PROBING INTENSITY LIMITS OF LHC-TYPE BUNCHES IN CERN SPS WITH NOMINAL OPTICS


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INTRODUCTION

In the frame of the foreseen LHC injector upgrade, CERN is currently probing the brightness limits of the LHC injectors with LHC type beams [1]. The efficient ramp-up of the LHC performance over the past months is now pushing for more improvements of the injected proton beam, in particular in terms of bunch intensity and transverse emittance. This contribution presents the studies performed in the injector chain to increase the bunch intensity beyond nominal (1.15$\times$10^{11} p/b) and ultimate (1.7$\times$10^{11} p/b) at extraction of the SPS.

PREPARING HIGH INTENSITY SINGLE BUNCHES IN ALL MACHINES

PS Booster (PSB)

The nominal LHC type single proton bunch (LHCINDIV) is produced by injecting 1.1 turn from LINAC2 into ring 3 of the PSB. The bunch population at injection in the PSB is of the order of 1.3$\times$10^{10} protons per bunch (p/b). Capture losses and controlled longitudinal shaving with the cavity C02 reduce this intensity by more than a factor 10 to obtain the nominal 1.15$\times$10^{11} p/b LHC-type single bunch intensity at extraction of ring 3. Two methods were used to increase the extracted intensity from the PSB: (1) a reduction of the longitudinal shaving right after capture, which enabled to significantly increase the intensity extracted from the PSB, (2) an increase of the number of injected turns from LINAC2, which generates an increased transverse emittance. Thanks to this method, the operation team of the PSB can choose to extract a wide range of single bunch intensities (0.05 to 3$\times$10^{11} p/b) with conserved longitudinal and transverse emittances. This range can be extended to higher intensities per bunch if the emittance constraints are relaxed.

PS (Proton Synchrotron)

The injection of these high intensity single bunches in the PS was performed without major issues. When these high intensity single bunches extracted from the PS were injected into the SPS in 2010, very high losses and transverse emittance blow up were observed despite optimization of the orbit, working point, RF voltage and chromaticity $\xi$. One efficient cure to these issues was blowing up the transverse emittance extracted from the PS (above 2 mm.mrad instead of less than 1.5 mm.mrad, 1$\sigma$ normalised). This blow up was first achieved by crudely inserting a screen into the beam in the TT10 transfer line from the PS to the SPS (as seen in Fig. 1). Then, a more controlled blow up was achieved by missteering the beam at injection of the PS with the injection kicker KFA45 and injection septum SMH42. In fact, it appeared that the emittance blow-up in both planes was difficult to control simultaneously and the blow-up was then performed by sweeping betatron tunes across resonances at injection energy. In 2011, this need to blow up the beams in the PS disappeared without an obvious reason. Finally, following the strong interest to inject smaller emittances in the LHC, a thorough campaign to simultaneously measure transverse emittances in the PSB, PS and SPS was performed and enabled to calibrate the fast wire scanners in the three machines to observe where emittance blow up was generated. It is important to note that this crucial measurement obtained from the beam size and the optics model is however technically complicated and unfortunately still suffers from repeatability and reliability issues in all 3 considered machines [2].
Fig. 1: One of the first attempts to inject high intensity single bunches in SPS with the MDPS beam. Compared to the nominal cycle LHCINDIV, intensity at PS ejection (yellow line) is 3 times higher and shows large intensity variation (already present at PSB extraction). Large losses are observed between PS ejection and SPS injection currents (dark blue line), except when the BTV was put in TT10 (blue box). Decreasing the vertical chromaticity $\xi_y$ (red boxes) can be observed to generate large losses between SPS injection and the end of SPS flat bottom (magenta line).

**SPS (Super Proton Synchrotron)**

Contrary to the PSB and PS, the injection and acceleration of high intensity single bunches in the SPS required significant tuning besides the usual correction of the transverse oscillations, orbit, working point, energy error, RF phase and capture voltage at injection. Indeed, clear bottlenecks were observed with the nominal gamma transition optics, for which the integer part of the horizontal and vertical tunes $Q_{x,y}$ is equal to 26.

**LONGITUDINAL PLANE IN THE SPS**

A slow longitudinal instability was observed when the single bunch intensity is larger than $1.9 \times 10^{11}$ p/b. The 800 MHz RF system was then turned on but the bunch was more unstable longitudinally. Scanning the phase between the two RF systems (200 MHz and 800 MHz) did not help. It is important to note that the 800 MHz RF system may be needed to damp significant synchrotron oscillations of a single bunch with nominal intensity ($1.15 \times 10^{11}$ p/b). If it is not used, these oscillations can be clearly observed over the whole cycle with the wall current monitor and significantly affect the transverse position signals.

**TRANSVERSE PLANE IN THE SPS**

**Chromaticity settings**

As observed on Figs. 1 and 2, large losses at injection were observed on SPS flat bottom if the vertical chromaticity was not significantly increased at injection. It is important to note that the first measurement point of the SPS beam current transformer (BCT) is the result of beam current integration over the first 9ms (i.e. the first 400 turns). As a consequence, fast losses that significantly reduce the bunch intensity in 100 to 200 turns cannot be easily observed if the SPS BCT is not compared to the PS BCT measurement at extraction (as in Fig. 1). Besides, the BCT data integrates on all the buckets and may also include longitudinally uncaptured beam. In that case crosschecks with the Fast BCT or the integrated Wall current monitor signal are needed to assess fast losses, in particular when the beam is not accelerated.

**Transverse Mode Coupling Instability (TMCI)**

Together with the Electron cloud instability, TMCI is one of the expected limits to increase intensity in the SPS [3]. Before 2010, the injected bunch intensity did not allow finding the TMCI threshold for the SPS nominal longitudinal emittance at injection ($0.35 \text{ eVs}$) and studies have been performed with a lower longitudinal emittance ($0.15 \text{ eVs}$), reported for instance in [4-6]. Since the bunch intensity injected from the PS could reach beyond $3 \times 10^{11}$ p/b in 2010, a fast vertical instability threshold could be observed with the nominal longitudinal emittance by (1) keeping high vertical chromaticity at injection and decreasing it abruptly along flat bottom after filamentation as shown in Fig. 3, (2) carefully setting chromaticity to a positive value as close as possible to $\xi_y=0$ at injection and observe the intensity for which the incoming bunch gets unstable (see Fig. 4).

Fig 2: SPS BCT intensity data as a function of vertical chromaticity. The extracted PS intensity was between $3.4$ and $3.6 \times 10^{11}$ p/b in the three displayed cycles.

Fig 3: Reducing the vertical chromaticity from 0.28 to 0.11 (in blue) in the middle of the SPS flat bottom generated a vertical instability (in red) and correlated 40% beam losses (in green).

In this case the vertical chromaticity was set to $\xi_y=0.05$ and 20% losses occurred within the first 100 turns before stabilizing. As Head-tail instabilities of mode 0 occur...
when chromaticity is negative and most of the bunch is then lost, these observations are a strong indication of TMCI. The smallest intensity for which these losses were observed was 1.6e11 p/b, which is now referred to as the TMCI threshold for nominal bunch in the SPS. HEADTAIL simulations without space charge predict a TMCI at 1.5e11 p/b, despite a 35% smaller simulated vertical tune shift compared to measurements.

**Fig. 4:** Observation of fast losses at injection with the WCM (blue) simultaneously with the maximum of the directional coupler BPW intrabunch vertical motion (magenta). The losses occur when the vertical motion reaches its maximum, indicating a fast transverse instability.

**Transverse emittance achieved at SPS flat top**

A measurement campaign to evaluate the achievable vertical emittance and losses as a function of extracted SPS bunch intensity is summarized in Fig. 5 for a long cycle with acceleration (LHCM1D). The end of flat bottom vertical emittance remains constant with small losses up to 1.5e11 p/b. Beyond this current, emittance and losses increase until 2.8e11 p/b, after which losses and emittance blow up become unbearable.

**Fig. 5:** Vertical emittance (norm. 1σ) at the end of flat bottom and losses as a function of extracted intensity with a long SPS cycle.

During the setup for an LHC beam-beam MD, it was also possible to assess the effect of chromaticity on the achievable extracted emittance and bunch current for a limited range of intensities, and it turned out that high chromaticity were needed to extract more than 2.7e11, at the expense of a blown up vertical emittance (see Fig. 6).

**CONCLUSION**

Single bunches with intensities and transverse emittances beyond ultimate parameters were accelerated up to SPS flat top and injected into LHC for an MD. Contrary to the low gamma transition optics [8,9], the nominal optics appears to need high chromaticity to keep single bunch losses and transverse emittances low. Higher chromaticity is usually required to damp multibunch effects and the needed chromaticity for high intensity multibunch beams may be too high to be operational. The TMCI threshold for the nominal SPS bunch with very small and slightly positive chromaticity was found to be 1.6e11 p/b, in agreement with previous simulations. Among the next steps, the influence of space charge on the simulated TMCI threshold and the working point optimisation to reduce the observed transverse emittance blow-up will be studied.

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