# RF Systems I



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#### **Introduction to Accelerator Physics**

27 September 2018

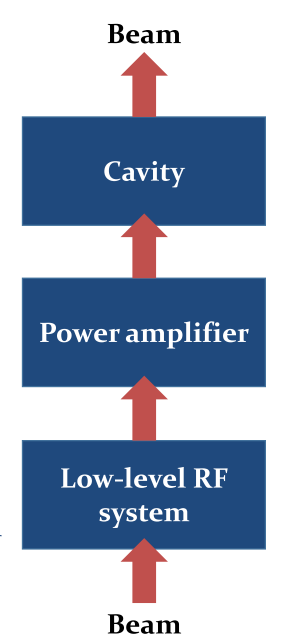
#### **Outline**

- Introduction
- Choice of parameters
  - Frequency and voltage
- RF cavity parameters
  - Shunt impedance, beam loading, power coupling
- Power amplifiers
  - Tube or solid state
  - Local feedbacks
- Longitudinal beam control system
  - Building blocks: RF source and receiver
  - Phase, radial and synchronization loops
- Summary

# Introduction

#### Introduction

- The radiofrequency (RF) system transforms a string of magnets into an accelerator
- Cavity most is the most visible part of an RF system
  - → On top of the RF system food chain
  - → Interacts directly with beam
- $\rightarrow$  What is below?
- → How are RF signals generated which make the beam feel comfortable?



## Frequency and wavelength ranges



PS longitudinal damper



PS main RF system



SPS 200 MHz



CLIC 12 GHz

100 kHz 3 km

1 MHz 300 m

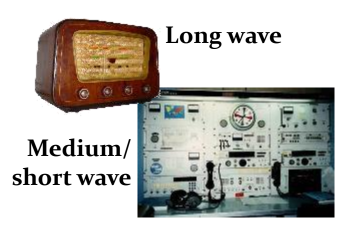
10 MHz 30 m

100 MHz 3 m

> 1 GHz 30 cm

10 GHz 3 cm

100 GHz 3 mm



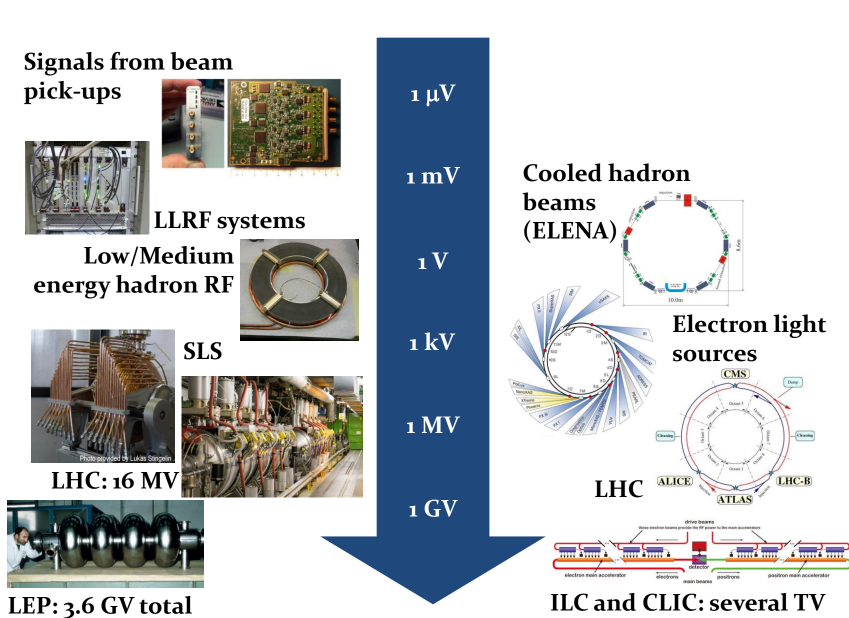




Microwave links



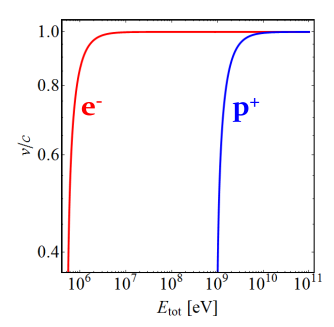
#### **Amplitude ranges**

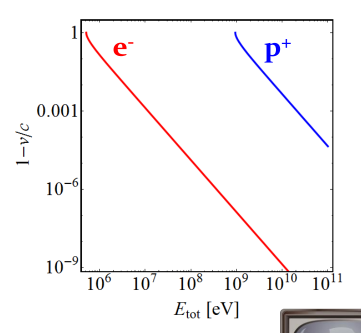


#### **Particle velocity**

Particle velocity depends on its type:  $\beta = v/c = \sqrt{1 - (E_0/E)^2}$ 

$$\beta = v/c = \sqrt{1 - (E_0/E)^2}$$





Old television set (30 kV):

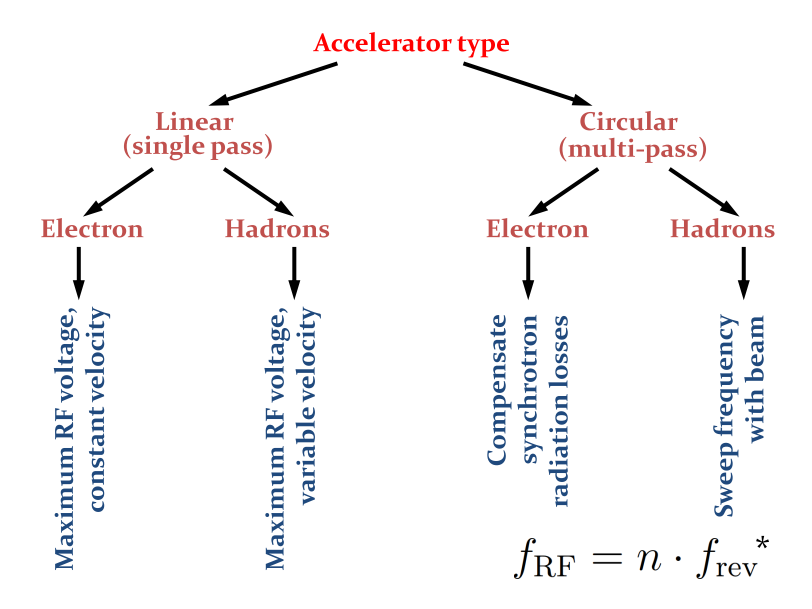
Electrons at 30% of  $c_0$ Protons just at 0.7%

- Small synchrotron (500 MeV): Electrons at 99.99995% **Protons** at **75.8%**
- → Most electron accelerators at 'fixed' frequency



# Parameter choices

#### RF system for high-energy accelerators



\*Exceptions (rare) exist

# Choice of frequency (range)

## Why chose a low RF frequency?

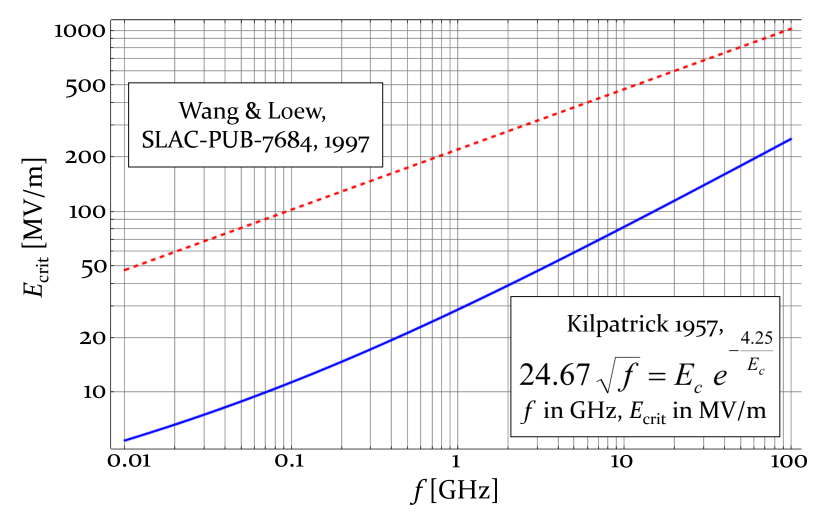
| Advantages  | Disadvantages  |
|---|--|
| <ul> <li>Large beam aperture</li> <li>Long RF buckets, large acceptance</li> <li>Wide-band or wide range tunable cavities possible</li> <li>Power amplification and transmission straightforward</li> </ul> | <ul> <li>Bulky cavities, size scales ∝ f, volume ∝ f³</li> <li>Lossy material to downsize cavities</li> <li>Moderate or low acceleration gradient</li> <li>Short particle bunches difficult to generate</li> </ul> |
| RF frequencies below  | Some hadron linear accelerators Cyclotrons Low- and medium energy hadron synchrotrons  |

## Why chose a high RF frequency?

| Advantages   | Disadvantages   |
|--|---|
| • Cavity size scales $\propto f$ , volume $\propto f^3$  | • Maximum beam available aperture scales $\propto$ 1/ $f$   |
| <ul> <li>Break down voltage increases</li> <li>High gradient per length</li> <li>Particle bunches are short</li> </ul> | <ul> <li>No technology for wide-band or tunable cavities</li> <li>Power amplifiers more difficult</li> <li>Power transmission losses</li> </ul> |
| RF frequencies above   | Linear accelerators<br>Electron storage rings<br>High energy hadron storage rings   |

#### Limits to maximum gradient

Surface electric field in vacuum



→ High frequencies preferred for large gradient

#### Some standard frequencies

#### If exact RF frequency not critical, chose standard value

| Accelerator   | Frequency      |
|---|----------------|
| Hadron synchrotrons (PSB, PS, JPARC RCS, MR)          | <10 MHs        |
| Hadron accelerators and storage rings (RHIC, SPS)     | ~200 MHz       |
| Electron storage rings (LEP, ESRF, Soleil)            | 352 MHz        |
| Electron storage rings (DORIS, BESSY, SLS,)           | 499.6499.8 MHz |
| Supraconducting electron linacs and FELs (X-FEL, ILC) | 1300 MHz       |
| Normal conducting electron linacs (SLAC)              | 2856 MHz       |
| High-gradient electron linac (CLIC)                   | 11.99 GHz      |

- → Off-the-shelf RF components easily available in frequency ranges used by industry
- → Exchange of developments and equipment amongst research laboratories

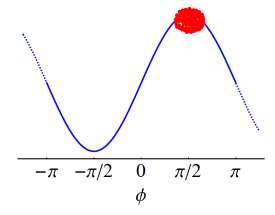
# RF voltage

#### Minimum voltage requirement

RF system expected to provide given energy gain

$$qV = \Delta E$$

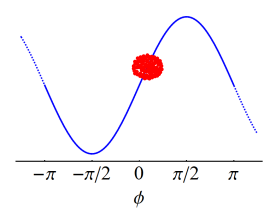
- → On-crest acceleration
- → Used in some linear accelerators
- → Insufficient in a circular accelerator



More voltage provided to avoid on-crest acceleration

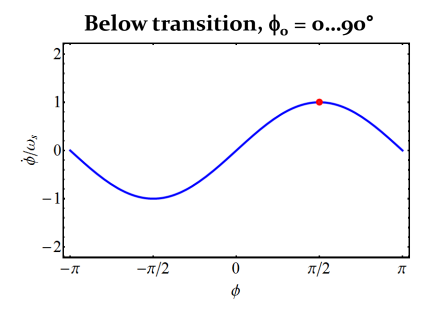
$$qV > \Delta E \rightarrow qV\sin(\phi_0) = E$$

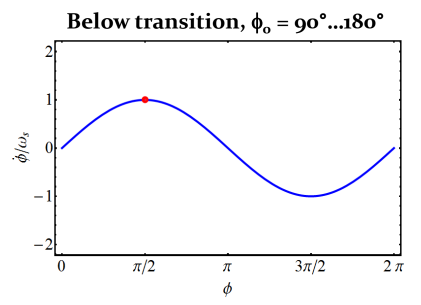
- → Off-crest acceleration
- → Needed for circular accelerator
- → Higher voltage for given energy gain



#### Bucket area dependence on stable phase

• In a circular accelerator the area in energy-time phase space (bucket area) depends on the stable phase





- Typical synchronous phase with respect to 0° or 180°
  - Hadron accelerators: < 40°
  - Electron storage rings: ~ 20°

#### Minimum voltage requirement (circular)

#### The RF system must compensate

Energy gain per turn due to changing magnetic field

$$F_Z = F_L \quad \to \quad \frac{p}{q} = \rho B \quad \to \quad \dot{p} = q\rho \dot{B}$$

$$\dot{p} = \frac{\Delta p}{\Delta t} = \frac{m_0 c^2 \beta}{2\pi R} (\beta \Delta \gamma + \gamma \Delta \beta) = \frac{\Delta E_{\text{turn}}}{2\pi R}$$

$$\Delta E_{\text{turn}} = 2\pi q \rho R \dot{B}$$

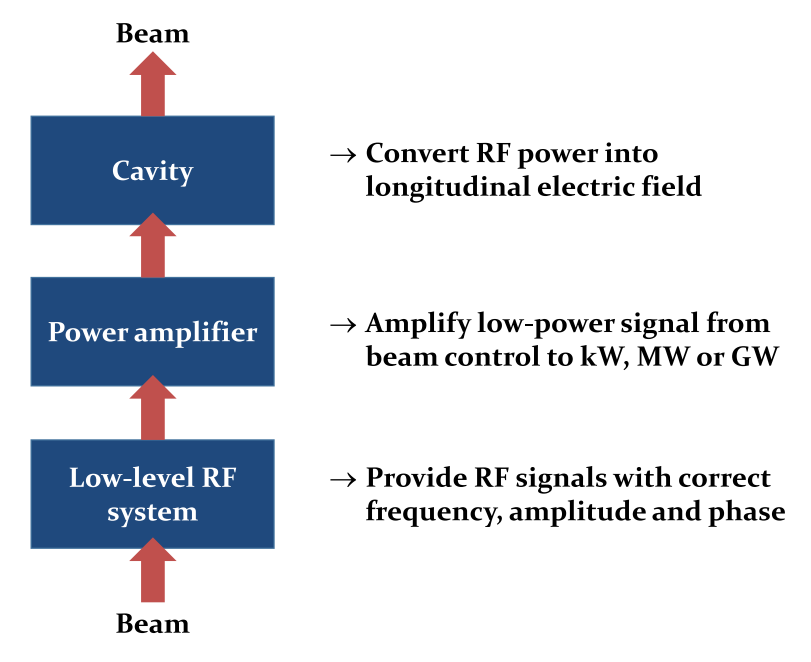
2. Energy loss, e.g., due to synchrotron radiation (electrons)

$$\Delta E_{\rm turn} = \frac{e^2}{3\epsilon_0 (m_0 c^2)^4} \frac{E^4}{\rho}$$

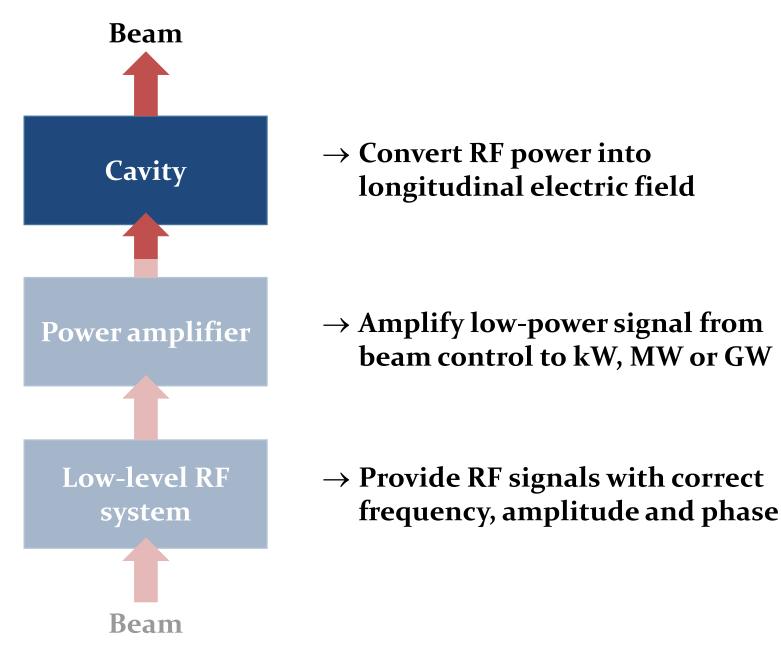
$$\Delta E_{\rm turn}[{\rm keV}] = 88.5 \cdot \frac{E^4 [{\rm GeV}]^4}{R[{\rm m}]} \quad P_{\rm loss}[{\rm kW}] = 88.5 \cdot \frac{E^4 [{\rm GeV}]^4}{R[{\rm m}]} \cdot I_B[{\rm A}]$$

$$\to (m_{\rm p}/m_{\rm e})^4 = 1836^4 \sim 1.1 \cdot 10^{13} \text{ times less for protons}$$

#### RF system overview

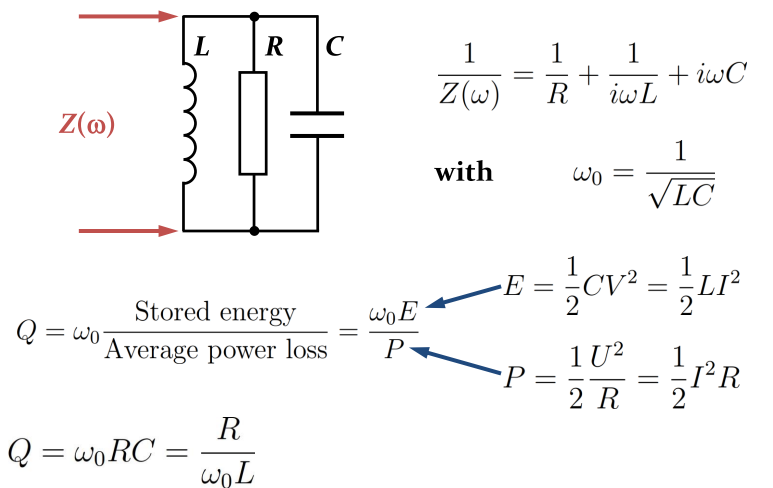


#### RF system overview

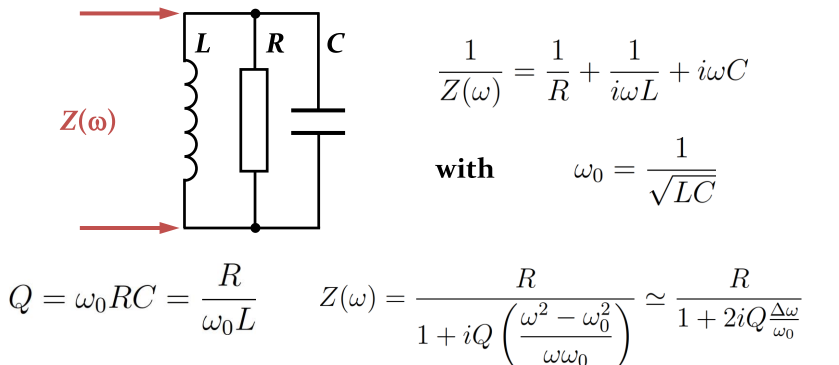


# RF cavity

• The resonance of a cavity can be understood as simple parallel resonant circuit described by *R*, *L*, *C* 

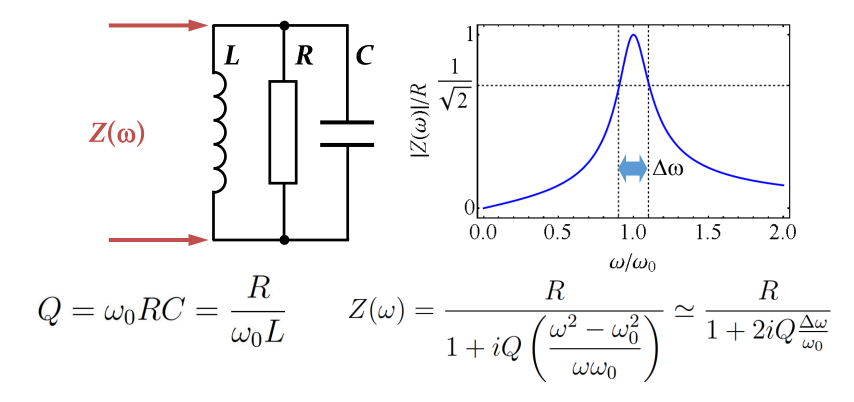


 The resonance of a cavity can be understood as simple parallel resonant circuit described by R, L, C



 $\rightarrow$  Resonant circuit can also be described by R, R/Q,  $\omega_o$  or any other set of three parameters

 The resonance of a cavity can be understood as simple parallel resonant circuit described by R, L, C

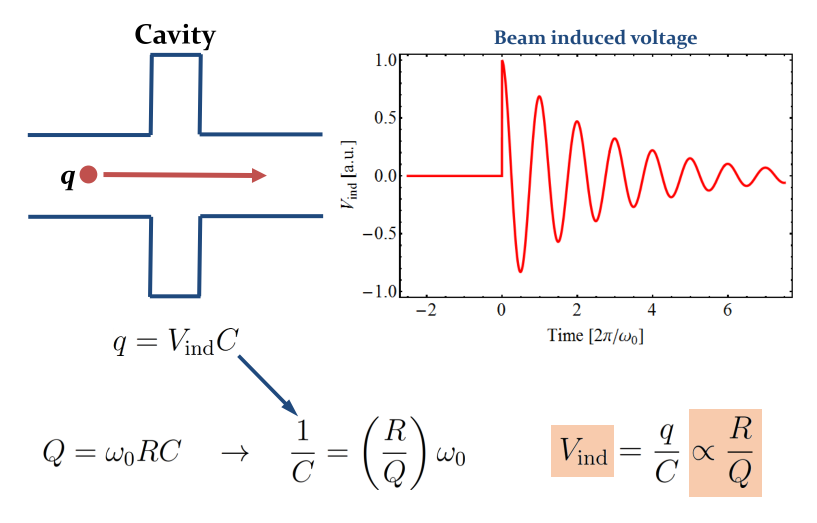


 $\rightarrow$  Resonant circuit can also be described by R, R/Q,  $\omega_o$  or any other set of three parameters

- Most common choice by cavity designers  $\omega_0$ , R, R/Q why?
- Resonance frequency, ω<sub>o</sub>
  - $\rightarrow$  Exactly defined for given application, e.g.  $hf_{\rm rev}$
- Shunt impedance, *R* 
  - → Power required to produce a given voltage without beam
- "R-upon-Q", R/Q
  - → Defined only by the cavity geometry
  - → Criterion to optimize a geometry
  - $\rightarrow$  Detuning with beam proportional to R/Q

## Why R/Q?

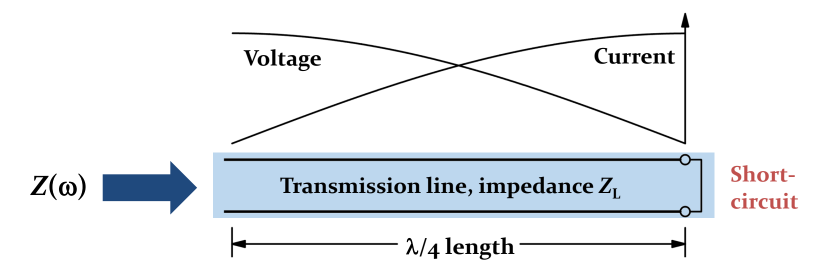
→ Charged particle experiences cavity gap as capacitor



 $\rightarrow$  Cavity geometry with small R/Q to reduce beam loading

#### RF cavities in low frequency range

- RF wavelength large below ~10 MHz: >30 m
- $\rightarrow$  Would need huge cavities  $\rightarrow$  too large for accelerators
- $\rightarrow$  Line resonators:  $\lambda/4$  resonator



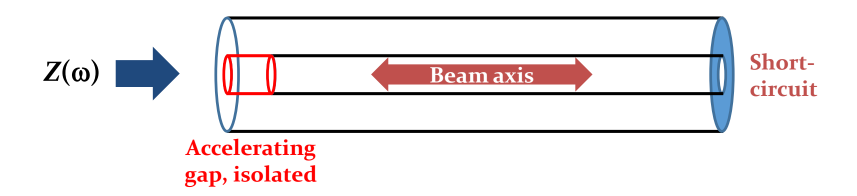
- $\rightarrow$  Short circuit on one side
  - → Open end on other

- → Voltage is zero
- → No current but voltage

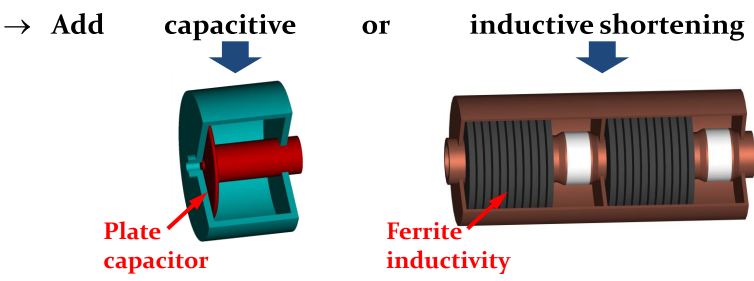
Why is this resonator so common in particle accelerators?

#### RF cavities in low frequency range

Coaxial structure with inner conductor as beam pipe



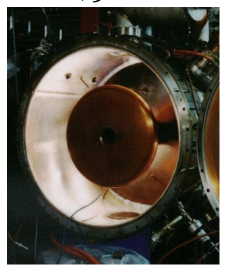
 $\rightarrow$  Still rather long geometry, 7.5 m at 10 MHz



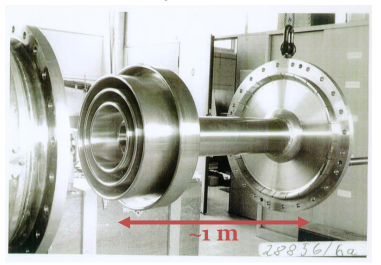
## **Capacitive loading**

#### → Add capacitor at gap of cavity to shorten the resonator

**NSLS**, 52.88 MHz



DESY PIA, 10.4 MHz, inner cond.

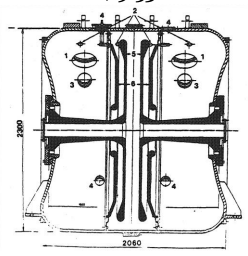


Outer cond.



4. Nag

**ACOL**, 9.53 MHZ

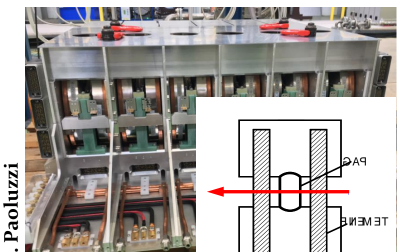


- → Significantly reduces cavity size
- → Fixed frequency only
- → Small losses due to capacitor
- → Cavity in vacuum

#### **Inductive loading**

→ Inductive loading with magnetic material shortens resonator from tens of meters to a device, lossy though

CERN PSB Finemet cav., o.6-18 MHz



CERN PS, double gap, 2.8-10 MHz



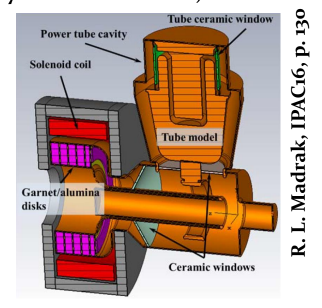
- Additional advantage: permeability of ferrite can be controlled by DC bias current → variable inductivity
  - → Cavity with programmable resonance frequency
  - → Essential for hadron acceleration in low-energy accelerators

#### Tunable cavities at higher frequencies

→ Remove inductive or capacitive loading

**SSC** Low Energy Booster, ~47 MHz to 60 MHz C. C. Friedrichs et al., PAC91, p. 1020 Amplifier Tube Ferrite Disks Coupling Capacitor Accelerating Gap

FNAL Booster 2<sup>nd</sup> harmonic, 76 MHz – 106 MHz, 100 kV



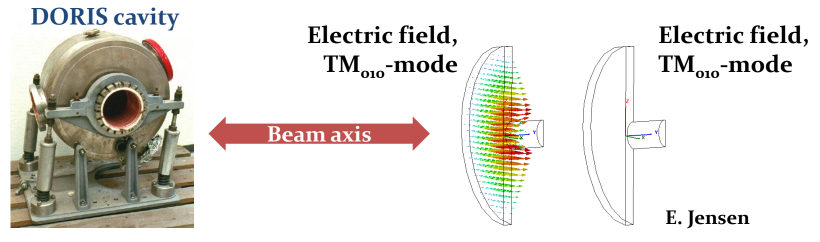
→ Upper frequency limit for cavities with large tuning range

#### Further increase frequency

→ Remove inner conductor from coaxial set-up



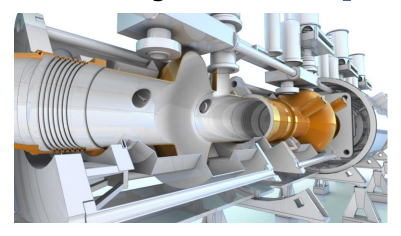
→ The resonator becomes a pill-box cavity



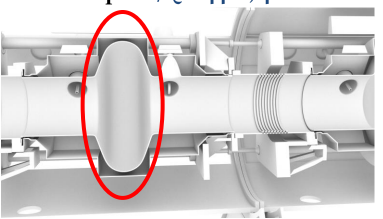
→ The basis for cavity resonators

#### Example: 400 MHz cavities in LHC

- → Reduce beam loading in RF cavities
- → Shunt impedance, R, low for small R/Q with normal conducting cavities → superconducting cavities in LHC



Bell shape:  $R/Q \sim 44 \Omega$ , 400 MHz





→ 2×8 cavities, 5.3 MV/m

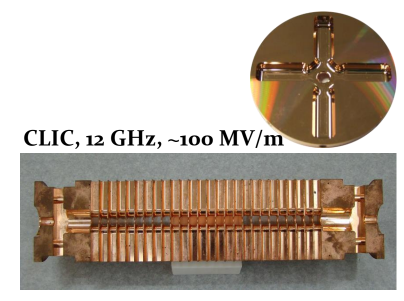
$$\frac{1}{Q} = \frac{1}{Q_{\text{cav}}} + \frac{1}{Q_{\text{ext}}}$$

#### RF cavities in linear accelerators

- Beam only passes once → Maximize gradient
- Many accelerating cells to best reuse RF voltage

SuperHILAC, ~70 MHz, Berkley



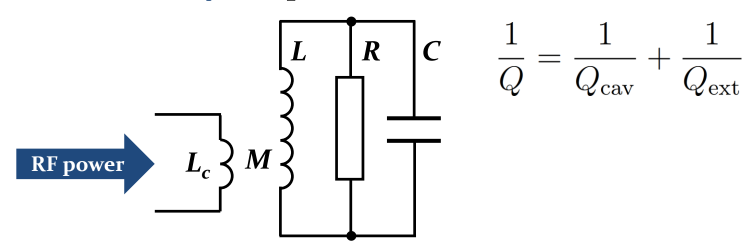


- → Cavity is the contrary to 'one size fits all'
- → Many, many more variants

# Coupling power into a cavity

#### Coupling power into a cavity

Attack inductivity or capacitance of resonator, or combined



→ Coupling loop forms transformer with resonator inductivity



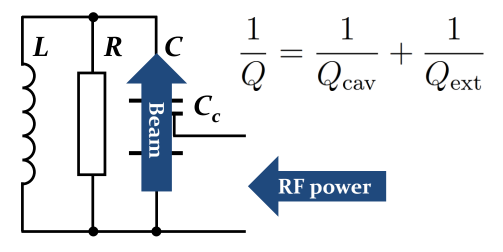


- Main coupler PSI cyclotron
- $\rightarrow$  ~1 MW at 50 MHz

.. Stigelir

## Coupling power into a cavity

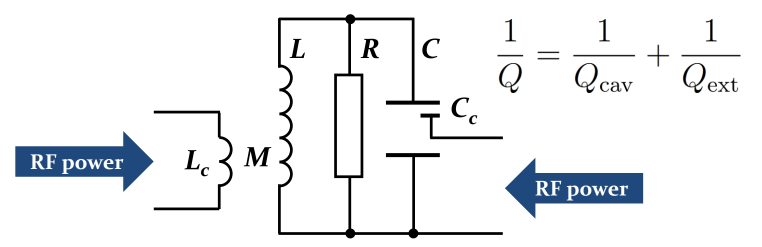
Attack inductivity or capacitance of resonator, or combined



- → Capacitive divider to gap to transform generator impedance to cavity shunt impedance
- → Beam also couples capacitively via the gap

## Coupling power into a cavity

Attack inductivity or capacitance of resonator, or combined



- → Combined electromagnetic coupling
- → Antenna radiating into cavity



## Capacitive or combined coupling

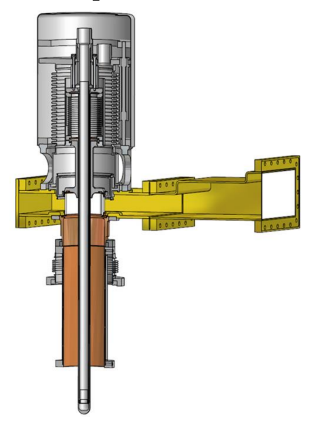
Some examples of capacitive and antenna couplers

Capacitive coupler of CERN PS 40 MHz



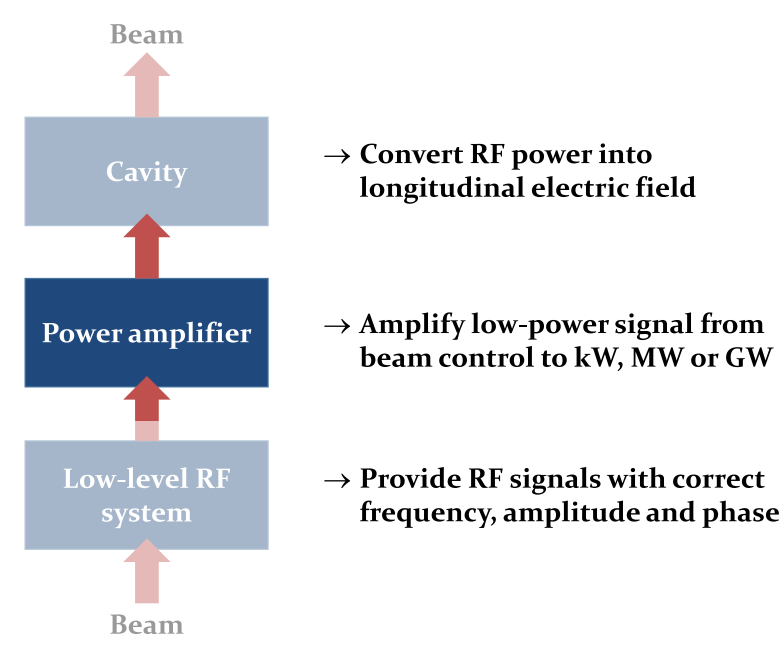
→ Coupler forms one half of capacitor with the gap

Antenna coupler of LHC cavities



→ Coupler antenna transmits directly into the cavity

#### RF system overview

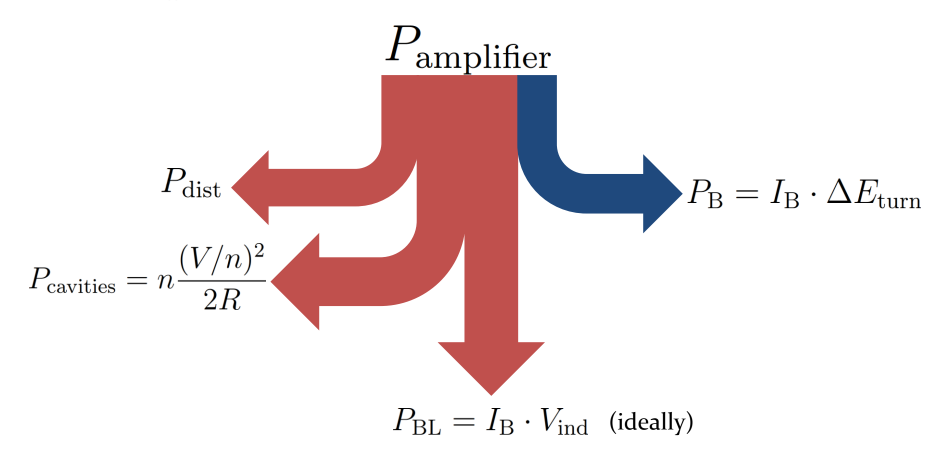


# Power amplifiers

→ Wanted

#### How much power is required?

- Power to accelerate beam
  - . Compensate beam-induced voltage  $\rightarrow$  Refl. P
- 3. Compensate electrical losses in cavity  $\rightarrow$  Heat
- 4. Compensate electrical losses in distribution  $\rightarrow$  Heat



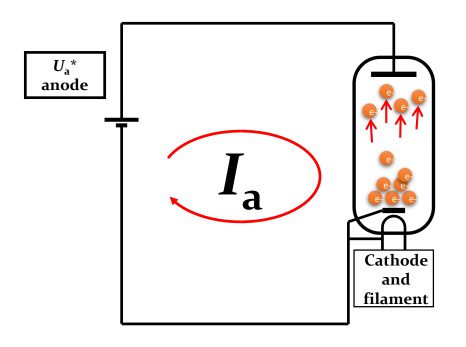
#### **Power amplifiers**

Basically

$$P_{\text{out}} = g \cdot P_{\text{in}} \text{ or } V_{\text{out}} = \sqrt{g} \cdot V_{\text{in}}$$

- The ideal power amplifier
  - → Large bandwidth: amplifies all frequencies equally
  - → No saturation, infinite power
  - $\rightarrow$  Zero delay
  - → No added noise
  - → Unconditionally stable and resistant to reverse power
  - → Radiation-hard
- → Unfortunately such a device has not been invented yet
- → Let us have a look at some real amplifiers

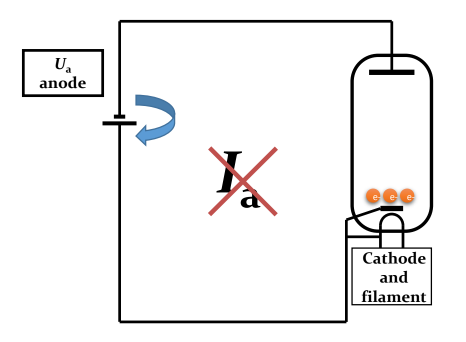
From diode to tetrode amplifier



- Vacuum tube
- Heater + Cathode
  - Heated cathode
    - Coated metal, carbides, borides,...
  - thermionic emission
  - Electron cloud
- Anode
- $\rightarrow$ Diode

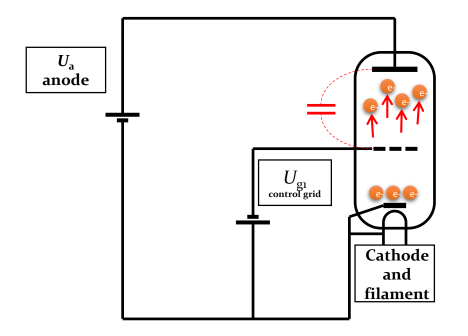
<sup>\*</sup>For tube amplifier designs voltages are named *U* instead of V

From diode to tetrode amplifier



- Vacuum tube
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  - thermionic emission
  - Electron cloud
- Anode
- $\rightarrow$  Diode

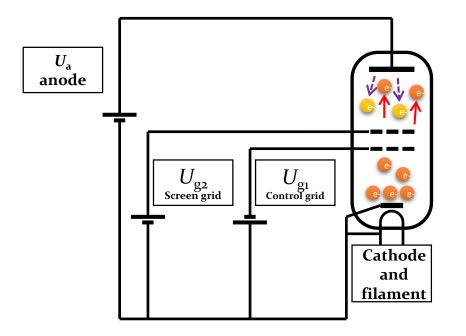
From diode to tetrode amplifier



#### **→Triode**

- Modulating the grid voltage proportionally modulates the anode current
- Transconductance
  - Voltage at grid
  - → Current at anode
- Limitations
  - Parasitic capacitor from anode to control grid (g1)
  - Tendency to oscillate

From diode to tetrode amplifier

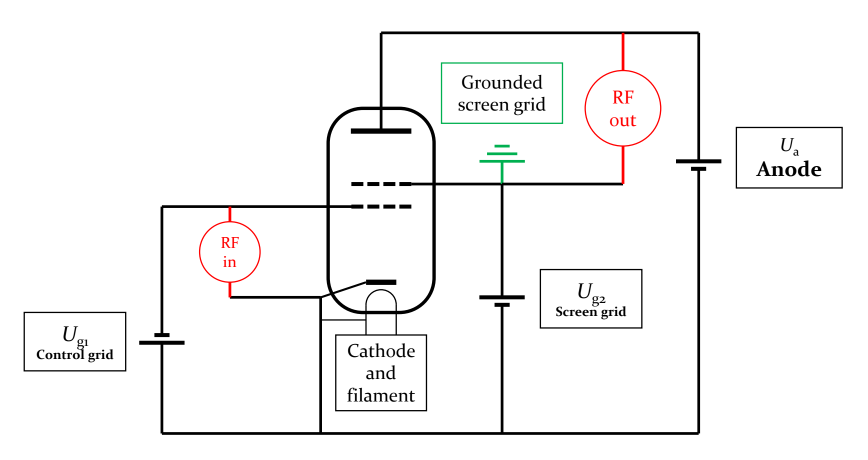


#### **→Tetrode**

- Screen grid
  - Positive (lower anode)
  - Decouple anode and g1
  - Higher gain
- Limitations
  - Secondary electrons
  - Anode treated to reduce secondary emission

#### Tetrode based power amplifier

Example of SPS 200 MHz amplifier, tetrode RS2004



→ Very simplified block diagram

## **Example: Tetrode amplifier driving SPS RF**

- Two transmitters, 2 × 1 MW at 200 MHz (almost continuous)
- Eight tetrodes per amplifier

RS2004 tetrode



**Amplifier trolley** 



**Complete transmitter** 



→ In operation since 1976

## Tetrode amplifier driving PS RF

- → Frequency range 2.8...10 MHz, ~60 kW per cavity, 11 units
- → Space constraints to have amplifier installed below cavity



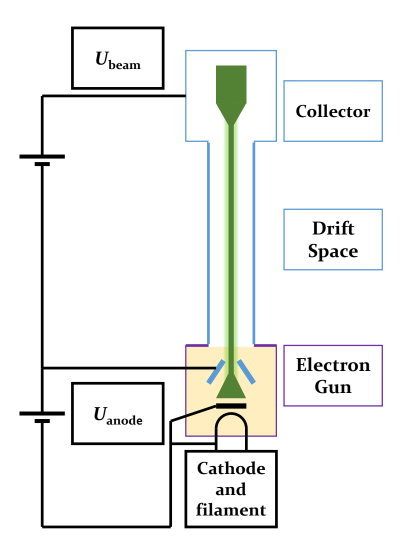




- → Tetrode is obvious choice
  - → High power in small volume
  - → Operates in radioactive environment

#### Basics of linear beam tube

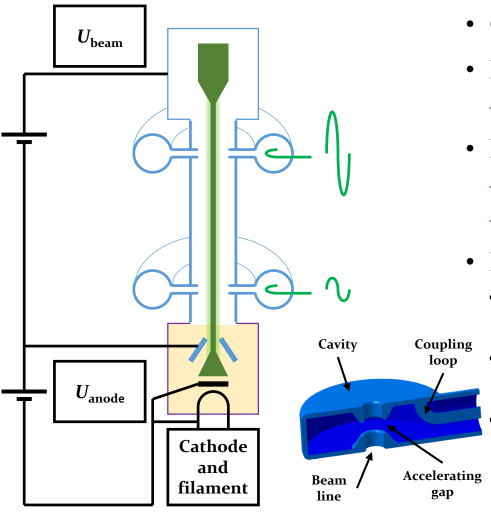
Klystron: a complete mini-accelerator



- Klystrons velocity modulation
  - Converts the kinetic energy into RF power
- Vacuum tube
- Electron gun
  - Thermionic cathode
  - Anode
- Electron beam
- Drift space
- Collector
- e- constant speed until the collector

#### Basics of linear beam tube

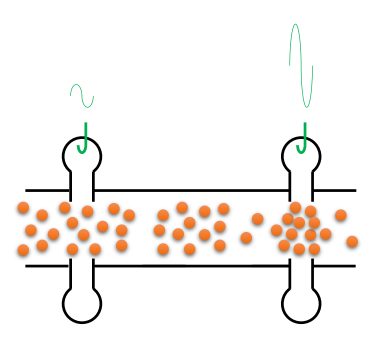
Klystron: a complete mini-accelerator



- Cavity resonators and drift
- RF input cavity (Buncher)
  - → Modulates electron velocity
- Drift space
  - → Faster electrons catch up
  - → Slower electrons fall behind
- RF output cavity (Catcher)
  - Resonating atsame frequency as input cavity
  - At place where electrons are maximally bunched
  - Kinetic energy converted into voltage and extracted

#### Basics of linear beam tube

Klystron: a complete mini-accelerator



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## **Example: Klystrons driving the LHC**

- 2 × 8 cavities, each driven by separate 400 MHz klystron, 330 kW
- → First klystron amplifiers powering a hadron collider





. Montesinos

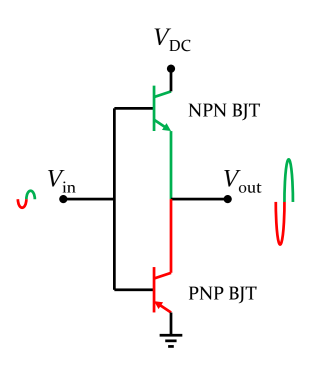
- 12 GHz pulsed klystron for CLIC
- $\rightarrow$  50 MW in 1.5  $\mu$ s



- Significantly more power was required to feed LEP (until 2000)
- → About 50 MW CW was installed at 352 MHz



#### Basics of RF solid state amplifiers

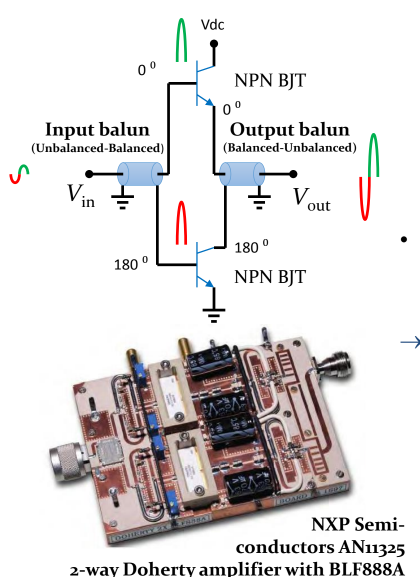


BJT: Bipolar Junction Transistor

- In a push-pull circuit the RF signal is applied to two devices
  - One of the devices is active on the positive voltage swing and off during the negative voltage swing
  - The other device works in the opposite manner so that the two devices conduct half the time
  - →The full RF signal is then amplified

→Needs two different type of devices

#### Basics of RF solid state amplifiers

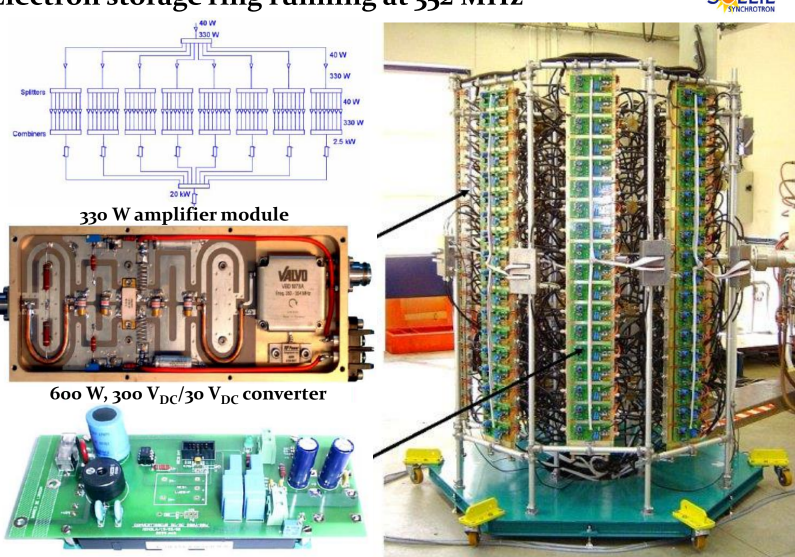


- Another push-pull configuration is to use a balun (balanced-unbalanced)
  - Power splitter, equally dividing the input power between the two transistors
  - Balun keeps one port in phase and inverts the second port in phase
- Since the signals are out of phase only one device is On at a time
- →This configuration is easier to manufacture since only one type of device is required

#### Example: Soleil 45 kW, 352 MHz

#### Electron storage ring running at 352 MHz





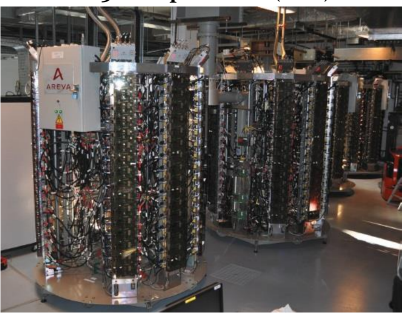
#### Example: Soleil 45 kW, 352 MHz

#### Large scale solid state amplifier installations

45 kW per tower (2004 and 2007)



150 kW per tower (2012)





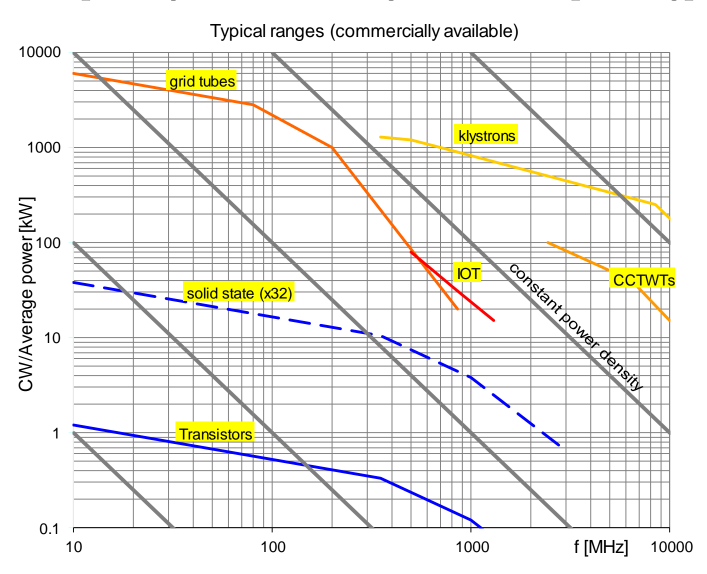


→ Requires a series of power combiners to moderate power per amplifier module to several tens of kilowatts

E. Jensen

## RF power amplifier

#### Power capability of commercially available amplifier types



## How to chose the right RF amplifier?

| Prefer tube amplifier, when   | Prefer solid-state amplifier                                  |
|---|---|
| <ul> <li>Amplifier must be installed in<br/>the accelerator tunnel</li> </ul> | • Amplifier can be located in non-<br>radioactive environment |
| • Expecting important spikes from beam induced voltage                        | • Circulator can be installed to protect the amplifier        |
| • Large output power of a single device is required, without combiners        | • Delay due to unavoidable combiner stages is little issue    |
| <ul> <li>Not much space is available</li> </ul>                               | • Sufficient space can be made available                      |
| • High peak power in pulsed mode  | • Continuous operation  |
| • Amplifier must be compact and/or close to cavity                            | • Amplifier can be separate from the cavity                   |

 $\rightarrow$  Mostly no hard criteria  $\rightarrow$  decide on case by case basis

#### **Summary**

- RF system parameters
  - → Chose frequency and voltage wisely
- Parameters of RF cavities
  - $\rightarrow R$ , R/Q
  - $\rightarrow$  No 'one-size fits' all
- Power amplifier
  - → Ideal amplifier does not (yet) exist
  - → Tube or solid-state based
- Feedbacks and longitudinal beam control
  - → Make the beam feel comfortable in bucket
  - → Beam phase, radial and synchronization loops

# RF Systems II



H. Damerau **CERN** 



#### **Introduction to Accelerator Physics**

28 September 2018

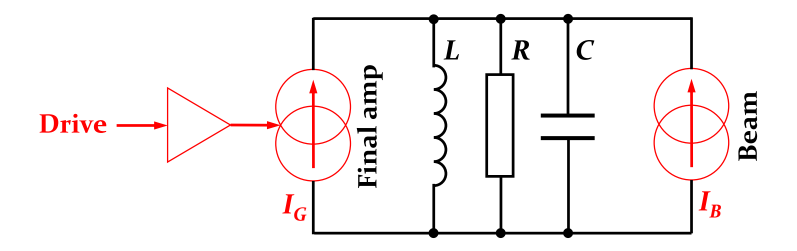
#### **Outline**

- Introduction
- Choice of parameters
  - Frequency and voltage
- RF cavity parameters
  - Shunt impedance, beam loading, power coupling
- Power amplifiers
  - Tube or solid state
  - Local feedbacks
- Longitudinal beam control system
  - Building blocks: RF source and receiver
  - Phase, radial and synchronization loops
- Summary

## Local feedbacks

#### Reduction of cavity impedance

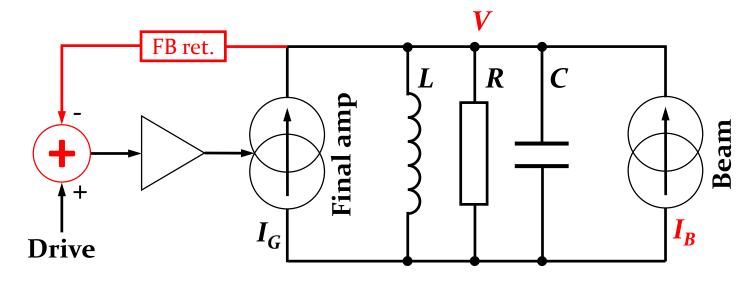
- Energy transfer from cavity to beam, but from beam to cavity
- → Both, RF generator and beam can induce voltage in cavity



- 1. Reduce beam induced voltage by reducing R, but not efficient
  - $\rightarrow$  Obviously needs more power  $\rightarrow$  \$\$\$
- 2. Feedback to decrease the apparent impedance for the beam
  - → Use amplifier to counteract beam induced voltage

#### Reduction of cavity impedance

- Energy transfer from cavity to beam, but from beam to cavity
- → Both, RF generator and beam can induced voltage in cavity

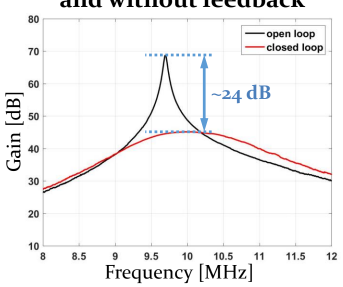


- 1. Compare drive signal (no beam) with gap (beam and generator)
- 2. Amplify inverted difference

$$Z_{\rm eq}(\omega) = \frac{dV}{dI_B} = \frac{Z(\omega)}{1 + g_{\rm OL}}$$

#### Example: 10 MHz RF system in CERN PS

## Transfer function with and without feedback



- Feedback gain of 24 dB
- ightarrow Equivalent impedance,  $Z_{
  m eq}(\omega)$  reduced
- $\rightarrow$  Impedance for amplifier remains unchanged,  $Z(\omega)$



#### Why not further reduction with more gain?

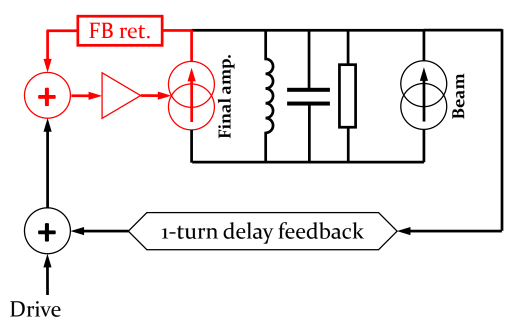
- Subtraction of gap voltage and drive signal imperfect due to
  - Delay of cables and amplifier
  - 2. Parasitic resonances of amplifier and cavity system

Bandwidth ↑ ↔ Achievable gain ↓

#### Example: 10 MHz RF system in CERN PS

• 10 + 1 ferrite loaded cavities, tunable from 2.8...10 MHz



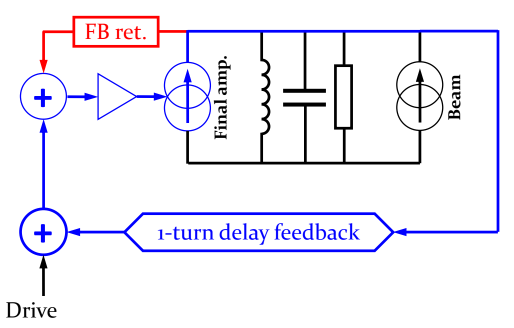


- Fast wide-band feedback around amplifier (internal)
  - → Gain limited by delay

#### Main 10 MHz RF system

• 10 + 1 ferrite loaded cavities, tunable from 2.8...10 MHz

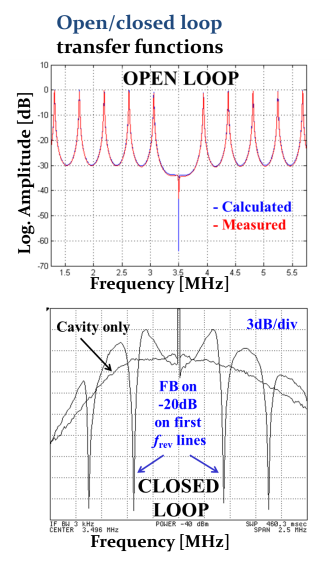


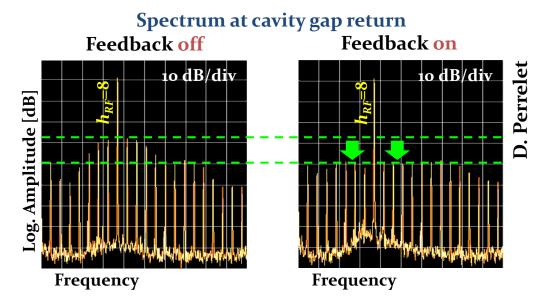


- Fast wide-band feedback around amplifier (internal)
  - → Gain limited by delay
- 1-turn delay feedback
  - $\rightarrow$  High gain at n  $\times f_{rev}$

## Feedbacks with 1-turn delay

→ Reduce cavity impedance beyond stability limit of wide-band FB

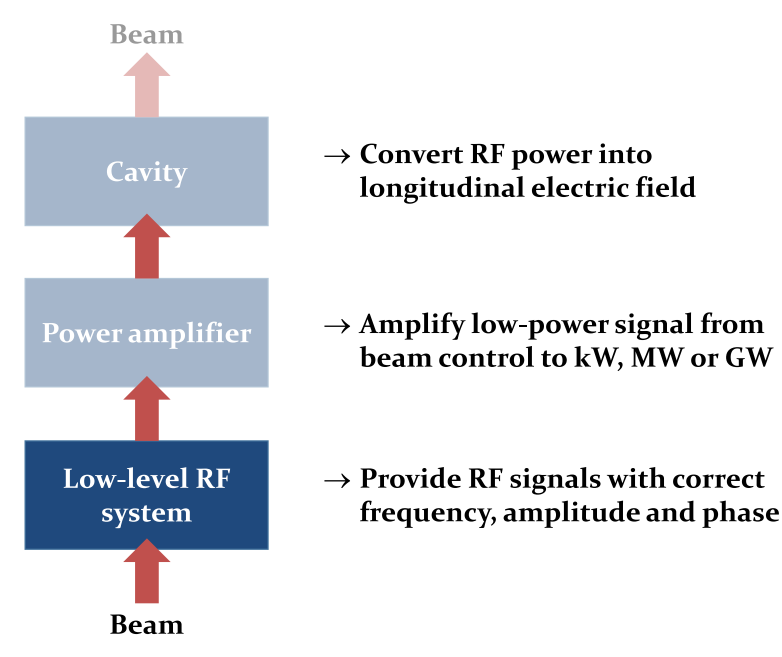




→ Important additional impedance reduction

→ Clever usage of beam periodicity in circular accelerator

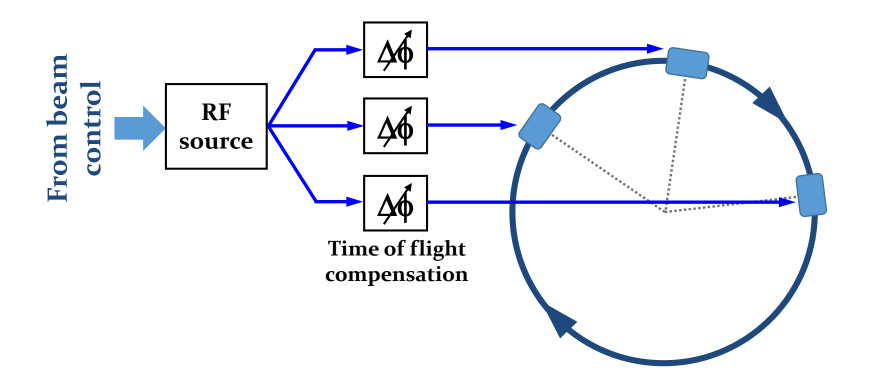
#### RF system overview



# Global feedbacks Low-level RF beam control

#### Longitudinal beam control

- Local feedbacks → Act on individual RF stations
- Global feedbacks  $\rightarrow$  Act on all RF stations simultaneously

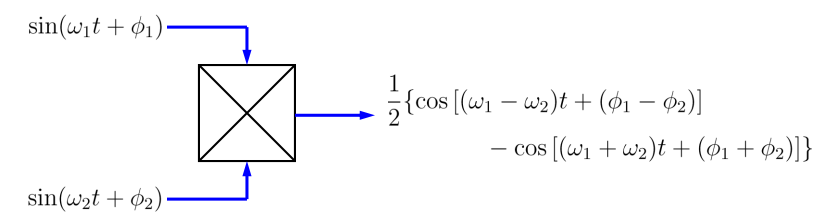


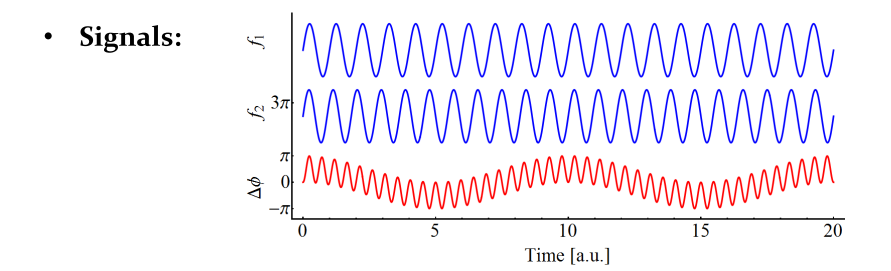
- → RF distribution to compensate time of flight between stations
- → Beam control drives all stations like a single one

# Basic building blocks

#### Mixer or multiplier

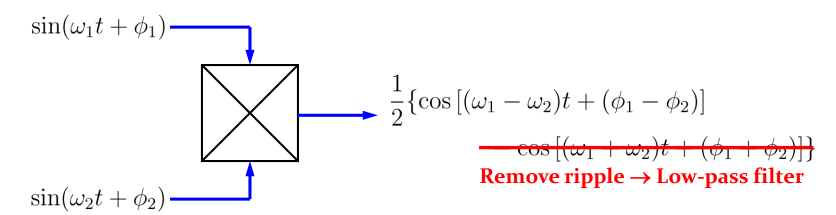
• Example: analogue 4 quadrant multiplier and low pass filter



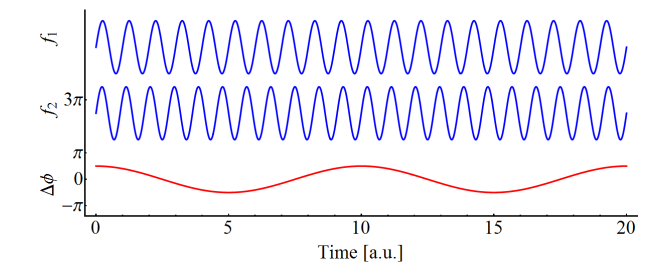


#### Mixer or multiplier

• Example: analogue 4 quadrant multiplier and low pass filter

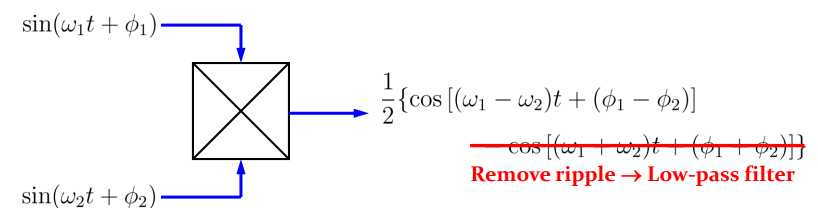


Signals:



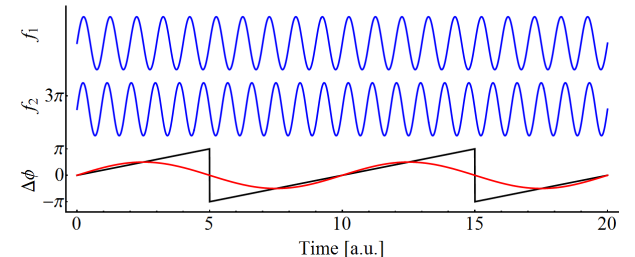
#### How to detect phase differences?

• Example: analogue 4 quadrant multiplier and low pass filter



Relative: arbitrary shift by 90°

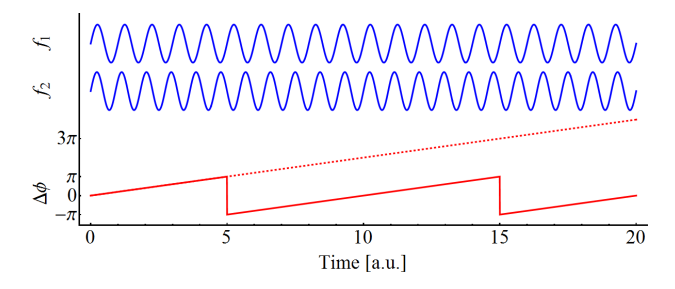
Signals:



Phase discriminator in approximately +/-90° range

#### Measure phase differences

Two signals at different frequencies  $\omega_1$  and  $\omega_2$ 



- $\rightarrow$  Phase difference,  $\Delta \phi$ , between both signals changes linearly
- $\rightarrow$  Ambiguity to distinguish between  $\Delta \phi = -\pi$ ,  $\pi$ ,  $-3\pi$ ,  $3\pi$ ,...
- → Saw-tooth in phase means constant frequency difference

$$\omega = \frac{d\phi}{dt}$$

$$\leftrightarrow$$

$$\omega = \frac{d\phi}{dt} \quad \leftrightarrow \quad \phi = \int \omega \, dt$$

## RF sources

#### **RF** sources

What finally generates the RF signal to power amplifier and cavity?

→ Need an RF source!



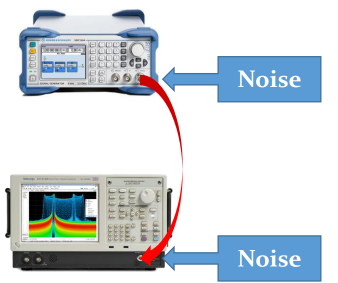


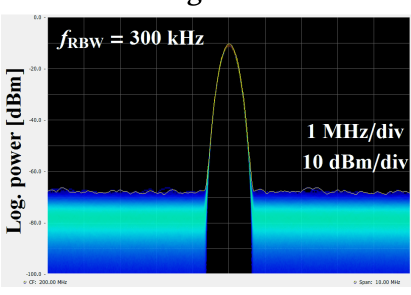


- Electron accelerators
  - Off-the-shelf high-performance laboratory generators as reference: BESSY SR, CERN CTF3
  - Dedicated commercial fixed-frequency sources with low phase noise: free electron lasers, CERN AWAKE
- Proton accelerators
  - Special sweeping RF sources, controlled by beam-based loops: mostly in-house developments

#### Noisy RF signals

- Degradation of signal quality due to noise
  - Amplitude and/or phase jitter
- What is the difference between a coherent signal and noise?

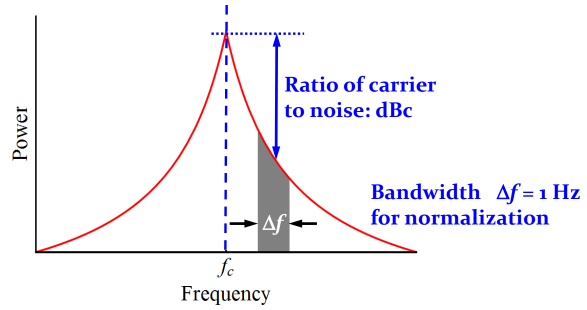




- → Amplitude of coherent, quasi monochromatic signal (at 200 MHz) is independent of observation bandwidth
- → Incoherent noise power (dominated by spectrum analyzer front-end amplifier/mixer) is proportional to bandwidth
- ightarrow Thermal noise power  $\frac{P}{\Delta f} = k_{\rm B}T = 1.38 \cdot 10^{-23} \; \rm J/K \cdot 296 \; K \simeq -174 \; dBm/Hz$

#### Analysis of phase noise

Compare noise power with carrier power as reference



• Noise power density

$$\mathcal{L}(f) = \frac{\text{Power density}}{\text{Carrier power}} \left[ \frac{\text{dBc}}{\text{Hz}} \right] = \frac{1}{2} S_{\phi}(f)$$

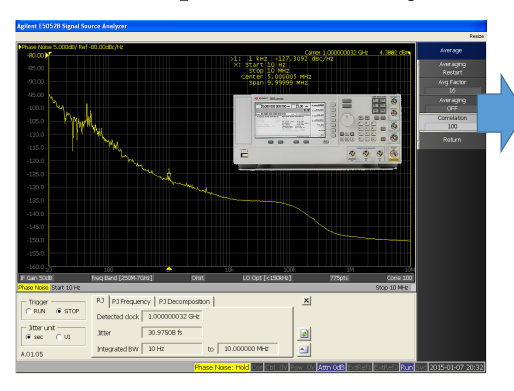
ightarrow Its integral is the phase jitter and using  $\Delta t = rac{\Delta \phi}{2\pi f_{
m o}}$ 

the jitter in time becomes

$$\Delta t_{\rm rms} = \frac{1}{2\pi f_{\rm c}} \sqrt{\int_{f_1}^{f_2} S_{\phi}(f) \, df}$$

#### Typical phase noise plots

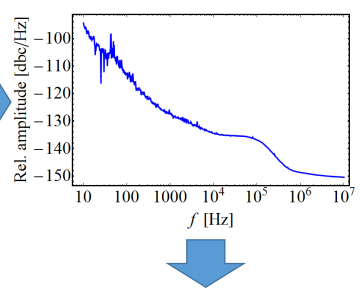
Measure phase noise of a synthesized lab generator



→ Note: jitter values can be added as square root of quadratic sum

$$\Delta t_{\rm rms} = \sqrt{\Delta t_{\rm rms,1}^2 + \Delta t_{\rm rms,2}^2 + \dots}$$

→ Convenient split to relevant ranges

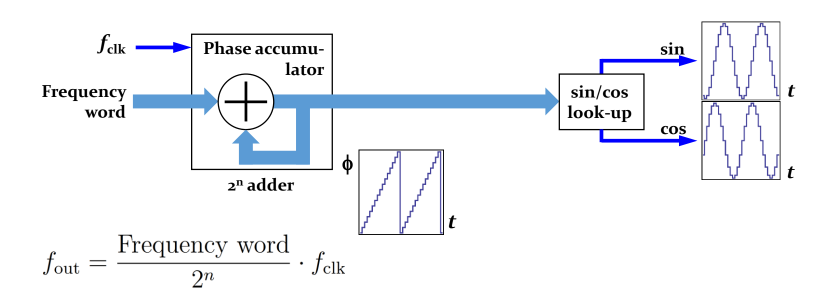


| Frequency range | $\Delta t_{ m rms}  [ m fs]$ |
|-----------------|------------------------------|
| 10100 Hz        | 12.4                         |
| 100 Hz1 kHz     | 5.4                          |
| 110 kHz         | 5.4                          |
| 10100 kHz       | 11.1                         |
| 100 kHz1 MHz    | 13.0                         |
| Total           | 31.0                         |

## Variable frequency: direct digital synthesis

- Generate (almost) any frequency starting from a given clock frequency,  $f_{\rm clk}$
- Digitally programmable in frequency

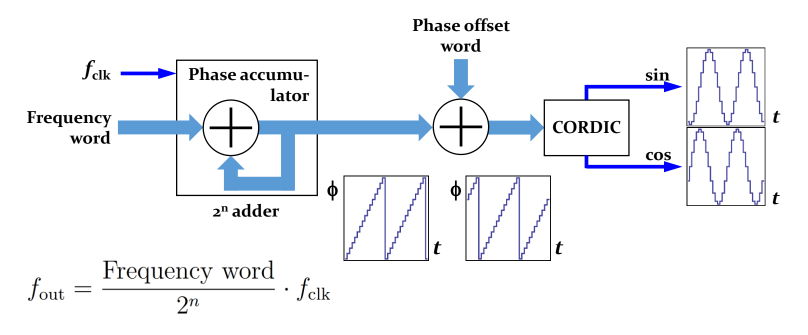




#### Direct digital synthesis

- Generate (almost) any frequency starting from a given clock frequency,  $f_{\rm clk}$
- Digitally programmable in frequency and phase



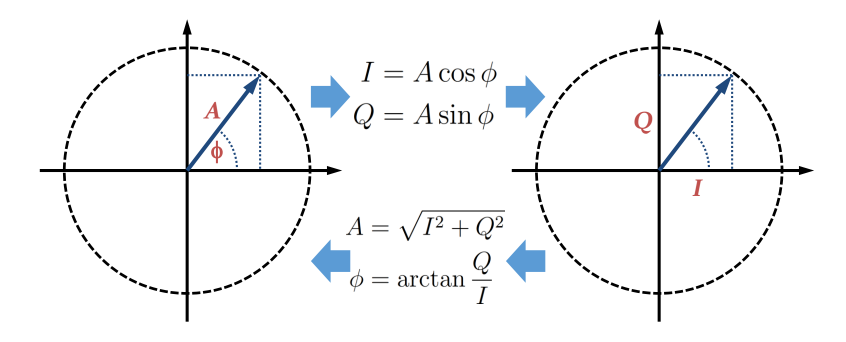


- → Two output signals with 90° ideal phase shift
- → Output signals are digital data streams

## Receivers

## I/Q representation of signals

• Any signal can be represented by amplitude *A* and phase φ

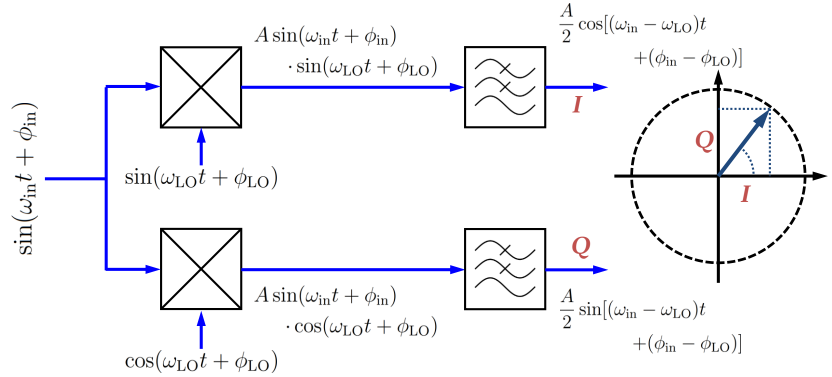


- $\rightarrow$  In phase, I and quadrature, Q also describe the same signal
- $\rightarrow$  Avoids phase discontinuities at 0,  $2\pi$ , ...

#### Signal receivers

- Radio with listens to beam or cavity signals
- Listens to amplitude and phase

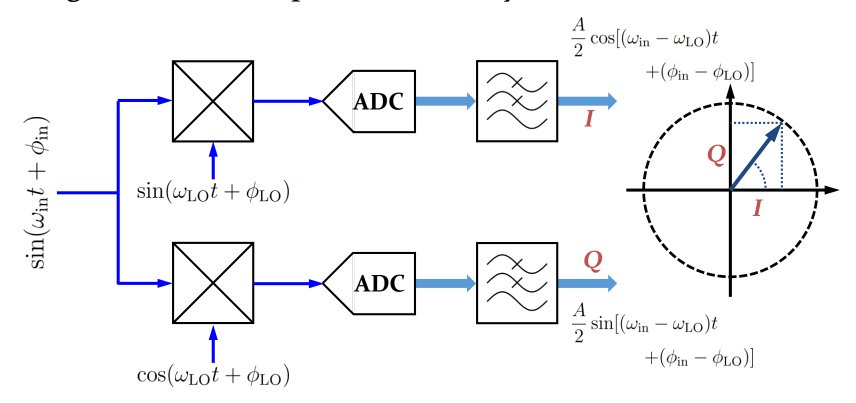




- $\rightarrow$  With  $\omega_{in}\approx\omega_{LO}$  input signal is down-converted to base-band
- $\rightarrow$  Resulting I/Q vector rotates slowly with  $\omega_{in}$   $\omega_{LO}$

#### Digital receivers

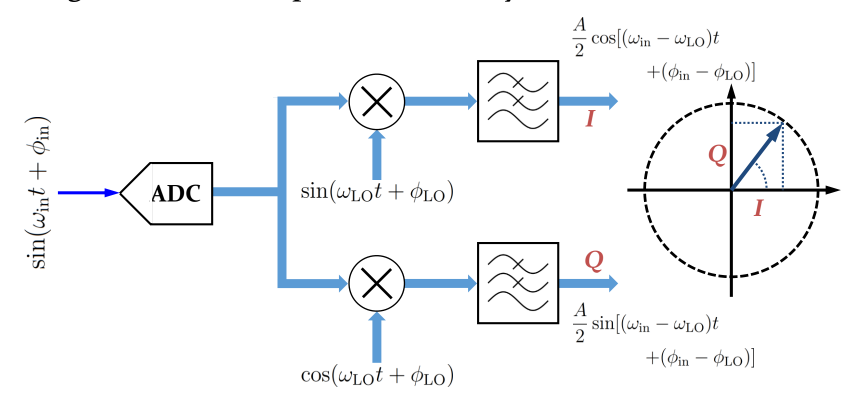
- No conceptual difference between analogue and digital
- Digitization can be performed at any level



- → Analog down-conversion, then digital processing
- → High input frequencies beyond ADC sampling rates

#### Digital receivers

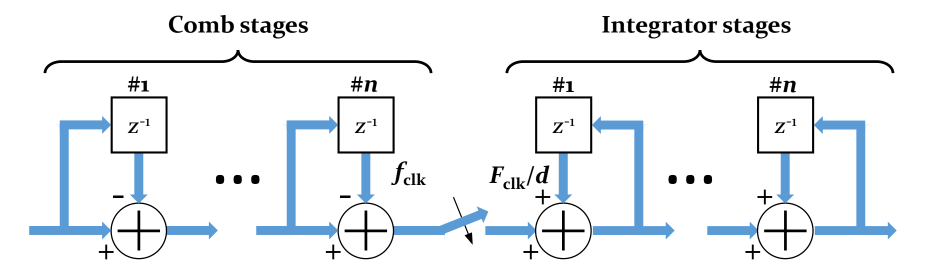
- No conceptual difference between analogue and digital
- Digitization can be performed at any level



- → Analogue mixers become digital multipliers
- → All digital receiver
- → Theoretically perfect I/Q symmetry

#### Cascaded integrator-comb filter (CIC)

- Efficient implementation of low pass filter
- Standard form with sampling rate decimation:  $f_{clk} \rightarrow f_{clk}/d$



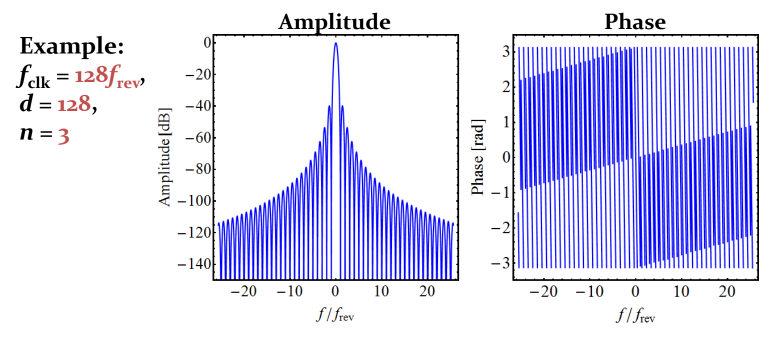
$$H(z) = \left(\frac{1-z^{-d}}{1-z^{-1}}\right)^n$$
 n: filter order d: decimation ratio

- → Easy to implement in programmable logic: no multipliers
- → Only adders and shift registers

## Cascaded integrator-comb filter (CIC)

Why particularly interesting for circular accelerators?

- Chose clock frequency,  $f_{clk} = 2^m f_{rev}$  and decimation d = 2m
- $\rightarrow$  Notches at all multiples of  $f_{rev}$  except zero
- $\rightarrow$  Linear phase  $\phi(f) \rightarrow$  filter behaves like a fix delay

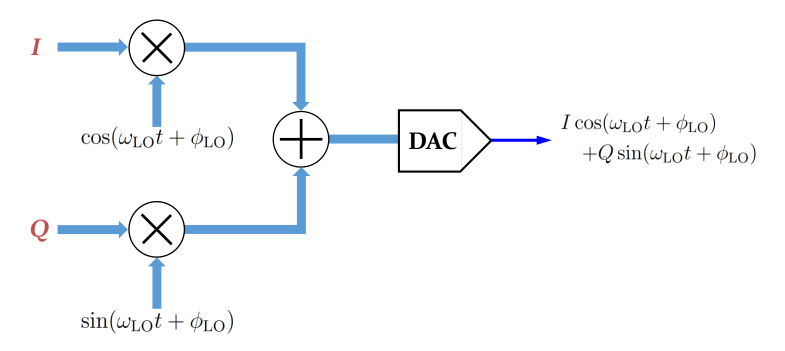


- Ideal low-pass filter in digital receivers
  - $\rightarrow$  Filter selected multiple of  $f_{rev}$  while suppressing all others

## Vector modulator

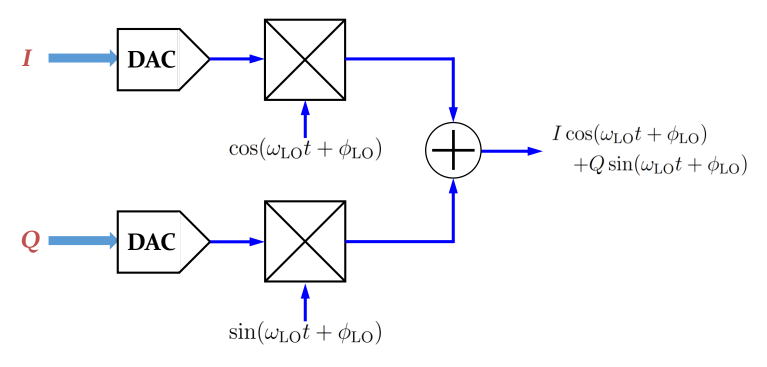
#### Invers receiver: vector modulator

Convert I/Q data into modulated RF signal



#### Inverse receiver: vector modulator

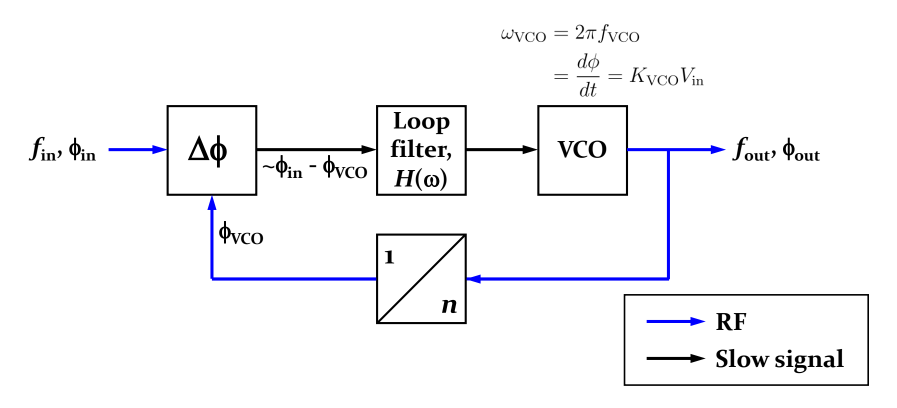
Convert I/Q data into modulated RF signal



- → Perfect I/Q symmetry difficult to achieve
- → Up-conversion of digital signal to a high RF frequency

#### **Electronic phase-locked loop**

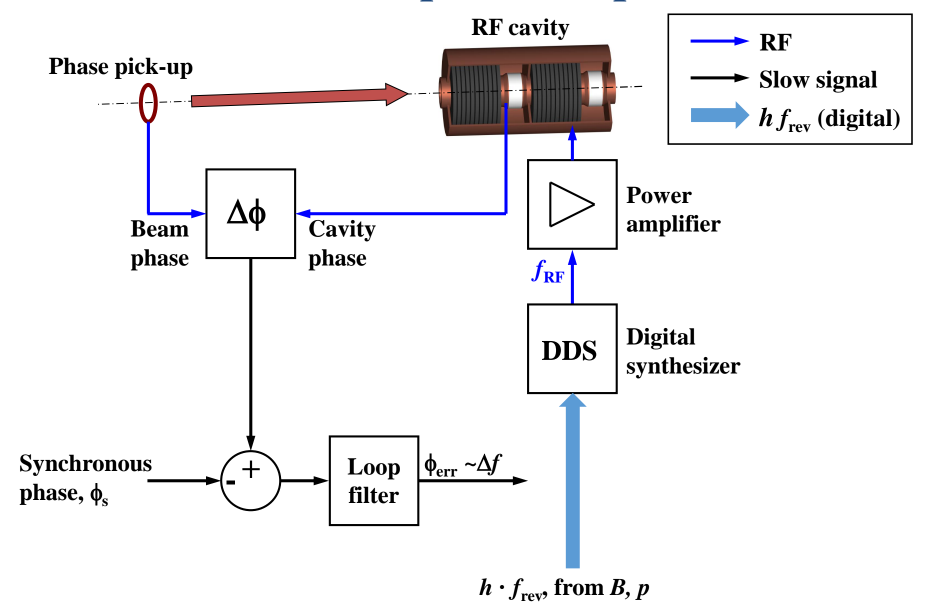
- Frequency re-generation and multiplication
- Voltage controlled oscillator (VCO) locked in phase to input

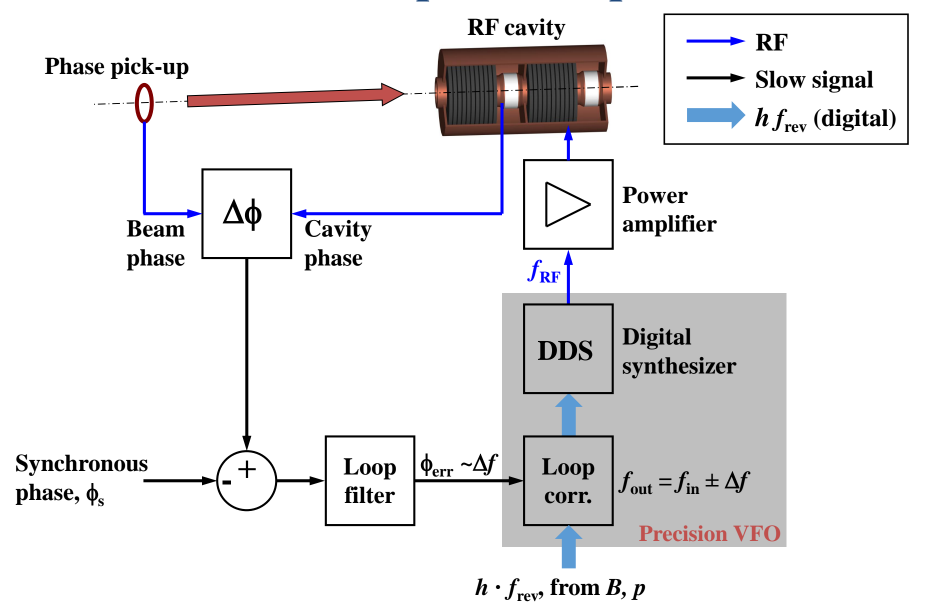


- → Fixed phase relationship:
- $\rightarrow$  Optional divider:

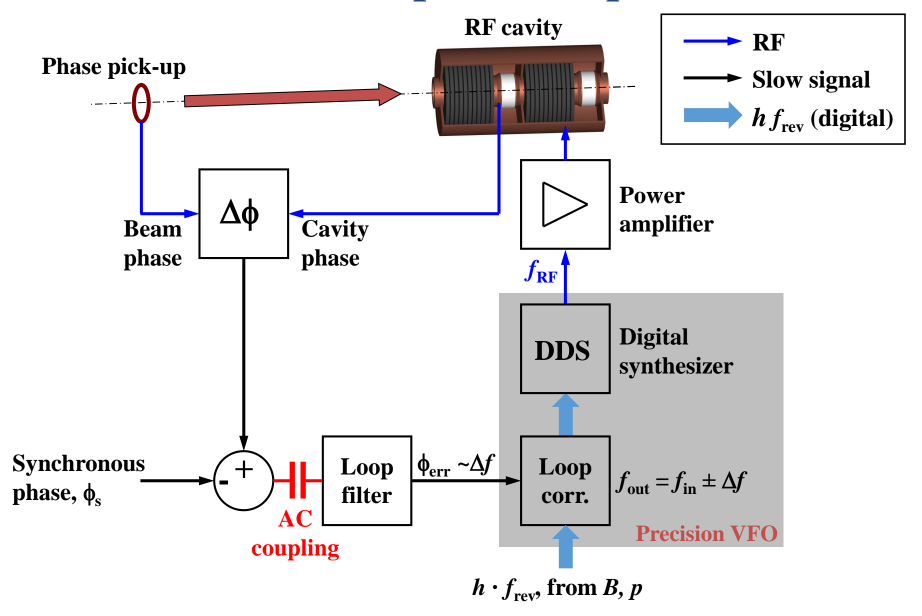
$$\phi_{\text{out}}/n - \phi_{\text{in}} = \text{const.}$$

$$f_{\text{out}} = n \cdot f_{\text{in}}$$





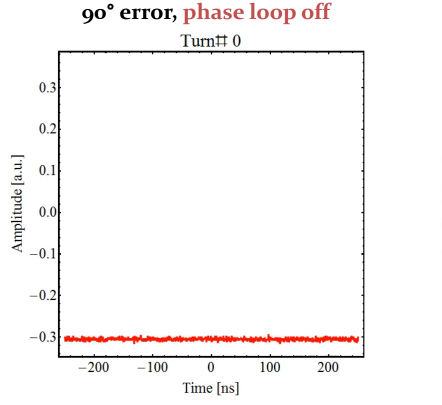
→ Phase-locked loop with beam phase as reference for RF system

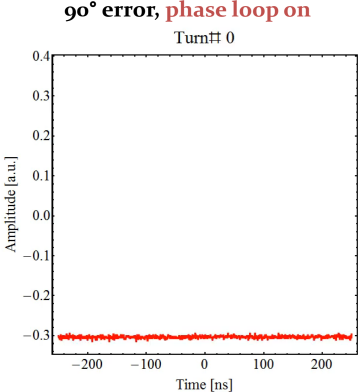


→ Fast control of RF frequency to cavities, but no slow corrections

#### Effect of beam phase loop at injection

Example: Injection of a bunch from PS Booster into PS

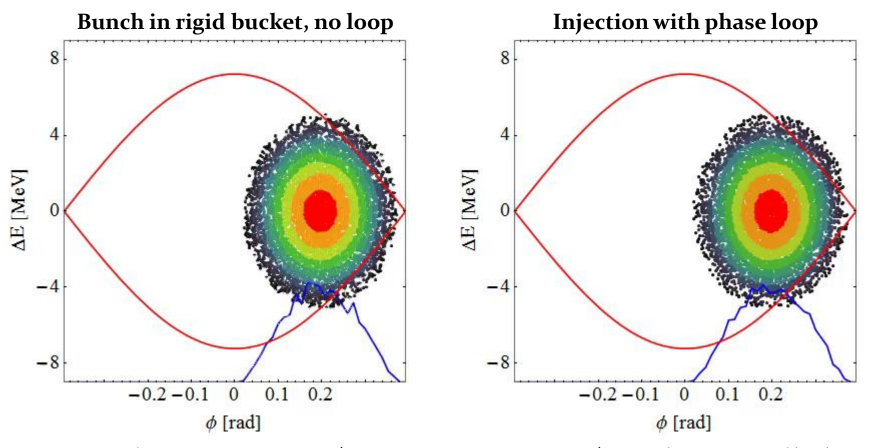




- → Essential in hadron accelerators to keep RF locked to beam
- → How does this look like in longitudinal phase space?

#### Effect of beam phase loop at injection

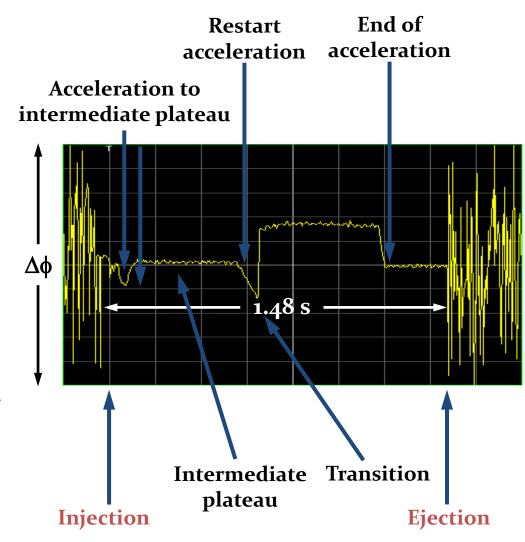
→ Essential in hadron accelerators to keep RF locked to beam



- → Even large transients (injection, transition) can be controlled
- → Small longitudinal emittance blow-up

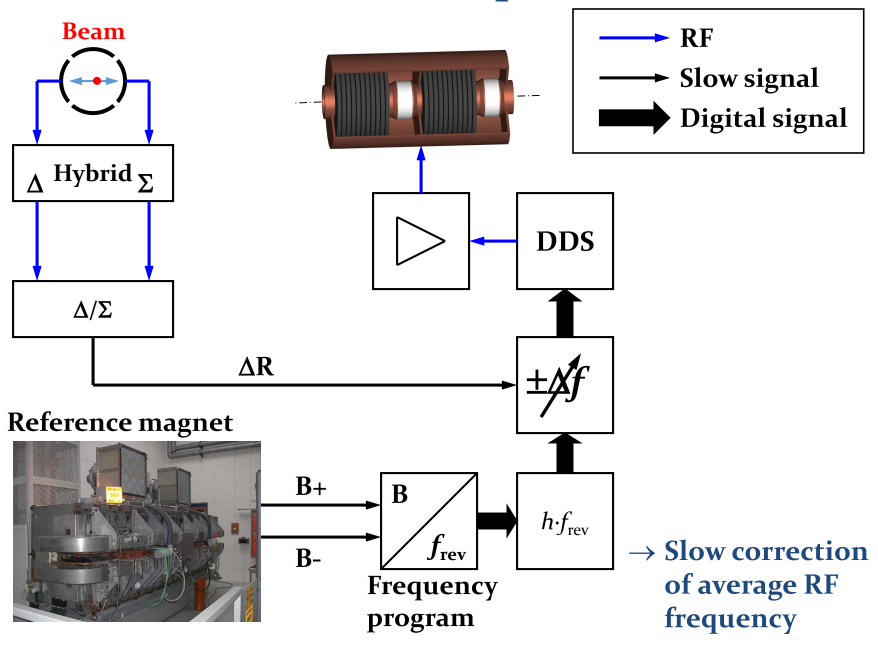
#### Beam phase loop during acceleration

- → What happens with phase loop during acceleration?
- → During plateaus the phase between RF and beam either o° or 180°
- → Fast phase changes well handled, but need slow frequency correction
- → Radial or synchronization loop



# Radial loop

#### Radial loop



#### Radial loop

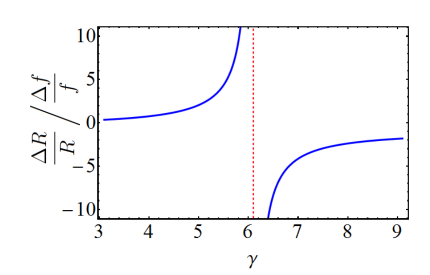
Slow correction of RF frequency to keep beam centred

Why needed at all with arbitrary precision synthesizers driving the RF system?

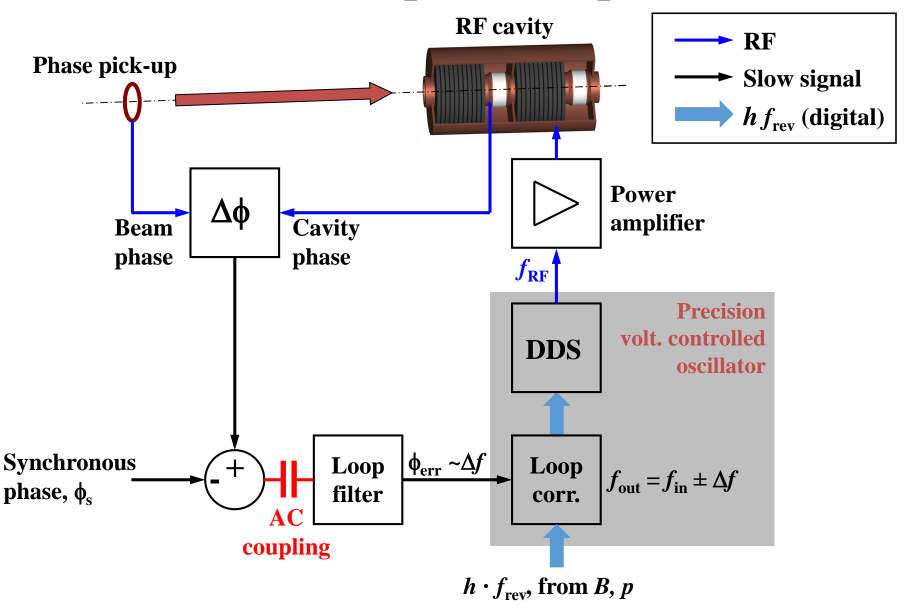
- At transition energy
  - → The longer path of higher energy particle compensated by higher velocity
  - → No revolution frequency change for energy offset

$$\frac{\Delta R}{R} = \frac{\gamma^2}{\gamma_{\rm tr}^2 - \gamma^2} \frac{\Delta f}{f}$$

→ Need beam-based frequency correction

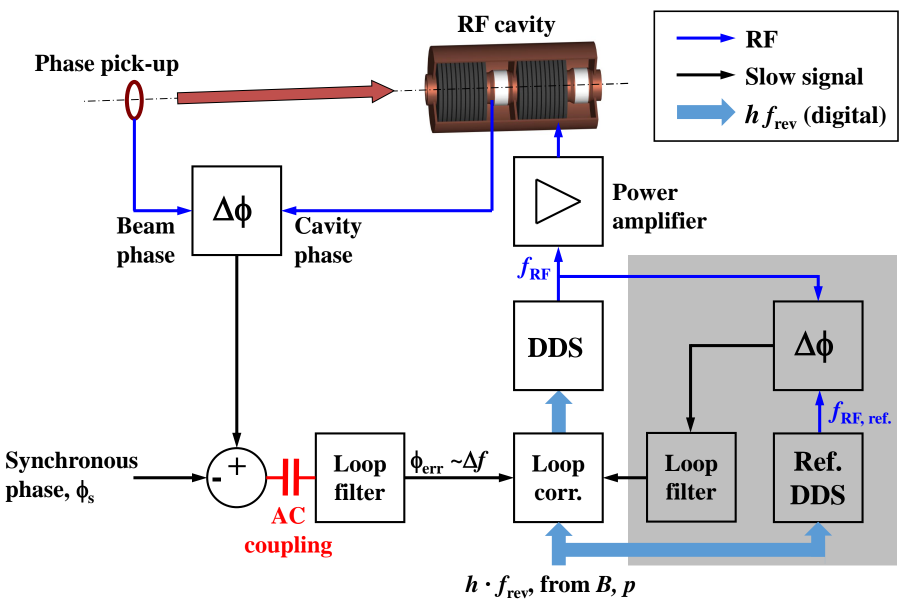


# Synchro(nization) loop



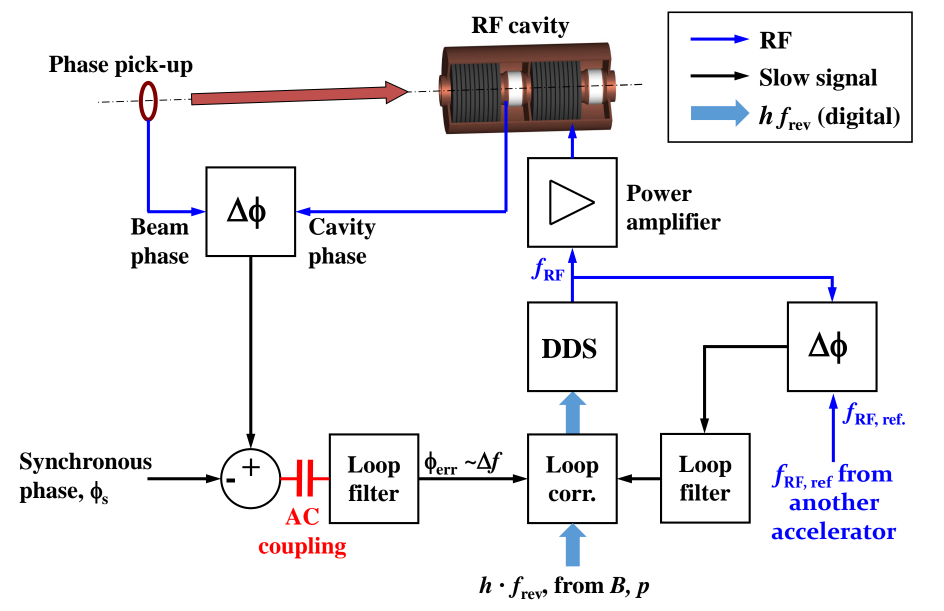
→ Fast control of RF frequency to cavities, but no slow corrections

## Synchronization loop, internal reference



→ Avoids noise from radial detection when not crossing transition

#### Synchronization loop, internal reference

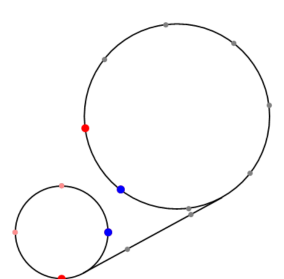


→ Synchronize between accelerators for transfer

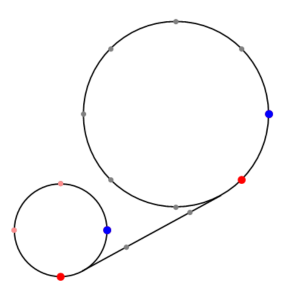
#### Before synchronization

• Simple test case of circumference ratio 2:  $C_2 = 2C_1$ 

Target accelerator is master at transfer



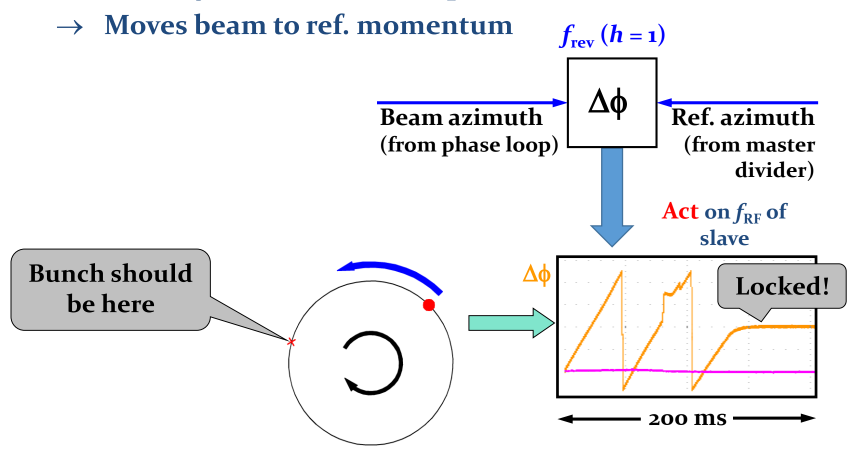
Target accelerator is master at transfer



 $\rightarrow$  Synchronize both accelerator to force:  $f_{rev,1} = 2f_{rev,2}$ 

#### Simple synchronization process

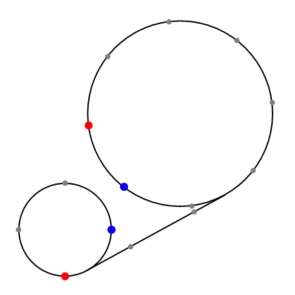
- 1. Move beam to off-momentum (*B* const.):  $\frac{df}{f} = \frac{\gamma_{\rm tr}^2 \gamma^2}{\gamma^2 \gamma_{\rm tr}^2} \frac{dp}{p}$ 
  - → Well defined frequency difference between accelerators
- 2. Measure azimuth error, when beam at correct azimuth
  - → Close synchronization loop



#### After synchronization

• Simple test case of circumference ratio 2:  $C_2 = 2C_1$ 

Source or target accelerator is master at transfer



- $\rightarrow$  Revolution frequencies coupled:  $f_{\text{rev,1}} = 2f_{\text{rev,2}}$
- → Ready to extract during every turn of the target accelerator

#### **Summary**

- RF system parameters
  - → Chose frequency and voltage wisely
- Parameters of RF cavities
  - $\rightarrow R$ , R/Q
  - $\rightarrow$  No 'one-size fits' all
- Power amplifier
  - → Ideal amplifier does not (yet) exist
  - → Tube or solid-state based
- Feedbacks and longitudinal beam control
  - → Make the beam feel comfortable in bucket
  - → Beam phase, radial and synchronization loops

## A big Thank You

to all colleagues providing support, material and feedback

Maria-Elena Angoletta, Philippe Baudrenghien, Thomas Bohl, Giorgia Favia, Jörn Jacob, Erk Jensen, John Molendijk, Eric Montesinos, Fumihiko Tamura, Gerry McMonagle, Mauro Paoluzzi, Damien Perrelet, Lukas Stingelin, Frank Tecker, Daniel Valuch and many more...

# Thank you very much for your attention!

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#### Normalized Hamiltonian representation

For a single harmonic RF system

$$H(\phi, \dot{\phi}) = \frac{1}{2}\dot{\phi}^2 + \frac{\omega_s^2}{\cos\phi_0} \left[\cos\phi_0 - \cos\phi + (\phi - \phi_0)\sin\phi_0\right]$$

with  $\phi = \phi_0 + \Delta \phi$  it becomes

$$H(\Delta\phi,\dot{\phi}) = \frac{1}{2}\dot{\phi}^2 + \frac{\omega_s^2}{\cos\phi_0} \left[\cos\phi_0 - \cos(\phi_0 + \Delta\phi) - \Delta\phi\sin\phi_0\right]$$

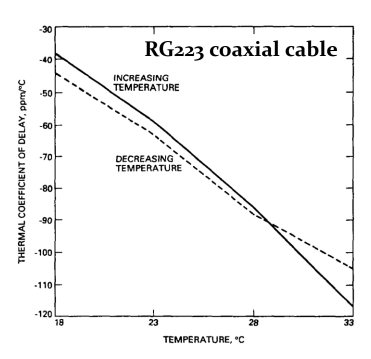
**using** 
$$\cos(\phi_0 + \Delta\phi) = \cos\phi_0 \cos\Delta\phi - \sin\phi_0 \sin\Delta\phi$$
  
 $\simeq \cos\phi_0 \left(1 - \frac{1}{2}\Delta\phi^2\right) - \sin\phi_0\Delta\phi$ 

this simplifies to 
$$H(\Delta\phi,\dot{\phi})\simeq \frac{1}{2}\dot{\phi}^2+\frac{1}{2}\omega_s^2\Delta\phi^2$$

#### Transmission of reference signals

- Thermal drift of long coaxial cables or optical fibres
- Thermal coefficient of delay:

$$TCD = \frac{\Delta \tau}{\tau} \cdot \frac{1}{\Delta T} = \frac{\Delta \phi}{\phi} \cdot \frac{1}{\Delta T}$$



- Example: 2 km long RG223 cable with ~10 μs delay
- $\rightarrow$   $\Delta T$  of only 1° C (room temperature) changes delay by ~0.5 ns
- $\rightarrow$  1.8° at 10 MHz (CERN PS), but 73° at 400 MHz (LHC)
- Optical fibres are typically 10...100 times more stable
- What to do if this is still not sufficient?