RHIC AS A TEST BENCH FOR BEAM-BEAM STUDIES

W. Fischer and S. G. Peggs

Collider-Accelerator Department
Brookhaven National Laboratory
Upton, NY 11973
RHIC AS A TEST BENCH FOR BEAM-BEAM STUDIES *

W. Fischer and S. Peggs, Brookhaven National Laboratory, Upton, NY 11973, USA

Abstract

The Relativistic Heavy Ion Collider (RHIC) is the only existing hadron collider where strong-strong beam-beam effects may occur. It is therefore a good test bench for future hadron colliders for which these effects are relevant. RHIC now approaches its design parameters and its instrumentation is sufficiently developed to allow for beam-beam experiments.

1 INTRODUCTION

The Relativistic Heavy Ion Collider (RHIC) went into operation in 2000. The machine has six interaction points (IPs) and supports currently four experiments (see Fig. 1). With gold beams, 10% of the design luminosity was reached in 2000 [1] and more than 25% in 2001. The main machine parameters are summarized in Tab. 1 (a complete list can be found in Ref. [2]).

Beams of equal species collide nominally without a crossing angle. The beams are split horizontally by dipoles (DX) about 10m from the interaction point (see Fig. 2). With 120 or less bunches, symmetrically filled, there are no parasitic beam-beam crossings. Because of this, only a limited number of bunches in both rings are coupled together through beam-beam interactions. With six interaction points, a group of 3 symmetrically distributed bunches in one ring is coupled to a group of 3 bunches in the other ring, also symmetrically distributed. Every bunch of one group interacts with every bunch of the other group. This can be inferred from Fig. 1. If there is a small difference between the radio frequencies of both rings (see below), all bunches can be coupled together by beam-beam interactions.

When two identical Gaussian beams collide, the horizontal and vertical beam-beam parameters are given by

\[ \xi_{x,y} = \frac{r}{2\pi\gamma} \frac{N_b \beta_{x,y} \sigma_{x,y}(\sigma_x + \sigma_y)}{\sigma_{x,y}} \]  

(1)

where \( N_b \) is the single bunch population, the classical radius \( r \) is \( r_p = 1.5347 \times 10^{-18} \) meters for protons and \( r_{Au} = 48.992 \times 10^{-18} \) meters for gold. \( \beta_{x,y} \) is the beta function, \( \sigma_{x,y} \) the transverse rms beam size, and \( \gamma \) is the Lorentz factor. Assuming round beams (\( \beta_x = \beta_y = \beta_t \)), \( \sigma_x = \sigma_y = \sigma \) and using as definition for the normalized emittance

\[ \epsilon_N = (\beta\gamma) \frac{6\sigma^2}{\beta_t}, \]  

(2)

Eq. (1) can be written as

\[ \xi = \frac{3N_br}{2\pi\epsilon_N}. \]  

(3)

Note that the beam-beam parameter is independent of energy (\( \gamma \)), and independent of the lattice function \( \beta_t \). The tune shift of small amplitude particles due to each collision is equal to the parameter \( \xi \) no matter what the azimuthal location of the collision, if the beams are round and if they collide head-on. Expected beam-beam parameters are listed in Tab. 1. It may be convenient to parameterize the gold and proton beam-beam parameters as

\[ \xi_{Au} = 0.0023 \frac{N_b}{10^9} \frac{10\mu m}{\epsilon_N} \]  

(4)

and

\[ \xi_p = 0.0074 \frac{N_b}{10^{11}} \frac{10\mu m}{\epsilon_N}. \]  

(5)

\[ \]
2.1 Weak-Strong Effects

The beam-beam interaction leads to incoherent and coherent tune shifts [4]. These can put limitations on the working point. Furthermore, nonlinear resonances may be driven that lead to emittance growth and beam loss. These effects can be further enhanced through nonlinear magnetic field errors and tune modulation. In Fig. 3 a tune footprint is shown for the Au2001+ scenario (see Tab. 1) at the tunes $(Q_x, Q_y) = (28.22, 29.23)$, which are close to the ones currently used in operation. It is assumed, that beams are colliding in four IPs and are transversely separated in the other two IPs. Sum resonances up to order 9 are added. In Fig. 4 a tune footprint for the p2001+ scenario is shown for collisions at two IPs and transverse separation at the other four IPs. A working point that avoids the resonances is likely to improve the lifetime.

For comparison, significant beam-beam effects are noticed in proton colliders when $\xi = 0.004$, with 6 head-on collisions per turn [5]. Increased background rates were observed in the SPS when the tune approached resonances of order 13 and 16 [6].

2.2 Strong-Strong Effects

With beams of high and almost equal intensities coherent modes of transverse oscillation ($\sigma$ and $\pi$ modes) may become visible. The simulation in Ref. [7] clearly shows these modes in the transverse spectra for a single bunch of beam in each ring at the gold design parameters (see Tab. 1). Should the $\pi$ mode be outside the continuum spectrum, it will not be damped.

A simulation in Ref. [8] showed unstable beam centroid oscillations when the beam-beam parameter becomes larger than a critical value, $\xi > \xi_c$. The growth rate of the unstable amplitude oscillations is enhanced through nonlinear field errors in the lattice. Furthermore, transverse emittance growth is strongly enhanced under these conditions.

3 BEAM-BEAM OBSERVATIONS DURING OPERATION

Up to now colliding beams were only achieved in gold operation. A coherent tune shift of about $10^{-3}$ was measured when beams with $0.3 \times 10^9$ ions were brought in and
out of collision longitudinally. This seems to indicate a relatively minor effect. However, frequently a lifetime deterioration is observed when the beams are brought into collision. Fig. 5 shows such a case at storage energy. Usually the lifetime can be improved by adjusting the general beam conditions such as closed orbit, tune and chromaticity.

In RHIC, the rf systems of both rings are independent since it is planned to accelerate different ion species, which may require different radio frequencies. Thus, the radio frequencies of the Blue and Yellow ring can differ when the phase and radial loops are closed. The small radio frequency difference results in beam-beam collisions with longitudinally moving crossing locations. At injection, this leads reproducibly to lifetime problems in one of the two beams and a scheme was implemented to enforce equal radio frequencies and separate the beams longitudinally [9].

More recently, beam losses along the ramp (when the rf loops are closed and a small difference in the radio frequencies exist) were also attributed to the beam-beam interaction [10], and a transverse separation was implemented in the interaction regions along the ramp to ameliorate the effect [11].

The deterioration of lifetime when both beams have different radio frequencies can be explained by tune modulation that is caused through the longitudinal movement of the interaction point through the interaction region [12]. Typical differences in the radio frequencies lead to tune modulation frequencies of the order of 1 Hz with modulation depth of up to a few \(10^{-3}\).

During stores a transverse emittance growth was observed that is much larger than expectations from intra-beam scattering [13, 14], which may be caused by beam-beam interactions. Furthermore, there are indications that the transverse emittance growth increases during vernier scans (in which the luminosity is recorded as a function of the transverse beam separation) when the beams collide with a transverse offset [5, 14, 15].

4 POSSIBLE BEAM MANIPULATIONS IN INTERACTION REGIONS

At storage the beam positions in the interaction regions are manipulated longitudinally and transversely. Longitudinally the beam can be separated or brought into collision (see Fig. 6). The IP can be moved to any location between the crotches (see Fig. 2). By shifting the IP between the DX magnet and the crotch a crossing with up to 90mm horizontal separation (80\(\sigma\) at storage energy for \(\epsilon_N=10\mu m\) and \(\beta^* = 5m\)) can be achieved. The IP location can be changed in steps of 30mm. With a small radio frequency difference between the rings the IP can also be shifted continuously. This happens routinely during ramps when both rings run with independent phase and radial loops.

Transversely any of the two beams can be moved laterally in steps of 10\(\mu m\). The crossing angle can be changed in steps of 1\(\mu rad\) (see Fig. 7). The beam movement is observable in the dual plane DX BPMs (see Fig. 2). Transverse separations of more than 100 transverse rms beam sizes and beam-to-beam crossing angles of at least 2mrad can be implemented [16].
Figure 7: Transverse beam manipulations seen in the DX BPMs. Shown is the angular and lateral movement of the Blue beam at IP6.

5 INSTRUMENTATION FOR EXPERIMENTS

The instrumentation for beam observations has been developed and commissioned over the last few years. The current and future capabilities of the main systems are listed below.

 Beam Position Monitors In the arcs every quadrupole is equipped with a single plane beam position monitor (BPM). In the interaction regions every quadrupole is equipped with a dual plane beam position monitor. Dual plan BPMs are also located at the inner sides of the beam splitting DX magnets (see Fig. 2) with only a drift space in between. With a trigger signal 128 or 1024 consecutive turns can be read out from every BPM. In the future, two BPMs per plane and ring may deliver $10^5$ to $10^6$ turns.

 Wall Current Monitor Several wall current monitors (WCMs) are available. Typically a full turn can be recorded every 4s with a resolution of 0.25ns (accelerating buckets are 36ns, storage buckets 5ns long).

 Ionization Profile Monitor Horizontal and vertical beam profile monitors are available from ionization profile monitors (IPMs) [22]. Currently profiles are obtained from single bunch stores every 4s. With more R&D it may be possible to get profiles from an arbitrary bunch in a regular store (56 or 110 bunches) every 4s. An IPM may also be able to record up to 125000 consecutive turns of a single bunch.

 Tune Meters Tunes are available from a system that excites the beam with a small number of small kicks, reads out the beam response in a BPM and computes the Fast Fourier Transform [20]. The resolution of this system is $10^{-4}$. At injection, the tune can also be determined from the spectrum of the injection oscillations. In addition, the tune and tune spread can be measured with a Schottky monitor [21].

 Kickers Several kickers are available to excite coherent beam oscillations. The tune kickers [20] can provide a 0.2$\sigma$ horizontal and a 0.1$\sigma$ vertical kick at injection. The injection kicker could provide a vertical kick of more than 5$\sigma$ at injection. At storage energy the kick strength is reduced accordingly.

 AC Dipole AC dipoles for both the horizontal and vertical plane will be installed in RHIC. These devices excite coherent dipole oscillation through an AC dipole field running close to the betatron frequencies. With such a resonant drive, any amplitude can be excited. The AC dipoles can be switched off in about 10 turns to provide free coherent betatron oscillations like through a kicker. The AC dipoles are located close to an interaction point and shared by both beams.

 Pulsed Quadrupole A pulsed quadrupole will be available in the future, also shared by both beams. This quadrupole is intended for transverse echo measurements [24] and would provide a one turn quadrupole kick. The pulsed quadrupole would change the tune by about 0.002 when run continuously at injection.

6 POSSIBLE BEAM-BEAM EXPERIMENTS

Beam-beam experiments can be done at injection as well as at storage since the beam-beam parameter $\xi$ is independent of the energy (see Eq. (3)). Experiments at storage energy may be more convenient since orbits are already prepared for collision. However, destructive measurements are best done at injection, since the beam can be restored in a few seconds.

As a basic measurement the coherent tune shift with bunches longitudinally separated or in collision can be determined. Furthermore, the coherent tune shift can be measured as a function of transverse separation, once the bunch intensity is high enough to allow this, given the resolution of the tune measurement. The Schottky system allows to measure the tune and tune spread in the beam. Schottky measurements can also identify beam trapped in resonance islands.

6.1 Weak-Strong Effects

To measure weak-strong effects one beam should have a large and one a small intensity. The weaker beam is used for the measurements. In addition to the tune measurements described above, emittance growths can be measured as a function of several parameters such as the tune or the transverse offset. The transverse offset can be made as large as 80$\sigma$ (see above). With IPMs or a scraper, amplitude dependent diffusion may also be determined.
6.2 Strong-Strong Effects

Tune measurements and emittance growth can also be measured with both beams at high intensity. But in addition, coherent modes may be studied. For this only one interaction is desirable with the maximum intensity possible in both beams. A coherent excitation reveals if the $\pi$-mode is damped. In addition, with many-turn BPM observation it can be revealed if the center-of-mass undergoes chaotic motion as predicted in Ref. [8].

7 SUMMARY

With RHIC operational and its instrumentation developed, the machine can serve as a test bench for beam-beam effects. Better than any other existing machine, it is suited to investigate strong-strong effects in hadron colliders.

8 ACKNOWLEDGEMENTS

The authors wish to thank M. Furman, W. MacKay, W. Herr, S. Tepikian, J. Shi and F. Zimmermann for discussions and help in the preparation of this report.

9 REFERENCES

[16] After a problem in one of the IP2 DX magnets was discovered its current was reduced and a beam-to-beam crossing angle of 1.81 mrad implemented temporarily.