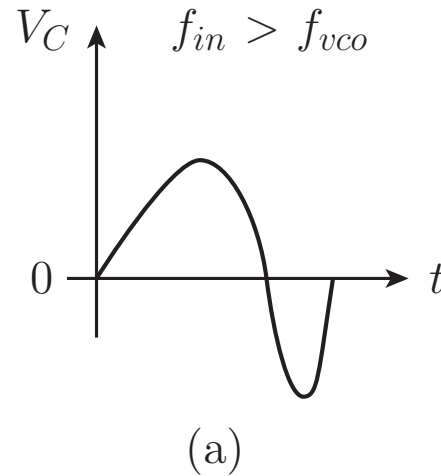
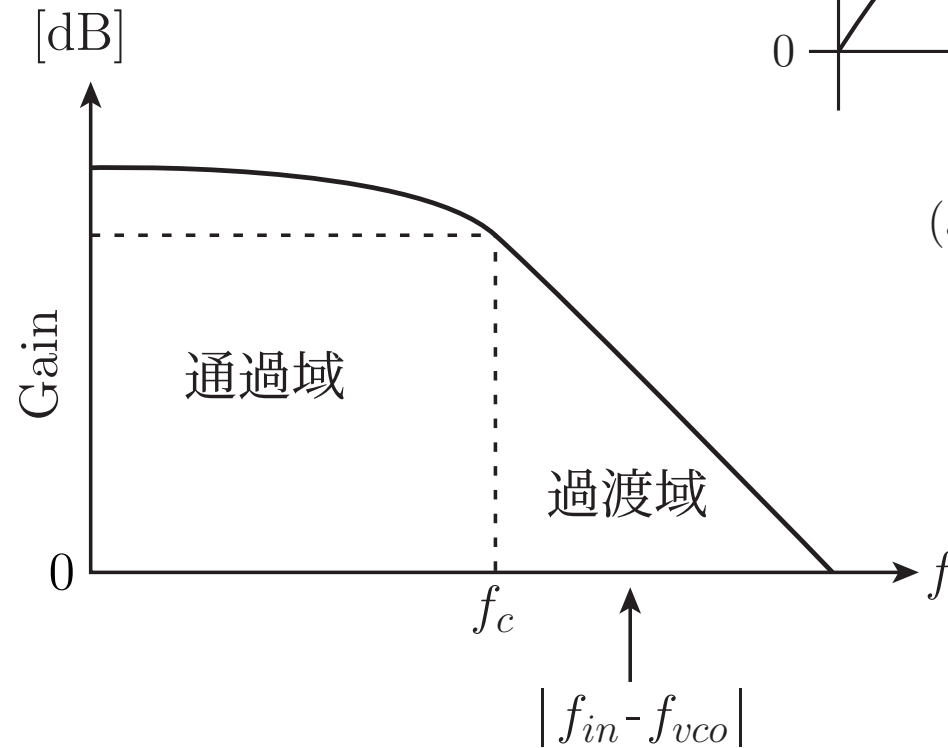
$$V_C(t) < 0$$

$$f_{vco} \rightarrow \text{大}$$

$$f_{vco} \rightarrow \text{小}$$

$$f_{vco} \rightarrow f_{in}$$

## 低域通過フィルタ特性



$$|f_{in} - f_{vco}| \rightarrow f_c \text{ (または0)}$$

利得増加  $\rightarrow V_C$  : 大

$$|f_{in} - f_{vco}| \rightarrow \infty$$

利得減少  $\rightarrow V_C$  : 小

## PLLの線形解析手法

$$K_{lpf} K_{mul} A_{in} A_{vco} \rightarrow \infty ?$$

$$\theta_{in} - \theta_{vco} \neq 0$$

「同期」の定義

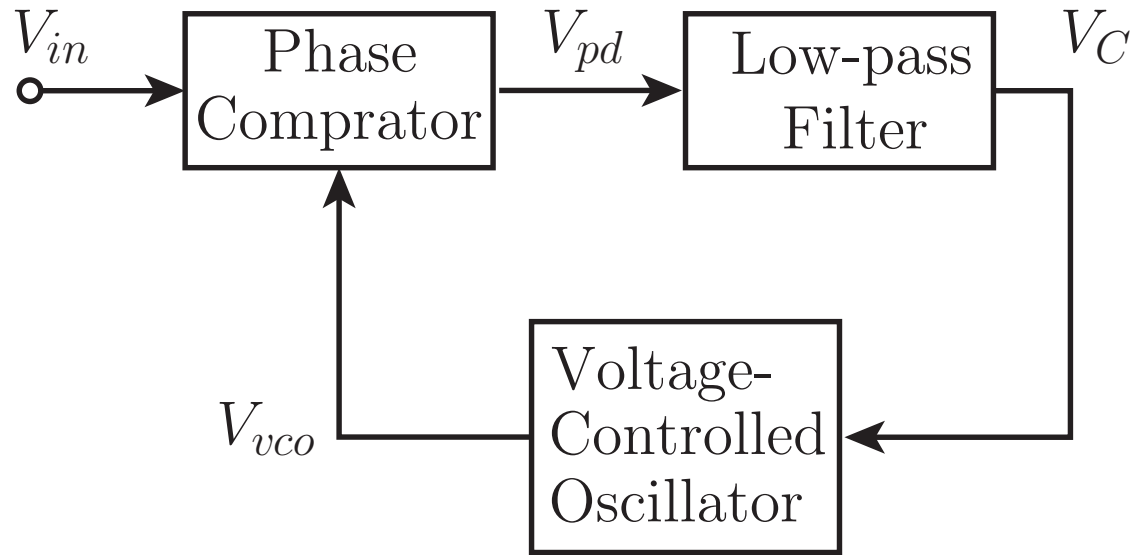
$$\frac{d\theta_{in}}{dt} = \frac{d\theta_{vco}}{dt}$$

「瞬時周波数」の定義

$$f_{inst} = \frac{1}{2\pi} \cdot \frac{d\theta}{dt}$$

「同期」とは  $f_{in} = f_{vco}$





$$V_{pd}'(t) = \frac{K_{mul} A_{in} A_{vco}}{2} \sin(\theta_{in} - \theta_{vco})$$

$$\approx \frac{K_{mul} A_{in} A_{vco}}{2} (\theta_{in} - \theta_{vco})$$

**ラプラス変換**

$$V_{pd}(s) = K_{pd} \{ \Theta_{in}(s) - \Theta_{vco}(s) \}$$

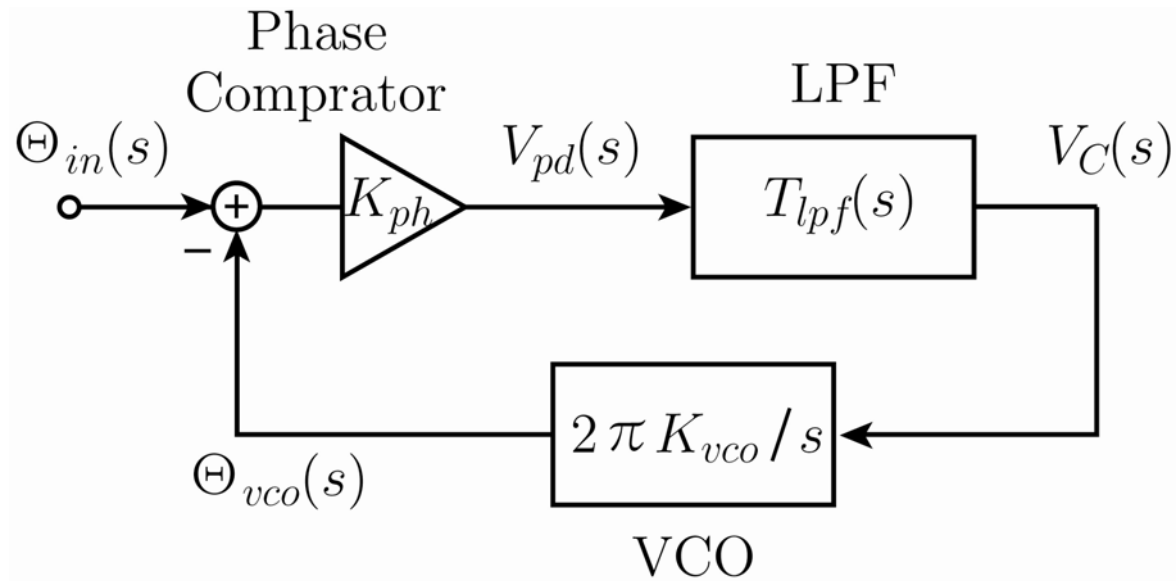
$$V_C(s) = T_{lpf}(s) V_{pd}(s)$$

$$f_{vco} = K_{vco} V_C(t) + f_{free}$$

$$f_{inst} = \frac{1}{2\pi} \cdot \frac{d\theta}{dt}$$

$$\begin{aligned}\theta_{vco} &= 2\pi \int (f_{vco} - f_{free}) dt + Const. \\ &= 2\pi \int K_{vco} V_C(t) dt + Const.\end{aligned}$$

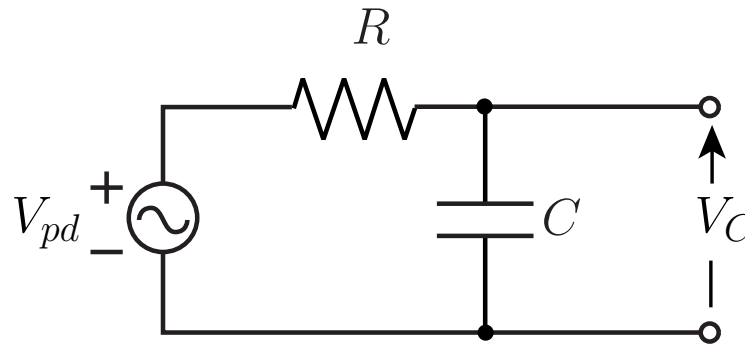
$$\Theta_{vco}(s) = \frac{2\pi K_{vco} V_C(s)}{s}$$



$$\Theta_{vco}(s) = \frac{2\pi K_{vco} K_{pd} T_{lpf}(s)}{s + 2\pi K_{vco} K_{pd} T_{lpf}(s)} \Theta_{in}(s)$$

$$V_C(s) = \frac{s K_{pd} T_{lpf}(s)}{s + 2\pi K_{vco} K_{pd} T_{lpf}(s)} \Theta_{in}(s)$$

$$T_{lpf}(s) = \frac{K_{lpf} a_0}{a_0 + a_1 s}$$



$$\Theta_{vco}(s) = \frac{2\pi K_{vco} K_{pd} K_{lpf} a_0}{a_1 s^2 + a_0 s + 2\pi K_{vco} K_{pd} K_{lpf} a_0} \Theta_{in}(s)$$

直流利得が1倍  $\longrightarrow \theta_{in}$  の初期値からの偏差  
 $= \theta_{vco}$  の初期値からの偏差

$$V_C(s) = \frac{s K_{pd} K_{lpf} a_0}{a_1 s^2 + a_0 s + 2\pi K_{vco} K_{pd} K_{lpf} a_0} \Theta_{in}(s)$$

直流利得が0倍  $\longrightarrow \theta_{in}$  の初期値からの偏差は  
 $V_C$  へ影響しない

$$\Theta_{vco}(s) = \frac{2\pi K_{vco} K_{pd} K_{lpf} a_0}{a_1 s^2 + a_0 s + 2\pi K_{vco} K_{pd} K_{lpf} a_0} \Theta_{in}(s)$$

$$\Theta_{vco}(s) = \frac{\omega_0^2}{s^2 + \frac{\omega_0}{Q} s + \omega_0^2} \Theta_{in}(s)$$

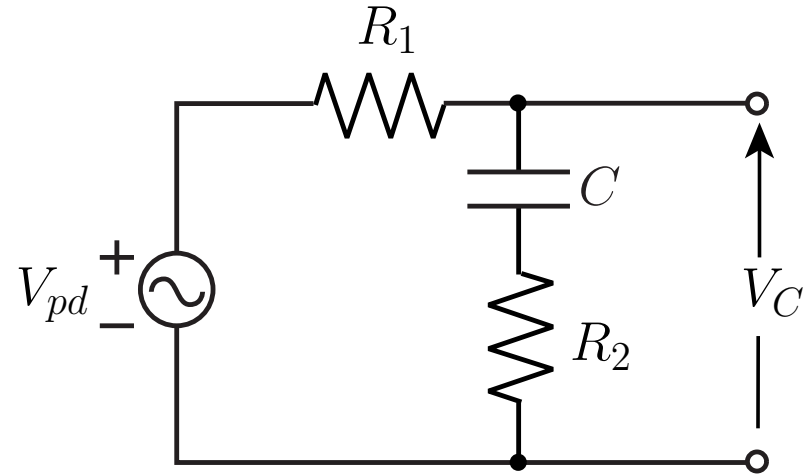
$$\omega_0 = \sqrt{\frac{2\pi K_{loop} a_0}{a_1}}$$

$$Q = \sqrt{\frac{2\pi K_{loop} a_1}{a_0}}$$

$$K_{loop} = K_{vco} K_{pd} K_{lpf} \gg 1 \quad a_1 \gg a_0$$

**Qは大**

$$T_{lpf}(s) = \frac{K_{lpf}(a_0 + a_2 s)}{a_0 + a_1 s}$$



$$\Theta_{vco}(s) = \frac{2\pi K_{loop}(a_0 + a_2 s)}{a_1 s^2 + (a_0 + 2\pi K_{loop} a_2)s + 2\pi K_{loop} a_0} \Theta_{in}(s)$$

$$V_C(s) = \frac{s K_{pd} K_{lpf}(a_0 + a_2 s)}{a_1 s^2 + (a_0 + 2\pi K_{loop} a_2)s + 2\pi K_{loop} a_0} \Theta_{in}(s)$$

$$\omega_0 = \sqrt{\frac{2\pi K_{loop} a_0}{a_1}}$$

$$Q = \sqrt{\frac{2\pi K_{loop} a_1 / a_0}{1 + K_{loop} a_2 / a_0}}$$

## ロックレンジ

発振周波数の範囲＝制御電圧の可変範囲

$$V_C(t) = \frac{K_{lpf} K_{mul} A_{in} A_{vco}}{2} \sin\{2\pi(f_{in} - f_{vco})t + (\theta_{in} - \theta_{vco})\}$$

$$V_{Cmax} = \frac{K_{lpf} K_{mul} A_{in} A_{vco}}{2}$$

$$f_{vco} = K_{vco} V_C(t) + f_{free}$$

$$f_{lock} = K_{vco} V_{Cmax} \leq \frac{K_{vco} K_{lpf} K_{mul} A_{in} A_{vco}}{2} = K_{loop}$$

## キャプチャレンジ

近似式

$$f_{capture} = \sqrt{\frac{2a_2}{a_1} - \left(\frac{a_2}{a_1}\right)^2} f_{lock} \quad (a_2 < a_1)$$



## 引き込み時間

近似式

$$t_{pull-in} = \frac{Q\{2\pi(f_{in} - f_{vco})\}^2}{\omega_0^3}$$

$\omega_0$ が大

$\theta_{in}$ の高い周波数成分を含む揺らぎが $\theta_{vco}$ へ伝達

(位相雑音)

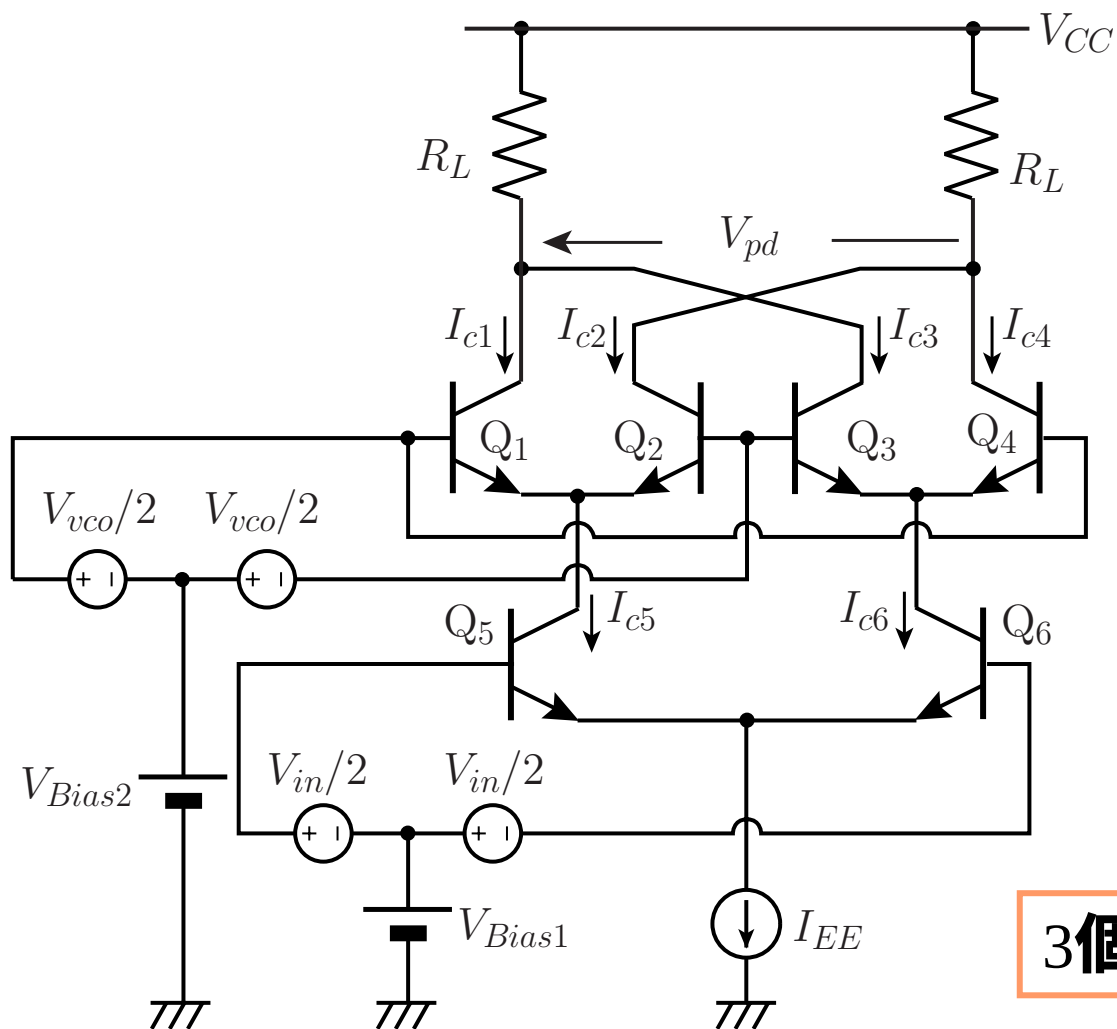
$\omega_0$ が小

引き込み時間が増加

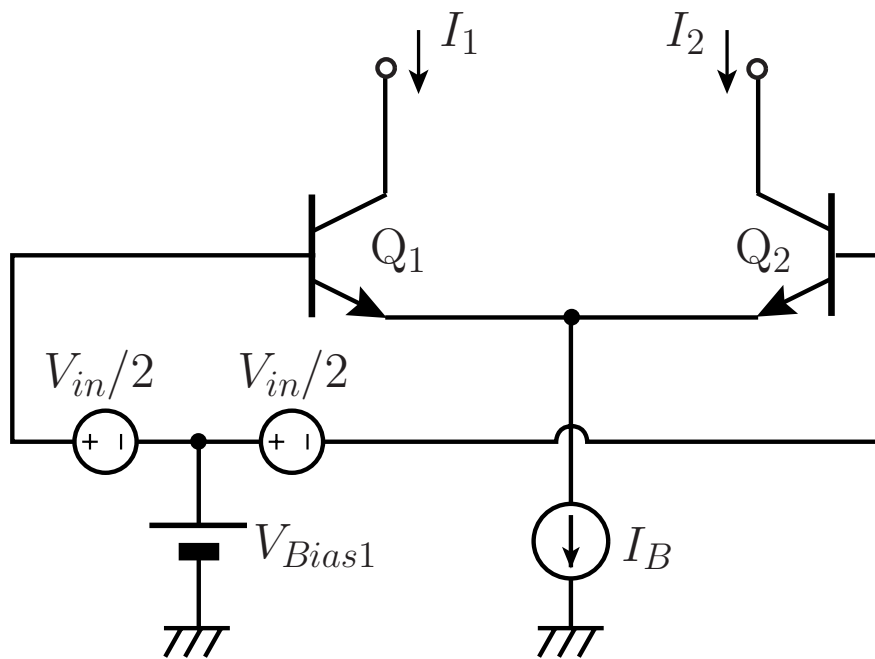
# PLLの構成要素

位相比較回路

アナログ乗算回路



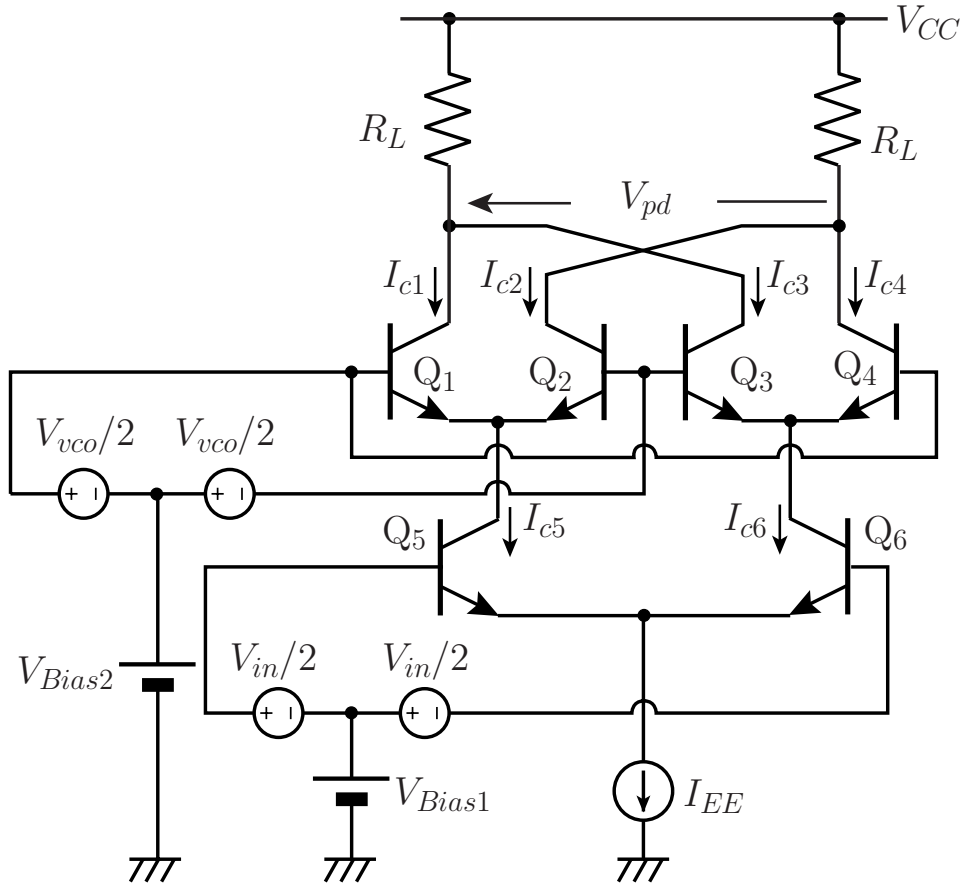
3個の差動増幅回路



$$I_1 = \frac{I_B}{2} + \frac{1}{2r_e} V_{in}$$

$$I_2 = \frac{I_B}{2} - \frac{1}{2r_e} V_{in}$$

$$r_e = \frac{kT}{q(I_B / 2)} = 2 \frac{kT}{qI_B}$$



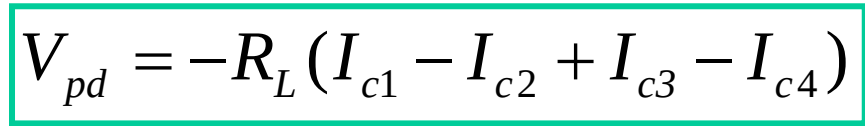
$$I_{c5} = \frac{I_{EE}}{2} + \frac{1}{2r_{e1}} V_{in}$$

$$I_{c6} = \frac{I_{EE}}{2} - \frac{1}{2r_{e1}} V_{in}$$

$$r_{e1} = 2 \frac{kT}{qI_{EE}}$$

$$I_{c1} = \frac{I_{c5}}{2} + \frac{1}{2r_{e2}} V_{vco} \quad I_{c2} = \frac{I_{c5}}{2} - \frac{1}{2r_{e2}} V_{vco} \quad r_{e2} = 2 \frac{kT}{qI_{c5}}$$

$$I_{c3} = \frac{I_{c6}}{2} - \frac{1}{2r_{e3}} V_{vco} \quad I_{c4} = \frac{I_{c6}}{2} + \frac{1}{2r_{e3}} V_{vco} \quad r_{e3} = 2 \frac{kT}{qI_{c6}}$$



$$I_{c3} - I_{c4} = -\frac{1}{r_{e3}} V_{vco}$$

$$I_{c5} - I_{c6} = \frac{1}{r_{e1}} V_{in}$$

$$V_{pd} = -R_L \left( \frac{V_{vco}}{r_{e2}} - \frac{V_{vco}}{r_{e3}} \right) = -R_L V_{vco} \left( \frac{qI_{c5}}{2kT} - \frac{qI_{c6}}{2kT} \right)$$

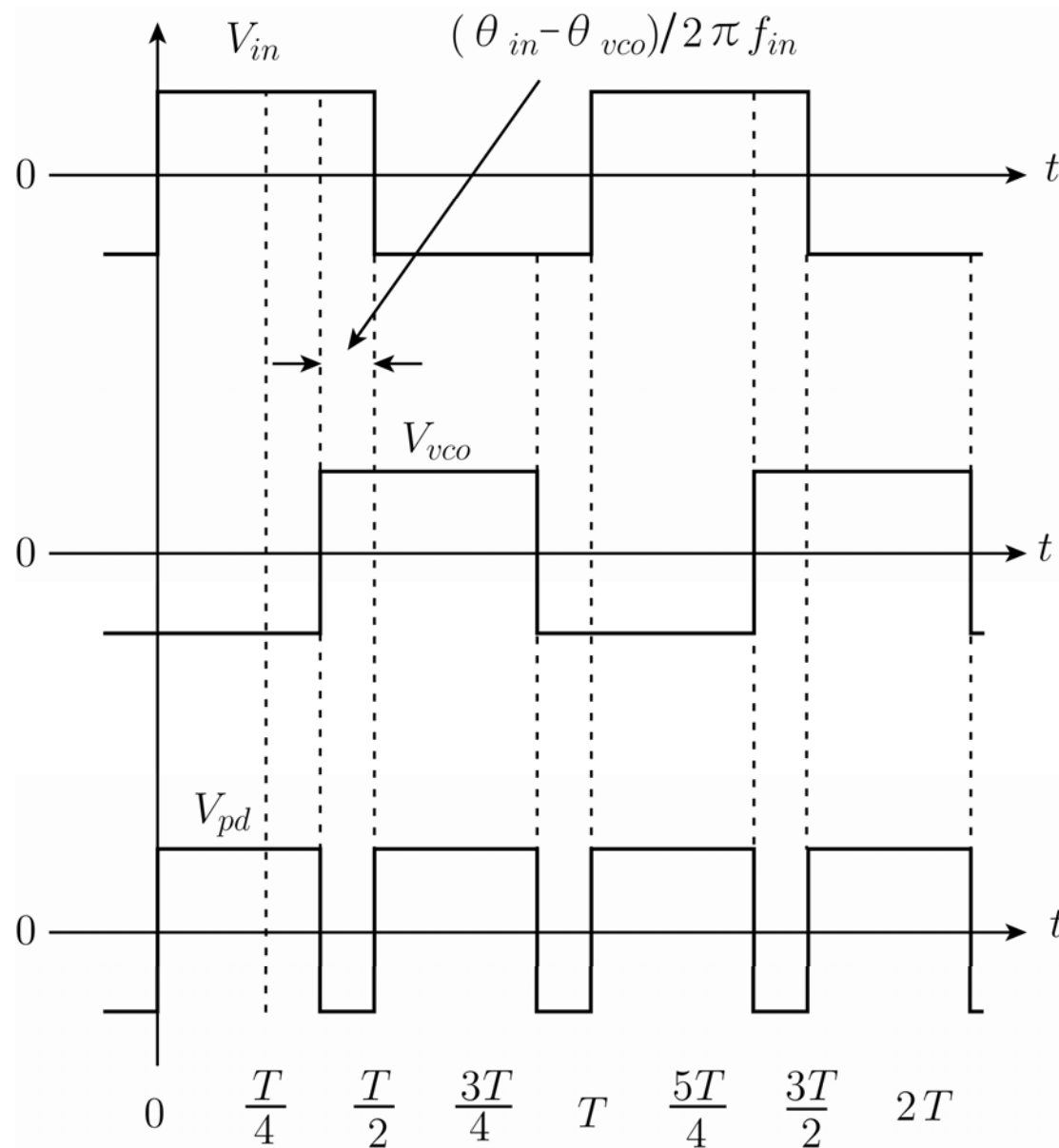
$$= -R_L V_{vco} \frac{qV_{in}}{2kTr_{e1}} = -R_L \frac{qI_{EE}}{(2kT)^2} V_{vco} V_{in}$$

# Exclusive OR回路

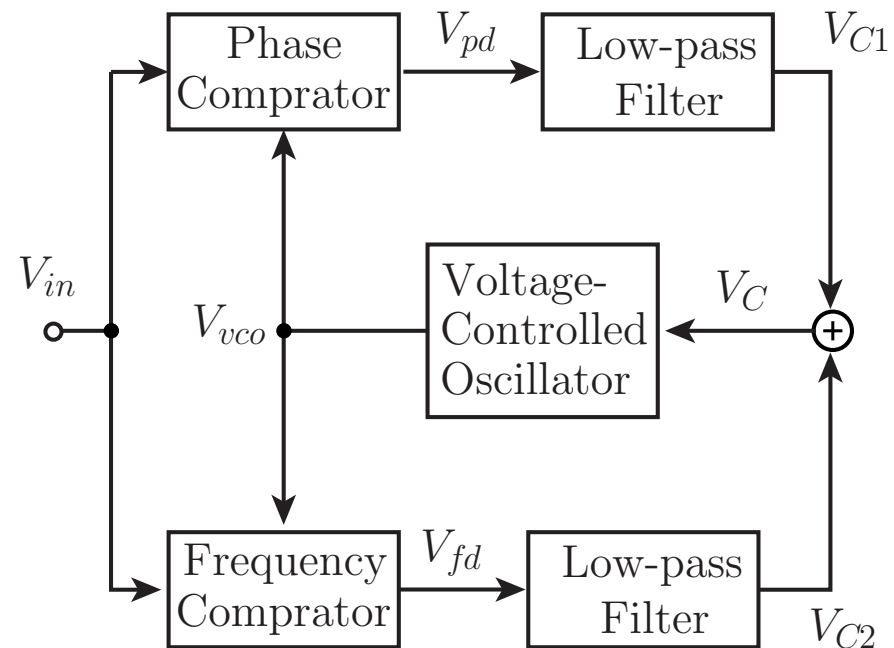
$$x \oplus y \rightarrow$$

|   |   |                 |
|---|---|-----------------|
| 0 | 0 | $\rightarrow 0$ |
| 0 | 1 | $\rightarrow 1$ |
| 1 | 0 | $\rightarrow 1$ |
| 1 | 1 | $\rightarrow 0$ |

0  $\rightarrow$  +(プラス)  
1  $\rightarrow$  -(マイナス)



## チャージポンプ型位相比較回路



高速な同期を実現

## 周波数・位相差比較回路

方形波 $V_{in}$ と $V_{vco}$ の立ち上がりに反応

$V_{in} : H \text{レベル} \rightarrow Up = 1$

→

$V_{vco} : H \text{レベル} \rightarrow Up = 0$

$Down = 0$

$V_{vco} : H \text{レベル} \rightarrow Down = 1$

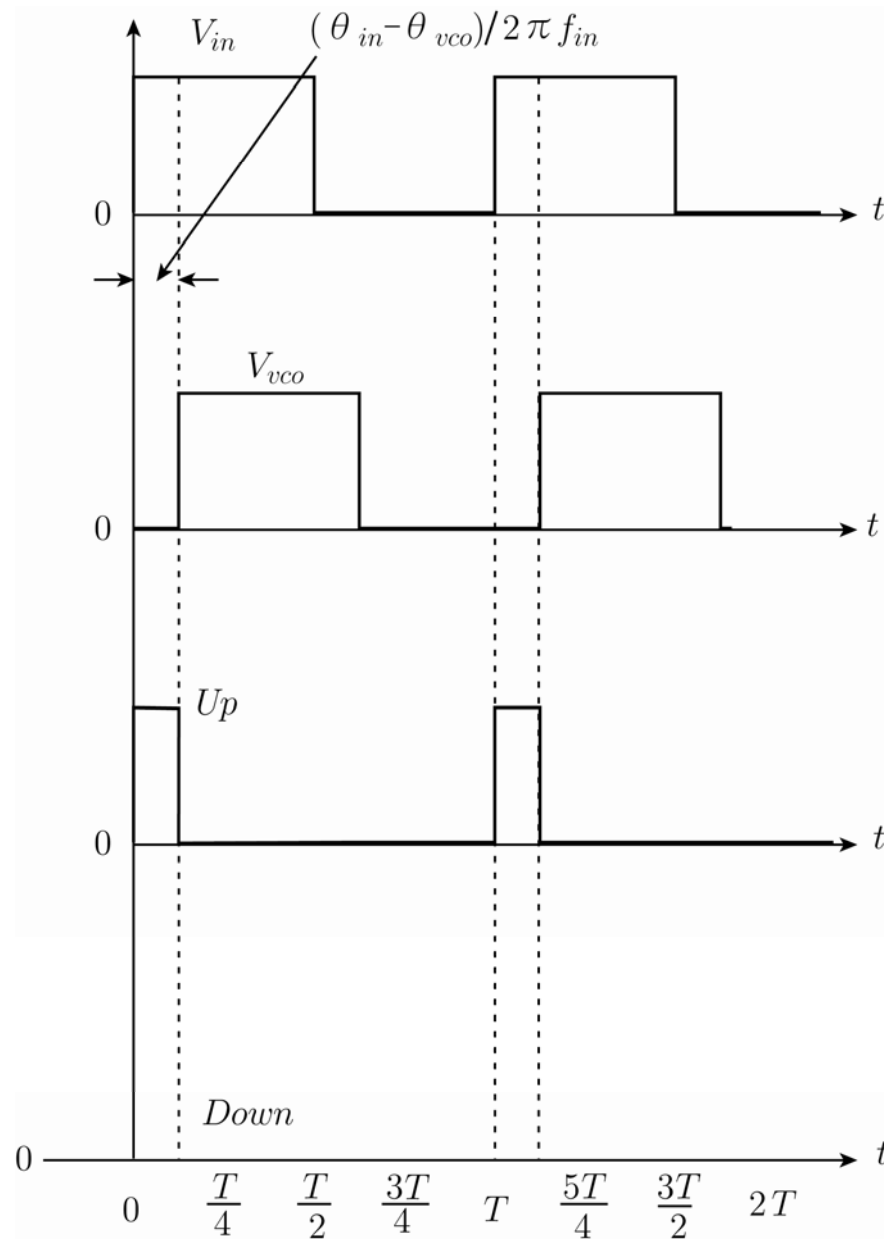
→

$V_{in} : H \text{レベル} \rightarrow Down = 0$

$Up = 0$

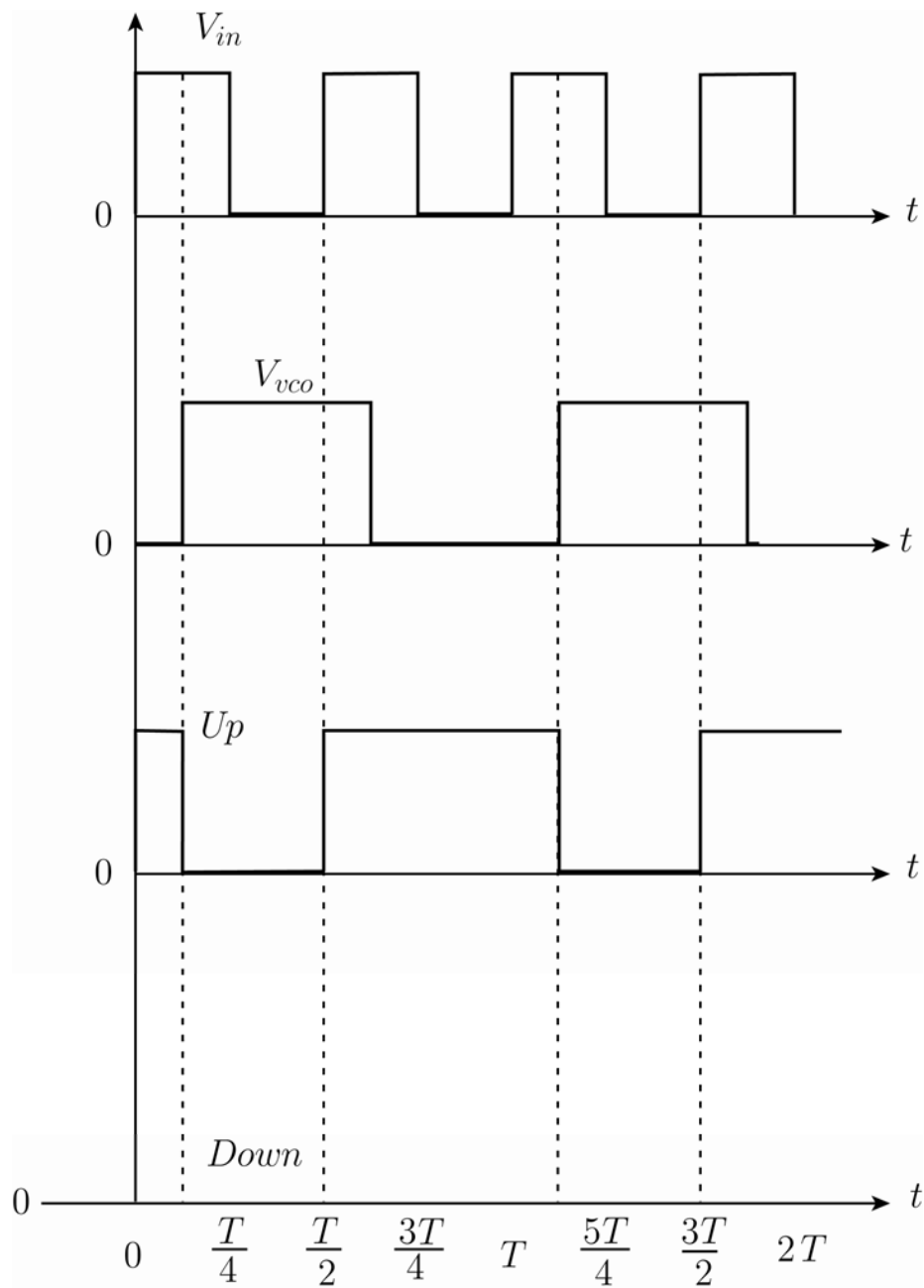


周波数が等しく， $V_{in}$ が $V_{vco}$ よりも進んでいる場合



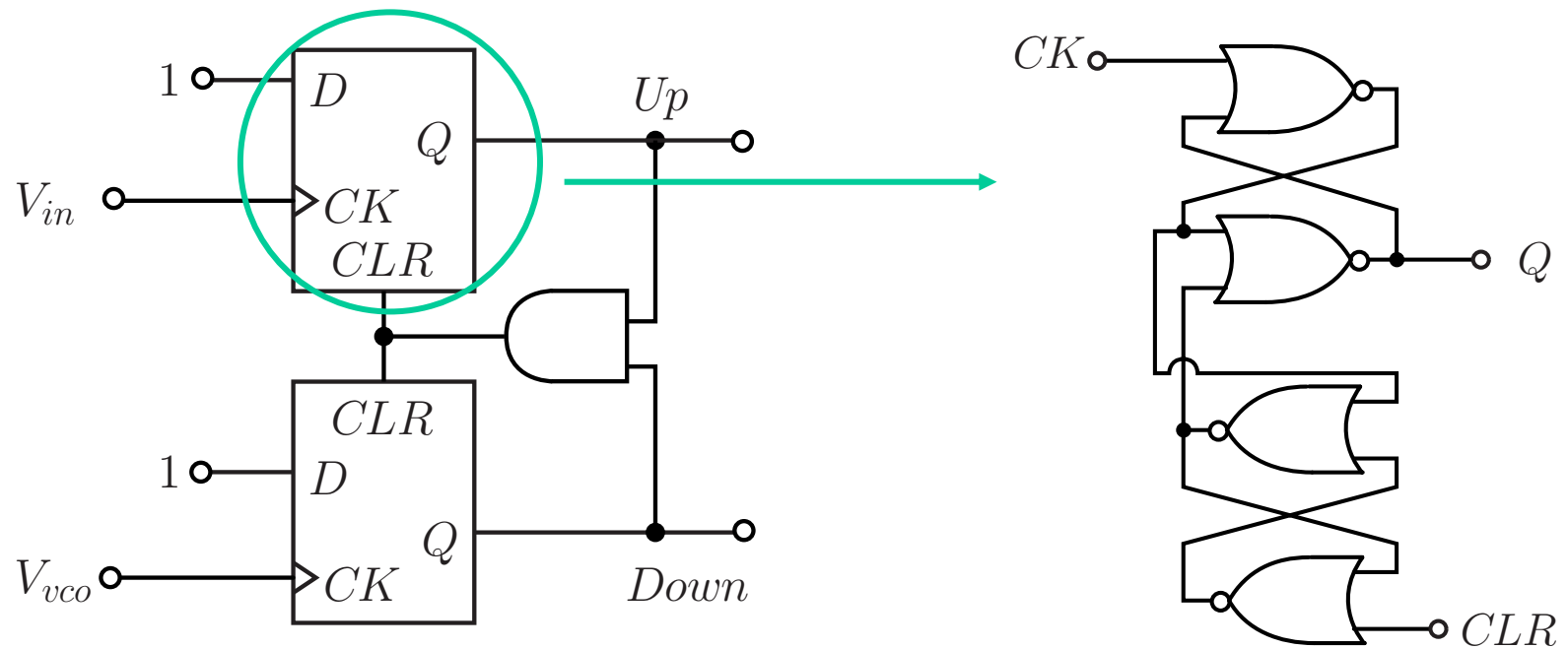
位相差の検出

## 周波数が異なる場合



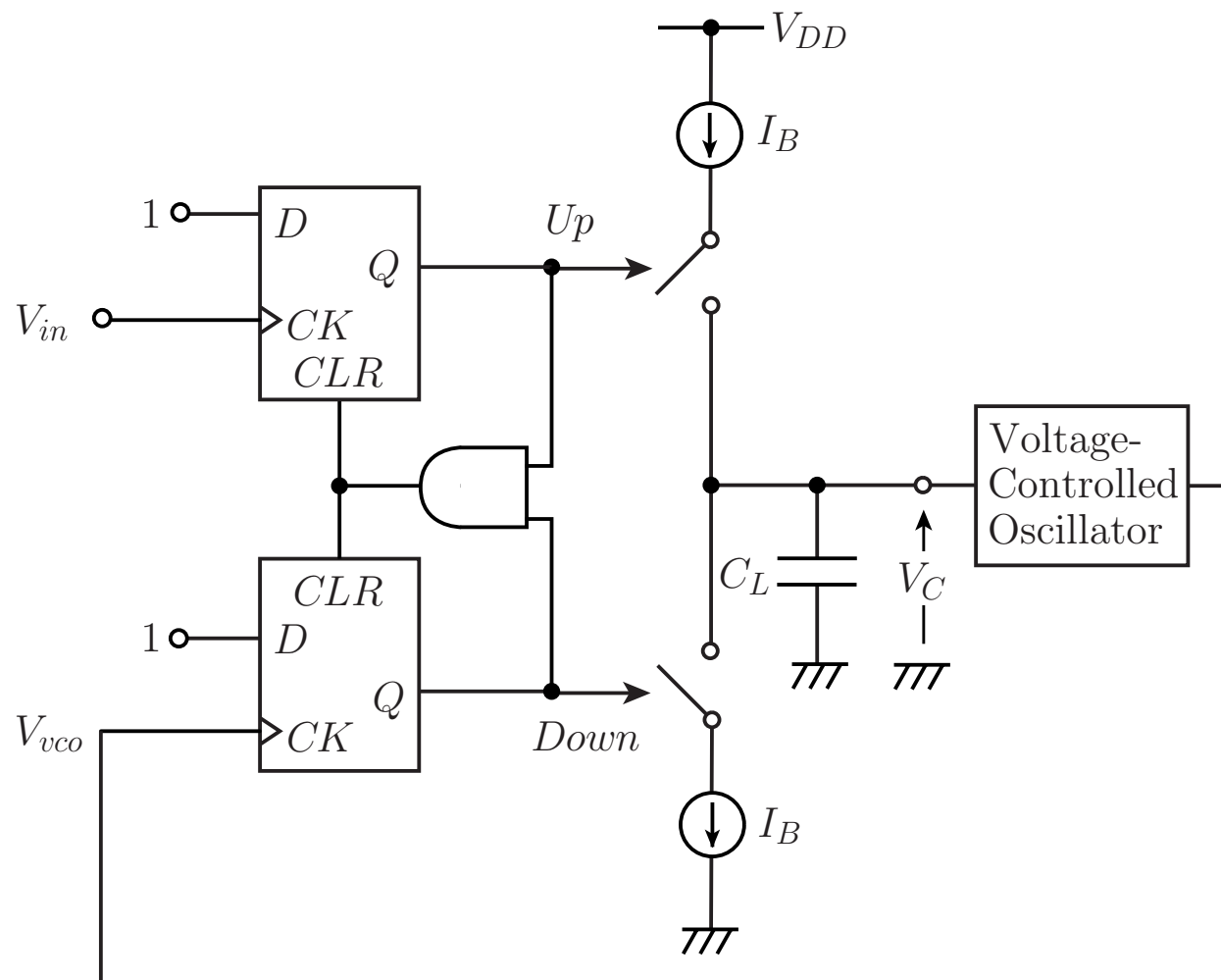
周波数差の検出

## 周波数・位相差比較回路の構成



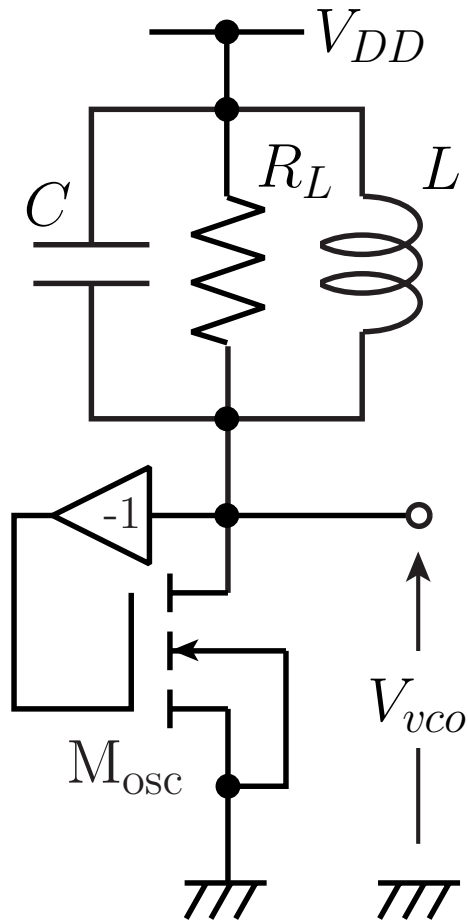
$Up = 1, Down = 1$ という状態が存在

## チャージポンプ型PLLの構成



$Up = 1, Down = 1$ という状態には不感

## 電圧制御発振回路



$$f_{res} = \frac{1}{2\pi\sqrt{LC}} \text{ のとき}$$

$$\text{負荷インピーダンス } Z_{LC} = R_L$$

$$M_{osc} + R_L \rightarrow \text{Inverter}$$

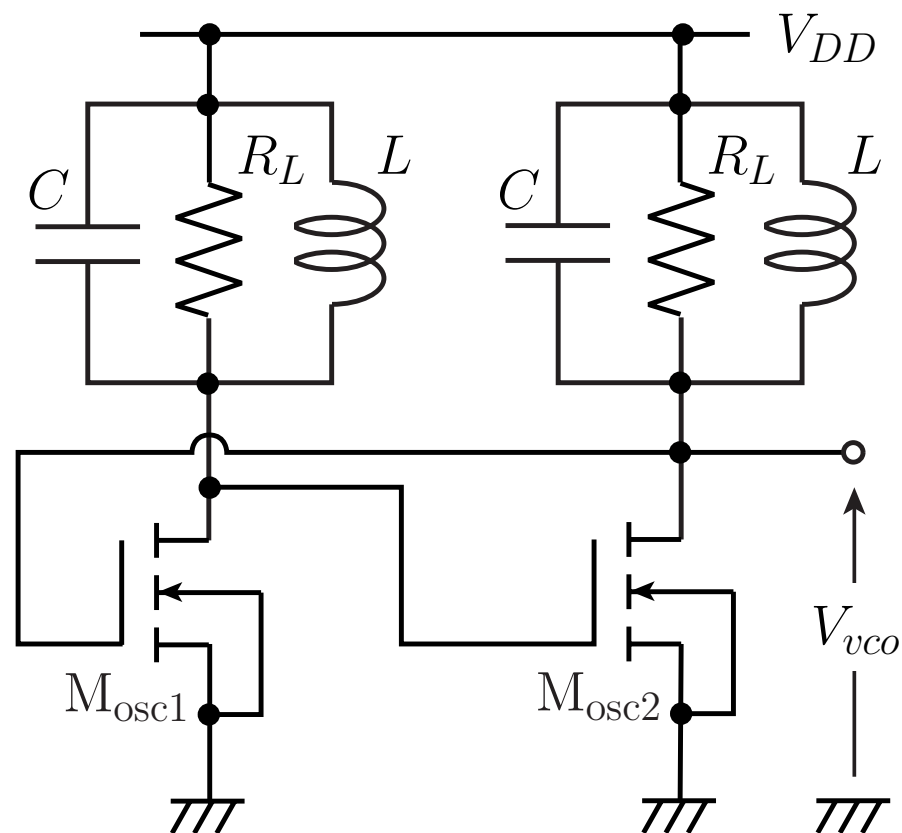
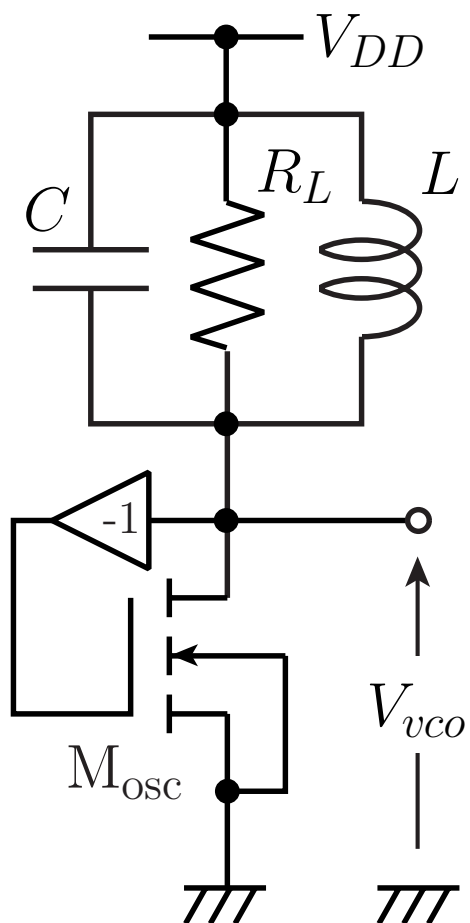
+

$$\text{-1倍のInverter}$$

||

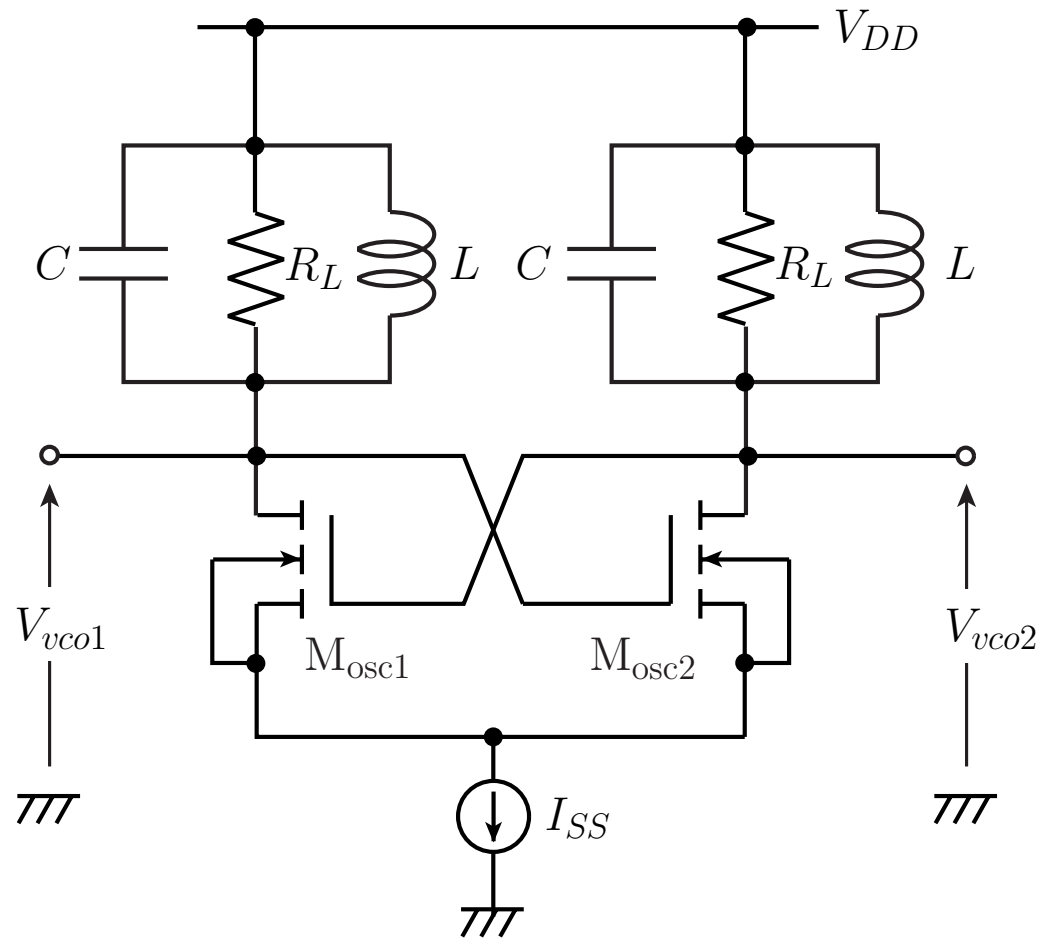
1GHz以上→インダクタの使用が可能

正帰還 (発振)



消費電力を定めるのが困難

非飽和領域動作の可能性

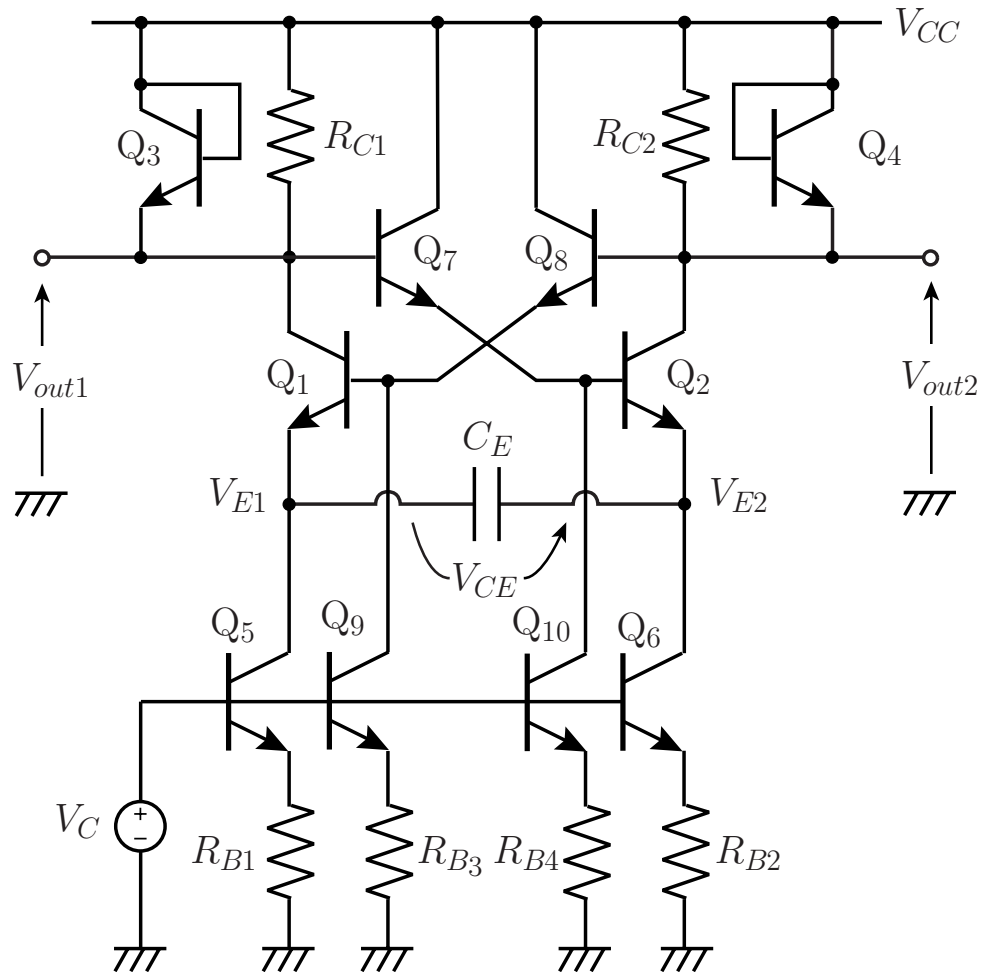


周波数条件:  $f_{res} = \frac{1}{2\pi\sqrt{LC}}$

電力条件:  $(g_m R_L)^2 \geq 1$

接合容量 (可変容量) の使用

# 電圧制御マルチバイブレータ



$Q_1 : \text{オン}, Q_2 : \text{オフ}$

$$V_{E1} = V_{CC} - 2V_{BE}$$

$$V_{CE} = V_{BE} \rightarrow -V_{BE}$$

$$V_{E2} = V_{CC} - V_{BE} \rightarrow V_{CC} - 3V_{BE}$$



$Q_2 : \text{オン} \rightarrow Q_1 : \text{オフ}$

$$V_{E2} = V_{CC} - 3V_{BE} \rightarrow V_{CC} - 2V_{BE}$$

$$V_{CE} = -V_{BE}$$

$$V_{E1} = V_{CC} - 2V_{BE} \rightarrow V_{CC} - V_{BE}$$



**1周期:**  $V_{CE} = V_{BE} \rightarrow -V_{BE} \rightarrow V_{BE}$

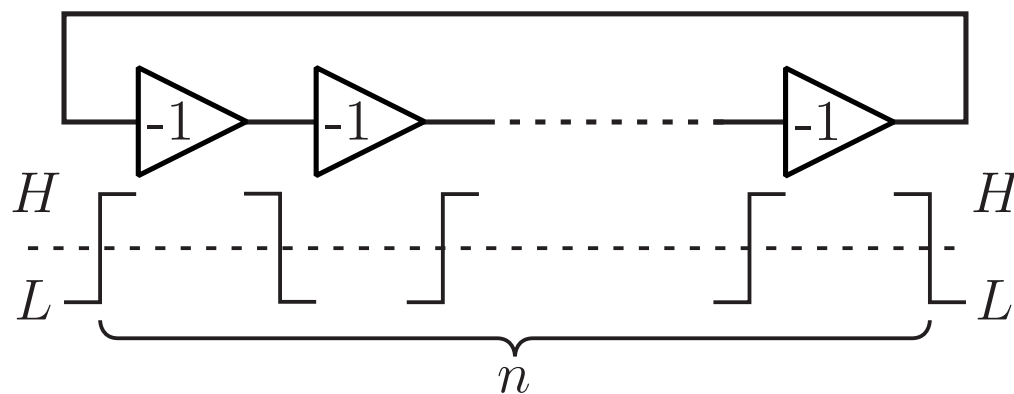
**充電電流:**  $I_E = \frac{V_C - V_{BE}}{R_B}$

**周期 $T$ :**  $4V_{BE} = \frac{I_E}{C_E} T$

$$T = \frac{4V_{BE}C_E}{I_E} = \frac{4C_ER_BV_{BE}}{V_C - V_{BE}}$$

## リングオシレータの原理

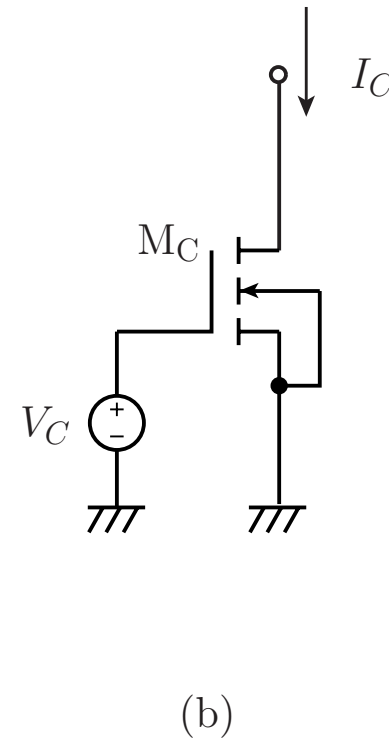
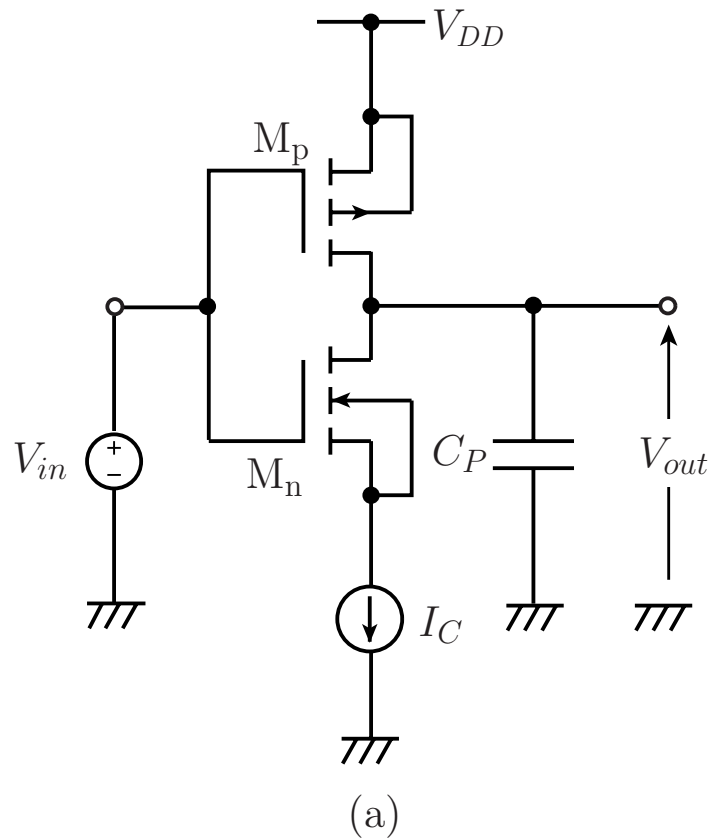
$n$ は奇数



$$t_{delay} = nt_{inv}$$

$$\text{周期 } T = 2t_{delay}$$

## インバータの構成



$I_C$ により  $C_P$  への充電時間を調整

## PLLの応用

復調回路

周波数シンセサイザ

クロック信号の再生

その他

## 振幅変調信号とその復調

$$\text{搬送波} : V_{carrier}(t) = A_c \cos(2\pi f_{carrier} t + \theta_{carrier})$$

### 振幅変調

$$A_c \rightarrow K_{AM} S_{org}(t)$$

$$S_{org}(t)$$

$$S_{org}(t) = V_{signal} \cos(2\pi f_{signal} t)$$

$$\text{被変調波} : V_{AM}(t) = K_{AM} V_{signal} \cos(2\pi f_{signal} t) \cos(2\pi f_{carrier} t + \theta_{carrier})$$

$$\begin{aligned}
 V_{AM}(t) &= K_{AM} V_{signal} \cos(2\pi f_{signal} t) \cos(2\pi f_{carrier} t + \theta_{carrier}) \\
 &= \frac{1}{2} K_{AM} V_{signal} [\cos\{2\pi(f_{carrier} - f_{signal})t - \theta_{carrier}\} \\
 &\quad - \cos\{2\pi(f_{carrier} + f_{signal})t + \theta_{carrier}\}]
 \end{aligned}$$

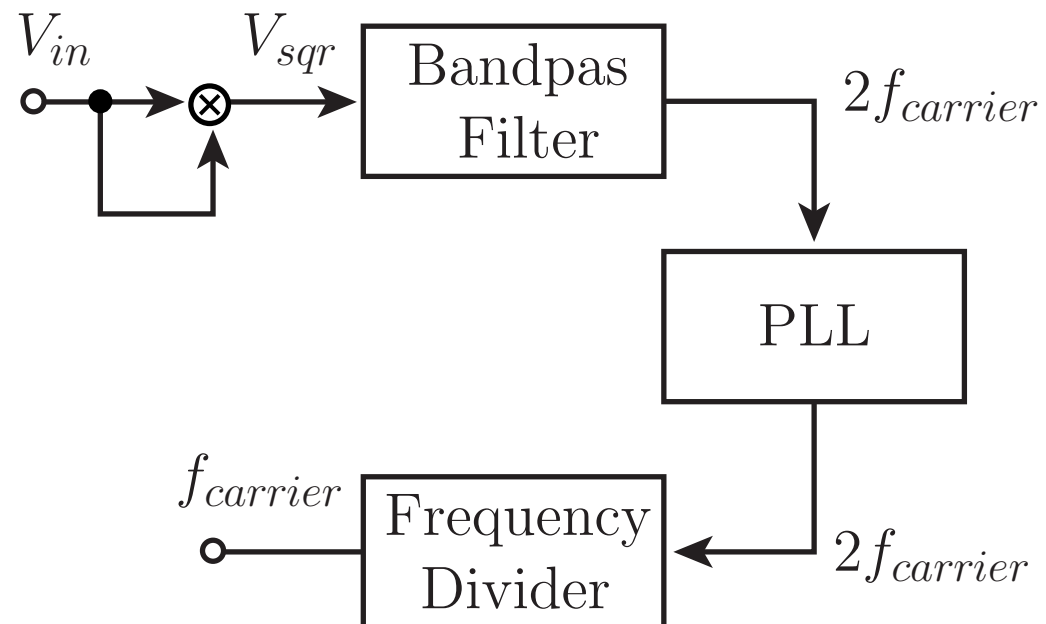
復調

$$f_{carrier} - f_{signal}, \quad f_{carrier} + f_{signal} \times f_{carrier}$$

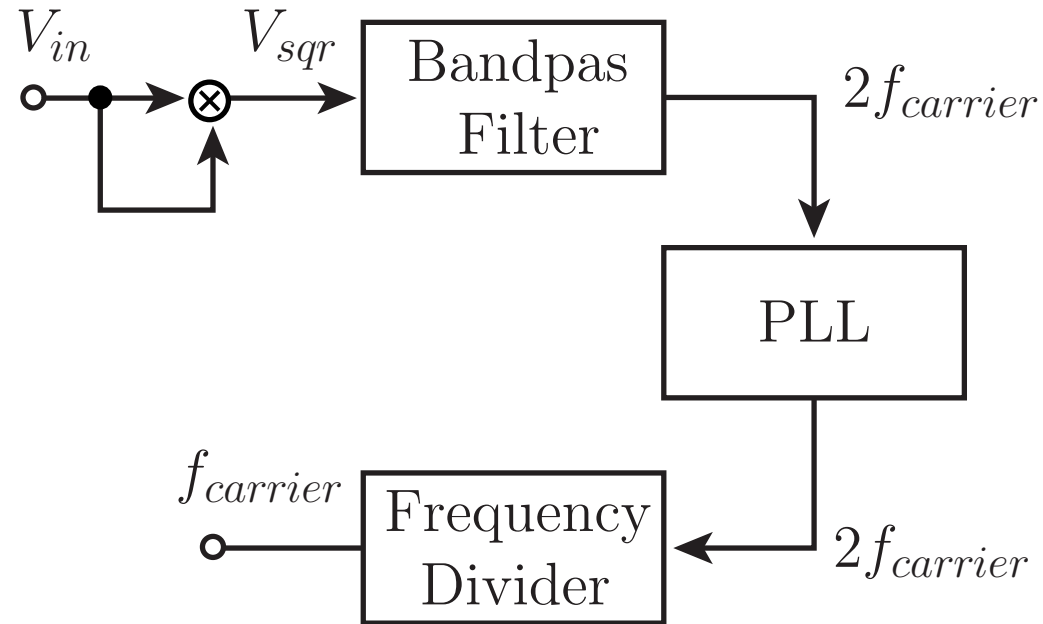
$$\rightarrow f_{signal}, \quad 2f_{carrier} - f_{signal}, \quad 2f_{carrier} + f_{signal}$$

$f_{carrier}$  が未知の場合は？

## 2乗ループ回路



$$V_{sqr}(t) = V_{AM}^2(t)$$



$$\begin{aligned}
 V_{sqr}(t) = & K_{sqr} K_{AM}^2 V_{signal}^2 [\cos\{4\pi(f_{carrier} + f_{signal})t + \theta_{carrier}\} \\
 & + 2\cos(4\pi f_{carrier}t + \theta_{carrier}) \\
 & + 2\cos\{4\pi(f_{carrier} + f_{signal})t + \theta_{carrier}\} \\
 & + 2\cos(4\pi f_{signal}t + \theta_{carrier}) \\
 & + 2\cos\theta_{carrier}] / 8
 \end{aligned}$$



## 周波数変調信号とその復調

$$\text{搬送波} : V_{carrier}(t) = A_c \cos(2\pi f_{carrier} t + \theta_{carrier})$$

### 周波数変調

$$f_{carrier} \rightarrow f_{inst}(t) = f_{carrier} + K_{FM} S_{org}(t)$$

$S_{org}(t)$ : 変調波 (信号)

$$S_{org}(t) = V_{signal} \cos(2\pi f_{carrier} t)$$

$$f_{inst}(t) = f_{carrier} + K_{FM} V_{signal} \cos(2\pi f_{signal} t)$$

$$\Delta f = K_{FM} V_{signal} : \text{最大周波数偏移}$$

## 瞬時位相

$$\phi_{inst} = 2\pi \int f_{inst} dt = 2\pi f_{carrier} + \frac{\Delta f}{f_{signal}} \sin(2\pi f_{signal} t) + \theta_{carrier}$$

$$K_{FM} = \frac{\Delta f}{f_{signal}} : \text{変調指数}$$

被変調波：  $V_{FM}(t) = A_c \cos\{2\pi f_{carrier} + m_{FM} \sin(2\pi f_{signal} t) + \theta_{carrier}\}$

PLLの性質から  $f_{vco} = K_{vco} V_C(t) + f_{free} = f_{carrier} + m_{FM} \sin(2\pi f_{signal} t)$

$$f_{carrier} = f_{free} \rightarrow V_C(t) = \frac{m_{FM} \sin(2\pi f_{signal} t)}{K_{vco}} \propto S_{org}$$

## 位相変調とその復調

搬送波：  $V_{carrier}(t) = A_c \cos(2\pi f_{carrier} t + \theta_{carrier})$

### 位相変調

$$\theta_{carrier} \rightarrow m_{PF} S_{org}(t)$$

$S_{org}(t)$ : 変調波（信号）

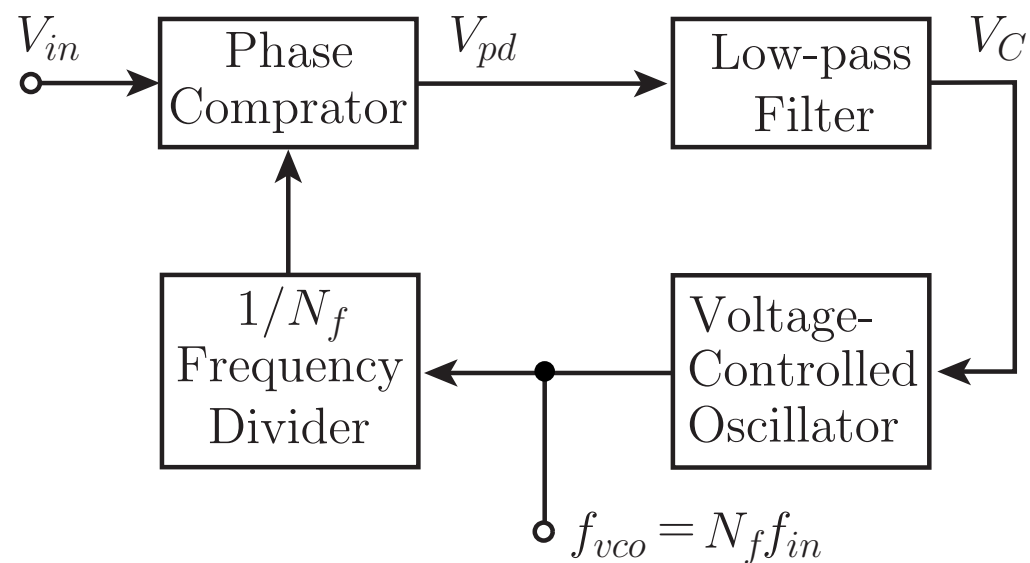
$$\text{瞬時位相： } \phi_{inst}(t) = 2\pi f_{carrier} t + m_{PF} S_{org}(t)$$

**瞬時位相の微分→瞬時周波数**

**瞬時周波数の積分→瞬時位相**

PLLの  $V_C(t)$  (瞬時周波数) を積分

## 周波数シンセサイザの構成



$f_{in}$ : 基準周波数

$f_{vco} = N_f f_{in}$ : 出力周波数

$N_f$ により可変