# Bunch filling schemes for early <br> running scenarios 

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## Issues for bunch filling scheme:

$\square$
LHC collider issues:
Luminosity
Experimental conditions
Beam-beam effects

- Other collective effects
- Diagnostics

Injector chain (input from Elias, Gianluigi)

## Luminosity considerations - reminder

Boundary condition: 4 experiments
2 high luminosity experiments $\rightarrow$ try to "maximize" number of useful collisions
$\geqslant 2$ specialized experiments $\rightarrow$ try to "optimize" number of collisions/s
$\Rightarrow$ all gaps in train symmetric around IP1 and IP5 $\rightarrow$ no losses in IP1 and IP5, but in IP2 and IP8

LHCb: IP8 $\neq$ DELPHI ! (shifted by 1.5 slots), additional losses

## Luminosity considerations - reminder

proton-proton operation:
ATLAS and CMS: maximum integrated luminosity
LHCb: $\mathcal{L}_{\text {opt }}=\mathbf{2 - 5} \cdot \mathbf{1 0}^{32} \mathbf{c m}^{-2} \mathrm{~s}^{-1}$
ALICE: $\mathcal{L}_{\text {opt }}=\mathbf{1} \cdot \mathbf{1 0}^{29} \mathbf{c m}^{-2} \mathrm{~s}^{-1}$
$\rightarrow$ Requires reduction even for small number of bunches (43)!

## Filling schemes versus beam-beam effects

- Aim: minimize bunch-to-bunch variations (orbit, tune, chromaticity ..)
$\rangle$ Try to maintain a "quasi" 4-fold symmetry
- Minimize number of different classes of bunches (i.e. number of interactions, strength of interactions)
- Allow (passive) compensation of PACMAN effects


## Present LHC filling scheme (25 ns):

Present scheme for high (nominal) luminosity with 25 ns spacing, with 72 bunches per batch

Usually presented as:

$$
\begin{aligned}
& [2 *(72 b+8 e)+30 e]+[3 *(72 b+8 e)+30 e)]+[4 *(72 b+8 e)+31 e]+ \\
& 3 *\{2 *[3 *(72 b+8 e)+30 e]+[4 *(72 b+8 e)+31 e]\}+ \\
& 80 e=3564
\end{aligned}
$$

$\square$ Total 2808 bunches (b), 756 empty spaces (e)

- Batches of 72 bunches, trains of $2,3,4$ batches in SPS
$\square$ Requires 12 SPS/LHC transfers per beam


## Present LHC filling scheme (25 ns):



## Beam-beam considerations

LHC is machine with many bunches, dominate beam-beam effects

Exact collision schedule needed
Precise description needed for self-consistent beam-beam and luminosity computations

- Orbits, tune, chromaticity, ... (for each bunch)
- Coherent motion, measurement response
- Luminosity optimization
- Needs more appropriate, flexible description (asymmetries, missing bunches, fluctuations ...)


## Filling scheme description

We have 35640 buckets $\rightarrow 3564$ slots for bunches spaced by 25 ns

How we count:
numbering of bunches according to slot number (or equivalent: bucket number), for any spacing
E.g. 43-bunch scheme:
( $82,163,244, \ldots$ )

## Filling scheme description

is constructed from some input like (nominal, see e.g. LHC Project Note 344 (2004)):

$$
\begin{array}{llllllllllllllll}
72 & 0 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 30 & 0 & 0 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 30 & 0 & 0 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 39 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 30 & 0 & 0 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 30 & 0 & 0 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 39 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 30 & 0 & 0 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 30 & 0 & 0 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 39 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 30 & 0 & 0 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 30 & 0 & 0 & 0 \\
72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 8 & 0 & 72 & 1 & 39 & 0
\end{array}
$$

can be different for the two beams

## Collision schedules

For 8 -fold symmetry: 445.5 slots between interactions points!

In IP1, IP5 and IP8:
collisions of even-even and odd-odd (slots)
In IP2 (... and DELPHI):
collisions of odd-even and even-odd
$\Rightarrow$ for any bunch spacing $\neq 25 \mathrm{~ns} \rightarrow$ watch out !

## The interesting configurations

- Consider protons only:
- Nominal 25 ns spacing - no trouble
- For 43 or 156 bunches, optimized for IP1, IP2 and IP5
$\Rightarrow$ For 75 ns spacing - get good collision rate in all IPs (too much for IP2 ?)
* For 50 ns spacing - watch out for IP2 and IP8
$\square$ What about crossing schemes ?


## Beam separation scheme (e.g. right of IP5):



Beam orbits with D1 ( $\approx 60 \mathrm{~m}$ ) and D2 ( $\approx 160 \mathrm{~m}$ ) only

## Beam separation scheme ( 25 ns ):



- Beam orbits with D1 and D2 only


## Beam separation scheme (25 ns):



Beam orbits with D1, D2 and crossing angle

## Beam separation scheme (525 ns, 156 Bunches):



D1 and D2 only, no crossing angle needed

## Collisions in LHC experiments - numerology

$>$ Nominal bunch filling scheme with 25 ns spacing

|  | collisions |
| :--- | :---: |
|  |  |
| collisions in IP1 | 2808 |
| collisions in IP2 | 2736 |
| collisions in IP5 | 2808 |
| collisions in IP8 | 2622 |
|  |  |

## Collisions in LHC experiments - numerology

Collisions in IPs with 43 (44) equidistant bunches

|  | collisions |
| :--- | :---: |
|  |  |
| collisions in IP1 | 43 |
| collisions in IP2 | 42 |
| collisions in IP5 | 43 |
| collisions in IP8 | 0 |
| collisions in DELPHI | 42 |
|  |  |

```
How to collide in LHCb ?
```

Have to displace $N_{s}$ bunches of the $N_{b}$ bunches

- IP1,IP5: collide regular-regular, displaced-displaced
- IP2: collide regular-regular
- IP8: collide regular-displaced
- Two strategies:
- Displace bunches in one beam
- Displace bunches in both beams symmetrically
- Assumptions:
- Can shift PS to SPS injection (one batch)
$\Rightarrow$ Can shift SPS to LHC injection (2, 3 or 4 batches)
$\rangle$ Can replace SPS to LHC injection by single bunch

```
How to collide in LHCb ?
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Have to displace $N_{s}$ bunches of the $N_{b}$ bunches

- IP1,IP5: collide regular-regular, displaced-displaced
- IP2: collide regular-regular
- IP8: collide regular-displaced
- Two strategies:
- Displace bunches in one beam
- Displace bunches in both beams symmetrically
- Assumptions:
- Can shift PS to SPS injection (one batch)
$\lambda$ Can shift SPS to LHC injection (2, 3 or 4 batches)
- Can replace SPS to LHC injection by single bunch


## How to collide in LHCb ?

- Two strategies:
- Displace bunches in one beam
$\rightarrow$ loss of collisions in IP1, IP5 and IP2
- Displace bunches in both beams symmetrically
$\rightarrow$ still collide in IP1, IP5, additional losses in IP2
- Theoretical maximum for equidistant bunches:
$\min \left(N_{b}-N_{s}, N_{s}\right)$
$\Rightarrow$ for 43 bunches $\rightarrow$ can shift up to 22 ( 6 SPS to LHC injections)
- 21 collisions, but 0 in ALICE


## Collisions in LHCb - numerology

Collisions in IPs with 43 equidistant bunches, different displacement strategies

| displaced | 0 | 4 (asym) | 4 (sym) | 11 (sym) | 19 (sym) |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| IP1 | 43 | 39 | 43 | 43 | 43 |
| IP2 | 42 | 38 | 34 | 21 | 4 |
| IP5 | 43 | 39 | 43 | 43 | 43 |
| IP8 | 0 | 4 | 4 | 11 | 19 |
|  |  |  |  |  |  |

## Collisions in LHCb - numerology

Bunch filling scheme with 156 bunches

|  | no bunches <br> displaced | option 1 | option 2 |
| :--- | :---: | :---: | :---: |
| collisions in IP1 | 156 | 156 | 156 |
| collisions in IP2 | 152 | 76 | 16 |
| collisions in IP5 | 156 | 156 | 156 |
| collisions in IP8 | 0 | 36 | 68 |

## Bunch spacing 50 ns

Advantage: high luminosity, much fewer long range interactions

Interesting if desired collision rate in IP2 very small

- Constructing 50 ns spacing from nominal scheme:
$\rangle$ Start from nominal 25 ns spacing
- Remove every second bunch of a train, keep first bunch (no collisions in IP8)
$\Rightarrow$ Shift selected trains (SPS/LHC transfers) by 1 slot to get desired sharing between IP2 and IP8


## LHCb collision options:

a) No shift
b) Shift SPS/LHC transfers 4-6
c) Shift SPS/LHC transfers 4-6, 10-12
d) Shift SPS/LHC transfers 1-3, 7-9
e) Shift SPS/LHC transfers 2-3, 7-9, replace transfer 1 by one single bunch

## Numerology of collisions

Bunch filling scheme with 50 ns spacing

|  | a | b | c | d | e |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| IP1 | 1404 | 1404 | 1404 | 1404 | 1333 |
| IP2 | 1368 | 684 | 0 | 72 | 2 |
| IP5 | 1404 | 1404 | 1404 | 1404 | 1333 |
| DELPHI | 1368 | 684 | 0 | 72 | 2 |
| IP8 | 0 | 655 | 1035 | 1242 | 1173 |
|  |  |  |  |  |  |

## Summary and recommendations

- Without crossing angle: optimize collision rate in IP1 and IP5 by symmetric displacement in both beams, sharing between IP2 and IP8 can be largely adjusted. valid for 43 and 156 (54) bunches options
$\geqslant$ In case $\mathcal{L}$ (IP2) low: modified 50 ns scheme is a good alternative to 75 ns scheme

