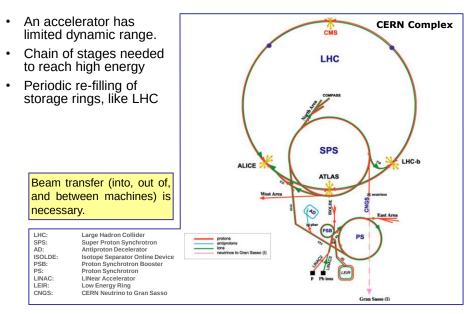
#### Injection and extraction

- · Kickers and septa
  - Injection methods
    - Single-turn hadron injection
    - Injection errors, filamentation and blow-up
    - Multi-turn hadron injection
    - Charge-exchange H- injection
    - Lepton injection
- Extraction methods
  - Single-turn (fast) extraction
  - Non-resonant multi-turn extraction
  - Resonant multi-turn (slow) extraction

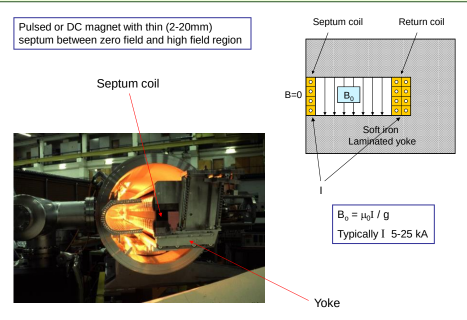
#### Brennan Goddard (presented by Wolfgang Bartmann) CERN

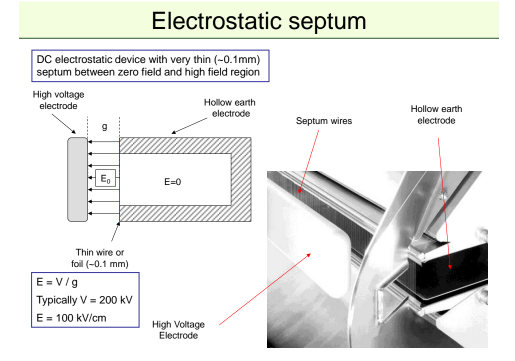




# Example the set of the set

# Magnetic septum



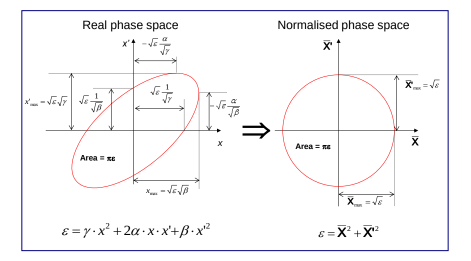


## Normalised phase space

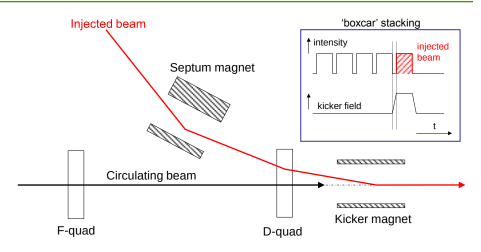
• Transform real transverse coordinates x, x' by

$$\begin{bmatrix} \overline{\mathbf{X}} \\ \overline{\mathbf{X}}' \end{bmatrix} = \mathbf{N} \cdot \begin{bmatrix} x \\ x' \end{bmatrix} = \sqrt{\frac{1}{\beta_s}} \cdot \begin{bmatrix} 1 & 0 \\ \alpha_s & \beta_s \end{bmatrix} \cdot \begin{bmatrix} x \\ x' \end{bmatrix}$$
$$\overline{\mathbf{X}} = \sqrt{\frac{1}{\beta_s}} \cdot x$$
$$\overline{\mathbf{X}}' = \sqrt{\frac{1}{\beta_s}} \cdot \alpha_s x + \sqrt{\beta_s} x'$$

#### Normalised phase space

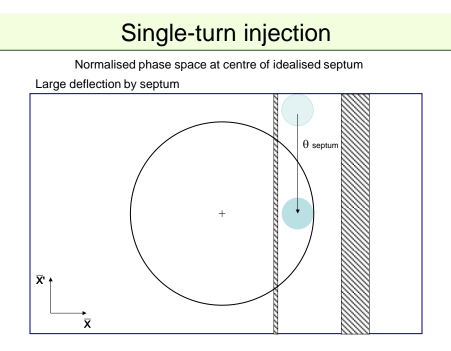


#### Single-turn injection - same plane

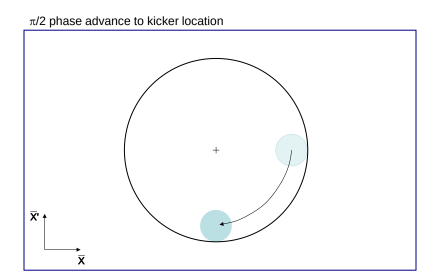


• Septum deflects the beam onto the closed orbit at the centre of the kicker

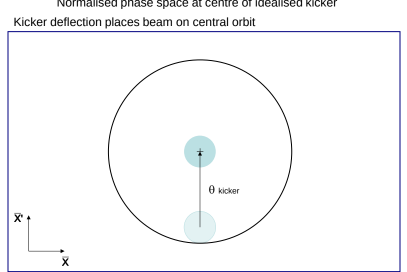
- Kicker compensates for the remaining angle
- Septum and kicker either side of D quad to minimise kicker strength



# Single-turn injection



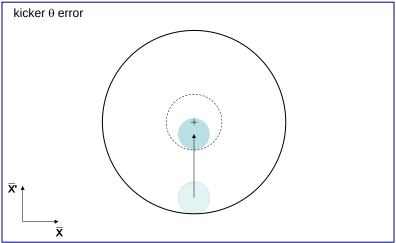
# Single-turn injection



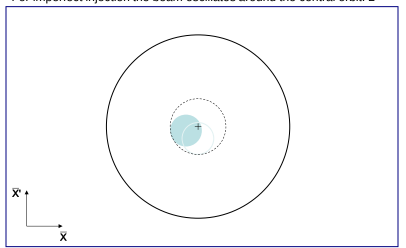
Normalised phase space at centre of idealised kicker

Injection oscillations

For imperfect injection the beam oscillates around the central orbit. 1



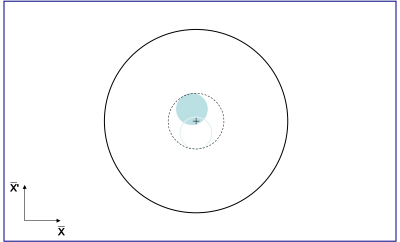
# Injection oscillations



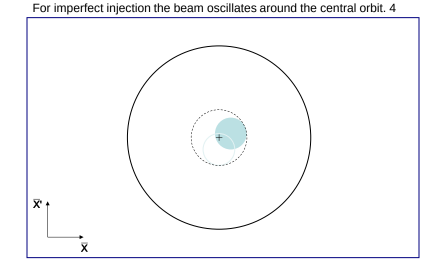
For imperfect injection the beam oscillates around the central orbit. 2

# Injection oscillations

For imperfect injection the beam oscillates around the central orbit. 3

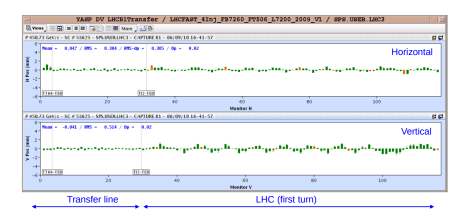


# Injection oscillations

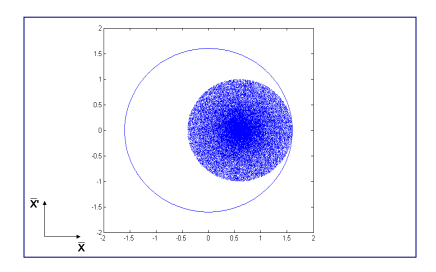


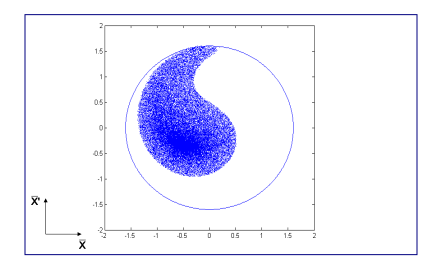
# Injection oscillations

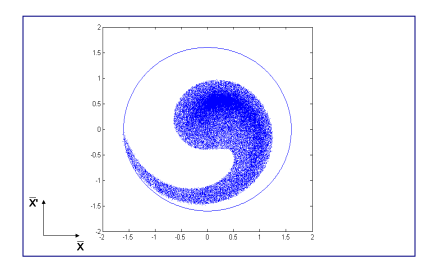
· Betatron oscillations with respect to the Closed Orbit

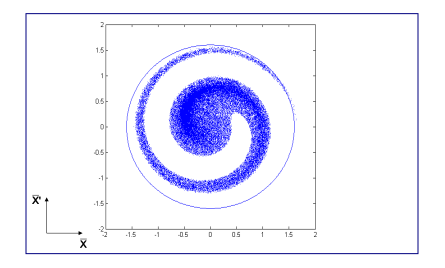


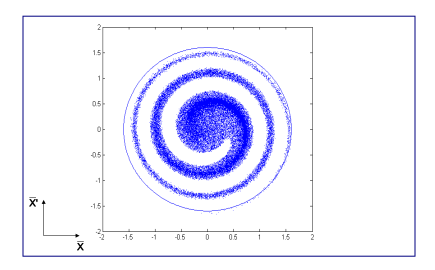
- Non-linear effects (e.g. magnetic field multipoles ) present which introduce amplitude dependent effects into particle motion.
- Over many turns, a phase-space oscillation is transformed into an emittance increase.
- So any residual transverse oscillation will lead to an emittance blowup through filamentation
  - "Transverse damper" systems used to damp injection oscillations bunch position measured by a pick-up, which is linked to a kicker

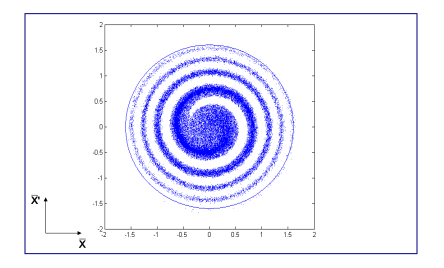


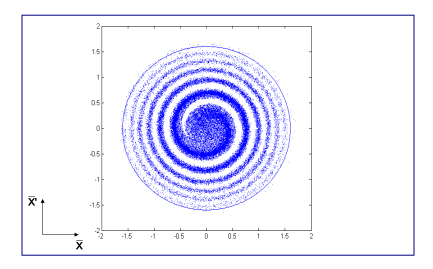


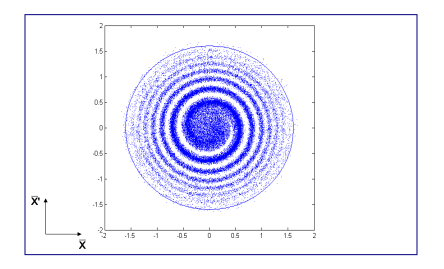


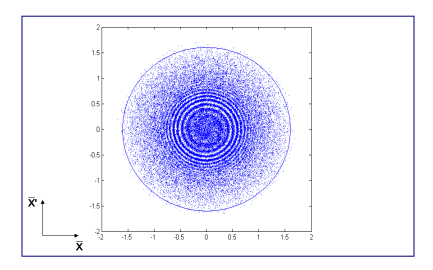


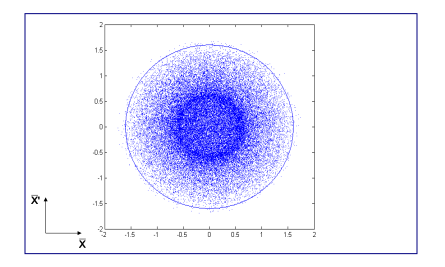






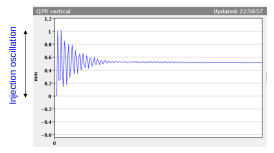






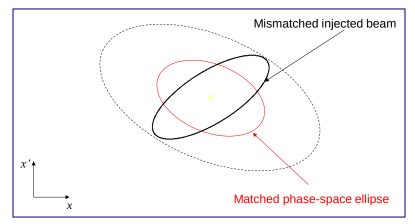
#### Damping of injection oscillations

- Residual transverse oscillations lead to an emittance blow-up through filamentation
- "Transverse damper" systems used to damp injection oscillations bunch position measured by a pick-up, which is linked to a kicker
- Damper measures offset of bunch on one turn, then kicks the bunch on a subsequent turn to reduce the oscillation amplitude



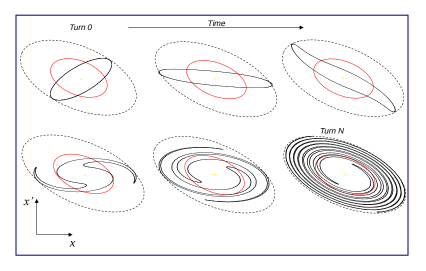
#### **Optical Mismatch at Injection**

- · Can also have an emittance blow-up through optical mismatch
- Individual particles oscillate with conserved CS invariant:  $a_x = \gamma x^2 + 2\alpha xx' + \beta x^2$



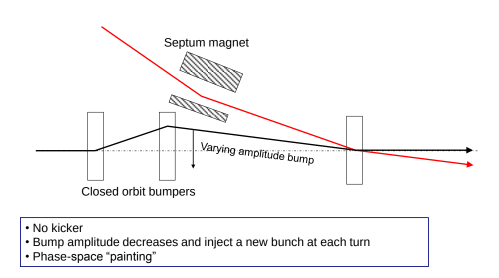
# **Optical Mismatch at Injection**

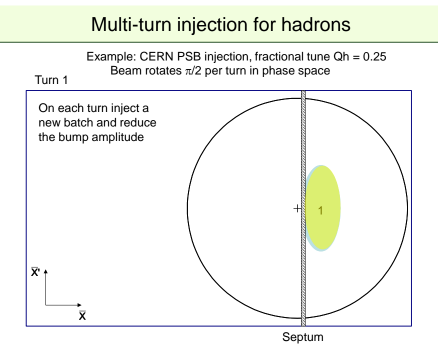
• Filamentation fills larger ellipse with same shape as matched ellipse

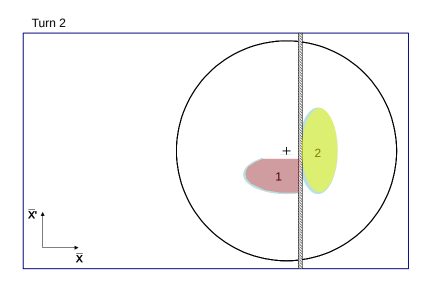


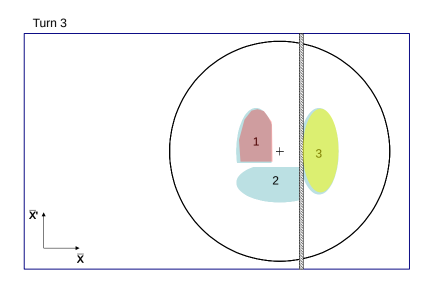
## Multi-turn injection

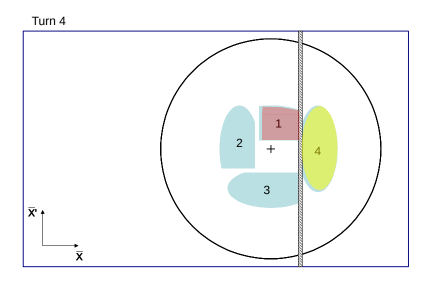
- For hadrons the beam density at injection can be limited either by space charge effects or by the injector capacity
- If we cannot increase charge density, we can sometimes fill the horizontal phase space to increase overall injected intensity.
  - Condition that the acceptance of receiving machine is larger than the delivered beam emittance

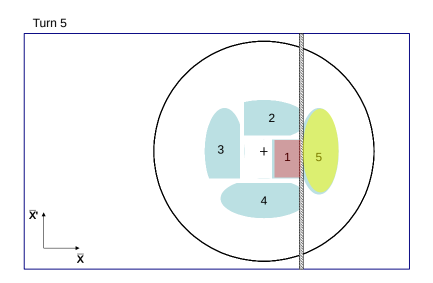


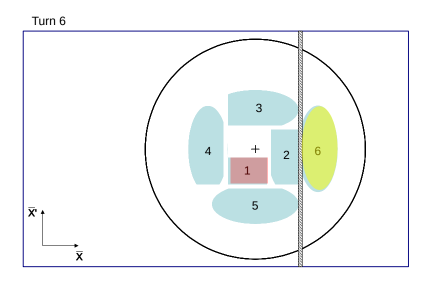


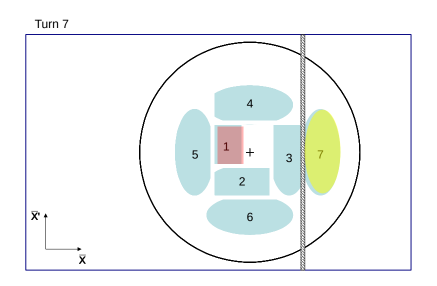


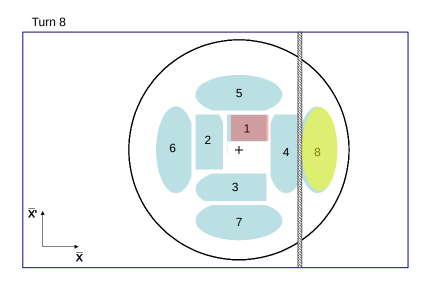


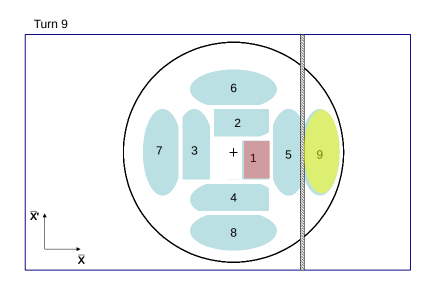


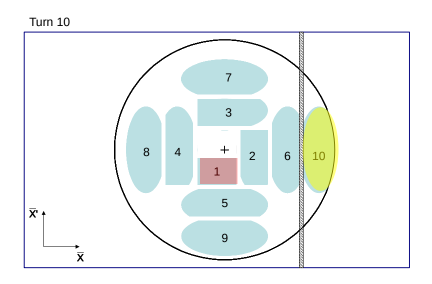


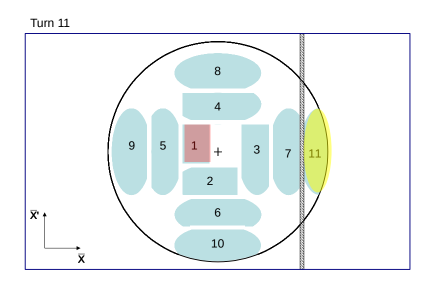


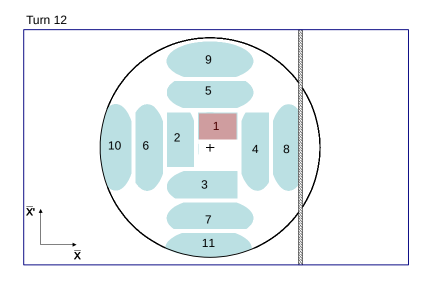


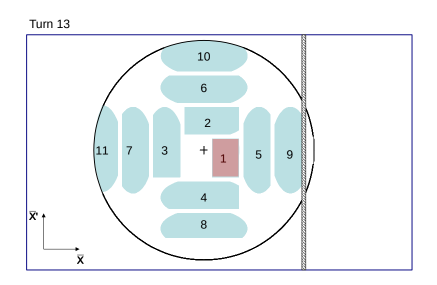


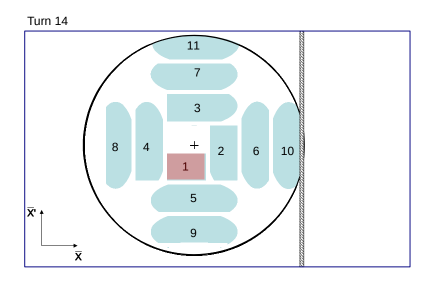


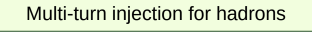


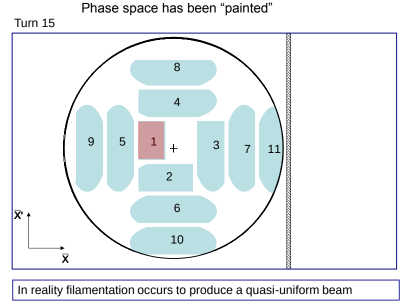






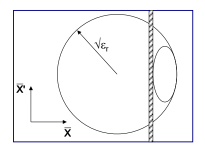






# Injection mismatch

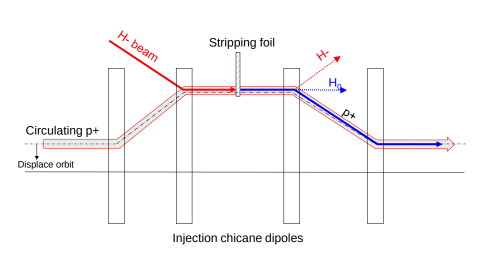
For multiturn injection over *n* turns, injected beam ellipse is deliberately <u>mismatched</u> to circulating beam ellipse to reduce losses



#### Charge exchange H- injection

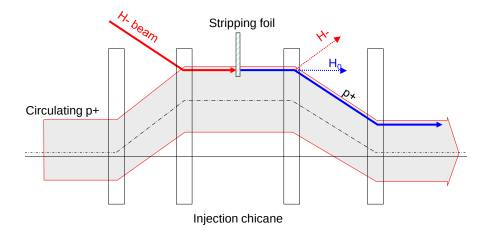
- · Multiturn injection is essential to accumulate high intensity
- · Disadvantages inherent in using an injection septum
  - Width of several mm reduces aperture
  - Beam losses from circulating beam hitting septum
  - Limits number of injected turns to 10-20
- Charge-exchange injection provides elegant alternative
  - Possible to fully "deploy" Liouville's theorem, which says that emittance is conserved....
  - Convert H<sup>-</sup> to p<sup>+</sup> using a thin stripping foil, allowing injection <u>into the</u> <u>same phase space area</u>

## Charge exchange H- injection



Start of injection process

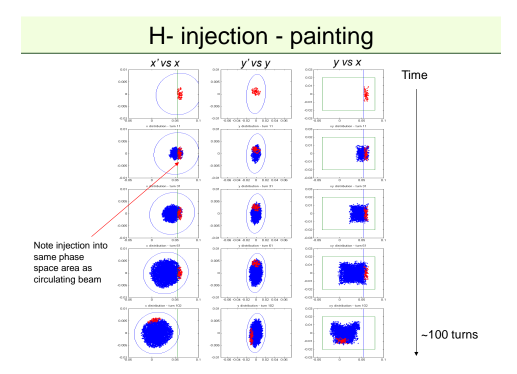
# Charge exchange H- injection



End of injection process

#### Charge exchange H- injection

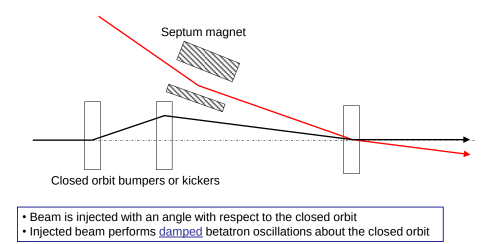
- Paint uniform transverse phase space density by modifying closed orbit bump and steering injected beam
- Foil thickness calculated to double-strip most ions (>99%)
  - 50 MeV 50 μg.cm-2
  - 800 MeV 200 μg.cm-2 (~1μm of C!)
- Carbon foils generally used very fragile
- Injection chicane reduced or switched off after injection, to avoid excessive foil heating and beam blow up



#### Lepton injection

- Single-turn injection can be used as for hadrons; however, lepton motion is <u>strongly damped</u> (different with respect to proton or ion injection).
  - Synchrotron radiation
- Can use transverse or longitudinal damping:
  - Transverse Betatron accumulation
  - Longitudinal Synchrotron accumulation

#### Betatron lepton injection

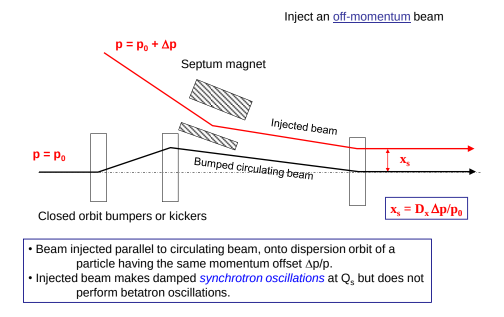


# Betatron lepton injection

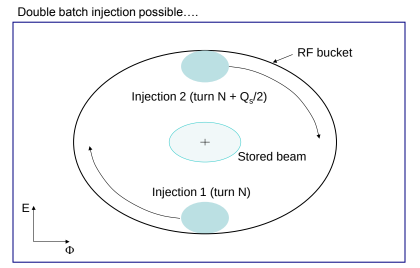
Injected bunch performs damped betatron oscillations

In LEP at 20 GeV, the damping time was about 6'000 turns (0.6 seconds)

## Synchrotron lepton injection

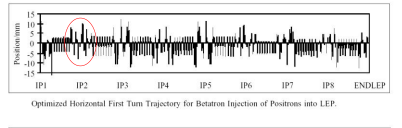


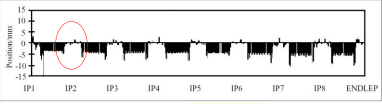
#### Synchrotron lepton injection



Longitudinal damping time in LEP was ~ 3'000 turns (2 x faster than transverse)

#### Synchrotron lepton injection in LEP





Optimized Horizontal First Turn Trajectory for Synchrotron Injection of Positrons with ΔP/P at -0.6%

Synchrotron Injection in LEP gave improved background for LEP experiments due to small orbit offsets in zero dispersion straight sections

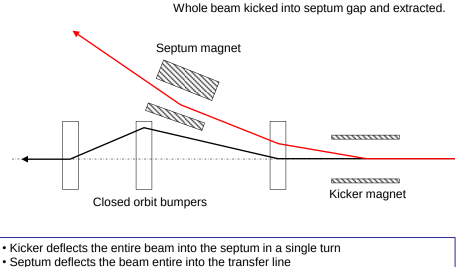
#### Injection - summary

- Several different techniques
  - Single-turn injection for hadrons
    - · Boxcar stacking: transfer between machines in accelerator chain
    - Angle / position errors  $\Rightarrow$  injection oscillations
    - Optics errors  $\Rightarrow$  betatron mismatch oscillations
    - Oscillations  $\Rightarrow$  filamentation  $\Rightarrow$  emittance increase
  - Multi-turn injection for hadrons
    - · Phase space painting to increase intensity
    - · H- injection allows injection into same phase space area
  - Lepton injection: take advantage of damping
    - · Less concerned about injection precision and matching

#### Extraction

- · Different extraction techniques exist, depending on requirements
  - <u>Fast extraction</u>: ≤1 turn
  - <u>Non-resonant multi-turn extraction</u>: few turns
  - Resonant multi-turn extraction: many thousands of turns
  - Resonant low-loss multi-turn extraction: few turns
- Usually higher energy than injection  $\Rightarrow$  stronger elements ( $\int B. dl$ )
  - At high energies many kicker and septum modules may be required
  - To reduce kicker and septum strength, beam can be moved near to septum by closed orbit bump

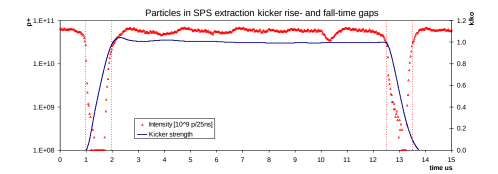
#### Fast single turn extraction



- Most efficient (lowest deflection angles required) for  $\pi/2$  phase advance between
  - kicker and septum

#### Fast single turn extraction

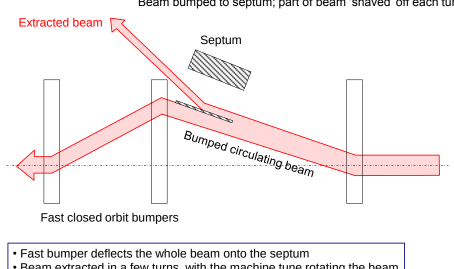
- · For transfer of beams between accelerators in an injector chain.
- For secondary particle production (e.g. neutrinos)
- Septum deflection may be in the other plane to the kicker deflection.
- Losses from transverse scraping or from particles in extraction gap



#### Multi-turn extraction

- Some filling schemes require a beam to be injected in several turns to a larger machine...
- And very commonly Fixed Target physics experiments and medical accelerators often need a quasi-continuous flux of particles...
- Multi-turn extraction...
  - Non-Resonant multi-turn ejection (few turns) for filling e.g. PS to SPS at CERN for high intensity proton beams (>2.5 10<sup>13</sup> protons)
  - Resonant extraction (ms to hours) for experiments

#### Non-resonant multi-turn extraction



Beam bumped to septum; part of beam 'shaved' off each turn.

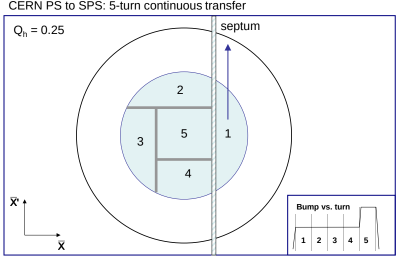
#### · Beam extracted in a few turns, with the machine tune rotating the beam

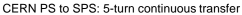
• Intrinsically a high-loss process - thin septum essential

#### Non-resonant multi-turn extraction

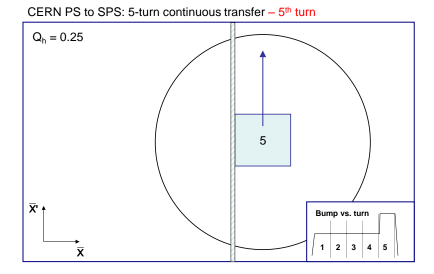
- Example system: CERN PS to SPS Fixed-Target 'continuous • transfer'.
  - Accelerate beam in PS to 14 GeV/c
  - Empty PS machine (2.1 µs long) in 5 turns into SPS
  - Do it again
  - Fill SPS machine (23 μs long)
  - Quasi-continuous beam in SPS (2 x 1 μs gaps)
  - Total intensity per PS extraction  $\approx 3 \times 10^{13}$  p+
  - Total intensity in SPS  $\approx 5 \times 10^{13}$  p+

# Non-resonant multi-turn extraction





# Non-resonant multi-turn extraction

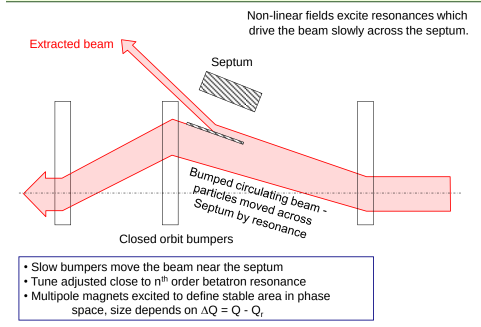


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#### Non-resonant multi-turn extraction

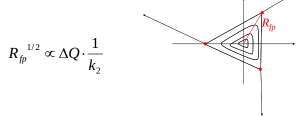
- · CERN PS to SPS: 5-turn continuous transfer
  - Losses impose thin (ES) septum... second septum needed
  - Still about 15 % of beam lost in PS-SPS CT
- Difficult to get equal intensities per turn
   Different trajectories for each turn
   Different emittances for each turn
   I 1 2 3 4 5

#### Resonant multi-turn extraction



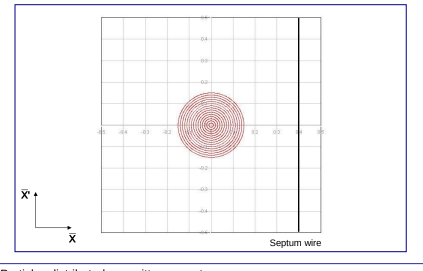
#### Resonant multi-turn extraction

- 3<sup>rd</sup> order resonances
  - Sextupole fields distort the circular normalised phase space particle trajectories.
  - Stable area defined, delimited by unstable Fixed Points.



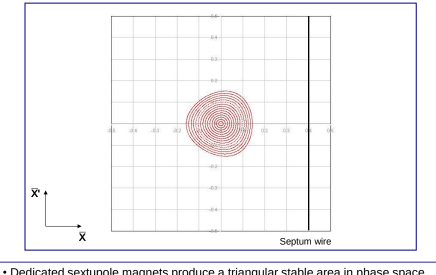
- Sextupoles families arranged to produce suitable phase space orientation of the stable triangle at thin electrostatic septum
- Stable area can be reduced by increasing the sextupole strength, or (easier) by approaching machine tune  ${\rm Q}_{\rm h}$  to resonant 1/3 integer tune
- Reducing  $\Delta Q$  with main machine quadrupoles can be augmented with a 'servo' quadrupole, which can modulate  $\Delta Q$  in a servo loop, acting on a measurement of the spill intensity

#### Third-order resonant extraction

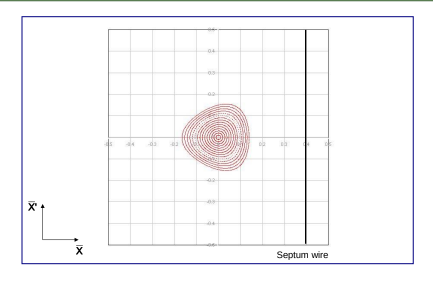


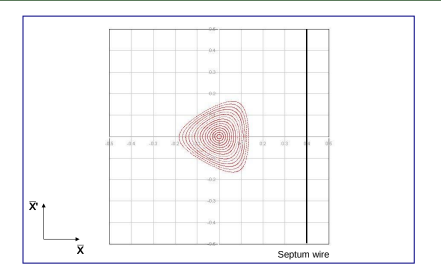
Particles distributed on emittance contours

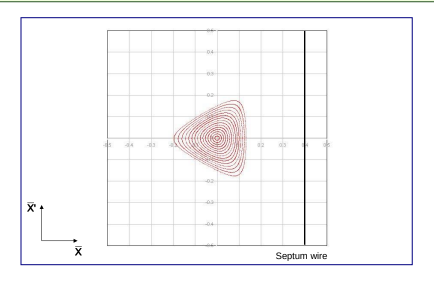
•  $\Delta Q$  large – no phase space distortion

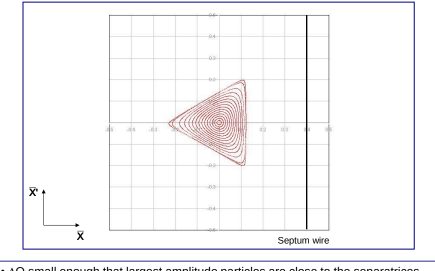


• Dedicated sextupole magnets produce a triangular stable area in phase space •  $\Delta Q$  decreasing – phase space distortion for largest amplitudes



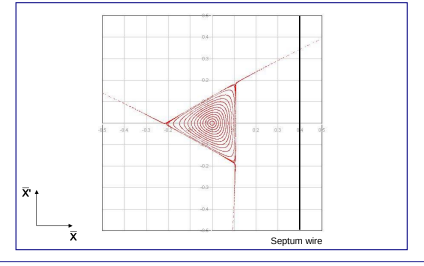




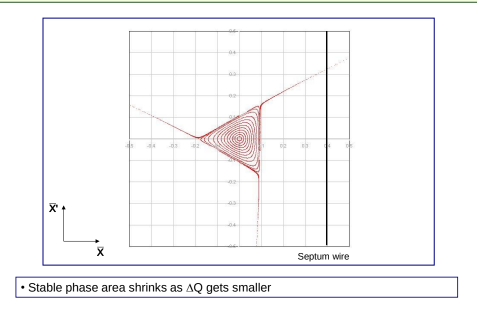


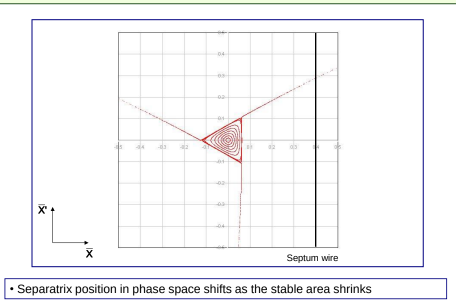
•  $\Delta Q$  small enough that largest amplitude particles are close to the separatrices • Fixed points locations discernable at extremities of phase space triangle

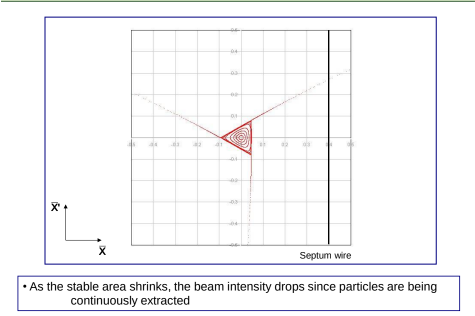
## Third-order resonant extraction

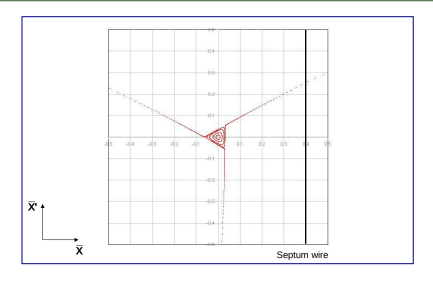


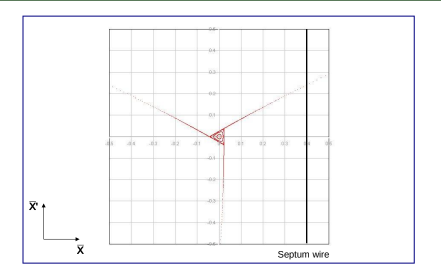
ΔQ now small enough that largest amplitude particles are unstable
Unstable particles follow separatrix branches as they increase in amplitude

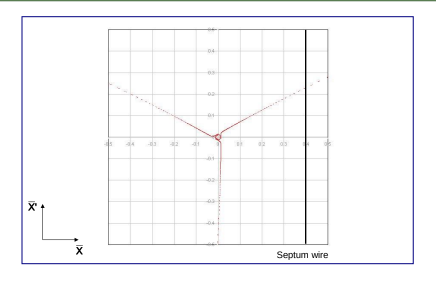


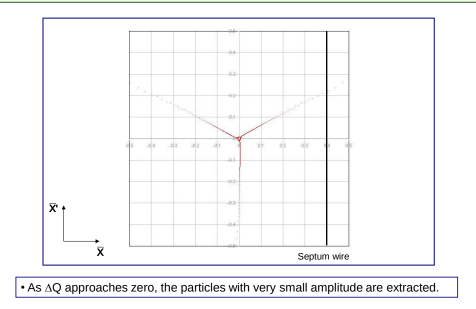






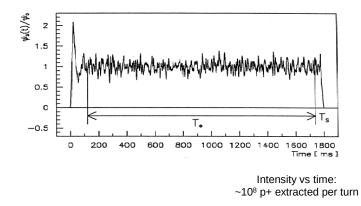






#### Third-order resonant extraction

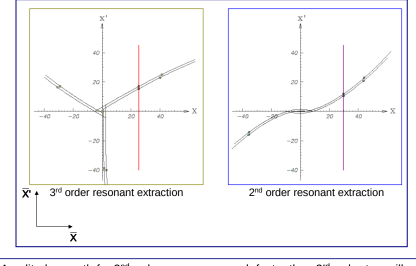
Example – SPS slow extraction at 450 GeV/c.  $\sim$ 3 x 10<sup>13</sup> p+ extracted in a 2-4 second long spill (~200,000 turns)



#### Second-order resonant extraction

- · An extraction can also be made over a few hundred turns
- 2<sup>nd</sup> and 4<sup>th</sup> order resonances
  - Octupole fields distort the regular phase space particle trajectories.
  - Stable area defined, delimited by two unstable Fixed Points.
  - Beam tune brought across a  $2^{nd}$  order resonance (Q $\rightarrow$ 0.5)
  - Particle amplitudes quickly grow and beam is extracted in a few hundred turns.

#### Resonant extraction separatrices

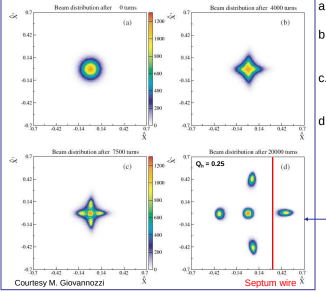


Amplitude growth for 2<sup>nd</sup> order resonance much faster than 3<sup>rd</sup> – shorter spill
Used where intense pulses are required on target – e.g. neutrino production

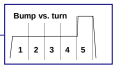
#### Resonant low-loss multi-turn extraction

- · Adiabatic capture of beam in stable "islands"
  - Use non-linear fields (sextupoles and octupoles) to create islands of stability in phase space
  - A slow (adiabatic) tune variation to cross a resonance and to drive particles into the islands (capture)
  - Variation of field strengths to separate the islands in phase space
- Several big advantages
  - Losses reduced virtually to zero (no particles at the septum)
  - Phase space matching improved with respect to existing nonresonant multi-turn extraction - all 'beamlets' have same emittance and optical parameters

#### Resonant low-loss multi-turn extraction



- a. Unperturbed beam
- b. Increasing non-linear fields
- c. Beam captured in stable islands
- d. Islands separated and beam bumped across septum – extracted in 5 turns



- Several different techniques:
  - Single-turn fast extraction:
    - for Boxcar stacking (transfer between machines in accelerator chain), beam abort
  - Non-resonant multi-turn extraction
    - slice beam into equal parts for transfer between machine over a few turns.
  - Resonant multi-turn extraction
    - create stable area in phase space  $\Rightarrow$  slowly drive particles into resonance  $\Rightarrow$  long spill over many thousand turns.
  - Resonant low-loss multi-turn extraction
    - create stable islands in phase space: slice off over a few turns.